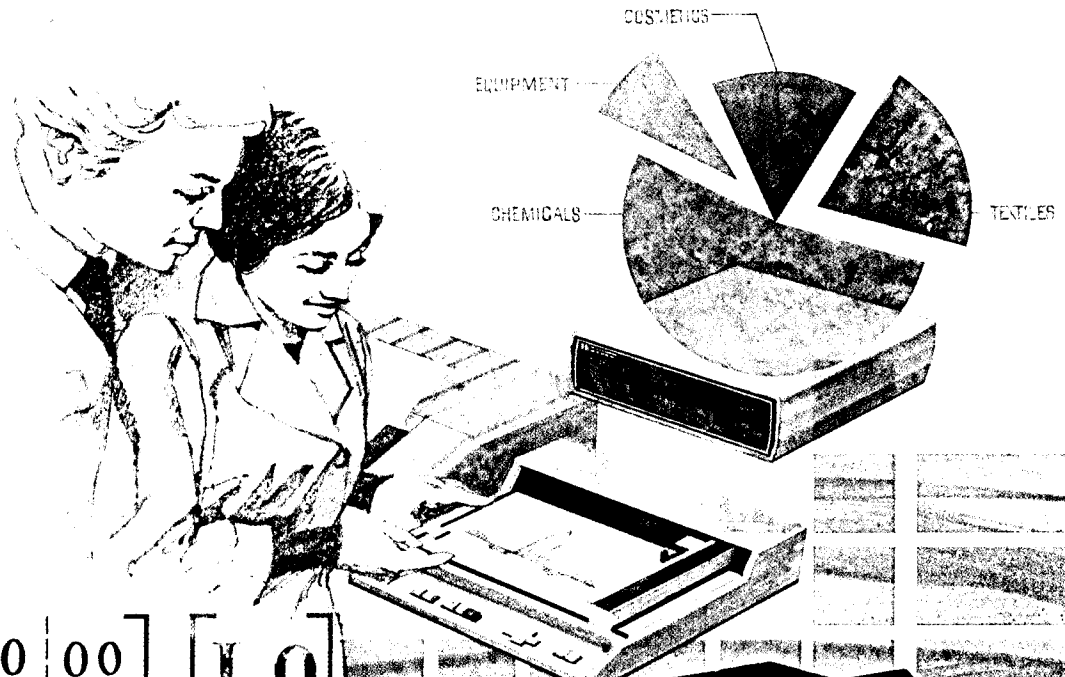


HEWLETT-PACKARD

Assembler ROM Manual

HP-83/85



$$Z = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & V_{11}V_{12} \\ 0 & 0 & V_{21}V_{22} \end{bmatrix} \quad \begin{bmatrix} 1 & 0 \\ 0 & V \end{bmatrix}$$

$$X = (A^T A)^{-1} A^T Z$$

82936A ROM DRAWER					
HEWLETT - PACKARD					
A =	0.0000	-0.9483	0.8560	0.8348	0.2327
	0.0000	0.198	0.0080	0.7610	1.0506
	0.1234	-0.389	0.0	0.0569	-0.2520
	0.0709	0.1861	-0.8383	-0.4806	0.1632
K =	0.0726	-0.4109	-0.5354	0.7253	-0.1144
	-0.2002	-0.6231	0.1027	-0.1411	0.7357
	1.4446	1.6867	1.2530		
R =	0.0	-1.3389	-0.1486		
	0.0	0.0	1.1831		



HP-83/85

ASSEMBLER ROM

AND

HP-82928A SYSTEM MONITOR

MANUAL

00085-90444

December 1980

Printed in U.S.A.

© Hewlett-Packard Company 1980

CONTENTS

INTRODUCTION	ix
The Assembler ROM	ix
The HP-82928A System Monitor.	xi
Scope of this Manual.	xi
The Computer's Operating System.	xi
The Assembler ROM.	xii
The System Monitor	xii
Syntax Guidelines	xii
SECTION 1: GETTING STARTED.	1-1
ROM Installation.	1-1
Tape Cartridge or Disc Installation and Use	1-1
System Monitor Installation	1-3
Assembler Errors.	1-3
SECTION 2: ASSEMBLER COMMANDS, STATEMENTS, AND FUNCTIONS.	2-1
Assembler Commands.	2-1
Assembler Statements and Functions.	2-7
SECTION 3: CPU STRUCTURE AND OPERATION.	3-1
ARP and DRP	3-2
CPU Register Bank	3-2
Hardware-Dedicated Registers	3-2
Register Boundaries.	3-4
Multi-Byte Operations.	3-4
Single-Byte Operations	3-6
Two-Operand Operations	3-7
Number Representation	3-10
Addresses.	3-10
Numeric Quantities	3-11
Status Indicators	3-12

SECTION 4: ASSEMBLER INSTRUCTIONS	4-1
Entering Instructions and Pseudo-Instructions	4-1
Line Numbering	4-2
Labels	4-2
Opcodes and Pseudo-Opcodes	4-2
Operands or Addresses.	4-3
Comments	4-3
Numeric Values	4-4
Syntax and Symbols Used	4-4
Load/Store Instructions	4-6
Addressing Modes.	4-7
Register Mode.	4-7
Register Immediate.	4-8
Register Direct	4-8
Register Indirect	4-8
Literal Mode	4-10
Literal Immediate	4-11
Literal Direct.	4-11
Literal Indirect.	4-12
Index Mode	4-13
Index Direct.	4-13
Index Indirect.	4-14
Stack Instructions.	4-15
Stack Addressing	4-16
Stack Direct.	4-18
Stack Indirect.	4-18
Instructions for an Increasing Stack	4-19
Instructions for a Decreasing Stack.	4-20
Arithmetic and Logical Instructions	4-22
Shift Instructions.	4-25
Register Increment and Decrement Instructions	4-31
Complement Instructions	4-33
Test Instruction.	4-35
Register Clear Instruction.	4-35
Subroutine Jump Instruction	4-36

Conditional Jump Instruction.	4-37
ARP and DRP Load Instructions	4-39
Other Instructions.	4-41
Use of R*	4-46
Assembly of CPU Instructions.	4-46
Handling of ARP and DRP During Assembly.	4-47
Using R#	4-48
Pseudo-Instructions	4-48
Pseudo-Instructions for Assembly Control	4-49
Pseudo-Instructions for Data Definition.	4-52
Pseudo-Instructions for Conditional Assembly	4-56
 SECTION 5: HP-83/85 SYSTEM ARCHITECTURE AND OPERATION	5-1
System Memory	5-3
Programs in Memory.	5-4
Allocation	5-4
De-Allocated Program	5-5
Allocated Program.	5-6
Software-Dedicated CPU Registers	5-7
HP-83/85 Operation.	5-8
Tokens	5-8
Overall System Flow.	5-10
Executive Loop	5-11
CSTAT	5-13
XCOM.	5-14
Hooks	5-14
ROMFL	5-14
SVCWRD.	5-15
Interpreter Loop	5-15
Parsing	5-17
Attributes.	5-19
Primary Attributes	5-20
Type.	5-20
Class	5-20

Secondary Attributes	5-21
Secondary Attributes for Functions.	5-21
Secondary Attributes for Operators.	5-22
Runtime	5-22
Decompiling	5-24
Variable Storage.	5-28
Legend	5-29
Simple Variable Storage.	5-30
Local Variables	5-30
Remote Variables.	5-30
Array Variable Storage	5-31
Local Variables	5-31
Remote Variables.	5-31
String Variable Storage.	5-32
Local Variables	5-32
Remote Variables.	5-32
Function Storage.	5-32
Numeric Functions.	5-33
String Functions	5-34
Formats on the R12 Stack.	5-34
Variables on the R12 Stack	5-34
Numeric Formats on the R12 Stack	5-35
 SECTION 6: WRITING BINARY AND ROM PROGRAMS.	6-1
Program Structure	6-2
Program Control Block.	6-5
System Table	6-5
Parse Routine Table.	6-6
Runtime Routine Table.	6-7
ASCII Table.	6-8
Error Message Table.	6-8
Initialization Table	6-9
Runtime Routines	6-9
External Label Table	6-10
Ending the Program	6-11

System Hooks.	6-11
Language Hooks	6-11
General Hooks.	6-12
Initialization Hooks	6-13
Error Messages	6-14
Using System Error Messages	6-14
ROM-Defined Error Messages.	6-15
Binary Program Error Messages	6-16
Binary Program and ROM Addressing	6-17
External ROM Addressing.	6-17
Binary Program Addressing.	6-18
Reserving RAM	6-19
RAM Reserved by a ROM.	6-19
RAM Reserved by a Binary Program	6-20
Accessing the Program Control Block	6-21
Assembling.	6-22
Using a Binary or ROM Program	6-23
Binary Program	6-23
ROM Program.	6-23
 SECTION 7: HP-83/85 SYSTEM ROUTINES	7-1
The Global File	7-1
Legend	7-2
Global File.	7-2
System Operation and Routines	7-11
System Routine Format.	7-11
Parsing and Parse Routines	7-13
Parse Routine Registers	7-13
Parsing Flow.	7-13
Parsing in Binary Programs and ROMs	7-20
Parse Routine Examples.	7-20
Parse Routines.	7-22
Runtime and Runtime Routines	7-44
Runtime Conventions	7-44
Runtime Routines.	7-44

General-Purpose Utility Routines	7-89
CRT Control and Routines	7-108
CRT Control	7-108
CRT Addressing.	7-110
CRT Routines.	7-113
Tape Control Routines.	7-141
Decompiling.	7-146
 SECTION 8: SAMPLE BINARY PROGRAMS	8-1
Fahrenheit to Celsius	8-1
Soft Keys as Typing Aids.	8-2
String Underline.	8-7
Graphics Cursor	8-9
Rectangular/Polar Conversions	8-15
Rectangular/Polar Conversions (ROM)	8-19
 SECTION 9: THE HP-82928A SYSTEM MONITOR	9-1
Setting and Clearing Breakpoints.	9-1
Operations at a Breakpoint.	9-6
 APPENDIX A: GLOSSARY OF TERMS	A-1
 APPENDIX B: SYSTEM HARDWARE DIAGRAM	B-1
 APPENDIX C: ASSEMBLER INSTRUCTION SET	C-1
 APPENDIX D: ASSEMBLER INSTRUCTION CODING.	D-1
 APPENDIX E: ASCII TABLE	E-1
 APPENDIX F: TABLE OF TOKENS AND ATTRIBUTES.	F-1
 APPENDIX G: ERROR MESSAGES.	G-1
 APPENDIX H: PROGRAMMING HINTS AND ADDENDA	H-1
 INDEX	I-1

NOTES

INTRODUCTION

This manual outlines the commands, statements, instructions and use of both the HP-83/85 Assembler ROM and the HP-82928A System Monitor. The manual is not tutorial in nature and it assumes that you already have at least some knowledge of programming in assembly language. If you are not already familiar with the HP-83 or HP-85 Personal Computer, you should read the owner's manual before proceeding.

The HP-83/85 contains both read-only memory (ROM) and read-write or random-access memory (RAM). The RAM contains the user's BASIC language programs and data, and can also contain a binary (machine language) program. The ROM contains the machine language program which recognizes and executes the statements provided by the BASIC language. Thus, the operating system ROM in the HP-83/85 provides such statements as PRINT, DISP, and INPUT.

When external peripheral devices are added, their wider range of capabilities requires more extensive BASIC language statements to fully use these capabilities. Additional plug-in modules, called add-on ROMs, merely enrich the BASIC language by increasing the number of statements and functions that can be recognized and executed. Similarly, a binary program within the computer also extends the BASIC language.

THE ASSEMBLER ROM

Using the Assembler ROM, you can write assembly-language binary programs for residence and execution within the computer or for creation of a plug-in EPROM for the computer. A binary program can:

Extend the BASIC language:

- Provide new BASIC statements and system functions.
- Take over and redefine existing BASIC statements and functions.
- Expand I/O control.

Introduction

Give increased execution speed:

- Yield faster results.
- Speed up I/O processes.

Redefine the system:

- Take over system "hooks," giving access to the HP-83/85 operating system.
- Implement languages other than BASIC.
- Redefine the use and operation of I/O.

A ROM program is written in virtually the same manner as a binary program--the main difference is in how the program is used after assembly--and in this manual both are often termed simply "binary programs."

When connected to an HP-83/85 Personal Computer, the Assembler ROM permits you to enter and edit source code for binary programs right on the computer's CRT screen. Automatic line numbering and cursor movement are active, and the source code can be stored on a mass storage device such as a tape cartridge or disc, listed, and edited in much the same way a BASIC program is stored, listed, and edited. As source statements are entered, they are automatically checked for syntax errors and duplicate labels.

At assembly time, the resulting object code (machine language) is stored on a mass storage device such as a tape or disc. This object code can also be loaded automatically or on command into the HP-83/85, and it is then ready to run.

To aid in programming, a tape cartridge and a disc are provided with the Assembler ROM. Each of these contains a global file of HP-83/85 system labels and their memory addresses for use during assembly. The tape and disc also contain useful sample programs to help illustrate how binary programs are created.

The Assembler ROM gives you the ability to "tailor" statements for your own applications, to speed up program execution, to perform sophisticated graphics. But with all the power and system accessibility provided by the Assembler ROM,

it is also possible to defeat the computer's internal safeguards and even seriously damage the HP-83 or HP-85. For this reason, you should understand assembly language programming before attempting to use the Assembler ROM.

THE HP-82928A SYSTEM MONITOR

The System Monitor is an optional plug-in module that is designed for use only in conjunction with the Assembler ROM. The System Monitor is not required, but it makes the debugging and modification of binary programs much easier.

With the System Monitor module attached, you can set breakpoints that interrupt the execution of a program. After program execution has been interrupted, you can examine or change the contents of memory, you can execute one instruction at a time (single-step), or you can trace the operation of a machine language program, printing the status of the CPU after each instruction.

SCOPE OF THIS MANUAL

This manual contains information about three separate products:

- The HP-83/85 Personal Computer and its operating system.
- The Assembler ROM.
- The HP-82928A System Monitor.

The manual has been written to help you most effectively use these three products together. If you are looking for information in a specific area, however, you may want to refer to the manual sections as outlined below:

THE COMPUTER'S OPERATING SYSTEM

<u>Manual Section</u>	<u>Topic</u>
3	CPU Structure and Operation
5	System Architecture and Operation
7	HP-83/85 System Routines
Appendix A	Glossary of Terms
Appendix B	Hardware Diagram
Appendix E	ASCII Table
Appendix F	Tables of Tokens and Attributes

Introduction

THE ASSEMBLER ROM

<u>Manual Section</u>	<u>Topic</u>
Introduction	
1	Getting Started
2	Assembler Commands and Statements
4	HP-83/85 Assembler Instructions
6	Writing Binary and ROM Programs
8	Sample Binary Programs
Appendix C	Assembler Instructions
Appendix D	Decoding Assembler Instructions
Appendix G	Error Messages

THE SYSTEM MONITOR

<u>Manual Section</u>	<u>Topic</u>
1	Getting Started
9	The HP-82928A System Monitor

SYNTAX GUIDELINES

The syntax used in this manual for illustrating commands, statements, and instructions is shown here:

LDB Instructions shown in capital letters, but not underlined, must be entered exactly as shown (in either upper-case or lower-case letters).

DR Items shown underlined are expressions or names that must be specified in the instruction, statement, or command.

[] Items shown between brackets are optional. If several items are stacked between brackets, any one or none of the items may be specified.

... Three dots (ellipsis) following a set of brackets indicate that the items between the brackets may be repeated.

All values for registers and addresses in this manual are octal values. Other values (numbers, quantities, etc.) are given in decimal base unless otherwise noted.

NOTES

SECTION 1

GETTING STARTED

When shipped from the factory, the HP-83/85 Assembler ROM package comprises the following items:

- HP-83/85 Assembler ROM, part number 00085-15007.
- HP-85 Assembler Global File tape.
- HP-83 Assembler Global File disc.
- HP-83/85 Assembler ROM Manual, part number 00085-90444.
- HP-83/85 Assembler ROM Pocket Guide, part number 00085-90445.

To use the Assembler ROM, you will need at least the following:

--HP 82936A ROM Drawer

AND

--HP-83 Personal Computer with Flexible Disc Drive

OR

--HP-85 Personal Computer with or without Disc Drive attached.

In addition, to help you write and de-bug binary programs with the Assembler ROM, you may also wish to obtain the HP-82928A System Monitor.

This manual gives installation and operation instructions for the HP-83/85 Assembler ROM and its global file, and also for the HP-82928A System Monitor.

ROM INSTALLATION

Install the HP-83/85 Assembler ROM in one of the six slots in an HP 82936A ROM Drawer. The ROM drawer can then be plugged into one of the four module ports in the rear of the computer. If you are unfamiliar with the procedure for installing a ROM and a ROM drawer, refer to the owner's manual for your computer, or to the HP 82936A ROM Drawer Instruction Sheet for the proper procedure.

TAPE CARTRIDGE OR DISC INSTALLATION AND USE

To install the tape cartridge containing the global file and the example binary programs into the HP-85 computer, follow the instructions in the HP-85 Owner's Manual.

Getting Started

To install the disc containing the global file and sample binary programs, follow the instructions in the owner's manual for the Flexible Disc Drive.

As part of the process of assembling a binary program, the object code is stored on a mass storage device such as a tape or disc. If, as will probably be most convenient, you wish to use the global file tape cartridge for this purpose, make sure that the tab on the cartridge is set to RECORD.

Here is a list of the files available on the global file tape and disc. Files with names ending in "S" are source code files. Files with names ending in "B" are binary program object code files. (The file GLOBAL is an ASCII data file containing the assembled global file.)

FTOCS	}	Example program: Fahrenheit to Celsius.
FTOCB		
GCURS	}	Example program: Implements a graphics cursor.
GCURB		
SOFTKS	}	Example program: Special function keys as typing aids.
SOFTKB		
UDL\$S	}	Example program: Underlines a string.
UDL\$B		
RECPLS	}	Example program: Rectangular/polar conversions.
RECPLB		
ROMPRS	}	Example program: Rectangular/polar conversions. (Written for a ROM.)
ROMPRB		
GL01S	}	Global file in source code. (Two parts.)
GL02S		
GLOBAL		Global file.

SYSTEM MONITOR INSTALLATION

The HP-82928A System Monitor is installed in one of the four module I/O ports of the HP-83 or HP-85. To install the System Monitor, follow the instructions in the owner's manual for your computer.

The System Monitor is not required for use of the Assembler ROM.

ASSEMBLER ERRORS

The Assembler ROM and the System Monitor contain some error messages of their own. A complete list of these error messages and their causes may be found in appendix G of this manual.

Because of the ability of binary programs to take over internal HP-83/85 routines and to defeat safeguards within the computer, it is possible to physically damage the computer without halting execution or even generating an error. For example, a flawed binary program could hold the print head element on and burn it out, or it could run the magnetic tape in an HP-85 tape cartridge off the end of the spool. For this reason, you should be extremely careful as you write and run binary programs, particularly if your programs take over any of the internal printer or tape routines.

CAUTION

If during the running of a binary program the print head appears to be "locked up" or an HP-85 tape cartridge begins to unspool, shut off the computer's power switch immediately.

NOTES

SECTION 2

ASSEMBLER COMMANDS, STATEMENTS, AND FUNCTIONS

When the Assembler ROM is attached to the HP-83 or HP-85, it provides:

- Assembler commands
- Assembler statements and functions
- Assembly language elements

The commands and the statements and functions provided by the Assembler ROM are added to the functions, statements and commands that are already part of the computer's instruction set. They are executed exactly as the rest of the computer's instruction set, and have been created to help the programmer control and use the assembler.

Assembly language elements are used as the actual instructions in writing binary programs. The format and use of these elements are discussed in section 4 of this manual, and a complete list of them may be found in that section and in appendix C.

ASSEMBLER COMMANDS

A command is non-programmable, and can be executed only from the keyboard (i.e., in calculator mode). The assembler commands permit the user to transfer between assembler and BASIC system modes, to assemble, store and load binary program source code, and to find labels within the source code in memory.

Assembler commands may be entered as normal calculator mode statements, alone on a line and terminated by [END LINE]. In addition, in assembler mode, the computer's special function keys and certain other keys will generate the assembler commands as follows:

Assembler Commands, Statements, and Functions

<u>Key</u>	<u>Assembler Command</u>
[LOAD]	ALOAD
[RUN]	ASSEMBLE
[STORE]	ASTORE
[K1]	BASIC
[K2]	FLABEL
[K3]	FREFS

ALOAD

Assembler Command

Load Source Code

Format: ALOAD "file name"

Description: Legal only in assembler mode. Loads source code that was previously stored with the ASTORE command into the computer's memory from the file specified on the currently-selected mass-storage device. The file must be of the type known as "extended" (****). In assembler mode, the [LOAD] key is a typing aid for the word ALOAD.

Example: ALOAD "OXY"

NOTE

The "extended" type of file, denoted by **** on the directory of a mass storage device, does not necessarily mean that the file contains source code. In fact, other HP-83/85 firmware and software may generate extended type files.

ASSEMBLE

Assembler Command

Assemble Source Code

Format: ASSEMBLE "file name" [, numeric value]

Description: Legal only in assembler mode. Assembles source code currently in the computer's memory and stores it in the file specified by file name on the currently selected mass storage device (e.g., tape or disc). The assembled source code is stored as either a binary program or, if the file has been declared a ROM or global file, as a series of strings in a data file.

If at assembly numeric value is evaluated as zero, the binary program currently in the computer's memory is scratched, and the object code of the newly-assembled binary program is loaded from the mass storage device into memory. Default numeric value is evaluated as zero.

If at assembly numeric value is other than zero, any binary program currently in memory remains inviolate, and the object code of the newly-assembled binary program is stored only on the current mass storage device.

In assembler mode, the [RUN] key is a typing aid for the word ASSEMBLE.

CAUTION

If a program contains an error or if programs are linked at assembly, this command can destroy the source code; if the source code is to be saved on a mass storage device such as a disc or tape cartridge, it should be stored there before typing ASSEMBLE.

Assembler Commands, Statements, and Functions

Examples: ASSEMBLE "CENT" Assembles source code into object code, stores object code as a file named CENT on the tape cartridge or disc, and performs a LOADBIN "CENT" to load the object code.

ASSEMBLE "OXY", 3 Assembles source code into object code and stores object code as a file named OXY on the tape cartridge or disc.

ASSEMBLER

Assembler Command

Switch to Assembler Mode

Description: Legal only when the computer is in normal system mode, this command scratches memory and puts the computer into assembler mode. In assembler mode, most normal BASIC statements will still operate, but only as calculator mode statements--they are not programmable. Source code for a binary program can then be typed in with line numbers, just as a BASIC program is typed in while in normal system mode (but with only one instruction per line). Unlike its operation in normal system mode, the computer is somewhat sensitive to character spacing while in assembler mode. Auto line numbering, screen editing, listing, etc., are all functional. The [CONT], [STEP], and [INIT] keys are inoperative in assembler mode; in this mode the [RUN] key acts as a typing aid for the word ASSEMBLE.

Displays the word Ready when executed.

ASTORE

Assembler Command

Store Source Code

Format: ASTORE "file name"

Legal only in assembler mode. Stores the source code currently in the computer's memory into the specified file on the currently-selected mass storage device (e.g., tape or disc). File is of the type known as "extended," shown in the directory as ****.

In assembler mode, the [STORE] key is a typing aid for the word ASTORE.

Example: ASTORE "OXY"

BASIC

Assembler Command

Switch to BASIC Mode.

Format: BASIC

Description: Legal only when in assembler mode, this command scratches memory and puts the HP-83/85 back into normal BASIC mode.

Displays the word Ready when executed.

In assembler mode, special function key [K1] acts as a typing aid for the word BASIC.

Assembler Commands, Statements, and Functions

FLABEL

Assembler Command

Find Label

Format: FLABEL "label"

Description: Legal only in assembler mode. This command searches through the source code in memory for the label specified. For each occurrence of the label (as a label at the beginning of a line) the line is listed. After an FLABEL command has been executed, pressing the [LIST] key causes the source code to be listed, beginning with the last line where the label occurs.

In assembler mode, special function key [K2] may be used as a typing aid for the word FLABEL.

Examples: FLABEL "SIN"

FLABEL "PARSIT"

FREFS

Assembler Command

Find References to Labels

Format: FREFS "label"

Description: Legal only in assembler mode. Searches through the source code in memory for all occurrences, whether at the beginning of a line or not, of the specified label. Otherwise operates the same as FLABEL, including the operation of the [LIST] key.

In assembler mode, special function key [K3] acts as a typing aid for the word FREFS.

Examples: FREFS "SIN"

FREFS "CENT"

TREM

Assembler Command

Toggle Remarks

Format: TREM

Description: Legal only in assembler mode. Toggles an internal flag to suppress end-of-line comments and prevent them from appearing on the computer's CRT when source code is listed. Default condition is that end-of-line comments are not shown on the CRT. Because end-of-line comments can wrap around on the CRT, this command can make the CRT display of source code more easily readable.

ASSEMBLER STATEMENTS AND FUNCTIONS

Statements and functions are programmable BASIC language elements. The statements and functions provided by the Assembler ROM are simply additions to the BASIC language of the HP-83/85 computer. As with all BASIC statements and functions, they may be used either in calculator mode or as part of a BASIC program when the HP-83/85 is in normal BASIC system mode. When the computer is in assembler mode, of course, all BASIC statements and functions may be executed only from the keyboard (i.e., as calculator mode statements).

DEC

Assembler-Provided BASIC Function

Octal to Decimal

Format: DEC octal numeric value

Description: Returns the decimal equivalent of the specified octal value.

Example: DEC (377) Returns 255, the decimal equivalent of 377_8 .

Assembler Commands, Statements, and Functions

MEM

Memory Dump

Assembler-Provided BASIC Statement

Format: MEM address [:ROM #] [,# of bytes] [=#,#, ...]

Description: Dumps the contents of computer RAM or ROM memory to the current CRT IS device beginning with the octal address. Continues dumping for the specified octal [,# of bytes]. At power-on, default # of bytes is 100_8 ; otherwise, default is the last # of bytes specified.

The [:ROM #], if included, is a decimal value that selects the plug-in ROM from which memory is dumped. At power-on, default value for ROM # is 0; otherwise, default is the last ROM # specified.

The output is in two forms: The first shows the octal representation of the bytes in memory; the second shows the ASCII representation of the bytes.

If =#,# is included in the statement, memory is not dumped, but instead the contents of memory locations beginning at address are changed to the octal values specified after the = sign. The memory locations must be in RAM (32K-64K). The contents of one succeeding memory location are changed for each value specified after the = sign. The # of bytes, if included in the statement, is disregarded in this case.

Examples: MEM 103300 Dumps contents of 100_8 bytes of memory to the CRT IS device, beginning with memory location 103300.

 MEM 103300, 20 Dumps contents of 20_8 bytes of memory to the CRT IS device, beginning with memory location 103300.

MEM 60200: 40,200 Dumps contents of 200 bytes of Assembler ROM (ROM # 40) to CRT IS device, beginning with memory location 60200.

MEM 105000 = 0,0,0,15 Loads memory locations 105000, 105001, and 105002 with zeros, and loads location 105003 with 15₈.

MEMD

Assembler-Provided BASIC Statement

Memory Dump

Format: MEMD address [: rom#] [, # of bytes] [=#, #,...]

Description: Same as MEM statement, except it reads the contents of two bytes of memory beginning with address and uses those contents as the actual address at which to begin the dump.

Example: MEMD 101233 Dumps contents of 100 bytes of memory to current CRT IS device beginning with location pointed to by value in bytes 101233 and 101234. (Since address 101233 is the address of BINTAB, this statement actually dumps the first 100 bytes of a binary program, if one is resident.)

Assembler Commands, Statements, and Functions

REL

Assembler-Provided BASIC Statement

Relative Address

Format: REL (octal address)

Description: Returns the absolute address of a relative address. Takes the relative octal address and adds to it the address (called BINTAB) of the beginning of the binary program to yield the octal absolute address. May be used alone or with MEM. May also be used with command BKP if HP-82928A System Monitor is attached.

Examples: REL (0) Returns address of the beginning of the binary program (i.e., the contents of BINTAB).

MEM REL (123), 100 Dumps contents of 100₈ bytes of memory to the CRT IS device, beginning with the 123rd byte of the binary program.

BKP REL (675) Sets break point at byte 675 after the beginning of the binary program. (BKP is available only with the HP-82928A System Monitor attached.)

SCRATCHBIN

Assembler-Provided BASIC Statement

Scratch Binary Program

Format: SCRATCHBIN

Description: Scratches the current binary program from computer memory, without affecting anything else. Nothing can follow SCRATCHBIN on a line except [END LINE].

OCT

Assembler-Provided BASIC Statement

Decimal to Octal

Format: OCT (decimal numeric value)

Description: Returns the octal equivalent of the specified decimal value.

Example: OCT (45) Returns 55, the octal equivalent of 45_{10} .

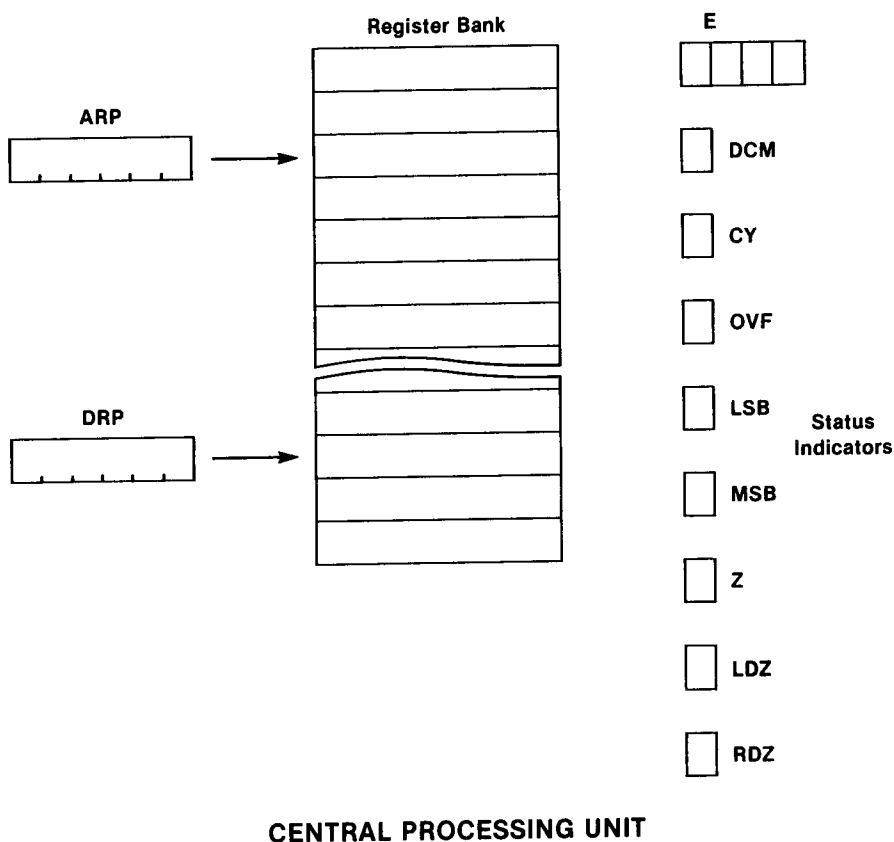
NOTES

SECTION 3

CPU STRUCTURE AND OPERATION

This section explains the structure, addressing modes and operation of the central processing unit (CPU) in the HP-83/85.

The HP-83/85 CPU consists of a 64_{10} -byte register bank, a pair of address pointers called the address register pointer (ARP) and the data register pointer (DRP), an arithmetic and logic unit (ALU) and a shifter, and a set of status indicators.



ARP AND DRP

The address register pointer (ARP) and the data register pointer (DRP) are independent six-bit CPU locations. Both the ARP and the DRP can be used to address any of the bytes in the CPU register bank.

The CPU register addressed by the ARP is called the address register, or AR. The register addressed by the DRP is called the data register, or DR.

CPU REGISTER BANK

The heart of the CPU is the register bank of 64 8-bit bytes of random-access memory. These bytes form registers which are grouped into two-byte (16-bit) sections and eight-byte (64-bit) sections. The diagram on the following page shows the organization of the CPU registers, which are numbered from 0 to 77_8 , and specified by R 0 - R77.

Some of the registers in the CPU register bank are dedicated by hardware to specific tasks.

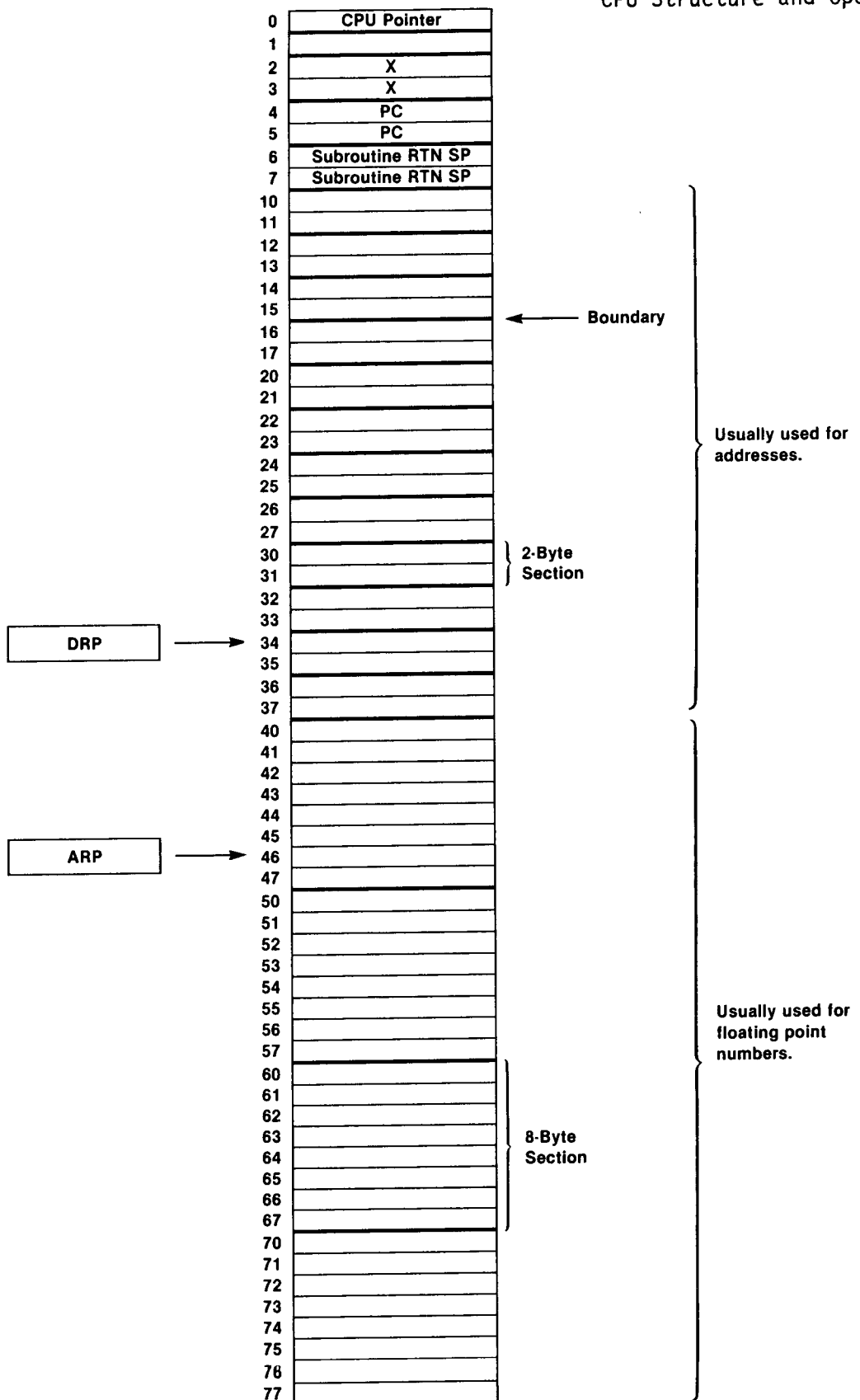
HARDWARE-DEDICATED REGISTERS

The first 40_8 registers of the CPU (R 0 - R37) are divided into two-byte (16-bit) sections. Of these, many of the bytes are reserved by hardware for use as special-purpose registers. These hardware-dedicated registers are:

Register Bank Pointer. Register 0 is a pointer to the remainder of the CPU register bank. Register 1 is inaccessible except through register 0.

Index Scratch. Registers 2 and 3 are scratch registers used for indexed addressing (X). Their contents are destroyed by execution of instructions using indexed addressing.

Program Counter. Registers 4 and 5 contain the program counter (PC).



CPU REGISTER BANK

CPU Structure and Operation

Return Stack Pointer. Registers 6 and 7 contain the pointer for the subroutine return stack. (The space allocated for this stack in the computer's system memory comprises addresses 101300 through 101777, although sometimes these addresses may be used for other purposes.)

In addition to the special-purpose registers described above, certain other CPU registers are commonly used for specific purposes by internal HP-83/85 routines. (For example, registers R40 and R50 are used by internal mathematics routines for addition, subtraction, etc.)

REGISTER BOUNDARIES

The CPU registers are separated by boundaries, shown as heavy lines in the illustration of the register bank above. In the first 32 bytes, there is a boundary every two bytes. In the next 32 bytes, there is a boundary every eight bytes.

This partitions the first 32 bytes into 16-bit sections (used primarily for address manipulation) and the next 32 bytes into 64-bit sections (used primarily for floating point quantities). The register array is, therefore, capable of holding up to four floating-point numbers and twelve 16-bit addresses.

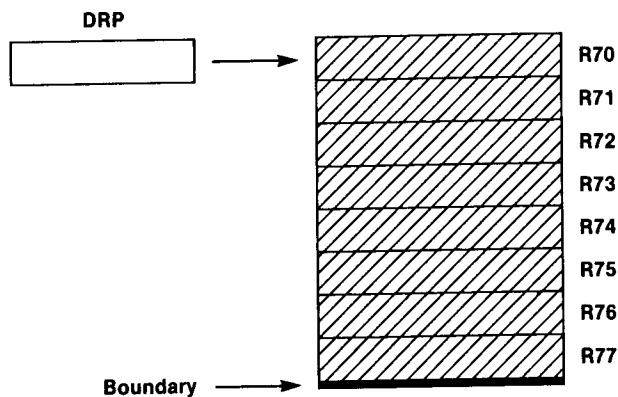
MULTI-BYTE OPERATIONS

The HP-83/85 CPU structure permits "multi-byte operations," involving a string of bytes rather than just a single byte. A string can consist of from one to eight consecutive CPU registers. The exact number is determined by the DRP and the next boundary.

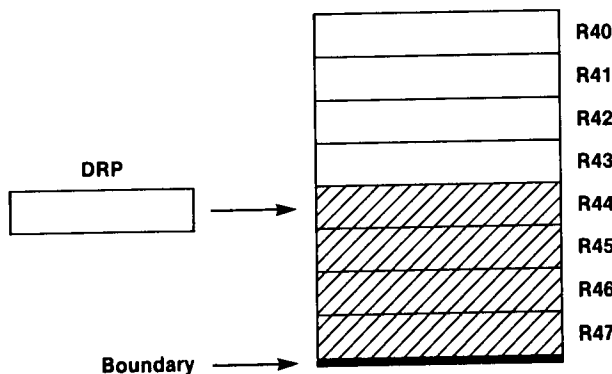
The locations involved in a multi-byte operation are those beginning with the location pointed to by the DRP and ending with the next boundary. The next boundary is the one in the direction of increasing addresses (except in the case of a shift right instruction.)

The following examples should help explain this concept:

--A multi-byte increment with DRP set to 70 (that is, executing ICM R70) results in an increment of the 64-bit quantity stored between locations R70 and R77. Higher addresses always refer to more significant bytes.

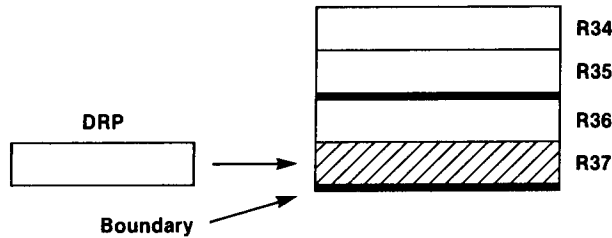


--A multi-byte test with DRP set to 44 (that is, executing TSM R44) results in the status flags being set according to the data found in registers R44, R45, R46 and R47. Location R47 is the most significant byte.



CPU Structure and Operation

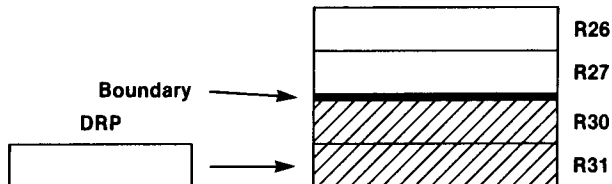
--A multi-byte complement with DRP set to 37 (that is, executing TCM R37) complements only R37.



The only exception to the rule that the next boundary is in the direction of increasing addresses is the shift right instruction. If a multi-byte instruction is a shift right, then the next boundary is the one in the direction of decreasing addresses.

Thus:

--A multi-byte shift right with DRP set to 31 (that is, executing LRM R31) shifts the combined contents of R31 and R30 right. R31 is the most significant byte.



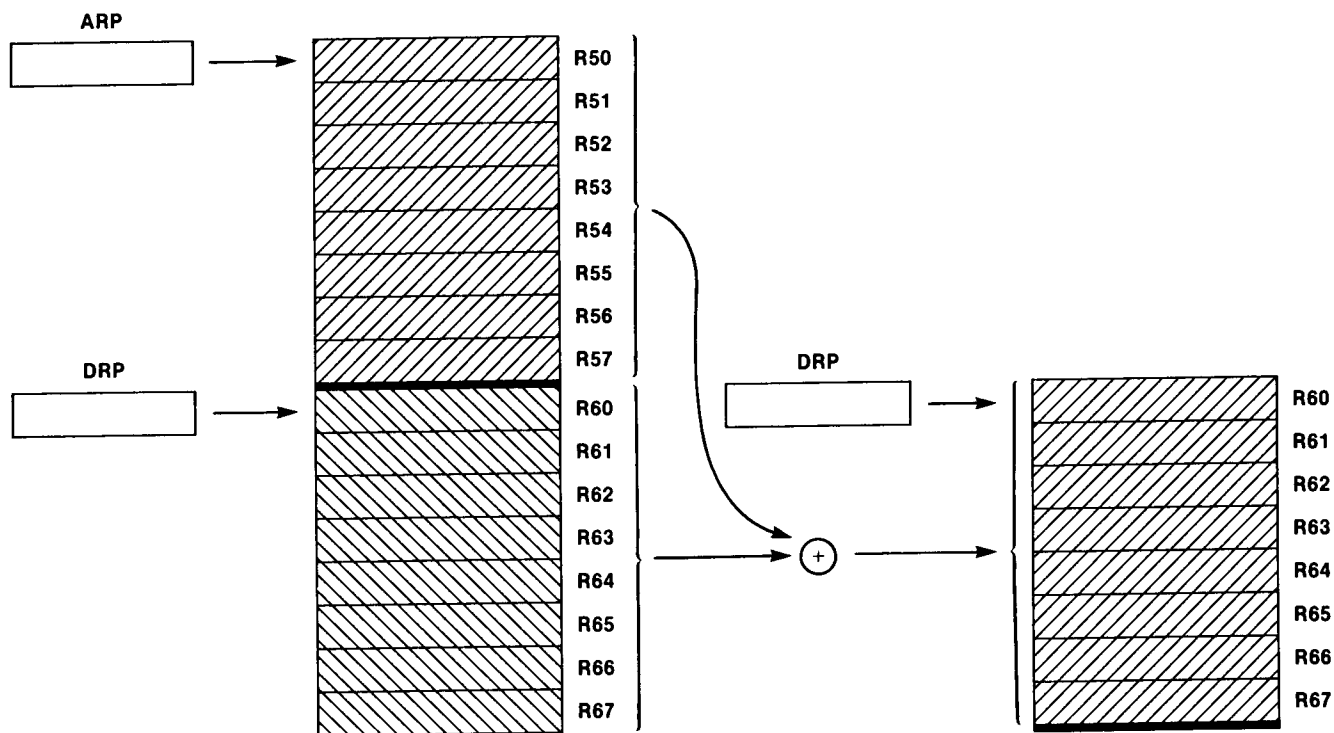
SINGLE-BYTE OPERATIONS

Besides executing multi-byte instructions, the HP-83/85 CPU also executes instructions using single bytes. In a single-byte operation, the DRP refers to only a single byte.

TWO-OPERAND OPERATIONS

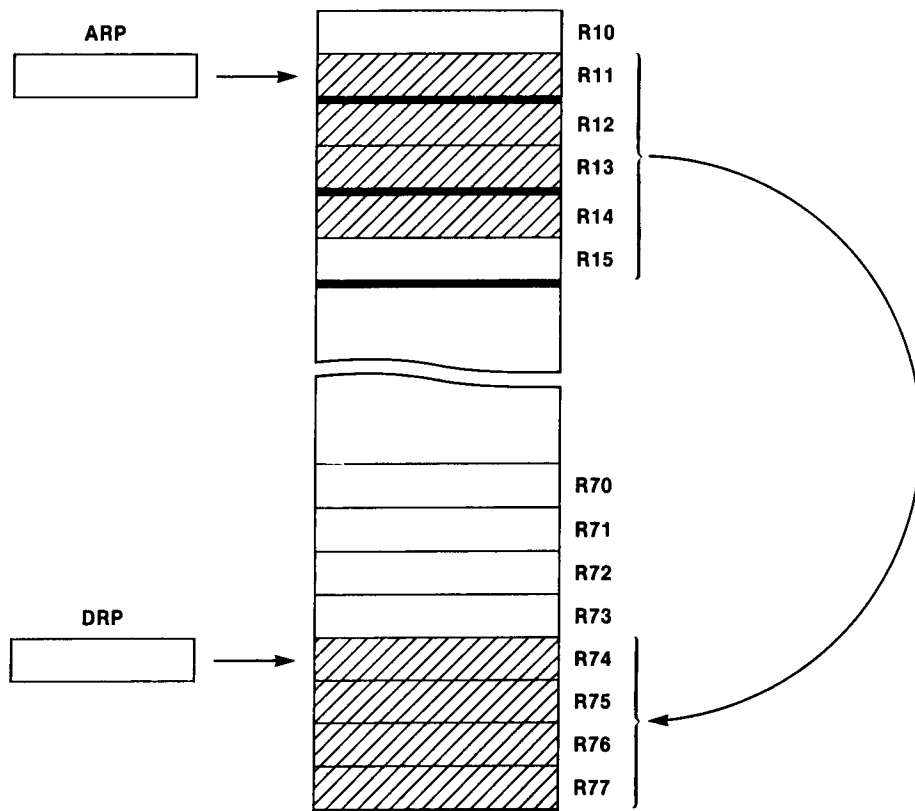
Two-operand multi- and single-byte instructions may also be executed. In the case of a multi-byte two-operand instruction, DRP points to the first operand and ARP points to the second. DRP is still used to determine the number of bytes involved for the first operand. The other operand consists of the same number of bytes, beginning with the location to which the ARP points. For example:

--A multi-byte add with DRP set to 60 and ARP set to 50 (that is, executing ADM R60, R50) results in the 64-bit quantity starting with R50 being added to the 64-bit quantity starting with R60. The sum is stored in R60 through R67.

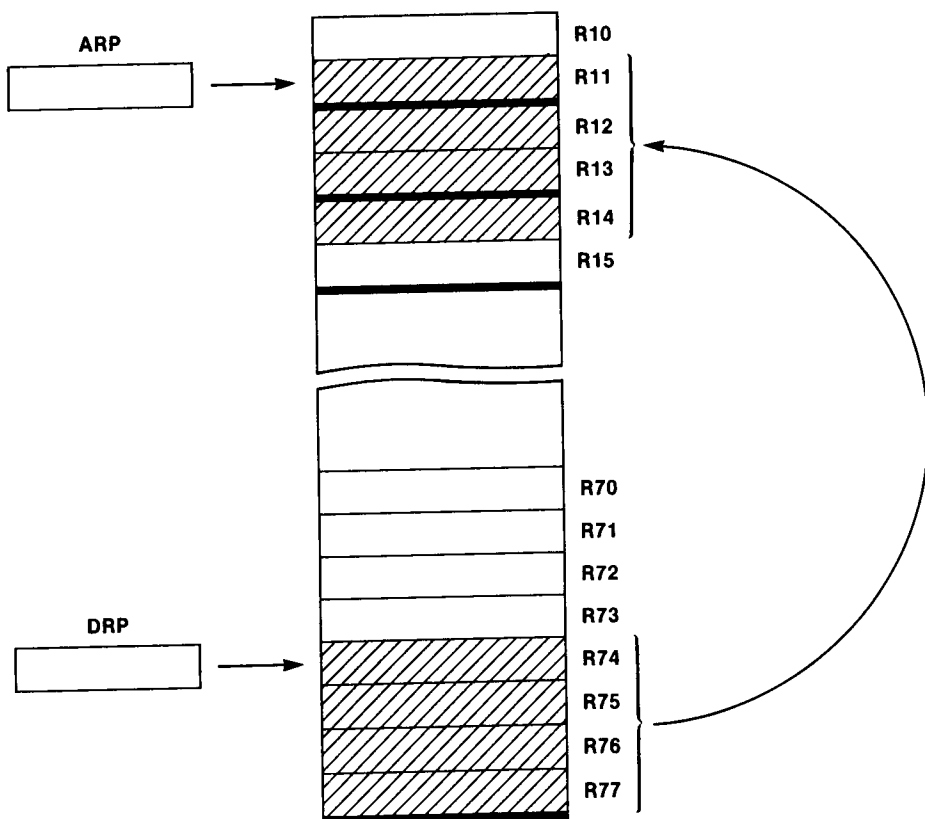


CPU Structure and Operation

--A multi-byte load with DRP set to 74 and ARP set to 11 (that is, executing LDM R74, R11) transfers the contents of four bytes beginning with R11 to locations R74, R75, R76 and R77.



--A multi-byte store with DRP set to 74 and ARP set to 11 transfers the contents of R74 through R77 to the four consecutive locations beginning with R11.



Remember: The number of bytes in a multi-byte operation is always determined by the setting of DRP (not ARP) and the next boundary.

There are also two-operand operations where the DRP points to one operand and the second is located in the computer's memory. Once again, the number of bytes to be operated upon is determined by the DRP. The corresponding number of bytes are accessed from memory beginning with the calculated effective address.

NUMBER REPRESENTATION

Numbers in the HP-83/85 are manipulated in a variety of formats. The user has the option of specifying quantities as octal, BCD or decimal. In addition, the internal quantities used in the HP-83/85 occur in various formats, depending on their use.

ADDRESSES

An address, whether in the CPU register bank or in system memory, is always an octal value that occupies two bytes, or 16 bits. The lower-numbered byte contains the less significant byte of the address, and the higher-numbered byte contains the more significant byte of the address. Only the first byte of the two-byte address is referenced by other instructions.

For example, address 177405, translated into a binary quantity, appears like this:

1	7	7	4	0	5	Octal Representation
1	111	111	100	000	101	

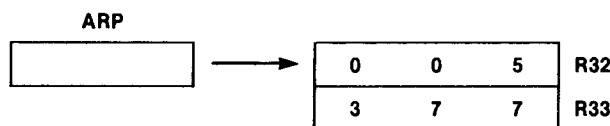
1	7	7	4	0	5	Binary Representation
1	111	111	100	000	101	

When this binary quantity is split into two eight-bit registers, it appears as:

11	111	111	100	000	101	Binary Quantity
3	7	7	0	0	5	

11	111	111	100	000	101	Register Contents
3	7	7	0	0	5	

Only the first byte of the two-byte address is referenced by other instructions, so an address pointing to ROM location 177405 from the CPU might look like this:



NUMERIC QUANTITIES

Numeric quantities in the HP-83/85 may be of three types: Real, short, and integer. The following illustration shows how numeric quantities are represented internally in the computer. For the illustration, the numbers are shown in CPU registers R40 - R47.

	Real		Integer		Short	
40	E1	E2				
41	E0	MS	D1	D0	E0	E1
42	M10	M11	D3	D2	M3	M4
43	M8	M9	S	D4	M1	M2
44	M6	M7			0 0 SM SE	M0
45	M4	M5				
46	M2	M3				
47	M0	M1				

FORMATS OF NUMERIC QUANTITIES

In real or floating-point format, the mantissa is a 12-digit quantity expressed as a magnitude. Each digit consists of four bits. The least significant digit, represented by M11, is stored in R42. The most significant digit, represented by M0, is stored in R47. The number is normalized; thus, there is an implied decimal point between M0 and M1 in R47. The sign of the mantissa is stored in the least significant digit of R41. A zero is stored as the sign of the mantissa if the number is positive; otherwise, a nine is stored. The exponent is a three-digit number stored in R40 and in the most significant digit position of R41. Exponents are expressed in ten's complement form.

Integer variables are stored in three bytes, with five digits and a sign. Short variables are stored as a mantissa sign (SM) an exponent sign (SE), five mantissa digits, and a two-digit exponent.

STATUS INDICATORS

The HP-83/85 CPU contains eight flags and a four-bit register for program status. The flags signal the present condition of the data, while the four-bit register serves as an "extended" register for counting and data manipulation.

Status can affect or be affected by CPU instructions. In the HP-83/85 CPU, the instruction set has data movement instructions of both the arithmetic and non-arithmetic types. These instructions include:

--Arithmetic: Add, subtract, compare, increment, decrement, complement.

--Non-arithmetic: Load, store, logical and, or, exclusive or, shift, clear, test.

The following status indicators are present in the HP-85 CPU:

E: Extend Register. A four-bit register which can be cleared, incremented, or decremented independent of DCM. Shifts can be made into and out of the extend register only when DCM is set.

DCM: Decimal Mode Flag. When set, binary-coded decimal (BCD) operations will be performed. When cleared, binary operations will be performed. The operations affected by DCM are all the arithmetic data movement instructions and the shift instructions. The DCM flag can be modified only by two CPU instructions, BCD and BIN. The BCD instruction sets DCM, while the BIN instruction clears DCM.

CY: Carry Flag. This one-bit register can be shifted into and out of when DCM is cleared (i.e., BIN mode). It is loaded with the carry from the most significant bit (MSB) according to the table shown here:

<u>CPU Instruction</u>	<u>Carry Flag</u>
Add	CY set according to carry of add.
Subtract	CY set if result is positive, cleared if result is negative.
Compare	Same setting as for subtract.
Increment	CY set as for add.
Decrement	CY set as for subtract.
Shift	CY loaded with bit shifted out, if in binary mode. (Right shift loads CY from LSB.)
Complement	CY cleared by nine's complement, set by ten's complement, if contents of data register (DR) were zero.

All other data movement instructions clear CY.

OVF: Overflow Flag. The overflow flag is set whenever the result of a binary arithmetic operation exceeds the maximum positive or negative number that can be contained in the destination register. This can occur as the result of a compare, binary add, binary subtract, binary complement, or binary left shift instruction. Thus, an arithmetic data movement instruction or a left shift with DCM cleared affects OVF; all other data movement instructions clear OVF. The remaining instructions do not affect OVF.

LSB: Least Significant Bit Flag. LSB is set the same as the least significant bit (LSB) of the result of each data movement instruction.

CPU Structure and Operation

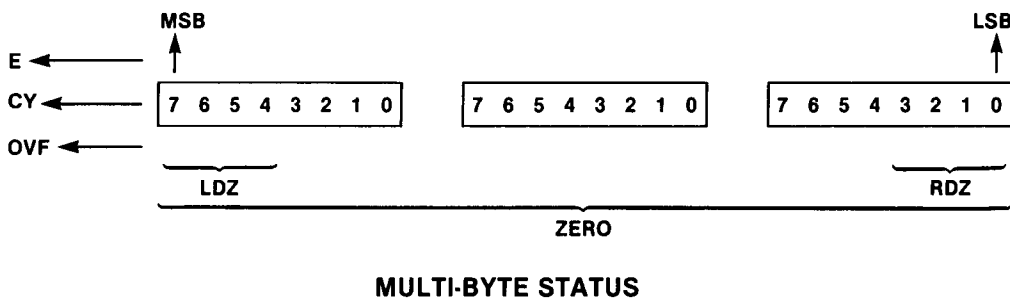
MSB: Most Significant Bit Flag. MSB is set the same as the most significant bit (MSB) of the result of each data movement instruction.

Z: Zero Flag. Z is set if a data movement instruction produces a result of all zeros. If the result is not all zeros, Z is cleared. Other instructions do not affect Z.

LDZ: Left Digit Zero Flag. LDZ is affected only by data movement instructions. LDZ is set if the most significant nibble (four bits) of the result is 0000. If the most significant four bits are not 0000, LDZ is cleared.

RDZ: Right Digit Zero Flag. RDZ is affected only by data movement instructions. RDZ is set if the least significant nibble (four bits) of the result is 0000, regardless of the setting of DCM. If the most significant four bits are not 0000, RDZ is cleared.

Status information is based on the entire single or multi-byte quantity that is processed. The figure below illustrates status on a three-byte quantity.



All multi-byte operations except right shift start execution with the least significant byte. All status flags except LSB, RDZ, and DCM are updated after each byte of an operation, and therefore will be correct whenever the memory boundary is reached. The LSB and RDZ flags are set only for the first byte.

For a shift right instruction, where the shift is from the most significant byte to the least significant, the MSB and LDZ flags are set only for the most significant byte; the rest are updated after each byte.

For a complete list of all CPU instructions and their relationships to status indicators, refer to section 4 and appendix C.

NOTES

SECTION 4

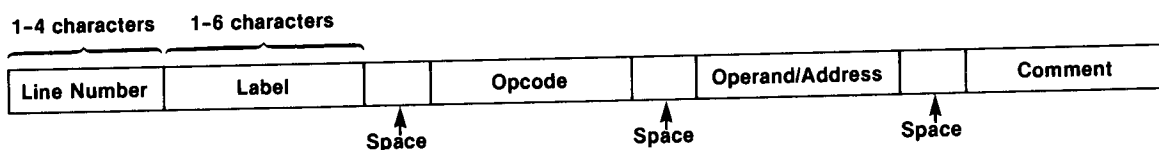
ASSEMBLER INSTRUCTIONS

The HP-83/85 Assembler instructions can manipulate data in the HP-83 or HP-85 central processing unit, and through the CPU, in HP-83/85 RAM as well.

Assembler instructions are of two types: Instructions and pseudo-instructions. Instructions operate directly on the CPU and during assembly are translated directly into machine language object instructions. They are specified by means of opcodes. Pseudo-instructions are entered in the same way as CPU instructions, but they are actually messages to the Assembler ROM. They are specified by means of pseudo-opcodes.

ENTERING INSTRUCTIONS AND PSEUDO-INSTRUCTIONS

Source code is typed into the CRT by entering the line number, followed by a label (if any), followed by the opcode, followed by the address or operand, if required, followed by a comment (if any). When [END LINE] is then pressed, the line is parsed and the elements are assigned to their respective fields on the CRT.



SOURCE CODE INSTRUCTION FORMAT

In assembler mode, the HP-83/85 is sensitive to spacing among the elements of a line of source code. For example:

Assembler Instructions

A statement entered to the CRT as:

```
60 LBL LDMD R70,R40  
70 Label jsb=numval  
80 PUBD R52,+R12  
90 PUBD 52,+12  
100 CLB R40 !THIS IS A COMMENT
```

After parsing appears as:

```
60 LBL LDMD R70,R40  
70 Label JSB =NUMVAL  
80      PUBD R52,+R12  
90      PUBD R52,+R12  
100     CLB R40  
!THIS IS A COMMENT
```

↑ ↑ ↑
Label Field Opcode Field Operand or Address Field

LINE NUMBERING

Each line of binary program source code must begin with a line number. These line numbers may be entered individually, or automatic line numbering may be specified with the [AUTO] key.

These line numbers are useful for entering and editing a binary program, but do not correspond to the addresses of the machine language object code that is generated during assembly.

LABELS

No spaces or one space may be typed between the line number and the label field. A label is optional, and may be from one to six characters. A label cannot have a digit as the first character, nor a space as any character; one or more spaces denote the end of the label.

When a label has been entered and parsed, it appears in a label field on the CRT or printer. This field begins in the second character space to the right of the line number.

OPCODES AND PSEUDO-OPCODES

The opcodes and pseudo-opcodes for assembly language instructions may be entered after typing at least two spaces after the line number or at least a single space after a label. Entries in the opcode field are restricted to valid instructions and pseudo-instructions. Blanks are not allowed within the opcode field.

When an opcode or pseudo-opcode has been entered and parsed, it begins in the field nine spaces to the right of the line number.

Opcodes (but not pseudo-opcodes) may be either single-byte (specified by a "B") or multi-byte (specified by an "M").

OPERANDS OR ADDRESSES

Depending upon the format of the instruction, the operand or address field may specify one or more of the following:

- Data Register. A CPU register which may signify single-byte or multi-byte operation.
- Operand. May be a CPU register or a memory location. Depending on the addressing mode, memory can be addressed immediately, indirectly, or by an index.
- Register Pointer. Constant used to load ARP or DRP.
- Label. A label to specify an address or constant.
- Nothing. Some instructions do not require an entry in this field.

An AR or DR in the CPU is specified by an "R" before the register number (e.g., R32), or by an "X" before the register number when indexed addressing is used. The "R" may be omitted when CPU register numbers are typed, since the assembler inserts a missing "R" automatically. The "X" must be typed to indicate register numbers for indexed operations.

COMMENTS

A comment or remark must begin with an exclamation point. A comment must be typed beginning in the first or second space after the line number, or beginning one or more spaces after the other elements of the line of source code.

After being parsed, a comment which has been entered immediately following the other elements of the line begins in column 33; thus, on the HP-83/85 CRT it appears on the following line. A peripheral printer with a column width greater than 32 can permit a comment to appear on the same line as the source code statement.

Assembler Instructions

NUMERIC VALUES

Numeric values can be entered in octal, BCD or decimal notation. A BCD value is entered by immediately following the value with a "C," while a decimal value is followed by a "D;" otherwise the assembler assumes octal values.

Example: LDM R45,=31, 19C, 25D Loads the same bit pattern into registers R45, R46 and R47.

Registers can be specified by octal values only.

SYNTAX AND SYMBOLS USED

The following shows the syntax guidelines once again and also includes a list of the symbols used in the descriptions of assembler instructions.

LDB Instructions shown in capital letters, but not underlined, must be entered exactly as shown (in either upper-case or lower-case letters).

— Items shown underlined (e.g., DR) are expressions or names that must be specified in the instruction, statement, or command.

[] Items shown between brackets are optional. (e.g., CMB[D] indicates there is a CMB instruction and also a CMBD instruction available.) If several items are stacked between brackets, any one or none of the items may be specified.

... Three dots (ellipsis) following a set of brackets indicate that the items between the brackets may be repeated.

← Is transferred to.

() Contents of.

— Complement (e.g., \bar{x} is complement of x). This is one's complement if DCM=0 and nine's complement if DCM=1.

B/M	Single-byte or multi-byte instruction.
<u>AR</u>	Address register location--location of first byte addressed by ARP. Can be a register (e.g., R32), R* or R#.
<u>DR</u>	Data register location--location of first byte addressed by DRP. Can be a register (e.g., R32), R* or R#.
<u>A</u>	Address mode for load/store. Can be blank (for immediate), D (for direct), or I (for indirect).
ARP	Address Register Pointer. A 6-bit register used to point to one of 64 CPU registers. The byte to which ARP points is often used as the first of two consecutive bytes forming a memory <u>address</u> .
DRP	Data Register Pointer. A 6-bit register used to point to one of 64 CPU registers. The location to which DRP points is often used as the destination for <u>data</u> loaded into the CPU.
R(x)	CPU register addressed by (x).
M(x)	Memory location addressed by (x). (x) must be a 16-bit address.
PC	Program Counter. CPU registers R4 and R5. Used to address the instruction being executed.
SP	Subroutine Stack Pointer. CPU registers 6 and 7. Used to point to the next available location on the subroutine return address stack.
EA	Effective Address. The location from which data is read for load-type instructions or the location where data is placed for store-type instructions.
ADR	Address. The two-byte quantity directly following an instruction that uses the literal direct, literal indirect, index direct or index indirect addressing mode. This quantity is always an address.

Assembler Instructions

The following pages show the HP-83/85 Assembler ROM instructions that are used to manipulate the CPU and external memory. These instructions are illustrated in an abbreviated form in this section; for a complete list of all forms of each instruction, refer to appendix C.

Also contained in this section are the Assembler ROM pseudo-instructions.

LOAD/STORE INSTRUCTIONS

The instructions for loading and storing data have access to all eight addressing modes, and they can be single-byte or multi-byte.

LD CPU Instruction
Load

Format: LDBA DR, operand Single byte
 LDMA DR, operand Multi-byte

Operation: DR \leftarrow (EA)

Description: Data register is loaded with the contents of the effective address determined by the operand and the addressing mode.

ST CPU Instruction
Store

Format: STBA DR, operand Single byte
 STMA DR, operand Multi-byte

Operation: (DR) \rightarrow EA

Description: Contents of data register are stored in effective address determined by the operand and the addressing mode.

ADDRESSING MODES

The HP-83/85 CPU allows for several addressing modes. These include literal, register, indexed and stack modes of memory access.

Not all addressing modes are available to all instructions. The load (LD) and store (ST) instructions have access to all addressing modes except stack addressing, and they are used here for illustration. For a list of the addressing modes available to any particular instruction, consult the description of that instruction in this section or in appendix C.

In addressing, all addresses are referred to as two-byte quantities. Because all addresses are two consecutive bytes, only the first byte of the sequence is referenced. For instance, the AR is actually a single byte within the CPU register bank that is pointed to by the ARP. When the AR is described as being an address, remember that R (ARP) contains the low byte of the address and R (ARP + 1) contains the upper byte of the address.

The multi-byte feature of the CPU allows data to be manipulated in quantities of from one to eight bytes. Therefore, in the following descriptions, only the address of the first byte of data is specified. As explained earlier, the number of bytes is determined by the distance of the DR from the next consecutive boundary.

In the following descriptions, the effective address (EA) points to the first byte of data to be loaded for load instructions.

For store instructions, EA points to the location where the first byte of data is stored.

REGISTER MODE

The first category of addressing is the register addressing mode. This mode allows the CPU registers (64₁₀ bytes) to be used as addresses as well as for data. There are three levels of register addressing modes.

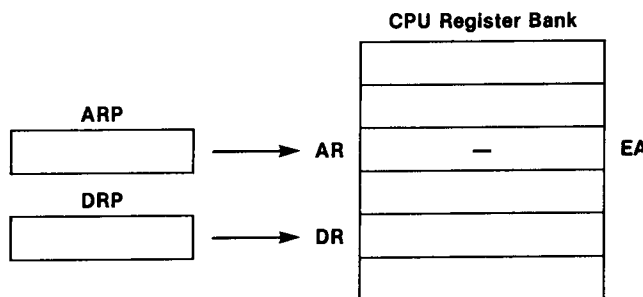
Assembler Instructions

REGISTER IMMEDIATE

Format: Opcode B/M DR, AR

Effective Address: AR

Description: The operand is another CPU register (single or multi-byte) beginning at AR. Thus, the AR is the source for load instructions or the destination for store instructions.



REGISTER IMMEDIATE ADDRESSING

Examples: LDB R36, R32 Loads contents of R32 into CPU register R36.

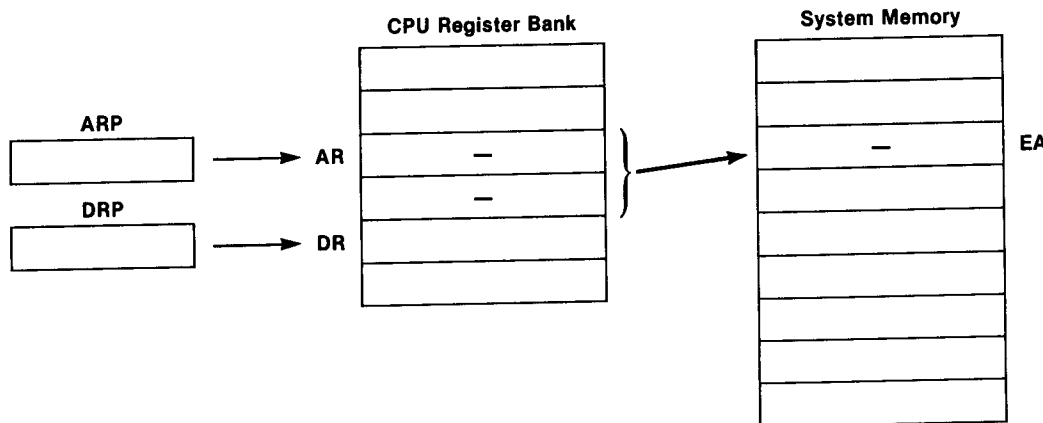
STM R40, R50 Stores contents of registers R40 through R47 into registers R50 through R57.

REGISTER DIRECT

Format: Opcode B/M D DR, AR

Effective Address: M(AR)

Description: The effective address is a location in system memory that is addressed by the AR. This mode is useful when using a CPU register as a pointer to system memory.



REGISTER DIRECT ADDRESSING

Examples: LDBD R36, R32 Loads CPU register R36 with the contents of the system memory location addressed by R32-R33.

STMD R40, R50 Stores contents of R40-R47 into system memory beginning with location addressed by R50-R51.

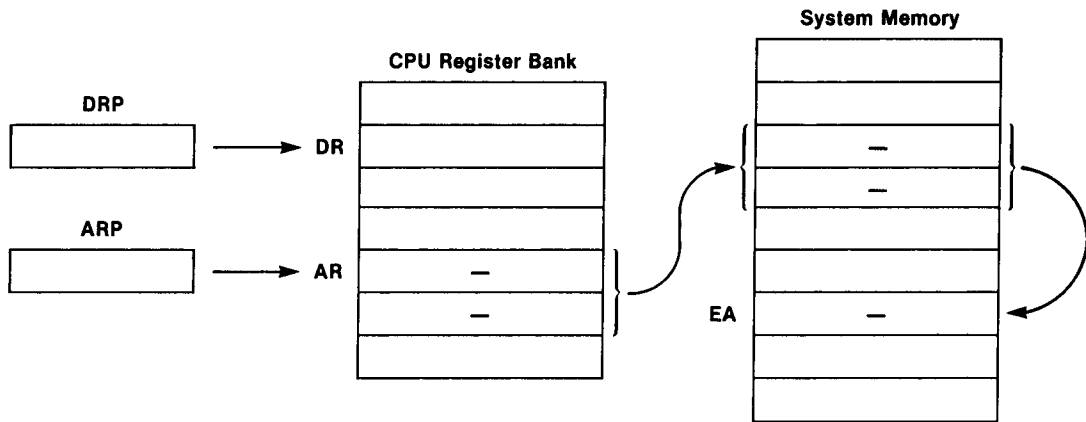
REGISTER INDIRECT

Format: Opcode B/M I DR, AR

Effective Address: $M(M(AR))$

Description: The address register points to a system memory location, which in turn points to another memory location that is the effective address.

Assembler Instructions



REGISTER INDIRECT ADDRESSING

Example: LDBI R36, R32 If R32 and R33 contain the address 105371, loads CPU register R36 with the contents of the memory location that is addressed by the contents of system memory locations 105371 and 105372.

LITERAL MODE

The second of the categories of address modes is the literal mode. In literal mode, the operand is a literal quantity stored in memory immediately following the opcode. A literal string can be:

- BCD constant, e.g., 99C, ..., 79C ($\leq 10_8$ bytes)
- Octal constant, e.g., 12, ..., 277 ($\leq 10_8$ bytes)
- Decimal constant, e.g., 201D, ..., 9D ($\leq 10_8$ bytes)
- Label (The literal quantity is a one- or two-byte value or address assigned to the label.)

The programmer is responsible for ensuring that the number of bytes of the literal string matches the DRP setting. The assembler does not check for mismatch.

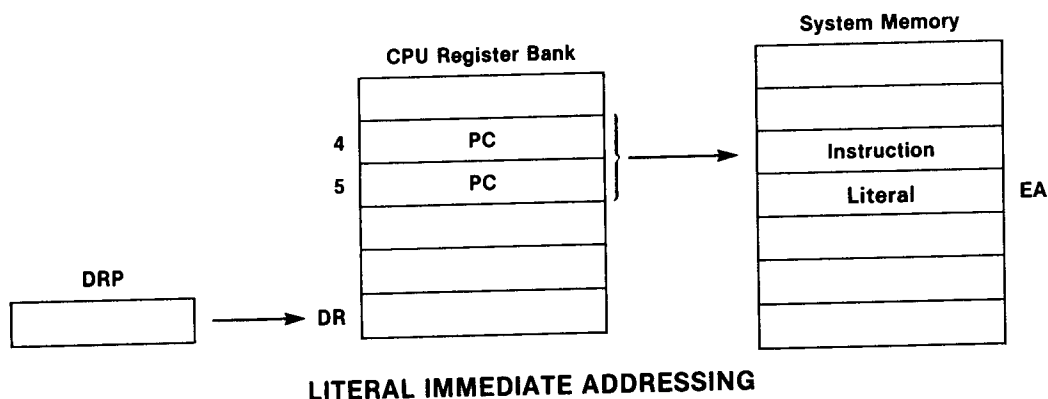
There are three types of literal addressing modes.

LITERAL IMMEDIATE

Format: Opcode B/M DR, = literal

Effective Address: $(PC+1)$

Description: The operand is a literal string that, during assembly, is stored in memory immediately after the instruction opcode. This mode is useful for loading constants into the CPU register bank.



Examples: LDB R36, = 3D Loads 3_{10} into CPU register R36.

LDM R40, = 0,0,0,0,0,0,0,120 Loads 120_8 (i.e., a floating-point 5) into registers R40-R47.

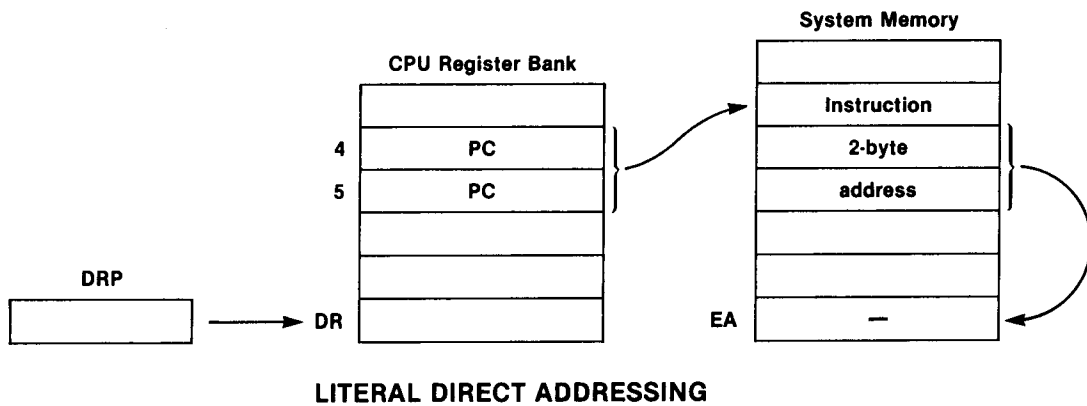
LITERAL DIRECT

Format: Opcode B/M D DR, = label

Effective Address: $M(PC+1)$

Assembler Instructions

Description: The operand is a memory location that, after assembly, is addressed by a two-byte literal quantity stored immediately after the instruction opcode. The label defines the two-byte literal quantity to be used by the Assembler ROM.



Examples: LDBD R34, = ROMFL Loads the contents of the memory location addressed by the label ROMFL into CPU register R34.

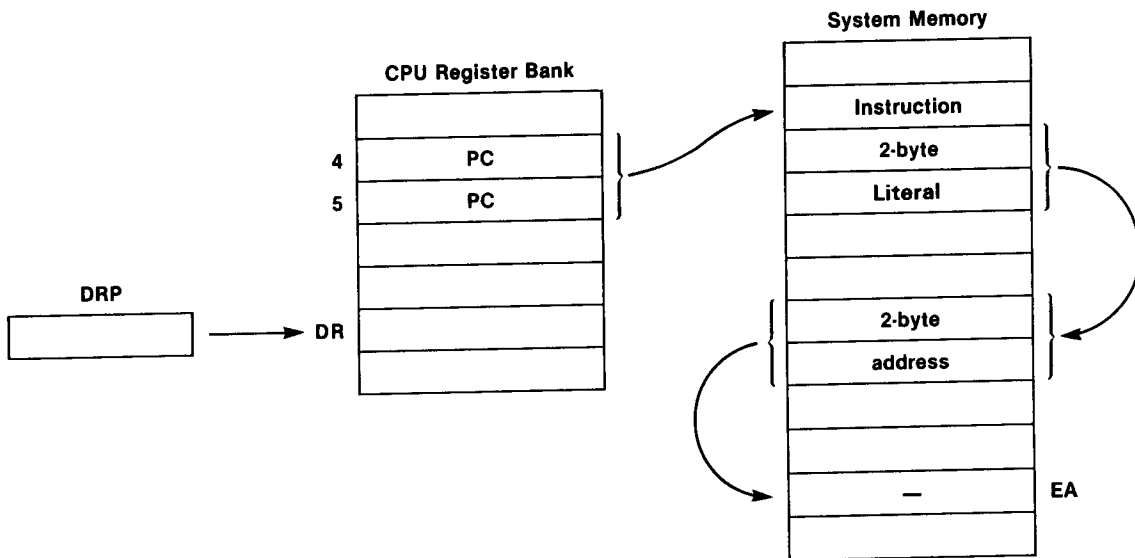
STMD R74, = CHIDLE Stores contents of CPU registers R74 through R77 into four memory locations beginning with the location addressed by the label CHIDLE.

LITERAL INDIRECT

Format: Opcode B/M I DR, = label

Effective Address: $M(M(PC+1))$

Description: The operand is a memory location that, after assembly, is addressed by a two-byte memory location that itself is addressed by a two-byte literal quantity stored immediately after the instruction opcode. The label defines the two-byte literal quantity used by the Assembler ROM.



LITERAL INDIRECT ADDRESSING

Example: STBI R30, = ADDR Stores the contents of CPU register R30 into the memory location addressed by another memory location which is itself addressed by the two-byte literal quantity specified by the label ADDR.

INDEX MODE

The index mode is the third addressing category. Indexing is useful for accessing data when the data is stored in a table. In indexed addressing, a fixed base address is added to an offset to create the desired address. The CPU performs this addition using CPU registers 2 and 3. After an index instruction, registers 2 and 3 contain the effective address (i.e., the sum of the base and the offset). Neither the original base nor the offset is altered in memory. There are two modes for indexed addressing.

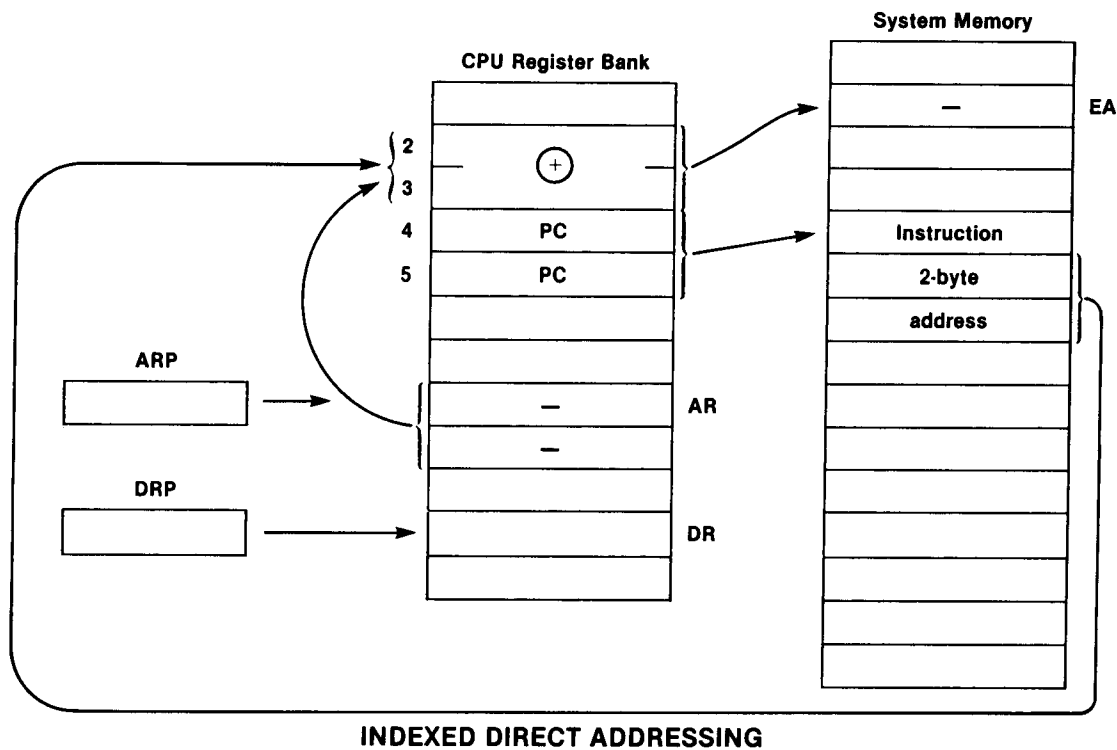
INDEX DIRECT

Format: Opcode B/M D DR, XAR, label

Effective Address: $M(AR+(PC+1))$

Assembler Instructions

Description: The effective address is found by adding (in binary) the two-byte contents of the AR to the two-byte address that immediately follows the instruction opcode in memory.



INDEXED DIRECT ADDRESSING

Example: LDBD R36, X30, TABLE Loads into CPU register R36 the contents of the memory location addressed by registers R2 and R3. R2 and R3 contain the sum of the contents of R30 and the contents of the address TABLE.

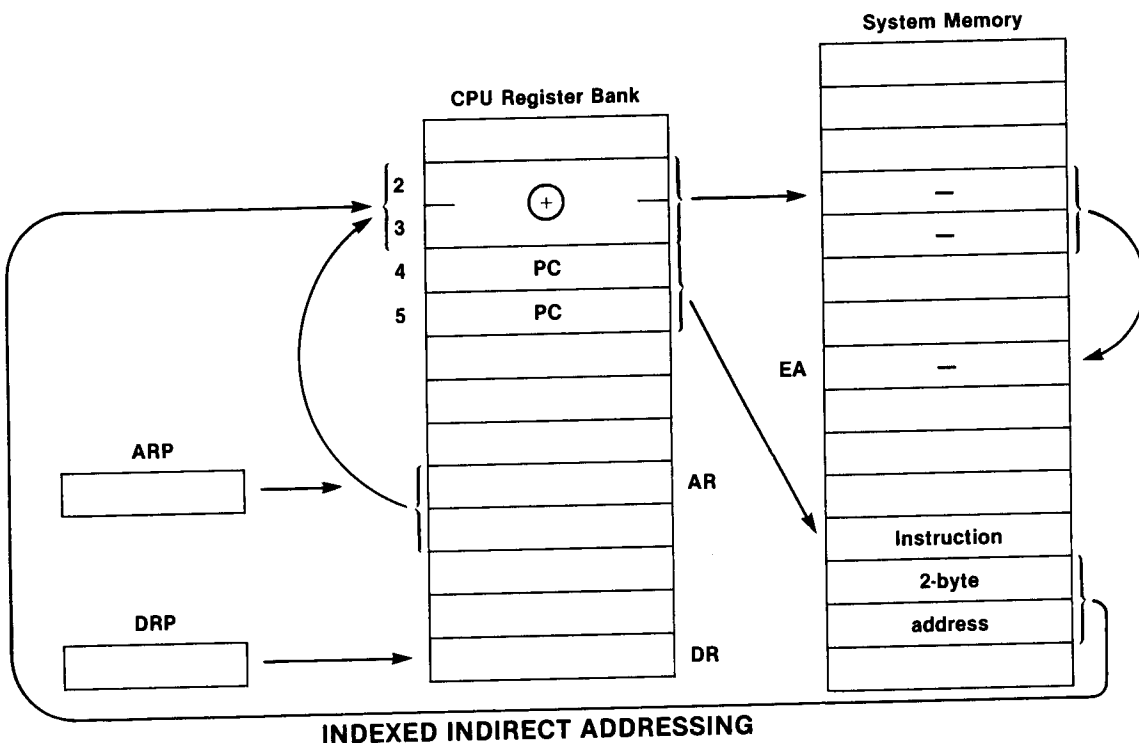
INDEX INDIRECT

Format: Opcode B/M I DR, XAR, label

Effective Address: $M(M(AR+(PC+1)))$

Description: The effective address is found in a memory location. This memory location is found by adding (in binary) the two-byte contents of

the AR to the two-byte address that immediately follows the instruction opcode in memory. This mode is useful when addresses are stored in table form.



Example: STMI R36, X30, OFFST Stores the contents of CPU register R36 and R37 in memory, beginning with the location addressed by another memory location which is itself addressed by CPU registers 2 and 3. Registers 2 and 3 contain the sum of the address in R30 plus the offset specified by the label OFFST.

STACK INSTRUCTIONS

There is a large set of instructions that are available to push data onto and pop data from stacks in the main memory of the HP-83/85. These stacks can be addressed by the instructions using direct or indirect addressing.

Assembler Instructions

PU

CPU Instruction

Push

Format: PUB D/I DR +/- AR Push single byte
 PUM D/I DR +/- AR Push multi-byte

Description: Pushes single byte or multi-byte onto stack. D/I indicates direct or indirect addressing. +/- indicates stack pointer is incremented (increasing stack) or decremented (decreasing stack) in memory.

Examples: PUBD R32, +R12
 PUBI R32, -R46

PO

CPU Instruction

Pop

Format: POBD/I DR +/- AR Pop single byte
 POMD/I DR +/- AR Pop multi-byte

Description: Pops single byte or multi-byte off stack. D/I indicates direct or indirect addressing. +/- indicates stack pointer is incremented (increasing stack) or decremented (decreasing stack) in memory.

STACK ADDRESSING

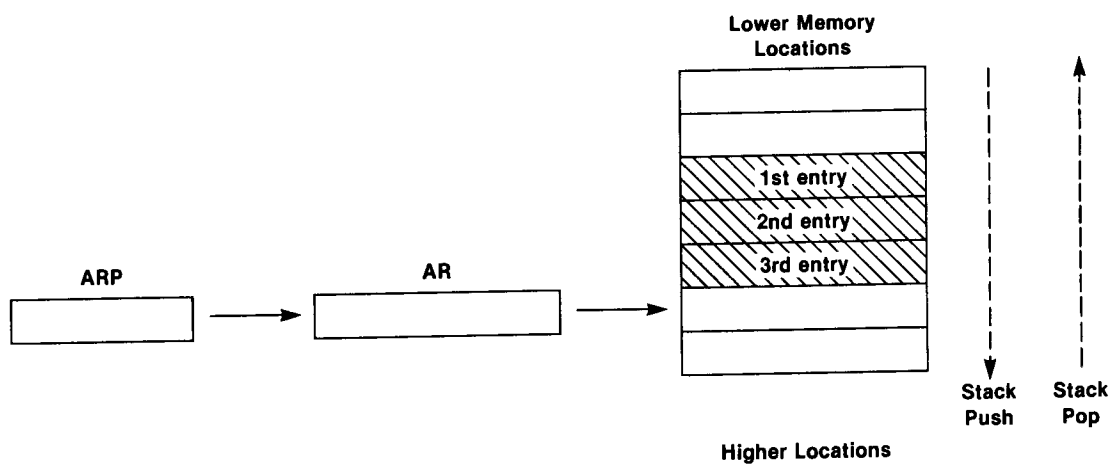
CPU registers R6 and R7 are permanently dedicated, and always contain the address of the subroutine return stack. CPU registers R12 and R13 contain, by convention, the address of the operational stack used during runtime by many of the internal HP-85 routines. The user can, of course, address a stack from nearly any CPU register pair.

Stacks may be increasing or decreasing. An increasing stack is one which is filled in the direction of higher memory locations and from which data is removed in the direction of lower memory locations. In a decreasing stack, data is

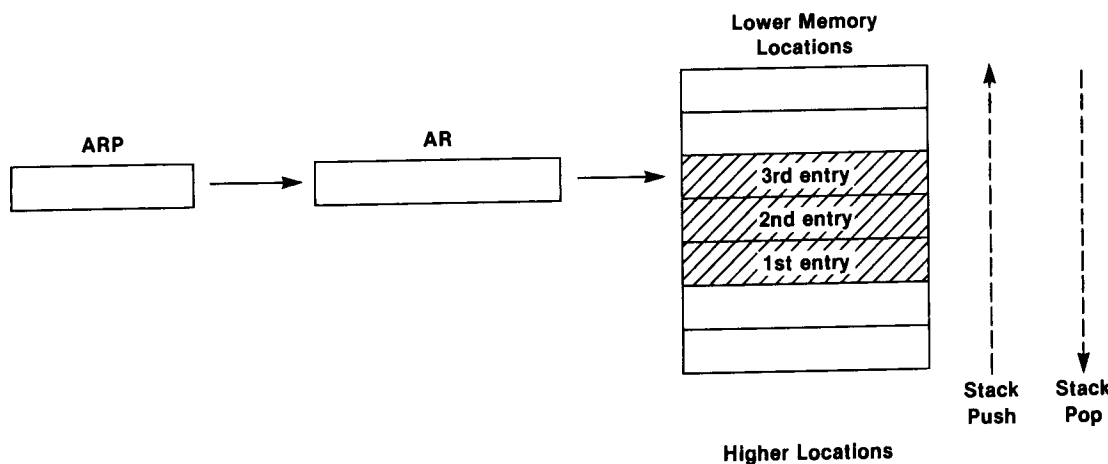
pushed in the direction of lower memory locations, and taken off in the direction of higher memory locations. To avoid confusion, it is best to address a particular stack using only instructions for an increasing stack or only instructions for a decreasing stack, but not both.

For stack addressing, the stack pointer is contained in the AR. Multiple stacks are handled by having multiple stack pointers within the CPU register space. A stack is activated by setting ARP equal to the location of that stack's pointer.

For an increasing stack, the AR must point to the next available location on the stack. For a decreasing stack, the AR points to the occupied location on top of that stack.



INCREASING STACK



DECREASING STACK

Assembler Instructions

STACK DIRECT

In this addressing mode, the stack is presumed to contain data. Stores to the stack (pushes) fill the stack. Loads from the stack (pops) empty the stack.

For a push onto an increasing stack, the AR points to the location where data is to be stored. Following the store, the AR is incremented by the number of bytes stored. For a pop operation from an increasing stack, the AR is first decremented by the number of bytes to be popped off. The AR then points to the location of the data to be removed from the stack.

For a pop from a decreasing stack, the AR points to the location of the data to be removed. Following the removal, the AR is incremented by the number of bytes moved. For a push operation onto a decreasing stack, the AR is first decremented by the number of bytes to be stored on the stack. Then the data is pushed onto the stack.

STACK INDIRECT

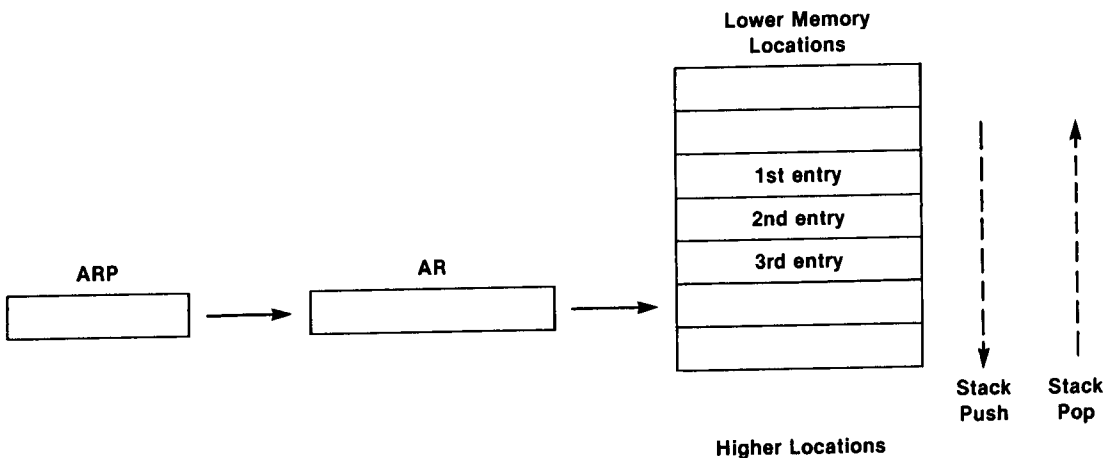
In this addressing mode, the stack is presumed to contain an ordered list of addresses. These addresses point to the location from which data is read by pops or to the location into which data is stored by pushes.

For a push onto an increasing stack, the AR points to the effective address. After storing data in M(EA), the AR is incremented by two. For a pop instruction from an increasing stack, the AR is first decremented by two in order to point to the effective address. M(EA) is then loaded into the CPU register designated by the DRP.

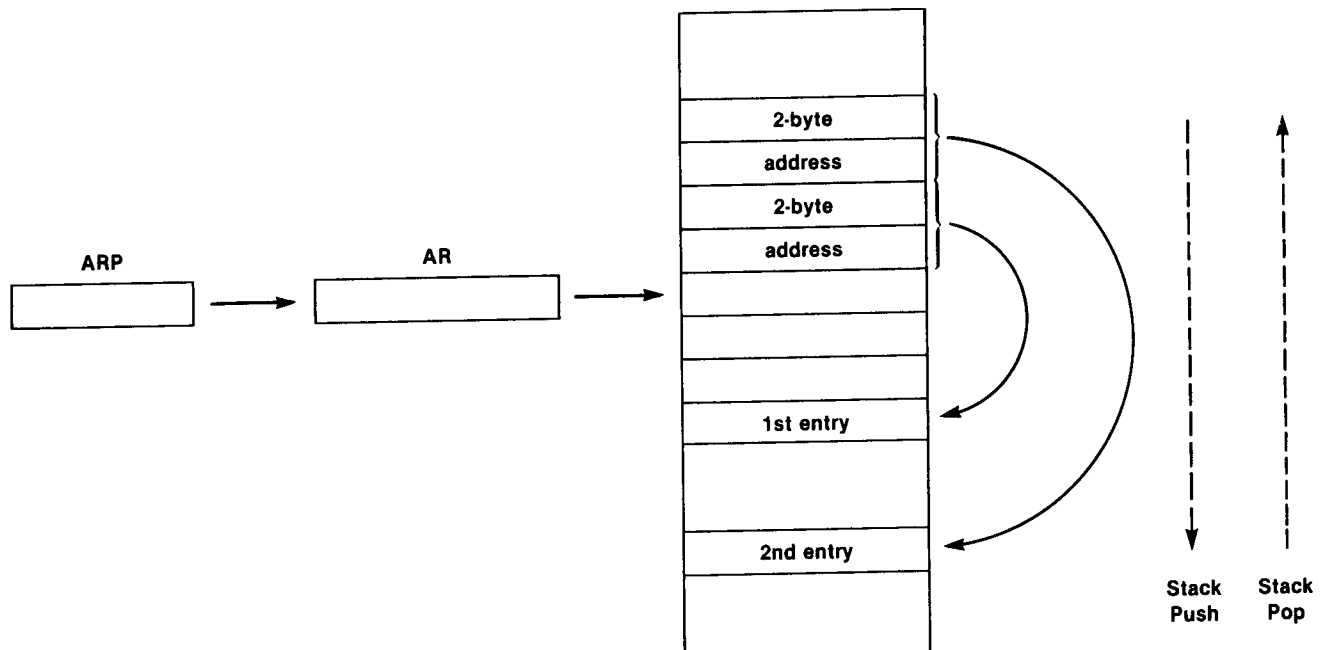
INSTRUCTIONS FOR AN INCREASING STACK

An increasing stack is one which is pushed in the direction of higher addresses (+) and popped in the direction of lower addresses (-).

D (Direct Mode)



I (Indirect Mode)



Each entry can be one or more bytes

INCREASING STACK

Assembler Instructions

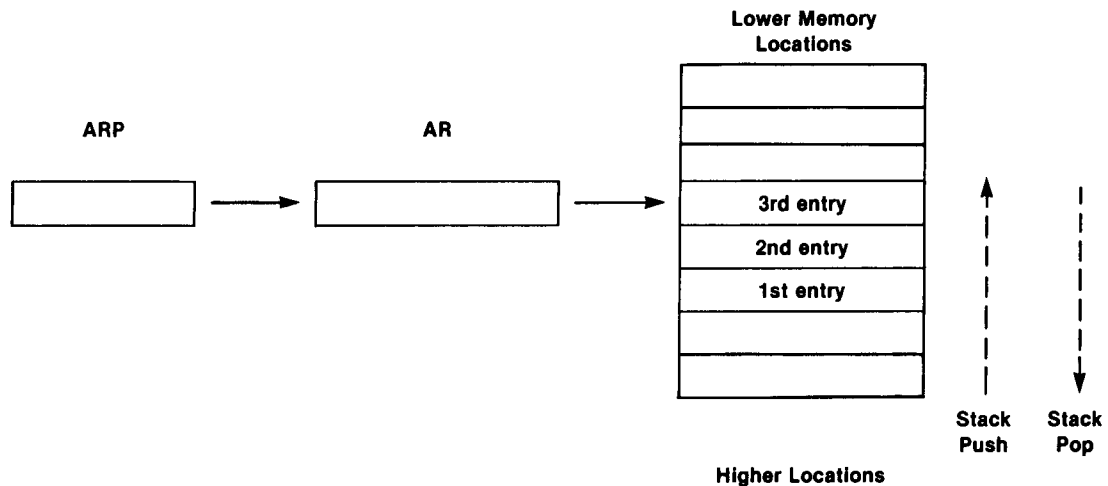
The instructions available for use with an increasing stack are:

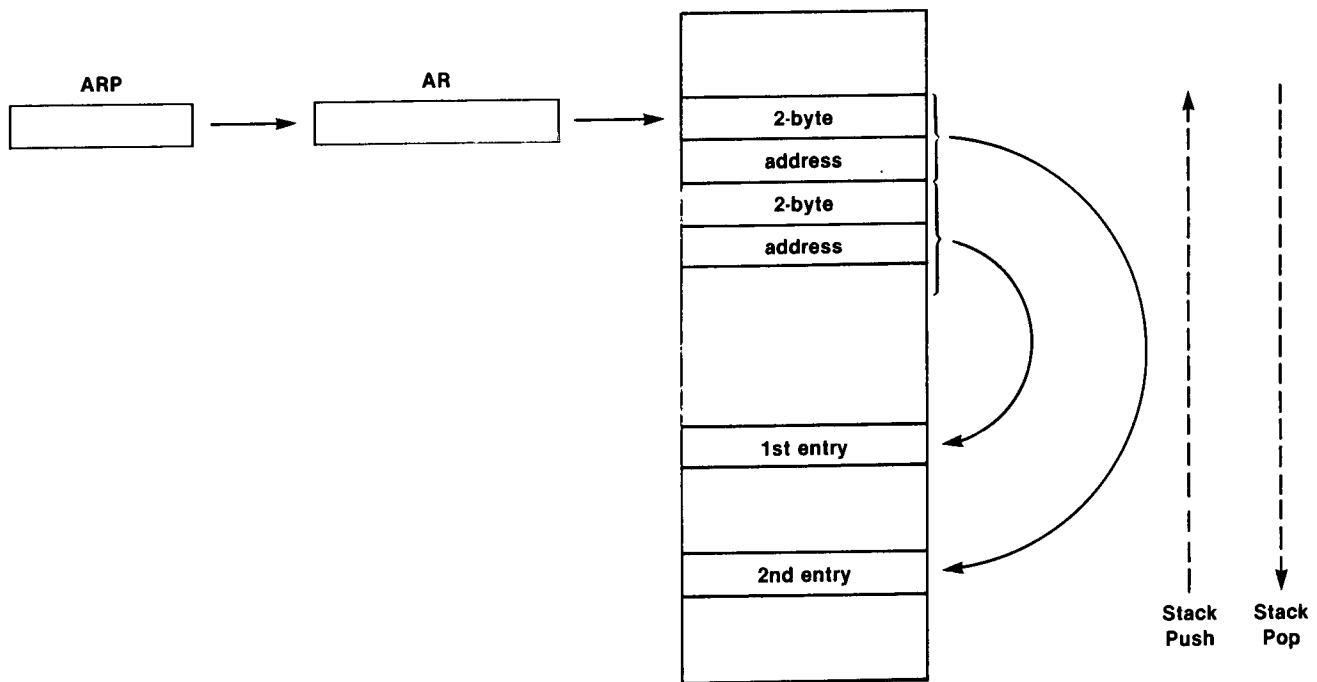
PUBD DR, +AR	Push byte direct with increment
PUMD DR, +AR	Push multi-byte direct with increment
PUBI DR, +AR	Push byte indirect with increment
PUMI DR, +AR	Push multi-byte indirect with increment
POBD DR, -AR	Pop byte direct with decrement
POMD DR, -AR	Pop multi-byte direct with decrement
POBI DR, -AR	Pop byte indirect with decrement
POMI DR, -AR	Pop multi-byte indirect with decrement

INSTRUCTIONS FOR A DECREASING STACK

A decreasing stack is one which is pushed in the direction of lower addresses (-) and popped in the direction of higher addresses (+).

D (Direct Mode)



I (Indirect Mode)

Each entry can be one or more bytes

DECREASING STACK

The instructions available for use with a decreasing stack are:

PUBD <u>DR, -AR</u>	Push byte direct with decrement
PUMD <u>DR, -AR</u>	Push multi-byte direct with decrement
PUBI <u>DR, -AR</u>	Push byte indirect with decrement
PUMI <u>DR, -AR</u>	Push multi-byte indirect with decrement
POBD <u>DR, +AR</u>	Pop byte direct with increment
POMD <u>DR, +AR</u>	Pop multi-byte direct with increment
POBI <u>DR, +AR</u>	Pop byte indirect with increment
POMI <u>DR, +AR</u>	Pop multi-byte indirect with increment

Assembler Instructions

ARITHMETIC AND LOGICAL INSTRUCTIONS

The arithmetic and logical instructions consist of add, subtract, compare, logical AND and logical OR instructions.

AD CPU Instruction
Add

Format: ADB [D] DR, operand Add byte
 ADM [D] DR, operand Add multi-byte

Operation: DR \leftarrow DR + operand

Description: Add single or multi-byte. The contents of the effective address determined by the addressing mode are added to the DR. If DCM=1, BCD addition is performed; otherwise, binary addition is performed. The result is stored in the data register.

Examples: ADB R40, R50
 ADMD R30,=LABEL

ANM CPU Instruction
Logical AND

Format: ANM [D] DR, operand

Operation: DR \leftarrow DR • operand

Description: The DR is loaded with the logical AND of itself and the contents of the effective address determined by the addressing mode used. This instruction is multi-byte only.

Examples: ANM R40, R50
 ANMD R32,=LABEL

CM

Compare

CPU Instruction

Format: CMB [D] DR, operand Compare byte
 CMM [D] DR, operand Compare multi-byte

Operation: DR + ten's complement of operand if BCD mode set
 DR + two's complement of operand if binary mode set

Description: Compares operand with data register(s). The contents of the effective address determined by the operand and the addressing mode are subtracted from DR. BCD subtraction is performed if DCM=1; otherwise a binary subtraction is performed. The result is used to affect CPU status indicators and is not stored; DR is not affected.

Examples: CMB R24,=377
 CMM R22, R32

CPU Instruction

OR

Logical OR (Inclusive)

Format: ORB DR, AR Inclusive OR (single byte)
 ORM DR, AR Inclusive OR (multi-byte)

Operation: DR \leftarrow DR \vee AR

Description: Contents of DR are replaced with inclusive OR of DR and AR. CY and OVF are cleared.

Examples: ORB R21, R41
 ORM R40, R70

Assembler Instructions

SB

Subtract

CPU Instruction

Format: SBB [D] DR, operand Subtract byte
 SBM [D] DR, operand Subtract multi-byte

Operation: DR \leftarrow DR + ten's complement of operand if BCD mode
 DR \leftarrow DR + two's complement of operand if binary mode

Description: The contents of the effective address determined by the addressing mode and the operand are subtracted from the contents of the DR. BCD subtraction is performed if DCM=1; otherwise binary subtraction is performed. The result is stored in DR. CY is set if the result is positive, cleared if the result is negative.

Example: SBM R26,=177, 0

XR

Logical OR (Exclusive)

CPU Instruction

Format: XRB DR, AR Exclusive OR (single byte)
 XRM DR, AR Exclusive OR (multi-byte)

Operation: DR \leftarrow DR \oplus AR

Description: Contents of DR are replaced with the exclusive OR of DR and AR. CY and OVF are cleared.

Example: XRM R40, R50

SHIFT INSTRUCTIONS

All shift instructions can be BCD or binary. The shift instructions consist of logical left, logical right, extended left and extended right instructions; all are available in single byte or multi-byte modes.

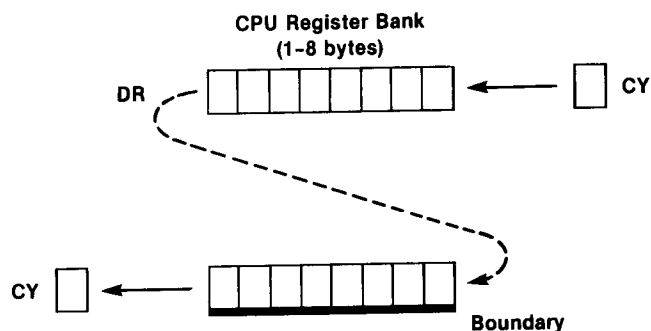
EL

CPU Instruction

Extended Left Shift

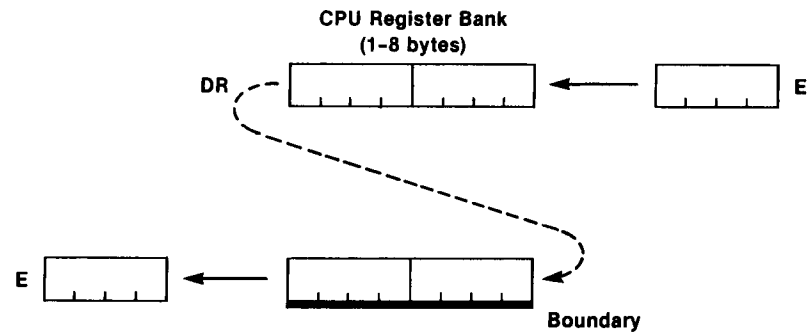
Format: ELB DR Extended left shift byte
ELM DR Extended left shift multi-byte

Description: Binary Mode. In binary mode, the contents of DR (one to eight bytes) are shifted left one bit position. Carry flag CY is loaded from MSB. LSB is loaded from CY. OVF is set if the shift causes a sign change.



Assembler Instructions

BCD Mode. In BCD mode, the contents of DR (one to eight bytes) are shifted left one digit position (i.e., four bits) through the E register. CY is cleared.



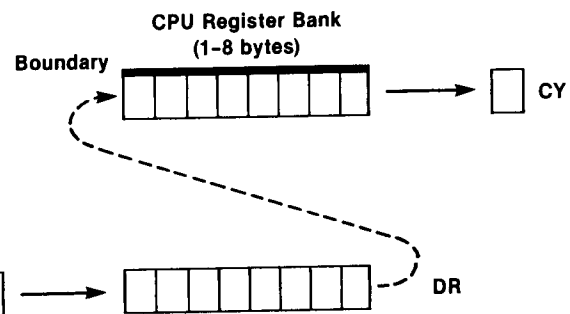
ER

CPU Instruction

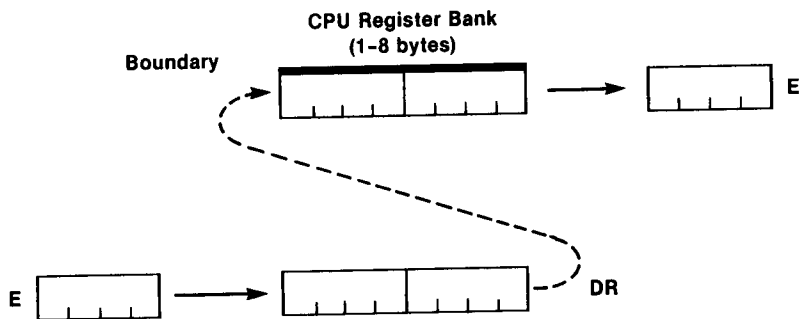
Extended Right Shift

Format: ERB DR Extended right shift byte
 ERM DR Extended right shift multi-byte

Description: Binary Mode. In binary mode, the contents of DR (one to eight bytes) are shifted right one bit position. For multi-byte shifts, the shift proceeds from DR to the next lower boundary. Carry flag CY is loaded from LSB. MSB is loaded from CY.



BCD Mode. In BCD mode, the contents of DR (one to eight bytes) are shifted right one digit position (i.e., four bits) through the four-bit E register. CY is cleared.



Notice that a multi-byte right shift instruction, unlike other multi-byte instructions, proceeds from the DR to the preceding (i.e., lower-numbered) boundary.

Example: ERM R47 Shifts all eight bytes of R40 - R47 right.

Assembler Instructions

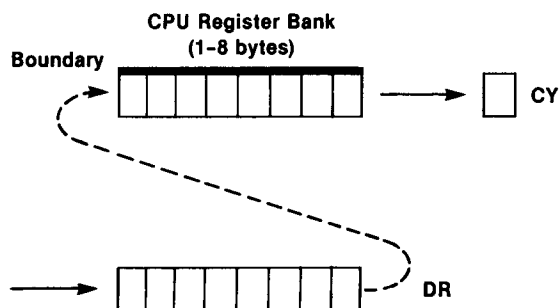
LR

CPU Instruction

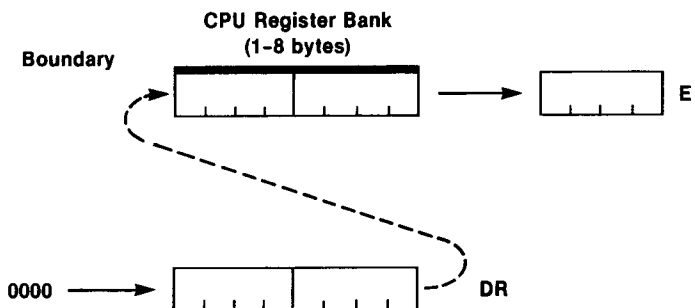
Logical Right Shift

Format: LRB DR Logical right shift byte
 LRM DR Logical right shift multi-byte

Description: Binary Mode. In binary mode, the contents of DR (one to eight bytes) are shifted right one bit position, and the MSB is cleared. For multi-byte shifts, the shift proceeds from DR to the next lower boundary. Carry flag CY is loaded from LSB.



BCD Mode. In BCD mode, the contents of DR (one to eight bytes) are shifted right one digit position (i.e., four bits), and the most significant digit is cleared. For multi-byte shifts, the shift proceeds from DR to the next lower boundary. The least significant digit is shifted into the four-bit E register.



Notice that a multi-byte right shift instruction, unlike other multi-byte instructions, proceeds from the DR to the preceding (i.e., lower-numbered) boundary.

Example: LRM R54 Shifts contents of R54, R53, R52, R51, and R50 right.

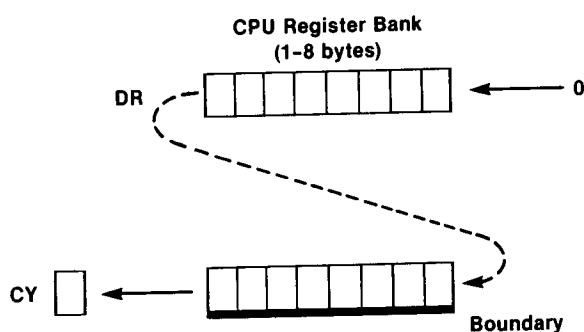
LL

Logical Left Shift

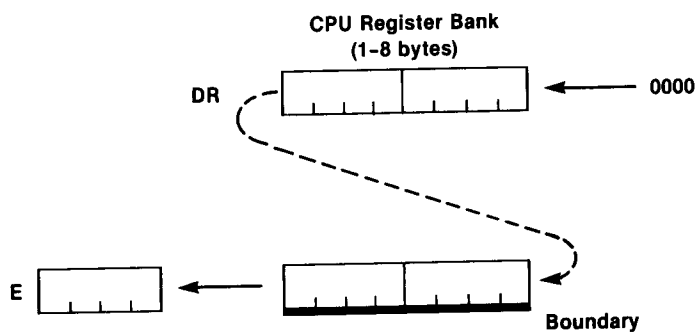
CPU Instruction

Format: LLB DR Logical left shift byte
 LLM DR Logical left shift multi-byte

Description: Binary Mode. In binary mode, the contents of DR are shifted left one bit position, and the LSB is cleared. The bit shifted out of MSB is saved in CY. OVF is set if the shift causes a sign change.



BCD Mode. In BCD mode, the contents of DR are shifted left one digit position (i.e., four bits), and the least significant digit is cleared. The digit shifted out of the most significant digit position is saved in the E register. CY is cleared.



Assembler Instructions

Example: LLM R45 Shifts contents of R45, R46, and R47 left one bit position through CY (in binary mode) or left one digit position through E (in BCD mode).

REGISTER INCREMENT AND DECREMENT INSTRUCTIONS

The increment and decrement instructions for the CPU registers can be BCD or binary.

DC CPU Instruction
Decrement

Format: DCB DR Decrement byte
 DCM DR Decrement multi-byte

Operation: DR \leftarrow DR + two's complement of 1 (binary mode)
 DR \leftarrow DR + ten's complement of 1 (BCD mode)

Description: Binary Mode. In binary mode, DR is decremented by 1 (binary). OVF is set if this operation causes a sign to change to a positive value. CY is set by decrementing a non-zero number.

BCD Mode. In BCD mode, DR is decremented by 1 (decimal). OVF is cleared. CY is set by decrementing a non-zero number.

Example: DCB R12

Assembler Instructions

IC

CPU Instruction

Increment

Format: ICB DR Increment byte
 ICM DR Increment multi-byte

Operation: DR \leftarrow DR + 1

Description: Binary Mode. In binary mode, DR is incremented in binary by 1. OVF is set if this operation causes a sign change to a negative value.

BCD Mode. In BCD mode, DR is incremented in decimal by 1. OVF is cleared.

Example: ICM R40

COMPLEMENT INSTRUCTIONS

The complement instructions can be BCD or binary.

NC

CPU Instruction

Nine's (Or One's) Complement

Format: NCB DR Nine's (or one's) complement byte
 NCM DR Nine's (or one's) complement multi-byte

Operation: DR $\leftarrow \overline{DR}$

Description: Binary Mode. In binary mode, the one's complement of the contents of DR replace the contents of DR. CY and OVF are cleared.

BCD Mode. In BCD mode, the nine's complement of the contents of DR replace the contents of DR. CY and OVF are cleared.

Example: NCB R30

Assembler Instructions

TC

CPU Instruction

Ten's (Or Two's) Complement

Format: TCB DR Ten's (or two's) complement byte
 TCM DR Ten's (or two's) complement multi-byte

Operation: DR $\leftarrow \overline{DR} + 1$

Description: Binary Mode. In binary mode, the two's complement of the contents of DR replaces the contents of DR. CY is set if the contents of DR were zero. OVF is set if contents of DR were 100...000.

BCD Mode. In BCD mode, the contents of DR are replaced with their ten's complement. CY is set if the contents of DR were zero. OVF is cleared.

Example: TCM R50

TEST INSTRUCTION

The test instruction can check the status of single-byte or multi-byte CPU registers.

TS

CPU Instruction

Test

Format: TSB DR Test byte
 TSM DR Test multi-byte

Description: The contents of DR are tested and condition flags are set accordingly. CY and OVF are cleared.

Example: TSM R36

REGISTER CLEAR INSTRUCTION

The clear instruction permits the clearing of any byte or of any multi-byte portion of the CPU register bank.

CL

CPU Instruction

Clear

Format: CLB DR Clear byte
 CLM DR Clear multi-byte

Operation: DR \leftarrow 0

Description: DR is cleared. CY and OVF are cleared.

Example: CLB R47

Assembler Instructions

SUBROUTINE JUMP INSTRUCTION

The subroutine jump instruction is available in the literal direct or the indexed addressing mode.

JSB

CPU Instruction

Jump to Subroutine

Format: JSB = label Jump subroutine literal direct
 JSB XR, label Jump subroutine indexed

Operation: Literal Direct. $M(SP) \leftarrow PC+3, SP \leftarrow SP+2, PC \leftarrow M(PC+1)$
 Indexed. $M(SP) \leftarrow PC+3, SP \leftarrow SP+2, PC \leftarrow AR + M(PC+1)$

Description: The PC is saved in the memory location addressed by the R6 stack pointer. Program control is then transferred to the location defined by the label. In indexed addressing, control is transferred to the location defined by the two-byte contents of the address register plus the label.

After a subroutine jump, the next RTN instruction executed causes a return to the instruction after the JSB.

Examples: JSB = LOC1
 JSB X32, LOC2

Note: Since an indexed subroutine jump (i.e., JSB XR, label) can cause a jump to an unlabeled destination, the programmer must ensure that the ARP and DRP are set to ensure proper operation at the destination. See Handling of ARP and DRP During Assembly later in this section.

CONDITIONAL JUMP INSTRUCTION

The conditional jump instruction can alter execution based on 16 different conditions in the CPU.

1

CPU Instruction

Conditional Jump

Format:	JMP <u>label</u>	Unconditional jump
	JNO <u>label</u>	Jump on no overflow
	JOD <u>label</u>	Jump on odd
	JEV <u>label</u>	Jump on even
	JPS <u>label</u>	Jump on positive }
	JNG <u>label</u>	Jump on negative } Takes overflow into consideration. (Exclu- sive OR of MSB and OVF.)
	JZR <u>label</u>	Jump on zero
	JNZ <u>label</u>	Jump on non-zero
	JEZ <u>label</u>	Jump on E zero
	JEN <u>label</u>	Jump on E non-zero
	JCY <u>label</u>	Jump on carry
	JNC <u>label</u>	Jump on no carry
	JLZ <u>label</u>	Jump on left digit zero
	JLN <u>label</u>	Jump on left digit non-zero
	JRZ <u>label</u>	Jump on right digit zero
	JRN <u>label</u>	Jump on right digit non-zero

Description: This group of instructions gives the capability of branching as a function of status conditions previously generated. The branching capability uses relative addressing. If the status condition interrogated is found to be true, then the relative branch to the address of the label will be taken. Otherwise, the next instructions after the jump will be executed.

Each jump instruction is assembled into two bytes: An opcode, and an offset in two's complement notation.

Assembler Instructions

A jump can cover 400_8 destinations from 200_8 before the next instruction to 177_8 after the next instruction. The address to which the jump is made is the sum of the address of the jump instruction plus the offset plus two.

Example: JMP INITIAL When assembled, this instruction would appear as shown below.

200		
.		
.		
.		
375	n ---	Offset = -3
376	n + 1 JMP	Offset = -2
377	n + 2 Offset	Offset = -1 (Current byte)
0	n + 3 ---	Offset = 0 (Next byte)
1	n + 4 ---	Offset = +1
2	n + 5 ---	Offset = +2
.		
.		
.		
177		

ARP AND DRP LOAD INSTRUCTIONS

Two instructions are available for loading the address register pointer or the data register pointer. These instructions are not normally needed because the assembler automatically generates necessary ARPs and DRPs where required.

ARP CPU Instruction

Load ARP

Format: ARP AR

Operation: ARP

Description: Sets address register pointer to point to address register.

Example: ARP R25 Sets ARP to point to R25.

DRP CPU Instruction

Load DRP

Format: DRP DR

Operation: DRP

Description: Sets data register pointer to point to data register.

Example: DRP R25 Sets DRP to R25.

Assembler Instructions

NOTE

The instructions to load DRP indirectly with R \emptyset and to load ARP indirectly with R \emptyset are:

DRP 1

ARP 1

Thus, to avoid confusion, R1 is not allowed in either the DR or AR fields. This means that CPU register R1 is for all practical purposes inaccessible except by means of a multi-byte R \emptyset operation or when R \emptyset = 1 and the ARP or DRP is specified by R*. See Using R* later in this section.

OTHER INSTRUCTIONS

In addition to the instructions above, there are a few other instructions which the programmer can use to manipulate quantities in the CPU and memory.

BCD

CPU Instruction

Set Decimal Mode

Format: DCM

Operation: DCM \leftarrow 1

Description: Sets DCM to 1 so that arithmetic operations will be in binary-coded decimal.

BIN

CPU Instruction

Set Binary Mode

Format: BIN

Operation: DCM \leftarrow 0

Description: Sets DCM to zero so arithmetic operations performed will be in binary.

CLE

CPU Instruction

Clear E

Format: CLE

Operation: E \leftarrow 0

Description: All four bits of the E (extend) register are cleared to zero.

Assembler Instructions

DCE

Decrement E

CPU Instruction

Format: DCE

Operation: $E \leftarrow E - 1$

Description: E (extend) register decremented by 1. This instruction is always a binary operation, regardless of the setting of the DCM status flag.

ICE

Increment E

CPU Instruction

Format: ICE

Operation: $E \leftarrow E + 1$

Description: E (extend) register incremented by 1. This instruction is always a binary operation, regardless of the setting of the DCM status flag.

PAD**CPU Instruction**

Pop ARP, DRP and Status

Format: PAD

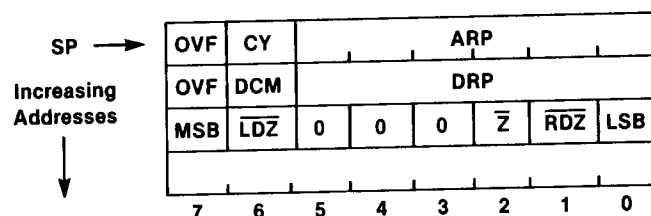
Operation: $M(SP) \rightarrow ARP, DRP \text{ and all status flags except E.}$

Description: Restore ARP, DRP and status (usually after a PAD instruction) by popping them off the stack.

Stack pointer is decremented by 3, and all status flags except E are altered by the contents of the three stack locations that are read.

The first byte processed is read as LSB in bit 0, \overline{RDZ} in bit 1, \overline{Z} in bit 2, \overline{LDZ} in bit 6 and MSB in bit 7. The second byte is read as DRP in bits 0-5, DCM status in bit 6, and overflow flags in bit 7. The third byte is read as ARP in bits 0-5, carry flag in bit 6, and overflow flag in bit 7.

Following a PAD instruction, the stack has been read as shown here:



Assembler Instructions

RTN

CPU Instruction

Return From Subroutine

Format: RTN

Operation: $SP \leftarrow SP - 2, PC \leftarrow M(SP)$

Description: Subroutine return stack pointer is decremented by two. Then the return address is read from the stack and written into the program counter.

SAD

CPU Instruction

Save ARP, DRP and Status

Format: SAD

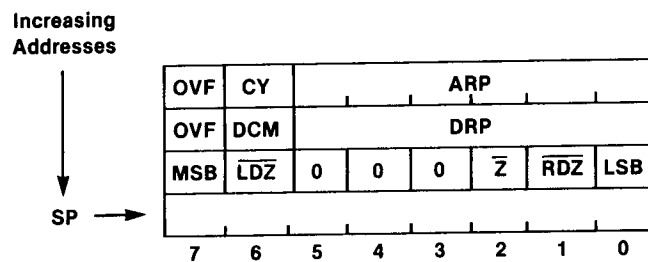
Operation: $M(SP) \leftarrow ARP$, and all status flags except E.

Description: Saves ARP, DRP and status (except E) in memory locations addressed by SP (stack pointer).

Three bytes are pushed onto the stack. The first byte contains ARP in bits 0-5, CY in bit 6, and the overflow flag in bit 7. The second byte contains DRP in bits 0-5, DCM status in bit 6, and the overflow flag in bit 7. The third byte contains LSB in bit 0, RDZ in bit 1, \bar{Z} in bit 2, \bar{LDZ} in bit 6, and MSB in bit 7.

SP is then incremented by three. Status is not affected by this operation.

Following a SAD instruction, the stack contents are as shown here:



Assembler Instructions

USE OF R*

When entering source code, the programmer may substitute R* for the AR or DR in any CPU instruction. R* causes the ARP or DRP to be loaded with the least significant six bits of CPU register R0. The effect is that the DR and AR are specified by the contents of R0.

Example: LDB R0, = 26	Loads R0 with 26.
LDB R*, R30	Loads CPU register specified by R0 (i.e., R26 now) with contents of R30.
STB R40, R*	Stores contents of R40 into register (R26 now) specified by R0.

ASSEMBLY OF CPU INSTRUCTIONS

When the address field of an instruction consists of a DR and an AR, each source statement is usually assembled into three bytes of machine code. These bytes are assembled in order as:

1. DRP: DRP set to point to DR.
2. ARP: ARP set to point to AR.
3. Opcode: Perform operation.

Thus, a stack push instruction such as PUBD would be assembled and appear as shown here:

Byte No.	Machine Code	Source Code
000227	110 006 342	PUBD R10, -R6

When the address field of an instruction consists of a DR and a label, as in the case of literal direct and literal indirect addressing (e.g., LDMI R32, = ADDRS), each source statement is usually assembled into four bytes of machine code:

1. DRP: DRP set to point to DR.
2. Opcode: Perform operation.
3. Low-order byte of literal quantity.
4. High-order byte of literal quantity.

When the address field of an instruction consists of DR, AR, and a label, as in the case of indexed direct and indexed indirect addressing (e.g., LDBI R36, X32, TABLE), five bytes of machine code may be generated for each source statement:

1. DRP: DRP set to point to DR.
2. ARP: ARP set to point to AR.
3. Opcode: Perform operation.
4. Low-order byte of address.
5. High-order byte of address.

HANDLING OF ARP AND DRP DURING ASSEMBLY

An optimizing feature of the Assembler ROM is the deletion of "unnecessary" ARP and DRP instructions during assembly.

If an instruction is not labeled (i.e., there is not an entry in the label field) and the ARP (and/or DRP) is already set to the correct value, the previously-set ARP (and/or DRP) is not generated during assembly.

For example:

Byte No.	Machine Code	Source Code
000227	110 006 342	LABEL POBD R10, -R6
000232	342	POBD R10, -R6

In this example, both the ARP and the DRP are specified beginning with byte 227. Since they are now correctly set for the next instruction, they are automatically deleted when the second POBD R10, -R6 instruction is assembled. This results in the machine code shown in byte 232.

Not all previously-set ARPs and DRPs are deleted during assembly. Instances where a previously-set ARP and/or DRP will not be deleted include:

--Labeled instructions. Since a jump from anyplace in code may cause execution to resume at the label, the first ARP and DRP are not deleted after an instruction that contains an entry in the label field.

Assembler Instructions

--Returns. After executing a JSB, then returning, the first ARP and DRP encountered are not deleted.

--PAD. Following a PAD instruction, the first ARP and DRP are not deleted.

USING R#

When entering CPU instructions, the user may substitute R# in almost any instruction requiring an AR or DR. R# causes the ARP or DRP to be deleted from the machine code, regardless of other conditions. For example:

Byte No.	Machine Code	Source Code
000265	240	LABEL LDB R#, R#

R# is normally used after labels, when the ARP and DRP are already set correctly. By using R#, it is not necessary to squander time or bytes resetting ARP and DRP.

PSEUDO-INSTRUCTIONS

Pseudo-instructions are instructions to the assembler. Each may be entered by typing a pseudo-opcode in the same field as the opcode for an instruction, followed by any additional required operand.

Pseudo-instructions perform three main functions when encountered during assembly:

- Assembly control
- Data definition
- Conditional Assembly

PSEUDO-INSTRUCTIONS FOR ASSEMBLY CONTROL

ABS Pseudo-Instruction
Absolute Program

Format: ABS 16
 ABS 32
 ABS ROM base address

Description: Declares an absolute program (i.e., with addresses that cannot be relocated), for either a computer with 16K bytes of memory, a computer with 32K bytes, or for a ROM beginning with the specified base address. If ABS 16 or ABS 32 is declared, the instruction must precede a NAM instruction.

FIN Pseudo-Instruction
Finish Program

Format: FIN

Description: Signifies the end of the source code. This pseudo-instruction is required for assembly.

GLO Pseudo-Instruction
Declare Global File

Format: GLO
 GLO file name

Description: If no file name, declares this source code to be a global file. Otherwise, declares the global file to be used in the assembling of the current source code. Comments are not allowed on the same line as the GLO instruction, and the instruction must precede ABS and NAM.

Assembler Instructions

LNK Pseudo-Instruction
Link Files At Assembly

Format: LNK file name

Description: Will load another file containing more source code and continue assembling. Allows assembly of larger programs than would otherwise be possible.

Example: LNK SOURC2 When this instruction is encountered during assembly, the assembler looks for the file SOURC2 on the current mass storage device, loads the file, and continues assembling using the source code from the file.

LST Pseudo-Instruction
List

Format: LST

Description: Causes the code to be listed on the current PRINTER IS device at assembly time. If the column width of the printer is sufficient (>46 characters) the listing will contain both the object and source code; otherwise, only the object code will be listed.

An address that is undefined when its label is encountered will be printed in object code as 326, 336, or 377, depending upon whether it is a DEF, a relative jump, or a GTO statement.

NAM

Pseudo-Instruction

Name Program

Format: NAM unquoted string

Description: Sets up the PCB (Program Control Block) for a binary program.
Should be preceded only by GLO, ABS, LST, UNL, DAD, EQU, or comments.
Illegal when ABS ROM has been declared.

Example: NAM KEYHIT Names a binary program KEYHIT and sets up the 32₈-byte
program control block for that program.

ORG

Pseudo-Instruction

Origin

Format: ORG address

Description: Specifies a base address which is added to all following defined
addresses (DAD's). This pseudo-instruction is most useful in global
files.

UNL

Pseudo-Instruction

Unlist

Format: UNL

Description: Turns off the list feature which was turned on by the LST pseudo-
instruction. After an UNL, code is not listed during assembly.

Assembler Instructions

PSEUDO-INSTRUCTIONS FOR DATA DEFINITION

ASC Pseudo-Instruction
ASCII

Format: ASC numeric value, unquoted string
 ASC quoted string

Description: Inserts into the object code the ASCII code for the number of characters specified of the unquoted string. Inserts the entire quoted string.

Example: ASC 3, FTOC Inserts the ASCII code for FTO.
 ASC 4, FTOC Inserts the ASCII code for FTOC.
 ASC "LOCATION" Inserts the ASCII code for LOCATION.

ASP Pseudo-Instruction
ASCII With Parity

Format: ASP numeric value, unquoted string
 ASP quoted string

Description: Same as ASC except that the parity bit (MSB) of the string's final character is set. (During operation, the HP-83/85 system determines the end of an ASCII string in some system tables by checking to see if the character's parity bit is set. When the bit is found set, the system assumes the next character begins a new string or entry in the table.)

BSZ

Bytes To Zero

Pseudo-Instruction

Format: BSZ numeric value

Description: Inserts into the object code the octal number of bytes of zeros specified by the numeric value.

Example: BSZ 30 Fills 30₈ bytes with zeros.

BYT

Bytes To Values

Pseudo-Instruction

Format: BYT numeric value [,numeric value...]

Description: Inserts literal values into the object code.

Examples: BYT 377 Inserts octal 377 (i.e., all ones) into object code.

BYT 20,55C Inserts octal 20 into this byte of object code and BCD 55 into next byte.

DAD

Direct Address

Pseudo-Instruction

Format: Label DAD address

Description: Assigns either an absolute address or a constant to a label. DAD and EQU are similar; DAD is usually used for addresses, while EQU is used for values other than addresses. ORG affects only DAD's.

Example: INTORL DAD 56343 Assigns absolute address 56343 to the label INTORL.

Assembler Instructions

DEF

Pseudo-Instruction

Define Label Address

Format: DEF label

Description: Inserts the two-byte address associated with the label.

Example: DEF RUNTIM Inserts two-byte address of the label RUNTIM.

EQU

Pseudo-Instruction

Equals

Format: Label EQU numeric value

Description: Assigns either an absolute address or a constant to a label. DAD and EQU are similar; DAD is usually used for addresses, while EQU is used for values other than addresses. ORG affects only DAD's.

GTO

Go To

Pseudo-Instruction

Format: GTO label

Description: Generates four bytes of object code which load the program counter (CPU registers 4 and 5) with the address minus one (i.e., ADR-1) of the label. The label must be for an absolute address.

The CPU relative jump instructions (JRZ, JNO, etc.) can cause jumps of from 177_8 to -200_8 memory locations. The GTO pseudo-instruction is useful for jumping beyond the range of relative jumps.

WARNING

The GTO pseudo-instruction is primarily for use in ROMs. It should not be used in a binary program unless that program has been declared an absolute program.

Example: GTO INTORL

VAL

Value

Pseudo-Instruction

Format: VAL label

Description: Inserts the one-byte literal octal value associated with the label.

Example: PPROM# EQU 360

VAL PPROM# Inserts the one-byte literal octal value (360) of the label PPROM# into the object code.

Assembler Instructions

PSEUDO-INSTRUCTIONS FOR CONDITIONAL ASSEMBLY

This set of pseudo-instructions permits the user to control assembly by means of conditional assembly flags. A conditional assembly flag has the same constraints as a label--it can be no more than six characters in length, and the first character cannot be a digit.

A conditional assembly flag is treated the same as a label by the HP-83/85 system. (For example, an assembly flag can be located by a label search.) For this reason, a conditional assembly flag name should be unique, and should not duplicate a label.

AIF Pseudo-Instruction
Assemble If Flag True

Format: AIF assembly flag name

Description: Tests the specified conditional assembly flag and, if true, continues to assemble the following code. If the flag tests false, the source code after the flag is treated as if it were a series of comments until an EIF instruction is found.

Example: AIF CYCLE Tests assembly flag CYCLE.

CLR Pseudo-Instruction
Clear Flag

Format: CLR flag name

Description: Clears the specified conditional assembly flag to the false state.

Example: CLR CYCLE Clears assembly flag CYCLE.

EIF

Pseudo-Instruction

End Of Conditional Assembly

Format: EIF

Description: Terminates any conditional assembly in process. Only one conditional assembly can be handled at a time. If a second one is encountered while the first is still active, the second will override the first.

SET

Pseudo-Instruction

Set Flag

Format: SET flag name

Description: Sets the specified conditional assembly flag to the true state.

Example: SET CYCLE Sets conditional assembly flag CYCLE.

NOTES

SECTION 5

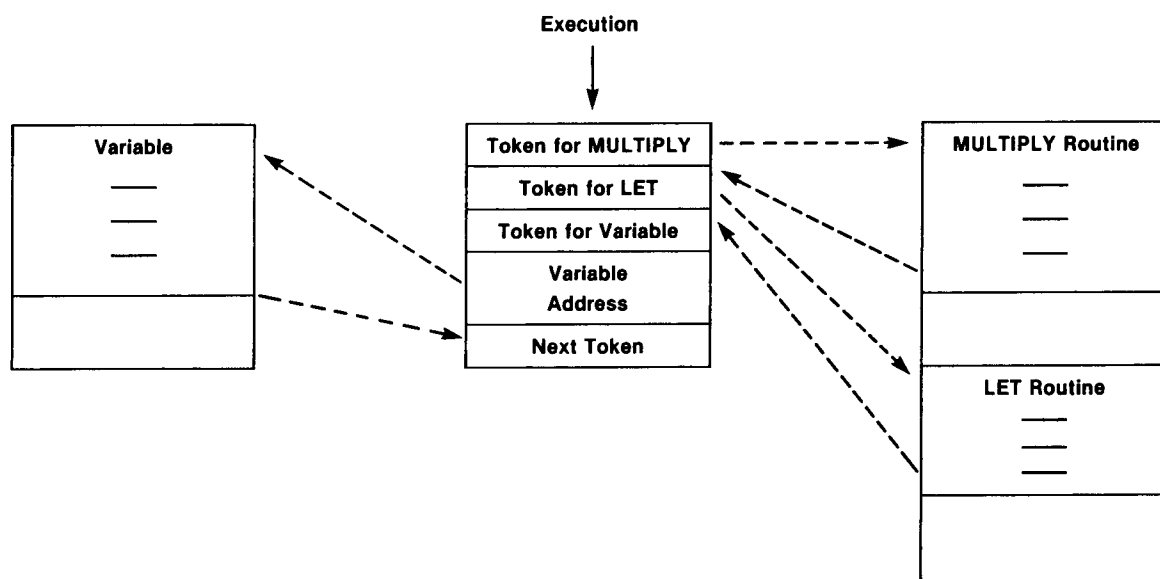
HP-83/85 SYSTEM ARCHITECTURE AND OPERATION

This section explains how system memory is allocated in the HP-83 and HP-85 computers, how programs are stored in that memory, and how a statement is parsed and becomes part of a BASIC program. It also explains the sequence of operations that occurs when a BASIC program is run.

In the computer, BASIC programs are executed by an interpreter that is part of the firmware operating system. However, the code that is interpreted is vastly different from the BASIC statements as they were originally entered. As the statements are entered, they are parsed and compiled into a form of RPN (reverse Polish notation), which can be interpreted more efficiently than the BASIC statements. As part of the parsing and compiling process, all BASIC reserved words are converted to single-byte tokens. This makes the internal form of the code somewhat more compact than the original form, and also makes interpretation easier and faster.

Also as part of the process of parsing and compiling, variables are placed in a variable storage area, with only their addresses remaining in the area containing the tokens.

A BASIC program, then, is held in memory as a series of tokens and addresses of variables. To execute the program, the computer processes these token and variable addresses in order. As each token is processed, it causes the machine to go to a table of routine addresses and execute a specific routine whose address is within that table. If the token indicates a variable, the machine uses the next two bytes as the variable address.



EXECUTION BY TOKENS

A binary program in memory, or a plug-in ROM, merely provides additional tokens (and their corresponding routines) to the set of HP-83/85 tokens and routines. This should become clear later in this manual.

SYSTEM MEMORY

The memory of the HP-83/85 is arranged as shown here:

Decimal Address	Octal Address	System Memory					
0	000000	System ROM					
8K	017777						
	020000	System ROM					
16K	037777						
	040000	System ROM					
24K	057777						
	060000	ROM 0	ROM 1	ROM 2	ROM 3		ROM 254
32K	077777	System ROM	Plug-In ROM	Plug-In ROM	Plug-In ROM		Plug-In ROM
	100000						
48K	137777	System RAM					
	140000						
	177377	Plug-In RAM					
	177400						
64K	177777	I/O Addressing					

SYSTEM MEMORY

As shown in the memory map, the main system contains three 8192_{10} -byte ROMs, the system ROMs. The fourth ROM space is for bank-selectable ROMs and it is shared by another system ROM and all plug-in ROMs. The only differences between the last system ROM and plug-in ROMs are that the select code for the system ROM is 0, and that the system ROM contains routines necessary for the HP-83/85 system to operate. Each plug-in ROM has its own unique select code. For example, the select code for the Assembler ROM is 40_{10} .

The last 256_{10} locations in the RAM address space are reserved for memory-mapping I/O addresses.

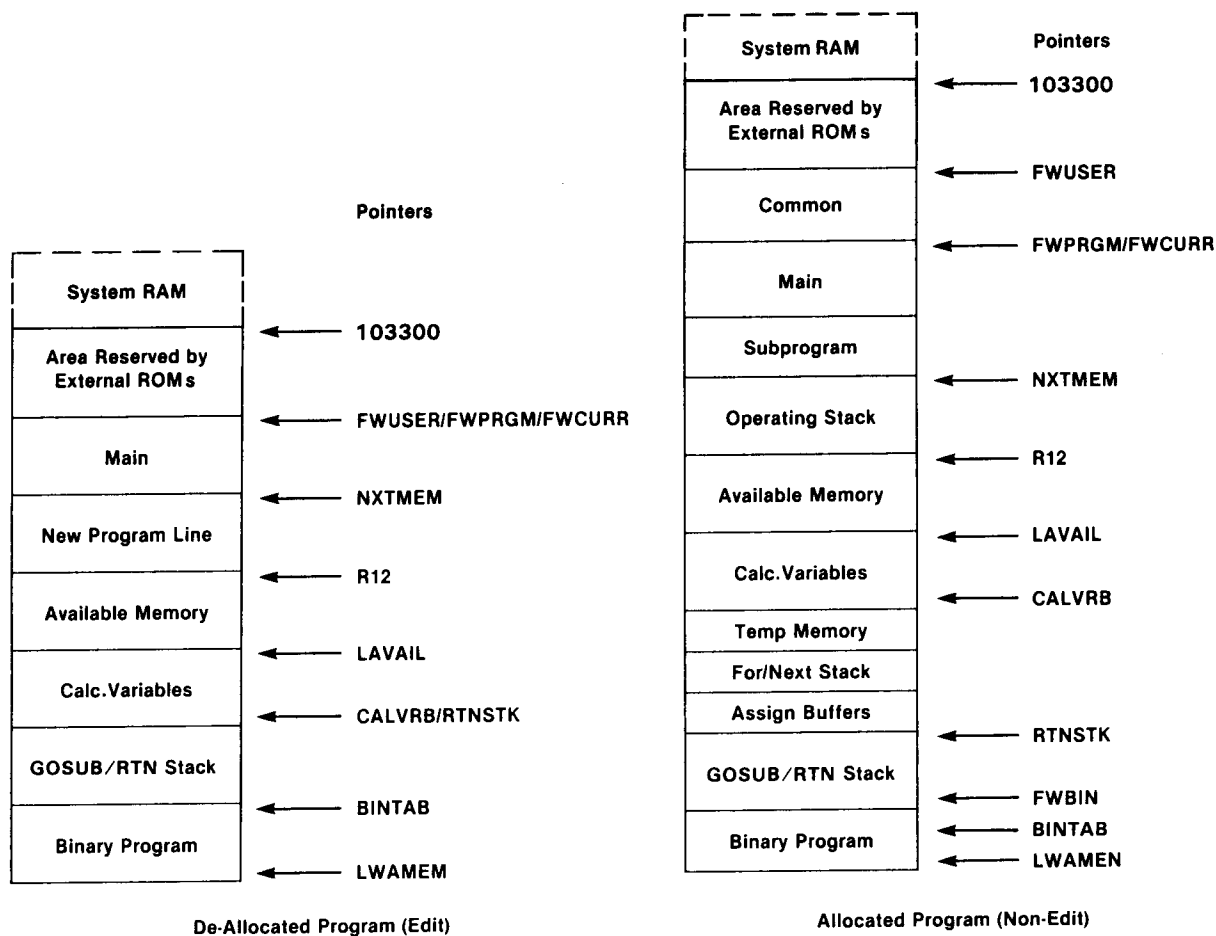
PROGRAMS IN MEMORY

There are two kinds of programs that can be resident in memory: BASIC programs and binary programs. In the HP-83/85, memory can contain a single BASIC program, BASIC subprograms, and a single binary program at one time. In addition, the computer can access the binary programs located in plug-in ROMs; these ROMs are bank-selectable by means of their select codes. In form and application, a plug-in ROM is closely akin to system ROM Ø or a binary program. Unlike a binary program, however, ROMs are not relocatable, and always begin with memory location 60000_8 .

Within the HP-83/85, there are many pointers that are used to delineate and identify the different components of memory. Some of these pointers are in CPU registers, while others are at various locations in RAM.

ALLOCATION

A BASIC program may be resident in either allocated or de-allocated form. As a program is first entered from the keyboard, it is de-allocated and can still be edited. When a BASIC program is run for the first time, however, it must be allocated before it is actually executed. Memory that contains a de-allocated BASIC program appears as shown on the left below. An allocated program results in memory as shown on the right.



MEMORY AREAS

DE-ALLOCATED PROGRAM

When a BASIC statement is typed and [END LINE] is pressed, the computer checks for de-allocation. If the program is not already de-allocated, the HP-83/85 then de-allocates it.

In a de-allocated program, program variables are held as names rather than addresses, and the program can still be edited.

As illustrated above, in a de-allocated program the entire memory space is made up of RAM. The pointers that define the areas within RAM are:

FWUSER: FWUSER points to the first byte of RAM that can be accessed for a BASIC program by the user. FWPRGM points to the first byte of the main program. FWCURR is the first byte of the current program. These three pointers are all the same in a de-allocated program using the basic HP-83/85. (An external ROM that gives subprogram capabilities might cause these to be different.)

NXTMEM: NXTMEM points to the first byte after the end of the program as the program currently exists.

R12: CPU register R12 points to the execution stack. It is always used as an increasing stack, so R12 defines the first word of available program memory.

LAVAIL: This pointer defines the last word of available memory. LAVAIL actually points to the first word of the area where calculator variables are stored.

CALVRB and RTNSTK: These define the end of the calculator variables and the beginning of the BASIC subroutine return stack. These returns are the BASIC program's returns (and in a de-allocated program no returns exist here). These returns are not the same as those in a binary program, which are stored on the R6 stack.

BINTAB: Address of the first byte of the binary program. Although other pointers may change during allocation, BINTAB does not.

ALLOCATED PROGRAM

When a RUN, INIT, or STORE command is executed on the HP-83/85, the computer checks the allocation status of the resident BASIC program. If the program has not been allocated, the HP-83/85 allocates the program before executing further. Allocation creates variable space at the end of the BASIC program for all variables, and replaces all variable names with relative addresses. This allocation ultimately causes the program to be executed much more quickly.

The previous illustration of memory areas also shows an allocated program in memory. If common variables have been declared (that is, variables that are held in common by two BASIC programs), FWUSER points to the beginning of this

common area, while FWPRGM points to the first word of the main BASIC program. (FWCURR points to the current program; this is the same as the main program unless an external ROM has provided subprogram capability.)

Such internal routines as print operations and string concatenation require temporary scratch-pad memory; this is provided as needed in the area directly after that addressed by CALVRB, and is released by the system immediately after the operation is performed. The FOR/NEXT stack is another temporary area that is provided when needed.

The Mass Storage ROM and the internal tape routines require 284_{10} bytes for each buffer (up to a maximum of 10 buffers), and these scratch-pad work areas are obtained in the buffer area directly above the GOSUB return stack.

SOFTWARE-DEDICATED CPU REGISTERS

Certain CPU registers are hardware-dedicated, and these registers always are used for the same tasks. Software-dedicated CPU registers are those registers which the system routines use for specific tasks. The registers and tasks vary, depending on whether the computer is parsing a statement, executing code at runtime, etc. However, here are the tasks of some of the most commonly-used CPU registers:

Execution Pointer: At runtime, registers R10 and R11 house the program counter (PCR), a pointer for executing a BASIC program. At parsetime, this pointer addresses the input stream.

Stack Pointer: Registers R12 and R13 contain the address of the operational stack pointer (SP).

Current Token: Register R14 contains the current token being processed in parse and decompile operations.

CSTAT: Register R16 contains CSTAT, which defines current status.

XCOM: CPU register R17 contains XCOM (external communication). The bits of this byte are used to discover why execution has halted, and to specify what to perform during the halt.

HP-83/85 OPERATION

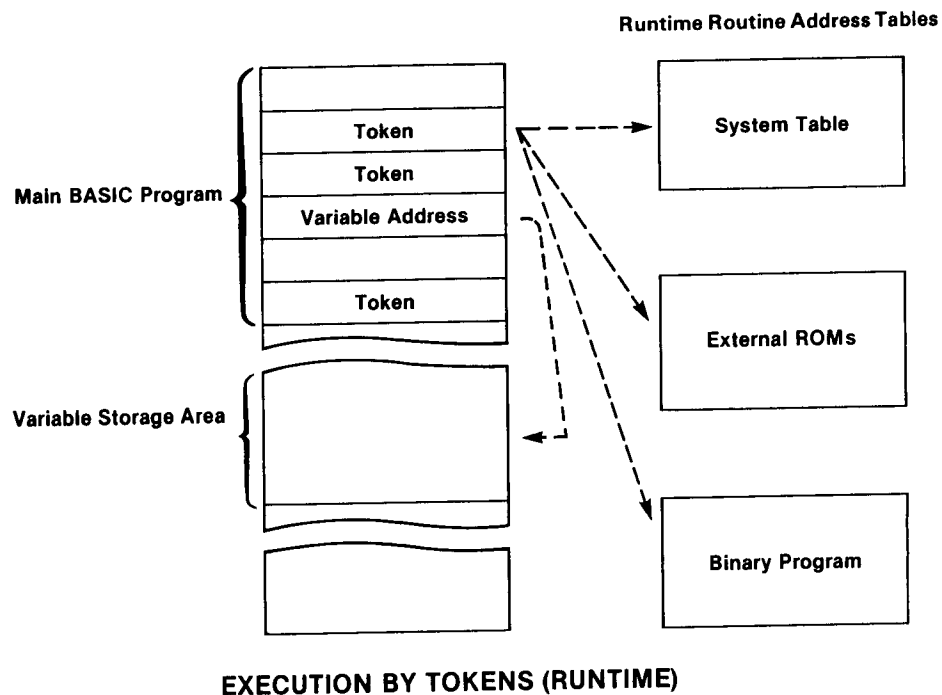
The basic HP-83 or HP-85 is controlled by system routines that are permanently resident at fixed addresses in memory. The addresses and names of many of these system routines may be found in the global file in section 7 of this manual.

In addition to the system routines, control can also pass to one of the plug-in bank-selectable ROMs, or to a binary program in the HP-83/85 memory. At certain times in the operation of the HP-83/85, the resident binary program and any ROMs are polled by the main system. In addition, there are a number of entry points, or "hooks," that allow HP-83/85 operation to be intercepted and modified by a binary program or ROM. These hooks normally do nothing in the system, but they can be used to take over the system at certain key times.

TOKENS

The HP-83 and HP-85 use tokens to represent the keyword, such as LET, FOR, BEEP, etc., that make up each BASIC statement. Each token is a one-byte quantity that indicates to the machine the addresses of routines associated with that token. Each token must have an associated entry in a table of routines for execution at runtime, another entry in an ASCII keyword table, and a third entry in a table of parse routines. A list of all system tokens may be found in appendix F.

The computer itself is a token-driven machine--a program is held in memory as a series of tokens and variable addresses, and the machine processes these tokens and addresses in order.

**EXECUTION BY TOKENS (RUNTIME)**

At runtime, for example, as the system executes a program, it processes a token by fetching the address of an associated runtime routine from a table of addresses. The runtime table may exist in a binary program and/or an external ROM as well as in the main system. The system performs a JSB to the specified address to execute the routine, then fetches the next token and searches for its runtime routine in the tables, etc.

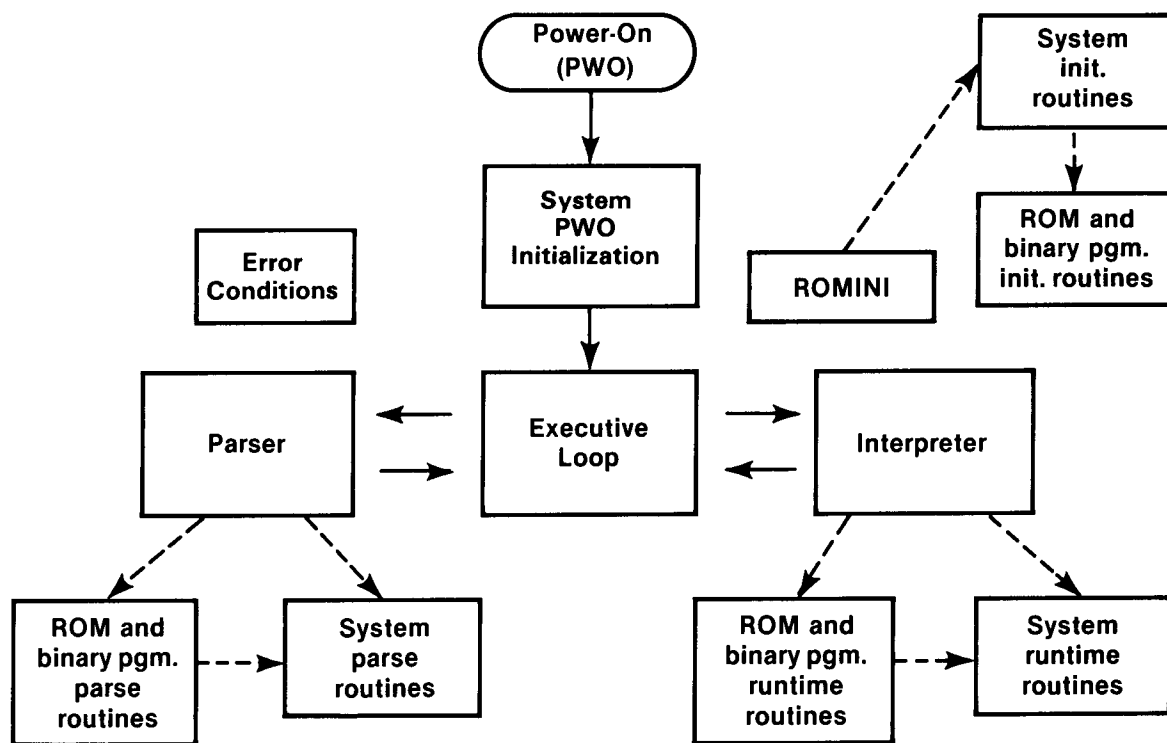
Some tokens indicate to the system that the two bytes following the token contain a variable address. In this case, the system processes the variable by locating it in one of the variable storage areas in memory.

Other tokens indicate that the bytes following the token are constants to be pushed onto the R12 stack.

Two tokens, 370_8 and 371_8 , are used to expand the token tables. Token 370 indicates to the system that the next byte is the number of a ROM, and that the byte after the ROM# is the token within that ROM's tables that is actually to be executed. Token 371 directs the system to a binary program in the same way. More on these tokens later.

OVERALL SYSTEM FLOW

System flow in the HP-83/85 is shown by the flowchart below.



OVERALL SYSTEM FLOW

In general, loading and running a program, or executing a calculator mode statement, will require execution within the following areas:

Executive Loop: After power-on initialization, the system enters the executive loop and waits for some kind of action. The executive loop makes calls to the appropriate areas for initialization, parsing, allocation, running, and errors.

Parser: After a program line or calculator mode statement has been entered to the CRT, parsing occurs when [END LINE] is pressed. Parsing is the changing of ASCII code into tokens.

In parsing, the parser first searches the ASCII tables in the resident binary program for a keyword match, then searches the ASCII tables in any external ROMs, and finally searches the system tables.

Interpreter: The interpreter actually runs a program or executes a calculator mode statement by fetching tokens in order and calling the runtime routines to execute them.

In addition to the areas above, there are two other areas which may be called:

Initialization: At many times, including power-on, RESET, SCRATCH, etc., the system calls routines for initialization. Initialization routines are called through the ROMINI routine; the system polls system initialization routines first, ROM routines second, and the routine in the resident binary program last.

Errors: If errors are detected, the system generates the proper warning or error message.

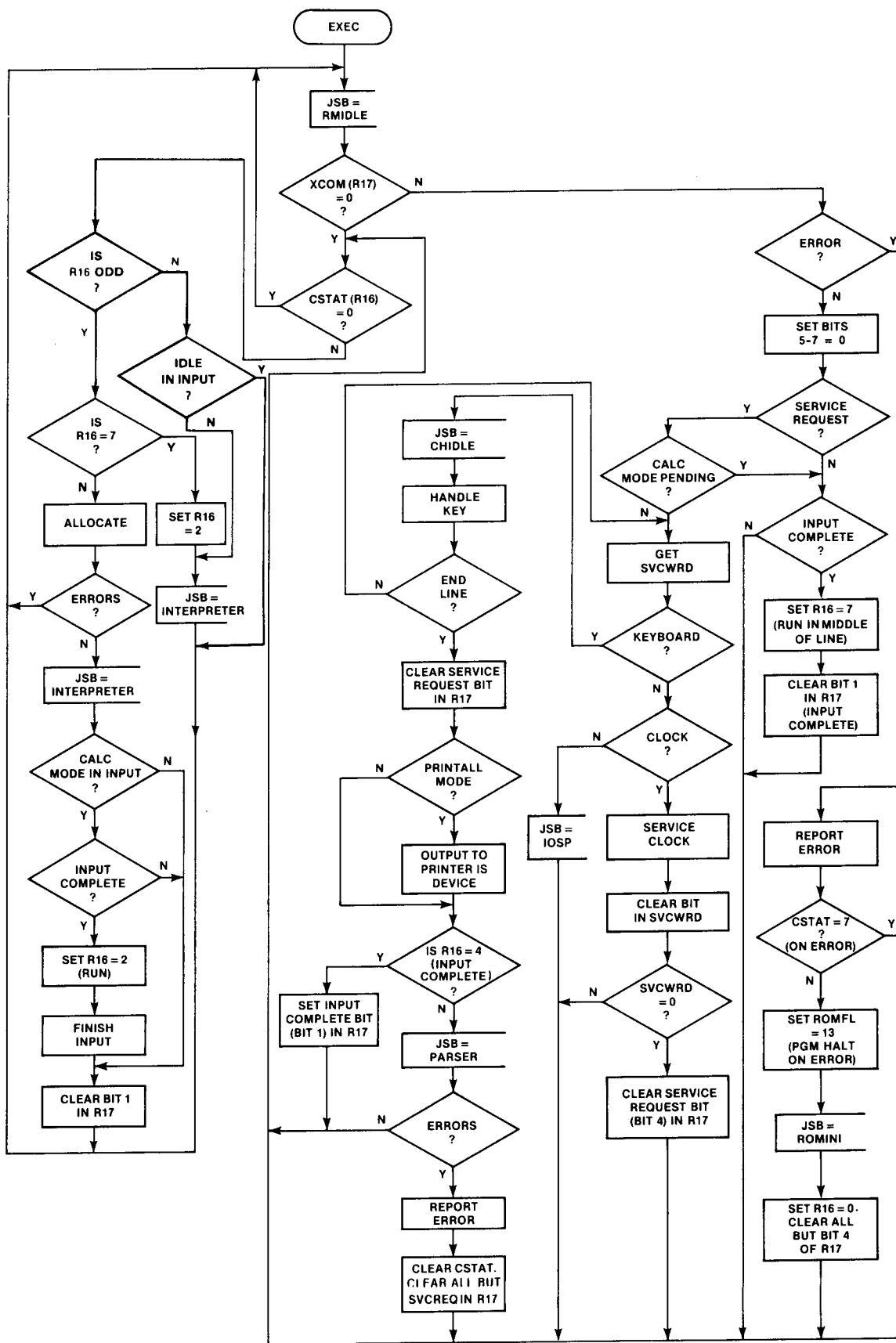
EXECUTIVE LOOP

After power-on initialization, control passes to the executive portion of the system. The flowchart on the following page details the operation of this executive loop.

The executive loop itself contains a smaller loop that examines CPU registers R16 and R17 for status information. R16 contains CSTAT (current status), while R17 contains XCOM (external communication).

As long as the value of R16 is zero and all bits of R17 are set to zero, the system remains in the small loop. An interrupt, such as pressing a key, causes the system to leave the small loop and process the interrupt as shown on the flowchart.

HP-83/85 System Architecture and Operation



EXECUTIVE LOOP

CSTAT

CPU register R16 contains an eight-bit word that is interpreted as current status.

<u>CSTAT (R16) Value</u>	<u>Status</u>
Ø	Idle.
1	Calculator mode.
2	Run mode. (Program is running.)
3	Not used.
4	Idle during input statement.
5	Calculating during input statement. (Evaluating expression before entering it as variable.)
6	Not used.
7	RUN in the middle of a line. (GOSUB or GOTO occurs because of a timer interrupt or soft key interrupt.)
8 - 255	Not used.

CURRENT STATUS

CSTAT is examined as an entire byte by the system.

XCOM

CPU register R17 contains XCOM, eight bits which are used for external communication of interpreter status.

<u>XCOM (R17) Bits</u>	<u>Interpreter Halt</u>
Bit 0 set	End of calculator mode.
Bit 1 set	Input complete.
Bit 2 set	Step mode.
Bit 3 set	Trace mode.
Bit 4 set	Service request. (Any interrupt sets this bit.)
Bit 5 set	Immediate set. (Can be set by user to halt interpreter.)
Bit 6 set	Error set.
Bit 7 set	Break. (OR of bits 5 and 6.)

INTERPRETER HALTS

During its cycles, the interpreter examines bit 7 of XCOM to determine if the interpreter is to halt. After an end-of-line token has been executed, the interpreter executive loop examines all bits of XCOM to see if control should be returned to the executive loop for further action. Any routine that sets bit 5 or bit 6 in R17 must also set bit 7, since the interpreter examines only bit 7.

HOOKS

Hooks into the executive loop are available through subroutine calls to RAM locations RMIDLE, CHIDLE and IOSP. In the normal system, each of these locations in RAM merely contains a return (RTN); they are present to allow the taking over of the executive loop by a binary program or external ROM.

ROMFL

ROMFL is a single-byte RAM location used to pass program conditions (such as RESET or RUN), to binary and ROM programs for initialization. Before the initialization routine in the binary program or external ROM is called, ROMFL is set to indicate the kind of condition that has occurred.

SVCWRD

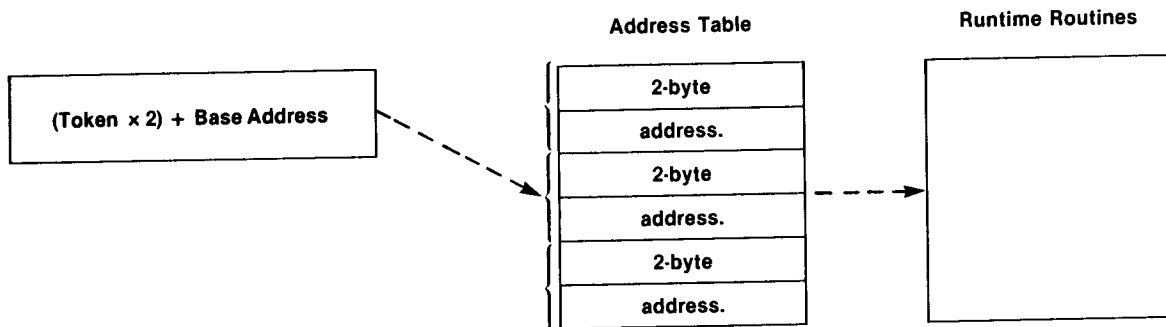
SVCWRD is a RAM location that indicates the kind of interrupt.

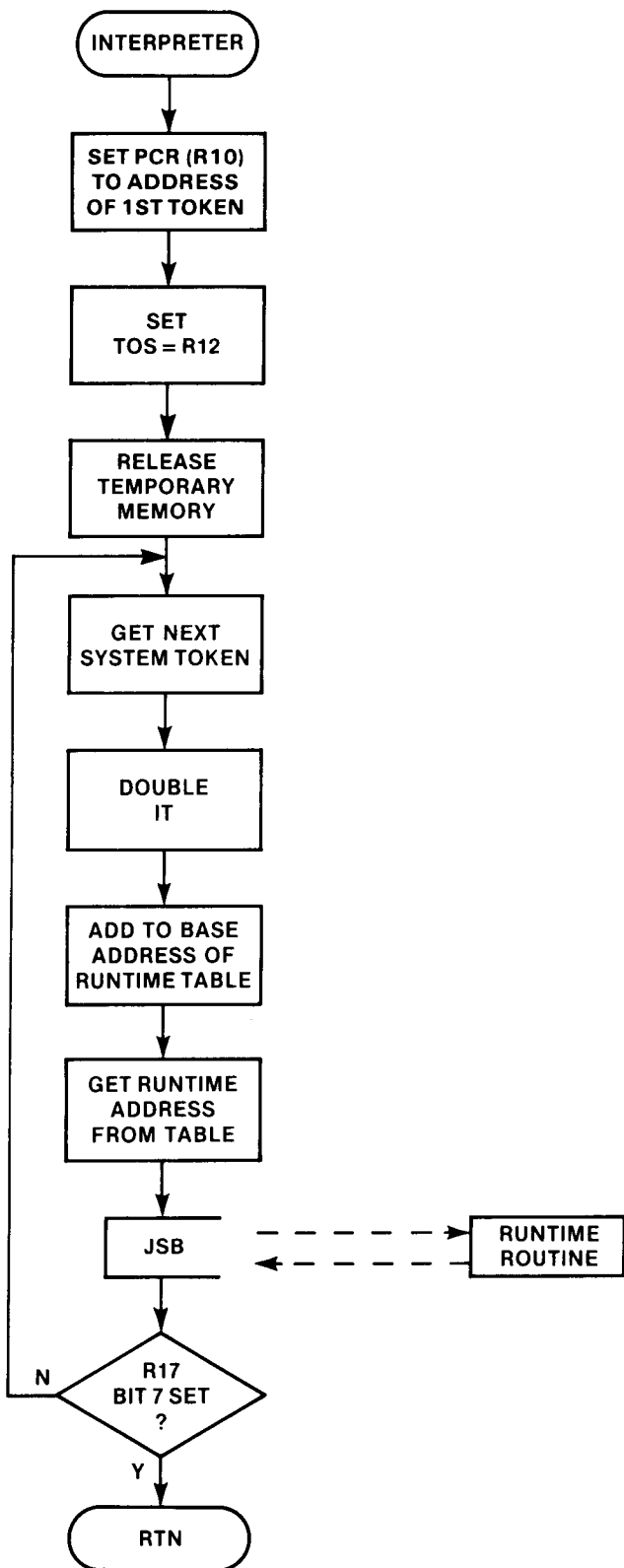
<u>SVCWRD Bit</u>	<u>Type of Interrupt</u>
Bit 0 set	Keyboard interrupt.
Bit 1 set	I/O interrupt.
Bit 2 set	Timer 1 interrupt.
Bit 3 set	Timer 2 interrupt.
Bit 4 set	Timer 3 interrupt.
Bit 5 set	Other interrupt.

INTERRUPTS**INTERPRETER LOOP**

The interpreter loop fetches the next token, processes it, and passes control to its runtime code. When the runtime code has been executed, control returns and the interpreter continues with another token. The following page shows a flowchart for the interpreter.

A token is an ordinal into a table of addresses. The address table is made up of two-byte addresses, so to find the actual address, the token is doubled, then added to the base address. This changes the ordinal into an offset pointing to the correct address.





INTERPRETER LOOP

After the runtime code is executed, the interpreter checks to see if the immediate break is set in R17, and processes the next token if it is not.

The procedure shown is for system tokens. Tokens 370 and 371 provide access to external tokens (that is, tokens whose tables reside in a binary program or ROM).

To find an external token, the interpreter first processes system token 370, doubles it, then adds it to the base address to find the system runtime routine for token 370. This runtime routine fetches the next two bytes via the R10 pointer; these bytes include the ROM number and the number of the token in the ROM or binary program. The runtime routine for the token 370 or 371 then handles this ROM or binary program token much the same way that the interpreter handles system tokens.

PARSING

As a line of a program or calculator mode statement is entered to the CRT, it is in ASCII code. When [END LINE] is pressed, the line is parsed. Parsing is the process of translating the ASCII code into the internal form in which programs are stored and run in the HP-83/85.

As a line is parsed, it is checked for syntax errors, changed to RPN (Reverse Polish Notation) from its original algebraic form, and converted into tokens that are then stored.

Each token consists of a single byte, and can represent a single keyword, such as LET or PRINT. Tokens 370 (ROM token) and 371 (binary program token) are used to allow extensions of the system by means of external ROMs and binary programs.

A table of system tokens may be found in appendix F of this manual. ASCII codes, which are also used during parsing, may be found in appendix E.

Parsing begins with the line number or the first character of the statement and moves to the right, processing each character and space. Multiple non-quoted spaces are compressed (i.e., ignored) during parsing.

Example: In parsing the line 10 LET A = B * SIN (45), the HP-83/85 system produces the following tokens in the order shown.

<u>Tokens</u>	
<u>(Octal Values)</u>	
20	}
0	Line number in BCD. (Two digits per byte.)
17	Length in bytes of statement.
142	LET token.
21	Store simple numeric variable token.
40	{
101	ASCII codes for the variable "blank A."
1	}
1	Fetch numeric variable token.
40	{
120	Blank B (in ASCII).
32	}
105	Integer token.
0	{
0	BCD 45 in integer format.
330	}
52	Sine token.
52	Multiply token.
10	Store numeric value token.
16	End of statement.

The stack addressed by CPU register R12 is used for parsing. A token is pushed onto the stack, the stack pointer is incremented, the next token pushed on, etc.

Parsing begins with the line number. This is loaded in BCD form; 20 is loaded first, since it is the least significant byte.

Next is the size or length of the statement. During parsing this is a blank placeholder byte; STSIZE is a pointer to the placeholder byte.

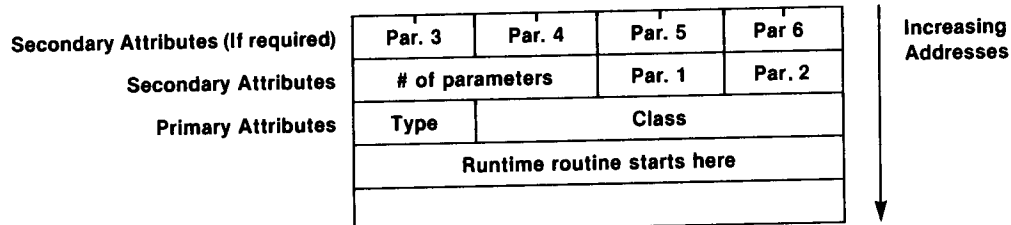
In order to find a match for the keyword LET, the system looks first in tables in the resident binary program, then in any external ROMs, and finally in the internal HP-83/85 system tables. (For this reason, a binary program or external ROM can take over any keyword.)

After parsing, if the statement was a program line, its tokens and addresses are inserted into the program space at the correct locations. If it was an expression or calculator mode statement, the parsed code remains on the R12 stack and is executed immediately.

For further details of parsing operations and register conventions at parse time, along with specific system parse routines, refer to Parsing in section 7.

ATTRIBUTES

In the process of parsing a BASIC statement, code is generated which consists of tokens and other information. For each token there is a set of attributes which define the type of token. The attributes occur immediately before the runtime code for the token.



ATTRIBUTES

Attributes are used to specify how parsing is to occur, how allocation and de-allocation are to be performed, and how decompiling is to occur. They indicate to the system how the token is to be handled at these times. Attributes are not used at runtime.

There are two types of attributes: Primary and secondary. All tokens have primary attributes, but only BASIC language system-defined functions and operators have secondary attributes. The primary attributes immediately precede the runtime code. Secondary attributes occur before the primaries, and may occupy one or more bytes.

PRIMARY ATTRIBUTES

Within the primary attributes, the two most significant bits specify the token type. The next six bits specify the class.

TYPE

Bits 7 and 6 define the type of token.

<u>Bits 7, 6</u>	<u>Type</u>
11	BASIC statement, illegal after THEN.
10	BASIC statement, legal after THEN.
01	System command. (Non-programmable.)
00	Other (Not BASIC statement; e.g., function or operator.)

Examples:

<u>Token</u>	<u>Primary Attribute</u>
DEF FN	3xx Illegal after THEN.
LET	2xx Legal after THEN.
DELETE	1xx Not programmable.
SIN	0xx Not a BASIC statement.

CLASS

The class indicates the form of the token. In many cases, the class is specific to a few tokens. A complete list of tokens and primary attributes may be found in appendix F, but the classes of tokens most often used in assembly language programming are shown here.

Class (Bits 5-0)	Token	Description
40		Immediate execute.
41		Other reserve words (i.e., most BASIC statements.)
42	100	Misc output (e.g., @ for special character handling).
44	31	Misc ignore. (Invisible at decompile time.)
50		Numeric unary operator. (e.g., -.)
51		Numeric binary operator. (e.g., +, -, *, /, /.)
52		String unary operator.
53		String binary operator. (e.g., &.)
55		Numeric system function (e.g., SIN, COS).
56		String system function. (e.g., CHR\$, VAL\$.)

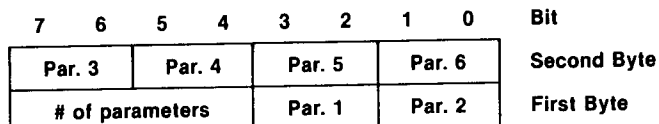
USEFUL TOKEN CLASSES

SECONDARY ATTRIBUTES

Secondary attributes are used to specify the parameters for system-defined functions, as well as the precedence of numeric and string operators.

SECONDARY ATTRIBUTES FOR FUNCTIONS

A single byte can specify the parameter type for a function. A second byte is required only if there are more than two parameters. The first two bytes of secondary attributes are shown here.



PARAMETER LOCATION

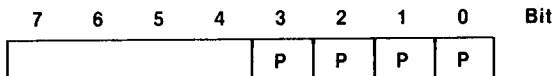
Parameter types must be included for all parameters used. The types are shown here.

Parameter Type	Description
0	Numeric
1	Numeric array
2	String
3	Not available

PARAMETER TYPES

SECONDARY ATTRIBUTES FOR OPERATORS

Secondary attributes also specify the precedence of numeric and string operators. The least significant four bits specify the precedence, as shown.



PRECEDENCE LOCATION

The precedence is defined within the HP-83/85 system as:

2	OR, EXOR
4	AND
6	Relational operators
7	+, -, Monadic +, monadic -, NOT
12	*, /, \ , DIV, MOD
14	^

(Some early versions of the HP-85 may have slightly different precedence.)

The only string operator is &, the concatenation operator, and it has a precedence of 7.

RUNTIME

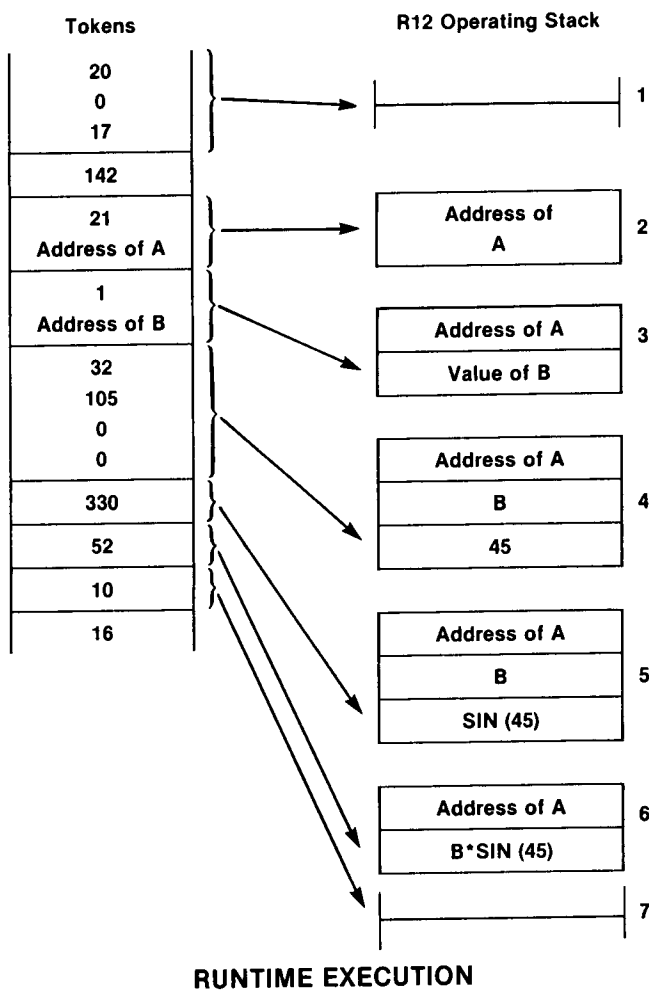
When a BASIC program is run, it is first allocated--all variable names are changed to relative addresses and all line references (such as GOTOs and GOSUBs) are changed to relative address references.

When the program is executed a token pointer (CPU register R10) is set to the first line of the main program, or to a specified line number, and control passes to the interpreter loop. The interpreter fetches a token, fetches the address of its runtime routine, and performs a JSB jump to the address to execute the routine there. The interpreter then fetches another token and execution continues to the end of the line.

Example: Recall the parsing for the line

10 LET A = B * SIN(45)

After parsing and allocation, tokens for the line are stacked in the program portion of memory as shown on the left below.



R10 points to token 142. The interpreter passes over the line number (the first two bytes here) and the length (value 17, indicating that 17 bytes following belong in this line), then fetches token 142.

Token 142, the token for LET, is used as an index into the runtime table, a table of addresses which point to the runtime routines for the tokens. The interpreter fetches the address for the runtime routine for LET and causes a JSB to the routine. The LET routine does not affect the R12 stack.

After a return, the interpreter loop fetches the next token, and a JSB is done to that token's runtime routine. Since token 21 is the token for storing to a variable, the next two bytes (the variable address) are loaded from the token stream and pushed onto the R12 stack. These two bytes together give the address of variable A. The name block of variable A is also fetched from that address and pushed onto the R12 stack.

After a return to the interpreter loop, the runtime routine for the next token, 1, fetches a variable value. This fetch routine loads the next two bytes, which are the address of the variable from the token stream, and uses that address to fetch the value of variable B and push it onto the R12 stack.

After another return to the interpreter loop, token 32 causes the next three bytes to be loaded from the token stream and pushed onto R12 as an eight-byte tagged integer constant.

After a return, the next token, 330, causes a JSB to the sine routine. This routine expects a numeric value on the R12 stack; it calculates the sine of that value and pushes the computed result back onto R12.

The routine for the next token, 52, is the multiply routine. It expects two numbers on R12, and it pops these numbers off, multiplies them, and pushes the result back onto R12. The runtime routine for token 10 stores the value that is on the stack into the address of the variable that is on the stack.

Token 16, the end-of-line token, causes some internal clean-up (such as releasing any memory that might have been reserved by the line, etc.) and moves the run-time pointer past the line number of the next line to its first token.

For further details and specific system runtime routines, refer to Runtime in section 7.

DECOMPILING

Decompiling is the process of listing a program or statement. Internally, it requires the reconstruction of input code as it was entered to the CRT screen. The tokens which have been parsed into RPN and distributed in the system must be

reassembled into algebraic notation. Decompiling is actually the reverse of the process of parsing and compiling.

Decompiling is a two-stack operation. An expression stack is used to reconstruct expressions from RPN to their original form, and an output stack is used to buffer the output. R12 is used for the expression stack.

In decompiling, the system processes each token and uses its class (a component of the token's primary attributes) to determine how the token is to be decompiled. Here are some common classes and how they are decompiled.

<u>Class</u>	<u>Type of Token</u>	<u>Action</u>
Ø	End-of-line	Unstack.
1	Fetch variable	To expression stack.
2	Integer	To expression stack.
3	Store variable	To expression stack.
4	Numeric constant	To expression stack.
5	String constant	To expression stack.
32	Subscript, e.g., A(3)	() to expression stack if token odd; otherwise (,) to expression stack.
34	Dimension subscript e.g., A\$[]	[] to expression stack if token odd; otherwise [,] to expression stack.
36	Prints	Unstack and push , to output.
41	Other reserved words	If : then unstack, output reserved word, then unstack.
42	Miscellaneous output	If @ then push to expression stack and unstack; otherwise output.
44	Miscellaneous ignore	Ignore.
50	Unary operator	Insert after most recent missing operator in expression stack.
51	Binary operator	Replace most recent missing operator in expression stack.
52	String unary operator	Same as class 50.
53	String binary operator	Same as class 51.
55	System function	For each parameter, replace the most recent missing operator with , . Then insert function name and (at most recent missing operator and push) onto expression stack.
56	String system function	Same as class 55.

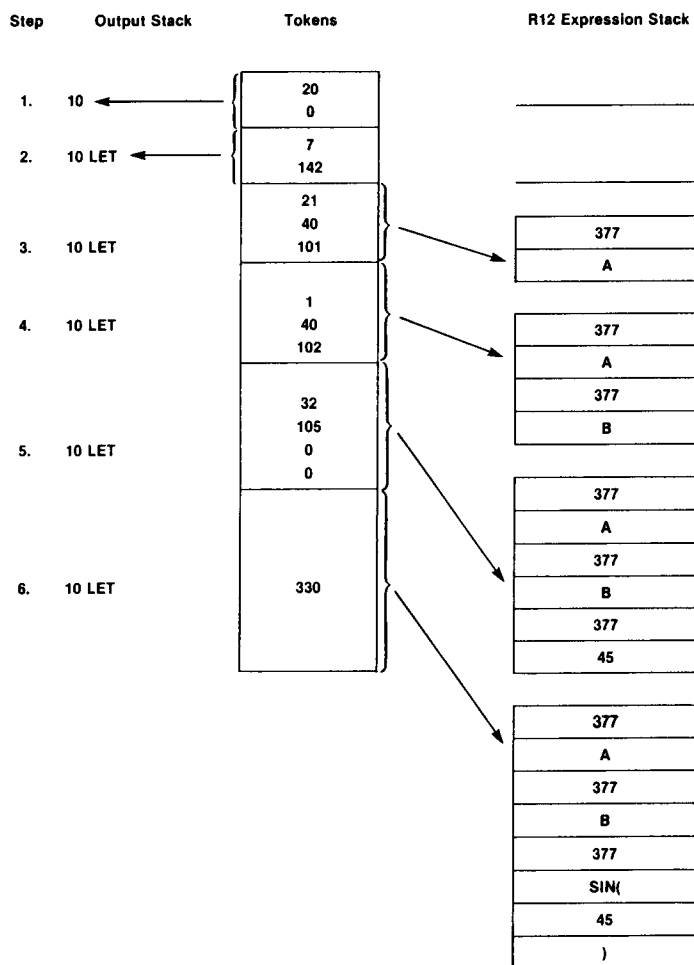
DECOMPILING BY CLASS

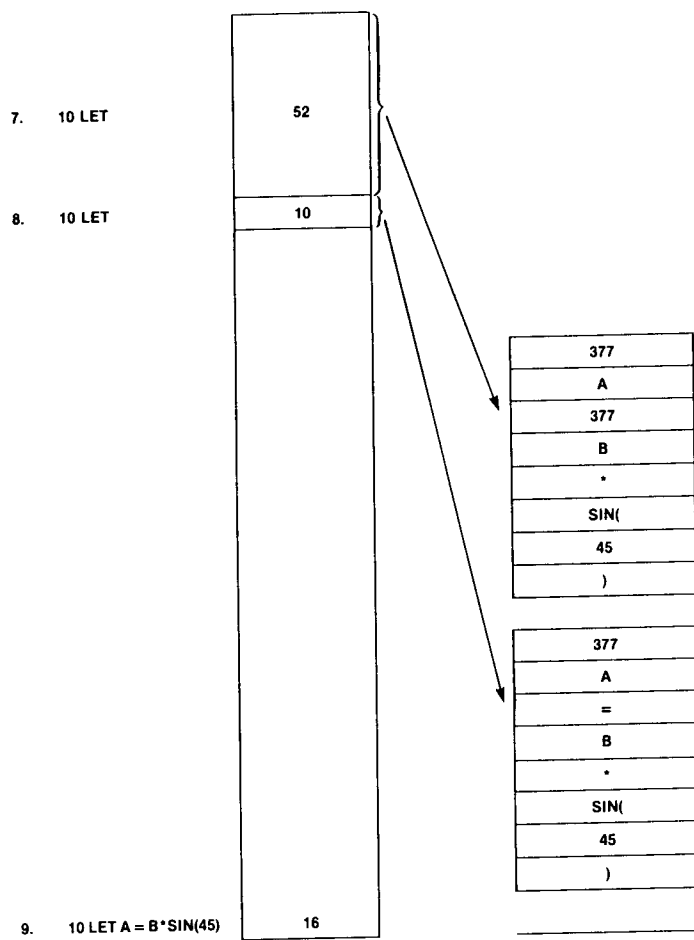
The following example should help illustrate how decompiling occurs:

Example: Recall again that the statement

10 LET A = B * SIN(45)

was parsed into the tokens shown below. These tokens are decompiled into the output stack and the expression stack as illustrated.



**DECOMPILING**

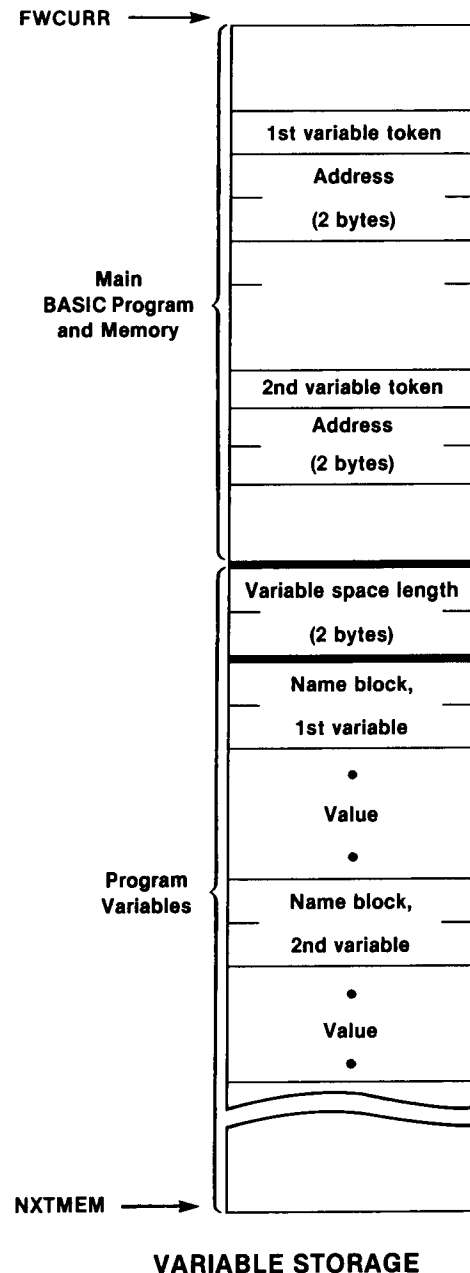
Since the tokens are arranged in RPN internally, as the system decompiles the tokens it pushes missing operator tokens (377) onto the expression stack. These missing operator tokens are merely "placeholders" until the arithmetic operators can be inserted at a later step.

Unlike parsing, decompiling is not an operation to which a binary program or ROM normally has access, since these programs are seldom required to perform any unique operations during decompiling. In some special cases the parse routines for a binary program or ROM may require modification if a statement is to be decompiled correctly. But for the most part, decompiling will not be a problem for the writer of binary or ROM programs.

For further details and specific system decompile routines, refer to section 7.

VARIABLE STORAGE

In the HP-83/85, variables may be stored in the variable storage area at the end of the BASIC program, in the common storage area, and in the area allotted for calculator variables.



In the main BASIC program, each variable is referenced by means of a token followed by a two-byte address. The variable itself is held in another part of memory, within the storage area for program variables. Immediately after the end of the BASIC program and available memory area in RAM is a two-byte quantity that signifies the beginning of variable storage and contains the length of the total space allotted for storage of that program's variables.

Each variable consists of a name block followed by the value of the variable. The two-byte variable address in the program is a relative one--it is actually a measure of the distance from FWCURR to the variable's name block in the storage area. The name block for each variable contains information about the variable. The format of the variable is shown here:

Byte	Bits							
	7	6	5	4	3	2	1	0
0	T3	T2	T1	T0	N3	N2	N1	N0
1	R2	R1	R0	L4	L3	L2	L1	L0

LEGEND

<u>Bit</u>	<u>Meaning</u>
T3	0 = Numeric 1 = String
T2	0 = Simple 1 = Array
T1, T0	0 = Real 1 = Integer 2 = Short 3 = (Not used)
R2	0 = Local variable 1 = Remote variable
R1	0 = Not being TRACEed 1 = Being TRACEed
R0	0 = Variable 1 = Function value

N3 through N0 and L4 through L0 describe the variable name of the form A-Z or A0-Z9.

N3 through N0 = Number minus 60_8 ; or 12_8 if blank.

L4 through L0 = Alpha (ASCII) Code minus 100_8 .

x In the following diagrams, x indicates the setting of the bit does not matter.

SIMPLE VARIABLE STORAGE

LOCAL VARIABLES

Byte

0	0	0	T1	T0	N3	N2	N1	N0
1	0	R1	0	L4	L3	L2	L1	L0
2	Value							

8 bytes if real number.

4 bytes if short number.

3 bytes if integer number.

REMOTE VARIABLES

A remote variable is a common variable or a subprogram parameter passed by reference. Subprogram capabilities are available through some ROMs and these subprograms may have variables held in common.

Byte

0	0	0	T1	T0	N3	N2	N1	N0
1	1	R1	0	L4	L3	L2	L1	L0
2	Pointer (2 bytes) to value							
3								

ARRAY VARIABLE STORAGE

LOCAL VARIABLES

Byte	
0	0 1 T1 T0 N3 N2 N1 N0
1	0 R1 0 L4 L3 L2 L1 L0
2	Total size as originally declared (2 bytes)
3	Max row (2 bytes)
4	Max column (377,377 if vector) (2 bytes)
5	Row 0, column 0
6	Row 0, column 1
7	Row 0, column m
10	Row 1, column 0
10 + n	
10 + n * m	
10 + n * m + n etc.	

n = Element size (3, 4, or 8)

m = Number of columns.

REMOTE VARIABLES

Common area passed by reference.

Byte	
0	0 1 T1 T0 N3 N2 N1 N0
1	1 R1 0 L4 L3 L2 L1 L0
2	Pointer to total size

STRING VARIABLE STORAGE

LOCAL VARIABLES

Byte								
0	1	0	x	x	N3	N2	N1	N0
1	0	R1	0	L4	L3	L2	L1	L0
2	Total length							
3	(2 bytes)							
4	Max length							
5	(2 bytes)							
6	Actual length							
7	(2 bytes)							
10+	String (as many bytes as required)							

Maximum length is the maximum number of characters that can be placed in the variable string. Actual length is number of characters currently in the variable string. Total length and maximum length are always the same unless:

- An I/O ROM is plugged in and this string is declared an I/O buffer.
- This string has been declared as a string array (using a ROM with advanced programming capabilities).

REMOTE VARIABLES

Common variable or subprogram parameter passed by reference.

Byte								
0	1	0	x	x	N3	N2	N1	N0
1	1	R1	0	L4	L3	L2	L1	L0
2	Pointer to total length							

FUNCTION STORAGE

The user-defined functions in a BASIC program (created with DEF FN) are stored in much the same manner as variables. Each is preceded in memory by a block that gives information about the function.

Because a function must restore status when it returns to a calling program, a stored function saves a return address (in R10), the BASIC program counter (PCR), the top-of-stack pointer (TOS), temporary memory, and calculator status (CSTAT).

In the illustrations below, the legend is the same as that for Variable Storage.

NUMERIC FUNCTIONS

Byte	0	0	x	x	N3	N2	N1	N0
0	0	0	x	x	N3	N2	N1	N0
1	0	R2	1	L4	L3	L2	L1	L0
Function address								
(2 bytes)								
Return address								
(2 bytes)								
PC								
(2 bytes)								
TOS								
(2 bytes)								
CSTAT								
Numeric function value (8 bytes)								

STRING FUNCTIONS

Byte	
0	1 0 x x N3 N2 N1 N0
1	0 R2 1 L4 L3 L2 L1 L0
2	Function address (2 bytes)
4	Return address (2 bytes)
6	PCR (2 bytes)
10	TOS (2 bytes)
12	CSTAT
13	Total length (2 bytes)
15	Max length (2 bytes)
17	Actual length (2 bytes)
20	
21	String function value Number of bytes = total length. (Always 18 bytes.)

FORMATS ON THE R12 STACK

The stack to which CPU register R12 points is used for many operations by internal HP-83/85 system routines. The formats of variables that are fetched and stored during runtime execution of certain specific tokens, as well as the formats of numeric quantities, are shown below.

VARIABLES ON THE R12 STACK

The following table illustrates the format of variables on the R12 stack after the execution of certain tokens.

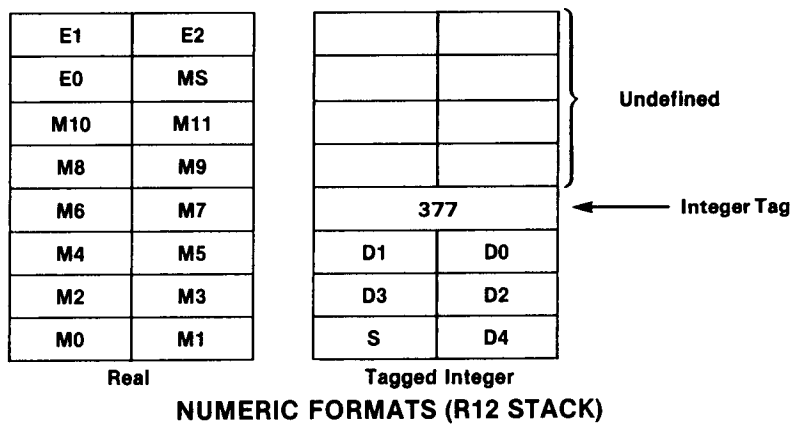
<u>Token Executed</u>	<u>Places On R12 Stack</u>	<u>Number of Bytes</u>
1	Value of simple variable.	8
2	Value of array element.	8
3	String length. String address.	2 2
21	Address of value storage area. Name block.	2 2
22	Absolute address of array variable area. Column. (Present only if TRACEing.) Row. (Present only if TRACEing, and array is two-dimensional.) Dimension Flag. (Present only if TRACEing.) Name block.	2 2 2 1 2
23	Base address of string. (Relative if pro- gram mode, absolute if calculator mode.) Length available to store string characters in. Absolute address of 1st location available for storing characters.	2 2 2

When fetching or storing substrings, the address points to the first character of the substring.

Relative addresses are relative to FWCURR.

NUMERIC FORMATS ON THE R12 STACK

In internal HP-83/85 routines, all numbers popped off the R12 stack are eight bytes long, so integer values are tagged with octal 377.



In the illustration on the right, the byte above the number contains the octal quantity 377. This 377 acts as a tag for the number, specifying the quantity as an integer value that is only three bytes in length. The next four bytes popped off the stack are then undefined and are ignored by the system.

SECTION 6

WRITING BINARY AND ROM PROGRAMS

This section describes how to write a binary or ROM program. It outlines the parts of the program, and it also explains how a binary program or a ROM program is processed when it is assembled and when it is run.

Binary programs and ROMs are usually written to create new BASIC keywords or to take over and modify the operation of existing BASIC keywords.

There are almost no procedural differences in writing binary programs and ROMs. A binary program or a program for a ROM is written in an almost identical manner, using the HP-83 or HP-85, the Assembler ROM, and, if desired, the System Monitor. At assembly time, the object code for each is stored on a tape cartridge or disc. The object code for a binary program is then loaded back into the HP-83/85 to be run, while the object code for the ROM program may be read from the tape or disc into a commercial PROM/EPROM burner.

There are a few internal differences between binary programs and ROM programs. A binary program is usually relocatable, so that it may be loaded into computers with different sizes of memory. ROM program addresses must be absolute, but a ROM often needs to reserve some system RAM for its operation. Nevertheless, both binary programs and ROMs use the same set of HP-83/85 instructions and pseudo-instructions to generate source code.

Binary program and ROM source code is created using the instructions that make up the set of assembly language elements found in section 4 of this manual. These include the CPU instructions as well as the pseudo-instructions. The assembly language elements include, of course, subroutine jumps. These jumps can be used to actually call up internal HP-83/85 system routines for use in a binary program or ROM. It is often much easier to call a system routine to perform a function, rather than to painstakingly write the code to perform it. A list of available system routines and their addresses may be found in section 7 of this manual.

PROGRAM STRUCTURE

The structure, or "shell," of each binary program should be the same; this shell is shown below:

```
NAM  
DEF RUNTIM  
DEF ASCIIS  
DEF PARSE  
DEF ERMSG  
DEF INIT  
  
PARSE BYT  $\emptyset$ ,  $\emptyset$   
--Parse routine addresses go here.  
RUNTIM BYT  $\emptyset$ ,  $\emptyset$   
--Runtime routine addresses go here.  
BYT 377, 377  
ASCIIS BSZ  $\emptyset$   
--Keyword table goes here.  
BYT 377  
ERMSG BSZ  $\emptyset$   
--Error message table goes here.  
BYT 377  
INIT BSZ  $\emptyset$   
--Initialization code goes here.  
RTN  
--The rest of the binary program goes here.  
FIN
```

BINARY PROGRAM SHELL

In order to examine the structure of a real binary program, look at the example program on the next page. The program creates a new BASIC statement, FTOC, for converting Fahrenheit temperature to Celsius. The function returns the Celsius equivalent of its Fahrenheit argument, according to the formula $C = F - 32 * 5/9$. This program is one of the example programs on the Assembler Global File tape cartridge and disc.

Both the source code as it appears on the CRT and the object code are shown.

```

000000          LST
000000          !*****LST*****
000000          !*      FTOC BINARY      *
000000          !* (c) Hewlett-Packard Co.  *
000000          !*      1980          *
000000          !*****LST*****
000000          GLO GLOBAL
000000 106 124      NAM FTOC           !Creates program control block.
000002 117 103
000004 040 040
000006 002 000
000010 000 000
000012 000 000
000014 000 000
000016 000 000
000020 000 000
000022 000 000
000024 000 000
000026 000 000
000030 000 000
000032          !*****System Table:*****
000032          DEF RUNTIM
000034 326 326      DEF ASCIIS
000036 326 326      DEF PARSE
000040 326 326      DEF ERMSG
000042 326 326      DEF INIT
000044          !*****Parse Routine Table:*****
000044 000 000 PARSE BYT 0,0
000046          !*****Runtime Routine Table:*****
000046 000 000 RUNTIM BYT 0,0
000050 326 326      DEF FTOC.
000052 377 377      BYT 377,377
000054          !*****ASCII Table:*****
000054          ASCIIIS BSZ 0
000054 106 124      ASP "FTOC"
000056 117 303
000060 377          BYT 377
000061          !*****Error Message Table:*****
000061          ERMSG BSZ 0
000061 377          BYT 377
000062          !*****Initialization Routine:*****
000062          INIT BSZ 0
000062 236          RTN
000063          !*****Runtime Routines:*****
000063 020 055      BYT 20,55      !Attributes for FTOC.
000065          FTOC. BSZ 0       !Begin runtime routine.
000065 230          BIN          !Sets BIN mode for ONER routine.
000066 316 326      JSB =ONER    !Load F into R40.
000070 326
000071 150 040      LDM R50,R40   !Move F into R50.
000073 241

```

Writing Binary and ROM Programs

```
000074 140 251      LDM R40,=1,0,0,0,0,0,0,32C !Load 32 into R40.
000076 001 000
000100 000 000
000102 000 000
000104 000 062
000106 316 326      JSB =SUB10          !Perform subtraction.
000110 326
000111 170 012      POMD R70,-R12       !Throw away copy on stack.
000113 343
000114 150 251      LDM R50,=0,0,0,0,0,0,0,50C !Load 5 into R50.
000116 000 000
000120 000 000
000122 000 000
000124 000 120
000126 316 326      JSB =MPY10          !Perform multiplication.
000130 326
000131 170 012      POMD R70,-R12       !Throw away copy on stack.
000133 343
000134 150 040      LDM R50,R40         !Move intermediate result to R50.
000136 241
000137 140 251      LDM R40,=0,0,0,0,0,0,0,90C !Load 9 into R40.
000141 000 000
000143 000 000
000145 000 000
000147 000 220
000151 316 326      JSB =DIV10          !Perform division.
000153 326
000154 236          RTN                !Answer is on stack, so return.
000155      ONER    DAD 56215
000155      SUB10   DAD 52137
000155      MPY10   DAD 52562
000155      DIV10   DAD 51644
000155          FIN
```

The explanations on the following pages refer to this example program.

PROGRAM CONTROL BLOCK

The first 30_8 bytes of each BASIC and binary program are called a program control block. In the example program, the program control block appears in source code as:

10	LST
20	GLO GLOBAL
30	NAM FTOC

In a BASIC program, subprogram, or binary program these bytes contain information about the program. In a binary program, the following two bytes contain the absolute address at which the binary was last loaded. In the example program, this 32-byte section of code is reserved by the NAM statement.

A ROM does not contain this program control block. Instead, a ROM program is begun with the ROM number in the first byte and the ROM number complement in the second byte. A ROM program in memory will always begin at absolute location 60000.

In the example program, the NAM statement is preceded by the pseudo-op LST, which causes the object code to be listed during assembly of the program.

SYSTEM TABLE

Next in the example program is the system table for the program. This table is a list of addresses that in turn locate the runtime, ASCII, parse, and error message tables and the initialization routine farther down in the binary program.

Writing Binary and ROM Programs

60	DEF RUNTIM
70	DEF ASCIIS
80	DEF PARSE
90	DEF ERMSG
100	DEF INIT

The system table must always be present in a binary or ROM program, and it must always contain the addresses of subsequent tables in exactly the order shown here.

ROM Address	Contents	Binary Program Byte
60000	ROM#	Binary program base address ← 30
	ROM# complement	
60002	Address of runtime table	← 32
60004	Address of ASCII table	← 34
60006	Address of parse table	← 36
60010	Address of error message	← 40
60012	Address of initialization table	← 42

SYSTEM TABLE ADDRESSES

At certain times during operations such as initialization, parsing, running, keyboard entry, and error conditions, the HP-83/85 system expects an address of a table of addresses of routines for that operation to be in a specific location. If a binary program is resident during initialization, for example, the system expects in byte 42 of the binary program the address of an initialization routine. The system will use the contents of bytes 42 and 43 (whatever those contents are) for the address of the table.

PARSE ROUTINE TABLE

Next in memory is a table of addresses of the parse routines used by a program.

130 PARSE BYT 0,0

In the example program there are no parse routines required. This is because the only keyword (FTOC) is a function, and thus has a syntax which can be understood and parsed by the HP-83/85. FTOC is a numeric function (attributes 20, 55) of one numeric parameter, just like SIN or COS.

The HP-83/85 automatically knows how to parse numeric and string functions because of their attributes. However, if a binary program or ROM creates a new BASIC statement, a parse routine will be required.

The data declaration pseudo-op BYT \emptyset , \emptyset is merely a filler to occupy the required opcode field. It corresponds to token \emptyset within the binary program. (Token \emptyset is illegal in the system and cannot be used.)

RUNTIME ROUTINE TABLE

The table of addresses that will be used during runtime follows.

160	RUNTIM	BYT 0,0
170		DEF FTOC.
180		BYT 377,377

BYT \emptyset , \emptyset is again used as a filler. When executing object code, the system locates the address for RUNTIM, skips two bytes, then uses the next two bytes as an address for the first runtime routine.

A common convention, although not one that is required, is to name runtime routines with the keyword (or an abbreviation) followed by a period.

The pseudo-instruction BYT 377, 377 inserts two bytes with all bits set. This signifies the end of all addresses to be relocated during loading of the binary program.

The address tables for binary programs are relative when assembled. When the LOADBIN instruction is executed, the object code is first loaded, then some relocation is done. All pointers up to the first occurrence of an octal 377, 377 are adjusted. This is necessary because the ASSEMBLE command stores a program

Writing Binary and ROM Programs

without readjusting the pointers and because the machine into which the program is later loaded may not have the same memory size as the one which stored the code.

Since a ROM program is not relocatable, the 377, 377 "marker" is not required in a ROM.

ASCII TABLE

The next component of the program is the table that contains the ASCII keywords.

```
210 ASCIIS BSZ 0
220          ASP "FTOC"
230          BYT 377
```

In an ASCII table, all of the keywords are arranged sequentially. When a BASIC statement is entered to the CRT, the system attempts to match the characters that are entered with a keyword in one of the ASCII tables. It looks first in the resident binary program, then in any plug-in ROMs, and finally in its own ASCII tables for a match.

The system attempts to find a match, processing a character at a time until it reaches a character with its most significant bit set. A character with its MSB set signifies the last character of a keyword. If no match has been found, the system assumes the next character in the tables begins a new keyword, and it moves to that character, increments a token counter, and begins trying once again to find a match.

In the example program, the ASP pseudo-instruction causes the most significant bit of the C in the keyword "FTOC" to be set. BYT 377 sets all the bits in one byte, signifying the end of the ASCII table.

ERROR MESSAGE TABLE

Like the other tables, the address of the error messages is required in a binary program.

260	ERMSG	BSZ 0
270		BYT 377

In the example program, there are no error messages. Errors during parsing will be reported by the system, since system routines are performing all parsing; and runtime errors will be trapped by the math routines used. Again, BYT 377 signifies the end of the table.

INITIALIZATION TABLE

This section of the program contains the address of a routine that is executed during initialization. This section is entered during power-on, reset, allocation, deallocation, and at other times. The flag in memory location ROMFL indicates which of these entry possibilities has occurred.

300	INIT	BSZ 0
310		RTN

The example program does not require any specific action during initialization, so all that is required is a return. For an example of ROMFL usage, see the Special Function Keys as Typing Aids example program in section 8.

RUNTIME ROUTINES

This section contains most of the code used in the program, and normally includes many runtime routines. Routines here must be included in the tables above; otherwise, the system will not be able to access these routines. In the example program, there is only a single runtime routine mentioned in the tables above: "FTOC."

During parsing, when the system finds the routine address for a particular keyword (FTOC., in this case), it examines the primary attributes, located one byte before the runtime code. (It also examines secondary attributes, if required.) The attributes define for the system the type of keyword--statement, function, operator, etc.--so that the system can process the keyword properly.

Writing Binary and ROM Programs

The attributes 20, 55 specify that the next keyword, FTOC., is a numeric function with one numeric parameter, so the system knows how to parse a statement that contains the keyword FTOC, and it knows how many parameters to accept at runtime.

Next is the runtime code for FTOC. The calculation to be performed is $C = (F-32) * 5/9$; the FTOC routine takes an argument off the R12 stack, subtracts 32 from it, multiplies the result by 5 and divides that result by 9. Like all functions, FTOC leaves the final result on the stack.

```
340      BYT 20,55          !Attributes for FTOC.  
350  FTOC.   BSZ 0          !Begin runtime routine.  
360      BIN               !Sets binary mode for entry to ONER routine.  
370      JSB =ONER          !Load F into R40.  
380      LDM R50,R40         !Move F into R50.  
390      LDM R40,=1,0,0,0,0,0,0,32C !Load 32 into R40.  
400      JSB =SUB10          !Perform subtraction.  
410      POMD R70,-R12        !Throw away copy on stack.  
420      LDM R50,=0,0,0,0,0,0,0,50C !Load 5 into R50.  
430      JSB =MPY10          !Perform multiplication.  
440      POMD R70,-R12        !Throw away copy on stack.  
450      LDM R50,R40          !Move intermediate result to R50.  
460      LDM R40,=0,0,0,0,0,0,0,90C !Load 9 into R40.  
470      JSB =DIV10          !Perform division.  
480      RTN               !Answer is on stack, so return.
```

Refer to section 4 for descriptions of the CPU instructions and pseudo-instructions used. Refer to section 7 for descriptions of the system routines (such as ONER and MPY10) used.

EXTERNAL LABEL TABLE

After the runtime routine is a label table. The label table gives the addresses in RAM of the system routines used in the binary program. Unlike the binary program's own routines, there are no addresses available for system routines unless the addresses are specified in some manner. These addresses will be found in the system global file (listed in section 7 of this manual) and/or in the listings of individual system routines in the same section. In the example program, the table of system label addresses is placed at the end for easy reference, but it can be placed anywhere in the program after the BYT 377, 377 marker.

490	ONER	DAD	56215
500	SUB10	DAD	52137
510	MPY10	DAD	52562
520	DIV10	DAD	51644

If the addresses for all system routines used in a program are available on a global file on disc or tape (such as the Assembler Global File), a label table need not be written. Instead, the program can be directed to look in the system global file by means of the GLO pseudo-instruction. Merely place a GLO GLOBAL instruction before the NAM instruction and ensure that the source file named GLOBAL is available on the tape or disc when the program is assembled.

The user may also create a global file by assembling a list of DAD's and EQU's, with GLO as the first statement.

ENDING THE PROGRAM

FIN is used to terminate assembly; LNK is used to cause assembly to resume with another section of source code.

530	FIN
-----	-----

SYSTEM HOOKS

The main reason for an external ROM or binary program is to extend the capabilities of the main system. In order to allow for this, a number of hooks are provided. A hook is a location where a binary program or ROM can gain control of the system. There are three main categories of hooks: Language hooks, general hooks, and initialization hooks.

LANGUAGE HOOKS

With language hooks the binary program or ROM can define new keywords, functions, and auxiliary tokens. Because the system first polls the resident binary program, then all external ROMs, and finally its own system tables when searching for these, a binary or ROM program can take over or supersede any of them.

GENERAL HOOKS

To provide for each general hook, the system at certain times executes a JSB subroutine jump to a specific RAM location. During normal operation each of these RAM locations contains a RTN (return) or is otherwise idle. By placing a JSB to a binary program or ROM at the hook location, the program or ROM gains access to the operating system. It is the responsibility of the writer of the external program to determine how to use the hook and how to avoid conflict with other usages of the hook. No support is supplied by the system.

Unless otherwise noted, each general hook is seven bytes in length. General hooks are supplied at the following points:

<u>RAM Name</u>	<u>Location</u>	<u>Function</u>
IOTRFC	102400	I/O Traffic intercept. Used by I/O and P/P ROMs.
IOSP	102407	I/O Service pointer. Used by I/O and Mass Storage ROMs.
CHIDLE	102416	Character editor intercept.
KYIDLE	102425	Keyboard intercept. Polled whenever a key is pressed.
RMIDLE	102434	Executive loop intercept.
IMERR	102452	Image statement errors. Located in image code. Used by I/O ROM.
PRSIDL	102461	Parser intercept.
IRQ20	102470	I/O Interrupt (9 bytes). Interrupt vector, like keyboard service and clock routines.
SPAR0	102501	Spare interrupt (9 bytes). Hardware interrupt vector hook. Used by System Monitor.
SPAR1	102512	Spare interrupt (9 bytes). Hardware interrupt vector hook.

GENERAL HOOKS

At power-on, the first two general hooks above are initialized to JSB = ERROR+, BYT 25. The remaining eight are initialized to RTN.

The following section of code illustrates how to take over a hook (in this case, the CHIDLE hook):

LDM R36, = KEYCHK	Load address of routine to handle CHIDLE.
ADM D R36, = BINTAB	Add value of BINTAB for an absolute address.
STM R36, R45	Store desired address in R45 and R46.
LDB R47, = 236	Load the opcode for return (RTN).
LDB R44, = 316	Load the opcode for JSB.
STMD R44, = CHIDLE	Store it all (multi-byte store) to CHIDLE hook.

INITIALIZATION HOOKS

A routine called ROMINI is called on several occasions to perform initialization in external programs. When this occurs, the initialization routines in binary program and ROMs are given control.

A parameter is passed to the ROMINI routine by way of ROMFL, a single-byte RAM cell. The occasions and corresponding ROMFL are:

<u>ROMFL Value</u>	<u>Function</u>
0	Power on
1	RESET key
2	SCRATCH
3	LOADBIN
4	RUN, INIT
5	LOAD
6	STOP, PAUSE
7	CHAIN
10	Allocate token with class > 56
11	Deallocate token with class > 56
12	Decompile token with class > 56
13	Program halt on error

These calls to the ROMs and binary program allow these programs to initialize, de-initialize, and otherwise keep track of operation. For instance, if a ROM needs to reserve or "steal" memory permanently, it would check for ROMFL = 0,

Writing Binary and ROM Programs

and reserve memory only when that is true. Another example is that during RESET the I/O ROM might want to deallocate buffers.

During initialization, a binary program or ROM should never destroy any CPU registers below R20. Similarly, no initialization routine should use CPU registers other than R34-R37 until it is verified that the value of ROMFL is not 10, 11, or 12. Once the value of ROMFL is not 10, 11, or 12, all CPU registers numbered R20 or higher may be used.

ERROR MESSAGES

ROMs and binary programs have the option of reporting system (predefined) errors or reporting their own error messages. System and ROM errors use positive error numbers, while error messages defined by a binary program are referred to by negative error numbers.

USING SYSTEM ERROR MESSAGES

HP-83/85 system errors can be used in binary programs and ROMs in the same way they are used for system programs. This involves a subroutine jump to system routine ERROR or ERROR+, which expect the next byte to contain the desired error number.

Example:

JSB = ERROR	Set errors.
BYT 37	System error 37.
Anything	Continuation after error.

Example:

JSB = ERROR+	Set errors and return.
BYT 37	System error 37.

No return is necessary. ERROR+ throws away one return address before performing a RTN.

This last section of code is equivalent to:

```
JSB = ERROR
BYT 37
RTN
```

ROM-DEFINED ERROR MESSAGES

When setting up an error message table for a ROM, remember that the first eight error messages are warnings; they should have default conditions such as in the ROM error message table shown here:

ERMSG	BYT 200, 200, 200, 200 }	Eight dummy bytes with MSB set.
	BYT 200, 200, 200, 200 }	Error #11 ₈ .
ASP "SYSTEM DOWN"		Error #12 ₈ .
ASP "BAD INPUTS"		Error #13 ₈ .
ASP "WALK AWAY"		End of error message table.
BYT 377		

Error messages defined in a specific ROM can be selected by first storing the ROM number in a location known as ERRROM, then calling system routine ERROR or ERROR+. Since it is possible for multiple errors to occur before they are reported, location ERRORS contains a flag that signals whether any errors have already occurred; once ERRORS is set, ERROR throws away all subsequent errors.

Here is a section of code that would be located within a ROM to check for any prior errors, then load ERRROM with the ROM number for error reporting:

ERRSET LDBD R36, = ERRORS	Get error flag.
JNZ DON'T	Jump if already an error.
LDB R36, = 40D }	Otherwise load ROM number
STBD R36, = ERRROM }	(40 ₁₀ in this case) into ERRROM.
DON'T RTN	

Writing Binary and ROM Programs

To report errors within ROM #50, the reporting code would first call the above routine, then call ERROR or ERROR+, as shown in this example:

```
LDM R26, R36
SBM R26, R24
JZR GOAHED
JSB = ERRSET
JSB = ERROR+
BYT 12 }
```

Select proper ROM number.
Report error 12. ("BAD INPUT"
in earlier error message table.)

Note that ERROR or ERROR+ will do nothing if ERRORS is already set, so no testing is required after calling ERRSET.

BINARY PROGRAM ERROR MESSAGES

As in a ROM, the first eight errors within a binary program are warnings and should have default conditions. Unlike system or ROM errors, however, binary program errors are referenced by negative error numbers. Here is an example of a binary program error message table:

ERMSG	BYT 200, 200, 200, 200	Eight dummy bytes (377-370) with MSB set.
	BYT 200, 200, 200, 200	
ASP "BAD PARAMETER"		Error # 367_8 .
ASP "WILD CARD PROBLEM"		Error # 366_8 .
ASP "INPUTS LOST"		Error # 365_8 .
BYT 377		End of error message table.

When the correct error is found, the error number is reported in two's complement form. The following section of code illustrates how an error message from the binary program error message table might be called:

```
POMD 22, -12
JNZ OK
JSB = ERROR+
BYT 367
```

Get a number.
Jump if not zero.
Otherwise, report error
#367, "BAD PARAMETER."

BINARY PROGRAM AND ROM ADDRESSING

Functionally there is no difference between a binary program and an external ROM; any task which can be performed by one can be done by the other. Each has special problems, however, related mostly to addressing.

EXTERNAL ROM ADDRESSING

External ROMs are selectable by software, so a special problem occurs when selecting among ROMs.

Suppose it is desired that an external ROM call the TIME function. This function is located at address 65517 in the bank-selectable system ROM (i.e., ROM Ø).

Because the external ROM occupies the same address space, it is impossible to directly select system ROM Ø, execute a JSB to the TIME routine, and return to the calling ROM.

The solution is to call the system routine to be executed (TIME) through a system routine called ROMJSB. Two parameters are passed to ROMJSB:

1. Address of the routine to be called.
2. ROM number of the location where the routine resides.

Example: To call the TIME routine, the source code in the external ROM would be:

JSB = ROMJSB	Call to ROMJSB.
DEF TIME.	Address of routine to be called (TIME).
BYT Ø	Number of ROM that contains TIME.

When the TIME routine has been executed, control returns to the ROMJSB routine. ROMJSB, in turn, reselects the calling ROM and returns execution to the next instruction after BYT Ø.

Another problem is how to return to the system ROM. It is impossible to select ROM Ø and then return, because selecting ROM Ø deselects the ROM which is trying

Writing Binary and ROM Programs

to execute a return. The solution is another system routine called ROMRTN, which performs the same function (select ROM Ø and return). In most cases the system automatically reselects ROM Ø after a normal return, but in some cases, such as after all parse routines, the external ROM must "clean up" by selecting ROM Ø before returning. Executing GTO ROMRTN reselects ROM Ø and then returns.

A third problem is the overhead required to intercept a system routine. Several general hooks have been provided; for example, in the executive loop a subroutine jump is made to a RAM location (a system hook) called RMIDLE. At power-on, the system stores a RTN at that location. To intercept the idle loop, a ROM must load the following sequence into that location (and the following six bytes).

RMIDLE JSB = ROMJSB	Call ROM switching routine.
DEF INTERC	Address of routine to be executed.
BYT 17	ROM number.
RTN	Return.

The load can be performed by the ROM's initialization routine when the ROM gains control during power-on initialization (ROMFL = 0).

For a binary program to take over the same hook, all that is needed is:

```
RMIDLE JSB = INTERC  
RTN
```

One further general caution is that any routine which calls an external ROM, such as an interrupt service routine, must also use the ROMJSB utility. This is true even if the external ROM is called from a binary program.

BINARY PROGRAM ADDRESSING

The addressing problem of binary programs is relocatability. The HP-83/85 processor accommodates relocatable code. All conditional jumps and the JMP command are relative, so they are inherently relocatable. Arithmetic, loads, stores, and subroutine jumps can all be performed in an indexed mode. If a two-byte register contains a base address stored in RAM, such as BINTAB, then relocatable code can be written using indexed addresses (indexed by the base address).

Examples of the various operations follow. The examples assume CPU registers R36 and R37 contain the base address of the binary program. The base address will be stored in BINTAB (101233) by the system LOADBIN command.

Examples:

LDMD R36, = BINTAB	Load up base address.
JSB X36, DEST.	JSB to destination DEST.
LDM R40, X36 CONST	Load a constant into R40.
LDMD R22, X36, ADDR	Load direct R22.
CONST BYT 12, 34, 56, 70 12, 34, 56, 70	
DEST. RTN	Short subroutine.
ADDR BSZ 2	Address in main memory.
FIN	End of program.

All of the labels in this section of code are merely examples.

RESERVING RAM

A binary program or ROM sometimes requires that system RAM be "stolen," or reserved, for its use. There are two distinct uses for this RAM.

1. Temporary scratch-pad area for the current routine.
2. Permanently-reserved RAM.

For temporary use of RAM, the binary program or ROM can call system routine RESMEM, which will reserve memory. (See the RESMEM system routine in section 7 for documentation.)

RAM can be permanently reserved by a ROM or by a binary program.

RAM RESERVED BY A ROM

RAM that is permanently "stolen" by a ROM must be reserved at power-on. This can be performed during initialization by an INIT routine such as the one shown here:

Writing Binary and ROM Programs

INIT. BIN

LDBD 36, = ROMFL	Get ROMFL contents
JNZ NOTPWO	Jump if not power-on.
LDMD 36, = FWUSER	Get address of first user byte.
STMD 36, = UNBAS1	Store base address for later use.
ADM 36, = 100,0	Add number of bytes needed.
STMD R36, = FWUSER	Reset the first word pointer.
JSB = ROMJSB	Call the system scratch routine
DEF SCRAT+	to clean up some pointers and the
BYT Ø	program header.
RTN	Return. (Or do more initialization.)

System addresses UNBAS1 and UNBAS2 are locations where the base address of reserved RAM is stored. Any time access to this "stolen" RAM is required, the address in UNBAS1 (or UNBAS2) can be loaded into a register and used as a base address with which to index the reserved RAM. For example:

LDMD 22, = UNBAS1	Stores zeros into the 10th through the 17th (octal) bytes of stolen RAM.
CLM R40	
STMD R40, X22, VALUE	
VALUE EQU 10	

RAM RESERVED BY A BINARY PROGRAM

A binary program is not loaded at power-on, so it cannot reserve RAM at this time. Also, a binary program should not reserve memory at the time LOADBIN is performed because a BASIC program may be resident in that RAM space. However, a binary program can reserve RAM within its own program space. For example:

VALUE BSZ 10	Generates 8 bytes of storage area and inserts them into object code.
--------------	---

.

.

.

ENTRY. LDMD R22, = BINTAB	Base address of binary program.
---------------------------	---------------------------------

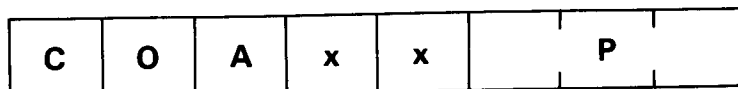
CLM R40	
---------	--

STMD R40, X22, VALUE	Stores 8 zeros into location VALUE.
----------------------	-------------------------------------

This routine reserves eight bytes of zeros for permanent use as either scratch-pad or permanent storage memory.

ACCESSING THE PROGRAM CONTROL BLOCK

Although most of the program control block of a BASIC program is of little use to assembly-language programmers, there is one byte that contains program information that can prove valuable in writing binary programs or ROMs. The seventh byte of the PCB contains the status information shown below.



LEGEND

C = Common Variables

0 if no common variables are present

1 if common variables present in program

O = Option Base

0 for option base 1

1 for option base 0

A = Allocation Status

0 if deallocated program

1 if allocated program

P = Program Type

0 BASIC main program

1 BASIC subprogram

2 Assembly-language program (ROM or binary)

Access to this byte can be gained through the section of code shown here:

Writing Binary and ROM Programs

LDMD R30, = FWCURR

Pointer to 1st byte of
PCB of current program.

ADM R30, = 6,0

LDBD R30, R30

ASSEMBLING

To assemble a binary or ROM program:

1. Ensure that a tape cartridge is inserted in or a disc attached to the HP-83/85.
2. Store the source code on the mass storage device first. This step is not required, but is highly recommended. The HP-83/85 system is vulnerable to object code which takes over hooks or keywords, and source code may be irretrievably lost during assembly. (See below.) Source code is stored with the ASTORE command.
3. Type ASSEMBLE "file name" to assemble the object code on the mass storage device and load it back into memory. Or type ASSEMBLE "file name", number other than 0 to assemble the object code on the mass storage device without loading it into the computer's memory.

The file names used can be different from those specified by NAM. However, a good convention is to name the object code file with the name specified by NAM, followed by a "B" for binary. The source code file can be specified with the name followed by "S" for source.

Generally, the source code will be destroyed during assembly by any of the following conditions:

1. If a LNK has been specified, the linking code will destroy the previous code.
2. If an immediate load is specified and the initialization routine contains faulty code.

3. If a binary or ROM program that takes over CHIDLE is assembled, then listed with the [LIST] key.

USING A BINARY OR ROM PROGRAM

BINARY PROGRAM

Once assembled and loaded, a binary program makes all its keywords available for use by the HP-83/85 system. The keywords become part of the computer's BASIC instruction set, so a BASIC function such as FTOC, for example, could be used as a calculator mode statement:

```
FTOC(32)
```

Or as a BASIC language element:

```
10 LET A = FTOC(100)
```

ROM PROGRAM

A ROM program is stored in a tape or disc file as a series of 125-character ASCII strings. To create an EPROM, the HP-83/85 can be connected through HP-IB (Hewlett-Packard Interface Bus) or another I/O interface card to a commercial PROM burner. The HP-83/85 can then be loaded with a simple BASIC program to read the strings from the tape or disc and send them byte-by-byte to the PROM burner.

NOTE

For further aid in writing binary and ROM programs, study the sample programs supplied on the tape cartridge and disc and listed in section 8 of this manual.

NOTES

SECTION 7

HP-83/85 SYSTEM ROUTINES

This section of the manual gives a listing of the global file contained on the tape cartridge and disc provided with the HP-83/85 Assembler ROM; it also gives detailed information on operation of many specific areas in the computer and on the system routines within the global file.

THE GLOBAL FILE

The global file on the tape cartridge and disc is listed below. It gives the permanent addresses in memory of many of the system routines used by the HP-83/85. The global file also contains locations of system pointers, buffers, variables, and constants which may be referenced in a binary program.

On the tape cartridge and disc supplied with the Assembler ROM, there are actually two copies of this global file.

--GL01S and GL02S together make up the global source file. This is an extended file, type ****, and can be edited by the user, if a user-written change to the global file is desired. GL01S and GL02S can also be used to print out a listing of the global file.

--GLOBAL is the global file in object code. This is a data file containing normal ASCII strings that make up the assembled object code for the global file. When the pseudo-op GLO GLOBAL has been placed near the beginning of a binary program, during assembly the computer will look at this file for the addresses of any undefined labels in the program.

Although it is usually more convenient, it is not necessary to use the file GLOBAL as a label table. You may create your own label table on a mass storage device, or you may specify the addresses of the system routines called in a binary program by adding them to the label table within the program.

The global file on the following pages is the same as the one on the tape cartridge and disc supplied with the Assembler ROM.

HP-83/85 System Routines

LEGEND

- Name Name of routine, buffer, etc.
Address Permanent octal address of routine in HP-83 or HP-85 memory.
Description A short description of the routine.

GLOBAL FILE

<u>NAME</u>	<u>ADDRESS</u>	<u>DESCRIPTION</u>
10	*****	
15	!*	*
20	!* HP-83/85 ASSEMBLER	*
30	!* GLOBAL FILE	*
40	!* (c) Hewlett-Packard Co.	*
50	!* 1980	*
55	!*	*
60	*****	
70	GLO	
80	FWUSER DAD 100000	!FWA USER AREA
90	FWPRGM DAD 100002	!FWA PROGRAM AREA
100	FWCURR DAD 100004	!PTR TO CURRENT PGM
110	NXTMEM DAD 100006	!NEXT IN AVAIL USER MEM
120	LAVAIL DAD 100010	!LAST AVAIL BYTE IN PGM AREA
130	CALVRB DAD 100012	!START OF CALC VARIABLES
140	RTNSTK DAD 100014	!TOP OF GOSUB RETURN STACK
150	NXTRTN DAD 100016	!NEXT AVAIL GOSUB/RTN
160	FWBIN DAD 100020	!=LWAMEM IF NO BPGM LOADED ELSE =BINTAB-1
170	LWAMEM DAD 100022	!LWA USER MEM
180	LLDCOM DAD 100025	!LAST LINE DECOMPILE
190	FLDCOM DAD 100027	!FIRST LINE DECOMPILE
200	DISPTR DAD 100033	!DISP BUFFER PTR
210	PRTPTR DAD 100035	!PRINT BUFFER PTR
220	ONFLAG DAD 100040	!ON GOSUB FLAG
230	AUTO# DAD 100054	!AUTO LINE # LAST VAL
240	AUTOI DAD 100056	!AUTO LINE # INCREMENT
250	ERLIN# DAD 100062	!LINE# OF BAD LINE
260	ERNUM# DAD 100064	!ERROR NUMBER
270	ERRROM DAD 100065	!ROM# OF ERROR
280	ERROM# DAD 100066	!ROM # OF LAST ERROR
290	EDMOD2 DAD 100067	!INS/RPL MODE FLAG
300	ERRORS DAD 100070	!RUN TIME ERRORS
310	ERRTYP DAD 100071	!ERROR TYPE
320	KEYCNT DAD 100120	!KEYBOARD COUNTER RPT
330	KRPET1 DAD 100121	!MAJOR KYBD REPEAT
340	KRPET2 DAD 100122	!MINOR KYBD REPEAT
350	LDFLTR DAD 100123	!LIST BREAK LINE COUNT
360	DRG DAD 100125	!DEG/RAD/GRAD
370	SVCWRD DAD 100151	!SERVICE WORD
380	IOSW DAD 100152	!IO SVC WORD
390	CRTBYT DAD 100176	!CRT BYTE ADDRESS
400	CRTRAM DAD 100200	!CRT PAGE ADDRESS
410	XMAP DAD 100262	!LAST X PLOTTED (0-255)
420	YMAP DAD 100263	!LAST Y PLOTTED (0-255)
430	CS.C. DAD 100264	!CRT IS select code (8 BYTES)
440	PS.C. DAD 100274	!PRINTER 16 select code

<u>NAME</u>	<u>ADDRESS</u>	<u>DESCRIPTION</u>
450 INPBUF DAD 100310		!PARSER INPUT BUFFER
460 LASTIN DAD 100447		!END OF INPUT BUFFER
470 ERRBUF DAD 100450		!ERROR BUFFER (44 BYTES)
480 ERBEND DAD 100524		!END BUFFER +1
490 PRTBUF DAD 100524		!PRINT BUFFER
500 DISBUF DAD 100564		!DISPLAY BUFFER
510 PCR DAD 100642		!BASIC PGM LINE PTR
520 PRFLAG DAD 100644		!PRINTED YET? FLAG AT PRINT EOL FOR PRINT
530 DSFLAG DAD 100645		!PRINTED YET? FLAG AT PRINT EOL FOR DISP
540 TIME DAD 100650		!TIME OF DAY
550 DATE DAD 100660		!JULIAN DAY YEAR
560 DISPLN DAD 100665		!1 BYTE DISPLAY LINE LEN
570 PRNTLN DAD 100666		!1 BYTE PRINTER LINE LEN
580 KEYHIT DAD 100671		!KEYBOARD ASCII CODE
590 INPTR DAD 100672		!INPUT LINE POINTER
600 LEGEND DAD 100710		!KEY LABEL LEGEND AREA
610 LEGEN2 DAD 100750		!SECOND LINE LEGEND AREA
620 CRTWRS DAD 101016		!CRT STATUS IN RAM
630 P.BUFF DAD 101075		!INDIRECT BUFFER PTR
640 P.PTR DAD 101077		!INDIRECT PTR TO BYTE COUNT FOR CURRENT BUFFER
650 P.FLAG DAD 101101		!INDIR. PTR TO PRFLAG OR DSFLAG OR P/P ROM FLAG
660 LINELN DAD 101103		!DEVICE LINE LENGTH
670 SCTEMP DAD 101110		!SELECT CODE TEMP STORE
680 STSIZE DAD 101130		!STATEMENT SIZE PLACE HOLDER PTR
690 TOS DAD 101132		!TOP OF R12 STACK
700 ROMFL DAD 101231		!ROM FLAG FOR INIT ROUTINES
710 BINTAB DAD 101233		!CONTAINS BASE ADDRESSES OF BPGM
720 ROMTAB DAD 101235		!LIST OF PRESENT EXTERNAL ROMS
730 ROMLST DAD 101272		!LAST ENTRY IN ROM TABLE
740 STACK DAD 101300		!BEGINNING OF THE R6 STACK
750 !*****		
760 !* THE R6 STACK USES THE *		
770 !* AREA OF MEMORY FROM *		
780 !* 101300 THRU 101777. *		
790 !*****		
800 IOTRFC DAD 102400		!I/O TRAFFIC INTERCEPT
810 IOSP DAD 102407		!I-O INTERRUPT SERVICE PTR
820 CHIDLE DAD 102416		!CHAR. EDITOR INTERCEPT
830 KYIDLE DAD 102425		!KEYBOARD INTERRUPT INTERCEPT
840 RMIDLE DAD 102434		!EXEC LOOP INTERCEPT
850 IMERR DAD 102452		!IMAGE ERROR INTERCEPT
860 PRSIDL DAD 102461		!PARSER INTERCEPT
870 IRQ20 DAD 102470		!I-O INTERRUPT
880 SPAR0 DAD 102512		!SYSTEM MONITOR INTERRUPT HOOK
890 SPAR1 DAD 102523		!SPARE INTERRUPT HOOK #1
900 !*****		
910 !* THE FOLLOWING LOCATIONS*		
920 !* CONTAIN BASE ADDRESSES *		
930 !* OF STOLEN RAM FOR EACH *		
940 !* OF THE EXTERNAL ROMS. *		
950 !*****		
960 IOBASE DAD 102536		!I/O ROM
970 MSBASE DAD 102540		!MASS STORAGE ROM
980 AGLBAS DAD 102542		!PLOTTER/PRINTER ROM
990 APRBAS DAD 102544		!ADVANCED PROGRAMMING ROM
1000 BSRBAS DAD 102546		!BLUE SPRUCE
1010 MBASE DAD 102550		!MATRIX ROM
1020 ASMBAS DAD 102552		!ASSEMBLER ROM

HP-83/85 System Routines

<u>NAME</u>	<u>ADDRESS</u>	<u>DESCRIPTION</u>
1030 UNBAS1 DAD 102554		!UNUSED: AVAILABLE
1040 UNBAS2 DAD 102556		!UNUSED: AVAILABLE
1050 FWROM EQU 103300		!FWA USER PROGRAM ROMRAM
1060 !*****		
1065 !* *		
1070 !* I/O ADDRESSES *		
1075 !* *		
1080 !*****		
1090 GINTEN DAD 177400		!GLOBAL INTERRUPT ENABLE
1100 GINTDS DAD 177401		!GLOBAL INTERRUPT DISABLE
1110 KEYSTS DAD 177402		!KEYBOARD STATUS
1120 KEYCOD DAD 177403		!KEYBOARD CODE AND EOJOB
1130 CRTSAD DAD 177404		!CRT START ADDRESS
1140 CRTBAD DAD 177405		!CRT BYTE ADDRESS
1150 CRTSTS DAD 177406		!CRT STATUS
1160 CRTDAT DAD 177407		!CRT DATA
1170 RSELEC DAD 177430		!ROM SELECT ADDRESS
1180 !*****		
1190 !* THE FOLLOWING ARE ONLY*		
1200 !* CONVENIENT LABELS FOR *		
1210 !* SOME ASCII CODES AND *		
1220 !* SOME DIGITS *		
1230 !*****		
1240 ZRO EQU 0		
1250 ONE EQU 1		
1260 TWO EQU 2		
1270 THREE EQU 3		
1280 FOUR EQU 4		
1290 FIVE EQU 5		
1300 SIX EQU 6		
1310 SEVEN EQU 7		
1320 EIGHT EQU 10		
1330 NINE EQU 11		
1340 TEN EQU 12		
1350 BLANK EQU 40		
1360 BANG EQU 41		
1370 " EQU 42		
1380 # EQU 43		
1390 \$ EQU 44		
1400 % EQU 45		
1410 & EQU 46		
1420 ' EQU 47		
1430 (EQU 50		
1440) EQU 51		
1450 * EQU 52		
1460 + EQU 53		
1470 , EQU 54		
1480 - EQU 55		
1490 . EQU 56		
1500 / EQU 57		

1510 :	EQU 72
1520 ;	EQU 73
1530 <	EQU 74
1540 =	EQU 75
1550 >	EQU 76
1560 ?	EQU 77
1570 @	EQU 100
1580 A	EQU 101
1590 B	EQU 102
1600 C	EQU 103
1610 D	EQU 104
1620 E	EQU 105
1630 F	EQU 106
1640 G	EQU 107
1650 H	EQU 110
1660 I	EQU 111
1670 J	EQU 112
1680 K	EQU 113
1690 L	EQU 114
1700 M	EQU 115
1710 N	EQU 116
1720 O	EQU 117
1730 P	EQU 120
1740 Q	EQU 121
1750 R	EQU 122
1760 S	EQU 123
1770 T	EQU 124
1780 U	EQU 125
1790 V	EQU 126
1800 W	EQU 127
1810 X	EQU 130
1820 Y	EQU 131
1830 Z	EQU 132
1840 [EQU 133
1850 \	EQU 134
1860]	EQU 135
1870 ^	EQU 136
1880 -	EQU 137
1890 .	EQU 140
1900 a	EQU 141
1910 b	EQU 142
1920 c	EQU 143
1930 d	EQU 144
1940 e	EQU 145
1950 f	EQU 146
1960 g	EQU 147
1970 h	EQU 150
1980 i	EQU 151
1990 j	EQU 152
2000 k	EQU 153

HP-83/85 System Routines

2010 l	EQU 154
2020 m	EQU 155
2030 n	EQU 156
2040 o	EQU 157
2050 p	EQU 160
2060 q	EQU 161
2070 r	EQU 162
2080 s	EQU 163
2090 t	EQU 164
2100 u	EQU 165
2110 v	EQU 166
2120 w	EQU 167
2130 x	EQU 170
2140 y	EQU 171
2150 z	EQU 172
2160	LNK GL026

<u>NAME</u>	<u>ADDRESS</u>	<u>DESCRIPTION</u>
10 !*****		
20 !* HP-83/85 ASSEMBLER *		
30 !* GLOBAL FILE *		
40 !* SECTION 2 *		
50 !* (c) Hewlett-Packard Co. *		
60 !* 1980 *		
70 !*****		
80 !		
90 !		
2160 !*****		
2170 !* SYSTEM ROUTINE ENTRY *		
2180 !* POINT ADDRESSES *		
2190 !*****		
2200 ABSS DAD 53731		!ABSOLUTE VALUE
2210 ADDROI DAD 52150		!ADD TWO NUMBERS
2220 ALFA DAD 11775		!CHECK FOR ALPHA CHAR. & UPC IF SO
2230 ALPHA. DAD 36105		!FORCE CRT TO ALPHA MODE
2240 ASIGN. DAD 27056		!OPEN A BUFFER TO A DATA FILE
2250 ATN2. DAD 76455		!DOES ATN2(Y, X)
2260 BEEP. DAD 6737		!BEEP COMMAND
2270 BLKLIN DAD 36320		!BLANK A LINE ON CRT
2280 BPLOT. DAD 34365		!BPLOT
2290 BYTCRT DAD 35423		!SETS CRT BYTE ADDRESS TO R#
2300 BYTCR! DAD 35422		!SETS CRT BYTE ADDRESS TO R34
2310 CEIL10 DAD 53615		!CEIL FUNCTION
2320 CHKSTS DAD 36335		!DEMAND CRT NOT BUSY
2330 CHSROI DAD 52075		!CHANGE SIGN OF A REAL OR INTEGER
2340 CLEAR. DAD 35021		!CLEAR A PAGE OF CRT ALPHA
2350 CLREOL DAD 35535		!CLEAR TO END OF LINE
2360 CNTRTR DAD 36002		!COUNT CRT RETRACES
2370 COMFLT DAD 32621		!COMPARE TWO NUMBERS
2380 COMMA\$ DAD 70634		!PRINT A STRING FOLLOWED BY COMMA
2390 COMMA. DAD 70756		!PRINT A NUMBER FOLLOWED BY A COMMA
2400 CONBIN DAD 3572		!CONVERT A 16-BIT # TO A REAL #
2410 CONCA. DAD 75005		!CONCATENATE TWO STRINGS
2420 CONINT DAD 44321		!CONVERT A REAL # TO A 16-BIT
2430 COPY. DAD 75360		!COPY CRT TO INTERNAL PRINTER
2440 COS10 DAD 53556		!COSINE FUNCTION
2450 COT10 DAD 53536		!COTANGENT FUNCTION
2460 CREAT. DAD 26561		!CREATE A DATA FILE
2470 CRTBL+ DAD 36255		!INITIALIZE PART OF CRT ALPHA
2480 CRTBLK DAD 36247		!INITIALIZE ALL OF CRT ALPHA
2490 CRTINT DAD 36177		!INITIALIZE ALL OF ALPHA & GRAPHICS
2500 CRTPOF DAD 35703		!POWER DOWN CRT
2510 CRTPUP DAD 35716		!POWER UP CRT
2520 CRTUNW DAD 36067		!UNWIPE CRT
2530 CRTWFO DAD 35661		!WIPE-OUT CRT TO HIDE UGLY FLASH
2540 CSEC10 DAD 53503		!COSECANT FUNCTION
2550 CURS DAD 35055		!SPIT OUT A CURSOR TO CRT
2560 CVNUM DAD 71135		!FORMAT A REAL # TO ASCII FOR OUTPUT
2570 DATE. DAD 37673		!DATE FUNCTION
2580 DECUR2 DAD 35547		!ERASE CURSOR FROM CRT
2590 DEG. DAD 61736		!SET HP-85 TO DEGREE MODE
2600 DEG10 DAD 54142		!RADIAN TO DEGREE CONVERSION
2610 DIGIT DAD 12027		!CHECK FOR A DIGIT
2620 DISP. DAD 70046		!SET PRINT PTRS TO 'CRT IS' DEVICE
2630 DIV2 DAD 51641		!DIVIDE TWO NUMBERS
2640 DMNDCR DAD 15060		!DEMAND EITHER A CARRIAGE RTN OR BANG (!)
2650 DNCUR. DAD 35306		!MOVE CURSOR DOWN ONE ROW ON CURRENT PAGE
2660 DNCURS DAD 35370		!MOVE CURSOR DOWN ON ALL 4 PAGES

HP-83/85 System Routines

<u>NAME</u>	<u>ADDRESS</u>	<u>DESCRIPTION</u>
2670 DRAW.	DAD 33015	!DRAW A LINE ON THE CRT
2680 DRV12.	DAD 5462	!DUMP A BUFFER TO CRT,PRINTER,OR I/O
2690 EOJ2	DAD 34772	!RESET R17 AND SVCWRD AFTER KEY IS HANDLED
2700 EPS10	DAD 54126	!EPSILON FUNCTION
2710 EQ.	DAD 62173	!CHECK TWO #'S FOR EQUALITY
2720 EQ\$.	DAD 3006	!CHECKS TWO STRINGS FOR EQUALITY
2730 ERROR	DAD 6615	!REPORTS AN ERROR
2740 ERROR+	DAD 6611	!REPORTS ERROR & THROWS AWAY ONE RETURN
2750 EXP5	DAD 52377	!EXPONENTIATE
2760 FETAV	DAD 44727	!FETCH ARRAY VARIABLE
2770 FETAVA	DAD 44734	!FETCH ARRAY VARIABLE ADDRESS
2780 FETST	DAD 45206	!FETCH STRING VARIABLE
2790 FETSV	DAD 44535	!FETCH SIMPLE NUMERIC VARIABLE
2800 FETSVA	DAD 44556	!FETCH SIMPLE VARIABLE ADDRESS
2810 FLIP.	DAD 35011	!FLIP KEYBOARD UPPERCASE/LOWERCASE
2820 FORMN+	DAD 71146	!FORMAT NUMBER
2830 FP5	DAD 54071	!FRACTIONAL PART
2840 G\$N	DAD 14323	!GET A STRING AND NUMBER
2850 G\$N+NN	DAD 14421	!GET A STRING AND NUMBER AND OPTIONS
2860 GO12N	DAD 14465	!GET 0,1,OR 2 NUMBERS
2870 GO1N	DAD 14504	!GET 0 OR 1 NUMBERS
2880 GOOR2N	DAD 14522	!GET 0 OR 2 NUMBERS
2890 G12OR4	DAD 14550	!GET 1,2 OR 4 NUMBERS
2900 G1OR2N	DAD 14537	!GET 1 OR 2 NUMBERS
2910 GCHAR	DAD 11755	!GET THE NEXT CHAR TO R20
2920 GCLR.	DAD 36013	!GCLEAR
2930 GEO.	DAD 62304	!CHECK TWO #'S FOR >=
2940 GEO\$.	DAD 3111	!CHECK STRINGS FOR >=
2950 GET\$N?	DAD 14560	!GET STRING AND NUMBER?
2960 GET)	DAD 13365	!GET CLOSE PAREN
2970 GET1\$	DAD 14455	!GET ONE STRING
2980 GET1N	DAD 14337	!GET 1 NUMBER
2990 GET2N	DAD 14407	!GET 2 NUMBERS
3000 GET4N	DAD 14414	!GET 4 NUMBERS
3010 GETCMA	DAD 13414	!DEMAND A COMMA
3020 GETCM?	DAD 13425	!CHECK FOR A COMMA
3030 GETPA?	DAD 14516	!GET PARAMETERS
3040 GETPAR	DAD 14342	!GET PARAMETERS
3050 GRAD.	DAD 61753	!SET COMPUTER TO GRAD TRIG MODE
3060 GR.	DAD 62255	!CHECK TWO NUMBERS FOR >
3070 GR\$.	DAD 3036	!CHECK TWO STRINGS FOR >
3080 GRAPH.	DAD 36147	!FORCE CRT TO GRAPH MODE
3090 GRINIT	DAD 36220	!INITIALIZE THE GRAPHICS SCREEN
3100 HFLIN	DAD 35121	!DUMP A BUFFER TO THE CRT WITH NO CR
3110 HMCURS	DAD 35527	!SEND CURSOR TO HOME
3120 ICOS	DAD 76552	!ARCCOSINE FUNCTION
3130 IDRAW.	DAD 32752	!INCREMENTAL DRAW
3140 IMOVE.	DAD 31675	!INCREMENTAL MOVE
3150 INCHR	DAD 35244	!READ IN A CHARACTER FROM CRT
3160 INCHR-	DAD 35220	!READ CRT IF WPO GUARANTEED
3170 INF10	DAD 53524	!INFINITY
3180 INT5	DAD 53776	!INTEGER PART
3190 INTDIV	DAD 54005	!INTEGER DIVIDE
3200 INTEGR	DAD 11447	!GET AN INTEGER NUMBER
3210 INTMUL	DAD 53076	!MULTIPLY TWO 16-BIT BINARY NUMBERS
3220 INTORL	DAD 56343	!CONVERT A TAGGED INTEGER TO A REAL #
3230 IP5	DAD 54174	!INTGFR PART
3235 ISIN	DAD 76542	!ARCSIN FUNCTION
3240 ITAN	DAD 76562	!ARCTANGENT
3250 LABEL.	DAD 34044	!LABEL ON CRT GRAPHICS
3260 LDIR.	DAD 34020	!SET LABEL DIRECTION

<u>NAME</u>	<u>ADDRESS</u>	<u>DESCRIPTION</u>
3270 LEO.	DAD 62232	 !CHECK TWO #'S FOR <=
3280 LEO\$.	DAD 3100	 !CHECK TWO STRINGS FOR <=
3290 LNS	DAD 51551	 !NATURAL LOGARITHM
3300 LOGT5	DAD 51720	 !LOG BASE TEN
3310 LT.	DAD 62213	 !CHECK TWO #'S FOR <
3320 LT\$.	DAD 3057	 !CHECK TWO STRINGS FOR <
3330 LTCUR.	DAD 35332	 !MOVE CURSOR LEFT ONE COLUMN ON CURRENT PAGE
3340 LTCURS	DAD 35366	 !MOVE CURSOR LEFT ON ALL 4 PAGES
3350 MAX10	DAD 55364	 !MAXIMUM FUNCTION
3360 MIN10	DAD 55345	 !MINIMUM FUNCTION
3370 MOD10	DAD 51744	 !MOD FUNCTION
3380 MOVCRS	DAD 35410	 !MOVE CURSOR
3390 MOVDN	DAD 37324	 !MOVE MEMORY AND DECREMENT
3400 MOVE.	DAD 31703	 !MOVE ON CRT
3410 MOVUP	DAD 37365	 !MOVE MEMORY AND INCREMENT
3420 MPYROI	DAD 52722	 !MULTIPLY TWO NUMBERS
3430 NARRE+	DAD 13376	 !SCAN & PARSE ARRAY REF WITHOUT PARENS
3440 NARREF	DAD 13402	 !PARSE ARRAY REF WITHOUT PARENS
3450 NUMCON	DAD 13466	 !GET A NUMERIC CONSTANT
3460 NUMVA+	DAD 12407	 !SCAN AND GET A NUMERIC VALUE
3470 NUMVAL	DAD 12412	 !GET A NUMERIC VALUE
3480 OFTIM.	DAD 66211	 !TURN A TIMER OFF
3490 ONEB	DAD 56113	 !GET 1 NUMBER OFF R12 AS 15-BIT SIGNED BINARY
3500 ONEI	DAD 56154	 !GET ONE NUMBER OFF R12 AS TAGGED INTEGER
3510 ONER	DAD 56215	 !GET 1 NUMBER OFF R12 AS FLOATING POINT
3520 ONEROI	DAD 56253	 !GET 1 NUMBER OFF R12 AS REAL OR INTEGER
3530 ONTIM.	DAD 66041	 !TURN ON A TIMER
3540 OUTCHR	DAD 35114	 !OUTPUT ONE CHAR TO CRT
3550 OUTSTR	DAD 35052	 !OUTPUT A STRING TO CRT
3560 P#ARRAY	DAD 57642	 !PRINT AN ARRAY TO A DATA FILE
3570 PAPER.	DAD 76144	 !ADVANCE INTERNAL PRINTER
3580 PEN.	DAD 66416	 !PEN STATEMENT
3590 PENUP.	DAD 66440	 !PENUP
3600 PI10	DAD 53577	 !PI FUNCTION
3610 PLOT.	DAD 32642	 !PLOT TO CRT
3620 POS.	DAD 3435	 !POS FUNCTION
3630 PRDVR1	DAD 75767	 !OUTPUT A STRING TO THE INTERNAL PRINTER
3640 PRINT.	DAD 70067	 !SET UP PRINT PTRS TO "PRINTER IS" DEVICE
3650 PRLINE	DAD 70402	 !DUMP THE PRINT BUFFER
3660 PRNT#\$	DAD 30577	 !PRINT A STRING TO A DATA FILE
3670 PRNT#.	DAD 30055	 !MOVE THE PRINT PTRS IN THE BUFFER
3680 PRNT#N	DAD 31022	 !PRINT A NUMBER TO A DATA FILE
3690 PURGE.	DAD 26013	 !PURGE FILES
3700 PUSH1A	DAD 14244	 !PUSH A TOKEN
3710 PUSH32	DAD 14277	 !PUSH TOKEN IN R14 & REGS R44-6 & SCAN
3720 PUSH45	DAD 14266	 !PUSH TOKEN IN R14 & REGS R44-5 & SCAN
3730 R#ARRAY	DAD 77602	 !READ AN ARRAY FROM A DATA FILE
3740 RAD.	DAD 61746	 !PUT COMPUTER IN RADIAN TRIG MODE
3750 RADIO	DAD 53675	 !DEGREES TO RADIAN CONVERSION
3760 READ#\$	DAD 31335	 !READ A STRING FROM A DATA FILE
3770 READ#.	DAD 30055	 !MOVE THE READ PTR
3780 READ#N	DAD 31167	 !READ A NUMBER FROM A DATA FILE
3790 REFLNUM	DAD 17025	 !GET A VARIABLE REFERENCE
3800 RELMEM	DAD 37534	 !RELEASE RESERVED MEMORY
3810 REM10	DAD 51736	 !REMAINDER
3820 RESMEM	DAD 37442	 !RESERVE MEMORY FOR TEMPORARY SCRATCH
3830 RND10	DAD 53144	 !RANDOM NUMBER FUNCTION
3840 RNDIZ.	DAD 55115	 !RANDOMIZE STATEMENT
3850 ROMJSB	DAD 4776	 !FOR CALLING BETWEEN BANK SELECTED ROMS
3860 ROMRTN	DAD 4762	 !GTO ROMRTN = RETURN WITH ROM 0 SELECTED
3870 ROU10	DAD 55163	 !ROUND

HP-83/85 System Routines

<u>NAME</u>	<u>ADDRESS</u>	<u>DESCRIPTION</u>
3875 RSMEM-	DAD 37453	!RESERVE TEMPORARY SCRATCHPAD MEMORY
3880 RSUM#K	DAD 37726	!CHECKSUM # OF BYTES
3890 RSUM8K	DAD 37722	!CHECKSUM AN 8K ROM
3900 RTCUR.	DAD 35351	!MOVE CURSOR RIGHT ON CURRENT PAGE
3910 RTCURS	DAD 35404	!MOVE CURSOR RIGHT ON ALL 4 PAGES
3920 RTOIN	DAD 44204	!CONVERT A REAL # TO A TAGGED INTEGER
3930 SCALE.	DAD 66247	!SCALE THE CRT GRAPHICS
3940 SCAN	DAD 11262	!SCAN FOR PARSER
3950 SCAN+	DAD 11257	!GCHAR AND SCAN
3960 SCRAT+	DAD 4344	!SUBSET OF SCRAT. (SCRATCHES BASIC PGM & BPGM)
3970 SCRAT.	DAD 4437	!SCRATCH (DOES SCRAT+ & RESETS SOME PTRS)
3980 SCRDN	DAD 35625	!SCROLL ALPHA DOWN
3990 SCRUP	DAD 35654	!SCROLL ALPHA CRT UP
4000 SEC10	DAD 53463	!SECANT
4010 SEMIC\$	DAD 70643	!PRINT A STRING FOLLOWED BY SEMICOLON
4020 SEMIC.	DAD 70765	!PRINT A NUMBER FOLLOWED BY A SEMICOLON
4030 SEQNO+	DAD 17454	!PUSH THE INCOMING TOKEN AND GET A LINE #
4040 SEQNO	DAD 17457	!GET A LINE NUMBER
4050 SET240	DAD 11243	!SET IMMEDIATE BREAK BITS IN R17
4060 SGN5	DAD 53405	!SIGN FUNCTION
4070 SIN10	DAD 53546	!SINE
4080 SMLINT	DAD 13474	!PARSE AN INTEGER
4090 SQR5	DAD 52442	!SQUARE ROOT
4100 STBEEP	DAD 7017	!STANDARD BEEP (NO PARAMETERS)
4110 STOST	DAD 45603	!STORE STRING
4120 STOSV	DAD 45254	!STORE SIMPLE AND ARRAY VARIABLE
4130 STRCON	DAD 14036	!PARSE A QUOTED STRING
4140 STREXP+	DAD 13623	!SCAN AND PARSE A STRING EXPRESSION
4150 STREXP	DAD 13626	!PARSE A STRING EXPRESSION
4160 STRREF	DAD 13753	!PARSE A STRING VARIABLE AS A STORE STRING
4170 SUBROI	DAD 52127	!SUBTRACT TWO NUMBERS
4180 TAN10	DAD 53566	!TANGENT
4190 TIME.	DAD 65517	!TIME FUNCTION
4200 TRY1N	DAD 14566	!GETS 0 OR 1 NUMERIC VALUES
4210 TWOB	DAD 56176	!GET TWO NUMBERS OFF R12 AS 15-BIT SIGNED #'S
4220 TWOR	DAD 56236	!GET TWO NUMBERS OFF R12 AS REAL #'S
4230 TWOROI	DAD 56266	!GET TWO NUMBERS OFF R12 AS REAL OR INTEGER
4240 UNEQ\$.	DAD 3025	!CHECK TWO STRINGS FOR NOT EQUAL
4250 UNEQ.	DAD 62202	!COMPARE TWO #'S FOR INEQUALITY
4260 UNQUOT	DAD 14212	!PARSE AN UNQUOTED STRING
4270 UPC\$.	DAD 3373	!UPPER CASE FUNCTION
4280 UPCUR.	DAD 35264	!MOVE CURSOR UP ON CURRENT PAGE
4290 UPCURS	DAD 35362	!MOVE CURSOR UP ON ALL FOR PAGES
4300 VAL\$.	DAD 3207	!VAL\$ FUNCTION
4310 VAL.	DAD 3250	!VAL FUNCTION
4320 WAIT.	DAD 65701	!WAIT X MILLISECONDS
4330 XAXIS.	DAD 32303	!XAXIS STATEMENT
4340 YAXIS.	DAD 32347	!YAXIS STATEMENT
4350 YTX5	DAD 53242	!Y^X FUNCTION
4360 ZROMEM	DAD 44066	!ZERO OR BLANK A BLOCK OF MEMORY
4370	FIN	

SYSTEM OPERATION AND ROUTINES

This section provides some specific details, register conventions, etc. for certain areas of HP-83/85 system operation. It also shows the input conditions required and the outputs produced by selected system routines. The names and addresses of most (but not all) of the system routines detailed here are also available on the Global File tape cartridge and disc.

The areas of focus are:

- Parsing and parse routines
- Runtime and runtime routines
- General-purpose utility routines
- CRT control and routines
- Tape control routines
- Decompiling

The system routines are arranged within their areas of primary use. Simply because a routine is listed under a certain application, however, does not limit its use to that area. For example, many utility routines may also be used during runtime operations.

SYSTEM ROUTINE FORMAT

The format of the individual system routines is shown here:

<u>Name:</u>	Name of the routine (from the global file).
<u>Address:</u>	Permanent octal address of routine in computer memory.
<u>Type:</u>	Primary tasks for which routine will be used.
<u>Function:</u>	Outlines the function of the routine.
<u>Input Conditions:</u>	Shows the assumptions made by the routine (e.g., contents of specific registers and condition of stack pointed to by CPU register R12) when routine is called.
<u>Output Conditions:</u>	Shows results, outputs, etc., as they are found in specific registers and/or on the stack addressed by CPU register R12.

NOTE

In the descriptions of R12 stack contents, the contents of the stack are shown as they occur on the stack. The nomenclature R12+ indicates the location of the stack pointer.

CPU Changes: Darkened area indicates the CPU registers whose contents are altered by execution of the routine.

DCM: Setting of decimal mode flag after routine is executed: B indicates binary mode; D indicates decimal mode; – (dash) indicates unchanged by routine; and U indicates undefined.

E: Contents of four-bit extend register after routine is executed. Contents may be: Value (2-digit octal quantity); – (dash) for unchanged by routine; or U for undefined.

DRP: Shows setting of data register pointer after routine is executed. May be: CPU register number; – (dash) for unchanged by routine; or U for undefined.

ARP: Shows setting of address register pointer after routine is executed. May be: CPU register number; – (dash) for unchanged by routine; or U for undefined.

STATUS: Shows whether other CPU status flags are altered. May be: – (dash) for unchanged; or U for undefined.

ROMJSB: Indicates whether or not this routine, if called from an external ROM, must be called through ROMJSB. May be: Y for yes, must be called through ROMJSB; or N for no, need not be called through ROMJSB.

PARSING AND PARSE ROUTINES

PARSE ROUTINE REGISTERS

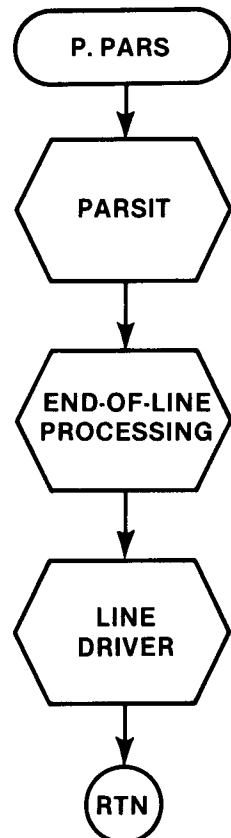
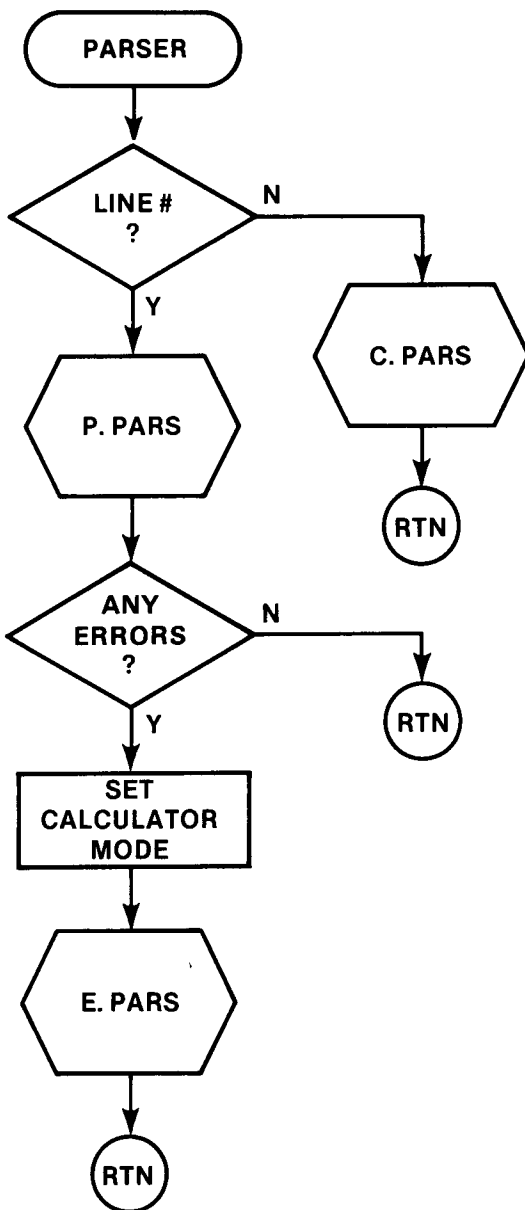
In parsing, the HP-83/85 system uses the CPU registers shown here.

R10	Input buffer pointer.
R12	Output stack pointer.
R14	Next token. (Set by SCAN routine.)
R20	Next non-blank character. (Set by GCHAR routine.)
R40-R47	Detailed scan output. (Set by SCAN.)
R40	First character scanned.
R41-R42	ROM #. (If R42 = Ø.) or Binary program address. (If R42 ≠ Ø.) or System ROM. (If R41 = R42 = Ø.)
R43	ROM token #. (If R14 = 370.) or Binary program token #. (If R14 = 371.) or Type. (If variable.)
R44-R46	Name. (If variable, R46 not used.) or Integer. or Secondary attributes for function.
R47	Primary attributes.

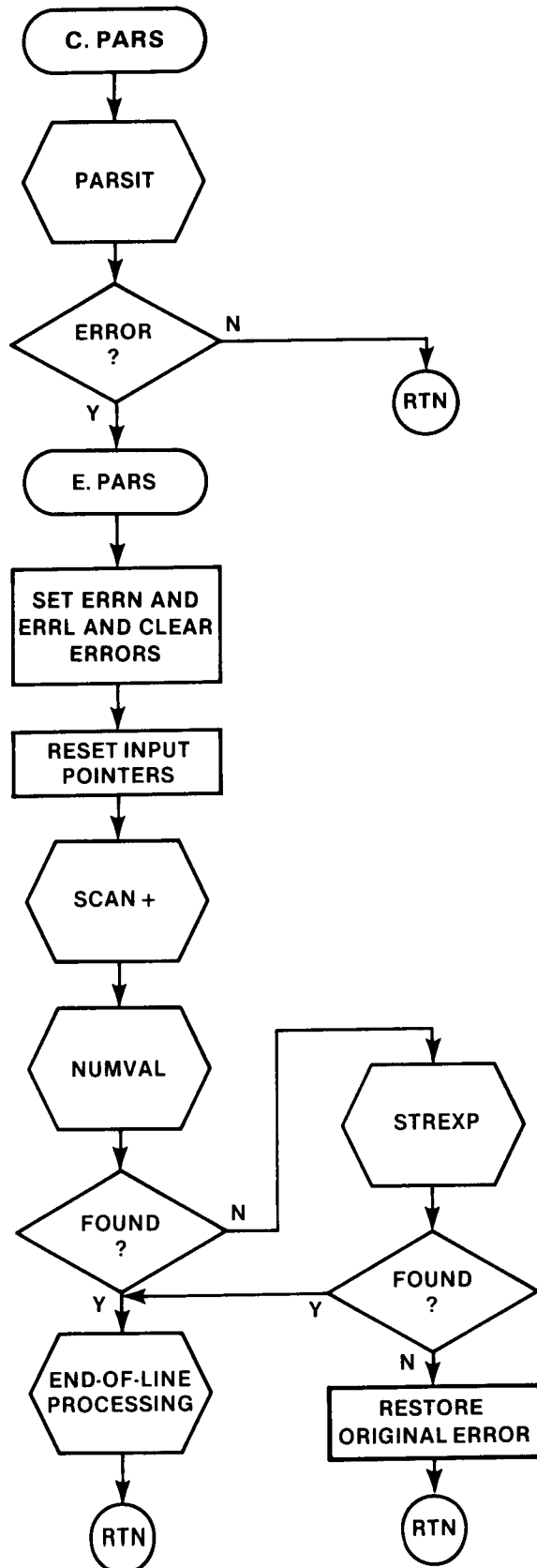
PARSE ROUTINE REGISTER USAGE

PARSING FLOW

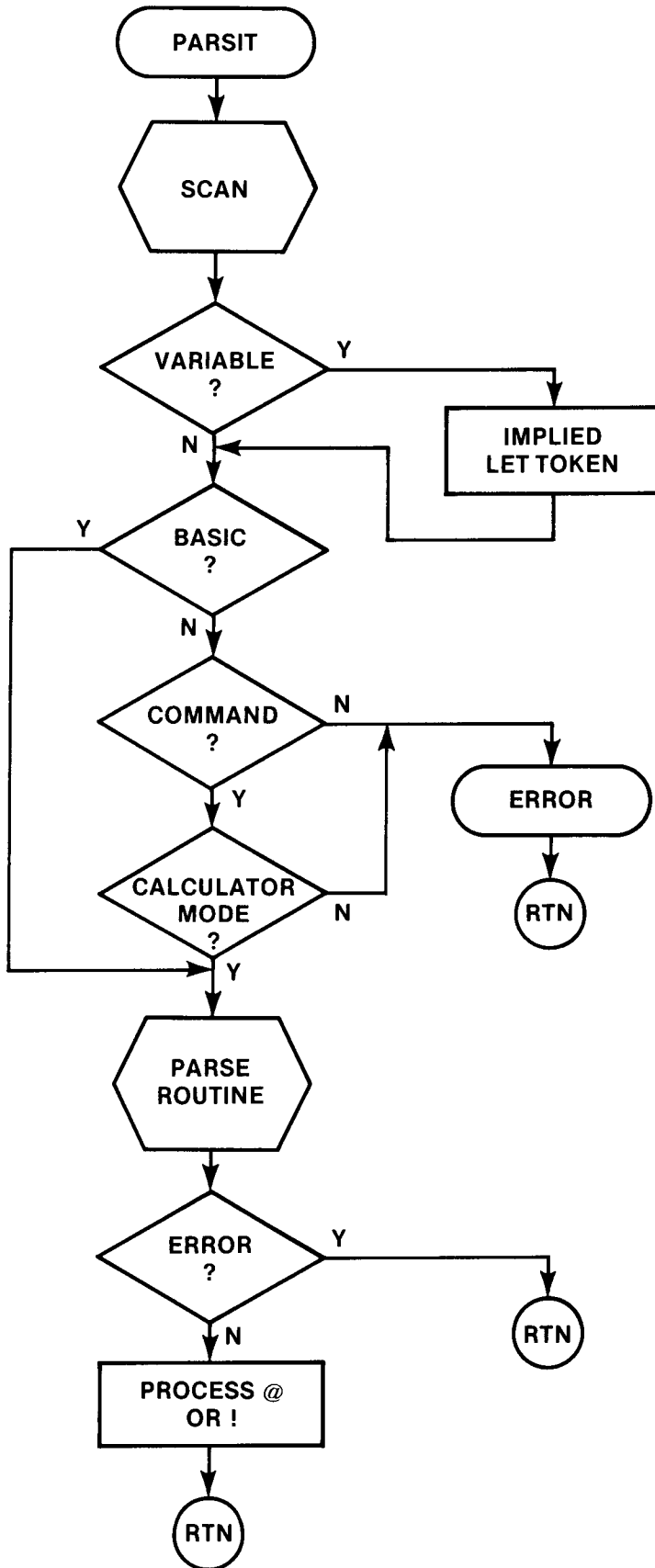
Program flow in parsing is shown in the flowcharts on the next few pages. A brief explanation follows the flowcharts.



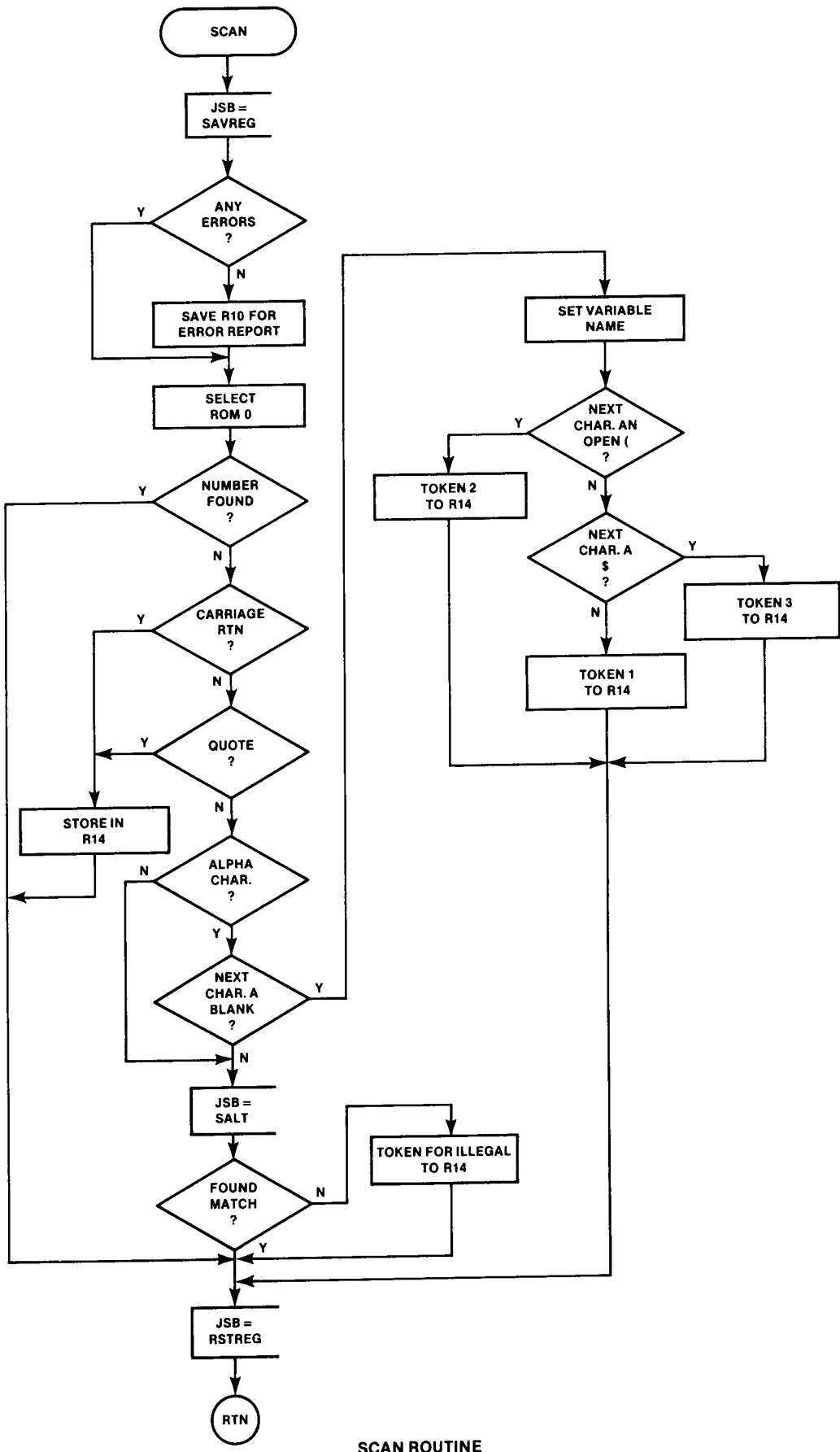
PARSING A PROGRAM LINE



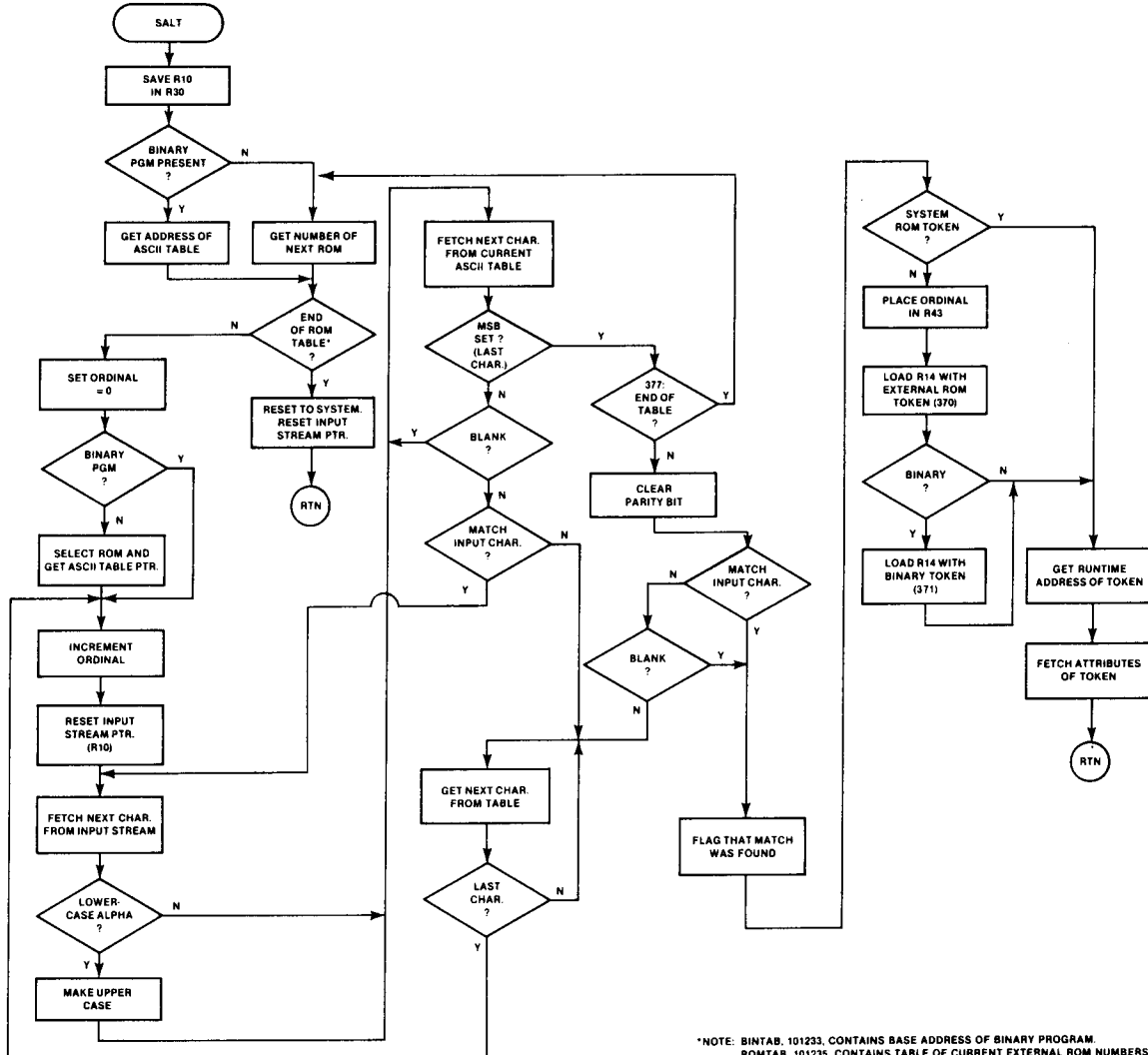
PARSING A CALCULATOR MODE STATEMENT



PARSIT ROUTINE



HP-83/85 System Routines



Main Parse Loop: In the main parse loop, if there is a line number, control passes to P.PARS, for parsing a program statement. If the statement has no line number, C.PARS parses a calculator mode statement.

Parsing a Program Line: P.PARS calls the PARSLT routine, then calls the EOL (end-of-line) and LINEDR (line editor) routines.

Parsing a Calculator Mode Statement: C.PARS calls the PARSLT routine, then checks for and processes any errors.

PARSLT Routine: The PARSLT routine calls another parse routine, SCAN.

SCAN Routine: The SCAN routine is always called in parsing. It is SCAN that places the next token in R14.

The SCAN routine finds the next token, or the next character if a token match cannot be found.

If the input is:

Digit
Period
Quotation mark symbol
Anything in tables
Alpha not in tables
Other not in tables
Blank

SCAN:

Places integer in R44 or floating-point on R12.
Places floating-point quantity on R12.
Returns token 42 in R14 and does not execute GCHAR.
Returns token.
Returns variable type.
Returns error token 17.
Skips the character.

SCAN FUNCTIONS

SCAN, in turn, calls the routine SALT.

SALT Routine: The SALT routine searches all ROM and binary program tables, one character at a time, looking for a keyword match.

PARSING IN BINARY PROGRAMS AND ROMS

A binary program or ROM gains control at parsetime when the system matches a keyword within that binary program or ROM. Once control is passed to the binary program or ROM, there are certain responsibilities of the parse routine before control is passed back to the calling location.

One responsibility is that SCAN must be called at entry to get the next token.

SCAN may be called in one of three ways:

- Calling SCAN.
- Calling NUMVA+ (which calls SCAN first).
- Calling STREX+ (which also calls SCAN first).

When parsing is completed, SCAN must also be performed before returning to the system. However, most system parse routines (NUMVAL, STREXP, GETCMA, etc.) call SCAN before returning, so it is usually done for the user.

Another responsibility is that if a binary program is intended to be resident in an external ROM, the parse routines must ensure that ROM Ø is enabled when control is passed back to the system. This can be accomplished by executing GTO ROMRTN.

PARSE ROUTINE EXAMPLES

Here are some examples of parse routines for different functions:

Statement With No Parameters: e.g., BLOOPER

BLOPRS LDB 42, = 371	Load binary program token marker.
PUBD 42, +12	Push it.
PUBD 42, +12	Push a garbage byte.
PUBD 43, +12	Push binary program token.
JSB = SCAN	Do a scan.
RTN	Return.

Statement With One Parameter: e.g., SLOOPER numeric or string value

SLOPRS PUBD 43, +6	Save binary program token.
JSB = NUMVA+	Do a scan and try to get numeric.

JEN GOTNUM	JIF found a numeric.
JSB = STREXP	Try to get a string, then:
JEN GOTNUM	JIF found a string.
POBD 57, -6	Clean up RTN stack.
JSB = ERROR+	Report error.
BYT 81D	Bad expression.
GOTNUM POBD 57, -6	Recover binary program token.
LDB 55, = 371	Load binary program token marker.
PUMD 55, +12	Push them.
RTN	Done.

Statement With More Than One Parameter (written for an external ROM): e.g.,
TROOPER numeric value, numeric value, string value

TROPRS PUBD 43, +6	Save ROM token.
JSB ROMJSB	
DEF NUMVA+ } }	Do a scan and get a numeric.
BYT Ø }	
JEN NUMOK	JIF got one.
ERR POBD 57, -6	Clean up R6 stack.
JSB = ERROR	Report error.
BYT 88D	Bad statement.
RTN GTO ROMRTN	Ensure ROM Ø is reselected.
NUMOK JSB = ROMJSB } }	Demand a comma.
DEF GETCMA }	
BYT Ø }	
JSB = ROMJSB } }	Try to get another numeric.
DEF NUMVAL }	
BYT Ø }	
JEZ ERR	JIF not there to error.
JSB = ROMJSB } }	Demand another comma.
DEF = GETCMA }	
BYT Ø }	
JSB = ROMJSB	Get a string expression.
DEF STREXP } }	
BYT Ø }	
JEZ ERR }	JIF not there.

HP-83/85 System Routines

POBD 57, -6	Recover ROM token.
LDB 56, = MYROM#	Load ROM number.
LDB 55, = 37Ø	Load ROM token marker.
PUMD 55, +12	Push them all.
JMP RTN	Re-select ROM Ø.
MYROM# EQU 341	

PARSE ROUTINES

System routines useful in parsing follow.

FUNCTION		NAME ALFA ADDRESS 11775 TYPE Parse																																																																																	
Determines if next SCAN character is an alphabetic one (i.e., A-Z or a-z).																																																																																			
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS																																																																																
	R20 = Current character being scanned																																																																																		
OUTPUT CONDITIONS	E set to 1 if: A <= R20 <= Z (upper case) or a <= R20 <= z (lower case). Otherwise E cleared to 0. If lower-case input, R20 is changed to upper-case for output; otherwise R20 is left unchanged.																																																																																		
CPU CHANGES		COMMENTS																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>-</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td>U</td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	-	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67		U	70	71	72	73	74	75	76	77			R20 contents may be changed if lower-case. No other registers are affected. E used as output flag. Mode changed to binary.	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	B	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	U	-																																																																										
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67		U																																																																										
70	71	72	73	74	75	76	77																																																																												
FUNCTION		NAME DIGIT ADDRESS 12027 TYPE Parse																																																																																	
Determines if next SCAN character is a digit (0-9; i.e., ASCII 60-71).																																																																																			
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS																																																																																
	R20 = Current character being scanned																																																																																		
OUTPUT CONDITIONS	E set to 1 if $60_8 \leq R20 \leq 71_8$; otherwise, E is cleared.																																																																																		
CPU CHANGES		COMMENTS																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>-</td><td>-</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td>-</td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	-	-	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67		-	70	71	72	73	74	75	76	77			Affects nothing but E-register.	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	-	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	-	-																																																																										
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67		-																																																																										
70	71	72	73	74	75	76	77																																																																												
ROMJSB N																																																																																			

FUNCTION

Checks R14 for either the carriage return character (15) or an exclamation point (233). Generates error if neither is found; returns if either is found.

NAME	DMNDCR
ADDRESS	15060
TYPE	Parse

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R14 = Current token

OUTPUT CONDITIONS

R14 = Same current token

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	-	-
20	21	22	23	24	25	26	27	DHP	ARP
30	31	32	33	34	35	36	37	U	-
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

This routine demands a carriage return or a remark after a line; if DMNDCR returns to the calling routine, a CR or a ! is guaranteed.

FUNCTION

NAME	G\$N
ADDRESS	14323
TYPE	Parse

Parses one string followed by one number (e.g., BPLOT A\$,1).

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R14 = Input token

OUTPUT CONDITIONS

R14 = Next SCAN token

String expression tokens
Numeric value tokens
Token from R14

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB Y

Calls STREX+ and GETPA-. (Similar to GETPAR.)

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	-	U
20	21	22	23	24	25	26	27	DHP	ARP
30	31	32	33	34	35	36	37	-	-
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	-	

FUNCTION								NAME G\$N+NN ADDRESS 14421 TYPE Parse			
Parses one string followed by 1 or 2 numeric parameters (e.g., CREATE A\$, n [,m]).											
INPUT CONDITIONS	REGISTER CONTENTS					R12 STACK CONTENTS					
	R14 = Input token										
OUTPUT CONDITIONS	R14 = Next SCAN token					String expression tokens 1 or 2 numeric value tokens Token from R14 R12 → -----					
CPU CHANGES				COMMENTS		ROMJSB Y					
0 1 2 3 4 5 6 7	DCM	E	10 11 12 13 14 15 16 17	-	U	20 21 22 23 24 25 26 27	DRP	ARP			
30 31 32 33 34 35 36 37	-	-	40 41 42 43 44 45 46 47	-	-	50 51 52 53 54 55 56 57	STATUS				
60 61 62 63 64 65 66 67	-		70 71 72 73 74 75 76 77								
FUNCTION								NAME G\$12N ADDRESS 14465 TYPE Parse			
Gets Ø, 1 or 2 numeric parameters.											
INPUT CONDITIONS	REGISTER CONTENTS					R12 STACK CONTENTS					
	Normal parse input, i.e.: R10 = Input buffer pointer R14 = Next token R20 = Next character in input buffer					Stack output pointer					
OUTPUT CONDITIONS	Normal parse output, i.e.: R14 = Next token R40-47 = Current parse information					Results of successful parse R12 → -----					
CPU CHANGES				COMMENTS		ROMJSB Y					
0 1 2 3 4 5 6 7	DCM	E	10 11 12 13 14 15 16 17	-		20 21 22 23 24 25 26 27	DRP	ARP			
30 31 32 33 34 35 36 37	-	-	40 41 42 43 44 45 46 47	14	12	50 51 52 53 54 55 56 57	STATUS				
60 61 62 63 64 65 66 67	U		70 71 72 73 74 75 76 77								
FUNCTION								NAME G\$12N ADDRESS 14465 TYPE Parse			
Parses Ø, 1 or 2 line numbers separated by "," (1 <= line number <= 9999). Calls SEQNO+ for line number. Error 90 if line number outside specified range. Error 91 if "," not followed by another line number.											

FUNCTION

Same as GØ12N, except gets Ø or 1 numeric parameters.

NAME	GØ1N
ADDRESS	14504
TYPE	Parse

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

Normal parse input (see SCAN)

OUTPUT CONDITIONS

Results of successful parse
R12 → -----

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	-	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	14	12
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Same as GØ12N, except gets Ø or 2 numeric parameters.

NAME	GØ0R2N
ADDRESS	14522
TYPE	Parse

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

Normal parse input (See SCAN)

OUTPUT CONDITIONS

Results of successful parse
R12 → -----

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	-	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	34	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Error 91 if only one parameter. Calls NUMVA+ to get numeric value.

FUNCTION

NAME G120R4
ADDRESS 14550
TYPE Parse

Same as G012N except gets 1, 2 or 4 numeric parameters.

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
	R14 = SCAN token	
OUTPUT CONDITIONS	R14 = Next SCAN token R20 = Next character (Set by SCAN) R34 = Number of parameters found (Error exit if \neq 1, 2 or 4) R35 = \emptyset R40 = Set by SCAN	Numeric value tokens Token from R14 R12 \rightarrow -----
CPU CHANGES	COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 - U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 34 - 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 -	Calls GETPA?. E \neq 0 if parameters found.	

FUNCTION

NAME G10R2N
ADDRESS 14537
TYPE Parse

Same as G012N, except gets 1 or 2 numeric parameters.

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
	R14 = Current token	
OUTPUT CONDITIONS	R14 = New current token	Numeric value tokens Token from R14 R12 \rightarrow -----
CPU CHANGES	COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 - - 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 34 - 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 -	Calls GETPA?. Aborts through ERROR+ (91) if error in finding parameters. Aborts through another routine if too many parameters.	

FUNCTION		Fetches next character (usually from input buffer) addressed by R10 pointer. GCHAR skips blanks, and it increments R10 unless the character is a carriage return.										NAME GCHAR ADDRESS 11755 TYPE Parse			
INPUT CONDITIONS	REGISTER CONTENTS										R12 STACK CONTENTS				
	R10 = Pointer to character														
OUTPUT CONDITIONS	R10 = Pointer to following character (unless present character was a carriage return) R20 = Character popped from R10														
CPU CHANGES		COMMENTS										ROMJSB Y			
0 1 2 3 4 5 6 7 DCM E	10 11 12 13 14 15 16 17 - -	20 21 22 23 24 25 26 27 DRP ARP	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47	50 51 52 53 54 55 56 57 STATUS	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77 -	Performs SAD at entry, PAD at exit.							
FUNCTION		COMMENTS										NAME GET\$N? ADDRESS 14560 TYPE Parse			
Demands one string; also gets one numeric if present. Used to parse a statement with one string, and that may have one numeric parameter. Generates error if no string found.															
INPUT CONDITIONS	REGISTER CONTENTS										R12 STACK CONTENTS				
	Normal parse inputs (See SCAN)														
OUTPUT CONDITIONS	Parse results R12 → -----														
CPU CHANGES		COMMENTS										ROMJSB Y			
0 1 2 3 4 5 6 7 DCM E	10 11 12 13 14 15 16 17 - -	20 21 22 23 24 25 26 27 DRP ARP	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47 14 -	50 51 52 53 54 55 56 57 STATUS	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77 -	Parses: string expression or string expression, followed by 1 or 2 line numbers. Possible errors: 90 if line number out of range. 91 if , not followed by another line number.							

FUNCTION		Looks for the symbol) in R14 (usually following a call to SCAN). If) is found, calls SCAN and clears E; otherwise, aborts through ERROR+ with error 80D.												NAME GET) ADDRESS 13365 TYPE Parse																																																																											
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																															
		R14 = Current input buffer symbol																																																																																							
OUTPUT CONDITIONS		R14 = New current symbol, if successful																																																																																							
FUNCTION		CPU CHANGES				COMMENTS				ROMJSB Y																																																																															
		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>-</td><td>-</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </table>	0	1	2					3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	-	-	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		<p>Expects E cleared (-1) at entry. At exit, E signals whether) was found: E=+1 means) was found. E=0 means) was not found.</p>		
0	1	2	3	4	5	6	7	DCM	E																																																																																
10	11	12	13	14	15	16	17	-	U																																																																																
20	21	22	23	24	25	26	27	DRP	ARP																																																																																
30	31	32	33	34	35	36	37																																																																																		
40	41	42	43	44	45	46	47	-	-																																																																																
50	51	52	53	54	55	56	57	STATUS																																																																																	
60	61	62	63	64	65	66	67																																																																																		
70	71	72	73	74	75	76	77	-																																																																																	
INPUT CONDITIONS		Demands a string expression and processes it.												NAME GET1\$ ADDRESS 14455 TYPE Parse																																																																											
FUNCTION		REGISTER CONTENTS				R12 STACK CONTENTS																																																																																			
		R10 = Pointer to input stream R14 = Current token																																																																																							
OUTPUT CONDITIONS		R14 = Next token R40-47 = Set by SCAN																																																																																							
FUNCTION		CPU CHANGES				COMMENTS				ROMJSB Y																																																																															
		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>14</td><td>12</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2					3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	14	12	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		<p>Calls STREX+. Returns an error if no string is found.</p>		
0	1	2	3	4	5	6	7	DCM	E																																																																																
10	11	12	13	14	15	16	17	-	-																																																																																
20	21	22	23	24	25	26	27	DRP	ARP																																																																																
30	31	32	33	34	35	36	37																																																																																		
40	41	42	43	44	45	46	47	14	12																																																																																
50	51	52	53	54	55	56	57	STATUS																																																																																	
60	61	62	63	64	65	66	67																																																																																		
70	71	72	73	74	75	76	77	U																																																																																	

FUNCTION		NAME GET1N ADDRESS 14437 TYPE Parse																																																																																	
Gets one numeric parameter, and pushes onto R12 the corresponding numeric value token and the token in R14.																																																																																			
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS																																																																																
	R14 = SCAN token																																																																																		
OUTPUT CONDITIONS	R14 = Next SCAN token R20 = Next character (Set by SCAN) R34 = Number of parameters found (Error if ≠ 1) R35 = 1 (Set by GETPAR) R40 = Set by SCAN		Numeric value tokens Token from R14 R12 → -----																																																																																
CPU CHANGES		COMMENTS																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>34</td><td>-</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	34	-	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		Sets R35 = 1, then calls GETPAR. E≠0 if found.	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	-	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37	34	-																																																																										
40	41	42	43	44	45	46	47	STATUS																																																																											
50	51	52	53	54	55	56	57																																																																												
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	-																																																																											
FUNCTION		NAME GET2N ADDRESS 14407 TYPE Parse																																																																																	
Gets two numeric parameters, and pushes onto R12 the corresponding numeric value tokens and the token in R14.																																																																																			
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS																																																																																
	R14 = Current SCAN token																																																																																		
OUTPUT CONDITIONS	R14 = Next SCAN token R20 = Next character (Set by SCAN) R34 = Number of parameters found (Generates error if ≠ 2) R35 = 2 R40 = Set by SCAN		Numeric value tokens Token from R14 R12 → -----																																																																																
CPU CHANGES		COMMENTS																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DHP</td><td>AHP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>34</td><td>-</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DHP	AHP	30	31	32	33	34	35	36	37	34	-	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		E≠0 if found. GET2N jumps to GETPAR.	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	-	U																																																																										
20	21	22	23	24	25	26	27	DHP	AHP																																																																										
30	31	32	33	34	35	36	37	34	-																																																																										
40	41	42	43	44	45	46	47	STATUS																																																																											
50	51	52	53	54	55	56	57																																																																												
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	-																																																																											

FUNCTION		NAME GET4N ADDRESS 14414 TYPE Parse	
Gets four numeric parameters and pushes onto R12 the corresponding numeric value tokens and the token in R14.			
REGISTER CONTENTS		R12 STACK CONTENTS	
INPUT CONDITIONS	R14 = Current SCAN token		
OUTPUT CONDITIONS	R14 = Next SCAN token R20 = Next character (Set by SCAN) R34 = Number of parameters found (Generates error if $\neq 4$) R35 = 4 R40 = Set by SCAN	Numeric value tokens Token from R14 R12 → -----	ROMJSB Y
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	- U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	34 -		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57	-		
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77			
FUNCTION		NAME GETCMA ADDRESS 13414 TYPE Parse	
Demands a comma as the next SCAN token. Sets E $\neq\emptyset$ if found; otherwise, returns an error.			
REGISTER CONTENTS		R12 STACK CONTENTS	
INPUT CONDITIONS	R14 = SCAN token R40 = Set by SCAN		
OUTPUT CONDITIONS	R14 = Next token R40 = Set by SCAN		
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	- II		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	- -		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57	-		
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77			

FUNCTION

Checks for a comma. Sets E \neq 0 if found.

NAME	GETCM?
ADDRESS	13425
TYPE	Parse

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS								
OUTPUT CONDITIONS	R14 = SCAN token R40 = Set by SCAN																						
	R14 = Next token, if SCAN token was a comma R40 = Set by SCAN																						
CPU CHANGES							COMMENTS								ROMJSB Y								
0 1 2 3 4 5 6 7	DCM	E	E \neq 0 if comma found.							10 11 12 13 14 15 16 17	-	U											
20 21 22 23 24 25 26 27	DRP	ARP								30 31 32 33 34 35 36 37	-	-											
40 41 42 43 44 45 46 47	STATUS									50 51 52 53 54 55 56 57	-	-											
60 61 62 63 64 65 66 67										70 71 72 73 74 75 76 77	-	-											

FUNCTION

Gets an arbitrary number of numeric parameters. (Same as GETPAR except R35 is set to zero.)

NAME	GETPA?
ADDRESS	14516
TYPE	Parse

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS								
	R14 = Input token R35 = \emptyset (Then GETPAR is called)																						
OUTPUT CONDITIONS	R14 = Next SCAN token R34 = Number of numeric parameters found														Numeric value tokens Token from R14 R12 \rightarrow -----								
CPU CHANGES							COMMENTS								ROMJSB Y								
0 1 2 3 4 5 6 7	DCM	E	Same as GETPAR with R35 = 0. Calls NUMVA+.							10 11 12 13 14 15 16 17	-	-											
20 21 22 23 24 25 26 27	DRP	ARP								30 31 32 33 34 35 36 37	34	-											
40 41 42 43 44 45 46 47	STATUS									50 51 52 53 54 55 56 57	-	-											
60 61 62 63 64 65 66 67										70 71 72 73 74 75 76 77	-	-											

FUNCTION		NAME GETPAR ADDRESS 14342 TYPE Parse																																																																																	
GETPAR gets as many numeric parameters as it can. If at entry R35 = \emptyset , any number is acceptable. If R35 $\neq \emptyset$, the number fetched must equal that in R35. GETPAR pushes the input token.																																																																																			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																	
	R14 = Input token R35 = \emptyset (Any number of parameters) or R35 $\neq \emptyset$ (R35 = Number of parameters)																																																																																		
OUTPUT CONDITIONS	R34 = Number of parameters found. If R35 $\neq \emptyset$, then R34 = R35; otherwise, an error is returned.	Numeric value tokens Token from R14 R12 → -----																																																																																	
CPU CHANGES		COMMENTS	ROMJSB Y																																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>34</td><td>-</td></tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	34	-	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		Calls NUMVA+.	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	-	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37	34	-																																																																										
40	41	42	43	44	45	46	47	STATUS																																																																											
50	51	52	53	54	55	56	57																																																																												
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	-																																																																											
FUNCTION	Tries to get an integer of up to 14_{10} digits from input buffer. Used in applications such as sequence numbers, where it is desired to ignore decimal points and exponents.																																																																																		
INPUT CONDITIONS	NAME INTEGR ADDRESS 11447 TYPE Parse																																																																																		
OUTPUT CONDITIONS	R10 = Input buffer pointer (Next character) R20 = Current character from buffer																																																																																		
OUTPUT CONDITIONS	R10 = Next character in buffer after number R20 = First non-digit character R36 = Exponent of integer in R40 R40 = Digits of number found																																																																																		
CPU CHANGES		COMMENTS	ROMJSB Y																																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>U</td></tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>22</td><td>U</td></tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>				0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	22	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	D	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37	22	U																																																																										
40	41	42	43	44	45	46	47	STATUS																																																																											
50	51	52	53	54	55	56	57																																																																												
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	U																																																																											
		No SCAN is necessary before INTEGR is called. E=0 if no number found, E=1 if found. On return, R40 contains right-justified number if R36 = 15C; otherwise R40 contains integer with exponent of R36-15C.																																																																																	

FUNCTION												NAME NARRE+																																																																																																																	
		Same as NARREF, except that it performs a SCAN first.										ADDRESS 13376																																																																																																																	
												TYPE Parse																																																																																																																	
INPUT CONDITIONS	REGISTER CONTENTS										R12 STACK CONTENTS																																																																																																																		
OUTPUT CONDITIONS	R14 = Next token R40-47 = As per SCAN outputs										2 (Fetch array token) R44 } Name R45 } R12 → -----																																																																																																																		
CPU CHANGES		COMMENTS										ROMJSB Y																																																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>1</td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td><td></td><td></td><td></td><td></td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>14</td><td>36</td><td></td><td></td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td><td></td><td></td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E					10	11	12	13	14	15	16	17	-	1					20	21	22	23	24	25	26	27	DRP	ARP					30	31	32	33	34	35	36	37							40	41	42	43	44	45	46	47	14	36					50	51	52	53	54	55	56	57	STATUS						60	61	62	63	64	65	66	67							70	71	72	73	74	75	76	77	U						Calls SCAN at both entry and exit.											
0	1	2	3	4	5	6	7	DCM	E																																																																																																																				
10	11	12	13	14	15	16	17	-	1																																																																																																																				
20	21	22	23	24	25	26	27	DRP	ARP																																																																																																																				
30	31	32	33	34	35	36	37																																																																																																																						
40	41	42	43	44	45	46	47	14	36																																																																																																																				
50	51	52	53	54	55	56	57	STATUS																																																																																																																					
60	61	62	63	64	65	66	67																																																																																																																						
70	71	72	73	74	75	76	77	U																																																																																																																					
FUNCTION												NAME NARREF																																																																																																																	
		Parses a simple numeric variable reference as an array reference (i.e., MATA=0).										ADDRESS 13402																																																																																																																	
												TYPE Parse																																																																																																																	
INPUT CONDITIONS	REGISTER CONTENTS										R12 STACK CONTENTS																																																																																																																		
	R14 = Current token (Should be a 1)										R12 → -----																																																																																																																		
OUTPUT CONDITIONS	R14 = Next token R40-47 = As per SCAN outputs										2 (Fetch array token) R44 } Name R45 } R12 → -----																																																																																																																		
CPU CHANGES		COMMENTS										ROMJSB Y																																																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>1</td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td><td></td><td></td><td></td><td></td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>14</td><td>36</td><td></td><td></td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td><td></td><td></td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E					10	11	12	13	14	15	16	17	-	1					20	21	22	23	24	25	26	27	DRP	ARP					30	31	32	33	34	35	36	37							40	41	42	43	44	45	46	47	14	36					50	51	52	53	54	55	56	57	STATUS						60	61	62	63	64	65	66	67							70	71	72	73	74	75	76	77	U						Calls SCAN before returning.											
0	1	2	3	4	5	6	7	DCM	E																																																																																																																				
10	11	12	13	14	15	16	17	-	1																																																																																																																				
20	21	22	23	24	25	26	27	DRP	ARP																																																																																																																				
30	31	32	33	34	35	36	37																																																																																																																						
40	41	42	43	44	45	46	47	14	36																																																																																																																				
50	51	52	53	54	55	56	57	STATUS																																																																																																																					
60	61	62	63	64	65	66	67																																																																																																																						
70	71	72	73	74	75	76	77	U																																																																																																																					

FUNCTION		NAME NUMCON ADDRESS 13466 TYPE Parse																																																																																	
Pushes integer or floating point number onto the R12 stack and calls SCAN.																																																																																			
INPUT CONDITIONS		R12 STACK CONTENTS																																																																																	
R14 = Token from SCAN (4 if floating point, 32 if integer) R40 = Set by SCAN																																																																																			
OUTPUT CONDITIONS		R14 = Next token from SCAN R40 = Set by SCAN																																																																																	
		Integer or floating point number R12 → -----																																																																																	
CPU CHANGES		COMMENTS	ROMJSB Y																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>-</td><td>-</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	-	-	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		Must SCAN before calling this routine. Routine SCANS before exit. At exit, E≠0 if number found.	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	-	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	-	-																																																																										
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	-																																																																											
FUNCTION		NAME NUMVAL+ ADDRESS 12407 TYPE Parse																																																																																	
Same as SCAN routine followed by NUMVAL routine.																																																																																			
INPUT CONDITIONS		R12 STACK CONTENTS																																																																																	
OUTPUT CONDITIONS																																																																																			
CPU CHANGES		COMMENTS	ROMJSB Y																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td></td><td></td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>DRP</td><td>ARP</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17			20	21	22	23	24	25	26	27			30	31	32	33	34	35	36	37	DRP	ARP	40	41	42	43	44	45	46	47			50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77			See NUMVAL for conditions and changes.	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17																																																																												
20	21	22	23	24	25	26	27																																																																												
30	31	32	33	34	35	36	37	DRP	ARP																																																																										
40	41	42	43	44	45	46	47																																																																												
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77																																																																												

FUNCTION		<p>Pushes a numeric value onto the R12 stack and calls SCAN. Sets E\neq0 if numeric found; otherwise sets E=0 and restores input buffer.</p>										NAME NUMVAL ADDRESS 12412 TYPE Parse																																																																																										
INPUT CONDITIONS	REGISTER CONTENTS										R12 STACK CONTENTS																																																																																											
	<p>R14 = SCAN token R40 = Set by SCAN</p>																																																																																																					
OUTPUT CONDITIONS	<p>R14 = Next SCAN token R20 = Set by SCAN R40 = Next character (Set by SCAN)</p>																																																																																																					
FUNCTION		<table border="1" style="float: left; margin-right: 10px;"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> <tr> <th>0</th><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th> <th>DCM</th><th>E</th> </tr> </thead> <tbody> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>-</td><td>-</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </tbody> </table> <p>E\neq0 if numeric found. Calls SCAN at exit.</p>								CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	-	-	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		ROMJSB Y		
CPU CHANGES								COMMENTS																																																																																														
0	1	2	3	4	5	6	7	DCM	E																																																																																													
10	11	12	13	14	15	16	17	-	U																																																																																													
20	21	22	23	24	25	26	27	DRP	ARP																																																																																													
30	31	32	33	34	35	36	37	-	-																																																																																													
40	41	42	43	44	45	46	47	STATUS																																																																																														
50	51	52	53	54	55	56	57																																																																																															
60	61	62	63	64	65	66	67																																																																																															
70	71	72	73	74	75	76	77	-																																																																																														
INPUT CONDITIONS	<p>Pushes the token in R14 onto the R12 stack and calls SCAN.</p>										NAME PUSH1A ADDRESS 14244 TYPE Parse																																																																																											
OUTPUT CONDITIONS	<table border="1" style="float: left; margin-right: 10px;"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> <tr> <th>0</th><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th> <th>DCM</th><th>E</th> </tr> </thead> <tbody> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>1</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>14</td><td>36</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </tbody> </table> <p>Calls SCAN before exit. Sets E=1.</p>								CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	1	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	14	36	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		ROMJSB Y			
CPU CHANGES								COMMENTS																																																																																														
0	1	2	3	4	5	6	7	DCM	E																																																																																													
10	11	12	13	14	15	16	17	-	1																																																																																													
20	21	22	23	24	25	26	27	DRP	ARP																																																																																													
30	31	32	33	34	35	36	37	14	36																																																																																													
40	41	42	43	44	45	46	47	STATUS																																																																																														
50	51	52	53	54	55	56	57																																																																																															
60	61	62	63	64	65	66	67																																																																																															
70	71	72	73	74	75	76	77	-																																																																																														

FUNCTION		NAME PUSH32 ADDRESS 14277 TYPE Parse																																																																																										
Pushes an integer onto the R12 stack (at parse time).																																																																																												
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																										
	R14 = 32 (Integer token) R44-46 = BCD integer																																																																																											
OUTPUT CONDITIONS	R14 = Next token R40-47 = Set by SCAN	32 (Integer token) BCD integer value from R44-46 R12 → -----																																																																																										
<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> </thead> <tbody> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td><td>E</td> </tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td> <td>-</td><td>1</td> </tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td> <td>DRP</td><td>ARP</td> </tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td> <td></td><td></td> </tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td> <td>14</td><td>36</td> </tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td> <td>STATUS</td><td></td> </tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td> <td></td><td></td> </tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td> <td>U</td><td></td> </tr> </tbody> </table>		CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	1	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	14	36	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		ROMJSB Y
CPU CHANGES								COMMENTS																																																																																				
0	1	2	3	4	5	6	7	DCM	E																																																																																			
10	11	12	13	14	15	16	17	-	1																																																																																			
20	21	22	23	24	25	26	27	DRP	ARP																																																																																			
30	31	32	33	34	35	36	37																																																																																					
40	41	42	43	44	45	46	47	14	36																																																																																			
50	51	52	53	54	55	56	57	STATUS																																																																																				
60	61	62	63	64	65	66	67																																																																																					
70	71	72	73	74	75	76	77	U																																																																																				
FUNCTION	Pushes the token in R14 onto the R12 stack; then pushes the variable name in R44-45 onto the stack and calls SCAN.			NAME PUSH45 ADDRESS 14266 TYPE Parse																																																																																								
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																										
	R14 = Token R44-45 = Variable name																																																																																											
OUTPUT CONDITIONS	R14 = Next token (Set by SCAN) R20 = Next character (Set by SCAN) R40 = Set by SCAN																																																																																											
<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> </thead> <tbody> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td><td>E</td> </tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td> <td>-</td><td>1</td> </tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td> <td>DRP</td><td>ARP</td> </tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td> <td></td><td></td> </tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td> <td>14</td><td>36</td> </tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td> <td>STATUS</td><td></td> </tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td> <td></td><td></td> </tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td> <td>-</td><td></td> </tr> </tbody> </table>		CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	1	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	14	36	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		ROMJSB Y
CPU CHANGES								COMMENTS																																																																																				
0	1	2	3	4	5	6	7	DCM	E																																																																																			
10	11	12	13	14	15	16	17	-	1																																																																																			
20	21	22	23	24	25	26	27	DRP	ARP																																																																																			
30	31	32	33	34	35	36	37																																																																																					
40	41	42	43	44	45	46	47	14	36																																																																																			
50	51	52	53	54	55	56	57	STATUS																																																																																				
60	61	62	63	64	65	66	67																																																																																					
70	71	72	73	74	75	76	77	-																																																																																				
FUNCTION	Jumps to another routine, which calls SCAN. Sets E=1.																																																																																											

FUNCTION													NAME REFLNUM ADDRESS 17025 TYPE Parse																																																																																																																																		
INPUT CONDITIONS		Parses a simple numeric variable or a numeric array reference.																																																																																																																																													
REGISTER CONTENTS		R12 STACK CONTENTS																																																																																																																																													
INPUT CONDITIONS		R14 = 1 if simple numeric variable reference. = 2 if array reference. Otherwise, exit.																																																																																																																																													
OUTPUT CONDITIONS		R14 = Next SCAN token												21 Variable name OR 22 Array name Parsed subscript																																																																																																																																	
CPU CHANGES		COMMENTS												ROMJSB Y																																																																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td></td><td></td><td>DRP</td><td>ARP</td><td></td><td></td><td></td><td></td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td><td>STATUS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E							10	11	12	13	14	15	16	17	-	U							20	21	22	23	24	25	26	27			DRP	ARP					30	31	32	33	34	35	36	37									40	41	42	43	44	45	46	47	-	-							50	51	52	53	54	55	56	57			STATUS						60	61	62	63	64	65	66	67									70	71	72	73	74	75	76	77	-								E=Ø at entry. E≠Ø at exit (if found).													
0	1	2	3	4	5	6	7	DCM	E																																																																																																																																						
10	11	12	13	14	15	16	17	-	U																																																																																																																																						
20	21	22	23	24	25	26	27			DRP	ARP																																																																																																																																				
30	31	32	33	34	35	36	37																																																																																																																																								
40	41	42	43	44	45	46	47	-	-																																																																																																																																						
50	51	52	53	54	55	56	57			STATUS																																																																																																																																					
60	61	62	63	64	65	66	67																																																																																																																																								
70	71	72	73	74	75	76	77	-																																																																																																																																							
FUNCTION		Scans the input buffer and returns the next token.												NAME SCAN ADDRESS 11262 TYPE Parse																																																																																																																																	
INPUT CONDITIONS		REGISTER CONTENTS												R12 STACK CONTENTS																																																																																																																																	
INPUT CONDITIONS		R10 = Input buffer pointer R20 = Next character in input buffer												R12 = Output stack pointer																																																																																																																																	
OUTPUT CONDITIONS		R10 = Input buffer pointer R14 = Next token R20 = Next character R40 = First character searched R41-42 = ROM#, binary program address, or Ø R43 = ROM token or variable type R44-46 = Name of var. or int., or sec. att. R47 = Class												R12 = Output stack pointer																																																																																																																																	
CPU CHANGES		COMMENTS												ROMJSB Y																																																																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td></td><td></td><td>DRP</td><td>ARP</td><td></td><td></td><td></td><td></td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>14</td><td>36</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td><td>STATUS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td>U</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E							10	11	12	13	14	15	16	17	-	0							20	21	22	23	24	25	26	27			DRP	ARP					30	31	32	33	34	35	36	37									40	41	42	43	44	45	46	47	14	36							50	51	52	53	54	55	56	57			STATUS						60	61	62	63	64	65	66	67									70	71	72	73	74	75	76	77		U							F=Ø at exit.													
0	1	2	3	4	5	6	7	DCM	E																																																																																																																																						
10	11	12	13	14	15	16	17	-	0																																																																																																																																						
20	21	22	23	24	25	26	27			DRP	ARP																																																																																																																																				
30	31	32	33	34	35	36	37																																																																																																																																								
40	41	42	43	44	45	46	47	14	36																																																																																																																																						
50	51	52	53	54	55	56	57			STATUS																																																																																																																																					
60	61	62	63	64	65	66	67																																																																																																																																								
70	71	72	73	74	75	76	77		U																																																																																																																																						

FUNCTION		Gets next character (through GCHAR) and executes SCAN.										NAME SCAN+ ADDRESS 11257 TYPE Parse			
INPUT CONDITIONS		REGISTER CONTENTS							R12 STACK CONTENTS						
OUTPUT CONDITIONS															
CPU CHANGES		COMMENTS													
									ROMJSB Y						
									See SCAN for conditions and changes.						
FUNCTION									NAME SEQNO+ ADDRESS 17454 TYPE Parse						
Pushes current token onto R12 stack and looks for valid sequence (line) number. Pushes line number if found.															
INPUT CONDITIONS		REGISTER CONTENTS							R12 STACK CONTENTS						
INPUT CONDITIONS		R14 = Current token													
OUTPUT CONDITIONS		R14 = New current token							Current token Sequence number (2-byte integer. Present only if found.) R12 → -----						
CPU CHANGES		COMMENTS							ROMJSB Y						
									Expects E cleared (-1) at entry. Calls SEQNO (which calls SCAN) to get an integer. Generates error if sequence number = 0, or if number > 9999. Sets E=E+1 if sequence number found; sets E=0 if number not found.						

FUNCTION				NAME SEQNO ADDRESS 17457 TYPE Parse																																																																																
Scans for sequence (line) number, and pushes the number onto the R12 stack.																																																																																				
INPUT CONDITIONS		REGISTER CONTENTS		R12 STACK CONTENTS																																																																																
OUTPUT CONDITIONS		If no sequence number found: R14 = New current token		If sequence number found: R12 stack = Sequence number (2-byte integer)																																																																																
CPU CHANGES		COMMENTS		ROMJSB Y																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>-</td><td>-</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	-	-	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77			Expects E cleared (-1) at entry. Calls SEQNO (which calls SCAN) to get an integer. Generates an error if sequence number = \emptyset , or if sequence number > 9999. Sets E=E+1 if sequence number found; sets E=0 if no sequence number found.		
0	1	2	3	4	5	6	7	DCM	E																																																																											
10	11	12	13	14	15	16	17	-	U																																																																											
20	21	22	23	24	25	26	27	DRP	ARP																																																																											
30	31	32	33	34	35	36	37	-	-																																																																											
40	41	42	43	44	45	46	47	STATUS																																																																												
50	51	52	53	54	55	56	57																																																																													
60	61	62	63	64	65	66	67																																																																													
70	71	72	73	74	75	76	77																																																																													
FUNCTION				NAME SMLINT ADDRESS 13474 TYPE Parse																																																																																
Pushes an integer (R44-46) at parse time if R14 contains integer token (32).																																																																																				
INPUT CONDITIONS		REGISTER CONTENTS		R12 STACK CONTENTS																																																																																
		R14 = Current token																																																																																		
OUTPUT CONDITIONS		If R14 = 32 at entry: R14 = Next token R40-47 = Set by SCAN Otherwise, registers unchanged		If R14 = 32 at entry: E=1 and stack contents are: 32 (Integer token) R44-46 Value R12 \rightarrow ----- Otherwise, R12 unchanged and E=0																																																																																
CPU CHANGES		COMMENTS		ROMJSB Y																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DHP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DHP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77			Calls SCAN at exit. If R14#32 at entry, then at exit E=0, DRP=14, and nothing else is changed.		
0	1	2	3	4	5	6	7	DCM	E																																																																											
10	11	12	13	14	15	16	17	-	U																																																																											
20	21	22	23	24	25	26	27	DHP	ARP																																																																											
30	31	32	33	34	35	36	37	U	U																																																																											
40	41	42	43	44	45	46	47	STATUS																																																																												
50	51	52	53	54	55	56	57																																																																													
60	61	62	63	64	65	66	67																																																																													
70	71	72	73	74	75	76	77																																																																													

FUNCTION		NAME STRCON ADDRESS 14036 TYPE Parse	
Pushes a quoted string onto the R12 stack, then calls SCAN.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
	R14 = Token (Must be quote) R40 = Set by SCAN		
OUTPUT CONDITIONS	R14 = Next SCAN token R40 = Set by SCAN	5 Number of bytes in string String R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7	DCM E	Must SCAN before entry to this routine. Routine SCANS before exit. E≠∅ if quoted string found.	
10 11 12 13 14 15 16 17	U U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	U U		
40 41 42 43 44 45 46 47	U		
50 51 52 53 54 55 56 57	STATUS		
60 61 62 63 64 65 66 67	U		
70 71 72 73 74 75 76 77			
FUNCTION		NAME STREXP+ ADDRESS 13623 TYPE Parse	
Same as SCAN followed by STREXP.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
OUTPUT CONDITIONS			
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7	DCM E	See STREXP for conditions and changes.	
10 11 12 13 14 15 16 17			
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47			
50 51 52 53 54 55 56 57	STATUS		
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77			

FUNCTION

NAME STREXP
ADDRESS 13626
TYPE Parse

Pushes a string expression onto the R12 stack. E \neq 0 if found.

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	ROMJSB Y																																																																																																	
	R14 = SCAN token R40 = Set by SCAN																																																																																																			
OUTPUT CONDITIONS	R14 = Next SCAN token R40 = Set by SCAN																																																																																																			
	<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> </thead> <tbody> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td><td>E</td> <td></td> </tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td> <td>-</td><td>U</td> <td></td> </tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td> <td>DRP</td><td>ARP</td> <td></td> </tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td> <td></td><td></td> <td></td> </tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td> <td>-</td><td>-</td> <td></td> </tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td> <td>STATUS</td><td></td> <td></td> </tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td> <td></td><td></td> <td></td> </tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td> <td>-</td><td></td> <td></td> </tr> </tbody> </table>	CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E		10	11	12	13	14	15	16	17	-	U		20	21	22	23	24	25	26	27	DRP	ARP		30	31	32	33	34	35	36	37				40	41	42	43	44	45	46	47	-	-		50	51	52	53	54	55	56	57	STATUS			60	61	62	63	64	65	66	67				70	71	72	73	74	75	76	77	-			<p>Must SCAN before calling this routine. The routine SCANS before exit. E\neq0 if string expression is found.</p>
CPU CHANGES								COMMENTS																																																																																												
0	1	2	3	4	5	6	7	DCM	E																																																																																											
10	11	12	13	14	15	16	17	-	U																																																																																											
20	21	22	23	24	25	26	27	DRP	ARP																																																																																											
30	31	32	33	34	35	36	37																																																																																													
40	41	42	43	44	45	46	47	-	-																																																																																											
50	51	52	53	54	55	56	57	STATUS																																																																																												
60	61	62	63	64	65	66	67																																																																																													
70	71	72	73	74	75	76	77	-																																																																																												

FUNCTION

NAME STRREF
ADDRESS 13753
TYPE Parse

Pushes a string variable or a substring reference onto the R12 stack, then calls SCAN.

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	ROMJSB Y																																																																																																	
	R14 = SCAN token R40 = Set by SCAN																																																																																																			
OUTPUT CONDITIONS	R14 = Next SCAN token R40 = Set by SCAN																																																																																																			
	<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> </thead> <tbody> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td><td>E</td> <td></td> </tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td> <td>-</td><td>U</td> <td></td> </tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td> <td>DHII'</td><td>ARP</td> <td></td> </tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td> <td></td><td></td> <td></td> </tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td> <td>-</td><td>-</td> <td></td> </tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td> <td>STATUS</td><td></td> <td></td> </tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td> <td></td><td></td> <td></td> </tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td> <td>-</td><td></td> <td></td> </tr> </tbody> </table>	CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E		10	11	12	13	14	15	16	17	-	U		20	21	22	23	24	25	26	27	DHII'	ARP		30	31	32	33	34	35	36	37				40	41	42	43	44	45	46	47	-	-		50	51	52	53	54	55	56	57	STATUS			60	61	62	63	64	65	66	67				70	71	72	73	74	75	76	77	-			<p>Must SCAN before calling this routine. This routine SCANS before exit. E\neq0 if found.</p>
CPU CHANGES								COMMENTS																																																																																												
0	1	2	3	4	5	6	7	DCM	E																																																																																											
10	11	12	13	14	15	16	17	-	U																																																																																											
20	21	22	23	24	25	26	27	DHII'	ARP																																																																																											
30	31	32	33	34	35	36	37																																																																																													
40	41	42	43	44	45	46	47	-	-																																																																																											
50	51	52	53	54	55	56	57	STATUS																																																																																												
60	61	62	63	64	65	66	67																																																																																													
70	71	72	73	74	75	76	77	-																																																																																												

FUNCTION		Gets 0 or 1 numeric parameter and pushes token from R14 onto R12 stack.										NAME TRYIN ADDRESS 14566 TYPE Parse																																																																																		
INPUT CONDITIONS		REGISTER CONTENTS										R12 STACK CONTENTS																																																																																		
		R14 = Input token																																																																																												
OUTPUT CONDITIONS		R14 = Next SCAN token R34 = 0 or 1 (2 or more produces error)										0 or 1 numeric value tokens Token from R14 R12 → -----																																																																																		
CPU CHANGES		COMMENTS										ROMJSB Y																																																																																		
		<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>34</td><td>-</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </table>											0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	34	-	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		Calls GETPA?, then demands R34 < 2.	
0	1	2	3	4	5	6	7	DCM	E																																																																																					
10	11	12	13	14	15	16	17	-	U																																																																																					
20	21	22	23	24	25	26	27	DRP	ARP																																																																																					
30	31	32	33	34	35	36	37																																																																																							
40	41	42	43	44	45	46	47	34	-																																																																																					
50	51	52	53	54	55	56	57	STATUS																																																																																						
60	61	62	63	64	65	66	67																																																																																							
70	71	72	73	74	75	76	77	-																																																																																						
FUNCTION		Pushes an unquoted string onto the R12 stack, then calls SCAN. E≠0 if unquoted string found.										NAME UNQUOT ADDRESS 14212 TYPE Parse																																																																																		
INPUT CONDITIONS		REGISTER CONTENTS										R12 STACK CONTENTS																																																																																		
		R20 = First character of string																																																																																												
OUTPUT CONDITIONS		R14 = Next SCAN token R40 = Set by SCAN																																																																																												
CPU CHANGES		COMMENTS										ROMJSB Y																																																																																		
		<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>-</td><td>-</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td>-</td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>											0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	-	-	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67	-		70	71	72	73	74	75	76	77			[if 0 if found. This routine calls SCAN before exit.	
0	1	2	3	4	5	6	7	DCM	E																																																																																					
10	11	12	13	14	15	16	17	-	U																																																																																					
20	21	22	23	24	25	26	27	DRP	ARP																																																																																					
30	31	32	33	34	35	36	37	-	-																																																																																					
40	41	42	43	44	45	46	47	STATUS																																																																																						
50	51	52	53	54	55	56	57																																																																																							
60	61	62	63	64	65	66	67	-																																																																																						
70	71	72	73	74	75	76	77																																																																																							

RUNTIME AND RUNTIME ROUTINES

RUNTIME CONVENTIONS

System routines used at runtime include primarily mathematics routines and system functions. In general, math routines always expect BCD mode at entry. System functions expect the argument(s) on the R12 stack when the routine is called, and leave the result on the R12 stack when completed.

CPU registers used during runtime include, but are by no means limited to, the ones shown here.

<u>Register</u>	<u>Runtime Use</u>
R12	Operating stack pointer.
R16	Contains CSTAT.
R17	Contains XCOM.

RUNTIME ROUTINES

System routines useful at runtime follow.

FUNCTION		NAME ABS5 ADDRESS 53731 TYPE Runtime																																																																																
Returns the absolute value of the argument.																																																																																		
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		Argument (8 bytes) R12 → -----																																																																																
OUTPUT CONDITIONS		Absolute value (8 bytes) R12 → -----																																																																																
CPU CHANGES		COMMENTS	ROMJSB N																																																																															
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>40</td><td>12</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td>U</td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	40	12	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67	U		70	71	72	73	74	75	76	77			
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	D	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	40	12																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57																																																																											
60	61	62	63	64	65	66	67	U																																																																										
70	71	72	73	74	75	76	77																																																																											
FUNCTION			NAME ADDROI ADDRESS 52150 TYPE Runtime																																																																															
Adds two numbers (X+Y).																																																																																		
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		X-value (8 bytes) Y-value (8 bytes) R12 → -----																																																																																
OUTPUT CONDITIONS	R40 = Copy of result	X+Y value (8 bytes) R12 → -----																																																																																
CPU CHANGES		COMMENTS	ROMJSB N																																																																															
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>40</td><td>12</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td>U</td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	40	12	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67	U		70	71	72	73	74	75	76	77			
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	D	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	40	12																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57																																																																											
60	61	62	63	64	65	66	67	U																																																																										
70	71	72	73	74	75	76	77																																																																											

FUNCTION

Returns arctangent of Y/X (i.e., ATN2) in proper quadrant.

NAME	ATN2.
ADDRESS	76455
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS								R12 STACK CONTENTS	
OUTPUT CONDITIONS									Y-value (8 bytes) X-value (8 bytes) R12 → -----	
									ATN2 value (8 bytes) R12 → -----	
									ROMJSB Y	

FUNCTION

Executes the BEEP statement.

NAME	BEEP.
ADDRESS	6737
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS								R12 STACK CONTENTS	
OUTPUT CONDITIONS									Parameter #1 (8 bytes) (optional) Parameter #2 (8 bytes) (optional) R12 → -----	
									R12 → -----	
									ROMJSB N	

INPUT CONDITIONS	REGISTER CONTENTS								R12 STACK CONTENTS	
OUTPUT CONDITIONS									If no parameters are on stack at entry (i.e., TOS = R12), a standard beep is executed.	
									ROMJSB N	

FUNCTION		NAME CEIL0 ADDRESS 53615 TYPE Runtime	
Returns the smallest integer $\geq x$.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		X-value (8 bytes) R12 → -----	
OUTPUT CONDITIONS	R40 = Copy of CEIL result	CEIL result (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	40 12		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		
FUNCTION		NAME CHSROI ADDRESS 52075 TYPE Runtime	
Changes the sign of a number.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		Number (8 bytes) R12 → -----	
OUTPUT CONDITIONS		-Number (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	40 12		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		
		Requires BCD mode at entry.	

FUNCTION

Prints a string to the print buffer or the display buffer.
(Same as PRINT A\$, in BASIC.)

NAME	COMMA\$
ADDRESS	70634
TYPE	Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

Length of string (2 bytes)
Address of string (2 bytes)

R12 → -----

OUTPUT CONDITIONS

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	U
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77		

FUNCTION

Prints a number to the print buffer or the display buffer.
(Same as PRINT 5, in BASIC.)

NAME	COMMA.
ADDRESS	70756
TYPE	Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

Number (8 bytes)

R12 → -----

OUTPUT CONDITIONS

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	U
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77		

DISP. or PRINT. must be called prior to calling COMMA.
to set up select code and buffer pointers.

FUNCTION		NAME CONCA. ADDRESS 75005 TYPE Runtime																																																																																										
Concatenates two strings.																																																																																												
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																										
		A\$ length (2 bytes) A\$ address (2 bytes) B\$ length (2 bytes) B\$ address (2 bytes)	R12 → -----																																																																																									
OUTPUT CONDITIONS		A\$ and B\$ length A\$ and B\$ address	R12 → -----																																																																																									
<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td><td>E</td> </tr> </thead> <tbody> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </tbody> </table>		CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		ROMJSB Y
CPU CHANGES								COMMENTS																																																																																				
0	1	2	3	4	5	6	7	DCM	E																																																																																			
10	11	12	13	14	15	16	17	B	U																																																																																			
20	21	22	23	24	25	26	27	DRP	ARP																																																																																			
30	31	32	33	34	35	36	37																																																																																					
40	41	42	43	44	45	46	47	U	U																																																																																			
50	51	52	53	54	55	56	57	STATUS																																																																																				
60	61	62	63	64	65	66	67																																																																																					
70	71	72	73	74	75	76	77	U																																																																																				
FUNCTION	Returns cosine of argument.																																																																																											
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	NAME COSTØ ADDRESS 53556 TYPE Runtime																																																																																									
		Argument (real or integer #)	R12 → -----																																																																																									
OUTPUT CONDITIONS	R40 = Copy of result	Answer (real #)	R12 → -----																																																																																									
<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td><td>E</td> </tr> </thead> <tbody> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>40</td><td>12</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </tbody> </table>		CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	40	12	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		ROMJSB N
CPU CHANGES								COMMENTS																																																																																				
0	1	2	3	4	5	6	7	DCM	E																																																																																			
10	11	12	13	14	15	16	17	D	U																																																																																			
20	21	22	23	24	25	26	27	DRP	ARP																																																																																			
30	31	32	33	34	35	36	37																																																																																					
40	41	42	43	44	45	46	47	40	12																																																																																			
50	51	52	53	54	55	56	57	STATUS																																																																																				
60	61	62	63	64	65	66	67																																																																																					
70	71	72	73	74	75	76	77	U																																																																																				

FUNCTION

Returns the cotangent of the argument.

NAME	COT10
ADDRESS	53536
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		Argument (8 bytes) R12 → -----
OUTPUT CONDITIONS	R40 = Copy of cotangent result	Cotangent (8 bytes) R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	40	12
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Returns cosecant of argument.

NAME	CSEC10
ADDRESS	53503
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		Argument (8 bytes) R12 → -----
OUTPUT CONDITIONS	R40 = Copy of cosecant result	Cosecant (8 bytes) R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	40	12
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION													NAME DATE. ADDRESS 37673 TYPE Runtime
Returns current date.													
INPUT CONDITIONS	REGISTER CONTENTS							R12 STACK CONTENTS					
OUTPUT CONDITIONS													
CPU CHANGES													ROMJSB N
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 - - 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 40 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U	COMMENTS												
FUNCTION													NAME DEFA+. ADDRESS 61505 TYPE Runtime
Returns defaults on.													
INPUT CONDITIONS	REGISTER CONTENTS							R12 STACK CONTENTS					
OUTPUT CONDITIONS													
CPU CHANGES													ROMJSB Y
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 - - 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 36 - 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U	COMMENTS												

FUNCTION

Turns defaults off.

NAME	DEFA-
ADDRESS	61513
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS	
OUTPUT CONDITIONS																
	CPU CHANGES							COMMENTS							ROMJSB Y	
0 1 2 3 4 5 6 7 DCM E	10 11 12 13 14 15 16 17	- -	20 21 22 23 24 25 26 27	DRP ARP	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47	50 51 52 53 54 55 56 57	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77	36	-	STATUS	U		ROMJSB	Y

FUNCTION

Sets computer to degrees mode for trigonometric operations.

NAME	DEG.
ADDRESS	61736
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS	
OUTPUT CONDITIONS																
	CPU CHANGES							COMMENTS							ROMJSB Y	
0 1 2 3 4 5 6 7 DCM E	10 11 12 13 14 15 16 17	- -	20 21 22 23 24 25 26 27	DRP ARP	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47	50 51 52 53 54 55 56 57	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77	36	-	STATUS	U	ROMJSB	Y	

FUNCTION		NAME DEG10 ADDRESS 54142 TYPE Runtime	
Converts angle in radians to degrees.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		Angle in radians (8 bytes) R12 → -----	
OUTPUT CONDITIONS	R40 = Copy of result	Angle in degrees (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47	40 12		
50 51 52 53 54 55 56 57	STATUS		
60 61 62 63 64 65 66 67	U		
FUNCTION		NAME DISP. ADDRESS 70046 TYPE Runtime	
Sets SCTEMP and PRINT pointers to CRT IS device.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
OUTPUT CONDITIONS			
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	- -		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47	40 -		
50 51 52 53 54 55 56 57	STATUS		
60 61 62 63 64 65 66 67	U		
70 71 72 73 74 75 76 77			

FUNCTION

Divides Y into X.

NAME	DIV2
ADDRESS	51641
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		X-value (8 bytes) Y-value (8 bytes) R12 → -----
OUTPUT CONDITIONS	R40 = Copy of result	X/Y value (8 bytes) R12 → -----
CPU CHANGES	COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 D U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 40 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U		

FUNCTION

Returns the smallest positive number (1E-499) the computer is capable of handling.

NAME	EPS10
ADDRESS	54126
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
OUTPUT CONDITIONS	R40 = Copy of smallest number	Smallest number (8 bytes) R12 → -----
CPU CHANGES	COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 D U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 50 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U		

FUNCTION		NAME DIV10 ADDRESS 51644 TYPE Runtime																																																																																	
Divides two <u>real</u> numbers.																																																																																			
REGISTER CONTENTS		R12 STACK CONTENTS																																																																																	
INPUT CONDITIONS	R50 = Real #A (Numerator) R40 = Real #B (Denominator)																																																																																		
OUTPUT CONDITIONS	R40-47 = Real rounded result (Copy)		Real rounded result (A/B) R12 → -----																																																																																
CPU CHANGES	COMMENTS	ROMJSB N																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>40</td><td>12</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	40	12	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		Not listed in global file. Same as DIV2, except DIV2 expects two real or integer numbers on the R12 stack.	NAME ADDRESS TYPE	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	D	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	40	12																																																																										
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	U																																																																											
FUNCTION		ROMJSB																																																																																	
REGISTER CONTENTS		R12 STACK CONTENTS																																																																																	
INPUT CONDITIONS																																																																																			
OUTPUT CONDITIONS																																																																																			
CPU CHANGES	COMMENTS	ROMJSB																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17			20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77				ROMJSB	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17																																																																												
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	STATUS																																																																											
50	51	52	53	54	55	56	57																																																																												
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77																																																																												

FUNCTION

Compares two numbers for equality. (#1 = #2.)

NAME	EQ.
ADDRESS	62173
TYPE	Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

#1 Value (8 bytes)
#2 Value (8 bytes)

R12 → -----

OUTPUT CONDITIONS

True/false value (8 bytes)

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	40	12
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Compares two strings for equality.

NAME	EQ\$.
ADDRESS	3006
TYPE	Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

String 1 length (2 bytes)
String 1 address (2 bytes)
String 2 length (2 bytes)
String 2 address (2 bytes)

R12 → -----

OUTPUT CONDITIONS

True/false value (8 bytes)

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	40	12
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION		Sets ERRORS, ERRN, ERRL and error flag in R17.												NAME ERROR ADDRESS 6615 TYPE Runtime			
INPUT CONDITIONS		REGISTER CONTENTS							R12 STACK CONTENTS								
OUTPUT CONDITIONS																	
CPU CHANGES		COMMENTS															
									ROMJSB N								
FUNCTION																	
INPUT CONDITIONS		REGISTER CONTENTS							R12 STACK CONTENTS								
OUTPUT CONDITIONS																	
CPU CHANGES		COMMENTS							ROMJSB N								
FUNCTION																	
INPUT CONDITIONS		REGISTER CONTENTS							R12 STACK CONTENTS								
OUTPUT CONDITIONS																	
CPU CHANGES		COMMENTS							ROMJSB N								

FUNCTION

Returns e^x .

NAME EXP5
ADDRESS 52377
TYPE Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

x -value (8 bytes)
R12 → -----

OUTPUT CONDITIONS

e^x result (8 bytes)
R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	40	12
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Returns the fractional portion of the argument.

NAME FP5
ADDRESS 54071
TYPE Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

Argument (8 bytes)
R12 → -----

OUTPUT CONDITIONS

R40 = Copy of result

Result (8 bytes)

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	40	12
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION	C.compares two numbers for the condition: #1 >= #2.		NAME GEQ. ADDRESS 62304 TYPE Runtime
INPUT CONDITIONS			
	REGISTER CONTENTS	R12 STACK CONTENTS	
		#1 value (8 bytes) #2 value (8 bytes) R12 → -----	
OUTPUT CONDITIONS		True/false value (8 bytes) R12 → -----	
CPU CHANGES			
0 1 2 3 4 5 6 7 DCM E		COMMENTS	ROMJSB Y
10 11 12 13 14 15 16 17 U U			
20 21 22 23 24 25 26 27 DRP ARP			
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47 40 12			
50 51 52 53 54 55 56 57 STATUS			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77 U			
FUNCTION	C.compares two strings for the condition: string 1 >= string 2.		NAME GEQ\$. ADDRESS 3111 TYPE Runtime
INPUT CONDITIONS			
	REGISTER CONTENTS	R12 STACK CONTENTS	
		String 1 length (2 bytes) String 1 address (2 bytes) String 2 length (2 bytes) String 2 address (2 bytes) R12 → -----	
OUTPUT CONDITIONS		True/false value (8 bytes) R12 → -----	
CPU CHANGES			
0 1 2 3 4 5 6 7 DCM E		COMMENTS	ROMJSB N
10 11 12 13 14 15 16 17 D			
20 21 22 23 24 25 26 27 DRP ARP			
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47 40 12			
50 51 52 53 54 55 56 57 STATUS			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77			

FUNCTION

Sets computer to grads mode for trigonometric operations.

NAME	GRAD.
ADDRESS	61753
TYPE	Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	-	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	36	-
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

NAME	GR.
ADDRESS	62255
TYPE	Runtime

Compares two numbers for the condition: #1 > #2.

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

#1 value (8 bytes)
#2 value (8 bytes)

R12 → -----

True/false value (8 bytes)

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	40	12
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION		NAME GR\$. ADDRESS 3036 TYPE Runtime	
Compares two strings for the condition: string 1 > string 2.			
REGISTER CONTENTS		R12 STACK CONTENTS	
INPUT CONDITIONS		String 1 length (2 bytes) String 1 address (2 bytes) String 2 length (2 bytes) String 2 address (2 bytes) R12 → -----	
OUTPUT CONDITIONS		True/false value (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	40 12		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		
FUNCTION		NAME ICOS ADDRESS 76552 TYPE Runtime	
Returns inverse cosine (arccosine) of argument.			
REGISTER CONTENTS		R12 STACK CONTENTS	
INPUT CONDITIONS		Argument (8 bytes) R12 → -----	
OUTPUT CONDITIONS		Arc cosine (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	U U		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		

FUNCTION

Returns largest number (9.9999999999E499) that can be handled by the computer.

NAME INF10
ADDRESS 53524
TYPE Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		R12 → -----
OUTPUT CONDITIONS	R40 = Copy of largest number	9.9999999999E499 (8 bytes) R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	Ø	6
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Returns the FLOOR of X. (Largest integer < = X.)

NAME INT5
ADDRESS 53776
TYPE Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		X-value (8 bytes) R12 → -----
OUTPUT CONDITIONS	R40 = Copy of result	Result (8 bytes) R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	UHP	AHP
30	31	32	33	34	35	36	37	40	12
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION		NAME INTDIV ADDRESS 54005 TYPE Runtime	
Performs integer division: divides two numbers and returns an integer result.			
INPUT CONDITIONS		R12 STACK CONTENTS	
		#A (8 bytes) #B (8 bytes) R12 → -----	
OUTPUT CONDITIONS		A\B result (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	U 12		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		
FUNCTION		NAME IP5 ADDRESS 54174 TYPE Runtime	
Returns integer portion of the argument.			
INPUT CONDITIONS		R12 STACK CONTENTS	
		Argument (8 bytes) R12 → -----	
OUTPUT CONDITIONS		Result (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	40 12		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		

FUNCTION

Returns inverse sine (arcsine) of argument.

NAME	ISIN
ADDRESS	76542
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS								R12 STACK CONTENTS	
									Argument (8 bytes)	
OUTPUT CONDITIONS									Arcsine (8 bytes)	
									R12 → -----	
CPU CHANGES								COMMENTS	ROMJSB Y	
0 1 2 3 4 5 6 7	DCM	E								
10 11 12 13 14 15 16 17	D	U								
20 21 22 23 24 25 26 27	DRP	ARP								
30 31 32 33 34 35 36 37										
40 41 42 43 44 45 46 47	U	U								
50 51 52 53 54 55 56 57	STATUS									
60 61 62 63 64 65 66 67										
70 71 72 73 74 75 76 77	U									

FUNCTION

Returns inverse tangent (arctangent) of argument.

NAME	ITAN
ADDRESS	76562
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS								R12 STACK CONTENTS	
									Argument (8 bytes)	
OUTPUT CONDITIONS									R12 → -----	
CPU CHANGES								COMMENTS	ROMJSB Y	
0 1 2 3 4 5 6 7	DCM	E								
10 11 12 13 14 15 16 17	D	U								
20 21 22 23 24 25 26 27	DRP	ARP								
30 31 32 33 34 35 36 37										
40 41 42 43 44 45 46 47	U	U								
50 51 52 53 54 55 56 57	STATUS									
60 61 62 63 64 65 66 67										
70 71 72 73 74 75 76 77	U									

FUNCTION		NAME LEQ. ADDRESS 62232 TYPE Runtime	
Compares two numbers for the condition: #1 <= #2.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		#1 Value (8 bytes) #2 Value (8 bytes) R12 → -----	
OUTPUT CONDITIONS		True/false value (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 U U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 40 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U			
FUNCTION		NAME LEQ\$. ADDRESS 3100 TYPE Runtime	
Compares one string to a second string for the case: string 1 <= string 2.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		String 1 length (2 bytes) String 1 address (2 bytes) String 2 length (2 bytes) String 2 address (2 bytes) R12 → -----	
OUTPUT CONDITIONS		True/false value (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 D U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 40 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U			

FUNCTION

Returns LN(X).

NAME	LN5
ADDRESS	51551
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		X-value (8 bytes) R12 → -----
OUTPUT CONDITIONS	R40 = Copy of result	LN(X) result (8 bytes) R12 → -----
CPU CHANGES	COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 D U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 40 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U		

FUNCTION

Returns $\log_{10}(X)$

NAME	LOGT5
ADDRESS	51720
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		X-value (8 bytes) R12 → -----
OUTPUT CONDITIONS	R40 = Copy of result	$\log_{10}(X)$ result (8 bytes) R12 → -----
CPU CHANGES	COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 BCD U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 40 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U		

FUNCTION		NAME LT. ADDRESS 62213 TYPE Runtime																																																																																	
Compares two numbers for the case: #1 < #2.																																																																																			
REGISTER CONTENTS		R12 STACK CONTENTS																																																																																	
INPUT CONDITIONS		#1 Value (8 bytes) #2 Value (8 bytes) R12 → -----																																																																																	
OUTPUT CONDITIONS		True/false value (8 bytes) R12 → -----																																																																																	
CPU CHANGES		COMMENTS	ROMJSB Y																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>40</td><td>12</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td colspan="2">STATUS</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td colspan="2">U</td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td colspan="2"></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td colspan="2"></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	40	12	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57	U		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77				
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	U	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37	40	12																																																																										
40	41	42	43	44	45	46	47	STATUS																																																																											
50	51	52	53	54	55	56	57	U																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77																																																																												
FUNCTION		NAME LT\$. ADDRESS 3057 TYPE Runtime																																																																																	
Compares two strings for the condition: string 1 < string 2.																																																																																			
REGISTER CONTENTS		R12 STACK CONTENTS																																																																																	
INPUT CONDITIONS		String 1 length (2 bytes) String 1 address (2 bytes) String 2 length (2 bytes) String 2 address (2 bytes) R12 → -----																																																																																	
OUTPUT CONDITIONS		True/false value (8 bytes) R12 → -----																																																																																	
CPU CHANGES		COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>40</td><td>12</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td colspan="2">STATUS</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td colspan="2">U</td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td colspan="2"></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td colspan="2"></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	40	12	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57	U		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77				
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	D	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37	40	12																																																																										
40	41	42	43	44	45	46	47	STATUS																																																																											
50	51	52	53	54	55	56	57	U																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77																																																																												

FUNCTION

Returns the larger of two values.

NAME	MAX10
ADDRESS	55364
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS			
OUTPUT CONDITIONS															Value #1 (8 bytes) Value #2 (8 bytes)			
															R12 → -----			
CPU CHANGES														ROMJSB N				
0 1 2 3 4 5 6 7	DCM	E																
10 11 12 13 14 15 16 17	D	U																
20 21 22 23 24 25 26 27	DRP	ARP																
30 31 32 33 34 35 36 37	U	12																
40 41 42 43 44 45 46 47	STATUS																	
50 51 52 53 54 55 56 57																		
60 61 62 63 64 65 66 67																		
70 71 72 73 74 75 76 77	U																	

FUNCTION

Returns the remainder (modulo) of division.

NAME	MOD10
ADDRESS	51744
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS			
OUTPUT CONDITIONS															A MOD B result (8 bytes)			
															R12 → -----			
CPU CHANGES														ROMJSB N				
0 1 2 3 4 5 6 7	DCM	E																
10 11 12 13 14 15 16 17	D	U																
20 21 22 23 24 25 26 27	DRP	ARP																
30 31 32 33 34 35 36 37	U	U																
40 41 42 43 44 45 46 47	STATUS																	
50 51 52 53 54 55 56 57																		
60 61 62 63 64 65 66 67																		
70 71 72 73 74 75 76 77	U																	

FUNCTION		NAME MIN10 ADDRESS 55345 TYPE Runtime	
Returns the smaller of two values.			
REGISTER CONTENTS		R12 STACK CONTENTS	
INPUT CONDITIONS		Value #1 (8 bytes) Value #2 (8 bytes) R12 → -----	
OUTPUT CONDITIONS		Smaller value (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	U 12		
40 41 42 43 44 45 46 47			
50 51 52 53 54 55 56 57	STATUS		
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		
FUNCTION		NAME ADDRESS TYPE	
REGISTER CONTENTS		R12 STACK CONTENTS	
INPUT CONDITIONS			
OUTPUT CONDITIONS			
CPU CHANGES		COMMENTS	ROMJSB
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17			
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47			
50 51 52 53 54 55 56 57	STATUS		
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77			

FUNCTION

Multiplies two real numbers.

NAME	MPY10
ADDRESS	52562
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
	R40 = #A (Real) R50 = #B (Real)																																																																																	
OUTPUT CONDITIONS	R40 = Copy of result	Real result (A*B) R12 → -----																																																																																
CPU CHANGES	COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		Not in global file. Same as MPYROI, except MPYROI expects two real or integer numbers on the R12 stack at entry.	ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	D	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47	U	U																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
OUTPUT CONDITIONS																																																																																		
CPU CHANGES	COMMENTS	ROMJSB																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17			20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47			50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77				ROMJSB
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17																																																																											
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47																																																																											
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77																																																																											

FUNCTION	Multiplies two numbers.		NAME MPYROI ADDRESS 52722 TYPE Runtime																																																																																									
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																										
		X-value (8 bytes) Y-value (8 bytes) R12 → -----																																																																																										
OUTPUT CONDITIONS	R40 = Copy of result	X * Y result (8 bytes) R12 → -----																																																																																										
<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> </thead> <tbody> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td><td>E</td> </tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td> <td>D</td><td>U</td> </tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td> <td>DRP</td><td>ARP</td> </tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td> <td></td><td></td> </tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td> <td>40</td><td>12</td> </tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td> <td>STATUS</td><td></td> </tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td> <td></td><td></td> </tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td> <td>U</td><td></td> </tr> </tbody> </table>		CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	40	12	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		ROMJSB N
CPU CHANGES								COMMENTS																																																																																				
0	1	2	3	4	5	6	7	DCM	E																																																																																			
10	11	12	13	14	15	16	17	D	U																																																																																			
20	21	22	23	24	25	26	27	DRP	ARP																																																																																			
30	31	32	33	34	35	36	37																																																																																					
40	41	42	43	44	45	46	47	40	12																																																																																			
50	51	52	53	54	55	56	57	STATUS																																																																																				
60	61	62	63	64	65	66	67																																																																																					
70	71	72	73	74	75	76	77	U																																																																																				
FUNCTION	Turns off one of the system timers.		NAME OFTIM. ADDRESS 66211 TYPE Runtime																																																																																									
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																										
		Timer number (8 bytes) R12 → -----																																																																																										
OUTPUT CONDITIONS		R12 → -----																																																																																										
<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> <th colspan="2">COMMENTS</th> </tr> </thead> <tbody> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td><td>E</td> </tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td> <td>B</td><td>U</td> </tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td> <td>DRP</td><td>ARP</td> </tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td> <td></td><td></td> </tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td> <td>55</td><td>46</td> </tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td> <td>STATUS</td><td></td> </tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td> <td></td><td></td> </tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td> <td>U</td><td></td> </tr> </tbody> </table>		CPU CHANGES								COMMENTS		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	55	46	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		ROMJSB Y
CPU CHANGES								COMMENTS																																																																																				
0	1	2	3	4	5	6	7	DCM	E																																																																																			
10	11	12	13	14	15	16	17	B	U																																																																																			
20	21	22	23	24	25	26	27	DRP	ARP																																																																																			
30	31	32	33	34	35	36	37																																																																																					
40	41	42	43	44	45	46	47	55	46																																																																																			
50	51	52	53	54	55	56	57	STATUS																																																																																				
60	61	62	63	64	65	66	67																																																																																					
70	71	72	73	74	75	76	77	U																																																																																				

FUNCTION

Pushes value of pi onto R12 stack as a real number.

NAME	PI10
ADDRESS	53577
TYPE	Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R12 → -----

OUTPUT CONDITIONS

R40 = Copy of pi (as real number)

Pi (as real number)

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	-	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	40	12
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Finds the character position in string A of the first occurrence of string B.

NAME	POS.
ADDRESS	3435
TYPE	Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

Length of string A (2 bytes)
 Address of string A (2 bytes)
 Length of string B (2 bytes)
 Address of string B (2 bytes)

R12 → -----

OUTPUT CONDITIONS

Position (8 bytes)

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION	Sets SCTEMP and PRINT pointers to PRINTER IS device.												NAME PRINT. ADDRESS 70067 TYPE Runtime
INPUT CONDITIONS													R12 STACK CONTENTS
OUTPUT CONDITIONS													
CPU CHANGES													ROMJSB Y
0 1 2 3 4 5 6 7 DCM E													
10 11 12 13 14 15 16 17 - -													
20 21 22 23 24 25 26 27 DRP ARP													
30 31 32 33 34 35 36 37 40 -													
40 41 42 43 44 45 46 47 50													
50 51 52 53 54 55 56 57 STATUS													
60 61 62 63 64 65 66 67 U													
70 71 72 73 74 75 76 77													
FUNCTION													
Dumps either the print buffer or the display buffer.													NAME PRLINE ADDRESS 70402 TYPE Runtime
INPUT CONDITIONS													R12 STACK CONTENTS
OUTPUT CONDITIONS													
CPU CHANGES													ROMJSB Y
0 1 2 3 4 5 6 7 DCM E													
10 11 12 13 14 15 16 17 U U													
20 21 22 23 24 25 26 27 DRP ARP													
30 31 32 33 34 35 36 37 U U													
40 41 42 43 44 45 46 47 50													
50 51 52 53 54 55 56 57 STATUS													
60 61 62 63 64 65 66 67 U													
70 71 72 73 74 75 76 77													
FUNCTION													
DISP. or PRINT. must be called to set up select code and buffer pointers before calling PRLINE.													

FUNCTION

NAME	PRNT#\$
ADDRESS	30577
TYPE	Runtime

Prints a string to a tape buffer.

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R44-45 = Length of string
 R46-47 = Address of string

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	BIN	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Before calling PRNT#\$ a buffer must have been assigned and PRINT#. called.

FUNCTION

NAME	PRNT#N
ADDRESS	31022
TYPE	Runtime

Prints a number to a tape buffer.

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R40 = Number to be printed

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	UHP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Before calling PRNT#N, a buffer must have been assigned and PRINT#. called.

FUNCTION		NAME RAD. ADDRESS 61746 TYPE Runtime	
Sets the computer to radians mode for trigonometric operations.			
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS
OUTPUT CONDITIONS			
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	- -		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47	36 -		
50 51 52 53 54 55 56 57	STATUS		
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		
FUNCTION		NAME RAD10 ADDRESS 53675 TYPE Runtime	
Converts angle in degrees to radians.			
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS
			Angle in degrees (8 bytes) R12 → -----
OUTPUT CONDITIONS			Angle in radians (8 bytes) R12 → -----
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47	40 12		
50 51 52 53 54 55 56 57	STATUS		
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		

FUNCTION

Reads a string from the tape buffer and stores it in a variable area.

NAME	READ#\$
ADDRESS	31335
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS				
OUTPUT CONDITIONS																			
	CPU CHANGES							COMMENTS							ROMJSB Y				
	0	1	2	3	4	5	6	7	DCM	E									
	10	11	12	13	14	15	16	17	U	U									
	20	21	22	23	24	25	26	27	DHP	ARP									
	30	31	32	33	34	35	36	37											
	40	41	42	43	44	45	46	47	U	U									
	50	51	52	53	54	55	56	57	STATUS										
	60	61	62	63	64	65	66	67											
	70	71	72	73	74	75	76	77	U										

FUNCTION

Reads a number from the tape buffer and stores it in a variable area.

NAME	READ#N
ADDRESS	31167
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS				
OUTPUT CONDITIONS																			
	CPU CHANGES							COMMENTS							ROMJSB Y				
	0	1	2	3	4	5	6	7	DCM	E									
	10	11	12	13	14	15	16	17	U	U									
	20	21	22	23	24	25	26	27	DHP	ARP									
	30	31	32	33	34	35	36	37											
	40	41	42	43	44	45	46	47	U	U									
	50	51	52	53	54	55	56	57	STATUS										
	60	61	62	63	64	65	66	67											
	70	71	72	73	74	75	76	77	U										

FUNCTION		NAME REM1Ø ADDRESS 51736 TYPE Runtime		
Returns the remainder (A,B) = A-B (IP(A/B)).				
REGISTER CONTENTS		R12 STACK CONTENTS		
INPUT CONDITIONS		A-value (8 bytes) B-value (8 bytes) R12 → -----		
OUTPUT CONDITIONS		Remainder (8 bytes) R12 → -----		
CPU CHANGES		COMMENTS	ROMJSB N	
0 1 2 3 4 5 6 7	DCM E			
10 11 12 13 14 15 16 17	D U			
20 21 22 23 24 25 26 27	DRP ARP			
30 31 32 33 34 35 36 37				
40 41 42 43 44 45 46 47	U 12			
50 51 52 53 54 55 56 57	STATUS			
60 61 62 63 64 65 66 67				
70 71 72 73 74 75 76 77	U			
FUNCTION		NAME RND1Ø ADDRESS 53144 TYPE Runtime		
Returns a pseudo-random number between Ø and 1.				
REGISTER CONTENTS		R12 STACK CONTENTS		
INPUT CONDITIONS		R12 → -----		
OUTPUT CONDITIONS	R40 = Copy of number	Random number (8 bytes) R12 → -----		
CPU CHANGES		COMMENTS	ROMJSB N	
0 1 2 3 4 5 6 7	DCM E			
10 11 12 13 14 15 16 17	D U			
20 21 22 23 24 25 26 27	DRP ARP			
30 31 32 33 34 35 36 37				
40 41 42 43 44 45 46 47	40 12			
50 51 52 53 54 55 56 57	STATUS			
60 61 62 63 64 65 66 67				
70 71 72 73 74 75 76 77	U			

FUNCTION

Executes the RANDOMIZE statement.

NAME	RNDIZ.
ADDRESS	55115
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS																																																																																																																																									
															RANDOMIZE value (8 bytes) R12 → -----																																																																																																																																									
OUTPUT CONDITIONS																																																																																																																																																								
	CPU CHANGES							COMMENTS							ROMJSB	Y																																																																																																																																								
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>U</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E								10	11	12	13	14	15	16	17	U	U								20	21	22	23	24	25	26	27	DRP	ARP								30	31	32	33	34	35	36	37	U	U								40	41	42	43	44	45	46	47	STATUS									50	51	52	53	54	55	56	57	U									60	61	62	63	64	65	66	67										70	71	72	73	74	75	76	77										RANDOMIZE value is optional.															
0	1	2	3	4	5	6	7	DCM	E																																																																																																																																															
10	11	12	13	14	15	16	17	U	U																																																																																																																																															
20	21	22	23	24	25	26	27	DRP	ARP																																																																																																																																															
30	31	32	33	34	35	36	37	U	U																																																																																																																																															
40	41	42	43	44	45	46	47	STATUS																																																																																																																																																
50	51	52	53	54	55	56	57	U																																																																																																																																																
60	61	62	63	64	65	66	67																																																																																																																																																	
70	71	72	73	74	75	76	77																																																																																																																																																	

FUNCTION

Executes a SCRATCH.

NAME	SCRAT.
ADDRESS	4437
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS																																																																																																																																									
OUTPUT CONDITIONS																																																																																																																																																								
	CPU CHANGES							COMMENTS							ROMJSB	Y																																																																																																																																								
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>UHI'</td><td>ARP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>46</td><td>36</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>U</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E								10	11	12	13	14	15	16	17	U	U								20	21	22	23	24	25	26	27	UHI'	ARP								30	31	32	33	34	35	36	37	46	36								40	41	42	43	44	45	46	47	STATUS									50	51	52	53	54	55	56	57	U									60	61	62	63	64	65	66	67										70	71	72	73	74	75	76	77										SCRAT. sets the immediate break bits (5 and 7) in R17.															
0	1	2	3	4	5	6	7	DCM	E																																																																																																																																															
10	11	12	13	14	15	16	17	U	U																																																																																																																																															
20	21	22	23	24	25	26	27	UHI'	ARP																																																																																																																																															
30	31	32	33	34	35	36	37	46	36																																																																																																																																															
40	41	42	43	44	45	46	47	STATUS																																																																																																																																																
50	51	52	53	54	55	56	57	U																																																																																																																																																
60	61	62	63	64	65	66	67																																																																																																																																																	
70	71	72	73	74	75	76	77																																																																																																																																																	

FUNCTION		NAME SEC10 ADDRESS 53463 TYPE Runtime	
Returns secant of argument.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		Argument (8 bytes) R12 → -----	
OUTPUT CONDITIONS	R40 = Copy of secant result	Secant result (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 D U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 40 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 U 70 71 72 73 74 75 76 77			
FUNCTION		NAME SEMIC. ADDRESS 70765 TYPE Runtime	
Prints a number to the display buffer or print buffer. (Same as PRINT 5, in BASIC.)			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		Number (8 bytes) R12 → -----	
OUTPUT CONDITIONS		R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 U U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 U U 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U		DISP. or PRINT. must be called to set up select code and buffer pointers before SEMIC. is called.	

FUNCTION

Prints a string to the print buffer or the display buffer.
(Same as PRINT A\$; in BASIC.)

NAME SEMIC\$
ADDRESS 70643
TYPE Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		Length of string (8 bytes) Address of string (8 bytes) R12 → -----
OUTPUT CONDITIONS		R12 → -----
CPU CHANGES	COMMENTS	ROMJSB Y

DISP. OR PRINT. must be called to set up select code and buffer pointers before SEMIC\$ is called.

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	U	U
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

SGN function: returns -1 if $x < 0$, 0 if $x = 0$, and +1 if $x > 0$.

NAME SGN5
ADDRESS 53405
TYPE Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		X-value (8 bytes) R12 → -----
OUTPUT CONDITIONS	R40 = Copy of SGN value	SGN value (8 bytes) R12 → -----
CPU CHANGES	COMMENTS	ROMJSB N

DISP. OR PRINT. must be called to set up select code and buffer pointers before SGN5 is called.

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	40	12
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Returns the sine of the argument.

NAME SIN10
ADDRESS 53546
TYPE Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		Argument (real or integer #) R12 → -----
OUTPUT CONDITIONS	R40 = Copy of sine result	Sine result (real #) R12 → -----
	CPU CHANGES	COMMENTS
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 D U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 U 70 71 72 73 74 75 76 77		ROMJSB N

FUNCTION

Returns the square root of the argument.

NAME SQR5
ADDRESS 52442
TYPE Runtime

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		Argument (8 bytes) R12 → -----
OUTPUT CONDITIONS		Square root (8 bytes) R12 → -----
	CPU CHANGES	COMMENTS
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 D U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 U U 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U		ROMJSB N

FUNCTION

Executes standard BEEP. (BEEP with no parameters.)

NAME	STBEEP
ADDRESS	7017
TYPE	Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	31	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Subtracts Y from X.

NAME	SUBROI
ADDRESS	52127
TYPE	Runtime

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

R40 = Copy of result

X-value (8 bytes)
Y-value (8 bytes)

R12 → -----

X-Y result (8 bytes)

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	40	12
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION		NAME SUB10 ADDRESS 52137 TYPE Runtime																																																																																	
Subtracts two <u>real</u> numbers.																																																																																			
INPUT CONDITIONS		REGISTER CONTENTS																																																																																	
R50 = Real #A R40 = Real #B		R12 STACK CONTENTS																																																																																	
OUTPUT CONDITIONS		R40 = Real result (Copy)																																																																																	
		Real result (A-B) R12 → -----																																																																																	
CPU CHANGES		COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		Not listed in global file. Same as SUBROI, except SUBROI expects real or integer numbers on the R12 stack at entry.	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	D	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	U	U																																																																										
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	U																																																																											
FUNCTION		NAME ADDRESS TYPE																																																																																	
INPUT CONDITIONS		REGISTER CONTENTS																																																																																	
		R12 STACK CONTENTS																																																																																	
OUTPUT CONDITIONS																																																																																			
		ROMJSB																																																																																	
CPU CHANGES		COMMENTS	ROMJSB																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17			20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47			50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77				
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17																																																																												
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47																																																																												
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77																																																																												

FUNCTION

Returns the tangent of the argument.

NAME	TAN10
ADDRESS	53566
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS								R12 STACK CONTENTS	
OUTPUT CONDITIONS									Argument (real or integer #) R12 → -----	
	R40 - Copy of result								Tangent result (real #) R12 → -----	
CPU CHANGES								COMMENTS	ROMJSB N	
0 1 2 3 4 5 6 7	DCM	E								
10 11 12 13 14 15 16 17	D	U								
20 21 22 23 24 25 26 27	DRP	ARP								
30 31 32 33 34 35 36 37										
40 41 42 43 44 45 46 47	40	12								
50 51 52 53 54 55 56 57	STATUS									
60 61 62 63 64 65 66 67										
70 71 72 73 74 75 76 77	U									

FUNCTION

Returns the current system time.

NAME	TIME.
ADDRESS	65517
TYPE	Runtime

INPUT CONDITIONS	REGISTER CONTENTS								R12 STACK CONTENTS	
OUTPUT CONDITIONS									Time (8 bytes) R12 → -----	
	R40 = Copy of time									
CPU CHANGES								COMMENTS	ROMJSB Y	
0 1 2 3 4 5 6 7	DCM	E								
10 11 12 13 14 15 16 17	D	U								
20 21 22 23 24 25 26 27	DHP	ARP								
30 31 32 33 34 35 36 37										
40 41 42 43 44 45 46 47	40	12								
50 51 52 53 54 55 56 57	STATUS									
60 61 62 63 64 65 66 67										
70 71 72 73 74 75 76 77	U									

FUNCTION		NAME UNEQ\$. ADDRESS 3025 TYPE Runtime	
Compares two strings for equality.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		String 1 length (2 bytes) String 1 address (2 bytes) String 2 length (2 bytes) String 2 address (2 bytes)	R12 → -----
OUTPUT CONDITIONS		True/false value (8 bytes)	R12 → -----
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 D U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 40 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U			
FUNCTION	NAME UNEQ. ADDRESS 62202 TYPE Runtime		
Compares two numbers for inequality.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		#1 Value (8 bytes) #2 Value (8 bytes)	R12 → -----
OUTPUT CONDITIONS		True/false value (8 bytes)	R12 → -----
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 U U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 40 12 50 51 52 53 54 55 56 57 STATUS 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 U			

FUNCTION		NAME UPC\$. ADDRESS 3373 TYPE Runtime	
Converts all lower-case characters in a string to upper case.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		Length of string (8 bytes) Address of string (8 bytes) R12 → -----	
OUTPUT CONDITIONS		Length of string (8 bytes) Address of string (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	B U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	30 U		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57			
60 61 62 63 64 65 66 67	U		
70 71 72 73 74 75 76 77			
FUNCTION		NAME VAL\$. ADDRESS 3207 TYPE Runtime	
Converts a number into its corresponding ASCII characters.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		Number (8 bytes) R12 → -----	
OUTPUT CONDITIONS	R26 = Address of string R30 = Length of string	Length of string (2 bytes) Address of string (2 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	B U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	26 12		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57			
60 61 62 63 64 65 66 67	U		
70 71 72 73 74 75 76 77			

FUNCTION		Converts an ASCII string of numeric characters to the corresponding numeric value.								NAME VAL. ADDRESS 3250 TYPE Runtime																																																																																	
INPUT CONDITIONS	REGISTER CONTENTS						R12 STACK CONTENTS																																																																																				
							Length of string (2 bytes) Address of string (2 bytes)																																																																																				
OUTPUT CONDITIONS							R12 → ----- Numeric value (8 bytes)																																																																																				
CPU CHANGES		COMMENTS								ROMJSB Y																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td>U</td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67	U		70	71	72	73	74	75	76	77												
0	1	2	3	4	5	6	7	DCM	E																																																																																		
10	11	12	13	14	15	16	17	U	U																																																																																		
20	21	22	23	24	25	26	27	DRP	ARP																																																																																		
30	31	32	33	34	35	36	37	U	U																																																																																		
40	41	42	43	44	45	46	47	STATUS																																																																																			
50	51	52	53	54	55	56	57																																																																																				
60	61	62	63	64	65	66	67	U																																																																																			
70	71	72	73	74	75	76	77																																																																																				
FUNCTION		Executes the WAIT statement.								NAME WAIT. ADDRESS 65701 TYPE Runtime																																																																																	
INPUT CONDITIONS	REGISTER CONTENTS						R12 STACK CONTENTS																																																																																				
							WAIT count (8 bytes)																																																																																				
OUTPUT CONDITIONS																																																																																											
CPU CHANGES		COMMENTS								ROMJSB Y																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td>U</td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67	U		70	71	72	73	74	75	76	77												
0	1	2	3	4	5	6	7	DCM	E																																																																																		
10	11	12	13	14	15	16	17	U	U																																																																																		
20	21	22	23	24	25	26	27	DRP	ARP																																																																																		
30	31	32	33	34	35	36	37	U	U																																																																																		
40	41	42	43	44	45	46	47	STATUS																																																																																			
50	51	52	53	54	55	56	57																																																																																				
60	61	62	63	64	65	66	67	U																																																																																			
70	71	72	73	74	75	76	77																																																																																				
		WAIT count is in milliseconds. Returns immediately if R16#2.																																																																																									

FUNCTION		NAME YTX5 ADDRESS 53242 TYPE	
Executes Y^X .			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		Y -value (8 bytes) X -value (8 bytes) R12 → -----	
OUTPUT CONDITIONS		Y^X result (8 bytes) R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7 DCM E			
10 11 12 13 14 15 16 17 U U			
20 21 22 23 24 25 26 27 DRP ARP			
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47 U U			
50 51 52 53 54 55 56 57 STATUS			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77 U			
FUNCTION	NAME ZROMEM ADDRESS 44066 TYPE Runtime		
Sets a specified number of bytes equal to zeros or blanks (40_8), starting at a specified address.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
	R23 = 3 for blanks, #3 for zeros R36 = Pointer to first byte R56-57 = Number of bytes		
OUTPUT CONDITIONS			
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7 DCM E			
10 11 12 13 14 15 16 17 - -			
20 21 22 23 24 25 26 27 DRP ARP			
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47 U U			
50 51 52 53 54 55 56 57 STATUS			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77 U			
BIN mode should be set before entry.			

GENERAL-PURPOSE UTILITY ROUTINES

The general-purpose routines on the following pages may find uses during runtime, parsing, initialization, or at other times.

FUNCTION

Compares two real numbers.

NAME	COMFLT
ADDRESS	32621
TYPE	Utility

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R40 = #A
R50 = #B

OUTPUT CONDITIONS

R50 = B-A

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

At output:
E = Ø if #A > = #B
E = 1 if #A < #B

FUNCTION

Converts a two-byte binary number into an eight-byte floating-point number.

NAME	CONBIN
ADDRESS	3572
TYPE	Utility

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R36 = Binary #

OUTPUT CONDITIONS

R40 = Floating-point #

CPU CHANGES

COMMENTS

ROMJSB Y

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	D	U
20	21	22	23	24	25	26	27	UHP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Converts real number in R60-67 to binary number in R76-77.

NAME CONINT
 ADDRESS 44321
 TYPE Utility

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
	R60 = Real #																																																																																	
OUTPUT CONDITIONS	R76 = Binary #																																																																																	
	CPU CHANGES	COMMENTS																																																																																
	<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>-</td><td>-</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td colspan="2">STATUS</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td colspan="2"></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td colspan="2"></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td colspan="2"></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	-	-	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77			<p>Performs SAD at entry. Performs PAD at exit.</p>
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	-	-																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	-	-																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57																																																																											
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77																																																																											
		ROMJSB N																																																																																

FUNCTION

Formats a floating-point number into ASCII characters for printing.

NAME CVNUM
 ADDRESS 71135
 TYPE Utility

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
	R30 = Pointer to output buffer. R40 = Floating-point # to be formatted.																																																																																	
OUTPUT CONDITIONS	R30 = Pointer to next available byte in output buffer.																																																																																	
	CPU CHANGES	COMMENTS																																																																																
	<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td colspan="2">STATUS</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td colspan="2"></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td colspan="2"></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td colspan="2"></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77			
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	U	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	U	U																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57																																																																											
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77																																																																											
		ROMJSB Y																																																																																

FUNCTION

Vectors output to appropriate device, obeying CRT IS and PRINT IS commands.

NAME	DRV12.
ADDRESS	5462
TYPE	Utility

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
	R26-27 = Pointer to beginning of buffer to be output. R36-37 = Number of bytes to be output.																																																																																	
OUTPUT CONDITIONS	If I/O is hooked up, assume all CPU register contents are altered; otherwise register changes shown below are correct.																																																																																	
CPU CHANGES	COMMENTS	ROMJSB Y																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		Before DRV12. is called for the first time, an I/O routine such as PRINT. or DISP. should be called to initialize SCTEMP to the desired device. DRV12. calls OUTSTR, PRDVRI, or IOTRFC.	ROMJSB Y
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	U	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	U	U																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57																																																																											
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION

Fetches array variable value.

NAME	FETAV
ADDRESS	44727
TYPE	Utility

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		See FETAVA routine.																																																																																
OUTPUT CONDITIONS	R34 = Address of array variable element R60 = Value of array variable element																																																																																	
CPU CHANGES	COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U			ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	U	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	U	U																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57																																																																											
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION		NAME FETAVA ADDRESS 44734 TYPE Utility																																																																																
Fetches array variable address.																																																																																		
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		Pointer to variable area (2 bytes) Row dimension (2 bytes) Column dimension (2 bytes) (optional) Dimension flag (1 byte) R12 → -----																																																																																
OUTPUT CONDITIONS	R34 = Address of array variable element	R12 → -----																																																																																
CPU CHANGES		COMMENTS	ROMJSB N																																																																															
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	U	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47	U	U																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										
FUNCTION	Fetches the length and absolute address of the first character of a string.																																																																																	
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		Address of name block (2 bytes) (Relative if program mode, absolute if calculator mode.) R12 → -----																																																																																
OUTPUT CONDITIONS		Length of string (2 bytes) Address of string (2 bytes) R12 → -----																																																																																
CPU CHANGES		COMMENTS	ROMJSB N																																																																															
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	B	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47	U	U																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION

Fetches the value of a simple numeric variable. Converts integer values into tagged integers and converts short numbers to real numbers.

NAME	FETSV
ADDRESS	44535
TYPE	Utility

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R66 = Address of variable
Relative if program mode.
Absolute if calculator mode.

OUTPUT CONDITIONS

R34 = Absolute address of variable
R46 = Name block
R60 = Variable value

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	U	U
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

NAME	FETSV
ADDRESS	44556
TYPE	Utility

Returns the name block of a variable and ensures the address is absolute.

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R66 = Relative address if in program RUN mode; absolute address if in calculator mode.

OUTPUT CONDITIONS

R46-7 = Name block of variable
R34 = Absolute address of variable

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DHP	AHP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	U	U
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

If R16 is odd, the computer is in calculator mode and the address is absolute. If R16 is even, the computer is in RUN mode and FWCURR must be added to the address. A check is also made for remote (common) variables.

FUNCTION		Performs binary integer multiplication.												NAME INTMUL ADDRESS 53076 TYPE Utility																																																																														
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																		
		R66 = Multiplier R76 = Multiplicand																																																																																										
OUTPUT CONDITIONS		R54 = Result (4 bytes. Answer is full 32-bit number; the sign bit may be set.) R66 = Multiplier R76 = Multiplicand																																																																																										
FUNCTION		CPU CHANGES				COMMENTS				ROMJSB N																																																																																		
		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>-</td><td>-</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	-	-	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		Performs SAD at entry, PAD at exit. Does not destroy multiplier and multiplicand.				NAME INTORL ADDRESS 56343 TYPE Utility					
0	1	2	3	4	5	6	7	DCM	E																																																																																			
10	11	12	13	14	15	16	17	-	-																																																																																			
20	21	22	23	24	25	26	27	DRP	ARP																																																																																			
30	31	32	33	34	35	36	37																																																																																					
40	41	42	43	44	45	46	47	-	-																																																																																			
50	51	52	53	54	55	56	57	STATUS																																																																																				
60	61	62	63	64	65	66	67																																																																																					
70	71	72	73	74	75	76	77	-																																																																																				
FUNCTION		Converts a tagged BCD integer number in R60 to a real number in R60.																																																																																										
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																		
		R60 = Integer #																																																																																										
OUTPUT CONDITIONS		R60 = Converted real #																																																																																										
FUNCTION		CPU CHANGES				COMMENTS				ROMJSB N																																																																																		
		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>I</td><td>II</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>36</td><td>60</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	I	II	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	36	60	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U											
0	1	2	3	4	5	6	7	DCM	E																																																																																			
10	11	12	13	14	15	16	17	I	II																																																																																			
20	21	22	23	24	25	26	27	DRP	ARP																																																																																			
30	31	32	33	34	35	36	37																																																																																					
40	41	42	43	44	45	46	47	36	60																																																																																			
50	51	52	53	54	55	56	57	STATUS																																																																																				
60	61	62	63	64	65	66	67																																																																																					
70	71	72	73	74	75	76	77	U																																																																																				

FUNCTION

Moves a block of memory, starting with the highest address and working down to the lowest address.

NAME	MOVBN
ADDRESS	37324
TYPE	Utility

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
	R22 = Byte count. R24 = First byte to be moved. (Highest address.) R26 = First byte of destination. (Highest address.)																																																																																	
OUTPUT CONDITIONS																																																																																		
CPU CHANGES	COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>U</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57	U		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77			Expects binary mode at entry.	ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	-	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	U	U																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57	U																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77																																																																											

FUNCTION

Moves a block of memory, starting at the lowest address and working up to the highest address.

NAME	MOVUP
ADDRESS	37365
TYPE	Utility

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
	R22 = Byte count. R24 = First byte to be moved. (Lowest address.) R26 = First byte of destination. (Lowest address.)																																																																																	
OUTPUT CONDITIONS																																																																																		
CPU CHANGES	COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>U</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57	U		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77			Expects binary mode at entry.	ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	-	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	U	U																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57	U																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77																																																																											

FUNCTION		NAME ONEB ADDRESS 56113 TYPE Utility																																																																																	
Fetches one number from R12 stack and converts to it binary.																																																																																			
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS																																																																																
			Real or integer # to pop R12 → -----																																																																																
OUTPUT CONDITIONS	R46-R47 = Binary # from stack R76-R77 = Binary # from stack (Copy)																																																																																		
CPU CHANGES		COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>76</td><td>46</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	76	46	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U			
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	B	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	76	46																																																																										
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	U																																																																											
FUNCTION		NAME ONEI ADDRESS 56154 TYPE Utility																																																																																	
Gets one number (off R12) as an integer.																																																																																			
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS																																																																																
			Real or integer # R12 → -----																																																																																
OUTPUT CONDITIONS	R44-R47 = Tagged BCD integer		R12 → -----																																																																																
CPU CHANGES		COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td> </td><td> </td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17			20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		F=∅ if valid integer. E=1 if real number converted to integer was too large and overflowed. (In this case, R45-47 = 99999.)	
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17																																																																												
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	U	U																																																																										
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	U																																																																											

FUNCTION

Fetches one real number from R12 stack.

NAME	ONER
ADDRESS	56215
TYPE	Utility

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		Real or integer # (8 bytes) R12 → -----																																																																																
OUTPUT CONDITIONS	R40 = Real #. R60 = Real #. (Copy.)																																																																																	
	CPU CHANGES	COMMENTS ROMJSB N																																																																																
	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>Ø</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>60</td><td>40</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	D	Ø	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	60	40	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		Expects DCM set to binary mode at entry. ONER+, address 56200, has the same function, but expects real or integer number in R60-67 rather than on R12 stack. Output is the same.
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	D	Ø																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	60	40																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57																																																																											
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION	Comments	NAME ONEROI	ADDRESS 56253	TYPE Utility
	Gets one number (real or integer) from R12 stack and sets E flag according to type of number. Number comes off unchanged.			

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		Real or integer # R12 → -----

OUTPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
	If real: R40-47 = # E = Ø If integer: R44 = 377 R45-47 = # E = 1	R12 → -----

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		ROMJSB N																																																																																
	CPU CHANGES	COMMENTS																																																																																
	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>44</td><td>12</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	44	12	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		E = Ø if real, 1 if integer.
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	-	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	44	12																																																																									
40	41	42	43	44	45	46	47	STATUS																																																																										
50	51	52	53	54	55	56	57																																																																											
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION		Causes internal printer to advance one line.												NAME PAPER. ADDRESS 76144 TYPE Utility						
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS										
OUTPUT CONDITIONS																				
CPU CHANGES		COMMENTS																		
FUNCTION										ROMJSB Y										
INPUT CONDITIONS										Expects binary mode at entry.										
OUTPUT CONDITIONS																				
FUNCTION		Dumps a buffer to the internal printer.								NAME PRDVR1 ADDRESS 75767 TYPE Utility										
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS										
OUTPUT CONDITIONS		R26 = Address of buffer. R36 = Number of bytes in buffer.																		
CPU CHANGES		COMMENTS								ROMJSB Y										
FUNCTION																				
INPUT CONDITIONS																				
OUTPUT CONDITIONS																				
CPU CHANGES																				
FUNCTION																				

FUNCTION

Releases temporary scratch-pad memory.

NAME	RELMEM
ADDRESS	37534
TYPE	Utility

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS			
OUTPUT CONDITIONS																		
	CPU CHANGES							COMMENTS							ROMJSB N			
	0	1	2	3	4	5	6	7	DCM	E								
	10	11	12	13	14	15	16	17	-	-								
	20	21	22	23	24	25	26	27	DRP	ARP								
	30	31	32	33	34	35	36	37	U	U								
	40	41	42	43	44	45	46	47	STATUS									
	50	51	52	53	54	55	56	57										
	60	61	62	63	64	65	66	67										
	70	71	72	73	74	75	76	77	U									

FUNCTION

Reserves a block of memory for scratch-pad use. Temporary only.

NAME	RESMEM
ADDRESS	37442
TYPE	Utility

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS			
OUTPUT CONDITIONS																		
	CPU CHANGES							COMMENTS							ROMJSB N			
	0	1	2	3	4	5	6	7	DCM	E								
	10	11	12	13	14	15	16	17	-	U								
	20	21	22	23	24	25	26	27	DRP	AHP								
	30	31	32	33	34	35	36	37	56	54								
	40	41	42	43	44	45	46	47	STATUS									
	50	51	52	53	54	55	56	57										
	60	61	62	63	64	65	66	67										
	70	71	72	73	74	75	76	77	U									

FUNCTION		NAME ROMJSB ADDRESS 4776 TYPE Utility																																																																																									
ROM switching subroutine. Selects the desired ROM and executes a JSB to the desired routine in that ROM. When control is returned, reselects the calling ROM and returns.																																																																																											
INPUT CONDITIONS	ROMJSB calling sequence: JSB=ROMJSB Routine address (2 bytes) ROM# (1 byte) ARP, DRP, and status are not preserved during the call.		During the call, ROMJSB saves R0-1 on the R6 stack along with the ROM# of the calling ROM. (This is a total of 3 bytes plus the RTN addresses.)																																																																																								
OUTPUT CONDITIONS	Preserves the ARP, DRP, and status set by the called routine, and restores the original R0.																																																																																										
<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> </tr> </thead> <tbody> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td> <td>E</td> </tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td> <td>U</td> <td>U</td> </tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td> <td>DRP</td> <td>ARP</td> </tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td> <td>U</td> <td>U</td> </tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td> <td></td> <td></td> </tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td> <td>STATUS</td> <td></td> </tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td> <td>U</td> <td></td> </tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td> <td></td> <td></td> </tr> </tbody> </table>		CPU CHANGES								0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47			50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67	U		70	71	72	73	74	75	76	77			COMMENTS	ROMJSB -
CPU CHANGES																																																																																											
0	1	2	3	4	5	6	7	DCM	E																																																																																		
10	11	12	13	14	15	16	17	U	U																																																																																		
20	21	22	23	24	25	26	27	DRP	ARP																																																																																		
30	31	32	33	34	35	36	37	U	U																																																																																		
40	41	42	43	44	45	46	47																																																																																				
50	51	52	53	54	55	56	57	STATUS																																																																																			
60	61	62	63	64	65	66	67	U																																																																																			
70	71	72	73	74	75	76	77																																																																																				
FUNCTION	Reselects system bank-selectable ROM (ROM 0) and returns.		ERTEMP (100674-100677) is destroyed.	NAME ROMRTN ADDRESS 4762 TYPE Utility																																																																																							
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS																																																																																								
OUTPUT CONDITIONS																																																																																											
<table border="1"> <thead> <tr> <th colspan="8">CPU CHANGES</th> </tr> </thead> <tbody> <tr> <td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td> <td>DCM</td> <td>E</td> </tr> <tr> <td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td> <td>-</td> <td>-</td> </tr> <tr> <td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td> <td>DRP</td> <td>ARP</td> </tr> <tr> <td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td> <td>Ø</td> <td>-</td> </tr> <tr> <td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td> <td></td> <td></td> </tr> <tr> <td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td> <td>STATUS</td> <td></td> </tr> <tr> <td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td> <td>U</td> <td></td> </tr> <tr> <td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td> <td></td> <td></td> </tr> </tbody> </table>		CPU CHANGES								0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	Ø	-	40	41	42	43	44	45	46	47			50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67	U		70	71	72	73	74	75	76	77			COMMENTS	ROMJSB N
CPU CHANGES																																																																																											
0	1	2	3	4	5	6	7	DCM	E																																																																																		
10	11	12	13	14	15	16	17	-	-																																																																																		
20	21	22	23	24	25	26	27	DRP	ARP																																																																																		
30	31	32	33	34	35	36	37	Ø	-																																																																																		
40	41	42	43	44	45	46	47																																																																																				
50	51	52	53	54	55	56	57	STATUS																																																																																			
60	61	62	63	64	65	66	67	U																																																																																			
70	71	72	73	74	75	76	77																																																																																				
		An external ROM would perform a GTO ROMRTN after parse routines.																																																																																									

FUNCTION

Reserves a block of memory for scratch-pad use. Temporary
memory only.

NAME	RSMEM-
ADDRESS	37453
TYPE	Utility

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R56 = Number of bytes to be reserved.

OUTPUT CONDITIONS

R26-7 = Address of 1st byte of reserved
memory.

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	-	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	-	-
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	-	

FUNCTION

NAME	
ADDRESS	
TYPE	

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17		
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47		
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77		

FUNCTION		Calculates a checksum for memory. (Especially useful for ROMs.)								NAME RSUM#K ADDRESS 37726 TYPE Utility																																																															
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																															
R32 = Start address R34 = (# bytes/2) - 1																																																																									
OUTPUT CONDITIONS																																																																									
FUNCTION		CPU CHANGES		COMMENTS		ROMJSB N																																																																			
		<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td></tr> </table>		0	1	2	3	4	5	6	7	10	11	12	13	14	15	16	17	20	21	22	23	24	25	26	27	30	31	32	33	34	35	36	37	40	41	42	43	44	45	46	47	50	51	52	53	54	55	56	57	60	61	62	63	64	65	66	67	70	71	72	73	74	75	76	77	Returns Z (zero flag) true if checksum is OK; otherwise Z is not true. Expects last 4 bytes of memory checked to be checksum that is compared. Expects binary mode at entry.					
0	1	2	3	4	5	6	7																																																																		
10	11	12	13	14	15	16	17																																																																		
20	21	22	23	24	25	26	27																																																																		
30	31	32	33	34	35	36	37																																																																		
40	41	42	43	44	45	46	47																																																																		
50	51	52	53	54	55	56	57																																																																		
60	61	62	63	64	65	66	67																																																																		
70	71	72	73	74	75	76	77																																																																		
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																															
R32 = Start address																																																																									
OUTPUT CONDITIONS																																																																									
FUNCTION		CPU CHANGES		COMMENTS		ROMJSB N																																																																			
		<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td></tr> </table>		0	1	2	3	4	5	6	7	10	11	12	13	14	15	16	17	20	21	22	23	24	25	26	27	30	31	32	33	34	35	36	37	40	41	42	43	44	45	46	47	50	51	52	53	54	55	56	57	60	61	62	63	64	65	66	67	70	71	72	73	74	75	76	77	Expects last 4 bytes of memory checked to be checksum that is compared. Expects binary mode at entry.					
0	1	2	3	4	5	6	7																																																																		
10	11	12	13	14	15	16	17																																																																		
20	21	22	23	24	25	26	27																																																																		
30	31	32	33	34	35	36	37																																																																		
40	41	42	43	44	45	46	47																																																																		
50	51	52	53	54	55	56	57																																																																		
60	61	62	63	64	65	66	67																																																																		
70	71	72	73	74	75	76	77																																																																		

FUNCTION		Converts a real number to a BCD tagged integer.												NAME RTOIN ADDRESS 44204 TYPE Utility																																																																																	
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																					
R60 = Real # to be converted																																																																																															
OUTPUT CONDITIONS		R65 = BCD integer																																																																																													
CPU CHANGES		COMMENTS								ROMJSB N																																																																																					
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>D</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11			12	13	14	15	16	17	D	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U													
0	1	2	3	4	5	6	7	DCM	E																																																																																						
10	11	12	13	14	15	16	17	D	U																																																																																						
20	21	22	23	24	25	26	27	DRP	ARP																																																																																						
30	31	32	33	34	35	36	37	U	U																																																																																						
40	41	42	43	44	45	46	47	STATUS																																																																																							
50	51	52	53	54	55	56	57																																																																																								
60	61	62	63	64	65	66	67																																																																																								
70	71	72	73	74	75	76	77	U																																																																																							
FUNCTION		Scratches binary program and BASIC program. Does not reset all pointers, however. Should be used only by external ROMs that are stealing RAM at power-on.												NAME SCRAT+ ADDRESS 4344 TYPE Utility																																																																																	
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																					
OUTPUT CONDITIONS																																																																																															
CPU CHANGES		COMMENTS								ROMJSB N																																																																																					
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>12</td><td>12</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11			12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	12	12	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U													
0	1	2	3	4	5	6	7	DCM	E																																																																																						
10	11	12	13	14	15	16	17	U	U																																																																																						
20	21	22	23	24	25	26	27	DRP	ARP																																																																																						
30	31	32	33	34	35	36	37	12	12																																																																																						
40	41	42	43	44	45	46	47	STATUS																																																																																							
50	51	52	53	54	55	56	57																																																																																								
60	61	62	63	64	65	66	67																																																																																								
70	71	72	73	74	75	76	77	U																																																																																							

FUNCTION		NAME SET240 ADDRESS 11243 TYPE Utility		
Sets bits 7 and 5 (immediate break) in R17.				
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS	
OUTPUT CONDITIONS				
CPU CHANGES		COMMENTS	ROMJSB N	
0 1 2 3 4 5 6 7	DCM E	This routine is useful if it is desired that the interpreter halt when a return to it is performed.		
10 11 12 13 14 15 16 17	- -			
20 21 22 23 24 25 26 27	DRP ARP			
30 31 32 33 34 35 36 37	36 6			
40 41 42 43 44 45 46 47	STATUS			
50 51 52 53 54 55 56 57	U			
60 61 62 63 64 65 66 67				
70 71 72 73 74 75 76 77				
FUNCTION		NAME STOST ADDRESS 45603 TYPE Utility		
Stores a string into a string variable area; handles variable tracing if TRACE mode is active.				
INPUT CONDITIONS	REGISTER CONTENTS		R12 STACK CONTENTS	
			Pointer to variable area (2 bytes) Maximum storage length (2 bytes) Pointer to 1st char. of storage (2 bytes) String length (to store) (2 bytes) String address (to store) (2 bytes)	
OUTPUT CONDITIONS			R12 → -----	
			R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB Y	
0 1 2 3 4 5 6 7	DCM E			
10 11 12 13 14 15 16 17	U U			
20 21 22 23 24 25 26 27	DRP ARP			
30 31 32 33 34 35 36 37	U U			
40 41 42 43 44 45 46 47	STATUS			
50 51 52 53 54 55 56 57	U			
60 61 62 63 64 65 66 67				
70 71 72 73 74 75 76 77				

FUNCTION

Stores a value into a simple numeric or an array variable in the proper format; handles tracing if TRACE mode is active.

NAME	STOSV
ADDRESS	45254
TYPE	Utility

INPUT CONDITIONS	R12 STACK CONTENTS IF SIMPLE NUMERIC: Address of variable (2 bytes) Name block (2 bytes) Value (8 bytes) R12 → -----	IF ARRAY: Address of variable (2 bytes) Column (If tracing) (2 bytes) Row (If tracing) (2 bytes) Dimension flag (If tracing) (1 byte) Name block (2 bytes) Value (8 bytes)
		R12 → -----

OUTPUT CONDITIONS		
		R12 → -----

CPU CHANGES								COMMENTS		ROMJSB Y	
0	1	2	3	4	5	6	7	DCM	E		
10	11	12	13	14	15	16	17	-	U		
20	21	22	23	24	25	26	27	DRP	ARP		
30	31	32	33	34	35	36	37	-	-		
40	41	42	43	44	45	46	47	STATUS			
50	51	52	53	54	55	56	57				
60	61	62	63	64	65	66	67				
70	71	72	73	74	75	76	77				

NAME	TWOB
ADDRESS	56176
TYPE	Utility

FUNCTION
Fetches two numbers from R12 stack and converts them to binary integers.

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		#A (8 bytes) #B (8 bytes) R12 → -----

OUTPUT CONDITIONS	R26-27 = #B in binary R46-47 = #B in binary R56-57 = #A in binary	R12 → -----

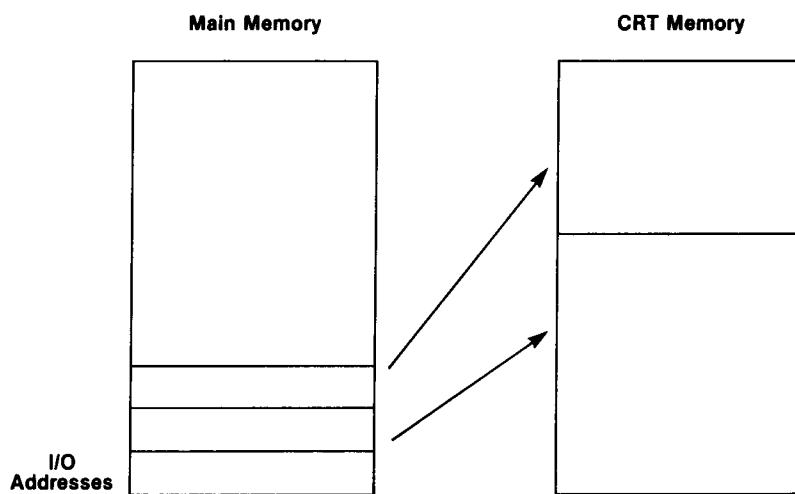
CPU CHANGES								COMMENTS		ROMJSB N	
0	1	2	3	4	5	6	7	DCM	E		
10	11	12	13	14	15	16	17	B	U		
20	21	22	23	24	25	26	27	DRP	ARP		
30	31	32	33	34	35	36	37				
40	41	42	43	44	45	46	47	46	26		
50	51	52	53	54	55	56	57	STATUS			
60	61	62	63	64	65	66	67				
70	71	72	73	74	75	76	77	U			

FUNCTION		NAME TWOR ADDRESS 56236 TYPE Utility	
Fetches two real numbers from R12 stack. If a number on stack is an integer, it is converted to a real.			
REGISTER CONTENTS		R12 STACK CONTENTS	
INPUT CONDITIONS		#A (8 bytes) #B (8 bytes) R12 → -----	
OUTPUT CONDITIONS	R40-47 = Real #B } R50-57 = Real #A }	R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	D Ø		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	60 40		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57	U		
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77			
FUNCTION		NAME TWOROI ADDRESS 56266 TYPE Utility	
Fetches two real or integer numbers off R12 stack. Converts either or both as necessary to make them both integer or both real. Status of E-register at exit indicates whether the two numbers are integer or real.			
REGISTER CONTENTS		R12 STACK CONTENTS	
INPUT CONDITIONS		#A (Real or integer.) #B (Real or integer.) R12 → -----	
OUTPUT CONDITIONS	R40-47 = #B } R50-57 = #A } Both real or both integer.	R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	U U		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	U U	If F=Ø at exit, both numbers are real. If E=1 at exit, both numbers are integer.	
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57	U		
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77			

CRT CONTROL AND ROUTINES

CRT CONTROL

The memory that controls the CRT display is completely separate from the computer's main memory. This CRT memory is addressed through I/O addresses in the main memory.



There are four I/O addresses in RAM that are used to address the CRT. Each address requires a two-byte quantity to specify a CRT memory address. The I/O addresses are:

<u>Address</u>	<u>Name</u>	<u>Function</u>
177404	CRTSAD	Write only. Two bytes set current display start address (i.e., home address).
177405	CRTBAD	Write only. Two bytes set current byte address (i.e., cursor location). The contents of this address do not cause a cursor to appear on the CRT at that location; they merely specify the CRT location to which the next character will be output or from which the next character will be read.

177406

CRTSTS This byte defines CRT status, as shown here:

WRITE: Bit	0	1
0	No read request	Read request
1	Un-wipe	Wipeout
2	Power-up	Power-down
3	Not used	—
4	Not used	—
5	Not used	—
6	Not used	—
7	Alpha	Graphics

READ:	0	1
0	Data not ready	Data ready to read
1	Retrace time	Display time
2	Not used	—
3	Not used	—
4	Not used	—
5	Not used	—
6	Not used	—
7	Busy	Not busy

177407

CRTDAT This byte contains the data output to or read from the CRT, as shown below:

WRITE: Bit		
0		
1		
2		
3		ASCII code for one byte of data
4		
5		
6		
7		= 1 causes underline (cursor)

READ:		
0		
1		
2		
3		ASCII code for one byte of data
4		
5		
6		
7		= 1 is underlined or cursor

To underline a character, the MSB of the character is set when it is output to the CRT; the character then appears on the CRT screen as if the cursor were set beneath it. A blank cursor is created by outputting a blank character with its MSB set.

Each time CRTDAT is read from or written to, the controller in CRT memory automatically increments by two the CRTBAD address. However CRTBYT (in system RAM) is not automatically updated by the CRT controller.

Because the user cannot read from I/O addresses CRTSAD or CRTBAD, and because reading from CRTSTS does not yield exactly what was written, the system normally keeps copies of the contents of these three I/O addresses elsewhere in system RAM (where they may be read). The copies are maintained in the locations shown here:

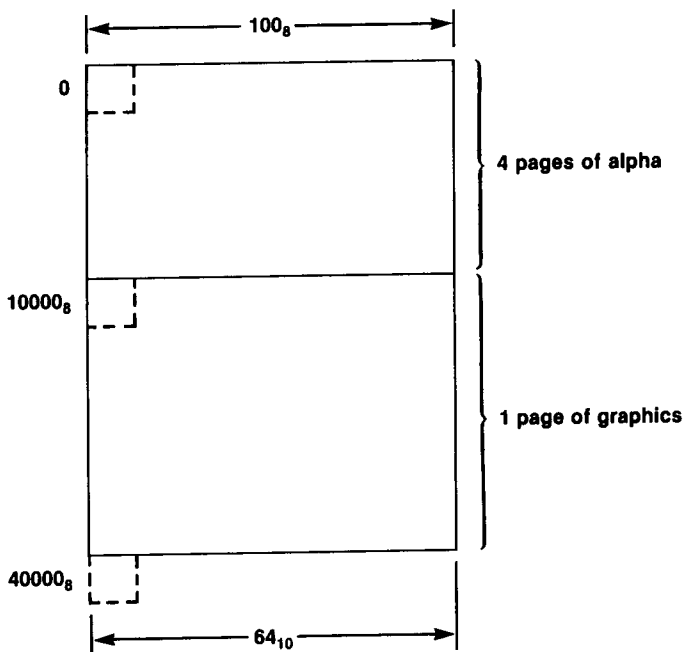
<u>I/O Name</u>	<u>RAM Location Name</u>	<u>RAM Address</u>
CRTSAD	CRTRAM	100200
CRTBAD	CRTBYT	100176
CRTSTS	CRTWRS	101016

CRT ADDRESSING

The CRT memory employs "nibble addressing"--each address in the CRT memory contains only four bits. Such an addressing scheme provides greater resolution and control over the CRT display.

When sending information to CRT memory, the system must output the contents of a complete eight-bit byte. Thus, each byte shipped is stored at two consecutive addresses in CRT memory. The most significant four bits are stored at the lower-numbered CRT memory address, and the least significant four bits are stored at the higher-numbered address in CRT memory.

CRT memory is partitioned into alpha and graphics areas.



Alpha Display: Alpha addresses in CRT memory are from 0 to 7777_8 . In alpha mode the display shows 16_{10} lines of 32_{10} characters per line. The scrolling keys permit the user to view an additional 48_{10} lines of alphanumeric data. Thus, only 1/4 of the information in the alpha area of CRT memory fits on the CRT screen at any one time.

Each ASCII character occupies eight bits. Because of its nibble addressing, two address locations in CRT memory are required to store one ASCII character.

In alpha mode, one character occupies a space on the CRT of 8_{10} dots by 12_{10} dots. In alpha mode, the screen can contain 16_{10} rows, with 32 (i.e., 40_8) characters per row.

For example, the following section of code will output a character to the 2nd row down, 4th character in the row, of the CRT screen:

LDM 34, = 106, Ø	Loads desired CRT memory address.
JSB = BYTCRT	Sets CRTBYT and CRTBAD to specified address.
LDB R32, = 101	Loads character (A) to ship out.
JSB = CHKSTS	When CRT controller not busy, byte is output.
STBD 32, = CRTDAT	

An alternate method of executing the last two instructions (JSB = CHKSTS and STBD 32, = CRTDAT) would be JSB = OUTCHR. This method may be preferable, since OUTCHR automatically updates CRTBYT and CRTBAD to the next consecutive location.

Graphics Display: Graphics addresses in CRT memory are from 10000 to 37777₈. The graphics display mode, which is entered when the user presses the [GRAPH] key or executes a graphics statement, shows all information in the graphics area of CRT memory at one time. In graphics mode, the screen has a resolution of 256₁₀ dots wide by 192₁₀ dots high. Any consecutive pair of four-bit nibble addresses in CRT memory can be specified. The address of the first nibble is specified by CRTBAD. Thus, each byte of information output from the CPU to CRT memory controls eight dots (i.e., two four-bit nibbles) on the CRT.

For example, the following section of code outputs one byte to addresses 10224 and 10225 of CRT graphics memory.

LDM R34, = 224, 20	Set CRTBAD and CRTBYT to 10224.
JSB = BYTCRT	
LDB R32, = 27	Byte to be output.
JSB = CHKSTS	
STBD R32, = CRTDAT	

In the CRT, the byte shipped out affects address 10224. This is the third row from the top of the graphics CRT, the 80th through the 87th dots from the left.

CRT ROUTINES

System routines useful in CRT control follow.

FUNCTION		NAME ALPHA. ADDRESS 36105 TYPE CRT	
Forces CRT to alpha mode, if alpha mode is not already active.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
OUTPUT CONDITIONS			
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7	DCM E		
10 11 12 13 14 15 16 17	B -		
20 21 22 23 24 25 26 27	DRP ARP		
30 31 32 33 34 35 36 37	31 U		
40 41 42 43 44 45 46 47	STATUS		
50 51 52 53 54 55 56 57			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77	U		
		CRT is in alpha mode at exit.	

FUNCTION

Extends blanks (carriage returns) to remainder of line on CRT. Does not update CRTBYT, but cursor is at start of next line insofar as CRT controller is concerned.

NAME	BLKLIN
ADDRESS	36320
TYPE	CRT

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
	R34 = Current cursor location (CRTBYT)	
OUTPUT CONDITIONS		

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Use CLREOL if updating of CRTBYT is desired. Z is true at exit.

FUNCTION

Executes the BPLOT statement.

NAME	BPLOT.
ADDRESS	34365
TYPE	CRT

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		Length of string (2 bytes) Address of string (2 bytes) # Bytes/line (8 bytes) R12 → -----
OUTPUT CONDITIONS		R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION		Same as BPLOT statement, but with parameters in registers rather than on stack.												NAME BPLOT+ ADDRESS 34405 TYPE CRT																																																																																				
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																								
OUTPUT CONDITIONS		R22-3 = Length of string R34-5 = Address of string R44-5 = # Bytes/line R46-7 = # Bytes/line (copy)																																																																																																
OUTPUT CONDITIONS																																																																																																		
FUNCTION		CPU CHANGES								COMMENTS								ROMJSB N																																																																																
INPUT CONDITIONS		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>								0	1	2	3					4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		Not in global file. Does <u>not</u> switch to graphics mode if not already there.				
0	1	2	3	4	5	6	7	DCM	E																																																																																									
10	11	12	13	14	15	16	17	B	U																																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																																									
30	31	32	33	34	35	36	37																																																																																											
40	41	42	43	44	45	46	47	U	U																																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																																										
60	61	62	63	64	65	66	67																																																																																											
70	71	72	73	74	75	76	77	U																																																																																										
OUTPUT CONDITIONS																		NAME ADDRESS TYPE																																																																																
FUNCTION		REGISTER CONTENTS								R12 STACK CONTENTS								ROMJSB																																																																																
INPUT CONDITIONS																																																																																																		
OUTPUT CONDITIONS																																																																																																		
FUNCTION		CPU CHANGES								COMMENTS								ROMJSB																																																																																
INPUT CONDITIONS		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>								0	1	2	3					4	5	6	7	DCM	E	10	11	12	13	14	15	16	17			20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47			50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77							
0	1	2	3	4	5	6	7	DCM	E																																																																																									
10	11	12	13	14	15	16	17																																																																																											
20	21	22	23	24	25	26	27	DRP	ARP																																																																																									
30	31	32	33	34	35	36	37																																																																																											
40	41	42	43	44	45	46	47																																																																																											
50	51	52	53	54	55	56	57	STATUS																																																																																										
60	61	62	63	64	65	66	67																																																																																											
70	71	72	73	74	75	76	77																																																																																											

FUNCTION

NAME	BYTCRT
ADDRESS	35423
TYPE	CRT

Moves cursor to position specified by the register pair specified by the DRP setting at entry.

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
	DRP register pair = Address to which to move cursor																																																																																	
OUTPUT CONDITIONS																																																																																		
CPU CHANGES	COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>-</td><td>-</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>-</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	-	-	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	-		DRP at exit is the same as at entry.	ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	B	-																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47	-	-																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	-																																																																										

FUNCTION

NAME	BYTCR!
ADDRESS	35422
TYPE	CRT

Moves cursor to the specified position, but does not generate cursor on CRT screen.

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
	R34-35 = Address to which cursor is to be moved																																																																																	
OUTPUT CONDITIONS																																																																																		
CPU CHANGES	COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DHP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>34</td><td>-</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	-	20	21	22	23	24	25	26	27	DHP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	34	-	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U			ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	B	-																																																																									
20	21	22	23	24	25	26	27	DHP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47	34	-																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION		NAME CHKSTS ADDRESS 36335 TYPE CRT																																																																																	
Loops until CRT is not busy.																																																																																			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																	
OUTPUT CONDITIONS	R30 = CRTSTS																																																																																		
	CPU CHANGES	COMMENTS	ROMJSB N																																																																																
	<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>30</td><td>-</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	30	-	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		At exit, CRT is ready to accept an address or a byte of data.	ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	B	-																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37	30	-																																																																										
40	41	42	43	44	45	46	47	STATUS																																																																											
50	51	52	53	54	55	56	57																																																																												
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	U																																																																											
FUNCTION			NAME CLEAR. ADDRESS 35021 TYPE CRT																																																																																
Forces CRT screen to alpha mode, clears screen to blanks (carriage returns), and homes the cursor.																																																																																			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																	
OUTPUT CONDITIONS																																																																																			
	CPU CHANGES	COMMENTS	ROMJSB N																																																																																
	<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>R</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	R	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U			ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	R	-																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37	U	U																																																																										
40	41	42	43	44	45	46	47	STATUS																																																																											
50	51	52	53	54	55	56	57																																																																												
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	U																																																																											

FUNCTION

Extends blanks (carriage returns) to end of line, but leaves cursor at its current position at entry.

NAME	CLREOL
ADDRESS	35535
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

R32 = 15
R66-67 = CRTBYT

CPU CHANGES

COMMENTS

ROMJSB N

FUNCTION

Counts CRT retraces (the number in R31 at entry) and returns.

NAME	CNTRTR
ADDRESS	36002
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

R31 = Number of retraces to count

R31 = \emptyset

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	34	U
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Z - 1 (true) at exit.
There are 60 retraces per second.

FUNCTION		Executes COPY command.												NAME COPY. ADDRESS 75360 TYPE CRT	
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS					
OUTPUT CONDITIONS															
OUTPUT CONDITIONS															
FUNCTION		CPU CHANGES				COMMENTS				ROMJSB Y					
		0 1 2 3 4 5 6 7	DCM	E											
		10 11 12 13 14 15 16 17	U	U											
		20 21 22 23 24 25 26 27	DRP	ARP											
		30 31 32 33 34 35 36 37													
		40 41 42 43 44 45 46 47	U	U											
		50 51 52 53 54 55 56 57	STATUS												
		60 61 62 63 64 65 66 67													
		70 71 72 73 74 75 76 77	U												
FUNCTION		Initializes portion of CRT alpha to blanks (carriage returns).												NAME CRTBL+ ADDRESS 36255 TYPE CRT	
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS					
INPUT CONDITIONS		R34-35 = Starting address (1st byte to blank) R36-37 = Number of bytes to blank													
OUTPUT CONDITIONS															
FUNCTION		CPU CHANGES				COMMENTS				ROMJSB N					
		0 1 2 3 4 5 6 7	DCM	E											
		10 11 12 13 14 15 16 17	B	-											
		20 21 22 23 24 25 26 27	DRP	ARP											
		30 31 32 33 34 35 36 37													
		40 41 42 43 44 45 46 47	36	U											
		50 51 52 53 54 55 56 57	STATUS												
		60 61 62 63 64 65 66 67													
		70 71 72 73 74 75 76 77	U												

FUNCTION

NAME CRTBLK
ADDRESS 36247
TYPE CRT

Blanks all four pages of alpha screen with carriage returns,
and homes cursor.

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS	
OUTPUT CONDITIONS																
	CPU CHANGES							COMMENTS							ROMJSB N	
0 1 2 3 4 5 6 7 DCM E	10 11 12 13 14 15 16 17 B -	20 21 22 23 24 25 26 27 DHP ARP	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47 36 U	50 51 52 53 54 55 56 57 STATUS	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77 U									

FUNCTION

NAME CRTINT
ADDRESS 36177
TYPE CRT

Initializes CRT: clears all of alpha and graphics, and
homes cursor in alpha mode.

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS	
OUTPUT CONDITIONS																
	CPU CHANGES							COMMENTS							ROMJSB N	
0 1 2 3 4 5 6 7 DCM E	10 11 12 13 14 15 16 17 B -	20 21 22 23 24 25 26 27 DHP ARP	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47 31 U	50 51 52 53 54 55 56 57 STATUS	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77 U									

FUNCTION		Powers down the CRT. (Must be performed before driving the printer or tape.)												NAME CRTPOF ADDRESS 35703 TYPE CRT																																																																													
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																	
OUTPUT CONDITIONS																																																																																											
OUTPUT CONDITIONS																																																																																											
FUNCTION		CPU CHANGES				COMMENTS				ROMJSB N																																																																																	
		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>30</td><td>31</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>				0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	30	31	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		LSB is even at exit.					
0	1	2	3	4	5	6	7	DCM	E																																																																																		
10	11	12	13	14	15	16	17	B	-																																																																																		
20	21	22	23	24	25	26	27	DRP	ARP																																																																																		
30	31	32	33	34	35	36	37																																																																																				
40	41	42	43	44	45	46	47	30	31																																																																																		
50	51	52	53	54	55	56	57	STATUS																																																																																			
60	61	62	63	64	65	66	67																																																																																				
70	71	72	73	74	75	76	77	U																																																																																			
FUNCTION		CPU CHANGES				COMMENTS				ROMJSB Y																																																																																	
		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>31</td><td>-</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td>U</td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>				0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	31	-	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67	U		70	71	72	73	74	75	76	77								
0	1	2	3	4	5	6	7	DCM	E																																																																																		
10	11	12	13	14	15	16	17	B	-																																																																																		
20	21	22	23	24	25	26	27	DRP	ARP																																																																																		
30	31	32	33	34	35	36	37	31	-																																																																																		
40	41	42	43	44	45	46	47	STATUS																																																																																			
50	51	52	53	54	55	56	57																																																																																				
60	61	62	63	64	65	66	67	U																																																																																			
70	71	72	73	74	75	76	77																																																																																				

FUNCTION

Un-wipes CRT. (See CRTWPO.)

NAME	CRTUNW
ADDRESS	36067
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	-	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	31	-
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Wipes out CRT display. Does not cause power-down, and no data is lost from screen. (Often used to eliminate screen flashes and to speed up transfer of data.)

NAME	CRTWPO
ADDRESS	35661
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	30	31
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

LSB is even at exit.

FUNCTION

Generates a cursor at current CRTBYT address.

NAME	CURS
ADDRESS	35055
TYPE	CRT

INPUT CONDITIONS

CRTBYT (RAM location) = Current cursor location

R12 STACK CONTENTS

OUTPUT CONDITIONS

Cursor generated on CRT at CRTBYT address

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	U	U
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

NAME	DECUR2
ADDRESS	35547
TYPE	CRT

Removes two cursors from the CRT.

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	U	U
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Moves cursor down one line. If cursor would move off bottom, it wraps around to the top line of the current screen.

NAME	DNCUR.
ADDRESS	35306
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	34	24
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Does not generate cursor on screen.

NAME	DNCURS
ADDRESS	35370
TYPE	CRT

FUNCTION

Moves cursor down one position. Does not wrap around on current page, but does wrap from bottom of alpha to top of alpha.

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	34	24
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Does not generate cursor on screen.

FUNCTION		NAME DRAW. ADDRESS 33015 TYPE CRT																																																																																							
Draws a line from the current pen position to the specified point. (For CRT only.)																																																																																									
INPUT CONDITIONS	REGISTER CONTENTS						R12 STACK CONTENTS																																																																																		
							X-coordinate (8 bytes) Y-coordinate (8 bytes) R12 → -----																																																																																		
OUTPUT CONDITIONS							R12 → -----																																																																																		
FUNCTION		CPU CHANGES		COMMENTS		ROMJSB N																																																																																			
		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U							
0	1	2	3	4	5	6	7	DCM	E																																																																																
10	11	12	13	14	15	16	17	U	U																																																																																
20	21	22	23	24	25	26	27	DRP	ARP																																																																																
30	31	32	33	34	35	36	37																																																																																		
40	41	42	43	44	45	46	47	U	U																																																																																
50	51	52	53	54	55	56	57	STATUS																																																																																	
60	61	62	63	64	65	66	67																																																																																		
70	71	72	73	74	75	76	77	U																																																																																	
FUNCTION		NAME EOJ2 ADDRESS 34772 TYPE CRT																																																																																							
Clears keyboard interrupt bit in SVCWRD, and clears break bit in R17 if no other interrupts are pending. Also sets key repeat counter.																																																																																									
INPUT CONDITIONS	REGISTER CONTENTS						R12 STACK CONTENTS																																																																																		
OUTPUT CONDITIONS	R32 = KRPET1 R33 = SVCWRD																																																																																								
FUNCTION		CPU CHANGES		COMMENTS		ROMJSB N																																																																																			
		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>32</td><td>32</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	32	32	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U							
0	1	2	3	4	5	6	7	DCM	E																																																																																
10	11	12	13	14	15	16	17	-	-																																																																																
20	21	22	23	24	25	26	27	DRP	ARP																																																																																
30	31	32	33	34	35	36	37																																																																																		
40	41	42	43	44	45	46	47	32	32																																																																																
50	51	52	53	54	55	56	57	STATUS																																																																																	
60	61	62	63	64	65	66	67																																																																																		
70	71	72	73	74	75	76	77	U																																																																																	
FUNCTION		If an external routine takes over CHIDLE to handle a key itself, the routine must call EOJ2 before popping off two returns and returning; otherwise, it appears to the system as though the key has not been handled yet, and the system will keep looping back.																																																																																							

FUNCTION

Performs a keyboard FLIP.

NAME	FLIP.
ADDRESS	35011
TYPE	CRT

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS	
OUTPUT CONDITIONS	R36 = 200															
	CPU CHANGES							COMMENTS								ROMJSB N
	0	1	2	3	4	5	6	7	DCM	E						
	10	11	12	13	14	15	16	17			-	-				
	20	21	22	23	24	25	26	27								
	30	31	32	33	34	35	36	37	DRP	ARP						
	40	41	42	43	44	45	46	47	36		-					
	50	51	52	53	54	55	56	57		STATUS						
	60	61	62	63	64	65	66	67								
	70	71	72	73	74	75	76	77	U							

FUNCTION

Forces graphics mode and clears graphics screen. Can have one optional parameter on R12 stack.

NAME	GCLR.
ADDRESS	36013
TYPE	CRT

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS	
OUTPUT CONDITIONS																
	CPU CHANGES							COMMENTS								ROMJSB N
	0	1	2	3	4	5	6	7	DCM	E						
	10	11	12	13	14	15	16	17	B	U						
	20	21	22	23	24	25	26	27		UHP	AHP					
	30	31	32	33	34	35	36	37								
	40	41	42	43	44	45	46	47	31	U						
	50	51	52	53	54	55	56	57		STATUS						
	60	61	62	63	64	65	66	67								
	70	71	72	73	74	75	76	77	U							

FUNCTION		Forces CRT to graphics display mode.												NAME GRAPH. ADDRESS 36147 TYPE CRT																																																																																		
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																						
OUTPUT CONDITIONS		R34 = \emptyset R35 = 20																																																																																														
CPU CHANGES		COMMENTS								ROMJSB N																																																																																						
FUNCTION		Clears graphics screen to appropriate pen condition. (Will cause flash if CRT is not wiped out.)												NAME GRINIT ADDRESS 36220 TYPE CRT																																																																																		
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																						
OUTPUT CONDITIONS																																																																																																
CPU CHANGES		COMMENTS								ROMJSB N																																																																																						
		Expects binary mode at entry.																																																																																														
		<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>31</td><td>31</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td>U</td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td></td><td></td></tr> </table>													0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	31	31	40	41	42	43	44	45	46	47	STATUS		50	51	52	53	54	55	56	57			60	61	62	63	64	65	66	67	U		70	71	72	73	74	75	76	77				
0	1	2	3	4	5	6	7	DCM	E																																																																																							
10	11	12	13	14	15	16	17	B	-																																																																																							
20	21	22	23	24	25	26	27	DRP	ARP																																																																																							
30	31	32	33	34	35	36	37	31	31																																																																																							
40	41	42	43	44	45	46	47	STATUS																																																																																								
50	51	52	53	54	55	56	57																																																																																									
60	61	62	63	64	65	66	67	U																																																																																								
70	71	72	73	74	75	76	77																																																																																									

FUNCTION

Outputs a string to the CRT without performing a carriage return. (Does not fill with blanks to the end of the line.)

NAME	HLFLIN
ADDRESS	35121
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R26-27 = Pointer to 1st character of buffer
R36-37 = Number of bytes in buffer

OUTPUT CONDITIONS

R24 = 2
R25 = Ø
R30 = CRTSTS
R32 = Last byte output
R34-35 = CRTBYT (New cursor location)
R36 = Ø
R37 = Ø

CPU CHANGES

COMMENTS

ROMJSB N

FUNCTION

Moves cursor to home position on current CRT page, but does not generate cursor on CRT.

NAME	HMCURS
ADDRESS	35527
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	U	U
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

NAME IDRAW.
ADDRESS 32752
TYPE CRT

Performs an incremental draw from the current pen position.
(CRT only.)

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		X-increment (8 bytes) Y-increment (8 bytes) R12 → -----																																																																																
OUTPUT CONDITIONS		R12 → -----																																																																																
CPU CHANGES	COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47			50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U			ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	U	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	U	U																																																																									
40	41	42	43	44	45	46	47																																																																											
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION

NAME IMOVE.
ADDRESS 31675
TYPE CRT

Executes the IMOVE statement.

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		X-coordinate (8 bytes) Y-coordinate (8 bytes) R12 → -----																																																																																
OUTPUT CONDITIONS		R12 → -----																																																																																
CPU CHANGES	COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>U</td><td>U</td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37	U	U	40	41	42	43	44	45	46	47			50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U			ROMJSB N
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	U	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37	U	U																																																																									
40	41	42	43	44	45	46	47																																																																											
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION

Inputs one character from current byte address of CRT.

NAME	INCHR
ADDRESS	35244
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

R32 = Character from CRT

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	32	-
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

Same function as INCHR if CRT is wiped out. (INCHR- saves time, but should not be used unless it is guaranteed that the CRT is wiped out.)

NAME	INCHR-
ADDRESS	35220
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	32	-
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION		NAME LABEL. ADDRESS 34044 TYPE CRT	
Executes a LABEL statement to the CRT.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		Length of string (2 bytes) Address of string (2 bytes) R12 → -----	
OUTPUT CONDITIONS		R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB Y
0 1 2 3 4 5 6 7 DCM E			
10 11 12 13 14 15 16 17 U U			
20 21 22 23 24 25 26 27 DRP ARP			
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47 U U			
50 51 52 53 54 55 56 57 STATUS			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77 U			
FUNCTION		NAME LDIR. ADDRESS 34020 TYPE CRT	
Sets label direction for CRT graphics.			
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS	
		LDIR angle (8 bytes) R12 → -----	
OUTPUT CONDITIONS		R12 → -----	
CPU CHANGES		COMMENTS	ROMJSB N
0 1 2 3 4 5 6 7 DCM E			
10 11 12 13 14 15 16 17 U U			
20 21 22 23 24 25 26 27 DRP ARP			
30 31 32 33 34 35 36 37			
40 41 42 43 44 45 46 47 45 47			
50 51 52 53 54 55 56 57 STATUS			
60 61 62 63 64 65 66 67			
70 71 72 73 74 75 76 77 U			

FUNCTION

Moves cursor left one position on current display. If cursor moves off left end of top line, it wraps around to right of bottom line.

NAME	LTCUR.
ADDRESS	35332
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	34	24
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Does not generate cursor on CRT screen.

NAME	LTCURS
ADDRESS	35366
TYPE	CRT

FUNCTION

Moves cursor left one position. Cursor does not wrap around on current page.

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37		
40	41	42	43	44	45	46	47	34	24
50	51	52	53	54	55	56	57	STATUS	
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION		Moves cursor an incremental number of positions from its current position. Cursor does not wrap around on current page, but does remain on alpha screen.								NAME MOVCRS ADDRESS 35410 TYPE CRT																																																																																	
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																	
		R24-25 = Twice (2*) the number of positions to move. (Two's complement for a negative value.)																																																																																									
OUTPUT CONDITIONS																																																																																											
CPU CHANGES		COMMENTS								ROMJSB N																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>34</td><td>24</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	34	24	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U											
0	1	2	3	4	5	6	7	DCM	E																																																																																		
10	11	12	13	14	15	16	17	B	-																																																																																		
20	21	22	23	24	25	26	27	DRP	ARP																																																																																		
30	31	32	33	34	35	36	37																																																																																				
40	41	42	43	44	45	46	47	34	24																																																																																		
50	51	52	53	54	55	56	57	STATUS																																																																																			
60	61	62	63	64	65	66	67																																																																																				
70	71	72	73	74	75	76	77	U																																																																																			
FUNCTION		Execute the MOVE statement.								NAME MOVE. ADDRESS 31703 TYPE CRT																																																																																	
INPUT CONDITIONS		REGISTER CONTENTS								R12 STACK CONTENTS																																																																																	
										X-coordinate (8 bytes) Y-coordinate (8 bytes)																																																																																	
OUTPUT CONDITIONS										R12 → -----																																																																																	
CPU CHANGES		COMMENTS								ROMJSB N																																																																																	
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td> </td><td> </td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17			20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U											
0	1	2	3	4	5	6	7	DCM	E																																																																																		
10	11	12	13	14	15	16	17																																																																																				
20	21	22	23	24	25	26	27	DRP	ARP																																																																																		
30	31	32	33	34	35	36	37																																																																																				
40	41	42	43	44	45	46	47	U	U																																																																																		
50	51	52	53	54	55	56	57	STATUS																																																																																			
60	61	62	63	64	65	66	67																																																																																				
70	71	72	73	74	75	76	77	U																																																																																			

FUNCTION

Outputs a single character to the CRT at the current alpha cursor position, then advances the cursor position.

NAME	OUTCHR
ADDRESS	35114
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R32 = Byte to be output

OUTPUT CONDITIONS

R24-25 = 2
 R30 = CRTSTS
 R32 = Byte that was output
 R34-35 = CRTBYT (New cursor location)

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	34	24
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67	U	
70	71	72	73	74	75	76	77		

FUNCTION

NAME	OUTSTR
ADDRESS	35052
TYPE	CRT

Outputs a buffer to the CRT and executes a carriage return.
 Also blank fills to the end of the output line.

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

R26-27 = Pointer to 1st character
 R36-37 = Number (in binary) of characters to be output.

OUTPUT CONDITIONS

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67	U	
70	71	72	73	74	75	76	77		

Sets binary mode before exit.

FUNCTION		NAME PEN. ADDRESS 66416 TYPE CRT																																																																																	
Selects graphics pen. (CRT only.)																																																																																			
REGISTER CONTENTS		R12 STACK CONTENTS																																																																																	
INPUT CONDITIONS			Pen # (8 bytes) R12 → -----																																																																																
OUTPUT CONDITIONS			R12 → -----																																																																																
CPU CHANGES		COMMENTS	ROMJSB Y																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>47</td><td>40</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	47	40	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U			
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	B	U																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	47	40																																																																										
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	U																																																																											
FUNCTION	Executes the PENUP statement. (For CRT only.)		NAME PENUP. ADDRESS 66440 TYPE CRT																																																																																
REGISTER CONTENTS		R12 STACK CONTENTS																																																																																	
INPUT CONDITIONS																																																																																			
OUTPUT CONDITIONS																																																																																			
CPU CHANGES		COMMENTS	ROMJSB Y																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>-</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>30</td><td>-</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	-	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	30	-	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U			
0	1	2	3	4	5	6	7	DCM	E																																																																										
10	11	12	13	14	15	16	17	-	-																																																																										
20	21	22	23	24	25	26	27	DRP	ARP																																																																										
30	31	32	33	34	35	36	37																																																																												
40	41	42	43	44	45	46	47	30	-																																																																										
50	51	52	53	54	55	56	57	STATUS																																																																											
60	61	62	63	64	65	66	67																																																																												
70	71	72	73	74	75	76	77	U																																																																											

FUNCTION

Executes the PLOT statement.

NAME	PLOT.
ADDRESS	32642
TYPE	CRT

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		X-coordinate (8 bytes) Y-coordinate (8 bytes) R12 → -----

OUTPUT CONDITIONS	REGISTER CONTENTS	R12 → -----

FUNCTION	CPU CHANGES	COMMENTS	ROMJSB	N
	0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 U U 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 U U 40 41 42 43 44 45 46 47 STATUS 50 51 52 53 54 55 56 57 U 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77			

FUNCTION	Moves cursor right one position on current CRT page. From extreme bottom right, cursor wraps around to top left.	NAME RTCUR. ADDRESS 35351 TYPE CRT

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS

FUNCTION	CPU CHANGES	COMMENTS	ROMJSB	N
	0 1 2 3 4 5 6 7 DCM E 10 11 12 13 14 15 16 17 B - 20 21 22 23 24 25 26 27 DRP ARP 30 31 32 33 34 35 36 37 34 24 40 41 42 43 44 45 46 47 STATUS 50 51 52 53 54 55 56 57 U 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77	Does not generate cursor on CRT screen.		

FUNCTION	Moves cursor right one position. Cursor does not wrap around on current CRT page.	NAME RTCURS ADDRESS 35404 TYPE CRT																																																																																
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
OUTPUT CONDITIONS																																																																																		
CPU CHANGES	COMMENTS	ROMJSB N																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>-</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>34</td><td>24</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	-	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	34	24	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		Does not generate cursor on CRT screen.	
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	B	-																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47	34	24																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										
FUNCTION	Executes the SCALE statement. (For CRT only.)	NAME SCALE. ADDRESS 66247 TYPE CRT																																																																																
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
OUTPUT CONDITIONS		X-minimum (8 bytes) X-maximum (8 bytes) Y-minimum (8 bytes) Y-maximum (8 bytes) R12 → -----																																																																																
CPU CHANGES	COMMENTS	ROMJSB Y																																																																																
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>U</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	U	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U			
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	U	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47	U	U																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION

Scrolls CRT down one line, leaving cursor in same relative position on CRT.

NAME	SCRDN
ADDRESS	35625
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

R34-35 = CRTRAM

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	34	24
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION

NAME	SCRUP
ADDRESS	35654
TYPE	CRT

Scrolls CRT up one line, leaving cursor in same relative position on CRT.

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

OUTPUT CONDITIONS

R34-35 = CRTRAM

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	B	-
20	21	22	23	24	25	26	27	UHP	ARP
30	31	32	33	34	35	36	37	34	24
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

FUNCTION	Moves cursor up one line on current page. From top line of page, cursor wraps around to bottom line.												NAME UPCUR. ADDRESS 35264 TYPE CRT																																																																																																																
INPUT CONDITIONS													R12 STACK CONTENTS																																																																																																																
OUTPUT CONDITIONS																																																																																																																													
CPU CHANGES	Comments							ROMJSB N																																																																																																																					
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td><td></td><td></td><td></td><td></td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>34</td><td>24</td><td></td><td></td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E					10	11	12	13	14	15	16	17	B	-					20	21	22	23	24	25	26	27	DRP	ARP					30	31	32	33	34	35	36	37	34	24					40	41	42	43	44	45	46	47	STATUS						50	51	52	53	54	55	56	57							60	61	62	63	64	65	66	67							70	71	72	73	74	75	76	77	U						Does not generate cursor on screen.							ROMJSB N					
0	1	2	3	4	5	6	7	DCM	E																																																																																																																				
10	11	12	13	14	15	16	17	B	-																																																																																																																				
20	21	22	23	24	25	26	27	DRP	ARP																																																																																																																				
30	31	32	33	34	35	36	37	34	24																																																																																																																				
40	41	42	43	44	45	46	47	STATUS																																																																																																																					
50	51	52	53	54	55	56	57																																																																																																																						
60	61	62	63	64	65	66	67																																																																																																																						
70	71	72	73	74	75	76	77	U																																																																																																																					
FUNCTION	Moves cursor up one position. Cursor does not wrap around on current page, but does wrap around from top of alpha to bottom of alpha.												NAME UPCURS ADDRESS 35362 TYPE CRT																																																																																																																
INPUT CONDITIONS													R12 STACK CONTENTS																																																																																																																
OUTPUT CONDITIONS																																																																																																																													
CPU CHANGES	Comments							ROMJSB N																																																																																																																					
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>R</td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td><td></td><td></td><td></td><td></td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td>34</td><td>24</td><td></td><td></td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>STATUS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	0	1	2	3	4	5	6	7	DCM	E					10	11	12	13	14	15	16	17	R	-					20	21	22	23	24	25	26	27	DRP	ARP					30	31	32	33	34	35	36	37	34	24					40	41	42	43	44	45	46	47	STATUS						50	51	52	53	54	55	56	57							60	61	62	63	64	65	66	67							70	71	72	73	74	75	76	77	U						Does not generate cursor on CRT screen.							ROMJSB N					
0	1	2	3	4	5	6	7	DCM	E																																																																																																																				
10	11	12	13	14	15	16	17	R	-																																																																																																																				
20	21	22	23	24	25	26	27	DRP	ARP																																																																																																																				
30	31	32	33	34	35	36	37	34	24																																																																																																																				
40	41	42	43	44	45	46	47	STATUS																																																																																																																					
50	51	52	53	54	55	56	57																																																																																																																						
60	61	62	63	64	65	66	67																																																																																																																						
70	71	72	73	74	75	76	77	U																																																																																																																					

FUNCTION

Executes the XAXIS statement. (For CRT only.)

NAME	XAXIS.
ADDRESS	32303
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

Y-intercept (8 bytes)
 Tic spacing (8 bytes)
 X-minimum (8 bytes)
 X-maximum (8 bytes)

R12 → -----

OUTPUT CONDITIONS

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Only the Y-intercept is required. The other three parameters are optional.

FUNCTION

Executes the YAXIS statement. (For CRT only.)

NAME	YAXIS.
ADDRESS	32347
TYPE	CRT

INPUT CONDITIONS

REGISTER CONTENTS

R12 STACK CONTENTS

X-intercept (8 bytes)
 Tic spacing (8 bytes)
 Y-minimum (8 bytes)
 Y-maximum (8 bytes)

R12 → -----

OUTPUT CONDITIONS

R12 → -----

CPU CHANGES

COMMENTS

ROMJSB N

0	1	2	3	4	5	6	7	DCM	E
10	11	12	13	14	15	16	17	U	U
20	21	22	23	24	25	26	27	DRP	ARP
30	31	32	33	34	35	36	37	U	U
40	41	42	43	44	45	46	47	STATUS	
50	51	52	53	54	55	56	57		
60	61	62	63	64	65	66	67		
70	71	72	73	74	75	76	77	U	

Only X-intercept is required. The other three parameters are optional.

TAPE CONTROL ROUTINES

Routines which provide the major entry points for control of a tape cartridge follow. In general, each of these routines expects an argument to be on the R12 stack when the routine is called.

FUNCTION

Assigns a buffer to a data file.

NAME	ASIGN.
ADDRESS	27056
TYPE	Tape

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS				
															Buffer # (8 bytes) File name length (2 bytes) File name address (2 bytes)				
															R12 → -----				
OUTPUT CONDITIONS															R12 → -----				
CPU CHANGES														COMMENTS		ROMJSB Y			
0 1 2 3 4 5 6 7	DCM	E																	
10 11 12 13 14 15 16 17	U	U																	
20 21 22 23 24 25 26 27	DRP	ARP																	
30 31 32 33 34 35 36 37	U	U																	
40 41 42 43 44 45 46 47	STATUS																		
50 51 52 53 54 55 56 57	U																		
60 61 62 63 64 65 66 67																			
70 71 72 73 74 75 76 77																			

FUNCTION

Creates a data file.

NAME	CREAT.
ADDRESS	26561
TYPE	Tape

INPUT CONDITIONS	REGISTER CONTENTS														R12 STACK CONTENTS				
															File name length (2 bytes) File name address (2 bytes) # Records (8 bytes) # Bytes/record (8 bytes)				
															R12 → -----				
OUTPUT CONDITIONS															R12 → -----				
CPU CHANGES														COMMENTS		ROMJSB Y			
0 1 2 3 4 5 6 7	DCM	E																	
10 11 12 13 14 15 16 17	U	U																	
20 21 22 23 24 25 26 27	DRP	ARP																	
30 31 32 33 34 35 36 37	U	U																	
40 41 42 43 44 45 46 47	STATUS																		
50 51 52 53 54 55 56 57	U																		
60 61 62 63 64 65 66 67																			
70 71 72 73 74 75 76 77																			

FUNCTION		NAME P#ARRAY ADDRESS 57642 TYPE Tape																																																																																
Prints an entire array to a tape data file.																																																																																		
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		Address of array (2 bytes) Name block (2 bytes)	R12 → -----																																																																															
OUTPUT CONDITIONS			R12 → -----																																																																															
CPU CHANGES		COMMENTS	ROMJSB Y																																																																															
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>B</td><td>U</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17	B	U	20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17	B	U																																																																									
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47	U	U																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										
FUNCTION		NAME PRNT#. ADDRESS 30055 TYPE Tape																																																																																
Move the print pointers in the buffer. Executes the PRINT#1, or PRINT#1,1, portion of a serial or random PRINT to a data file on tape cartridge.																																																																																		
INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS																																																																																
		Assign buffer # (8 bytes) Record # if random (8 bytes) (optional)	R12 → -----																																																																															
OUTPUT CONDITIONS			R12 → -----																																																																															
CPU CHANGES		COMMENTS	ROMJSB Y																																																																															
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>DCM</td><td>E</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td> </td><td> </td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>DRP</td><td>ARP</td></tr> <tr><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td><td>37</td><td></td><td></td></tr> <tr><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td><td>U</td><td>U</td></tr> <tr><td>50</td><td>51</td><td>52</td><td>53</td><td>54</td><td>55</td><td>56</td><td>57</td><td>STATUS</td><td></td></tr> <tr><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td></td><td></td></tr> <tr><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>U</td><td></td></tr> </table>		0	1	2	3	4	5	6	7	DCM	E	10	11	12	13	14	15	16	17			20	21	22	23	24	25	26	27	DRP	ARP	30	31	32	33	34	35	36	37			40	41	42	43	44	45	46	47	U	U	50	51	52	53	54	55	56	57	STATUS		60	61	62	63	64	65	66	67			70	71	72	73	74	75	76	77	U		
0	1	2	3	4	5	6	7	DCM	E																																																																									
10	11	12	13	14	15	16	17																																																																											
20	21	22	23	24	25	26	27	DRP	ARP																																																																									
30	31	32	33	34	35	36	37																																																																											
40	41	42	43	44	45	46	47	U	U																																																																									
50	51	52	53	54	55	56	57	STATUS																																																																										
60	61	62	63	64	65	66	67																																																																											
70	71	72	73	74	75	76	77	U																																																																										

FUNCTION	Purge a file.	NAME PURGE. ADDRESS 26013 TYPE Tape
----------	---------------	---

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		<p>File name length (2 bytes) File name address (2 bytes) ALL flag (8 bytes)</p> <p>R12 → ----- (ALL flag is optional. See PURGE command in computer owner's handbook.)</p>
OUTPUT CONDITIONS		

CPU CHANGES								COMMENTS	ROMJSB	Y
0 1 2 3 4 5 6 7	DCM	E								
10 11 12 13 14 15 16 17	U	U								
20 21 22 23 24 25 26 27	DRP	ARP								
30 31 32 33 34 35 36 37	U	U								
40 41 42 43 44 45 46 47	STATUS									
50 51 52 53 54 55 56 57	U									
60 61 62 63 64 65 66 67										
70 71 72 73 74 75 76 77										

FUNCTION	Reads an entire array from a tape data file.	NAME R#ARAY ADDRESS 77602 TYPE Tape
----------	--	---

INPUT CONDITIONS	REGISTER CONTENTS	R12 STACK CONTENTS
		<p>Address of array (2 bytes) Name block (2 bytes)</p> <p>R12 → -----</p>
OUTPUT CONDITIONS		

CPU CHANGES								COMMENTS	ROMJSB	Y
0 1 2 3 4 5 6 7	DCM	E								
10 11 12 13 14 15 16 17	B	U								
20 21 22 23 24 25 26 27	DRP	ARP								
30 31 32 33 34 35 36 37	U	U								
40 41 42 43 44 45 46 47	STATUS									
50 51 52 53 54 55 56 57	U									
60 61 62 63 64 65 66 67										
70 71 72 73 74 75 76 77										

CPU CHANGES								COMMENTS	ROMJSB	Y
0 1 2 3 4 5 6 7	DCM	E								
10 11 12 13 14 15 16 17	B	U								
20 21 22 23 24 25 26 27	DRP	ARP								
30 31 32 33 34 35 36 37	U	U								
40 41 42 43 44 45 46 47	STATUS									
50 51 52 53 54 55 56 57	U									
60 61 62 63 64 65 66 67										
70 71 72 73 74 75 76 77										

FUNCTION

NAME	READ#.
ADDRESS	30055
TYPE	Tape

Executes the READ#1, or READ#1,1, portion of a serial or random READ from a data file on a tape cartridge.

		REGISTER CONTENTS								R12 STACK CONTENTS	
INPUT CONDITIONS									Assign buffer # (8 bytes) Record # (8 bytes) (optional)		
OUTPUT CONDITIONS									R12 → -----		
FUNCTION										ROMJSB Y	
CPU CHANGES										COMMENTS	
0 1 2 3 4 5 6 7	DCM E									See READN. and READ\$.	
10 11 12 13 14 15 16 17	U U										
20 21 22 23 24 25 26 27	DRP ARP										
30 31 32 33 34 35 36 37											
40 41 42 43 44 45 46 47	U U										
50 51 52 53 54 55 56 57	STATUS										
60 61 62 63 64 65 66 67											
70 71 72 73 74 75 76 77	U										

		REGISTER CONTENTS								R12 STACK CONTENTS	
INPUT CONDITIONS											
OUTPUT CONDITIONS											
FUNCTION										ROMJSB	
CPU CHANGES										COMMENTS	
0 1 2 3 4 5 6 7	DCM E										
10 11 12 13 14 15 16 17											
20 21 22 23 24 25 26 27	DRP ARP										
30 31 32 33 34 35 36 37											
40 41 42 43 44 45 46 47											
50 51 52 53 54 55 56 57	STATUS										
60 61 62 63 64 65 66 67											
70 71 72 73 74 75 76 77											

DECOMPILING

Decompiling is a two-stack operation. The increasing stack pointed to by CPU register R12 is used as the expression stack, while the increasing stack addressed by R30 is used as the output buffer.

Decompiling uses system routines, especially utility routines such as for fetching variable addresses, that will be found in other areas of this section.

SECTION 8

SAMPLE BINARY PROGRAMS

This section is made up of six prewritten binary programs. In addition to being listed here, these programs are available on the tape cartridge and disc that accompany the Assembler ROM. On the cartridge and disc, source code file names end in "S," while those of object code files end in "B."

Each of these programs is designed to illustrate a facet of assembly-language programming on the HP-83/85, and each provides a function or keyword that is itself useful to the HP-83/85 operating system.

Each program listing contains at the end a table of addresses of HP-83/85 system routines that are used by the program. Inserting the Assembler Global File tape cartridge or disc and placing a GLO GLOBAL pseudo-op near the beginning of the program obviates the need for this list of addresses in some of the example programs. (Certain example programs, however, call system routines whose addresses are not available on the Assembler Global File tape cartridge or disc.)

FAHRENHEIT TO CELSIUS

FTOC BINARY
Source File: FTOCS
Object File: FTOCB

This program provides a single system function, FTOC, that converts values of temperatures in degrees Fahrenheit to degrees Celsius. Its source code and object code may be found listed in section 6 of this manual.

Sample Binary Programs

SOFT KEYS AS TYPING AIDS

SOFTKEY BINARY

Source File: SOFTKS

Object File: SOFTKB

This program permits each special function, or "soft," key ([K1], [K2], etc.) to contain a string of up to 95 characters; the characters are all output when the key is pressed.

The program implements a single BASIC statement:

Format: SOFTKEY key #, endline code, "text"

Description: Key # is a one-digit code (1-8) that selects the special function key. Endline code can be either 0, to indicate text is followed by an [END LINE]; or 1, to indicate text is not followed by an [END LINE]. Text can be a string of up to 95 characters.

If text is followed by an [END LINE] (i.e., an endline code of 0 is specified) the text must be an expression, BASIC statement, program line, etc., that can be understood and parsed by the HP-83/85. The expression, statement, etc. will be executed immediately when the specified special function key is pressed.

The program takes over the character idle hook CHIDLE, and it also contains its own error messages.

```

1 !*****  

2 !*      SOFTKEY BINARY      *  

3 !* (c) Hewlett-Packard Co.  *  

4 !*          1980            *  

5 !*****  

10 ! FORMAT OF COMMAND IS:  

20 ! SOFTKEY <NUMEXP>,<NUMEXP>,  

30 !           <STREXP>  

40 ! THE FIRST NUMEXP SELCTS  

50 ! THE KEY, AND THE SECOND  

60 ! SELCTS WHETHER THE TEXT IS  

70 ! FOLLOWED BY AN ENDLINE (0)  

80 ! OR NOT (NOT=0). THE STRING  

90 ! IS THE TEXT ON THE KEY.  

100      NAM SOFTKY  

110      DEF RUNTIM  

120      DEF ASCIIS  

130      DEF PARSE  

140      DEF ERMSG  

150      DEF INIT  

160 PARSE   BYT 0,0  

170      DEF SOFTK,  

180 RUNTIM  BYT 0,0  

190      DEF SOFTK.  

200      BYT 377,377  

210 SOFTK,  PUBD R43,+R6  

220      JSB =NUMVA+  

230      JSB =GETCMA  

240      JSB =NUMVAL  

250      JSB =GETCMA  

260      JSB =STREXP  

270      P0BD R47,-R6  

280      LDB R45,=371  

290      PUMD R45,+R12  

300      RTN  

310 ASCIIS  ASP "SOFTKEY"  

320      BYT 377  

330 ERMSG   BYT 200,200,200,200,200,200,200,200  

340      ASP "SOFTKEY NUMBER OUT OF RANGE "  

350      ASP "SOFTKEY STRING TOO LONG "  

360      BYT 377  

370 INIT    LDDB R0,=ROMFL  

380      CMB R0,=1  

390      JZR INITAL  

400      CMB R0,=5  

410      JZR RTNRTN  

420      CMB R0,=2  

430      JZR RTNRTN  

440      CMB R0,=3  

450      JZR INITAL  

460      RTN  

470 INITAL  LDM R34,=KEYHAT  

480      ADMD R34,=BINTAB  

490      LDB R74,=316  

500      STM R34,R75  

510      LDB R77,=236  

520      STMD R74,=CHIDLE  

530      RTN  

540 RTNRTN  LDB R34,=236  

550      STBD R34,=CHIDLE

```

Sample Binary Programs

```

560      RTN
570 ! GET BINARY KEY# OFF STACK
580 !CHECK FOR CORRECT RANGE,      RETURN ABSOLUTE ADDRESS OF KEY STORAGE IN R46,R
47
590 KEY#   JSB =ONEB
600      CMM R46,=1,0          !IS KEY#<1?
610      JNC ERROR1           !JIF YES
620      CMM R46,=11,0         !IS KEY#>=9?
630      JCY ERROR1           !JIF YES
640      LLM R46               !DOUBLE FOR TABLE
650      ADMD R46,=BINTAB     !MAKE KEY# ABSOLUTE
660      LDMD R46,X46,KEYTBL !LOAD ADDRESS OF KEY STORAGE
670      ADMD R46,=BINTAB     !MAKE IT ABSOLUTE
680      RTN
690 ERROR1  JSB =ERROR+
700      BYT 366
710 ERROR2  JSB =ERROR+
720      BYT 365
730      BYT 241
740 SOFTK. BIN
750      POMD R32,-R12
760      POMD R30,-R12
770      CMM R30,=1,0
780      JCY CHNGKY
790      POMD R40,-R12
800      LDM R36,=KEY#
810      ADMD R36,=BINTAB
820      JSB X36,ZERO
830      CLB R45
840      STBD R45,R46
850      RTN
860 CHNGKY CMM R30,=140,0
870      JCY ERROR2
880      JSB =ONEB
890      LDM R26,R46
900      LDM R36,=KEY#
910      ADMD R36,=BINTAB
920      JSB X36,ZERO
930      CMM R26,=0,0
940      JNZ AROUND
950      LDB R31,=200
960      ORB R30,R31
970 AROUND PUBD R30,+R46
E
980      ANM R30,=177,0
990 LOOP    POBD R26,+R32
1000      PUBD R26,+R46
1010      DCB R30
1020      JNZ LOOP
1030 KEYRTN RTN
1040 KEYHAT BIN
1050      CLM R26
1060      LDBD R26,=KEYHIT !LOAD KEY CODE
1070      CMB R26,=200 !IS IT < 200?
1080      JNC KEYRTN !JIF YES
1090      CMB R26,=210 !IS IT >=210?
1100      JCY KEYRTN !JIF YES
1110      SBM R26,=177,0 !GET TO KEY#
1120      LLM R26
1130      ADMD R26,=BINTAB !MAKE IT ABSOLUTE
1140      LDMD R26,X26,KEYTRL !GET ADDRESS OF KEY STORAGE
1150      ADMD R26,=BINTAB !MAKE IT ABSOLUTE
1160      POBD R36,+R26 !GET LENGTH

```

```

1170      CMB R36,=0          !IS IT EMPTY?
1180      JNZ NEXT           !JIF NO
1190      RTN                !LET SYSTEM HANDLE IT
1200 NEXT   STB R36,R77       !SAVE FOR LATER
1210      ANM R36,=177,0       !MASK OFF IMMED. EXEC. BIT
1220      JSB =HLFLIN         !OUTPUT KEY STRING
1230      JSB =CURS           !SPIT OUT CURSOR
1240      TSB R77             !IS IMMED. EXEC BIT SET?
1250      JNG OUTCR          !JIF YES
1260      CLE                !DONE WITH KEY
1270      JSB =EOJ2           !CLEAN UP
1280      POMD R74,-R6         !TRASH 2 RETURNS
1290      RTN
1300 OUTCR   LDB R26,=232     !LOAD ENDLINE
1310      STBD R26,=KEYHIT    !PUT ENDLINE IN KEYHIT
1320      RTN                !LET SYSTEM HANDLE IT
1330 KEYTBL  BYT 0,0
1340      DEF K1
1350      DEF K2
1360      DEF K3
1370      DEF K4
1380      DEF K5
1390      DEF K6
1400      DEF K7
1410      DEF K8
1420 K1     BYT 2
1430      ASC "K1"
1440      BSZ 140
1450 K2     BYT 2
1460      ASC "K2"
1470      BSZ 140
1480 K3     BYT 2
1490      ASC "K3"
1500      BSZ 140
1510 K4     BYT 2
1520      ASC "K4"
1530      BSZ 140
1540 K5     BYT 2
1550      ASC "K5"
1560      BSZ 140
1570 K6     BYT 2
1580      ASC "K6"
1590      BSZ 140
1600 K7     BYT 2
1610      ASC "K7"
1620      BSZ 140
1630 K8     BYT 2
1640      ASC "K8"
1650      BSZ 140
1660 CURS   DAD 35055
1670 CHIDLE  DAD 102416
1680 KEYHIT  DAD 100671
1690 BINTAB  DAD 101233
1700 HLFLIN  DAD 35121
1710 EOJ2    DAD 34772
1720 ROMFL   DAD 101231
1730 OUTCHR  DAD 35114
1740 NUMVA+  DAD 12407
1750 GETCMA  DAD 13414
1760 NUMVAL   DAD 12412
1770 STREXP  DAD 13626

```

Sample Binary Programs

```
1780 ONEB    DAD 56113
1790 ERROR+  DAD 6611
1800 ZERO    EQU 0
1810      FIN
```

STRING UNDERLINE

STRING UNDERLINE BINARY PROGRAM

Source File: UDL\$S

Object File: UDL\$B

When passed one string parameter, this program returns the same string with all characters underlined. It implements a BASIC string function with one string parameter.

Format: UDL\$ (string expression)

Description: Returns the same string expression with all characters underlined.

Sample Binary Programs

```
10 !*****  
20 !* STRING UNDERLINE *  
30 !* (c) Hewlett-Packard Co. *  
40 !* 1980 *  
50 !*****  
60 NAM UDLBIN !SET UP PROGRAM CONTROL BLOCK  
70 DEF RUNTIM !PTR TO RUNTIME ADDRESS TABLE  
80 DEF ASCIIS !PTR TO KEYWORD TABLE  
90 DEF PARSE !PTR TO PARSE ADDRESS TABLE  
100 DEF ERMSG !PTR TO ERROR MESSAGE TABLE  
110 DEF INIT !PTR TO INIT ROUTINE FOR SYSTEM  
120 !*****  
*  
130 PARSE BYT 0,0 !DUMMY TOK #0 PARSE PTR  
140 RUNTIM BYT 0,0 !DUMMY TOK #0 RINTIME  
150 DEF UDL$. !TOK #1 RUNTIME  
160 BYT 377,377 !TERMINATE RELOCATABLES  
170 !*****  
  
180 ASCIIS ASP "UDL$" !KEYWORD #1  
190 BYT 377 !TERMINATE ASCIIS TABLE  
200 !*****  
  
210 ERMSG BSZ 0  
220 BYT 377 !NO ERROR MESSAGES  
230 !*****  
  
240 INIT BSZ 0 !NO INITIALIZATION TO BE DONE  
250 RTN !DONE  
260 !*****  
  
270 BYT 30,56 ! ATTRIBUTES (STRING FUNCTION, 1 STRING PARAMETE  
R)  
280 UDL$. POMD R36,-R12 !POP STRING ADDRESS OFF OF R12 STACK  
290 POMD R30,-R12 !POP STRING LENGTH OFF OF R12 STACK  
300 STM R30,R56 !LENGTH NEEDS TO BE IN 56 FOR 'RSMEM-'  
310 JSB =RSMEM- !GO GET SOME TEMPORARY MEMORY  
320 PUMD R30,+R12 !PUSH ADDRESS RETURNED BY 'RSMEM-' ON R12 STACK  
330 PUMD R26,+R12 !PUSH LENGTH BACK ONTO THE R12 STACK  
340 BIN !SET MATH MODE FOR LOOP COUNTER  
350 LDB R34,=200 !SET UP MASK  
360 MORE DCM R30 !DECREMENT LOOP COUNTER  
370 JNC DONE !JIF NO CHARACTERS LEFT  
380 POBD R20,+R34 !GET NEXT CHARACTER  
390 ORB R20,R34 !SET MSB OF CURRENT CHARACTER  
400 PUBD R20,+R26 !PUSH UNDERLINED CHARACTER BACK  
410 JMP MORE !GO GET SOME MORE  
420 DONE RTN !DONE  
430 RSMEM- DAD 37453  
440 FIN
```

GRAPHICS CURSOR

GCURS BINARY
Source File: GCURS
Object File: GCURB

This binary program implements a graphics cursor and allows the four cursor keys on the computer to control the cursor. There are five new keywords implemented by the program:

Format: GCURSOR x-location, y-location [, slow-step distance, fast-step distance]

Description: A BASIC statement; x,y is location where cursor is placed on the CRT graphics screen initially. Slow-step distance (optional) is the distance the graphics cursor moves with each press of a cursor control key. Fast-step distance (optional) is the distance the cursor moves with each press of a shifted cursor control key. Default step distances are 1 and 4, respectively.

The cursor keys control the graphics cursor only when a program is running.

Format: GCURSOR OFF

Description: A BASIC statement; turns cursor control keys off and removes the graphics cursor from the CRT screen.

Format: GCURSOR X

Description: A numeric function with no parameters; returns the current x-location of the graphics cursor.

Format: GCURSOR Y

Description: A numeric function with no parameters; returns the current y-location of the graphics cursor.

Format: REV DATE

Description: A string function with no parameters; returns the revision date of the program.

Sample Binary Programs

```
1 !*****  
2 !*      GCURS BINARY          *  
3 !* (c) Hewlett-Packard Co.   *  
4 !*           1980             *  
5 !*****  
10    NAM GCURS  
20    DEF RUNTIM      !PTR TO RUNTIME ROUTINES TABLE  
30    DEF TOKS        !PTR TO ASCII TABLE  
40    DEF PARSES       !PTR TO PARSE ROUTINES TABLE  
50    DEF ERMSG        !PTR TO ERMSG TABLE  
60    DEF INIT         !PTR TO INIT ROUTINE  
70    RUNTIM BSZ 2     !TOK 0 RUNTIME PTR (DUMMY)  
80    DEF GCOFF.       !TOK 1 RUNTIME PTR  
90    DEF GCURX.       !TOK 2 RUNTIME PTR  
100   DEF GCURY.       !TOK 3 RUNTIME PTR  
110   DEF GCURS.       !TOK 4 RUNTIME PTR  
120   DEF REV.         !TOK 5 RUNTIME PTR  
130   PARSES BSZ 2     !TOK 0 PARSE ROUTINE (DUMMY)  
140   DEF GCOFFF.      !TOK 1 PARSE ROUTINE PTR  
150   BSZ 2            !TOK 2 PARSE ROUTINE (DUMMY)  
160   BSZ 2            !TOK 3 PARSE ROUTINE (DUMMY)  
170   DEF GCPAR        !TOK 4 PARSE ROUTINE PTR  
180   ERMSG BYT 377,377 !END OF RELOCATABLE ADDRESSES & ERMSG'S  
190   TOKS  ASP "GCURSOR OFF" !ASCII FOR KEYWORD 1  
200   ASP "GCURSOR X"    !ASCII FOR KEYWORD 2  
210   ASP "GCURSOR Y"    !ASCII FOR KEYWORD 3  
220   ASP "GCURSOR"      !ASCII FOR KEYWORD 4  
230   ASP "REV DATE"    !ASCII FOR KEYWORD 5  
240   BYT 377           !END OF KEYWORD TABLE  
250 !*****  
260   INIT  BIN         !FOR BINARY COMPARE  
280   LDBD R34,=ROMFL   !GET ROMFL (REASON FOR INIT)  
290   CMB R34,=2         !SCRATCH?  
300   JNZ LOAD?        !JIF NO  
310   SCRAT! LDM R44,=236,236,236,236 !LOAD RTNS  
320   STMD R44,=CHIDLE  !STORE TO CHIDLE (RETURN HOOK TO SYSTEM)  
330   RTN  
340   LOAD? CMB R#,=5   !LOAD?  
350   JZR SCRAT!        !JIF YES, WE'RE GETTING SCRATCHED  
360   RTN RTN          !DONE, ONLY CASES WE CARE ABOUT  
370 !*****  
380   LEFT  LDMD R40,X14,STEP !LOAD SLOW STEP OFFSET  
390   JMP COMLEF        !GO MOVE CURSOR LEFT  
400   RIGHT LDMD R40,X14,STEP !LOAD SLOW STEP OFFSET  
410   JMP COMRIT        !GO MOVE CURSOR RIGHT  
420   KEY   LDMD R14,=BINTAB !BASE ADDRESS OF BIN PRGM  
430   BIN               !FOR COMPARE  
440   CMB R16,=2         !IN RUN MODE?  
450   JNZ RTN           !JIF NO, DON'T DO  
460   LDMD R22,=KEYHIT   !GET KEYCODE OF PRESSED KEY  
470   CMB R22,=211       !SHIFTED RIGHT CURSOR KEY?  
480   JZR FRIGHT        !JIF YES  
490   CMB R22,=223       !SHIFTED LEFT CURSOR KEY?  
500   JZR FLEFT         !JIF YES  
510   CMB R22,=245       !SHIFTED UP CURSOR KEY?  
520   JZR FUP            !JIF YES  
530   CMB R22,=242       !DOWN CURSOR KEY?  
540   JZR DOWN           !JIF YES  
550   CMB R22,=234       !LEFT CURSOR KEY?  
560   JZR LEFT           !JIF YES
```

```

570      CMB R22,=235      !RIGHT CURSOR KEY?
580      JZR RIGHT        !JIF YES
590      CMB R22,=241      !UP CURSOR KEY?
600      JZR UP           !JIF YES
610      CMB R22,=254      !SHIFTED DOWN CURSOR KEY?
620      JZR FDOWN        !JIF YES
630      RTN              !ELSE LET SYSTEM HANDLE THE KEY
640 DOWN   LDMD R40,X14,STEP !LOAD SLOW STEP CONSTANT
650      JMP COMDOW       !GO MOVE DOWN
660 UP     LDMD R40,X14,STEP !LOAD SLOW STEP CONSTANT
670      JMP COMUP        !GO MOVE UP
680 FRIGHT LDMD R40,X14,FSTEP !LOAD FAST STEP CONSTANT
690 COMRIT PUMD R#,+R12    !PUSH STEP VALUE ON R12
700      LDMD R50,X14,CURS-X !GET CURRENT X FOR ADD
710      PUMD R50,+R12     !PUSH TO R12
720      JSB =ADDR01       !ADD STEP TO CURRENT X
730 COM-X   LDMD R40,X14,CURS-Y !GET CURRENT Y
740      PUMD R40,+R12     !PUSH TO R12 STACK
750      JMP COMKEY       !GO MOVE CURSOR
760 FLEFT   LDMD R40,X14,FSTEP !LOAD FAST STEP CONSTANT
770 COMLEF  LDMD R50,X14,CURS-X !GET CURRENT X
780      PUMD R50,+R12     !PUSH FOR SUBTRACT
790      PUMD R40,+R12     !PUSH STEP VALUE FOR SUBTRACT
800      JSB =SUBROI       !SUBTRACT STEP FROM CURRENT X
810      JMP COM-X         !GO PUSH Y AND FINISH
820 FUP     LDMD R40,X14,FSTEP !LOAD FAST STEP CONSTANT
830 COMUP   LDMD R50,X14,CURS-X !GET CURRENT X LOCATION
840      PUMD R50,+R12     !PUSH TO R12 STACK
850      PUMD R40,+R12     !PUSH Y-STEP TO R12 STACK
860      LDMD R40,X14,CURS-Y !GET CURRENT Y LOCATION
870      PUMD R40,+R12     !PUSH TO R12
880      JSB =ADDR01       !ADD STEP TO CURRENT LOCATION
890      JMP COMKEY       !MOVE CURSOR ON SCREEN
900 FDOWN   LDMD R40,X14,FSTEP !LOAD FAST STEP CONSTANT
910 COMDOW  LDMD R50,X14,CURS-X !GET CURRENT X LOCATION
920      PUMD R50,+R12     !PUSH TO R12 STACK
930      LDMD R50,X14,CURS-Y !GET CURRENT Y LOCATION
940      PUMD R50,+R12     !PUSH TO R12 STACK
950      PUMD R40,+R12     !PUSH STEP VALUE TO R12
960      JSB =SUBROI       !SUBTRACT STEP VALUE
970 COMKEY  JSB X14,PLOT    !ERASE OLD CURSOR
980      CLM R50          !FOR COMPARE
990      POMD R40,-R12    !GET NEW Y
1000     PUMD R40,+R12    !SAVE IT
1010     JSB =COMFLT       !IS Y>=ZERO ?
1020     POMD R40,-R12    !RECOVER Y
1030     JEN TEST-X        !JIF NO
1040     PUMD R40,+R12    !SAVE Y
1050     LDM R50,=2,0,0,0,0,0,20C,19C !REAL 192
1060     JSB =COMFLT       !IS Y<192
1070     POMD R40,-R12    !RECOVER Y
1080     JEZ TEST-X        !STORE IT AWAY
1090     STMD R40,X14,CURS-Y !FOR COMPARE
1100 TEST-X   CLM R50      !GET NEW X
1110     POMD R40,-R12    !SAVE X
1120     PUMD R40,+R12    !X>=0
1130     JSB =COMFLT       !RECOVER X
1140     POMD R40,-R12    !JIF NO
1150     JEN MOVCUR        !SAVE X
1160     PUMD R40,+R12    !DM R50,=2,0,0,0,0,0,60C,25C !REAL 256
1170

```

Sample Binary Programs

```

1180      JSB =COMFLT          !X<256 ?
1190      BIN                  !COMFLT RETURNS IN BCD MODE
1200      POMD R40,-R12        !RECOVER X
1210      JEZ MOVCUR
1220      STMD R40,X14,CURS-X !STORE IT AWAY
1230      MOVCUR JSB X14,PLOT !SPIT OUT NEW CURSOR
1240      CLE                  !FLAG KEY HANDLED
1250      JSB =EOJ2            !RESET R17 & SVCWRD
1260      LDBD R31,X14,KEYCON !LOAD KEY REPEAT SPEED
1270      LOOPKE LDBD R30,=KEYSTS !GET KEYBOARD STATUS
1280      LRB R30              !KEY STILL DOWN?
1290      JEV EOJ               !JIF NO
1300      LDBD R30,=CRTSTS    !GET CRT STATUS
1310      LRB R30              !AT RETRACE?
1320      JEV LOOPKE           !JIF YES
1330      LOOPK2 LDBD R30,=KEYSTS !GET KEYBOARD STATUS
1340      LRB R30              !KEY DEPRESSED?
1350      JEV EOJ               !JIF NO
1360      LDBD R30,=SVCWRD    !ANOTHER KEY?
1370      JOD EOJ               !JIF YES
1380      LDBD R30,=CRTSTS    !GET CRT STATUS
1390      LRB R30              !RETRACE?
1400      JOD LOOPK2           !JIF NO
1410      DCB R31              !DECREMENT WAIT COUNT
1420      JNZ LOOPKE           !JIF NOT DONE WAITING
1430      LDB R31,=KYRPT2      !GET FAST REPEAT COUNT
1440      STBD R31,X14,KEYCON !SET IN KEYCON FOR FAST REPEAT
1450      LDM R20,=KEY          !GET ADDRESS OF KEY ROUTINE
1460      ADM R20,R14          !MAKE ABSOLUTE (ADD BINTAB)
1470      DCM R20              !DECREMENT FOR LOAD INTO PC
1480      LDM R4,R20            !LOAD PC WITH ADDRESS (DOES A GTO)
1490      EOJ LDB R31,=KYRPT1 !RESET KEY REPEAT TO SLOW WAIT
1500      STBD R31,X14,KEYCON !STORE IT
1510      POMD R44,-R6          !THROW AWAY TWO RETURNS
1520      CLE                  !FLAG KEY HANDLED
1530      RTN                  !DONE
1540  !*****
1550      GCPAR PUBD R43,+R6   !SAVE INCOMING TOKEN
1560      JSB =NUMVA+          !GET A NUMERIC EXPRESSION
1570      JEN OK                !JIF GOT ONE
1580      ERR JSB =ERROR+       !ELSE ERROR
1590      BYT 81D               !BAD EXPRESSION
1600      OK JSB =GETCMA         !DEMAND A COMMA
1610      JSB =NUMVAL            !GET ANOTHER NUMERIC VALUE
1620      JEZ ERR               !JIF NOT THERE
1630      CMB R14,=54            !ANOTHER COMMA?
1640      JNZ DONE               !JIF NO, THAT'S ALL
1650      JSB =NUMVA+          !ELSE GET ANOTHER NUMBER
1660      JEZ ERR               !JIF NOT THERE
1670      JSB =GETCMA            !DEMAND ANOTHER COMMA
1680      JSB =NUMVAL            !GET YET ANOTHER VALUE
1690      JEZ ERR               !JIF NOT THERE
1700      DONE P0BD R47,-R6     !RECOVER INCOMING TOKEN
1710      LDB R45,=371           !LOAD BIN PRGM TOKEN FLAG
1720      PUMD R45,+R12          !PUSH THEM OUT
1730      RTN                  !DONE
1740      GCOFFF PUBD R43,+R6   !SAVE INCOMING TOKEN
1750      JSB =SCAN              !NEED TO DO A SCAN FOR SYSTEM
1760      JMP DONE               !GO FINISH, NO PARAMETERS
1770  !*****
1780      BYT 241                !ATTRIBUTE(BASIC STAT.,LEGAL AFTER THEN)

```

```

1790 GCOFF. LDMD R14,=BINTAB !LOAD BASE ADDRESS
1800 JSB X14,SCRAT! !RELEASE CHIDLE HOOK
1810 JSB X14,PLOT !ERASE CURSOR
1820 RTN !DONE
1830 !*****
1840 BYT 0,55
1850 GCURX. LDMD R14,=BINTAB !GET BASE ADDRESS OF BPGM
1860 LDMD R50,X14,CURS-X !GET CURRENT X LOCATION
1870 GPUSH PUMD R50,+R12 !PUSH TO R12 STACK
1880 RTN !DONE
1890 !*****
1900 BYT 0,55
1910 GCURY. LDMD R14,=BINTAB !GET BASE ADDRESS
1920 LDMD R50,X14,CURS-Y !GET CURRENT Y LOCATION
1930 JMP GPUSH !PUSH TO R12
1940 !*****
1950 BYT 241 !ATTRIBUTE(BASIC STAT.,LEGAL AFTER THEN)
1960 GCURS. BIN !FOR BINARY MATH
1970 LDMD R14,=BINTAB !GET BASE ADDRESS
1980 LDM R40,=0,0,0,0,0,0,0,10C !DEFAULT STEP VALUE (1)
1990 STMD R40,X14,STEP
2000 LDB R47,=40C !DEFAULT FAST STEP VALUE (4)
2010 STMD R40,X14,FSTEP !STORE IT AWAY
2020 LDM R20,R12 !GET END OF R12 STACK ADDRESS
2030 SBM R20,=40,0 !TRY 4 NUMBERS ON STACK
2040 CMMR R20,=TOS !YES?
2050 JNZ NOSTEP !JIF NO STEP VALUES
2060 JSB =ONER !ELSE GET FAST STEP VALUE
2070 BIN !ONER REQUIRES BIN MODE AT ENTRY
2080 STMD R#,X14,FSTEP !STORE IT AWAY
2090 JSB =ONER !GET SLOW STEP VALUE
2100 BIN !ONER REQUIRES BIN MODE AT ENTRY
2110 STMD R#,X14,STEP !STORE IT AWAY
2120 NOSTEP JSB =ONER !GET Y VALUE
2130 BIN !ONER REQUIRES BIN MODE AT ENTRY
2140 STMD R#,X14,CURS-Y !SET CURRENT Y
2150 JSB =ONER !GET X
2160 BIN !ONER RETURNS IN BCD MODE
2170 STMD R#,X14,CURS-X !SET CURRENT X
2180 JSB X14,PLOT !OUTPUT CURSOR
2190 LDM R46,=KEY !GET ADDRESS OF KEY HANDLER ROUTINE
2200 ADM R46,R14 !ADD BASE ADDRESS FOR ABSOLUTE ADDRESS
2210 STM R46,R45 !SET FOR STORE
2220 LDB R47,=236 !LOAD A RTN AFTER IT
2230 LDB R44,=316 !LOAD A JSB IN FRONT
2240 STMD R44,=CHIDLE !STORE TO CHARCTER IDLE
2250 RTN !DONE
2260 !*****
2270 PLOT JSB X14,GCURX. !PUSH CURRENT X
2280 JSB X14,GCURY. !PUSH CURRENT Y
2290 LDM R20,=ROMTAB !GET BASE ADDRESS OF ROM TABLE
2300 NXTROM POMD R24,+R20 !GET NEXT ROM # FROM TABLE
2310 CMB R24,=377 !END OF TABLE?
2320 JZR SYSTEM !JIF YES, DO SYSTEM MOVE
2330 CMB R24,=PPROM# !PLOTTER/PRINTER ROM #?
2340 JNZ NXTROM !JIF NO, TRY NEXT ENTRY
2350 JSB =ROMJSB !SELECT PLOTTER/PRINTER ROM #
2360 DEF PMOVE. !JSB TO ITS MOVE ROUTINE
2370 VAL PPROM# !PLOTTER/PRINTER ROM #
2380 LDMD R14,=BINTAB !RE-LOAD BPGM BASE ADDRESS
2390 JMP PI DT++ !DO COMMON OUT-CURSOR STUFF

```

Sample Binary Programs

```

2400 SYSTEM JSB =MOVE.          !DO A SYSTEM MOVE
2410 PLOT++ LDM R20,=CURSES   !LOAD REL. BASE ADDRESS OF CURSORS
2420      ADM R20,R14           !ADD BPGM BASE FOR ABSOLUTE ADDRESS
2430      LDBD R22,=XMAP        !GET LOWER BYTE OF CRT BIT MAP
2440      ANM R22,=3,0          !KEEP ONLY LOWER TWO BITS
2450      LDM R34,R22           !COPY
2460      LLM R34                !TIMES 2
2470      LLM R34                !TIMES 4
2480      ADM R34,R22           !TIMES 5(EACH CURSOR IS 5 BYTES)
2490      ADM R34,R20           !BASE ADDRESS + OFFSET=CURSOR ADDRESS
2500      LDM R22,=5,0          !LOAD LENGTH OF "STRING"
2510      LDM R44,=1,0,1,0       !LOAD # OF BYTES/LINE AND A COPY
2520      JSB =BPLOT+           !JUMP INTO BPLOT
2530      RTN                  !DONE
2540 ****
2550 CURSES BYT 360,300,240,220,10 !FOUR DIFFERENT CURSORS BECAUSE
2560      BYT 170,140,120,110,4 !BPLOT CAN ONLY WORK TO A FOUR-BIT
2570      BYT 74,60,50,44,2      !RESOLUTION. TO GET 1 BIT RESOLUTION
2580      BYT 36,30,24,22,1      !WE NEED TO USE FOUR DIFFERENT CURSORS
2590 KEYCON BSZ 1               !TEMPORARY KEY REPEAT SPEED
2600 CURS-X BSZ 10              !CURRENT X LOCATION
2610 CURS-Y BSZ 10              !CURRENT Y LOCATION
2620 FSTEP  BSZ 10              !FAST STEP INCREMENT VALUE
2630 STEP   BSZ 10              !SLOW STEP INCREMENT VALUE
2640 ****
2650      BYT 0,56              !ATTRIBUTES(NO PARAM.,$ SYSTEM FUNCTION)
2660 REV.   BIN                 !FOR ADD
2670      LDM R44,=11D,0         !LOAD LEN OF STRING
2680      DEF DATE              !AND THE RELATIVE ADDRESS
2690      ADMD R46,=BINTAB       !ADD BASE FOR ABSOLUTE ADDRESS
2700      PUMD R44,+R12          !PUSH TO OPERATING STACK
2710      RTN                  !DONE
2720 DATE   ASC "AUG 14, 1980" !DATE STRING
2730 BPLOT+ DAD 34405           !NOTE:
2740 MOVE.  DAD 31703           !MOST OF THESE DEFINITIONS COULD
2750 PMOVE. DAD 64400           !BE REPLACED BY A CALL TO
2760 ROMJSB DAD 4776             !THE GLOBAL FILE
2770 PPROM# EQU 360
2780 ROMTAB DAD 101235
2790 KYRPT2 EQU 1
2800 KYRPT1 EQU 30
2810 CRTSTS DAD 177406
2820 KEYSYS DAD 177402
2830 CHIDLE DAD 102416
2840 ROMFL  DAD 101231
2850 KEYHIT DAD 100671
2860 EOJ2   DAD 34772
2870 ADDRDI DAD 52150
2880 SUBROI DAD 52127
2890 BINTAB DAD 101233
2900 NUMVAL DAD 12412
2910 NUMVA+ DAD 12407
2920 SCAN   DAD 11262
2930 GETCMA DAD 13414
2940 SVCWRD DAD 100151
2950 TOS    DAD 101132
2960 ERROR+ DAD 6611
2970 ONER   DAD 56215
2980 XMAP   DAD 100262
2990 COMFLT DAD 32621
3000      FIN                  !END OF SOURCE PROGRAM

```

RECTANGULAR/POLAR CONVERSIONS

RECT/POLAR CONVERSIONS BINARY PROGRAM

Source File: RECPLS

Object File: RECPLB

This program can be used to convert between polar and rectangular coordinates.

It implements four BASIC statements:

Format: RECTANGULAR x-variable, y-variable, radius, angle

Description: Sets x- and y-variables equal to the rectangular coordinates that correspond to the specified polar coordinates (radius and angle).

Format: POLAR radius variable, angle variable, x-coordinate, y-coordinate

Description: Sets radius and angle variables equal to the polar coordinates that correspond to the specified x- and y-coordinates.

Format: REV DATE

Description: A string function with no parameters; returns the revision date of the program.

Format: SCRATCHBIN

Description: Scratches the current binary program from computer memory, without affecting anything else.

Sample Binary Programs

```
1 !*****  
2 !* RECT/POLAR CONVERSIONS *  
3 !* (c) Hewlett-Packard Co. *  
4 !* 1980 *  
5 !*****  
10 NAM R&P !SET UP PROGRAM CONTROL BLOCK  
20 DEF RUNTIM !PTR TO RUNTIME ADDRESS TABLE  
30 DEF ASCIIS !PTR TO KEYWORD TABLE  
40 DEF PARSE !PTR TO PARSE ADDRESS TABLE  
50 DEF ERMSG !PTR TO ERROR MESSAGE TABLE  
60 DEF INIT !PTR TO INIT ROUTINE FOR SYSTEM  
70 !*****  
80 PARSE BYT 0,0 !DUMMY TOK #0 PARSE PTR  
90 DEF RTPP !TOK #1 PARSE PTR  
100 DEF RTPP !TOK #2 PARSE PTR  
110 DEF UNLODF !TOK #3 PARSE PTR  
120 RUNTIM BYT 0,0 !DUMMY TOK #0 RUNTIME  
130 DEF RTP. !TOK #1 RUNTIME  
140 DEF PTR. !TOK #2 RUNTIME  
150 DEF SCRIB. !TOK #3 RUNTIME  
160 DEF REV. !TOK #4 RUNTIME  
170 BYT 377,377 !TERMINATE RELOCATABLES  
180 !*****  
190 ASCIIS ASP "POLAR" !KEYWORD #1  
200 ASP "RECTANGULAR" !KEYWORD #2  
210 ASP "SCRATCHBIN" !KEYWORD #3  
220 ASP "REV DATE" !KEYWORD #4  
230 BYT 377 !TERMINATE ASCIIS TABLE  
240 !*****  
250 UNLODF LDB R47,R43 !COPY BPGM TOKEN  
260 LDB R45,=371 !LOAD SYSTEM BPGM TOKEN  
270 PUMD R45,+R12 !PUSH THE CODE TO THE STACK  
280 JSB =SCAN !SCAN BEFORE RETURNING  
290 RTN !DONE  
300 !*****  
310 RTPP FUBD R43,+R6 !SAVE INCOMING TOKEN  
320 JSB =SCAN !SCAN FOR REFNUM  
330 JSB =REFNUM !GET THE 1st VARIABLE REFERENCE  
340 JEZ ERR !JIF NOT THERE  
350 JSB =GETCMA !DEMAND A COMMA  
360 JSB =REFNUM !GET THE 2nd VARIABLE REFERENCE  
370 JEZ ERR !JIF NOT THERE  
380 JSB =GETCMA !DEMAND A COMMA  
390 JSB =NUMVAL !GET THE X VALUE  
400 JEZ ERR !JIF NOT THERE  
410 JSB =GETCMA !DEMAND A COMMA  
420 JSB =NUMVAL !GET THE Y VALUE  
430 JEZ ERR !JIF NOT THERE  
440 FOBD R47,-R6 !RECOVER THE INCOMING TOKEN  
450 LDB R45,=371 !LOAD THE SYSTEM BPGM TOKEN  
460 PUMD R45,+R12 !PUSH THE PARSED CODE  
470 RTN !DONE  
480 !*****  
490 ERR FOBD R47,-R6 !CLEAN UP R6 (REMOVE TOKEN)  
500 JSB =ERROR+ !REPORT ERROR  
510 BYT 81D !BAD EXPRESSION  
520 !*****  
530 ERMSG BSZ 0  
540 BYT 377 !NO ERROR MESSAGES  
550 !*****
```

```

560 INIT BSZ 0           !NO INITIALIZATION TO BE DONE
570 RTN                 !DONE
580 !*****!
590 XVAL BSZ 0
600 RVAL BSZ 10          !TEMPORARY STORAGE
610 YVAL BSZ 0
620 AVAL BSZ 10          !TEMPORARY STORAGE
630 !*****!
640 BYT 241              !ATTRIBUTE FOR RECTANGULAR
650 RTP. JSB =ONER        !GET Y VALUE TO R40
660 LDMD R22,=BINTAB     !LOAD BASE ADDRESS
670 STMD R40,X22,YVAL    !SAVE Y VALUE
680 JSB =ONER             !GET X-VALUE TO R40
690 STMD R40,X22,XVAL    !SAVE X VALUE
700 PUMD R40,+R12         !PUSH FOR MULTIPLY
710 PUMD R40,+R12         !PUSH FOR MULTIPLY
720 JSB =MPYROI            !GET X^2 (LEAVE ON R12)
730 LDMD R40,X22,YVAL    !GET Y VALUE
740 PUMD R40,+R12         !PUSH FOR MULTIPLY
750 PUMD R40,+R12         !PUSH FOR MULTIPLY
760 JSB =MPYROI            !GET Y^2 (LEAVE ON R12)
770 JSB =ADDROI            !GET X^2+Y^2 (LEAVE ON R12)
780 JSB =SQR5               !GET SQR(X^2+Y^2) RADIUS
790 POMD R40,-R12          !RECOVER ANSWER
800 PUMD R40,+R6            !SAVE RESULT FOR LATER
810 LDMD R40,X22,YVAL    !GET Y VALUE
820 PUMD R40,+R12          !PUSH FOR ATN
830 LDMD R40,X22,XVAL    !GET X VALUE
840 PUMD R40,+R12          !PUSH FOR ATN2
850 JSB =ATN2.              !FIND ATN2(Y,X) AND LEAVE ON R12
860 JSB =STOSV              !STORE RESULT TO ANGLE VARIABLE
870 POMD R40,-R6            !RECOVER RADIUS RESULT
880 PUMD R40,+R12          !PUSH FOR STORE
890 JSB =STOSV              !STORE TO THE RADIUS VARIABLE
900 RTN                  !DONE
910 !*****!
920 BYT 241              !ATTRIBUTES FOR POLAR
930 PTR. JSB =ONER        !GET ANGLE VALUE
940 LDMD R22,=BINTAB     !LOAD BASE ADDRESS
950 STMD R40,X22,AVAL    !STORE FOR LATER
960 JSB =ONER             !GET RADIUS VALUE
970 STMD R40,X22,RVAL    !STORE FOR LATER
980 LDMD R40,X22,AVAL    !GET ANGLE VALUE
990 PUMD R40,+R12          !PUSH FOR COS FUNCTION
1000 JSB =COS10             !TAKE COS(ANGLE)
1010 LDMD R22,=BINTAB     !LOAD BASE ADDRESS
1020 LDMD R40,X22,RVAL    !GET RADIUS VALUE
1030 PUMD R40,+R12          !PUSH FOR MULTIPLY
1040 JSB =MPYROI            !GET R*COS(ANGLE) X VALUE
1050 POMD R40,-R12          !GET ANSWER
1060 PUMD R40,+R6            !SAVE FOR LATER
1070 LDMD R40,X22,AVAL    !GET ANGLE VALUE
1080 PUMD R40,+R12          !PUSH FOR SIN FUNCTION
1090 JSB =SIN10             !TAKE SIN(ANGLE)
1100 LDMD R22,=BINTAB     !LOAD BASE ADDRESS
1110 LDMD R50,X22,RVAL    !GET RADIUS
1120 PUMD R50,+R12          !PUSH FOR MULTIPLY
1130 JSB =MPYROI            !GET R*SIN(ANGLE) Y VALUE
1140 JSB =STOSV              !STORE TO Y VARIABLE
1150 POMD R40,-R6            !RECOVER X VALUE
1160 PUMD R40,+R12          !PUSH FOR STORE

```

Sample Binary Programs

```

1170      JSB =STOSV          !STORE TO X VARIABLE
1180      RTN               !DONE
1190 !***** !
1200      BYT 241           !ATTRIBUTES FOR SCRATCHBIN
1210 SCRB.   STBD R#,=GINTDS !DISABLE INTERRUPTS
1220      LDMD R24,=BINTAB  !LOAD BASE ADDRESS
1230      DCM R24            !MOVE TO LAST BYTE TO KEEP
1240      LDMD R26,=LWAMEM  !GET END OF MEMORY (AND BPGM)
1250      STM R26,R22         !COPY
1260      SBM R22,R24         !GET DISTANCE TO MOVE
1270      LDB R20,=4           !LOAD COUNTER FOR PTR ADJUST
1280      LDM R32,=LAVAIL    !GET ADDRESS OF 1st PTR TO MOVE
1290 UNLD1   LDMD R36,R32  !GET NEXT PTR
1300      ADM R36,R22         !ADD DISTANCE TO MOVE
1310      PUMD R36,+R32       !RESTORE POINTER
1320      DCB R20             !DECREMENT COUNT
1330      JNZ UNLD1          !JIF NOT DONE
1340      LDMD R36,R32         !GET FWBIN
1350      CMMR R36,=LWAMEM   !SAME AS LWAMEM?
1360      JZR UNLD2          !JIF YES
1370      ADM R36,R22         !ELSE ADJUST
1380      STMD R36,R32         !     AND REPLACE
1390 UNLD2   CLM R#           !
1400      STMD R#,=BINTAB    !ZERO OUT BINTAB (NO BPGM)
1410      LDM R#,R12           !COPY R12 PTR
1420      LDM R41,=316          !LOAD INTO R41-R47 THIS CODE:
1430      DEF MOVDN          !     JSB=MOVDN
1440      STBD R#,=GINTEN    !     STBD R#,=GINTEN
1450      RTN                !     RTN
1460      STMD R41,R36          !STORE AT END OF R12 STACK
1470      DCM R36             !DCM ADDR. BECAUSE LDM WILL ICM R4 AFTER LOAD
1480      LDM R4,R36           !MOVE PROGRAM EXECUTION TO MOVDN CODE
1490 !***** !
1500      BYT 0,56             !ATTRIBUTES FOR REV DATE
1510 REV.    LDM R44,=8D,0   !LOAD LENGTH OF STRING
1520      DEF DATE            !     AND RELATIVE ADDRESS OF STRING
1530      ADMD R44,=BINTAB   !MAKE ADDRESS ABSOLUTE
1540      PUMD R44,+R12        !PUSH TO STACK
1550      RTN                !DONE
1560 DATE    ASC "05/05/80"
1570 !***** !
1580 COS10   DAD 53556
1590 MPYROI  DAD 52722
1600 ADDROI  DAD 52150
1610 SIN10   DAD 53546
1620 SQR5    DAD 52442
1630 ATN2.   DAD 76455
1640 ONER    DAD 56215
1650 ERROR+  DAD 06611
1660 NUMVAL  DAD 12412
1670 GETCMA  DAD 13414      !DEFINE ADDRESSES
1680 REFNUM  DAD 17025
1690 SCAN    DAD 11262
1700 STOSV   DAD 45254
1710 BINTAB  DAD 101233
1720 GINTDS  DAD 177401
1730 LWAMEM  DAD 100022
1740 LAVAIL  DAD 100010
1750 MOVDN   DAD 37324
1760 GINTEN  DAD 177400
1770      FIN

```

Sample Binary Programs

RECTANGULAR/POLAR CONVERSIONS (ROM)

RECT/POLAR CONVERSIONS

ROM VERSION

Source File: ROMPRS

Object File: ROMPRB

This program is the same as the RECT/POLAR CONVERSIONS binary program, except that it is written for a ROM.

Sample Binary Programs

```

10 !*****  

20 /* RECT/POLAR CONVERSIONS */  

30 /* ROM VERSION */  

40 /* (c) Hewlett-Packard Co. */  

50 /* 1980 */  

60 !*****  

70 ABS ROM 60000  

80 BYT 100 !ROM # MUST BE FIRST BYTE  

90 BYT 277 !ROM COMPLEMENT # MUST BE SECOND BYTE  

100 DEF RUNTIM !PTR TO RUNTIME ADDRESS TABLE  

110 DEF ASCIIS !PTR TO KEYWORD TABLE  

120 DEF PARSE !PTR TO PARSE ADDRESS TABLE  

130 DEF ERMSG !PTR TO ERROR MESSAGE TABLE  

140 DEF INIT !PTR TO INIT ROUTINE FOR SYSTEM  

150 !*****  

160 PARSE BYT 0,0 !DUMMY TOK #0 PARSE PTR  

170 DEF RTPP !TOK #1 PARSE PTR  

180 DEF RTPP !TOK #2 PARSE PTR  

190 DEF UNLODP !TOK #3 PARSE PTR  

200 RUNTIM BYT 0,0 !DUMMY TOK #0 RUNTIME  

210 DEF RTP. !TOK #1 RUNTIME  

220 DEF PTR. !TOK #2 RUNTIME  

230 DEF SCRIB. !TOK #3 RUNTIME  

240 DEF REV. !TOK #4 RUNTIME  

250 !*****  

260 ASCIIS ASP "POLAR" !KEYWORD #1  

270 ASP "RECTANGULAR" !KEYWORD #2  

280 ASP "SCRATCHBIN" !KEYWORD #3  

290 ASP "REV DATE" !KEYWORD #4  

300 BYT 377 !TERMINATE ASCIIS TABLE  

310 !*****  

320 UNLODP LDM R46,=370,100 !SYSTEM EXTERNAL ROM TOKEN & ROM #  

330 PUMD R46,+R12 !PUSH THEM TO THE STACK  

340 PUMD R43,+R12 !PUSH INCOMING TOKEN TO THE STACK  

350 JSB =ROMJSB !MUST CALL THROUGH ROMJSB  

360 DEF SCAN !CALL SCAN FOR SYSTEM  

370 BYT 0 !IT'S IN ROM 0  

380 RTN !DONE  

390 !*****  

400 RTPP PUBD R43,+R6 !SAVE INCOMING TOKEN  

410 JSB =ROMJSB !SCAN SELECTS OTHER ROMS  

420 DEF SCAN !DO A SCAN FOR REFLNUM  

430 BYT 0 !SELECT ROM 0  

440 JSB =ROMJSB !  

450 DEF REFLNUM !GET THE 1st VARIABLE REFERENCE  

460 BYT 0 !ROM #0  

470 JEZ ERR !JIF NOT THERE  

480 JSB =ROMJSB !  

490 DEF GETCMA !DEMAND A COMMA  

500 BYT 0 !ROM #0  

510 JSB =ROMJSB !GET THE 2nd VARIABLE REFERENCE  

520 DEF REFLNUM !  

530 BYT 0 !  

540 JEZ ERR !JIF NOT THERE  

550 JSB =ROMJSB !  

560 DEF GETCMA !DEMAND A COMMA  

570 BYT 0 !  

580 JSB =ROMJSB !  

590 DEF NUMVAL !GET THE X VALUE  

600 BYT 0

```

```

610      JEZ ERR          !JIF NOT THERE
620      JSB =ROMJSB
630      DEF GETCMA        !DEMAND A COMMA
640      BYT O
650      JSB =ROMJSB
660      DEF NUMVAL        !GET THE Y VALUE
670      BYT O
680      JEZ ERR          !JIF NOT THERE
690      POBD R47,-R6       !RECOVER THE INCOMING TOKEN
700      LDB R46,=100        !LOAD THE ROM #
710      LDB R45,=371        !LOAD THE SYSTEM BPGM TOKEN
720      PUMD R45,+R12        !PUSH THE PARSED CODE
730      JMP GTOROM        !DONE
740 !*****
750 ERR    POBD R47,-R6       !CLEAN UP R6 (REMOVE TOKEN)
760 JSB   =ERROR           !REPORT ERROR
770 BYT   81D             !BAD EXPRESSION
780 GTOROM GTO ROMRTN     !HAVE TO RESELECT ROM 0 WHEN RETURNING FROM PARS
E
790 !*****
800 ERMSG BSZ 0            !NO ERROR MESSAGES
810 BYT 377
820 !*****
830 INIT  BSZ 0
840 BIN
850 LDBD R34,=ROMFL        !GET REASON FOR INIT
860 JNZ INIRTN           !JIF NOT POWER ON
870 LDMD R34,=FWUSER        !GET FIRST AVAILABLE WORD
880 STMD R34,=UNBAS1        !SAVE BASE ADDRESS
890 ADM R34,=20,0           !PLUS # OF BYTES NEEDED
900 STMD R34,=FWUSER        !RESET FIRST WORD AVAILABLE PTR
910 JSB =ROMJSB
920 DEF SCRAT+           !RE-SET UP THE BASIC PROGRAM STRUCTURE AND PTRS
930 BYT 0
940 INIRTN RTN
950 !*****
960 XVAL  EQU 0            !INDEX INTO STOLEN RAM
970 RVAL  EQU 0
980 YVAL  EQU 10
990 AVAL  EQU 10
1000 !*****
1010 BYT 241               !ATTRIBUTE FOR RECTANGULAR
1020 RTP.  JSB =ONER         !GET Y VALUE TO R40
1030 LDMD R22,=UNBAS1        !LOAD BASE ADDRESS
1040 STMD R40,X22,YVAL        !SAVE Y VALUE
1050 JSB =ONER               !GET X-VALUE TO R40
1060 STMD R40,X22,XVAL        !SAVE X VALUE
1070 PUMD R40,+R12           !PUSH FOR MULTIPLY
1080 PUMD R40,+R12           !PUSH FOR MULTIPLY
1090 JSB =MPYROI             !GET X^2 (LEAVE ON R12)
1100 LDMD R40,X22,YVAL        !GET Y VALUE
1110 PUMD R40,+R12           !PUSH FOR MULTIPLY
1120 PUMD R40,+R12           !PUSH FOR MULTIPLY
1130 JSB =MPYROI             !GET Y^2 (LEAVE ON R12)
1140 JSB =ADDR0I              !GET X^2+Y^2 (LEAVE ON R12)
1150 JSB =SQR5                !GET SQR(X^2+Y^2) RADIUS
1160 POMD R40,-R12           !RECOVER ANSWER
1170 PUMD R40,+R6             !SAVE RESULT FOR LATER
1180 LDMD R40,X22,YVAL        !GET Y VALUE
1190 PUMD R40,+R12           !PUSH FOR ATN
1200 LDMD R40,X22,XVAL        !GET X VALUE
1210 PUMD R40,+R12           !PUSH FOR ATN2

```

Sample Binary Programs

```

1220      JSB =ATN2.          !FIND ATN2(Y,X) AND LEAVE ON R12
1230      JSB =STOSV         !STORE RESULT TO ANGLE VARIABLE
1240      POMD R40,-R6        !RECOVER RADIUS RESULT
1250      PUMD R40,+R12       !PUSH FOR STORE
1260      JSB =STOSV         !STORE TO THE RADIUS VARIABLE
1270      RTN                !DONE
1280 !*****ATTRIBUTES FOR POLAR*****
1290      BYT 241             !ATTRIBUTES FOR POLAR
1300 PTR.   JSB =ONER         !GET ANGLE VALUE
1310      LDMD R22,=UNBAS1    !LOAD BASE ADDRESS
1320      STMD R40,X22,AVAL   !STORE FOR LATER
1330      JSB =ONER         !GET RADIUS VALUE
1340      STMD R40,X22,RVAL   !STORE FOR LATER
1350      LDMD R40,X22,AVAL   !GET ANGLE VALUE
1360      PUMD R40,+R12       !PUSH FOR COS FUNCTION
1370      JSB =COS10         !TAKE COS(ANGLE)
1380      LDMD R22,=UNBAS1    !LOAD BASE ADDRESS
1390      LDMD R40,X22,RVAL   !GET RADIUS VALUE
1400      PUMD R40,+R12       !PUSH FOR MULTIPLY
1410      JSB =MPYROI         !GET R*COS(ANGLE) X VALUE
1420      POMD R40,-R12       !GET ANSWER
1430      PUMD R40,+R6        !SAVE FOR LATER
1440      LDMD R40,X22,AVAL   !GET ANGLE VALUE
1450      PUMD R40,+R12       !PUSH FOR SIN FUNCTION
1460      JSB =SIN10         !TAKE SIN(ANGLE)
1470      LDMD R22,=UNBAS1    !LOAD BASE ADDRESS
1480      LDMD R50,X22,RVAL   !GET RADIUS
1490      PUMD R50,+R12       !PUSH FOR MULTIPLY
1500      JSB =MPYROI         !GET R*SIN(ANGLE) Y VALUE
1510      JSB =STOSV         !STORE TO Y VARIABLE
1520      POMD R40,-R6        !RECOVER X VALUE
1530      PUMD R40,+R12       !PUSH FOR STORE
1540      JSB =STOSV         !STORE TO X VARIABLE
1550      RTN                !DONE
1560 !*****SCRATCHBIN*****
1570      BYT 241             !ATTRIBUTES FOR SCRATCHBIN
1580 SCRIB. STBD R#,=GINTDS !DISABLE INTERRUPTS
1590      LDMD R24,=UNBAS1    !LOAD BASE ADDRESS
1600      DCM R24             !MOVE TO LAST BYTE TO KEEP
1610      LDMD R26,=LWAMEM    !GET END OF MEMORY (AND BPGM)
1620      STM R26,R22          !COPY
1630      SBM R22,R24          !GET DISTANCE TO MOVE
1640      LDB R20,=4            !LOAD COUNTER FOR PTR ADJUST
1650      LDM R32,=LAVAIL     !GET ADDRESS OF 1rst PTR TO MOVE
1660 UNLD1  LDMD R36,R32     !GET NEXT PTR
1670      ADM R36,R22          !ADD DISTANCE TO MOVE
1680      PUMD R36,+R32        !RESTORE POINTER
1690      DCB R20              !DECREMENT COUNT
1700      JNZ UNLD1           !JIF NOT DONE
1710      LDMD R36,R32          !GET FWBIN
1720      CMMR R36,=LWAMEM    !SAME AS LWAMEM?
1730      JZR UNLD2           !JIF YES
1740      ADM R36,R22          !ELSE ADJUST
1750      STMD R36,R32          !    AND REPLACE
1760 UNLD2  CLM R#             !ZERO OUT BINTAB (NO BPGM)
1770      STMD R#,=BINTAB       !MOVE MEMORY TO HIGHER ADDRESS
1780      JSB =MOVDN          !RE-ENABLE INTERRUPTS
1790      STBD R#,=GINTEN       !DONE
1800      RTN                !ATTRIBUTES FOR REV DATE
1810 !*****REV DATE*****
1820      BYT 0,56             !ATTRIBUTES FOR REV DATE

```

```
1830 REV.    LDM R44,=8D,0      !LOAD LENGTH OF STRING
1840        DEF DATE          ! AND ADDRESS OF STRING
1850        PUMD R44,+R12      !PUSH TO STACK
1860        RTN              !DONE
1870 DATE     ASC "05/05/80"
1880 !*****!
1890 COS10    DAD 53556
1900 MFYROI   DAD 52722
1910 ADDROI   DAD 52150
1920 SIN10    DAD 53546
1930 SQR5     DAD 52442
1940 ATN2.    DAD 76455
1950 ONER     DAD 56215
1960 ERROR    DAD 06615
1970 NUMVAL   DAD 12412
1980 GETCMA   DAD 13414      !DEFINE ADDRESSES
1990 REFNUM   DAD 17025
2000 SCAN     DAD 11262
2010 STOSV   DAD 45254
2020 BINTAB   DAD 101233
2030 GINTDS   DAD 177401
2040 LWAMEM   DAD 100022
2050 LAVAIL   DAD 100010
2060 MOVDN    DAD 37324
2070 GINTEN   DAD 177400
2080 ROMJSB   DAD 4776
2090 FWUSER   DAD 100000
2100 UNBAS1   DAD 102554
2110 ROMRTN   DAD 4762
2120 SCRAT+   DAD 4344
2130 ROMFL    DAD 101231
2140        FIN
```

NOTES

SECTION 9

THE HP-82928A SYSTEM MONITOR

The HP-82928A System Monitor is an optional plug-in module for use with the HP-83/85 Assembler ROM. The System Monitor:

--Permits the user to set two breakpoints in any portion of memory. Any time either of these two addresses is referenced in any manner, an interrupt is caused. The user can use this interrupt to examine CPU registers, status bits, and memory locations, and to make changes, if desired.

--Permits the user to single-step and trace through the operation of code at any point in memory.

The System Monitor may be used only in conjunction with the HP-83/85 Assembler ROM.

SETTING AND CLEARING BREAKPOINTS

Two System Monitor commands, BKP and CLR, permit the user to set and clear breakpoints.

BKP

System Monitor Command

Set Breakpoint

Format: BKP octal address [, select code for output]

Description: Sets breakpoint (BP) #1 or #2 at the specified address in HP-83/85 memory. If no breakpoints are set, the command sets BP1. If BP1 is already set, the command sets BP2. If BP1 and BP2 are both set, the command resets BP2 to the new octal address; BP1 remains set at its original address. Breakpoints can be set at any address in HP-83/85 system RAM or ROM. Breakpoints can be cleared only by the CLR command.

When execution is halted at a breakpoint, the B key is a typing aid for BKP.

When the address at which a breakpoint is set is encountered during execution of a program or a calculator mode statement, execution halts and a block of status information is output to the device specified by the select code. If no select code is specified, the default is 1 (CRT IS device) at power-on, or the last select code specified by a breakpoint.

The information output comprises the following:

Memory Contents: The contents of a specified number of RAM or ROM locations are output. The output is based on the specifications in the last MEM statement or command, if one was previously executed. Output begins with the octal address specified in the last-executed MEM and continues for the number of bytes specified by that last MEM.

If no MEM was executed, the default address is 0; default number of bytes is 100_8 .

Output can be generated from a ROM, as specified by the ROM# in the MEM last executed. Default ROM# is 0.

Like MEM, the output first shows the octal values of the quantities in the block of memory, eight bytes to a line of output, then shows the ASCII representation of the quantities.

CPU Status Indicators: This output includes the following:

PC: The setting of the program counter (i.e., the contents of CPU registers R4 and R5). When execution is resumed, it will begin at the address specified by PC.

AR: Contents of the address register pointer (i.e., the current AR).

DR: Contents of the data register pointer (i.e., the current DR).

BKPS: Addresses of breakpoints BP1 and BP2. An address of 000000 can mean no breakpoint is set or a breakpoint is set at address 000000.

OV: Status of overflow flag.

CY: Status of carry flag.

NG: Status of MSB (most significant bit), used to indicate a negative quantity.

LZ: Status of LDZ (left digit zero) flag.

ZR: Status of Z (zero) flag.

RZ: Status of RDZ (right digit zero) flag.

OD: Status of LSB (least significant bit), used to indicate an odd quantity.

DC: Setting of DCM (decimal) flag.

The HP-82928A System Monitor

E: Contents of E (extend) register. This will be a quantity between 0 and 17_8 .

CPU Registers: Octal contents of all CPU registers, eight bytes to a line of output.

Once a breakpoint has been encountered and execution is halted, the following keys on the keyboard are active for the uses shown:

<u>Key</u>	<u>Use</u>
B	Typing aid for BKP command.
C	Typing aid for CLR command.
M	Typing aid for MEM command.
P	Typing aid for PC= command.
R	Typing aid for REG command.
T	Typing aid for TRACE command.
[STEP]	Single-step execution.
[ROLL ▲]	Roll up display.
[ROLL ▼]	Roll down display.
[RUN]	Resume normal program execution.
[BACK SPACE]	
[COPY]	
[PAPER ADVANCE]	

Most other keys on the keyboard are inactive at a breakpoint, although once the entry of a system monitor command has been begun, all alphanumeric keys are once again active to allow the full command to be entered.

Example: Here is a sample of a breakpoint output.

```

MEM O
026 000 112 205 155 071 112 205      Memory Contents (octal)
345 074 106 075 065 075 044 075
070 205 123 205 123 205 106 251
300 202 230 136 262 001 377 251
340 037 262 030 377 321 000 140
366 012 262 231 202 261 014 140
036 306 000 000 316 322 007 316
055 072 230 316 034 205 117 220

J m9J e<F=5=$=
8 S S F)@ ^2 )
* 2 Q `v 2 1 '
F NR N-: N 0
MEM O

PC DR AR BKPS
003160 74 20 003157 000000      PC and Breakpoint Status
OV CY NG LZ ZR RZ OD DC E
0 0 0 1 0 0 1 1 00

REG
000 000 227 141 160 006 304 202      CPU Register Contents
320 211 325 211 015 001 001 001
157 006 231 251 321 211 316 211
321 212 040 000 107 211 001 000
015 000 000 000 000 231 251 002
116 000 040 000 200 003 000 000
040 040 040 040 040 040 176 003
001 004 000 000 000 000 000 000

```

The contents of memory and CPU registers are shown with eight succeeding registers per row; thus, the top row of the CPU register output shows registers R₀-R₇, the second row R₁₀-R₁₇, etc.

NOTE

A breakpoint cannot be set in an instruction which employs immediate addressing.

The HP-82928A System Monitor

CLR

System Monitor Command

Clear Breakpoint

Format:	CLR 1	Clears BP1
	CLR 2	Clears BP2
	CLR [<u>any number except 1 or 2</u>]	Clears BP1 and BP2

Description: Clears breakpoint #1, breakpoint #2, or both breakpoints.

After a breakpoint has halted execution, C is a typing aid for CLR.

After CLR is displayed, the user can type 1 [END LINE] to clear BP1 or 2 [END LINE] to clear BP2. After CLR is displayed, simply pressing [END LINE] or entering any number except 1 or 2, then pressing [END LINE], clears both BP1 and BP2.

CLR may be used any time execution has been halted, whether or not it has been halted by a breakpoint.

OPERATIONS AT A BREAKPOINT

After execution has halted after a breakpoint, the user can:

- Generate an output of the contents of a specified number of bytes of memory.
- Change the program counter.
- Change contents of any CPU register.
- Perform single-step and TRACE execution.
- Use [ROLL] or [SHIFT] [ROLL] to examine the CRT screen.
- Use [RUN] to resume normal execution, beginning with the memory byte currently addressed by the program counter (PC).

MEM

System Monitor Command

Memory Dump to CRT

Format: MEM address [: ROM#] [, # of bytes] [= #, #, ...]

Description: Acts like Assembler-provided BASIC statement MEM, except that at a breakpoint M acts as a typing aid for MEM.

PC=

System Monitor Command

Program Counter Is

Format: PC= address between 0 and 177377

Description: Changes contents of program counter (CPU registers R4 and R5) to the specified address, and dumps CPU status and memory contents exactly as when a breakpoint (BKP) is executed.

After a breakpoint has been executed, P acts as a typing aid for PC=.

When execution is resumed, it will begin at the address now specified by the contents of the program counter.

This command is active only after execution has been halted by a breakpoint.

Example: PC = 3477 Sets the PC to resume execution with byte 003477.

The HP-82928A System Monitor

REG

System Monitor Command

CPU Register Is

Format: REG number of CPU register = value between 0 and octal 377

Description: Changes contents of specified CPU register to specified value, and dumps CPU status and memory contents exactly as when a breakpoint (BKP) is executed. Value may be specified as octal, decimal, or BCD quantity. This command is active only after execution has been halted by a breakpoint. R acts as a typing aid for REG.

Example: REG 35 = 31 Changes contents of register R34 to 31_8 .

REG 36 = 19C Changes contents of register R36 to BCD 19.

REG 37 = 25D Changes contents of register R37 to 25_{10} .

STEP

System Monitor Command

Single-Step Execution

Format: This command is executed with the [STEP] key.

Description: Executes the next complete machine code instruction (not merely the next byte), beginning with the location currently addressed by the PC, then halts and dumps CPU status and memory contents exactly as when a breakpoint (BKP) is executed. Active only after execution has been halted by a breakpoint.

TRACE

System Monitor Command

Trace Execution

Format: **TRACE octal, decimal or BCD value**

Description: Resumes execution with the next machine code instruction, and continues for the number of instructions (not bytes) specified by the octal, decimal or BCD value.

After each instruction is executed, CPU breakpoint and partial CPU status is output to the current CRT IS device. When execution halts, the CPU status and memory contents are output as at a breakpoint.

The information output after each instruction comprises the following:

PC: The current setting of the program counter (i.e., the contents of CPU registers R4 and R5).

DR: Current data register.

AR: Current address register.

BKPS: Addresses of breakpoints BP1 and BP2. (Because of the internal coding of the System Monitor, the address of BP1 appears to increase as each instruction is traced and status is output. However, when trace execution halts, both breakpoints are reset to their original addresses when the TRACE command was executed.)

The information output when execution halts after tracing is exactly the same as that output at a breakpoint: that is, the contents of the memory block specified by the last MEM statement or command, complete CPU status, and the contents of all CPU registers. See System Monitor command BKP for details.

The HP-82928A System Monitor

Example: TRACE 10 Generates an output similar to the following:

003161 74 12 003160 000000	Tracing PC, DR, AR, BP1,
003162 74 12 003161 000000	BP2
003163 36 12 003162 000000	
003164 36 12 003163 000000	
003165 36 76 003164 000000	
003166 36 76 003165 000000	
003167 76 76 003166 000000	
MEM O	
026 000 112 205 155 071 112 205	Memory Contents (octal)
345 074 106 075 065 075 044 075	
070 205 123 205 123 205 106 251	
300 202 230 136 262 001 377 251	
340 037 262 030 377 321 000 140	
366 012 262 231 202 261 014 140	
036 306 000 000 316 322 007 316	
055 072 230 316 034 205 117 220	
J m9J e<F=5=\$=	Memory Contents (ASCII)
8 S S F)@ ^2)	
' 2 @ 'v 2 1 '	
F NR N-: N 0	
MEM O	
PC DR AR BKPS	CPU and Breakpoint
003170 76 76 003157 000000	Status
OV CY NG LZ ZR RZ DD DC E	
0 0 0 1 1 1 0 1 00	
REG	CPU Register Contents
000 000 077 211 170 006 304 202	(octal)
320 211 321 211 015 001 001 001	
157 006 231 251 321 211 316 211	
321 212 040 000 107 211 160 000	
015 000 000 000 000 231 251 002	
116 000 040 000 200 003 000 000	
040 040 040 040 040 040 176 003	
001 004 000 000 001 000 000 000	

APPENDIX A

GLOSSARY OF TERMS

Allocated program. Form of program where variable space has been allocated, variable names are addresses, and line references have become addresses. An allocated program is ready to run, and cannot be edited.

BASIC reserved word. Entry in an ASCII table. From the user's point of view, a BASIC reserved word is an entry that has meaning for the system: it can be entered as a command, statement, or function. From the system point of view, a BASIC reserved word is the decompiled form of a token.

Binary program. Assembly-language program which can be loaded into the HP-83 or HP-85 and run. A binary program should be relocatable.

Calculator mode statement. Contains BASIC statements as well as numeric or string operations. Compare to expression.

Command. Non-programmable language element. Commands are executed immediately; they cannot be used in a program. With the Assembler ROM installed there are two types of commands:

--System command. Available in normal BASIC mode; these commands may or may not be available in Assembler mode (e.g., COPY, SCRATCH).

--Assembler command. Available only in Assembler mode (e.g., BASIC, ALOAD).

Deallocated program. Form of input text rendered into tokens. Deallocated program contains actual variable names and immediate data, and can be edited.

Effective address. Location of the ultimate, fully-computed address or destination of an instruction.

Expression. Contains purely numeric or string operations. Compare to calculator mode statement.

Glossary of Terms

Function. Programmable BASIC language element that can be used as part of a statement. A function, such as PI, SIN, ABS, etc., always returns a value.

HP-83/85. Applies to either HP-83 or HP-85 Personal Computer.

Instruction. Programmable assembly language element. These are of two types:

--CPU instruction. Instructions for the machine central processing unit.

--Pseudo-instruction. Instructions to the Assembler ROM at assembly time.

Label. Identifier that corresponds to an address or value.

Object code. The assembled machine code for a binary or ROM program. Object code is ready to be run.

PC. Program counter in computer CPU hardware.

PCR. System program counter, controlled by software.

ROM program. Assembly-language program which can be burned into a ROM package for later connection to and running on the HP-83/85. A ROM program is not relocatable.

Source code. Instructions and pseudo-instructions before assembly, as they are entered from the keyboard.

Statement. Programmable BASIC language element. A statement does not return a value and cannot be used in an expression.

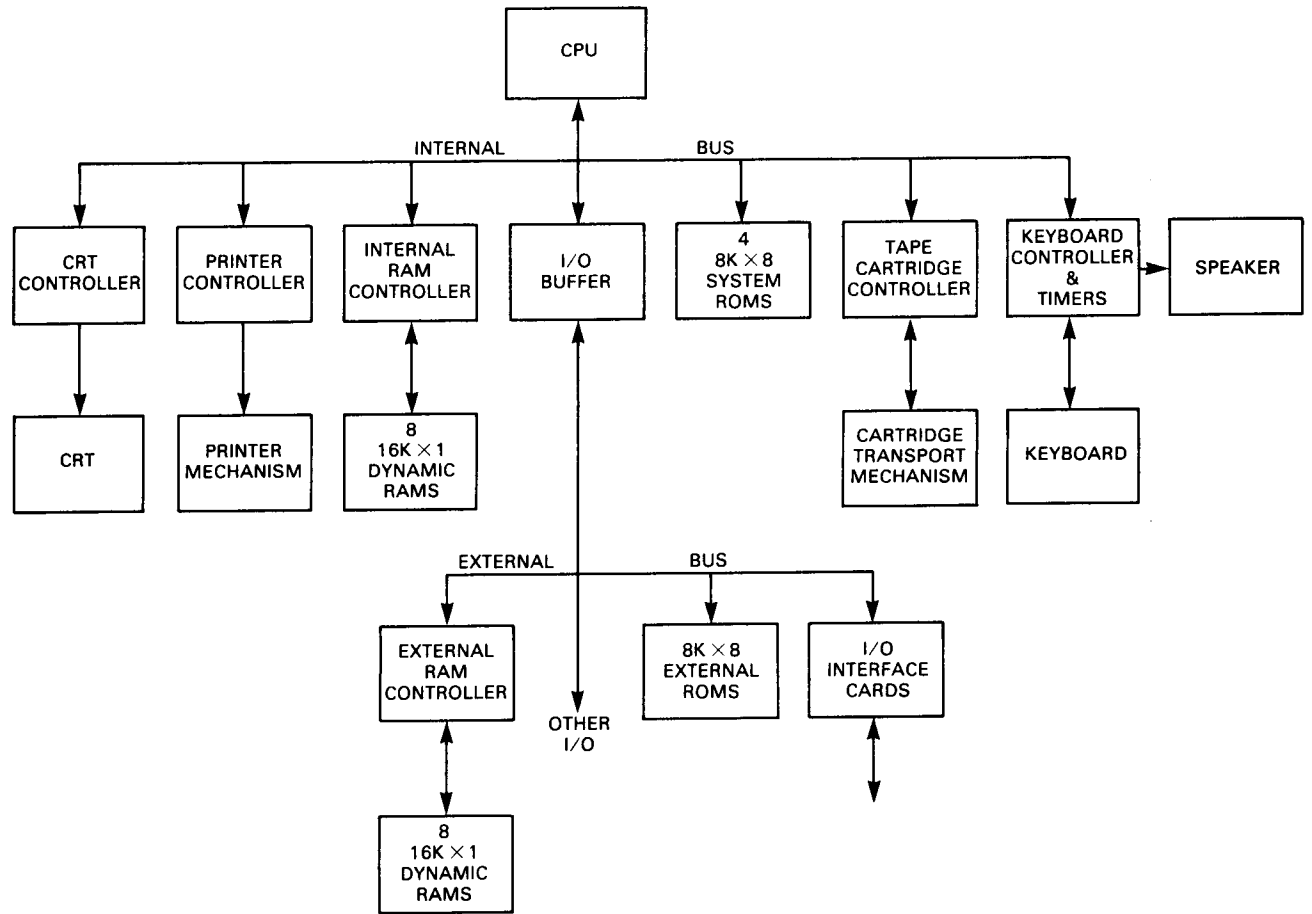
Token: A one-byte numeric quantity representing a keyword. A token indicates to the machine the addresses of the ASCII entry, runtime routine, and parse routine (possibly implied) associated with the keyword. Each token also has associated methods of allocation, deallocation, parsing, and decompiling.

Variable. A numeric value which may be assigned to a label. Variables can be simple numeric, array, or string; if numeric, they can be real, short, or integer.

NOTES

APPENDIX B

SYSTEM HARDWARE DIAGRAM



NOTES

APPENDIX C

ASSEMBLER INSTRUCTION SET

On the following pages is a list of all CPU instructions available on the Assembler ROM.

LEGEND

DR	Data register. Can be register number (e.g., R32), R* or R#.
AR	Address register. Can be register number (e.g., R32), R* or R#.
<u>Literal</u>	Literal value, up to 10_8 bytes in length. Can be BCD constant (e.g., 99C), octal constant (e.g., 12), or decimal constant (e.g., 20D). Can also be specified by a label, where the literal quantity is a one- or two-byte value or address assigned to the label.
<u>Label</u>	Address of literal quantity. Label name must begin with an alphabetic character, can use any combination of alphanumeric characters, and can be 1-6 characters in length.
Clock Cycle	1.6 μ sec.
B	Number of bytes.
T	Add one clock cycle if true (i.e., the jump occurs).
R(x)	CPU register addressed by (x).
M(x)	Memory location addressed by (x). (x) must be a 16-bit address.
PC	Program Counter. CPU registers R4 and R5. Used to address the instruction being executed.

Assembler Instruction Set

SP	Subroutine Stack Pointer. CPU registers R6 and R7. Used to point to the next available location on the subroutine return address stack.
EA	Effective Address. The location from which data is read for load-type instructions or the location where data is placed for store-type instructions.
ADR	Address. The two-byte quantity directly following an instruction that uses the literal direct, literal indirect, index direct or index indirect addressing mode. This quantity is always an address.
n	Literal value.
←	Is transferred to.
()	Contents of.
—	Complement (e.g., \bar{x} is complement of x). This is one's complement if DCM=0 and nine's complement if DCM=1.
•	Logical AND.
∨	Inclusive OR.
⊕	Exclusive OR.
JIF	Jump if.
1	Status bit is set.
Ø	Status bit is cleared.
X	Status bit is affected.

- Status bit is not affected.
- Y This option is available to this instruction.

The complete list of CPU instructions begins on the next page.

Assembler Instruction Set

Instruction Format	Description	Addressing Mode	OpCode	Clock Cycles	Operation	Status										Binary/ BCD Option	
						LSB	MSB	RDZ	LDZ	Z	DCM	E	DCM=0		DCM=1		
													CY	OVF	CY	OVF	
ADB DR, AR	Add byte	Reg. imm.	302	5	DR+DR+AR	X	X	X	X	-	-	X	X	-	X	0	Y
ADB DR, = literal	Add byte	Lit. imm.	312	5	DR+DR+M(PC+1)	X	X	X	X	-	-	X	X	-	X	0	Y
ADBD DR, AR	Add byte	Reg. dir.	332	6	DR+DR+M(AR)	X	X	X	X	-	-	X	X	-	X	0	Y
ADBD DR, = label	Add byte	Lit. dir.	322	5	DR+DR+M(ADR)	X	X	X	X	-	-	X	X	-	X	0	Y
ADM DR, AR	Add multi-byte	Reg. imm.	303	4+B	DR+DR+AR	X	X	X	X	-	-	X	X	-	X	0	Y
ADM DR, = literal	Add multi-byte	Lit. imm.	313	4+B	DR+DR+M(PC+1)	X	X	X	X	-	-	X	X	-	X	0	Y
ADM DR, AR	Add multi-byte	Reg. dir.	333	5+B	DR+DR+M(AR)	X	X	X	X	-	-	X	X	-	X	0	Y
ADM DR, = label	Add multi-byte	Lit. dir.	323	4+B	DR+DR+M(ADR)	X	X	X	X	-	-	X	X	-	X	0	Y
ANM DR, AR	Logical AND (multi-byte)	Reg. imm.	307	4+B	DR-DR·AR	X	X	X	X	-	-	0	0	-	0	0	
ANM DR, = literal	Logical AND (multi-byte)	Lit. imm.	317	4+B	DR+DR·M(PC+1)	X	X	X	X	-	-	0	0	-	0	0	
ANMD DR, AR	Logical AND (multi-byte)	Reg. Dir.	337	5+B	DR+DR·M(AR)	X	X	X	X	-	-	0	0	-	0	0	
ANMD DR, = literal	Logical AND (multi-byte)	Lit. dir.	327	5+B	DR+DR·M(ADR)	X	X	X	X	-	-	0	0	-	0	0	
ARP AR	Load ARP		000-077 (#001)	2	ARP+n	-	-	-	-	-	-	-	-	-	-	-	
ARP 1	Load ARP with contents of R0		001	3	ARP+R0	-	-	-	-	-	-	-	-	-	-	-	
BCD	Set BCD mode		231	4	DCM+1	-	-	-	-	-	1	-	-	-	-	-	
BIN	Set binary mode		230	4	DCM+0	-	-	-	-	0	-	-	-	-	-	-	
CLB DR	Clear byte	Reg. imm.	222	5	DR+0	X	X	X	X	-	-	0	0	-	0	0	
CLM DR	Clear multi-byte	Reg. imm.	223	4+B	DR+0	X	X	X	X	-	-	0	0	-	0	0	
CLE	Clear E		235	2	E+0	-	-	-	-	0	-	-	0	-	-	-	
CMB DR, AR	Compare byte	Reg. imm.	300	5	DR+AR+1	X	X	X	X	-	-	X	X	-	X	0	Y

Assembler Instruction Set

Instruction Format	Description	Addressing Mode	OpCode	Clock Cycles	Operation	Status										Binary/ BCD Option	
						LSB	MSB	RDZ	LDZ	Z	DCM	E	DCM=0		DCM=1		
						X	X	X	X	-	-	X	X	-	X	0	
CMB <u>DR</u> , = <u>literal</u>	Compare byte	Lit. imm.	310	5	$DR+M(PC+I)+1$	X	X	X	X	-	-	X	X	-	X	0	Y
CMBD <u>DR</u> , <u>AR</u>	Compare byte	Reg. dir.	330	6	$DR+M(AR)+1$	X	X	X	X	-	-	X	X	-	X	0	Y
CMBD <u>DR</u> , = <u>label</u>	Compare byte	Lit. dir.	320	6	$DR+M(ADR)+1$	X	X	X	X	-	-	X	X	-	X	0	Y
CMM <u>DR</u> , <u>AR</u>	Compare multi-byte	Reg. imm.	301	4+B	$DR+AR+1$	X	X	X	X	-	-	X	X	-	X	0	Y
CMM <u>DR</u> , = <u>literal</u>	Compare multi-byte	Lit. imm.	311	4+B	$DR+M(PC+I)+1$	X	X	X	X	-	-	X	X	-	X	0	Y
CMMMD <u>DR</u> , <u>AR</u>	Compare multi-byte	Reg. dir.	331	5+B	$DR+M(AR)+1$	X	X	X	X	-	-	X	X	-	X	0	Y
CMMMD <u>DR</u> , = <u>label</u>	Compare multi-byte	Lit. dir.	321	5+B	$DR+M(ADR)+1$	X	X	X	X	-	-	X	X	-	X	0	Y
DCB <u>DR</u>	Decrement byte	Reg. imm.	212	5	$DR=DR-1$	X	X	X	X	-	-	X	X	-	X	0	Y
DCM <u>DR</u>	Decrement multi-byte	Reg. imm.	213	4+B	$DR=DR-1$	X	X	X	X	-	-	X	X	-	X	0	Y
DCE	Decrement E		223	2	$E=E-1$	-	-	-	-	-	-	X	-	-	X	-	
DRP <u>DR</u>	Load DRP		100-177 ($\neq 101$)	2	$DRP=n$	-	-	-	-	-	-	-	-	-	-	-	
DRP 1	Load DRP with contents of R0		101	3	$DRP=R0$	-	-	-	-	-	-	-	-	-	-	-	
ELB <u>DR</u>	Extended left byte	Reg. imm.	200	5	Circulate DR left once	X	X	X	X	-	-	X	X	0	0	0	Y
ELM <u>DR</u>	Extended left multi-byte	Reg. imm.	201	4+B	Circulate DR left once	X	X	X	X	-	-	X	X	0	0	0	Y
ERB <u>DR</u>	Extended right byte	Reg. imm.	202	5	Circulate DR right once	X	X	X	X	-	-	X	0	X	0	0	Y
ERM <u>DR</u>	Extended right multi-byte	Reg. imm.	203	4+B	Circulate DR right once	X	X	X	X	-	-	X	0	X	0	0	Y
ICB <u>DR</u>	Increment byte	Reg. imm.	210	5	$DR+DR+1$	X	X	X	X	-	-	X	X	-	X	0	Y
ICM <u>DR</u>	Increment multi-byte	Reg. imm.	211	4+B	$DR+DR+1$	X	X	X	X	-	-	X	X	-	X	0	Y

Assembler Instruction Set

Instruction Format	Description	Addressing Mode	OpCode	Clock Cycles	Operation	Status								Binary/BCD Option	
						LSB	MSB	RDZ	Z	DCM	DCM=0		DCM=1		
						-	-	-	-	-	X	-	-	X	-
ICE	Increment E		234	2	E+E+1	-	-	-	-	-	X	-	-	X	-
JCY <u>label</u>	Jump on carry		373	4+T	JIF<CY=1	-	-	-	-	-	-	-	-	-	-
JEN <u>label</u>	Jump on E non-zero		370	4+T	JIF E#0000	-	-	-	-	-	-	-	-	-	-
JEV <u>label</u>	Jump on even		363	4+T	JIF LSB=0	-	-	-	-	-	-	-	-	-	-
JEZ <u>label</u>	Jump on E zero		371	4+T	JIF E=0000	-	-	-	-	-	-	-	-	-	-
JLN <u>label</u>	Jump on left digit non-zero		375	4+T	JIF LDZ#1	-	-	-	-	-	-	-	-	-	-
JLZ <u>label</u>	Jump on left digit zero		374	4+T	JIF LDZ=1	-	-	-	-	-	-	-	-	-	-
JMP <u>label</u>	Unconditional jump		360	4+T	Jump always	-	-	-	-	-	-	-	-	-	-
JNC <u>label</u>	Jump on no carry		372	4+T	JIF CY=0	-	-	-	-	-	-	-	-	-	-
JNG <u>label</u>	Jump on negative		364	4+T	JIF MSB#OVF	-	-	-	-	-	-	-	-	-	-
JNO <u>label</u>	Jump on no overflow		361	4+T	JIF OVF=0	-	-	-	-	-	-	-	-	-	-
JNZ <u>label</u>	Jump on non-zero		366	4+T	JIF Z#1	-	-	-	-	-	-	-	-	-	-
JOD <u>label</u>	Jump on odd		362	4+T	JIF LSB=1	-	-	-	-	-	-	-	-	-	-
JPS <u>label</u>	Jump on positive		365	4+T	JIF MSB=OVF	-	-	-	-	-	-	-	-	-	-
JRN <u>label</u>	Jump on right digit non-zero		377	4+T	JIF RDZ#1	-	-	-	-	-	-	-	-	-	-
JRZ <u>label</u>	Jump on right digit zero		376	4+T	JIF RDZ=1	-	-	-	-	-	-	-	-	-	-
JSB= <u>label</u>	Jump subroutine	Literal direct	316	9	Jump subroutine	-	-	-	-	-	-	-	-	-	-
JSB <u>XR, label</u>	Jump subroutine	Indexed	306	11	Jump subroutine indexed	-	-	-	-	-	-	-	-	-	-

Assembler Instruction Set

Instruction Format	Description	Addressing Mode	OpCode	Clock Cycles	Operation	Status										Binary/ BCD Option	
						LSB	MSB	RDZ	Z	DCM	DCM=0		DCM=1		E	CY	OVF
JZR <u>label</u>	Jump on zero		367	4+T	JIF Z=1	-	-	-	-	-	-	-	-	-	-	-	-
LDB <u>DR, AR</u>	Load byte	Reg. imm.	240	5	DR+AR	X	X	X	X	-	0	0	-	0	0	0	0
LDB <u>DR, = literal</u>	Load byte	Lit. imm.	250	5	DR+M(PC+1)	X	X	X	X	-	0	0	-	0	0	0	0
LOBD <u>DR, AR</u>	Load byte	Reg. dir.	244	6	DR+M(AR)	X	X	X	X	-	0	0	-	0	0	0	0
LDBD <u>DR, = label</u>	Load byte	Lit. dir.	260	6	DR+M(ADR)	X	X	X	X	-	0	0	-	0	0	0	0
LDBD <u>DR, XAR, label</u>	Load byte	Index dir.	264	8	DR+M(ADR+AR)	X	X	X	X	-	0	0	-	0	0	0	0
LDBI <u>DR, AR</u>	Load byte	Reg-indir.	254	8	DR+M(M(AR))	X	X	X	X	-	0	0	-	0	0	0	0
LDBI <u>DR, = label</u>	Load byte	Lit. indir.	270	8	DR+M(M(ADR))	X	X	X	X	-	0	0	-	0	0	0	0
LDBI <u>DR, XAR, label</u>	Load byte	Index indir.	274	10	DR+M(M(ADR+AR))	X	X	X	X	-	0	0	-	0	0	0	0
LDM <u>DR, AR</u>	Load multi-byte	Reg. imm.	241	4+B	DR+AR	X	X	X	X	-	0	0	-	0	0	0	0
LDM <u>DR, = literal</u>	Load multi-byte	Lit. imm.	251	4+B	DR+M(PC+1)	X	X	X	X	-	0	0	-	0	0	0	0
LDM <u>DR, AR</u>	Load multi-byte	Reg. dir.	245	5+B	DR+M(AR)	X	X	X	X	-	0	0	-	0	0	0	0
LDM <u>DR, = label</u>	Load multi-byte	Lit. dir.	261	5+B	DR+M(ADR)	X	X	X	X	-	0	0	-	0	0	0	0
LDM <u>DR, XAR, label</u>	Load multi-byte	Index dir.	265	7+B	DR+M(ADR+AR)	X	X	X	X	-	0	0	-	0	0	0	0
LDMI <u>DR, AR</u>	Load multi-byte	Reg. indir.	255	7+B	DR+M(M(AR))	X	X	X	X	-	0	0	-	0	0	0	0
LDMI <u>DR, = label</u>	Load multi-byte	Lit. indir.	271	7+B	DR+M(M(ADR))	X	X	X	X	-	0	0	-	0	0	0	0
LDMI <u>DR, XAR, label</u>	Load multi-byte	Index indir.	275	9+B	DR+M(M(ADR+AR))	X	X	X	X	-	0	0	-	0	0	0	0

Assembler Instruction Set

Instruction Format	Description	Addressing Mode	OpCode	Clock Cycles	Operation	Status								Binary/ BCD Option			
						LSB	MSB	RDZ	Z	DCM	DCM=0		DCM=1				
						X	X	X	X	-	E	CY	OVF	E	CY	OVF	
LLB DR	Logical left byte	Reg. imm.	204	5	Logical left shift DR	X	X	X	X	-	X	X	X	0	0	Y	
LLM DR	Logical left multi-byte	Reg. imm.	205	4+B	Logical left shift DR	X	X	X	X	-	X	X	X	0	0	Y	
LRB DR	Logical right byte	Reg. imm.	206	5	Logical right shift DR	X	X	X	X	-	X	0	X	0	0	Y	
LRM DR	Logical right multi-byte	Reg. imm.	207	4+B	Logical right shift DR	X	X	X	X	-	X	0	X	0	0	Y	
NCB DR	Nine's (or one's) complement byte	Reg. imm.	216	5	DR=DR	X	X	X	X	-	X	X	-	X	0	Y	
NCM DR	Nine's (or one's) complement multi-byte	Reg. imm.	217	4+B	DR=DR	X	X	X	X	-	X	X	-	X	0	Y	
ORB DR, AR	Or byte inclusive	Reg. imm.	224	5	DR=DR>AR	X	X	X	X	-	0	0	-	0	0		
ORM DR, AR	Or multi-byte inclusive	Reg. imm.	225	4+B	DR=DR>AR	X	X	X	X	-	0	0	-	0	0		
PAD	Pop ARP, DRP and status from stack			237	8	Status=M(SP)	X	X	X	X	X	-	X	X	-	X	
POBD DR,+AR	Pop byte with post-increment	Stk. dir.	342	6	DR=M(AR), AR=AR+1	X	X	X	X	-	0	0	-	0	0		
POBD DR,-AR	Pop byte with pre-decrement	Stk. dir.	340	6	DR=M(AR), AR=AR-1	X	X	X	X	-	0	0	-	0	0		
POBI DR,+AR	Pop byte with post-increment	Stk. indir.	352	8	DR=M(M(AR)), AR=AR+2	X	X	X	X	-	0	0	-	0	0		
POBI DR,-AR	Pop byte with pre-decrement	Stk. indir.	350	8	DR=M(M(AR)), AR=AR-2	X	X	X	X	-	0	0	-	0	0		
POMD DR,+AR	Pop multi-byte with post-increment	Stk. dir.	343	5+B	DR=M(AR), AR=AR+M	X	X	X	X	-	0	0	-	0	0		

Assembler Instruction Set

Instruction Format	Description	Addressing Mode	OpCode	Clock Cycles	Operation	Status								Binary/ BCD Option		
						LSB	MSB	RDZ	Z	DCM	E	CY	OVF	DCM=0		
POMD <u>DR,-AR</u>	Pop multi-byte with pre-decrement	Stk. dir.	341	5+B	DR=M(AR), AR=AR-M	X	X	X	X	-	-	0	0	-	0	0
POMI <u>DR,+AR</u>	Pop multi-byte with post-increment	Stk. indir.	353	7+B	DR=M(M(AR)), AR=AR+2	X	X	X	X	-	-	0	0	-	0	0
POMI <u>DR,-AR</u>	Pop multi-byte with pre-decrement	Stk. indir.	351	7+B	DR=M(M(AR)), AR=AR-2	X	X	X	X	-	-	0	0	-	0	0
PUBD <u>DR,+AR</u>	Push byte with post-increment	Stk. dir.	344	6	M(AR)+DR, AR=AR+1	X	X	X	X	-	-	0	0	-	0	0
PUBD <u>DR,-AR</u>	Push byte with pre-decrement	Stk. dir.	346	6	AR=AR-1, M(AR)+DR	X	X	X	X	-	-	0	0	-	0	0
PUBI <u>DR,+AR</u>	Push byte with post-increment	Stk. indir.	354	8	M(M(AR))+DR, AR=AR+2	X	X	X	X	-	-	0	0	-	0	0
PUBI <u>DR,-AR</u>	Push byte with pre-decrement	Stk. indir.	356	8	AR=AR-2, M(M(AR))+DR	X	X	X	X	-	-	0	0	-	0	0
PUMD <u>DR,+AR</u>	Push multi-byte with post-increment	Stk. dir.	345	5+B	M(AR)+DR, AR=AR+M	X	X	X	X	-	-	0	0	-	0	0
PUMD <u>DR,-AR</u>	Push multi-byte with pre-decrement	Stk. dir.	347	5+B	AR=AR-M, M(AR)+DR	X	X	X	X	-	-	0	0	-	0	0
PUMI <u>DR,+AR</u>	Push multi-byte with post-increment	Stk. indir.	355	7+B	M(M(AR))+DR, AR=AR+2	X	X	X	X	-	-	0	0	-	0	0
PUMI <u>DR,-AR</u>	Push multi-byte with pre-decrement	Stk. indir.	357	7+B	AR=AR-2, M(M(AR))+DR	X	X	X	X	-	-	0	0	-	0	0
RTN	Subroutine return		236	5	SP=SP-2, PC=M(SP)	-	-	-	-	-	-	-	-	-	-	-
SAD	Save ARP, DRP and status on stack		232	8	M(SP)+Status	-	-	-	-	-	-	-	-	-	-	-

Assembler Instruction Set

Instruction Format	Description	Addressing Mode	OpCode	Clock Cycles	Operation	Status									Binary/BCD Option		
						LSB	MSB	RDZ	Z	DCM	DCM=0			DCM=1			
						X	X	X	X	-	-	X	X	-	X	0	
SBB DR, AR	Subtract byte	Reg. imm.	304	5	DR+DR+AR+1	X	X	X	X	-	-	X	X	-	X	0	Y
SBB DR, = literal	Subtract byte	Lit. imm.	314	5	DR+DR+M(PC+1)+1	X	X	X	X	-	-	X	X	-	X	0	Y
SBDI DR, AR	Subtract byte	Reg. dir.	334	6	DR+DR+M(AR)+1	X	X	X	X	-	-	X	X	-	X	0	Y
SBDI DR, = label	Subtract byte	Lit. dir.	324	6	DR+DR+M(ADR)+1	X	X	X	X	-	-	X	X	-	X	0	Y
SBM DR, AR	Subtract multi-byte	Reg. imm.	305	4+B	DR+DR+AR+1	X	X	X	X	-	-	X	X	-	X	0	Y
SBM DR, = literal	Subtract multi-byte	Lit. imm.	315	4+B	DR+DR+M(PC+1)+1	X	X	X	X	-	-	X	X	-	X	0	Y
SBMD DR, AR	Subtract multi-byte	Reg. dir.	335	5+B	DR+DR+M(AR)+1	X	X	X	X	-	-	X	X	-	X	0	Y
SBMD DR, = label	Subtract multi-byte	Lit. dir.	325	5+B	DR+DR+M(ADR)+1	X	X	X	X	-	-	X	X	-	X	0	Y
STB DR, AR	Store byte	Reg. imm.	242	5	DR+AR	X	X	X	X	-	-	0	0	-	0	0	
STB DR, = literal	Store byte	Lit. imm.	252	5	DR+M(PC+1)	X	X	X	X	-	-	0	0	-	0	0	
STBD DR, AR	Store byte	Reg. dir.	246	6	DR+M(AR)	X	X	X	X	-	-	0	0	-	0	0	
STBD DR, = label	Store byte	Lit. dir.	262	6	DR+M(ADR)	X	X	X	X	-	-	0	0	-	0	0	
STBD DR, XAR, label	Store byte	Index dir.	266	8	DR+M(ADR+AR)	X	X	X	X	-	-	0	0	-	0	0	
STBI DR, AR	Store byte	Reg. indir.	256	8	DR+M(M(AR))	X	X	X	X	-	-	0	0	-	0	0	
STBI DR, = label	Store byte	Lit. indir.	272	8	DR+M(M(ADR))	X	X	X	X	-	-	0	0	-	0	0	
STBI DR, XAR, label	Store byte	Index indir	276	10	DR+M(M(ADR+AR))	X	X	X	X	-	-	0	0	-	0	0	
STM DR, AR	Store multi-byte	Reg. imm.	243	4+B	DR+AR	X	X	X	X	-	-	0	0	-	0	0	
STM DR, = literal	Store multi-byte	Lit. imm.	253	4+B	DR+M(PC+1)	X	X	X	X	-	-	0	0	-	0	0	
STMD DR, AR	Store multi-byte	Reg. dir.	247	5+B	DR+M(AR)	X	X	X	X	-	-	0	0	-	0	0	

Assembler Instruction Set

Instruction Format	Description	Addressing Mode	OpCode	Clock Cycles	Operation	Status								Binary/ BCD Option		
						LSB	MSB	RDZ	LDZ	Z	DCM	E	CY	OVF		
STMD DR, = <u>label</u>	Store multi-byte	Lit. dir.	263	5+B	DR→M(ADR)	X	X	X	X	-	-	0	0	-	0	0
STMD DR, XAR, <u>label</u>	Store multi-byte	Index dir.	267	7+B	DR→M(ADR+AR)	X	X	X	X	-	-	0	0	-	0	0
STMI DR, AR	Store multi-byte	Reg. indir.	257	7+B	DR→M(M(AR))	X	X	X	X	-	-	0	0	-	0	0
STMI DR, = <u>label</u>	Store multi-byte	Lit. indir.	273	7+B	DR→M(M(ADR))	X	X	X	X	-	-	0	0	-	0	0
STMI DR, XAR, <u>label</u>	Store multi-byte	Index indir.	277	9+B	DR→M(M(ADR+AR))	X	X	X	X	-	-	0	0	-	0	0
TCB DR	Ten's (or two's) complement byte	Reg. imm.	214	5	DR+DR+1	X	X	X	X	-	-	0	0	-	0	0
TCM DR	Ten's (or two's) complement multi-byte	Reg. imm.	215	4+B	DR+DR+1	X	X	X	X	-	-	0	0	-	0	0
TSB DR	Test byte	Reg. imm.	220	5	Test DR	X	X	X	X	-	-	X	X	-	X	0
TSM DR	Test multi-byte	Reg. imm.	221	4+B	Test DR	X	X	X	X	-	-	X	X	-	X	0
XRB DR, AR	Or byte exclusive	Reg. imm.	226	5	DR+DR ⊕ AR	X	X	X	X	-	-	0	0	-	0	0
XRM DR, AR	Or multi-byte exclusive	Reg. imm.	227	4+B	DR+DR ⊕ AR	X	X	X	X	-	-	0	0	-	0	0

NOTES

APPENDIX D

ASSEMBLER INSTRUCTION CODING

The chart below shows how the CPU instructions appear when assembled into machine language object code by the computer.

7	6	5	4	3	2	1	0
0	DRP/ ARP	f000001 =000001	Load with literal Load with R0				
1	0	0	0	0	Logical/ Extended	Right/Left	M/B
1	0	0	0	1	0	Decrement/ Increment	M/B
1	0	0	0	1	1	Nine's Complement/ Ten's Complement	M/B
1	0	0	1	0	0	Clear/Test	M/B
1	0	0	1	0	1	XOR/OR	M/B
1	0	0	1	1	000 001 010 011 100 101 110 111	BIN BCD SAD DCE ICE CLE RTN PAD	
1	0	1	000 001 010 011 100 101 110 111	REG REG LIT REG LIT INX LIT INX	IMM DIR IMM IND DIR DIR IND IND	Store/Load	M/B
1	1	0	00 01 10 11	REG LIT LIT REG	IMM IMM DIR DIR	00 01 10 11	CMP ADD SUB AND
1	1	0	00 01	INX LIT	IND	11	JSB
1	1	1	0	IND/ DIR	PUSH/ POP	-ADR/ +ADR	M/B
1	1	1	1		000 001 010 011 100 101 110 111	JNO/JMP JEV/JOD JPS/JNG JZR/JNZ JEZ/JEN JCY/JNC JLN/JLZ JRN/JRZ	

X/Y = 1/0

NOTES

APPENDIX E

ASCII TABLE

The following is a table of all the ASCII keycodes on the HP-83/85.

NOTE

The keycodes used in the HP-83/85 are very close to, but in some cases not exactly the same as, ASCII codes.

KEYCODE DEC	KEYCODE OCT	ASCII CHR	KEY	KEYCODE DEC	KEYCODE OCT	ASCII CHR	KEY
0	0	◀	ctrl @	47	57	/	/
1	1	○	ctrl A	48	60	0	0
2	2	×	ctrl B	49	61	1	1
3	3	■	ctrl C	50	62	2	2
4	4	♂	ctrl D	51	63	3	3
5	5	♂	ctrl E	52	64	4	4
6	6	□	ctrl F	53	65	5	5
7	7	□	ctrl G	54	66	6	6
8	10	△	ctrl H	55	67	7	7
9	11	○	ctrl I	56	70	8	8
10	12	↑	ctrl J	57	71	9	9
11	13	△	ctrl K	58	72	:	:
12	14	□	ctrl L	59	73	>	>
13	15	↑	ctrl M	60	74	<	<
14	16	†	ctrl N	61	75	=	=
15	17	‡	ctrl O	62	76	>>	>>
16	20	⊖	ctrl P	63	77	?	?
17	21	⊖	ctrl Q	64	100	@	@
18	22	⊖	ctrl R	65	101	A	A
19	23	⊖	ctrl S	66	102	B	B
20	24	⊖	ctrl T	67	103	C	C
21	25	⊖	ctrl U	68	104	D	D
22	26	⊖	ctrl V	69	105	E	E
23	27	⊖	ctrl W	70	106	F	F
24	30	⊖	ctrl X	71	107	G	G
25	31	⊖	ctrl Y	72	110	H	H
26	32	⊖	ctrl Z	73	111	I	I
27	33	⊖	ctrl [74	112	J	J
28	34	⊖	ctrl \	75	113	K	K
29	35	⊖	ctrl]	76	114	L	L
30	36	⊖	ctrl ^	77	115	M	M
31	37	⊖	ctrl -	78	116	N	N
32	40	⊖	SPACE	79	117	O	O
33	41	!	!	80	120	P	P
34	42	"	"	81	121	Q	Q
35	43	#	#	82	122	R	R
36	44	\$	\$	83	123	S	S
37	45	%	%	84	124	T	T
38	46	&	&	85	125	U	U
39	47	~	~	86	126	V	V
40	50	((87	127	W	W
41	51))	88	130	X	X
42	52	*	*	89	131	Y	Y
43	53	+	+	90	132	Z	Z
44	54	,	,	91	133]]
45	55	-	-	92	134	/	/
46	56	.	.	93	135	█	█

ASCII Table

KEYCODE DEC	KEYCODE OCT	ASCII CHR	KEY	KEYCODE DEC	KEYCODE OCT	ASCII CHR	KEY
94	136	^	^	161	241	-	UP CURSOR
95	137	-	-	162	242	=	DOWN CURS
96	140	s	KEY LABEL	163	243	#	INS/RPL
97	141	a		164	244	\$	DEL CHR
98	142	b		165	245	%	HOME CURS
99	143	c		166	246	&	RESULT
100	144	d		167	247	*	
101	145	e		168	250	DELETE	
102	146	f		169	251	STORE	
103	147	g		170	252	LOAD	
104	150	h		171	253		AUTO
105	151	i		172	254		SCRATCH
106	152	j		173	255		
107	153	k		174	256		
108	154	l		175	257		
109	155	m		176	260		
110	156	n		177	261		
111	157	o		178	262		
112	160	p		179	263		
113	161	q		180	264		
114	162	r		181	265		
115	163	s		182	266		
116	164	t		183	267		
117	165	u		184	270		
118	166	v		185	271		
119	167	w		186	272		
120	170	x		187	273		
121	171	y		188	274		
122	172	z		189	275		
123	173]		190	276		
124	174	[191	277		
125	175	s	-	192	300		
126	176	s	*	193	301		
127	177	s	+	194	302		
128	200	K1		195	303		
129	201	K2		196	304		
130	202	K3		197	305		
131	203	K4		198	306		
132	204	K5		199	307		
133	205	K6		200	310		
134	206	K7		201	311		
135	207	K8		202	312		
136	210	REW		203	313		
137	211	COPY		204	314		
138	212	PAPER ADV		205	315		
139	213	RESET		206	316		
140	214	INIT		207	317		
141	215	RUN		208	320		
142	216	PAUSE		209	321		
143	217	CONT		210	322		
144	220	STEP		211	323		
145	221	TEST		212	324		
146	222	CLR SCREEN		213	325		
147	223	GRAPH		214	326		
148	224	LIST		215	327		
149	225	PLIST		216	330		
150	226	KEY LABEL		217	331		
151	227			218	332		
152	230			219	333		
153	231	BACKSPACE		220	334		
154	232	END LINE		221	335		
155	233	FAST BCKSP		222	336		
156	234	LEFT CURS		223	337		
157	235	RIGHT CURS		224	340		
158	236	ROLL UP		225	341		
159	237	ROLL DOWN		226	342		
160	240	CLR LINE		227	343		

ASCII Table

KEYCODE DEC	ASCII CHR	KEY	KEYCODE DEC	ASCII CHR	KEY
228	344	d	242	362	r
229	345	e	243	363	s
230	346	f	244	364	t
231	347	g	245	365	u
232	350	h	246	366	v
233	351	i	247	367	w
234	352	j	248	370	x
235	353	k	249	371	y
236	354	l	250	372	z
237	355	m	251	373	~
238	356	n	252	374	
239	357	o	253	375	
240	360	p	254	376	
241	361	q	255	377	

NOTES

APPENDIX F

TABLE OF TOKENS AND ATTRIBUTES

The following is a table of the system tokens and attributes used in the HP-83 and HP-85.

	ROUTINE	NAME	TOKEN	ATTRIB
TAB.R	DEF ERRORX	ERROR	0	0,44
	DEF FTSQL	SNY	1	0,1
	DEF SVADR	SAV	2	0,1
	DEF FTSTL	STRVAR	3	0,1
	DEF ICONST	REAL CONST	4	0,4
	DEF SCONST	"QUOTED STR	5	0,5
	DEF SCONST	UNQUOTE STR	6	0,5
	DEF STOST	STO STRING	7	0,31
	DEF STOSV	STORE SY	10	0,31
	DEF AVADDR1	1-DIM ADR	11	0,32
	DEF AVADDR2	2-DIM ADR	12	0,32
	DEF AVVAL1	1-DIM VALUE	13	0,32
	DEF AVVAL2	2-DIM VALUE	14	0,32
	DEF ERRORX	CARRIAGE RTN	15	0,44
	DEF GORTN	ENDSTMT	16	0,0
	DEF ERRORX	DUMMY	17	0,44
	DEF ERRORX	DUMMY	20	0,44
	DEF FTADR	SNY ADR	21	0,3
	DEF SVADR+	SAV ADR	22	0,3
	DEF FTSTLS	SAVE STR	23	0,3
	DEF STOSVM	MULTI STO	24	0,43
	DEF STOSTM	MULTI STO\$	25	0,43
	DEF FNCL	FUNCTION CL	26	0,6
	DEF FNCL\$	STR FUNC CL	27	0,6
	DEF JTRUE#	JMP TRUE	30	0,7
	DEF ERRORE	ILLEGAL END	31	0,44
	DEF INTCON	INT CONST	32	0,2
	DEF JFALSE	JMP FALSE	33	0,11
	DEF JMPREL	JMP REL	34	0,26
	DEF SUBST1	1 DIM SUBST	35	0,34
	DEF SUBST2	2 DIM SUBST	36	0,34
	DEF EJMP#	ELSE J#	37	0,25
	DEF ERRORX	DUMMY	40	0,44
	DEF ERRORX	DUMMY	41	0,44
	DEF P#ARRAY	Array PRINT#	42	0,36
	DEF ERRORX	DUMMY	43	0,44
	DEF R#ARRAY	Array READ#	44	0,44
	DEF ERRORX	:	45	0,44
	DEF CONCA	& CONCAT	46	7,53
	DEF NOP47)	47	0,42
	DEF ERRORX	(50	0,44
	DEF ERRORX)	51	0,44
	DEF MPYR01	*	52	12,51
	DEF ADDROI	+	53	7,51
	DEF ERRORX	,	54	0,44
	DEF SUBROI	- DIADIC	55	7,51
	DEF ERRORX	.	56	0,44

Table of Tokens and Attributes

DEF DIV2	/	57	12,51
DEF YTX5	^	60	14,51
DEF UNEQ\$.	#	61	6,53
DEF LEQ\$.	<=	62	6,53
DEF GEQ\$.	>=	63	6,53
DEF UNEQ\$.	<>	64	6,53
DEF EQ\$.	=	65	6,53
DEF GR\$.	>	66	6,53
DEF LT\$.	<	67	6,53
DEF CHSROI	- MONADIC	70	7,50
DEF UNEQ.	#	71	6,51
DEF LEQ.	<=	72	6,51
DEF GEQ.	>=	73	6,51
DEF UNEQ.	<>	74	6,51
DEF EQ.	=	75	6,51
DEF GR.	>	76	6,51
DEF LT.	<	77	6,51
DEF ATSIGN	@	100	0,42
DEF ONERR.	ON ERROR	101	0,241
DEF OFFER.	OFF ERROR	102	0,241
DEF ONKEY.	ON KEY#	103	0,241
DEF OFKEY.	OFF KEY#	104	0,241
DEF AUTO.	AUTO	105	0,141
DEF BEEP.	BEEP	106	0,241
DEF CLEAR.	CLEAR	107	0,241
DEF CONT.	CONT	110	0,141
DEF ONTIM.	ON TIMER#	111	0,241
DEF INIT.	INIT	112	0,141
DEF LIST.	LIST	113	0,241
DEF BPLOT.	BPLOT	114	0,241
DEF STIME.	SETTIME	115	0,241
DEF ERRORX	ERROR	116	0,44
DEF ERRORX	ERROR	117	0,44
DEF READ#.	READ#	120	0,241
DEF RENAM.	RENAME	121	0,241
DEF ALPHA.	ALPHA	122	0,241
DEF CRT.	CRT IS	123	0,241
DEF RUN.	RUN	124	0,141
DEF DEG.	DEG	125	0,241
DEF DISP.	DISP	126	0,241
DEF GCLR.	GCLEAR	127	0,241
DEF SCRAT.	SCRATCH	130	0,141
DEF DEFAT+.	DEFAULT ON	131	0,241
DEF JMPLN#	GOTO	132	0,210
DEF JMPSSUB	GOSUB	133	0,210
DEF PRNT#.	PRINT #	134	0,241
DEF GRAD.	GRAD	135	0,241
DEF GRAPH.	GRAPH	136	0,241
DEF INPUT.	INPUT	137	0,241
DEF IDRAW.	IDRAW	140	0,241
DEF FNLET.	LET FN	141	0,217
DEF NOP.	LET	142	0,241
DEF PRALL.	PRINT ALL	143	0,241
DEF CAT.	CAT	144	0,241

Table of Tokens and Attributes

DEF DRAW.	DRAW	145	0,241
DEF ON.	ON	146	0,230
DEF LABEL.	LABEL	147	0,241
DEF WAIT.	WAIT	150	0,241
DEF PLOT.	PLOT	151	0,241
DEF PRINS.	PRINTER IS	152	0,241
DEF PRINT.	PRINT	153	0,241
DEF RAD.	RAD	154	0,241
DEF RNDIZ.	RANDOMIZE	155	0,241
DEF READ.	READ	156	0,241
DEF STORB.	STORE BIN	157	0,241
DEF RESTO.	RESTORE	160	0,241
DEF RETRN.	RETURN	161	0,241
DEF OFTIM.	OFF TIMER#	162	0,241
DEF MOVE.	MOVE	163	0,241
DEF FLIP.	FLIP	164	0,241
DEF STOP.	STOP	165	0,241
DEF ERRORX	ERROR	166	0,44
DEF PENUP.	PENUP	167	0,241
DEF TRCOVB.	TRACE VRBL	170	0,241
DEF TRCAL.	TRACE ALL	171	0,241
DEF XAXIS.	XAXIS	172	0,241
DEF YAXIS.	YAXIS	173	0,241
DEF COPY.	COPY	174	0,241
DEF NORMA.	NORMAL	175	0,241
DEF ERAST.	ERASE TAPE	176	0,241
DEF SKIP1	INTEGER	177	0,323
DEF SKIPS	SHORT	200	0,322
DEF DELET.	DELETE	201	0,141
DEF SCALE.	SCALE	202	0,241
DEF SKIP!	REMARK	203	0,241
DEF OPTIO.	OPTION BASE	204	0,315
DEF SKIPC	COM	205	0,324
DEF SKIPEM	DATA	206	0,320
DEF SKPDEF	DEF FN	207	0,312
DEF SKIPD	DIM	210	0,321
DEF KEYLA.	KEY LABEL	211	0,241
DEF STOP.	END	212	0,241
DEF FNRTN.	FN END	213	0,313
DEF FOR.	FOR	214	0,341
DEF ERRORT	IF	215	0,344
DEF SKIPIT	IMAGE	216	0,341
DEF NEXT.	NEXT	217	0,341
DEF ERRORX	ERROR	220	0,44
DEF ERRORT	LET (IMPLY)	221	0,244
DEF ASIGN.	ASSIGN	222	0,241
DEF CREAT.	CREATE	223	0,241
DEF PURGE.	PURGE	224	0,241
DEF REWIN.	REWIND	225	0,241
DEF LOADB.	LOADBIN	226	0,241
DEF PAUSE.	PAUSE	227	0,241
DEF ERRORX	ERROR	230	0,44
DEF SKIPR	REAL	231	0,321
DEF RENUM.	REN	232	0,141

Table of Tokens and Attributes

DEF SKIP.	!	233	0,241	
DEF DEFA.	DEFAULT	234	0,241	
DEF PEN.	PEN	235	0,241	
DEF PLIST.	PLIST	236	0,241	
DEF LDIR.	LDIR	237	0,241	
DEF IMOVE.	IMOVE	240	0,241	
DEF FNLET.	FN ILET	241	0,217	
DEF CTAPE.	CTAPE	242	0,241	
DEF TRACE.	TRACE	243	0,241	
DEF TO.	TO	244	0,41	
DEF OR.	OR	245	2,51	
DEF MAX10.	MAX	246	40,55	
DEF TIME.	TIME	247	0,55	
DEF DATE.	DATE	250	0,55	
DEF FP5	FP	251	20,55	
DEF IPS	IP	252	20,55	
DEF EPS10	EPSILON	253	0,55	
DEF REM10	RMD	254	40,55	
DEF CEIL10	CEIL	255	20,55	
DEF ATN2.	ATN(X/Y)	256	40,55	
DEF ERRORX	DUMMY	257	0,44	
DEF SQR5	SQR	260	20,55	
DEF MIN10	MIN	261	40,55	
DEF ERRORX	DUMMY	262	0,44	
DEF ABS5	ABS	263	20,55	
DEF ICOS	ACS	264	20,55	
DEF ISIN	ASN	265	20,55	
DEF ITAN	ATN	266	20,55	
DEF SGNS	SGN	267	20,55	
DEF ERRORX	DUMMY	270	0,44	
DEF COT10	COT	271	20,55	
DEF CSC10	CSC	272	20,55	
DEF ERRORX	DUMMY	273	0,44	
DEF EXP5	EXP	274	20,55	
DEF INT5	INT	275	20,55	
DEF LOG5	LGT <10>	276	20,55	
ASICS	DEF LN5	LOG <E>	277	20,55
	DEF ERRORX	DUMMY	300	0,44
	DEF SEC10	SEC	301	20,55
	DEF CHR\$.	CHR\$	302	20,56
	DEF VAL\$.	VAL\$	303	20,56
	DEF LEN.	LEN	304	30,55
	DEF NUM.	NUM	305	30,55
	DEF VAL.	VAL	306	30,55
	DEF INF10	INF	307	0,55
	DEF RND10	RND	310	0,55
	DEF PI10	PI	311	0,55
	DEF UPC\$.	UPC\$	312	30,56
	DEF USING.	USING	313	0,341
	DEF ERRORX	THEN	314	0,44
	DEF TAB.	TAB	315	20,45
	DEF STEP.	STEP	316	0,41
	DEF EXOR.	EXOR	317	2,51
	DEF NOT.	NOT	320	7,50

Table of Tokens and Attributes

DEF INTDIV	DIV (%)	321	12,51
DEF ERNUM.	ERRN	322	0,55
DEF ERRL.	ERRL	323	0,55
DEF RESET.	RESET	324	0,44
DEF AND.	AND	325	4,51
DEF MOD10	MOD	326	12,51
DEF ERRORX	ELSE	327	0,44
DEF SIN10	SIN	330	20,55
DEF COS10	COS	331	20,55
DEF TAN10	TAN	332	20,55
DEF NOP2.	TO (ASSIGN)	333	77,51
DEF RSTO..	RESTORE LN	334	0,227
DEF ERRORX	DUMMY	335	0,44
DEF ERRORX	[336	0,44
DEF ERRORX]	337	0,44
DEF INTDIV	\	340	12,51
DEF POS.	POS	341	52,55
DEF DEG10	RTD	342	20,55
DEF RAD10	DTR	343	20,55
DEF INT5	FLOOR	344	20,55
DEF ERRORX	DUMMY	345	0,44
DEF READN.	READ (NUM)	346	0,44
DEF ULTIN#.	USING LINE #	347	0,327
DEF INPUN.	INP NUMERIC	350	0,33
DEF INPU\$.	INP STRING	351	0,33
DEF FNRET.	LET FNC(:=)	352	0,16
DEF READS.	READ\$	353	0,44
DEF PRLINE	PRINT END	354	0,35
DEF SEMIC.	PRINT)	355	0,36
DEF COMMA.	PRINT,	356	0,36
DEF SEMIC\$	PRINT;#	357	0,36
DEF COMMA\$	PRINT,#	360	0,36
DEF ERRORX	DUMMY	361	0,241
DEF STEPK.	STEP KEY	362	0,241
DEF FTADR	1 DIM ARRAY	363	0,1
DEF FTADR	2 DIM ARRAY	364	0,1
DEF TEST.	TEST KEY	365	0,341
DEF ERRORX	DUMMY	366	0,44
DEF ERRORX	DUMMY	367	0,44
DEF ROM:GO	EXTERNAL ROM	370	0,214
DEF BP:GO	BINARY PROG	371	0,214
DEF ERRORX	DUMMY	372	0,44
DEF ERRORX	DUMMY	373	0,44
DEF ERRORX	DUMMY	374	0,44
DEF ERRORX	DUMMY	375	0,44
DEF ERRORX	DUMMY	376	0,44
DEF ERRORX	DUMMY	377	0,44

NOTES

APPENDIX G

ERROR MESSAGES

Below is a list of the error messages provided by the HP-83/85 Assembler ROM and the System Monitor. For other errors refer to the HP-83 or HP-85 Owner's Manual or to the manuals for other peripheral devices that may be attached to the computer.

ASSEMBLER SYSTEM ERRORS

<u>Error Message</u>	<u>Error Condition</u>
ERROR 109: ILL MODE	A command has been executed in the wrong operating mode (e.g., ASSEMBLER has been typed when computer is already in assembler mode).
ERROR 110: LBL	An invalid label has been seen; may have been either longer than six characters or beginning with a digit.
ERROR 111: OPCO	The opcode is not recognized; may have been because of misspelling, because there was no space between a label and the opcode, or because the opcode was entered in the first or second column after the line number.
ERROR 112: ARP-DRP	Invalid ARP or DRP; ARPs and DRPs must be between 0 and 77 inclusive, and cannot be 1.
ERROR 113: OPER	Bad operand; e.g., LDM R34, = 3, remark. Because a number follows the equal sign in this example, the assembler expects another number after the comma. Also, each literal value must be specified with two digits if a BCD quantity.
ERROR 114: FIN-LNK	Missing FIN or LNK statement. If the file name or file type is wrong in the LNK statement, then a "FILE NAME" or "FILE TYPE" error will be generated.

Error Messages

<u>Error Message</u>	<u>Error Condition</u>
ERROR 115: ASSM ROM	At power-on, this means the ROM had a checksum error. At a breakpoint, all errors generate this message.

ASSEMBLY-TIME ERRORS

<u>Error Message</u>	<u>Error Condition</u>
ILL NAM	A NAM statement has already been executed, or an ABS ROM has been executed.
AIF UND	The specified conditional assembly flag has not yet been defined as set or cleared.
ILL ABS	An ABS or NAM statement has already been encountered.
JMP FROM	The jump from that line is out of range.
JMP TO	The jump to that line is out of range.
UND LAB	After assembly was completed, this label had not been defined either in the program or in the optional global file.
ILL GLO	The GLO statement occurs after a NAM statement, ABS statement, or another GLO statement.

APPENDIX H

PROGRAMMING HINTS AND ADDENDA

1. If execution of certain Advanced Programming ROM statements is attempted in assembler mode, unpredictable results can occur. These AP ROM statements are:

X REF L
X REF V
FIND
REPLACE VAR.

NOTES

INDEX

A

Absolute

- Address, 2-10
- Program, 4-49
- ABS pseudo-instruction, 4-49
- ABS5 routine, 7-45
- Add instruction, 3-7, 4-22
- AD instruction, 3-7, 4-22
- Address,
 - Assigning to a label, 4-53
 - Base, for reserved RAM, 6-20
 - CRT memory, 7-108
 - Format of, xiii, 3-10
 - In CPU register bank, 3-4, 3-10
 - Inserting, 4-54
 - Of variables, 5-1
 - Parse routine, 6-6
 - Runtime routine, 6-7
 - System table, 6-5
- Addressing,
 - Binary program, 6-18, 6-19
 - CRT, 7-110
 - External ROMs, 6-17
 - Modes, 4-7
 - Stack, 4-16
- Address register pointer, 3-1, 3-2
- Address table, 5-15
 - Label, 8-1
- ADDR0I routine, 7-45
- Advanced programming capabilities, 5-32
- AIF pseudo-instruction, 4-56
- ALFA routine, 7-23
- Allocated program, 5-4
- Allocation, 5-4, 5-19, 5-22
 - Status, 6-21
- ALOAD command, 2-2
- Alpha CRT display, 7-111, 7-112
- ALPHA. routine, 7-113
- ANM instruction, 4-22
- Arithmetic and logic unit, 3-1
- Arithmetic instructions, 3-12, 4-22
- ARP, 3-1, 3-2, 3-9
 - Handling during assembly, 4-47
 - Loading, 4-39
- ARP instruction, 4-39
- Array variable storage, 5-31
- ASCII,
 - Characters on CRT, 7-111

Code, inserting, 4-52

Data file, 1-2, 2-3

Strings, 6-23

Table, 6-8

ASC pseudo-instruction, 4-52

ASP pseudo-instruction, 4-52, 6-8

ASSEMBLE command, 2-3, 6-7, 6-8, 6-22

ASSEMBLER command, 2-4

Assembler mode, 2-4, 2-7

Assembler ROM, ix, xii, 1-1

Assembly, x, 1-2, 2-3, 4-37, 4-38, 4-46, 4-57, 6-1, 6-22

Assembly control pseudo-instruction, 4-49

Assembly language, ix

Program type, 6-21

ASSIGN. routine, 7-142

ASTORE command, 2-5, 6-22

ATN2. routine, 7-46

Attributes, 5-19

B

Bank-selectable ROMs, 5-3, 5-4

Base address, 5-15, 6-19

Of reserved RAM, 6-20

Specifying, 4-51

BASIC command, 2-5

BASIC language, ix

Reserved word, 5-1

BASIC (normal) mode, 2-1, 2-5, 2-7

Basic program, 5-1

BCD constant, 4-10

BCD instruction, 3-12, 4-41

BEEP. routine, 7-46

BIN instruction, 3-12, 4-41

Binary,

Mode, 3-12, 4-41

Quantity, 3-10

Binary program, 6-1

Addressing, 6-18

Entering a, 2-4

Error messages, 6-16

Reserving RAM by, 6-20

Scratching, 2-10

Storage of, 2-3

Tokens, 5-2, 5-17

Using, 6-23

BINTAB, 2-10, 5-6, 6-18

BKP command, 9-2

Index

BLKLIN routine, 7-114
Boundaries, register 3-4
BPLOT. routine, 7-114
BPLOT+ routine, 7-115
Breakpoints, xi, 9-1
 Clearing, 9-6
 Operations at, 9-6
 Setting, 9-2
BSZ pseudo-instruction, 4-53
BYT pseudo-instruction, 4-53
BYTCR! routine, 7-116
BYTCRT routine, 7-116
Buffers, 5-7
 I/O, 5-32

C

Calculator mode statement, parsing
 a, 7-15, 7-19
CALVRB pointer, 5-6
Carry flag, 3-13
CEIL \lceil routine, 7-47
Central processing unit, 3-1, 4-1
CHIDLE hook, 5-14, 8-2
 Use of, 6-23
CHKSTS routine, 7-117
CHSROI routine, 7-47
Class of token, 5-20
 Decompiling using, 5-25
Clearing conditional assembly flag,
 4-56
Clear instruction, 4-35
CLEAR. routine, 7-117
CLE instruction, 4-41
CL instruction, 4-35
CLR command, 9-6
CLREOL routine, 7-118
CLR pseudo-instruction, 4-56
CM instruction, 4-23
CNTRTR routine, 7-118
COMFLT routine, 7-90
Commands, 2-1
COMMA. routine, 7-48
COMMA\$ routine, 7-48
Comments, end-of-line, 4-3
 Entering, 4-3
 Suppressing, 2-7
Common variables, 6-21
Compare instruction, 4-23
Compiling, 5-1
Complement instruction, 3-6, 4-33
CONBIN routine, 7-90
CONCA. routine, 7-49
Conditional assembly, 4-56, 4-57

Conditional jumps, 4-37, 4-38
CONINT routine, 7-91
Constant, assigning to a label,
 4-53
CONT key in assembler mode, 2-4
COPY. routine, 7-119
COS \lceil routine, 7-49
COT \lceil routine, 7-50
C.PARS routine, 7-15, 7-19
CPU, 3-1
 Entering register numbers of, 4-3
 Outputting status of, 9-3, 9-9
CREAT. routine, 7-142
CRT addressing, 7-110
CRTBAD, 7-108
CRTBLK routine, 7-120
CRTBL+ routine, 7-119
CRTBYT, 7-110
CRT control, 7-108
CRTDAT, 7-109
CRTINT routine, 7-120
CRTPOF routine, 7-121
CRTPUP routine, 7-121
CRTRAM, 7-110
CRT routines, 7-113
CRTSAD, 7-108
CRTSTS, 7-109
CRTUNW routine, 7-122
CRTWPO routine, 7-122
CRTWRS, 7-110
CSEC \lceil routine, 7-50
CSTAT, 5-7, 5-11, 5-13
 Saving, 5-33
Current status, 5-13
CURS routine, 7-123
CVNUM routine, 7-91
CY flag, 3-13
 Clearing, 3-13
 Setting, 3-13

D

DAD pseudo-instruction, 4-53
Data definition pseudo-instruction,
 4-52
DATE. routine, 7-51
DCE instruction, 4-42
DC instruction, 4-31
DCM flag, 3-12, 3-14
 Clearing, 4-41
 Setting, 4-41
De-allocated program, 5-4, 5-5, 5-6
De-allocation, 5-19
DEC assembler function, 2-7

Decimal constant, 4-10
 Decimal mode, 3-12
 Setting, 4-41
 Decimal point representation, 3-11
 Decimal to octal conversion, 2-11
 Decompiling, 5-24, 7-146
 Decreasing stack, 4-16, 4-17, 4-20, 4-21
 Decrement instruction, 4-31
 DECUR2 routine, 7-123
 DEFA+. routine, 7-51
 DEFA-. routine, 7-52
 DEF pseudo-instruction, 4-54
 DEG. routine, 7-52
 DEGIØ routine, 7-53
 Deleting ARPs and DRPs, 4-47, 4-48
 DIGIT, 7-23
 DISP. routine, 7-53
 DIV2 routine, 7-54
 DIVIØ routine, 7-55
 DMNDCR routine, 7-24
 DNCUR. routine, 7-124
 DNCURS routine, 7-124
 DRAW. routine, 7-125
 DRP, 3-4, 3-6, 3-7, 3-9
 Handling during assembly, 4-47
 Loading, 4-39
 DRP instruction, 4-39, 4-40
 DRV12. routine, 7-92
 Dumping memory, 2-8, 2-9, 9-7

E

EIF pseudo-instruction, 4-57
 EL instruction, 4-25, 4-26
 Ending a program, 4-49, 6-11
 EOJ2 routine, 7-125
 EPROM, 6-23
 Burner, 6-1
 EPSIØ routine, 7-54
 EQ. routine, 7-56
 EQ\$. routine, 7-56
 EQU pseudo-instruction, 4-54
 E-register, 3-12
 Clearing, 4-41
 Decrementing, 4-42
 Incrementing, 4-42
 ER instruction, 4-27
 Error message, 6-14
 Table, 6-8
 ERROR routine, 6-14, 7-57
 ERROR+ routine, 6-14, 7-57
 Errors, 5-11
 Assembler, 1-3

ERRORS location, 6-15
 ERRROM location, 6-15
 Example programs, x, 8-1
 Exclusive OR, 4-24
 Execution
 By tokens, 5-8, 5-9
 Pointer, 5-7
 Executive loop, 5-10
 Exponent representation, 3-11
 Expression stack, 5-25
 EXP5 routine, 7-58
 Extended files, 2-2, 2-5
 Extended left shift, 4-25
 Extended right shift, 4-27
 Extend register, 3-12
 External label table, 6-10

F

Fahrenheit to Celsius, 1-2, 6-2, 8-1
 FETAVA routine, 7-93
 FETAV routine, 7-92
 FETST routine, 7-93
 FETSVA routine, 7-94
 FETSV routine, 7-94
 Finding labels, 2-6
 FIN instruction, 4-49, 6-11
 FLABEL command, 2-6
 Flag,
 Conditional assembly, 4-56
 Status, 8-12
 FLIP. routine, 7-126
 Floating point numbers, 3-4
 FOR/NEXT stack, 5-7
 FREFS command, 2-6
 FP5 routine, 7-58
 FTOCB file, 1-2, 8-1
 FTOCS file, 1-2, 8-1
 FTOC program, 1-2, 6-2, 8-1
 Functions, 2-1, 6-11
 Assembler, 2-1, 2-7
 Numeric, 6-10
 Parameters of, 5-21
 Storage of, 5-32
 FWCURR pointer, 5-6, 5-35
 FWPRGM pointer, 5-6
 FWUSER pointer, 5-6

G

GCHAR routine, 7-28
 GCLR. routine, 7-126
 GCURB file, 1-2, 8-9
 GCURS file, 1-2, 8-9
 GCURSOR OFF statement, 8-9
 GCURSOR statement, 8-9

Index

GCURSOR X function, 8-9
GCURSOR Y function, 8-9
GCURS program, 8-9
General hooks, 6-12
GEQ. routine, 7-59
GEQ\$. routine, 7-59
GETCMA routine, 7-31
GETCM? routine, 7-32
GET\$N routine, 7-28
GET1N routine, 7-30
GET2N routine, 7-30
GET4N routine, 7-31
GETPA? routine, 7-32
GETPAR routine, 7-33
GET) routine, 7-29
GET1\$ routine, 7-29
Global file, x, 1-2
 Assembler, 7-1
 Creating, 6-11
 Declaring a, 2-3, 4-49
 Disc and tape cartridge, 1-1,
 1-2, 7-1
 Using, 8-1
GLO pseudo-instruction, 4-49, 6-11
G\$N+NN routine, 7-25
G\$N routine, 7-24
G01N routine, 7-26
G012N routine, 7-25
G0OR2N routine, 7-26
G10R2N routine, 7-27
G120R4 routine, 7-27
Go to, 4-55
GRAD. routine, 7-60
Graphics CRT display, 7-112
Graphics cursor program, 1-2, 8-9
GRAPH. routine, 7-127
GRINIT routine, 7-127
GR. routine, 7-60
GR\$. routine, 7-61
GTO pseudo-instruction, 4-55

H

Hardware-dedicated registers, 3-2
Hooks, x, 5-14
 General, 6-12
 Initialization, 6-13
 System, 5-14, 6-11
 Using, 6-18
HFLIN routine, 7-128
HMCURS routine, 7-128
HP-82928A System Monitor, xi, 9-1
HP-IB, 6-23

I

ICE instruction, 4-42
IC instruction, 3-5, 4-32
ICOS routine, 7-61
IDRAW. routine, 7-129
Immediate addressing, 9-5
IMOVE. routine, 7-129
INCHR routine, 7-130
INCHR- routine, 7-130
Inclusive OR, 4-23
Increasing stack, 4-16, 4-17, 4-19,
 4-20
Increment instruction, 4-32
 Multi-byte, 3-5
Indexed addressing, 3-2
 Entering, 4-3
 In binary programs, 6-18
Indexed direct addressing, 4-13
 Assembly of, 4-47
Indexed indirect addressing, 4-14
 Assembly of, 4-47
Index scratch register, 3-2
INF10 routine, 7-62
Initialization, 5-11, 5-14, 6-14, 6-18
 Hooks, 6-13
 Reserving memory during, 6-19
 Table, 6-9
INIT key in assembler mode, 2-4
Installation,
 Disc, 1-2
 System Monitor, 1-3
 Tape cartridge, 1-3
Instructions, 4-1
Integer values, 3-11
 Popped off R12, 5-35
INTEGR routine, 7-33
Intercepting a system routine, 6-18
Interpreter, 5-1, 5-11
 Halts, 5-14
 Loop, 5-15, 5-22
Interrupt, 5-15
INTDIV routine, 7-63
INTMUL routine, 7-95
INTORL routine, 7-95
INT5 routine, 7-62
I/O,
 Addresses, 5-3, 7-108
 Buffer, 5-32
 Control, ix
 Processes, x
IOSP hook, 5-14
IP5 routine, 7-63

ISIN routine, 7-64
ITAN routine, 7-64

J

J instructions, 4-37
JSB instruction, 4-36
Jump instructions, 4-37
Jump, relative, 4-55
Jump to subroutine, 4-36

K

Keyword, BASIC, 5-8, 6-1, 6-7, 6-11

L

Label, 4-10
And conditional assembly flag, 4-56
Address table, 8-1
Assigning address or constant to, 4-53
Entering, 4-2
Inserting value of, 4-55
LABEL. routine, 7-131
Label table,
External, 6-10
Using global file for, 7-1
Language hooks, 6-11
LAVAIL pointer, 5-6
LD instruction, 3-8, 4-6
LDIR. routine, 7-131
LDZ flag, 3-14
Least significant bit flag, 3-13
Least significant byte, 3-10
Least significant digit, 3-11
Left digit zero flag, 3-14
LEQ. routine, 7-65
LEQ\$. routine, 7-65
Line numbers, 4-2
Linking files, 4-50
Listing, 5-24
Object code, 4-50
Source code, 2-6
LIST key, 2-6
Literal direct addressing, 4-11
Assembly of, 4-46
Literal immediate addressing, 4-11
Literal indirect addressing, 4-12
Assembly of, 4-46
Literal quantities, 4-10
Inserting, 4-53, 4-55
LL instruction, 4-29, 4-30
LNK pseudo-instruction, 4-50, 6-11
LN5 routine, 7-66

LOADBIN, action of, 6-7, 6-19, 6-20
LOAD key in assembler mode, 2-2
Loading ARP or DRP, 4-39
Load instruction, 3-8, 4-6
Logical AND instruction, 4-22
Logical instructions, 4-22
Logical left shift, 4-29
Logical OR instruction, 4-23
Logical right shift, 4-28
LOGT5 routine, 7-66
LR instruction, 3-6, 4-28
LSB flag, 3-13
LST pseudo-instruction, 4-50, 6-5
LTCUR. routine, 7-132
LTCURS routine, 7-132
LT. routine, 7-67
LT\$. routine, 7-67

M

Machine code, 4-46
Machine language, ix
Main parse loop, 7-14, 7-19
Mantissa representation, 3-11
Mass Storage ROM, 5-7
MAX10 routine, 7-68
MEM assembler statement, 2-8
MEMD assembler statement, 2-9
MEM command, 9-7
Memory dump, 2-8, 2-9, 9-2, 9-10
Memory, CRT, 7-108
Memory, HP-83/85 system, 5-3
Programs in, 5-4
Memory, temporary, 5-7
Saving, 5-33
MIN10 routine, 7-69
MOD10 routine, 7-68
Most significant bit, 3-13
Flag, 3-14
Set, 4-52
Most significant byte, 3-5, 3-6, 3-10
Most significant digit, 3-11
MOVCRS routine, 7-133
MOVDN routine, 7-96
MOVE. routine, 7-133
MOVUP routine, 7-96
MPYROI routine, 7-71
MPY10 routine, 7-70
MSB flag, 3-14
Multi-byte operations, 3-4
Locations involved in, 3-4
Multi-byte status, 3-14

Index

N

Naming a binary program, 4-51
NAM pseudo-instruction, 4-51, 6-5
NARREF routine, 7-34
NARRE+ routine, 7-34
NC instruction, 4-33
Nine's complement, 4-33
Non-arithmetic operations, 3-12
Normalized number, 3-11
NUMCON routine, 7-35
Numeric function, 6-10
 Storage of, 5-33
Numeric quantities, 3-11, 4-4
 On R12 stack, 5-35
NXTMEM pointer, 5-6
NUMVAL routine, 7-36
NUMVA+ routine, 7-20, 7-35

O

Object code, x
 Files, 1-2
 Listing during assembly, 4-50
 Storage of, 1-2, 2-3, 2-4
 Suppressing listing during
 assembly, 4-51
OCT assembler statement, 2-11
Octal,
 Constant, 4-10
 Quantity, 3-10
 To decimal conversion, 2-7
ONEB routine, 7-97
ONEI routine, 7-97
ONEROI routine, 7-98
ONER routine, 7-98
OFTIM. routine, 7-71
One's complement, 4-33
Opcodes, 4-2
Operands, 4-3
Operators, precedence for, 5-22
Option base, 6-21
ORG pseudo-instruction, 4-51
OR instruction, 4-23
OUTCHR routine, 7-134
OUTSTR routine, 7-134
Overflow flag, 3-13
OVF flag, 3-13

P

PAD instruction, 4-43
PAPER. routine, 7-99
Parameters, 5-21
P#ARRAY routine, 7-143
Parity bit set, 4-52

Parse loop, main, 7-14, 7-19

Parser, 5-10, 7-14

Parse routine,

 Addresses, 6-6

 Registers, 7-13

Parsing, 5-1, 5-17, 6-9

 A calculator mode statement,
 5-19

 A program line, 5-19

 Flow, 7-13

PARSIT routine, 7-16, 7-19

PC, 3-2

PC= command, 9-7

PCR, 5-7

 Saving, 5-33

PEN. routine, 7-135

PENUP. routine, 7-135

PITØ routine, 7-72

PLOT. routine, 7-136

PO instruction, 4-16

Pointers, 5-5

POLAR statement, 8-15

Pop instruction, 4-16

Pop status, 4-43

POS. routine, 7-72

Power-on, 5-10, 6-12

P.PARS routine, 7-14, 7-19

PRDVRL routine, 7-99

Precedence of operators, 5-22

Primary attributes, 5-19, 6-9

PRINT. routine, 7-73

PRINT#\$ routine, 7-74

PRLINE routine, 7-73

PRNT#N routine, 7-74

PRNT#. routine, 7-143

Program control block, 4-51, 6-5

 Accessing, 6-21

Program counter, 3-2

 Changing contents of, 9-7

Program line, parsing a, 7-14, 7-19

Program type, 6-21

PROM burner, 6-1, 6-23

Pseudo-instructions, 4-1, 4-48, 6-1

PU instruction, 4-16

PURGE. routine, 7-144

PUSH1A routine, 7-36

Push instruction, 4-16

PUSH32 routine, 7-37

PUSH45 routine, 7-37

R

RAD. routine, 7-75

RAD1Ø routine, 7-75

RAM, ix
 Changing values in, 2-8
 Dumping contents of, 2-8

RAM, reserving, 6-19
 By a binary program, 6-20
 By a ROM, 6-19

R#ARRAY routine, 7-144

RDZ flag, 3-14

READ#. routine, 7-145

READ#\$ routine, 7-76

READ#N routine, 7-76

Real numbers, 3-11
 Representation of, 3-11

RECPLB file, 1-2, 8-15

RECPLS file, 1-2, 8-15

Rectangular/polar conversions, 1-2, 8-15, 8-19

RECTANGULAR statement, 8-15

REFNUM routine, 7-38

REG command, 9-8

Register bank, 3-1

Register bank pointer, 3-2

Register boundaries, 3-4

Register direct addressing, 4-8

Register immediate addressing, 4-8

Register increment and decrement, 4-31

Register indirect addressing, 4-9

Registers, CPU, 3-2
 Changing contents of, 9-8
 Outputting contents of, 9-4

Relative address,
 Absolute address of, 2-10

REL assembler statement, 2-10

RELMEM routine, 7-100

Relocatable code, 6-1, 6-8, 6-18

Register values, xiii

Remote variables, 5-30

REM1Ø routine, 7-77

Reserving RAM, 6-19

RESMEM routine, 6-19

Restoring CPU status, 4-43

Return, 4-44
 Address, saving, 5-33
 Stack, 5-6

Return stack pointer, 3-4

REV DATE function, 8-9, 8-15

Right digit zero flag, 3-14

RMIDLE hook, 5-14

RNDIZ. routine, 7-78

RND1Ø routine, 7-77

ROM, ix, 2-3
 Addressing, 6-17
 Dumping contents of, 2-8

Reserving RAM by a, 6-19
 Tokens, 5-2, 5-17

ROM-defined errors, 6-15, 6-16

ROM Drawer, HP-82936A, 1-1

ROMFL flag, 5-14, 6-9, 6-13, 6-18

ROMINI routine, 5-10, 6-13

ROMJSB routine, 6-17, 7-101

ROM module, ix
 Installation, 1-1

ROMPRB file, 1-2, 8-19

ROM program, x, 1-2, 6-1
 Example, 8-19
 Using, 6-23

ROMPRS file, 1-2, 8-19

ROMRTN routine, 6-18, 7-20, 7-101

Routine, 5-1
 System, 5-8, 6-1, 6-10, 7-1

RPN, 5-1, 5-24, 5-25, 5-27

RSMEM- routine, 7-102

R12 stack, 5-6
 At runtime, 5-24
 And functions, 6-10
 Formats on, 5-34
 In decompiling, 5-25
 In parsing, 5-18

RSUM#K routine, 7-103

RSUM8K routine, 7-103

RTCUR. routine, 7-136

RTCURS routine, 7-137

RTOIN routine, 7-104

RTN instruction, 4-44

RTNSTK pointer, 5-6

RUN key in assembler mode, 2-4

Runtime, 5-15, 5-22, 7-44
 Addresses, 6-7
 Routines, 6-9

R*, using, 4-46

R#, 4-47

S

SAD instruction, 4-44, 4-45

SALT, 7-18, 7-19

SB instruction, 4-24

SCALE. routine, 7-137

SCAN routine, 7-17, 7-19, 7-38

SCAN+ routine, 7-39

SCRATCHBIN assembler statement, 2-10

SCRATCHBIN statement, 8-15

Scratching memory, 2-5
 A binary program in, 2-10

SCRAT. routine, 7-78

SCRAT+ routine, 7-104

SCRDN routine, 7-138

Index

SCRUP routine, 7-138
SEC10 routine, 7-79
SEMIC. routine, 7-79
SEMIC\$ routine, 7-80
SEQNO routine, 7-40
SEQNO+ routine, 7-39
Secondary attributes, 5-19, 5-21, 6-9
Select code, 5-3
SET pseudo-instruction, 4-57
SET240 routine, 7-105
Setting conditional assembly flag, 4-57
SGN5 routine, 7-80
Shell of program, 6-2
Shift instructions, 3-12, 4-25
Shift right instruction, 3-6, 3-15
Short numeric quantities, 3-11
Simple variable storage, 5-30
Single byte instructions, 3-6
Single-step execution, xi, 9-8
SIN10 routine, 7-81
SMLINT routine, 7-40
SOFTKB file, 1-2, 8-2
SOFTKEY, 8-2
SOFTKS file, 1-2, 8-2
Source code, x, 1-2, 4-46
 Entering, 2-4, 4-1
 Files, 1-2
 Loading, 2-2
 Storing, 2-5
SP, 5-7
Special function keys, 1-2, 8-2
 In assembler mode, 2-1, 2-2
SQR5 routine, 7-81
Stack direct addressing, 4-18
Stack indirect addressing, 4-18, 4-21
Stack instructions, 4-15
Stack pointer, 5-7
Status,
 Current, 5-13
 Indicators, 3-1, 3-12
 Outputting, 9-3
 Restoring, 4-43
 Saving, 4-44
STBEEP routine, 7-82
STEP command, 9-8
STEP key, 2-4, 9-8
ST instruction, 3-9, 4-6
Store instruction, 3-9, 4-6
STORE key in assembler mode, 2-5
STOST routine, 7-105
STOSV routine, 7-106
STRCON routine, 7-41
STREXP routine, 7-42
STREX+ routine, 7-20, 7-41
String function, storage of, 5-34
Strings, inserting, 4-52
String underline, 8-7
String variable storage, 5-32
STRREF routine, 7-42
Subprogram capability, 5-7, 5-30, 6-21
SUBROI routine, 7-82
SUB10 routine, 7-83
Subroutine jump, 4-36
Subtract instruction, 4-24
SVCWRD, 5-15
Symbols used in descriptions, 4-4, 4-5
Syntax guidelines, xii, 4-4
System address table, 6-5
System,
 Error messages, 6-14
 Flow, 5-10
 Global file, 6-10
 Hooks, 6-11
 Labels, x
 Memory, 5-3
 ROMs, 5-3
 Routines, 5-8, 6-1, 6-10, 7-11
System routine format, 7-11
System monitor, HP-82928A, xi, xii, 9-1
 Installation, 1-3

T

TAN10 routine, 7-84
Tape routines, 5-7, 7-141
TC instruction, 3-6, 4-34
Temporary scratch-pad memory, 5-7, 5-33
Ten's complement, 4-34
Terminating conditional assembly, 4-57
Test instruction, 4-35
 Conditional assembly flag, 4-56
 Multi-byte, 3-5
TIME. routine, 6-17, 7-84
Tokens, 5-1, 5-8, 5-15
 Class, 5-20, 5-25
 External, 5-17
 New, 6-11
 Pointer to, 5-7, 5-22
 For variables, 5-29
 Type of, 5-20
 Missing operator, 5-27
Top-of-stack pointer, saving, 5-33

TOS, saving, 5-33
 TRACE command, 9-9
 Tracing execution, xi, 9-9
 TREM command, 2-7
 TRYIN routine, 7-43
 TS instruction, 3-5, 4-35
 TWOB routine, 7-106
 TWOROI routine, 7-107
 TWOR routine, 7-107
 Two-operand operations, 3-7
 Two's complement, 4-34
 Type of token, 5-20

U

UDL\$B file, 1-2, 8-7
 UDL\$ function, 8-7
 UDL\$S file, 1-2, 8-7
 UNBAS1 and UNBAS2 locations, 6-20
 Underlining a character, 7-110
 Underlining a string, 1-2, 8-7
 UNEQ. routine, 7-85
 UNEQ\$ routine, 7-85
 UNL pseudo-instruction, 4-51
 UNQUOT routine, 7-43
 UPC\$. routine, 7-86
 UPCUR. routine, 7-139
 UPCURS routine, 7-139
 Utility routines, 7-89

V

VAL pseudo-instruction, 4-55
 VAL. routine, 7-87
 VAL\$. routine, 7-86
 Values, inserting, 4-55
 Variables, 5-1, 5-9
 Common, 5-6, 6-21
 Format of, xiii
 On R12 stack, 5-34
 Representation of, 3-11
 Storage of, 5-28

W

WAIT. routine, 7-87

X

XAXIS. routine, 7-140
 XCOM, 5-8, 5-11, 5-14
 XR instruction, 4-24

Y

YAXIS. routine, 7-140
 YTX5 routine, 1-88

Z

Zero flag, 3-14
 Zeros, inserting, 4-53
 Z flag, 3-14
 ZROMEM routine, 7-88

17

18

19



00085-90444

Printed in U.S.A.