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NAVAL POSTGRADUATE SCHOOL Monterey, California



THESIS

A MICROPROCESSOR IMPLEMENTATION OF EXTENDED BASIC

by

Gordon Edwin Eubanks, Jr.

December 1976

Thesis Advisor:

Gary A. Kildall

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Approved for public release; distribution unlimited:

17. DISTRIBUTION STATEMENT (at the abstract entered in Block 20, it different from Report)

18. SUPPLEMENTARY NOTES

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

BASIC

Extended BASIC

Interpreter Compiler

Microprocessor

20. ABSTRACT (Continue on reverse side if necessary and identify by black mamber)

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A Microprocessor Implementation of Extended Basic

by

Gordon Edwin Eubanks, Jr.
Lieutenant, United States Navy
B.S., Oklahoma State University, 1968

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN COMPUTER SCIENCE

from the

NAVAL POSTGRADUATE SCHOOL DECEMBER 1976

E1215

ABSTRACT

The design and implementation of an extension to the BASIC programming language for use on a microprocessor-based system has been described. The implementation is comprised of two subsystems, a compiler which generates code for a hypothetical zero-address machine and a run-time monitor which interprets this code. The design goals, solutions, and recommendations for further expansion of the system have been presented. The system was implemented in PL/M for use in a diskette-based environment.



CONTENTS

I.	INTH	RODUC	CTION.	• • • •	• • • •	• • • •	• • • •	• • • •	• • • •		• • •	• • •	• • •	9
	Α.	H1S1	ORY (OF TH	E BA	SIC	LANG	JAGE.	• • • •	• • • •		• • •	• • •	9
	в.	THE	USE (OF BA	SIC	WITH	MICE	ROCOM	PUTER	RSYS	STEMS	S	• • •	10
	С.	0838	ECTIVE	ES OF	THE	BAS	IC-E	LANG	UAGE.	• • • •	• • • •	• • •	• • •	1 1
II.	LAN	NGUA(SE SPE	ECIFI	CATI	on	• • • •		• • • •		• • • •			13
	Α.	THE	PROPO	DSED	STAN	DARD	FOR	BASI	С			• • •		13
		1.	Dartn	nouth	Bas	ic	• • • •		• • • •	• • • •		• • •		13
		2.	The 4	ISNA	Stan	dard	• • • •	• • • • •	• • • •	• • • •		• • •		14
	в.	FEAT	TURES	OF T	HE B	ASIC	-E L/	ANGUA	GE	• • • •	• • • •	• • •		14
		1.	Arith	nmeti	c Pr	oces	sing	• • • • •	• • • •	• • • • •	• • • •	• • •		15
		2.	Reada	ebili	ty		• • • •		• • • •	• • • • •		• • •	• • •	15
		3.	Contr	-o1 S	truc	ture	• • • •		• • • •			• • •	• • •	16
		4.	Strir	ng Pr	oces	sing	• • • •	• • • •	• • • •		• • • •	• • • •	• • •	16
		5.	Files	S	• • • •	• • • •	• • • •		• • • •			•••	• • •	18
	С.	EXAN	PLES	OF B	ASIC	-E PI	ROGR	MS	• • • •		• • • •	• • •	• •	50
		1.	Fibor	nacci	Numl	ber (Gener	ator	• • • •		• • • •	•••	• •	20
		2.	Label	Gen	erat	ing	Progi	am	• • • •		• • • •	• • •	• •	21
III.	. IN	APLEN	MENTAI	TION.		• • • •	• • • • •		• • • • •		• • • •		• •	22
	Α.	SYSI	EM DE	SIGN	• • • •		• • • • •				• • • •		• •	22
	в.	THE	BASIO	C-E M	ACHI	NE	• • • • •		• • • • •				• •	23
		1.	Intro	oduct	ion.		• • • •		• • • • •					23
		2.	Basio	E M	achi	ne M	emory	/ • • • •					• •	24
		3.	The 8	Basic	-E M	achi	ne Ar	chit	ectur	·e			• •	27
			a. [escr	ipti	on o	f Mac	hine	Inst	ruct	ions			29



			b.	Litera	al Da	ta Re	fere	nces	• • • •	• • • •	• • • •	••••	30
			с.	Arithm	netic	Oper	ator	S • • • •	• • • •	• • • •	• • • •	• • • •	30
			d.	String	g Ope	rator	`S	• • • •	• • • •		• • • •	• • • •	31
			e •	Stack	Oper	ators	S	• • • •	• • • •	••••	• • • •	•••	32
			f.	Progra	am Co	ntrol	Оре	rator	`S	•••	• • • •	•••	33
			9.	Input	Outp	ut Or	erat	ors.		•••	• • • •	••••	34
			h •	Built-	in F	uncti	ons.	• • • • •	• • • •		• • • •		37
	С.	COMP	PILER	STRUC	TURE	• • • •		• • • •	• • • •		• • • •	• • • •	41
		1.	Comp	iler ()rgan	izati	on	• • • •		••••	• • • •	••••	41
		2.	Scan	ner	• • • •	• • • • •		• • • •		• • • •	• • • •	• • • •	41
		3.	Symb	ol Tat	ole	• • • •	• • • •	• • • • •		• • • •	• • • •	• • • •	45
		4.	Pars	er	• • • •	• • • • •		• • • •	• • • •	• • • •	• • •	•••	50
		5.	Code	Genei	atio	n	• • • •	• • • •	• • • •	• • • •	• • •	• • • •	51
			а.	Basic	E La	nguaç	ge St	ructi	ıre.,	• • • •	• • •	• • • •	52
			b.	Assign	nment	Stat	emen	ts ar	nd Ex	(Pres	sion	15	53
			с.	Contro	ol St	ateme	ents.	• • • •	• • • •	• • • •	• • • •	• • • •	56
			d.	Decla	atio	n Sta	ateme	nts.	• • • •	• • • •	• • •	• • • •	58
			е.	Input	/Outp	ut St	atem	ents.	• • • •	• • • •	• • •		59
	D.	RUN.	-TIME	MONI	ror s	TRUCT	TURE.	• • • •	• • • •	• • • •	• • •	• • • •	62
		1.	Orga	nizat	ion	• • • •	• • • •	• • • •	• • • •		• • • •		62
		2.	Init	ializ	er Pr	ogran	n	• • • •	• • • •		• • • •		62
		3.	Inte	rprete	er	• • • •	• • • •	• • • •	• • • •		• • • •	• • • •	63
		4.	Floa	ting-f	oint	Pack	age.	• • • •	• • • •	• • • •	• • • •	• • • •	65
ΙV	BF(OMM	- ΝΠΔΤ	IONS F	ang F	YTENS	SIONS	Tn f	RASIO	`=F			66
1 4 .	116.	5 (51) (11)	LNOAT	10,40		X L	7,0110	,0 (,	••••	••••	00
APPE	ENDI	(I ·	- BAS	IC-E	ANGU	AGE N	MANUA	L	• • • •	• • • •	• • • •	• • • •	68
APPE	-NDI)	< II	- CO	MPILER	R ERR	OR ME	ESSAG	ES			• • • •		128
	-												



APPENDI)	X III - RUN-TIME MONITOR ERROR MESSAGES
APPENDI)	X IV - OPERATING INSTRUCTIONS FOR BASIC-E131
PROGRAM	LISTING - BASIC-E COMPILER
PROGRAM	LISTING - BUILD BASIC-E MACHINE
PROGRAM	LISTING - BASIC-E INTERPRETER
LIST OF	REFERENCES192
INIIIAL	DISTRIBUTION LIST



AKNOWLEDGEMENTS

Basic-E was an outgrowth of a class project for a compiler design course taught at the Naval Postgraduate School by Dr. Gary A. Kildall. The efforts of the members of this class provided the foundation for this undertaking. Subsequently, Glade Holyoak and Allan Craig assisted in the development of the project. Their contribution was substantial.

The continued support and assistance provided by Dr. Kildall was instrumental in the completion of this thesis.

I extend my appreciation for his assistance and my respect for his knowledge of Computer Science.

Special thanks is also offered to the staff of the W.

R. Church Computer Center, Naval Postgraduate School, for their patience and technical assistance.

Finally, the effort of Jane Foust in proof*reading this report is very much appreciated.



I. INTRODUCTION

A. HISTORY OF THE BASIC LANGUAGE

The Beginner's All-Purpose Symbolic Instruction (Basic) was developed at Dartmouth College to provide a simple, interactive language for casual computer users applications in scientific computation [2]. To meet this goal, a limited vocabulary of instructions was included in the original definition of Basic. There was no concept of data typing and there were no default conditions to The interactive mode provided an ideal man/machine interface for creating and debugging programs, while the features of the language were well-suited for the expression of engineering problems. Since this type of environment satisfied the needs of a wide range of potential computer users, Basic was adapted by a number of universities commercial firms. In particular, timesnaring service bureaus saw the potential for expanded computer usage among non-computer specialists by providing its customers with the Basic language [10]. This led to the development of a number of dialects of Basic and to many extensions which satisfied specialized users.

As the use of Basic increased and extensions to the language proliferated, the need for standardization became a concern among computer specialists [12]. This concern led



to the formation, in 1974, of committee X3J2 of the American National Standards Committee which was tasked with developing a standard for the Basic programming language. The result of this effort was the Proposed American National Standards Institute (ANSI) standard for Minimal Basic [4]. This standard establishes a minimum set of features which should be included in the implementation of a Basic language processor. While the standard provides arithmetic and very simple string processing capabilities, it does not consider the more extensive features which led to the need for standardization in the first place. In a recent article by Lientz [9], the different commercially available Basic language processors were compared. This survey indicated that many Basic processors tend to provide similar features and include extensive facilities beyond those in the ANSI standard discussed above.

B. THE USE OF BASIC WITH MICROCOMPUTER SYSTEMS

Basic is becoming a widely used microprocessor application language. Typical of the many commercially available Basic interpreters is the Altair Basic [1]. Available in 4K, 8K, and 12K versions, it provides extensions which allow string and file processing and a wide range of predefined functions. The 12K version operates in conjunction with a floppy-disk system.

The IBM 5100 portable computer includes the Basic language implemented in read-only memory [5]. The language



provides stream data files, string manipulation including substring operations, matrix operators, and hard-copy out-

Although both of the Basic language processors described above include powerful extensions to the language, they have the following limitations. First, the entire source program must reside in memory at one time. This limits the size of programs which may be executed and thus discourages the use of remarks and indentation to show structure. Readability is limited by the restriction that identifiers consist of a single letter or a letter and a number. Finally, it is difficult for individuals to modify the system to support specific applications or devices.

C. OBJECTIVES OF THE BASIC-E LANGUAGE

Basic-E was designed to provide all the arithmetic processing features of the proposed standard for Basic as well as extensions and enhancements to the language. Extensions include multi-dimensional arrays, logical operators for numeric quantities, string manipulation, and sequential and random access to disk files. In addition, basic-E retains the flavor of Dartmouth Basic while freeing the programmer from many of the original limitations. Such enhancements include improved control structures and features to increase readability. Basic-E also attempts to maintain compatibility with existing extensions to Basic where those extensions seem to have been accepted by the industry.



Similar to Altair Basic, Basic-E operates in conjunction with a disk operating system and requires at least 12K bytes of free memory. The CP/M monitor control program [3] was selected as the resident operating system because of its availability on a number of microcomputer systems, including those at the Naval Postgraduate School. CP/M is an interactive, single-user system providing standard I/O functions and supporting a named file system on IBM-compatible flexible disks. The system includes a text editor, dynamic debugger, symbolic assembler, and system utilities.

An additional goal of Basic-E was portability to other operating systems and backup storage devices other than the IBM-compatible format used with CP/M. To achieve this goal the programs were written with a separated I/O system in PL/M [6], a widely accepted system implementation language for 8080 microprocessors.

Basic-E provided a portable and expandable Basic language processing system incorporating the features discussed above. Unlike many existing implementations, Basic-E is not a purely interpretive language. A source program is compiled to pseudo machine code for the hypothetical Basic-E machine. This code is then executed interpretively by the run-time monitor. This approach is the same as used with Basic/M [8] an implementation of Basic with features similar to the proposed ANSI standard.



II. LANGUAGE SPECIFICATION

In the following section the Dartmouth Basic language will be reviewed, followed by a discussion of features of Basic-E which differ from the ANSI standard.

A. THE PROPOSED STANDARD FOR BASIC

1. Dartmouth Basic

Dartmouth Basic is a statement oriented language. statement consists of a line number and a command. Data are either real numeric or character string and no distinction is made between types of numeric data. An identifier terminated with a dollar sign refers to a string variand all other identifiers reference numeric quantiable, Identifiers consist of one letter or a letter lowed рА number. String variables consist of a single letter followed by a dollar sign. Arithmetic operations, performed on numeric data, are represented by the infix operators +, -, *, /, and f (exponentiation) as well as the prefix operators + and -. Both data types may be compared using the infix relational operators <, <=, >, >=, (not equal). One and two dimensional arrays are supported. The same identifier may refer to a subscripted and unsubscripted variable in the same program. Further, a gimension statement is not needed to specify a subscripted variable if



the value of a subscript does not exceed 10. Finally, a number of predefined functions perform elementary function evaluation.

2. The ANSI Standard

The proposed ANSI standard incorporates the features of Dartmouth Basic and also includes the following state-ments:

ON RANDOMIZE DEF
OPTION STOP

Basic implementations include all of the features described above. The OPTION statement is used to specify whether the lower bound of an array is zero or one.

Most existing Basic language processors go well beyond the ANSI standard to provide file-handling ability, formatted output, string manipulation, matrix operations, and a multitude of predefined functions. The survey by Lientz [9] documents these extensions for many large and mini-computer manufacturers, and for a number of timesharing services.

B. FEATURES OF THE BASIC-E LANGUAGE

Basic-E was designed to maintain compatibility with the proposed standard while extending the language to incorporate such features as string processing and disk file access. Enhancements were also included to provide



additional control structures and increased readability. In this section the features of Basic-E which do not appear in the ANSI standard will be discussed. Appendix I includes a complete description of the language.

1. Arithmetic Processing

Basic-E extended the arithmetic processing by supporting multiple dimensional arrays. However, all arrays must be dimensioned prior to use and the same identifier cannot refer to both a subscripted and unsubscripted variable.

Logical operators AND, OR, XOR (exclusive or), and NOT, were provided for numeric variables. The operations are performed on 32 bit two's complement binary representation of the integer portion of the variable.

User-defined functions may have any number of parameters including zero. The function must be defined prior to its use and, while it may refer to other functions, recursive references are not permitted.

2. Readability

Readability was improved by allowing variable names of any length, permitting free form input with statement continuation, and by not requiring all statements in the program to be labelled. Historically, Basic permitted variable names consisting of one letter or one letter and a number. This makes large programs difficult to understand



and debug. Basic-E allows variable names to be of any length but only the first 31 characters are considered unique. Basic traditionally has restricted a statement to one line. Basic-E provides a backslant (\) as a continuation character thus allowing many program lines to appear as one statement to the compiler.

3. Control Structure

The control structures included in standard Basic consist of the FOR, IF, GOTO, GOSUB and ON statements. Basic-E increased the power of the IF statement by providing an optional ELSE clause and by allowing a statement list to following the THEN and the ELSE. A statement list consists of executable statements separated by colons. Any executable statement may be included in the list with the exception of another IF.

4. String Processing

Basic-E contains features adequate for general string manipulation. Strings are created dynamically, vary in length to a maximum of 255 bytes, and may be subscripted. At any given time, a string occupies an amount of storage equal to its actual length plus one byte. The predefined LEN function returns the current length of a string. All string variables and string array elements are initialized null strings with a length of zero. Strings may be created and associated with a variable using the replacement operator (=), an INPUT statement, or a READ statement. Strings



entered from the console, appearing in a data statement, or read from a disk file may be either enclosed in quotation marks or delimited by a comma. Features of Basic-E allow concatenation of two strings to form a new string, comparison of string variables, and extraction of a string segment.

Concatenation of two string variables has been accomplished with the infix operator +. The new string length is the sum of the lengths of the strings being concatenated and must not exceed 255. Space is dynamically allocated for the new string as it is created.

Strings are compared with the same relational operators used for numeric data, using the ASCII collating sequence. Two strings are equal if and only if the strings have the same length and contain identical characters.

Substring extraction is accomplished using three predefined functions, LEFT\$(A\$,n), RIGHT\$(A\$,n), and MID\$(A\$,m,n). LEFT\$ returns the string consisting of the first n characters of A\$, while RIGHT\$ returns the rightmost n characters of A\$. MID\$ is a general substring operator which returns the n characters of A\$ beginning with character position m.

Other predefined functions are provided to facilitate processing strings. The CHR\$ function converts a numeric quantity to a single ASCII character while STR\$ converts a floating point number in internal form to a string representing its value.



User-defined functions may contain string parameters and, if the name of the function ends in a dollar sign, returns a string quantity.

5. Files

Data may be transferred between an Basic-E program and external devices using the file processing features of the language. The FILE statement identifies files and prepares them for access. The general form of a FILE statement is:

FILE <file name list>

where the file name is a string variable. If a file exists on the host file system with the name represented by the current value of the string variable then that file is opened. Otherwise, a file is created with that name. Each file is assigned a numeric identifier which is used for all further references to the file. An optional blocksize may be associated with the file. This identifies the file as a direct file with a specified record length. Data is transmitted between the file and the Basic-E machine using the READ and PRINT statements with the file option:

READ <file option> ; <read list>

PRINT <file option> ; <expression list>

The file option specifies the file desired by referencing the file identifier. An optional record identifier specifies the record desired when random access is used. Access to a file may be terminated by the CLOSE statement. Further, end of file processing is specified with the IF END



statement which has the following form:

IF END # <file identifier> THEN <label>

Files may be organized as either sequential or direct. Sequential files are a linear sequence of data items separated by commas or line terminators. Each reference to a sequential file retrieves the next data item or writes another data item. With each READ, the variables in the read list are assigned values from the file. Line terminators are treated as commas; there is no concept of a record as such. Likewise, with each PRINT, values from the expression list are writen to the file. The expressions are placed in the file as ASCII strings separated by commas except for the last data item in the list which is followed by a line terminator. The use of line terminators in this manner allow files to be displayed using system utilities and also allows files created with a text editor to be read by Basic-L programs.

A file declared with a specified blocksize is called a "direct file" and is made up of fixed length records. Each record consists of a collection of data items separated by commas. Individual records have line terminators as the last two bytes of the record. Note that direct files may be accessed sequentially or randomly. A READ statement with no read list will position the file to the selected record. In particular:

READ # 1, 1;

will rewind the file.



C. EXAMPLES OF BASIC-E PROGRAMS

Sample Basic-E programs are presented in this section which are intended to show features of the language described above.

1. Fibonacci Number Generator

REMARK PROGRAM TO COMPUTE THE FIRST N REMARK FIBONACCI NUMBERS

PRINT "THIS PROGRAM COMPUTES THE FIRST N"
PRINT "FIBONACCI NUMBERS"
PRINT "AN INPUT OF 0 TERMINATES THE PROGRAM"

FOR I = 1 TO 1 STEP 0 REMARK DO THIS FOREVER INPUT "ENTER THE VALUE OF N"; N

IF N = 0 THEN \
PRINT "PROGRAM TERMINATES" :\
STOP

IF N < 0 THEN \
 PRINT "N MUST BE POSITIVE. "; :\
 PRINT "PLEASE REENTER" \</pre>

ELSE \

GOSUB 300 REMARK CALCULATE AND PRINT RESULTS

NEXI 1

300 REMARK SUBROUTINE TO CALCULATE FIB NUMBERS
F1 = 1 : F2 = 1 REMARK INITIAL VALUES
NUM = F1

REMARK HANDLE FIRST TWO NUMBERS (IF REQ) AS REMARK SPECIAL CASES

FOR J = 1 TO 2
GOSUB 400
IF N = 0 THEN \
RETURN
NEXT J

REMARK HANDLE REMAINING NUMBERS

FOR J = 1 TO 1 STEP 0

NUM = F1 + F2

GOSUB 400

F2 = F1

F1 = NUM

IF N = 0 THEN \

RETURN



NEXT J RETURN

400 REMARK PRINT NEXT NUMBER AND REMARK DECREMENT N
PRINT NUM, REMARK 5 TO A LINE
N = N - 1
RETURN

END

2. Label Generating Program

REMARK PROGRAM BUILDS A FILE OF MAILING LABELS
REMARK FROM A FILE CONTAINING 100 BYTE RECORDS
REMARK WHICH CONTAIN NAME AND ADDRESS INFORMATION

FILE MASTER(100), LABELS IF END # 1 THEN 100

FOR INDEX = 1 TO 1 STEP 0 REM UNTIL END OF FILE READ # 1; FIRSTS, LASTS, STREETS, CITYS, STATES, ZIP

REMARK LINES ARE TRUNCATED AT 60 CHARACTERS

LINE1\$ = LEFT\$(FIRST\$ + " " + LAST\$,60) LINE2\$ = LEFT\$(STREET\$,60)

REMARK INSURE ZIP NOT TRUNCATED

LINE3\$ = LEFT\$(CITY\$ + ", " + STATE\$,54) LINE3\$ = LINE3\$ + " " + STR\$(ZIP)

PRINT # 2; LINE1\$
PRINT # 2; LINE2\$
PRINT # 2; LINE3\$

NEXT INDEX

100 PRINT "JOB COMPLETE" STOP

END



III. IMPLEMENTATION

A. SYSTEM DESIGN

The Basic-E system is comprised of two subsystems, the compiler and the run-time monitor. The compiler includes a table-driven parser which checks statements for correct syntax and generates code for the Basic-E machine. This code is executed by the run time monitor. The simulated machine is a zero address stack computer which performs floating point arithmetic on 32 bit numbers, provides variable length string manipulation, and accesses sequential and random disk files.

The decision to compile the source program and then interpret the intermediate language was based on the following considerations. First, formal parsing techniques could be used to analyze the syntax of the source program making extensions to the language relatively easy. In this case a LALR parser-generator [14] was used to automatically generate the parse tables for the language. This makes extensions to the language relatively easy. Second, the entire source program does not reside in main memory during compilation. This provides the maximum amount of space for the symbol table and, perhaps more importantly, does not penalize the programmer for using comments and descriptive variable names. Finally, the run-time monitor can be modified



to support multiple users by making the interpreter reenterable at the end of each Basic-E machine cycle.

There are a number of considerations which dictate interpreting the intermediate language instead of compiling the source program to 8080 machine code. First, the majority of execution time is involved in evaluating floating point operations. Since this would be implemented as subroutine calls if the compiler generated machine code, the actual decrease in execution speed due to the interpreter is very small. Secondly, since the system, with the exception of the floating point package, is written in PL/M it is easily transportable to another microprocessor which supports PL/M. Extensive rewriting of the code generation would not be required.

The following sections discuss the design of the Basic-E machine and implementation of the compiler and run-time mon-itor. PL/M source listing of the programs are attached to this report.

B. THE BASIC-E MACHINE

1. Introduction

The Basic-E machine is a software simulation of a zero-address stack-processing computer, tailored to execute Basic programs. It is modeled after the ALGOL-E machine [11]. The Basic-E machine provides stack manipulation operations for arithmetic and string expression evaluation,



and subroutine linkage. Other operations allow console and file input/output, dynamic storage allocation for arrays and a variety of predefined functions. The Basic-E memory is divided into the several logical segments described below, including a free storage area, which is dynamically allocated by the run-time monitor. The size of the free storage area varies with the available space on the host system. A 16K system operating with CP/M provides five pages (256 byte blocks) of memory for the Basic-E machine.

2. Basic-E Machine Memory

The Basic-E machine memory is divided into a static section and a varying section. These sections are, in turn, divided into a number of logical segments as shown in Figure 1. The static section consists of memory locations which are not altered during program execution. The following segments make up the static section of memory:

- a. The Floating-Point Data Area (FDA). The floating-point data area is used to store numeric constants defined within the source program. Values may be loaded directly onto the stack from the FDA.
- b. The Code Area. The code segment consists of a sequence of Basic-E machine instructions, where each instruction is one byte in length. Certain instructions are followed by one or two bytes of data which may refer to the PRT described below. These instructions are referred to as literals and are distinguished



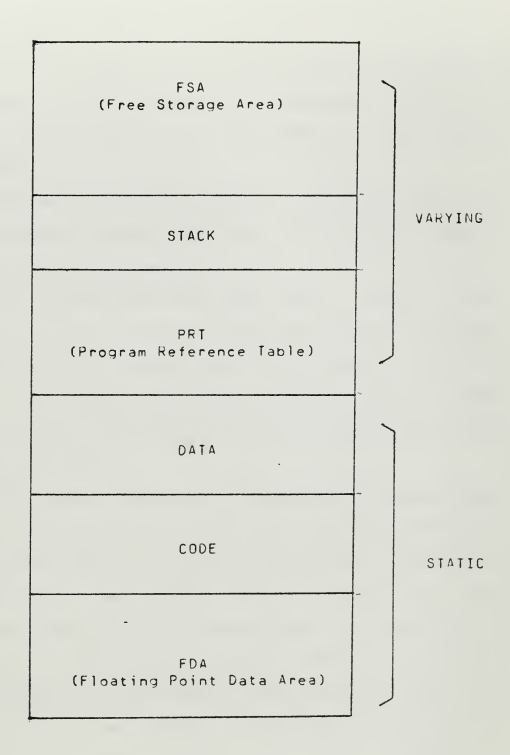


Figure 1
Structure of the NBASIC Machine



from regular instructions by having their leftmost bit set to one.

c. The Data Area. Floating-point and string constants defined in DATA statements are maintained in this section in the order in which they appear in the source program.

The varying section consists of memory locations which may be altered during program execution. The following segments make up this section of memory:

- a. The Program Reference Table (PRT). The PRT stores the values of unsubscripted floating-point variables and pointers to subscripted floating-point variables and all string variables. Values may be loaded directly onto the stack from the PRT and into the PRT from the stack.
- b. The Stack. The stack is used during program execution to evaluate expressions, hold return addresses for subroutine calls, and store values during input/output operations. Each stack element is four bytes wide. Numeric quantities are placed directly on the stack as 32 bit floating-point numbers. References to arrays are stored as address quatitities occupying the first two bytes of the element. Bytes three and four are not used in this case. Strings are also referenced by address. However, in the case of a string, byte three of the stack element is a flag used to indicate whether this string is a temporary string or currently assigned to a variable location in the PRT. This is necessary



to ensure that strings resulting from intermediate calculations are removed from the FSA. The stack is a
circular queue which will hold 12 elements. Therefore
it cannot owerflow but wraps around, overwriting
itself.

c. The Free Storage Area (FSA). The FSA consists of the remaining memory space allotted by the host system. It is used to dynamically allocate arrays, string variables and file buffers. Figure 2 shows the organization of the free storage area.

3. The Basic-E Machine Architecture

The Basic-E machine consists of the memory space described above along with a set of registers whose functions are given below:

- a. Register C. Register C, the program counter, contains the address of the next executable instruction.
- b. Register D. Register D, the Data Area Pointer, is used to reference constants in the Data Area.
- c. Register S. Register S contains the address of the current top of the stack.
- c. Register A. Register A is a reference to the memory location addressed by register S.
- d. Register B. Register B is a reference to the element on the stack below the element referenced by register S.



	OPERATING SYSTEM			
	0	BACK PTR	AVAIL	
}			<	
	FWD PTR	BACK PTR	AVAIL	
	FWD PTR	0	AVAIL	
	1 10 1 11	U	} ******	
		STACK		

Figure 2

Organization of the Free Storage Area



a. Description of Machine Instructions

The Basic-E machine instructions are divided into the following categories: literal data references, arithmetic and boolean operators, program control operators, string operators, stack manipulation operators and built-in functions. All instructions consist of one eight bit operation code, possibly followed by one or two bytes of data. Most of the machine instructions will be described using the following notation:

- a. The contents of a register are referenced as rX where X is register A, B, C or D.
- b. The symbol := denotes assignment. For example rA :=
 rA + 1 indicates that the contents of rA are incremented by one. /
- c. (rX) denotes the byte of data pointed to by register X. ((rX)) denotes the two bytes or address quantity pointed to by register X. PRT(rX) is a reference to the PRT cell referenced by the quantity in rX.
- d. LXI is used to reference the string addressed by X.
- e. POP is defined as rS:=rS-1. That is, the top element is eliminated from the stack. Likewise, PUSH is defined as rS:=rS+1.
- f. PC1 is defined as rC:=rC+1. Likewise PCi is defined as rC:=rC+i.



b. Literal Data References

Literal data references are used to place integer constants on the stack. Literal string references place the address of a string constant on the stack. literal data reference is any instruction in which the leftmost bit is a one. All such literals occupy two bytes. If the second bit from the left is a zero (a LIT), the remaining 14 bits are placed on the stack as an address. Such quantities are generated by the compiler for control functions and may not be operated upon by the Basic-E machine arithmetic or logical operators. If the second bit from the left is a 1 (a LID), the remaining 14 bits refer to an entry in the PRT which is to be loaded onto the stack. A zero references the first element in the PRT, a one references the second element and so forth. A literal string reference is represented by the ILS machine operator followed by a one byte binary number which is the length of the string in bytes, followed directly by the string characters. The ILS operator is defined as follows:

c. Arithmetic Operators

The arithmetic and boolean operators are listed below along with their corresponding actions:

OPERATION NAME ACTION

FAD floating add rB:=rB+rA; POP. PC1



FMI	floating minus	rB:=rA-rB; POP. PC1
FMU	floating multiply	rB:=rA*rB; POP. PC1
FDI	floating divide	rB:=rA/rB. POP. PC1
EXP	exponentiation	rB:=rB1rA. POP. PC1
NEG	floating negation	rA:= -rA. POP. PC1
LSS	floating less than	if rB <ra rb:="-1</td" then=""></ra>
		else rB:= 0. POP. PC1
GIR	floating greater	if rB>rA then rB:= -1
	than	else rB:= 0. POP. PC1
EQU	floating equal	if rB=rA then rB:= -1
		else rB:= 0. POP. PC1
NEQ	floating unequal	if rB<>rA then rB:= -1
		else rB:= 0. POP. PC1
LEO	floating less than	if rB<=rA then rB:= -1
	or equal	else rB:= 0. POP. PC1
GEQ	floating greater	if rB>=rA then rB:= -1
	than or equal	else rB:= 0. POP. PC1
NOT	logical not	rA:= NOT rA. PC1
OR	logical or	rB:=rB OR rA. POP. PC1
XOR	exclusive or	rB:=rB XOR rA. POP. PC1

d. String Operators

String operators allow comparsion and concatenation of variable length stings. Strings generated during program execution are placed in the free storage area, and strings are always referenced indirectly by placing the address on the stack. The string operators are listed below along with their corresponding actions:



OPERATION	NAME	ACTION
CAT	concatenate	[rB]:=[rB]+[rA]. POP.
		PC1
SEQ	string equal	if [rB]=[rA] then rB:= -1
		else rB:= 0. POP. PC1
SNE	string not equal	if [rB] <> [rA] then rB:= -1
		else rB:= 0. POP. PC1
SLT	string less than	if [rB] < [rA] then rB:= -1
		else r8:= 0. POP. PC1
SLE	string less than	if [rB]<=[rA] then rB:= -1
	or equal	else rB:= 0. POP. PC1
SGT	string greater	if [rB]>[rA] than rB:= -1
	than	else rB:= 0. POP. PC1
SGE	string greater	if [rB]>=[rA] than rB:= -1
	than or equal	else rB:= 0. POP. PC1

e. Stack Operators

Stack operations bring elements to and from the stack, and allow manipulation of rA and rB. These operators are listed below with a description of their actions:

OPERATION	NAME	ACTION
CON	load constant	The two bytes following the
		operator are a reference to
		an element in the FDA which
		is to be placed on the
		stack. PC1
LOD	load variable	rA:=PRT(rA). PC1
S10	store nondestruct	PRT(rB):=rA. rB:=rA. POP.



\cap		4
٢	L	-1

SID	store destructive	PRT(rB):=rA. POP. POP.
		PC1
STS	store string	if [PRT(rB)]<>null then
		release {PRT(rB)]. PRT(rB)
		:=rA. rB:=rA. POP. PC1
DEL	delete from stack	POP. PC1.
DUP	duplicate	PUSH. rA:=rB. PC1
XCH	exchange	<temp>:=rB. rB:=rA.</temp>
		rA:= <temp>: Pf1</temp>

f. Program Control Operators

Program control operators provide for program termination, subroutine linkage and branching. The absolute branch (BRS) and conditional branch (BRC) instructions are followed by a two byte address which contains the branch address. In the case of the forward branches (BFN and BFC), the stack contains an increment to be added to the program counter. The program control operators are listed below along with their corresponding actions:

OPERATION	NAME	ACTION
XIT	terminate execution	
NOP	no operation	PC1
PRO	subroutine call	Push. rA:=rC+3; PC1;
		rC:=((rC))
RTN	return	rC:=rA; POP
BRS	unconditional	PC1; rC:=((rC))
	branch	



BRC	conditional	if rA= 0 then PC1;
	branch	rC:=((rC)) else rC:=rC+3;
		POP
BFN	branch forward	rC:=rC+rA. POP
BFC	conditional	if rB:= 0 then rC:=rC+rA
	forward branch	else PC1. POP. POP

g. Input/Output Operators

The input/output operators provide data transfer between the console and the disk. Instructions are also provided to read constants from the data area. The definition of the operators is listed below:

OPERATION	NAME	ACTION
RCN	initiate console	read console into buffer
	read	until end-of-line character
		found. PC1
RDV	read numeric from	Push stack. Convert the rext
	console	field in the console buffer
		to internal numeric and
		place it in rA. PC1
RES	read string from	Push stack. Place the next
		field from the console buffer
		into the FSA and put the
		put address in rA. PC1
ECR	end console read	Complete console read. Check
		for data remaining in the
		console buffer. PC1
WRV	write numeric to	Convert numeric in rA to a



	console	string and place it in the
		print buffer. POP. PC1
WST	write string to	Place string referenced by
	console	rA in the print buffer.
		POP. PC1
DBE	dump print buffer	Write print buffer to con-
		sole. PC1
NSP	space print buffer	Skip print buffer to next
		predefined tab. PC1
OPN	open disk file	Open disk file with name
		referenced by rA and block
		size in rB. Assign next file
		identifier to the file. POP.
		POP. PC1
CLS	close disk file	Close disk file whose file
		identifier is in rA. POP
		PC1
RRF	initiate random	Ready to read disk file. rA
	disk read	contains record number, rd
		contains file identifier.
		POP. POP. PC1
RDB	initiate disk	Ready to read sequentially
	file for read	from disk. rA contains file
		identifier. POP. PC1
RDN	read numeric from	PUSH. Place numeric field from
	current disk file	selected disk file in rA.
		PC1
RDS	read string from	PUSH. Place string field from



	current disk file	selected disk in FSA and place
		address in rA. PC1
EDR	end disk read	Complete disk read. If the
		file is blocked, skip to the
		next line teminator. PC1
WRN	write numeric to	Convert numeric in rA to
	disk	string and place in current
		disk record. POP. PC1
WRS	write string to	Place string addressed by rA
	disk	in current aisk recora. POP.
		PC1
EDW	end disk write	Complete disk write. If the
		file is blocked, fill the
		remainder of the record with
		blanks and append a line
		terminator to the record. PC1
DEF	define end-of	The two bytes following the
	file	operation code is a branch
		address where execution is
		to begin if end-of-file is
		detected on the file refer-
		enced by rA. POP. PC1.
DEF	define end of	Two bytes following operation
	file	code is branch address if end
		of-file is detected on file
		referenced by rA. POP. PC3
RST	restore	The data area pointer is set
		to the beginning of the data



area. PC1

DRS	read string from	PUSH. Place next data area
	data area	field into the FSA and put
		address in rA. PC1
DRF	read numeric from	Push stack. Convert next
	data area	field in data area to inter-
		nal numeric and place in rA.
		PC1
OUT	output to port	The low order 8 bits of the
		value in rA is output to the
		8080 machine port represented
		by rB. POP. POP. PC1
INP	input from port	Ra is set to the value input
		from the 8080 machine port
		represented by rA. PC1

h. Built-in Functions

Basic-E built-in functions perform complex operations which, in a real machine, might require a number of machine instructions. A description of these operations is given below.

OPERATION	NAME	ACTION
ROW	array setup	used to aid in setting-up
		an array in the FSA in row-
		major order. r ^A contains the
		number of dimensions. Relow
		rA is each dimension. The
		lower bound is 0. PC1



SUB	subscript	Used to compute the address
	calculation	of an array element in the
		FSA. The byte following the
		opcode is the number of
		dimensions. The indices are
		on the stack. PC1
CBA	convert to binary	The numeric value in rA is
		converted to a 16 bit binary
		value. PC1
ABS	absolute value	rA:=absolute value of rA
		PC1
INT	convert to integer	rA:=integer portion of rA
		PC1
RND	random number	PUSH. rA:=random number
		between 0 and 1. PC1
FRE	available space	between 0 and 1. PC1 PUSH. rA:=unused space in
FRE	available space	
FRE		PUSH. rA:=unused space in
	in FSA	PUSH. rA:=unused space in FSA. PC1
	in FSA	PUSH. rA:=unused space in FSA. PC1 if rA>0 then rA:=1 else
SGN	in FSA	PUSH. rA:=unused space in FSA. PC1 if rA>0 then rA:=1 else if rA< then rA:= -1 else
SGN	in FSA sign function	PUSH. rA:=unused space in FSA. PC1 if rA>0 then rA:=1 else if rA< then rA:= -1 else rA:= 0. PC1 rA:=sine(rA); PC1
SGN	in FSA sign function sine function	PUSH. rA:=unused space in FSA. PC1 if rA>0 then rA:=1 else if rA< then rA:= -1 else rA:= 0. PC1 rA:=sine(rA); PC1 rA:=cosine(rA); PC1
SGN SIN COS	in FSA sign function sine function cosine function	PUSH. rA:=unused space in FSA. PC1 if rA>0 then rA:=1 else if rA< then rA:= -1 else rA:= 0. PC1 rA:=sine(rA); PC1 rA:=cosine(rA); PC1
SGN SIN COS	in FSA sign function sine function cosine function arctangent function	PUSH. rA:=unused space in FSA. PC1 if rA>0 then rA:=1 else if rA< then rA:= -1 else rA:= 0. PC1 rA:=sine(rA); PC1 rA:=arctan(rA); PC1 rA:=arctan(rA); PC1
SGN SIN COS	in FSA sign function sine function cosine function arctangent function square root function	PUSH. rA:=unused space in FSA. PC1 if rA>0 then rA:=1 else if rA< then rA:= -1 else rA:= 0. PC1 rA:=sine(rA); PC1 rA:=arctan(rA); PC1 rA:=arctan(rA); PC1
SGN SIN COS AIN SQR	in FSA sign function sine function cosine function arctangent function square root function tangent function	PUSH. rA:=unused space in FSA. PC1 if rA>0 then rA:=1 else if rA< then rA:= -1 else rA:= 0. PC1 rA:=sine(rA); PC1 rA:=arctan(rA); PC1 rA:=arctan(rA); PC1 rA:= (rA). PC1



PC1

COSH	hyperbolic cosine	rA:=cosh(rA); PC1
	function	
SINH	hyperbolic sine	rA:=sinh(rA); PC1
	function	
LOG	natural log	rA:Ln(rA). PC1
	function	
POS	print position	PUSH. rA:= current position
		of the print buffer pointer.
		PC1
ASC	character convert	rA:= the ASCII numeric value
		of the first charachter of
		the string referenced by rA.
		PC1
CHR	string convert	The value in rA is converted
		to a string in the FSA. A
		reference to the strina is
		placed in rA. PC1
TAB	tab print buffer	The print buffer pointer is
		set equal to rA mod 72. POP.
		PC1
LEFT	left substring	rA contains the number of
		bytes of the right portion
		of the string referenced by
		rB which will form a new
		string which is placed in
		the FSA. A reference to the
		string is placed in rB. POP.



PC1

RIGHT	right substring	rA contains the number of
		bytes of the right portion
		of the string referenced by
		rB which will form a new
		string in the FSA. rB is set
		equal to the address of the
		new string. POP. PC1
MID	substring	Three parameters are on the
		stack. The first is the
		length of the substring to be
		created in the FSA. The sec-
•		ond is the starting point into
		the string referenced by the
		third parameter. The top two
		elements are popped from the
		stack and rA is set equal to
		the address of the substring.
		PC1
RON	round to index	The floating point number
		in rA is rounded to the
		nearest integer and con-
		verted to a 16 bit address.
		PC1
CKÜ	check on index	rA contains the max number
		of labels in a ON statement.
		rB is the number of the se-
		lected label. If rB>rA or



rB=0, then an error occurs
otherwise POP. rA:=rA*3+1

BOL beginning of line rA contains the number of the
line being executed. This
value is saved for diagnostics. POP. PC1

ADJ adjust branch rA:=rA+base of code area.
address PC1

C. COMPILER STRUCTURE

1. Compiler Organization

The compiler structure, diagrammed in Figure 3, requires two passes through the source program to produce an intermediate language file with optional source listing at the console. One pass writes all numeric constants to the INT file and determines the size of the code area, data area, and the PRT. These parameters are sent to the INT file at the end of pass one. By passing the numeric constants to the run-time monitor as unconverted ASCII strings, the compiler does not require the floating-point conversion package, saving considerable memory space. Pass two resolves forward references and outputs the generated code to the INI file.

2. Scanner

The scanner analyses the source program, returning a sequence of tokens to the parser. In addition, the scanner



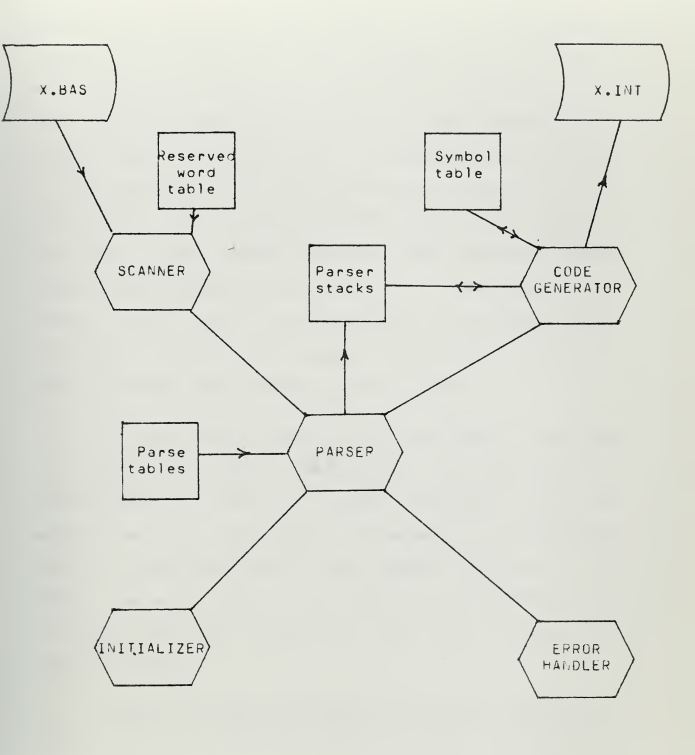


Figure 3
Basic-E Compiler Structure

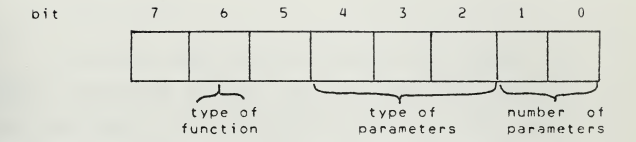


provides the listing of the source file, skips remarks, processes data statements, sets and resets compiler toggles, and recognizes continuation characters. Analysis of the first non-blank character in the input stream determines the general class of the next token. The remainder of the token is then scanned, placing each successive character into the array ACCUM. The first byte of ACCUM contains the length of the token. The global variables IOKEN, SUBTYPE, FUNCOP, HASHCODE, and NEXTCHAR are set prior to returning to the parser. In the case of string constants whose length exceed the length of ACCUM, a continuation flag is set to allow the parser to obtain the remainder of the string.

If the scanner recognizes an identifier, it searches the reserved word table to determine if the identifier is a reserved word. If found, the token associated with that reserved word is returned to the parser. If the reserved word is a predefined function name, FUNCOP is set to the machine operation code for that function and SUBTYPE is set to provide additional information about the function, as shown in Figure 4.

Compiler toggles, statement continuation characters, listing of source lines, and data statements are handled by the scanner. Data statements processed by the scanner permits the string constants to appear as though read from the console, and thus they may or may not be delimited by quotation marks. In addition, constants defined in DATA statements can be located in a common area of the Basic-E machine





Type of parameter: 0 if numeric 1 if string

bit 2 is parameter 1 bit 3 is parameter 2 bit 4 is parameter 3

Type of function: 0 if numeric 1 if string

Figure 4

Subtype Field for Predefined Functions



which simplifies the run-time processing of READ statements.

The penalty of not being able to syntax-check the constants is considered worth the gain in simplicity and flexibility.

3. Symbol Table

The symbol table stores attributes of program and compiler generated entities such as identifiers, function names, and labels. The information stored in the symbol table is built and referenced by the compiler to verify that the program is semantically correct and to assist in generating code. Access to the symbol table is provided through a number of subroutines operating on the symbol table global variables.

The symbol table is an unordered linear list of entries which grow toward the top of memory. Individual elements are accessed through a chained hash addressing scheme as diagrammed in Figure 5. Each entry in the hash table heads a linked list whose printnames all evaluate to the same hash address. A zero in the hash table indicates no entries exist on that particular chain. During references to the symbol table the global variable PRINTNAME contains the address of a vector containing the length of the printname followed by the printname itself. The global variable SYMHASH is set to the sum of the ASCII characters in the printname modulo 64. Entries are chained such that the most recent entry is the first element on the chain, but they physically appear in the symbol table sequentially in



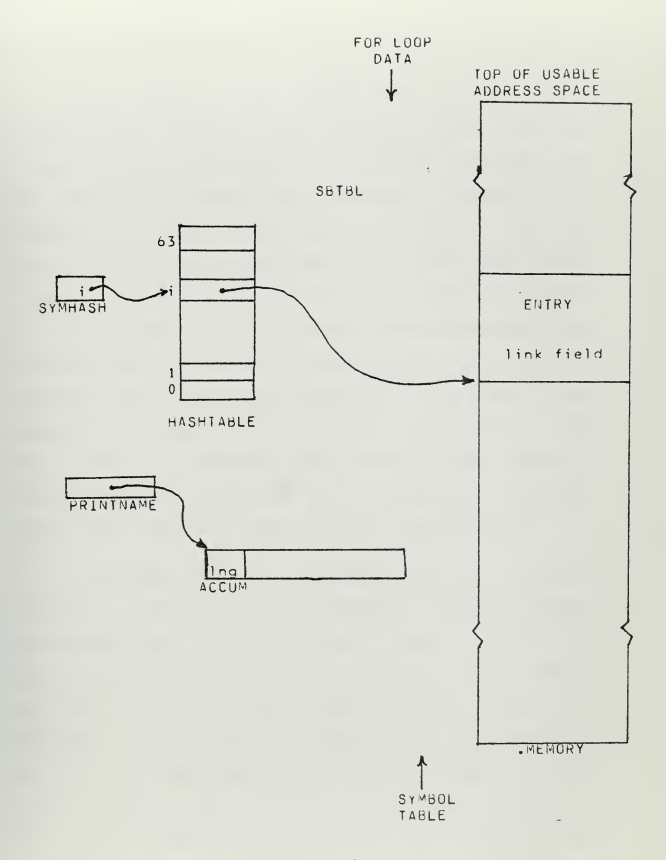


Figure 5
Symbol Table Organization



the order they are entered.

Each entry in the symbol table consists of a variable-length vector of eight entries. Figure 6 diagrams a typical entry. In the case of user-defined functions, the entry takes on a different format as shown in Figure 7. The parameters of a user-defined function are entered into the symbol table using the same format as a typical entry shown in Figure 6. To insure that the parameter names are local to the function definition, the entries for user-defined function parameters (if there are any parameters) are linked to the symbol table during code generation for the function and removed from the symbol table during the remainder of the pass. Since the parameters appear directly after the entry for the function, a reference to a user-defined function accesses the parameters relative to the function name.

The symbol table is accessed using 11 primitive functions. LOOKUP is called with global variables SYMHASH and PRINTNAME set. If the printname is found, LOOKUP sets BASE to the beginning of the entry and returns true. Otherwise false is returned. ENTER also requires SYMHASH PRINTNAME to be set and will build an entry placing it on the appropriate hash table chain. GETYPE, GETADDR, and GET-SUBTYPE access fields in a particular symbol table entry while SETYPE, SETADDR, and SETSUBTYPE enter values in the corresponding fields. SEIRES returns true if the address field has been resolved and false otherwise. RELINK UNLINK orovide local access to function parameters



SUBTYPE

ADDRESS
(2 BYTES)

TYPE

PRINT

NAME

LINK
(2 BYTES)

P/N LENGTH

Figure 6

Typical Symboltable Entry



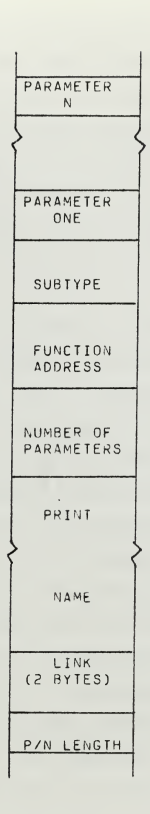


Figure 7

Symbol Table Entry For a User-Defined Function



discussed above. All the routines, with the exception of LOOKUP and ENTER, assume that BASE points to the proper entry. The symbol table vector is also used to maintain information required during FOR loop code generation. Each FOR loop uses eight bytes of the vector. This storage is allocated starting at the highest usable address in memory and builds toward the symbol table entries.

4. Parser

The parser is a table-driven pushdown automaton. It receives a stream of tokens from the scanner and analyzes them to determine if they form a sentence of the grammar. As the parser accepts tokens, one of three actions will be performed. It may stack the token and continue to analyze the source program by fetching another token, or the parser may determine that it has recognized the right part of one of the productions of the language and cause a reduction to take place. Finally, the parser may determine that the current string of tokens does not produce a valid right part for a production and thus produces a syntax error mes-The Basic-E grammar is designed so that each statement parses to a complete program causing a source program to appear as a series of programs. When an error is detected, the input characters are scanned until the end the statement is found. The parser is then reinitialized, and the next "program" is parsed. The major data structures the parser are the LALR parse tables and the parse stacks.



The parse stacks consist of a state stack and six auxiliary stacks. These auxiliary stacks are parallel to the parse stack and are used to store information required during code generation, such as token values, symbol table pointers, and temporary values associated with reductions.

5. Code Generation

In addition to verifying the syntax of source statements, the parser also acts as a transducer by associating semantic actions with reductions. Each time the determines that a reduction should take place, the procedure SYNIHESIZE is called with the number of the production passed as a parameter. The parse stacks contain the information required to perform the semantic action associated with the selected production. The action may include generation of Basic-E machine code and operations such as table manipulations and updating of the parse stacks. Some productions have no semantic actions associated them. In the following sections, the syntax of the language will be listed in the BNF notation followed by the semantic actions, offset with asterisks, associated with that production. The description will be in terms of compiler data structures and the Basic-E machine code generated. This notation is similar to that used in Ref. 11. For example production 57 would be described as follows:

<variable> ::= <subscript head> <expression>)
 *<subscript head>; <expression>;LID array name;
 *SUB



This indicates that code for the non-terminal <variable> is generated by first producing a <subscript head> and an <expression>, and then emitting a LID followed by the array name and a SUB. The reference to the array name would be stored in a parse stack.

a. Basic-E Language Structure

The overall structure of the Basic-E language is given by the following syntax equations:

- (1) cr
 *<line number>; <statement>
- (2) (2) ine number> ::= <number>
 *<number>
- (3) | <empty>
- (4) <statemet> ::= <statement list>
 - *<statement list>
- (6) |<end statement>
- *<end statement>
- (7) |<dimension statement>
 - *<dimension statement>

- (12) | <assignment>
- *<for statement>

- (16) |<close statement>



(18)	<pre> <pre> <pre> <pre> </pre></pre></pre></pre>
	* <print statement=""></print>
(19)	<pre>!<goto statement=""></goto></pre>
	* <goto statement=""></goto>
(50)	<gosub statement=""></gosub>
	* <gosub statement=""></gosub>
(21)	<input statement=""/>
	* <input statement=""/>
(55)	<pre>!<stop statement=""></stop></pre>
(27)	* <stop statement=""></stop>
(23)	<return statement=""></return>
(24)	<pre>*<return statement=""></return></pre>
(24)	* <on statement=""></on>
(25)	<restore statement=""></restore>
(2)	* <restore statement=""></restore>
(26)	<pre>!<randomize statement=""></randomize></pre>
•	* <randomize statement=""></randomize>
(27)	<pre>!<out statement=""></out></pre>
	* <out statement=""></out>
(85)	; <empty></empty>

b. Assignment Statements and Expressions

The following productions generate code for assignment statements and expressions. The types of operands which are legal for each of the binary operators is shown in the lable 1. The operand for the unary operators +, -, and NOT must be numeric quantities. A check is made to insure the above semantic rules are followed.

Checks are also made to insure that subscripted variables are dimensioned before being used, that they have the correct number of subscripts, that each subscript is of type numeric, and that a subscripted variable is not used as a FOR loop index. Likewise, checks are made on the number and type of parameters in a function call to insure they match the function definition.



```
(39) <assignment> ::= <assign head> <expression>
        *<assign head>; <expression>; if type of
        *expression string then STS otherwise STD
(31) <assign head> ::= <variable> =
        *<variable>; if simple variable then
        *LIT <variable>
(32) <expression> ::= <logical factor>
        *<logical factor>
(33)
                    !<exoression> <or> <expression>
        *<expression>; <expression>; <or>
(34) < xor > ::= OR
        *BOR
(35)
             1XOR
        *XOR
(36) <logical factor> ::= <logical secondary>
        *<logical secondary>
                    !<logical factor> AND <logical factor>
        *<logical factor>; <logical factor>; AND
(38) <logical secondary> ::= <logical primary>
        *<logical primary>
(39)
                            INOT <logical secondary>
        *<logical secondary>; NOT
(40) <logical primary> ::= <arithmetic expression>
        *<arithmetic expression>
(41)
                         !<arithmetic expression> <relation>
                            <arithmetic expression>
        *<arithmetic expression>; <arithmetic expression>;
        *<relation>
(42) <arithmetic expression> ::= <term>
        *<term>
                           !<arithmetic expression> + <term>
        *<arithmetic expression>; <term>;
        *if string then CAT else FAD
(44)
                           !<arithmetic expression> - <term>
        *<arithmetic expression>; <term>; FMI
(45)
                              !+ <term>
        *<term>
(46)
                               - <term>
        *<term> NEG
(47) <term> ::= <primary>
        *<primary>
(48)
              !<term> * <primary>
        *<term>; <primary>; FMU
(49)
              !<term> / <primary>
        *<term>; <primary> FDI
(50) <primary> ::= <element>
```



*<element> (51) !<primarv> 1 <element> *<primary>; <element>; EXP (52) <element> ::= <variable> *<variable>; *if simple variable then LID <variable> *otherwise LOD (53) !<constant> *<constant> (54) !<function call> *<function call> (55)!(<expression>) *<expression> (56) <variable> ::= <identifier> *<identifier>; {place <identifier> in the *symbol table if first reference and set *the type to simple} (57)<subscript head> <expression>) *<subscript head>; <expression>; *LID array name; SUB (58) <subscript head> ::= <identifier> (*<identifier>; {check that <identifier> has *been previously dimensioned and save *for future use} (59)<subscript head> <expression> , *<subscript head>; <expression> (60) <function call> ::= <function head> <expression>) *<function head>; <expression>; *for user-defined function if type <expression> string then STS otherwise STD; PRO *for predefined function function name *where function name was saved in production 65 (61) !<function name> *for user-defined function PRO otherwise *function name where function name was saved in *production 65 (62) <function head> ::= <function name> (*<function name>; *if user-defined function then LII parameter address *where parameter address is determined from *symbol table entry for the function. (63)!<function name> <expression> , *<function name>; <expression>; if user-defined then *if type <expression> string then STS otherwise STD *LII <parameter address> *where <parameter address> is determined from *symbol table entry for the function. (64) <function name> ::= <user-defined name>

*{check that <user defined name> is in the



```
*symbol table}
                          !coredefined name>
(65)
         *(save predefined name for future use)
(66) <constant> ::= <number>
         *<number>; CON next constant location
         *if pass 1 spool to INT file
                    !<strina>
(67)
         *ILS <string>
(68) <relation> ::= =
        *ÈQU
(69)
                    1 GE
         *GEQ
(70)
                    !>=
         *GEQ
(71)
                    ! <=
         *LEQ
(72)
                    LE
         *LEQ
(73)
                    ! >
         *GTR
                    ! <
(74)
         *LSS
(75)
                    ! <>
         *NEQ
(76)
                    :NE
         *NFQ
```

c. Control Statements

The control statements in the Basic=E language are given by the following syntax equations:

- (79) <for> ::= FOR
 *{set forstatement flag true}
- (80) <step clause> ::= STEP <expression>



*<expression>; {set stepclause true} (81) !<emptv> *{set stepclause false}; *HII <index>; CON 0 (143) <next statement> ::= <next head> <identifier> *<next head>; <identifier>; BRS TEST; *EXIT: !NEXT (144)*BRS TEST; EXIT: (145) <next head> ::= NEXT (140) !<next head> <identifier> , *BRS IFST: FXIT: (82) <if statement> ::= <if group> *<if group>; END: (83) !<if else group> <statement list> *<if else group>; <statement list>; END: (84) !IF END # <expression> THEN <number> *<expression>; {resolve label}; DEF; LABEL: (85) <if group> ::= <if head> <statment list> *<if head>; <statement list>; END: (86)!<if head> <number> *<if head>; {resolve label}; BRS LABEL (87) <if else group> ::= <if head> <statement list> ELSE *<if head>; <statement list>; ELSE:; BRS END (88) <if head> IF <expression> THEN *<expression>; BRC END (131) <goto statement> ::= <goto> <number> *<goto>; {resolve label}; BRS LABEL (132) <on statement> ::= <on goto> <label list> *<on goto>; <label list>; {save number of labels *in <label list> for later use} (133)!<on gosub> <label list> *<on gosub>; <label list>; {save number of labels *in <label list> for later use}; END: (134) <on goto> ::= <expression> <goto> *<expression>; <qoto>; RON; LIT number of labels; *CKO; BFN (135) <ongosub> ::= <expression> <gosub> *<expression>; <qosub>; LIT END; ADJ; XCH; RON; *LIT number of labels; CKO; BFN (136) <label list> ::= <number> *{resolve label}; BRS LABEL (137)!<label list> , <number>



```
*<label list>; {resolve label}; BRS LABEL
(138) <gosub statement> ::= <gosub> <number>
        *<gosub>; {resolve label}; PRO LABEL
(139) <goto> ::= GOIO
(140)
                160 TO
(141) <qosub> ::= GOSUB
(142)
                IGO SUB
(148) <return statement> ::= RETURN
        *RTN
(149) <stop statement> ::= STOP
        *XIT
           Declaration Statements
       d.
            The
                declaration statements in the Basic-E
language are given by the following syntax equations:
(89) <define statement> ::= <ud function name>
                            <dummy arg list> = <expression>
        *<ud function name>; <dummy arg list>;
        *<expression>; XCH; RTN; END:;
        *{unlink dummy arguments from symbol table}
(90) <ud function name> ::= DEF <userdefined name>
        *BRS END; {if pass2 relink dummy arguments into
        *symbol table}
(91) <dummy arg list> ::= <dummy arg head> <identifier>
        *<dummy arg head>; <identifier>; {enter dummy
        *argument in symbol table}
(92)
                        !<empty>
(93) <dummy arg head> ::= (
(94)
                        <dummy arg head> <identifier> ,
        *<dummy arg head>; <identifier>; {enter dummy
        *argument in symbol table}
(95) <file statement> ::= <file head> <file declaration>
        *<file head>; <file declaration>
(96) <file head> ::= FILE
(97)
                   {<file head> <file declaration> ,
        *<file head> <file declaration>
(98) <file declaration> ::= <identifier> <file rec size>
        * <file rec size>; {if <identifier> is not in
        *the symbol table enter it}; LID <identifier>; OPN
```



```
(99) <file rec size> ::= ( <expression> )
       *<expression>
                      !<emptv>
       *I TT 0
(101) <dimension statement> ::= DIM <dimension variable list>
       *<dimension variable list>
(102) <dimension variable list> ::= <dimension variable>
       *<dimension variable>; ROW subscript count; STD
(103)
                             !<dimension variable list> ,
                                  <dimension variable>
       *<dimension variable list>; <dimension variable>;
       *ROW subscript count; STD
(104) <dimension variable> ::= <dim var head> <expression> )
       *<dim var head>; <expression>; {increment count of
       *subscripts and save for future use}; RON
(105) <dim var head> ::= <identifier> (
       *{enter <identifier> in symbol table};
       *LIT <identifier>
(106)
                      !<dim var head> <expression> ,
       *<dim var head>; <expression>; {increment count of
       *subscripts and save for future use}; RON
       e. Input/Output Statements
           The input/output statements in the Basic-E
language are given by the following syntax equations:
(107) <close statement> ::= CLOSE <close list>
       *<close list>
(108) <close list> ::= <expression>
       *<expression>; CLS
(109)
                    !<close list> , <expression>
       *<close list>; <expression>; CLS
(110) <read statement> ::= READ <file option> <readlist>
       *<file option>; <read list>; EDR
(111)
                        :READ <read list>
       *<read list>
(112) <input statement> ::= INPUT prompt option> <read list>
       **prompt option>; <read list>; ECR; {set inputstmt
       *inputstmt false}
*<constant>; WST; DBF; RCN; {set inputstmt true}
```

<empty>

(114)



```
*DBF; RCN; {set inputstmt true}
(115) <read list> ::= <variable>
        **<variable> ; code from table 2
(116)
                    !<read list> . <variable>
        *<read list>; <variable>; code from table 2
(117)
                    :<emptv>
(118) <print statement> ::= PRINT <print list> <print end>
       *<print list>; <print end>
(119)
                          !PRINT <file option> <file list>
       *<file option>; <file list>; EDW; {set fileio false}
(120) <print list> ::= <expression>
       *<expression>; if string WST otherwise WRV
(121)
                 {<print list>; <print delim>; <expression>
        *<print list>; <print delim>; <expression>;
        *if string WST otherwise WRV
                      !<emptv>
(122)
(123) <file list> ::= <expression>
        *<expression>; if string MRS otherwise MRN
(124)
                   !<file list> , <expression>
       *<expression>; <expression>; if string WRS
        *otherwise WRN
(125) <print end> ::= <print delim>
       *<print delim>
(126)
                    :<empty>
        *DBF
(127) <file option> ::= # <expression>;
        *<expression>; RON; RDB; {set fileio true}
(128)
                      !# <expression> , <expression>
        *<expression>; <expression>; RDF; RON; XCH; RON;
        *{set fileio true}
(129) <print delim> ::= ;
(130)
       *NSP
```

(147) <out statement> ::= OUT <expression> , <expression>

*<expression>; <expression>; RON; XCH; RON; OUT



Table 1
Permissible Variable Types With Binary Operators

	string	numeric
string	type 1, +	error
numeric	error	type 1, type 2, +
type 1 o	perands	type 2 operands
<	>=	- or
<=	<>	* and
>	=	/ xor
= (ass	ignment)	↑

Table 2

Code Generation For Input/Output

	string	numeric
input statement	RES	RDV
file read	RDS	RDN
data area read	DRS	DRF



D. RUN-TIME MONITOR STRUCTURE

1. Organization

The Run-Time Monitor consists of three modules, the initializer, the interpreter, and the floating point package. The initial organization of memory is shown in Figure 11a. Execution of a Basic-E program is accomplished by passing the name of an INT file to the BUILD initializer program. The Basic-E machine is then constructed above the BUILD program in memory, and control is passed to the interpreter. The entire Basic-E machine is repositioned to reside above the interpreter and execution of the Basic-E machine code begins. Execution continues until a XIT instruction is encountered, or a control-z is entered in response to an input statement.

2. Initializer Program

The initializer program sets up the floating point package and then opens the INT file of the program to be executed. The Basic-E machine is constructed by creating the FDA, Code Area and Data area. The numeric constants appear first on the INT file separated by asterisks. Each constant is converted to the internal floating point representation and stored in the FDA. The list of constants is terminated by a dollar sign.

Three 16 bit binary numbers follow the constants in the INI file, which represent the size of the code area,



size of the data area, and the number of entries in the PRI. This allows the BUILD program to determine the absolute address of each Section of the Basic-E machine. addresses of the machine sections are passed to the interpreter through fixed locations in the floating point age. If sufficient memory is available, the generated code is read from the INT file and placed in either the Data section or the Code section of the machine. Constants from DATA statements are placed in the data area. All other instruction are put in the code area. In the case of BRS, BRC, PRO, CON, and DEF instructions, the address following the instructions is relocated to reflect actual machine addresses. The BUILD program continues reading the INT file until a 7FH instruction code is encountered. Control is then passed to the interpreter.

3. Interpreter

The interpreter repositions the Basic-E machine so that the space occupied by the BUILD program may be reused (Figure 11b). The FSA and Basic-E machine registers are initialized and then the problem program is executed by interpreting the Basic-E machine instructions. The major data structures in the interpreter are the FSA, stack, console buffer, and print buffer.

The organization of the FSA was outlined in section

3. Three primitive functions are provided to manipulate the

linked lists. GETSPACE(N) returns the address of a block of



N consecutive bytes of storage using a first-fit algorithm.

RELEASE places a block of storage back into the pool of available storage. AVAILABLE returns the number of bytes of storage available in the FSA.

Arrays, file buffers, and strings (with the exception of string constants defined in the program) are dynamically allocated in the FSA. Each allocated block of storage has an AVAIL byte associated with it (see Figure 2). When the storage contains a string the AVAIL byte indicates the number of variables which are referencing the string at a particular time. For example, execution of the following program segment:

X\$ = "A STRING"

FOR I = 1 TO 100

A\$(I) = X\$

NEXT I

would allocate storage for X\$ but then each assignment of X\$ to an element of A\$ would increment the AVAIL counter and not create a new copy of the string. If the AVAIL byte reaches 255 a new copy of the string is created. When an assignment to a string variable takes place and the string previously associated with that variable is in the FSA (it also may be a constant or null) the AVAIL byte of the old string is decremented and if it is 1 the space occupied by the string is released.

The Basic *E machine stack is implemented as a four byte wide circular stack. The top two elements are rA and



rB. All access to the stack is in terms of these pointers. Primitive operations are provided to push and pop the stack, interchange the top two elements, and load a value onto the stack.

The input buffer is a temporary storage for characters entered from the console. The entire line is read by CP/M and placed into the buffer. Individual values are then extracted as required for RDV and RDS machine instructions.

The print line buffer is used to store characters as an output line is developed. After all data for a print line has been placed in the buffer, the data line is printed. A buffer-pointer is used to keep track of the next available position where a character can be placed. The buffer-pointer may be repositioned with the NSP and TAB instructions; the buffer is emptied by executing a DBF instruction or when the buffer-pointer exceeds the end of the print buffer.

4. Floating-Point Package

The floating point package consists of a set of subroutines written in 8080 assembly language which perform arithmetic, function evaluation, and conversion operations on 32 bit floating point numbers. The package was obtained from the Intel User Library [8].



IV. RECOMMENDATIONS FOR EXTENSIONS TO BASIC-E

There are a number of potential extensions to the Basic-E language which could be made. They include format-ted input/output, a TRACE statement for debugging, and additional string processing features.

Basic processors have traditionally implemented formatted input/output by modifying the print statement as shown below:

PRINT USING <format string>; <expression>
The format string contains a description of the format into which the values in the expression list are to be placed. A disadvantage of including formatted I/O in Basic-E is the amount of memory required to interpret the format strings.

A TRACE instruction would list the source program line numbers as each statement was executed and optionally print the current value of selected variables. An accompanying UNTRACE statement would disable the trace.

Additional string operators could include a search function which would determine the position of one string within another, and a substring replacement operation which would replace a substring with another (possibly null) string.



The above additions to the Basic-E language were not incorporated because of the limited time available to complete the project.

A desirable modification to the design of the Basic-E Run-Time Monitor would be segmenting the interpreter into modules and then loading only those modules which where actually required for the execution of the program. This would provide more memory for the Basic-E machine without loss of capability. Possible segments might include a base segment with the numeric processing functions, a transcendental functions segment, a string processing segment, and a file handling segment. Special purpose features, such as matrix operations and plotting routines, could easily be included as segments.



APPENDIX I - BASIC-E LANGUAGE MANUAL

Elements of BASIC-E are listed in alphabetical order in this section of the manual. A synopsis of the element is shown, followed by a description and examples of its use. The intent is to provide a reference to the features of this implementation of BASIC and not to teach the Basic Language.

A program consists of one or more properly formed BASIC-E statements. An END statement, if present, terminates the program, and additional statements are ignored. The entire ASCII character set is accepted, but all statements may be written using the common 64-character subset.

In this section the "synopsis" presents the general form of the element. Square brackets [1] denote an optional feature while braces {} indicate that the enclosed section may be repeated zero or more times. Terms enclosed in < > are either non-terminal elements of the language, which are further defined in this section, or terminal symbols. All special characters and capitalized words are terminal symbols.



ABS predefined function

SYNOPSIS:

ABS (<expression>)

DESCRIPTION:

The ABS function returns the absolute value of the <expression>. The argument must evaluate to a floating point number.

EXAMPLES:

ABS(X)

AbS(X*Y)



ASC predefined function

SYNUPSIS:

ASC (<expression>)

DESCRIPTION:

The ASC function returns the ASCII numeric value of the first character of the <expression>. The argument must evaluate to a string. If the length of the string is 0 (null string) an error will occur.

EXAMPLES:

ASC(AS)

ASC("X")

ASC(RIGHT\$(A\$,7))



FIEMENT:

ATN predefined function

SYNOPSIS:

AIN (<expression>)

DESCRIPTION:

The ATN function returns the arctangent of the <expression>. The argument must evaluate to a float ing point number.

EXAMPLES:

ATN(X)

ATN(SQR(SIN(X)))

PROGRAMMING NOTE:

All other inverse trigonometric functions may be computed from the arctangent using simple identities.



CHR\$ predefined function

SYNUPSIS:

CHR\$ (<expression>)

DESCRIPTION:

The CHR\$ function returns a character string of length 1 consisting of the character whose ASCII equivalent is the <expression> converted to an integer modulo 128. The argument must evaluate to a floating point number.

EXAMPLES:

CHRS(A)

CHR\$(12)

CHR\$((A+B/C)*SIN(X))

PROGRAMMING NOTE:

CHR\$ can be used to send control characters such as a linefeed to the output device. The following statement would accomplish this:

PRINT CHR\$(10)



CLOSE statement

SYNUPSIS:

(line number>) CLOSE <expression> {, <expression>}

DESCRIPTION:

The CLOSE statement causes the file specified by each <expression> to be closed. Before the file may be referenced again it must be reopened using a FILE statement.

An error occurs if the specified file has not previously appeared in a FILE statement.

EXAMPLES:

CLOSE 1

150 CLOSE I. K. L*M+N

PROGRAMMING NOTE:

On normal completion of a program all open files are closed. If the program terminates abnormally it is possible that files created by the program will be lost.



<constant>

SYNOPSIS:

(<sign>) <integer> . (<integer>] (E <sign> <exp>]
["] <character string> (")

DESCRIPTION:

A <constant> may be either a numeric constant or a string constant. All numeric constants are stored as floating point numbers. Strings may contain any ASCII character.

Numeric constants may be either a signed or unsigned integer, decimal number, or expressed in scientific notation. Numbers up to 31 characters in length are accepted but the floating point representation of the number maintains approximatly seven significant digits (1 part in 16,000,000). The largest magnitude that can be represented is approximately 3.6 times ten to the 38th power. The smallest non-zero magnitude that can be represented is approximately 2.7 times ten to the minus 39th power.

String constants may be up to 255 characters in length. Strings entered from the console, in a data statement, or read from a disk file may be either enclosed in quotation marks or delimited by a comma. Strings used as constants in the program must be enclosed in quotation marks.

EXAMPLES:

1.0

-100.75639E-19

"THIS IS THE ANSWER"



COS predefined function

SYNOPSIS:

COS(<expression>)

DESCRIPTION:

COS is a function which returns the cosine of the <expression>. The argument must evaluate to a floating point number expressed in radians.

A floating point overflow occurs if the absolute value of the <expression> is greater than two raised to the 24th power times pi radians.

EXAMPLES:

COS(B)

COS(SQR(X-Y))



COSH predefined function

SYNOPSIS:

CUSH (<expression>)

DESCRIPTION:

COSH is a function which returns the hyperbolic cosine of the <expression>. The argument must evaluate to a floating point number.

EXAMPLES:

COSH(X)

COSH(X†2+Y†2)



DATA statement

SYNUPSIS:

[<line number>] DATA <constant> {, <constant>}

DESCRIPTION:

DATA statements define string and floating point constants which are assigned to variables using a READ statement. Any number of DATA statements may occur in a program. The constants are stored consecutively in a data area as they appear in the program and are not syntax checked by the compiler. Strings may be enclosed in quotation marks or optionally delimited by commas.

EXAMPLES:

10 DATA 10.0,11.72,100

DATA "XYZ", 11., THIS IS A STRING



FI EMENT:

DFF statement

SYNOPSIS:

DESCRIPTION:

The DEF statement specifies a user defined function which returns a value of the same type as the <function name. One or more <expressions are passed to the function and used in evaluating the expression. The passed values may be in string or floating point form but must match the type of the corresponding dummy argument. Recursive calls are not permitted. The <expression in the define statement may reference <variables other than the dummy arguments, in which case the current value of the <variable is used in evaluating the <expression. The type of the function must match the type of the <expression.

EXAMPLES:

10 DEF FNA(X,Y) = X + Y - A

DEF FNB\$(A\$,B\$) = A\$ + B\$ + C\$

DEF FN.COMPUTE(A,B) = A + B - FNA(A,B) + D



DIM statement

SYNOPSIS:

DESCRIPTION:

The dimension statement dynamically allocates space for floating point or string arrays. String array elements may be of any length up to 255 bytes and change in length dynamically as they assume different values. Initially, all floating point arrays are set to zero and all string arrays are null strings. An array must be dimensioned explicitly; no default options are provided. Arrays are stored in row major order.

Expressions in subscript lists are evaluated as floating point numbers and rounded to the nearest integer when determining the size of the array. All subscripts have an implied lower bound of 0.

When array elements are referenced a check is made to ensure the element resides in the referenced array.

EXAMPLES:

DIM A(10,20), B(10)

DIM B\$(2,5,10),C(I + 7.3,N),D(I)

DIM X(A(I), M, N)

PROGRAMMING NOTE:

A <OIM statement> is an executable statement, and each execution will allocate a new array.



END statement

SYNOPSIS:

[line number] END

DESCRIPTION:

An END statement indicates the end of the source program. It is optional and, if present, it terminates reading of the source program. If any statments follow the END statement they are ignored.

EXAMPLES:

10 END

END



EXP (<expression>)

DESCRIPTION:

The EXP function returns e (2.71828....) raised to the power of the $\langle expression \rangle$. The argument must evaluate to a floating point number.

If the value of the <expression> exceeds two to the 127th power, a floating point overflow occurs.

EXAMPLES:

EXP(X)

EXP(LOG(X))



<expression>

DESCRIPTION:

Expressions consist of algebraic combinations of variables, constants, and operators. The hierarchy of operators is:

- 1) ()
- 2) 1
- 3) *./
- 4) +, -, concat (+), unary +, unary -
- 5) relational ops <, <=, >, >=, =, <> LI, LE, GI, GE, EQ, NE
- 6) NOT
- 7) AND
- 8) OR, XOR

Relational operators result in a 0 if false and -1 if true. NOT, AND, and OR are performed on 32 bit two's complement binary representation of the integer portion of the variable. The result is then converted to a floating point number. String variables may be operated on by relational operators and concatenation only. Mixed string and numeric operations are not permitted.

EXAMPLES:

X + Y

A\$ + B\$

 $(A \iff B) \cup R (CS > DS) / (A + B AND D)$



FIEMENT:

FILE statement

SYNOPSIS:

[<line number>] FILE <variable> [(<expression>)]
{, <variable>[(<expression>)]}

DESCRIPTION:

A file statement opens files used by the program. The order of the names determines the numbers used to reference the files in READ and PRINT statements. The value assigned to the first simple variable is filel, the second is file 2, and so forth. There may be any number of FILE statements in a program, but there is a limit to the number of files which may be opened at one time. Currently this limit is set at 6 files. The optional <expression> designates the logical record length of the file. If no length is specified, the file is written as a continuous string of fields with carriage return linefeed characters separating each record. If the record length is present, a carriage return linefeed will be appended to each record. The <variable> must not be subscripted and it must be of type string.

EXAMPLES:

FILE INPUTS, OUTPUTS

FILE TABLE.INCS, TAX.INCS(160), PAY.AMT.DAYS(N*3-J)

PROGRAMMING NOTE:

The run-time monitor will always assign the lowest available (not previously assigned) number to the file being opened. Thus if files are closed and others opened it is possible that number assignment may vary with program flow.



FIEMENT:

FOR statement

SYNOPSIS:

DESCRIPTION:

Execution of all statements between the FOR statement and its corresponding NEXT statement is repeated until the indexing variable, which is incremented by the SIEP <expression> after each iteration, reaches the exit criteria. If the step is positive, the loop exit criteria is that the index exceeds the value of the TO <expression>. If the step is negative, the index must be less than the TO <expression> for the exit criteria to be met.

The <index> must be an unsubscripted variable and is initially set to the value of the first <expression>. Both the TO and STEP expressions are evaluated on each loop, and all variables associated with the FOR statement may change within the loop. If the STEP clause is omitted, a default value of 1 is assumed. A FOR loop is always executed at least once. A step of 0 may be used to loop indefinitely.

EXAMPLES:

FOR I = 1 TO 10 STEP 3

FOR INDEX = J*K-L TO 10*SIN(X)

FUR I = 1 TO 2 STEP 0

PROGRAMMING NOTE:

If a step of 1 is desired the step clause should be omitted. The execution will be substantially faster since less runtime checks must be made.



FRE predefined function

SYNOPSIS:

FRE

DESCRIPTION:

The FRE function returns the number of bytes of unused space in the free storage area.

EXAMPLE:

FRE



FUNCTION:

<function name>

SYNUPSIS:

FN<identifier>

DESCRIPTION:

Any <identifier> starting with FN refers to a user-defined function. The <function name> must appear in a DEF statement prior to being used in an <expression>. There may not be any spaces between the FN and the <identifier>.

EXAMPLES:

FNA

FN.BIGGER.3



GOSUB statement

SYNOPSIS:

(<line number>) GOSUB <line number>
[<line number>] GO SUB <line number>

DESCRIPTION:

The address of the next sequential instruction is saved on the run-time stack, and control is transferred to the subroutine labeled with the line number> following the GOSUB or GO SUB.

EXAMPLES:

10 GOSUB 300

GO SUB 100

PROGRAMMING NOTE:

The max depth of GOSUB calls allowed is controlled by the size of the run-time stack which is currently set at 12.



GOTO statement

SYNOPSIS:

[<line number>] GOTO <line number>
[<line number>] GO TO <line number>

DESCRIPTION:

Execution continues at the statement labeled with the line number> following the GOTO or GO TO.

EXAMPLES:

100 GOTO 50

GO TO 10



<identifier>

SYNOPSIS:

<letter> { <letter> or <number> or . } [\$]

DESCRIPTION:

An identifier begins with an alphabetic character followed by any number of alphanumeric characters, or periods. Only the first 31 characters are considered unique. If the last character is a dollar sign the associated variable is of type string, otherwise it is of type floating point.

EXAMPLES:

Α

B.S

XYZ.ABC

PAY.RECORD.FILE.NUMBER.76

PROGRAMMING NOTE:

All lowercase letters appearing in an <identifier> are converted to uppercase unless compiler toggle D is set to off.



IF statement

SYNUPSIS:

[! If <expression> THEN ! If <expression> THEN ! If <expression> THEN <statement list>
[! Ine number>] If <expression> THEN <statement list>
ELSE <statement list>

DESCRIPTION:

If the value of the <expression> is not 0 the statements which make up the <statement list> are executed. Otherwise the <statement list> following the ELSE is executed, if present, or the next sequential statement is executed.

In the first form of the statement if the <expression> is not equal to 0, an unconditional branch to the label occurs.

EXAMPLES:

IF AS < B\$ THEN X= Y*Z

IF (A\$<B\$) AND (C OR D) THEN 300

IF B THEN X = 3.0 : GOTO 200

IF J AND K THEN GOTO 11 ELSE GOTO 12



FI EMENT:

IF END statement

SYNOPSIS:

(<line number>) IF END #<expression> THEN <line
number>

DESCRIPTION:

If during a read to the file specified by the <expression>, an end of file is detected control is transferred to the statement labeled with the line number following the IHEN.

EXAMPLES:

IF END # 1 THEN 100

10 IF END # FILE.NUMBER - INDEX THEN 700

PROGRAMMING NOTE:

On transfer to the line number following the THEN the stack is restored to the state prior to the execution of the READ statement which caused the end of file condition.



INP predefined function

SYNUPSIS:

INP (<expression>)

DESCRIPTION:

The INP function performs an input operation on the 8080 machine port represented by the value of the <expression> modulo 256 returning the resulting value. The argument must evaluate to a floating point number.

EXAMPLES:

INP(2)

INP(CURRENT.INPUT.PORT)



INPUT statement

SYNOPSIS:

DESCRIPTION:

EXAMPLES:

10 INPUT A.B

INPUT "SIZE OF ARRAY?"; N

INPUT "VALUES?"; A(I), B(I), C(A(I))

PROGRAMMING NOTE:



INT predefined function

SYNUPSIS:

INT (<expression>)

DESCRIPTION:

The INT function returns the largest integer less than or equal to the value of the <expression>. The argument must evaluate to a floating point number.

EXAMPLES:

INT (AMOUNT / 100)

INT(3 * X * SIN(Y))



LEFT\$ predefined function

SYNOPSIS:

LEFT\$ (<expression> , <expression>)

DESCRIPTION:

The LEFIS function returns the n leftmost characters of the first <expression>, where n is equal to the integer portion of the second <expression>. An error occurs if n is negative. If n is greater than the length of the first <expression> then the entire expression is returned. The first argument must evaluate to a string and the second to a floating point number.

EXAMPLES:

LEFTS (AS, 3)

LEFT\$(C\$+D\$, I-J)



```
ELEMENT:
```

LEN predefined function

SYNOPSIS:

LEN (<expression>)

DESCRIPTION:

The LEN function returns the length of the string <expression> passed as an argument. Zero is returned if the argument is the null string.

EXAMPLES:

LEN(AS)

LEN(C\$ + B\$)

LEN(LASTNAMES + "," + FIRSTNAMES)



LET statement

SYNOPSIS:

[<line number>] [LET] <variable> = <expression>

DESCRIPTION:

The <expression> is evaluated and assigned to the <variable> appearing on the left side of the equal sign. The type of the <expression>, either floating point or string, must match the type of the <variable>.

EXAMPLES:

100 LET A = B + C

X(3,A) = 7.32 * Y + X(2,3)

73 W = (A < B) OR (C > D)

AMOUNTS = DOLLARSS + "." + CENTSS



line number>

SYNOPSIS:

<diait> { <diait> }

DESCRIPTION:

ne numbers> are optional on all statements and are
ignored by the compiler except when they appear in a
GOTO, GOSUB, or ON statement. In these cases, the
ne number> must appear as the label of one and only
one <statement> in the program.

line numbers> may contain any number of digits but
only the first 31 are considered significant by the
compiler.

EXAMPLES:

100

4635276353



LUG predefined function

SYNUPSIS:

LOG (<expression>)

DESCRIPTION:

The LOG function returns the natural logarithm of the absolute value of the <expression>. The argument must evaluate to a non-zero floating point number.

EXAMPLES:

LOG (X)

LOG((A + B)/D)

LOG10 = LOG(X)/LOG(10)



MIDS predefined function

SYSNOPSIS:

MID\$ (<expression > , <expression > , <expression >)

DESCRIPTION:

The MID\$ function returns a string consisting of the n characters of the first <expression> starting at the mth character. The value of m is equal to the integer portion of the second <expression> while n is the integer portion of the third <expression>.

The first argument must evaluate to a string, and the second and third arguments must be floating point numbers. If m is greater than the length of the first <expression> a null string is returned. If n is greater than the number of characters left in the string all the characters from the mth character are returned. An error occurs if m or n is negative.

EXAMPLES:

MIDS(AS, T, J)

MIDS(BS+CS, START, LENGTH)



NEXT statement

SYNUPSIS:

[<line number>] NEXI [<identifier> {,<identifier>}]

DESCRIPTION:

A NEXT statement denotes the end of the closest unmatched FOR statement. If the optional <identifier> is present it must match the index variable of the FOR statement being terminated. The list of <identifiers> allows matching multiple FOR statements. The line number> of a NEXT statement may appear in an ON or GOTO statement, in which case execution of the FOR loop continues with the loop variables assuming their current values.

EXAMPLES:

10 NEXT

NEXT I

NEXT I, J, K



ON statement

SYNOPSIS:

- (2) [<line number>] ON <expression> GO TO <line number> {, <line number>}
 - (3) [enumber>] ON <expression> GOSUB
 line number> {, enumber>}

DESCRIPTION:

The <expression>, rounded to the nearest integer value, is used to select the line number> at which execution will continue. If the <expression> evaluates to 1 the first line number> is selected and so forth. In the case of an ON ... GOSUB statement the address of the next instruction becomes the return address.

An error occurs if the <expression> after rounding is less than one or greater than the number of <line numbers> in the list.

EXAMPLES:

10 ON I GOTO 10, 20, 30, 40

ON J*K-M GO SUB 10, 1, 1, 10



OUT statement

SYNOPSIS:

[e number>] OUT <expression> , <expression>

DESCRIPTION:

The low-order eight bits of the integer portion of the second <expression> is sent to the 8080 machine output port selected by the integer portion of the first expression modulo 256. Both arguments must evaluate to floating point numbers.

EXAMPLES:

100 OUT 3,10

OUT PORT.NUM, NEXT.CHAR



POS predefined function

SYNOPSIS:

POS

DESCRIPTION:

The POS function returns the current position of the output line buffer pointer. This value will range from 1 to the print buffer size.

EXAMPLE:

PRINT TAB(POS + 3);X



FLEMENT:

PRINT statement

SYNOPSIS:

DESCRIPTION:

A PRINT statement sends the value of the expressions in the expression list to either a disk file (type(1) and (2)) or the console (type (3)). A type (1) PRINT statement sends a random record specified by the second <expression> to the disk file specified by the first <expression>. An error occurs if there is insufficient space in the record for all values. A type (2) PRINT statement outputs the next sequential record to the file specified by the <expression> following the #.

A type (3) PRINT statement outputs the value of each <expression > to the console. A space is appended to all numeric values and if the numeric item exceeds the right margin then the print buffer is dumped before the item is printed. The <delim > between the <expressions > may be either a comma or a semicolon. The comma causes automatic spacing to the next tab position (14,28,42,56). If the current print position is greater than 56 then the print buffer is printed and the print position is set to zero. A semicolon indicates no spacing between the printed values. If the last <expression > is not followed by a <delim > the print buffer is dumped and the print position set equal to zero. The buffer is automatically printed anytime the print position exceeds 71.

EXAMPLES:

100 PRINT #1; A, B, A\$+"*"

PRINT # FILE, WHERE; A/B, D, "END"

PRINT A, B, "THE ANSWER IS"; x



RANDOMIZE statement

SYNUPSIS:

[e number>] RANDOMIZE

DESCRIPTION:

A RANDOMIZE statement initializes the random number generator.

EXAMPLES:

10 RANDOMIZE

RANDOMIZE



READ statement

SYNUPSIS:

- (3) [<line number>] READ # <variable> {, <variable> }

DESCRIPTION:

A READ statement assigns values to variables in the variable list from either a file (type (2) and (3)) or from a DATA statement (type (1)). Type (2) reads a random record specified by the second expression from the disk file specified by the first expression and assigns the fields in the record to the variables in the variable list. Fields may be floating point or string constants and are delimited by a blank or comma. Strings may optionally be enclosed in quotes. An error occurs if there are more variables than fields in the record.

The type (3) READ statement reads the next sequential record from the file specified by the expression and assigns the fields to variables as described above.

A type (2) READ statement assigns values from DATA statements to the variables in the list. DATA statements are processed sequentially as they appear in the program. An attempt to read past the end of the last data statement produces an error.

EXAMPLES:

100 READ A, B, C\$

200 READ # 1,I; PAY.REG,PAY.OT,HOURS.REG,HOURS.OT

READ # FILE.NO; NAMES, ADDRESS\$, PHONES, ZIP



REM statement

SYNOPSIS:

[<line number>] REM [<remark>]

[<line number>] REMARK [<remark>]

DESCRIPTION:

A REM statement is ignored by the compiler and compilation continues with the statement following the next carriage return. The REM statement may be used to document a program. REM statements do not affect the size of program that may be compiled or executed. An unlabeled REM statement may follow any statement on the same line. And the line number> may occur in a GOTO, GOSUB or ON statement.

EXAMPLES:

10 REM THIS IS A REMARK

REMARK THIS IS ALSO A REMARK

LET X = 0 REM INITIAL VALUE OF X



reserved word list

SYNUPSIS:

<letter> { <letter> } [\$]

DESCRIPTION:

The following words are reserved by BASIC-E and may not be used as <identifiers>:

ABS	AND	ASC	ATN	CHR\$
CLOSE	cos	COSH	DATA	DEF
DIM	ELSE	END	EQ	EXP
FILE	FOR	FRE	GE	GO
GUSUB	GOTO	GT	IF	INP
INPUT	INT	LE	LEFT\$	LEN
LET	LOG	LT	MIDS	NE
NEXT	NOT	ON	OR	OUT
POS	PRINT	RANDOMIZE	READ	REM
RESTORE	RETURN	RIGHTS	RND	SGN
SIN	SINH	SQR	STEP	STOP
STR\$	SUB	TAB	TAN	THEN
TO	VAL	,		

Reserved words must be preceded and followed by either a special character or a space. Spaces may not be embedded within reserved words. Unless compiler toggle D is set, lowercase letters are converted to uppercase prior to checking to see if an <identifier> is a reserved word.



RESIORE statement

SYNOPSIS:

[!! RESTORE

DESCRIPTION:

A RESIORE statement repositions the pointer into the data area so that the next value read with a READ statement will be the first item in the first DATA statement. The effect of a RESTORE statement is to allow rereading the DATA statements.

EXAMPLES:

RESTORE

10 RESTORE



RETURN statement

SYNUPSIS:

[<line number>1 RETURN

DESCRIPTION:

Control is returned from a subroutine to the calling routine. The return address is maintained on the top of the run-time monitor stack. No check is made to insure that the RETURN follows a GOSUB statement.

EXAMPLES:

130 RETURN

RETURN



RIGHT\$ predefined function

SYNUPSIS:

RIGHT\$ (<expression> , <expression>)

DESCRIPTION:

The RIGHT\$ function returns the n rightmost characters of the first <expression>. The value of n is equal to the integer portion of the second <expression>. If n is negative an error occurs; if n is greater than the length of the first <expression> then the entire <expression> is returned. The first argument must produce a string and the second must produce a float ing point number.

EXAMPLES:

RIGHTS(X\$,1)

RIGHTS (NAMES, LNG. LAST)



RND predefined function

SYNUPSIS:

RND

DESCRIPTION:

The RND function generates a uniformly distributed random number between 0 and 1.

EXAMPLE:

RND



SGN predefined function

SYNUPSIS:

SGN (<expression>)

DESCRIPTION:

The SGN function returns 1 if the value of the <expression> is greater than 0, -1 if the value is less than 0 and 0 if the value of the <expression> is 0. The argument must evaluate to a floating point number.

EXAMPLES:

SGN(X)

SGN(A - B + C)



SIN predefined function

SYNOPSIS:

SIN (<expression>)

DESCRIPTION:

SIN is a predefined function which returns the sine of the <expression>. The argument must evaluate to a floating point number in radians.

A floating point overflow occurs if the absolute value of the <expression> is greater than two raised to the 24th power times pi.

EXAMPLES:

X = SIN(Y)

SIN(A - B/C)



FLEMENT:

SINH predefined function

SYNOPSIS:

SINH (<expression>)

DESCRIPTION:

SINH is a function which returns the hyperbolic sine of the <expression>. The argument must evaluate to a floating point number.

EXAMPLES:

SINH(Y)

SINH(B<C)



FLEMENT:

special characters

DESCRIPTION:

The following special characters are used by BASIC-E:

†	circumflex
(open parenthesis
)	closed parenthesis
*	asterisk
+	plus
•	minus
/	slant
:	colon
;	semicolon
<	less-than
>	greater-than
22	equal
#	number-sign
•	comma
CR	carriage return
Δ	backslant

Any special character in the ASCII character set may appear in a string. Special characters other than those listed above, if they appear outside a string, will generate an IC error.



<statment>

SYNOPSIS:

```
( ( line number > ) <statement list > <cr>
( ( line number > ) IF statement <cr>
( ( line number > ) DIM statement <cr>
( ( line number > ) DEF statement <cr>
( ( line number > ) END statement <cr>
```

DESCRIPTION:

All BASIC-E statments are terminated by a carriage return (<cr>).



<statment list>

SYNOPSIS:

<simple statement> {: <simple statement> }

where a <simple statement> is one of the following:

FOR statement NEXT statement FILE statement CLOSE statement GOSUB statement GOTO statment INPUT statement LET statement ON statement PRINT statement READ statement RESIORE statement RETURN statement RANDOMIZE statement OUT statement STOP statement <empty> statement

DESCRIPTION:

A <statement list> allows more than one <statement> to occur on a single line.

EXAMPLES:

LET I = 0: LET J = 0: LET K = 0

X = Y + Z/W : RETURN

::::: PRINT "THIS IS OK TOO"



SIRS predefined function

SYNUPSIS:

STR\$ (<expression>)

DESCRIPTION:

The STR\$ function returns the ASCII string which represents the value of the <expression>. The argument must evaluate to a floating point number.

EXAMPLES:

STR\$(X)

STR\$(3.141617)



FIEMENT:

<subscript list>

SYNUPSIS:

<expression> {, <expression> }

DESCRIPTION:

A <subscript list> may be used as part of a <DIM statement> to specify the number of dimensions and extent of each dimension of the array being declared or as part of a <subscripted variable> to indicate which element of an array is being referenced.

There may be any number of expressions but each must evaluate to a floating point number. A <subscript list > as part of a DIM statement may not contain a reference to the array being dimensioned.

EXAMPLES:

X(10,20,20)

Y\$(1,J)

CUSI(AMT(I), PRICE(I))



SUR (<expression>)

DESCRIPTION:

SQR returns the square root of the absolute value of the <expression>. The argument must evaluate to a floating point number.

EXAMPLES:

SQR (Y)

SQR(X12 + Y12)



FIFMENT:

TAB predefined function

SYNOPSIS:

TAB (<expression>)

DESCRIPTION:

The TAB function positions the output buffer pointer to the position specified by the integer value of the <expression> rounded to the nearest integer modulo 73. If the value of the rounded expression is less than or equal to the current print position, the print buffer is dumped and the buffer pointer is set as described above.

١.

The TAB function may occur only in PRINT statements.

EXAMPLES:

TAB(10)

TAB(I + 1)



FLEMENT:

STOP statement

SYNOPSIS:

(e number>) STOP

DESCRIPTION:

Upon encountering a <STOP statement> program execution terminates and all open files are closed. The print buffer is emptied and control returns to the host system. Any number of STOP statements may appear in a program.

A SIOP statement is appended to all programs by the compiler.

EXAMPLES:

10 STOP

STOP



ELEMENT:

TAN predefined function

SYNOPSIS:

TAN (<expression>)

DESCRIPTION:

TAN is a function which returns the tangent of the expression. The argument must be in radians.

An error occurs if the <expression> is a multiple of pi/2 radians.

EXAMPLES:

10 TAN(A)

TAN(X - 3*COS(Y))



FLEMENT:

VAL predefined function

SYNUPSIS:

VAL (<expression>)

DESCRIPTION:

The VAL function converts the number in ASCII passed as a parameter into a floating point number. The <expression> must evaluate to a string.

Conversion continues until a character is encountered that is not part of a valid number or until the end of the string is encountered.

EXAMPLES:

VAL(AS)

VAL("3.789" + "E-07" + "THIS IS IGNORED")



APPENDIX III - RUN-TIME MONITOR ERROR MESSAGES

AC Null string passed as parameter to ASC function. CF Error closing a file. DR Disk read error (reading unwritten data in random access). DW Error writing to a file. D7 Division by zero. FF Enf on disk file.; no action specified. ER Exceeded record size on block file. TI Invalig input from the console. IR Invalid record number in random access. FU Accessing an unopened file. ME Error attempting to create a file. NE Attempt to raise a number to a negative power. NI No INT file found in directory. OD Attempt to read past end of data area. 0E Error attempting to open a file. 01 Index in ON statement out of bounds. RE Attempt to read past end of record on blocked file. RU Unblocked file used with random access. SB Array subscript out of bounds. SL String length exceeds 255. SS Second parameter of MID\$ is negative.

Attempt to evaluate tangent of pi over two.

TZ



APPENDIX IV - OPERATING INSTRUCTIONS FOR BASIC-E

The BASIC-E programs are written to operate with the CP/M Floppy Disk Operating System. Operation with a different system will require modification to the input/output routines in the compiler and run-time monitor. Execution of a program using BASIC-E consists of three steps. First the source program must be created on disk. Next the program is compiled by executing the BASIC-E compiler with the name of the source program provided as a parameter. Finally the intermediate (INI) file created by the compiler may be interpreted by executing the run-time monitor, again using the the source program name as a parameter.

Creation of the source program will normally be accomplished using CP/M's text editor, and must have a file type BAS. The BASIC-E statements are free form with the restriction that when a statement is not completed on a single line, a continuation character (\) must be the last character on the line. Spaces may precede statements and any number of spaces may appear wherever one space is permitted. Line numbers need only be used on statements to which control is passed. The line numbers do not have to be in ascending order. Using identifiers longer than two characters and indenting statements to enhance readability does



not affect the size of the object file created by the com-

The first statement of a source program may be used to specify certain compiler options. If present, this statement must begin with a dollar sign (\$) in column one and be followed by the letter or letters indicating the options which are desired. The letters may be separated number of blanks. Invalid letters or characters are ignored. Appendix D lists valid compiler options, and their initial settings. Toggle A is used for compiler debugging. Toggle B supresses listing of the source program except for statements with errors. Toggle C compiles the program but does not create a INT file. Normally the BASIC-E compiler converts all letters appearing in identifiers or reserved words to uppercase. If toggle D is set this conversion is not performed. Letters appearing in strings are never converted to uppercase. Toggle E causes code to be generated by the compiler so that, upon detection of a run-time error, the source statement line which was being executed at the time the error occured is listed along with the error message.

The BASIC-E compiler is invoked as follows:

The compiler begins execution by opening the source file specified as a parameter and compiles each BASIC-E statement producing an object file in the BASIC-E machine language with the same name as the source program but of type "INT".



The source program may be listed on the output device with any error messages following each line of the program. If 'no errors occur during compilation, the object file may be executed by the run time monitor by typing the command:

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8080 PLM1 VERS 4.1
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00004
                  100H:
                                                /* LOAD POINT FOR COMPILER */
00005
00006
00007
00008
C0009
                                NBASIC COMPILER
                                                              NAVY POSTGRADUATE SCHOOL MONTEREY, CALIFORNIA
00010
00011
00012
00013
00014
00015
                                                      WRITTEN BY GORDON EUBANKS. JR.
                                                                 CPM VERSION 1.2
00015
00016
00017
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00019
00021
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00023
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00025
                                                                   NOVEMBER 1976
                                ****
                                *********
                                         THE NBASIC COMPILER IS DIVIDED INTO THE FOLLOW-
ING MAJOR SECTIONS:

(1) GLOBAL DECLERATIONS AND LITERAL
DEFINITIONS

(2) SYSTEM INPUT OUTPUT ROUTINES AND
ASSOCIATED VARIABLE DECLERATIONS

(3) SCANNER

(4) SYMBOL TABLE ROUTINES
(5) PARSER AND CODE GENERATION
                                *
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                                         NBASIC REQUIRES'A SOURCE PROGRAM AVAILABLE ON AN INPUT DEVICE AND WILL WRITE A BINARY OUTPUT FILE WHICH MAY BE EXECUTED BY THE RUN TIME MONITOR. THE SOURCE MUST BE READ TWICE. THE NORMAL OUTPUT DEVICE IS THE CONSOLE.
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                                *
                                *
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                                         MODIFICATION OF THE COMPILER FOR OTHER OPERATING SYSTEMS WILL REQUIRE MODIFICATIONS TO SECTION (2) AND IN SECTION I REDEFINITION OF LITERALS IN SECTIONS SYSTEM PARAMETERS WHICH MAY REQUIRE MODIFICATION BY USERS AND EXTERNAL ENTRY POINTS. OTHER CHANGES SHOULD NOT BE REQUIRED
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                                ***********
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00063
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00065
                                                                GLOBAL LITERALS
                                *************
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00067
00068
C0C69
C0C70
                 DECLARE
                              LIT
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FALSE
FOREVER
INDEXSIZE
STATESIZE
                                           LITERALLY
LIT
LIT
LIT
                                                                   'LITERALLY',
                                                                   'LITERALLY',
'1''
'0''
'WHILE TRUE',
'ADDRESS',
'ADDRESS',
'23H',
'23H',
'56H',
00071
00072
00073
00074
                                                   QUESTIONMARK
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UPARROW
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00083
                              TAB
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ASTRICK
PERCENT
                                                   13AH
12AH
125H
                                THESE ENTRY POINTS ALLOW INTERFACEING WITH CP/M
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                                                DECLARE
                                                                                   BDOS LIT '05H', /* ENTRY POINT TO CP/M */
BOOT LIT '0H', /* RETURN TO SYSTEM */
STARTBOCS ADDRESS INITIAL(6H), /* ADDR OF PTR TO TOP OF BDOS */
MAX BASED STARTBOOS ADDRESS; /* MAX USEABLE ADDRESS */
                                                                                         SYSTEM PARAMETERS WHICH REQUIRE MODIFICATION BY
                                                                                         ***
                                                                                                                                                                                    "32", /* MAX IDENTIFIER SIZE + 1 */
"100", /* SIZE OF VARC STACK */
"14", /* SIZE OF PARSE STACK */
"0DH", /* END OF SOURCE LINE INDICATOR
"1AH", /* PAD CHAR FOR LAST REC ON FILE
"128", /* SIZE OF SOURCE FILE REC */
THIS IS MAX SIZE OF SOURCE FILE RECORDS
IF SOURCE FILE CONSISTS OF VAR LNG REC */
"128", /* INTERMEDIATE FILE REC SIZE */
"82", /* SIZE OF CONSOLE BUFFER */
"64", /* SIZE OF CONSOLE BUFFER */
"64", /* SIZE OF LASHTABLE */
"63", /* HASHTBLSIZE - 1 */
"22H", /* CHAR USED TO DELIM STRINGS */
"5CH", /* CONTINUATION CHARACTER */
"15"; /* MAX NUMBER ON STATEMENTS */
                                                DECLARE
                                                                                   IDENTSIZE
VARCSIZE
PSTACKSIZE
EOLCHAR
EOFFILLER
SOURCERECSIZE
                                                                                                                                                         LIT
LIT
LIT
LIT
LIT
LIT
NOTE:
                                                                                                                                              /+
                                                                                                                                                           LIT
LIT
LIT
LIT
LIT
                                                                                   INTRECSIZE
CONBUFFSIZE
HASHTBLSIZE
HASHMASK
STRINGDELIM
CONICHAR
MAXONCOUNT
                                                                                                                                                           ũÌŤ
                                                                                         ******************
                                                                                                                                                                             GLOBAL VARIABLES
                                                                                         *********
                                                DECLARE
                                                                                                                                                                                                                                         /*
/*
                                                                                   PASS1
PASS2
                                                                                                                                                                   INITIAL (TRUE), INITIAL (FALSE),
                                                                                                                   /*
                                                                                                                               COPILER TOGGLES
                                                                                  LISTPROD
LISTPROD
LISTPROD
LISTSOUPPER
DEBUGLN
LOWERTOUPPER
NOINTFILE
ERRORCOUNT
ULERRORFLAG
COMPILING
COMPILING
CODESIZE
PRICT
FOACT
DATACT
                                                                                                                                             BYTE INI
BYTE,
ADDRESS,
ADDRESS,
                                                                                                                                                                 INITIAL (FALSE),
INITIAL (FALSE),
INITIAL (FALSE),
INITIAL (TRUE),
INITIAL (FALSE),
INITIAL (FALSE),
INITIAL (FALSE),
INITIAL (FALSE),
                                                                                                                                                                                          /* USED
/* USED
/* USED
/* USED
                                                                                                                                                                                                                                           COUNT
COUNT
COUNT
COUNT
                                                                                                                                                                                                                                                                     SIZE OF CODE AREA */
NUMBER OF PRT ENTRIES
NUMBER OF FDA ENTRIES
SIZE OF DATA AREA */
                                                                                                                                                                                                                              TO
TO
TO
                                                                                                                                                                                                                              Τŏ
                                                                                                                                                                                                                                   FOR LOOP CODE GENERATION */
                                                                                                                        /* VARIABLES USED DURING
                                                                                   FOR STMT
NEXTSTMTPTR
ADDRESS,
NEXTADDRESS
BASED NEXTSTMTPTR(4)
NEXTBYTE BASED NEXTSTMTPTR BYTE,
FORCCUNT BYTE INITIAL(0),
                                                                                                                                                                                                                                         ADDRESS.
                                                                                                                                    FLAGS USED DURING CODE GENERATION */
                                                                                   RANDOMFILE
FILEIO
INPUTSTMT
GCSUBSTMT
                                                                                                                                             BYTE,
BYTE,
EYTE,
BYTE,
                                                                                THE FOLLOWING GLOBAL VARIABLES ARE USED BY THE SCANNER
                                                                                   TOKEN BYTE,
SUBTYPE BYTE,
FUNCOP BYTE,
HASHCODE BYTE,
NEXTCHAR BYTE,
ACCUM(IDENTSIZE)
CONT BYTE,
                                                                                                                                                                         TYPE OF TOKEN JUST SCANNED */
SUBTYPE OF CURRENT TOKEN */
IF TOKEN FUNC THEN THIS IS FUNC NUMBER */
HASH VALUE OF CURRENT TOKEN */
CURRENT CHARACTER FROM GETCHAR */
BYTE, /* HOLDS CURRENT TOKEN */
INDICATES ACCUM WAS FULL, STILL MORE */
                                                                                                                                                               /*
/*
                                                                                                                                                               /#
                                                              /*
                                                                                 SYMBOL TABLE GLOBAL VARIABLES
                                                                                   BASE ADDRESS, /* BASE OF CURRENT ENTRY *
HASHTABLE(HASHTBLSIZE) ADDRESS,
SBTBLTOP ADDRESS, /* CURRENT TOP OF SYMBOL T
FORADCRESS BA SED SBTBLTOP(4) ADDRESS, /* FOR STA
SBTBL ADDRESS,
PTR BASED BASE BYTE, /* FIRST BYTE OF ENTRY */
APTRADOR ADDRESS, /* UTILITY VARIABLE TO ACC
BYTEPTE BASED APTRADOR BYTE,
BASED APTRADOR BYTE,
PRINTNAME ADDRESS, /* SET PRIOR TO LOOKUP OR
SYMHASH BYTE, /* ALSO SET PRIOR TO LOOKUP OR
                                                                                                                                                                                                                    SS,
ENT TOP OF SYMBOL TABLE */
ADDRESS, /* FOR STATEMENT INFO */
                                                                                                                                                                                                                                                                              'RY */
TO ACCESS TABLE */
                                                                                                                                                                                                                                                                                                  R ENTER */
OR ENTER */
```



```
THE FOLLOWING NEMONIC NAMES OUTPUT OF THE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LITERAL DEFINITIONS ESTABLISH
FOR THE TOKENS WHICH ARE THE
LALR PARSER PROGRAM.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RPARNUSN
TMINOLN
TMINO
                                                                                                                                                     POUND LIT '12', LPARN LIT ASTRK LIT '04', TPLUS LIT LESST LIT '01', TCOLIN LIT EXPCN LIT '14', EQUAL LIT TOATA LIT '99'. TAND LIT TELSE LIT '34', TOEF LIT 'TFOR LIT '17', TGOSB LIT 'TFOR LIT '17', TGOSB LIT 'TNEXT LIT '17', TINPT LIT 'SLASH LIT '08', TNOT LIT TREST LIT '48', TRETN LIT TREST LIT '48', TRETN LIT TSTGP LIT '40', TTHEN LIT '5TUNCT LIT '53', TGEQ LIT 'TLEQ LIT '18', COMMA LIT 'TLEQ LIT '18', TCLOS LIT 'TOUT LIT '19', TCLOS LIT 'TOUT LIT '19', TCLOS LIT '10', TOUT LIT '31', TIRN LIT '10', TOUT LIT '11', TOUT LIT '15', TOUT LIT '1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            05,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        16
33
50
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           'ĹİT
                                                                                                                                                                             LALP.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 PARSE TABLES
VARIABLES
**********
                                        ## 1337,340,341,129,45,22,28,124,276,286,282,122,6,9,123,257,259,261

## 1265,69,11,0);

DECLARE LOOK2(151) ADDRESS INITIAL

**(0,1,176,2,2,263,18,262,177,177,177,19,334,333,35,35)*

**(178,39,39,179,180,180,180,180,40,40,41,245,43,181,44,332,49,49,231,50,50,234,51,51,235,52,52,232,53,53,233,182,182,182,55,577,236,58)

**(237,59,238,66,308,68,300,69,299,70,301,72,296,76,76,297,77,77,309,78,78,219,84,84,312,85,85,35,183,87,87,336,88,88,298,89,89,310,278,91,93,93,313,94,94,269,95,321,96,322,97,97,184,99,185,186,186,101,314,314,314,102,104,250,187,187,105,106,188,109,221,110,222,111,193,274,112,113,272,115,284,117,169,115,118,118,118,118,118,118,118,129,119,129,230,120,290);

DECLARE APPLY2(128) ADDRESS INITIAL

**(0,0,161,71,169,170,168,199,198,200,213,267,201,98,80,90,151,152,92,155,83,86,154,74,150,75,156,146,147,148,149,153,82,79,81,73,46,167,166,226,225,228,227,174,173,133,135,134,136,132,139,140,138,240,239,305,646,64,304,64,64,304,64,64,304,64,1114,243,116,118,1114,243,116,118,37,197,172,108,107,204,65,171,287,196,175,292,291,103,205,145,206,210,165,143,144,142,207,159,141,307,100,160,162,208,213,56,62,158,157,209,323,48,324,54,203,67,216,212,211,195,214,215);
```

001910001930001112344000011123401123



```
SECTION
                                                                                                                                                                                                                                                                     2
                                                                                                                                                                                                                                                                                                                          ***
                                                                                                              SYSTEM DEPENDENT ROUTINES AND VARIABLES
                                                                                                                                                   THE FOLLOWING ROUTINES ARE USED
BY THE COMPILER TO ACCESS DISK
FILES AND THE CONSOLE. THESE
ROUTINES ASSUME THE USE OF THE
CP/M DISK OPERATING SYSTEM.
                                                                                                             THE FCB'S ARE USED BY THE SYSTEM TO MAINTAIN INFORMATION ON OPEN FILES. THEY ARE ONLY USED BY PROCEDURES IN THIS SECTION. THE BUFFERS AND POINTERS TO THE BUFFERS ARE USED BY THE RAMAINDER OF THE PROGRAM BUT THEIR SIZE MAY BE VARIED TO SUIT THE DISK SYSTEM BEING USED
                                                                  DECLARE
                                                                     MJN1, MON2, AND MON3 ARE CP/M CALLS TO PERFORM SYSTEM PROVIDED FUNCTIONS. THE LITERAL DECLARATIONS BELOW DEFINE THESE FUNCTIONS. THE SECOND PARAMETER IN MJN1 AND MON2 IS A DATA ITEM SUCH AS A BUFFER LCCATION
                                                                      DECLARE
                                                                                                                                                                                                                                                                                            CHAR TO CONSOLE */
SUFFER TO CONSOLE */
CHAR FROM CONSOLE */
BUFFER FROM CONSOLE
OPEN FILE */
* CLOSE FILE */
READ FILE */
WRITE FILE */
MAKE FILE */
SET DMA */
ERROR RTN CODE */
EOF RTN CODE */
                                                                                                                          PCHARE
PBULAR
REJULE
REGULLE
REGULLE
REFILLE
WEILA
REJULE
REFILLE
REFI
                                                                                                                                                                                                                            /*
                                                                                                                                                                                                                                                                            /*
/÷
                                                                                                                                                                                                                                                                         MCN1: PROCEDURE(F,A);
CECLARE F.BYTE,
A ADDRESS;
GO TO BOOS;
END MON1;
```

00304

00381



```
00383
00384
00385
00386
00387
                          MON2: PROCEDURE (F,A) BYTE;
CECLARE F BYTE, A ADDRESS;
GO_TU_BCOS;
                         MON3: PROCECURE;

/* USED TO RETURN TO THE SYSTEM */

HALT; /* FOR OMRON SYSTEMS */

GOTO BOGT; /* RETURN TO CP/M */
END MGN3;
                          MOVE: PROCEDURE (SOURCE, DEST, COUNT);
CECLARE
                                                       SOURCE ADDRESS,
DEST ADDRESS,
COUNT BYTE,
SCHAR BASED SOURCE BYTE,
DCHAR BASED DEST BYTE;
                                   DO WHILE(COUNT := COUNT -1) <> 255;
DC HAR = SCHAR;
SOURCE = SOURCE + 1;
DEST = DEST + 1;
END;
                                    RETURN;
                          END MOVE;
                          FILL: PROCEDURE (DEST, CHAR, COUNT);
/*. MO VE CHAR TO A N TIMES */
DECLARE
                                                                                     ADDRESS,
BYTE,
BYTE,
BASED
                                      DO WHILE (COUNT := COUNT -1) <> 255;

DCHAR = CHAR;

DEST = DEST + 1;

ETHEN:
                          RETURN;
END FILL;
                          PRINTCHAR: PROCEDURE(CHAR);
DECLARE CHAR BYTE;
CALL MON1(PCHAR; CHAR);
END PRINTCHAR;
                          PRINT: PROCECURE(A);
DECLARE A ADDRESS;
CALL MCN1(PBUFF,A);
END PRINT;
                          DISKERR: PROCEDURE;
CALL PRINT(.'DE $');
CALL MON3; /* RETURN TO SYSTEM */
RETURN;
END DISKERR;
                          OPEN$SOURCEFILE: PROCEDURE;

/* SETS UP THE FCB FOR THE SOURCE PROGRAM
WHICH MUST BE OF TYPE 'BAS' AND THEN OPENS
THE FILE. CP/M PUTS THE NAME USED AS A
PARAMETER WHEN THE COMPILER IS EXECUTED. A
                                   CALL MOVE(.'BAS'.RFCBADDR+9,3);
RFCB(32) = 0;
IF MON2(GFILE,RFCBADDR) = FILEERR THEN
DO;
                                                            CALL PRINT(.'NS $');
CALL MON3; /* RETURN TO SYSTEM */
                          END;
END OPEN$SOURCEFILE;
                          REWIND$SOURCE$FILE: PROCEDURE;
/* CP/M COES NOT REQUIRE ANY ACTION PRIOR TO REOPENING */
                          RETURN;
END REWIND$SOURCE$FILE;
                          CLOSESINTSFILE: PROCEDURE:
IF MON2(CFILE, MFCB) = FILEERR THEN
CALL DISKERR;
END CLOSESINTSFILE;
                          SETUP INT IF ILE: PROCEDURE;

/* MAKES A NEW FILE */

IF NOINTFILE THEN /* ONLY MAKE FILE IF THIS TOGGLE IS OFF */

RETURN;

CALL MOVE(.RFCB,.WFCB,9);

CALL MON1(OFILE,.WFCB);

IF MON2(MFILE,.WFCB) = FILEERR THEN
C0480
```



```
CALL DISKERR;
END SETUP$INT$FILE;
READ$SOURCE$FILE: PROCEDURE BYTE;

DECLARE DCNT BYTE;

IF(DCNT := MON2(RFILE,RFCBADDR)) > FILEEOF THEN

CALL DISKERR;

RETURN DCNT; /* ZERO IF READ ELSE 1 IF EOF ~ ERRORS > 1 */
END READ$SOURCE$FILE;
       WRITE$INT$FILE: PROCEDURE;
IF NOINTFILE THEN
RETURN;
CALL MON1(SIMA, DISKOUTBUFF);
IF MON2(WFILE, WFICE) <> 0 THEN
CALL CISKERR;
CALL MON1(SDMA, 30 H); /* RESET DMA ADDRESS */
END WRITE$INT$FILE;
        CRLF: PROCEDURE;
CALL PRINTCHAR (EOLCHAR);
CALL PRINTCHAR (LF);
RETURN;
END CRLF;
        PRINTSDEC: PROCEDURE(VALUE);
                        CONVERTS VALUE TO A DECIMAL NUMBER WHICH IS PRINTED ON THE CONSOLE. USED FOR LINENUMBERING STATEMENTS AND TO PRINT PRODUCTIONS.
                */
DECLARE
                DECLARE

VALUE ADDRESS,

I BYTE,

COUNT BYTE,

COUNT BYTE;

CECLARE CECIMAL(4) ADDRESS INITIAL(1000,100,10,1);

FLAG = FALSE;

DO I = 0 TO 3;

COUNT = 30H;

DO WHILE VALUE >= DECIMAL(I);

VALUE = VALUE - DECIMAL(I);

FLAG = TRUE;

CCUNT = COUNT + 1;

END:
                           END:
IF FLAG OR (I >= 3) THEN
CALL PRINTCHAR(COUNT);
                                     CALL PRINTCHAR( ! !);
        END;
RETURN;
END PRINTDEC;
        SETFLAGS: PROCEDURE:
                      RESET COMPILER FLAGS USED DURING PARSING
        RANDOMFILE, FILE IO,
INPUTSTMT, FORSTMT, GOSUBSTMT = FALSE;
RETURN;
END SETFLAGS;
                                                *********
                                       THE FOLLOWING ROUTINE GENERATES THE INTERMEDIATE LANGUAGE FILE. EMIT IS THE ONLY ROUTINE TO ACTUALLY WRITE TO THE DISK. GENERATE, EMITDAT, AND EMITCON CALL EMIT.
                                                                                                                                                 *
                           ************
        EMIT: PROCECURE(CBJCOCE);

DECLARE OBJCODE BYTE;

IF (BUFFPTR:=BUFFPTR + 1) >= INTRECSIZE THEN /* WRITE TO DISK */
                                     CALL WRITE $ INT $ FILE;
BUFFPTR = 0;
                DISKOUTBUFF(BUFFPTR) = OBJCODE;
        RETURN;
END EMIT:
```



```
00578
00579
00581
00581
00588
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00588
00588
00588
00588
00589
00591
00593
00593
00594
00597
00597
00599
                                          *************
                                                                                     SCANNER SECTION
                                          .
************
                       CLEAR$LINE$BUFF: PROCEDURE;
CALL FILL(.LINEBUFF, ', CONBUFFSIZE);
END CLEAR$LINE$BUFF;
              12211122222222232222211
                       LIST$LINE: PROCEDURE(LENGTH);
DECLARE
                                         ARE
LENGTH BYTE;
I
BYTE;
PRINT$DEC(LINENO);
PRINT$CHAR(SEPARATOR);
PRINT$CHAR('');
= 0 TO LENGTH;
CALL PRINTCHAR(LINEBUFF(I));
                               CALL
CALL
CALL
DO I
                       CALL PRINTCHAR(L

END;

CALL CREF;

CALL CLEAR$LINE$BUFF;

SEPARATOR = COLIN;

RETURN;

END LIST$LINE;
 0690
00601
00602
00603
00604
                                          **********
00608
00609
                                                     GETCHAR SETS THE GLOBAL VARIABLE NEXTCHAR TO THE NEXT SOURCEFILE CHARACTER AND RETURNS NEXTCHAR TO THE CALLING ROUTINE.
00610
00611
00612
00613
00614
00615
                                                     TABS ARE REPLACED WITH A BLANK AND IF EITHER LISTSOURCE IS TRUE OR AN ERROR HAS OCCUPED LINES ARE OUTPUT TO THE CONSOLE.
00617
00618
C0619
C0620
00621
00622
                                          *****************
                       GETCHAR: PROCECURE BYTE;
CECLARE ADDEND DATA ('END', EOLCHAR, LF); /*TO ADD END IF LEFT OFF */
NEXT$SOURCE CHAR: PROCEDURE BYTE;
RETURN SOURCEBUFF(SOURCEPTR);
END NEXT$SOURCE$CHAR;
              12233322333333333334455554443222233332222333332222111222221
00624
00625
00625
00626
C0627
C0628
C0630
C0631
00631
00633
                               CHECKFILE: PROCEDURE BYTE;
                                                    CHECKFILE MAINTAINS THE SOURCE BUFFER FULL AND CHECKS FOR END OF FILE ON THE SOURCE FILE. IF A LINE FEED IS FOUND IT IS SKIPPED. IF END OF FILE IS DETECTED THEN TRUE IS RETURNED ELSE FALSE IS RETURNED.
                                                FOREVER: /* ALLOW US TO SKIP LINE FEEDS IF (SOURCEPTR := SOURCEPTR + 1) >= CURS
                                          DÓ
00636
00636
00637
00638
00640
00641
                                                                                                                               CURSOURCERECSIZE THEN
                                                                          SOURCEPTR = 0;
IF READ$SOURCESFILE = FILEEOF THEN
RETURN TRUE;
                                                     END:
IF (NEXTCHAR := NEXT$SOURCE$CHAR) <> LF THEN
    RETURN FALSE;
                                                                         RN FALSE;
FOREVER */
00643
00644
                               END; /*
END CHECKFILE;
00646
                                                                 (NEXTCHAR = EOFFILLER) THEN

0; /* EOF REACHED */
CALL MOVE(.ADDEND,SBLOC,5);
SOURCEPTR = 0;
NEXTCHAR = NEXT$SOURCE$CHAR
                               IF CHECKFILE
00648
00648
00649
00665
00065
00065
00065
00065
00065
00065
00065
00065
00065
                                          NEXTCHAR = NEXTSSOURCESCHAR;

LINEBUFF(LINEPTR := LINEPTR + 1) = NEXTCHAR;

IF NEXTCHAR = EOLCHAR THEN

OC;
                                                                                                                                            /* OUTPUT LINE */
                                                               LINENO = LINENO + 1;

IF LISTSOURCE OR ERRSET THEN
CALL LISTLINE(LINEPTR -
LINEPTR = 0;
                                                                                                                       - 1):
                                                                                                                                       /* NCT EOLCHAR */
                               IF NEXTCHAR = TAB THEN

NEXTCHAR = '; /* ONLY NEED REPLACE WITH 1 BLANK
RETURN NEXTCHAR;
 0660
00661
00662
00663
00664
                       END GETCHAR:
00665
00666
00667
                       GETNOBLANK: FROCEDURE;
DC WHILE((GETCHAR = ' ') OR (NEXTCHAR = EOFFILLER));
END;
00668
00669
00670
                       RETURN;
END GETNOBLANK;
00671
00672
00673
_00674
```



```
00675
00676
00677
                              CHECK$CONTINUATION: PROCEDURE;
                   112222222233322111
                                                     CHECK FOR CONTINUATION CHAR. IF FOUND SET NEXTCHAR TO FIRST CHARACTER ON NEXT LINE. IT THEN LOOKS TO THE PARSER AS IF IT WAS ALL ONE LINE.
00678
00679
 08800
00681
00682
00683
                                                NEXTCHAR = CONTCHAR THEN
                                                                     DC WHILE GETCHAR <> EOLCHAR:
00684
                                                                     END;
CALL GETNOBLANK;
00686
                                                        END:
00687
00687
00688
00689
00691
00692
00693
00694
                              RETURN;
END CHECK$CONTINUATION;
                                                    ERROR IS THE COMPILER ERROR HANDLING ROUTINE IF AN ERROR IS DETECTED WHILE PARSING A STATEMENT THE REMAINDER OF THE STATEMENT IS SKIPPED AND THE STATEMENT IS WRITTEN ON THE CONSOLE FOLLOWED BY A TWO LETTER DISCRIPTION OF THE ERROR AN UP ARROR INDICATES WHERE IN THE LINE THE ERROR WAS DETECTED THE PARSER IS RESET AND COMPILATION CONTINUES WITH THE NEXT STATEMENT.
00696
00697
00698
00699
00700
00701
00702
00704
00705
00706
00708
00709
                                                                                                                                                                                                                      *
                   111111112222222222332222333334333222222111111
                                                        **********
                              ERROR: PROCEDURE (ERRODE);
DECLARE
                                         DECLARE

ERRCODE ADDRESS,

POINTER BYTE;

POINTER LINEPTR + 2;

IF PASS2 THEN

ERRSET = TRUE; /* SO SCURCE !

IF TOKEN <> TCR THEN

DO WHILE NEXTCHAR <> EOLCHAR;

CALL CHECK$CONTINUATION;

NEXTCHAR = GETCHAR;

END;

IF PASS2 THEN
00710
00711
00712
00713
00714
                                                                                                   /* SO SCURCE LINE WILL BE LISTED #/
                                                                                                                                             /* SKIP REMAINDER OF LINE */
00715
00716
00717
C0718
C0719
00720
00721
00723
00724
                                                                    THEN

/* PRINT ERROR MESSAGE */

ERRORCOUNT = ERRORCOUNT + 1;

CALL PRINTCHAR(HIGH(ERRCODE));

CALL PRINTCHAR(LOW(ERRCODE));

CALL PRINTCHAR(QUESTIONMARK);

DO WHILE(POINTER:=POINTER - 1)

CALL PRINTCHAR('');

END;

CALL PRINTCHAR(UPARROW);

CALL CRLF;
                                                                 THEN
                                                                                                                                                           >= 1:
00727
00727
00728
00729
00731
00731
00731
00735
00735
00736
00736
00737
                                         CALL CREF;
END;
CALL GET NO SBLANK;
ERRSET, COMPILING = FALSE;
CALL SETFLAGS;
RETURN;
ID ERROR;
                                    END
                                                    00747
00741
00743
00743
00744
00745
00747
00747
00747
00751
00751
00753
00756
00760
00761
00762
00766
007667
                                                                     INITIALIZE SCANNER SETS NEXTCHAR TO THE FIRST NON-BLANK CHARACTER ON THE INPUT FILE AND INITIALIZES THE OUTPUTLINE COUNTER AND POINTER
                                                                     INITIALIZE SCANNER IS CALLED AT THE BEGINNING OF PASS ONE AND PASS TWO.
                   111112222227222234455555543322
                              ******************

INITIALIZES SCANNER: PROCEDURE;

DECLARE COUNT BYTE;

CALL DPENS SCURC EFILE;

LINENO, LINEPTR = 0;

CALL CLEARS LINESBUFF;

SCURCEPTR = SOURCERECSIZE;

SEPARATOR = COLIN;

CALL GETNOBLANK;

IF NEXTCHAR = '$' THEN

DO;
                                                       DO WHILE GETCHAR <> EDLCHAR;
IF (COUNT := (NEXTCHAR AND 5FH) - 'A') <= 4 THEN
DO CASE COUNT;
LISTPROD = TRUE;
LISTSOURCE = FALSE;
NOINTFILE = TRUE;
LOWERTOUPPER = FALSE;
DEBUGLN = TRUE;
END; /* OF CASE */
C0768
00769
C0770
00771
00772
                                                                     CALL GETNOBLANK;
                                                        END;
                              RETURÑ;
END INITIALIZE$SCANNER;
```



```
00774
00775
00776
00777
00777
                                                                     THE SCANNER ACCEPTS INPUT CHARACTERS FROM THE SCURCE FILE RETURNING TOKENS TO THE PARSER. CONVERSION TO UPPERCASE IS PERFORMED WHEN SCANNING IDENTIFIERS UNLESS LOWERTOUPPER IS FALSE. BLANKS ARE IGNORED. EACH TOKEN IS PLACED IN ACCUM. ACCUM(0) IS THE LENGTH OF THE TOKEN. THE TOKEN IS HASHCODED BY SUMMING EACH ASCII CHARACTER MODULO HASHTBLSIZE AND THE RESULT IS RETURNED IN HASHCODE. SUBTYPE AND FUNCUP ARE SET IF THE TOKEN IS A PREDEFINED FUNCTION. REM AND DATA STATEMENTS ARE HANDLED COMPLETELY BY THE SCANNER. IF THE RESERVED WORD REM OR REMARK IS DETECTED THE INPUT IS SCANNED UNTIL THE END OF THE CURRENT INPUT LINE IS LOCATED. THE NEXT TOKEN (A CARRIAGE RETURN) IS THEN SCANNED AND RTURNED. DATA STATEMENTS ARE SIMILAR EXCEPT THE DATA IS WRITTEN OUT USEING EMITDAT
 C0779
                                                        *
00781
00782
00783
00784
00785
 00785
00786
00787
00788
C0789
                                                        *
 00793
00794
00795
00796
                                                        ****************
                    00797
00798
00799
                                                     #/
                                SCANNER: PRECEDURE:
 00800
00801
00802
                                                        THE FOLLOWING UTILITY PROCEDURES ARE USED BY THE
                                                                      SCANNER.
 00804
 00805
00805
00806
00807
00808
00809
00811
00812
00813
                                                        ***********
                                          PUTINACCUM: PROCEDURE; IF NOT CONT THEN DO;
                                                                                   ACCUM(ACCUM := ACCUM + 1) = NEXTCHAR;
HASHCODE = (HASHCODE + NEXTCHAR) AND HASHMASK;
IF ACCUM >= (IDENTSIZE - 1) THEN
CONT = TRUE;
00814
C0815
00816
00817
                                         RETURN;
END PUTINACCUM;
 00817
00818
00819
00820
00821
00823
                                          PLIANDGET: PROCEDURE;
                                          CALL PUTINACCUM;
CALL GETNOBLANK;
RETURN;
END PUTANDGET;
00824
00825
00826
00826
00827
00828
00831
00831
00833
                                         PLTANDCHAR: PROCEDURE;
CALL PUTINACCUM;
NEXTCHAR = GETCHAR;
RETURN;
END PUTANDCHAR;
 00834
00835
00836
00837
00838
00840
                                          NUMERIC: PROCEDURE BYTE;
RETURN(NEXTCHAR - '0') <= 9;
END NUMERIC;
                                         LOWERCASE: PROCEDURE BYTE;

RETURN (NEXTCHAR >= 61H) AND (NEXTCHAR <= 7AH);
END LOWER$CASE;
 00841
00842
00843
                                         DECIMAL FT: PROCEDURE BYTE;
RETURN NEXTCHAR = '.';
END DECIMAL PT;
 00844
 00846
00847
00848
C0849
                                         CCNV$TO$UPPER: PRCCECURE;
IF LOWERCASE AND LOWERTOUPPER THEN
NEXTCHAR = NEXTCHAR AND 5FH;
 00851
00851
000853
0008554
0008557
000857
000856
000856
00086
00086
                                          RETURN;
END CONVSTOSUPPER;
                                         LETTER: PROCEDURE BYTE;
CALL CONV$TO$UPPER;
RETURN ((NEXTCHAR -
END LETTER;
                                                                                                              'A') <= 25) OR LOWERCASE;
                                         ALPHANUM: PROCEDURE BYTE;
RETURN NUMERIC OR LETTER OR DECIMALPT;
END ALPHANUM;
 00863
 C0864
00865
 00866
                                          SPOOLNUMERIC: PROCEDURE;
DO WHILE NUMERIC;
CALL PUTANDCHAR;
END;
 00868
(0869
(0870
```



```
00871
                                       RETURN;
END SPOCLNUMERIC;
00871
00872
00873
00874
00875
00876
00877
00878
00882
                                       SETUP$NEXT$CALL: PROCEDURE;
IF NEXTCHAR = ' ' THEN
CALL GETNOBLANK;
CONT = FALSE;
RETURN;
END SETUP$NEXT$CALL;
                             EMITDAT: PROCEDURE(GBJCODE):
 00883
00884
00885
                                               WRITES DATA STATEMENTS DURING PASS2 AND COUNTS SIZE OF DATA AREA.
                                       */
DECLARE CBJCODE 8YTE;
DATACT = DATACT + 1;
IF PASS2 THEN
CALL EMIT(CBJCODE);
00886
00887
00888
                  C0889
C0890
C0891
C0892
C0893
                             RETURN;
END EMITDAT;
00893
00894
00895
00896
00897
009901
009901
009905
                                                    LOOKUP IS CALLED BY THE SCANNER WITH THE PRINTNAME OF THE CURRENT TOKEN IN THE ACCUMULATOR. LOOKUP DETERMINES IF THIS TOKEN IS A RESERVED WORD AND SETS THE VALUE OF TOKEN. IF THE TOKEN IS A PREDEFINED FUNCTION THEN THE SUBTYPE AND FUNCOP ARE ALSO
                                                                      FUNCTION THEN THE SUBTICE AND SET .

SET .

THE RESERVED WORD TABLE IS DIVIDED INTO 7

TABLES FOR RESERVED WORDS OF LENGTH 1 TO 7.

THE FOLLOWING VECTORS ARE ALSO USED:

TK - TOKEN ASSOCIATED WITH RESERVED WCRD

OFFSET - INDEX INTO LNG VECTOR FOR A GIVEN

R/W LENGTH

COUNT - NUMBER OF R/W OF A GIVEN R/W LENGTH

TKOS - INDEX INTO TK FOR A GIVEN R/W LENGTH

ST - SPECIAL DATA FOR PREDEFINED FUNCTIONS
PREDEFINED FUNCTIONS HAVE TOKEN VALUES >64.
THIS NUMBER BECOMES THE FUNCOP AND THE TOKEN
IS FUNCT. FUNCOP IS THE MACHINE CODE FOR THE
PARTICULAR PREDEFINED FUNCTION.
                                                     LCCKUP: PROCEDURE BYTE;
                                                     DECLARE MAXRWLNG LIT '9': /* MAX LENGTH OF A RESERVED WORD */
                                                    DECLARE LNG1 DATA(EOLCHAR,'<','(','+','*',')','-',','=','/'

LNG2 DATA('IF','TO','GO','ON','OR','EQ','LT','GT',

'LE','GE','NE'), /* l1 */

LNG3 DATA('FOR','LET','REM','DIM','DEF','NOT','AND',

'TAN','SIN','COS','SQR','TAB','LOG','LEN',

'FRE','ATN','ABS','EXP','INT','END','POS',

'RND','SGN','INP','ASC','VAL','XOR','SUB',

'QUT'), /* 29 */
                                                                   LNG 5 #/
                                                    DECLARE
                                                                                                                      ADDRESS,
                                                                          FIELD BASED PTR
```



```
00 96 8

00 96 9

00 97 1

00 97 1

00 97 3

00 97 4

00 97 6

00 97 7
                                        334444
                                                                                                               COMPARE: PROCEDURE BYTE;

QECLARE I BYTE;
                                                                                                               DECLARE I BYTE;
I = 0;
OC WHILE (FIELD(I) = ACCUM(I := I + 1)) AND I <= ACCUM;
END;
RETURN I > ACCUM;
END CCMPARE;
                                                                                                                IF ACCUM > MAXRWLNG THEN
RETURN FALSE;
PTR = OFFSET(ACCUM) + .LNG1;
DO I = 1 TO COUNT(ACCUM);
IF COMPARE THEN
C0979
C0980
C0981
00982
00983
                                                                                                                                                                        nn:
                                                                                                                                                                                                    IF((TOKEN := TK(TKOS(ACCUM) + I)) > 64) AND (TOKEN <> TOATA) THEN DO;
 00985
00985
00986
00987
00988
00988
                                                                                                                                                                                                                                                           SUBTYPE = ST(TOKEN - 65);
FUNCOP = TOKEN;
TOKEN = FUNCT;
                                                                                 RETURN T

PTR = PTR + ACCUM;

END;

RETURN FALSE;

END LOOKUP;
                                                                                                                                                                                                   END;
RETURN TRUE;
  00992
00993
 00994
00995
00996
 00998
00998
00999
C1000
                                                                                    DO FOREVER; /* TO HANDLE REM, DAT AND CONTINUATION */
ACCUM, HASHCODE, TOKEN, SUBTYPE = 0;
/* FIRST CASE - IS THIS A STRING OR THE CONTINUATION
OF A STRING (ONLY STRINGS MAY BE CONTINUED)
                                                                                  01003
01004
01005
01006
01007
01008
C1009
C1010
01011
01012
01013
01014
01015
01016
01017
01018
01019
01020
                                                                                                                            NEXT CASE IS A NUMERIC WHICH MUST START WITH A NUMBER OR WITH A PERIOD ONLY FIRST IDENTSIZE CHARACTERS ARE RETAINED
01021
01022
01023
01024
01025
01026
01027
01028
01030
01033
01033
01034
01036
01037
                                                                        ELSE IF
                                                                                                                  NUMERIC OR DECIMALPT THEN

DO; /* HAVE DIGIT */

TCKEN = FLOATPT;

DO WHILE NEXTCHAR = 'O'; /* ELIM LEADING ZERUS */

NEXTCHAR = GETCHAR;

END;

CALL SPOOLNUMERIC; /* GET ALL THE NUMBERS */

IF DECIMALPT THEN

DO;

CALL PUTANOCHAR:
                                                                                                               DÖ;
                                                                                                                                                                                                   CALL PUTANDCHAR;
CALL SPOOLNUMERIC;
                                                                                                                                      C1 038
C1 039
C1 040
O1 044
O1 044
O1 045
O1 046
O1 047
O1 052
O1 052
O1 055
O1
                                                                                                                                          END;

IF ACCUM = 0 THEN

HASHCODE, ACCUM(ACCUM := 1) = "0";

CALL SETUP $NEXT $CALL;

RETURN;

/* OF RECOGNIZING NUMERIC CONSTANT */
                                                                                                               END; /*
                                                                                                     /#
                                                                                                                          NEXT CASE IS IDENTIFIER. MAY BE RESERVED WORD IN WHICH CASE MAY BE REM. OR DATA. THESE STATEMENTS ARE HANDLED BY THE SCANNER VICE THE PARSER AND THEN ANOTHER LOOP THROUGH THE SCANNER IS MADE. GNLY IDENTSIZE-1 CHARACTERS ARE RETAINED
                                                                                   ELSE IF
DO;
                                                                                                                          LETTER THEN
; /* HAVE A LETTER */
DO WHILE ALPHANUM;
CALL PUTANDCHAR;
END;
IF NEXTCHAR = '$' THEN
DO;
SUBTYPE = ST
01058
C1059
C1060
01061
01062
01063
01064
01065
                                        4
                                                                                                                                                                                                   SUBTYPE = STRING;
CALL PUTANDCHAR;
 01067
```



```
01 06890
01 0671234566789
01 0771234566789
01 0776767676610776676810
01 0776676610
01 0776676610
01 077667680
01 077667680
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                                               END:
                                                                                                                                                                        ELSE
                                                                                                                                                                                      SUBTYPE = FLOATPT;
NOT LOOKUP THEN
DO;
                                                                                                                                                                                                                                           IF ACCUM(1) = 'F' AND ACCUM(2)
         AND ACCUM <> 1 THEN
         TOKEN = UDFUNCT;
                                                                                                                                                                                                                                          ELSE
                                                                                                                                                                                                                                         CALL SETUP$NEXT$CALL;
RETURN;
                                                                                                                                                                                                     END;

/* IS A RW */
IF TOKEN = TREM THEN
DO WHILE NEXTCHAR <> EOLCHAR;
NEXTCHAR = GETCHAR;
CALL CHECK $CONTINUATION;
END;
                                                                                                                                                                        ELSE
                                                                                                                                                                                                                                           IF TOKEN
                                                                                                                                                                                                                                                                                                           DECLARE DAT LIT '51';
CALL EMITDAT(DAT);
CALL EMITDAT(NEXTCHAR);
DO WHILE GETCHAR <> EOLCHAR;
CALL CHECK$CONTINUATION;
CALL EMITDAT(NEXTCHAR);
                                                                                                                                                                                                                                                                                                           DO WHILE GETCHAR
CALL CHECKSC(
CALL EMITDAT
END;
CALL EMITDAT(',')
CALL EMITDAT(0);
DATACT = DATACT -
                                                                                                                                                                                                                                                                           END:
                                                                                                                                                                                                                                          ELSE
                                                                                                                                                                                                                                                                            DO:
                                                                                                                                                                                                                                                                                                             CALL SETUP$NEXT$CALL; RETURN:
                                                                                                                                                                                                                                                                            END;
NG RW
                                                                                                                                                                                                              RECOGNIZING
                                                                                                                                                                                                                                                                                                               OR IDENT #/
                                                                                                                                                                              T CASE IS A SPECIAL CHARACTER - IT MAY CONTINUATION CHARACTER IN WHICH CASE TO NEXT LINE AND SCAN SOMEMORE.
                                                                                                                                */
                                                                                                    ELSE
                                                                                                                                                                        * SPECIAL CHARACTER */
IF NEXTCHAR = CONTCHAR THEN
___ CALL CHECK$CONTINUATION;
                                                                                                                                      00;
                                                                                                                                                                         ELSE
                                                                                                                                                                                                        00;
                                                                                                                                                                                                                                         CALL PUTANDGET;
IF NOT LOOKUP THEN
CALL ERROR('IC');
RETURN;
                                                                                                                                      END; /* OF RECOGNIZING SPECIAL CHAR */
/* OF DO FOREVER */
                                                                          END SCANNER:
                                                                                                                                       *
                                                                                                                                                                         SYMBOL TABLE PROCEDURES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              冷
                                                                                                                                                                     THE SYMBOL TABLE IS BUILT FROM .MEMORY TOWARD
THE LARGEST USABLE ADDRESS WHICH IS STORED IN MAX.
INFORMATION REQUIRED DURING FOR STATEMENT CODE
GENERATION IS MAINTAINED STARTING AT MAX AND
WORKING DOWN TOWARD THE TOP OF THE SYMBOL TABLE
THE FOLLOWING ARE MAJOR GLOBAL VARIABLES USED
BY THE SYMBOL TABLE AND THEIR MEANING:
SBTBLTOP — CURRENT POSITION OF FOR/NEXT
STACK.
SBTBL — CURRENT TOP OF SYMBOL TABLE
BASE — ADDRESS OF BEGINNING OF ENTRY. THIS
MUST BE SET BEFORE AN ENTRY MAY BE
ACCESSED.
PRINTNAME — ADDRESS OF PRINTNAME OF AN ENTRY
TO BE USED IN REFERENCE TO THE
SYMBOL TABLE.
SYMHASH — HASH OF TOKEN REFERENCE BY
PRINTNAME
                                                                                                                                      **
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              冷本
                                                                                                                                                                       THE FOLLOWING IS THE STRUCTURE OF A SYMBOL TABLE ENTRY:

LENGTH OF PRINTNAME — 1 BYTE COLLISION FIELD — 2 BYTES PRINTNAME — VARIABLE LENGTH TYPE — 1 BYTE OF THIS BYTE IS A
                                                                                                                                                                                                                    NTRY:
LENGTH OF PRINTNAME - 1 BYTE
COLLISION FIELD - 2 BYTES
PRINTNAME - VARIABLE LENGTH
TYPE - 1 BYTE
LEFTMOST BIT OF THIS BYTE IS
TO INDICATE IF THE ADDRESS IS
LOCATION - 2 BYTES
SUBTYPE - 1 BYTES
                                                                                                                                                                                                                                                                                                                                   OF THIS BYTE IS A IF THE ADDRESS HAS
                                                                                                                                                                                     THE FOLLOWING GLOBAL ROUTINES ARE PROVIDED
```



```
FOR SYMBOL TABLE MANIPULATION:
LOOKUP ENTER GETLEN
SETYPE GETRES GETADDR
SETSUBTYPE GETSUBTYPE UNLINK
01165
01166
01167
01168
                                                                                                                                                                                                                                                            GETYPE
                                                                                                                                                                                                                                                            SETADOR
 01169
                                                                                 **************
 01171
 01172
01173
01174
01175
01176
01177
C1178
                                             INITIALIZE$ SYMTBL: PROCEDURE;

/* FILL HASHTABLE WITH 0'S */
IF PASS1 THEN
DO;
                                                                                                     CALL FILL(.HASHTABLE,0,SHL(HASHTBLSIZE,2));
SBTBL = .MEMORY;
                                           SBIBL = .MEMORY;

END;

/* INITIALIZE POINTER TO TOP OF SYMBOL TABLE */
SBIBLIOP, NEXTSTMIPTR = MAX - 2;
NEXTBYTE(1) =0;
RETURN;
END INITIALIZE$SYMTBL;
$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\\\^{1180}$\
                                             SETADORPTR:
DECLARE
                                                                                         PROCEDURE (OFFSET);
                                                                                                                                                                               /* SET PTR FOR ADDR REFERENCE */
                                                             OFFSET BYTE;
APTRADDR = BASE + PTR + OFFSET; /* POSITION FOR ADDR REFERENCE */
                                             RETURN;
END SETADDRPTR;
                                            GETHASH: PROCECURE BYTE;
DECLARE HASH BYTE;
BYTE;
                                           HASH = 0;

APTRADDR = BASE + 2;

DO I = 1 TO PTR;

HASH = (HASH + BYTEPTR(I)) AND HASHMASK;

END;

RETURN HASH;

END GETHASH;
                                            NEXTENTRY: PROCEDURE;
    BASE = BASE + PTR + 7;
    RETURN;
END NEXTENTRY;
                                             SETLINK: PROCEDURE;

APTRADDR = BASE + 1;
                                            RETURN;
END SETLINK;
                                           HASHTEL$OF$SYMHASH: PROCEDURE ADDRESS;
RETURN HASHTABLE(SYMHASH);
END FASHTBL$CF$SYMHASH;
                             LIMITS: PROCEDURE (COUNT);
                                                                           /*
CHECK TO SEE IF ADDITIONAL SBTBL WILL OVERFLOW LIMITS OF MEMORY. IF SO THEN PUNT ELSE RETURN
                                                                                DECLARE COUNT BYTE; /*SIZE BEING ADDED IS COUNT IF SATBLTOP <= (SATBL + COUNT) THEN DC;
                                                                                                                        PASS2 = TRUE; /* TO PRINT ERROR MSG */
CALL ERROR('TO');
CALL MON3;
                                                                                                    END;
                                            RETURN;
END LIMITS:
                                            SETADOR: PROCECURE(LOC);

-/*SET THE ADDRESS FIELD AND RESOLVED BIT*/

DECLARE LCC ADDRESS;

CALL SETADDRPTR (4);

ADDRPTR=LOC;

APTRADOR = APTRADDR - 1;

BYTEPTR=BYTEPTR OR 80H;
                                            END SETADOR;
                                             LOCKUP: PROCEDURE BYTE;
                                                                                        CHECK TO SEE IF P/N LOCATED AT ADDR IN PRINTNAME IS IN SBTBL
RETURN TRUE IF IN SBTBL
RETURN FALSE IF NOT IN SBTBL.
BASE=ADDRESS IF IN SBTBL
                                                                                */
                                                                BYTE,

N BASED PRINTNAME BYTE; /* N IS LENGTH OF P/N */

BASE = FASFTBL $0F $SYMHASH;
                                                                     CECLARE
```



```
CO WHILE BASE <> 0;
IF(LEN := PTR) = N THEN
DC WHILE (PTR(LEN + 2) = N(LEN));
IF (LEN := LEN - 1) = 0 THEN
RETURN TRUE;
RETUR
END;
CALL SETLINK;
BASE = ADDRPTR;
                            END;
RETURN FALSE;
END LCOKUP;
                            ENTER: PROCECURE;
                        DECLARE

I BYTE:

N BASED PRINTNAME BYTE;

CALL LIMITS(I:=N+7);

BASE = SBTBL; /* BASE FOR NEW ENTRY */

CALL MOVE(PRINTNAME + 1, SBTBL + 3, (PTR := N));

CALL SETADDRPTR(3); /* SET RESOLVE BIT TO 0 */

BYTEPTR = 0;

CALL SETLINK;

ADDRPTR = HASHTBL SOF$SYMHASH;

HASHTABLE(SYMHASH) = BASE;

SBTBL = SBTBL + I;

END ENTER;
                                                              ENTER TOKEN REFERENCE BY PRINTNAME AND SYMHASH INTO NEXT AVAILABLE LOCATION IN THE SYMBOL TABLE. SET BASE TO BEGINNING OF THIS ENTRY AND INCREMENT SBTBL. ALSO CHECK FOR SYMBOL TABLE FULL.
                            GETLEN: PROCEDURE
RETURN PTR;
END GETLEN;
                                                                                                                 /*RETURN LENGTH OF THE P/N */
                                                                                          BYTE:
                            GETYPE: PROCEDURE
CALL SETACORPTR (3);
RETURN (BYTEPTR AND 7FH);
END GETYPE;
                                                                                         BYTE;
                                                                                                                                  /*RETURNS TYPE OF VARIABLE */
                            SETYPE: PROCEDURE (TYPE); /*SET TYPEFIELD = ITPE */
CECLARE TYPE
CALL SETADDRPTR .(3);
BYTEPTR = BYTEPTR OR TYPE;

/*THIS SETS THE TYPE AND PRESERVES RESOLVED BIT */
                            RETURN;
END SETYPE:
                            GETRES: PROCEDURE BYTE;
                                                         RETURN TRUE IF RESOLVED BIT = 1, RETURN FALSE IF RESOLVED BIT = 0
                           CALL SETADORPTR(3);
RETURN ROL(BYTEPTR,1);
END GETRES;
                          -GETADDR: PROCEDURE ADDRESS;
/*RETURN THE ADDRESS OF THE P/N LOCATION */
CALL SETADDRPTR(4);
RETURN ACDRPTR;
END GETADDR;
                  1222211122222111222111122222223333
                            SETSUBTYPE: PROCEDURE(STYPE);
DECLARE STYPE BYTE;
CALL SETADDRPTR (6);
BYTEPTR=STYPE;
RETURN;
END SETSUBTYPE;
                                                                                                                         /*INSERT THE SUBTYPE IN SBTBL #/
                            GETSUBTYPE: PROCEDURE BYTE;
CALL SETADDRPTR (6);
RETURN BYTEPTR;
END GETSUBTYPE;
                                                                                                                             /*RETURN THE SUB TYPE */
                           UNLINK: PROCEDURE;
DECLARE NEXTA ADDRESS,
NUMPARM BYTE,
I BYTE;
ENTRYPT BASED NEXTA ADDRESS;
                                      INTRYPT BASED NEXTA ADDRESS;

NUMPARM = GETYPE;
DO I = 1 TO NUMPARM;
CALL NEXTENTRY;
NEXTA = SHL(GETHASH,1) + .HASHTABLE; /* ITS ON THIS CHAIN */
DO WHILE ENTRYPT <> BASE;
NEXTA = ENTRYPT + 1;
 01356
01357
01358
01359
01360
```



```
012345667890123456678901233456678901233456678901233456678901233456678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334
                                                                                                                                                                                                                        END;
CALL SETLINK;
ENTRYPT = ADDRPTR;
                                                                            4333221112222222233333221111111111
                                                                                                                                                                   END;
RETURN;
UNLINK;
                                                                                                                         END
                                                                                                                        RELINK: PROCEDURE;
                                                                                                                                                                                                                   TEMPA ADDRESS,

I BYTE,

LOC BASED TEMPA ADDRESS;

ARM = GETYPE;
= 1 TO NUMPARM;

CALL NEXTENTRY;

TEMPA = BASE + 1;

LOC = FASHTABLE(GETHASH);

HASFTABLE(GETHASH) = BASE;

END;

IN;
                                                                                                                                                                    NUMPARM
                                                                                                                       RETURN;
END RELINK;
                                                                                                                                                                                                                        ******
                                                                                                                                                                                                                          水
                                                                                                                                                                                                                                                                                                                                               PARSER AND CODE GENERATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SECTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ***
                                                                                                                                                                                                                                                                    ***
                                                                                                                                                                                                                          *
                                                                                                                                                                                                                          ************
                                                                                                                        nn:
                                                                           NMUMONICS FOR NBASIC MACHINE
                                                                                                                                                                                                                                                                                                                                              */
                                                                                                                        DECLARE
                                                                                                                                                                                                                                                                                                  101127
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          THERESON TO SERVICE OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       136
137
138
139
                                                                                                                                                                                                DIDIPORDOGODODOTLOSSOWOL:
                                                                                                                                                                                                                                                        40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             149051
555236921
                                                                                                                                                                                                                                                                                                                                                                                                                                                             164
193
                                                                                                                                                                                                                ĬŔŇ
                                                                                                                        DECLARE
                                                                                                                                                                                                                STATE STATESIZE.
                                                                                                                                                                                                                        /=
                                                                                                                                                                                                                                               THE FOLLOWING VECTORS ARE USED AS PARSE STACKS SYNTHESIZE AND THE PARSER ACCESS THESE ARRAYS
                                                                                                                                                                                                          */
STATESTACK(PSTACKSIZE) STATESIZE,
HASH(PSTACKSIZE) BYTE,
SYMLOC(PSTACKSIZE) ADDRESS,
SRLOC(PSTACKSIZE) ADDRESS,
VAR(PSTACKSIZE) BYTE,
TYPE(PSTACKSIZE) BYTE,
TYPE(PSTACKSIZE) BYTE,
VARC(VARCSIZE) BYTE,
VARC(VARCSIZE) BYTE,
VARINDEX BYTE,
MP BYT
                                                                                                                                                                                                             MPP1 BYT
NOLCOK BYT
IFLABLNG BYTE
                                                                                                                                                                                                                                                                                                                                                            initial(2),
                                                                                                                                                                                                                                               THE FOLLOWING VARABLES ARE USED TO GENERATE COMPILER LABELS.
                                                                                                                                                                                                              IFLAB2 BYTE INITIAL (23), IFLABLE BYTE;
                                                                                                                         EMITCON: PROCEDURE(CHAR);
                                                                                                                                                                                                     WRITES NUMERIC CONSTANTS DURING PASSI
                                                                                                                                                                DECLARE CHAR BYTE;
IF PASSI THEN
CALL EMIT(CHAR);
```



```
901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234
                                                                                  RETURN;
END EMITCON;
                                                    INITIALIZE$SYNTHESIZE: PROCEDURE;
   DECLARE CONZERO DATA(01H,30H);
   OECLARE CCNCNE DATA(01H,31H);
   CODESIZE,DATACT,ONSTACK,IFLABLE = 0;
   FCACT = 1;
   PRICT = OFFFFH;
   CALL SET$FLAGS;
   IF PASSI THEN
   DO;
                                                                                                                                                                                     CALL SETUP$INT$FILE;
PRINTNAME = .CONONE;
SYMHASH = 31H;
CALL ENTER;
CALL EMITCON(31H);
CALL EMITCON('$');
CALL SETADDR(0); /* CONSTANT 1 IS AT FDA PCS 0 */
CALL SETADDR(0); /* TYPE CONST */
PRINTNAME = .CONZERO;
SYMHASH = 30H;
CALL ENTER;
CALL EMITCON(30H);
CALL EMITCON('$');
CALL SETADDR(1);
CALL SETYPE(4);
                                                                                  END;
RETURN;
END INITIALIZE$SYNTHESIZE;
                                                                                   SYNTHESIZE: PROCEDURE (PRODUCTION); CECLARE
                                                                                                                                                                         PRODUCTION BYTE;
                                                                                                                      DECLARE
                                                                                                                                                                          /#
                                                                                                                                                                                       THESE LITERALS DEFINE DIFFERENT MAY BE PLACED IN THE TYPE FIELD TABLE BY ROUTINES IN SYNTHESIZE
                                                                                                                                                                                                                                                                                                                                                                                                                            TYPES
OF THE
                                                                                                                                                                      */
SIMVAR LIT '00H',
SUBVAR LIT '02',
CCAST LIT '04',
LABLE LIT '08',
UNFUNC LIT '0AH';
                                                                                                                      DECLARE
                                                                                                                                                                                                    THE FOLLOWING VARIABLES ARE USED TO HOLD THE CONTENTS OF THE PARSE STACKS DURING EXECUTION OF SYNTHESIZE. THE PROCEDURE COPY IS CALLED TO UPDATE EACH OF THESE VARIABLES ON EACH CALL TO SYNTHESIZE. THIS REDUCES THE NUMBER OF SUBSCRIPT REFERENCES REQUIRED
                                                                                                                                                                                */
(TYPESP,TYPEMP,TYPEMP1) BYTE,
(STYPESP,STYPEMP,STYPEMP1) BYTE,
(HASHSP,HASHMP,HASHMP1F BYTE,
(SYMLOCSP,SYMLOCMP, SYMLOCMP1) ADDRESS,
(SRLGCSP,SRLOCMP) ADDRESS;
                                                                                                                                             THE FOLLOWING PROCEDURES ARE USED BY SYTHESIZE TO GENERATE CODE REQUIRED BY THE PRODUCTIONS
                                                                                                                                                                                             THE FIRST GROUP OF PROCEDURES CONSISTING OF CCPY AND THE SET---- PROCEDURES ARE USED TO PREVENT THE LARGE AMOUNT OF SUBSCRIPTING THAT WOULD BE REQUIRED TO ACCESS THE PARSE STACKS DURING CODE GENERATION.
                                                                                                                                                   * *
                                                                                                                                                                                             THE REMAINING PROCEDURES DIRECTLY SUPPORT CODE GENERATION AND ARE ARRANGED IN LOGICAL GROUPS SUCH AS THOSE WHICH ASSIST IN ACCESSING THE SYMBOL TABLE OR THOSE USED TO GENERATE INTERNAL COMPILER LABLES.
                                                                                                                                                   * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *
                                                                                                                                                        FROCEDURE;

TYPESP = TYPE(SP);

TYPEMP1 = TYPE(MPP1);

TYPEMP1 = TYPE(MP);

STYPESP = STYPE(SP);

STYPEMP1 = STYPE(MP);

STYPEMP1 = STYPE(MP);

SYMLOCSP = SYMLOC(SP);

SYMLOCMP1 = SYMLOC(MPP1);

SYMLOCMP1 = SYMLOC(MP);

HASHMP = HASH(MP);

HASHMP1 = HASH(MP);

HASHSP = HASH(SP);

SRLOCMP = SRLOC(SP);

SRLOCMP = SRLOC(MP);
                                                                                                                      COPY:
```



```
890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123
                                                                                                                      RETURN;
END COPY:
                                                   SETSYMLOCSP: PROCEDURE(A);
DECLARE A ADDRESS;
SYMLOC(SP) = A;
RETURN;
END SETSYMLOCSP;
                                                                                                             SETSYMLOCMP: PROCEDURE(A);
DECLARE A ADDRESS;
SYMLOC(MP) = A;
RETURN;
END SETSYMLOCMP;
                                                                                                             SETTYPESP: PROCEDURE(B);
DEGLARE B BYTE;
TYPE(SP) = B;
RETURN;
END SETTYPESP;
                                                                                                             SETSTYPESP: PROCEDURE(B);
DECLARE B BYTE;
STYPE(SP) = B;
RETURN;
END SETSTYPESP;
                                                                                                             SETSTYPEMP: PROCECURE(B);

DECLARE B BYTE;

STYPE(MP) = B;

RETURN;

END SETSTYPEMP;
                                                                                                             SETTYPEMP: PROCEDURE(B);
DECLARE B BYTE;
TYPE(MP) = B;
RETURN;
END SETTYPEMP;
                                                                                                             SETHASHMP: PROCEDURE(B);

DECLARE B BYTE;

HASH(MP) = B;

RETURN;

END SETHASHMP;
                                                                                                             SETHASHSP: FRCCEDURE(B);
DECLARE B BYTE;
HASF(SP) = B;
RETLRN;
END SETFASHSP;
                                                                                                             SETSRLOGSP: PROCEDURE(A);
DEGLARE A ADDRESS;
SRLOG(SP) = A;
RETURN;
END SETSRLOGSP;
                                                                                  GENERATE: PRCCEDURE (OBJCODE);
                                                                                                                                            WRITES GENERATED CODE AND COUNTS SIZE OF CODE AREA.
                                                                                                             */
CECLARE GBJCCDE BYTE;
CCOESIZE = CCDESIZE + 1;
IF NOT PASS1 THEN
CALL EMIT(GBJCODE);
                                                                                                              RETURN;
GENERATE;
                                                                                  END
                                                     334443334
                                                                                                             CALC$VARC: FROCEDURE(B) ADDRESS;
    DECLARE B BYTE;
    RETURN VAR(B) + .VARC;
END CALC$VARC;
                                                                                                               SETLCOKUP: PROCECURE(A);

DECLARE A BYTE;

PRINTNAME = CALC$VARC(A);

SYMMASH = HASH(A);
                                                                                                               RETURN;
END SETLCOKUP;
                                                                                                              LCOKUPSCNLY: PROCEDURE(A) BYTE;
DECLARE A BYTE;
CALL SETLOOKUP(A);
IF LOOKUP THEN
RETURN TRUE;
RETURN FALSE;
END LCOKUP$CNLY;
```



```
01657
01658
01659
(1660
                                    NORMAL*LCCKUP: PROCEDURE(A) BYTE;

DECLARE A BYTE;

IF LOOKUP*ONLY(A) THEN

RETURN TRUE;

CALL ENTER;

RETURN FALSE;

END NORMAL*LCOKUP;
CCUNTPRT: PRCCEDURE ADDRESS;

/* COUNTS THE SIZE OF THE PRT */
RETURN (PRICT := PRICT + 1)
END COUNTPRT;
                                       GENTWO: PRCCEDURE(A);

/* WRITES TWO BYTES OF OBJECT CODE ON DISK FOR LITERALS */

DECLARE A ADDRESS;

CALL GENERATE(HIGH(A));

CALL GENERATE(LOW(A));

RETURN;

END GENTWO;
                                       LITERAL: PROCEDURE(A);
DECLARE A ADDRESS;
CALL GENTWO(A OR 8000H);
                                       RETURN;
END LITERAL;
                                       LITLOAD: PROCEDURE(A);
DECLARE A ADDRESS;
CALL GENTHO(A OR OCOOOH);
RETURN;
END LITLOAD;
                                    LINE $NUMBER: PROCEDURE;

IF DEBUGIN THEN

DC;
                                                                         CALL LITERAL (LINENO);
CALL GENERATE (BOL);
                                                             END:
                                    RETURN;
END LINESNUMBER;
                 4333444433334444455544333344444433334
                                    SETIFNAME: PROCEDURE;
PRINTNAME = IFLABLING;
SYMHASH = IFLABLE AND HASHMASK;
RETURN;
END SETIFNAME;
                                    ENTER$CCMPILER$LABEL: PROCEDURE(B);
DECLARE B BYTE;
IF PASS1 THEN
CO;
                                                                         CALL
CALL
CALL
                                                                                     SETIFNAME;
ENTER;
SETADOR(CODESIZE + B);
                                                                  END:
                                     RETURN;
END ENTERSCOMPILERSLABEL;
                                    SET$COMPILER$LABEL: PROCEDURE;
DECLARE X BYTE;
IFLABLE = IFLABLE + 1;
CALL SETIFNAME;
X = LCCKUP;
RETURN;
END SET$COMPILER$LABEL;
                                    COMPILER $LABEL: PROCEDURE;
CALL SET $COMPILER $LABEL;
CALL GEN$TWO (GETADOR);
                                    RETURN;
END COMPILER LABEL;
                                    CHKTYP1: PROCEDURE BYTE; /* CHECK MP, SP BOTH FLOATING PT */
IF((STYPEMP <> FLOATPT) OR (STYPESP <> FLOATPT)) THEN
CO;
                                                                           CALL ERROR ('MF');
RETURN FALSE;
                                    RETURN TRUE;
END CHKTYP1;
                                    CHKTYP2:
                                                      : PROCEDURE BYTE: /* CHECK MP, SP 80TH SAME TYPE */
IF STYPESP <> STYPEMP THEN
CO;
```



```
CALL ERROR('MM');
RETURN FALSE;
4554
                                   RETURN
END;
RETURN TRUE;
END CHKTYP2;
                 CHKTYP3: PROCEDURE BYTE;

CALL SETSTYPEMP(STYPESP);

IF STYPESP = FLOATPT THEN

RETURN TRUE;

CALL ERROR('MF');

RETURN FALSE;

END CHKTYP3;
                                   CHKTYP4: PRGCEDURE;

IF STYPEMP1 = STRING THEN

CALL ERROR("MF");

CALL SETTYPEMP(TYPEMP :=

CALL GENERATE(RON);

RETURN;

END CHKTYP4;
                                                                                               := TYPEMP + 1):
                                   SUBCALC: PROCEDURE;

CALL SETSUBTYPE(TYPESP);

CALL GENERATE(ROW);

CALL GENERATE(TYPESP);

CALL GENERATE(STD);

RETURN;

END SUBCALC;
                                   GEN$STORE: FROCEDURE;
IF STYPEMP1 = FLOATPT TH
CALL GENERATE(STD);
                                   CALL GENERATE(STS);
RETURN;
END GEN$STORE;
                                   SETUP$INPUT: PROCEDURE;

CALL GENERATE(DBF);

INPUTSTMT = TRUE;

CALL GENERATE(RCN);

END SETUP$INPUT;
                                   GETSFIELD: PROCEDURE:
                                                          EAD: PROCEDURE(I,J);
DECLARE (I,J) BYTE;
IF STYPESP = STRING THEN
DO;
                                              GENSREAD:
                                                                                CALL GENERATE(I);
CALL GENERATE(STS);
                                                                     END:
                                                          ELSE
                                                                     00;
                                                                                CALL GENERATE(J);
CALL GENERATE(STO);
                                                                     END;
                                               PETURN;
END GENSREAD;
                                               ELSE
                                                               FILEIO THEN CALL GENSREAD(RDS,RDN);
                                                                     CALL GEN$READ(DRS, DRF);
                                   RETURN;
END GET $ FIELD;
                                   GEN$ON: PROCEDURE;
CALL GENERATE(RON);
CALL LITERAL(ONSTACK(ONSTACK := GNSTACK + 1));
CALL GENERATE(CKO);
CALL GENERATE(BFN);
RETURN;
END GEN$CN;
                                   GEN$ON$2: PROCEDURE;
    ONSTACK(ONSTACK) = TYPESP;
    RETURN;
END GEN$CN$2;
                                   GENNEXT: PROCEDURE;
IF (FORCCUNT = FORCOUNT - 1) = 255 THEN
DG;
GCCCUNT = 0:
                                                                     FORCOUNT = 0;
CALL ERROR('NU');
```



```
01854
01855
01856
01857
01859
01860
01862
01863
                                                                  END:
                                                     E1 SE
                                                                  DC:
                                                                              CALL GENERATE(BRS);
CALL GENSTWO(NEXTADDRESS(2));
NEXTADDRESS = CODESIZE OR 8000H;
DO WHILE NEXTBYTE(1) > 127;
NEXTSTMIPTR = NEXTSTMIPTR + 8;
END;
                                       END;
RETURN;
END GENNEXT;
01864
01865
01866
01867
01868
                                       GEN$NEXT$WITH$IDENT: PROCEDURE;
    IF LOOKUP$ONLY(MPP1) AND (BASE = NEXTADDRESS(3)) THEN
        _ _ CALL GENNEXT;
01868
01869
C1870
01871
01872
01873
                                                     ELSE
                                                                 CALL ERROR('NI');
                                       RETURN;
END GEN$NEXT$WITH$IDENT;
01873
01874
C1875
01877
01877
01879
C1880
01883
01884
01885
                                       CHECK$UL$ERRCR: PROCEDURE;
IF ULERRORFLAG THEN
CALL ERROR('UL');
ULEPRORFLAG = FALSE;
END CHECK$UL$ERROR;
                                       FINDLABEL: FROCEDURE;
IF NORMAL$LOGKUP(SP) THEN
DC;
IF PASS2 AND (NOT GETRES)
ULERRORFLAG = TRUE;
                                       RETURN;
END FINCLABEL;
                                          RESOLVESLABEL: PROCEDURE;
CALL FINDLABEL;
IF GOSUBSTMT THEN
CALL GENERATE(PRO);
                                          CALL GENERATE(BRS);
CALL GEN$TWD(GETADDR);
RETURN;
END RESCLVE$LABEL;
                  44433344444554445544444554333
                                       PROCESS$SIMPLE$VARIABLE: PROCEDURE(LOC);
DECLARE LOC BYTE;
IF NORMALLOOKUP(LOC) THEN
DO;
                                                                                            IF GETYPE <> SIMVAR THEN
    CALL ERROR('IU');
                                                                            END;
                                                               ELSE
                                                                              00;
                                                                                            CALL SETADDR(COUNTPRT);
CALL SETYPE(SIMVAR);
                                                                 CALL SETSYMLOCSP(GETADDR);
CALL SETSYMLOCSP(GETADDR);
CALL SETTYPESP(SIMVAR);
IF FORSTMT THEN
DO;
                                                                                            FORSTMT = FALSE;
FORADDRESS(3) = BASE;
                                       END;
END PROCESS $S IMPLE $VARIABLE;
                                      GEN$ILS: PRCCEDURE(WHERE);

DECLARE STRPTR BYTE;

WHERE ADDRESS,

STR INGTOSPOOL BASED WHERE BYTE;

CALL SETSTYPESP(STRING);

CALL GENERATE(ILS);

DC FOREVER;

DC STRPTR = 1 TO STRINGTOSPOOL;

CALL GENERATE(STRINGTOSPOOL(STREND);

IF CONT THEN

CALL SCANNER;

ELSE
                                                                                          = 1 TO STRINGTOSPOOL;
GENERATE(STRINGTOSPOOL(STRPTR));
                  655555665
                                                                     ELSE
                                                                              00;
                                                                                           CALL GENERATE(0); RETURN;
                                                 END; /* OF DC;
GEN$ILS;
                                                                                       'FOREVER */
                                       END
                  43334
                                       GENCON: PROCEDURE;
DECLARE I BYTE;
CALL GENERATE(CON);
CALL SETTYPESP(CONST);
```



```
CALL SETSTYPESP(FLOATPT);
IF LCCKUP$ONLY(SP) AND (GETYPE = CONST) THEN
CALL GEN$TWO(GETADOR);
01952
01953
01955
01955
01955
01957
01958
01964
01964
01963
01966
01966
01966
01967
01970
                                                    ELSE
                                                                 DC:
                                                                             DO I = 1 TO ACCUM;
CALL EMITCON(ACCUM(I));
END;
CALL EMITCON('$');
CALL GEN$TWO(FDACT := FDACT + 1);
                                                                 END:
                                       RETURN;
END GENCON;
                                       PUT$FIELD: PROCEDURE;
IF FILEIO THEN
DC;
01969
01971234
019771234
019771234
019771234
019771234
0197712776
019778
019778
019778
019788
01988
01988
019992
019994
019994
019994
019999
019999
019999
019999
019999
019999
019999
019999
                                                                              IF STYPESP = FLOATPT THEN
    CALL GENERATE(WRN);
                                                                                           CALL GENERATE (WRS):
                                                                 END;
                                                    EL SE
                                                                 IF STYPESP = FLOATPT THEN
                                                                                 ກໍລັ:
                                                                                                   TYPESP <> 74 THEN /* IS IT A TAB */
CALL GENERATE(WRV);
                                                                                 END:
                                                                 ELSE
                                                                              CALL GENERATE (WST):
                                         RETURN;
FND PUTSFIELD:
                                       GEN$PARM: PROCEDURE;
IF TYPEMP = UNFUNC THEN
DC;
                                                                                          = SYMLOCMP;

NEXTENTRY;

SETSYMLOCMP(BASE);

SETHASHMP(HASHMP := HASHMP - 1);

LITERAL(GETADOR);
                                                                              BASE
                                                                              CALL
                                                                 END:
                                       RETURN;
END GENSPARY;
                                       CHECKPARM: FRCCEDURE;
IF TYPEMP = UNFUNC THEN
DC;
                                                                             BASE = SYMLOCMP;
IF (GETSUBTYPE <> STYPEMP1) THEN
CALL ERROR('FP');
CALL GEN$STORE;
RETURN;
                  IF (HASHMP XOR (STYPEMP1 <> FLOATPT)) THEN
CALL ERROR('FP');
CALL SETHASHMP(SHR(HASHMP,1));
CALL SETSTYPEMP(STYPEMP := STYPEMP -1);
RETURN;
ENC CHECKPARM;
                                       FUNCGEN: PRCCEDURE;
IF TYPEMP = UNFUNC THEN
                                                                 DO:
                                                                             IF HASHMP <> 0 THEN
CALL ERROR('FN');
CALL GENERATE(PRO);
BASE = SRLOCSP;
CALL GEN$TWO(GETADOR);
RETURN;
                                                    END;

IF((STYPEMP AND 03H) <>0) THE

CALL ERROR('FN');

CALL ECHERATE(TYPEMP);

IF ROL(STYPEMP,2) THEN

CALL SETSTYPEMP(STRING);
                                                                                                           <>0) THEN
                                                                 CALL SETSTYPEMP(FLOATPT);
                                       RETURN;
END FUNCGEN;
                                       ENTER$PARM: PFOCECURE;
IF PASS1 THEN
DC;
                                                                             CALL SETLOOKUP(MPP1);
CALL ENTER;
CALL SETADDR(COUNTPRT);
CALL SETSUBTYPE(STYPEMP1);
CALL SETYPE(SIMVAR);
CALL SETTYPEMP(TYPEMP + 1)
                                                                                                                                      + 1);
                                                                 END;
                                       RETURN;
END ENTERSPARM;
```



```
02050
02051
02052
02053
02055
02056
02057
02058
02059
                        3333333333333444333344444556
                                                                    EXECUTION OF SYNTHESIS BEGINS HERE.....
                                                                    **********
                                                  IF LISTPROD AND PASS2 THEN
DO; /* IF LISTPROD SET PRINT OUT PRODUCTIONS */
        CALL PRINT(.'PROD $');
        CALL PRINTDEC(PRODUCTION);
        CALL CRLF;
02059
02060
02061
02062
02063
02064
02065
                                                  CALL CREP,

END:
CALL CGPY; /* SETUP FOR ACCESSING PARSE
DC CASE PRODUCTION; /* CALL TO SYNTHESIS
/* CASE O NCT USED */;
1 <PROGRAM> ::= <LINE NUMBER> <STA
                                                                                                                                                                                             TABLES */
HANDLES ONE PROD
02065
02066
02067
02068
02069
02070
02071
02072
                                                                                                                ::= <LINE NUMBER> <STATEMENT>
                                        /*
                                                                                                                                                                                                                                                                                 */
                                         /*
                                                                                 <! INF NUMBER> ::= <NUMBER>
                                                                                                                                                                                                                                                                                 */
                                                                   តំព:
                                                                                            LOOKUP$ONLY(SP) THEN
                                                                                                 no:
02073
02074
02075
02076
02077
02078
02079
C2080
02081
02082
                                                                                                                  IF GETRES
                                                                                                                                                        IF CODESIZE <> GETADDR THEN
    CALL ERROR('DL');
                        677
                                                                                                                                      END:
                                                                                                                  ELSE
                                                                                                                                      DO:
                                                                                                                                                       CALL SETADDR (CODESIZE);
CALL SETYPE (LABLE);
                        677
                                                                                                                                      END:
0220845

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0
                       6555554
                                                                                                 END:
                                                                                   ELSE
                                                                                SEPARATOR = CALL LINE NUMBER;
                                                                                                                                    = ASTRICK;
                                                                END:
                                                                  AD;
3
CALL LINE$NUMBER;
4 <STATEMENT> ::= <STATEMENT LIS
CALL CFECK$UL$ERROR;
<IF STATEMENT>
                                         /#
                                                                                                                                                                                                                                                                                * /
                                        /*
                                                                                                                                      <STATEMENT LIST>
                                         14
                                         /#
                                                                   6
                                                                                                                                      <END STATEMENT>
                                                                       ;
                                        /*
                                                                   7
                                                                                                                                      <DIMENSION STATEMENT>
                                                                       ;
                                                                   8
                                        /#
                                                                                                                                      <DEFINE STATEMENT>
                                        / *
                                                                   9
                                                                                <STATEMENT LIST> ::= <SIMPLE STATEMENT>
                                                                                                                                                                                                                                                                                 */
                                                                                                                                                       <STATEMENT LIST> :
<SIMPLE STATEMENT>
                                        /#
                                                                īŏ
                                        /*
                                                                                <SIMPLE STATEMENT> ::= <LET STATEMENT>
                                                                11
                                                                                                                                                                                                                                                                                #/
                                        /*
                                                                12
                                                                                                                                                              <ASSIGNMENT>
                                                                                                                                                                                                                                                                                */
                                        /*
                                                                13
                                                                                                                                                             <FOR STATEMENT>
                                        /*
                                                                14
                                                                                                                                                              <NEXT STATEMENT>
                                                                                                                                                                                                                                                                                */
                                        /*
                                                                15
                                                                                                                                                              <FILE STATEMENT>
                                        /*
                                                                                                                                                              <CLOSE STATEMENT>
                                                                16
                                                                18
                                                                                                                                                              <PRINT STATEMENT>
<READ STATEMENT>
                                        / *
                                                                19
                                                                                                                                                              <GOTO STATEMENT>
                                                                                                                                                                                                                                                                                #/
                                        /#
                                                                20
                                                                                                                                                             <GOSUB STATEMENT>
                                                                                                                                                                                                                                                                                */
                                        /*
                                                                                                                                                              <INPUT STATEMENT>
                                                                21
                                                                             :
                                        /*
                                                                22
                                                                                                                                                             <STOP STATEMENT>
                                        14
                                                                23
                                                                                                                                                             <RETURN STATEMENT>
                                                                                                                                                                                                                                                                                #/
                                        /*
                                                                24
                                                                                                                                                             <ON STATEMENT>
                                                                25
                       4
                                         14
                                                                                                                                                              <RESTORE STATEMENT>
                                        1 *
                       44444444444
                                                                26
                                                                                                                                                             <RANDOMIZE STATEMENT>
                                                                                                                                                                                                                                                                                #/
                                                                27
                                        /*
                                                                                                                                                             <OUT STATEMENT>
                                                                28
                                         /*
                                                                29
                                        1 $
                                                                                <LET STATEMENT> ::= LET <ASSIGNMENT>
                                                                                                                                                                                                                                                                                $/
                                                                            <A SSIGNMENT> ::= <ASSIGN HEAD> <EXPRESSION>
CHKTYP2 THEN
   CALL GEN$STORE;
<ASSIGN HEAD> ::= <VARIABLE> =
                                        1 *
                                                                30
                                                                31
                                                                                                                                                                                                                                                                                #/
```



```
TYPEMP = SIMVAR THEN
CALL LITERAL(SYMLOCMP);
<EXPRESSION> ::= <LOGICAL FACTOR>
                 /*
                                                                                                                                         */
                 /*
                                                                   <EXPRESSION> <OR> <LOGICAL FACTOR>
                                                                                                                                         * /
                                /*
                             35
                 / ±
                                                                                                                                         × /
                 /*
                             36
                                                                                                                                         * /
                             37
37
                                                                          <LOGICAL FACTOR> AND
<LOGICAL SECONDARY>
                 /*
/*
                                   CHKTYP1
                                     CALL GENERATE (ANDO);
<LCGICAL SECONDARY> ::=
                 /*
                             38
                                                                              <LOGICAL PRIMARY>
                                                                                                                                         */
                 /*
                             39
                                                                               NOT <LOGICAL PRIMARY>
                                    CHKTYP3 THEN
CALL GENERATE (NOTO);
<LCGICAL PRIMARY> ::=
                               ÍF
                             40
                 /*
                                                                            <ARITHMETIC EXPRESSION>
                                                                                                                                         */
                             41
41
41
1F
                 /*
                                                                            CARITHMETIC EXPRESSIONS
        44444455556
                                                                            <RELATION>
<ARITHMETIC</pre>
                 /#
                 1 *
                                                                                                                                         */
                                   CHKTYP2 THEN DC;
                                                        YPESP = FLOATPT THEN CALL GENERATE(TYPEMP1);
                                                     STYPESP =
                                                        DO:
                                                                 CALL GENERATE (TYPEMP1 + 1 CALL SETSTYPEMP(FLOATPT);
                                                         END:
                                      END;
<ARITHMETIC EXPRESSION> ::= <TERM>
                 /*
                             42
                                                                                                                                         */
                                                                                      <ARITHMETIC EXPRESSION> +
<TERM>
                             43
43
IF
                 1#
                 /×
                                   CHKTYP2 THEN
                                                IF STYPESP = FLOATPT THEN
                                                        CALL GENERATE (FAD);
                                                ELSE
                                                         CALL GENERATE (CAT):
                                     END;
                                                                                       <ARITHMETIC EXPRESSION> -
                 /*
/*
                             44
                                                                                                                                         */
*/
                                   CHKTYP1 THEN
CALL GENERATE (FMI);
                             45
IF CHKTYP3 THEN
                                                              + <TERM>
; /* NO ACTION REQUIRED */
- <TERM>
                 /*
                                                                                                                                         #/
                             46
                                                                                                                                         * /
                                   CHKTYP3 THEN
CALL GENERATE (NEG);
<TERM> ::= <PRIMARY>
                             47
                 /*
                                                                                                                                         */
                                   CHKTYP1 THEN
CALL GENERATE (FMU);
<TERM> / <PRIMARY>
                 /*
                                                                                                                                         * /
                 /#
                                   CHKTYP1 THEN
CALL GENERATE(FDI);
<PRIMARY> ::= <ELEMENT>
                 /#
                             50
                 /*
                                                              <PRIMARY> ** <ELEMENT>
                                   CHKTYP1 THEN

CALL GENERATE (EXP);

<ELEMENT > ::= <VARIABLE>

TYPESP = SIMVAR THEN

CALL LITLOAD (SYMLOC SP);
                 14
                               ELSE
                                       CALL GENERATE (LOD); <CONSTANT>
                 /*
                             53
                                                                                                                                         */
                 /#
                             54
                                                              KEUNCTION CALL>
                                     ( <EXPRESSION> )

SETSTYPEMP(STYPEMP1);

<VARIABLE> ::= <IDENTIFIER>
PRCCESS $S.IMPLE $VARIABLE (SP);

<SUBSCRIPT HEAC> <EXPRESSION> )
                 / *
                 /*
                             CALL
57
                               ĎΟ;
                                       IF FORSTMT THEN

CALL ERROR('FI');

CALL CHKTYP4;

BASE = SYMLOCMP;

IF GETSUBTYPE <> TYPEMP

CALL ERROR('SN');

CALL LITLOAD(GETADDR);

CALL GENERATE(SUBO);

CALL SETTYPEMP(SUBVAR);
                                                                     TYPEMP THEN
                             END;
                                     <SUBSCRIPT HEAD> ::= <IDENTIFIER> (
244
245
                              ĎO;
                                       IF((NOT LOOKUP$ONLY(MP)) OR (GETYPE <> SUBVAR)) THEN
    CALL ERROR('IS');
```



```
CALL SETTYPEMP(0);
CALL SETSYMLOCMP(BASE);
END;
59.
/#
                                                                                                              <SUBSCRIPT HEAC> <EXPRESSION> .
                                                                                                                                                                                                       */
                                                           CFKTYP4;
<FUNCTION CALL> ::= <FUNCTION HEADING> <EXPRESSION> )
                                                 CALL
                                              60
                                                 ŏn:
                                                             CALL CHECKPARM;
SRLOCSP = SRLOCMP;
CALL FUNCGEN;
                                                 END:
                              /*
                                                                                                            KEUNCTION NAMES
                                              61
CALL
62
CALL
63
63
DO;
                                              6Ī
                                                                                                                                                                                                      */
                                                          FUNCTION HEADING> ::= <FUNCTION NAME> (
GENSPARM;
                              14
                                                                                                                                                                                                       #/
                              / ±
                                                                                                                   <FUNCTION HEADING> <EXPRESSION>
02263
02264
02265
02266
                                                             CALL CHECKSPARM;
CALL GENSPARM;
                                                 END;

<pre
                                                                         CALL SETSRLOC SP(BASE);
CALL SETSYMLOCSP(BASE);
CALL SETTYPE SP(UNFUNC);
CALL SETHASHSP(GETYPE);
                                                            END:
                                                ELSE
022778
022778
022780
022881
022882
022885
022885
022889
022989
022990
022993
022993
022993
022993
0229301
02303
02303
                                                             CALL ERROR ('FU');
                                                                                                            <PREDEFINED NAME>
                                                 όυ:
                                             CALL SETTYPESP(FUNCOP);
CALL SETHASHSP(SHR(STYPESP,2) AND 07H);
                                              CALL GENSILS (.ACCUM);
68 <RELATION> ::= =
CALL SETTYPESP(7);
69
                              1*
                              /*
                                                                                               > =
                                                CALL SETTYPEMP(9);
                             /*
                                                                                               GE
                                                 CALL SETTYPEMP(9);
                                              71
                                              CALL SETTYPEMP(10);
                             /#
                                                                                               18
                                                 CALL SETTYPEMP(10);
                             /*
                                                CALL SETTYPESP (6);
                             /*
                                              74
                                                                                               <
                                              CALL SETTYPESP(5);
75
CALL SETTYPEMP(8);
                                                                                               < >
                              /*
                                              76
                             /*
                                                                                              NE
                                              76
CALL
77
77
77
00;
                                                          SETTYPEMP(8);
<FCR STATEMENT>
                                                                                                ::= <FOR HEAD> TO <EXPRESSION> <STEP CLAUSE>
02306
02307
02308
02309
                                                            BASE = FORADDRESS(3);
IF TYPESP THEN
CALL GENERATE(DUP);
CALL LITLOAD(GETADDR);
CALL GENERATE(FAD);
IF TYPESP THEN
DO;
02315
02316
02317
02318
C2319
                                                                                     CALL LITERAL(GETADDR);
CALL GENERATE(XCH);
                                                            END;
CALL GENERATE (STO);
IF TYPESP THEN
C2321
02321
02323
02323
02323
02325
02326
02326
02327
02328
023328
023334
023334
023334
023334
023334
023334
023334
                                                                         DO;
                                                                                    CALL GENERATE(XCH);
CALL LITERAL(0);
CALL GENERATE(LSS);
CALL LITERAL(5);
CALL GENERATE(BFC);
CALL GENERATE(LEQ);
CALL LITERAL(2);
CALL GENERATE(8FN);
                                                            CALL GENERATE(8

CALL GENERATE(GEQ);
CALL GENERATE(8RC);
CALL GENERATE(8RC);
FORADDRESS(1) = CODESIZE;
                                              END;
78
                                                           <FCR HEAD> ::= <FOR> <ASSIGNMENT>
                                                ĎO;
                                                            CALL GENERATE(8RS);
CALL GENSTWO(FORADDRESS(1));
FORADDRESS(2) = CODESIZE;
(2340
(2341
02341
02342
02343
02344
                                              END;
79 <FCR> ::= FOR
                                                ÓO;
                                                             FCRSTMT = TRUE;
SBTBLTOP, NEXTSTMTPTR = SBTBLTOP - 8;
```



```
NEXTBYTE(1) = NEXTBYTE(1) AND 7FH;
CALL LIMITS(0);
FCRCOUNT = FORCOUNT + 1;
                          55554
        346
                                                                   ENC;
80 <STEP CLAUSE> ::=
CALL SETTYPEMP(TRUE);
  02348
                                           /×
                                                                                                                                  ::= STEP <EXPRESSION>
                                                                   CALL
81
00;
                                                                                       BASE = FORADDRESS(3);
CALL LITERAL(GETADDR);
CALL SETTYPESP(FALSE);
CALL GENERATE(CON);
CALL GENSTWO(0);
                                                                  82 <IF STATEMENT> ::= <IF GROUP>
CALL ENTER$COMPILER$LABEL(0);
33
CALL ENTER$COMPILER$LABEL(0);
[F END <EXPRESSION> THEN AND CONTROL OF END CEXPRESSION> THEN AND CEXPRESSION> THE CEXPRESSION> THEN AND CEXPRESSION> THE CEXPRESSION>
 02360
02361
                                           /+
                                                                                                                                                                                                                                                                                           */
                                                                                                                                                                                      <EXPRESSIONS THEN (NUMBER)
           63
 02364
02365
02366
02367
02369
02370
                                                                                       CALL GENERATE (DEF);
CALL FINDLABEL;
CALL GEN$TWO (GETADDR);
                                                                       END:
                                                                                    <IF GROUP> ::= <IF HEAD> <STATEMENT LIST> -
                                           14
                                                                   86
CALL RESCLVE $LABEL;
87 <IF ELSE GROUP>
                                                                                                                                         <IF HEAD> <NUMBER>
                                                                                                                                          ::= <IF HEAD> <STATEMENT LIST> ELSE
 02374
02375
02376
02376
02378
                                                                      00;
                                                                      CALL ENTERSCOMPILER$LABEL(3);
CALL GENERATE(BRS);
CALL COMPILER$LABEL;
                                                                      END;
                                                                                    <!F FEAD> ::= IF <EXPRESSION> THEN
                                                                                                                                                                                                                                                                                           #/
                                                                   83
                                                                      Ďa:
                                                                                       IF STYPEMP1 = STRING THEN
      CALL ERROR('IE');
CALL GENERATE(BRC);
CALL COMPILER$LABEL;
 02384
                                                                   END;
89
89
IF C
02386
02387
02387
                                                                                    CHKTYP2 THEN
                                                                                        DC:
                                                                                                                       = SYMLOCMP;
SETYPE(TYPEMP1);
UNLINK;
GENERATE(XCH);
GENERATE(RTN);
ENTER$COMPILER$LABEL(0);
                                                                                                        BASE
CALL
CALL
CALL
 02396
                                                                                        END;
UC FUNCTION NAME> ::= DEF <USERDEFINED NAME>
                                                                   90
                                                                                     <ũC
                                                                      ĎO;
                                                                                       DECLARE FLAG BYTE;

CALL GENERATE(BRS);

CALL COMPILER $LABEL;

FLAG = NORMAL $LOOKUP(SP);

CALL SETSTYPEMP(STYPESP);

CALL SETSYMLOCMP(BASE);

IF PASSI THEN

DO;
                                                                                                                           IF FLAG THEN
    CALL ERROR('FD');
CALL SETADDR(CODESIZE);
                                                                                                         END;
                                                                                        ELSE
                                                                                                        CALL RELINK;
                                                                      END;
1 <DUMMY ARG LIST> := <DUMMY ARG HEAD> <IDENTIFIER> )
CALL ENTER$PARM;
                                           /*
                                                                  92
CALL SETTYPEMP(0);
93 <CUMMY ARG HEAD>
CALL SETTYPEMP(0);
                                            /×
                                           /*
                                                                                                                                             ::= (
                                                                  94
CALL
95
                                           /#
                                                                                                                                                             <DUMMY ARG HEAD> <IDENTIFIER>
                                                                                    ENTER$PARM;
<FILE STATEMENT> ::= <FILE HEAD> <FILE DECLERATION>
                                            /*
                                                                                 ;<fILE HEAD> ::= FILE
                                                                   96
                                                                   97
                                           /*
                                                                                                                                            <FILE HEAD> <FILE DECLERATION> ,
                                                                   98
DO;
                                                                                    <FILE DECLERATION> ::= <IDENTIFIER> <FILE REC SIZE>
                                                                                       CALL PROCESS$SIMPLE$VARIABLE(MP);
IF TYPESP = FLGATPT THEN
        CALL ERROR('IF');
CALL LITLOAD(SYMLOCSP);
CALL GENERATE(OPN);
  02431
02432
02433
                                                               /#
                                           /*
  02439
  02440
02441
02442
                                            / *
                                            /*
                                                                ioi
                                                                                                                                                                               <DIMENSION VARIABLE LIST>
```



```
102 CALL SUBCALC;
                                                                                                                         */
                 14
                                   <DIMENSION VARIABLE LIST> ::= <DIMENSION VARIABLE>
                  /#
                                                                               <DIMENSION VARIABLE LIST>
, <DIMENSION VARIABLE>
                  /#
                          103
103
CALL
                  /#
                                   SUBCALC:

<DIMENSION VARIABLE> ::= <DIM VAR HEAD> <EXPRESSION> )
                 /*
                                     CALL CHKTYP4;
BASE = SYMLOCMP;
                          END;
105 <DIM VAR HEAD> := <IDENTIFIER> (
                                            IF NORMAL$LOOKUP(MP) AND PASS1 THEN
        CALL ERROR('DP');
CALL SETYPE(SUBVAR);
IF PASS1 THEN
        CALL SETADDR(COUNTPRT);
CALL LITERAL(GETADDR);
CALL SETTYPEMP(0);
CALL SETTYPEMP(0);
CALL SETSYMLOCMP(BASE);
                                     END:
                  /*
                          106 CALL CHKTYP4;
107 CCLOSE STATEMENT> ::= CLOSE CCLOSE LIST>
                                                                <DIM VAR HEAD> <EXPRESSION> .
                 / *

<ccccse LIST> ::= <EXPRESSION>

                  /*
                          108
                             00:
                                     CALL CHKTYP4;
CALL GENERATE(CLS);
                          END;
                 /#
                                                             <CLOSE LIST> , <EXPRESSION>
                                                                                                                         */
                             óo:
                                     CALL CHKTYP4;
CALL GENERATE(CLS);
                             END:
                                  READ
FILEIC
DC;
                                           STATEMENT> := READ <FILE OPTION> <READ LIST> THEN
                          110
IF
                                            CALL GENERATE (EDR);
FILEIO = FALSE;
                                     END:
                 /*
                                                                   READ (READ LIST)
                                                                                                                         # /
                          111
                          112
112
112
00;
                 /*
                                   CALL GENERATE (ECR);
INPUTSTMT = FALSE;
                             END; (PROMPT CPTION> ::= <CONSTANT> ;
                 /#
                                     CALL PUTSFIELD;
CALL SETUPSINPUT;
                             END:
                          114
CALL SETUPSINPUT;
115 <READ LIST> := <VARIABLE>
CALL GET$FIELD;
<READ LIST>
                 / >
                 14
                          CALL GETSFIELD;
                                                           <READ LIST> , <VARIABLE>
                 /*
                 /*
                               118
                 /*
                          119
                                                                    PRINT <FILE OPTION> <FILE LIST>
                  /*
                             00:
                                     CALL GENERATE (EDW);
FILEIO = FALSE;
                             END;
O <PRINT LIST> ::= <EXPRESSION>
CALL PLT$FIELD;
                 /*
                                                                                                                         # /
                                                             <print LIST> <print DELIM>
<EXPRESSION>
                  /*
                 /#
                             CALL PLTSFIELD;
                 /*
                                                                                                                         */
                          123 <FILE LIST> := <EXPRESSION> CALL PUT SFIELD; <FX PRESSION>
                 /*
                 /*
                          124
                                                           <EXPRESSION> , <EXPRESSION>
                          CALL PUTSFIELD;
125 <PRINT END> ::= <PRINT DELIM>
                 14
                 /*
                          126
                                   CALL GENERATE(DBF);
<FILE OPTION> ::= <EXPRESSION> ;
02
                 /#
                           127
                             DO:
                                     FILEIO = TRUE;
CALL GENERATE(RON);
CALL GENERATE(ROB);
                          END;
                                                                 <EXPRESSION> , <EXPRESSION> ;
                             ĎO:
          445555
                                    FILEIO = TRUE;
CALL GENERATE(RON);
CALL GENERATE(XCH);
CALL GENERATE(RON);
CALL GENERATE(ROF);
02
02
02
  537
538
539
```



```
END;
9 <PRINT DELIM> ::= ;
/*
                                        129
                                        130
                           /*
                                        130
IF NOT FILEIO THEN
CALL GENERATE(NSP);
131 <GCTO STATEMENT> ::= <GOTO> <NUMBER>
CALL RESOLVE$LABEL;
132 <ON STATEMENT> ::= <ON GOTO> <LABEL LIST>
CALL GENSON$2;

CALL GENSON$2;

CALL GENSON$2;
               /×
                           /*
                                                                                                <ON GOSUB> <LABEL LIST>
                           /*
                                                                                                                                                                                      # /
                                                       CALL GEN$ON$2;
CALL ENTER$COMPILER$LABEL(0);
                                             END;
                                                     <CN GOTO> ::= ON <EXPRESSION> <GOTO>
  GEN $ON;
<CN GO SUB> ::= ON <EXPRESSION> <GOSUB>
                                        134
CA
135
                           /*
                                                                                                                                                                                      */
                                               ALL
                           /*
                                                                                                                                                                                      * /
                                             ĎO:
                                                       CALL SETSCOMPILER $LABEL;
CALL LITERAL (GETADDR);
CALL GENERATE (ADJ);
CALL GENERATE (XCH);
CALL GENSON;
                                             END;
                                        136
                                                      <LABEL LIST> ::= <NUMBER>
                                                                                                                                                                                      */
                                                       CALL RESOLVE $ LABEL;
CALL SETTYPESP(1);
                                        137 END;
                           /*
                                                                                            <LABEL LIST> , <NUMBER>
                                                                                                                                                                                      */
                                            ວດ:
                                                       CALL RESOLVE$LABEL;
CALL SETTYPEMP(TYPEMP + 1);
                                        END;
138
DO;
                                                      <GOSUB STATEMENT> ::= <GOSUB> <NUMBER>
                          / ±
                                                                                                                                                                                      3/
                                                        GCSUBSTMT = TRUE;
CALL RESOLVE $LABEL
GCSUBSTMT = FALSE;
                                             END;
                                        139
                                                      <GCTO> ::= GOTO
                           /*
                                                                                                                                                                                      */
                                        140
                           /*
                                                                              GO TO
                           /*
                                        141
                                                      <GCSUB> ::= GOSUB
                                        142
                                                                                GO SUB
                           /*
                                        /*
                                            CALL GENNEXT:
5 <NEXT HEAD> ::= NEXT
                           / *
                                        145
                                        CALL GENSNEXTSWITHSIDENT;
147 < OUT STATEMENT> ::= OUT <EXPRESSION> , <EX IF STYPEMP1 <> FLOATPT OR STYPESP <> FLOATPT T CALL ERROR('MF');
                           /*
                                                                                                                              ION> , <EXPRESSION>
                           1 $
                                        444444445555566555555544456555555555554444
                          /*
02604
02605
02606
02607
                           /*
02607
02608
02609
02610
02612
02613
                                                                  PASS1 = FALSE;
CALL REWIND$SOURCE$FILE;
IF FORCOUNT <> 0 THEN
DO;
02613
02614
02616
02616
02618
026262
02626
02623
02623
02623
02623
02623
02623
02623
02623
02623
02623
02623
02623
02623
02633
02633
02633
02633
                                                                                         CALL ERROR('FU');
FORCOUNT = 0;
                                                                  END;

CALL GENERATE('*');

CALL GENTWO((CODESIZE + 3) AND OFFECH);

CALL GENTWO(DATACT);

CALL GENTWO(COUNTPRT);
                                                       END;
                                            ELSE
                                                       DO;
                                                                       WHILE NEXTCHAR <> EOLCHAR;
NEXTCHAR = GETCHAR;
END;
LL GENERATE(XIT);
LL GENERATE(7FH);
LL WRITE'SINTSFILE;
LL CLOSE'SINTSFILE;
LL PRINTDEC(ERRORCOUNT);
LL PRINT(.' ERRORS DETECTED$');
                                                                  CALL
CALL
CALL
CALL
CALL
                                                                             PRINT(.
CRLF;
MON3;
                                        END; CALL MONS,

151 <RESTORE STATEMENT> ::= RESTORE
CALL GENERATE(RST);

152 <RANDOMIZE STATEMENT> ::= RANDOMIZE
CALL GENERATE(IRN);
                                                                                                                                                                                      */
                                                                                                                                                                                      */
0263
```



```
END /* OF CASES */;
               RETURN;
END SYNTHESIZE;
                                       CECLARE
                                                                              INDEXSIZE, INDEXSIZE, INDEXSIZE, BYTE;
                                                           ÎNDEX
                                    INITIALIZE: PROCEDURE;
CALL INITIALIZE$SYMTBL;
CALL INITIALIZE$SYNTHESIZE;
CALL INITIALIZE$SCANNER;
RETURN;
END INITIALIZE;
                                    GETIN1: PROCECURE INDEXSIZE;
RETURN INDEX1(STATE);
END GETIN1;
                                    GETIN2: PROCECURE INDEXSIZE;
RETURN INDEX2(STATE);
END GETIN2;
INCSP: PROCEDURE;
    IF (SP := SP + 1) = LENGTH(STATESTACK) THEN
        CALL ERROR('SO');
                                       END INCSP:
                                       LOOKAHEAD: PROCEDURE;
IF NOLOOK THEN
DC;
                                                                         CALL SCANNER;
NOLOCK = FALSE;
                                                                END:
                                      RETURN;
END LOCKAHEAD;
                                       SET$VARC$1: PROCEDURE([);
DECLARE I BYTE;
/* SET VARC, AND INCREMENT VARINDEX */
VARC(VARINDEX)=I;
IF(VARINDEX:=VARINDEX+1) > LENGTH(VARC) THEN
CALL ERROR('VO');
                                      RETURN;
END SET$VARC$I:
                                                 ************************************
                                                                         EXECUTION OF THE COMPILER BEGINS HERE
                                                                        THE OUTPUT FILE IS CREATED AND THE SYMBOLTABLE, SYNTHESIZE AND SCANNER ARE INITIALIZED. THEN THE PARSER BEGINS PROCESSING THE SOURCE PROGRAM. PROCESSING THE SOURCE PROGRAM. PROCESSING THE SOURCE PROGRAM. PROCESSING THE SOURCE PROGRAM. PROCESSING THE SOURCE FILE IS DETECTED. AT THIS TIME THE THREE MAIN PROCEDURES ARE INITIALIZED FOR PASS 2 AND THE PARSER PROCESSES THE SOURCE FILE A SECOND TIME. AT THE END OF EACH STATE—MENT (WHICH TO THE PARSER IS A PROGRAM) AND IF AN ERROR IS DETECTED THE PARSER VARIABLES ARE REINITIALIZED BY SETTING COMPILING FALSE.
                                                 **************
                           CALL PRINT(.*NEASIC COMPILER VER 1.2$*);
CALL CRLF;
CALL INITIALIZE; /* INITIALIZE MAJOR SYS
                                                                      /* INITIALIZE MAJOR SYSTEMS PRIOR TO PARSING */
                          DO FOREVER; /* THIS LOCP CONTROLS THE 2 PASSES OF TO WHILE (PASSI OR PASS2); /* THIS LOOP REINITIALIZES /* INITIALIZE VARIABLES */
COMPILING, NOLOCK = TRUE; STATE = STARTS;
SP = 255;
VARINDEX, VAR = 0;
                                                                                                                                                      THE COMPILER */
ES ON ERR OR OCC
                                     DO WHILE COMPILING;
                                                                       <= MÁXRNO THEN /* READ STATE */</p>
                                                             DC;
                                                                         CALL INCSP;
STATESTACK(SP) = STATE;
```



```
I = GETIN1;
CALL LOOKAHEAD;
J = I + GETIN2 - 1;
DO I = I TO J;
IF READI(I) = TOKEN THEN /* SAVE TOKEN */
OO;
VAR(SP) = VARINDEX;
VAR(SP) = TO ACCUM;
VAR(SP) = VARCSI(ACCUM(INDEX
                                                                                                             VAR(SP) = VARINDEX;

DO INDEX = 0 TO ACCU

CALL SET$VARC$I

END;

HASH(SP) = HASHCODE;

STYPE(SP) = SUBTYPE;

STATE = READ2(I);

NOLOOK = TRUE;

I = J;
                                                                                                                                      VARINDEX;
O TO ACCUM;
SET$VARC$1(ACCUM(INDEX));
                                                                                                    END;
                                                                                        ELSE
                                                                                                    IF I = J THEN
    CALL ERROR('NP');
                                                             END:
                                                 ELSE
                                                                                   > MAXPNO THEN /# APPLY PRODUCTION STATE #/
                                                                                     MP = SP - GETIN2;
MPP1 = MP + 1;
CALL SYNTHESIZE(STATE - MAXPNO);
IF COMPILING THEN
OO;
SD - MP:
                                                                                                             SP = MP;

I = GETINI;

VARINDEX = VAR(SP);

J = STATESTACK(SP);

DO WHILE (K := APPLYI(I)) <>

AND J <> K;
                                                                                                                   I = I + 1;
ENO;
IF(STATE := APPLY2(I)) = 0 THEN
COMPILING = FALSE;
                                                                                                    END:
                                                                         END;
                                                             ELSE
                                                                              STATE<= MAXLNO THEN /* LOCKAHEAD STATE */
                                                                                                   I = GETIN1;
CALL LOOKAHEAD;
DO WHILE (K := LOOK1(I)) <> 0 AND
TOKEN <> K;
                                                                                                      I = I + 1;
END;
STATE = LOOK2(I);
                                                                                          END;
/* PUSH STATE */
DO;
                                                                                                      CALL INCSP;
STATESTACK(SP) = GETIN2;
STATE = GETIN1;
                                    END; /* OF WHILE COMPILING *

/* OF WHILE PASS1 OR PASS2)
                          LISTSGURCE = TRUE;
CALL INITIALIZE;
PASS2 = TRUE;
END; /* CF CC FCREVER */
02800 3 CALC 10
02801 3 PASS2
02802 3 END;
02803 2
02804 2 END;
02805 1
02806 1 EOF
NC PROGRAM ERRORS
                                           /* OF BLOCK FOR PARSER
```



```
8080 PLM1 VERS 4.1
                                    / THIS IS .MEMORY FOR BASICI PROGRAM #/
00001
                  2000H:
00 002
                                  **********************************
00004
                                                              BASIC-E BUILD PROGRAM
00006
                                                     U. S. NAVY POSTGRADUATE SCHOOL MONTEREY, CALIFORNIA
00007
00000
                                                     WRITTEN BY GORDON EUBANKS, JR.
00011
00012
00013
00014
                                                                 CPM VERSION 1.2
                                                                   DECEMBER 1976
00015
00015
00016
00017
00018
00019
00020
                                  *************
                         */
                                                    BUILD PROGRAM GAINS CONTROL WHEN THE
TIME MONITOR IS EXECUTED. THE INT F
THE PROGRAM TO BE EXECUTED IS OPENED
THE BASIC-E MACHINE IS BUILT.
00 021
00 022
00 023
00 024
00 025
00 026
                                  *
                                  *
                                              FOR
                                  业
                                  *
                                              BUILD PERFORMS THE FOLLOWING FUNCTIONS:
00028
00029
00030
                                              (1) THE NUMERIC CONSTANTS ARE READ FROM THE INT FILE, CONVERTED TO INTERNAL REPRESENTATION, AND STORED IN THE FSA.
                                  *
                                  *
                                  *
00031
00032
00033
                                  *
                                              (2) THE SIZE OF THE CODE AREA, DATA AREA
AND NUMBER OF PRT ENTRIES ARE READ FROM
THE INT FILE. BUILD THEN DETERMINES THE
ABSOLUTE ADDRESS OF EACH SECTION OF THE
BASIC-E MACHINE. THESE ADDRESS ARE
PASSED TO THE INTERP PROGRAM VIA FIXED
ADDRESSES IN THE FLOATING POINT SCRATCH
                                  *
   034
                                  *
                                  *
00036
00037
00038
00039
00040
                                  ネペ
                                  *
                                              PAD.
                                             (3) FINALLY INSTRUCTIONS ARE READ FROM THE FILE AND PLACED IN EITHER THE DATA AREA OR THE CODE AREA. IN THE CASE OF BRS BRC, PRO, CON, AND DEF OPERATORS THE ADDRESS FOLLOWING THE INSTRUCTION IS RELICATED TO REFLECT ACTUAL MACHINE ADDRESSES (MINUS 1 BECAUSE PROGRAM COUNTER GETS INCREMENTED PRIOR TO USE (EXCEPT FOR CON) AFTER (REPEAT AFTER) THE MACHINE HAS BEEN REPOSITIONED BY INTERP. THE END OF THE INTERP. THE END OF THE INTERP.
                                  *
00041
00042
00043
                                  *
                                  *
                                  *
00044
                                  *
00046
                                  *
                                  *
000478
00049
00049
00051
00051
00053
00055
                                  *
                                  *
                                  土
                                  ************
00056
00057
00058
00059
                                  ***********
                                  *
                                                                      GLOBAL LITERALS
00061
                                                                            ********
00 C 6 3
                         */.
                   DECLARE
                                                                        'LITERALLY',
                                LIT
TRUE
FALSE
CR
LF
00065
00066
00067
                                                 LITERALLY
LIT
LIT
LIT
00068
                                                                                   OAH
00070
00071
00072
00073
                         /*
                                  ***********
                                                        SYSTEM PARAMETERS WHICH REQUIRE MODIFICATION BY
   074
                                                                                                  USERS
00 076
00 077
00 077
00 079
00 080
                                  ***************
                  DECLARE
                                                   FOR BASIC-E MALIT '51',
                                    OP CCDES
                                                                        MACHINE INSTRUCTIONS */
                                                     DAT
00082
                                                                     1941
00083
00084
00085
                                BRS
                                                                    54
                                PRO
00086
                                                                    146
00087
                         1 *
00088
                                  ************
                                  *
                                           EXTERNAL ENTRY POINTS
THESE ENTRY POINTS ALLOW INTERFACEING WITH CP/M
00090
00091
00093
                                  *************
```



```
DECLARE
                                                                                                              *05H*, /* ENTRY TO CP/M */
*0H*, /* RETURN TO SYSTEM */
INITIAL(06H), /* PTR TO BOTTCM CP/M */
BDOSBEGIN ADDRESS,
                               BDOS
                                                                                LIT
LIT
ADDRESS
                               BOOT
                               BOOSBEGIN
                                                                                BASED
                               MAX
                               /* ENTRY POINTS TO OTHER MODULES
                                                                                                                                                         */
                                                                                                                                            /* FLT PT INPUT CONVERSION */

/* FLT PT OP AND RETURN VALUE */

/* FLT PT OP AND NO RETURN */

/* TOP OF INTERP - BEGIN BUILD */

/* ENTRY TO INTERPRETER */

** SIZE OF BUILD WHICH IS

AMOUNT TO RELOCATE MACHINE
ON ENTRY TO INTERP */
                                                                                LIT
LIT
LIT
LIT
LIT
                                                                                                      103H',
19DH',
1A2H',
2D00H',
0C00H',
                               FPINPUT
FPRTN
FPNR
                                                                                                                                        /*****
                               BEGIN
INTERPENTRY
OFFSET
                                                                                                                                            ON ENTRY
                               /* PARAMETER PASSING LOCATIONS
                                                                                                      '08F8H',
'08FAH',
'08FCH',
                               PARAM1
PARAM2
PARAM3
                                                                                LIT
                                                                                LIT
                               PAR AMA
                                   GLOBAL VARIABLES
                                   INITIAL (PARAMI),
INITIAL (PARAM2),
INITIAL (PARAM3),
INITIAL (PARAM4),
STACKBASE ADDRESS, /* FINAL STACK LOC *
PRTBASE ADDRESS, /* FINAL PRT LOC */
CODEBASE ADDRESS, /* FINAL CODE LCC */
CODEBASE ADDRESS, /* FINAL CODE LCC */
** PTR TO NEXT POSTION IN DATA AREA */
MBASE BYTE;
/* PTR TO NEXT POSITION IN CODE AREA */
HOLDS CHAR BEING ANALYZED */
BASE BYTE,
BASE ADDRESS,
ACCUMULATOR INDEX */
HOLDS CONSTANTS PRIOR TO CONV */
                              CODEBASE
DATABASE
PRTBASE
STACKBASE
SB
                                                                   ADDREEDSSSAADDREEDSSSAADDREEDSSSAADDREEDSSSAADDREEDSSSAADDREEDSSSAADDREEDSSSAADDREEDSSSAADDREEDSSAADDREEDSSAADDREEDSSAADDREEDSSAADDREEDSSAADDREEDSSAADDREEDSSAADDREEDSSAADDREEDSAADDREEDSAADDREEDSAADASAADREEDSAADASAADREEDSAADASAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADREEDSAADRE
DECLARE
                               SB
MPR
                              MDA
                               MBASE
                               MF
                               BASE
                               Š
                                  URCHAR
                               Ă
AP
                               ACCUM(16)
TEMP
                                                                                                           TEMP BYTE:
                                                                    BASED
               / >
                                   ********************************
                                                                        FLOATING POINT INTERFACE ROUTINES
                                    *****************************
               */
                PROCEDURE (FUNCTION, LOCATION); CECLARE
                                              FUNCTION
LOCATION
                                                                                   BYTE,
ADDRESS:
             GOTO
FPN:
                                  FPNR:
 END
FP: PROCEDURE (FUNCTION, LOCATION);
                DECLARE
                                              FUNCTION BYTE,
LOCATION ADDRESS;
GO TO
                 TO FPRTN;
COUNT BYTE, LOCATION ADDRESS; END FPINP;
                           PROCECURE (COUNT, LOCATION);
                /#
                                   CP/M INTERFACE ROUTINES
                                   ************
DECLARE
                              DISKBUFFLOC LIT '80H',
FCBLCC LIT '5CH',
DISKBUFFEND LIT '100H',
* IF OPERATING SYSTEM READS VARIABLE LENGTH RECORDS
THIS MUST BE ADDRESS OF ACTUAL END OF RECORD */
BUFF ADDRESS INITIAL (DISKBUFFEND), /* INPUT BUI
CHAR BASED BUFF BYTE, /* INPUT BUFF
FILENAME ADDRESS INITIAL (FCBLOC),
FNP BASED FILENAME BYTE; /* FILE CONTROL BU
                                                                                                                                                                                                                              BUFFER
                                                                                                                                                                                                                                        POINTER */
                                                                                                                                                                               'FILE CONTROL BLK */
```

00095

colóo

00111 00112 00113

CO 149 CO 150 CO 150 CO 153 CO 153 CO 154 CO 156 CO 156 CO 160 CO 160 CO 162 CO 162 CO 164 CO

00166

C0190



```
112222211222221
                                               MON1: PROCEDURE (FUNCTION, PARAMETER); DECLARE
                                                                                                   FUNCTION BYTE PARAMETER AD
                                                                                                                                                      ADDRESS:
                                               END MCN1;
                                                                             TO BOOS:
                                                                : PROCECURE(FUNCTION, PARAMETER) BYTE;
DECLARE
                                                                                                  FUNCTION
PARAMETER
                                                                                                                                                     BYTE,
ADDRESS:
                                               MON3: PROCEDURE;
HALT; /* FCR OMRON SYSTEMS */
GC TO SCCT;
                                               END MON3:
                                              PRINTCHAR: PROCECURE(CHAR);
CECLARE CHAR BYTE;
CALL MON1(2,CHAR);
END PRINTCHAR;
                                              PRINT: PROCECURE(BUFFER);
/*
                                                                                     PRINT A LINE ON CONSOLE FOLLOWED BY A CARRIAGE RETURN AND LINEFEED
                                             BUFFER ADDRESS;

CALL MON1(9, EUFFER);

CALL PRINTCHAR(CR);

CALL PRINTCHAR(LF);

END PRINT;
                                              CALL PRINT(.'NI CALL MGN3;
                                               END;
END OPENSINTSFILE;
                                              READ$INT$FILE: PROCEDURE BYTE;
00245
00247
00247
00247
00247
00251
00251
00251
00255
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00256
00256
00256
                                                                                NEXT RECCRD IS READ FROM INT FILE DISKBUFFEND MUST REFLECT THE ADDRESS OF THE END OF THE RECORD PLUS ONE FOR FIXED SIZE RECORDS THIS IS A CONSTANT RETURNS ZERO IF READ IS SAT, AND 1 IF EOF
                                                             RETURN MON2(20, FILENAME);
READ$INT$FILE;
                                                                                      GLOBAL PROCEDURES
                                                                                      #/
00 264
00 264
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00 273
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                                               INCBUF: PROCEDURE;
IF(BUFF := BUFF + 1) >= DISKBUFFEND THEN
                                                                                     bo:
                                                                                                           BUFF = DISKBUFFLOC;
IF READ$INT$FILE <>
CHAR = 7FH;
                                                                                                                                                                                             0 THEN
                                              END INCBUF;
                                               STC$CHAR$INC: PROCEDURE;
                                                                                 GET NEXT CHAR FROM INT FILE AND PLACE IN CODE AREA. THEN INCREMENT PTR INTO CODE AREA.
                                               B=CHAR;
BASE=BASE+1;
END STO$CHAR$INC;
                                               NEXT*CHAR: PROCECURE BYTE;
CALL INCBUF;
RETURN CURCFAR := CHAR;
END NEXTCHAR;
```



```
C0289
C0290
00291
00292
00293
00294
00295
00296
C0297
C0298
              1122222222111222111222222211111111
                       GET$TWO$BYTES: PRCCEDURE;
                                   GET NEXT TWO BYTES FROM THE INT FILE
AND PLACE THEM IN THE CODE AREA IN REVERSE ORDER.
                      B(1) = NEXT$CHAR;
B = NEXTCHAR;
RETURN;
END GET$TWO$BYTES;
00299
00300
00301
00302
00303
00304
00305
00306
                       INC$BASE$TWO: PRCCEDURE;
BASE = BASE + 1 + 1;
RETURN;
                       END INCSBASESTWC:
                       GETPARM: PROCEDURE ADDRESS;
00307
00308
00309
00310
00311
00313
                                       READ A 16 BIT PARAMETER FROM INT FILE
AND CONVERT IT TO AN 8080 ADDRESS QUANTITY
                               RETURN SHL(COUBLE(NEXTCHAR), 8) + NEXTCHAR; GETPARM;
00314
00315
00316
00317
00318
00319
00321
00321
00322
00323
00323
00323
00323
00323
00333
00333
00333
00333
00333
00333
                               / >
                                          ***************
                                                                        EXECUTION BEGINS HERE
                                         **********
                      CALL PRINT( . 'NBASIC INTERPRETER - VER 1.25');
                       BASE = .MEMCRY: /* THIS IS BEGINNING OF MACHINE AND FDA */
                       CALL FPN(0,0); /* INITIALIZE FLOATING POINT PACKAGE */
                                           PROCESS CONSTANTS
EACH CONSTANT IS SEPARATED &
LAST CONSTANT FOLLOWED BY A
                                                                              SEPARATED BY A $
                      00336
00337
00338
00339
00340
00341
00342
                                           SETUP MACHINE ADDRESS
BASE WILL NOW BE NEXT POSITION IN CODE
MBASE WILL BE NEXT POSTION IN DATA AREA
00345
00345
00346
00347
                                           ACTUAL ADDRESSES OF CODE AREA, DATA AREA PRT, AND STACK ARE PASSED TO INTERPRETER USING FIXED LOCATIONS
MBASE = GETPARM + BASE:
                      MDA = MBASE - CFFSET; /* ACTUAL DATA AREA ADDR */
MCD = BASE - OFFSET; /* ACTUAL CODE AREA ADDR */
MPR = GETPARN + MDA; /* ACTUAL BEGINNING OF PRT */
IF MPR >= MAX THEN /* INSURE THERE IS ENOUGH MEMORY */
DO;
                                         CALL PRINT(.'NM $');
CALL MCN3;
                               END:
                                 SHL(GETPARM,2) + MPR; /* NUMBER OF ENTRIES IN PRT * 4=SIZE PRT */
                                                 ILD MACHINE - ATLAST .

OPCODES ARE READ THEY MAY BE:

(1) DAT - WHICH MEANS ALL CHARACTERS
FOLLOWING DAT GO INTO DATA AREA UNTIL
A BINARY ZERO IS INCOUNTERED
                                                 (2) GREATER THAN 127 - WHICH IS A LIT
OR A LIT. TREAT THIS AS 16 BIT OPCODE
AND PUT IN CODE AREA IN ORDER THEY ARE
ON INT FILE
                                                 (3) ILS - WHICH MEANS ALL CHARACTERS FCLLCWING GO INTO CODE AREA UNTIL A BINARY ZERO IS INCOUNTERED - BUT FIRST PUT A ILS IN CODE AREA AND THE NEXT BYTE IS SET TO ZERO AND INCREMENTED FOR EACH CHARACTER IN THE STRING. IE A STRING CONSTANT IS A ILS OPCODE, A LENGTH AND THE STRING.
```



```
(4) A NORMAL OP CODE - PUT IN CODE AREA - BUT IF IT IS A BRS OR BRC OR DEF CR PRO THEN THE NEXT TWO BYTES ARE AN ADDRESS WHICH MUST BE RELOCATED TO THE ACTUAL CODE AREA MINUS 1; OR IT COULD BE A CON WHICH IS RELOCATED TO THE FDA.
 00384
00385
00386
00387
00388
                           DO WHILE NEXT$CHAR <> 7FH; /* BUILD MACHINE */
IF CURCHAR = DAT THEN /* PROCESS DATA STATEMENT */
DO WHILE(MF := NEXTCHAR) <> 0; /* LOOK FOR END */
MBASE = MBASE + 1;
END;
                  1223222233332222333334
                                                  ELSE
                                                              IF CURCHAR >= 128 THEN /* PROCESS LIT OR LID */
                                                                                      CALL STOSCHARSINC;
CALL INCBUF;
CALL STOSCHARSINC;
                                                                          END:
                                                              ELSE
                                                                          IF CURCHAR = ILS THEN /* PROCESS INLINE STRING */
                                                                                                  432223333444433334
                                                                                        END;
                                                                            ELSE
                                                                                        DO;
                                                                                                  CALL STOSCHARSINC;
IF (CURCHAR = BRS) OR (CURCHAR = BRC) OR
(CURCHAR = DEF) OR (CURCHAR = PRO) THEN
                                                                                                               DO;
                                                                                                                        CALL GET$TWO$BYTES;
A = A + MCO - 1;
CALL INC$BASE$TWO;
                                                                                                              END:
                                                                                                 ELSE

IF CURCHAR = CON THEN

DO;

CALL GET$TWO$BYTES;

A = SHL(A,2) + BEGIN;

CALL INC$BASE$TWO;

END;
CC 430 3
00431 4
00432 4
00433 4
00433 4
00434 3
00435 2 END; /* LOCKING FOR 7FH */
00436 1 GCTO INTERPENTRY; /* ENTRY POINT TO INTERP */
CO437 1 EOF
NO PROGRAM ERRORS
```



```
8080 PLM1 VERS 4.1
00001
00002
00003
00005
00006
00008
00009
00011
00012
00013
00014
00015
00016
00017
                                        /*LGAD POINT ABOVE FP PACKAGE */
                       осоон:
                               /*
                                              ***********
                                                                                BASIC-E INTERPRETER
                                                                    U. S. NAVY POSTGRADUATE SCHOOL MONTEREY, CALIFORNIA
                                                                     WRITTEN BY GORDON EUBANKS, JR.
                                                                                   CPM VERSION 1.
NOVEMBER 1076
                                          */
                               /*
                                          ***************
00021
00021
00024
00025
00026
00026
00028
00028
00033
00033
00033
00033
00033
00033
00033
00033
00034
00041
                                                      THE BASIC-E INTERPRETER IS PASSED CONTROL FROM THE BUILD PROGRAM. THE FDA, CODE AND DATA AREA ARE MOVED DOWN TO RESIDE AT THE .MEMORY FOR THIS PROGRAM, AND THEN THE STACK PRT AND MACHINE REGISTERS ARE INITIALIZED THE INTERPRETER THEN EXECUTES THE BASIC-E MACHINE CODE.
                                          ±
                                                                                                                                                             *
                                                                                                                                                             *
                                          ***************
                               */
                                1 *
                                          *****************
                                                                                   GLOBAL LITERALS
                                          ***************
                       */
DECLARE
                                                              LITERALLY 'LITERALLY',
LIT 'ADDRESS',
LIT 'WHILE TRUE',
LIT '0',
LIT '10',
LIT '13',
LIT '13',
LIT '14H',
LIT '22H',
LIT '63';
                                         LIT
ADDR
FOREVER
TRUE
FALSE
LF
CR
CONTZ
QUOTE
                                          WHAT
                                                                                                                              /*QUESTION MARK*/
                               14
                                          EXTERNAL ENTRY POINTS
THESE ENTRY POINTS ASSUME THE USE OF CP/M
                                          力
                                                                                                                                                             ÷
                                          ***********
                       DECLARE
00059
00061
00062
00063
00064
00066
00066
                                                                                       'OH', /* TO RETURN TO SYSTEM */
'15H', /* ENTRY POINT TO CP/M */
INITIAL(6H),
INITIAL(0B2EH),
'157H', /* CONV TO BIMARY ENTRY */
'168H', /* CONV TO FLOAT PT ENTRY */
'103H', /* CONV ASCII TO FLOAT PT */
'11AH', /* CONV FLOAT PT TO ASCII */
'19DH', /* OPERATION AND RETURN VALUE *
'19DH', /* OPERATION NO RETURN VALUE *
'142H', /* OPERATION NO RETURN VALUE *
'0853H', /* RANDOM NUMBER SEED LOC */
'3100H', /* MEMORY BUILD PROGRAM */
'00A5H', /* MOVE ROUTINE ENTRY */
'00AC2H', /* 4 BYTE MOVE ROUTINE */
'00AC9H', /* PORT INPUT ROUTINE */
'00AFOH', /* PORT OUTPUT ROUTINE */
'00A5H'; /* RANDOM NUMBER GENERATOR */
                                         BOOT

BOOS

SYSBEGIN

OVERFLOW

CONBIN

CONFE

FPINT

FPOT

FPRIN
                                                                    LIT
LIT
ADDRESS
ADDRESS
LIT
LIT
                                                                     '11AH',
'19DH',
'1A2H',
'0853H',
'3100H',
 00068
C0C69
C0C70
00072
00073
00075
00075
00075
00076
00077
00078
00078
00081
00085
00085
00085
00085
                                         FPRIN
FPNR
SEEDLOCATION
BUILDTCP
MOVEENTRY
MOVE4ENTRY
PORTIN
PORTOUT
RANDOMLOC
                                                                    */
                                                                                      ' 0AA5H' .
                                                                                      OAC2H',
'OAEOH',
'OAEOH',
                               13
                                          ***************
                                                                     SYSTEM PARAMETERS WHICH MAY REQUIRE MODIFICATION BY USERS
                                          *************
                       DECLARE
                                         EOLCHAR
EOFFILLER
INTRECSIZE
STRINGDELIM
CONBUFFSIZE
NUMFILES
NRSTACK
                                                                                            'ODH',
'1AH',
'123',
'22H',
                                                                      00088
00089
00091
00092
00093
                                                                                              161,
                                                                                                                 MAX NUMBER USER FILES */
STACK SIZE TIMES 4 */
```

Lit



```
00096
00097
00098
                                                                                                                                                              /*
                                                                                                                                                                                                                   00099

00100

00101

00102

00103

00104

00106

00107

00108

00111

00111

00111

00111

00111

00115

000117
                                                                                                                                                                                                                                                                                                                                                                                                                                GLOBAL VARIABLES
                                                                                                                                                                                                                    *****
                                                                                                                                                              #/
                                                                                                                                                                                                              RA ADDRESS, /* ADDRESS OF REG A */
RB ADDRESS, /* ADDRESS OF REG B */
RC ADDRESS, /* ADDRESS OF REG B */
C BASED RC BYTE, /* BYTE OF CODE */
TWOBYTEOPRAND BASED RC ADDRESS, /* TWO BYTES CODE */
SB ADDRESS, /* BOTTOM OF STACK */
ST ADDRESS, /* TOP OF STACK */
BRA BASED RA BYTE,
ARA BASED RA ADDRESS,
ARB BASED RB BYTE,
MPR ADDRESS, /* BASE ADDRESS,
MPR ADDRESS, /* BASE ADDRESS OF PRT */
MOA ADDRESS, /* BASE OF CODE AREA */
CURRENTLINE ADDRESS INITIAL(O), /* SOURCE LIME BEING EX
DATAAREAPTR ADDRESS, /* BEGINNING OF FREE STORAGE AREA */
MBASE ADDRESS; /* BEGINNING OF FREE STORAGE AREA */
                                                                                                                    DECLARE
-89012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           EXEC */
                                                                                                                                                                                                            INPUTBLEFER

SPACE (CONBUFFSIZE) BYTE, /* INPUT BUFFER FOR CON AND DISK */

INPUTINDEX

SYTE, /* INPUT BUFFER FOR CON AND DISK */

INPUTINDEX

BYTE, /* INPUT BUFFER FOR CON AND DISK */

BYTE, /* INPUT BUFFER FOR CON AND DISK */

BYTE, /* INPUT BUFFER FOR CON AND DISK */

BYTE, /* INPUT BUFFER FOR CON AND DISK */

INPUTPTR

ADDRESS,

INPUTPTR

ADDRESS,

INTI BUFFER ADDRESS,

INTI ADDRESS INTI BUFFER BYTE,

PRINTBUFFER BYTE,

PRINTBUFFER BYTE,

PRINTBUFFER BYTE,

PRINTBUFFEND LIT '0C7H', /* ABSOLUTE ADDRESS */

PRINTBUFFEND LIT '184',

PRINTBUFFEND LIT '0C7H', /* ABSOLUTE ADDRESS */

PRINTBUFFEND LIT '0C7H', /* ABSOLUTE
                                                                                                                    DECLARE
                                                                                                                                                                                                                                                                                                                                                                                                                          ADDRESS, /*CURRENT FCB POINTER BASE */
BASED FILEADDR BYTE,
ADDRESS,
ADDRESS,
ADDRESS,
ADDRESS,
ADDRESS,
ADDRESS,
BASED RECORD $ POINTER BYTE,
ADDRESS,
BYTE,
ADDRESS,
BYTE,
ADDRESS,
ADDRESS,
BYTE,
ADDRESS,
ADDRESS,
ADDRESS,
BYTE,
ADDRESS,
ADDRESS,
ADDRESS,
ADDRESS,
ADDRESS,
                                                                                                                                                                                                            FILEADER
FCBADD
ECFADDR
FILES(NUMFILES)
EOFERANCH (NUMFILES)
BUFFER$ENO
RECCRD$POINTER
BUFFER
NFXTDISKCHAR
BLOCKSIZE
BYTES$WRITTEN
FIRSTFIELD
EOFRA
EOFRB
                                                                                                                    DECLARE
                                                                                                                                                              /*
                                                                                                                                                                                                                ************
                                                                                                                                                                                                                                                                                                   SYSTEM DEPENDENT ROUTINES AND VARIABLES
THE FOLLOWING ROUTINES ARE USED
BY THE INTERPRETER TO ACCESS DISK
FILES AND FOR CONSOLE I/O.
THE ROUTINES ASSUME THE USE OF THE
CP/M OPERATING SYSTEM.
                                                                                                                                                              */
                                                                                                                   MON1: PROCEDURE (F,A);

DECLARE F BYTE,

A ADDRESS;

GC TO BCCS;

END MCN1;
                                                                           122221112222111222
                                                                                                                   MON2: PROCEDURE(F,A) BYTE;

DECLARE F BYTE,

A ADDRESS:

GO TO BCGS;

END MGN2;
                                                                                                                                                      3: PROCECURE;
HALT; /* FCR OMRON SY
GCTO BOOT; /* FOR THE
MGN3;
                                                                                                                     MCN3:
                                                                                                                                                                                                                                                                                                                                                                           SYSTEMS */
HE REST OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      THE WORLD */
                                                                                                                     END
```



```
112222111222111221112221111221111221
                      PRINTCHAR: PROCECURE(CHAR);
DECLARE CHAR BYTE;
CALL MON1(2,CHAR);
                      END PRINTCHAR:
                      CRLF: PROCECURE;
CALL PRINTCHAR(CR);
CALL PRINTCHAR(LF);
END CRLF;
                      READCHAR: PROCECURE BYTE;
RETURN MON2(1,0);
END READCHAR;
                      READ: PROCEDURE(A);

DECLARE A ACCRESS;

/* READ INTO BUFFER AT A+2 */

CALL MON1(10,A);

END READ;
                      OPEN: PROCECURE BYTE;
RETURN MCN2(15, FILEADDR);
ENC OPEN;
                      CLOSE: PROCEDURE BYTE;
RETURN MCN2(16, FILEADDR);
END CLOSE;
                      DISKREAD: PROCECURE BYTE;
RETURN MCN2(20,FILEADDR);
END DISKREAD;
                      DISKWRITE: PROCEDURE BYTE;
RETURN MCN2(21,FILEADDR);
END DISKWRITE;
                      MAKE: PROCEDURE BYTE;
CALL MONI(19,FILEADOR);
RETURN MON2(22,FILEADOR);
              12221112211122222111
                      END MAKE:
                                        PROCEDURE; /* SET DMA ADDRESS FOR DISK I/O */
MON1(26, BUFFER);
                      SETDMA: PROCEDURE;
CALL MON1(26, BU
END SETOMA;
                      PRINT: PROCECURE(A);

DECLARE A ACCRESS;

/* PRINT THE STRING STARTING AT ADDRESS A UNTIL THE NEXT DOLLAR SIGN IS ENCOUNTERED */

CALL MON1(9,A);
                      CALL MEND PRINT;
                               / *
                                         * *
                                                           GENERAL PURPOSE INTERPRETER ROUTINES
                                                                                                                                                          *
                                         ************
                      */
TIMES4: PROCEDURE(N) AI
DECLARE N ACDRESS;
RETURN SHL(N,2);
END TIMES4;
                                                                 ADDRESS;
              112222223344
                      PRINTSDEC: PRCCECURE(VALUE);
DECLARE VALUE ADDRESS,

I BYTE;
CCUNT BYTE,
DECIMAL(4) ADDRESS INITIAL(1000,100,10,1);

DO I = 0 TO 3;
COUNT = 30H;
DO WHILE VALUE >= DECIMAL(I);
VALUE = VALUE - DECIMAL(I);
CCUNT = COUNT + 1;
END;
CALL PRINTCHAR(COUNT);
                      END;
END PRINTSDEC;
                      MOVE: PROCECURE(SOURCE, DEST, N);
 00288
```



```
/*MOVE N BYTES FROM SOURCE TO DEST */
CECLARE (SOURCE, DEST, N) ADDRESS;
901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234
                                                                              MCVEA: PROCECURE(A);
DECLARE A ADDRESS;
GOTO MCVEENTRY;
END MOVEA;
                                     CALL MOVEA (.SOURCE);
END MOVE;
                                                         MOVE4: PROCECURE(SOURCE, DEST);
DECLARE SOURCE ADDRESS,
DEST ADDRESS;
GOTO MOVE4ENTRY;
END MCVE4;
                                                         FILL: PROCEDURE(DEST, CHAR, N);

/*FILL LCCATIONS STARTING AT DEST WITH CHAR FOR N BYTES */

DECLARE
                                                                              DEST ADDRESS,

N ADDRESS,

D BASED DEST

CHAR BYTE;

DO WHILE (N:=N-1) <> OFFFFH;

D = CHAR;

DEST = DEST + 1;
                                                                                                                                                                                                            DEST
                                                                                                                                                                                                                                                   BYTE.
                                                          END;
END FILL;
                                                         OUTPUT$MSG: PROCEDURE (MSG);
DECLARE MSG ADDRESS;
CALL PRINT$CHAR(HIGH(MSG));
CALL PRINT$CHAR(LOW(MSG));
IF CURRENTLINE > O THEN
DO;
CALL PRINT( 1000)
                                                       CALL PRINT(. IN LINE $
CALL PRINT$DEC(CURRENTLINE);
CALL CRLF;
END OUTPUT$MSG;
                                                        ERROR: PROCECURE(E);

DECLARE E ACDRESS;

CALL CRLF;

CALL PRINT(.'ERROR $');

CALL OUTPUTMSG(E);

CALL MON3;

END ERROR;
                                                         WARNING: PRCCEDURE(W);
CECLARE % ACCRESS;
CALL CRLF;
CALL PRINT(.'WARNING $');
CALL OUTPUTMSG(W);
RETURN;
END WARNING;
                                                                                14
                                                                                                          ***************
                                                                                                                                                                             STACK MANIPULATION ROUTINES
                                                                                                          *****************
00360
00361
00363
00363
00366
00366
00366
00367
00371
00372
00372
00374
00375
00376
                                                         STEP $1NS $CNT: PRCCEDURE;
RC=RC+1;
END STEP $1NS $CNT;
                                                         POP$STACK: PROCECURE;

RA = RB;

IF (RB := RB - 4) < SB THEN

RB = ST - 4;

END PCP$STACK;
                                                         PUSH$STACK: PRCCEDURE;

RB = RA;

IF(RA := RA + 4) >= ST THEN

RA = SB;

END PUSH$STACK;
                                                            INSFSA: PROCEDURE(A) BYTE;
 00380
00381
00382
00383
00384
00385
                                                                                                               RETURNS TRUE IF A IS IN FSA
                                                           CECLARE A ACCRESS;
RETURN A > ST;
END IN$FSA;
  .00386
```



```
00388
00389
00389
003391
003393
003394
003394
003396
003398
003398
                   112222111122111122111122221111222111221
                            SET$DATA$ADCR: PROCEDURE(PTR);
DECLARE PTR ADDRESS, A BASED PTR ADDRESS;
IF NOT IN$FSA(A) THEN
A = MPR + TIME$4(A);
END SET$DATA$ADCR;
                            MOVE$RA$R8: PROCEDURE;
CALL MOVE4(RA,RB);
END MCVE$RA$RB;
C0400
00401
00402
00403
                            MOVE$RB$RA: PRCCEDURE;
CALL MOVE4(R8;RA);
END MOVERBRA;
PROCEDURE;
DECLARE TEMP(4) BYTE;
CALL MOVE4(RA, TEMP);
CALL MOVE$R8$RA;
CALL MOVE4(.TEMP, R8);
END FLIP;
                            FLIP:
                            LOAD$RA: PRCCEDURE;
CALL SET$DATA$ADDR(RA);
CALL MOVE4(ARA,RA);
END LOADRA;
                            RA$ZERO: PRCCEDURE BYTE;
RETURN BRA = 0;
END RA$ZERO;
                            RB$ZERO: PROCEDURE BYTE;
RETURN BRB = 0;
END R8$ZERO;
                            RA$ZERO$ADDRESS: PROCEDURE BYTE;
RETURN ARA = 0;
END RA$ZERO$ADDRESS;
                            RB$ZERO$ADDRESS: PROCEDURE BYTE;
RETURN ARB = 0;
END RB$ZERO$ADDRESS;
                            RA$NEGATIVE: PRCCEDURE BYTE;
RETURN RCL(ERA(1),1);
END RA$NEGATIVE;
                            RB$NEGATIVE: PRCCEDURE BYTE;
RETURN RCL(BRB(1),1);
END RB$NEGATIVE;
                            FLAG$$TRING $ADDR: PROCEDURE(X);
    DECLARE X BYTE;
    BRA(2) = X;
END FLAG$$TRING $ADDR;
                                       / #
                                                    **************
                                                                                   FLOATING POINT INTERFACE ROUTINES
                                                                       ALL FLOATING POINT OPERATIONS ARE PERFORMED
BY CALLING ROUTINES IN THIS SECTION: THE
FLOATING POINT PACKAGE IS ACCESSED BY THE
FOLLOWING SIX ROUTINES:

(1) CONV$TO$BINARY

(2) CONV$TO$FP

(3) FP$INPUT

(4) FP$OUT

(5) FP$OP$RETURN

(6) FP$OP
CHECK$OVERFLOW DOES JUST THAT
THE REMAINING ROUTINES USE THE ABOVE
PROCEDURES TO ACCOMPLISH COMMON ROUTINES
                                                                        CONVSTOSBINSADDR AND OTHER ROUTINES WHICH
REFER TO AN ADDRESS PLACE THE RESULTS IN
THE FIRST TWO BYTES OF THE STACK AS AN 808
ADDRESS QUANTITY WITH LOW ORDER BYTE FIRST
                                                                                                                                                                             8080
                                                                         ALL INTERFACING IS DONE USING ABSOLUTE ACDR.
 C0480
00481
00482
                                                     ************
                                       #/
```



```
/* INITIALIZE*/
/* STORE (ACCUM)*/
/* LOAD ACCUM */
/* ADD TO ACCUM */
/* SUB FROM ACCUM*/
/* MUL BY ACCUM*/
INTO ACCUM*/
/* ZERO ACCUM*/
/* TEST SIGN OF ACCUM*/
/* TEST SIGN OF ACCUM*/
/* COMPL. ACCUM*/
/* COS ACCUM*/
/* SIN ACCUM*/
/* SIN ACCUM*/
/* SINH ACCUM*/
/* EXPONENTIAL ACCUM*/
/* LOG ACCUM*/
456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789712345678971234567897123456789
                                                     DECLARE
                                                                                             FINIT
FSTR
FLOD
FACD
FSUB
                                                                                                                                                                                            101121
                                                                                                                                              LIT
                                                                                                                                             SHOAZT COOLTONAL NO.
                                                                                                                                                                                             151
                                                                                                                                             LIT
LIT
LIT
LIT
LIT
LIT
LIT
LIT
LIT
                                                                                                                                                                                                                                            /* DIVIDE
                                                                                                                                                                                             81,
                                                                                                                                                                                            10
                                                                                                                                                                                             131
                                                                                                                                                                                            ! 16!
! 17!
                                                                                                                                                                                             1181
                                                                                               LOG
                                CHECK$OVERFLOW: PROCEDURE;
                                                                                                            B BASED OVERFLOW BYTE, MAXNUM DATA (OFFH, OFFH, OFFH);
                                                                       IF B THEN
                                                                                                                     CALL WARNING('OF');
CALL MOVE4(.MAXNUM,RA);
B = 0;
                                                    END;
END CHECK SOVER FLOW;
                                                   CONV$TO$BINARY: PROCEDURE(A); /*(
AND RETURNS RESULT TO A
DECLARE A ACCRESS;
GOTC CCNBIN;
                                                                                                                                                                                                     /*CONVERTS FP NUM AT A TO BINARY
                                                    END CONVSTOSBINARY;
                                                   CONV$TO$FP: PROCEDURE(A); /* CONVERTS BINARY NUM AT A TO FP AND LEAVES IT AT A */
CECLARE A ACCRESS;
GOTO COMP;
END CONV$TO$FP;
                                                   FP$INPUT: PROCECURE(LENGTH.A); /* CONVERTS STRING AT A LENGTH LENGTH
        TO FP AND LEAVES RESULT IN FP ACCUM */
        CECLARE LENGTH BYTE, A ADDRESS;
        GOTG FPINT;
END FP$INPUT;
                                                     FP$OUT: PROCEDURE(A):
                                                                                                                                                            /# CONVERTS FP ACCUM TO STRING AND PUTS IT
                                                                      DECLARE A ACDRESS;
                                                    END FESOUT:
                                                    FP$OP$RETURN: PRCCEDURE(FUNC,A); /* PERFORMS FUNC AND RETURNS VALUE
                                                   TO A */
DECLARE FUNC BYTE, A ADDRESS;
GOTC FPRTN;
END FP$OP$RETURN;
                                                   CONV$TO$BIN$ACCR: PROCEDURE;
CALL CCNV$TC$BINARY(RA);
BRA = BRA(3);
BRA(1) = BRA(2);
END CONV$TO$BIN$ACCR;
                                                   ONE$VALUE$OPS: PRCCEDURE(A);

DECLARE A BYTE;

CALL FF$CP(FLOD,RA);

CALL FF$OP$RETURN(A,RA);

CALL CHECK$CVERFLCW;

END GNE$VALUE$CPS;
```



```
ROUND$CONV$@IN: PROCEDURE;
DECLARE CNEHALF DATA(80H,0,0,0);
CALL PUSH$STACK;
CALL MOVE4(.CNEHALF,RA);
CALL TWO$VALUE$OPS(FADD);
CALL CONV$TO$BIN$ADDR;
12222221122222112222222221
                                   END RCUND&CUNV &BIN;
                                  FLOAT$ADDR: PROCEDURE(V);
    CECLARE V ACDRESS;
    ARA=0;
    BRA(2)=HIGH(V); BRA(3)=LOW(V);
    CALL_CONV$TC$FP(RA);
                                  CALL CONVST
END FLOATSACOR;
                                  COMPARESFP: PRCCEDURE BYTE;

/* 1=LESS 2=GREATER 3=EQUAL */
CALL FP$OP(FLOD,RB);
CALL FP$OPSRETURN(FSUB,RA);
IF RA$ZERO THEN
RETURN 3;
IF RA$NEGATIVE THEN
RETURN 1;
RETURN 2;
END CCMPARESFP;
00602
00603
00604
00605
00606
00607
00608
                                               /*
                                                                00609
                      1111112222222222233
00610
                                                               *
                                                                                               DYNAMIC STORAGE ALLOCATION PROCEDURES
006112
006112
0061145
0061145
0061145
0061145
0061145
0061145
0061145
0061145
0062112
006212
006212
006212
006212
006212
006212
006233
006333
006333
006333
006333
006333
006333
006333
00634
00634
00644
00644
                                                                ************
                                  AVAILABLE:
DECLARE
                                                                     PROCEDURE(NBYTES) ADDRESS;
                                                                                                    ADDRESS,
ADDRESS,
ADDRESS,
ADDRESS,
BASED POINT
BASED POINT
                                                                         NBYTES
                                                                        POINT
TEMP
TOTAL
HERE
SWITCH
MEASE;
                                                                                                                                                  ADDRESS.
                                                                                                                                                  BYTE:
                                               POINT =
TOTAL =
                                                        AL =
WHILE
                                                                     E PCINT <> 0;
E PCINT <> 0;
SWITCH(4) = 0 THEN
DO;
TOTAL = TOTAL +
                                                                               TOTAL = TOTAL + (TEMP := HERE - PGINT - 5);
IF NBYTES <> 0 THEN
                                                                                               IF NBYTES + 5 <= TEMP THEN
    RETURN POINT;</pre>
                                                                                      END:
                                                                      END;
                      PCINT = HERE:
                                               END;
IF NBYTES <> 0 THEN
CALL ERRCR('CM');
RETURN TCTAL;
                        NBYTES ADDRESS;

SPACE ADDRESS,

FOINT ADDRESS,

HERE BASED POINT ADDRESS,

TEMP ADDRESS,

TEMP1 ACCRESS,

TEMP2 ADDRESS,

ADR1 BASED TEMP1 ADDRESS,

ADR1 BASED TEMP2 ADDRESS,

SWITCH 6ASED POINT BYTE;

IF NBYTES = 0 THEN

RETURN 0;

PCINT = AVAILABLE (NBYTES);

/*LINK UP THE SPACE*/
SWITCH(4)=1;

/* SET SWITCH ON*/

TEMP1=PCINT+NBYTES+5;

ADR1=HERE;

TEMP2=PERE + 2;

HERE,ADR2 = TEMP1;

SWITCH2(4)=0; /*SET REMAINDER AS AVAIL*/
ADR1 = PCINT;

CALL FILL(PCINT := POINT + 5,0,NBYTES);

END GETSPACE;

RELEASE: PRECEDURE(2)
00641
00642
00643
00644
00645
00647
00648
00649
00651
00651
00653
00653
00654
00656
00657
00658
00666
00666
00666
006664
00666
00666
00666
00668
00669
00670
00671
00672
                                  RELEASE: PRCCEDURE(SPACE);
CECLARE
                                                                                                          ADDRESS,
ADDRESS,
BASED
BASED
BASED
ADDRESS,
BASED
                                                                        SPACE
HOLD
NEXTSAREA
00674
00675
00676
00677
                                                                                                                                           HOLD
SPACE
SPACE
                                                                                                                                                                     ADDRESS,
BYTE,
ADDRESS,
                                                                        SWITCH
HERE
TEMP
00678
                                                                         ACRS
                                                                                                                                           TEMP
                                                                                                                                                                     ADDRESS,
```



```
00679
00680
00681
00682
00683
                                                                LOOK
                                                                                            BASED
                                                                                                                       TEMP
                                                                                                                                            RYTE:
                                          UNLINK: PROCEDURE:
                                                     TEMP=HERE;
IF ADRS<>0 THEN
                                                                                                         /*NOT AT TOP OF FSA */
DO; IF LOCK(4)=0 THEN
                                                                                                                     /#SPACE ABOVE IS EREE#/
                     4455432222222233
                                                                    00;
                                                                                  TEMP=(HERE:=ADRS) + 2:
                                                                                 AURS=SPACE:
                                                                    END:
                                                        END;
                                          END UNLINK:
                                         HCLD, SPACE=SPACE-5;
SWITCH(4)=0; /* RELEASES THE SPACE */
/* COMBINE WITH SPACE ABOVE AND BELOW IF POSSIBLE*/
CALL UNLINK;
SPACE=SPACE+2; /* LOOK AT PREVIOUS BLOCK*/
IF (SPACE:=FERE)<>0 THEN
                                                     IF SWITCH(4)=0 THEN
                                                            CALL UNLINK;
HOLD=SPACE;
                     44321
                                                     END:
                               END;
END RELEASE;
                                          /*
                                                       *********************************
                                                                                         ARRAY ADDRESSING PROCEDURES
                                                                       CALC$ROW SETS UP AN ARRAY IN THE FSA IN ROW MAJOR GROER. THE BYTE OF CODE FOLLOWING THE CPERATOR IS THE NUMBER OF DIMENSIONS. THE STACK CONTAINS THE UPPER BOUND OF EACH DIMENSION RA HOLDS DIMENSION N, R3 DIMENSION N-1 EJC. THE LOWER BOUND IS ALWAYS ZERO.
                                                       *
                                                       يد
                                                       4
                                                        ŵ
                                                                       CALC $SUB PERFORMS A SUBSCRIPT CALCULATION FOR THE ARRAY REFERENCED BY RA. THE VALUE OF EACH DIMENSION IS ON THE STACK BELOW THE ARRAY ADDRESS STARTING WITH THE NTH DIMENSION A CHECK IS MADE TO SEE IF THE SELECTED ELEMENT IS OUTSIDE THE ARRAY
                                                        *
                                                       :4
                                                        *
                                                        4
                    11111222222222222222333222223333222211
                                                        *************************
                                          4/
                               CALC$RCW: PROCEDURE;
CECLARE
                                                                                                ADDRESS,
                                                               ASIZE
                                                                                               ADDRESS,
BYTE,
ADDRESS,
ADDRESS,
ADDRESS,
BASED RC BYTE,
BASED ARRAYADOR ADDRESS;
                                                               SAVERA
SAVERB
ARRAYADDR
NUMCIM
                                                                ARRAYPOS
                                         ASIZE = 1; /* INITAIL VALUE */
CALL STEP$INS$CNT; /* POINT RC TO NUMDIM */
SAVERA = RA; /* SAVE CURRENT STACK POINTER */
SAVERB = RB;
DO I = 1 TO NUMDIM; /* FIRST PASS ON ARRAY DIMENSIONS */
ARA,ASIZE = ASIZE * (ARA + 1); /* DISPLACEMENT AND TOTAL */
CALL PCP$STACK; /* NEXT DIMENSION */
RA = SAVERA; /* BACK TO ORIGINAL STACK POSITION */
RB = SAVERB;
SAVERA,ARRAYADDR = GETSPACE(TIMES4(ASIZE) + SHL(NUMDIM+1,1));
ARRAYPOS = NUMDIM; /* STORE NUMBER OF DIM */
DC I = 1 TO NUMDIM; /* STORE DISPLACEMENTS */
ARRAYADDR = ARRAYADDR + 2;
ARRAYPOS = ARRAYADDR + 2;
CALL PCP$STACK;
END;
                               CALL PCP$STACK;
END;
CALL PUSH$STACK; /* NOW PUT ADDRESS OF ARRAY ON STACK */
ARA = SAVERA;
END CALC$ROW;
                               CALC$SUB: PROCECURE;
CECLARE
                                                               ARRAYADDR ADDRESS, ARRAYADDR ADDRESS, BASED ARRAYADDR ADDRESS, NUMDIM BYTE, LOCATION ADDRESS;
                                          INC $ARRAYACCR: PROCEDURE;
    ARRAYACCR = ARRAYACOR + 1 + 1;
END INC $ARRAYACCR;
```



```
00774
00775
00776
00777
00778
00779
00781
00782
                                    ARRAYADOR = ARA;
CALL POP$STACK;
LCCATION = ARA;
NUMDIM = ARRAYPOS;
DO I = 2 TO NUMDIM;
CALL POP$STACK;
CALL INC$ARRAYADOR;
LOCATION = ARA * ARRAYPOS + LOCATION;
                                 LOCATION = ARA * ARRAYPOS + LOCATI
END;
CALL INCSARRAYADDR;
IF LOCATION >= ARRAYPOS THEN
CALL ERROR('S8');
ARA = ARRAYADDR + 2 + TIMES4(LOCATION);
/*
                 3322222
00783
00784
00785
00786
00786
00787
00788
00789
00790
00791
                          END
                                                              STORE PLACES RA IN THE PRT LOCATION REFERENCED
BY RB. RA MAY CONTAIN A FLOATING POINT NUMBER
CR A REFERENCE TO A STRING.
IN THE CASE OF A STRING THE FOLLOWING IS ALSO
PERFORMED:
                                                *
                                                *
00793
00794
00795
00796
                                                *
                                                                        ORMED:
(1) IF THE PRT CELL ALREADY CONTAINS A
REFERENCE TO A STRING IN THE FSA THAT
STRING'S COUNTER IS DECREMENTED AND IF
EQUAL TO 1 THEN THE SPACE IS FREED
(2) THE NEW STRINGS COUNTER IS INCREMENTED
IF IT IS ALREADY 255 THEN A COPY IS MADE
AND THE NEW COUNTER SET TO 2.
00797
00798
00799
00800
00801
00802
 00803
                                                00805
00806
00807
00808
                          STORE: PROCEDURE(TYPE);
DECLARE
                                   TYPE BYTE,
PTRADDR ADDRESS,
PTR ADDRESS,
STRINGADDR BASED PTRADDR
COUNTER BASED PTR
CALL SETSDATASADDR(RB);
IF TYPE THEN /* STORE STRING */
DO;
C0809
00811
0008112
00081145
0008115
0008116
000818
0008122
0008223
0008223
0008225
                                                                                                                     ADDRESS,
BYTE;
                                                CALL FLAG$STRING$ADDR(0); /* SET TEMP STRING OFF */
PTRADDR = ARB; /* CAN WE FREE STRING DESTINATION POINTED TO */
IF IN$FSA(STRINGADDR) THEN /* IN FSA */
                                                                                    PTR = STRINGADDR - 1;
IF(COUNTER := COUNTER - 1) = 1
CALL RELEASE(STRINGADDR);
                                                                  END;
INSF SA(PTR := ARA - 1) THEN
                                                                                                                                           /* INC COUNTER #/
                                                                        DO;
00826
                                                                               COUNTER = 255 THEN
                                                                                                                               /* ALREADY POINTED TO BY 254 VARIABLES */
00827
00828
(0829
00831
00833
00833
00837
00837
                                                                                    ១០:
                                                                                               PTR = PTR + 1;
CALL MOVE(PTR, ARA := GETSPACE(COUNTER + 1),
COUNTER + 1);
                                                                        COUNTER = COUNTER + 1;
END;
                                              END;
MOVE4(RA,ARB);
STORE;
00837
00838
00839
00841
00842
00843
                                    CALL
                                                ********************************
                                                                                             BRANCHING ROUTINES
 00 845
                                                 ****<del>**</del>
00 846
00 847
00 848
00 849
                          UNCOND$BRANCH: PROCEDURE;
    RC = RC + ARA - 1;
    CALL POP$STACK;
END UNCOND$BRANCH;
00849
0008551
000885545
000885545
000885567
00088560
00088560
00088560
                          CGND $BRANCH: PROCEDURE;
IF RB$ZERO THEN
____CALL UNCOND$BRANCH;
                                    ELSE
                          CALL PCP$STACK;
CALL POP$STACK;
END CGND$GRANCH;
 00861
 00862
                          ABSOLUTE BARANCH: PROCEDURE;

CALL STEP $ INS $ CNT;

RC = TWOBYTEOPRAND;

RETURN;

END ABSOLUTE $ BRANCH;
 00863
 00864
 00865
00866
00868
00869
00870
```



```
00871
00872
00873
00874
00875
00876
                                                                                    GLOBAL STRING HANDLING ROUTINES
                           CHECK$STRING$ADDR: PRCCEDURE BYTE;
RETURN 3RA(2);
END CHECK$STRING$ADDR;
 00878
00879
00880
00881
                           STRING $FREE: PRCCEDURE;
IF CHECK $STRING $ACDR THEN
CALL RELEASE (ARA);
END STRING $FREE;
00882
 00883
 00884
00885
00886
00887
                           GET$STRING$LEN: PROCEDURE(X) BYTE:
                                     DECLARE
                                                                       ADDRESS,
BASED X
00888
                                                        THEN
 (0889
                                                                                                   BYTE:
                                     IF X = 0 THEN RETURN 0;
00890
00891
00892
00893
                           END GETSSTRINGSLEN;
00394
                           COMP$FIX: PROCEDURE(FLAG);
CECLARE FLAG
WINUSCNE DATA(81H,80H,0,0);
CALL POP$STACK;
IF FLAG THEN
00896
00897
00898
00898
00899
00900
00901
00903
00904
00905
                                                 CALL MCVE4 (. MINUSONE; RA);
                           BRA = 0;
END CCMP$FIX;
CONCATENATE: PROCEDURE:
                 ****************
                                                              THE STRING POINTED TO BY RA IS CONCATENATED TO THE STRING POINTED TO BY RB AND THE POINTER TO THE RESULT IS PLACED IN RB. THE STACK IS POAND THE RESULT IS FLAGGED AS A TEMPORARY
                                                  ż
                                                  *
                                                              STRING.
                                                  *
                                                  *
                                                  ************
                                           CLARE FIRSTSTRINGLENGTH BYTE,
SECCHOSTRINGLENGTH BYTE,
NEWSTRINGLENGTH BYTE,
NEWSTRINGADDRESS ADDRESS,
LENGTH BASED NEWSTRINGADDRESS
RA$ZERO$ADDRESS THEN /* IT DOESN'T MATTER WHAT
                                     DÉCLARE
                                                              CALL POP$STACK;
RETURN;
                                          END;
RB$ZERO$ADDRESS THEN /* AS ABOVE BUT RESULT IS RA */
DO;
                                                              CALL MOVE$RA$RB;
CALL POP$STACK;
RETURN;
                                     END;

NEWSTRINGLENGTH = (SECONDSTRINGLENGTH := GETSTRINGLEN(ARA))

+ (FIRSTSTRINGLENGTH := GETSTRINGLEN(ARB) + 1);
+ (FIRSTSTRINGLENGTH := GETSTRINGLEN(ARB)

IF CARRY THEN
CALL ERROR('SL');
CALL MOVE(ARB, NEWSTRINGADDRESS := GETSPACE(NEWSTRINGLENGTH),
FIRSTSTRINGLENGTH);
CALL MOVE(ARA + 1, NEWSTRINGADDRESS + FIRSTSTRINGLENGTH,
SECONDSTRINGLENGTH);
CALL STRINGFREE;
CALL POPSTACK;
CALL STRINGFREE;
ARA = NEWSTRINGADDRESS;
LENGTH = NEWSTRINGLENGTH - 1;
CALL FLAG$STRING$ADDR(TRUE);
END CONCATENATE;
                  11222222222222222222
                           CCMPARESSTRING: PROCEDURE BYTE;
                                                  ************
00953
00955
00956
00957
00958
00960
                                                             THE STRING POINTED TO BY RB IS COMPARED TO THE STRING POINTED TO BY RA.

RB RELATION RA

IF RB < RA THEN RETURN 1

IF RB = RA THEN RETURN 2

IF RB = RA THEN RETURN 3

ITWO STRINGS ARE EQUAL IF AND ONLY IF THE TWO STRINGS HAVE THE SAME LENGTH AND CONTAIN IDENTICAL CHARACTERS. THE ASCII COLLATING SEQUENCE IS USED TO DETERMINE THE RELATIONSHIP BETWEEN EQUAL LENGTH STRINGS. IF TWO STRINGS ARE NOT OF EQUAL LENGTH THE SHORTER IS ALWAYS LESS THEN THE LONGER ONE. ALL NULL STRINGS ARE EQUAL AND LESS THEN ANY OTHER STRING.
                                                  *
                                                  *
00961
00962
00963
                                                  *
                                                  本
00965
00566
00567
00568
                                                  *
```

C0969



```
00970
00971
00973
00973
009775
009776
009778
00981
00981
00983
00988
00988
00988
00988
00989
00999
00999
00999
00999
00999
00999
00999
00999
00998
00998
                 FIRSTSTRING A
                                      CECLARE
                                                                                        ADDRESS,
                                                                                         BYTE,
BYTE,
BASED
BASED
                                                          TEMPLENGTH
CHARSTRING1
CHARSTRING2
                                                                                                           FIRSTSTRING BYTE, SECONDSTRING BYTE:
                                      /* FIRST HANDLE NULL STRINGS REPRESENTED BY RA AND OR RB EQUAL TG ZERO */
IF RA$ZERO$ADDRESS THEN
SECCNOSTRING = RA;
                                      ELSE
                                            SECCNDSTRING = ARA;
RB$ZERO$ADDRESS THEN
FIRSTSTRING = RB;
                                    FIRSTSTRING = ARB;

TEMPLENGTH = CHARSTRING1;

DO I = 0 TO TEMPLENGTH;

IF CHARSTRING1 < CHARSTRING2 THEN

RETURN 1;

IF CHARSTRING1 > CHARSTRING2 THEN

RETURN 2;

FIRSTSTRING = FIRSTSTRING + 1;

SECONDSTRING = SECONDSTRING + 1;

END;

RETURN 3;

CCMPARE$STRING;
                                      ELSE
                            END
                            STRING$SEGMENT: PROCEDURE(TYPE);
CECLARE
LEFT
RIGHT
MID
                                                                         LIT
LIT
LIT
                                      CECLARE
                                                                              BYTE,
ADDRESS,
ADDRESS,
BASED TEMPA BYTE,
BYTE;
                                                           TYPE
TEMPA
TEMPA2
                                                           LNG
TEMP81
                                                           LNG2
                                      INCSBRA: PRCCEDURE BYTE;
RETURN BRA + 1;
END INCSBRA;
                                      TEMP81 = 0;
IF TYPE = MID THEN
DO;
                                                               CALL FLIP;
IF RA$NEGATIVE OR RA$ZERO THEN
CALL ERROR('SS');
CALL CONV$TJ$BIN$ADDR;
TEMPB1 = BRA;
CALL POP$STACK;
                                               END:
RA$NEGATIVE OR (TEMP81 > GETSTRING$LEN(ARB)) OR RA$ZERO THEN
DO;
                                                               CALL POP$STACK;
CALL STRINGFREE;
ARA = 0;
RETURN;
                                      END;
CALL CONV$TO$BIN$ADDR;
IF BRA_> (LNG2 := GETSTRING$LEN(ARB) - TEMPB1) THEN
                                                   Do:
                                                                     TYPE=MID THEN
BRA = LNG2
                                                                ELSE
                                                                            BRA = LNG2:
                                            TYPE =
                                                   PE = LEFT THEN
TEMPA2 = AR8;
                                      ELSE
                                                         TYPE = RIGHT THEN
TEMPA2 = ARB + LNG2 - BRA;
                                                   IF
                                      ELSE

TEMPA2 = ARB + TEMPB1 → 1;

CALL MOVE(TEMPA2, (TEMPA := GETSPACE(INC$BRA)), INC$BRA);

LNG = BRA;

CALL POP$STACK;

CALL STRINGFREE;

ARA = TEMPA;

CALL FLAG$STRING$ADDR(TRUE);

STRING$SEGMENT;
                            LOGICAL: PROCECURE(TYPE);
CECLARE
                                      IYPE BYTE;
I BYTE;
CALL CCNV$TC$BINARY(RA);
IF TYPE > 0 THEN
CALL CCNV$TO$BINARY(RB);
```



```
DO I = 0 TC 3;

DO CASE TYPE;

BRA(I) = NOT BRA(I);

BRB(I) = BRA(I) AND BRB(I);

BRB(I) = BRA(I) JR BRB(I);

BRB(I) = BRA(I) XOR BRB(I);
01068
01C69
01070
01071
01072
01073
01074
01075
01077
01077
01078
C1C79
01082
01083
01083
                   2234
                             BRB(I) = BRA

END;

END;

Y* OF DC TWICE */

IF TYPE > O THEN

CALL PCP$STACK;

CALL CONV$TO$FP(RA);

END LCGICAL;
                                        /*
                                                                                                  CONSOLE OUTPUT ROUTINES
01086
01087
01088
01089
                   11112222222222222222222222111221
010991
0010993
00100997
00100997
00100997
00110099
0011009
0011100
0011100
0011100
001111113
                                                                  THE FLOATING POINT NUMBER IN RA IS CONVERTED TO AN ASCII CHARACTER STRING AND THEN PLACED IN THE WORKBUFFER. THE LENGTH OF THE STRING SET TO THE FIRST BYTE OF THE BUFFER
                                                     */
CECLARE
                                       CALL FP$OP(FLOD,RA); /* INDEX */
CALL FP$OP(FLOD,RA); /* LOAD FP ACCUM WITH NUMBER FROM RA
CALL FP$OUT(.PRINTWORKAREA(1)); /* CONVERT IT TO ASCII *
/* RESULT IN PRINTWORKAREA PLUS 1 */
                             /* RESULT IN P
I = 0;
DO WHILE PRINTWORKARE
END;
ARA = PRINTWORKAREA;
PRINTWORKAREA = I;
END NUMERIC $CUT;
                                                                PRINTWORKAREA(I := I + 1) <> " ";
                             CLEAR$PRINT$BUFF: PROCEDURE;
    CALL FILL((PRINTBUFFER := PRINTBUFFERLOC),' ',72);
END CLEAR$PRINT$BUFF;
1122222232223221122222222333321
                             DUMP$PRINT$BUFF: PROCEDURE;
DECLARE
                                       TEMP ADDRESS;
CHAR BASED TEMP BYTE;
TEMP=PRINTBUFFEND;
CO WHILE CHAR = '';
TEMP=TEMP - 1;
                             TEMP=TEMP - 1;
END;
CALL CRLF;
DO PRINTEUFFER = PRINTBUFFERLOC TO TEMP;
CALL PRINTCHAR(PRINTPOS);
END;
CALL CLEAR$PRINT$BUFF;
END DUMP$PRINT$BUFF;
                              WRITESTOSCONSOLE: PROCEDURE;
     134
135
136
137
                                          CECLARE
                                                              HCLD ADDRESS,
H BASED HOLD BYTE,
INCEX BYTE;
D:= ARA) <> 0 THEN /* MAY BE NULL
INCEX = 1 TO H;
PRINTPOS = H(INDEX);
IF (PRINTBUFFER := PRINTBUFFER +
PRINTBUFFEND THEN
CALL DUMPPRINTBUFF;
                                                  (HOLD
                                                                                                                  /* MAY BE NULL STRING */
01
 01
01
01
                             END;
END WRITE$TC$CONSOLE;
01146
01147
01148
01149
01151
01152
01153
01155
01157
01158
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01157
                                                     垃
                                                                                     PROCESSING ROUTINES FOR USE WITH CP/M
                                                                                                                *******
                              INITIALIZE DISK BUFFER: PROCEDURE;
CALL FILL BUFFER, EDFFILLER, 128);
END INITIALIZE DISK BUFFER;
                             BUFFER$STATUS$BYTE: PROCEDURE BYTE;
RETURN FCB(33);
END BUFFER$STATUS$BYTE;
 01163
```



```
SET$BUFFER$STATUS$BYTE: PROCEDURE(STATUS);
    CECLARE STATUS BYTE;
    FCB(33) = STATUS;
END SET$BUFFER$STATUS$BYTE;
456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789
                                WRITE$MARK: PROCECURE BYTE;
RETURN BUFFER$STATUS$BYTE;
END WRITE$MARK;
                                                  SET$WRITE$MARK: PROCEDURE;
CALL SET$BUFFER$STATUS$BYTE(BUFFER$STATUS$BYTE OR Olh);
END SET$WRITEMARK;
                                                  CLEAR$WRITE$MARK: PROCEDURE;
CALL SET$BUFFER$STATUS$BYTE(BUFFER$STATUS$BYTE AND OFEH);
END CLEAR$WRITE$MARK;
                                                 ACTIVE $BUFFER: FROCEDURE BYTE;
RETURN SHR(BUFFER $STATUS $BYTE, 1);
END ACTIVE $BUFFER;
                                                  SET$BUFFER$INACTIVE: PROCEDURE;
CALL SET$BUFFER$STATUS$BYTE(BUFFER$STATUS$BYTE AND OFDH);
END SET$BUFFER$INACTIVE;
                                                  SET$BUFFER$ACTIVE: PROCEDURE;
CALL SET$BUFFER$STATUS$BYTE(BUFFER$STATUS$BYTE OR O2H);
END SET$BUFFER$ACTIVE;
                                                  SET$RANDOM$MODE: PROCEDURE;
CALL SET$BUFFER$STATUS$BYTE(BUFFER$STATUS$BYTE OR 80H);
END SET$RANCCM$MODE;
                                                 RANDOM $MODE: PROCEDURE BYTE;
RETURN RCL(EUFFER $STATUS$BYTE,1);
END RANDOM $MCDE;
                                                 DISK$EOF: PRCCEDURE;
IF EOFADDR = 0 THEN
CALL ERROR('EF');
RC = ECFADDR + 1;
RA = ECFRA;
RB = ECFRB;
GOTC ECFEXIT; /* DROP
                                                  RC =
RA =
RB =
GOTC
END DISK$EOF;
                                                                                                                                                        /* DROP CUT TO OUTER LOOP */:
                                                  FILL $FILE $BUFFER: PROCEDURE;

CECLARE FLAG BYTE;

IF (FLAG := DISKREAD) = 0 THEN
                                                                                                                 CALL SET$BUFFER$ACTIVE; RETURN;
                                                                   WRITESDISKSIFSREG: PROCEDURE; IF WRITESMARK THEN DC;
                                                                                           IF DISKWRITE <> 0 THEN
CALL ERROR('DW');
CALL CLEAR$WRITESMARK;
IF RANDCM$MODE THEN
CALL SET$BUFFER$INACTIVE;
                                                                                           ELSE
                                                                                                                CALL INITIALIZE $ DISK $ BUFFER :
                                                                 RECORD$PCINTER = B
WRITE$DISK$IF$REQ;
                                                  AT$END&DISK$EUFFER: PROCEDURE @YTE;
RETURN (RECCRO$POINTER := RECORD$POINTER + 1) >= SUFFER$END;
END AT$END$DISK$EUFFER;
                                                   VAR$BLOCK$SIZE: PROCEDURE BYTE;
RETURN BLOCKSIZE <> 0;
END VAR$BLOCKSIZE;
```



```
STCRE $REC$PTR: FROCEDURE;
   FC BADD(18) = RECORD $POINTER;
END STORE $REC$PTR;
01260
01261
01263
01263
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012778
012776
012778
012778
01278
01281
01283
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01293
                           WRITE$A$BYTE: PROCEDURE(CHAR);
CECLARE CHAR BYTE;
IF VAR$BLOCK$SIZE AND (BYTESWRITTEN := BYTESWRITTEN + 1)

> BLOCKSIZE THEN
CALL ERROR('ER');
IF AT$END$DISK$BUFFER THEN
CALL WRITE$DISK$IF$REQ;
IF NOT ACTIVE$BUFFER AND RANDOM$MODE THEN
                                                                                                 CALL FILL $FILE $BUFFER;
FCB(32) = FCB(32) - 1;
                                                                                                                                                                                         /* RESET RECORD NO */
                                          END;

NEXTDISKCHAR = CHAR;

CALL SET$WRITE$MAKK;

END WRITE$A$BYTE;
                                          GET$FILE$NUMBER: PROCEDURE BYTE;
IF BRA > NUMFILES THEN
CALL ERROR('MF');
RETURN BRA;
END GET$FILE$NUMBER;
                                           SET$FILE$ADDR: PROCEDURE;
   DECLARE CURRENTFILE BYTE;
   FILEADDR = FILES(CURRENTFILE := GET$FILE$NUMBER);
   EOFADDR = EGFBRANCH(CURRENTFILE);
END SET$FILE$ADCR;
                                          SET$FILE$POINTERS: PRCCEDURE;
BUFFER$END = (BUFFER := FILEADOR + 38) + 128;
RECORDPOINTER = FCBADD(18);
BLOCKSIZE = FCBADD(17);
CALL SETDMA;
END SET$FILE$POINTERS;
                                           SETUP$FILE$EXTENT: PRCCEDURE;
IF OPEN = 255 THEN
00;
IF MAKE = 255 THEN
    CALL ERROR('ME');
                                          END;
END SETUP$FILE$EXTENT:
                                           DISK*CPEN: PROCEDURE;

/*OPENS THE FILE - RA CONTAINS THE ADDRESS OF THE FILE NAME
AND RB CONTAINS THE BLOCK SIZE.

THE ARRAY FILES WILL HOLD THE ADDRESS OF THE FILE CONTROL BLOCK
IN THE FSA. THE FCB IS FOLLOWED BY 3 FLAGS - BLOCKSIZE(ADDR)
RECORD POINTER(ADDR), WRITE FLAG(BYTE). THIS IS FOLLOWED BY THE
128 BYTE BUFFER TO DO FILE I/O.*/
                                                          CECLARE
                                                                                                                          ADDRESS,
BYTE,
ADDRESS,
BASED BUFF BYTE,
BYTE,
BYTE;
                                                                                         FILENAME
NEXTFILE
BUFF
                                                                                          CHAR
                                                          INC$J: PROCEDURE EYTE;
    RETURN (J := J + 1);
END INC$J;
                                                         NEXTFILE = C;

CO WHILE FILES(NEXTFILE := NEXTFILE + 1) <> 0;

END;

FILEADDR, FILES(NEXTFILE) = GETSPACE(166);

BUFFER = FILEADDR + 38;

CALL SETIONA;

CALL FILL((FILENAME:=FILEADDR+1),'',11);

BUFF=ARA;

IF CHAR(2) = ':' THEN
                                                                              DO;
                                                                                                 FCB = CHAR(1) AND OFH;
I = CHAR - 2;
BLFF = BUFF + 2;
                                                                              END;
                                                         ELSE

I = CHAR;

IF I > 12 THEN

I = 12;

BUFF=BUFF+1;

J = 255;

CO WHILE(CHAR(INC$J) <> '.') AND (J < I);

END;

CALL MOVE(BUFF, FILENAME, J);

IF I > INC$J THEN

CALL MCVE (.CHAR(J), FILENAME + 8, I - J);

CALL SETUP$FILE$EXTENT;
                                                          EL SE
```



```
FCBADD(18)=FILEADCR+256;
CALL POP$STACK;
FCBADD(17) = ARA;
CALL POP$STACK;
END DISK$OPEN;
01358
01359
01360
01361
01362
                        22222
SET$ECF$STACK: PROCEDURE;

EOFRA = RA;

EOFRB = RB;

END SET$EOF$STACK;
                                      SETUP$DISK$IC: PROCEDURE:
                                    CALL SET$FILE$ADDR;
IF FILEADDR = 0 THEN
CALL ERROR('FU');
CALL SET$FILE$POINTERS;
BYTES$WRITTEN=0;
FIRSTFIELD = TRUE;
CALL POP$STACK;
END SETUP$DISK$IG;
                                     RANDOM$SETUP: PROCEDURE; CECLARE
                                                                             BYTECCUNT ADDRESS, RECORD ADDRESS, EXTENT BYTE;
                                                 IF NOT VAR$BLOCK$SIZE THEN

CALL ERRCR('RU');

IF RA$ZERO CR RA$NEGATIVE THEN

CALL ERROR('IR');

CALL CONV$TO$BIN$ADDR;

ARA = ARA - 1;

CALL SET$RANDCM$MCOE;

CALL SET$BUFFER$INACTIVE;

CALL WRITE$DISK$IF$REQ;

BYTECCUNT = BLOCKSIZE * ARA;

RECGROPGINTER = (BYTECOUNT AND 7FH) + BUFFER - 1;

CALL STCRE$REG$PTR;

RECORD = SHR(BYTECOUNT,7);

EXTENT = SHR(RECORD,7);

IF CLOSE = 255 THEN

DO;

IF CLOSE = 255 THEN
01394
01394
013996
013996
013999
014002
014004
014004
                                                                                  IF CLOSE = 255 THEN
     CALL ERROR('CE');
FCB(12) = EXTENT;
CALL SETUP$FILE$EXTENT;
ENC;

FCB(32) = LCW(RECORD) AND 7FH;

CALL POP$STACK;

END RANDOM$SETUP;
                        11222332222221
                                     GET$DISK$CHAR: PROCEDURE BYTE;
IF AT$END$DISK$BUFFER THEN
DO;
                                                                                  CALL WRITESDISKSIFSREQ; CALL FILLSFILESBUFFER;
                                    END;

IF NOT ACTIVE$BUFFER THEN

CALL FILL$FILE$BUFFER;

IF NEXTDISKCHAR = EOFFILLER THEN

CALL DISK$EOF;

RETURN NEXTDISKCHAR;

END GET$DISK$CHAR;
                        112222222222223322222222222222
                                     WRITE $TO $FILE: PROCEDURE (TYPE);

/* TYPE O MEANS WRITE A NUMBER, 1 MEANS A STRING*/
CECLARE
                                                                                                     BYTE,
ADDRESS,
BASED
BYTE,
BYTE,
LIT
                                                                            I
POINT
CHAR
CCUNT
TYPE
NUMERIC
STRING
                                                                                                                                        POINT
                                                                                                                                                               BYTE.
                                                                                                                                        ;0;;
                                                  INC$POINT: PROCEDURE;
POINT = POINT + 1;
END INC$POINT;
01442
01443
01444
01445
                                                          TYPE = NLMERIC THEN
CALL NUMERICOUT;
NOT FIRSTFIELD THEN
CALL WRITE $A $BYTE(',');
 01445
01446
01447
01448
01450
01451
01452
01453
                                                  ELSE
                                                  PCINT = ARA;
CCUNT = CHAR;
IF TYPE = NUMERIC THEN
COUNT = COUNT + 1;
                                                                  CALL WRITESASBYTE (QUOTE);
```



```
CALL INC $POINT;
DO I = 1 TO COUNT;
IF CHAR = QUOTE THEN
CALL ERROR('QE');
CALL WRITE $A $BYTE(CHAR);
CALL INC $POINT;
ENC;
IF TYPE = STRING THEN
567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
                                                                                                            ំព័ត
                                                                                                                                       CALL WRITE$A$BYTE(QUOTE);
CALL STRING$FREE;
                                                           END;
CALL POP$STACK;
END WRITE$TO$FILE;
                                                           DISK$CLOSE: PROCEDURE;

CALL SET$FILE3POINTERS;

CALL WRITE$CISK$IF$REQ;

IF CLOSE = 255 THEN

CALL ERROR('CE');

CALL RELEASE(FILEADOR);

END DISK$CLOSE;
                                                           CLOSEFILES: PRCCEDURE;
DECLARE I BYTE;
I = 0;
DO WHILE(I:=I+1) < NUMFILES;
IF(FILEADOR := FILES(I)) <> 0 THEN
CALL DISKCLOSE;
                                                          END CLUSEFILES:
                                                                                                             ************
                                                                                                                                                                                                             ROUTINE TO EXIT INTERP
                                                        exitsinterp: prccedure;
CALL CLOSEFILES;
CALL DUMPSPRINTSBUFF;
CALL CRLF;
CALL MON3;
END EXITSINTERP;
                                                                                  14
                                                                                                             ************************************
                                                                                                                                                                                                  GENERALIZED INPUT ROUTINES
                                                                                                             ************
                                                                                  */
                                                          CONSOLESREAD: PROCEDURE;
CALL PRINTCHAR(WHAT);
CALL PRINTCHAR('');
CALL READ(.INPUTSUFFER);
IF SPACE(1) = CONTZ THEN
CALL EXITSINTERP;
CCNBUFFPTR = .SPACE;
SPACE(SPACE+1)=EOLCHAR;
END CCNSOLESREAC;
                                                            MORE CONSINPLT: PROCEDURE BYTE;
RETURN CONBUFFPTR < .SPACE (SPACE);
END MORE CONSINFUT;
                                                           CONSOLESINPUTSERROR: PROCEDURE;

RC = REREADADDR; /* RESET PROGRAM COUNTER */
CALL WARNING('II');
GOTO ERRORSEXIT; /* RETURN TO OUTER LEVEL */
END CONSOLESINPUTSERROR;
                                                         GET$DATA$CHAR: FRCCECURE BYTE;
DECLARE CHAR BASED DATAAREAPTR BYTE;
IF(DATAAREAPTR := DATAAREAPTR + 1) >=
CALL ERROR('QO');
RETURN CHAR;
END GET$DATA$CHAR;
                                                                                                                                                                                                                                                                                          SB THEN
                                                           GET & CCN & CHAR: PRCCEDURE BYTE;
DECLARE CHAR BASED CONBUFFPTR BYTE;
CCN & UFFPTR = CONBUFFPTR + 1;
RETURN CHAR;
END GET & CON & CHAR;
                                                           NEXT$INPUT$CHAR: PROCEDURE BYTE;
IF INPUTTYPE = 0 THEN
DC FOREVER;
IF(SPACE(INPUTINDEX):= GETDISKCHAR) = LF THEN
DO;
```



```
IF VAR$BLOCKSIZE THEN
     CALL ERROR('RE');
                                                                      END:
                 43333222221
                                                           ELSE
                                                                       RETURN NEXTDISKCHAR:
                          RETURN NE

END;

IF INPUTIYPE = 1 THEN

RETURN GETCONCHAR;

IF INPUTIYPE = 2 THEN

RETURN GETDATACHAR;

END NEXT$INPUT$CHAR;
                          COUNT $ INPUT : PRCCEDURE;
                                    DECLARE
                                   DECLARE

HOLD BYTE;

CEL IM BYTE;

INPUT$INCEX = 0;

DO WHILE (HCLD := NEXT$INPUT$CHAR) = '

END:

IF INPUTIYPE = 0 THEN

INPUTITE = .SPACE;

IF INPUTIYPE = 1 THEN

INPUTITE = CCNBUFFPTR;
                                   IF INPUTTYPE =2 THEN
INPUTPTR = DATAAREAPTR;
IF HOLD <> QUOTE THEN
DELIM = ',';
                                    EL SE
                                               00:
                                                           DELIM = QUOTE;
IF INPUTTYPE <> 0 THEN
INPUTPTR = INPUTPTR + 1;
HCLD = NEXT$INPUT$CHAR;
                                        HCLD = NEXT$INPUT$CHAR;

END;

WHILE (HCLD <> DELIM) AND (HOLD <> EOLCHAR);

INPUTINCEX = INPUTINDEX + 1;

HOLC = NEXT$INPUT$CHAR;

END;

DELIM = GUOTE THEN

DO WHILE((HOLD := NEXT$INPUT$CHAR) <> ',')
                          IF DELIM = QUOTE THEN

DO WHILE((HOLD := NEXT $ INPUT $ CHAR) <> *,*) AND (HOLD <> EOLCHAR);

END;

CALL PUSH$STACK;
END COUNT $ INPUT;
                          GET$STRING$FIELC: PROCEDURE;
DECLARE
                                   TEMP ADDRESS,

LNG BASED TEMP BYTE;

CALL COUNT$INPUT;

CALL MOVE(INPUTPTR, (TEMP:=GETSPACE(INPUTINDEX + 1))+1, INPUTINDEX);

ARA = TEMP;

CALL FLAG3STRING$ADDR(0);

LNG = INPUTINDEX; /* SET LENGTH IN NEW STRING */

GET$STRING$FIELD;
01611
01612
01613
                          GET$NUMERIC #FIELD: PROCEDURE;
CALL COUNT#INPUT;
CALL FP#INPUT(INPUTINDEX, INPUTPTR);
CALL FP#CP#RETURN(9, RA);
CALL CHECK &CVERFLGW;
END GET$NUMERIC #FIELD;
/#
                                               INTERPRETER INITIALIZATION ROUTINES
                                                **********************
                                    */
                          INITIALIZESEXECUTE: PROCEDURE;
GETSPARAMETERS: PROCEDURE;
DECLARE POINTER ADDRESS INITIAL(OBF6H), /*2 LESS THAN PARM LOC*/
PARM BASED POINTER ADDRESS;
                                                        NEXT: PROCEDURE ADDRESS;
POINTER=POINTER+2;
RETURN PARM;
                                                         END NEXT;
                                   MCD,RC = NEXT;

DATAAREAPTR = (MDA := NEXT) - 1;

MPR=NEXT;

MBASE,ST = (SB := NEXT) + NRSTACK;

RA = (RB := SB) + 4;

END GET$PARAMETERS;
01641
01642
01643
01644
01645
                                   INITMEM: PROCEDURE;
DECLARE BASE ADDRESS,
A BASED BASE ADDRESS,
TOP BASED SYSBEGIN ADDRESS;
01647
01648
01649
 01649
                 3
```



```
CALL MGVE(BUILDTOP, MEMORY, MPR-MEMORY);
CALL FILL(MPR,0, MBASE-MPR);
BASE=ST;
A=TCP-4;
A(1),A(2) = 0;
BASE=A;
A = 0;
A(1) = ST;
INITMEM;
END
                       CALL GETSPARAMETERS;
CALL INITMEM;
CALL FILL(.FILES,0,TIMES4(NUMFILES));
CALL CLEARSPRINTSBUFF;
INITIALIZESEXECUTE;
                  ENO
                   /* ***** EXECUTIVE ROUTINE STARTS HERE ***** */
                                 **<del>*</del>
                  EXECUTE: PRCCECURE;
DO FOREVER;
IF ROL(C,1) THEN
DO;
                                                         /* MUST BE LIT OR LIT-LOD*/
                               /*LIT-LOD*/
                               END:
                        Et. SE
                                DO CASE C:
                           FAD: RB = RA+ RB */
CALL TWC$VALUE$OPS(FADD);
                   /*0
                                    RB = RB-RA: */
                    / ≠ 1
                                CALL FLIP;
CALL TWO$VALUE$OPS(FSUB);
END;
                   /*2 FMU RB= RA*R8 */
CALL TWC$VALUE$CPS(FMUL);
                            FDI
                                    R8 = RA/RB
                    / #3
                                                       #/
                                00;
                                         IF RA$ZERO THEN
CALL WARNING('DZ');
CALL FLIP;
CALL TWO$VALUE$OPS(FDIV);
                                 END;
                    /#4
                            EXP
                                   RA=RB**RA
                                                         */
                                 00;
                                             RB$ZERO THEN CALL COMP$FIX(RA$ZERO);
                                         IF
                                         ELSE
                                                     RB$NEGATIVE THEN CALL ERROR('NE');
                                                 IF
                                                 ELSE
                                                         DO;
                                                                        FP$OP(FLOD,RB);
FP$OP(LOG,O);
FP$OP(FMUL,RA);
FP$OP$RETURN(EXP,RB);
POP$STACK;
CHECK$OVERFLOW;
                                                                 CALL
CALL
CALL
CALL
CALL
CALL
                                                         END:
                                END:
                          LSS, LESS THEN */
CALL CCMP$FIX(CCMPARE$FP=1);
                        5
                           GTR, GREATER THEN */
CALL CCMP$FIX(CCMPARE$FP=2);
                    /*
                        6
                             EQU, EQUAL TO */
CALL CCMP$FIX(COMPARE$FP=3);
                    /* 7
                             NEQ, NOT EQUAL TO */
CALL CCMP$FIX(NGT(COMPARE$FP=3));
                    /* 8
                             GEQ, GREATER THEN OR EQUAL TO */
CALL COMP$FIX(NOT(COMPARE$FP=1));
                    / × 9
                             LEQ, LESS THEN OR EQUAL TO */
CALL CCMP$FIX(NGT(COMPARE$FP=2));
                    / $10
                    /*11
                             NOT*/
                                CALL LCGICAL (0);
                    / *12
                             AND*/
```



```
890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678900123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456780000000000000000000000000000000000
                                                                                                                                    CALL LCGICAL(1);
                                                                                / *13
                                                                                                                      BOR */
CALL LCGICAL(2);
                                              $\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac
                                                                                /* 14 LOD*/
CALL LOAD$RA;
                                                                                 /* 15 STO
                                                                                                                                             */
                                                                                                                                    DO:
                                                                                                                                                                    CALL
                                                                                                                                                                                                 STORE(0);
MOVE$RA$R8;
PDP$STACK;
                                                                                                                                    END:
                                                                                /* 16 XIT
                                                                                                                                    RETURN:
                                                                                /* 17 DEL */
CALL PCP$STACK;
                                                                                 /* 18 DUP
                                                                                                                                                */
                                                                                                                                   00:
                                                                                                                                                               CALL PUSH$STACK;
MCVE$RB$RA;
                                                                                                                END:
                                                                                /* 19 XCH */
CALL FLIP;
                                                                                 /* 20 STD */
                                                                                                                                     DO:
                                                                                                                                                                    CALL
                                                                                                                                                                                                   STORE(O);
POP$STACK;
POP$STACK;
                                                                                                                                    END:
                                                                                23 SEQ */ CALL CCMP$FIX(CCMPARE$STRING = 3);
                                                                                                24
                                                                                                                     SNE */
CALL CCMP$FIX(NOT(COMPARE$STRING = 3));
                                                                               /* 25 SGE */
CALL
/* 26 SLE */
CALL
                                                                                                                                                                   CCMP$FIX(NOT(COMPARE$STRING = 1));
                                                                                                                                                                 CCMP$FIX(NOT(COMPARE$STRING = 2));
                                                                                                                             STS */
                                                                                /* 27
                                                                                                                                                                    CALL STCRE(1);
CALL POP$STACK;
CALL POP$STACK;
                                                                                                                END;
                                                                                /* 28
                                                                                                                  ILS
                                                                                                                                    ŏo;
                                                                                                                                                                                                   PUSH$STACK;
STEP$INS$CNT;
(ARA := RC) + C;
FLAG$STRING$ADDR(FALSE);
                                                                                                                                                                    CALL
CALL
RC =
CALL
                                                                                                                                    END;
                                                                                                                     CAT */
CALL
PRO */
DO;
                                                                                                 29
                                                                                /#
                                                                                                                                                                     CONCATENATE;
                                                                                                   30
                                                                                                                                                                    CALL STEP$INS$CNT;
CALL PUSH$STACK;
ARA = RC + 2;
RC = TWCBYTEOPRAND;
                                                                                                                                     END:
                                                                                /* 31 RTN
                                                                                                                                    00;
                                                                                                                                                                    RC = ARA - 1;
CALL POP$STACK;
                                                                                                                                     END:
                                                                                /*32 ROW, CALCULATES SPACE REQUIREMENTS FOR ARRAYS*/
CALL CALC$ROW;
                                                                                               33, SUB */
SU8, CALCULATES SUBSCRIPT ADDRESSES */
CALL CALC$SUB;
                                                                                                                                   REACS
DO;
                                                                                /# RDV
                                                                                                                                                                      A NUMBER FROM THE CONSOLE
                                                                                                                                                                                                                                                                                                                                                           */
                                                                                                                                                                     IF NOT MORE$CON$INPUT THEN
     CALL CONSOLE$INPUT$ERROR;
```



```
567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
                                                                                               CALL GET$NUMERIC$FIELD;
                         55444455544445555444445554444455444
                                                                            ENO:
                                                                       WRV :
                                                                                              PRINTS THE NUMBER ON THE TOP OF THE STACK #/
                                                       35.
                                                                            Β'n:
                                                                                              CALL NUMERIC SOUT;
CALL WRITE STOSCONSOLE;
CALL POPSSTACK;
                                                                            ENC:
                                              /* 36 WST:
                                                                                    PRINTS THE STRING WHOSE ADDRESS IS ON TOPOF THE STACK*/
                                                                               oo:
                                                                                              CALL WRITESTOSCONSOLE;
CALL STRINGSFREE;
CALL POPSSTACK;
                                                                            END:
                                                        37, RRF -
/* RRF -
                                                                                           PRECEDURE TO READY A RANDOM BLOCK */
                                                                                                                SETUP $DISK $10;
RANDOM $SETUP;
SET $ECF $STACK;
                                                                                              CALL
CALL
CALL
                                                                            ENC:
                                              /* 38, RDB */
/* RDB - REACY NEXT SEQUENTIAL BLOCK */
DO;
CALL SETUPSDISK$10;
                                                                                              CALL SETUPSDISK $10;
CALL SET $EOF $STACK;
                                                                               END:
                                              /* 39, ECR *
                                                                                        */
MORE$CON$INPUT THEN
CALL CONSOLE$INPUT$ERROR;
                          444446
                                               /* 4C, OUT */
                                                                               ם מ
                                                                                                  CUTPUT: PROCEDURE(PORT, VALUE);
DECLARE
                                                                                                                                                   PORT
                          666655555544445544445544
                                                                                                  GOTO PORTOUT;
                                                                                                                    OUTPUT(BRA, BRB);
POP$STACK;
POP$STACK;
                                                                                                  CALL
CALL
CALL
                                                                               END:
                                                                           RDN
DO;
                                                                                                  READ A NUMBER FROM DISK#/
                                                         /*41
                                                                                              INPUTTYPE = 0;
CALL GET$NUMERIC$FIELD;
                                                                            END:
                                                                           RDS
                                                                                        - READ A STRING FROM DISK#/
                                                         /*42
                                                                            DO:
                                                                                              INPUTTYPE = 0;
CALL GETSSTRING$FIELD;
                                                                            END:
                                                                           WRN WRITE A NUMBER TO DISK*/WRITE$TC$FILE(0);
                                                          / * 43
                          4444444
                                                                        WRS - WRITE A STRING TO DISK */
.WRITE$TO$FILE(1);
                                                                       OPN $/
   PROCECURE TO CREATE FCBS FOR ALL INPUT FILES */
CALL DISK$OPEN;
                                             /* 45,
/*OPN:
                          444455555444
                                                      46 CON #/
                                                                            DO:
                                                                                             CALL PUSH$STACK;
CALL STEP$INS$CNT;
CALL MOVE4(TWOBYTEOPRAND,RA);
CALL STEP$INS$CNT;
                                                                            END:
                                             444444
                                                                   NEG. N
                                                                                      NEGATIVE */
L ONESVALUESOPS(FCHS);
                                              /*48
                                                                                         :
                                                                                                  READ STRING */
                                                                                              IF NOT MORESCONSINPUT THEN
    CALL CONSOLESINPUTSERROR;
CALL GETSSTRINGSFIELD;
                          45555444444
                                                                            END;
                                                        50 NOP */
01941
01942
                                                        51 DAT #/
```



```
52 D8F
                                CALL DUMPPRINTBUFF:
                    /* 53
                            NSP
                                    #/
                                DO:
                                         CECLARE
                                                 RE I BYTE,
. POSITION DA
PRINTBUFFEND);
           455555655555444444455555444444
                                                                   DATA (TABPOS1, TABPOS2, TABPOS3, TABPOS4,
                                          =0;
                                                      PRINTBUFFER > POSITION(I);
                                                          +
                                                 END;
                                            I
                                                CALL DUMPSPRINTSBUFF;
                                                 PRINTBUFFER = POSITION(I):
                                END:
                   /* 54 BRS */
CALL
                                        ABSOLUTE$BRANCH:
                        55
                             BRC
                                   #/
                                 ŏo:
                                         IF RA$ZERO THEN
CALL ABSOLUTE$BRANCH;
                                         ELSE
                                                RC = RC +
POP$STACK;
                                                                1
                                         CALL
                                 END:
                       56 BFC */
CALL CCND$BRANCH;
                        57 BFN
                                'N */
CALL UNCOND$BRANCH;
           444444555444455
                       58 CBA */
CALL
                                        CCNV$TO$BINARY(RA);
                       59 RCN */
                                oo:
                                         INPUTTYPE = 1;
REREADADDR = RC;
CALL CONSOLE $READ;
                                 END:
                        60
                            DRS
                                   READ STRING FROM DATA AREA */
                                 00;
                                         INPUTTYPE = 2;
CALL GET$STRING$FIELD;
                                END:
           444455444445555544445565555544455555544
                                   READ F/P NUMBER FROM DATA AREA */
                                 00;
                                         INPUTTYPE = 2;
CALL GET$NUMERIC$FIELD;
                                END:
                        /*62 EDR -
/*ADVANCES
DO;
                                         END OF RECORD FOR READ*/
TO NEXT LINE FEED*/
                                        IF VAR$BLOCK$SIZE THEN
OO WHILE GET$DISK$CHAR <> LF;
END;
CALL STCRE$REC$PTR;
                                END:
                        /*63
                                EDW
                                         END OF RECORD FOR WRITE*/
                                00:
                                            VAR$BLOCK$SIZE THEN
OO WHILE BYTES$WRITTEN <
CALL WRITE$A$BYTE('
                                                                                          (BLOCKSIZE - 2);
                                        CALL WRITE$A$BYTE(CR);
CALL WRITE$A$BYTE(LF);
CALL STORE$REC$PTR;
                                          CLCSE A FILE*/
                                        CALL SET$FILE$ADDR;
CALL DISK$CLOSE;
FILES(BRA) = 0;
ECFBFANCH(BRA) = 0;
CALL POP$STACK;
                                 END:
                            ABSOLUTE */
BRA(1) = BRA(1) AND 7FH;
                        65
                            INTEGER
DO;
                       66
                                         CALL CONVSTOSBINARY(RA);
CALL CONVSTOSEP(RA);
            455
                                END;
```



```
/# 67 RANDCM NUMBER GENERATOR #/
                                       00:
                                                DECLARE SEED BASED SEEDLOC ADDRESS,
SCALE DATA(90H,7FH,0FFH,0);
RANDOM: PROCEDURE;
GOTO RANDOMLOC;
              455665555555544
                                                 FNE RANDOM;
                                                CALL RANDOM;
CALL PUSH$STACK;
CALL MOVE4(.SCALE,RA);
CALL PJSH$STACK;
CALL FLOAT$ADDR(SEED);
CALL TWO$VALUE$OPS(FDIV);
                                       END:
                        /# 68 SGN */
                                       DO:
                                                DECLARE FLAG BYTE;
FLAG = RA$NEGATIVE;
CALL COMPSFIX(NOT RA$ZERO);
AG THEN
CALL ONE$VALUE$OPS(FCHS);
                                       IF FLAG
                                       END:
                       /* 69 SINE */
    CALL ONE$VALUE$OPS(SIN);
                       /* 70 COSINE */
    CALL ONE $VALUE $OPS(COS);
                       /* 71 ARCTANGENT */
    CALL CNE$VALUE$OPS(ATAN);
                       /# 72 TA'IGENT #/
                                       nn:
                                                CALL PUSH$STACK;
CALL MOVE$RB$RA;
CALL ONE$VALUE$OPS(SIN);
CALL POP$STACK;
CALL ONE$VALUE$OPS(COS);
CALL PUSH$STACK;
IF RB$ZERO THEN
CALL ERROR('TZ');
CALL TWO$VALUE$OPS(FOIV);
              4555555555
                                       END:
                       /* 74 TAB */
                                       DO;
                                                CALL RCUND $CONV$BIN;
IF (ARA := ARA - 1) >= PRINTBUFFER THEN
CALL DUMP$PRINT$BUFF;
DO WHILE ARA > PRINTBUFFLENGTH;
ARA = ARA - PRINTBUFFLENGTH;
END;
PRINTBUFFER = ARA + PRINTBUFFERLOC;
PCP$STACK;
/* 75 EXPONENTATION */
    CALL GNESVALUESOPS(EXP);
                       /# 76 FREE AREA IN FSA #/
                                         ŏo;
                                                  CALL PUSH$STACK;
CALL FLOAT$ADDR(AVAILABLE(0));
                                         END:
                       /* 77
                                     TRN
                                             #/
                                         ÖG:
                                                    DECLARE SEED BASED SEEDLOC ADDRESS;
SEED = ARA;
                                        END:
                       /* 78 LOG */
    CALL ONE$VALUE$OPS(LOG);
                       /* 79 POSITION OF PRINT BUFFER PTR */
                                        00:
                                                  CALL PUSH$STACK;
CALL FLOAT$ADDR(PRINTBUFFER - PRINTBUFFERLOC - 1);
                                         END;
                        /* 80 INP */
                                        00;
                                                              : PROCEDURE(PORT) BYTE;
DECLARE
                                                    INPUT:
                                                                             PORT BYTE:
                                                    GOTO PORTIN;
END INPUT;
                                                  ERA(3) = INPUT(BRA);
ERA(2) = 0;
ARA = 0;
CALL CCNV$TO$FP(RA);
```



```
END:
                                                      /* 81 ASCII CCNVERSION */
                                                                                              nn:
                                                                                                                   CECLARE HOLD ADDRESS,

H BASED HOLD BYTE;

IF (HOLD := ARA) = 0 OR H = 0 THEN

CALL ERROR('AC');

HOLD = HOLD + 1;

ERA(3) = H;

CALL STRING$FREE;

CALL FILL(RA,0,3);

CALL CGNV$TO$FP(RA);
                                                                                              END:
                                                      /* 82 CHR CCNVERTS TO ASCII */
                                                                                                              DECLARE HOLD ADDRESS,

LOC BASED HOLD BYTE;

CALL CONV$TO$BIN$ADDR;

HCLD = GETSPACE(2);

LOC = 1;

LCC(1) = BRA;

ARA = HOLD;

CALL FLAGSTRINGADDR(TRUE);
                                                      /* 83 LEFT END OF STRING */
    CALL STRING$SEGMENT(0);
                                                     /* 84 LENGTH OF STRING */
CALL FLOAT$ADDR(GET$STRING$LEN(ARA));
021689
0221689
02217712360
021771237756762
0217756762
0217756762
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02217756762
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0
                                                     /* 85 MIDDLE GF STRING */
CALL STRING SEGMENT(2);
                                                     /* 86 RIGHT END OF STRING */
    CALL STRING$SEGMENT(1);
                                                      /* 87 CONVERSION TO STRING */
                                                                                              nn:
                                                                                                                    CALL NUMERIC $OUT;
CALL MOVE(.PRINTWORKAREA,ARA :=
GETSPACE(PRINTWORKAREA + 1),PRINTWORKAREA + 1);
                                                                                              END:
                                                     /* 88 VALUE */
   CALL FP$INPUT(GET$STRING$LEN(ARA),ARA+1);
                                                     /# 89 COSH */
CALL ONE$VALUE$OPS(COSH);
                                                     /* 90 SINH */
CALL ONE $VALUE $ OPS (SINH);
                                                      /* 91 RON */
CALL RCUND $CONV$BIN;
                                                                                                    */
RA CONTAINS MAX NUMBER OF LABELS IN THE ON STATEMENT
RB CONTAINS SELECTED LABEL.
CHECK TO INSURE SELECTED LABEL EXISTS. IF NOT AN ERROR
HAS OCCURED */
                                                       /# 92 CKO
                                                                                         00;
                                                                                                               /* 93 EXR */
CALL LOGICAL(3);
                                                      /* 54 DEF
                                                                                          DO:
                                                                                                               CALL STEP$INS$CNT;
EOFBRANCH(GET$FILE$NUMBER) = TWOBYTEOPRAND;
CALL STEP$INS$CNT;
                                                                                          END:
                                                      /# 95
                                                                                     BOL #/
                                                                                                               CURRENTLINE = ARA;
CALL POPSSTACK;
                                                                                          END:
                                                      /* 96 ADJ */
ARA = ARA + MCD;
                                                                                         END; /* END CASE */
STEP$INS$CNT;
/* CF DO FCREVER */
                                                                   CALL
END:
```

END EXECUTE;



359....END JOB BASICIEND JOB BASICI



LIST OF REFERENCES

- 1. Altair BASIC Reference Manual, MITS, Inc. 1975.
- 2. Dartmouth BASIC, Diewit Computation Center, Dartmouth College, Hanover, N.H. 1973
- 3. Digital Research, An Introduction to CP/M Features and Facilities, 1976.
- 4. Draft Proposed American National Standard Programming Language Minimal BASIC. X3J2/76-01 76-01-01. Technical Committee X3-J2-basic American National Standards Committee X3- Computers and Information Processing.
- 5. IBM, "IBM 5100 BASIC Reference Manual," May, 1976.
- 6. Intel Corporation, 8008 and 8080 PL/M Programming Manual, 1975.
- 7. Intel Corporation, INSITE Library Programs BB-38, BC-1, BC-2, and BC-4.
- 8. Intel Corporation, INSITE Library Program F-3.
- 9. Lientz, Bennet P., "A Comparative Evaluation of Versions of BASIC," Communications of the ACM, v. 19, n. 4, p 175-181, April 1976.
- 10. Lipp, Michael F., "The Language BASIC and Its Role In Time Sharing," Computers and Automation, October 1969.
- 11. Naval Postgraguate School Report NPS-53KD72 11A, ALGOL-E: An Experimental Approach to the Study of Programming Languages, by Gary A. Kildall, 7 January 1972.
- 12. Ogdin, Jerry L., "The Case Against ... BASIC," Datamation, v. 17, n. 17, p 34-41, 1 September 1971.



- 13. Sammet, Jean E., Programming Languages: History and Fundamentals, Prentice-Hall, 1969.
- 14. University of Toronto, Computer Systems Research Group Technical Report CSRG-2, "An Efficient LALR Parser Generator," by W. R. Lalonde, April 1971.



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