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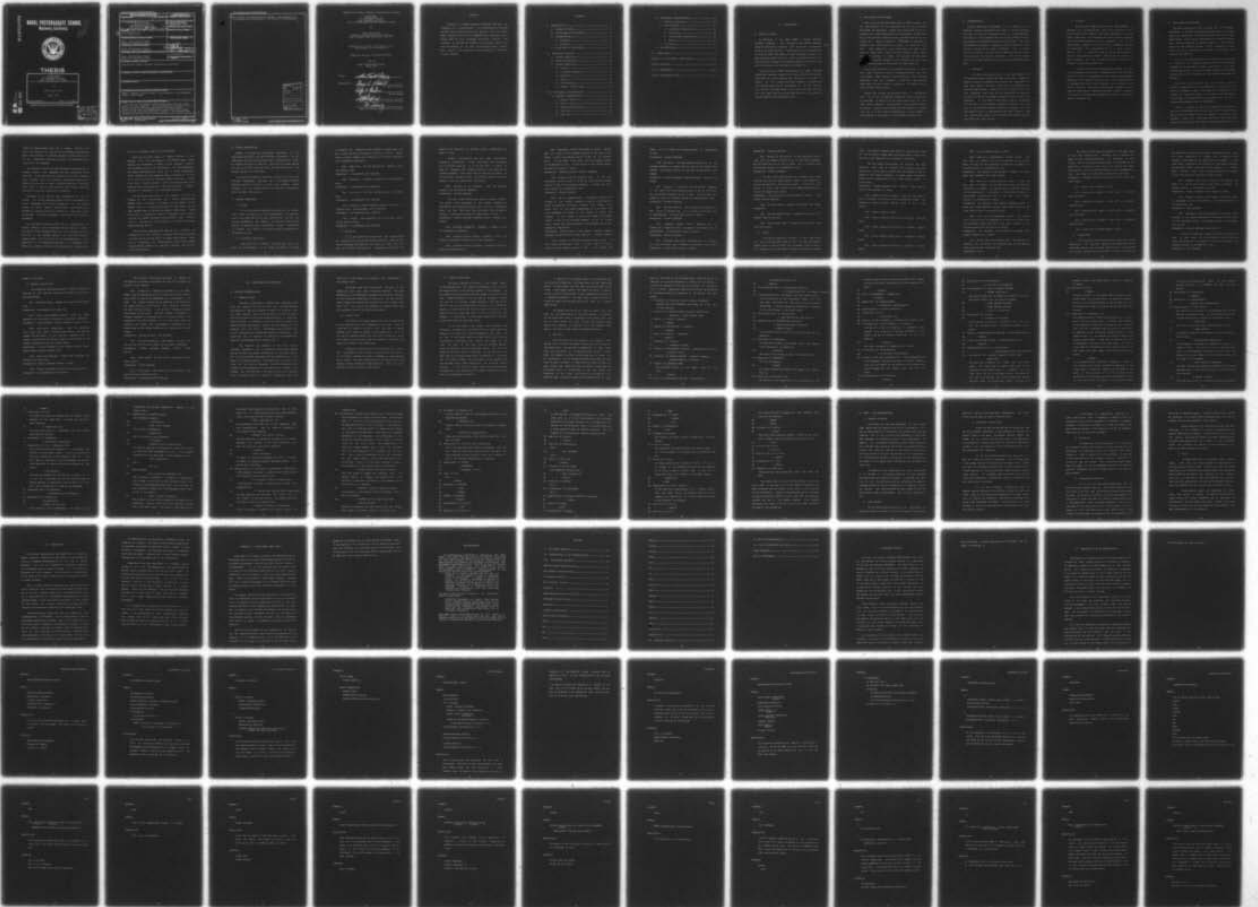
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THESIS

MICRO-COBOL
AN IMPLEMENTATION OF
NAVY STANDARD HYPO-COBOL
FOR A MICROPROCESSOR-BASED COMPUTER SYSTEM

by

Alan Scott Craig

March 1977

Thesis Advisor:

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MICRO-COBOL
an implementation of
Navy Standard Hypo-Cobol
for a microprocessor-based computer system

by

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ABSTRACT

A compiler for ADPESO standard HYPO-COBOL has been implemented on a microcomputer. The implementation provides nucleus level constructs and file options from the ANSI COBOL package along with the PERFORM UNTIL construct from a higher level to give increased structural control. The language was implemented through a self-hosted compiler and run-time package on an 8080 microcomputer-based system. Both compiler and interpreter can be executed in 12K bytes of user storage.

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I. INTRODUCTION

A. HISTORY OF COBOL

As indicated in the name, COBOL - COmmon Business Oriented Language - was intended to be a common standard computer programming language with consistent implemентаtions on various machines. Backed heavily by the Department of Defense, COBOL has become a widely accepted language for data processing applications. Over the fifteen years of its existence the language has undergone several revisions and still continues to be upgraded and changed [1].

The evolution of COBOL has resulted in a large language containing numerous capabilities, many of which are not appropriate for a given machine nor desired by a class of users. For this reason the COBOL language is broken down into modules which may be implemented at various levels. The minimal standard COBOL, as currently defined, contains only the lowest levels of three modules out of the possible twelve modules which currently exist.

B. MOTIVATIONS OF HYPO-COBOL

None of the existing standard sets of COBOL modules fit the requirements of the Department of the Navy, and thus HYPO-COBOL was developed. Rather than taking one of the implementation levels described in the standard, another subset of the complete instruction set was developed which includes only parts of modules. HYPO-COBOL was designed to impose minimal requirements on a system for compiler support. Where possible, short constructs were used in the place of longer ones. Where multiple reserved words serve the same function in COBOL, the shortest form was used. There is no optional verbage in the language, and there are no duplicate constructs performing the same function.

Limits were placed on all statements that have a variable input format so that all statements have a fixed maximum length. Where possible, such constructs were removed completely from the language. In addition, user defined names were limited to twelve characters to reduce symbol table storage requirements.

Rather than include the standard levels of implementation for all of the modules, constructs were included only as required. In addition to low level constructs, the PERFORM UNTIL construct was included to allow better program structure. Further justification for the manner of subsetting and a highly detailed description of each element of the language is contained in the HYPO-COBOL Manual [10].

C. MICROCOMPUTERS

Current technological advances in the design of integrated computer components have lead to the proliferation of single chip central processors known as microcomputers. The number of chips produced and the varying capabilities of each product make generalizations very difficult. The term microcomputer, however, is generally used to describe a system built around one of these processors. Such a system would have memory, input and output capabilities, and timing circuits as well as a central processor. One chip systems with all of these capabilities are currently becoming available.

1. Hardware

The most significant factor in the proliferation of microcomputer-based systems has been their cost. Reasonably powerful central processors can currently be purchased for less than twenty dollars, resulting in the appearance of many new applications. Along with the low cost of the central processor have come low cost peripheral devices that are well suited to the speeds and capabilities of the microcomputers. In the case of traditional users of computers, the low cost of microcomputer hardware has led to new uses and to distributed processor networks. Changes in the cost and capabilities of microcomputers have been dramatic over the last several years, with more and more capabilities being offered at lower prices.

2. Software

Software has lagged far behind the developments in hardware for microcomputers. Most of the currently available systems do not support high level languages at all, and where supported, the languages are often systems languages rather than applications oriented languages. One of the restrictions imposed by many high level languages has been the requirement for cross-compiling on a more powerful machine [7]. In addition, some of the resident compilers require large amounts of memory. Recent work on versions of BASIC however, has led to quality resident compilers for scientific type calculations [6].

To allow the use of microprocessor systems in many of the proposed applications, languages need to be developed that will run on microcomputers without placing unreasonable demands on their capabilities and size. If the developments in hardware continue at their present rate, software will almost certainly continue to lag behind. However, current compiler construction techniques do seem to make it possible to provide the required languages, at least on the current types of hardware [3].

D. OBJECTIVES OF MICRO-COBOL

The major objective of this project was to implement HYPO-COBOL on an 8080 microcomputer-based system. As steps toward that objective, the following underlying goals were established: first, define HYPO-COBOL as an LALR(1) grammar [12]. Second, construct a compiler based on a table-driven parser for that LALR(1) grammar. Third, implement an interpreter to run the intermediate language instructions produced by the compiler.

While it was recognized that there would be difficulties in displaying the complete capabilities of the HYPO-COBOL language on the equipment currently available at the Naval Postgraduate School, it was considered feasible to implement a major portion of the subset with the current equipment and software.

One of the justifications for this project was the current standard policy of the Department of Defense to require all computers used in non-tactical environments to be capable of executing COBOL. In the case of the Department of the Navy, the standard that would need to be met for a microcomputer-based system is HYPO-COBOL.

Finally, it should be noted that there was no attempt to add to the HYPO-COBOL definition. One area of investigation was to test the feasibility of the subset. In defining the grammar, areas were found where additions could have been made, and future users may require enhanced capabilities to

make the language fit their requirements. Indications have been made, in the following sections, of places where changes seemed appropriate.

II. MICRO-COBOL MACHINE

A. GENERAL DESCRIPTION

The following sections describe the MICRO-COBOL pseudo-machine architecture in terms of allocated memory areas and pseudo-machine operations. The pseudo machine was the target machine for the compiler and was implemented through a programmed interpretation. The MICRO-COBOL machine has been given first, since all other system components can be described in terms of the target machine.

There were several ways to design the pseudo machine. The parser used produces operations in the order convenient for a stack machine, and other applications have used a simulation of a stack machine to interpret the output of the compiler [6]. The operations required for HYP0-COBOL did not require the use of a stack but could be designed as relatively independent operations. It would be possible to produce an interpreter that consisted of a set of subroutines which would be called directly by machine level operations on the 8080. The emitted code would then consist of instructions to load parameters and calls to the subroutines. This second idea was rejected due to the limited time available for the production of the project and because the code generation would then be very closely tied to the exact implementation of the interpreter. It was de-

cided to produce output code for a pseudo machine that would be defined to have all of the needed operations as basic instructions. The machine operators chosen contain all of the information required to perform one complete action required by the language.

The machine contains multiple parameter operators and a program counter that addresses the next instruction to be executed. Three registers are provided which hold eighteen digit numbers used for arithmetic operations along with a subscript stack that is used to compute subscript locations along with a set of flags that are used to pass branching information from one instruction to another.

Addresses in the machine are represented by 16 bit values. Any memory address greater than 20 hexadecimal is valid. Addresses less than 20 hexadecimal will be interpreted as having special significance. For example, addresses one through eight are reserved for subscript stack references. All other addresses in the machine are absolute addresses.

The arithmetic registers allow for the manipulation of signed numbers of up to eighteen decimal digits in length. Included in their representation is a sign indicator and the position of the assumed decimal point for the currently loaded number. While the form of the representation is not specified in the HYP0-COBOL document, it is necessary that there be no loss of precision for operations on numbers hav-

ing a full eighteen digits of significance.

There are two major types of numbers defined in the machine. The first is numbers in the DISPLAY mode. These numbers are represented in memory in the standard information exchange code for the peripherals. For microcomputers, the common representation would be in ASCII characters. These numbers may have separate signs indicated by "+" and "-" or may have a "zone" indicator added, denoting a negative sign. Packed decimal format is also available with numbers carried as sequential digit pairs stored in memory. The sign is indicated in the right-most position.

The following flags exist in the machine and can be checked by the instructions for a true or false value: BRANCH flag -- indicates if a branch is to be taken; END OF RECORD flag -- indicates that an end of input condition has been reached when an attempt was made to read input; OVERFLOW flag -- indicates the loss of information from a register due to a number exceeding the available size; INVALID flag -- indicates an invalid action in writing to a direct access storage device.

The following resources are required for a minimal implementation of this machine: a system input device capable of receiving low volume input, a system output device capable of displaying low volume output, and a direct access storage device capable of storing, reading, and writing files and programs.

B. MEMORY ORGANIZATION

Memory is divided into three major sections: (1) the data areas defined by the DATA DIVISION statements, (2) the code area, (3) and the constants area. No particular order of these sections is required. The first two areas assume the ability to both read and write, but the third only requires the ability to be read.

The data area contains variables defined by the DATA DIVISION statements, constants set in the WORKING STORAGE SECTION, and all file control blocks and buffers. These elements will be manipulated by the machine in accordance with the code instructions.

C. MACHINE OPERATIONS

1. Format

All of the machine operations consist of an operation number followed by a list of parameters. The sections that follow describe the various instructions, list the required parameters, and describe the actions taken by the machine in executing each instruction. As each instruction is fetched from memory, the program counter automatically increments by one.

2. Arithmetic operations

There are five arithmetic instructions which act only on the registers. In all cases, the result is placed

in register two. Operations are allowed to destroy the input values during the process of creating a result. Therefore, a number loaded into a register will not be available for a subsequent operation.

ADD: (addition). Sum the contents of register zero and register one.

Parameters: no parameters are required.

SUB: (subtract). Subtract register one from register zero.

Parameters: no parameters are required.

MUL: (multiply). Multiply register zero by register one.

Parameters: no parameters are required.

DIV: (divide). Divide register zero by the value in register one. The remainder is not retained.

Parameters: no parameters are required

RND: (round). Round register two to the last significant decimal place.

Parameters: no parameters are required.

3. Branching

All of the branching instructions are accomplished by changing the value of the program counter. Some are absolute branches and some test for condition flags that are set by the other instructions. Branches may also test the

state of the registers or perform direct comparisons on memory fields.

Several instructions use the same conditional branching conventions. First, the branch flag is checked for its current setting. If it is true, then a branch is made by changing the program counter to the value of the <branch address>. The branch flag is then set to false. If the flag was originally false, the program counter is incremented to the next sequential instruction.

BRN: (branch to an address). Load the program counter with the <branch address>.

Parameters: <branch address>

The next three instructions share a common format. The memory field addressed by the <memory address> is checked for the <address length>, and if all the characters match the test condition, then the branch flag is complemented. A conditional branch is taken after the test.

Parameters: <memory address> <address length> <branch address>

CAL: (compare alphabetic). Compare a memory field for alphabetic characters.

CNS: (compare numeric signed). Compare a field for numeric characters allowing for a sign character.

CNU: (compare numeric unsigned). Compare a field for numeric characters only.

DEC: (decrement a count and branch if zero). Decrement the value of the <address counter> by one, and if the result is zero, the program counter is set to the address given. If the result is not zero, then the program counter is incremented by four. If the result is zero before decrementing, the branch is taken.

Parameters: <address counter> <branch address>

EOR: (branch on end of records flag). If the end-of-records flag is true, it is set to false and the program counter is set to the <branch address>. If false, the program counter is incremented by two.

Parameters: <branch address>

GDP: (go to - depending on). The memory location addressed by the <number address> is read for the number of bytes indicated by the <memory length>. This number indicates which of the <branch addresses> is to be used. The first parameter is a bound on the number of branch addresses. If the number is within the range, the program counter is set to the indicated address. An out of bounds value causes the program counter to be advanced to the next sequential instruction.

Parameters: <bound number - byte> <memory length> <memory address> <branch addr-1> <branch addr-2> ... <branch addr-n>

INV: (branch if invalid-file-action flag true). If the invalid-file-action flag is true, then it is set to false, and the program counter is set to the branch ad-

dress. If it is false, the program counter is incremented by two.

Parameters: <branch address>

PER: (perform). The code address pointed to by the <change address> is loaded with the value of the <return address>. The program counter is then set to the <branch address>.

Parameters: <branch address> <change address> <return address>

RET: (return). If the value of the <branch address> is not zero, then the program counter is set to its value, and the <branch address> is set to zero. If the <branch address> is zero, the program counter is incremented by two.

Parameters: <branch address>

REQ: (register equal). This instruction checks for a zero value in register two. If it is zero, the branch flag is complemented. A conditional branch is taken.

Parameters: <branch address>

RGT: (register greater than). Register two is checked for a negative sign. If present, the branch flag is complemented. A conditional branch is taken.

Parameters: <branch address>

RLT: (register less than). Register two is checked for a positive sign, and if present, the branch flag is complemented. A conditional branch is taken.

Parameters: <branch address>

StR: (branch on size error). If the overflow flag is true, then the program counter is set to the branch address, and the overflow flag is set to false. If it is false, then the program counter is incremented by two.

Parameters: <branch address>

The next three instructions all perform the same function and have the same general format. They compare two strings and perform a conditional branch. If the test condition is true, the branch flag is complemented prior to taking the conditional branch.

Parameters: <string addr-1> <string addr-2> <length - address> <branch address>

SEQ: (strings equal). Compare two string for equal characters.

SGT: (string greater than). Compare string one for greater than string two.

SLT: (string less than). Compare string one for less than string two.

4. Moves

The machine supports a variety of move operations for various formats and types of data. It does not support direct moves of numeric data from one memory field to another. Instead, all of the numeric moves go through the regis-

ters. This greatly reduced the number of instructions since all of the numeric types need to be supported by moves into and out of the registers for arithmetic operations.

The next seven instructions all perform the same function. They load a register with a numeric value and differ only in the type of number that they expect to see in memory at the <number address>. All seven cause the program counter to be incremented by five. Their common format is given below.

Parameters: <number address> <byte length> <byte decimal count> <byte register to load>

LD0: (load a numeric literal). Note that the decimal point indicator is not set in this instruction format. The literal will have an actual decimal point in it if required.

LD1: (load a numeric field).

LD2: (load a numeric field with an internal trailing sign).

LD3: (load a numeric field with an internal leading sign).

LD4: (load a numeric field with a separate leading sign).

LD5: (load a numeric field with a separate trailing sign).

LD6: (load a packed numeric field).

MED: (move into a alphanumeric edited field). The edit mask is loaded into the <to address> to set up the move, and then the <from address> information is loaded. The program counter is incremented by ten.

Parameters: <to address> <from address> <length of move>
<edit mask address> <edit mask length>

MNE: (move into a numeric edited field). First the edit mask is loaded into the receiving field, and then the information is loaded. Any decimal point alignment required will be performed. If truncation of significant digits is a side effect, the overflow flag is not set. The program counter is incremented by twelve.

Parameters: <to address> <from address> <address length of move> <edit mask address> <address mask length> <byte to decimal count> <byte from decimal count>

MOV: (move into an alphanumeric field). The memory field given by the <to address> is filled by the from field for the <move length> and then filled with blanks in the following positions for the <fill count>.

Parameters: <to address> <from address> <address move length> <address fill count>

SII: (store immediate register two). The contents of register two are stored into register zero and the decimal count and sign are indicators set.

Parameters: none.

The store instructions are grouped in the same order as the load instructions. Register two is stored into memory at the indicated location. Any alignment is performed, and if a non-zero leading digit is truncated by the operation, the overflow flag is set. All five of the store instructions cause the program counter to be incremented by four. The format for these instructions is as follows.

Parameters: <address to store into> <byte length> <byte decimal count>

SI0: (store into a numeric field).

SI1: (store into a numeric field with an internal trailing sign).

SI2: (store into a numeric field with an internal leading sign).

SI3: (store into a numeric field with a separate trailing sign).

SI4: (store into a numeric field with a separate leading sign).

SI5: (store into a packed numeric field).

5. Input-output

The following instructions perform input and output operations. The required operations are specified in the HYPO-COBOL manual, but the exact definitions of file formats and access methods are not defined. Files in this machine

are defined as having the following characteristics: they are either sequential or random, and, in general, files created in one mode are not required to be readable in the other mode. Standard files consist of fixed length records, and variable length files need not be readable in a random mode. Further, there must be some character or character string that delimits a variable length record.

ACC: (accept). Read from the system input device into memory at the location given by the <memory address>. The program counter is incremented by three.

Parameters: <memory address> <byte length of read>

CLS: (close). Close the file whose file control block is addressed by the <fcb address>. The program counter is incremented by two.

Parameters: <fcb address>

DIS: (display). Print the contents of the data field pointed to by <memory address> on the system output device for the indicated length. The program counter is incremented by three.

Parameters: <memory address> <byte length>

There are three open instructions with the same format. In each case, the file defined by the file control block referenced will be opened for the mode indicated. The program counter is incremented by two.

Parameters: <fcb address>

OPN: (open a file for input).

OP1: (open a file for output).

OP2: (open a file for both input and output). This is only valid for files on a random access device.

The following file actions all share the same format. Each performs a file action on the file referenced by the file control block. The record to be acted upon is given by the <record address>. The program counter is incremented by six.

Parameters: <fcb address> <record address> <record length - address>

DLS: (delete a record from a sequential file). Remove the record that was just read from the file. The file is required to be open in the input-output mode.

RDF: (read a sequential file). Read the next record into the memory area.

WIF: (write a record to a sequential file). Append a new record to the file.

RVL: (read a variable length record).

WVL: (write a variable length record).

RWS: (rewrite sequential). The rewrite operation writes a record from memory to the file, overlaying the last record that was read from the device. The file must be open

in the input-output mode.

The following file actions require random files rather than sequential files. They all make use of a random file pointer which consists of a <relative address> and a <relative length>. The memory field holds the number to be used in disk operations or contains the relative record number of the last disk action. The relative record number is the record count on the file starting with one. After the file action, the program counter is incremented by nine.

Parameters: <fcb address> <record address> <record length - address> <relative address> <relative length - byte>.

DLR: (delete a random record). Delete the record addressed by the relative record number.

RRR: (read random relative). Read a random record relative to the record number.

RRS: (read random sequential). Read the next sequential record from a random file. The relative record number of the record read is loaded into the memory reference.

RWR: (rewrite a random record).

WRR: (write random relative). Write a record into the area indicated by the memory reference.

WRS: (write random sequential). Write the next sequential record to a random file. The relative record

number is returned.

6. Special instructions

The remaining instructions perform special functions required by the machine that do not relate to any of the previous groups.

NOT: (negative test). Negate the value of the branch flag.

Parameters: no parameters are required.

LDI: (load a code address direct). Load the <code address> with the number indicated by the <memory address>.

Parameters: <code address> <memory address> <length - byte>

SCR: (calculate a subscript). Load the subscript stack with the value indicated from memory. The address loaded into the stack is the <initial address> plus an offset. Multiplying the <field length> by the number in the <memory reference> gives the offset value.

Parameters: <initial address> <field length> <memory reference> <memory length> <stack level>

STD: (stop with display). Display the indicated information and then stop.

Parameters: <memory address> <length - byte>

SIP: (stop). terminate the actions of the machine.

Parameters: no parameters are required.

The following instructions are used in setting up the machine environment and cannot be used in the normal execution of the machine.

BST: (backstuff). Resolve a reference to a label. Labels may be referenced prior to their definition, requiring a chain of resolution addresses to be maintained in the code. The latest location to be resolved is maintained in the symbol table and a pointer at that location indicates the next previous change. A zero pointer indicates no prior occurrences of the label. The code address referenced by <change address> is examined and if it contains zero, it is loaded with the <new address>. If it is not zero, then the contents are saved, and the process is repeated with the saved value as the change address after loading the <new address>.

Parameters: <change address> <new address>

INT: (initialize memory). Load memory with the <input string> for the given length at the <memory address>.

Parameters: <memory address> <address length> <input string>

SCD: (start code). Set the initial value of the program counter.

Parameters: <start address>

TER: (terminate). Terminate the initialization process and start executing code.

Parameters: no parameters are required.

III. MICRO-COBOL IMPLEMENTATION

A. COMPILER IMPLEMENTATION

1. General method

The LALR parser-table construction programs used here are based on the work of Knuth [9]. His work defines two methods of testing a grammar to see if it is LR(k). One of these methods leads to the creation of a set of tables that can be used to drive the parse actions of a compiler. While difficult to implement in the form given by Knuth, the method has been developed in usable form for subsets of the grammars that are LR(k). References 2 and 3 contain detailed discussions of the methods currently available. The algorithm used to develop the tables for the MICRO-COBOL compiler was developed by W. Lalonde [12].

The compiler was designed to read the source language statements from a diskette or other mass storage device, extract the needed information for the symbol table, and write the output code back onto the diskette all in one pass of the source program. The grammar was initially defined for the entire language, but the size constraints placed on the implementation required smaller tables. The grammar was then defined in two parts which run in succession. The major method of passing information from the

first part to the second is by placing the information in the symbol table.

The output code from the compiler consists of the operations that have been previously defined. They were designed as an intermediate language that would be executed by the interpreter described in section B. The vast differences between the operations available for the target computer and the operations necessary to support COBOL made this approach easier than 8080 machine code.

2. Control flow

The compiler has been designed so that the operation of the two parts would be transparent to the user. When the first part is loaded it brings in with its code a reader program which loads the second file automatically. Prior to calling the reader program, the first part writes any pending code to the disk and loads all toggles to a common area ready to be read by the second part.

Internally, the control of the two parts is identical. The parser is called after initialization and runs until it either finishes its task or reaches an unrecoverable error state. The major subroutines in the compiler are the scanner and the production case statement. Both are controlled in their actions by the parser.

3. Internal structures

The major internal structure is the symbol table. It was designed as a list where the elements in the list are the descriptions of the various symbols in the program. As new symbols are encountered they are added to the end of the list. Symbols already in the list can be accessed through the use of a "current symbol pointer." The location of items in the list is determined by checking the identifier against a hash table that points to the first entry in the symbol table with that hash code. A chain of collision addresses is maintained in the symbol table which links entries which have the same hash value.

All of the items in the symbol table contain the following information: a collision field, a type field, the length of the identifier, and the address of the item. If an item in the symbol table is a data field, the following information is included in the table: the length of the item, the level of the data field, an optional decimal count, an optional multiple occurrence count, and the address of the edit field, if required. If the item is a file name then the following additional information is included: the file record length, the file control block address, and the optional symbol table location of the relative record pointer. If the item is a label, then the only additional information is the location of the return instruction at the end of the paragraph or section.

In addition to the symbol table, two stacks are used for storing information: the level stack and the identifier stack. In both cases, they are used to hold pointers to entries in the symbol table. The identifier stack is used to collect multiple occurrences in such statements as the GO TO - DEPENDING statement. The level stack is used to hold information about the various levels that make up a record description.

The parser has control of a set of stacks that are used in the manipulation of the parse states. In addition to the state stack that is required by the parser, part one has a value stack and part two has two different value stacks that operate in parallel with the parser state stack. The use of these stacks is described below.

4. Part one

The first part of the compiler is primarily concerned with building the symbol table that will be used by the second part. The actions corresponding to each parse step are explained in the sections that follow. In each case, the grammar rule that is being applied is given, and an explanation of what program actions take place for that step has been included. In describing the actions taken for each parse step there has been no attempt to describe how the symbol table is constructed or how the values are preserved on the stack. The intent of this section is to describe what information needs to be retained and at what

point in the parse it can be determined. Where no action is required for a given statement, or where the only action is to save the contents of the top of the stack, no explanation is given. Questions regarding the actual manipulation of information should be resolved by consulting the programs.

- 1 <program> ::= <id-div> <e-div> <d-div> PROCEDURE
Reading the word PROCEDURE terminates the first part of the compiler.
- 2 <id-div> ::= IDENTIFICATION DIVISION. PROGRAM-ID.
<comment> . <auth> <date> <sec>
- 3 <auth> ::= AUTHOR . <comment> .
- 4 ; <empty>
- 5 <date> ::= DATE-WRITTEN . <comment> .
- 6 ; <empty>
- 7 <sec> ::= SECURITY . <comment> .
- 8 ; <empty>
- 9 <comment> ::= <input>
- 10 ; <comment> <input>
- 11 <e-div> ::= ENVIRONMENT DIVISION . CONFIGURATION SECTION.
<src-obj> <i-o>
- 12 <src-obj> ::= SOURCE-COMPUTER . <comment> <debug> .
OBJECT-COMPUTER . <comment> .
- 13 <debug> ::= DEBUGGING MODE
Set a scanner toggle so that debug lines will be read.
- 14 ; <empty>
- 15 <i-o> ::= INPUT-OUTPUT SECTION . FILE-CONTROL .

```

    <file-control-list> <ic>
16     | <empty>
17 <file-control-list> ::= <file-control-entry>
18     | <file-control-list> <file-control-entry>
19 <file-control-entry> ::= SELECT <id> <attribute-list> .

```

At this point all of the information about the file has been collected and the type of the file can be determined. File attributes are checked for compatibility and entered in the symbol table.

```

20 <attribute-list> ::= <one attrib>
21     | <attribute-list> <one attrib>
22 <one-attrib> ::= ORGANIZATION <org-type>
23     | ACCESS <acc-type> <relative>
24     | ASSIGN <input>

```

A file control block is built for the file using an INT operator.

```

25 <org-type> ::= SEQUENTIAL

```

No information needs to be stored since the default file organization is sequential.

```

26     | RELATIVE

```

The relative attribute is saved for production 19.

```

27 <acc-type> ::= SEQUENTIAL

```

This is the default.

```

28     | RANDOM

```

The random access mode needs to be saved for production 19.

```

29 <relative> ::= RELATIVE <id>

```

The pointer to the identifier will be retained by the

current symbol pointer, so this production only saves a flag on the stack indicating that the production did occur.

```
30         | <empty>
31 <ic> ::= I-O-CONTROL . <same-list>
32         | <empty>
33 <same-list> ::= <same-element>
34             | <same-list> <same-element>
35 <same-element> ::= SAME <id-string> .
36 <id-string> ::= <id>
37             | <id-string> <id>
38 <d-div> ::= DATA DIVISION . <file-section> <work> <link>
39 <file-section> ::= FILE SECTION . <file-list>
```

Actions will differ in production 64 depending upon whether this production has been completed. A flag needs to be set to indicate completion of the file section.

```
40         | <empty>
41         The flag, indicated in production 39, is set.
42 <file-list> ::= <file-element>
43             | <file-list> <file-element>
44 <files> ::= FD <id> <file-control> . <record-description>
45         This statement indicates the end of a record description, and the length of the record and its address can now be loaded into the symbol table for the file name.
46 <file-control> ::= <file-list>
47         | <empty>
```

```
46 <file-list> ::= <file-element>
47           ; <file-list> <file-element>
48 <file-element> ::= BLOCK <integer> RECURDS
49           ; RECORD <rec-count>
```

The record length can be saved for comparison with the calculated length from the picture clauses.

```
50           ; LABEL RECORDS STANDARD
51           ; LABEL RECORDS OMITTED
52           ; VALUE OF <id-string>
53 <rec-count> ::= <integer>
54           ; <integer> TO <integer>
```

The TO option is the only indication that the file will be variable length. The maximum length must be saved.

```
55 <work> ::= WORKING-STORAGE SECTION . <record-description>
56           ; <empty>
57 <link> ::= LINKAGE SECTION . <record-description>
58           ; <empty>
59 <record-description> ::= <level-entry>
60           ; <record-description> <level-entry>
61 <level-entry> ::= <integer> <data-id> <redefines>
           <data-type> .
```

The level entry needs to be loaded into the level stack. The level stack is used to keep track of the nesting of field definitions in a record. At this time there may be no information about the length of the item being defined, and its attributes may depend entirely upon its constituent fields. If there is a

pending literal, the stack level to which it applies is saved.

62 <data-id> ::= <id>

63 ; FILLER

An entry is built in the symbol table to record information about this record field. It cannot be used explicitly in a program because it has no name, but its attributes will need to be stored as part of the total record.

64 <redefines> ::= REDEFINES <id>

The redefines option gives new attributes to a previously defined record area. The symbol table pointer to the area being redefined is saved so that information can be transferred from one entry to the other. In addition to the information saved relative to the redefinition, it is necessary to check to see if the current level number is less than or equal to the level recorded on the top of the level stack. If this is true, then all information for the item on the top of the stack has been saved and the stack can be reduced.

65 ; <empty>

As in production 64, the stack is checked to see if the current level number indicates a reduction of the level stack. In addition, special action needs to be taken if the new level is 01. If an 01 level is encountered at this production prior to production 39 or 40 (the end of the file area), it is an implied rede-

definition of the previous 01 level. In the working storage section, it indicates the start of a new record.

66 <data-type> ::= <prop-list>

67 ; <empty>

68 <prop-list> ::= <data-element>

69 ; <prop-list> <data-element>

70 <data-element> ::= PIC <input>

The <input> at this point is the character string that defines the record field. It is analyzed and the extracted information is stored in the symbol table.

71 ; USAGE COMP

The field is defined to be a packed numeric field.

72 ; USAGE DISPLAY

The DISPLAY format is the default, and thus no special action occurs.

73 ; SIGN LEADING <separate>

This production indicates the presence of a sign in a numeric field. The sign will be in a leading position. If the <separate> indicator is true, then the length will be one longer than the picture clause, and the type will be changed.

74 ; SIGN TRAILING <separate>

The same information required by production 73 must be recorded, but in this case the sign is trailing rather than leading.

75 ; OCCURS <integer>

The type must be set to indicate multiple occurrences,

and the number of occurrences saved for computing the space defined by this field.

76 ; SYNC <direction>

Synchronization with a natural boundary is not required by this machine.

77 ; VALUE <literal>

The field being defined will be assigned an initial value determined by the value of the literal through the use of an INT operator. This is only valid in the WORKING-STORAGE SECTION.

78 <direction> ::= LEFT

79 ; RIGHT

80 ; <empty>

81 <separate> ::= SEPARATE

The separate sign indicator is set on.

82 ; <empty>

83 <literal> ::= <input>

The input string is checked to see if it is a valid numeric literal, and if valid, it is stored to be used in a value assignment.

84 ; <lit>

This literal is a quoted string.

85 ; ZERO

As is the case of all literals, the fact that there is a pending literal needs to be saved. In this case and the three following cases, an indicator of which literal constant is being saved is all that is required. The literal value can be reconstructed

later.

86 : SPACE

87 : QUOTE

88 <integer> ::= <input>

The input string is converted to an integer value for later internal use.

89 <id> ::= <input>

The input string is the name of an identifier and is checked against the symbol table. If it is in the symbol table, then a pointer to the entry is saved. If it is not in the symbol table, then an entry is added and the address of that entry is saved.

5. Part two

The second part includes all of the PROCEDURE DIVISION, and is the part where code generation takes place. As in the case of the first part, there was no intent to show how various pieces of information were retrieved but only what information was used in producing the output code.

1 <p-div> ::= PROCEDURE DIVISION <using> .

 <proc-body> END .

This production indicates termination of the compilation. If the program has sections, then it will be necessary to terminate the last section with a REI 0 instruction. The code will be ended by the output of a T&R operation.

2 <using> ::= USING <id-string>

3 ; <empty>

4 <id-string> ::= <id>

The identifier stack is cleared and the symbol table address of the identifier is loaded into the first stack location.

5 ; <id-string> <id>

The identifier stack is incremented and the symbol table pointer stacked.

6 <proc-body> ::= <paragraph>

7 ; <proc-body> <paragraph>

8 <paragraph> ::= <id> . <sentence-list>

The starting and ending address of the paragraph are entered into the symbol table. A return is emitted as the last instruction in the paragraph (RET 0). When the label is resolved, it may be necessary to produce a BST operation to resolve previous references to the label.

9 ; <id> SECTION .

The starting address for the section is saved. If it is not the first section, then the previous section ending address is loaded and a return (RET 0) is output. As in production 8, a BST may be produced.

10 <sentence-list> ::= <sentence>

11 ; <sentence-list> <sentence> .

12 <sentence> ::= <imperative>

13 ; <conditional>

14 ; ENTER <id> <opt-id>

This construct is not implemented. An ENTER allows

statements from another language to inserted in the source code.

15 <imperative> ::= ACCEPT <subid>

ACC <address> <length>

16 ! <arithmetic>

17 ! CALL <lit> <using>

This is not implemented.

18 ! CLOSE <id>

CLS <file control block address>

19 ! <file-act>

20 ! DISPLAY <lit/id> <opt-lit/id>

The display operator is produced for the first literal or identifier (DIS <address> <length>). If the second value exists, the same code is also produced for it.

21 ! EXIT <program-id>

RET 0

22 ! GO <id>

BRN <address>

23 ! GO <id-string> DEPENDING <id>

GDP is output, followed by a number of parameters: <the number of entries in the identifier stack> <the length of the depending identifier> <the address of the depending identifier> <the address of each identifier in the stack>.

24 ! MOVE <lit-id> TU <subid>

The types of the two fields determine the move that is generated. Numeric moves go through register two using a load and a store. Non-numeric moves depend upon

the result field and may be either MOV, MED or MNE. Since all of these instructions have long parameter lists, they have not been listed in detail.

25 ; OPEN <type-action> <id>

This produces either OPN, OP1, or OP2 depending upon the <type-action>. Each of these is followed by a file control block address.

26 ; PERFORM <id> <thru> <finish>

The PER operation is generated followed by the <branch address> <the address of the return statement to be set> and <the next instruction address>.

27 ; <read-id>

28 ; STOP <terminate>

If there is a terminate message, then SPD is produced followed by <message address> <message length>. Otherwise STP is emitted.

29 <conditional> ::= <arithmetic> <size-error> <imperative>

A BST operator is output to complete the branch around the imperative from production 65.

30 ; <file-act> <invalid> <imperative>

A BST operator is output to complete the branch from production 64.

31 ; IF <condition> <action> ELSE <imperative>

Two BST operators are required. The first fills in the branch to the ELSE action. The second completes the branch around the <imperative>.

32 ; <read-id> <special> <imperative>

A BST is produced to complete the branch around the

<imperative>.

33 <Arithmetic> ::= ADD <l/id> <opt-l/id> TO <subid> <round>

The existence of multiple load and store instructions make it difficult to indicate exactly what code will be generated for any of the arithmetic instructions. The type of load and store will depend on the nature of the number involved, and in each case the standard parameters will be produced. This parse step will involve the following actions: first, a load will be emitted for the first number into register zero. If there is a second number, then a load into register one will be produced for it, followed by an ADD and a SII. Next a load into register one will be generated for the result number. Then an ADD instruction will be emitted. Finally, if the round indicator is set, a RND operator will be produced prior to the store.

34 ; DIVIDE <l/id> INTO <subid> <round>

The first number is loaded into register zero. The second operand is loaded into register one. A DIV operator is produced, followed by a RND operator prior to the store, if required.

35 ; MULTIPLY <l/id> BY <subid> <round>

The multiply is the same as the divide except that a MUL is produced.

36 ; SUBTRACT <l/id> <opt-l/id> FROM
<subid> <round>

Subtraction generates the same code as the ADD except that a SUB is produced in place of the last ADD.

37 <file-act> ::= DELETE <id>

Either a DLS or a DLR will be produced along with the required parameters.

38 ; REWRITE <id>

Either a RWS or a RWR is emitted, followed by parameters.

39 ; WRITE <id> <special-act>

There are four possible write instructions: WTF, WVL, WRS, and WRR.

40 <condition> ::= <lit/id> <not> <cond-type>

One of the compare instructions is produced. They are CAL, CNS, CNU, RGT, RLT, REQ, SGT, SLT, and SEQ. Two load instructions and a SUB will also be emitted if one of the register comparisons is required.

41 <cond-type> ::= NUMERIC

42 ; ALPHABETIC

43 ; <compare> <lit/id>

44 <not> ::= NOT

NEG

45 ; <empty>

46 <compare> ::= GREATER

47 ; LESS

48 ; EQUAL

49 <ROUND> ::= ROUNDED

50 ; <empty>

51 <terminate> ::= <literal>

52 ; RUN

53 <special> ::= <invalid>

54 ; END

An ERO operator is produced followed by a zero. The zero acts as a filler in the code and will be back-stuffed with a branch address. In this production and several of the following, there is a forward branch on a false condition past an imperative action. For an example of the resolution, examine production 32.

55 <opt-id> ::= <subid>

56 ; <empty>

57 <action> ::= <imperative>

BRN 0

58 ; NEXT SENTENCE

BRN 0

59 <thru> ::= THRU <id>

60 ; <empty>

61 <finish> ::= <l/id> TIMES

LUI <address> <length> DEC 0

62 ; UNTIL <condition>

63 ; <empty>

64 <invalid> ::= INVALID

INV 0

65 <size-error> ::= SIZE ERROR

SER 0

66 <special-act> ::= <when> ADVANCING <how-many>

67 ; <empty>

68 <when> ::= BEFORE

69 ; AFTER

70 <how-many> ::= <integer>

71 ; PAGE
72 <type-action> ::= INPUT
73 ; OUTPUT
74 ; I-0
75 <subid> ::= <subscript>
76 ; <id>
77 <integer> ::= <input>

The value of the input string is saved as an internal number.

78 <id> ::= <input>

The identifier is checked against the symbol table, if it is not present, it is entered as an unresolved label.

79 <l/id> ::= <input>

The input value may be a numeric literal. If so, it is placed in the constant area with an INT operand. If it is not a numeric literal, then it must be an identifier, and it is located in the symbol table.

80 ; <subscript>

81 ; ZERO

82 <subscript> ::= <id> (<input>)

If the identifier was defined with a USING option, then the input string is checked to see if it is a number or an identifier. If it is an identifier, then an SCR operator is produced.

83 <opt-l/id> ::= <l/id>

84 ; <empty>

85 <nn-lit> ::= <lit>

The literal string is placed into the constant area using an INT operator.

```
86           | SPACE
87           | QUOTE
88 <literal> ::= <nn-lit>
89           | <input>
```

The input value must be a numeric literal to be valid and is loaded into the constant area using an INT.

```
90           | ZERO
91 <lit/id> ::= <l/id>
92           | <nn-lit>
93 <opt-lit/id> ::= <lit/id>
94           | <empty>
95 <program-id> ::= <id>
96           | <empty>
97 <read-id> ::= READ <id>
```

There are four read operations: RDF, RVL, RRS, and RRR.

The output code file is the only product of the compiler that is retained. All of the needed information has been extracted from the symbol table, and it is not required by the interpreter. Code will be generated for all programs including those that contain errors and can be examined through the use of the decode program. This program translates the output file into a listing of code operators followed by the parameters.

B. INTERPRETER IMPLEMENTATION

1. General structure

The format that has been presented for the output code determines the general form of the interpreter. If it had not been possible to transform the instructions from the compiler into a set of call-like commands, it would have been necessary to implement a stack in the interpreter. In general, the interpreter contains a large "case statement" which decodes each operation and either calls subroutines to perform the required actions or acts directly on the run-time environment to control the actions of the interpreter. All communication between instructions is done through common areas in the program where information can be stored for later use.

The design of the interpreter has been modularized in an attempt to allow easy transition to other hardware configurations and operating systems. If desired, any section of the instructions could be implemented in assembly language modules or could be passed to the operating system for action. The entire system has been coded in PL/M for consistency, ease of development, and maximum portability [7].

2. Code modules

The following sections explain the interpreter by noting the specific manner in which the machine instructions

defined in section II-C have been implemented. The divisions are the same as those in section II-C.

a. Arithmetic instructions

Since the machine was defined as having only one set of arithmetic registers, it was necessary to convert all numeric input to one form. The packed decimal format was chosen as the format that would be used in the registers. This conversion process slows down the arithmetic operations slightly, but the reduction of the interpreter memory size was considered more important.

All of the arithmetic operations take place in a set of three work areas or registers. Each of these areas is ten bytes long and can contain an eighteen digit number with one fill character on each end. The extra space facilitates checking for overflow and also makes rounding operations easier. The language does not support the COMPUTE verb, so no storage of intermediate results is required from one instruction to another.

All of the arithmetic instructions use the packed decimal feature of the 8080 as a basis for their actions. Each of the instructions depends on the basic operation of adding two registers: subtraction is accomplished using nines complement arithmetic, multiplication is done through a shift and add algorithm, and division by a shift and subtract method.

If the amount of computations required by a given application make it necessary to speed up these instructions, they could be replaced by a package in assembly language. Extending the grammar to include the COMPUTE verb would require changes in the compiler to allow for temporary locations, but it could be included.

b. Branching

The operation of the interpreter is controlled by a program counter that points to the next operation to be performed. All branching is done by changing the normal sequential order of execution of instructions. In addition to acting directly on the program counter, branching instructions use the branch flag to determine when changes should be made. All of the addresses that point to code are absolute addresses and can be loaded directly into the program counter.

c. Input-output operations

All of the input and output operations use the CP/M interface capabilities [5]. The program expects to see the files in the form that the CP/M editor would have created them. The physical records on the disk are assumed to be 128 bytes in length and have all logical records ending with a carriage-return and a line-feed sequence. There is only one type of file under CP/M, so all restrictions on mixing modes of files are removed for fixed length files. Files created in one program as sequential can be accessed as ran-

dom files in another program. Variable length files cannot be accessed in a random fashion because there is no way to compute the starting address of each record.

Where possible, the interface routines have been localized in the programs to simplify transportation to another operating environment. Items relating to file control blocks, disk record lengths, and other system parameters have been established as literals in the programs, rather than entered as numbers, so that changes will not have to be made throughout the code.

d. Moves

As noted previously, the machine lacks numeric moves. There were two major reasons for leaving out the various moves of numeric data. The first was that the added moves would have required more program space, and the second was to simplify the coding and checking of the program. Since all of the numeric types are supported with register load and store operations, any move can be accomplished by a load into register two and a store into the result field.

Alpha-numeric moves are supported as direct moves from memory to memory. If speed is required for a numeric move, the fields concerned can be redefined as alpha-numeric and the memory move used. However, this type of move will only work on two numbers that have exactly the same representation in the computer.

Edited moves also are from memory to memory, but they involve several additional steps. The edit mask is loaded into the result field before any characters are loaded, and each character in both the receiving field and the sending field is examined to determine what action should be taken in addition to a move.

3. Limitations

The MICRO-COBOL implementation did not lend itself to support of the Interprogram Communications Module. There was no capability in the operating system to dump the memory image onto the disk or to restore it. It would be possible to implement such a supervisor call, or a one way call could perhaps be implemented from one program to another without the possibility of a return to the calling program. If required by an application where modification of the operating system was not practical, a small overlay program could be written as an independent function to be loaded with the interpreter. If large systems are to be run on microcomputers with minimal memory, some type of interprogram communications would greatly facilitate their design.

C. SOFTWARE TOOLS

As in any software development, one of the things that was most important to the success of this project was the software support for the development effort. This system was developed on the 360/67 rather than on the 8080. Using

the Intel INTERP program [8] and the CP/M simulator developed by at the Naval Postgraduate School [11], it was possible to both compile programs on CP/CMS and run the generated code. This facility removed the necessity of transporting code from the 360 to the 8080 for testing and greatly improved the productivity.

Using the simulator did not result in exactly the same product as would have been developed if the project had been done entirely on the 8080. It was not possible to load a program on the simulator without destroying the core image currently in the simulator. In particular, the first part of the compiler could not leave the symbol table for the second part if the second part was loaded by a normal load. This problem was resolved by writing a set of small programs that read in the sequence of compiler components from simulated memory image files. These programs have been included in this document so that, if future work is done, the simulator could be used again.

IV. CONCLUSIONS

This project demonstrates the feasibility of applying modern compiler construction techniques to the implementation of a language developed prior to the work on formal grammars. Not only is it possible to construct a compiler for HYPO-COBOL using an LALR(1) parser, but the resulting programs are highly compact. This allows the implementation of the compiler on smaller machines and increases the number of target systems.

Only a limited number of programs have been written using the compiler, and no attempt has been made to train others in its use. However, adapting to the subset should not be a major problem for a programmer experienced in writing standard COBOL. There have been no extensive timing tests of the system, but current indications are that both the compiler and interpreter operate at an acceptable rate.

There are several areas that could be enhanced in this implementation of HYPO-COBOL. One of these areas is the interprogram communication module. Due to the limitations on core size usually imposed by microcomputer systems, it would be very helpful to be able to compile a set of programs that could be used together as a single module. Several ideas were presented in the body of this paper which indicate how the interprogram communication module could be developed.

The GIVING option for arithmetic statements could be added to the grammar. This option would improve computational programs, and could be supported without change to the existing interpreter. As discussed previously, the COMPUTE verb could be added if desired, but it would require greater changes both to the grammar and to the interpreter.

Programmers that have used COBOL in a standard implementation will find the appearance of the WORKING-STORAGE SECTION quite different due to the lack of the 77 level. No restriction was placed on the size of the level numbers other than they must be less than 255. This allows for the standard practice of level skipping. In addition, it would not be difficult to make the 77 level perform in a normal manner. There is no difference in the way that the language considers an 01 level and a 77 level item, but the compatibility with common usage would be very helpful to a COBOL programmer.

It is hoped that the results of this project are in a form that will allow others to use the compiler as a working system. It is recognized that many undiscovered problems will plague the initial users, but every effort has been made to describe what the system should do and to isolate the functions within the interpreter to facilitate changes.

APPENDIX A - MICRO-COBOL USERS MANUAL

This manual is written to explain the implementation of HYPO-COBOL done at the Naval Postgraduate School for the Intel 8080 microcomputer running with CP/M (Control Program / Microcomputer). It is not intended that this manual take the place of the HYPO-COBOL specification but that it supply information on the manner in which this implementation was done. There is no attempt to teach COBOL; however, someone who has a working knowledge of the language should be able to produce programs from the information contained in this manual.

This manual contains a brief overview of the justification for HYPO-COBOL and the organization of this implementation. It contains a brief explanation of each of the constructs available in the language and shows samples of their use. It explains the interactions between the various parts of the compiler and interpreter and how they interface with the operating system. It also includes a list of references that might be useful to someone who wished to modify the compiler.

One of the major goals of this document is to explain how the operating system used effects the operation of the compiler. It is recognized that if the implementation is to be useful it will need to be modified to run on other confi-

gurations of hardware and on other operating systems. Where it was possible, the interaction with the operating environment was insulated from the other parts of the program, but in the case of the file structure certain assumptions had to be made that could require modification.

ACKNOWLEDGEMENT

Any organization interested in reproducing the COBOL report and specifications in whole or in part, using ideas from this report as the basis for an instruction manual or for any other purpose, is free to do so. However, all such organizations are requested to reproduce the following acknowledgment paragraphs in their entirety as part of the preface to any such publication. Any organization using a short passage from this document, such as in a book review, is requested to mention "COBOL" in acknowledgement of the source, but need not quote the acknowledgement.

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I. HYPO-COBOL OVERVIEW

In order to provide a standard COBOL subset that could be implemented on a small computer system, the Department of the Navy has defined HYPO-COBOL. This definition is intended to give the minimum subset of the COBOL language that would be useable as a working product. This subset does not agree with the lowest level of COBOL as defined by the CODASYL group and in some cases includes only a portion of one of the COBOL levels as defined in the current standards. It is defined to include a portion of the NUCLEUS and both SEQUENTIAL I-O and RELATIVE I-O. A small portion of the DEBUG module was included along with some INTERPROGRAM COMMUNICATION instructions.

Where possible, short forms were included rather than long forms, and if two forms existed for the same instruction, only one was included. For example, the shortened PIC is used rather than the full word PICTURE. Also GU is not followed by the optional word IO. This does allow the definition to be a proper subset of the standard COBOL, but, at the same time, reduces the impact of the wordiness of COBOL on a small system.

As an exception to the general rule, PERFORM UNTIL was included from level 2 of the NUCLEUS in order to provide an additional control structure to support structured program-

ming techniques. Further information on HYP0-C0B0L can be found in reference 6.

II. ORGANIZATION OF THE IMPLIMENTATION

The compiler is designed to run on an 8080 system in an interactive mode through the use of a teletype or console. It requires at least 12k of RAM memory and a mass storage device for reading and writing. The compiler is composed of two parts or passes, each of which reads a portion of the input file. Pass one reads the input program and builds the symbol table. At the end of the DATA DIVISION, pass one is overlaid by pass two which uses the symbol table to produce the code. The output code is written as it is produced to minimize the use of internal storage.

The first program of the interpreter builds the core image of the code and performs such functions as back-stuffing addresses. This first program loads the second program in and relenquishes control to the run time environment. The interpreter is controlled by a large case statement that decodes the instructions and performs the required actions.

As a tool for debugging the compiler a seperate program was created that will read the output code and translate the operations back into the mnemonics that are used in the second pass of the compiler. This "decode" program has been included with the other programs in order that anyone wishing to make changes to the output code or to the actions of

the interpreter can use this tool.

III. MICRO-COBOL ELEMENTS

This section contains a description of each element in the language and shows simple examples of its use. The following conventions are used in explaining the formats: Elements inclosed in broken braces < > are themselves complete entities and are described elsewhere in the manual. Elements inclosed in stacks of braces { } are choices, one of the elements which is to be used. Elements inclosed in brackets [] are optional. All elements in capital letters are reserved words and must be spelled exactly.

User names are indicated as lower case. These names have been restricted to 12 characters in length. There are no restrictions in the compiler on what characters may be in a user name. Some restrictions do need to be made to assure that they are not taken as literal numbers when used in the DATA DIVISION. For example a record could be defined in the DATA DIVISION with the name 1234, but the command MOVE 1234 TO RECORD1 would result in the movement of the literal number not the data stored. The HYP0-COBOL description requires that each name start with a letter. This restriction was not implemented because it violates common programming practices.

The input to the compiler does not need to conform to standard COBOL format. Freeform input will be accepted as

the default condition. If desired, sequence numbers can be entered in the first six positions of each line. However, a toggle needs to be set to cause the combiler to ignore those lines.

IDENTIFICATION DIVISION

ELEMENT:

IDENTIFICATION DIVISION Format

FORMAT:

IDENTIFICATION DIVISION.
PROGRAM-ID. <comment>.
[AUTHOR. <comment>.]
[DATE-WRITTEN. <comment>.]
[SECURITY. <comment>.]

DESCRIPTION:

This division provides information for program identification for the reader. The order of the lines is fixed.

EXAMPLES:

IDENTIFICATION DIVISION.
PROGRAM-ID. SAMPLE.
AUTHOR. A S CRAIG.

ENVIRONMENT DIVISION

ELEMENT:

ENVIRONMENT DIVISION Format

FORMAT:

```
ENVIRONMENT DIVISION.  
CONFIGURATION SECTION.  
SOURCE-COMPUTER. <comment> [DEBUGGING MODE].  
OBJECT-COMPUTER. <comment>.  
[INPUT-OUTPUT SECTION.  
FILE-CONTROL.  
    <file-control-entry> . . .  
[I-O-CONTROL.  
    SAME file-name-1 file-name-2 (file-name-3)  
        [file-name-4] [file-name-5]. ] ]
```

DESCRIPTION:

This division determines the external nature of a file. In the case of CP/M all of the files used can be accessed either sequentially or randomly except for variable length files which are sequential only. The debugging mode is also set by this section.

<file-control-entry>

ELEMENT:

<file-control-entry>

FORMAT:

1.

```
SELECT file-name
      ASSIGN implementor-name
      (ORGANIZATION SEQUENTIAL)
      (ACCESS SEQUENTIAL).
```

2.

```
SELECT file-name
      ASSIGN implementor-name
      ORGANIZATION RELATIVE
      (ACCESS {SEQUENTIAL [RELATIVE data-name]}).
      {RANDOM RELATIVE data-name }
```

DESCRIPTION:

The file-control-entry defines the type of file that the program expects to see. There is no difference on the diskette, but the type of reads and writes that are performed will differ. For CP/M the implementor name needs to conform to the normal specifications.

EXAMPLES:

SELECT CARDS
ASSIGN CARD.FIL.

SELECT RANDOM-FILE
ASSIGN A.RAN
ORGANIZATION RELATIVE
ACCESS RANDUM RELATIVE RAND-FLAG.

DATA DIVISION

ELEMENT:

DATA DIVISION Format

FORMAT:

```
DATA DIVISION.  
[FILE SECTION.  
  [FD file-name  
    [BLOCK integer-1 RECORDS]  
    [RECORD [integer-2 TO] integer-3]  
    [LABEL RECORD {STANDARD}]  
      {OMITTED }  
    [VALUE OF implementor-name-1 literal-1  
      [implementor-name-2 literal-2] ... ].  
  [<record-description-entry>] ... ] ...  
  
[WORKING-STORAGE SECTION.  
  [<record-description-entry>] ... ]  
  
[LINKAGE SECTION.  
  [<record-description-entry>] ... ]
```

DESCRIPTION:

This is the section that describes how the data is structured. There are no major differences from standard COBOL except for the following: 1. Label records make no sense on the diskette so no entry is

required. 2. The VALUE OF clause likewise has no meaning for CP/M. 3. The linkage section has not been implimented.

If a record is given two lengths as in RECORD 12 10 128, the file is taken to be variable length and can only be accessed in the sequential mode. See the section on files for more information.

<comment>

ELEMENT:

<comment>

FORMAT:

any string of characters

DESCRIPTION:

A comment is a string of characters. It may include anything other than a period followed by a blank or a reserved word, either of which terminate the string. Comments may be empty if desired, but the terminator is still required by the program.

EXAMPLES:

this is a comment
anotheroneallruntogether
8080b 16K

<data-description-entry>

ELEMENT:

<data-description-entry> Format

FORMAT:

```
level-number {data-name}  
             {FILLER }  
  
[REDEFINES data-name]  
  
[PIC character-string]  
  
[USAGE {COMP  }]  
      {DISPLAY}  
  
[SIGN {LEADING} [SEPARATE]]  
      {TRAILING}  
  
[OCCURS integer]  
  
[SYNC [LEFT ]]  
      [RIGHT]  
  
[VALUE literal].
```

DESCRIPTION:

This statement describes the specific attributes of the data. Since the 8080 is a byte machine, there was no meaning to the SYNC clause, and thus it has not been implemented.

EXAMPLES:

01 CARD-RECORD.

02 PART PIC X(5).

02 NEXT-PART PIC 99V99 USAGE COMP.

02 FILLER.

03 NUMB PIC \$9(3)V9 SIGN LEADING SEPARATE.

03 LONG-NUMB 9(15).

03 STRING REDEFINES LONG-NUMB PIC X(15).

02 ARRAY PIC 99 OCCURS 100.

PROCEDURE DIVISION

ELEMENT:

PROCEDURE DIVISION Format

FORMAT:

1.

```
PROCEDURE DIVISION [USING name1 [name2] ... [name5]].  
section-name SECTION.  
[paragraph-name. <sentence> [<sentence> ... ] ... ] ...
```

2.

```
PROCEDURE DIVISION [USING name1 [name2] ... [name5]].  
paragraph-name. <sentence> [<sentence> ...] ...
```

DESCRIPTION:

As is indicated, if the program is to contain sections, then the first paragraph must be in a section. The USING option is part of the interprogram communication module and has not been implemented.

<sentence>

ELEMENT:

<sentence>

FORMAT:

<imperative-statement>

<conditional-statement>

ENTER verb

DESCRIPTION:

All sentences other than ENTER fall in one of the two main categories. ENTER is part of the interprogram communication module.

<imperative-statement>

ELEMENT:

<imperative-statement>

FORMAT:

The following verbs are always imperatives:

ACCEPT

CALL

CLOSE

DISPLAY

EXIT

GO

MOVE

OPEN

PERFORM

STOP

The following may be imperatives:

arithmetic verbs without the SIZE ERROR statement

and DELETE, WRITE, and REWRITE without the INVALID option.

<conditional-statements>

ELEMENT:

<conditional-statements>

FORMAT:

IF

READ

arithmetic verbs with the SIZE ERROR statement
and DELETE, WRITE, and REWRITE with the INVALID option.

ACCEPT

ELEMENT:

ACCEPT

FORMAT:

ACCEPT <identifier>

DESCRIPTION:

This statement reads up to 72 characters from the console. The usage of the item must be DISPLAY.

EXAMPLES:

ACCEPT IMAGE

ACCEPT NUM(9)

ADD

ELEMENT:

ADD

FORMAT:

ADD {identifier} [{identifier-1}] TO identifier-2
{literal } {literal }
(ROUNDED) (SIZE ERROR <imperative-statement>]

DESCRIPTION:

This instruction adds either one or two numbers to a third with the result being placed in the last location.

EXAMPLES:

ADD 10 TO NUMB1

ADD X Y TO Z ROUNDED.

ADD 100 TO NUMBER SIZE ERROR GO ERROR-LOC

CALL

ELEMENT:

CALL

FORMAT:

CALL literal [USING name1 [name2] ... [name5]]

DESCRIPTION:

CALL is not implimented.

CLOSE

ELEMENT:

CLOSE

FORMAT:

CLOSE file-name

DESCRIPTION:

Files must be closed if they have been written. However, the normal requirement to close an input file prior to the end of processing does not exist.

EXAMPLES:

CLOSE FILE1

CLOSE RANDFILE

DELETE

ELEMENT:

DELETE

FORMAT:

DELETE record-name [INVALID <imperative-statement>]

DESCRIPTION:

This statement requires the record name, not the file name as in the standard form of the statement. Since there is no deletion mark in CP/M, this would normally result in the record still being readable. It is, therefore, filled with zeroes to indicate that it has been removed.

EXAMPLES:

DELETE RECORD1

DISPLAY

ELEMENT:

DISPLAY

FORMAT:

```
DISPLAY {identifier} [{identifier-1}]  
          {literal } {literal }
```

DESCRIPTION:

This displays the contents of an identifier or displays a literal on the console. Usage must be DISPLAY. The maximum length of the display is 72 positions.

EXAMPLES:

```
DISPLAY MESSAGE-1
```

```
DISPLAY MESSAGE-3 10
```

```
DISPLAY 'THIS MUST BE THE END'
```

DIVIDE

ELEMENT:

DIVIDE

FORMAT:

DIVIDE {identifier} into identifier-1 [ROUNDED]
{literal }

[SIZE ERROR <imperative-statement>]

DESCRIPTION:

The result of the division is stored in identifier-1;
any remainder is lost.

EXAMPLES:

DIVIDE NUMB INTO STORE

DIVIDE 25 INTO RESULT

ENTER

ELEMENT:

ENTER

FORMAT:

ENTER language-name [routine-name]

DESCRIPTION:

This construct is not implemented.

EXIT

ELEMENT:

EXIT

FORMAT:

EXIT [PROGRAM]

DESCRIPTION:

The EXIT command causes no action by the interpreter but allows for an empty paragraph for the construction of a common return point. The optional PROGRAM statement is not implemented as it is part of the interprogram communication module.

EXAMPLES:

RETURN.

EXIT.

ELEMENT:

GO

FORMAT:

1.

GO procedure-name

2.

GO procedure-1 [procedure-2] ... procedure-20
DEPENDING identifier

DESCRIPTION:

The go command causes an unconditional branch to the routine specified. The second form causes a forward branch depending on the value of the contents of the identifier. The identifier must be a numeric integer value. There can be no more than 20 procedure names.

EXAMPLES:

GO READ-CARD.

GO READ1 READ2 READ3 DEPENDING READ-INDEX.

ELEMENT:

IF

FORMAT:

```
IF <condition> {imperative } ELSE imperative-2  
{NEXT SENTENCE}
```

DESCRIPTION:

This is the standard COBOL IF statement. Note that there is no nesting of IF statements allowed since the IF statement is a conditional.

EXAMPLES:

```
IF A GREATER B ADD A TO C ELSE GO ERROR-ONE.
```

```
IF A NOT NUMERIC NEXT SENTENCE ELSE MOVE ZERO TO A.
```

ELEMENT:

MOVE

FORMAL:

```
MOVE {identifier-1} TO identifier-2
      {literal      }
```

DESCRIPTION:

The standard list of allowable moves applies to this action. As a space saving feature of this implementation, all numeric moves go through the accumulators. This makes numeric moves slower than alpha-numeric moves, and where possible they should be avoided. Any move that involves picture clauses that are exactly the same can be accomplished as an alpha-numeric move if the elements are redefined as alpha-numeric; also all group moves are alpha-numeric.

EXAMPLES:

```
MOVE SPACE TO PRINT-LINE.
```

```
MOVE A(10) TO B(PTR).
```


MULTIPLY

ELEMENT:

MULTIPLY

FORMAT:

MULTIPLY {identifier} BY identifier-2 [ROUNDED]
 {literal }
 [SIZE ERROR <imperative-statement>]

DESCRIPTION:

The multiply routine requires enough space to calculate the result with the full number of decimal digits prior to moving the result into identifier-2. This means that a number with 5 places after the decimal multiplied by a number with 6 places after the decimal will generate a number with 11 decimal places which would overflow if there were more than 7 digits before the decimal place.

EXAMPLES:

MULTIPLY X BY Y.

MULTIPLY A BY B(7) SIZE ERROR GO OVERFLOW.

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MICRO-COBOL. AN IMPLEMENTATION OF NAVY STANDARD HYPO-COBOL FOR --ETC(U)
MAR 77 A S CRAIG

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ELEMENT:

OPEN

FORMAT:

```
OPEN {INPUT file-name }  
      {OUTPUT file-name}  
      {I-O file-name  }
```

DESCRIPTION:

These three types of opens have the exact same effect on the diskette. However, they do allow for internal checking of the other file actions. For example, a write to a file set open as input will cause a fatal error.

EXAMPLES:

OPEN INPUT CARDS.

OPEN OUTPUT REPORT-FILE.

ELEMENT:

PERFORM

FORMAT:

1.

PERFORM procedure-name [THRU procedure-name-2]

2.

PERFORM procedure-name [THRU procedure-name-2]

{identifier} TIMES
{integer }

3.

PERFORM procedure-name [THRU procedure-name-2]

UNTIL <condition>

DESCRIPTION:

All three options are supported. Branching may be either forward or backward, and the procedures called may have perform statements in them as long as the end points do not coincide or overlap.

EXAMPLES:

PERFORM OPEN-ROUTINE.

PERFORM TOTALS THRU END-REPORT.

PERFORM SUM 10 TIMES.

PERFORM SKIP-LINE UNTIL PG-CNT GREATER 60.

READ

ELEMENT:

READ

FORMAT:

1.

READ file-name INVALID <imperative-statement>

2.

READ file-name END <imperative-statement>

DESCRIPTION:

The invalid condition is only applicable to files in a random mode. All sequential files must have an END statement.

EXAMPLES:

READ CARDS END GO END-OF-FILE.

READ RANDOM-FILE INVALID MOVE SPACES TO REC-1.

REWRITE

ELEMENT:

REWRITE

FORMAT:

REWRITE file-name [INVALID <imperative>]

DESCRIPTION:

REWRITE is only valid for files that are open in the I-O mode. The INVALID clause is only valid for random files. This statement results in the current record being written back into the place that it was just read from. Note that this requires a file name not a record name.

EXAMPLES:

REWRITE CARDS.

REWRITE RAND-1 INVAID PERFORM ERKOR-CHECK.

STOP

ELEMENT:

STOP

FORMAT:

STOP {RUN }
 {literal}

DESCRIPTION:

This statement ends the running of the interpreter. If a literal is specified, then the literal is displayed on the console prior to termination of the program.

EXAMPLES:

STOP RUN.

STOP 1.

STOP "INVALID FINISH".

SUBTRACT

ELEMENT:

SUBTRACT

FORMAT:

```
SUBTRACT {identifier-1} [identifier-2] FROM identifier-3  
        {literal-1 } [literal-2 ]  
        [ROUNDED] [SIZE ERROR <imperative-statement>]
```

DESCRIPTION:

Identifier-3 is decremented by the value of identifier/literal one, and, if specified, identifier/literal two. The results are stored back in identifier-3. Rounding and size error options are available if desired.

EXAMPLES:

```
SUBTRACT 10 FROM SUB(12).  
SUBTRACT A B FROM C ROUNDED.
```


ELEMENT:

WRITE

FORMAT:

1.

```
WRITE file-name [{BEFORE} ADVANCING {INTEGER}]
                  {AFTER }                {PAGE  }
```

2.

```
WRITE file-name INVALID <imperative-statement>
```

DESCRIPTION:

There is no printer on the 8080 system here, so the ADVANCING option is not implemented. The INVALID option only applies to random files.

EXAMPLES:

```
WRITE OUT-FILE.
```

```
WRITE RAND-FILE INVALID PERFORM ERROR-RECOV.
```

<condition>

ELEMENT:

<condition>

FORMAT:

RELATIONAL CONDITION:

```
{identifier-1} [NOT] {GREATER} {identifier-2}
{literal-1}          {LESS  } {literal-2  }
                    {EQUAL  }
```

CLASS CONDITION:

```
identifier [NOT] {NUMERIC  }
                    {ALPHABETIC}
```

DESCRIPTION:

It is not valid to compare two literals. The class condition NUMERIC will allow for a sign if the identifier is signed numeric.

EXAMPLES:

A NOT LESS 10.

LINE GREATER "C".

NUMB1 NOT NUMERIC

ELEMENT:

Subscripting

FORMAL:

data-name (subscript)

DESCRIPTION:

Any item defined with an OCCURS may be referenced by a subscript. The subscript may be a literal integer, or it may be a data item that has been specified as an integer. If the subscript is signed, the sign must be positive at the time of its use.

EXAMPLES:

A(10)

ITEM(SUB)

IV. COMPILER TOGGLES

There are four toggles in the compiler. They are entered on the first line of the program as a dollar sign followed by the given letter. In each case the toggle reverses the default value.

\$L -- list the input code on the screen as the program is compiled. Default is on. Error messages will be difficult to understand if this toggle is turned off, but if the interface device is a teletype, it may be desired in certain situations.

\$S -- sequence numbers are in the first six positions of each record. Default is off.

\$P -- list productions as they occur. Default is off.

\$I -- list tokens from the scanner. Default is off.

V. RUN TIME CONVENTIONS

This section explains how to run the compiler on the current system. The compiler expects to see a file with a type of CBL as the input file. In general, the input is free form. If the input includes line numbers then the compiler must be notified by setting the appropriate toggle. The compiler is started by typing COBOL <file-name>. Where the file name is the system name of the input file. There is no interaction required to start the second part of the compiler. The output file will have the same file name as the input file, and will be given a file type of CIN. Any previous copies of the file will be erased.

The interpreter is started by typing CBLINT <file-name>. The first program is a loader, and it will display "LOAD FINISHED" to indicate successful completion. The run-time package will be brought in by the build program, and execution should continue without interruption.

VI. FILE INTERACTIONS WITH CP/M

The file structure that is expected by the program imposes some restrictions on the system. References 2 and 3 contain detailed information on the facilities of CP/M, and should be consulted for details. The information that has been included in this section is intended to explain where limitations exist and how the program interacts with the system.

All files in CP/M are on a random access device, and there is no way for the system to distinguish sequential files from files created in a random mode. This means that the various types of reads and writes are all valid to any file that has fixed length records. The restrictions of the ASSIGN statement do prevent a file from being open for both random and sequential actions during one program.

Each logical record is terminated by a carriage return and a line feed. In the case of variable length records, this is the only end mark that exists. This convention was adopted to allow the various programs which are used in CP/M to work with the files. Files created by the editor, for example, will generally be variable length files. This convention does remove the capability of reading variable length files in a random mode.

All of the physical records are assumed to be 128 bytes in length, and the program supplies buffer space for these records in addition to the logical records. Logical records may be of any desired length.

ERROR MESSAGES

COMPILER FATAL MESSAGES

BR Bad read -- disk error, no corrective action can be taken in the program.

CL Close error -- unable to close the output file.

MA Make error -- could not create the output file.

MO Memory overflow -- the code and constants generated will not fit in the allotted memory space.

OP Open error -- can not open the input file, or no such file present.

ST Symbol table overflow -- symbol table is too large for the allocated space.

WR write error -- disk error, could not write a code record to the disk.

COMPILER WARNINGS

EL Extra levels -- only 10 levels are allowed.

- FT File type -- the data element used in a read or write statement is not a file name.
- IA Invalid access -- the specified options are not an allowable combination.
- ID Identifier stack overflow -- more than 20 items in a GU IO -- DEPENDING statement.
- IS Invalid subscript -- an item was subscripted but it was not defined by an OCCURS.
- IT Invalid type -- the field types do not match for this statement.
- LE Literal error -- a literal value was assigned to an item that is part of a group item previously assigned a value.
- NF No file assigned -- there was no SELECT clause for this file.
- NI Not implimented -- a production was used that is not implimented.
- NN Non-numeric -- an invalid character was found in a numeric string.

- NP No production -- no production exists for the current parser configuration; error recovery will automatically occur.
- NV Numeric value -- a numeric value was assigned to a non-numeric item.
- PC Picture clause -- an invalid character or set of characters exists in the picture clause.
- PF Paragraph first -- a section header was produced after a paragraph header, which is not in a section.
- R1 Redefine nesting -- a redefinition was made for an item which is part of a redefined item.
- R2 Redefine length -- the length of the redefinition item was greater than the item that it redefined.
- SE Scanner error -- the scanner was unable to read an identifier due to an invalid character.
- SG Sign error -- either a sign was expected and not found, or a sign was present when not valid.
- SL Significance loss -- the number assigned as a value is larger than the field defined.

TE Type error -- the type of a subscript index is not integer numeric.

VE Value error -- a value statement was assigned to an item in the file section.

INTERPRETER FATAL ERRORS

CL Close error -- the system was unable to close an output file.

ME Make error -- the system was unable to make an input file on the disk.

NF No file -- an input file could not be opened.

WI Write to input -- a write was attempted to an input file.

INTERPRETER WARNING MESSAGES

EM End mark -- a record that was read did not have a carriage return or a line feed in the expected location.

GD Go to depending -- the value of the depending indicator was greater than the number of available branch

addresses.

IC Invalid character -- an invalid character was loaded into an output field during an edited move. For example, a numeric character into an alphabetic-only field.

SI Sign Invalid -- the sign is not a "+" or a "-".

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```

00001 1      /*      CCBCL COMPILER - PART 1      */
00002 1
00003 1
00004 1
00005 1
00006 1
00007 1
00008 1
00009 1
00010 1
00011 1
00012 1
00013 1
00014 1
00015 1
00016 1
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00107 1
00108 1

/*      CCBCL COMPILER - PART 1      */

100H: /*      LCAC POINT */

/*      GLOBAL DECLARATIONS AND LITERALS      */

DECLARE LIT LITERALLY 'LITERALLY';
DECLARE
  BDOOS          LIT      '5H', /* ENTRY TO OPERATING SYSTEM */
  MAXSMEMCRY     LIT      '3100H', /* TOP OF USEABLE MEMORY */
  INITIAL$POS    LIT      '2COOH',
  RCR$LENGTH     LIT      '255',
  PASS$LEN       LIT      '46',
  BCCT           LIT      '0',
  CR             LIT      '13',
  LF             LIT      '10',
  CQUOTE        LIT      '20H',
  FCOND         LIT      '23H',
  TRLE          LIT      '1',
  FALSE         LIT      '0',
  FOREVER       LIT      'WHILE TRUE';

DECLARE MAYRNO LITERALLY '104', /* MAX READ COUNT */
  MAXLNO LITERALLY '129', /* MAX LOOK COUNT */
  MAXPNO LITERALLY '145', /* MAX PUSH COUNT */
  MAXSNO LITERALLY '234', /* MAX STATE CCLNT */
  STARTS LITERALLY '1', /* START STATE */

DECLARE REAC1 CATA(0,57,48,56,32,8,25,59,2,16,17,22,29,53,58,11,32,32,39,
,38,34,44,9,19,32,37,46,33,3,14,15,18,20,32,28,49,32,1,42,38,26,43,1
,1,1,1,1,1,1,1,1,1,10,1,39,1,1,1,1,38,40,49,38,39,1,1,38,23,34,4,52,41
,35,46,1,7,50,1,32,1,32,32,45,1,32,1,32,1,32,47,37,4,26,32,52,40,1,1
,32,5,12,13,21,22,27,1,60,1,23,24,55,30,51);
CECLARE LOCK1 CATA(0,9,0,25,0,9,19,0,42,0,42,0,1,0,52,0,41,0,35,C,1,0,47
,0,4,0,54,0,40,0,35,40,60,3,1,0,32,0,1,0,1,0,11,0,60,0,7,0,22,0,32,C
,2,0);
DECLARE APPLY1 CATA(0,0,0,0,0,0,9,10,12,14,19,C,0,0,0,0,0,101,0,0,100,0
,C,0,C,0,0,97,0,27,0,0,0,69,0,91,92,0,0,91,92,0,0,0,C,13,17,0,102
,103,14,0,0,0,0,0,95,0,0,54,0,0,23,30,38,39,0,21,40,52,56,87,93,94
,0);
DECLARE READ2 CATA(0,65,57,64,154,26,37,67,21,30,31,33,39,61,66,27,234
,215,51,45,108,109,223,224,233,43,216,217,22,230,229,232,231,228,173
,172,165,9,226,47,136,137,7,8,11,13,15,2,7,105,4,156,4,50,20,12,18
,48,171,70,44,49,19,10,46,35,36,16,3,60,33,42,146,16,25,93,106,155
,148,18,15,55,150,155,152,155,157,155,56,133,23,208,234,62,52,206
,180,234,24,28,107,32,34,38,17,68,164,35,36,63,40,55);
DECLARE LOCK2 CATA(0,5,130,6,131,29,29,132,41,133,54,134,135,69,71,136
,72,137,73,138,139,80,64,140,86,198,88,141,89,142,184,184,51,189
,92,93,157,211,95,143,96,97,176,99,144,145,101,102,200,103,202,104
,188);
DECLARE APPLY2 CATA(0,0,77,111,112,147,79,114,81,82,83,78,76,117,75,156
,126,163,162,100,166,165,167,118,168,160,124,179,178,54,121,74,125
,120,115,167,167,186,98,192,192,191,194,113,183,128,129,127,205,205
,205,204,115,123,90,122,214,213,221,219,218,222,199,65,220,116,87
,110,70,174,209,207,182,182,181);
DECLARE INCEX1 DATA(0,1,2,3,4,5,6,7,8,4,4,24,4,24,4,13,14,24,109,4,15,16
,16,24,17,18,19,16,20,22,24,25,26,28,29,34,36,37,24,24,16,38,39,40
,42,43,44,45,46,47,48,49,10,20,38,31,16,32,34,35,56,57,58,60,61
,62,63,64,65,66,69,70,71,72,73,74,75,77,79,81,83,85,87,88,89,90,92
,93,94,8,8,16,95,97,97,15,103,104,105,109,24,24,24,1,3,5,8,10,12,14
,16,18,20,22,24,26,28,30,34,36,38,40,42,44,46,48,50,52,185,149,225,5
,227,227,190,151,153,203,159,210,161,175,212,201,177,1,2,3,3,4,4,5,5
,6,6,12,13,14,14,15,15,16,16,17,19,19,20,20,20,22,22,23,23,24,24,25,5
,25,26,26,27,29,29,31,32,32,33,33,35,38,38,33,33,39,35,35,33,33,36
,42,43,43,44,44,45,45,48,52,52,53,53,54,54,55,55,56,56,56,56,56,56
,56,56,58,58,58,59,59,61,61,61,61,61,62,67);
DECLARE INCEX2 DATA(0,1,1,1,1,1,1,1,1,1,5,1,1,1,1,1,1,1,1,1,1,1,1,1
,1,1,2,2,1,1,2,1,5,2,1,1,1,1,1,1,1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1
,1,1,1,2,1,1,1,1,1,5,3,1,1,1,1,1,1,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2
,2,2,5,6,25,41,54,69,71,72,73,80,64,88,89,56,99,101,3,9,3,0,3,0,3,0
,0,1,7,8,1,0,6,0,0,1,3,0,1,1,2,1,0,0,0,0,1,0,2,0,0,1,2,0,1,5,3,0,3,1
,4,C,C,C,1,2,1,2,2,2,0,2,3,0,3,0,0,1,4,0,0,1,0,0,0,0,1,1,1,1,1,2,2,1,1
,1,0,C,C,0,C,C,0,0,0,0,0,0);

/* END CF TABLES */

DECLARE
/* JCINT DECLARATIONS
THESE ITEMS ARE DECLARED TOGETHER IN THIS SECTION
IN ORDER TO FACILITATE THEIR BEING SAVED FOR
THE SECOND PART OF THE COMPILER.
*/
  OUTPUT$FCB      (33) BYTE  INITIAL(0,'','CIN',0,0,0,0),
  DEBUGGING      BYTE      INITIAL (FALSE),
  PRINT$PROD      BYTE      INITIAL (FALSE),
  PRINT$TCKEN     BYTE      INITIAL (FALSE),
  LIST$INPUT      BYTE      INITIAL (FALSE),
  SEQ$NUM         BYTE      INITIAL (FALSE),
  NEXT$SYM        ADDRESS,
  PC$INTER        ADDRESS,
  NEXT$AVAILABLE  ADDRESS,
  MAX$INT$MEM     ADDRESS,
  FILE$SECC$ENC  BYTE      INITIAL (FALSE),
  FREE$STCK$AGE  ADDRESS,
  /* I C BUFFERS AND GLOBALS */
  IASACCR ADDRESS INITIAL (5CH),
  INPUT$FCB BASED INADDR (33) BYTE,
  CLT$PUT$PTR ADDRESS,
  CLT$PUT$EUFF (128) BYTE,
  CLT$PUT$ENC ADDRESS,
  CLT$PUT$IC$R BASED OUTPUT$PTR BYTE;

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00109 1 MCN1: PROCEDURE (F,A);
00110 1 DECLARE F BYTE, A ADDRESS;
00111 1 GO TO BCCS;
00112 1 END MCN1;
00113 1
00114 1 MCN2: PROCEDURE (F,A) BYTE;
00115 1 DECLARE F BYTE, A ADDRESS;
00116 1 GO TO BCCS;
00117 1 END MCN2;
00118 1
00119 1 PRINTCHAR: PROCEDURE (CHAR);
00120 1 DECLARE CHAR BYTE;
00121 1 CALL MCN1 (2,CHAR);
00122 1 END PRINTCHAR;
00123 1
00124 1 CRLF: PROCEDURE;
00125 1 CALL PRINTCHAR(CR);
00126 1 CALL PRINTCHAR(LF);
00127 1 END CRLF;
00128 1
00129 1 PRINT: PROCEDURE (A);
00130 1 DECLARE A ADDRESS;
00131 1 CALL MCN1 (9,A);
00132 1 END PRINT;
00133 1
00134 1 PRINT$ERROR: PROCEDURE (CODE);
00135 1 DECLARE CODE ADDRESS;
00136 1 CALL CRLF;
00137 1 CALL PRINTCHAR(HIGH(CODE));
00138 1 CALL PRINTCHAR(LCW(CODE));
00139 1 END PRINT$ERRCR;
00140 1
00141 1 FATAL$ERROR: PROCEDURE(REASON);
00142 1 DECLARE REASON ADDRESS;
00143 1 CALL PRINT$ERROR(REASON);
00144 1 CALL TIME(10);
00145 1 GO TO BCCS;
00146 1 END FATAL$ERRCR;
00147 1
00148 1
00149 1 OPEN: PROCEDURE;
00150 1 IF MON2 (15,IN$ACDR)=255 THEN CALL FATAL$ERROR('OP');
00151 1 END OPEN;
00152 1
00153 1 MCR$:INPUT: PROCEDURE BYTE;
00154 1 /* READS THE INPUT FILE AND RETURNS TRUE IF A RECORD
00155 1 WAS READ. FALSE IMPLIES END OF FILE */
00156 1 DECLARE DCNT BYTE;
00157 1 IF (DCNT:=MCN2(20,.INPUT$FCB))>1 THEN CALL FATAL$ERRCR('BR');
00158 1 RETURN NOT(DCNT);
00159 1 END MORE$INPUT;
00160 1
00161 1 MAKE: PROCEDURE;
00162 1 /* DELETES ANY EXISTING COPY OF THE OUTPUT FILE
00163 1 AND CREATES A NEW COPY*/
00164 1 CALL MCN1(19,.OUTPUT$FCB);
00165 1 IF MON2(22,.OUTPUT$FCB)=255 THEN CALL FATAL$ERROR('MA');
00166 1 END MAKE;
00167 1
00168 1 WRITE$OUTPUT: PROCEDURE;
00169 1 /* WRITES OUT A BUFFER */
00170 1 CALL MCN1(26,.OUTPUT$BUFF); /* SET DMA */
00171 1 IF MON2(21,.OUTPUT$FCB)<>0 THEN CALL FATAL$ERROR('WR');
00172 1 CALL MCN1(26,80H); /* RESET DMA */
00173 1 END WRITE$OUTPUT;
00174 1
00175 1 MCVE: PROCEDURE (SOURCE, DESTINATION, COUNT);
00176 1 /* MOVE FOR THE NUMBER OF BYTES SPECIFIED BY COUNT */
00177 1 DECLARE (SOURCE,DESTINATION) ADDRESS;
00178 1 ($$BYTE: BASIC SOURCE, D$BYTE BASED DESTINATION, COUNT) BYTE;
00179 1 DO WHILE (CCOUNT:=CCOUNT - 1) <> 255;
00180 1 D$BYTE=$$BYTE;
00181 1 SOURCE=SOURCE +1;
00182 1 DESTINATION = DESTINATION + 1;
00183 1 END;
00184 1 END MCVE;
00185 1
00186 1 FILL: PROCEDURE(ADDR,CHAR,COUNT);
00187 1 /* MOVES CHAR INTO ADDR FOR COUNT BYTES */
00188 1 DECLARE ADDR ADDRESS;
00189 1 (CHAR,CCOUNT,DEST BASED ADDR) BYTE;
00190 1 DO WHILE (CCOUNT:=CCOUNT - 1)<>255;
00191 1 DEST=CHAR;
00192 1 ADDR=ADDR + 1;
00193 1 END;
00194 1 END FILL;
00195 1
00196 1 /* * * * * * SCANNER LITS * * * * */
00197 1 DECLARE
00198 1 LITERAL LIT '15';
00199 1 INPUT$STR LIT '32';
00200 1 PERIOD LIT '1';
00201 1 INVALID LIT '0';
00202 1
00203 1
00204 1 /* * * * * SCANNER TABLES * * * * */
00205 1 DECLARE TOKEN$TABLE DATA
00206 1 /* CONTAINS THE TOKEN NUMBER ONE LESS THAN THE FIRST RESERVED WORD
00207 1 FOR EACH LENGTH OF WORD */
00208 1 (0,0,1,4,5,15,22,32,38,44,47,49,51,55,56,57);
00209 1
00210 1 TABLE DATA('FC','OF','TO','PIC','COMP','DATA','FILE'
00211 1 ,'LEFT','MCVE','SAME','SIGN','SYNC','ZERO','BLOCK','LABEL'
00212 1 ,'QUOTE','RIGHT','SPACE','USAGE','VALUE','ACCESS','ASSIGN'
00213 1 ,'AUTHOR','FILL$P','OCCURS','RANDOM','RECORD','SELECT'
00214 1 ,'DISPLAY','LEADING','LINKAGE','OMITTED','RECORDS'
00215 1 ,'SECTION','DIVISION','RELATIVE','SECURITY','SEPARATE','STANDARD'
00216 1 ,'TRAILING','DEBUGGING','PROCEDURE','PREDEFINES'
00217 1 ,'PROGRAM-IF','SEQUENTIAL','ENVIRONMENT','I-O-CONTROL'
00218 1 ,'DATE-WRITTEN','FILE-CONTROL','INPUT-OUTPUT','ORGANIZATION'

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00219 1      , 'CONFIGURATION', 'IDENTIFICATION', 'OBJECT-COMPUTER'
00220 1      , 'SOURCE-COMPUTER', 'WORKING-STORAGE' ),
00221 1
00222 1      OFFSET (16) ADDRESS
00223 1      /* NUMBER OF BYTES TO INDEX INTO THE TABLE FOR EACH LENGTH */
00224 1      INITIAL (0,0,0,6,9,45,80,128,170,218,245,265,
00225 1      287,335,348,362),
00226 1
00227 1      WORDSCOUNT DATA
00228 1      /* NUMBER OF WORDS OF EACH SIZE */
00229 1      (0,0,3,1,9,7,8,6,6,3,2,2,4,1,1,3),
00230 1
00231 1
00232 1      MAX$LEN      LIT      '16',
00233 1      ADD$END      DATA     ('PROCEDURE ',
00234 1      LCKED        BYTE     INITIAL (0),
00235 1      HOLD         BYTE,
00236 1      BUFFER$END   ADDRESS   INITIAL (100H),
00237 1      NEXT         BASED     POINTER BYTE,
00238 1      INBUFF       LIT      '80H',
00239 1      CHAR         BYTE,
00240 1      ACCUM$LENG   LIT      '50',
00241 1      ACCUM        BYTE,
00242 1      R$ACCUM      (ACCUM$LENG) BYTE,
00243 1      DISPLAY      BYTE     INITIAL (0),
00244 1      DISPLAY$REST (73)     BYTE,
00245 1      TCKEN       BYTE;     /*RETURNED FROM SCANNER */
00246 1
00247 1
00248 1      /* * * * * PROCEDURES USED BY THE SCANNER * * * */
00249 1
00250 1      NEXT$CHAR: PROCEDURE BYTE;
00251 1      IF LCKED THEN
00252 1      DO;
00253 1          LCKED=FALSE;
00254 1          RETURN (CHAR==HOLD);
00255 1      END;
00256 1      IF (PCINTER:=PCINTER + 1) >= BUFFER$END THEN
00257 1      DO;
00258 1          IF NOT MCR$INPUT THEN
00259 1          DO;
00260 1              BLFFER$END=.MEMORY;
00261 1              PCINTER=.ADD$END;
00262 1          END;
00263 1          ELSE PCINTER=INBUFF;
00264 1      END;
00265 1      RETURN (CHAR:=NEXT);
00266 1      END NEXT$CHAR;
00267 1
00268 1      GET$CHAR: PROCEDURE;
00269 1      /* THIS PROCEDURE IS CALLED WHEN A NEW CHAR IS NEEDED WITHOUT
00270 1      THE DIRECT RETURN OF THE CHARACTER*/
00271 1      CHAR=NEXT$CHAR;
00272 1      END GET$CHAR;
00273 1
00274 1      DISPLAY$LINE: PROCEDURE;
00275 1      IF NOT LIST$INPUT THEN RETURN;
00276 1      DISPLAY(DISPLAY + 1) = '$';
00277 1      CALL PRINT(.DISPLAY$REST);
00278 1      DISPLAY=0;
00279 1      END DISPLAY$LINE;
00280 1
00281 1      LOAD$DISPLAY: PROCEDURE;
00282 1      IF DISPLAY < 72 THEN
00283 1      DO;
00284 1          CALL GET$CHAR;
00285 1          CALL LCAD$DISPLAY;
00286 1      END LOAD$DISPLAY;
00287 1
00288 1      PLT: PROCEDURE;
00289 1      IF ACCUM < ACCUM$LENG THEN
00290 1      ACCUM(ACCUM:=ACCUM+1)=CHAR;
00291 1      CALL LCAD$DISPLAY;
00292 1      END PLT;
00293 1
00294 1      EAT$LINE: PROCEDURE;
00295 1      DO WHILE CHAR<>CR;
00296 1          CALL LCAD$DISPLAY;
00297 1      END;
00298 1      END EAT$LINE;
00299 1
00300 1      GET$NC$BLANK: PROCEDURE;
00301 1      DECLARE (N,I) BYTE;
00302 1      DO FOREVER;
00303 1          IF CHAR = ' ' THEN CALL LOAD$DISPLAY;
00304 1          ELSE
00305 1          IF CHAR=CR THEN
00306 1          DO;
00307 1              CALL DISPLAY$LINE;
00308 1              IF SEQ$NUM THEN N=0; ELSE N=2;
00309 1              DO I = 1 TO N;
00310 1                  CALL LOAD$DISPLAY;
00311 1              END;
00312 1              IF CHAR = '*' THEN CALL EAT$LINE;
00313 1              ELSE
00314 1              IF CHAR = ':' THEN
00315 1              DO;
00316 1                  IF NOT DEBUGGING THEN CALL EAT$LINE;
00317 1                  ELSE CALL LOAD$DISPLAY;
00318 1              END;
00319 1          END;
00320 1          ELSE
00321 1          RETURN;
00322 1      END; /* END OF DO FOREVER */
00323 1      END GET$NC$BLANK;
00324 1
00325 1      SPACE: PROCEDURE BYTE;
00326 1      RETURN (CHAR=' ') OR (CHAR=CR);
00327 1      END SPACE;
00328 1

```



```

00329 1 DELIMITER: PROCEDURE BYTE;
00330 /* CHECKS FOR A PERIOD FOLLOWED BY A SPACE OR CR*/
00331 IF CHAR <> ' ' THEN RETURN FALSE;
00332 PCLD=NEXT$CHAR;
00333 LOOKED=TRUE;
00334 IF SPACE THEN
00335 CC;
00336 CHAR = ' ';
00337 RETURN TRUE;
00338 END;
00339 CHAR='.';
00340 RETURN FALSE;
00341 END DELIMITER;
00342
00343 ENDS$CF$TOKEN; PROCEDURE BYTE;
00344 RETURN SPACE OR DELIMITER;
00345 END ENDS$CF$TOKEN;
00346
00347 GET$LITERAL: PROCEDURE BYTE;
00348 CALL LCAD$DISPLAY;
00349 CC FOREVER;
00350 IF CHAR=QUOTE THEN
00351 DC;
00352 CALL LCAD$DISPLAY;
00353 RETURN LITERAL;
00354 END;
00355 CALL PUT;
00356 END GET$LITERAL;
00357
00358
00359
00360 LCK$UP: PROCEDURE BYTE;
00361 DECLARE PCINT ADDRESS;
00362 (HERE BASEC PCINT,I) BYTE;
00363
00364 MATCH: PROCEDURE BYTE;
00365 DECLARE J BYTE;
00366 DC J=1 TO ACCUM;
00367 IF HERE(J - 1) <> ACCUM(J) THEN RETURN FALSE;
00368 END;
00369 RETURN TRUE;
00370 END MATCH;
00371
00372 POINT=OFFSET(ACCUM)+.TABLE;
00373 DC I=1 TO WORD$COUNT(ACCUM);
00374 IF MATCH THEN RETURN I;
00375 PCINT = PCINT + ACCUM;
00376 END;
00377 RETURN FALSE;
00378 END LCK$UP;
00379
00380 RESERVED$WCPD: PROCEDURE BYTE;
00381 /* RETURNS THE TOKEN NUMBER OF A RESERVED WORD IF THE CONTENTS OF
00382 THE ACCUMULATOR IS A RESERVED WORD, OTHERWISE RETURNS ZERO */
00383 DECLARE VALUE BYTE;
00384 DECLARE NUMB BYTE;
00385 IF ACCUM > MAX$LEN THEN RETURN 0;
00386 IF (NLMB:=TOKEN$TABLE(ACCUM))=0 THEN RETURN 0;
00387 IF (VALUE:=LOCK$UP)=0 THEN RETURN 0;
00388 RETURN (NUMB + VALUE);
00389 END RESERVED$WCPD;
00390
00391 GET$TOKEN: PROCEDURE BYTE;
00392 ACCUM=0;
00393 CALL GET$AN$BLANK;
00394 IF CHAR=QUOTE THEN RETURN GET$LITERAL;
00395 IF DELIMITER THEN
00396 CC;
00397 CALL PLT;
00398 RETURN PERIOD;
00399 END;
00400 CC FOREVER;
00401 CALL PUT;
00402 IF ENDS$CF$TOKEN THEN RETURN INPUT$STR;
00403 END; /* CC FOREVER */
00404 END GET$TOKEN;
00405
00406
00407
00408 SCANNER: PROCEDURE;
00409 DECLARE CHECK BYTE;
00410 CC FOREVER;
00411 IF (TOKEN:=GET$TOKEN) = INPUT$STR THEN
00412 IF (CHECK:=RESERVED$WORD) <> 0 THEN TOKEN=CHECK;
00413 IF TOKEN <> 0 THEN RETURN;
00414 CALL PRINT$ERROR ('SE');
00415 DO WHILE NOT ENDS$CF$TOKEN;
00416 CALL GET$CHAR;
00417 END;
00418 END SCANNER;
00419
00420
00421
00422 PRINT$ACCUM: PROCEDURE;
00423 ACCUM(ACCUM+1)=' ';
00424 CALL PRINT('R$ACCUM);
00425 END PRINT$ACCUM;
00426
00427 PRINT$NUMBER: PROCEDURE(NUMB);
00428 DECLARE(NLMB,I,CNT,K) BYTE, J DATA(100,10);
00429 CC I=0 TO 1;
00430 CNT=C;
00431 DO WHILE NUMB >= (K:=J(I));
00432 NUMB=NUMB - K;
00433 CNT=CNT + 1;
00434 END;
00435 CALL PRINTCHAR('O' + CNT);
00436 END;
00437 CALL PRINTCHAR('O' + NUMB);
00438 END PRINT$NUMBER;

```

```

0C439 I
0C440 I
0C441 I
0C442 I INIT$SCANNER: PROCEDURE;
0C443 I /* INITIALIZE FOR INPUT - OUTPUT OPERATIONS */
0C444 I CALL MCVE ('CBL', IN$ADDR + 9, 3);
0C445 I CALL FILL (IK$ADDR + 128, 5);
0C446 I CALL CPEN;
0C447 I CALL MCVE (IN$ADDR, OUTPUT$FCB, 9);
0C448 I OUTPUT$END = (OUTPUT$PTR - OUTPUT$BUFF - 1) + 128;
0C449 I CALL MAKE;
0C450 I CALL GET$CHAR; /* PRIME THE SCANNER */
0C451 I DO WHILE CHAR = '$';
0C452 I IF NEXT$CHAR = '$'; THEN LIST$INPUT = NOT LIST$INPUT;
0C453 I ELSE IF CHAR = '$'; THEN SEQ$NUM = NOT SEQ$NUM;
0C454 I ELSE IF CHAR = 'p'; THEN PRINT$PROD = NOT PRINT$PRCD;
0C455 I ELSE IF CHAR = 't'; THEN PRINT$TOKEN = NOT PRINT$TOKEN;
0C456 I CALL GET$CHAR;
0C457 I CALL GET$NO$BLANK;
0C458 I END;
0C459 I END INIT$SCANNER;
0C460 I
0C461 I /* * * * END OF SCANNER PROCEDURES * * * */
0C462 I
0C463 I /* * * * * SYMBOL TABLE DECLARATIONS * * * */
0C464 I
0C465 I DECLARE
0C466 I
0C467 I CUR$SYM ADDRESS, /*SYMBOL BEING ACCESSED*/
0C468 I SYMBCL$ADDR BASED CUR$SYM BYTE,
0C469 I NEXT$SY$ENTRY BASED CUR$SYM ADDRESS,
0C470 I HASH$PTR ADDRESS,
0C471 I DISPLACEMENT LIT '12',
0C472 I HASH$MASK LIT '3FH',
0C473 I $TYPE LIT '2',
0C474 I CCCURS LIT '1',
0C475 I ACCR2 LIT '4',
0C476 I P$LENGTH LIT '3',
0C477 I S$LENGTH LIT '3',
0C478 I LEVEL LIT '10',
0C479 I LCCAT LIT '2',
0C480 I REL$IC LIT '2',
0C481 I START$NAME LIT '1', /*1 LESS*/
0C482 I MAX$IC$LEN LIT '12';
0C483 I
0C484 I /* * * * * TYPE LITERALS * * * * * */
0C485 I
0C486 I DECLARE
0C487 I SF$ENTIAL LIT '1',
0C488 I RAND$CM LIT '2',
0C489 I SEQ$RELATIVE LIT '3',
0C490 I VARIABLE$LENG LIT '4',
0C491 I GR$UP LIT '6',
0C492 I CC$MP LIT '21';
0C493 I
0C494 I /* * * * * SYMBOL TABLE ROUTINES * * * */
0C495 I
0C496 I INIT$SYMBOL: PROCEDURE;
0C497 I CALL FILL (FREE$STORAGE, 0, 130);
0C498 I /* INITIALIZE HASH TABLE AND FIRST COLLISION FIELD */
0C499 I NEXT$SY$ENTRY = FREE$STORAGE + 128;
0C500 I NEXT$SY$ENTRY = 0;
0C501 I END INIT$SYMBOL;
0C502 I
0C503 I GET$P$LENGTH: PROCEDURE BYTE;
0C504 I RETURN SYMBCL(P$LENGTH);
0C505 I END GET$P$LENGTH;
0C506 I
0C507 I SET$ADDRESS: PROCEDURE (ADDR);
0C508 I DECLARE ADDR ADDRESS;
0C509 I SYMBOL$ADDR(LOCATION) = ADDR;
0C510 I END SET$ADDRESS;
0C511 I
0C512 I GET$ADDRESS: PROCEDURE ADDRESS;
0C513 I RETURN SYMBCL$ADDR(LOCATION);
0C514 I END GET$ADDRESS;
0C515 I
0C516 I GET$TYPE: PROCEDURE BYTE;
0C517 I RETURN SYMBCL(S$TYPE);
0C518 I END GET$TYPE;
0C519 I
0C520 I SET$TYPE: PROCEDURE (TYPE);
0C521 I DECLARE TYPE BYTE;
0C522 I SYMBOL(S$TYPE) = TYPE;
0C523 I END SET$TYPE;
0C524 I
0C525 I CR$TYPE: PROCEDURE (TYPE);
0C526 I DECLARE TYPE BYTE;
0C527 I SYMBCL(S$TYPE) = TYPE OR GET$TYPE;
0C528 I END CR$TYPE;
0C529 I
0C530 I GET$LEVEL: PROCEDURE BYTE;
0C531 I RETURN SHR(SYMBOL(LEVEL), 4);
0C532 I END GET$LEVEL;
0C533 I
0C534 I SET$LEVEL: PROCEDURE (LVL);
0C535 I DECLARE LVL BYTE;
0C536 I SYMBOL(LEVEL) = SHL(LVL, 4) CR SYMBOL(LEVEL);
0C537 I END SET$LEVEL;
0C538 I
0C539 I GET$DECIMAL: PROCEDURE BYTE;
0C540 I RETURN SYMBCL(LEVEL) AND OFH;
0C541 I END GET$DECIMAL;
0C542 I
0C543 I SET$DECIMAL: PROCEDURE (DEC);
0C544 I DECLARE DEC BYTE;
0C545 I SYMBOL(LEVEL) = DEC OR SYMBOL(LEVEL);
0C546 I END SET$DECIMAL;
0C547 I
0C548 I

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00545 1 SET$S$LENGTH: PROCEDURE(HOW$LONG);
00550 1 DECLARE HOW$LONG ADDRESS;
00551 1 SYMBOL$ADCR($S$LENGTH) = HCW$LONG;
00552 1 END SET$S$LENGTH;
00553 1
00554 1 GET$S$LENGTH: PROCEDURE ADDRESS;
00555 1 RETURN SYMBOL$ADCR($S$LENGTH);
00556 1 END GET$S$LENGTH;
00557 1
00558 1
00559 1 SET$ADDR2: PROCEDURE (ADDR);
00560 1 DECLARE ADDR ADDRESS;
00561 1 SYMBOL$ADCR(ADDR2)=ADDR;
00562 1 END SET$ADDR2;
00563 1
00564 1 GET$ADDR2: PROCEDURE ADDRESS;
00565 1 RETURN SYMBOL$ADCR(ADDR2);
00566 1 END GET$ADDR2;
00567 1
00568 1 SET$OCCURS: PROCEDURE(CCCUR);
00569 1 DECLARE OCCUR BYTE;
00570 1 SYMBOL(CCCURS)=CCCUR;
00571 1 END SET$OCCURS;
00572 1
00573 1 GET$OCCURS: PROCEDURE BYTE;
00574 1 RETURN SYMBOL(OCCURS);
00575 1 END GET$OCCURS;
00576 1
00577 1
00578 1 /* * * * * PARSE DECLARATIONS * * * * */
00579 1 DECLARE
00580 1 INT LIT '63', /* CODE FOR INITIALIZE */
00581 1 SCD LIT '66', /* CODE FOR SET CODE START */
00582 1 PSTACKSIZE LIT '30', /* SIZE OF PARSE STACKS */
00583 1 STATESTACK (PSTACKSIZE) BYTE, /* SAVED STATES */
00584 1 VALLE (PSTACKSIZE) ADDRESS, /* TEMP VALUES */
00585 1 VARC (51) BYTE, /* TEMP CHAR STORE */
00586 1 IC$STACK (10) ADDRESS INITIAL(0),
00587 1 IC$STACK$PTR BYTE INITIAL(0),
00588 1 HCLD$LIT BYTE,
00589 1 REST$HOLD$LIT (ACCU$LENG) BYTE,
00590 1 HCLD$SYM ADDRESS,
00591 1 PENDING$LIT$ID BYTE INITIAL(FALSE),
00592 1 REDEF BYTE INITIAL (FALSE),
00593 1 REDEF$ONE ADDRESS,
00594 1 REDEF$TWO ADDRESS,
00595 1 TEMP$HOLD ADDRESS,
00596 1 TEMP$TWO ADDRESS,
00597 1 CCOMPILING BYTE INITIAL(TRUE),
00598 1 SP BYTE INITIAL(255),
00599 1 MP BYTE,
00600 1 MPPI BYTE,
00601 1 NCLCK BYTE INITIAL(TRUE),
00602 1 (I,J,K) BYTE /*INDICIES FOR THE PARSER*/
00603 1 STATE BYTE INITIAL(STARTS);
00604 1
00605 1 /* * * * * PARSE ROUTINES * * * * */
00606 1
00607 1 BYTES$OUT: PROCEDURE(CNE$BYTE);
00608 1 /* THIS PROCEDURE WRITES ONE BYTE OF OUTPUT ONTO THE DISK
00609 1 IF REQUIRED THE OUTPUT BUFFER IS DUMPED TO THE DISK */
00610 1 DECLARE CNE$BYTE BYTE;
00611 1 IF (OUTPUT$PTR:=OUTPUT$PTR + 1) > OUTPUT$END THEN
00612 1 CC;
00613 1 CALL WRITES$OUTPUT;
00614 1 OUTPUT$PTR=.OUTPUT$BUFF;
00615 1 END;
00616 1 OUTPUT$CHAR=CNE$BYTE;
00617 1 END BYTES$CLT;
00618 1
00619 1
00620 1 STRING$OUT: PROCEDURE (ADDR,COUNT);
00621 1 DECLARE (ACCR,I,COUNT) ADDRESS, (CHAR BASEC ADDR) BYTE;
00622 1 CC I=1 TO COUNT;
00623 1 CALL BYTES$OUT(CHAR);
00624 1 ACCR=ACCR+1;
00625 1 END;
00626 1 END STRING$OUT;
00627 1
00628 1 ACCR$OUT: PROCEDURE(ADDR);
00629 1 DECLARE ADDR ADDRESS;
00630 1 CALL BYTES$CLT(LOW(ADDR));
00631 1 CALL BYTES$CLT(HIGH(ADDR));
00632 1 END ACCR$CLT;
00633 1
00634 1
00635 1 FILL$STRING: PROCEDURE(COUNT,CHAR);
00636 1 DECLARE (I,COUNT) ADDRESS, CHAR BYTE;
00637 1 CC I=1 TO COUNT;
00638 1 CALL BYTES$OUT(CHAR);
00639 1 END;
00640 1 END FILL$STRING;
00641 1
00642 1 START$INITIALIZE: PROCEDURE(ADDR,CNT);
00643 1 DECLARE (ACCR,CNT) ADDRESS;
00644 1 CALL BYTES$CLT(INT);
00645 1 CALL ACCR$CLT(ADDR);
00646 1 CALL ACCR$CLT(CNT);
00647 1 END START$INITIALIZE;
00648 1
00649 1
00650 1 BUILC$SYMBOL: PROCEDURE(LEN);
00651 1 DECLARE LEN BYTE, TEMP ADDRESS;
00652 1 TEMP=NEXT$SYM;
00653 1 IF (NEXT$SYM=SYMBOL(LEN:=LEN+DISPLACEMENT))
00654 1 > MAX$MEMORY THEN CALL FATAL$ERRR('ST');
00655 1 CALL FILL (TEMP,C,LEN);
00656 1 END BUILC$SYMBOL;

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0C745 1
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0C747 1
0C748 1
0C749 1
0C750 1
0C751 1
0C752 1
0C753 1
0C754 1
0C755 1

MATCH: PROCEDURE ADDRESS;
/* CHECKS AN IDENTIFIER TO SEE IF IT IS IN THE SYMBOL
TABLE. IF IT IS PRESENT, CUR$SYM IS SET FOR ACCESS.
OTHERWISE A NEW ENTRY IS MADE AND THE PRINT NAME
IS ENTERED. ALL NAMES ARE TRUNCATED TO MAX$ID$LEN*/
DECLARE (POINT, COLLISION BASED POINT) ADDRESS,
(HCLD, I) BYTE;
IF VARC>MAX$ID$LEN
THEN VARC = MAX$ID$LEN;
/* TRUNCATE IF REQUIRED */
HOLD = C;
CC I=1 TO VARC; /* CALCULATE HASH CODE */
HOLD=HCLD + VARC(I);
END;
PCINT=FREE$STORAGE + SHL((HOLD AND HASH$MASK),1);
CC FOREVER;
IF COLLISION=0 THEN
DC;
CLR$SYM, COLLISION=NEXT$SYM;
CALL BUILD$SYMBOL(VARC);
/* LOAD PRINT NAME */
SYMBOL(P$LENGTH)=VARC;
CO I= 1 TO VARC;
SYMBOL(START$NAME + I)=VARC(I);
END;
RETURN CUR$SYM;
END;
ELSE
DC;
CLR$SYM=COLLISION;
IF (HOLD:=GET$P$LENGTH)=VARC THEN
CC;
I=1;
DO WHILE SYMBOL(START$NAME + I)= VARC(I);
IF (I:=I+1)>HOLD THEN RETURN (CUR$SYM:=COLLISION);
END;
END;
POINT=COLLISION;
END;
END MATCH;

ALLCCATE: PROCEDURE (BYTES$REQ) ADDRESS;
/* THIS ROUTINE CONTROLS THE ALLOCATION OF SPACE
IN THE MEMORY OF THE INTERPRETER. */
DECLARE (HOLD, BYTES$REQ) ADDRESS;
HCLD=NEXT$AVAILABLE;
IF (NEXT$AVAILABLE:=NEXT$AVAILABLE + BYTES$REQ)>MAX$INT$MEM
THEN CALL FATAL$ERROR('MO');
RETURN HCLD;
END ALLCCATE;

SET$REDEF: PROCEDURE (CLD, NEW);
DECLARE (CLD, NEW) ADDRESS;
IF (REDEF:=NOT REDEF) THEN
DC;
REDEF$CNE=OLD;
REDEF$TAG=NEW;
END;
ELSE CALL PRINT$ERRRC('R1');
END SET$REDEF;

SET$CUR$SYM: PROCEDURE;
CUR$SYM=IC$STACK(ID$STACK$PTR);
END SET$CUR$SYM;

STACK$LEVEL: PROCEDURE BYTE;
CALL SET$CLR$SYM;
RETURN GET$LEVEL;
END STACK$LEVEL;

LCAC$LEVEL: PROCEDURE;
DECLARE HCLC ADDRESS;
LCAC$REDEF$ACDR: PROCEDURE;
CLR$SYM=REDEF$CNE;
HCLD=GET$ADDRESS;
END LCAC$REDEF$ACDR;
IF ID$STACK<>0 THEN
DC;
IF VALLE(SP-2)=0 THEN
DC;
CALL SET$CUR$SYM;
HCLD=GET$S$LENGTH + GET$ADDRESS;
END;
ELSE CALL LCAC$REDEF$ACDR;
IF (IC$STACK$PTR:=ID$STACK$PTR+1)>9 THEN
DC;
CALL PRINT$ERROR('EL');
ID$STACK$PTR=9;
END;
END;
ELSE HCLD=NEXT$AVAILABLE;
ID$STACK(IC$STACK$PTR)=VALUE(MPPI);
CALL SET$CLR$SYM;
CALL SET$ACCESS(HOLD);
END LCAC$LEVEL;

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00754 1
00755 1

MATCH: PROCEDURE ADDRESS;
/* CHECKS AN IDENTIFIER TO SEE IF IT IS IN THE SYMBOL
TABLE. IF IT IS PRESENT, CUR$SYM IS SET FOR ACCESS.
IF NOT, A NEW ENTRY IS MADE AND THE PRINT NAME
IS ENTERED. ALL NAMES ARE TRUNCATED TO MAX$ID$LEN*/
DECLARE (POINT,COLLISION BASED POINT) ADDRESS,
(HOLD, I) BYTE;
IF VARC>MAX$ID$LEN
THEN VARC = MAX$ID$LEN;
/* TRUNCATE IF REQUIRED */
HOLD = C;
CC I=1 TO VARC; /* CALCULATE HASH CODE */
HOLD=HOLD + VARC(I);
END;
PCINT=FREE$STORAGE + SHL((HOLD AND HASH$MASK),1);
CC FOREVER;
IF COLLISION=0 THEN
DC;
CLR$SYM,COLLISION=NEXT$SYM;
CALL BUILD$SYMBOL(VARC);
/* LOAD PRINT NAME */
SYMBOL(P$LENGTH)=VARC;
DO I = 1 TO VARC;
SYMBOL(START$NAME + I)=VARC(I);
END;
RETURN CUR$SYM;
END;
ELSE
DC;
CLR$SYM=COLLISION;
IF (HOLD=GET$P$LENGTH)=VARC THEN
CC;
I=1;
DO WHILE SYMBOL(START$NAME + I)=VARC(I);
IF (I:=I+1)>HOLD THEN RETURN (CUR$SYM:=COLLISION);
END;
END;
POINT=COLLISION;
END MATCH;

ALLCCATE: PROCEDURE (BYTES$REQ) ADDRESS;
/* THIS ROUTINE CONTROLS THE ALLOCATION OF SPACE
IN THE MEMORY OF THE INTERPRETER. */
DECLARE (HOLD,BYTES$REQ) ADDRESS;
HOLD=NEXT$AVAILABLE;
IF (NEXT$AVAILABLE:=NEXT$AVAILABLE + BYTES$REQ)>MAX$INT$MEM
THEN CALL FATAL$ERROR('MO');
RETURN HOLD;
END ALLCCATE;

SET$REDEF: PROCEDURE (OLD,NEW);
DECLARE (OLD,NEW) ADDRESS;
IF (REDEF:=NOT REDEF) THEN
DC;
REDEF$CNE=OLD;
REDEF$TNG=NEW;
END;
ELSE CALL PRINT$ERRCR('R1');
END SET$REDEF;

SET$CUR$SYM: PROCEDURE;
CUR$SYM=IC$STACK(ID$STACK$PTR);
END SET$CUR$SYM;

STACK$LEVEL: PROCEDURE BYTE;
CALL SET$CLR$SYM;
RETURN GET$LEVEL;
END STACK$LEVEL;

LCAD$LEVEL: PROCEDURE;
DECLARE HCLD ADDRESS;

LCAD$REDEF$ADDR: PROCEDURE;
CLR$SYM=REDEF$CNE;
HCLD=GET$ADDRESS;
END LCAD$REDEF$ADDR;

IF ID$STACK<>0 THEN
DC;
IF VALLE(SP-2)=0 THEN
DC;
CALL SET$CUR$SYM;
HCLD=GET$S$LENGTH + GET$ADDRESS;
END;
ELSE CALL LCAD$REDEF$ADDR;
IF (IC$STACK$PTR:=ID$STACK$PTR+1)>9 THEN
DC;
CALL PRINT$ERROR('EL');
ID$STACK$PTR=9;
END;
END;
ELSE HCLD=NEXT$AVAILABLE;
ID$STACK(IC$STACK$PTR)=VALUE(MPP1);
CALL SET$CLR$SYM;
CALL SET$ACCESS(HOLD);
END LCAD$LEVEL;

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00756 1 REDEF$OR$VALUE: PROCEDURE;
00757 2 DECLARE HCLC ADDRESS;
00758 3 (DEC, J, SIGN) BYTE;
00759 4 IF REDEF THEN
00760 5 CC:
00761 6 IF REDEF$TWO=CUR$SYM THEN
00762 7 CC:
00763 8 HCLD=GET$$LENGTH;
00764 9 CUR$SYM=REDEF$ONE;
00765 10 IF HCLC>GET$$LENGTH THEN
00766 11 CC:
00767 12 CALL PRINT$ERROR('R2');
00768 13 HCLD=GET$$LENGTH;
00769 14 CUR$SYM=REDEF$ONE;
00770 15 CALL SET$$LENGTH(HOLD);
00771 16 END;
00772 17 REDEF=FALSE;
00773 18 END;
00774 19
00775 20 END;
00776 21 IF PENDING$LITERAL=0 THEN RETURN;
00777 22 IF PENDING$LIT$IC<ID$STACK$PTR THEN RETURN;
00778 23 CALL START$INITIALIZE(GET$ADDRESS, HCLC:=GET$$LENGTH);
00779 24 IF PENDING$LITERAL>2 THEN
00780 25 CC:
00781 26 IF PENDING$LITERAL=3 THEN CHAR='0';
00782 27 ELSE IF PENDING$LITERAL=4 THEN CHAR=' ';
00783 28 ELSE CHAR=CUCTE;
00784 29 CALL FILL$STRING(HOLD, CHAR);
00785 30 END;
00786 31 ELSE
00787 32 CC:
00788 33 IF HCLC <= HOLD$LIT THEN
00789 34 CALL STRING$OUT(.REST$HOLD$LIT, HCLC);
00790 35 ELSE DC:
00791 36 CALL STRING$OUT(.REST$HOLD$LIT, HOLD$LIT);
00792 37 CALL FILL$STRING(HOLD - (HOLD$LIT + 1), ' ');
00793 38 END;
00794 39 END;
00795 40 ELSE
00796 41 DC:
00797 42 /* THE NUMBER HANDLER */
00798 43 DECLARE (DEC, MINUS$SIGN, I, J, LIT$DEC, N$LENGTH,
00799 44 NUM$BEFORE, NUM$AFTER, TYPE) BYTE, ZONE LIT '10H';
00800 45 IF ((TYPE:=GET$TYPE)<16) OR (TYPE>20) THEN
00801 46 CALL PRINT$ERROR('N');
00802 47 N$LENGTH=GET$$LENGTH;
00803 48 DEC=GET$DECIMAL;
00804 49 MINUS$SIGN=FALSE;
00805 50 IF REST$HOLD$LIT='-' THEN
00806 51 MINUS$SIGN=TRUE;
00807 52 J=1;
00808 53 END;
00809 54 ELSE IF REST$HOLD$LIT='+' THEN J=1;
00810 55 ELSE J=C;
00811 56 LIT$DEC=0;
00812 57 DO I=1 TO HOLD$LIT;
00813 58 IF HOLD$LIT(I)='.' THEN LIT$DEC=I;
00814 59 END;
00815 60 IF LIT$DEC=0 THEN
00816 61 CC:
00817 62 NUM$BEFORE=REST$HOLD$LIT-J;
00818 63 NUM$AFTER=0;
00819 64 END;
00820 65 ELSE
00821 66 CC:
00822 67 NUM$BEFORE=LIT$DEC-J-1;
00823 68 NUM$AFTER=REST$HOLD$LIT-LIT$DEC;
00824 69 END;
00825 70 IF (I:=N$LENGTH-DEC)<NUM$BEFORE THEN
00826 71 CALL PRINT$ERROR('SL');
00827 72 IF I>NUM$BEFORE THEN
00828 73 DC:
00829 74 I=I-NUM$BEFORE;
00830 75 IF MINUS$SIGN THEN
00831 76 CC:
00832 77 I=I-1;
00833 78 CALL BYTES$OUT('0' + ZONE);
00834 79 CALL FILL$STRING(I, '0');
00835 80 END;
00836 81 ELSE IF MINUS$SIGN THEN REST$HOLD$LIT(J)=REST$HOLD$LIT(J)+ZONE;
00837 82 CALL STRING$OUT(.REST$HOLD$LIT + J, NUM$BEFORE);
00838 83 IF NUM$AFTER > DEC THEN NUM$AFTER = DEC;
00839 84 CALL STRING$OUT(.REST$HOLD$LIT + LIT$DEC, NUM$AFTER);
00840 85 IF (I:=DEC - NUM$AFTER)<0 THEN
00841 86 CALL FILL$STRING(I, '0');
00842 87 END;
00843 88 PENDING$LITERAL=0;
00844 89 END REDEF$OR$VALUE;
00845 90
00846 91 REDUCE$STACK: PROCEDURE;
00847 92 DECLARE HCLC$LENGTH ADDRESS;
00848 93 CALL SET$CLR$SYM;
00849 94 CALL REDEF$OR$VALUE;
00850 95 HOLD$LENGTH=GET$$LENGTH;
00851 96 IF GET$TYPE > 128 THEN
00852 97 CC:
00853 98 HOLD$LENGTH=HOLD$LENGTH * GET$OCCURS;
00854 99 END;
00855 100 ID$STACK$PTR=ID$STACK$PTR - 1;
00856 101 CALL SET$CLR$SYM;
00857 102 CALL SET$LENGTH(GET$$LENGTH + HOLD$LENGTH);
00858 103 CALL SET$TYPE(GRCUP);
00859 104 END REDUCE$STACK;
00860 105

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0C861 1 ENCSF$RECORD: PROCEDURE;
0C862 DO WHILE IC$STACK$PTR<>0;
0C863 CALL REDUCE$STACK;
0C864 END;
0C865 CALL SET$CLR$SYM;
0C866 CALL RECEP$CR$VALUE;
0C867 ID$STACK=C;
0C868 TEMP$HOLD=ALLOCATE(TEMP$TWC:=GET$$LENGTH);
0C869 END$OF$RECORD;
0C870
0C871 CCNVERT$INTEGER: PROCEDURE;
0C872 DECLARE INTEGER ADDRESS;
0C873 INTEGER=0;
0C874 CC I = 1 TC VARC;
0C875 INTEGER=SHL(INTEGER,3)+SHL(INTEGER,1)+(VARC(I)-'0');
0C876 END;
0C877 VALUE(SP)=INTEGER;
0C878 END CCNVERT$INTEGER;
0C879
0C880 CR$VALUE: PROCEDURE(PTR,ATTRIB);
0C881 DECLARE PTR BYTE, ATTRIB ADDRESS;
0C882 VALUE(PTR)=VALUE(PTR) OR ATTRIB;
0C883 END CR$VALUE;
0C884
0C885 BUILD$FCB: PROCEDURE;
0C886 DECLARE TEMP ADDRESS;
0C887 DECLARE BUFFER(11) BYTE, (CHAR, I, J) BYTE;
0C888 CALL FILL(.BUFFER,' ',11);
0C889 J=0;
0C890 DO WHILE (J < 11) AND (I < VARC);
0C891 IF (CHAR:=VARC(I:=I+1))='.' THEN J=8;
0C892 ELSE DO;
0C893 BUFFER(J)=CHAR;
0C894 J=J+1;
0C895 END;
0C896 CALL SET$ACCR2(TEMP:=ALLOCATE(164));
0C897 CALL START$INITIALIZE(TEMP,16);
0C898 CALL BYTE$CLC(0);
0C899 CALL STRINGCUT(.BUFFER,11);
0C900 CALL FILL$STRING(4,0);
0C901 CALL CR$VALUE(SP-1,1);
0C902 END BUILD$FCB;
0C903
0C904 SET$SIGN: PROCEDURE(NUMB);
0C905 DECLARE NUMB BYTE;
0C906 IF GET$TYPE=17 THEN CALL SET$TYPE(VALUE(SP) + NUMB);
0C907 ELSE CALL PRINT$ERRCR('SG');
0C908 IF VALUE(SP)<>0 THEN CALL SET$$LENGTH(GET$$LENGTH + 1);
0C909 END SET$SIGN;
0C910
0C911 PIC$ANALYZER: PROCEDURE;
0C912 DECLARE /* WORK AREAS AND VARIABLES */
0C913 FLAG BYTE,
0C914 FIRST BYTE,
0C915 COUNT ADDRESS,
0C916 BUFFER(31) BYTE,
0C917 SAVE BYTE,
0C918 REPTITIGNS ADDRESS,
0C919 J BYTE,
0C920 DEC$CCLAT BYTE,
0C921 CFAR BYTE,
0C922 I BYTE,
0C923 TEMP ADDRESS,
0C924 TYPE BYTE,
0C925
0C926 /* ** MASKS ** */
0C927 ALPHA LIT '0',
0C928 A$ECIT LIT '2',
0C929 ASN LIT '4',
0C930 ECIT LIT '8',
0C931 NUM LIT '16',
0C932 NUM$EDIT LIT '32',
0C933 DEC LIT '64',
0C934 SIGN LIT '128',
0C935
0C936 NUMSMASK LIT '10101118',
0C937 NUM$EDSMASK LIT '100001018',
0C938 SNUMSMASK LIT '00101118',
0C939 A$ESMASK LIT '111111008',
0C940 ASN$MASK LIT '111010108',
0C941 A$N$ES$MASK LIT '111000008',
0C942
0C943 /* TYPES */
0C944 NTYPE LIT '80',
0C945 NTYP LIT '16',
0C946 SNTYP LIT '17',
0C947 ATYP LIT '8',
0C948 AETYP LIT '72',
0C949 ANTYE LIT '5',
0C950 ANETYP LIT '73',
0C951
0C952 INC$COLNT: PROCEDURE(SWITCH);
0C953 DECLARE SWITCH BYTE;
0C954 FLAG=FLAG CR SWITCH;
0C955 IF (COUNT:=COUNT + 1) < 31 THEN BUFFER(COUNT) = CHAR;
0C956 END INC$COLNT;
0C957
0C958 CHECK: PROCEDURE (MASK) BYTE;
0C959 /* THIS ROUTINE CHECKS A MASK AGAINST THE
0C960 FLAG BYTE AND RETURNS TRUE IF THE FLAG
0C961 HAS NO BITS IN COMMON WITH THE MASK */
0C962 DECLARE MASK BYTE;
0C963 RETURN NOT ((FLAG AND MASK) <> 0);
0C964 END CHECK;
0C965
0C966

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00967 PIC$ALLCCATE: PROCEDURE(AMT) ADDRESS;
00968 DECLARE AMT ADDRESS;
00969 IF (MAX$INT$MEM:=MAX$INT$MEM - AMT) < NEXT$AVAILABLE
00970 THEN CALL FATAL$ERROR ('MO');
00971 RETURN MAX$INT$MEM;
00972 END PIC$ALLCCATE;
00973
00974 /* PROCEDURE EXECUTION STARTS HERE */
00975
00976 CCOUNT,FLAG,DEC$CCOUNT=0;
00977 /* CHECK FOR EXCESSIVE LENGTH */
00978 IF VARC > 30 THEN
00979 CC:
00980 CALL PRINT$ERRCR('PC');
00981 RETURN;
00982
00983 END;
00984 /* SET FLAG BITS AND COUNT LENGTH */
00985 I=1;
00986 CC WHILE I<=VARC;
00987 IF (CHAR=VARC(I))='A' THEN CALL INC$COUNT(ALPHA);
00988 ELSE IF CHAR='B' THEN CALL INC$COUNT(ASEDIT);
00989 ELSE IF CHAR='9' THEN CALL INC$COUNT(NUM);
00990 ELSE IF CHAR='X' THEN CALL INC$COUNT(ASN);
00991 ELSE IF (CHAR='S') AND (COUNT=0) THEN
00992 FLAG=FLAG OR SIGN;
00993 ELSE IF (CHAR='V') AND (DEC$COUNT=0) THEN
00994 DEC$CCOUNT=CCOUNT;
00995 ELSE IF (CHAR='/' OR (CHAR='O')) THEN CALL INC$COUNT(FDIT);
00996 ELSE IF
00997 (CHAR='Z') OR (CHAR='.') OR (CHAR='*') OR
00998 (CHAR='+') OR (CHAR='=') OR (CHAR='$') THEN
00999 CALL INC$COUNT(NUM$EDIT);
01000 ELSE IF (CHAR='.') AND (DEC$COUNT=0) THEN
01001 DC;
01002 CALL INC$COUNT(NUM$EDIT);
01003 DEC$CCOUNT=CCOUNT;
01004
01005 END;
01006 ELSE IF ((CHAR='C') AND (VARC(I+1)='R')) OR
01007 ((CHAR='D') AND (VARC(I+1)='B')) THEN
01008 DO;
01009 CALL INC$COUNT(NUM$EDIT);
01010 CHAR=VARC(I:=I+1);
01011 CALL INC$COUNT(NUM$EDIT);
01012
01013 END;
01014 ELSE IF (CHAR='(') AND (COUNT<>0) THEN
01015 DC;
01016 SAVE=VARC(I-1);
01017 REPEATITIONS=0;
01018 CC WHILE (CHAR=VARC(I:=I+1))<>'1';
01019 REPEATITIONS=SHL(REPEATITIONS,3) +
01020 SHL(REPEATITIONS,1) + (CHAR-'0');
01021 END;
01022 CHAR=SAVE;
01023 CC J=1 TO REPEATITIONS-1;
01024 CALL INC$COUNT(0);
01025 END;
01026
01027 END;
01028 ELSE DC;
01029 CALL PRINT$ERROR('PC');
01030 RETURN;
01031
01032 END;
01033 I=I+1;
01034 END; /* END OF DC WHILE I<= VARC */
01035 /* AT THIS POINT THE TYPE CAN BE DETERMINED */
01036 IF NOT CHECK(NUM$EDIT) THEN
01037 CC:
01038 IF CHECK(NUM$ED$MASK) THEN TYPE=NETYPE;
01039 END;
01040 IF CHECK(NUM$MASK) THEN TYPE=NTYPE;
01041 IF CHECK(SNUM$MASK) THEN TYPE=SSNSTYPE;
01042 IF CHECK(NOT(ALPHA)) THEN TYPE=ATYPE;
01043 IF CHECK(ASE$MASK) THEN TYPE=AETYPE;
01044 IF CHECK(A$E$MASK) THEN TYPE=ANETYPE;
01045 IF CHECK(A$S$E$MASK) THEN TYPE=ANETYPE;
01046 ELSE
01047 DO;
01048 REDEF THEN CUR$SYM=REDEF$TWO;
01049 ELSE CUR$SYM = HOLD$SYM;
01050 CALL SET$TYPE(TYPE);
01051 CALL SET$LENGTH(COUNT + GET$S$LENGTH);
01052 IF (TYPE AND 64) <> 0 THEN
01053 DC;
01054 CALL SET$ADDR2(TEMP:=PIC$ALLOCATE(COUNT));
01055 CALL START$INITIALIZE(TEMP,COUNT);
01056 CALL STRING$OUT(.BUFFER + 1,COUNT);
01057 END;
01058 IF DEC$COUNT<>0 THEN CALL SET$DECIMAL(COUNT-DEC$CCOUNT);
01059 END;
01060 END PIC$ANALIZER;
01061
01062 SET$FILE$ATTRIB: PROCEDURE;
01063 DECLARE TEMP ADDRESS, TYPE BYTE;
01064 IF CUR$SYM<>VALUE(MPP1) THEN
01065 CC:
01066 TEMP=CUR$SYM;
01067 CUR$SYM=VALUE(MPP1);
01068 SYMCL$ADDR(RELSID)=TEMP;
01069
01070 END;
01071 IF NOT (TEMP:=VALUE(SP-1)) THEN CALL PRINT$ERROR ('NF');
01072 ELSE
01073 CC;
01074 IF TEMP=1 THEN TYPE=SEQUENTIAL;
01075 ELSE IF TEMP=15 THEN TYPE=RANDOM;
01076 ELSE IF TEMP=9 THEN TYPE=SEQ$RELATIVE;
01077 ELSE
01078 CC;
01079 CALL PRINT$ERROR('IA');
01080 TYPE=1;
01081
01082 END;
01083
01084 CALL SET$TYPE(TYPE);
01085 END SET$FILE$ATTRIB;

```



```

01077 1
01078 LCAC$LITERAL: PROCEDURE;
01079 DECLARE I BYTE;
01080 IF PENDING$LITERAL <> 0 THEN CALL PRINT$ERROR ('LE');
01081 ELSE CC I = 0 TO VARC;
01082 HCLD$LIT(I)=VARC(I);
01083 END;
01084 END LCAD$LITERAL;
01085
01086
01087 CHECK$FCR$LEVEL: PROCEDURE;
01088 DECLARE NEWS$LEVEL BYTE;
01089 HOLD$SYM,CUR$SYM=VALUE(MP-1);
01090 CALL SET$LEVEL(NEWS$LEVEL:=VALUE(MP-2));
01091 IF NEWS$LEVEL=1 THEN
01092 CO;
01093 IF IC$STACK<>0 THEN
01094 CC;
01095 IF NOT FILE$SEC$END THEN
01096 CO;
01097 CALL SET$REDEF(ID$STACK,VALUE(MP-1));
01098 VALUE(MP)=1; /* SET REDEFINE FLAG */
01099 END;
01100 CALL END$OF$RECORD;
01101 END;
01102 ELSE CC #FILE STACK$LEVEL >= NEWS$LEVEL;
01103 CALL REDUCE$STACK;
01104 END;
01105 END CHECK$FCR$LEVEL;
01106
01107
01108 CCDE$GEN: PROCEDURE( PRODUCTION);
01109 DECLARE PRCDLCTN BYTE;
01110 IF PRINT$PRCD THEN
01111 CO;
01112 CALL CRLF;
01113 CALL PRINT$CHAR(POUND);
01114 CALL PRINT$NUMBER( PRODUCTION);
01115 END;
01116 CC CASE PRODUCTION;
01117
01118 /* P R C D L C T I O N S */
01119
01120 /* CASE 0 NOT USED */
01121
01122 /* 1 <PROGRAM> ::= <ID-DIV> <E-DIV> <C-DIV> PROCEDURE */
01123 CCMPILING=FALSE;
01124 /* 2 <ID-DIV> ::= IDENTIFICATION DIVISION . PROGRAM-ID . */
01125 /* 3 <AUTH> ::= AUTHOR . <COMMENT> . <AUTH> <CATE> <SEC> */
01126 /* ; 4 * NO ACTION REQUIRED */
01127 /* 5 <AUTH> ::= AUTHOR . <COMMENT> . */
01128 /* ; 6 * NO ACTION REQUIRED */
01129 /* 7 <CATE> ::= DATE-WRITTEN . <COMMENT> . */
01130 /* ; 8 * NO ACTION REQUIRED */
01131 /* 9 <SEC> ::= SECURITY . <COMMENT> . */
01132 /* ; 10 * NO ACTION REQUIRED */
01133 /* 11 <E-DIV> ::= ENVIRONMENT DIVISION . CONFIGURATION */
01134 /* ; 12 <SRC-OBJ> ::= SOURCE-COMPUTER . <COMMENT> <DEBUG> . */
01135 /* ; 13 <DEBUG> ::= DEBUGGING MODE */
01136 /* ; 14 * NO ACTION REQUIRED */
01137 /* 15 <FILE-CONTROL-LIST> ::= <FILE-CONTROL-ENTRY> */
01138 /* ; 16 * NO ACTION REQUIRED */
01139 /* 17 <FILE-CONTROL-LIST> ::= <FILE-CONTROL-ENTRY> */
01140 /* ; 18 * NO ACTION REQUIRED */
01141 /* 19 <FILE-CONTROL-ENTRY> ::= SELECT <ID> <ATTRIBUTE-LIST> . */
01142 CALL SET$FILES$ATTRIB;
01143 /* 20 <ATTRIBUTE-LIST> ::= <ONE-ATTRIB> */
01144 /* ; 21 * NO ACTION REQUIRED */
01145 /* 22 <ONE-ATTRIB> ::= <ORGANIZATION> <ORG-TYPE> */
01146 /* ; 23 * NO ACTION REQUIRED */
01147 /* 24 ACCESS <ACC-TYPE> <RELATIVE> */
01148 /* ; 25 <ACC-TYPE> ::= SEQUENTIAL */
01149 /* ; 26 * NO ACTION REQUIRED - DEFAULT */
01150 /* ; 27 <RELATIVE> ::= SEQUENTIAL */
01151 /* ; 28 * NO ACTION REQUIRED - DEFAULT */
01152 /* ; 29 RANDOM */
01153 /* ; 30 <RELATIVE> ::= RELATIVE <ID> */
01154 CALL OR$VALUE(MP,8);

```

```

01187 /* ; 30 <EMPTY> */
01188 /* ; 31 /* NO ACTION REQUIRED - DEFAULT */
01189 /* ; 31 <IC> ::= I-O-CONTROL . <SAME-LIST> */
01190
01191 /* ; 32 <EMPTY> */
01192
01193 /* ; 33 <SAME-LIST> ::= <SAME-ELEMENT> */
01194
01195 /* ; 34 <SAME-LIST> <SAME-ELEMENT> */
01196
01197 /* ; 35 <SAME-ELEMENT> ::= SAME <ID-STRING> . */
01198
01199 /* ; 36 <IC-STRING> ::= <ID> */
01200
01201 /* ; 37 <ID-STRING> <ID> */
01202
01203
01204 /* 38 <C-DIV> ::= DATA DIVISION . <FILE-SECTION> <WRK> */
01205 /* 38 <LINK> */
01206 /* ; /* NO ACTION REQUIRED */
01207 /* 39 <FILE-SECTION> ::= FILE SECTION . <FILE-LIST> */
01208 FILE$SEC$ENC = TRUE;
01209 /* 40 <EMPTY> */
01210 FILE$SEC$ENC=TRUE;
01211 /* 41 <FILE-LIST> ::= <FILES> */
01212 /* ; /* NO ACTION REQUIRED */
01213 /* 42 <FILE-LIST> <FILES> */
01214 /* ; /* NO ACTION REQUIRED */
01215 /* 43 <FILES> ::= FD <ID> <FILE-CONTROL> . */
01216 /* 43 <RECORD-DESCRIPTION> */
01217
01218 CC:
01219 CALL ENDSOF$RECORD;
01220 CLR$SYN=VALUE(MPPI);
01221 CALL SET$ADDRESS(TEMP$HOLD);
01222 CALL SET$SLENGTH(TEMP$TWO);
01223
01224 /* 44 <FILE-CONTROL> ::= <FILE-LIST> */
01225 /* ; /* NO ACTION REQUIRED */
01226 /* 45 <EMPTY> */
01227 /* ; /* NO ACTION REQUIRED */
01228 /* 46 <FILE-LIST> ::= <FILE-ELEMENT> */
01229 /* ; /* NO ACTION REQUIRED */
01230 /* 47 <FILE-LIST> <FILE-ELEMENT> */
01231 /* ; /* NO ACTION REQUIRED */
01232 /* 48 <FILE-ELEMENT> ::= BLCK <INTEGER> RECORDS - FILES NEVER BLOCKED */
01233 /* ; /* NO ACTION REQUIRED - RECORD <REC-COUNT> */
01234 /* 49 RECORD <REC-COUNT> */
01235 CALL SET$SLENGTH(VALUE(SP));
01236 /* 50 LABEL RECORDS STANDARD */
01237 /* ; /* NO ACTION REQUIRED */
01238 /* 51 LABEL RECORDS OMITTED */
01239 /* ; /* NO ACTION REQUIRED */
01240 /* 52 VALUE OF <ID-STRING> */
01241 /* ; /* NO ACTION REQUIRED */
01242 /* 53 <REC-COUNT> ::= <INTEGER> */
01243 /* ; /* NO ACTION REQUIRED - VALUE(SP) CORRECT */
01244 /* 54 <INTEGER> TO <INTEGER> */
01245
01246 CC:
01247 VALUE(MP)=VALUE(SP); /* VARIABLE LENGTH */
01248 CALL SET$TYPE(4); /* SET TO VARIABLE */
01249
01250 /* 55 <WRK> ::= WORKING-STORAGE SECTION . */
01251 /* ; /* NO ACTION REQUIRED */
01252 /* 55 <RECORD-DESCRIPTION> */
01253 /* ; /* NO ACTION REQUIRED */
01254 /* 56 <EMPTY> */
01255 /* ; /* NO ACTION REQUIRED */
01256 /* 57 <LINK> ::= LINKAGE SECTION . <RECORD-DESCRIPTION> */
01257 CALL PRINT$ERROR('N1'); /* INTER PROG COMM */
01258 /* ; /* NO ACTION REQUIRED */
01259 /* 58 <EMPTY> */
01260 /* ; /* NO ACTION REQUIRED */
01261 /* 59 <RECORD-DESCRIPTION> ::= <LEVEL-ENTRY> */
01262 /* ; /* NO ACTION REQUIRED */
01263 /* 60 <RECORD-DESCRIPTION> */
01264 /* 60 <LEVEL-ENTRY> */
01265 /* ; /* NO ACTION REQUIRED */
01266 /* 61 <LEVEL-ENTRY> ::= <INTEGER> <DATA-ID> <REDEFINES> */
01267 /* ; /* NO ACTION REQUIRED */
01268 /* 61 <DATA-TYPE> . */
01269
01270 CC:
01271 CALL LCAD$LEVEL;
01272 IF PENDING$LITERAL<>0 THEN PENDING$LIT$ID=ID$STACK$PTR;
01273
01274 /* 62 <DATA-ID> ::= <ID> */
01275 /* ; /* NO ACTION REQUIRED */
01276 /* 63 FILLER */
01277
01278 CC:
01279 CLR$SYN, VALUE(SP)=NEXT$SYN;
01280 CALL BUILD$SYMBOL(0);
01281
01282 /* 64 <REDEFINES> ::= REDEFINES <ID> */
01283
01284 CC:
01285 CALL SET$REDEF(VALUE(SP),VALUE(SP-2));
01286 VALUE(MP)=1; /* SET REDEFINE FLAG CN */
01287 CALL CHECK$FOR$LEVEL;
01288
01289 /* 65 <EMPTY> */
01290
01291 /* 66 <DATA-TYPE> ::= <PROP-LIST> */
01292 /* ; /* NO ACTION REQUIRED */
01293 /* 67 <EMPTY> */
01294 /* ; /* NO ACTION REQUIRED */
01295 /* 68 <PROP-LIST> ::= <DATA-ELEMENT> */
01296 /* ; /* NO ACTION REQUIRED */
01297 /* 69 <PROP-LIST> <DATA-ELEMENT> */
01298 /* ; /* NO ACTION REQUIRED */
01299 /* 70 <DATA-ELEMENT> ::= PIC <INPUT> */
01300 CALL PIC$ANALYZER;
01301 /* 71 USAGE COMP */
01302 CALL SET$TYPE(COMP);
01303 /* 72 USAGE DISPLAY */
01304 /* ; /* NO ACTION REQUIRED - DEFAULT */

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01297      /* CALL 73          SIGN LEADING <SEPARATE>          */
01298      /* SET$SIGN(18);
01299      /* CALL 74          SIGN TRAILING <SEPARATE>          */
01300      /* SET$SIGN(17);
01301      /* CALL 75          OCCURS <INTEGER>                  */
01302      CC;
01303      CALL CR$TYPE(128);
01304      CALL SET$OCCURS(VALUE(SP));
01305      END;
01306      /* 76          SYNC <DIRECTION>                        */
01307      /* ;          /* NO ACTION REQUIRED - BYTE MACHINE */
01308      /* CALL 77          VALUE <LITERAL>                    */
01309      /* CC;
01310      IF NCT FILE$SEC$END THEN
01311      DC;
01312      CALL PRINT$ERROR('VE');
01313      FENDING$LITERAL=0;
01314      ENC;
01315      END;
01316      /* 78          <DIRECTION> ::= LEFT                      */
01317      /* ;          /* NO ACTION REQUIRED */
01318      /* 79          RIGHT                                    */
01319      /* ;          /* NC ACTION REQUIRED */
01320      /* 80          <EMPTY>                                  */
01321      /* ;          /* NC ACTION REQUIRED */
01322      /* 81          <SEPARATE> ::= SEPARATE                  */
01323      /* VALUE(SF)=2;
01324      /* 82          <EMPTY>                                  */
01325      /* ;          /* NO ACTION REQUIRED */
01326      /* 83          <LITERAL> ::= <INPUT>                    */
01327      /* CC;
01328      CALL LCAD$LITERAL;
01329      PENDING$LITERAL=1;
01330      END;
01331      /* 84          <LIT>                                     */
01332      /* CC;
01333      CALL LCAD$LITERAL;
01334      PENDING$LITERAL=2;
01335      END;
01336      /* 85          ZERO                                     */
01337      /* PENDING$LITERAL=3;
01338      /* 86          SPACE                                    */
01339      /* FENDING$LITERAL=4;
01340      /* 87          QUOTE                                    */
01341      /* PENDING$LITERAL=5;
01342      /* 88          <INTEGER> ::= <INPUT>                    */
01343      /* CALL CCAVERT$INTEGER;
01344      /* 89          <IC> ::= <INPUT>                          */
01345      /* VALUE(SP)=MATCH; /* STORE SYMBOL TABLE PCINTERS */
01346
01347      ENC; /* END OF CASE STATEMENT */
01348      END CCC$GEN;
01349
01350
01351      GETIN1: PROCEDURE BYTE;
01352      RETURN INDEX1(STATE);
01353      END GETIN1;
01354
01355      GETIN2: PROCEDURE BYTE;
01356      RETURN INDEX2(STATE);
01357      END GETIN2;
01358
01359      INCSP: PROCEDURE;
01360      SF=SP + 1;
01361      IF SP >= PSTACKSIZE THEN CALL FATAL$ERROR('SO');
01362      VALUE(SF)=0; /* CLEAR VALUE STACK */
01363      END INCSP;
01364
01365      LCKK$HEAD: PROCEDURE;
01366      IF NCLCK THEN
01367      CC;
01368      CALL SCANNER;
01369      NCLCK=FALSE;
01370      IF PRINT$TOKEN THEN
01371      CC;
01372      CALL CRLF;
01373      CALL PRINT$NUMBER(TOKEN);
01374      CALL PRINT$CHAR(' ');
01375      CALL PRINT$ACCUM;
01376      ENC;
01377      END;
01378      END LCKK$HEAD;
01379
01380      NC$CCNFLECT: PROCEDURE (CSTATE) BYTE;
01381      DECLARE (CSTATE,I,J,K) BYTE;
01382      J=INDEX1(CSTATE);
01383      K=J + INDEX2(CSTATE) - 1;
01384      CC I=J TC
01385      IF READ1(I)=TKEN THEN RETURN TRUE;
01386      END;
01387      RETURN FALSE;
01388      END NC$CCNFLECT;
01389
01390      RECOVER: PROCEDURE BYTE;
01391      DECLARE (TSP, RSTATE) BYTE;
01392      CC FOREVER;
01393      TSP=SF;
01394      DO WHILE TSP <> 255;
01395      IF NO$CCNFLECT(RSTATE==STATESTACK(TSP)) THEN
01396      CC; /* STATE WILL READ TOKEN */
01397      IF SP <> TSP THEN SP = TSP - 1;
01398      RETURN RSTATE;
01399      END;
01400      TSP = TSP - 1;
01401      ENC;
01402      CALL SCANNER; /* TRY ANOTHER TOKEN */
01403      END;
01404      END RECOVER;

```



```

00106          /* GLOBAL CCLATERS */
00107 DECLARE
00108   CTR BYTE,
00109   A$CTR ADDRESS,
00110   BASE ADDRESS,
00111   B$BYTE BASE$C, BASE BYTE,
00112   B$ADDR BASE$C BASE ADDRESS;
00113
00114 MCN1: PROCEDURE (F,A);
00115   DECLARE F BYTE, A ADDRESS;
00116   GC TO BCCS;
00117 END MCN1;
00118
00119 MCN2: PROCEDURE (F,A) BYTE;
00120   DECLARE F BYTE, A ADDRESS;
00121   GC TO BCCS;
00122 END MCN2;
00123
00124 PRINTCHAR: PROCEDURE (CHAR);
00125   DECLARE CHAR BYTE;
00126   CALL MCN1 (2,CHAR);
00127 END PRINTCHAR;
00128
00129 CRLF: PROCEDURE;
00130   CALL PRINTCHAR(CR);
00131   CALL PRINTCHAR(LF);
00132 END CRLF;
00133
00134 PRINT: PROCEDURE (A);
00135   DECLARE A ADDRESS;
00136   CALL MCN1 (9,A);
00137 END PRINT;
00138
00139 PRINT$ERROR: PROCEDURE (CODE);
00140   DECLARE CODE ADDRESS;
00141   CALL CRLF;
00142   CALL PRINTCHAR(HIGH(CODE));
00143   CALL PRINTCHAR(LCK(CODE));
00144 END PRINT$ERROR;
00145
00146 FATAL$ERROR: PROCEDURE (REASON);
00147   DECLARE REASON ADDRESS;
00148   CALL PRINT$ERRCR(REASON);
00149   CALL TIME$IC;
00150   GC TO BCC$T;
00151 END FATAL$ERROR;
00152
00153 CLCSE: PROCEDURE;
00154   IF MCN2(16,.CUTPUT$FCB)=255 THEN CALL FATAL$ERROR('CL');
00155 END CLCSE;
00156
00157 MGR$INPLT: PROCEDURE BYTE;
00158   /* READS THE INPUT FILE AND RETURNS TRUE IF A RECORD
00159   WAS REAC. FALSE IMPLIES END OF FILE */
00160   DECLARE CCNT BYTE;
00161   IF (CCNT=MCN2(20,.INPUT$FCB))>1 THEN CALL FATAL$ERRCR('BR');
00162   RETURN ACT(CCNT);
00163 END MGR$INPLT;
00164
00165 WRIT$OUTPUT: PROCEDURE (LOCATION);
00166   /* WRITES CLT A 128 BYTE BUFFER FROM LOCATION*/
00167   DECLARE LOCATION ADDRESS;
00168   CALL MCN1(26,LOCATION); /* SET DMA */
00169   IF MCN2(21,.CUTPUT$FCB)<0 THEN CALL FATAL$ERROR('WR');
00170   CALL MCN1(26,00H); /*RESET DMA */
00171 END WRIT$OUTPUT;
00172
00173 MGV$E: PROCEDURE (SOURCE, DESTINATION, COUNT);
00174   /* MOVES FOR THE NUMBER OF BYTES SPECIFIED BY COUNT */
00175   DECLARE (SOURCE,DESTINATION) ADDRESS;
00176   (S$BYTE BASE$C SOURCE, D$BYTE BASE$C DESTINATION, COUNT) BYTE;
00177   DC WHILE (CCOUNT=CCOUNT - 1) <> 255;
00178     S$BYTE=S$BYTE+1;
00179     D$BYTE=D$BYTE+1;
00180     DESTINATION = DESTINATION + 1;
00181   END MGV$E;
00182
00183 FILL: PROCEDURE (ADDR, CHAR, COUNT);
00184   /* MOVES CHAR INTO ADDR FOR COUNT BYTES */
00185   DECLARE ADDR ADDRESS;
00186   (CFAR,CCOUNT,DEST BASE$C ADDR) BYTE;
00187   DC WHILE (CCOUNT=CCOUNT - 1) <> 255;
00188     DEST=CFAR;
00189     ADDR=ADDR + 1;
00190   END FILL;
00191
00192
00193
00194
00195   /* * * * * * SCANNER LITS * * * * */
00196 DECLARE
00197   LITERAL      LIT      *28*,
00198   INPUT$STR    LIT      *47*,
00199   PERIOD       LIT      *1*,
00200   RP$PIN       LIT      *3*,
00201   LF$PIN       LIT      *2*,
00202   INVALID      LIT      *0*;
00203
00204
00205   /* * * * * * SCANNER TABLES * * * * */
00206 DECLARE TOKEN$TABLE DATA
00207   /* CONTAINS THE TOKEN NUMBER ONE LESS THAN THE FIRST RESERVED WORD
00208   FOR EACH LENGTH OF WORD */
00209   (0,0,3,7,12,28,40,47,55,59,62);
00210

```



```

00322 I SPACE: PROCEDURE BYTE;
00323 I RETURN (CHAR=' ') CR (CHAR=CR);
00324 I ENC SPACE;
00325 I
00326 I LEFT$PARIN: PROCEDURE BYTE;
00327 I RETURN CHAR = '(';
00328 I ENC LEFT$PARIN;
00329 I
00330 I RIGHT$PARIN: PROCEDURE BYTE;
00331 I RETURN CHAR = ')';
00332 I ENC RIGHT$PARIN;
00333 I
00334 I DELIMITER: PROCEDURE BYTE;
00335 I /* CHECKS FOR A PERIOD FOLLOWED BY A SPACE OR CR */
00336 I IF CHAR <> '.' THEN RETURN FALSE;
00337 I MCLD=NEXT$CHAR;
00338 I LCKED=TRUE;
00339 I IF SPACE THEN
00340 I DC;
00341 I CHAR = '.';
00342 I RETURN TRUE;
00343 I
00344 I END;
00345 I CHAR = '.';
00346 I RETURN FALSE;
00347 I END DELIMITER;
00348 I
00349 I ENDS$CF$TOKEN: PROCEDURE BYTE;
00350 I RETURN SPACE OR DELIMITER OR LEFT$PARIN OR RIGHT$PARIN;
00351 I ENC ENDS$CF$TOKEN;
00352 I
00353 I GET$SLITERAL: PROCEDURE BYTE;
00354 I CC FOREVER;
00355 I IF NEXT$CHAR = QUOTE THEN RETURN LITERAL;
00356 I CALL PLT;
00357 I END;
00358 I END GET$SLITERAL;
00359 I
00360 I LCK$UP: PROCEDURE BYTE;
00361 I DECLARE PCINT ADDRESS;
00362 I (+HERE BASEC PCINT,1) BYTE;
00363 I
00364 I MATCH: PROCEDURE BYTE;
00365 I DECLARE J BYTE;
00366 I DO J=1 TO ACCUM;
00367 I IF HERE(J - 1) <> ACCUM(J) THEN RETURN FALSE;
00368 I END;
00369 I RETURN TRUE;
00370 I END MATCH;
00371 I
00372 I PCINT=OFFSET(ACCUM)+.TABLE;
00373 I DC 1 TO WFC$COUNT(ACCUM);
00374 I IF MATCH THEN RETURN 1;
00375 I POINT = PCINT + ACCUM;
00376 I END;
00377 I RETURN FALSE;
00378 I END LCK$UP;
00379 I
00380 I RESERVE$WORD: PROCEDURE BYTE;
00381 I /* RETURNS THE TOKEN NUMBER OF A RESERVED WORD IF THE CONTENTS OF
00382 I THE ACCUMULATOR IS A RESERVED WORD, OTHERWISE RETURNS ZERO */
00383 I DECLARE VAL$ BYTE;
00384 I DECLARE NUMB BYTE;
00385 I IF ACCUM <= MAX$LEN THEN
00386 I CC;
00387 I IF (ALPB:=TOKEN$TABLE(ACCUM))<>0 THEN
00388 I DC;
00389 I IF (VALUE:=LOOK$UP) <> 0 THEN
00390 I NUMB=NUMB + VALUE;
00391 I ELSE NUMB=0;
00392 I END;
00393 I END;
00394 I RETURN NUMB;
00395 I END RESERVE$WORD;
00396 I
00397 I GET$TOKEN: PROCEDURE BYTE;
00398 I ACCUM=0;
00399 I CALL GET$IN$ELANK;
00400 I IF CHAR=QUOTE THEN RETURN GET$SLITERAL;
00401 I IF DELIMITER THEN
00402 I CC;
00403 I CALL PLT;
00404 I RETURN PERIOD;
00405 I END;
00406 I IF LEFT$PARIN THEN
00407 I DC;
00408 I CALL PLT;
00409 I RETURN L$PARIN;
00410 I END;
00411 I IF RIGHT$PARIN THEN
00412 I DC;
00413 I CALL PLT;
00414 I RETURN R$PARIN;
00415 I END;
00416 I CC FOREVER;
00417 I CALL PLT;
00418 I IF ENDS$CF$TOKEN THEN RETURN INPUT$STR;
00419 I END; /* CC FOREVER */
00420 I END GET$TOKEN;
00421 I
00422 I /* ENC OF SCANNER ROUTINES */
00423 I
00424 I /* SCANNER EXEC */
00425 I
00426 I SCANNER: PROCEDURE;
00427 I IF (TOKEN:=GET$TOKEN) = INPUT$STR THEN
00428 I IF (CTR:=RESERVE$WORD) <> 0 THEN TOKEN=CTR;
00429 I END SCANNER;
00430 I
00431 I PRINT$ACCUM: PROCEDURE;
00432 I ACCUM(ACCUM+1)=*';
00433 I CALL PRINT(.F$ACCUM);
00434 I END PRINT$ACCUM;
00435 I

```



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00437 PRINT NUMBER: PROCEDURE(NUMB);
00438 DECLARE(NUML,I,CNT,K) BYTE, J DATA(100,10);
00439 CC 1=0 IC 1;
00440 CNT=0;
00441 DC WHILE NUMB >= (K:=J(I));
00442 ALB=NUMB - K;
00443 CNT=CNT + 1;
00444 ENC;
00445 CALL PRINTCHAR('O' + CNT);
00446 ENC;
00447 CALL PRINTCHAR('O' + NUMB);
00448 END PRINT$NUMBER;
00449
00450
00451 /* * * * END OF SCANNER PROCEDURES * * * */
00452
00453 /* * * * * SYMBOL TABLE DECLARATIONS * * * */
00454
00455 DECLARE
00456 CUR$SYM ADDRESS, /*SYMBOL BEING ACCESSED*/
00457 SYM$CL BASED CUR$SYM BYTE,
00458 SYM$CL$ADDR BASED CUR$SYM ADDRESS,
00459 NEXT$SYM$ENTRY BASED NEXT$SYM ADDRESS,
00460 HASH$MASK LIT '3FH',
00461 S$TYPE LIT '2',
00462 DISPLACEMENT LIT '12',
00463 C$CURS LIT '11',
00464 P$LENGTH LIT '3',
00465 FLD$LENGTH LIT '3',
00466 LEVEL LIT '10',
00467 REL$IC LIT '5',
00468 LOCATION LIT '2',
00469 START$NAME LIT '11', /*1 LESS*/
00470 FC$ACCR LIT '4',
00471
00472 /* * * * * * SYMBOL TYPE LITERALS * * * * * */
00473
00474 UNRESOLVED LIT '255',
00475 LABEL$TYPE LIT '32',
00476 MLLT$C$CURS LIT '128',
00477 GR$UP LIT '6',
00478 NCN$NL$MERIC$LIT LIT '7',
00479 ALPHA LIT '8',
00480 ALPH$NUM LIT '9',
00481 LIT$SPACE LIT '10',
00482 LIT$CLCT LIT '10',
00483 LIT$ZERO LIT '12',
00484 NUMERIC$LITERAL LIT '15',
00485 NUMERIC LIT '16',
00486 CMP LIT '21',
00487 AS$ED LIT '72',
00488 AS$SEC LIT '73',
00489 NUM$SEC LIT '80',
00490
00491 /* * * * * * SYMBOL TABLE ROUTINES * * * * */
00492
00493 SET$ADDRESS: PROCEDURE(ADDR);
00494 DECLARE ACER ADDRESS;
00495 SYMBOL$ACR(LL$LOCATION)=ADDR;
00496 END SET$ADDRESS;
00497
00498 GET$ADDRESS: PROCEDURE ADDRESS;
00499 RETURN SYM$CL$ADDR(LOCATION);
00500 END GET$ADDRESS;
00501
00502 GET$FCB$ACCR: PROCEDURE ADDRESS;
00503 RETURN SYM$CL$ADDR(FCB$ADDR);
00504 END GET$FCB$ACCR;
00505
00506 GET$TYPE: PROCEDURE BYTE;
00507 RETURN SYM$CL(S$TYPE);
00508 END GET$TYPE;
00509
00510 SET$TYPE: PROCEDURE(TYPE);
00511 DECLARE TYPE BYTE;
00512 SYM$CL(S$TYPE)=TYPE;
00513 END SET$TYPE;
00514
00515 GET$LENGTH: PROCEDURE ADDRESS;
00516 RETURN SYM$CL$ADDR(FLD$LENGTH);
00517 END GET$LENGTH;
00518
00519 GET$LEVEL: PROCEDURE BYTE;
00520 RETURN STR(SYM$CL(LEVEL),4);
00521 END GET$LEVEL;
00522
00523 GET$DECIMAL: PROCEDURE BYTE;
00524 RETURN SYM$CL(LEVEL) AND OFH;
00525 END GET$DECIMAL;
00526
00527 GET$P$LENGTH: PROCEDURE BYTE;
00528 RETURN SYM$CL(P$LENGTH);
00529 END GET$P$LENGTH;
00530
00531 BUILD$SYMBOL: PROCEDURE(LEN);
00532 DECLARE LEN BYTE, TEMP ADDRESS;
00533 TEMP=NEXT$SYM;
00534 IF (NEXT$SYM=-SYM$CL(LEN)=LEN + DISPLACEMENT)
00535 > MAX$MEMORY THEN CALL FATAL$ERROR('ST');
00536 CALL FILL(TEMP,0,LEN);
00537 END BUILD$SYMBOL;
00538
00539
00540
00541
00542
00543
00544

```



```

00654 1 /* LENGTH: 10 */
00655 1 RRS LIT '54', /* READ RELATIVE SEQUENTIAL */
00656 1 WRS LIT '55', /* WRITE RELATIVE SEQUENTIAL */
00657 1 RRR LIT '56', /* READ RELATIVE RANDOM */
00658 1 WRR LIT '57', /* WRITE RELATIVE RANDOM */
00659 1 RWR LIT '58', /* REWRITE RELATIVE */
00660 1 DLR LIT '59', /* DELETE RELATIVE */
00661 1
00662 1 /* LENGTH: ELEVEN */
00663 1 MED LIT '60', /* MCVE EDITED */
00664 1
00665 1 /* LENGTH: THIRTEEN */
00666 1 MNE LIT '61', /* MOVE NUMERIC EDITED */
00667 1
00668 1 /* VARIABLE LENGTH */
00669 1 GDF LIT '62', /* GO DEPENDING ON */
00670 1
00671 1 /* BUILD DIRECTING ONLY */
00672 1 INT LIT '63', /* INITIALIZE STORAGE */
00673 1 BST LIT '64', /* BACK STUFF ADDRESS */
00674 1 TER LIT '65', /* TERMINATE BUILD */
00675 1 SCD LIT '66', /* SET CODE START */
00676 1
00677 1 /* * * * PARSER ROUTINES * * * */
00678 1
00679 1 DIGIT: PROCEDURE (CHAR) BYTE;
00680 1 DECLARE CHAR BYTE;
00681 1 RETURN (CHAR<='9') AND (CHAR>='0');
00682 1 END DIGIT;
00683 1
00684 1 LETTER: PROCEDURE BYTE;
00685 1 RETURN (CHAR>='A') AND (CHAR<='Z');
00686 1 END LETTER;
00687 1
00688 1
00689 1 INVALID$TYPE: PROCEDURE;
00690 1 CALL PRINT$ERROR('IT');
00691 1 END INVALID$TYPE;
00692 1
00693 1 BYTES$CLT: PROCEDURE(CNE$BYTE);
00694 1 DECLARE CNE$BYTE BYTE;
00695 1 IF (OUTPUT$PTR=OUTPUT$PTR + 1) > OUTPUT$END THEN
00696 1 DC;
00697 1 CALL WRITE$OUTPUT(.OUTPUT$BUFF);
00698 1 OUTPUT$PTR=.OUTPUT$BUFF;
00699 1 END;
00700 1 OUTPUT$CHAR=CNE$BYTE;
00701 1 END BYTES$CLT;
00702 1
00703 1 ADDR$CLT: PROCEDURE (ADDR);
00704 1 DECLARE ADDR ADDRESS;
00705 1 CALL BYTES$CLT(LOW(ADDR));
00706 1 CALL BYTES$CLT(HIGH(ADDR));
00707 1 END ADDR$CLT;
00708 1
00709 1 INC$CLNT: PROCEDURE(CNT);
00710 1 DECLARE CNT BYTE;
00711 1 IF(NEXT$AVAILABLE=NEXT$AVAILABLE + CNT)
00712 1 >MAX$INT$MEM THEN CALL FATAL$ERROR('MC');
00713 1 END INC$CLNT;
00714 1
00715 1
00716 1
00717 1 CNE$ACCR$OPP: PROCEDURE(CODE,ADDR);
00718 1 DECLARE CCDE BYTE, ADDR ADDRESS;
00719 1 CALL BYTES$CLT(CODE);
00720 1 CALL ADDR$CLT(ADDR);
00721 1 CALL INC$CLNT(3);
00722 1 END CNE$ACCR$OPP;
00723 1
00724 1 NCT$IMPLIMENTED: PROCEDURE;
00725 1 CALL PRINT$ERROR('NI');
00726 1 END NCT$IMPLIMENTED;
00727 1
00728 1 MATCH: PROCEDURE ADDRESS;
00729 1 /* CHECKS AN IDENTIFIER TO SEE IF IT IS IN THE SYMBOL
00730 1 TABLE. IF IT IS PRESENT, CUR$SYM IS SET FOR ACCESS,
00731 1 OTHERWISE THE POINTERS ARE SET FOR ENTRY*/
00732 1 DECLARE (PCINT,COLLISION BASED POINT) ADDRESS, (HOLD,I) BYTE;
00733 1 IF VARC>MAX$IC$LEN THEN
00734 1 VARC=MAX$IDS$LEN;
00735 1 HCLD=0;
00736 1 CC I=1 TC VARC;
00737 1 HOLD=HCLD+VARC(I);
00738 1 END;
00739 1 PCINT=HASH$TAB$ADDR + SHL((HCLD AND HASH$MASK),1);
00740 1 CC FOREVER;
00741 1 IF CCLLISION=0 THEN
00742 1 DO;
00743 1 CLR$SYM,COLLISION=NEXT$SYM;
00744 1 CALL BUILD$SYMBOL(VARC);
00745 1 SYMBCL($LENGTH)=VARC;
00746 1 DC I=1 TC VARC;
00747 1 SYMBOL(START$NAME+I)=VARC(I);
00748 1 END;
00749 1 CALL SET$TYPE(UNRESOLVED); /* UNRESOLVED LABEL */
00750 1 RETURN CUR$SYM;
00751 1 END;
00752 1 ELSE
00753 1 DO;
00754 1 CUR$SYM=CCLLISION;
00755 1 IF (HOLD:=GET$P$LENGTH)=VARC THEN
00756 1 CC;
00757 1 I=1;
00758 1 DO WHILE SYMBOL(START$NAME + I)=VARC(I);
00759 1 IF (I:=I+1)>HCLD THEN RETURN(CUR$SYM=CCLLISION);
00760 1 END;
00761 1 END;
00762 1 END;
00763 1 PCINT=CCLLISION;
00764 1 END;
00765 1 END MATCH;

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```

00767 I SET$VALUE: PROCEDURE(NUMB);
00768 I DECLARE NUMB ADDRESS;
00769 I VALUE(MF)=NUMB;
00770 I END SET$VALUE;
00771 I
00772 I SET$VALUE2: PROCEDURE(ADDR);
00773 I DECLARE ADDR ADDRESS;
00774 I VALUE2(MF)=ACCR;
00775 I END SET$VALUE2;
00776 I
00777 I
00778 I SUB$CNT: PROCEDURE BYTE;
00779 I IF (SUB$INC:=SUB$IND + 1)>8 THEN
00780 I     SUB$INC=1;
00781 I     RETURN SUB$IND;
00782 I END SUB$CNT;
00783 I
00784 I
00785 I CCCE$BYTE: PROCEDURE (CODE);
00786 I DECLARE CODE BYTE;
00787 I CALL BYTE$CLT(CODE);
00788 I CALL INC$CLAT(1);
00789 I END CCCE$BYTE;
00790 I
00791 I
00792 I CODE$ADDRESS: PROCEDURE (CODE);
00793 I DECLARE CODE ADDRESS;
00794 I CALL ADDR$CLT(CODE);
00795 I CALL INC$CLAT(2);
00796 I END CODE$ADDRESS;
00797 I
00798 I
00799 I INPL$NUMERIC: PROCEDURE BYTE;
00800 I DC CTR=1 TO VARC;
00801 I     IF NOT DIGIT(VARC(CTR)) THEN RETURN FALSE;
00802 I     END;
00803 I     RETURN TRUE;
00804 I END INPL$NUMERIC;
00805 I
00806 I
00807 I CC$VERT$INTEGER: PROCEDURE ADDRESS;
00808 I ACTR=0;
00809 I DC CTR=1 TO VARC;
00810 I     IF NOT DIGIT(VARC(CTR)) THEN CALL PRINT$ERROR('NN');
00811 I     A$CTR=SHL(ACTR,3)+SHL(ACTR,1) + VARC(CTR) - '0';
00812 I     END;
00813 I     RETURN ACTR;
00814 I END CC$VERT$INTEGER;
00815 I
00816 I
00817 I BACK$STUFF: PROCEDURE (ADD1,ADD2);
00818 I DECLARE (ADD1,ADD2) ADDRESS;
00819 I CALL BYTE$CLT(BST);
00820 I CALL ADDR$CLT(ADD1);
00821 I CALL ADDR$CLT(ADD2);
00822 I END BACK$STUFF;
00823 I
00824 I
00825 I UNRESOLVED$BRANCH: PROCEDURE;
00826 I CALL SET$VALLE(NEXT$AVAILABLE + 1);
00827 I CALL CNE$ACCR$OPP(BRN,0);
00828 I CALL SET$VALUE2(NEXT$AVAILABLE);
00829 I END UNRESOLVED$BRANCH;
00830 I
00831 I
00832 I BACK$CCNC: PROCEDURE;
00833 I CALL BACK$STUFF(VALUE(SP-1),NEXT$AVAILABLE);
00834 I END BACK$CCNC;
00835 I
00836 I
00837 I SET$BRANCH: PROCEDURE;
00838 I CALL SET$VALLE(NEXT$AVAILABLE);
00839 I CALL CODE$ADDRESS(0);
00840 I END SET$BRANCH;
00841 I
00842 I
00843 I KEEP$VALUES: PROCEDURE;
00844 I CALL SET$VALLE(VALUE(SP));
00845 I CALL SET$VALUE2(VALUE2(SP));
00846 I END KEEP$VALUES;
00847 I
00848 I
00849 I STANCARD$ATTRIBUTES: PROCEDURE(TYPE);
00850 I DECLARE TYPE BYTE;
00851 I CALL CCCE$ADDRESS(GET$FCB$ACDR);
00852 I CALL CCCE$ADDRESS(GET$ADDRESS);
00853 I CALL CCCE$ADDRESS(GET$LENGTH);
00854 I IF TYPE=0 THEN RETURN;
00855 I CUR$SYM=SYMBOL$ADDR(REL$ID);
00856 I CALL CCCE$ADDRESS(GET$ADDRESS);
00857 I CALL CCCE$BYTE(GET$LENGTH);
00858 I END STANCARD$ATTRIBUTES;
00859 I
00860 I
00861 I READ$WRITE: PROCEDURE(INDEX);
00862 I DECLARE INDEX BYTE;
00863 I
00864 I IF (CTR:=GET$TYPE)=1 THEN
00865 I     DC;
00866 I     CALL CCCE$BYTE(ROF+INDEX);
00867 I     CALL STANCARD$ATTRIBUTES(0);
00868 I     END;
00869 I     ELSE IF CTR=2 THEN
00870 I     CC;
00871 I     CALL CCCE$BYTE(PRS+INDEX);
00872 I     CALL STANCARD$ATTRIBUTES(1);
00873 I     END;
00874 I     ELSE IF CTR=3 THEN
00875 I     CC;
00876 I     CALL CCCE$BYTE(RRR+INDEX);
00877 I     CALL STANCARD$ATTRIBUTES(1);
00878 I     END;

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00879          ELSE IF CTR=4 THEN
00880          CC:
00881          CALL CCDE$BYTE(RVL+INDEX);
00882          CALL STANDARD$ATTRIBUTES(0);
00883          END;
00884          ELSE CALL PRINT$ERRGR('FT');
00885          END REAC$WRITE;
00886
00887
00888          ARITHMETIC$TYPE: PROCEDURE BYTE;
00889          IF ((L$TYPE=AND$CUT$OCCURS(L$TYPE))>NUMERIC$LITERAL)
00890          OR (L$TYPE<=COMP) THEN RETURN L$TYPE - NUMERIC$LITERAL;
00891          CALL INVALID$TYPE;
00892          RETURN C;
00893          END ARITHMETIC$TYPE;
00894
00895
00896          DEL$RWT: PROCEDURE (FLAG);
00897          DECLARE FLAG BYTE;
00898          IF (CTR=GET$TYPE)=3 THEN
00899          CC:
00900          IF FLAG THEN CALL CODE$BYTE(RWR);
00901          ELSE CALL CODE$BYTE(DLR);
00902          CALL STANDARD$ATTRIBUTES(1);
00903          RETURN;
00904          END;
00905          IF (CTR=2) AND (NOT FLAG) THEN CALL CODE$BYTE(DLS);
00906          ELSE IF (CTR<>4) AND FLAG THEN CALL CODE$BYTE(RWS);
00907          ELSE CALL INVALID$TYPE;
00908          CALL STANDARD$ATTRIBUTES(0);
00909          END DEL$RWT;
00910
00911
00912          ATTRIBUTES: PROCEDURE;
00913          CALL CCDE$ACCESS(L$ADDR);
00914          CALL CODE$BYTE(L$LENGTH);
00915          CALL CCDE$BYTE(L$DEC);
00916          END ATTRIBUTES;
00917
00918
00919          LOAD$L$ID: PROCEDURE (S$PTR);
00920
00921          DECLARE S$PTR BYTE;
00922          IF ((A$CTR=VALUE(S$PTR)<NON$NUMERIC$LIT) OR
00923          (A$CTR=NUMERIC$LITERAL) THEN
00924          CC:
00925          L$ADDR=VALUE2(S$PTR);
00926          L$LENGTH=CCN$LENGTH;
00927          L$TYPE=A$CTR;
00928          RETURN;
00929          END;
00930          IF A$CTR<=LIT$ZERO THEN
00931          CC:
00932          L$TYPE,L$ADDR=A$CTR;
00933          L$LENGTH=1;
00934          RETURN;
00935          END;
00936          CLR$SYM=VALUE(S$PTR);
00937          L$TYPE=GET$TYPE;
00938          L$LENGTH=GET$LENGTH;
00939          L$DEC=GET$DECIMAL;
00940          IF (L$ADDR=VALUE2(S$PTR))=0 THEN L$ADDR=GET$ADDRESS;
00941          END LOAD$L$ID;
00942
00943
00944          LOAD$REG: PROCEDURE (REG$NO,PTR);
00945          DECLARE (REG$NO,PTR) BYTE;
00946          CALL LCAD$L$ID(PTR);
00947          CALL CCDE$BYTE(LCD+ARITHMETIC$TYPE);
00948          CALL ATTRIBUTES;
00949          CALL CCDE$BYTE(REG$NC);
00950          END LOAD$REG;
00951
00952
00953          STORE$REG: PROCEDURE (PTR);
00954          DECLARE PTR BYTE;
00955          CALL LCAD$L$ID(PTR);
00956          CALL CCDE$BYTE(STO + ARITHMETIC$TYPE -1);
00957          CALL ATTRIBUTES;
00958          END STORE$REG;
00959
00960
00961          STORE$CONSTANT: PROCEDURE ADDRESS;
00962          IF (MAX$INT$MEM:=MAX$INT$MEM - VARC)<NEXT$AVAILABLE
00963          THEN CALL FATAL$ERROR('MO');
00964          CALL BYTES$CLT(INT);
00965          CALL ADCF$CLT(MAX$INT$MEM);
00966          CALL ADCF$CLT(CCN$LENGTH=VARC);
00967          DO CTR = 1 TO CCN$LENGTH;
00968          CALL BYTES$CLT(VARC(CTR));
00969          END;
00970          RETURN MAX$INT$MEM;
00971          END STORE$CONSTANT;
00972
00973
00974          NUMERIC$LIT: PROCEDURE BYTE;
00975          DECLARE CHAR BYTE;
00976          CC CTR=1 TO VARC;
00977          IF NOT (DIGIT(CHAR:=VARC(CTR))
00978          OR (CHAR='-') OR (CHAR='+')
00979          OR (CHAR='.')) THEN RETURN FALSE;
00980          END;
00981          RETURN TRUE;
00982          END NUMERIC$LIT;
00983
00984
00985          RCUN$STORE: PROCEDURE;
00986          IF VALUE(SP)<>0 THEN
00987          CC:
00988          CALL CCDE$BYTE(RND);
00989          CALL CCDE$BYTE(L$DEC);
00990          END;
00991          CALL STORE$REG(SP-1);
00992          END RCUN$STORE;

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0C594 1
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0C698 1
0C699 1

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ADCSUB: PROCEDURE (INDEX);
  DECLARE INDEX BYTE;
  CALL LCAC$REG(0,MPPI);
  IF VALUE(SP-3)<>0 THEN
  CC:
    CALL LCAD$REG(1,SP-3);
    CALL CCE$BYTE(ADD);
    CALL CCE$BYTE(STI);
  END;
  LCAC$REG(1,SP-1);
  CALL CCE$BYTE(ADC + INDEX);
  CALL RCLND$STCRE;
END ADCSUB;

MULT$DIV: PROCEDURE (INDEX);
  DECLARE INDEX BYTE;
  CALL LCAC$REG(0,MPPI);
  CALL LCAC$REG(1,SP-1);
  CALL CCE$BYTE(MUL + INDEX);
  CALL RCLND$STCRE;
END MULT$DIV;

CHECK$SUBSCRIPT: PROCEDURE;
  CLR$SYM=VALLE(MP);
  IF GET$TYPE<MULT$CCURS THEN
  CC:
    CALL PRINT$ERRGR('IS');
    RETURN;
  END;
  IF INPLT$NUMERIC THEN
  CC:
    CALL SET$VALUE2(GET$ADDRESS + (GET$LENGTH * CCNVERT$INTEGER));
    RETURN;
  END;
  CLR$SYM=MATCH;
  IF ((CTR:=GET$TYPE)<NUMERIC) OR (CTR>COMP) THEN
    CALL PRINT$ERRGR('E');
  CALL CNE$ACCR$OPP(SCR,GET$ADDRESS);
  CALL CCE$BYTE(SUB$CNT);
  CALL CCE$BYTE(GET$LENGTH);
  CALL SET$VALUE2(SUB$IND);
END CHECK$SUBSCRIPT;

LOAD$LABEL: PROCEDURE;
  CLR$SYM=VALLE(MP);
  IF (A$CTR:=GET$ADDRESS)<>0 THEN
    CALL BACK$STUFF(A$CTR,VALUE2(MP));
  CALL SET$ADDRESS(VALUE2(MP));
  CALL SET$TYPE(LABEL$TYPE);
  IF (A$CTR:=GET$FCB$ADDR)<>0 THEN
    CALL BACK$STUFF(A$CTR,NEXT$AVAILABLE);
  SYMBOL$ACCR(FCB$ADDR)=NEXT$AVAILABLE;
  CALL CNE$ACCR$OPP(RET,0);
END LCAD$LABEL;

LOAD$SEC$LABEL: PROCEDURE;
  A$CTR=VALLE(MP);
  CALL SET$VALUE(HOLD$SECTION);
  HCLD$SECTICN=A$CTR;
  A$CTR=VALUE2(MP);
  CALL SET$VALUE2(HCLD$SEC$ADDR);
  HCLD$SEC$ACCR = A$CTR;
  CALL LCAD$LABEL;
END LCAD$SEC$LABEL;

LABEL$ADDR: PROCEDURE (ACCR,HOLD)ADDRESS;
  DECLARE ACCR ADDRESS;
  DECLARE HCLC BYTE;
  CLR$SYM=ACCR;
  IF (CTR:=GET$TYPE)=LABEL$TYPE THEN
  CC:
    IF HCLC THEN RETURN GET$ADDRESS;
    RETURN GET$FCB$ADDR;
  END;
  IF CTR<>UNRESOLVED THEN CALL INVALID$TYPE;
  IF HOLD THEN
  CC:
    A$CTR=GET$ADDRESS;
    CALL SET$ADDRESS(NEXT$AVAILABLE + 1);
    RETURN A$CTR;
  END;
  A$CTR=GET$FCB$ADDR;
  SYMBOL$ACCR(FCB$ADDR)=NEXT$AVAILABLE + 1;
  RETURN A$CTR;
END LABEL$ACCR;

CODE$FOR$CI$PLAY: PROCEDURE (PCINT);
  DECLARE FCINT BYTE;
  CALL LCAD$CI$PLAY(PCINT);
  CALL CNE$ACCR$OPP(DIS,L$ADDR);
  CALL CODE$FOR$CI$PLAY(LENGTH);
END CODE$FOR$CI$PLAY;

A$AN$TYPE: PROCEDURE BYTE;
  RETURN (L$TYPE=ALPHA) OR (R$TYPE=ALPHASNUM);
END A$AN$TYPE;

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11099 1
11100 1
11101 1
11102 1
11103 1
11104 1
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11112 1
11113 1
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11118 1
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11198 1
11199 1
12000 1
12001 1

NOT$INTEGER: PROCEDURE BYTE;
RETURN L$DEC<>0;
END NCT$INTEGER;

NUMERIC$TYPE: PROCEDURE BYTE;
RETURN (L$TYPE=>NUMERIC) AND (L$TYPE<=COMP);
END ALMERIC$TYPE;

GEN$CMPARE: PROCEDURE;
DECLARE (H$TYPE,H$DEC) BYTE
(H$ACDR,H$LENGTH) ADDRESS;

CALL LCAD$LSID(MP);
L$TYPE=AND$(LTS$OCCURS(L$TYPE);
IF COND$TYPE=3 THEN /* COMPARE FOR NUMERIC */
DO:
CC:
IF A$AN$TYPE OR (L$TYPE>COMP) THEN CALL INVALID$TYPE;
IF L$TYPE=NUMERIC THEN CALL CODE$BYTE(CNU);
ELSE CALL CODE$BYTE(CNS);
CALL CODE$ADDRESS(L$ADDR);
CALL CODE$ADDRESS(L$LENGTH);
CALL SET$BRANCH;
END;
ELSE IF COND$TYPE=4 THEN
CC:
IF NUMERIC$TYPE THEN CALL INVALID$TYPE;
CALL CODE$BYTE(CAL);
CALL CODE$ADDRESS(L$ADDR);
CALL CODE$ADDRESS(L$LENGTH);
CALL SET$BRANCH;
END;
ELSE DO:
IF NUMERIC$TYPE THEN CTR=1;
ELSE CTR=0;
H$TYPE=L$TYPE;
H$DEC=L$DEC;
H$ACDR=L$ADDR;
H$LENGTH=L$LENGTH;
CALL LCAD$LSID(SP);
IF NUMERIC$TYPE THEN CTR=CTR+1;
IF CTR=2 THEN /* NUMERIC COMPARE */
DO:
CALL LOAD$REG(0,MP);
CALL LOAD$REG(1,SP);
CALL CODE$BYTE(SUB);
CALL CODE$BYTE(RGT + COND$TYPE);
CALL SET$BRANCH;
END;
ELSE CC:
/* ALPHA NUMERIC COMPARE */
IF (H$DEC<>0) OR (H$TYPE=COMP)
OR (L$DEC<>0) OR (L$TYPE=COMP)
OR (H$LENGTH<L$LENGTH) THEN CALL INVALID$TYPE;
CALL CODE$BYTE(SGT+COND$TYPE);
CALL CODE$ADDRESS(H$ADDR);
CALL CODE$ADDRESS(L$ADDR);
CALL CODE$ADDRESS(H$LENGTH);
END;
END;
END GEN$CMPARE;

MCV$TYPE: PROCEDURE BYTE;
DECLARE
HOLD$TYPE BYTE,
ALPHASNUM$MCVE LIT '0',
AS$SED$MCVE LIT '1',
ALMERIC$MOVE LIT '2',
N$ED$MCVE LIT '3';

L$TYPE=AND$(LTS$OCCURS(L$TYPE);
IF ((HOLD$TYPE=AND$(LTS$OCCURS(GET$TYPE))=GROUP) OR (L$TYPE=GROUP)
THEN RETURN ALPHASNUM$MCVE;
IF HOLD$TYPE=ALPHA THEN
IF A$AN$TYPE OR (L$TYPE=AS$ED) OR (L$TYPE=AS$SED)
THEN RETURN ALPHASNUM$MOVE;
IF HOLD$TYPE=ALPHASNUM THEN
CC:
IF NOT$INTEGER THEN CALL INVALID$TYPE;
RETURN ALPHASNUM$MOVE;
END;
IF (HOLD$TYPE=>NUMERIC) AND (HOLD$TYPE<=COMP) THEN
CC:
IF (L$TYPE=ALPHA) OR (L$TYPE>COMP) THEN CALL INVALID$TYPE;
RETURN NUMERIC$MOVE;
END;
IF HOLD$TYPE=AS$SED THEN
CC:
IF NOT$INTEGER THEN CALL INVALID$TYPE;
RETURN AS$SED$MCVE;
END;
IF HOLD$TYPE=AS$ED THEN
IF A$AN$TYPE OR (L$TYPE>COMP) THEN RETURN AS$SED$MCVE;
IF HOLD$TYPE=NUM$ED THEN
IF NUMERIC$TYPE OR (L$TYPE=ALPHASNUM) THEN
RETURN N$ED$MOVE;
CALL INVALID$TYPE;
RETURN C;
END MCV$TYPE;

```

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01202 GEN$MCVE:PRCCECLRE;
01203 CECLARE
01204 LENGTH1 ADDRESS,
01205 ADDR1 ADDRESS,
01206 EXTRA ADDRESS;
01207
01208 ACC$ADD$LEN: PROCEDURE;
01209 CALL CCE$ADDRESS(ADDR1);
01210 CALL CCE$ADDRESS(L$ADDR);
01211 CALL CCE$ADDRESS(L$LENGTH);
01212 ENC ACC$ADD$LEN;
01213
01214 CCDE$FCR$EDIT: PROCEDURE;
01215 CALL ACC$ADD$LEN;
01216 CALL CCE$ADDRESS(GET$FCB$ADDR);
01217 CALL CCE$ADDRESS(LENGTH1);
01218 ENC CCDE$FCR$EDIT;
01219
01220 CALL LCAC$L$ID(MPPI);
01221 CLR$SYM=VALUE(SP);
01222 IF (ADDR1=VALUE2(SP))=0 THEN ADDR1=GET$ADDRESS;
01223 LENGTH1=GET$LENGTH;
01224
01225 CC CASE MCVE$TYPE;
01226
01227 /* ALPHA NUMERIC MOVE */
01228 DO;
01229 IF LENGTH1>L$LENGTH THEN EXTRA=LENGTH1-L$LENGTH;
01230 ELSE DO;
01231 EXTRA=0;
01232 L$LENGTH=LENGTH1;
01233 END;
01234 CALL CODE$BYTE(MOV);
01235 CALL ADD$ADD$LEN;
01236 CALL CODE$ADDRESS(EXTRA);
01237 ENC;
01238
01239 /* ALPHA NUMERIC EDITED */
01240 DO;
01241 CALL CODE$BYTE(MED);
01242 CALL CODE$FOR$EDIT;
01243 ENC;
01244
01245 /* NUMERIC MCVE */
01246 DO;
01247 CALL LCAD$REG(2,MPPI);
01248 CALL STCRE$REG(SP);
01249 ENC;
01250
01251 /* NUMERIC EDITED MOVE */
01252 DO;
01253 CALL CCDE$BYTE(MNE);
01254 CALL CCDE$FOR$EDIT;
01255 CALL CCDE$BYTE(L$DEC);
01256 CALL CCDE$BYTE(GET$DECIMAL);
01257 END;
01258 ENC;
01259 END GEN$MOVE;
01260
01261
01262 CODE$GEN: PROCEDURE(PRODUCTION);
01263 CECLARE PROCLCTN BYTE;
01264 IF PRINT$PRCC THEN
01265 CC;
01266 CALL CRLF;
01267 CALL PRINTCHAR(PCUND);
01268 CALL PRINT$NUMBER(PRODUCTION);
01269 ENC;
01270
01271 CC CASE PROCLCTN;
01272
01273 /* P R O D U C T I O N S */
01274 /* CASE NOT USED */
01275
01276 /* 1 <P-DIV> ::= PROCEDURE DIVISION <USING> . <PRCC-BODY> */
01277 DO;
01278 COMPILING = FALSE;
01279 IF SECTICN$FLAG THEN CALL LOAD$SEC$LABEL;
01280 END;
01281
01282 /* 2 <USING> ::= USING <ID-STRING> */
01283 CALL NCT$IMPLIMENTED; /* INTER PROG COMM */
01284
01285 /* 3 <EMPTY> */
01286
01287 /* NO ACTION REQUIRED */
01288
01289 /* 4 <IC-STRING> ::= <IO> */
01290
01291
01292
01293
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01295
01296
01297
01298
01299
01300

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01 100

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/* 5 <ID-STRING> <ID> */
CC: IF (ID$PTR=ICPTR+1)=20 THEN
DO: CALL PRINT$ERROR('ID');
IC$PTR=19;
ENC: ID$STACK(ID$PTR)=VALUE(SP);
END:

/* 6 <PRCC-BODY> ::= <PARAGRAPH> */
; /* NO ACTION REQUIRED */

/* 7 <PRCC-BODY> <PARAGRAPH> */
; /* NO ACTION REQUIRED */

/* 8 <PARAGRAPH> ::= <ID> . <SENTENCE-LIST> */
CC: IF SECTION$FLAG=0 THEN SECTION$FLAG=2;
CALL LCAC$LABEL;
END:

/* 9 <ID> SECTION . */
CC: IF SECTION$FLAG<>1 THEN
DO: IF SECTION$FLAG=2 THEN CALL PRINT$ERROR('PF');
SECTION$FLAG=1;
FCLD$SECTION=VALUE(MP);
FCLC$SEC$ADDR=VALUE2(MP);
END: ELSE CALL LCAD$SEC$LABEL;
ENC:

/* 10 <SENTENCE-LIST> ::= <SENTENCE> . */
; /* NO ACTION REQUIRED */

/* 11 <SENTENCE-LIST> <SENTENCE> . */
; /* NO ACTION REQUIRED */

/* 12 <SENTENCE> ::= <IMPERATIVE> */
; /* NO ACTION REQUIRED */

/* 13 <CONDITIONAL> */
; /* NO ACTION REQUIRED */

/* 14 ENTER <ID> <OPT-ID> */
CALL NOT$IMPLIMENTED; /* LANGUAGE CHANGE */

/* 15 <IMPERATIVE> ::= ACCEPT <SUBID> */
CC: CALL LCAC$L$ID(SP);
CALL CNE$ADDR$OPP(ACC,L$ADDR);
CALL CCCE$BYTE(L$LENGTH);
END:

/* 16 <ARITHMETIC> */
; /* NO ACTION REQUIRED */

/* 17 CALL <LIT> <USING> */
CALL NOT$IMPLIMENTED; /* INTER PROG COMM */

/* 18 CLOSE <ID> */
CALL CNE$ADDR$OPP(CLS,GET$FCB$ADDR);

/* 19 <FILE-ACT> */
; /* NO ACTION REQUIRED */

/* 20 DISPLAY <LIT/ID> <OPT-LIT/IC> */
CC: CALL CCDE$FOR$DISPLAY(MPP);
IF VALUE(SP)>0 THEN CALL CODE$FOR$DISPLAY(SP);
END:

/* 21 EXIT <PROGRAM-ID> */
; /* NO ACTION REQUIRED */

/* 22 GO <ID> */
CALL CNE$ADDR$OPP(BRN,LABEL$ADDR(VALUE(SP),1));

```

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C1400 /*      23      GC <ID-STRING> DEPENDING <ID>      */
C1401      CC:
C1402      CALL CCCES$BYTE(GDP);
C1403      CALL CCCES$BYTE(ID$PTR);
C1404      CUR$SYN=VALUE(SP);
C1405      CALL CCCES$BYTE(GET$LENGTH);
C1406      CALL CCCES$ADDRESS(GET$ADDRESS);
C1407      DC CTR=C TO IC$PTR;
C1408      CALL CGDE$ADDRESS(LABEL$ADDR(ID$STACK(ID$PTR),1));
C1409      ENC;
C1410      END;
C1411 /*      24      MOVE <LIT/ID> TO <SUBID>      */
C1412      CALL GEN$MCVE;
C1413
C1414 /*      25      OPEN <TYPE-ACTION> <J>      */
C1415      CALL ONE$ACDR$OPP(CPN + VALUE(MPP1), GET$FCB$ADDR);
C1416
C1417 /*      26      PERFORM <ID> <THRU> <FINISH>      */
C1418      CC:
C1419      DECLARE (ACDR2,ADDR3) ADDRESS;
C1420      IF VALUE(SP-1)=0 THEN ADDR2=LABEL$ADDR(VALUE(MPP1),0);
C1421      ELSE ADDR2=LABEL$ADDR(VALUE(SP-1),0);
C1422      IF (ACDR3=VALUE2(SP))=0 THEN ADDR3=NEXT$AVAILABLE + 7;
C1423      ELSE CALL BACKSTUFF(VALUE(SP),NEXT$AVAILABLE + 7);
C1424      CALL CNE$ADDR$OPP(PEP,LABEL$ADDR(VALUE(MPP1),1));
C1425      CALL CCCES$ADDRESS(ACDR2);
C1426      CALL CCCES$ADDRESS(ADDR3);
C1427      END;
C1428
C1429 /*      27      <READ-ID>      */
C1430      CALL NCT$IMPLIMENTEC; /* GRAMMAR ERROR */
C1431
C1432 /*      28      STOP <TERMINATE>      */
C1433      CC:
C1434      IF VALUE(SP)=0 THEN CALL CODE$BYTE(STP);
C1435      ELSE CALL CNE$ADDR$OPP(STD,VALUE(SP));
C1436      END;
C1437
C1438 /*      29      <CCONDITIONAL> ::= <ARITHMETIC> <SIZE-ERROR>      */
C1439 /*      29      <IMPERATIVE>      */
C1440      CALL BACK$CCND;
C1441
C1442 /*      30      <FILE-ACT> <INVALID> <IMPERATIVE>      */
C1443      CALL BACK$CCND;
C1444
C1445 /*      31      IF <CONDITION> <ACTION> ELSE      */
C1446 /*      31      <IMPERATIVE>      */
C1447      CC:
C1448      CALL BACKSTUFF(VALUE(MPP1),VALUE2(SP-2));
C1449      CALL BACKSTUFF(VALUE(SP-2),NEXT$AVAILABLE);
C1450      END;
C1451
C1452 /*      32      <READ-ID> <SPECIAL> <IMPERATIVE>      */
C1453      CALL BACK$CCND;
C1454
C1455 /*      33      <ARITHMETIC> ::= ADD <L/ID> <OPT-L/ID> TO <SLBID>      */
C1456 /*      33      <RCUND>      */
C1457      CALL ADC$SUB(0);
C1458
C1459 /*      34      DIVIDE <L/ID> INTO <SUBID> <RCUND>      */
C1460      CALL MULT$DIV(1);
C1461
C1462 /*      35      MULTIPLY <L/ID> BY <SUBID> <RCUND>      */
C1463      CALL MULT$DIV(0);
C1464
C1465 /*      36      SUBTRACT <L/ID> <CPT-L/IC> FRM      */
C1466 /*      36      <SUBID> <ROUND>      */
C1467      CALL ADC$SLE(1);
C1468
C1469 /*      37      <FILE-ACT> ::= DELETE <ID>      */
C1470      CALL DEL$RNT(0);
C1471
C1472 /*      38      REWRITE <ID>      */
C1473      CALL DEL$RNT(1);
C1474
C1475 /*      39      WRITE <ID> <SPECIAL-ACT>      */
C1476      CALL REAC$WRITE(1);
C1477
C1478 /*      40      <CCONDITION> ::= <LIT/ID> <NOT> <CCND-TYPE>      */
C1479      CALL GEN$CCMPARE;
C1480
C1481 /*      41      <CCND-TYPE> ::= NUMERIC      */
C1482      CCND$TYPE=3;
C1483
C1484 /*      42      ALPHABETIC      */
C1485      CCND$TYPE=4;
C1486
C1487 /*      43      <CCMPARE> <LIT/ID>      */
C1488      CALL KFEP$VALUES;
C1489
C1490
C1491
C1492
C1493
C1494
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C1500
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01619 /* 66 <SPECIAL-ACT> ::= <WHEN> ADVANCING <HOW-MANY> */
01620 CALL NOT$IMPLIMENTED; /* CARRAGE CCNTROL */
01621 /* 67 */
01622 ; /* NO ACTION REQUIRED */
01623 /* 68 <WHEN> ::= BEFORE */
01624 CALL NOT$IMPLIMENTED; /* CARRAGE CCNTROL */
01625 /* 69 AFTER */
01626 CALL NOT$IMPLIMENTED; /* CARRAGE CCNTROL */
01627 /* 70 <HOW-MANY> ::= <INTEGER> */
01628 CALL NOT$IMPLIMENTED; /* CARRAGE CCNTROL */
01629 /* 71 PAGE */
01630 CALL NOT$IMPLIMENTED; /* CARRAGE CCNTROL */
01631 /* 72 <TYPE-ACTION> ::= INPUT */
01632 ; /* NO ACTION REQUIRED - VALUE(SP) ALREADY ZERO */
01633 /* 73 OUTPUT */
01634 CALL SET$VALUE(1);
01635 /* 74 I-O */
01636 CALL SET$VALLE(2);
01637 /* 75 <SUBID> ::= <SUBSCRIPT> */
01638 ; /* VALLE AND VALUE2 ALREADY SET */
01639 /* 76 <ID> */
01640 ; /* NO ACTION REQUIRED */
01641 /* 77 <INTEGER> ::= <INPUT> */
01642 CALL SET$VALUE(CONVERT$INTEGER);
01643 /* 78 <IC> ::= <INPUT> */
01644 CC;
01645 CALL SET$VALUE(MATCH);
01646 IF GET$TYPE=UNRESOLVED THEN CALL SET$VALUE2(NEXT$AVAILABLE);
01647 ENC;
01648 /* 79 <L/ID> ::= <INPUT> */
01649 CC;
01650 IF NUMERIC$LIT THEN
01651 DC;
01652 CALL SET$VALUE(NUMERIC$LITERAL);
01653 CALL SET$VALUE2(STORE$CONSTANT);
01654 ENC;
01655 ELSE CALL SET$VALUE(MATCH);
01656 ENC;
01657 /* 80 <SUBSCRIPT> */
01658 ; /* NO ACTION REQUIRED */
01659 /* 81 ZERO */
01660 CALL SET$VALUE(LIT$ZERO);
01661 /* 82 <SUBSCRIPT> ::= <ID> ( <INPUT> ) */
01662 CALL CHECK$SUBSCRIPT;
01663 /* 83 <QPT-L/ID> ::= <L/ID> */
01664 ; /* NO ACTION REQUIRED */
01665 /* 84 <EMPTY> */
01666 ; /* VALLE ALREADY SET */
01667 /* 85 <NN-LIT> ::= <LIT> */
01668 CC;
01669 CALL SET$VALUE(NON$NUMERIC$LIT);
01670 CALL SET$VALUE2(STORE$CCNSTANT);
01671 ENC;
01672 /* 86 SPACE */
01673 CALL SET$VALUE(LIT$SPACE);
01674 /* 87 QUOTE */
01675 CALL SET$VALUE(LIT$QUOTE);
01676 /* 88 <LITERAL> ::= <NN-LIT> */
01677 ; /* NO ACTION REQUIRED */
01678
01679
01680
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C1724 /*      89          <INPUT>                                */
C1725
C1726 CC: IF NOT NUMERIC$LIT THEN CALL INVALID$TYPE;
C1727 CALL SET$VALUE(NUMERIC$LITERAL);
C1728 CALL SET$VALUE2(STORE$CC$CONSTANT);
C1729
C1730 END;
C1731
C1732 /*      90          ZERO                                    */
C1733
C1734 CALL SET$VALUE(LIT$ZERO);
C1735
C1736 /*      91  <LIT/ID> ::= <L/ID>                            */
C1737 ; /* NO ACTION REQUIRED */
C1738
C1739 /*      92          <NN-LIT>                                */
C1740 ; /* NO ACTION REQUIRED */
C1741
C1742 /*      93  <CFT-LIT/ID> ::= <LIT/ID>                       */
C1743 ; /* NO ACTION REQUIRED */
C1744
C1745 /*      94          <EMPTY>                                */
C1746 ; /* NO ACTION REQUIRED */
C1747
C1748 /*      95  <PROGRAM-ID> ::= <ID>                           */
C1749 CALL NOT$IMPLIMENTED; /* INTER PROG COMM */
C1750
C1751 /*      96          /* NO ACTION REQUIRED */
C1752 ;
C1753
C1754 /*      97  <READ-ID> ::= READ <ID>                         */
C1755 ;
C1756
C1757 CALL REAC$WRITE(0);
C1758
C1759 END; /* END OF CASE STATEMENT */
C1760
C1761 END CCCC$GEN;
C1762
C1763 GETIN1: PROCEDURE BYTE;
C1764 RETURN INDEX1(STATE);
C1765 END GETIN1;
C1766
C1767 GETIN2: PROCEDURE BYTE;
C1768 RETURN INDEX2(STATE);
C1769 END GETIN2;
C1770
C1771 INCSP: PROCEDURE;
C1772 VALUE(SF:=SP + 1)=0; /* CLEAR THE STACK WHILE INCREMENTING */
C1773 VALUE2(SF)=C;
C1774 IF SP >= PSTACKSIZE THEN CALL FATAL$ERROR('SO');
C1775 END INCSP;
C1776
C1777 LOCKA$EAC: PROCEDURE;
C1778 IF NCLCK THEN
C1779 CC:
C1780 CALL SCANNER;
C1781 NCLCK=FALSE;
C1782 IF PRINT$TOKEN THEN
C1783 DC:
C1784 CALL CRLF;
C1785 CALL PRINT$NUMBER(TOKEN);
C1786 CALL PRINT$CHAR(' ');
C1787 CALL PRINT$ACCUM;
C1788
C1789 END;
C1790 END LOCKA$EAC;
C1791
C1792 NO$CC$CONFLICT: PROCEDURE (CSTATE) BYTE;
C1793 DECLARE (CSTATE,I,J,K) BYTE;
C1794 J=INDEX1(CSTATE);
C1795 K=J + INDEX2(CSTATE) - 1;
C1796 CC I=J TO K;
C1797 IF REAC1(I)=TOKEN THEN RETURN TRUE;
C1798 END;
C1799 RETURN FALSE;
C1800 END NO$CC$CONFLICT;
C1801
C1802 RECOVER: PROCEDURE BYTE;
C1803 DECLARE TSP BYTE, RSTATE BYTE;
C1804 CC FOREVER;
C1805 TSP=SP;
C1806 DO WHILE TSP <> 255;
C1807 IF NO$CC$CONFLICT(RSTATE:=STATESTACK(TSP)) THEN
C1808 DC: /* STATE WILL READ TOKEN */
C1809 IF SP<>TSP THEN SP = TSP - 1;
C1810 RETURN RSTATE;
C1811 END;
C1812 TSP = TSP - 1;
C1813 END;
C1814 CALL SCANNER; /* TRY ANCTHER TOKEN */
C1815 END;
C1816 END RECOVER;
C1817
C1818
C1819
C1820

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```

01821 1          /* * * * * PROGRAM EXECUTION STARTS HERE * * */
01822 1
01823 1
01824 1          /* INITIALIZATION */
01825 1
01826 1          TOKEN=62; /* PRIME THE SCANNER WITH -PROCEDURE- */
01827 1          CALL MCVE(PASS1,STOP-PASS1$LEN,.OUTPUT$FCB,PASS1$LEN);
01828 1          /* THIS SETS
01829 1          OUTPUT FILE CONTROL BLOCK
01830 1          TOGGLES
01831 1          READ PCINTER
01832 1          NEXT SYMBOL TABLE POINTER
01833 1          */
01834 1          OUTPUT$END=(OUTPUT$PTR:=-.OUTPUT$BUFF-1)+128;
01835 1
01836 1          /* * * * * * * * * * * * * * * * * * * * * */
01837 1
01838 1          DO WHILE COMPILING;
01839 1          IF STATE <= .MAXRNO THEN /* READ STATE */
01840 1          DC;
01841 1          CALL INCSP;
01842 1          STATESTACK(SP) = STATE; /* SAVE CURRENT STATE */
01843 1          CALL LCKKAHEAD;
01844 1          I=GETIN1;
01845 1          J = I + GETIN2 - 1;
01846 1          DO I=1 TC J;
01847 1          IF READ1(I) = TOKEN THEN
01848 1          DC;
01849 1          /* COPY THE ACCUMULATOR IF IT IS AN INPUT
01850 1          STRING. IF IT IS A RESERVED WORD IT DOES
01851 1          NOT NEED TO BE COPIED. */
01852 1          IF (TOKEN=INPUT$STR) OR (TOKEN=LITERAL) THEN
01853 1          DO K=0 TC ACCUM;
01854 1          VARC(K)=ACCUM(K);
01855 1          END;
01856 1          STATE=READ2(I);
01857 1          NOLOCK=TRUE;
01858 1          I=J;
01859 1          END;
01860 1          ELSE
01861 1          IF I=J THEN
01862 1          DC;
01863 1          CALL PRINT$ERROR('NP');
01864 1          CALL PRINT(., ' ERROR NEAR $');
01865 1          CALL PRINT$ACCUM;
01866 1          IF (STATE:=RECOVER)=0 THEN COMPILING=FALSE;
01867 1          END;
01868 1          END; /* END OF READ STATE */
01869 1          ENCL;
01870 1          ELSE
01871 1          IF STATE>MAXFNO THEN /* APPLY PRODUCTION STATE */
01872 1          DC;
01873 1          MP=SP - GETIN2;
01874 1          MPFI=MP + 1;
01875 1          CALL CCCE$GEN(STATE - MAXFNO);
01876 1          SP=MP;
01877 1          I=GETIN1;
01878 1          J=STATESTACK(SP);
01879 1          DO WHILE (K:=APPLY1(I)) <> 0 AND J<>K;
01880 1          I=I + 1;
01881 1          ENCL;
01882 1          IF (K:=APPLY2(I))=0 THEN COMPILING=FALSE;
01883 1          STATE=K;
01884 1          END;
01885 1          ELSE
01886 1          IF STATE<=MAXLNO THEN /*LOOKAHEAD STATE*/
01887 1          DC;
01888 1          I=GETIN1;
01889 1          CALL LCKKAHEAD;
01890 1          DO WHILE (K:=LOOK1(I))<>0 AND TOKEN <>K;
01891 1          I=I+1;
01892 1          ENCL;
01893 1          STATE=LCKK2(I);
01894 1          ENCL;
01895 1          ELSE
01896 1          DC; /*PUSH STATES*/
01897 1          CALL INCSP;
01898 1          STATESTACK(SP)=GETIN2;
01899 1          STATE=GETIN1;
01900 1          END;
01901 1          END; /* OF WHILE COMPILING */
01902 1          CALL BYTESQL(TER);
01903 1          DC WHILE OUTPUT$PTR<>.OUTPUT$BUFF;
01904 1          CALL BYTESQL(TER);
01905 1          ENCL;
01906 1          CALL CLCSE;
01907 1          CALL CRLF;
01908 1          CALL PRINT(.,'ENC OF PART 2 $');
01909 1          GO TC BOOT;
01910 1          EOF

```

```

00002 1          /*          COBOL INTERPRETER          */
00003 1
00004 1      10CH: /* LOAC POINT */
00005 1
00006 1          /* GLOBAL DECLARATIONS AND LITERALS */
00007 1
00008 1      DECLARE
00009 1
00010 1      LIT          LITERALLY          'LITERALLY';
00011 1      BDCS          LIT          '5H'; /* ENTRY TO OPERATING SYSTEM */
00012 1      BCCT          LIT          '0';
00013 1      CR          LIT          '13';
00014 1      LF          LIT          '10';
00015 1      TRUE          LIT          '1';
00016 1      FALSE          LIT          '0';
00017 1      FOREVER          LIT          'WHILE TRUE';
00018 1
00019 1          /* UTILITY VARIABLES */
00020 1
00021 1      DECLARE
00022 1
00023 1      INDEX          BYTE;
00024 1      A$CTR          ACCESS;
00025 1      CTR          BYTE;
00026 1      BASE          ACCESS;
00027 1      B$BYTE          BASED BASE          BYTE;
00028 1      B$ACDR          BASED BASE          ADDRESS;
00029 1      H$LD          ACCESS;
00030 1      H$BYTE          BASED HOLD          BYTE;
00031 1      H$ACDR          BASED HOLD          ADDRESS;
00032 1
00033 1          /* CCDE FCINTERS */
00034 1
00035 1
00036 1      CODE$START          LIT          '2000H';
00037 1      PRG$COUNTER          ADDRESS;
00038 1      C$RYTE          BASED PROGRAM$COUNTER          BYTE;
00039 1      C$ADCR          BASED PROGRAM$COUNTER          ADDRESS;
00040 1
00041 1          /* * * * * GLOBAL INPUT AND OUTPUT ROUTINES * * * * */
00042 1
00043 1
00044 1      DECLARE
00045 1      CURRENT$FCB ADDRESS;
00046 1      START$CFFSET          LIT          '36';
00047 1
00048 1      MCN1: PROCEDURE (F,A);
00049 1      DECLARE F BYTE, A ADDRESS;
00050 1      GC TO BCCS;
00051 1      END MCN1;
00052 1
00053 1      MCN2: PROCEDURE (F,A)BYTE;
00054 1      DECLARE F BYTE, A ADDRESS;
00055 1      GC TO BCCS;
00056 1      END MCN2;
00057 1
00058 1      PRINT$CHAR: PROCEDURE (CHAR);
00059 1      DECLARE CHAR BYTE;
00060 1      CALL MCN1 (2,CHAR);
00061 1      END PRINT$CHAR;
00062 1
00063 1      CRLF: PROCEDURE;
00064 1      CALL PRINT$CHAR(CR);
00065 1      CALL PRINT$CHAR(LF);
00066 1      END CRLF;
00067 1
00068 1      PRINT: PROCEDURE (A);
00069 1      DECLARE A ADDRESS;
00070 1      CALL CRLF;
00071 1      CALL MCN1(9,A);
00072 1      END PRINT;
00073 1
00074 1
00075 1      READ: PROCEDURE (A);
00076 1      DECLARE A ADDRESS;
00077 1      CALL MCN1(10,A);
00078 1      END READ;
00079 1
00080 1
00081 1      PRINT$ERROR: PROCEDURE (CODE);
00082 1      DECLARE CODE ADDRESS;
00083 1      CALL CRLF;
00084 1      CALL PRINT$CHAR(HIGH(CODE));
00085 1      CALL PRINT$CHAR(LCW(CODE));
00086 1      END PRINT$ERROR;
00087 1
00088 1
00089 1      FATAL$ERROR: PROCEDURE (CCODE);
00090 1      DECLARE CODE ADDRESS;
00091 1      CALL PRINT$ERRCR(CCODE);
00092 1      CALL TIME(1C);
00093 1      /* DEBUG
00094 1      GC TO BCCT;
00095 1      DEBUG */
00096 1      END FATAL$ERROR;
00097 1
00098 1
00099 1      OPEN: PROCEDURE (ACDR) BYTE;
00100 1      DECLARE ACDR ADDRESS;
00101 1      RETURN MCN2(15,ACDR);
00102 1      END OPEN;
00103 1
00104 1
00105 1      CLCSE: PROCEDURE (ACDR);
00106 1      DECLARE ACDR ADDRESS;
00107 1      IF MCN2(16,ACDR)>0 THEN CALL FATAL$ERROR('CL');
00108 1      END CLCSE;
00109 1
00110 1

```

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00111 I
00112 I
00113 I
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00210 I
00211 I

DELETE: PROCEDURE;
      CALL MCN1(15,CURRENT$FCB);
END DELETE;

MAKE: PROCEDURE (ADDR);
      DECLARE ADDR ADDRESS;
      IF MONZ(22,ADDR)<>0 THEN CALL FATAL$ERROR('ME');
END MAKE;

SET$DMA: PROCEDURE;
      CALL MCN1(26,CURRENT$FCB+ START$OFFSET);
END SET$DMA;

DISK$READ: PROCEDURE BYTE;
      RETURN MCNZ(20,CURRENT$FCB);
END DISK$READ;

DISK$WRITE: PROCEDURE BYTE;
      RETURN MCNZ(21,CURRENT$FCB);
END DISK$WRITE;

/* * * * * * UTILITY PROCEDURES * * * * * */

DECLARE
SUBSCRIPT      (8)      ADDRESS;

RES: PROCEDURE(ADDR) ADDRESS;
/* THIS PROCEDURE RESOLVES THE ADDRESS OF A SUBSCRIPTED
IDENTIFIER OR A LITERAL CONSTANT */
      DECLARE ADDR ADDRESS;
      IF ADDR > 32 THEN RETURN ADDR;
      IF ADDR < 9 THEN RETURN SUBSCRIPT(ADDR);
      DO CASE ADDR - 9:
          RETURN .0;
          RETURN .1;
          RETURN .2;
          RETURN .3;
      END;
      RETURN C;
END RES;

MOVE: PROCEDURE(FROM,DESTINATION,COUNT);
      DECLARE (FROM,DESTINATION,COUNT) ADDRESS,
              (IF BASED FROM, D BASED DESTINATION) BYTE;
      DO WHILE (CCOUNT:=COUNT - 1) <> OFFFHH;
          D=F;
          FROM=FROM + 1;
          DESTINATION=DESTINATION + 1;
      END;
END MOVE;

FILL: PROCEDURE(DESTINATION,COUNT,CHAR);
      DECLARE (DESTINATION,COUNT) ADDRESS;
              (CHAR,C BASED DESTINATION) BYTE;
      DO WHILE (CCOUNT:=COUNT - 1) <> OFFFHH;
          D=CHAR;
          DESTINATION=DESTINATION + 1;
      END;
END FILL;

CONVERT$TO$HEX: PROCEDURE(POINTER,COUNT) ADDRESS;
      DECLARE FCINTER ADDRESS, COUNT BYTE;
      A$CTR=0;
      BASE=POINTER;
      DO CTR = 0 TO CCOUNT;
          A$CTR=SPL(A$CTR,3) + SHL(A$CTR,1) + B$BYTE(CTR) - '0';
      END;
      RETURN A$CTR;
END CONVERT$TO$HEX;

/* * * * * * CODE CONTROL PROCEDURES * * * * * */

DECLARE
BRANCH$FLAG      BYTE      INITIAL(TRUE);

INC$PTR: PROCEDURE (CCOUNT);
      DECLARE CCOUNT BYTE;
      PROGRAM$COUNTER=PROGRAM$COUNTER + CCOUNT;
END INC$PTR;

GET$CP$CODE: PROCEDURE BYTE;
      CTR=C$EYE;
      CALL INC$PTR(1);
      RETURN CTR;
END GET$CP$CODE;

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CCNDITIONAL$BRANCH: PROCEDURE(CCUNT);
/* THIS PROCEDURE CONTROLS BRANCHING INSTRUCTIONS */
DECLARE CCUNT BYTE;
IF NCT BRANCH$FLAG THEN
CC;
    BRANCH$FLAG=TRUE;
    PROGRAM$COUNTER=C$ADDR(CCUNT);
ENC;
ELSE CALL INC$PTR(SHL(CCUNT,1)+2);
END CCNDITIONAL$BRANCH;

INCREMENT$OR$BRANCH: PROCEDURE(MARK);
DECLARE MARK BYTE;
IF MARK THEN CALL INC$PTR(2);
ELSE PROGRAM$COUNTER=C$ADDR;
END INCREMENT$OR$BRANCH;

/* * * * * * * * * * * $COMPARISONS * * * * * * * * * * */

CHAR$CCMPARE: PROCEDURE BYTE;
BASE=C$ADDR;
HOLD=C$ADDR(1);
DO A$CTR=1 TC C$ADDR(2) - 1;
    IF B$BYTE(A$CTR) > H$BYTE(A$CTR) THEN RETURN 0;
    IF B$BYTE(A$CTR) < H$BYTE(A$CTR) THEN RETURN 1;
ENC;
RETURN 2;
END CHAR$CCMPARE;

STRING$CCMPARE: PROCEDURE(PIVOT);
DECLARE PIVOT BYTE;
IF CHAR$CCMPARE<>PIVOT THEN BRANCH$FLAG=NCT BRANCH$FLAG;
CALL CCNDITIONAL$BRANCH(3);
END STRING$CCMPARE;

NUMERIC: PROCEDURE(CHAR) BYTE;
DECLARE CHAR BYTE;
RETURN (CHAR >='0') AND (CHAR <='9');
END NUMERIC;

LETTER: PROCEDURE(CHAR) BYTE;
DECLARE CHAR BYTE;
RETURN (CHAR >='A') AND (CHAR <='Z');
END LETTER;

SIGN: PROCEDURE(CHAR) BYTE;
DECLARE CHAR BYTE;
RETURN (CHAR='+') OR (CHAR='-');
END SIGN;

CCMP$NUM$UNSIGNED: PROCEDURE;
BASE=C$ADDR;
DC A$CTR=0 TC C$ADDR(2)-1;
IF NCT NUMERIC(B$BYTE(A$CTR)) THEN
DO;
    BRANCH$FLAG=NOT BRANCH$FLAG;
    RETURN;
ENC;
END;
CALL CCNDITIONAL$BRANCH(2);
END CCMP$NUM$UNSIGNED;

CCMP$NUM$SIGN: PROCEDURE;
BASE=C$ADDR;
DC A$CTR=0 TC C$ADDR(2)-1;
IF NOT (NUMERIC(CTR=B$BYTE(A$CTR))
OR SIGN(CTR)) THEN
DO;
    BRANCH$FLAG=NOT BRANCH$FLAG;
    RETURN;
ENC;
END;
CALL CCNDITIONAL$BRANCH(2);
END CCMP$NUM$SIGN;

CCMP$ALPHA: PROCEDURE;
BASE=C$ADDR;
DC A$CTR=0 TC C$ADDR(2)-1;
IF NOT LETTER(B$BYTE(A$CTR)) THEN
DO;
    BRANCH$FLAG=NOT BRANCH$FLAG;
    RETURN;
ENC;
END;
CALL CCNDITIONAL$BRANCH(2);
END CCMP$ALPHA;

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/* * * * * * * * * * * NUMERIC OPERATIONS * * * * * * * * * */

DECLARE
(RC,R1,R2) (10) BYTE, /* REGISTERS */
(SIGN,SIGN1,SIGN2) BYTE,
(CEC$PT0,DEC$PT1,DEC$PT2) BYTE,
OVRFLW BYTE,
R$PTR BYTE,
R$PTR BYTE,
SIGNIF$NO BYTE,
ZERO$RESULT BYTE,
ZCARE LIT '10H',
PC$ITIVE LIT '1',
NEGITIVE LIT '0';

CHECK$FCR$SIGN: PROCEDURE(CHAR) BYTE;
DECLARE CHAR BYTE;
IF NUMERIC(CHAR) THEN RETURN POSITIVE;
IF NUMERIC(CHAR - ZONE) THEN RETURN NEGATIVE;
CALL PRINT$ERROR('SI');
RETURN PC$ITIVE;
END CHECK$FCR$SIGN;

STCR$IMMEDIATE: PROCEDURE;
CC CTR=0 TC 5;
RO(CTR)=R2(CTR);
END;
CEC$PT0=CEC$PT2;
SIGN=SIGN2;
END STCR$IMMEDIATE;

CNE$LEFT: PROCEDURE;
DECLARE FLAG BYTE;
IF ((FLAG=SHR(B$BYTE,4))=0) OR (FLAG=9) THEN
CC;
DC CTR=0 TO 8;
B$BYTE(CTR)=SHL(B$BYTE(CTR),4) OR SHR(B$BYTE(CTR + 1),4);
END;
B$BYTE(5)=SHL(B$BYTE(9),4) OR FLAG;
ELSE CVERFLW=TRUE;
END CNE$LEFT;

CNE$RIGHT: PROCEDURE;
CTR=10;
CC INDEX=1 TC 9;
CTR=CTR-1;
B$BYTE(CTR)=SHR(B$BYTE(CTR),4) OR SHL(B$BYTE(CTR-1),4);
END;
B$BYTE=SHR(B$BYTE,4);
END CNE$RIGHT;

SHIFT$RIGHT: PROCEDURE(CCUNT);
DECLARE CCUNT BYTE;
CC CTR=1 TC CCUNT;
CALL CNE$RIGHT;
END;
END SHIFT$RIGHT;

SHIFT$LEFT: PROCEDURE(CCUNT);
DECLARE CCUNT BYTE;
CVERFLW=FALSE;
CC CTR=1 TC CCUNT;
CALL CNE$LEFT;
IF CVERFLW THEN RETURN;
END;
END SHIFT$LEFT;

ALIGN: PROCEDURE;
BASE=RC;
IF DEC$PT0 > DEC$PT1 THEN CALL SHIFT$RIGHT(CEC$PT0-DEC$PT1);
ELSE CALL SHIFT$LEFT(DEC$PT1-DEC$PT0);
END ALIGN;

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ADC$RC: PROCEDURE(SECCNC, DEST);
DECLARE (SECCNC, DEST) ADDRESS, (CY,A,B,I) BYTE;
HOLD = SECCNC;
BASE = DEST;
CTR=0;
CC INDEX=1 TC 10;
A=RC(CTR);
B=H$BYTE(CTR);
I=DEC(A+CY);
CY=CARRY;
I=DEC(I+B);
CY=(CY OR CARRY) AND 1;
B$BYTE(CTR)=I;
CTR=CTR-1;
END;
IF CY THEN
CC:
CTR=9;
DO INDEX = 1 TO 10;
I=R2(CTR);
I=DEC(I+CY);
CY=CARRY AND 1;
R2(CTR)=I;
CTR=CTR-1;
END;
END;
END ACC$RO;

COMPLIMENT: PROCEDURE(NUMB);
DECLARE NUMB BYTE;
CC CASE NUMB;
HOLD=.R1;
HOLD=.R2;
END;
IF SIGN$(NUMB) THEN SIGN$(NUMB) = NEGATIVE;
ELSE SIGN$(NUMB) = POSITIVE;
CC CTR=C TC 9;
H$BYTE(CTR)=99H - H$BYTE(CTR);
END;
END CCOMPLIMENT;

CHECK$RESULT: PROCEDURE;
IF SHR(R2,4)=9 THEN CALL COMPLIMENT(2);
IF SHR(R2,4)<0 THEN OVERFLC=TRUE;
END CHECK$RESULT;

CHECK$SIGN: PROCEDURE;
IF SIGN0 AND SIGN1 THEN
CC:
SIGN2=POSITIVE;
RETURN;
END;
SIGN2=NEGATIVE;
IF NOT SIGN0 AND NOT SIGN1 THEN RETURN;
IF SIGN0 THEN CALL CCOMPLIMENT(1);
ELSE CALL CCOMPLIMENT(0);
END CHECK$SIGN;

LEADING$ZEROCES: PROCEDURE (ADDR) BYTE;
DECLARE CCUNT BYTE, ADDR ADDRESS;
CCLNT=0;
BASE=ADDR;
CC CTR=C TC 9;
IF (B$BYTE(CTR) AND OF0H) <> 0 THEN RETURN COUNT;
CCLNT=CCUNT + 1;
IF (B$BYTE(CTR) AND OFH) <> 0 THEN RETURN COUNT;
CCLNT=CCLNT + 1;
END;
RETURN CCLNT;
END LEADING$ZEROCES;

CHECK$DECIMAL: PROCEDURE;
IF DEC$PT2<>(CTR=C$BYTE(3)) THEN
CC:
BASE=.R2;
IF DEC$PT2 > CTR THEN CALL SHIFT$RIGHT(DEC$PT2-CTR);
ELSE CALL SHIFT$LEFT(CTR-DEC$PT2);
END;
IF LEADING$ZEROCES(.R2) < 19 - C$BYTE(2) THEN OVERFLOW = TRUE;
END CHECK$DECIMAL;

ACC: PROCEDURE;
OVERFLC=FALSE;
CALL ALLIGN;
CALL CHECK$IGN;
CALL ADDR0(.R1,.R2);
CALL CHECK$RESULT;
END ACC;

ADD$SERIES: PROCEDURE(CCOUNT);
DECLARE (I,CCOUNT) BYTE;
CC I=1 TO CCOUNT;
CALL ACC$RO(.R2,.R2);
END;
END ADD$SERIES;

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00502 SET$MLLT$CIV: PROCEDURE;
00503   CVERFLCH=FALSE;
00504   IF (SIGNC AND SIGN1) OR
00505     (NCT SIGN0 AND NOT SIGN1) THEN SIGN2=POSITIVE;
00506   ELSE SIGN2=NEGATIVE;
00507   CALL FILL(R2,10,0);
00508   ENC SET$MULT$CIV;
00509
00510
00511 RISGREATER: PROCEDURE BYTE;
00512   DECLARE I BYTE;
00513   CC CTR=0 TC 9;
00514   IF R1(CTR)>(I:=99H-RO(CTR)) THEN RETURN TRUE;
00515   IF R1(CTR)<I THEN RETURN FALSE;
00516   ENC;
00517   RETURN TRUE;
00518   END RISGREATER;
00519
00520
00521 MULTIPLY: PROCEDURE(VALUE);
00522   DECLARE VALUE BYTE;
00523   IF VALUE<>0 THEN CALL ADD$SERIES(VALUE);
00524   BASE=RC;
00525   CALL CNE$LEFT;
00526   END MULTIPLY;
00527
00528
00529 DIVIDE: PROCEDURE;
00530   DECLARE (I,J,K,LZ0,LZ1) BYTE;
00531   CALL SET$MLLT$CIV;
00532   IF(LZ0:=LEADING$ZEROCES(BASE:=,RO))<
00533     (LZ1:=LEADING$ZEROCES(.R1)) THEN
00534     CC;
00535     IF LZ0>LZ1 THEN
00536       DO;
00537         CALL SHIFT$LEFT(I:=LZ0-LZ1);
00538         DEC$PTO=DEC$PTO + I;
00539       END;
00540     ELSE DC;
00541     CALL SHIFT$RIGHT(I:=LZ1-LZ0);
00542     DEC$PTO=DEC$PTO - I;
00543   END;
00544   ENC;
00545   DECPT2= 20 - LZ1 + DECPTO - DECPT1;
00546   CALL COMPLEMENT(0);
00547   DO I=LZ1 TC 19;
00548     J=0;
00549     DC WHILE RISGREATER;
00550     CALL ADD$RO(.R1,.R1);
00551     J=J+1;
00552   END;
00553   ENC;
00554   K=SPR(I,1);
00555   IF I THEN R2(K)=R2(K) OR J;
00556   ELSE R2(K)=R2(K) OR SHL(J,4);
00557   END;
00558   END DIVIDE;
00559
00560
00561 LOADS$CHAR: PROCEDURE(CHAR);
00562   DECLARE CHAR BYTE;
00563   IF (SWITCH:=ACT SWITCH) THEN
00564     B$BYTE(R$PTR)=B$BYTE(R$PTR) OR SHL(CHAR - 30H,4);
00565   ELSE B$BYTE(R$PTR)=B$PTR-1)=CHAR - 30H;
00566   END LCAD$A$CHAR;
00567
00568
00569 LOAD$NUMBERS: PROCEDURE(ADDR,CNT);
00570   DECLARE ADDR ADDRESS, (I,CNT) BYTE;
00571   PCL=RES(ACER);
00572   CTR=CNT;
00573   DO INDEX = 1 TO CNT;
00574     CTR=CTR-1;
00575     CALL LCAD$A$CHAR(H$BYTE(CTR));
00576   END;
00577   CALL INC$PTR(5);
00578   END LCAD$NUMBERS;
00579
00580
00581 SET$LCAD: PROCEDURE (SIGN$IN);
00582   DECLARE SIGN$IN BYTE;
00583   CC CASE (CTR:=C$BYTE(4));
00584     BASE=RO;
00585     BASE=R1;
00586     BASE=R2;
00587   END;
00588   DEC$PTO(CTR)=C$BYTE(3);
00589   SIGN0(CTR)=SIGN$IN;
00590   CALL FILL (BASE,10,0);
00591   R$PTR=9;
00592   SWITCH=FALSE;
00593   END SET$LCAD;
00594
00595
00596 LOAD$NUMERIC: PROCEDURE;
00597   CALL SET$LCAD(1);
00598   CALL LCAD$NUMBERS(C$ADDR,C$BYTE(2));
00599   END LCAD$NUMERIC;
00600
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00603 1
00604 1 LOAD$NUM$LIT: PROCEDURE;
00605 1 DECLARE(LIT$SIZE,FLAG) BYTE;
00606 1
00607 1 CHAR$SIGN: PROCEDURE;
00608 1 LIT$SIZE=LIT$SIZE - 1;
00609 1 HOLE=PCLD + 1;
00610 1 END CHAR$SIGN;
00611 1
00612 1 LIT$SIZE=C$BYTE(2);
00613 1 HOLD=C$ACCR;
00614 1 IF H$BYTE='-.' THEN
00615 1 CC:
00616 1 CALL CHAR$SIGN;
00617 1 CALL SET$LOAD(NEGATIVE);
00618 1 EAC;
00619 1 ELSE DO;
00620 1 IF H$BYTE='+' THEN CALL CHAR$SIGN;
00621 1 CALL SET$LOAD(POSITIVE);
00622 1 END;
00623 1 FLAG=0;
00624 1 CTR=LIT$SIZE;
00625 1 DC INDEX=1 TC LIT$SIZE;
00626 1 CTR=CTR-1;
00627 1 IF H$BYTE(CTR)='.' THEN FLAG=LIT$SIZE - (CTR+1);
00628 1 ELSE CALL LOAD$AS$CHAR(H$BYTE(CTR));
00629 1 EAC;
00630 1 DEC$PTO(C$BYTE(4))= FLAG;
00631 1 CALL INC$PTR(5);
00632 1 END LCAD$NUM$LIT;
00633 1
00634 1 STCRE$CNE: PROCEDURE;
00635 1 IF(SWITCH:=ACT SWITCH) THEN
00636 1 B$BYTE=S-R(H$BYTE,4) OR '0';
00637 1 ELSE DO;
00638 1 HOLD=PCLD-1;
00639 1 B$BYTE=(H$BYTE AND OFH) CR '0';
00640 1 EAC;
00641 1 BASE=BASE-1;
00642 1 END STCRE$CNE;
00643 1
00644 1 STCRE$AS$CHAR: PROCEDURE(COUNT);
00645 1 DECLARE CCLAT BYTE;
00646 1 SWITCH=FALSE;
00647 1 HCLD=R2 + 5;
00648 1 CC CTR=1 TC COUNT;
00649 1 CALL STCRE$CNE;
00650 1 EAC;
00651 1 END STCRE$AS$CHAR;
00652 1
00653 1 SET$ZONE: PROCEDURE (ACCR);
00654 1 DECLARE ACCR ADDRESS;
00655 1 IF NOT SIGN2 THEN
00656 1 DO;
00657 1 BASE=ACCR;
00658 1 B$BYTE=B$BYTE CR ZONE;
00659 1 EAC;
00660 1 CALL INC$PTR(4);
00661 1 END SET$ZONE;
00662 1
00663 1 SET$SIGN$SEP: PROCEDURE (ADDR);
00664 1 DECLARE ACCR ADDRESS;
00665 1 BASE=ACCR;
00666 1 IF SIGN2 THEN B$BYTE='+';
00667 1 ELSE B$BYTE='-.';
00668 1 CALL INC$PTR(4);
00669 1 END SET$SIGN$SEP;
00670 1
00671 1 STCRE$NUMERIC: PROCEDURE;
00672 1 CALL CHECK$CECIMAL;
00673 1 BASE=C$ACCR + C$BYTE(2) -1;
00674 1 CALL STCRE$AS$CHAR(C$BYTE(2));
00675 1 END STCRE$NUMERIC;
00676 1
00677 1
00678 1
00679 1
00680 1
00681 1
00682 1
00683 1
00684 1
00685 1
00686 1 /* * * * * * INPUT-OUTPUT ACTIONS * * * * * */
00687 1
00688 1
00689 1 DECLARE
00690 1
00691 1 FLAG$OFFSET LIT #33;
00692 1 EXTENT$OFFSET LIT #12;
00693 1 REC$ACC LIT #37;
00694 1 PTR$OFFSET LIT #17;
00695 1 BUFF$LENGTH LIT #28;
00696 1 VAR$ACC LIT #CR;
00697 1 TERMINATOR LIT #'IAH';
00698 1 EAC$CF$RECCRC BYTE;
00699 1 INVALID BYTE;
00700 1 RANCC$FILE BYTE;
00701 1 CL$RENT$FLAG BYTE;
00702 1 FCB$BYTE BASED CURRENT$FCB BYTE;
00703 1 FCB$ACCR BASED CURRENT$FCB ADDRESS;
00704 1 BLFF$PTR ADDRESS;
00705 1 BLFF$END ADDRESS;
00706 1 BUFF$START ADDRESS;
00707 1 BUFF$BYTE BASED BUFF$PTR BYTE;
00708 1 CCN$BUFF ADDRESS INITIAL (B0H);
00709 1 CCN$BYTE BASED CCN$BUFF BYTE;
00710 1 CCN$INPUT ADDRESS INITIAL (B2H);
00711 1

```

```

00712 ACCEPT: PRCCDECLRE;
00713 CALL CRLF;
00714 CALL PRINT$CHAR(3FH);
00715 CALL CRLF;
00716 CALL FILL(CCN$INPUT,(CON$BYTE=C$BYTE(2)), ' ');
00717 CALL READ(CCN$BUFF);
00718 CALL MCV(CCN$INPLT,RES(C$ADDR),CON$BYTE);
00719 CALL INC$PTR(3);
00720 END ACCEPT;
00721
00722
00723 DISPLAY: PRCCDECLRE;
00724 BASE=C$ADDR;
00725 CALL CRLF;
00726 DC CTR=0 TC C$BYTE(2)-1;
00727 CALL PRINT$CHAR(8$BYTE(CTR));
00728 END;
00729 CALL INC$PTR(3);
00730 END DISPLAY;
00731
00732
00733 SET$FILE$TYPE: PRCCDECLRE;
00734 CECLARE TYPE BYTE;
00735 BASE=C$ADDR;
00736 B$BYTE(FLAG$CFFSET)=TYPE;
00737 END SET$FILE$TYPE;
00738
00739
00740 GET$FILE$TYPE: PRCCDECLRE;
00741 BASE=C$ADDR;
00742 RETURN B$BYTE(FLAG$CFFSET);
00743 END GET$FILE$TYPE;
00744
00745
00746 SET$I$C: PRCCDECLRE;
00747 END$CF$RECCRC,INVALID=FALSE;
00748 IF C$ADDR=CLURRENT$FCB THEN RETURN;
00749 /* STORE CLURRENT PCINTERS AND SET INTERNAL WRITE MARK */
00750 BASE=CLURRENT$FCB;
00751 FCB$ADDR(PTR$CFFSET)=BUFF$PTR;
00752 FCB$BYTE(FLAG$CFFSET)=CLURRENT$FLAG;
00753 /* LOAD NEW VALUES */
00754 BLFF$END=(BLFF$START=(CURRENT$FCB=C$ADDR)+START$CFFSET)
00755 + BLFF$LENGTH;
00756 CLURRENT$FLAG=FCB$BYTE(FLAG$CFFSET);
00757 BLFF$PTR=FCB$ADDR(PTR$OFFSET);
00758 END SET$I$C;
00759
00760
00761 OPEN$FILE: PRCCDECLRE;
00762 CECLARE TYPE BYTE;
00763 CALL SET$FILE$TYPE(TYPE);
00764 CTR=OPEN(CLURRENT$FCB=C$ADDR);
00765 DC CASE TYPE-1;
00766 /* INFLT */
00767 DO;
00768 IF CTR=255 THEN CALL PRINT$ERROR('NF');
00769 FCB$ADDR(PTR$OFFSET)=CURRENT$FCB+100H;
00770 ENC;
00771 /* CLTFLT */
00772 DO;
00773 CALL DELETE;
00774 CALL MAKE(C$ADDR);
00775 FCB$ADDR(PTR$OFFSET)=CURRENT$FCB+START$OFFSET-1;
00776 ENC;
00777 /* I-C */
00778 DC;
00779 IF CTR=255 THEN CALL FATAL$ERRGR('NF');
00780 FCB$ADDR(PTR$GFFSET)=CURRENT$FCB + 100H;
00781 ENC;
00782 END;
00783 CLURRENT$FCB=C; /* FORCE A PARAMETER LOAD */
00784 CALL SET$I$C;
00785 CALL INC$PTR(2);
00786 END OPEN$FILE;
00787
00788
00789 WRITE$MARK: PRCCDECLRE;
00790 RETURN RCL(CURRENT$FLAG,1);
00791 END WRITE$MARK;
00792
00793
00794 SET$WRITE$MARK: PRCCDECLRE;
00795 CLURRENT$FLAG=CLURRENT$FLAG OR 80H;
00796 END SET$WRITE$MARK;
00797
00798
00799 WRITE$RECORD: PRCCDECLRE;
00800 IF NOT $R(CURRENT$FLAG,1) THEN CALL FATAL$ERROR('WI');
00801 CALL SET$CMA;
00802 CLURRENT$FLAG=CLURRENT$FLAG AND 0FH;
00803 IF (CTR=DISK$WRITE)=0 THEN RETURN;
00804 INVALID=TRUE;
00805 END WRITE$RECORD;
00806
00807
00808 READ$RECORD: PRCCDECLRE;
00809 CALL SET$CMA;
00810 IF WRITE$MARK THEN CALL WRITE$RECORD;
00811 IF (CTR=DISK$READ)=0 THEN RETURN;
00812 IF CTR=1 THEN END$OF$RECORD=TRUE;
00813 ELSE INVALID=TRUE;
00814 END READ$RECORD;
00815
00816

```

```

00817 I
00818 I
00819 I READ$BYTE: PROCEDURE BYTE;
00820 I IF (BUFF$PTR:=BUFF$PTR + 1) >= BUFF$END THEN
00821 I DC;
00822 I CALL READ$RECORD;
00823 I IF ENDSOF$RECORD THEN RETURN TERMINATOR;
00824 I BUFF$PTR=BUFF$START;
00825 I END;
00826 I RETURN ELFF$BYTE;
00827 I END READ$BYTE;
00828 I
00829 I
00830 I WRITE$BYTE: PROCEDURE (CHAR);
00831 I DECLARE CHAR BYTE;
00832 I IF (BUFF$PTR:=BUFF$PTR+1) >= BUFF$END THEN
00833 I CO;
00834 I CALL WRITE$RECORD;
00835 I BUFF$PTR=BUFF$START;
00836 I END;
00837 I CALL SET$WRITE$MARK;
00838 I BUFF$BYTE=CHAR;
00839 I END WRITE$BYTE;
00840 I
00841 I WRITE$END$MARK: PROCEDURE;
00842 I CALL WRITE$BYTE(CR);
00843 I CALL WRITE$BYTE(LF);
00844 I END WRITE$END$MARK;
00845 I
00846 I
00847 I READ$END$MARK: PROCEDURE;
00848 I IF READ$BYTE<>CR THEN CALL PRINT$ERROR('EM');
00849 I IF READ$BYTE<>LF THEN CALL PRINT$ERROR('EM');
00850 I END READ$END$MARK;
00851 I
00852 I
00853 I READ$VARIABLE: PROCEDURE;
00854 I CALL SET$ISC;
00855 I BASE=C$ACCR(1);
00856 I CC $CTR=0 TC C$ADDR(2)-1;
00857 I IF (CTR:=(B$BYTE($CTR):=READ$BYTE)) = VAR$END THEN
00858 I DO;
00859 I CTR=READ$BYTE;
00860 I RETURN;
00861 I END;
00862 I IF CTR=TERMINATOR THEN
00863 I DC;
00864 I ENDSOF$RECORD=TRUE;
00865 I RETURN;
00866 I END;
00867 I END;
00868 I CALL READ$END$MARK;
00869 I END READ$VARIABLE;
00870 I
00871 I
00872 I WRITE$VARIABLE: PROCEDURE;
00873 I DECLARE CCUNT ADDRESS;
00874 I CALL SET$ISC;
00875 I BASE=C$ACCR(1);
00876 I CCUNT=C$ACCR(2);
00877 I DC WHILE (B$BYTE(COUNT:=COUNT-1)<>' ') AND (CCUNT<>0);
00878 I END;
00879 I CC $CTR=0 TC CCUNT;
00880 I CALL WRITE$BYTE(B$BYTE($CTR));
00881 I END;
00882 I CALL WRITE$END$MARK;
00883 I END WRITE$VARIABLE;
00884 I
00885 I
00886 I READ$TO$MEMORY: PROCEDURE;
00887 I CALL SET$ISC;
00888 I BASE=C$ACCR(1);
00889 I DC $CTR=0 TC C$ADDR(2)-1;
00890 I IF (B$BYTE($CTR):=READ$BYTE)=TERMINATOR THEN
00891 I DC;
00892 I ENDSOF$RECORD=TRUE;
00893 I RETURN;
00894 I END;
00895 I END;
00896 I CALL READ$END$MARK;
00897 I END READ$TO$MEMORY;
00898 I
00899 I
00900 I WRITE$FROM$MEMORY: PROCEDURE;
00901 I CALL SET$ISC;
00902 I BASE=C$ACCR(1);
00903 I DC $CTR=0 TC C$ADDR(2)-1;
00904 I CALL WRITE$BYTE(B$BYTE($CTR));
00905 I END;
00906 I CALL WRITE$END$MARK;
00907 I END WRITE$FROM$MEMORY;
00908 I

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CHECK$EDIT: PRCCECURE(CHAR);
IF CLARE CHAR BYTE
  (CHAR='0') OR (CHAR='/') THEN CALL INC$PCLD;
ELSE IF CHAR='B' THEN
  CC:
  MSBYTE=' ';
  CALL IAC$HOLD;
END;
ELSE IF CHAR='A' THEN
  CC:
  IF NOT LETTER(B$BYTE) THEN CALL PRINT$ERROR('IC');
  CALL LCAD$INC;
END;
ELSE IF CHAR='9' THEN
  CC:
  IF NOT NUMERIC (B$BYTE) THEN CALL PRINT$ERROR('IC');
  CALL LCAD$INC;
END;
ELSE CALL LCAD$INC;
END CHECK$EDIT;

/* * * * * * MACHINE ACTIONS * * * * * */

STCP: PROCEDURE;
CALL PRINT('EOF $');
GC TC BCCT;
END STCP;

/* * * * * *
THE PROCEDURE BELOW CONTROLS THE EXECUTION OF THE CODE.
IT DECODES EACH OP-CODE AND PERFORMS THE ACTIONS
* * * * * */

EXECUTE: PRCCECURE;
CC FOREVER;
DO CASE GET$CP$CODE;
; /* CASE ZERO NOT USED */
/* ACC */
CALL ADD;
/* SUB */
CC:
CALL COMPLIMENT(0);
IF SIGNO THEN SIGNO=NEGATIVE;
ELSE SIGNO=POSITIVE;
CALL ADD;
END;
/* MLL */
CC:
DECLARE I BYTE;
CALL SET$MULT$DIV;
DECPT1,DECPT2=DECPT1 + DECPTC;
CALL ALIGN;
CALL MULTIPLY(SHR(R1(I:=9),4));
DO INDEX=1 TC 9;
CALL MULTIPLY(R1(I:=I-1) AND OFH);
CALL MULTIPLY(SHR(R1(I),4));
END;
END;
/* DIV */
CALL DIVIDE;
/* NEG */
BRANCH$FLAG=FALSE;
/* STP */
CALL STCP;
/* STI */
CALL STORE$IMMEDIATE;
/* RND */
CC:
CALL STORE$IMMEDIATE;
CALL FILL(.R2,10,0);
R2(9)=1;
CALL ADD;
END;
/* RET */
CC:
IF CSADDR<>0 THEN
DO:
ASCTR=CSADDR;
CSADDR=0;
PROGRAM$COUNTER=ASCTR;
END;
ELSE CALL INC$PTR(2);
END;
  
```

```

01126 4
01127 4
01128 4 /* CLS */
01129 4
01130 4 DC;
01131 4 CALL SET$I$0;
01132 4 IF WRITES$MARK THEN CALL WRITES$RECORD;
01133 4 CALL CLOSE(C$ADDR);
01134 4 CALL INC$PTR(2);
01135 4
01136 4 /* SER */
01137 4
01138 4 DC;
01139 4 IF OVERFLOW THEN PROGRAM$COUNTER = C$ADDR;
01140 4 ELSE CALL INC$PTR(2);
01141 4
01142 4 /* BRN */
01143 4
01144 4 FRCGRAM$COUNTER=C$ADDR;
01145 4
01146 4 /* CFN */
01147 4
01148 4 CALL OPEN$FILE(1);
01149 4
01150 4 /* CP1 */
01151 4
01152 4 CALL OPEN$FILE(2);
01153 4
01154 4 /* CF2 */
01155 4
01156 4 CALL OPEN$FILE(3);
01157 4
01158 4 /* RGT */
01159 4
01160 4 DC;
01161 4 IF NOT SIGN2 THEN
01162 4     BRANCH$FLAG=NOT BRANCH$FLAG;
01163 4 CALL CONDITIONAL$BRANCH(0);
01164 4
01165 4 /* RLT */
01166 4
01167 4 DC;
01168 4 IF SIGN2 THEN
01169 4     BRANCH$FLAG=NCT BRANCH$FLAG;
01170 4 CALL CONDITIONAL$BRANCH(0);
01171 4
01172 4 /* REC */
01173 4
01174 4 DC;
01175 4 IF NOT ZERO$RESULT THEN
01176 4     BRANCH$FLAG=NCT BRANCH$FLAG;
01177 4 CALL CONDITIONAL$BRANCH(0);
01178 4
01179 4 /* INV */
01180 4
01181 4 CALL INCREMENT$OR$BRANCH(INVALID);
01182 4
01183 4 /* ECR */
01184 4
01185 4 CALL INCREMENT$OR$BRANCH(ENC$OF$RECORD);
01186 4
01187 4 /* ACC */
01188 4
01189 4 CALL ACCEPT;
01190 4
01191 4 /* DIS */
01192 4
01193 4 CALL DISPLAY;
01194 4
01195 4 /* STD */
01196 4
01197 4 DC;
01198 4 CALL DISPLAY;
01199 4 CALL STOP;
01200 4
01201 4 /* LCI */
01202 4
01203 4 DC;
01204 4 C$ADDR(3)=CONVERT$TOS$HEX(C$ADDR,C$BYTE(2));
01205 4 CALL INC$PTR(3);
01206 4
01207 4 /* DEC */
01208 4
01209 4 DC;
01210 4 IF C$ADDR<0 THEN C$ADDR=C$ADDR-1;
01211 4 IF C$ADDR=0 THEN PROGRAM$COUNTER=C$ADDR(1);
01212 4 ELSE CALL INC$PTR(4);
01213 4
01214 4 /* STO */
01215 4
01216 4 DC;
01217 4 CALL STORE$NUMERIC;
01218 4 CALL INC$PTR(4);
01219 4
01220 4 /* STI */
01221 4
01222 4 DC;
01223 4 CALL STORE$NUMERIC;
01224 4 CALL SET$ZONE(C$ADDR+C$BYTE(2)-1);
01225 4
01226 4
01227 4
01228 4
01229 4
01230 4
01231 4
01232 4

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```

01233 4
01234 4 /* ST2 */
01235 4
01236 4
01237 4 DC; CALL STORE$NUMERIC;
01238 5 CALL SET$ZONE(C$ADCR);
01239 5
01240 4
01241 4 /* ST3 */
01242 4
01243 4 DC;
01244 4 CALL CHECK$DECIMAL;
01245 4 BASE=C$ADDR + C$BYTE(2) - 1;
01246 4 CALL STORE$A$SCHAR(C$BYTE(2) - 1);
01247 4 CALL SET$SIGN$SEP(C$ADDR + C$BYTE(2) - 1);
01248 5
01249 5
01250 4 /* ST4 */
01251 4
01252 4 DC;
01253 4 CALL CHECK$DECIMAL;
01254 4 BASE=C$ADDR + C$BYTE(2);
01255 4 CALL STORE$A$SCHAR(C$BYTE(2)-1);
01256 4 CALL SET$SIGN$SEP(C$ADCR);
01257 5
01258 5
01259 4 /* ST5 */
01260 4
01261 4 CC;
01262 4 CALL CHECK$DECIMAL;
01263 4 R2(9)=R2(9) OR SIGN2;
01264 4 CALL MOVE(.R2 + 9 - C$BYTE(2),C$ADDR,C$BYTE(2));
01265 4 CALL INC$PTR(4);
01266 5
01267 5
01268 4 /* LCD */
01269 4
01270 4 CALL LOAD$NUMSLIT;
01271 4
01272 4 /* LC1 */
01273 4
01274 4 CALL LCAD$NUMERIC;
01275 4
01276 4 /* LC2 */
01277 4
01278 4 DC;
01279 4 DECLARE I BYTE;
01280 4 HOLD=C$ADDR;
01281 4 IF CHECK$FOR$SIGN(CTR:=H$BYTE(1:=C$BYTE(2)-1)) THEN
01282 5 DC;
01283 5 CALL SET$LCAD(POSITIVE);
01284 5 I=I+1;
01285 5
01286 5 END;
01287 5 DO;
01288 5 CALL SET$LCAD(NEGATIVE);
01289 5 CALL LOAD$A$SCHAR(CTR-ZONE);
01290 5
01291 5 END;
01292 5 CALL LOAD$NUMBERS(C$ADCR,I);
01293 4
01294 4 /* LC3 */
01295 4
01296 4 DC;
01297 4 HOLD=C$ADDR;
01298 4 IF CHECK$FOR$SIGN(H$BYTE) THEN
01299 5 DC;
01300 5 CALL SET$LCAD(POSITIVE);
01301 5 CALL LOAD$NUMBERS(C$ADCR,C$BYTE(2));
01302 5
01303 5 END;
01304 5 DO;
01305 5 CALL SET$LCAD(NEGATIVE);
01306 5 CALL LOAD$NUMBERS(C$ADCR+1,C$BYTE(2)-1);
01307 5 CALL LOAD$A$SCHAR(H$BYTE-ZONE);
01308 5
01309 5 END;
01310 4
01311 4 /* LD4 */
01312 4
01313 4 DC;
01314 4 HOLD=C$ADDR;
01315 4 IF H$BYTE(C$BYTE(2) - 1) = '+' THEN
01316 5 CALL SET$LOAD(1);
01317 5 ELSE CALL SET$LOAD(0);
01318 5 CALL LOAD$NUMBERS(C$ADCR,C$BYTE(2) - 1);
01319 4
01320 4 /* LC5 */
01321 4
01322 4 DC;
01323 4 HOLD=C$ADDR;
01324 4 IF(H$BYTE='+') THEN CALL SET$LOAD(1);
01325 4 ELSE CALL SET$LOAD(0);
01326 4 CALL LOAD$NUMBERS(C$ADCR,C$BYTE(2)-1);
01327 4
01328 4 /* LC6 */
01329 4
01330 4 CC;
01331 4 DECLARE I BYTE;
01332 4 HOLD=C$ADDR;
01333 4 CALL SET$LOAD(H$BYTE(1:=C$BYTE(2)-1));
01334 4 BASE=BASE + 9 - I;
01335 4 DO CTR = 0 TO I;
01336 5 B$BYTE(CTR)=H$BYTE(CTR);
01337 5
01338 5 END;
01339 5 B$BYTE(CTR)=B$BYTE(CTR) AND OFOH;
01340 5 CALL INC$PTR(5);
FNC;

```

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01443 4

/* PER */
DC;
  BASE=C$ADDR(1)+1;
  BSADDR=C$ADDR(2);
  PROGRAM$COUNTER=C$ADDR;
ENC;

/* CAL */
CALL CCMP$NUM$UNSIGNED;

/* CNS */
CALL CCMP$NUM$SIGN;

/* CAL */
CALL CCMP$ALPHA;

/* RLS */
DC;
CALL BACK$CNE$RECORD;
CALL WRITES$FRM$MEMORY;
CALL INC$PTR(6);
END;

/* DLS */
DC;
CALL BACK$CNE$RECORD;
CALL WRITES$ZERO$RECORD;
CALL INC$PTR(6);
END;

/* RCF */
DC;
CALL READ$TO$MEMORY;
CALL INC$PTR(6);
ENC;

/* WTF */
DC;
CALL WRITES$FRM$MEMORY;
CALL INC$PTR(6);
ENC;

/* RVL */
CALL READ$VARIABLE;

/* WVL */
CALL WRITES$VARIABLE;

/* SCR */
DC;
SUBSCRIPT(C$BYTE(2))=
  CONVERT$TO$HEX(C$ADDR,C$BYTE(3));
CALL INC$PTR(4);
ENC;

/* SGT */
CALL STRING$CCMPARE(1);

/* SLT */
CALL STRING$CGMPARE(0);

/* SEC */
CALL STRING$COMPARE(2);

/* PCV */
DC;
CALL MOVE(RES(C$ADDR(1)),RES(C$ADDR),C$ADDR(2));
IF C$ADDR(3)<>0 THEN CALL
  FILL(RES(C$ADDR(1))+C$ADDR(2),C$ADDR(3),' ');
CALL INC$PTR(8);
ENC;

/* RRS */
DC;
CALL READ$TO$MEMORY;
CALL GET$REC$NUMBER;
CALL INC$PTR(9);
ENC;

/* WRS */
DC;
CALL WRITES$FRM$MEMORY;
CALL GET$REC$NUMBER;
CALL INC$PTR(9);
ENC;

```

```

00001 I
00002 I /* THIS PROGRAM TAKES THE CODE OUTPUT FROM THE COBOL COMPILER
00003 I AND BUILDS THE ENVIRONMENT FOR THE COBOL INTERPRETER */
00004 I
00005 I IOCH: /* LOAD PCINT */
00006 I
00007 I DECLARE
00008 I
00009 I LIT LITERALLY 'LITERALLY',
00010 I BCOT LIT '0',
00011 I BDCS LIT '5',
00012 I TRUE LIT '1',
00013 I FALSE LIT '0',
00014 I FOREVER LIT 'WHILE TRUE',
00015 I FCB ADDRESS INITIAL (5CH),
00016 I FCB$BYTE BASED FCB BYTE,
00017 I I BYTE,
00018 I ADDR ADDRESS INITIAL (100H),
00019 I CHAR BASED ADDR BYTE,
00020 I BUFF$END LIT '100H',
00021 I INTERP$FCB (23) BYTE INITIAL (0,'CINTERP COM',0,0,C,0),
00022 I CODE$NOT$SET BYTE INITIAL (TRUE),
00023 I READER$LOCATICN LIT 'IC80H',
00024 I INTERP$ADDRESS ADDRESS INITIAL (2000H),
00025 I INTERP$CONTENT BASED INTERP$ADDRESS ADDRESS,
00026 I I$BYTE BASED INTERP$ADDRESS BYTE,
00027 I CODE$CTR ADDRESS,
00028 I C$BYTE BASED CODE$CTR BYTE,
00029 I BASE ADDRESS,
00030 I B$ACCR BASED BASE ADDRESS,
00031 I B$BYTE BASED BASE BYTE;
00032 I
00033 I MCN1: PROCEDURE (F,A);
00034 I DECLARE F BYTE, A ADDRESS;
00035 I GO TO BCOS;
00036 I END MCN1;
00037 I
00038 I
00039 I MCN2: PROCEDURE (F,A) BYTE;
00040 I DECLARE F BYTE, A ADDRESS;
00041 I GO TO BCOS;
00042 I END MCN2;
00043 I
00044 I
00045 I PRINT$CHAR: PROCEDURE (CHAR);
00046 I DECLARE CHAR BYTE;
00047 I CALL MCN1(2,CHAR);
00048 I END PRINT$CHAR;
00049 I
00050 I
00051 I CRLF: PROCEDURE;
00052 I CALL PRINT$CHAR(13);
00053 I CALL PRINT$CHAR(10);
00054 I END CRLF;
00055 I
00056 I
00057 I PRINT: PROCEDURE (A);
00058 I DECLARE A ADDRESS;
00059 I CALL CRLF;
00060 I CALL MCN1(9,A);
00061 I END PRINT;
00062 I
00063 I
00064 I CFEN: PROCEDURE (A) BYTE;
00065 I DECLARE A ADDRESS;
00066 I RETURN MCN2(15,A);
00067 I END CFEN;
00068 I
00069 I
00070 I MCVE: PROCEDURE (FRGM, DEST, COUNT);
00071 I DECLARE (FRGM, DEST, COUNT) ADDRESS,
00072 I (F BASED FRGM, D BASED DEST) BYTE;
00073 I DO WHILE (CCLNT:=CCUNT-1)<>OFFFH;
00074 I D=F;
00075 I FRGM=FRGM+1;
00076 I DEST=DEST+1;
00077 I END;
00078 I END MCVE;
00079 I
00080 I
00081 I GET$CHAR: PROCEDURE BYTE;
00082 I IF (ACCR:=ACCR + 1)>BUFF$END THEN
00083 I GO;
00084 I IF MCN2(20,FCB)<>0 THEN
00085 I DO;
00086 I CALL PRINT('END OF INPUT $');
00087 I GO TO BCOT;
00088 I END;
00089 I ACCR=BCF;
00090 I END;
00091 I RETURN CHAR;
00092 I END GET$CHAR;
00093 I

```

```

GC094 1
CC095 1
CC096 1
CC097 1
CC098 1
CC099 1
00100 1 STCR: PROCEDURE(CCUNT);
00101 1 DECLARE CCLNT BYTE;
00102 1 IF CODE$NOT$SET THEN
00103 1 DO;
00104 1 CALL PRINT(.'CODE ERROR$');
00105 1 CALL NEXT$CHAR;
00106 1 RETURN;
00107 1
00108 1 EAO;
00109 1 CC I=1 TC CCLNT;
00110 1 C$BYTE=C$CHAR;
00111 1 CALL NEXT$CHAR;
00112 1 CODE$CTR=CODE$CTR+1;
00113 1
00114 1 ENC;
00115 1 END STCR;
00116 1
00117 1 BACK$STUFF: PROCEDURE;
00118 1 DECLARE (FCLC,STUFF) ADDRESS;
00119 1 BASE=.HCLC;
00120 1 CC I=0 TC ;
00121 1 B$BYTE(I)=GET$CHAR;
00122 1
00123 1 ENC;
00124 1 DO FOREVER;
00125 1 BASE=FCLC;
00126 1 HOFF=B$ACDR;
00127 1 B$ACDR=STUFF;
00128 1 IF FCLC=0 THEN
00129 1 DO;
00130 1 CALL NEXT$CHAR;
00131 1 RETURN;
00132 1
00133 1 ENC;
00134 1 END BACK$STUFF;
00135 1
00136 1 START$CODE: PROCEDURE;
00137 1 CODE$NOT$SET=FALSE;
00138 1 I$BYTE=GET$CHAR;
00139 1 I$BYTE(I)=GET$CHAR;
00140 1 CODE$CTR=INTERP$CCNTENT;
00141 1 CALL NEXT$CHAR;
00142 1 END START$CODE;
00143 1
00144 1 GC$DEPENDING: PROCEDURE;
00145 1 CALL STCR(1);
00146 1 CALL STCR(SPL(CHAR,1) + 4);
00147 1 END GC$DEPENDING;
00148 1
00149 1 INITIALIZE: PROCEDURE;
00150 1 DECLARE (CCLNT,WHERE,HOW$MANY) ADDRESS;
00151 1 BASE=.WHERE;
00152 1 CC I=0 TC ;
00153 1 B$BYTE(I)=GET$CHAR;
00154 1
00155 1 ENC;
00156 1 BASE=WHERE - 1;
00157 1 CC COUNT = 1 TO HOW$MANY;
00158 1 B$BYTE(COUNT)=GET$CHAR;
00159 1
00160 1 END;
00161 1 CALL NEXT$CHAR;
00162 1 END INITIALIZE;

```

```

00163 1
00164 11 BUILD: PROCEDURE;
00165 11 DECLARE
00166 11 F2 LIT 'OFF';
00167 11 F3 LIT 'ON';
00168 11 F4 LIT 'STOP';
00169 11 F5 LIT 'START';
00170 11 F6 LIT 'STOP';
00171 11 F7 LIT 'STOP';
00172 11 F8 LIT 'STOP';
00173 11 F9 LIT 'STOP';
00174 11 F10 LIT 'STOP';
00175 11 F11 LIT 'STOP';
00176 11 F13 LIT 'STOP';
00177 11 GDP LIT 'GDP';
00178 11 INT LIT 'INT';
00179 11 TER LIT 'TER';
00180 11 SCD LIT 'SCD';
00181 11
00182 11 CC FOREVER;
00183 11 IF CHAR < F2 THEN CALL STORE(1);
00184 11 IF CHAR < F3 THEN CALL STORE(2);
00185 11 IF CHAR < F4 THEN CALL STORE(3);
00186 11 IF CHAR < F5 THEN CALL STORE(4);
00187 11 IF CHAR < F6 THEN CALL STORE(5);
00188 11 IF CHAR < F7 THEN CALL STORE(6);
00189 11 IF CHAR < F8 THEN CALL STORE(7);
00190 11 IF CHAR < F9 THEN CALL STORE(8);
00191 11 IF CHAR < F10 THEN CALL STORE(9);
00192 11 IF CHAR < F11 THEN CALL STORE(10);
00193 11 IF CHAR < F13 THEN CALL STORE(11);
00194 11 IF CHAR < GDP THEN CALL STORE(13);
00195 11 IF CHAR = GDP THEN CALL GC$DEPENDING;
00196 11 IF CHAR = BST THEN CALL BACK$STUFF;
00197 11 IF CHAR = INT THEN CALL INITIALIZE;
00198 11 IF CHAR = TER THEN
00199 11 DO;
00200 11 CALL PRINT('LOAD FINISHED$');
00201 11 RETURN;
00202 11 END;
00203 11 IF CHAR = SCD THEN CALL START$CODE;
00204 11 CC;
00205 11 IF CHAR <> OFFH THEN CALL PRINT('LOAD ERROR$');
00206 11 CALL NEXT$CHAR;
00207 11 END;
00208 11 END BUILD;
00209 11
00210 11 /* PROGRAM EXECUTION STARTS HERE */
00211 11
00212 11 FCB$BYTE=0;
00213 11 CALL MCVE('CIA',0,C,0,0),FCB + 9,7);
00214 11 IF OPEN(FCB)=255 THEN
00215 11 DO;
00216 11 CALL PRINT('FILE NOT FOUND $');
00217 11 GC TO BCCT;
00218 11 END;
00219 11 CALL NEXT$CHAR;
00220 11 CALL BUILD;
00221 11 CALL MCVE('INTERP',FCB,FCB,33);
00222 11 IF OPEN(FCB)=255 THEN
00223 11 DO;
00224 11 CALL PRINT('INTERPRETER NOT FOUND $');
00225 11 GC TO BCCT;
00226 11 END;
00227 11 CALL MCVE('READER',LOCATICN, 80H, 80H);
00228 11 GO TO 80H;
00229 11
00230 11

```

```

00001 1
00002 1
00003 1
00004 1
00005 1
00006 1
00007 1
00008 1
00009 1
00010 1
00011 1
00012 1
00013 1
00014 1
00015 1
00016 1
00017 1
00018 1
00019 1
00020 1
00021 1
00022 1
00023 1
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00091 1
00092 1
00093 1
00094 1
00095 1
00096 1
00097 1
00098 1
00099 1
00100 1
00101 1
00102 1
00103 1

/* THIS PROGRAM TAKES THE CODE OUTPUT FROM THE COBCL COMPILER
AND CONVERTS IT INTO A READABLE OUTPUT TO FACILITATE DEBUGGING */

100H: /* LOAD POINT */

DECLARE
LIT LITERALLY 'LITERALLY',
BCCT LIT '0',
BDCS LIT '5',
FCB ADDRESS INITIAL (5CH),
FCB$BYTE BASED FCB BYTE,
I BYTE,
ADDR ADDRESS INITIAL (100H),
CHAR BASED ADDR BYTE,
C$ACCR BASED ADDR ADDRESS,
BUFF$END LIT 'OFFH',
FILE$TYPE DATA ('C','I','N');

MCN1: PROCEDURE (F,A);
DECLARE F BYTE, A ADDRESS;
GC TO BCCS;
END MCN1;

MCN2: PROCEDURE (F,A) BYTE;
DECLARE F BYTE, A ADDRESS;
GC TO BCCS;
END MCN2;

PRINT$CHAR: PROCEDURE (CHAR);
DECLARE CHAR BYTE;
CALL MCN1(2,CHAR);
END PRINT$CHAR;

CRLF: PROCEDURE;
CALL PRINT$CHAR(13);
CALL PRINT$CHAR(10);
END CRLF;

P: PROCEDURE (ACCI);
DECLARE ACCI ADDRESS, C BASED ACCI BYTE;
CALL CRLF;
CC 1=0 TC 2;
CALL PRINT$CHAR(C(1));
END;
CALL PRINT$CHAR(' ');
END P;

GET$CHAR: PROCEDURE BYTE;
IF (ACCR:=ACCR + 1)>BUFF$END THEN
CC: IF MCN2(20,FCB)<>0 THEN
DO: CALL P('END');
CALL TIME(10);
GC TO BCCT;
END;
ACCR=8CH;
END;
RETURN CHAR;
END GET$CHAR;

D$CHAR: PROCEDURE (OUTPUT$BYTE);
DECLARE C1,F1,T$BYTE BYTE;
IF OUTPUT$BYTE<10 THEN CALL PRINT$CHAR(OUTPUT$BYTE + 30H);
ELSE CALL PRINT$CHAR(OUTPUT$BYTE + 37H);
END D$CHAR;

D: PROCEDURE (CCLAT);
DECLARE (CCLAT,J) ADDRESS;
DO J=1 TC CCLAT;
CALL D$CHAR(SHR(GET$CHAR,4));
CALL D$CHAR(CHAR AND OFH);
CALL PRINT$CHAR(' ');
END;
END D;

PRINT$REST: PROCEDURE;
DECLARE
F2 LIT '2',
F3 LIT '3',
F4 LIT '4',
F5 LIT '5',
F6 LIT '6',
F7 LIT '7',
F8 LIT '8',
F9 LIT '9',
F10 LIT 'A',
F11 LIT 'B',
F12 LIT 'C',
F13 LIT 'D',
ECP LIT 'E',
INT LIT 'I',
BST LIT 'S',
TER LIT 'T',
SCD LIT 'D';

```



```

00104      IF CHAR < F2 THEN RETURN;
00105      CHAR < F3 THEN DO: CALL D(1); RETURN: ENC;
00106      CHAR < F4 THEN DO: CALL D(2); RETURN: ENC;
00107      CHAR < F5 THEN DO: CALL D(3); RETURN: ENC;
00108      CHAR < F6 THEN DO: CALL D(4); RETURN: ENC;
00109      CHAR < F7 THEN DO: CALL D(5); RETURN: ENC;
00110      CHAR < F8 THEN DO: CALL D(6); RETURN: ENC;
00111      CHAR < F9 THEN DO: CALL D(7); RETURN: ENC;
00112      CHAR < F10 THEN DO: CALL D(8); RETURN: ENC;
00113      CHAR < F11 THEN DO: CALL D(9); RETURN: ENC;
00114      CHAR < F12 THEN DO: CALL D(10); RETURN: ENC;
00115      CHAR < F13 THEN DO: CALL D(11); RETURN: ENC;
00116      CHAR < GCP THEN DO: CALL D(12); RETURN: ENC;
00117      CHAR=CCF THEN DO: CALL D(1); CALL D(SHL(CHAR,1)+5); RETURN: END;
00118      CHAR=INT THEN DO: CALL D(3); CALL D(C$ACCR + 1); RETURN: ENC;
00119      CHAR=EST THEN DO: CALL D(4); RETURN: ENC;
00120      CHAR=PER THEN DO: CALL P(.END); GO TC BOOT; END;
00121      CHAR=CC THEN DO: CALL D(2); RETURN: ENC;
00122      CHAR < GFFH THEN CALL P(.XXX);
00123      END PRINT$REST;
00124
00125      /* PROGRAM EXECUTION STARTS HERE */
00126
00127      FCB$BYTE=0;
00128      DC I=C TO 2;
00129      FCB$BYTE(I+9)=FILE$TYPE(I);
00130      END;
00131      IF MCN2(15,FCB)=255 THEN DO: CALL P(.ZZZ); GC TO BOOT; END;
00132
00133      CO WHILE 1;
00134      IF GET$CHAR <= 66 THEN DO CASE CHAR;
00135      : /* CASE 0 NOT USED */
00136      : CALL P(.ADD);
00137      : CALL P(.SUB);
00138      : CALL P(.MUL);
00139      : CALL P(.DIV);
00140      : CALL P(.NEG);
00141      : CALL P(.STP);
00142      : CALL P(.ST1);
00143      : CALL P(.RND);
00144      : CALL P(.RET);
00145      : CALL P(.CLS);
00146      : CALL P(.SER);
00147      : CALL P(.BRN);
00148      : CALL P(.CFN);
00149      : CALL P(.CP1);
00150      : CALL P(.OP2);
00151      : CALL P(.RGT);
00152      : CALL P(.RIT);
00153      : CALL P(.REC);
00154      : CALL P(.INV);
00155      : CALL P(.FOR);
00156      : CALL P(.ACC);
00157      : CALL P(.CJS);
00158      : CALL P(.STD);
00159      : CALL P(.LDI);
00160      : CALL P(.DEC);
00161      : CALL P(.STO);
00162      : CALL P(.ST1);
00163      : CALL P(.ST2);
00164      : CALL P(.ST3);
00165      : CALL P(.ST4);
00166      : CALL P(.ST5);
00167      : CALL P(.LD1);
00168      : CALL P(.LD2);
00169      : CALL P(.LD3);
00170      : CALL P(.LD4);
00171      : CALL P(.LD4);
00172      : CALL P(.LD6);
00173      : CALL P(.PER);
00174      : CALL P(.CNU);
00175      : CALL P(.CNS);
00176      : CALL P(.CAL);
00177      : CALL P(.RWS);
00178      : CALL P(.CLS);
00179      : CALL P(.PFF);
00180      : CALL P(.PFF);
00181      : CALL P(.PVL);
00182      : CALL P(.PVL);
00183      : CALL P(.SCR);
00184      : CALL P(.SGT);
00185      : CALL P(.SLT);
00186      : CALL P(.SEQ);
00187      : CALL P(.MCM);
00188      : CALL P(.RRS);
00189      : CALL P(.RRS);
00190      : CALL P(.RRR);
00191      : CALL P(.RRR);
00192      : CALL P(.RRR);
00193      : CALL P(.RWR);
00194      : CALL P(.DLR);
00195      : CALL P(.WBE);
00196      : CALL P(.GPD);
00197      : CALL P(.INT);
00198      : CALL P(.BST);
00199      : CALL P(.TRF);
00200      : CALL P(.SCD);
00201      :
00202      END; /* CF CASE STATEMENT */
00203      CALL PRINT$REST;
00204      END; /* END CF CC WHILE */
00205      EOF

```

```

01444 4
01445 4 /* RRR */
01446 4
01447 4 CC:
01448 4 CALL SET$RANDOM$POINTER;
01449 4 CALL READ$TO$MEMORY;
01450 4 CALL INC$PTR(9);
01451 4
01452 4 /* WRR */
01453 4
01454 4 CALL WRITE$RANDOM;
01455 4
01456 4
01457 4 /* RRR */
01458 4
01459 4 CALL WRITE$RANDOM;
01460 4
01461 4 /* CLR */
01462 4
01463 4 CC:
01464 4 CALL SET$RANDOM$POINTER;
01465 4 CALL WRITE$ZERO$RECORD;
01466 4 CALL INC$PTR(9);
01467 4
01468 4
01469 4 /* MED */
01470 4
01471 4 CC:
01472 4 CALL MOVE(C$ADDR(3),C$ADDR,C$ADDR(4));
01473 4 BASE=C$ADDR(1);
01474 4 HOLD=C$ADDR;
01475 4 CTR=0;
01476 4 DO WHILE (CTR<C$ADDR(1))AND(CTR<C$ADDR(4));
01477 4 CALL CHECK$EDIT(H$BYTE);
01478 4 END;
01479 4 IF CTR < C$ADDR(4) THEN
01480 4 CALL FILL(HOLD,C$ADDR(4)-CTR,' ');
01481 4
01482 4
01483 4 /* MNE */
01484 4
01485 4 ;
01486 4
01487 4 /* GCP */
01488 4
01489 4 CC:
01490 4 DECLARE OFFSET BYTE;
01491 4 OFFSET=CONVERT$TO$HEX(C$ADDR(1),C$BYTE(1)-1);
01492 4 IF OFFSET > C$BYTE + 1 THEN
01493 4 DO:
01494 4 CALL PRINT$ERROR('GD');
01495 4 CALL INC$PTR(SHL(C$BYTE,1) + 6);
01496 4 END;
01497 4 ELSE PROGRAM$COUNTER=C$ADDR(OFFSET + 2);
01498 4
01499 4
01500 4 END; /* END OF CASE STATEMENT */
01501 4 END; /* END CF DC FOREVER */
01502 4 ENC EXECUTE;
01503 4
01504 4 /* * * * * * PROGRAM EXECUTION STARTS HERE * * * * * */
01505 4
01506 4 BASE=CCDE$START;
01507 4 PROGRAM$COUNTER=B$ADDR;
01508 4 CALL EXECUTE;
01509 4 ECF

```

```

00001 1      /* COBOL CCMPIER - PART 2 REACER */
00002 1
00003 1      /* THIS PROGRAM IS LOADED IN WITH THE PART 1 PROGRAM
00004 1      AND IS CALLED WHEN PART 1 IS FINISHED. THIS PROGRAM
00005 1      OPENS THE PART2.COM FILE THAT CONTAINS THE CODE FOR
00006 1      PART 2 OF THE COMPILER, AND READS IT INTO CCRE. AT
00007 1      THE END OF THE READ OPERATION, CONTROL IS PASSED TO
00008 1      THE SECCAC PART PROGRAM. */
00009 1
00010 1
00011 1
00012 1      31COF: /* LCAD POINT */
00013 1
00014 1      DECLARE
00015 1
00016 1      BCCT LITERALLY '0H', /* ENTRY TO THE OPERATING SYSTEM */
00017 1      BCOS LITERALLY '5H', /* STARTING LOCATION FOR PASS 2 */
00018 1      START LITERALLY '1COH', /* STARTING LOCATION FOR PASS 2 */
00019 1      FCB(33) BYTE INITIAL(0,'PASS2 COM',0,0,0,0),
00020 1      LASTDMA ADDRESS INITIAL(2480H), /* 80 LESS THAN MEMCRY */
00021 1      I ADDRESS;
00022 1
00023 1      MCNA: PROCEDURE(F,A);
00024 1      DECLARE F BYTE, A ADDRESS;
00025 1      GC TO BCCT;
00026 1      END MCNA;
00027 1
00028 1      MCNB: PROCEDURE(F,A)BYTE;
00029 1      DECLARE F BYTE, A ADDRESS;
00030 1      GC TO BCOS;
00031 1      END MCNB;
00032 1
00033 1      ERROR: PROCEDURE(CODE);
00034 1      DECLARE CCCE ADDRESS;
00035 1      CALL MCNA(2,(FIB(CODE)));
00036 1      CALL MCNA(2,(LCW(CODE)));
00037 1      CALL TIME(1);
00038 1      GC TO BCCT;
00039 1      END ERROR;
00040 1
00041 1      /* OPEN PASS2.COM */
00042 1      IF MONB(15,.FCB)=255 THEN CALL ERROR('O2');
00043 1      /* READ IN FILE */
00044 1      DO I=100H TC LASTDMA BY 80H;
00045 1      CALL MCNA(26,I); /* SET DMA */
00046 1      IF MONB(20,.FCB)<>0 THEN CALL ERROR('R2');
00047 1
00048 1      END;
00049 1      CALL MCNA(26,8CH); /* RESET DMA */
00050 1      GC TO START;
00051 1      EOF

```

```

00001 1      /* COBOL CCMPIER - INTERP REACER */
00002 1
00003 1      /* THIS PROGRAM IS CALLED BY THE BUILD PROGRAM AFTER
00004 1      CBLINT.COM HAS BEEN OPENED, AND READS THE CODE INTO MEMCRY
00005 1      */
00006 1
00007 1
00008 1      80F: /* LCAD FCINT */
00009 1
00010 1      DECLARE
00011 1
00012 1      BCCT LITERALLY '0H', /* ENTRY TO THE OPERATING SYSTEM */
00013 1      BCOS LITERALLY '5H', /* STARTING LOCATION FOR PASS 2 */
00014 1      START LITERALLY '1COH', /* STARTING LOCATION FOR PASS 2 */
00015 1      LASTDMA ADDRESS INITIAL(1E80H), /* 80 LESS THAN MEMCRY */
00016 1      I ADDRESS;
00017 1
00018 1      MCNA: PROCEDURE(F,A);
00019 1      DECLARE F BYTE, A ADDRESS;
00020 1      GC TO BCCT;
00021 1      END MCNA;
00022 1
00023 1      MCNB: PROCEDURE(F,A)BYTE;
00024 1      DECLARE F BYTE, A ADDRESS;
00025 1      GC TO BCOS;
00026 1      END MCNB;
00027 1
00028 1      DO I=1COH TC LASTDMA BY 80H;
00029 1      CALL MCNA(26,I); /* SET DMA */
00030 1      IF MONB(20,5CH)<>0 THEN GO TO BOOT;
00031 1
00032 1      END;
00033 1      GO TO START;
00034 1      EOF

```

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