# February 1979

This document describes the assembly language supported by VAX/VMS. All symbols, expressions, addressing modes, and directives are detailed. No prior knowledge of the VAX-11 MACRO assembler is assumed.

# VAX-11 MACRO Language Reference Manual

Order No. AA-D032B-TE

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### PREFACE

#### MANUAL OBJECTIVES

This manual describes the VAX-11 MACRO language: the features that are in the language and the format and function of each feature. The VAX-11 MACRO User's Guide describes how to use VAX-11 MACRO.

#### INTENDED AUDIENCE

This manual is intended for all programmers writing VAX-11 MACRO programs. Programmers should be familiar with assembly language programming, the VAX-11 instruction set, and the VAX/VMS operating system before reading this manual.

The VAX-11 MACRO User's Guide provides a brief introduction to the assembler and describes the commands necessary to use VAX-11 MACRO. The VAX-11/780 Architecture Handbook describes the VAX-11/780 instruction set. All programmers should read these manuals before using this language reference manual.

### STRUCTURE OF THIS DOCUMENT

This manual is organized into six chapters and five appendixes, as follows:

- Chapter 1 introduces the features of the VAX-11 MACRO language
- Chapter 2 describes the format used in VAX-11 MACRO source statements
- Chapter 3 describes the components of VAX-11 MACRO source statements: the character set; numbers; symbols; local labels; terms and expressions; unary and binary operators; direct assignment statements; and the current location counter
- Chapter 4 summarizes and gives examples of the use of the VAX-11 MACRO addressing modes
- Chapter 5 describes the VAX-11 MACRO general assembler directives
- Chapter 6 describes the directives used in defining and expanding macros
- Appendix A lists the ASCII character set that can be used in VAX-11 MACRO programs

- Appendix B summarizes the general assembler and macro directives (in alphabetical order), special characters, unary operators, binary operators, and addressing modes
- Appendix C lists alphabetically the permanent symbols defined for use with VAX-11 MACRO
- Appendix D gives rules for hexadecimal/decimal conversion

### ASSOCIATED DOCUMENTS

The following documents are relevant to VAX-11 MACRO programming:

- VAX-11 MACRO User's Guide
- VAX/VMS Command Language User's Guide
- VAX-11 Linker Reference Manual
- VAX-11 Symbolic Debugger Reference Manual

For a complete list of all VAX-11 documents, including a brief description of each, see the VAX-11 Information Directory.

# CONVENTIONS USED IN THIS DOCUMENT

The following conventions are observed in this manual, as in the other VAX-11 documents:

- Brackets ([]) indicate that the enclosed argument is optional
- Uppercase words and letters, used in formats, indicate that the word or letter s ould be typed exactly as shown
- Lowercase words and etters, used in formats, indicate that a word or value of the user's choice is to be substituted
- Ellipses (...) indicate that the preceding item(s) can be repeated one or more times

### SUMMARY OF TECHNICAL CHANGES

This manual documents VAX-11 MACRO V2.0. This section summarizes the technical changes from Version 1.

The following new directives have been added:

- .ASCID stores an ASCII string with a string descriptor
- .CROSS and .NOCROSS control the cross reference listing
- .DEFAULT controls the default displacement
- .OPDEF defines an opcode
- .SIGNED\_BYTE and .SIGNED\_WORD specify signed data storage

The following directives have had new arguments added:

- .ENABLE=SUPPRESSION suppresses listing of unreferenced symbols in the symbol table
- .SAVE PSECT LOCAL BLOCK preserves the local label block when the program section is saved

In addition, new forms of directives and directive arguments have been added to make VAX-11 MACRO programs easier to read. These new forms have the same effect as their equivalent old form. The old forms are still accepted by the assembler. The following new forms of directives have been added:

New Form	Old Form
.DISABLE	.DSABL
.ENABLE	.ENABL
.EXTERNAL	.EXTRN
.GLOBAL	.GLOBL
.IF_FALSE	.IFF
.IF_TRUE	.IFT
.IF_TRUE_FALSE	.IFTF
.NOSHOW	.NLIST
.REPEAT	.REPT
.RESTORE_PSECT	.RESTORE
.SAVE_PSECT	.SAVE
.SHOW	.LIST
.SUBTITLE	.SBTTL

New forms have been added for symbolic arguments for the .ENABLE, .DISABLE, .SHOW, and .NOSHOW directives and for the condition tests used in the .IF and .IIF directives.

All the preceding directives are described in Chapter 5 except the .REPEAT directive which is described in Chapter 6.

Three new macro string operators, %LENGTH, %LOCATE, and %EXTRACT, have been added to allow string manipulation in macros. These string operators are described in Section 6.1.7.

The following miscellaneous changes have also been made:

- The assembler checks that the correct number of arguments are specified in a macro call.
- The register mask in the .ENTRY directive must be an absolute expression.
- In data storage directives with a repetition factor, only the repetition factor must be an absolute expression. The expression specifying the value to be stored can be any kind of expression (documentation change).
- The general addressing mode is indexable (documentation change).

#### CHAPTER 1

#### INTRODUCTION

The VAX-11 MACRO assembler translates source programs into object (or binary) code and produces a listing file and an object module file. The VAX-11 Linker then combines object modules to produce an executable image. See the <u>VAX-11 MACRO User's Guide</u> for more information on using the assembler. This chapter introduces the features of the VAX-11 MACRO language.

VAX-11 MACRO source programs consist of a series of source statements. Each statement can contain an instruction, an assembler directive, or a direct assignment statement. The instructions, which can be any of the VAX-11/780 native mode instructions, can perform many types of data manipulation such as multiplication, transfer of control, and data conversion. The instructions are described in the <u>VAX-11/780</u> <u>Architecture Handbook</u>. The assembler directives and direct assignment statements create and initialize data areas and provide tools for using the instructions.

Source statements have four fields: label, operator, operand, and comment. The label field identifies the location in the program. The operator field contains the instruction opcode or directive. The operand field contains the instruction operands or the directive arguments. The instruction operands specify the locations that are accessed by the instruction. The comment field explains the meaning of the statement.

There are two classes of assembler directives: the general assembler directives and the macro directives.

The general assembler directives can be used to perform the following:

- Store data or reserve memory for data storage
- Control the alignment in memory of parts of the program
- Specify the methods of accessing the sections of memory in which the program will be stored.
- Specify the entry point of the program or of part of the program
- Specify the way in which symbols will be referenced
- Specify that a part of the program is to be assembled only under certain conditions
- Control the format and content of the listing file
- Display informational messages

### INTRODUCTION

- Control the assembler options that are used to interpret the source program
- Define new opcodes

The macro directives are used to define macros and repeat blocks, which allow a programmer to repeat identical or similar series of source statements throughout a program without having to reenter the statements each time. Macros and repeat blocks can thus help minimize programmer errors.

#### CHAPTER 2

### MACRO SOURCE STATEMENT FORMAT

A source program consists of a sequence of source statements, which the assembler interprets and processes, one by one, generating object code or performing a specific assembly-time process. A source statement can be on one source line or can extend onto several source lines. Each source line can be up to 132 characters long; however, no line should exceed 80 characters to ensure that the source line fits (with the binary expansion) on one line in the listing file.

MACRO statements can consist of up to four fields:

- Label field -- allows the program to symbolically define a location in a program
- Operator field -- specifies the action to be performed by the statement; this field can be an instruction, an assembler directive, or a macro call
- Operand field -- contains the instruction operand(s) or the assembler directive argument(s) or the macro argument(s)
- Comment field -- contains a comment that explains the meaning of the statement; this field does not affect program execution

The label field and the comment field are optional. The label field ends with a colon (:) and the comment field starts with a semicolon (;). The operand field must conform to the format of the instruction, directive, or macro specified in the operator field.

Although the statement fields can be separated by a space or tab (see Table 3-2), formatting statements with the tab character is recommended for consistency and clarity. By DIGITAL convention, tab characters are used to separate the statement fields as follows:

Field	Begins in Column	Tab Characters to Reach Column
Label	1	0
Operator	9	1
Operand	17	2
Comment	41	5

For example:

	.TITLE	ROUT1	
	. ENTRY	START,0	; BEGINNING OF ROUTINE
	CLRL	R0	; CLEAR REGISTER
LABT:	SUBL3	#10,4(AP)R2	; SUBTRACT 10
LAB2:	BRB	CONT	; BRANCH TO ANOTHER ROUTINE

A single statement can be continued on several lines by using a hyphen (-) as the last nonblank character before the comment field or at the end of line (when there is no comment). For example:

LAB1: MOVAL W<sup>°</sup>BOO\$AL VECTOR,- ; SAVE ADDRESS OF RPB\$L IOVEC(R7) ; BOOT DEVICE DRIVER.

VAX-11 MACRO treats the above statement as equivalent to the following statement:

LAB1: MOVAL W^BOO\$AL\_VECTOR, RPB\$L\_IOVEC(R7) ; SAVE BOOT DRIVER

A statement can be continued at any point. But user-defined and permanent symbol names should not be continued on two lines. If a symbol name is continued and the first character on the second line is a tab or a blank, the symbol name will be terminated at that character. (Section 3.3 describes symbols in detail.)

Note that when a statement occurs in a macro definition (see Chapter 6), the statement cannot contain more than 500 characters.

Blank lines, although legal, have no significance in the source program except that they terminate a continued line.

The following sections describe each of the statement fields in detail.

### 2.1 LABEL FIELD

A label is a user-defined symbol that identifies a location in the program. The symbol is assigned a value equal to the location counter at the location in the program section in which the label occurs (see the <u>VAX-11 MACRO User's Guide</u> for information on program sections). The user-defined symbol name can be up to 15 characters long and can contain any alphanumeric character and the underline(), dollar sign (\$), and period (.) characters. Section 3.3 describes the rules for forming user-defined symbol names in more detail.

If a statement contains a label, the label must be in the first field on the line.

A label is terminated by a colon (:) or a double colon (::). The single colon indicates that the label is defined only for the current module (an internal symbol). A double colon indicates that the label is globally defined; that is, the label can be referenced by other object modules (see Section 3.3.2).

Once a label is defined, it cannot be redefined during the source program. If a label is defined more than once, VAX-11 MACRO displays an error message when the label is defined and again when it is referenced. If a label extends past column 7, it should be placed on a line by itself so that the operator field can start in column 9.

For example:

EVAL: CLRL ERROR IN ARG:	RO	; ROUTINE EVALUATES EXPRESSIONS ; THE ARG-LIST CONTAINS AN ERRO
- INCL	R0	; INCREMENT ERROR COUNT
TEST:: MOVL	EXP,R1	; THIS TESTS ROUTINE ; REFERENCED EXTERNALLY
TEST1: BRW EXP: .BLKL DATA:: .BLKW	EXIT_ROU 50 25	; GO TO EXIT ROUTINE ; TABLES STORES EXPECTED VALUES ; DATA TABLE ACCESSED BY STORE ; ROUTINE IN ALGO MODULE

### 2.2 OPERATOR FIELD

The operator field specifies the action to be performed by the statement. This field can contain either an instruction, or an assembler directive, or a macro call.

When the operator is an instruction, VAX-11 MACRO generates the binary code for that instruction in the object module; the instruction set is described in the <u>VAX-11/780</u> Architecture Handbook. When the operator is a directive, VAX-11 MACRO performs certain control actions or processing operations during source program assembly; the assembler directives are described in Chapters 5 and 6 of this manual. When the operator is a macro call, VAX-11 MACRO expands the macro; macro calls are described in Chapter 6.

Either a space or a tab character terminates the operator field; however, the tab is the recommended terminating character.

#### 2.3 OPERAND FIELD

The operand field can contain operands for instructions or arguments for assembler directives or macro calls.

Operands for instructions specify the locations in memory or the registers that are used by the machine operation. Operands for instructions specify the addressing mode for the instruction. Chapter 4 describes the VAX-11 addressing modes. The operand field for a specific instruction must contain the number of operands required by that instruction. See the VAX-11/780 Architecture Handbook for a description of the instructions and their operands.

Arguments for a directive must meet the format requirements of the directive. Chapters 5 and 6 describe the directives and the format of their arguments.

Operands for a macro must meet the requirements specified in the macro definition. See the description of the .MACRO directive in Chapter 6.

If two or more operands are specified, they should be separated by commas. VAX-11 MACRO also allows a space or tab to be used as a separator for arguments to directives that do not accept expressions (see Section 3.5). However, a comma is required to separate operands for instructions and for directives that accept expressions as arguments.

The semicolon that starts the comment field terminates the operand field. If a line does not have a comment field, the operand field is terminated by the end of the line.

# 2.4 COMMENT FIELD

The comment field contains text that explains the meaning of the statement. Every line of code should have a comment. Comments do not affect assembly processing or program execution except for messages displayed during assembly by the .ERROR, .PRINT, and .WARN directives (see descriptions in Chapter 5).

The comment field must be preceded by a semicolon and is terminated by the end of the line. The comment field can contain any printable ASCII character (see Appendix A).

If a comment does not fit on one line, it can be continued on the next, but the continuation must be preceded by another semicolon. A comment can appear on a line by itself.

The comment's text normally conveys the meaning rather than the action of the statement. The instruction MOVAL BUF PTR 1,R7, for instance, should have a comment such as "GET POINTER TO FIRST BUFFER" not "MOVE ADDRESS OF BUF\_PTR\_1 TO R7."

For example:

MOVAL	STRING_DES_1,R0	; GET ADDRESS OF STRING
MOVZWL	(R0),R1	; DESCRIPTOR ; GET LENGTH OF STRING
MOVL	4(R0),R0	; GET ADDRESS OF STRING

# CHAPTER 3

### THE COMPONENTS OF MACRO SOURCE STATEMENTS

This chapter describes the components of VAX-11 MACRO source statements. These components consist of the character set; numbers; symbols; local labels; terms and expressions; unary and binary operators; direct assignment statements; and the current location counter.

### 3.1 CHARACTER SET

The following characters can be used in VAX-11 MACRO source statements:

- Both uppercase and lowercase letters (A through Z, a through z) are accepted. However, the assembler considers lowercase letters equivalent to uppercase except when they appear in ASCII strings.
- The digits 0 through 9.
- The special characters listed in Table 3-1.

Table 3-1 Special Characters Used in VAX-11 MACRO Statements

Character	Character Name	Function
_	Underline	Character in symbol names
\$	Dollar sign	Character in symbol names
	Period	Character in symbol names, current location counter, and decimal point
:	Colon	Label terminator
= .	Equal sign	Direct assignment operator and macro keyword argument terminator
	Tab	Field terminator
	Space	Field terminator

(continued on next page)

# THE COMPONENTS OF MACRO SOURCE STATEMENTS

# Table 3-1 (Cont.) Special Characters Used in VAX-11 MACRO Statements

Character	Character Name	Function
#	Number sign	Immediate addressing mode indicator
e	At sign	Deferred addressing mode indicator and arithmetic shift operator
,	Comma	Field, operand, and item separator
;	Semicolon	Comment field indicator
+	Plus sign	Autoincrement addressing mode indicator, unary plus operator, and arithmetic addition operator
-	Minus sign or hyphen	Autodecrement addressing mode indicator, unary minus operator, arithmetic subtraction operator, and line continuation indicator
*	Asterisk	Arithmetic multiplication operator
1	Slash	Arithmetic division operator
æ	Ampersand	Logical AND operator
1	Exclamation point	Logical inclusive OR operator
N	Backslash	Logical exclusive OR and numeric conversion indicator in macro arguments
^	Circumflex	Unary operators and macro argument delimiter
[]	Square brackets	Index addressing mode and repeat count indicators
()	Parentheses	Register deferred addressing mode indicators
<>	Angle brackets	Argument or expression grouping delimiters
?	Question mark	Created label indicator in macro arguments
•	Apostrophe	Macro argument concatenation indicator
8	Percent sign	Macro string operators

Table 3-2 defines the se	eparating characters	used in	VAX-11 MACRO.
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### THE COMPONENTS OF MACRO SOURCE STATEMENTS

Table 3-2 Separating Characters in VAX-11 MACRO Statements

Character	Character Name	Usage
	Space or tab	Separator between statement fields. Spaces within expressions (see Section 3.5) are ignored.
,	Comma	Separator between symbolic arguments within the operand field. Multiple expressions in the operand field must be separated by commas.

#### 3.2 NUMBERS

Numbers can be integers, floating-point numbers, or packed decimal strings.

#### 3.2.1 Integers

Integers can be used in any expression including expressions in operands and in direct assignment statements (Section 3.5 describes expressions).

#### Format

snn

s

An optional sign: plus sign (+) for positive numbers (the default) or minus sign (-) for negative numbers.

nn

A string of numeric characters that are legal for the current radix.

VAX-11 MACRO interprets all integers in the source program as decimal unless the number is preceded by a radix control operator (see Section 3.6.1).

Integers must be in the range of -2147483648 through 2147483647 for signed data or in the range of 0 through 4294967295 for unsigned data.

Negative numbers must be preceded by a minus sign; VAX-11 MACRO translates such numbers into 2's complement form. In positive numbers, the plus sign is optional.

### 3.2.2 Floating-Point Numbers

A floating-point number can be used in the .FLOAT and .DOUBLE directives (described in Chapter 5) or as an operand in a floating-point instruction. A floating-point number cannot be used in an expression or with a unary or binary operator except the unary plus, unary minus, and unary floating-point operator (^F). Sections 3.6 and 3.7 describe unary and binary operators.

A floating-point number can be specified with or without an exponent.

# Formats

Floating-point number without exponent:

snn snn.nn snn.

Floating-point number with exponent:

snnEsnn snn.nnEsnn snn.Esnn

s

An optional sign.

#### nn

A string of decimal digits in the range of 0 through 9.

The decimal point can appear anywhere to the right of the first digit. However, note that a floating-point number cannot start with a decimal point because VAX-11 MACRO will treat the number as a user-defined symbol (see Section 3.3.2).

Floating-point numbers can be either single-precision (32-bit) or double-precision (64-bit) quantities. The degree of precision is 7 digits for single-precision numbers and 16 digits for double-precision numbers.

The magnitude of a nonzero floating-point number cannot be smaller than approximately 0.29E-38 or greater than approximately 1.7E38.

Single-precision floating-point numbers can be rounded (by default) or truncated. The .ENABLE and .DISABLE directives (described in Chapter 5) control whether single-precision floating-point numbers are rounded or truncated. Double-precision floating point numbers are always rounded.

The <u>VAX-11/780 Architecture Handbook</u> describes the internal format of floating-point numbers.

# 3.2.3 Packed Decimal Strings

A packed decimal string can be used only in the .PACKED directive (described in Chapter 5).

# Format

snn

#### s

An optional sign.

nn

A string of from 1 to 31 decimal digits in the range of 0 through 9.

A packed decimal string cannot have a decimal point or an exponent.

The <u>VAX-11/780</u> Architecture Handbook describes the internal format of packed decimal strings.

### 3.3 SYMBOLS

Three types of symbols can be used in VAX-11 MACRO source programs: permanent symbols, user-defined symbols, and macro names.

# 3.3.1 Permanent Symbols

Permanent symbols consist of the instruction mnemonics (see Appendix C), the VAX-11 MACRO directives (see Chapters 5 and 6), and the register names. The instruction mnemonics and directives need not be defined before being used in the operator field of a VAX-11 MACRO source statement. The register names need not be defined before being used in the addressing modes (see Chapter 4). The register names cannot be redefined; that is, no user-defined symbol can have one of the register names listed below.

The 16 general registers of the VAX-11/780 processor can be expressed in a source program only as follows:

Register Name	Processor Register
R0	General register 0
Rl	General register l
R2	General register 2
•	•
•	•
•	•
R11	General register ll
R12 or AP	General register 12 or argument pointer. If R12 is used as an argument pointer, the name AP is recommended; if R12 is used as a general register, the name R12 is recommended.
FP	Frame pointer
SP	Stack pointer
PC	Program counter

# 3.3.2 User-defined Symbols and Macro Names

User-defined symbols can be used as labels or can be equated to a specific value by a direct assignment statement (see Section 3.8).

User-defined symbols also can be used in any expression (see Section 3.5).

The following rules govern the creation of user-defined symbols:

- User-defined symbols can be composed of alphanumeric characters, underlines (\_), dollar signs (\$), and periods (.). Any other character terminates the symbol.
- The first character of a symbol must not be a number.
- The symbol must be no more than 15 characters long and must be unique.

In addition, by DIGITAL convention:

- The dollar sign (\$) is reserved for names defined by DIGITAL. This convention ensures that a user-defined name (which does not have a dollar sign) will not conflict with a DIGITAL-defined name (which does have a dollar sign).
- The period (.) should not be used in any global symbol name (see Section 3.3.3) because other languages, such as FORTRAN, do not allow periods in symbol names.

Macro names follow the same rules and conventions as user-defined symbols (see the description of the .MACRO directive in Chapter 6 for more information on macro names). User-defined symbols and macro names do not conflict; that is, the same name can be used for a user-defined symbol and a macro. However, to avoid confusion, user-defined symbols and macros should be given different names.

# 3.3.3 Determining Symbol Values

The value of a symbol depends on its use in the program. VAX-11 MACRO uses a different method to determine the values of symbols in the operator field than it uses to determine the values of symbols in the operand field.

A symbol in the operator field can be either a permanent symbol or a macro name. VAX-11 MACRO searches for a symbol definition in the following order:

- Previously defined macro names
- User-defined opcode (see the .OPDEF description in Chapter 5)
- Permanent symbols (instructions and directives)
- Macro libraries

This search order allows permanent symbols to be redefined as macro names. If a symbol in the operator field is not defined as a macro or a permanent symbol, the assembler displays an error message.

A symbol in the operand field must be either a user-defined symbol or a register name.

User-defined symbols can be either local (internal) symbols or global (external) symbols. Whether symbols are local or global depends on their use in the source program.

A local symbol can be referenced only in the module in which it is defined. If local symbols with the same names are defined in different modules, the symbols are completely independent. A global symbol's definition, however, can be referenced from any module in the program.

Normally, VAX-11 MACRO treats all user-defined symbols as local when they are defined. However, a symbol definition can be explicitly declared to be global by any one of the following three methods:

- Use of the double colon (::) in defining a label (see Section 2.1)
- Use of the double equal sign (==) in a direct assignment statement (see Section 3.8)
- Use of the .GLOBAL, .ENTRY, or .WEAK directive (see Chapter 5)

When a symbol is referenced within the module in which it is defined, VAX-11 MACRO considers the reference an internal reference. When a symbol is referenced within a module in which it is not defined, VAX-11 MACRO considers the reference an external reference (that is, the symbol is defined in another module). The .DISABLE directive can be used to make references to symbols not defined in the current module illegal. In this case, the .EXTERNAL directive must be used to specify that the reference is an external reference. See Chapter 5 for descriptions of the .DISABLE and .EXTERNAL directives.

#### 3.4 LOCAL LABELS

Local labels are used to identify addresses within a block of source code.

#### Format

nn\$

nn

A decimal integer in the range of 1 through 65535.

Local labels can be used in the same way as user-defined symbol labels, but with the following differences:

- Local labels cannot be referenced outside the block of source code in which they appear.
- Local labels can be reused in another block of source code.
- Local labels do not appear in the symbol tables and, thus, cannot be accessed by the debugger.
- Local labels cannot be used in .END (see Chapter 5)

By convention, local labels are positioned the same as statement labels; that is, they are left-justified in the source text. Although local labels can appear in the program in any order, by convention, the local labels in any block of source code should be in numeric order.

# THE COMPONENTS OF MACRO SOURCE STATEMENTS

Local labels are useful as branch addresses when the address is used only within the block. Local labels distinguish between labels that are used only in a small block of code and labels that are referenced elsewhere in the module. A disadvantage of local labels is that their numeric names cannot provide any indication of their purpose. Consequently, local labels should not be used to label logically unrelated sequences of statements; user-defined symbols should be used instead.

DIGITAL recommends that users create local labels only in the range of 1\$ to 29999\$ because the assembler automatically creates local labels in the range of 30000\$ to 65535\$ for use in macros (see Section 6.1.6).

A local label block is delimited by the following statements:

- A user-defined label
- A .PSECT directive (see Chapter 5)
- The .ENABLE and .DISABLE directives (see Chapter 5) which can extend a local label block beyond user-defined labels and .PSECT directives

A local label block is usually delimited by two user-defined labels. However, the .ENABLE LOCAL BLOCK directive starts a local block that is terminated only by one of the following:

- A second .ENABLE LOCAL BLOCK directive
- A .DISABLE LOCAL BLOCK directive followed by a user-defined label or a .PSECT directive

Although local label blocks can extend from one program section to another, DIGITAL recommends that local labels in one program section not be referenced from another program section. User-defined symbols should be used instead.

An example showing the use of local labels follows.

RPSUB: 10\$: COMP: 10\$:	MOVL SUBL2 BGTR ADDL2 CLRL CLRL CMPL BGTR SUBL INCL BRB	AMOUNT,R0 DELTA,R0 10\$ DELTA,R0 MAX,R1 R2 R0,R1 20\$ INCR,R0 R2 10\$	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	CONDITIONAL BRANCH TO LOCAL LABEL EXECUTED WHEN R0 NOT > 0 ENDS PREVIOUS LOCAL LABEL BLOCK AND STARTS NEW ONE DEFINE NEW LOCAL LABEL 10\$ CONDITIONAL BRANCH TO LOCAL LABEL EXECUTED WHEN R0 NOT > R1
20\$:	MOVL BRW	R2,COUNT TEST	,;;;;	UNCONDITIONAL BRANCH TO LOCAL LABEL DEFINE LOCAL LABEL UNCONDITIONAL BRANCH TO USER-DEFINED LABEL
ENTR1:	•ENABLE POPR ADDL3 BRB	LOCAL BLOCK #^M <r0,r1,r2> R0,R1,R3 l0\$</r0,r1,r2>	;;;;	START LOCAL LABEL BLOCK THAT WILL NOT BE TERMINATED BY A USER-DEFINED LABEL BRANCH TO LOCAL LABEL THAT IS AFTER
ENTR2:	SUBL2	R2,R3	; ; ;	A USER-DEFINED LABEL DOES NOT START A NEW LOCAL LABEL BLOCK

THE COMPONENTS OF MACRO SOURCE STATEMENTS

10\$:	SUBL2 BGTR INCL BRB	R2,R3 20\$ R0 NEXT	;;	DEFINE LOCAL LABEL CONDITIONAL BRANCH TO LOCAL LABEL EXECUTED WHEN R2 NOT > R3 UNCONDITIONAL BRANCH TO USER-DEFINED LABEL
20\$:	DECL	RO		DEFINE LOCAL LABEL
	.DISABL	E LOCAL BLOCK	;	DIRECTIVE FOLLOWED
NEXT:	CLRL	R4 -	;	BY USER-DEFINED LABEL TERMINATES
			;	LOCAL LABEL BLOCK

### 3.5 TERMS AND EXPRESSIONS

A term can be any one of the following:

- A number
- A symbol
- The current location counter (see Section 3.9)
- A textual operator followed by text (see Section 3.6.2)
- Any of the above preceded by a unary operator (see Section 3.6)

VAX-11 MACRO evaluates terms' as longword (4-byte) values. If an undefined symbol is used as a term, the linker determines the term's value. The current location counter (.) has the value of the location counter at the start of the current operand.

Expressions are combinations of terms joined by binary operators (see Section 3.7) and evaluated as longword (4-byte) values. VAX-11 MACRO evaluates expressions from left to right with no operator precedence rules. However, angle brackets (<>) can be used to change the order of evaluation. Any part of an expression that is enclosed in angle brackets is first evaluated to a single value, which is then used in evaluating the complete expression. For example, the expressions A\*B+C and A\*<B+C> are different. Angle brackets can also be used to apply a unary operator to an entire expression, such as -<A+B>.

Note that unary operators are considered part of a term; thus, VAX-11 MACRO performs the action indicated by a unary operator before it performs the action indicated by any binary operator.

All expressions are one of three types: relocatable, absolute, or external (global).

- An expression is relocatable if its value is fixed relative to the start of the program section in which it appears. The current location counter is relocatable in a relocatable program section.
- An expression is absolute if its value is an assembly-time constant. An expression whose terms are all numbers is absolute. An expression that consists of a relocatable term minus another relocatable term from the same program section is absolute, because such an expression reduces to an assembly-time constant.
- An expression is external if it contains one or more symbols that are not defined in the current module.

Any type of expression can be used in most macro statements, but restrictions are placed on expressions used in:

- .ALIGN alignment directive
- .BLKx storage allocation directives
- .IF and .IIF conditional assembly block directives
- .REPEAT repeat block directive
- .OPDEF opcode definition directive
- .ENTRY entry point directive
- .BYTE, .LONG, .WORD, .SIGNED\_BYTE, and .SIGNED\_WORD directive repetition factors
- Direct assignment statements (see Section 3.8)

See Chapter 5 for descriptions of the directives listed above, except .REPEAT which is described in Chapter 6. Expressions used in these directives and in direct assignment statements can only contain symbols that have been previously defined in the current module. They cannot contain either external symbols or symbols defined later in the current module. In addition, the expressions in these directives must be absolute. Expressions in direct assignment statements can be relocatable.

An example showing the use of expressions follows.

A = 2*100				
.BLKB	A+50	; 2*100 IS AN ABSOLUTE EXPRESSION		
		; A+50 IS AN ABSOLUTE EXPRESSION A		
		; CONTAINS NO UNDEFINED SYMBOLS		
LAB: .BLKW	A	; LAB IS RELOCATABLE		
$HALF = LAB + \langle A/2 \rangle$	>	; LAB+ <a 2=""> IS A RELOCATABLE</a>		
		; EXPRESSION AND CONTAINS NO		
		; UNDEFINED SYMBOLS		
LAB2: .BLKB	LAB2-LAB	; LAB2-LAB IS AN ABSOLUTE EXPRESSI		
		; AND CONTAINS NO UNDEFIMED SYMBOL		
.WORD	LAB3-LAB2	; LAB3-LAB2 IS AN ABSOLUTE EXPRESS		
		; BUT CONTAINS THE SYMBOL LAB3		
		; THAT IS DEFINED LATER IN THIS MO		
LAB3: .WORD	TST+LAB+2	; TST+LAB+2 IS AN EXTERNAL EXPRESS		
		; BECAUSE TST IS AN EXTERNAL SYMBO		

#### 3.6 UNARY OPERATORS

A unary operator modifies a term or an expression, and indicates an action to be performed on that term or expression. Expressions must be enclosed in angle brackets. Unary operators can be used to indicate whether a term or expression is positive or negative (if unary plus or minus is not specified, the value is assumed to be plus, by default). In addition, unary operators perform radix conversion, textual conversion (including ASCII conversion), and numeric control operations, as described in Sections 3.6.1 through 3.6.3. Table 3-3 summarizes the unary operations.

Unary Operator	Operator Name	Example	Operation
+	Plus sign	+A	Results in the positive value of A
-	Minus sign	-A	Results in the negative (2's complement) value of A
҄В	Binary	^B11000111	Specifies that 11000111 is a binary number
^D	Decimal	^D127	Specifies that 127 is a decimal number
<b>^</b> 0	Octal	<b>^</b> 034	Specifies that 34 is an octal number
^x	Hexadecimal	^XFCF9	Specifies that FCF9 is a hexadecimal number
Â	ASCII	^A/ABC/	Produces an ASCII string; the characters between the matching delimiters are converted to ASCII representation
^м	Register mask	#^M <r3,r4,r5></r3,r4,r5>	Specifies the registers R3, R4, and R5 in the register mask
٦F	Floating point	^F3.0	Specifies that 3.0 is a floating-point number
^c	Complement	^C24	Produces the l's complement value of 24 (decimal)

Table 3-3 Unary Operators

More than one unary operator can be applied to a single term or to an expression enclosed in angle brackets. For example:

-+-A

This construct is equivalent to:

-<+<-A>>

### 3.6.1 Radix Control Operators

VAX-11 MACRO accepts terms or expressions in four different radixes: binary, decimal, octal, and hexadecimal. The default radix is decimal. Expressions must be enclosed in angle brackets. Formats

^Bnn ^Dnn ^Onn ^Xnn

nn

A string of characters that are legal in the specified radix. The legal characters for each radix are listed below.

Format	Radix Name	Legal Characters
<b>^</b> Bnn	Binary	0 and 1
Dnn	Decimal	0 through 9
^Onn	Octal	0 through 7
^Xnn	Hexadecimal	0 through 9 and A through F

Radix control operators can be included in the source program anywhere a numeric value is legal. A radix control operator affects only the term or expression immediately following it, causing that term or expression to be evaluated in the specified radix.

For example:

.WORD	^B00001101	; BINARY RADIX		
.WORD	^D123	; DECIMAL RADIX (DEFAULT)		
.WORD	^O47	; OCTAL RADIX		
.WORD .LONG	<a+^013> ^X<f1c3+fffff-20></f1c3+fffff-20></a+^013>	; 13 IS IN OCTAL RADIX ; ALL NUMBERS IN EXPRESSION ; ARE IN HEXADECIMAL RADIX		

The circumflex cannot be separated from the B, D, O, or X that follows it, but the entire radix control operator can be separated by spaces and tabs from the term or expression that is to be evaluated in that radix.

The decimal operator, the default, is needed only within an expression that has another radix control operator. In the following example, the 16 would be interpreted as an octal number if the `D operator did not precede it:

.LONG ^O<10000 + 100 + ^D16>

# 3.6.2 Textual Operators

The textual operators are the ASCII operator (^A) and the register mask operator (^M).

3.6.2.1 ASCII Operator - The ASCII operator converts a string off printable characters to their 8-bit ASCII values and stores them one character to a byte. The string of characters must be enclosed in a pair of matching delimiters.

The delimiters can be any printable character except the space, tab, or semicolon (;). Although alphanumeric characters can be used as delimiters, nonalphanumeric characters should be used to avoid confusion. Format

^Astring

string

A delimited ASCII string from 1 through 8 characters long.

The delimited ASCII string must not be larger than the data type of the operand. For example, if the ^A operator occurs in an operand in a MOVW instruction (the data type is a word), the delimited string cannot be more than two characters.

For example:

MOVL	#^A/ABCD/,R0	; MOVES CHARACTERS A,B,C,D, ; INTO R0 RIGHT JUSTIFIED WITH ; "A" IN LOW-ORDER BYTE AND "D" ; IN HIGH-ORDER BYTE
СМРЖ	#^A/XY/,RO	; COMPARES X AND Y AS ASCII ; CHARACTERS WITH CONTENTS OF LOW ; ORDER 2 BYTES OF R0
.QUAD MOVL	^A%1234/678% #^A/AB/,R0	; GENERATES 8 BYTES OF ASCII DATA ; MOVE ASCII CHARACTERS AB INTO ; R0; "A" IN LOW-ORDER BYTE; "B" ; IN NEXT; AND ZERO THE 2 HIGH- ; ORDER BYTES

3.6.2.2 **Register Mask Operator** - The register mask operator converts a register name or a list of register names enclosed in angle brackets into a 1- or 2-byte register mask. The register mask is used by the PUSHR and POPR instructions and the .ENTRY and .MASK directives (see Chapter 5).

#### Formats

^Mreg-name
^M<reg-name-list>

reg-name

One of the register names or the DV or IV arithmetic trap enable specifiers.

reg-name-list

A list of register names and/or the DV and IV arithmetic trap enable specifiers, separated by commas.

The register mask operator sets a bit in the register mask for every register name or arithmetic trap enable specified in the list. The bits corresponding to each register name and arithmetic trap enable specifier are listed below.

#### THE COMPONENTS OF MACRO SOURCE STATEMENTS

Register Name	Arithmetic Trap Enable	Bits
RO through Rll		0 through ll (respectively)
Rl2 or AP		12
FP		13
SP	IV	14
	DV	15

When the register mask operator is used in a POPR or PUSHR instruction, R0 through R11, R12 or AP, FP, and SP can be specified. The PC register name and the IV and DV arithmetic trap enable specifiers cannot be specified.

When the register mask operator is used in the .ENTRY or .MASK directives, R2 through Rll and the IV and DV arithmetic trap enable specifiers can be specified. However, R0, R1, FP, SP, and PC cannot be specified. IV sets the integer overflow trap, and DV sets the decimal string overflow trap.

See the VAX-11/780 Architecture Handbook for more information on register masks and arithmetic trap enable specifiers.

For example:

• ENTRY	RT1,^M <r3,r4,r5,r6,iv></r3,r4,r5,r6,iv>	; SAVE REGISTERS R3,R4 ; R5, AND R6 AND SET THE : INTEGER OVERFLOW TRAP
PUSHR	#^M <r0,r1,r2,r3></r0,r1,r2,r3>	; SAVE REGISTERS RO,R1, ; R2, AND R3
POPR	#^M <r0,r1,r2,r3></r0,r1,r2,r3>	; RESTORE RO,R1,R2, AND R3

### 3.6.3 Numeric Control Operators

The numeric control operators are the floating-point operator (<sup>^</sup>F) and the complement operator (<sup>^</sup>C).

3.6.3.1 Floating Point Operator - The floating-point operator accepts a floating-point number and converts it to its internal representation (a 4-byte value). This value can be used in any expression. VAX-11 MACRO does not perform floating-point expression evaluation.

### Format

```
<sup>^</sup>Fliteral
```

literal

A floating-point number (see Section 3.2.2).

The floating-point operator is useful because it allows a floating-point number in an instruction that accepts integers.

For example:

MOVL	#^F3.7,R0	;	NOTE THE RECOMMENDED INSTRUCTION
		;	TO MOVE THIS FLOATING-POINT NUMBE
MOVF	#3.7,R0	;	IS THE MOVF INSTRUCTION

3.6.3.2 **Complement Operator** - The complement operator produces the l's complement of the specified value.

Format

^Cterm

term

Any term or expression. If an expression is specified, it must be enclosed in angle brackets.

VAX-11 MACRO evaluates the term or expression as a 4-byte value before complementing it.

For example:

. LONG	^C^XFF	; PRODUCES FFFFFF00 (HEX)
. LONG	^C25	; PRODUCES COMPLEMENT OF
		; 25 (DEC) WHICH IS
		; FFFFFE6 (HEX)

#### 3.7 BINARY OPERATORS

In contrast to unary operators, binary operators specify actions to be performed on two terms or expressions. Expressions must be enclosed in angle brackets. Table 3-4 summarizes the binary operators.

Binary Operator	Operator Name	Example	Operation
+	Plus sign	A+B	Addition
-	Minus sign	A-B	Subtraction
*	Asterisk	A*B	Multiplication
1	Slash	A/B	Division
e	At sign	A@B	Arithmetic shift
&	Ampersand	A&B	Logical AND
1	Exclamation point	A!B	Logical inclusive OR
	Backslash	A∖B	Logical exclusive OR

Table 3-4 Binary Operators

All binary operators have equal priority. Terms or expressions can be grouped for evaluation by enclosing them in angle brackets. The enclosed terms and expressions are then evaluated first, and remaining operations are performed from left to right. For example:

LONG	1+2*3	;	EQUALS	9
LONG	1+<2*3>	;	EQUALS	7

Note that a 4-byte result is returned from all binary operations. If a 1-byte or 2-byte operand is used, the result is the low-order byte(s) of the 4-byte result. VAX-11 MACRO displays an error message if the truncation causes a loss of significance.

The following sections describe the arithmetic shift, logical AND, logical inclusive OR, and logical exclusive OR operators in more detail.

# 3.7.1 Arithmetic Shift Operator

The arithmetic shift operator (@) is used to perform left and right arithmetic shift of arithmetic quantities. The first argument is shifted left or right the number of bit positions specified by the second argument. If the second argument is positive, the first argument is shifted left; if the second argument is negative, the first argument is shifted right. When the first argument is shifted left, the low-order bits are set to 0; and when the first argument is shifted right, the high-order bits are set to the value of the original high-order bit (the sign bit).

For example:

	. LONG	^B101@4	; YIELDS 1010000 (BINARY)
	. LONG	1@2	; YIELDS 100 (BINARY)
	MOVL	#<^B1100000@-5>,R0	; YIELDS 11 (BINARY)
A = 4			
	. LONG	1@A	; YIELDS 10000 (BINARY)
	. LONG	^X1234@-A	; YIELDS 123(HEX)

# 3.7.2 Logical AND Operator

The logical AND operator (&) takes the logical AND of two operands.

For example:

 $A = ^{B1010}$  $B = ^{B1100}$ . LONG A & B

A&B ; YIELDS 1000(BINARY)

# 3.7.3 Logical Inclusive OR Operator

,

The logical inclusive OR operator (!) takes the logical inclusive OR of two operands.

For example:

A = ^B1010 B = ^B1100 .LONG A!B ; YIELDS 1110 (BINARY)

#### 3.7.4 Logical Exclusive OR Operator

The logical exclusive OR operator  $(\)$  takes the logical exclusive OR of two arguments.

For example:

A = ^B1010 B = ^B1100 .LONG A\B ; YIELDS 0110 (BINARY)

#### 3.8 DIRECT ASSIGNMENT STATEMENTS

A direct assignment statement equates a symbol to a specific value. Unlike a symbol that is used as a label, a symbol defined with a direct assignment statement can be redefined as many times as desired.

#### Formats

symbol = expression
symbol = expression

symbol

For example:

A user-defined symbol.

expression An expression that does not contain any undefined symbols (see Section 3.5).

The format with a single equal sign (=) defines a local symbol and the format with a double equal sign (==) defines a global symbol. See Section 3.3.3 for more information about local and global symbols.

The following three syntactic rules apply to direct assignment statements:

- An equal sign (=) or double equal sign (==) must separate the symbol from the expression defining the symbol's value.
   Spaces preceding and/or following the direct assignment operators have no significance in the resulting value.
- Only one symbol can be defined in a single direct assignment statement.
- A direct assignment statement can be followed only by a comment field.

In addition, by DIGITAL convention, the symbol in a direct assignment statement is placed in the label field.

; THE SYMBOL "A' IS EQUATED A = 1; TO THE VALUE 1 ; THE SYMBOL 'B' IS EQUATED B = A@5; TO 105 OR 20(HEX) ; THE SYMBOL 'C' IS EQUATED  $C = 127 \times 10$ ; TO 1270(DEC) ; THE SYMBOL 'D' IS EQUATED  $D = \frac{100}{100}$ ; TO 10(HEX) ; THE SYMBOL 'E' IS EQUATED  $E = \langle B/10 \rangle + A1 - \langle C \rangle$ ; TO <1270/10>+32-16 ; OR 143(DECIMAL)

### 3.9 CURRENT LOCATION COUNTER

The period (.), the symbol for the current location counter, always has the value of the address of the current byte. VAX-11 MACRO sets the current location counter to 0 at the beginning of the assembly and at the beginning of each new program section.

Every VAX-11 MACRO source statement that allocates memory in the object module increments the value of the current location counter by the number of bytes allocated. For example, the directive .LONG 0 increments the current location counter by 4, but a direct assignment statement, except the special form described below, does not increase the current location counter because no memory is allocated.

The current location counter can be explicitly set by a special form of the direct assignment statement. The location counter can be either incremented or decremented. Explicitly setting the location counter is often useful when defining data areas. Data storage area should not be reserved by explicitly setting the location counter; the .BLK directives should be used instead (see Chapter 5).

#### Format

.=expression

expression

An expression that does not contain any undefined symbols (see Section 3.5).

In a relocatable program section, the expression must be relocatable; that is, the expression must be relative to an address in the current program section (it can be relative to the current location counter).

For example:

. = .+40

; MOVES LOCATION COUNTER ; FORWARD

When a program section previously defined in the current module is continued, the current location counter is set to the last value of the current location counter in that program section.

When the current location counter is used in the operand field of an instruction, the current location counter has the value of the address of that operand--it does not have the value of the address of the beginning of the instruction. For this reason, the current location counter is not normally used as a part of the operand specifier.

#### CHAPTER 4

### ADDRESSING MODES

This chapter summarizes the VAX-11 addressing modes and contains examples of VAX-11 MACRO statements that use these addressing modes. The VAX-11/780 Architecture Handbook describes the addressing modes in detail.

There are four types of addressing modes:

- General Register
- Program Counter
- Index
- Branch

Although index mode is a general register mode, it is considered a separate type of mode because it can be used only in combination with another type of mode.

Table 4-1 summarizes the addressing modes.

### 4.1 GENERAL REGISTER MODES

The general register modes use registers R0 through R12, AP (the same as R12), FP, and SP.

There are eight general register modes:

- Register
- Register Deferred
- Autoincrement
- Autoincrement Deferred
- Autodecrement
- Displacement
- Displacement Deferred
- Literal

			Address	Addressing Modes	
Type	Addressing Mode	Format*	Hexa- decimal Value	Description	Indexable?
General Register	. Register	Rn	2	Register contains the operand	No
	Register Deferred	(Rn)	Q	Register contains the address of the operand	Yes
	Autoincrement	(Rn)+	ω	Register contains the address of the operand; the processor increments the register contents by the size of the operand data type	Yes
* Key:					
Rn An re	Any general register register can be used	RO throug in place		Note that the AP, FP, or SP	
Rx An re th Se	Any general register RO register can be used the Rn specified in the Section 4.3).		Rl2. Note s of Rx. F le for cer	through Rl2. Note that the AP, FP, or SP in place of Rx. Rx cannot be the same as base-mode for certain base modes (see	
dis An	An expression specif	fying a displacement.	lacement.		
address An	expression speci	fying an address.	ess.		

Table 4-1

literal An expression, an integer constant, or a floating-point constant.

•

(continued on next page)

4-2

Indexable?	of Yes	Yes	Tes Lis 1, Yes	Yes	N
Description	Register contains the address the operand address; the processor increments the register contents by 4	The processor decrements the register contents by the size of the operand data type; the register then contains the address of the operand	The sum of the contents of the register and the displacement the address of the operand; B W <sup>°</sup> , and L <sup>°</sup> indicate byte, word, and longword displacement, respectively	The sum of the contents of the register and the displacement the address of the operand address; $B^{\circ}$ , $W^{\circ}$ , and $L^{\circ}$ indicate byte, word, and longword displacement, respectively	The literal specified is the the operand; the literal is stored as a short literal
Hexa- decimal Value	σ	2	<b>К</b> С Ю	ወ ር ኳ	0-3
Format*	ê (Rn) +	– (Rn)	dis(Rn) B^dis(Rn) W <sup>o</sup> dis(Rn) L <sup>o</sup> dis(Rn)	@dis(Rn) @B^dis(Rn) @W^dis(Rn) @L^dis(Rn)	#literal S^#literal
Addressing Mode	Autoincrement Deferred	Autodecrement	Displacement	Displacement Deferred	Literal
Type	General Register (Cont.)				

Table 4-1 (Cont.) Addressing Modes

4-3

# ADDRESSING MODES

# (continued on next page)

Туре	Addressing Mode	Format*	Hexa- decimal Value	Description	Indexable?
Program Counter	Relative	address B^address W^address L^address	<b>≮</b> 0 ₪	The address specified is the address of the operand; the address specified is stored as a address specified is stored as a displacement from PC; $B^{\circ}$ , $W^{\circ}$ , and L^{\circ} indicate byte, word, and longword displacement, respectively	K es
	Relative Deferred	@address @B^address @W^address @L^address	<u>а</u> С Р	The address specified is the address of the operand address; the address specified is stored as a displacement from PC; B <sup>°</sup> , W <sup>°</sup> , and L <sup>°</sup> indicate byte, word, and longword displacement,	Yes
	Absolute	0#address	თ	The address specified is the address of the operand; the address specified is stored as an absolute virtual address (not as a displacement)	Yes
	Įmmediate	#literal I^#literal	ω	The literal specified is the operand; the literal is stored as a byte, word, longword, or quadword	oN
				(continued on	next page)

Table 4-1 (Cont.) Addressing Modes

4-4

#### ADDRESSING MODES

Type	Addressing Mode	Format*	Hexa- decimal Value	Description	Indexable?
Program Counter (Cont.)	General	G^address	I	The address specified is the address of the operand; if the address is defined as relocatable, the linker stores the address as a displacement	Kes
				from PC; if the address is defined as an absolute virtual address, the linker stores the address as an absolute value	
Index	Index	base-mode[Rx]	4	The base-mode specifies the base address and the register specifies the index; the sum of the base address and the product of the contents of Rx and the size of the operand data type is the address of the operand; base-mode can be any addressing	0 X
				mode except register, immediate, literal, index, or branch	:
Branch	Branch	address	I	The address specified is the operand; this address is stored as a displacement to PC; branch mode can only be used with the branch instructions	0N

Table 4-1 (Cont.) Addressing Modes

n

4-5

# 4.1.1 Register Mode

In register mode, the operand is the contents of the specified register, except for quadword, double-precision floating-point, or field operands, where the operand is the contents of register n concatenated with the contents of register n+1. The least significant bytes of the operand are in register n and the most significant bytes are in register n+1. The results are unpredictable if PC is used in register mode or if SP is used in register mode with a quadword, double-precision floating-point, or field operand extending into PC.

#### Formats

Rn AP FP SP

n

A number in the range of 0 through 12.

#### Example

CLRÈ CLRO	RO R1	CLEAR LOWEST BYTE OF RO
TSTŴ	R10	; CLEAR R1 AND R2 ; TEST LOWER WORD OF R10
INCL	R4	; ADD 1 TO R4

# 4.1.2 Register Deferred Mode

In register deferred mode, the register contains the address of the operand. Register deferred mode can be used with index mode (see Section 4.3).

ż

#### Formats

(Rn) (AP) (FP) (SP)

#### n

A number in the range of 0 through 12.

#### Example

10\$:	MOVAL	LDATA,R3	; MOVE ADDRESS OF LDATA TO R3
	CMPL	(R3),R0	; COMPARE VALUE AT LDATA TO R0
	BEQL	10\$	; IF THEY ARE THE SAME, IGNORE
	CLRL	(R3)	; CLEAR LONGWORD AT LDATA
	MOVL	(SP),R1	; COPY TOP ITEM OF STACK INTO R1
	MOVZBL	(AP),R4	; GET NUMBER OF ARGUMENTS IN CALL

### 4.1.3 Autoincrement Mode

In autoincrement mode, the register contains the address of the operand. After evaluating the operand address contained in the register, the processor increments that address by the size of the operand data type. The processor increments the contents of the register by 1, 2, 4, or 8 for a byte, word, longword, or quadword operand, respectively.

Autoincrement mode can be used with index mode (see Section 4.3), but the index register cannot be the same as the register specified in autoincrement mode.

#### Formats

(Rn) + (AP) + (FP) + (SP) +

n

A number in the range of 0 through 12.

#### Example

; GET ADDRESS OF TABLE
; CLEAR FIRST AND SECOND LONGWORDS
; AND THIRD LONGWORD IN TABLE
; LEAVE R1 POINTING TO TABLE +12
; GET ADDRESS OF BYTARR
; INCREMENT FIRST BYTE OF BYTARR
; AND SECOND
(R5) + ; EXCLUSIVE-OR THE TWO LONGWORDS
; WHOSE ADDRESSES ARE STORED IN
; R3 AND R4 AND STORE RESULT IN
; ADDRESS CONTAINED IN R5, THEN
; ADD 4 TO R3, R4, AND R5

#### 4.1.4 Autoincrement Deferred Mode

In autoincrement deferred mode, the register contains an address that is the address of the operand address (a pointer to the operand). After evaluating the operand address, the processor increments the contents of the register by 4 (the size in bytes of an address).

Autoincrement deferred mode can be used with index mode (see Section 4.3), but the index register cannot be the same as the register specified in autoincrement deferred mode.

Formats

@(Rn)+ @(AP)+ @(FP)+ @(SP)+

n

A number in the range of 0 through 12.

#### Example

	PNTLIS,R2 @(R2)+	; GET ADDRESS OF POINTER LIST ; CLEAR QUADWORD POINTED TO BY
CLRB	@ (R2) +	; FIRST ABSOLUTE ADDRESS IN PNTLIS ; THEN ADD 4 TO R2 ; CLEAR BYTE POINTED TO BY SECOND
		; ABSOLUTE ADDRESS IN PNTLIS ; THEN ADD 4 TO R2

ø

MOVL R10,@(R0)+ ; MOVE R10 TO LOCATION WHOSE ADDRESS ; IS POINTED TO BY R0; THEN ADD 4 ; TO R0

#### 4.1.5 Autodecrement Mode

In autodecrement mode, the processor decrements the contents of the register by the size of the operand data type; then the register contains the address of the operand. The processor decrements the register by 1, 2, 4, or 8 for byte, word, longword, or quadword operands, respectively.

Autodecrement mode can be used with index mode (see Section 4.3), but the index register cannot be the same as the register specified in autodecrement mode.

Formats

-(Rn) -(AP) -(FP) -(SP)

n

A number in the range of 0 through 12.

#### Example

CLRQ	-(R1)	; SUBTRACT 8 FROM R1 AND ZERO THE
		; QUADWORD WHOSE ADDRESS IS THEN ; IN R1
MOVZBL	R3,-(SP)	; PUSH THE ZERO-EXTENDED LOW BYTE
		; OF R3 ONTO THE STACK AS A LONGWORD
СМРВ	R1,-(R0)	; ONTO THE STACK ; SUBTRACT 1 FROM RO AND COMPARE LOW
		; BYTE OF R1 WITH BYTE WHOSE ADDRESS ; IS NOW IN RO

#### 4.1.6 Displacement Mode

In displacement mode, the sum of the contents of the register and the displacement (sign extended to a longword) is the address of the operand.

Displacement mode can be used with index mode (see Section 4.3).

Formats

dis(Rn) dis(AP) dis(FP) dis(SP)

n

A number in the range of 0 through 12.

dis

An expression specifying a displacement; the expression can be preceded by one of the following displacement length specifiers, which indicate the number of bytes needed to store the displacement.

Displacement Length Specifier	Meaning			
B^ W^		requires	1	byte word (2 bytes) longword (4 bytes)

If no displacement length specified precedes the expression and the value of the expression is known, the assembler chooses the smallest number of bytes (1, 2, or 4) needed to store the displacement. If no length specifier precedes the expression and the value of the expression is unknown, the assembler reserves 1 word (2 bytes) for the displacement. Note that if the displacement is either relocatable or defined later in the source program, the assembler considers it unknown. If the actual displacement does not fit in the memory reserved, the linker displays an error message.

#### Example

MOVAB	KEYWORDS,R3 ;	GET ADDRESS OF KEYWORDS
MOVB	B^IO(R3),R4 ;	GET BYTE WHOSE ADDRESS IS
	;	IO PLUS ADDRESS OF KEYWORDS
	;	THE DISPLACEMENT IS STORED AS A BYTE
MOVB	B^ACCOUNT(R3),R5;	GET BYTE WHOSE ADDRESS IS ACCOUNT
	;	PLUS ADDRESS OF KEYWORDS
	;	THE DISPLACEMENT IS STORED AS A BYTE
CLRW	L <sup>^</sup> STA(R1) ;	CLEAR WORD WHOSE ADDRESS
	;	IS STA PLUS CONTENTS OF R1
	;	THE DISPLACEMENT IS STORED
	;	AS A LONGWORD
MOVL	R0,-2(R2) ;	MOVE RO TO ADDRESS THAT IS $-2$
	;	PLUS THE CONTENTS OF R2
	;	THE DISPLACEMENT IS STORED AS A BYTE
TSTB	EXTRN(R3)	TEST THE BYTE WHOSE ADDRESS
	;	IS EXTRN PLUS THE
	;	ADDRESS OF KEYWORDS
	;	THE DISPLACEMENT IS STORED AS A WORD
	;	SINCE EXTRN IS UNDEFINED
MOVAB	2(R5),R0 ;	MOVE <contents of="" r5=""> + 2</contents>
	;	TO RO

#### Note

If the value of the displacement is 0 and no displacement length is specified, the assembler uses register deferred mode rather than displacement mode.

#### 4.1.7 Displacement Deferred Mode

In displacement deferred mode, the sum of the contents of the register and the displacement (sign extended to a longword) is the address of the operand address (a pointer to the operand).

Displacement deferred mode can be used with index mode (see Section 4.3).

Formats

@dis(Rn)
@dis(AP)
@dis(FP)
@dis(SP)

#### n

A number in the range of 0 through 12.

L^

#### dis

An expression specifying a displacement; the expression can be preceded by one of the following displacement length specifiers, which indicate the number of bytes needed to store the displacement.

Displacement Length Specifier	Meaning			
B^ W^	Displacement Displacement		(2	bytes)

If no displacement length specifier precedes the expression and the value of the expression is know, the assembler chooses the smallest number of bytes (1, 2, or 4) needed to store the displacement. If no length specifier precedes the expression and the value of the expression is unknown, the assembler reserves 1 word (2 bytes) for the displacement. Note that if the displacement is either relocatable or defined later in the source program, the assembler considers it unknown. If the actual displacement does not fit in the memory reserved, the linker displays an error message.

Displacement requires 1 longword (4 bytes)

#### Example

MOVAL ARRPOINT, R6 ; GET ADDRESS OF ARRAY OF POINTERS	
CLRL @16(R6) ; CLEAR LONGWORD POINTED TO BY	
; LONGWORD WHOSE ADDRESS IS 16	
; PLUS THE ADDRESS OF ARRPOINT	
; THE DISPLACEMENT IS STORED AS A BY	TE
MOVL @B^OFFS(R6), @RSOFF(R6) ; MOVE THE LONGWORD POINTED T	0
7 BY LONGWORD WHOSE ADDRESS IS	
; OFFS PLUS THE ADDRESS OF ARRPOINT	
; TO THE ADDRESS POINTED TO BY	
; LONGWORD WHOSE ADDRESS IS	
; RSOFFS PLUS THE ADDRESS OF ARRPOIN	
; THE FIRST DISPLACEMENT IS STORED A	S A BYTE
; THE SECOND DISPLACEMENT IS STORED	AS A WOR
CLRW (84(R2) ; CLEAR THE WORD THAT IS POINTED	-
; TO BY LONGWORD AT 84 PLUS THE	
; CONTENTS OF R2THE ASSEMBLER USES	
; BYTE DISPLACEMENT AUTOMATICALLY	

#### 4.1.8 Literal Mode

In literal mode, the value of the literal is stored in the addressing mode byte itself.

#### Formats

#literal
S^#literal

#### literal

An expression, an integer constant, or a floating-point constant. The literal must fit in the short literal form. That is, integers must be in the range of 0 through 63 and floating-point constants must be one of the 64 values listed in Table 4-2. Floating-point short literals are stored with a 3-bit exponent and a 3-bit fraction. Table 4-2 also shows the value of the exponent and the fraction for each literal. See the <u>VAX-11</u> <u>Architecture Handbook</u> for information on the format of short literals.

Table 4-2 Floating Point Short Literals

Fraction Exponent	0	1	2	3	4	5	6	7
0 1 2 3 4 5		18.0	1.25 2.5 5.0 10.0 20.0	1.37 2.75 5.5 11.0 22.0	1.5 3.0 6.0 12.0 24.0	1.625 3.25 6.5 13.0 26.0	1.75 3.5 7.0 14.0 28.0	0.9375 1.875 3.75 7.5 15.0 30.0
6 7		36.0 72.0	40.0 80.0	44.0 88.0	48.0 96.0	52.0 104.0	56.0 112.0	60.0 120.0

#### Example

MOVL	#1,R0	; R0 IS SET TO 1; THE 1 IS STORED ; IN THE INSTRUCTION AS A SHORT : LITERAL
MOVB	S <sup>#CR,R1</sup>	; THE LOW BYTE OF R1 IS SET ; TO THE VALUE CR ; CR IS STORED IN THE INSTRUCTION ; AS A SHORT LITERAL ; IF CR IS NOT IN RANGE 0-63, ; THE LINKER PRODUCES A TRUNCATION
MOVF	#0.625,R6	; ERROR ; R6 IS SET TO THE FLOATING ; POINT VALUE 0.625; IT IS STORED ; IN THE FLOATING POINT SHORT ; LITERAL FORM

#### Notes

- 1. When the #literal format is used, the assembler chooses whether to use literal mode or immediate mode (see Section 4.2,4), The assembler uses immediate mode if any of the following conditions are met:
  - The value of the literal does not fit in the short literal form
  - The literal is a relocatable or external expression (see Section 3.5)
  - The literal is an expression that contains undefined symbols

#### ADDRESSING MODES

The difference between immediate mode and literal mode is the amount of storage that it takes to store the literal in the instruction.

 The S<sup>\*</sup>#literal format forces the assembler to use literal mode.

#### 4.2 PROGRAM COUNTER MODES

The program counter modes use PC for a general register.

There are five program counter modes:

- Relative
- Relative Deferred
- Absolute
- Immediate
- General

#### 4.2.1 Relative Mode

In relative mode, the address specified is the address of the operand. The assembler stores the address as a displacement from PC.

Relative mode can be used with index mode (see Section 4.3).

#### Format

address

#### address

An expression specifying an address; the expression can be preceded by one of the following displacement length specifiers, which indicate the number of bytes needed to store the displacement.

Displacement Length Specifier	Meaning			
B^ W^ L^	Displacement Displacement Displacement	requires	$1^{\circ}$ word (2)	bytes) ( <b>4 bytes)</b>

If no displacement length specifier precedes the address expression and the value of the expression is known, the assembler chooses the smallest number of bytes (1, 2, or 4) needed to store the displacement. If no length specifier precedes the address expression and the value of the expression is unknown, the assembler uses the default displacement length (see the description of .DEFAULT in Chapter 5). If the address expression is either defined later in the program or defined in another program section, the assembler considers the value unknown. Example

MOVL	LABEL,R1	; GET LONGWORD AT LABEL; THE
		; ASSEMBLER USES DEFAULT
		; DISPLACEMENT UNLESS LABEL
		; PREVIOUSLY DEFINED IN THIS SECTION
CMPL	W <sup>^</sup> <data+4>,R10</data+4>	; COMPARE R10 WITH LONGWORD AT
		; ADDRESS DATA+4; THE ASSEMBLER
		; USES A WORD DISPLACEMENT

#### 4.2.2 Relative Deferred Mode

In relative deferred mode, the address specified is the address of the operand address (a pointer to the operand). The assembler stores the address specified as a displacement from PC.

Relative deferred mode can be used with index mode (see Section 4.3).

#### Format

**@address** 

address

An expression specifying an address; the expression can be preceded by one of the following displacement length specifiers, which indicate the number of bytes needed to store the displacement.

Displacement Length Specifier

#### Meaning

в^	Displacement requires l byte
W^	Displacement requires 1 word (2 bytes)
L^	Displacement requires 1 longword (4 bytes)

If no displacement length specifier precedes the address expression and the value of the expression is known, the assembler chooses the smallest number of bytes (1, 2, or 4) needed to store the displacement. If no length specifier precedes the address expression and the value of the expression is unknown, the assembler uses the default displacement length (see the description of .DEFAULT in Chapter 5). If the address expression is either defined later in the program or defined in another program section, the assembler considers the value unknown.

#### Example

CLRL	<b>@W^PNTR</b>	; CLEAR LONGWORD POINTED TO BY
		; LONGWORD AT PNTR; THE ASSEMBLER
		; USES A WORD DISPLACEMENT
INCB	@L^COUNTS+4	; INCREMENT BYTE POINTED TO BY
		; LONGWORD AT COUNTS+4; ASSEMBLER
		; USES A LONGWORD DISPLACEMENT

#### 4.2.3 Absolute Mode

In absolute mode, the address specified is the address of the operand. The address is stored as an absolute virtual address (compare relative mode, where the address is stored as a displacement from PC). Absolute mode can be used with index mode (see Section 4.3).

#### Format

@#address

address

An expression specifying an address.

#### Example

CLRL	@#^X1100	; CLEAR THE CONTENTS OF LOCATION 1100(HEX)
CLRB ·	@#ACCOUNT	; CLEAR THE CONTENTS OF LOCATION
		; ACCOUNT; THE ADDRESS IS STORED
	<b>***</b>	; ABSOLUTELY, NOT AS A DISPLACEMENT
CALLS	#3,@#SYS\$FAO	; CALL THE PROCEDURE SYS\$FAO WITH
		; THREE ARGUMENTS ON THE STACK

#### 4.2.4 Immediate Mode

In immediate mode, the literal specified is the operand.

#### Formats

#literal
I^#literal

#### literal

An expression, an integer constant, or a floating-point constant.

#### Example

MOVL	#1000,R0	; RO IS SET TO 1000; THE OPERAND 1000
		; IS STORED IN A LONGWORD
MOVB	#BAR,RL	; THE LOW BYTE OF R1 IS SET
		; TO THE VALUE OF BAR
MOVF	#0.1,R6	; R6 IS SET TO THE FLOATING
		; POINT VALUE 0.1; IT IS STORED
		; AS A 4-BYTE FLOATING POINT
		; VALUE (IT CAN NOT BE
		; REPRESENTED AS A SHORT LITERAL)
ADDL2	1^#5,R0	; THE 5 IS STORED IN A LONGWORD
		; BECAUSE THE I FORCES THE
		; ASSEMBLER TO USE IMMEDIATE MODE;

#### Notes

- When the #literal format is used, the assembler chooses whether to use literal mode (Section 4.1.8) or immediate mode. If the literal is an integer from 0 through 63 or a floating-point constant that fits in the short literal form, the assembler uses literal mode. If the literal is an expression, the assembler uses literal mode if all the following conditions are met:
  - The expression is absolute
  - The expression contains no undefined symbols

• The value of the expression fits in the short literal form In all other cases, the assembler uses immediate mode.

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#### ADDRESSING MODES

The difference between immediate mode and literal mode is the amount of storage required to store the literal in the instruction. The assembler stores an immediate mode literal in a byte, word, or longword depending on the operand data type.

 The I<sup>+</sup>literal format forces the assembler to use immediate mode.

#### 4.2.5 General Mode

In general mode, the address specified is the address of the operand. The linker converts the addressing mode to either relative or absolute mode. If the address is relocatable, the linker converts general mode to relative mode. If the address is absolute, the linker converts general mode to absolute mode. General mode is used to write position-independent code when the programmer does not know whether the address is relocatable or absolute. A general addressing mode operand requires 5 bytes of storage.

General mode can be used with index mode (see Section 4.3).

Format

G<sup>address</sup>

#### address

An expression specifying an address.

#### Example

CLRL	G <sup>^</sup> LABEL 1 ; CLEARS THE LONGWORD AT LABEL_1
	; IF LABEL_1 IS DEFINED AS ABSOLUTE
	; THEN THIS IS CONVERTED TO ABSOLUTE
	; MODE; IF IT IS DEFINED AS
	; RELOCATABLE, THEN THIS IS CONVERTED
	; TO RELATIVE MODE
CALLS	#5,G^SYS\$SERVICE ; CALLS PROCEDURE SYS\$SERVICE
	; WITH 5 ARGUMENTS ON STACK

#### 4.3 INDEX MODE

Index mode is a general register mode that can be used only in combination with another mode, called the base mode. The base mode can be any addressing mode except register, immediate, literal, index, or branch. The assembler first evaluates the base mode to get the base address. Then the assembler adds the base address to the product of the contents of the index register and the number of bytes of the operand data type. This sum is the operand address.

Combining index mode with the other addressing modes produces the following addressing modes:

- Register Deferred Index
- Autoincrement Index
- Autoincrement Deferred Index
- Autodecrement Index

- Displacement Index
- Displacement Deferred Index
- Relative Index
- Relative Deferred Index
- Absolute Index
- General Index

The process of first evaluating the base mode and then adding the index register is the same for each of these modes.

#### Formats

```
base-mode[Rx]
base-mode[AP]
base-mode[FP]
base-mode[SP]
```

#### base-mode

Any addressing mode except register, immediate, literal, index, or branch, specifying the base address.

х

A number in the range 0 through 12, specifying the index register.

Table 4-3 lists the formats of index mode addressing.

```
Examples
```

; ; REGISTER DEFERRED INDEX MODE OFFS=20 ; DEFINE OFFS MOVAB ; GET ADDRESS OF BLIST BLIST,R9 ; SET UP INDEX REGISTER MOVL #OFFS,R1 ; CLEAR BYTE WHOSE ADDRESS CLRB (R9) [R1] ; IS THE ADDRESS OF BLIST ; PLUS 20\*1 CLRQ (R9) [R1] ; CLEAR QUADWORD WHOSE ; ADDRESS IS THE ADDRESS ; OF BLIST PLUS 20\*8 ; ; AUTOINCREMENT INDEX MODE ; CLRW (R9) + [R1]; CLEAR WORD WHOSE ADDRESS ; IS ADDRESS OF BLIST PLUS ; 20\*2; R9 NOW CONTAINS ; ADDRESS OF BLIST+2 ; AUTOINCREMENT DEFERRED INDEX MODE ; ; MOVAL POINT,R8 ; GET ADDRESS OF POINT MOVL #30,R2 ; SET UP INDEX REGISTER CLRW (R8) + [R2]; CLEAR WORD WHOSE ADDRESS ; IS 30\*2 PLUS THE ADDRESS ; STORED IN POINT; R8 NOW ; CONTAINS 4 PLUS ADDRESS OF ; POINT

#### ADDRESSING MODES

; DISPLACEMENT DEFERRED INDEX MODE

Table 4-3 Index Mode Addressing

Mode	Format*
Register Deferred Index	(Rn) [Rx]
Autoincrement Index	(Rn)+[Rx]
Autoincrement Deferred Index	@(Rn)+[Rx]
Autodecrement Index	-(Rn)[Rx]
Displacement Index	dis(Rn)[Rx]
Displacement Deferred Index	@dis(Rn)[Rx]
Relative Index	address[Rx]
Relative Deferred Index	@address[Rx]
Absolute Index	@#address[Rx]
General Index	G <sup>address</sup> [Rx]

\* Key:

ï

Rn

Any general register R0 through R12 or the AP, FP, or SP register.

Rx

Any general register R0 through R12 or the AP, FP, or SP register. Rx cannot be the same register as Rn in the autoincrement index, autoincrement deferred index, and decrement index addressing modes.

dis

An expression specifying a displacement.

address

An expression specifying an address.

#### Notes

- If the base mode alters the contents of its register (autoincrement, autoincrement deferred, and autodecrement), the index mode cannot specify the same register.
- 2. The index register is added to the address after the base mode is completely evaluated. For example, in autoincrement deferred index mode, the base register contains the address of the operand address. The index register (times the length of the operand data type) is added to the operand address rather than to the address stored in the base register.

#### 4.4 BRANCH MODE

In branch mode, the address is stored as an implied displacement from PC. This mode can only be used in branch instructions. The displacement for conditional branch instructions and the BRB instruction is stored in a byte. The displacement for the BRW instruction is stored in a word (2 bytes). A byte displacement allows a range of 127 bytes forward and 128 bytes backward. A word displacement allows a range of 32767 bytes forward and 32768 bytes backward. The displacement is relative to the updated PC, the byte past the byte or word where the displacement is stored. See the VAX-11/780 Architecture Handbook for more information on the branch instructions.

#### Format

address

#### address

An expression that represents an address.

#### Example

ADDL3	(R1)+,R0,TOTAL	; TOTAL VALUES AND SET CONDITION
BLEO	LABEL1	; CODES ; BRANCH TO LABEL1 IF RESULT IS
	<b></b>	; LESS THAN OR EQUAL TO 0
BRW	LABEL	; BRANCH UNCONDITIONALLY TO LABEL

#### CHAPTER 5

#### GENERAL ASSEMBLER DIRECTIVES

The general assembler directives provide facilities for performing eleven different types of functions. Table 5-1 lists these types of functions and the directives that fall under them. The remainder of this chapter describes the directives in detail, showing their formats and giving examples of their use. For ease of reference, the directives are presented in alphabetical order. In addition, Appendix B contains a summary of all assembler directives.

Category	Directives*
Listing Control Directives	.SHOW (.LIST) .NOSHOW (.NLIST) .TITLE .SUBTITLE (.SBTTL) .IDENT .PAGE
Message Display Directives	.PRINT .WARN .ERROR
Assembler Option Directives	.ENABLE (.ENABL) .DISABLE (.DSABL) .DEFAULT
Data Storage Directives	.BYTE .WORD .LONG .ADDRESS .QUAD .PACKED .ASCII .ASCIC .ASCID .ASCIZ .FLOAT .DOUBLE .SIGNED_BYTE .SIGNED_WORD

Table 5-1				
Summary	of	General	Assembler	Directives

\* The alternate form, if any, is given in parentheses.

(continued on next page)

#### GENERAL ASSEMBLER DIRECTIVES

		Table 5	-1 (Cont.)	
Summary	of	General	Assembler	Directives

.

Category	Directives*
Location Control Directives	.ALIGN .EVEN .ODD .BLKA .BLKB .BLKD .BLKF .BLKL .BLKQ .BLKW .END
Program Sectioning Directives	.PSECT .SAVE_PSECT (.SAVE) .RESTORE_PSECT (.RESTORE
Symbol Control Directives Directives	.GLOBAL (.GLOBL) .EXTERNAL (.EXTRN) .DEBUG .WEAK
Routine Entry Point Definition Directives	.ENTRY .TRANSFER .MASK
Conditional and Subconditional Assembly Block Directives	.IF .ENDC .IF_FALSE (.IFF) .IF_TRUE (.IFT) .IF_TRUE_FALSE (.IFTF) .IIF
Cross-Reference Directives	.CROSS .NOCROSS
Instruction Generation Directives	.OPDEF .REF1 .REF2 .REF4 .REF8

\* The alternate form, if any, is given in parentheses.

# .ADDRESS

#### .ADDRESS -- ADDRESS STORAGE DIRECTIVE

.ADDRESS stores successive longwords containing addresses in the object module. DIGITAL recommends that .ADDRESS rather than .LONG be used for storing address data to provide additional information to the linker. In shareable images, addresses must be specified with .ADDRESS to produce position-independent code.

#### Format

.ADDRESS address-list

#### Parameter

address-list

A list of symbols or expressions, separated by commas, that VAX-11 MACRO interprets as addresses. Repetition factors are not allowed.

#### Example

TABLE: .ADDRESS LAB 4, LAB 3, ROUTTERM ; REFERENCE TABLE

# .ALIGN

#### .ALIGN -- LOCATION COUNTER ALIGNMENT DIRECTIVE

.ALIGN aligns the location counter to the boundary specified by either an integer or a keyword.

#### Formats

.ALIGN integer [, expression] .ALIGN keyword [, expression]

#### Parameters

#### integer

An integer in the range of 0 through 9. The location counter is aligned at an address that is a multiple of 2 raised to the power of the integer.

#### keyword

One of five keywords that specify the alignment boundary. The location counter is aligned to an address that is the next multiple of the values listed below.

Size (in Bytes)
$2^0 = 1$
$2^{1} = 2$
$2^2 = 4$
$2^{3} = 8$
$2^9 = 512$

#### expression

Specifies the fill value to be stored in each byte. The expression must not contain any undefined symbols and must be an absolute expression (see Section 3.5).

#### Example

.ALIGN	BYTE,0	;	BYTE	ALIGNMENT-FILL	WITH	NULL
.ALIGN	WORD	;	WORD	ALIGNMENT		
.ALIGN	3, A/ /	;	QUAD	ALIGNMENT-FILL	WITH	BLANKS
.ALIGN	PAGE	;	PAGE	ALIGNMENT		

#### Notes

- 1. The alignment specified in .ALIGN cannot exceed the alignment of the program section in which the alignment is attempted (see the description of .PSECT). For example, if the default program section alignment (BYTE) is being used and .ALIGN is specified with a WORD or larger alignment, the assembler displays an error message.
- 2. If the optional expression is supplied, the bytes skipped by the location counter (if any) are filled with the value of that expression. Otherwise, the bytes are zero filled.

#### GENERAL ASSEMBLER DIRECTIVES

3. Although most instructions do not require any data alignment other than byte alignment, execution speed is improved by the following alignments:

Data Length	Alignment
Word	Word
Longword	Longword
Quadword	Quadword

.

.

# .ASCIX

#### ASCIX -- ASCII CHARACTER STORAGE DIRECTIVES

VAX-11 MACRO has four ASCII character storage directives:

Directive	Function
ASCII	ASCII string storage
ASCIC	Counted ASCII string storage
ASCID	String-descriptor ASCII string storage
ASCIZ	Zero-terminated ASCII string storage

Each directive is followed by a string of characters enclosed in a pair of matching delimiters. The delimiters can be any printable character except the space, tab, equal sign (=), semicolon (;), or left angle bracket (<). The character used as the delimiter cannot appear in the string itself. Alphanumeric characters can be used as delimiters; however, nonalphanumeric characters should be used to avoid confusion.

Any character except the null, carriage return, and form feed characters can appear within the string. The assembler does not convert lowercase alphabetic characters to uppercase.

ASCII character storage directives convert the characters to their 8-bit ASCII value (see Appendix A) and store them one character to a byte.

Any character, including the null carriage return, and form feed characters, can also be represented by an expression enclosed in angle brackets outside of the delimiters. The ASCII character storage directives store the 8-bit binary value specified by the expression.

ASCII strings can be continued over several lines but the string on each line must be delimited at both ends; however, a different pair of delimiters can be used for each line. For example:

CR=13 LF=10

.ASCII	/ABC DEFG/
.ASCIZ	<pre>@Any character can be delimiter@</pre>
.ASCIC	? lowercase is not converted to UPPER?
.ASCII	? this is a test!? <cr><lf>!Isn't it?!</lf></cr>
.ASCII	\ Angle Brackets <are <of="" part=""> this&gt; string \</are>
.ASCII	/ This string is continued / -
	$\setminus$ on the next line $\setminus$
.ASCII	<cr><lf>! this string includes an expression! -</lf></cr>

<128+CR>? whose value is a 13 plus 128?

The following sections describe each of the four ASCII character storage directives, giving the formats and examples of each.

.ASCII

#### .ASCII -- ASCII STRING STORAGE DIRECTIVE

.ASCII stores in the next available byte the ASCII value of each character in the ASCII string or the value of each byte expression.

Format

~

.ASCII string

Parameter

string

A delimited ASCII string.

#### Example

CR=13 LF=10

> .ASCII "DATE: 17-NOV-1977" .ASCII /EOF/<CR><LF>

> > .ASCIC

.ASCIC -- COUNTED ASCII STRING STORAGE DIRECTIVE

.ASCIC performs the same function as .ASCII, except that .ASCIC inserts a count byte before the string data. The count byte contains the length of the string in bytes. The length given includes any bytes of nonprintable characters outside the delimited string but excludes the count byte.

.ASCIC is useful in copying text because the count indicates the length of the text to be copied.

#### Format

.ASCIC string

#### Parameter

string

A delimited ASCII string.

# Example

~ CR=13

.ASCIC		; THIS COUNTED ASCII STRING ; IS EQUIVALENT TO
.BYTE .ASCII	•	; THE COUNT ; FOLLOWED BY THE ASCII STRING

# .ASCID

.ASCID -- STRING-DESCRIPTOR ASCII STRING STORAGE DIRECTIVE

.ASCID performs the same function as ASCII, except that .ASCID inserts a string descriptor before the string data.

The string descriptor consists of 1) two bytes of descriptor information, 2) two bytes that specify the length of the string, and 3) a longword that points to the string. String descriptors are used in calling procedures (see Appendix C of the <u>VAX-11/780 Architecture</u> <u>Handbook</u>).

#### Format

.ASCID string

#### Parameter

string

A delimited ASCII string.

#### Example

DESCR1: DESCR2:		/ARGUMENT FOR CALL/ /SECOND ARGUMENT/	•	STRING DESCRIPTOR ANOTHER ONE
	•			
	•			
	•			
	PUSHAL	DESCR1	•	PUT ADDRESS OF DESCRIPTORS
	PUSHAL	DESCR2		ON THE STACK
			1	
	CALLS	#2,STRNG_PROC	;	CALL PROCEDURE

# .ASCIZ

.ASCIZ -- ZERO-TERMINATED ASCII STRING STORAGE DIRECTIVE

.ASCIZ performs the same function as .ASCII, except that .ASCIZ appends a null byte as the final character of the string. Thus, when a list or text string is created with an .ASCIZ directive, the user need only perform a search for the null character in the last byte to determine the end of the string.

#### Format

.ASCIZ string

#### Parameter

string

A delimited ASCII string.

#### Example

FF=12

.ASCIZ	/ABCDEF/	; 6 CHARACTERS IN STRING
.ASCIZ	/A/ <ff>/B/</ff>	; 7 BYTES OF DATA ; 3 CHARACTERS IN STRINGS ; 4 BYTES OF DATA

# .BLKx

#### .BLKx -- BLOCK STORAGE ALLOCATION DIRECTIVES

#### VAX-11 MACRO has seven block storage directives:

Directive	Function
.BLKA	Reserves storage for addresses (longwords)
.BLKB	Reserves storage for byte data
.BLKD	Reserves storage for double-precision, floating-point data (quadwords)
.BLKF	Reserves storage for single-precision, floating-point data (longwords)
.BLKL	Reserves storage for longword data
.BLKQ	Reserves storage for quadword data

.BLKW Reserves storage for word data

Each directive reserves storage for a different data type. The value of the expression determines the number of data items for which VAX-11 MACRO reserves storage. For example, .BLKL 4 reserves storage for 4 longwords of data and .BLKB 2 reserves storage for 2 bytes of data.

The total number of bytes reserved is equal to the length of the data type times the value of the expression as follows:

Directive	Number of Bytes Allocated
.BLKB	Value of expression
.BLKW	2 * value of expression
.BLKA .BLKF .BLKL	4 * value of expression
.BLKD) .BLKQ	8 * value of expression

#### Formats

.BLKA expression .BLKB expression .BLKD expression .BLKF expression .BLKL expression .BLKQ expression .BLKW expression

#### Parameter

#### expression

An expression specifying the amount of storage to be allocated. All the symbols in the expression must be defined and the expression must be an absolute expression (see Section 3.5). If the expression is omitted, a default value of 1 is assumed.

#### GENERAL ASSEMBLER DIRECTIVES

#### Example

.BLKB	15	; SPACE FOR 15 BYTES
.BLKQ	3	; SPACE FOR 3 QUADWORDS (24 BYTES)
.BLKL	1	; SPACE FOR 1 LONGWORD (4 BYTES)
.BLKF	<3*4>	; SPACE FOR 12 SINGLE PRECISION
		; FLOATING-POINT VALUES (48 BYTES)

# **.BYTE**

#### .BYTE -- BYTE STORAGE DIRECTIVE

.BYTE generates successive bytes of binary data in the object module.

#### Format

.BYTE expression-list

#### Parameter

expression-list

One or more expressions separated by commas. Each expression is first evaluated as a longword expression. Then the value of each expression is truncated to 1 byte. The value of each expression should be in the range of 0 through 255 for unsigned data or in the range of -128 through +128 for signed data.

Each expression optionally can be followed by a repetition factor delimited by square brackets. An expression followed by a repetition factor has the format:

expression1[expression2]

#### expressionl

An expression that specifies the value to be stored.

#### [expression2]

An expression that specifies the number of times the value will be repeated. The expression must not contain any undefined symbols and must be an absolute expression (see Section 3.5). The square brackets are required.

#### Example

BYTE	<1024-1000>*2	; STORES A VALUE OF 48
BYTE	^XA,FIF,10,65-<21*3>	; STORES 4 BYTES OF DATA
BYTE	0	; STORES 1 BYTE OF DATA
BYTE	X, X+3[5*4], Z	; STORES 22 BYTES OF DATA

#### Notes

- The assembler displays an error message if the high-order 3 bytes of the longword expression has a value other than 0 or ^XFFFFFF.
- 2. At link time, a relocatable expression can result in a value that exceeds 1 byte. In this case, the VAX-11 Linker issues a truncation diagnostic message for the object module in question. For example:

A:	.Byte	Α	; RELOCATABLE VALUE A WILL ; CAUSE VAX-11 LINKER TRUNCATION ; DIAGNOSTIC IF THE STATEMENT ; HAS A VIRTUAL ADDRESS OF 256 ; OR ABOVE
----	-------	---	---

- - - -

3. The .SIGNED BYTE directive is the same as .BYTE except the assembler displays a diagnostic message if a value in the range from 129 to 255 is specified. See the description of .SIGNED\_BYTE for more information.

.

# .CROSS .NOCROSS

#### .CROSS AND .NOCROSS -- CROSS-REFERENCE DIRECTIVES

VAX-11 MACRO produces a cross-reference listing when the CROSS qualifier is specified in the MACRO command. The .CROSS and .NOCROSS directives control which symbols are included in the cross-reference listing. The .CROSS and .NOCROSS directives have an effect only if /CROSS was specified in the MACRO command (see the <u>VAX-11 MACRO User's</u> Guide).

By default, the cross-reference listing includes the definition and all the references to every symbol in the module. The cross-reference listing can be disabled for all symbols or for a specified list of symbols.

.NOCROSS without a symbol list disables the cross-reference listing of all symbols. .CROSS without a symbol list reenables the cross-reference listing. Any symbol definition or reference that appears after .NOCROSS without a symbol list and before the next .CROSS without a symbol list is excluded from the cross reference listing.

.NOCROSS with a symbol list disables the cross-reference listing for the listed symbols. .CROSS with a symbol list reenables the cross-reference listing of the listed symbols.

#### Formats

.CROSS .CROSS symbol-list .NOCROSS .NOCROSS symbol-list

#### Parameter

symbol-list

A list of legal symbol names separated by commas.

#### Examples

	.NOCROSS		; STOP CROSS REFERENCE
LAB1:	MOVL .CROSS	LOC1,LOC2	; COPY DATA ; REENABLE CROSS REFERENCE

The definition of LAB1 and the references to LOC1 and LOC2 are not included in the cross reference listing.

	.NOCROSS	LOC1	; DO NOT CROSS REFERENCE LOC1
LAB2:	MOVL .CROSS	LOC1,LOC2 LOC1	; COPY DATA ; REENABLE CROSS REFERENCE ; OF LOC1

The definition of LAB2 and the reference to LOC2 are included in the cross reference, but the reference to LOC1 is not included in the cross reference.

#### Notes

•

- 1. .CROSS without a symbol list will not reenable the cross-reference listing of a symbol specified in .NOCROSS with a symbol list.
- 2. If the cross-reference listing of all symbols is disabled, .CROSS with a symbol list will have no effect until the cross-reference listing is reenabled by .CROSS without a symbol list.

# .DEBUG

# .DEBUG -- DEBUG SYMBOL ATTRIBUTE DIRECTIVE

.DEBUG specifies that the symbols in the list are made known to the debugger. During an interactive debugging session, these symbols can be used to refer to memory locations or to examine the values assigned to the symbols.

#### Format

.DEBUG symbol-list

#### Parameter

symbol-list

A list of legal symbols separated by commas.

#### Example

.DEBUG INPUT,OUTPUT,-	; MAKE THESE SYMBOLS KNOWN
LAB_30,LAB_40	; TO THE DEBUGGER

#### Note

The assembler adds the symbols in the symbol list to the symbol table in the object module. The programmer need not specify global symbols in the .DEBUG directive because global symbols automatically are put in the object module's symbol table. See the description of .ENABLE for information on making information about all symbols available to the debugger.

# .DEFAULT

.DEFAULT -- DEFAULT CONTROL DIRECTIVE

.DEFAULT determines the default displacement length for the relative and relative deferred addressing modes (see Sections 4.2.1 and 4.2.2).

#### Format

.DEFAULT DISPLACEMENT, keyword

#### Parameter

keyword

One of three keywords--BYTE, WORD, LONG--indicating the default displacement length.

#### Example

.DEFAULT DISPLACEMENT,WORD	; WORD IS DEFAULT
MOVL LABEL,R1	; ASSEMBLER USES WORD
.DEFAULT DISPLACEMENT,LONG INCB @COUNTS+4	; DISPLACEMENT UNLESS ; LABEL HAS BEEN DEFINED ; LONG IS DEFAULT ; ASSEMBLER USES LONGWORD ; DISPLACEMENT UNLESS ; COUNTS HAS BEEN DEFINED

#### Notes

- 1. .DEFAULT has no effect on the default displacement for displacement and displacement deferred addressing modes (see Sections 4.1.6 and 4.1.7).
- 2. If there is no .DEFAULT in a source module, the default displacement length is a longword.

# .DISABLE

.DISABLE -- FUNCTION CONTROL DIRECTIVE

.DISABLE disables, or inhibits, the specified assembler functions. See the description of .ENABLE for more information.

#### Format

.DISABLE argument-list

#### Parameter

argument-list

One or more of the symbolic arguments listed in Table 5-2 in the description of .ENABLE. Either the long form or the short form of the symbolic arguments can be used. If multiple arguments are specified, they must be separated by commas, spaces, or tabs.

#### Note

The alternate form of .DISABLE is .DSABL.

.DOUBLE

...

#### .DOUBLE -- FLOATING POINT STORAGE DIRECTIVE

.DOUBLE evaluates the specified floating-point constants and stores the results in the object module. .DOUBLE generates 64-bit, double-precision, floating-point data (1 bit of sign, 8 bits of exponent, and 55 bits of fraction). See the description of .FLOAT for information on storing single precision floating point numbers.

#### Format

.DOUBLE literal-list

#### Parameter

#### literal-list

A list of floating-point constants (see Section 3.2.2). The constants cannot contain any unary or binary operators except unary plus or unary minus.

#### Example

.DOUBLE	1000,1.0E3,1.0000000E-9	; CONSTANT
	3.1415928, 1.107153423828	; LIST
.DOUBLE	5, 10, 15, 0, 0.5	;

#### Notes

- Double precision floating point numbers are always rounded. They are not effected by .ENABLE TRUNCATION.
- The floating point constants in the literal list must not be preceded by the floating point operator (^F).

# .ENABLE

#### .ENABLE -- FUNCTION CONTROL DIRECTIVE

.ENABLE enables the specified assembly function. .ENABLE and its negative form, .DISABLE, control the following assembler functions.

- Creating local label blocks.
- Making all local symbols available to the debugger and enabling the traceback feature.
- Specifying that undefined symbol references are external references.
- Truncating or rounding of single-precision, floating-point numbers.
- Suppressing the listing of symbols that are defined but not referenced.
- Specifying that all PC references are absolute not relative.

#### Format

.ENABLE argument-list

#### Parameter

argument-list

One or more of the symbolic arguments listed in Table 5-2. Either the long form or the short form of the symbolic arguments can be used.

If multiple arguments are specified, they must be separated by commas, spaces, or tabs.

Long Form	Short Form	Default Condition	Function
ABSOLUTE	АМА	Disabled	When ABSOLUTE is enabled, all PC relative addressing modes are assembled as absolute addressing modes.
DEBUG	DBG	Disabled	When DEBUG is enabled, all local symbols are included in the object module's symbol table for use by the debugger.

Table 5-2 .ENABLE and .DISABLE Symbolic Arguments

(continued on next page)

# GENERAL ASSEMBLER DIRECTIVES

# Table 5-2 (Cont.) .ENABLE and .DISABLE Symbolic Arguments

Table 5-2 (Cont.) .ENABLE and .DISABLE Symbolic Arguments			
Long Form	Short Form	Default Condition	Function
GLOBAL	GBL	Enabled	When GLOBAL is enabled, all undefined symbols are considered external symbols. When GLOBAL is disabled, any undefined symbol that is not listed in a .EXTERNAL directive causes an assembly error.
LOCAL_BLOCK	LSB	Disabled	When LOCAL BLOCK is enabled, the current local label block is ended and a new one is started. When LOCAL BLOCK is disabled, the current local label block is ended. See Section 3.4 for a complete description of local label blocks.
SUPPRESSION	SUP	Disabled	When SUPPRESSION is enabled, all symbols that are defined but not referred to are not listed in the symbol table. When SUPPRESSION is disabled, all symbols that are defined are listed in the symbol table.
TRACEBACK	ТВК	Enabled	When TRACEBACK is enabled, the program section names and lengths, module names, and routine names are included in the object module for use by the debugger. When TRACEBACK is disabled, VAX-11 MACRO excludes this information and, in addition, does not make any local symbol information available to the debugger.
TRUNCATION	FPT	Disabled	When TRUNCATION is enabled, floating-point numbers are truncated. When TRUNCATION is disabled, floating-point numbers are rounded.

# Example

.ENABLE ABSOLUTE, GLOBAL	; ASSEMBLE RELATIVE ADDRESS MODE ; AS ABSOLUTE ADDRESS MODE. ; UNDEFINED REFERENCES ARE GLOBAL
.DISABLE TRUNCATION, TRACEBACK	; ROUND FLOATING-POINT NUMBERS. ; DO NOT PUT ANY DEBUGGING ; INFORMATION INTO OBJECT MODULE

#### Note

The alternate form of .ENABLE is .ENABL.

.END

## .END -- ASSEMBLY TERMINATION DIRECTIVE

.END terminates the source program. No additional text should occur beyond this point in the current source file or in any additional source files specified in the command line for this assembly. If any additional text does occur, the assembler displays an error message and ignores the text. The additional text does not appear in either the listing file or the object file.

#### Format

.END [symbol]

#### Parameter

## symbol

The address (called the transfer address) at which program execution is to begin.

#### Example

```
.ENTRY START,0 ; ENTRY MASK
. ; MAIN PROGRAM
.
.
.END START
```

#### Notes

- 1. The transfer address must be in a program section that has the EXE attribute (see the description of .PSECT).
- 2. When an executable image consisting of several object modules is linked, only one object module should be terminated by an .END directive that specifies a transfer address. All other object modules should be terminated by .END directives that do not specify a transfer address. If an executable image either contains no transfer address or contains more than one transfer address, the VAX-11 Linker displays an error message.
- If the source program contains an unterminated conditional code block when the .END directive is specified, the assembler displays an error message.

.ENDC

#### .ENDC -- END CONDITIONAL DIRECTIVE

.ENDC terminates the conditional range started by .IF. See the description of .IF for more information and examples.

#### Format

.ENDC

3

# **.ENTRY**

### .ENTRY -- ENTRY DIRECTIVE

.ENTRY defines a symbolic name for an entry point and stores a register save mask (2 bytes) at that location. The symbol is defined as a global symbol with a value equal to the value of the location counter at the .ENTRY directive. The entry point can be used as the transfer address of the program. The register save mask is used to determine which registers are saved before the procedure is called. These saved registers are automatically restored when the procedure returns control to the calling program. See the description of the procedure call instructions in the <u>VAX-11/780</u> Architecture Handbook.

#### Format

.ENTRY symbol, expression

#### Parameter

#### symbol

The symbolic name for the entry point.

## expression

The register save mask for the entry point. The expression must be an absolute expression and must not contain any undefined symbols.

### Example

.

. ENTRY	CALC, M <r2,r3,r7></r2,r3,r7>	; PROCEDURE STARTS HERE.
		; REGISTERS 2,3,7 ARE ; PRESERVED BY CALL AND
		; RET INSTRUCTIONS

### Notes

- The register mask operator (^M) is convenient to use for setting the bits in the register save mask (see Section 3.6.2.2).
- An assembly error occurs if the expression has bits 0, 1, 12, or 13 set. These bits correspond to the registers R0, R1, AP, and FP and are reserved for the CALL interface.
- 3. DIGITAL recommends that .ENTRY be used to define all callable entry points including the transfer address of the program. Although the following construct also defines an entry point, its use is discouraged:

symbol:: .WORD expression

Although a procedure starting with this construct can be called, the entry mask is not checked for any illegal registers and the symbol cannot be used in a .MASK directive.

## GENERAL ASSEMBLER DIRECTIVES

4. .ENTRY should be used only for procedures that will be called by the CALLS or CALLG instruction. A routine that is entered by the BSB or JSB instruction should not use .ENTRY because these instructions do not expect a register save mask. These routines should begin in the following format:

symbol:: first instruction

The first instruction of the routine immediately follows the symbol.

## .ERROR

#### .ERROR -- ERROR DIRECTIVE

.ERROR causes the assembler to display an error message on the terminal or batch log file and in the listing file (if there is one).

#### Format

.ERROR [expression] ; comment

## Parameters

expression

An expression whose value is displayed when .ERROR is encountered during assembly.

; comment

A comment that is displayed when .ERROR is encountered during assembly. The comment must be preceded by a semicolon.

### Example

.IF DEFINED	LONG MESS
.IF GREATER	1000-WORK AREA
.ERROR 25 .ENDC .ENDC	; NEED LARGER WORK_AREA

If the symbol LONG MESS is defined and if the symbol WORK AREA has a value of 1000 or less, the following error message is displayed:

%MACRO-E-GENERR, Generated ERROR: 25 NEED LARGER WORK AREA

- .ERROR, .WARN, and .PRINT are called the message display directives. They can be used to display information indicating that a macro call contains an error or an illegal set of conditions (see Chapter 6 for more information on macro calls).
- 2. When the assembly is finished, the assembler displays the total number of errors and warnings and the sequence numbers of the lines causing the errors or warnings on the terminal. See the <u>VAX-11</u> MACRO User's Guide for more information on errors and warnings.
- 3. If .ERROR is included in a macro library (see the <u>VAX-11</u> <u>MACRO User's Guide</u>), the comment should end with an additional semicolon. Otherwise, the librarian will strip the comment from the directive and it will not be displayed when the macro is called.
- The line containing the .ERROR directive is not included in the listing file.
- 5. If the expression has a value of 0, it is not displayed in the error message.

## .EVEN

## .EVEN -- EVEN LOCATION COUNTER ALIGNMENT DIRECTIVE

.EVEN ensures that the current value of the location counter is even by adding 1 if the current value is odd. If the current value is already even, no action is taken.

#### Format

.EVEN

## .EXTERNAL

## .EXTERNAL -- EXTERNAL SYMBOL ATTRIBUTE DIRECTIVE

.EXTERNAL indicates that specified symbols are external; that is, the symbols are defined in another object module and cannot be defined until link time (see Section 3.3.3).

#### Format

.EXTERNAL symbol-list

#### Parameter

symbol-list

A list of legal symbols separated by commas.

#### Example

			· · · · · · · · · · · · · · · · · · ·
. EXTERNAL	SIN, TAN, COS	;	THESE SYMBOLS ARE DEFINED IN
EXTERNAL			EXTERNALLY ASSEMBLED MODULES
• EATERNAL	STMU, COSU, THUR	1	

.

- 1. If the GLOBAL argument is enabled (see Table 5-2 in the description of .ENABLE), all unresolved references will be marked as global and external. Thus, if GLOBAL is enabled, the programmer need not specify .EXTERNAL. However, if GLOBAL is disabled, the programmer must explicitly specify .EXTERNAL to declare any symbols that are defined externally but referred to in the current module.
- 2. If GLOBAL is disabled and the assembler finds symbols that are not defined in the current module and are not listed in a .EXTERNAL directive, the assembler displays an error message.
- 3. The alternate form of .EXTERNAL is .EXTRN.

# .FLOAT

## .FLOAT -- FLOATING-POINT STORAGE DIRECTIVE

.FLOAT evaluates the specified floating-point constants and stores the results in the object module. .FLOAT generates 32-bit, single-precision, floating-point data (1 bit of sign, 8 bits of exponent, and 23 bits of fractional significance). See the description of .DOUBLE for information on storing double-precision floating-point numbers.

#### Format

.FLOAT literal-list

### Parameter

## literal-list

A list of floating-point constants (see Section 3.2.2). The constants cannot contain any unary or binary operators except unary plus and unary minus.

## Example

FLOAT       134.5782,74218.34E20         FLOAT       134.2,0.1342E3,1342E-1         FLOAT       -0.75,1E38,-1.0E-37         FLOAT       0,25,50	; SINGLE PRECISION ; THESE ALL GENERATE 134.2 ; DATA ; LIST
---	--

- 1. See the description of .ENABLE for information on specifying floating-point rounding or truncation.
- The floating point constants in the literal list must not be preceded by the floating point unary operator (<sup>^</sup>F).

# .GLOBAL

## .GLOBAL -- GLOBAL SYMBOL ATTRIBUTE DIRECTIVE

.GLOBAL indicates that specified symbol names are either globally defined in the current module or externally defined in another module (see Section 3.3.3).

### Format

.GLOBAL symbol-list

### Parameter

symbol-list

A list of legal symbol names separated by commas.

## Example

.GLOBAL LAB 40,LAB 30	; MAKE THESE SYMBOL NAMES
.GLOBAL UKN_13	; GLOBALLY KNOWN ; TO ALL LINKED MODULES

## Notes

- 1. .GLOBAL is provided for MACRO-11 compatibility only. DIGITAL recommends that global definitions be specified by a double colon or double equals sign (see Section 2.2.1 and 3.8) and that external references be specified by .EXTERNAL (when necessary).
- 2. The alternate form of .GLOBAL is .GLOBL.

-----

## .IDENT

## .IDENT -- IDENTIFICATION DIRECTIVE

.IDENT provides a means of identifying the object module. This identification is in addition to the name assigned to the object module with .TITLE. A character string can be specified in .IDENT to label the object module. This string is printed in the header of the listing file as well as appearing in the object module.

#### Format

.IDENT string

## Parameter

string

A 1- to 15-character string that identifies the module, such as a string that specifies a version number. The string must be delimited. The delimiters can be any paired printing characters, other than the left angle bracket (<) or the semicolon (;), as long as the delimiting character is not contained in the text string itself.

### Example

.IDENT /3-47/ ; VERSION AND EDIT NUMBERS

The character string 3-47 is included in the object module.

- 1. If one source module contains more than one .IDENT, the last directive given establishes the character string that forms part of the object module identification.
- 2. If the delimiting characters do not match, or if an illegal delimiting character is used, the assembler displays an error message.

.IF

#### .IF -- CONDITIONAL ASSEMBLY BLOCK DIRECTIVES

A conditional assembly block is a series of source statements that is assembled only if a certain condition is met. .IF starts the conditional block and .ENDC ends the conditional block. Each .IF must have a corresponding .ENDC. The .IF directive contains a condition test and one or two arguments. The condition test specified is applied to the argument(s). If the test is met, all MACRO statements between .IF and .ENDC are assembled. If the test is not met, the statements are not assembled. An exception to this occurs when subconditional directives are used (see the description of .IF\_x directive).

Conditional blocks can be nested, that is a conditional block can be inside of another conditional block. In this case the statements in the inner conditional block are assembled only if the condition is met for both the outer and inner block.

Format

.IF condition argument(s) . range . . . . . . .

#### Parameters

condition

A specified condition that must be met if the block is to be included in the assembly. Table 5-3 lists the conditions that can be tested by the conditional assembly directives. The condition must be separated from the argument(s) by a comma, space, or tab.

The symbolic argument(s) or expression(s) of the specified conditional test. If the argument is an expression, it cannot contain any undefined symbols and must be an absolute expression (see Section 3.5).

### range

The block of source code that is conditionally included in the assembly.

argument(s)

## **GENERAL ASSEMBLER DIRECTIVES**

Table 5-3 Condition Tests for Conditional Assembly Directives

Condition	Test	Complement Condition Test	t	Argument Type	Number of Arguments	
Long Form	Short Form	Long Form	Short Form		· · · · · · · · · · · · · · · · · · ·	
EQUAL	EQ	NOT_EQUAL	NE	Expression	1	Expression is equal to 0 (or not equal to 0)
GREATER	GT	LESS_EQUAL	LE	Expression	1	Expression is greater than 0 (or less than or equal to 0)
LESS_THAN	LT	GREATER_EQUAL	GE	Expression	1	Expression is less than 0 (or greater than or equal to 0)
DEFINED	DF	NOT_DEFINED	NDF	Symbolic	1	Symbol is defined (or not defined)
BLANK*	В	NOT_BLANK*	NB	Macro	1	Argument is blank (or nonblank)
IDENTICAL*	IÐN	DIFFERENT*	DIF	Macro	2	Arguments are identical (or different)

\* The BLANK, NOT BLANK, IDENTICAL, and DIFFERENT conditions are only useful in macro definitions. Chapter 6 describes macro directives in detail.

## Examples

An example of a conditional assembly directive is:

 . IF EQUAL ALPHA+1
 ; ASSEMBLE BLOCK IF ALPHA+1=0
 ; DO NOT ASSEMBLE IF ALPHA+1 NOT=0
 . ENDC

 Nested conditional directives take the form:

 . IF condition, argument (s)
 . ENDUM

.IF condition, argument(s) . .ENDC .ENDC

- 3. The following conditional directives can govern whether assembly is to occur:
  - .IF DEFINED SYM1 .IF DEFINED SYM2 ... .ENDC .ENDC

In this example, if the outermost condition is not satisfied, no deeper level of evaluation of nested conditional statements within the program occurs. Therefore, both SYM1 and SYM2 must be defined for the code to be assembled.

#### Notes

- 1. If .ENDC occurs outside a conditional assembly block, the assembler displays an error message.
- 2. VAX-11 MACRO permits a nesting depth of 31 conditional assembly levels. If a statement attempts to exceed this nesting level depth, the assembler displays an error message.
- 3. The assembler displays an error message if .IF specifies any of the following: a condition test other than those in Table 5-3, an illegal argument, or a null argument specified in an .IF directive.
- 4. The .SHOW and .NOSHOW directives control whether condition blocks that are not assembled are included in the listing file.

٠

## .IF\_\_\_x

#### .IF\_x -- SUBCONDITIONAL ASSEMBLY BLOCK DIRECTIVES

VAX-11 MACRO has three subconditional assembly block directives:

Directive

Function

- .IF\_FALSE If the condition of the assembly block tests false, the program is to include the source code following the .IF\_FALSE directive and continuing up to the next subconditional directive or to the end of the conditional assembly block.
- .IF\_TRUE If the condition of the assembly block tests true, the program is to include the source code following the .IF\_TRUE directive and continuing up to the next subconditional directive or to the end of the conditional assembly block.
- .IF\_TRUE\_FALSE Always include the source code following the .IF\_TRUE\_FALSE directive and continuing up to the next subconditional directive or to the end of the conditional assembly block. This source code is included regardless of whether the condition of the assembly block tests true or false.

The implied argument of a subconditional directive is the condition test specified when the conditional assembly block was entered. A conditional or subconditional directive in a nested conditional assembly block is not evaluated if the preceding (or outer) condition in the block is not satisfied (see examples 3 and 4 below).

A conditional block with a subconditional directive is different than a nested conditional block. If the condition in the .IF is not met, the inner conditional block(s) are not assembled, but a subconditional directive can cause a block to be assembled.

#### Formats

.IF\_FALSE .IF\_TRUE .IF\_TRUE FALSE

### Examples

1. Assume that symbol SYM is defined:

.IF DEFINED S	YM ; ;	TESTS TRUE SINCE SYM IS DEFINED. ASSEMBLES THE FOLLOWING CODE.
IF_FALSE		TESTS FALSE SINCE PREVIOUS .IF WAS TRUE. DO NOT
• •	;	ASSEMBLE THE FOLLOWING CODE.
.IF_TRUE	;;	TESTS TRUE. SYM IS DEFINED. ASSEMBLES THE FOLLOWING CODE.
•		

```
.IF TRUE FALSE
                                ; ASSEMBLES FOLLOWING CODE
                                     ; UNCONDITIONALLY.
      ٠
      .
    .IF_TRUE
                                    ; TESTS TRUE. SYM IS DEFINED.
      •
                                    ; ASSEMBLES REMAINDER OF
                                    ; CONDITIONAL ASSEMBLY BLOCK.
      .
    . ENDC
   Assume that symbol X is defined and that symbol Y is not defined:
2.
                                     ; TESTS TRUE. SYMBOL X IS DEFINED.
; TESTS FALSE. SYMBOL Y IS NOT
    .IF DEFINED X
    .IF DEFINED Y
                                     ; DEFINED.
    .IF FALSE
                                     ; TESTS TRUE. SYMBOL Y IS NOT
                                     ; DEFINED.
      •
                                    ; ASSEMBLES THE FOLLOWING CODE.
    .IF TRUE
                                    ; TESTS FALSE. SYMBOL Y IS NOT
                                    ; DEFINED.
      •
                                    ; DOES NOT ASSEMBLE THE FOLLOWING
      .
                                     ; CODE.
    .ENDC
    . ENDC
3. Assume that symbol A is defined and that symbol B is not defined:
    .IF DEFINED A
                                     ; TESTS TRUE. A IS DEFINED.
                                     ; ASSEMBLES THE FOLLOWING CODE.
      •
      ٠
    .IF FALSE
                                   ; TESTS FALSE. A IS DEFINED. DOES
                                    ; NOT ASSEMBLE THE FOLLOWING CODE.
      .
      •
    .IF NOT_DEFINED B ; NESTED CONDITIONAL DIRECTIVE ; IS NOT EVALUATED.
                                    ; IS NOT EVALUATED.
      .
    . ENDC
    . ENDC
4. Assume that symbol X is not defined but symbol Y is defined:
    .IF DEFINED X
                                     ; TESTS FALSE. SYMBOL X IS NOT
                                    ; DEFINED.
     .
                                    ; DOES NOT ASSEMBLE THE
                                    ; FOLLOWING CODE.
    .IF DEFINED Y
                                    ; NESTED CONDITIONAL DIRECTIVE
                                   ; IS NOT EVALUATED.
      •
    .IF FALSE
                                  ; NESTED SUBCONDITIONAL
; DIRECTIVE IS NOT EVALUATED.
```

•

Note

.IF_TRUE	; NESTED SUBCONDITIONAL ; DIRECTIVE IS NOT EVALUATED.
•	
. ENDC . ENDC	

 If a subconditional directive appears outside a conditional assembly block, the assembler displays an error message.

2. The alternate forms of .IF\_FALSE, .IF\_TRUE, and .IF\_TRUE\_FALSE are .IFF, .IFT, and .IFTF.

.IIF

.

## .IIF -- IMMEDIATE CONDITIONAL ASSEMBLY BLOCK DIRECTIVE

.IIF provides a means of writing a one-line conditional assembly block. The condition to be tested and the conditional assembly block are expressed completely within the line containing the .IIF directive; no terminating .ENDC statement is required.

### Format

.IIF condition argument(s), statement

#### Parameters

condition

One of the legal condition tests defined for conditional assembly blocks in Table 5-3 (See the description of .IF). The condition must be separated from the argument(s) by a comma, space, or tab.

argument(s)

The argument associated with the immediate conditional directive; that is, an expression or symbolic argument (described in Table 5-3). If the argument is an expression, it cannot contain any undefined symbols and must be an absolute expression (see Section 3.3.3). The argument(s) must be separated from the statement by a comma.

#### statement

The statement to be assembled if the condition is satisfied.

#### Example

Condition Argument Statement

.IIF DEFINED EXAM, BEQL ALPHA

This directive generates the following code if the symbol EXAM is defined within the source program:

BEQL ALPHA

#### Note

The assembler displays an error message if .IIF specifies any of the following: a condition test other than those listed in Table 5-3, an illegal argument, or a null argument.

# .LIST

## .LIST -- LISTING DIRECTIVE

.LIST is equivalent to the .SHOW. See the description of .SHOW for more information.

## Formats

.LIST .LIST argument-list

#### Parameter

argument-list

One or more of the symbolic argument defined in Table 5-7 in the description of .SHOW. Either the long form or the short form of the arguments can be used. If multiple arguments are specified, they must be separated by commas, spaces, or tabs.

,

# .LONG

#### .LONG -- LONGWORD STORAGE DIRECTIVE

.LONG generates successive longwords of data in the object module.

#### Format

.LONG expression-list

### Parameters

expression-list

One or more expressions separated by commas. Each expression optionally can be followed by a repetition factor delimited by square brackets.

An expression followed by a repetition factor has the format:

expression1[expression2]

#### expressionl

An expression that specifies the value to be stored.

[expression2]

An expression that specifies the number of times the value will be repeated. The expression must not contain any undefined symbols and must be an absolute expression (see Section 3.5). The square brackets are required.

#### Example

LAB\_3: .LONG LAB\_3, X7FFFFFF, A'ABCD'; 3 LONGWORDS OF DATA .LONG XF@4; 1 LONGWORD OF DATA .LONG 0[22]; 22 LONGWORDS OF DATA

#### Note

Each expression in the list must have a value that can be represented in 32 bits.

## .MASK

#### .MASK -- MASK DIRECTIVE

.MASK reserves a word for a register save mask for a transfer vector. See the description of .TRANSFER for more information and for an example of .MASK.

#### Format

.MASK symbol [, expression]

Parameters

symbol

A symbol defined in an .ENTRY directive.

#### expression

A register save mask.

#### Notes

- 1. If .MASK does not contain an expression, the assembler directs the linker to copy the register save mask specified in .ENTRY to the word reserved by .MASK.
- 2. If .MASK contains an expression, the assembler directs the linker to combine this expression with the register save mask specified in .ENTRY and store the result in the word reserved by .MASK. The linker performs an inclusive OR operation to combine the mask in the entry point and the value of the expression. Consequently, a register specified in either .ENTRY or .MASK will be included in the combined mask. See the description of .ENTRY for more information on entry masks.

## .NLIST

.NLIST -- LISTING DIRECTIVE

.NLIST is equivalent to .NOSHOW. See the description of .SHOW for more information.

### Formats

.NLIST .NLIST argument-list

#### Parameter

argument-list

One or more of the symbolic arguments listed in Table 5-7 in the description of .SHOW. Either the long form or the short form of the arguments can be used. If multiple arguments are specified, they must be separated by commas, spaces, or tabs.

# .NOCROSS

## .NOCROSS -- CROSS REFERENCE DIRECTIVE

VAX-11 MACRO produces a cross-reference listing when the CROSS qualifier is specified in the MACRO command. The .CROSS and .NOCROSS directives control which symbols are included in the cross-reference listing. The description of .NOCROSS is included with the description of .CROSS.

.

## .NOSHOW

#### .NOSHOW -- LISTING DIRECTIVE

.NOSHOW specifies listing control options. See the description of .SHOW for more information.

#### Formats

.SHOW .SHOW argument-list

#### Parameter

argument-list

One or more of the symbolic arguments listed in Table 5-7 in the description of .SHOW. Either the long form or the short form of the arguments can be used. If multiple arguments are specified, they must be separated by commas, spaces, or tabs.

## .ODD

#### .ODD -- ODD LOCATION COUNTER ALIGNMENT DIRECTIVE

.ODD ensures that the current value of the location counter is odd by adding 1 if the current value is even. If the current value is already odd, no action is taken.

### Format

.ODD

## .OPDEF

## .OPDEF -- OPCODE DEFINITION DIRECTIVE

.OPDEF defines an opcode, which it inserts into a user-defined opcode table. The assembler searches this table before it searches the permanent symbol table. This directive can redefine an existing opcode name or create a new one.

#### Format

.OPDEF opcode value, operand-descriptor-list

#### Parameters

opcode

An ASCII string specifying the name of the opcode. The string can be up to 15 characters long and can contain the letters A through Z; the digits 0 through 9; and the special characters underline (\_), dollar sign (\$), and period (.). The string should not start with a digit and should not be surrounded by delimiters.

### value

An expression that specifies the value of the opcode. The expression must not contain any undefined values and must be an absolute expression (see Section 3.5). The value of the expression must be in the range of 0 through decimal 65535 (hexadecimal FFFF).

operand-descriptor-list

A list of operand descriptors that specifies the number of operands and the type of each. Up to 16 operand descriptors are allowed in the list. Table 5-4 lists the operand descriptors.

	Data Type					
Access Type	Byte	Word	Long- word	Floating Point	Double Floating Point	Quad- word
Address	AB	AW	AL	AF	AD	AQ
Read-only	RB	RW	RL	RF	RD	RQ
Modify	MB	MW	MIL	MF	MD	MQ
Write-only	WB	WW	WL	WF	WD	WQ
Field	VB	VW	VL	VF	VD	VQ
Branch	BB	BW	_	-	-	-

Table 5-4 Operand Descriptors

,

### Examples

. OPDEF	MOVL3	^XFFA9,RL,ML,WL	; DEFINES AN
		;	INSTRUCTION, MOVL3, WHICH USES
			THE RESERVED OPCODE FF.
. OPDEF	DIVF2		REDEFINES THE DIVF2 AND
.OPDEF	MOVC5		AB • ; MOVC5 INSTRUCTIONS.
.OPDEF	CALL	^X10,BB ;	EQUIVALENT TO A BSBB

## Notes

- 1. A macro can also be used to redefine an opcode (see the description of .MACRO in Chapter 6). Note that the macro name table is searched before the user-defined opcode table.
- 2. .OPDEF is useful in creating "custom" instructions that execute user-written microcode. Note that DIGITAL does not support or provide tools for user-written microcode. This directive is supplied to allow programmers who have developed tools and written microcode to execute their microcode in a MACRO program.
- 3. The operand descriptors are specified in a format similar to the operand specifier notation described in the VAX-11/780 <u>Architecture Handbook</u>. The first character specifies the operand access type and the second character specifies the operand data type.

.

# .PACKED

## .PACKED -- PACKED DECIMAL STRING STORAGE DIRECTIVE

.PACKED generates packed decimal data, 2 digits per byte. Packed decimal data is useful in calculations requiring exact accuracy. Packed decimal data is operated on by the decimal string instructions. See the <u>VAX-11/780 Architecture Handbook</u> for more information on the format of packed decimal data.

### Format

.PACKED decimal-string[,symbol]

## Parameters

decimal-string

A decimal number from 0 through 31 digits long with an optional sign. Each digit can be in the range of 0 through 9 (see Section 3.2.3).

#### symbol

An optional symbol that is assigned a value equivalent to the number of decimal digits in the string. The sign is not counted as a digit.

## Example

.PACKED -12,PACK SIZE	; PACK SIZE GETS VALUE OF 2
.PACKED +500 -	·
.PACKED 0	
.PACKED -0,SUM_SIZE	; SUM_SIZE GETS VALUE OF 1

## .PAGE

#### .PAGE -- PAGE EJECTION DIRECTIVE

.PAGE forces a new page in the listing; the directive itself is not printed in the listing.

VAX-11 MACRO ignores .PAGE in a macro definition. The paging operation is performed only during macro expansion. Chapter 6 describes macro directives and facilities in detail.

#### Format

. PAGE

# .PRINT

#### .PRINT -- ASSEMBLY MESSAGE DIRECTIVE

.PRINT causes the assembler to display an informational message. The message consists of the value of the expression and the comment specified in the .PRINT directive. The message is displayed on the terminal for interactive jobs and in the log file for batch jobs. The message produced by .PRINT is not considered an error or warning message.

### Format

.PRINT [expression] ;comment

#### Parameters

#### expression

An expression whose value is displayed when .PRINT is encountered during assembly.

#### comment

A comment that is displayed when .PRINT is encountered during assembly. The comment must be preceded by a semicolon.

#### Example

.PRINT 2 ; THE SINE ROUTINE HAS BEEN CHANGED

- 1. .PRINT, .ERROR, and .WARN are called the message display directives. They can be used to display information indicating that a macro call contains an error or an illegal set of conditions (See Chapter 6 for more information on macro calls).
- 2. If .PRINT is included in a macro library (see the <u>VAX-11</u> <u>MACRO User's Guide</u>), the comment should end with an additional semicolon. Otherwise, the comment will be stripped from the directive and will not be displayed when the macro is called.
- 3. If the expression has a value of 0, it is not displayed with the message.

## .PSECT

## .PSECT -- PROGRAM SECTIONING DIRECTIVE

.PSECT defines a program section and its attributes and refers to a program section once it is defined.

Program sections can be used to:

- Develop modular programs
- Separate instructions from data
- Allow different modules to access the same data
- Protect read-only data and instructions from being modified
- Identify sections of the object module to the debugger
- Control the order in which program sections are stored in virtual memory

See the <u>VAX-11 MACRO User's Guide</u> for more information on using program sections.

When the assembler encounters a .PSECT directive that specifies a new program section name, it creates a new program section and stores the name, attributes, and alignment of the program section. The assembler includes all data and instructions that follow the .PSECT directive in that program section until it encounters another .PSECT directive. The assembler starts all program sections at a location counter of relocatable 0.

If the assembler encounters a .PSECT directive that specifies the name of a previously defined program section, it stores the new data or instructions so that they logically follow the last entry in the previously defined program section. Specifically, the location counter is set to the value of the location counter at the end of the previously defined program section. The programmer need not list the attributes when continuing a program section but any attributes that are listed must be the same as those previously listed for the program section.

The assembler automatically defines two program sections: the absolute program section and the unnamed (or blank) program section. Any symbol definitions that appear before any instruction, data, or .PSECT directive are placed in the absolute program section. Any instructions or data that appear before the first named program section is defined are placed in the unnamed program section. Any .PSECT directive that does not include a program section name specifies the unnamed program section.

A maximum of 254 user-defined, named program sections can be defined.

The attributes listed in the .PSECT directive only describe the contents of the program section. The assembler does not check to ensure that the contents of the program section actually include the attributes listed.

However, the assembler and the linker do check that all program sections with the same name have exactly the same attributes. The assembler and linker display an error message if the program section attributes are not consistent. Program section names are independent of local symbol, global symbol, and macro names. Thus, the same symbolic name can be used for a program section and for a local symbol, global symbol, or macro name.

### Formats

.PSECT .PSECT program-section-name[,argument-list]

#### Parameters

program-section-name

The name of the program section. This name can be up to 15 characters long and can contain any alphanumeric character and the underline (), dollar sign (\$), and period (.) characters. However, the first character must not be a digit in the range of 0 through 9.

argument-list

A list containing the program section attributes and the program section alignment. Table 5-5 lists the attributes and their functions. Table 5-6 lists the default attributes and their opposites. Program sections are aligned when an integer in the range of 0 through 9 is specified or when one of the five keywords listed below is specified. If an integer is specified, the program section is linked to begin at the next virtual address that is a multiple of 2 raised to the power of the integer. If a keyword is specified, the program section is linked to begin at the next virtual address that is a multiple of the values listed below:

Keyword Size (in Bytes)

BYTE	$2^{-0} = 1$
WORD	2^1 = 2
LONG	$2^2 = 4$
QUAD	2^3 = 8
PAGE	$2^{9} = 512$

BYTE is the default.

	Table 5	-5
Program	Section	Attributes

Attribute Name	Function			
ABS	AbsoluteThe linker assigns the program section an absolute address. The contents of the program section can be only symbol definitions (usually definitions of symbolic offsets to data structures that are used by the routines being assembled). An absolute program section contributes no binary code to the image, so its byte allocation request to the linker is 0. The size of the data structure being defined is the size of the absolute program section printed in the "program section synopsis" at the end of the listing. Compare this attribute with its opposite, REL.			

(continued on next page)

## Table 5-5 (Cont.) Program Section Attributes

•

Attribute Name	Function
CON	ConcatenateProgram sections with the same name and attributes (including CON) are merged into one program section. Their contents are merged in the order in which the linker acquires them. The allocated virtual address space is the sum of the individual requested allocations.
EXE	ExecutableThe program section contains instructions. This attribute provides the capability of separating instructions from read-only and read/write data. The linker uses this attribute in gathering program sections and in verifying that the transfer address is in an executable program section.
GBL	GlobalProgram sections that have the same name and attributes, including GBL and OVR, will have the same relocatable address in memory even when the program sections are in different clusters (see the <u>VAX-11</u> <u>Linker Reference Manual</u> for more information on clusters). This attribute is specified for FORTRAN COMMON block program sections (see the <u>VAX-11</u> FORTRAN <u>IV-PLUS User's Guide</u> ). Compare this attribute with its opposite, LCL.
LCL	LocalThe program section is restricted to its cluster. Compare this attribute with its opposite, GBL.
LIB	Library SegmentReserved for future use.
NOEXE	Not ExecutableThe program section contains data only; it does not contain instructions.
NOPIC	Non-Position-Independent ContentThe program section is assigned to a fixed location in virtual memory (when it is in a shareable image).
NORD	NonreadableReserved for future use.
NOSHR	No ShareThe program section is reserved for private use at execution time by the initiating process.
NOWRT	NonwritableThe program section's contents cannot be altered (written into) at execution time.
OVR	OverlayProgram sections with the same name and attributes, including OVR, have the same relocatable base address in memory. The allocated virtual address space is the requested allocation of the largest overlaying program section. Compare this attribute with its opposite, CON.

(continued on next page)

Table 5-5 (Cont.) Program Section Attributes

Attribute Name	Function
PIC	Position-Independent ContentThe program section can be relocated; that is, it can be assigned to any memory area (when it is in a shareable image).
RD	ReadableReserved for future use.
REL	RelocatableThe linker assigns the program section a relocatable base address. The contents of the program section can be code or data. Compare this attribute with its opposite, ABS.
SHR	ShareThe program section can be shared at execution time by multiple processes. This attribute is assigned to a program section that can be linked into a shareable image.
USR	User SegmentReserved for future use.
WRT	WriteThe program section's contents can be altered (written into) at execution time.

Table 5-6 Default Program Section Attributes

Default	Opposite		
Attribute	Attribute		
CON	OVR		
EXE	NOEXE		
LCL	GBL		
NOPIC	PIC		
NOSHR	SHR		
RD	NORD		
REL	ABS		
WRT	NOWRT		

## Examples

- .PSECT CODE, NOWRT, EXE, LONG
- .PSECT RWDATA, WRT, NOEXE, QUAD

; PROGRAM SECTION TO CONTAIN ; EXECUTABLE CODE

- ; PROGRAM SECTION TO CONTAIN ; MODIFIABLE DATA

### Notes

- 1. The .ALIGN directive cannot specify an alignment greater than that of the current program section; consequently, .PSECT should specify the largest alignment needed in the program section. For efficiency of execution, an alignment of longword or larger is recommended for all program sections that have longword data.
- 2. The attributes of the default absolute and the default unnamed program sections are listed below. Note that the program section names include the periods and enclosed spaces.

Program Section Name

Attributes and Alignment

- . ABS . NOPIC, USR, CON, ABS, LCL, NOSHR, NOEXE, NORD, NOWRT, BYTE
- . BLANK . NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, WRT, BYTE

## .QUAD

#### .QUAD -- QUADWORD STORAGE DIRECTIVE

.QUAD generates 64 bits (8 bytes) of binary data.

#### Format

.QUAD literal .QUAD symbol

#### Parameters

## literal

Any constant value. This value can be preceded by ^O, ^B, ^X, or ^D to specify the radix as octal, binary, hexadecimal, or decimal, respectively; or it can be preceded by ^A to specify the ASCII text operator. Decimal is the default radix.

#### symbol

A symbol defined somewhere in the program. This symbol results in a sign-extended, 32-bit value being stored in a quadword.

#### Example

.QUAD	A'ASK?'	; EACH ASCII CHARACTER IS STORED ; IN A BYTE
.QUAD .QUAD .QUAD .QUAD	0 ^X0123456789ABCDEF ^B1111000111001101 LABEL	; QUAD 0 ; QUAD HEX VALUE SPECIFIED ; QUAD HEX VALUE SPECIFIED ; LABEL HAS A 32 BIT ; VALUE ZERO EXTENDED.

## Note

.QUAD is different from other data storage directives (.BYTE, .WORD, and .LONG) in that it does not evaluate expressions and that it accepts only one value. It does not accept a list.

# .REFn

## .REFn -- OPERAND GENERATION DIRECTIVES

VAX-11 MACRO has four operand storage directives used in macros (see Chapter 6) to define new opcodes:

Directive	Function
REF1	Generates a byte operand
REF2	Generates a word operand
REF4	Generates a longword operand
REF8	Generates a quadword operand

.REFn is provided for compatibility with VAX-11 MACRO V1.0. .OPDEF provides greater functionality and is easier to use than .REFn; consequently, .OPDEF should be used instead of .REFn.

## Formats

.REF1	operand
.REF2	operand
.REF4	operand
.REF8	operand

## Parameter

#### operand

An operand of byte, word, longword, or quadword context, respectively.

## Example

.BYTE	MOVL3 A,B,C XFF, XA9						
.REF4 .REF4 .REF4 .ENDM	A B C MOVL3	;	THIS	OPERAND	HAS	LONGWORD LONGWORD LONGWORD	CONTEXT

MOVL3 R0,@LAB-1,(R7)+[R10]

This example uses .REF4 to create a new instruction, MOVL3, which uses the reserved opcode FF. See the example in .OPDEF for a preferred method to create a new instruction.

.

# .RESTORE\_PSECT

## .RESTORE PSECT -- RESTORE PREVIOUS PROGRAM SECTION CONTEXT DIRECTIVE

.RESTORE PSECT retrieves the program section from the top of the program section context stack, an internal stack in the assembler. If the stack is empty when .RESTORE PSECT is issued, the assembler displays an error message. When .RESTORE PSECT retrieves a program section, it restores the current location counter to the value it had when the program section was saved. The local label block is also restored if it was saved when the program section was saved.

### Format

.RESTORE PSECT

#### Example

.SAVE PSECT and .RESTORE PSECT are useful in macros that define program sections (see Chapter 6). The macro definition below saves the current program section context and defines new program sections. Then, it restores the saved program section. If the macro did not save and restore the program section context each time the macro was invoked, the program section would change.

X.

•	MACRO	INITD	;	INITIALIZE SYMBOLS AND DATA AREAS
•	SAVE PSECT	SECT SYMBOLS,ABS	, ; ;	SAVE THE CURRENT PSECT DEFINE NEW PSECT
HELP LEV=	2		;	DEFINE SYMBOLS
MAXN <del>U</del> M=10	0		;	• • •
RATE1=16			;	•••
RATE2=4			;	•••
•	PSECT	DATA, NOEXE, LONG	;	DEFINE ANOTHER PSECT
TABL: .	BLKL	100	;	100 LONGWORDS IN TABL
TEMP: .	BLKB	16	;	MORE STORAGE
•	RESTOR	E PSECT	;	RESTORE THE PSECT
			;	IN EFFECT WHEN
			;	MACRO IS INVOKED
•	ENDM			

#### Note

The alternate form of .RESTORE PSECT is .RESTORE.

# .SAVE\_PSECT

.SAVE\_PSECT -- SAVE CURRENT PROGRAM SECTION CONTEXT DIRECTIVE

.SAVE PSECT stores the current program section context on the top of the program section context stack, an internal assembler stack, while leaving the current program section context in effect.

.SAVE\_PSECT and .RESTORE\_PSECT are useful in macros that define program sections (see Chapter 6). See the description of .RESTORE\_PSECT for another example using .SAVE\_PSECT.

### Format

.SAVE\_PSECT [LOCAL\_BLOCK]

### Parameter

LOCAL BLOCK

An optional keyword that specifies that the current local label is to be saved with the program section context.

## Example

	START:: .WORD BLBC R0,20\$ E-UNDEFSYMBOL, Unde		THIS CREATES LOCAL LABEL BLOCK BRANCH IS LOW BIT CLEAR I
PNTR =	.SAVE PSECT .PSECT STRINGS	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	THIS WILL GENERATE AN ERROR SINCE THE DEFINITION FOR 20\$ IS IN A DIFFERENT LOCAL LABEL BLOCK SAVE CURRENT PSECT NUMBER SWITCH TO NEW PSECT THIS ALSO CREATES NEW LOCAL LABEL BLOCK SET POINTER TO STRING STRING TO BE PRINTED
	.RESTORE_PSECT	; ; ;	BACK TO ORIGINAL PSECT NOTE THAT THIS IS STILL LOCAL LABEL BLOCK THAT WAS STARTED BY .PSECT STRINGS
20\$:	MOVAB W^PNTR,R0 BSBW PRINT_IT RSB	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	LOAD UP STRING ADDRESS TYPE IT OUT NOT IN SAME LOCAL LABEL BLOCK AS REFERENCE
; THIS	TIME USING .SAVE_PS	SECT LOCAL_BLOCK	
OTHER_L	ABEL::		THIS CREATES NEW LOCAL LABEL
	BLBC R0,20\$	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	BLOCK BRANCH IF LOW BIT CLEAR WILL NOT PRODUCE AN ERROR BECAUSE LOCAL LABEL BLOCK IS SAVED
	.SAVE_PSECT LC	OCAL_BLOCK	SAVE CURRENT PSECT NUMBER AND THE LOCAL LABEL BLOCK
	.PSECT STRINGS	;	SWITCH TO NEW PSECT THIS ALSO CREATES NEW LOCAL LABEL BLOCK

PNTR =		SOME ASCII TEXT/	;	SET POINTER TO STRING TEXT TO BE PRINTED
.RESTORE_PSECT			•	BACK TO ORIGINAL PSECT NOTE WE ARE BACK IN LOCAL
			;	LABEL BLOCK STARTED BY
	MOVAB	W^PNTR,R0		OTHER LABEL LOAD UP STRING ADDRESS
	BSBW	PRINT_IT	;	TYPE IT OUT
20\$:	RSB	_	•	IS NOW IN SAME LOCAL LABEL BLOCK AS REFERENCE

- 1. If the stack is full when .SAVE PSECT is issued, an error occurs. The stack capacity is 31.
- 2. The program section context includes the values of the current location counter and the maximum value assigned to the location counter in the current program section.
- 3. The alternate form of .SAVE\_PSECT is .SAVE.

# .SHOW .NOSHOW

## .SHOW AND .NOSHOW -- LISTING DIRECTIVES

.SHOW and .NOSHOW specify listing control options in the source text of a program. .SHOW and .NOSHOW can be used with or without an argument list.

When used with an argument list, .SHOW causes certain types of lines to be included in the listing file and .NOSHOW causes certain types of lines to be excluded. .SHOW and .NOSHOW control the listing of the source lines that are in conditional assembly blocks (see the description of .IF), macros, and repeat blocks (see Chapter 6).

When used without arguments, these directives alter the listing level count. The listing level count is initialized to 0. Each time .SHOW appears in a program, the listing level count is incremented; each time .NOSHOW appears in a program, the listing level count is decremented.

When the listing level count is negative, the listing is suppressed (unless the line contains an error). Conversely, when the listing level count is positive, the listing is generated. When the count is 0, the line is either listed or suppressed, depending on the value of the listing control symbolic arguments.

#### Formats

.SHOW .SHOW argument-list .NOSHOW .NOSHOW argument-list

### Parameter

argument-list

One or more of the optional symbolic arguments, defined in Table 5-7. Either the long form or the short form of the arguments can be used. Each argument can be used alone or in combination with other arguments. If multiple arguments are specified, they must be separated by commas, tabs, or spaces. If any argument is not specifically included in a listing control statement, its default value (Show or Noshow) is assumed throughout the source program.

## GENERAL ASSEMBLER DIRECTIVES

Long Form	Short Form	Default	Function
BINARY	MEB	Noshow	Lists macro expansions and repeat block expansions that generate binary code. BINARY is a subset of EXPANSIONS.
CALLS	MC	Show	Lists macro calls and repeat block specifiers.
CONDITIONALS	CND	Show	Lists unsatisfied conditional code associated with the conditional assembly directives.
DEFINITIONS	MD	Show	Lists macro and repeat range definitions that appear in an input source file.
EXPANSIONS	ME	Noshow	Lists macro and repeat range expansions.

## Table 5-7 .SHOW and .NOSHOW Symbolic Arguments

Example

	.MACRO XX	
x=.	. SHOW	; LIST NEXT LINE.
	. NOSHOW . ENDM	; DO NOT LIST REMAINDER OF MACRO ; EXPANSION.
¥-	.NOSHOW EXPANSIONS XX	; DO NOT LIST MACRO EXPANSIONS.

X=.

- 1. The listing level count allows macros to be listed selectively; a macro definition can specify .NOSHOW at the beginning to decrement the listing count and can specify .SHOW at the end to restore the listing count to its original value.
- 2. The alternate forms of .SHOW and .NOSHOW are .LIST and .NLIST.

## .SIGNED\_BYTE

#### .SIGNED BYTE -- SIGNED BYTE DATA DIRECTIVE

.SIGNED BYTE is equivalent to .BYTE, except that VAX-11 MACRO indicates that the data is signed in the object module. The linker uses this information to test for overflow conditions.

#### Format

.SIGNED BYTE expression-list

#### Parameters

expression-list

An expression or list of expressions separated by commas. Each expression optionally can be followed by a repetition factor delimited by square brackets.

An expression followed by a repetition factor has the format:

expression1[expression2]

### expressionl

An expression that specifies the value to be stored.

#### [expression2]

An expression that specifies the number of times the value will be repeated. The expression must not contain any undefined symbols and must be an absolute expression (see Section 3.5). The square brackets are required.

#### Example

.SIGNED BYTE	LABEL1-LABEL2	;	DATA MUST FIT
.SIGNED_BYTE	ALPHA[20]	;	IN BYTE

#### Note

Specifying .SIGNED BYTE allows the linker to detect overflow conditions when the value of the expression is in the range of 128 through 255. Values in this range can be stored as unsigned data but cannot be stored as signed data in a byte.

# .SIGNED\_\_WORD

#### .SIGNED WORD -- SIGNED WORD STORAGE DIRECTIVE

.SIGNED WORD is equivalent to .WORD except that the assembler indicates that the data is signed in the object module. The linker uses this information to test for overflow conditions. .SIGNED WORD is useful after the case instruction to ensure that the displacement fits in a word.

## Format

.SIGNED WORD expression-list

# Parameters

expression-list

An expression or list of expressions separated by commas. Each expression optionally can be followed by a repetition factor delimited by square brackets.

An expression followed by a repetition factor has the format:

expression1[expression2]

# expressionl

An expression that specifies the value to be stored.

#### [expression2]

An expression that specifies the number of times the value will be repeated. The expression must not contain any undefined symbols and must be an absolute expression (see Section 3.5). The square brackets are required.

#### Example

	.MACRO C	ASE, SŔC	DISPLIST, TYPE=W, LIMIT=#0, NMODE=S <sup>#</sup> #, ?BASE, ?MAX ; MACRO TO USE CASE INSTRUCTION ; SRC IS SELECTOR, DISPLIST IS LIS ; OF DISPLACEMENTS, TYPE IS B-BYTE ; W-WORD, L-LONG, LIMIT IS THE BAS ; VALUE OF SELECTOR		
	CASE ' TYPE		SRC, LIMIT, NMODE	'<∢MAX→BASE>/2>-1	
BASE:	,IRP E	P, <díse< td=""><td>LIST&gt;</td><td>; CASE INSTRUCTION ; LOCAL LABEL SPECIFYING BASE ; TO SET UP OFFSET LIST</td></díse<>	LIST>	; CASE INSTRUCTION ; LOCAL LABEL SPECIFYING BASE ; TO SET UP OFFSET LIST	
	.SIGNED_W .ENDR	ÓRĐ	EP-BASE	; offset list ;	
Max:	.ENDM C	ASÉ		; LOCAL LABEL USED TO COUNT ARGS ;	
			<pre><err proc,sort,h<br="">s^#&lt;&lt;30001\$-3000</err></pre>		
30000	Ś:			: COCAL LABEL SPECIFYING BASE	
	SIGNED W .SIGNED W .SIGNED W	ORD	ERR PROC-30000\$ SORT-30000\$ REV SORT-30000\$	) OFFSET LIST ; OFFSET LIST ; OFFSET LIST	
30001		ψπυ	V81 2001 200005	; LOCAL LABEL USED TO COUNT ARGS ; =1, FOWARD SORT; =2,BACKWARD SORT	

CASE CASEL	TEST TEST #1	<pre><test1,test2,7 ,s<sup="">*#&lt;&lt;30003\$-30</test1,test2,7></pre>		
30002:	1001,#1	12 #//200029-20	· •	LABEL SPECIFYING BASE
.SIGNED .SIGNED .SIGNED 30003\$:	WORD	TEST1-30002\$ TEST2-30002\$ TEST3-30002\$	; LOCAL	; OFFSET LIST ; OFFSET LIST ; OFFSET LIST LABEL USED TO COUNT ARGS OF TEST CAN BE 1,2, OR 3

In this example, the CASE macro uses .SIGNED WORD to create a CASEB, CASEW, or CASEL instruction. See Chapter  $\overline{6}$  for a description of the directives used to define the macro.

# Note

Specifying .SIGNED WORD allows the linker to detect overflow conditions when the value of the expression is in the range of 32768 through 65535. Values in this range can be stored as unsigned data but cannot be stored as signed data in a word.

# .SUBTITLE

#### .SUBTITLE -- SUBTITLE DIRECTIVE

.SUBTITLE causes the assembler to print a line of text in the table of contents that is produced immediately before the assembly listing. The assembler also prints the line of text as the subtitle on the second line of each assembly listing page. This subtitle text is printed on each page until altered by a subsequent .SUBTITLE directive in the program.

#### Format

.SUBTITLE comment-string

## Parameter

#### comment-string

An ASCII string from 1 to 47 characters long; excess characters are truncated. This string represents the line of text to be printed in the table of contents and as the subtitle in the assembly listing.

#### Examples

1. .SUBTITLE CONDITIONAL ASSEMBLY

This directive cause the assembler to print the following text as the subtitle of the assembly listing:

#### CONDITIONAL ASSEMBLY

- 2. TABLE OF CONTENTS
  - (1) 5000 ASSEMBLER DIRECTIVES
  - (2) 1300 MACRO DEFINITIONS
  - (2) 2300 DATA TABLES AND INITIALIZATION
  - (3) 4800 MAIN ROUTINE
  - (4) 2800 CALCULATIONS
  - (4) 5000 I/O ROUTINES
  - (5) 1300 CONDITIONAL ASSEMBLY

During assembly, a table of contents is printed for the assembly listing. It contains the source page number and the line sequence number of the source file and the text accompanying each .SUBTITLE directive.

#### Note

The alternate form of .SUBTITLE is .SBTTL.

# .TITLE

# .TITLE -- TITLE DIRECTIVE

.TITLE assigns a name to the object module. This name is the first 15 or fewer nonblank characters following the directive.

# Format

.TITLE module-name comment-string

#### Parameters

module-name

An identifier from 1 to 15 characters long.

comment-string

An ASCII string from 1 to 47 characters long; excess characters are truncated.

#### Example

.TITLE EVAL EVALUATES EXPRESSIONS

#### Notes

.

- 1. The module name specified with .TITLE bears no relationship to the file specification of the object module, as specified in the VAX-11 MACRO command line. Rather, the object module name appears in the linker load map, and is also the module name that the debugger and librarian recognize.
- 2. If .TITLE is not specified, MACRO assigns the default name .MAIN. to the object module. If more than one .TITLE directive is specified in the source program, the last .TITLE directive encountered establishes the name for the entire object module.
- 3. When evaluating the module-name, MACRO ignores all spaces and/or tabs up to the first nonspace/nontab character after .TITLE.

# .TRANSFER

#### .TRANSFER -- TRANSFER DIRECTIVE

.TRANSFER redefines a global symbol for use in a shareable image. The linker redefines the symbol as the value of the location counter at the .TRANSFER directive after a shareable image is linked.

When shareable images are relinked, they should be relinked so that the programs linked with them need not be relinked. This can only be achieved if the entry points in the shareable image do not change their addresses when the source code is changed and the image is relinked. To build such a shareable image, the programmer creates an object module that contains a transfer vector for each entry point and does not change the order of the transfer vectors. This object module is linked at the beginning of the shareable image and the addresses will remain fixed even if source code for a routine is changed. After each .TRANSFER directive, a register save mask (for procedures only) and a branch to the first instruction of the routine should appear.

Figure 5-1 illustrates the use of entry vectors. The .TRANSFER directive does not cause any memory to be allocated and does not generate any binary code. It merely generates instructions to the linker to redefine the symbol when a shareable image is being created.

.TRANSFER can be used with procedures entered by the CALLS or CALLG instruction. In this case, .TRANSFER is used with the .ENTRY and .MASK directives. The branch to the actual routine must be a branch to the entry point plus 2. Adding 2 to the address is necessary to bypass the 2-byte register save mask.

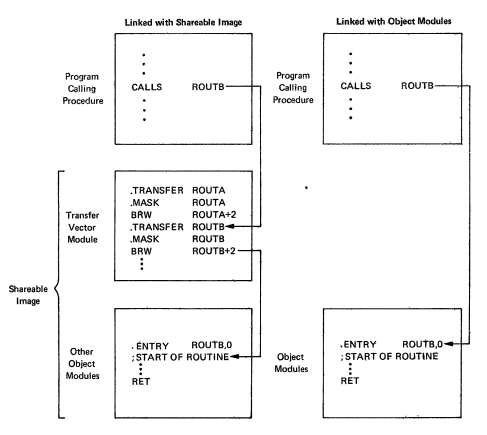


Figure 5-1 Using Transfer Vectors

# Format

.TRANSFER symbol

# Parameter

# symbol

A global symbol that is an entry point in a procedure or routine.

# Example

.TRANSFER .MASK	ROUTINE_A ROUTINE_A,^M <r4,r5></r4,r5>	; COPY ENTRY MASK ; AND ADD REGISTERS ; 4 AND 5
BRW	ROUTINE_A+2	; 4 AND 5 ; BRANCH TO ROUTINE ; (PAST ENTRY MASK)
. ENTRY	ROUTINE_A,^M <r2,r3></r2,r3>	; ENTRY POINT, SAVE ; REGISTERS 2 AND 3
RET		

In this example, .MASK copies a routine's entry mask to the new entry address specified by .TRANSFER. If the routine is placed in a shareable image and then called, registers 2, 3, 4, and 5 will be saved.

# .WARN

#### .WARN -- WARNING DIRECTIVE

.WARN causes the assembler to display a warning message on the terminal or batch log file and in the listing file (if there is one).

#### Format

.WARN [expression] ;comment

# Parameters

#### expression

An expression whose value is displayed when .WARN is encountered during assembly.

#### ;comment

A comment that is displayed when .WARN is encountered. The comment must be preceded by a semicolon.

#### Example

.IF DEFINED FULL .IF DEFINED DOUBLE PREC .WARN ; THIS COMBINATION NOT TESTED .ENDC .ENDC

If the symbols FULL and DOUBLE PREC are both defined, the following warning message is displayed.

**%MACRO-W-GENWRN, Generated WARNING: THIS COMBINATION NOT TESTED** 

#### Notes

- 1. .WARN, .ERROR, and .PRINT are called the message display directives. They can be used to display information indicating that a macro call contains an error or an illegal set of conditions (see Chapter 6 for more information on macro calls).
- 2. When the assembly is finished, the assembler displays the total.number of errors and warnings and the page numbers and line numbers of the lines causing the errors or warning on the terminal (or in the batch log file). See the <u>VAX-11</u> <u>MACRO User's Guide</u> for more information on errors and warnings.
- 3. If .WARN is included in a macro library (see the <u>VAX-11 MACRO</u> <u>User's Guide</u>), the comment should end with an additional semicolon. Otherwise, the comment will be stripped from the directive and will not be displayed when the macro is called.
- 4. The line containing the .WARN directive is not included in the listing file.
- 5. If the expression has a value of 0, it is not displayed in the warning message.

# .WEAK

## .WEAK -- WEAK SYMBOL ATTRIBUTE DIRECTIVE

.WEAK specifies symbols that are either defined externally in another module or defined globally in the current module. .WEAK suppresses any object library search for the symbol.

When .WEAK specifies a symbol that is not defined in the current module, the symbol is externally defined. If the linker finds the symbol's definition in another module, it uses that definition. If the linker does not find an external definition, the symbol has a value of 0 and the linker does not report an error. The linker does not search a library for the symbol, but if a module brought in from a library for another reason contains the symbol definition, the linker uses it.

When .WEAK specifies a symbol that is defined in the current module, the symbol is considered to be globally defined. However, if this module is inserted in an object library, this symbol is not inserted in the library's symbol table. Consequently, searching the library at link time to resolve this symbol does not cause the module to be included.

# Format

.WEAK symbol-list

# Parameter

symbol-list

A list of legal symbols separated by commas.

## Example

.WEAK IOCAR, LAB 3

# .WORD

#### .WORD -- WORD STORAGE DIRECTIVE

.WORD generates successive words (2 bytes) of data in the object module.

#### Format

.WORD expression-list

#### Parameter

expression-list

One or more expressions separated by commas. Each expression optionally can be followed by a repetition factor delimited by square brackets.

An expression followed by a repetition factor has the format:

expression1[expression2]

# expressionl

An expression that specifies the value to be stored.

[expression2]

An expression that specifies the number of times the value will be repeated. The expression must not contain any undefined symbols and must be an absolute expression (see Section 3.5). The square brackets are required.

# Example

.WORD ^X3F, FIVE[3], 32

#### Notes

- 1. The expression is first evaluated as a longword, then truncated to a word. The value of the expression should be in the range of -32768 through 32767 for signed data or 0 through 65535 for unsigned data. The assembler displays an error if the high-order 2 bytes of the longword expression have a value other than 0 or ^XFFFF.
- 2. The .SIGNED WORD directive is the same as .WORD except that the assembler displays a diagnostic message if a value is in the range from 32768 to 65535.

#### CHAPTER 6

## MACROS

By using macros, a programmer can use a single line to insert a sequence of source lines into a program.

A macro definition contains the source lines of the macro. The macro definition can optionally have formal arguments. These formal arguments can be used throughout the sequence of source lines. Later, the formal arguments are replaced by the actual arguments in the macro call.

The macro call consists of the macro name optionally followed by actual arguments. The assembler replaces the line containing the macro call with the source lines in the macro definition. It replaces any occurrences of formal arguments in the macro definition with the actual arguments specified in the macro call. This process is called the macro expansion.

By default, macro expansions are not printed in the assembly listing. They are printed only when the .SHOW directive (see description in Chapter 5) specifies the EXPANSIONS argument. In the examples in this chapter, the macro expansions are listed as they would appear if .SHOW EXPANSIONS was specified in the source file.

The macro directives provide facilities for performing eight categories of functions. Table 6-1 lists these categories and the directives that fall under them. Section 6.1 describes macro arguments. Section 6.2 describes the directives in detail. For ease of reference, the directives are presented in alphabetical order.

#### 6.1 ARGUMENTS IN MACROS

Macros have two types of arguments: actual and formal. Actual arguments are the strings given in the macro call after the name of the macro. Formal arguments are specified by name in the macro definition: that is, after the macro name in the .MACRO directive. Actual arguments in macro calls and formal arguments in macro definitions can be separated by commas, tabs, or spaces.

The number of actual arguments in the macro call can be less than or equal to the number of formal arguments in the macro definition. But if the number of actual arguments is greater than the number of formal arguments, the assembler displays an error message.

Formal and actual arguments normally maintain a strict positional relationship. That is, the first actual argument in a macro call replaces all occurrences of the first formal argument in the macro definition. However, this strict positional relationship can be overridden by the use of keyword arguments (see Section 6.1.2).

# MACROS

Category	Directives*
Macro Definition Directives	.MACRO .ENDM
Macro Library Directives	.LIBRARY .MCALL
Macro Deletion Directive	.MDELETE
Macro Exit Directive	.MEXIT
Argument Attribute Directives	.NARG .NCHR .NTYPE
Indefinite Repeat Block Directives	.IRP .IRPC
Repeat Block Directives	.REPEAT (.REPT)
End Range Directive	• ENDR

Table 6-1 Summary of Macro Directives

\* The alternate form, if any, is given in parentheses.

An example of a macro definition using formal arguments follows:

.MACRO	STORE	ARG1,ARG2,ARG3				
.LONG	ARG1		;	ARG1	IS	FIRST ARGUMENT
.WORD	ARG 3		;	ARG3	IS	THIRD ARGUMENT
BYTE	ARG 2		;	ARG2	IS	SECOND ARGUMENT
.ENDM	STORE		-			

The following two examples show possible calls and expansions of the macro defined above.

1.	STORE	3,2,1	; MACRO CALL
	.LONG	3	; 3 IS FIRST ARGUMENT
	.WORD	1	; 1 IS THIRD ARGUMENT
	.BYTE	2	; 2 IS SECOND ARGUMENT
2.	STORE	X,X-Y,Z	; MACRO CALL
	. LONG	х	; X IS FIRST ARGUMENT
	.WORD	Z	; Z IS THIRD ARGUMENT
	.BYTE	X-Y	; X-Y IS SECOND ARGUMENT

6.1.1 Default Values

Default values are values that are defined in the macro definition. They are used when no value is specified in the macro call for a formal argument.

Default values are specified in the .MACRO directive as follows:

formal-argument-name = default-value

An example of a macro definition specifying default values follows:

.MACRO	STORE	ARG1=12, ARG2=0, ARG3=1000
. LONG	ARG1	
.WORD	ARG 3	
BYTE	ARG 2	
. ENDM	STORE	

The following three examples show possible calls and expansions of the macro defined above.

1.	STORE .LONG 12 .WORD 10 .BYTE 0	2 000	;	NO ARGUMENTS SUPPLIED
2.	STORE ,5 .LONG 12 .WORD X .BYTE 5	5,X 2	;	LAST TWO ARGUMENTS SUPPLIED
3.	STORE 1 .LONG 1 .WORD 10 .BYTE 0	000	;	FIRST ARGUMENT SUPPLIED

#### 6.1.2 Keyword Arguments

Keyword arguments allow a macro call to specify the arguments in any order; however, the macro call must specify the same formal argument names that appear in the macro definition. Keyword arguments are useful when a macro definition has many formal arguments, only some of which need to be specified in the call.

In any one macro call the arguments should be either all positional arguments or all keyword arguments. When positional and keyword arguments are combined in a macro, only the positional arguments correspond by position to the formal arguments; the keyword arguments are not used. If a formal argument corresponds to both a positional argument and a keyword argument, the argument that appears last in the macro call overrides any other argument definition for the same argument.

For example, the following macro definition specifies three arguments:

.MACRO	STORE	ARG1,ARG2,ARG3
. LONG	ARG1	
.WORD	ARG 3	
.BYTE	ARG 2	
. ENDM	STORE	

MACROS

The following macro call specifies keyword arguments:

STORE ARG3=27+5/4,ARG2=5,ARG1=SYMBL .LONG SYMBL .WORD 27+5/4 .BYTE 5

Because the keywords are specified in the macro call, the arguments in the macro call need not be given in the order they were listed in the macro definition.

# 6.1.3 String Arguments

If an actual argument is a string containing characters that the assembler interprets as separators (such as a tab, space, or comma), the string must be enclosed by delimiters. String delimiters are usually paired angle brackets (<>). However, the assembler also interprets any character after an initial circumflex (^) as a delimiter. Thus, to pass an angle bracket as part of a string, the programmer can use the circumflex form of the delimiter.

The following are examples of delimited macro arguments:

<HAVE THE SUPPLIES RUN OUT?>
<LAST NAME, FIRST NAME>
<LAB: CLRL R4>
^%ARGUMENT IS <LAST,FIRST> FOR CALL%
^?EXPRESSION IS <5+3>\*<4+2>?

In the last two examples the initial circumflex indicates the percent sign (%) and question mark (?), respectively, are the delimiters. Note that only the left hand delimiter is preceded by a circumflex.

The assembler interprets a string argument enclosed by delimiters as one actual argument and associates it with one formal argument. If a string argument that contains separator characters is not enclosed by delimiters, the assembler interprets it as successive actual arguments and associates it with successive formal arguments.

For example, the following macro call has one formal argument.

.MACRO	REPEAT STRNG
.ASCII	/STRNG/
.ASCII	/STRNG/
. ENDM	REPEAT

The following two macro calls demonstrate actual arguments with and without delimiters.

1. REPEAT <A B C D E> .ASCII /A B C D E/ .ASCII /A B C D E/

2. REPEAT A B C D E %MACRO-E-TOOMNYARGS, Too many arguments in MACRO call

Note that the assember interpreted the second macro call as having five actual arguments instead of one actual argument with spaces.

When a macro is called, the assembler removes the delimiters (if present) around a string before associating it with the formal arguments.

If a string contains a semicolon, the string must be enclosed by delimiters, or the semicolon will mark the start of the comment field.

To pass a number containing a radix or unary operator (for example, ^XF19), the entire argument must be enclosed by delimiters, or the assembler will interpret the radix operator as a delimiter. The following are macro arguments that are enclosed in delimiters because they contain radix operators:

<^XF19> <^B01100011> <^F1.5>

Macros can be nested, that is a macro definition can contain a call to another macro. If within a macro definition, another macro is called and passed a string argument, the programmer must delimit the argument so that the entire string is passed to the second macro as one argument.

The following macro definition contains a call to the REPEAT macro defined in an earlier example:

.MACRO CNTRPT LAB1,LAB2,STR\_ARG LAB1: .BYTE LAB2-LAB1-1 ; LENGTH OF 2+STRING REPEAT <STR\_ARG> ; CALL REPEAT MACRO LAB2:

.ENDM CNTRPT

Note that the argument in the call to REPEAT is enclosed in angle brackets even though the actual argument does not contain any separator characters. This is done because the actual argument in the call to REPEAT is a formal argument in the macro definition and will be replaced with an actual argument that may contain separator characters.

The following example calls the macro CNTRPT which in turn calls the macro REPEAT:

ST:	.BYTE REPEAT .ASCII	ST,FIN, <learn abc's="" your=""> FIN-ST-1 ; LENGTH OF 2*STRING <learn abc's="" your=""> ; CALL REPEAT MACRO /LEARN YOUR ABC'S/ /LEARN YOUR ABC'S/</learn></learn>

FIN:

An alternative method to pass string arguments in nested macros is to enclose the macro argument in nested delimiters. In this case the macro calls in the macro definitions should not have delimiters. Each time the delimited argument is used in a macro call, the assembler removes the outermost pair of delimiters before associating it with the formal argument. This method is not recommended because it requires that the programmer know how deeply a macro is nested.

The following macro definition also contains a call to the repeat macro:

LAB1:		CNTRPT2 LAB1,LAB2,STR_ARG LAB2-LAB1-1 ;	LENGTH OF 2*STRING
	REPEAT	STR_ARG ;	CALL REPEAT MACRO
LAB2:			

.ENDM CNTRPT2

## MACROS

Note that the argument in the call to REPEAT is not enclosed in angle brackets.

The following example calls the macro CNTRPT2:

CNTRPT2 BEG,TERM,<<MIND YOUR P'S AND Q'S>> BEG: .BYTE TERM-BEG-1 ; LENGTH OF 2\*STRING REPEAT <MIND YOUR P'S AND Q'S> .ASCII /MIND YOUR P'S AND Q'S/ .ASCII /MIND YOUR P'S AND Q'S/

TERM:

Note that even though the call to REPEAT in the macro definition is not enclosed in delimiters, the call in the expansion is enclosed in delimiters because the call to CNTRPT2 contains nested delimiters around the string argument.

## 6.1.4 Argument Concatenation

The argument concatenation operator, the apostrophe ('), concatenates a macro argument with some constant text. Apostrophes can either precede or follow a formal argument name in the macro source.

If an apostrophe precedes the argument name, the text before the apostrophe is concatenated with the actual argument when the macro is expanded. For example, if ARG1 is a formal argument associated with the actual argument TEST, ABCDE'ARG1 is expanded to ABCDETEST.

If an apostrophe follows the formal argument name, the actual argument is concatenated with the text that follows the apostrophe when the macro is expanded. For example, if ARG2 is a formal argument associated with the actual argument MOV, ARG2'L is expanded to MOVL.

Note that the apostrophe itself does not appear in the macro expansion.

To concatenate two arguments, separate the two formal arguments with two successive apostrophes. Two apostrophes are needed because each concatenation operation discards an apostrophe from the expansion.

An example of a macro definition that uses concatenation follows:

.MACRO CONCAT INST,SIZE,NUM TEST'NUM': INST''SIZE RO,R'NUM TEST'NUM'X: .ENDM CONCAT

Note that two successive apostrophes are used when concatenating the two formal arguments INST and SIZE.

An example of a macro call and expansion follows:

CONCAT MOV,L,5 TEST5: MOVL R0,R5 TEST5X:

## 6.1.5 Passing Numeric Values of Symbols

When a symbol is specified as an actual argument, the name of the symbol, not the numeric value of the symbol, is passed to the macro. However, the value of the symbol can be passed by inserting a backslash before the symbol in the macro call. The assembler then passes the characters representing the decimal value of the symbol to the macro. For example, if the symbol COUNT has a value of 2 and the actual argument specified is \COUNT, the assembler passes the string "2" to the macro; it does not pass the name of the symbol, "COUNT".

Passing numeric values of symbols is especially useful with the apostrophe (') concatenation operator for creating new symbols.

An example of a macro definition for passing numeric values of symbols follows:

.MACRO TESTDEF,TESTNO,ENTRYMASK=^?^M<>?
.ENTRY TEST'TESTNO,ENTRYMASK ; USES ARG CONCATENATION
.ENDM TESTDEF

The following example shows a possible call and expansion of the macro defined above:

COUNT = 2 TESTDEF \COUNT .ENTRY TEST2,^M<> COUNT = COUNT + 1 TESTDEF \COUNT,^?^M<R3,R4>? .ENTRY TEST3,^M<R3,R4>

### 6.1.6 Created Local Labels

Local labels are often very useful in macros. Although the programmer can specify local labels in the macro definition, these local labels might be duplicated elsewhere in the local label block and might thus cause errors. However, the programmer can use the assembler to create local labels in the macro expansion which will not conflict with other local labels. These labels are called created local labels.

Created local labels range from 30000\$ through 65535\$. Each time the assembler creates a new local label, it increments the numeric part of the label name by 1. Consequently, no user-defined local labels should be in the range of 30000\$ through 65535\$.

:

The programmer specifies a created local label by a question mark (?) placed in front of the formal argument name. When the macro is expanded, the assembler creates a new local label if the corresponding actual argument is blank. If the corresponding actual argument is specified, the assembler substitutes the actual argument for the formal argument. Created local symbols can be used only in the first 31 formal arguments specified in the .MACRO directive.

Created local labels can be associated only with positional actual arguments; created local labels cannot be associated with keyword actual arguments.

The following example is a macro definition specifying a created local label:

	.MACRO TSTL	POSITIVE ARG1	ARG1,?L1
	BGEQ	Ll	
	MNEGL	ARG1,ARG1	
Ll:	. ENDM	POSITIVE	

The following three calls and expansions of the macro defined above show both created local labels and a user-specified local label:

1.	POSITIV	R0	
	TSTL	R0	
	BGEQ	30000\$	
	MNEGL	R0,R0	
300004.		•	

30000\$:

2.	POSITIVE		COUNT
	TSTL	COUNT	
	BGEQ	30001\$	
	MNEGL	COUNT,CO	DUNT
30001\$:			

3. POSITIVE VALUE,10\$ TSTL VALUE BGEQ 10\$ MNEGL VALUE,VALUE

10\$:

# 6.1.7 Macro String Operators

The three macro string operators are:

- %LENGTH
- %LOCATE
- %EXTRACT

These operators perform string manipulations on macro arguments and ASCII strings. They can be used only in macros and repeat blocks. The following sections describe these operators and give their formats and examples of their use.

# %LENGTH

6.1.7.1 **%LENGTH Operator** - The %LENGTH operator returns the length of a string. For example, the value of %LENGTH(<ABCDE>) is 5.

# Format

%LENGTH(string)

#### Parameters

string

A macro argument or a delimited string. The string can be delimited by angle brackets or a character preceded by a circumflex (see Section 6.1.3).

# Examples

Macro definition:

; MACRO CHECKS IF ARG1 .MACRO CHK SIZE ARG1 .IF GREATER EQUAL %LENGTH(ARG1)-3 ; IS BETWEEN 3 AND .IF LESS\_THAN ; 6 CHARACTERS LONG 6-%LENGTH(ARG1) ; ARGUMENT ARG1 IS GREATER THAN 6 CHARACTERS • ERROR ; IF MORE THAN 6 .ENDC ; IF LESS THAN 3 .IF FALSE . ERROR ; ARGUMENT ARG1 IS LESS THAN 3 CHARACTERS ; OTHERWISE DO . ENDC . ENDM ; NOTHING CHK SIZE Macro calls and expansions of the macro defined above: ; SHOULD BE TOO SHORT 1. CHK SIZE Α .IF GREATER EQUAL 1-3 ; IS BETWEEN 3 AND .IF LESS\_THAN 6-1 ; 6 CHARACTERS LONG ; ARGUMENT A IS GREATER THAN 6 CHARACTERS • ERROR . ENDC ; IF MORE THAN 6 ; IF LESS THAN 3 .IF FALSE **%MACRO-E-GENERR, Generated ERROR: ARGUMENT A IS LESS THAN 3 CHARACTERS** .ENDC ; OTHERWISE DO 2. ABC ; SHOULD BE OK CHK\_SIZE .IF GREATER EQUAL 3-3 ; IS BETWEEN 3 AND 6-3 ; 6 CHARACTERS LONG .IF LESS THAN ; ARGUMENT ABC IS GREATER THAN 6 CHARACTERS .ERROR ; IF MORE THAN 6 .ENDC ; IF LESS THAN 3 .IF FALSE . ERROR ; ARGUMENT ABC IS LESS THAN 3 CHARACTERS ; OTHERWISE DO . ENDC

# %LOCATE

6.1.7.2 **\$LOCATE Operator** - The **%**LOCATE operator locates a substring within a string. If **%**LOCATE finds a match of the substring, it returns the character position of the first character of the match in the string. For example, the value of **%**LOCATE(<D>,<ABCDEF>) is 3. Note that the first character position of a string is 0. If **%**LOCATE does not find a match, it returns a value equal to the length of the string. For example, the value of **%**LOCATE(<Z>,<ABCDEF>) is 6.

The %LOCATE operator returns a numeric value that can be used in any expression.

#### Format

%LOCATE(string1,string2 [,symbol] )

#### Parameters

#### stringl

A string that specifies the substring. The substring can be either a macro argument or a delimited string. The delimiters can be either angle brackets or a character preceded by a circumflex.

#### string2

The string that is searched for the substring. The string can be either a macro argument or a delimited string. The delimiters can be either angle brackets or a character preceded by a circumflex.

#### symbol

An optional symbol or decimal number that specifies the position in string2 at which the assembler should start the search. If this argument is omitted, the assembler starts the search at position 0 (the beginning of the string). A symbol must be an absolute symbol that has been previously defined and a number must be an unsigned decimal number. Expressions and radix operators are not allowed.

# Example

Macro definition:

.MACRO BIT\_NAME ARG1 ; CHECKS IF ARG1 IS IN LIST .IF EQUAL %LOCATE(ARG1,<DELDFWDLTDMOESC>)-15 ; IF IT IS NOT PRINT ERROR .ERROR ; ARG1 IS AN INVALID BIT NAME .ENDC ; IF IT IS DO .ENDM BIT\_NAME ; NOTHING

Macro calls and expansions of the macro defined above:

1.	BIT_NAME .IF EQUAL		SC 2-15				;	IS	IN	LIS	5T		
	.ERROR	;	ESC	IS	AN	INVALID	•		IT	IS	NOT	PRINT	ERROR
	. ENDC						;	IF	IΤ	IS	DO		

2.	BIT_NAME .IF_EQUAL	F00 15-15	; NOT IN LIST	
%MACRO-	-E-GENERR, G	Generated ERROR:	; IF IT IS NOT PRINT ER FOO IS AN INVALID BIT NAME	ROR
	. ENDC		; IF IT IS DO	

Note

If the optional symbol is specified, the search begins at the character position of string2 specified by the symbol. For example, the value of %LOCATE(<ACE>,<SPACE\_HOLDER>,5) is 12 because there is no match after the 5th character position.

# %EXTRACT

6.1.7.3 **%EXTRACT Operator** - The %EXTRACT operator extracts a substring from a string. It returns the substring that begins at the specified position and is the specified length. For example, the value of %EXTRACT(2,3,<ABCDEF>) is CDE. Note that the first character in a string is in position 0.

#### Format

%EXTRACT(symboll,symbol2,string)

#### Parameters

# symboll

A symbol or decimal number that specifies the starting position of the substring. A symbol must be an absolute symbol that has been previously defined and a number must be an unsigned decimal number. Expressions and radix operators are not allowed.

#### symbol2

A symbol or decimal number that specifies the length of the substring. A symbol must be an absolute symbol that has been previously defined and a number must be an unsigned decimal number. Expressions and radix operators are not allowed.

# string

A macro argument or a delimited string. The string can be delimited by angle brackets or a character preceded by a circumflex.

# Example

Macro definition:

```
.MACRO RESERVE ARG1
XX = %LOCATE(<=>,ARG1)
.IF EQUAL XX-%LENGTH(ARG1)
.WARN ; INCORRECT FORMAT FOR MACRO CALL - ARG1
.MEXIT
.ENDC
```

MACROS

%EXTRACT(0,XX,ARG1):: XX = XX+1BLKB %EXTRACT(XX,3,ARG1) .ENDM RESERVE Macro calls and expansions of the macro defined above: **RESERVE FOOBAR** 1. XX = 6.IF EQUAL XX-6 %MACRO-W-GENWRN, Generated WARNING: INCORRECT FORMAT FOR MACRO CALL - FOOBA .MEXIT 2. **RESERVE LOCATION=12** XX = 8.IF EQUAL XX-11 .WARN ; INCORRECT FORMAT FOR MACRO CALL - LOCATION=12 .MEXIT . ENDC LOCATION:: XX = XX+1.BLKB 12 Notes

If the starting position specified is greater than or equal to the length of the string, %EXTRACT returns a null string (a string of 0 characters). If the length specified is 0, %EXTRACT returns a null string.

#### 6.2 MACRO DIRECTIVES

The remainder of this chapter describes the macro directives in detail, showing their formats and giving examples of their use. The directives are presented in alphabetical order.

# .ENDM

#### .ENDM--END DEFINITION DIRECTIVE

.ENDM terminates the macro definition. See the description of .MACRO for an example of the use of .ENDM.

#### Format

.ENDM [macro-name]

#### Parameter

## macro-name

The name of the macro whose definition is to be terminated. The macro name is optional; but, if specified, it must match the name defined in the matching .MACRO directive. The macro name should be specified so that the assembler can detect any improperly nested macro definitions.

#### Note

If .ENDM is encountered outside a macro definition, the assembler displays an error message.

.ENDR

#### .ENDR--END RANGE DIRECTIVE

.ENDR indicates the end of a repeat range. It must be the final statement of every indefinite repeat block directive (.IRP and .IRPC) and every repeat block directive (.REPEAT). See the description of these directives for examples of the use of .ENDR.

#### Format

. ENDR

# .IRP--INDEFINITE REPEAT ARGUMENT DIRECTIVE

.IRP replaces a formal argument with successive actual arguments specified in an argument list. This replacement process occurs during the expansion of the indefinite repeat block range. The .ENDR directive specifies the end of the range.

.IRP is analogous to a macro definition with only one formal argument. At each expansion of the repeat block, this formal argument is replaced with successive elements from the argument list. The directive and its range are coded inline within the source program. This type of macro definition and its range do not require calling the macro by name, as do other macros described in this chapter.

.IRP can appear either within or outside another macro definition, indefinite repeat block, or repeat block (see the description of .REPEAT). The rules for specifying .IRP arguments are the same as those for specifying macro arguments.

Format

.IRP symbol,<argument list>
.
.
.
range
.
.

. ENDR

#### Parameters

symbol

A formal argument that is successively replaced with the specified actual arguments enclosed in angle brackets. If no formal argument is specified, the assembler displays an error message.

<argument list>

A list of actual arguments enclosed in angle brackets and used in expanding the indefinite repeat range. An actual argument can consist of one or more characters; multiple arguments must be separated by a legal separator (comma, space, or tab). If no actual arguments are specified, no action is taken.

# range

The block of source text to be repeated once for each occurrence of an actual argument in the list. The range can contain macro definitions and repeat ranges. .MEXIT is legal within the range.

#### Example

Macro definition:

.MACRO CALL SUB SUBR,A1,A2,A3,A4,A5,A6,A7,A8,A9,A10 .NARG COUNT .IRP ARG,<A10,A9,A8,A7,A6,A5,A4,A3,A2,A1> .IIF NOT\_BLANK ARG, PUSHL ARG .ENDR CALLS #<COUNT-1>,SUBR ; NOTE SUBR IS COUNTED .ENDM CALL SUB

Macro call and expansion of the macro defi ed above:

TEST, INRES, INTES, U LIS, OUTCON, #205 CALL SUB •NARG COUNT .IRP ARG,<,,,,,#205,OUTCON,UNLIS,INTES,INRES> .IIF NOT\_BLANK ARG, PUSHL ARG . ENDR .IIF NOT BLANK PUSHL 1 .IIF NOT BLANK PUSHL , .IIF NOT BLANK PUSHL , .IIF NOT BLANK PUSHL , .IIF NOT BLANK PUSHL #205 .IIF NOT BLANK #205**,** PUSHL OUTCON, PUSHL OUTCON .IIF NOT BLANK .IIF NOT BLANK UNLIS, PUSHL UNLIS INTES .IIF NOT BLANK INTES, PUSHL .IIF NOT BLANK INRES, PUSHL CALLS #<COUNT-1>,TEST INRES ; NOTE TEST IS COUNTED CALLS

This example uses the .NARG directive to count the arguments and the .IIF NOT BLANK directive (see descriptions of .IF and .IIF in Chapter 5). to determine whether the actual argument is blank. If the argument is blank, no binary code is generated.

# .IRPC

# .IRPC--INDEFINITE REPEAT CHARACTER DIRECTIVE

.IRPC is similar to .IRP except that .IRPC permits single-character substitution, rather than argument substitution. On each iteration of the indefinite repeat range, the formal argument is replaced with each successive character in the specified string. The .ENDR directive specifies the end of the range.

.IRPC is analogous to a macro definition with only one formal argument. At each expansion of the repeat block, this formal argument is replaced with successive characters from the actual argument string. The directive and its range are coded inline within the source program and do not require calling the macro by name, as do other macros described in this chapter.

.IRPC can appear either within or outside another macro definition, indefinite repeat block, or repeat block (see description of .REPEAT).

Format

#### Parameters

symbol

A formal argument that is successively replaced with the specified characters enclosed in angle brackets. If no formal argument is specified, the assembler displays an error message.

# <string>

A sequence of characters enclosed in angle brackets and used in the expansion of the indefinite repeat range. Although the angle brackets are required only when the string contains separating characters, their use is recommended for legibility.

# range

The block of source text to be repeated once for each occurrence of a character in the list. The range can contain macro definitions and repeat ranges. .MEXIT is legal within the range.

# Example

Macro Definition:

.MACRO HASH\_SYM SYMBOL .NCHR HV,<SYMBOL> .IRPC CHR,<SYMBOL> HV = HV^A?CHR? .ENDR .ENDM HASH SYM

# MACROS

Macro call and expansion of the macro defined above:

<MOVC5> HASH SYM .NCHR HV,<MOVC5> HV = HV+^A?CHR? ENDRHV = HV+ $^{A}$ ?M?  $HV = HV+^{A}?0?$  $HV = HV+^{A?V?}$  $HV = HV+^{A?C?}$ HV = HV + A?5?This example uses the .NCHR directive to count the number of

characters in actual argument.

# .LIBRARY

# .LIBRARY--MACRO LIBRARY DIRECTIVE

.LIBRARY adds a name to the VAX-11 MACRO library list that is searched whenever a .MCALL or an undefined opcode is encountered. The libraries are searched in the reverse order in which they were specified to the assembler.

If the programmer omits any information from the macro-library-name argument, default values are assumed. The device defaults to the user's disk; the directory defaults to the user's directory; and the file type defaults to MLB.

DIGITAL recommends that libraries be specified in the MACRO command line with the /LIBRARY qualifier rather than with the .LIBRARY directive. The .LIBRARY directive makes moving files cumbersome.

#### Format

.LIBRARY macro-library-name

#### Parameter

macro-library-name

A delimited string that is the file specification of a macro library.

# Example

.LIBRARY	/DB1:[TEST]USERM/	;	MACRO	LIBRARY	USERM.MLB
.LIBRARY	?DB1:SYSDEF.MLB?	•			
.LIBRARY	\CURRENT.MLB\				

.MACRO

#### .MACRO--MACRO DEFINITION DIRECTIVE

.MACRO begins the definition of a macro. It gives the macro name and a list of formal arguments (see Section 6.1). If the name specified is the same as the name of a previously defined macro, the previous definition is deleted and replaced with the new one. The .MACRO directive is followed by the source text to be included in the macro expansion. The .ENDM directive specifies the end of the range.

Macro names do not conflict with user-defined symbols. A macro and a user-defined symbol can both have the same name.

When the assembler encounters a .MACRO directive, it adds the macro name to its macro name table and stores the source text of the macro (up to the matching .ENDM directive). No other processing occurs until the macro is expanded.

The symbols in the formal argument list are associated with the macro name and are limited to the scope of the definition of that macro. For this reason, the symbols that appear in the formal argument list can also appear elsewhere in the program.

#### Format

#### Parameters

#### macro-name

The name of the macro to be defined; this name can be any legal symbol up to 15 characters long.

# formal-argument-list

The symbols, separated by commas, to be replaced by the actual arguments in the macro call.

#### range

The source text to be included in the macro expansion.

Macro de	efinitio	n:	
		USERDEF	
	.PSECT	DEFS,ABS	
MYSYM=	5		
	^XFFF12	3	
LOWVAL=	0		
	.PSECT		
TABLE:	.BLKL	100	
LIST:	.BLKB	10	
	.MACRO	USERDEF ;	REDEFINE IT TO NULL
	.ENDM	USERDEF	
	. ENDM	USERDEF	
Macro ca	alls and	expansions of the macro de	fined above:
1.	USERDF	; SHOULD EXPAND DA DEFS,ABS	ТА
MYSYM=		DEFS,ABS	
	XFFF12		
LOWVAL=		)	
	PSECT	RWDATA, NOEXE, LONG	
TABLE.	.BLKL		
LIST:			
	• = = • • •		DEDEETNE IM MO NULL
		USERDEF	REDEFINE IT TO NULL
2.	USERDF	; SHOULD EXPAND NO	THING

In this example, when the macro is called the first time it defines some symbols and data storage areas and then redefines itself. When the macro is called a second time, the macro expansion contains no source text.

# Notes

Example

- If a macro has the same name as a VAX-11/780 opcode, the macro is used instead of the instruction. This feature allows a programmer to temporarily redefine an opcode.
- If a macro has the same name as a VAX-11/780 opcode and is in a macro library, the .MCALL directive must be used to define the macro. Otherwise, because the symbol is already defined (as the opcode), the assembler will not search the macro libraries.
- 3. The programmer can redefine a macro with new source text during assembly by specifying a second .MACRO directive with the same name. Including a second .MACRO directive within the original macro definition causes the first macro call to redefine the macro. This is useful when a macro performs initialization or defines symbols; that is, when an operation is performed only once. The macro redefinition can eliminate unneeded source text in a macro or it can delete the entire macro. The .MDELETE directive provides another way to delete macros.

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.MCALL

## .MCALL--MACRO CALL DIRECTIVE

.MCALL specifies the names of the system and/or user-defined macros that are required to assemble the source program but are not defined in the source file.

If any named macro is not found upon completion of the search (that is, if the macro is not defined in any of the macro libraries), the assembler displays an error message.

#### Format

.MCALL macro-name-list

#### Parameter

macro-name-list

A list of macros to be defined for this assembly. The names must be separated by commas.

## Example

.MCALL	INSQUE	; SUBSTITUTE MACRO IN
		; LIBRARY FOR INSQUE
		; INSTRUCTION

# Note

.MCALL is provided for compatibility with MACRO-11; DIGITAL recommends that it not be used. When VAX-11 MACRO finds an unknown symbol in the opcode field, it automatically searches all macro libraries. If it finds the symbol in a library, it uses the macro definition and expands the macro reference. If VAX-11 MACRO does not find the unknown symbol in the library, it displays an error message. There is one exception for which .MCALL must be used: when a macro has the same name as an opcode (see description of .MACRO).

# .MDELETE

# .MDELETE--MACRO DELETION DIRECTIVE

.MDELETE deletes the definitions of specified macros. The number of macros actually deleted is printed in the assembly listing on the same line as the .MDELETE directive.

.MDELETE completely deletes the macro, freeing memory as necessary, whereas the technique of macro redefinition explained in the description of .MACRO merely redefines the macro.

# Format

.MDELETE macro-name-list

#### Parameter

macro-name-list

A list of macros whose definitions are to be deleted. The names must be separated by commas.

#### Example

.MDELETE USERDEF, \$SSDEF, ALTR

.MEXIT

#### .MEXIT--MACRO EXIT DIRECTIVE

.MEXIT terminates a macro expansion before the end of the macro. Termination is the same as if .ENDM was encountered. The directive can also be used within repeat blocks. .MEXIT is most useful in conditional expansion of macros because it bypasses the complexities of nested conditional directives and alternate assembly paths.

#### Format

.MEXIT

# Example

.MACRO	ALTR	N,A,B	
.IF EQ	N		; START CONDITIONAL ASSEMBLY BLOCK.
.MEXIT .ENDC			; TERMINATE MACRO EXPANSION. ; END CONDITIONAL ASSEMBLY BLOCK.
. ENDM	ALTR		; NORMAL END OF MACRO.

In this example, if the actual argument for the formal argument N equals 0, the conditional block would be assembled, and the macro expansion would be terminated by .MEXIT.

#### Notes

- 1. When .MEXIT occurs in a repeat block, the assembler terminates the current repetition of the range and suppresses further expansion of the repeat range.
- 2. When macros or repeat blocks are nested, .MEXIT exits to the next higher level of expansion.
- 3. If .MEXIT occurs outside a macro definition or a repeat block, the assembler displays an error message.

MACROS

# .NARG

# .NARG--NUMBER OF ARGUMENTS DIRECTIVE

.NARG determines the number of arguments in the current macro call.

.NARG counts all the positional arguments specified in the macro call, including null arguments (specified by adjacent commas). The value assigned to the specified symbol does not include either any keyword arguments or any formal arguments that have default values.

#### Format

.NARG symbol

#### Parameter

symbol

A symbol that is assigned a value equal to the number of arguments in the macro call.

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#### Example

Macro definition:

•MACRO	CNT ARG A1,A2,A3,A4,A5,A	6,A7,A8,A9=DEF9,A10=DEF10
• NARG	COUNTER	; COUNTER IS SET TO NO. OF ARGS
.WORD	COUNTER	; STORE VALUE OF COUNTER
. ENDM	CNT_ARG	

Macro calls and expansions of the macro defined above:

1.	. NARG	TEST,FIND,ANS COUNTER COUNTER	; COUNTER WILL = 3 ; COUNTER IS SET TO NO. OF ARGS ; STORE VALUE OF COUNTER
2.	CNT_ARG •NARG •WORD	COUNTER COUNTER	; COUNTER WILL = 0 ; COUNTER IS SET TO NO. OF ARGS ; STORE VALUE OF COUNTER
3.		TEST,A2=SYMB2,A3=SY3 COUNTER COUNTER	; COUNTER WILL = 1 ; COUNTER IS SET TO NO. OF ARGS ; STORE VALUE OF COUNTER ; KEYWORD ARGUMENTS ARE NOT COUNTED
4.	CNT_ARG •NARG •WORD	,SYMBL,, Counter Counter	; COUNTER WILL = 3 ; COUNTER IS SET TO NO. OF ARGS ; STORE VALUE OF COUNTER ; NULL ARGUMENTS ARE COUNTED

# Note

If .NARG appears outside of a macro, the assembler displays an error message.

.NCHR

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#### .NCHR--NUMBER OF CHARACTERS DIRECTIVE

.NCHR determines the number of characters in a specified character string. It can appear anywhere in a VAX-11 MACRO program and is useful in calculating the length of macro arguments.

#### Format

.NCHR symbol, <string>

#### Parameters

# symbol

A symbol that is assigned a value equal to the number of characters in the specified character string.

# <string>

A sequence of printable characters. The character string must be delimited by angle brackets or a character preceded by a circumflex only if the specified character string contains a legal separator (comma, space, and/or tab) or a semicolon.

# Example

Macro definition:

.MACRO	CHAR MESS	; DEFINE MACRO
• NCHR	CHRCNT, <mess></mess>	; ASSIGN VALUE TO CHRCNT
.WORD	CHRCNT	; STORE VALUE
.ASCII	/MESS/	; STORE CHARACTERS
.ENDM	CHAR	; FINISH

Macro calls and expansions of the macro defined above:

1.	CHAR •NCHR •WORD •ASCII	<hello> CHRCNT,<hello> CHRCNT /HELLO/</hello></hello>		CHRCNT W ASSIGN V STORE VA STORE CH	VALUE TO CHRCNT
2.	CHAR .NCHR .WORD .ASCII	<14, 75.39 4> CHRCNT,<14, 75.39 CHRCNT /14, 75.39 4/	4>		

# .NTYPE

#### .NTYPE--OPERAND TYPE DIRECTIVE

.NTYPE determines the addressing mode of the specified operand.

The value of the symbol is set to the specified addressing mode. In most cases, an 8-bit (1-byte) value is returned. Bits 0 through 3 are the register associated with the mode, and bits 4 through 7 are the addressing mode. To provide concise addressing information, the mode bits 4 through 7 are not exactly the same as the numeric value of the addressing mode described in Table 4-1. Specifically, literal mode is indicated by a 0 in bits 4 through 7 instead of the values 0 through 3 described in Table 4-1. Mode 1 indicates an immediate mode operand, mode 2 indicates an absolute mode operand, and mode 3 indicates a general mode operand.

For indexed addressing mode, a 16-bit (2-byte) value is returned. The high-order byte contains the addressing mode of the base operand specifier and the low-order byte contains the addressing mode of the primary operand (the index register).

See the VAX-11/780 Architecture Handbook or Chapter 4 of this manual for more information on addressing modes.

Format

.NTYPE symbol, operand

#### Parameter

# symbol

Any legal VAX-11 MACRO symbol. This symbol is assigned a value equal to the 8- or 16-bit addressing mode of the operand argument that follows.

#### operand

Any legal address expression, as used with an opcode. If no argument is specified, 0 is assumed.

# Example

```
Macro Definition;
```

; THE FOLLOWING MACRO IS USED TO PUSH AN ADDRESS ON THE STACK. IT CHECKS ; THE OPERAND TYPE (BY USING .NTYPE) TO DETERMINE IF THE OPERAND IS AN ; ADDRESS AND, IF NOT, THE MACRO SIMPLY PUSHES THE ARGUMENT ON THE STACK ; AND GENERATES A WARNING MESSAGE. ; .MACRO PUSHADR ADDR .NTYPE A, ADDR ; ASSIGNS OPERAND TYPE TO A ; ISOLATE ADDRESSING MODE  $A = AQ - 4c^{XF}$ .IF IDENTICAL 0, <ADDR> ; IS ARGUMENT EXACTLY 0 ; STACK ZERO PUSHL #0 .MEXIT ; EXIT FROM MACRO .ENDC ; ERR TELLS IF MODE IS ADDRESS ERR = 0; ERR = 0 FOR ADDRESS, 1 WHEN NOT , IIF LESS EQUAL A-1, ERR=1 ; IS MODE NOT LITERAL OR IMMEDIATE

.IIF EQUAL A-5, ERR=1 .IF EQUAL ERR ; IS MODE NOT REGISTER ; IS MODE ADDRESS? PUSHAL ADDR ; YES, STACK ADDRESS .IFF ; NO PUSHL ADDR ; THEN STACK OPERAND & WARN .WARN ; ADDR IS NOT AN ADDRESS . ENDC .ENDM PUSHADR Macro calls and expansions of the macro defined above: 1. PUSHADR (R0) ; VALID ARGUMENT PUSHAL (R0) ; YES, STACK ADDRESS 2. PUSHADR (R1)[R4] ; VALID ARGUMENT PUSHAL (R1) [R4] ; YES, STACK ADDRESS 3. PUSHADR 0 ; IS ZERO PUSHL #0 ; STACK ZERO 4. PUSHADR #1 ; NOT AN ADDRESS PUSHL #1 ; THEN STACK OPERAND & WARN %MACRO-W-GENWRN, Generated WARNING: #1 IS NOT AN ADDRESS 5. PUSHADR RO ; NOT AN ADDRESS PUSHL RO ; THEN STACK OPERAND & WARN %MACRO-W-GENWRN, Generated WARNING: R0 IS NOT AN ADDRESS

Note that to save space, this example is listed as it would appear if .SHOW BINARY, not .SHOW EXPANSIONS, was specified in the source program.

# .REPEAT

#### .REPEAT--REPEAT BLOCK DIRECTIVE

.REPEAT repeats a block of code, a specified number of times, inline with other source code. The .ENDR directive specifies the end of the range.

#### Format

.REPEAT expression ... range ... .ENDR Parameters

expression

An expression whose value controls the number of times the range is to be assembled within the program. When the expression is less than or equal to 0, the repeat block is not assembled. The expression must not contain any undefined symbols and must be an absolute expression (see Section 3.5).

#### range

The source text to be repeated the number of times specified by the value of the expression. The repeat block can contain macro definitions, indefinite repeat blocks, or other repeat blocks. .MEXIT is legal within the range.

#### Example

Macro definition:

.MACRO COPIES STRING,NUM .REPEAT NUM .ASCII /STRING/ .ENDR .BYTE 0 .ENDM COPIES

Macro calls and expansions of the macro defined above:

1. COPIES <ABCDEF>,5
.REPEAT 5
.ASCII /ABCDEF/
.ENDR
.ASCII /ABCDEF/
.ASCII /ABCDEF/
.ASCII /ABCDEF/
.ASCII /ABCDEF/
.ASCII /ABCDEF/
.BYTE 0

2. VARB = 3 COPIES <HOW MANY TIMES>,\VARB .REPEAT 3 .ASCII /HOW MANY TIMES/ .ENDR .ASCII /HOW MANY TIMES/ .ASCII /HOW MANY TIMES/ .ASCII /HOW MANY TIMES/ .BYTE 0

Note

The alternate form of .REPEAT is .REPT.

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#### APPENDIX A

#### ASCII CHARACTER SET

Table A-1 lists the ASCII characters and the hexadecimal code for each.

HEX	ASCII	HEX	ASCII	HEX	ASCII	HEX	ASCII
Code	Char.	Code	Char.	Code	Char.	Code	Char.
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F	NUL SOH STX EOT ENQ ACK BEL BS HT LF VT FF CR SO SI DLE DC1 DC2 DC3 DC4 NAK SYN ETB CAN ESC FS GS RS US	20 21 22 23 24 25 26 27 28 20 22 20 22 27 28 20 22 20 22 24 20 22 22 23 31 32 33 4 35 37 39 38 30 32 31 32 33 35 37 38 38 38 38 38 38 38 38 38 38 38 38 38	S!"#\$%&"()*+,/0123456789:;<=>?	40 41 42 43 44 45 46 47 48 40 40 40 40 40 40 40 40 40 40 40 40 40	@ABCDEFGHIJKLMNOPQRSTUVWXYz[\]	60 61 62 63 65 66 66 67 68 66 66 66 66 70 71 73 74 76 77 78 70 77 77 77 77 77 77 77 77 77 77 77 77	∖abcdefghijklmnopqrstuvwxyz{ił}~DEL

Table A-1 Hexadecimal/ASCII Conversion

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#### APPENDIX B

## VAX-11 MACRO ASSEMBLER DIRECTIVES AND LANGUAGE SUMMARY

## **B.1** ASSEMBLER DIRECTIVES

The following table summarizes the VAX-11 MACRO assembler directives.

Format	Operation	
.ADDRESS address-list	Stores successive longwords of address data	
.ALIGN keyword [,expression]	Aligns the location counter to the boundary specified by the keyword	
.ALIGN integer [,expression]	Aligns location counter to the boundary specified by (2^integer)	
.ASCIC string	Stores the ASCII string string (enclosed in delimiters), preceded by a count byte	
.ASCID string	Stores the ASCII (enclosed in delimiters), preceded by a string descriptor	
.ASCII string	Stores the ASCII string (enclosed in delimiters)	
.ASCIZ string	Stores the ASCII string (enclosed in delimiters) followed by a O byte.	
.BLKA expression	Reserves longwords of address data	
.BLKB expression	Reserves bytes for data	
.BLKD expression	Reserves quadwords for double-precision, floating-point data	

Table B-1 Assembler Directives

(continued on next page)

## Table B-l (Cont.) Assembler Directives

Format	Operation		
.BLKF expression	Reserves longwords for single-precision, floating-point data		
.BLKL expression	Reserves longwords for data		
.BLKQ expression	Reserves quadwords for data		
.BLKW expression	Reserves words for data		
.BYTE expression-list	Generates successive bytes of data; each byte contains the value of the specified expression		
.CROSS	Enables cross-referencing of all symbols		
.CROSS symbol-list	Cross-references specified symbols		
.DEBUG symbol-list	Makes symbol names known to the debugger		
.DEFAULT DISPLACEMENT, keyword	Specifies the default displacement length for the relative addressing modes		
.DISABLE argument-list	Disables function(s) specified in argument-list		
.DOUBLE literal-list	Generates 8-byte, double-precision, floating-point data		
.DSABL argument-list	Equivalent to .DISABLE		
.ENABL argument-list	Equivalent to .ENABLE		
.ENABLE argument-list	Enables function(s) specified in argument-list		
.END [symbol]	Indicates logical end of source program; optional symbol specifies transfer address		
.ENDC	Indicates end of conditional assembly block		
.ENDM [macro-name]	Indicates end of macro definition		
.ENDR	Indicates end of repeat block		
.ENTRY symbol [,expression]	Procedure entry directive		

(continued on next page)

# Table B-1 (Cont.) Assembler Directives

Format	Operation		
.ERROR [expression] ;comment	Displays specified error message		
.EVEN	Ensures that the current location counter has an even value (adds l if it is odd)		
.EXTERNAL symbol-list	Indicates specified symbols are externally defined		
.EXTRN symbol-list	Equivalent to .EXTERNAL		
.FLOAT literal-list	Generates 4-byte, single-precision, floating point data		
.GLOBAL symbol-list	Indicates specified symbols are global symbols		
.GLOBL	Equivalent to .GLOBAL		
.IDENT string	Provides means of labeling object module with additional data		
.IF condition argument(s)	Begins a conditional assembly block of source code which is included in the assembly only if the stated condition is met with respect to the argument(s) specified		
.IFF	Equivalent to .IF_FALSE		
.IF_FALSE	Appears only within a conditional assembly block; begins block of code to be assembled if the original condition tests false		
.IFT	Equivalent to .IF_TRUE		
.IFTF	Equivalent to .IF_TRUE_FALSE		
.IF_TRUE	Appears only within a conditional assembly block; begins block of code to be assembled if the original condition tests true		
.IF_TRUE_FALSE	Appears only within a conditional assembly block; begins block of code to be assembled unconditionally		

(continued on next page)

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## Table B-1 (Cont.) Assembler Directives

Format	Operation	
.IIF condition argument(s), statement	Acts as a 1-line conditional assembly block where the condition is tested for the argument specified; the statement is assembled only if the condition tests true	
.IRP symbol, <argument list=""></argument>	Replaces a formal argument with successive actual arguments specified in an argument list	
.IRPC symbol, <string></string>	Replaces a formal argument with successive single characters specified in string	
.LIBRARY macro-library-name	Specifies a macro library	
.LIST [argument-list]	Equivalent to .SHOW	
.LONG expression-list	Generates successive longwords of data; each longword contains the value of the specified expression.	
.MACRO macro-name argument-list	Begins a macro definition	
.MASK symbol [,expression]	Reserves a word for and copies a register save mask	
.MCALL macro-name-list	Specifies the system and/or user-defined macros in libraries that are required to assemble the source program	
.MDELETE macro-name-list	Deletes from memory the macro definitions of the macros in the list	
.MEXIT	Exits from the expansion of a macro before the end of the macro is encountered	
.NARG symbol	Determines the number of arguments in the current macro call	
.NCHR symbol, <string></string>	Determines the number of characters in a specified character string	
.NLIST [argument-list]	Equivalent to .NOSHOW	
.NOCROSS	Disables cross-referencing of all symbols	

(continued on next page)

## Table B-l (Cont.) Assembler Directives

Format	Operation		
.NOCROSS symbol-list	Disables cross-referencing of specified symbols		
. NOSHOW	Decrements listing level count		
.NOSHOW argument-list	Controls listing of macros and conditional assembly blocks		
.NTYPE symbol,operand	Can appear only within a macro definition; equates the symbol to the addressing mode of the specified operand		
.ODD	Ensures that the current location counter has an odd value (adds l if it is even)		
.OPDEF opcode value, operand-descriptor-list	Defines an opcode and its operand list		
.PACKED decimal-string [,symbol]	Generates packed decimal data, 2 digits per byte		
. PAGE	Causes the assembly listing to skip to the top of the next page, and to increment the page count		
.PRINT [expression] ;comment	Displays the specified message		
.PSECT	Begins or resumes the blank program section		
.PSECT section-name argument-list	Begins or resumes a user-defined program section		
.QUAD literal	Stores 8-bytes of data		
.QUAD symbol	Stores 8-bytes of data		
.REF1 operand	Generates byte operand		
.REF2 operand	Generates word operand		
.REF4 operand	Generates longword operand		
.REF8 operand	Generates quadword operand		
.REPEAT expression	Begins a repeat block; the section of code up to the next .ENDR directive is repeated the number of times specified by the expression		
• REPT	Equivalent to .REPEAT		

(continued on next page)

## Table B-1 (Cont.) Assembler Directives

Format	Operation		
.RESTORE	Equivalent to .RESTORE_PSECT		
.RESTORE_PSECT	Restores program section context from the program section context stack		
.SAVE [LOCAL_BLOCK]	Equivalent to .SAVE_PSECT		
.SAVE_PSECT [LOCAL_BLOCK]	Saves current program section context on the program section context stack		
.SBTTL comment-string	Equivalent to .SUBTITLE		
.SHOW	Increments listing level count		
.SHOW argument-list	Controls listing of macros and conditional assembly blocks		
.SIGNED_BYTE expression-list	Stores successive bytes (8 bits) of signed data		
.SIGNED_WORD expression-list	Stores successive words (16 bits) of signed data		
.SUBTITLE comment-string	Causes the specified string to be printed as part of the assembly listing page header; the string component of each .SUBTITLE is collected into a table of contents at the beginning of the assembly listing		
.TITLE module-name comment-string	Assigns the first 15 characters in the string as an object module name and causes the string to appear on each page of the assembly listing		
.TRANSFER symbol	Directs the linker to redefine the value of the global symbol for use in a shareable image		
.WARN [expression] ;comment	Displays specified warning message		
.WEAK symbol-list	Indicates that each of the listed symbols has the weak attribute		
.WORD expression-list	Generates successive words of data; each word contains the value of the corresponding specified expression		

## **B.2 SPECIAL CHARACTERS**

The following table summarizes the VAX-11 MACRO special characters.

Character	Character Name	Function(s)
_	Underline	Character in symbol names
\$	Dollar sign	Character in symbol names
•	Period	Character in symbol names, current location counter, and decimal point
:	Colon	Label terminator
=	Equal sign	Direct assignment operator and macro keyword argument terminator
	Tab	Field terminator
	Space	Field terminator
#	Number sign	Immediate addressing mode indicator
e	At sign Deferred addressing mode indicator and arithmetic shi operator	
,	Comma	Field, operand, and item separator
;	Semicolon	Comment field indicator
+	Plus sign	Autoincrement addressing mode indicator, unary plus operator, and arithmetic addition operator
-	Minus sign	Autodecrement addressing mode indicator, unary minus operator, arithmetic subtraction operator, and line continuation indicator
*	Asterisk	Arithmetic multiplication operator
/	Slash	Arithmetic division operator
&	Ampersand	Logical AND operator
l	Exclamation point	Logical inclusive OR operator

Table B-2 Special Characters Used in VAX-11 MACRO Statements

(continued on next page)

Table B-2 (Cont.) Special Characters Used in VAX-11 MACRO Statements

Character	Character Name	Function(s)
\	Backslash	Logical exclusive OR and numeric conversion indicator in macro arguments
^	Circumflex	Unary operator indicator and macro argument delimiter
[]	Square brackets	Index addressing mode and repeat count indicators
()	Parentheses	Register deferred addressing mode indicators
<>	Angle brackets	Argument or expression grouping delimiters
?	Question mark	Created label indicator in macro arguments
•	Apostrophe	Macro argument concatenation indicator
8	Percent sign	Macro string operators

#### B.3 OPERATORS

# B.3.1 Unary Operators

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The following table summarizes the VAX-11 MACRO unary operators.

Unary Operator	Operator Name	Example	Effect
+	Plus sign	+A	Results in the positive value of A (default)
-	Minus sign	-A	Results in the negative (2's complement) value of A
°в	Binary	^B11000111	Specifies that 11000111 is a binary number

Table B-3 Unary Operators

(continued on next page)

Unary Operator	Operator Name	Example	Effect
^D	Decimal	^D127	Specifies that 127 is a decimal number
^o	Octal	<b>^</b> 034	Specifies that 34 is an octal number
^x	Hexadecimal	^XFCF9	Specifies that FCF9 is a hexadecimal number
Â	ASCII	^A/ABC/	Produces an ASCII string; the characters between the matching delimiters are converted to ASCII representation
^м	Register mask	^M <r3,r4,r5></r3,r4,r5>	Specifies the registers R3, R4, and R5 in the register mask
ŕF	Floating point	^F3.0	Specifies that 3.0 is a floating-point number
^c	Complement	^C24	Produces the l's complement value of 24 (decimal)

#### Table B-3 (Cont.) Unary Operators

## B.3.2 Binary Operators

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The following table summarizes the VAX-11 MACRO binary operators.

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Binary Operator	Operator Name	Example	Operation
+	Plus sign	A+B	Addition
-	Minus sign	А-В	Subtraction
*	Asterisk	A*B	Multiplication
1	Slash	A/B	Division
6	At sign	A@B	Arithmetic Shift
æ	Ampersand	A&B	Logical AND
1	Exclamation point	A!B	Logical inclusive OR
\	Backslash	A∖B	Logical exclusive OR

## Table B-4 Binary Operators

#### **B.3.3 Macro String Operators**

The following table summarizes the macro string operators. These operators can be used only in macros.

Format	Function
<pre>%LENGTH(string)</pre>	Returns the length of the string
<pre>%LOCATE(string1,string2[,symbol])</pre>	Locates the substring stringl within string2 starting the search at the character position specified by symbol
<pre>%EXTRACT(symboll,symbol2,string)</pre>	Extracts a substring from string that begins at character position specified by symboll and has a length specified by symbol2

Table B-5 Macro String Operators

#### **B.4 ADDRESSING MODES**

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The following table summarizes the VAX-11 MACRO addressing modes.

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				Address	iable B-0 Addressing Modes	
ΤY	Type	Addressing Mode	Format*	Hexa- decimal Value	Description	Indexable?
General Registe	General Register	Register	Rn	ъ	Register contains the operand	No
		Register Deferred	(Rn)	Q	Register contains the address of the operand	Yes
		Autoincrement	(Rn) +	œ	Register contains the address of the operand; the processor increments the register contents by the size of the operand data type	Yes
*	Key:					
R	Any c regis	Any general register register can be used	RO through R12. in place of Rn.		Note that the AP, FP, or SP	
RX	Any c regist the I Secti	Any general register RO register can be used the Rn specified in the Section 4.3).		Rl2. Note of Rx. I te for cer	through Rl2. Note that the AP, FP, or SP in place of Rx. Rx cannot be the same as base-mode for certain base modes (see	
dis				•		

Table B-6

An expression specifying a displacement.

**address** An expression specifying an address.

literal
 An expression, an integer constant, or a floating-point constant.

(continued on next page)

Type	Addressing Mode	Format*	Hexa- decimal Value	Description	Indexable?
General Register (Cont.)	Autoincrement Deferred	ê (Rn) +	σ	Register contains the address of the operand address; the processor increments the register contents by 4	Yes
	Autodecrement	- (Rn)	2	The processor decrements the register contents by the size of the operand data type; the register then contains the address of the operand	Yes
	Displacement	dis(Rn) B <sup>°</sup> dis(Rn) W <sup>°</sup> dis(Rn) L <sup>°</sup> dis(Rn)	<b>≮</b> ∪⊠	The sum of the contents of the register and the displacement is the address of the operand; B <sup>2</sup> , W <sup>2</sup> , and L <sup>2</sup> indicate byte, word, and longword displacement, respectively	Yes
	Displacement Deferred	@dis(Rn) @B <sup>°</sup> dis(Rn) @W <sup>°</sup> dis(Rn) @L <sup>°</sup> dis(Rn)	<b>四 〇 F</b>	The sum of the contents of the register and the displacement is the address of the operand address; B°, W°, and L° indicate byte, word, and longword displacement, respectively	Yes
-	Literal	#literal S^#literal	0-3	The literal specified is the the operand; the literal is stored as a short literal	NO
				(continued or	on next page)

Table B-6 (Cont.) Addressing Modes

Type	Addressing Mođe	Format*	Hexa- decimal Value	Description	Indexable?
Program Counter	Relative	address B°address W°address L°address	≮U≌	The address specified is the address of the operand; the address specified is stored as a displacement from PC; B <sup>°</sup> , W <sup>°</sup> , and L <sup>°</sup> indicate byte, word, and longword displacement, respectively	Yes
	Relative Deferred	eaddress eB°address eW°address eL°address	ወ ር ዩ	The address specified is the address of the operand address; the address specified is stored as a displacement from PC; B°, W°, and L° indicate byte, word, and longword displacement, respectively	Yes
	Absolute	@#address	σ	The address specified is the address of the operand; the address specified is stored as an absolute virtual address (not as a displacement)	Yes
	Immediate	#literal I^#literal	ω	The literal specified is the operand; the literal is stored as a byte, word, longword, or quadword	NO
				(continued on	on next page)

Table B-6 (Cont.) Addressing Modes VAX-11 MACRO ASSEMBLER DIRECTIVES AND LANGUAGE SUMMARY

Table B-6 (Cont.) Addressing Modes

VAX-11 MACRO ASSEMBLER DIRECTIVES AND LANGUAGE SUMMARY

#### APPENDIX C

#### PERMANENT SYMBOL TABLE

The permanent symbol table (PST) contains the symbols that VAX-11 MACRO automatically recognizes. These symbols consist of both opcodes and assembler directives. Sections C.1 and C.2 below present the opcodes (instruction set) in alphabetical and numerical order, respectively. Appendix B (in Section B.1) presents the assembler directives.

The <u>VAX-11/780</u> Architecture Handbook provides a detailed description of the instruction set.

#### C.1 OPCODES (ALPHABETIC ORDER)

Hexadecimal Value	Mnemonic	Functional Name
9D	ACBB	Add compare and branch byte
6F	ACBD	Add compare and branch double
4F	ACBF	Add compare and branch floating
51	ACBL	Add compare and branch long
3D	ACBW	Add compare and branch word
58	ADAWI	Add aligned word interlocked
80	ADDB2	Add byte 2 operand
81	ADDB3	Add byte 3 operand
60	ADDD2	Add double 2 operand
61	ADDD3	Add double 3 operand
40	ADDF2	Add floating 2 operand
41	ADDF3	Add floating 3 operand
C0	ADDL2	Add long 2 operand
C1	ADDL3	Add long 3 operand
20	ADDP4	Add packed 4 operand
21	ADDP6	Add packed 6 operand
A0 A1 D8 F3 F2 78 F8 79 E1 E5 E7 E3 E0	ADDW2 ADDW3 ADWC AOBLEQ AOBLSS ASHL ASHP ASHQ BBC BBCC BBCCI BBCCI BBCS BBS	Add word 2 operand Add word 3 operand Add with carry Add one and branch on less or equal Add one and branch on less Arithmetic shift long Arithmetic shift and round packed Arithmetic shift quad Branch on bit clear Branch on bit clear and clear Branch on bit clear and clear Branch on bit clear and set Branch on bit set

Hexadecima	1	
Value	Mnemonic	Functional Name
E4	BBSC	Branch on bit set and clear
E2	BBSS	Branch on bit set and set
E6	BBSSI	Branch on bit set and set interlocked
1E	BCC	Branch on carry clear
1F	BCS	Branch on carry set
13	BEQL	Branch on equal
13	BEQLU	Branch on equal unsigned
18	BGEQ	Branch on greater or equal
1E	BGEQU	Branch on greater or equal unsigned
14	BGTR	Branch on greater
1A	BGTRU	Branch on greater unsigned
8A	BICB2	Bit clear byte 2 operand
8B	BICB3	Bit clear byte 3 operand
CA	BICL2	Bit clear long 2 operand
СВ	BICL3	Bit clear long 3 operand
B9	BICPSW	Bit clear program status word
AA	BICW2	Bit clear word 2 operand
AB	BICW3	Bit clear word 3 operand
88	BISB2	Bit set byte 2 operand
89	BISB3	Bit set byte 3 operand
C8	BISL2	Bit set long 2 operand
C9	BISL3	Bit set long 3 operand
B8	BISPSW	Bit set program status word
A8	BISW2	Bit set word 2 operand
A9	BISW3	Bit set word 3 operand
93 D3	BITB	Bit test byte
23	BITL	Bit test long
В3	BITW	Bit test word
E9	BLBC	Branch on low bit clear
E8	BLBS	Branch on low bit set
15	BLEQ	Branch on less or equal
1B	BLEQU	Branch on less or equal unsigned
19	BLSS	Branch on less
1F	BLSSU	Branch on less unsigned
12	BNEQ	Branch on not equal
12	BNEQU	Branch on not equal unsigned
03	BPT	Break point trap
11	BRB	Branch with byte displacement
31	BRW	Branch with word displacement
10	BSBB	Branch to subroutine with byte displacement
30	BSBW	Branch to subroutine with word displacement
10	BVC	Branch on overflow clear Branch on overflow set
1D	BVS	Branch on overriow sec
FA	CALLG	Call with general argument list
FB	CALLS	Call with stack
8F	CASEB	Case byte
CF	CASEL	Case long
AF	CASEW	Case word
BD	CHME	Change mode to executive
BC	CHMK	Change mode to kernel
BE	CHMS	Change mode to supervisor
BF 04	CHMU	Change mode to user
94	CLRB	Clear byte

# PERMANENT SYMBOL TABLE

Hexadecimal Value	Mnemonic	Functional Name
7C	CLRD CLRF	Clear double Clear float
DF DA		
D4	CLRL	Clear long
7C	CLRQ	Clear quad Clear word
B4	CLRW	
91	СМРВ	Compare byte
29	CMPC3	Compare character 3 operand
2D	CMPC5	Compare character 5 operand
71	CMPD	Compare double
51	CMPF	Compare floating
Dl	CMPL	Compare long
35	CMPP3	Compare packed 3 operand
37	CMPP4	Compare packed 4 operand
EC	CMPV	Compare field
B1	CMPW	Compare word
ED	CMPZV	Compare zero-extended field
0B	CRC	Calculate cyclic redundancy check
6C	CVTBD	Convert byte to double
4C	CVTBF	Convert byte to float
98	CVTBL	Convert byte to long
99	CVTBW	Convert byte to word
68	CVTDB	Convert double to byte
76	CVTDF	Convert double to float
6A	CVTDL	Convert double to long
69	CVTDW	Convert double to word
48	CVTFB	Convert float to byte
56	CVTFD	Convert float to double
4A	CVTFL	Convert float to long
49	CVTFW	Convert float to word
F6	CVTLB	Convert long to byte
6E	CVTLD	Convert long to double
4E	CVTLF	Convert long to float
F9	CVTLP	Convert long to packed
F7	CVTLW	Convert long to word
36	CVTPL	Convert packed to long
08	CVTPS	Convert packed to leading separate
24	CVTPT	Convert packed to trailing
6B	CVTRDL	Convert rounded double to long
4B	CVTRFL	Convert rounded float to long
09	CVTSP	Convert leading separate to packed
26	CVTTP	Convert trailing to packed
33	CVTWB	Convert word to byte
6D	CVTWD	Convert word to double
4D	CVTWF	Convert word to float
32	CVTWL	Convert word to long
97	DECB	Decrement byte
D7	DECL	Decrement long
B7	DECW	Decrement word
86	DIVB2	Divide byte 2 operand
87	DIVB3	Divide byte 3 operand
66	DIVD2	Divide double 2 operand
67	DIVD3	Divide double 3 operand
46	DIVF2	Divide floating 2 operand
47	DIVF3	Divide floating 3 operand

## PERMANENT SYMBOL TABLE

,

Hexadecimal Value	Mnemonic	Functional Name
C6	DIVL2	Divide long 2 operand
C7	DIVL3	Divide long 3 operand
27	DIVP	Divide packed
A6	DIVW2	Divide word 2 operand
A7	DIVW3	Divide word 3 operand
38	EDITPC	Edit packed to character
7B	EDIV	Extended divide
74	EMODD	Extended modulus double
54	EMODF	Extended modulus floating
7A	EMUL	Extended multiply
EE	EXTV	Extract field
EF	EXTZV	Extract zero-extended field
EB	FFC	Find first clear bit
EA	FFS	Find first set bit
00	HALT	Halt
96	INCB	Increment byte
D6	INCL	Increment long
B6	INCW	Increment word
0A	INDEX	Index calculation
0 E	INSQUE	Insert into queue
FO	INSV	Insert field
17	JMP	Jump
16	JSB	Jump to subroutine
06	LDPCTX	Load program context
3A	LOCC	Locate character
39	MATCHC	Match characters
92	MCOMB	Move complemented byte
D2	MCOML	Move complemented long
B2	MCOMW	Move complemented word
DB	MFPR	Move from processor register
8E	MNEGB	Move negated byte
72	MNEGD	Move negated double
52	MNEGF	Move negated floating
CE	MNEGL	Move negated long
AE	MNEGW	Move negated word
9E	MOVAB	Move address of byte
7E	MOVAD	Move address of double
DE	MOVAF	Move address of float
DE	MOVAL	Move address of long
7E	MOVAQ	Move address of quad
3E	MOVAW	Move address of word
90	MOVB	Move byte
28	MOVC3	Move character 3 operand
2C	MOVC5	Move character 5 operand
70	MOVD	Move double
50	MOVF	Move float
D0	MOVL	Move long
34	MOVP	Move packed

Hexadecimal Value	Mnemonic	Functional Name
	memonic	
DC	MOVPSL	Move program status longword
7D	MOVQ	Move quad
2E	MOVTC	Move translated characters
2F	MOVTUC	Move translated until character
B0	MOVW	Move word
0A	MOVZBL	Move zero-extended byte to long
9B	MOVZBW	Move zero-extended byte to word
3C	MOVZWL	Move zero-extended word to long
DA	MTPR	Move to processor register
84	MULB2	Multiply byte 2 operand
85	MULB3	Multiply byte 3 operand
64	MULD2	Multiply double 2 operand
65	MULD3	Multiply double 3 operand
44	MULF2	Multiply floating 2 operand
45	MULF3	Multiply floating 3 operand
C4	MULL2	Multiply long 2 operand
C5	MULL3	Multiply long 3 operand
25	MULP	Multiply packed
A4	MULW2	Multiply word 2 operand
A5	MULW3	Multiply word 3 operand
01	NOP	No operation
75	POLYD	Evaluate polynomial double
55	POLYF	Evaluate polynomial floating
BA	POPR	Pop registers
0C	PROBER	Probe read access
0D	PROBEW	Probe write access
9F	PUSHAB	Push address of byte
7F	PUSHAD	Push address of double
DF	PUSHAF	Push address of float
DF	PUSHAL	Push address of long
7F	PUSHAQ	Push address of quad
3F	PUSHAW	Push address of word
DD	PUSHL	Push long
BB	PUSHR	Push registers
02	REI	Return from exception or interrupt
0F	REMQUE	Remove from queue
04	RET	Return from called procedure
9C	ROTL	Rotate long
05	RSB	Return from subroutine
D9	SBWC	Subtract with carry
2A	SCANC	Scan for character
3B	SKPC	Skip character
F 4	SOBGEQ	Subtract one and branch on greater or equal
F5	SOBGTR	Subtract one and branch on greater
2B	SPANC	Span characters
82	SUBB2	Subtract byte 2 operand
83	SUBB3	Subtract byte 3 operand
62	SUBD2	Subtract double 2 operand
63	SUBD3	Subtract double 3 operand
42	SUBF2	Subtract floating 2 operand
43	SUBF3	Subtract floating 3 operand
C2	SUBL2	Subtract long 2 operand
C3	SUBL3	Subtract long 3 operand
22	SUBP4	Subtract packed 4 operand
23	SUBP6	Subtract packed 6 operand

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#### PERMANENT SYMBOL TABLE

Hexadecimal Value	Mnemonic	Functional Name
A2	SUBW2	Subtract word 2 operand
A3	SUBW3	Subtract word 3 operand
07	SVPCTX	Save process context
95	TSTB	Test byte
73	TSTD	Test double
53	TSTF	Test float
D5	TSTL	Test long
B5	TSTW	Test word
FC	XFC	Extended function call
8C	XORB2	Exclusive-OR byte 2 operand
8D	XORB 3	Exclusive-OR byte 3 operand
CC	XORL2	Exclusive-OR long 2 operand
CD	XORL3	Exclusive-OR long 3 operand
AC	XORW2	Exclusive-OR word 2 operand
AD	XORW3	Exclusive-OR word 3 operand

Instruction	TNSV	ACBT	ADRLSS							ASHP	CVTLP	CALLG	CALLS	XFC	reserved	reserved	reserved																																
HEX Value	04	) - G	1 C	1 C	2	, C	) ( 1	0 0	- C 4 C	20 i	64	FA	FB	FC	FD	5 1 1 1	ЪЪ																AL																
Instruction	ADD1.2		SIIRL 2		MILL'S	MIT.L.2				BISLZ	BISL3	BICL2	BICL3	XORL2	XORL 3	MNEGL	CASEL	MOVL	CMPL	MCOML	BITL	CLRF. CLRL		INCL	DECL	ADWC	SBWC	MTPR	MEPR	MOVPSL	THSNd	MOVAF, MOVAL	PUSHAF, PUSHAL	BBS	BBC				BBSST	BROCT	BLBS	BI.BC	FFS.					EATV	EXT2V
HEX Value	00	ີ :	55			, <u>r</u>			56	83	60	CA	CB	ខ្ល	CD	CE	CF	0d	Π	D2	D3	D4	50	90 D	D7	D8	60	AD	DB	ğ	20	DE	DF	E0		1 n 2 0	96	1 E 1 U	9 U 1 E	5	- 60 - 60	0	EA .	83	1 C	) ( a 6	2 G	20	11
Instruction	MOVB	BOWC	MCOMP			10110 10110				CVTBL	CVTBW	MOVZBL	MOVZBW	ROTL	ACBB	MOVAB	PUSHAB	ADDW2	ADDW3	SUBW2	SUBW3	MULW2	MITLW3	DI VW2	DIVW3	BISW2	BISW3	BICW2	BICW3	XORW2	XORW3	MNEGW	CASEW	MOVW	CMPW	MECOM		TSTW	TNCW	MUAC	BISPSW	BTCDSW	POPR	PUSHR		AMED	3600	CHMD	CHMU
HEX Value	00	20	10	30	70	• ư • 0	20		- 0	98	66	<b>9</b> A	9B	90	06	36	<b>Н</b> 6	AO	Al	<b>A</b> 2	<b>A</b> 3	A4	20	A6	A7	<b>A</b> 8	99	AA	AB	AC	AD	AE		BO	BI	20	0	0 0 7 7	200	с н С н	. 88	04	A A		2 C		ם ם ם	ы С	D,
Instruction			CUDUS CITENO				201710	20110		CVTDB	CVTDW	CVTDL	CVTRDL	CVTBD	CVTWD	CVTLD	ACBD	MOVD	CMPD	MNEGD	TSTD	EMODD		CVTDF	reserved	ASHL	ASHO	EMUL	EDIV	CLRD. CLRO		MOVAD, MOVAQ	PUSHAD, PUSHAQ	ADDB2	ADDB3			MILD2	DIVR2	DTVR3	BTSR2	BTSR3	BICBS	BTCR3			XURD 3	MNEG B	CASEB
HEX Value	ξŪ		10	1 C 2 U		יי ע ע			200	68	69	6 <b>A</b>	6B	6C	6D	65	6F	70	11	72	73	74	7.5	76	17	78	54		78	70	02	7E	7 F	80	81	N 7 0 0	0 0	οα 4 π	200	ο α ο α	88	000	140	200	a (	200	20	의 ( )) (	αr
Instruction	Masa								CAFF4	EDITPC	MATCHC	LOCC	SKPC	MOVZWL	ACBW	MOVAW	PUSHAW	ADDF2	ADDF3	SUBF2	SUBE3	MULF2	MILL F.3	DIVE2	DIVES	CUTFB	Mil Lin	CVTFL.	CVTRFL	CVTBF	CVTWF	CVTLF	ACBF	MOVF	CMPF	A DA NG	1101			recorved	ADAWT	recerved	reserved	recerved		reserved	reserved	reserved	reserved
HEX Value	30	) r	4 6	4 n n 1		יים רי ר	2	0 6	10	38	39	3 <b>A</b>	3B	g	3D	36	35	40	41	42	43	44		46	47	48	40	44	48	40	40	48	4 F	50	101	2 1	<b>n</b> 4	17 U 17 U 17 U	יי ער ער	о г С	ς α	0 0	1 A 1 U	נ מ ז ע			ה ה נ	មា ក្រ	10
Instruction	UNT #		104		110				SVPCTA	CVTPS	CVTSP	INDEX	CRC	PROBER	PROBEW	TNSOUE	REMOUE	BSBB	BRB	BNED, BNEOU				JSB	DWL.	BGEO	PL CC	BGTR1	BLEOU	BVC	BVS	BCC, BGEQU		ADDP4	ADDP6	SUBP4					MOVO2	C D D D D D D D D D D D D D D D D D D D		SDANC		MUVCD	COMPCS	MOVTC	MOVTUC
HEX Value	ĉ		4 6	4 c 2 c					20	08	60	0A	0B	0 0	00	0E	0.5	01	11	2		14	. u	91		18	2	41	. e [			1	1 E	20	21	7 0	2 4	4 1 1 1	20	2 6	20	200	10	4 C	9 0	2 4		Ы I Л	.47

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# PERMANENT SYMBOL TABLE

C.2 OPCODES (NUMERIC ORDER)

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#### APPENDIX D

#### HEXADECIMAL/DECIMAL CONVERSION

Table D-1 lists the decimal value for each possible hexadecimal value in each byte of a longword. The following sections contain instructions to use the table to convert hexadecimal numbers to decimal and vice versa.

#### D.1 HEXADECIMAL TO DECIMAL

For each integer position of the hexadecimal value, locate the corresponding column integer and record its decimal equivalent in the conversion table. Add the decimal equivalent to obtain the decimal value.

For example:

D0500AD0 (16)	=	?(10)
D000000	=	3,489,660,928
500000	=	5,242,880
A00	=	2,560
D0	=	208
D0500AD0	=	3,494,904,576

#### D.2 DECIMAL TO HEXADECIMAL

Step 1: locate in the conversion table the largest decimal value that does not exceed the decimal number to be converted. Step 2: record the hexadecimal equivalent followed by the number of 0s that corresponds to the integer column minus 1. Step 3: subtract the table decimal value from the decimal number to be converted. Step 4: repeat steps 1 through 3 until the subtraction balance equals 0. Add the hexadecimal equivalents to obtain the hexadecimal value. Example:

22,466	(10)	=	?(16)	
20,480 1,792 192 2 22,466			5000 700 2 	$ \begin{array}{r} 22,466 \\ -20,480 \\ \hline 1,986 \\ -1,792 \\ \hline 194 \\ -192 \\ \hline 2 \\ -2 \\ \hline 0 \end{array} $

#### D.3 POWERS OF 2 AND 16

This section lists the decimal values of powers of 2 and 16. These values are often useful in converting decimal numbers to hexadecimal.

Powers	of 2	Powers of	16
2**n	n	16**n	n
256	8	1	0
512	9	16	1
1024	10	256	2
2048	11	4096	3
4096	12	65536	4
8192	13	1048576	5
16384	14	16777216	6
32768	15	268435456	7
65536	16	4294967296	8
131072	17	68719476736	9
262144	18	1099511627776	10
524288	19	17592186044416	11
1048576	20	281474976710656	12
2097152	21	4503599627370496	13
4194304	22	72057594037927936	14
8388608	23	1152921504606846976	15
16777216	24		

 $\mathbf{x}$ 

ы С					
DEC	010	00000		24321	
HEX	0 1 0	м 4 N Q	12 00 0 A	( M U D E E	BYTE
DEC	16 32 32	48 64 960	112 128 144	192 192 224 240	
HEX	0 4 0	ო <b>4</b> ი თ	C 80 0 4	< B C D E F	WORD
DEC	0 256 512			2,816 3,072 3,328 3,584 3,584	) (M
HEX	0 H 0	<b>ω</b> 4° τΩ Φ	C 8 0 4	<b>(日〇〇日</b> 年	BYTE
DEC	, 19 19	4000	8,67 2,76 6,86	45,056 49,152 53,248 57,344 61,440	
HEX	0 1 0	ოჟიად	r 8 9 4	( M U D B B	
DEC	65 <b>,</b> 53 31 <b>,</b> 07	96,60 62,14 27,68 93,21	58,75 24,28 89,82	720,896 720,896 851,968 917,504 983,040	
HEX	010	ო 4 ი ი	C 80 4	(日〇〇四年)	
DEC	,048,57 ,097,15	,145,72 ,194,30 ,242,88 ,291,45	7,340,03 8,388,60 9,437,18 0,485,76		вуте
HEX	0 H 0	ი 4 ი ი	C 8 0 4	<b>(日〇〇日</b> 年	
DEC	6,777,21 3,554,43	,331,64 ,108,86 ,886,08	7,440,51 4,217,72 0,994,94	184,549,376 201,326,592 218,103,808 234,881,024 251,658,240	WORD
HEX	0 H 0	ო <del>4</del> ი დ	C 80 4	(BCD日子	
DEC	68,435,45 36,870,91	805,306,36 ,073,741,82 ,342,177,28	,879,048,19 ,147,483,64 ,415,919,10 ,684,554		вуте
HEX	0 H 0	м 4 Ю Ю	<b>₽ 8 9 4</b>		$\left  \right\rangle$

# Table D-1 HEXADECIMAL/DECIMAL CONVERSION

LONGWORD

## HEXADECIMAL/DECIMAL CONVERSION

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