

RTE Assembler

Reference Manual

9600 series

RTE

RTE Assembler

Reference Manual



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This manual describes the Assembler which is designed to operate under control of the RTE-III Operating System. (Refer to the *Real-Time Executive-III Software System Programming and Operating Manual*, 92060-90001.)

This manual assumes that the reader is an experienced assembly language programmer who is familiar with operating systems.

The Assembler permits the programmer to use all supported machine instructions for the HP 21MX Computer and it is assumed that object programs produced by the Assembler will be executed on an HP 21MX Computer. However, the object program may be executed on other HP 2100 Series computers (2114, 2115, 2116, or 2100) if the following machine and pseudo instructions are *not* used:

Word Processing (described in paragraph 3-5)

Byte Processing (paragraph 3-6)

Bit Processing (paragraph 3-7)

Index Register Group (paragraph 3-11)

Floating Point (paragraph 3-18)

Dynamic Mapping System (paragraph 3-19)

DBL and DBR: Define Left Byte and Define Right Byte (paragraph 4-3)

BYT: Define Octal Byte Constants (paragraph 4-4)

MIC: Define User Instruction (paragraph 4-8)

If the object programs produced by the Assembler are relocated and executed under control of an operating system other than the RTE Operating System, the following restrictions apply:

ENT pseudo instructions with absolute or common symbols as operands must *not* be used.

I/O instructions using externally-defined selection codes must *not* be used.

I/O select codes must *not* be defined via the ENT pseudo instruction.

Memory reference instructions must *not* refer to *external* symbols with *offset* values.

When assembling programs to be run under control of the Basic Control System (BCS) (see the *Basic Control System Manual*, part no. 02116-90017), the following restrictions also apply:

Absolute operands greater than 77_8 are illegal in relocatable programs. However, such usage will *not* be diagnosed as errors by the loader; instead, it will result in errors during execution of the object program.

The content of this manual is as follows:

- | | |
|-------------|--|
| Section I | discusses the assembly process in general, program relocation, assembly options, and assembler input and output. |
| Section II | describes the source statement format. |
| Section III | describes all of the available machine instructions. |
| Section IV | describes all of the available assembler pseudo instructions. |

In addition, nine appendices are supplied, as follows:

- Appendix A describes the Hewlett-Packard character set.
- Appendix B summarizes all of the available machine and pseudo instructions (including instruction formats).
- Appendix C presents a one-sentence definition of all available machine and pseudo instructions, arranged alphabetically by mnemonic.
- Appendix D presents a tabular summary of the binary format of all available machine instructions.
- Appendix E describes how to run an assembly.
- Appendix F lists and describes all of the assembler error messages.
- Appendix G describes the error messages.
- Appendix H presents relocatable formats.
- Appendix I discusses the RTE Cross Reference Table Generator.

For the programmer's convenience, a table of the powers of two is contained on the back cover.

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INTRODUCING THE ASSEMBLER

SECTION

I

The Assembler translates symbolic source language instructions into an object program for execution on the computer. The source language provides mnemonic machine operation codes, assembler-directing pseudo instructions, and symbolic addressing. The assembled program may be absolute or relocatable.

The source program may be assembled as a complete entity or it may be subdivided into several relocatable subprograms (or a main program and several subroutines), each of which may be assembled separately. When relocatable object programs and subprograms are desired to be executed, they are relocated and linked to one another by the relocating loader.

Absolute object programs may be loaded by the Basic Binary Loader or the Basic Binary Disc Loader. There are no intermediate steps needed to prepare the code before it is executed.

The Assembler can read the source input from paper tape, punched cards, magnetic tape or the LS Area of the disc. The Assembler outputs the resultant object program on the standard punch output device and/or to the LG Area of the disc in a format acceptable to the RTE Relocating Loader.

1-1. ASSEMBLY PROCESSING

The Assembler is a two pass system. A *pass* is defined as a processing cycle of the source program input.

In the first pass, the Assembler creates a symbol table from the names used in the source statements and (if requested) prints a symbol table listing on the standard list output device. It also checks for certain possible error conditions and prints error messages on the console device if necessary.

During pass two, the Assembler again examines each statement in the source program along with the symbol table and produces the binary object program. It outputs the object program to the standard punch output device and/or to the LG Area of the disc. If requested, the Assembler also prints the object program listing on the standard list output device. Additional error messages may also be printed on the console device.

If the source input is being read from a non-disc device, it is written on the disc at the start of pass 1; for pass 2, the source is then read from the disc. However, if there is not sufficient space available on the disc to do this, the source input will have to be read through the non-disc device at the start of pass 2. In such a case, the Assembler prints \$END ASMB PASS on the console device at the end of pass 1. The operator responds by reloading the source input into the non-disc device and then entering GO, ASMB through the console device.

1-2. SYMBOLIC ADDRESSING

Symbols may be used for referring to machine instructions, data, constants, and certain other pseudo operations. A symbol represents the address for a computer word in memory. A symbol is defined when it is used as a label for a location in the program, a name of a common storage segment, the label of a data storage area or constant, the label of an absolute or relocatable value, or a location external to the program.

Through use of simple arithmetic operators, symbols may be combined with other symbols or numbers to form an expression which may identify a location other than that specifically named by a symbol. Symbols appearing in operand expressions, but not specifically defined, and symbols that are defined more than once are considered to be in error by the Assembler.

1-3. MEMORY ADDRESSING

1-4. PAGING

The computer memory is logically divided into pages of 1024 words each. A page is defined as the largest block of memory which can be addressed directly by the memory address bits of a memory reference instruction (single-length). These memory reference instructions have 10 bits to specify a memory address, and thus the page size is 1024 locations (2000 octal). Octal addresses for each page, up to the maximum memory size, are shown in table 1-1.

Provision is made to address directly one of two pages: page zero (the base page, consisting of locations 00000 through 01777), and the current page (the page in which the instruction itself is located). Memory reference instructions include a bit (bit 10) reserved to specify one or the other of

these two pages. To address locations in any other page, indirect addressing is used. Page references are specified by bit 10 as follows:

- Logic 0 = page zero (Z)
- Logic 1 = current page (C)

1-5. INDIRECT ADDRESSING

All memory reference instructions reserve a bit to specify direct or indirect addressing. For single-length memory reference instructions, bit 15 of the instruction word is used; for extended arithmetic memory reference instructions, bit 15 of the address word is used. Indirect addressing uses the address part of the instruction to access another word in memory, which is taken as a new memory reference for the same instruction. This new address word is a full 16 bits long, 15 bits of address plus another direct-indirect bit. The 15-bit length of the address permits access to any location in memory. If bit 15 again specifies indirect addressing, still another address is obtained. This multiple-step indirect addressing may be done to any number of levels. The first address obtained in the indirect phase which does not specify another indirect level becomes the effective address for the instruction. Direct or indirect addressing is specified by bit 15 as follows:

- Logic 0 = direct
- Logic 1 = indirect

1-6. PROGRAM RELOCATION

Relocatable programs are relocated at absolute addresses by the relocating loader.

Relocatable code assumes a starting location of 00000, and this location is termed the relative, or *relocatable* origin. The absolute origin (termed the relocation base) of a relocatable program is determined by the loader. The value of the absolute origin is added to the zero-relative value of each operand address to obtain the absolute operand address. The absolute origin, and thus the values of every operand address, may vary each time the program is loaded.

A relocatable program may be composed of several independently assembled or compiled subprograms. Each of the subprograms will have a relative origin of 00000. Each subprogram is then assigned a unique absolute origin upon being loaded.

The operand values produced by the Assembler may be *program* relocatable, *base page* relocatable, or *common* relocatable. Each of these segments of the program has a

separate relocation base or origin. Operands that are references to locations in the main portion of the program are incremented by the program relocation base; those referring to the base page, by the base page relocation base; and those referring to common storage, by the common relocation base.

If the loader or system generator encounters an operand that is a reference to a location in a page other than the current page or base page, a link is established. A link is a word in the base page or current page which is allocated to contain the full 15-bit address of the referenced location. The address of the link is then substituted as an indirect address in the instruction in the current page. If other similar references are made to the same location, they are linked through the same link.

Table 1-1. Logical Memory Address/Pages

MEMORY SIZE	PAGE	OCTAL ADDRESSES
4K	0	00000 to 01777
	1	02000 to 03777
	2	04000 to 05777
	3	06000 to 07777
8K	4	10000 to 11777
	5	12000 to 13777
	6	14000 to 15777
	7	16000 to 17777
12K	8	20000 to 21777
	9	22000 to 23777
	10	24000 to 25777
	11	26000 to 27777
16K	12	30000 to 31777
	13	32000 to 33777
	14	34000 to 35777
	15	36000 to 37777
24K	16	40000 to 41777
	17	42000 to 43777
	18	44000 to 45777
	19	46000 to 47777
	20	50000 to 51777
	21	52000 to 53777
	22	54000 to 55777
	23	56000 to 57777
32K	24	60000 to 61777
	25	62000 to 63777
	26	64000 to 65777
	27	66000 to 67777
	28	70000 to 71777
	29	72000 to 73777
	30	74000 to 75777
	31	76000 to 77777

1-7. PROGRAM LOCATION COUNTER

The Assembler maintains a counter, called the program location counter, that assigns consecutive memory addresses to source statements.

The initial value of the program location counter is established according to the use of either the NAM or ORG pseudo operation at the start of the program. The NAM operation causes the program location counter to be set to zero for a relocatable program; the ORG operation specifies the absolute starting location for an absolute program.

Through use of the ORB pseudo operation a relocatable program may specify that certain operations or data areas be allocated to the base page. If so, a separate counter, called the base page location counter, is used in assigning these locations.

1-8. SOURCE PROGRAM

Figure 1-1 shows an assembler coding form and the code for a simple program which counts the number of 1's and 0's in the A-register. The first statement is the control statement, and contains the assembly options R (for a relocatable source program), B (the program is to be punched on the standard punch device in binary form), L (a program listing is to be printed on the standard list device), and T (a listing of the symbol table is to be printed on the standard list device). See paragraph 1-9 and table 1-2 for a further discussion of control statement parameters.

Following the control statement, the first statement of the program (other than remarks or a HED statement) must be a NAM statement for a relocatable program or an ORG statement to indicate the origin of an absolute program. The last statement must be an END statement and may contain a transfer address for the start of a relocatable program. Each statement is terminated by an end-of-statement or end-of-record mark if not on cards.

1-9. ASSEMBLY OPTIONS

The control statement must be the first statement in the source program and it specifies the desired assembly options:

ASMB,p₁,p₂, . . . ,p_n

"ASMB," is in positions 1-5 of the statement. Following the comma are one or more parameters, in any order: The parameters are shown in table 1-2. If output to the LG Area is specified in the ON,ASMB directive (ON,ASMB,...,99), the control statement does not require the B parameter for relocatable output to be generated onto the LG Area. (Only specify B if punched form required.)

Since they contradict one another, F and X must never appear in the control statement for the same source program. If neither A nor R is specified, R is assumed. If T is omitted, the symbol table listing will *not* be printed. If B is omitted, the object program will *not* be punched on the standard punch output device (it may, however, be retained in the LG Area of the disc if so specified in the ON,ASMB RTE directive).

1-10. BINARY OUTPUT

The binary output is defined by the ASMB control statement. The binary output includes the instructions translated from the source program. It does not include system subroutines referenced within the source program (arithmetic subroutine calls, .IOC., .DIO., .ENTR, etc.)

1-11. SYMBOL TABLE

Figure 1-2 shows the symbol table listing produced when the source program was assembled. Columns 1 through 5 contain the name of the label. The R in column 7 specifies that the source program is relocatable and columns 9 through 14 contain the location (in octal) where the label symbol is stored. (In the example shown in figure 1-2, the locations are relative because the source program is relocatable.)

The characters that designate an external symbol or type of relocation for the Operand field or the symbol are as follows:

Character	Relocation Base
Blank	Absolute
R	Program relocatable
C	Common relocatable
X	External symbol
B	Base page relocatable
S	Substitution code

[illegible]

Table 1-2. Control Statement Parameters

PARAMETER	MEANING
A	Absolute assembly. The addresses generated by the Assembler are to be interpreted as absolute locations in memory. The program is a complete entity; external symbols, common storage references and entry points are not permitted. Note that an absolute program <i>cannot</i> be executed on RTE.
R	Relocatable assembly. The object program may be loaded anywhere in memory. All operands which refer to memory locations are automatically adjusted as the program is loaded. Operands referring to memory locations greater than 1777 ₈ must be relocatable expressions. Programs may contain external symbols and entry points, and may refer to common storage.
B	Binary output. An absolute or relocatable object program is to be output on the standard punch device.
L	List output. A program listing is to be printed on the standard list device. Error messages will still be printed if "L" is not specified.
T	Symbol table print. A listing of the symbol table is to be printed on the standard list output device.
N,Z	Selective assembly. Sections of the program are to be included or excluded at assembly time depending upon the option specified. See the descriptions of the IFN and IFZ pseudo instructions in Section IV of this manual.
C	Cross reference table print. All references to statement labels, external symbols, and user-defined opcodes are to be listed on the standard list output device after the end of the assembly.
F	Floating point instructions. The floating point machine instructions are to be used instead of the software simulation routines for the following floating point operations: FIX, FLT, FDV, FMP, FAD, and FSB.
X	No EAU hardware. Signifies that the object program will be executed on a machine which does <i>not</i> have the Extended Arithmetic Unit (EAU) hardware. This parameter prevents the use of the following EAU instructions: ASR, ASL, RRR, RRL, LSR, LSL, and SWP. In addition, it causes all occurrences of the MPY, DIV, DLD, and DST instructions to be substituted with a call to the appropriate subroutine in the floating point library.

PAGE 0001		
Relocat		
0001	b	ASMB,R,B,L,T
LOOP	R 000001	
COUNT	R 000005	
BIT0	R 000010	
BIT1	R 000013	
BIT2	R 000016	
MORE	R 000022	
BIT3	R 000023	
LESS1	R 000024	
LESS2	R 000026	
EVEN	R 000027	
** NO ERRORS*		

Figure 1-2. Symbol Table Listing

1-12. LIST OUTPUT

Columns	Content
1-4	Source statement sequence number generated by the Assembler
5-6	Blank
7-11	Location (octal)
13-18	Object code word in octal
19	Relocation or external symbol indicator
20	Blank
21-80	First 60 characters of source statement

Lines consisting entirely of comments (i.e., * in column 1) are printed as follows:

Columns	Content
1-4	Source statement sequence number
5-80	Up to 76 characters of comments

At the end of each pass, the following is printed on the list device:

```

Pass 1 =
** NO ERRORS PASS#1 **RTE ASMB YYMMDD**
                                or
**nnnn ERRORS PASS#1 **RTE ASMB YYMMDD**

Pass 2 =
** NO ERRORS *TOTAL **RTE ASMB YYMMDD**
                                or
**nnnn ERRORS *TOTAL **RTE ASMB YYMMDD**

```

The value *nnnn* indicates the number of errors. Pass 2 error count includes the total error count of pass 1 and pass 2. YYMMDD is the year, month, and day of the current revision of the software.

If there are errors, the message PGxxx is printed on the list device immediately preceding the **nnnn ERRORS* message, where xxx is the page number where the final error was detected. The same message appears in the listing following each error and it points to the page number where the previous error was detected. The backwards pointer following the first error in the program is PG 000.

SOURCE STATEMENT FORMAT

SECTION

II

A source language statement consists of a label, an operation code, an operand (or operands) and comments. The label is used when needed as a reference by other statements. The operation code may be a mnemonic machine operation or an assembly directing pseudo code. An operand may be an expression consisting of an alphanumeric symbol, a number, a special character, or any of these combined by arithmetic operators. An operand may also be a literal. Indicators may be appended to an operand to specify certain functions such as indirect addressing. The comments portion of the statement is optional.

2-1. STATEMENT OF CHARACTERISTICS

The fields of the source statement appear in the following order:

1. Label
2. Opcode
3. Operands
4. Comments

2-2. FIELD DELIMITERS

One or more spaces separate the fields of a statement. A single space as the first character of a statement signifies that there is no label for this statement.

2-3. CHARACTER SET

The characters that may appear in a statement are as follows:

- A through Z
- 0 through 9
- . (period)
- * (asterisk)
- + (plus)
- (minus)
- , (comma)
- = (equals)
- () (parentheses)
- (space)

Any other ASCII characters may appear in the Comments field. (See Appendix A.)

The letters A through Z, the numbers 0 through 9, and the period may be used in an alphanumeric symbol. In the first position in the Label field, an asterisk indicates a comment; in the Operand field, it represents the value of the program location counter for the current instruction. The plus and minus are used as operators in arithmetic address expressions. The comma separates several operation codes, or an expression and an indicator in the Operand field. An equals sign indicates a literal value. The parentheses are used only in the COM pseudo instruction.

Spaces separate fields of a statement and operands in a multi-operand field. They may also be used to enhance the appearance of the listing. Within a field they may be used freely when following +, -, ,, or (.

2-4. STATEMENT LENGTH

A statement may contain up to 80 characters including blanks, but excluding the end-of-statement mark.

2-5. LABEL FIELD

The Label field identifies the statement and may be used as a reference point by other statements in the program.

The field starts in position one of the statement. It is terminated by space. A space in position one signifies that the statement is unlabeled.

2-6. LABEL SYMBOL

A label may have one to five characters consisting of A through Z, 0 through 9, and the period.

Note: The Assembler allows the use of certain other characters in the Label field. However, they are reserved for use in Hewlett-Packard programs.

The first character must be alphabetic or a period. A label of more than five characters could be entered on the source statement, but the Assembler flags this condition as an error and truncates the label from the right to five characters. Some examples are shown in figure 2-1.

Each label must be unique within the program; two or more statements may not have the same symbolic name. Names which appear in the Operand field of an EXT or COM pseudo instruction may not also be used as statement labels

in the same subprogram. However, names appearing in a COM pseudo instruction may be defined as entry points in an ENT pseudo instruction. Some examples are shown in figure 2-2.

2-7. ASTERISK

An asterisk in position one indicates that the entire statement is a comment. Positions 2 through 80 are available; however, positions 1 through 76 only are printed as part of the assembly listing. An asterisk within a label is illegal in any position

2-8 OPCODE FIELD

The operation code defines an operation to be performed by the computer or the Assembler. The Opcode field follows the Label field and is separated from it by at least one space. If there is no label, the operation code may begin anywhere after position one. The Opcode field is terminated by a space immediately following an operation code. Operation codes are organized in the following categories:

Machine operation codes:

- Memory Reference
- Register Reference
- Input/Output, Overflow, and Halt
- Extended Arithmetic Unit
- Floating Point
- Memory Mapping
- Decimal Arithmetic

Pseudo operation codes:

- Assembler control
- Object program linkage
- Address and symbol definition
- Constant definition
- Storage allocation
- Arithmetic subroutine calls
- Assembly Listing Control
- Define User Opcodes
- Code-replacement definition

Operation codes are discussed in detail in Sections III and IV.

2-9. OPERAND FIELD

The meaning and format of the Operand field depend on the type of operation code used in the source statement. The

field follows the Opcode field and is separated from it by at least one space. If more than one operand is required, they are separated from one another by at least one space.

An Operand may contain an expression consisting of one of the following:

- Single symbolic term
- Single numeric term
- Asterisk
- Combination of symbolic terms, numeric terms, and the asterisk joined by the arithmetic operators + and -.

An expression may be followed by a comma, an indirect addressing indicator (see paragraph 2-20), and a Clear Flag indicator (see paragraph 2-21). Programs may also contain a literal value in the Operand field. (See paragraph 2-19.)

2-10. SYMBOLIC TERMS

A symbolic term may be one to five characters consisting of A through Z, 0 through 9, and the period. The first character must be alphabetic or a period. Some examples are shown in figure 2-3.

A symbol used in the Operand field must be a symbol that is defined elsewhere in the program in one of the following ways:

- As a label in the Label field of a machine operation or a user-defined instruction
- As a label in the Label field of a BSS, ASC, DEC, DEX, OCT, DEF, BYT, ABS, EQU, DBL, DBR or REP pseudo operation
- As a name in the Operand field of a COM or EXT pseudo operation
- As a label in the Label field of an arithmetic subroutine pseudo operation

The value of a symbol is absolute or relocatable depending on the assembly option selected by the user. The Assembler assigns a value to a symbol as it appears in one of the above fields of a statement. If a program is to be loaded in absolute form, the values assigned by the Assembler remain fixed. If the program is to be relocated, the actual value of a symbol is established on loading. A symbol may be assigned an absolute value through use of the EQU pseudo instruction.

A symbolic term may be preceded by a plus or minus sign. If preceded by a plus or no sign, the symbol refers to its associated value. If preceded by a minus sign, the symbol refers to the two's complement of its associated value. A single negative symbolic operand may be used only with the ABS pseudo operation.

[illegible]

Figure 2-1. Label Examples

[illegible]

Figure 2-2. Label Usage Examples

2-11. NUMERIC TERMS

A numeric term may be decimal or octal. A decimal number is represented by one to five digits within the range 0 to 32767. An octal number is represented by one to six octal digits followed by the letter B (0 to 177777B).

If a numeric term is preceded by a plus or no sign, the binary equivalent of the number is used in the object code. If preceded by a minus sign, the two's complement of the binary equivalent is used. A negative numeric operand may be used only with the DEX, DEC, OCT, BYT and ABS pseudo operations.

For a memory reference instruction in an absolute program, the maximum value of a numeric operand depends on the type of machine or pseudo instruction. In a relocatable program, the value of a numeric operand may not exceed 1777₈. Numeric operands are absolute. Their value is not altered by the assembler or the loader.

2-12. ASTERISK

An asterisk in the Operand field refers to the value in the program location counter at the time the source program statement is encountered. The asterisk is considered a relocatable term in a relocatable program.

2-13. EXPRESSION OPERATORS

The asterisk, symbols, and numbers may be joined by the arithmetic operators + and - to form arithmetic address expressions. The Assembler evaluates an expression and produces an absolute or relocatable value in the object code. Some examples are shown in figure 2-4.

2-14. EVALUATION OF EXPRESSIONS

An expression consisting of more than one operand is reduced to a single value. In expressions containing more than one operator, evaluation of the expression proceeds from left to right. The algebraic expression $A-(B-C+5)$ must be represented in the Operand field as $A-B+C-5$. Parentheses are not permitted in operand expressions.

The range of values that may result from an operand expression depends on the type of operation. The Assembler evaluates expressions as follows:[†]

Pseudo Operations: modulo $2^{15}-1$

Memory Reference: modulo $2^{10}-1$

Input/Output: $2^6 - 1$ (maximum value)

2-15. EXPRESSION TERMS

The terms of an expression are the numbers and the symbols appearing in it. Decimal and octal integers, and sym-

bols defined as being absolute in an EQU pseudo operation are absolute terms. The asterisk and all symbols that are defined in the program are relocatable or absolute depending on the type of assembly. (RTE Assembler allows externals with offset and indirect external references.)

Within a relocatable program, terms may be program relocatable or common relocatable or base page relocatable. A symbol that names an area of common storage is a common relocatable term. A symbol that is defined in any statement other than COM or EQU is a relocatable term. Within one expression all relocatable terms must be program relocatable, common relocatable or base page relocatable; the types may not be mixed.

2-16. ABSOLUTE AND RELOCATABLE EXPRESSIONS

An expression is absolute if its value is unaffected by program relocation. An expression is relocatable if its value changes according to the location into which the program is loaded. In an absolute program, all expressions are absolute. In a relocatable program, an expression may be program relocatable, common relocatable, base page relocatable, or absolute (if less than 2000₈) depending on the definition of the terms composing it.

2-17. ABSOLUTE EXPRESSIONS. An absolute expression may be any arithmetic combination of absolute terms. It may contain relocatable terms alone, or in combination with absolute terms. If relocatable terms appear, there must be an even number of them; they must be of the same type; and they must be paired by sign (a negative term for each positive term). The paired terms do not have to be contiguous in the expression. The pairing of terms by type cancels the effect of relocation; the value represented by a pair remains constant.

An absolute expression reduces to a single absolute value. The value of an absolute multi-term expression may be negative only for ABS pseudo operations. A single numeric term also may be negative in an OCT, DEX, BYT, or DEC pseudo instruction. In a relocatable program the value of an absolute expression must be less than 2000₈ for instructions that reference memory locations (Memory Reference, DEF, Arithmetic subroutine calls, etc.).

If P_1 and P_2 are program relocatable terms; C_1 and C_2 , common relocatable; and A , an absolute term; then the following are absolute terms:

$A - C_1 + C_2$	$A - P_1 + P_2$	$C_1 - C_2 + A$
$A + A$	$P_1 - P_2$	$-C_1 + C_2 + A$
$* - P_1$	$-P_1 + P_2$	$-A - P_1 + P_2$

[†]The evaluation of expressions by the Assembler is compatible with the addressing capability of the hardware instructions (e.g., up to 32K words through Indirect Addressing). The user must take care not to create addresses which exceed the memory size of the particular configuration.

[illegible]

Figure 2-3. Symbolic Operand Examples

LDA	SYM+6	ADD 6 TO THE VALUE OF SYM
ADA	SYM-3	SUBTRACT 3 FROM THE VALUE OF SYM
.		
.		
.		
JMP	*+5	ADD 5 TO THE CONTENTS OF THE PROGRAM LOCATION COUNTER.
.		
.		
STB	-A+C-4	ADD - VALUE OF A, THE VALUE OF C AND SUBTRACT 4.
.		
.		
.		
STA	XTA-*	SUBTRACT VALUE OF PROGRAM LOCATION COUNTER FROM VALUE OF XTA.

Figure 2-4. Expression Operator Examples

The asterisk is program relocatable.

2-18. RELOCATABLE EXPRESSIONS. A relocatable expression is one whose value is changed by the loader. All relocatable expressions must have a positive value.

A relocatable expression may contain an odd number of relocatable terms, alone, or in combination with absolute terms. All relocatable terms must be of the same type. Terms must be paired by sign with the odd term being positive.

A relocatable expression reduces to a single positive relocatable term, adjusted by the values represented by the absolute terms and paired relocatable terms associated with it.

If P_1 , P_2 , and P_3 are program relocatable terms; C_1 , C_2 and C_3 , common relocatable; and A , an absolute term; then the following are relocatable terms:

$P_1 - A$	$C_1 - A$	$P_1 - P_2 + *$
$P_1 - P_2 + P_3$	$C_1 - C_2 + C_3$	$C_1 + A$
$* + A$	$* - P_1 + P_2$	$* - A$
$P_2 + A$	$A + C_1$	$- A - P_1 + P_2 + P_3$
$P_1 - *$	$C_1 - C_2 + C_3 - A$	$A + *$
		$- C_1 + C_2 + C_3$

2-19. LITERALS

Literals values may be specified as operands in relocatable programs. (Literals are not allowed in absolute programs.) The Assembler converts the literal to its binary value, assigns an address to it, and substitutes this address as the operand. Locations assigned to literals are those immediately following the last location used by the program.

A literal is specified by using an equal sign and a one-character identifier defining the type of literal. The actual literal value is specified immediately following this identifier; no spaces may intervene.

The identifiers are:

- =D a decimal integer, in the range -32767 to 32767, including zero.†
- =F a floating point number; any positive or negative real number in the range 10^{-38} to 10^{38} , including zero.†
- =B an octal integer, one to six digits, $b_1b_2b_3b_4b_5b_6$, where b_1 may be 0 or 1, and b_2-b_6 may be 0 to 7.†
- =A two ASCII characters.†
- =L an expression which, when evaluated, will result in an absolute value. All symbols appearing in the expression must be previously defined.

If the same literal is used in more than one instruction or if different literals have the same value (e.g., =B100 and =D64), only one value is generated, and all instructions using these literals refer to the same location.

Literals may be specified only in the following memory reference, register reference, EAU, and pseudo instructions:

ADA	CPA	MBT	} may use =D, =B, =A, =L
ADB	CPB	MDB	
ADX	DIV	MPY	
ADY	IOR	MVW	
AND	LDA	SBS	
CBS	LDB	TBS	
CBT	LDX	XOR	
CMW	LDY		
DLD	FDV	FSB	} may use =F
FMP	FAD		

Examples are as follows:

LDA	=D7980	A-Register is loaded with the binary equivalent of 7980_{10} .
IOR	=B777	Inclusive OR is performed with contents of A-Register and 777_8 .
LDA	=ANO	A-Register is loaded with binary representation of ASCII characters NO.
LDB	=LZETZ-ZOOM+68	B-Register is loaded with the absolute value resulting from the expression.
FMP	=F39.75	Contents of A- and B-Registers multiplied by floating point constant 39.75.

2-20. INDIRECT ADDRESSING

The HP computers provide an indirect addressing capability for memory reference instructions. The operand portion of an indirect instruction contains the address of another location. The secondary location may be the operand or it may be indirect also and give yet another location, and so forth. The chaining ceases when a location is encountered that does not contain an indirect address. Indirect addressing provides a simplified method of address modifications as well as allowing access to any location in core. See Section I, paragraph 1-5 for a further discussion of indirect addressing.

The Assembler allows specification of indirect addressing by appending a comma and the letter I to any memory

†See CONSTANT DEFINITION, Section IV.

reference operand other than one referring to an external symbol. The actual address of the instruction may be given in a DEF pseudo operation; this pseudo operation may also be used to indicate further levels of indirect addressing. An example is shown in figure 2-5.

A relocatable assembly language program, however, may be designed without concern for the pages in which it will be stored; indirect addressing is not required in the source language. When the program is being loaded, the loader provides indirect addressing whenever it detects an operand which does not fall in the current page or the base page. The loader substitutes a reference to a program link location (established by the loader in either the base page or the current page) and then stores an indirect address in the particular program link location. If the program link location is in the base page, all references to the same operand from other pages will be via the same link location.

Note: The Basic Control System provides program links to the base page only (not the current page).

2-21. CLEAR FLAG INDICATOR

The majority of the input/output instructions can alter the status of the input/output interrupt flag after execution or

after the particular test is performed. In source language, this function is selected by appending a comma and a letter C to the Operand field. Some examples are shown in figure 2-6.

2-22. COMMENTS FIELD

The Comments field allows the user to transcribe notes on the program that will be listed with source language coding on the output produced by the Assembler. The field follows the Operand field and is separated from it by at least one space. The end-of-record mark, the end-of-statement mark,

(CR) (LF) , or the 80th character of a statement terminates the field. The statement length should not exceed

60 characters, the width of the source language portion of the listing. A whole line (up to 76 characters), however, can be specified as a comment by inserting an asterisk in the first position. On the list output, statements consisting entirely of comments begin in position 5 rather than 21 as with other source statements. Any characters beyond the above limits will not appear on the listing.

If there is no operand present, the Comments field should be omitted in the NAM and END pseudo operations and in the input/output statements, SOC, SOS, and HLT. If a comment is used, the Assembler attempts to interpret it as an operand. This limitation applies also to multi-operand instructions.

```

AB      LDA  SAM, I      EACH TIME THE ISZ IS EXECUTED,
AC      ADA  SAM, I      THE EFFECTIVE OPERAND OF AB AND
AD      ISZ  SAM          AC CHANGE ACCORDINGLY.
      .
      .
      .
SAM     DEF  ROGER

```

Figure 2-5. Indirect Addressing Example

```

STC  13B, C  SET CONTROL AND CLEAR THE FLAG OF SELECT CODE 13 (OCTAL)
OTB  16B, C  CLEAR FLAG OF SELECT CODE 16 (OCTAL) ALONG WITH OUTPUT TO DEVICE

```

Figure 2-6. Clear Flag Examples

MACHINE INSTRUCTIONS

SECTION

III

The Assembler language machine instruction codes take the form of three-letter mnemonics. Each source statement corresponds to a machine operation in the object program produced by the Assembler.

Notation used in representing source language instruction is as follows:

label	Optional statement label
m	Memory location — an expression
I	Indirect addressing indicator
sc	Select code — an expression
C	Clear interrupt flag indicator
comments	Optional comments
[]	Brackets defining a field or portion of a field that is optional
{ }	Brackets indicating that one of the set may be selected.
lit	literal

3-1. MEMORY REFERENCE

The memory reference instructions perform arithmetic, logical, jump, word manipulation, byte manipulation, and bit manipulation operations on the contents of memory locations and the registers. An instruction may directly address the 2048₁₀ words of the current and base pages. If required, indirect addressing may be used to refer to all 32,768₁₀ words of memory. Expressions in the Operand field are evaluated modulo 2¹⁰.

External memory references may be made with + or - offsets, with indirects or both.

If the program is to be assembled in relocatable form, the Operand field may contain relocatable or absolute expressions; however, absolute expressions must be less than 2000₈ in value. If the program is to be assembled in absolute form, the Operand field may contain any expression which is consistent with the location of the program. Literals may not be used in absolute programs. Absolute programs must be complete entities; they may not refer to external sub-routines or to common storage.

3-2. JUMP AND INCREMENT-SKIP

Jump and Increment-Skip instructions may alter the normal sequence of program execution.

label	JMP	m [,I]	comments
-------	-----	--------	----------

Jump to m. Jump indirect inhibits interrupt until the transfer of control is complete, or three levels of indirecting have occurred.

label	JSB	m [,I]	comments
-------	-----	--------	----------

Jump to subroutine. The address for label+1 is placed into the location represented by m and control transfers to m+1. On completion of the subroutine, control may be returned to the normal sequence by performing a JMP m,I.

label	ISZ	m [,I]	comments
-------	-----	--------	----------

Increment, then skip if zero. ISZ adds 1 to the contents of m. If m then equals zero, the next instruction in memory is skipped.

3-3. ADD, LOAD AND STORE

Add, Load, and Store instructions transmit and alter the contents of memory and of the A- and B-Registers. A literal, indicated by "lit", may be either =D, =B, =A, or =L type. See Section II, paragraph 2-19 for a further discussion of literals.

label	ADA	$\left\{ \begin{array}{l} m [,I] \\ lit \end{array} \right\}$	comments
-------	-----	---	----------

Add the contents of m to A.

label	ADB	$\left\{ \begin{array}{l} m [,I] \\ lit \end{array} \right\}$	comments
-------	-----	---	----------

Add the contents of m to B.

label	LDA	$\left\{ \begin{array}{l} m [,I] \\ lit \end{array} \right\}$	comments
-------	-----	---	----------

Load A with the contents of m.

label	LDB	$\left\{ \begin{array}{l} m [,I] \\ lit \end{array} \right\}$	comments
-------	-----	---	----------

Load B with the contents of m.

label	STA	m [,I]	comments
-------	-----	--------	----------

Store contents of A in m.

label	STB	m [,I]	comments
-------	-----	--------	----------

Store contents of B in m.

In each instruction, the contents of the sending location is unchanged after execution.

3-4. LOGICAL OPERATIONS

The logical instructions allow bit manipulation and the comparison of two computer words.

label	AND	$\left\{ \begin{array}{l} m [,I] \\ \text{lit} \end{array} \right\}$	comments
-------	-----	--	----------

The logical product ("AND") of the contents of m and the contents of A are placed in A.

label	XOR	$\left\{ \begin{array}{l} m [,I] \\ \text{lit} \end{array} \right\}$	comments
-------	-----	--	----------

The modulo-two sum (exclusive "or") of the bits in m and the bits in A is placed in A.

label	IOR	$\left\{ \begin{array}{l} m [,I] \\ \text{lit} \end{array} \right\}$	comments
-------	-----	--	----------

The logical sum (inclusive "or") of the bits in m and the bits in A is placed in A.

label	CPA	$\left\{ \begin{array}{l} m [,I] \\ \text{lit} \end{array} \right\}$	comments
-------	-----	--	----------

Compare the contents of m with the contents of A. If they differ, skip the next instruction; otherwise, continue.

label	CPB	$\left\{ \begin{array}{l} m [,I] \\ \text{lit} \end{array} \right\}$	comments
-------	-----	--	----------

Compare the contents of m with the contents of B. If they differ, skip the next instruction; otherwise, continue.

3-5. WORD PROCESSING (21MX ONLY)

The word processing instructions allow the user to move a series of data words from one array in memory to another or to compare (word-by-word) the contents of two arrays in memory.

label	MVW	$\left\{ \begin{array}{l} \text{literal} \\ m [,I] \end{array} \right\}$	comments
-------	-----	--	----------

Move words. The A-register contains the starting (lowest) word address of the source array. The B-register contains the starting (lowest) word address of the destination array. The number of words to be moved is specified by *literal* or by the value contained in $m [,I]$. The specified number of words are moved from the source array into the destination array. As each word is moved, the A- and B-registers are incremented by one. The source array is not altered.

label	CMW	$\left\{ \begin{array}{l} \text{literal} \\ m [,I] \end{array} \right\}$	comments
-------	-----	--	----------

Compare words. The A-register contains the starting (lowest) word address of array #1. The B-register contains the starting (lowest) word address of array #2. The number of word comparisons to be performed is specified by *literal* or by the value contained in $m [,I]$. The two arrays are compared word-by-word beginning at the specified addresses. The operation is finished when an inequality is detected or when the specified number of word comparisons have been performed. When the operation is finished, the A-register contains the word address of the last word in array #1 which was compared; the B-register contains the starting address of array #2 incremented by the "count" parameter (*literal* or the value in $m [,I]$). If the two arrays are equal, execution proceeds at the next sequential source language instruction (P+3). If array #1 is "less than" #2, execution proceeds at instruction P+4. If array #1 is "greater than" array #2, execution proceeds at instruction P+5. The two arrays are not altered.

3-6. BYTE PROCESSING (21MX ONLY)

The byte processing instructions allow the user to copy a data byte from memory into the A- or B-register, copy a data byte from the A- or B-register into memory, copy a series of data bytes from one array in memory to another, compare (byte-by-byte) the contents of two arrays in memory, or scan an array in memory for particular data bytes.

A *byte address* is defined as two times the word address of the memory location containing the particular data byte. If the byte location is the low order half of the memory location (bits 0-7), bit 0 of the byte address is set; if the byte location is the high order half of the memory location (bits 8-15), bit 0 of the byte address is clear.

label	LBT	comments
-------	-----	----------

Load byte. The B-register contains the byte address of the byte to be loaded. The specified byte is copied from memory into bits 0-7 of the A-register (bits 8-15 of the A-register are set to zeros). The B-register is then incremented by one. The memory location is not altered.

label	SBT	comments
-------	-----	----------

Store byte. The B-register contains the byte address into which the byte is to be stored. Bits 0-7 of the A-register are copied into the specified memory byte location (bits 8-15 of the A-register are ignored). The B-register is then incremented by one. The A-register is not altered.

label	MBT	$\left\{ \begin{array}{l} \text{literal} \\ m [I] \end{array} \right\}$	comments
-------	-----	---	----------

Move bytes. The A-register contains the starting (lowest) byte address of the source array. The B-register contains the starting (lowest) byte address of the destination array. The number of bytes to be moved is specified by *literal* or by the value contained in $m [I]$. The specified number of bytes are moved from the source array into the destination array. As each byte is moved, the A- and B-registers are incremented by one. The source array is not altered.

label	CBT	$\left\{ \begin{array}{l} \text{literal} \\ m [I] \end{array} \right\}$	comments
-------	-----	---	----------

Compare bytes. The A-register contains the starting (lowest) byte address of array #1. The B-register contains the starting (lowest) byte address of array #2. The number of byte comparisons to be performed is specified by *literal* or by the value contained in $m [I]$. The two arrays are compared byte-by-byte beginning at the specified addresses. The operation is finished when an inequality is detected or when the specified number of byte comparisons have been performed. When the operation is finished, the A-register contains the byte address of the last byte in array #1 which was compared; the B-register contains the starting byte address of array #2 incremented by the "count" parameter (*literal* or the value in $m [I]$). If the two arrays are equal, execution proceeds at the next sequential source language instruction (P+3). If array #1 is "less than" array #2, execution proceeds at instruction P+4. If array #1 is "greater than" array #2, execution proceeds at instruction P+5. The two arrays are not altered.

label	SFB	comments
-------	-----	----------

Scan for byte. The A-register contains a test byte in bits 0-7 and a termination byte in bits 8-15. The B-register contains

the starting (lowest) byte address of the array to be scanned. The array is compared byte-by-byte against both the test and termination bytes starting at the specified address. The operation is finished when a positive comparison is detected or when the end of memory is reached. If the test byte is detected, execution proceeds at the next sequential source language instruction (P+1) and the B-register contains the address of the test byte in the array. If the termination byte is detected, execution proceeds at instruction P+2 and the B-register contains the address plus one of the termination byte in the array.

If no match is found with the test or termination byte by the time the end of memory is reached, the B-register will roll over to all zeros and continue with the scan. The A-register bytes are treated as bytes of zero data by the SFB routine unless the B-register initially contains 000000₈ or 0000001₈, which guarantees a match. Since the test and termination bytes are loaded from some location in memory before the SFB instruction, there will always be a match found somewhere in memory and the B-register will be continuously incremented until that match is found. However, if the A-register is set such that no match exists in memory for those bytes, the instruction will not terminate except by a parity, powerfail, or I/O interrupt (pressing HALT will not terminate the instruction).

3-7. BIT PROCESSING (21MX ONLY)

The bit processing instructions allow the user to selectively test, set, or clear bits in a memory location according to the contents of a mask. In the descriptions below, *addr1* and *addr2* may be operand expressions.

label	TBS	$\left\{ \begin{array}{l} \text{literal} \\ \text{addr1}[I] \end{array} \right\}$	<i>addr2</i> [I]	comments
-------	-----	---	------------------	----------

Test bits. *literal* is a test mask, *addr1* [I] is the address of a memory location containing a test mask, and *addr2* [I] is the address of a memory location containing the bits to be tested. The bits in *addr2* [I] which correspond to the "1" bits in the mask are tested. All other bits in *addr2* [I] are ignored. If all the tested bits in *addr2* [I] are set, execution proceeds at the next sequential source language instruction (P+3). If any of the tested bits in *addr2* [I] are clear, execution proceeds at instruction P+4.

label	SBS	$\left\{ \begin{array}{l} \text{literal} \\ \text{addr1}[I] \end{array} \right\}$	<i>addr2</i> [I]	comments
-------	-----	---	------------------	----------

Set bits. *literal* is a mask, *addr1* [I] is the address of a memory location containing a mask, and *addr2* [I] is the address of a memory location containing the bits to be set. The bits in *addr2* [I] which correspond to the "1" bits in the mask are set. All other bits in *addr2* [I] are not affected. Functionally, the SBS instruction is a "logical OR" operation.

label	CBS	{ literal addr1[I] }	addr2[I]	comments
-------	-----	-------------------------	----------	----------

Clear bits. *literal* is a mask, *addr1*[I] is the address of a memory location containing a mask, and *addr2*[I] is the address of a memory location containing the bits to be cleared. The bits in *addr2*[I] which correspond to the "1" bits in the mask are cleared. All other bits in *addr2*[I] are not affected.

3-8. REGISTER REFERENCE

The register reference instructions include a shift-rotate group, an alter-skip group, an index register group, and NOP (no operation). For the shift-rotate and alter-skip groups, the instruction mnemonics within each group may be combined into a single source statement to cause multiple operations to be executed during one memory cycle. In such cases, successive mnemonics within a single source statement are separated from one another by a comma.

3-9. SHIFT-ROTATE GROUP

This group contains 19 basic instructions that can be combined to produce more than 500 different single cycle operations.

CLE	Clear E to zero
ALS	Shift A left one bit, zero to least significant bit. Sign unaltered
BLS	Shift B left one bit, zero to least significant bit. Sign unaltered
ARS	Shift A right one bit, extend sign; sign unaltered
BRS	Shift B right one bit, extend sign; sign unaltered
RAL	Rotate A left one bit
RBL	Rotate B left one bit
RAR	Rotate A right one bit
RBR	Rotate B right one bit
ALR	Shift A left one bit, clear sign, zero to least significant bit
BLR	Shift B left one bit, clear sign, zero to least significant bit
ERA	Rotate E and A right one bit
ERB	Rotate E and B right one bit
ELA	Rotate E and A left one bit
ELB	Rotate E and B left one bit
ALF	Rotate A left four bits
BLF	Rotate B left four bits
SLA	Skip next instruction if least significant bit in A is zero
SLB	Skip next instruction if least significant bit in B is zero

These instructions may be combined as follows:

label	$\left\{ \begin{array}{c} \text{ALS} \\ \text{ARS} \\ \text{RAL} \\ \text{RAR} \\ \text{ALR} \\ \text{ALF} \\ \text{ERA} \\ \text{ELA} \end{array} \right\}$	[,CLE] [,SLA]	$\left\{ \begin{array}{c} \text{ALS} \\ \text{ARS} \\ \text{RAL} \\ \text{RAR} \\ \text{ALR} \\ \text{ALF} \\ \text{ERA} \\ \text{ELA} \end{array} \right\}$	comments
-------	--	---------------	--	----------

label	$\left\{ \begin{array}{c} \text{BLS} \\ \text{BRS} \\ \text{RBL} \\ \text{RBR} \\ \text{BLR} \\ \text{BLF} \\ \text{ERB} \\ \text{ELB} \end{array} \right\}$	[,CLE] [,SLB]	$\left\{ \begin{array}{c} \text{BLS} \\ \text{BRS} \\ \text{RBL} \\ \text{RBR} \\ \text{BLR} \\ \text{BLF} \\ \text{ERB} \\ \text{ELB} \end{array} \right\}$	comments
-------	--	---------------	--	----------

CLE, SLA, or SLB appearing alone or in any valid combination with each other are assumed to be a shift-rotate machine instruction.

The shift-rotate instructions must be given in the order shown. At least one and up to four are included in one statement. Instructions referring to the A-register may not be combined in the same statement with those referring to the B-register.

3-10. ALTER-SKIP GROUP

The alter-skip group contains 19 basic instructions that can be combined to produce more than 700 different single cycle operations.

CLA	Clear the A-Register
CLB	Clear the B-Register
CMA	Complement the A-Register
CMB	Complement the B-Register
CCA	Clear, then complement the A-Register (set to ones)
CCB	Clear, then complement the B-Register (set to ones)
CLE	Clear the E-Register
CME	Complement the E-Register
CCE	Clear, then complement the E-Register
SEZ	Skip next instruction if E is zero
SSA	Skip if sign of A is positive (0)
SSB	Skip if sign of B is positive (0)

INA	Increment A by one
INB	Increment B by one
SZA	Skip if contents of A equals zero
SZB	Skip if contents of B equals zero
SLA	Skip if least significant bit of A is zero
SLB	Skip if least significant bit of B is zero
RSS	Reverse the sense of the skip instructions. If no skip instructions precede in the statement, skip the next instruction

These instructions may be combined as follows:

label	$\left[\begin{array}{c} \text{CLA} \\ \text{CMA} \\ \text{CCA} \end{array} \right]$	$[\text{SEZ}]$	$\left[\begin{array}{c} \text{CLE} \\ \text{CME} \\ \text{CCE} \end{array} \right]$	$[\text{SSA}] [\text{SLA}] [\text{INA}] [\text{SZA}] [\text{RSS}]$	comments
label	$\left[\begin{array}{c} \text{CLB} \\ \text{CMB} \\ \text{CCB} \end{array} \right]$	$[\text{SEZ}]$	$\left[\begin{array}{c} \text{CLE} \\ \text{CME} \\ \text{CCE} \end{array} \right]$	$[\text{SSB}] [\text{SLB}] [\text{INB}] [\text{SZB}] [\text{RSS}]$	comments

The alter-skip instructions must be given in order shown. At least one and up to eight are included in one statement. Instructions referring to the A-register may not be combined in the same statement with those referring to the B-register. When two or more skip functions are combined in a single operation, a skip occurs if any one of the conditions exists. If a word with RSS also includes both SSA and SLA (or SSB and SLB), a skip occurs only when sign and least significant bit are both set (1).

3-11. INDEX REGISTER GROUP (21MX ONLY)

This group contains 32 instructions which perform various operations involving the use of index registers X and Y. An instruction may directly address the 2048_{10} words of the current and base pages. If required, indirect addressing may be used (except where noted otherwise) to refer to all $32,768_{10}$ words of memory. Expressions in the Operand field are evaluated modulo 2^{10} .

label	CAX	comments
-------	-----	----------

Copy A to X. The contents of the A-register are copied into the X-register. The A-register is not altered.

label	CBX	comments
-------	-----	----------

Copy B to X. The contents of the B-register are copied into the X-register. The B-register is not altered.

label	CAY	comments
-------	-----	----------

Copy A to Y. The contents of the A-register are copied into the Y-register. The A-register is not altered.

label	CBY	comments
-------	-----	----------

Copy B to Y. The contents of the B-register are copied into the Y-register. The B-register is not altered.

label	CXA	comments
-------	-----	----------

Copy X to A. The contents of the X-register are copied into the A-register. The X-register is not altered.

label	CXB	comments
-------	-----	----------

Copy X to B. The contents of the X-register are copied into the B-register. The X-register is not altered.

label	CYA	comments
-------	-----	----------

Copy Y to A. The contents of the Y-register are copied into the A-register. The Y-register is not altered.

label	CYB	comments
-------	-----	----------

Copy Y to B. The contents of the Y-register are copied into the B-register. The Y-register is not altered.

label	XAX	comments
-------	-----	----------

Exchange A and X. The contents of the A-register are copied into the X-register and the contents of the X-register are copied into the A-register.

label	XBX	comments
-------	-----	----------

Exchange B and X. The contents of the B-register are copied into the X-register and the contents of the X-register are copied into the B-register.

label	XAY	comments
-------	-----	----------

Exchange A and Y. The contents of the A-register are copied into the Y-register and the contents of the Y-register are copied into the A-register.

label	XBY	comments
-------	-----	----------

Exchange B and Y. The contents of the B-register are copied into the Y-register and the contents of the Y-register are copied into the B-register.

label	ISX	comments
-------	-----	----------

Increment X and skip if zero. The contents of the X-register are incremented by one and then tested. If the new value in X is zero, the next sequential instruction (P+1) is skipped and execution proceeds at instruction P+2; if the new value in X is non-zero, execution proceeds at instruction P+1.

label	ISY	comments
-------	-----	----------

Increment Y and skip if zero. The contents of the Y-register are incremented by one and then tested. If the new value in Y is zero, the next sequential instruction (P+1) is skipped and execution proceeds at instruction P+2; if the new value in Y is non-zero, execution proceeds at instruction P+1.

label	DSX	comments
-------	-----	----------

Decrement X and skip if zero. The contents of the X-register are decremented by one and then tested. If the new value in X is zero, the next sequential instruction (P+1) is skipped and execution proceeds at instruction P+2; if the new value in Y is non-zero, execution proceeds at instruction P+1.

label	DSY	comments
-------	-----	----------

Decrement Y and skip if zero. The contents of the Y-register are decremented by one and then tested. If the new value in Y is zero, the next sequential instruction (P+1) is skipped and execution proceeds at instruction P+2; if the new value in Y is non-zero, execution proceeds at instruction P+1.

label	LDX	$\left\{ \begin{array}{l} m [I] \\ \text{literal} \end{array} \right\}$	comments
-------	-----	---	----------

Load X from memory. The contents of the specified memory location are copied into the X-register. Indirect addressing may be used. The memory location is not altered.

label	LDY	$\left\{ \begin{array}{l} m [I] \\ \text{literal} \end{array} \right\}$	comments
-------	-----	---	----------

Load Y from memory. The contents of the specified memory location are copied into the Y-register. Indirect addressing may be used. The memory location is not altered.

label	STX	m [I]	comments
-------	-----	-------	----------

Store X into memory. The contents of the X-register are copied into the specified memory location. Indirect addressing may be used. The X-register is not altered.

label	STY	m [I]	comments
-------	-----	-------	----------

Store Y into memory. The contents of the Y-register are copied into the specified memory location. Indirect addressing may be used. The Y-register is not altered.

label	LAX	m [I]	comments
-------	-----	-------	----------

Load A from memory indexed by X. The contents of the specified memory location are copied into the A-register. Indirect addressing may be used. The address of the memory location is computed by adding the contents of the X-register to *m* or to *m,I*. Note that indirect addressing (if specified) is performed first and then the address is indexed. The X-register and the memory location are not altered.

label	LBX	m [I]	comments
-------	-----	-------	----------

Load B from memory indexed by X. The contents of the specified memory location are copied into the B-register. Indirect addressing may be used. The address of the memory location is computed by adding the contents of the X-register to *m* or to *m,I*. Note that indirect addressing (if specified) is performed first and then the address is indexed. The X-register and the memory location are not altered.

label	LAY	m [I]	comments
-------	-----	-------	----------

Load A from memory indexed by Y. The contents of the specified memory location are copied into the A-register. Indirect addressing may be used. The address of the memory location is computed by adding the contents of the Y-register to *m* or to *m,I*. Note that indirect addressing (if specified) is performed first and then the address is indexed. The Y-register and the memory location are not altered.

label	LBX	m [I]	comments
-------	-----	-------	----------

Load B from memory indexed by Y. The contents of the specified memory location are copied into the B-register. Indirect addressing may be used. The address of the memory location is computed by adding the contents of the Y-register to *m* or to *m,I*. Note that indirect addressing (if specified) is performed first and then the address is indexed. The Y-register and the memory location are not altered.

label	SAX	m [,I]	comments
-------	-----	--------	----------

Store A into memory indexed by X. The contents of the A-register are copied into the specified memory location. Indirect addressing may be used. The address of the memory location is computed by adding the contents of the X-register to m or to m, I . Note that indirect addressing (if specified) is performed first and then the address is indexed. The A-register and the X-register are not altered.

label	SBX	m [,I]	comments
-------	-----	--------	----------

Store B into memory indexed by X. The contents of the B-register are copied into the specified memory location. Indirect addressing may be used. The address of the memory location is computed by adding the contents of the X-register to m or to m, I . Note that indirect addressing (if specified) is performed first and then the address is indexed. The B-register and the X-register are not altered.

label	SAY	m [,I]	comments
-------	-----	--------	----------

Store A into memory indexed by Y. The contents of the A-register are copied into the specified memory location. Indirect addressing may be used. The address of the memory location is computed by adding the contents of the Y-register to m or to m, I . Note that indirect addressing (if specified) is performed first and then the address is indexed. The A-register and the Y-register are not altered.

label	SBY	m [,I]	comments
-------	-----	--------	----------

Store B into memory indexed by Y. The contents of the B-register are copied into the specified memory location. Indirect addressing may be used. The address of the memory location is computed by adding the contents of the Y-register to m or to m, I . Note that indirect addressing (if specified) is performed first and then the address is indexed. The B-register and the Y-register are not altered.

label	ADX	m [,I]	comments
-------	-----	--------	----------

Add memory to X. The contents of the specified memory location are algebraically added to the contents of the X-register. Indirect addressing may be used. The memory location is not altered.

label	ADY	m [,I]	comments
-------	-----	--------	----------

Add memory to Y. The contents of the specified memory location are algebraically added to the contents of the Y-register. Indirect addressing may be used. The memory location is not altered.

label	JLY	m [,I]	comments
-------	-----	--------	----------

Jump and load Y. Control transfers unconditionally to the specified memory location and the address $P+2$ is loaded into the Y-register. Indirect addressing may be used. This instruction is used for calling subroutines. The subroutines use the Y-register to access parameters and to return control (by way of the JPY instruction) to the calling program.

label	JPY	m	comments
-------	-----	---	----------

Jump indexed by Y. Control transfers unconditionally to the specified memory location. Indirect addressing may *not* be used. The address of the memory location is computed by adding the contents of the Y-register to m . This instruction is used for returning control from subroutines to the calling program (assuming that they were entered by way of JLY instructions).

3-12. NO-OPERATION INSTRUCTION

When a no-operation is encountered in a program, no action takes place; the computer goes on to the next instruction. A full memory cycle is used in executing a no-operation instruction.

label	NOP	comments
-------	-----	----------

A subroutine to be entered by a JSB instruction should have a NOP as the first statement. The return address can be stored in the location occupied by the NOP during execution of the program. A NOP statement causes the Assembler to generate a word of zero.

3-13. INPUT/OUTPUT, OVERFLOW, AND HALT

The input/output instructions allow the user to transfer to and from an external device via a buffer, to enable or disable external interrupt, or to check the status of I/O devices and operations. A subset of these instructions permits checking for an arithmetic overflow condition.

Input/output instructions require the designation of a select code, sc , which indicates one of 64_{10} input/output channels or functions. Each channel consists of a control bit, a flag bit, and a buffer of up to 16 bits. Usually, the setting of the control bit starts operation of the device

associated with the channel. The flag bit is set automatically when transmission between the device and the buffer is completed. Instructions are also available to test or clear the flag bit for the particular channel. If the interrupt system is enabled, setting of the flag causes program interrupt to occur; control transfers to the interrupt location related to the channel.

Note: When Memory Protect is enabled, execution of all I/O instructions except those which reference the switch register (select code 01) or the overflow bit is *prohibited*.

Expressions used to represent select codes (channel numbers) must have a value of less than 2^6 . The value specifies the device or operation referenced. Instructions which transfer data between the A or B register and a buffer, access the switch register when $sc = 1$. The character C appended to such an instruction clears the overflow bit after the transfer from the switch register is complete. Unlike memory reference instructions, I/O instructions cannot use indirect links. The select code (sc) may be a label which was previously defined as an external symbol by an EXT pseudo-instruction. In such a case, the entry point referred to by the EXT pseudo-instruction must be an absolute value less than 64_{10} (any other value will change the instruction).

3-14. INPUT/OUTPUT

Prior to any input/output data transmission, the control bit must be set. The following instruction accomplishes this and may also transfer data between the device and the buffer.

label	STC	sc [,C]	comments
-------	-----	---------	----------

Set I/O control bit for channel specified by sc. STC transfers or enables transfer of an element of data from an input device to the buffer or to an output device from the buffer. The exact function of the STC depends on the device; for the 2752A Teleprinter, an STC enables transfer of a series of bits. If $sc = 1$, this statement is treated as NOP. The C option clears the flag bit for the channel.

label	CLC	sc [,C]	comments
-------	-----	---------	----------

Clear I/O control bit for channel specified by sc. When the control bit is cleared, interrupt on the channel is disabled, although the flag may still be set by the device. If $sc = 0$, control bits for all channels are cleared to zero; all devices are disconnected. If $sc = 1$, this statement is treated as NOP.

label	LIA	sc [,C]	comments
-------	-----	---------	----------

Load into A the contents of the I/O buffer indicated by sc.

label	LIB	sc [,C]	comments
-------	-----	---------	----------

Load into B the contents of the I/O buffer indicated by sc.

label	MIA	sc [,C]	comments
-------	-----	---------	----------

Merge (inclusive "or") the contents of the I/O buffer indicated by sc into A.

label	MIB	sc [,C]	comments
-------	-----	---------	----------

Merge (inclusive "or") the contents of the I/O buffer indicated by sc into B.

label	OTA	sc [,C]	comments
-------	-----	---------	----------

Output the contents of A to the I/O buffer indicated by sc.

label	OTB	sc [,C]	comments
-------	-----	---------	----------

Output the contents of B to the I/O buffer indicated by sc.

label	STF	sc	comments
-------	-----	----	----------

Set the flag bit of the channel indicated by sc. If $sc = 0$, STF enables the interrupt system. A sc code of 1 causes the overflow bit to be set.

label	CLF	sc	comments
-------	-----	----	----------

Clear the flag bit to zero for the channel indicated by sc. If $sc = 0$, CLF disables the interrupt system. If $sc = 1$, the overflow bit is cleared to zero.

label	SFC	sc	comments
-------	-----	----	----------

Skip the next instruction if the flag bit for channel sc is clear. If $sc = 1$, the overflow bit is tested. If $sc = 0$, the status of the interrupt system is tested.

label	SFS	sc	comments
-------	-----	----	----------

Skip the next instruction if the flag bit for channel sc is set. If $sc = 1$, the overflow is tested. If $sc = 0$, the status of the interrupt system is tested.

3-15 OVERFLOW

In addition to the use of a select code of 1, the overflow bit may be accessed by the following instructions:

label	CLO	comments
-------	-----	----------

Clear the overflow bit.

label	STO	comments
-------	-----	----------

Set overflow bit.

label	SOC	[C]	comments
-------	-----	-----	----------

Skip the next instruction if the overflow bit is clear. The C option clears the bit after the test is performed.

label	SOS	[C]	comments
-------	-----	-----	----------

Skip the next instruction if the overflow bit is set. The C option clears the bit after the test is performed.

The C option is identified by the sequence "space C space" following either "SOC" or "SOS". Anything else is treated as a comment.

3-16. HALT

label	HLT	{ [sc [C]] [C] }	comments
-------	-----	---------------------	----------

Halt the computer. The machine instruction word is displayed in the T-register. If the C option is used, the flag bit associated with channel sc is cleared.

If neither the select code nor the C option is used, the comments portion must be omitted.

3-17. EXTENDED ARITHMETIC UNIT (EAU)

If the computer on which the object program is to be run is an HP 21MX, this group of instructions may be used to increase the computer's overall efficiency.

If an HP 2114, HP 2115, HP 2116, or HP 2100 computer is being used, this group of instructions may be run if the computer contains an EAU.

The user specifies whether or not an EAU will be available via a parameter in the control statement (see paragraph 1-9). If an EAU will *not* be available, the instructions ASR, ASL, RRR, RRL, LSR, LSL, and SWP *cannot* be used in the source program (they will be flagged as errors) and the instructions MPY, DIV, DLD, and DST will result in calls to arithmetic subroutines (see paragraph 4-7).

label	MPY	{ m [I] lit }	comments
-------	-----	------------------	----------

The MPY instruction multiplies the contents of the A-Register by the contents of m. The product is stored in registers B and A. B contains the sign of the product and the 15 most significant bits; A contains the least significant bits.

label	DIV	{ m [I] lit }	comments
-------	-----	------------------	----------

The DIV instruction divides the contents of registers B and A by the contents of m. The quotient is stored in A and the remainder in B. Initially B contains the sign and the 15 most significant bits of the dividend; A contains the least significant bits.

label	DLD	{ m [I] lit }	comments
-------	-----	------------------	----------

The DLD instruction loads the contents of locations m and m + 1 into registers A and B, respectively.

label	DST	M [I]	comments
-------	-----	-------	----------

The DST instruction stores the contents of registers A and B in locations m and m + 1, respectively.

MPY, DIV, DLD, DST results in two machine words: a word for the instruction code and one for the operand.

The following seven instructions provide the capability to shift or rotate the B- and A-Registers n number of bit positions to the right or left, where $1 \leq n \leq 16$.

label	ASR	n	comments
-------	-----	---	----------

The ASR instruction arithmetically shifts the B- and A-Registers right n bits. The sign bit (bit 15 of B) is extended.

label	ASL	n	comments
-------	-----	---	----------

The ASL instruction arithmetically shifts the B- and A-Register left n bits. Zeroes are placed in the least significant bits. The sign bit (bit 15 of B) is unaltered. The overflow bit is set if bit 14 differs from bit 15 before each shift; otherwise, exit with overflow bit cleared.

label	RRR	n	comments
-------	-----	---	----------

The RRR instruction rotates the B- and A-Registers right n bits.

label	RRL	n	comments
-------	-----	---	----------

The RRL instruction rotates the B- and A-Registers left n bits.

label	LSR	n	comments
-------	-----	---	----------

The LSR instruction logically shifts the B- and A-Registers right n bits. Zeroes are placed in the most significant bits.

label	LSL	n	comments
-------	-----	---	----------

The LSL instruction logically shifts the B- and A-Registers left n bits. Place zeroes into the least significant bits.

	SWP		
--	-----	--	--

Exchange the contents of the A- and B-Registers. The contents of the A-Register are shifted into the B-Register and the contents of the B-Register are shifted into the A-Register.

3-18. FLOATING POINT

The instructions in this group are used for performing arithmetic operations on floating point operands. The user specifies whether or not floating point machine instructions are available via a parameter in the control statement (see table 1-2). If the floating point machine instructions are *not* available, the instructions in this group result in calls to arithmetic subroutines (see paragraph 4-7). The Operand field may contain any relocatable expression or absolute expression resulting in a value of less than 2000₈.

label	FMP	$\left\{ \begin{array}{l} m [,I] \\ =Fn \end{array} \right\}$	comments
-------	-----	---	----------

Multiply the two-word floating point quantity in registers A and B by the two-word floating point quantity in locations m and m+1 or the quantity defined by the literal. Store the two-word floating point product in registers A and B.

label	FDV	$\left\{ \begin{array}{l} m [,I] \\ =Fn \end{array} \right\}$	comments
-------	-----	---	----------

Divide the two-word floating point quantity in registers A and B by the two-word floating point quantity in locations m and m+1 or the quantity defined by the literal. Store the two-word floating point quotient in A and B.

label	FAD	$\left\{ \begin{array}{l} m [,I] \\ =FN \end{array} \right\}$	comments
-------	-----	---	----------

Add the two-word floating point quantity in registers A and B to the two-word floating point quantity in locations m and m+1 or the quantity defined by the literal. Store the two-word floating point sum in A and B.

label	FSB	$\left\{ \begin{array}{l} m [,I] \\ =Fn \end{array} \right\}$	comments
-------	-----	---	----------

Subtract the two-word floating point quantity in m and m+1 or the quantity defined by the literal from the two-word floating point quantity in registers A and B and store the difference in A and B.

label	FIX	comments
-------	-----	----------

Convert the floating-point number contained in the A- and B-registers to a fixed-point number. The result is returned in the A-register. After the operation is completed, the contents of the B-register are meaningless.

label	FLT	comments
-------	-----	----------

Convert the fixed-point number contained in the A-register to a floating-point number. The result is returned in the A- and B-registers.

3-19. DYNAMIC MAPPING SYSTEM (21MX ONLY)

The basic addressing space of the HP 21MX Computer Series is 32,768 words, which is referred to as *logical* memory. The amount of memory actually installed in the computer system is referred to as *physical* memory. An HP 21MX Computer with the optional Dynamic Mapping System (DMS) has an addressing capability for one million words of memory. The DMS allows physical memory to be mapped into logical memory through the use of four dynamically alterable memory maps.

3-20. MEMORY ADDRESSING

The basic memory addressing scheme provides for addressing 32 pages of logical memory, each of which consists of 1,024 words. This memory is addressed through a 15-bit memory address bus shown in figure 3-1. The upper 5 bits of this bus provide the page address and the lower 10 bits provide the relative word address within the page.

The Memory Expansion Module (MEM), which is part of the DMS option, converts the 5-bit page address into a 10-bit page address and thereby allows 1,024 (2^{10}) pages to be addressed. This conversion is accomplished by allowing the original 5-bit address to identify one of the 32 registers within a "memory map." Each of these map registers contains the new user-specified 10-bit page address. This new page address is combined with the original 10-bit relative address to form a 20-bit memory address bus as shown in figure 3-2.

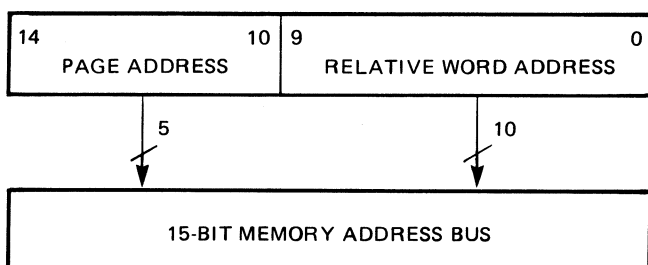


Figure 3-1. Basic Memory Addressing Scheme

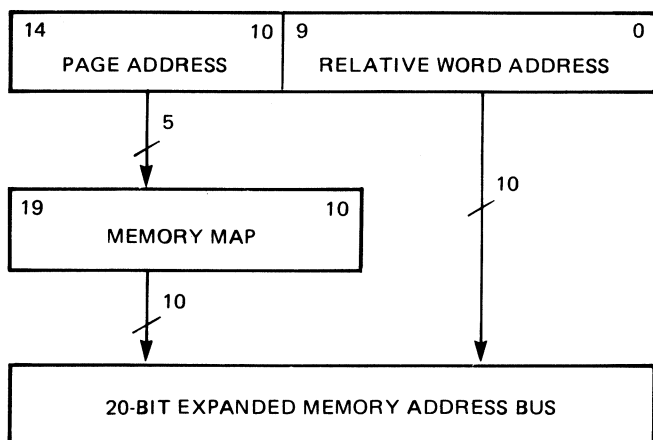


Figure 3-2. Expanded Memory Addressing Scheme

3-21. STATUS AND VIOLATION REGISTERS

The MEM also includes a status register and a violation register. As shown in table 3-1, the MEM status register contents enable the programmer to determine whether the MEM was enabled or disabled at the time of the last inter-

rupt and the address of the base page fence. The MEM violation register contents enable the programmer to determine whether a fault occurred in the hardware or the software so that the proper corrective steps may be taken. Refer to table 3-2.

3-22. MAP SEGMENTATION

All registers within the memory map are dynamically alterable. The MEM includes four separate memory maps: the User Map, System Map, and two Dual-Channel Port Controller (DCPC) Maps. See figure 3-3. These maps are addressed as a contiguous register block.

Table 3-1. MEM Status Register Format

BIT	SIGNIFICANCE
15	0 = MEM disabled at last interrupt 1 = MEM enabled at last interrupt
14	0 = System map selected at last interrupt 1 = User map selected at last interrupt
13	0 = MEM disabled currently 1 = MEM enabled currently
12	0 = System map selected currently 1 = User map selected currently
11	0 = Protected mode disabled currently 1 = Protected mode enabled currently
10	Portion mapped*
9	Base page fence bit 9
8	Base page fence bit 8
7	Base page fence bit 7
6	Base page fence bit 6
5	Base page fence bit 5
4	Base page fence bit 4
3	Base page fence bit 3
2	Base page fence bit 2
1	Base page fence bit 1
0	Base page fence bit 0
* Bit 10	Mapped Address (M)
0	Fence $\leq M < 2000_8$
1	$1 < M < \text{Fence}$

Table 3-2. MEM Violation Register Format

BIT	SIGNIFICANCE
15	Read violation*
14	Write violation*
13	Base page violation*
12	Privileged instruction violation*
11	Reserved
10	Reserved
9	Reserved
8	Reserved
7	0 = ME bus disabled at violation 1 = ME bus enabled at violation
6	0 = MEM disabled at violation 1 = MEM enabled at violation
5	0 = System map enabled at violation 1 = User map enabled at violation
4	Map address bit 4
3	Map address bit 3
2	Map address bit 2
1	Map address bit 1
0	Map address bit 0

*Significant when associated bit is set.

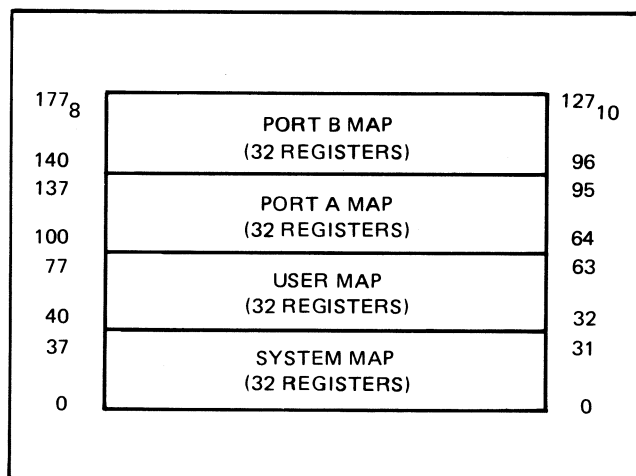


Figure 3-3. Map Segmentation

3-23. POWER FAIL CHARACTERISTICS

A power failure automatically enables the System Map, and a minimum of 500 microseconds is assured the programmer for executing a power fail routine. Since all maps are disabled and none are considered valid upon the restoration of power, the power fail routine should include instructions to save as many maps as desired.

3-24. PROTECTED MODE

The protected mode of operation is a program state created by the Dynamic Mapping System. The protected mode is entered by executing an STC 05 instruction and is exited by the CPU acknowledging an interrupt. The protected mode reserves a block of memory and prevents access to this block by other users.

3-25. MEM VIOLATION

An interrupt request which attempts to access the protected block of memory (while in the protected mode) will cause a MEM violation.

3-26. DYNAMIC MAPPING SYSTEM INSTRUCTIONS

If the computer on which the object program is to be run includes a Dynamic Mapping System, the following group of instructions may be used.

label	DJP	m [I]	comments
-------	-----	-------	----------

Disable MEM and jump. This instruction disables the translation and protection features of the MEM hardware. Prior to disabling, the P-register is set to the effective memory address. As a result of executing this instruction, normal I/O interrupts are held off until the first opportunity following the fetch of the next instruction, unless three or more levels of indirect addressing are used.

This instruction will normally generate a MEM violation when executed in the protected mode. In this case, the status of the MEM is not affected and the jump will not occur; however, if the System map is enabled, the instruction is allowed.

label	DJS	m [I]	comments
-------	-----	-------	----------

Disable MEM and jump to subroutine. This instruction disables the translation and protection features of the MEM hardware. Prior to disabling, the P-register is set one count past the effective memory address. As a result of executing this instruction, normal I/O interrupts are held off until the first opportunity following the fetch of the next instruction, unless three or more levels of indirect addressing are used.

This instruction will normally generate a MEM violation when executed in the protected mode. In this case, the status of the MEM is not affected and the jump will not occur; however, if the System map is enabled, the instruction is allowed.

label	JRS	addr1 [I]	addr2 [I]	comments
-------	-----	-----------	-----------	----------

Jump and restore status. *addr1* contains the jump address and *addr2* contains the address of the status word memory location.

This instruction causes the status of MEM to be restored as indicated by bits 15 and 14 of the status word. Only bits 15 and 14 of the status word are used; the remaining bits (13-0) of the status word are ignored. Bits 15 and 14 restore the MEM status as follows:

Bit 15 = 0 MEM is disabled

Bit 15 = 1 MEM is enabled

Bit 14 = 0 System map is selected

Bit 14 = 1 User map is selected.

As a result of executing this instruction, normal I/O interrupts are held off until the first opportunity following the fetch of the next instruction, unless three or more levels of indirect addressing are used.

This instruction will normally generate a MEM violation when executed in the protected mode. In this case, the status of the MEM is not affected and the jump will not occur; however, if the System map is enabled, the instruction is allowed.

label	LFA	comments
-------	-----	----------

Load fence from A. This instruction loads the contents of the A-register into the base page fence register. (The base page fence register contains the "fence" address, which specifies the address where reserved (mapped) memory begins. Attempts to access memory at any address below this fence will not be allowed.) Bits 9 through 0 of the A-register specify the address in page zero where shared (unmapped) memory is separated from reserved (mapped) memory. Bit 10 is used as follows to specify which portion is mapped:

Bit 10	Mapped Address (M)
0	Fence < M < 2000 _h
1	1 < M < Fence

This instruction will always generate a MEM violation when executed in the protected mode. In this case, the fence is not altered.

label	LFB	comments
-------	-----	----------

Load fence from B. This instruction loads the contents of the B-register into the base page fence register. Bits 9 through 0 of the B-register specify the address in page zero where shared (unmapped) memory is separated from reserved (mapped) memory. Bit 10 is used as follows to specify which portion is mapped:

Bit 10	Mapped Address (M)
0	Fence < M < 2000 _h
1	1 < M < Fence

This instruction will always generate a MEM violation when executed in the protected mode. In this case, the fence is not altered.

label	MBF	comments
-------	-----	----------

Move bytes from alternate map. This instruction moves a string of bytes using the alternate program map for source reads and the currently enabled map for destination writes. (The alternate map is the map which is not enabled. For example, if the system map is enabled, the User map is the alternate map and vice versa.) The A-register contains the source byte address and the B-register contains the destination byte address. The X-register contains the octal number of bytes to be moved. Both the source and destination byte address must begin on word boundaries.

This instruction is interruptible on an even number of byte transfers, thus maintaining the even word boundaries in the A- and B-registers.

The interrupt routine is expected to save and restore the current contents of the A-, B-, and X-registers to allow continuation of the instruction at the next entry. When the byte string move is completed, the X-register will always be zero and the A- and B-registers will contain their original value incremented by the number of bytes moved.

This instruction can cause a MEM violation only if read or write protection rules are violated. (For example, if an attempt is made to write to the reserved (mapped) section of memory.)

label	MBI	comments
-------	-----	----------

Move bytes into alternate map. This instruction moves a string of bytes using the currently enabled map for source reads and the alternate program map for destination writes. The A-register contains the source byte address and the B-register contains the destination byte address. The X-register contains the octal number of bytes to be moved. Both the source and destination byte addresses must begin on word boundaries.

This instruction is interruptible on an even number of byte transfers, thus maintaining the even word boundaries in the A- and B-registers. The interrupt routine is expected to

save and restore the current contents of the A-, B-, and X-registers to allow continuation of the instruction at the next entry. When the byte string move is completed, the X-register will always be zero and the A- and B-registers will contain their original value incremented by the number of bytes moved.

This instruction will always cause a MEM violation when executed in the protected mode and no bytes will be transferred.

label	MBW	comments
-------	-----	----------

Move bytes within alternate map. This instruction moves a string of bytes with both the source and destination addresses established through the alternate program map. The A-register contains the source byte address and the B-register contains the destination byte address. The X-register contains the octal number of bytes to be moved. Both the source and destination byte addresses must begin on word boundaries.

This instruction is interruptible on an even number of byte transfers, thus maintaining the even word boundaries in the A- and B-registers.

The interrupt routine is expected to save and restore the current contents of the A-, B- and X-registers to allow continuation of the instruction at the next entry. When the byte string move is completed, the X-register will always be zero and the A- and B-registers will contain their original value incremented by the number of bytes moved.

This instruction will always cause a MEM violation when executed in the protected mode and no bytes will be transferred.

label	MWF	comments
-------	-----	----------

Move words from alternate map. This instruction moves a string of words using the alternate program map for source reads and the currently enabled map for destination writes. The A-register contains the source address and the B-register contains the destination address. The X-register contains the octal number of words to be moved.

This instruction is interruptible. The interrupt routine is expected to save and restore the current contents of the A-, B-, and X-registers to allow continuation of the instruction at the next entry. When the word string move is completed, the X-register will always be zero and the A- and B-registers will contain their original value incremented by the number of words moved.

This instruction can cause a MEM violation only if read and write protection rules are violated.

label	MWI	comments
-------	-----	----------

Move words into alternate map. This instruction moves a string of words using the currently enabled map for source

reads and the alternate program map for destination writes. The A-register contains the source address and the P-register contains the destination address. The X-register contains the octal number of words to be moved.

This instruction is interruptible. The interrupt routine is expected to save and restore the current contents of the A-, B-, and X-registers to allow continuation of the instruction at the next entry. When the word string move is completed, the X-register will always be zero and the A- and B-registers will contain their original value incremented by the number of words moved.

This instruction will always cause a MEM violation when executed in the protected mode and no words will be transferred.

label	MWW	comments
-------	-----	----------

Move words within alternate map. This instruction moves a string of words with both the source and destination addresses established through the alternate program map. The A-register contains the source address and the B-register contains the destination address. The X-register contains the octal number of words to be moved.

This instruction is interruptible. The interrupt routine is expected to save and restore the current contents of the A-, B-, and X-registers to allow continuation of the instruction at the next entry. When the word string move is completed, the X-register will always be zero and the A- and B-registers will contain their original value incremented by the number of words moved.

This instruction will always cause a MEM violation when executed in the protected mode and no words will be transferred.

label	PAA	comments
-------	-----	----------

Load/store Port A map per A. This instruction transfers the 32 Port A map registers to or from memory. If bit 15 of the A-register is clear, the Port A map is *loaded* from memory starting from the address specified in bits 14-0 of the A-register. If bit 15 of the A-register is set, the Port A map is *stored* into memory starting at the address specified in bits 14-0 of the A-register. When the load/store operation is complete, the A-register will be incremented by 32 to allow multiple map instructions.

An attempt to load any map register when in the protected mode will cause a MEM violation. An attempt to store the Port A map is allowed within the constraints of write protected memory.

label	PAB	comments
-------	-----	----------

Load/store Port A map per B. This instruction transfers the 32 Port A registers to or from memory. If bit 15 of the B-register is clear, the Port A map is *loaded* from memory

starting from the address specified in bits 14-0 of the B-register. If bit 15 of the B-register is set, the Port A map is *stored* into memory starting at the address specified in bits 14-0 of the B-register. When the load/store operation is complete, the B-register will be incremented by 32 to allow multiple map instructions.

An attempt to load any map register when in the protected mode will cause a MEM violation. An attempt to store the Port A map is allowed within the constraints of write protected memory.

label	PBA	comments
-------	-----	----------

Load/store Port B map per A. This instruction transfers the 32 Port B registers to or from memory. If bit 15 of the A-register is clear, the Port B map is *loaded* from memory starting from the address specified in bits 14-0 of the A-register. If bit 15 of the A-register is set, the Port B map is *stored* into memory starting at the address specified in bits 14-0 of the A-register. When the load/store operation is complete, the A-register will be incremented by 32 to allow multiple map instructions.

An attempt to load any map register when in the protected mode will cause a MEM violation. An attempt to store the Port B map is allowed within the constraints of write protected memory.

label	PBB	comments
-------	-----	----------

Load/store Port B map per B. This instruction transfers the 32 Port B map registers to or from memory. If bit 15 of the B-register is clear, the Port B map is *loaded* from memory starting from the address specified in bits 14-0 of the B-register. If bit 15 of the B-register is set, the Port B map is *stored* into memory starting at the address specified in bits 14-0 of the B-register. When the load/store operation is complete, the B-register will be incremented by 32 to allow multiple map instructions.

An attempt to load any map register when in the protected mode will cause a MEM violation. An attempt to store the Port B map is allowed within the constraints of the write protected memory.

label	RSA	comments
-------	-----	----------

Read status register into A. This instruction reads the contents of the MEM status register into the A-register. This instruction can be executed at any time. The format of the MEM status register is given in table 3-1.

label	RSB	comments
-------	-----	----------

Read status register into B. This instruction reads the contents of the MEM status register into the B-register and can be executed at any time. The format of the MEM status register is shown in table 3-1.

label	RVA	comments
-------	-----	----------

Read violation register into A. This instruction reads the contents of the MEM violation register into the A-register and can be executed at any time. The format of the MEM violation register is shown in table 3-2.

label	RVB	comments
-------	-----	----------

Read violation register into B. This instruction reads the contents of the MEM violation register into the B-register and can be executed at any time. The format of the MEM violation register is shown in table 3-2.

label	SJP	m [I]	comments
-------	-----	-------	----------

Enable System map and jump. This instruction causes the MEM hardware to use the set of 32 map registers, referred to as the System map, for translating all programmed memory references. Prior to enabling the System map, the P-register is set to the effective memory address. As a result of executing this instruction, normal I/O interrupts are held off until the first opportunity following the fetch of the next instruction, unless three or more levels of indirect addressing are used.

This instruction will normally generate a MEM violation when executed in the protected mode. In this case, the status of the MEM is not affected and the jump will not occur; however, if the System map is enabled, the instruction is allowed and effectively executes a JMP *+1, I.

label	SJS	m [I]	comments
-------	-----	-------	----------

Enable System map and jump to subroutine. This instruction causes the MEM hardware to use the set of 32 map registers, referred to as the System map, for translating all programmed memory references. Prior to enabling the System map, the P-register is set one count past the effective memory address. As a result of executing this instruction, normal I/O interrupts are held off until the first opportunity following the fetch of the next instruction, unless three or more levels of indirect addressing are used.

This instruction will normally generate a MEM violation when executed in the protected mode. In this case, the status of the MEM is not affected and the jump will not occur; however, if the System map is enabled, the instruction is allowed and effectively executes a JSB *+1, I.

label	SSM	m [I]	comments
-------	-----	-------	----------

Store status register in memory. This instruction stores the 16-bit contents of the MEM status register into the addressed memory location. The status register contents are not altered. This instruction is used in conjunction with the JRS instruction to allow easy processing of interrupts,

which always select the System map (if the MEM is enabled). The format of the MEM status register is listed in table 3-1.

This instruction can cause a MEM violation only if write protection rules are violated.

label	SYA	comments
-------	-----	----------

Load/store System map per A. This instruction transfers the 32 System map registers to or from memory. If bit 15 of the A-register is clear, the System map is *loaded* from memory starting from the address specified in bits 14-0 of the A-register. If bit 15 of the A-register is set, the System map is *stored* into memory starting at the address specified in bits 14-0 of the A-register. When the load/store operation is complete, the A-register will be incremented by 32 to allow multiple map instructions.

Note: If not in the protected mode, the MEM provides no protection against altering the contents of maps while they are currently enabled.

An attempt to load any map in the protected mode will cause a MEM violation. An attempt to store the System map is allowed within the constraints of write protected memory.

label	SYB	comments
-------	-----	----------

Load/store System map per B. This instruction transfers the 32 System map registers to or from memory. If bit 15 of the B-register is clear, the system map is *loaded* from memory starting from the address specified in bits 14-0 of the B-register. If bit 15 of the B-register is set, the System map is *stored* into memory starting at the address specified in bits 14-0 of the B-register. When the load/store operation is complete, the B-register will be incremented by 32 to allow multiple map instructions.

Note: If not in the protected mode, the MEM provides no protection against altering the contents of maps while they are currently enabled.

An attempt to load any map in the protected mode will cause a MEM violation. An attempt to store the System map is allowed within the constraints of write protected memory.

label	UJP	m [I]	comments
-------	-----	-------	----------

Enable User map and jump. This instruction causes the MEM hardware to use the set of 32 map registers, referred to as the User map, for translating all programmed memory references. Prior to enabling the User map, the P-register is set to the effective memory address. As a result of executing this instruction, normal I/O interrupts are held off until the first opportunity following the fetch of the

next instruction, unless three or more levels of indirect addressing are used.

This instruction will normally generate a MEM violation when executed in the protected mode. In this case, the status of the MEM is not affected and the jump will not occur; however, if the System map is enabled, the instruction is allowed.

label	UJS	m [I]	comments
-------	-----	-------	----------

Enable User map and jump to subroutine. This instruction causes the MEM hardware to use the set of 32 map registers, referred to as the User map, for translating all programmed memory references. Prior to enabling the User map, the P-register is set one count past the effective memory address. As a result of executing this instruction, normal I/O interrupts are held off until the first opportunity following the fetch of the next instruction, unless three or more levels of indirect addressing are used.

This instruction will normally generate a MEM violation when executed in the protected mode. In this case, the status of the MEM is not affected and the jump will not occur; however, if the System map is enabled, the instruction is allowed.

label	USA	comments
-------	-----	----------

Load/store User map per A. This instruction transfers the 32 User map registers to or from memory. If bit 15 of the A-register is clear, the User map is *loaded* from memory starting from the address specified in bits 14-0 of the A-register. If bit 15 of the A-register is set, the User map is *stored* into memory starting at the address specified in bits 14-0 of the A-register. When load/store operation is complete, the A-register will be incremented by 32 to allow multiple instructions.

Note: If not in the protected mode, the MEM provides no protection against altering the contents of maps while they are currently enabled.

An attempt to load any map in the protected mode will cause a MEM violation. An attempt to store the User map is allowed within the constraints of write protected memory.

label	USB	comments
-------	-----	----------

Load/store User map per B. This instruction transfers the 32 User map registers to or from memory. If bit 15 of the B-register is clear, the User map is *loaded* from memory starting from the address specified in bits 14-0 of the B-register. If bit 15 of the B-register is set, the User map is *stored* into memory starting at the address specified in bits 14-0 of the B-register. When the load/store operation is complete, the B-register will be incremented by 32 to allow multiple map instructions.

Note: If not in the protected mode, the MEM provides no protection against altering the contents of maps while they are currently enabled.

An attempt to load any map in the protected mode will cause a MEM violation. An attempt to store the User map is allowed within the constraints of write protected memory.

label	XCA	m [I]	comments
-------	-----	-------	----------

Cross compare A. This instruction compares the contents of the A-register with the contents of the addressed memory location. If the two 16-bit words are not identical, the next instruction is skipped; i.e., the P-register advances two counts instead of one count. If the two words are identical, the next instruction is executed. Neither the A-register nor memory cell contents are altered.

This instruction uses the alternate program map for the read operation. If neither the System map nor the User map is enabled (i.e., MEM is disabled), then a compare directly with physical memory occurs. This instruction will cause a MEM violation only if read protection rules are violated.

If the MEM is currently disabled, a direct compare with physical memory occurs.

label	XCB	m [I]	comments
-------	-----	-------	----------

Cross compare B. This instruction compares the contents of the B-register with the contents of the addressed memory location. If the two 16-bit words are not identical, the next instruction is skipped; i.e., the P-register advances two counts instead of one count. If the two words are identical, the next instruction is executed. Neither the B-register contents nor memory cell contents are altered.

This instruction uses the alternate map for the read operation. If neither the System map nor the User map is enabled (i.e., MEM is disabled), then a direct compare with physical memory occurs.

This instruction will cause a MEM violation only if read protection rules are violated.

label	XLA	m [I]	comments
-------	-----	-------	----------

Cross load A. This instruction loads the contents of the specified memory address into the A-register. The contents of the memory cell are not altered.

This instruction uses the alternate program map to fetch the operand. If the MEM is currently disabled, then a load directly from physical memory occurs.

This instruction will cause a MEM violation only if read protection rules are violated.

label	XLB	m [I]	comments
-------	-----	-------	----------

Cross load B. This instruction loads the contents of the specified memory address into the B-register. The contents of the memory cell are not altered.

This instruction uses the alternate program map to fetch the operand. If the MEM is currently disabled, then a load directly from physical memory occurs.

This instruction will cause a MEM violation only if read protection rules are violated.

label	XMA	comments
-------	-----	----------

Transfer maps internally per A. This instruction transfers a copy of the entire contents (32 map registers) of the System map or the User map to the Port A map or the Port B map as determined by the control word in the A-register, as follows:

Bit No.	Significance
15	0 = System map 1 = User map
0	0 = Port A map 1 = Port B map

(Bits 14-1 are ignored)

This instruction will always cause a MEM violation when executed in the protected mode.

label	XMB	comments
-------	-----	----------

Transfer maps internally per B. This instruction transfers a copy of the entire contents (32 map registers) of the System map or the User map to the Port A map or the Port B map as determined by the control word in the B-register, as follows:

Bit No.	Significance
15	0 = System map 1 = User map
0	0 = Port A map 1 = Port B map

(Bits 14-1 are ignored)

This instruction will always generate a MEM violation when executed in the protected mode.

label	XMM	comments
-------	-----	----------

Transfer map or memory. This instruction transfers a number of words either from sequential memory locations to sequential map registers or from maps to memory. Bits 0-9 of memory correspond to 0-9 of the map and bits 14 and 15 of memory relate to bits 10 and 11 of the map. The A-register points to the first register to be accessed and the B-register points to the starting address of the table in memory.

Maps are addressed as contiguous space and a wraparound count from 127 to 0 can and will occur. It is the programmer's responsibility to avoid this error. The X-register indicates the number of map registers to be transferred.

A positive number in X will cause the maps to be loaded with the corresponding data from memory. A negative (two complement) number in X will cause the maps to be stored into the corresponding memory locations.

The instruction is interruptible after each group of 16 registers has been transferred. A, B and X are then reset to allow re-entry at a later time. The X-register will always be zero at the completion of the instruction; A and B will be advanced by the number of registers moved.

label	XMS	comments
-------	-----	----------

Transfer maps sequentially. This instruction transfers a number of words to sequential map registers. The A-register points to the first register to be accessed and the B-register is the base quantity (page number). The

X-register indicates the number of map registers to be affected. A positive quantity will cause the word found in the page number to be used as a base quantity to be loaded into the first register. The next register will be loaded with the base quantity plus one, and so forth up to the number of registers. Bits 0-9, 14 and 15 are used as described in XMM.

label	XSA	m [,I]	comments
-------	-----	--------	----------

Cross store A. This instruction stores the contents of the A-register into the addressed memory location. The previous contents of the memory cell are lost; the A-register contents are not altered.

This instruction uses the alternate program map for the write operation. If the MEM is currently disabled, then a store directly into physical memory occurs.

This instruction will always cause a MEM violation when executed in the protected mode.

label	XSB	m [,I]	comments
-------	-----	--------	----------

Cross store B. This instruction stores the contents of the B-register into the addressed memory location. The previous contents of the memory cell are lost; the B-register contents are not altered.

This instruction uses the alternate program map for the write operation. If the MEM is currently disabled, then a store directly into physical memory occurs.

This instruction will always cause a MEM violation when executed in the protected mode.

PSEUDO INSTRUCTIONS

SECTION

IV

The pseudo instructions control the Assembler and its listed output, establish program relocatability, and define program linkage as well as specify various types of constants, blocks of memory, and labels used in the program.

4-1. ASSEMBLER CONTROL

The Assembler control pseudo instructions establish and alter the contents of the base page and program location counters, and terminate assembly processing. Labels may be used but they are ignored by the Assembler.

The NAM statement, which must be the first statement in an Assembler source program, includes optional parameters defining the program type, priority, and time values.

NAM	name [type,pri,res,mult,hr,min,sec,msec id]
-----	---

name

is the name of the program.

type

is the program type. Set to:

- 0 = System program
- 1 = Real-time memory resident in RTE-II
- 2 = Real-time disc-resident
- 3 = Background disc-resident
- 4 = Background memory resident (RTE-II only)
- 5 = Background segment
- 6 = Library (re-entrant or privileged)
- 7 = Library, utility
- 8 = If program is a main, it is deleted from the system

or

- 8 = If program is a subroutine, then it is used to satisfy any external references during generation. However, it is not loaded in the relocatable library area of the disc.

- 14 = Memory-resident library

Add 8 to the program type (types 1-5 for RTE-II; types 1-4 for RTE-II) for reversed common (RT programs to access BG Common, BG programs to access RT common).

Add 16 to the program type (types 1-5) for declaring use of the Subsystem Global Area (SSGA) for RTE-III.

pri

is the priority (1 to 32767, set to 99 if not given).

res

is the resolution code

mult

is the execution multiple

hr

is hours

min

is minutes

sec

is seconds

msec

is tens of milliseconds

id

comments field (separated from operand by a space)

The parameters of the NAM statement, beginning with *type* and ending with *msec*, are separated by commas. A blank space within the parameter field will terminate that field and cause the Assembler to recognize the next entry as the comment field (*id*). The first parameter must be separated from the program *name* by a comma. The parameters are optional, but to specify any particular parameter, those preceding it must also be specified, as shown below:

NAM EX1,2,99,1,999,10,20,30,30

NAM EX2,1,10 THIS IS ID OF PROGRAM.

Starting immediately after the first blank, the identifier field is placed in the relocatable NAM record following the parameters (a blank space separates the parameter and comment fields). In the following example a part number is shown in the comments field of the second line:

NAM PRGRM THIS IS ON RELOC. RECORD

NAM MYNAM,1,9,4 25117-80345B

The identifier (comments) field (*id*) can be a maximum of 73 characters due to the restriction of the source statement size. The identifier will be truncated after column 80.

	ORB	comments
--	-----	----------

ORB defines the portion of a relocatable program that must be assigned to the base page by the Assembler. The Label field (if given) is ignored, and the statement requires no operand. All statements that follow the ORB statement are assigned contiguous locations in the base page. Assignment to the base page terminates when the Assembler detects an ORG, ORR, or END statement.

When more than one ORB is used in a program, each ORB causes the Assembler to resume assigning base page locations at the address following the last assigned base page location. An example is shown in figure 4-1.

An ORB statement in an absolute program has no significance and is flagged as an error.

The ORG statement defines the origin of an absolute program, or the origin of subsequent sections of absolute or relocatable programs.

An absolute program must begin with an ORG statement. The operand *m*, must be a decimal or octal integer specifying the initial setting of the program location counter.

ORG statements may be used elsewhere in the program to define starting addresses for portions of the object code. For absolute programs the Operand field, *m*, may be any expression. For relocatable programs, *m*, must be common relocatable or absolute. An expression is evaluated modulo 2^{15} . Symbols must be previously defined. All instructions following an ORG are assembled at consecutive addresses starting with the value of the operand.

	ORR	comment
--	-----	---------

ORR resets the program location counter to the value existing when an ORG or ORB instruction was encountered. An example is shown in figure 4-2.

More than one ORG statement may occur before an ORR is used. If so, when the ORR is encountered, the program location counter is reset to the value it contained when the first ORG of the string occurred. An example is shown in figure 4-3.

If a second ORR appears before an intervening ORG or ORB the second ORR is ignored.

```

NAM PROG      ASSIGN ZERO AS RELATIVE STARTING
.             LOCATION FOR PROGRAM PROG.
.
.
ORB           ASSIGN ALL FOLLOWING STATEMENTS
IAREA BSS 100 TO BASE PAGE.
.
.
ORR           CONTINUE MAIN PROGRAM.
.
.
ORB           RESUME ASSIGNMENT AT NEXT
.             AVAILABLE LOCATION IN BASE PAGE.
.
.
ORR           CONTINUE MAIN PROGRAM.
```

Figure 4-1. ORB Example

```

      NAM RSET      SET PLC TO VALUE OF ZERO, ASSIGN
FIRST ADA          RSET AS NAME OF PROGRAM.
      .
      .
      .
      ADA CTRL      ASSUME PLC AT FIRST+2280.
      ORG FIRST+2926 SAVE PLC VALUE OF FIRST+2280
      .              AND SET PLC TO FIRST+2926.
      .
      .
      JMP EVEN+1     ASSUME PLC AT FIRST+3004
      ORR            RESET PLC TO FIRST+2280.

```

Figure 4-2. ORR Example (with Single ORG)

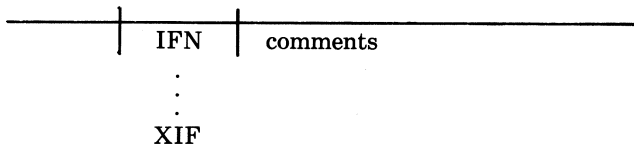
```

      NAM RSET      SET PLC TO ZERO
FIRST ADA
      .
      .
      .
      LDA WYZ        ASSUME PLC AT FIRST+2250
      ORG FIRST+2500 SET PLC TO FIRST+2500
      .
      .
      .
      LDB ERA        ASSUME PLC AT FIRST+2750
      ORG FIRST+2900 SET PLC TO FIRST+2900
      .
      .
      .
      CLE            ASSUME PLC AT FIRST+2920
      ORR            RESET PLC TO FIRST+2250

```

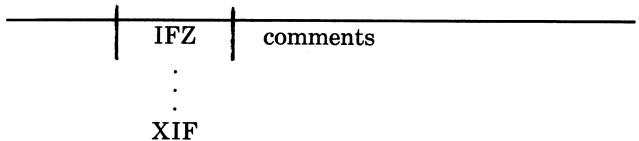
Figure 4-3. ORR Example (with Multiple ORGs)

The IFN and IFZ pseudo instructions cause the inclusion of instructions in a program provided that either an "N" or "Z", respectively, is specified as a parameter for the ASMB control statement.† The IFN or IFZ instruction precedes the set of statements that are to be included. The pseudo instruction XIF serves as a terminator. If XIF is omitted, END acts as a terminator to both the set of statements and the assembly.



All source language statements appearing between the IFN and the XIF pseudo instructions are included in the program if the character "N" is specified on the ASMB control statement.

All source language statements appearing between the IFZ and XIF pseudo instructions are included in the program if the character "Z" is specified on the ASMB control statement.



When the particular letter is not included on the control statement, the related set of statements appears on the Assembler output listing but is not assembled.

Any number of IFN-XIF and IFZ-XIF sets may appear in a program, however, they may not overlap. An IFZ or IFN intervening between an IFZ or IFN and the XIF terminator results in a diagnostic being issued during compilation; the second pseudo instruction is ignored.

Both IFN-XIF and IFZ-XIF pseudo instructions may be used in the program; however, only one type will be selected in a single assembly. Therefore, if both characters "N" and "Z" appear in the control statement, the character which is listed last will determine the set of coding that is to be assembled. Some examples are shown in figures 4-4 and 4-5.

In figure 4-4, the program TRAVL will perform computations involving either or neither CAR or PLANE considerations depending on the presence or absence of Z or N parameters in the Control Statement.

In figure 4-5, the program WAGES computes a weekly wage value. Overtime consideration will be included in the program if "Z" is included in the parameters of the Control Statement.

```

NAM TRAVL
.
.
IFZ
LDA CAR
CMA, SZA
JMP NO.GO
LDA MILES
DIV SPEED
STA GAS
XIF
.
.
IFN
LDA PLANE
CMA, SZA
JMP NO.GO
LDA TIME
CPA COST
XIF
NO.GO HLT 77
.
.
END

```

Figure 4-4. IFN/XIF and IFZ/XIF Example

```

NAM WAGE
.
.
JSB HOUR
MPY TIME1
IFZ
JSB OVTIM
MPY TIME2
.
.
TIME1 DEC 40
TIME2 BSS 1
END

```

Figure 4-5. IFZ/XIF Example

†See "Assembly Options" in Section I of this manual.

The REP pseudo instruction causes the repetition of the statement immediately following it a specified number of times.

label	REP	n	comments
-------	-----	---	----------

The statement following the REP in the source program is repeated n times. The n may be any absolute expression. Comment lines (indicated by an asterisk in character position 1) are not repeated by REP. If a comment follows a REP instruction, the comment is ignored and the instruction following the comment is repeated.

A label specified in the REP pseudo instruction is assigned to the first repetition of the statement. A label should not be part of the instruction to be repeated; it would result in a doubly defined symbol error.

Example:

```

      CLA
TRIPL REP  3
      ADA  DATA

```

The above source code would generate the following:

```

      CLA          Clear the A-Register;
TRIPL ADA  DATA  the content of DATA is
      ADA  DATA  tripled and stored in the
      ADA  DATA  A-Register.

```

Example:

```

FILL  REP  100B
      NOP

```

The example above loads 100₈ memory locations with the NOP instruction. The first location is labeled FILL.

Example:

```

      REP  2
      MPY  DATA

```

The above source code would generate the following:

MPY	DATA		
MPY	DATA		
label	END	[m]	comments

This statement terminates the program; it marks the physical end of the source language statements. The Operand field, m, may contain a name appearing as a statement label in the current program or it may be blank. If a name is entered, it identifies the location to which the loader transfers control after a relocatable program is loaded.

If the Operand field is blank, the Comments field must be blank also, otherwise, the Assembler attempts to interpret the first five characters of the comments as the transfer address symbol.

The label field of the END statement is ignored.

4-2. OBJECT PROGRAM LINKAGE

Linking pseudo instructions provides a means for communication between a main program and its subroutines or among several subprograms that are to be run as a single program. These instructions may be used only in a relocatable program.

The Label field of this class is ignored in all cases. The Operand field is usually divided into many subfields, separated by commas. In the case of the COM pseudo instruction, the first space not preceded by a comma or a left parenthesis terminates the entire field.

COM	name ₁ [(size ₁)]	[.name ₂ [(size ₂)] , . . . , name _n [(size _n)]]	comments
-----	--	--	----------

COM reserves a block of storage locations that may be used in common by several subprograms. Each name identifies a segment of the block for the subprogram in which the COM statement appears. The sizes are the number of words allotted to the related segments. The size is specified as an octal or decimal integer. If the size is omitted, it is assumed to be one.

Any number of COM statements may appear in a subprogram. Storage locations are assigned contiguously; the length of the block is equal to the sum of the lengths of all segments named in all COM statements in the subprogram.

To refer to the common block, other subprograms must also include a COM statement. The segment names and sizes may be the same or they may differ. Regardless of the names and sizes specified in the separate subprograms, there is only one common block for the combined set. It has the same relative origin; the content of the nth word or common storage is the same for all subprograms. An example is shown in figure 4-6.

The LDA instructions in the two subprograms each refer to the same location in common storage, location 7.

```

PROG1 COM ADDR1(5),ADDR2(10),ADDR3(10)
      .
      .
      .
      LDA ADDR2+1    PICK UP SECOND WORD OF SEGMENT
      .              ADDR2+1
      .
      END
      .
      .
PROG2 COM AAA(2),AAB(2),AAC,AAD(20)
      .
      .
      LDA AAD+1      PICK UP SECOND WORD OF SEGMENT
      .              AAD+1.

```

Organization of common block:

<u>PROG1 name</u>	<u>PROG2 name</u>	<u>Common Block</u>
ADDR1	AAA	(location 1)
		(location 2)
	AAB	(location 3)
		(location 4)
ADDR2	AAC	(location 5)
	AAD	(location 6)
		(location 7)
		(location 8)
ADDR3		(location 9)
		(location 10)
		(location 11)
		(location 12)
		(location 13)
		(location 14)
		(location 15)
		(location 16)
		(location 17)
		(location 18)
		(location 19)
		(location 20)
		(location 21)
		(location 22)
		(location 23)
		(location 24)
		(location 25)

Figure 4-6. COM Examples

The segment names that appear in the COM statements can be used in the Operand fields of DEF, ABS, EQU, ENT or any memory reference statement; they may not be used as labels elsewhere in the program.

The loader establishes the origin of the common block; the origin cannot be set by the ORG pseudo instruction. All references to the common area are relocatable.

Two or more subprograms may declare common blocks that differ in size. The subprogram that defines the largest block must be the first submitted for loading.

ENT	name ₁ [,name ₂ ,...,name _n]	comments
-----	--	----------

ENT defines entry points to the program or subprogram. Each name is a symbol that is assigned as a label for some machine operation in the program. Entry points allow another subprogram to refer to this subprogram. All entry points must be defined in the program.

Symbols appearing in an ENT statement may not also appear in an EXT statement in the same subprogram. Labels defined as absolute by EQU statements or defined by COM statements may be declared as entry points.

EXT	name ₁ [,name ₂ ,...,name _n]	comments
-----	--	----------

This instruction designates labels in other subprograms that are referenced in this subprogram. The symbols must be defined as entry points by the other subprograms.

The symbols defined in the EXT statement may appear in memory reference statements, certain I/O statements or EQU or DEF pseudo instructions. An external symbol may be used with a + or - offset or specified as indirect. References to external locations are processed by the loader as indirect addresses linked through the base page or in some cases through a current page link.

Symbols appearing in EXT statements may not also appear in ENT or COM statements in the same subprogram. The label field is ignored. Examples of the use of EXT and ENT are shown in figures 4-7 through 4-10.

```

PROGA  NOP
        LDA  SAMD
        .
        .
        .
        JMP  SAND
        EXT  SAMD, SAND
        ENT  PROGA
        END
        .
        .
PROGB  NOP
        .
        .
SAMD   OCT  767
SAND   STA  SAMD
        .
        .
        ENT  SAMD, SAND
        .
        .
        JSB  PROGA
        .
        .
        EXT  PROGA
        .
        .
        END

```

SAMD AND SAND ARE REFERENCED IN PROGA, BUT ARE ACTUALLY LOCATIONS IN PROGB.

Figure 4-7. ENT/EXT Examples

```
EXT BUF,PTR
.
.
.
LDA BUF+1    EXTERNAL WITH + OR - OFFSET.
STA PTR,I    EXTERNAL INDIRECT.
```

Figure 4-8. EXT with Offset

```
ENT CHAN,CMLBL
.
.
.
CHAN EQU 12B
COM CMLBL (20)
```

Figure 4-9. ENT in COMmon and ENT Defining
An External I/O Reference

```

ASMB,R,B,L
    NAM MAIN
*
*   DECLARE CHAN1,CHAN2 AS ENTRY POINTS
*
    ENT CHAN1,CHAN2
    EXT OUTPT,INPUT

START JSB INPUT INPUT A CHARACTER
      JSB OUTPT OUTPUT TO DEVICE 2
      LIA 1B    READ SWITCH REGISTER
      SSA      IS BIT 15 ON?
      HLT 55B   YES, HALT
      JMP START DO ANOTHER ONE
*
*   DEFINE THE I/O CHANNELS FOR THE DRIVERS INPUT,OUTPT BY
*   SETTING THE LABELS CHAN1,CHAN2 EQUIVALENT TO THE ABSOLUTE
*   LOCATIONS 10,11.

CHAN1 EQU 10B
CHAN2 EQU 11B
END START

```

```

ASMB,R,B,L
    NAM IOPRG
*   SUBROUTINE ENTRY POINTS
    ENT INPUT,OUTPT
*   DECLARE I/O CHANNELS TO BE EXTERNAL
    EXT CHAN1,CHAN2
*
*   INPUT      SUBROUTINE
*
INPUT NOP
    STC CHAN1,C    SET CONTROL ON CHANNEL 1
    SFS CHAN1
    JMP *-1    WAIT ON FLAG
    LIA CHAN1 LOAD WORD
    JMP INPUT,I    RETURN
*
*   OUTPUT SUBROUTINE
*
OUTPT NOP
    OTA CHAN2 OUTPUT WORD
    STC CHAN2,C    STROBE TO DEVICE
    SFS CHAN2
    JMP *-1
    JMP OUTPT,I    RETURN

END

```

Figure 4-10. EXT, ENT for I/O Channel

Pseudo Instructions

The RPL pseudo instruction is used to define a code replacement record for the RTE system generator or RTE relocating loader.

label	RPL	[0 ₁ ,0 ₂ , . . . ,0 _n]	comments
-------	-----	---	----------

The instructions to be replaced must be of the form = JSB SUB where SUB is an external reference. The JSB SUB will be replaced by the octal value of the RPL definition whenever it is encountered by the generator or loader. Examples are shown in figure 4-11.

```
      .FAD RPL 105000B
      IFIX RPL 105100B
```

```
      EXT      .FAD
      :
      JSB      .FAD
      :
      JSB      IFIX
      :
```

Figure 4-11. Label RPL Octal Value

The relocation of the program would result in the following:

```
      :
      105000
      :
      105100
      :
```

Note that the instruction value is 105000 instead of 114XXX.

Note that the instruction value is 105100 instead of 114XXX.

4-3. ADDRESS AND SYMBOL DEFINITION

The pseudo operations in this group assign a value, a word address, or a byte address to a symbol which is used as an operand elsewhere in the program.

label	DEF	m [,I]	comments
-------	-----	--------	----------

The address definition statement generates one word of memory as a 15-bit address which may be used as the object of an indirect address found elsewhere in the source program. The symbol appearing in the label is that which is referenced; it appears in the Operand field of a Memory Reference instruction.

The operand field of the DEF statement may be any positive expression in an absolute program; in a relocatable program it may be a relocatable expression or an absolute expression with a value of less than 2000₈. Symbols that do appear in the Operand field may appear as operands of EXT or COM statements, in the same subprogram and as entry points in other subprograms.

The expression in the Operand field may itself be indirect and make reference to another DEF statement elsewhere in the source program. Some examples are shown in figure 4-12.

The DEF statement provides the necessary flexibility to perform address arithmetic in programs which are to be assembled in relocatable form. *Relocatable programs*

should not modify the operand of a memory reference instruction. Figure 4-13 illustrates what *not* to do. If TBL and LDTBL are in different pages, the Loader processes TBL as an indirect address linked through the base page. The ISZ erroneously increments the Loader-provided link to the base page rather than the value of TBL. Assuming that the loader assigns the absolute locations shown in figure 4-14, the ISZ will index the contents of location 2000₈ which is a LDA 700,I, and change it to LDA 701,I. Now we will use whatever happens to be in 701 rather than the link we intended to use which is in 700. We change the *link* instead of its *contents*.

```

LDTBL LDA TBL
      .
      .
      .
      ISZ LDTBL
      .
      .
      .
TBL    BSS 100

```

Figure 4-13. Example of Incorrect Address Modification

```

NAM PROGN      ZERO-RELATIVE START OF PROGRAM.
EXT SINE, SQRT
COM SCMA(20), SCMB(50)
      .
      .
      JSB SINE      EXECUTE SINE ROUTINE
      .
      .
      LDA XCMA, I    PICK UP COMMON WORD INDIRECTLY.
      .
      .
XCMA  DEF SCMA      SCMA IS A 15-BIT ADDRESS.
      .
      .
      JSB XSQ, I     GET SQUARE ROOT USING TWO-LEVEL
XSQ   DEF XSQR, I    INDIRECT ADDRESSING.
      .
      .
XSQR  DEF SQRT      SQRT IS A 15-BIT ADDRESS.
      END PROGN

```

Figure 4-12. DEF Examples

INSTRUCTION			PAGE	ABSOLUTE LOCATION OF CODE	OPCODE	OPERAND (PAGE) & LOCATION
(Loader-assigned indirect link on base page)			(0)	(700)	DEF	4000
LDTBL LDA TBL			(1)	(2000)	LDA	(0) 700 (1)
ISZ LDTBL			(1)	(3000)	ISZ	(1) 2000
TBL BSS 100			(2)	(4000)	BSS	

Figure 4-14. Loader-Assigned Locations for Figure 4-8

The example shown in figure 4-15 assures correct address modification during program execution. Assume that the sequence shown in figure 4-15 is assigned (by the loader) the absolute locations shown in figure 4-16. The LDA 2000,I picks up the *contents* of the location pointed to by ITBL (location 4000₈). The ISZ 2000 indexes the pointer DEF 4000 to point to 4001. The next LDA will reference location 4001, DEF TBL+1. This is what we intend.

label	ABS	m	comments
-------	-----	---	----------

ABS defines a 16-bit absolute value to be stored at the location represented by the label. The Operand field, m, may be any absolute expression; a single symbol must be defined as absolute elsewhere in the program. Examples are shown in figure 4-17.

ITBL	DEF	TBL
LDTBL	LDA	ITBL,I
	.	
	.	
	.	ISZ ITBL
	.	
	.	
TBL	BSS	100

Figure 4-15. Example of Correct Address Modification

INSTRUCTION			PAGE	ABSOLUTE LOCATION OF CODE	OPCODE	OPERAND (PAGE) & LOCATION
ITBL	DEF	TBL	(1)	(2000)	DEF	4000
	LDA	ITBL,I	(1)	(2001)	LDA	(1) 2000,I
					.	
	ISZ	ITBL	(1)	(3000)	ISZ	(1) 2000
					.	
					.	
TBL	BSS	100	(2)	4000	BSS	

Figure 4-16. Loader-Assigned Locations for Figure 4-10

AB	EQU	35	ASSIGNS THE VALUE OF 35 TO THE SYMBOL AB
M35	ABS	-AB	M35 CONTAINS -35.
P35	ABS	AB	P35 CONTAINS 35.
P70	ABS	AB+AB	P70 CONTAINS 70.
P30	ABS	AB-5	P30 CONTAINS 30.
P36	ABS	36	P36 CONTAINS 36.

Figure 4-17. ABS Examples

label	EQU	m	comments
-------	-----	---	----------

The EQU pseudo operation assigns to a symbol a value other than the one normally assigned by the program location counter. The symbol in the Label field is assigned the value represented by the Operand field. The Operand field may contain any expression. The value of the operand may be common, base page or program relocatable as well as absolute, but it should not be negative. Symbols appearing in the operand must be previously defined in the source program.

The EQU instruction may be used to symbolically equate two locations in memory, or it may be used to give a value to a symbol. The EQU statement does not result in a machine instruction. Some examples are shown in figures 4-18 and 4-19.

label	DBL	m	comments
label	DBR	m	comments

Define Left Byte and Define Right Byte (21MX only). The DBL and DBR pseudo instructions each generate one word of memory which contains a 16-bit byte address. For DBL, the byte address being defined is the left half (bits 8-15) of word location *m*; for DBR, it is the right half (bits 0-7). Indirect addressing may *not* be used. A *byte address* is defined as two times the word address of the memory location containing the particular byte. If the byte location is the left half of the memory location (bits 8-15), bit 0 of the byte address is clear; if the byte location is the right half of the memory location (bits 0-7), bit 0 of the byte address is set. In an absolute program, *m* may be any positive expression. In a relocatable program, *m* may be any absolute expression with a value less than 100₈ or any relocatable expression. The generated word may be referenced (via *label*) in the Operand field of LDA and LDB instructions elsewhere in the source program for the purpose of loading byte addresses into the A- and B-registers.

CAUTION

Care must be taken when using the *label* of a DBL or DBR pseudo instruction as an indirect address elsewhere in the source program. The programmer must keep track of whether he is using word addresses or byte addresses.

	NAM	FAM	
	.		
	.		
J3	DEF		
	.		
	.		
	LDA	J3	
	ADA	ONE	
	STA	J3+1	
JFOUR	EQU	J3+1	
	.		
	.		
MWH	AND	JFOUR	
	.		

THE SYMBOLS JFOUR AND J3+1 BOTH IDENTIFY THE SAME LOCATION. THE "AND" OPERATION IS PERFORMED ON THIS LOCATION.

Figure 4-18. EQU Example

```

        NAM STOTB
        .
        .
        .
        COM TABLA(10) DEFINES A 10 WORD TABLE, TABLA.
        .
        .
        .
        TABLB EQU TABLA+5      NAMES WORDS 6 THROUGH 10 OF
        .                      TABLA AS TABLB.
        .
        .
        .
        LDA TABLB+1            LOADS CONTENTS OF 7TH WORD
        .                      COMMON INTO A. THE STATEMENT LDA
        .                      TABLA+6 WOULD PERFORM THE SAME
        .                      OPERATION
        .
        NAM REG
        .
        .
        .
        A      EQU 0            DEFINES SYMBOL A AS 0 (LOCATION
        B      EQU 1            OF A-REGISTER), AND SYMBOL B AS
        .                      1 (LOCATION OF B-REGISTER).
        .
        LDA B                  LOADS CONTENTS OF B-REGISTER
        .                      INTO A-REGISTER.

```

Figure 4-19. EQU Examples

Examples:

```

BYT1    DBL    WORD1
BYT2    DBR    WORD1
        .
        .
        .
WORD1    NOP

```

If WORD1 has the relocatable address 2002₈, then BYT1 will contain the relocatable value 4004₈ and BYT2 will contain the relocatable value 4005₈.

4-4. CONSTANT DEFINITION

The pseudo instructions in this class enter a string of one or more constant values into consecutive words of the object program. The statements may be named by labels so that other program statements can refer to the fields generated by them.

label	ASC	n, <2n characters>	comments
-------	-----	--------------------	----------

ASC generates a string of 2n alphanumeric characters in ASCII code into n consecutive words.[†] One character is right justified in each eight bits; the most significant bit is zero. n may be any expression resulting in an unsigned decimal value in the range 1 through 28. Symbols used in an expression must be previously defined. Anything in the Operand field following 2n characters is treated as comments. If less than 2n characters are detected before the end-of-statement mark, the remaining characters are assumed to be spaces, and are stored as such. The label represents the address of the first two characters. An example is shown in figure 4-20.

label	DEC	d ₁ [,d ₂ ,...,d _n]	comments
-------	-----	---	----------

DEC records a string of decimal constants into consecutive words. The constants may be either integer or real (floating point), and positive or negative. If no sign is specified, positive is assumed. The decimal number is converted to its

[†]To enter the code for the ASCII symbols which perform some action (e.g., CR and LF), the OCT pseudo instruction must be used.

TTYP ASC 3,ABCDE

causes the following:

NOTE

Columns 7 and 15 below
will contain zeros.

ALPHABETIC

	15	14		8	7	6		0
TTYP			A				B	
			C				D	
			E				(space)	

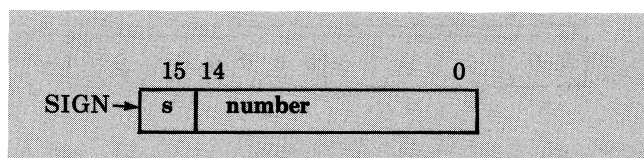
EQUIVALENT IN OCTAL NOTATION

	15	14		8	7	6		0
TTYP			1 0 1				1 0 2	
			1 0 3				1 0 4	
			1 0 5				0 4 0	

Figure 4-20. ASC Example

binary equivalent by the Assembler. The label, if given, serves as the address of the first word occupied by the constant.

A decimal integer must be in the range of 0 to 2^{15} ; it may assume positive, negative, or zero values. It is converted into one binary word and appears as follows:

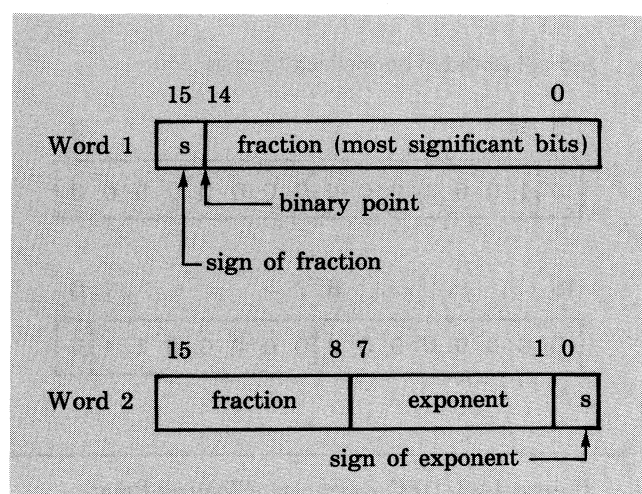


Some examples are shown in figure 4-21.

A floating point number has two components, a fraction and an exponent. The exponent specifies the power of 10 by which the fraction is multiplied. The fraction is a signed or unsigned number which may be written with or without a decimal point. The exponent is indicated by the letter E and follows a signed or unsigned decimal integer. The floating point number may have any of the following formats:

$\pm n.n \pm n. \pm n.nE \pm e \pm n.E \pm e \pm n.E \pm e$

The number is converted to binary, normalized (leading bits differ), and stored in two computer words. If either the fraction or the exponent is negative, that part is stored in two's complement form.



INT DEC 50,+328,-300,+32768,-32768

causes the following (octal representation)

	15	14				
INT	0	0	0	0	6	2
	0	0	0	5	1	0
	1	7	7	3	2	4
	1	0	0	0	0	0
	1	0	0	0	0	0

Note: The values $\pm 2^{15}$ (± 32768) are both converted to 100000_8 .

Figure 4-21. DEC Examples (Integer)

DEC .45E1
DEC 45.00E-1
DEC 4500E-3
DEC 4.5

are all equivalent to

$.45 \times 10^1$

and are stored in normalized form as:

15	14														0
0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0
15						8	7							1	0
0	0	0	0	0	0	0	0	0	0	0	1	1	0		

DEC -.695,400E-4

are stored as:

1	0	1	0	0	1	1	1	0	0	0	0	1	0	1	0
0	0	1	1	1	0	1	1	0	0	0	0	0	0	0	0
0	1	0	1	0	0	0	1	1	1	1	0	1	0	1	1
1	0	0	0	0	1	0	1	1	1	1	1	0	0	1	

Figure 4-22. DEC Examples (Floating Point)

Figure 4-23. DEC Examples (Floating Point)

The floating point number is made up of a 7-bit exponent with sign and a 23-bit fraction with sign. The number must be in the approximate range of 10^{-38} and zero. Examples are shown in figures 4-22 and 4-23.

label	DEX	$d_1[d_2, \dots, d_n]$	comments
-------	-----	------------------------	----------

DEX records a string of extended precision decimal constants into consecutive words within a program. Each such extended precision constant occupies three words as shown in figure 4-24.

An extended precision floating point number is made up of a 39-bit mantissa (fraction) and sign and a 7-bit exponent and sign. The exponent and sign will be zero if the mantissa does not have to be normalized.

This is the only form used for DEX. All values, whether they be floating point, integer, fraction, or integer and fraction, will be stored in three words as just described. This storage format is basically an extension of that used for DEC, as previously described. Some examples are shown in figure 4-25.

label	OCT	$o_1[o_2, \dots, o_n]$	comments
-------	-----	------------------------	----------

OCT stores one or more octal constants in consecutive words of the object program. Each constant consists of one to six octal digits (0 to 177777). If no sign is given, the sign is assumed to be positive. If the sign is negative, the two's complement of the binary equivalent is stored. The constants are separated by commas; the last constant is termi-

nated by a space. If less than six digits are indicated for a constant, the number is right justified in the word. A label, if used, acts as the address of the first constant in the string. The letter B must not be used after the constant in the Operand field; it is significant only when defining an octal term in an instruction other than OCT. Some examples are shown in figure 4-26.

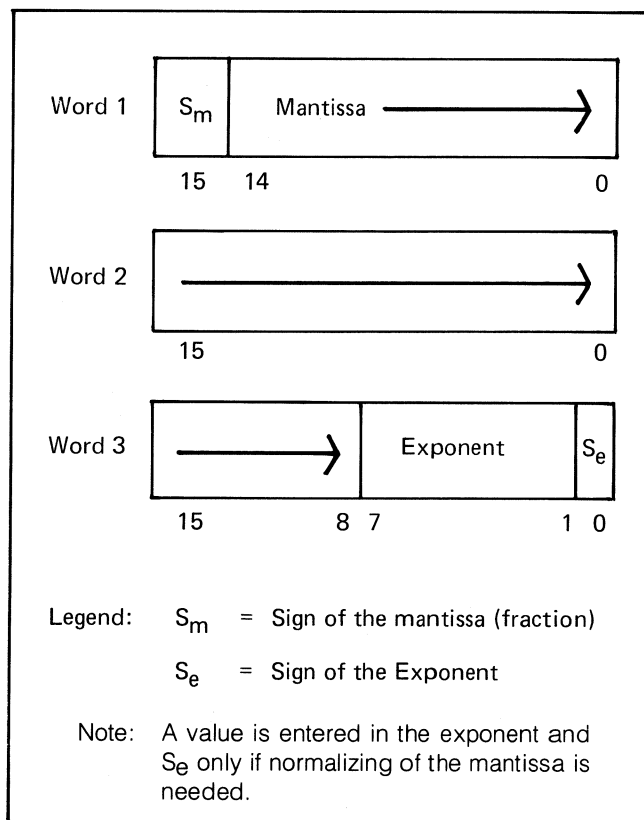


Figure 4-24. DEX Memory Format

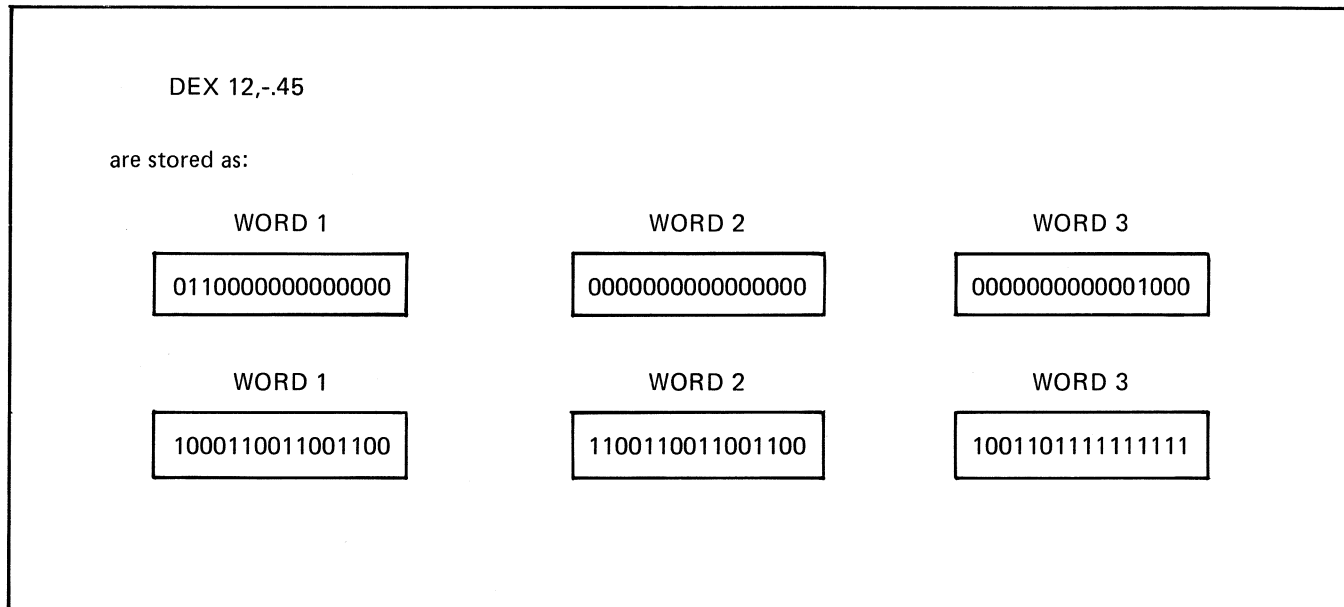


Figure 4-25. DEX Examples

```

OCT +0
OCT -2
NUM OCT 177,20405,-36
OCT 51,77777,-1,10101
OCT 107642,177077
OCT 1976
OCT -177777
OCT 177B

```

ILLEGAL: CONTAINS DIGIT 9

ILLEGAL : CONTAINS CHARACTER B

The above statements are stored as follows:

	15	14			0
	0	0	0	0	0
	1	7	7	7	6
NUM	0	0	0	1	7
	0	2	0	4	0
	1	7	7	7	4
	0	0	0	0	5
	0	7	7	7	7
	1	7	7	7	7
	0	1	0	1	0
	1	0	7	6	4
	1	7	7	0	7
	X	X	X	X	X
	0	0	0	0	0
	X	X	X	X	X

The result of attempting to define an illegal constant is unpredictable

Figure 4-26. OCT Examples

label	BYT	$b_1, b_2, \dots b_n$	comments
-------	-----	-----------------------	----------

Define Octal Byte constants (21MX only). The BYT pseudo instruction generates octal constants in consecutive byte locations of memory. Each constant in the Operand field ($b_1, b_2, \dots b_n$) consists of one to three octal digits, must be within the range 0 through 377, and may be preceded by a plus (+) or minus (-) sign. If a constant is not signed, it is assumed to be positive. If a constant is negative, the two's complement of the binary equivalent (truncated to eight bits) is stored. If the Operand field contains an odd number of constants, bits 0-7 of the final word generated will be clear (zeros). Since the constants are assumed to be octal, the letter "B" must not be used. Some examples are shown in figure 4-27.

4-5. STORAGE ALLOCATION

The storage allocation statement reserves a block of memory for data or for a work area.

label	BSS	m	comments
-------	-----	---	----------

The BSS pseudo operation advances the program or base page location counter according to the value of the operand. The Operand field may contain any expression that results in a positive integer. Symbols, if used, must be previously defined in the program. The label, if given, is the name assigned to the storage area and represents the address of the first word. The initial content of the area set aside by the statement is unaltered by the loader.

4-6. ASSEMBLY LISTING CONTROL

Assembly listing control pseudo instructions allow the user to control the assembly listing Output during pass 2 of the assembly process.

UNL	comments
-----	----------

List output is suppressed from the assembly listing, beginning with the UNL pseudo instruction and continuing for all instructions and comments until either an LST or END pseudo instruction is encountered. Diagnostic messages for errors encountered by the Assembler will be printed, however. The source statement sequence numbers (printed in columns 1-4 of the source program listing) are incremented for the instructions skipped.

LST	comments
-----	----------

The LST pseudo instruction causes the source program listing, terminated by a UNL, to be resumed.

A UNL following a UNL, an LST following an LST, and an LST not preceded by a UNL are not considered errors by the Assembler.

SUP	comments
-----	----------

The SUP pseudo instruction suppresses the output of additional code lines from the source program listing. Certain machine and pseudo instructions generate more than one

ALF BYT 50,377,-10,2,-312

causes the following (octal representation):

	15	14				0
ALF	0	2	4	3	7	7
	1	7	4	0	0	2
	0	3	3	0	0	0

Figure 4-27. BYT Examples

line of coding. These additional code lines are suppressed by an SUP instruction until a UNS or the END pseudo instruction is encountered. SUP will suppress additional code lines in the following machine and pseudo instructions:

ADX	DJS	LAY	MLB	SBY
ADY	DLD	LBX	MPY	SJP
ASC	DST	LBY	MSA	SJS
BYT	FAD	LDX	MSB	STX
CBS	FDV	LDY	MVW	STY
CBT	FMP	MBT	OCT	TBS
CMW	FSB	MCA	SAX	UJP
DEC	JLY	MCB	SAY	UJS
DIV	JPY	MDB	SBS	XMM
DJP	LAX	MLA	SBX	XMS

The SUP pseudo instruction may also be used to suppress the listing of literals at the end of the source program listing.

	UNS	comments
--	-----	----------

The UNS pseudo instruction causes the printing of additional coding lines, terminated by an SUP, to be resumed.

An SUP preceded by another SUP, UNS preceded by UNS, or UNS not preceded by an SUP are not considered errors by the Assembler.

	SKP	comments
--	-----	----------

The SKP pseudo instruction causes the source program listing to be skipped to the top of the next page. The SKP instruction is not listed, but the source statement sequence number is incremented for the SKP.

	SPC	n
--	-----	---

The SPC pseudo instruction causes the source program listing to be skipped a specified number of lines. The list output is skipped n lines, or to the bottom of the page, whichever occurs first. The n may be any absolute expression. The SPC instruction is not listed but the source statement sequence number is incremented for the SPC.

	HED	m(heading)
--	-----	------------

The HED pseudo instruction allows the programmer to specify a heading to be printed at the top of each page of the source program listing.

The heading, m, a string of up to 56 ASCII characters, is printed at the top of each of the source program listings following the occurrence of the HED pseudo instruction. If HED is the first statement at the beginning of a program, the heading will be used on the first page of the source program listing. A HED instruction placed elsewhere in the program causes a skip to the top of the next page.

The heading specified in the HED pseudo instruction will be used on every page until it is changed by a succeeding HED instruction.

The source statement containing the HED will not be listed, but the source statement sequence number will be incremented.

4-7. ARITHMETIC SUBROUTINE CALLS

If an X appears in the control statement for the source program, the Assembler generates calls to arithmetic subroutines external to the source program for the following instructions: MPY, DIV, DLD, and DST. The instruction formats and functions are as described in paragraph 3-17 of Section III in this manual.

If an F *does not* appear in the control statement for the source program, the Assembler generates calls to arithmetic subroutines external to the source program for the following instructions: FMP, FDV, FAD, and FSB. The instruction formats and functions are as described in paragraph 3-18 of Section III in this manual.

Each use of a statement from this group except FIX and FLT generates two words of instructions. Symbolically, they could be represented as follows:

```
JSB    <.arithmetic pseudo operation>
DEF    m [,I]
```

An EXT <.arithmetic pseudo operation> is implied preceding the JSB operation.

In the above operations, the overflow bit is set when one of the following conditions occurs:

- Integer overflow
- Floating point overflow or underflow
- Division by zero.

Execution of any of the subroutines alter the contents of the E-Register.

4-8. DEFINE USER INSTRUCTION (21MX ONLY)

MIC	opcode,fcode,pnum	comments
-----	-------------------	----------

This pseudo instruction provides the user the capability of defining his own instructions. *opcode* is a three-character alphabetic mnemonic, *fcode* is an instruction code, and *pnum* declares how many (0-7) parameter addresses are to be associated with the newly-defined instruction. Both *fcode* and *pnum* may be expressions which generate an absolute result. A user-defined instruction must not appear in the source program prior to the MIC pseudo instruction which defines it. When the user-defined mnemonic is used later in the source program, the specified number of parameter addresses (*pnum*) are supplied in the Operand field of the user-defined instruction separated from one another by spaces. The parameter addresses may be any addressable values, relocatable and/or indirect.

Note: All three operands (*opcode*, *fcode*, and *pnum*) must be supplied in the MIC pseudo instruction in order for the specified instruction to be defined. If *pnum* is zero, it must be expressly declared as such (*not* omitted).

4-9. "JUMP TO MICROPROGRAM"

The MIC pseudo instruction is primarily intended to facilitate the passing of control from an assembly language program to a user's microprogram residing in Read-Only-Memory (ROM) or Writable Control Store (WCS). Ordinarily, to do this the user must include an OCT 101xxx or OCT 105xxx statement (where xxx is 140 through 737) at the point in the source program where the jump is to occur. If parameters are to be passed, they are usually defined as constants (via OCT or DEF statements) immediately following the OCT 105xxx statement. With the MIC pseudo instruction, the user can define a source language instruction which passes control and a series of parameter addresses to a microprogram. If it is desired to pass additional parameters to a microprogram beyond those pointed to by the user-defined instruction, they must be defined as constants (via OCT or DEF statements) immediately following each use of the user-defined instruction.

4-10. EXAMPLE. Assume that the first two parameters to be passed from the assembly language program to the user's microprogram reside in the memory locations PARM1 and PARM2 and that the third parameter resides in the memory location pointed to by ADR. Also assume that the octal code for transferring control to the particular microprogram is 105240₈.

The following statement defines a source language instruction which passes control and three parameter addresses to the microprogram:

```
MIC  ABC,105240B,3
```

Whenever it is desired to pass control from the assembly language program to the microprogram, the following user-defined instruction may be used in the source program:

```
ABC  PARM1 PARM2 ADR,I
```

4-11. COMBINING MULTIPLE MNEMONICS

Another use of the MIC pseudo instruction is to assign a single mnemonic to a multiple instruction (shift-rotate or alter-skip) statement.

4-12. EXAMPLE. Instead of using the source statement:

```
ALR,CLE,SLA,RAL
```

the user may define a single mnemonic as follows:

```
MIC  XYZ,00452B,0
```

where 00452₈ is the octal instruction code for the four-mnemonic statement shown above. Whenever XYZ is subsequently used as an instruction mnemonic in the source program, it is the equivalent of using the source statement:

```
ALR,CLE,SLA,RAL
```

4-13. DEFINING CONSTANTS

The MIC pseudo instruction may also be used for defining constants (*opcode* = mnemonic, *fcode* = constant, and

pnum = 0). Whenever the defined mnemonic is used as an instruction mnemonic in the source program the Assembler automatically replaces it with the specified constant.

4-14. EXAMPLE. The following statement defines the constant 10_{10} and assigns it the mnemonic TEN:

```
MIC  TEN,10,0
```

Whenever TEN appears as an instruction mnemonic later in the source program, the value 10_{10} is automatically inserted in that location by the Assembler.

CHARACTER CODES

APPENDIX

A

A-1. ASCII CHARACTER FORMAT

ASCII Character	First Character Octal Equivalent	Second Character Octal Equivalent	ASCII Character	First Character Octal Equivalent	Second Character Octal Equivalent
A	040400	000101	ACK	003000	000006
B	041000	000102	BEL	003400	000007
C	041400	000103	BS	004000	000010
D	042000	000104	HT	004400	000011
E	042400	000105	LF	005000	000012
F	043000	000106	VT	005400	000013
G	043400	000107	FF	006000	000014
H	044000	000110	CR	006400	000015
I	044400	000111	SO	007000	000016
J	045000	000112	SI	007400	000017
K	045400	000113	DLE	010000	000020
L	046000	000114	DC1	010400	000021
M	046400	000115	DC2	011000	000022
N	047000	000116	DC3	011400	000023
O	047400	000117	DC4	012000	000024
P	050000	000120	NAK	012400	000025
Q	050400	000121	SYN	013000	000026
R	051000	000122	ETB	013400	000027
S	051400	000123	CAN	014000	000030
T	052000	000124	EM	014400	000031
U	052400	000125	SUB	015000	000032
V	053000	000126	ESC	015400	000033
W	053400	000127	FS	016000	000034
X	054000	000130	GS	016400	000035
Y	054400	000131	RS	017000	000036
Z	055000	000132	US	017400	000037
a	060400	000141	SPACE	020000	000040
b	061000	000142	!	020400	000041
c	061400	000143	"	021000	000042
d	062000	000144	#	021400	000043
e	062400	000145	\$	022000	000044
f	063000	000146	%	022400	000045
g	063400	000147	&	023000	000046
h	064000	000150	'	023400	000047
i	064400	000151	(024000	000050
j	065000	000152)	024400	000051
k	065400	000153	*	025000	000052
l	066000	000154	+	025400	000053
m	066400	000155	,	026000	000054
n	067000	000156	-	026400	000055
o	067400	000157	.	027000	000056
p	070000	000160	/	027400	000057
q	070400	000161	:	035000	000072
r	071000	000162	;	035400	000073
s	071400	000163	<	036000	000074
t	072000	000164	=	036400	000075
u	072400	000165	>	037000	000076
v	073000	000166	?	037400	000077
w	073400	000167	@	040000	000100
x	074000	000170	[055400	000133
y	074400	000171	\	056000	000134
z	075000	000172]	056400	000135
0	030000	000060	Δ	057000	000136
1	030400	000061	-	057400	000137
2	031000	000062	.	060000	000140
3	031400	000063	{	075400	000173
4	032000	000064		076000	000174
5	032400	000065	}	076400	000175
6	033000	000066	~	077000	000176
7	033400	000067	DEL	077400	000177
8	034000	000070			
9	034400	000071			
NUL	000000	000000			
SOH	000400	000001			
STX	001000	000002			
ETX	001400	000003			
EOT	002000	000004			
ENQ	002400	000005			

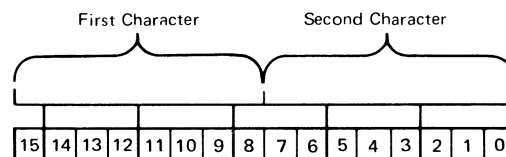


Figure A-1. ASCII Character Codes

Table A-1. Legend for Figure A-1

NUL	Null	DC1	Device Control 1
SOH	Start of Heading	DC2	Device Control 2
STX	Start of Text	DC3	Device Control 3
ETX	End of Text	DC4	Device Control 4
EOT	End of Transmission	NAK	Negative Acknowledgement
ENQ	Enquiry	SYN	Synchronous Idle
ACK	Positive Acknowledgement	ETB	End of Transmission Block
BEL	Bell (Audible signal)	CAN	Cancel
BS	Backspace	EM	End of Medium
HT	Horizontal Tabulation	SUB	Substitute
LF	Line Feed	ESC	Escape
VT	Vertical Tabulation	FS	File Separator
FF	Form Feed	GS	Group Separator
CR	Carriage Return	RS	Record Separator
SO	Shift Out	US	Unit Separator
SI	Shift In	SP	Space
DLE	Data Link Escape	DEL	Delete

A-2. BINARY CODED DECIMAL (BCD) FORMAT

Table A-2. HP 7970B BCD-ASCII Conversion

SYMBOL	BCD (OCTAL CODE)	ASCII EQUIVALENT (OCTAL CODE)	SYMBOL	BCD (OCTAL CODE)	ASCII EQUIVALENT (OCTAL CODE)
(space)	20	040	@	14	100
!	52	041	A	61	101
"	37	042	B	62	102
#	13	043	C	63	103
\$	53	044	D	64	104
%	57	045	E	65	105
&	†	046	F	66	106
'	35	047	G	67	107
(34	050	H	70	110
)	74	051	I	71	111
*	54	052	J	41	112
+	60	053	K	42	113
,	33	054	L	43	114
-	40	055	M	44	115
.	73	056	N	45	116
/	21	057	O	46	117
0	12	060	P	47	120
1	01	061	Q	50	121
2	02	062	R	51	122
3	03	063	S	22	123
4	04	064	T	23	124
5	05	065	U	24	125
6	06	066	V	25	126
7	07	067	W	26	127
8	10	070	X	27	130
9	11	071	Y	30	131
:	15	072	Z	31	132
;	56	073	[75	133
<	76	074	\	36	134
=	17	075]	55	135
>	16	076	↑	77	136
?	72	077	←	32	137

†The ASCII code 046 is converted to the BCD code for a space (20) when writing data onto a 7-track tape.

SUMMARY OF INSTRUCTIONS

APPENDIX

B

Symbols	Meaning
label	Symbolic label, 1-5 alphanumeric characters and periods
m	Memory location represented by an expression
I	Indirect addressing indicator
C	Clear flag indicator
(m,m+1)	Two-word floating point value in m and m+1
comments	Optional comments
[]	Optional portion of field
{ }	One of set may be selected
P	Program Counter
()	Contents of location
\wedge	Logical product
\vee	Exclusive "or"
\vee	Inclusive "or"
A	A-register
B	B-register
E	E-register
A_n	Bit n of A-register
B_n	Bit n of B-register
b	Bit positions in B- and A-register
$\overline{(A/B)}$	Complement of contents of register A or B
(AB)	Two-word floating point value in register A and B
sc	Channel select code represented by an expression
d	Decimal constant
o	Octal constant
r	Repeat count
n	Integer constant
lit	Literal value
msb	Most significant bits
lsb	Least significant bits

B-1. MACHINE INSTRUCTIONS**B-2 MEMORY REFERENCE****B-3. Jump and Increment-Skip**

ISZ	m [I]	(m) \rightarrow m: then if (m) = 0, execute P + 2 otherwise execute P + 1
JMP	m [I]	Jump to m; m \rightarrow P
JSB	m [I]	Jump subroutine to m: P + 1 \rightarrow m; m + 1 \rightarrow P

B-4. Add, Load and Store

ADA	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	(m) + (A) \rightarrow A
ADB	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	(m) + (B) \rightarrow B
LDA	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	(m) \rightarrow A
LDB	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	(m) \rightarrow B
STA	m [I]	(A) \rightarrow m
STB	m [I]	(B) \rightarrow m

B-5. Logical

AND	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	(m) \wedge (A) \rightarrow A
XOR	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	(m) \vee (A) \rightarrow A
IOR	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	(m) \vee (A) \rightarrow A
CPA	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	If (m) \neq (A), execute P + 2, otherwise execute P + 1
CPB	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	If (m) \neq (B), execute P + 2, otherwise execute P + 1

B-6. Word Processing

MVW	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	Move (m) words from array (A) \rightarrow array (B)
CMW	$\left\{ \begin{array}{l} m [I] \\ \text{lit} \end{array} \right\}$	Compare (m) words of array (A) against (m) words of array (B); if the two arrays are equal, execute P + 3, if array (A) is less than array (B), execute P + 4, if array (A) is greater than array (B), execute P + 5

B-7. Byte Processing

LBT		B contains a 16-bit byte address; $((B)) \rightarrow A_{0-7}$; 0's to A_{8-15}
SBT		B contains a 16-bit byte address; $(A_{0-7}) \rightarrow (B)$
MBT	$\left\{ \begin{array}{c} m \text{ [I]} \\ \text{lit} \end{array} \right\}$	A and B contain 16-bit byte addresses; move (m) bytes from array (A) \rightarrow array (B)
CBT	$\left\{ \begin{array}{c} m \text{ [I]} \\ \text{lit} \end{array} \right\}$	A and B contain 16-bit byte addresses; compare (m) bytes of array (A) against (m) bytes of array (B); if the two arrays are equal, execute $P + 3$; if array (A) is less than array (B), execute $P + 4$; if array (A) is greater than array (B), execute $P + 5$
SFB		A_{0-7} contain the test byte, A_{8-15} contain the termination byte, and B contains a 16-bit byte address; scan array (B); if test byte found, execute $P + 1$, B contains address of test byte; if termination byte found, execute $P + 2$, B contains address of termination byte; if neither is found, execute $P + 2$, B contains zero

B-8. Bit Processing

TBS	$\left\{ \begin{array}{c} m \text{ [I]} \\ \text{lit} \end{array} \right\}$	$n \text{ [I]}$	Compare all "set" bits in (m) against corresponding bits in (n); if all bits tested are set, execute $P + 3$; if any of the bits tested are clear, execute $P + 4$
SBS	$\left\{ \begin{array}{c} m \text{ [I]} \\ \text{lit} \end{array} \right\}$	$n \text{ [I]}$	Set all bits in (n) which correspond to "set" bits in (m)
CBS	$\left\{ \begin{array}{c} m \text{ [I]} \\ \text{lit} \end{array} \right\}$	$n \text{ [I]}$	Clear all bits in (n) which correspond to "set" bits in (m)

B-9. REGISTER REFERENCE**B-10. Shift-Rotate**

CLE	$0 \rightarrow E$
ALS	Shift (A) left one bit, $0 \rightarrow A_0$, A_{15} unaltered
BLS	Shift (B) left one bit, $0 \rightarrow B_0$, B_{15} unaltered
ARS	Shift (A) right one bit, $(A_{15}) \rightarrow A_{14}$
BRS	Shift (B) right one bit, $(B_{15}) \rightarrow B_{14}$
RAL	Rotate (A) left one bit
RBL	Rotate (B) left one bit
RAR	Rotate (A) right one bit
RBR	Rotate (B) right one bit
ALR	Shift (A) left one bit, $0 \rightarrow A_{15}$
BLR	Shift (B) left one bit, $0 \rightarrow B_{15}$
ERA	Rotate E and A right one bit
ERB	Rotate E and B right one bit
ELA	Rotate E and A left one bit
ELB	Rotate E and B left one bit
ALF	Rotate A left four bits
BLF	Rotate B left four bits
SLA	If $(A_0) = 0$, execute $P + 2$, otherwise execute $P + 1$
SLB	If $(B_0) = 0$, execute $P + 2$, otherwise execute $P + 1$

Shift-Rotate instructions can be combined as follows:

$$\left[\begin{array}{c} \text{ALS} \\ \text{ARS} \\ \text{RAL} \\ \text{RAR} \\ \text{ALR} \\ \text{ALF} \\ \text{ERA} \\ \text{ELA} \end{array} \right] \quad [,\text{CLE}] \quad [,\text{SLA}] \quad , \quad \left[\begin{array}{c} \text{ALS} \\ \text{ARS} \\ \text{RAL} \\ \text{RAR} \\ \text{ALR} \\ \text{ALF} \\ \text{ERA} \\ \text{ELA} \end{array} \right]$$

$$\left[\begin{array}{c} \text{BLS} \\ \text{BRS} \\ \text{RBL} \\ \text{RBR} \\ \text{BLR} \\ \text{BLF} \\ \text{ERB} \\ \text{ELB} \end{array} \right] \quad [,\text{CLE}] \quad [,\text{SLB}] \quad , \quad \left[\begin{array}{c} \text{BLS} \\ \text{BRS} \\ \text{RBL} \\ \text{RBR} \\ \text{BLR} \\ \text{BLF} \\ \text{ERB} \\ \text{ELB} \end{array} \right]$$

B-11. No-Operation

NOP Execute P + 1

B-12. Alter-Skip

CLA	0's → A
CLB	0's → B
CMA	$\overline{(A)} \rightarrow A$
CMB	$\overline{(B)} \rightarrow B$
CCA	1's → A
CCB	1's → B
CLE	0 → E
CME	$\overline{(E)} \rightarrow E$
CCE	1 → E
SEZ	If (E) = 0, execute P + 2, otherwise execute P + 1
SSA	If (A ₁₅) = 0, execute P + 2, otherwise execute P + 1
SSB	If (B ₁₅) = 0, execute P + 2, otherwise execute P + 1
INA	(A) + 1 → A
INB	(B) + 1 → B
SZA	If (A) = 0, execute P + 2, otherwise execute P + 1
SZB	If (B) = 0, execute P + 2, otherwise execute P + 1
SLA	If (A ₀) = 0, execute P + 2, otherwise execute P + 1
SLB	If (B ₀) = 0, execute P + 2, otherwise execute P + 1
RSS	Reverse sense of skip instructions. If no skip instructions precede, execute P + 2

Alter-Skip instructions can be combined as follows:

$$\left[\begin{matrix} \text{CLA} \\ \text{CMA} \\ \text{CCA} \end{matrix} \right] \quad [,\text{SEZ}] \quad \left[\begin{matrix} \text{CLE} \\ \text{CME} \\ \text{CCE} \end{matrix} \right] \quad [,\text{SSA}] \quad [,\text{SLA}] \quad [,\text{INA}] \quad [,\text{SZA}] \quad [,\text{RRS}]$$

$$\left[\begin{matrix} \text{CLB} \\ \text{CMB} \\ \text{CCB} \end{matrix} \right] \quad [,\text{SEZ}] \quad \left[\begin{matrix} \text{CLE} \\ \text{CME} \\ \text{CCE} \end{matrix} \right] \quad [,\text{SSB}] \quad [,\text{SLB}] \quad [,\text{INB}] \quad [,\text{SZB}] \quad [,\text{RSS}]$$

B-13. Index Register

CAX		(A) → X
CBX		(B) → X
CAY		(A) → Y
CBY		(B) → Y
CXA		(X) → A
CXB		(X) → B
CYA		(Y) → A
CYB		(Y) → B
XAX		(A) → X and (X) → A
XBX		(B) → X and (X) → B
XAY		(A) → Y and (Y) → A
XBY		(B) → Y and (Y) → B
ISX		(X) + 1 → X, then test new (X); if (X) = 0, execute P + 2, otherwise execute P + 1
ISY		(Y) + 1 → Y, then test new (Y); if (Y) = 0, execute P + 2, otherwise execute P + 1
DSX		(X) - 1 → X, then test new (X); if (X) = 0, execute P + 2, otherwise execute P + 1
DSY		(Y) - 1 → Y, then test new (Y); if (Y) = 0, execute P + 2, otherwise execute P + 1
LXD	m [,I] lit	(m) → X
LDY	m [,I] lit	(m) → Y
STX	m [,I]	(X) → m
STY	m [,I]	(Y) → m
LAX	m [,I]	(m + (X)) → A
LBX	m [,I]	(m + (X)) → B
LAY	m [,I]	(m + (Y)) → A
LBY	m [,I]	(m + (Y)) → B
SAX	m [,I]	(A) → m + (X)
SBX	m [,I]	(B) → m + (X)
SAY	m [,I]	(A) → m + (Y)
SBY	m [,I]	(B) → m + (Y)
ADX	m [,I]	(m) + (X) → X
ADY	m [,I]	(m) + (Y) → Y
JLY	m [,I]	Jump to m; P + 2 → Y
JPY	m	Jump to m + (Y)

B-14. INPUT/OUTPUT, OVERFLOW, AND HALT**B-15. Input/Output**

STC	sc [C]	Set control bit _{sc} , enable transfer of one element of data between device _{sc} and buffer _{sc}
CLC	sc [C]	Clear control bit _{sc} . If sc = 0 clear all control bits
LIA	sc [C]	(buffer _{sc}) → A
LIB	sc [C]	(buffer _{sc}) → B
MIA	sc [C]	(buffer _{sc}) (A) → A
MIB	sc [C]	(buffer _{sc}) (B) → B
OTA	sc [C]	(A) → buffer _{sc}
OTB	sc [C]	(B) → buffer _{sc}
STF	sc	Set flag bit _{sc} . If sc = 0, enable interrupt system. sc = 1 sets overflow bit.
CLF	sc	Clear flag bit _{sc} . If sc = 0, disable interrupt system. If sc = 1, clear overflow bit.
SFC	sc	If (flag bit _{sc}) = 0, execute P + 2, otherwise execute P + 1. If sc = 1, test overflow bit.
SFS	sc	If (flag bit _{sc}) = 1, execute P + 2, otherwise execute P + 1. If sc = 1, test overflow bit.

B-16. Overflow

CLO		0 → overflow bit
STO		1 → overflow bit
SOC	[C]	If (overflow bit) = 0, execute P + 2, otherwise execute P + 1
SOS	[C]	If (overflow bit) = 0, execute P + 2, otherwise execute P + 1

B-17. Halt

HLT	[sc [C]]	Halt computer
-----	----------	---------------

B-18. EXTENDED ARITHMETIC UNIT

MPY	$\left\{ \begin{matrix} m \\ \text{lit} \end{matrix} [I] \right\}$	(A) x (m) → (B _{±msb} and A _{lsb})
DIV	$\left\{ \begin{matrix} m \\ \text{lit} \end{matrix} [I] \right\}$	(B _{±msb} and A _{lsb}) / (m) → A, remainder → B
DLD	$\left\{ \begin{matrix} m \\ \text{lit} \end{matrix} [I] \right\}$	(m) and (m + 1) → A and B
DST	$\left\{ \begin{matrix} m \\ \text{lit} \end{matrix} [I] \right\}$	(A) and (B) → m and m + 1
ASR	b	Arithmetically shift (BA) right b bits, B ₁₅ extended
ASL	b	Arithmetically shift (BA) left b bits, B ₁₅ unaltered, 0's to A _{lsb}

RRR	b	Rotate (BA) right b bits
RRL	b	Rotate (BA) left b bits
LSR	b	Logically shift (BA) right b bits, 0's to B _{msb}
LSL	b	Logically shift (BA) left b bits, 0's to A _{lsb}

B-19. FLOATING POINT

FMP	$\left\{ \begin{matrix} m \\ \text{lit} \end{matrix} \right\} \begin{matrix} [,I] \\ \end{matrix}$	(AB) x (m, m + 1) → AB
FDV	$\left\{ \begin{matrix} m \\ \text{lit} \end{matrix} \right\} \begin{matrix} [,I] \\ \end{matrix}$	(AB)/(m, m + 1) → AB
FAD	$\left\{ \begin{matrix} m \\ \text{lit} \end{matrix} \right\} \begin{matrix} [,I] \\ \end{matrix}$	(m, m + 1) + (AB) → AB
FSB	$\left\{ \begin{matrix} m \\ \text{lit} \end{matrix} \right\} \begin{matrix} [,I] \\ \end{matrix}$	(AB) - (m, m + 1) → AB
FIX		(AB) converted from floating-point to fixed-point; result → A
FLT		(A) converted from fixed-point to floating-point; result → AB

B-20. MEMORY EXPANSION

DJP	m [,I]	Disable MEM and jump to m; m → P
DJS	m [,I]	Disable MEM and jump subroutine to m; P + 1 → m; m + 1 → P
JRS	m ₁ [,I] m ₂ [,I]	Jump and restore status
LFA		A → fence
LFB		B → fence
MBF		Move bytes from alternate map. X ← 0; A ← A + no. bytes moved; B ← B + no. bytes moved.
MBI		Move bytes into alternate map. X ← 0; A ← A + no. bytes moved; B ← B + no. bytes moved.
MBW		Move bytes within alternate map. X ← 0; A ← A + no. bytes moved; B ← B + no. bytes moved.
MWF		Move words from alternate map. X ← 0; A ← A + no. words moved; B ← B + no. words moved.
MWI		Move words into alternate map. X ← 0; A ← A + no. words moved; B ← B + no. words moved.
MWW		Move words within alternate map. X ← 0; A ← A + no. words moved; B ← B + no. words moved.

Summary of Instructions

PAA		If A(15) = 0, Port A map \leftarrow memory; if A(15) = 1, Port A map \rightarrow memory.
PAB		If B(15) = 0, Port A map \leftarrow memory; if B(15) = 1, Port A map \rightarrow memory.
PBA		If A(15) = 0, Port B map \leftarrow memory; if A(15) = 1, Port B map \rightarrow memory.
PBB		If B(15) = 0, Port B map \leftarrow memory; if B(15) = 1, Port B map \rightarrow memory.
RSA		A \leftarrow status register
RSB		B \leftarrow status register
RVA		A \leftarrow violation register
RVB		B \leftarrow violation register
SJP	m [,I]	Enable System map and jump to m
SJS	m [,I]	Enable System map and jump subroutine to m
SSM	m [,I]	m \leftarrow status register
SYA		If A(15) = 0, System map \leftarrow memory; if A(15) = 1, System map \rightarrow memory.
SYB		If B(15) = 0, System map \leftarrow memory; if B(15) = 1, System map \rightarrow memory.
UJP	m [,I]	Enable User map and jump to m
UJS	m [,I]	Enable User map and jump subroutine to m
USA		If A(15) = 0, User map \leftarrow memory; if A(15) = 1, User map \rightarrow memory.
USB		If B(15) = 0, User map \leftarrow memory; if B(15) = 1, User map \rightarrow memory.
XCA	m [,I]	Compare A with m; if A = m, execute P = 1; if A \neq m, execute P + 2.
XCB	m [,I]	Compare B with m; if B = m, execute P + 1; if B \neq m, execute P + 2.
XLA	m [,I]	A \leftarrow m
XLB	m [,I]	B \leftarrow m
XMA		If A(15) = 0 and A(0) = 0, Port A map \leftarrow System map. If A(15) = 0 and A(0) = 1, Port B map \leftarrow system map. If A(15) = 1 and A(0) = 0, Port A map \leftarrow User map. If A(15) = 1 and A(0) = 1, Port B map \leftarrow User map.
XMB		If B(15) = 0 and B(0) = 0, Port A map \leftarrow System map. If B(15) = 0 and B(0) = 1, Port B map \leftarrow System map. If B(15) = 1 and B(0) = 0, Port A map \leftarrow User map. If B(15) = 1 and B(0) = 1, Port B map \leftarrow User map.
XMM		A = register no., B = memory address, X = no. of registers. If X > 0, Maps \leftarrow memory; if X < 0, Memory \leftarrow maps.
XMS		A = first register no., B = first page no., X = positive no. of registers. First register is loaded with the page number indicated in B, the second register is loaded with that value + 1, and so forth.
XSA	m [,I]	A \rightarrow m
XSB	m [,I]	B \rightarrow m

B-21. PSEUDO INSTRUCTIONS**B-22. ASSEMBLER CONTROL**

NAM	[name]	Specifies relocatable program and its name.
ORB		Gives relocatable program origin for the base page of relocatable program.
ORG	m	Gives absolute program origin or origin for a segment of relocatable or absolute program.
ORR		Reset main program location counter at value existing when first ORG or ORB of a string was encountered.
END	[m]	Terminates source language program. Produces transfer to program starting location, m, if given.
REP <statement>	r	Repeat immediately following statement r times.
IFN <statements> XIF		Include statements in program if control statement contains N.
IFZ <statements> XIF		Include statements in program if control statement contains Z.

B-23. OBJECT PROGRAM LINKAGE

COM	name ₁ [(size ₁)][,name ₂ [(size ₂)],...,name _n [(size _n)]]	Reserves a block of common storage locations. name ₁ identifies segments of block, each of length size.
ENT	name ₁ [,name ₂ ,...,name _n]	Defines entry points, name ₁ , that may be referred to by other programs.
EXT	name ₁ [,name ₂ , . . . ,name _n]	Defines external locations, name , which are labels of other programs, referenced by this program.
label	RPL [0 ₁ ,0 ₂ , . . . ,0 _n]	Defines the code replacement for [JSB label] external references.

B-24. ADDRESS AND SYMBOL DEFINITION

label	DEF m [,I]	Generates a 15-bit address which may be referenced indirectly through the label.
label	ABS m	Defines a 16-bit absolute value to be referenced by the label.

Summary of Instructions

label	EQU m	Equates the value, m, to the label.
label	DBL m	Defines a 16-bit byte address (left half, bits 8-15, of word location <i>m</i>) to be referenced by the label.
label	DBR m	Defines a 16-bit byte address to be referenced by the label. The byte address is for the right half (bits 0-7) of word location <i>m</i> .

B-25. CONSTANT DEFINITION

ASC n, <2n characters>	Generates a string of 2n ASCII characters.
DEC d ₁ [,d ₂ ,...,d _n]	Records a string of decimal constants of the form: Integer: $\pm n$ Floating point: $\pm n.n$, $\pm n.$, $\pm .n$, $\pm nE\pm e$, $\pm n.nE\pm e$, $\pm n.E\pm e$, $\pm .nE\pm e$
DEX d ₁ [,d ₂ ,...,d _n]	Records a string of extended precision decimals constants of the form Floating point: $\pm n$, $\pm n.m$, $\pm n.$, $\pm .n$, $\pm nE\pm e$, $\pm n.nE\pm e$, $\pm n.E\pm e$, $\pm .nE\pm e$
OCT o ₁ [,o ₂ ,...,o _n]	Records a string of octal constants of the form: ± 000000
BYT b [,b ₂ ,...,b _n]	Records a string of octal byte constants of the form: $\pm nnn$ (where <i>nnn</i> is 0 through 377 ₈).

B-26. STORAGE ALLOCATION

BSS	m	Reserves a storage area of length, m.
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B-27. ASSEMBLY LISTING CONTROL

UNL		Suppress assembly listing output.
LST		Resume assembly listing output.
SKP		Skip listing to top of next page.
SPC	n	Skip n lines on listing.
SUP		Suppress listing of extended code lines (e.g., as produced by subroutine calls).
UNS		Resume listing of extended code lines.
HED	<heading>	Print <heading> at top of each page, where <heading> is up to 56 ASCII characters.

B-28. DEFINE USER INSTRUCTION

MIC	opcode,fcode,pnum	Defines a source language instruction. <i>opcode</i> = three-character alphabetic mnemonic, <i>fcode</i> = instruction code, and <i>pnum</i> declares how many parameter addresses are to be associated with the newly-defined instruction.
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ALPHABETIC LIST OF INSTRUCTIONS

APPENDIX

C

Note: In the following list, those instructions suffixed with an asterisk are dynamic mapping instructions and cannot be used unless the computer contains a Dynamic Mapping System.

ABS	Define absolute value	CLF	Clear I/O flag
ADA	Add to A	CLO	Clear overflow bit
ADB	Add to B	CMA	Complement A
ADX	Add memory to X	CMB	Complement B
ADY	Add memory to Y	CME	Complement E
ALF	Rotate A left 4	CMW	Compare words
ALR	Shift A left 1, clear sign	COM	Reserve block of common storage
ALS	Shift A left 1	CPA	Compare to A, skip if unequal
AND	"And" to A	CPB	Compare to B, skip if unequal
ARS	Shift A right 1, sign carry	CXA	Copy X to A
ASC	Generate ASCII characters	CXB	Copy X to B
ASL	Arithmetic long shift left	CYA	Copy Y to A
ASR	Arithmetic long shift right	CYB	Copy Y to B
BLF	Rotate B left 4	DBL	Define left byte (bits 8-15) address
BLR	Shift B left 1, clear sign	DBR	Define right byte (bits 0-7) address
BLS	Shift B left 1	DEC	Define decimal constant
BRS	Shift B right 1, carry sign	DEF	Define address
BSS	Reserve block of storage starting at symbol	DEX	Define extended precision constant
BYT	Defines octal byte constants	DIV	Divide
CAX	Copy A to X	DJP*	Disable MEM and jump
CAY	Copy A to Y	DJS*	Disable MEM and jump to subroutine
CBS	Clear bits	DLD	Double load
CBT	Compare bytes	DST	Double store
CBX	Copy B to X	DSX	Decrement X and skip if zero
CBY	Copy B to Y	DSY	Decrement Y and skip if zero
CCA	Clear and complement A (1's)	ELA	Rotate E and A left 1
CCB	Clear and complement B (1's)	ELB	Rotate E and B left 1
CCE	Clear and complement E (set E = 1)	END	Terminate program
CLA	Clear A	ENT	Entry point
CLB	Clear B	ERA	Rotate E and A right 1
CLC	Clear I/O control bit	ERB	Rotate E and B right 1
CLE	Clear E	EQU	Equate symbol
		EXT	External reference
		FAD	Floating add
		FDV	Floating divide
		FMP	Floating multiply
		FSB	Floating subtract

Alphabetic List of Instructions

HED	Print heading at top of each page	MVW	Move words
HLT	Halt	MWF*	Move words from alternate map
		MWI*	Move words into alternate map
IFN	When N appears in Control statement, assemble ensuing instructions	MWW*	Move words within alternate map
IFZ	When Z appears in Control statement, assemble ensuing instructions	NAM	Name relocatable program
INA	Increment A by 1	NOP	No operation
INB	Increment B by 1		
IOR	Inclusive "or" to A	OCT	Define octal constant
ISX	Increment X and skip if zero	ORB	Establish origin in base page
ISY	Increment Y and skip if zero	ORG	Establish program origin
ISZ	Increment, then skip if zero	ORR	Reset program location counter
		OTA	Output from A to I/O channel
JLY	Jump and load Y	OTB	Output from B to I/O channel
JMP	Jump		
JPY	Jump indexed by Y	PAA*	Load/store Port A map per A
JRS*	Jump and restore status	PAB*	Load/store Port A map per B
JSB	Jump to subroutine	PBA*	Load/store Port B map per A
		PBB*	Load/store Port B map per B
LAX	Load A from memory indexed by X		
LAY	Load A from memory indexed by Y	RAL	Rotate A left 1
LBT	Load byte	RAR	Rotate A right 1
LBX	Load B from memory indexed by X	RBL	Rotate B left 1
LBY	Load B from memory indexed by Y	RBR	Rotate B right 1
LDA	Load into A	REP	Repeat next statement
LDB	Load into B	RPL	Replace instruction definition
LDX	Load X from memory	RRL	Rotate A and B left
LDY	Load Y from memory	RRR	Rotate A and B right
LFA*	Load fence from A	RSA*	Read status register into A
LFB*	Load fence from B	RSB*	Read status register into B
LIA	Load into A from I/O channel	RSS	Reverse skip sense
LIB	Load into B from I/O channel	RVA*	Read violation register into A
LSL	Logical long shift left	RVB*	Read violation register into B
LSR	Logical long shift right		
LST	Resume list output (follows a UNL)	SAX	Store A into memory indexed by X
		SAY	Store A into memory indexed by Y
MBF*	Move bytes from alternate map	SBS	Set bits
MBI*	Move bytes into alternate map	SBT	Store byte
MBT	Move bytes	SBX	Store B into memory indexed by X
MBW*	Move bytes within alternate map	SBY	Store B into memory indexed by Y
MIA	Merge (or) into A from I/O channel	SEZ	Skip if E = 0
MIB	Merge (or) into B from I/O channel	SFB	Scan for byte
MIC	Define jump to user microcode	SFC	Skip if I/O flag = 0 (clear)
MPY	Multiply	SFS	Skip if I/O flag = 1 (set)

SJP*	Enable System map and jump	TBS	Test bits
SJS*	Enable System map and jump to subroutine	UJP*	Enable User map and jump
SKP	Skip to top of next page	UJS*	Enable User map and jump to subroutine
SLA	Skip if LSB of A = 0	UNL	Suppress list output
SLB	Skip if LSB of B = 0	UNS	Resume list output
SOC	Skip if overflow bit = 0 (clear)	USA*	Load/store User map per A
SOS	Skip if overflow bit = 1 (set)	USB*	Load/store User map per B
SPC	Space n lines		
SSA	Skip if sign A = 0	XAX	Exchange A and X
SSB	Skip if sign B = 0	XAY	Exchange A and Y
SSM*	Store status register in memory	XBX	Exchange B and X
STA	Store A	XBY	Exchange B and Y
STB	Store B	XCA*	Cross compare A
STC	Set I/O control bit	XCB*	Cross compare B
STF	Set I/O flag	XIF	Terminate IFN or IFZ group of instructions
STO	Set overflow bit	XLA*	Cross load A
STX	Store X into memory	XLB*	Cross load B
STY	Store Y into memory	XMA*	Transfer maps internally per A
SUP	Suppress list output of additional code lines	XMB*	Transfer maps internally per B
SWP	Switch A and B	XMM*	Transfer map or memory
SYA*	Load/store System map per A	XMS*	Transfer maps sequentially
SYB*	Load/store System map per B	XOR	Exclusive "or" to A
SZA	Skip if A = 0	XSA*	Cross store A
SZB	Skip if B = 0	XSB*	Cross store B

CONSOLIDATED CODING SHEETS

APPENDIX

D

Table D-1 presents the binary codes for the base set instructions while Table D-2 presents those for the extended instruction group.

Table D-1. Base Set Instruction Codes in Binary

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D/I	AND	001		0	Z/C	Memory Address									
D/I	XOR	010		0	Z/C										
D/I	IOR	011		0	Z/C										
D/I	JSB	001		1	Z/C										
D/I	JMP	010		1	Z/C										
D/I	ISZ	011		1	Z/C										
D/I	AD*	100		A/B	Z/C										
D/I	CP*	101		A/B	Z/C										
D/I	LD*	110		A/B	Z/C										
D/I	ST*	111		A/B	Z/C										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	SRG	000		A/B	0	D/E	*LS		000	†CLE	D/E	‡SL*	*LS		000
				A/B	0	D/E	*RS		001		D/E		*RS		001
				A/B	0	D/E	R*L		010		D/E		R*L		010
				A/B	0	D/E	R*R		011		D/E		R*R		011
				A/B	0	D/E	*LR		100		D/E		*LR		100
				A/B	0	D/E	ER*		101		D/E		ER*		101
				A/B	0	D/E	EL*		110		D/E		EL*		110
				A/B	0	D/E	*LF		111		D/E		*LF		111
				NOP	000				000		000				000
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	ASG	000		A/B	1		CL*	01		SEZ	SS*	SL*	IN*	SZ*	RSS
				A/B			CM*	10							
				A/B			CC*	11							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	IOG	000			1	H/C	HLT		000	Select Code					
					1	0	STF		001						
					1	1	CLF		001						
					1	0	SFC		010						
					1	0	SFS		011						
				A/B	1	H/C	MI*		100						
				A/B	1	H/C	LI*		101						
				A/B	1	H/C	OT*		110						
				0	1	H/C	STC		111						
				1	1	H/C	CLC		111						
					1	0	STO		001		000			001	
					1	1	CLO		001		000			001	
					1	H/C	SOC		010		000			001	
					1	H/C	SOS		011		000			001	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	EAG	000		MPY**		000		010			000			000	
				DIV**		000		100			000			000	
				DLD**		100		010			000			000	
				DST**		100		100			000			000	
				ASR		001		000		0	1				
				ASL		000		000		0	1				
				LSR		001		000		1	0				
				LSL		000		000		1	0				
				RRR		001		001		0	0				
				RRL		000		001		0	0				
Notes: * = A or B, according to bit 11. D/I, A/B, Z/C, D/E, H/C coded: 0/1. **Second word is Memory Address.										†CLE: Only this bit is required. ‡SL*: Only this bit and bit 11 (A/B as applicable) are required.					

Table D-2. Extended Instruction Group Codes in Binary





	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SAX/SAY/SBX/SBY	1	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	0	0	0
CAX/CAY/CBX/CBY	1	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	0	0	1
LAX/LAY/LBX/LBY	1	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	0	1	0
STX/STY	1	0	0	0	1	0	1	1	1	1	1	0	X/Y	0	1	1
CXA/CYA/CXB/CYB	1	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	1	0	0
LDX/LDY	1	0	0	0	1	0	1	1	1	1	1	0	X/Y	1	0	1
ADX/ADY	1	0	0	0	1	0	1	1	1	1	1	0	X/Y	1	1	0
XAX/XAY/XBX/XBY	1	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	1	1	1
ISX/ISY/DSX/DSY	1	0	0	0	1	0	1	1	1	1	1	1	X/Y	0	0	I/D
JUMP INSTRUCTIONS	1	0	0	0	1	0	1	1	1	1	1	1		0	1	0
	JLY = 0 JPY = 1															
BYTE INSTRUCTIONS	1	0	0	0	1	0	1	1	1	1	1	0				
	LBT = 0 1 1 SBT = 1 0 0 MBT = 1 0 1 CBT = 1 1 0 SFB = 1 1 1															
BIT INSTRUCTIONS	1	0	0	0	1	0	1	1	1	1	1	1				
	SBS = 0 1 1 CBS = 1 0 0 TBS = 1 0 1															
WORD INSTRUCTIONS	1	0	0	0	1	0	1	1	1	1	1	1	1	1		
	CMW = 0 MVW = 1															

Table D-2. Extended Instruction Group Codes in Binary (Continued)

MEMORY EXPANSION

DJP/DJS

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	1	0	1	1	1	1	0	1	1			

DJP = 0 1 0

DJS = 0 1 1

SYB/USB/PAB/PBB/SSM/JRS

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	1	0	1	1	1	1	0	0	1			

SYB = 0 0 0

USB = 0 0 1

PAB = 0 1 0

PBB = 0 1 1

SSM = 1 0 0

JRS = 1 0 1

XMA/XLA/XSA/XCA/LFA

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	0	0	1	1	1	1	0	1	0			

XMA = 0 1 0

XLA = 1 0 0

XSA = 1 0 1

XCA = 1 1 0

LFA = 1 1 1

MBI/MBF/MBW/MWI/MWF/MWW

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	1	0	1	1	1	1	0	0	0			

MBI = 0 1 0

MBF = 0 1 1

MBW = 1 0 0

MWI = 1 0 1

MWF = 1 1 0

MWW = 1 1 1

SYA/USA/PAA/PBA

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	0	0	1	1	1	1	0	0	1			

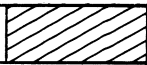


SYA = 0 0 0

USA = 0 0 1

PAA = 0 1 0

PBA = 0 1 1

Table D-2. Extended Instruction Group Codes in Binary (Continued)

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
XMM/XMS/XMB/XLB	1	0	0	0	1	0	1	1	1	1	0	1	0			
XSB/XCB/LFB																
	XMM = 0 0 0															
	XMS = 0 0 1															
	XMB = 0 1 0															
	XLB = 1 0 0															
	XSB = 1 0 1															
	XCB = 1 1 0															
	LFB = 1 1 1															
RSA/RVA	1	0	0	0	0	0	1	1	1	1	0	1	1			
	RSA = 0 0 0															
	RVA = 0 0 1															
RSB/RVB/SJP/SJS/UJP/UJS	1	0	0	0	1	0	1	1	1	1	0	1	1			
	RSB = 0 0 0															
	RVB = 0 0 1															
	SJP = 1 0 0															
	SJS = 1 0 1															
	UJP = 1 1 0															
	UJS = 1 1 1															

The Assembler, a segmented program that executes in the main-memory User Program Area, operates under control of RTE. The Assembler consists of a main program (ASMB) and five segments (ASMBD, ASMB1, ASMB2, ASMB3, ASMB4), and resides on the disc. The main program is read into main memory when called by a ON directive.

Source programs, accepted from either an input device or a user source file on the disc, are translated into absolute or relocatable object programs; absolute code is punched in binary records, suitable for execution only outside of RTE. ASMB can store relocatable code in the LG Area of the disc for on-line execution, as well as punch it on paper tape.

A source program passes through the input device only once, unless there is insufficient disc storage space. In the latter case, the Assembler informs the user that two passes are required.

E-1. ASSEMBLER I/O

The Assembly Language I/O EXEC calls should specify the proper logical unit numbers for the system configuration.

If the memory protect hardware option is present (and enabled), it protects the resident supervisor from alteration. It interrupts the execution of a user program under these conditions:

- Any operation that would modify the protected area or jump into it.
- Any I/O instruction, except those referencing the switch register or overflow register.
- The halt instruction.

Memory protect gives control to RTE when an interrupt occurs, and RTE checks whether it was an EXEC call. If not, the user program is aborted.

E-2. ASSEMBLER OPERATION

The RTE Assembler is initiated with a ON directive. However, before entering the ON directive, the operator must place the source program in the input device. If the

source program is on the disc, the operator must first set up the LS Area with the editor, and set parameter $P_1 = 2$ in the ON directive. The ON directive for Assembler should take the following form:

```
.ON,ASMB[ $P_1$   $P_2$   $P_3$   $P_4$  ,99]
```

where:

P_1
logical unit number of input device (default is 5; set to 2 for source file input indicated by a LS directive or set by the editor)

P_2
Logical unit number of list device (default is 6)

P_3
logical unit number of punch device (default is 4)

P_4
lines/page on the source listing (default is 56)

99
the LG parameter. If present, the object program is stored in the LG Area for later relocation. Any requested punch output still occurs. (The 99 may occur anywhere in the parameter list, but terminates the list.)

All parameters are optional. Parameters P_1 through P_4 , however, are positional (if present they must appear in the order shown above). Thus, unless all of the parameters P_1 through P_4 are omitted, the associated (trailing) comma must be included to denote which parameters are omitted.

For example,

$ON,ASMB,,P_2,,P_4$ (P_1 and P_3 omitted)

$ON,ASMB,P_1,,P_3,P_4$ (P_2 omitted)

If the 99 is omitted, the binary output is not placed in the LG Area.

E-3. MESSAGES DURING ASSEMBLY

When the end of a source tape is encountered, the following is output on the system console:

```
I/O ERR ET EQT #n
```

EQT #n is unavailable until the operator declares it up:

```
UP,n
```

Compilation continues after the *UP*. More than one source tape can be compiled into one program by loading the next tape before giving the *UP*.

The following message on the system console signifies the end of assembly:

```
$END ASMB
```

If another pass of the source program is required, this message is output at the end of pass one.

```
$END ASMB PASS
```

The operator must replace the program in the input device and enter:

```
GO,ASMB
```

If an error is found in the Assembler control statement, the following message is output on the system console:

```
$END ASMB CS
```

and the current assembly stops.

If an end-of-file condition on the source input occurs before an *END* statement is found, the console signals:

```
$END ASMB XEND
```

and the current assembly stops.

If source input from logical unit 2 (disc) is requested, but no file has been declared, the system console signals:

```
$END ASMB NPRG
```

and the current assembly stops.

If the 99 parameter is edited, but no LG tracks were allocated, the following message is printed on the system console:

```
IO06
```

The Assembler is then aborted.

If the LG Area, where binary code is stored by a 99 parameter, overflows, assembly continues but the following message is output on the system console:

```
IO09
```

The Assembler is then aborted.

The next message is printed on a separate line just above each error diagnostic printed in the program listing during pass 1.

```
# nnn
```

nnn is the "tape" number on which the error (reported on the next line of the listing) occurred. A program may consist of more than one tape. The tape counter starts with one and increments by one whenever an end-of-tape condition occurs (paper tape) or a blank card is encountered. When the counter increments, the numbering of source statements starts over at one.

Each error diagnostic printed in the program listing during pass 2 of the assembly is associated with a different message (printed on a separate line just above each diagnostic):

```
PG ppp
```

ppp is the page number (in the listing) of the *previous* error diagnostic. PG 000 is associated with the first error found in the program.

NOTE

This appendix is included for those users who wish to run programs under the Basic Control System (BCS)

The formatter is a subroutine that can be called by relocatable programs to perform formatted data transfers, to interpret formats, to provide unformatted input and output binary data, to provide free-field input, and to provide buffer-to-buffer conversion. The formatter is first given a string of ASCII characters that constitutes a format code. This code tells the formatter the variables to transfer, the order, and the conversion (on input, ASCII characters are converted to binary values and on output, binary values are converted to ASCII characters). Then the calling program gives the formatter a string of variables to be output or filled by input.

F-1. INPUT AND OUTPUT

In languages such as FORTRAN and ALGOL, when the programmer uses a READ or WRITE statement the compiler generates all the necessary calls to the formatter.

In assembly language, however, the programmer is responsible for all calls to the formatter. For each I/O operation, the programmer must first make an initialization call (to entry point .DIO. for decimal input/output, or .BIO. for binary input/output). This call establishes the format to be used (if any), the logical unit, and whether the operation is input or output. Then, for each data item, the program must make a separate call which depends on the type of data. Finally, for output only, the program must make a termination call that tells the formatter to output the last record.

The flowchart in figure F-1 shows the process of selecting an input calling sequence and figure F-2 contains a flowchart showing the output calling sequence.

Variable items in the calling sequence include:

<i>unit</i>	is the logical unit number of the desired I/O device.
<i>format</i>	is the label of an assembly language ASC pseudo-instruction that defines the format specification.
<i>end of list</i>	is the location following the last data call to the formatter. When an error occurs in the format specification or the input data, the formatter returns to this location.

real is the address of the real variable.

integer is the address of the integer variable.

length is the number of elements (not the number of memory locations) in the array. Maximum length of an external physical record is 67 words for formatted data and 60 words for binary data. Formatted data blocks can be of any length if the format breaks the data in multiple records using "/" and unlimited groups. If binary data exceeds 60 words, the record is read in or written out and the formatter skips to the next record.

(Note: For this reason, binary data should be read in with the same variable list as that used to write it out.)

address is the first location of the array.

F-2. RECORDS

Unformatted I/O through the formatter is limited to physical records of 60 words maximum. If a variable list contains more than 60 words of data, the data is broken into more than one record. (For example, 100 words of data are broken into two records of 60 and 40 words each.)

When paper tape or unit record devices are used (teleprinter, mark sense card reader, etc.), however, only 59 words of each record contain data. The first word issued is for the record length.

F-3. FORMATTED INPUT/OUTPUT

Formatted input/output is distinguished from unformatted input/output by the presence of an ASCII string format specification. The ASCII characters consist of a series of format specifications or codes. Each code specifies either a conversion or an editing operation. Conversion specifications tell the formatter how to handle each variable in the data list.

Format specifications may be nested (enclosed in parentheses) to a depth of one level. Conversion specifications tell the formatter how to convert variables into ASCII output and how to convert ASCII input into binary variable data. Editing specifications tell the formatter what literal strings to output, when to begin new records, and when to insert blanks.

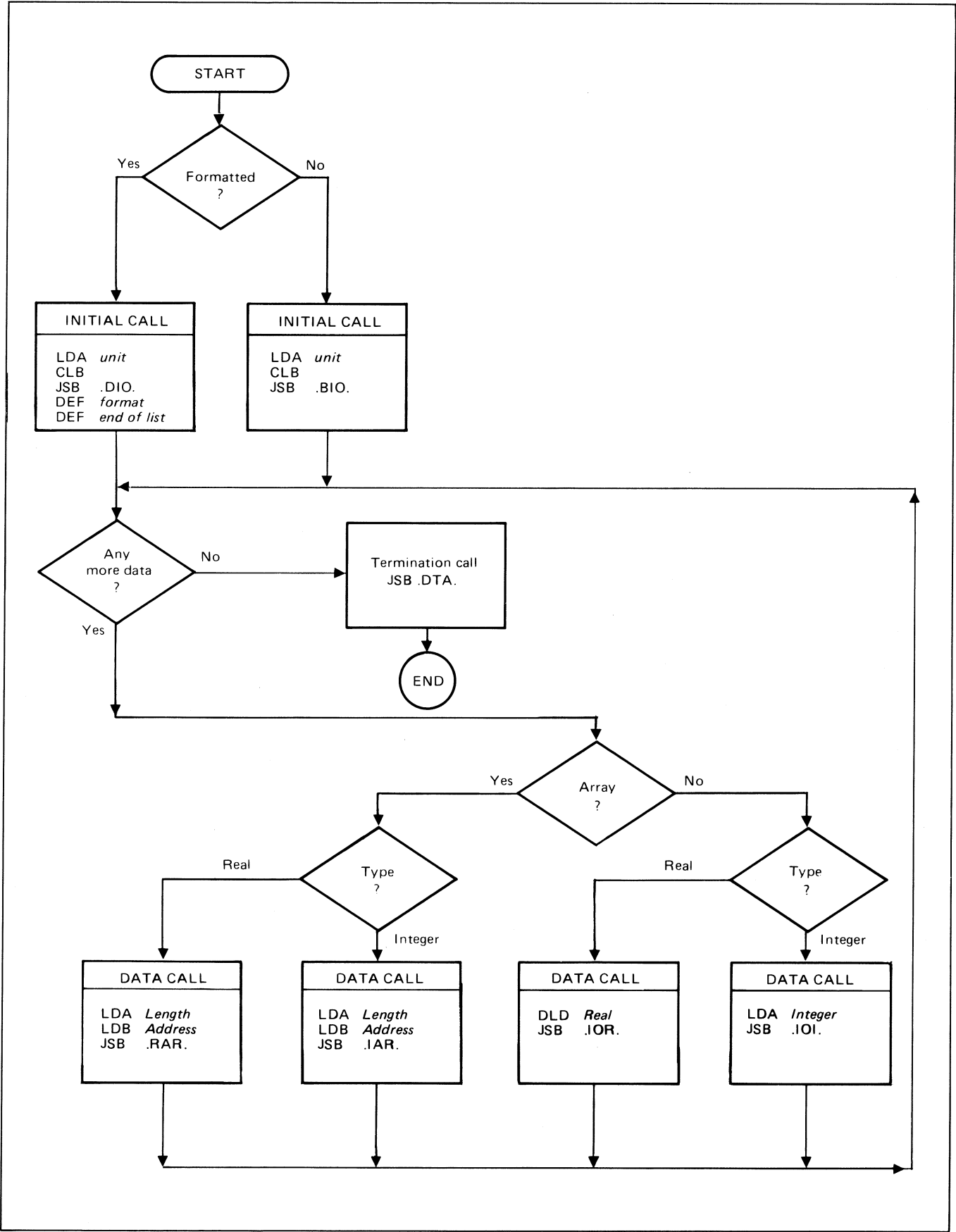


Figure F-1. Input Calling Sequence Selection

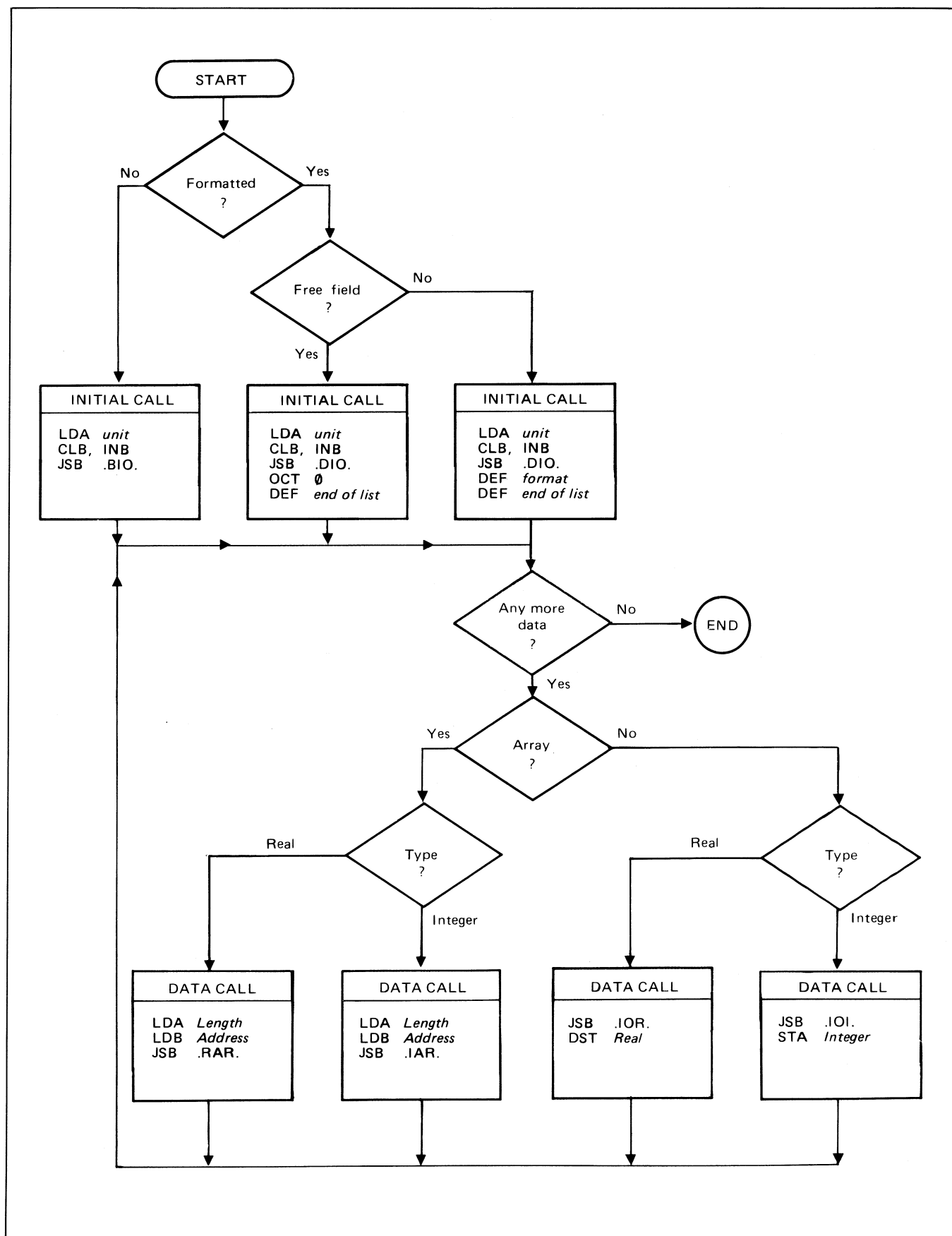


Figure F-2. Output Calling Sequence Selection

F-4. **FORMAT SPECIFICATIONS**

A format has the following form:

(spec, . . . r(spec, . . .),spec, . .)

where:

spec
is a format specification.

r
is an optional repeat factor which must be an integer.

F-5. **CONVERSION SPECIFICATIONS**

Conversion specifications are as follows:

<i>rEw.d</i>	Real number with exponent (E specification)
<i>rFw.d</i>	Real number without exponent (F specification)
<i>rIw</i>	Decimal integer (I specification)
<i>r@w</i>	Octal integer
<i>rKw, rOw</i>	Octal integer
<i>rAw, rRw</i>	ASCII character
<div><div>O, K, and @ specifications</div><div>A and R specifications</div><div>Not available with 4k formatter</div></div>	

where:

r
is an integer repetition factor.

w
is a non-zero integer constant representing the width of the field.

d
is an integer constant representing the digital fraction.

F-6. **EDITING SPECIFICATIONS**

Editing specifications are as follows:

<i>nX</i>	Blank field
<i>nH</i>	Character string
<i>r"</i>	Character string
<i>r/</i>	<i>Begin new record.</i>

where:

n
is a non-zero integer constant representing the width of the field in the external character string.

r
is an integer repetition factor.

F-7. **E SPECIFICATION**

The E specification defines a field for a real number with exponent.

F-8. **OUTPUT.** On output, the E specification converts numbers (integer or real) in memory into character form. The E field is defined in a format by the presence of the E specification (Ew.d). The field is w positions in the output record. The variable is printed in the field as

$$\underbrace{- .x_1 . . . x_d}_{d} E \pm ee$$

where:

*x*₁ . . . *x*_{*d*}
are the most significant digits of the value.

ee
are the digits of the exponent

w
is the width of the field.

d
is the number of significant digits.

—
is present if the number is negative.

The *w* must be large enough to contain the significant digits (*d*), the sign, the decimal point, E, and the exponent. In general, *w* should be greater than or equal to *d* + 6.

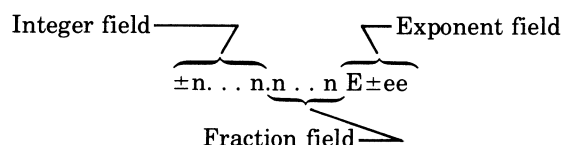
If *w* is greater than the number of positions required for the output value, the quantity is right justified in the field with spaces to the left. If *w* is not large enough (e.g., less than *d* + 6), then the value of *d* is truncated to fit in the field. If this is not possible, the entire field is filled with dollar signs (\$).

Examples

FORMAT	DATA ITEM	RESULT
E10.3	+12.34	bb.123E+02
E10.3	-12.34	b-.123E+02
E12.4	-12.34	bbb.1234E+02
E12.4	-12.34	bb-.1234E+02
E7.3	+12.34	.12E+02
E5.1	+12.34	\$\$\$\$\$

F-9. INPUT. On input, the E specification tells the formatter to interpret the next w positions in the record as a real number with exponent. The formatter then converts the field into a number and stores it into the variable specified in the variable list.

The input field may consist of integer, fraction, and exponent subfields:



where the format equals $Ew.d$.

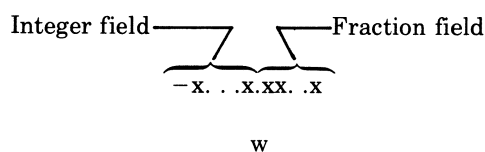
F-10. Rules for E Field Input. Rules for E field input are as follows:

1. The width of the input item must not be greater than w characters, with $w > d$.
2. Initial + and E are optional, for example,
 $123. = +123.$
 $12.+6 = 12.E6$
3. If E is present, the initial + of the exponent is optional, for example,
 $123.4E06$
4. If the decimal point is left out, the formatter inserts it by multiplying the integer field by 10^{-d} , for example, if format = $E9.4$, then
 $123456E+6 = 12.3456E+6$
5. Any combination of integer field, fraction field, and exponent field is legal:
 $123.456E6$
 $.456E6$
 $.456$
 $123.E6$
 $123.$
 $E6$

F-11. F SPECIFICATION

The F specification defines a field for a fixed-point real number (no exponent).

F-12. OUTPUT. On output, the F specification converts numbers (integer or real) in a format by the presence of the F specification ($Fw.d$). The field is w positions in the output record. The variable is printed out right-justified in fixed-point form with d digits to the right of the decimal point:



where:

w
is the total width of the field.

d
is the length of the fraction field (if $d = 0$, fraction field is empty)

—
is present if the number is a negative value (positive numbers can be unsigned).

If w is greater than the number of positions required for the output value, the quantity is right-justified in the field with spaces to the left. If w is not large enough to hold the data item, then the value of d is reduced to fit. If this is not possible, the entire field is filled with dollar signs (\$).

Examples:

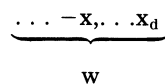
FORMAT	DATA ITEM	RESULT
F10.3	+12.34	bbbb12.340
F10.3	-12.34	bbb-12.340
F12.3	+12.34	bbbbbb12.340
F12.3	-12.34	bbbbbb-12.340
F4.3	+12.34	12.3
F4.3	+12345.12	\$\$\$\$

F-13. INPUT. Input to an F field is identical to an E field. All the rules under the E specification apply equally to the F specification.

F-14. I SPECIFICATION

The I specification defines a field for a decimal integer.

F-15. OUTPUT. On output, the I specification converts numbers (integer or real) in memory into character form. The I field is defined in a format by the presence of the I specification (Iw). The field occupies w positions in the output record. The variable is converted to an integer, if necessary, and printed out right-justified in the field (spaces to the left) as:



where:

$x_1 \dots x_d$
are the digits of the value (maximum = 5).

w
is the width of the field in characters.

—
is present if the number is negative.

If the output field is too short, the entire field is filled with dollar signs (\$).

Examples:

FORMAT	DATA ITEM	RESULT
I5	−1234	−1234
I5	+12345	12345
I4	+12345	\$\$\$\$
I6	+12345	b12345

F-16. INPUT. The I specification on input is equivalent to the Fw.0 specification. The input field is read in, the number is converted to the form suitable to the variable (integer or real), and the binary value is stored in the variable location.

During input, if a value is less than -32768_{10} , it is converted to $+32767$.

Examples:

FORMAT	INPUT FIELD	INTERNAL RESULT
I5	−b123	−123
I5	12003	12003
I4	b102	102
I1	3	3

F-17. O, K, AND @ SPECIFICATIONS

The O, K, and @ specification types are equivalent; they all are used to convert octal (base eight) numbers.

F-18. OUTPUT. On output, the octal specifications (O, K, @) convert an integer value in memory into octal digits for output. The octal field is defined by the presence of the O (Ow), K (Kw), or @ (@w) specification. The field is w octal digits wide. The integer value is converted and right-justified in the field as:

$$\underbrace{\dots bbd_1 \dots d_n}_w$$

where:

$d_1 \dots d_n$
are the octal digits (6 maximum).

$\dots bb$
are lead spaces.

w
is the width of the field.

If w is less than 6, the w least significant digits are written.

F-19. INPUT. On input, the octal specification tells the formatter to interpret the next w positions in the input record as an octal number. The formatter converts the digits into an octal integer and stores this value in an integer variable.

If w is greater than or equal to six, up to six octal digits are stored. Non-octal digits with the field are ignored.

If w is less than six or if less than six octal digits occur in the field, the result is right-justified in the variable with zeros to the left. If the value of the octal digits in the field is greater than 177777, the results are unpredictable.

Examples:

FORMAT	INPUT FIELD	INTERNAL RESULT
@6	123456	123456
@7	−123456	123456
2K5	2342342342	023423 and 042342
2@4	,396E−05	000036 and 000005

F-20. A AND R SPECIFICATIONS

The A and R specifications define a field of one or two ASCII characters. ASCII characters are stored as two 8-bit codes per integer variable.

F-21. OUTPUT. On output, the A and R specifications transfer ASCII character codes from memory to an external medium. The field is defined by an A or R specification (Aw or Rw). The field is w positions wide in the output record. For $w \geq 2$, A and R are equivalent: the field consists of w − 2 blanks followed by two characters (first the character in the left or high-order bits part of the variable, then the character in the right part of the variable).

Examples:

VARIABLE	FORMAT	OUTPUT FORMAT
AB	A2	AB
AB	R4	bbAB
AB	A6	bbbbAB

In order to output a string of characters, the repeat factor must be used. For example,

VARIABLE	FORMAT	OUTPUT
AB,CD,EF,GH	4A2	ABCDEFGH

F-22. INPUT. On input, the A and R specifications transfer ASCII character codes from an external medium to internal memory. The field is defined by an A or R specification (Aw or Rw) and is w positions wide. If $w > 2$, the rightmost two characters are taken from the input field.

Examples:

INPUT FIELD	FORMAT	INTERNAL VALUE
MN	A2	MN
MNOP	R4	OP
MNOPQR	A6	QR

In order to read a string of more than two characters, the repeat factor must be used.

Examples:

INPUT FIELD	FORMAT	INTERNAL VALUE
MNOPQRSTU	5A2	MN,OP,QR,ST,UV
FGHIJK	3A2	FG,HI,JK

F-23. X SPECIFICATION

The X specification produces spaces on output and skips characters on input. The comma following X in the format is optional.

F-24. OUTPUT. On output, the X specification causes spaces to be inserted in the output record. The X field is defined by the presence of an X specification (nX) in the format, where n is the number of spaces to be inserted. (X alone = 1X; 0X is not permitted.)

Examples:

FORMAT

E8.3,5X,F6.2,5X,I4

DATA VALUES

+123.4, -12.34, -123

OUTPUT FIELD

.123E+03bbbbbb-12.34bbbbbb-123

F-25. INPUT. On input, the X specification causes characters to be skipped in the input record. The X field is defined by the presence of an X specification (nX) in the format, where n is the number of characters to be skipped.

Examples:

FORMAT

8X,I2,10X,F4.2,10X,F5.2

INPUT FIELD

WEIGHTbb10bb\$1.98bbTOTALbb\$19.80

INTERNAL VALUE

10, 1.98, 19.80

F-26. H AND " " SPECIFICATIONS (LITERAL STRINGS)

The H and " " specifications provide for the transfer, without conversion, of a series of ASCII characters (except that quotation marks (") cannot be transferred using " "). A comma after this specification is optional.

F-27. OUTPUT. On output, the ASCII characters in the format specification (there is no associated variable since this is only an editing specification) are output as headings, comments, titles, etc. The specifications are of the form:

$nHc_1c_2 \dots c_n$ or $"c_1c_2 \dots c_n"$

where:

n
is the number of characters to be transmitted.

$c_1c_2 \dots c_n$
are the characters themselves.

H
is the specification type.

" "
is the specification type.

(H alone = 1H; 0H is not permitted.)

Note that with " ", the field length is not specified; it is determined by the number of characters between the quotation marks.

Examples:

FORMAT

20H THIS IS AN EXAMPLE
 "THIS ALSO IS AN EXAMPLE"
 3"ABC"

RESULT

bTHIS IS AN EXAMPLE
 THIS ALSO IS AN EXAMPLE
 ABCABCABC

F-28. INPUT. If H is used on input, the number of characters needed to fill the specification is transmitted from the input record to the format. A subsequent output statement will transfer the new heading to the output record. In this way, headings can be altered at run time.

If " " is used on input, the number of characters within the quotation marks is skipped on the input field.

Examples:

FORMAT

31Hbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb

INPUT

H INPUT ALLOWS VARIABLE HEADERS

RESULT

31HH INPUT ALLOWS VARIABLE HEADERS

F-29. / SPECIFICATION

The / specification terminates the current record. The / may appear anywhere in the format and need not be set off by commas. Several records may be skipped by preceding the slash with a repetition factor (r-1 records are skipped for r/).

On output, a new record means a new line (list device), a carriage return-linefeed (punch device), or an end-of-record (magnetic tape). Formatted I/O records can be up to 67 words (134 characters) long.

On input, a new record is a new card (card reader), is terminated by a carriage return-linefeed (teleprinter), or is terminated by an end-of-record (magnetic tape).

Note: When the formatter reaches the end of a format and still has values to output, it starts a new record.

Examples:

FORMAT

22x,6HBUDGET///6HWEIGHT,6X,5HPRICE,9X,5HTOTAL,8X

RESULT

(line 1) bbbbbbbbbbbbbbbbbbbBUDGET
 (line 2)
 (line 3)
 (line 4) WEIGHTbbbbbbPRICEbbbbbbTOTALbbbbbb

F-30. HOW TO PUT FORMATS TOGETHER

Formats can be specified together as follows:

1. When two specifications follow each other they are concatenated.

Format: E9.4,I6

E field	I field
9 characters	6 characters

2. To leave space between numbers use X.

Format: E9.4,3X,I6

E field	X	I field
9 characters	3 characters	6 characters

3. To start a new line, use /

Format: E9.4/I6

E field
9 characters

I field
6 characters

4. Specifications can be gathered together into groups and surrounded by parentheses.

Example: (E9.3,2X,I6)

E	X	I
---	---	---

These groups can be nested one level deep.

For example,

(E9.3,3(2X,I6))

E	X	I	X	I	X	I
---	---	---	---	---	---	---

(E9.3,3(2X,I6)2X2(I8))

E	X	I	X	I	X	I	X	I	X	I
---	---	---	---	---	---	---	---	---	---	---

5. Use the repetition factor to repeat single specifications (except nH) or groups of specifications. This is done by preceding the specification or parenthetical groups with a repeat count, r. The conversion is repeated up to r times, unless the list of variables is exhausted first.

3(E9.3,2X,I6,2X)/

E	X	I	X	E	X	I	X	E	X	I	X
---	---	---	---	---	---	---	---	---	---	---	---

E	X	I	X	E	X	I	X	E	X	I	X
---	---	---	---	---	---	---	---	---	---	---	---

6. Use the principle of unlimited groups — when the formatter has exhausted the specifications of a format and still has list items left, it inputs a new record for a READ or outputs the present record for a WRITE and returns to the last, outer-most unlimited group within the format. An unlimited group is a set of specifications enclosed in parentheses. If the format has no unlimited groups, the formatter returns to the beginning of the format.

Example: Format = (I5,2(3X,F8.4,8(I2)))

Format = (I5,2(3X,F8.4,8(I2I2)),4X,3(I6))

Format = (I5,3X,4F8.4,3X)

7. Keep in mind the accuracy limitations of your data. Although the formatter will print out or read in as many digits as specified, only certain digits are significant:

Integer variables can be between $-32,768_{10}$ and $+32,767_{10}$.

Floating-point numbers can guarantee 6 digits of accuracy (plus exponent).

8. On input, blanks are not evaluated as part of the data item.

F-31. FREE-FIELD INPUT

When free-field input is used, a format specification is not used. Special symbols are included within the input data to direct the conversion process.

For example,

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

All other ASCII non-numeric characters are treated as spaces (and delimiters). Free-field input may be used for numeric data only.

F-32. DATA ITEM DELIMITERS

Any contiguous string of numeric and special formatting characters occurring between two commas, a comma and a space, or two spaces, is a data item whose value corresponds to a list element. 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; the current value of the list element is unchanged. An initial comma causes the first list element to be skipped.

Examples:

1. Input data : 1720, 1966, 1980, 1392

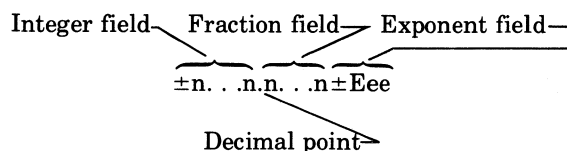
Result in Memory: 1720
1966
1980
1392

2. Input Data: 1266, , 1794, 2000

Result in Memory: 1266
1966
1794
2088

F-33. FLOATING-POINT INPUT

The symbols used to indicate a floating-point data item are the same as those used in representing floating-point data for format specification directed input, as follows:



If the decimal point is not present, it is assumed to follow the last digit. For example, 3.14, 314E-2, 3140E-3, .0314+2 and .314E1 are all equivalent to 3.14.

F-34. OCTAL INPUT

An octal input item has the following format:

@x₁...x_d

The symbol @ defines an octal integer. The x's are octal digits each in the range of 0 through 7. List elements corresponding to the octal data items must be type integer.

F-35. RECORD TERMINATOR

A slash within a record causes the next record to be read as a continuation of the data list. The remainder of the current record is skipped as comments.

Example:

```
INPUT DATA
987, 654, 321, 123/DSCENDING
456

RESULT IN MEMORY
987 654 321 123 456
```

F-36. COMMENTS WITHIN INPUT

All characters appearing between a pair of quotation marks in the same line are considered to be comments and are ignored.

For example,

```
"6.7321" is a comment and is ignored.
6.7321 is a real number and is stored as such.
```

F-37. EXAMPLE CALLING SEQUENCES

Example 1: Unformatted output Example

PURPOSE

1000 2-word elements in the array ARRAY are punched on the standard punch unit. The output will consist of 60 word records (59 data words and 1 control word) until the entire array is punched.

```
LDA PUNCH      Output unit number
CLB            Output flag
JSB .BIO.      Binary initialization entry point
LDA =D1000     Number of elements in array
LDB ADRES      Location of array
JSB .RAR.      Real (2-word) array entrance
JSB .DTA.      Output termination
→
.
.
.
PUNCH DEC 4      Unit number
ADRES DEF ARRAY  Location of ARRAY
ARRAY BSS 2000   Defines 1000 2-word elements.
```

Example 2: Internal Conversion and Free-Field Input

PURPOSE

The ASCII data starting at BUFR is converted in free field form to binary. R will contain the binary representation of .0001234 and I will contain the binary representation of 28.

```
CLA            Internal conversion flag
CLB,INB        ASCII to binary flag
JSB .DIO.      Initialization
DEF BUFR       Location of ASCII data
ABS 0          Specifies ASCII data is in free-field form
DEF ENDLS      End of list
JSB .IOR       Declare real variable
DST R          Store binary item in R
JSB .IOI       Declare integer variable
STA I          Store in I
ENDLS →
.
.
.
R BSS 2        Real variable
I BSS 1        Integer variable
BUFR ASC 6,123.4E-6,28  ASCII data to be converted to binary.
```

F-38. INTERNAL CONVERSION

The formatter provides the programmer with the option of using the conversion parts of the formatter only, without any input or output. This process is called "internal conversion."

On input, ASCII data is read from a buffer and converted according to a format (or free-field) into a variable list (this is known as decoding). On output, binary data is converted to ASCII according to a format and stored in a buffer (this is known as encoding).

Internal conversion ignores "/" specifications or unlimited groups. The concept of records does not apply during internal conversion.

OUTPUT CALLING SEQUENCE (BINARY TO ASCII CONVERSION): ENCODING

```
CLA
CLB
JSB .DIO.
DEF buffer (destination)
DEF format
DEF end of list
.
.
Calls to define each variable (same as regular calls)
.
Termination Call
(Same as regular calls)
```

where *buffer* is a storage area for the ASCII output.

INPUT CALLING SEQUENCE (ASCII TO BINARY CONVERSION): DECODING

<i>Formatter</i>	<i>Free Field</i>
CLA	CLA
CLB, INB	CLB, INB
JSB .DIO.	JSB .DIO.
DEF <i>buffer</i>	DEF <i>buffer</i>
DEF <i>format</i>	ABS 0
DEF <i>end of list</i>	DEF <i>end of list</i>

Calls to define each variable (Same as regular calls)

where *buffer* is a storage area containing ASCII characters which will be converted by the formatter into binary values.

F-39. BUFFERED I/O WITH THE FORMATTER

Normally, when a program uses the formatter, it can execute only one I/O operation at a time. The internal conversion feature of the formatter, however, can be used with direct calls to .IOC. to provide both buffered and formatter I/O.

The flowchart in figure F-3 shows how a program can read in data from two units (U1 and U2) into two buffers (B1 and B2) at the same time by calling .IOC. When unit U1 is complete, buffer B1 is converted into list L1 by the formatter (while input continues on unit U2).

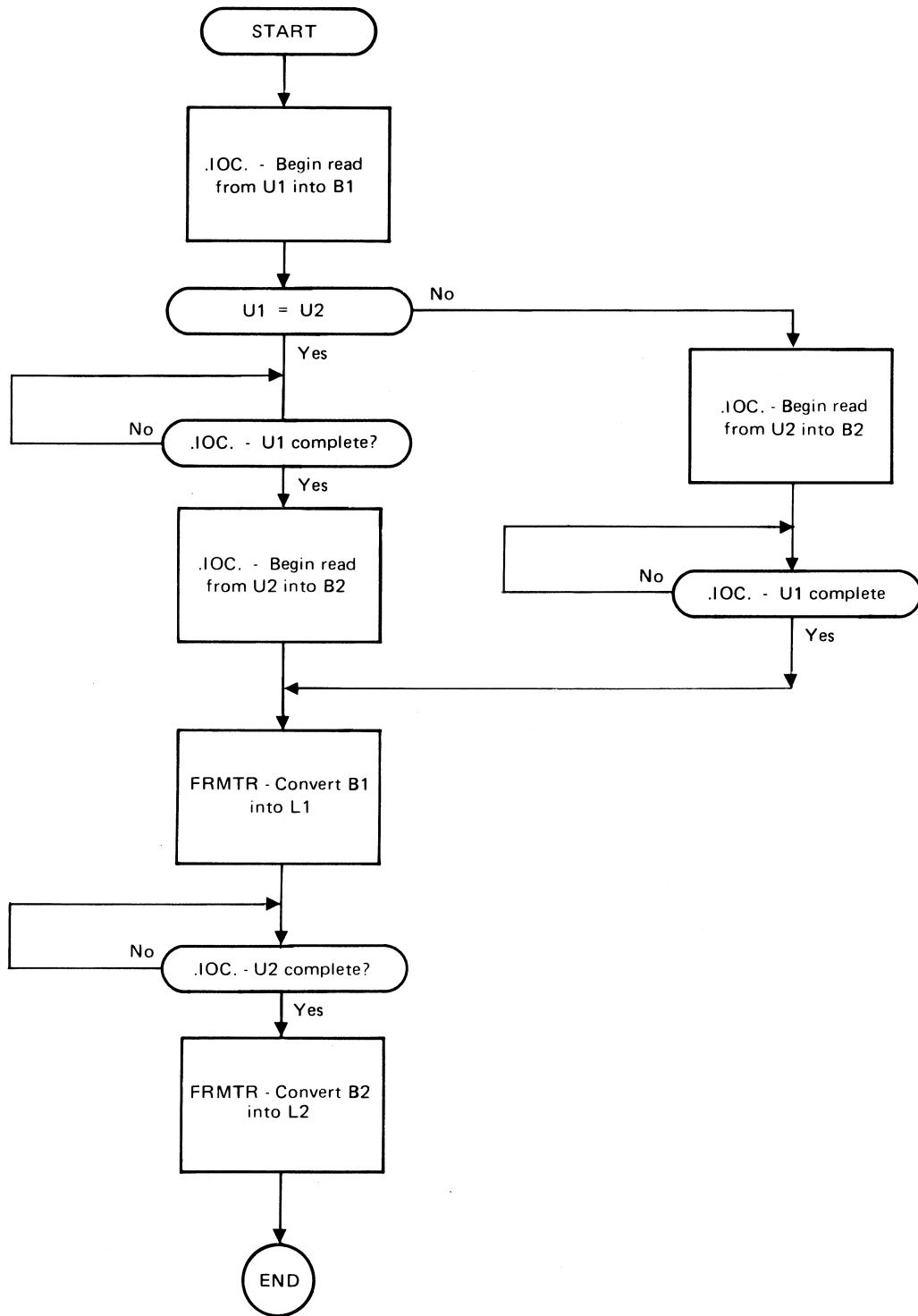


Figure F-3. Buffered I/O With the Formatter

ASSEMBLER ERROR MESSAGES

APPENDIX

G

Errors detected in the source program are indicated by a 1- or 2-letter mnemonic followed by the sequence number and the first 62 characters of the statement in error. The messages are printed on the list output device during the passes indicated. A message specifying the number of errors detected is printed on the system console device at the end of each pass.

Error listings produced during Pass 1 are preceded by a number which identifies the source input file where the error was found. Pass 2 error messages are preceded by a reference to the previous page of the listing where an error message was written. The first error will refer to page "0". The error count at the end of Pass 2 is preceded by the page number in the listing where the final error was encountered.

Error Code	Pass	Description
CS	1	Control statement error: a) The control statement contained a parameter other than the legal set. b) Both A and R were specified. c) There was no output parameter (B, T, or L) and the Job Binary parameter was not specified.
DD	1	Doubly defined symbol: A name defined in the symbol table appears more than once as: a) A label of a machine instruction. b) A label of one of the pseudo operations: BSS DBL BYT DBR ASC EQU DEC ABS DEF OCT DEX Arithmetic subroutine call c) A name in the Operand field of a COM or EXT statement. d) A label in an instruction following a REP pseudo operation. e) Any combination of the above. An arithmetic subroutine call symbol appears in a program both as a pseudo instruction and as a label.
EN	1	The symbol specified in an ENT statement has already been defined in an EXT statement.
EN UNDEF <symbol>	2	The entry point specified in an ENT statement does not appear in the label field of a machine or BSS instruction. The entry point has been defined in the Operand field of an EXT statement (or has been equated to an absolute value of zero — this is not an error, but is noted).

Error Code	Pass	Description
IF	1	An IFZ or an IFN follows either an IFZ or an IFN without an intervening XIF. The second pseudo instruction is ignored.
IL	1	Illegal instruction: <ul style="list-style-type: none"> a) Instruction mnemonic cannot be used with type of assembly requested in control statement. The following are illegal in an absolute assembly: <div style="margin-left: 40px;"> NAM EXT ENT COM Arithmetic subroutine calls </div> b) The ASMB statement has an R parameter, and NAM has been detected after the first valid Opcode.
	1 or 2	Illegal character: A numeric term used in the Operand field contains an illegal character (e.g. an octal constant contains other than +, -, or 0-7). This code may also appear following an M error for missing operands.
LB	1	Missing label in an EQU or RPL pseudo instruction.
M	1 or 2	Illegal operand: <ul style="list-style-type: none"> a) Operand is missing for an Opcode requiring one. b) Operands are optional and omitted but comments are included for: <div style="margin-left: 40px;">END HLT</div> c) Operand is an external symbol or an indirect address for: <div style="margin-left: 40px;">DBL DBR</div> d) An absolute expression in one of the following instructions from a relocatable program is greater than 1777₈. <div style="margin-left: 40px;">Instructions referencing memory locations DEF, DBL, and DBR Arithmetic subroutine calls</div> e) A negative operand is used with an Opcode other than ABS, DEX, DEC, OCT, and BYT. f) A character other than I follows a comma with operands which can be indirect. g) Operand is an indirect address when used with JPY. h) Using a literal as the second operand in the following instructions: <div style="margin-left: 40px;">TBS SBS CBS</div> i) A character other than C follows a comma in certain I/O instructions. j) A relocatable expression in the Operand field of one of the following: <div style="margin-left: 40px;"> ABS ASR RRL REP ASL LSR SPC RRR LSL </div> k) An illegal operator appears in an Operand field (e.g. + or - as the last character). l) An ORG statement appearing in a relocatable program includes an expression that is common relocatable or absolute. m) A relocatable expression contains a mixture of program and common relocatable terms. n) An external symbol appears in an operand expression or is specified as indirect.

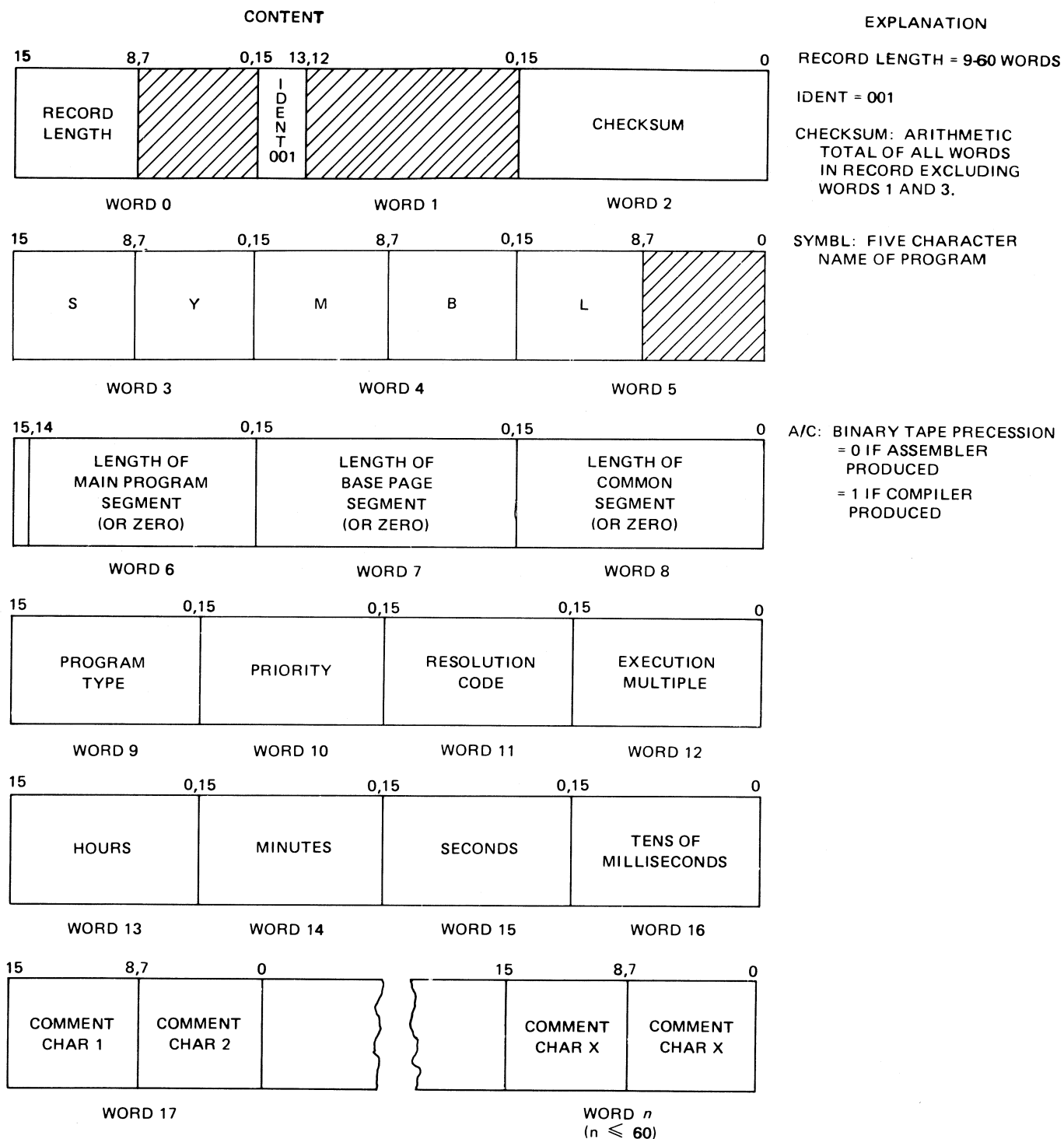
Error Code	Pass	Description												
		<p>o) The literal, literal code, or type of literal is illegal for the operation code used (e.g., STA = B7).</p> <p>p) An integer expression in one of the following instructions does not meet the condition $1 \leq n \leq 16$. The integer is evaluated modulo 2^4n</p> <table><tr><td>ASR</td><td>RRR</td><td>LSR</td></tr><tr><td>ASL</td><td>RRL</td><td>LSL</td></tr></table> <p>q) The value of an 'L' type literal is relocatable.</p>	ASR	RRR	LSR	ASL	RRL	LSL						
ASR	RRR	LSR												
ASL	RRL	LSL												
NO	1 or 2	No origin definition: The first statement in the assembly containing a valid opcode following the ASMB control statement (and remarks and/or HED, if present) is neither an ORG nor a NAM statement. If absolute, the program is assembled starting at 2000; if relocatable, the program is assembled starting at zero.												
OP	1 or 2	<p>Illegal Opcode preceding first valid Opcode. The statement being processed does not contain an asterisk in position one. The statement is assumed to contain an illegal Opcode; it is treated as a remarks statement.</p> <p>Illegal Opcode: A mnemonic appears in the Opcode field which is not valid. A word is generated in the object program.</p>												
OV	1 or 2	<p>Numeric operand overflow: The numeric value of a term or expression has overflowed its limit:</p> <table><tr><td>$1 \geq N \geq 16$</td><td>Shift-Rotate Set</td></tr><tr><td>$2^2 - 1$</td><td>Input/Output, Overflow, Halt</td></tr><tr><td>$2^{10} - 1$</td><td>Memory Reference (in absolute assembly)</td></tr><tr><td>2^{15}</td><td>Data generated by DEC or DEX</td></tr><tr><td>$2^{15} - 1$</td><td>DEF and ABS operands and expressions concerned with program location counter.</td></tr><tr><td>$2^{16} - 1$</td><td>OCT</td></tr></table>	$1 \geq N \geq 16$	Shift-Rotate Set	$2^2 - 1$	Input/Output, Overflow, Halt	$2^{10} - 1$	Memory Reference (in absolute assembly)	2^{15}	Data generated by DEC or DEX	$2^{15} - 1$	DEF and ABS operands and expressions concerned with program location counter.	$2^{16} - 1$	OCT
$1 \geq N \geq 16$	Shift-Rotate Set													
$2^2 - 1$	Input/Output, Overflow, Halt													
$2^{10} - 1$	Memory Reference (in absolute assembly)													
2^{15}	Data generated by DEC or DEX													
$2^{15} - 1$	DEF and ABS operands and expressions concerned with program location counter.													
$2^{16} - 1$	OCT													
SO		There are more symbols defined in the program than the symbol table can handle.												
SY	1 or 2	<p>Illegal Symbol: A Label field contains an illegal character or is greater than 5 characters. A label with illegal characters may result in an erroneous assembly if not corrected. A long label is truncated on the right to 5 characters.</p> <p>Illegal Symbol: A symbolic term in the Operand field is greater than five characters; the symbol is truncated on the right to 5 characters.</p> <p>Too many control statements: The source file contains more than one control statement. The Assembler assumes that the second control statement is a label, since it begins in column 1. Thus, the commas are considered as illegal characters and the "label" is too long. The binary object program is not affected by this error. The first control statement processed is the one used by the Assembler.</p>												
UN	1 or 2	<p>Undefined Symbol:</p> <p>a) A symbolic term in an Operand field is not defined in the Label field of an instruction or is not defined in the Operand field of a COM or EXT statement.</p> <p>b) A symbol appearing in the Operand field of one of the following pseudo operations was not defined previously in the source program:</p> <table><tr><td>BSS</td><td>ASC</td><td>EQU</td><td>ORG</td><td>END</td></tr></table>	BSS	ASC	EQU	ORG	END							
BSS	ASC	EQU	ORG	END										

RELOCATABLE FORMATS

APPENDIX

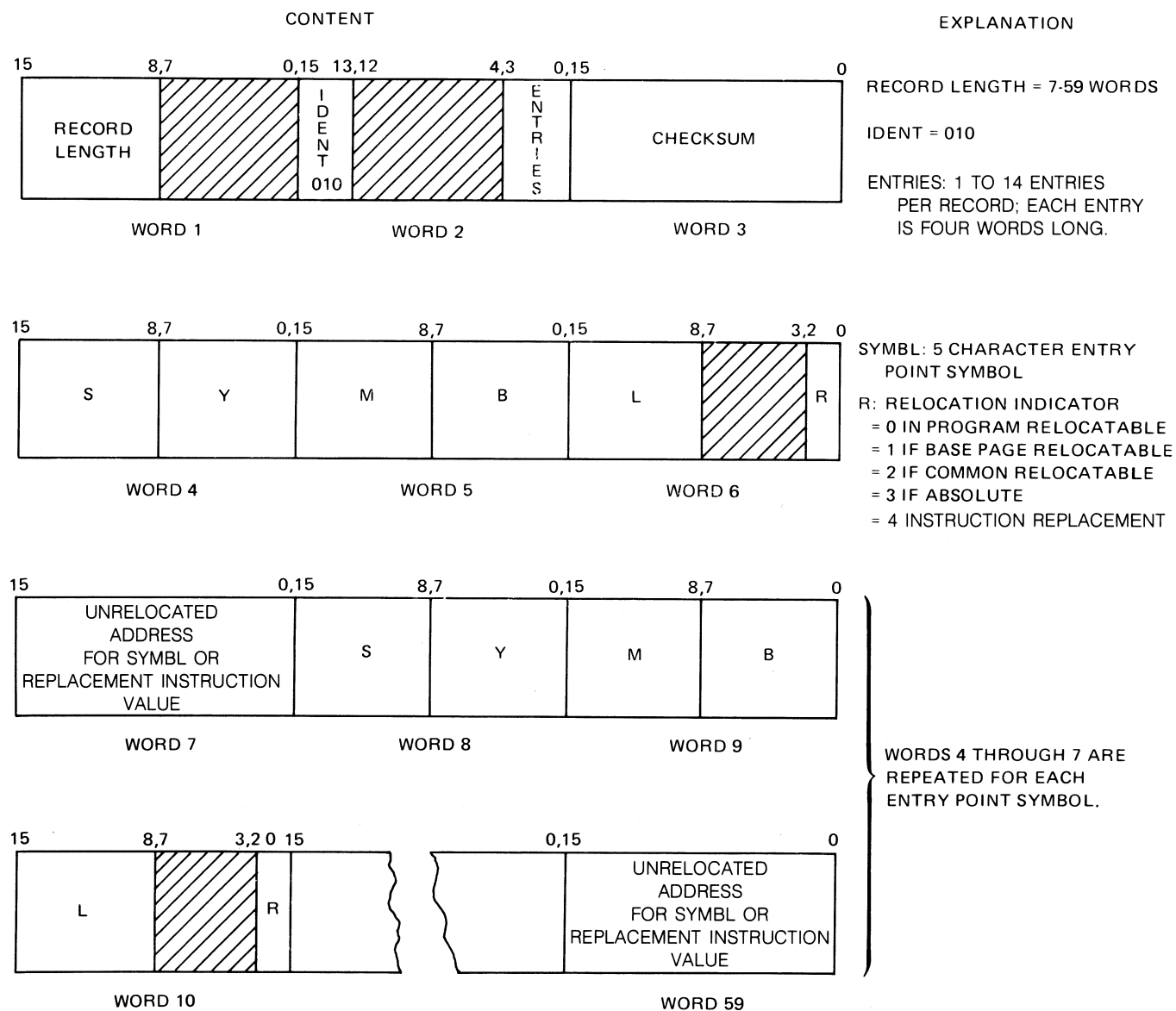
H

NAM RECORD

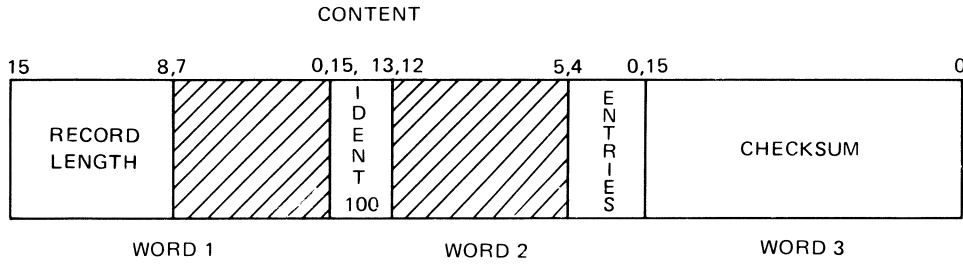


 HATCH-MARKED AREAS SHOULD BE ZERO-FILLED WHEN THE RECORDS ARE GENERATED

ENT RECORD



EXT RECORD

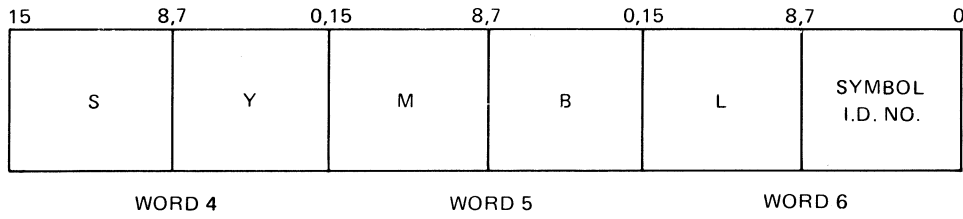


EXPLANATION

RECORD LENGTH = 6-60 WORDS

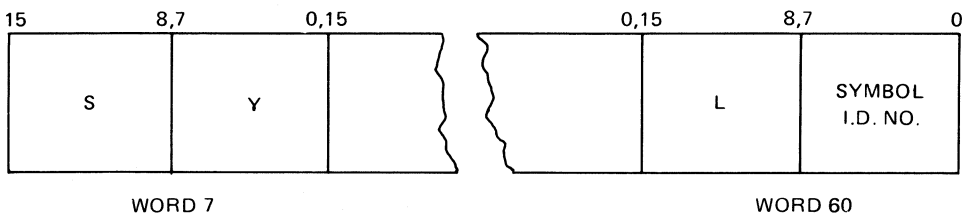
IDENT = 100

ENTRIES: 1 TO 19 PER
RECORD; EACH ENTRY
IS THREE WORDS LONG



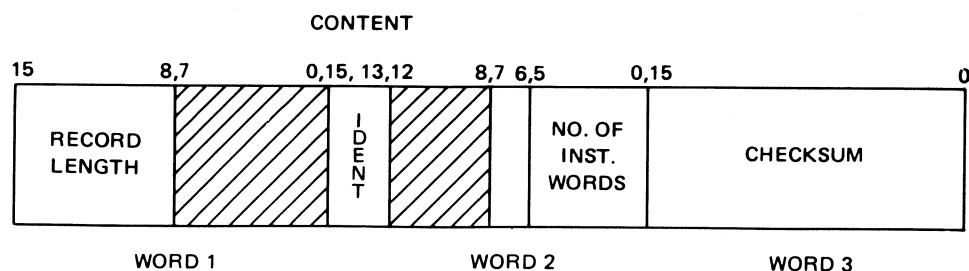
SYMBL: 5 CHARACTER
EXTERNAL SYMBOL

SYMBOL ID. NO.: NUMBER
ASSIGNED TO SYMBL FOR
USE IN LOCATING
REFERENCE IN BODY
OF PROGRAM.



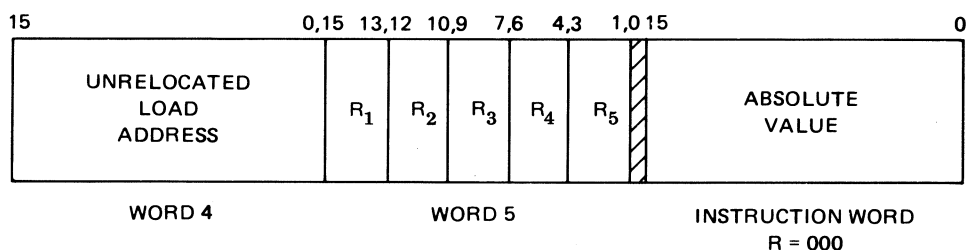
WORDS 4 THROUGH 6 REPEATED
FOR EACH EXTERNAL
SYMBOL (MAXIMUM OF
19 PER RECORD).

DBL RECORD



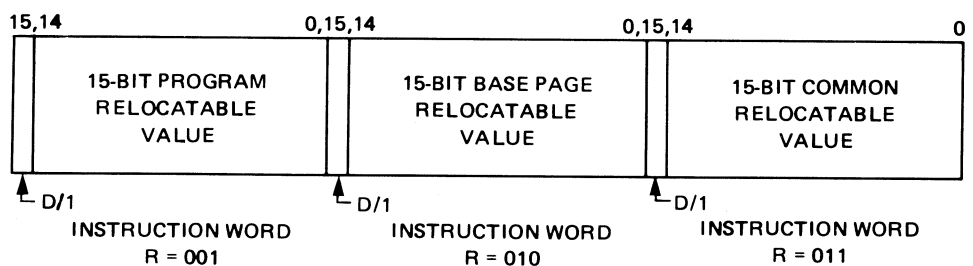
EXPLANATION

RECORD LENGTH = 6-60 WORDS
 IDENT = 011
 Z/C: RELOCATION OF LOAD ADDRESS
 = 0 FOR BASE PAGE
 = 1 FOR PROGRAM
 = 2 FOR ABSOLUTE
 = 3 FOR COMMON
 NO. OF INST. WORDS: 1 TO 45
 LOADABLE INSTRUCTION WORDS PER RECORD

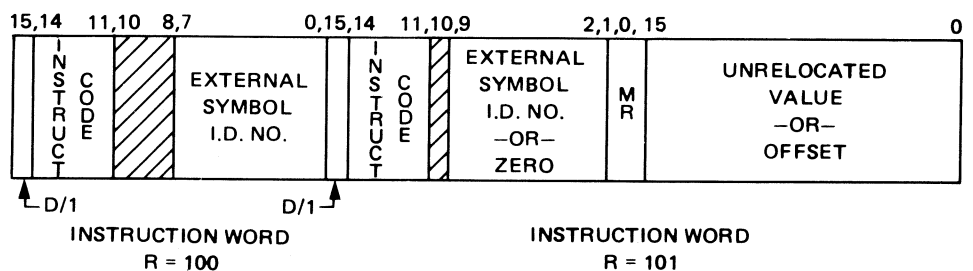


RELOCATABLE LOAD ADDRESS:
 STARTING ADDRESS FOR LOADING THE INSTRUCTIONS WHICH FOLLOW;

R's: RELOCATION INDICATORS:
 000 = ABSOLUTE
 001 = 15-BIT PROGRAM RELOCATABLE
 010 = 15-BIT BASE PAGE RELOCATABLE
 011 = 15-BIT COMMON RELOCATABLE
 100 = EXTERNAL REFERENCE
 101 = MEMORY REFERENCE



R₁ IS RELOCATION INDICATOR FOR INSTRUCTION WORD₁; R₂, FOR INSTRUCTION WORD₂; ETC.

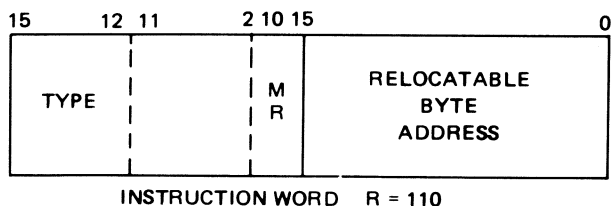


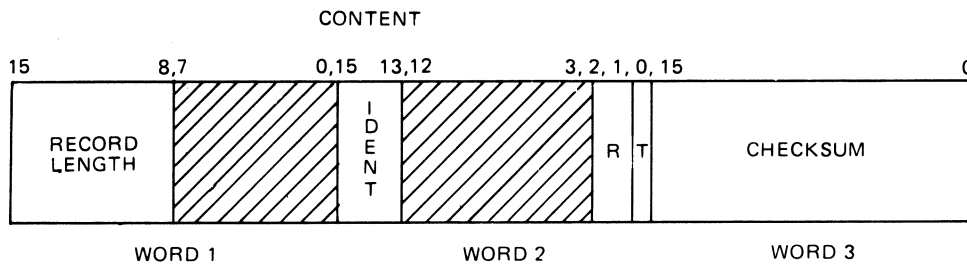
D/I: INDIRECT ADDRESSING

0 = DIRECT
 1 = INDIRECT

MEMORY REFERENCE INSTRUCTIONS USE TWO WORDS, WITHIN THE TWO-WORD GROUP, "MR" INDICATES RELOCATABILITY OF OPERAND SPECIFIED IN SECOND WORDS:

00 = PROGRAM RELOCATABLE
 01 = BASE PAGE RELOCATABLE
 10 = COMMON RELOCATABLE
 11 = ABSOLUTE



END RECORD**EXPLANATION**

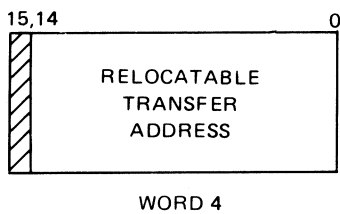
RECORD LENGTH = 4 WORDS
IDENT = 101

R: RELOCATION INDICATOR
FOR TRANSFER ADDRESS

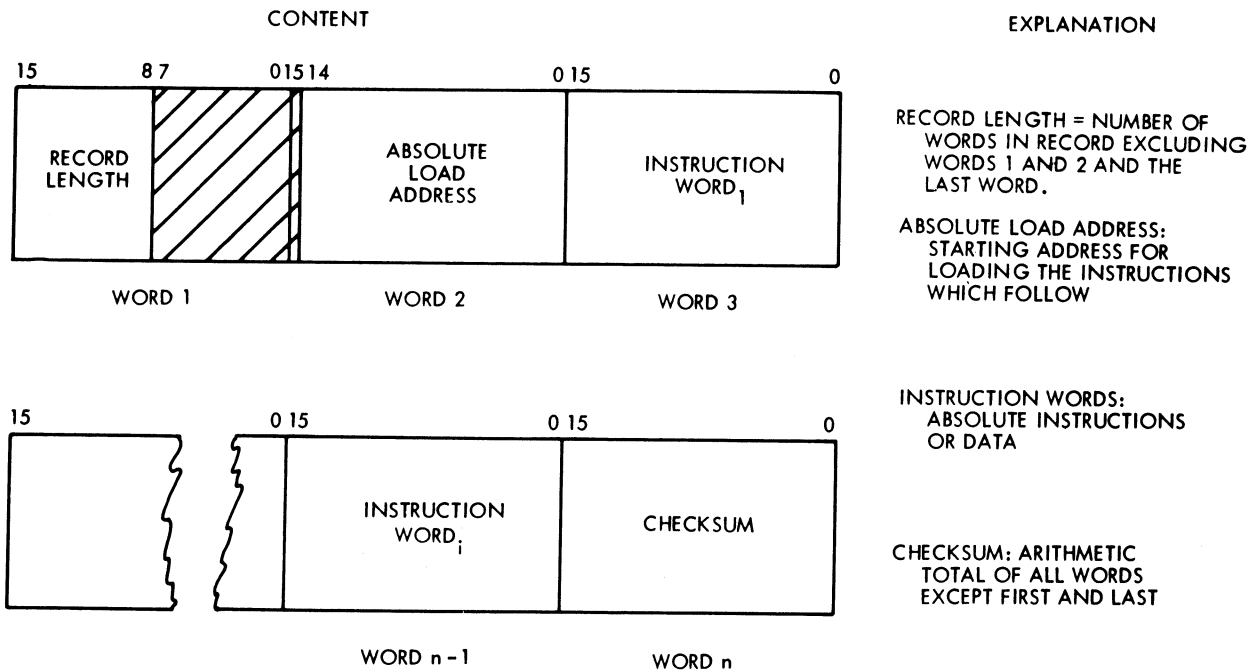
= 0 IF PROGRAM RELOCATABLE
= 1 IF BASE PAGE RELOCATABLE
= 2 IF COMMON RELOCATABLE
= 3 IF ABSOLUTE

T: TRANSFER ADDRESS
INDICATOR

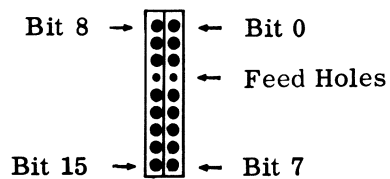
= 0 IF NO TRANSFER
ADDRESS IN RECORD
= 1 IF TRANSFER ADDRESS
PRESENT



ABSOLUTE TAPE FORMAT



†Each word represents two frames arranged as follows:



RTE CROSS REFERENCE TABLE GENERATOR

APPENDIX

I

This Real-Time Executive Operating System Cross Reference Table Generator routine (XREF) processes an assembler source program and provides a list of all symbols and symbol references used within the program.

I-1. COMPUTER CONFIGURATION

The routine requires a Real-Time Executive Operating System with logical unit 1 as the system console and a standard list device.

I-2. FUNCTIONAL AND OPERATIONAL CHARACTERISTICS

Source program input may come from:

- An input unit specified by a logical unit number,
- A user file formed via the :ST File Manager directive for source files, or 'EDITR'-CREATED FILE (Logical Source Pointer must be set) or,
- The temporary work area of the disc which was set up by the Assembler in a previous assembly.

I-3. OUTPUT FORMAT

The general format of the output list is:

```
SSSSS DDDDD/TT RRRRR /TT ... RRRRR /TT
      RRRRR ;TT          ... RRRRR /TT
```

where:

SSSSS
is the symbol which may be any legal label to the assembler.

DDDDD
is the decimal defining statement number with a maximum value of 32767, when using the no tape number option and a maximum value of 2047 when using tape numbers.

TT
is the decimal tape or file number (following a zero length record) with a maximum value of 16.

RRRRR

is the decimal reference statement numbers with the same physical limits as the defining statement numbers.

Note: The defined format and meaning of SSSSS, DDDDD, and TT are used in the following paragraphs.

I-4. PSEUDO PROCESSING

ORG, ORB, ORR, IFN, IFZ, XIF, MIC, and MIC-defined OPCODES are listed as:

ORG	***	RRRRR/TT,	...	RRRRR/TT
**ORB	"	"	"	"
**ORR	"	"	"	"
**IFN	"	"	"	"
**XIF	"	"	"	"
**MIC	"	"	"	"
**XYZ	"	"	"	"

(where 'XYZ' is a 'MIC'-defined opcode.)

The defining statement number is replaced by a string of asterisks.

I-5. DOUBLE DEFINED PROCESSING

If a symbol has been defined more than once, it is listed in the symbol list in the following format:

```
SSSSS ##### RRRRR/TT ... RRRRR/TT
```

where:

SSSSS
is the symbol.

I-6. UNDEFINED LABEL PROCESSING

A symbol is referenced but not defined. The entry in the symbol list has the following format:

```
SSSSS ??????? RRRRR/TT, ... RRRRR/TT
```

The defining statement number is replaced by question marks.

I-7. UNUSED LABEL PROCESSING

If a symbol is referenced by a statement but not defined, the entry in the symbol list as the following format:

@SSSS DDDDD/TT

The symbol is preceded by a "@".

I-8. LITERAL PROCESSING

If a literal of the type =L is referenced by a statement, the characters following the =L are handled as a normal symbol.

If a literal of the type =A, =B, =D, or =F is referenced by a statement, the symbol list has the following format:

LLLLL RRRRR/TT, ... RRRRR/TT

where:

LLLLL

is an exact copy of the literal. DDDDD, the defining statement number, is replaced by dots.

If the literal is seven or more characters long: LLLLL is a maximum length of seven characters, the defining statement number does not have the first dot, and only the first seven characters are used. For example, =B12345 and =B123456 would be considered as the same literal =B12345 and would have the format.

=B12345 RRRRR/TT, ... RRRRR/TT

I-9. OPERATION DIRECTIVE

*ON,XREF,A [,B,C,D,E]

where:

A

is input area or device.

A = 2 input from SOURCE file of disc defined by LS directive *LS,LU,START TRACK

= N input from logical unit device N

= -LU/ST Assembler supplied code for RTE Assembler-scheduled processing ('C' control statement option).

B

is character limits specification

B = 0 to specify no limits

= N to request the entering of limits from the teleprinter and to allow multiple passes of the cross reference routine.

C

is tape number or no tape number specification corresponding to the mode used in the Assembly.

C = 0 to specify use of tape numbers and a tape length less than 2048 statements

Note: A blank card inserted into a card deck before statement 2048 indicates an end-of-tape.

= N to specify no tape numbers are to be used (sequence numbers can be as large as 32767).

= -N XREF will number pages consecutively from the last RTE-ASMB page number (-N = -page no.)

D

is the number of lines per page

D = 0 to print 57 lines per page

= N to print N lines per page

E

is the list device LU #

E = 0 default to LU #6

E = N output to LU #N

Note: The cross reference routine can also be requested to run immediately after an assembly. XREF can be specified via a "C" parameter in the ASMB control statement. When the XREF routine is scheduled via the "C" parameter, the following options are assumed: B = 0, C = 0, D = 57, E = Assembler list parameter.

I-10. BOUNDS

If the second parameter of the ON, XREF directive is non-zero, this message is printed,

/XREF: ENTER LIMITS <LH> OR </E> ?

enter the XREF bound limits from the system teleprinter using this format:

LH (CR) (LF) or /E (CR) (LF)

where:

L

is lower bound character. (Lowest is a blank, space bar on teleprinter)

H

is upper bound character. (Highest is a left arrow←)

/E

indicates XREF limit termination and exit to system.

Table I-1 contains a list of messages (and their meanings) the user may receive using the ON,XREF directive. Enter the following format to receive these messages:

/XREF: <message>

Table I-1. XREF Messages

MESSAGE	MEANING
END OF FILE	End of a user specified source file is reached before an END instruction is found. The XREF routine terminates.
TABLE OVERFLOW	XREF routine does not have enough core space for the table entries. The XREF routine can be made to run with the option for specifying lower and upper bounds and use of multiple passes.
\$END <*****>	Termination Message. Absolute assembly sources appear as shown. Relocatable sources contain NAM symbols: <NAME>.
ENTER LIMITS OR /E	A request is made to enter XREF bound limits from the system teleprinter.
SOURCE LS?	The Logical Source is not defined, or for RTE: A = 0. The XREF routine terminates.

> 16 TAPES!! More than 16 tapes or zero-length records have been encountered. XREF terminates.

I-11. SAMPLE CROSS-REFERENCE GENERATION

The following pages show a sample Assembler program using cross-reference generation.

PAGE 0001

```

0001          ASMB,R,B,L,T,Z,C

# 002
DD 0019  THREE OCT 3
START R 000000
AGAIN R 000002
LOOP  R 000005
NEXT  R 000011
NOUSE R 000012
ADD   R 000013
ADDR  R 000016
TIMES R 000017
THREE B 000000
TWO   B 000001
INIT  R 000020
COUNT R 000026
ONE   R 000027
DNUM  B 000002
NUM   R 000031
HERE  R 000043
**0001 ERRORS PASS#1 **RTE ASMB 750420**

```

PAGE 0002 #01

0001		ASMB,R,B,L,T,Z,C	
0002	00000	NAM EXAMP	DO=NOTHING USEFUL
0003	00000 000000	START NOP	
0004	00001 016020R	JSB INIT	
0005	00002 062017R	AGAIN LDA TIMES	
0006	00003 072026R	STA COUNT	SET COUNTER FOR LOOP
0007	00004 062043R	LDA =D123	INITIALIZE FIRST VALUE
0008	00005 172016R	LOOP STA ADDR,I	SAVE VALUE
0009	00006 042044R	ADA =B123456	CALCULATE NEXT VALUE
0010	00007 036016R	ISZ ADDR	
0011	00010 036026R	ISZ COUNT	BUMP COUNT
0012	00011 026005R	NEXT JMP LOOP	REPEAT UNTIL DONE
0013	00012 062017R	NOUSE LDA TIMES	
0014		IFN	
0015		ADD ADA ONE	ONE IF BY 'N'
0016		XIF	
0017		IFZ	
0018	00013 040001B	ADD ADA TWO	TWO IF BY 'Z'
0019		XIF	
0020	00014 072017R	STA TIMES	
0001	00015 026002R	JMP AGAIN	SECOND TAPE
0002	00011	ORG NEXT	
0003	00011 026002R	JMP AGAIN	
0004	00016	ORR	
0005	00016 000000	ADDR NOP	
0006	00017 000000	TIMES NOP	
0007	00000	ORB	
0008	00000 000003	THREE DEC 3	
0009	00001 000002	TWO DEC 2	
0010	00020	ORR	
0011	00020 000000	INIT NOP	
0012	00021 060002B	LDA DNUM	
0013	00022 072016R	STA ADDR	

PG 000

UN	0014	LDA NEG10	
0014	00023 062000	LDA NEG10	
0015	00024 072017R	STA TIMES	
0016	00025 126020R	JMP INIT,I	
0017	00026 000000	COUNT NOP	
0018	00027 000001	ONE OCT 1	
0019	00030 000003	THREE OCT 3	
0020	00002	ORB	
0021	00002 000031R	DNUM DEF NUM	
0022	00031	ORR	
0023	00031 000000	NUM BSS 10	
0024	00043	HERE EQU *	
	00043 000173		
	00044 123456		

0025 END START

PG 002

0002 ERRORS *TOTAL **RTE ASMB 750420

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EXAMP

DO=NOTHING USEFUL

CROSS-REFERENCE SYMBOL TABLE

```

**IFN  ***** 00014/01
**IFZ  ***** 00017/01
**ORB  ***** 00007/02 00020/02
**ORG  ***** 00002/02
**ORR  ***** 00004/02 00010/02 00022/02
**XIF  ***** 00016/01 00019/01
*B12345 ..... 00009/01
*D123   ..... 00007/01
ADD     ##### 00015/01 00018/01
ADDR    00005/02 00008/01 00010/01 00013/02
AGAIN   00005/01 00001/02 00003/02
COUNT  00017/02 00006/01 00011/01
DNUM    00021/02 00012/02
*HERE   00024/02
INIT    00011/02 00004/01 00016/02
LOOP    00008/01 00012/01
NEG10   ???????? 00014/02
NEXT    00012/01 00002/02
*NOUSE  00013/01
NUM     00023/02 00021/02
ONE     00018/02 00015/01
START   00003/01 00025/02
THREE   ##### 00008/02 00019/02
TIMES   00006/02 00005/01 00013/01 00020/01 00015/02
TWO     00009/02 00018/01

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Columbus 43229
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Oklahoma City 73132
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Tualatin 97062
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TWX: 910-467-8714

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Night: 782-0401
TWX: 710-795-3124
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King of Prussia 19406
Tel: (215) 265-7000
TWX: 510-660-2670

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Tel: (514) 697-4232
TWX: 610-422-3022
TLX: 05-821521 HPCL

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Suite 100
Houston 77027
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TWX: 910-881-2645
205 Billy Mitchell Road
San Antonio 78226
Tel: (512) 434-8241
TWX: 910-871-1170

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Salt Lake City 84115
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TWX: 910-925-5681

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No. 7 Koger Exec. Center
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Norfolk 23502
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Richmond 23228
Tel: (804) 285-3431
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Bellevue 98004
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TWX: 910-443-2446

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Hewlett-Packard (Canada) Ltd.
1748 Kingsway Ave.
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Tel: (403) 452-3670
TWX: 610-831-2431
Hewlett-Packard (Canada) Ltd.
915-42 Avenue S.E. Suite 102
Calgary T2G 1Z1
Tel: (403) 287-1672

BRITISH COLUMBIA
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837 E. Cordova Street
Vancouver V6A 3R2
Tel: (604) 254-0531
TWX: 610-922-5059

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St. James
Winnipeg R3H 0L8
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TWX: 610-671-3531

NOVA SCOTIA
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1785 Womus Blvd.
Dartmouth B3C 0P9
Tel: (902) 469-7820

ONTARIO
Hewlett-Packard (Canada) Ltd.
1785 Womus Blvd.
Ottawa K2C 0P9
Tel: (613) 225-6530
TWX: 610-562-8968
Hewlett-Packard (Canada) Ltd.
6877 Goreway Drive
Mississauga L4V 1L9
Tel: (416) 678-9430
TWX: 610-492-4246

QUEBEC
Hewlett-Packard (Canada) Ltd.
278 Womus Blvd.
Ponte Claire H9R 1G7
Tel: (514) 697-4232
TWX: 610-422-3022
TLX: 05-821521 HPCL

Hewlett-Packard (Canada) Ltd.
2376 Galvani Street
Ste-Foy G1N 4G4
Tel: (418) 688-8710

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Ltd. in Mississauga.

CENTRAL AND SOUTH AMERICA

ARGENTINA
Hewlett-Packard Argentina
S.A.C.E.I.
Lavalle 1171-3° Piso
Buenos Aires
Tel: 35-0436, 35-0627, 35-0341
Telex: 012-1009
Cable: HEWPACK ARG

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Stambuk & Mark (Bolivia) Ltda.
Av. Mariscal, Santa Cruz 1342
La Paz
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Telex: 3560014
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BRAZIL
Hewlett-Packard Do Brasil
I.E.C. Ltda.
Rua Frei Caneca, 1.152-Bela Vista
01307-São Paulo-SP
Tel: 288-71-11, 287-81-20,
287-61-93
Telex: 309151/2/3
Cable: HEWPACK São Paulo

Hewlett-Packard Do Brasil
I.E.C. Ltda.
Praca Dom Feliciano, 78-8°
andar (Sala 806/8)
9000-Porto Alegre-RS
Tel: 25-84-70-DDD (0512)
Cable: HEWPACK Porto Alegre
Hewlett-Packard Do Brasil
I.E.C. Ltda.
Rua Siqueira Campos, 53, 4°
andar Copacabana
2000-Rio de Janeiro-GB
Tel: 257-90-94-DDD (021)
Telex: 2100 79 HEWPACK
Cable: HEWPACK
Rio de Janeiro

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Calcagni y Metcalfe Ltda.
Calle Lira 81, Oficina 5
Casilla 2118
Santiago, 1
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Cable: CALMET

COLOMBIA
Instrumentación
Henrik A. Langebaek & Kier S.A.
Carrera 7 No. 48-59
Apartado Aéreo 6287
Bogotá, 1 D.E.
Tel: 45-78-06, 45-55-46
Cable: AARIS Bogotá
Telex: 444000INSTCO

COSTA RICA
Científica Costarricense S.A.
Apartado 10159
San José
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Cable: GALGUR San José

GUATEMALA
IPESA
Avenida La Reforma 3-48,
Zona 9
Guatemala
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Telex: 4192 TELTRO GU

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Col. del Valle
México 12, D.F.
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Telex: 017-74-507

Hewlett-Packard Mexicana,
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Ave. Constitución No. 2184
Monterrey, N.L.
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Edificio Terán
Managua
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Cable: ROTERAN Managua

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Electrónico Balboa, S.A.
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Calle Samuel Lewis
Cuidad de Panama
Tel: 64-2700
Telex: 3431103 Curunda,
Canal Zone

Cable: ELECTRON Panama
PARAGUAY
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Medicos
Division: Aparatos y Equipos
Investigacion
P.O. Box 676
Chile, 482, Edificio Victoria
Asunción
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Cable: RAMEL

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Compañía Electro Médica S.A.
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San Isidro
Casilla 1030
Lima
Tel: 22-3900
Cable: ELMED Lima

PUERTO RICO
San Juan Electronics, Inc.
P.O. Box 5167
Ponce de León 154
Pda. 3-PTA de Tierra
San Juan 00906
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Cable: SATRONICS San Juan
Tel: SATRON 3450 332

URUGUAY
Pablo Ferrando S.A.
Comercial e Industrial
Avenida Italia 2877
Casilla de Correo 370
Montevideo
Tel: 40-3102
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VENEZUELA
Hewlett-Packard de Venezuela
C.A.
Apartado 50933
Edificio Segre
Tercera Transversal
Los Ruices Norte
Caracas 107
Tel: 35-00-11
Telex: 21146 HEWPACK
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FOR AREAS NOT LISTED, CONTACT:
Hewlett-Packard
Inter-Americas
3200 Hillview Ave.
Palo Alto, California 94304
Tel: (415) 493-1501
TWX: 910-373-1260
Cable: HEWPACK Palo Alto
Telex: 034-8300, 034-8493

EUROPE

AUSTRIA
Hewlett-Packard Ges. m.b.H.
Handelska 52/3
P.O. Box 7
A-1205 Vienna
Tel: (0222) 33 66 06 to 09
Cable: HEWPAK Vienna
Telex: 75923 hewpak a

BELGIUM
Hewlett-Packard Benelux
S.A./N.V.
Avenue de Col-Vert, 1.
(Groenkraaglaan)
B-1170 Brussels
Tel: (02) 672 22 40
Cable: PALOBN Brussels
Telex: 23 494 paloben bru

DENMARK
Hewlett-Packard A/S
Datavej 52
DK-3460 Birkerød
Tel: (01) 81 66 40
Cable: HEWPAK AS
Telex: 166 40 hp as
Hewlett-Packard A/S
Navevej 1
DK-8600 Silkeborg
Tel: (06) 82 71 66
Telex: 166 40 hp as
Cable: HEWPAK AS

FINLAND
Hewlett-Packard Oy
Nankahousuntie 5
P.O. Box 6
SF-00211 Helsinki 21
Tel: 6923031
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Telex: 12-15363

FRANCE
Hewlett-Packard France
Quartier de Courtabouef
Boite Postale No. 6
F-91401 Orsay
Tel: (1) 907 78 25
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Hewlett-Packard France
Agence Régionale
Chemin des Mouilles
Boite Postale No. 12
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Hewlett-Packard France
Agence Régionale
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Tel: 74912 F
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F-67000 Strasbourg
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Hewlett-Packard France
Agence Régionale
Centre Vauban
201, rue Colbert
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GERMAN FEDERAL REPUBLIC
Hewlett-Packard GmbH
Vertriebszentrale Frankfurt
Bernstrasse 117
Postfach 560 140
D-6000 Frankfurt 56
Tel: (0611) 50 04-1
Cable: HEWPAKSA Frankfurt
Telex: 41 32 49 fra
Hewlett-Packard GmbH
Technisches Buero Böblingen
Herrenbergerstrasse 110
D-7030 Böblingen, Württemberg
Tel: (07031) 66 72 87
Cable: HEPAK Böblingen
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Hewlett-Packard GmbH
Technisches Buero Düsseldorf
Vogelsanger Weg 38
D-4000 Düsseldorf
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Telex: 85066 533 hpd d
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D-2000 Hamburg 1
Tel: (040) 24 13 93
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Telex: 21 63 032 hphh d

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Technisches Buero Hannover
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King Street Lane
Winnersh, Wokingham
GB-Berkshire RG11 5AR
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Stamford New Road
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Telex: 668068

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P.O. Box 2761
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Jerez No. 3
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Telex: 23515 hpe
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Milaneseda 21-23
E-Barcelona 17
Tel: (3) 203 6200 (5 lines)
Telex: 52603 hpbe e
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Edificio Sevilla I, planta 9º
E-Seville
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Alvaro Bazan, 12
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Hewlett-Packard Sverige AB
Enghetsvägen 1-3
Fack
S-161 20 Bromma 20
Tel: (08) 730 05 50
Cable: MEASUREMENTS
Stockholm
Telex: 10721
Hewlett-Packard Sverige AB
Hagakersgatan 9C
S-431 41 Mölndal
Tel: (031) 27 68 00/01
Telex: Via Bromma

SWITZERLAND
Hiltel-Packard (Schweiz) AG
Zürcherstrasse 20
P.O. Box 64
CH-8952 Schlieren Zurich
Tel: (01) 98 18 21
Cable: HPAG CH
Telex: 53933 hpag
Hewlett-Packard (Schweiz) AG
9, chemin Louis-Pictet
CH-1214 Vernier-Geneva
Tel: (022) 41 49 50
Cable: HEWPAKSA Geneva
Telex: 27 333 hpa ch

TURKEY
Telekom Engineering Bureau
Saglik Sok No. 15/1
Ayaspaşa-Beyoğlu
TR - Istanbul
Tel: 49 40 40
Cable: TELEMATION Istanbul

UNITED KINGDOM
Hewlett-Packard Ltd.
King Street Lane
Winnersh, Wokingham
GB-Berkshire RG11 5AR
Tel: Wokingham 784774
Telex: 847178/848179
Hewlett-Packard Ltd.
"The Graftons"
Stamford New Road
GB-Altrincham, Cheshire
Tel: (061) 928-9021
Telex: 668068

Hewlett-Packard Ltd.
c/o Makro
South Service Wholesale Centre
Amber Way
Halesowen Industrial Estate
GB-Halesowen, Worcs
Tel: Birmingham 7860
Hewlett-Packard Ltd.
4th Floor
Wedge House
799, London Road
GB-Thornton Heath CR4 6XL,
Surrey
Tel: (01) 684 0105
Telex: 946825
Hewlett-Packard Ltd.
c/o Makro
South Service Wholesale Centre
Wear Industrial Estate
Washington
GB-New Town, County Durham
Tel: Washington 464001 ext. 57/58
Hewlett-Packard Ltd.'s registered
address for V.A.T. purposes
only
70, Finsbury Pavement
London, EC2A1SX
Registered No. 690597

USSR
Hewlett-Packard USSR
c/o Commercial Office
American Embassy (Box M)
A-1091 Vienna, Austria
Tel: 221-79-71
Telex: 7825 hewpak SU

YUGOSLAVIA
Iskra-Standard/Hewlett-Packard
Topniska 58/3
61000 Ljubljana
Tel: 315-879/321-674
Telex: 31300

**SOCIALIST COUNTRIES
PLEASE CONTACT:**
Hewlett-Packard S.A.
7, rue du Bois-du-Lan
P.O. Box 349
CH-1217 Meyrin 1 Geneva
Switzerland
Tel: (022) 41 54 00
Cable: HEWPAKSA Geneva
Telex: 2 24 86

AFRICA, ASIA, AUSTRALIA

ANGOLA
Telectra
Empresa Técnica de
Equipamentos
Eléctricos, S.A. R.L.
R. Barbosa Rodrigues, 42-120*
Caixa Postal, 6487-Luanda
Tel: 35515/6
Cable: TELECTRA Luanda

AUSTRALIA
Hewlett-Packard Australia
Pty. Ltd.
31-41 Joseph Street
Blackburn, Victoria 3130
Tel: 89-6351, 89-6306
Telex: 31-024
Cable: HEWPAK Melbourne
Hewlett-Packard Australia
Pty. Ltd.
31 Bridge Street
Pymble
New South Wales, 2073
Tel: 449-6566
Telex: 21561
Cable: HEWPAK Sydney
Hewlett-Packard Australia
Pty. Ltd.
97 Churchill Road
Prospect 5082
South Australia
Tel: 44 8151
Cable: HEWPAK Adelaide
Hewlett-Packard Australia
Pty. Ltd.
141 Stirling Highway
Claremont, W.A. 6010
Tel: 86-5455
Telex: 93655
Cable: HEWPAK
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Pty. Ltd.
121 Wollongong Street
Fyshwick, A.C.T., 2609
Tel: 95 3733
Hewlett-Packard Australia
Pty. Ltd.
5th Floor
Teachers Union Building
495-499 Boundary Street
Spring Hill, 4000 Queensland
Tel: 29-1544
Telex: AA-42133

CEYLON
United Electricals Ltd.
P.O. Box 681
60, Park St.
Colombo 2
Tel: 26696
Cable: HOTPOINT Colombo

CYPRUS
Kyprionics
19 Gregorios & Xenopoulos Rd.
P.O. Box 1152
CY-Nicosia
Tel: 45628/29
Cable: KYPRONICS PANDEHIS

HONG KONG
Schmidt & Co. (Hong Kong) Ltd.
P.O. Box 297
Connaught Centre
39th Floor
Connaught Road, Central
Hong Kong
Tel: 240168, 232735
Telex: HX4766
Cable: SCHMIDTCO Hong Kong

INDIA
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Kasturi Buildings
Jamshedji Tata Rd.
Bombay 400 020
Tel: 31-024
Cable: FROSTBLUE
Blue Star Ltd.
Sahas
414/2 Vir Savarkar Marg
Prabhadevi
Bombay 400 025
Tel: 45 78 87
Telex: 4089
Cable: FROSTBLUE
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Band Box House
Prabhadevi
Bombay 400 025
Tel: 45 73 01
Telex: 3751
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Blue Star Ltd.
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Blue Star Ltd.
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Calcutta 700 001
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Blue Star House,
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Lajpat Nagar
New Delhi 110 024
Tel: 32 36 76
Telex: 2463
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11/1A Magarath Road
Bangalore 560 025
Tel: 55668
Cable: 430
Cable: BLUESTAR
Blue Star Ltd.
Meekashi Mandiran
xxx/1678 Mahatma Gandhi Rd.
Cochin 682 016 Kerala

Blue Star Ltd.
1-1-1171/1
Sarajini Devi Road
Secunderabad 500 003
Tel: 7 63 91, 7 73 93
Cable: BLUEFROST
Telex: 459
Blue Star Ltd.
23/24 Second Line Beach
Madras 600 001
Tel: 23954
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Blue Star Ltd.
Nathral Mansions
2nd Floor Bistupur
Jamshedpur 831 001
Tel: 38 04
Cable: BLUESTAR
Telex: 240
INDONESIA
BERCA Indonesia P.T.
P.O. Box 496
1st Floor JL, Cikini Raya 61
Jakarta
Tel: 56038, 40369, 49886
Telex: 2895 Jakarta
IRAN
Multi Corp International Ltd.
Avenue Soraya 130
P.O. Box 1212
IR-Teheran
Tel: 83 10 35-39
Cable: MULTICORP Tehran
Telex: 2893 mci tn
ISRAEL
Electronics & Engineering
Div. of Motorola Israel Ltd.
17 Aminadav Street
Tel-Aviv
Tel: 36941 (3 lines)
Cable: BASTEL Tel-Aviv
Telex: 33569
JAPAN
Yokogawa-Hewlett-Packard Ltd.
Okashi Building
1-59-1 Yoyogi
Shibuya-ku, Tokyo
Tel: 03-370-2281/92
Telex: 232-2024YHP
Cable: YHPMARKET TOK 23-724
Yokogawa-Hewlett-Packard Ltd.
Nisei Ibaragi Bldg.
2-2-8 Kasuga
Ibaragi-Shi
Osaka
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Breechside House
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Cape Town
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641 Ridge Road, Durban
P.O. Box 37099
Overport, Durban, 4107
Tel: 88-6102
Telex: 6-7954

TAIWAN
Hewlett-Packard Taiwan
39 Chung Shiao West Road
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