HP ASSEMBLER Programmer's Reference Manual



11000 Wolfe Road Cupertino, California 95014

HP 02116-9014 June 1971

First Edition, Feb. 1968 Revised, April 1970 Revised, June 1971

Copyright, 1971, by
HEWLETT-PACKARD COMPANY
Cupertino, California
Printed in the U.S.A.

Third Edition

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system (e.g., in memory, disc or core) or be transmitted by any means, electronic, mechanical, photocopy, recording or otherwise, without prior written permission from the publisher.

HP Computer Museum www.hpmuseum.net

For research and education purposes only.

PREFACE

This publication is the reference manual for the Hewlett-Packard Assembly Language for the 2100 family of computers. Since Hewlett-Packard provides assemblers with all of its operating systems, this manual covers only the specifications of assembly language, not operating procedures for the assemblers. The user should refer to the appropriate system manual or operator's guide listed below:

SOFTWARE OPERATING PROCEDURES

DISC OPERATING SYSTEM (02116-91748)

MOVING-HEAD DISC OPERATING SYSTEM (02116-91779)

MAGNETIC TAPE SYSTEM (02116-91752)

In addition, the Formatter and other relocatable subroutines that can be called by relocatable assembly language programs are described in full in the RELOCATABLE SUBROUTINES manual (02116-91780). Interaction between relocatable programs and operating systems is described in:

BASIC CONTROL SYSTEM (02116-9017)

MOVING-HEAD DISC OPERATING SYSTEM

DISC OPERATING SYSTEM

MAGNETIC TAPE SYSTEM

Interaction between absolute programs and SIO drivers is described in an appendix to this book.

NEW AND CHANGED INFORMATION

All known errors in this manual have been corrected. In addition, operating procedures have been eliminated and are now contained in the manuals listed on the previous page.

CONTENTS

iii	PREFACE
iv	NEW AND CHANGED INFORMATION
٧	CONTENTS
vi	INTRODUCTION
1-1	SECTION I
	GENERAL DESCRIPTION
1-1	Assembly Processing
1-1	Symbolic Addressing
1-3	Program Relocation
1-3	Program Location Counters
1-4	Assembly Options
2-1	SECTION II
	INSTRUCTION FORMAT
2-1	Statement Characteristics
2-4	Label Field
2-5	Opcode Field
2-6	Operand Field
2-16	Comments Field
3-1	SECTION III
	MACHINE INSTRUCTIONS
3-1	Memory Reference
3-4	Register Reference
3-8	Input/Output, Overflow, and Halt
3-11	Extended Arithmetic Unit
4-1	SECTION IV
	PSEUDO INSTRUCTIONS
4-1	Assembler Control
4-8	Object Program Linkage
4-11	Address and Symbol Definition
4-17	Constant Definition

CONTENTS

	SECTION IV (cont.)
	PSEUDO INSTRUCTIONS
1-23	Storage Allocation
1-23	Assembly Listing Control
1- 26	Arithmetic Subroutine Calls
5-1	SECTION V
	ASSEMBLER INPUT AND OUTPUT
5-1	Control Statement
5-2	Source Program
5-3	Binary Output
5-3	List Output
APPE	NDICES
A-1	HP Character Set
B-1	Summary of Instructions
C-1	${\tt Alphabetical\ List\ of\ Instructions}$
D-1	Sample Problems
E-1	System Input/Output Subroutines
F-1	Consolidated Coding Sheet
INDE	X

INTRODUCTION

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

The source program may be assembled as a complete entity or it may be subdivided into several relocatable subprograms (or a main program and several subroutines), each of which may be assembled separately. The relocating loader loads the program and Links the subprograms as required. The Basic Binary Loader or Basic Binary Disc Loader loads absolute programs.

Input for the Assembler is prepared on paper tape or cards; the Assembler punches the binary program on paper tape in a format acceptable to the loader.

SECTION I GENERAL DESCRIPTION

ASSEMBLY PROCESSING

The Assembler is a two pass system, or, if both punch and list output are requested, a three pass system on a minimum configuration. A pass is defined as a processing cycle of the source program input.

In the first pass, the Assembler creates a symbol table from the names used in the source statements. It also checks for certain possible error conditions and generates diagnostic messages if necessary.

During pass two, the Assembler again examines each statement in the source program along with the symbol table and produces the binary program and a program listing. Additional diagnostic messages may also be produced.

If only the output device is available and if both the binary output and the list output are requested, the listing function is deferred and performed as pass three.

When using the Assembler with a mass storage device the source program is written on the device during the first pass; the second pass of the source is read from the mass storage.

SYMBOLIC ADDRESSING

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

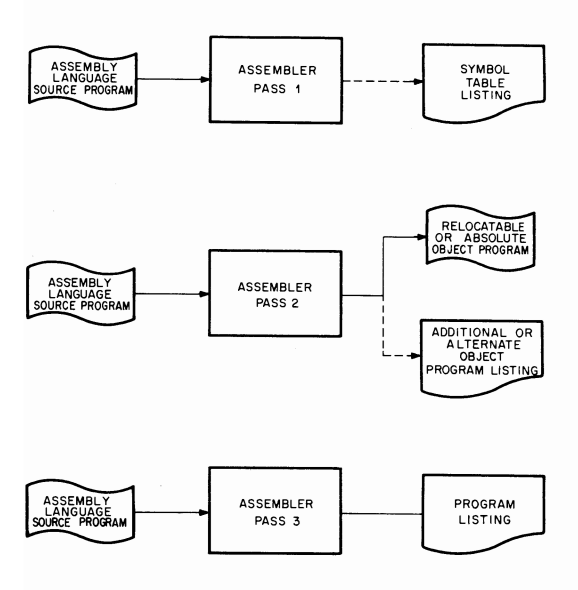


Figure 1-1. HP Assembler Processing

GENERAL DESCRIPTION

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

PROGRAM RELOCATION

Relocatable programs may be relocated in core by the relocating loader; the location of the program origin and all subsequent instructions is determined at the time the program is loaded.

A relocatable program is assembled assuming a starting location of zero. All other instructions and data areas are assembled relative to this zero base. When the program is loaded, the relocatable operands are adjusted to correspond with the actual locations assigned by the loader.

The starting locations of the common storage area and the base page portion of the program are always established by the loader. References to the common area are common relocatable. References to the base page portion of the program are base page relocatable. If a program refers to the common area or makes use of the base page via the ORB pseudo instruction, the program must also be relocatable.

If a program is to be relocatable, all subprograms comprising the program must be relocatable; all memory reference operands must be relocatable expressions or literals, or have an absolute value of less than $100_{\rm Q}$.

PROGRAM LOCATION COUNTERS

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

GENERAL DESCRIPTION

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

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

ASSEMBLY OPTIONS

Parameters specified with the first statement, the control statement, define the output to be produced by the Assembler:

- Absolute The addresses generated by the Assembler are to be interpreted as absolute locations in memory. The program is a complete entity; external symbols, common storage references, and entry points are not permitted.
- Relocatable The program may be located anywhere in memory. All operands which refer to memory locations are adjusted as the program is loaded. Operands, other than those referring to the first 64 locations, must be relocatable expressions. Subprograms may contain external symbols and entry points, and may refer to common storage.

Binary output - An absolute or relocatable program is to be punched on paper tape.

List output - A program listing is produced either during pass two or pass three.

[†]See Section V for complete details.

GENERAL DESCRIPTION

Table print - List the symbol table at the end of the first pass.

Selective assembly - Sections of the program may be included or excluded at assembly time depending on the option used.

SECTION II INSTRUCTION FORMAT

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

STATEMENT CHARACTERISTICS

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

Label

Opcode

Operand

Comments

Field Delimiters

One or more spaces separate the fields of a statement. An end-of-statement mark terminates the entire statement. On paper tape this mark is a return, (CR), and line feed, (LF) .† A single space following the end-of-statement mark from the previous source statement is the null field indicator of the label field.

[†]A circled symbol (e.g., (CR)) represents an ASCII code or Teleprinter key.

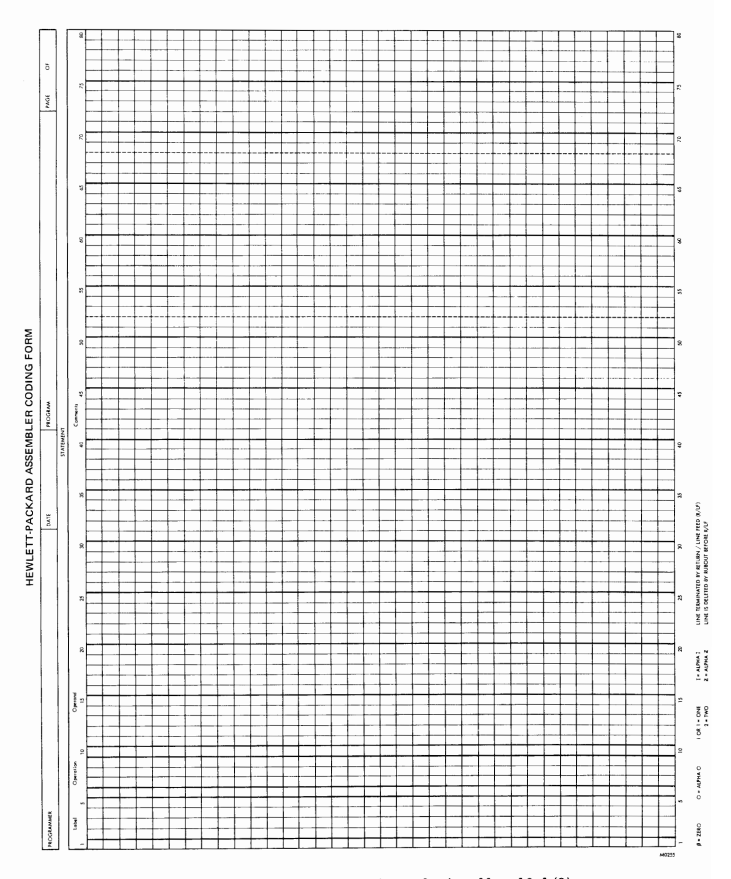


Figure 2-1. Sample Coding Form (Actual Size 11 x 13-1/2)

Character Set

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

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

(space)

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

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

Spaces separate fields of a statement. They may also be used to establish the format of the output list. Within a field they may be used freely when following +, -, ,, or (.

STATEMENT LENGTH

A statement may contain up to 80 characters including blanks, but excluding the end-of-statement mark. Fields beginning in characters 73 - 80 are not processed by the Assembler.

LABEL FIELD

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

The field starts in position one of the statement; the first position following an end-of-statement mark for the preceding statement. It is terminated by a space. A space in position one is the null field indicator for the label field; the statement is unlabeled.

Label Symbol

A label must be symbolic. It may have one to five characters consisting of A through Z, O through 9, and the period. The first character must be alphabetic or a period. A label of more than five characters could be entered on the source language tape, but the Assembler flags this condition as an error and truncates the label from the right to five characters.

Examples:

	L	abe.	1			0	per	atio							Op		d					_																										_		Co	nm•	nts									
┝╈	+		_	1	_	т.	٦,		_	10			_	1	_	15			Т	7	_	2	т		T_	Т	_		1		_		١.	$\overline{}$	Т	30		_	_	T	_	35		_	T	-	+	10	-	-	_	_	4: T	1	Т	т	_	\neg	50	т	Т
М	1	_		L	L	L	. [)/	4		L	L	L	1			L	L	1				1	N	0)					В	Ł	L	_	_		L	L	L	1			L	L				1			L	L		L	1					L	\perp
	A	В	C	D		l		ı	١					Ì									ı	۷	A	١Į١	L,	I	[기		L	1	١	3	E	L										١	١													
	1	2	3	4		T		T			Г			T			Г		1			T	1	۷	A	V	Ĺ	I	1)		L	1	۱	В	Ε	L		Ī		T			Γ	Г	T		1					Ī	T	T					Γ	T
Α		1	2	3	T	T	Ť	1	1					Ť	1		Г		†			T	1	۷	A	١	Ĺ	I	1	5	_					Ē			T	T	1		Г	Γ	T	1	Ţ	1	-		Г		T	Ť	1	1	7			T	T
				T	T	T	Ť	1	1		Г	Г		İ			Г	T	1			t	1	٧	A	V	Ĺ	Ι	1	וכ						Ē		T	T	1	1		Г	T	T	t	T	1			T	T	1	t	T	7		٦	П	t	1
1		A	В		T	t	Ť	†	1		Г		T	†	1		r	T	t			T	1	Ī	L		Ĺ	Ε		3	A			1			В	Ε	L		1	_	Γ	F	I	Ī	? :	st	T		C	H	1/	۱F	₹/	4	C	Т	Ε	F	2
П	Ì	Ī	Ī		T	t	T	†	1		Г			†	1		r	T	Ť	1		T	1	N	ι	J		Ε				C								T	1		Г	T	Ī	Ť	1	1	_	Г	Ī		T	Ť	+	1	Ť			T	1
Α	В	С	1	2	3		†	1	1		Г	Г		1			Γ	r	Ť			T	1	I	L		Ĺ	Ε	(3	A	L	1	1		A	В	E	ī	1	1	-	Г	T	F	ł	J	V	С	Α	T	Ε	. [1	Ť	T	0		_	T	1
П	_	_			Ī	T	Ť	1	1		Г	Г		T	1		Г	T	Ţ			T	1	A	E	3		-	-				T	T					T	T						Ť	T	1			T		T	T	1				_		T
Α	×	В	С	Ť	t	t	†	1	1	_	Г	Г	T	Ť	1		Г	T	†		-	T	1	I	-	. 1				3	A	L	1	Ī		A	В	E	L			_	Г	A	15	3	Γ	E	R	Ī	S	K		1	V (0	T		_	T	T
П		Ť	-	T	t	t	†	1	1		r		T	1	1		Г		T			Ť	1	Α	L		Ī	-	-	_	Ε	—	-			N	Г				3	Ē	L		T	1	-	1			T	1	T	Ť	1	1	1			T	T
	Α	В	C	Ŧ	t	t	†	1	1		Г	Г		1	1		l	İ	Ť			T	1	N	C)		L		4	В	E	ı	_		_	T		IE				S		E		1	В	L	Ε	F	2	1	١	Ŋ	T	Ε	М	Ρ	7	
П			T	ľ	T	T	Ť	1	٦	_			T				T	T	1		Г	T	1	T	C)		I	1	۷	T	Ε	ı	7	Ρ	R	Ε				Δ	В	C		1	1	3		A										I		
П		Г	Γ		Γ	T	1						T				Γ	Ī	Ī		Г		1	C	C		D	E									Γ			1			Γ		Γ							T		T	T					Γ	T
		Г		1	T	1	†	1			T		T	1			T	T	1	_		Ť	1		T	1		T	1	1			T	1				T	T	Ť			T		T	Ť	1	1						1	T				Г	1	T
П				T	t	Ť	1	1			Γ		T	1			T	Ť	1			Ť	1		T	1		T	Ť	٦			Ī	1			Г	T	1	1				T	T	1	1	1			T	T	-	T	1				Г	T	

[†]The caret symbol, , indicates the presence of a space.

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

Examples:

,	ı	obe	•1			_	Ор	era	tion		10	_		_		Op	erar						20						25	,	_				30					35	_				40		Co	nme	nts	45	_				50		
				T	T	T	c	0	N	1		Α	C	()	M	(2	2))	,	В	C	:[0		I												I	L										Γ				
L	В			T	I		E	G	l	J		1	6	()									١	//	4	L	Ι	C	1		L	A	В	Ε	L		L		L	L					L				L	L	L	L		L	L	L
					I	Į	Ε	X	1	7		X	L	ŀ		,	X	L	. 2	2				L					L	1						L				L	L			L			_				L			L	L	L	L
S	T	A	F	1	7	I	L	C) /	4		L	В					L						٧		4		I	C	1				В				L	L		L	\perp	L	L	L	L		L	L	L	L	L	L	L	L	L	L
N		5			1			L		1		L	L										L	١	1	4			C				A	В				L	L	L	L	L	Ļ	L		L		L	L	L	L		L	L	L	L	L
	L	2		l	1					1			L	l				L]							4			_		_	_	L	+	<u>-</u>	L		S			_		N	L		X			L	L	L	L
В	C		L	I	1	_		L	1			L	L					L	1				L	1		L					4		Ľ					L		-	L	U	S	E	D	L	I	N	L	C	0	N	<u> </u>	L	L	L	L
N	2	5	L		1	⅃				1			L	1				L	1				L	1		L					4			L	A	В	Ε	L	L	-	L	P	R	E	۷	I	0	U	S	L	Y	1	L	L	L.	ļ	L
Ц		L	L		1				1	_		L	L					L	\perp				L	1)	E	F	I	1	۱	E	D				L	L	L	L	L	L	_	L	L	L	L	L		L		L	L	_	L	L	L	L
		L			1	_			1	╛		L	L				L	L	1				L	L	1	_				1						L	L		L		L			1	L	L	L	L	L	L	L	L	1	\perp	L	Ļ	L
	L	L	L	1	1				1	┙		L	L	1					1	1	_		L		1			L	1	1	1					L	L	ļ.	L	L	L	\perp	L	L	1	L		L	L	L	L	\perp	\perp	L	L	\downarrow	1
L		L		1	1	_			1	_		L		1			L	ļ	1			L		1	1				1	1					L	L	L	L	L	L	L	1	1	l		L	L	L	L	L	L	_	\downarrow	Ļ	L	ļ	\perp

Asterisk

An asterisk in position one indicates that the entire statement is a comment. Positions 2 through 80 are available; however, positions 1 through 68 only are printed as part of the assembly listing on the 2752A Teleprinter. An asterisk within the Label field is illegal in any position other than one.

OPCODE FIELD

The operation code defines an operation to be performed by the computer or the Assembler. The Opcode field follows the Label field and is separated from it by at least one space. If there is no label, the operation code may

begin anywhere after position one. The Opcode field is terminated by a space immediately following an operation code. Operation codes are organized in the following categories:

Machine operation codes

Memory Reference

Register Reference

Input/Output, Overflow, and Halt

Extended Arithmetic Unit

Pseudo operation codes

Assembler control

Object program linkage

Address and symbol definition

Constant definition

Storage allocation

Arithmetic subroutine calls

Assembly Listing Control (Extended Assembler)

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

OPERAND FIELD

The meaning and format of the Operand field depend on the type of operation code used in the source statement. The field follows the Opcode field and is separated from it by at least one space. It is terminated by a space except when the space follows, + - (or, if there are no comments, by an end-of-statement mark.

The Operand field may contain an expression consisting of one of the following:

Single symbolic term

Single numeric term

Asterisk

Combination of symbolic terms, numeric terms, and the asterisk jointed by the arithmetic operators + and -.

An expression may be followed by a comma and an indicator.

Programs being assembled by the Extended Assembler may also contain a literal value in the Operand field.

Symbolic Terms

A symbolic term may be one to five characters consisting of A through Z, 0 through 9, and the period. The first character must be alphabetic or a period.

Examples:

Lobei	5	Op	erat	ion	10				0	erar 15	d		20					25					30					35					40		Com	meni	ls ,	45					50	
	П	TL	D	Α		Α	1	2	3	4				٧	A	L	I	D	Γ	I	F		D	Ε	F	Ι	N	E	D				T											Γ
	П			Α		В		1								L		D	Ī		F		D	Ε	F	Ι	N	Ε	D							Ţ								
		J	M	Ρ		Ε	N	T	R	Υ				٧	Α	L	I	D	T	I	F		D	Ε	F	Ι	N	Ε	D															
		S	T	Α		1	A	В	C					Ι					Α			0	Ρ	Ε	R	Α	N	D		F	I	R	S	T		С	Н	A	R	Α	C	T	Ε	F
	П													N	U	M	E	R	I	C																								L
	TT	S	T	В		Α	В	C	D	Ε	F			Ι	L	L	E	G	Α	L		0	Ρ	Ε	R	A	N	D		M	0	R	E		T	H	A.	N		F	I	٧	E	
	П	T									Г			C	Н	A	R	A	C	T	E	R	S																					
	IT	Τ	Γ																																									l
	T	Τ		Г	Г	Г												Γ	Γ																									L
		Т	Γ			Γ									Γ		Γ	Γ	Γ	Γ	T																							
	T	Т	Γ	Γ	Γ	Γ							Γ	Γ	Γ	Τ	Τ	Г	Г	Γ	Τ	Ī														1			П					Γ

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

As a label in the Label field of a machine operation

As a label in the Label field of a BSS, ASC, DEC, DEX, OCT, DEF, ABS, EQU or REP pseudo operation

As a name in the Operand field of a COM or EXT pseudo operation

As a label in the Label field of an arithmetic subroutine pseudo operation

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

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

Numeric Terms

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

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

In an absolute program, the maximum value of a numeric operand depends on the type of machine or pseudo instruction. In a relocatable program, the value of a numeric operand may not exceed 77B. Numeric operands are absolute. Their value is not altered by the assembler or the loader.

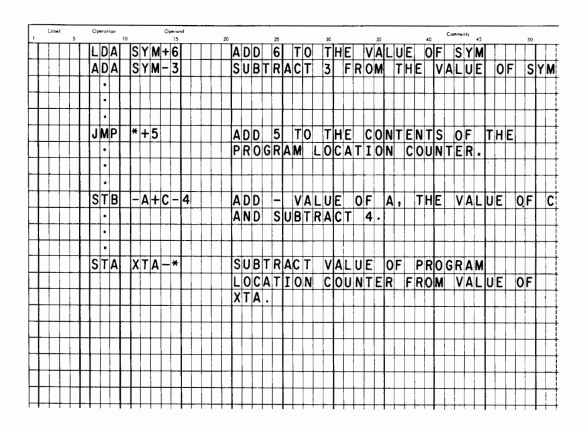
Asterisk

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

Expression Operators

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

Examples:



Evaluation of Expressions

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

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

Pseudo Operations modulo 2¹⁵-1

Memory Reference modulo 2¹⁰-1

Input/Output 2⁶ - 1 (maximum value)

Expression Terms

The terms of an expression are the numbers and the symbols appearing in it. Decimal and octal integers, and symbols defined as being absolute in an EQU pseudo operation are absolute terms. The asterisk and all symbols that are defined in the program are relocatable or absolute depending on the type of assembly. Symbols that are defined as external may appear only as single term expressions.

Within a relocatable program, terms may be program relocatable, base page relocatable, or common relocatable. A symbol that names an area of common storage is a common relocatable term. A symbol that is allocated to the base page is a base page relocatable term. A symbol that is defined in any

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

other statement is a program relocatable term. Within one expression all relocatable terms must be base page relocatable, program relocatable, or common relocatable; the three types may not be mixed.

Absolute and Relocatable Expressions

An expression is absolute if its value is unaffected by program relocation. An expression is relocatable if its value changes according to the location into which the program is loaded. In an absolute program, all expressions are absolute. In a relocatable program, an expression may be base page relocatable, program relocatable, common relocatable, or absolute (if less than 100_8) depending on the definition of the terms composing it.

ABSOLUTE EXPRESSIONS

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

An absolute expression reduces to a single absolute value. The value of an absolute multiterm expression may be negative only for ABS pseudo operations. A single numeric term also may be negative in an OCT, DEX, or DEC pseudo instruction. In a relocatable program the value of an absolute expression must be less than 100_8 for instructions that reference memory locations (Memory Reference, DEF, Arithmetic subroutine calls).

Examples:

If P_1 and P_2 are program relocatable terms; B_1 and B_2 , base page relocatable; C_1 and C_2 , common relocatable; and A, an absolute term; then the following are absolute terms:

$$A - C_1 + C_2$$
 $A - P_1 + P_2$ $C_1 - C_2 + A$
 $A + A$ $P_1 - P_2$ $B_1 - B_2$
 $* - P_1$ $B_1 - B_2 - A$ $-C_1 + C_2 + A$
 $B_1 - *$ $- P_1 + P_2$ $-A - P_1 + P_2$

The asterisk is base page relocatable or program relocatable depending on the location of the instruction.

RELOCATABLE EXPRESSIONS

A relocatable expression is one whose value is changed by the loader. All relocatable expressions must have a positive value.

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

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

Examples:

If P_1 , P_2 , and P_3 are program relocatable terms; B_1 , B_2 , and B_3 base page relocatable; C_1 , C_2 and C_3 , common relocatable; and A, an absolute term; then the following are relocatable terms:

Literals

Actual literal values may be specified as operands in relocatable programs to be assembled by the Extended Assembler. The Extended Assembler converts the literal to its binary value, assigns an address to it, and substitutes this address as the operand. Locations assigned to literals are those immediately following the last location used by the program.

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

The identifiers are:

- =D a decimal integer, in the range -32767 to 32767, including zero.†
- =F a floating point number; any positive or negative real number in the range 10^{-38} to 10^{38} , including zero.†
- an octal integer, one to six digits, $b_1b_2b_3b_4b_5b_6$, where b_1 may be 0 or 1, and b_2 - b_7 may be 0 to 7.†
- =A two ASCII characters.†
- =L an expression which, when evaluated, will result in an absolute value. All symbols appearing in the expression must be previously defined.

[†] See CONSTANT DEFINITION, Section 4.

If the same literal is used in more than one instruction, only one value is generated, and all instructions using this literal refer to the same location.

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

Examples:

LDA	=D798Ø	A-Register is loaded with the binary equivalent of
		^{798ø} 1ø.
IOR	=B777	Inclusive OR is performed with contents of A-Register
		and 777 ₈ .
LDA	=ANO	A-Register is loaded with binary representation of
		ASCII characters NO.
LDB	=LZETZ-ZOC	M+68 B-Register is loaded with the value resulting
		from the absolute expression.
FMP	=F39.75	Contents of A- and B-Registers multiplied by float-
		ing point constant 39.75.

Indirect Addressing

The HP computers provide an indirect addressing capability for memory reference instructions. The operand portion of an indirect instruction contains an address of another location rather than an actual operand. The

secondary location may be the operand or it may be indirect also and give yet another location, and so forth. The chaining ceases when a location is encountered that does not contain an indirect address. Indirect addressing provides a simplified method of address modifications as well as allowing access to any location in core.

The Assembler allows specification of indirect addressing by appending a comma and the letter I to any memory reference operand other than one referring to an external symbol. The actual operand of the instruction may be given in a DEF pseudo operation; this pseudo operation may also be used to indicate further levels of indirect addressing.

Examples:

1		Lobe	1	5		c	pe	rati	on	1	0				-	Оря	ron 15	d				20	0		_			2:	5					36					35	_				40		C	утте	nts	45		_	_	_	51	0		
A	В		Г	Г	Γ	l		D	A	T	Ţ	S	A	M	1	,	I					Γ	I	E	Α	C	H	ı	T	T	I	M	Ε		T	Н	E	Γ	I	S	Z		I	S	Γ	Ε	X	E	C	U	T	E	E (),	Ţ,	Ţ	
	C		Г		Γ	1	_		A	-	1	S	Α	N	1	,	I			_		T	Ť	T	Н	Ε		E	:	F	F	E	C	T	I	۷	E		0	P	E	R	Δ	N	D		0	F	Τ	Δ	B	3	1	4	1	D	
A	D	Г	Γ	Γ		j		S	Z	Ī	1	S	Α	N	1							T	7	A	С	Г	C	;	1	A	N	G	Ε	Г	Α	C	C	0	R	D	I	N	G	L	Y			T	1	T	T	T	T	T	T		
Г			Г		Γ	T	1	٠		T	1			Ţ	T	1	7					T	Ť				T	T	1						Г					Γ	T	T	T	Γ	Γ	Γ	Γ	Γ	Г	Γ	Γ	T	T	T	T	7	
	Г	Г	Г		Г	T	1	•		Ť	1			Ī	T							T	1				T	T	1							Γ	T			Γ	Г	Т	Γ	Τ	Γ		Γ	Γ	Г	Γ	Τ	T	T	T	T		
Г	Г				Γ	T	1	•		T	1				T	T						T	T				T	T	1	7	٦					Г	Γ			Γ	Γ	T	T	Γ	Γ	Γ	Γ	Γ	Г	T	T	Ţ	T		T	1	
S	A	M		Г	Γ)	Ε	F	T	1	R	0	G	E	Ξ	R				Г	T	T	1		Г	T	T	1								T	Γ	T	Γ		T	T	T	T	1	Γ		T	T		T	T	T	1		
	Г				Γ	T	1			T	1			Γ	T							Ī	T					T	T					Г		Г	Γ	Γ	Ī	Γ			Γ	Ī	Γ					T		T	T	T	1		
	Γ				Γ	T	1			T	1			Ī	T						Г	T	1					T	1								Γ	Γ	T	Γ					Γ		Γ	Γ		Γ	T	T	T	T	1		
\vdash			_	1	t	+	+	_	-	٢	7			+	+	+	\neg		_	-	+	+	+	7			+	+	+	7					т	\vdash	+-	+	+-	†-	+-	+	1	+	+	+	+	+	+	+	+	+	+	+	+	_	

A relocatable assembly language program, however, may be designed without concern for the pages in which it will be stored; indirect addressing is not required in the source language. When the program is being loaded, the loader provides indirect addressing whenever it detects an operand which does not fall in the current page or the base page. The loader substitutes a reference to the base page and then stores an indirect address in this referenced location. References to the same operand from other pages will be linked through the same location in the base page.

Base Page Addressing

The computer provides a capability which allows the memory reference instructions to address either the current page or the base page. The Assembler or the loader adjusts all instructions in which the operands refer to the base page; specific notation defining an operand as a base page reference is not required in the source program.

Clear Flag Indicator

The majority of the input/output instructions can alter the status of the input/output interrupt flag after execution or after the particular test is performed. In source language, this function is selected by appending a comma and a letter C to the Operand field.

Examples:

Ţ		Labe	el	5			Ор	ergi	tion		10					0	pera						20					2	5					30					3	5					40		С	mme	nh		15					50	3		
	Γ			T	T	7	S	T	C	;[1	I	C)	7	,	C	I						С	L	Ε	A	F	₹		F	L	Α	G		I	C	7	7	1	Α	F	T	Ε	R		C	0	N	1	Т	R	0	L			Ι	I	I
Г	Γ	Γ	T	T	T	T				T				Ī				Γ			1			В	I	T	Т]	t	S		S	Ε	T						I																			
Г				T	T	1	0	T	В	3		I	C) !	5	,	C		T	1	٦			С	L	E	Α	F	1		F	L	Α	G		I	0) :	5	Ţ	Α	F	T	Ε	R		M	0	١	/	Ε						Ι		Ī
	Γ		T	Ţ	Ť	1			Γ	T	7			T		•		Γ		1		٦							1						Γ					I							L			Ι							I		
Г	Τ		T	Τ	T	7		Г	T	1			Γ	T		Г	Г	Т	T	T	\neg			Г	Г	1	Т	Т	Т	П			Γ	Г	Γ	Т	Т	T		1				Г		Γ			Г	Τ	П			Γ	Γ	Γ	1	1	Ī

COMMENTS FIELD

The Comments field allows the user to transcribe notes on the program that will be listed with source language coding on the output produced by the Assembler. The field follows the Operand field and is separated from it by at least one space. The end-of-statement mark, (CR) (LF), or the 80th character in the entire statement terminates the field. If the listing is to be produced on the 2752A Teleprinter, the total statement length, excluding

the end-of-statement mark, should not exceed 52 characters, the width of the source language portion of the listing. Statements consisting solely of comments may contain up to 68 characters including the asterisk in the first position. On the list output, statements consisting entirely of comments begin in position 5 rather than 21 as with other source statements.

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

SECTION III MACHINE INSTRUCTIONS

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

Notation used in representing source language instruction is as follows:

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

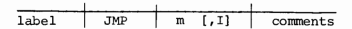
MEMORY REFERENCE

Memory reference instructions perform arithmetic, logical and jump operations on the contents of the locations in core and the registers. An instruction may directly address the 2048 words of the current and base pages. If required, indirect addressing may be utilized to refer to all 32,768 words of memory. Expressions in the Operand field are evaluated modulo 2¹⁰.

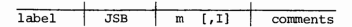
If the program is to be assembled in relocatable form, the Operand field may contain relocatable expressions or absolute expressions which are less than 100₈ in value. If the program is to be absolute, the operands may be any expressions consistent with the location of the program. Literals may not be used in an absolute program. Absolute programs must be complete entities; they may not refer to external subroutines or common storage.

Jump and Increment-Skip

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



Jump to m. Jump indirect inhibits interrupt until the transfer of control is complete.



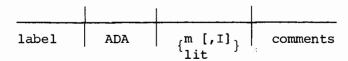
Jump to subroutine. The address for label+1 is placed into the location represented by m and control transfers to m+1. On completion of the subroutine, control may be returned to the normal sequence by performing a JMP m, I.

	L	L		
label	ISZ	m	[,I]	comments

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

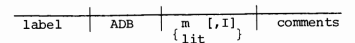
Add, Load and Store

Add, Load, and Store instructions transmit and alter the contents of memory and of the A- and B-Registers. A literal, indicated by "lit", may be either =D, =B, =A, or =I type.

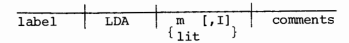


Add the contents of m to A.

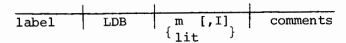
MACHINE INSTRUCTIONS



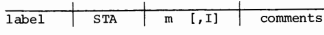
Add the contents of m to B.



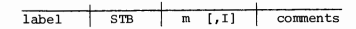
Load A from m.



Load B from m.



Store contents of A in m.

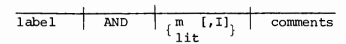


Store contents of B in m.

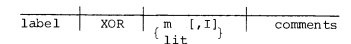
In each instruction, the contents of the sending location is unchanged after execution.

Logical Operations

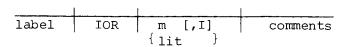
The logical instructions allow bit manipulation and the comparison of two computer words.



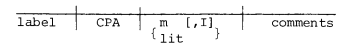
The logical product of the contents of m and the contents of A are placed in A.



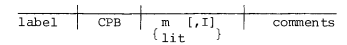
The modulo-two sum (exclusive "or") of the bits in m and the bits in A is placed in A.



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



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



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

REGISTER REFERENCE

The register reference instructions include a shift-rotate group, an alterskip group, and NOP (no-operation). With the exception of NOP, they have the capability of causing several actions to take place during one memory cycle. Multiple operations within a statement are separated by a comma.

Shift-Rotate Group

CLE

Clear E to zero

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

0111	cital i to zero
ALS	Shift A left one bit, zero to least significant bit. Sign unaltered
BLS	Shift B left one bit, zero to least significant bit. Sign unaltered
ARS	Shift A right one bit, extend sign; sign unaltered.
BRS	Shift B right one bit, extend sign; sign unaltered.
RAL	Rotate A left one bit
RBL	Rotate B left one bit
RAR	Rotate A right one bit
RBR	Rotate B right one bit
ALR	Shift A left one bit, clear sign, zero to least significant bit
BLR	Shift B left one bit, clear sign, zero to least significant bit
ERA	Rotate E and A right one bit
ERB	Rotate E and B right one bit
ELA	Rotate E and A left one bit
ELB	Rotate E and B left one bit
ALF	Rotate A left four bits
BLF	Rotate B left four bits
SLA	Skip next instruction if least significant bit in A is zero
SLB	Skip next instruction if least significant bit in B is zero

These instructions may be combined as follows:

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

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

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

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

No-Operation Instruction

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

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

Alter-Skip Group

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

CLA Clear the A-Register

CLB Clear the B-Register

CMA	Complement the A-Register
CMB	Complement the B-Register
CCA	Clear, then complement the A-Register (set to ones)
CCB	Clear, then complement the B-Register (set to ones)
CLE	Clear the E-Register
CME	Complement the E-Register
CCE	Clear, then complement the E-Register
SEZ	Skip next instruction if E is zero
SSA	Skip if sign of A is positive (0)
SSB	Skip if sign of B is positive (0)
INA	Increment A by one
INB	Increment B by one
SZA	Skip if contents of A equals zero
SZB	Skip if contents of B equals zero
SLA	Skip if least significant bit of A is zero
SLB	Skip if least significant bit of B is zero
RSS	Reverse the sense of the skip instructions. If no skip instructions precede in the statement, skip the next instruction

These instructions may be combined as follows:

label CCA CCA	[,SEZ]	(CLE CME CME CCE) [,SSA] [,SLA] [,INA] [,SZA] [,RSS]	comments
$\begin{bmatrix} \text{CLB} \\ \text{CMB} \\ \text{CCB} \end{bmatrix}$	[,SEZ]	$ \begin{bmatrix} \begin{pmatrix} CLE \\ CME \\ CCE \end{bmatrix} \end{bmatrix} [,SSB] [,SLB] [,INB] [,SZB] [,RSS] $	comments

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

INPUT/OUTPUT, OVERFLOW, AND HALT

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

Input/output instructions require the designation of a select code, sc, which indicates one of 64 input/output channels or functions. Each channel consists of a connect/disconnect control bit, a flag bit, and a buffer of up to 16 bits. The setting of the control bit indicates that a device associated with the channel is operable. The flag bit is set automatically when transmission between the device and the buffer is completed. Instructions are also available to test or clear the flag bit for the particular channel. If the interrupt system is enabled, setting of the flag causes program interrupt to occur; control transfers to the interrupt location related to the channel.

Expressions used to represent select codes (channel numbers) must have a value of less than 2^6 . The value specifies the device or operation referenced. Instructions which transfer data between the A or B register and a buffer, access the Switch register when sc = 1. The character C appended to such an instruction clears the overflow bit after the transfer from the switch register is complete.

Input/Output

Prior to any input/output data transmission, the control bit is set. The instruction which enables the device may also transfer data between the device and the buffer.

	ı		1
label	STC	sc [,C]	comments

Set I/O control bit for channel specified by sc. STC transfers or enables transfer of an element of data from an input device to the buffer or to an

output device from the buffer. The exact function of the STC depends on the device; for the 2752A Teleprinter, an STC enables transfer or a series of bits. If sc = 1, this statement is treated as NOP. The C option clears the flag bit for the channel.

	L		L
label	CLC	sc [,C]	comments

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

label	LIA	sc [,C]	comments

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

	L		
label	LIB	sc [.C]	comments

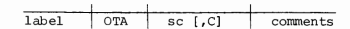
Load into B the contents of the I/O buffer indicated by sc.

label	MIA	sc [,C]	comments

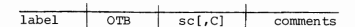
Merge (inclusive "or") the contents of the I/O buffer indicated by sc into A.

		L	
label	MIB	sc [,C]	comments

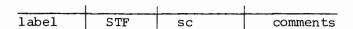
Merge (inclusive "or") the contents of the I/O buffer indicated by sc into B.



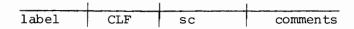
Output the contents of A to the I/O buffer indicated by sc.



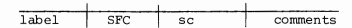
Output the contents of B to the I/O buffer indicated by sc.



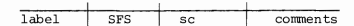
Sets the flag bit of the channel indicated by sc. If sc = 0, STF enables the interrupt system. A sc code of 1 causes the overflow bit to be set.



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



Skip the next instruction if the flag bit for channel sc is clear. If sc = 1, the overflow bit is tested.



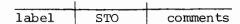
Skip the next instruction if the flag bit for channel sc is set. If sc = 1, the overflow is tested.

0verflow

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



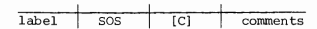
Clear the overflow bit.



Set overflow bit.



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



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

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

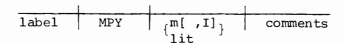
Halt

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

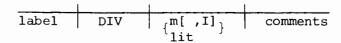
If neither the select code nor the C option is used, the comments portion must be omitted.

EXTENDED ARITHMETIC UNIT

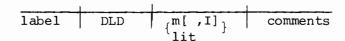
Ten instructions may be used with the EAU version of the Assembler or Extended Assembler to increase the computer's overall efficiency. The computer must include the Extended Arithmetic Unit option to obtain the resulting increase in available core storage and decrease in program run time.



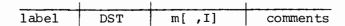
The MPY instruction multiplies the contents of the A-Register by the contents of m. The product is stored in registers B and A. B contains the sign of the product and the 15 most significant bits; A contains the least significant bits.



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



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



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

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

The above four instructions are available without the Extended Arithmetic Unit option as software subroutines.† As a part of the Extended Arithmetic option, they require less core storage and can be executed in less time.

[†] See ARITHMETIC SUBROUTINE CALLS, Section 4.

The following seven instructions can be used only on machines with the Extended Arithmetic Unit. These shift-rotate instructions provide the capability to shift or rotate the B- and A-Registers n number of bit positions, where $1 \le n \le 16$.

	L		
label	ASR	n	comments

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

		l	L
label	ASL	n	comments

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

		L	
label	RRR	n	comments

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

	L	<u></u>	
label	RRL	n	comments

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

	L		L
label	LSR	n	comments

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

label	LSL	n	comments

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



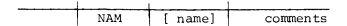
Exchange the contents of the A- and B-Registers. The contents of the A-Register are shifted into the B-Register and the contents of the B-Register are shifted into the A-Register.

SECTION IV PSEUDO INSTRUCTIONS

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

ASSEMBLER CONTROL

The Assembler control pseudo instructions establish and alter the contents of the base page and program location counters, and terminate assembly processing. Labels may be used but they are ignored by the Assembler. NAM records produced by the Assemblers are accepted by the DOS, DOS-M and BCS loaders.



NAM defines the name of a relocatable program. A relocatable program must begin with a NAM statement.† A relocatable program is assembled assuming a starting location of zero (i.e., zero relative). The name may be a symbol of one to five alphanumeric characters the first of which must be alphabetic or a period. The program name is printed on the list output. The name is optional and if omitted, the comments must be omitted also.

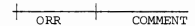


The ORG statement defines the origin of an absolute program, or the origin of subsequent sections of absolute or relocatable programs.

[†] The Control Statement, the HED instruction, and comments may appear prior to the NAM or ORG statements. If the Control Statement (ASMB,...) does not appear on tape preceding the program, it must be entered from the teleprinter.

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

ORG statements may be used elsewhere in the program to define starting addresses for portions of the object code. For absolute programs the Operand field, m, may be any expression. For relocatable programs, m, must be a program relocatable expression; it may not be base page or common relocatable or absolute. An expression is evaluated modulo 2¹⁵. Symbols must be previously defined. All instructions following an ORG are assembled at consecutive addresses starting with the value of the operand.



ORR resets the program location counter to the value existing when an ORG or ORB instruction was encountered.

Example:

	Lai	bei			C)per	atio	'n	10					0	ergi 15	nd					20					2	5					30					35					46)	C	отп	ent	٠,	45					50		
Τ			T	T	I	I	4	V	Г	R	1	3	E	T		Γ		Τ	T	T	٦	S	Ε	T		F	7	L		1	T	0	Г	۷	A	L	U	Ε		C	F	1	2	<u> </u>	F	? ()	,	П	A	S	S	I	G	1
I	F	3	1	7		۱												I	I			R	S	Ε	T		1	Δ:	S		N	A	M	Ε		0	F		F	P	2	(\cdot								
	I		T	Τ	I	T	\cdot			L	I	I															1								L			L					L		1	1	1					Ц	\sqcup	L	1
Γ	T		T	T	T		-			Γ	Ī	Ţ																					L				L						L									Ш		L	
	Ī		T	T	T	Ţ	•			Γ	T	T				Γ					Ţ																			L														L	
Γ	T	T	T	T	1	۱)	Α		C	Ī	7	R	L		Γ	T	T	Τ	T		Α	S	S	i	J	Ø	E	7	Ρ		C		A	T		F	I	F	8	1	1	- 2	2	2 8	3	0								
ľ	Ť	T	Ť	T					Г	F	ľ		R	S	T	+	- 2	9) 2	2	6		S	A	۱۷	/	E	Ī	P	L	C		٧	Α	L	U	E		() F		F	Ţ	[[?	S.	T	+	2	2	8	0			
Γ	T		Ť	T	T	ヿ	•		Г	T	T	1						T	T	1		A	N				S	E	T		Ρ	L	C		T	C)	F	I	F	2	;	ŀ	1	2 9	9 2	2	6							
Г	T		Ť	Ť	Ť	1	•		Γ	T	1	1				T		Ī	T							Ī	T							Γ	Γ			Γ					I		I				-						
T	Ť	T	1	Ť	1	1	•		Γ	T	1	1				T	T	Ť	T	1						T	7						Γ						T	T		Ţ	Τ												
t	+	1	1	†	Ť,	J	И	Ρ	T	E	Ţ	1	E	N	+	1	T	T	1	7	_	A	S	S	i	J	И	E		Ρ	L	C	Γ	A	T		F	I	F	? 5	3	7	-	3 ()(0	4								
r	†	\top	†	†)			Γ	Ť	1	1				T	†		1	1		R	E	S	E	•	T			L			T	C		F	I	F	2	3 7	7	+ 2	2 2	2 8	3	0			П						
t	1	†	†	†	†				r	T	1	7			T	T	Ť	†	7					T	T	1	7	7					Γ		Τ	Ī		T	T	T	T	Ī	T						П						
T	1	T	†	†	†	1		_	T	T	1					T		1	7					T									Γ	Γ				T	T		T		T												
t	1		†	†	†				T	t	1	1		T	T	T	Ť	†	1			Γ	Γ	T	1	1	7		1				Γ	T	Т	T	T	T	T	T	T	1	T			1			Γ					Γ	
t	†	+	†	†	†	1			t	t	†			T	T	T	T	†	7	7		Γ	T	T	T	7	7	7	\exists				Γ	T		T	T	T	T	1	1		T			1	1	П	Γ	Γ	Γ			Γ	

[†] The Control Statement, the HED instruction, and comments may appear prior to the NAM or ORG statements. If the Control Statement (ASMB,...) does not appear on tape preceding the program, it must be entered from the teleprinter.

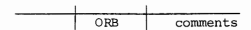
More than one ORG or ORB statement may occur before an ORR is used. If so, when the ORR is encountered, the program location counter is reset to the value it contained when the first ORG or ORB of the string occurred.

Example:

,	-	Labe	ı	•		01	M rg	tion	10						eron 15	d			_	21						25						30					35					40		Co	mene	nh	45					50	_	
Ė	Г	Г	Γ	Ť	Γ	N	A	M	•	R	S	E	=	_	٦				Γ		ļ	S	E	T		P	L		7	1	Γ	이		Z	E	R	0											I	I	I	I	I	I	
F	Ι	R	S	T	t	Α	C	Α		T	T	T		1				Γ		T	T					Г	Γ	T	T	T	T	7																L					L	L
Г	Г			T	T	T	١.	T	T	T	T	Ť	1	1		_			Γ		T						T	T	T	T	T	٦																					L	
Г	T		T		t	t	١.	T	T	T	T	1	1	1				Γ	Τ	T	T					Γ	T	T	Т	T	7	٦																I					I	
	Г	Г	T	T	t	T	ţ.	1	T	T	T	T	1					T	T	T	1	1			Г	Г	T	Ť	T	1	1	1	1							Г		Г	Γ			Γ			Τ	Ι			l	L
Г	T	Г	T	T	t	t	I	A	t	W	h	12	z				Г	T	T	Ť	1	A	S	S	U	M	IE		F	2	L	C		A	T	I	F	I	R	S	T	+	2	2	5	C)	T					I	
Н	T	T	T	t	t	lō	F	16	<u>:</u>	F	ī		R	S	T	+	2	5	C)(1		S	Ě	T		F	: > L	.(3	7	T	0		F	I	R	S	T	+	2	5	0	0		Γ	T	T	T		T		Τ	
-	T	-	+	+	t	ť	Ť	+	T	Ť	Ť	Ť		Ť	Ī	Γ	F	Ť	†	†	1	1	Ĩ	Ė			Ť	1	T	T	1							Г		Г			Γ			Γ							Ι	
H	t	t	t	t	t	t	t,	,†	t	t	t	†	1		Г	T	Г	t	t	T	†	1			_	T	t	†	†	1	7	1			Г		Γ	Γ	Γ	Γ				Γ			T	T	T	T	T		Τ	T
H	t	t	t	\dagger	t	t	†	+	t	†	t	†	1		Г	H		T	†	t	1			_	T	T	t	T	†	1	1				Г			T	Γ			Γ	Γ				T	T	T	T	T		T	T
H	t	t	t	+	t	ti	r) F	1	F	1	₹	Δ	_	-	T	T	T	T	†	1	Α	S	S	U	N	ıle	E	1	5		C		Α	T	Γ	F	Ī	R	S	T	+	2	7	5	C)	T	T	T	T	T	T	Τ
H	t	t	t	t	t	ľ	Ì) E	;†	Ī	i	r	R	S	T	1	2	9	t) (o	_	S	S	T	t	1	ΡĮ			_	T	0		F	Ī	R	S	T	+	2	9	0	0		T	T	T	T	T	T	T	T	T
r	t	t	t	+	t	Ť	+		†	Ť	ť	Ť	_	Ť	Ė	Ė	F	+	+	1	1		Ĭ	Ε	Ť	t	Ť	Ť	Ť	1	1	_			Ė	-	Ť	Ť	Ť	T	Ī	T	T	T	T	T	T	1	T	T	Ť		Ť	T
r	t	t	†	†	t	t	†,	;†	t	†	t	1		Т	-	T	T	t	Ť	†	7				T	T	Ť	1	†	1	1	_	Г			Γ		T	Τ	T	T	T	T	T	T	T	T	T	T	T	T		T	Τ
۲	t	t	+	t	t	t	†	,	t	†	†	†	_		-	t	t	t	†	†	1		Н	T	T	t	t	\dagger	+	7	_		Г			T	T	T	T	T	T	T	T	T	T	1	T	1	T	†	T	1	Ť	T
H	t	t	+	+	t	t	:1	_ {	:†	†	+	+				t	t	t	†	1	1	Α	S	S	u	N	A	ΕŤ	1	P	L	С	Г	A	T	F	F	Ī	R	S	T	1	- 2	9	2	()	1	T	1	7	1	Ť	T
۲	t	t	+	†	t	ť	1	₹Ī	₹	†	†	+		Н	H	t	t	†	†	+	1	R	F	S	F	ħ	f	1	P	L	C			0		F	Ī	R	S	T	+	2	12	5	C)	Ť	1	1	1	1	\top	Ť	Ţ
H	t	+	+	+	t	ť	1	1	Ť	†	†	+	-	\vdash	+	t	t	†	†	†	1	Ë	<u> </u>		f	1	1	Ť	1	7	Ť		Ė	۲	\vdash	ĺ	f	Ť	1	1	T	1	Ť	1	1	T	1	†	†	1	1	1	Ť	T
+	\dagger	\dagger	\dagger	$^{+}$	t	\dagger	+	\dagger	t	†	†	+		\vdash	t	t	\dagger	\dagger	\dagger	+	\exists	\vdash	\vdash	t	t	\dagger	t	+	+	1			H	\vdash	✝	1	T	t	T	Ť	T	Ť	t	+	†	+	†	1	†	1	†	1	†	T
\vdash	\dagger	+	+	+	†	\dagger	+	+	\dagger	\dagger	+	1			t	t	+	+	+	+	_	H		t	t	t	†	\dagger	+				T		t	t	t	t	t	t	T	+	†	1	1	+	1	1	1	1	†	+	†	T
+	\dagger	+	†	$^{+}$	†	\dagger	+	$^{+}$	\dagger	\dagger	+	1		t	\dagger	t	t	+	\dagger	+	-	H	t	t	t	†	†	+	+	-			t	\vdash	T	t	t	t	\dagger	t	T	t	t	+	\dagger	†	Ť	1	†	†	†	1	†	+
r	\dagger	\dagger	+	+	t	†	\dagger	\dagger	†	+	+	+			+	t	+	\dagger	+	+	_	H	T	t	\dagger	t	†	+	1				t	T	t	\dagger	t	t	t	\dagger	t	t	t	1	†	†	+	1	+	†	+	+	†	†
-	+	+	+	+	+	+	+	+	+	+	+	+	-	+	+	+	+	+	+	+	۲	\vdash	+	+	+	+	+	+	+	_	-	\vdash	+	-	+	+	+	+	1	+	+	1	+	+	+	+	+	+	+	+	+	+	+	+

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

ORR cannot be used to reset the location counter for locations in the base page that are governed by the ORB statement.



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

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

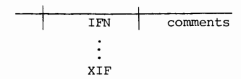
An ORB statement in an absolute program has no significance and is flagged as an error.

Example:

1	-	Lobe	ol .	5		Oı	erc	tion	10	,			_	ď		rand		_	_	_	20				-		25		_			_	30	_				3.5	_	_	-				,	omn	nent	•	15	_	-		_	50	_	_
					Γ	N	A	N		T	5	R	0	G	;	Т	Т	٦				1	1	3	S	I	G	N		Z	!	ΕĮ	R	0		A	S	_	•	₹ E	EL	. /	_	_	T	/ [E	Ξ		ŠĮ	T	Α	R	Т	Ĩ	N	G
					Γ	Γ	ŀ		Γ	T	1			Γ	T	T	T				Γ	Į	.()	C	A	T	I	C	1	V	1	F	0	R		P	F	O)(E L	2/	١À	A	F	F	1	0 (3				Ť		Ė	Ť
			Γ	Γ	Γ	Γ	•	T	Γ	T	1			Т	Ţ	T	T					T	T	1			Г	T	T	Ť	T	1	7			Г	T		T	1	+	Ť	1	t	†	Ť	†		1				П		r	r
٦		Г			Γ		١.	T	T	Ť	1		Г	T	1	†	1	1	1		T	T	T	†			_	T	T	T	†	7	7			Г	t	T	t	†	\dagger	Ť	†	†	Ť	†	†	†	1	1		Н		\exists	H	r
			Γ		T	0	F	B	T	T	1		Г	T	Ť	1	7	7	7		T	1	15	3	s	T	G	N	T	1	١	1			F	0	L	L	lo	١	٧I	h	ı (;	1	31	rl	4	rl	F	М	F	N	T	S	r
7			Г	Τ	Γ	Ť		Ī	T	t	†		Г	T	Ť	†	†	7	1		T	ħ	(1	٦	B	Ā	N S	F	Ť	Ï	5	Δ	G	F		f	+	Ť		1	Ť	1	7	Ť	+	+	Ť	+	7	•••	-	ï	H	۲	H
I	Δ	R	F	Δ	t	В	S	S	t	1	d	0	0	+	†	†	+	+	7		t	ť	ľ	+	1	_	_	Ť	-	+	ť	f	٦	Ť	_	ľ	t	t	t	t	+	+	+	t	\dagger	+	+	+	1	+	-	H	Н	\dashv	-	-
7		-	_		t	F		1	t	ť	+	7	Ť	t	+	†	†	1	1	-	t	t	t	+	1	_		t	╁	t	\dagger	+	+	-		H	H	+	t	t	+	†	$^{+}$	†	+	+	$^{+}$	$^{+}$	┨	+		_		\dashv	-	-
+		_	\vdash	H	t	+		+	t	t	+			t	+	†	\dagger	+	+	_	+	t	+	\dagger	\dashv		_	┢	+	t	$^{+}$	+	+	-	_	\vdash	t	+	H	\dagger	+	+	+	+	+	+	+	+	+	4		Н		-	\vdash	-
+	-		H	-	┞	1		R	۲	t	+	-		╁	+	+	+	+	\dashv	_	╁	1		1	M	Т	T	N			+	1	4	۸	T	N	+	0	6	,	G	-		1	╁	+	+	+	┨	\dashv	-	Н	+	-	H	-
\dashv	+	_	H	-	┝	۲		1	┞	╁	+	\dashv	_	╁	+	+	+	+	+	_	H	۲	1	4	Y	-	Ŧ	יון	U	יוכ	+	f	"	A	Ŧ	IA	H	F	ľ	4	4		1	I	1	+	+	+	4	+	_	_	\dashv	-	H	H
+	\dashv	_	┝	\vdash	┞	╀		+-	╀	╀	+	-	L	╀	+	+	+	+	\dashv	_	-	╀	╀	+	-	-	_	┞	╀	+	+	+	4	-		-		+	╀	+	+	+	+	+	+	+	+	+	4	-	_	Н		4	L	_
\dashv	4	_	\vdash	┝	╀	┝	_	B	+	╀	+	4	_	╀	+	+	+	+	-		H	ŀ) c	٠,	_		.,		╀	١,	4		,	+	^	AI				+	-	١.	4	1	١.	+	١,	, ,	-	4		_	\perp	4	-	L
\dashv	+		┞	-	┞	۲	۲-	+	+	╀	+	4	_	╀	+	+	+	+	-	_	H	ľ	([2	U	M	E	Ļ	1	1) i	익	Ţ	<u>6</u>	N	M	E	ľ	1	!		1			V E	- '	(]	4		_	_		_	L	L
Н	4		L	┡	┞	┞	•	╄	L	╀	4	4	_	-	+	4	1	+	_	_	L	1	1	//	4	ī	L	Α	ᄩ	L	. t	=	4	니	U	C	Α	1	I	. (۱	1	1	١	1	Įŧ	3/	4	3	E		P	A	G	Ε	•
\dashv	4	_	L	L	L	L		╁	L	ļ	4	_	_	1	4	4	1	4	4		L	Ļ	1	4	4	_		L	L	1	1	1	4	_		L		Ļ	L	1	\perp	1	1	╀	1	1	1	4	4	_					L	L
4	_		L	Ļ	L	L	•	L	L	ļ	4			Ļ	1	4	4	4	_		L	Ļ	1	1			_	L	Ļ	L	1	1					L	L	L	1	1	1	1	ļ	╧	1	1	\perp	_	\perp					L	
Ц			L	L	L	0	F	R	L	1	1	_		L	1	1	1	_			L	C	. () I	V	T	I	N	U	ΙE		_	N	A	Ì	N	L	P	F	()(F	1/	N	1	╝	1								L	
Ц			L	L	L	L		L	L	l	1				1	1	1	\perp			L	L	1					L	L			1					L	L	L					L	l											
Ц			L	L	L	L			L	l					l	1					L	L						L	L										L								T								Г	
																															T								Γ		T	T	T	Γ		T			1						Γ	
					Γ	Γ			Γ					Γ	T	T	T					Γ	Ī	T				Γ			T		1						T	T		T	T	T	T	Ť	T	T	7	1				\neg	Γ	
			Γ		Γ			T	T	T	1			T	Ť	1	1	1				T	T	1	7			Г		T	1		1				T	T	T	Ť			T	Ť	T	Ť	1	1	1	7	_			٦	Γ	Г
П		-	T	T	T	T		T	T	t	1		Г	T	Ť	1	1	1			T	t	t	†			_	T	T	T	+	1	1				T	T	t	Ť		1	T	t	Ť	†	+	+	1	1		Н		\dashv		Т
			T	T	T	T	T	T	t	†	†	_	_	t	t	1	\dagger	+			T	t	Ť	†	1			t	t	t	Ť	1	1			T	t	T	t	t	+	+	+	t	\dagger	Ť	+	\dagger	7	1		-		\dashv		
\forall	-	_	+	+	T	†		+	t	+	+	-	\vdash	+	+	+	+	-	-	-	+	+	+	+	+	_	-	+	+	+	+	+	1	-			\dagger	+	+	+	+	+	+	+	+	+	+	+	1			-		\dashv	\vdash	-

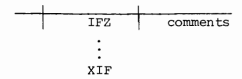
The IFN and IFZ pseudo instructions cause the inclusion of instructions in a program provided that either an "N" or "Z", respectively, is specified as a parameter for the ASMB control statement.† The IFN or IFZ instruction precedes the set of statements that are to be included. The pseudo instruction XIF serves as a terminator. If XIF is omitted, END acts as a terminator to both the set of statements and the assembly. IFN and IFZ may be used only when the source program is translated by the Extended Assembler which is provided for 8K or larger machines.

[†]See CONTROL STATEMENT, Section 5.



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

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

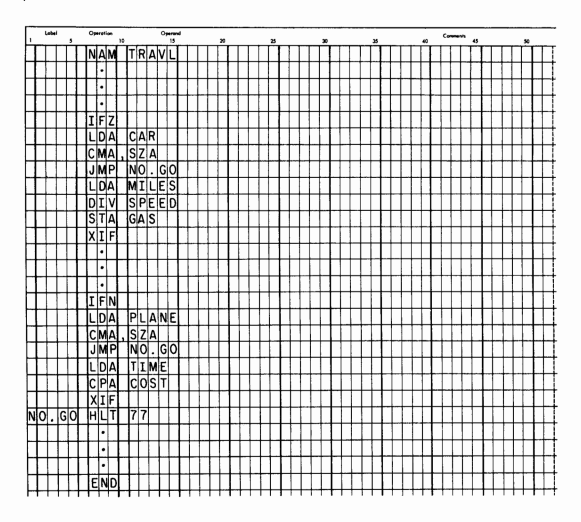


When the particular letter is not included on the control statement, the related set of statements appears on the Assembler output listing but is not assembled.

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

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

Example:



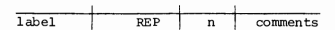
Program TRAVL will perform computations involving either or neither CAR or PLANE considerations depending on the presence or absence of Z or N parameters in the Control Statement.

Example:

Lobel	5	Ор	erati		10				Op	15	d	_			20	_				25	_		_		30		-		_	35				-	10	c	omm	•^^	45	_				50		_
T	Ň	N	Α	_		N	Δ	G	Ε		П	Г				Γ	Γ		Ī		T	Τ	Τ		Γ							T		T	T	Ţ	Τ	Τ		Τ						Ţ
	П	T			1	1	7				Г	Г	Γ	Г		Γ	Γ	Γ		T	T	T	T	Т	Γ	Γ							1		T	T	T	Τ	Τ	Т	Γ			T	Т	Ţ
	П		•	T	1	1			Г	Г	Г				Γ	r		T	T	T	T	T	T		T	Γ	Г	П						1	T	T				T						Ī
	П		•	T	1	1					Г	Г	Γ	Г		Γ			T	Γ	T	T	T	Γ		Г		П			П			T	T	T	T	Τ	Γ	Τ	Γ					I
	П	J	S	В	1	Н	0	U	R				Г		Г	Γ	Γ		Τ	T	Ţ	Τ	Τ	Γ		Γ									Ţ					I						į
	П	М			ŀ	T	I	М	Ε	1			Г	Г	Γ	Γ	Γ		T		I					Γ									I		I									į
		I	F	Z	Ī														Ι		I	I	I	Ι	I					[Ι	I		Ι	I	Ι						j
		7	S	В		0	۷	T	I	M									I		I		I																		L	L	Ш			1
		М	Р	Y		T	I	M	Ε	2						Γ			I					I													Ι		I	Ι						į
		П	•																																1						L				\perp	ĺ
			•																																										\perp	į
			ŀ																						L	L	L								\perp					\perp						j
TIME	_		E			4	0		L				ľ			L	L				1					L			L		Ц				1	1		\perp	1	⊥		L				1
TIME	2		S			1										L					1				L	L		L	L		Ц				1	1	1	1	1	1			Ц			_
		LE	N	D				L	L		L	L	L	L		L			1	\perp	1		1	1	L	L	L	L	L		Ц			╛	1	\downarrow	1	1	1	1		_	Ц			_
									L		Ĺ		Ĺ	L		Ĺ					1								L						1					1		L				

Program WAGES computes a weekly wage value. Overtime consideration will be included in the program if "Z" is included in the parameters of the Control Statement.

The REP pseudo instruction, available in the Extended Assembler only, causes the repetition of the statement immediately following it a specified number of times.



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

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

Example:

CLA

TRIPL REP

P 3

ADA DATA

The above source code would generate the following:

CLA

Clear the A-Register; the content of DATA is

TRIPL

ADA DATA

tripled and stored in the A-Register.

ADA DATA

ADA DATA

Example:

FILL

REP

100B

NOP

The example above loads 100_8 memory locations with the NOP instruction. The first location is labeled FILL.

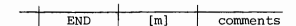
Example:

REP 2

MPY DATA

The above source code would generate the following:

MPY DATA MPY DATA



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

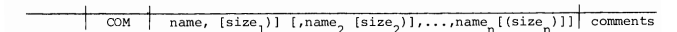
If the Operand field is blank, the Comments field must be blank also, otherwise, the Assembler attempts to interpret the first five characters of the comments as the transfer address symbol.

The Label field of the END statement is ignored.

OBJECT PROGRAM LINKAGE

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

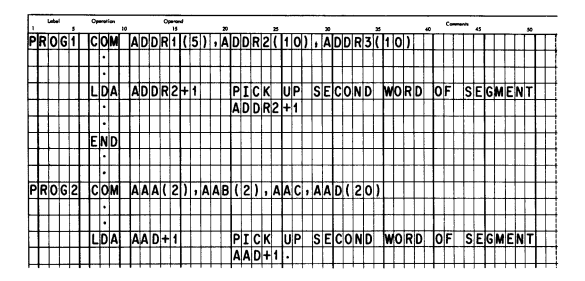
The Label field of this class is ignored in all cases. The Operand field is usually divided into many subfields, separated by commas. The first space not preceded by a comma or a left parenthesis terminates the entire field.



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

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

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



Organization of common block:

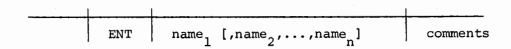
PROGl	PROG2	Common
name	name	Block
		
ADDRl	AAA	(location 1)
		(location 2)
	AAB	(location 3)
		(location 4)
	AAC	(location 5)
ADDR2	AAD	(location 6)
		(location 7)
		(location 8)
		(location 9)
		(location 10)
		(location 11)
		(location 12)
		(location 13)
		(location 14)
		(location 15)
ADDR3		(location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

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

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

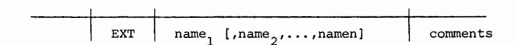
The loader establishes the origin of the common block; the origin cannot be set by the ORG or ORB pseudo instruction. All references to the common area are relocatable.

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



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

Symbols appearing in an ENT statement may not also appear in EXT or COM statements in the same subprogram.



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

The symbols defined in the EXT statement may appear in memory reference statements, the EQU or DEF pseudo instructions. An external symbol must appear

alone; it may not be in a multiple term expression or be specified as indirect. References to external locations are processed by the BCS loader as indirect addresses linked through the base page.

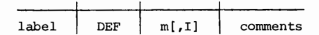
Symbols appearing in EXT statements may not also appear in ENT or COM statements in the same subprogram. The label field is ignored.

Example:

,	L	obe	•I	-	_	0	per	otio		10	_	_		C	perc	and	_				20		_	_	_	_	25					_	30	_				_	35			_		40		c	one	ents	4	, ,					50		_
P	R	0	G			IN	ı	I		٦				Γ	Ť	T	Τ	T	T	П		Γ		Τ				Ι	T	T				Г	Γ		Ţ				Γ	Γ		Γ	Γ	Τ	Τ	T		T	Τ	T	Т	T	T	T	1
7	7	Ť	Ť	T	t	Ī		7		┪	S	A	M	D		Ť	Ť	Ť	7	7		S P L	A	N	1	D	Γ	1	۱	V	D	7	S	Ã	N	l	7		A	R	Ε		R	E	F	E	F	RE		1	CI	ΕĮ	D]	[]	N	7
Ħ	1	Г	1	t	t	T	+	,†	†	7	П			T	T	t	†	†	†	7		P	F	1	0	G	A	1	,	1	В	Ū	T	Г	1	١	2	Ε		Ã	C	T	U	Α	L	L	١.	1	T	Ť	1	7	7	Ť	1	1	1
П	٦	Г	T	T	t	T	Ť	•†	1	┪				Ī	T	T	Ť	1	7			L	C)	C	A	T	1	[0	N	S		I	N	V	1	Ρ	R	0	G	В			Γ	T	T		T	T	T	1	T	T	T	T	
				t	t	Ť	†	•	1	7	П				T	Ť	†	1	1	1		T	T	T			Γ	Ť	1	1				Γ	T	T	1							Γ	Γ	T	T	T	T	Ť	T		1		1	T	7
П	1			T	t	T,	1	1	र्ग	┪	S	A	N	C)	T	1	1	1			Γ	T	Ť			T	T	1	1	7			Γ	T	T	7				Ī	Γ	Ī		T	T	T		1	T	1		T		T	T	
Н			T	t	t	TE		K.	T	┪	S	A	M	C	١,	t	si	۱	N	D		T	T	†				t	1	†				T	T	T	7			Г	Γ	T	T	T	T	T	Ť	1	1	T	7	7	7	1	7	7	7
H	1	Г	T	t	t	Ť		V.	r		P	R	0	0) ; A	t	1	1	1			T	T	Ť			T	t	1	†	1			T	T	Ť	1		Г	Г	Γ	T	T	T	T	T	Ť	T	Ť	1	1	7	7	1	7	1	7
Н			t	t	t			VI		\exists	Н	ľ	Ť	ť	T	t	+	+	+			T	t	†		Г	T	t	1	†	1			Γ	1	†	1		П				T	T	T	T	Ť	T	1	Ť	1	7	1	T	1	1	7
H		-	t	\dagger	t	Ť	T	•	1	\exists	Г		T	t	\dagger	t	†	1				t	t	+		T	t	t	†	+	1		Г	T	T	Ť	1			Г		T	T	T	T	T	†	\dagger	+	1	1	\dashv	\dashv	1	1	T	7
Н	7	H	t	†	t	†	+	•	1	П			t	t	\dagger	t	†	1	1			t	t	†		Г	T	t	†	1	7		Г	T	t	†	1			Г	1	T	T	T	t	Ť	Ť	†	1	1	7		7	1	7	П	7
Р	R	0	G	F	3	1	V C	0	p	Н	H		t	t	t	t	+	1	+			t	t	†			t	t	†	1				T	t	1	1					T	T	T	t	1	1	1	1	1	7	7	1	\uparrow	1	\Box	7
H	•	Ť	1	Ť	1	ť	_	•	1	-	Т		t	t	t	†	+	1	+			t	t	†		T	t	t	1					T	T	1	1				T	T	T		T	T	1	T	†	1	1		1	1	1	П	7
H			Ť	†	t	†	†	•	┪	Н	Г		T	T	T	†	1	1			Г	t	Ť	†			T	t	1	1				T		1	1			Г	T	T	T		T	T	T	T	T	1	7				7	П	
s	Α	N	A r)	t	1	5	C	┪		7	6	7	†	†	†	†	1	7			t	t	†			t	t	1		T			T	1	1	1			Γ	1	T	T	T	T	Ť	†	1	†	1	1		\dashv	1	7		
S	Ā	Ň	ili)	t	Ŕ	st	Ť	Ā		s	Ā	N	1	5	t	1	1	1		Г	t	T	1		T	1	1	1	1				t	†	1				Γ		T	1	T	T	Ť	1	1	1	1	1		\exists	1	7	П	
H			Ť	+	†	Ť	1	•		H	ť	ĺ	1	Ť	+	†	+	1	7	_		t	t	1	_		T	1	1				T	t	t	1				Γ		T	T	T	T	†	1	\uparrow	1	1	1			1	7	П	
Н		t	\dagger	†	†	†	+	•		H	t	1	T	t	T	†	1					t	t	1		T	t	1	1			_		t	†	1		Г	T	T	T	T	T	T	t	1	1	1	1	†	7			1			_
H	Н	t	t	+	†	†	1	1	┪	H	t	t	t	t	†	†	7	7		_	T	t	†	†		T	t	†	1		_	Г	T	t	1	7		Г	T	T	T	Ť	Ť	Ť	t	1	1	1	1	1				1	٦	П	Γ
H	┢	t	†	\dagger	†	1	F	N	T	H	s	1	N.	A (7	,	s	Δ	N	D	T	t	†	†	_	t	t	1	1		_	Т	T	t	†	1			T	T	T	T	T	Ť	t	1	1	1	1	7	1			7	٦	П	
Н	H	t	†	+	1	Ť	7	•	÷	H	۲	ľ	T	1	+	†	7			Ť	T	t	†	7	_	t	t	†	1	Т		Т	T	t	†	1	_	-	T	T	t	Ť	T	T	t	1	1	1	1	1	7		П	7		Г	Γ
H	-	+	+	+	1	+	+	•		H	t	+	\dagger	+	+	†	+			H	1	t	+	+	_	-	t	†	7			Г	T	t	†	1		T		t	\dagger	t	\dagger	T	t	1	1	1	7	1			П		\exists	Г	
H	-	\dagger	+	+	+	1	J	S	R	H	þ	F	2 (1	3	┧	+			H	T	t	+	+	_	t	†	1	+		_		t	t	†	1		T	t	t	\dagger	\dagger	+	t	t	+	1	1	1	7			П		\exists	Г	
-	\vdash	+	$^{+}$	+	+	+	٦		j	H	ť	ľ	+	4	+	Ť	+				t	t	+	+		t	t	1	7		Г	-	t	t	1	1		T	t	t	\dagger	†	†	†	t	\dagger	1	+	+	1			Н		\exists	Г	
\vdash	H	$^{+}$	+	+	+	+	┪		_	H	t	t	$^{+}$	†	\dagger	+	-			H	t	t	†	+		t	†	1	+	_	-	-	+	t	+	1		T	t	t	t	†	t	Ť	t	+	+	\forall	1	7					٦	Γ	
-	-	+	+	+	+	+	F	X	T	H	þ	F	5 (1	G	۸	-	-	_	\vdash	+	t	†	+	_	t	†	1					1	t	1			T	\dagger	t	†	+	†	†	t	\dagger	1		1	7	П					Г	Г
-	\vdash	+	+	+	+	╣	_	<u>^</u>	i-	+	ť	+	*	1	7	7	Н	-	-	-		t	+	+	-	+	+	+	-	_	\vdash	-	+	t	+				+	t	†	\dagger	+	+	†	+	1	1	1		Н			Н	П	t	
-	\vdash	$^{+}$	+	+	+	+			-	H	t	+	+	+	+	+		_		H	t	t	+	-	-	t	+	1	-	_	-	1	+	\dagger	+			t	t	t	\dagger	+	+	†	t	+	+	+	1		Н			Н	Γ	T	T
-	\vdash	+	+	+	+	+	F	N	<u>_</u>	+	+	+	+	+	+	\dashv		_	H	+	+	+	+	-	-	+	+	+		-	-	H	+	t	+			t	t	t	\dagger	+	\dagger	+	†	+	+	\dashv	1	7	-	-	 			t	t
\vdash	+	+	+	+	+	+	_	-	۲	+	╁	+	+	+	+	\dashv			H	\vdash	+	+	+		\vdash	+	+	-		-	-	+	+	\dagger	-	_	-	t	+	+	+	+	+	$^{+}$	†	+		-	+	-	\vdash		+			t	\vdash
\vdash	-	+	+	-	4	4	-	H	-	+	+	+	+	+	+	4	-	-	-	-	-	+	+	-	-	+	1	-		-	-	-	+	+	+		-	1	+	+	+	+	+	+	+	+	+	+	+	-	-	-	+-	H		+	+

ADDRESS AND SYMBOL DEFINITION

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



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

The operand field of the DEF statement may be any positive expression in an absolute program; in a relocatable program it may be a relocatable expression or an absolute expression with a value of less than 100₈. Symbols that do appear in the Operand field may appear as operands of EXT or COM statements, in the same subprogram and as entry points in other subprograms.

The expression in the Operand field may itself be indirect and make reference to another DEF statement elsewhere in the source program.

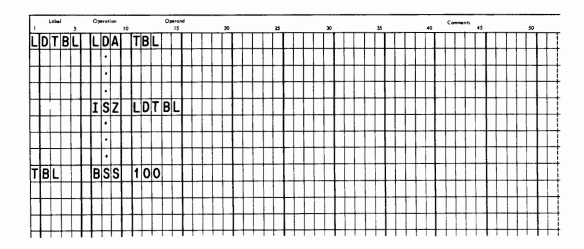
Example:

,	L	أمخاه		•		0	trati	lon	10			_	-)pero	nd				20					25					30					35					40		Com	n n	'n	45			_		50	_
T	T		٦	Ť	٦	N	A	M		P	R	0	G	N	T	Γ				Z	Ε	R	0	Ē	R	E	L	Α	Ť	Ī	٧	E			T	A	R		_	0	F	٦	Ρ		0	G	R	A		
†	1	1	1	7	_	$\overline{}$	X	_						,		0	R	T	П			_	Ť	Г	Ï	-	Ħ		Ť	Ħ	Ì	7	7	Ť	Ì			Ť	1	1		Ť		-	Ť	Ť		1		+
†	†	7	1	1			0		r									,	S	C	M	В	7	5	o)	Н		-	Н	T	┪	7	1		7		T	1	7	1	7	7	_	Н	П	+	7	7	+
1	7	7	7	1	1	Ť	•	_	H	Ť	۲	Ť	Ť	Ť	Ī		۲	H	Ť	Ť	Ë	_	Ì	Ť	Ė	ŕ	Н			П		1	\forall	┪		7			7	7	7	1	┪	_	Н	Н	1	1	1	†
†	7	1	1	1	7	П		_	r	t	H	t	t	t	t	T	Η	H	Н	Н	П	_		Н	h	Н	H	7	Н	H			1	7	\forall	1	7	\forall	1	1	+	1			Н		1	+	1	+
†	7	\forall	1	┪	┪	J	S	В	t	s	T	N	E	+	t	T	H	Н		F	X	F	C	u	Т	F	Н	s	T	N	E		R	o	U	Т	T	N	F	1	7	+	7		Н	Н		+	1	+
†	1	7	7	T	1	Ť	•	_	T	Ť	f	Ť	Ť	†	t	t	H	H	П	ı	_	-	ľ	Ť	Ė	F	Н		-		7	\forall	·•!	┧	\dashv	İ	٦		╗	+	1	+	+		Н	Н	1	+	1	+
†	7	7	7	1		Τ.	•	Г	T	t	r	T	t	T	t	T			П			-	Г		T	П	H		П	Н			7	1	H			Ħ	1	1	7	7	7	_	Н	Н	1	1	1	†
†	1	7	7	1		ı	D	A	T	x	C	N	ı	١,	t	T	T	Н		P	Ī	C	K	Г	U	Р	Н	C	0	М	м	0	N	1	W	o	R	D	†	т	N	D	T	R	F	C	T	L	Y	
†	7	7	1	1		_	•	_	t	ľ	Ť	ľ	Ť	Ť	f	t	H	Н	Н	Ī	Ē	Ť	-	Н	Ť	Ė					Ï	Ť	٦	┪		٦	`		1	7	1			•		Ť		7	Ħ	7
†	1	┪	7	1		Г	٠	_	T	t	T	T	t	t	t	T	Г	Н		Г	Н	Ι-	Г	Г	┪	Г	П		П	Н	T		7	┪	П	+		1	1	7	7	1	1		Н			1	1	†
χİ	c	M	A	1		D	E	F	t	s	C	N	IA	t	t		H	H	Т	S	С	M	A	Н	Ī	S	Н	A		1	5	-	В	T	Т	7	A	D	d	R	E	S	S	_	Н	Н		7	1	+
1				1	П	_	•		T	r	Ť	T	Ť	Ť	t	T	Г	П					Г	r	Ē	Ī	П			П	Ī			Ť					┪		٦	1	Ĭ	Ť	Н	Н		1	1	1
T		٦	7	٦			•		Γ	T	Γ	Τ	T	T	T		Г	П		Г		Г	Г	Г	Г		П			П			1	٦					1	1	1	1			П		П	1	1	ヿ
T	٦	٦				J	S	В	Γ	X	S	Q	,	I	T		Г			G	E	T	Г	S	Q	U	Ā	R	Ε	П	R	0	0	T	П	U	S	I	N	G		T	W	0	-	L	Ε	V	Εĺ	L
X	S	Q				D	E	F		X	S	Q	F	₹,	I			П		Ι	N	D			Ε							R										┪			П				1	1
T							•		Γ	Γ			T	Ť	Γ			П					Г		Γ					П			1			7			1		7	1			П			1		1
I							٠		Γ					I	T					Г					Γ	_	П			П			7	٦					1	1		1			П			1	1	1
X:	S	Q	R			D	Ε	F		S	Q	F	1		Ι					S	Q	R	T		I	S		A		1	5	-	В	I	T		A	D	D	R	E	S	S							7
T						E	N	D	Γ	P	R	C	0	N		Γ				Γ					Г								7						1			T					٦		1	7

The DEF statement provides the necessary flexibility to perform address arithmetic in programs which are to be assembled in relocatable form. Relocatable programs should not modify the operand of a memory reference instruction.

In the example below, if TBL and LDTBL are in different pages, the Loader processes TBL as an indirect address linked through the base page. The ISZ erroneously increments the loader-provided reference to the base page rather than the value of TBL.

Example:



Assuming the loader might assign absolute locations comparable to the following octal values:

Page	Loc	Opcode	Reference
(0)	(700)	DEF :	400
(1)	(200)	LDA :	(O) 700(I)
(1)	(300)	ISZ :	(1) 200
(2)	(0)		(TBL)

It can be seen that the ISZ instruction would increment the quantity 700 rather than the address of the table (4000_8) .

The following assures correct address modification during program execution.

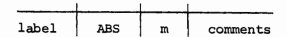
Example:

	1	Lobe	·I			Οpe	ratio						0	pera	nd									_														_		Comr	ments							
μ,		_	_	5	_		_		10	_	_		_	15	-		_	_	20	_	_	_	_	2	•			_	30	_	_	_	1	5		_	_	40	_	_	_	4:				_ ;	50	
I		В			1	D	Εl	Fl		T	В	L		ļ	L										ı						1			1						1			ı	1			ı	
L	D	T	В	L	П	L	D	A		Ĩ	T	В	L	,	I	Γ	Γ	Γ	Τ	Γ	Γ	T		T	T	T	Т	Γ					T	Τ							T	T	Τ	Γ	П		1	T
							•					Г	Г		Γ	Γ	Τ	Γ	T	T	T	Ţ	T	T	Ī		T			П	T		T	T	Τ	Г		٦		T	T	T	T		П		1	T
							•							Γ	Γ	Γ		Γ		Τ	T		T	T	T	T	T					7		Τ	Τ						T	T	T		П	1	1	
							٠								Γ					Τ	T	T		T	T	T	Ī	Γ	П	П			T	T	Τ						T	T	Τ		П	T	1	
П						I	S	Z		I	T	В	L		Γ	Г	Γ	Γ	Τ	Τ	T	T	T	T	T		T				7			T	T			7					Т				T	T
							•								Γ				T	Τ					T		T	Γ						T								T	Τ				1	
П					1		•								Γ	Γ	Γ	Γ	T	Τ	T	T	T		T		Τ							T						Т	Т	T	Τ					
П					٦		•	٦						Γ	Γ	T	Γ	Γ	T	Τ	T	T	T	T	T	T	T	Т						T					٦	Ţ	T	T	Τ				T	
T	В	L				В	S	S		1	0	0			Γ	T	T	T	T	T	T	T		T	T	T	T	Γ		П				T					7		T	T	Τ	Γ			1	
															Γ	T			T	T														T						1		T	T					
																				Ι	Ι	I			I	T	Τ							T									T					
															Γ	I		Ι	Ι		I	I	I		I		Ι	I						Ι									Ι					
																									T														T	T			Т	Γ			T	

This sequence might be stored by the loader as:

Page	Loc	Opcode	Reference
(1)	(200)	DEF	4000
(1)	(201)	LDA :	200(I)
(1)	(300)	isz :	(1) (200)
(2)	(0)		(TBL)

The value of 4000 is incremented; each execution of LDA will access sucessive locations in the table.



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

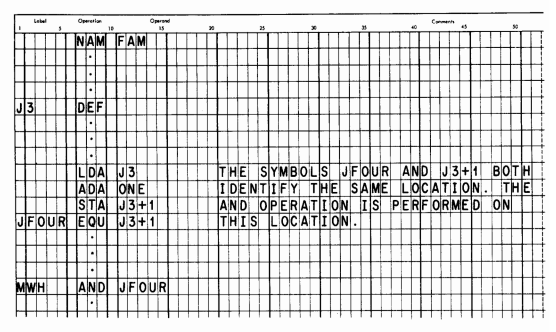
Example:

Ţ		Lobe	ı	5	_	0	perc	tion	10	_			_	c	perc 15					-;	 20					25	_			_	3	ю	_	_		_	35	_			_	40	,	c	ome	wnh	•	45	_		 50		_
Α	В				Γ	E	C)L	T	Ţ	3	5				Τ				Ţ	I	A	S	S	I	G	N	S	3	Ţ	ŀ	1	E	Ī	۷	A	L	U	Ε	T	C	F	Т	3	5	5	T	П					
									Ι	Ι						Ι						T	0		T	H	E		9	ì	ľ	A	3	0	L		A	В			Γ		Ι										
					L	L		Ι	L	I						L				\rfloor							L	L			Ι	1									L		L	I	I		I						
M	3	5				A	E	S		ŀ	-[A	В									M	3	5		C	C	١	IT	1	1		N	S		-	3	5					L										
P	3	5			Г	A	E	S	3	1	4	В				I						P	3	5		C	C	۱	l٦	1	۱		N	S		3	5						Γ										
P	7	0			Γ	A	E	3	1	1	4	В	+	A	В						I	P	7	0		C	C	N	1	1	\ I		N	S		7	0					I	Ι										
P	3	0			Γ	A	E	38		1	۸	В	-	5		I	T	T			\Box	P	3	0		C	C	1	1	1	١		N	S		3	0						Ι	Ι		I	T						
Г		Г				Γ	Ι	Т	Τ	T	T				Γ	Τ	T				I						Γ	Γ		Ι		I	I												I		T						
Γ				Γ	Γ	Γ	T	T	Τ	T	T				Γ	Τ	Ţ	T		T	Ī						Γ	Τ	T			T	T	T						Γ			Γ	T							Ì	Г	
			1		Г	Т	1	T	T	T	1				T	T	1	1	T	1	7						Γ			T	1	1	7	I							T		Т		T	T	Т					Г	
																			_1												L																						
													1	ā	ıb	e	1					E	OI	J		T		1	m		1			C	וכ	nin	ıe	n	t	s	_												

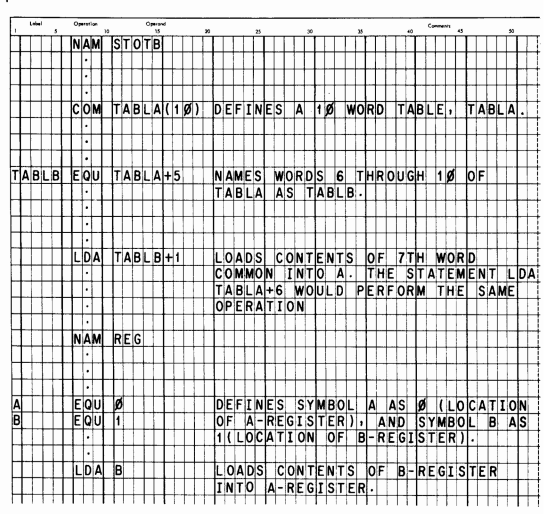
The EQU pseudo operation assigns to a symbol a value other than the one normally assigned by the program location counter. The symbol in the Label field is assigned the value represented by the Operand field. The Operand field may contain any expression. The value of the operand may be common, base page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

The EQU instruction may be used to symbolically equate two locations in memory, or it may be used to give a value to a symbol. The EQU statement does not result in a machine instruction.

Examples:



Examples:



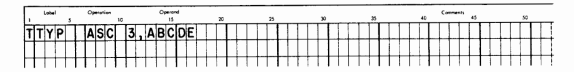
CONSTANT DEFINITION

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

-				
label	ASC	n,	<2n characters>	comments

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

Example:

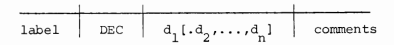


causes the following:

	Δ	LPHABETIC		
15 14		8 7 6		0
TTYP	Α	///	В	
<i>///</i>	С	///	D	
	E	///	٨	

		EQU	IVALEN	NT IN	OCT	AL NO	NOTATO		
	15 1	4		ε	3 7 (6			0
TTYP	\overline{W}	1	0	1	<i>V//</i> \	1	0	2	
	W	1	0	3	\mathbb{Z}/\mathbb{Z}	1	0	4	
	V/Λ	1	0	5	$\sqrt{\Lambda}$	0	4	0	╛

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



DEC records a string of decimal constants into consecutive words. The constants may be either integer or real (floating point), and positive or negative. If no sign is specified, positive is assumed. The decimal number is converted to its binary equivalent by the Assembler. The label, if given, serves as the address of the first word occupied by the constant.

A decimal integer must be in the range of 0 to 2¹⁵ -1; it may assume positive, negative, or zero values. It is converted into one binary word and appears as follows:

Example:

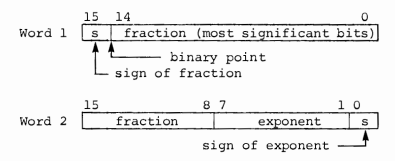
,		Lo	be	?		5	0			on		10			_		(Oρe	erar	nd					20					25						30	_			25					40		c	omn	nents		45	_		50	_		_
ī	N	1	T	Г	T	T	0) [Ξ	C	Ī	٦	5	()	,	1	١	3	2	8	3	,	-	3	0	C)			Γ	T	T	T	7	-				-	Γ		Τ	T	T	Γ	T	T	T	T	٦		Г	Ţ	T	T	
		Ī			Ī	1		T			Ī			Ī		•			-							Г	T	Ť	1		Γ	l	1	1				T				T	T		T	T	T	T	1	1			Γ			1	
	T				1	1		T	7		T			Τ			Γ	T					1			Г	T	T	1		Γ	Γ	T	T							Γ	Γ	Τ		1	Τ	T		Ť	T			Г	T	T	T	

causes the following (octal representation)

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

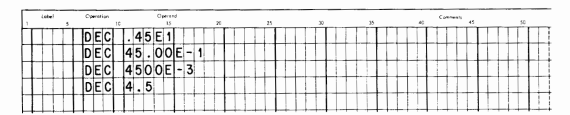
A floating point number has two components, a fraction and an exponent. The exponent specifies the power of 10 by which the fraction is multiplied. The fraction is a signed or unsigned number which may be written with or without a decimal point. The exponent is indicated by the letter E and follows a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

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



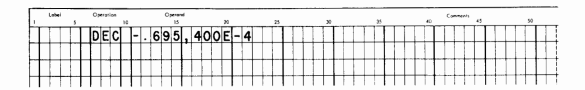
The floating point number is made up of a 7-bit exponent with sign and a 23-bit fraction with sign. The number must be in the approximate range of 10^{-38} and zero.

Examples:

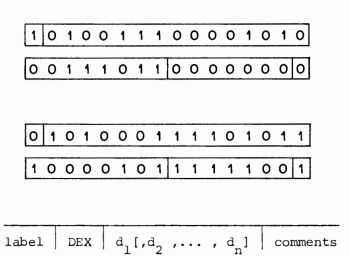


are all equivalent to

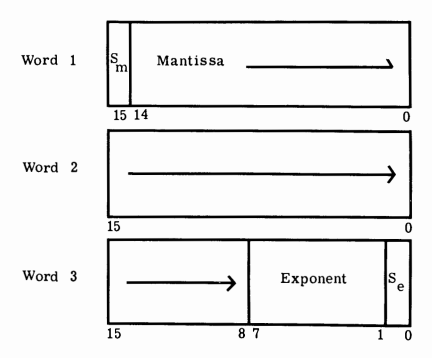
and are stored in normalized form as:



are stored as:



DEX, for the Extended Assembler, records a string of extended precision decimal constants into consecutive words within a program. Each such extended precision constant occupies three words as shown below:



Legend: $S_{m} = Sign \text{ of the mantissa (fraction)}$ $S_{n} = Sign \text{ of the Exponent}$

NOTE: A value is entered only if normalizing of the mantissa is needed.

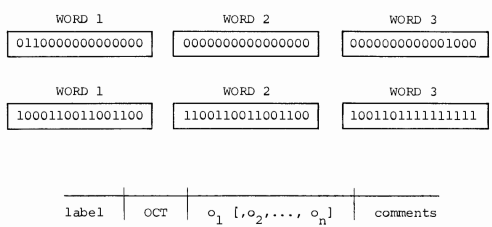
An extended precision floating point number is made up of a 39-bit mantissa (fraction) and sign and a 7-bit exponent and sign. The exponent and sign will be zero if the mantissa does not have to be normalized.

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

Examples:

DEX 12,-.45

are stored as:



OCT stores one or more octal constants in consecutive words of the object program. Each constant consists of one to six octal digits (0 to 177777). If no sign is given, the sign is assumed to be positive. If the sign is negative, the two's complement of the binary equivalent is stored. The constants are separated by commas; the last constant is terminated by a space. If less than six digits are indicated for a constant, the data is right justified in the word. A label, if used, acts as the address of the first

constant in the string. The letter B must not be used after the constant in the Operand field; it is significant only when defining an octal term in an instruction other than OCT.

Examples:

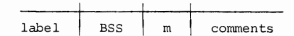
	15 20	25 30	Comments 35 40 45	50
OCT +Ø				
OCT -2				
OCT 177	, 2 Ø 4 Ø 5 , - 3	86		
OCT 51,	77777,-1,	10101		
OCT 1Ø7	642,177Ø7			
OCT 197	6	ILL	EGAL: CONTAINS	
OCT -17	7777	DIG	GIT 9	
OCT 177	В	ILL	EGAL: CONTAINS	
	OCT 177 OCT 51, OCT 197 OCT 197 OCT -17	OCT 177,20405,-3 OCT 51,77777,-1, OCT 107642,17707 OCT 1976	OCT 177,2 Ø4 Ø5, -36 OCT 51,77777, -1,101 Ø1 OCT 107642,177077 OCT 1976 OCT -177777 DIOCT 177B	OCT 177,20405,-36 OCT 51,77777,-1,10101 OCT 107642,177077 OCT 1976 ILLEGAL: CONTAINS OCT -177777 OCT 1778 ILLEGAL: CONTAINS

The previous statements are stored as follows:

	15	14				0	
	0	0	0	0	0	0	
	1	7	7	7	7	6	
NUM	0	0	0	1	7	7	
	0	2	0	4	0	5	
	1	7	7	7	4	2	
	0	0	0	0	5	1	
	0	7	7	7	7	7	
	1	7	7	7	7	7	
	0	1	0	1	0	1	
	1	0	7	6	4	2	
	1	7	7	0	7	7	THE RESULT OF
	X	X	X	X	X	X	ATTEMPTING TO
	0	0	0	0	0	1	DEFINE AN ILLEGAL
	Х	X	X	X	X	Х	CONSTANT IS UN-

STORAGE ALLOCATION

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



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

ASSEMBLY LISTING CONTROL

Assembly listing control pseudo instructions allow the user to control the assembly listing Output during pass 2 or 3 of the assembly process. These pseudo instructions may be used only when the source program is translated by the Extended Assembler provided for 8K or larger machines (8,192-word memory or larger).

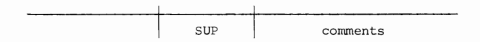


Output is suppressed from the assembly listing, beginning with the UNL pseudo instruction and continuing for all instructions and comments until either an LST or END pseudo instruction is encountered. Diagnostic messages for errors encountered by the Assembler will be printed, however. The source statement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



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

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



The SUP pseudo instruction suppresses the output of additional code lines from the source program listing. Certain pseudo instructions, because they result in using subroutines, generate more than one line of coding. These additional code lines are suppressed by a SUP instruction until a UNS or the END pseudo instruction is encountered. SUP will suppress additional code lines in the following pseudo instructions:

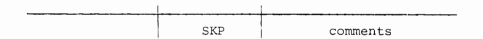
ASC	DIA	FAD	FSB
OCT	DLD	FDV	MPY
DEC	DST	FMP	

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

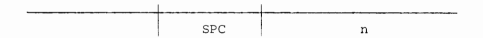


The UNS pseudo instruction causes the printing of additional coding lines, terminated by a SUP, to be resumed.

A SUP preceded by another SUP, UNS preceded by UNS, or UNS not preceded by a SUP are not considered errors by the Assembler.



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



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



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

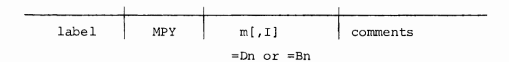
The heading, m, a string of up to 56 ASCII characters, is printed at the top of each page of the source program listing following the occurrence of the HED pseudo instruction. If HED is encountered before the NAM or ORG at the beginning of a program, the heading will be used on the first page of the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

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

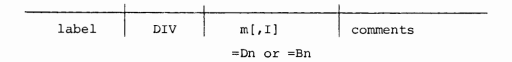
The source statement containing the HED will not be listed, but source statement sequence number will be incremented.

ARITHMETIC SUBROUTINE CALLS

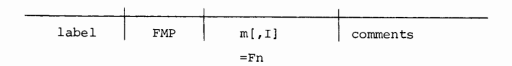
The members of this group of pseudo instructions request the Assembler to gener te calls to arithmetic subroutines* external to the source program. These pseudo instructions may be used in relocatable programs only. The Operand field may contain any relocatable expression or an absolute expression resulting in a value of less than 100°.



Multiply the contents of the A-register by the contents of m or the quantity defined by the literal and store the product in registers B and A. B contains the sign of the product and the 15 most significant bits; A contains the least significant bits.

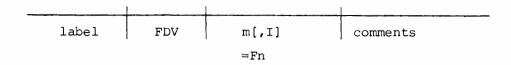


Divide the contents of registers B and A by the contents of m or the quanity defined by the literal. Store the quotient in A and the remainder in B. Initially B contains the sign and the 15 most significant bits of the dividend; A contains the least significant bits.

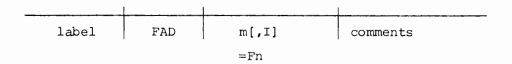


^{*} Not intended for use with DEX formatted numbers. For such numbers JSB's to double precision subroutines must be used. See RELOCATABLE SUBROUTINES Manual.

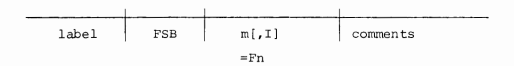
Multiply the two-word floating point quanity in registers A and B by the two-word floating point quantity in locations m and m+l or the quantity defined by the literal. Store the two-word floating point product in registers A and B.



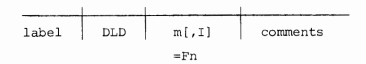
Divide the two-word floating point quantity in registers A and B by the two-word floating point quantity in locations m and m+l or the quantity defined by the literal. Store the two-word floating point quotient in A and B.



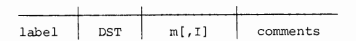
Add the two-word floating point quantity in registers A and B to the two-word floating point quantity in locations m and m+l or the quantity defined by the literal. Store the two-word floating point sum in A and B.



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



Load the contents of locations m and m+l or the quantity defined by the literal into registers A and B respectively.



Store the contents of registers A and B in locations m and m+1 respectively.

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

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

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

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

Integer overflow Floating point overflow or underflow Division by zero.

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

SECTION V ASSEMBLER INPUT AND OUTPUT

The Assembler accepts as input a paper tape containing a control statement and a source language program. A relocatable source language program may be divided into several subroutines; the designation of these elements is optional. The output produced by the Assembler may include a punched paper tape containing the object program, an object program listing, and diagnostic messages.

CONTROL STATEMENT

The control statement specifies the output to be produced:

$$ASMB, p_1, p_2, \dots, p_n$$

"ASMB," is entered in positions 1-5. Following the comma are one or more parameters, in any order, which define the output to be produced. The control statement must be terminated by an end-of-statement mark, CR LF.

The parameters may be any legal combination of the following starting in position 6:

A Absolute: The addresses generated by the Assembler are to be interpreted as absolute locations in memory. The program is a complete entity. It may not include NAM, ORB, COM, ENT, EXT, arithmetic pseudo operation statements or literals. The binary output format is that specified for the Basic Binary loader.

- R Relocatable: The program may be located anywhere in memory.

 Instruction operands are adjusted as necessary. The binary output format is that specified for the Relocating loader.
- B Binary output: A program is to be punched according to one of the above parameters.
- L List output: A program listing is to be produced either during pass two or pass three (if binary output selected) according to one of the above parameters.
- Table print: List the symbol table at the end of the first pass. For the Extended Assembler: List the symbol table in alphabetic order in three sections: section 1 for one-character symbols, section 2 for two- and three-character symbols, and section 3 for four- and five-character symbols.
- N Include sets of instructions following the IFN pseudo instruction.
- Z Include sets of instructions following the IFZ pseudo instruction.

Either A or R must be specified in addition to any combination of B, L, or T.

If a programmer wishes to assemble Pass 1 of a source program to check for errors, he can specify only an A or R to be the sole parameter of the Assembler Control Statement, executing only Pass 1. (This produces Pass 1 error messages without listing the program or providing an object tape). Extended Assembler only.

The Assembler control statement must specifically request pass 2 operations (list or punch) in order for pass 2 to be executed. Lack of pass 2 option information causes processing only of pass 1 errors. If a C option is also provided, an automatic cross-reference symbol table is done after pass 1 when operating in the MTS environment.

The control statement may be on the same tape as the source program, or on a separate tape; or it may be entered via the teleprinter keyboard.

SOURCE PROGRAM

The first statement of the program (other than remarks or a HED statement) must be a NAM statement for a relocatable program or an ORG statement for indicating the origin of an absolute program. The last statement must be an END statement and may contain a transfer address for the start of a relocatable program. Each statement is followed by an end-of-statement mark.

BINARY OUTPUT

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

LIST OUTPUT

Fields of the object program are listed in the following print columns.

Columns	Content
1-4	Source statement sequence number generated by the Assembler
5-6	Blank
7-11	Location (octal)
12	Blank
13-18	Object code word in octal
19	Relocation or external symbol indicator
20	Blank
21-72	First 52 characters of source statement.

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

Columns	<u>Content</u>
1-4	Source statement sequence number
5-72	Up to 68 characters of comments

A Symbol Table listing has the following format:

Columns	Content
1-5	Symbol
6	Blank
7	Relocation of external symbol indicator
8	Blank
9-14	Value of the symbol

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

Character	Relocation Base
Blank	Absolute
R	Program relocatable
В	Base page relocatable
С	Common relocatable
Х	External symbol

At the end of each pass, the following is printed:

**NO ERRORS*

or

**nnnn ERRORS*

The value nnnn indicates the number of errors.

APPENDIX A HP CHARACTER SET

ASCII CHARACTER FORMAT

b ₇					0	0	0	0	ı	1	ı	ŀ
b ₆			_		0	0	1	1	0	0	- 1	1
b <u>5</u>					0	1	0	1	0	- 1	0	- 1
	b4	L_			<u></u>		ļ					
		b ₃	Щ,					ļ				
			ρ2	<u> </u>								
	↓	•	↓	Ŋ,								
	0	0	0	0	NULL	DCo	В	0	0	P		
	٥	0	٥	'	SOM	DC ,	!	1	Α	Q		
	0	٥	-	0	EOA	DC 2	"	2	В	R		Ü
	٥	0	-	1	EOM	DC 3	#	3	С	S		N
	0		0	٥	EOT	DC 4 (STOP)	\$	4	D	Т		sl
	0	-	0	-1	WRU	ERR	%	5	E	U	_N	s
	0	ı	1	0	RU	SYNC	8.	6	F	v	A	6
	0	-	-	•	BELL	LEM	(APOS)	7	G	w	s	N
	1	0	0	0	FEo	So	(8	Н	X	G	D
	+	0	0	1	HT SK	Sı)	9	I	Y	N	
	1	0	ı.	0	LF	S2	*	;	J	2	E D	
	١	0	1	1	VTAB	S3	+	,	K	C	1	
	1	-	0	0	FF	S4	(COMMA)	<	L	\		ACK
	1	-	0	1	CR	Ss	-	=	М]		0
	,	١	_	0	SO	Se		>	N	•		ESC
	1	-	+	1	SI	S ₇	/	?	0	•	•	DEL

Standard 7-bit set code positional order and notation are shown below with \mathbf{b}_7 the high-order and \mathbf{b}_1 the low-order, bit position.

HP CHARACTER SET

LEGEND

NULL	Null/Idle	DC ₁ -DC ₃	Device Control
SOM	Start of message	DC ₁ (Stop)	Device control (stop)
EOA	End of address	4 (2001)	10.100 comerci (3.00p)
EOM	End of message	ERR	Error
EOT	End of transmission	SYNC	Synchronous idle
WRU	"Who are you?"	LEM	Logical end of media
RU	"Are you?"	s _o -s ₇	Separator (inform- ation
BELL FE	Audible signal Format effector	ъ	Word separator (space, normally non-printing)
HT	Horizontal tabulation	<	Less than
SK	Skip (punched card)	>	Greater than
LF	Line feed	†	Up arrow (Exponentiation)
$^{ m V}_{ m TAB}$	Vertical tabulation	<	Left arrow (Implies/
FF	Form feed	\	Replaced by)
CR	Crrriage return		Reverse slant
so	Shift out	ACK	Acknowledge
SI	Shift in	(1)	Unassigned control
DC	Device control reserved for	ESC	Escape
0	data link escape	DEL	Delete/Idle

HP CHARACTER SET

BINARY CODED DECIMAL FORMAT

Kennedy 1406/1506 ASCII-BCD Conversion

Symbol	BCD (octal code)	ASCII Equivalent (octal code)	Symbol	BCD (octal code)	ASCII Equivalent (octal code)
(0	2.0	a va	2	6.1	1Ø1
(Space)	2Ø	Ø4Ø	A	61	1ø1 1ø2
!	52	Ø41	В	62	
#	13	Ø43	С	63	1Ø3
\$	53	Ø44	D	64	1Ø4
8	34	Ø45	E	65	1Ø5
&	6Ø	Ø46	F	66	1ø6
	14	Ø47	G	67 7.4	1Ø7
(34	Ø5Ø	H	7ø	11ø
)	74	Ø51	I	71	111
*	54	Ø52	J	41	112
+	6Ø	Ø53	K	42	113
,	33	Ø54	L	43	114
-	4Ø	Ø55	М	44	115
•	73	Ø56	N	45	116
/	21	Ø57	0	46	117
			P	47	12Ø
Ø	12	ø6ø	Q	5ø	121
1	Øl	Ø61	R	51	122
2	Ø2	Ø62	S	22	123
3	ØЗ	ø63	${f T}$	23	124
4	Ø4	Ø64	U	24	125
5	ø5	Ø65	V	25	126
6	Ø6	Ø66	W	26	127
7	Ø7	Ø67	X	27	13Ø
8	1Ø	ø7ø	Y	3Ø	131
9	11	Ø71	Z	31	132
:	15	Ø72	[75	133
;	56	Ø73	\	36	134
<	76	Ø74]	55	135
=	13	Ø75			
>	16	Ø76			
?	72	Ø77			
@	14	1ØØ			

Other symbols which may be represented in ASCII are converted to spaces in BCD (20)

HP CHARACTER SET

HP 2020A/B ASCII-BCD Conversion

Symbol	ASCII (Octal code)	BCD (Octal code)	Symbol	ASCII (Octal code)	BCD (Octal code)
(Space)	4ø	2ø	Α	1Ø1	61
!	41	52	В	1Ø2	62
"	42	37	C	103	63
#	43	13	D	1Ø4	64
\$	44	53	E	1Ø5	65
%	45	34	F	1ø6	66
&	46	60 †	G	1Ø7	67
,	47	36	Н	11ø	7ø
(5ø	75	I	111	71
)	51	55	J	112	41
*	52	54	K	113	42
+	53	6Ø	L	114	43
,	54	33	М	115	44
-	55	4Ø	N	116	45
•	56	73	0	117	46
/	57	21	P	12Ø	47
			Q	121	5ø
			R	122	51
ø	6Ø	12	S	123	22
1	61	Ø1	T	124	23
2	62	Ø2	U	125	24
3	63	Ø3	V	126	25
4	64	ø4	W	127	26
5	65	Ø5	X	13Ø	27
6	66	ø6	Y	131	3ø
7	67	Ø7	Z	132	31
8	7ø	1Ø			+
9	71	11	[133	75 🕇
]	135	55 †
			†	136	/ /
:	72	15	<-	137	32
;	73	56			
<	74	76			
=	75	35			
>	76	16			
?	77	72			
@	løø	14			

[†] BCD code of 60 always converted to ASCII code 53 (+).

BCD code of 75 always converted to ASCII code 50 (() and BCD code of 55 always converted to ASCII code 51 ()).

APPENDIX B ASSEMBLER INSTRUCTIONS

Symbols	<u>Meaning</u>
label	Symbolic label, 1-5 alphanumeric characters and periods
m	Memory location represented by an expression
I	Indirect addressing indicator
С	Clear flag indicator
(m,m+1)	Two-word floating point value in m and m+1
comments	Optional comments
[]	Optional portion of field
{ }	One of set may be selected
P	Program Counter
()	Contents of location
٨	Logical product
¥	Exclusive "or"
V	Inclusive "or"
A	A-register
В	B-register
E	E-register
^A n	Bit n of A-register
^B n	Bit n of B-register
b	Bit positions in B- and A-register
(A/B)	Complement of contents of register A or B
(AB)	Two-word floating point value in register A and B
sc	Channel select code represented by an expression
đ	Decimal constant
0	Octal constant
r	Repeat count
n	Integer constant
lit	Literal value

MACHINE INSTRUCTIONS

MEMORY REFERENCE

Jump and Increment-Skip

ISZ m [,I] (m) + 1 \rightarrow m: then if (m) = 0, execute P + 2 otherwise execute P + 1

JMP m [,I] Jump to m; $m \rightarrow P$

JSB m [,I] Jump subroutine to m: $P + 1 \rightarrow m$; $m + 1 \rightarrow P$

Add, Load and Store

ADA $\left\{ \begin{array}{l} m \; [,I] \\ \text{lit} \end{array} \right\}$ $(m) + (A) \rightarrow A$

ADB $\left\{ \begin{array}{c} m \text{ [,I]} \\ \text{lit} \end{array} \right\}$ $(m) + (B) \rightarrow B$

LDA $\left\{ \begin{array}{c} m \ [,I] \\ \text{lit} \end{array} \right\}$ $(m) \rightarrow A$

LDB $\left\{ \begin{array}{c} m \ [,I] \\ lit \end{array} \right\}$ $(m) \rightarrow B$

STA m [,I] $(A) \rightarrow m$

STB m [,I] $(B) \rightarrow m$

Logical

AND $\left\{ \begin{array}{c} m \text{ [,I]} \\ \text{lit} \end{array} \right\}$ (m) (A) \rightarrow A

 $XOR \left\{ \begin{array}{c} m \text{ [,I]} \\ \text{lit} \end{array} \right\} \qquad (m) \qquad (A) \rightarrow A$

IOR ${m [,I] \atop lit}$ (m) (A) \rightarrow A

CPA ${m \ [,I] \atop lit}$ If $(m) \neq (A)$, execute P + 2, otherwise execute P + 1

CPB ${m [,I]}$ If $(m) \neq (B)$, execute P + 2, otherwise execute

MACHINE INSTRUCTIONS (cont.)

REGISTER REFERENCE

Shift-Rotate

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

MACHINE INSTRUCTIONS (cont)

Shift-Rotate instructions can be combined as follows:

No-operation

NOP Execute P + 1

Alter-Skip

CLA
$$0's \rightarrow A$$

CLB $0's \rightarrow B$

CMA $A \rightarrow A$

CMB $A \rightarrow B$

CCA $A \rightarrow B$

CCA $A \rightarrow B$

CCB $A \rightarrow B$

CCB $A \rightarrow B$

CCB $A \rightarrow B$

CCB $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

CCC $A \rightarrow B$

MACHINE INSTRUCTIONS (cont)

(Alter-Skip (cont)

INA (A) + 1
$$\rightarrow$$
 A

INB (B) + 1 \rightarrow B

SZA If (A) = 0, execute P + 2, otherwise execute P + 1

SZB If (B) = 0, execute P + 2, otherwise execute P + 1

SLA If (A₀) = 0, execute P + 2, otherwise execute P + 1

SLB If (B₀) = 0, execute P + 2, otherwise execute P + 1

RSS Reverse sense of skip instructions. If no skip instructions precede, execute P + 2

Alter-Skip instructions can be combined as follows:

INPUT/OUTPUT, OVERFLOW, and HALT

Input/Output

MACHINE INSTRUCTIONS (cont)

Input/Output (cont)

STF	sc	Set flag bit . If $sc = 0$, enable interrupt system. $sc = 1$ sets overflow bit.
CLF	sc	Clear flag bit . If $sc = 0$, disable interrupt system. If $sc = 1$, clear overflow bit.
SFC	sc	If (flag bit $_{SC}$) = 0, execute P + 2, otherwise execute P + I. If $_{SC}$ = 1, test overflow bit.

SFS sc If (flag bit) = 1, execute P + 2, otherwise execute P + 1. If sc = 1, test overflow bit.

Overflow

CLO		<pre>0 → overflow bit</pre>
STO		l → overflow bit
SOC	[C]	If (overflow bit) = 0, execute $P + 2$, otherwise execute $P + 1$
SOS	[C]	<pre>If (overflow bit) = 0, execute P + 2, otherwise execute P + 1</pre>

HALT

HLT [sc [,C]] Halt computer

EXTENDED ARITHMETIC UNIT (requires EAU version of Assembler or Extender Assembler)

MACHINE INSTRUCTIONS (cont)

EXTENDED ARITHMETIC UNIT (cont)

RRR	b	Rotate (BA) right b bits
RRL	b	Rotate (BA) left b bits
LSR	b	Logically shift (BA) right b bits, 0's to B msb
LSL	b	Logically shift (BA) left b bits, o's to A sh

PSEUDO INSTRUCTIONS

ASSEMBLER CONTROL

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

PSEUDO INSTRUCTIONS (cont)

OBJECT PROGRAM LINKAGE

 $\text{COM} \qquad \text{name}_{1}[(\text{size}_{1})][,\text{name}_{2}[(\text{size}_{2})],\ldots,\text{name}_{n}[(\text{size}_{n})]]$

Reserves a block of common storage locations. name | identifies segments of block, each of length size.

ENT name, [,name, name,]

Defines entry points, name₁, that may be referred to by other programs.

EXT name, [, name,]

Defines external locations, name, which are labels of other programs, referenced by this program.

ADDRESS AND SYMBOL DEFINITION

label DEF m[,I] Generates a 15-bit address which may be referenced indirectly through the label.

label ABS m Defines a 16-bit absolute value to be referenced

by the label.

label EQU m Equates the value, m, to the label.

PSEUDO INSTRUCTIONS (cont)

CONSTANT DEFINITION

ASC n, <2n characters>

Generates a string of 2n ASCII characters.

DEC d_1 [, d_2 ,..., d_n]

Records a string of decimal constants of

the form:

Integer: +n

Floating point: \pm n.n, \pm n., \pm .n, \pm nE \pm e,

+n.nE+e, +n.E+e, +.nE+e

DEX d_1 [, d_2 ,..., d_n]

Records a string of extended precision

decimals constants of the form

Floating point: +n, +n.m,

<u>+</u>n., <u>+</u>.n,

+nE+e, +n.nE+e,

+n.E+e, +.nE+e

 $OCT \circ_1 [, \circ_2, \ldots, \circ_n]$

Records a string of octal constants of

the form: +000000

STORAGE ALLOCATION

BSS

m

Reserves a storage area of length, m.

PSEUDO INSTRUCTIONS (cont)

ARITHMETIC SUBROUTINE CALLS REQUESTS*

MPY†
$${m[,I] \atop lit}$$
 (A) x (m) \rightarrow (B_{+msb} and A_{|sb})

DIV† ${m[,I] \atop lit}$ (B_{+msb} and A_{|sb})/(m) \rightarrow A, remainder \rightarrow B

FMP ${m[,I] \atop lit}$ (AB) x (m, m + 1) \rightarrow AB

FDV ${m[,I] \atop lit}$ (AB)/(m, m + 1) \rightarrow AB

FAD ${m[,I] \atop lit}$ (m, m + 1) \rightarrow AB

FSB ${m[,I] \atop lit}$ (AB) - (m, m + 1) \rightarrow AB

DLD† ${m[,I] \atop lit}$ (m) and (m + 1) \rightarrow A and B

DST† m[,I] (A) and (B) \rightarrow m and m + 1

[†]For configurations including Extended Arithmetic Unit, these mnemonics generate hardware instructions when the EAU version of the Assembler or Extended Assembler is used.

^{*}Not intended for use with DEX formatted numbers. For such numbers, JSB Machine Instructions must be used.

PSEUDO INSTRUCTIONS (cont)

ASSEMBLY LISTING CONTROL

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

			,

APPENDIX C ALPHABETIC LIST OF INSTRUCTIONS

ABS	Define absolute value
ADA	Add to A
ADB	Add to B
ALF	Rotate A left 4
ALR	Shift A left 1, clear sign
ALS	Shift A left l
AND	"And" to A
ARS	Shift A right 1, sign carry
ASC	Generate ASCII characters
ASL	Arithmetic long shift left
ASR	Arithmetic long shift right
BLF	Rotate B left 4
BLR	Shift B left 1, clear sign
BLS	Shift B left l
BRS	Shift B right l, carry sign
BSS	Reserve block of storage starting at symbol
CCA	Clear and complement A (1's)
CCB	Clear and complement B (1's)
CCE	Clear and complement E (set $E = 1$)
CLA	Clear A
CLB	Clear B
CLC	Clear I/O control bit
CLE	Clear E
CLF	Clear I/O flag
CLO	Clear overflow bit
CMA	Complement A
CMB	Complement B
CME	Complement E
COM	Reserve block of common storage
CPA	Compare to A, skip if unequal
CPB	Compare to B, skip if unequal

ALPHABETIC LIST OF INSTRUCTIONS (cont)

DEC	Defines decimal constants
DEF	Defines address
DEX	Defines extended precision constants
DIV	Divide
DLD	Double load
DST	Double store
ELA	Rotate E and A left 1
ELB	Rotate E and B left 1
END	Terminate program
ENT	Entry point
ERA	Rotate E and A right 1
ERB	Rotate E and B right 1
EQU	Equate symbol
EXT	External reference
FAD	Floating add
FDV	Floating divide
FMP	Floating multiply
FSB	Floating subtract
HED	Print heading at top of each page
HLT	Halt
IFN	When N appears in Control Statement, assemble ensuing instructions
IFZ	When Z appears in Control Statement, assemble ensuing instructions
INA	Increment A by 1
INB	Increment B by 1
IOR	Inclusive "or" to A
ISZ	Increment, then skip if zero
JMP	Jump
JSB	Jump to subroutine
LDA	Load into A
LDB	Load into B

ALPHABETIC LIST OF INSTRUCTIONS (cont)

LIA	Load into A from I/O channel
LIB	Load into B from I/O channel
LSL	Logical long shift left
LSR	Logical long shift right
LST	Resume list output (follows a UNL)
MIA	Merge (or) into A from I/O channel
MIB	Merge (or) into B from I/O channel
MPY	Multiply
NAM	Names relocatable program
NOP	No operation
OCT	Defines octal constant
ORB	Establish origin in base page
ORG	Establish program origin
ORR	Reset program location counter
OTA	Output from A to I/O channel
OTB	Output from B to I/O channel
RAL	Rotate A left 1
RAR	Rotate A right l
RRL	Rotate B left l
RBR	Rotate B right l
REP	Repeat next statement
RRL	Rotate A and B left
RRR	Rotate A and B right
RSS	Reverse skip sense
SEZ	Skip if $E = 0$
SFC	Skip if I/O flag = O (clear)
SFS	Skip if I/O flag = 1 (set)
SKP	Skip to top of next page
SLA	Skip if LSB of $A = 0$
SLB	Skip if LSB of $B = 0$
SOC	Skip if overflow bit = 0 (clear)
SOS	Skip if overflow bit = 1 (set)

ALPHABETIC LIST OF INSTRUCTIONS (cont)

SPC	Space n lines
SSA	Skip if sign $A = 0$
SSB	Skip if sign $B = 0$
STA	Store A
STB	Store B
STC	Set I/O control bit
STF	Set I/O flag
STO	Set overflow bit
SUP	Suppress list output of additional code lines
SWP	Switch the (A) and (B)
SZA	Skip if $A = 0$
SZB	Skip if $B = 0$
UNL	Suppress list output
UNS	Resume list output of additional code lines
XIF	Terminate an IFN or IFZ group of instructions
XOR	Exclusive "or" to A

APPENDIX D SAMPLE PROGRAM

Following are two sample problems, the second of which implements several options of the Extended Assembler.

PARTS FILE UPDATE

A master file of parts is updated by a parts usage list to produce a new master parts file. A report, consisting of the parts used and their cost, is also produced.

The master file and the parts usage file contain four word records. Each record of the cost report is eleven words long.

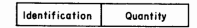
The organization of the files is as follows:

Parts Master Files (PRTSM)

Identification Quantity Cost/

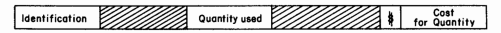
Identification field of the Parts Master Files exists in ASCII although the entire record is read and written in binary.

Parts Usage File (PRTSU)



The parts usage file has been recorded in ASCII.

Parts Cost Report (PRTSC)

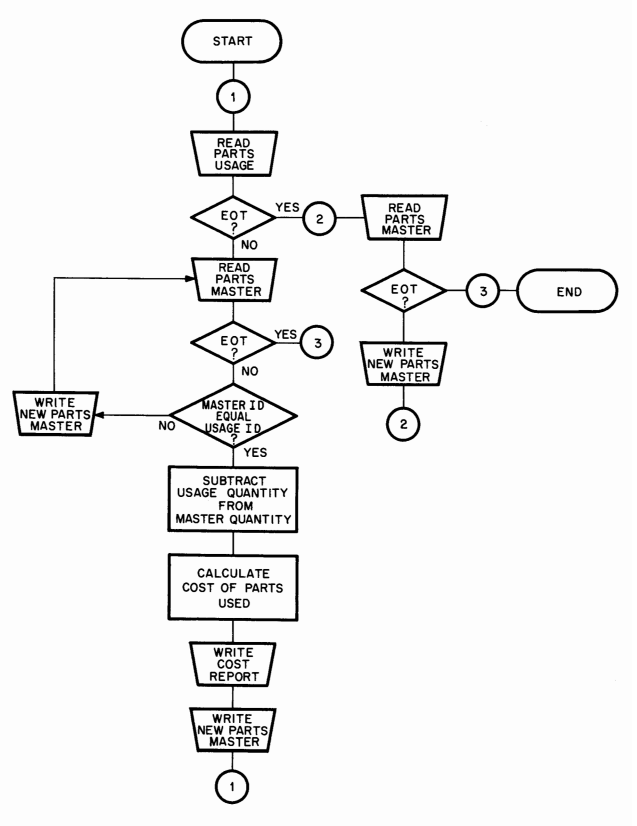


The Parts Cost Report is recorded in ASCII with spacing and editing for printing.

SAMPLE PROGRAMS

SAMPLE PROGRAMS (cont)

The sample program reads and writes the files, adjusts the new stock levels, and calculates the cost. External subprograms perform the binary-to-decimal and decimal-to-binary conversions and handle unrecoverable input/output errors, invalid data conditions, and normal program termination. Input/output operations are performed using the Basic Control System input/output subroutine, .IOC.



SAMPLE PROGRAM
GENERAL FLOW CHART

SAMPLE PROGRAMS

SAMPLE ASSEMBLER SYMBOL TABLE OUTPUT PAGE 0001

0001 ASMB, R, B, L, T START R 000000 PRTSM B 000000 PRTSU B 000004 PRTSC B 000010 EOTS1 B 000023 EOTS2 B 000024 MTEMP B 000025 UTEMP B 000026 SWTMP B 000027 SPACS B 000031 DLRSG B 000033 000000 В 000001 .IOC. X 000001 BCONV X 000002 DCONV X 000003 ABORT X 000004 HALT X 000005 DTOBI C 000000 DT080 C 000002 BTODI C 000003 BTODO C 000005 OPEN R 000002 SPCFL R 000003 DLD X 000006 DST X 000007 READU R 000013 CKSTU R 000020 **RJCTU R 000035** EOTU R 000040 MSGU R 000051 READM R 000063 CKSTM R 000070 RJCTM R 000105 EOTM R 000110 MSGM R 000117 HLTSW R 000137 COMPR R 000140 PROCM R 000157 PROCC R 000165 MPY X 000010 CONVM R 000213 CONU1 R 000224 CONU2 R 000235 CONVC R 000246 WRITC R 000261 CKSTC R 000266 **RJCTC R 000276** WRITN R 000301 CKSTN R 000306 **RJCTN R 000316** ** NO ERRORS*

PAGE 0002

0001 00000 NAM UPDTE	
0002 00000 000000 START NOP	
0003 00001 026002R JMP OPEN	
0004 00000 ORB ASSIGN STORAGE & CONSTANT	
0005 00000 000000 PRTSM BSS 4 MASTER PARTS FILE - BINAR	
0006 00004 000000 PRTSU BSS 4 PARTS USAGE LIST - ASCII.	
0007 00010 000000 PRTSC BSS 11 PARTS COST REPORT - ASCII	•
0008 00023 026063R EOTS1 JMP READM	
0009 00024 026301R EOTS2 JMP WRITN	
0010 00025 000000 MTEMP BSS 1	
0011 00026 000000 UTEMP BSS 1	
0012 00027 000000 SWTMP BSS 2	
0013 00031 020040 SPACS ASC 2, 00032 020040	
00032 020040 0014 00033 020044 DLRSG ASC 1, \$	
0015 00000 A EQU 0	
0016 00001 B EQU 1	
0017 EXT · IOC · PERFORM I/O OPERATIONS US	ING BCS
0018* I/O CONTROL ROUTINE.	
0019 EXT BCONV ENTRY POINT FOR DECIMAL (4	SCII)
0020* TO BINARY CONVERSION SUBF	ROGRAM.
0021 EXT DCONV ENTRY POINT FOR BINARY TO)
0022* DECIMAL(ASCII) CONVERSION	SUB-
0023* PROGRAM.	
0024 EXT ABORT ENTRY POINT FOR SUBPROGRA	
0025* HANDLES UNRECOVERABLE I/O	ERRORS
0026* OR INVALID DATA.	
0027 EXT HALT END OF PROGRAM SUBROUTING	E •
0028 COM DTOBI(2), DTOBO, BTODI(2), BTODO(2)	
0029* COMMON STORAGE LOCATIONS	
0030* PASS DATA BETWEEN MAIN PR 0031* AND CONVERSION SUBPROGRAM	
0031* AND CONVERSION SUBPROGRAM 0032 00002 ORR RESETS PLC AFTER USE OF (
0033* BEGINNING OF PROGRAM.	ND AI
0034 00002 000000 OPEN NOP	
0035 00003 016006X SPCFL DLD SPACS STORES EDITING CHARACTERS	SIN
00004 000031B	
0036 00005 016007X DST PRTSC+2 OUTPUT AREA FOR PARTS CO.	ST
00006 000012B	
0037 00007 016007X DST PRTSC+6 REPORT.	
00010 000016B	
0038 00011 060033B LDA DLRSG	
0039 00012 070020B STA PRTSC+8	
0040 00013 016001X READU JSB .IOC. READ ONE RECORD FROM USAG	
0041 00014 010001 OCT 10001 LOCATED ON STANDARD UNIT	
0042 00015,026035R JMP RJCTU (TELEPRINTER INPUT). PRT: 0043 00016 000004B DEF PRTSU ADDRESS OF STORAGE AREA;	_
	AREA 15
0044 00017 000004 DEC 4 4 WORDS LONG. 0045 00020 016001X CKSTU JSB .IOC. CHECK STATUS OF UNIT 1.	
0046 00021 040001 OCT 40001	
0047 00022 002020 SSA	
0048 00023 026020R JMP CKSTU IF BUSY, LOOP UNTIL FREE	•
00 49 00024 001200 RAL	
0050 00025 002020 SSA	
0051 00026 026030R JMP *+2	
0052 00027 026063R JMP READM IF COMPLETE, TRANSFER TO	SECTION
0053* WHICH READS MASTER FILE	RECORD.

PAGE 0003

0103

```
0054
      00030 001727
                          ALF, ALF
                                         TEST END OF TAPE STATUS BIT
0055
      00031 001200
                          RAL
                                         (ORIGINAL BIT 05).
0056
      00032 002020
                          SSA
0057
      00033 026040R
                          JMP EOTU
                                         IF SET, GO TO EOT PROCEDURE.
ØØ 58
      00034 026004X
                          JMP ABORT
                                         IF NOT SET, SOME ERROR CONDITION
0059*
                                         (UNRECOVERABLE) EXISTS.
0060
      00035 006020 RJCTU SSB
                                         CHECK CAUSE OF REJECT. IF UNIT
      00036 026013R
0061
                          JMP READU
                                         BUSY LOOP UNTIL FREE. ANY OTHER
0062
      00037 026004X
                          JMP ABORT
                                         CAUSE IS UNRECOVERABLE ERROR.
0063 00040 060023B EOTU LDA EOTS1
                                         IF END OF USAGE FILE, ALTER
0064
      00041 072002R
                          STA OPEN
                                        PROGRAM SEQUENCE TO BYPASS
0065
      00042 060024B
                          LDA EOTS2
                                         SECTIONS THAT READ AND PROCESS
0066
      00043 072140R
                          STA COMPR
                                         USAGE FILE. PRINT MESSAGE ON
0067
      00044 016001X
                          JSB .IOC.
                                        TELEPRINTER INDICATING EOT.
0068
      00045 020002
                          OCT 20002
0069
      00046 026044R
                          JMP EOTU+4
                          DEF MSGU
0070
      00047 000051R
0071
      00050 000011
                          DEC 9
0072
      00051 042516 MSGU ASC 9, END OF USAGE FILE
      00052 042040
      00053 047506
      00054 020125
      00055 051501
      00056 043505
      00057 020106
      00060 044514
      00061 042440
0073
      00062 026063R
                          JMP READM
0074
      00063 016001X READM JSB .IOC.
                                        READ A RECORD FROM MASTER PARTS
0075
      00064 010105
                          OCT 10105
                                        FILE ON STANDARD UNIT 05(PUNCHED
0076
      00065 026105R
                          JMP RJCTM
                                        TAPE READER). PRTSM IS ADDRESS
0077
      00066 000000B
                          DEF PRTSM
                                         OF STORAGE AREA; AREA IS 4 WORDS
                                        LONG. RECORD IS IN BINARY FORMAT
0078
      00067 000004
                          DEC 4
      00070 016001X CKSTM JSB .IOC.
0079
                                        CHECK STATUS OF UNIT 5.
0080
      00071 040005
                          OCT 40005
      00072 002020
                          SSA
0081
                                        IF BUSY, LOOP UNTIL FREE.
0082
      00073 026070R
                          JMP CKSTM
0083
      00074 001200
                          RAL
0084
      00075 002020
                          SSA
0085
      00076 026100R
                          JMP *+2
0086
      00077 026140R
                          JMP COMPR
                                         IF COMPLETE, TRANSFER TO EITHER
      00100 001727
                                         PROCESSING OR WRITE OUTPUT
                          ALF, ALF
0088
      00101 001200
                          RAL
                                         DEPENDING ON SETTING OF COMPR.
0089
      00102 002020
                          SSA
                                         TEST FOR END OF TAPE.
0090
      00103 026110R
                          JMP EOTM
                                         IF END, GO TO EOT PROCEDURE.
      00104 026004X
                          JMP ABORT
                                         IF NOT, AN UNRECOVERABLE ERROR
0091
0092*
                                         EXISTS.
                                         CHECK CONTENTS OF B FOR CAUSE OF
0093
      00105 006020 RJCTM SSB
0094
      00106 026063R
                          JMP READM
                                         REJECT. IF UNIT BUSY, LOOP UNTIL
                          JMP ABORT
0095
      00107 026004X
                                         FREE, OTHERWISE I/O ERROR EXISTS
      00110 062137R EOTM
                                         ALTER PROGRAM SEQUENCE TO HALT
0096
                          LDA HLTSW
                                         EXECUTION AFTER LAST RECORD IS
0097
      00111 072315R
                          STA CKSTN+7
0098
      00112 016001X
                           JSB • IOC •
                                         WRITTEN PRINT MESSAGE
0099
                          OCT 20002
                                         INDICATING END OF MASTER INPUT.
      00113 020002
      00114 026112R
                           JMP EOTM+2
0100
      00115 000117R
                          DEF MSGM
0101
                          DEC 15
0102
      00116 000017
      00117 042516 MSGM ASC 15, END OF MASTER PARTS FILE INPUT
```

```
00120 042040
      00121 047506
      00122 020115
      00123 040523
      00124 052105
      00125 051040
      00126 050101
      00127 051124
      00130 051440
      00131 043111
      00132 046105
      00133 020111
      00134 047120
      00135 052524
0104
      00136 026140R
                           JMP COMPR
      00137 026005X HLTSW JMP HALT
                                         END OF PROGRAM SUBROUTINE.
0105
0106
      00140 000000 COMPR NOP
0107
      00141 016224R
                           JSB CONUI
                                         CONVERT ID NUMBER FIELDS OF
      00142 016213R
0108
                                         MASTER AND USAGE FILES TO BIN.
                           JSB CONVM
      00143 060026B
0109
                                         LOAD THESE FIELDS FROM TEMPORARY
                           LDA UTEMP
      00144 064025B
0110
                           LDB MTEMP
                                         STORAGE.
0111
      00145 050001
                           CPA B
                                         COMPARE
0112
                                         IF EQUAL, JUMP TO PROCESSING
      00146 026157R
                           JMP PROCM
0113
      00147 007004
                                         IF ID NUMBER OF MASTER GREATER
                           CMB, INB
0114
      00150 040001
                           ADA B
                                         THAN ID NUMBER OF USAGE, DATA IN
0115
      00151 002020
                           SSA
                                         USAGE FILE ERRONEOUS. TERMINATE
0116
      00152 026004X
                           JMP ABORT
                                         RUN.
                                         IF ID MASTER LESS THAN ID USAGE,
0117
      00153 062156R
                           LDA *+3
0118
      00154 072315R
                           STA CKSTN+7
                                         ALTER SEQUENCE: READ NEXT MASTER
0119
      00155 026301R
                           JMP WRITN
                                         RECORD IMMEDIATELY AFTER WRITING
0120
      00156 026063R
                           JMP READM
                                         CURRENT MASTER RECORD.
0121
      00157 016235R PROCM JSB CONU2
                                         CONVERT QUANTITY FIELD OF USAGE
Ø122
      00160 060002B
                                         FILE TO BINARY AND SUBTRACT FROM
                           LDA PRTSM+2
0123
      00161 064027B
                           LDB UTEMP+1
                                          QUANTITY FIELD OF MASTER AND
0124
      00162 007004
                           CMB, INB
                                          STORE RESULT.
0125
      00163 040001
                           ADA B
0126
      00164 070002B
                           STA PRTSM+2
0127
      00165 016006X PROCC DLD PRTSU
                                          STORE ID OF PARTS USED IN REPORT
      00166 000004B
0128
                           DST PRTSC
                                         FILE STORAGE AREA.
      00167 016007X
      00170 000010B
                                          STORE QUANTITY OF PARTS USED IN
0129
      00171 016006X
                           DLD PRTSU+2
      00172 000006B
0130
      00173 016007X
                           DST PRTSC+4
                                         REPORT FILE STORAGE AREA.
      00174 000014B
0131
      00175 060003B
                                          COMPUTE COST OF PARTS USED.
                           LDA PRTSM+3
0132
      00176 016010X
                           MPY UTEMP+1
      00177 000027B
0133
      00200 070030B
                           STA SWTMP+1
0134
      00201 074027B
                           STB SWTMP
0135
      00202 016246R
                           JSB CONVC
                                          CONVERT RESULT TO DECIMAL
0136
      00203 016006X
                           DLD SWTMP
      00204 000027B
0137
      00205 016007X
                           DST PRTSC+9
                                          STORE IN REPORT FILE AREA.
      00206 000021B
0138
      00207 062212R
                           LDA *+3
                                          ALTER SEQUENCE: READ NEXT USAGE
0139
      00210 072315R
                           STA CKSTN+7
                                          RECORD AFTER WRITING CURRENT
0140
      00211 026261R
                           JMP WRITC
                                          MASTER RECORD.
```

0141		0 26013R		_	READU	
0142	00213	000000	CONVM	NOP		
Ø1 4 3		016006X		DL D	PRTSM	STORE ID FIELDS IN COMMON
	00215	000000B				
0144	00216	016007X		DST	DTOBI	LOCATIONS TO BE PROCESSED BY
	00217	000000C				
0145	00220	016002X		JSB	BCONV	CONVERSION SUBPROGRAM. ON
0146	00221	062002C		LDA	DTOBO	COMPLETION, STORE RESULTS IN
0147	00222	070025B		STA	MTEMP	LOCATIONS USED BY PROCESSING
0148	00223	126213R		JMP	CONVM, I	SECTIONS. CONVM APPLIES TO ID OF
0149	00224	000000	CONUI			MASTER PARTS FILE; CONUI, TO ID
0150	00225	016006X			PRTSU	OF USAGE; CONU2, TO QUANTITY OF
	00226	000004B				
0151	00227	016007X		DST	DTOB I	USAGE; AND CONVC, TO COST OF
		000000C				
0152		016002X		JISB	BCONV	PARTS(THIS IS A BINARY TO
0153		062002C			DTOBO	DECIMAL CONVERSION).
0154		070026B			UTEMP	
0155		126224R			CONULLI	
0156		000000				
0157		016006X			PRTSU+2	
		000006B				
0158		016007X		DST	DTOBI	
0.00		000000C				
0159		016002X		JSB	BCONV	
0160		062002C		_	DTOBO	
0161		070027B			UTEMP+1	
0162		126235R			CONU2 I	
0163		000000		-	00.10271	
0164		016006X			SWTMP	
0.04		000027B			341.11	
0165		016007X		TZG	BTODI	
0.00		000003C		٠.	5.051	
0166		016003X		JISB	DCONV	
0167		Ø16006X			BTODO	
		000005C		- 4-5	2.020	
0168		016007X		BST	SWTMP	
0.00		000027B				
0169		126246R		JMP	CONVC.I	
0170		016001X		_		WRITE ONE RECORD OF PARTS COST
0171		020102			20102	REPORT ON STANDARD UNIT 2
0172		026276R			RJCTC	(TELEPRINTER OUTPUT) • PRTSC IS
0173		000010B		-	PRTSC	ADDRESS IN STORAGE AREA; AREA IS
0174		000013		DEC		11 WORDS LONG. RECORD IS IN ASCI
0175		016001X	CKSTC			CHECK STATUS OF UNIT 2.
0176		040002	0	_	40002	0.1201. 0.14.00 0. 0.11. 21
0177		002020		SSA	40000	
0178		Ø26266R			CKSTC	IF BUSY, LOOP UNTIL FREE.
0179		001200		RAL	0110	1. Booty Loor Givile . Keev
0180		002020		SSA		
0181		026004X			ABORT	TERMINATE IF ANY I/O ERROR.
0182		026301R		_	WRITN	IF COMPLETE, TRANSFER TO WRITH.
0183		006020	RICTO			IF BUSY, LOOP UNTIL FREE.
0184		026261R			WRITC	TERMINATE ON ANY OTHER REJECT
0185		026004X			ABORT	CONDITION.
0186		016001X		-		WRITE ONE RECORD (BINARY) OF
0187		020104	41/1 1/4		20104	NEW MASTER PARTS LIST ON UNIT 4
					RJCTN	(TAPE PUNCH) + PRTSM (INPUT AREA)
0188	01013013	Ø26316R				

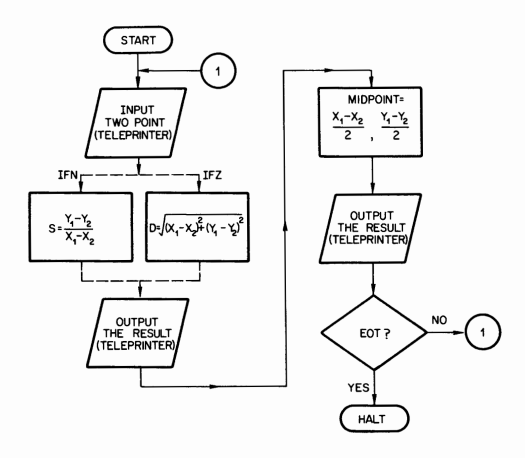
0189	00304	000000B		DEF	PRTSM	IS ALSO USED AS OUTPUT AREA.
0190	00305	000004		DEC	4	
0191	00306	016001X	CKSTN	JSB	•10C•	CHECK STATUS OF UNIT 4.
0192	00307	040004		OCT	40004	
0193	00310	002020		SSA		
0194	00311	026306R		JMP	CKSTN	IF BUSY, LOOP UNTIL FREE.
0195	00312	001200		RAL		
0196	00313	002020		SSA		
0197	00314	026004X		JMP	ABORT	
0198	00315	Ø26Ø13R		JMP	READU	
0199	00316	006020	RJCTN	SSB		IF BUSY, LOOP UNTIL FREE, OTHER-
0200	00317	026301R		JMP	WRITN	WISE TERMINATE.
0201	00320	026004X		JMP	ABORT	
0202				END	START	
4 4 AIC	S EDDA	264				

CALCULATING DISTANCE

Program "Line" will either calculate the distance between two points or find the slope of the line connecting the points; then the point equidistant from each point (the mid-point) is calculated.

Data is input using the formatter library routine four n-digit real numbers at a time. The first quantity is the X coordinate of the first point; the second quantity is the Y coordinate of the first point; the third and fourth quantities are the X and Y coordinates of the second point.

The result is output to the teleprinter by the formatter library routine; each quantity cannot be more than an eight-digit real number.



GENERAL FLOW CHART

Below is the source program as it is typed up on the teleprinter. After it are the assembler listings. The first listing results from including the Z option in the control statement. In the second listing the N option has been included in the control statement.

NOTE: When the complete data tape has been read and the tape reader encounters 10 blank feed frames, an EQT message is typed on the teleprinter and the computer halts.

Thus no halt instruction is needed in the program.

```
HED LINE FORMULI: DISTANCE, SLOPE, MID-POINT
  PROGRAM LINE WILL EITHER CALCULATE THE DISTANCE BETWEEN
  TWO POINTS OR FIND THE SLOPE OF THE LINE CONNECTING
  THE POINTS; THEN THE POINT EQUIDISTANT FROM EACH
  POINT (THE MID-POINT) IS CALCULATED.
      DATA IS INPUT USING THE FORMATTER LIBRARY ROUTINE
  FOUR N-DIGIT REAL NUMBERS AT A TIME. THE FIRST
   QUANTITY IS THE X COORDINATE OF THE FIRST POINT; THE
   SECOND QUANTITY IS THE Y COORDINATE OF THE FIRST POINT;
   THE THIRD AND FOURTH QUANTITIES ARE THE X AND Y COORDINATES
  OF THE SECOND POINT.
      THE RESULT IS OUTPUT TO THE TELEPRINTER BY THE
  FORMATTER LIBRARY ROUTINE; EACH QUANTITY CANNOT BE MORE
  THAN AN EIGHT DIGIT REAL NUMBER.
      NAM LINE
START NOP
      JMP INPUT
      EXT . IOC., FLOAT, IFIX, SQRT
      EXT .DIO.,.IOI.,.DTA.,.RAR.
      EXT . IOR., . IAR.
.DATA DEF DATA
.PRIN DEF PRINT
DATA BSS 4
      ASC 3, (F8.3)
FMT
FMT2 ASC 8, (F8.3,",",F8.3/)
FMT3
     ASC 3,(412)
      SKP
* INPUT THE FIRST TWO POINTS; FOUR DATA WORDS
INPUT NOP
      LDA =B5
      CLB, INB
      JSB .DIO.
      DEF FMT3
      DEF *+4
      LDA =B4
      LDB .DATA
      JSB .IAR.
      SPC 3
```

```
* THE DISTANCE BETWEEN THE TWO POINTS:
      IFZ
      LDA DATA+2
      CMA, INA
      ADA DATA
      SPC 1
      JMP *+5
PRINT REP 4
      NOP
      SPC 1
      STA PRINT
      SUP
      MPY PRINT
      STA PRINT
      SPC 1
      LDA DATA+3
      CMA, INA
      ADA DATA+1
      STA PRINT+1
      MPY PRINT+1
      ADA PRINT
      SPC 1
      JSB FLOAT
      JSB SQRT
      DST PRINT
      XIF
      SPC 3
* FIND THE SLOPE OF THE LINE
      IFN
      LDA DATA+2
      CMA, INA
      ADA DATA
      JMP *+5
PRINT REP 4
      NOP
      STA PRINT
      SPC 1
      LDA DATA+3
      CMA, INA
      ADA DATA+1
      CLB
      DIV PRINT
      DST PRINT
      XIF
      SPC 3
* OUTPUT THE RESULT
      LDA =B2
      CLB
      JSB .DIO.
      DEF FMT
DEF *+4
      DLD PRINT
      JSB .IOR.
      JSB .DTA.
      SPC 3
```

```
* FIND THE MID-POINT OF THE LINE SEGMENT:
      LDA DATA
      ADA DATA+2
      CLB
      JSB FLOAT
      FMP =F.5
      DST PRINT
      SPC 1
      LDA DATA+1
      ADA DATA+3
      CLB
      JSB FLOAT
      FMP =F.5
      DST PRINT+2
      SPC 1
      UNL
      LDA =B2
      CLB
      JSB .DIO.
      DEF FMT2
DEF *+5
LDA =B2
      LDB .PRIN
      JSB .RAR.
      JSB .DTA.
      LST
      SPC 3
      UNS
      JMP INPUT
      END START
```

0001			ASMB, R, L, T, Z
START	R	000000	
.10C.	Х	000001	
FLOAT	Х	000002	
IFIX	Х	000003	
SORT	Х	000004	
.DIO.	Х	000005	
.101.	Х	000006	
·DTA ·	Х	000007	
•RAR•	Х	000010	
•10R•	Х	000011	
·IAR ·	Х	000012	
•DATA	R	000002	
•PRIN	R	000003	
DATA	R	000004	
FMT	R	000010	
FMT2	R	000013	
FMT3	R	000023	
INPUT	R	000026	
PRINT	R	000043	
·MPY	Х	000013	
•DST	Х	000014	
•DLD	Х	000015	
·FMP	Х	000016	
** NO	E	RRORS*	

PAGE 0002 #01 LINE FORMULI: DISTANCE, SLOPE, MID-POINT

```
0002*
      PROGRAM LINE WILL EITHER CALCULATE THE DISTANCE BETWEEN
      TWO POINTS OR FIND THE SLOPE OF THE LINE CONNECTING
0003*
0004* THE POINTS; THEN THE POINT EQUIDISTANT FROM EACH
0005*
      POINT (THE MID-POINT) IS CALCULATED.
          DATA IS INPUT USING THE FORMATTER LIBRARY ROUTINE
0006*
0007*
       FOUR N-DIGIT REAL NUMBERS AT A TIME. THE FIRST
       QUANTITY IS THE X COORDINATE OF THE FIRST POINT; THE
0008*
       SECOND QUANTITY IS THE Y COORDINATE OF THE FIRST POINT;
0009*
       THE THIRD AND FOURTH QUANTITIES ARE THE X AND Y COORDINATES
0010*
0011*
       OF THE SECOND POINT.
0012*
          THE RESULT IS OUTPUT TO THE TELEPRINTER BY THE
       FORMATTER LIBRARY ROUTINE; EACH QUANTITY CANNOT BE MORE
0013*
      THAN AN EIGHT DIGIT REAL NUMBER.
0014*
0015 00000
                          NAM LINE
0016 00000 000000 START NOP
     00001 026026R
                          JMP INPUT
0017
0018
                          EXT . IOC., FLOAT, IFIX, SQRT
0019
                          EXT .DIO.,.IOI.,.DTA.,.RAR.
0020
                          EXT .IOR.,.IAR.
     00002 000004R . DATA DEF DATA
0021
0022 00003 000043R .PRIN DEF PRINT
0023
     00004 000000 DATA BSS 4
0024
      00010 024106 FMT ASC 3,(F8.3)
      00011 034056
      00012 031451
0025
      00013 024106 FMT2 ASC 8, (F8.3,",",F8.3/)
      00014 034056
      00015 031454
      00016 021054
      00017 021054
      00020 043070
      00021 027063
      00022 027451
0026
      00023 024064 FMT3 ASC 3,(412)
      00024 044462
      00025 024440
```

PAGE 0003 #01 LINE FORMULI: DISTANCE, SLOPE, MID-POINT

```
0028* INPUT THE FIRST TWO POINTS; FOUR DATA WORDS
0029 00026 000000 INPUT NOP
0030 00027 062131R LDA =B5
0031 00030 006404
                        CLB, INB
0032 00031 016005X
                       JSB •DIO•
0033 00032 000023R
                       DEF FMT3
0034 00033 000037R
                      LDA =B4
                       DEF *+4
0035 00034 062132R
                       LDB .DATA
0036 00035 066002R
0037 00036 016012X
                       JSB • IAR•
0039* THE DISTANCE BETWEEN THE TWO POINTS:
0040
                        IFZ
0041 00037 062006R
                        LDA DATA+2
0042 00040 003004
                        CMA, INA
0043 00041 042004R
                        ADA DATA
0045 00042 026047R
                         JMP *+5
0046
                   PRINT REP 4
0047 00043 000000
                         NOP
0047 00044 000000
                         NOP
0047 00045 000000
                         NOP
0047 00046 000000
                         NOP
0049
     00047 072043R
                         STA PRINT
0050
                         SUP
0051
     00050 016013X
                         MPY PRINT
0052 00052 072043R
                         STA PRINT
0054 00053 062007R
                        LDA DATA+3
0055 00054 003004
                         CMA, INA
0056 00055 042005R
                        ADA DATA+1
                        STA PRINT+1
0057 00056 072044R
                        MPY PRINT+1
0058 00057 016013X
0059 00061 042043R
                        ADA PRINT
                         JSB FLOAT
0061 00062 016002X
0062 00063 016004X
                         JSB SQRT
0063 00064 016014X
                        DST PRINT
0064
                         XIF
0066* FIND THE SLOPE OF THE LINE
0067
                         LDA DATA+2
0068
                         CMA, INA
0069
                         ADA DATA
0070
                         JMP *+5
0071
                   PRINT REP 4
0072
                         NOP
0073
                         STA PRINT
0074
                         SPC 1
0075
                         LDA DATA+3
0076
                         CMA, INA
0077
                         ADA DATA+1
0078
```

PAGE 0004 #01 LINE FORMULI: DISTANCE, SLOPE, MID-POINT

```
0079
                          CLB
0080
                          DIV PRINT
0081
                          DST PRINT
0082
                          XIF
0084* OUTPUT THE RESULT
0085 00066 062133R
                          LDA =B2
     00067 006400
0086
                          CLB
     00070 016005X
0087
                          JSB .DIO.
     00071 000010R
                          DEF FMT
0088
0089
     00072 000076R
                          DEF *+4
0090
     00073 016015X
                          DLD PRINT
0091
     00075 016011X
                          JSB .IOR.
0092 00076 016007X
                          JSB .DTA.
0094* FIND THE MID-POINT OF THE LINE SEGMENT:
0095 00077 062004R
                          LDA DATA
0096 00100 042006R
                          ADA DATA+2
     00101 006400
0097
                          CLB
0098 00102 016002X
                          JSB FLOAT
0099 00103 016016X
                          FMP =F.5
0100 00105 016014X
                          DST PRINT
0102 00107 062005R
                          LDA DATA+1
0103 00110 042007R
                          ADA DATA+3
0104 00111 006400
                          CLB
0105
     00112 016002X
                          JSB FLOAT
0106
     00113 016016X
                          FMP = F.5
0107 00115 016014X
                          DST PRINT+2
0119
                          LST
0121
                          UNS
0122
    00130 026026R
                          JMP INPUT
     00131 000005
     00132 000004
     00133 000002
     00134 040000
      00135 000000
0123
                          END START
** NO ERRORS*
```

0001			ASMB, R, L, T, N
START	R	000000	
•10C•	Χ	000001	
FLOAT	Χ	000002	
IFIX	Χ	000003	
SORT	Χ	000004	
•DIO•	Χ	000005	
·101·	Χ	000006	
•DTA•	Χ	000007	
•RAR•	Χ	000010	
·IOR·	Χ	000011	
•IAR•	Χ	000012	
DATA	R	000002	
•PRIN	R	000003	
DATA	R	000004	
FMT	R	000010	
FMT2	R	000013	
FMT3	R	000023	
INPUT	R	000026	
PRINT	R	000043	
•DIV	Χ	000013	
•DST	Х	000014	
• DLD	Х	000015	
·FMP	Х	000016	
** N() !	CRRORS*	

PAGE 0002 #01 LINE FORMULI: DISTANCE, SLOPE, MID-POINT

```
0002* PROGRAM LINE WILL EITHER CALCULATE THE DISTANCE BETWEEN
0003* TWO POINTS OR FIND THE SLOPE OF THE LINE CONNECTING
0004* THE POINTS; THEN THE POINT EQUIDISTANT FROM EACH
0005* POINT (THE MID-POINT) IS CALCULATED.
          DATA IS INPUT USING THE FORMATTER LIBRARY ROUTINE
0006*
0007* FOUR N-DIGIT REAL NUMBERS AT A TIME. THE FIRST
0008* QUANTITY IS THE X COORDINATE OF THE FIRST POINT; THE
      SECOND QUANTITY IS THE Y COORDINATE OF THE FIRST POINT;
0009*
      THE THIRD AND FOURTH QUANTITIES ARE THE X AND Y COORDINATES
0010*
0011* OF THE SECOND POINT.
          THE RESULT IS OUTPUT TO THE TELEPRINTER BY THE
0012*
0013*
       FORMATTER LIBRARY ROUTINE; EACH QUANTITY CANNOT BE MORE
0014*
      THAN AN EIGHT DIGIT REAL NUMBER.
0015
     00000
                          NAM LINE
0016
     00000 0000000 START NOP
0017
     00001 026026R
                          JMP INPUT
0018
                          EXT . IOC., FLOAT, IFIX, SQRT
0019
                          EXT .DIO.,.IOI.,.DTA.,.RAR.
0020
                          EXT .IOR.,.IAR.
     00002 000004R .DATA DEF DATA
0021
9922
     00003 000043R .PRIN DEF PRINT
0023
     00004 000000 DATA BSS 4
0024
     00010 024106 FMT
                          ASC 3, (F8.3)
      00011 034056
      00012 031451
0025
      00013 024106 FMT2 ASC 8, (F8.3,",",F8.3/)
      00014 034056
      00015 031454
      00016 021054
      00017 021054
      00020 043070
      00021 027063
      00022 027451
     00023 024064 FMT3 ASC 3,(4I2)
0026
      00024 044462
      00025 024440
```

PAGE 0003 #01 LINE FORMULI: DISTANCE, SLOPE, MID-POINT

```
0028* INPUT THE FIRST TWO POINTS; FOUR DATA WORDS
0029 00026 000000 INPUT NOP
0030 00027 062123R
                     LDA =B5
                      CLB, INB
JSB .DIO.
DEF FMT3
DEF *+4
LDA =B4
LDB .DATA
0031
      00030 006404
0032 00031 016005X
0033 00032 000023R
0034 00033 000037R
0035 00034 062124R
0036 00035 066002R
0037 00036 016012X
                          JSB .IAR.
0039* THE DISTANCE BETWEEN THE TWO POINTS:
0040
                           IFZ
0041
                           LDA DATA+2
0042
                           CMA, INA
0043
                           ADA DATA
0044
                           SPC 1
0045
                           JMP *+5
0046
                     PRINT REP 4
0047
                           NOP
0048
                           SPC 1
0049
                           STA PRINT
0050
                           SUP
0051
                           MPY PRINT
0052
                           STA PRINT
0053
                           SPC 1
0054
                           LDA DATA+3
0055
                           CMA, INA
0056
                           ADA DATA+1
0057
                           STA PRINT+1
0058
                           MPY PRINT+1
0059
                           ADA PRINT
0060
                           SPC 1
0061
                           JSB FLOAT
0062
                           JSB SQRT
0063
                           DST PRINT
0064
                           XIF
0066* FIND THE SLOPE OF THE LINE
0067
                           IFN
0068 00037 062006R
                           LDA DATA+2
0069 00040 003004
                          CMA, INA
0070 00041 042004R
                          ADA DATA
0071 00042 026047R
                           JMP *+5
                     PRINT REP 4
0072
     00043 000000
0073
                           NOP
0073
     00044 000000
                           NOP
0073
     00045 000000
                           NOP
0073
      00046 000000
                           NOP
0074
     00047 072043R
                           STA PRINT
0076
      00050 062007R
                          LDA DATA+3
                          CMA, INA
0077
      00051 003004
0078 00052 042005R
                           ADA DATA+1
```

PAGE 0004 #01 LINE FORMULI: DISTANCE, SLOPE, MID-POINT

```
00053 006400
                               CLB
0079
                               DIV PRINT
       00054 016013X
0080
       00055 000043R
                               DST PRINT
0081
       00056 016014X
       00057 000043R
0082
                                XIF
0084* OUTPUT THE RESULT
0085 00060 062125R
                               LDA =B2
0086 00061 006400
                               CLB

      0087
      00062
      016005X
      JSB .DIO.

      0088
      00063
      000010R
      DEF FMT

      0089
      00064
      000070R
      DEF *+4

      0090
      00065
      016015X
      DLD PRINT

       00066 000043R
                         JSB .IOR.
0091 00067 016011X
0092 00070 016007X
0094* FIND THE MID-POINT OF THE LINE SEGMENT:
0095 00071 062004R LDA DATA
0096 00072 042006R
                               ADA DATA+2
                               CLB
0097
       00073 006400
                             JSB FLOAT
0098 00074 016002X
0099 00075 016016X
                               FMP = F \cdot 5
       00076 000126R
0100 00077 016014X
                               DST PRINT
       00100 000043R
Ø102 Ø0101 Ø62005R
                               LDA DATA+1
                               ADA DATA+3
0103 00102 042007R
0104 00103 006400
                               CLB
                                JSB FLOAT
0105 00104 016002X
0106 00105 016016X
                               FMP = F \cdot 5
       00106 000126R
0107 00107 016014X
                               DST PRINT+2
       00110 000045R
0119
                                LST
0121
                                UNS
Ø122 Ø0122 Ø26026R
                                JMP INPUT
       00123 000005
       00124 000004
       00125 000002
       00126 040000
       00127 000000
0123
                                END START
```

** NO ERRORS*

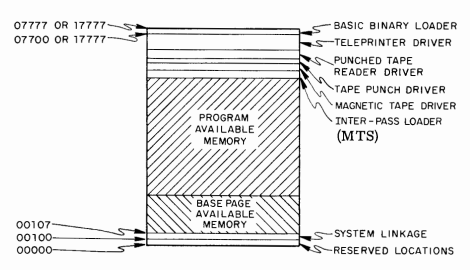
APPENDIX E SYSTEM INPUT/OUTPUT SUBROUTINES

The System Input/Output (SIO) subroutines may be used to perform basic input/output operations for programs in absolute form.

MEMORY ALLOCATION

These drivers are stored in high memory immediately preceding the Basic Binary Loader. The Teleprinter driver must be loaded first; it is stored in the highest portion of this area. The drivers for the Punched Tape Reader (or Marked Card Reader), the Tape Punch, and the Magnetic Tape Unit may then be loaded. The sequence of loading must fall within this order, depending on your equipment configuration: Line Printer Driver, Punched Tape Reader Driver (or Marked Card Reader), Tape Punch Driver, Magnetic Tape Driver, and if needed, the MTS Boot.

The drivers are accessed through 15-bit absolute addresses which are stored in the System Linkage area starting at location 101_8 . The allocation of memory is as follows:



[†]The SIO subroutines are designed for use with FORTRAN, Assembler, Symbolic Editor, etc.; however, they may be used with any absolute object program.

OPERATION AND CALLING SEQUENCE: PAPER TAPE DEVICES

All data transmission is accomplished without interrupt control, and therefore, operations are not buffered by the drivers. Control is not returned
to the calling program unitl an operation is completed. Date is transferred
to and from buffer storage areas specified in the user program.

The general form of the paper tape input/output calling sequence is:

LDA <buffer length> (words or characters)
LDB <buffer address>
JSB 10fB,I (f is Input/Output function)
<normal return>

Register Contents

When the JSB is performed, the A-Register must contain the length of the buffer storage area and the B-Register, the address of the buffer. Control returns to the location following the JSB. After an input request is completed, the A-Register contains a positive integer indicating the number of characters or words transmitted, or zeros, if an end-of-tape condition occurred.

The digit supplied for f in the JSB instruction determines the paper tape input/output function to be performed. The value of the operand address is the location in the system linkage that contains the absolute address of the driver entry point. The following are available:

- 101 Input
- 102 List Output
- 103 Punch Output
- 104 Keyboard Input-ASCII data is read from teleprinter and printed as it is received.

If the Teleprinter driver alone is loaded, these locations point to entry points of this driver. If Punched Tape Reader and Tape Punch drivers are in memory, location 101 points to the Punched Tape Reader driver and location 103, to the Tape Punch driver. If the latter are to be used, they must be loaded after the Teleprinter driver.

OPERATION AND CALLING SEQUENCE: MAGNETIC TAPE DRIVER

As with the Paper Tape SIO drivers, all data transmission is accomplished without interrupt control. Control is not returned to the calling program until an operation is completed. (Rewind and Rewind/Standby are the only exceptions to this. In these cases return is made as soon as the command is accepted.)

The general form of the calling sequence is:

LDA <buffer length> or <file count>

LDB <buffer address> or <record count>

JSB 107B,I

OCT <command code>

<EOF/EOT/SOT return>

<error return>

<normal return>

NOTE: Location 107 must contain the address of the magnetic tape driver.

Register Contents

Before initiating read or write operations, the A-Register must contain the buffer length. This will be a positive integer if length is defined in characters and a negative integer if length is defined in words. The

B-Register must contain the buffer address.

Before initiating tape positioning operations, the A-Register must contain the number of files that are to be spaced. A positive integer indicates forward spacing; a negative integer indicates backward spacing. The B-Register contains the number of records that are to be spaced. A positive integer indicates forward spacing; a negative integer indicates backward spacing. The positioning may be defined in terms of any combination of forword or backward spacing of files and records (e.g., space forward two files then backspace three records). If files only or records only are to be spaced, the contents of the other register should be zeros.

The registers are not used when entering the subroutine to perform one of the following operations:

Write end-of-filé Rewind/Standby

Write file gap Status

Rewind

Linkage Address

107B is the system linkage word that contains the absolute address of the entry point for the Magnetic Tape driver.

On return from a read operation, the A-Register contains a positive value indicating the number of words or characters transmitted.

On return from all operations except Rewind and Rewind/Standby, the B-Register contains status of the operation. (See Status.)

MAGNETIC TAPE OPERATIONS

The magnetic tape driver will perform the following operations. The pertinent operation is specified by the command code which appears after the OCT in the calling sequence.

Operation	Command Code
Read	0
Write	1
Write End-of-File	2
Rewind (Auto mode)	3
Position	4
Rewind/Standby (Local mode)	5
Gap	6
Status	7

Read

One tape record is read into the buffer. The number of characters or words read is stored in the A-Register. The value will be equal to the buffer length except when the data on tape is less than the length of the buffer. One tape record is read to transfer the number of characters specified into the buffer. The number of characters in that record (not the number transferred) will be stored in the A-Register. If the tape record exceeds the buffer length, the data will be read into the buffer until the buffer is filled, the remainder of the record will be skipped. If the length of an input buffer is an odd number of characters, a read operation will result in the overlaying of the character following the last character of the buffer; the subroutine actually transmits full words only.

Three attempts are made to read the record before returning control to the parity error address.

If an EOT condition exists at the time of entry, the command will be ignored and control will be returned to the EOT/EOF address.

If the buffer length specified is 0, control will return to the normal address without any tape movement.

The input buffer storage area can be as large or as small as needed. The number of characters in the tape record will be stored in the A-Register.

Write

The contents of the buffer is written on tape preceded by the record length. Since a minimum of 7 tape characters (12 on 3030) may be written, short records are padded.

If the end-of-tape is detected during the write operation, the normal return is used. The next write operation, however, results in a return of control of the EOF/EOT location; no data is written. If an EOT condition exists at the time of entry, the command will be ignored and control will be returned to the EOT/EOF address.

Write End-of-File

A standard EOF character (17_8 for 2020,23 $_8$ for 3030) is written on tape. Control return to the normal location with the EOF status on the B-Register. No gap is written.

If the end of tape was reached on a previous write command, control returns to the EOF/EOT location; the character is written.

Rewind

This command initiates a rewind operation and then immediately returns control to the normal location.

The calling sequence for a Rewind operation consists of:

JSB 107B,I

OCT 3

<normal return>

The user need not test status on the rewind operation before issuing the next call.

Position

This is the general command to move the tape. Both file and record operations may be defined in the same operation. Either may be specified for forward or backward spacing. At the completion of the operation the tape will be positioned ready for reading or writing.

An attempt to space beyond the end-of-tape or start-of-tape will terminate the positioning operation and return control to the EOF/EOT/SOT location.

Rewind/Standby

This causes the tape to be positioned at load point and switches the device to local status. Control returns to the normal location immediately after the operation is initiated.

The calling sequence for a Rewind/Standby operation consists of:

JSB 107B,I

OCT 5

<normal return>

An attempt to issue another call on this device results in a halt (102044). The device must be switched to AUTO before the program can continue.

Gap

This command causes a three-inch gap to be written on the tape.

If the end-of-tape was reached on a previous write command, control returns to the EOF/EOT location; the gap is not written.

Status

This command returns certain status bits in the B-Register. The driver performs a clear command whenever it is entered and as a result the only bits that are valid indicators are:

Start-of-Tape

End-of-Tape

Write Not Enabled

All other commands (except Rewind and Rewind/Standby) provide valid status replies on return to the program.

The status reply consists only of bits 8--0 and has the following significance:

Bits 8-0	Condition
lxxxxxxx	Local - The device is in local status
xlxxxxxx	EOF - An End-of-File character (17 ₈ for 7 track, 23 ₈ for 9) has been detected while reading, forward spacing, or backspacing.
xxlxxxxxx	SOT - The Start-of-Tape marker is under the photo sense head.
xxxlxxxxx	EOT - The End-of-Tape reflective marker is sensed while the tape is moving forward. The bit remains set until a rewind command is given.
xxxxlxxxx	Timing - A character was lost.
xxxxxlxxx	Reject - a) Tape motion is required and the unit is busy. b) Backward tape motion is required and the tape is at load point. c) A write command is given and the tape reel does not have a write enable ring.
xxxxxlxx	Write not enabled - Tape reel does not have write enable ring or tape unit is rewinding.
xxxxxxlx	Parity error - A vertical or logitudinal parity error occurred during reading or writing. (Parity is not checked during forward or backward spacing operations.)
xxxxxxxx1	Busy - The tape is in motion or the device is in local status.

Following is a table summarizing the tape commands:

	Command	Ca	all	Reti	ırn
Operation	Code	A	В	A	В
Read	Ø	Buffer Length	Buffer Address	Buffer or Record Length	Status
Write	1	Buffer Length	Buffer Address	Buffer Length	Status
Write EOF	2	-	-	-	Status
Rewind (Auto mode)	3	-	-		-
Position	4	Number of Files, Direc- tion	Number of Records, Direction	-	Status
Rewind/ Standby (Local mode)	5	-	-	-	-
Gap	6	-	-	-	Status
Status	7	-	-	-	Status

Additional Linkage Addresses

Other locations in the system linkage area contain the following:

- 100₈ Used by the standard software system to store a JMP to the transfer address.
- 105_{8} First word address of available memory.
- 106_{8} Last word address of available memory.

The latter two locations may be accessed by an absolute program. The user may store the first word of available memory in 105 by performing the following:

ORG 105B

ABS <last location of user program +1>

The last word of available memory is established by the drivers; it is the location immediately preceding the first location used by the last driver loaded.

BUFFER STORAGE AREA

The Buffer Address is the location of the first word of data to be written on an output device or the first word of a block reserved for storage of data read from an input device. The length of the buffer area is specified in the A-Register in terms of ASCII input or output characters or binary output words. For binary input, the length of the buffer is the length of the record which is specified in the first character of the record. ASCII and binary input record lengths are given as positive integers. The length of a binary output record is specified as the two's complement of the number of words in the record.

In addition to describing the buffer area in the calling sequence (for first word of binary input record), the area must also be specifically defined in the program, for example with a BSS instruction.

RECORD FORMATS

ASCII Records (Paper Tape)

An ASCII record is a group of characters terminated by an end-of-record mark which consists of a carriage return, (CR), and a line feed, (LF).

For an input operation, the length of the record transmitted to the buffer is the number of characters designated in the A-Register, or less if an end-of-record mark is encountered before the character count is exhausted. The codes for $\overline{(CR)}$ and $\overline{(LF)}$ are not transmitted to the buffer. An end-of-record mark preceding the first data character is ignored.

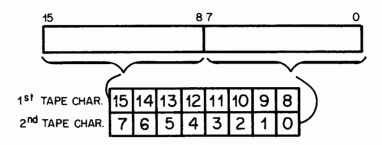
For an output operation, the length of the record is determined by the number of characters designated in the request. An end-of-record mark is supplied at the end of each output operation by the driver.

If a RUB OUT code followed by a CR LF is encountered on input from the teleprinter or punched tape reader, the current record is ignored (deleted) and the next record transmitted.†

If less than ten feed frames (all zeros) are encountered before the first data character from the punched tape reader, they are ignored. Ten feed frames are interpreted as an end-of-tape condition.

Binary Records (Paper Tape)

A binary record is transmitted exactly as it appears in memory or on 8-level paper tape. Each computer word is translated into two tape "characters" (and vice versa) as follows:



[†] RUB OUT which appears on the teleprinter keyboard is synonymous with the ASCII symbol DEL .

For an output operation, the record length is the number of words designated by the value in the A-Register (the value is the two's complement of the number of words). For input operations, the first word of the record contains a positive integer in bits 15-8 specifying the length (in words) of the record including the first word.

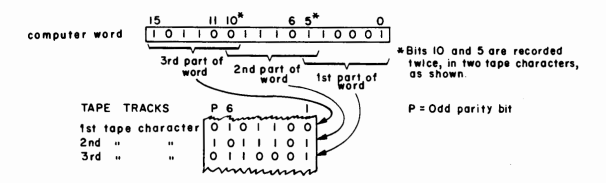
On input operations if less than ten feed frames precede the first data character, they are ignored; ten feedframes are interpreted as an end-of-tape condition. On output, the driver writes four feed frames to serve as a physical record separator.

Binary Records (Magnetic Tape)

The Magnetic Tape subroutine reads and writes binary (odd parity) records only. A record count is supplied by the driver as the first word of the record. This allows automatic padding of short records to the minimum record length with automatic removal of the padded portion of the record on read.

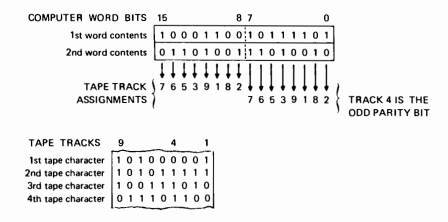
2020 7-LEVEL TAPE

Each computer word is translated into three tape "characters" (and vice versa) as follows:



3030 9-LEVEL TAPE

Each computer word is translated into two tape "characters" by repositioning the bits in the following scheme:



OPERATION AND CALLING SEQUENCE: MARK SENSE CARD READER

The SIO Mark Sense Card Reader Driver overlays the Punched Tape Reader Driver exactly, therefore, only one or the other of these two drivers may be used in any one SIO System configuration. Further, the driver has no binary read capability; if this ability is needed, the BCS Mark Sense Card Reader Driver will have to be used.

All data transmission is accomplished without interrupt control. Execution control is not returned to the calling program until a complete card has been read.

The general form of the calling sequence is:

LDA <character count> (positive)

LDB <buffer address>

JSB <101B,I>
<normal return>

Register Contents

Before the JSB is executed, the A-Register must contain the character count (the buffer length) and the B-Register must contain the buffer address. Control returns to the location following the JSB; then the A-Register will contain the number of characters transmitted not including trailing blanks, or, if a transmission error was detected, it will contain all zeroes.

APPENDIX F CONSOLIDATED CODING SHEET

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D/I D/I D/I D/I D/I D/I D/I D/I D/I	AND XOR IOR JSB JMP ISZ AD* CP* LD* ST*	001 010 011 001 010 011 100 101 110		0 0 0 1 1 1 A/B A/B A/B	Z/C Z/C Z/C Z/C Z/C Z/C Z/C Z/C Z/C Z/C	4				Memory	Addre	ss ——			•
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	SRG	000		A/B	0	D/E	*LS *RS R*L R*R *LR ER* EL*	00 01 10 10 11	00 01 10 11 00 01 10	CLE	D/E 000	SL*	*LS *RS R*L R*R *LR ER* EL*	0 0 1 1 1	000 001 010 011 .00 .01 .10 .11
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	ASG	000	•	A/B	1	CL* CM* CC*	01 10 11	CLE CME CCE	01 10 11	SEZ	SS*	SL*	IN*	SZ*	RSS
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	IOG	000		0 1	1 1 1 1 1 1 1 1 1 1 1 1	H/C 0 1 0 0 H/C H/C H/C H/C H/C H/C H/C	HLT STF CLF SFC SFS MI* LI* OT* STC CLC STO CLO SOC SOS	00 00 00 11 11 11 11 00 00	00 01 01 10 11 00 01 11 11 01 01 10		000 000 000 000	Selec	et Code	001 001 001 001	•
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	EAU	000		MPY** DIV** DLD* DST* ASR ASL LSR LSR LSL RRR RRL	*	000 000 100 100 001 000 001 000 001		010 100 010 100 000 000 000 000 000 001		0 0 1 1 0 0	000 000 000 000 1 1 0 0	-		000 000 000 000 mber of —	-

			<i>;</i> *

INDEX

C
CLA, CCB3-7
CCE3-7
Character set2-3,A-1
CLA, CLB3-6
CLC3-9
Clear flag2-16
CLF3-10
CLE3-5,3-7
CLO
CME
CPA, CPB2-14,3-4
Coding form2-2
COM2-5,2-7,4-9,5-1
Comments2-16
Control statement5-1
Consolidated coding sheetF-1
Constant definition4-18
_
D DEC2-7,2-8,2-11,4-19,4-25
DEF2-7,2-11,2-15,4-13
Delimiters2-1
DEX2-7,2-8,2-11,4-21
DIV2-14,3-12,4-25,4-27
DLD2-14,3-12,4-25,4-28
DST3-12,4-25,4-28
E
ELA3-5
ELB3-5
END2-17,4-3,4-4,4-8
ENT4-11,5-1
ERA3-5

E	M
ERB3-5	Memory reference instructions3-1
EQU2-7,2-8,4-16	MIA, MIB3-9
EXT2-5,2-7,4-11,5-1	MPY2-14,3-12,4-25,4-27
Extended arithmetic instructions3-11	N NAM1-4,2-17,4-1,5-1,5-3
F FAD	No-operation instruction 3-6 NOP 3-4,3-6,4-8 Numeric terms 2-8 O Object program linkage 4-9 OCT 2-7,2-8,2-11,4-22,4-25 Opcodes 2-5 Operands 2-6 Operators 2-9 Options 1-4 ORB 1-4,4-3,5-1 ORG 1-4,4-1,5-3 ORR 4-2 OTA, OIB 3-9
Instructions2-1	Overflow instructions3-10
IOR2-14,3-14	
ISZ3-2	P Passes1-1
J JMP3-2 JSB3-2	Program location counter1-3 Psuedo-instructions4-1
Labels	R RAL 3-5 RAR 3-5 RBL 3-5 RBR 3-5 Register reference 3-4 Relocatable expressions 2-12 Relocation 1-3 REP 2-7,4-7 RRL 3-13 RRR 3-13
	RSS3-7

S
Sample programD-1
SEZ3-7
SFC3-10
SFS3-10
Shift-rotate instructions3-5
SIO driversE-l
SKP4-26
SLA, SLB3-5,3-7
SOC2-17,3-11
SOS2-17,3-11
Source program5-3
SPC4-26
SSA, SSB3-7
STA, STB3-3
Statements2-1
Statement length2-3
STC3-8
STF3-10
STO3-11
Storage allocation4-24
SummaryB-1
SUP4-25
SWP3-14
Symbols2-7
Symbol definition4-13
SZA, SZB3-7

		4-24
X XIF	 • • • • • • •	4-4
XOR	 	2-14,3-4

·	•		
			, -