



FORTRAN IV REFERENCE MANUAL

HEWLETT  PACKARD

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Cupertino, California 95014

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SOFTWARE MANUAL CHANGES

FORTRAN IV REFERENCE MANUAL

(HP 5951-1321)
Dated October 1970



Updates to this publication as well as changes to the Manual Change Sheet itself are listed below.

June 1971

Change Number	Page	Instructions
1	2-6	Delete the last sentence of the last paragraph, and replace with: Either m or n (but not both) can be omitted. A decimal point must separate m and n when both are specified. When m is present, both the decimal point and n can be omitted.
2	6-7	In the examples, replace both occurrences of the term MATRIX with: MATRX
3	6-8	In the examples, replace both occurrences of the term MATRIX with: MATRX
4	8-21	Add the following note: NOTE: Input/output of A-format elements must be to/from type integer variables or arrays.
5	8-28	Replace the example line: 102 FORMAT (//A//B//) with: 102 FORMAT (//F5.1//F7.3/)
6	9-15	Replace the term SOUBROUTINE in the second format with: SUBROUTINE

Change Number	Page	Instructions
7	9-15	In the examples, replace both occurrences of the term MATRIX with: MATRX
8	E-2	In the note, replace the second sentence with the following: If cc = 00, there is an error in an EQUIVALENCE group, and the group (or a portion of the group) is printed before the error message is printed.
9	E-16	Add the following note: NOTE: Undefined source program statement numbers are printed when an END statement is encountered. For example, @100 UNDEFINED means that the statement number 100 did not appear in columns 1-5 of any of the initial lines of the program just compiled.
10	6-16	Remove the current page 6-15, and replace with the following pages: 6-15 and 6-16. A page 6-16, describing the END statement, has been added to the manual.
11	vii	Add the following to the end of Section VI: 6-16 END
12	6-1	Change the last sentence of the last paragraph to: There are twelve control statements in HP FORTRAN IV. Add END to the list of control statements.
13	8-29	Add page 8-29 to the manual.
14	viii	Add the following to end of Section VIII. 8-29 CARRIAGE CONTROL
October 1971		
15	8-29	Statement number 140 comment should read: a page is ejected then a line is skipped.

Change Number	Page	Instructions												
16	3-4	At the bottom of the first paragraph add: Integer overflow resulting from arithmetic operations is not detected at execution time.												
17	3-6	<p>Add the following information:</p> <p><i>NOTE: Integer overflow resulting from arithmetic operations is not detected at execution time. Care must be taken when the relational operators .LT., .LE., .GT. and .GE. are used with integer operands. The object codes generated by this compiler for relational operators on integers are:</i></p> <table border="0" style="margin-left: 40px;"> <tr> <td style="text-align: center;"><u>I .LT. J</u></td> <td style="text-align: center;"><u>I .LE. J</u></td> <td style="text-align: center;"><u>I .EQ. J</u></td> </tr> <tr> <td>LDA J CMA,INA ADA I</td> <td>LDA I CMA,INA ADA J CMA</td> <td>LDA I CPA J CCA,RRS CLA</td> </tr> <tr> <td style="text-align: center;"><u>I .NE. J</u></td> <td style="text-align: center;"><u>E .GT. J</u></td> <td style="text-align: center;"><u>I .GE. J</u></td> </tr> <tr> <td>LDA I CPA J CLA,RSS CCA</td> <td>LDA I CMA,INA ADA J</td> <td>LDA I CMA,INA ADA I CMA</td> </tr> </table>	<u>I .LT. J</u>	<u>I .LE. J</u>	<u>I .EQ. J</u>	LDA J CMA,INA ADA I	LDA I CMA,INA ADA J CMA	LDA I CPA J CCA,RRS CLA	<u>I .NE. J</u>	<u>E .GT. J</u>	<u>I .GE. J</u>	LDA I CPA J CLA,RSS CCA	LDA I CMA,INA ADA J	LDA I CMA,INA ADA I CMA
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18	6-12	<p>Add to the bottom of the page:</p> <p>Integer overflow resulting from arithmetic operations is not detected at execution time.</p>												
19	F-1	Add page F-1 to the manual.												

July 1972

20	3-6	<p>Add the following information (corrects change 17):</p> <p><i>NOTE: Integer overflow resulting from arithmetic operations is not detected at execution time. Care must be taken when the relational operators .LT., .LE., .GT., and .GE. are used with integer operands. The object codes generated by this compiler for relational operators on integers are as follows:</i></p> <table border="0" style="margin-left: 40px;"> <tr> <td style="text-align: center;"><u>I .LT. J</u></td> <td style="text-align: center;"><u>I .LE. J</u></td> <td style="text-align: center;"><u>I .EQ. J</u></td> <td style="text-align: center;"><u>I .NE. J</u></td> <td style="text-align: center;"><u>I .GT. J</u></td> <td style="text-align: center;"><u>I .GE. J</u></td> </tr> <tr> <td>LDA J CMA,INA ADA I</td> <td>LDA I CMA,INA ADA J CMA</td> <td>LDA I CPA J CCA,RRS CLA</td> <td>LDA I CPA J CLA,RSS CCA</td> <td>LDA I CMA,INA ADA J</td> <td>LDA I CMA,INA ADA I CMA</td> </tr> </table>	<u>I .LT. J</u>	<u>I .LE. J</u>	<u>I .EQ. J</u>	<u>I .NE. J</u>	<u>I .GT. J</u>	<u>I .GE. J</u>	LDA J CMA,INA ADA I	LDA I CMA,INA ADA J CMA	LDA I CPA J CCA,RRS CLA	LDA I CPA J CLA,RSS CCA	LDA I CMA,INA ADA J	LDA I CMA,INA ADA I CMA
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Change Number	Page	Instructions
21	3-6	In change number 17 (October 1971) and change number 20 (May 1972) of the <i>Software Manual Changes</i> update sheet, revise the third entry, "ADA I" in the last column to read "ADA J."

PREFACE



The Hewlett-Packard FORTRAN IV Reference Manual describes the language elements used to code source programs in the HP FORTRAN IV programming language.

The front matter includes a Table of Contents and an Introduction to the manual. Sections I through III describe the form of source programs and the types, identification and formats of data and expressions used in HP FORTRAN IV. Sections IV through IX describe the language elements used to code a source program, including the formats and uses of HP FORTRAN IV statements. The Appendices describe the formats of data in core memory, the form of HP FORTRAN IV jobs, departures from and extensions of ANSI FORTRAN IV specifications, features included in HP FORTRAN IV for compatibility with HP FORTRAN and HP FORTRAN IV compiler error diagnostics.

NOTE: Throughout the manual are special boxed notes that explain departures from ANSI FORTRAN IV specifications or features for compatibility with HP FORTRAN.

This manual is a reference text for programmers who have had FORTRAN programming experience, either with HP FORTRAN or with other FORTRAN compilers.

CONTENTS

iii	PREFACE
xi	INTRODUCTION
SECTION I	
1-1	THE FORM OF A FORTRAN IV PROGRAM
1-1	FORTRAN IV SOURCE PROGRAMS
1-2	FORTRAN IV CHARACTER SET
1-3	SOURCE PROGRAM LINES
1-5	SOURCE PROGRAM STATEMENTS AND LABELS
1-6	ORDER OF STATEMENTS IN A SOURCE PROGRAM
SECTION II	
2-1	DATA, CONSTANTS, VARIABLES AND ARRAYS
2-1	IDENTIFYING DATA TYPES
2-1	Data Type Association
2-2	Establishing Data Names
2-2	Using Data Names
2-3	WRITING CONSTANTS, VARIABLES AND ARRAYS
2-4	INTEGER CONSTANT
2-5	REAL CONSTANT
2-6	DOUBLE PRECISION CONSTANT
2-7	COMPLEX CONSTANT
2-8	LOGICAL CONSTANT
2-9	HOLLERITH CONSTANT
2-10	OCTAL CONSTANT
2-11	SIMPLE VARIABLE
2-12	ARRAY
2-12	ARRAY ELEMENT
2-12	SUBSCRIPT EXPRESSIONS
2-13	SUBSCRIPT
2-13	DEFINING VARIABLES AND ARRAY ELEMENTS
2-14	SUBSCRIPTED VARIABLE

SECTION III

3-1 EXPRESSIONS

- 3-1 ARITHMETIC EXPRESSIONS
- 3-1 Arithmetic Operators
- 3-1 Arithmetic Elements
- 3-2 Combining Arithmetic Elements
- 3-3 Exponentiation of Arithmetic Elements
- 3-3 Evaluating Arithmetic Expressions
- 3-4 LOGICAL EXPRESSIONS
- 3-4 Logical Operators
- 3-5 Logical Elements
- 3-5 RELATIONAL EXPRESSIONS
- 3-6 Relational Operators

SECTION IV

4-1 SPECIFICATION STATEMENTS

- 4-1 ARRAY DECLARATOR
- 4-2 EXTERNAL
- 4-3 TYPE-
- 4-4 DIMENSION
- 4-5 COMMON
- 4-6 EQUIVALENCE
- 4-8 DATA

SECTION V

5-1 ASSIGNMENT STATEMENTS

- 5-1 ARITHMETIC ASSIGNMENT STATEMENT
- 5-3 LOGICAL ASSIGNMENT STATEMENT
- 5-4 ASSIGN TO STATEMENT

SECTION VI

6-1 CONTROL STATEMENTS

- 6-2 GO TO (UNCONDITIONAL)
- 6-3 GO TO (ASSIGNED)
- 6-4 GO TO (COMPUTED)

SECTION VI (cont.)

CONTROL STATEMENTS

- 6-5 IF (ARITHMETIC)
- 6-6 IF (LOGICAL)
- 6-7 CALL
- 6-8 RETURN
- 6-9 CONTINUE
- 6-10 STOP
- 6-11 PAUSE
- 6-12 DO

SECTION VII

7-1 INPUT/OUTPUT STATEMENTS

- 7-1 IDENTIFYING INPUT/OUTPUT UNITS
- 7-1 IDENTIFYING ARRAY NAMES OR FORMAT STATEMENTS
- 7-2 INPUT/OUTPUT LISTS
 - 7-2 Simple Lists
 - 7-2 DO-Implied Lists
- 7-3 FORMATTED AND UNFORMATTED RECORDS
- 7-4 READ (FORMATTED)
- 7-5 WRITE (FORMATTED)
- 7-6 READ (UNFORMATTED)
- 7-7 WRITE (UNFORMATTED)
- 7-8 REWIND, BACKSPACE, ENDFILE
- 7-9 FREE FIELD INPUT
 - 7-9 Data Item Delimiters
- 7-10 Record Terminator
- 7-11 Sign of Data Item
- 7-11 Floating Point Number Data Item
- 7-11 Octal Data Item
- 7-12 Comment Delimiters

SECTION VIII

- 8-1 THE FORMAT STATEMENT
- 8-2 FORMAT
- 8-3 FIELD DESCRIPTOR
- 8-5 REPEAT SPECIFICATION
- 8-6 I-TYPE CONVERSION (INTEGER NUMBERS)
- 8-8 SCALE FACTOR
- 8-10 E-TYPE CONVERSION (REAL NUMBERS)
- 8-12 F-TYPE CONVERSION (REAL NUMBERS)
- 8-14 G-TYPE CONVERSION (REAL NUMBERS)
- 8-16 D-TYPE CONVERSION (DOUBLE PRECISION NUMBERS)
- 8-17 COMPLEX CONVERSION (COMPLEX NUMBERS)
- 8-18 L-TYPE CONVERSION (LOGICAL NUMBERS)
- 8-19 @-TYPE, K-TYPE AND O-TYPE CONVERSIONS
(OCTAL NUMBERS)
- 8-21 A-TYPE CONVERSION (HOLLERITH INFORMATION)
- 8-23 R-TYPE CONVERSION (HOLLERITH INFORMATION)
- 8-25 WH EDITING (HOLLERITH INFORMATION)
- 8-26 "... " EDITING (HOLLERITH INFORMATION)
- 8-27 X-TYPE CONVERSION (SKIP OR BLANKS)
- 8-28 FIELD SEPARATOR

SECTION IX

- 9-1 FUNCTIONS AND SUBROUTINES
- 9-1 FUNCTIONS
- 9-2 SUBROUTINES
- 9-2 DATA TYPES FOR FUNCTIONS AND SUBROUTINES
- 9-3 DUMMY ARGUMENTS
- 9-4 STATEMENT FUNCTION
- 9-5 Defining Statement Functions
- 9-5 Referencing Statement Functions
- 9-6 FORTRAN IV LIBRARY FUNCTION
- 9-10 FUNCTION SUBPROGRAM
- 9-11 Defining Function Subprograms
- 9-13 Referencing Function Subprograms

SECTION IX (cont.)
FUNCTIONS AND SUBROUTINES

- 9-15 SUBROUTINE
- 9-16 Defining Subroutines
- 9-16 Referencing Subroutines

APPENDIX A

- A-1 FORMATS OF DATA IN CORE MEMORY

APPENDIX B

- B-1 COMPOSING A FORTRAN IV JOB DECK

APPENDIX C

- C-1 SUMMARY OF CHANGES TO ANSI FORTRAN IV

APPENDIX D

- D-1 COMPATIBILITY OF HP FORTRAN AND FORTRAN IV

APPENDIX E

- E-1 FORTRAN IV COMPILER ERROR DIAGNOSTICS

- I-1 INDEX

TABLES

- 2-13 Table 2-1. The Value of a Subscript (in an Array)
- 3-2 Table 3-1. Results: Combining Arithmetic Elements
- 3-3 Table 3-2. Results: Exponentiation of
Arithmetic Elements
- 5-2 Table 5-1. Rules for Assigning e to v
- 9-7 Table 9-1. FORTRAN IV FUNCTIONS
- E-3 Table E-1. FORTRAN IV Compiler Error Diagnostics

INTRODUCTION

The Hewlett-Packard FORTRAN IV Compiler is used to construct object language programs from source language programs written according to the rules of the HP FORTRAN IV language.

The user codes source language programs (using this manual as a reference), creates a source language paper tape or punched card deck (called a job deck) and loads the job deck into a HP operating system that features the Compiler. When loaded, the HP FORTRAN IV Compiler automatically translates the source programs into machine language and produces relocatable object programs on punched paper tape.

The Compiler operates in two passes. During the first pass, the job deck is read into core memory; a symbol table is constructed in core and a set of intermediate machine code is generated and written to the system disc. During the second pass, the Compiler searches the symbol table for object code references; completes translation of the intermediate object code on the disc and produces a relocatable binary object program on punched paper tape. Source and object listings may be produced, if the user specifies them in the job deck.

The HP FORTRAN IV Compiler is available in three HP operating systems: Disc Operating System (DOS), Real-Time Executive (RTE) and Moving-Head Disc Operating System (DOS-M). The hardware configurations required for compiling and executing HP FORTRAN IV programs under the control of these systems are the same as the minimum requirements for the systems, as described in these manuals. (Except that 16K is required to compile under DOS control.)

Disc Operating System (HP 02116-91748)

Real-Time Software (HP 02116-9139)

Moving-Head Disc Operating System (HP 02116-91779)

FORTRAN IV CHARACTER SET

A source language program is written using the following character set.

Letters: The twenty-six letters A through Z.

Digits: The ten digits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.
Unless specified otherwise, a string of digits
is interpreted in the decimal base number system
when a number system base interpretation is
appropriate.

Alphanumeric Character: A letter or a digit.

Blank Character: Has no meaning and may be used to improve the
appearance of a program with the following
exceptions:

- a. A continuation line cannot contain a blank
in column 6.
- b. A blank character is valid and significant
in Hollerith data strings.
- c. In numeric input conversions, leading blanks
are not significant, but embedded blanks are
converted to zeros. A field of all blanks
is converted to all zeros.

Special Characters: Used for special program functions. They are:

<u>SYMBOL</u>	<u>REPRESENTING</u>
	blank
=	equals
+	plus
-	minus
*	asterisk
/	slash
(left parenthesis
)	right parenthesis
,	comma
.	decimal point
\$	currency symbol

SOURCE PROGRAM LINES

Source program lines are written according to the following rules.

Lines: A line is a string of 72 characters. All characters must be from the HP ASCII character set. The character positions in a line are called columns, and are consecutively numbered 1, 2, 3, ..., 72. The number indicates the sequential position of a character in the line, starting at the left and proceeding to the right.

Comment Line: The letter C in column 1 of a line designates that line as a comment line. A comment line must be immediately followed by an initial line, another comment line, or an end line. A comment line does not affect the program in any way, and is available as a convenience for the user.

LOGICAL CONSTANT

PURPOSE: A logical constant is a truth value, either true or false.

FORMAT:

.TRUE.

.FALSE.

COMMENTS: The periods must be used as shown.

EXAMPLES:

.TRUE.

.FALSE.

HOLLERITH CONSTANT

PURPOSE: A Hollerith constant is written as an integer constant followed by the letter H, followed by one or two characters from the FORTRAN character set.

FORMAT:

n H x

n = an integer constant (either 1 or 2)

H = the Hollerith descriptor, which is the character H

x = one or two alphanumeric characters

COMMENTS: If n = 1, the character immediately following the H is placed in the left half of the computer word used to store the constant. The right half of the word contains a blank character.

If n = 2, the first character after the H is put in the left half of the word, the next character in the right half.

An error diagnostic occurs if n = 0 or n >2.

Hollerith constants are typed as integer.

EXAMPLES:

1H@	2HBB
1HA	2H\$\$
2H A	2H12

OCTAL CONSTANT

PURPOSE: An octal constant is written as a string of from one to six octal digits terminating with a B octal descriptor. An octal constant is an implied integer constant.

FORMAT:

$$\begin{array}{c} +n_1 n_2 n_3 n_4 n_5 n_6 B \\ - \end{array}$$

n_1 to n_6 = octal digits

B = the octal descriptor, the character B

COMMENTS: If an octal constant has more than six digits or if the leading digit in a six-digit constant is greater than one, an error diagnostic occurs.

Integers n_1 up to n_5 may be omitted if they equal 0. The octal constant may carry a sign.

EXAMPLES:

21B

+00B

0B

177777B

-1705B

SIMPLE VARIABLE

PURPOSE: Is the symbolic name of a single value.

FORMAT:

One to six alphanumeric characters, the first of which must be a letter.

COMMENTS: If the variable has a first character of I, J, K, L, M or N, it is implicitly typed as an integer variable. All other first letters imply that the variable is real.

Implicit typing may be overridden for individual symbolic names by declaring them in a TYPE- statement. (See Section IV.)

EXAMPLES:

<u>Integer</u>	<u>Real</u>
I125	A125
JMAX	HMAX
MREAL	REAL
K	X

SUBSCRIPTED VARIABLE

PURPOSE: Refers to a particular element of an array of the same symbolic name as that of the subscripted variable.

FORMAT:

$$s (a_1, a_2, \dots, a_n)$$

s = the symbolic name of the array

a = expression(s) which determine the values of the subscript(s) of the subscripted variable

n = 1, 2, or 3

COMMENTS: Subscripted variables must have their subscript bounds specified in a COMMON, DIMENSION, or TYPE- statement prior to their first appearance in an executable statement or in a DATA statement.

A subscript may be any arithmetic expression. If non-integer, the subscript is evaluated and converted to integer (by truncating) before being used as a subscript.

A subscripted variable is named and typed according to the same rules as a simple variable.

EXAMPLES:

A(3,5,2)

MAX (I,J)

I(10)

MIN (I-J, (I-J)*K/A,4)

ARRAY(2,5)

SECTION III

EXPRESSIONS

An expression is a constant, variable or function reference (see Section IX), or combination of these, separated by operators, commas or parentheses. Expressions are evaluated by the compiler.

There are three types of expressions: arithmetic, logical and relational.

ARITHMETIC EXPRESSIONS

An arithmetic expression, formed with operators and elements, defines a numerical value. Both the expression and its elements identify integer, real, double precision or complex values.

Arithmetic Operators

The arithmetic operators are:

<u>Symbol</u>	<u>Mathematic Function</u>	<u>Example</u>
**	exponentiation	A**B
/	division	A/B
*	multiplication	A*B
-	subtraction (or negative value)	A-B or -A
+	addition (or positive value)	A+B or +A

Arithmetic Elements

The arithmetic elements are defined as:

PRIMARY: An arithmetic expression enclosed in parentheses, a constant, a variable reference, an array element reference or a function reference.

FACTOR: A primary, or a construct of the form:
 $PRIMARY**PRIMARY$

TERM: A factor, or a construct of one of the forms:
 $TERM/FACTOR$
 $TERM*TERM$

SIGNED TERM: A term, immediately preceded by + or -

SIMPLE ARITHMETIC EXPRESSION: A term, or two simple arithmetic expressions separated by + or -.

ARITHMETIC EXPRESSION: A simple arithmetic expression or a signed term or either of the preceding forms immediately followed by + or -, followed by a simple arithmetic expression.

Combining Arithmetic Elements

When adding, subtracting, dividing or multiplying, the compiler combines arithmetic elements according to the rules shown in Table 3-1.

TABLE 3-1

FIRST ELEMENT TYPE	RESULTS: COMBINING ARITHMETIC ELEMENTS (+,-,*,/)			
	SECOND ELEMENT TYPE			
	INTEGER	REAL	DOUBLE PRECISION	COMPLEX
INTEGER	INTEGER	REAL	DOUBLE PRECISION	COMPLEX
REAL	REAL	REAL	DOUBLE PRECISION	COMPLEX
DOUBLE PRECISION	DOUBLE PRECISION	DOUBLE PRECISION	DOUBLE PRECISION	COMPLEX
COMPLEX	COMPLEX	COMPLEX	COMPLEX	COMPLEX

Exponentiation of Arithmetic Elements

Arithmetic elements can be exponentiated according to the rules shown in Table 3-2.

TABLE 3-2

BASE TYPE	EXPONENT TYPE			
	INTEGER	REAL	DOUBLE PRECISION	COMPLEX
INTEGER	INTEGER	NOT ALLOWED	NOT ALLOWED	NOT ALLOWED
REAL	REAL	REAL	DOUBLE PRECISION	NOT ALLOWED
DOUBLE PRECISION	DOUBLE PRECISION	DOUBLE PRECISION	DOUBLE PRECISION	NOT ALLOWED
COMPLEX	COMPLEX	NOT ALLOWED	NOT ALLOWED	NOT ALLOWED

Evaluating Arithmetic Expressions

The compiler evaluates arithmetic expressions from left to right, according to the following rules:

PRECEDENCE: () parentheses, for grouping expressions, then
 ** exponentiation, then
 *,/ multiplication and division (whichever occurs
 first) then
 - unary minus, then
 +,- addition and subtraction (whichever occurs first).

SEQUENCE: Evaluation begins with the subexpression most deeply
 nested within parentheses.

 Within parentheses, subexpressions are evaluated from
 left to right in the order of precedence above.

Function references are evaluated from left to right as they occur.

No factor is evaluated that requires a negative valued primary to be raised to a real or double precision exponent. No factor is evaluated that requires raising a zero valued primary to a zero valued exponent. No element is evaluated if its value has not been mathematically defined.

LOGICAL EXPRESSIONS

A logical expression is a rule for computing a logical value. It is formed with logical operators and logical elements and has the value true or false.

Logical Operators

The logical operators and the logical result of their use in an expression are:

<u>Symbol</u>	<u>Mathematic Function</u>	<u>Example</u>
.OR.	LOGICAL DISJUNCTION	A .OR. B
.AND.	LOGICAL CONJUNCTION	A .AND. B
.NOT.	LOGICAL NEGATION	.NOT.A

Logical Expression (logical elements A and B)	LOGICAL RESULT IS	
	TRUE	FALSE
A .OR. B	If either A or B is true	If both A and B are false
A .AND. B	If both A and B are true	If either A or B is false
.NOT. A	If A is false	If A is true

Logical Elements

The logical elements are defined as:

LOGICAL PRIMARY: A logical expression enclosed in parentheses, a relational expression, a logical constant, a logical variable reference, a logical array element reference, or a logical function reference.

LOGICAL FACTOR: A logical primary, or .NOT. followed by a logical primary.

LOGICAL TERM: A logical factor or a construct of the form:

LOGICAL TERM .AND. LOGICAL TERM

LOGICAL EXPRESSION: A logical term or a construct of the form:

LOGICAL EXPRESSION .OR. LOGICAL EXPRESSION

RELATIONAL EXPRESSIONS

A relational expression is a rule for computing a conditional logical expression. It consists of two arithmetic expressions separated by a relational operator. The relation has the value true or false as the relation is true or false. The operands of a relational operator must be of type integer, real, or double precision, except that the operators .EQ. and .NE. may have operands of type complex.

Relational Operators

The relational operators are:

<u>Symbol</u>	<u>Mathematic Function</u>	<u>Example</u>
.LT.	less than	A .LT. B
.LE.	less than or equal to	A .LE. B
.EQ.	equal to	A .EQ. B
.NE.	not equal to	A .NE. B
.GT.	greater than	A .GT. B
.GE.	greater than or equal to	A .GE. B

EXAMPLE: If A = 5 and B = 3, then

(A .LT. B) is false

((A .LE. B) .OR. (B .LE. A)) is true

SECTION IV

SPECIFICATION STATEMENTS

Specification statements are non-executable statements that specify variables, arrays and other storage information to the compiler. There are six specification statements in HP FORTRAN IV.

EXTERNAL
TYPE-
DIMENSION
COMMON
EQUIVALENCE
DATA

ARRAY DECLARATOR

DIMENSION, COMMON and TYPE- statements use array declarators to specify the arrays used in a program unit. An array declarator indicates the symbolic name of the array, the number of dimensions (one, two or three), and the size of each array dimension. An array declarator has the following format:

$$v (i)$$

v = the symbolic name of the array

i = one, two or three declarator subscripts (for one, two or three dimensional arrays). Each subscript must be an integer constant or a dummy integer variable name. (See Section IX.)

If a two or a three dimensional array is being specified, each declarator subscript is separated from its successor by a comma.

The values given for the declarator subscripts indicate the maximum value that the subscripts can attain in any array element name. The minimum value is always one.

Table 5-1.

RULES FOR ASSIGNING e to v

<u>If v Type Is</u>	<u>And e Type Is</u>	<u>The Assignment Rule Is</u>
Integer	Integer	Assign
Integer	Real	Fix & Assign
Integer	Double Precision	Fix & Assign
Integer	Complex	Fix Real Part & Assign
Real	Integer	Float & Assign
Real	Real	Assign
Real	Double Precision	DP Evaluate & Real Assign
Real	Complex	Assign Real Part
Double Precision	Integer	DP Float & Assign
Double Precision	Real	DP Evaluate & Assign
Double Precision	Double Precision	Assign
Double Precision	Complex	DP Evaluate Real Part & Assign
Complex	Integer	} Convert & Assign } as Real Part With } Imaginary Part = 0
Complex	Real	
Complex	Double Precision	
Complex	Complex	

NOTES:

1. Assign means transmit the resulting value, without change, to the entity.
2. Real Assign means transmit to the entity as much precision of the most significant part of the resulting value as a real datum can contain.
3. DP Evaluate means evaluate the expression then DP Float.
4. Fix means truncate any fractional part of the result and transform that value to the form of an integer datum.
5. Float means transform the value to the form of a real datum.
6. DP Float means transform the value to the form of a double precision datum, retaining in the process as much of the precision of the value as a double precision datum can contain.

LOGICAL ASSIGNMENT STATEMENT

PURPOSE: Causes the value represented by the logical expression to be assigned to a simple or subscripted variable.

FORMAT:

$$v = e$$

v = a logical variable name or a logical array element
name

e = a logical expression

COMMENTS: A variable must have a value assigned to it before it can be referenced.

EXAMPLES:

T = .TRUE.

FALSE = .FALSE.

T = A.LT.B

ASSIGN TO STATEMENT

PURPOSE: Initializes an assigned GO TO statement variable reference by storing in it the location of a statement label.

FORMAT:

```
ASSIGN k TO i
```

```
k = a statement label
```

```
i = an integer variable name
```

COMMENTS: After the ASSIGN TO statement is executed, any subsequent execution of an assigned GO TO statement using the integer variable causes the statement identified by the assigned statement label to be executed next.

The statement label must refer to an executable statement in the same program unit in which the ASSIGN TO statement occurs.

Once mentioned in an ASSIGN TO statement, an integer variable may not be referenced in any statement other than an assigned GO TO statement until it has been redefined.

EXAMPLES:

```
ASSIGN 1234 TO ILABEL
:
:
:
GO TO ILABEL, (100,1234,200)      (or, GO TO ILABEL)
:
:
:
1234 I = 1
```

SECTION VI

CONTROL STATEMENTS

Normally, a program begins with the execution of the first executable statement in the program. When the execution of that statement is completed, the next sequential executable statement is executed. This process continues until the program ends.

A subprogram, if referenced, starts with its first executable statement, then executes the next sequential executable statement, and so on, until it returns control to the program statement which referenced it.

Control statements are executable statements that alter the normal flow of a program or subprogram. There are eleven control statements in HP FORTRAN IV.

- GO TO (Unconditional)
- GO TO (Assigned)
- GO TO (Computed)
- IF (Arithmetic)
- IF (Logical)
- CALL
- RETURN
- CONTINUE
- PAUSE
- STOP
- DO

GO TO

UNCONDITIONAL

PURPOSE: Causes the statement identified by the statement label to be executed next.

FORMAT:

G TO k

k = a statement label

COMMENTS: The program continues to execute from the statement identified by k.

EXAMPLE:

GO TO 1234

GO TO ASSIGNED

PURPOSE: Causes the statement identified by the current value of an integer variable reference to be executed next.

FORMAT:

```
GO TO i, (k1, k2, ..., kn)  
GO TO i
```

i = an integer variable reference

k = a statement label

COMMENTS: The current value of i must have been assigned by a previous execution of an ASSIGN TO statement.

The compiler does not check if i contains one of the statement labels in the list; the list is for programmer's documentation purposes only.

EXAMPLE:

```
ASSIGN 1234 TO ILABEL  
:  
:  
GO TO ILABEL, (1234,200,100)      (or, GO TO ILABEL)
```

GO TO

COMPUTED

PURPOSE: Causes the statement identified by an indexed label from a list of labels to be executed next.

FORMAT:

GO TO (k_1, k_2, \dots, k_n), e

k = a statement label

e = an arithmetic expression

COMMENTS: The expression is evaluated, and converted to integer, if necessary.

If the expression value is less than one, statement k_1 is executed. If the expression value is greater than n, statement k_n is executed. If $1 \leq e \leq n$, statement k_e is executed.

EXAMPLE:

GO TO (100,200,300), k

100 CONTINUE (if $k \leq 1$)

200 CONTINUE (if $k = 2$)

300 CONTINUE (if $k \geq 3$)

IF

ARITHMETIC

PURPOSE: Causes one of two or three statements to be executed next, depending upon the value of an arithmetic expression.

FORMAT:

IF (e) k_1 , k_2 , k_3

IF (e) k_1 , k_2

e = an arithmetic expression of type integer, real or double precision.

k = a statement label

COMMENTS: When the statement contains three statement labels, the statement identified by the label k_1 , k_2 , or k_3 is executed next if the value of e is less than zero, equal to zero, or greater than zero, respectively.

When the statement contains two statement labels, the statement identified by k_1 is executed next when the value of e is less than zero; k_2 is executed next when the value of e is equal to or greater than zero.

EXAMPLES:

IF (A - B) 100, 200, 300

IF (SIN(X) - A*B) 100,200

IF

LOGICAL

PURPOSE: Causes a statement to be executed next if a logical expression is true, or causes one of two statements to be executed, depending upon the value of the logical expression.

FORMAT:

IF (e) s

IF (e) k₁, k₂

s = an executable statement (except a DO or a logical IF)

e = a logical expression

k = a statement label

COMMENTS: If the logical expression is true (first format), statement s is executed. If s does not transfer control elsewhere, execution then continues with the statement following the IF. If e is false, the statement s is not executed, but the next sequential statement after the IF is executed.

If the logical expression is true (second format), statement k₁ is executed. If the logical expression is false, statement k₂ is executed.

EXAMPLES:

IF (A .EQ. B) A = 1.0

IF (SIN(X) .LE. (A-B)) 100,200

CALL

PURPOSE: Causes a subroutine to be executed.

FORMAT:

```
CALL s
```

```
CALL s (a1, a2, ..., an)
```

s = the name of a subroutine

a = an actual argument

COMMENTS: When the subroutine returns control to the main program, execution resumes at the statement following the CALL.

An actual argument is a constant, a variable name, an array name, an array element name, expression or subprogram name. Actual arguments in a CALL statement must agree in order, type and number with the corresponding dummy parameters in a subroutine. (See Section IX.)

EXAMPLES:

```
CALL MATRIX
```

```
⋮
```

```
CALL SUBR (I, J)
```

```
SUBROUTINE MATRIX
```

```
⋮
```

```
RETURN
```

```
END
```

```
SUBROUTINE SUBR (I,J)
```

```
⋮
```

```
RETURN
```

```
END
```


RETURN

PURPOSE Causes control to return to the current calling program unit, if it occurs in a function subprogram or a subroutine. Causes the program to stop if it occurs in a main program.

FORMAT:

RETURN

COMMENTS: When the RETURN statement occurs in a subroutine, control returns to the first executable statement following the CALL statement that referenced the subroutine.

When the RETURN statement appears in a function subprogram, control returns to the referencing statement. The value of the function is made available in the expression which referenced the function subprogram.

The END statement of a function subprogram or a subroutine is also interpreted as a RETURN statement.

EXAMPLES:

CALL MATRIX	SUBROUTINE MATRIX
:	:
:	:
I = MIX(L,M)/A*B	RETURN
:	END
:	INTEGER FUNCTION MIX(I,J)
RETURN	:
	:
	MIX = I + J
	RETURN
	END

CONTINUE

PURPOSE: Causes continuation of the program's normal execution sequence.

FORMAT:

CONTINUE

COMMENTS: The CONTINUE statement can be used as the terminal statement in a DO loop.

If used elsewhere, the CONTINUE statement acts as a dummy statement which causes no action on the execution of a program.

EXAMPLE:

```
DO 5 I = 1, 5
.
.
.
5  CONTINUE
```

EXAMPLES:

```
DO 5I=1,5          DO 20 I=1,10,2      DO 20 I=1,10,2
:                  :                  :
:                  :                  :
5 CONTINUE         DO 20 J=1,5        DO 15 J=2,5
:                  :                  :
:                  :                  :
                20 CONTINUE         15 CONTINUE
:
:                  :
:                  :
                20 CONTINUE
```

The following occurs when a DO statement is executed:

- a. The control variable is assigned the value represented by the initial parameter. The DO loop is executed at least once regardless of the relationship of the initial parameter to the terminal parameter value.
- b. The range of the DO is executed.
- c. If control reaches the terminal statement, then after execution of the terminal statement, the control variable of the most recently executed DO statement associated with the terminal statement is modified by the value represented by the associated step-size parameter.
- d. If the value of the control variable (after modification by the step-size parameter) has not gone past the value represented by the associated terminal parameter, then the action described starting as step b. is repeated, with the understanding that the range is that of the DO whose control variable has been most recently modified. If the value of the control variable has gone past the value represented by its associated terminal parameter, then the DO is said to have been satisfied.

- e. At this point, if there were one or more other DO statements referring to the terminal statement in question, the control variable of the next most recently executed DO statement is modified by the value represented by its associated step-size parameter and the action in step d. is repeated until all DO statements referring to the particular terminal statement are satisfied, at which time the first executable statement following the terminal statement is executed.

- f. Upon exiting from the range of a DO by the execution of a GO TO or an arithmetic IF statement (that is, by exiting other than by satisfying the DO), the control variable of the DO is defined and is equal to the most recent value attained as defined in steps a. through e.

END

PURPOSE: Indicates to the compiler that this is the last statement in a program unit.

FORMAT:

END

COMMENTS: Every program unit must terminate with an END statement.

The characters E, N and D (once each and in that order in columns 7 through 72) can be preceded by, interspersed with, or followed by blank characters; column 6 must contain a blank character. Columns 1 through 5 may contain either a statement label or blank characters.

EXAMPLES:

.....END

.....E..N..D

..100..END

SECTION VII

INPUT/OUTPUT STATEMENTS

Input/output statements are executable statements which allow the transfer of data records to and from external files and core memory, and the positioning and demarcation of external files. The HP FORTRAN IV input/output statements are:

READ (Formatted Records)
WRITE (Formatted Records)
READ (Unformatted Records)
WRITE (Unformatted Records)
REWIND
BACKSPACE
ENDFILE

NOTE: All external files must be sequential files.

IDENTIFYING INPUT/OUTPUT UNITS

An input or output unit is identified by a logical unit number assigned to it by the operating system. (See the DOS, RTE and DOS-M manuals for a description of logical units.) The logical unit reference may be an integer constant or an integer variable whose value identifies the unit. Any variable used to identify an input/output unit must be defined at the time of its use.

IDENTIFYING ARRAY NAMES OR FORMAT STATEMENTS

The format specifier for a record or records may be an array name or the statement label of a FORMAT statement (see Section VIII). If the format specifier is an array name, the first part of the information contained in the array must constitute a valid FORMAT specification: a normal FORMAT statement less the statement number and the word "FORMAT."

If the format specifier is a FORMAT statement label, the identified statement must appear in the same unit as the input or output statement.

INPUT/OUTPUT LISTS

An input list specifies the names of the variables, arrays and array elements to which values are assigned on input. An output list specifies the references to variables, arrays, array elements and constants whose values are transmitted on output. Input and output lists have the same form, except that a constant is a permissible output list element. List elements consist of variable names, array names, array element names and constants (output only), separated by commas. The order in which the elements appear in the list is the sequence of transmission.

There are two types of input/output lists in HP FORTRAN IV: simple lists and DO-implied lists.

Simple Lists

A simple list, n , is a variable name, an array name, an array element name, a constant (output only) or two simple lists separated by a comma. It has the form:

n
 n,n

DO-Implied Lists

A DO-implied list contains a simple list followed by a comma and a DO-implied specification, all enclosed by parentheses. It has the form:

$(n, i = m_1, m_2, m_3)$

- n = a simple list
- i = a control variable (a simple integer variable)
- m_1 = the initial parameter (an arithmetic expression)
- m_2 = the terminal parameter (an arithmetic expression)
- m_3 = the step-size parameter (an arithmetic expression)

Data defined by the list elements is transmitted starting at the value of m_1 , in increments of m_3 , until m_2 is exceeded. If m_3 is omitted, the step-size is assumed to be +1.

The step-size parameter may be positive or negative, allowing incrementing or decrementing to the terminal parameter value.

The elements of a DO-implied list are specified for each cycle of the implied DO loop.

EXAMPLES:

Simple List

A,B,C

READ (5,10)A,B,C

DO-Implied List

((ARRAY(I,J),J=1,5),I=1,5)

READ (5,10) ((ARRAY(I,J),J=1,5),I=1,5)

Note: For output lists, signed or unsigned constants are permitted as list elements.

FORMATTED AND UNFORMATTED RECORDS

A formatted record consists of a string of the characters that are permissible in Hollerith constants. The transfer of such a record requires that a format specification be referenced to supply the necessary positioning and conversion specifications. The number of records transferred by the execution of a formatted READ or WRITE statement is dependent upon the list and referenced format specification.

An unformatted record consists of binary values.

READ

FORMATTED

PURPOSE: To read formatted records from an external file into core memory.

FORMAT:

```
READ (u,f) k
```

```
READ (u,*) k
```

```
READ (u,f)
```

u = an input unit

f = an array name or a FORMAT statement label

k = an input list

* = specification for free-field input (no format statement)

COMMENTS: The format statement or specification (in an array) can be anywhere in the program unit.

If free-field input is specified, the formatting is directed by special characters in the input records; a FORMAT statement or specification is not required.

EXAMPLES:

```
READ (5,100) (A(I), I = 1, 20)
```

```
READ (5,200) A,L,X
```

```
READ (5,*) (A(J), J=1, 10)
```

```
READ (5,ARRAY)
```

```
READ (5,100) ((A(I,J), I=1,5), J=1,20)
```

WRITE

FORMATTED

PURPOSE: To write formatted records from core memory to an external file.

FORMAT:

```
WRITE (u,f) k
```

```
WRITE (u,f)
```

u = an output unit

f = an array name or a FORMAT statement label

k = an output list

COMMENTS: The format statement or specification (in an array) can be anywhere in the program unit.

EXAMPLES:

```
WRITE (2,200) A, L, X
```

```
WRITE (2, ARRAY)
```

READ

UNFORMATTED

PURPOSE: To read one unformatted record from an external file.

FORMAT:

```
READ (u) k
```

```
READ (u)
```

u = an input unit

k = an input list

COMMENTS: The sequence of values required by the list may not exceed the sequence of values from the unformatted record.

READ (u) causes a record to be skipped.

EXAMPLES:

```
READ (5) A, L, X
```

```
READ (5)
```

WRITE

UNFORMATTED

PURPOSE: To write one unformatted record from core memory to an external file.

FORMAT:

```
WRITE (u) k
```

u = an output unit

k = an output list

COMMENTS: This statement transfers the next binary record from core memory to unit u from the sequence of values represented by the list k.

EXAMPLES:

```
WRITE (2) A, L, X
```

REWIND, BACKSPACE, ENDFILE

PURPOSE: These statements are used for magnetic tape files. REWIND is used to rewind a tape to the beginning of tape. BACKSPACE is used to backspace a tape file one record. ENDFILE is used to write an end-of-file record on a tape file.

FORMAT:

```
REWIND u
BACKSPACE u
ENDFILE u
```

u = an input/output unit

COMMENTS: If the magnetic tape unit is at beginning of tape when a REWIND or a BACKSPACE statement is executed, the statement has no effect.

EXAMPLES:

```
BACKSPACE 2
ENDFILE I
REWIND 5
```



FREE FIELD INPUT

By following certain conventions in the preparation of his input data, a HP FORTRAN IV programmer can write programs without using an input FORMAT statement. The programmer uses special characters included within input data items to direct the formatting of records.

Data records composed this way are called free field input records, and can be used for numeric input data only. Free field input is indicated in a formatted READ statement by using an asterisk (*) instead of an array name or a FORMAT statement label.

The special characters used to direct the formatting of free field input records are:

space or ,	data item delimiters
/	record terminator
+ or -	sign of item
. E + -	floating point number
@	octal integer
"..."	comments

Data Item Delimiters

A space or a comma is used to delimit a contiguous string of numeric and special formatting characters (called a data item), whose value corresponds to a list element. A data item must occur between two commas, a comma and a space or between two spaces. (A string of consecutive spaces is equivalent to one space.) Two consecutive commas indicate that no data item is supplied for the corresponding list element, i.e., the current value of the list element is unchanged. An initial comma causes the first list element to be skipped.

EXAMPLES:

100 READ (5,*) I, J, K, L

200 READ (5,*) I, J, K, L

Input data items:

1720,1966,1980,1492

Input data items:

,,1794,2000

Result:

I = 1720

J = 1966

K = 1980

L = 1492

Result:

I = 1720

J = 1966

K = 1794

L = 2000

Record Terminator

A slash within a record causes the next record to be read immediately; the remainder of the current record is skipped.

EXAMPLE:

READ (5,*) I, J, K, L, M

Input data items:

987,654,321,123/DESCENDING

456

Result:

I = 987

J = 654

K = 321

L = 123

M = 456

NOTE: If the input list requires more than one external input record, a slash (/) is required to terminate each of the input records except the last one.

Sign of Data Item

Data items may be signed. If they are not signed, they are assumed to be positive.

Floating Point Number Data Item

A floating point data item is represented in the same form as E-TYPE conversion of an external real number on input. (See Section VIII.) If the decimal point is not present, it is assumed to follow the last digit of the number.

Octal Data Item

The symbol @ is used to indicate an octal data item. List elements corresponding to the octal items must be type integer.

EXAMPLE:

```
READ (5,*) I, J, K
```

Input Data Items:

```
@177777, @0, @5555
```

Result:

```
I = 177777B
```

```
J = 0
```

```
K = 5555B
```


Comment Delimiters

Quotation marks ("...") are used to bound comments; characters appearing between quotation marks are ignored.

EXAMPLE:

```
READ (5,*) I, J, K, L
```

Input Data Items:

```
123, 456, "ASCENDING"123, 456
```

Result:

```
I = 123
```

```
J = 456
```

```
K = 123
```

```
L = 456
```

SECTION VIII

THE FORMAT STATEMENT

There are three ways a user can transfer data records to and from core memory using READ and WRITE statements (described in Section VII).

- a. As "free field input" when the input data itself contains special characters that direct the formatting of the records in core memory. (See "Free Field Input.")
- b. As unformatted input or output records containing strings of binary values. (See "READ (Unformatted)" and "WRITE (Unformatted).")
- c. As formatted input or output records. (See "READ (Formatted)" and "WRITE (Formatted).")

When a formatted READ or WRITE statement is executed, the actual number of records transferred depends upon:

- a. The elements of an input/output list (if present), which specify the data items involved in the transfer, and
- b. A format specification for the list element(s), which defines the positioning and conversion codes used for the string of characters in a record.

A format specification for a formatted READ or a formatted WRITE list element can be defined in either:

- a. A FORMAT statement, or
- b. An array, the first elements of which contain a valid format specification constructed according to the rules of a FORMAT statement (minus the FORMAT statement label and the "FORMAT").

The FORMAT statement and its components are described in the following pages.

FORMAT

PURPOSE: The `FORMAT` statement is a non-executable statement that provides format control for data records being transferred to and from core memory by defining a format specification for each record.

FORMAT:

```
label FORMAT (q1t1z1 t2z2 ... tnzn tn+1q2)
```

label = a statement label.

q = a series of slashes (optional)

t = a field descriptor, or a group of field descriptors

z = a field separator

COMMENTS: A `FORMAT` statement must be labeled.

When a formatted `READ` statement is executed, one record is read when format control is initiated; thereafter, additional records are read only as the format specification(s) demand. When a formatted `WRITE` statement is executed, one record is written each time a format specification demands that a new record be started.

EXAMPLES:

```
READ(5,100)A,B,C  
:  
:  
100 FORMAT (2F5.1, F6.2)           WRITE(2,200)A,L,X  
:  
:  
200 FORMAT (F5.1, I10, F6.4)
```

The components of a format specification (field separators, field descriptors, scale factor, repeat specification and conversion codes) are described in the following pages.

FIELD DESCRIPTOR

PURPOSE: To provide the elements that define the type, magnitude and method of conversion and editing between input and output.

FORMAT: One of the following conversion and editing codes:

Integer data:	rIw	Octal data:	r@w
Real data:	srEw.d		rKw
	srFw.d		rOw
	srGw.d	Hollerith	
Double pre-		data:	rAw
cision data:	srDw.d		rRw
Logical data:	rLw		wHh ₁ h ₂ ... h _w
Blank data:	wX		r"h ₁ h ₂ ... h _w "
Complex data:	sEw.d,Ew.d		

w = a positive integer constant, representing the length of the field in the external character string.

s = a scale factor designator (optional for real and double precision type conversions).

r = a repeat specification, an optional positive integer constant indicating the number of times to repeat the succeeding field descriptor or group of field descriptors.

h = any character in the FORTRAN character set.

d = an non-negative integer constant representing the number of digits in the fractional part of the external character string (except for G-type conversion codes).

. = a decimal point.

The characters F, E, G, I, @, K, O, L, A, R, H, ", and X indicate the manner of conversion and editing between the internal and external character representations, and are called the conversion codes.

I-TYPE CONVERSION

INTEGER NUMBERS

PURPOSE: Provides conversion between an internal integer number and an external integer number.

FORMAT:

r I w

r = a repeat specification (optional)

w = length of external field

COMMENTS:

Input: The external input field contains a character string in the form of an integer constant or a signed integer constant. Blank characters are treated as zeros.

Output: The external output field consists of blanks, if necessary, a minus (if the value of the internal datum is negative), and the magnitude of the internal value converted to an integer constant, right-justified in the field.

If the output field is too short, the field is filled with the currency symbol \$.

EXAMPLES:

See the next page.

EXAMPLES: (Cont.)

INPUT:

<u>External Field</u>	<u>Format</u>	<u>Internal Number</u>
-^123	I5	-123
12003	I5	12003
^102	I4	102
3	I1	3

OUTPUT:

<u>Internal Number</u>	<u>Format</u>	<u>External Field</u>
-1234	I5	-1234
+12345	I5	12345
+12345	I4	\$\$\$\$
+12345	I6	^12345

SCALE FACTOR

PURPOSE: Provides a means of normalizing the number and exponent parts of real or double precision numbers specified in a FORMAT statement.

FORMAT:

nP

n = an integer constant or a minus sign followed by an integer constant.

P = the scale factor indicator, the character p

COMMENTS: When format control is initialized, a scale factor of zero is established. Once a scale factor has been established, it applies to all subsequent real and double precision conversions until another scale factor is encountered.

Input: When there is no exponent in the external field, the relationship between the externally represented number (E) and the internally represented number (I) is this:

$$I = E * 10^{-n}$$

When there is an exponent in the external field, the scale factor has no effect.

Output: For E- and D- type output, the basic real constant part (I) of the output quantity is multiplied by 10^n and the exponent is reduced by n. For G-type output, the effect of the scale factor is suspended unless the magnitude of the datum to be converted is outside the range that permits effective F-type conversion.

EXAMPLES:

See the next page.

EXAMPLES: (Cont.)

INPUT:

<u>External Field</u>	<u>Format</u>	<u>Internal Number</u>
528.6	1PF10.3	52.86
.5286E+03	1PG10.3	528.6
528.6	-2PD10.3	52860.

OUTPUT:

<u>Internal Number</u>	<u>Format</u>	<u>External Field</u>
528.6	1PF8.2	^5286.00
.5286	2PE10.4	52.860E-02
5.286	-1PD10.4	^.0529D+02
52.86	1PG10.3	^^52.9^^^
-5286.	1PG10.3	-5.286E+03

E-TYPE CONVERSION

REAL NUMBERS

PURPOSE: Provides conversion between an internal real number and an external floating-point number.

FORMAT:

s r E w . d

s = a scale factor (optional)

r = a repeat specification (optional)

w = the length of the external field

. = the decimal point

d = the total number of digits to the right of the decimal point in the external field.

COMMENTS:

Input: The external input field may contain an optional sign, followed by a string of digits optionally containing a decimal point, followed by an exponent, in one of the following forms: a signed integer constant; or E followed by an integer constant or a signed integer constant.

Output: The external output field may contain a minus sign (or a blank, if the number is positive), a zero, a decimal point, the most significant rounded digits of the internal value, the letter E and a decimal exponent (which is signed if it is negative).

EXAMPLES:

See the next page.

EXAMPLES: (Cont.)

INPUT:

<u>External Field</u>	<u>Format</u>	<u>Internal Number</u>
123.456E6	E9.3	123456000
.456E6	E6.5	456000
.456	E4.3	.456
123E6	E5.0	123000000
123	E3.1	12.3
E6	E9.3	0
^	E9.3	0

OUTPUT:

<u>Internal Number</u>	<u>Format</u>	<u>External Field</u>
+12.34	E10.3	^^.123E+02
-12.34	E10.3	^- .123E+02
+12.34	E12.4	^^^.1234E+02
-12.34	E12.4	^^^- .1234E+02
+12.34	E7.3	.12E+02
+12.34	E5.1	\$\$\$\$\$

F-TYPE CONVERSION

REAL NUMBERS

PURPOSE: Provides conversion between an internal real number and an external fixed-point number.

FORMAT:

s r F w . d

s = a scale factor (optional)

r = a repeat specification (optional)

w = the length of the external field

. = the decimal point

d = the total number of digits to the right of the decimal point in the external field

COMMENTS:

Input: The external input field is the same as for E-TYPE conversion.

Output: The external output field may contain blanks, a minus (if the internal value is negative), a string of digits containing a decimal point (as modified by the scale factor) rounded to d fractional digits.

EXAMPLES:

See the next page.

EXAMPLES: (Cont.)

INPUT: Same as in E-TYPE conversion, except "F" replaces "E"
in the format specification.

OUTPUT:

<u>Internal Number</u>	<u>Format</u>	<u>External Field</u>
+12.34	F10.3	^^^12.340
-12.34	F10.3	^^^-12.340
+12.34	F12.3	^^^^12.340
-12.34	F12.3	^^^^-12.340
+12.34	F4.3	12.3
+12345.12	F4.3	\$\$\$\$

G-TYPE CONVERSION

REAL NUMBERS

PURPOSE: Provides conversion between an internal real number and an external floating-point or fixed-point number.

FORMAT:

s r G w . d

s = a scale factor (optional)

r = a repeat specification (optional)

w = the length of the external field

. = the decimal point

d = the total number of digits to the right of the decimal point in the external field.

COMMENTS:

Input: The external input field is the same as for E-TYPE conversion.

Output: The external output field depends upon the magnitude of the real data being converted, and follows these rules:

<u>Magnitude Of Data</u>	<u>Equivalent Conversion</u>
$0.1 \leq N < 1$	F(w-4).d,4X
$1 \leq N < 10$	F(w-4).(d-1),4X
\vdots	\vdots
$10^{d-2} \leq N < 10^{d-1}$	F(w-4).1,4X
$10^{d-1} \leq N < 10^d$	F(w-4).0,4X
otherwise	SEw.d

EXAMPLES:

See the next page.



EXAMPLES: (Cont.)

INPUT: Same as for E-TYPE conversion, except
that "G" replaces "E" in the format specification.

OUTPUT:

<u>Format</u>	<u>Internal Number</u>	<u>External Field</u>
G10.3 }	.05234	^^.523E-01
	.5234	^^.523^^^^
	52.34	^^52.3^^^^
	523.4	^^523.^^^^
	5234.	^^.523E+04

D-TYPE CONVERSION

DOUBLE PRECISION NUMBERS

PURPOSE: Provides conversion between an internal double precision number and an external floating-point number.

FORMAT:

s r D w . d

s = a scale factor (optional)

r = a repeat specification (optional)

w = the length of the external field

. = the decimal point

d = the total number of digits to the right of the decimal point in the external field.

COMMENTS:

Input: The external input field is the same as for E-TYPE conversion.

Output: The external output field is the same as for E-TYPE conversion, except that the character D replaces the character E in the exponent.

EXAMPLES:

INPUT: Same as in E-TYPE conversion except "D" replaces "E."

OUTPUT: Same as in E-TYPE conversion except "D" replaces "E."

COMPLEX CONVERSION

COMPLEX NUMBERS

PURPOSE: Provides conversion between an internal ordered pair of real numbers and an external complex number.

FORMAT:

A complex datum consists of a pair of separate real data. The total conversion is specified by two real field descriptors, interpreted successively. The first descriptor supplies the real part; the second, the imaginary part.

COMMENTS:

Input: Same as for any pair of real data.

Output: Same as for any pair of real data.

EXAMPLES:

See E-, F- and G-TYPE conversions.

L-TYPE CONVERSION

LOGICAL NUMBERS

PURPOSE: Provides conversion between an external field representing a logical value and an internal logical datum.

FORMAT:

L w

w = the length of the external field.

COMMENTS:

Input: The external input field consists of optional blanks followed by a T or an F followed by optional characters, representing the values true or false, respectively.

Output: The external output field consists of w - 1 blanks followed by a T or an F as the value of the internal logical datum is true or false, respectively.

EXAMPLES:

INPUT:

<u>External Field</u>	<u>Format</u>	<u>Internal Number</u>
^TRUE	L5	100000B
^^^^F	L6	0

OUTPUT:

<u>Internal Number</u>	<u>Format</u>	<u>External Field</u>
0 (or positive)	L3	^^F
(negative)	L1	T

@ -TYPE, K-TYPE AND O-TYPE CONVERSIONS

OCTAL NUMBERS

PURPOSE: Provides conversion between an external octal number and an internal octal datum.

FORMAT:

r @ w

r K w

r O w

r = a repeat specification (optional)

w = the width of the external field in octal digits.

COMMENTS: List elements must be of type integer.

Input: If $w \geq 6$, up to six octal digits are stored; non-octal digits are ignored. If the value of the octal digits within the field is greater than 177777, results are unpredictable. If $w < 6$ or if less than six octal digits are encountered in the field, the number is right-justified with zeros to the left.

Output: If $w \geq 6$, six octal digits are written right-justified in the field with blanks to the left. If $w < 6$, the w least significant octal digits are written.

EXAMPLES:

See the next page.

EXAMPLES: (Cont.)

INPUT:

<u>External Field</u>	<u>Format</u>	<u>Internal Number</u>
123456	@6	123456
-123456	07	123456
2342342342	2K5	023423 and 042342
,396E-05	2@4	000036 and 000005

OUTPUT:

<u>Internal Number</u>	<u>Format</u>	<u>External Field</u>
99	K6	^^^143
99	02	43
-1	@8	^^177777
32767	@6	^77777

A-TYPE CONVERSION

HOLLERITH INFORMATION

PURPOSE: Allows a specified number of Hollerith characters to be read into, or written from, a specified list element.

FORMAT:

r A w

r = a repeat specification, (optional)

w = the length of the Hollerith character string.

COMMENTS:

Input: If $w \geq 2$, the rightmost two characters are taken from the external input field. If $w = 1$, the character appears left-justified in the word, with a trailing blank.

Output: If $w > 2$, the external output field consists of $w - 2$ blanks, followed by two characters from the internal representation. If $w = 1$, the character in the left half of the word is written.

EXAMPLES:

See the next page.

EXAMPLES: (Cont.)

INPUT:

<u>External Field</u>	<u>Format</u>	<u>Internal Value</u>
XYZ	A2	XY
XYZ	A3	YZ
X	A1	X^

OUTPUT:

<u>Internal Value</u>	<u>Format</u>	<u>External Field</u>
XY	A2	XY
XY	A4	^^XY
XY	A1	X

R-TYPE CONVERSION

HOLLERITH INFORMATION

PURPOSE: Allows a specified number of Hollerith characters to be read into, or written from, a specified list element.

FORMAT:

r R w

r = a repeat specification (optional)

w = the length of the Hollerith character string.

COMMENTS: The Rw descriptor is equivalent to the Aw descriptor, except that single characters are right-justified in the word with leading binary zeros (on input); and on output, if w = 1, the character in the right half of the word is written.

NOTE: The HP FORTRAN conversion Aw is replaced by the HP FORTRAN IV conversion Rw: a single character stored in a word under R format control is placed in the right half of the word with zeroes to the left half. On output, using the Rw format, the right half of the word is written.

EXAMPLES: See the next page.

NOTE: The FORTRAN IV program can be modified at run-time to interpret A as in HP FORTRAN if the user calls the OLDIO entry point:

CALL OLDIO

To change back to a HP FORTRAN IV A conversion, the user calls the NEWIO entry point:

CALL NEWIO

EXAMPLES: (Cont.)

INPUT:

<u>External Field</u>	<u>Format</u>	<u>Internal Value</u>
XYZ	R2	XY
XYZ	R3	YZ
X	R1	OX

OUTPUT:

<u>Internal Value</u>	<u>Format</u>	<u>External Field</u>
XY	R2	XY
XY	R4	^^XY
XY	R1	Y

ωH EDITING

HOLLERITH INFORMATION

PURPOSE: Allows Hollerith information to be read into, or written from, the characters following the ωH descriptor in a format specification.

FORMAT:

$$\omega H h_1 h_2 \dots h_w$$

w = a nonzero positive integer constant equal to the total number of h's

h = any character in the HP ASCII character set.

COMMENTS:

Input: The characters in the external field (h_1 to h_w) replace the characters in the field specification.

Output: The characters in the field specification are written to an output file.

EXAMPLES:

INPUT:

<u>External Field</u>	<u>Format</u>	<u>Resulting Internal Value of Formatted Item</u>
PACKARD	7HHEWLETT	7HPACKARD

OUTPUT:

<u>Format</u>	<u>External Field</u>
7HPACKARD	PACKARD

"..." EDITING

HOLLERITH INFORMATION

PURPOSE: Allows Hollerith information to be written from the characters enclosed by the quotation marks in a format specification.

FORMAT:

$$r"h_1 h_2 \dots h_w"$$

h = any character in the FORTRAN character set,
except "

r = a repeat count.

COMMENTS: Input: The number of characters within the quotation marks is skipped (equivalent to wX).

Output: Is equivalent to wH, with a repeat specification capability added.

EXAMPLES:

OUTPUT:

<u>Format</u>	<u>External Field</u>
"ABZ"	ABZ
"^^^"	^^^
2"****"	*****

X-TYPE CONVERSION

SKIP OR BLANKS

PURPOSE: Allows a specified number of characters to be skipped (input)
or allows a specified number of blanks to be inserted (output).

FORMAT:

w X

w = a positive integer constant

COMMENTS:

Input: In the external input field, w characters are skipped.

Output: In the external output field, w blanks are inserted.

EXAMPLES:

14X

2X

FIELD SEPARATOR

PURPOSE: To separate each field descriptor, or group of field descriptors in a FORMAT statement.

FORMAT:

/ or ,

COMMENTS: A repeat count can be specified immediately preceding the slash (/) field separator. Each slash terminates a record. A series of slashes causes records to be skipped on input, or lines to be skipped on an output listing.

EXAMPLES:

READ (5,100)A,B	}	Causes A and B to be read from one record.
100 FORMAT (F5.1,F7.3)		
READ (5,101)A,B	}	Causes A and B to be read from two consecutive records.
101 FORMAT (F5.1/F7.3)		
READ (5,102)A,B	}	Causes two records to be skipped, A to be read from the third record, two more records to be skipped, B to be read from the sixth record and one additional record to be skipped.
102 FORMAT (//A///B//)		
WRITE (6,100)A,B	}	Causes A and B to be printed on the same line.
WRITE (6,101)A,B		
WRITE (6,102)A,B	}	Causes two lines to be skipped, A to be printed on the third line, two more lines to be skipped, B to be printed on the sixth line and one more additional line to be skipped.

CARRIAGE CONTROL

PURPOSE: To indicate the line spacing used when printing an output record on a line printer or a teleprinter.

FORMAT:

^]	as the first character in the record
0		
1		
*		
any other character		



^ = single space (print on every line).
0 = double space (print on every other line).
1 = eject page
* = suppress spacing (overprint current line).
any other character = single space (print on every line).

EXAMPLES:

When these records are printed...

```
100 FORMAT ("^PRINT ON EVERY LINE")
120 FORMAT ("0PRINT ON EVERY OTHER LINE")
140 FORMAT ("1")
160 FORMAT ("*PRINT ON CURRENT LINE")
180 FORMAT ("PRINT ON EVERY LINE")
999 FORMAT (1h1, E16.8, I5)
```

they look like this:

```
PRINT ON EVERY LINE
PRINT ON EVERY OTHER LINE
(a page is ejected)
(an overprint of current line)
RINT ON EVERY LINE
(A page is ejected, and a
floating point number and an
integer are then printed.)
```


SECTION IX

FUNCTIONS AND SUBROUTINES

An executable FORTRAN IV program consists of one main program with or without subprograms. Subprograms, which are either functions or subroutines, are sets of statements that may be written and compiled separately from the main program.

A main program calls or references subprograms; subprograms can call or reference other subprograms as long as the calls are non-recursive. That is, if subprogram A calls subprogram B, subprogram B may not call subprogram A. Furthermore, a program or subprogram may not call itself. A calling program is a main program or subprogram that refers to another subprogram.

Main programs and subprograms communicate by means of arguments (parameters). The arguments appearing in a call or a reference are called actual arguments. The corresponding parameters appearing within the called or referenced definition are called dummy arguments.

FUNCTIONS

If the value of one quantity depends on the value of another quantity, then it is a function of that quantity. Quantities that determine the value of the function are called the actual arguments of the function.

In HP FORTRAN IV, there are three types of functions (collectively called function procedures); they supply a value to be used at the point of reference.

- a. A statement function is defined and referenced internally in a program unit.
- b. A FORTRAN IV library function is processor-defined externally to the program unit that references it. The FORTRAN IV functions are stored on an external disc or tape file.

- c. A function subprogram is user-defined externally to the program unit that references it. The user compiles function subprograms, loads them with his calling program unit and references them the same way he references FORTRAN IV library functions.

SUBROUTINES

The HP FORTRAN IV user can compile a program unit and store the resultant object program in an external file. If the program unit begins with a SUBROUTINE statement and contains a RETURN statement, it can be called as a subroutine by another program unit.

DATA TYPES FOR FUNCTIONS AND SUBROUTINES

All functions are identified by symbolic names.

A symbolic name that identifies a statement function may have its data type specified in a TYPE- statement. In the absence of an explicit declaration in a TYPE- statement, the type is implied by the first character of the name:

I, J, K, L, M or N = integer type data
any other letter = real type data

A symbolic name that identifies a FORTRAN IV function has a predefined data type associated with it, as explained in Table 9-1.

A symbolic name that identifies a function subprogram may have its data type specified in the FUNCTION statement that begins the subprogram. In the absence of an explicit declaration in the FUNCTION statement, the data type is implied by the first character of the name, as for statement functions. A function subprogram which has been explicitly typed in its FUNCTION statement must also have its name identically typed in each program unit which calls it.

The symbolic names which identify subroutines are not associated with any data type.

DUMMY ARGUMENTS

Dummy arguments are identified by symbolic name. They are used in functions and subroutines to identify variables, arrays, other subroutines or other function subprograms. The dummy arguments indicate the type, order and number of the actual arguments upon which the value of the function depends.

When a variable or an array reference is specified by symbolic name, a dummy argument can be used, providing a value of the same type is made available through argument association.

When a subroutine reference is specified by the symbolic name, a dummy argument can be used if a subroutine name is associated with that dummy argument.

When a function subprogram reference is specified by symbolic name, a dummy argument can be used if a function subprogram name is associated with that dummy argument.

STATEMENT FUNCTION

PURPOSE: To define a user-specified function in a program unit for later reference in that program unit.

FORMAT:

$$f (a_1, a_2, \dots, a_n) = e$$

f = the user-specified function name, a symbolic name

a = a distinct variable name (the dummy arguments of the function)

e = an arithmetic or logical expression

COMMENTS: The statement function is referenced by using its symbolic name, with an actual argument list, in an arithmetic or logical expression.

In a given program unit, all statement function definitions must precede the first executable statement of the program unit and must follow any specification statements used in the program unit.

The name of a statement function must not be a variable name or an array name in the same program unit.

EXAMPLES:

```
ISUM(I,J,K) = I+J+K
```

```
ff
```

```
ROOT1(A,B,C) = (-B+SQRT(B**2-4.0*A*C))/(2.0*A)
```

```
L = ISUM(M**2,1,M-1)
```

```
ff
```

```
R = ROOT1 (X,Y,Z)
```

Defining Statement Functions

The names of dummy arguments may be identical to variable names of the same type that appear elsewhere in the program unit, since they bear no relation to the variable names.

The dummy arguments must be simple variables; they represent the values passed to the statement function. These values are used in an expression to evaluate the user-specified function. Dummy arguments cannot be used to represent array elements or function subprograms.

Aside from the dummy arguments, the expression may contain only these values:

- Constants

- Variable references (both simple and subscripted)

- FORTRAN IV library function references

- External function references

- References to previously-defined statement functions in the same program

Referencing Statement Functions

When referenced, the symbolic name of the statement function must be immediately followed by an actual argument list.

The actual arguments constituting the argument list must agree in order, number and type with the corresponding dummy arguments. An actual argument in a statement function reference may be an expression of the same type as the corresponding dummy argument.

When a statement function reference is executed, the actual argument values are associated with the corresponding dummy arguments in the statement function definition and the expression is evaluated. Following this, the resultant value is made available to the expression that contained the statement function reference.

FORTRAN IV LIBRARY FUNCTION

PURPOSE: To reference a processor-defined function by specifying its symbolic name in an arithmetic or logical expression. The value is made available at the point of reference.

FORMAT:

An arithmetic or logical expression that contains the symbolic name of the FORTRAN IV function (together with an actual argument list) as a primary.

COMMENTS: Table 9-1 contains the FORTRAN IV library functions available with the HP FORTRAN IV Compiler.

The symbolic name for the function cannot appear in a TYPE- statement which defines the name as a data type different from that specified for the function in Table 9-1 unless the user supplies his own version of the FORTRAN IV library function.

NOTE: HP FORTRAN IV makes no distinction between "intrinsic" and "external" functions.

EXAMPLES:

X = SIN(Y)
I = IFIX(X)



TABLE 9-1
FORTRAN IV LIBRARY FUNCTIONS

FORTRAN IV Function	Definition	Number of Arguments	Symbolic Name	Type of: Argument	Function
Absolute Value	$ a $	1	ABS	Real	Real+
			IABS	Integer	Integer+
			DABS	Double	Double
Truncation	Sign of a times largest integer $\leq a $	1	AINT	Real	Real+
			INT	Real	Integer+
			IDINT	Double	Integer
Remaindering*	$a_1 \pmod{a_2}$	2	AMOD	Real	Real*
			MOD	Integer	Integer*
Choosing Largest Value	Max (a_1, a_2, \dots)	≥ 2	AMAXØ	Integer	Real
			AMAX1	Real	Real
			MAXØ	Integer	Integer
			MAX1	Real	Integer
			DMAX1	Double	Double
Choosing Smallest Value	Min (a_1, a_2, \dots)	≥ 2	AMINØ	Integer	Real
			AMIN1	Real	Real
			MINØ	Integer	Integer
			MIN1	Real	Integer
			DMIN1	Double	Double
Float	Conversion from integer to real	1	FLOAT	Integer	Real+
Fix	Conversion from real to integer	1	IFIX	Real	Integer+
Transfer of Sign	Sign of a_2 times $ a_1 $	2	SIGN	Real	Real+
			ISIGN	Integer	Integer+
			DSIGN	Double	Double
Positive Difference	$a_1 - \text{Min} (a_1, a_2)$	2	DIM	Real	Real
			IDIM	Integer	Integer
Obtain Most Significant Part of Double Precision Argument		1	SNGL	Double	Real
Obtain Real Part of Complex Argument		1	REAL	Complex	Real
Obtain Imaginary Part of Complex Argument		1	AIMAG	Complex	Real
Express Single Precision Argument in Double Precision Form		1	DBLE	Real	Double

TABLE 9-1 (cont.)
FORTRAN IV LIBRARY FUNCTIONS

FORTRAN IV Function	Definition	Number of Arguments	Symbolic Name	Type of Argument	Type of Function
Express Two Real Arguments in Complex Form	$a_1 + a_2 \cdot \sqrt{-1}$	2	CMPLX	Real	Complex
Obtain Conjugate of a Complex Argument		1	CONJG	Complex	Complex
Exponential	e^a	1	EXP	Real	Real+
		1	DEXP	Double	Double+
		1	CEXP	Complex	Complex+
Natural Logarithm	$\log_e(a)$	1	ALOG	Real	Real+
		1	DLOG	Double	Double+
		1	CLOG	Complex	Complex+
Common Logarithm	$\log_{10}(a)$	1	ALOGT	Real	Real+
			DLOGT	Double	Double+
Trigonometric Sine	$\sin(a)$	1	SIN	Real	Real+
		1	DSIN	Double	Double
		1	CSIN	Complex	Complex+
Trigonometric Cosine	$\cos(a)$	1	COS	Real	Real+
		1	DCOS	Double	Double
		1	CCOS	Complex	Complex+
Trigonometric Tangent	$\tan(a)$	1	TAN	Real	Real+
Hyperbolic Tangent	$\tanh(a)$	1	TANH	Real	Real+
Square Root	$(a)^{1/2}$	1	SQRT	Real	Real+
		1	DSQRT	Double	Double+
		1	CSQRT	Complex	Complex
Arctangent	$\arctan(a)$	1	ATAN	Real	Real+
		1	DATAN	Double	Double
	$\arctan(a_1/a_2)$	2	ATAN2	Real	Real
		2	DATN2	Double	Double
Remaindering*	$a_1 \pmod{a_2}$	2	DMOD	Double	Double*
Modulus		1	CABS	Complex	Real
Logical Product	$i \cdot j$	2	IAND	Integer	Integer+
Logical Sum	$i + j$	2	IOR	Integer	Integer+
Complement	i	1	NOT	Integer	Integer+
Sense Switch Register Switch (n)		1	ISSW	Integer	Integer+

- * The functions MOD, AMOD and DMOD are defined as $a_1 - [a_1/a_2]a_2$ where $[X]$ is the largest integer whose magnitude does not exceed the magnitude of X and whose sign is the same as the sign of X.

- + These FORTRAN IV functions have different entry points when called by value and called by name. See the Relocatable Subroutines manual for a complete description of each entry point.

FUNCTION SUBPROGRAM

PURPOSE: To define a user-specified subprogram that supplies a function value when its symbolic name is used as a reference.

FORMAT:

```
      t FUNCTION f (a1, a2, ..., an)
t = omitted, or one of the following data type identifiers
      REAL
      INTEGER
      DOUBLE PRECISION
      COMPLEX
      LOGICAL
f = the symbolic name of the function
a = a dummy argument.
```

COMMENTS: The FUNCTION statement must be the first statement of a function subprogram. A function subprogram is referenced by using its symbolic name (together with an actual argument list) as a primary in an arithmetic or logical expression in another program unit. A function subprogram may not be called recursively.

EXAMPLES:

```
VAR = USER1(X,Y,Z)**USER2(X,Y)      REAL FUNCTION USER1(A,B,C)
                                     ⋮
                                     USER1 = A+B/C
                                     RETURN
                                     END
                                     REAL FUNCTION USER2(VARR1, VARR2)
                                     ⋮
                                     USER2 = VARR1-VARR2
                                     RETURN
                                     END
```

Defining Function Subprograms

The symbolic name of the function subprogram must also appear as a variable name in the defining subprogram. During every execution of the subprogram, this variable must be defined, and, once defined, may be referenced or re-defined. The value of the variable at the time of execution of any RETURN statement in this subprogram is called the value of the function.

The symbolic name of the function subprogram must not appear in any non-executable statement in this program unit, except as a symbolic name of the function subprogram in the FUNCTION statement.

The symbolic names of the dummy arguments may not appear in an EQUIVALENCE, COMMON or DATA statement in the function subprogram.

A dummy parameter can be used to dimension an array name, which also appears as a dummy parameter of the function. An array which is declared with dummy dimensions in a function must correspond to an array which is declared with constant dimensions (through some sequence of argument association) in a calling program unit. An array declared with dummy dimensions may not be in COMMON.

The symbolic name of a dummy argument may represent a variable, array, a subroutine or another function subprogram.

The function subprogram may contain any statements except PROGRAM, SUBROUTINE, another FUNCTION statement, or any statement that directly or indirectly references the function being defined.

The function subprogram may define or redefine one or more of its arguments to return results as well as the value of the function. Therefore, the user must be aware of this when writing his programs. For example, a function subprogram that defines the value of GAMMA as well as finding the value of ZETA could be coded:


```

FUNCTION ZETA (BETA, DELTA, GAMMA)
A = BETA**2 - DELTA**3
GAMMA = A*5.2
ZETA = GAMMA**2
RETURN
END

```

Then, a program referencing the function could be:

```

GAMMB = 5.0
RSLT = GAMMB+7.5 + ZETA (.2,.3,GAMMB)

```

which results in the following calculation:

```

RSLT = 5.0 + 7.5 + ZETA, where ZETA is determined as:
    A = .2**2 - .3**3 = .04 - .027 = .013
    GAMMA = .013*5.2 = .0676 (GAMMB is not altered)
    ZETA = .0676**2 = .00456976
    RSLT = 5.0 + 7.5 + .0046976 = 12.50456976

```

However, the program:

```

GAMMB = 5.0
RSLT = ZETA (.2,.3,GAMMB) + 7.5 + GAMMB

```

would result in the following calculations for ZETA and GAMMB:

```

    A = .2**2 - .3**3 = .04 - .027 = .013
    GAMMA = .013*5.2 = .0676 = GAMMB
    ZETA = .0676**2 = .00456976
    RSLT = .00456976 + 7.5 + .0676 = 7.57216976

```

Referencing Function Subprograms

The actual arguments of a function subprogram reference argument list must agree in order, number and type with the corresponding dummy arguments in the function subprogram.

When referenced, the symbolic name of the function subprogram must be immediately followed by an actual argument list, except when used in a TYPE- or EXTERNAL statement, or as an actual argument to another subprogram.

An actual argument in a function subprogram reference may be one of the following:

- A constant
- A variable name
- An array element name
- An array name
- Any other expression
- The name of a FORTRAN IV library function
- The name of a user-defined FUNCTION or SUBROUTINE subprogram.

If an actual argument is a function subprogram name or a subroutine name, the corresponding dummy argument must be used as a function subprogram name or a subroutine name, respectively.

If an actual argument corresponds to a dummy argument defined or redefined in the referenced function subprogram, the actual argument must be a variable name, an array element name, or an array name.

Execution of a function subprogram reference results in an association of actual arguments with all appearances of dummy arguments in executable statements and adjustable dimensions in the defining subprogram. If the actual argument is an expression, this association is by value rather than by name. Following these associations, the first executable statement of the defining subprogram is executed.

An actual argument which is an array name containing variables in the subscript could, in every case, be replaced by the same argument with a constant subscript containing the same values as would be derived by computing the variable subscript just before the association of arguments takes place.

If a dummy argument of a function subprogram is an array name, the corresponding actual argument must be an array name or an array element name.

SUBROUTINE

PURPOSE: To define a user-specified subroutine, which may be compiled independently from a program unit which references it.

FORMAT:

```
        SUBROUTINE s
        SOUBROUTINE s (a1, a2, ..., an)
s = the symbolic name of the subroutine
a = dummy argument
```

COMMENTS: To reference a subroutine, a program unit uses a CALL statement.

The SUBROUTINE statement must be the first statement in a subroutine subprogram.

The SUBROUTINE statement cannot be used in a function subprogram.

EXAMPLES:

```
CALL MATRIX          SUBROUTINE MATRIX
  ff                ff
CALL SUBR(I,J)       RETURN
                    END
                    SUBROUTINE SUBR(I,J)
                    ff
                    RETURN
                    END
```

Defining Subroutines

The symbolic name of the subroutine must not appear in any statement except as the symbolic name of the subroutine in the SUBROUTINE statement itself.

The symbolic names of the dummy arguments may not appear in an EQUIVALENCE, COMMON, or a DATA statement in the subroutine.

A dummy parameter can be used to dimension an array name, which also appears as a dummy parameter of the subroutine. An array which is declared with dummy dimensions in a subroutine must correspond to an array which is declared with constant dimensions (through some sequence of argument association) in a calling program unit. An array declared with dummy dimensions may not be in COMMON.

The symbolic name of a dummy argument may be used to represent a variable, array, another subroutine or a function subprogram.

The subroutine defines or redefines one or more of its arguments to return results.

The subroutine may contain any statements except a FUNCTION statement, PROGRAM statement, another SUBROUTINE statement, or any statement that directly or indirectly references the subroutine being defined.

Referencing Subroutines

The actual arguments which constitute the argument list must agree in order, number and type with the corresponding dummy arguments in the defining subroutine. (A Hollerith constant must correspond to an integer type dummy argument.)

An actual argument in a subroutine reference may be one of the following:

- A constant
- A variable name
- An array element name
- An array name
- Any other expression
- A FORTRAN IV library function name
- A user-defined function or subroutine subprogram name

If an actual argument is a function subprogram name or a subroutine name, the corresponding dummy argument must be used as a function subprogram name or a subroutine name, respectively.

If an actual argument corresponds to a dummy argument defined or redefined in the referenced subroutine, the actual argument must be a variable name, an array element name, or an array name.

Execution of a subroutine reference results in an association of actual arguments with all appearances of dummy arguments in executable statements and adjustable dimensions in the defining subroutine. If the actual argument is an expression, this association is by value rather than by name. Following these associations, the first executable statement of the defining subroutine is executed.

An actual argument which is an array name containing variables in the subscript could, in every case, be replaced by the same argument with a constant subscript just before the association of arguments takes place.

If a dummy argument of a subroutine is an array name, the corresponding actual argument must be an array name or an array element name.

APPENDIX A

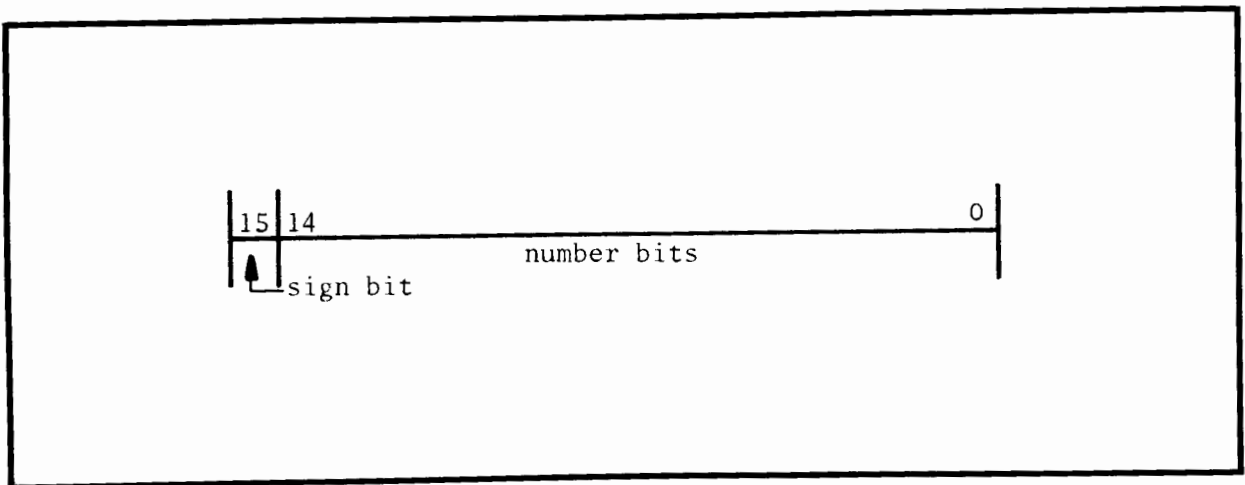
FORMATS OF DATA IN CORE MEMORY

The six types of data used in HP FORTRAN IV (integer, real, double precision, complex, logical and Hollerith) have the following formats when stored in core memory.

INTEGER FORMAT

PURPOSE: An integer datum is always an exact representation of a positive, negative or zero valued integer, occupies one 16-bit word and has a range of -2^{15} to $2^{15}-1$.

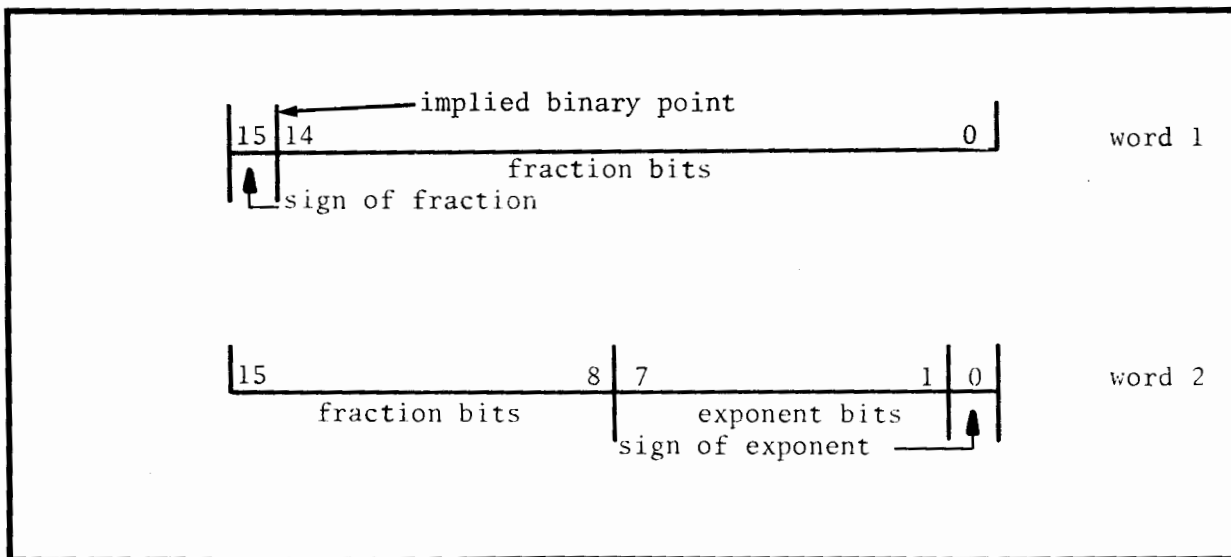
FORMAT:



REAL FORMAT

PURPOSE: A real datum is a processor approximation to the positive, negative or zero valued real number, occupies two consecutive 16-bit words in core memory and has an approximate range of 10^{-38} to 10^{38} .

FORMAT:



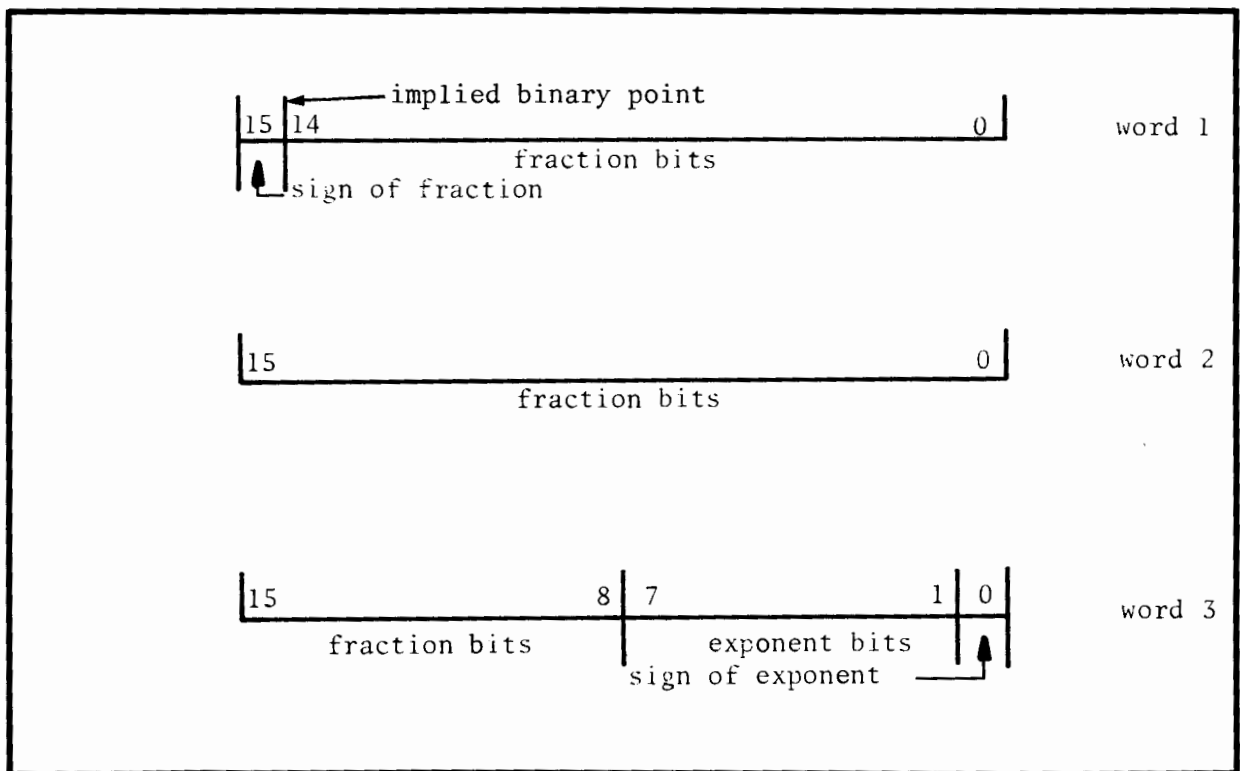
COMMENTS: A real number has a 23-bit fraction and a 7-bit exponent.

Significance (to the user) is to six or seven decimal digits, depending upon the magnitude of the leading digit in the fraction.

DOUBLE PRECISION FORMAT

PURPOSE: A double precision datum is a processor approximation to a positive, negative or zero valued double precision number, occupies three consecutive 16-bit words in core memory and has an approximate range of 10^{-38} to 10^{38} .

FORMAT:



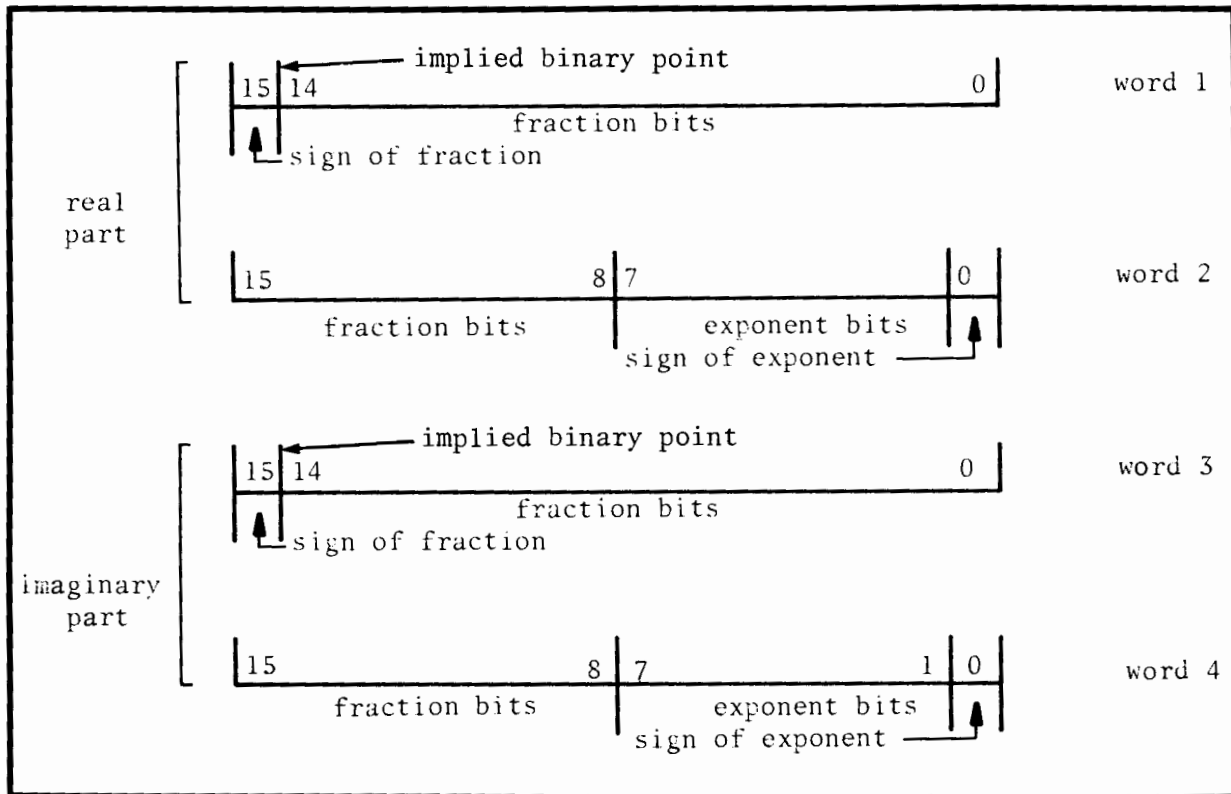
COMMENTS: A double precision number has a 39-bit fraction and a 7-bit exponent.

Significance (to the user) is to eleven or twelve decimal digits, depending upon the magnitude of the leading digit in the fraction.

COMPLEX FORMAT

PURPOSE: A complex datum is a processor approximation to the value of a complex number and occupies four consecutive 16-bit words in core memory. Both the real and imaginary parts have an approximate range of 10^{-38} to 10^{38} .

FORMAT:



COMMENTS: Both the real part and the imaginary part have 23-bit fractions and 7-bit exponents; both have the same significance as a real number.

APPENDIX B

COMPOSING A FORTRAN IV JOB DECK

After a source program has been written, it is submitted as a FORTRAN IV job deck. A job deck is input in the form of punched cards or a source paper tape or through a teleprinter. The job deck has the following form:

```
FORTRAN CONTROL STATEMENT
MAIN PROGRAM
    ff
END STATEMENT
SUBPROGRAM(1)
    ff
END STATEMENT
    :
SUBPROGRAM(n)
    ff
END STATEMENT
FORTRAN END JOB STATEMENT
```

FORTRAN END JOB STATEMENT

A FORTRAN end job statement is a source statement that contains the currency symbol (\$) in column one or END\$ in columns 7-72.

The FORTRAN control statement is described on the following page.

FORTRAN CONTROL STATEMENT

PURPOSE: To describe the type of output to be produced by the compiler.

FORMAT:

FTN, P_1 , P_2 , P_3 , P_4 , P_5

FTN4, P_1 , P_2 , P_3 , P_4 , P_5

$P_1 - P_5$ = optional parameters, in any order, chosen from the following set:

B = Binary Output. An object program is to be punched in relocatable binary format suitable for loading by any of the operating system loaders.

L = List Output. A listing of the source language program is to be produced as the source program is read in.

A = Assembly Listing. A listing of the object program in assembly level language is to be produced in the second pass.

M = Mixed Listing. A listing of both the source and object program is produced; each source line is included with the object code it generated in the compilation process. This listing is produced during the second pass, and therefore it is necessary to store the source language program on the disc when it is read in during the first pass. (Sufficient disc space must be available for storing both the source and intermediate code in order for this parameter to be used.)

T = Table Listing. A listing of the symbol table for each main or subprogram is produced during the second pass.

COMMENTS: Undefined source program statement numbers are printed when an
END Statement is encountered.

If both M and A are specified, M is used. Both A and M will
generate the symbol table listings automatically.



APPENDIX C

SUMMARY OF CHANGES TO ANSI FORTRAN IV

The HP FORTRAN IV Compiler conforms to the American National Standards Institute FORTRAN IV specifications as described in the ASA publication X3.9-1966, with the following exceptions and extensions.

EXCEPTIONS TO STANDARD

Program, subprogram and external names are limited to five characters.

Named COMMON blocks are not allowed.

BLOCK DATA subprograms are not allowed. (With the elimination of named COMMON blocks, BLOCK DATA subprograms have no function.)

Intrinsic functions are treated as external functions.

EXTENSIONS OF STANDARD

A subscript expression may be any arithmetic expression allowed in HP FORTRAN IV. However, if an expression is of a type other than integer, it is converted to type integer after it has been evaluated.

The initial, terminal and step-size parameters of a DO statement (or an implied DO in an input or output list) may be any arithmetic expressions. If the expressions are not of type integer, they are converted to type integer after they have been evaluated. The step-size parameter may be either positive or negative, thereby allowing either incrementing or decrementing to the terminal parameter value.

The integer variable reference in a computed GO TO can be replaced by any arithmetic expression. Non-integer expressions are converted to type integer before the GO TO statement is executed. If the value of the expression is less than one, the first statement in the computed GO TO list is executed. If the value is greater than the number of statements listed in the GO TO, the last statement in the computed GO TO list is executed.

The Hollerith constant $nHc_1c_2\dots c_n$ may be used in any arithmetic expression where an integer constant or an integer-valued expression is permitted. Note, however, that if $n > 2$, only the first two characters in the constant are used, that $n = 0$ is not permitted, and that if $n = 1$, the character C is stored in the left half of the computer word, with a blank character in the right half. Characters are stored in a single word in ASCII form.

Any two arithmetic types may be mixed in any relational or arithmetic operation except exponentiation.

Additional types of exponentiation are permitted. (See Table 3-2.)

An unsubscripted array name is an admissible list element in a DATA statement. In this case, the correspondence with constant values is as follows: If the array has n elements, then the next m constants from the list are used to initialize the array in the order in which it is stored (column order). If the remainder of the constant list (at the time the array name is encountered) has $m < n$ elements in it, then only the first m elements of the array are initialized.

APPENDIX D

COMPATIBILITY OF HP FORTRAN AND FORTRAN IV

HP FORTRAN IV contains some language extensions to provide compatibility with HP FORTRAN. These features are:

Special characters included with ASCII input data can direct its formatting (free field input); a FORMAT statement need not be specified in the source program.

Alphanumeric data can be written without giving the character count by specifying heading and editing information in the FORMAT statement through "... " entries.

The Aw conversion code of HP FORTRAN is equivalent to the Rw conversion code in HP FORTRAN IV. A single character stored in a word under R format control is placed in the right half of the word with zeros in the left half. On output, using the Rw format, the right half of the word is written. A HP FORTRAN program using an A1 FORMAT specification may have to be changed to use the R1 specification. The user may also use calls to OLDIO. (See the Relocatable Subroutines manual.)

The END statement is interpreted as a RETURN statement (in a subprogram) or as a STOP statement (in a main program). A RETURN statement in a main program is interpreted as a STOP statement.

The HP FORTRAN External Functions which perform masking (Boolean) operations (IAND, IOR, NOT) and test the sense switches (ISSW) are retained as FORTRAN IV library functions.

The two-branch arithmetic IF statement (IF (e) n_1, n_2) is retained in FORTRAN IV.

Octal constants are valid in FORTRAN IV.

Using an unsubscripted array name always denotes the first element of that array, except in an I/O statement or a DATA statement, where the entire array is referenced. A single subscript, i , with a multiply-dimensioned array, denotes the i th element of the array as it is stored (in column order).

APPENDIX E

FORTRAN IV COMPILER ERROR DIAGNOSTICS

TYPES OF COMPILER DIAGNOSTICS

There are four types of FORTRAN IV compiler diagnostics:

COMMENT: The compiler continues to process the source statement containing the error. Executable object code is produced, even though the program's logic may be faulty.

WARNING: The compiler continues to process the statement, but the object code may be erroneous. The program should be recompiled.

STATEMENT TERMINATED: The compiler ignores the remainder of the erroneous source statement, including any continuation lines. The object code is incomplete, and the program must be recompiled.

COMPILATION TERMINATED: The compiler ignores the remainder of the FORTRAN IV job. The error must be corrected before compilation can proceed.

NOTE: *If an error occurs in a program, the object code will contain a reference to the non-system external name .BAD. This prevents loading of the object tape, unless forced by the user. It is strongly recommended that a program with compilation errors not be executed.*

FORMAT OF COMPILER DIAGNOSTICS

When an error is detected, the erroneous source statement is printed, followed by a message in this format:

```
** pname ** ERROR nn DETECTED AT COLUMN cc
```

pname = the program name

nn = the diagnostic error number

cc = column number of source line being scanned when error
detected.

NOTE: If cc = 01, the error is in the source line preceding the last one printed. If cc = 00, there is an error in an EQUIVALENCE group.

TABLE E-1

HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
01	COMPILER CONTROL STATEMENT MISSING There is no FTN or FTN4 directive preceding the FORTRAN IV job.	Compilation terminated	
02	ERROR IN COMPILER CONTROL STATEMENT Incorrect syntax or illegal parameter in FTN or FTN4 directive.	Compilation terminated	
03	SYMBOL TABLE OVERFLOW Insufficient core memory exists for continuing compilation.	Compilation terminated	Reduce number of symbols (constants, variable names and statement numbers) in program and shorten lengths of variable names and statement numbers.
04	LABELED COMMON NOT ALLOWED Only unlabeled (blank) COMMON is allowed in HP FORTRAN IV.	Statement terminated	Convert labeled COMMON blocks to blank COMMON.
05	NO DISC SOURCE FILE ASSIGNED The logical unit for input of the FORTRAN IV source program is 2, but the address of source file on disc has not been assigned.	Compilation terminated	Precede compilation by a :JFILE (DOS) or LS (RTE) directive to operating system
06	END OF FILE OCCURRED BEFORE "\$" Source input file ended before the "\$" or END\$ statement ending the FORTRAN IV job was encountered.	Compilation terminated	Example: no "\$" or END\$ statement at end of source file
07	RETURN IN MAIN PROGRAM A RETURN statement occurs in a main program. It is interpreted as a STOP statement.	Comment	

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
08	ILLEGAL COMPLEX NUMBER A complex number does not conform to the syntax: (<u>+</u> real constant, <u>+</u> real constant)	Warning	Example: non-real constant as part of complex number: (1.0,2)
09	MISMATCHED OR MISSING PARENTHESIS An unbalanced parenthesis exists in a statement or an expected parenthesis is missing.	Statement terminated	
10	ILLEGAL STATEMENT The statement in question cannot be identified.	Statement terminated	Examples: The first 72 columns of a statement do not contain one of the following: (a) the '=' sign if it is a statement function or an assignment statement, (b) the ',' following the initial parameter if it is a DO statement, (c) 'IF(' for an IF statement or (d) the first four characters of the statement keyword for all other statements (e.g. DIME, WRIT). A statement keyword may also be misspelled in the first four characters (e.g. RAED).
11	ILLEGAL DECIMAL EXPONENT Non-integer constant exponent in floating point constant.	Statement terminated	
12	INTEGER CONSTANT EXCEEDS MAXIMUM INTEGER SIZE An integer constant is not in the range of -32768 to 32767.	Statement terminated	

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
13	HOLLERITH STRING NOT TERMINATED In the use of 'nH', less than n characters follow the H before the end of the statement occurs. In a FORMAT statement, an odd number of quotation marks surround literals.	Statement terminated	
14	CONSTANT OVERFLOW OR UNDERFLOW The binary exponent of a floating point constant exceeds the maximum, i.e., $ \text{exponent} > 38$. If underflow, the value is set to 0.	Warning	
15	ILLEGAL SIGN IN LOGICAL EXPRESSION An arithmetic operator precedes a logical constant.	Warning	Examples: <code>-.FALSE.,</code> <code>+.TRUE.</code>
16	ILLEGAL OCTAL NUMBER An octal number has more than six digits, is greater than 177777B or is non-integer.	Statement terminated	Examples: <code>0000012B,</code> <code>277777B, .1234B</code>
17	MISSING OPERAND - UNEXPECTED DELIMITER Missing subscript in an array declarator in a DIMENSION statement or missing name in an EQUIVALENCE group.	Statement terminated	Examples: <code>DIMENSION A(2,4,)</code> <code>EQUIVALENCE (B(2))</code>
18	ILLEGAL CONSTANT USAGE A constant is used as a subprogram or statement function name, as a parameter of a subprogram or statement function, or as an element of an EQUIVALENCE group.	Warning	Examples: <code>SUBROUTINE 1234</code> <code>FUNCTION NAME(X,12,A)</code> <code>EQUIVALENCE (I,5)</code>

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
19	<p>INTEGER CONSTANT REQUIRED</p> <p>An integer variable is used where an integer constant is required.</p>	Statement terminated	<p>Examples: A non-dummy integer variable is used in an array declarator or an integer variable is used as a subscript in an EQUIVALENCE group.</p>
20	<p>EMPTY HOLLERITH STRING</p> <p>In an 'nH' specification, n=0.</p>	Statement terminated	
21	<p>NON-OCTAL DIGIT IN OCTAL CONSTANT</p> <p>A digit > 7 occurs in an octal constant.</p>	Warning	Example: 1289B
22	<p>ILLEGAL USAGE OF NAME</p> <p>A variable is used as a subprogram name or an array name is used as a DO statement index variable.</p>	Statement terminated	
23	<p>DO TERMINATOR DEFINED PREVIOUS TO DO STATEMENT</p> <p>The terminating statement of a DO loop comes before the DO statement or is the DO statement itself.</p>	Statement terminated	<p>Example:</p> <p>10 DO 10 I=1,5</p>
24	<p>ILLEGAL CONSTANT</p> <p>A variable name is expected but a constant appears.</p>	Statement terminated	
25	<p>ILLEGAL SUBPROGRAM NAME USAGE</p> <p>A subprogram name is used where a variable name or constant is expected.</p>	Statement terminated	<p>Examples: A subprogram name occurs on the left-hand side of an assignment statement. A FUNCTION or statement function name occurs as an operand in an expression but no argument list is given.</p>

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
26	<p>INTEGER VARIABLE OR CONSTANT REQUIRED</p> <p>Non-integer value is used where an integer quantity is required.</p>	Statement terminated	<p>Examples: A subscript in an EQUIVALENCE group element is a non-integer constant. A READ or WRITE statement has a non-integer logical unit reference.</p>
27	<p>STATEMENT NUMBER PREVIOUSLY DEFINED</p> <p>The same statement number appears on two statements.</p>	Statement terminated	
28	<p>UNEXPECTED CHARACTER</p> <p>Syntax of statement is incorrect.</p>	Statement terminated	
29	<p>ONLY STATEMENT NUMBER ON SOURCE LINE</p> <p>Some source code must appear within the first 72 columns of a numbered statement.</p>	Warning	
30	<p>IMPROPER DO NESTING OR ILLEGAL DO TERMINATING STATEMENT</p> <p>The ranges of nested DO loops overlap or a statement such as a GO TO, IF, RETURN or END terminated a DO loop.</p>	Statement terminated	
31	<p>STATEMENT NUMBER STARTS WITH NON-DIGIT</p> <p>A statement number must be a 1-5 digit integer.</p>	Statement terminated	<p>Example: Statement source code appears in columns 1-5 of first line of a statement.</p>

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
32	<p>INVALID STATEMENT NUMBER</p> <p>A statement Number has more than five digits or it contains a non-digit character.</p>	Statement terminated	
33	<p>VARIABLE NAME USED AS SUBROUTINE NAME</p> <p>A name which has been previously used as a variable is now used in a subprogram reference.</p>	Statement terminated	<p>Example: A=SIN B=SIN(X)</p>
34	<p>STATEMENT OUT OF ORDER</p> <p>Source statements must be in the order 1. Specification, 2. DATA, 3. Statement Functions, and 4. Executable statements.</p>	Statement terminated	<p>Examples: A subprogram name occurring, with an argument list, on the left-hand side of an assignment statement may also generate this error message.</p>
35	<p>NO PATH TO THIS STATEMENT OR UN-NUMBERED FORMAT STATEMENT</p> <p>The statement can never be executed since it is not numbered and it follows a transfer of control statement. A FORMAT statement is not numbered and therefore it cannot be used by the program.</p>	Comment	
36	<p>DOUBLY DEFINED COMMON NAME</p> <p>A name occurs more than once in a COMMON block.</p>	Statement terminated	
37	<p>ILLEGAL USE OF DUMMY VARIABLE</p> <p>A subprogram parameter occurs in a COMMON statement.</p>	Statement terminated	

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
38	MORE SUBSCRIPTS THAN DIMENSIONS An array name is referenced using more subscripts than dimensions declared for it.	Statement terminated	
39	ADJUSTABLE DIMENSION IS NOT A DUMMY PARAMETER The variable dimension used with a dummy array name must also be a dummy parameter.	Statement terminated	
40	IMPOSSIBLE EQUIVALENCE GROUP Two entries in COMMON appear in an EQUIVALENCE group or two EQUIVALENCE groups conflict. Further EQUIVALENCE groups are ignored.	Statement terminated	
41	ILLEGAL COMMON BLOCK EXTENSION An EQUIVALENCE group requires the COMMON block base to be altered. Further EQUIVALENCE groups are ignored.	Statement terminated	
42	FUNCTION HAS NO PARAMETERS OR ARRAY HAS EMPTY DECLARATOR LIST A function must have at least one parameter. There is insufficient information to dimension an array name.	Statement terminated	
43	PROGRAM, FUNCTION OR SUBROUTINE NOT FIRST STATEMENT A PROGRAM statement, if present, must come first. A FUNCTION or SUBROUTINE statement is required for subprograms.	Statement terminated	

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
44	NAME IN CONSTANT LIST IN DATA STATEMENT A constant list in a DATA statement contains a non-constant.	Statement terminated	
45	ILLEGAL EXPONENTIATION Exponentiation is not permitted with data types used.	Statement terminated	
46	FUNCTION NAME UNUSED OR SUBROUTINE NAME USED In a FUNCTION subprogram, the name of the FUNCTION is not defined or a SUBROUTINE name is used within the subroutine.	Warning	
47	FORMAT SPECIFICATION NOT AN ARRAY NAME, STATEMENT NUMBER OR * The FORMAT reference in an I/O statement is invalid.	Statement terminated	
48	DO MISSPELLED Keyword DO misspelled.	Comment	Example: DØ
49	IMPROPER USE OF NAME A variable is used as a subprogram name.	Statement terminated	
50	DO STATEMENT IN LOGICAL IF A DO statement is illegal as the "true" branch of a logical IF.	Warning	

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
51	CONTROL VARIABLE REPEATED IN DO NEST A variable occurs as the index of two DO loops or implied DO's or a combination of these which are nested.	Statement terminated	
52	LOGICAL IF WITHIN LOGICAL IF A logical IF statement is illegal as the "true" branch of another logical IF.	Statement terminated	
53	ILLEGAL EXPRESSION OR ILLEGAL DELIMITER Arithmetic or logical expression has invalid syntax or a delimiter is invalid in statement syntax.	Statement terminated	Examples: The expression contains an illegal operator or delimiter, has a missing operator (adjacent operands) or a missing operand (adjacent operators). A READ or WRITE statement list has a delimiter syntax error.
54	DOUBLY DEFINED ARRAY NAME An array name has dimensions defined for it twice.	Statement terminated	
55	LOGICAL CONVERSION ILLEGAL Conversion of logical data to arithmetic or arithmetic to logical is not defined.	Statement terminated	
56	OPERATOR REQUIRES LOGICAL OPERANDS An operand of type INTEGER, REAL, DOUBLE PRECISION or COMPLEX has been used with .AND., .OR., .NOT.	Statement terminated	



TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
57	OPERATOR REQUIRES ARITHMETIC OPERANDS A logical operand has been used in an arithmetic operation, i.e. +, -, *, /, **, or a relational operator.	Statement terminated	
58	COMPLEX ILLEGAL One of the relational operators .LT., .LE., .GT. or .GE. has a COMPLEX operand or an IF statement has a COMPLEX expression.	Statement terminated	
59	INCORRECT NUMBER OF ARGUMENTS FOR SUBPROGRAM One of the library routines SIGN, ISIGN, IAND or IOR is called with the number of arguments less or greater than two or a library routine which is called by value is called with more than one argument.	Statement terminated	
60	ARGUMENT MODE ERROR A library routine which is called by value is called with an argument that is DOUBLE PRECISION, COMPLEX or LOGICAL.	Statement terminated	
61	LOGICAL IF WITH THREE BRANCHES The expression in an IF statement is of type logical and there are three statement numbers specified in the IF statement.	Warning	
62	ARITHMETIC IF WITH NO BRANCHES No statement numbers in an arithmetic IF statement.	Warning	

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
63	REQUIRED I/O LIST MISSING The I/O list required for a free field input or unformatted output statement has not been specified.	Statement terminated	
64	FREE FIELD OUTPUT ILLEGAL An '*' in place of a format designation is illegal in a WRITE statement.	Statement terminated	
65	HOLLERITH COUNT GREATER THAN 2 In an 'nH' specification, $n > 2$.	Comment	Only the first two characters after the H are used.
66	PROGRAM UNIT HAS NO BODY A main program, SUBROUTINE or FUNCTION requires no object program.	Warning	
67	END\$ OR \$ OCCURS BEFORE END STATEMENT The end of the FORTRAN job was encountered before the END statement terminating the current program unit.	Compilation terminated	Example: END statement contains syntax error or it is missing.
68	EXTERNAL NAME HAS MORE THAN FIVE CHARACTERS The name of a PROGRAM, SUBROUTINE or FUNCTION has more than five characters. The first five characters are used.	Warning	
69	OCTAL STRING IN STOP OR PAUSE STATEMENT IS TOO LONG In the statement STOP n or PAUSE n, n has more than four digits.	Warning	

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
70	EQUIVALENCE GROUP SYNTAX An EQUIVALENCE group does not start with a left parenthesis. All further groups are ignored.	Statement terminated	
71	DUMMY VARIABLE IN DATA LIST Dummy parameters of a subprogram cannot be initialized in a DATA statement.	Statement terminated	
72	COMMON VARIABLE IN DATA LIST Entities of a COMMON block cannot be initialized with a DATA statement.	Statement terminated	
73	MIXED MODE IN DATA STATEMENT A name and its corresponding constant in a DATA statement do not agree in type.	Statement terminated	
74	ILLEGAL USE OF STATEMENT FUNCTION NAME The name of a statement function also occurs in its dummy parameter list.	Warning	
75	RECURSION ILLEGAL The current program unit name has been used in a CALL statement.	Statement terminated	
76	DOUBLY DEFINED DUMMY VARIABLE The same dummy variable name occurs twice in a subprogram or statement function parameter list.	Warning	

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
77	STATEMENT NUMBER IGNORED A statement number on a specification or DATA statement or on a statement function is ignored.	Warning	
78	PROGRAM UNIT HAS NO EXECUTABLE STATEMENTS A program unit has only specification or DATA statements or statement functions.	Warning	
79	FORMAT DOES NOT START WITH LEFT PARENTHESIS	Warning	
80	FORMAT DOES NOT END WITH RIGHT PARENTHESIS	Warning	
81	ILLEGAL EQUIVALENCE GROUP SEPARATOR EQUIVALENCE groups are not separated by a comma or a non-array name has subscripts in an EQUIVALENCE group. All further EQUIVALENCE groups are ignored.	Statement terminated	
82	ILLEGAL USE OF ARRAY NAME IN AN EQUIVALENCE GROUP An array name in an EQUIVALENCE group is not followed by '(', ',', or ')'. All further EQUIVALENCE groups are ignored.	Statement terminated	
83	SUBPROGRAM NAME RETYPED The type declared for a subprogram name within its body does not agree with the type established in the SUBROUTINE or FUNCTION statement.	Warning	

TABLE E-1 (Cont.) HP FORTRAN IV COMPILER ERROR DIAGNOSTICS

ERROR CODE	EXPLANATION	EFFECT	ACTION
84	OBJECT CODE MEMORY OVERFLOW Object program size is greater than 32K.	Compiler terminated	
85	POSSIBLE RECURSION MAY RESULT The use of one of the library names REAL, SNGL, DBLE, CMPLX, FLOAT, CLRIO, IFIX, ERRO or EXEC as the name of a PROGRAM, may produce recursion if the body of the subprogram so named requires an implicit call to one of these names.	Comment	The user is advised to change the name of the subprogram or to make certain that no mixed mode exists in the program and that no library subprogram used requires a call to ERRØ.
86	DUMMY VARIABLE IN STATEMENT FUNCTION CANNOT BE SUBSCRIPTED A dummy variable in a statement function cannot represent an array or a subprogram name.	Warning	Example: ASF (A)=A(1,1)+A(2,2)
87	TOO MANY CONTINUATION LINES More than 19 continuation lines for a statement.	Compilation terminated	

APPENDIX F

OBJECT PROGRAM DIAGNOSTIC MESSAGES

During execution of the object program, diagnostic messages may be printed on the output unit by the input/output system supplied for FORTRAN programs. When a halt occurs, the A-register contains a code which further defines the nature of the error:

Message	A-register	Explanation	Action
*FMT	000001	FORMAT error: a) w or d field does not contain proper digits. b) No decimal point after w field. c) $w - d \leq 4$ for E specification.	Irrecoverable error; program must be recompiled.
*FMT	000002	a) FORMAT specifications are nested more than one level deep. b) A FORMAT statement contains more right parentheses than left parentheses.	Irrecoverable error; program must be recompiled.
*FMT	000003	a) Illegal character in FORMAT statement. b) Format repetition factor of zero. c) FORMAT statement defines more character positions than possible for device.	Irrecoverable error; program must be recompiled.
*FMT	000004	Illegal character in fixed field input item or number not right-justified in field.	Verify data.
*FMT	000005	A number has an illegal form (e.g., two Es, two decimal points, two signs, etc.).	Verify data.

INDEX

- A**
- Actual argument.....6-7,9-3
 - Addition.....3-1
 - Alphanumeric character.....1-2
 - ANSI FORTRAN IV.....C-1
 - Argument, actual.....6-7,9-3
 - Argument, dummy.....9-3,6-7
 - Arithmetic assignment
 - statement.....5-1
 - Arithmetic element.....3-1
 - Arithmetic expression.....3-1
 - Arithmetic IF.....6-5
 - Arithmetic operator.....3-1
 - Array.....2-12,8-1
 - Array declarator.....4-1
 - Array element.....2-12
 - Assignment statement,
 - arithmetic.....5-1
 - assignment statement, logical...5-3
 - ASSIGN TO.....5-4
 - Assigned GO TO.....6-3
 - A-Type conversion.....8-21
- B**
- BACKSPACE.....7-8
 - BCS.....xii
 - Blank character.....1-2
- C**
- CALL.....6-7
 - Character, alphanumeric.....1-2
 - Character, blank.....1-2
 - Character, special.....1-3
 - Comment line.....1-3
 - COMMON.....4-5
 - COMMON, named.....4-5
 - COMMON, unlabeled.....4-5
 - Complex constant.....2-7
 - Complex conversion.....8-17
 - Complex data format.....A-4
 - Computed GO TO.....6-4
 - Constant, complex.....2-7
 - Constant, double precision.....2-6
 - Constant, Hollerith.....2-9
 - Constant, integer.....2-4,2-9
 - Constant, logical.....2-8
 - Constant, octal.....2-10
 - Constant, real.....2-5,2-7
 - CONTINUE.....6-9
 - Continuation line.....1-4
 - Control statement, FORTRAN.....B-2
 - Control variable.....6-12,7-2
 - Conversion, A-Type.....8-21
 - Conversion, complex.....8-17
 - Conversion, D-Type.....8-16
 - Conversion, E-Type.....8-10
 - Conversion, F-Type.....8-12
 - Conversion, G-Type.....8-14
 - Conversion, I-Type.....8-6
 - Conversion, K-Type.....8-19
 - Conversion, L-Type.....8-18
 - Conversion, O-Type.....8-19
 - Conversion, R-Type.....8-23
 - Conversion, X-Type.....8-27
 - Conversion, @-Type.....8-19
- D**
- Data.....4-8,2-13
 - Data item.....7-9
 - Data item delimiter.....7-9
 - Declarator, array.....4-1
 - Delimiter, data item.....7-9
 - Descriptor, field.....8-3
 - Digits.....1-2
 - DIMENSION.....4-4
 - Division.....3-1
 - DO.....6-12
 - DO-implied list.....7-2
 - DOS.....xi
 - DOS-M.....xi
 - Double precision constant.....2-6
 - Double precision data format...A-3
 - Dummy argument.....9-3,6-7
 - D-Type conversion.....8-16
- E**
- Editing, wH.....8-25
 - Editing, "... ".....8-26
 - Element, arithmetic.....3-1
 - Element, array.....2-12
 - Element, logical.....3-5
 - END.....6-8
 - ENDFILE.....7-8
 - End job statement, FORTRAN.....B-1
 - End line.....1-5
 - EQUIVALENCE.....4-6
 - E-Type conversion.....8-10

Evaluating arithmetic expressions.....	3-3
Executable program.....	1-1
Exponentiation.....	3-1
Exponentiation of arithmetic elements.....	3-3
Expression.....	3-1
Expression, arithmetic.....	3-1
Expression, logical.....	3-4
Expression, relational.....	3-5
Expression, subscript.....	2-12
EXTERNAL.....	4-2
External files.....	7-1

F

Factor.....	3-2
Factor, scale.....	8-8
Field descriptor.....	8-3
Field separator.....	8-28
Files, external.....	7-1
FORMAT.....	8-2,1-6,7-1
Format specification.....	8-1,7-3
Format, complex data.....	A-4
Format, double precision data....	A-3
Format, Hollerith data.....	A-5
Format, integer data.....	A-1
Format, logical data.....	A-5
Format, real data.....	A-2
Formatted READ.....	7-4,8-1
Formatted records.....	7-3,8-1
Formatted WRITE.....	7-5,8-1
FORTRAN control statement.....	B-2
FORTRAN end job statement.....	B-1
FORTRAN IV library function.....	9-6
FORTRAN IV job deck.....	B-1
Free field input.....	7-9,7-4 8-1
F-Type conversion.....	3-12
Function.....	9-1
Function, statement.....	9-4
Function subprogram.....	1-1,9-10

G

GO TO, assigned.....	6-3
GO TO, computed.....	6-4
GO TO, unconditional.....	6-2
G-Type conversion.....	8-14

H

Hollerith constant.....	2-9
Hollerith data format.....	A-5
HP FORTRAN.....	iii,8-23,D-1

I

IF, arithmetic.....	6-5
IF, logical.....	6-6
Initial line.....	1-4
Initial parameter.....	6-12,7-2
Input/output list.....	7-2,8-1
Input/output unit.....	7-1
Input, free field.....	7-9,7-4,8-1
Integer constant.....	2-4,2-9
Integer data format.....	A-1
Item, data.....	7-9
I-Type conversion.....	8-6

J

Job deck, FORTRAN IV.....	B-1
---------------------------	-----

K

K-Type conversion.....	8-19
------------------------	------

L

Label, statement.....	1-5
Letter.....	1-2
Library Function, FORTRAN IV....	9-6
Lines.....	1-3
Line, comment.....	1-3
Line, continuation.....	1-4
Line, end.....	1-5
Line, initial.....	1-4
Line, program.....	1-4
List, DO-implied.....	7-2
List, input/output.....	7-2,8-1
List, simple.....	7-2
Logical assignment statement....	5-3
Logical constant.....	2-8
Logical data format.....	A-5
Logical element.....	3-5
Logical expression.....	3-4
Logical IF.....	6-6
Logical operator.....	3-4
Logical unit.....	7-1
L-Type conversion.....	8-18

M

Magnetic tape unit.....	7-8
Main program.....	1-1,1-6
Mixed mode.....	4-8
Multiplication.....	3-1

N
 Named COMMON.....4-5
 Name, symbolic.....1-6,2-1

O
 Octal constant.....2-10
 Operator, arithmetic.....3-1
 Operator, logical.....3-4
 Operator, relational.....3-6
 O-Type conversion.....8-19

P
 Parameter, initial.....6-12,7-2
 Parameter, step-size.....6-12,7-2
 Parameter, terminal.....6-12,7-2
 Parentheses.....3-3
 PAUSE.....6-11
 Primary.....3-1
 Program, executable.....1-1
 Program line.....1-4
 Program, main.....1-1,1-6
 Program unit.....1-1

R
 READ, formatted.....7-4,8-1
 READ, unformatted.....7-6,8-1
 Real constant.....2-5,2-7
 Real data format.....A-2
 Record, formatted.....7-3,8-1
 Record terminator.....7-10
 Record, unformatted.....7-3,8-1
 Relational expression.....3-5
 Relational operator.....3-6
 RELOCATABLE SUBROUTINES.....xii,9-9
 Repeat specification.....8-5
 RETURN.....6-8
 REWIND.....7-8
 RTE.....xi
 R-Type conversion.....8-23

S
 Scale factor.....8-8
 Separator, field.....8-28
 Simple list.....7-2
 Simple variable.....2-11
 Special character.....1-3
 Specification, format.....8-1,7-3
 Specification, repeat.....8-5
 Statement.....1-5
 Statement function.....9-4

Statement label.....1-5
 Statement, terminal.....6-12,6-9
 Step-size parameter.....6-12,7-2
 STOP.....6-10
 Subprogram.....1-1,1-6
 Subprogram, function.....1-1,9-10
 Subprogram, subroutine.....1-1
 Subroutine.....9-2,9-15
 Subroutine subprogram.....1-1
 Subscript.....2-13
 Subscript expression.....2-12
 Subscripted variable.....2-14
 Subtraction.....3-1
 Symbolic names.....1-6,2-1

T
 Tape unit, magnetic.....7-8
 Term.....3-2
 Terminal parameter.....6-12,7-2
 Terminal statement.....6-12,6-9
 Terminator, record.....7-10
 TYPE-4-3,2-2,2-11

U
 Unconditional GO TO.....6-2
 Unformatted READ.....7-6
 Unformatted records.....7-3
 Unformatted WRITE.....7-7
 Unit, input/output.....7-1
 Unit, logical.....7-1
 Unit, program.....1-1
 Unlabeled COMMON.....4-5

V
 Variable, control.....6-12,7-2
 Variable, simple.....2-11
 Variable, subscripted.....2-14

W
 wH editing.....8-25
 WRITE, formatted.....7-5,8-1
 Write, unformatted.....7-7,8-1

X
 X-Type conversion.....8-27

"..." editing.....8-26
 @-Type conversion.....8-19

