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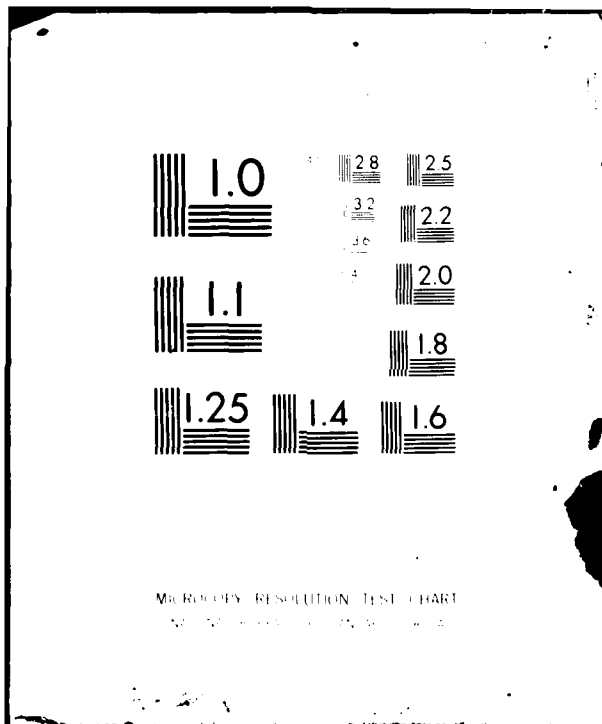
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# THESIS

A CROSS COMPILER AND PROGRAMMING SUPPORT  
SYSTEM FOR THE HP41CV CALCULATOR

by

James Norman Richmann

September 1981

Thesis Advisors:

S. H. Parry  
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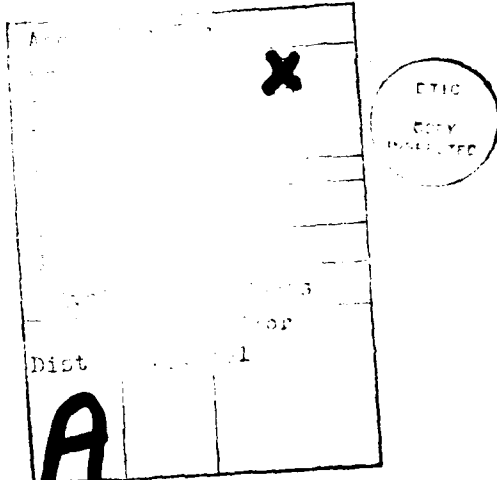
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A Cross Compiler and Programming Support  
System for the HP41CV Calculator

by

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Captain, United States Army  
B.S., Iowa State University, 1971

Submitted in partial fulfillment of the  
requirements for the degree of

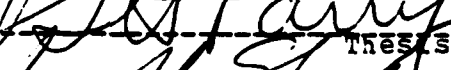
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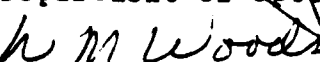
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## ABSTRACT

With growing Army-wide use of programmable calculators, a system is needed to support the programming and testing of calculator software. This thesis provides a Fortran IV program to enable an operations research analyst to more efficiently write and document HP41CV calculator programs.

Optical bar code readable by the HP41CV is generated by the program. Also given is an IBM EXEC II program which provides an interactive programming environment including on-line, self contained instructions. To illustrate the use of the system and the quality of the finished bar code and calculator program listings, examples are given including single variable statistics and linear programming. A final example provides a set of short utility routines which illustrate how programs can be developed for use in a calculator read-only-memory.

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## I. INTRODUCTION

For the Army to fight effectively in a resource scarce environment, the quantitative decision making techniques of operations research are important skills for Army staff officers. Staff officers are expected to be able to put numbers in their estimates when briefing commanders. They are expected to be able to measure and evaluate complex operations and subordinate units. They are expected to be frugal managers of time and money. And above all, staff officers must be able to apply sound, quantified reasoning in planning how to win the air-land battle.

The use of hand-held programmable calculators by Army staff officers has the potential for improving the use of quantitative decision making techniques throughout the Army. Faster and more accurate than paper and pencil, the calculator is less expensive and more portable than larger computers. Even when compared to the latest micro-computer systems or to portable terminals used for distributed data processing, the hand-held programmable calculator offers advantages in cost, reliability, power consumption and emission of electromagnetic radiation. Hand-held programmable

calculators have already been successfully used by soldiers in the field for applications in artillery fire direction, surveying, and navigation. In addition, large numbers of Army officers own their own pocket calculators and routinely use them for staff planning and reporting functions.

In January of 1981 the U. S. Army Command and General Staff College at Fort Leavenworth, Kansas selected a programmable calculator for the Combined Arms and Services Staff School (CAS<sup>3</sup>.) Using both resident and non-resident instruction, this course is designed to teach all Army captains staff techniques and procedures. As a significant part of the curriculum, the students are introduced to subjects such as statistics and regression, decision theory, combat modeling and linear programming. Considering the large number of officers projected to attend this course in future years, this course represents the most widespread training in operations research techniques ever attempted by the Army. The decision to provide a sophisticated calculator to these students on an experimental basis was made for two fundamental reasons. First, the availability of a calculator with immediate field utility should motivate the student to apply the quantitative techniques as compared to the student who would be forced to do all calculations by

hand. Second, the power of the calculator permits classroom discussion of techniques such as linear programming and regression which are very difficult and time consuming to perform manually.

This thesis documents the author's work to support the use of a calculator in the Combined Arms and Services Staff School. Initially, the intent was to produce a series of lesson materials incorporating the use of the calculator on a series of operations research topics which have immediate application for the Army division level staff officer. Instead, the work accomplished focused on the design and construction of a system to make the programming and testing of calculator programs easier and more efficient. Except for the introduction, this thesis is written for the person wishing to implement the programming support system described. The implementor must have a detailed knowledge of the instruction set and programming characteristics of the HP41CV calculator as described in Wickes [Ref. 1: pp. 6-20]. For the eventual user of the system, as compared to the implementor, the system itself provides on-line documentation on how to use the system and what commands and options are available. Figure 1 shows the command menu displayed on the terminal screen by this interactive program;

Figure 2 gives a more detailed explanation of each of the commands; and Figure 3 displays the on line introductory material that is provided to new users of the system. For the user, a knowledge of the information contained in the calculator owner's handbook [Ref. 2] is sufficient to begin writing calculator programs using the support system described.

The calculator selected by the Command and General Staff College, the Hewlett-Packard HP41CV, typifies the state of the art in off-the-shelf calculator technology. While not without disadvantages, this calculator was selected because of its power and features which make it easier for Army staff officers to use. First and most important of these features is the ability of the calculator to manipulate alphabetic characters in addition to numeric data. The calculator can display the name of a variable when input data is required or label output when the calculation is completed. With this feature, the calculator helps the user know what data to input or what action to take next. It also helps alleviate the need for constant reference to printed instructions which are difficult to use under field conditions.

HP41C CROSS COMPILER FROM THE PROGRAM NAME ..... EDITION=17 SEP 81

SELECT DESIRED COMMAND FROM THE FOLLOWING:

PP-KEY	COMMAND	CODE	ACTION TAKEN BY PROGRAMMING COMMAND SYSTEM
PP13	STOP	S	GETS YOU OUT OF THE HP41C CROSS COMPILER
PP14	HELP	H	SHORT EXPLANATION OF HOW TO USE THE CROSS COMPILER
PP15	ENTER	E	INTERACTIVE PROGRAM ENTRY (NO FILE CREATED)
PP16	BAB	B	SUBMIT JOB FOR PHYSICAL PRODUCTION OF BAR CODE
PP17	NEW	N	BEGIN WORK ON A NEW PROGRAM OR NAMED SUBROUTINE
PP18	DIRECT	D	DIRECTORY OF COMMANDS
PP19	LIST	L	DISPLAY NAMES OF HP41C PROGRAMS ON DISK
PP20	OCCOMP	C <sup>O</sup>	OFFLINE COMPILE AND AUTO GENERATION OF BAR CODE
PP21	PRINT	P	PRODUCE A HARDCOPY PRINTED LISTING OF THE PROGRAM
PP22	*	*	RESERVED FOR FUTURE USE BY HP41 EMULATOR
PP23	COMP	C	CCMPPILE A SOURCE LISTING ON CMS DISK
PP24	XEDIT	X	EDIT THE PROGRAM USING THE CMS FULL-SCREEN EDITOR
	ERASE		ERASE THE SOURCE FILE LISTING FILE AND TEXT FILE
	CMS		ALLOWS EXECUTION OF ANY VALID CMS COMMAND
	CP		ALLOWS EXECUTION OF ANY VALID CP COMMAND

INPUT COMMAND:

Figure 1: Programming Environment Command Menu

PF-KEY	CMD	CODE	ACTION TAKEN BY PROGRAMMING COMMAND SYSTEM
PF13	STOP	S	THIS COMMAND IS USED WHEN YOU WISH TO STOP PROCESSING HP41C PROGRAMS AND RETURN TO CMS. IF YOU ARE EXECUTING A FUNCTION THAT WAS INVOKED FROM THE COMMAND MENU IN MOST CASES PF13 WILL RETURN YOU TO THE MENU, AND BY PRESSING PF13 AGAIN YOU WILL RETURN TO CMS.
PF14	HELP	H	THIS COMMAND IS USED TO DISPLAY THE DETAILED EXPLANATION OF THE MENU COMMAND PROCESSOR AND ITS AVAILABLE COMMANDS. IF YOU HAVE QUESTIONS ABOUT THE PROCESS OF WRITING ACTUAL HP41C PROGRAMS YOU SHOULD CONSULT THE HP41 OWNER'S HANDBOOK.
PF15	ENTER	E	THIS COMMAND IS USED TO ENTER A PROGRAM USING THE CROSS-COMPILER IN AN INTERACTIVE MODE. THE ADVANTAGE OF THIS MODE IS THAT ANY SYNTACTICAL ERRORS IN THE HP41C PROGRAM ARE IMMEDIATELY IDENTIFIED BY THE CROSS-COMPILER AND AN ERROR MESSAGE IS SHOWN ON THE SCREEN. THE DISADVANTAGE IS THAT THE USER IS TOTALLY RESPONSIBLE FOR UPPER AND LOWER CASE BEING ENTERED PROPERLY.
PF16	BAR	B	THIS COMMAND IS USED ONCE THE HP41C PROGRAM IS WRITTEN AND COMPILED WITHOUT ERRORS. IT SUBMITS A JOB TO MVS BATCH FOR THE PHYSICAL PRODUCTION OF THE BAR CODE.
PF17	NEW	N	THIS COMMAND IS USED TO DIRECT THE ATTENTION OF THE COMMAND PROCESSOR TO A NEW HP41C PROGRAM SOURCE FILE; WHEN USED TO INITIATE NEW HP41C PROGRAMS IT AUTOMATICALLY INSURES THAT A NEW FILE IS CREATED WITH FILETYPE "HP41" AND PROMPTS THE USER FOR THE PROGRAM TITLE WHICH IS THE MANDATORY FIRST LINE OF EVERY HP41C SOURCE CODE FILE.
PF18	DIREC	D	THIS COMMAND DISPLAYS THE FULL COMMAND MENU. IT HAS PRIMARY USE WHEN YOU FINISH AN OPERATION THAT FILLS THE SCREEN WITH TEXTUAL MATTER AND YOU RECEIVE ONLY THE PROMPT "INPUT COMMAND".

Figure 2: List of Commands

PP-KEY	CMD	CODE	ACTION TAKEN BY PROGRAMMING COMMAND SYSTEM
PP19	LISR	L	THIS COMMAND DISPLAYS "FLIST" FOR THOSE HP41C PROGRAMS THAT ARE ACTIVE ON YOUR A-DISK. FROM THIS LIST YOU CAN ERASE OLD PROGRAMS TO RELEASE DISK STORAGE, CHANGE THE NAME OF PROGRAMS, OR EXAMINE THE CONTENTS OF ANY PROGRAM.
PP20	OCOMP	C O	THIS COMMAND IS USED TO PRODUCE AN "OFFLINE" COMPILE. THE PROGRAM LISTING IS AUTOMATICALLY PRINTED IN HARD COPY ON THE HIGH SPEED PRINTER. IF THE COMPILE WAS WITHOUT ERROR THE BAR CODE IS AUTOMATICALLY PRODUCED.
PP21	PRINT	P	THIS COMMAND PRINTS A COPY OF THE "LISTING" FILE ON THE HIGH SPEED PRINTER. IF YOU WISH TO HAVE A PRINTED COPY OF THE SOURCE CODE WITHOUT THE CROSS-COMPILER'S FEEDBACK, IT IS BEST TO SIMPLY PRINT THE SOURCE CODE CMS FILE BY ISSUING THE CMS PRINT COMMAND.
PP22	GO	G	THIS COMMAND IS USED TO INVOKE THE HP41C EMMULATOR PROGRAM WHICH ALLOWS YOU TO TEST EXECUTION OF THE PROGRAM ON THE LARGE COMPUTER. THE EMMULATOR PROGRAM WILL EXECUTE THE PROGRAM EXACTLY AS YOUR CALCULATOR WOULD. THIS COMMAND HAS NOT BEEN IMPLEMENTED AS OF 17 SEP 81.
PP23	COMP	C	THIS COMMAND IS USED TO INVOKE THE CROSS COMPILER TO TRANSLATE AN HP41C PROGRAM WRITTEN ON CMS DISK IN SOURCE CODE FORM. AFTER THE COMPILE IS AUTOMATICALLY PLACED IN THE CMS "LISTING" FILE THAT RESULTED FROM THE COMPILE.
PP24	XEDIT	X	THIS COMMAND IS USED TO INVOKE THE FULL-SCREEN EDITOR TO MAKE MODIFICATIONS TO THE HP41C SOURCE CODE FILE.

Figure 2 (continued)

HP41C CROSS COMPILER COMMAND PROCESSOR

YOU ARE CURRENTLY EXECUTING A CMS EXEC FILE THAT MAKES IT EASY TO INVOKE THE HP41C CROSS COMPILER AND WRITE PROGRAMS USING CMS AND THE IBM 3278 DISPLAY TERMINAL. COMMON PROGRAMMING REQUIREMENTS SUCH AS EDITING CAN BE ACCOMPLISHED IN THREE WAYS:

- USING THE PROGRAMMED FUNCTION KEYS (PF KEYS)
- USING A SHORT COMMAND WORD
- USING A ONE OR TWO LETTER MNEMONIC CODE

THE COMMAND ACTIONS AND THEIR ASSOCIATED PF KEYS AND CODES ARE ALL GIVEN IN A DIRECTORY WHICH IS DISPLAYED WHEN THE COMMAND PROCESSOR IS WAITING FOR YOUR INPUT.

IN ORDER TO GO FROM A PROGRAM IN YOUR HEAD TO THE FINISHED BAR CODE THERE ARE THREE MAIN STEPS:

- (1) EDIT. THE PROGRAM MUST BE PREPARED AS INPUT TO THE CROSS CMS XEDIT FACILITY.
- (2) COMPILE. THE PROGRAM MUST BE PROCESSED BY THE CROSS-COMPILER. WHICH PRODUCES TWO CMS FILES AS OUTPUT. BOTH THESE FILES HAVE THE SAME NAME AS YOUR PROGRAM NAME, BUT HAVE DIFFERENT FILE TYPES. THE "LISTING" FILE SHOWS THE RESULTS OF THE COMPILE STEP INCLUDING ANY ERRORS AND THE "DATA" FILE IS A FILE OF ZERO'S AND ONE'S USED BY THE BAR CODE GENERATOR.
- (3) BAR. THE "DATA" FILE FROM THE COMPILE STEP IS USED AS INPUT TO PRODUCE THE ACTUAL BAR CODE. YOU SHOULD NEVER PERFORM THIS STEP UNTIL YOUR PROGRAM HAS SUCCESSFULLY COMPILED WITHOUT ERRORS. THIS STEP IS DONE BY THE BATCH PROCESSOR AND IT MAY TAKE SEVERAL HOURS TO GET YOUR FINISHED BAR CODE.

Figure 3: On-Line Introductory Material

A second important feature is the multiplicity of means by which programs can be entered into the calculator. Magnetic cards, read only memory, and optical bar code are all available and each has advantages depending on the situation. For the long term, read only memory offers the ability to retain very large programs (in excess of 8000 bytes) and the simplest and most reliable means of entering programs into the calculator under field conditions. For the short term, optical bar code offers the least expensive method of reproducing and distributing calculator software that has not been subject to extensive field testing. In addition, as shown in this thesis, the optical bar code can provide an important link between a main-frame computer and the hand-held calculator.

A third important feature of the HP41CV is its relatively large memory capacity as compared to programmable calculators such as the Texas Instruments TI-59. A large amount of memory permits the solution of larger, often more realistic problems than could previously be solved on a hand-held device. A demonstration program given in this thesis for linear programming is an example of an application where the full memory capability of the HP41CV is required to be able to solve realistic problems.

To take advantage of the calculator's unequalled ease and portability, the operations research analyst is challenged to overcome its limits of speed and memory capacity. The preparation of calculator software is as difficult, if not more so, than the preparation of software for larger computers. To accomplish the most possible with the hand-held device, the calculator programmer is often forced to write programs which are very difficult to comprehend when examined by other programmers. As Dahl, Dijkstra and Hoare [Ref. 3: pp. 1-10] point out there are limits to human competence which interfere with the programming process. In the past, with less mature calculators which constrained the typical program to a few hundred program steps, these limits to human competence were neither as apparent nor as economically important as they are with the HP41CV. Accordingly, it is not envisioned that the average Army officer who uses the HP41CV on real world problems which push the calculator to the limits of its capability would write their own programs. In particular, it was never intended that the students in the Combined Arms and Services Staff School would be taught calculator programming. It is a tribute to the power of the device and the quality of the calculator software when a relatively inexperienced user can run complex

programs using little more than the digit entry keys and the run-stop key on the calculator. This does not mean that the user must not have a clear understanding of his problem or the solution technique, but rather it means that the calculator should not require programming skill or extensive training prior to application.

The growing complexity of calculator programs described above and the realization that calculator programs for Army field use are not programmed in the field, suggest the need for a system to support the development, distribution and maintenance of calculator software. An operations research analyst or other professional programmer must be able to more efficiently prepare calculator programs than by keying them into the hand-held device. By preparing the programs initially on a larger computer, such as the IBM 3033, the programmer can use the speed and storage capability of the larger machine to great advantage. In addition, the availability of a full-screen video text editor speeds the process of program revision and maintenance. By providing a capability to integrate comments directly into the source code on the larger computer, program documentation is more easily provided. Essentially the idea is that a programmer would write the calculator program using a terminal

connected to a large computer. After the calculator program is entered into the large computer, a compiler program running on the large computer would check the calculator program for errors and convert the mnemonic instructions into the "key codes" which are the numeric instructions actually executed by the calculator. Then an emulator program running on the large computer would take the numeric instructions from the compiler and execute the program--in effect making the large computer produce the same effects as the calculator only much faster and more efficiently for the programmer. Finally, when the program has been written and tested on the large computer, optical bar code is produced which allows for the economical distribution and use of the program in the field. To encourage the calculator programmer to use the system described, this process should occur in an interactive programming environment in which the user can move from one step to another by issuing simple commands such as those listed and described in Figure 2 and receive help or on line instruction whenever desired. Under this proposed system, the advantages of both the larger computer and the hand-held calculator are used appropriately in a mutually supporting manner. This thesis presents two of the components of this proposed system. First, an IBM EXEC II

program is given which provides an interactive programming environment for users operating under IBM's Conversational Monitor System (CMS.) A short discussion of the design of this program and a complete copy of the source code is contained in Appendix D to this thesis. Secondly, a cross compiler written in IBM standard FORTRAN IV is provided for translating calculator mnemonic instructions into the key codes necessary for use by the emulator and also for the production of optical bar code. The term cross compiler refers to the fact that the program runs on one machine (the larger computer) but compiles programs for another machine (the calculator.) A discussion of the design of this program and a complete copy of the source code is contained in Appendix D. To make the program easier to understand and adapt to new requirements, it is modularized into 24 subroutines and is heavily commented.

To illustrate the use of the system, two of the six example programs originally planned are provided in this thesis. Revised plans now call for the remaining four example programs to be issued at a later date as Naval Postgraduate School technical reports. Because the reasons for the delay constitute some of the most important lessons learned from this thesis research, Chapter 2 documents the process

with a technical discussion of the factors involved. The major conclusions described in Chapter 2 are the need for a prioritized list of criteria with which to evaluate calculator programs and the need for more structure in the programming process. Chapter 2 is technically oriented and assumes the reader is familiar with the concepts of structured programming.

Each of the calculator program examples is described in a separate appendix in which the documentation listed in

1. Program Description
2. Sample Problem
3. User's Guide
4. Source Code Listing with Comments
5. Bar Code

Figure 4: Components of Program Documentation

Figure 4 is provided. The first example on single variable statistics is documented in Appendix A and uses the calculator in an area where calculators have long been used, but does so in a way that shows the unique capabilities of the

HP41CV. A second example on linear programming is documented in Appendix B and illustrates an area where calculators have not received widespread application. Most calculator linear programs which have been published to date have been either incomplete algorithms or have been limited to very simple problems.

A third example, which by its nature does not conform to the documentation standards outlined above, describes a set of utility routines which could be distributed in read only memory. Programs for read only memory have different characteristics from other calculator programs and Appendix C is provided to illustrate some of these differences.

## II. THE PROGRAMMING ENVIRONMENT

### A. CHAPTER OVERVIEW

This Chapter examines calculator programming within the context of the author's experience in preparing HP41CV programs in support of the Combined Arms and Services Staff School. With the advanced capabilities and features of the HP41CV, it was hoped that a complete package of software could be prepared quickly. To document why this did not occur, this chapter will examine strengths and weaknesses of the calculator in relationship to a collection of techniques referred to in computer science as structured programming. For the reader unfamiliar with this term, the previously cited work by Dahl, Dijkstra, and Hoare [Ref. 3] is recommended. This chapter is technically oriented and does assume familiarity with structured programming concepts.

When programming calculator programs for personal use, most programmers, including the author, do not find the task difficult. Programming a hand-held calculator with the capabilities and features of the HP41CV can be a rewarding experience. It is rewarding to master the algorithm of an operations research technique on a hand-held device. The

educational value in programming the calculator has been recognized by many educators, including Hamming [Ref. 4: pp. 2-3] and Weir [Ref. 5: pp. xii-xiii]. Providing a program for general distribution which makes optimum use of the calculator is quite a different situation. It was the author's experience that programs, which gave correct answers when used by the author, often had to be completely re-written several times before being acceptable. This problem became more acute as the size of the programs grew beyond 400 program steps, for at that size it became increasingly difficult to modify programs without affecting the total design. The major conclusions described in this chapter are the need for a prioritized list of criteria with which to evaluate calculator programs and the need for more structure in the programming process.

## B. STRUCTURED PROGRAMMING WITH THE HP41CV

### 1. The Need for Structure

To increase the efficiency of the programming process, a collection of techniques known as structured programming has received widespread attention in the computer science community. While there is no one definition of structured programming, it does require three essential characteristics. First, there must be a logical structure

to the program which reflects the nature of the problem to be solved and any constraints imposed upon the solution. Second, the systematic process of stepwise refinement is used to limit the complexity of program segments. Third, the programming language must reflect the logical structure of the program and assist in stepwise refinement. These three characteristics represent not so much a detailed recipe for program development as they do a philosophy of how programs can be more efficiently written. It was with this philosophy in mind, that a calculator programming support system was proposed which could take into account the strengths and weaknesses of the calculator; balance the structured programming philosophy with the other criteria listed below; and thereby solve the problems encountered in writing calculator software for the Combined Arms and Services Staff School.

## 2. Fundamental Limitations of Calculators

Writing programs to solve complex problems on a hand-held calculator is difficult both because of inherent limitations in the calculation speed and memory capacity of the machine and also the inability of the calculator's native programming language to directly support structured programming constructs. In many respects, the task is

similar to writing assembly level language programs for larger computers. Calculator programming features a powerful instruction set including advanced mathematical functions but lacks any ability to refer to variables by name instead of storage address. Like assembly language, the calculator's programming language consists of short mnemonic instructions typically followed by the storage location of the data to which the operation is to be applied. While a large amount of computer programming is still done in assembly language, it is generally accepted that programming in a higher level language such as FORTRAN is preferable. Programs written in an assembly language take more time to write and are not as easily changed as higher level language programs. Also, because they depend on the instruction set of a particular machine, they can not be easily transferred from one computer to another. These same disadvantages apply to calculator programming. In addition, because the hand-held device does not have the speed and memory capability of the larger machine, the calculator programmer must be even more mindful of the need to optimize his program to save program steps and execution time.

### 3. Modular Design

The HP41CV supports structured programming as well or better than any other hand-held calculator. As described in the owner's manual [Ref. 2: pp. 177-196], the machine primitive instruction XEQ encourages the construction of modular programs using calculator subroutines. Each subroutine can be a self-contained unit capable of being written and tested independently and used by multiple programs. This modularity is most strongly encouraged when routines in read only memory are used, for then the application programmer can significantly reduce the number of program steps in his own program. This modularity, however, is not complete, since all variables are globally referenced and can be changed deliberately or inadvertently by any subroutine. This problem is no more apparent than with the use of read only memory, since one of the most limiting factors in using the read only memory programs as subroutines is conflict in the use of common registers. Also, unlike the modularity required in truly structured programs, there is no restriction limiting a subroutine to a single entry and a single exit point. In structured programs, such limits on entry and exit serve to define the fundamental building blocks by which stepwise refinement is made possible. With

the calculator, however, multiple entry and exit points are most useful for allowing a common routine to handle a duplicity of problem conditions. In this thesis, for example, programs are given for which two standard entry points are provided. One entry point uses an alpha-numeric label and an audio prompt to speed data entry, while a second entry point uses the alpha-numeric label but suppresses the audio tone. After data entry, the value entered is displayed, and the user is required to verify the accuracy of the data entered. By using the same subroutine with different entry points, memory space is saved overall at the sacrifice of the structured programming philosophy.

#### 4. Control of Program Flow

A basic deficiency prohibiting the HP41CV from directly supporting structured programming is the way in which program flow is controlled. Programming languages which support structured programming typically have instruction constructs such as WHILE--ENDWHILE, REPEAT--UNTIL, or LOOP--QUIT--ENDLOOP which make programming loops clear and concise. Constructs such as IF--THEN--ELSEIF--ELSE--ENDIF and the CASE statement make the evaluation of conditional expressions efficient and relatively error free. Also, structured programming languages typically discourage the

use of GOTO unconditional transfers because they lead to confusing code. In contrast, the HP41CV programmer must write his own looping constructs and his own conditional evaluation constructs using machine primitive instructions which somewhat obscure the program's basic objective and flow of control. In addition, it is difficult to avoid disturbing pending operations in the stack registers when a conditional statement must be evaluated. As can be seen by the short program shown in Figure 1, the notation of the programming language does not permit structured program flow.

##### 5. Clarification of Program Structure

Because no calculator, including the HP41CV, supports named variables, the use of comments as an integral part of the calculator program is vital if the logical structure of the program is to be made clear as required by structured programming. Comments should provide the variable names when storing and recalling data; they should provide clarification of program flow; and they should mark subroutine boundaries and entry and exit points to make it easier to identify segments of the program. With the HP41CV's stack oriented architecture, it is also frequently useful to display the names of the contents of each of the

Given the number n in the x-register, this program fragment will sum the data values stored in memory locations 1 through n.

Instruction	Comment
LBL "SUM	To execute press "XEQ SUM".
1E3	
/	
1	
+	Establishes a loop counter.
0	Clears x and pushes loop
LBL 00	counter into y.
RCL IND Y	Recall the next data value.
+	Accumulate the sum.
ISG Y	Increment the loop counter.
GTO 00	If more data remains, branch;
RTN	else, quit and display sum.

Figure 5: Example Program to Add n Numbers

stack registers. In Appendix C on common subroutines with read only memory application, a shell sort [Ref. 6: pp. 84-95] routine is given which employs the technique of using comments to display the names of the variables on the stack register.

#### 6. Data Types and Indirect Addressing

Calculator programs represent more than a sequence of keystrokes; they also represent the manipulation and transformation of data. For maximum efficiency, the manipulation of data should be structured so as to prevent common programming errors. For this reason, most computer languages which directly support structured programming enforce data type correspondence between data and operations. Frequently the formal declaration and initialization of variables is also required. The HP41CV handles two types of data--real numbers and alphanumeric characters. While no formal declaration of variables is required, type checking is done automatically and is transparent to the user. Any attempt to perform an arithmetic operation on alpha-numeric data will result in the message "ALPHA DATA" and the program will halt.

Because there is no formal declaration of variables, the programmer writing programs for the HP41CV must use

extreme caution in managing his data set and insuring that the numbers stored and recalled by the calculator program are in fact the data elements desired. A typical example of an improper data reference occurs when a program is using indirect addressing and attempts to store or recall data from a non-existent data register. This programming error is so common that a special error message "NONEXISTENT" is provided by the calculator when this error is detected.

Indirect addressing is an important feature which gives the calculator a considerable amount of power and flexibility, but also represents an additional responsibility for the programmer to explicitly control. On the HP41CV all indirect addressing calculations must be specifically provided by the application program--there are no vector or array data types such as usually found with higher level languages. In an attempt to make indirect addressing more transparent to the programmer, an experimental subroutine was prepared to recall an arbitrary element of a matrix stored as a two dimensional array. This subroutine, which is shown in Figure 2, was used in a simultaneous differential equation combat model and the results evaluated. It accomplished the task, but slowed the execution of the program considerably (resulting in an overhead of 10.5 seconds

of extra execution time for every 100 subroutine calls) and did not significantly improve the size or legibility of the application program. Accordingly, this technique is not recommended and indirect addressing remains a task that must be treated explicitly by the application programmer.

#### C. ADDITIONAL CRITERIA FOR PROGRAM EVALUATION

Calculator programming in many respects resembles a multi-criteria decision problem. On the surface the criteria for program effectiveness are quite straight forward--the program must yield the correct answer, run quickly, require the fewest possible memory registers and be user friendly. Unfortunately, these objectives often conflict and can not always be simultaneously achieved. In particular, the principles of structured programming are often in conflict with the desire to reduce the size of programs and increase their execution speed. It is also true that the objectives of structured programming concern the process of writing programs, whereas the additional criteria listed concern the final program product itself and are therefore logically considered separately. Attempting to achieve all criteria at once can lead to failure, and some tradeoffs must be considered to evaluate programs and guide program development. The following criteria represent

Entry to this routine assumes the x register contains the column number and the y register contains the row number. The base address must be stored in R04 and the dimension of the matrix must be stored in R05.

```
1 LBL "RCLM  
2 RCL 04          (BASE ADDRESS REGISTER  
3 +              (ADD BASE TO COLUMN NUMBER  
4 X<>Y          (RECALL THE ROW NUMBER  
5 1  
6 -  
7 RCL 05          (DIMENSION OF THE MATRIX  
8 *  
9 +              (ADDRESS IS NOW IN X REG  
10 RCL IND X     (RECALL THE DATA DESIRED  
11 RTN  
12 END
```

Figure 6: Program to Recall an Element of a Matrix

"lessons learned" in developing application programs as examples for this thesis.

#### 1. User Friendliness

User friendly programs consider the application environment and do not task the user to be all knowing or without error in entering data. While individuals differ greatly with experience, the average user will make frequent errors in entering data with the hand-held calculator's small keyboard. In talking with officers who had used the TI-59 calculator in the field for fire direction, it was discovered that most preferred to use the printer with the calculator because it allowed data to be checked after entry. This was in spite of the fact that the printer and calculator combination is more costly, less portable and less suitable for use in the field than the calculator alone. In short, user friendliness was more important than these other criteria. For this reason, it should be mandatory that any calculator programs intended for Army use in the field must allow the verification of data after entry. Because the use of the printer obviates many of the advantages of the hand-held calculator, the printer should not be required for this verification. One of the considerable advantages of the HP41CV is that the large amount of program

memory makes it possible to store the input values and perform this verification. However, programs written with this criteria in mind may not appear be most efficient to the casual observer.

Another important aspect of user friendliness is limiting the complexity of the calculator and the actions required to get results. The typical Army officer has little appreciation for the multitude of scientific and mathematical functions labeling the keys of the HP41CV. Yet the common programming practice of using the top two rows of calculator keys to indicate the identity of a variable either upon input or output increases confusion over the use of the function keys. This works as follows: When local alphabetic labels are used in a program to represent entry points by which a user indicates the identity of an input variable or requests a particular output variable, then the first two rows of keys on the HP41CV become subroutine execution keys pointing to these local labels when the calculator is in user mode. This feature was very important on the HP67 and TI-59 where the lack of alpha-numeric capability required this method of program execution in order to most easily determine the identity of the input or output value, but it is less important on the HP41CV. It is almost always

true that a program which requires the use of local labels is harder to use, and requires more frequent reference to the user instructions than a program which uses only the run-stop key and properly prompts the user and labels output values.

## 2. Execution Speed

The second most important criteria for a calculator program is that it must yield results relatively quickly. In preparing example programs for this thesis, this point became very clear when testing two particular programs. One program, a simultaneous differential equation combat model, required in excess of 150 data values in order to yield results. It should be noted that it was only with the introduction of the HP41CV that it became feasible to consider such large problems on a hand-held device. To accommodate the size of the model, the program was written so as to economize on program steps at the expense of increased execution time. It became immediately obvious upon initial testing that this had been the wrong priority--for users of the program were not impressed with either the use of the calculator or the utility of the combat model. If such user acceptance is not present, then the calculator program will remain unused, no matter how elegant the design to conserve

memory. In contrast, the linear programming example given in Appendix B was written so as to emphasize speed even if it meant including code redundancy. This program has been well received in part because it is so much faster than paper and pencil methods.

The easiest and most effective technique that is useful in increasing speed is to decrease the number of program steps that the calculator must process inside program loops. For example, if two different program options require similar but slightly different actions within a program loop, it is tempting to insert a program flag check and branching instructions within a loop so as to use the same loop for both conditions. But this means that the calculator must test the flag and branch inside the loop even though the program is probably shorter overall.<sup>1</sup>

Instead, if the application permits, the memory capacity of the HP41CV can be used to best advantage by testing the flag once and then providing separate program loops for the two conditions. Again, this does not appear elegant to the casual observer, but it may result in a more successful program overall. This principle was discovered while

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<sup>1</sup> Branching is required when the flag tests either set or clear if more than one instruction is required to account for the differences in the two conditions.

programming the single variable statistics program given in Appendix A. Initially, this program used a common loop for all data input and output operations, including reviewing the input data and making individual corrections. By providing a separate, somewhat redundant loop for data correction, the time required to input data points was reduced.

#### D. A PROGRAMMING SUPPORT SYSTEM

Considering the structured programming philosophy discussed above in paragraph B and the additional criteria for evaluating programs listed in paragraph C, it becomes immediately obvious that programming with the calculator alone will never meet even a majority of these objectives. It must be recognized that the problem under consideration is not how the average person who owns a calculator should proceed to program it for his own personal use, but rather how the Army can best provide the most cost-effective computational resource for field use. For these reasons, a comprehensive programming support system is required. The programming support system outlined here will consider only the requirement for cost-effective preparation and maintenance of the calculator programs and not the broader issues of distribution and logistic support for the entire

calculator system to include hardware, training materials and printed references.

#### 1. A Cross Compiler and Bar Code Generator

The first requirement for an operational support package is to free the programmer from the limitations of the hand-held calculator itself. Even with the printer and other peripherals, the calculator is no match for the larger machine when large programs must be examined or edited. In addition, the calculator is not currently capable of producing its own optical bar code as required for economic reproduction and distribution of the software. Accordingly, a cross compiler for the HP41CV was listed as the first requirement of the programming support system. Such a cross compiler has been written and is the major outcome of this thesis effort. This cross compiler accepts an HP41CV program written in the language of the calculator and returns the finished bar code as output. Any valid HP41CV program will be processed without need for modification by the cross compiler. In addition to the basic language of the calculator, the user is allowed to inject comments directly into the source code with the use of the left parenthesis as a comment indicator mark. The ability to make comments directly in the source code makes the calculator programs

more legible and more easily modified at a later date or by another programmer. Often, well placed comments can make up for a lack of structure in the program itself as far as legibility and maintainability are concerned. Having the comments directly in the source code facilitates their use and helps insure that they are as up to date as the program. For the average programmer, use of unmodified HP41CV source code augmented with a comment indicator will represent the most common use of the cross compiler. The cross compiler is described in more detail in Appendix D including a complete listing of the source code.

## 2. A Calculator Emulator

After the calculator source code has been processed by the cross compiler, a need exists to be able to run the program without the wait for the generation of bar code. In addition, for the future development of read only memories for the calculator, an emulator program is required because the calculator itself can store only up to 2000 instructions in active random access memory. The read only memory can store up to four times this amount. Thus, the calculator by itself may not be capable of testing extremely large programs or programs with large amounts of constant data also stored in the read only memory. Although an emulator was

not written for this thesis, the design of the cross compiler reflects the need for such a program. For example, the cross compiler generates an intermediate array of decimal integers which represent the machine language of the HP41CV prior to conversion to binary. It was intended that these decimal integers could be used without modification or further translation within a FORTRAN computed goto statement. Thus, with the difficult translation, instruction parsing and syntax recognition already performed by the cross compiler routines, the emulator could consist of one large FORTRAN loop wherein a decimal integer was addressed in the instruction array by a program pointer variable. The integer is then immediately sent to a computed goto statement which would branch to the appropriate line of FORTRAN code which would simulate the referenced instruction, including updating the stack and the program pointer as appropriate.

### 3. A Higher Level Language Compiler

The final component in the calculator programming support system would be a program that would translate a higher level language such as PASCAL into HP41CV language which could then be sent to the cross compiler for verification and generation of the bar code and intermediate

calculator language listings. It is the higher level language compiler that would most directly make up for the weakness of the calculator in supporting structured programming. It would be able to increase the modularity of programs, provide for named variables, make indirect addressing transparent and provide structured statements such as WHILE--ENDWHILE and IF--THEN--ELSE. Again, the design of the cross compiler anticipates this requirement and provides a considerable number of subroutines that would also be required by a higher level language compiler. These subroutines include a complete set of string functions for manipulating character data in FORTRAN and an instruction parser. Because it was envisioned that the higher level language compiler would also be able to process statements entered directly as HP41CV instructions, the cross compiler is constructed so that the routine which compiles individual lines of HP41CV source code could be called as a subroutine by the higher level language compiler. Thus, all three major components of the proposed calculator programming support system would work together efficiently.

## APPENDIX A

### **SINGLE VARIABLE STATISTICS EXAMPLE**

#### **INTRODUCTION:**

Calculating single variable statistics is one of the most frequently used applications of programmable calculators. Army division level staff officers use single variable statistics to summarize and describe data for command briefings and periodic reports. The text by Mendenhall, Scheaffer and Wackerly [Ref. 7: pp. 3-13] is recommended as an introduction to the statistical measures calculated by the program given in this appendix. This program automatically calculates:

- Mean and Median
- Sample Standard Deviation
- Sum of the Squared Deviations about the Mean
- Coefficients of Skewness and Kurtosis
- Minimum, Maximum and Range
- Histogram Cell Frequencies

A single variable statistics program has been given as an example because of its immediate utility to the staff officer and to illustrate several features of the HP41CV which make it a superior device for Army field use. The most important of the these features is alphanumeric prompting for input data values. The program given in this appendix provides an alphanumeric prompt for every input and output value and requires only the digit entry keys and run/stop key for data entry. Another important feature of the HP41CV used by this program is its large memory capacity. This program retains up to 219 data points in the calculator's memory to allow the user to review the input data and make corrections during data entry. The large amount of memory allows the calculator to sort the data and calculate the order statistics including the minimum, maximum and median. Calculation of the median is a feature of this program which distinguishes it from other calculator statistics programs. In addition, without having to re-enter the data, the histogram may be calculated with a varying number of cells or a varying cell width.

#### **PROGRAM DESCRIPTION:**

The single variable statistics program has entry points for two different techniques of data input. The fastest

method, which provides both an alphanumeric prompt and an audio tone to speed data entry, may be called by execution of the program from entry point "STAT1." A slower method, which provides greater accuracy and suppresses the audio tone for classroom use, may be called by execution of the program from entry point "S1." When called from "S1," the program requires the verification of each data point after entry. The sequence of actions is as follows:

1. The calculator displays an alphanumeric prompt. As an example, "X1?" is the prompt for the first point.
2. The user enters the data value with the digit entry keys and presses the run/stop key.
3. The calculator displays the data entered with a label derived from the alphanumeric prompt. For example, "X1=3.1415" is a typical calculator response. This display is prompting the user to verify the correctness of the data displayed.
4. If the value is correct, then the user simply presses the run/stop key and the calculator advances to the next point.
5. If the value is erroneous, the user enters the correct value with the digit entry keys and then presses the run/stop key. Then the calculator will again repeat step 3 and ask the user to verify the data value. This process will continue until the user makes no modification to the data value.

To run the program from either entry point the user may use the XEQ key, or assign the entry point label ("STAT1" or "S1") to a key and execute it by pressing that key in the USER mode. Further instructions on running programs and making key assignments are contained in the calculator owner's manual [Ref. 2: pp 114-116].

In addition to the two initial entry points described above, several other alphabetic labels provide the user with functions that are called outside the normal sequence of program execution. Label "SR" provides the user with the capability to review the data stored in calculator memory, either before or after the data has been sorted. When used before the sort, the "SR" function is most useful in verifying the entire data set at one time. If used for this purpose, it should be called after all of the data has been entered and the mean of the data set is displayed with the "XBAR" label. If flag 21, the printer enable flag, is set "on" during this data review, then the calculator will stop as each point is displayed and the user may make corrections in the same manner as described above for the point-by-point verification associated with the "S1" entry point. When used after the sort, the "SR" function is most useful for displaying the order statistics for the data set. If used for this purpose, it should be called after the histogram is output--when the "CMD" prompt is displayed. If the user presses run/stop after the "CMD" prompt, the order statistics will automatically be displayed.

The design of the program, especially the data entry loop, reflects the need for calculation speed. Code

redundancy exists at several points in order to reduce the need for extra flags, labels and goto statements which would slow execution during data entry. In spite of this need for speed, the summary totals needed for calculation of mean, standard deviation, skewness and kurtosis are accumulated during data entry. This is done so that these summary statistics are available with little or no wait following data entry.

A complete listing of the program registers and flags used by this program is shown at the end of the program listing.

**SAMPLE PROBLEM:**

In order to establish a training standard for an obstacle course, a division assistant S3 randomly selects 10 soldiers and records the time it takes each to complete the course. The following times in minutes were recorded:

2.1    2.4    2.2    2.7    2.5

2.4    2.6    2.6    2.3    2.9

Determine the summary statistics and cell frequencies necessary to plot a histogram of this data.

SOLUTION:

1. First, set the size of the calculator's data memory large enough to retain the data values. This requires at least 16 registers plus 1 for each data point, or a total of 26 in this example. Alternatively, the size of data memory may be set arbitrarily large, up to a maximum of 235 provided the user has no other programs in the calculator he wishes to retain. For this example press:

XEQ ALPHA SIZE ALPHA 26

2. To call the program, determine the appropriate method of data entry and select the corresponding entry point.

Press:

XEQ ALPHA STAT1 ALPHA (quick entry)  
XEQ ALPHA -OR- S1 ALPHA (classroom use)

3. The calculator will respond with the prompt "N?" asking for the number of data points. Press:

10 R/S

4. The calculator will respond with the prompt "X1?" asking for the first data point. Press:

2.1 R/S

5. If you called the program via "S1" the calculator will respond with "X1=2.100" asking for verification that the first point is correct. If not correct enter the correct value, else press run/stop.

6. The calculator will continue in the same way as steps 4 and 5 for the remaining data points until all the data has been entered. If at any time you discover that you have made an error in data entry for any point, press:

XEQ ALPHA SC ALPHA

The calculator will respond with the prompt "POINT?" asking for the number of the point in error. For example, if point number 5 were in error, you would then press:

5 R/S

Assuming you had just input a 5 as the point in error, the calculator would then respond with the prompt "X5?" asking for the correct value of point 5. Respond with the correct value and press run/stop. The calculator will then go back to the place in the data entry sequence where it left off or it will go to the calculation of the summary statistics if data entry was previously completed.

7. When data entry has been completed, the calculator will respond with the mean of the data sample labeled as follows:

XBAR=2.470

At this point, you have the option of reviewing the entire data set or continuing to calculate the remainder of the statistics. To review the entire data set, press:

XEQ ALPHA SR ALPHA

Note that if flag 21 is set on (press SF 21), the calculator will stop after each data point is displayed, permitting you to change any value simply by entering the new value and pressing run/stop.

8. After the mean is displayed with the "XBAR" label, if you simply press the run/stop key, the calculator will calculate the following statistics with the label shown: After each press R/S.

Display	Meaning
SSQD=0.521	Sum of Squared Deviations About the Mean
SX=0.241	Sample Standard Deviation
SKEW=0.170	Skewness
KURTO=2.302	Kurtosis

9. At this point the calculator will automatically sort the data. This may take from several seconds to several minutes

depending on the number of points in the data set. After the data set has been sorted, the calculator will display the median as follows:

MED=2.400 TO (Press R/S)  
.. 2.500

Two data values are displayed because when the number of data points is even, the median is not unique, but rather spans an interval from the one point listed above to the other. Many users may wish to simply take the middle of this interval as the median, but any point is technically correct in the interval. When the number of data points is odd, the median is unique and only one value will be displayed by the calculator.

10. After the median is displayed as described in step 9, the calculator will display the following statistics labeled as shown:

Display	Meaning
MIN=2.100	Minimum Value
MAX=2.900	Maximum value
RNG=0.800	Range

11. At this point the calculator will respond with "CELL?" asking for the number of cells the user desires in the

histogram. If the number of cells is not significant at this point, the calculator will pick an appropriate number if the user simply presses run/stop. For this example, press:

R/S

12. Next the calculator responds with "WIDTH" asking for the width of the cells. Simply press run/stop if you do not wish to establish the width manually. Again, you may see the width the calculator will use by pressing the clear arrow key (Unless the width is an integer, you will also need to press FIX 3 to display the decimal properly if you wish to examine the width.) For this example, press:

R/S

13. The calculator will now display the cell frequency counts as an integer count followed by the next cell boundary. The leftmost cell boundary is set equal to the minimum value and is not explicitly output. If a data point falls exactly on a cell boundary, it is counted in the left cell.

For this example, the display will show:

<u>Display</u>	<u>Meaning</u>
CNT=2 xx=2.260	Two observations between 2.1 (the minimum) and 2.26 (the cell boundary)
CNT=3 xx=2.420	Three observations between 2.26 (see above) and 2.42 (the next boundary)
CNT=1 xx=2.580	One observation between 2.42 (see above) and 2.58 (the next boundary)
CNT=3 xx=2.740	Three observations between 2.58 (see above) and 2.74 (the next boundary)
CNT=1 xx=2.900	One observation between 2.74 (see above) and 2.90 (the maximum)

14. After the last cell boundary is displayed, the calculator will display "CMD" asking the user for the next command. Frequently, the user will wish to modify the histogram by changing the number of cells or the cell width. To recalculate the histogram cell frequencies without re-entering the data press:

XEQ ALPHA AGAIN ALPHA

If no further work with the histogram is desired, the user may view the order statistics simply by pressing run/stop.

## USER INSTRUCTIONS:

## SINGLE VARIABLE STATISTICS

STEP	EXPLANATION	SEE	PRESS	RESULT
1	SET SIZE (nnn=16+NUMBER OF DATA POINTS)		XEQ "SIZE NNN	UP TO nnn = 235
2	CALL THE PROGRAM ("STAT1 IS FOR REGULAR USE) ("S1 IS FOR CLASSROOM USE)		XEQ "STAT1 -OR- "S1	
3	ENTER THE NUMBER DATA POINTS.	N?	input R/S	
4	ENTER THE DATA  For mistakes or to review the data see last two steps below.  WHEN VERIFY MODE IS SET ON (SET BY FLAG 05 ON) AFTER EACH DATA POINT IS ENTERED, THE VALUE WILL BE ECHOED BACK BY THE CALCULATOR.	X1?, X2? ETC.	input R/S	
5	SUMMARY STATISTICS ARE CALCULATED WHEN ALL DATA HAS BEEN ENTERED.  STANDARD DEVIATION SKEWNESS KURTOSIS	XBAR=xx SSQD=xx  SX=xx SKEW=xx KURT=xx	R/S R/S  R/S R/S R/S	mean sum of sq dev from mean
6	CALCULATOR WILL AUTOMATICALLY SORT DATA POINTS.  AND THEN DISPLAY:  MEDIAN (note if N is even the median is not unique and an int- erval is displayed) MINIMUM MAXIMUM RANGE	PRGM  MED=xx  MIN=xx MAX=xx RNG=xx	R/S  R/S R/S	STANDBY

USER INSTRUCTIONS: SINGLE VARIABLE STATISTICS

STEP	EXPLANATION	SEE	PRESS	RESULT
7	USER OPTION TO ENTER NUMBER OF HISTOGRAM CELLS. NO INPUT IS REQUIRED.	CELL?	R/S -OR- INPUT N R/S	
8	USER OPTION TO ENTER WIDTH OF HISTOGRAM CELLS. (HAS PRECEDENCE OVER NUMBER OF CELLS IF A WIDTH IS ENTERED.)	WIDTH?	R/S -OR- INPUT R/S	
9	CALCULATE HISTOGRAM (OUTPUT DATA ABOUT EACH CELL FROM LEFT TO RIGHT.)	CNT=II  XX=XX	R/S  R/S	CELL FREQ COUNT  UPPER X-VALUE LIMIT
10	ACCEPT NEXT COMMAND	CMD	ENTER NEXT CMD	
11	RECALCULATE HISTOGRAM		XEQ "AGAIN	
12	EDIT AN INPUT VALUE AT ANY TIME PRIOR TO DATA SORT.  AFTER INPUT OF NEW VALUE CALCULATOR WILL RETURN TO DATA INPUT OR CALCULATION OF SUMMARY STATS AS APPROPRIATE.	POINT?  X?	XEQ "SC  INPUT POINT NUMBR  INPUT CORRECT VALUE	WILL REMOVE POINT

## USER INSTRUCTIONS:

## SINGLE VARIABLE STATISTICS

STEP	EXPLANATION	SEE	PRESS	RESULT
13	REVIEW DATA POINTS (OR REVIEW ORDER STATS AFTER SORT.)		XEQ "SR	

## HP41C SOURCE CODE:

## SINGLE VARIABLE STATISTICS

```

1 LBL "STAT1"          {RECOMMENDED ENTRY POINT
2 CF 05                {SET VERIFY MODE OFF
3 SF 26                {ENABLE AUDIO
4 GTO "SS"

5 LBL "S1"              {ENTRY POINT FOR CLASSROOM USE
6 SF 05                {SET VERIFY MODE ON
7 CF 26                {DISABLE AUDIO TONES
8 SF 21                {SET TO STOP DURING VERIFICATION

9 LBL "SS"              {ENTRY POINT FOR USER SET OPTIONS
10 CF 29                {NO DIGIT GROUPING
11 &REG 10               {ESTABLISH STATISTICAL REGISTERS
12 CF 06                {USED BY DATA REVIEW FUNCTION
13 CF 08                {USED BY DATA EDITING FUNCTION

14 LBL 00
15 15
16 STO 04                {ESTABLISH INDIRECT ADDRESS BASE REG.
17 STO 00                {INITIALIZE DATA ENTRY POINTER
18 RCL 15                {NUMBER DATA POINTS (LAST PROBLEM)
19 CLE
20 "N?
21 FC? 06                {CLEAR MEANS DATA ENTRY, NOT REVIEW
22 PROMPT
23 1E3
24 /
25 1
26 +
27 STO 01                {SET UP LOOP COUNTER FOR DATA POINTS

```

## HP41C SOURCE CODE:

## SINGLE VARIABLE STATISTICS

```

{-----}
01          } DATA ENTRY LOOP
{-----}

28 LBL 01
29 ISG 00      {INCREMENT DATA STORAGE POINTER
30 LBL 02
31 RCL IND 00  {RECALL DATA VALUE
32 "X
33 FIX 0
34 ARCL 01
35 FIX 3
36 ASTO 03
37 FS? 06      {TEMP STORAGE FOR LABEL
38 GTO 03      {IS THIS REVIEW OF DATA PREV. ENTERED?
39 "-=?
40 TONE 9
41 PROMPT
42 STO IND 00  {(PROMPT USER FOR NEXT DATA VALUE
43 FC? 05      {STORE THE DATA VALUE
44 GTO 04      {NO VERIFICATION OF DATA DESIRED?
45 LBL 03
46 CLA
47 ARCL 03
48 "-=
49 ARCL IND 00  {(FOLLOWING IS THE VERIFICATION ROUTINE
50 CF 22        {RECALL THE STORED DATA
51 AVIEW       {CLEAR DATA ENTRY FLAG
52 FC? 22        {WILL STOP FOR DATA ENTRY IF F21 SET
53 GTO 04        {WAS THERE NO DATA CHANGE DURING VIEW?
54 STO IND 00  {(IF THERE WAS A NEW VALUE, THEN RECORD
55 GTO 03        {IT AND GOBACK AND RE-VERIFY THE DATA.
56 LBL 04
57 ST+ 10        {FOLLOWING IS THE STATISTICAL ACCUM.
58 X12
59 ST+ 11        {STORES SIGMA X
60 LASTX
61 *
62 ST+ 12        {STORES SIGMA X-SQUARED
63 LASTX
64 *
65 ST+ 13        {STORES SIGMA X-FOURTH-POWER
66 FS? 08        {IS THIS A DATA REVIEW?
67 RTN
68 ISG 01        {(IF DATA ENTRY, INCREMENT INPUT CNTR.
69 GTO 01
70 RCL 01        {(AT END OF DATA ENTRY, RECALL INPUT
                  {COUNTER, WHICH IS A NUMBER EQUAL ONE
                  {MORE THAN NUMBER POINTS
}

```

## HP41C SOURCE CODE:

## SINGLE VARIABLE STATISTICS

```

    { -----
    "SM          }
    }-----}
    CALCULATION OF SUMMARY STATS

71 LBL "SM
72 INT      { ENTRY ASSUMES X-REGISTER HAS A NUMBR
73 1        { 1 MORE THAN NUMBER OF DATA POINTS.

74 -
75 STO 15   (STORES THE NUMBER OF DATA POINTS
76 MEAN
77 "XBAR
78 XEQ 97   { CALL AN OUTPUT LABELING ROUTINE
79 STO 03   { TEMP STORE FOR XBAR
80 RCL 11   { RECALL SIGMA X-SQUARED
81 RCL 03   { RECALL XBAR
82 X12
83 RCL 15   { RECALL NUMBR POINTS
84 *
85 -
86 STO 09   { TEMP STORE FOR SUM OF SQUARED
87 "SSQD   { (DEVIATIONS ABOUT THE MEAN
88 XEQ 97
89 RCL 15   { NUMBER POINTS
90 1
91 -
92 /        { CAN NOT USE SDEV FUNCTION BECAUSE OF
93 SORT     { (NON-STANDARD USE OF REGISTERS 12-14
94 "SX
95 XEQ 97
96 RCL 09
97 RCL 15   { SUM OF SQ DEVIATION ABOUT MEAN
98 /
99 STO 05   { SECOND MOMENT
100 RCL 12   { SIGMA X-CUBED
101 RCL 11   { SIGMA X-SQUARED
102 RCL 03   { XBAR
103 *
104 3
105 *
106 -
107 RCL 15   { NUMBER POINTS
108 /        { XBAR
109 RCL 03
110 3
111 Y1X
112 2
113 *
114 +
115 STO 06   { THIRD MOMENT
116 RCL 05   { SECOND MOMENT
117 1.5
118 Y1X
119 /
120 "SKEW
121 XEQ 97   { OUTPUT THE SKEWNESS OF THE DATA
122 RCL 13   { SIGMA X-FOURTH-POWER
123 RCL 12   { SIGMA X-CUBED
124 RCL 03   { XBAR

```

## HP41C SOURCE CODE:

## SINGLE VARIABLE STATISTICS

```

125 *
126 4
127 *
128 -
129 RCL 03 (XBAR
130 X12
131 RCL 11 (SIGMA X-SQUARED
132 *
133 6
134 *
135 +
136 RCL 15 (NUMBER POINTS
137 /
138 RCL 03 (XBAR
139 4
140 X1X
141 3
142 *
143 -
144 STO 07 {FOURTH MOMENT
145 RCL 05 {SECOND MOMENT
146 X12
147 /
148 "KURT=
149 XEQ 97 (OUTPUT THE KURTOSIS
150 {PS? 09 (SHORT FORM WOULD NOT COMPUTE STATS
151 {RTN (WHICH REQUIRE SORTED DATA
152 XEQ 98 (CALL A DATA SORTING ROUTINE
153 CF 00 (INITIALIZE TEMP FLAG USED TO CHECK
154 RCL 15 (EVEN OR ODD NUMBER OF DATA POINTS
155 2
156 /
157 FRC
158 X=0?
159 SF 00 {WAS IT AN EVEN NUMBER OF POINTS?
160 LASTX {IF WAS EVEN NUMBER, SET FLAG.
161 .5
162 +
163 RCL 04 (COMPUTING ADDRESS OF MEDIAN
164 +
165 "MEC= (ADDRESS BASE REGISTER
166 ARCL IND X (X-REG NOW HAS ADDRESS OF MEDIAN
167 FC? 00
168 GTO 05
169 " TO
170 PROMPT
171 " "
172 " .
173 ARCL IND X (EVEN NUMBER POINTS IMPLIES THE MEDIAN
174 LBL 05 (NOT UNIQUE, BUT SPANS AN INTERVAL
175 " "
176 " "
177 " "
178 " "
179 " "
180 " "
181 " "
182 " "
183 " "
184 " "
185 " "
186 " "
187 " "
188 " "
189 " "
190 " "
191 " "
192 " "
193 " "
194 " "

```

## HP41C SOURCE CODE:

## SINGLE VARIABLE STATISTICS

```

    {-----}
    "AGAIN           } DISPLAY HISTOGRAM
    {-----}

175 LBL "AGAIN
176 RCL 04          (ADDRESS BASE REGISTER
177 1
178 +
179 RCL IND X      (RECALL THE FIRST ORDER STAT
180 "MIN
181 XEQ 97          (CALL AN OUTPUT LABELING ROUTINE
182 STO 09          (HOLDS STARTING (LEFTMOST) X BOUNDARY
183 RCL 04          (ADDRESS BASE REGISTER
184 RCL 15          (NUMBER OF DATA POINTS
185 +
186 RCL IND X      (RECALL THE N-TH ORDER STATISTIC
187 "MAX
188 XEQ 97          (DISPLAY THE MAX VALUE OBSERVED
189 RCL Z            (MIN
190 -
191 STO 08          (TEMP STORE FOR THE RANGE
192 "RNG
193 XEQ 97          (DISPLAY THE RANGE
194 CP 00          (INITIALIZE TEMP FLAG TO MARK LAST BAR
195 RCL 15          (NUMBER DATA POINTS
196 RCL 04          (ADDRESS BASE REGISTER
197 +
198 1E3
199 /
200 RCL 04          (COMPUTING INDEX LOOP COUNTER
201 +
202 1
203 +
204 STO 01          (R01 SET TO ADDRESS AND LOOP THRU DATA
205 RCL 15          (NUMBER POINTS
206 LN
207 2
208 *
209 FIX 0
210 RND
211 "CELL?
212 PROMPT
213 RCL 08          (USER HAS OPTION TO CHNGE NUMBR CELLS
214 X<>Y
215 /
216 "WIDTH
217 PROMPT
218 STO 08          (USER HAS OPTION TO CHANGE CELL WIDTH
219 LBL 06          (NOW HOLDS CELL WIDTH NOT RANGE
220 RCL 08          (CELL WIDTH
221 ST+ 09          (UPPER LIMIT OF CURRENT CELL COUNTED
222 0
223 STO 02          (INITIALIZE CELL COUNTER
224 LBL 07
225 RCL IND 01      (NEXT DATA POINT
226 RCL 09          (CELL UPPER LIMIT
227 FIX 3
228 RND

```

## HP41C SOURCE CODE:

## SINGLE VARIABLE STATISTICS

```
229 X<Y?  
230 GTO 08  
231 1  
232 ST+ 02  
233 ISG 01  
234 GTO 07  
235 SP 00  
236 LBL 08  
237 "CNT  
238 RCL 02  
239 FIX 0  
240 XEQ 97  
241 FIX 3  
242 "XX  
243 RCL 09  
244 XEQ 97  
245 FC?C 00  
246 GTO 06  
247 "CMD  
248 AVIEW  
249 RTN
```

(DATA POINT LESS THAN UPPER LIMIT  
{INCREMENT THE CELL COUNTER  
{PREPARE TO LOOK AT NEXT DATA POINT  
(SET FLAG FOR OUTPUT OF LAST BAR  
  
(OUTPUT THE CELL FREQUENCY COUNT  
  
{OUTPUT CELL BOUNDARY--LOWER LIMIT  
{IS THIS THE LAST BAR ?

## HP41C SOURCE CODE: SINGLE VARIABLE STATISTICS

```

    {-----}
    "SR                         REVIEW THE DATA
    {-----}

250 LBL "SR
251 SF 06
252 GTO 00                   (SETS MODE FOR REVIEW NOT QUERY

    {-----}
    "SC                         EDIT THE DATA
    {-----}

253 LBL "SC
254 SF 08
255 CF 06
256 RCL 00
257 STO 05
258 RCL 01
259 STO 06
260 "POINT?
261 FROMPT
262 STO 01
263 RCL 04
264 +
265 STO 00
266 RCL IND 00
267 ST- 10
268 X1^2
269 ST- 11
270 LASTX
271 *
272 ST- 12
273 LASTX
274 *
275 ST- 13
276 XEQ 02
277 CF 08
278 RCL 05
279 STO 00
280 RCL 06
281 STO 01
282 1
283 -
284 ISG X
285 GTO 02
286 GTO "SM                   (TEST TO SEE IF ALL DATA ALREADY INPUT
                                {IF NOT, BRANCH TO THE INPUT LOOP
                                {IF YES, RECOMPUTE THE SUMMARY STATS

```

HP41C SOURCE CODE:

SINGLE VARIABLE STATISTICS

{-----  
97  
-----}  
OUTPUT LABELING ROUTINE

287 LBL 97  
288 "=-  
289 ARCL X  
290 PROMPT  
291 RTN

## HP41C SOURCE CODE:

## SINGLE VARIABLE STATISTICS

```

292 LBL 98
293 RCL 15
294 STO 01
295 LBL 09
296 RCL 01
297 2
298 /
299 INT
300 STO 01
301 X=0?
302 RTN
303 1
304 STO 02
305 LBL 10
306 STO 03
307 LBL 11
308 RCL 01
309 +
310 RCL 04
311 +
312 RCL IND X
313 RCL 03
314 RCL 04
315 +
316 X<>Y
317 RCL IND Y
318 X<=Y?
319 GTO 12
320 STO IND T
321 X<>Y
322 STO IND Z
323 RCL 03
324 RCL 01
325 -
326 STO 03
327 X>0?
328 GTO 11
329 LBL 12
330 RCL 15
331 RCL 01
332 -
333 RCL 02
334 1
335 +
336 STO 02
337 X<=Y?
338 GTO 10
339 GTO 09

{RECALL NUMBER OF DATA POINTS
{DEFINE A = "MIDPOINT"
{RECALL MIDPOINT

(A = INT(A/2)
{TEST TO SEE IF LIST SORTED

{B = 1 -- RESET LEFT SHELL BOUNDARY
{STACK TABLE FOLLOWS:
{C=B
{C
{A
{D=C+A
{BASE
{ADDR D
{X(D)
{C
{BASE
{ADDR C
{X(D)
{X(C)
{FOLLOWING INTERCHANGES X(C) AND X(D)
{X(C)
{X(D)
{X(D)
{X(D)
{X(C)
{X(C)
{X(C)
{X(C)
{C
{C=C-A
{C
{N
{A
{E=N-A
{B
{1
{B+1
{B=B+1
{N
{E
{E
{E
{E
{E

```

HP41C SOURCE CODE:

SINGLE VARIABLE STATISTICS

{ THIS PROGRAM USES THE FOLLOWING REGISTERS:

R00 -- INPUT DATA ADDRESS POINTER  
R01 -- LOOP INDEX COUNTER  
(USED BY DATA ENTRY AND SORT ROUTINES)  
R02 -- TEMP REGISTER  
(CELL FREQUENCY COUNT IN HISTO RTN)  
AND SHELL BOUNDARY IN SORT ROUTINE)  
R03 -- TEMP REGISTER  
(INPUT LABEL IN DATA INPUT ROUTINE)  
XBAR IN SUMMARY STAT ROUTINE)  
AND POINTER IN SORT ROUTINE)  
R04 -- INDIRECT ADDRESS BASE  
R05 -- SECOND MOMENT (POPULATION VARIANCE)  
R06 -- THIRD MOMENT  
R07 -- FOURTH MOMENT  
R08 -- HISTOGRAM CELL WIDTH  
R09 -- TEMP REGISTER  
(HOLDS SUM OF SQ DEVIATION ABOUT MEAN)  
AND HISTOGRAM CELL UPPER LIMIT)  
R10 -- SUM OF X VALUES  
R11 -- SUM OF X-SQUARED VALUES  
R12 -- SUM OF X-CUBED VALUES  
R13 -- SUM OF X RAISED TO THE FOURTH POWER  
R14 -- NOT USED BUT SET TO ZERO BY CLRE  
R15 -- NUMBER DATA POINTS (SET BY &+)  
R16.... R228 RAW DATA POINTS  
-- IN NATURAL SEQUENCE BEFORE SORT  
-- AS ORDER STATISTICS AFTER SORT

THIS PROGRAM USES THE FOLLOWING FLAGS:

F00 -- TEMP FLAG (USED IN EDIT AND HISTO RTNS)  
F05 -- VERIFY MODE (EVERY DATA POINT ECHOED)  
F06 -- INDICATES REVIEW OF DATA NOT QUERY MODE  
F08 -- INDICATES EDITING A DATA POINT  
P21 -- PRINTER ENABLE (STOPS CALCULATOR  
DURING AVIEW INSTRUCTION)  
F26 -- AUDIO ENABLE

340 END

S I N G L E   V A R I A B L E   S T A T I S T I C S

1



2



3



4



5



6



7



8



9



10



11



12



S I N G L E   V A R I A B L E   S T A T I S T I C S

13

14

15

16

17

18

19

20

21

22

23

24

S I N G L E   V A R I A B L E   S T A T I S T I C S

25



26



27



28



29



30



31



32



33



34



35



36



S I N G L E   V A R I A B L E   S T A T I S T I C S

37



38



39



40



41



42



43



44



45



## APPENDIX B

### LINEAR PROGRAMMING EXAMPLE

#### **INTRODUCTION:**

Linear programming is an operations research technique normally associated with computerized data bases and the largest computers. Because of the complexity of the computer programs for linear programming and the large amount of data associated with most real world problems, calculators have not been widely used for this application. With the increased memory capacity of the HP41CV, however, it is now possible to offer a calculator program which can solve interesting small scale linear programs. Of value primarily as an educational aid, this program will also be able to solve many small scale problems found at Army division, brigade and battalion level. The text by Hillier and Lieberman [Ref. 8: pp. 16-66] is recommended as an introduction to the theory of linear programming as used by the program given in this appendix. Use of the program requires the user to formulate the linear programming problem; set up a Simplex tableau in standard form including adding slack, surplus and artificial variables as required; and interpret

the final tableau including the calculation of the values associated with the variables in the final basis. Using the tableau form of the Simplex algorithm, the calculator performs both phase I (to obtain a feasible solution) and phase II (to obtain an optimal solution) to solve the linear programming problem. The calculator automatically determines the pivot column and pivot row for each pivot step. Infeasible and unbounded problems are automatically identified for the user by the program. There is no explicit handling of variables with upper bounds.

#### PROGRAM DESCRIPTION:

The program is written as a series of subroutines, each of which performs a major step in the Simplex algorithm. To provide clarity to the user, alphabetic labels have been retained to identify the subroutines in lieu of faster and more memory efficient numeric labels. The alphabetic labels have not been retained for use as program entry points and may be changed to numeric labels at the option of the user. The program has two entry points, "LP" for running a new problem and "ALP" for reviewing data previously entered.

Subroutine "FINDQ" determines the pivot column by selecting the variable in the objective function with the most negative "price." If "FINDQ" discovers at least one

negative value in the objective function, then the tableau column number associated with the most negative value will be stored in register 05. Upon return from "FINDQ," the main routine tests register 05 to see if it contains a non-zero entry. If the entry is zero, it means that no further pivots will improve the value of the objective function, and the Simplex algorithm halts. If the program was in phase I (flag 11 clear) and the value of the phase I objective function is reduced to zero, then a feasible solution has been found and the program will automatically proceed to phase II to discover an optimal solution.

Subroutine "FINDP" determines which variable will leave the current basis by performing a minimum positive ratio test along the pivot column. In this way, the pivot row is determined. The row number of the pivot row is stored in register 06. Upon return from subroutine "FINDP," the main routine tests register 06 to see if it contains a non-zero entry. If the entry is zero, it means that the problem is unbounded and the Simplex algorithm halts. Such an unbounded condition is most likely caused by an error in the problem formulation.

Having determined the pivot column and the pivot row, subroutine "PIVOT" performs the actual Simplex pivot

operation. To speed calculation register 00 is used as a temporary register to hold the reciprocal of the pivot element. Note that the pivot row is handled separately from the other rows in the tableau. Flag 04 is used to provide the option of stopping calculation after every pivot. When this flag is set, the program will halt to allow the user to review the status of the tableau with the "ALP" function.

Subroutine "CHECK" has two primary functions. First, it is used to verify that the designated basic variables are in row elimination form prior to the start of the Simplex algorithm. This means that the basic variable must have a coefficient of 1 in the row in which it is basic and zero's in all other rows. The second function of check is to prepare the objective function for phase I, if the initial basis contains artificial variables as indicated by one or more minus signs in the "JB" vector.

Three subroutines are used to query the user for input data. Subroutine "READMN" queries the user for the number of constraints and decision variables in the problem and verifies the calculator memory is set to contain all the data necessary to solve the problem. Subroutine "READJB" queries the user for a column vector of pointers which indicate which variable is currently basic in each row. When

entering this vector of pointers, the user indicates artificial variables with a minus sign. Subroutine "READA" queries the user for the values in the initial Simplex tableau including the slack and surplus variables and the right hand side and objective function.

Several other service routines also are provided in this program. Memory size verification is done by subroutine "SIZE," which is called from within "READMN." Subroutine "IN" is used to query the user for data entry and is called by all of the data input routines. Subroutine "NXT" initializes registers which contain frequently used quantities such as the total size of the tableau for phase I and phase II. Subroutine "INIT" clears the calculator memory and sets flags and program constants appropriately for input of a new problem. Subroutine "SETL" establishes the loop counters used repeatedly within almost every other subroutine. Subroutine "ERR1" displays an appropriate error message if a data entry error is detected.

#### SAMPLE PROBLEM:

A division assistant G4 is planning an ammunition upload plan. There are four types of tank munitions to consider,

including:

A = Discarding Sabot Rounds  
B = High Explosive Anti-Tank Rounds  
C = Phosphorous Munitions  
D = Machine Gun Ammunition

Based on the Commander's guidance the assistant G4 is to consider the sabot rounds as twice as important as the HEAT rounds, which in turn are themselves twice as important as a unit amount of phosphorous munitions and machine gun ammunition. His mission then, is to maximize:

$$Z = 4A + 2B + C + D$$

He is, however, constrained by the following factors:

1. There can be no more than 30 units of both sabot and HEAT munitions combined.
2. There can be no more than 50 units of all types of ammunition combined.
3. There must be at least 30 units of HEAT and phosphorous munitions combined.
4. There must be at least 5 units of machine gun ammunition.

These constraints may be expressed as:

$$\begin{aligned} A + B &\leq 30 \\ A + B + C + D &\leq 50 \\ B + C &\geq 30 \\ D &\geq 5 \end{aligned}$$

Based on the Commander's guidance and the constraints listed above, formulate an optimum load plan. Fractional units are permitted.

SOLUTION:

1. Before beginning with the calculator, the first step is to layout the tableau in standard form. This step and the last step of interpreting the final tableau require working knowledge of linear programming as explained in Hillier and Liberman [Ref. 8: pp. 16-66]. The standard form of the tableau is:

1 A	2 B	3 C	4 D	5 H1	6 H2	7 S1	8 S2	9 A1	10 A2	11 RHS
1	1					1				30
1	1	1	1				1			50
	1	1		-1				1		30
				1	-1				1	5
<hr/>										0

In this tableau, H1 and H2 are surplus variables; S1 and S2 are slack variables; and A1 and A2 are artificial variables.

2. The first step with the calculator is to set the size of the calculator's data memory. This program requires 20 registers for temporary storage, 1 register for each tableau element, and 1 register for each row to hold the pointer to the basic variable for that row. Thus, if M is the number of constraints and N is the number of variables including slack, surplus and artificial variables, then the total data

storage requirement is:

$$\text{storage required} = 21 + M + ((N + 1) \times (M + 2))$$

As mentioned in the program description, the "SIZE" subroutine will automatically verify that the user has allocated enough data storage to solve the problem. The length of the program is such that 177 data storage registers is the maximum number of data storage registers that can be allocated. Thus, linear programs with 7 constraints and 15 decision variables can be solved with this program. For this example, press:

XEQ ALPHA SIZE ALPHA 175

3. Call for execution of the program with a new data set.

Press:

XEQ ALPHA LP ALPHA

4. The calculator will respond with the prompt "NUM ROWS?" asking for the number of constraints in the linear program formulation. In this example, press:

4 R/S

5. The calculator will respond with the prompt "NUM COLS?" asking for the number of variables in the problem. The user

must count the number of slack, surplus and artificial variables in this total. In this example, press:

10 R/S

6. The calculator will respond with the prompt "BASIC 1 ?" asking for the variable number of the variable which is basic in the first row. One of the major features of this program is that the basic variables need not be in the rightmost positions in the tableau. Thus, if a tableau were given in which some pivots had already been performed, the program could resume operation immediately. In this example, press:

7 R/S

In a similar fashion, the calculator will then query the user for the variable number of the variables which are basic in the remaining rows.

For this example:

See	Respond With
Basic 2 ?	8 R/S
Basic 3 ?	9 CHS R/S
Basic 4 ?	10 CHS R/S

Notice that because the basic variables in rows three and four are artificial variables, the variable number is entered as a negative number. This signals the calculator

that these variables must be driven from the basis in order to reach an initial feasible solution.

7. Next, the calculator will respond with "T1,1?" asking for the first element in the tableau. The user should enter the numbers in the tableau using the digit entry keys and pressing run/stop after every entry. Notice that the right hand side and the objective function will be entered with the appropriate index in the tableau as shown in step 1 above. The user must insure that the objective function is in standard form with the appropriate sign for each coefficient--in this example each coefficient is negative.

8. After the last element in the tableau has been entered, the calculator will begin to automatically perform the Simplex algorithm. If the user wishes to stop the calculator after every pivot, he may at any time press:

R/S SF 04 R/S

If this flag is set, the calculator will stop and display the pivot number after every pivot is completed.

9. When the Simplex algorithm can no longer improve the objective function, the calculator will stop and display the value of the objective function. In this example, the

calculator will stop after approximately three minutes and display:

VALUE=110.000

10. At this point, the user must use entry point "ALP" to determine the status of the final tableau. For this example, press:

XEQ ALPHA ALP ALPHA

Then by sequentially pressing the run/stop and clear arrow keys, the basic variables and tableau entries will be displayed. For example, in this problem:

<u>See</u>	<u>Press</u>	<u>See</u>	<u>Meaning</u>
BASIC 1?	CLX	2	Variable 2 is basic in the first row.
BASIC 2?	CLX	1	Variable 1 is basic in the second row.
etc.			

Then for the elements of the tableau:

<u>See</u>	<u>Press</u>	<u>See</u>	<u>Meaning</u>
T1,1?	CLX	0.000	Tableau entry
T1,2?	CLX	1.000	Tableau entry

11. After the calculator is finished, it remains for the user to interpret the final tableau. Again, the reference by Hillier and Lieberman [Ref. 8: pp. 16-66] is of primary value. In particular, the user must be able to determine the value of the final decision variables based upon what

variables are in the basis, and what the final "right hand side" values are for each row. For this example, the final tableau is:

<u>1</u> <u>A</u>	<u>2</u> <u>B</u>	<u>3</u> <u>C</u>	<u>4</u> <u>D</u>	<u>5</u> <u>H1</u>	<u>6</u> <u>H2</u>	<u>7</u> <u>S1</u>	<u>8</u> <u>S2</u>	<u>9</u> <u>A1</u>	<u>10</u> <u>A2</u>	<u>11</u> <u>RHS</u>
				1	-1	-1	1	-1	1	15
1					1	1		1	-1	15
			1			1		1	-1	15
				1		-1			1	5
---0---	0	0	0	2	2	1	3	=2	=2	110

Thus, the solution may be interpreted as 15 units each for munitions A,B and C and 5 units for munition D.

USER INSTRUCTIONS: LINEAR PROGRAMMING

STEP	EXPLANATION	SEE	PRESS	RESULT
1	SET SIZE (NNN = 21 + M + (N+1)(M + 2) WHERE M=NUM ROWS AND N=NUM COLS)		XEQ "SIZE NNN	UP TO NIN = 177
2	CALL THE PROGRAM		XEQ "LP	
3	ENTER THE NUMBER OF CONSTRAINTS	NUM ROW ?	INPUT M R/S	
4	ENTER THE NUMBER OF VARIABLES (INCLUDE SLACKS, SURPLUS & ARTIF.)	NUM COL ?	INPUT N R/S	
5	ENTER CURRENT BASIC VARIABLE NUMBERS BY ROW	BASIC 1 ? ETC.	INPUT VAR # R/S	
6	ENTER TABLEAU VALUES.  FOR MISTAKES OR TO REVIEW THE DATA SEE LAST STEP BELOW.	T1,1? ETC.	INPUT R/S	
7	TO FORCE THE CAL- CULATOR TO STOP AFTER EACH PIVOT.		R/S SF 04 R/S	
8	SIMPLEX COMPLETED: OPTIMAL SOLUTION FOUND.	VALUE= XX.XXX		FINAL CBJ. FUNCTION VALUE
9	SIMPLEX COMPLETED: PROBLEM IS INFEASIBLE.	INFEAS		

## USER INSTRUCTIONS:

## LINEAR PROGRAMMING

STEP	EXPLANATION	SEE	PRESS	RESULT
10	SIMPLEX COMPLETED: PROBLEM IS UNBOUNDED.	UNBOUND		
11	TO REVIEW VALUES IN TABLEAU AT ANY TIME, INCLUDING FINAL TABLEAU.  AS PROMPTS APPEAR, DATA CAN BE CHANGED BY ENTERING NEW VALUE.  WHAT IS CURRENTLY BASIC?  WHAT ARE VALUES IN TABLEAU?  OBTAIN VALUES OF FINAL SOLU- TION FROM KNOWING WHICH VARS ARE BASIC AND VALUE OF RIGHT-HAN- D SIDE FROM THE TABLEAU.	XEQ "ALP  BASIC I ? ETC.  T1,1? ETC.	CLX  CLX	PROMPT WILL VANISH LEAVING DATA  PROMPT WILL VANISH LEAVING DATA

## HP41C SOURCE CODE:

## LINEAR PROGRAMMING

```
{-----}
      "LP
-----}

1 LBL "LP
2 XEQ "INIT
3 LBL "ALP
4 XEQ "READMN
5 XEQ "READJB
6 XEQ "READA
7 XEQ "CHECK
8 LBL 15
9 XEQ "FINDQ
10 RCL 05
11 X#0?
12 GTO 35
13 FS? 11
14 GTO 25
15 RCL 04
16 RCL 10
17 RCL 12
18 *
19 +
20 RCL 07
21 RCL IND Y
22 ABS
23 X<Y?
24 GTO 20
25 "INFEAS
26 AVIEW
27 STOP
28 LBL 20
29 SF 11
30 RCL 04
31 RCL 08
32 RCL 12
33 *
34 +
35 STO 14
36 GTO 15
37 LBL 25
38 RCL 04
39 RCL 09
40 RCL 12
41 *
42 +
43 RCL IND X
44 STO 00
45 "VALUE=
46 ARCL 00
47 AVIEW
48 STOP
49 LBL 35
50 XEQ "FINDP
51 RCL 06
52 X#0?
53 GTO 40
54 "UNBOUND
```

HP41C SOURCE CODE:

LINEAR PROGRAMMING

```
55 ARCL 05
56 STOP
57 LBL 40
58 XEQ "PIVOT
59 GTO 15
```

## HP41C SOURCE CODE:

## LINEAR PROGRAMMING

```
{-----}
      FINDQ
{-----}

60 LBL "FINDQ
61 SF 01
62 0
63 STO 03
64 STO 05
65 1
66 RCL 11
67 XEQ "SETL
68 LBL 31
69 RCL 14
70 RCL 01
71 +
72 STO 00
73 RCL IND X
74 RCL 03
75 -
76 RCL 07
77 CHS
78 X<Y?
79 GTO 38
80 FC? 11
81 GTO 37
82 RCL 15
83 RCL 01
84 +
85 RCL IND X
86 ABS
87 RCL 07
88 X<=Y?
89 GTO 38
90 LBL 37
91 RCL IND 00
92 STO 03
93 RCL 01
94 INT
95 STO 05
96 LBL 38
97 ISG 01
98 GTO 31
99 CF 01
100 RIN
```

HP41C SOURCE CODE: LINEAR PROGRAMMING

```
{-----}
      FINDP
-----}

101 LBL "FINDP
102 SF 02
103 0
104 STO 06
105 1E20
106 STO 03
107 1
108 RCL 08
109 XEQ "SETL
110 LBL 41
111 RCL 01
112 1
113 -
114 RCL 12
115 *
116 RCL 04
117 +
118 STO 00
119 RCL 05
120 +
121 RCL IND X
122 STO 02
123 RCL 07
124 X>Y?
125 GTO 48
126 RCL 00
127 RCL 12
128 +
129 RCL IND X
130 RCL 02
131 /
132 STO 00
133 RCL 03
134 -
135 RCL 07
136 CHS
137 X<Y?
138 GTO 48
139 LBL 47
140 RCL 00
141 STO 03
142 RCL 01
143 INT
144 STO 06
145 LBL 48
146 ISG 01
147 GTO 41
148 CF 02
149 RTN
```

PIVOT

```
150 LBL "PIVOT"
151 SF 03
152 RCL 06
153 1
154 -
155 RCL 12
156 *
157 RCL 04
158 +
159 STO 03
160 RCL 05
161 +
162 RCL IND X
163 1/X
164 STO 00
165 1
166 RCL 12
167 XEQ "SETL"
168 LBL 51
169 RCL 03
170 RCL 01
171 +
172 RCL 00
173 ST* IND Y
174 ISG 01
175 GTO 51
176 1
177 RCL 09
178 FS? 11
179 0
180 FC? 11
181 1
182 +
183 XEQ "SETL"
184 LBL 52
185 RCL 06
186 RCL 01
187 INT
188 X=Y?
189 GTO 59
190 1
191 -
192 RCL 12
193 *
194 RCL 04
195 +
196 STO 16
197 RCL 05
198 +
199 RCL IND X
200 STO 00
201 2
202 RCL 12
203 XEQ "SETL"
```

## HP41C SOURCE CODE:

## LINEAR PROGRAMMING

```
204 LBL 53
205 CF 07
206 RCL 05
207 RCL 02
208 INT
209 X=Y?
210 SF 07
211 RCL 03
212 +
213 RCL IND X
214 RCL 00
215 *
216 RCL 16
217 RCL 02
218 +
219 X<>Y
220 ST- IND Y
221 FC? 07
222 GTO 54
223 0
224 STO IND Z
225 LBL 54
226 ISG 02
227 GTO 53
228 LBL 59
229 ISG 01
230 GTO 52
231 RCL 13
232 RCL 06
233 +
234 RCL 05
235 STO IND Y
236 1
237 ST+ 17
238 CP 03
239 TONE 7
240 FC? 04
241 RTN
242 "PIVOT"
243 ARCL 17
244 PRCHPT
245 RTN
```

## HP41C SOURCE CODE:

## LINEAR PROGRAMMING

```
{-----  
      READMN  
-----}  
246 LBL "READMN  
247 7  
248 STO 00  
249 "NUM ROWS  
250 XEQ "IN  
251 XEQ "NXT  
252 XEQ "NXT  
253 "NUM COLS  
254 XEQ "IN  
255 XEQ "NXT  
256 RCL 10  
257 *  
258 RCL 04  
259 +  
260 1  
261 ST+ 00  
262 RDN  
263 STO IND 00  
264 RCL 09  
265 +  
266 XEQ "SIZE?  
267 FC? C 25  
268 PROMPT  
269 RTN
```

## HP41C SOURCE CODE:

## LINEAR PROGRAMMING

```
{-----}
      SIZE?
{-----}

270 LBL "SIZE?"
271 "SIZE>=
272 ARCL X
273 1
274 -
275 SF 25
276 RCL IND X
277 RTN
{-----}
      "NXT
{-----}

278 LBL "NXT"
279 1
280 ST+ 00
281 +
282 STO IND 00
283 RTN
{-----}
      SETL
{-----}

284 LBL "SETL"
285 1E03
286 /
287 1
288 +
289 STO IND Y
290 RTN
```

HP41C SOURCE CODE: LINEAR PROGRAMMING

```
{-----}
      READJB
-----}

291 LBL "READJB
292 1
293 RCL 08
294 XEQ "SETL
295 RCL 13
296 STO 00
297 FIX 0
298 LBL 01
299 "BASIC "
300 ARCL 01
301 "-"
302 XEQ "IN
303 ISG 01
304 GTO 01
305 FIX 4
306 RTN
```

```
{-----}
      READA
-----}

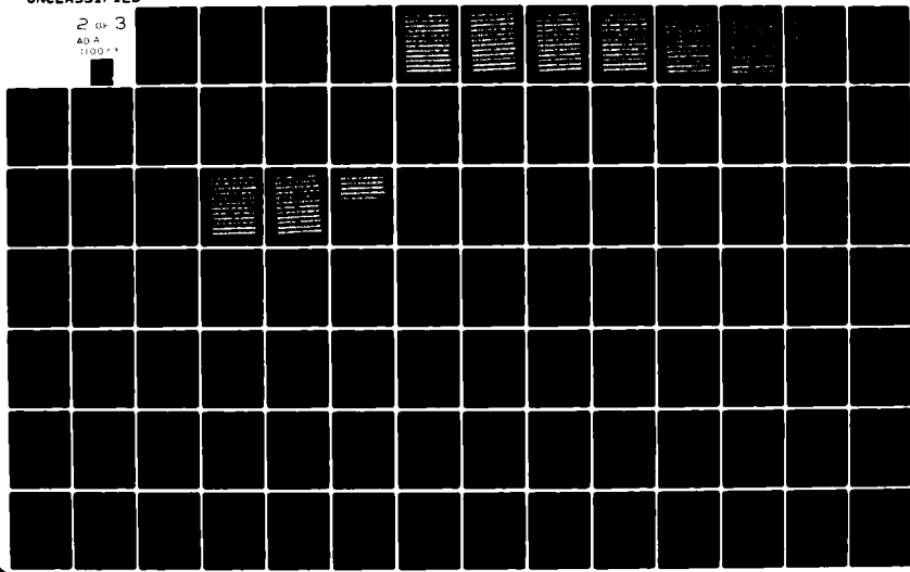
307 LBL "READA
308 SF 10
309 1
310 RCL 09
311 XEQ "SETL
312 LBL 11
313 2
314 RCL 12
315 XEQ "SETL
316 LBL 12
317 FIX 0
318 "T
319 ARCL 01
320 "
321 ARCL 02
322 FIX 4
323 LBL 13
324 RCL 01
325 1
326 -
327 RCL 12
328 *
329 RCL 02
330 +
331 RCL 04
332 +
333 1
334 -
335 STO 00
336 LBL 14
337 FC? 10
338 GTO 16
339 XEQ "IN
340 GTO 17
341 LBL 16
342 "=-"
343 ARCL IND 00
344 AVIEW
345 LBL 17
346 ISG 02
347 GTO 12
348 ISG 01
349 GTO 11
350 CF 10
351 0
352 RTN
```

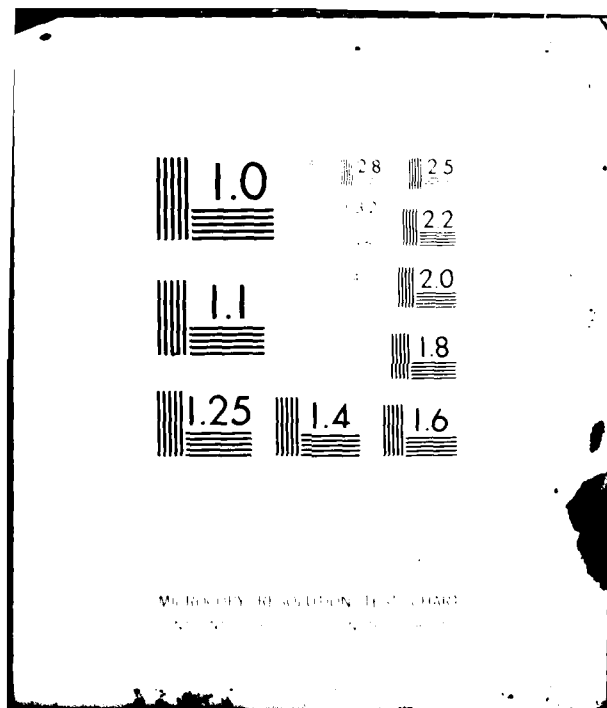
AD-A110 073    NAVAL POSTGRADUATE SCHOOL MONTEREY CA  
A CROSS COMPILER AND PROGRAMMING SUPPORT SYSTEM FOR THE HP41CV --ETC(U)  
SEP 81 J N RICHMANN    F/B 9/2

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MURKIN KEY RESOLUTION TEST CHART

## HP41C SOURCE CODE:

## LINEAR PROGRAMMING

```
{-----}
      IN
{-----}

353 LBL "IN"
354 CF 22
355 1
356 ST+ 00
357 RCL IND 00
358 "?
359 PROMPT
360 STO IND 00
361 RTN
{-----}
      INIT
{-----}

362 LBL "INIT"
363 CLRG
364 CF 29
365 1E-04
366 STO 07
367 19
368 STO 04
369 RTN
{-----}
      ERR 1
{-----}

370 LBL "ERR 1"
371 0
372 LN
373 XEQ "READJB
```

HP41C SOURCE CODE: LINEAR PROGRAMMING

```

    {-----}
    CHECK
    {-----}

374 LBL "CHECK
375 SF 11
376 1
377 RCL 12
378 XEQ "SETL
379 RCL 04
380 RCL 09
381 RCL 12
382 *
383 +
384 STO 14
385 STO 15
386 LBL 91
387 RCL 14
388 RCL 01
389 +
390 0
391 STO IND Y
392 ISG 01
393 GTO 91
394 1
395 RCL 08
396 XEQ "SETL
397 LBL 92
398 CF 07
399 RCL 13
400 RCL 01
401 +
402 RCL IND X
403 X<0?
404 SF 07
405 ABS
406 STO 00
407 X=0?
408 GTO "ERR1
409 RCL 12
410 X<=Y?
411 GTO "ERR1
412 2
413 RCL 09
414 XEQ "SETL
415 LBL 93
416 CF 08
417 RCL 01
418 INT
419 RCL 02
420 INT
421 X=Y?
422 SF 08
423 1
424 -
425 RCL 12
426 *
427 RCL 00

```

HP41C SOURCE CODE:

LINEAR PROGRAMMING

```
428 +
429 RCL 04
430 +
431 FC? 08
432 0
433 FS? 08
434 1
435 STO IND Y
436 ISG 02
437 GTO 93
438 FC? 07
439 GTO 98
440 CF 11
441 RCL 14
442 RCL 00
443 +
444 1
445 STO IND Y
446 2
447 RCL 12
448 XEQ "SETL"
449 LBL 96
450 RCL 01
451 INT
452 1
453 -
454 RCL 12
455 *
456 RCL 02
457 +
458 RCL 04
459 +
460 RCL IND X
461 CHS
462 RCL 14
463 RCL 02
464 +
465 X<>Y
466 RCL IND Y
467 +
468 STO IND Y
469 ISG 02
470 GTO 96
471 LBL 98
472 ISG 01
473 GTO 92
474 FC? 11
475 RTN
476 RCL 04
477 RCL 08
478 RCL 12
479 *
480 +
481 STO 14
482 RTN
```

HP41C SOURCE CODE: LINEAR PROGRAMMING

THE FOLLOWING TABLE DESCRIBES THE KEY REGISTER AND FLAG ASSIGNMENTS MADE BY THIS PROGRAM:

R00 = TEMPORARY REGISTER. HOLDS RECIPROCAL OF PIVOT ELEMENT IN SUBROUTINE PIVOT.  
R01 = LOOP INDEX COUNTER  
R02 = LOOP INDEX COUNTER  
R03 = TEMPORARY REGISTER. HOLDS MIN VALUE IN FINDQ; MAX VALUE IN FINDP; AND IS AN INTERMEDIATE ADDRESS CALCULATION VALUE IN PIVOT.  
R04 = BASE REGISTER FOR INDIRECT ADDRESSING (SET = 19)  
R05 = THE PIVOT COLUMN NUMBER  
R06 = THE PIVOT ROW NUMBER  
R07 = EFFECTIVE ZERO LEVEL  
R08 = M = NUMBER OF ROWS  
R09 = M PLUS 1  
R10 = M PLUS 2  
R11 = N = NUMBER OF VARIABLES  
R12 = N PLUS 1  
R13 = BASE REGISTER FOR THE LOCATION OF THE VECTOR JB WHICH CONTAINS POINTERS TO WHICH VARIABLE IS BASIC IN EACH ROW.  
R14 = ROW NUMBER OF THE OBJECTIVE FUNCTION; SET TO M PLUS 1 OR M PLUS 2 AS DETERMINED BY NEED FOR PHASE I.  
R15 = BASE REGISTER FOR THE LOCATION OF THE PHASE I OBJECTIVE FUNCTION, IF NEEDED.  
R16 = TEMPORARY REGISTER.  
R17 = NUMBER OF PIVOTS PERFORMED.  
R18 = RESERVED FOR FUTURE USE.  
R19-R177 = DATA STORAGE REGISTERS FOR ELEMENTS OF THE TABLEAU AND THE JB VECTOR.

FLAGS

F01 - F03 = SUBROUTINE EXECUTION FLAGS. BECAUSE THESE FLAGS ARE VISIBLE IN THE DISPLAY THEY CAN BE SET WHEN ENTERING A MAJOR SUBROUTINE AND CLEARED WHEN LEAVING -- GIVING THE USER A VISUAL INDICATION OF WHAT IS HAPPENING INSIDE THE CALCULATOR.  
F01--SUBROUTINE FINDQ  
F02--SUBROUTINE FINDP  
F03--SUBROUTINE PIVOT  
F04 = WHEN SET, STOPS CALCULATOR AFTER EACH PIVOT.  
F07 = USED AS TEMPORARY FLAG IN PIVOT AND CHECK ROUTINES.  
F10 = USED AS A TEMPORARY FLAG IN READ ROUTINES.  
F11 = WHEN SET, INDICATES PHASE II IS IN PROGRESS.  
F29 = CONTROLS FORMAT OF DISPLAY SEPARATOR.

483 END

\* L P \* LINEAR PROGRAMMING

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12

\* L P \* LINEAR PROGRAMMING

13

14

15

16

17

18

19

20

21

22

23

24

"L P" LINEAR PROGRAMMING

25

26

27

28

29

30

31

32

33

34

35

36

"L P " LINEAR PROGRAMMING

37

38

39

40

41

42

43

44

45

46

47

48

\* L P \* LINEAR PROGRAMMING

48

50

51

52

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\* LP \* LINEAR PROGRAMMING

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\* LP \* LINEAR PROGRAMMING

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## APPENDIX C

### SUBROUTINES FOR READ ONLY MEMORY

#### **INTRODUCTION:**

The calculator subroutines described in this appendix perform functions which are frequently required by application programs and are therefore ideal candidates for use in a read only memory (ROM.) These routines were written especially to illustrate the differences between read only memory routines and routines designed for individual use via bar code or magnetic cards. These differences include more attention to entry and exit point options, an attempt to keep the size of the routines as compact as possible, and an attempt not to disturb the register stack if at all possible.

These common subroutines are provided separately from application programs because when more than one application program uses the routines, as is recommended for these programs, the use of a separate block of common functions saves space in the ROM overall. Also, by providing a convenient set of "macro" instructions, application programs can be constructed more quickly and easily. Because these

subroutines are used frequently, they have been individually optimized and tested to save memory space and execution time. By using these "macros" within an application program, the application programmer can be reasonably certain of their efficiency and reliability.

Almost all user/calculator interface is handled by these routines. There is one set of subroutines which assumes the user has a printer, and one set which does not. Printer instructions are preceded in the listings shown in the appendix by an (PRT: label. When not using these routines on read only memory, the user will load one set or the other (but not both), as appropriate for his/her application. In so doing, the user with the printer gets full benefit from it while the user without the printer pays no penalty in execution time or memory space for the calculator's print instructions. Also, to change from use of the printer to use of the calculator without it, the user needs only to read in the new common block--the application programs are retained in memory unchanged. The subroutines appear the same to any application program--giving the added benefit that any application program which uses them for input or output operations will automatically make good use of

the printer even if written by a programmer who did not explicitly consider a printer requirement.

When using these common subroutines, a discipline is enforced upon the application program concerning use of the calculator memory registers. This saves the programmer from having to plan his "register map" from scratch for each new program. Also, it insures compatibility across different application programs for similar data objects such as matrices and loop index counters. One of the most annoying problems with read only memory programs available from the calculator manufacturer is this lack of cross program compatibility. Conflict in the use of memory registers is the rule, rather than the exception; and it is frequently impossible to efficiently use more than one read only memory program as a subroutine within a user written program. A third reason why register assignment standards are advantageous is that they make it easier for the user of the calculator to remember the key register assignments and, if necessary, recall their contents during the execution of an application program.

Another function performed by this set of common subroutines is to simplify the use of indirect addressing--a critical goal on the HP41CV.

Because the common subroutines listed in this appendix are always called by application programs and never from the keyboard by the user, the typical user instructions are inappropriate. Instead, for the benefit of application programmers wishing to use the routines, the basic functions and structure of each are explained in subsequent sections of this appendix.

#### Subroutine "IN"

Subroutine "IN" is used as a general input and output interface between the user and the calculator. This subroutine has three alternative entry points which when called affect functions as follows:

IN--Input mode (displays a question mark query)  
IO--Output mode (displays labeled data value)  
IX--Direct mode (input of value in x register)

In particular, one entry point, "IN", may be called whenever an application program must query the user for a numeric input value. As such, it is a direct replacement for the PROMPT instruction organic to the calculator, but automatically prompts, verifies and stores the received value using an indirect address contained in register 00. The printer version of the subroutine will automatically label and print the final, verified data value recorded.

Subroutine "IN" uses register 00 as a data location pointer and automatically increments this register so that subsequent calls to the subroutine will result in sequential data manipulation. The application programmer must insure that register 00 contains a number equal to the storage register number prior to calling the subroutine. For example, if register 00 contains 17, "IN" will store the data in register 17. One of the major advantages of this routine is that the same subroutine may be used to verify and/or change the data previously recorded. Thus, separate edit routines are usually unnecessary. Pressing the R/S key without touching any other key leaves the value stored unchanged. Pressing "1" and "+" and then "R/S" adds one to the current stored value, and so on for other function keys. Entering a new string of digits results in that new value being stored.

An additional feature of this subroutine is the "verify" mode indicated by flag 05. Flag 05 is reserved for this purpose and is set "on" by a call to subroutine "VR"--another of the subroutines in this common set. The verify mode is intended for use by a novice or other user who wishes to verify every data value as it is keyed into the calculator. The advantage is increased accuracy and confidence in the result.

### Subroutine "D2"

Subroutine "D2" is used to set up the index register for a program loop. This subroutine has two alternative entry points which when called, increment different index registers as follows:

D2--Establishes register 02 as the index  
D1--Establishes register 01 as the index

This subroutine is intended for use with the "ISG" loop structure which has the effect most like that of a FORTRAN "DO LOOP." For example, to execute a loop 20 times:

```
...
20
XEQ "D1
LBL 00
...
ISG 01
GTO 00
...
...
```

The advantage of this form of loop structure is that register 00 may be used within the loop for address calculations. The first time the loop is addressed the integer portion of the number in register 00 will be 1, the second time it will be 2 and so on. There is no need to truncate the fractional portion of the number because the HP41C ignores the fractional component of a number when calculating a register address. Use of index registers for address calculation makes indirect addressing practical.

Registers 01 and 02 should be reserved for use as index registers by the application programmer. In most cases these two registers should prove sufficient.

#### Subroutine "VR"

Subroutine "VR" is used as a general purpose calculator initialization routine. This subroutine has three alternative entry points which vary the amount of initialization performed as follows:

VR--Sets the verify mode on, and the following:  
WR--Suppresses the audio tones, and the following:  
WS--Clears all memory  
    Sets the display for integers,  
    Assigns statistical registers,  
    Sets "zero" level for equality testing, and  
    Sets base address for indirect addressing.

In the printer version of this initialization routine, the subroutine prints a banner (usually the program name) which has been stored in the alpha register prior to calling the initialization subroutine.

If flag 13 is set prior to calling the initialization routine, then the calling program must have placed the number of data registers required to execute the program in the x register prior to calling the initialization routine. In this case, a check will automatically be performed using subroutine "SZ" described below.

It is recommended that all application programs provide an alternate entry point which bypasses the initialization

step. Then if a data error is encountered, the user may review the data entered into the calculator by simply pressing the return key once after every prompt. This procedure works because subroutine "IN" recalls the stored value prior to prompting the user. When the user presses the clear key, the alphabetic prompt is removed and the existing data value revealed.

#### Subroutine "SZ"

Subroutine "SZ" is used to test if sufficient numbers of data registers are available to run an application program. This subroutine may be either called directly or as part of the initialization routine described above.

#### Subroutine "ER"

Subroutine "ER" is called whenever the application program encounters an error--usually in the input data. A prompt is displayed and an audio tone sounded, provided flag 26 (the audio enable flag) has not been cleared by the initialization routine described in paragraph D.

#### Subroutine "SORT"

This subroutine is included to illustrate the use of a stack register table in the program comments, but it also represents a useful utility routine. The sorting algorithm

used is the shell sort [Ref. 6: pp. 84-95] which gives reasonably fast sorting times with a very small program size. All conventions such as base register in R04 and number of data points in R15 are assumed by this subroutine. A complete list of all such register assignments is listed at the end of the program listing.

#### Subroutines "PUT" and "GET"

These two small routines provide a useful capability to store and recall up to three integers between 0 and 999 in one data register. This means that if you are manipulating a spread sheet of small, positive integers you can store the same data in one third the space. Of course, run time is degraded (about 20 seconds for every 100 data references.) To store a value, assuming the base register has been defined, just press:

```
value ENTER| point-number XEQ "PUT
```

To recall a value, simply press:

```
point-number XEQ "GET
```

HP41C SOURCE CODE: COMMON SUBROUTINES

```

((-----)
)
IN
)
-----)
1 LBL "IN      (INPUT MODE--DISPLAY LABEL AND ?
2 SF 10      (SET QUERY ONCE FLAG
3 GTO C5
4 LBL "IC      (OUTPUT MODE--DISPLAY LABEL AND DATA
5 CF 10      (INSURE NO QUERY
6 LBL 05
7 RCL IND 00  (ASSUMES R00 POINTS TO STORAGE REG
8 LBL "IX      (DIRECT MODE--ASSUMES X REG HOLDS DATA
9 ASTC 05      (ASSUMES LABEL SET UP BY CALLING PROG
10 LBL 01
11 "-
12 FS? 10      (QUERY OR DISPLAY VALUE?
13 "-
14 FC? 10
15 ARCL INC 00 (DISPLAY DATA VALUE
16 CF 22      (DIGIT ENTRY DETECTION FLAG
   (PRT: FS? 10
   (PRT: CF 21
17 PRCPMT     (DISABLE PRINTER FOR QUERY
   (PRT: SF 21
18 STC IND 00  (STORE INPUT VALUE
19 CLA         (PREPARE ALPHA REG FOR NEXT PROMPT
20 FC? 05      (NOT VERIFY MODE?
21 GTC 03
   (FOLLOWING IS ACTION TAKEN WHEN IN VERIFY MODE
22 FS? 22      (ANY INPUT DETECTED?
23 GTO 02      (REDISPLAY VALUE IF USER INPUT
24 FC? 10      (DISPLAY VALUE ONCE IF NO INPUT
25 GTC 04
26 LBL 02
27 CF 10
28 ARCL 05
29 GTO 01
   (FOLLOWING IS ACTION TAKEN FOR NON-VERIFY MODE
30 LBL 03
31 FS?C 10      (INPUT MODE?
32 GTO 04      (IF INPUT MODE, EXIT ROUTINE
33 FS? 22      (WAS THERE INPUT?
34 GTC 02      (USER CHANGED VALUE, SO VERIFY.
35 LBL 04
   (PRT: FS? 55
   (PRT: GTO 06
   (FFT: LBL 05
36 ISG 00      (INCREMENT PCINTER FOR NEXT IC OPERATION
37 RTN
38 RTN
   (PRT: LBL 06
   (PRT: CLA
   (PRT: ARCL 05
   (PRT: "-
   (PRT: ARCL IND 00
   (PRT: PRA
   (PRT: GTO 05

```

MP4IC SOURCE CODE:

COMMON SUBROUTINES

```
{(-----)
  }
D2
  }

39 LBL "D2      (SETUP LOOP USING REG 2 AS INDEX COUNTER
40 2
41 GTC 07
42 LBL "D1      (SETUP LOOP USING REG 1 AS INDEX COUNTER
43 1
44 LBL 07
45 X<>Y      (NUMBER LOOP ITERATIONS MUST BE IN X
46 LE3          (PRIOR TO CALLING THIS SUBROUTINE.
47 /
48 1
49 +
50 STC IND Y
51 RTN
```

## HP41C SOURCE CODE:

## COMMON SUBROUTINES

```
{-----}
| VR
|
52 LBL "VR      (SET VERIFY MODE ON
53 SF C5
54 LBL "WR      (INITIALIZE FOR CLASSROOM USE -- NO AUDIO
55 CF 26
56 LBL "NS      (STANDARD INITIALIZATION ROUTINE FOLLOWS
57 CLRG
58 EREG 10
59 CF 29
60 1E-C4
61 STC 03
62 15
63 STO 04      (NORMAL INDIRECT ADDRESS BASE REGISTER.
64 1            (THIS IS 1 LESS THAN THE NUMBER OF THE
65 +
66 STO 00      (FIRST REGISTER WHERE DATA IS STORED.
(PRT: ADV
(PRT: SF 12      (DOUBLE WIDE PRINTING
(PRT: FC? 55      (PRINTER ATTACHED?
(PRT: PRA
(PRT: CF 12      (SET BACK TO SINGLE WIDE PRINT
(PRT: ADV
67 FC? 13      (HAS INITIALIZATION ROUTINE BEEN ASKED TO
68 RTN
69 X> Z      (VERIFY SIZE?
```

## HP41C SOURCE CODE:

## COMMON SUBROUTINES

```
((-----)
{           )
    SZ
}
-----)

70 LBL "SZ
71 "SET SZ=
72 ARCL X
73 1
74 -
75 SF 25          (PREPARE TO IGNORE ERROR
76 RCL IND X      (TEST FLAG 25 TO SEE IF SUFFICIENT
77 FC?C 25
78 PRCMPT
79 RTN          (SIZE EXISTS.

((-----)
{           )
    ER
}
-----)

80 LBL "ER          (DISPLAY "DATA ERROR" PROMPT & SOUND TONE.
81 0
82 LN          (BEST WAY TO DETERMINE WHERE ERROR
83 TONE 2        (OCCURRED IS TO HIT THE SST KEY ONCE,
84 RTN          (THEN GO INTO PRGM MODE.
```

## HP41C SOURCE CODE:

## COMMON SUBROUTINES

```

((-----)
(
    SCRT
)
-----)

85 LBL "SCRT"
86 RCL 15          (RECALL NUMBER OF DATA POINTS
87 STC 01          (DEFINE A = "MIDPOINT" OF NUMBER POINTS
88 LBL 00
89 RCL C1          (RECALL MIDPOINT
90 2
C1 /
92 INT
93 STC 01          (A = INT(A/2)
94 X=C?            (TEST TO SEE IF LIST SORTED
95 RTN
96 1
97 STC 02          (B = 1 -- RESET LEFT SHELL BOUNDARY
98 LBL 01          STACK TABLE FOLLOWS:
99 STC 03          C=B
100 LBL 02          C
101 RCL 01          A
102 +               D=C+A
103 RCL 04          BASE
104 +               ADDR D
105 RCL INO X        X(D)   ADDR D   B
106 RCL 03          C           X(D)   ADDR D
107 RCL 04          BASE
108 +               ADDR C   X(D)   ADDR D
109 X<>Y           X(D)   ADDR C   ADDR D
110 RCL INO Y        X(C)    X(D)   ADDR C
111 X<=Y?           X(C)    X(D)   ADDR D
112 GTO 03          (FOLLOWING WILL INTERCHANGE X(C) AND X(D)
113 STC INO T        X(C)    X(D)   ADDR C   ADDR D
114 X<>Y           X(D)    X(C)   ADDR C   ADDR D
115 STC INO Z        X(D)    X(C)   ADDR C   ADDR D
116 RCL 03
117 RCL 01          A
118 -               C=C-A
119 STC 03          C
120 X>0?             C
121 GTC 02
122 LBL 03
123 RCL 15
124 RCL 01          N
125 -               E=N-A
126 RCL 02          B
127 1               E
128 +               B+1
129 STC 02          B=B+1
130 X<=Y?           E
131 GTC 01
132 GTC 00

SORT      USES THE FOLLOWING REGISTERS:
          R01 -- A
          R02 -- B
          R03 -- C
          R04 -- INDIRECT ADDRESS BASE
          R15 -- NUMBER DATA POINTS (SET BY &+)

```

HP41C SOURCE CODE:

COMMON SUBROUTINES

```
((-----)
  )
SC
  )
-----)
133 LBL "SC
134 RCL 00
135 1
136 +
137 STC 05
138 -1 EC3
139 STC 10
140 -1
141 3
142 /
143 STC 09
```

PP41C SOURCE CODE:

COMMON SUBROUTINES

```
{(-----)
  PUT
  -----)
144 LBL "PUT
145 "VALLE
146 11
147 STC 00
148 XEQ "IA
149 SF C2
  -----)
  GET
  -----)
150 LBL "GET
151 "BIT REG
152 PRCMPT
```

## HP41C SOURCE CODE:

## COMMON SUBROUTINES

```
(-----)
|
|      SA
|
|-----)
153 LBL "SA
154 3
155 /
156 INT
157 STC 07
158 LASTX
159 -
160 RCL 09
161 /
162 12
163 +
164 STO C3
165 RCL 05
166 ST+ 07
167 RCL IND 07
168 INT
169 STC 14
170 LASTX
171 -
172 RCL 10
173 *
174 INT
175 STO 13
176 LASTX
177 -
178 RCL 10
179 *
180 INT
181 STC 12
182 RCL 11
183 RCL IND 08
184 STO 11
185 FC?C 02
186 RTN
187 X<>Y
188 STC IND 08
189 RCL 12
190 RCL 10
191 CHS
192 /
193 RCL 13
194 +
195 RCL 10
196 CHS
197 /
198 RCL 14
199 +
200 STC IND 07
201 RTN
```

HP41C SOURCE CODE: COMMON SUBROUTINES

THE FOLLOWING TABLE DESCRIBES THE KEY REGISTER AND FLAG ASSIGNMENTS MADE BY THIS PROGRAM:

R00 = INDIRECT ADDRESS FOR STORAGE OF INPUT DATA  
R01 = LOOP INDEX COUNTER  
R02 = LOOP INDEX COUNTER  
R03 = EFFECTIVE ZERO LEVEL -- USE AS TEMP IF NA  
R04 = BASE REGISTER FOR INDIRECT ADDRESSING (15)  
R05 = TEMP REGISTER FOR ALPHA PROMPT  
R06 - R09 = APPLICATION PROGRAM TEMP REGISTERS  
R10 - R15 = STATISTICAL REGISTERS--USE AS TEMP IF NA  
R16.... = STORAGE OF DATA VIA INDIRECT ADDRESSING

FLAGS

F00-F0+ = SUBROUTINE EXECUTION FLAGS. BECAUSE THESE FLAGS ARE VISIBLE IN THE DISPLAY THEY CAN BE SET WHEN ENTERING A MAJOR SUBROUTINE AND CLEARED WHEN LEAVING -- GIVING THE USER A VISUAL INDICATION OF WHAT IS HAPPENING INSIDE THE CALCULATOR. USE AS TEMPORARY FLAGS IF THIS IS NOT REQUIRED.

F05 = VERIFY INPUT MODE. "ON" WHEN SET. WHEN SET AFTER EVERY DATA VALUE IS ENTERED, THE CALC. WILL ECHO THE PROMPT AND DATA VALUE ENTERED. IF VALUE IS CORRECT, SIMPLY PRESS R/S KEY, OTHERWISE ENTER A CORRECTED VALUE AND CALCULATOR WILL AGAIN ASK FOR VERIFICATION.

F10 = USED AS A TEMPORARY FLAG INSIDE "IC". INDICATES NO QUERY PROMPT IS DESIRED.  
F11 = AUTOMATIC EXECUTION FLAG -- DON'T USE EVER  
F12 = DOUBLE WIDE PRINTING -- LOCAL WITHIN "IO".  
F13 = WHEN SET MEANS MAIN ROUTINE ASKING "VR" FOR AUTOMATIC SIZE CHECK AFTER INITIALIZATION.  
APPLICATION PROGRAM MAY USE FREELY AFTER INIT.  
F14 - F20 = AVAILABLE FOR APPLICATION PROGRAM USE.

202 END

COMMON SUBROUTINES

1



2



3



4



5



6



7



8



9



10



11



12



COMMON SUBROUTINES

13

14

15

16

17

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21

22

23

COMMON SUBROUTINES

25



26



27



28



29



## APPENDIX D

### THE CROSS COMPILER PROGRAM AND COMMAND PROCESSOR

#### DESIGN METHODOLOGY:

This appendix discusses the design methodology used during construction of both the cross compiler program and the command processor, which is an IBM EXEC II program which provides an interactive programming environment for users of the system.

Blazie's compiler for the HP65 calculator [Ref. 9] represents one of the first attempts to provide a compiler for calculator programs. Both Carvalho [Ref. 10: pp. 25-29] and McNeal [Ref. 11: pp. 148-178] have published BASIC language programs which cross compile HP41CV instructions on a microcomputer for output to a line printer which can print acceptable bar code. While these referenced programs provided valuable insights into the problem, especially into the special characteristics of the HP41CV instruction set, none was exactly suited to the needs of this study. Because the Versatec plotter at the Naval Postgraduate School could be easily used only by FORTRAN programs, FORTRAN seemed the computer language of choice for this project. Both programs

were written with limited objectives and neither would have easily supported the extensions desired. Extensions planned for implementation included:

- An extended instruction set.
- In code comments.
- Extensive error checking.
- Compatibility with the Emulator.
- Synthetic Instructions [Ref. 1].
- Instruction macro's.

Having decided to code an original cross compiler, a design methodology which would capitalize on the advantages of FORTRAN was planned. FORTRAN's major deficiency for use in constructing a compiler of any type is its lack of alpha-numeric string handling capabilities. Rather than struggle with the lack of string functions, it was decided to code the necessary string functions as separate subroutines. This decision was reinforced countless times throughout the process of writing the compiler. The string function subroutines have been used not only in the cross compiler, but in many other FORTRAN programs since they were originally written. In fact, many persons who have no

interest in the HP41CV cross compiler may find the set of string functions listed in this thesis to be a valuable set of utility routines to be used to augment FORTRAN. The general convention used throughout the string function subroutines is that an alphabetic string may be represented as a vector of two byte integer variables used to store the characters and a single four byte integer variable used to store the length of the string.

One of the major advantages of the cross compiler is its ability to handle comments integrated within the HP41CV source code. This feature is critical to the clarification of the logical structure of the HP41CV programs. Because the parenthesis is not a valid HP41CV character, it was chosen as the comment indicator character. A comment may occur beginning at the first column on an input line or anywhere after an HP41CV instruction. The comment must follow the instruction because everything after the comment mark out to the end of the input line is considered part of the comment.

The control the user has over the output listing is also one of the advantages of the cross compiler. When two comment indicator marks are placed in positions one and two of the input line, the compiler will force a page eject when printing the output listing. In addition, the user can vary

the number of output lines per page and cause useful banners to be placed adjacent to program labels for ease of recognition.

Altogether there are twenty-four subroutines and a main program which constitute the cross compiler. The source code for each of these routines is provided in the second section of this appendix. Each subroutine begins with a statement concerning its function and construction. Accordingly, no general description of each subroutine will be repeated here. However, subroutine COMP deserves special attention, for it is the master lexicographic analyzer for the compiler and would also interface the user with the emulator. Its function is to receive a single line of HP41CV source code and identify it. COMP considers all HP41CV instructions to be of one of three types. The first category are the single byte instructions with no operands that can be compiled by a simple table look up. COMP has been constructed so that the instruction set can be extended at any time simply by increasing the size of this table. In this way abbreviated or altered command names could be easily used. The second category of instructions are the multi-byte instructions which require a table lookup and the translation of one or more operands, including possibly an

indirect instruction indicator. The table examined by the compiler is the same as for the category one instructions, and a code is given in the table which indicates to the compiler the number of operands which are required with each instruction. A syntax check is then made in subroutines IONE and ITWO to insure that the number and characteristics of each operand are appropriate for the given instruction. One of the major advantages of the use of the cross compiler is the syntax and error checking that is performed during the compilation process. The third type of instruction represents the exceptional instructions that are so difficult to compile that they require separate subroutines for efficient compilation. These instructions include storage and recall of data, program labels and program flow control statements such as goto and execute.

In order to provide an efficient programming command system for the compiler that would minimize the need to know technical details about the operation of the compiler, an IBM EXEC II program was written. This program not only interfaces the user to the compiler, but it also provides on line user instructions as to how to use the system. Included in this command processor is a command menu which gives the format and short description for each command.

Another command, help, provides more detailed information about each command. When a novice user first enters the exec, or types the name of the exec followed by a question mark, then he receives a four page narrative description of what the system is, how it works, and what actions he must take to write a successful HP41CV application program.

ETRACE

\*\*\*\*\*  
\*\*\*\*\* HP41CV CROSS COMPILER COMMAND PROCESSOR  
\*\*\*\*\*  
\*\*\*\*\* THIS IBM EXEC WILL PROGRAM PROVIDES AN INTERACTIVE  
\*\*\*\*\* PROGRAMMING ENVIRONMENT FOR THE CONSTRUCTION OF  
\*\*\*\*\* HP41CV CALCULATOR PROGRAMS.

\*\*\*\*\* WITH THE EXCEPTION OF THIS PROGRAM AND THREE OTHERS, ALL OF  
\*\*\*\*\* THE SOFTWARE IN THE HP41CV SYSTEM IS DESIGNED TO BE  
\*\*\*\*\* TRANSPORTABLE TO OTHER COMPUTER SYSTEMS WITHOUT EXTENSIVE  
\*\*\*\*\* PROGRAM MODIFICATION. THE INSTALLATION UNIQUE COMPONENTS  
\*\*\*\*\* ARE IN THE FOLLOWING ROUTINES:

\*\*\*\*\*  
\*\*\*\*\* -- HP41CV EXEC (THE COMMAND ENVIRONMENT)  
\*\*\*\*\* -- VERSA FORTRAN (PLOTTING SUBROUTINE)  
\*\*\*\*\* -- PLOTPARM JCL (PLOT CONTROL JCL)  
\*\*\*\*\* -- LBL XEDIT (EDIT MACRO FOR LOWER CASE LABELS)

\*\*\*\*\* ANOTHER VERSION OF THIS EXEC FOR USE WITH ASCII TERMINALS  
\*\*\*\*\* HAS BEEN PROVIDED. THIS ASCII ORIENTED EXEC MAY BE USED  
\*\*\*\*\* BY ENTERING THE COMMAND "HP41". THE PRIMARY DIFFERENCE  
\*\*\*\*\* BETWEEN THESE TWO EXECS IS THAT FOR ASCII TERMINALS THE  
\*\*\*\*\* PRINTING OF THE COMMAND MENU IS SUPPRESSED AFTER ONE PRINT  
\*\*\*\*\* AND COMMANDS WHICH HAVE MEANING ONLY FOR VIDEO TERMINALS  
\*\*\*\*\* SUCH AS FLIST, BROWSE AND XEDIT HAVE BEEN CHANGED TO THE  
\*\*\*\*\* CORRESPONDING TYPEWRITER TERMINAL EQUIVALENTS SUCH AS  
\*\*\*\*\* LISTFILE, TYPE AND EDIT.

\*\*\*\*\* FOR THE NEW USER OF THE SYSTEM, IT IS RECOMMENDED THAT  
\*\*\*\*\* THIS PROGRAM BE EXECUTED SIMPLY BY TYPING THE COMMAND

\*\*\*\*\*  
\*\*\*\*\* FOR EXPERIENCED USERS, WHO HAVE NO NEED FOR THE DESCRIPTIVE  
\*\*\*\*\* INSTRUCTIONS, THE FOLLOWING COMMAND IS RECOMMENDED:  
\*\*\*\*\*  
\*\*\*\*\* HP41 CV (FN) (1ST COMMAND)

\*\*\*\*\*  
\*\*\*\*\*  
\*\*\*\*\* C1F /E2 = /HP41 E GOTO -CALLER  
\*\*\*\*\* E1F /E2 := /ESTACK E2  
\*\*\*\*\* E1F /E3 := /ESTACK E3  
\*\*\*\*\* -CALLER  
\*\*\*\*\* E1F /E4 := /ESTACK E4  
\*\*\*\*\* E1F /E5 := /ESTACK E5

WARNING THIS PROGRAM IS PART OF AN ONGOING RESEARCH PROJECT AND AS SUCH IS SUBJECT TO CONSTANT REVISION WHILE THERE ARE NO KNOWN ERRORS THE PROGRAM HAS NOT BEEN EXTENSIVELY TESTED. TO INSURE THAT ANY ERRORS YOU DETECT ARE PROMPTLY CORRECTED IT IS IMPORTANT THAT YOU SUBMIT AN ERROR REPORT TO THE PROGRAM PROPOSER AS SOON AS POSSIBLE.

IN ORDER TO GO FROM A PROGRAM IN YOUR HEAD TO THE FINISHED BAR CODE  
THERE ARE THREE MAIN STEPS:

(1) EDIT. THE PROGRAM MUST BE PREPARED AS INPUT TO THE CROSS  
CMS XEDIT FACILITY.

(2) COMPILE. THE CROSS-COMPILER IS ACTUALLY A FORTRAN PROGRAM  
WHICH PRODUCES TWO CMS FILES AS OUTPUT. BOTH  
THESE FILES HAVE THE SAME NAME AS YOUR PROGRAM NAME,  
BUT HAVE DIFFERENT FILE TYPES. THE "LISTING" FILE  
SHOWS THE RESULTS OF THE COMPILE STEP INCLUDING ANY  
ERRORS AND THE "DATA" FILE IS A FILE OF ZERO'S AND  
ONE'S USED BY THE BAR CODE GENERATOR.

(3) BAR. THE "DATA" FILE FROM THE COMPILE STEP IS USED AS INPUT  
TO PRODUCE THE ACTUAL BAR CODE. YOU SHOULD NEVER PER-  
FORM THIS STEP UNTIL YOUR PROGRAM HAS SUCCESSFULLY  
COMPILED WITHOUT ERRORS. THIS STEP IS DONE BY THE  
BATCH PROCESSOR AND IT MAY TAKE SEVERAL HOURS TO GET  
YOUR FINISHED BAR CODE.

EXECUTION OF THE THREE STEPS NECESSARY TO PRODUCE BAR CODE IS UNDER  
YOUR CONTROL BY SELECTION OF THE APPROPRIATE STEP FROM A MENU OF  
COMMANDS WHICH WILL APPEAR AT YOUR TERMINAL SHORTLY.

THE FIRST STEP IN USING THE CROSS-COMPILER IS TO PREPARE THE SOURCE  
CODE (YOUR PROGRAM) ON CMS DISK. THE FIRST LINE OF A SOURCE CODE FILE  
MUST CONTAIN THE TITLE OF THE PROGRAM THAT IS TO BE USED AS A LABEL ON  
THE TOP OF THE BAR CODE. THIS TITLE SHOULD HAVE NO MORE THAN 40  
LETTERS TO HELP YOU REMEMBER THAT THE LABEL OF THE PROGRAM MUST BE  
THE FIRST LINE. YOU MAY RECEIVE A PROMPT ASKING YOU TO ENTER THE TITLE.  
WHEN YOU FIRST DECLARE A NEW HP41 PROGRAM, AFTER YOU ENTER THE TITLE,  
YOU WILL IMMEDIATELY SHIFT TO THE CMS EDITOR AND YOU WILL  
SEE THE TITLE AS THE FIRST LINE OF THE NEW FILE. THIS IS YOUR CUE TO  
ENTER THE HP41 PROGRAM THAT YOU HAVE WRITTEN. WHEN YOU EXECUTE A  
"FILE" COMMAND IN THE EDITOR MODE THE TERMINAL WILL DISPLAY THE  
COMMAND MENU. YOU MAY THEN SELECT TO CROSS-COMPILE THE NEW PROGRAM OR  
ANY OTHER OPTION.

WHEN PREPARING YOUR SOURCE CODE PLEASE NOTE THAT LOWER CASE LETTERS ARE NOT THE SAME AS CAPITALS AND IN MOST CASES LOWER CASE WILL NOT BE ACCEPTED. IN ORDER TO MAKE IT EASY TO ENTER THE LOWER CASE ALPHABETIC LABELS, AN XEDIT MACRO "LBL" HAS BEEN PROVIDED TO USE THIS MACRO, SIMPLY TYPE IN THE XEDIT COMMAND LINE, FOR EXAMPLE:

LBL LOWER A (FOR LOWER CASE "A" LABEL)

NOTE THAT THIS XEDIT MACRO ALSO DOES OTHER HELPFUL THINGS SUCH AS PROVIDING A BANNER TO HELP LOCATE LABELS AND DIRECTING THE CROSS-COMPILE TO START A NEW PAGE (INDICATED BY "(" IN COLUMNS 1 AND 2.) TO AVOID GOING TO A NEW PAGE WHEN YOU WRITE A LABEL, TYPE THE OPTION "NOPAGE" AS FOLLOWS:

LBL DOG NOPAGE !FOR AN ALPHA LABEL "DOG")

IN THE FUTURE YOU MAY FIND IT MORE CONVENIENT TO SKIP THESE INSTRUCTIONS AND GO DIRECTLY TO THE "MENU" OF COMMANDS TO DO THIS SIMPLY TYPE THE NAME OF THE CMS FILES WHICH CONTAINS OR WILL CONTAIN YOUR HP41C SOURCE CODE INSTRUCTIONS AFTER THE INVOKING COMMAND "HP41C" AN EASY WAY TO DO THIS IS TO USE THE CMS "FLIST" FACILITY. FROM "FLIST" SIMPLY TYPE "PF19" IN THE COMMAND AREA.

NOW TIC BEGIN:

```
ENDINTRO
*****4*****4*****4*****4*****4*****4*****4*****4*****4*****4*****
*** ESTABLISH A NEW HP41C PROGRAM SOURCE FILE. INCLUDES TITLE
*** PROMPTING.
*** ****
-NEW
EBEGTYPE -ENDQQ
ENTER CMS FILENAME OF YOUR PROGRAM.....(PF13 OR "STOP" RETURN TO CMS)
-ENDQQ
-ESWITCH1 = ON
CREATE ARGS
EGOTO -CHECK
-PROGRAM
```

```

&PROGRAMME = &1
&PROGTYPE = HP41
&PROGRAMMODE = A1
&SWITCH1 = OFF
&STATE1 &PROGRAMME &PROGTYPE &PROGRAMMODE
&CODE = 0
&RETCODE = 0

```

ENTER THE LABEL YOU WISH TO HAVE PRINTED AT THE TOP OF THE BAR CODE.

```
CP  
-ENDDISP  
CTYPE INPUT COMMAND:  
CREATE ARGS  
CLRSRCN
```

ALLS EXECUTION OF ANY VALID CP COMMAND

COMMAND CHECK ROUTINE

```

*****-CHECK
EIF /CMS = //E1 EGOTO -CMSCMD
EIF /CP = //E1 EGOTO -CPCMD
/PF13 = //E1 EGOTO -EXIT
/PF14 = //E1 EGOTO -HELP
/PF15 = //E1 EGOTO -ENTER
/PF16 = //E1 EGOTO -SUBMIT
/PF17 = //E1 EGOTO -NEW
/PF18 = //E1 EGOTO -DISPLAY
/PF19 = //E1 EGOTO -LISTFILE
/PF20 = //E1 EGOTO -OCOMP
/PF21 = //E1 EGOTO -TYPE
/PF22 = //E1 EGOTO -NOTYET
/PF23 = //E1 EGOTO -COMPILE
/PF24 = //E1 EGOTO -EDIT
/STOP = //E1 EGOTO -EXIT
/HELP = //E1 EGOTO -HELP
/ENTER = //E1 EGOTO -ENTER
/BAR = //E1 EGOTO -SUBMIT
/NEW = //E1 EGOTO -NEW
/IREC = //E1 EGOTO -DISPLAY
/LIST = //E1 EGOTO -LISTFILE
/OCMP = //E1 EGOTO -OCOMP
/PRINT = //E1 EGOTO -TYPE
/COMP = //E1 EGOTO -COMPILE
/XEDIT = //E1 EGOTO -XEDIT
/ERASE = //E1 EGOTO -ERASE
/S = //E1 EGOTO -EXIT
/H = //E1 EGOTO -HELP
/E = //E1 EGOTO -SUBMIT
/N = //E1 EGOTO -NEW
/D = //E1 EGOTO -DISPLAY
/P = //E1 EGOTO -TYPE
/C = //E1 EGOTO -OCOMP
/X = //E1 EGOTO -COMPILE
/I = //E1 EGOTO -XEDIT
/F1 = //E1 EGOTO -INNER

```



OFFLINE COMPILE

```
TOCCMP &PROGNAME DATA
ERASEE F 05 DISK &PROGNAME &PROGTYPE
FILEDEF F 06 DISK &PROGNAME LISTING
FILEDEF F 04 DISK &PROGNAME DATA
FILEDEF F 02 DISK INSTR CODES &USER MODE
&TYPE CROSS-COMPILER BEGINS..
```

```
HPCROSS &PROGNAME LISTING (UP
```

```
PRINT &PROGNAME DATA
```

```
STATE &PROGNAME DATA
&IF ERRCODE = 0 &GOTO -SUBMIT
```

```
&TYPE COMPILE OF &PROGNAME WAS NOT SUCCESSFUL.
```

```
&GOTO -ENDDISP
```

```
*** USING THE INTERACTIVE MODE, ENTER A NEW PROGRAM.
```

```
***
```

-ENTER &BEGTYPE -ENDCAUTION INTERACTIVE ENTRY MODE REQUIRES THAT YOU PROPERLY  
CAUTION. USE OF THE INTERACTIVE ENTRY MODE REQUIRES THAT YOU PROPERLY  
CONTROL THE USE OF UPPER AND LOWER CASE. ALSO, INTERACTIVE  
ENTRY DOES NOT CREATE A PERMANENT RECORD OF YOUR SOURCE CODE  
INPUT. YOU WOULD NEED TO RE-ENTER THE ENTIRE PROGRAM. FOR THESE REASONS YOU MAY WISH  
TO XEDIT A SOURCE CODE FILE FIRST AND THEN SUBMIT THIS FILE  
FOR CROSS-COMPILE WITH THE "COMP" COMMAND.

DO YOU WISH TO PROCEED WITH INTERACTIVE ENTRY? (Y/N)

INPUT RESPONSE:

```
-ENDCAUTION
&REACARGS /Y &GOTO -DISPLAY
&IF /61 ~ /Y &GOTO -DISPLAY
CLRSRNFIRST ENTER THE LABEL YOU WISH TO BE PRINTED AT THE TOP OF THE
&TYPE BAR CODE
&TYPE THEN ENTER THE INSTRUCTIONS IN YOUR PROGRAM (IN UPPER CASE EXCEPT
&TYPE INPUT:
&TYPE FILEDEF 04 DISK &PROGNAME DATA
&TYPE FILEDEF 02 DISK INSTR CODES &USER MODE
HPCROSS
&GOTC -ENDDISP
```

```
*****  
*** DISPLAY A MESSAGE THAT FUNCTION IS NOT AVAILABLE.  
***  
*** -NOT YET  
CLRSCRN  
SBEGTYPE -ENDTYPE  
THE FUNCTION YOU HAVE REQUESTED IS NOT YET AVAILABLE. IF YOU HAVE ANY  
IDEAS THAT SHOULD BE INCLUDED HERE, PLEASE CONTACT THE PROPONENT.  
THANK YOU.  
-ENDTYPE  
GOTO -ENDDISP  
*****  
*** TYPE LISTING FILE  
***  
*** -TYPE  
PRINT & PROGNAME LISTING TUP  
GOTO -DISPLAY  
*****  
*** ERASE SOURCE, LISTING AND TEXT FILES  
***  
*** ERASE & PROGNAME LISTING  
ERASE & PROGNAME DATA  
ERASE LOAD MAP  
CTYPE WARNING DO YOU WISH TO ERASE THE SOURCE CODE YES/NO ?  
READ VARS CANSW  
IF /CANSW = 'YES' GOTO -DISPLAY  
ERASE & PROGNAME & PROGTYPE & PROGMODE  
GOTO -DISPLAY  
*****  
*** SUBMIT TO MVS FOR BATCH PROCESSING  
***  
-SUBMIT  
-TRYSUBMIT  
SPERM = SUBMIT  
SBEGTYPE -ENDSUBM  
ENTER JOB NAME AND USERID:  
-ENOSUBM
```

YOU ARE CURRENTLY EXECUTING A CMS EXEC FILE THAT MAKES IT EASY TO INVOKE THE HP41C CROSS COMPILER AND WRITE PROGRAMS USING CMS AND THE IBM 3278 DISPLAY TERMINAL. COMMON PROGRAMMING REQUIREMENTS SUCH AS EDITING CAN BE ACCOMPLISHED IN THREE WAYS:

THE COMMAND ACTIONS AND THEIR ASSOCIATED PF KEYS AND CODES ARE ALL GIVEN IN A DIRECTORY WHICH IS DISPLAYED WHEN THE COMMAND PROCESSOR IS WAITING FOR YOUR INPUT. MAKE DETAILS ABOUT THE AVAILABLE COMMANDS FOLLOWS:

PE1.3 STOP S THIS COMMAND IS USED WHEN YOU WISH TO STOP PROCESSING

- HP41C PROGRAMS AND RETURN TO CMS. IF YOU ARE EXECUTING A FUNCTION THAT WAS INVOKED FROM THE COMMAND MENU IN MOST CASES PF13 WILL RETURN YOU TO THE MENU, AND BY PRESSING PF13 AGAIN YOU WILL RETURN TO CMS.
- PF14 HELP H** THIS COMMAND IS USED TO DISPLAY THE DETAILED EXPLANATION OF THE MENU COMMAND PROCESSOR AND ITS AVAILABLE COMMANDS. IF YOU HAVE QUESTIONS ABOUT THE PROCESS OF WRITING ACTUAL HP41C PROGRAMS YOU SHOULD CONSULT THE HP41 OWNER'S HANDBOOK.
- PF15 ENTER E** THIS COMMAND IS USED TO ENTER A PROGRAM USING THE CROSS-COMPILER IN AN INTERACTIVE MODE. THE ADVANTAGE OF THIS MODE IS THAT ANY SYNTACTICAL ERRORS IN THE HP41C PROGRAM ARE IMMEDIATELY IDENTIFIED BY THE CROSS-COMPILE AND AN ERROR MESSAGE IS SHOWN ON THE SCREEN. THE DISADVANTAGE IS THAT THE USER IS TOTALLY RESPONSIBLE FOR UPPER AND LOWER CASE BEING ENTERED PROPERLY.
- PF16 BAR B** THIS COMMAND IS USED ONCE THE HP41C PROGRAM IS WRITTEN AND COMPILED WITHOUT ERRORS. IT SUBMITS A JOB TO MVS BATCH FOR THE PHYSICAL PRODUCTION OF THE BAR CODE.
- PF17 NEW N** THIS COMMAND IS USED TO DIRECT THE ATTENTION OF THE COMMAND PROCESSOR TO A NEW HP41 PROGRAM SOURCE FILE WHEN USED TO INITIATE NEW HP41C PROGRAMS. IT AUTOMATICALLY INSURES THAT A NEW FILE IS CREATED WITH FILETYPE "HP41" AND PROMPTS THE USER FOR THE PROGRAM TITLE WHICH IS THE MANDATORY FIRST LINE OF EVERY HP41C SOURCE CODE FILE.
- PF18 DIREC D** THIS COMMAND DISPLAYS THE FULL COMMAND MENU. IT HAS PRIMARY USE WHEN YOU FINISH AN OPERATION THAT FILLS THE SCREEN WITH TEXTUAL MATTER AND YOU RECEIVE ONLY THE PROMPT "INPUT COMMAND".
- PF19 LIST L** THIS COMMAND DISPLAYS "FLIST" FOR THOSE HP41C PROGRAMS THAT ARE ACTIVE ON YOUR A-DISK. FROM THIS LIST YOU CAN ERASE OLD PROGRAMS TO RELEASE DISK STORAGE OR CHANGE THE NAME OF PROGRAMS.
- PF20 CCOMP C O** THIS COMMAND IS USED TO PRODUCE AN "OFFLINE" COMPILE. THE PROGRAM LISTING IS AUTOMATICALLY PRINTED IN HIGH SPEED PRINTER. IF THE COMPILE WAS WITHOUT ERROR THE BAR CODE IS AUTOMATICALLY PRODUCED.

PF21	PRINT P	THIS COMMAND PRINTS A COPY OF THE "LISTING" FILE ON THE HIGH SPEED PRINTER. IF YOU WISH TO HAVE A PRINTED COPY OF THE SOURCE CODE WITHOUT THE CROSS-COMPILER'S FEEDBACK, IT IS BEST TO SIMPLY PRINT THE SOURCE CODE CMS FILE BY ISSUING THE CMS PRINT COMMAND.
PF22	GO G	THIS COMMAND IS USED TO INVOKE THE HP41C EMULATOR PROGRAM WHICH ALLOWS YOU TO TEST THE EXECUTION OF THE PROGRAM ON THE LARGE COMPUTER. THE EMULATION PROGRAM WILL EXECUTE THE PROGRAM EXACTLY AS YOUR CALCULATOR WOULD. THIS COMMAND HAS NOT BEEN IMPLEMENTED AS OF 17 SEP 81.

PF23	COMP C	THIS COMMAND IS USED TO INVOKE THE CROSS COMPILER TO TRANSLATE AN HP41C PROGRAM WRITTEN ON CMS DISK IN SOURCE CODE FORM. AFTER THE COMPILE IS AUTOMATICALLY PLACED IN THE CMS BROWSE MODE FOR THE AUTOMATIC "LISTING" OUTPUT.
PF24	XEDIT X	THIS COMMAND IS USED TO INVOKE THE FULL-SCREEN EDITOR TO MAKE MODIFICATIONS TO THE HP41C SOURCE CODE FILE.

```

***** THIS IS THE MAIN ROUTINE FOR THE HP41C CROSS-COMPILER. ****
***** INPUT TO THIS PROGRAM IS A SUPERSET OF HP41C INSTRUCTIONS. THE ****
***** REGULAR INSTRUCTIONS ARE WELL DOCUMENTED IN THE HP41 OWNER'S ****
***** HANDBOOK AND PROGRAMMING GUIDE (SEE ESPECIALLY PAGE 271). IN ADDITION TO THESE REGULAR INSTRUCTIONS, THE ****
***** FOLLOWING COMMANDS ARE SUPPORTED: ****
***** XROM SUBROUTINE CALL TO A READ ONLY MEMORY ****
***** LBL KEY ASSIGNMENTS MAY BE MADE AS PART OF ALPHA LBL ****
***** OUTPUT OF THIS PROGRAM IS AN INTERMEDIATE FILE OF ZERO'S AND ONE'S REPRESENTING HP41C MACHINE INSTRUCTIONS. THIS FILE WILL NORMALLY BE PASSED TO A FORTAN PROGRAM WHICH DRAWS HP41C BAR CODE ON A HIGH RESOLUTION PLOTTER. ****
***** INTEGER A$GN$, EQ$, POS$, SEGS$, PARSS$, CONS$, INS$, COMP$, FIND$, LCUT$ ****
***** INTEGER TRIM$ ****
***** COMMON/TEXT/LDIM1,PDIGIT1,PALPHA1,DIGIT1,INDIR1,FLAG1,FLAG2 ****
***** COMMON/FLAG$/DONE1,P1,P2,P3,P4,P5,P6,P7,P8,P9,S1,S2 ****
***** LOGICAL/DONE1,PDIGIT1,PALPHA1,DIGIT1,INDIR1,FLAG1,FLAG2 ****
***** INTEGER#4 P1,P2,P3,P4,P5,P6,P7,P8,P9,S1,S2 ****
***** COMMON/TABLE/INST$1,INST$2,INST$3,INST$4,INST$5,INST$6,INST$7,INST$8,INST$9,INST$10,INST$11,INST$12,INST$13,INST$14,INST$15,INST$16,INST$17,INST$18,INST$19,INST$20,INST$21,INST$22,INST$23,INST$24,INST$25,INST$26,INST$27,INST$28,INST$29,INST$30,INST$31,INST$32,INST$33,INST$34,INST$35,INST$36,INST$37,INST$38,INST$39,INST$40,INST$41,INST$42,INST$43,INST$44,INST$45,INST$46,INST$47,INST$48,INST$49,INST$50,INST$51,INST$52,INST$53,INST$54,INST$55,INST$56,INST$57,INST$58,INST$59,INST$60,INST$61,INST$62,INST$63,INST$64,INST$65,INST$66,INST$67,INST$68,INST$69,INST$70,INST$71,INST$72,INST$73,INST$74,INST$75,INST$76,INST$77,INST$78,INST$79,INST$80,INST$81,INST$82,INST$83,INST$84,INST$85,INST$86,INST$87,INST$88,INST$89,INST$90,INST$91,INST$92,INST$93,INST$94,INST$95,INST$96,INST$97,INST$98,INST$99,INST$100,INST$101,INST$102,INST$103,INST$104,INST$105,INST$106,INST$107,INST$108,INST$109,INST$110,INST$111,INST$112,INST$113,INST$114,INST$115,INST$116,INST$117,INST$118,INST$119,INST$120,INST$121,INST$122,INST$123,INST$124,INST$125,INST$126,INST$127,INST$128,INST$129,INST$130,INST$131,INST$132,INST$133,INST$134,INST$135,INST$136,INST$137,INST$138,INST$139,INST$140,INST$141,INST$142,INST$143,INST$144,INST$145,INST$146,INST$147,INST$148,INST$149,INST$150,INST$151,INST$152,INST$153,INST$154,INST$155,INST$156,INST$157,INST$158,INST$159,INST$160,INST$161,INST$162,INST$163,INST$164,INST$165,INST$166,INST$167,INST$168,INST$169,INST$170,INST$171,INST$172,INST$173,INST$174,INST$175,INST$176,INST$177,INST$178,INST$179,INST$180,INST$181,INST$182,INST$183,INST$184,INST$185,INST$186,INST$187,INST$188,INST$189,INST$190,INST$191,INST$192,INST$193,INST$194,INST$195,INST$196,INST$197,INST$198,INST$199,INST$200,INST$201,INST$202,INST$203,INST$204,INST$205,INST$206,INST$207,INST$208,INST$209,INST$210,INST$211,INST$212,INST$213,INST$214,INST$215,INST$216,INST$217,INST$218,INST$219,INST$220,INST$221,INST$222,INST$223,INST$224,INST$225,INST$226,INST$227,INST$228,INST$229,INST$230,INST$231,INST$232,INST$233,INST$234,INST$235,INST$236,INST$237,INST$238,INST$239,INST$240,INST$241,INST$242,INST$243,INST$244,INST$245,INST$246,INST$247,INST$248,INST$249,INST$250,INST$251,INST$252,INST$253,INST$254,INST$255,INST$256,INST$257,INST$258,INST$259,INST$260,INST$261,INST$262,INST$263,INST$264,INST$265,INST$266,INST$267,INST$268,INST$269,INST$270,INST$271,INST$272,INST$273,INST$274,INST$275,INST$276,INST$277,INST$278,INST$279,INST$280,INST$281,INST$282,INST$283,INST$284,INST$285,INST$286,INST$287,INST$288,INST$289,INST$290,INST$291,INST$292,INST$293,INST$294,INST$295,INST$296,INST$297,INST$298,INST$299,INST$200,INST$201,INST$202,INST$203,INST$204,INST$205,INST$206,INST$207,INST$208,INST$209,INST$2010,INST$2011,INST$2012,INST$2013,INST$2014,INST$2015,INST$2016,INST$2017,INST$2018,INST$2019,INST$20100,INST$20101,INST$20102,INST$20103,INST$20104,INST$20105,INST$20106,INST$20107,INST$20108,INST$20109,INST$20110,INST$20111,INST$20112,INST$20113,INST$20114,INST$20115,INST$20116,INST$20117,INST$20118,INST$20119,INST$20120,INST$20121,INST$20122,INST$20123,INST$20124,INST$20125,INST$20126,INST$20127,INST$20128,INST$20129,INST$201200,INST$201201,INST$201202,INST$201203,INST$201204,INST$201205,INST$201206,INST$201207,INST$201208,INST$201209,INST$201210,INST$201211,INST$201212,INST$201213,INST$201214,INST$201215,INST$201216,INST$201217,INST$201218,INST$201219,INST$2012100,INST$2012101,INST$2012102,INST$2012103,INST$2012104,INST$2012105,INST$2012106,INST$2012107,INST$2012108,INST$2012109,INST$2012110,INST$2012111,INST$2012112,INST$2012113,INST$2012114,INST$2012115,INST$2012116,INST$2012117,INST$2012118,INST$2012119,INST$20121100,INST$20121101,INST$20121102,INST$20121103,INST$20121104,INST$20121105,INST$20121106,INST$20121107,INST$20121108,INST$20121109,INST$20121110,INST$20121111,INST$20121112,INST$20121113,INST$20121114,INST$20121115,INST$20121116,INST$20121117,INST$20121118,INST$20121119,INST$201211100,INST$201211101,INST$201211102,INST$201211103,INST$201211104,INST$201211105,INST$201211106,INST$201211107,INST$201211108,INST$201211109,INST$201211110,INST$201211111,INST$201211112,INST$201211113,INST$201211114,INST$201211115,INST$201211116,INST$201211117,INST$201211118,INST$201211119,INST$2012111100,INST$2012111101,INST$2012111102,INST$2012111103,INST$2012111104,INST$2012111105,INST$2012111106,INST$2012111107,INST$2012111108,INST$2012111109,INST$2012111110,INST$2012111111,INST$2012111112,INST$2012111113,INST$2012111114,INST$2012111115,INST$2012111116,INST$2012111117,INST$2012111118,INST$2012111119,INST$20121111100,INST$20121111101,INST$20121111102,INST$20121111103,INST$20121111104,INST$20121111105,INST$20121111106,INST$20121111107,INST$20121111108,INST$20121111109,INST$20121111110,INST$20121111111,INST$20121111112,INST$20121111113,INST$20121111114,INST$20121111115,INST$20121111116,INST$20121111117,INST$20121111118,INST$20121111119,INST$201211111100,INST$201211111101,INST$201211111102,INST$201211111103,INST$201211111104,INST$201211111105,INST$201211111106,INST$201211111107,INST$201211111108,INST$201211111109,INST$201211111110,INST$201211111111,INST$201211111112,INST$201211111113,INST$201211111114,INST$201211111115,INST$201211111116,INST$201211111117,INST$201211111118,INST$201211111119,INST$2012111111100,INST$2012111111101,INST$2012111111102,INST$2012111111103,INST$2012111111104,INST$2012111111105,INST$2012111111106,INST$2012111111107,INST$2012111111108,INST$2012111111109,INST$2012111111110,INST$2012111111111,INST$2012111111112,INST$2012111111113,INST$2012111111114,INST$2012111111115,INST$2012111111116,INST$2012111111117,INST$2012111111118,INST$2012111111119,INST$20121111111100,INST$20121111111101,INST$20121111111102,INST$20121111111103,INST$20121111111104,INST$20121111111105,INST$20121111111106,INST$20121111111107,INST$20121111111108,INST$20121111111109,INST$20121111111110,INST$20121111111111,INST$20121111111112,INST$20121111111113,INST$20121111111114,INST$20121111111115,INST$20121111111116,INST$20121111111117,INST$20121111111118,INST$20121111111119,INST$201211111111100,INST$201211111111101,INST$201211111111102,INST$201211111111103,INST$201211111111104,INST$201211111111105,INST$201211111111106,INST$201211111111107,INST$201211111111108,INST$201211111111109,INST$201211111111110,INST$201211111111111,INST$201211111111112,INST$201211111111113,INST$201211111111114,INST$201211111111115,INST$201211111111116,INST$201211111111117,INST$201211111111118,INST$201211111111119,INST$2012111111111100,INST$2012111111111101,INST$2012111111111102,INST$2012111111111103,INST$2012111111111104,INST$2012111111111105,INST$2012111111111106,INST$2012111111111107,INST$2012111111111108,INST$2012111111111109,INST$2012111111111110,INST$2012111111111111,INST$2012111111111112,INST$2012111111111113,INST$2012111111111114,INST$2012111111111115,INST$2012111111111116,INST$2012111111111117,INST$2012111111111118,INST$2012111111111119,INST$20121111111111100,INST$20121111111111101,INST$20121111111111102,INST$20121111111111103,INST$20121111111111104,INST$20121111111111105,INST$20121111111111106,INST$20121111111111107,INST$20121111111111108,INST$20121111111111109,INST$20121111111111110,INST$20121111111111111,INST$20121111111111112,INST$20121111111111113,INST$20121111111111114,INST$20121111111111115,INST$20121111111111116,INST$20121111111111117,INST$20121111111111118,INST$20121111111111119,INST$201211111111111100,INST$201211111111111101,INST$201211111111111102,INST$201211111111111103,INST$201211111111111104,INST$201211111111111105,INST$201211111111111106,INST$201211111111111107,INST$201211111111111108,INST$201211111111111109,INST$201211111111111110,INST$201211111111111111,INST$201211111111111112,INST$201211111111111113,INST$201211111111111114,INST$201211111111111115,INST$201211111111111116,INST$201211111111111117,INST$201211111111111118,INST$201211111111111119,INST$2012111111111111100,INST$2012111111111111101,INST$2012111111111111102,INST$2012111111111111103,INST$2012111111111111104,INST$2012111111111111105,INST$2012111111111111106,INST$2012111111111111107,INST$2012111111111111108,INST$2012111111111111109,INST$2012111111111111110,INST$2012111111111111111,INST$2012111111111111112,INST$2012111111111111113,INST$2012111111111111114,INST$2012111111111111115,INST$2012111111111111116,INST$2012111111111111117,INST$2012111111111111118,INST$2012111111111111119,INST$20121111111111111100,INST$20121111111111111101,INST$20121111111111111102,INST$20121111111111111103,INST$20121111111111111104,INST$20121111111111111105,INST$20121111111111111106,INST$20121111111111111107,INST$20121111111111111108,INST$20121111111111111109,INST$20121111111111111110,INST$20121111111111111111,INST$20121111111111111112,INST$20121111111111111113,INST$20121111111111111114,INST$20121111111111111115,INST$20121111111111111116,INST$20121111111111111117,INST$20121111111111111118,INST$20121111111111111119,INST$201211111111111111100,INST$201211111111111111101,INST$201211111111111111102,INST$201211111111111111103,INST$201211111111111111104,INST$201211111111111111105,INST$201211111111111111106,INST$201211111111111111107,INST$201211111111111111108,INST$201211111111111111109,INST$201211111111111111110,INST$201211111111111111111,INST$201211111111111111112,INST$201211111111111111113,INST$201211111111111111114,INST$201211111111111111115,INST$201211111111111111116,INST$201211111111111111117,INST$201211111111111111118,INST$201211111111111111119,INST$2012111111111111111100,INST$2012111111111111111101,INST$2012111111111111111102,INST$2012111111111111111103,INST$2012111111111111111104,INST$2012111111111111111105,INST$2012111111111111111106,INST$2012111111111111111107,INST$2012111111111111111108,INST$2012111111111111111109,INST$2012111111111111111110,INST$2012111111111111111111,INST$2012111111111111111112,INST$2012111111111111111113,INST$2012111111111111111114,INST$2012111111111111111115,INST$2012111111111111111116,INST$2012111111111111111117,INST$2012111111111111111118,INST$2012111111111111111119,INST$20121111111111111111100,INST$20121111111111111111101,INST$20121111111111111111102,INST$20121111111111111111103,INST$20121111111111111111104,INST$20121111111111111111105,INST$20121111111111111111106,INST$20121111111111111111107,INST$20121111111111111111108,INST$20121111111111111111109,INST$20121111111111111111110,INST$20121111111111111111111,INST$20121111111111111111112,INST$20121111111111111111113,INST$20121111111111111111114,INST$20121111111111111111115,INST$20121111111111111111116,INST$20121111111111111111117,INST$20121111111111111111118,INST$20121111111111111111119,INST$201211111111111111111100,INST$201211111111111111111101,INST$201211111111111111111102,INST$201211111111111111111103,INST$201211111111111111111104,INST$201211111111111111111105,INST$201211111111111111111106,INST$201211111111111111111107,INST$201211111111111111111108,INST$201211111111111111111109,INST$201211111111111111111110,INST$201211111111111111111111,INST$201211111111111111111112,INST$201211111111111111111113,INST$201211111111111111111114,INST$201211111111111111111115,INST$201211111111111111111116,INST$201211111111111111111117,INST$201211111111111111111118,INST$201211111111111111111119,INST$2012111111111111111111100,INST$2012111111111111111111101,INST$2012111111111111111111102,INST$2012111111111111111111103,INST$2012111111111111111111104,INST$2012111111111111111111105,INST$2012111111111111111111106,INST$2012111111111111111111107,INST$2012111111111111111111108,INST$2012111111111111111111109,INST$2012111111111111111111110,INST$2012111111111111111111111,INST$2012111111111111111111112,INST$2012111111111111111111113,INST$2012111111111111111111114,INST$2012111111111111111111115,INST$2012111111111111111111116,INST$2012111111111111111111117,INST$2012111111111111111111118,INST$2012111111111111111111119,INST$20121111111111111111111100,INST$20121111111111111111111101,INST$20121111111111111111111102,INST$20121111111111111111111103,INST$20121111111111111111111104,INST$20121111111111111111111105,INST$20121111111111111111111106,INST$20121111111111111111111107,INST$20121111111111111111111108,INST$20121111111111111111111109,INST$20121111111111111111111110,INST$20121111111111111111111111,INST$20121111111111111111111112,INST$20121111111111111111111113,INST$20121111111111111111111114,INST$20121111111111111111111115,INST$20121111111111111111111116,INST$20121111111111111111111117,INST$20121111111111111111111118,INST$20121111111111111111111119,INST$201211111111111111111111100,INST$201211111111111111111111101,INST$201211111111111111111111102,INST$201211111111111111111111103,INST$201211111111111111111111104,INST$201211111111111111111111105,INST$201211111111111111111111106,INST$201211111111111111111111107,INST$201211111111111111111111108,INST$201211111111111111111111109,INST$201211111111111111111111110,INST$201211111111111111111111111,INST$201211111111111111111111112,INST$201211111111111111111111113,INST$201211111111111111111111114,INST$201211111111111111111111115,INST$201211111111111111111111116,INST$201211111111111111111111117,INST$201211111111111111111111118,INST$201211111111111111111111119,INST$2012111111111111111111111100,INST$2012111111111111111111111101,INST$2012111111111111111111111102,INST$2012111111111111111111111103,INST$2012111111111111111111111104,INST$2012111111111111111111111105,INST$2012111111111111111111111106,INST$2012111111111111111111111107,INST$2012111111111111111111111108,INST$20121111111
```

```

C      DONE=.FALSE.
C
C      READ(2,101) IPRT PAGE
C      READ(2,9101)(TITLE$(JJ),JJ=1,25)
C      FORMAT(25A1)
C      FORMAT(12I5)
C      DO 5 I=1,NINST
C          READ(2,102)(INSTR$(JI),J=1,6),CCDE(I),LINST(I)
C          FORMAT(6A1,4X,I5,10X,I5) J=1,6
C      CONTINUE
C
C      READ(5,103), (TITLE$(II),II=26, IDIM)
C      FORMAT(7SA1)
C
C      LENGTH=0
C      DO 16 I=1,MAX
C          ( I=THE INSTR NUMBER, J=CHARACTER IN INSTR)
C
C          ATTEMPT TO READ A TEXT STRING.
C
C          IF(IPRT.GE.20) WRITE(6,292) UNDER
C          FORMAT(1, NEXT INSTRUCTION:$,15A4, //)
C
C          IF(INSTR$,LT,5) 14,12,12
C
C          GO TO THE FOLLOWING INSTRUCTIONS IF A CHARACTER STRING FOUND
C
C          CHECK FOR A COMMENT CARD AND/OR PAGE EJECT
C
C          ** TWO "COMMENT" CHARACTERS IN POSITION 1 AND 2 OF AN INPUT
C          LINE ARE CONSIDERED A MANDATORY PAGE EJECT PRAGMA. ****
C
C
C      101
C      102
C      103
C
C      292
C
C
C

```

```

12 IF(T$(1).NE.COMENT)GOTO 13
1 IF(MOD(LINCNT,PAGE).EQ.0.OR.(T$(2).EQ.COMENT.AND.LT.GE.2))
1 CALL NEWG$((LINCNT,NUMPAGE,LTITLE,1)
1 LINCNT=LINCNT+1
1 WRITE(6,268) (T$(J),J=1,LT)
1 FORMAT(1$)
1 PRINT(GE,10) WRITE(6,263)
1 FORMAT(1$)
1 IF(FIND(COMENT,LTITLE,1).EQ.0) GOTO 16
16 C
C
C IF NOT A COMMENT, INCREMENT THE INSTRUCTION COUNTER AND PRINT
C THE INSTRUCTION.
C
13 LENGTH=LENGTH+1
1 IF(MOD(LINCNT,PAGE).EQ.0)
1 CALL NEWG$((LINCNT,NUMPAGE,TITLE$,LTITLE,1)
1 LINCNT=LINCNT+1
1 WRITE(6,269) LENGTH,(T$(J),J=1,LT)
1 FORMAT(1$)
169 C
C
C TRIM OFF TRAILING COMMENTS
C
1 IF(FIND$(COMENT,1,LT,LOC)) 6000,9915,9914
1 LT=LOC-1
1 IF(TRIM$(LT,LT)) 6000,9916,9915
1 CONTINUE
1 GOTO 16
16 C
C
C
C COMPILE THE TEXT INSTRUCTION.
C
15 IF(COMP$(LT$,LT,M,MM)) 15,16,20
16 ERROR=.TRUE.
16 CONTINUE
16 C
C
C GOTO THE FOLLOWING INSTRUCTIONS IF END OF FILE ENCOUNTERED
C
16 WRITE(6,1259)
16 FORMAT(1$)
164 **** END OF FILE*****)

```



```

***** INTEGER FUNCTION AINS (INOPER,B)
***** THIS FUNCTION CONVERTS A DECIMAL NUMBER <=256 INTO A BINARY
***** NUMBER WITH THE VALUES OF THE BINARY DIGITS STORED IN
***** SUCCESSIVE ELEMENTS OF AN 8 ELEMENT ARRAY OF INTEGERS.
***** THIS FUNCTION IS CALLED FROM BSTR$ IN THE HP-41CV COMPILER.

***** THE RETURN VALUE OF THE FUNCTION AINS IS SET AS FOLLOWS:
*****      0 = CONTINUE TO COMPILE
*****      -1 = AN ERROR IN COMPILING THE INSTRUCTION.

***** IMPLICIT INTEGER(A-Z)
***** COMMON/TEXT/IDIM,IPRT
***** INTEGER*4 FUNC$,AIN$,
***** INTEGER*2 B(8)
***** OPERND=INOPER

C      CHECK FOR VALID ENTRY OPERAND
      IF((OPERND.GT.255).OR.(OPERND.LT.0)) GOTO 6000

C      CONVERT THE FIRST BINARY DIGIT
      D1=OPERND-128
      IF(D1.LT.110,110,110
      B(1)=0
      GOTO 120
      B(1)=1
      OPERND=01

C      CONVERT THE SECOND BINARY DIGIT
120    D2=OPERND-64
      IF(D2.LT.210,210,210
      B(2)=0
      GOTO 230

```

```

210      B(2)=1
          OPERND=D2

C      CONVERT THE THIRD   BINARY DIGIT
C      D3=OPERND-32
C      IF(D3) 300,310,310
C      B(3)=0
C      GOTO 340
C      B(3)=1
C      OPERND=D3

C      CONVERT THE FOURTH   BINARY DIGIT
C      D4=OPERND-16
C      IF(D4) 400,410,410
C      B(4)=0
C      GOTO 450
C      B(4)=1
C      OPERND=D4

C      CONVERT THE FIFTH   BINARY DIGIT
C      D5=OPERND-8
C      IF(D5) 500,510,510
C      B(5)=0
C      GOTO 560
C      B(5)=1
C      OPERND=D5

C      CONVERT THE SIXTH   BINARY DIGIT
C      D6=OPERND-4
C      IF(D6) 600,610,610
C      B(6)=0
C      GOTO 670
C      B(6)=1
C      OPERND=D6

C      CONVERT THE SEVENTH BINARY DIGIT
C      D7=OPERND-2
C      IF(D7) 700,710,710

```

```

700      B(7)=0
          GOTO 780
    C      B(7)=1
          OPERND=D7
C      CONVERT THE EIGHTH BINARY DIGIT
    C      D8=OPERND-1
          IF(D8)800,810,6000
    C      B(8)=0
          GOTO 1000
    C      B(8)=1

C      WRITE OUT CONVERSION IF NECESSARY AND RETURN
    C      IF(IIPRT:GE.20) WRITE(6,66) INOPR(B(1),I=1,8)
    C      FORMAT(1$ TRACE AINS$ OPERAND=!,15,1$ BINARY= ',8I1)
    C      AINS=0
    C      RETURN

C      ERROR HANDLING SECTION FOLLOWS
    C      6000  WRITE(6,6001) FUNC$
    C      6001  FORMAT(1$***CONVERSION ERROR *****,A4)
    C      6002  WRITE(6,6002) INOPR
    C      6002  FORMAT(1$ ERROR IN AINS$ OPERAND=!,15)
    C      AINS=-1
    C      RETURN
    C      END

```



```

20      IZ=1
208     IF IIPRT .GE. 10) WRITE(6,208) M1,C$(IZ),C2(IZ),M(M1)
          FORMAT(1$ ALPH$,IZ,15,'ALPHA CHARACTER T75,13)
2           M1=M1+1
35      CONTINUE
40      ALPH$=0
        RETURN
C       ERROR HANDLING SECTION FOLLOWS
C
60000  WRITE(6,60001) FUNC$
6001   FORMAT(1$** STRING LENGTH ERROR ***,A4)
6010   WRITE(6,6010) LA,LB,LDIM
          FORMAT(1$ LA=*,110,*, LDIM=*,110)
          ALPH$=-1
        RETURN
        END

```



```

15      IBYTE=LA+1
        M(M1)=IBYTE
        IF(IPT<GE.20) WRITE(6,215)M1,IBYTE
        FORMAT('ALP1$',I15,'LENGTH OF THIS INSTR IS',I3)
        M1=M1+1
C
C     ENCODE THE TEXT LENGTH INSTRUCTION
C
215      M(M1)=240+LA
        IF(IPT<GE.10) WRITE(6,211)M1,M(M1)
        FORMAT('ALP1$',I15,'TEXT LENGTH INSTR',T75,I3)
        M1=M1+1
C
C     CHECK FOR ALPHA APPEND INSTRUCTION
C
211      IF(A$(1).NE.APPEND) GOTO 50
        HAVE IDENTIFIED AN ALPHA APPEND INSTRUCTION
        M(M1)=127
        IF(IPT<GE.10) WRITE(6,214)M1,M(M1)
        FORMAT('ALP1$',I15,'ALPHA APPEND CHAR',T75,I3)
        M1=M1+1
        IF(LCUT$(A$,LA,11)<6015,6015,50
C
C     ENCODE TEXTUAL STRING
C
50      ALP1$=ALPH$(A$,LA,N,M1)
        RETURN
C     ERROR HANDLING SECTION FOLLOWS
C
214      WRITE(6,6001) FUNCS
        FCRRMAT('*** STRING LENGTH ERROR *** ',A4)
        WRITE(6,6010) LA,LB,IDIM
        FORMAT('LA=',I10,',I10,',LB=' ,I10,',IDIM=' ,I10)
        ALP1$=-1
        RETURN
        WRITE(6,6016)
        FCRRMAT('*** INVALID OPERAND IN ALPHA ENTRY INSTR *** ')
        ALP1$=-1
        RETURN
        END

```

```

***** INTEGER FUNCTION ASGN$(AS$ LA$ LB$) *****
C** THIS FUNCTION IS A STRING ASSIGNMENT OPERATOR. THE STRING
C** IN AS IS COPIED INTO BS. THE NULL STRING LA=0 IS A VALID
C** STRING AND WILL BE COPIED CORRECTLY.
C**
C** **** COMMON/TEXT/IDIM,Iprt
C**      INTEGER*2 AS(IDIM),BS(IDIM)
C**      INTEGER*4 FUNC$,ASGN$/
C**      IPRPRT:GE(10) WRITE(6,200)LA,(AS(I),I=1,LA)
C**      FORMAT(13,ASGN$)
C**      IF(LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
C
C      IF(LA.EQ.0) GOTO 20
C      DC 15 I=1 LA
C      BS(I)=AS(I)
C      CONTINUE
C      LB=LA
C      ASGN$=1
C      RETURN
C
C      ERROR HANDLING SECTION FOLLOWS
C
C      6000  WRITE(6,6001) FUNC$
C      6001  FORMAT(1,*" STRING LENGTH ERROR *** ",A4)
C      6010  WRITE(6,6010) LA,LB,IDIM
C      6010  FORMAT(1,LA=*,I10,*,LB=*,I10,*,IDIM=*,I10)
C      6010  ASGN$=0
C      6010  RETURN
C      END

```

```

***** INTEGER FUNCTION BSTR$(M1,M1,TOTAL,TITLE$)
C*** THIS FUNCTION TAKES AN ARRAY (M1) OF MACHINE CODE (DECIMAL)
C*** INSTRUCTIONS AND CONVERTS THEM INTO AN ARRAY (W1) OF BINARY
C*** INSTRUCTIONS. IT ALSO COMPUTES THE BARCODE CHECKSUM, AND
C*** SEGMENTS THE ARRAY INTO BARCODE LINES.
C*** THE RETURN VALUE OF THE FUNCTION BSTR$ IS SET AS FOLLOWS:
C*** 0 = CONTINUE TO COMPILE
C*** -1 = AN ERROR IN COMPILING THE INSTRUCTION.
C*** IMPLICIT INTEGER(A-Z)
COMMON/TEXT/IDIM,IPRT
INTEGER#2 W(133),TITLE$(133)
INTEGER#2 ALPHA(133),BLNK$,BSTR$,/
INTEGER#4 FUNC$/,BSTR$/
INTEGER#4 M(11),M1,W1
IF(IPRT.GE.10) WRITE(6,200)
200 FORMAT(1 TRACE:,I3,BSTR$:.,)

***** INITIALIZE COUNTERS
CHECK=0
TOTAL=0
SEQNUM=0
LEAD=0
ROW=0
P=1
W1=27

***** WRITE THE TITLE TO THE BINARY CODE ARRAY
WRITE(4,776)(TITLE$(JJ),JJ=26,IDIM)
776 FORMAT(80A1)

***** CHECK FOR END OF PROGRAM
320 IF(M(P).LE.-99) GOTO 530

```

```

        EXTRACT NUMBER OF BYTES IN INSTRUCTION
        IBYTE=M(P)
        NBYTE=IBYTE
        P=P+1

        EXTRACT NEXT OPERAND OF THE INSTRUCTION
        OPERND=M(P)
        P=P+1

        CONVERT OPERAND TO BINARY AND LOAD INTO ARRAY W
        CHECK=CHECK+OPERND
        IF(CHECK>255) CHECK=CHECK-255
        IF(PRTRGE.10) WRITE(16,555)ROW,OPERND,CHECK
        FORMAT(1,SENDTO,A1$ROW:,$13$,OPERND:$16,,$15$)
        IF(AIN$(OPERND,W(W111))=6000,420,420
        IF(SUCCESSFUL CONVERSION, DECREASE BYTES REMAINING
        INCREMENT THE ROW COUNT, AND CHECK TO SEE IF END OF BARCODE ROW
        IBYTE=IBYTE-1
        W1=W1+8
        ROW=ROW+1
        IF(ROW.EQ.13) GOTO 530

        CHECK TO SEE IF INSTRUCTION HAS BEEN COMPLETELY ENCODED
        IF(IBYTE.EQ.0) GOTO 320
        GOTO 390

        PROCESS END OF BARCODE ROW, FIRST SAVE ENDING LOCATION IN TEMP
        BARCODE ROW (THIS LOCATION WILL BE DIFFERENT DEPENDING ON
        WHETHER YOU ENTER ROUTINE BY DETECTING END OF CR BY END OF
        8ST00490
        8ST00510
        8ST00520
        8ST00530
        8ST00540
        8ST00550
        8ST00560
        8ST00570
        8ST00580
        8ST00590
        8ST00600
        8ST00610
        8ST00620
        8ST00630
        8ST00640
        8ST00650
        8ST00660
        8ST00670
        8ST00680
        8ST00690
        8ST00700
        8ST00710
        8ST00720
        8ST00730
        8ST00740
        8ST00750
        8ST00760
        8ST00770
        8ST00780
        8ST00790
        8ST00800
        8ST00810
        8ST00820
        8ST00830
        8ST00840
        8ST00850
        8ST00860
        8ST00870
        8ST00880
        8ST00890
        8ST00900
        8ST00910
        8ST00920
        8ST00930
        8ST00940
        8ST00950
        8ST00960

```

C PROGRAM THEN CHECK FOR CONTINUATION OF INSTRUCTION THAT MUST  
C CROSS BARCODE BOUNDARIES.

530      MP=W1  
      IF(I8BYTE NE 0) GOTO 560  
      GOTO 580

560      CCCCCCCCCCCCCCCCC  
      CALCULATE NUMBER OF TRAILING BYTES IN BARCODE ROW  
      TRAIL=NBYTE-1BYTE

580      COMPUTE THIRD BYTE OF BARCODE ROW AND CONVERT TO BINARY  
SINCE THE HP-41C INSTRUCTIONS ARE OF VARYING LENGTH, THEY WILL  
MOST COMMONLY STRADDLE THE BORDER BETWEEN TWO ROWS OF BAR CODE.  
THE THIRD BYTE OF A BAR-CODE ROW CONTAINS THE 4 HIGH ORDER  
BITS THE NUMBER OF LEADING BYTES AND IN THE 4 LOW ORDER BITS  
THE NUMBER OF TRAILING BYTES.

580      THIRD=(16\*LEAD)+TRAIL  
W1=19  
CHECK=CHECK+THIRD  
IF(CHECK GT 255) CHECK=CHECK-255  
IF(IPRT GE 10) WRITE(6,555)ROW,THIRD,CHECK  
IF(AINS(THIRD,W(W1)) 6000,1098,CHECK

600      CCCCCCCCCCCCCCCCC  
      COMPUTE SECOND BYTE OF BARCODE ROW AND CONVERT TO BINARY  
THE SECOND BYTE IS SPLIT INTO TWO PARTS. THE 4 HIGH ORDER BITS  
CONTAIN THE PROGRAM TYPE (1=NONPRIVATE AND 2=PRIVATE) AND THE  
4 LOW ORDER BITS CONTAIN THE SEQUENCE NUMBER, WHICH IS THE BAR-  
CODE ROW NUMBER MINUS 1, MODULO 16.

600      SECND=16\*MOD(SEQNUM,16)  
SEQNUM=SEQNUM+1  
W1=1  
CHECK=CHECK+SECND  
IF(CHECK GT 255) CHECK=CHECK-255  
IF(IPRT GE 10) WRITE(6,555)ROW,SECND,CHECK  
IF(AINS(SECND,W(W1)) 6000,1180,CHECK

```

C COMPUTE FIRST BYTE OF BARCODE RCW AND CONVERT TO BINARY
THE FIRST BYTE CONTAINS THE CHECKSUM, THIS BYTE IS A PARITY
CHECK IN THE FORM OF A RUNNING SUMMATION, MODULO 256 WITH A WRAP-
AROUND CARRY {0,1,2,...255,256,1,2,...}.

C
1180 W1=3
    FIRST=CHECK
    IF(I PRT GE 10) WRITE(6,555) ROW,FIRST,CHECK
    IF(AINS(FIRST,W(W1)),600,1220,1220)
C
C ADD THE START AND STOP BITS AND ADD AN END CF ROW FLAG
1220 IF(I PRT GE 20) WRITE(6,556)
    FORMAT(1$END OF BARCODE ROW*****)
    W(1)=0
    W(2)=0
    W(WP)=1
    ENDING=WP+1
    W(ENDING)=0
    ENDIT=WP+2
    W(ENDBIT)=-99
C
C TRANSFER THE COMPLETED BARCODE ROW EITHER DIRECTLY TO THE
PLOTTER OR TO A AN ARRAY OF INTEGER#2 VARIABLES WHICH HOLD
ZERO'S OR ONE'S
C
C INSERT CALL TO VERSATEC HERE.
C*****#
C
558 IF(I PRT GE 20) WRITE(6,558) B1,ENDBIT,17, NUMBER DIGITS : 15)
    FORMAT(1$TRANSFER TO BINARY ARRAY A1,17, NUMBER DIGITS : 15)
    DO 1350 I=1,ENDING
    IF(W(I) EQ 1) GOTO 559
    ALPHA(I)=ZERO
    GOTO 1350
    ALPHA(I)=ONE
C
559

```

```

1350  CONTINUE
      IF(IENDING.EQ.132) GOTO 1736
      DO 1735 I=END,132
        ALPHA(I)=BLNK
      CONTINUE
      WRITE(4,777) (ALPHA(I),I=1,132)
1735
1736
      FORMAT(66A1,/,5X,66A1)
      FORMAT(132I1)

      IF REQUIRED, PRINT THE BARCODE ROW AS ZERO'S AND ONE'S ON PAPER
      IF(IPRINT.GE.20) WRITE(6,201)(W(I),I=1,ENDING)
201
      FORMAT(132I1)

      SET NUMBER OF LEADING BYTES FOR NEXT ROW AND RE-INITIALIZE
      LEAD=1 BYTE
      TOTAL=TOTAL+ROW
      ROW=0
      W1=27
      IF(W(P)) 1400,480,480

      SET FINAL VALUES AND RETURN
1400  BSTR$=0
      M1=1
      RETURN

      ERROR HANDLING SECTION FOLLOWS
6000  WRITE(6,601) FUNC$,
6001  FORMAT(1***ERROR IN BARCODE PRODUCTION **** * ,A4)
      FM1=P-1
      FM1=P-1
      WRITE(6,6010) SEQNUM(PM1),M(PM1),CHECK
      6010  FCFORMAT(6,ROW=,13,PM1),OPERAND=,13,, CHECKSUM= *,I4)
      BSTR$=-1
      RETURN
      END

```



```

C      2      END2(5) /'/' A /'/' N /'/' D /'/' .
C      2      AQUOTE(2) /'/' MINUS /'/' R /'/' C /'/' L /'/' MSTD(5) /'/' LA /'/' I = 1
C      2      MRCL(5) /'/' 144,32,30) LA, (A$ (I = 1) LA)
C      2      IF(PRT:GE10) WRITE(6,30) LA, (A$ (I = 1) LA)
C      2      FORMAT(TRACE,13,(COMP$,10AI))
C      2      IF(LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
C
C      CCCCC SET FLAGS AND INITIALIZE COUNTERS
C      CCCCCC INDIR=.FALSE.
C
C      CCCCCC CHECK FOR NULL STRING ENTRY INTO COMPS
C      CCCCCC IF(LA.NE.0) GOTO 10
C          COMP$=0
C          RETURN
C
C      CCCCCC CHECK FOR CATEGORY THREE SPECIAL INSTRUCTIONS
C      CCCCCC IF(EQ$(AS,LA,MRCL,3,3)) 6000,15,11
C          COMP$=MEM$(AS,LA,M,MI,MRCL)
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,MAKE,A,QU1,K,CHECK,FOR,THE,STOP,INSTRUCTION
C          10     IF(A$EQ$($4) EQ,P) GOTO 65
C          COMP$=MEM$(AS,LA,M,MI,MSTD)
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,LBL1,3,3)) 6000,20,16
C          11     COMP$=LBL$(AS,LA,M,MI)
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,LA,LBL1,3,3)) 6000,25,21
C          15     COMP$=LBL$(AS,LA,XEQ,P)
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,LA,XEQ,3,3)) 6000,30,26
C          16     COMP$=GTO$(AS,LA,M,MI)
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,LA,XEQ,3,3)) 6000,35,31
C          25     COMP$=910
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,LA,XEQ,3,3)) 6000,36,32
C          26     COMP$=920
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,LA,XEQ,3,3)) 6000,37,33
C          27     COMP$=930
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,LA,XEQ,3,3)) 6000,38,34
C          28     COMP$=940
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,LA,XEQ,3,3)) 6000,39,35
C          29     COMP$=950
C          PDIGIT=.FALSE.
C          RETURN
C
C      CCCCCC IF(EQ$(AS,LA,XEQ,3,3)) 6000,40,36
C          30     COMP$=960
C          PDIGIT=.FALSE.
C          RETURN

```



```

BLANK IN STRING MEANS MULTI-WORD INSTRUCTION, NOW EXTRACT PREFIX
IF(PARS$(A$,LA,SS1$,LSS1$)) 6000,65,75

CHECK FOR INDIRECT ADDRESSING
P6=POSS$(A$,LA,IND,3,1)
IF(P6) 60,76
INDIR=TRUE
IF(IPRIT:GE$20) WRITE(6,235)
FORMAT(I$DETECTED,INDIRECT, GOTO INSTRUCTION*)
IF(LLCUT$(A$,LA,3)) 6000,6080,80

COMPILE THE PREFIX OF A MULTI-WCRD INSTRUCTION
COMP$=IONE$(SS1$,LSS1,M,M1,2)

EXTRACT THE POSTFIX OF A MULTI-WCRD INSTRUCTION
IF(PARS$(A$,LA,SS2$,LSS2$)) 6000,90,6090

COMPILE THE POSTFIX OF A MULTI-WORD INSTRUCTION
COMP$=MINO$(COMP$,ITWO$(SS2$,LSS2,M,M1,INDIR))
PDIGIT=.FALSE.
RETURN

ERROR HANDLING SECTION FOLLOWS
6000 WRITE(6,6001) FUNC$
6001 FORMAT(*,*$* STRING LENGTH ERROR *** *,A4)
COMP$=-1
RETURN
6080 WRITE(6,6081)
FORMAT(*,*$* ERROR
CCMP$=-1
***$* )

```

COM01930  
COM01940  
COM01950  
COM01960  
COM01970  
COM01980

\*\*\*\*\*  
1  
RETURN  
6090 WRITE(6,\*) '\*\*\* ERROR'  
6091 FORMAT(1\$\*-\*  
COMP\$=-1  
RETURN  
END

```

***** INTEGER FUNCTION CONS(A$,B$,L$)
***** STRING A$ AND STRING B$ ARE CONCATENATED AND PLACED IN C$.
***** IT IS FEASIBLE TO CONS(A$,LA,B$,LB) OR
***** CONS(A$,LA,B$,LB,B$,LB)
***** IN WHICH CASE THE APPROPRIATE STRING WILL BE REPLACED.

***** THE NUMBER OF CHARACTERS IN THE RESULTING STRING C$ IS RETURNED
***** AS THE VALUE OF THE FUNCTION UNLESS THERE IS A LOSS OF
***** CHARACTERS IN WHICH CASE THE NUMBER OF LOST CHARACTERS IS
***** RETURNED AS A NEGATIVE NUMBER.

***** IMPLICIT INTEGER(A-Z)
COMMON /TEXT/IDIM,IPT
INTEGER #2 A$(IDIM),B$(IDIM),C$(IDIM)
INTEGER #4 FUNCN,CON
IF(IPT.GE.10) WRITE(6,200) LA,(A$(I),I=1,LA)
IF(IPT.LT.10) WRITE(6,201) LB,(B$(I),I=1,LB)
FORMAT(TRACE,13,'CONS':)
FORMAT(AND,13,'B$':)
IF(LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
IF(LB.GT.IDIM.OR.LB.LT.0) GOTO 6000
      C
      C      LOSS=0
      C      DETERMINE LENGTH OF RESULT
      IF(ILC.LE.IDIM) GOTO 20
      LOSS=ILC-IDIM
      ILB=LB-LOSS
      ILC=IDIM
      IF(IPT.GE.05) WRITE(6,202) LOSS
      FORMAT(LOSS OF,13,'CHARACTERS DURING CONCATENATION')
      GOTO 25
20   ILB=LB
25   ILA=LA
      INDEX=ILC
      C

```

```

C      MOVE B$ INTO C$
IF(L1B.LE.0) GOTO 40
IND=ILB
DC 35 I=1 ILB
C$(IND,EX)=BS((IND)
IF(Iprt:GE:30) WRITE(6,207) IND,B$(IND),INDEX,C${INDEX}
FORMAT(" MOVE B(,I3,I3,I3,A1)
IND=IND-1
INDEX=INDEX-1
CONTINUE

C      MOVE A$ INTO C$
IF(ILA.LE.0) GOTO 60
IND=ILA
DC 45 I=1 ILA
C$(IND,EX)=A$(IND)
IF(Iprt:GE:30) WRITE(6,209) IND,A$(IND),INDEX,C${INDEX}
FORMAT(" MOVE A(,I3,I3,I3,A1)
IND=IND-1
INDEX=INDEX-1
CONTINUE

C      SET LENGTH OF C$ AND ASSIGN VALUE OF CONSS AND RETURN.
LC=ILC
IF(Iprt:GE:20) WRITE(6,203) LC,C${I},I=1,LC)
FORMAT(1,CONCAT:LC=,I3,I10A1),GOTO 209
IF(LOSS.NE.0) GOTO 70
CONS=ILC
GOTO 75
CONS=LOSS
RETURN

C      ERROR HANDLING SECTION FOLLOWS
6000  WRITE(6,6001) FUNC$, STRING LENGTH ERROR *** *,A4)
6001  FORMAT(1,*$* STRING LENGTH ERROR *** *,A4)
CONS=-1
RETURN
END

```

```

***** INTEGER FUNCTION DIGITS(M1,M2,M3,M4,M5,M6,M7,M8,M9,M10) *****
C*** THIS IS A FUNCTION THAT IS PART OF THE HP41C COMPILER. IT IS *****
C*** CALLED WHEN A DIGIT ENTRY INSTRUCTION IS ENCOUNTERED. *****
C*** THE RETURN VALUE OF THE FUNCTION DIGITS IS SET AS FOLLOWS: *****
C***      0      = CONTINUE TO COMPILE *****
C***      -1     = AN ERROR IN COMPILING THE INSTRUCTION. *****
C*** ***** IMPLICIT INTEGER(A-Z) *****
C*** COMMON/TEXT/IDIM,IPT,COMMON/FLAGS/DONE,P0,DIGIT,PALPHA,INDIR,FLAG1,FLAG2 *****
C*** LOGICAL/DONE,P0,DIGIT,PALPHA,DIGIT,ALPHA,INDIR,FLAG1,FLAG2 *****
C*** INTEGER#2 A${IDIM} *****
C*** INTEGER#2 PLUS/+ *****
C*** INTEGER#2 C$(13)/.0/.1/.2/.3/.4/.5/.6/.7/.8/.9/.0. *****
C*** 2 INTEGER#4 LC/13/ *****
C*** INTEGER#4 FUNC$/DIGIT/ *****
C*** INTEGER#4 M1/M2 *****
C*** LOGICAL/PDECIM,CHSFGL *****
C*** IF(IPT.GE.10) WRITE(6,200)LA,(A$(11-1) LA)
C*** FORMAT('TRACE',13,DIGITS,10AI) GOTO 6000
C*** ADD A NULL INSTRUCTION BETWEEN ADJACENT DIGIT ENTRY INSTR.
C*** IF(I NOT P0 DIGIT) GOTO 400
C*** ADJACENT DIGIT ENTRY INSTRUCTION FOUND
C*** 1 BYTE FF1 BYTE
C*** M1=M1+1 BYTE
C*** IF(IPT.GE.20) WRITE(6,212)M1,1BYTE
C*** FORMAT(DIGITS,15,'LENGTH OF THIS INSTR IS',13)
C*** M1=M1+1
C*** M1=M1+1
C*** IF(IPT.GE.20) WRITE(6,213)M1,M1,M1
C*** FORMAT(DIGITS,15,'NULL INSTR FOR PRECEDING DIGIT ENTRY',
C*** 2 M1=M1+1
C*** C

```

CHECK FOR DIGIT ENTRY INSTRUCTION PRECEDED BY PLUS SIGN.

IF(A\$11).NE.+PLUS) GOTO 450

NOTE THAT YOU GO AROUND THE FOLLOWING LINE IF THE FIRST DIGIT IS NOT A PLUS SIGN OR IF THE PLUS SIGN IS ALL ALONE. A PLUS SIGN BY ITSELF INDICATES ADDITION NOT A DIGIT ENTRY INSTRUCTION. ADDITION IS COMPILED BY A TABLE LOOKUP.

CALL FOR PAPERS

## SET THE LENGTH OF THE INSTRUCTION

```

I BYTE = LA
MINI = I BYTE
IF I PR : GE 20) WRITE (6,215) M1 I BYTE
FORMAT ( : DITS$, 15, LENGTH D F THIS INSTR 15, 13)
M1 = M1 +

```

```

DO 35 I=1,LA
 12=IND$(A$((I)),LA,C$,LC,LOC)
 1F12,NE:01GO TO 20

```

\*\*\*\*\*  
WRITING A FORMATTED INPUT CHARACTER  
FORMAT(\*10.1) INVALID CHARACTER  
DIGIT SET

CONTINUE

C  
II  
Digitized by Google

## ERROR HANDLING SECTION FOLLOWS

```
6000  WRITE(6,16001) FUNC$  
6001 FORMAT(1$,$ STRING LENGTH ERROR *** ',A4)
```

```
      WRITE(6,10) LA,LB,LDIM  
      FORMAT(10A1,10A1,10A1,10A1)  
      DIGITS=-1  
      RETURN  
      WRITE(6,20) DIGIT ENTRY INSTR ERROR ***,5X,15)  
      FORMAT(10A1,10A1,10A1,10A1)  
      DIGITS=-1  
      RETURN  
      END  
  
6010      WRITE(6,10) LA,LB,LDIM  
      FORMAT(10A1,10A1,10A1,10A1)  
      DIGITS=-1  
      RETURN  
      WRITE(6,20) DIGIT ENTRY INSTR ERROR ***,5X,15)  
      FORMAT(10A1,10A1,10A1,10A1)  
      DIGITS=-1  
      RETURN  
      END  
  
6999      WRITE(6,10) LA,LB,LDIM  
      FORMAT(10A1,10A1,10A1,10A1)  
      DIGITS=-1  
      RETURN  
      END  
  
602      WRITE(6,10) LA,LB,LDIM  
      FORMAT(10A1,10A1,10A1,10A1)  
      DIGITS=-1  
      RETURN  
      END
```



```

C      M(M1)=193
C      IF(I PRT: GE.10) WRITE(6,210)M1,M(M1)
C      FORMAT(6,END$,15,0,15,M(M1)) INSTR*,T75,13)
C      M1=M1+1

C      PROVIDE TWO NULL INSTRUCTIONS TO RESERVE SPACE FOR THE LINK
C      POINTERS. ALL ALPHANUMERIC LABELS AND END INSTRUCTIONS CONTAIN
C      POINTERS WHICH LINK THEM ALTOGETHER INTO A LABEL CHAIN. THIS
C      CHAIN IS USED TO IDENTIFY THE POSITION OF LABELS AND PROGRAM
C      BOUNDARIES WITHIN THE HP41CV MEMORY. THE CHAIN OF LABELS IS
C      RECOMPILED BY THE WAND SOFTWARE SO THE BYTES CONTAINING THE
C      CHAIN ARE SET TO ZERO BY THIS COMPILER.

M(M1)=0
IF(I PRT: GE.10) WRITE(6,211)M1,M(M1)
FORMAT(6,END$,15,0,TRAILN$'NULL') INSTR*,T75,13)

M(M1)=0
IF(I PRT: GE.10) WRITE(6,212)M1,M(M1)
FORMAT(6,END$,15,0,INTER$'WILL BE RECOMPILED',T75,13)

C      NOTE NUMBER OF ELEMENTS IN THE MACHINE CODE ARRAY AND SET END FLAG
C      S2=M1
C      M1=M1+1
C      DONE=.TRUE.
C      WRITE(6,202)S2
C      FORMAT(1,ICOMPILEATION ENDED:,0,15,0, MACHINE CODES GENERATED:0 )
C      ENDS=1
C      RETURN

C      ERROR HANDLING SECTION FOLLOWS

6000  WRITE(6,6001) FUNC$
6001  FORMAT(6,*,* STRING LENGTH ERROR *** ',A4)
6010  WRITE(6,6010) LA,LB, IDIM
FORMAT(6,LA=0,I10,I10,0, IDIM=0,I10,0)
END$=-1
RETURN
END

```



```

1 IF({{LENGT H.LE.LA}) AND( LENGTH.LE.LB) ) GOTO 10
2 LENGTH.H=LA
3 GOTO 10

CCCCC C STRINGS CAN NOT BE EQUAL BECAUSE HAVE BEEN ASKED TO EXAMINE
CCCCC MORE CHARACTERS THAN SMALLEST STRING IN A COMPARISON OF UNEQUAL
CCCCC STRINGS.

4 EQ$=0
5 IF(IIPRT.GE.20) WRITE(6,202)
6 RETURN

CCCCC C EXAMINE CHARACTERS ONE-BY-ONE TO TEST FOR EQUALITY.
7 DO 15 I=1,LENGTH
8 IF(IIPRT.GE.30) WRITE(6,201),AS(I),BS(I),WITH BS(' ,13,' ),A1
9 FORMAT('COMPARE A$(I)' ,BS(I),' =',A1,' ')
10 IF(A$(I)=BS(I)) GOTO 15
11 EQ$=0
12 IF(IIPRT.GE.20) WRITE(6,202)
13 FORMAT('STRINGS FOUND UNEQUAL',13,' POSITION')
14 RETURN
15 CONTINUE

CCCCC C IF YOU GET BELOW HERE THE STRINGS WERE FOUND TO BE EQUAL
16 EQ$=1
17 IF(IIPRT.GE.20) WRITE(6,203)
18 FORMAT('STRINGS FOUND EQUAL')
19 RETURN

CCCCC C ERROR HANDLING SECTION FOLLOWS

2000 203 WRITE(6,16001) FUNC$
2001 FCRRMAT(1**4 STRING LENGTH ERROR *** ',A4)
2002 WRITE(6,16010) LAB, IDIM
2003 FCRRMAT(1LA=',110, LB=',110, ' IDIM=',110)
2004 EQ$=-9999
2005 RETURN
2006 END

```

```

FIN00010
FIN00020
FIN00030
FIN00040
FIN00050
FIN00060
FIN00070
FIN00080
FIN00090
FIN00100
FIN00110
FIN00120
FIN00130
FIN00140
FIN00150
FIN00160
FIN00170
FIN00180
FIN00190
FIN00200
FIN00210
FIN00220
FIN00230
FIN00240
FIN00250
FIN00260
FIN00270
FIN00280
FIN00290
FIN00300
FIN00310
FIN00320
FIN00330
FIN00340
FIN00350
FIN00360
FIN00370
FIN00380
FIN00390
FIN00400
FIN00410
FIN00420
FIN00430
FIN00440
FIN00450
FIN00460
FIN00470
FIN00480

***** INTEGER FUNCTION FIND$(A$,LA,B$,LB,LOC)
***** "FIND AS IN B$."
***** STRING B$ IS SEARCHED FOR THE FIRST OCCURANCE OF A MATCH WITH
***** CHARACTER A$. A$ IS NOT ALLOWED TO BE MORE THAN ONE CHARACTER
***** IN LENGTH.
***** SINCE B$ IS MOST LIKELY A TABLE OF CHARACTERS, IT IS ALLOWED
***** AND MOST OFTEN IS OF A GREATER DIMENSION THAN IDIM, THE STANDARD
***** STRING DIMENSION.
***** THE VALUE OF THE FUNCTION FIND$ IS SET TO
***** LOC (LOCATION OF FIRST MATCH IN B$) IF MATCH FOUND
***** 0 NO MATCH IS FOUND
***** -1 IF AN ERROR IS ENCOUNTERED.
***** IMPLICIT INTEGER(A-Z)
***** COMMON/TEXT/IDIM,IPRT
***** INTEGER*2 A$(1),B$(IDIM)
***** INTEGER*2 OBJECT
***** INTEGER*4 FUNC$,FIND$
***** INTEGER*4 LOC,FIND$
***** IF(IPRT.GE.10) WRITE(6,200) LA,A$(1)
***** FORMAT$:'TRACE ',I3,FIND$;110A1)
***** IF(LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
***** IF(LB.GT.IDIM.OR.LB.LT.0) GOTO 6000
***** CONTINUE
***** OBJECT=A$(1)
***** INDEX=1
***** DC 25 I=1 LB
***** IF(IPRT.GE.40) WRITE(6,211) OBJECT,I,B$(1)
***** FORMAT$:'COMPARE OBJECT=,A1, WITH B$(,I3,,)=,A1)
***** IF(OBJECT.EQ.B$(INDEX))GOTO 30
***** INDEX=INDEX+1
***** CONTINUE
***** NO MATCH FOUND
***** LOC=0
***** FIND$=0
***** IF(IPRT.GE.20)WRITE(6,201)LOC

```

```
201  FORMAT(' NO SINGLE CHARACTER MATCH FOUND',I2)
      RETURN
C
C     HAVE FOUND A MATCH
30   LCC=INDEX
      FIND$=INDEX
      IF(IPTR>=30)WRITE(6,202)LLOC
      FORMAT(' HAVE FOUND SINGLE CHARACTER MATCH AT',I3)
      RETURN
C
C     ERROR HANDLING SECTION FOLLOWS
      6000  WRITE(6,6001) FUNC$
      6001  FORMAT(' *** STRING LENGTH ERROR *** ',A4)
      WRITE(6,6010) LA, LB, IDIM
      6010  FORMAT(' LA=',I10,' LB=',I10,' IDIM=',I10)
      FIND$=-1
      RETURN
      END
```

```

***** INTEGER FUNCTION GTO$(A$,LA,M$)*****
C*** STRING A$ HAS BEEN IDENTIFIED TO CONTAIN A GTO INSTRUCTION.
C*** THE RETURN VALUE OF THE FUNCTION GTO$ IS SET AS FOLLOWS:
C***      0 = CONTINUE TO COMPILE
C***      -1 = AN ERROR IN COMPILING THE INSTRUCTION.
C*** ****
C*** IMPLICIT INTEGER(A-Z)
COMMON/TEXT/IDIM1,IPRT
COMMON/FLAGS/DONE,PDONE,GIT,PALPHA,INDIR,FLAG1,FLAG2
COMMON/CNTR/P1,P2,P3,P4,P5,P6,P7,P8,P9,S1,S2
LOGICAL DONE,PDONE,PALPHA,DIGIT,INDIR,FLAG1,FLAG2
INTEGER#4 P1,P2,P3,P4,P5,P6,P7,P8,P9,S1,S2
INTEGER#2 A$(IDIM)
INTEGER#2 BLNK,'/
INTEGER#2 QUOTE/'"/
INTEGER#2 IND(3)/*"/
INTEGER#2 LABEL(26)/[A-Z][C-E][F-H][I-J];
2   INTEGER#2 T-Z,X-Y,Z-J;
3   INTEGER#4 FUNC$/*GTO*/;
2   INTEGER#4 M$(1);
IF(IPRT.GE.10) WRITE(6,200) LA,(A$(1:I=1),LA)
FORMAT(TRACE,13,GTOS,110AI),LA
IF(LLA.GT.IDIM.OR.LA.LT.0) GOTO 6000
200
***** ESTABLISH DEFAULT LENGTH VALUES FOR 3 BYTE LOCAL NUMERIC GOTO WITHOUT IND
***** THESE ARE THE VALUES FOR 3 BYTE LOCAL NUMERIC GOTO WITHOUT IND
1BYTE=3
PREFIX=208
***** STRIP STRING OF "GTO" CHARACTERS.
CALL LCUT$(A$,LA,3)
IF(TRIM$(A$,LA)=6015,6015,10
***** CHECK FOR ALPHANUMERIC VERSUS LOCAL LABELS

```

```

C1)      IF(A$$(1).EQ.QUOTE) GOTO 80

        PROCESS LOCAL LABELS, FIRST CHECK FOR INDIRECT GTU INSTR
        PI=POS$(A$,LA,BLANK,1,1)
        IF(PI>6015,20,15

        PROCESS GTU INDIRECT INSTRUCTION.
        IF(IEQS$(A$,LA,IND,3)) 6015,6020,16
        CALL LCUT$(A$,LA,PI)
        IF(LPT:GE:20) WRITE(6,235)
        FORMAT(1,DETECTED INDIRECT GTU INSTRUCTION •)
        INDIR=.TRUE.
        INDEX=2
        PREFIX=174

        CHECK FOR NUMERIC OPERAND
        IF(NUMC$(A$,LA,IANSW)) 6015,25,5)

        OPERAND MUST BE REGISTER X,Y,Z,T CR L OR A LOCAL ALPHA LABEL
        DO 30 I=1,26
        INDEX=I
        IF(A$(I).EQ.LABEL(I)) GOTO 35
        CONTINUE
        WILL FALL THROUGH TO THIS CODE IF NO VALID LABEL FOUND
        GOTO 6015

25      HAVE FOUND A MATCH IN LOCAL LABEL TABLE SET VALUE OF SECOND OPER-GTU
        AND. THEN GOTO PROCESS A THREE BYTE INSTRUCTION.
        INDEX=INDEX+101

```



```

75      M(M1)=IBYTE
          IF(I PRT: GE 20) WRITE(6,210) M1, LENGTH OF NEXT INSTR IS*, I3)
          M1=M1+1

C     LOAD THE GTO INSTR PREFIX
C     M(M1)=PREFIX
C     IF(I PRT: GE 10) WRITE(6,211) M1,M(M1)
          FORMAT*: GTO$, I5, GTO PREFIX      INSTR*, T75, I3)
          M1=M1+1

C     LOAD THREE BYTE GOTO INSTR NULL INSTR (POSITION HOLDER FOR POINTER)
C     IF(I INDIR) GOTO 95
          M(M1)=0
          IF(I PRT: GE 10) WRITE(6,221) M1,M(M1)
          FORMAT*: GTO$, I5, NULL FOR GTO INSTR*, T75, I3)
          M1=M1+1

C     LOAD THE 2D OPERAND OF THE GTO INSTR
C     IF(I INDIR) INDEX X=INDEX+128
          NOTE THAT FOR GTO IND THE HIGH ORDER BIT IS NOT SET
          M(M1)=INDEX
          IF(I PRT: GE 10) WRITE(6,212) M1,M(M1)
          FORMAT*: GTO$, I5, GTO 2D OPERAND   *, T75, I3)
          M1=M1+1
          GTO$=0
          RETURN

C     *****
C     PROCESS ALPHANUMERIC LABEL, FIRST LOOK FOR SECOND QUOTE
C     K=0
          P2=POS$(A$,LA$QUOTE,1,2)
          IF(P2) 6015,120,85
C

```

```

GT001930
GT001940
GT001950
GT001960
GT001970
GT001980
GT001990
GT002000
GT002010
GT002020
GT002030
GT002040
GT002050
GT002060
GT002070
GT002080
GT002090
GT002100
GT002110
GT002120
GT002130
GT002140
GT002150
GT002160
GT002170
GT002180
GT002190
GT002200
GT002210
GT002230
GT002240
GT002250
GT002260
GT002270
GT002280
GT002290
GT002300
GT002310
GT002320
GT002330
GT002340
GT002350
GT002360
GT002370
GT002380
GT002390
GT002400

C CHECK AFTER LAST QUOTE FOR BOGUS CHARACTERS
85    LEFT=LA-P2
      IF(LEFT,6015,10),6015

C DELETE THE ENDING QUOTE BY TRUNCATING THE STRING ONE CHAR
100   LA=LA-1

C SET INSTRUCTION LENGTH FOR ALPHABETIC GLOBAL LABEL
C LINE 120 ACCOUNTS FOR BEGINNING QUOTE STILL ON STRING)
120   LENGTH=L A-1          FOR LBL H=4        FOR XEQ H=2
      FOR GTO H=2
      H=2
      IBYTE=H+LENGTH
      M(M1)=IBYTE
      IF(IPT.GE.20) WRITE(6,210)M1,1BYTE
      M1=M1+1

C HAVE FOUND VALID ALPHANUMERIC LABEL, LOAD "GTO" INSTRUCTION
C PREFIX=29 FOR LBL PREFIX=192 FOR XEQ PREFIX=30
214   M(M1)=PREFIX
      IF(IPT.GE.10) WRITE(6,214)M1,M(M1)
      FORMAT('GTO',15,'ALPHA',175,I3)
      M1=M1+1

C SET INDICATOR FOR NUMBER OF ALPHA CHARS IN LABEL
C U=240 FOR GTO U=240 FOR LBL U=241 FOR XEQ U=240
216   M(M1)=U+LENGTH
      IF(IPT.GE.10) WRITE(6,216)M1,M(M1)
      FORMAT('GNS',15,'LENGTH CODE ALPH GTO',175,I3)
      M1=M1+1

```

```

60000      ADD ALPHABETIC CHARACTERS AND RETURN
140          LA=LENGTH
          GTOS=ALPH$(A$,LA,M1)
          RETURN

C          ERROR HANDLING SECTION FOLLOWS
C          WRITE(6,6001) FUNC$           LENGTH ERROR *** ,A4)
6001        FCRMA(*** STRING, IDIM=1,110)
          WRITE(6,6010) LA,LB, IDIM
          FORMAT(1A10,1I10,1I10,1I10,1I10)
          GTOS=-1
          RETURN
6015        WRITE(6,6016)* INVALID SECOND OPERAND IN GTO INSTR *****
6016        FCRMA(*** IDIM=1
          GTOS=-1
          RETURN
6020        WRITE(6,6021)* FOUND THREE OPERANDS, EXPECTING IND *****
6021        FORMAT(1A44,1I16,1I16,1I16)
          GTOS=-1
          RETURN
          END

```

```

      INTEGER FUNCTION INS(A$,LA,IN)
      STRING AS IS READ FROM UNIT IN.
      C*** THE LENGTH OF A$ IS AUTOMATICALLY COMPUTED, NOT COUNTING ANY
      C*** LEADING OR TRAILING BLANKS, WHICH ARE TRIMMED AWAY.
      C*** THE INPUT READER ASSUMES AN FIXED LENGTH INPUT RECORD OF 80
      C*** CHARS.
      C*** IMPLICIT INTEGER(A-Z)
      COMMON/TEXT/IDIM,IPRT
      INTEGER#2 AS(IDIM),
      INTEGER#2 BLNK,
      INTEGER#2 CARD(80),
      INTEGER#4 FUNC$/"/
      LOGICAL EOFIL(10)/10*.FALSE./
      FORMAT(80A1)

100   C     CHECK FOR END OF FILE
      IF(NUT.EQFILE(IN)) GOTO 5
      INS=-1
      LA=0
      IF(IPRT.GE.20) WRITE(6,201) IN
      FORMAT(:,ATTEMPT TO READ AFTER END OF FILE ON UNIT *,12)
      RETURN

      C     READ THE ACTUAL CARD
      READ(1,N00,END=999),(CARD(I),I=1,80)
      IF(IPRT.GE.20) WRITE(6,222)(CARD(I),I=1,78)
      FORMAT(:,78A1)

201   C     CHECK CARD FOR TRAILING BLANKS
      LM=0
      DO 60 L=1,80
      INDEX=81-1
      IF(CARD(INDEX).NE.BLNK) GOTO 65
      60

```



```

209      IF(I$<0) WRITE(6,209),I,CARD(I),INDEX(A$(I,1,0),INDEX)
          FORMAT(6,MOVE CARD(1,I,1)=,A1,IS NOW C(A,I,1,0)=,A1)
          INDEX=INDEX+1
          CONTINUE

CCCCCCCC CHECK FOR STRING ERROR AND RETURN
200      IF(I$<0) WRITE(6,200) LA,(A$(I,1)=1,LA)
          FORMAT(6,TRACE 13,IN$)
          IF(LA>GT.IDIM.OR.LA.LT.0) GOTO 6000
          IN$=LA
          RETURN

CCCCCCCC HANDLE END OF FILE CONDITION
999      ECFILE(IN)=.TRUE.
          IN$=-1
          LA=0
          IF(I$<0) WRITE(6,215)
          FORMAT(6,END OF FILE ENCONTERED)
          RETURN

CCCCCCCC ERROR HANDLING SECTION FOLLOWS
6000      WRITE(6,6001) FUNC$,STRING LENGTH ERROR *** *,A4)
6001      FORMAT(6,*** STRING LENGTH ERROR *** *,A4)
          IN$=-1
          RETURN
          END

```

```

      INTEGER FUNCTION IONE(SIAS$1LA$1M1,1BYTE)
C*** THIS FUNCTION IS THE TABLE DRIVEN INSTRUCTION LOOKUP. IT IS
C*** USED TO TRANSLATE THE ONE BYTE INSTRUCTIONS IN THE HP41C
C*** COMPILER.
C*** ****
C*** IMPLICIT INTEGER(A-Z)
COMMON/TEXT/IDIME,IPRT
COMMON/FLAGS/DONE,PDIGIT,ALPHA,DIGIT,ALPHI,FLAG1,FLAG2
LOGICAL/DONE,PDIGIT,ALPHA,DIGIT,ALPHI,FLAG1,FLAG2
COMMON/TABLE/INST$,LINST,CODE,NINST
COMMON/INSTR$16,I111
COMMON/INSTR$16,I111,CODE(I111),NINST
INTEGER#2 I111
INTEGER#4 LINST$16,I111
INTEGER#4 $101M
INTEGER#2 $101M/I111
INTEGER#4 FUNC$/IONE/
INTEGER#4 M1
IF(IPRT.GE.10) WRITE(6,200) LA,(AS(I111)=1),LA)
200 FORMAT(* TRACE * I3,* IONE$ : I110AI)
IF((LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
      CCCCC
      DO 50 I=1,NINST
         LENGTH=LINST(I)
         IF(LA.NE.LENGTH) GOTO 50
         DO 30 J=1,LENGTH
            IF(A$(J).NE.INST$(J,I)) GOTO 50
            CONTINUE
30      CCCCC
         INSTRUCTION MATCHES SO CHECK TO SEE IF CORRECT NUMBER
         OF OPERANDS. INSTRUCTIONS 143 OR LESS MUST HAVE ONLY ONE
         OPERAND. INSTRUCTIONS 144 OR MORE MUST HAVE MORE THAN ONE.
         IF(I1BYTE.EQ.1 .AND. CODE(I1).LE.143) GOTO 35
         IF(I1BYTE.EQ.2 .AND. CODE(I1).GT.143) GOTO 35
         Goto 6020
      CCCCC
      LOAD CORRECTLY MATCHING VALUES TO MACHINE CODE ARRAY
      M(M1)=1BYTE
      IF(IPRT.GE.20) WRITE(6,212) M1,1BYTE
      CCCCC

```

```

212      FORMAT ('1ONE$',15,' LENGTH OF FILE IS ',I1)
        M1=M1+1
        M1=M1-CODE('1')
        M1=M1-WRITE(6,110)1ONE$,15,M1,(INST$(4J1,1,1,5,J=1,6),M(M1))
        IF(MPRT=.T.)FORMAT('1ONE$',15,6A1,
        M1=H1+1
        IF((LA-G1.LENGTH)>0)GOTO 35
        LA=0
        1ONE$=0
        RETURN

```

FOLLOWING COMMENT LINES HAVE BEEN RETAINED TO SHOW MORE THAN THE PROGRAM UNDER RULE THAT THE LENGTH OF A STRING MAY BE MORE THAN THE LENGTH OF THE MATCH STRING CODE HAS BEEN TESTED AND PROVEN TO SELECT FIRST SUBSTRING WHICH IN TABLE.

```

LEFT = LA - LENGTH
LSTART = LENGTH + 1
IF SEG$(LA$1LA, A$1) = ONE $1=0
  RETURN
ONE $=1
RETURN
ONE $=LA
RETURN

```

INSTRUCTION DOES NOT MATCH SO CHECK NEXT INSTRUCTION  
CONTINUE

MATCH EDITION

```

      WRITE(6,215) **** UNRECOGNIZABLE INSTRUCTION ****
      FORMAT(6,215)
      M1=M1+1
      IF(IPT.GE.20) WRITE(6,212)M1,1BYTE
      M1=M1+1
      M1=M1+1
      IF(M1=0) THEN
      IF(IPT.GE.10) WRITE(6,211)M1,M1,M1
      FORMAT(15,15,15)
      M1=M1+1
      C      LONE$=-1
      RETURN

```

C      ERROR HANDLING SECTION FOLLOWS

6000    WRITE(6,6001) FUNC\$  
6001    FCRRMAT(6,\*,\*,\*,\*,\*,\*,\*,\*)  
        STRING LENGTH ERROR \*\*\* \* ,A4)  
6010    WRITE(6,6010) LA, LB, IDIM  
        FORMAT(6,16010) LA, LB, IDIM=\*,110,  
        IDIM=\*,110)  
        LCNE\$=-1  
        RETURN  
6020    WRITE(6,6021)  
6021    FCRRMAT(6,\*,\*,\*,\*,\*,\*,\*,\*)  
        LENGTH OF INSTRUCTION DOES NOT MATCH NUMBER OPERANDS'  
        LCNE\$=-1  
        RETURN  
        END

```

      INTEGER FUNCTION IDR$(IDEV,VAL)
C*** THIS FUNCTION READS A FREE FORMAT VALUE AND CONVERTS IT TO
C*** AN INTEGER.
C*** C
C*** **** IMPLICIT INTEGER(A-Z)
C*** COMMON TEXT /IDIM,IPRT/
C*** INTEGER#2 A$(80)
C*** INTEGER#2 BLNK# //ZERO//,MINUS//--//
C*** DATA LL/256/
C*** INTEGER#4 RVAL,SIGN,IFN,FRAC
C*** INTEGER#4 IDR$,VAL,IDEV
C*** IPRT:GE$20)WRITE(6,200)IDEV
C*** FORMAT(TRACE IDR$,15)
C
C     IF((IN$(AS,LA,IDEV))=000,12,12
C
C12   SIGN=1
C     IFN=0
C15   DG 1 1 I=1 LA
C     IF(IPRT:GE$30) WRITE(6,213) AS(!!) FOR INTEGER VALUE!!
C     FORMATEXAMINING,A$10
C     IF(A$(!!).EQ.-MINUS) GO TO 10
C     IF(A$(!!).EQ.BLNK) GOTO 1
C     ITEM=AS(!!)-ZERO
C     ITEM=ITEM/LL
C     IF(ITEM>9) OR((ITEM.LT.0))GOTO 6007
C     IF(IPRT:GE$30) WRITE(6,216) ITEM
C     FORMAT(FOUND NUMERIC DIGIT,1)
C     IFN=IFN+10+ITEM
C     GO TO 1
C
C16   SIGN=-1
C     IF(IPRT:GE$30) WRITE(6,214)
C     FORMAT(FOUND MINUS SIGN)
C     CONTINUE
C17   FORMAT(SUBROUTINE IDR$,RETURNING VALUE ,120)
C     IF(IPRT:GE$225) IFN=SIGN
C     FORMAT(SET FINAL SIGN OF ,120, WITH ,120)
C
C225  IDR$=SIGN*IFN
C
C660

```

AD-A110 073

NAVAL POSTGRADUATE SCHOOL MONTEREY CA  
A CROSS COMPILER AND PROGRAMMING SUPPORT SYSTEM FOR THE HP41CV --ETC(U)  
SEP 81 J N RICHMANN

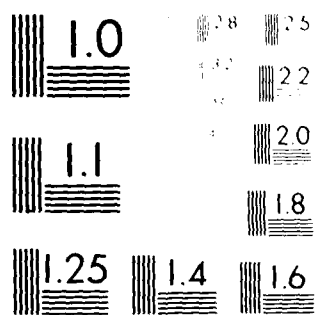
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3 OF 3  
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MICROFILM READING INSTRUCTIONS

```
VAL=IRD$  
IF(IPRT.GE.20)WRITE(6,217) VAL  
RETURN  
  
C  
C      ERROR HANDLING SECTION FOLLOWS  
  
6000  WRITE(6,6001)  
6001  FORMAT(' ** END OF FILE DETECTED *** ',A4)  
      IRD$=-1  
STOP  
6007  WRITE(6,6008)(A$(I),I=1,L)  
6008  FORMAT(' ** ATTEMPT TO FIND INTG VALUE OF ALPHABETIC STRING: */  
      2 STOP  
      1,110A1)  
END
```

```

ITWO0010
ITWO0020
ITWO0030
ITWO0040
ITWO0050
ITWO0060
ITWO0070
ITWO0080
ITWO0090
ITWO0100
ITWO0110
ITWO0120
ITWO0130
ITWO0140
ITWO0150
ITWO0160
ITWO0170
ITWO0180
ITWO0190
ITWO0200
ITWO0210
ITWO0220
ITWO0230
ITWO0240
ITWO0250
ITWO0260
ITWO0270
ITWO0280
ITWO0290
ITWO0300
ITWO0310
ITWO0320
ITWO0330
ITWO0340
ITWO0350
ITWO0360
ITWO0370
ITWO0380
ITWO0390
ITWO0400
ITWO0410
ITWO0420
ITWO0430
ITWO0440
ITWO0450
ITWO0460
ITWO0470
ITWO0480

***** STRING AS IS A POSTFIX FOR A MULTI-WORD INSTRUCTION. *****
***** THIS ROUTINE WILL EXAMINE THE POSTFIX AND RETURN A DECIMAL *****
***** VALUE INTERPRETATION OF THE POSTFIX. *****
***** INDIRECT INSTRUCTIONS WILL HAVE THE POSTFIX APPROPRIATELY *****
***** SET WITH THE HIGH ORDER BIT ON, AS REQUIRED BY THE INDIR FLAG *****
***** THE RETURN VALUE OF THE FUNCTION ITWOS IS SET AS FOLLOWS: *****
***** 0 = CONTINUE TO COMPILE THE INSTRUCTION. *****
***** -1 = AN ERROR IN COMPILING THE INSTRUCTION. *****
***** IMPLICIT INTEGER(A-Z) *****
***** COMMON/TEXT/IDIM,IPR1 *****
***** INTEGER*2 A$[IDIM] *****
***** INTEGER*2 BLNK$ *****
***** INTEGER*2 LABEL(26)/A$[1],B$[1],C$[1],D$[1],E$[1],F$[1],G$[1],H$[1],I$[1],J$[1],L$[1],Y$[1],Z$[1] *****
***** 3 INTEGER*4 FUNC$/*ITWO*/ *****
***** INTEGER*4 M$[1] *****
***** LOGICAL INDIR *****
***** IF(IPR1.GE.10) WRITE(6,1200) LA,(AS$[1],I$[1],LA) *****
***** 1200 FORMAT(TRACE,I3,ITWO$,1030:I$[1],LA$[1],LA) *****
***** IF(ILA.GT.IDIM.OR.LA.LT.0) GOTO 6000 *****
***** CHECK FOR BLANK INDICATING A BUGUS THIRD OPERAND *****
***** IF(INUMC$(AS$[1],LA,IANSW)) 6015,25,50 *****
***** IF(POSS$(AS$[1],BLNK,1,1)) 6015,20,6020 *****
***** CHECK FOR NUMERIC OPERAND *****
***** 20

```

```

C      OPERAND MUST BE REGISTER X,Y,Z,T OR L OR A LOCAL ALPHA LABEL
C      DO 30 I=1,26
C      INDEX=I
C      IF(LA$(I).EQ.LABEL(I)) GOTO 35
C      CONTINUE
C      WILL FALL THROUGH TO THIS CODE IF NO VALID LABEL FOUND
C      GOTO 6015

HAVE FOUND A MATCH IN LOCAL LABEL TABLE, SET VALUE OF SECOND OPERAND.
AND. THEN GOTO PROCESS SECTION TO ACTUALLY LOAD BYTE.

INDEX=INDEX+101
GOTO 75

OPERAND MUST BE A NUMERIC LOCAL LABEL
IF(IVAL$(A$,LA,INDEX)>6015,75,75

HAVE FOUND VALID POSTFIX, CHECK FOR INDIRECT INSTRUCTION
IF(INDIR) INDEX=INDEX+128

LOAD THE SECOND OPERAND IN THE MACHINE CODE ARRAY
M1=M1+1
IF(IPR7.GE.10) WRITE(6,212) M1,M1
FORMAT(1$,$15,1D15,13)
2D OPERAND
M1=M1+1

CLEAN-UP AND RETURN
INDIR=.FALSE.
ITWO$=0

```

RETURN

C C ERROR HANDLING SECTION FOLLOWS

```
6000  WRITE(6,6001) FUNC$  
6001  FORMAT(6,6010) STRING LENGTH ERROR *** ' ,A4)  
      WRITE(6,6010),LA,LB,LDIM  
6010  FORMAT(6,6010),LA=*,LB=*,LDIM=*,IDIM=*,I10)  
      ITWO$=-1  
      RETURN  
6015  WRITE(6,6016)  
6016  FORMAT(6,6016)** INVALID SECOND OPERAND IN INSTR *****)  
      ITWO$=-1  
      RETURN  
6020  WRITE(6,6021)  
6021  FCFORMAT(6,6021)** FOUND THREE OPERANDS, EXPECTING IND *****)  
      ITWO$=-1  
      RETURN  
6030  WRITE(6,6031)  
6031  FORMAT(6,6031)** FOUND SECOND OPERAND BLANK *****)  
      ITWO$=-1  
      RETURN  
END
```

```

***** INTEGER FUNCTION IVAL$(A$!LA!VAL!) *****
*** CONVERTS A NUMERIC TEXT STRING TO INTEGER NUMERIC VALUE.
*** IVA00010
*** IVA00020
*** IVA00030
*** IVA00040
*** IVA00050
*** IVA00060
*** IVA00070
*** IVA00080
*** IVA00090
*** IVA00110
*** IVA00120
*** IVA00130
*** IVA00140
*** IVA00150
*** IVA00160
*** IVA00170
*** IVA00180
*** IVA00190
*** IVA00200
*** IVA00210
*** IVA00220
*** IVA00230
*** IVA00240
*** IVA00250
*** IVA00260
*** IVA00270
*** IVA00280
*** IVA00290
*** IVA00300
*** IVA00310
*** IVA00320
*** IVA00330
*** IVA00340
*** IVA00350
*** IVA00360
*** IVA00370
*** IVA00380
*** IVA00390
*** IVA00400
*** IVA00410
*** IVA00420
*** IVA00430
*** IVA00440
*** IVA00450
*** IVA00460
*** IVA00470
*** IVA00480

      IMPLICIT INTEGER(A-Z)
      COMMON/TEXT/IDIM,IPRT
      INTEGER*2 A$!IDIM!
      INTEGER*2 BLNK//ZERO//0//,MINUS//--/
      INTEGER*4 FUNC$/VAL//VAL$/256/
      DATA LL/256/
      INTEGER*4 RVAL$,SIGN,IFN,Frac
      INTEGER*4 IVAL$,VAL
      IF(IPRT.GE.10) WRITE(6,200) LA,(AS(I)!I=1)!LA)
      FORMAT(13,VAL$!I3,0)
      IF(LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
      CCCCCC
      SIGN=1
      IFN=0
      15 DC 1I=1!LA
      IF(IPRT.GE.30) WRITE(6,213) AS(I)
      FORMAT(1I,GE.30) !EXAMINING A$!FOR INTEGER VALUE!
      213 IF(A$(I).EQ.MINUS) GO TO 10
      IF(A$(I).EQ.BLNK) GOTO 1
      TEMP=AS(I)-ZERO
      TEMP=TEMP/LL
      IF((TEMP.GT.9) OR ((ITEMP.LT.0) ) )GOTO 6007
      IF(IPRT.GE.30) WRITE(6,216) ITEMP
      FORMAT(1I,GE.30) !FOUND NUMERIC DIGIT,I2)
      IFN=IFN+1+ITEMP
      GO TO 1
      SIGN=-1
      IF(IPRT.GE.30) WRITE(6,214)
      214 1 FORMAT(1I,GE.30) !FOUND MINUS SIGN!
      CONTINUE
      217 1 FORMAT(1I,RETURNING VALUE !,120)
      IF(IPRT.GE.225) IFN SIGN
      2225 FORMAT(1I,SET FINAL SIGN OF!,120,! WITH!,120)

```

```
660 IVAL$=SIGN*IFN
VAL=IVAL$
IF(IPRT.GE.20)WRITE(6,217) VAL
RETURN
C
C   ERROR HANDLING SECTION FOLLOWS
C
6000  WRITE(6,6001) FUNC$  
6001  FORMAT(1$**# STRING LENGTH ERROR *** * ,A4)
      IVAL$=-1
      STOP
      WRITE(6,6008)(A$(1:1),I=1,LAI)
      2 FORMAT(1$*** ATTEMPT TO FIND REAL VALUE OF ALPHABETIC STRING:: /  
      ,110A1)
      STOP
END
```



```

20 IF(LA-2) 25,50,6015

25 LENGTH OPERAND IMPLIES SINGLE CHARACTER ALPHA LOCAL LABEL
    DO 30 I=1,26
    INDEX=I
    IF(IAS(I)).EQ.LABEL(I) GOTC 35
    CONTINUE
    C WILL FALL THROUGH TO THIS CODE IF NO VALID LABEL FOUND
    GOTO 6015

30 HAVE FOUND A MATCH IN LOCAL LABEL TABLE SET VALUE OF SECOND OPER-
    AND. THEN GOTO PROCESS A TWO BYTE INSTRUCTION.
    INDEX=INDEX+101

35 PROCESS A TWO BYTE INSTRUCTION
    IBYTE=2
    M(M1)=IBYTE
    IF(IPRT.GE.20) WRITE(6,210)M1,IBYTE
    FORMAT(1LBL$,15,I LENGTH OF NEXT INSTR IS*,13)
    M1=M1+1
    C

40 LOAD TWO BYTE LBL INSTR (EITHER SINGLE CHAR ALPHA OR 2 DIGIT NUM)
    M(M1)=207
    IF(IPRT.GE.10) WRITE(6,211)M1,M(M1)
    FORMAT(1LBL$,15,1 TWO BYTE LBL INSTR*,T75,13)
    M1=M1+1
    IF(IPRT.GE.10) WRITE(6,212)M1,M(M1)
    FORMAT(1LBL$,15,LBL 2D OPERAND ,T75,13)
    M1=M1+1
    LBL$=0
    RETURN
    C

```

```

LENGTH OF OPERAND IMPLIES MUST BE A NUMERIC LOCAL LABEL
IF(IVAL$($A$,LA,INDEX))6015,55,55
      LBL00970
      LBL00980
      LBL00990
      LBL01000
      LBL01010
      LBL01020
      LBL01030
      LBL01040
      LBL01050
      LBL01060
      LBL01070
      LBL01080
      LBL01090
      LBL01100
      LBL01110
      LBL01120
      LBL01130
      LBL01140
      LBL01150
      LBL01160
      LBL01170
      LBL01180
      LBL01190
      LBL01200
      LBL01210
      LBL01220
      LBL01230
      LBL01240
      LBL01250
      LBL01260
      LBL01270
      LBL01280
      LBL01290
      LBL01300
      LBL01310
      LBL01320
      LBL01330
      LBL01340
      LBL01350
      LBL01360
      LBL01370
      LBL01380
      LBL01390
      LBL01400
      LBL01410
      LBL01420
      LBL01430
      LBL01440

HAVE FOUND VALID NUMERIC LOCAL LABEL, CHECK FOR ONE BYTE INSTR
IF(INDEX.GT.14) GOTO 40
      LBL01020
      LBL01030
      LBL01040
      LBL01050
      LBL01060
      LBL01070
      LBL01080
      LBL01090
      LBL01100
      LBL01110
      LBL01120
      LBL01130
      LBL01140
      LBL01150
      LBL01160
      LBL01170
      LBL01180
      LBL01190
      LBL01200
      LBL01210
      LBL01220
      LBL01230
      LBL01240
      LBL01250
      LBL01260
      LBL01270
      LBL01280
      LBL01290
      LBL01300
      LBL01310
      LBL01320
      LBL01330
      LBL01340
      LBL01350
      LBL01360
      LBL01370
      LBL01380
      LBL01390
      LBL01400
      LBL01410
      LBL01420
      LBL01430
      LBL01440

PROCESS A ONE BYTE INSTRUCTION, FIRST LOAD THE LENGTH OF INSTR
IBYTE=1
M1=M1+1
IF(PRT.GE.20) WRITE(6,210) M1,IBYTE
      LBL01020
      LBL01030
      LBL01040
      LBL01050
      LBL01060
      LBL01070
      LBL01080
      LBL01090
      LBL01100
      LBL01110
      LBL01120
      LBL01130
      LBL01140
      LBL01150
      LBL01160
      LBL01170
      LBL01180
      LBL01190
      LBL01200
      LBL01210
      LBL01220
      LBL01230
      LBL01240
      LBL01250
      LBL01260
      LBL01270
      LBL01280
      LBL01290
      LBL01300
      LBL01310
      LBL01320
      LBL01330
      LBL01340
      LBL01350
      LBL01360
      LBL01370
      LBL01380
      LBL01390
      LBL01400
      LBL01410
      LBL01420
      LBL01430
      LBL01440

HAVE FOUND VALID NUMERIC LOCAL LABEL <15, LOAD "LBL" INSTRUCTION
M1=M1+1+INDEX
IF(PRT.GE.10) WRITE(6,213) M1,M1
FORMAT(:,LBL$,$15,$ONE BYTE LBL INSTR.,T75,13)
M1=M1+1
LBL$=$0
RETURN
      LBL01020
      LBL01030
      LBL01040
      LBL01050
      LBL01060
      LBL01070
      LBL01080
      LBL01090
      LBL01100
      LBL01110
      LBL01120
      LBL01130
      LBL01140
      LBL01150
      LBL01160
      LBL01170
      LBL01180
      LBL01190
      LBL01200
      LBL01210
      LBL01220
      LBL01230
      LBL01240
      LBL01250
      LBL01260
      LBL01270
      LBL01280
      LBL01290
      LBL01300
      LBL01310
      LBL01320
      LBL01330
      LBL01340
      LBL01350
      LBL01360
      LBL01370
      LBL01380
      LBL01390
      LBL01400
      LBL01410
      LBL01420
      LBL01430
      LBL01440

PROCESS ALPHANUMERIC LABEL, FIRST LOOK FOR SECOND QUOTE
K=0
P2=POSS$(A$,$LA,QUOTE,1,2)
IF(P2) 6015,120,85
      LBL01020
      LBL01030
      LBL01040
      LBL01050
      LBL01060
      LBL01070
      LBL01080
      LBL01090
      LBL01100
      LBL01110
      LBL01120
      LBL01130
      LBL01140
      LBL01150
      LBL01160
      LBL01170
      LBL01180
      LBL01190
      LBL01200
      LBL01210
      LBL01220
      LBL01230
      LBL01240
      LBL01250
      LBL01260
      LBL01270
      LBL01280
      LBL01290
      LBL01300
      LBL01310
      LBL01320
      LBL01330
      LBL01340
      LBL01350
      LBL01360
      LBL01370
      LBL01380
      LBL01390
      LBL01400
      LBL01410
      LBL01420
      LBL01430
      LBL01440

LCOK FOR ANOTHER QUOTE E
      LBL01020
      LBL01030
      LBL01040
      LBL01050
      LBL01060
      LBL01070
      LBL01080
      LBL01090
      LBL01100
      LBL01110
      LBL01120
      LBL01130
      LBL01140
      LBL01150
      LBL01160
      LBL01170
      LBL01180
      LBL01190
      LBL01200
      LBL01210
      LBL01220
      LBL01230
      LBL01240
      LBL01250
      LBL01260
      LBL01270
      LBL01280
      LBL01290
      LBL01300
      LBL01310
      LBL01320
      LBL01330
      LBL01340
      LBL01350
      LBL01360
      LBL01370
      LBL01380
      LBL01390
      LBL01400
      LBL01410
      LBL01420
      LBL01430
      LBL01440

P1=P2+1
P4=POSS$(A$,$LA,QUOTE,1,PL)
IF(P4) 6015,95,90
      LBL01020
      LBL01030
      LBL01040
      LBL01050
      LBL01060
      LBL01070
      LBL01080
      LBL01090
      LBL01100
      LBL01110
      LBL01120
      LBL01130
      LBL01140
      LBL01150
      LBL01160
      LBL01170
      LBL01180
      LBL01190
      LBL01200
      LBL01210
      LBL01220
      LBL01230
      LBL01240
      LBL01250
      LBL01260
      LBL01270
      LBL01280
      LBL01290
      LBL01300
      LBL01310
      LBL01320
      LBL01330
      LBL01340
      LBL01350
      LBL01360
      LBL01370
      LBL01380
      LBL01390
      LBL01400
      LBL01410
      LBL01420
      LBL01430
      LBL01440

```

```

FCUND ANOTHER (THIRD OR MORE) QUOTE
P2=P4
GOTO 85

CHECK AFTER LAST QUOTE FOR KEY ASSIGNMENT CODE
LEFT=LA-P2
IF(LEFT) 6015,100,105
LA=LA-1
GOTO 120

PSTART=P2+1
CALL SEC($,LA:$,LSS1$,PSTART,LEFT)
K=IVAL$(LSS1$,LSS1,NO)
LA=LA-LEFT-1

SET INSTRUCTION LENGTH FOR ALPHABETIC GLOBAL LABEL
LENGTH=LA-1
1BYTE=4+LENGTH
M(M1)=1BYTE
IF(I(PRT).GE.20) WRITE(6,214)M1,1BYTE
M1=M1+1

HAVE FOUND VALID ALPHANUMERIC LABEL, LLOAD "LBL" INSTRUCTION
M(M1)=192
IF(I(PRT).GE.10) WRITE(6,214)M1,M(M1)
FORMAT(1$,$15,'ALPHA LBL INSTR',T75,13)
M1=M1+1

PROVIDE ONE NULL INSTRUCTION TO RESERVE SPACE FOR THE LINK
POINTERS WHICH LINK THEM ALL TOGETHER INTO A LABEL CHAIN. THIS
CHAIN IS USED TO IDENTIFY THE POSITION OF LABELS AND PROGRAM
BOUNDARIES WITHIN THE HP41CV MEMORY. THE CHAIN OF LABELS IS
RECOMPILED BY THE WAND SOFTWARE, SO THE BYTES CONTAINING THE

```

```

C      CHAIN ARE SET TO ZERO BY THIS COMPILER.
C
C      M(M1)=0
C      IF(IPRT .GE. 10) WRITE(6,215)M1,M(M1)
C      FORMAT(15,LBL$,TRAILING NULL INSTR*,T75,I3)
C
C      SET INDICATOR FOR NUMBER OF ALPHA CHARS IN LABEL
C
C      M(M1)=241+LENGTH
C      IF(IPRT .GE.10) WRITE(6,216)M1,M(M1)
C      FORMAT(15,LBL$,15,LENGTH CODE ALPH LBL*,T75,I3)
C
C      M1=M1+1
C
C      ENCODE KEY ASSIGNMENT
C
C      IF(K.NE.0) GOTO 130
C      SINCE K=0 IMPLIES NULL KEY ASSIGNMENT
C      M(M1)=0
C      IF(IPRT .GE.10) WRITE(6,217)M1,M(M1)
C      FORMAT(15,LBL$,15,NULL KEY ASSIGNMENT *,T75,I3)
C      M1=M1+1
C      GOTO 140
C
C      SINCE K=0 IMPLIES A KEY ASSIGNMENT TO BE MADE
C      K1=0
C      IF(K.GT.0) GOTO 135
C      K1=8
C      K=IABS(K)
C      A1=K/10
C      B1=MOD(K,10)
C      K=16*(B1-1)+A1+K1
C      M(M1)=K
C      IF(IPRT .GE.10) WRITE(6,218)M1,M(M1)
C      FORMAT(15,LBL$,15,LBL KEY ASSIGNMENT *,T75,I3)
C      M1=M1+1
C
C      ADD ALPHABETIC CHARACTERS AND RETURN
C
C      LA=LENGTH+1
C      LBL$=ALPH$(A$,LA,M,M1)
C      RETURN

```

C  
C      ERROR HANDLING SECTION FOLLOWS  
C  
6000    WRITE(6,6001) FUNC\$ LENGTH ERROR \*\*\* ,A4)  
6001    FORMAT(6,1\*\*\*,110)  
        FORMAT(6,16010),LA,LB,1DIM,I10,, IDIM=' ,I10)  
6010    FORMAT(6,1A=',I10,, LB=' ,I10,,  
          LBL\$=-1  
          RETURN  
6015    WRITE(6,6016) INVALID SECOND OPERAND IN LBL INSTR \*\*\*\*)  
6016    FCRRMAT(6,1\*\*\*,110)  
          LBL\$=-1  
          RETURN  
        END

LBL02410  
LBL02420  
LBL02430  
LBL02440  
LBL02450  
LBL02460  
LBL02470  
LBL02480  
LBL02490  
LBL02500  
LBL02510  
LBL02520  
LBL02530  
LBL02540  
LBL02550

```

C*** INTEGER FUNCTION MEM$(A$,LA,M1,M2,WHICH)
C*** STRING A$ CONTAINS AN MEMORY INSTRUCTION, EITHER AN STO OR A
C*** RCL
C*** C*** THE RETURN VALUE OF THE FUNCTION MEM$ IS SET AS FOLLOWS:
C*** 0 = CONTINUE TO COMPILE
C*** -1 = AN ERROR IN COMPILING THE INSTRUCTION.
C*** C*** IMPLICIT INTEGER(A-Z)
C*** COMMON/TEXT/IDIM,IPRT
C*** COMMON/FLAGS/DONE,P1,P2,P3,P4,P5,P6,P7,P8,P9,S1,S2
C*** COMMON/CNTR/P1,P2,P3,P4,P5,P6,P7,P8,P9,S1,S2
C*** LOGICAL DONE,P1,P2,P3,P4,P5,P6,P7,P8,P9,S1,S2
C*** INTEGER#4 IDIM,A$#2
C*** INTEGER#2 A$#2
C*** INTEGER#2 BLNK#
C*** INTEGER#2 IND(3) / 'I','N','D'/
C*** INTEGER#2 C$(5) / 'T','Z','Y','X','L'/
C*** INTEGER#4 LC/5
C*** INTEGER#4 WHICH(5)
C*** INTEGER#4 FUNCS/MEM$/
C*** INTEGER#4 M(1)
C*** IF(IPRT.GE.10) WRITE(6,2000)LA,(A$(1)I=1,LA)
C*** FORMAT(TRACE,13,MEM$)
C*** IF(LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
C*** C*** STRIP STRING OF "MEM" CHARACTERS.
C*** IF(LEFT$(A$,LA,3)=6015,6015,1,7
C*** IF(LEFT$(A$,LA,1)=6015,6015,1,0
C*** ESTABLISH MOST LIKELY INSTR LENGTH AND PREFIX
C*** 10
C*** BYTE=2
C*** PREFIX=WHICH(1)
C*** H=WHICH(2)
C*** C*** CHECK FOR INDIRECT ADDRESS

```



```

C PROCESS TWO BYTE NUMERIC OPERANDS
C 75
C CONTINUE
C SET THE LENGTH OF THE INSTRUCTION
100 M1=M1-1BYTE
    IF(I1PRT;.GE.20) WRITE(6,215)M1 !BYTE
    FORMAT(;;MEM$),15,' LENGTH OF THIS INSTR IS',I3)
C
C ENCODE THE PREFIX OF THIS INSTRUCTION
215 M1=M1-PREFIX
    IF(I1PRT;.GE.10) WRITE(6,211)M1,(WHICH(I1),I=3,5),M1,
    FORMAT(;;MEM$),15,';3AI,',INSTR,I,75,I3)
    M1=M1+1
C
C ENCODE THE POSTFIX OF THIS INSTRUCTION
211 M1=M1-1BYTE.EQ.11 GOTO 125
    IF(I1DIR)POSTFX=POSTFX+128
    M1=M1-POSTFX
    IF(I1PRT;.GE.10) WRITE(6,221)M1,(WHICH(I1),I=3,5),M1,
    FORMAT(;;MEM$),15,';3AI,',INSTR POSTFIX,I75,I3)
    M1=M1+1
C
C MEM$=0
125 RETURN
C
C ERROR HANDLING SECTION FOLLOWS
C
C 6003 WRITE(6,6001) FUNC$ !*** LENGTH ERROR *** !,A4)
6001 FORMAT(6,6001) STRING
C 6010 WRITE(6,6010) LALB, IDIM
    FORMAT(11A10),LA=110,LB=110, IDIM='110,' !DIM='110,
    6010

```

MEM01450  
MEM01460  
MEM01470  
MEM01480  
MEM01490  
MEM01500  
MEM01510

MEM\$=-1  
RETURN  
WRITE(6,6016)  
6016 FCRHAT(\*,\*)  
MEM\$=-1  
RETURN  
END

```

***** INTEGER FUNCTION NEWPG$(LINCT,NUMPGE,TITLE$,LTITLE,MTITLE)
***** THIS SUBROUTINE IS USED TO PLACE MAKE THE OUTPUT LISTING
***** AS ATTRACTIVE AS POSSIBLE. IT PERFORMS ALL THE HOUSEKEEPING
***** FUNCTIONS ASSOCIATED WITH GOING TO A NEW PAGE.

IT SHOULD BE CALLED BY THE USE OF A STATEMENT SUCH AS
    IF (MOD(LINCT,PAGE) EQ 0)
    1   CALL NEWPG$(LINCT,PAGENUMBER,TITLE$,LTITLE,MTITLE)

***** IMPLICIT INTEGER(A-Z)
***** COMMON/TEXT/IDIM,IPRT
***** INTEGER#2 TITLE$(LTITLE,MTITLE)
***** INTEGER#2 BLANK//_
***** INTEGER#2 CARD(80)
***** INTEGER#4 FUNC$/NEWPG$/
***** FORMAT('1',//)
***** FORMAT('1',//)
***** FORMAT(' ',132A1,116A1)
***** FORMAT(' ',132A1,116A1)

PRINT THE OUTPUT PAGE HEADING
    WRITE(6,299)
    IF(MTITLE.LE.0) GOTO 75
    IF(LTITLE.GT.116)TITLE$(JJ1),JJ=1,LTITLE)
    WRITE(6,200)TITLE$(JJ1)
    IF(MTITLE.EQ.1) GOTO 75
    DC 50  I=2,MTITLE
    WRITE(6,201)TITLE$(JJ,II),JJ=1,LTITLE)
    CONTINUE

UPDATE THE PAGE COUNTER AND RESET THE LINE COUNTER
    75  NUMPGE=NUMPGE+1
        LINCT=MTITLE
        WRITE(6,297)

```

C EXIT  
NEWPG\$=NUMPGE  
RETURN

CCCCC ERROR HANDLING SECTION FOLLOWS  
6000 WRITE(6! 6001) FUNC\$  
6001 FORMAT(1 \*#\*# PAGE OUT PUT    ERROR \*\*\* \*,A4)  
NEWPG\$=-1  
RETURN  
END

NEW00490  
NEW00500  
NEW00510  
NEW00520  
NEW00530  
NEW00540  
NEW00550  
NEW00560  
NEW00570  
NEW00580  
NEW00590  
NEW00600  
NEW00610  
NEW00620



NU M 00490  
NU M 00503  
NU M 00510  
NU M 00520  
NU M 00530  
NU M 00540  
NU M 00550  
NU M 00560  
NU M 00570  
NU M 00580  
NU M 00590  
NU M 00600  
NU M 00610  
NU M 00620  
NU M 00630  
NU M 00640  
NU M 00650

```

IANSW=1
NUMCS=1
IF(IPTR:GE$20) WRITE(6,20)
FORMAT(STRING FOUND TO BE NUMERIC)
RETURN

```

SMUDGELATION

```

C      WRITE(6,6001) FUNC$, LENGTH ERROR *** - , A41
60001  FORMAT(1$**$ STRING, LIDIM)
6001   WRITE(6,6010),LA,LB,LIDIM=1, IDIM=1, 110)
6010   WRITE(6,6010),LA=1,110, LB=1,110,
          NUMC$=-1
          RETURN
         END

```

```

***** INTEGER FUNCTION PARS$(A$,L,B$,[LB])
***** STRING A$ IS SEARCHED FOR THE OCCURRANCE OF THE 1ST NON-LEADING
***** BLANK. THEN A$ IS SPLIT INTO TWO SUBSTRINGS THE LEADING
***** TAKEN. (FIRST WORD) IS PLACED IN B$ AND THE REMAINDER IS PLACED
***** IN A$.

***** THE NUMBER OF NON-BLANK CHARACTERS REMAINING IN A$ AFTER THE
***** REMOVAL OF THE FIRST WORD IS RETURNED AS THE FUNCTION VALUE
***** POSS$.

***** AN ATTEMPT TO PARSE A NULL STRING WILL RESULT IN A SPECIAL
***** CHARACTER BEING PLACED IN THE 1ST POSITION OF A$. A SUBSEQUENT
***** ATTEMPT TO REPARSE THIS STRING WILL RESULT IN A FATAL ERROR.
***** THIS FEATURE IS INTENDED TO PREVENT UNCONTROLLED LOADING OF THE
***** PARSE FUNCTION ON A NULL STRING. THE SPECIAL CHARACTER USED
***** IS KNOWN ONLY TO THIS ROUTINE AND MAY BE USED AS A REGULAR
***** CHARACTER FOR IN ANY STRING OF LENGTH GREATER THAN ZERO.

***** IMPLICIT INTEGER(A-Z)
***** COMMON/TEXT/IDIM,IPRT
***** INTEGER#2 A$(IDIM),B$(IDIM)
***** INTEGER#2 BLNK/,/
***** INTEGER#2 HALT/,/
***** INTEGER#4 FUNCS//PARS$/,
***** IF(IPRT.GE.10) WRITE(6,200)LA,(A$(1)1=1),LA)
200  FORMAT(TRACE,13,PARS$/,
      1 IF(LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
      2 C
      3 C CHECK TO SEE IF INPUT STRING IS NULL
      4 IF(LA.NE.0) GOTO 5
      5 IF(IPRT.GE.20) WRITE(6,204)
      6 FORMAT(1$ ATTEMPTED TO PARSE A NULL STRING.1)
      7 IF(A$(1)=HALT) GOTO 6005
      8 A$(1)=HALT
      9 PARS$=0
     10 LB=0
     11 RETURN

204  C
      1 C
      2 C
      3 C
      4 C
      5 C
      6 C
      7 C
      8 C
      9 C
     10 C
     11 C

```

```

5      IM=0      DO 10 I=1,LA
10     IF(A$(I).NE.BLNK) GOTO 15
      CONTINUE
15     IF(IM.EQ.0) GOTO 25
      IF(I.PRT.GE.20) WRITE(6,201) IM
      FORMAT(13,13,13,'LEADING BLANKS IN INPUT STRING')
      IF(IM.LT.LA) GOTO 20
      LA=0
      LB=0
      PARS$=0
      IF(IPRT.GE.20) WRITE(6,202)
      FORMAT(1,1,1,'FOUND INPUT STRING IS ALL BLANKS')
      RETURN
      LEFT=LA-IM
20     DO 23 I=1,LEFT
      A$(I)=A$(I+IM)
      CONTINUE
      LA=LEFT
      C
      C LOCATE THE FIRST NON-LEADING BLANK IN AS (THEREBY DETERMINE LB)
23     LB=0      DO 30 I=1,LA
30     IF(A$(I).EQ.BLNK) GOTO 35
      LB=LB+1
      CONTINUE
      C
      C CONSTRUCT TOKEN
35     DO 45 I=1,LB
      B$(I)=A$(I)
      CONTINUE
45     IF(IPRT.GE.20) WRITE(6,205) LB,(B$(I),6,6,1),LB
      FORMAT(1,1,1,'TOKEN FOUND')
      C
      C REMOVE TOKEN FROM FRONT OF INPUT STRING
      LEFT=LA-LB-1
      IF(LEFT.GT.0) GOTO 50
      LA=0
      GOTO 75
      DO 55 I=1,LEFT

```

```

55      CONTINUE
      LA=LEFT
C      CHECK $A FOR TRAILING BLANKS
C      IF(LA.EQ.0) GOTO 75
58      IM=0   I=1   LA
          INDEX=LA-I+1
          IF(A$[INDEX].NE.BLNK) GOTO 65
          IH=IM+1
CONTINUE
65      IF(IM.EQ.0) GOTO 75
          IF(IIPRT.GE.20) WRITE(6,207) IM
          FORMAT(' FOUND ',I3,' TRAILING BLANKS IN INPUT STRING')
          IF(IM.LT.LA) GOTO 70
          LA=0
          PARS$=0
          IF(IIPRT.GE.20) WRITE(6,208)
          FORMAT(' FOUND REMAINING STRING IS ALL BLANKS')
          RETURN
          LA=LA-IM
207      PARS$=LA
          IF(IIPRT.GE.20.AND.LA.EQ.0) WRITE(6,209)
          FORMAT(' REMAINING STRING AFTER PARSE FUNCTION IS NULL')
          RETURN
C      ERROR HANDLING SECTION FOLLOWS
C      WRITE(6,6001) FUNC$
6001    FORMAT(' *** STRING LENGTH ERROR *** ',A4)
          PARS$=-1
          RETURN
6005    WRITE(6,6006)
          FORMAT(' *** FATAL ERROR: ATTEMPTED TO PARSE A NULL STRING TWICE')
          STOP
6006    END

```



204 FORMAT(' FIRST STRING SEARCHED AND SECOND STRING NOT FOUND')  
 RETURN  
C ERROR HANDLING SECTION FOLLOWS  
C  
6000 WRITE(6,6001) FUNC\$  
6001 FORMAT('\*\*\* STRING LENGTH ERROR \*\*\* ',A4)  
 POS\$=1  
 RETURN  
END

POS00490  
POS00500  
POS00510  
POS00520  
POS00530  
POS00540  
POS00550  
POS00560  
POS00570  
POS00580

```

***** INTEGER FUNCTION RCUT$(A$,LA,NUM)
C** STRING A$ HAS NUM CHARACTERS REMOVED FROM THE RIGHT.
C** THE VALUE OF THE FUNCTION RCUT$ IS SET TO
C** LA IF LA IS GREATER THAN 0
C** 0 IF THE NULL STRING IS LEFT AFTER THE REMOVAL
C** -1 IF AN ERROR IS ENCOUNTERED.
C**
C*** IMPLICIT INTEGER( A-Z )
COMMON/TEXT/DIM1 PRT
INTEGER*2 A$(IDIM)
INTEGER*4 FUNC$/RCUT$/
INTEGER*4 NUM
IF(IPT.GE.10) WRITE(6,200) LA,(A$(I),I=1,LA)
200 FORMAT(13,RCUT$;10A1)
IF(LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
C
C
C LEFT=LA-NUM
IF((LEFT.GT.0)) GOTO 20
IF(IPT.GE.10) WRITE(6,202) NULL STRING BY RCUT$'
202 FORMAT(13,RCUT$;10A1)
LA=0
RCUT$=0
RETURN
C
C CONTINUE
LA=LEFT
IF(IPT.GE.20) WRITE(6,201) A,(A$(I),I=1,LA)
201 FORMAT(14,RCUT$;10A1)
RETURN
C
C ERROR HANDLING SECTION FOLLOWS
6000 WRITE(6,6001) FUNC$
6001 FORMAT(14,STRING LENGTH ERROR *** * ,A4)
RCUT$=-1
RETURN
END

```



```

2      SEG$=0      /* NEW STRING HAS' ,13, ' BLANKS' */

C
C      DO 35 I=1,LOUT
I      IF(I.GT.(LA-LSTART+1))GOTO 25
      B$(I)=A$(LSTART+I-1)
      GOTO 35
25      IF(I.BLNK) GOTO 35
      IF(.NOT.FIRST) GOTO 35
      FIRST=.FALSE.
      SEG$=IM-1

35      CONTINUE
      IF(FIRST) SEG$=IM
      IF(IPRINT.GE.20) WRITE(6,203) SEG$,CHARACTERS FROM FIRST STRING'
      203 FORMAT('SEG$ OBTAINED ',13,' CHARACTERS FROM FIRST STRING')
      LB=LOUT
      RETURN

C
C      ERROR HANDLING SECTION FOLLOWS
      6000  WRITE(6,6001) FUNC$, LENGTH ERROR *** ,A4)
6001  FORMAT(6,6001) STRING
      SEG$=-1
      RETURN
      END

```



```

10      IM=IM+1
15      CONTINUE
16      IF(IM.EQ.0) GOTO 25
17      IF(IPRT.GE.20) WRITE(6,211) IM
18      FORMAT(' FOUND.',I3,' LEADING BLANKS IN STRING')
19      IBEG=1+IM

CCCCCCC DETERMINE LENGTH OF INPUT STRING
20      LA=IEND-IBEG+1
21      IF(LA.LE.IDIM) GOTO 30
22      LOSS=LA-IDIM
23      IF(IPRT.GE.10) WRITE(6,216) LOSS
24      FORMAT(' STRING TOO LONG FOR MAX STRING LENGTH. LOST',I3)
25      LA=IDIM
26      IEND=IEND-LOSS

CCCCCCC TRANSFER THE A$ CHARACTERS TO THE INPUT STRING.
27      INDEX=1
28      DO 85 I=IBEG,IEND
29      AS$(INDEX)=A$(I)
30      IF(IPRT.GE.30) WRITE(6,209) I,AS$(I),INDEX,AS$(INDEX)
31      FORMAT(' MOVE AS$',I3,' TO ',I3,' IS NOW AS$',I3,A1)
32      INDEX=INDEX+1
33      CONTINUE

CCCCCCC CHECK FOR STRING ERROR AND RETURN
34      IF(IPRT.GE.10) WRITE(6,222) LA,(AS$(I))I=1,LA
35      FORMAT(' TRIM$',I3,' AFTER :',A1)
36      IF(LA.GT.IDIM.OR.LA.LT.0) GOTO 6000
37      C
38      TRIM$=LA
39      RETURN

CCCCCCC ERROR HANDLING SECTION FOLLOWS
40      WRITE(6,6001) FUNC$
41      FORMAT(' *** STRING LENGTH ERROR *** ',A4)
42      WRITE(6,6010) LA,LB,LDIM

```

```
6010 FORMAT(1, LA=1,110,1  
        TRIM$=-1  
        RETURN  
        END
```

```
TR100970  
TR100980  
TR100990  
TR101000
```

IDIM=1,110)

LB=1,110,1



CHECK FOR ALPHANUMERIC VERSUS LOCAL LABELS  
IF(A\$(1) • EQ.QUOTE) GOTO 80

PROCESS LOCAL LABELS; FIRST CHECK FOR INDIRECT XEQ INSTR

P6=POSS(A\$15,IND,3,1)  
IF(P6)6015,20,16

## PROCESS XEQ INDIRECT INSTRUCTION.

```

P1=P6+3          XEQ INSTRUCTION
CALL LCUT$(A$) LA P1
IF(IPT GE 20) WRITE(6,235)
FORMAT(I$:DETECTED INDIRECT
INDIREC TRUE.
I BY I E=2
PREF IX=174

```

## CHECK FOR NUMERIC OPERAND

IE/NINCS/A-1 JAN SH 11 6015-25-50

OPERAND MUST BE REGISTER X:X:Z:T CR I OR AL LOCAL ALPHA LABEL

```

DO 30 I=1,26
INDEX=1
IF(A$(1).EQ.LABEL(1)) GOTO 35
CONTINUE
      WILL FALL THROUGH TO THIS CODE IF I
      GOTO 6015

```

HAVE FOUND A MATCH IN LOCAL LABEL TABLE SET VALUE OF SECOND OPER-XE00950  
AND. THEN GOTO PROCESS A THREE BYE INSTRUCTION.  
XEQ00960

```

65      INDEX=INDEX+101
       GOTO 75

       OPERAND MUST BE A NUMERIC LOCAL LABEL
       IF(IVAL$(A$,LA,INDEX))6015,75,75

60      PROCESS THE GOTO INSTRUCTION (OPERAND>14)

75      M(M1)=1BYTE
       IF(IPRT.GE.20)WRITE(6,210)M1,1BYTE
       FORMAT(.,EQ$,15,0,XEQ$,M1) LENGTH OF NEXT INSTR IS ,13)
       M1=M1+1

       LOAD THE XEQ INSTR PREFIX
       M(M1)=PREFIX
       IF(IPRT.GE.10)WRITE(6,211)M1,PREFIX
       FORMAT(.,EQ$,15,0,XEQ$,M1) INSTR ,T75,13)
       M1=M1+1

       LOAD THREE BYTE GOTO INSTR NULL INSTR (POSITION HOLDER FOR POINTER
       IF(INDIR) GOTO 95
       M(M1)=0
       IF(IPRT.GE.10)WRITE(6,221)M1,M(M1)
       FORMAT(.,EQ$,15,0,NULL FOR XEQ INSTR ,T75,13)
       M1=M1+1

       LOAD THE 2D OPERAND OF THE XEQ INSTR
       IF(INDIR) INDEX=INDEX+128
       NOTE THAT FOR XEQ IND THE HIGH ORDER BIT IS SET
       M(M1)=INDEX
       IF(IPRT.GE.10)WRITE(6,212)M1,M(M1)

```



```

214 IF({IPRT:GE.10) WRITE(6,214)M1,M(M1)
      FORMAT(XEQ$,15,ALPHA) XEQ INSTR',T75,13)
      M1=M1+1

      SET INDICATOR FOR NUMBER OF ALPHA CHARS IN LABEL
      U=240 FOR GTO U=240 FOR LBL U=241 FOR XEQ U=240
      M(M1)=U+LENGTH
      IF({IPRT:GE.10) WRITE(6,216)M1,M(M1)
      FORMAT(XEQ$,15,LENGTH CODE ALPH XEQ',T75,13)
      M1=M1+1

      ADD ALPHABETIC CHARACTERS AND RETURN
      LA=LENGTH+1
      XEQ$=ALPH$(AS,LA,M,M1)
      RETURN

      C ERROR HANDLING SECTION FOLLOWS
      140 WRITE(6,6001) FUNC$*
      FORMAT(6,*4* STRING LENGTH ERROR *** ',A4)
      WRITE(6,6010) LB, IDIM
      FORMAT(6,LA=*,LB=*,IDIM=*,110,*
      XEQ$=-1
      RETURN
      WRITE(6,6016) *** INVALID SECOND OPERAND IN XEQ INSTR *****
      XEQ$=-1
      RETURN
      6000 WRITE(6,6021)
      FORMAT(6,*4* FOUND THREE OPERANDS, EXPECTING IND *****)
      6010 XEQ$=-1
      RETURN
      END
      6015 FORMAT(6,6016)
      XEQ$=-1
      RETURN
      6020 WRITE(6,6021)
      FORMAT(6,*4* FOUND THREE OPERANDS, EXPECTING IND *****)
      6021 XEQ$=-1
      RETURN
      END

```

```

***** INTEGER FUNCTION XROS$(A$,LA,M1,M1)
***** STRING A$ HAS BEEN IDENTIFIED TO CONTAIN AN XROM INSTRUCTION.
***** THE XROM INSTRUCTIONS ARE SUBROUTINE CALLS TO HP SUPPLIED
***** ROM ENCODED SUBROUTINES. THE SECOND AND THIRD OPERANDS MUST
***** BE NUMERIC.

***** THE RETURN VALUE OF THE FUNCTION XROS$ IS SET AS FOLLOWS:
*****      0 = CONTINUE TO COMPILE
*****      -1 = AN ERROR IN COMPILING THE INSTRUCTION.

***** IMPLICIT INTEGER(A-Z)
***** COMMON/TEXT/IDIM,IPR1
***** INTEGER#2 A$(IDIM)
***** INTEGER#2 COMMA#;/SS1$(40)
***** INTEGER#4 FUNC$(XRO$)
***** INTEGER#4 M1
***** REAL#4 RFRAC,RDIF
***** IF(IPR1.GE.10) WRITE(6,200)LA,(AS(I),I=1,LA)
***** FORMAT(TRACE,13,XROS$)
***** IF(LA.GT.IDIM.OR.(LA.LT.0)) GOTO 6000

C 10 IF(LLCUT$(AS,LA,'4)) 6015,6020,7
    IF(STRIM$(AS,LA)) 6015,6020,10
    P1=POSS$(AS,LA,COMMA,1,1)
    P2=P1-1
    IF(LLSEG$(AS,LA,P1)) 6015,6020,15
    IF(LLVAL$(AS,LA,PGM)) 6030,20,20
    IF(LLVAL$(AS,LA,PGM)) 6030,25,25
    IFIRST=160+1/FRAC
    RFRAC=FLOAT(ROM)/4.0
    RDIF=RFRAC-FLOAT(IFRAC)
    RDIF=256.0*RDIF
    IDIF=INT(RDIF)
    ISECND=PGM+IDIF
    200

```

```

C      SET THE LENGTH OF THE INSTRUCTION
100    IBYTE=2
      M(M1)=IBYTE
      IF(IPT=GE.20) WRITE(6,215) M1 !BYTE
      FORMAT(1$,$15,15,$ LENGTH OF THIS INSTR IS',I3)
      M1=M1+1

C      ENCODE THE PREFIX OF THIS INSTRUCTION
215    M(M1)=IFIRST
      IF(IPT=GE.10) WRITE(6,211) M1 !FIRST,ROM,M(M1)
      FORMAT(1$,$15,$PREFIX=',I3,$,I3,I75,I3)
      M1=M1+1

C      ENCODE THE POSTFIX OF THIS INSTRUCTION
211    M(M1)=ISECND
      IF(IPT=GE.10) WRITE(6,221) M1 !SECND,PGM,M(M1)
      FORMAT(1$,$15,$POSTFIX=',I3,$,I3,I75,I3)
      M1=M1+1

C      ENCODE THE POSTFIX OF THIS INSTRUCTION
221    M(M1)=I25
      IF(IPT=GE.10) WRITE(6,222) M1 !25
      FORMAT(1$,$15,$POSTFIX=',I3,$,I3,I75,I3)
      M1=M1+1

C      XROSS=0
      RETURN
C      ERROR HANDLING SECTION FOLLOWS
6000  WRITE(6,6001) FUNC$
6001  WRITE(6,6010) STR,LENGTH,ERROR *** ',A4)
      WRITE(6,6010) LA,LDIM
      FORMAT(1$,$15,$LA=',I10,$ LDIM=',I10)
      XROSS=-1
      RETURN
6015  WRITE(6,6016) FUNC$
6016  FORMAT(1$***$ INVALID ROM NUMBER IN XRO INSTR ***')
      XROSS=-1
      RETURN
      WRITE(6,6021)
6020

```

```
6021 FORMAT('***** INVALID PROGRAM NUMBER IN XRC INSTR *****')
XROS$=1
RETURN
WRITE(6,6031)
6030 FORMAT('***** NUMERIC CONVERSION ERROR IN XRO INSTR *****')
6031
XROS$=1
RETURN
END
```

XR0000970  
XR0000980  
XR0000990  
XR001000  
XR001010  
XR001020  
XR001030  
XR001040

```

C*** THIS IS THE PROGRAM WHICH INTERFACES THE HP41CV CROSS COMPILER ****
C*** TO THE VERSATEC HIGH RESOLUTION PLOTTER. IF THE CROSS
C*** COMPILER IS USED ON A DIFFERENT PLOTTER, ONLY THIS ROUTINE
C*** NEEDS TO BE CHANGED.
C*** ****
REAL*4 HEIGHT, UNIT, DOUBLE, CSIZE, CSPACE, TSIZE, TSPACE
REAL*4 PLONG, PWIDE, HFACTR, ZERO, TMAR, SMAR
INTEGER*2 IN(133), BLNK/, 0, /, ONE/, 1/, TITLE(80)
INTEGER*4 PERGE, IROW

```

INITIALIZE VARIABLES AND POSITION PEN AT ORIGIN  
ONLY TWO VARIABLES (NIBS AND HEIGHT) SHOULD BE CHANGED BY  
THE USER. OTHER VARIABLES ARE COMPUTED BASED ON THESE  
VARIABLES.

NIBS IS THE WIDTH OF THE PLOTTER LINE (INTEGER 1 TO 4)  
SETTING NIBS AFFECTS THE WIDTH OF THE BAR CODE ROW. A  
SETTING OF 4 WILL GIVE BARS OF 5 TO 6.5 INCHES IN WIDTH.  
NIBS=4

HEIGHT IS THE BASIC HEIGHT OF THE BAR CODE ROW. BARS MAY BE  
MADE IN ALMOST ANY HEIGHT FROM 0.2 TO 0.5 INCHES. RECOMMEND  
A HEIGHT OF 0.40 INCHES, WHICH WILL GIVE 12 BARS PER PAGE.  
HEWLETT-PACKARD BARS ARE .33 INCHES HIGH  
HEIGHT=0.40

UNIT IS THE BASIC UNIT WIDTH -- IT IS THE WIDTH OF THE  
SPACE BETWEEN BARS AND THE WIDTH OF A ZERO BAR.  
UNIT=0.005\*FLOAT(NIBS)  
COUPLE IS TWICE THE WIDTH OF A UNIT BAR -- IT IS THE WIDTH  
OF A ONE BAR.  
DOUBLE=0.01\*FLOAT(NIBS)  
CSIZE IS THE HEIGHT OF THE BAR CODE ROW NUMBER  
CSIZE=0.15\*HEIGHT  
CSPACE IS THE HEIGHT OF THE SPACE BETWEEN THE BAR CODE ROW  
NUMBER AND THE ACTUAL BAR CODE ROW.

```

C      CSPACE=0.08*HEIGHT OF THE TITLE CHARACTERS.
C      C SIZE IS THE HEIGHT OF THE SPACE BETWEEN THE TITLE AND THE
C      C TSPACE IS THE HEIGHT OF THE SPACE BETWEEN THE BAR CODE ROW NUMBER.
C      C TSPACE=CSPACE+(1.5*CSPACE)
C      C HFACTR IS THE RELATIVE HEIGHT OF THE SUM OF THE BAR HEIGHT
C      C PLUS THE SPACE BETWEEN THE BARS, INCLUDING LABELS
C      C HFACTR=1.7*HEIGHT
C      C PLONG IS THE HEIGHT OF EACH PAGE OF BARCODE
C      C PLONG=11.0
C      C PWIDE IS THE WIDTH OF EACH PAGE CF BARCODE
C      C PWIDE=8.5
C      C TMAR=1.0
C      C TMAR IS THE HEIGHT OF THE TOP MARGIN OF THE PAGE
C      C EMAR=1.0
C      C EMAR IS THE HEIGHT OF THE MARGINS REPRESENTS HOW
C      C FAR THE PAPER IS ADVANCED BETWEEN PAGES
C      C ESPACE=THMAR+1.5
C      C ESPACE IS THE HEIGHT OF THE LEFT SIDE MARGIN ON THE PAGE
C      C SMAR=1.5
C      C SMAR IS A LEFT MARGIN OFFSET USED TO MOVE THE PHYSICAL
C      C ZERO IS A LEFT MARGIN OFFSET USED TO MOVE THE PHYSICAL
C      C PLOT AWAY FROM THE LEFT MARGIN OF THE PLOTTER
C      C ZER0=3.0
C      C PERPGE=IFIX((PLONG-ESPACE)/HFACTR)
C      C CALL PLOTS(0,0,0,0)
C      C CALL PLOT(0.0,0.0,0,3)
C      C
C      C READ THE TITLE OF THE BARCODE PROGRAM FROM THE INPUT FILE
C      C READ(51103){TITLE(I),I=1,80}
C      C FORMAT(180A1)
C      C
C      C READ THE ROW OF ZEROS AND ONE'S FROM THE INPUT FILE
C      C READ(51101){END=3000}{IN(I),I=1,132}
C      C FORMAT(166A1/5X66A1)
C      C IF(IPT<GE-20) WRITE(6,201) (IN(I),I=1,132)
C      C FORMAT(1,132A1)
C      C
C      C 101
C      C 201

```



```

C DRAW A ZERO BAR OF UNIT WIDTH
C
100 X=X+HEIGHT
    CALL PLOT(X,Y,2)
    Y=Y+DOUBLE
    X=X-HEIGHT
    CALL PLOT(X,Y,3)
    GOTO 1000

```

DRAW A ONE BAR OF DOUBLE UNIT WIDTH  
X=Y+HEIGHT

```

X+ HEIGHT PLOT (X, Y + 2)
CALL UNIT
X=Y
X=X- HEIGHT PLOT (X, Y + 3)
CALL PLOT (X, Y + 2)
X=Y+ DOUBLE
X=X- HEIGHT PLOT (X, Y + 3)
CALL PLOT (X, Y + 1000)
GOTO

```

CONTINUE

GOTO NEXT ROW

```

X=X+HFACTR
Y=ZERO
CALL PLOT(X,Y,3)
GOTO 10

```

```
      FINISH UP THE PLOT: PROGRAM IS COMPLETE  
3000      CALL PLOT(0.,0.,+999)  
          STOP  
          END
```

THE FOLLOWING IS THE DATA SET READ BY THE CROSS COMPILER.

O E2  
HP41C SOURCE CODE:  
+  
-  
\*  
/  
X<Y?  
X>Y?  
X<=Y?  
E+  
E-  
HMS+  
HMS-  
HOC  
C+  
C-  
PR-  
RN-  
LN-  
X12T  
SC-XS  
YC-HS  
E-XG  
L01X-1  
SIN  
CCS  
TAR  
ASIN  
ACCS  
ATAN  
CEC  
1/X  
ABS  
FACT  
X#C?  
X>C?  
LN1+X  
X<C?  
X=C?  
INT  
FRC  
D-RCS  
HMS  
FR  
RNC  
JCT  
CLE  
X<>Y  
PI  
CLST  
RT  
RDN  
LASTX

64	7	1657	1111
65	8	9259	1111
66	6	0233	1111
67	57	4334	1111
68	101	2244	1111
69	94	5224	1111
70	3	4331	1111
71	4	3333	1111
72	50	3333	1111
73	510	3333	1111
74	0	3333	1111
75	12	3333	1111
76	638	3333	1111
77	056	3333	1111
78	102	3333	1111
79	3035	3333	1111
80	103	3333	1111
81	359	3333	1111
82	881	3333	1111
83	882	3333	1111
84	883	3333	1111
85	884	3333	1111
86	885	3333	1111
87	886	3333	1111
88	887	3333	1111
89	888	3333	1111
90	890	3333	1111
91	92	3333	1111
92	93	3333	1111
93	94	3333	1111
94	95	3333	1111
95	96	3333	1111
96	97	3333	1111
97	98	3333	1111
98	99	3333	1111
99	00	3333	1111
100	01	3333	1111
101	02	3333	1111
102	03	3333	1111
103	04	3333	1111
104	05	3333	1111
105	06	3333	1111
106	07	3333	1111
107	08	3333	1111
108	09	3333	1111
109	10	3333	1111
110	11	3333	1111
111	12	3333	1111
112	13	3333	1111
113	14	3333	1111
114	15	3333	1111
115	16	3333	1111
116	17	3333	1111
117	18	3333	1111



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