

basic-80 reference manual

This manual is a reference for Microsoft's BASIC-80 language, release 5.0 and later.

There are significant differences between the 5.0 release of BASIC-80 and the previous releases (release 4.51 and earlier). If you have programs written under a previous release of BASIC-80, check Appendix A for new features in 5.0 that may affect execution.

BASIC-80 Reference Manual

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Introduction

BASIC-80 is the most extensive implementation of BASIC available for the 8080 and 280 microprocessors. In its fifth major release (Release 5.0), BASIC-80 meets the ANSI qualifications for BASIC, as set forth in document BSRX3.60-1978. Each release of BASIC-80 consists of three upward compatible versions: 8K, Extended and Disk. This manual is a reference for all three versions of BASIC-80, release 5.0 and later. This manual is also a reference for Microsoft BASIC-86 and the Microsoft BASIC Compiler. BASIC-86 is currently available in Extended and Disk Standalone versions, which are comparable to the BASIC-80 Extended and Disk Standalone versions.

There are significant differences between the 5.0 release of BASIC-80 and the previous releases (release 4.51 and earlier). If you have programs written under a previous release of BASIC-80, check Appendix A for new features in 5.0 that may affect execution.

The manual is divided into three large chapters plus a number of appendices. Chapter 1 covers a variety of topics, largely pertaining to information representation when using BASIC-80. Chapter 2 contains the syntax and semantics of every command and statement in BASIC-80, ordered alphabetically. Chapter 3 describes all of BASIC-80's intrinsic functions, also ordered alphabetically. The appendices contain information pertaining to individual operating systems; plus lists of error messages, ASCII codes, and math functions; and helpful information on assembly language subroutines and disk I/O.

CHAPTER 1

GENERAL INFORMATION ABOUT BASIC-80

1.1 INITIALIZATION

The procedure for initialization will vary with different implementations of BASIC-80. Check the appropriate appendix at the back of this manual to determine how BASIC-80 is initialized with your operating system.

1.2 MODES OF OPERATION

When BASIC-80 is initialized, it types the prompt "Ok". "Ok" means BASIC-80 is at command level, that is, it is ready to accept commands. At this point, BASIC-80 may be used in either of two modes: the direct mode or the indirect mode.

In the direct mode, BASIC statements and commands are not preceded by line numbers. They are executed as they are entered. Results of arithmetic and logical operations may be displayed immediately and stored for later use, but the instructions themselves are lost after execution. This mode is useful for debugging and for using BASIC as a "calculator" for quick computations that do not require a complete program.

The indirect mode is the mode used for entering programs. Program lines are preceded by line numbers and are stored in memory. The program stored in memory is executed by entering the RUN command.

1.3 LINE FORMAT

Program lines in a BASIC program have the following format (square brackets indicate optional):

nnnnn BASIC statement[:BASIC statement...] <carriage return>

At the programmer's option, more than one BASIC statement may be placed on a line, but each statement on a line must be separated from the last by a colon.

A BASIC program line always begins with a line number, ends with a carriage return, and may contain a maximum of:

72 characters in 8K BASIC-80
255 characters in Extended and Disk BASIC-80.

In Extended and Disk versions, it is possible to extend a logical line over more than one physical line by use of the terminal's <line feed> key. <Line feed> lets you continue typing a logical line on the next physical line without entering a <carriage return>. (In the 8K version, <line feed> has no effect.)

1.3.1 Line Numbers

Every BASIC program line begins with a line number. Line numbers indicate the order in which the program lines are stored in memory and are also used as references when branching and editing. Line numbers must be in the range 0 to 65529. In the Extended and Disk versions, a period (.) may be used in EDIT, LIST, AUTO and DELETE commands to refer to the current line.

1.4 CHARACTER SET

The BASIC-80 character set is comprised of alphabetic characters, numeric characters and special characters.

The alphabetic characters in BASIC-80 are the upper case and lower case letters of the alphabet.

The numeric characters in BASIC-80 are the digits 0 through 9.

The following special characters and terminal keys are recognized by BASIC-80:

| <u>Character</u> | <u>Name</u> |
|----------------------|--|
| | Blank |
| = | Equal sign or assignment symbol |
| + | Plus sign |
| - | Minus sign |
| * | Asterisk or multiplication symbol |
| / | Slash or division symbol |
| ^ | Up arrow or exponentiation symbol |
| (| Left parenthesis |
|) | Right parenthesis |
| % | Percent |
| # | Number (or pound) sign |
| \$ | Dollar sign |
| ! | Exclamation point |
| [| Left bracket |
|] | Right bracket |
| , | Comma |
| . | Period or decimal point |
| ' | Single quotation mark (apostrophe) |
| ; | Semicolon |
| : | Colon |
| & | Ampersand |
| ? | Question mark |
| < | Less than |
| > | Greater than |
| \ | Backslash or integer division symbol |
| @ | At-sign |
| _ | Underscore |
| <rubout> | Deletes last character typed. |
| <escape> | Escapes Edit Mode subcommands. See Section 2.16. |
| <tab> | Moves print position to next tab stop. Tab stops are every eight columns. |
| <line feed> | Moves to next physical line. |
| <carriage return> | Terminates input of a line. |

1.4.1 Control Characters

The following control characters are in BASIC-80:

| | |
|-----------|---|
| Control-A | Enters Edit Mode on the line being typed. |
| Control-C | Interrupts program execution and returns to BASIC-80 command level. |
| Control-G | Rings the bell at the terminal. |
| Control-H | Backspace. Deletes the last character typed. |
| Control-I | Tab. Tab stops are every eight columns. |
| Control-O | Halts program output while execution continues. A second Control-O restarts output. |
| Control-R | Retypes the line that is currently being typed. |
| Control-S | Suspends program execution. |
| Control-Q | Resumes program execution after a Control-S. |
| Control-U | Deletes the line that is currently being typed. |

1.5 CONSTANTS

Constants are the actual values BASIC uses during execution. There are two types of constants: string and numeric.

A string constant is a sequence of up to 255 alphanumeric characters enclosed in double quotation marks. Examples of string constants:

```
"HELLO"  
"$25,000.00"  
"Number of Employees"
```

Numeric constants are positive or negative numbers. Numeric constants in BASIC cannot contain commas. There are five types of numeric constants:

1. Integer constants Whole numbers between -32768 and +32767. Integer constants do not have decimal points.
2. Fixed Point constants Positive or negative real numbers, i.e., numbers that contain decimal points.

3. Floating Point constants Positive or negative numbers represented in exponential form (similar to scientific notation). A floating point constant consists of an optionally signed integer or fixed point number (the mantissa) followed by the letter E and an optionally signed integer (the exponent). The allowable range for floating point constants is 10^{-38} to 10^{+38} .
Examples:
 $235.988E-7 = .0000235988$
 $2359E6 = 2359000000$
(Double precision floating point constants use the letter D instead of E. See Section 1.5.1.)
4. Hex constants Hexadecimal numbers with the prefix &H. Examples:
 $\&H76$
 $\&H32F$
5. Octal constants Octal numbers with the prefix &O or &. Examples:
 $\&O347$
 $\&1234$

1.5.1 Single And Double Precision Form For Numeric Constants

In the 8K version of BASIC-80, all numeric constants are single precision numbers. They are stored with 7 digits of precision, and printed with up to 6 digits.

In the Extended and Disk versions, however, numeric constants may be either single precision or double precision numbers. With double precision, the numbers are stored with 16 digits of precision, and printed with up to 16 digits.

A single precision constant is any numeric constant that has:

1. seven or fewer digits, or
2. exponential form using E, or
3. a trailing exclamation point (!)

A double precision constant is any numeric constant that has:

1. eight or more digits, or
2. exponential form using D, or
3. a trailing number sign (#)

Examples:

Single Precision Constants

46.8
-1.09E-06
3489.0
22.5!

Double Precision Constants

345692811
-1.09432D-06
3489.0#
7654321.1234

1.6 VARIABLES

Variables are names used to represent values that are used in a BASIC program. The value of a variable may be assigned explicitly by the programmer, or it may be assigned as the result of calculations in the program. Before a variable is assigned a value, its value is assumed to be zero.

1.6.1 Variable Names And Declaration Characters

BASIC-80 variable names may be any length, however, in the 8K version, only the first two characters are significant. In the Extended and Disk versions, up to 40 characters are significant. The characters allowed in a variable name are letters and numbers, and the decimal point is allowed in Extended and Disk variable names. The first character must be a letter. Special type declaration characters are also allowed -- see below.

A variable name may not be a reserved word. The Extended and Disk versions allow embedded reserved words; the 8K version does not. If a variable begins with FN, it is assumed to be a call to a user-defined function. Reserved words include all BASIC-80 commands, statements, function

names and operator names.

Variables may represent either a numeric value or a string. String variable names are written with a dollar sign (\$) as the last character. For example: A\$ = "SALES REPORT". The dollar sign is a variable type declaration character, that is, it "declares" that the variable will represent a string.

In the Extended and Disk versions, numeric variable names may declare integer, single or double precision values. (All numeric values in 8K are single precision.) The type declaration characters for these variable names are as follows:

```
%      Integer variable
!      Single precision variable
#      Double precision variable
```

The default type for a numeric variable name is single precision.

Examples of BASIC-80 variable names follow.

In Extended and Disk versions:

```
PI#      declares a double precision value
MINIMUM! declares a single precision value
LIMIT%   declares an integer value
```

In 8K, Extended and Disk versions:

```
N$      declares a string value
ABC     represents a single precision value
```

In the Extended and Disk versions of BASIC-80, there is a second method by which variable types may be declared. The BASIC-80 statements DEFINT, DEFSTR, DEFSNG and DEFDBL may be included in a program to declare the types for certain variable names. These statements are described in detail in Section 2.12.

1.6.2 Array Variables

An array is a group or table of values referenced by the same variable name. Each element in an array is referenced by an array variable that is subscripted with an integer or an integer expression. An array variable name has as many subscripts as there are dimensions in the array. For example V(10) would reference a value in a one-dimension array, T(1,4) would reference a value in a two-dimension array, and so on. The maximum number of dimensions for an

array is 255. The maximum number of elements per dimension is 32767.

1.6.3 Space Requirements

| VARIABLES: | <u>BYTES</u> |
|------------------|--------------|
| INTEGER | 2 |
| SINGLE PRECISION | 4 |
| DOUBLE PRECISION | 8 |

| ARRAYS: | <u>BYTES</u> |
|------------------|---------------|
| INTEGER | 2 per element |
| SINGLE PRECISION | 4 per element |
| DOUBLE PRECISION | 8 per element |

STRINGS:

3 bytes overhead plus the present contents of the string.

1.7 TYPE CONVERSION

When necessary, BASIC will convert a numeric constant from one type to another. The following rules and examples should be kept in mind.

1. If a numeric constant of one type is set equal to a numeric variable of a different type, the number will be stored as the type declared in the variable name. (If a string variable is set equal to a numeric value or vice versa, a "Type mismatch" error occurs.)

Example:

```
10 A% = 23.42
20 PRINT A%
RUN
23
```

2. During expression evaluation, all of the operands in an arithmetic or relational operation are converted to the same degree of precision, i.e., that of the most precise operand. Also, the result of an arithmetic operation is returned to this degree of precision.

Examples:

```
10 D# = 6#/7      The arithmetic was performed
```

```
20 PRINT D#      in double precision and the
RUN             result was returned in D#
               .8571428571428571 as a double precision value.
```

```
10 D = 6#/7     The arithmetic was performed
20 PRINT D      in double precision and the
RUN             result was returned to D (single
               .857143    precision variable), rounded and
                       printed as a single precision
                       value.
```

3. Logical operators (see Section 1.8.3) convert their operands to integers and return an integer result. Operands must be in the range -32768 to 32767 or an "Overflow" error occurs.
4. When a floating point value is converted to an integer, the fractional portion is rounded.
Example:

```
10 C% = 55.88
20 PRINT C%
RUN
   56
```

5. If a double precision variable is assigned a single precision value, only the first seven digits, rounded, of the converted number will be valid. This is because only seven digits of accuracy were supplied with the single precision value. The absolute value of the difference between the printed double precision number and the original single precision value will be less than $6.3E-8$ times the original single precision value.
Example:

```
10 A = 2.04
20 B# = A
30 PRINT A;B#
RUN
   2.04  2.039999961853027
```

1.8 EXPRESSIONS AND OPERATORS

An expression may be simply a string or numeric constant, or a variable, or it may combine constants and variables with operators to produce a single value.

Operators perform mathematical or logical operations on values. The operators provided by BASIC-80 may be divided into four categories:

1. Arithmetic
2. Relational
3. Logical
4. Functional

1.8.1 Arithmetic Operators

The arithmetic operators, in order of precedence, are:

| <u>Operator</u> | <u>Operation</u> | <u>Sample Expression</u> |
|-----------------|--|--------------------------|
| ^ | Exponentiation | X^Y |
| - | Negation | -X |
| *,/ | Multiplication, Floating Point Division | X*Y X/Y |
| +,- | Addition, Subtraction | X+Y |

To change the order in which the operations are performed, use parentheses. Operations within parentheses are performed first. Inside parentheses, the usual order of operations is maintained.

Here are some sample algebraic expressions and their BASIC counterparts.

| <u>Algebraic Expression</u> | <u>BASIC Expression</u> |
|-----------------------------|--|
| $X+2Y$ | X+Y*2 |
| $X - \frac{Y}{Z}$ | X-Y/Z |
| $\frac{XY}{Z}$ | X*Y/Z |
| $\frac{X+Y}{Z}$ | (X+Y)/Z |
| $(X^2)^Y$ | (X^2)^Y |
| X^{Y^Z} | X^(Y^Z) |
| X(-Y) | X*(-Y) Two consecutive operators must be separated by parentheses. |

1.8.1.1 Integer Division And Modulus Arithmetic -

Two additional operators are available in Extended and Disk versions of BASIC-80: Integer division and modulus arithmetic.

Integer division is denoted by the backslash (\). The operands are rounded to integers (must be in the range -32768 to 32767) before the division is performed, and the quotient is truncated to an integer.

For example:

$$\begin{aligned}10 \backslash 4 &= 2 \\ 25.68 \backslash 6.99 &= 3\end{aligned}$$

The precedence of integer division is just after multiplication and floating point division.

Modulus arithmetic is denoted by the operator MOD. It gives the integer value that is the remainder of an integer division. For example:

$$\begin{aligned}10.4 \text{ MOD } 4 &= 2 \text{ (} 10/4=2 \text{ with a remainder } 2\text{)} \\ 25.68 \text{ MOD } 6.99 &= 5 \text{ (} 26/7=3 \text{ with a remainder } 5\text{)}\end{aligned}$$

The precedence of modulus arithmetic is just after integer division.

1.8.1.2 Overflow And Division By Zero -

If, during the evaluation of an expression, a division by zero is encountered, the "Division by zero" error message is displayed, machine infinity with the sign of the numerator is supplied as the result of the division, and execution continues. If the evaluation of an exponentiation results in zero being raised to a negative power, the "Division by zero" error message is displayed, positive machine infinity is supplied as the result of the exponentiation, and execution continues.

If overflow occurs, the "Overflow" error message is displayed, machine infinity with the algebraically correct sign is supplied as the result, and execution continues.

1.8.2 Relational Operators

Relational operators are used to compare two values. The result of the comparison is either "true" (-1) or "false" (0). This result may then be used to make a decision regarding program flow. (See IF, Section 2.26.)

| <u>Operator</u> | <u>Relation Tested</u> | <u>Expression</u> |
|-----------------|--------------------------|-------------------|
| = | Equality | X=Y |
| <> | Inequality | X<>Y |
| < | Less than | X<Y |
| > | Greater than | X>Y |
| <= | Less than or equal to | X<=Y |
| >= | Greater than or equal to | X>=Y |

(The equal sign is also used to assign a value to a variable. See LET, Section 2.30.)

When arithmetic and relational operators are combined in one expression, the arithmetic is always performed first. For example, the expression

$$X+Y < (T-1)/Z$$

is true if the value of X plus Y is less than the value of T-1 divided by Z. More examples:

```
IF SIN(X)<0 GOTO 1000
IF I MOD J <> 0 THEN K=K+1
```

1.8.3 Logical Operators

Logical operators perform tests on multiple relations, bit manipulation, or Boolean operations. The logical operator returns a bitwise result which is either "true" (not zero) or "false" (zero). In an expression, logical operations are performed after arithmetic and relational operations. The outcome of a logical operation is determined as shown in the following table. The operators are listed in order of precedence.

NOT

| X | NOT X |
|---|-------|
| 1 | 0 |
| 0 | 1 |

AND

| X | Y | X AND Y |
|---|---|---------|
| 1 | 1 | 1 |
| 1 | 0 | 0 |
| 0 | 1 | 0 |
| 0 | 0 | 0 |

OR

| X | Y | X OR Y |
|---|---|--------|
| 1 | 1 | 1 |
| 1 | 0 | 1 |
| 0 | 1 | 1 |
| 0 | 0 | 0 |

XOR

| X | Y | X XOR Y |
|---|---|---------|
| 1 | 1 | 0 |
| 1 | 0 | 1 |
| 0 | 1 | 1 |
| 0 | 0 | 0 |

IMP

| X | Y | X IMP Y |
|---|---|---------|
| 1 | 1 | 1 |
| 1 | 0 | 0 |
| 0 | 1 | 1 |
| 0 | 0 | 1 |

EQV

| X | Y | X EQV Y |
|---|---|---------|
| 1 | 1 | 1 |
| 1 | 0 | 0 |
| 0 | 1 | 0 |
| 0 | 0 | 1 |

Just as the relational operators can be used to make decisions regarding program flow, logical operators can connect two or more relations and return a true or false value to be used in a decision (see IF, Section 2.26). For example:

```
IF D<200 AND F<4 THEN 80
IF I>10 OR K<0 THEN 50
IF NOT P THEN 100
```

Logical operators work by converting their operands to sixteen bit, signed, two's complement integers in the range -32768 to +32767. (If the operands are not in this range, an error results.) If both operands are supplied as 0 or -1, logical operators return 0 or -1. The given operation is

performed on these integers in bitwise fashion, i.e., each bit of the result is determined by the corresponding bits in the two operands.

Thus, it is possible to use logical operators to test bytes for a particular bit pattern. For instance, the AND operator may be used to "mask" all but one of the bits of a status byte at a machine I/O port. The OR operator may be used to "merge" two bytes to create a particular binary value. The following examples will help demonstrate how the logical operators work.

| | |
|--------------|---|
| 63 AND 16=16 | 63 = binary 111111 and 16 = binary 10000, so 63 AND 16 = 16 |
| 15 AND 14=14 | 15 = binary 1111 and 14 = binary 1110, so 15 AND 14 = 14 (binary 1110) |
| -1 AND 8=8 | -1 = binary 1111111111111111 and 8 = binary 1000, so -1 AND 8 = 8 |
| 4 OR 2=6 | 4 = binary 100 and 2 = binary 10, so 4 OR 2 = 6 (binary 110) |
| 10 OR 10=10 | 10 = binary 1010, so 1010 OR 1010 = 1010 (10) |
| -1 OR -2=-1 | -1 = binary 1111111111111111 and -2 = binary 1111111111111110, so -1 OR -2 = -1. The bit complement of sixteen zeros is sixteen ones, which is the two's complement representation of -1. |
| NOT X=-(X+1) | The two's complement of any integer is the bit complement plus one. |

1.8.4 Functional Operators

A function is used in an expression to call a predetermined operation that is to be performed on an operand. BASIC-80 has "intrinsic" functions that reside in the system, such as SQR (square root) or SIN (sine). All of BASIC-80's intrinsic functions are described in Chapter 3.

BASIC-80 also allows "user defined" functions that are written by the programmer. See DEF FN, Section 2.11.

1.8.5 String Operations

Strings may be concatenated using +. For example:

```
10 A$="FILE" : B$="NAME"
20 PRINT A$ + B$
30 PRINT "NEW " + A$ + B$
RUN
FILENAME
NEW FILENAME
```

Strings may be compared using the same relational operators that are used with numbers:

```
= <> < > <= >=
```

String comparisons are made by taking one character at a time from each string and comparing the ASCII codes. If all the ASCII codes are the same, the strings are equal. If the ASCII codes differ, the lower code number precedes the higher. If, during string comparison, the end of one string is reached, the shorter string is said to be smaller. Leading and trailing blanks are significant. Examples:

```
"AA" < "AB"
"FILENAME" = "FILENAME"
"X&" > "X#"
"CL " > "CL"
"kg" > "KG"
"SMYTH" < "SMYTHE"
B$ < "9/12/78" where B$ = "8/12/78"
```

Thus, string comparisons can be used to test string values or to alphabetize strings. All string constants used in comparison expressions must be enclosed in quotation marks.

1.9 INPUT EDITING

If an incorrect character is entered as a line is being typed, it can be deleted with the RUBOUT key or with Control-H. Rubout surrounds the deleted character(s) with backslashes, and Control-H has the effect of backspacing over a character and erasing it. Once a character(s) has been deleted, simply continue typing the line as desired.

To delete a line that is in the process of being typed, type Control-U. A carriage return is executed automatically after the line is deleted.

To correct program lines for a program that is currently in memory, simply retype the line using the same line number. BASIC-80 will automatically replace the old line with the new line.

More sophisticated editing capabilities are provided in the Extended and Disk versions of BASIC-80. See EDIT, Section 2.16.

To delete the entire program that is currently residing in memory, enter the NEW command. (See Section 2.41.) NEW is usually used to clear memory prior to entering a new program.

1.10 ERROR MESSAGES

If BASIC-80 detects an error that causes program execution to terminate, an error message is printed. In the 8K version, only the error code is printed. In the Extended and Disk versions, the entire error message is printed. For a complete list of BASIC-80 error codes and error messages, see Appendix J.

CHAPTER 2
BASIC-80 COMMANDS AND STATEMENTS

All of the BASIC-80 commands and statements are described in this chapter. Each description is formatted as follows:

Format: Shows the correct format for the instruction.
See below for format notation.

Versions: Lists the versions of BASIC-80
in which the instruction is available.

Purpose: Tells what the instruction is used for.

Remarks: Describes in detail how the instruction
is used.

Example: Shows sample programs or program segments
that demonstrate the use of the instruction.

Format Notation

Wherever the format for a statement or command is given, the following rules apply:

1. Items in capital letters must be input as shown.
2. Items in lower case letters enclosed in angle brackets (< >) are to be supplied by the user.
3. Items in square brackets ([]) are optional.
4. All punctuation except angle brackets and square brackets (i.e., commas, parentheses, semicolons, hyphens, equal signs) must be included where shown.
5. Items followed by an ellipsis (...) may be repeated any number of times (up to the length of the line).

2.2 CALL

Format: CALL <variable name>[(<argument list>)]

Version: Extended, Disk

Purpose: To call an assembly language subroutine.

Remarks: The CALL statement is one way to transfer program flow to an external subroutine. (See also the USR function, Section 3.40)

<variable name> contains an address that is the starting point in memory of the subroutine. <variable name> may not be an array variable name. <argument list> contains the arguments that are passed to the external subroutine. <argument list> may contain only variables.

The CALL statement generates the same calling sequence used by Microsoft's FORTRAN, COBOL and BASIC compilers.

Example: 110 MYROUT=&HD000
120 CALL MYROUT(I,J,K)
.
.
.

NOTE: For a BASIC Compiler program, line 110 is not needed because the address of MYROUT will be assigned by the linking loader at load time.

2.3 CHAIN

Format: CHAIN [MERGE] <filename>[, [<line number exp>
[,ALL][,DELETE<range>]]

Version: Disk

Purpose: To call a program and pass variables to it from the current program.

Remarks: <filename> is the name of the program that is called. Example:

```
CHAIN"PROG1"
```

<line number exp> is a line number or an expression that evaluates to a line number in the called program. It is the starting point for execution of the called program. If it is omitted, execution begins at the first line. Example:

```
CHAIN"PROG1",1000
```

<line number exp> is not affected by a RENUM command.

With the ALL option, every variable in the current program is passed to the called program. If the ALL option is omitted, the current program must contain a COMMON statement to list the variables that are passed. See Section 2.7. Example:

```
CHAIN"PROG1",1000,ALL
```

If the MERGE option is included, it allows a subroutine to be brought into the BASIC program as an overlay. That is, a MERGE operation is performed with the current program and the called program. The called program must be an ASCII file if it is to be MERGED. Example:

```
CHAIN MERGE"OVLAY",1000
```

After an overlay is brought in, it is usually desirable to delete it so that a new overlay may be brought in. To do this use the DELETE option. Example:

```
CHAIN MERGE"OVLAY2",1000,DELETE 1000-5000
```

The line numbers in <range> are affected by the RENUM command.

- NOTE: The CHAIN statement with MERGE option leaves the files open and preserves the current OPTION BASE setting.
- NOTE: If the MERGE option is omitted, CHAIN does not preserve variable types or user-defined functions for use by the chained program. That is, any DEFINT, DEFSNG, DEFDBL, DEFSTR, or DEFFN statements containing shared variables must be restated in the chained program.
- NOTE: The Microsoft BASIC compiler does not support the ALL, MERGE, DELETE, and LINE number exp> options to CHAIN. Thus, the statement format is CHAIN FILENAME>. If you wish to maintain compatibility with the BASIC compiler, it is recommended that COMMON be used to pass variables and that overlays not be used. The CHAIN statement leaves the files open during CHAINing.

2.4 CLEAR

Format: CLEAR [, [<expression1>][, <expression2>]]

Versions: 8K, Extended, Disk

Purpose: To set all numeric variables to zero, all string variables to null, and to close all open files; and, optionally, to set the end of memory and the amount of stack space.

Remarks: <expression1> is a memory location which, if specified, sets the highest location available for use by BASIC-80.

<expression2> sets aside stack space for BASIC. The default is 256 bytes or one-eighth of the available memory, whichever is smaller.

NOTE: In previous versions of BASIC-80, <expression1> set the amount of string space, and <expression2> set the end of memory. BASIC-80, release 5.0 and later, allocates string space dynamically. An "Out of string space error" occurs only if there is no free memory left for BASIC to use.

NOTE: The BASIC Compiler supports the CLEAR statement with the restriction that EXPRESSION1> and EXPRESSION2> must be integer expressions. If a value of 0 is given for either expression, the appropriate default is used. The default stack size is 256 bytes, and the default top of memory is the current top of memory. The CLEAR statement performs the following actions:

- Closes all files
- Clears all COMMON and user variables
- Resets the stack and string space
- Releases all disk buffers

Examples: CLEAR
CLEAR ,32768
CLEAR ,,2000
CLEAR ,32768,2000

2.5 CLOAD

Formats: CLOAD <filename>

CLOAD? <filename>

CLOAD* <array name>

Versions: 8K (cassette), Extended (cassette)

Purpose: To load a program or an array from cassette tape into memory.

Remarks: CLOAD executes a NEW command before it loads the program from cassette tape. <filename> is the string expression or the first character of the string expression that was specified when the program was CSAVED.

CLOAD? verifies tapes by comparing the program currently in memory with the file on tape that has the same filename. If they are the same, BASIC-80 prints Ok. If not, BASIC-80 prints NO GOOD.

CLOAD* loads a numeric array that has been saved on tape. The data on tape is loaded into the array called <array name> specified when the array was CSAVE*ed.

CLOAD and CLOAD? are always entered at command level as direct mode commands. CLOAD* may be entered at command level or used as a program statement. Make sure the array has been DIMensioned before it is loaded. BASIC-80 always returns to command level after a CLOAD, CLOAD? or CLOAD* is executed. Before a CLOAD is executed, make sure the cassette recorder is properly connected and in the Play mode, and the tape is positioned correctly.

See also CSAVE, Section 2.9.

NOTE: CLOAD and CSAVE are not included in all implementations of BASIC-80.

Example: CLOAD "MAX2"

Loads file "M" into memory.

2.6 CLOSE

Format: CLOSE[[#]<file number>[,[#]<file number...>]]

Version: Disk

Purpose: To conclude I/O to a disk file.

Remarks: <file number> is the number under which the file was OPENed. A CLOSE with no arguments closes all open files.

The association between a particular file and file number terminates upon execution of a CLOSE. The file may then be reOPENed using the same or a different file number; likewise, that file number may now be reused to OPEN any file.

A CLOSE for a sequential output file writes the final buffer of output.

The END statement and the NEW command always CLOSE all disk files automatically. (STOP does not close disk files.)

Example: See Appendix B.

2.7 COMMON

Format: COMMON <list of variables>

Version: Disk

Purpose: To pass variables to a CHAINED program.

Remarks: The COMMON statement is used in conjunction with the CHAIN statement. COMMON statements may appear anywhere in a program, though it is recommended that they appear at the beginning. The same variable cannot appear in more than one COMMON statement. Array variables are specified by appending "()" to the variable name. If all variables are to be passed, use CHAIN with the ALL option and omit the COMMON statement.

Example: 100 COMMON A,B,C,D(),G\$
 110 CHAIN "PROG3",10
 .
 .
 .

NOTE: The BASIC Compiler supports a modified version of the COMMON statement. The COMMON statement must appear in a program before any executable statements. The current non-executable statements are:

```
COMMON
DEFDBL, DEFINT, DEFSNG, DEFSTR
DIM
OPTION BASE
REM
%INCLUDE
```

Arrays in COMMON must be declared in preceding DIM statements,

The standard form of the COMMON statement is referred to as blank COMMON. FORTRAN style named COMMON areas are also supported; however, the variables are not preserved across CHAINS. The syntax for named COMMON is as follows:

```
COMMON /NAME>/ LIST of variables>
```

where NAME> is 1 to 6 alphanumeric characters starting with a letter. This is useful for communicating with FORTRAN and assembly language routines without having to explicitly pass parameters in the CALL statement.

The blank COMMON size and order of variables must be the same in the CHAINing and CHAINED-to programs. With the BASIC Compiler, the best way to insure this is to place all blank COMMON declarations in a single include file and use the %INCLUDE statement in each program. For example:

```
MENU.BAS
10 %INCLUDE COMDEF
.
.
. 1000 CHAIN "PROG1"

PROG1.BAS
10 %INCLUDE COMDEF
.
.
. 2000 CHAIN "MENU"

COMDEF.BAS
100 DIM A(100),B$(200)
110 COMMON I,J,K,A,()
120 COMMON A$,B$,(),X,Y,Z
```

2.8 CONT

Format: CONT

Versions: 8K, Extended, Disk

Purpose: To continue program execution after a Control-C has been typed, or a STOP or END statement has been executed.

Remarks: Execution resumes at the point where the break occurred. If the break occurred after a prompt from an INPUT statement, execution continues with the reprinting of the prompt (? or prompt string).

CONT is usually used in conjunction with STOP for debugging. When execution is stopped, intermediate values may be examined and changed using direct mode statements. Execution may be resumed with CONT or a direct mode GOTO, which resumes execution at a specified line number. With the Extended and Disk versions, CONT may be used to continue execution after an error.

CONT is invalid if the program has been edited during the break. In 8K BASIC-80, execution cannot be CONTinued if a direct mode error has occurred during the break.

Example: See example Section 2.61, STOP.

2.9 CSAVE

- Formats:** CSAVE <string expression>
CSAVE* <array variable name>
- Versions:** 8K (cassette), Extended (cassette)
- Purpose:** To save the program or an array currently in memory on cassette tape.
- Remarks:** Each program or array saved on tape is identified by a filename. When the command CSAVE <string expression> is executed, BASIC-80 saves the program currently in memory on tape and uses the first character in <string expression> as the filename. <string expression> may be more than one character, but only the first character is used for the filename.
- When the command CSAVE* <array variable name> is executed, BASIC-80 saves the specified array on tape. The array must be a numeric array. The elements of a multidimensional array are saved with the leftmost subscript changing fastest.
- CSAVE may be used as a program statement or as a direct mode command.
- Before a CSAVE or CSAVE* is executed, make sure the cassette recorder is properly connected and in the Record mode.
- See also CLOAD, Section 2.5.
- NOTE:** CSAVE and CLOAD are not included in all implementations of BASIC-80.
- Example:** CSAVE "TIMER"
- Saves the program currently in memory on cassette under filename "T".

2.10 DATA

Format: DATA <list of constants>

Versions: 8K, Extended, Disk

Purpose: To store the numeric and string constants that are accessed by the program's READ statement(s). (See READ, Section 2.54)

Remarks: DATA statements are nonexecutable and may be placed anywhere in the program. A DATA statement may contain as many constants as will fit on a line (separated by commas), and any number of DATA statements may be used in a program. The READ statements access the DATA statements in order (by line number) and the data contained therein may be thought of as one continuous list of items, regardless of how many items are on a line or where the lines are placed in the program.

<list of constants> may contain numeric constants in any format, i.e., fixed point, floating point or integer. (No numeric expressions are allowed in the list.) String constants in DATA statements must be surrounded by double quotation marks only if they contain commas, colons or significant leading or trailing spaces. Otherwise, quotation marks are not needed.

The variable type (numeric or string) given in the READ statement must agree with the corresponding constant in the DATA statement.

DATA statements may be reread from the beginning by use of the RESTORE statement (Section 2.57).

Example: See examples in Section 2.54, READ.

2.11 DEF FN

Format: DEF FN<name>[(<parameter list>)]=<function definition>

Versions: 8K, Extended, Disk

Purpose: To define and name a function that is written by the user.

Remarks: <name> must be a legal variable name. This name, preceded by FN, becomes the name of the function. <parameter list> is comprised of those variable names in the function definition that are to be replaced when the function is called. The items in the list are separated by commas. <function definition> is an expression that performs the operation of the function. It is limited to one line. Variable names that appear in this expression serve only to define the function; they do not affect program variables that have the same name. A variable name used in a function definition may or may not appear in the parameter list. If it does, the value of the parameter is supplied when the function is called. Otherwise, the current value of the variable is used.

The variables in the parameter list represent, on a one-to-one basis, the argument variables or values that will be given in the function call. (Remember, in the 8K version only one argument is allowed in a function call, therefore the DEF FN statement will contain only one variable.)

In Extended and Disk BASIC-80, user-defined functions may be numeric or string; in 8K, user-defined string functions are not allowed. If a type is specified in the function name, the value of the expression is forced to that type before it is returned to the calling statement. If a type is specified in the function name and the argument type does not match, a "Type mismatch" error occurs.

A DEF FN statement must be executed before the function it defines may be called. If a function is called before it has been defined, an "Undefined user function" error occurs. DEF FN is illegal in the direct mode.

Example:

```
.  
.  
410 DEF FNAB(X,Y)=X^3/Y^2  
420 T=FNAB(I,J)  
.  
.
```

Line 410 defines the function FNAB. The function is called in line 420.

2.12 DEFINT/SNG/DBL/STR

Format: DEF<type> <range(s) of letters>
where <type> is INT, SNG, DBL, or STR

Versions: Extended, Disk

Purpose: To declare variable types as integer, single precision, double precision, or string.

Remarks: A DEFTYPE statement declares that the variable names beginning with the letter(s) specified will be that type variable. However, a type declaration character always takes precedence over a DEFTYPE statement in the typing of a variable.

If no type declaration statements are encountered, BASIC-80 assumes all variables without declaration characters are single precision variables.

Examples: 10 DEFDBL L-P All variables beginning with the letters L, M, N, O, and P will be double precision variables.

10 DEFSTR A All variables beginning with the letter A will be string variables.

10 DEFINT I-N,W-Z
All variable beginning with the letters I, J, K, L, M, N, W, X, Y, Z will be integer variables.

2.13 DEF USR

Format: DEF USR[<digit>]=<integer expression>

Versions: Extended, Disk

Purpose: To specify the starting address of an assembly language subroutine.

Remarks: <digit> may be any digit from 0 to 9. The digit corresponds to the number of the USR routine whose address is being specified. If <digit> is omitted, DEF USR0 is assumed. The value of <integer expression> is the starting address of the USR routine. See Appendix C, Assembly Language Subroutines.

Any number of DEF USR statements may appear in a program to redefine subroutine starting addresses, thus allowing access to as many subroutines as necessary.

Example:

```
.  
.   
.   
200 DEF USR0=24000  
210 X=USR0(Y^2/2.89)  
.   
.   
. 
```

2.14 DELETE

Format: DELETE[<line number>][-<line number>]

Versions: Extended, Disk

Purpose: To delete program lines.

Remarks: BASIC-80 always returns to command level after a DELETE is executed. If <line number> does not exist, an "Illegal function call" error occurs.

Examples: DELETE 40 Deletes line 40

 DELETE 40-100 Deletes lines 40 through
 100, inclusive

 DELETE-40 Deletes all lines up to
 and including line 40

2.15 DIM

Format: DIM <list of subscripted variables>

Versions: 8K, Extended, Disk

Purpose: To specify the maximum values for array variable subscripts and allocate storage accordingly.

Remarks: If an array variable name is used without a DIM statement, the maximum value of its subscript(s) is assumed to be 10. If a subscript is used that is greater than the maximum specified, a "Subscript out of range" error occurs. The minimum value for a subscript is always 0, unless otherwise specified with the OPTION BASE statement (see Section 2.46).

The DIM statement sets all the elements of the specified arrays to an initial value of zero.

Example: 10 DIM A(20)
20 FOR I=0 TO 20
30 READ A(I)
40 NEXT I
.
.
.

2.16 EDIT

Format: EDIT <line number>

Versions: Extended, Disk

Purpose: To enter Edit Mode at the specified line.

Remarks: In Edit Mode, it is possible to edit portions of a line without retyping the entire line. Upon entering Edit Mode, BASIC-80 types the line number of the line to be edited, then it types a space and waits for an Edit Mode subcommand.

Edit Mode Subcommands

Edit Mode subcommands are used to move the cursor or to insert, delete, replace, or search for text within a line. The subcommands are not echoed. Most of the Edit Mode subcommands may be preceded by an integer which causes the command to be executed that number of times. When a preceding integer is not specified, it is assumed to be 1.

Edit Mode subcommands may be categorized according to the following functions:

1. Moving the cursor
2. Inserting text
3. Deleting text
4. Finding text
5. Replacing text
6. Ending and restarting Edit Mode

NOTE

In the descriptions that follow, <ch> represents any character, <text> represents a string of characters of arbitrary length, [i] represents an optional integer (the default is 1), and \$ represents the Escape (or Altmode) key.

1. Moving the Cursor

Space Use the space bar to move the cursor to the right. [i]Space moves the cursor i spaces to the right. Characters are printed as you space over them.

Rubout In Edit Mode, [i]Rubout moves the cursor i spaces to the left (backspaces). Characters are printed as you backspace over them.

2. Inserting Text

I I<text>\$ inserts <text> at the current cursor position. The inserted characters are printed on the terminal. To terminate insertion, type Escape. If Carriage Return is typed during an Insert command, the effect is the same as typing Escape and then Carriage Return. During an Insert command, the Rubout, Delete, or Underscore key on the terminal may be used to delete characters to the left of the cursor. Rubout will print out the characters as you backspace over them. Delete and Underscore will print an Underscore for each character that you backspace over. If an attempt is made to insert a character that will make the line longer than 255 characters, a bell (Control-G) is typed and the character is not printed.

X The X subcommand is used to extend the line. X moves the cursor to the end of the line, goes into insert mode, and allows insertion of text as if an Insert command had been given. When you are finished extending the line, type Escape or Carriage Return.

3. Deleting Text

D [i]D deletes i characters to the right of the cursor. The deleted characters are echoed between backslashes, and the cursor is positioned to the right of the last character deleted. If there are fewer than i characters to the right of the cursor, iD deletes the remainder of the line.

H H deletes all characters to the right of the cursor and then automatically enters insert mode. H is useful for replacing statements at the end of a line.

4. Finding Text

S The subcommand [i]S<ch> searches for the ith

occurrence of <ch> and positions the cursor before it. The character at the current cursor position is not included in the search. If <ch> is not found, the cursor will stop at the end of the line. All characters passed over during the search are printed.

- K The subcommand [i]K<ch> is similar to [i]S<ch>, except all the characters passed over in the search are deleted. The cursor is positioned before <ch>, and the deleted characters are enclosed in backslashes.

5. Replacing Text

- C The subcommand C<ch> changes the next character to <ch>. If you wish to change the next i characters, use the subcommand iC, followed by i characters. After the ith new character is typed, change mode is exited and you will return to Edit Mode.

6. Ending and Restarting Edit Mode

- <cr> Typing Carriage Return prints the remainder of the line, saves the changes you made and exits Edit Mode.
- E The E subcommand has the same effect as Carriage Return, except the remainder of the line is not printed.
- Q The Q subcommand returns to BASIC-80 command level, without saving any of the changes that were made to the line during Edit Mode.
- L The L subcommand lists the remainder of the line (saving any changes made so far) and repositions the cursor at the beginning of the line, still in Edit Mode. L is usually used to list the line when you first enter Edit Mode.
- A The A subcommand lets you begin editing a line over again. It restores the original line and repositions the cursor at the beginning.

NOTE

If BASIC-80 receives an unrecognizable command or illegal character while in Edit Mode, it prints a bell (Control-G) and the command or character is ignored.

Syntax Errors

When a Syntax Error is encountered during execution of a program, BASIC-80 automatically enters Edit Mode at the line that caused the error. For example:

```
10 K = 2(4)
RUN
?Syntax error in 10
10
```

When you finish editing the line and type Carriage Return (or the E subcommand), BASIC-80 reinserts the line, which causes all variable values to be lost. To preserve the variable values for examination, first exit Edit Mode with the Q subcommand. BASIC-80 will return to command level, and all variable values will be preserved.

Control-A

To enter Edit Mode on the line you are currently typing, type Control-A. BASIC-80 responds with a carriage return, an exclamation point (!) and a space. The cursor will be positioned at the first character in the line. Proceed by typing an Edit Mode subcommand.

NOTE

Remember, if you have just entered a line and wish to go back and edit it, the command "EDIT." will enter Edit Mode at the current line. (The line number symbol "." always refers to the current line.)

2.17 END

Format: END

Versions: 8K, Extended, Disk

Purpose: To terminate program execution, close all files and return to command level.

Remarks: END statements may be placed anywhere in the program to terminate execution. Unlike the STOP statement, END does not cause a BREAK message to be printed. An END statement at the end of a program is optional. BASIC-80 always returns to command level after an END is executed.

Example: 520 IF K>1000 THEN END ELSE GOTO 20

2.18 ERASE

Format: ERASE <list of array variables>

Versions: Extended, Disk

Purpose: To eliminate arrays from a program.

Remarks: Arrays may be redimensioned after they are ERASEd, or the previously allocated array space in memory may be used for other purposes. If an attempt is made to redimension an array without first ERASEing it, a "Redimensioned array" error occurs.

NOTE: The Microsoft BASIC compiler does not support ERASE.

Example: .
.
.
450 ERASE A,B
460 DIM B(99)
.
.
.

2.19 ERR AND ERL VARIABLES

When an error handling subroutine is entered, the variable ERR contains the error code for the error and the variable ERL contains the line number of the line in which the error was detected. The ERR and ERL variables are usually used in IF...THEN statements to direct program flow in the error trap routine.

If the statement that caused the error was a direct mode statement, ERL will contain 65535. To test if an error occurred in a direct statement, use IF 65535 = ERL THEN ...
Otherwise, use

```
IF ERR = error code THEN ...
```

```
IF ERL = line number THEN ...
```

If the line number is not on the right side of the relational operator, it cannot be renumbered by RENUM. Because ERL and ERR are reserved variables, neither may appear to the left of the equal sign in a LET (assignment) statement. BASIC-80's error codes are listed in Appendix J. (For Standalone Disk BASIC error codes, see Appendix H.)

2.20 ERROR

Format: ERROR <integer expression>

Versions: Extended, Disk

Purpose: 1) To simulate the occurrence of a BASIC-80 error; or 2) to allow error codes to be defined by the user.

Remarks: The value of <integer expression> must be greater than 0 and less than 255. If the value of <integer expression> equals an error code already in use by BASIC-80 (see Appendix J), the ERROR statement will simulate the occurrence of that error, and the corresponding error message will be printed. (See Example 1.)

To define your own error code, use a value that is greater than any used by BASIC-80's error codes. (It is preferable to use the highest available values, so compatibility may be maintained when more error codes are added to BASIC-80.) This user-defined error code may then be conveniently handled in an error trap routine. (See Example 2.)

If an ERROR statement specifies a code for which no error message has been defined, BASIC-80 responds with the message UNPRINTABLE ERROR. Execution of an ERROR statement for which there is no error trap routine causes an error message to be printed and execution to halt.

Example 1: LIST
 10 S = 10
 20 T = 5
 30 ERROR S + T
 40 END
 Ok
 RUN
 String too long in line 30

Or, in direct mode:

Ok
 ERROR 15 (you type this line)
 String too long (BASIC-80 types this line)
 Ok

Example 2:

```
.  
. 110 ON ERROR GOTO 400  
120 INPUT "WHAT IS YOUR BET";B  
130 IF B > 5000 THEN ERROR 210  
. 400 IF ERR = 210 THEN PRINT "HOUSE LIMIT IS $5000"  
410 IF ERL = 130 THEN RESUME 120  
. 420  
. 430  
. 440
```

2.21 FIELD

Format: FIELD[#]<file number>,<field width> AS <string variable>

Version: Disk

Purpose: To allocate space for variables in a random file buffer.

Remarks: To get data out of a random buffer after a GET or to enter data before a PUT, a FIELD statement must have been executed.

<file number> is the number under which the file was OPENed. <field width> is the number of characters to be allocated to <string variable>. For example,

```
FIELD 1, 20 AS N$, 10 AS ID$, 40 AS ADD$
```

allocates the first 20 positions (bytes) in the random file buffer to the string variable N\$, the next 10 positions to ID\$, and the next 40 positions to ADD\$. FIELD does NOT place any data in the random file buffer. (See LSET/RSET and GET.)

The total number of bytes allocated in a FIELD statement must not exceed the record length that was specified when the file was OPENed. Otherwise, a "Field overflow" error occurs. (The default record length is 128.)

Any number of FIELD statements may be executed for the same file, and all FIELD statements that have been executed are in effect at the same time.

Example: See Appendix B.

NOTE: Do not use a FIELDed variable name in an INPUT or LET statement. Once a variable name is FIELDed, it points to the correct place in the random file buffer. If a subsequent INPUT or LET statement with that variable name is executed, the variable's pointer is moved to string space.

2.22 FOR...NEXT

Format: FOR <variable>=x TO y [STEP z]
 .
 .
 .
 NEXT [<variable>][,<variable>...]

 where x, y and z are numeric expressions.

Versions: 8K, Extended, Disk

Purpose: To allow a series of instructions to be performed in a loop a given number of times.

Remarks: <variable> is used as a counter. The first numeric expression (x) is the initial value of the counter. The second numeric expression (y) is the final value of the counter. The program lines following the FOR statement are executed until the NEXT statement is encountered. Then the counter is incremented by the amount specified by STEP. A check is performed to see if the value of the counter is now greater than the final value (y). If it is not greater, BASIC-80 branches back to the statement after the FOR statement and the process is repeated. If it is greater, execution continues with the statement following the NEXT statement. This is a FOR...NEXT loop. If STEP is not specified, the increment is assumed to be one. If STEP is negative, the final value of the counter is set to be less than the initial value. The counter is decremented each time through the loop, and the loop is executed until the counter is less than the final value.

The body of the loop is skipped if the initial value of the loop times the sign of the step exceeds the final value times the sign of the step.

Nested Loops

FOR...NEXT loops may be nested, that is, a FOR...NEXT loop may be placed within the context of another FOR...NEXT loop. When loops are nested, each loop must have a unique variable name as its counter. The NEXT statement for the inside loop must appear before that for the outside loop. If nested loops have the same end point, a single NEXT statement may be used for all of them.

The variable(s) in the NEXT statement may be

omitted, in which case the NEXT statement will match the most recent FOR statement. If a NEXT statement is encountered before its corresponding FOR statement, a "NEXT without FOR" error message is issued and execution is terminated.

```
Example 1: 10 K=10
           20 FOR I=1 TO K STEP 2
           30 PRINT I;
           40 K=K+10
           50 PRINT K
           60 NEXT
           RUN
            1  20
            3  30
            5  40
            7  50
            9  60
           Ok
```

```
Example 2: 10 J=0
           20 FOR I=1 TO J
           30 PRINT I
           40 NEXT I
```

In this example, the loop does not execute because the initial value of the loop exceeds the final value.

```
Example 3: 10 I=5
           20 FOR I=1 TO I+5
           30 PRINT I;
           40 NEXT
           RUN
            1  2  3  4  5  6  7  8  9  10
           Ok
```

In this example, the loop executes ten times. The final value for the loop variable is always set before the initial value is set. (Note: Previous versions of BASIC-80 set the initial value of the loop variable before setting the final value; i.e., the above loop would have executed six times.)

2.23 GET

Format: GET [#]<file number>[,<record number>]

Version: Disk

Purpose: To read a record from a random disk file into a random buffer.

Remarks: <file number> is the number under which the file was OPENed. If <record number> is omitted, the next record (after the last GET) is read into the buffer. The largest possible record number is 32767.

Example: See Appendix B.

NOTE: After a GET statement, INPUT# and LINE INPUT# may be done to read characters from the random file buffer.

2.24 GOSUB...RETURN

Format: GOSUB <line number>

.
.
.
RETURN

Versions: 8K, Extended, Disk

Purpose: To branch to and return from a subroutine.

Remarks: <line number> is the first line of the subroutine.

A subroutine may be called any number of times in a program, and a subroutine may be called from within another subroutine. Such nesting of subroutines is limited only by available memory.

The RETURN statement(s) in a subroutine cause BASIC-80 to branch back to the statement following the most recent GOSUB statement. A subroutine may contain more than one RETURN statement, should logic dictate a return at different points in the subroutine. Subroutines may appear anywhere in the program, but it is recommended that the subroutine be readily distinguishable from the main program. To prevent inadvertent entry into the subroutine, it may be preceded by a STOP, END, or GOTO statement that directs program control around the subroutine.

Example: 10 GOSUB 40
20 PRINT "BACK FROM SUBROUTINE"
30 END
40 PRINT "SUBROUTINE";
50 PRINT " IN";
60 PRINT " PROGRESS"
70 RETURN
RUN
SUBROUTINE IN PROGRESS
BACK FROM SUBROUTINE
Ok

2.25 GOTO

Format: GOTO <line number>

Versions: 8K, Extended, Disk

Purpose: To branch unconditionally out of the normal program sequence to a specified line number.

Remarks: If <line number> is an executable statement, that statement and those following are executed. If it is a nonexecutable statement, execution proceeds at the first executable statement encountered after <line number>.

Example: LIST
10 READ R
20 PRINT "R =";R,
30 A = 3.14*R^2
40 PRINT "AREA =";A
50 GOTO 10
60 DATA 5,7,12
Ok
RUN
R = 5 AREA = 78.5
R = 7 AREA = 153.86
R = 12 AREA = 452.16
?Out of data in 10
Ok

2.26 IF...THEN[...ELSE] AND IF...GOTO

Format: IF <expression> THEN <statement(s)> | <line number>
 [ELSE <statement(s)> | <line number>]

Format: IF <expression> GOTO <line number>
 [ELSE <statement(s)> | <line number>]

Versions: 8K, Extended, Disk

NOTE: The ELSE clause is allowed only in Extended and Disk versions.

Purpose: To make a decision regarding program flow based on the result returned by an expression.

Remarks: If the result of <expression> is not zero, the THEN or GOTO clause is executed. THEN may be followed by either a line number for branching or one or more statements to be executed. GOTO is always followed by a line number. If the result of <expression> is zero, the THEN or GOTO clause is ignored and the ELSE clause, if present, is executed. Execution continues with the next executable statement. (ELSE is allowed only in Extended and Disk versions.) Extended and Disk versions allow a comma before THEN.

Nesting of IF Statements

In the Extended and Disk versions, IF...THEN...ELSE statements may be nested. Nesting is limited only by the length of the line. For example

```
IF X>Y THEN PRINT "GREATER" ELSE IF Y>X
    THEN PRINT "LESS THAN" ELSE PRINT "EQUAL"
```

is a legal statement. If the statement does not contain the same number of ELSE and THEN clauses, each ELSE is matched with the closest unmatched THEN. For example

```
IF A=B THEN IF B=C THEN PRINT "A=C"
    ELSE PRINT "A<>C"
```

will not print "A<>C" when A<>B.

If an IF...THEN statement is followed by a line number in the direct mode, an "Undefined line" error results unless a statement with the specified line number had previously been entered in the indirect mode.

NOTE: When using IF to test equality for a value that is the result of a floating point computation, remember that the internal representation of the value may not be exact. Therefore, the test should be against the range over which the accuracy of the value may vary. For example, to test a computed variable A against the value 1.0, use:

```
IF ABS (A-1.0)<1.0E-6 THEN ...
```

This test returns true if the value of A is 1.0 with a relative error of less than 1.0E-6.

Example 1: 200 IF I THEN GET#1,I

This statement GETs record number I if I is not zero.

Example 2: 100 IF(I<20)*(I>10) THEN DB=1979-1:GOTO 300
110 PRINT "OUT OF RANGE"

.
.
.

In this example, a test determines if I is greater than 10 and less than 20. If I is in this range, DB is calculated and execution branches to line 300. If I is not in this range, execution continues with line 110.

Example 3: 210 IF IOFLAG THEN PRINT A\$ ELSE LPRINT A\$

This statement causes printed output to go either to the terminal or the line printer, depending on the value of a variable (IOFLAG). If IOFLAG is zero, output goes to the line printer, otherwise output goes to the terminal.

2.27 INPUT

Format: INPUT[;][<"prompt string">;]<list of variables>
Versions: 8K, Extended, Disk
Purpose: To allow input from the terminal during program execution.

Remarks: When an INPUT statement is encountered, program execution pauses and a question mark is printed to indicate the program is waiting for data. If <"prompt string"> is included, the string is printed before the question mark. The required data is then entered at the terminal.

A comma may be used instead of a semicolon after the prompt string to suppress the question mark. For example, the statement INPUT "ENTER BIRTHDATE",B\$ will print the prompt with no question mark.

If INPUT is immediately followed by a semicolon, then the carriage return typed by the user to input data does not echo a carriage return/line feed sequence.

The data that is entered is assigned to the variable(s) given in <variable list>. The number of data items supplied must be the same as the number of variables in the list. Data items are separated by commas.

The variable names in the list may be numeric or string variable names (including subscripted variables). The type of each data item that is input must agree with the type specified by the variable name. (Strings input to an INPUT statement need not be surrounded by quotation marks.)

Responding to INPUT with too many or too few items, or with the wrong type of value (numeric instead of string, etc.) causes the message "?Redo from start" to be printed. No assignment of input values is made until an acceptable response is given.

In the 8K version, INPUT is illegal in the direct mode.

Examples: 10 INPUT X
20 PRINT X "SQUARED IS" X^2
30 END
RUN
? 5 (The 5 was typed in by the user
in response to the question mark.)
5 SQUARED IS 25
Ok

LIST
10 PI=3.14
20 INPUT "WHAT IS THE RADIUS";R
30 A=PI*R^2
40 PRINT "THE AREA OF THE CIRCLE IS";A
50 PRINT
60 GOTO 20
Ok
RUN
WHAT IS THE RADIUS? 7.4 (User types 7.4)
THE AREA OF THE CIRCLE IS 171.946

WHAT IS THE RADIUS?
etc.

2.28 INPUT#

Format: INPUT#<file number>,<variable list>

Version: Disk

Purpose: To read data items from a sequential disk file and assign them to program variables.

Remarks: <file number> is the number used when the file was OPENED for input. <variable list> contains the variable names that will be assigned to the items in the file. (The variable type must match the type specified by the variable name.) With INPUT#, no question mark is printed, as with INPUT.

The data items in the file should appear just as they would if data were being typed in response to an INPUT statement. With numeric values, leading spaces, carriage returns and line feeds are ignored. The first character encountered that is not a space, carriage return or line feed is assumed to be the start of a number. The number terminates on a space, carriage return, line feed or comma.

If BASIC-80 is scanning the sequential data file for a string item, leading spaces, carriage returns and line feeds are also ignored. The first character encountered that is not a space, carriage return, or line feed is assumed to be the start of a string item. If this first character is a quotation mark ("), the string item will consist of all characters read between the first quotation mark and the second. Thus, a quoted string may not contain a quotation mark as a character. If the first character of the string is not a quotation mark, the string is an unquoted string, and will terminate on a comma, carriage or line feed (or after 255 characters have been read). If end of file is reached when a numeric or string item is being INPUT, the item is terminated.

Example: See Appendix B.

2.29 KILL

Format: KILL <filename>

Version: Disk

Purpose: To delete a file from disk.

Remarks: If a KILL statement is given for a file that is currently OPEN, a "File already open" error occurs.

KILL is used for all types of disk files: program files, random data files and sequential data files.

Example: 200 KILL "DATA1"

See also Appendix B.

2.30 LET

Format: [LET] <variable>=<expression>

Versions: 8K, Extended, Disk

Purpose: To assign the value of an expression to a variable.

Remarks: Notice the word LET is optional, i.e., the equal sign is sufficient when assigning an expression to a variable name.

Example: 110 LET D=12
120 LET E=12^2
130 LET F=12^4
140 LET SUM=D+E+F

.
:
.

or

110 D=12
120 E=12^2
130 F=12^4
140 SUM=D+E+F

.
:
.

2.31 LINE INPUT

Format: LINE INPUT[;][<"prompt string">;]<string variable>

Versions: Extended, Disk

Purpose: To input an entire line (up to 254 characters) to a string variable, without the use of delimiters.

Remarks: The prompt string is a string literal that is printed at the terminal before input is accepted. A question mark is not printed unless it is part of the prompt string. All input from the end of the prompt to the carriage return is assigned to <string variable>. However, if a line feed/carriage return sequence (this order only) is encountered, both characters are echoed; but the carriage return is ignored, the line feed is put into STRING variable>, and data input continues.

If LINE INPUT is immediately followed by a semicolon, then the carriage return typed by the user to end the input line does not echo a carriage return/line feed sequence at the terminal.

A LINE INPUT may be escaped by typing Control-C. BASIC-80 will return to command level and type Ok. Typing CONT resumes execution at the LINE INPUT.

Example: See Example, Section 2.32, LINE INPUT#.

2.32 LINE INPUT#

Format: LINE INPUT#<file number>,<string variable>

Version: Disk

Purpose: To read an entire line (up to 254 characters), without delimiters, from a sequential disk data file to a string variable.

Remarks: <file number> is the number under which the file was OPENed. <string variable> is the variable name to which the line will be assigned. LINE INPUT# reads all characters in the sequential file up to a carriage return. It then skips over the carriage return/line feed sequence, and the next LINE INPUT# reads all characters up to the next carriage return. (If a line feed/carriage return sequence is encountered, it is preserved.)

LINE INPUT# is especially useful if each line of a data file has been broken into fields, or if a BASIC-80 program saved in ASCII mode is being read as data by another program.

Example:

```
10 OPEN "O",1,"LIST"
20 LINE INPUT "CUSTOMER INFORMATION? ";C$
30 PRINT #1, C$
40 CLOSE 1
50 OPEN "I",1,"LIST"
60 LINE INPUT #1, C$
70 PRINT C$
80 CLOSE 1
RUN
CUSTOMER INFORMATION? LINDA JONES      234,4      MEMPHIS
LINDA JONES      234,4      MEMPHIS
Ok
```

2.33 LIST

Format 1: LIST [<line number>]

Versions: 8K, Extended, Disk

Format 2: LIST [<line number>[-<line number>]]

Versions: Extended, Disk

Purpose: To list all or part of the program currently in memory at the terminal.

Remarks: BASIC-80 always returns to command level after a LIST is executed.

Format 1: If <line number> is omitted, the program is listed beginning at the lowest line number. (Listing is terminated either by the end of the program or by typing Control-C.) If <line number> is included, the 8K version will list the program beginning at that line; and the Extended and Disk versions will list only the specified line.

Format 2: This format allows the following options:

1. If only the first number is specified, that line and all higher-numbered lines are listed.
2. If only the second number is specified, all lines from the beginning of the program through that line are listed.
3. If both numbers are specified, the entire range is listed.

Examples: Format 1:

LIST Lists the program currently
 in memory.

LIST 500 In the 8K version, lists
 all programs lines from
 500 to the end.
 In Extended and Disk,
 lists line 500.

Format 2:

LIST 150- Lists all lines from 150
 to the end.

LIST -1000 Lists all lines from the
 lowest number through 1000.

LIST 150-1000 Lists lines 150 through
 1000, inclusive.

2.34 LLIST

Format: LLIST [<line number>[-<line number>]]

Versions: Extended, Disk

Purpose: To list all or part of the program currently in memory at the line printer.

Remarks: LLIST assumes a 132-character wide printer.

BASIC-80 always returns to command level after an LLIST is executed. The options for LLIST are the same as for LIST, Format 2.

NOTE: LLIST and LPRINT are not included in all implementations of BASIC-80.

Example: See the examples for LIST, Format 2.

2.35 LOAD

Format: LOAD <filename>[,R]

Version: Disk

Purpose: To load a file from disk into memory.

Remarks: <filename> is the name that was used when the file was SAVED. (With CP/M, the default extension .BAS is supplied.)

LOAD closes all open files and deletes all variables and program lines currently residing in memory before it loads the designated program. However, if the "R" option is used with LOAD, the program is RUN after it is LOADED, and all open data files are kept open. Thus, LOAD with the "R" option may be used to chain several programs (or segments of the same program). Information may be passed between the programs using their disk data files.

Example: LOAD "STRTRK",R

2.36 LPRINT AND LPRINT USING

Format: LPRINT [<list of expressions>]

LPRINT USING <string exp>;<list of expressions>

Versions: Extended, Disk

Purpose: To print data at the line printer.

Remarks: Same as PRINT and PRINT USING, except output goes to the line printer. See Section 2.49 and Section 2.50.

LPRINT assumes a 132-character-wide printer.

NOTE: LPRINT and LLIST are not included in all implementations of BASIC-80.

2.37 LSET AND RSET

Format: LSET <string variable> = <string expression>
 RSET <string variable> = <string expression>

Version: Disk

Purpose: To move data from memory to a random file buffer
 (in preparation for a PUT statement).

Remarks: If <string expression> requires fewer bytes than
 were FIELDed to <string variable>, LSET
 left-justifies the string in the field, and RSET
 right-justifies the string. (Spaces are used to
 pad the extra positions.) If the string is too
 long for the field, characters are dropped from
 the right. Numeric values must be converted to
 strings before they are LSET or RSET. See the
 MKI\$, MKS\$, MKD\$ functions, Section 3.25.

Examples: 150 LSET A\$=MKSS\$(AMT)
 160 LSET D\$=DESC(\$)

See also Appendix B.

NOTE: LSET or RSET may also be used with a non-fielded
 string variable to left-justify or right-justify
 a string in a given field. For example, the
 program lines

```
110 A$=SPACE$(20)
120 RSET A$=N$
```

right-justify the string N\$ in a 20-character
field. This can be very handy for formatting
printed output.

2.38 MERGE

Format: MERGE <filename>

Version: Disk

Purpose: To merge a specified disk file into the program currently in memory.

Remarks: <filename> is the name used when the file was SAVED. (With CP/M, the default extension .BAS is supplied.) The file must have been SAVED in ASCII format. (If not, a "Bad file mode" error occurs.)

If any lines in the disk file have the same line numbers as lines in the program in memory, the lines from the file on disk will replace the corresponding lines in memory. (MERGEing may be thought of as "inserting" the program lines on disk into the program in memory.)

BASIC-80 always returns to command level after executing a MERGE command.

Example: MERGE "NUMBRS"

2.39 MID\$

Format: MID\$(`<string expl>`,`n[,m]`)=`<string exp2>`

where `n` and `m` are integer expressions and `<string expl>` and `<string exp2>` are string expressions.

Versions: Extended, Disk

Purpose: To replace a portion of one string with another string.

Remarks: The characters in `<string expl>`, beginning at position `n`, are replaced by the characters in `<string exp2>`. The optional `m` refers to the number of characters from `<string exp2>` that will be used in the replacement. If `m` is omitted, all of `<string exp2>` is used. However, regardless of whether `m` is omitted or included, the replacement of characters never goes beyond the original length of `<string expl>`.

Example:

```
10 A$="KANSAS CITY, MO"  
20 MID$(A$,14)="KS"  
30 PRINT A$  
RUN  
KANSAS CITY, KS
```

MID\$ is also a function that returns a substring of a given string. See Section 3.24.

2.40 NAME

Format: NAME <old filename> AS <new filename>

Version: Disk

Purpose: To change the name of a disk file.

Remarks: <old filename> must exist and <new filename> must not exist; otherwise an error will result. After a NAME command, the file exists on the same disk, in the same area of disk space, with the new name.

Example: Ok
NAME "ACCTS" AS "LEDGER"
Ok

In this example, the file that was formerly named ACCTS will now be named LEDGER:

2.41 NEW

Format: NEW

Versions: 8K, Extended, Disk

Purpose: To delete the program currently in memory and clear all variables.

Remarks: NEW is entered at command level to clear memory before entering a new program. BASIC-80 always returns to command level after a NEW is executed.

2.42 NULL

Format: NULL <integer expression>

Versions: 8K, Extended, Disk

Purpose: To set the number of nulls to be printed at the end of each line.

Remarks: For 10-character-per-second tape punches, <integer expression> should be ≥ 3 . When tapes are not being punched, <integer expression> should be 0 or 1 for Teletypes and Teletype-compatible CRTs. <integer expression> should be 2 or 3 for 30 cps hard copy printers. The default value is 0.

Example: Ok
NULL 2
Ok
100 INPUT X
200 IF X<50 GOTO 800
.
.
.

Two null characters will be printed after each line.

2.43 ON ERROR GOTO

Format: ON ERROR GOTO <line number>

Versions: Extended, Disk

Purpose: To enable error trapping and specify the first line of the error handling subroutine.

Remarks: Once error trapping has been enabled all errors detected, including direct mode errors (e.g., Syntax errors), will cause a jump to the specified error handling subroutine. If <line number> does not exist, an "Undefined line" error results. To disable error trapping, execute an ON ERROR GOTO 0. Subsequent errors will print an error message and halt execution. An ON ERROR GOTO 0 statement that appears in an error trapping subroutine causes BASIC-80 to stop and print the error message for the error that caused the trap. It is recommended that all error trapping subroutines execute an ON ERROR GOTO 0 if an error is encountered for which there is no recovery action.

NOTE: If an error occurs during execution of an error handling subroutine, the BASIC error message is printed and execution terminates. Error trapping does not occur within the error handling subroutine.

Example: 10 ON ERROR GOTO 1000

2.44 ON...GOSUB AND ON...GOTO

Format: ON <expression> GOTO <list of line numbers>
 ON <expression> GOSUB <list of line numbers>

Versions: 8K, Extended, Disk

Purpose: To branch to one of several specified line numbers, depending on the value returned when an expression is evaluated.

Remarks: The value of <expression> determines which line number in the list will be used for branching. For example, if the value is three, the third line number in the list will be the destination of the branch. (If the value is a non-integer, the fractional portion is rounded.)

In the ON...GOSUB statement, each line number in the list must be the first line number of a subroutine.

If the value of <expression> is zero or greater than the number of items in the list (but less than or equal to 255), BASIC continues with the next executable statement. If the value of <expression> is negative or greater than 255, an "Illegal function call" error occurs.

Example: 100 ON L-1 GOTO 150,300,320,390

2.45 OPEN

Format: OPEN <mode>,[#]<file number>,<filename>,[<reclen>]

Version: Disk

Purpose: To allow I/O to a disk file.

Remarks: A disk file must be OPENed before any disk I/O operation can be performed on that file. OPEN allocates a buffer for I/O to the file and determines the mode of access that will be used with the buffer.

<mode> is a string expression whose first character is one of the following:

- O specifies sequential output mode
- I specifies sequential input mode
- R specifies random input/output mode

<file number> is an integer expression whose value is between one and fifteen. The number is then associated with the file for as long as it is OPEN and is used to refer other disk I/O statements to the file.

<filename> is a string expression containing a name that conforms to your operating system's rules for disk filenames.

<reclen> is an integer expression which, if included, sets the record length for random files. The default record length is 128 bytes. See also page A-3.

NOTE: A file can be OPENed for sequential input or random access on more than one file number at a time. A file may be OPENed for output, however, on only one file number at a time.

Example: 10 OPEN "I",2,"INVEN"

See also Appendix B.

2.46 OPTION BASE

Format: OPTION BASE n
 where n is 1 or 0

Versions: 8K, Extended, Disk

Purpose: To declare the minimum value for array
 subscripts.

Remarks: The default base is 0. If the statement

 OPTION BASE 1

 is executed, the lowest value an array subscript
 may have is one.

2.47 OUT

Format: OUT I,J
 where I and J are integer expressions in the
 range 0 to 255.

Versions: 8K, Extended, Disk

Purpose: To send a byte to a machine output port.

Remarks: The integer expression I is the port number, and
 the integer expression J is the data to be
 transmitted.

Example: 100 OUT 32,100

2.48 POKE

Format: POKE I,J
where I and J are integer expressions

Versions: 8K, Extended, Disk

Purpose: To write a byte into a memory location.

Remarks: The integer expression I is the address of the memory location to be POKEd. The integer expression J is the data to be POKEd. J must be in the range 0 to 255. In the 8K version, I must be less than 32768. In the Extended and Disk versions, I must be in the range 0 to 65536.

With the 8K version, data may be POKEd into memory locations above 32768 by supplying a negative number for I. The value of I is computed by subtracting 65536 from the desired address. For example, to POKE data into location 45000, I = 45000-65536, or -20536.

The complementary function to POKE is PEEK. The argument to PEEK is an address from which a byte is to be read. See Section 3.27.

POKE and PEEK are useful for efficient data storage, loading assembly language subroutines, and passing arguments and results to and from assembly language subroutines.

Example: 10 POKE &H5A00,&HFF

2.49 PRINT

Format: PRINT [<list of expressions>]
Versions: 8K, Extended, Disk
Purpose: To output data at the terminal.
Remarks: If <list of expressions> is omitted, a blank line is printed. If <list of expressions> is included, the values of the expressions are printed at the terminal. The expressions in the list may be numeric and/or string expressions. (Strings must be enclosed in quotation marks.)

Print Positions

The position of each printed item is determined by the punctuation used to separate the items in the list. BASIC-80 divides the line into print zones of 14 spaces each. In the list of expressions, a comma causes the next value to be printed at the beginning of the next zone. A semicolon causes the next value to be printed immediately after the last value. Typing one or more spaces between expressions has the same effect as typing a semicolon.

If a comma or a semicolon terminates the list of expressions, the next PRINT statement begins printing on the same line, spacing accordingly. If the list of expressions terminates without a comma or a semicolon, a carriage return is printed at the end of the line. If the printed line is longer than the terminal width, BASIC-80 goes to the next physical line and continues printing.

Printed numbers are always followed by a space. Positive numbers are preceded by a space. Negative numbers are preceded by a minus sign. Single precision numbers that can be represented with 6 or fewer digits in the unscaled format no less accurately than they can be represented in the scaled format, are output using the unscaled format. For example, 1E-7 is output as .0000001 and 1E-8(-7) is output as 1E-08. Double precision numbers that can be represented with 16 or fewer digits in the unscaled format no less accurately than they can be represented in the scaled format, are output using the unscaled format. For example, 1D-15 is output as .0000000000000001 and 1D-16 is output as 1D-16.

A question mark may be used in place of the word PRINT in a PRINT statement.

```
Example 1: 10 X=5
           20 PRINT X+5, X-5, X*(-5), X^5
           30 END
           RUN
           10          0          -25          3125
           Ok
```

In this example, the commas in the PRINT statement cause each value to be printed at the beginning of the next print zone.

```
Example 2: LIST
           10 INPUT X
           20 PRINT X "SQUARED IS" X^2 "AND";
           30 PRINT X "CUBED IS" X^3
           40 PRINT
           50 GOTO 10
           Ok
           RUN
           ? 9
           9 SQUARED IS 81 AND 9 CUBED IS 729

           ? 21
           21 SQUARED IS 441 AND 21 CUBED IS 9261

           ?
```

In this example, the semicolon at the end of line 20 causes both PRINT statements to be printed on the same line, and line 40 causes a blank line to be printed before the next prompt.

```
Example 3: 10 FOR X = 1 TO 5
           20 J=J+5
           30 K=K+10
           40 ?J;K;
           50 NEXT X
           Ok
           RUN
           5 10 10 20 15 30 20 40 25 50
           Ok
```

In this example, the semicolons in the PRINT statement cause each value to be printed immediately after the preceding value. (Don't forget, a number is always followed by a space and positive numbers are preceded by a space.) In line 40, a question mark is used instead of the word PRINT.

2.50 PRINT USING

Format: PRINT USING <string exp>;<list of expressions>

Versions: Extended, Disk

Purpose: To print strings or numbers using a specified format.

Remarks and Examples: <list of expressions> is comprised of the string expressions or numeric expressions that are to be printed, separated by semicolons. <string exp> is a string literal (or variable) comprised of special formatting characters. These formatting characters (see below) determine the field and the format of the printed strings or numbers.

String Fields

When PRINT USING is used to print strings, one of three formatting characters may be used to format the string field:

"!" Specifies that only the first character in the given string is to be printed.

"\n spaces\" Specifies that 2+n characters from the string are to be printed. If the backslashes are typed with no spaces, two characters will be printed; with one space, three characters will be printed, and so on. If the string is longer than the field, the extra characters are ignored. If the field is longer than the string, the string will be left-justified in the field and padded with spaces on the right.

Example:

```
10 A$="LOOK":B$="OUT"
30 PRINT USING "!";A$;B$
40 PRINT USING "\  \";A$;B$
50 PRINT USING "\   \";A$;B$;"!!"
RUN
LO
LOOKOUT
LOOK OUT  !!
```

"&" Specifies a variable length string field. When the field is specified with "&", the string is output exactly as input. Example:

```
10 A$="LOOK":B$="OUT"
20 PRINT USING "!";A$;
30 PRINT USING "&";B$
RUN
LOUT
```

Numeric Fields

When PRINT USING is used to print numbers, the following special characters may be used to format the numeric field:

A number sign is used to represent each digit position. Digit positions are always filled. If the number to be printed has fewer digits than positions specified, the number will be right-justified (preceded by spaces) in the field.

A decimal point may be inserted at any position in the field. If the format string specifies that a digit is to precede the decimal point, the digit will always be printed (as 0 if necessary). Numbers are rounded as necessary.

```
PRINT USING "##.##";.78
0.78
```

```
PRINT USING "###.##";987.654
987.65
```

```
PRINT USING "##.##  ";10.2,5.3,66.789,.234
10.20    5.30    66.79    0.23
```

In the last example, three spaces were inserted at the end of the format string to separate the printed values on the line.

+ A plus sign at the beginning or end of the format string will cause the sign of the number (plus or minus) to be printed before or after the number.

- A minus sign at the end of the format field will cause negative numbers to be printed with a trailing minus sign.

```
PRINT USING "+##.## ";-68.95,2.4,55.6,-.9
-68.95      +2.40      +55.60      -0.90
```

```
PRINT USING "##.##- ";-68.95,22.449,-7.01
68.95-     22.45      7.01-
```

- ** A double asterisk at the beginning of the format string causes leading spaces in the numeric field to be filled with asterisks. The ** also specifies positions for two more digits.

```
PRINT USING "***#.#" ;12.39,-0.9,765.1
*12.4      *-0.9      765.1
```

- \$\$ A double dollar sign causes a dollar sign to be printed to the immediate left of the formatted number. The \$\$ specifies two more digit positions, one of which is the dollar sign. The exponential format cannot be used with \$\$.
- Negative numbers cannot be used unless the minus sign trails to the right.

```
PRINT USING "$$###.##";456.78
$456.78
```

- **\$ The **\$ at the beginning of a format string combines the effects of the above two symbols. Leading spaces will be asterisk-filled and a dollar sign will be printed before the number. **\$ specifies three more digit positions, one of which is the dollar sign.

```
PRINT USING "***$###.##";2.34
***$2.34
```

- ,
- A comma that is to the left of the decimal point in a formatting string causes a comma to be printed to the left of every third digit to the left of the decimal point. A comma that is at the end of the format string is printed as part of the string. A comma specifies another digit position. The comma has no effect if used with the exponential (^^^) format.

```
PRINT USING "####,##";1234.5
1,234.50
```

```
PRINT USING "####.##,";1234.5
1234.50.
```

^^^^ Four carats (or up-arrows) may be placed after the digit position characters to specify exponential format. The four carats allow space for E+xx to be printed. Any decimal point position may be specified. The significant digits are left-justified, and the exponent is adjusted. Unless a leading + or trailing + or - is specified, one digit position will be used to the left of the decimal point to print a space or a minus sign.

```
PRINT USING "##.##^^^^";234.56
      2.35E+02
```

```
PRINT USING ".####^^^^-";888888
      .8889E+06
```

```
PRINT USING "+.##^^^^";123
      +.12E+03
```

— An underscore in the format string causes the next character to be output as a literal character.

```
PRINT USING "_!##.##_!";12.34
      !12.34!
```

The literal character itself may be an underscore by placing "_" in the format string.

% If the number to be printed is larger than the specified numeric field, a percent sign is printed in front of the number. If rounding causes the number to exceed the field, a percent sign will be printed in front of the rounded number.

```
PRINT USING "##.##";111.22
      %111.22
```

```
PRINT USING ".##";.999
      %1.00
```

If the number of digits specified exceeds 24, an "Illegal function call" error will result.

2.51 PRINT# AND PRINT# USING

Format: PRINT#<filename>,[USING<string exp>:]<list of exps>

Version: Disk

Purpose: To write data to a sequential disk file.

Remarks: <file number> is the number used when the file was OPENed for output. <string exp> is comprised of formatting characters as described in Section 2.50, PRINT USING. The expressions in <list of expressions> are the numeric and/or string expressions that will be written to the file.

PRINT# does not compress data on the disk. An image of the data is written to the disk, just as it would be displayed on the terminal with a PRINT statement. For this reason, care should be taken to delimit the data on the disk, so that it will be input correctly from the disk.

In the list of expressions, numeric expressions should be delimited by semicolons. For example,

```
PRINT#1,A;B;C;X;Y;Z
```

(If commas are used as delimiters, the extra blanks that are inserted between print fields will also be written to disk.)

String expressions must be separated by semicolons in the list. To format the string expressions correctly on the disk, use explicit delimiters in the list of expressions.

For example, let A\$="CAMERA" and B\$="93604-1". The statement

```
PRINT#1,A$;B$
```

would write CAMERA93604-1 to the disk. Because there are no delimiters, this could not be input as two separate strings. To correct the problem, insert explicit delimiters into the PRINT# statement as follows:

```
PRINT#1,A$;" ";B$
```

The image written to disk is

```
CAMERA,93604-1
```

which can be read back into two string variables.

If the strings themselves contain commas, semicolons, significant leading blanks, carriage returns, or line feeds, write them to disk surrounded by explicit quotation marks, CHR\$(34).

For example, let A\$="CAMERA, AUTOMATIC" and B\$=" 93604-1". The statement

```
PRINT#1,A$;B$
```

would write the following image to disk:

```
CAMERA, AUTOMATIC 93604-1
```

and the statement

```
INPUT#1,A$,B$
```

would input "CAMERA" to A\$ and "AUTOMATIC 93604-1" to B\$. To separate these strings properly on the disk, write double quotes to the disk image using CHR\$(34). The statement

```
PRINT#1,CHR$(34);A$;CHR$(34);CHR$(34);B$;CHR$(34)
```

writes the following image to disk:

```
"CAMERA, AUTOMATIC" 93604-1"
```

and the statement

```
INPUT#1,A$,B$
```

would input "CAMERA, AUTOMATIC" to A\$ and " 93604-1" to B\$.

The PRINT# statement may also be used with the USING option to control the format of the disk file. For example:

```
PRINT#1,USING"$$$##.##, ";J;K;L
```

For more examples using PRINT#, see Appendix B.

See also WRITE#, Section 2.68.

2.52 PUT

Format: PUT [#]<file number>[,<record number>]

Version: Disk

Purpose: To write a record from a random buffer to a random disk file.

Remarks: <file number> is the number under which the file was OPENed. If <record number> is omitted, the record will have the next available record number (after the last PUT). The largest possible record number is 32767. The smallest record number is 1.

Example: See Appendix B.

NOTE: PRINT#, PRINT# USING, and WRITE# may be used to put characters in the random file buffer before a PUT statement.

In the case of WRITE#, BASIC-80 pads the buffer with spaces up to the carriage return. Any attempt to read or write past the end of the buffer causes a "Field overflow" error.

2.53 RANDOMIZE

Format: RANDOMIZE [<expression>]

Versions: Extended, Disk

Purpose: To reseed the random number generator.

Remarks: If <expression> is omitted, BASIC-80 suspends program execution and asks for a value by printing

Random Number Seed (-32768 to 32767)?

before executing RANDOMIZE.

If the random number generator is not reseeded, the RND function returns the same sequence of random numbers each time the program is RUN. To change the sequence of random numbers every time the program is RUN, place a RANDOMIZE statement at the beginning of the program and change the argument with each RUN.

Example: 10 RANDOMIZE
20 FOR I=1 TO 5
30 PRINT RND;
40 NEXT I
RUN
Random Number Seed (-32768 to 32767)? 3 (user types 3)
.88598 .484668 .586328 .119426 .709225
Ok
RUN
Random Number Seed (-32768 to 32767)? 4 (user types 4 for new sequence)
.803506 .162462 .929364 .292443 .322921
Ok
RUN
Random Number Seed (-32768 to 32767)? 3 (same sequence as first RUN)
.88598 .484668 .586328 .119426 .709225
Ok

2.54 READ

Format: READ <list of variables>

Versions: 8K, Extended, Disk

Purpose: To read values from a DATA statement and assign them to variables. (See DATA, Section 2.10.)

Remarks: A READ statement must always be used in conjunction with a DATA statement. READ statements assign variables to DATA statement values on a one-to-one basis. READ statement variables may be numeric or string, and the values read must agree with the variable types specified. If they do not agree, a "Syntax error" will result.

A single READ statement may access one or more DATA statements (they will be accessed in order), or several READ statements may access the same DATA statement. If the number of variables in <list of variables> exceeds the number of elements in the DATA statement(s), an OUT OF DATA message is printed. If the number of variables specified is fewer than the number of elements in the DATA statement(s), subsequent READ statements will begin reading data at the first unread element. If there are no subsequent READ statements, the extra data is ignored.

To reread DATA statements from the start, use the RESTORE statement (see RESTORE, Section 2.57)

```
Example 1:  .
            .
            .
            80 FOR I=1 TO 10
            90 READ A(I)
            100 NEXT I
            110 DATA 3.08,5.19,3.12,3.98,4.24
            120 DATA 5.08,5.55,4.00,3.16,3.37
            .
            .
            .
```

This program segment READs the values from the DATA statements into the array A. After execution, the value of A(1) will be 3.08, and so on.

```
Example 2: LIST
10 PRINT "CITY", "STATE", " ZIP"
20 READ C$,S$,Z
30 DATA "DENVER,", COLORADO, 80211
40 PRINT C$,S$,Z
Ok
RUN
CITY           STATE           ZIP
DENVER,       COLORADO       80211
Ok
```

This program READs string and numeric data from the DATA statement in line 30.

2.55 REM

Format: REM <remark>

Versions: 8K, Extended, Disk

Purpose: To allow explanatory remarks to be inserted in a program.

Remarks: REM statements are not executed but are output exactly as entered when the program is listed.

REM statements may be branched into (from a GOTO or GOSUB statement), and execution will continue with the first executable statement after the REM statement.

In the Extended and Disk versions, remarks may be added to the end of a line by preceding the remark with a single quotation mark instead of :REM.

WARNING: Do not use this in a data statement as it would be considered legal data.

Example:

```
.  
.   
.   
120 REM CALCULATE AVERAGE VELOCITY  
130 FOR I=1 TO 20  
140 SUM=SUM + V(I)  
.   
.   
. 
```

or, with Extended and Disk versions:

```
.   
.   
.   
120 FOR I=1 TO 20 'CALCULATE AVERAGE VELOCITY  
130 SUM=SUM+V(I)  
140 NEXT I  
.   
.   
. 
```

2.56 RENUM

Format: RENUM [[<new number>][, [<old number>][, <increment>]]]

Versions: Extended, Disk

Purpose: To renumber program lines.

Remarks: <new number> is the first line number to be used in the new sequence. The default is 10. <old number> is the line in the current program where renumbering is to begin. The default is the first line of the program. <increment> is the increment to be used in the new sequence. The default is 10.

RENUM also changes all line number references following GOTO, GOSUB, THEN, ON...GOTO, ON...GOSUB and ERL statements to reflect the new line numbers. If a nonexistent line number appears after one of these statements, the error message "Undefined line xxxxx in yyyy" is printed. The incorrect line number reference (xxxxx) is not changed by RENUM, but line number yyyy may be changed.

NOTE: RENUM cannot be used to change the order of program lines (for example, RENUM 15,30 when the program has three lines numbered 10, 20 and 30) or to create line numbers greater than 65529. An "Illegal function call" error will result.

Examples: RENUM Renumbers the entire program. The first new line number will be 10. Lines will increment by 10.

RENUM 300,,50 Renumbers the entire program. The first new line number will be 300. Lines will increment by 50.

RENUM 1000,900,20 Renumbers the lines from 900 up so they start with line number 1000 and increment by 20.

2.57 RESTORE

Format: RESTORE [<line number>]

Versions: 8K, Extended, Disk

Purpose: To allow DATA statements to be reread from a specified line.

Remarks: After a RESTORE statement is executed, the next READ statement accesses the first item in the first DATA statement in the program. If <line number> is specified, the next READ statement accesses the first item in the specified DATA statement.

Example: 10 READ A,B,C
 20 RESTORE
 30 READ D,E,F
 40 DATA 57, 68, 79
 .
 .
 .

2.58 RESUME

Formats: RESUME
 RESUME 0
 RESUME NEXT
 RESUME <line number>

Versions: Extended, Disk

Purpose: To continue program execution after an error recovery procedure has been performed.

Remarks: Any one of the four formats shown above may be used, depending upon where execution is to resume:

RESUME Execution resumes at the
 or statement which caused the
 RESUME 0 error.

RESUME NEXT Execution resumes at the
 statement immediately fol-
 lowing the one which
 caused the error.

RESUME <line number> Execution resumes at
 <line number>.

A RESUME statement that is not in an error trap routine causes a "RESUME without error" message to be printed.

Example: 10 ON ERROR GOTO 900
 .
 .
 .
 900 IF (ERR=230)AND(ERL=90) THEN PRINT "TRY
 AGAIN":RESUME 80
 .
 .
 .

2.59 RUN

Format 1: RUN [<line number>]

Versions: 8K, Extended, Disk

Purpose: To execute the program currently in memory.

Remarks: If <line number> is specified, execution begins on that line. Otherwise, execution begins at the lowest line number. BASIC-80 always returns to command level after a RUN is executed.

Example: RUN

Format 2: RUN <filename>[,R]

Version: Disk

Purpose: To load a file from disk into memory and run it.

Remarks: <filename> is the name used when the file was SAVED. (With CP/M and ISIS-II, the default extension .BAS is supplied.)

RUN closes all open files and deletes the current contents of memory before loading the designated program. However, with the "R" option, all data files remain OPEN.

Example: RUN "NEWFIL",R

See also Appendix B.

NOTE: The BASIC Compiler supports the RUN and RUN LINE number> forms of the RUN statement. The BASIC Compiler does not support the "R" option with RUN. If you want this feature, the CHAIN statement should be used.

2.60 SAVE

Format: SAVE <filename>[,A | ,P]

Version: Disk

Purpose: To save a program file on disk.

Remarks: <filename> is a quoted string that conforms to your operating system's requirements for filenames. (With CP/M, the default extension .BAS is supplied.) If <filename> already exists, the file will be written over.

Use the A option to save the file in ASCII format. Otherwise, BASIC saves the file in a compressed binary format. ASCII format takes more space on the disk, but some disk access requires that files be in ASCII format. For instance, the MERGE command requires an ASCII format file, and some operating system commands such as LIST may require an ASCII format file.

Use the P option to protect the file by saving it in an encoded binary format. When a protected file is later RUN (or LOADED), any attempt to list or edit it will fail.

Examples: SAVE"COM2",A
SAVE"PROG",P

See also Appendix B.

2.61 STOP

Format: STOP

Versions: 8K, Extended, Disk

Purpose: To terminate program execution and return to command level.

Remarks: STOP statements may be used anywhere in a program to terminate execution. When a STOP is encountered, the following message is printed:

Break in line nnnnn

Unlike the END statement, the STOP statement does not close files.

BASIC-80 always returns to command level after a STOP is executed. Execution is resumed by issuing a CONT command (see Section 2.8).

Example:

```
10 INPUT A,B,C
20 K=A^2*5.3:L=B^3/.26
30 STOP
40 M=C*K+100:PRINT M
RUN
? 1,2,3
BREAK IN 30
Ok
PRINT L
 30.7692
Ok
CONT
 115.9
Ok
```

2.62 SWAP

Format: SWAP <variable>,<variable>

Versions: Extended, Disk

Purpose: To exchange the values of two variables.

Remarks: Any type variable may be SWAPped (integer, single precision, double precision, string), but the two variables must be of the same type or a "Type mismatch" error results.

Example: LIST
10 A\$=" ONE " : B\$=" ALL " : C\$="FOR"
20 PRINT A\$ C\$ B\$
30 SWAP A\$, B\$
40 PRINT A\$ C\$ B\$
RUN
Ok
ONE FOR ALL
ALL FOR ONE
Ok

2.63 TRON/TROFF

Format: TRON

TROFF

Versions: Extended, Disk

Purpose: To trace the execution of program statements.

Remarks: As an aid in debugging, the TRON statement (executed in either the direct or indirect mode) enables a trace flag that prints each line number of the program as it is executed. The numbers appear enclosed in square brackets. The trace flag is disabled with the TROFF statement (or when a NEW command is executed).

Example: TRON
Ok
LIST
10 K=10
20 FOR J=1 TO 2
30 L=K + 10
40 PRINT J;K;L
50 K=K+10
60 NEXT
70 END
Ok
RUN
[10][20][30][40] 1 10 20
[50][60][30][40] 2 20 30
[50][60][70]
Ok
TROFF
Ok

2.64 WAIT

Format: WAIT <port number>, I[,J]
 where I and J are integer expressions

Versions: 8K, Extended, Disk

Purpose: To suspend program execution while monitoring
 the status of a machine input port.

Remarks: The WAIT statement causes execution to be
 suspended until a specified machine input port
 develops a specified bit pattern. The data read
 at the port is exclusive OR'ed with the integer
 expression J, and then AND'ed with I. If the
 result is zero, BASIC-80 loops back and reads
 the data at the port again. If the result is
 nonzero, execution continues with the next
 statement. If J is omitted, it is assumed to be
 zero

CAUTION: It is possible to enter an infinite loop with
 the WAIT statement, in which case it will be
 necessary to manually restart the machine.

Example: 100 WAIT 32,2

2.65 WHILE...WEND

Format: WHILE <expression>
 .
 .
 [<loop statements>]
 .
 .
 WEND

Versions: Extended, Disk

Purpose: To execute a series of statements in a loop as long as a given condition is true.

Remarks: If <expression> is not zero (i.e., true), <loop statements> are executed until the WEND statement is encountered. BASIC then returns to the WHILE statement and checks <expression>. If it is still true, the process is repeated. If it is not true, execution resumes with the statement following the WEND statement.

WHILE/WEND loops may be nested to any level. Each WEND will match the most recent WHILE. An unmatched WHILE statement causes a "WHILE without WEND" error, and an unmatched WEND statement causes a "WEND without WHILE" error.

Example: 90 'BUBBLE SORT ARRAY A\$
 100 FLIPS=1 'FORCE ONE PASS THRU LOOP
 110 WHILE FLIPS
 115 FLIPS=0
 120 FOR I=1 TO J-1
 130 IF A\$(I)>A\$(I+1) THEN
 SWAP A\$(I),A\$(I+1):FLIPS=1
 140 NEXT I
 150 WEND

2.66 WIDTH

Format: WIDTH [LPRINT] <integer expression>

Versions: Extended, Disk

Purpose: To set the printed line width in number of characters for the terminal or line printer.

Remarks: If the LPRINT option is omitted, the line width is set at the terminal. If LPRINT is included, the line width is set at the line printer.

<integer expression> must have a value in the range 15 to 255. The default width is 72 characters.

If <integer expression> is 255, the line width is "infinite," that is, BASIC never inserts a carriage return. However, the position of the cursor or the print head, as given by the POS or LPOS function, returns to zero after position 255.

Example: 10 PRINT "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
RUN
ABCDEFGHIJKLMNOPQRSTUVWXYZ
Ok
WIDTH 18
Ok
RUN
ABCDEFGHIJKLMNOPQR
STUVWXYZ
Ok

2.67 WRITE

Format: WRITE[<list of expressions>]

Version: Disk

Purpose: To output data at the terminal.

Remarks: If <list of expressions> is omitted, a blank line is output. If <list of expressions> is included, the values of the expressions are output at the terminal. The expressions in the list may be numeric and/or string expressions, and they must be separated by commas.

When the printed items are output, each item will be separated from the last by a comma. Printed strings will be delimited by quotation marks. After the last item in the list is printed, BASIC inserts a carriage return/line feed.

WRITE outputs numeric values using the same format as the PRINT statement, Section 2.49.

Example: 10 A=80:B=90:C\$="THAT'S ALL"
20 WRITE A,B,C\$
RUN
80, 90, "THAT'S ALL"
Ok

2.68 WRITE#

Format: WRITE#<file number>,<list of expressions>

Version: Disk

Purpose: To write data to a sequential file.

Remarks: <file number> is the number under which the file was OPENed in "O" mode. The expressions in the list are string or numeric expressions, and they must be separated by commas.

The difference between WRITE# and PRINT# is that WRITE# inserts commas between the the items as they are written to disk and delimits strings with quotation marks. Therefore, it is not necessary for the user to put explicit delimiters in the list. A carriage return/line feed sequence is inserted after the last item in the list is written to disk.

Example: Let A\$="CAMERA" and B\$="93604-1". The statement:

```
WRITE#1,A$,B$
```

writes the following image to disk:

```
"CAMERA","93604-1"
```

A subsequent INPUT# statement, such as:

```
INPUT#1,A$,B$
```

would input "CAMERA" to A\$ and "93604-1" to B\$.

CHAPTER 3

BASIC-80 FUNCTIONS

The intrinsic functions provided by BASIC-80 are presented in this chapter. The functions may be called from any program without further definition.

Arguments to functions are always enclosed in parentheses. In the formats given for the functions in this chapter, the arguments have been abbreviated as follows:

| | |
|-------------|-----------------------------------|
| X and Y | Represent any numeric expressions |
| I and J | Represent integer expressions |
| X\$ and Y\$ | Represent string expressions |

If a floating point value is supplied where an integer is required, BASIC-80 will round the fractional portion and use the resulting integer.

NOTE

With the BASIC-80 and BASIC-86 interpreters, only integer and single precision results are returned by functions. Double precision functions are supported only by the BASIC compiler.

3.1 ABS

Format: ABS(X)

Versions: 8K, Extended, Disk

Action: Returns the absolute value of the expression X.

Example: PRINT ABS(7*(-5))
 35
 Ok

3.2 ASC

Format: ASC(X\$)

Versions: 8K, Extended, Disk

Action: Returns a numerical value that is the ASCII code of the first character of the string X\$. (See Appendix M for ASCII codes.) If X\$ is null, an "Illegal function call" error is returned.

Example: 10 X\$ = "TEST"
 20 PRINT ASC(X\$)
 RUN
 84
 Ok

See the CHR\$ function for ASCII-to-string conversion.

3.3 ATN

Format: ATN(X)

Versions: 8K, Extended, Disk

Action: Returns the arctangent of X in radians. Result is in the range $-\pi/2$ to $\pi/2$. The expression X may be any numeric type, but the evaluation of ATN is always performed in single precision.

Example: 10 INPUT X
20 PRINT ATN(X)
RUN
? 3
1.24905
Ok

3.4 CDBL

Format: CDBL(X)

Versions: Extended, Disk

Action: Converts X to a double precision number.

Example: 10 A = 454.67
20 PRINT A;CDBL(A)
RUN
454.67 454.6700134277344
Ok

3.5 CHR\$

Format: CHR\$(I)

Versions: 8K, Extended, Disk

Action: Returns a string whose one element has ASCII code I. (ASCII codes are listed in Appendix M.) CHR\$ is commonly used to send a special character to the terminal. For instance, the BEL character could be sent (CHR\$(7)) as a preface to an error message, or a form feed could be sent (CHR\$(12)) to clear a CRT screen and return the cursor to the home position.

Example: PRINT CHR\$(66)
B
Ok
See the ASC function for ASCII-to-numeric conversion.

3.6 CINT

Format: CINT(X)

Versions: Extended, Disk

Action: Converts X to an integer by rounding the fractional portion. If X is not in the range -32768 to 32767, an "Overflow" error occurs.

Example: PRINT CINT(45.67)
46
Ok

See the CDBL and CSNG functions for converting numbers to the double precision and single precision data type. See also the FIX and INT functions, both of which return integers.

3.7 COS

Format: COS(X)

Versions: 8K, Extended, Disk

Action: Returns the cosine of X in radians. The calculation of COS(X) is performed in single precision.

Example: 10 X = 2*COS(.4)
20 PRINT X
RUN
1.84212
Ok

3.8 CSNG

Format: CSNG(X)

Versions: Extended, Disk

Action: Converts X to a single precision number.

Example: 10 A# = 975.3421#
20 PRINT A#; CSNG(A#)
RUN
975.3421 975.342
Ok

See the CINT and CDBL functions for converting numbers to the integer and double precision data types.

3.9 CVI, CVS, CVD

Format: CVI(<2-byte string>
 CVS(<4-byte string>
 CVD(<8-byte string>)

Version: Disk

Action: Convert string values to numeric values. Numeric values that are read in from a random disk file must be converted from strings back into numbers. CVI converts a 2-byte string to an integer. CVS converts a 4-byte string to a single precision number. CVD converts an 8-byte string to a double precision number.

Example: .
 .
 .
 70 FIELD #1,4 AS N\$, 12 AS B\$, ...
 80 GET #1
 90 Y=CVS(N\$)

.
 .
 .

See also MKI\$, MKS\$, MKD\$, Section 3.25 and Appendix B.

3.10 EOF

Format: EOF(<file number>)

Version: Disk

Action: Returns -1 (true) if the end of a sequential file has been reached. Use EOF to test for end-of-file while INPUTting, to avoid "Input past end" errors.

Example: 10 OPEN "I",1,"DATA"
 20 C=0
 30 IF EOF(1) THEN 100
 40 INPUT #1,M(C)
 50 C=C+1:GOTO 30

.
 .
 .

3.11 EXP

Format: EXP(X)

Versions: 8K, Extended, Disk

Action: Returns e to the power of X . X must be ≤ 87.3365 . If EXP overflows, the "Overflow" error message is displayed, machine infinity with the appropriate sign is supplied as the result, and execution continues.

Example: 10 X = 5
20 PRINT EXP (X-1)
RUN
54.5982
Ok

3.12 FIX

Format: FIX(X)

Versions: Extended, Disk

Action: Returns the truncated integer part of X . $\text{FIX}(X)$ is equivalent to $\text{SGN}(X) * \text{INT}(\text{ABS}(X))$. The major difference between FIX and INT is that FIX does not return the next lower number for negative X .

Examples: PRINT FIX(58.75)
58
Ok

PRINT FIX(-58.75)
-58
Ok

3.13 FRE

Format: FRE(0)
FRE(X\$)

Versions: BK, Extended, Disk

Action: Arguments to FRE are dummy arguments. FRE returns the number of bytes in memory not being used by BASIC-80.

FRE("") forces a garbage collection before returning the number of free bytes. BE PATIENT: garbage collection may take 1 to 1-1/2 minutes. BASIC will not initiate garbage collection until all free memory has been used up. Therefore, using FRE("") periodically will result in shorter delays for each garbage collection.

Example: PRINT FRE(0)
14542
Ok

3.14 HEX\$

Format: HEX\$(X)

Versions: Extended, Disk

Action: Returns a string which represents the hexadecimal value of the decimal argument. X is rounded to an integer before HEX\$(X) is evaluated.

Example: 10 INPUT X
20 A\$ = HEX\$(X)
30 PRINT X "DECIMAL IS " A\$ " HEXADECIMAL"
RUN
? 32
32 DECIMAL IS 20 HEXADECIMAL
Ok

See the OCT\$ function for octal conversion.

3.15 INKEY\$

Format: INKEY\$

Action: Returns either a one-character string containing a character read from the terminal or a null string if no character is pending at the terminal. No characters will be echoed and all characters are passed through to the program except for Control-C, which terminates the program. (With the BASIC Compiler, Control-C is also passed through to the program.)

Example: 1000 'TIMED INPUT SUBROUTINE
1010 RESPONSE\$=""
1020 FOR I%=1 TO TIMELIMIT%
1030 A\$=INKEY\$: IF LEN(A\$)=0 THEN 1060
1040 IF ASC(A\$)=13 THEN TIMEOUT%=0 : RETURN
1050 RESPONSE\$=RESPONSE\$+A\$
1060 NEXT I%
1070 TIMEOUT%=1 : RETURN

3.16 INP

Format: INP(I)

Versions: 8K, Extended, Disk

Action: Returns the byte read from port I. I must be in the range 0 to 255. INP is the complementary function to the OUT statement, Section 2.47.

Example: 100 A=INP(255)

3.17 INPUT\$

Format: INPUT\$(X[, [#]Y])

Version: Disk

Action: Returns a string of X characters, read from the terminal or from file number Y. If the terminal is used for input, no characters will be echoed and all control characters are passed through except Control-C, which is used to interrupt the execution of the INPUT\$ function.

Example 1: 5 'LIST THE CONTENTS OF A SEQUENTIAL FILE IN
HEXADECIMAL
10 OPEN "I", 1, "DATA"
20 IF EOF(1) THEN 50
30 PRINT HEX\$(ASC(INPUT\$(1, #1)));
40 GOTO 20
50 PRINT
60 END

Example 2: .
. .
100 PRINT "TYPE P TO PROCEED OR S TO STOP"
110 X\$=INPUT\$(1)
120 IF X\$="P" THEN 500
130 IF X\$="S" THEN 700 ELSE 100
. . .

3.18 INSTR

Format: INSTR([I,]X\$,Y\$)

Versions: Extended, Disk

Action: Searches for the first occurrence of string Y\$ in X\$ and returns the position at which the match is found. Optional offset I sets the position for starting the search. I must be in the range 1 to 255. If I>LEN(X\$) or if X\$ is null or if Y\$ cannot be found, INSTR returns 0. If Y\$ is null, INSTR returns I or 1. X\$ and Y\$ may be string variables, string expressions or string literals.

Example: 10 X\$ = "ABCDEB"
20 Y\$ = "B"
30 PRINT INSTR(X\$,Y\$);INSTR(4,X\$,Y\$)
RUN
2 6
Ok

NOTE: If I=0 is specified, error message "ILLEGAL ARGUMENT IN <line number>" will be returned.

3.19 INT

Format: INT(X)

Versions: 8K, Extended, Disk

Action: Returns the largest integer $\leq X$.

Examples: PRINT INT(99.89)

99

Ok

PRINT INT(-12.11)

-13

Ok

See the FIX and CINT functions which also return integer values.

3.20 LEFT\$

Format: LEFT\$(X\$,I)

Versions: 8K, Extended, Disk

Action: Returns a string comprised of the leftmost I characters of X\$. I must be in the range 0 to 255. If I is greater than LEN(X\$), the entire string (X\$) will be returned. If I=0, the null string (length zero) is returned.

Example: 10 A\$ = "BASIC-80"

20 B\$ = LEFT\$(A\$,5)

30 PRINT B\$

BASIC

Ok

Also see the MID\$ and RIGHT\$ functions.

3.21 LEN

Format: LEN(X\$)

Versions: 8K, Extended, Disk

Action: Returns the number of characters in X\$.
Non-printing characters and blanks are counted.

Example: 10 X\$ = "PORTLAND, OREGON"
 20 PRINT LEN(X\$)
 16
 Ok

3.22 LOC

Format: LOC(<file number>)

Version: Disk

Action: With random disk files, LOC returns the record
number just read or written from a GET or PUT.
If the file was opened but no disk I/O has been
performed yet, LOC returns a 0. With sequential
files, LOC returns the number of sectors (128
byte blocks) read from or written to the file
since it was OPENED.

Example: 200 IF LOC(1)>50 THEN STOP

3.23 LOG

Format: LOG(X)

Versions: 8K, Extended, Disk

Action: Returns the natural logarithm of X. X must be greater than zero.

Example: PRINT LOG(45/7)
1.86075
Ok

3.24 LPOS

Format: LPOS(X)

Versions: Extended, Disk

Action: Returns the current position of the line printer print head within the line printer buffer. Does not necessarily give the physical position of the print head. X is a dummy argument.

Example: 100 IF LPOS(X)>60 THEN LPRINT CHR\$(13)

3.25 MID\$

Format: MID\$(X\$, I[, J])

Versions: 8K, Extended, Disk

Action: Returns a string of length J characters from X\$ beginning with the Ith character. I and J must be in the range 1 to 255. If J is omitted or if there are fewer than J characters to the right of the Ith character, all rightmost characters beginning with the Ith character are returned. If I > LEN(X\$), MID\$ returns a null string.

Example: LIST
 10 A\$="GOOD "
 20 B\$="MORNING EVENING AFTERNOON"
 30 PRINT A\$;MID\$(B\$,9,7)
 Ok
 RUN
 GOOD EVENING
 Ok

Also see the LEFT\$ and RIGHT\$ functions.

NOTE: If I=0 is specified, error message "ILLEGAL ARGUMENT IN <line number>" will be returned.

3.26 MKI\$, MKS\$, MKD\$

Format: MKI\$(<integer expression>)
 MKS\$(<single precision expression>)
 MKD\$(<double precision expression>)

Version: Disk

Action: Convert numeric values to string values. Any numeric value that is placed in a random file buffer with an LSET or RSET statement must be converted to a string. MKI\$ converts an integer to a 2-byte string. MKS\$ converts a single precision number to a 4-byte string. MKD\$ converts a double precision number to an 8-byte string.

Example: 90 AMT=(K+T)
 100 FIELD #1, 8 AS D\$, 20 AS N\$
 110 LSET D\$ = MKS\$(AMT)
 120 LSET N\$ = A\$
 130 PUT #1
 .
 .

3.27 OCT\$

Format: OCT\$(X)

Versions: Extended, Disk

Action: Returns a string which represents the octal value of the decimal argument. X is rounded to an integer before OCT\$(X) is evaluated.

Example: PRINT OCT\$(24)
30
Ok

See the HEX\$ function for hexadecimal conversion.

3.28 PEEK

Format: PEEK(I)

Versions: 8K, Extended, Disk

Action: Returns the byte (decimal integer in the range 0 to 255) read from memory location I. With the 8K version of BASIC-80, I must be less than 32768. To PEEK at a memory location above 32768, subtract 65536 from the desired address. With Extended and Disk BASIC-80, I must be in the range 0 to 65536. PEEK is the complementary function to the POKE statement, Section 2.48.

Example: A=PEEK(&H5A00)

3.29 POS

Format: POS(I)

Versions: 8K, Extended, Disk

Action: Returns the current cursor position. The leftmost position is 1. X is a dummy argument.

Example: IF POS(X)>60 THEN PRINT CHR\$(13)

Also see the LPOS function.

3.30 RIGHT\$

Format: RIGHT\$(X\$,I)

Versions: 8K, Extended, Disk

Action: Returns the rightmost I characters of string X\$. If I=LEN(X\$), returns X\$. If I=0, the null string (length zero) is returned.

Example: 10 A\$="DISK BASIC-80"
20 PRINT RIGHT\$(A\$,8)
RUN
BASIC-80
Ok

Also see the MID\$ and LEFT\$ functions.

3.31 RND

Format: RND[(X)]

Versions: 8K, Extended, Disk

Action: Returns a random number between 0 and 1. The same sequence of random numbers is generated each time the program is RUN unless the random number generator is reseeded (see RANDOMIZE, Section 2.53). However, $X < 0$ always restarts the same sequence for any given X.

$X > 0$ or X omitted generates the next random number in the sequence. $X = 0$ repeats the last number generated.

Example: 10 FOR I=1 TO 5
20 PRINT INT(RND*100);
30 NEXT
RUN
24 30 31 51 5
Ok

3.32 SGN

Format: SGN(X)

Versions: 8K, Extended, Disk

Action: If $X > 0$, SGN(X) returns 1.
If $X = 0$, SGN(X) returns 0.
If $X < 0$, SGN(X) returns -1.

Example: ON SGN(X)+2 GOTO 100,200,300 branches to 100 if X is negative, 200 if X is 0 and 300 if X is positive.

3.33 SIN

Format: SIN(X)

Versions: 8K, Extended, Disk

Action: Returns the sine of X in radians. SIN(X) is calculated in single precision.
COS(X)=SIN(X+3.14159/2).

Example: PRINT SIN(1.5)
.997495
Ok

3.34 SPACE\$

Format: SPACE\$(X)

Versions: Extended, Disk

Action: Returns a string of spaces of length X. The expression X is rounded to an integer and must be in the range 0 to 255.

Example: 10 FOR I = 1 TO 5
20 X\$ = SPACE\$(I)
30 PRINT X\$;I
40 NEXT I
RUN
1
2
3
4
5
Ok

Also see the SPC function.

3.35 SPC

Format: SPC(I)

Versions: 8K, Extended, Disk

Action: Prints I blanks on the terminal. SPC may only be used with PRINT and LPRINT statements. I must be in the range 0 to 255. A ';' is assumed to follow the SPC(I) command.

Example: PRINT "OVER" SPC(15) "THERE"
OVER THERE
Ok

Also see the SPACE\$ function.

3.36 SQR

Format: SQR(X)

Versions: 8K, Extended, Disk

Action: Returns the square root of X. X must be ≥ 0 .

Example: 10 FOR X = 10 TO 25 STEP 5
20 PRINT X, SQR(X)
30 NEXT
RUN
10 3.16228
15 3.87298
20 4.47214
25 5
Ok

3.37 STR\$

Format: STR\$(X)

Versions: 8K, Extended, Disk

Action: Returns a string representation of the value of X.

Example: 5 REM ARITHMETIC FOR KIDS
 10 INPUT "TYPE A NUMBER";N
 20 ON LEN(STR\$(N)) GOSUB 30,100,200,300,400,500
 .
 .
 .

Also see the VAL function.

3.38 STRING\$

Formats: STRING\$(I,J)
 STRING\$(I,X\$)

Versions: Extended, Disk

Action: Returns a string of length I whose characters all have ASCII code J or the first character of X\$.

Example: 10 X\$ = STRING\$(10,45)
 20 PRINT X\$ "MONTHLY REPORT" X\$
 RUN
 -----MONTHLY REPORT-----
 Ok

3.39 TAB

Format: TAB(I)

Versions: 8K, Extended, Disk

Action: Spaces to position I on the terminal. If the current print position is already beyond space I, TAB goes to that position on the next line. Space 1 is the leftmost position, and the rightmost position is the width minus one. I must be in the range 1 to 255. TAB may only be used in PRINT and LPRINT statements.

Example: 10 PRINT "NAME" TAB(25) "AMOUNT" : PRINT
20 READ A\$,B\$
30 PRINT A\$ TAB(25) B\$
40 DATA "G. T. JONES", "\$25.00"
RUN
NAME AMOUNT
G. T. JONES \$25.00
Ok

3.40 TAN

Format: TAN(X)

Versions: 8K, Extended, Disk

Action: Returns the tangent of X in radians. TAN(X) is calculated in single precision. If TAN overflows, the "Overflow" error message is displayed, machine infinity with the appropriate sign is supplied as the result, and execution continues.

Example: 10 Y = Q*TAN(X)/2

3.41 USR

Format : USR[<digit>](X)

Versions: 8K, Extended, Disk

Action: Calls the user's assembly language subroutine with the argument X. <digit> is allowed in the Extended and Disk versions only. <digit> is in the range 0 to 9 and corresponds to the digit supplied with the DEF USR statement for that routine. If <digit> is omitted, USR0 is assumed. See Appendix x.

Example: 40 B = T*SIN(Y)
 50 C = USR(B/2)
 60 D = USR(B/3)
 .
 .
 .

3.42 VAL

Format: VAL(X\$)

Versions: 8K, Extended, Disk

Action: Returns the numerical value of string X\$. The VAL function also strips leading blanks, tabs, and linefeeds from the argument string. For example,

VAL(" -3)

returns -3.

Example: 10 READ NAME\$,CITY\$,STATE\$,ZIP\$
 20 IF VAL(ZIP\$)<90000 OR VAL(ZIP\$)>96699 THEN
 PRINT NAME\$ TAB(25) "OUT OF STATE"
 30 IF VAL(ZIP\$)>=90801 AND VAL(ZIP\$)<=90815 THEN
 PRINT NAME\$ TAB(25) "LONG BEACH"
 .
 .
 .

See the STR\$ function for numeric to string conversion.

3.43 VARPTR

Format 1: VARPTR(<variable name>)

Versions: Extended, Disk

Format 2: VARPTR(#<file number>)

Version: Disk

Action: Format 1: Returns the address of the first byte of data identified with <variable name>. A value must be assigned to <variable name> prior to execution of VARPTR. Otherwise an "Illegal function call" error results. Any type variable name may be used (numeric, string, array), and the address returned will be an integer in the range 32767 to -32768. If a negative address is returned, add it to 65536 to obtain the actual address.

VARPTR is usually used to obtain the address of a variable or array so it may be passed to an assembly language subroutine. A function call of the form VARPTR(A(0)) is usually specified when passing an array, so that the lowest-addressed element of the array is returned.

NOTE: All simple variables should be assigned before calling VARPTR for an array, because the addresses of the arrays change whenever a new simple variable is assigned.

Format 2: For sequential files, returns the starting address of the disk I/O buffer assigned to <file number>. For random files, returns the address of the FIELD buffer assigned to <file number>.

In Standalone Disk BASIC, VARPTR(#<file number>) returns the first byte of the file block. See Appendix H.

Example: 100 X=USR(VARPTR(Y))

APPENDIX C

Assembly Language Subroutines

All versions of BASIC-80 have provisions for interfacing with assembly language subroutines. The USR function allows assembly language subroutines to be called in the same way BASIC's intrinsic functions are called.

NOTE

The addresses of the DEINT, GIVABF, MAKINT and FRCINT routines are stored in locations that must be supplied individually for different implementations of BASIC.

C.1 MEMORY ALLOCATION

Memory space must be set aside for an assembly language subroutine before it can be loaded. During initialization, enter the highest memory location minus the amount of memory needed for the assembly language subroutine(s). BASIC uses all memory available from its starting location up, so only the topmost locations in memory can be set aside for user subroutines.

When an assembly language subroutine is called, the stack pointer is set up for 8 levels (16 bytes) of stack storage. If more stack space is needed, BASIC's stack can be saved and a new stack set up for use by the assembly language subroutine. BASIC's stack must be restored, however, before returning from the subroutine.

The assembly language subroutine may be loaded into memory by means of the system monitor, or the BASIC POKE statement, or (if the user has the MACRO-80 or FORTRAN-80 package) routines may be assembled with MACRO-80 and loaded using LINK-80.

C.2 USR FUNCTION CALLS - 8K BASIC

The starting address of the assembly language subroutine must be stored in USRLOC, a two-byte location in memory that is supplied individually with different implementations of BASIC-80. With 8K BASIC, the starting address may be POKED into USRLOC. Store the low order byte first, followed by the high order byte.

The function USR will call the routine whose address is in USRLOC. Initially USRLOC contains the address of ILLFUN, the routine that gives the "Illegal function call" error. Therefore, if USR is called without changing the address in USRLOC, an "Illegal function call" error results.

The format of a USR function call is

```
USR(argument)
```

where the argument is a numeric expression. To obtain the argument, the assembly language subroutine must call the routine DEINT. DEINT places the argument into the D,E register pair as a 2-byte, 2's complement integer. (If the argument is not in the range -32768 to 32767, an "Illegal function call" error occurs.)

To pass the result back from an assembly language subroutine, load the value in register pair [A,B], and call the routine GIVABF. If GIVABF is not called, USR(X) returns X. To return to BASIC, the assembly language subroutine must execute a RET instruction.

For example, here is an assembly language subroutine that multiplies the argument by 2:

```
USRSUB: CALL DEINT      ;put arg in D,E
        XCHG           ;move arg to H,L
        DAD H          ;H,L=H,L+H,L
        MOV A,H        ;move result to A,B
        MOV B,L
        JMP GIVABF     ;pass result back and RETURN
```

Note that valid results will be obtained from this routine for arguments in the range $-16384 \leq x \leq 16383$. The single instruction JMP GIVABF has the same effect as:

```
CALL GIVABF
RET
```

To return additional values to the program, load them into memory and read them with the PEEK function.

There are several methods by which a program may call more than one USR routine. For example, the starting address of each routine may be POKEd into USRLOC prior to each USR call, or the argument to USR could be an index into a table of USR routines.

C.3 USR FUNCTION CALLS - EXTENDED AND DISK BASIC

In the Extended and Disk versions, the format of the USR function is

```
USR[<digit>](argument)
```

where DIGIT> is from 0 to 9 and the argument is any numeric or string expression. <digit> specifies which USR routine is being called, and corresponds with the digit supplied in the DEF USR statement for that routine. If <digit> is omitted, USR0 is assumed. The address given in the DEF USR statement determines the starting address of the subroutine.

When the USR function call is made, register A contains a value that specifies the type of argument that was given. The value in A may be one of the following:

| <u>Value in A</u> | <u>Type of Argument</u> |
|-------------------|--|
| 2 | Two-byte integer (two's complement) |
| 3 | String |
| 4 | Single precision floating point number |
| 8 | Double precision floating point number |

If the argument is a number, the [H,L] register pair points to the Floating Point Accumulator (FAC) where the argument is stored.

If the argument is an integer:

FAC-3 contains the lower 8 bits of the argument and
FAC-2 contains the upper 8 bits of the argument.

If the argument is a single precision floating point number:

FAC-3 contains the lowest 8 bits of mantissa and

FAC-2 contains the middle 8 bits of mantissa and FAC-1 contains the highest 7 bits of mantissa with leading 1 suppressed (implied). Bit 7 is the sign of the number (0=positive, 1=negative). FAC is the exponent minus 128, and the binary point is to the left of the most significant bit of the mantissa.

If the argument is a double precision floating point number:

FAC-7 through FAC-4 contain four more bytes of mantissa (FAC-7 contains the lowest 8 bits).

If the argument is a string, the [D,E] register pair points to 3 bytes called the "string descriptor." Byte 0 of the string descriptor contains the length of the string (0 to 255). Bytes 1 and 2, respectively, are the lower and upper 8 bits of the string starting address in string space.

CAUTION: If the argument is a string literal in the program, the string descriptor will point to program text. Be careful not to alter or destroy your program this way. To avoid unpredictable results, add "+" to the string literal in the program. Example:

```
A$ = "BASIC-80"+""
```

This will copy the string literal into string space and will prevent alteration of program text during a subroutine call.

Usually, the value returned by a USR function is the same type (integer, string, single precision or double precision) as the argument that was passed to it. However, calling the MAKINT routine returns the integer in [H,L] as the value of the function, forcing the value returned by the function to be integer. To execute MAKINT, use the following sequence to return from the subroutine:

```
PUSH    H        ;save value to be returned
LHLD    xxx      ;get address of MAKINT routine
XTHL                    ;save return on stack and
                    ;get back [H,L]
RET                                ;return
```

Also, the argument of the function, regardless of its type, may be forced to an integer by calling the FRCINT routine to get the integer value of the argument in [H,L]. Execute the following routine:

```
LXI     H        ;get address of subroutine
                    ;continuation
PUSH    H        ;place on stack
LHLD    xxx      ;get address of FRCINT
PCHL
SUB1: . . . . .
```

C.4 CALL STATEMENT

Extended and Disk BASIC-80 user function calls may also be made with the CALL statement. The calling sequence used is the same as that in Microsoft's FORTRAN, COBOL and BASIC compilers.

A CALL statement with no arguments generates a simple "CALL" instruction. The corresponding subroutine should return via a simple "RET." (CALL and RET are 8080 opcodes - see an 8080 reference manual for details.)

A subroutine CALL with arguments results in a somewhat more complex calling sequence. For each argument in the CALL argument list, a parameter is passed to the subroutine. That parameter is the address of the low byte of the argument. Therefore, parameters always occupy two bytes each, regardless of type.

The method of passing the parameters depends upon the number of parameters to pass:

1. If the number of parameters is less than or equal to 3, they are passed in the registers. Parameter 1 will be in HL, 2 in DE (if present), and 3 in BC (if present).
2. If the number of parameters is greater than 3, they are passed as follows:
 1. Parameter 1 in HL.
 2. Parameter 2 in DE.
 3. Parameters 3 through n in a contiguous data block. BC will point to the low byte of this data block (i.e., to the low byte of parameter 3).

Note that, with this scheme, the subroutine must know how many parameters to expect in order to find them. Conversely, the calling program is responsible for passing the correct number of parameters. There are no checks for the correct number or type of parameters.

If the subroutine expects more than 3 parameters, and needs to transfer them to a local data area, there is a system subroutine which will perform this transfer. This argument transfer routine is named \$AT (located in the FORTRAN library, FORLIB.REL), and is called with HL pointing to the local data area, BC pointing to the third parameter, and A containing the number of arguments to transfer (i.e., the total number of arguments minus 2). The subroutine is

responsible for saving the first two parameters before calling \$AT. For example, if a subroutine expects 5 parameters, it should look like:

```

SUBR:  SHLD    P1      ;SAVE PARAMETER 1
        XCHG
        SHLD    P2      ;SAVE PARAMETER 2
        MVI     A,3     ;NO. OF PARAMETERS LEFT
        LXI    H,P3    ;POINTER TO LOCAL AREA
        CALL   $AT     ;TRANSFER THE OTHER 3 PARAMETERS
        .
        .
        .
        [Body of subroutine]
        .
        .
        .
        RET          ;RETURN TO CALLER
P1:    DS      2      ;SPACE FOR PARAMETER 1
P2:    DS      2      ;SPACE FOR PARAMETER 2
P3:    DS      6      ;SPACE FOR PARAMETERS 3-5

```

A listing of the argument transfer routine \$AT follows.

```

00100    ;          ARGUMENT TRANSFER
00200    ;[B,C]    POINTS TO 3RD PARAM.
00300    ;[H,L]    POINTS TO LOCAL STORAGE FOR PARAM 3
00400    ;[A]      CONTAINS THE # OF PARAMS TO XFER (TOTAL-2)
00500
00600
00700    ENTRY    $AT
00800    $AT:     XCHG                    ;SAVE [H,L] IN [D,E]
00900    MOV      H,B
01000    MOV      L,C                    ;[H,L] = PTR TO PARAMS
01100    AT1:     MOV      C,M
01200    INX     H
01300    MOV      B,M
01400    INX     H                    ;[B,C] = PARAM ADR
01500    XCHG                    ;[H,L] POINTS TO LOCAL STORAGE
01600    MOV      M,C
01700    INX     H
01800    MOV      M,B
01900    INX     H                    ;STORE PARAM IN LOCAL AREA
02000    XCHG                    ;SINCE GOING BACK TO AT1
02100    DCR     A                    ;TRANSFERRED ALL PARAMS?
02200    JNZ     AT1                ;NO, COPY MORE
02300    RET                      ;YES, RETURN

```

When accessing parameters in a subroutine, don't forget that they are pointers to the actual arguments passed.

NOTE

It is entirely up to the programmer to see to it that the arguments in the calling program match in number, type, and length with the parameters expected by the subroutine. This applies to BASIC subroutines, as well as those written in assembly language.

C.5 INTERRUPTS

Assembly language subroutines can be written to handle interrupts. All interrupt handling routines should save the stack, register A-L and the PSW. Interrupts should always be re-enabled before returning from the subroutine., since an interrupt automatically disables all further interrupts once it is received. The user should be aware of which interrupt vectors are free in the particular version of BASIC that has been supplied. (Note to CP/M users: In CP/M BASIC, all interrupt vectors are free.)

APPENDIX D

BASIC-80 with the CP/M Operating System

The CP/M version of BASIC-80 (MBASIC) is supplied on a standard size 3740 single density diskette. The name of the file is MBASIC.COM. (A 28K or larger CP/M system is recommended.)

To run MBASIC, bring up CP/M and type the following:

```
A>MBASIC <carriage return>
```

The system will reply:

```
xxxx Bytes Free
BASIC-80 Version 5.0
(CP/M Version)
Copyright 1978 (C) by Microsoft
Created: dd-mmm-yy
Ok
```

MBASIC is the same as Disk BASIC-80 as described in this manual, with the following exceptions:

D.1 INITIALIZATION

The initialization dialog has been replaced by a set of options which are placed after the MBASIC command to CP/M. The format of the command line is:

```
A>MBASIC [<filename>][/F:<number of files>][/M:<highest memory location>
[/S:<maximum record size>]
```

If <filename> is present, MBASIC proceeds as if a RUN <filename> command were typed after initialization is complete. A default extension of .BAS is used if none is supplied and the filename is less than 9 characters long. This allows BASIC programs to be executed in batch mode using the SUBMIT facility of CP/M. Such programs should include a SYSTEM statement (see below) to return to CP/M when they have finished, allowing the next program in the

batch stream to execute.

If /F:<number of files> is present, it sets the number of disk data files that may be open at any one time during the execution of a BASIC program. Each file data block allocated in this fashion requires 166 bytes of memory. If the /F option is omitted, the number of files defaults to 3.

The /M:<highest memory location> option sets the highest memory location that will be used by MBASIC. In some cases it is desirable to set the amount of memory well below the CP/M's FDOS to reserve space for assembly language subroutines. In all cases, <highest memory location> should be below the start of FDOS (whose address is contained in locations 6 and 7). If the /M option is omitted, all memory up to the start of FDOS is used.

/S:<maximum record size> may be added at the end of the command line to set the maximum record size for use with random files. The default record size is 128 bytes.

NOTE

<number of files>, <highest memory location>, and <maximum record size> are numbers that may be either decimal, octal (preceded by &O) or hexadecimal (preceded by &H).

Examples:

| | |
|-------------------------------|---|
| A>MBASIC PAYROLL.BAS | Use all memory and 3 files, load and execute PAYROLL.BAS. |
| A>MBASIC INVENT/F:6 | Use all memory and 6 files, load and execute INVENT.BAS. |
| A>MBASIC /M:32768 | Use first 32K of memory and 3 files. |
| A>MBASIC DATAACK/F:2/M:&H9000 | Use first 36K of memory, 2 files, and execute DATAACK.BAS. |

D.2 DISK FILES

Disk filenames follow the normal CP/M naming conventions. All filenames may include A: or B: as the first two characters to specify a disk drive, otherwise the currently selected drive is assumed. A default extension of .BAS is

used on LOAD, SAVE, MERGE and RUN <filename> commands if no "." appears in the filename and the filename is less than 9 characters long.

For systems with CP/M 2.x, large random files are supported. The maximum logical record number is 32767. If a record size of 256 is specified, then files up to 8 megabytes can be accessed.

D.3 FILES COMMAND

Format: FILES[<filename>]

Purpose: To print the names of files residing on the current disk.

Remarks: If <filename> is omitted, all the files on the currently selected drive will be listed. <filename> is a string formula which may contain question marks (?) to match any character in the filename or extension. An asterisk (*) as the first character of the filename or extension will match any file or any extension.

Examples: FILES
FILES "*.BAS"
FILES "B:*.*"
FILES "TEST?.BAS"

D.4 RESET COMMAND

Format: RESET

Purpose: To close all disk files and write the directory information to a diskette before it is removed from a disk drive.

Remarks: Always execute a RESET command before removing a diskette from a disk drive. Otherwise, when the diskette is used again, it will not have the current directory information written on the directory track.

RESET closes all open files on all drives and writes the directory track to every diskette with open files.

D.5 LOF FUNCTION

Format: LOF(<file number>)

Action: Returns the number of records present in the last extent read or written. If the file does not exceed one extent (128 records), then LOF returns the true length of the file.

Example: 110 IF NUM%>LOF(1) THEN PRINT "INVALID ENTRY"

D.6 EOF

With CP/M, the EOF function may be used with random files. If a GET is done past the end of file, EOF will return -1. This may be used to find the size of a file using a binary search or other algorithm.

D.7 MISCELLANEOUS

1. CSAVE and CLOAD are not implemented.
2. To return to CP/M, use the SYSTEM command or statement. SYSTEM closes all files and then performs a CP/M warm start. Control-C always returns to MBASIC, not to CP/M.
3. FRCINT is at 103 hex and MAKINT is at 105 hex. (Add 1000 hex for ADDS versions, 4000 for SBC CP/M versions.)

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