SAVE

SINCE SOME OUT-OF-DATE EXPLANATIONS ARE CLEARER, IN MANY CASES, THAN IN NEW MANUAL.

BASIC Language

NOV 70
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PREFACE

This manual, which supersedes the Preliminary Reference Manual of the same title and number, describes the version of the BASIC language used with the MARK II Time-Sharing Service. All material released in the BASIC Language supplement, publication number 711224A-1 is included in this manual.

Another manual, the MARK II Command and Edit Systems Reference Manual (Publication number 711223) explains all of the system commands that are a part of the MARK II Time-Sharing Service.

The development of the BASIC language was supported by the National Science Foundation under the terms of a grant to Dartmouth College. Under this grant, Dartmouth College developed, under the direction of Professors John G. Kemeny and Thomas E. Kurtz, the BASIC language compiler. Since that development, BASIC has been offered as part of the Time-Sharing Service of General Electric's Information Service Department.

INTRODUCTION

In this reference manual which describes the version of the BASIC language used with MARK II, the extensions and additions to the versatile BASIC language are as follows:

- ASCII sequential, binary sequential, and binary random data files.
- String processing, which permits manipulation of alphanumeric data.
- Chaining, which permits a program to stop and begin execution of another program without direct intervention.
- Liberal defining of variables in a function statement.
- Powerful subfunction capability for formatting output.
- Ability for initializing all variables, lists, and tables to zero.

A first introduction to writing a BASIC program is given in Section 2; it includes all that you will need to know in order to write a wide variety of useful and interesting programs. Section 3 deals with more advanced computer techniques.

Appendix A provides a reference for Error Messages.
# TABLE OF CONTENTS

## PREFACE

## INTRODUCTION

### Section 1. WHAT IS A PROGRAM? .................................................. 1

### Section 2. A BASIC PRIMER ...................................................... 2

#### An Example of a Complete BASIC Program .................................  2

#### Formulas ................................................................. 5

#### Numbers ................................................................... 7

#### Variables ................................................................. 8

#### Relational Symbols ..................................................... 8

#### Loops ..................................................................... 8

#### Lists and Tables ......................................................... 11

#### Errors and Debugging .................................................... 13

#### Summary of Elementary BASIC Statements ........................... 16

#### LET Statement ......................................................... 16

#### READ and DATA Statement ........................................... 17

#### PRINT Statement ....................................................... 17

#### GØ TØ Statement ....................................................... 18

#### IF - THEN or IF - GØ TØ Statement ................................. 19

#### FOR and NEXT Statements ........................................... 19

#### DIM Statement ......................................................... 20

#### END Statement ......................................................... 20

### Section 3. ADVANCED BASIC ................................................... 21

#### More About the PRINT Statement ....................................... 21

#### The Tab Function ....................................................... 23

#### Formatted Output ........................................................ 24

#### PRINT USING and Image Statements .................................. 24

#### Integer Fields ........................................................... 25

#### Decimal Fields .......................................................... 26

#### Exponential Fields ..................................................... 27

#### Dollar Sign Fields ..................................................... 27

#### Alphanumeric Fields .................................................... 28

#### Literal Fields ............................................................ 28

#### Functions and Statements .............................................. 29

#### Integer Function ....................................................... 29

#### Sign Function .......................................................... 29

#### RND Function ............................................................ 30

#### RANDOMIZE Statement ................................................ 31

#### TIM Function ............................................................ 31

#### CLK$ Function .......................................................... 32

#### BCL Function ............................................................ 33

#### DAT$ Function .......................................................... 33

#### IDA Function ............................................................ 34

#### HPS Function ............................................................ 34

#### VPS Function ............................................................ 35

#### LIN Function ............................................................. 35

#### ASC Function ............................................................ 37

#### STR$ Function ........................................................... 37
<table>
<thead>
<tr>
<th>TABLE OF CONTENTS (Continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAL Function ..................</td>
</tr>
<tr>
<td>LEN Function ..................</td>
</tr>
<tr>
<td>UNOS Function ................</td>
</tr>
<tr>
<td>USE Function ..................</td>
</tr>
<tr>
<td>DEF Statement ................</td>
</tr>
<tr>
<td>GOSUB and RETURN Statement ...</td>
</tr>
<tr>
<td>ON Statement ..................</td>
</tr>
<tr>
<td>INPUT Statement ...............</td>
</tr>
<tr>
<td>CHAIN Statement ..............</td>
</tr>
<tr>
<td>STOP Statement ...............</td>
</tr>
<tr>
<td>REM Statement ...............</td>
</tr>
<tr>
<td>RESTORE Statement ... ........</td>
</tr>
<tr>
<td>TRACE ON, TRACE OFF Statements</td>
</tr>
</tbody>
</table>

Matrices .................................. | 49 |

Alphanumeric Data and String Variables  | 55 |
| DIM Statement ...................... | 55 |
| LET Statement .................... | 55 |
| IF—THEN Statement ................ | 56 |
| CHANGE Statement ................ | 56 |

Data Files ................................ | 58 |
| File Types ........................ | 58 |
| File Access Capabilities .......... | 59 |
| Initial File Preparation .......... | 59 |
| ASCII Files ....................... | 59 |
| Binary Files ...................... | 59 |
| File Classification .............. | 59 |
| File Reference .................. | 60 |
| File Designator ................ | 60 |
| FILE Statement .................. | 61 |
| File Modes ....................... | 62 |

Reading Data .......................... | 63 |
| File READ .......................... | 63 |
| Reading with INPUT Statement ..... | 65 |
| Reading Internal Data ............ | 67 |
| READ FORWARD Statement .......... | 69 |

Writing Data .......................... | 69 |
| File WRITE Statement ............. | 69 |
| Writing with PRINT Statement .....| 71 |

Matrix Input/Output Statements .... | 72 |
| MAT READ Statement ............... | 72 |
| MAT WRITE Statement ............. | 73 |

BACKSPACE Statement ................ | 74 |
| SCRAMBLE Statement ............. | 75 |
| DELIMIT Statement ............. | 75 |
| APPEND Statement ............. | 77 |
| MARGIN Statement ............. | 77 |
| IF END Statement ............. | 78 |
| IF MORE Statement ............ | 80 |

BACKSPACE Statement ........ | 82 |
<p>| BACKSPACE$ Statement .......... | 83 |
| SETW Statement ............. | 84 |</p>
<table>
<thead>
<tr>
<th>Table Entry</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCW Function</td>
<td>84</td>
</tr>
<tr>
<td>LFW Function</td>
<td>84</td>
</tr>
<tr>
<td>SUMMARY</td>
<td>84</td>
</tr>
<tr>
<td>Appendix A ERROR MESSAGES</td>
<td></td>
</tr>
<tr>
<td>Compilation Errors</td>
<td>85</td>
</tr>
<tr>
<td>Execution Errors</td>
<td>87</td>
</tr>
</tbody>
</table>
Section 1. WHAT IS A PROGRAM

A program is a set of directions that is used to tell a computer how to provide an answer to some problem. It usually starts with the given data, contains a set of instructions to be performed or carried out in a certain order, and ends up with a set of answers.

Any program must meet two requirements before it can be carried out. The first is that it must be presented in a language that is understood by the computer. If the program is a set of instructions for solving a system of linear equations and the computer is an English-speaking person, the program will be presented in some combination of mathematical notation and English. If the computer is a French-speaking person, the program must be in his language; and if the computer is a high-speed digital computer, the program must be presented in a language which the computer understands.

The second requirement for all programs is that they must be completely and precisely stated. This requirement is crucial when dealing with a digital computer, which has no ability to infer what you mean—-it does what you tell it to do, not what you meant to tell it.

We are, of course, talking about programs which provide numerical answers to numerical problems. It is easy for a programmer to present a program in the English language, but such a program poses great difficulties for the computer because English is rich with ambiguities and redundancies, those qualities which make computing impossible. Instead, you present your program in a language which resembles ordinary mathematical notation, which has a simple vocabulary and grammar, and which permits a complete and precise specification of your program. The language you will use is BASIC (Beginner's All-purpose Symbolic Instruction Code) which is, at the same time, precise, simple, and easy to understand.
Example of a Complete BASIC Program

The following example is a complete BASIC program for solving a system of two simultaneous linear equations in two variables

\[
\begin{align*}
ax + by &= c \\
dx + ey &= f
\end{align*}
\]

and then solving two different systems, each differing from this system only in the constants \(c\) and \(f\).

You should be able to solve this system, if \(ae - bd\) is not equal to 0, to find that

\[
x = \frac{ce - bf}{ae - bd} \quad \text{and} \quad y = \frac{af - cd}{ae - bd}
\]

If \(ae - bd = 0\), there is either no solution or there are infinitely many, but there is no unique solution. If you are rusty on solving such systems, take our word for it that this is correct. For now, we want you to understand the BASIC program for solving this system.

Study this example carefully; in most cases, the purpose of each line in the program is self-evident - and then read the commentary and explanation.

```
10 READ A,B,D,E
15 LET G = A * E - B * D
20 IF G = 0 THEN 65
30 READ C,F
37 LET X = (C+E - B+F) / G
42 LET Y = (A+F - C*D) / G
55 PRINT X, Y
60 GOTO 30
65 PRINT "NO UNIQUE SOLUTION"
70 DATA 1, 2, 4
80 DATA 2, -7, 5
85 DATA 1, 3, 4, -7
90 END
```

A first observation is that each line of the program begins with a number. These numbers are called line numbers and serve to identify the lines, each of which is called a statement. Thus, a program is made up of statements, most of which are instructions to the computer. Line numbers also serve to specify the order in which the statements are to be performed by the computer. This means that you may type your program in any order. Before the program is run, the computer sorts out and edits the program, putting the statements into the order specified by their line numbers. (This editing process facilitates the correcting and changing of programs, as we shall explain later.)

A second observation is that each statement starts, after its line number, with an English word. This word denotes the type of the statement. There are several types of statements in BASIC, nine of which are discussed in this section. Seven of these nine appear in the sample program of this section.

A third observation, not at all obvious from the program, is that spaces have no significance in BASIC, except in messages which are to be printed out, as in Line 65 in the preceding example. Thus, spaces may be used at will to make a program more readable. Statement 10 could have been typed as 10READ A,B,D,E, and Statement 15 as 15LET G=A*E-B*D.
With this preface, let us go through the example, step by step. The first statement, 10, is a READ statement. It must be accompanied by one or more DATA statements. When the computer encounters a READ statement while executing your program, it will cause the variables listed after the READ to be given values according to the next available numbers in the DATA statements. In the example, we read A in Statement 10 and assign the value 1 to it from Statement 70 and similarly with B and 2, and with D and 4. At this point, we have exhausted the available data in Statement 70, but there is more in Statement 80, and we pick up from it the number 2 to be assigned to E.

We next go to Statement 15, which is a LET statement, and first encounter a formula to be evaluated. (The asterisk is used to denote multiplication.) In this statement we direct the computer to compute the value of $AE - BD$, and to call the result $G$. In general, a LET statement directs the computer to set a variable equal to the value of the formula on the right side of the equals sign. We know that if $G$ is equal to zero, the system has no unique solution. Therefore, we next ask, in line 20, if $G$ is equal to zero. If the computer discovers a "yes" answer to the question, it is directed to go to Line 65, where it prints "NO UNIQUE SOLUTION." From this point, it would go to the next statement. But Lines 70, 80, and 85 give it no instructions since DATA statements are not "executed," and it then goes to Line 90 which tells it to "END" the program.

If the answer to the question "Is $G$ equal to zero?" is "no," as it is in this example, the computer goes on to the next statement, in this case 30. (Thus, an IF-THEN tells the computer where to go if the IF condition is met but to go on to the next statement if it is not met.) The computer is now directed to read the next two entries from the DATA statements, -7 and 5, (both are in Statement 80) and to assign them to $C$ and $F$, respectively. The computer is now ready to solve the system

$$\begin{align*}
  x + 2y &= -7 \\
  4x + 2y &= 5
\end{align*}$$

In Statement 37 and 42, we direct the computer to compute the values of $X$ and $Y$ according to the formulas provided. Note that we must use parentheses to indicate that $CE - BF$ is divided by $G$; without parentheses, only $BF$ would be divided by $G$, and the computer would let $X = CE - BF/G$.

The computer is told to print the two values computed, that of $X$ and that of $Y$, in Line 55.

Having done this, it moves on to Line 60 where it is directed back to Line 30. If there are additional numbers in the DATA statements, as there are here in 85, the computer is told in Line 30 to take the next one and assign it to $C$, and the one after that to $F$. Thus, the computer is now ready to solve the system

$$\begin{align*}
  x + 2y &= 1 \\
  4x + 2y &= 3
\end{align*}$$

As before, it finds the solution in 37 and 42, and prints the values of $X$ and $Y$ in 55, and then is directed in 60 to go back to 30.

In Line 30 the computer reads two more values, 4 and -7, which it finds in Line 85. It then proceeds to solve the system

$$\begin{align*}
  x + 2y &= 4 \\
  4x + 2y &= -7
\end{align*}$$

and to print out the solutions. It is directed back again to 30, but there are no more pairs of numbers available for $C$ and $F$ in the DATA statements. The computer then informs you that it is out of data, printing on the paper in your terminal OUT OF DATA IN 30, and stops.
For a moment, let us look at the importance of the various statements. For example, what would have happened if we had omitted Line 55? The answer is simple: The computer would have solved the three systems and told us when it was out of data. However, since it was not asked to tell us (PRINT) its answers, it would not do it, and the solutions would be the computer’s secret. What would have happened if we had left out Line 20? In this problem just solved, nothing would have happened. But, if G were equal to zero, we would have set the computer the impossible task of dividing by zero in 37 and 42, and it would tell us so emphatically, printing DIVISION BY ZERO IN 37 AND DIVISION BY ZERO IN 42. Had we left out Statement 60, the computer would have solved the first system, printed out the values of X and Y, and then gone on to Line 65 where it would be directed to print NO UNIQUE SOLUTION. It would do this and then stop.

One very natural question arises from the seemingly arbitrary numbering of the statements: Why this selection of line numbers? The answer is that the particular choice of line numbers is arbitrary, as long as the statements are numbered in the order which we want the machine to follow in executing the program. We could have numbered the statements 1, 2, 3, ..., 13, although we do not recommend this numbering. We would normally number the statements 10, 20, 30, ..., 130. We put the numbers such a distance apart so that we can later insert additional statements if we find that we have forgotten them in writing the program originally. Thus, if we find that we have left out two statements between those numbered 40 and 50, we can give them any two numbers between 40 and 50—say 44 and 46; and in the editing and sorting process, the computer will put them in their proper place.

Another question arises from the seemingly arbitrary placing of the elements of data in the DATA statements: Why place them as they have been in the sample program? Here again, the choice is arbitrary, and we need only put the numbers in the order that we want them read (the first for A, the second for B, the third for D, the fourth for E, the fifth for C, the sixth for F, the seventh for the next C, etc.). In place of the three statements numbered 70, 80, and 85, we could have put

```
75 DATA 1,2,4,2,-7,5,1,3,4,-7
```

or we could have written, perhaps more naturally,

```
70 DATA 1,2,4,2  
75 DATA -7,5  
80 DATA 1,3  
85 DATA 4,-7
```

to indicate that the coefficients appear in the first data statement and the various pairs of right-hand constants appear in the subsequent statements.
The program and the resulting run is shown below exactly as it appears on the terminal:

```
10 READ A,B,D,E
15 LET G = A*B - B*D
20 IF G = 0 THEN 65
30 READ C, F
37 LET X = (C*E - B*F)/G
42 LET Y = (A*F - C*D)/G
55 PRINT X, Y
60 GOTO 30
65 PRINT "NO UNIQUE SOLUTION"
70 DATA 1,2,4
80 DATA -2,-7,5
90 DATA 1,3,4,-7
99 END
```

After typing the program, we type RUN followed by a carriage return. Up to this point the computer stores the program and does nothing with it. It is this command which directs the computer to execute your program.

Note that the computer, before printing out the answers, prints the name which we gave to the problem (LINEAR) and the time and date of the computation.*

The message OUT OF DATA IN 30 here may be ignored. But sometimes it would indicate an error in the program. For more detail see the paragraph "READ and DATA."

Formulas

The computer can do a great many things - it can add, subtract, multiply, divide, extract square roots, raise a number to a power, and find the sine of a number (on an angle measured in radians), etc. We shall now learn how to tell the computer to do these things in the order that we want them done.

The computer computes by evaluating formulas which are supplied in a program. These formulas are similar to those used in standard mathematical calculation, except that all BASIC formulas must be written on a single line. Five arithmetic operations can be used to write a formula. These are listed in the following table:

*The time zone and date are not shown in this and subsequent examples.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>A + B</td>
<td>Addition (add B to A)</td>
</tr>
<tr>
<td>-</td>
<td>A - B</td>
<td>Subtraction (subtract B from A)</td>
</tr>
<tr>
<td>*</td>
<td>A * B</td>
<td>Multiplication (multiply B by A)</td>
</tr>
<tr>
<td>/</td>
<td>A / B</td>
<td>Division (divide A by B)</td>
</tr>
<tr>
<td>↑ or **</td>
<td>X ↑ 2 or X ** 2</td>
<td>Raise to the power (find X²)</td>
</tr>
</tbody>
</table>

NOTE: Some terminals use a \^ in place of the ↑.

We must be careful with parentheses to make sure that we group together those things which we want together. We also must understand the order in which the computer does its work. For example, if we type A + B * C ↑ D, the computer will first raise C to the power D, multiply this result by B, and then add A to the resulting product. This is the same convention as is usual for A + B C D. If this is not the order intended, then we must use parentheses to indicate a different order. For example, if it is the product of B and C that we want raised to the power D, we must write (A + B) * C ↑ D; or, if we want to multiply A + B by C to the power D, we write A * (B + C) D. We could even add A to B, multiply their sum by C, and raise the product to the power D by writing ((A+ B) * C) ↑ D.

The order of priorities is summarized in the following rules:

1. The formula inside parentheses is computed before the parenthesized quantity is used in further computations.

2. In the absence of parentheses in a formula involving addition, multiplication, and the raising of a number to a power, the computer first raises the number to the power, then multiplies, then adds. Division has the same priority as multiplication, and subtraction the same as addition.

3. In the absence of parentheses in a formula involving only multiplication and division, the operations are done from left to right, as they are read. Addition and subtraction are also done from left to right.

These rules are illustrated in the previous example. The rules also tell us that the computer, faced with A - B - C, will (as usual) subtract B from A and then C from their difference; faced with A/B/C, it will divide A by B and that quotient by C. Given A ↑ B ↑ C, the computer follows the usual mathematical convention and calculates A B C. If there is any question in your mind about the priority, put in more parentheses to eliminate possible ambiguities.

In addition to these five arithmetic operations, the computer can evaluate several mathematical functions. These functions are given special three-letter English names, as the following list shows:
Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIN (X)</td>
<td>Find the sine of X</td>
</tr>
<tr>
<td>COS (X)</td>
<td>Find the cosine of X</td>
</tr>
<tr>
<td>TAN (X)</td>
<td>Find the tangent of X</td>
</tr>
<tr>
<td>COT (X)</td>
<td>Find the cotangent of X</td>
</tr>
<tr>
<td>ATN (X)</td>
<td>Find the arctangent of X</td>
</tr>
<tr>
<td>EXP (X)</td>
<td>Find e</td>
</tr>
<tr>
<td>LOG (X)</td>
<td>Find the natural logarithm of X (ln X)</td>
</tr>
<tr>
<td>ABS (X)</td>
<td>Find the absolute value of X (</td>
</tr>
<tr>
<td>SQR (X)</td>
<td>Find the square root of X (√X)</td>
</tr>
</tbody>
</table>

Two special functions, NUM and DET, are explained under Matrices in Section 3. Three other mathematical functions are also available in BASIC: INT, SGN, and RND. These are explained under Functions in Section 3. In place of X, we may substitute any formula or any number in parentheses following any of these formulas. For example, we may ask the computer to find \(\sqrt{4 + X^2}\) by writing SQR \((4 + X + 3)\), or the arctangent of \(3X - 2e^X + 8\) by writing ATN \((3X - 2\times\text{EXP}(X) + 8)\).

If, sitting at the terminal, you need the value of \(\left(\frac{5}{3}\right)\)\(^7\), you can run the two-line program

```
10 PRINT (5/6) + 17
20 END
```

Since we have mentioned numbers and variables, we should be sure that we understand how to write numbers for the computer and what variables are allowed.

**Numbers**

A number may be positive or negative and it may contain up to nine digits, but it must be expressed in decimal form. For example, all of the following are numbers in BASIC: 2, -3.675, 123456789, -987654321, and 483.4156. The following are not numbers in BASIC: 14/3, √7, and .00123456789. The first two are formulas but not numbers, and the last one has more than nine digits. We may ask the computer to find the value of 14/3 or √7 and to do something with the resulting number, but we may not include either in a list of DATA.

We gain further flexibility by use of the letter E, which stands for "times ten to the power." Thus, we may write .00123456789 in a form acceptable to the computer in any of several forms: .123456789E-2 or 123456789E-11 or 1234.56789E-6. We may write ten million as 1E7 and 1965 as 1.965E3. We do not write E7 as a number but must write 1E7 to indicate that it is 1 that is multiplied by 10^7. Numbers cannot be larger than 1.70141E38 or smaller than 1.49637E-39.

When entering a series of numbers, separate them by commas. The comma following the last number is optional.
Variables

A variable in BASIC is denoted by any letter, or by any letter followed by a single digit. Thus, the computer will interpret E7 as a variable, along with A, X, N5, I0, and Ø1. A variable in BASIC stands for a number, usually one that is not known to the programmer at the time the program was written. Variables are given or assigned by FOR, LET, READ, or INPUT statements. The value assigned will not change until the next time a FOR, LET, READ, or INPUT statement is encountered with a value for that variable.

Note that since all variables are set to zero before a RUN, it is necessary to assign a value to a variable only when you do not want it to be zero.

Relational Symbols

Six mathematical symbols are provided for in BASIC. These are symbols of relation used in IF-THEN statements where it is necessary to compare values. An example of the use of these relation symbols was given in the sample program in Section 1. Any of the following six standard relations may be used:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>A = B</td>
<td>Is equal to (A is equal to B)</td>
</tr>
<tr>
<td>&lt;</td>
<td>A &lt; B</td>
<td>Is less than (A is less than B)</td>
</tr>
<tr>
<td>&lt;=</td>
<td>A &lt;= B</td>
<td>Is less than or equal to (A is less than or equal to B)</td>
</tr>
<tr>
<td>&gt;</td>
<td>A &gt; B</td>
<td>Is greater than (A is greater than B)</td>
</tr>
<tr>
<td>&gt;=</td>
<td>A &gt;= B</td>
<td>Is greater than or equal to (A is greater than or equal to B)</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>A &lt;&gt; B</td>
<td>Is not equal to (A is not equal to B)</td>
</tr>
</tbody>
</table>

Loops

We are frequently interested in writing a program in which one or more parts are done not just once but a number of times, perhaps with slight changes each time. In order to write the simplest program, the one in which the part to be repeated is written just once, we use the programming device known as a loop.

Programs which use loops can be illustrated and explained by two programs for the simple task of printing out a table of the first 100 positive integers together with the square root of each. Without a loop, our program would be 101 lines long and read:

```
10 PRINT 1, SQR (1)
20 PRINT 2, SQR (2)
30 PRINT 3, SQR (3)
...
990 PRINT 99, SQR (99)
1000 PRINT 100, SQR (100)
1010 END
```
With the following program, using one type of loop, we can obtain the same table with far fewer lines of instruction, 5 instead of 101,

```
10 LET X = 1
20 PRINT X, SQR (X)
30 LET X = X + 1
40 IF X <= 100 THEN 20
50 END
```

Statement 10 gives the value of 1 to X and "initializes" the loop. In Line 20 is printed both 1 and its square root. Then, in Line 30, X is increased by 1, to 2. Line 40 asks whether X is less than or equal to 100; an affirmative answer directs the computer back to Line 20. Here it prints 2 and \( \sqrt{2} \), and goes to 30. Again X is increased by 1, this time to 3, and at 40 it goes back to 20. This process is repeated—Line 20 (print 3 and \( \sqrt{3} \)), Line 30 (X = 4), Line 40 (since 4 ≤ 100 go back to line 20), etc.—until the loop has been traversed 100 times. Then, after it has printed 100 and its square root has been printed, X becomes 101. The computer now receives a negative answer to the question in Line 40 (X is greater than 100, not less than or equal to it), does not return to 20 but moves on to Line 50, and ends the program. All loops contain four characteristics: initialization (Line 10), the body (Line 20), modification (Line 30), and an exit test (Line 40).

Because loops are so important and because loops of the type just illustrated arise so often, BASIC provides two statements to specify a loop even more simply. They are the FØR and NEXT statements, and their use is illustrated in the program,

```
10 FOR X = 1 TO 100
20 PRINT X, SQR (X)
30 NEXT X
50 END
```

In Line 10, X is set equal to 1, and a test is set up, like that of Line 40 above. Line 30 carries out two tasks: X is increased by 1, and the test is carried out to determine whether to go back to 20 or go on. Thus Lines 10 and 30 take the place of Lines 10, 30, and 40 in the previous program—and they are easier to use.

Note that the value of X is increased by 1 each time we go through the loop. If we wanted a different increase, say 5, we could specify it by writing

```
10 FOR X = 1 TO 100 STEP 5
```

and the computer would assign 1 to X on the first time through the loop, 6 to X on the second time through, 11 on the third time, and 96 on the last time. Another step of 5 would take X beyond 100, so the program would proceed to the end after printing 96 and its square root. The STEP may be positive or negative, and we could have obtained the first table, printed in reverse order, by writing line 10 as

```
10 FOR X = 100 TO 1 STEP -1
```

In the absence of a STEP instruction, a step size of +1 is assumed.
More complicated FOR statements are allowed. The initial value, the final value, and the step size may all be formulas of any complexity. For example, if \( N \) and \( Z \) have been specified earlier in the program, we could write

\[
\text{FOR } X = N + 7*Z \text{ TO } (Z-N)/3 \text{ STEP } (N-4*Z)/10
\]

For a positive step-size, the loop continues as long as the control variable is less than or equal to the final value. For a negative step-size, the loop continues as long as the control variable is greater than or equal to the final value.

If the initial value is greater than the final value (less than for negative step-size), then the body of the loop will not be performed at all, but the computer will immediately pass to the statement following the NEXT. As an example, the following program for adding up the first \( n \) integers will give the correct result 0 when \( n \) is 0.

```
10 READ N
20 LET S = 0
30 FOR K = 1 TO N
40 LET S = S + K
50 NEXT K
60 PRINT S
70 GOTO 10
90 DATA 3, 10, 0
99 END
```

It is often useful to have loops within loops. These are called nested loops and can be expressed with FOR and NEXT statements. However, they must actually be nested and must not cross, as the following skeleton examples illustrate:

```
Allowed
- FOR X
  - FOR Y
    - NEXT Y
    - NEXT X

Not Allowed
- FOR X
  - FOR Y
    - NEXT X
    - NEXT Y
```

```
Allowed
- FOR X
  - FOR Y
    - FOR Z
      - NEXT Z
      - NEXT W
      - NEXT Y
    - NEXT X
  - NEXT Y

Not Allowed
- FOR W
  - NEXT W
  - NEXT Y
```

Lists and Tables

In addition to the ordinary variables used by BASIC, there are variables which can be used to designate the elements of a list or of a table. These are used where we might ordinarily use a subscript or a double subscript, for example the coefficients of a polynomial \((a_0, a_1, a_2, \ldots)\) or the elements of a matrix \((b_{ij})\). The variables which we use in BASIC consist of a single letter, which we call the name of the list, followed by the subscripts in parentheses. Thus, we might write \(A(1), A(2), \ldots\), for the coefficients of the polynomial and \(B(1, 1), B(1, 2), \ldots\), for the elements of the matrix.

We can enter the list \(A(0), \ldots A(10)\) into a program very simply by the lines

```
10 FOR I = 0 TO 10
20 READ A(I)
30 NEXT I
40 DATA 2, 3, -5, 7, 2, 4, -9, 123, 4, -4, 3
```

We need no special instruction to the computer if no subscript greater than 10 occurs. However, if we want larger subscripts, we must use a dimension (DIM) statement, to indicate to the computer that it has to save extra space extra space for the list or table. When in doubt, indicate a larger dimension than you expect to use. For example, if we want a list of 15 numbers entered, we might write

```
10 DIM A(25)
20 READ N
30 FOR I = 1 TO N
40 READ A(I)
50 NEXT I
60 DATA 15
70 DATA 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47
```

Statements 20 and 60 could have been eliminated by writing 30 as \(FOR I = 1 TO 15\), but the form as typed would allow for the lengthening of the list by changing only Statement 60, so long as it did not exceed 25.

We would enter a 3x5 table into a program by writing

```
10 FOR I = 1 TO 3
20 FOR J = 1 TO 5
30 READ B(I,J)
40 NEXT J
50 NEXT I
60 DATA 2, 3, -5, -9, 2
70 DATA 4, -7, 3, 4, -2
80 DATA 3, -3, 5, 7, 8
```
Here again, we may enter a table with no dimension statement, and it will handle all the entries from B(0, 0) to B(10, 10). If you try to enter a table with a subscript greater than 10, without a DIM statement, you will get an error message telling you that you have a subscript error. This is easily rectified by entering the line

```
5 DIM B(20, 30)
```

if for instance, we need a 20 by 30 table.

The single letter denoting a list or a table name may also be used to denote a simple variable without confusion. However, the same letter may not be used to denote both a list and a table in the same program. The form of the subscript is quite flexible, and you might have the list item B(I + K) or the table items B(I, K) or Q(A(3, 7), B - C).

The sample program which follows illustrates a LIST and RUN of a problem which uses both a list and a table. The program computes the total sales of each of five salesmen, all of whom sell the same three products. The list P gives the price/item of the three products, and the table S shows the quantity of each item sold by each man. You can see from the program that product number 1 sells for $1.25, number 2 for $4.30, and number 3 for $2.50 per item; and also that salesman number 1 sold 40 items of the first product, 10 of the second, and 35 of the third, and so on. The program reads in the price list in Lines 10, 20, 30, using data in Line 900, and the sales table in Lines 40-80, using data in Lines 910-930. The same program could be used again, modifying only Line 900 if the prices change, and only Lines 910-930 to enter the sales in another month.

This sample program did not need a dimension statement since the computer automatically saves enough space to allow all subscripts to run from 0 to 10. A DIM statement is normally used to save more space, but in a long program, requiring many small tables, DIM may be used to save less space for tables in order to leave more for the program.

Since a DIM statement is not executed, it may be entered into the program on any line before END; it is convenient, however, to place DIM statements near the beginning of the program.

```
FOR I = 1 TO 3
20 READ P(I)
30 NEXT I
40 FOR I = 1 TO 3
50 FOR J = 1 TO 5
60 READ S(I,J)
70 NEXT J
80 NEXT I
90 FOR J = 1 TO 5
100 LET S = 0
110 FOR I = 1 TO 3
120 LET S = S + P(I)*S(I,J)
130 NEXT I
140 PRINT "TOTAL SALES FOR SALESMAN ", J, " ", S
150 NEXT J
900 DATA 1.25, 4.30, 2.50
910 DATA 40, 20, 37, 29, 42
920 DATA 10, 16, 3, 21, 8
930 DATA 35, 47, 29, 16, 33
999 END
```
Errors and Debugging

It may occasionally happen that the first run of a new problem will be free of errors and give the correct answers. But it is much more common that errors will be present and will have to be corrected. Errors are of two types: errors of form (or grammatical errors) which prevent the running of the program; and logical errors in the program which cause the computer to produce wrong answers or no answers at all.

Errors of form will cause error messages to be printed, and the various types of error messages are listed and explained in Appendix A. Logical errors are often much harder to uncover, particularly when the program gives answers which seem to be nearly correct. In either case, after the errors are discovered, they can be corrected by changing lines, by inserting new lines, or by deleting lines from the program. As indicated in the last section, a line is changed by typing it correctly with the same line number; a line is inserted by typing it with a line number between those of two existing lines; and a line is deleted by typing its line number and pressing the Return key. Notice that you can insert a line only if the original line numbers are not consecutive integers. For this reason, most programmers will start out using line numbers that are multiples of five or ten, but that is a matter of choice.

These corrections can be made at any time—whenever you notice them—either before or after a run. Since the computer sorts lines out and arranges them in order, a line may be retyped out of sequence. Simply retype the incorrect line with its original line number.

Although the computer does little in the way of "correcting" during computation, it will sometimes help you when you forget to indicate absolute value. For example, if you ask for the square root of -7 or the logarithm of -5, the computer will give you the square root of 7 with the error message that you have asked for the square root of a negative number, or the logarithm of 5 with the error message that you have asked for the logarithm of a negative number.

As with most problems in computing, we can best illustrate the process of finding the errors (or bugs) in a program, and correcting (or debugging) it, by an example. Let us consider the problem of finding the value of X between 0 and 3 for which the sine of X is a maximum, and ask the system to print out this value of X and the value of its sine. If you have studied trigonometry, you know that \( \pi/2 \) is the correct value; but we shall use the system to test successive values of X from 0 to 3, first using intervals of .1, then of .01, and finally of .001. Thus, we shall ask the system to find the sine of 0, of .1, of .2, of .3 ..., of 2.8, of 2.9, and of 3, and to determine which of these 31 values is the largest. It will do it by testing SIN (0) and SIN (.1) to see which is larger, and calling the larger of these two numbers M. Then it will pick the larger of M and SIN (.2) and call it M. This number will be checked against SIN (.3) and so on down the line. Each time a larger value of M is found, the value of X is "remembered" in X0. When it finishes, M will have been assigned to the largest of the 31 sines, and X0 will be the argument that produced that largest value. It will then repeat the search, this time checking the 301 numbers 0, .01, .02, .03, ..., 2.98, 2.99, and 3, finding the sine of each and checking to see which sine is the largest. Lastly, it will check the 3001
numbers 0, .001, .002, .003, ..., 2.998, 2.999, and 3, to find which has the largest sine. At the end of each of these three searches, we want the computer to print three numbers: the value $X_0$ which has the largest sine, the sine of that number, and the interval of search.

Before going to the terminal, we write a program and let us assume that it is the following:

```
10 READ D
20 LET $X_0 = 0$
30 FOR X = 0 TO 3 STEP D
40 IF SIN(X) <= M THEN 100
50 LET $X_0 = X$
60 LET $M = \sin(X_0)$
70 PRINT $X_0$, X, D
80 NEXT X
90 GOTO 20
100 DATA .1, .01, .001
110 END
```

We shall list the entire sequence on the terminal and make explanatory comments on the right side.

```
NEW
ENTER FILE NAME-- MAXSIN
READY
10 READ D
20 LWR $X_0 = 0$
30 FOR X = 0 TO 3 STEP D
40 IF SIN(X) <= M THEN 100
50 LET $X_0 = X$
60 LET $M = \sin(X)$
70 PRINT $X_0$, X, D
80 NEXT Z=X0
90 GOTO 20
20 LET $X_0 = 0$
100 DATA .1, .01, .001
110 END
RUN
MAXSIN 09:30
ILLEGAL VARIABLE IN 70
NEXT WITHOUT FOR IN 80
FOR WITHOUT NEXT IN 30
```

NOTE: The use of the word "LET" is assignment statements is optional. Line 20 could also be written $X_0=0$.
We make both of these changes by retyping Lines 70 and 80. In looking over the program, we also notice that the IF-THEN statement in 40 directed the computer to a DATA statement and not to Line 80 where it should go. This is obviously incorrect. We are having every value of X printed, so we direct the machine to cease operations by pressing the break key, even while it is running. We ponder the program for a while, trying to figure out what is wrong with it. We notice that $\sin(0)$ is compared with M on the first time through the loop, but we had assigned a value to X0 but not to M. However we recall that all variables are set equal to zero before a RUN so that line 20 is unnecessary.

Of course, Line 90 sent us back to Line 20 to repeat the operation and not back to Line 10 to pick up a new value for D.

We are about to print out the same table as before. It is printing out X0, the current value of X, and the interval size each time that it goes through the loop.

We fix this by moving the PRINT statement outside the loop. Typing 70 deletes that line, and line 85 is outside of the loop. We also realize that we want M printed and not X. We also decide to put in headings for our columns by a PRINT statement.

There is an error in our PRINT statement: no left quotation mark for the third item.

Re-type Line 5, with all of the required quotation marks.

Exactly the desired results. Of the 31 numbers (0, .1, .2, .3, ..., 2.8, 2.9, 3), it is 1.6 which has the largest sine, namely .999574. Similarly for the finer subdivisions.
Having changed so many parts of the program, we ask for the corrected program.

The program is saved for later use. This should not be done unless future use is necessary.

In solving this problem, there are two common devices which we did not use. One is the insertion of a PRINT statement when we wonder if the machine is computing what we think we asked it to compute. For example, if we wondered about M, we could have inserted 65 PRINT M, and we would have seen the values. The other device is used after several corrections have been made and you are not sure just what the program looks like at this stage - in this case type LIST, and the computer will type out the program in its current form for you to inspect.

Summary of Elementary Basic Statements

In this section we shall give a short and concise description of each of the types of BASIC statements discussed earlier in this section. In each form, we shall assume a line number, and shall use underlining to denote a general type. Thus, variable refers to a variable, which is a single letter, possibly followed by a single digit.

**LET Statement**

The LET statement is referred to as a replacement or assignment statement. It has the form

\[
\text{LET } \text{variable} = \begin{cases} 
\text{Constant} \\
\text{Variable} \\
\text{Arithmetic Expression} 
\end{cases}
\]

Examples:

\[
\begin{align*}
\text{LET } C7 &= 7.1 * V6 \\
\text{LET } V9 &= V7 + 12
\end{align*}
\]

The expression on the right of the equals sign is evaluated, and the result is stored as the value of the variable on the left of the equals sign.

Multiple assignments may be made with the LET statement. For example,

\[
\text{LET } X1 = X2 = P(3) = 0
\]
The word "LET" is optional in both the simple assignment and multiple assignment statements. LET statements may be of the form

\[
\text{Variable} = \begin{cases} 
\text{Constant} \\
\text{Variable} \\
\text{Expression}
\end{cases}
\]

For example, \(X = (A=3) \times (B=4)\)

### READ and DATA Statement

We use a READ statement to assign to the listed variables values obtained from a DATA statement. Neither statement is used without one of the other type. A READ statement causes the variables listed in it to be given, in order, the next available numbers in the collection of DATA statements. Before the program is run, the system takes all of the DATA statements in the order in which they appear and creates a data block. Each time a READ statement is encountered anywhere in the program, the data block supplies the next available number or numbers. If the data block runs out of data, with a READ statement still asking for more, the program is assumed to be done and we get an OUT OF DATA message.

Since we have to read in data before we can work with it, READ statements normally occur near the beginning of a program. The location of DATA statements is arbitrary, as long as they occur in the correct order. A common practice is to collect all DATA statements and place them just before the end statement.

Each READ statement is of the form: READ sequence of variables and each DATA statement of the form: DATA sequence of numbers

**Examples:**

150 READ X, Y, Z, X1, Y2, Q9
330 DATA 4, 2, 1.7

234 READ B (K)
263 DATA 2, 3, 5, 7, 9, 11, 10, 8, 6, 4

10 READ R (I, J)
440 DATA -3, 5, -9, 2.37, 2.9876, -437.234E-5
450 DATA 2.765, 5.5576, 2.3789E2

When entering numeric values, remember that only numbers are put in a DATA statement, and that \(15/7\) and \(\sqrt{3}\) are expressions, not numbers.

### PRINT Statement

The PRINT statement has a number of different uses and is discussed in more detail in Section 3. The common uses are

a. To print out the result of some computations
b. To print out verbatim a message included in the program
c. To perform a combination of a and b
d. To skip a line

We have seen examples of only the first two in our sample programs. Each type is slightly different in form, but all start with PRINT after the line number.
Examples of type a:

100 PRINT X, SQR (X)
135 PRINT X, Y, Z, B*B - 4*A*C, EXP (A - B)

The first will print X and then, a few spaces to the right of that number, its square root. The second will print five different numbers: X, Y, Z, B^2 - 4AC, and e^{A-B}. The system will compute the two formulas and print them for you, as long as you have already given values to A, B, C. It can print up to five numbers per line in this format.

Examples of type b:

100 PRINT "NO UNIQUE SOLUTION"
430 PRINT "X VALUE", "SINE", "RESOLUTION"

Both have been encountered in the sample programs. The first prints that simple statement; the second prints the three labels with spaces between them. The labels in 430 automatically line up with three numbers called for in a PRINT statement - as seen in MAXSIN.

Examples of type c:

150 PRINT "THE VALUE OF X IS";X
30 PRINT "THE SQUARE ROOT OF"; "IS"; SQR (X)

If the first has computed the value of X to be 3, the system will print out: THE VALUE OF X IS 3. If the second has computed the value of X to be 625, the system will print out: THE SQUARE ROOT OF 625 IS 25.

Example of type d:

250 PRINT

The system will advance the paper one line when it encounters this command.

GØ TØ Statement

There are times in a program when you do not want all commands executed in the order that they appear in the program. An example of this occurs in the MAXSIN problem where the system has computed X0, M, and D and printed them out in Line 85. We did not want the program to go on to the END statement yet, but to go through the same process for a different value of D. So we directed the system to go back to Line 10 with a GØ TØ statement. Each is of the form GØ TØ line number.

Example:

150 GØ TØ 75
IF—THEN or IF—GØ TØ Statement

There are times that we are interested in jumping the normal sequence of commands if a certain relationship holds. For this we use an IF—THEN statement, sometimes called a conditional GØ TØ statement. Such a statement occurred at Line 40 of MAXSIN. Each such statement is of the form

\[
\text{IF } \text{formula relation formula } \text{THEN line number or IF } \text{formula relation formula GØ TØ line number}
\]

Examples:

\[
\begin{align*}
&40 \text{ IF } \sin(X) \leq M \text{ THEN } 80 \text{ or } 40 \text{ IF } \sin(X) \leq M \text{ GØ TØ } 80 \\
&20 \text{ IF } G = 0 \text{ THEN } 65 \text{ or } 20 \text{ IF } G = 0 \text{ GØ TØ } 65
\end{align*}
\]

Line 40 asks if the sine of X is less than or equal to M, and directs the system to skip to Line 80 if it is. Line 20 asks if G is equal to 0, and directs the system to skip to Line 65 if it is. In each case, if the answer to the question is "NØ", the system will go to the next line of the program.

FOR and NEXT Statement

We already have encountered the FOR and NEXT statements in our loops and have seen that they go together, one at the entrance to the loop and one at the exit, directing the system back to the entrance again. Every FOR statement is of the form

\[
\text{FOR variable } = \text{ formula TØ formula STEP formula}
\]

Most commonly, the formulas will be integers and the STEP omitted. In the latter case, a step size of one is assumed. The accompanying NEXT statement is simple in form, but the variable must be precisely the same one as that following FOR in the FOR statement. Its form is NEXT variable. The variable following the word "FOR" is called the index.

Examples:

\[
\begin{align*}
&30 \text{ FOR } X = 0 \text{ TØ } 3 \text{ STEP D}
\quad 80 \text{ NEXT } X
\quad 120 \text{ FOR } X4 = (17 + \cos(Z))/3 \text{ TØ } 3\text{*SQR}(10) \text{ STEP } 1/4
\quad 235 \text{ NEXT } X4
\quad 240 \text{ FOR } X = 8 \text{ TØ } 3 \text{ STEP -1}
\quad 456 \text{ FOR } J = 3 \text{ TØ } 12 \text{ STEP } 2
\end{align*}
\]

Notice that the step size may be a formula (1/4), a negative number (-1), or a positive number (2). In the example with Lines 120 and 235, the successive values of X4 will be .25 apart, in increasing order. In the next example, the successive values of X will be 8, 7, 6, 5, 4, 3. In the last example, on successive trips through the loop, J will take on values -3, -1, 1, 3, 5, 7, 9, and 11.

If the initial, final, or step-size values are given as formulas, these formulas are evaluated only once, upon entering the FOR statement. The index variable can be changed in the body of the loop; the exit test always uses the latest value of this variable.
If you write 50 \texttt{FOR Z = 2 TO -2} without a negative step size, the body of the loop will not be performed, and the system will proceed to the statement immediately following the corresponding \texttt{NEXT} statement. If you write 50 \texttt{FOR Z = 1 TO 1} without a step size, the body of the loop will be executed once.

BASIC does not check for a step size of zero. It is possible to set up a loop with a step size that at some time may become zero, and the result will be looping without end. If the step size might give you problems in any program, include a test that will cause an exit from the loop on finding a zero step size. For this and other reasons, manipulating the value of the index in the body of the loop is not recommended.

In the sequence of program statements which follow, the loop with the index \texttt{J} is said to be "nested" within the loop with the index \texttt{I}:

\begin{verbatim}
10 FOR I = 1 TO 10
20 FOR J = 1 TO 20
30 READ A(I,J)
40 NEXT J
50 NEXT I
\end{verbatim}

Nesting to a depth greater than 20 is not allowed.

\textbf{DIM Statement}

Whenever we want to enter a list or a table with a subscript greater than 10, we must use a \texttt{DIM} statement to instruct the system to save us sufficient room for the list or the table.

\textbf{Examples:}

\begin{verbatim}
20 DIM H (35)
25 DIM Q (5, 25)
\end{verbatim}

The first would enable us to enter a list of 35 items and the second a table 5 by 25.

\textbf{END Statement}

Every program must have an \texttt{END} statement, and it must be the statement with the highest line number in the program. Its form is simple: a line number with \texttt{END}.

\textbf{Example:}

\begin{verbatim}
999 END
\end{verbatim}
More About the PRINT Statement

The uses of the PRINT statement were described in Section 2, but we shall give more detail here. Although the format of answers is automatically supplied for the beginner, the PRINT statement permits a greater flexibility for the more advanced programmer who wishes a different format for his output.

The terminal line is divided into five zones of fifteen spaces each. Some control of these comes from the use of the comma. A comma is a signal to move to the next print zone or if the fifth print zone has just been filled, to move to the first print zone of the next line.

A closer grouping of numbers can be obtained by use of the semicolon. Numbers printed next to each other by use of the semicolon will be in closest readable format. For example, if you were to write the program

```plaintext
10 FOR I = 1 TO 15
20 PRINT I
30 NEXT I
40 END
```

the terminal would print 1 at the beginning of a line, 2 at the beginning of the next line, and so on, finally printing 15 on the fifteenth line. But, by changing Line 20 to read

```plaintext
20 PRINT I,
```

you would have the numbers printed in the five print zones, reading

```
1   2   3   4   5
6   7   8   9  10
11  12  13  14  15
```

If you wanted the numbers printed in this fashion but more tightly packed, you would change line 20, replacing the comma with a semicolon.

```plaintext
20 PRINT I;
```

The result would be printed

```
1  2  3  4  5  6  7  8  9 10 11 12 13 14 15
```

You should remember that a label inside quotation marks is printed just as it appears and also that the end of a PRINT line signals a new line, unless a comma or semicolon is the last symbol. When a label is followed by a semicolon, the label is printed with no space after it.

Thus, the instruction

```plaintext
50 PRINT X, Y
```
will result in the printing of two numbers and the return to the next line, while

50 PRINT X, Y,

will result in the printing of these two values and no return—the next number to be printed will occur in the third zone, after the values of X and Y in the first two.

Since the end of a PRINT statement signals a new line,

250 PRINT

will cause the terminal to advance the paper one line. It puts a blank line in your output if you want to use it for vertical spacing of your results, or it causes the completion of a partially filled line, as illustrated in the following sequence of program statements:

50 FOR I = 1 TO N
110 FOR J = 1 TO M
120 PRINT B(I,J),
130 NEXT J
140 PRINT
150 NEXT I

This program will print B(1,1) B(1,2) ... B(1,M) on one line if there is sufficient space. Without Line 140, the terminal would then go on printing B(2,1), B(2,2) ... B(2,M) on the same line, and even B(3,1), B(3,2), etc., if there were room. Line 140 directs the terminal after printing B(1,1), B(1,2), ... the values corresponding to I = 1, to start a new line and to do the same thing after printing the values corresponding to I = 2, etc.

The following rules for the printing of numbers will help you in interpreting your printed results:

1. If a number is an integer, the decimal point is not printed. If the integer contains more than nine digits, the terminal will give you the first digit, followed by (a) a decimal point, (b) the next five digits, and (c) write E followed by appropriate integer. For example, it will write 32, 437, 580, 259 as 3.24376 E 10.

2. For any decimal number, no more than six significant digits are printed.

3. For a number less than 0.1, the E notation is used unless the entire significant part of the number can be printed as a six-decimal number. Thus, .03456 means that the number is exactly .0345600000, while 3.45600 E - 2 means that the number has been rounded to .0345600.

4. Trailing zeros after the decimal point are not printed.

The following program, in which we print out the first 45 powers of 2, shows how numbers are printed. The semicolon "packed" form sometimes causes the last few characters in a number to be printed on top of one another. BASIC checks to see if there are 12 or more spaces at the end of a line before printing a number there, but some numbers require 15 spaces.
If you are using a wide carriage terminal (more than 75 characters per line) and wish to print more than 75 characters per line, you should use the MARGIN statement in the following manner

```
line number MARGIN # file designator, margin value
```
or

```
line number MARGIN # file designator: margin value
```

When the system receives a margin value of 0, the margin at the terminal is assumed to be infinite.

The TAB Function

The TAB (TABULATE) function permits you to specify tabulated formatting. For example, TAB (17) would cause the teletypewriter to move to column 17. Positions on a line are numbered 0 through 74; 75 is assumed to be position 0 again.

TAB may contain any formula as its argument and may be the first argument after PRINT. The value of the formula is computed, and its integer part is taken. This in turn is treated modulo 75, provided there is no preceding MARGIN command, to obtain a value 0 through 74. The teletypewriter is then moved to this position. If it already has passed this position, the TAB is ignored. For example, inserting the following line in a loop:

```
PRINT X; TAB (12); Y; TAB(27); Z
```

causes the X-values to start in column 0, the Y-values to start in column 12, and the Z-values in column 27.

Combined with appropriate use of the MARGIN command, you may TAB up to 158 characters. If all of the digits in a number and one additional blank cannot be printed on one line, the entire number will be printed on the next line starting in column 0.
PRINT USING and Image Statements

The PRINT USING and image statements provide formatted line output of up to 158 characters per line, not including carriage return and line feed, without using the MARGIN statement.

The PRINT USING statement is in one of the following forms:

    PRINT USING line number, output list

or

    PRINT USING string variable, output list

In the first form the line number is that of the image statement to be used in formatting the output line. In the second form, the image statement is a character string stored in the designated string variable.

The output list consists of elements to be placed in the output line. The elements may be numbers, expressions, string constants, string variables, or functions.

Punctuation (delimiter) between elements in the list may be either commas or semicolons.

Each PRINT USING statement begins in the first field in the referenced image statement, even if a previous list has not used all fields in that image statement; it also starts a new line of output. If there are more data elements than replacement fields, the image is reused, starting with the first replacement field, on a new line.

The form of the image statement is

    line number: line image

where the line number is that in a PRINT USING statement, and the line image consists of format control characters and printable constants.

An image statement may be assigned to a string variable in the following way:

    LET string variable="line image"

Format control characters are

- (Apostrophe) a one-character field that is filled with the first character of an alphanumeric string regardless of the string length.

- E A continuation character which must be preceded by the apostrophe, for example, 'EEE...E. This specifies left justification of the data within the field if the data does not fill the field, and field widening to the right if the data overflows the field.

- L A continuation character which must be preceded by the apostrophe, for example, 'LLL...L. This specifies right justification of the data within the field. If the output element overflows the field, the field is not widened and the element is truncated on the right.

- R A continuation character which must be preceded by the apostrophe, for example, RRR...R. This specifies right justification of the output element within the field. If the element overflows the field, it is truncated on the right.
C A continuation character which must be preceded by the apostrophe, for example, 'CCC...C. This specifies centering the output element within the field. If the element overflows the field, it is truncated on the right.

# (Pound sign) the replacement field for a numeric character.

++++ (Four up-arrows) scientific notation for a decimal field.

$ (Dollar sign) the replacement field for a dollar sign. When placed at the beginning of a decimal or integer field, it causes a dollar sign to be printed to the left of the numeric data in that position.

All other characters are treated as printable constants.

The image consists of one or more replacement fields. Together these form a pictorial layout of the line to be printed. Every data element in the output list replaces a replacement field in the image statement.

There are six types of fields:

- Integer fields
- Decimal fields
- Exponential fields
- Dollar sign fields
- Alphanumeric fields
- Literal fields

**Integer Fields**

The following rules apply to integer fields:

- An integer field is composed of pound signs (#).
- If the number overflows the field, an asterisk is printed and the field is widened to the right.
- Numbers in an integer field are right-justified and truncated if not integers.
- Any number equal to or greater than $2^{+27}$ is converted according to the format ###.#####++++.
- The sign of the number is included in the field width.

Example:

```
100:   ####   ######   ###
110 READ A, B, C
120 PRINT USING 100, A, B, C
130 GOTO 110
140 DATA 123.45, -34.856, 45.7, 457.34, -17, 1289.999
999 END

READY
RUN
```
Integer Field

123    -34    45
457    -17    -1289

Example of image statement assigned to string variable:

100 LET A$="  ####  ####  ####"
110 READ A,B,C
120 PRINT USING A$,A,B,C
130 GOTO 110
140 DATA 123.45,-34.856,45.7,457.34,-17,1289.999
999 END
RUN
EXAMPLE
123    -34    5
457    -17    -1289

Decimal Fields

The following rules apply to decimal fields:

- A decimal field is a string of pound signs (#) with a decimal point either preceding, embedded, or terminating.
- The number will be rounded and truncated to the number of places specified by the pound signs following the decimal point.
- The number is right-justified, and the decimal point is placed as specified in the field definition.
- When the number overflows the field, an asterisk is printed in the leftmost field position, and the field is widened to the right.
- Eight digit accuracy is assured, with nine digit accuracy possible if all digits, excluding the decimal point, are less than 2^27 (134217728).

Example:

100:  ####,##  ####,####  ####,####,##
110 READ A,B,C,D
120 PRINT USING 100,A,B,C,D
130 GOTO 110
140 DATA 123.456,-34.856,47.7,-.0177
150 DATA 1.999,876.55,-17,20.893
999 END
READY
RUN
DECIMALF
123.46    -34.8560    48, -.018
2.00    876.5500    -17, *20.893

OUT OF DATA IN 110
Exponential Fields

The following rules apply to exponential fields:

- An exponential field is a decimal field followed by four up arrows, ++++, which reserve a place for the exponent.

- The pound signs preceding the period represent the factor by which the exponent will be adjusted.

- The number will be rounded in the same manner as decimal fields.

- At least one pound sign must precede the period.

- The leftmost pound sign reserves a position for the sign of the number, minus if negative, blank if positive.

Example:

```
100: #.##### ++++ #.### ++++ ###.++++ #.##+++ +++++
110 READ A, B, C, D
120 PRINT USING 100, A, B, C, D,
130 GOTO 110
140 DATA 123.456, -34.856, 47.7, -.0177
150 DATA 1.999, 876.55, -17, .893
999 END
```

Dollar Sign Fields

The following rules apply to dollar sign fields:

- A dollar sign field is a string of dollar signs ($) followed by either an integer field or a decimal field.

- Dollar signs may be placed only to the left of the decimal point. Dollar signs are equivalent to pound signs with the exception that a dollar sign will appear to the left of the numeric.

- Only one dollar sign will be printed out. It will be floated to the right until either it is adjacent to the number, or the next position in the image is a decimal point. In the following example, the dollar sign in the first column does not float; the dollar sign in the second and third columns do float.
Example:

```
100: $##.## $###.## $###
110 READ A,B,C
120 PRINT USING 100, A, B, C
130 GO TO 110
150 DATA 13.13,400.16,20.2
160 DATA 3.13,40.16,2.2
170 DATA .13,.16,.2
999 END

READY
RUN

EXAMPLE

$13.13 $400.16 $20
$ 3.13 $40.16 $2
$ .13 $ .16 $0
OUT OF DATA IN 110
```

Alphanumeric Fields

The following rules apply to alphanumeric fields:

- The apostrophe is used to indicate the leftmost position of the field.
- A continuation character is used to continue the field to the right.
- Any one of the characters E, L, R, and C may be used to continue the field, but they may not be mixed in a single field.

Example:

```
100: 'EEE 'LLLLLLLLLLLLLLL 'RRRRRRRR
110 READ A$, B$, C$, D$, E$
120 PRINT USING 100, A$, B$, C$, D$, E$
130 DATA ABCDEFGHI, ABCDEF, ABC, ABC, ABC
999 END

READY
RUN

ALPHANUF

ABCDEFGHI ABCDEF ABC
```

Literal Fields

A literal field is composed of characters or character strings that are not string variables or format control characters. It will appear on the print line exactly as it appears in the image.
Example:

100: THE VALUE FOR A IS $$$#.##
110 LET A=110.54
120 PRINT USING 100, A
999 END

READY
RUN
LITERALF

THE VALUE FOR A IS $100.54

Functions and Statements

Three functions were listed in Section 2 but not described. These are INT, SGN, and RND. Also there are twelve other functions that will sometimes be useful: TIM, CLK$, BCL, DAT$, IDA HPS, VPS, LIN, ASC, STR$, VAL, and LEN.

Integer Function

The INT function is the function which frequently appears in algebraic computation \( [x] \), and it gives the greatest integer not greater than \( x \). Thus \( \text{INT}(2.35) = 2 \), \( \text{INT}(-2.35) = -3 \), and \( \text{INT}(12) = 12 \).

One use of the INT function is to round numbers. We may use it to round to the nearest integer by asking for INT \( (X + .5) \). This will round 2.9, for example, to 3, by finding,

\[
\text{INT}(2.9 + .5) = \text{INT}(3.4) = 3
\]

You should convince yourself that this will indeed do the rounding guaranteed (it will round a number midway between two integers up to the larger of the integers).

It also can be used to round to any specific number of decimal places. For example, INT \( (10\times X + .5)/10 \) will round \( X \) correct to one decimal place, INT \( (100\times X + .5)/100 \) will round \( X \) correct to two decimal places, and INT \( (X*10 + D + .5)/10 + D \) will round \( X \) correct to \( D \) decimal places.

Sign Function

The function SGN (argument) yields +1, -1, or 0 depending on the value of the argument. These are the options:

<table>
<thead>
<tr>
<th>Function</th>
<th>Argument Value</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGN</td>
<td>Zero</td>
<td>0</td>
</tr>
<tr>
<td>SGN</td>
<td>Positive, not zero</td>
<td>+1</td>
</tr>
<tr>
<td>SGN</td>
<td>Negative, not zero</td>
<td>-1</td>
</tr>
</tbody>
</table>
Examples:

SGN (0) yields 0
SGN (-1.82) yields -1
SGN (989) yields +1
SGN (-.001) yields -1
SGN (-0) yields 0

NOTE: (-0) is not negative.

RND Function

The function RND produces a random number between (not including) 0 and 1. No argument is required. For example you may type:

```
LET A = RND
```

If we want the first twenty random numbers, we write the program below and get twenty six-digit decimals.

```
10 FOR L=1 TO 20
20 PRINT RND,
30 NEXT L
40 END
```

```
RNDTES 09:07
0.406533 0.88445 0.681969 0.939462 0.253358
0.863799 0.880238 0.693311 0.602898 0.990032
0.570427 0.897331 0.628126 0.619262 0.203217
5.00548E-2 0.393226 0.680219 0.632246 0.668218
```

On the other hand, if we want twenty random one-digit integers, we could change Line 20 to read

```
20 PRINT INT(10*RND),
```

and we would then obtain

```
RNDTES 10:57
4 8 6 9 2
8 8 6 6 9
5 8 6 6 2
0 3 6 6 6
```

We can vary the type of random number we get. For example, if we want 20 random numbers ranging from 1 to 9 inclusive, we could change Line 20 as shown

```
20 PRINT INT(9*RND+1);
RUN
```

```
RNDTES  10:53
4 8 7 9 8 8 6 6 9 6 9 6 6 3 1 4 7 6 7
```

or we can obtain random numbers which are the integers from 5 to 13 inclusive by changing Line 20 as in the example which follows:

```
20 PRINT INT(9*RND+5);
RUN
```

```
RNDTES  10:59
8 12 11 13 7 12 12 10 10 13 10 10 7 5 8 11 10
```

In general, if we want our random numbers to be chosen from the A integers of which B is the smallest, we would call for

```
INT (A*RND + B)
INT
```

RANDOMIZE Statement

The RANDOMIZE (or RANDOM) statement can be used in conjunction with the random number function to induce variance. It augments the function RND by causing it to produce different sets of random numbers. For example, if this is the first instruction in the program using random numbers, then repeated program execution will generally produce different results. When this instruction is omitted, the "standard list" of random numbers is obtained.

It is suggested that a simulation model should be debugged without RANDOM, so that you always obtain the same random numbers for test runs. After your program is debugged, you may insert

```
1 RANDOM
```

before starting execution runs. The abbreviated form RAN is permissible.

TIM Function

The TIM function provides the elapsed execution time in seconds.
Example:

```
10 FOR X = 1 TO 5E5
20 LET A = X
30 NEXT X
40 PRINT "ELAPSED TIME IS:"; TIM
99 END

RUN

EXAMP 17:27

ELAPSED TIME IS: 14.95
```

The execution time may be assigned a variable name.

Example:

```
10 FOR X = 1 TO 5E5
20 LET A = X
30 NEXT X
40 LET B = TIM
50 PRINT "ELAPSED TIME IS:"; B
99 END

RUN

EXAMP 15:04

ELAPSED TIME IS: 14.95
```

The execution times provided by the TIM function will not agree with the total time printed out at the end of a program run. This is so because TIM provides only execution time, but the total time includes compilation, execution, and termination times.

**CLK$ Function**

The CLK$ function provides the time of day, based on a 24-hour clock, as a string.

Example:

```
10 LET A$ = CLK$
20 PRINT A$
99 END
```

This program will print the time of day in the form

```
10:34XXX
```

where XXX is the time zone.

The CLK$ function may be printed without assigning it to a string variable.
Example:

```
10 PRINT CLK$
99 END
```

will print out the time of day as a string, exactly as in the previous example.

**BCL Function**

The function BCL returns the time of day in hours and decimal fractions of hours based on a 24-hour clock.

**Example:**

The following program sequence was executed at 11:02:

```
10 LET A = BCL
15 PRINT A
99 END
```

The output returned was

```
11.0333
```

**DAT$ Function**

The DAT$ function provides the calendar date as a string.

**Example:**

```
10 LET A$ = DAT$
20 PRINT A$;
99 END
```

will print the date in the form

```
12/10/70
```

Like the CLK$ function, the DAT$ function need not be assigned to a string variable.

**Example:**

```
10 PRINT DAT$;
99 END
```

will also print the date, exactly as in the previous example.
IDA Function

The function IDA returns the date in integer form YYMMDD, where YY represents the last two digits of the year, MM represents two digits for the month, and DD represents two digits for the day.

Example:

The following program sequence was executed on 16 September 1970:

```
10 LET A = IDA
15 PRINT A
99 END
```

The output returned was

```
700916
```

This reverse order is useful for sorting.

HPS Function

The form of the HPS function is

```
HPS (file designator)
```

and it gives the character position in the current line of the file being read or written, starting after the line number.

Example:

The program

```
10 FOR X = 1 TO 20
20 PRINT X;
30 NEXT X
40 PRINT HPS(0)
99 END
```

```
EXEC
PRINT HPS(0)
700916
```

The character position when the HPS(0) statement was reached was 71. A zero file designator refers to the teletypewriter.

The character position may be assigned a variable name.
Example:

```
10 FOR X = 1 TO 25
20 PRINT X;
30 NEXT X
40 LET B = HPS(0)
50 PRINT
50 PRINT "CHARACTER POSITION IS: "; B
99 END
```

RUN

```
VARNAME 17:36

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
CHARACTER POSITION IS: 20
```

VPS Function

The form of the VPS function is

\[ \text{VPS (file designator)} \]

and gives the current number of lines in a file that have been read or written.

Example:

The program

```
10 FILES A
20 SCRATCH #1
30 FOR X = 1 TO 60
40 WRITE #1, X
50 NEXT X
60 LET N = VPS(1)
70 PRINT "NO. OF LINES IN A = "; N
99 END
```

prints out

```
NO. OF LINES IN A = 60
```

LIN Function

The form of the LIN function is

\[ \text{LIN (file designator)} \]
and provides the last line number encountered in reading from or writing to a file. The value provided depends on the current mode of the file (READ OR WRITE).

Example:

```
10 FILES A
20 SCRATCH #1
30 FOR X = 1 TO 10
40 WRITE #1, X
50 NEXT X
60 PRINT LIN(1)
99 END
```

This program will print out the last line number written to file A:

```
190
```

The listing of File A

```
A   17:44
100 1 ,
110 2 ,
120 3 ,
130 4 ,
140 5 ,
150 6 ,
160 7 ,
170 8 ,
180 9 ,
190 10 ,
```

verifies that the last line number in the file is 190.

A variable may be assigned the value of the function LIN.

Example:

```
10 FILES A
20 SCRATCH #1
30 FOR X = 1 TO 60
40 WRITE #1, X
50 NEXT X
60 LET A = LIN(1)
70 PRINT A;
99 END
```

In this program, the variable named A is assigned the value of LIN(1). The program when run would produce the same results as the previous example.
ASC Function

The form of the ASC function is

\[
\text{ASC (character) or ASC (abbreviation)}
\]

and it provides the numeric value of the specified ASCII character or abbreviation for nonprinting characters.

Example:

The program

```
10 PRINT ASC(?)
20 PRINT ASC(CR)
30 PRINT ASC(LF)
40 PRINT ASC(R)
99 END
```

will produce output of

```
63
13
10
82
```

which are the numeric representations of the specified characters, ?, carriage return, line feed, and alphabetic character R.

A variable may be assigned the value of the function ASC.

Example:

```
10 LET C = ASC(CR)
20 PRINT C;
99 END
```

This program will assign the variable named C the numeric representation of the ASCII carriage return. The program when run will print out.

```
13
```

STR$ Function

The STR$ function has the form

\[
\text{STR$(N)}
\]

where \(N\) is a number. The function produces a string corresponding to the value of the number \(N\).
Example:
The program

```
10 INPUT N
20 LET X$ = STR$(N)
30 PRINT X$
99 END
```

will print out, if the value 12 is entered when input is requested, the string

```
12
```

Example:
The program

```
10 INPUT X, Y
20 LET N = X*Y
30 LET C$ = STR$(N)
40 PRINT "THE STRING CORRESPONDING TO N IS:"; C$
99 END
```

produces the output

```
?20,35
THE STRING CORRESPONDING TO N IS: 700
```

In this example the number N, computed by the program, is converted to a string.

**VAL Function**
The form of the VAL function is

```
VAL(S$)
```

where S$ is a proper number. This function produces a number corresponding to the value of the string represented by S$. This allows string variables to be used in arithmetic expressions.

Example:
The program

```
10 LET A$ = "12"
20 LET B = VAL(A$)
30 LET Q = 2*VAL(A$)
40 PRINT Q;
50 PRINT B;
99 END
```
will give output of

| 24 | 12 |

for Q and B, respectively.

Example:
The program

```
10 INPUT A$
20 LET Z = VAL(A$)
30 PRINT Z;
99 END
```

will produce, with the input 5E5, the corresponding number

500000

If the string does not represent a number, an error message is printed out.

LEN Function
The form of the LEN function is

\[ \text{LEN}(X$) \]

where \( X$ \) is the name of any string. The function gives the number of characters in the specified string. The value of LEN may be assigned to a variable or used directly.

Example:
The program

```
10 READ A$, B$, C$
20 LET A = LEN(A$)
30 LET B = LEN(B$)
40 LET C = LEN(C$)
50 PRINT "A$ =";A$; "LENGTH OF A$ =";A
60 PRINT "B$ =";B$; "LENGTH OF B$ =";B
70 PRINT "C$ =";C$; "LENGTH OF C$ =";C
80 DATA ABC, DEFGH, IJKLMNOPQRST
99 END
```

produces the output

- \( A$ = \) ABC LENGTH OF A$ = 3
- \( B$ = \) DEFGH LENGTH OF B$ = 5
- \( C$ = \) IJKLMNOPQRST LENGTH OF C$ = 12
Example:

The program

```
10 READ A$, B$, C$
20 PRINT LEN(A$)
30 PRINT LEN(B$)
40 PRINT LEN(C$)
50 DATA ABC, DEFG, HIJKLMN
99 END
```

produces

```
3
4
7
```

UNOS$ Function

The function UNOS$ returns the 8-character user number of the current user.

Example:

```
100 LET A$=UNOS$
110 IF A$="ABC99999" THEN 150
120 PRINT "YOU ARE NOT AUTHORIZED TO USE THIS PROGRAM."
130 STOP
150 PRINT "YOU MAY USE THIS PROGRAM."
999 END
```

If the current user number, returned by UNOS$, is not ABC99999, the current user will not be allowed further access to the program.

USE Function

The function USE returns the current number of milli-computer resource units (CRU) for the current run.

Example:

In the following program sequence, a table of numbers, their squares, and their cubes will be printed for values 1 to 1000 unless 115 milli-CRUs are consumed before completion of the table.

```
100 FOR I = 1 TO 1000
200 PRINT I, 1**2, 1**3
300 IF USE > 115 THEN 999
400 NEXT I
999 END
```

When the program was executed, seven sets of values were printed before the program consumed the designated number of units. The program then stopped.
In addition to the standard functions, you can define other functions which you except to use a number of times in your program by use of a DEF statement. The name of the defined function must be three letters, the first two of which are FN. Hence, you may define up to 26 functions, e.g., FNA, FNB, etc.

If a function can be defined in a single line, it takes the following form:

```
30 DEF FNE(X) = EXP(-X**2)
```

Later on you can call for various values of the function by FNE(.1), FNE(3.45), FNE(A + 2), etc. Such a definition can be a great labor saver when you want values of some function for a number of different values of the variable.

Each function may have zero, one, two, or more variables, providing the definition fits on one line. For example, we may type

```
DEF FNB(X,Y) = 3*X*Y - Y**3
DEF FNC(X,Y,Z,W) = FNB(X,Y)/FNB(Z,W)
```

The DEF statement may occur anywhere in the program, and the expression to the right of the equal sign may be any formula which can be fitted onto one line. It may include any combination of other functions, including ones defined by different DEF statements, and it can involve other variables besides the one denoting the argument of the function. Thus, assuming FNR is defined by

```
70 DEF FNR(X) = SQR (2 + LOG (X) - EXP (Y*Z) * (X + SIN (2*Z)))
```

if you have previously assigned values to Y and Z, you can ask for FNR (2.175). You can give new values to Y and Z before the next use of FNR.

If a function requires more than one line for its definition, introduce the function with a DEF statement containing no = and end the definition with a statement FNEND. For example;
The function will assume the last value assigned to the function name, i.e., Lines 20 or 40.

Multiple line DEF's may not be nested, and there must not be a transfer from inside the DEF to outside its range, nor vice-versa.

Variables other than the arguments can be used and assigned values in multistatement functions. These variables may be global, which means that they can be used both inside and outside the function definition on either side of the equals sign; or they may be local, which means they are defined only within the function definition. Normally they are global. To specify a variable as being local, list the variable name in the DEF statement following the function name and arguments, for example,

```
DEF FNM (X,Y) P,Q
```

P and Q are specified as local variables, and bear no relation to P or Q used outside of the function definition.

**GÔSUB and RETURN Statements**

When a particular part of a program is to be performed more than one time, or possibly at several different places in the over-all program, it is most efficiently programmed as a subroutine. The subroutine is entered with a GÔSUB statement, where the number is the line number of the first statement in the subroutine. For example,

```
80 GÔSUB 200
```

directs the system to Line 200, the first line of the subroutine. The last line of the subroutine should be a RETURN statement directing the system to return to the earlier part of the program. For example,

```
310 RETURN
```

will tell the system to go back to the first line numbered greater than 80 and to continue the program there.
The following example, a program for determining the greatest common divisor (GCD) of three integers using the Euclidean Algorithm, illustrates the use of a subroutine. The first two numbers are selected in Lines 30 and 40, and their GCD is determined in the subroutine, Lines 200-310. The GCD just found is called X in Line 60, the third number is called Y in Line 70, and the subroutine is entered from Line 80 to find the GCD of these two numbers. This number is, of course, the greatest common divisor of the three given numbers and is printed out with them in Line 90.

You may use a **GOSUB** inside a subroutine to perform yet another subroutine. This would be called "nested GOSUBs." In any case, it is absolutely necessary that a subroutine be left only with a **RETURN** statement; using a **GOTO** or an **IF-THEN** to get out of a subroutine will not work properly. You may have several **RETURNs** in the subroutine. The first **RETURN** statement executed in a subroutine causes a return to the earlier part of the program.

You must be very careful not to write a program in which a **GOSUB** appears inside a subroutine which refers to one of the subroutines already entered. (Recursion is not allowed!)

```
10 PRINT "A", "B", "C", "GCD"
20 LET X=A
30 LET Y=B
50 GOSUB 200
60 LET X=G
70 LET Y=C
80 GOSUB 200
90 PRINT A,B,C,G
100 GOSUB 20
110 DATA 60,90,120
120 DATA 38456,64872,98765
130 DATA 32,384,72
200 LET Q=INT(X/Y)
210 LET R=X-Q*Y
220 IF R<0 GOSUB 300
230 LET X=Y
240 LET Y=R
250 GOSUB 200
300 LET G=Y
310 RETURN
320 END

READY

RUN

GCN3NØ 09:14

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>GCD</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>90</td>
<td>120</td>
<td>30</td>
</tr>
<tr>
<td>38456</td>
<td>64872</td>
<td>98765</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>384</td>
<td>72</td>
<td>8</td>
</tr>
</tbody>
</table>

OUT OF DATA IN 20
```
The IF ... THEN statement discussed in Section 2 allows a two-way conditional switch in a program. The ON statement provides a multiple switch. For example, consider the following:

```
ON X G0 TO 100, 200, 150
```

If X = 1 the program branches to line number 100,
If X = 2 it goes to line 200.
If X = 3 it goes to line 150.

Any formula may replace X and there may be any number of line numbers in the instruction providing it fits on one line. The value of the formula is computed and its integer part taken. If this equals 1, the program transfers to the first specified number on the list.

If the integer part equals 2, the program transfers to the second number, and so forth. If the integer part is less than 1 or larger than the number of line numbers specified, an error message is printed.

Note the use of ON - G0 T0 in line 120 of the following example:

```
100 IF X > 0 G0 T0 900
110 FOR X = 1 TO 3
120 ON X G0 T0 200, 300, 400
200 PRINT 200
210 G0 T0 500
300 PRINT 300
310 G0 T0 500
400 PRINT 400
500 NEXT X
600 STOP
900 END
```

THE READY

RUN

ON GT0 09:16

200
300
400

INPUT Statement

There are times when it is desirable to have data entered during running of a program. This is particularly true when one person writes the program and enters it into memory, and other persons are to supply the data. This may be done by an INPUT statement, which acts as a READ statement but does not draw numbers from a DATA statement. If, for example, you want the user to supply values for X and Y into a program, you will type

```
40 INPUT X, Y
```
before the first statement which is to use either of these numbers. When it encounters this statement, the system will type a question mark. The user types two numbers, separated by a comma, presses the return key, and the system goes on with the rest of the program.

Frequently an INPUT statement is combined with a PRINT statement to make sure that the user knows what values to put in. You might type

```
20 PRINT "WHAT ARE YOUR VALUES OF X, Y, AND Z"; .
30 INPUT X, Y, Z
40 END
```

and the system will type

```
WHAT ARE YOUR VALUES OF X, Y, and Z?
```

Without the semicolon at the end of Line 20, the question mark would have been printed on the next line.

Data entered via an INPUT statement is not saved with the program. Furthermore, it may take a long time to enter a large amount of data using INPUT. Therefore, INPUT should be used only when small amounts of data are to be entered, or when it is necessary to enter data during the running of the program such as with game-playing programs.

CHAIN Statement

The CHAIN statement allows the user to stop execution of the current program and begin compilation and execution of another program without intervention. It has the same effect as giving the commands STOP, OLD, a program name, and RUN. The form of the statement is

```
CHAIN "new file name" or CHAIN X$
```

The name of the file to be accessed must be enclosed in quotation marks unless it is a string variable. The file containing the CHAIN statement and the file to be accessed must be saved files.

Example:

```
SYSTEM--BAS
NEW OR OLD--NEW
ENTER FILE NAME--BARB1
READY
10 CHAIN "BARB2" 10 LET A$ = "BARB2"
20 END or 15 CHAIN A$
SAVE 20 END
READY
RUN
```

In this example, the program BARB1 chains to the program BARB2. If BARB1, the current file, had not been saved, the error message
CURRENT FILE MUST BE SAVED BEFORE CHAIN CAN BE PERFORMED

would have been transmitted to your terminal. If the file BARB2, to which you were chaining, had not been saved, the error message

FILE NOT SAVED

would have been transmitted to your terminal, and the copy of BARB1 in working storage would be scratched. As a result, it is advisable to save all files containing CHAIN statements prior to execution to avoid loss of the file.

In the preceding example, when the system encounters Statement 10 in the program BARB1, it will transfer BARB1 out of working storage, and load and execute BARB2. The user must call BARB1 again if he wishes to make corrections or additions to that file.

The CHAIN statement, combined with the statements that permit reading from and writing to files, provides greater flexibility with respect to program size. If the program BARB and its associated data exceeded the working storage size, BARB can be divided into two programs, BARB1 and BARB2. These two programs, each about half the size of BARB, can be executed in sequence by using the CHAIN statement. However, the CHAIN statement does one thing and only one thing— it takes BARB1 out of working storage, puts BARB2 into working storage, and executes BARB2. It does not allow the user to chain to a specific line of a file, nor does it save the values of variables in BARB1 for later use by BARB2. This can be overcome by the use of files. Any program variables generated, manipulated, or otherwise provided by BARB2 and needed by BARB2 can be written to a file, for example BARBF, by BARB1 and read from the same file by BARB2.

Example:

```
NEW OR OLD--OLD BARB1
READY
10 FILES BARBF
20

  (PROGRAM STATEMENTS)

500 SCRATCH #1
600 WRITE #1,V1,V2,V3
700 CHAIN "BARB2"
999 END
```

The program BARB2 would contain the following statements:

```
10 10 FILES BARBF
20 READ#1,V1,V2,V3

500  (PRINT OR WRITE RESULTS)
999 END
```
STØP Statement

STØP is equivalent to GØTØ xxxx, where xxxx is the line number of the END statement in the program. It is useful in programs having more than one natural finishing point. For example, the following two program portions are exactly equivalent.

```
250 GØ TO 999  
   ...  
340 GØ TO 999  
   ...  
999 END  
```

REM Statement

REM provides a means for inserting explanatory remarks in a program. The system completely ignores the remainder of that line, allowing the programmer to follow the REM with directions for using the program, with identifications of the parts of a long program, or with anything else that he wants. Although what follows REM is ignored, its line number may be used in a GØSUB, IF-THEN, GØ TO, or ØN-GØ TO statement.

```
100 REM INSERT DATA IN LINES 900-998, THE FIRST
110 REM NUMBER IS N, THE NUMBER ØF POINTS, THEN
120 REM THE DATA POINTS THEMSELVES ARE ENTERED, BY
   ...  
200 REM THIS IS A SUBROUTINE FOR SOLVING EQUATIONS
   ...  
300 RETURN  
520 GØSUB 200
```

Explanatory remarks may be located following a statement on a line, by using the character "'". Anything on the line following the "'" will be treated as an explanatory remark. For example, the statement

```
250 LET Y = 1 ' INITIALIZE Y TO ONE
```

includes the remark INITIALIZE Y TO ONE without affecting the running of the program.

RESTØRE Statement

Sometimes it is necessary to use the data in a program more than once. The RESTØRE statement permits reading the data as many additional times as it is used. Whenever RESTØRE is encountered in a program, the system restores the data block pointer to the first number. A subsequent READ statement will then start reading the data all over again. A word of warning—if the desired data is preceded by code numbers or parameters, superfluous READ statements should be used to pass over these numbers. As an example, the following program portion
reads the data, restores the data block to its original state, and reads the data again. Note the use of line 570 to "pass over" the value of N, which is already known.

```
100 READ N
110 FOR I = 1 TO N
120 READ X
   
200 NEXT I
   
560 RESTORE
570 READ X
580 FOR I = 1 TO N
590 READ X
```

**TRACE ON, TRACE OFF Statements**

TRACE ON and TRACE OFF statements may be useful in debugging programs. The TRACE ON statement causes the line number of each subsequent statement that is executed to be printed out. The TRACE OFF statement causes the printing out of line numbers to stop.

*Example:*

```
10 READ X, Y, Z
20 TRACE ON
30 LET A = X+(Y*Z)
40 IF A = 0 THEN 99
50 PRINT "A NOT ZERO"
60 G0 TO 10
88 DATA -9, 3, 4, -12, 3, 4
99 TRACE OFF
100 END
```

**RUN**

```
TRC 18:41

*AT 30
*AT 40
*AT 50
   A NOT ZERO
*AT 60
*AT 30
*AT 40
*AT 99
```

TRACE ON may be used without TRACE OFF.
Example:

10 READ X,Y,Z
20 TRACE ØN
30 LET A = X-(Y*Z)
40 IF A = 0 THEN 99
50 PRINT "A NOT ZERØ"
60 GØ TØ 10
88 DATA -9,3,4,-12,3,4
99 END

RUN

TRC 18:42

*AT 30
*AT 40
*AT 50
  A NOT ZERØ
*AT 60
*AT 30
*AT 40
*AT 99

Matrices

Although you can work out for yourself programs which involve matrix computations, there is a special set of statements for such computations. These statements must start with the word MAT. They are

MAT READ A,B,C,... Read the matrices A,B,C,..., their dimensions having been previously specified. Data is read in row-wise sequence.

MAT PRINT A,B;C,... Print the matrices A,B,C,..., with A and C in the regular format, but B closely packed.

MAT B = A Set the matrix B equal to the matrix A.

MAT C = A + B Add the two matrices A and B and store the result in matrix C.

MAT C = A - B Subtract the matrix B from the matrix A and store the result in matrix C.

MAT C = A * B Multiply the matrix A by the matrix B and store the result in Matrix C.

MAT C = INV (A) Invert the matrix A and store resulting matrix in C.

MAT C = TRN (A) Transpose the matrix A and store the resulting matrix in C.

MAT C = (K) * A Multiply the matrix A by the value represented by K. K may be either a number or an expression, but in either case it must be enclosed in parentheses.

MAT C = CON Each element of matrix C is set to one.
MAT C = ZER  Each element of Matrix C is set to zero.

MAT C = IDN  The diagonal elements of matrix C are set to one's yielding an identity matrix.

MAT INPUT V  The input of a vector is called in.

Special rules apply to the dimensioning of matrices which occur in MAT instructions. DIM statements indicate that the maximum dimension of a matrix is to be. Thus, if we write

```
DIM M(20,35)
```

then M may have up to 20 rows and up to 35 columns. If a matrix reference occurs without a DIM statement, a 10x10 matrix is established.

The actual dimension of a matrix may be determined either when it is first set up, or when it is computed. For example,

```
MAT READ M
```

reads a matrix M of the dimension previously declared in a DIM statement. On the other hand,

```
MAT READ M(17,3)
```

reads a 17x3 matrix providing sufficient space has been saved for it.

Four of the MAT statements explicitly accomplish redimensioning:

```
MAT READ C (M,N)
MAT C = ZER (M,N)
MAT C = CON (M,N)
MAT C = IDN (N,N)
```

The first three statements would specify matrix C as consisting of M rows and N columns. The fourth statement would specify matrix C as a square matrix of N rows and N columns. These same instructions may be used to redimension a matrix during running. A matrix may be redimensioned to either a larger or a smaller matrix provided the new dimensions do not require more space than was originally reserved by the DIM statement. It is not possible to redimension a matrix within a multiline defined function. To illustrate, assume the following statements exist:

```
10 DIM A (8,8),B(8,8),C(8,8)
...
50 MAT READ A (2,2), B (2,2)
60 MAT C = ZER (2,2)
100 MAT A = IDN (8,8)
110 MAT READ B (4,4), C(4,4)
```
From these statements observe that the DIM statement reserves sufficient storage to accommodate three matrices, each consisting of 64 elements. The initial MAT READ specifies the dimensions of both matrices A and B as two rows and two columns. The MAT READ also reads the number of values required by the dimensions into the storage which was reserved by the DIM statement. The MAT READ reads the values in row-wise sequence. In the initial MAT READ, the elements in order read are A(1,1), A(1,2), A(2,1), A(2,2), B(1,1), B(1,2), B(2,1) and B(2,2). (Matrix statements use 1 to n subscripting, not 0 to n.)

Statement 60 illustrates the use of ZER to specify dimensions and to zero the elements of the matrix C. Statements 100 and 110 illustrate redimensioning: Matrix A is redimensioned as an eight-row, eight-column identity matrix, and matrices B and C are redimensioned as four-row, four-column matrices into which data is to be read.

While the combination of ordinary BASIC instructions and MAT instructions makes the language much more powerful, you must be very careful about dimensions. In addition to having both a DIM statement and a declaration of current dimension, you must be careful with the MAT statements. For example, a matrix product MAT C = A * B may be illegal for one of two reasons: A and B may have dimensions such that the product is not defined, or even if it is defined, C may not have reserved enough space for the answer. In either case, a DIMENSION ERROR message results.

Matrices consisting of a single row or single column of elements, i.e., vectors, are permissible in MAT instructions. As is true with all other matrices, the dimensions for such matrices should be explicitly stated before use in a MAT instruction. Thus,

```
10 DIM A(3,1), B(3,3), C(3,1)
20 MAT C = ZER (3,1)
30 MAT READ A(3,1), B(3,3)
    :
70 MAT C = B*A
```

Illustrates the requirements for multiplying a (3x3) matrix by a (3x1) matrix (vector). Column vectors should always be considered as (nx1) matrices, and row vectors must always be considered as (1xn) matrices.

The same matrix may occur on both sides of a MAT equation in case of replacement, addition, subtraction, or constant multiplication; but not in any of the other instructions. Legal forms are

```
MAT A = B
MAT A = A + B
MAT A = (2.5)*A
MAT A = A - B
```

Illegal forms are

```
MAT A = B*A
MAT A = INV (A)
MAT A = TRN (A)
MAT A = A + B - C
```
The last example is an attempt to use more than one matrix operator in a MAT statement. Two MAT statements must be used to do two matrix operations.

The determinant of a matrix can be obtained by first inverting the matrix, and then using DET. For example,

\[
\begin{align*}
\text{MAT } B &= \text{INV (A)} \\
\text{LET } D &= \text{DET}
\end{align*}
\]

The determinant of A is stored in D. You may decide whether the determinant was large enough for the inverse to be meaningful.

Attempting to invert a singular matrix does not cause the program to stop, but DET is set equal to zero.

Two programs follow which illustrate some of the capabilities of the MAT instructions. In the first example, the values for M and N are read. Using these values as indexes, Statement 30 sets the dimensions for matrices A, B, D, and G, respectively. Also, the values for the elements of these matrices are read. In sequence then, the dimensions of matrix C are specified and the elements set to zero (Statement 40). Matrix A is printed (Statement 60); matrix B is printed (Statement 80). The sum of matrices A and B is found and stored in C (Statement 90). Matrix C is printed (Statement 110). The dimensions for matrix F (a vector) are set and the elements set to zero (Statement 120). The product of matrices C and D is computed and stored in F (Statement 130). The dimensions for matrix H (single value) are specified, and the elements set to zero (Statement 140). Finally the product of matrices G and F is found and stored in H and printed (Statements 150, 170).

In the second example, a value N is read which determines the order of the Hilbert matrix segment to be computed, stored, and printed. Next this matrix is inverted and printed. Finally the Hilbert matrix is multiplied by its own inverse, and the resulting product matrix is printed. Notice that in the example N = 2 then N = 3 is run, demonstrating the ability to redimension larger during running.
READY

RUN

BASICT 10:46

MATRIX A OF ORDER 3

1 2 3
4 5 6
7 8 9

MATRIX B OF ORDER 3

9 8 7
6 5 4
3 2 1
C=A+B

10 10 10
10 10 10
10 10 10

H

360

HILTST 11:01

10 DIM A(20, 20), B(20, 20), C(20, 20)
20 READ N
30 MAT A=CØN(N, N)
40 MAT B=CØN(N, N)
45 MAT C=CØN(N, N)
50 FOR I=1 TO N
60 FOR J=1 TO N
70 LET A(I, J)=1/(I+J-1)
80 NEXT J
90 NEXT I
93 PRINT " HILBERT MATRIX OF ORDER ”N
95 MAT PRINT A
97 PRINT
100 MAT B=INV(A)
105 PRINT " INVERSE OF HILBERT MATRIX OF ORDER ”N
110 MAT PRINT B
112 PRINT
115 MAT C=A*B
117 PRINT "HILBERT MATRIX TIMES ITS OWN INVERSE ORDER ”N
118 MAT PRINT C
119 PRINT
120 GO TO 20
199 END

READY

RUN
The statement

**MAT INPUT V**

will call for the input of a vector. The number of components in the vector need not be specified. Normally the input is limited by having to be typed on one line. However if you end the line of input with & (before carriage return), the machine will ask for more input on the next line. Note that, although the number of components need not be specified, if we wish to put in more than 10 numbers, we must save sufficient space with a DIM statement. After the input NUM will equal the number of components, and V(1), V(2), ..., V(NUM) will be the numbers entered. This allows variable length input. For example,

```
5 LET S = 0
10 MAT INPUT V
20 LET N = NUM
30 IF N = 0 THEN 99
40 FOR I = 1 TO N
45 LET S = S + V(I)
50 NEXT I
60 PRINT S/N
70 GOTO 5
99 END
```
allows the user to type in sets of numbers, which are averaged. The program takes advantage of the fact that zero numbers may be put in, and uses this as a signal to stop. Thus, the user can stop by simply pushing "carriage return" on an input request.

Alphanumeric Data and String Variables

Alphanumeric data, names, and other identifying information can now be handled in the BASIC language using string variables. You can input, store, compare and output alphanumeric and certain special characters.

A STRING is any sequence of alphanumeric and certain special characters not used for control purposes in the system.

STRING SIZE is limited to 119 valid characters.

Any variable followed by a "$" represents a string. For example: A$, B$. A subscripted string variable refers to a particular string in a list of strings. For instance, B$(4) would refer to the fourth string in the B$ list.

Let's consider the BASIC statements where strings can be used.

**DIM Statement**

Strings can be set up as one-dimensional lists only. Requests for two-dimensional lists are not allowed.

Examples:

```
10 DIM A(5), C$(20), A$(12), D(10,5)
20 DIM R$(35)
30 DIM M$(15), B$(15)
```

In Statement 10, only C$ and A$ are string variables. R$, as dimensioned in Statement 20, will set aside space in memory for 35, 119 character lists. Any or all of these strings may be less than 119 characters.

**LET Statement**

Strings and string variables may appear in only two forms of the LET statement. The first is used to replace a string variable with the contents of another string variable:

Example:

```
56 LET G$ = H$
```

and the second is used to assign a string variable:

Example:

```
60 LET J$ = "THIS STRING"
```
Arithmetic operations may not be performed on string variables. Requests for addition, subtraction, multiplication, or division involving string variables produce an error message.

**IF–THEN Statement**

Only one string variable is allowed on each side of the IF–THEN relation. All of the six standard relations (=,<>,<,>,<=,>=) are valid. When strings of different lengths are compared, the shorter string is filled with blanks so that it is the same length as the other string, then the comparison is made.

**Examples:**

```
100 IF N$ = "SMITH" THEN 105
200 IF A$<B$ THEN 205
300 IF "JUNE"<"M$ THEN 305
400 IF D$="FRIDAY" THEN 600
```

**CHANGE Statement**

The CHANGE statement is used to convert string characters into numerical "code" characters or the reverse. Refer to Publication Number 711223 (Command and Edit Systems) for the decimal codes for each printing and non-printing character.

In the following example the instruction CHANGE A$ TO A in Line 30 has caused the vector A to have as its zero component the number of characters in the string A$ and to have code numbers in the other components.

```
10 DIM A(65)
20 READ A$
30 CHANGE A$ TO A
40 FOR I = 0 TO A(0)
50 PRINT A(I);
60 NEXT I
70 DATA ABCDEFGHILKLMNOPQRSTUVWXYZ
80 END
```

To reverse the process and convert code characters to string characters, you must specify a value for the zero component. The value should be equal to the number of stored code characters you want to convert.

The following example reverses the process of the previous program. Note that the zero component is given the value 26 by Line 50.
The preceding program will produce the string

```
ABCDEFHIJKLMNOPQRSTUVWXYZ
```

**DATA, INPUT, and MAT INPUT Statements**

In the **DATA** statements, numbers and strings may be intermixed. Numbers will be assigned only to numerical variables, and strings only to string variables. Strings in **DATA** statements are recognized by the fact that they start with a letter. If a string does not start with a letter, or contains a comma, it must be enclosed in quotes. For example,

```
90 DATA 10, ABC, 5, "4FG", "SEPT. 22, 1967", 2
```

The only convention on **INPUT** is that a string containing a comma must be enclosed in quotes.

With a **MAT INPUT**, a string containing a comma or an ampersand must be enclosed in quotes. For example:

```
"MR. & MRS. SMITH", MR. JONES
```

is the correct format for a response to a **MAT INPUT A$**.

In any of the three ways of getting string information into a program - **DATA**, **INPUT**, or **MAT INPUT** - leading blanks are ignored unless the string, including the blanks, is enclosed in quotes.

If in doubt use quotes; they will not cause any errors.

**READ and PRINT Statements**

Strings may be read and printed in the usual manner. For example,

```
10 READ A$, B$, C$
20 PRINT C$; B$; A$
30 DATA ING, SHAR, TIME-
40 END
```

will print the word "TIME-SHARING." Note that the effect of ';' in the print statement is consistent with that discussed in the section on **PRINT**; that is, with alphanumeric output the
semicolon causes close packing whether that output is in quotes or is a string variable. (In con­trast, recall that with numeric output the semicolon causes space to be left between the numbers printed.) Commas and TAB's may be used as in any other PRINT statement. The loop

```
70 FOR I = 1 TO 12
80 READ M$(I)
90 NEXT I
```

will read a list of 12 strings. In place of the READ and PRINT, the corresponding MAT instruc­tions may be used for lists. For example, MAT PRINT M$; will cause the elements of the list to be printed without spaces between them.

As usual, lists are assumed to have no more than 10 elements; otherwise, a DIM statement is required.

Note: Numeric and string data are kept in two separate blocks, which act independently of each other. The command RESTORE will restore both numeric and string data. RESTORE* will re­store only the numeric data. RESTORE$ will restore only the string data.

Data Files

Data files may be used with MARK II BASIC language. These files, (if ASCII), may be created at your terminal, transmitted to the system, saved, listed, and edited. An extensive set of editing commands for use with files is described in the Command and Edit Systems Reference Manual, publication number 711223.

Under program control you may read data from files or write data to files for subsequent use by the same or other programs. The file types, access capabilities, methods of creating and using files, and file manipulation capabilities are examined in the following paragraphs.

File Types

Files are classified by type--internal or external, ASCII* or binary.

An internal file is contained in the program which processes that file. Use of the READ and DATA statements, described in Section 2, are examples of reading data from an internal file. Use of the PRINT statement to create terminal output may be thought of as writing data to an internal file.

An external file is not contained in the program which processes that file but rather is a file saved in your catalog for subsequent use by another program.

An ASCII file contains data which is stored as a series of ASCII character codes. For example, the word READ is stored as the four character codes for R, E, A and D.

A binary file contains data which is stored as a series of binary-coded representations of that data. For example, the letter R is stored as 1010010.

Internal files must be ASCII files. External files may be either ASCII or binary.

*ASCII refers to the set of standard character codes established by the American National Standard Code for Information Exchange.
File Access Capabilities

Files may be accessed either sequentially or randomly. A file is referred to as sequential when access to any specific data element in the file is gained only by reading the file from the beginning through to that data element. A file is referred to as random when you have selective access to any data element in the file without reading through the file from the beginning to that data element.

Only sequential access is available for ASCII files. Binary files may employ either sequential access or random access.

Initial File Preparation

A data file must be created and saved in your catalog prior to execution of the program which processes or uses that file.

ASCII Files

If a file of data input is to be used with the executing program, it must be prepared and saved prior to execution. The word DATA is not required; simply type a line number, followed by the input data, separated (delimited) by the comma (,). Although the comma is the standard delimiter, you may specify a nonstandard delimiter with the DELIMIT statement (described later in this section).

Example:

10 23,45,67,78,65,23,12
20 32,45,67,78,34,12,12,34
30 34,56,78,23,56,76,

If the file is to be written during program execution, you must create and save the file prior to program execution. To create a file for this purpose, refer to the system command CREATE in the Command System Reference Manual, publication number 711223.

You may use all of the editing commands to access, list, and modify ASCII files.

Binary Files

To establish a binary file, you may use the CREATE command. To establish a binary random file, you must use the CREATE command to specify the length of each record and the number of records in the file.

Data may be placed in a binary file only under program control. Only a running program can access and modify a binary file. You can obtain information about the file, e.g., file type, length, by using the DESCRIBE command.

File Classification

A sequential file is classified as binary or ASCII by the format of the first WRITE statement after the file is scratched. Once a file is so classified, all subsequent statements referring to it must be consistent with that classification until the file once again is scratched.

It is important to emphasize that the distinction between binary sequential and ASCII sequential is made solely by the nature of program statements referring to that file. If you refer to a binary sequential file with a statement whose format is appropriate to ASCII sequential file, the
run will be aborted and you will receive an error message. The file, however, will remain intact.

If you wish to reclassify a file, you must

- Scratch the file with a SCRATCH statement which conforms to the format appropriate to the file's current classification.
- Use a WRITE statement which conforms to the format appropriate to the new classification.

File Reference

Before files can be used in a program, their names must be specified in a file reference statement. Valid forms of the statement are

FILES name_1; name_2;...;name_n or FILES name_1, password_1;...;name_n, password_n

The file reference statement opens the named files. You can reference as many as eight files at the same time in any program. If you reference more than eight, you will receive the error message TOO MANY FILES.

Multiple FILES statements are permitted as long as the total number of files open at one time does not exceed eight.

File naming must conform to the conventions for naming programs, except for these additional restrictions:

- File names must not contain semicolons; they are interpreted as file separators.
- File names should not contain slashes (/), commas, or colons.
- Leading spaces are ignored.
- File names may not appear more than once in the same FILES reference statement.

An asterisk may be used in place of the file name in the FILES reference statement so that the file may be designated at a later time with a FILE statement. The file used to replace the * referenced file must already be saved in the same catalog. The * referenced file must be replaced with a saved file before the file can be referenced.

An example of the use of * referenced files appears with the description of the FILE statement.

File Designator

The file designator is a numeric argument used in all file input and output statements. It selects the file from the FILES reference statement to be used for the current operation.

For ASCII files the file designator is preceded by a pound sign (#). For binary files it is preceded by a colon. The file designator may be an integer, variable, subscripted variable, or an arithmetic expression.
Example

For ASCII files

10 FILES A;B;C;D

20 READ #1, X

30 READ #F, Y

40 READ #H(I), Z

50 READ #M*N, T

For binary files

10 FILES A;B;C;D

20 READ: 1, X

30 READ: F, Y

40 READ: H(I), Z

50 READ: M*N, T

In Statements 30, 40, and 50 above, the value of the designator specifies the file to be used. For example, if the value of F in Statement 30 is 2, a data item is read from file B.

If the value of a variable, subscripted variable, or arithmetic expression used as a file designator is not an integer, the value is truncated to an integer and used as the designator.

FILE Statement

The identification of a file by a particular file designator may be changed within a program by the use of the FILE statement. Valid forms of the statement are

For ASCII files

FILE #file designator, "file name"

FILE #file designator: "file name"

FILE #file designator, "file name, password"

FILE #file designator: "file name, password"

For binary files

FILE: file designator, "file name"

FILE: file designator: "file name"

FILE: file designator, "file name, password"

FILE: file designator: "file name, password"

The file name used in a FILE statement may be a regular file name enclosed in quotation marks, an asterisk enclosed in quotation marks, or a string variable which may be subscripted. The asterisk closes the designated file and invalidates the associated file designator, which may again be validated by a subsequent FILE statement in the same program.
Example:

```
100 FILES AFILE, APASS; BFILE; *; DFILE
110 A$ = "CFILE, CPASS
120 READ #1, A, B.
125 FILE #1, "*"
130 FILE #3, A$
140 READ #3, C, D
150 FILE #3, "*"
152 READ #2, E, F
155 FILE #2, "*"
160 FILE #3, "XFILE"
170 SCRATCH #3
180 SCRATCH #4
190 WRITE #3, A, B
200 WRITE #4, C, D, E, F
999 END
```

A file is opened when its name appears in a FILES reference statement or replaces another file name or an * with a FILE statement. The FILE statement in Line 130 opens the file CFILE. In effect, the FILES reference statement in Line 100 has become

```
100 FILES *; BFILE; CFILE; CPASS; DFILE
```

A file which has been opened may not be opened again with a FILES reference statement or a FILE statement unless it subsequently has been closed.

A file can be closed by replacing it with an asterisk (*) in a FILE statement, as in lines 125, 150, and 155. When Lines 100 through 155 have been executed, the FILES reference statement has become, in effect,

```
100 FILES *; *; *; DFILE
```

When line 160 has been executed, the FILES reference statement has become

```
100 FILES *; *; XFILE; DFILE
```

The limitation of eight files, mentioned in the discussion of the FILES reference statement, refers to simultaneous access. The utilization of the FILE statement for closing files permits access to more than eight files by a given program. When you have completed processing a given file, simply close it and open another.

File Modes

All sequential files to be processed by BASIC are considered as being in either the read mode or the write mode. A file in the read mode cannot be written. A file in the write mode cannot be read. Initially, the FILES statement results in all files being set to read mode. Before you can write to a sequential file, you must place it in the write mode by using a SCRATCH statement. To change a file from write mode to read mode, use a RESTORE statement.
Reading Data

File READ

Valid forms of the file read statement are

For ASCII files

\[
\text{READ } \#\text{file designator, input list}
\]

\[
\text{READ } \#\text{file designator:input list}
\]

For binary files

\[
\text{READ } :\text{file designator, input list}
\]

\[
\text{READ } :\text{file designator:input list}
\]

where the file designator is as previously described.

The input list consists of the variables, separated by commas, into which the data is to be read. The list may contain nonstring and string variables, and any of them may be subscripted.

CAUTION: An IF END or IF MORE statement should be used to check for an end-of-file condition when reading from an external file.

The following example shows the reading of three ASCII files, RFILE, RDATA, and STRING, by the program READ.

Example:

\[
\text{\&OLD}
\]

\[
\text{\&OLD FILE NAME--RFILE}
\]

\[
\text{READY}
\]

\[
\text{LIST}
\]

\[
\text{RFILE}
\]

\[
10 \ 1,1,5,2,2,5,3,3,5,4,4,5,5,5,5,5,6,6,5,7,7,5
\]

\[
\text{READY}
\]

\[
\text{\&OLD}
\]

\[
\text{\&OLD FILE NAME--RDATA}
\]

\[
\text{READY}
\]

\[
\text{LIST}
\]

\[
\text{RDATA}
\]

\[
10 \ 1,2,3,4,5,6,7
\]

\[
20 \ 8,9,10,11,12,13,14
\]

\[
\text{READY}
\]

\[
\text{\&OLD}
\]

\[
\text{\&OLD FILE NAME--STRING}
\]

\[
\text{READY}
\]

\[
\text{LIST}
\]

\[
\text{STRING}
\]

\[
10 \ ABC,DEF,\text{GHI},JKL,\text{MN}O,\text{PQR},\text{STU},\text{VWX},\text{YZ}
\]

\[
\text{READY}
\]
For each execution of the READ statement, one value is read into the variable specified in the input list. If the entire file has not been read, the data pointer will remain positioned following the last read data item until additional statements designating that file are executed. For instance, in the previous example, if in the program READ you added a statement

175 READ #2, R, S, T
R, S, and T would have the respective values, 7, 8, and 9 assigned to them from the file RDATA. Then the data pointer in RDATA would be positioned at 10, the next data item in the file. The line number is not part of the data read by a READ statement.

Reading with INPUT Statement

An alternative method for reading data from an ASCII data file is provided by the INPUT statement. Valid forms of the statement are

```
INPUT #file designator, input list       or       INPUT #file designator:input list
```

where the file designator and input list are as previously described.

When the input list is satisfied, the data pointer is moved to the beginning of the next line (record)—before the line number.

Suppose that four data items are required of the input list by the INPUT statement, and that five data items are on the line from which the data will be read. The four data items will be read from that line, and the data pointer will be moved to the beginning of the next line. The fifth data item will be ignored by subsequent INPUT or READ statements.

If six data items are required by the INPUT statement and only five items are on the line from which the data will be read, the next line will be accessed for the sixth data item. The pointer will then be moved to the beginning of the following line.

If READ and INPUT statements are intermixed, extreme care must be exercised with the location of the data pointer. The READ statement moves the data pointer to the next data item regardless of whether it is on the current line or the next line. That is, the READ statement is data item-oriented and ignores line numbers if they are present. A READ statement, issued subsequent to an INPUT statement, reads data from the beginning of the line which succeeds the line accessed by the previous INPUT statement. An INPUT statement, issued subsequent to a READ statement reads data, including a line number if present, from the beginning of the line which succeeds the line accessed by the previous READ statement.

The INPUT statement, unlike the READ statement, does not ignore the line numbers of a file. It treats the line numbers as items of data and in record ORIENTED (i.e., line oriented).

CAUTION: An IF END or IF MORE statement should be used to check for the end-of-file condition.

Example

If file B contains

```
10 1,2,3,4,5
```

then the program

```
10 FILES B
20 INPUT #1, A, B, C, D, E
30 PRINT A; B; C; D; E
99 END
```
will produce output of the form

```
101 2 3 4 5
```

This happens because the line number is treated as part of the first data item. If file B contained

```
10 1 2 3 4
```

then the output would be of the form

```
101234 0 0 0 0
```

with the line number being assigned to the variable name A. Thus, when using the INPUT statement, you must include a delimiter immediately following each number in the file; otherwise, the line number will be taken as part of the first data item on the line, with any embedded spaces ignored. To avoid such an error, INPUT statements should be used primarily with files that were written by the PRINT statement.

When using the INPUT statement to read data from a file with no line numbers or delimiters (see Writing with PRINT Statement), you must specify a blank as a delimiter so that the file will be read correctly.

Example:

If file B contains

```
1 2 3 4 5
```

then the program

```
10 FILES B
20 DELIMIT #1, ( )
30 INPUT #1,A, C,D,E
40 PRINT A;B;C;D;E
99 END
```

will produce output of the form

```
1 2 3 4 5
```
Reading Internal Data

Zero will be accepted as a file designator in the READ statement. A READ statement with zero as a file designator refers to data contained inside the program in a DATA statement.

Example:

The program

```
10 READ #0, A, B, C
20 DATA 1, 2, 3
30 PRINT A;B;C
99 END
```

will produce the following output:

```
1 2 3
```

There is an important difference between using a READ statement to read from a DATA statement and using a READ statement to read from an external data file. When reading internally from a DATA statement, string and nonstring variables in the input list need not have the same order as string and nonstring variables in the DATA statement.

Example:

```
10 READ #0, A, G$, B, H$, C
20 DATA 1, ABC, 2, DEF, 3
```

or

```
10 READ #0, A, B, C, G$, H$
20 DATA 1, ABC, 2, DEF, 3
```

In both cases in the example, the data items will be read correctly, with A, B, and C having values of 1, 2, and 3, and G$ and H$ having values of ABC and DEF.

However, when reading from an external data file, there must be a one-to-one correspondence between string and nonstring items in the file and in the input list. Otherwise the run will be aborted, and an INCORRECT FORMAT error message will be transmitted to your terminal.
Example

MIX  08:21
10 1,ABC,2,DEF,3
READY
NEW
ENTER FILE NAME-- READMIX
READY
10 FILES MIX
20 READ #1, A, G$, B, H$, C
30 PRINT A;G$;B;H$;C
99 END
RUN
READMIX  08:20
1 ABC 2 DEF 3

The file MIX is correctly read. But if you change Line 20 to put all the nonstring variables in the input list (A, B, and C) before the string variables (G$ and H$), the file cannot be read.

Example:

10 FILES MIX
20 READ #1, A, B, C, G$, H$
30 PRINT A;G$;B;H$;C
99 END
RUN
READMIX  08:22
INCORRECT FORMAT IN FILE MIX IN 20
READ FORWARD Statement

The READ FORWARD statement allows you to search for the next number only, or the next string only, when reading a binary file. Valid forms of the statement are

```
READ FORWARD: file designator, input list or READ FORWARD: file designator: input list
```

where the file designator is as previously described, and the input list consists of numeric variables, string variables, or numeric and string variables intermixed. When searching for a numeric variable with READ FORWARD, all empty words and words containing string data are skipped, and the next number in the file is read. When searching for a string variable with READ FORWARD, all empty words and words containing numeric data are skipped, and the next string in the file is read.

Writing Data

File WRITE

The form of the file write statement is

```
For ASCII files
WRITE #file designator, output list
WRITE #file designator: output list
For binary files
WRITE: file designator, output list
WRITE: file designator: output list
```

where the file designator is as previously described.

The output list consists of variables, constants, or literals separated by commas or semicolons, which are to be placed in the file. The variables may be either numeric or string, and may be subscripted. WRITE #0 refers to the terminal.

Example:

```
25 WRITE #1, B1, 4.5*(C/D), "STRING1", GS$(6)
```

The WRITE # statement generates one line of output unless the margin limit is exceeded or the last output list item is followed by a comma or a semicolon. When the line limit is exceeded, writing will continue on the next line with the next item of data. When the last item in the output list is followed by a comma or a semicolon, subsequent writing occurs on the same line if space is available. This arrangement permits listing the file on the terminal.

The WRITE # statement generates a file beginning with Line 100, and increments by 10 for each additional line. The standard field delimiter, the comma, is used.

The format conventions of the regular PRINT statement apply to the WRITE # statement. The comma and semicolon, used to separate data items in the output list, cause the data to be written in regular or close-packed format. The TAB function can be used. But in counting for tabbing, the line number is not included.

Example:

The program, using the files DATA and STRING, produced the following output.

```
WRITE = write data from one file in ordinary manner to another file
or to terminal printout.
```
Example using TAB:

```plaintext
10 FILES Z
20 READ #1,A,B,C
30 PRINT TAB(2);A;TAB(15);B;TAB(30);C
99 END

RUN

ZREAD 15:11

1 2 3
```

A zero file designator used with a WRITE# statement will be accepted and cause the file to be written to the terminal. In this case no SCRATCH statement is required, and no line numbers are supplied.
Writing with PRINT Statement

An ASCII file may be written without line numbers or delimiters by using the PRINT statement. Valid forms of the statement are

```
PRINT #file designator, output list or PRINT #file designator: output list
```

where the file designator and output list are as previously described.

The PRINT statement has the same result as the WRITE statement, except that no line numbers or delimiters are written.

Example:

With the file RDATA, the program FILE1 produces the output shown below:

File

```
RDATA
100 1,2,3,4,5,6,7
```

Program

```
FILE 1
10 FILES RDATA
20 READ #1,A,B,C,D,E,F,G
30 PRINT #0,A;B;C;D;E;F;G
99 END
```

Output

```
FILE1
1 2 3 4 5 6 7
```

The statement PRINT #0 in Line 30 directs the system to print the results at your terminal.
In general, you cannot write to a file to which you have been printing, but you can print to a file to which you have been writing.

Matrix Input/Output Statements

MAT READ Statement

Data in matrix form may be read from a file with the MAT READ statement. Valid forms of the statement are

For ASCII files
MAT READ #file designator, input list
MAT READ #file designator: input list

For binary files
MAT READ: file designator, input list
MAT READ: file designator: input list

where the file designator is as previously described and the input list contains matrix names.

The MAT READ statement reads from the designated file the matrices specified in the list. Matrices in the list should have their dimensions specified, either in a DIM statement or in the MAT READ statement itself. When no dimensions are specified, a 10 by 10 matrix is assumed.

The dimensions of a matrix may be specified using the DIM statement or the MAT READ statement. If no dimensions are specified, the system will assume a 10X10 matrix.

Example: (Dimensions not specified)

```
10 FILES MATA
20 MAT READ #1,X,Y
30 MAT PRINT X;
40 PRINT
50 PRINT
60 MAT PRINT Y;
99 END
```

Since no dimensions are specified for X and Y, each is assumed to be a 10x10 matrix. If there are not enough data items in file MATA to complete a 10x10 matrix, matrix X will be filled out with zeros. The second matrix specified, Y, will then also be filled with zeroes. If MATA contains

```
1,2,3,4,5,6,7,8,9
```

then the above program will read X as

```
1 2 3 4 5 6 7 8 9 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
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 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
```

and will read Y as

```
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 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 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 0 0 0 0 0 0 0
```
Example: (Dimensions specified in a MAT READ Statement)

```
10 FILES MATA
20 MAT READ #1,X(3,3)
30 MAT PRINT X;
99 END
```

Data is read from the file in row-wise sequence. A zero file designator causes the data to be read from a DATA statement in the program.

Example:

```
10 FILES MATA
20 DIM C(3,3),D(5,7)
30 MAT READ #1,C,D
99 END
```

Line 30 causes the reading of matrices C and D, dimensioned by line 20 as 3x3 and 5x7, from file MATA. Since data is read row-wise, if MATA contains the integers

1, 2, 3, 4, ...., 40, 41, 42, 43, 44

then matrices C and D will contain

```
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 32 33 34 35 36 37
38 39 40 41 42 43 44
```

MAT WRITE Statement

Data in matrix form may be written to a file with the MAT WRITE statement. Valid forms of the statement are

For ASCII files

```
MAT WRITE #file designator, output list
```

For binary files

```
MAT WRITE: file designator, output list
```

where the file designator is as previously described, and the output list contains matrix names.

The MAT WRITE statement writes the matrices specified in the output list to the designated file. You cannot specify the dimensions of the matrices in the MAT WRITE statement.

Data is written to the file in row-wise sequence, and may be either packed or unpacked. A zero file designator causes the data to be printed out by the terminal for ASCII files only.
In the following example, matrices X, Y, and Z are read from file A, and then written in matrix form to files B and C. Matrices Y and Z are tightly packed, as specified by the semicolons following their names in the output list.

Example:

```
20 DIM X(3,3), Y(4,6), Z(5,7)
30 MAT READ #1, X, Y, Z
40 SCRATCH #2
50 SCRATCH #3
60 MAT WRITE #2, X, Y;
70 MAT WRITE #3, Z;
99 END
```

**RESTORE Statement**

The RESTORE statement causes the data pointer for the designated file to be repositioned at the beginning of the file. The form of the statement is

```
For ASCII files

RESTORE #file designator

For binary files

RESTORE: file designator
```

where the file designator is as previously described.

In addition to repositioning the data pointer, the RESTORE statement resets a sequential file to the read mode. This makes it possible to read a file that has been previously written by the same program, or to read the file more than once during a program run. The only action taken on a random binary file is the repositioning of the data pointer.

In the following example, Line 40 will read the same values from the file DATA that were read by Line 20. Line 30 sets file B to the read mode and the data pointer at the beginning of the file.

Caution: If the last access to the designated file, prior to execution of the RESTORE statement, was with a READ statement, an INPUT statement, issued subsequent to the RESTORE statement, will begin reading data from the second line of the file.

Example:

```
10 FILES DATA;B;C;D
20 READ #1, X, Y, Z
30 RESTORE #1
40 READ #1, M, N, Ø
50 WRITE #0, M, N, Ø; X, Y, Z
99 END
```

RUN

RES 16:06

1, 2, 3, 1, 2,
SCRATCH Statement

Sequential files specified in a program are initially opened in the read mode. Before you can write to a sequential file, it must be placed in the write mode. This can be done with the SCRATCH statement. Valid forms of the statement are

For ASCII files

SCRATCH # file designator

For binary files

SCRATCH: file designator

where the file designator is as previously described. When a file is scratched, all data elements contained in the file are erased.

If SCRATCH is used with a random binary file, the data pointer is positioned at the beginning of the file, and all data elements are replaced with binary zeros.

DELIMIT Statement

The standard file delimiter used to separate items when reading from or writing to an ASCII file is the comma. Sometimes it may be useful to have a nonstandard file delimiter. The DELIMIT statement allows you to specify such a nonstandard delimiter. Valid forms of the statement are

DELIMIT #file designator, (character)

DELIMIT #file designator:(character)

DELIMIT #file designator,(abbreviation)

DELIMIT #file designator:(abbreviation)

where the file designator is as previously described, and the character is the nonstandard delimiter to be used. For nonprinting characters such as line feeds, the abbreviations used in the USA Standard Code for Information Interchange are employed: LF for line feed, CR for carriage return, and so on. Whenever a file with a nonstandard delimiter is to be read or written, the nonstandard delimiter must be specified in a DELIMIT statement before the READ or WRITE statement. The PRINT statement, however, will write the specified file with no delimiters or line numbers, regardless of whether a nonstandard delimiter or the comma is used.

Caution: Use of the ASCII characters for carriage return (CR) and null (NUL) is not recommended.

Any FILE statement causes the delimiter for the named files to be once again the standard comma (.). If, following a FILE statement that names a file, you want to continue using a nonstandard delimiter with that file, you must so specify in a new DELIMIT statement.

Example:

10 FILES DATA;B
20 READ #1, A, B, C, D, E, F
30 DELIMIT #2, (LF)
40 SCRATCH #2
50 WRITE #2, A;B;C;D;E;F
99 END
RUN
DEL
Example:

```
OLD
ENTER FILE NAME--B
READY
LIST
B
100
  1
  2
  3
  4
  5
  6
```

```
DEL       16:17
10 1&2&3&4&5&6&7
READY
OLD
ENTER FILE NAME--DEL TEST
READY
LIST
DELTEST    16:18
10 FILES DEL
20 DELIMIT #1,(&)
30 READ #1,A,B,C,D,E,F
40 PRINT A;B;C;D;E;F
99 END
READY
RUN
DELTEST    16:18
1 2 3 4 5 6
```

In the above example, Line 20 is required to specify the nonstandard delimiter used in the file DEL. If it were not present, an INCORRECT FORMAT message would be printed out upon the attempt to execute the READ statement in Line 30.

A zero file designator will be accepted and interpreted to refer to your terminal.
Example:

NEW
NEW FILE NAME--DEL2
READY
10 FILES DEL
20 READ #1,A,B,C,D,E,F,G
30 DELIMIT #0,(&)
40 WRITE #0,A;B;C;D;E;F;G
99 END
RUN

DEL2 16:20
1 & 2 & 3 & 4 & 5 & 6 & 7 &

APPEND Statement

Data may be added to sequential files with the APPEND statement. Valid forms of the statement are

For ASCII files

\[ \text{APPEND} \ #\text{file designator} \]

For binary sequential files

\[ \text{APPEND}: \text{file designator} \]

where the file designator is as previously described.

The APPEND statement causes the data pointer for the designated file to be located after the last item of data in the file, and sets the file to the write mode. Use of APPEND allows you to call and write to files without losing data previously saved in that file.

MARGIN Statement

The MARGIN statement enables you to specify the rightmost character position for a designated ASCII file. Valid forms of the statement are

\[ \text{MARGIN} \ #\text{file designator}, \text{expression} \quad \text{or} \quad \text{MARGIN} \ #\text{file designator}:\text{expression} \]

where the file designator is as previously described, and the expression is evaluated to determine the value at which the right margin is to be set.

The integer part of the expression's value is taken. For files other than the terminal, the margin size cannot exceed 118. If a greater value is used, a margin of 118 will be set. A margin size of zero will result in a margin of 118 being set for files other than the terminal. For the terminal, if the value is 0 the margin is assumed to be infinite.

The following program will write file A with the right margin set at character position 25.
Example:

```
10 FILES A
20 SCRATCH #1
30 MARGIN #1, 25
40 FOR X = 1 TO 60
50 WRITE #1, X;
60 NEXT X
99 END
```

If Line 30 in the above example were

```
30 MARGIN #1, C*D
```

then the value of the expression C*D would determine the right margin for file A. The integer part of the value is taken. If in the example the value of C*D is 28.365, the margin in file A will be set to 28.

If you are using a wide-carriage terminal (greater than 75 characters per line), you must use the MARGIN statement prior to any attempt at printing lines of more than 75 characters. The form of the statement is

```
line number MARGIN #file designator, expression
```

**IF END Statement**

The IF END statement allows you to test, when reading a sequential file, for the end of data, or when writing a sequential file, for the end of space. Valid forms of this statement are

**For ASCII files**

```
IF END #file designator THEN line number
```

```
IF END #file designator, THEN line number
```

```
IF END #file designator:THEN line number
```

**For binary files**

```
IF END: file designator THEN line number
```

```
IF END: file designator, THEN line number
```

```
IF END:file designator:THEN line number
```

When reading a file, the IF END statement tests the designated file to determine whether a valid data item was read. If not, the indicated path is taken. When writing a file, the IF END statement tests the designated file for the end of file space. If the end of file space is detected, the indicated path is taken.

**Example:**

If file B contains

```
10 1, 2, 3, 4, 5, 6, 7
```

then the program
In the above example, after the eighth time the READ statement in Line 20 is executed, the IF END statement finds that no valid data remains in file B, and the indicated path to Line 60 is taken.

Example:
If file B contains

```
10,2,3,4,5
```

then the program

```
10 FILES B
20 READ #1, A
30 IF END #1 THEN 60
40 PRINT A;
50 G0 TO 20
60 PRINT "OUT OF DATA IN NUMBER ONE"
99 END
```

will produce the output

```
1 2 3 4 5 6 7 OUT OF DATA IN NUMBER ONE
```

In this example, the first READ in Line 20 assigns the values of 1, 2, and 3 to the variables A, B, and C. The IF END statement then finds that there is more data in the file, and Line 50 is executed. The second READ in Line 20 assigns the last two items in the file, 4 and 5, to the variables A and B, and assigns the value 0 to C. The IF END test then finds that there is no more data in the file, and the indicated path to Line 60 is taken.

When writing to a file, you use the IF END statement to test for the end of file space. If the end of file space is detected, the indicated path is taken.

Example:
The program
will repeatedly write the value of X to file D until the end of file space is detected by the IF END statement in Line 60. The the path to Line 80 will be taken, and IF END TEST INDICATES END OF FILE will be printed out.

**IF MORE Statement**

The IF MORE statement allows you to test, when reading a sequential file, for more data, or when writing a sequential file, for more space. Valid forms of the statement are

- **For ASCII files**

  - IF MORE #file designator THEN number
  - IF MORE #file designator, THEN line number
  - IF MORE #file designator:THEN line number

- **For binary files**

  - IF MORE:file designator THEN line number
  - IF MORE: file designator, THEN line number
  - IF MORE:file designator:THEN line number

When reading the designated file, the IF MORE statement tests whether there is any more data in the file and acts on the result of the test. When writing the designated file, the IF MORE statement tests whether there is any more file space and acts on the result of the test.

**Example:**

If file Y contains

```
10 1, 2, 3, 4, 5, 6, 7
```

then the program

```
10 FILES Y:B
20 READ #1, A, B, C
30 PRINT A;B;C
40 IF MORE #1 THEN 60
50 G0 TO 80
60 PRINT "MORE DATA IN #1"
70 G0 TO 20
80 PRINT "RAN OUT"
90 END
```

will give the output

```
"MORE DATA IN #1"
"RAN OUT"
```
In the preceding example, the last data item in the file 7 was read on the third execution of Line 20. Then the variables B and C were assigned values of zero, because there was no more data after 7. The IF MORE statement then found no more data in the file and caused RAN OUT to be printed out. If Lines 20 and 30 in the above examples were

```
20 READ #1, A
30 PRINT A
```

then the program would have produced the output

```
   1
MORE DATA IN #1
   2
MORE DATA IN #1
   3
MORE DATA IN #1
   4
MORE DATA IN #1
   5
MORE DATA IN #1
   6
MORE DATA IN #1
   7
RAN OUT
```

When writing to a file, the IF MORE statement can be used to test whether there is room to write more to the file, and to act upon the result of the test.

Example:

The program

```
10 FILES B
20 SCRATCH #1
30 LET X = 1
40 LET X = X+1
50 WRITE #1,X
60 IF MORE #1 THEN 40
70 PRINT "NO MORE ROOM"
99 END
```

will print, after file B is completely filled,
The program writes X to file B as long as the IF MORE statement in Line 60 finds that more space remains in the file. When the file is full, the IF MORE detects the end of space and causes NO MORE ROOM to be printed out.

BACKSPACE Statement

The BACKSPACE statement, when used while in the read mode, causes the data pointer to be stepped backward over one delimiter (and line number if present) to the previous data item. When used while in the input mode, the BACKSPACE statement causes the data pointer to be stepped backward to the beginning of the current line. Files being printed or written cannot be backspaced and then written to, because backspacing places the file in the read mode. The form of the statement is

BACKSPACE #1 file designator

You can use this statement to backspace to a particular data item or to the beginning of a file. It may be used with ASCII files only.

Example:

If the file DATA contains

```
10 1, 2, 3, 4, 5, 6, 7, 8
20 9, 10, 11, 12, 13, 14, 15, 16
```

then in the program

```
10 FILES DATA
20 READ #1, A, B, C, D
30 BACKSPACE #1
40 READ #1, E, F, G, H
99 END
```

Line 20 will read the values 1, 2, 3, and 4 into variables A, B, C, and D, and the data pointer will be advanced to the next item, 5. Line 30 will then backspace the data pointer to the previous item, the number 4. Line 40 will then assign values of 4, 5, 6, and 7 to variables E, F, G, and H.

It is possible to backspace past the beginning of a file. When this happens, the first line in the file is used again and again.

Example:

```
10 FILES DATA
20 READ #1, A, B, C, D, E, F, G, H, I, J, K, L, M, N, Ø
30 FOR X = 1 TO 16
40 BACKSPACE #1
50 NEXT X
60 READ #1, R, S, T
99 END
```
In the preceding example, after Line 20 the data pointer is positioned to indicate 16, the next item in the file. The loop in lines 30 to 50 backspaces 16 times, moving the data pointer past the beginning of the file. This causes the data pointer to begin backspacing from the end of the first line of data. In this case, the pointer will indicate 8, and line 60 assigns the values 8, 9, and 10 to R, S, and T. If the backspace loop had been greater, the first line of data in the file would have been repeatedly backspaced over, and the data pointer would have been positioned at some item in the first line.

The following example illustrates backspacing of a file in the input mode.

Example:

```
10 FILES DATA
20 INPUT #1,A,B,C,D,E,F,G,H
30 BACKSPACE #1
40 INPUT #1,l,J,K,L,M,N,Q,P
50 PRINT "FIRST SET OF VALUES"
60 PRINT A;B;C;D;E;F;G;H
70 PRINT
80 PRINT "SECOND SET OF VALUES"
90 PRINT I;J;K;L;M;N;Q;P
99 END
```

Note that in the above example the line number is included in the first data item.

**BACKSPACE$** Statement

The **BACKSPACE$** statement is available for use with binary sequential and binary random files containing string data. The form of the statement is

```
BACKSPACE$ :file designator
```

where the file designator is as previously described.

THE **BACKSPACE$** statement backspaces the data pointer to the last string control word and sets the file to the read mode. If no string control words are found, the data pointer is positioned at the beginning of the file.
SETW Statement

The SETW statement, in binary random access files, enables you to move the data pointer to any position in the file. The form of the statement is

\[
\text{SETW expression for the file designator TO expression}
\]

SETW moves the data pointer in the designated file to the word number specified by the value of the expression.

LCW Function

The LCW function, in binary random access files, returns a number representing the current word location of the data pointer. The form of the function in a statement is

\[
\text{LET X = LCW (expression for the file designator)}
\]

LFW Function

The LFW function, in binary random access files, returns a number representing the current size of the file in words. The form of the function in a statement is

\[
\text{LET X = LFW (expression for the file designator)}
\]

SUMMARY

External files may be ASCII sequential, binary sequential, or binary random. The various file manipulation statements described in this section are NOT all available for each of the three classes. The following table indicates the availability of each file manipulation statement for the three classes of files.

<table>
<thead>
<tr>
<th>ALL THREE CLASSES</th>
<th>ASCII SEQUENTIAL ONLY</th>
<th>ASCII SEQUENTIAL BINARY SEQUENTIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT READ FILES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FILE SCRATCH RESTORE IF END IF MORE MAT WRITE</td>
<td>DELIMIT MARGIN BACK SPACE</td>
<td></td>
</tr>
<tr>
<td>BACKSPACE$ READ FORWARD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

84
Appendix A. ERROR MESSAGES

Because most programs contain errors, a series of diagnostic messages is included in BASIC. Some of these messages occur during compilation and others during execution of a program. Many of the messages not only identify the type of error, but indicate the line number where the error occurred or, if the line number where the error occurred cannot be determined, the number of the previous line. We expect that as the development of the BASIC language continues these error messages will be revised.

During execution, certain messages occur which do not stop execution, but inform you of irregular conditions existing in identified lines of your program. Other messages, however, point out serious errors which stop execution.

Compilation Errors

<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUT PROGRAM OR DIMS</td>
<td>Either the program is too long, or the amount of space reserved by the DIM statements is too large, or a combination of these exists. This message can be eliminated by cutting the length of the program, reducing the size of the lists and tables, reducing the length of printed labels, or reducing the number of simple variables.</td>
</tr>
<tr>
<td>DIMENSION TOO LARGE AT (LINE #)</td>
<td>The size of a list or table is too large for the available storage at the line indicated.</td>
</tr>
<tr>
<td>END IS NOT LAST</td>
<td>Self-explanatory; it also occurs if there are two or more END statements in the program.</td>
</tr>
<tr>
<td>EXPRESSION TOO COMPLICATED IN (LINE #)</td>
<td>Too many operations have been attempted in a single expression. Probably too many parentheses have been used. Use two or more simpler expressions instead.</td>
</tr>
<tr>
<td>FOR'S NESTED TOO DEEPLY AT (LINE #)</td>
<td>Corresponding NEXT statement for preceding FOR statement must occur before another FOR statement can be used.</td>
</tr>
<tr>
<td>FOR WITHOUT NEXT IN (LINE #)</td>
<td>A NEXT statement is missing.</td>
</tr>
<tr>
<td>ILLEGAL CHARACTER IN (LINE #)</td>
<td>Use a valid character in place of an illegal character.</td>
</tr>
<tr>
<td>ILLEGAL CONSTANT IN (LINE #)</td>
<td>More than nine digits or incorrect form in a constant number, or a number out of bounds (&gt; 1.70141E38).</td>
</tr>
<tr>
<td>ILLEGAL FORMULA IN (LINE #)</td>
<td>This may indicate missing parentheses, illegal variable names, missing multiply signs, illegal numbers, or many other errors.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>MEANING</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ILLEGAL INSTRUCTION IN (LINE #)</td>
<td>Other than one of the legal BASIC instructions has been used in the line indicated.</td>
</tr>
<tr>
<td>ILLEGAL LINE NUMBER AFTER (LINE #)</td>
<td>Line number is of incorrect form, or contains more than five digits.</td>
</tr>
<tr>
<td>ILLEGAL LINE REFERENCE IN (LINE #)</td>
<td>There is some character other than a number in a transfer statement (such as a GØ TØ) where the line number should be.</td>
</tr>
<tr>
<td>ILLEGAL MAT FUNCTION IN (LINE #)</td>
<td>A matrix function which is not possible has been attempted.</td>
</tr>
<tr>
<td>ILLEGAL MAT MULTIPLY IN (LINE #)</td>
<td>A matrix has not been multiplied correctly. MAT A = A*B is illegal.</td>
</tr>
<tr>
<td>ILLEGAL MAT TRANSPOSE IN (LINE #)</td>
<td>A matrix has not been transposed correctly. MAT A = TRN(A) is illegal.</td>
</tr>
<tr>
<td>ILLEGAL VARIABLE IN (LINE #)</td>
<td>An illegal variable name has been used.</td>
</tr>
<tr>
<td>INCORRECT FORMAT IN (LINE #)</td>
<td>The format of an instruction is wrong.</td>
</tr>
<tr>
<td>INCORRECT NUMBER OF ARGUMENTS IN (LINE #)</td>
<td>The number of arguments when defined must equal the number of arguments when referenced.</td>
</tr>
<tr>
<td>INCORRECT NUMBER OF SUBSCRIPTS IN (LINE #)</td>
<td>Indicates a matrix with one subscript or a vector with two.</td>
</tr>
<tr>
<td>MISMATCHED STRING OPERATION IN (LINE #)</td>
<td>You have attempted to combine two strings algebraically, to compare a string and a number, or to assign a number to a string variable or vice versa.</td>
</tr>
<tr>
<td>NESTED DEF IN (LINE #)</td>
<td>Multiple-line DEF's cannot be nested.</td>
</tr>
<tr>
<td>NEXT WITHOUT FOR IN (LINE #)</td>
<td>A NEXT statement has been used without an accompanying FØR statement.</td>
</tr>
<tr>
<td>NO END INSTRUCTION</td>
<td>The program has no END statement.</td>
</tr>
<tr>
<td>SYSTEM ERROR IN (LINE #)</td>
<td>No user remedy is possible; please report to your G. E. Time-Sharing Representative.</td>
</tr>
<tr>
<td>TOO MANY CONSTANTS AT (LINE #)</td>
<td>There are too many constants. Put some in as DATA.</td>
</tr>
<tr>
<td>TOO MANY FILES AT (LINE #)</td>
<td>More than 8 files are specified in a FILES statement.</td>
</tr>
</tbody>
</table>
### MESSAGE | MEANING
---|---
*UNDEFINED LINE NUMBER (LINE #) IN (LINE #) | The line number appearing in a GOTO or IF-THEN statement does not appear as a line number in the program.

*UNDEFINED FUNCTION FN (LETTER) IN (LINE #) | A function such as FNF ( ) has been used without appearing in a DEF statement. Check for typographical errors.

UNFINISHED DEF | A multiple-line DEF has not been ended with FNEND.

### Execution Errors

### MESSAGE | MEANING
---|---
ABSOLUTE VALUE RAISED TO POWER IN (LINE #) | A computation of the form (-3) \(^{2.7}\) has been attempted. The system supplies (ABS (-3)) \(^{2.7}\) and continues. 
**NOTE:** (-3) \(^{3}\) is correctly computed to give -27.

CANNOT CHANGE SIZE OF MULTIPLE ACCESS FILE (FILENAME) IN (LINE #) | You have appended or written to a file that was named at least twice in the FILES statement, or otherwise referenced more than once. Execution continues. You can expect difficulties later.

CANNOT WRITE, READ ONLY FILE (FILENAME) IN (LINE #) | You have attempted to write to a file which only read access has been permitted.

CAN'T OPEN FILE (FILE NAME) IN (LINE #) | You have tried to access a file that doesn't exist.

CAN'T WRITE FILE (FILE NAME) IN (LINE #) | Out of space.

CHANGE ERROR IN (LINE #) | In converting numerical code characters into string characters, using the CHANGE statement, you have probably made an error in the character count. Check the zero element of the string.

DATA RECORD TOO LARGE IN (FILENAME) IN (LINE #) | While reading a file, a line 120 or more characters long has been encountered.

DIMENSION ERROR IN (LINE #) | A dimension inconsistency has occurred in connection with a MAT statement in the indicated line. Execution stops.

*These errors are not detected until run-time initialization.*
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIVISION BY ZERO IN (LINE #)</td>
<td>A division by zero has been attempted. The system assumes the answer is +∞ (about 1.70141E38) and continues running the program.</td>
</tr>
<tr>
<td>EXP TOØ LARGE IN (LINE #)</td>
<td>The argument of an exponential function is &gt;= 88.029. +∞ (1.70141E38) is supplied for the value of the exponential and the running is continued.</td>
</tr>
<tr>
<td>FILE NOT SAVED (FILENAME) IN (LINE #)</td>
<td>The specified line number references a file that has not been saved under your user number.</td>
</tr>
<tr>
<td>ILLEGAL FILE COMMAND FOR (FILE NAME) IN (LINE #)</td>
<td>You have tried to write to a file that has not been set to the write mode, or read from a file that has not been set to the read mode.</td>
</tr>
<tr>
<td>ILLEGAL FILE NAME OR PASSWORD IN (LINE #)</td>
<td>File name or password violates rules for naming.</td>
</tr>
<tr>
<td>ILLEGAL 'VAL' ARGUMENT IN (LINE #)</td>
<td>You have used something other than a numeric argument in a VAL function.</td>
</tr>
<tr>
<td>INCØRRECT FORMAT IN FILE (FILE NAME) LINE #</td>
<td>You have tried to read a string with a numeric variable.</td>
</tr>
<tr>
<td>INCØRRECT FORMAT--RETYPE IT</td>
<td>Correct the input data.</td>
</tr>
<tr>
<td>INVALID FILE NUMBER IN (LINE #)</td>
<td>File number is less than 0 or greater than 8, or otherwise outside the range of acceptable file numbers, or the referenced file is not open.</td>
</tr>
<tr>
<td>LOG ØF NEGATIVE NUMBER IN (LINE #)</td>
<td>The program has attempted to calculate the logarithm of a negative number. The system supplies the logarithm of the absolute value and continues.</td>
</tr>
<tr>
<td>LOG ØF ZERO IN (LINE #)</td>
<td>The program has attempted to calculate the logarithm of 0. The system supplies -∞ (about -1.70141E38) and continues running the program.</td>
</tr>
<tr>
<td>NOT ENOUGH INPUT--ADD MORE</td>
<td>Self-explanatory.</td>
</tr>
<tr>
<td>ON EVALUATED ØUT ØF RANGE IN (LINE #)</td>
<td>The integer part of the variable in the ØNGÒTØ statement is less than 1 or greater than the number of line numbers supplied by the statement.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>MEANING</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ØUT ØF DATA IN (LINE #)</td>
<td>A READ statement for which there is no remaining data in a DATA statement has been encountered. This may mean a normal end of your program. Otherwise, it means you haven't supplied enough data. Execution stops. This comment will not appear when reading data from a file.</td>
</tr>
<tr>
<td>ØUT ØF RØØM AT (LINE #)</td>
<td>The space reserved was not large enough. Try a dummy DIM statement, such as DIM A$ (1000).</td>
</tr>
<tr>
<td>ØVERFLOW IN (LINE #)</td>
<td>A number larger than about 1.70141E38 has been generated. The system supplies + (or -) = (about ± 1.70141E38) and continues running the program.</td>
</tr>
<tr>
<td>PRØGRAM HALTED</td>
<td>S or STØP was typed when a numeric input was requested.</td>
</tr>
<tr>
<td>READ WAS NØT GRANTED TO FILE (FILENAME) IN (LINE #)</td>
<td>You have attempted to open a file to which read access was not permitted.</td>
</tr>
<tr>
<td>RETURN BEFORE GØSUB IN (LINE #)</td>
<td>This occurs if a RETURN is encountered before a GØSUB. (The GØSUB does not require a lower statement number, but must be performed before a RETURN.) Execution stops.</td>
</tr>
<tr>
<td>RUN ØONLY FILE - (FILENAME) IN (LINE #)</td>
<td>The specified line number references an external data file that is run only (has a $ in the 6th character position of the file name).</td>
</tr>
<tr>
<td>SQUARE RØØT ØF NEGATIVE NUMBER IN (LINE #)</td>
<td>The program has attempted to extract the square root of a negative number. The system supplies the square root of the absolute value and continues running the program.</td>
</tr>
<tr>
<td>SUBSCRIPT ERRØR IN (LINE #)</td>
<td>A subscript has been called for that lies outside the range specified in the DIM statement, or if no DIM statement applies, outside the range 0 through 10. Execution stops.</td>
</tr>
<tr>
<td>SYSTEM ERRØR IN (LINE #)</td>
<td>No user remedy is possible; please report to your G. E. Time-Sharing Representative.</td>
</tr>
<tr>
<td>TØØ MUCH INPUT--EXCESS IGNORED</td>
<td>Self-explanatory.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>MEANING</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>UNDERFLOW IN (LINE #)</td>
<td>A number in absolute size smaller than about 1.46937E-39 has been generated. The system supplies 0 and continues running the program. In many circumstances underflow is permissible and may be ignored.</td>
</tr>
<tr>
<td>USELESS LOOP IN (LINE #)</td>
<td>Execution stops. Check the line indicated.</td>
</tr>
<tr>
<td>ZERO TO NEGATIVE POWER IN (LINE #)</td>
<td>A computation of the form $0 \div (-1)$ has been attempted. The system supplies $+\infty$ (about 1.70141E38) and continues running the program.</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>ABS(X)</td>
<td>7</td>
</tr>
<tr>
<td>APPEND statement</td>
<td>77</td>
</tr>
<tr>
<td>ASC Function</td>
<td>37</td>
</tr>
<tr>
<td>ATN(X)</td>
<td>7</td>
</tr>
<tr>
<td>Addition</td>
<td>6</td>
</tr>
<tr>
<td>Alphanumeric data</td>
<td>55</td>
</tr>
<tr>
<td>Alphanumeric fields</td>
<td>28</td>
</tr>
<tr>
<td>Arithmetic operations</td>
<td>6</td>
</tr>
<tr>
<td>ASCII Files</td>
<td>59</td>
</tr>
<tr>
<td>BCL function</td>
<td>33</td>
</tr>
<tr>
<td>Binary fields</td>
<td>59</td>
</tr>
<tr>
<td>CHAIN statement</td>
<td>45</td>
</tr>
<tr>
<td>CHAIN classification</td>
<td>45</td>
</tr>
<tr>
<td>CHANGE statement</td>
<td>56</td>
</tr>
<tr>
<td>CLK$ function</td>
<td>32</td>
</tr>
<tr>
<td>COS(X)</td>
<td>7</td>
</tr>
<tr>
<td>COT(X)</td>
<td>7</td>
</tr>
<tr>
<td>Compilation errors</td>
<td>85</td>
</tr>
<tr>
<td>Conditional switch</td>
<td>19, 44</td>
</tr>
<tr>
<td>DAT$ function</td>
<td>33</td>
</tr>
<tr>
<td>DATA statement</td>
<td>17, 57</td>
</tr>
<tr>
<td>DEF statement</td>
<td>41</td>
</tr>
<tr>
<td>DELIMIT statement</td>
<td>75</td>
</tr>
<tr>
<td>DET function</td>
<td>52</td>
</tr>
<tr>
<td>DIM statement</td>
<td>20, 55</td>
</tr>
<tr>
<td>DIM with strings</td>
<td>55</td>
</tr>
<tr>
<td>Data files</td>
<td>58</td>
</tr>
<tr>
<td>Debugging</td>
<td>13</td>
</tr>
<tr>
<td>Decimal fields</td>
<td>26</td>
</tr>
<tr>
<td>Deleting a line</td>
<td>13</td>
</tr>
<tr>
<td>Division</td>
<td>6</td>
</tr>
<tr>
<td>Dollar sign fields</td>
<td>27</td>
</tr>
<tr>
<td>END statement</td>
<td>20</td>
</tr>
<tr>
<td>EXP(X)</td>
<td>7</td>
</tr>
<tr>
<td>Error messages</td>
<td>85</td>
</tr>
<tr>
<td>Errors</td>
<td>13</td>
</tr>
<tr>
<td>Execution errors</td>
<td>87</td>
</tr>
<tr>
<td>Exponential fields</td>
<td>27</td>
</tr>
<tr>
<td>Exponentiation</td>
<td>6</td>
</tr>
<tr>
<td>FILE statement</td>
<td>61</td>
</tr>
<tr>
<td>FILES statement</td>
<td>60</td>
</tr>
<tr>
<td>FOR and NEXT statements</td>
<td>19</td>
</tr>
<tr>
<td>File access capabilities</td>
<td>59</td>
</tr>
<tr>
<td>File classification</td>
<td>59</td>
</tr>
<tr>
<td>File designator</td>
<td>60</td>
</tr>
<tr>
<td>File modes</td>
<td>62</td>
</tr>
<tr>
<td>File READ</td>
<td>63</td>
</tr>
<tr>
<td>File reference</td>
<td>60</td>
</tr>
<tr>
<td>File types</td>
<td>58</td>
</tr>
<tr>
<td>File WRITE</td>
<td>69</td>
</tr>
<tr>
<td>Format control characters</td>
<td>24</td>
</tr>
<tr>
<td>Formatted output</td>
<td>23</td>
</tr>
<tr>
<td>Formulas</td>
<td>5</td>
</tr>
<tr>
<td>GOTO statement</td>
<td>18</td>
</tr>
<tr>
<td>GOSUB and RETURN</td>
<td>42</td>
</tr>
<tr>
<td>HPS function</td>
<td>34</td>
</tr>
<tr>
<td>IDA function</td>
<td>34</td>
</tr>
<tr>
<td>IF END statement</td>
<td>78</td>
</tr>
<tr>
<td>IF MORE statement</td>
<td>80</td>
</tr>
<tr>
<td>IF--GO TO statement</td>
<td>19</td>
</tr>
<tr>
<td>IF--THEN statement</td>
<td>19, 56</td>
</tr>
<tr>
<td>IF--THEN with strings</td>
<td>56</td>
</tr>
<tr>
<td>INPUT statement</td>
<td>44</td>
</tr>
<tr>
<td>INPUT for file reading</td>
<td>65</td>
</tr>
<tr>
<td>Initial file preparation</td>
<td>59</td>
</tr>
<tr>
<td>Integer fields</td>
<td>25</td>
</tr>
<tr>
<td>Integer function</td>
<td>29</td>
</tr>
<tr>
<td>Image statement</td>
<td>23</td>
</tr>
<tr>
<td>Inserting a line</td>
<td>13</td>
</tr>
<tr>
<td>LCW function</td>
<td>84</td>
</tr>
<tr>
<td>LEN function</td>
<td>39</td>
</tr>
<tr>
<td>LET statement</td>
<td>16, 55</td>
</tr>
<tr>
<td>LET with strings</td>
<td>55</td>
</tr>
<tr>
<td>LFW function</td>
<td>84</td>
</tr>
<tr>
<td>LIN function</td>
<td>35</td>
</tr>
<tr>
<td>LOG(X)</td>
<td>7</td>
</tr>
<tr>
<td>Legal file commands table</td>
<td>84</td>
</tr>
<tr>
<td>Line numbering</td>
<td>4</td>
</tr>
<tr>
<td>Line numbers</td>
<td>4</td>
</tr>
<tr>
<td>Lists and tables</td>
<td>11</td>
</tr>
<tr>
<td>Literal fields</td>
<td>28</td>
</tr>
<tr>
<td>Loops</td>
<td>8</td>
</tr>
<tr>
<td>MARGIN statement</td>
<td>77</td>
</tr>
<tr>
<td>MAT INPUT</td>
<td>54, 57</td>
</tr>
<tr>
<td>MAT PRINT</td>
<td>49</td>
</tr>
<tr>
<td>MAT READ statement</td>
<td>72</td>
</tr>
<tr>
<td>MAT READ for files</td>
<td>72</td>
</tr>
<tr>
<td>MAT WRITE statement</td>
<td>73</td>
</tr>
<tr>
<td>MAT addition</td>
<td>49</td>
</tr>
<tr>
<td>MAT assignment</td>
<td>49</td>
</tr>
<tr>
<td>MAT inversion</td>
<td>49</td>
</tr>
<tr>
<td>MAT multiplication</td>
<td>49</td>
</tr>
<tr>
<td>MAT set to identity</td>
<td>50</td>
</tr>
<tr>
<td>MAT set to ones</td>
<td>49</td>
</tr>
<tr>
<td>MAT set to zeroes</td>
<td>50</td>
</tr>
<tr>
<td>MAT subtraction</td>
<td>49</td>
</tr>
<tr>
<td>MAT transposition</td>
<td>49</td>
</tr>
<tr>
<td>Mathematical functions</td>
<td>6</td>
</tr>
<tr>
<td>Mathematical symbols</td>
<td>6</td>
</tr>
<tr>
<td>Matrices</td>
<td>49</td>
</tr>
<tr>
<td>Matrix dimensioning</td>
<td>50</td>
</tr>
<tr>
<td>Matrix redimensioning</td>
<td>50</td>
</tr>
<tr>
<td>Matrix statements table</td>
<td>49</td>
</tr>
<tr>
<td>Modes, read and write</td>
<td>62</td>
</tr>
<tr>
<td>Multiple switch</td>
<td>44</td>
</tr>
<tr>
<td>Multiplication</td>
<td>6</td>
</tr>
<tr>
<td>NEXT</td>
<td>19</td>
</tr>
<tr>
<td>Numbers</td>
<td>7</td>
</tr>
<tr>
<td>Numbers, printing</td>
<td>7, 22</td>
</tr>
<tr>
<td>Num function</td>
<td>54</td>
</tr>
</tbody>
</table>

91
# INDEX - Continued

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric data RESTORE</td>
<td>47</td>
</tr>
<tr>
<td>ON Statement</td>
<td>44</td>
</tr>
<tr>
<td>ON--GO TØ</td>
<td>44</td>
</tr>
<tr>
<td>OUT OF DATA message</td>
<td>17</td>
</tr>
<tr>
<td>Optional LET</td>
<td>16</td>
</tr>
<tr>
<td>Order of computation</td>
<td>6</td>
</tr>
<tr>
<td>PRINT statement</td>
<td>17, 21, 57, 71</td>
</tr>
<tr>
<td>PRINT USING statement</td>
<td>23</td>
</tr>
<tr>
<td>PRINT for file writing</td>
<td>71</td>
</tr>
<tr>
<td>Parentheses</td>
<td>6</td>
</tr>
<tr>
<td>RANDÔMIZE statement</td>
<td>31</td>
</tr>
<tr>
<td>READ statement</td>
<td>17, 57</td>
</tr>
<tr>
<td>READ FORWARD statement</td>
<td>69</td>
</tr>
<tr>
<td>READ and DATA statements</td>
<td>17, 57</td>
</tr>
<tr>
<td>READ for files</td>
<td>57</td>
</tr>
<tr>
<td>Reading Internal Data</td>
<td>67</td>
</tr>
<tr>
<td>Reading with INPUT statement</td>
<td>65</td>
</tr>
<tr>
<td>REM statement</td>
<td>47</td>
</tr>
<tr>
<td>RESTORE statement</td>
<td>47, 74</td>
</tr>
<tr>
<td>RETURN statement</td>
<td>42</td>
</tr>
<tr>
<td>RND function</td>
<td>30</td>
</tr>
<tr>
<td>Reading data</td>
<td>63</td>
</tr>
<tr>
<td>Relational symbols</td>
<td>8</td>
</tr>
<tr>
<td>Rules for printing numbers</td>
<td>22</td>
</tr>
<tr>
<td>SCRATCH statement</td>
<td>75</td>
</tr>
<tr>
<td>SETW statement</td>
<td>84</td>
</tr>
<tr>
<td>Sign function</td>
<td>29</td>
</tr>
<tr>
<td>SIN(X)</td>
<td>7</td>
</tr>
<tr>
<td>SQR(X)</td>
<td>7</td>
</tr>
<tr>
<td>Step</td>
<td>19</td>
</tr>
<tr>
<td>STOP statement</td>
<td>47</td>
</tr>
<tr>
<td>STR$ function</td>
<td>37</td>
</tr>
<tr>
<td>Step size of zero</td>
<td>20</td>
</tr>
<tr>
<td>String data RESTORE</td>
<td>74</td>
</tr>
<tr>
<td>String size</td>
<td>55</td>
</tr>
<tr>
<td>String variables</td>
<td>55</td>
</tr>
<tr>
<td>Strings</td>
<td>55</td>
</tr>
<tr>
<td>Subroutines</td>
<td>42</td>
</tr>
<tr>
<td>Subscripts</td>
<td>11, 55</td>
</tr>
<tr>
<td>Subtraction</td>
<td>6</td>
</tr>
<tr>
<td>TAB function</td>
<td>23</td>
</tr>
<tr>
<td>TAN(X)</td>
<td>7</td>
</tr>
<tr>
<td>TIM function</td>
<td>31</td>
</tr>
<tr>
<td>TRACE OFF statement</td>
<td>48</td>
</tr>
<tr>
<td>TRACE ON statement</td>
<td>48</td>
</tr>
<tr>
<td>Types of data files</td>
<td>59</td>
</tr>
<tr>
<td>UN$ function</td>
<td>40</td>
</tr>
<tr>
<td>USE function</td>
<td>40</td>
</tr>
<tr>
<td>VAL function</td>
<td>38</td>
</tr>
<tr>
<td>VPS function</td>
<td>35</td>
</tr>
<tr>
<td>Variables</td>
<td>8</td>
</tr>
<tr>
<td>Variables, string</td>
<td>55</td>
</tr>
<tr>
<td>WRITE statement</td>
<td>69</td>
</tr>
<tr>
<td>Writing Data</td>
<td>69</td>
</tr>
<tr>
<td>Writing with PRINT statement</td>
<td>71</td>
</tr>
</tbody>
</table>
MARGIN INDEX OF BASIC STATEMENTS

APPEND
BACKSPACE
BACKSPACES
CHAIN
CHANGE
DATA
DEF
DELIMIT
DIM
END
FILE
FILES
FOR...NEXT
GOSUB...RETURN
GOTO
IF END
IF-GOTO
IF MORE
IF-THEN
INPUT
LET
MARGIN
MAT
MAT INPUT
MAT PRINT
MAT READ
MAT WRITE
ON-GOTO
PRINT
PRINT USING
RANDOMIZE
READ
READ FORWARD
REM
RESTORE
SETW
SCRATCH
STOP
TRACE ON...TRACE OFF
WRITE

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