

ISSUE 01 - 8/76 C Copyright 1976 SCELBI C. C., INC.

What It Is		. 1
PATCH2 Booboo .		.1
SCELBAL on P.T		. 2
Paper Tape Format		. 2
Tips & Suggestions.		. 3

WHAT IS IT?

So what is this little publication titled SCELBAL UPDATE supposed to be? Well, first of all it is just what its title denotes. A means of keeping registered SCELBAL owners up to date on the status of the program in regards to the correcting of "bugs" that might appear, additional operating information that may be of interest to owners, clarification of points raised by users and so forth. More than that, however, this publication is sort of an experiment. It is an experiment to determine just how much our readers would like to participate in the process of refining the fundamental program as it has been presented in the SCELBAL manual, or participate in the creation and sharing with others, of application programs written to run using the SCELBAL interpreter.

The potential for tailoring a package such as SCELBAL to a wide variety of applications, of adding additional features, of improving its operating efficiency, is virtually endless. Are you, the users, interested in seeing this done? Do some of you want to participate in the arena? Would you like to have a vehicle such as this through which you could communicate with other users? Would you like to join with the program authors in improving and adding to the program's capabilities? Would groups of you like to work on specific sections? Would you like to have a medium for the presentation of application programs that use the language. Do you want to see application programs for games, or would you prefer programs that have more practical applications such as programs for handling business, scientific and engineering problems?

You, the individual readers, are the ingredients in this experiment. It is you who will determine in what direction(s) the experiment goes and what conclusions may be arrived at!

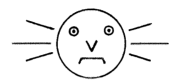
Write us, tell us what you think, send us you suggestions, tell us what you are interested in, remit your program ideas, send us application programs written in SCELBAL!

(To avoid any possible squabbles, lets have it understood that submissions do become the property of SCELBI C. C., INC.. However, we shall point out that to sort of provide a little incentive, submissions we find worthy of publication will receive an honorarium payment, which will, we are sure, more than cover the postage for such submissions.)

How far could this thing go? As has been said, that is up to you. We are simply providing the opportunity. We will be providing three or four issues during the next six months or so as a service to our SCELBAL customers. If, at the end of that time it appears there is a sufficient base to support the concept, we are prepared to implement it on a subscription basis. If not, then, at least, we will have learned something from the SCELBAL UPDATE experiment, and, we are sure, so will have you!

You may address your comments on this matter, along with submissions to be considered for publication, to:

SCELBAL UPDATE EDITOR SCELBI C. C., INC. 1322 Rear - Boston Post Road Milford, CT 06460 IS OUR FACE RED!



We pride ourselves at SCELBI on accuracy. It is tough - preparing complex programs in the form of books - making sure that source listings and object listings get transcribed from computer print outs to type set without errors. For instance, three separate "proofers" spent countless hours checking to ensure that the critical object code listings in chapters 12 and 13 of the SCELBAL publications were absolutely perfect. After that, the typeset listing was used to verify proper operation of the program and to get an idea of how long it might take readers to implement the program on a computer using a keyboard loader. (Six to twelve hours for most, depending on how well they can handle a-keyboard.) Even after all that checking it is a long wait between sending the copy to the printers and getting the first reports in from readers!

At this time, a number of customers have already reported that they have SCELBAL up and running fine - so we are finally satisfied with the "proofing" part of the job. The printed copy does agree with our originals.

Unfortunately, no matter how good a job our clerical staff does in preparing a program publication, the program authors can blow it all when they goof!

Well, SCELBI has been producing such publications long enough to know that it is down-

right impossible to create a program the size and nature of SCELBAL and not find a few "bugs" or disagreeable features down the road after publication. That is the reason for providing some blank pages at the back of the book marked "NOTES." And, of course, a few bugs have shown up in SCELBAL at this point. These have been corrected by PATCH1 and PATCH2 which are pasted into the first edition of SCELBAL on the NOTES pages in the rear of the book prior to shipping.

The problem that necessitated PATCH2 did not show up until just a few days before the first lot of books were due to arrive from the printer. This meant, in order to ship promised books on time, that PATCH2 had to be created and rushed to print quite hastily! The program authors in conference, quickly arrived at a suitable solution to the problem and created PATCH2. Author Arnold suggested that the patch be placed at the end of memory page 32 where there was plenty of room for such a patch. Author Wadsworth, aiming to "save such a "large" unused area for a REAL EMERGENCY??" thought he saw another location that the patch seemed to just perfectly fit into starting at location 224 on page 32 in memory! Since author Wadsworth had been designated as overall program manager for SCELBAL, the clerical staff hastily scurried to have the patch printed up to reside starting at that location IN A HURRY! Thus, PATCH2 arrived from the printer the same day that SCELBAL books arrived and were duly pasted in as books were packed for ship-

Alas, as a number of our ever alert customers quickly noted, (cont. pg. 3)



SCELBAL AVAILABLE ON PAPER TAPE!

For several years now the company has been producing programs in the form of books leaving it up to individual users to load programs into memory using keyboard loaders. In the past, with the majority of programs falling into the under 2K category, most readers were content with the "book only" delivery method. Apparently, going to a 7K program has bent a number of customers fingers out of joint. We have had quite a few request for paper tapes of the object code, and a number for the source listing.

We are going to start with making the object code available. (The source listing may be made available at a later date?)

One of the reasons the company has not been in any great hurry to start providing programs on paper tape was because of the lack of standar-dization of format. While there are still many formats in use, it is the consensus here at SCELBI that the Hexidecimal Paper Tape Format promulgated by Intel Corporation for

use in their INTELLEC MCS* (*TM) is a suitable compromise among the many possibilities and one that is most familiar to industry and university users where the majority of the requests for such tapes appear to be coming from in our analysis.

Several features that the firm's staff considered worthy in this format include its frequent testing for reader errors and capability to recover from an error condition by simply backing up a few inches to the last block read successfully (instead of having to re-read an entire tape); the header style block format that allows different areas in memory to be loaded, and the fact that, when used with a typical ASCII teletype system, the tape itself can generate a hexidecimal listing of the data on the tape for checking and reference purposes.

Thus, it is being announced that the official standard at SCELBI for core images produced on paper tape for the firm's products will be the Hexidecimal format which is detailed below.

HEXIDECIMAL FORMAT for PAPER TAPE

The hexidecimal paper tape format that will be used by SCELBI for core images consists of the following.

A paper tape will contain one or more blocks of information. Each block will be a selfcontained unit that includes a header containing information regarding the location of the information in the core area (an address), the amount of data contained in a block (a data byte count), a record type indicator, the actual data in hexidecimal notation, and a checksum. The start of each block of information will be indicated by a special character. All of the information within a block will be arranged in the order illustrated next on a row-by-row basis,

ROW 1 - Start of block mark consisting of the ASCII character code for the colon sign (:).

ROW 2,3 - Block length count consisting of two hexidecimal

characters (MSD then LSD). The block length count refers to the number of actual data bytes in a block. This value may be in the range 00 to FF (0 to 255 decimal). However, a count of zero (00) will indicate an END OF FILE block.

ROW 4 - 7 - Address at where data will begin to be loaded in memory expressed as four hexidecimal ASCII encoded characters. (High address then low address.)

ROW 8,9 - Type of block indicator. For standard core images this indicator will consist of the two ASCII encoded characters Other types of indicators 00. may be used in the future.

ROW 10....X - Data, Each byte of data to be loaded into memory will be expressed as two encoded hexidecimal ASCII characters (MSD,LSD) requiring two rows on the paper tape.

ROW X+1, X+2 - Checksum. Expressed as the negative of the sum of the value of all rows in the block since the start of block marker (neglecting carries).

FEEL RESTRICTED BY BEING FA? FA? FA? FA? LIMITED TO 20 VARIABLES?

You shouldn't......when it is so easy to essentially quadruple this capacity by using a set of elements in an array as individual variables! For instance, instead of using a group of variable names such as N1, N2,...N9; simply DIMension an array (in this case having nine elements) named N:

DIM N(9)

Then use the elements N(1), N(2),...N(9) as different variables. Using this technique you can add up to 64 more variables in a program for a total of 84. A program utilizing 84 variables will be a pretty "busy" program!



NOTE: Paper tapes punched in hexidecimal format will use the convention of not using the parity bit (eighth bit). This is opposite to the convention established for most SCELBI programs! The decision to follow the convention for the paper tape format was based on fostering compatibility and increased standardization, at least in the area of program loading capability!

PLEASE!!!

Do NOT write and ask us for SCELBAL on magnetic tape! We will not be supplying magnetic tapes until such time as we are satisfied that there is a fairly stable agreement concerning recording methods and formats. At this time we are watching the progress of the "K.C." standard closely. However, we feel it will be at least six months to a year, possible longer, before standardization has set in to the degree that we will invest in the necessary equipment, personnel, etc., to start providing programs on magnetic tape.

BUT - you may write and ask for information concerning paper tapes of other SCELBI programs. We will soon be making paper tapes available for most of the programs presented in previous SCELBI publications - such as our Editors, Assemblers, Monitors. Games, etc.

NOTE - paper tapes supplied by SCELBI will be virtually useless if you do not have the corresponding publication! They are being made available as an optional supplement to the books not as a replacement. Users will still have to provide I/O routines etc., as described in the related books and information regarding the locations of such routines, operating instructions, etc., will NOT - repeat - NOT be supplied with the paper tapes!



THINKING OF ALTERING PORTIONS OF SCELBAL?

Individuals planning to modify small sections or subroutines can probably do well enough using hand assembly methods. However, those who plan to undertake extensive revisions such as, for example, compacting the program by taking advantage of the 8080's extra instructions - would do well to remember that SCELBI has assembler programs suitable for such tasks that operate in just 4K of memory (and can use memory beyond that amount to provide extensive symbol table storage). The SCELBI 8080 ASSEMBLER program is designed to process the mnemonics as they appear in the SCELBAL manual (original INTEL mnemonics for the 8008) as well as providing for the extended instruction set of the 8080 CPU. See SCELBI advertising literature for additional information. (from pg. 1)

author Wadsworth's choice of location for PATCH2 overlooked the fact that locations 224 and 225 on page 32 were already occupied by the address bytes of the instruction JMP ERROR that would be executed if a SQuare Root error (negative argument) condition was encountered. Author Wadsworth, after mumbling something about "it was just a test to see if the readers were awake" agreed to relocate the patch to start at location 364 on page 32. A new "PATCH2 - Revised" was printed to replace the original patch number two. The revised version is included in books currently being shipped. Early customers who received the original patch will find a copy of the revised (simply relocated) PATCH2 enclosed with this literature which may be pasted over the original version - to erase all evidenceas though the whole thing never occured!

Oops! We forgot to tell you something. While it is not mentioned in chapter fourteen (see the list on pages 19 and 20 in that chapter), nor is it shown on the handy pocket reference card included with the book (bound at the back with the registration card); the symbol FA is a valid SCELBAL error code! It means that the interpreter has encountered a Function or Array error condition.

Why not pencil in a little note to that effect on your pocket reference card? The error code is especially likely to come up if you do not have the DIMension capability included in your version of the program (and have substituted NOPs in the indicated memory locations) and then attempt to perform an operation that specifies an array element!



ISSUE 02 -	
C Copyright	1976
SCELBI C.C.,	

Modified SCELBAL.		. 1
REGISTER NOW!		. 3
Plugs		. 3
Deepspace		.4
Letters		. 5

MODIFIED SCELBAL

This is the beginning of a section that we plan to have on a regular basis in SCELBAL UPDATE. The purpose of this column will be to present modifications to SCELBAL that will provide some improved operation or desirable features to the fundamental program. Users are urged to contribute to this column.

In order to maintain some kind of overall organization of the fundamental program as improvements various thought of, and suggestions for implementing those improvements made and/or contributed, it would be wise to lav out a few rules for contributors to follow. While these rules may not be considered as hard and fast at this point, they will at least serve as an initial guide. More "rules of the game" may become necessary as others join in the

In the example modification to be described in this issue, the following rules were adhered to.

- The improvement was made by altering the machine code within an address range delimited by labels.
- 2. The modification is essentially complete and self-contained within the boundary established in item number 1 above. That is, it was not necessary to "patch" the program by establishing subroutines external to the area modified.
- 3. The improvement does not rely on another improvement or modification. Adherence to this rule will insure that readers do not end up with a problem of having to refer to previous modifications ad infinitum. Note that this does not mean that a new contributor cannot modify an

improvement. It simply means that the presentation should include all modifications and references to the original version of SCELBAL, and not the modifications. Of course, if in doing so one wants to reference an improved subroutine for purposes of discussion or to indicate a point of inspiration, one should certainly do so.

- 4. This column will relate only to improvements that can be implemented on an 8008 CPU based system. The optimization of SCELBAL for an 8080 is an entirely different matter which will be discussed at a later date.
- 5. The improvement does not alter the starting address of any label that is referred to by routines outside of the area being modified. That is, it should not be necessary to locate any references in subroutines outside of the improved area in order to implement the modification. Naturally, if the improvement or alteration does not require as many machine instructions as the original version, then NOP instructions may be inserted to the next label point, or a jump instruction may be used to continue operations to the next label point. Of course, if the improvement relates to a subroutine, then a RET instruction would be used to conclude the shortened program.

Following these initial guidelines should help to prevent chaos as contributors with various interests begin to point out ways in which the program may be improved, incorporate additional features, or possibly correct any potentially troublesome situations.

As pointed out in chapter 15 of the book, SCELBAL was deliberately published, not as a highly compacted, intricate,

ultra-sophisticated program that would have been most difficult to explain and quite difficult to safely modify, but rather in a format that was more conducive to explanation and alteration. The reader with a minimal amount of machine language programming capability will be able to find all kinds of ways in which various portions of SCELBAL might be modified to suit individual taste. The range of modifications that one can envision are virtually numerous to enumerate. Some readers might be interested in studying ways in which to speed up the operation of various sections of the program. Other users might be interested in adding "bells and whistles" to the program. Still other readers might be interested in finding ways in which to considerably compact the amount of memory the program utilizes. (Again, reference here is made to the 8008 Obviously, version. SCELBAL can be considerably compacted if the 8080 instruction set is capitalized upon. As pointed out earlier, however, that matter will be handled separately from this column.)

The modification to be discussed in this issue can be classified as a "bells and whistles" feature.

Have you ever created a SCELBAL program and inadvertantly used more than 20 regular variable names? If so. you probably did not discover your error until you attempted to run the program and received a BG error message. After some head scratching, when you finally figured out that the problem was caused by too many variable names, you attempted an easy solution by combining mathematical statement lines to reduce the number of variable names. Alas, however, you discovered that after modifying the program you were stuck in a nasty situation. Every time you tried to run the program that BG error message came back again. Why? Because eliminating a variable name from a program statement does not eliminate that variable name from the variables table. The variables table remains filled. How does one normally get out of that situation? By use of the SCR command. Unfortunately, while this command does indeed clear out the variables names table, it also clears out the user program buffer, making it necessary for the programmer to re-enter the revised program. This may not be so difficult if the user has high speed bulk storage facilities and can utilize the LOAD command. Nor is it tough if the program is relatively small. However, in most cases a program overflowing from excessive variable names will have been a relatively large program and reentering it by keyboard may be a little frustrating.

A user that has really studied SCELBAL and that has a resident Monitor facility on their computer system might discover that a shortcut to getting out of that type of situation would be to use the Monitor program to initialize the variables table to the effectively empty condition. This can be accomplished by placing a zero byte at the start of the regular variable symbol table (which is at address PG 27 LOC 210), and, re-initializing the value in the variables counter at PG 27 LOC 077 to a value of 001.

That action is one of several that is performed when a SCR command is issued. But, the SCR command also results in the user program buffer being effectively erased. It might be nice if one could have two types of initializing commands. One would be an all-inclusive

initializing command just like the SCR command; the other would be a special command that only initialized the variables symbol table.

The modification presented herein provides that capability by replacing the SCR command with two single letter commands. One single letter command signified by the letter S for "scratch" provides the all-inclusive initializing capability for the interpreter. The second command signified by the letter E for "erase" allows the programmer to effectively erase just the variables symbol table while leaving the user program buffer intact.

This improved capability can be provided by modifying the section of SCELBAL that starts at the label NOLIST and ends with the label NOSCR. The source listing for the original version of this section is discussed in chapter 4 on pages 5 and 6. The area in the assembled listing starts on PG 10 LOC 354 and ends at PG 11 LOC 066.

The source listing of the modification that follows illustrates how the improvement was affected by re-organizing the order in which specific initializing actions were taken; splitting the original SCR command in the command look-up table into two character strings, one containing a S, the other an E; and "tightening up" the program a little bit by ascertaining the possible contents of the D and E and the H and L CPU registers whenever the program returned from the STRCP subroutine.

Assembled object code listings of a modification for both the 8008 and 8080 processors are presented on the following page.

To operate the modified version, simply remember that the SCR command has been replaced by the single letter command S. Additionally, a new command, invoked by entering an E followed by a carriage return when in the executive mode, will cause the array and regular variable symbol tables to be effectively erased without disturbing the contents of the user program buffer.

```
ORG ØØ1 346
/
ØØ 1
                     /(CC) FOR 'E'
305
ØØ 1
                     /(CC) FOR 'S'
323
                     15
ORG Ø1Ø 354
NOLIST, LLI 342
                     /SET H&L TO ADDRESS OF 'RUN'
LHI 001
                     /** IN COMMAND LOOK UP TABLE
LEI 000
                    /SET D&E TO ADDRESS OF START
LDI 026
                     /**OF LINE INPUT BUFFER
CAL STRCP
                    /COMPARE STRINGS
JTZ RUN
                    /GO TO 'RUN' ROUTINE ON MATCH
LDI Ø26
                    /**RESET D&E TO START OF
LEI 000
                    /THE LINE INPUT BUFFER
LLI 346
                    /SET H&L TO ADDRESS OF 'E'
LHI 001
                    /** IN COMMAND LOOK UP TABLE
CAL STRCP
                    /COMPARE STRINGS
JTZ HAVEE
                    /IF MATCH, HAVE 'ERASE' CMND
LEI 350
                    /ELSE, SET PNTR TO ADDR OF 'S'
LLI 000
                    /SET PNTR TO START OF INPUT BF
CAL STRCP
                    /COMPARE STRINGS
JFZ NOSCR
                    /IF NO MATCH, CONTINUE PGM
LLI 364
                    /ON MATCH, POINT TO USER PGM
LMI Ø33
                    / T LINE PNTR & INITIALIZE TO
INL
                    /STARTING ADDRESS OF THE BUFF
XRA
                    /FIRST THE HA (PG 33) THEN THE
LMA
                    /LA (LOCATION ØPØ) PORTION
DCL
                    /NOW SET H&L TO ADDR OF START
LHM
                    /OF USER PROGRAM BUFFER
LLA
                    /AND INITIALIZE THE BUFFER
LMA
                    /WITH A ZERO BYTE
HAVEE, LHI 027
                    /** SET HAL TO ADDR OF THE
LLI 075
                    /NUMBER OF ARRAYS COUNTER
XRA
                    /CLEAR THE ACCUMULATOR AND
LMA
                    /INITIALIZE THE COUNTER
LLI 120
                    /NOW POINT TO START OF ARRAY
LMA
                    /VARIABLES TABLE - INITIALIZE
LLI 210
                    /NOW POINT TO START OF REGULAR
LMA
                    /VARIABLES SYMBOL TABLE - INIT
LLI 077
                    /POINT TO VARIABLES COUNTER
LMI 001
                    /INITIALIZE TO COUNT OF ONE
LHI Ø57
                    /00 POINT TO START OF ARRAYS
LLA
                    /●● STORAGE PAGE
/
SCRLOP, LMA
                    / FORM A LOOP TO
                    / CLEAR OUT ALL LOCATIONS
INL
JFZ SCRLOP
                    /00 IN THE ARRAYS STORAGE AREA
JMP EXEC
                    /BACK TO EXECUTIVE WHEN DONE
HLT
                    /SAFETY HALT FOR UNUSED BYTE
```

8	008		080	
Ø1 346 Ø1 347 Ø1 35Ø Ø1 351	001 305 001 323	01 346 01 347 01 350 01 351	001 305 001 323	
10 360 10 362 10 364 10 367 10 372 10 374 10 376 11 000 11 002 11 005 11 010	036 026 106 332 002 150 070 013 036 026 046 000 066 346 056 001 106 332 002 150 035 011 046 350 066 000 106 332 002 110 071 011 066 364 076 033 060 151 271 061 357 261	10 360 10 362 10 364 10 367 10 372 10 374 10 376 11 000 11 002 11 010 11 012 11 014 11 017 11 022 11 024 11 026 11 027 11 030 11 031 11 032	036 000 026 026 315 332 312 070 026 026 036 000 056 346 046 001 315 332 312 035 036 350 056 000 315 332 302 071 056 364 066 033 054 257 167 055 146 157	002 013 002 011
11 035 11 037 11 041 11 042 11 043 11 045 11 046 11 050 11 051 11 053 11 057 11 060 11 061 11 062 11 065	956 957 261 271 969 119 969 911 194 266 919	11 037 11 041 11 042 11 043 11 045 11 046 11 050 11 051 11 053 11 055 11 057 11 060 11 061 11 062 11 065	056 075 257 167 056 120 167 056 210 167 056 077 066 001 046 057 157	
T.	— OBJ	ECT	- An commitment and conception to Anadomic	

REGISTER YOUR COPY OF SCELBAL NOW!

The first two issues of SCELBAL UPDATE were sent to all purchasers at their purchase addresses. It cost a considerable amount of money to send out copies of SCELBAL UPDATE. Future copies will only be sent to those purchasers who have registered their copies of the publication. The registration card may be found on the last page of your SCELBAL book.

A

PLUG

FOR

SCELBI

COMPUTER



Now you can cook-up hot programs on your "8080"

A gourmet's delight of practical "how to" facts, including description of "8080" instruction set. How to manipulate "8080" stack. Flow charts. Source listings. Routines for multiple precision operation. Programming time delays for real time applications. Random number generators. Completely assembled floating point math program. Input/output processing for basic I/O programming through interrupt processing. Code, numeric conversion routines. Real time programming. Search/sort routines. Plus many more finger-lickin' goodies.

Order your copy of Scelbi's "8080" Software Gourmet Guide & Cook Book today! Only \$9.95 ppd. Bon appetite!



SCELBI COMPUTER CONSULTING INC.

1322 Rear Boston Post Road Milford, CT 06460 ◆

A PLUG FOR CREATIVE COMPUTING

The game presented on the next page is a slightly revised version of a program that appeared in an excellent magazine that is appropriately named CREATIVE COMPUTING. The magazine is published by an enthusiastic and creative organization headed by David H. Ahl. In addition to games such as that shown in this issue, the magazine regularly presents a variety of articles, book and product reviews, educational material, and a good selection of general information which we feel most of our customers would find highly interesting. Recent issues of the magazine contained 88 pages (8½ x 11). Considering the fact that relatively little advertising appears in those 88 pages, the amount of text and editorial material per issue far exceeds any other computer-related publication that has come to our attention to date. Individuals interested in subscribing to the publication may do so at the following rates. 1 year - \$8.00, 3 years - \$21.00. If you have any doubts, you can get a sample copy for \$1.50. (The magazine is issued bimonthly.) Subscription orders should be forwarded directly to:

CREATIVE COMPUTING
P. O. Box 789-M
Morristown, NJ 07960

_		
000 DIM D(4)	1780 GOTO 2760 1790 50-10	THE PROGRAM WAS
20 DIM C(2) 80 DIM N(5)	1800 C(0)=16 1810 P0=1	FOR SCELBAL BY R
95 PRINT	1828 GOTO 978 1838 58=4	VARIABLE NAMES ARRAY ELEMENTS.
5 INPUT MS	1840 C(0)=24 1850 P0=2	TICE SUGGESTED IN
8 PRINT 8 IF M=217 GOTO 668	1860 GOTO 970	UPDATE ISSUE NR. 1.
8 IF M=217 GOTO 668 3 GOTO 778 3 PRINT	1870 S0=2 1880 C(0)=30	DEEPSPACE IS ANOT
PRINT ' 1 FIRE PHASERS'	1890 P0=5 1900 GOTO 970	SION OF A SPACE BAT BECOME THE COMMA
PRINT ' 2 FIRE ANTI-MATTER MISSILE' PRINT ' 3 FIRE HYPERSPACE LANCE' PRINT ' 4 FIRE PHOTON TORPEDO'	1910 C(I)=+12	EITHER A SCOUT SH
PRINT ' 4 FIRE PHOTON TORPEDO '	1920 N=100 1930 GOTO 1060	ER, OR BATTLESH THEN PICK THE WEAR
PRINT ' 6 SELF-DESTRUCT'	1940 P1=4	THE PLANETARY SYS
PRINT ' 6 SELF-DESTRUCT' PRINT ' 7 CHANGE VELOCITY' PRINT ' 8 DISENGAGE'	1950 IF N(1)=0 THEN 2610 1960 N(1)=N(1)-1	DESIRE TO PATROL, TIME TO DO BATTLE.
PRINT ' 9 PROCEED'	1970 Z=200 1980 GOTO 1430	THE CLOSER YOU GE
PRINT 'WHICH SYSTEM (1-3)'	1998 N(1)=N(1)+N 2888 GOTO 1138	ENEMY, THE BETT
INPUT N IF N=1 GOTO 2380	2010 C(1)=4	UNFORTUNATELY, H
IF N=2 GOTO 2430 GOTO 2450	2020 GOTO 1060 2030 P1=20	ES OF DESTROYING
D8-8	2040 IF N(2)=0 G0T0 2640 2050 N(2)=N(2)-1	CLOSE, YOU CAN
D(1)=0 N(1)=0	2060 Z=500	YOURSELF, WHEN A
N(2)=8 N(3)=8	2070 GOTO 1430 2080 N(2)=N(2)+N	IT IS DESTROYED!
V(4)=0	2090 GOTO 1130 2100 C(1)=4	
D=0 PRINT 'WHICH SPACECRAFT (1-3)';	2110 GOTO 10.60	GRAM HAVE BEEN
PRINT 'WHICH SPACECRAFT (1-3)'; INPUT N IF N=1 GOTO 1790	2130 1F N(3)=0 GOTO 2660	AND ARE PRESENTED
IF N=2 GOTO 1830 IF N=3 GOTO 1870	2140 N(3)=N(3)-1 2156 Z=550	SAVE PROGRAM SPACE (PROGRAM W
GOTO 928	2160 GOTO 1430	FIT IN A 12K SYSTEM SCELBAL WITH D
C=C(0) PRINT 'YOU HAVE'JCJ' UNITS OF STORAGE.	2170 N(3)=N(3)+N 2180 GOTO 1130	CAPABILITY INSTALL
PRINT 'VEAPON';	2190 C(1)=2 2200 GOTO 1060	"THIS IS DEEPSPACE
PRINT 'AMOUNT';	2210 P1=10 2220 IF N(4)=0 G0T0 2680	TICAL SIMULATION
I INPUT N 98 IF V=1 GOTO 1918	2230 N(4)=N(4)-1	TO-SHIP COMBAT SPACE, YOU ARE
0 1F W=2 GOTO 2010 0 1F W=3 GOTO 2100	2240 7=400 2250 GOTO 1430	TO PATROL A SE
0 1F V=4 GOTO 2190 0 1F V=5 GOTO 2280	2268 N(4)=N(4)+N 2278 GOTO 1138	YOUR STAR EMPIR DERS AGAINST
4 COTO DOG	2280 C(1) . 1999998	TERS WILL BE AGA
8 IF N=C(1)>C GOTO 2538	2290 N=100 2300 GOTO 1060	TILE VESSELS. YE
8 IF V=1 THEN 1998	2310 P1=6 2320 IF N(5)=0 THEN 2780	FIRST BE REQUIRE LECT A VESSEL FRO
6 IF W-2 THEN 2000 6 IF W-3 THEN 2170	2330 N(5)=N(5)-1	THREE TYPES, EACH
0 1F V=4 THEN 2260	2340 Z=250 2350 GOTO 1430	OWN CHARACTERIST
86 1F C>1 G0 T0 986	2360 N(5)=N(5)+N 2370 GOTO 1130	TYPE SPEED CARGO
50 S1=S0*RND(0)	2380 E(1)*150 2390 E(2)*500	1: \$COU1 10X 2: CRUISER 4X
58 R=(3*RND(8) +5)*188 78 PRINT	2400 E(3)=3	3: BATTLESHIP 10X
Ø PRINT 'RANGE TO TARGET: 'JR Ø PRINT 'RELATIVE VELOCITY: 'JSI	2410 E(4)=4 2420 GOTO 850	SPEED IS GIVEN REL
PRINT 'ACTION'S	2430 E(1)=200 2440 E(2)=350	IN HALLS OF SPACE
5 INPUT M 0 IF M=1 GOTO 1940	2450 E(3)=4	SHIP WHICH CAN B
0 IF M=2 GOTO 2030 0 IF M=3 GOTO 2120	2460 E(4)=3 2470 GOTO 850	WITH WEAPONS, PROSE
0 IF M=4 GOTO 2210	2480 E(1)=150 2490 E(2)=400	OF THE SHIP'S ARI
80 IF M=5 GOTO 2310 80 IF M=6 GOTO 1660	2500 E(3)=5	SHIELD FORCE, ONC HAS BEEN SELECT
70 IF M= 7 G0T0 1390 80 IF M=8 G0T0 2760	251# E(4)=2 252# GOTO 85#	
00 IF R<500 GOTO 1500		ACE. RESELECT.
0 P=P=/51=R.21+1-25		
Ø R=R-(Si=8.3):1.25 ## IF R>1500 GOTO 2590	2540 GOTO 980 2550 PRINT 'CHANGE BEYOND	
Ø R=R~(S1=8-3):1-25 * Ø IF R>1500 GOTO 2590 Ø IF R>0 THEN 1370	2540 GOTO 980 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1=S0	
# R=R-(S =8-3)*1-25	2540 GOTO 980 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI-S0 2580 GOTO 1310	MAXIMUM.
# R=R-(S1=8-3):1.25	2540 GOTO 980 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1=S0 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760	MAXIMUM. '
# R=R-(S1=8.3):1.25	2540 GOTO 980 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS 2620 PRINT 'SELECT ANOTHE	DISENGAGED-
# R=R-(S1=8-3)*125	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS : 2620 PRINT 'SELECT ANOTHE! 2630 GOTO 1260	DISENGAGED-
# R=R-(S1=8-3)*11-25	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1200 2640 PRINT 'OUT. 2650 GOTO 2620	MAXIMUM.' DISENGAGED.'
# RRF(SI=8.3)*1.25	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2578 SI=50 2580 GOTO 1318 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS: 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1200 2640 PRINT 'OUT. 2650 GOTO 2620 2640 PRINT 'OUT. 2650 GOTO 2620	MAXIMUM.' DISENGAGED.'
# R=R-(S1=8-3)71-25 # # IF R>1588 GOTO 2598 # IF R>6 TKEN 1378 # RE-R # RE-R # PRINT # GOTO 1188 # PRINT 'CHANGE TO BE EFFECTED:'; # INPUT S2 # IF (S1+52) S8 TKEN 2558 # S1=S1-S2 # GOTO 1188 # # # F# F# CZ/R)*1-5 # D@P-CZ/R)*1-5 # D@P-D+D8 # PRINT 'SCANNERS REPORT ENEMY DAMAGE NOV:'; D	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS : 2620 PRINT 'SELECT ANOTHE! 2630 GOTO 1260 2640 PRINT 'OUT. 2650 GOTO 2620 2660 PRINT 'OUT. ' 2670 GOTO 2622 2660 PRINT 'OUT. '	MAXIMUM.' DISENGAGED.'
# R=R-(S1=8-3)11-25 # IF R>1500 GOTO 2590 # IF R>0 THEN 1370 # RE-R # PRINT # GOTO 1180 # PRINT 'CHANGE TO BE EFFECTED:'; # NPUT 52 # SIF (S1+S2)>50 THEN 2550 # IF (S1+S2)>50 THEN 2550 # S1=S1+S2 # GOTO 1180 # T0=P1=(Z/R):1-5 # D0=C2=F0+3=F0=RND(0))/5 # D=D-D0 # PRINT 'SCANNERS REPORT ENEMY DAMAGE NOV:'; D # IF D>99 THEN 2720 # GOTO 1528	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2680 GOTO 2760 2610 PRINT 'PHASER BANKS: 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1280 2640 PRINT 'OUT. 2650 GOTO 2620 2660 PRINT 'OUT. 2670 GOTO 2620 2680 PRINT 'OUT. 2690 GOTO 2620 2680 PRINT 'OUT.	MAXIMUM.' DISENGAGED.'
# RR-(SI-8-3):1.25	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'CHANGE BEYOND 2570 S1=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS: 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1200 2640 PRINT 'OUT. 2650 GOTO 2620 2660 PRINT 'OUT. 2670 GOTO 2620 2680 PRINT 'OUT. 2690 GOTO 2620 2700 PRINT 'OUT. 2710 GOTO 2620 2700 PRINT 'OUT. 2710 GOTO 2620 2720 PRINT 'OUT.	MAXIMUM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION.
# RR-(SI+8-3)*125 # # IF R>1500 GOTO 2590 # IF R>0 THEN 1370 # Re-R # RE-R # PRINT # GOTO 1180 # PRINT 'CHANGE TO BE EFFECTED:'; # INPUT 52 ** # IF (SI+52)** # GOTO 1180 # SI=51+52 # GOTO 1180 # # PRINT (Z/R)*1.5 # D0=(2+F0+3*F0*RND(0))/5 # D0=00 C2+F0+3*F0*RND(0))/5 # PRINT 'SCANNERS REPORT ENEMY DAMAGE NOV:'; D # IF D>9 THEN 2720 # GOTO 1520 # D0=00 GOTO 1520 # EE(1)+E(2)*RND(0) # EE(1)+E(2)*RND(0) # EE(1)+E(2)*RND(0)	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1260 2640 PRINT 'OUT. 2650 GOTO 2620 2660 PRINT 'OUT. 2670 GOTO 2620 2680 PRINT 'OUT. 2690 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'DUT.	MAXIMUM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION.
# RR-(SI-8-3):1.25	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2680 GOTO 2760 2610 PRINT 'PHASER BANKS 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1200 2640 PRINT 'OUT. 2650 GOTO 2620 2660 PRINT 'OUT. 2670 GOTO 2620 2680 PRINT 'OUT. 2690 GOTO 2620 2700 PRINT 'OUT. 2710 GOTO 2620 2700 PRINT 'OUT. 2710 GOTO 2620 2740 PRINT 'SELET VESSE. 2730 GOTO 1520 2740 PRINT 'YOUR VESSE. D 2740 PRINT 'YOUR VESSE. D	MAXIMUM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. '
# RR-(SI-8-3)*1.25 # 1 F R>1586 GOTO 2598 # 1 F R>0 THEN 1378 # 1 F R>0 THEN 1378 # 1 F R>0 THEN 1378 # 2 F R R R R R R R R R R R R R R R R R R	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2680 GOTO 2760 2610 PRINT 'PHASER BANKS: 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1280 2640 PRINT 'OUT. 2650 GOTO 2620 2660 PRINT 'OUT. 2670 GOTO 2620 2680 PRINT 'OUT. 2690 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'SENEMY VESSEL D 2740 PRINT 'YOUR VESSEL D 2740 PRINT 'YOUR VESSEL D 2750 PRINT 'YANT ANOTHER: 2750 PRINT 'WANT ANOTHER: 2750 INPUT WS	MAXIMUM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. '
# RR-(SI=8-3)*1.25 # # IF R>1500 GOTO 2590 # IF R>0 THEN 1370 # Re-R # RE-R # PRINT # GOTO 1180 # PRINT CHANGE TO BE EFFECTED:'; # INPUT 52 # IF (SI+52) # IF (SI+52) # GOTO 1180 # FORD IT SO # PRINT 'SCANNERS REPORT ENEMY DAMAGE NOV:'; D # IF D>9 THEN 2720 # IF D>9 THEN 2720 # IF D=0 THEN 2720 # IF D=	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS : 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1260 2640 PRINT 'OUT. ' 2650 GOTO 2620 2660 PRINT 'OUT. ' 2670 GOTO 2620 2680 PRINT 'OUT. ' 2690 GOTO 2620 2700 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'SURY VESSEL D 2740 PRINT 'SURY VESSEL D 2740 PRINT 'YOUR VESSEL D 2740 PRINT 'YOUR VESSEL D 2740 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR ANOTHER : 2780 INPUT M3 2790 IF M=217 GOTO 605	MAXIMUM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. '
# RR-(SI-8-3):1.25	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 SI=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2680 GOTO 2760 2610 PRINT 'PHASER BANKS: 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1280 2640 PRINT 'OUT. 2650 GOTO 2620 2660 PRINT 'OUT. 2670 GOTO 2620 2680 PRINT 'OUT. 2690 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'SENEMY VESSEL D 2740 PRINT 'YOUR VESSEL D 2740 PRINT 'YOUR VESSEL D 2750 PRINT 'YANT ANOTHER: 2750 PRINT 'WANT ANOTHER: 2750 INPUT WS	MAXIMUM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. '
# RR-(SI+8-3)*1.25 # # IF R>1580 GOTO 2598 # IF R>80 IF R>80 GOTO 2598 # IF R>80 THEN 1378 # RE-R # PRINT # GOTO 1180 # PRINT # GOTO 1180 # PRINT 'CHANGE TO BE EFFECTED:'; # INPUT S2 # IF (SI+52)*50 THEN 2550 # IF (SI+52)*50 THEN 2550 # GOTO 1180 # # F8=P1*(Z/R)*1.5 # D0*(2*F8+3*F9*RND(0))/5 # D0*(2*F8+3*F9*RND(0))/5 # D0*(2*F8+3*F9*RND(0))/5 # PRINT 'SGANNERS REPORT ENEMY DAMAGE NOV:'JD # IF D>99 THEN 2720 # GOTO 1520 # GOTO 1520 # EE(1)*E(2)*RND(0) # E=E(3)*E(4)*RND(0)*5*P9*RND(0) # E=E(3)*E(4)*RND(0)*5*P9*RND(0) # F3=E*(K/R)*1.85 # D(1)*D(1)*D(2) # IF (Z*D0)/(R*500)*2.2 GOTO 1620 # D(1)*D(1)*D(2) # IF (Z*D0)/(R*500)*2.2 GOTO 1620 # D(1)*D(1)*D(2) # IF (Z*D0)/(R*500)*2.2 GOTO 1620 # D(1)*D(1)*D(2) # PRINT 'YOUR VESSEL DAMAGE('JD(I)*B) # IF D(1)*P9 GOTO 2740 # IF D(1)*P1 IN TYPE IN THE TOTO IN TH	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS : 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1260 2640 PRINT 'OUT. ' 2650 GOTO 2620 2660 PRINT 'OUT. ' 2670 GOTO 2620 2680 PRINT 'OUT. ' 2690 GOTO 2620 2700 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'SURY VESSEL D 2740 PRINT 'SURY VESSEL D 2740 PRINT 'YOUR VESSEL D 2740 PRINT 'YOUR VESSEL D 2740 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR ANOTHER : 2780 INPUT M3 2790 IF M=217 GOTO 605	MAXIMUM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. ' BATTLE? ';
# RR-(SI=8-3):1-25 # 1 F R>1586 GOTO 2598 # 1 F R>1586 GOTO 2598 # 1 F R>0 THEN 1378 # RE-R # RE-R # PRINT # GOTO 1188 # PRINT CHANGE TO BE EFFECTED:'; # INPUT S2 # IF (SI+52) # GOTO 1188 # SI=51+52 # GOTO 1188 # MEDICAL PROPERTION OF THE PROPERT	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1-50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS : 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1260 2640 PRINT 'OUT. ' 2650 GOTO 2620 2660 PRINT 'OUT. ' 2690 GOTO 2620 2760 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'SURY VESSEL D 2740 PRINT 'SURY VESSEL D 2740 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR OF SECOND	MAXIMM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. ' BATTLE? ';
# RR-(SI-8-3):1.25 # 15 RR-1586 GOTO 2598 # 16 IF RN-1586 GOTO 2598 # 16 IF RN-0 THEN 1378 # 16 Re-R # PRINT # GOTO 1188 # PRINT 'CHANGE TO BE EFFECTED:'; # 18 IF (SI+52):58 THEN 2558 # 5 SI=51+52 # 6 GOTO 1188 # 78 PRINT 'CHANGE TO BE EFFECTED:'; # 16 F0=9:14 CZ/RN:1.5 # 16 F0=9:14 CZ/RN:1.5 # 16 F0=9:14 CZ/RN:1.5 # 17 F0=9:15 F0=9:15 # 17 F0=9:15 F0=9:15 # 17 F0=9:15 F0=9:15 # 18 IF DN-99 THEN 2728 # 18 GOTO 1528 # 18 GOTO 1528 # 18 E=E(1)+E(2)=RND(8)+5/P8=RND(8) # 18 F0=9:24 (4)=RND(8)+5/P8=RND(8) # 18 F0=5E(K/R):1.85 # 18 C2)=(2-16-F3-3-F3-FND(8))/5-5 # 18 D(3)=(2-F3-3-F3-FND(8))/5-5	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1-50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2680 GOTO 2760 2610 PRINT 'PHASER BANKS 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1200 2640 PRINT 'OUT. ' 2650 GOTO 2620 2660 PRINT 'OUT. ' 2670 GOTO 2620 2760 PRINT 'OUT. ' 2710 GOTO 2620 2760 PRINT 'OUT. ' 2710 GOTO 2620 2760 PRINT 'OUT. ' 2710 GOTO 2620 2740 PRINT 'OUT. ' 2710 GOTO 2620 2740 PRINT 'YOUT VESSEL D 2740 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR VESSEL D 2760 PRINT 'YANT ANOTHER ' 2780 INPUT MS 2790 IF M=217 GOTO 665 DEEPSPACE PR ORIGINAL AUTHOR	MAXIMM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. ' BATTLE? '; DOGRAM : UNKNOWN
# RR-(SI+8-3)*1.25 # # IF R>1580 GOTO 2598 # IF R>80 THEN 1378 # IF R>80 THEN 1378 # RE-R # PRINT # GOTO 1180 # OPINT # GOTO 1180 # PRINT 'CHANGE TO BE EFFECTED:'; # INPUT S2 # IF (SI+52)*50 THEN 2550 # IF (SI+52)*50 THEN 2550 # GOTO 1180 # # F8=P1*(Z/R)*1.5 # D0*(2*F8+3*F9*RND(0))/5 # D0*(2*F8+3*F9*RND(0))/5 # D0*(2*F8+3*F9*RND(0))/5 # PRINT 'SGANNERS REPORT ENEMY DAMAGE NOV:'JD # IF D>99 THEN 2720 # GOTO 1520 # GOTO 1520 # EE(1)*E(2)*RND(0) # E=E(3)*E(4)*RND(0)*5*P9*RND(0) # E=E(3)*E(4)*RND(0)*5*5 # D(1)*D(1)*D(2) # IF (Z*B8)/(R*500)*2.2 GOTO 1620 # D(1)*D(1)*D(2) # IF (Z*B8)/(R*500)*2.2 GOTO 1620 # D(1)*D(1)*D(2) # IF (Z*B8)/CR*500*2.2 GOTO 1620 # IF D(1)*D(3) # PRINT 'YOUR VESSEL DAMAGE 'JD(1) # IF D(1)*P0 GOTO 2740 # IF D>99 GOTO 2740 # IF D>99 GOTO 2740 # IF NOTITE U # PRINT 'SELF DESTRUCT FAILSAFE ACTIVATED!!' # PRINT 'SELF DESTRUCT FAILSAFE ACTIVATED!!' # PRINT 'SELF DESTRUCT FAILSAFE.'; # INPUT U # INPUT U TO RELEASE FAILSAFE.'; # INPUT U # IN	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1-50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2600 GOTO 2760 2610 PRINT 'PHASER BANKS : 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1260 2640 PRINT 'OUT. ' 2650 GOTO 2620 2660 PRINT 'OUT. ' 2690 GOTO 2620 2760 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'SURY VESSEL D 2740 PRINT 'SURY VESSEL D 2740 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR OF SECOND	MAXIHUM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. ' BATTLE? '; DOGRAM : UNKNOWN GRE IS AN ADAPTATION
# RR-(SI=8-3)*1.25 # IF R>1588 GOTO 2598 # IF R>8 THEN 1378 # RE-R # RE-R # PRINT # GOTO 1188 # PRINT 'CHANGE TO BE EFFECTED:'; * INPUT 52 # IF (SI+52) # GOTO 1188 # SI=51+52 # GOTO 1188 # FW-N** (Z-R)*1.5 # D8=(2*F8+3*F9*RND(8))/5 # D9-D8 # PRINT 'SCANNERS REPORT ENEMY DAMAGE NOV:';D # IF D>99 THEN 2728 # GOTO 1528 # D8-E(1)+E(2)*RND(8) # E=E(3)+E(4)*RND(8)+5/P8*RND(8) # FI D-SQ THEN 2728 # COLOR (J-R)*	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1-50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2690 GOTO 2760 2610 PRINT 'PHASER BANKS : 2620 PRINT 'SELECT ANOTHE 2630 GOTO 2620 2640 PRINT 'OUT. ' 2670 GOTO 2620 2660 PRINT 'OUT. ' 2690 GOTO 2620 2780 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'OUT. ' 2710 GOTO 2620 2720 PRINT 'SURY VESSEL D 2740 PRINT 'SURY VESSEL D 2740 PRINT 'YOUR VESSEL D 2740 PRINT 'YOUR VESSEL D 2740 PRINT 'YOUR OF SEL D 2760 PRINT 'YOUR OF SEL D 3760 PRINT 'YOUR OF	MAXIMUM. ' DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. ' BATTLE? '; DOGRAM : UNKNOWN CRE IS AN ADAPTATION OF THAT WAS MODIFIED. TELD, MASS., AND IS
# RR-(SI-8-3):1.25 # 1F R>1500 GOTO 2590 # 1F R>0 THEN 1370 # 1F R>0 THEN 1370 # PRINT # GOTO 1180 # PRINT 'CHANGE TO BE EFFECTED:'; # NPUT 52 # 16	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1-50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2680 GOTO 2760 2610 PRINT 'PHASER BANKS 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1200 2640 PRINT 'OUT. ' 2650 GOTO 2620 2660 PRINT 'OUT. ' 2670 GOTO 2620 2760 PRINT 'OUT. ' 2710 GOTO 2620 2760 PRINT 'OUT. ' 2710 GOTO 2620 2740 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR VESSEL D DEEPSPACE PR ORIGINAL AUTHOR THE PROGRAM PRESENTED HE FOR SCELBAL OF A PROGRAM BY BILL COTTER OF PITTS REPRINTED HERE WITH THE COPYRIGIT OWNER FOR WITH THE	DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. ' BATTLE? '; DOGRAM : UNKNOWN THAT WAS MODIFIED, MASS., AND IS PERMISSION OF THE HICH WE EXTEND OUR
# RR-(SI-8-3):1-25 # 1F R>1580 GOTO 2598 # 1F R>1580 GOTO 2598 # 1F R>0 THEN 1378 # 1F RPO THEN 1378 # 18 Re-R # PRINT # GOTO 1180 # PRINT 'CHANGE TO BE EFFECTED:'; # 1NPUT S2 # 1F (SI+52):58 THEN 2558 # 1SI-51+52 # 1G FOOTO 1188 # 1 F FOOTO 1188 # 2 F8+3 F8+3 F8+3 F8+3 F8+3 F8+3 F8+3 F8+3	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2680 GOTO 2760 2610 PRINT 'PHASER BANKS: 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1280 2640 PRINT 'OUT. 2550 GOTO 2620 2660 PRINT 'OUT. 2690 GOTO 2620 2680 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2720 PRINT 'OUT. 2710 GOTO 2620 2730 PRINT 'YOUT VESSEL D 2730 GOTO 1520 2740 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR VESSEL D 2770 PRINT 'YOUR OTT 'YOUR 'Y	DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. ' BATTLE? '; DOGRAM : UNKNOWN THAT WAS MODIFIED, MASS., AND IS PERMISSION OF THE HICH WE EXTEND OUR
# RR-(SI-8-3):1.25 # IF R>1580 GOTO 2598 # IF R>1580 GOTO 2598 # IF R>0 THEN 1378 # RE-R # RE-R # PRINT # GOTO 1188 # PRINT 'CHANGE TO BE EFFECTED:'; # INPUT S2 # IF (SI+52):58 THEN 2558 # SI=51+52 # GOTO 1188 # FW=PI-CZ/R):1.5 # D0#-CZ+F0+3=F0*RND(0))/5 # D0#-D0 # FW=PI-CZ/R):1.5 # PRINT 'SCANNERS REPORT ENEMY DAMAGE NOV:';D # IF D>99 THEN 2720 # GOTO 1528 # D0#-B0 # EE(1)+E(2)*RND(0) # E=E(3)+E(4)*RND(0)*S-5 # D0#-E(1)+E(2)*RND(0)*S-5 # D0#-E(4)*RND(0)*S-5 # D0#-E(4)*B0#-E(2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1-50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2680 GOTO 2760 2610 PRINT 'PHASER BANKS 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1200 2640 PRINT 'OUT. ' 2650 GOTO 2620 2660 PRINT 'OUT. ' 2670 GOTO 2620 2760 PRINT 'OUT. ' 2710 GOTO 2620 2760 PRINT 'OUT. ' 2710 GOTO 2620 2740 PRINT 'YOUR VESSEL D 2760 PRINT 'YOUR VESSEL D DEEPSPACE PR ORIGINAL AUTHOR THE PROGRAM PRESENTED HE FOR SCELBAL OF A PROGRAM BY BILL COTTER OF PITTS REPRINTED HERE WITH THE COPYRIGIT OWNER FOR WITH THE	DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. ' ESTROYED. ' ESTROYED. ' OGRAM : UNKNOWN OR HAT WAS MODIFIED MADERAL WAS MODIFIED MADERAL WAS MODIFIED MADERAL MAD IN ELEMANCH METALEM MADERAL MAD IN ELEMANCH METALEM MASS. AND IS ELEMANCH METALEMADERS.
# RR-(SI=8.3):1-25	2540 GOTO 986 2550 PRINT 'CHANGE BEYOND 2560 PRINT 'INCREASING TO 2570 S1=50 2580 GOTO 1310 2590 PRINT 'OUT OF RANGE. 2680 GOTO 2760 2610 PRINT 'PHASER BANKS 2620 PRINT 'SELECT ANOTHE 2630 GOTO 1280 2640 PRINT 'OUT. 2650 GOTO 2620 2660 PRINT 'OUT. 2690 GOTO 2620 2680 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'OUT. 2710 GOTO 2620 2780 PRINT 'UT. 2710 GOTO 2620 2780 PRINT 'YOUT VESSEL D 2730 GOTO 1520 2740 PRINT 'YOUT VESSEL D 2750 PRINT 'YOUT VESSEL D 2760 PRIN	DISENGAGED. ' DRAINED. ' R COURSE OF ACTION. DESTROYED. ' ESTROYED. ' ESTROYE

```
780 GOTO 2760
790 S0=10
800 C(0)=16
810 P0=1
820 GOTO 970
30 S0=4
340 C(0)=24
350 P0=2
60 GOTO 970
80 0(0)=30
90 P0=5
900 GOTO 970
10 C(1)=-12
20 N=100
30 GOTO 1060
40 P1=4
50 IF N(1)=0 T
    IF N(1)=0 THEN 2618
70 Z=200
     GOTO 1430
90 N(1)=N(1)+N
00 GOTO 1130
10 C(1)=4
20 GOTO 1060
30 P1=20
40 IF N(2)=0 G0T0 2640
40 IF N(2)=0 G
60 Z=500
78 GOTO 1430
88 N(2)=N(2)+N
90 GOTO 1130
10 GOTO 10.60
    P1=16
1F N(3)=# GOTO 266#
40 N(3) =N(3)-1
40 N(3)=N(3)-1
56 Z=550
60 GOTO 1430
70 N(3)=N(3)+N
80 GOTO 1130
    C(1)=2
00 GOTO 1060
.00 GOTO 1060
10 P1=10
20 IF N(4)=0 GOTO 2680
30 N(4)=N(4)=1
40 Z=400
50 GOTO 1430
 68 N(4) = N(4)+N
    GOTO 1130
80 C(1) . 1999998
98 N=188
    GOTO 1060
    P1=6
20 IF N(5)=0 THEN 2780
30 N(5)=N(5)-1
40 Z=250
50 GOTO 1430
60 N(5)=N(5)+N
60 N(5)=N(5)
70 GOTO 1130
80 E(1)=150
90 E(2)=500
00 E(3)=3
10 E(4)=4
20 GOTO 850
30 E(1)=200
30 E(1)=200
40 E(2)=350
50 E(3)=4
60 E(4)=3
70 GOTO 850
```

THE PROGRAM WAS MODIFIED FOR SCELBAL BY REPLACING SOME OF THE REGULAR VARIABLE NAMES WITH ARRAY ELEMENTS, A PRAC-WITH TICE SUGGESTED IN SCELBAL LIPDATE ISSUE NO. 1 DEEPSPACE IS ANOTHER VER-SION OF A SPACE BATTLE. YOU BECOME THE COMMANDER OF EITHER A SCOUT SHIP, CRUIS-ER. OR BATTLESHIP. YOU THEN PICK THE WEAPONS AND THE PLANETARY SYSTEM YOU DESIRE TO PATROL, THEN IT'S TIME TO DO BATTLE.

THE CLOSER YOU GET TO THE ENEMY, THE BETTER YOUR CHANCE OF DESTROYING HIM. UNFORTUNATELY, HIS CHANC ES OF DESTROYING YOU ALSO IMPROVE. IF YOU GET TOO CLOSE, YOU CAN DAMAGE YOURSELF, WHEN A VESSEL'S DAMAGE RATING EXCEEDS 99 IT IS DESTROYED!

GRAM HAVE BEEN REMOVED AND ARE PRESENTED HERE TO SAVE PROGRAM STORAGE SPACE (PROGRAM WILL THUS FIT IN A 12K SYSTEM RUNNING SCELBAL WITH DIMENSION CAPABILITY INSTALLED.)

THIS IS DEEPS'ALE, A TAC-TICAL SIMULATION OF SHIP-TO-SHIP COMBAT IN DEEP SPACE, YOU ARE ASSIGNED TO PATROL A SECTION OF YOUR STAR EMPIRE'S BOR-DERS AGAINST HOSTILE ALIENS. ALL YOUR ENCOUN-TERS WILL BE AGAINST HOS-TILE VESSELS. YOU WILL FIRST BE REQUIRED TO SE-LECT A VESSEL FROM ONE OF THREE TYPES, EACH WITH ITS OWN CHARACTERISTICS

TYPE SPEED CARGO SHIELDS : CRUISER AV 10X 16 4X 24 1:80000 20 3: BATTLESHIP 10X 30

SPEED IS GIVEN RELATIVE TO SHIELD FORCE, ONCE A SHIP HAS BEEN SELECTED YOU

THE REMARKS IN THE PRO

"THIS IS DEEPSPACE, A TAC-

OTHER SHIPS, CARGO SPACE IS IN UNITS OF SPACE ABOARD SHIP WHICH CAN BE FILLED WITH WEAPONS, PROTECTION IS THE BELATIVE STRENGTH THE SHIP'S ARMOR AND

VANT AN ACTION CHART? Y

RUN

FIRE PHASERS FIRE ANTI-MATTER MISSILE FIRE HYPERSPACE LANCE FIRE PHOTON TORPEDO HYPERON NEUTRO FIELD CHANGE VELOCITY DISENGAGE

WHICH SYSTEM (1-3)72 WHICH SPACECRAFT (1-3)73 YOU HAVE 30.0 UNITS OF STORAGE. VEAPON? YOU HAVE IB. O UNITS OF STORAGE. WEAPONT 2 YOU HAVE 10.0 UNITS OF STORAGE. AMOUNT71 YOU HAVE 6.8 UNITS OF STORAGE. UFADONT S AMOUNT7 1 NOT ENOUGH SPACE. RESELECT YOU HAVE 6.0 UNITS OF STORAGE.

RANGE TO TARGET: 537.2850 RELATIVE VELOCITY: 8.5989952 CHANGE TO BE EFFECTED: 7+2 CHANGE BEYOND MAXIMUM POSSIBLE. INCREASING TO MAXIMUM.

VEAPON7 4

AMOUNT? 3

RANGE TO TARGET: 520.6848 RELATIVE VELOCITY: 2.0 ACTION74 ACTION:4 Scanners Report Enemy Danage Nov: 5-37 Your Vessel Danage: 3-713214

RANGE TO TARGET: 584-8848 RELATIVE VELOCITY: 2.6 ACTION79

RANGE TO TARGET: 487.4848 RELATIVE VELOCITY: 2.0 ACTION? SCANNERS REPORT ENEMY DAMAGE NOV: 6.689635 YOUR VESSEL DAMAGE: 5.935885

RANGE TO TARGET: 285.2841 RELATIVE VELOCITY: 2.6 ACTION73 OUT. SELECT ANOTHER COURSE OF ACTION. ACTION72 SCANNERS REPORT ENEMY DANAGE NOV: 96-17733 YOUR VESSEL DAMAGE: 83-5313

RANGE TO TARGET: 188.6841 RELATIVE VELOCITY: 2.8 ACTION?! SCANNERS REPORT ENEMY DAMAGE NOV: 99.95026 ENEMY VESSEL DESTROYED. YOUR VESSEL DAMAGE: 94.71887

WANT ANOTHER BATTLE? N

```
PRINT 'PHASER BANKS DRAINED.'
PRINT 'SELECT ANOTHER COURSE OF ACTION.'
                                                                            FOLLOWING LIST:
                                                                           WEAPON TYPES REQUIRE THE
                                                                           FULLOWING AMOUNTS OF
STORAGE SPACE AND HAVE
THE FOLLOWING RELATIVE
```

STRENGTHS

WILL BE ALLOWED TO ARM IT OTHER TYPES MAY BE PIRED WITH WEAPONBY FROM THE ONCE FOR EACH ON BOARD

NAME SANDS OF KILOMETERS PHASER BANKS 2 ANTI-MATTER MISSILE CAUTIONS FIRING JUGH VIELD 3 HYPERSPACE LANCE WEAPONS AT CLOSE RANGE PHOTON TORREDO CAN BE FATAL TO YOUR SHIP! 5 HYPERON NEUTALIZATION THERE ARE THREE SYSTEMS

ONE MAY PATROL - EACH HAV-ING DIFFERENT CHARACTER ISTICS SYSTEM NUMBER NAME

RANGE IS GIVEN IN THOU-

TYPE CARGO SPACE STRENGTH 12 4 20 16

ORION DENES ARCTURUS 10. THE FIRST TIME YOU PLAY A 5 20 6 GAME ANSWER THE FIRST QUESTION WITH A "Y" FOR WEAPON TYPES 1 AND 5 MAY YES. YOU WILL LEARN SOME

BE FIRED 100 TIMES. ALL VITALINFORMATION!"

LETTERS

Mr. S. J. Toy is one of those hearty souls who utilizes a Baudot encoded teleprinter with his computer system. These machines are generally considerably less expensive than the sought after ASCII encoded devices. We don't know how many other SCELBAL users may be using the same type of machine but we thought Mr. Tov's comments - relating to the use of such a machine - and other matters, would be of interest to all. (Users with Baudot machines might be interested in communicating directly with Mr. Toy on mutual grounds.)

When Mr. Toy originally received his copy of SCELBAL he was apparently a little crestfallen when he discovered the limitations on the use of CPU registers specified in the book. The recomendation that only CPU registers A and B be used for I/O routines met with the following comments. "Since the accumulator is loaded with the data to be inputted or outputted this really leaves only register B. I normally need H and L for the Baudot-ASCII conversion. After casting about for several days trying to decide what hardware modifications had to be made, I finally decided to look into the possibility of program modification. To my surprise I found that the ECHO routine leaves H and L free, so there is no problem on output. The input situation, however, was not as easy. After considerable study I concluded tentatively that D and E were free. So I went ahead and developed some I/O routines on this basis. The results so far indicate apparent success. (But wait - read on some more! Ed.) I have now tried everything in the chapter on operating SCELBAL up to and including page 14-3 with the correct results, with one exception. In addition, simple problems in addition, subtraction, multiplication, and division yield the correct answers.

The one exception mentioned above was that the TAB function did not work properly. Instead of all spaces between "HELLOS", the first character was a space as expected but the

rest were something else. A study of this problem revealed that at least for TAB the contents of the accumulator must also be saved on output. To make a long story short, the simplest solution was to change the contents of 015 010 from 003 to 001. This reloads the accumulator with a "space" each time a space is supposed to be sent." Don't change your system yet read on! Ed.)

A few days later another letter was received from Mr. Tov and the discussion started above was continued. "On the matter of the TAB function, my original quick fix turned out to be for the comma controlled routine only, PCOM1. It is also necessary to similarly modify TABLOP for the numerically controlled spacing, and the BACKSP for backspacing. The latter would require a patch so I gave up on this tack, modified my output routine to save and restore A.....Incidently, PCOM1 and TABLOP are identical except for addresses so one of them can be eliminated if memory space is need-

Mr. Toy then went on to a "I have tried all the example programs in the SCELBAL manual except for the last one. They all appear to operate properly except the two programs involving the CHR function on pages 14-24 and 14-29. In the table program the last character of the octal number comes out as a letter. In the line printing program only the first character in the line comes out correctly. Unless mv I/O routines are associated with these problems, which seems unlikely, it would appear that registers B, D and E are free on input, and B, H, and L are free on output. In addition, on output, A must be saved and restored for the TAB function."

 the program looks for the next character! This delay seems to be unusual, so readers may well be advised of this fact in connection with this particular program, especially if they are using an 8008." (True - the delay is rather disconcerting on an 8008 based system. 8080 users, however, will find the delay barely perceptible. Ed.)

"I still have not determined why the octal numbers in the CHR table program on page 14-24 do not come out correctly. However, I am now reasonably satisfied that my I/O routines work properly on all functions, so I will not spend much more time on this. For your information I am enclosing a printout of my results.

Please note that I have substituted a dash for the READY message. This involved changing only two bytes in SCELBAL; 001 352 is reloaded with 003 and 001 353 is reloaded with 255. The result is a single line space for "READY" instead of three. This uses up much less paper, especially when operating in the "calculator" mode."

Not one to give up. Mr. Toy soon followed up with:.......
"I finally discovered why the program on the Table of ASCII characters would not work. An "8 X" in statement 130 was missing. A printout of the correction and a RUN enclosed. You may also be interested in the substitution of characters to use the model 15 TTY."

THE EDITOR REPLIES

Communications of the type Mr. Toy has submitted are exactly why we established the support publication SCELBAL UPDATE. It is through such communications that SCELBAL itself can be improved, or tailored to suit the requirements of individual users or groups of users. Mr. Toy's letters are the first of what we hope become a flood of similar such communiques aimed at disseminating information about SCELBAL amongst its users.

Now, to answer or explain a few of the questions raised by Mr. Toy.

Mr. Toy has apparently made some very useful discoveries in regards to the availability of certain CPU registers during I/O operations. His observations should be of considerable interest to users with special I/O devices who find they need more CPU registers available. The stipulation made in the publication regarding limiting the use of CPU registers to just A and B was given on the basis of design guidelines that the program authors established. In other words, the program authors, during the development stages, reserved those two registers for use during I/O operations, so that they would have the freedom of using all other CPU registers if desired. They did not, during the development process, keep track of whether every other possible register was thus actually in use during I/O operations. Mr. Toy's observations are as interesting to the authors as they may be to others and may be taken for what they are worth. (Which is a lot if your running a Baudot machine!)

Mr. Toy's observation regarding the saving of the accumulator's original status during an output operation that utilizes a TAB is correct. The users output routine should exit with the original character in the accumulator still present.

Our thanks to Mr. Toy, (and our apologies to all readers) for discovering the clerical error on line number 130 of the example SCELBAL program on page 24 of chapter 14. The line should read:

130 Q3=INT(N - 64*Q1 - 8*Q2)

The suggestion regarding the use of a hyphen to shorten the READY seems like a good one for those that want to implement it

Users who anticipate using a Baudot coded device might be interested in contacting Mr. Toy directly to discuss I/O routines etc.. His address is:

Mr. S. Joseph Toy Route 3, Box 73 Chico, CA 95926



ISSUE 03 - 11/76 C Copyright 1976 SCELBI C.C., INC.

STRINGS Coming....1 Payroll Program 1 Roadrace Game. 2 Bug Exterminated 3 More FOR your NEXT. .3

STRING CAPABILITIES FOR SCELBAL

One of the most asked for additions to SCELBAL is capability to manipulate character strings in the manner permitted on most large computer systems when running extended BASIC. Soon, a supplement will be available for SCELBAL that will give it string manipulating features capable of performing the following types of operations

- 1. Up to 64 strings and/or string arrays each string up to 80 characters in le
- 2. Substring capabilities as follows:
 - A. The right part of a string.

 B. The middle part of a string.

 - C. The left part using B.
 D. A string array can be substringed in the same expression.
- 3. Two additional numeric functions A. LEN - will return the length
 - of a string.

 B. ASC will return the decimal value of the first character in a
- 4. One additional string function CHR\$ (will replace CHR).
- 5. String arrays do not require dimensions.
- 6. Concatenation of string expressions.
- 7. Input and output of strings
- 8. Comparison of string expressions

The following discussion will amplify the capabi lities of the string handling routines that will be made available in the new supplement,

STRING VARIABLES

A string variable may be any letter followed by a dollar sign (\$). For example, A\$ would be a legal string variable. A string variable may he subscripted in the normal fashion: B\$(3) would yield the third element of the string array B\$. The difference between numeric arrays and string arrays is that unsub-scripted string variables are treated the same as one with a subscript of one, so A\$ and A\$(1) reference the same string. String arrays do not require (or allow) a dimension to be specified in a DIMension statement. This feature allows the full string, capability to be implemented in a system without the array option installed.

SUBSTRINGS

It is often desirable to access certain characters It is often desirable to access certain characters within a string by specifying the starting and stopping positions in that string. This capability is know as accessing a substring. To access J characters starting the N'th character in a string AS the format would be: A\$(:N;J), where N and J could be any expressions. For example, if A\$ contained "ABCDE" then A\$(:1:4) would yield "ABCD." A string array could also be substringed: B\$(4:2:3) which would yield the second through fourth characters of the fourth element of B\$. If the semicolon and expression following it were omitted, the result would be all the characters of the first of (including) the N'th character access to the right of (including) the N'th character. ing it were omitted, the result would be all the characters to the right of (including) the N'th character. Thus, A\$(:3) will result in "CDE." Subscripted strings are bandled in a similar fashion: B\$(5:3) would result in all characters to the right of the second character of the fifth element of B\$ being resulted. specified.

CHR\$ FUNCTION

The CHR\$ function is used to generate a single character string by converting the decimal value of its argument to ASCII. For example, CHR\$ (193) would result in the string "A." This string function replaces the old CHR function.

STRING LITERALS

string literal is just like the old text in a PRINT statement: either single or double quotes en-closing the characters that form the string. For example, "THIS STRING" or 'ABCD \$ 44.

STRING CONCATENATIONS

Strings can be concatenated using the + operator. Strings can be concatenated using the + operator. Concatenation is the joining together of two or more strings. For example, "AB"+'CD' forms "ABCD," and A\$+B\$ (8:4) + 'Q' forms a string of A\$ joined with the fourth character through the end of the eighth element of B\$ and the literal 'Q.'

ADDITIONAL FUNCTIONS

Two new numeric functions add additional power to the language:

LEN(A\$): This function returns the length of a string or string array as a decimal number. For example, if A\$ has the value as in the above examples,

ASC(A\$): This function returns the decimal value of the first character of the string or string array specified in ASCII. For example, ASC(A\$) would return 193, because AS(:1;1) has a value of "A."

These functions can be used anywhere in a numeric expression where a regular function is legal.

STRING EXPRESSION

A string expression is any string variable, string array, string literal, use of CHRS function, or any concatenation of these. For example: A\$+"THIS" or CHR\$(N)+"T+W\$(D+E:6.j). String expressions are legal in PRINT statements (where they replace the old text strings) and on the right of an - in a LET.

STRING LET

The string LET statement is similar to the regular LET, and may take two forms:

> string = string expression string array = string expression

For example, AS='EXAMPLE' or C\$(N)=A\$+D\$(:3) or 30 LET A\$-A\$+C\$.

STRING OUTPUT

A string may be output in a PRINT statement subject to the normal rules for spacing and tabbing along with numeric data. For example: PRINT A\$:4*2.BS would print A\$, then immediately print 4, then tab to the next column and print B\$.

STRING INPUT

Strings or string arrays can be input using the INPUT statement in the normal fashion. For example: INPUTAS, BS(3), N would print a? and ask for the string value of A\$, then when the CR was entered, would print another? and ask for B\$(3), and then would finally input in the normal fashion. Note that this feature replaces the old automatic conversion of ASCII input using the \$.

STRING COMPARISON

String expressions can be compared using the normal comparison operators such as s, <, >> = < s, or <>. If the condition is satisfied, a value of 1.0 is returned as a numeric result, and 0 is returned otherwise. The comparison goes character by character until unequal characters are found, or until all of the characters in the shortest string have been tested. In the former case, the test comparison is made between the two unequal characters, and in the latter, the length is used as the deciding factor.

TRANSLATION FROM OTHER BASIC'S

Programs written for other BASIC's can prohably be translated to SCELBAL with strings as follows

RIGHT\$(A\$,N) becomes A\$(:N) LEFT\$(A\$,N) becomes A\$(:1;N) MID\$(A\$,N,J) becomes A\$(:N,J)

The reason this format was chosen over the normal "function" format is that the SCELBAL notation is more concise and requires less memory to implement.

ADDITIONAL FUNCTIONS

Three new functions add additional power to the

LEN(A\$): This function returns the length of a string or string array as a decimal number. For exam-ple, if A\$ has the value as in the above example,

ASC(A\$): This function returns the decimal value of the first character of the string or string array specified in ASCII. For example, ASC(A\$) would return 193, because A\$(:1;1) has a value of "A."

VAL(A\$): This function converts the characters in the string from an ASCII representation of a decimal number to its numeric value. For example, VAL('2')

These functions should be used only at the beginning of an expression. The arguments of these functions should be either a plain string, such as A\$, or a string array subscripted by a regular variable, i.e., B\$(J). So LEN(A\$) and ASC(C\$(N6)) would be legal, but LEN(C\$(6)) and ASC(A\$(:2)) would not be legal. (The reason for this restriction is that on an 8008 system using a function like LEN(A\$(6)) pushes the PC stack down more than 8 levels. An 8080 system would not have this problem.)

MEMORY USAGE

The string package is designed to supplement SCELBAL configured to run in systems with 12 K or more of memory. The string package uses one page for working pointers and registers, one page for a string variables symbol table, and as many pages as the user assigns for storage of the actual strings. The string operating routines require about 1.5 K of memory.

The supplementary string handling addition to SCELBAL is in the checkout and documentation stages. The supplement is scheduled to be placed on the market in a few months at a moderate price. It is anticipated that paper tapes of the object code of the string supplement will also be made available for



PREMIUMS FOR YOUR PROGRAM

If you have developed your own original program erform tasks that may be of interest to other SCELBAL users, chances are you are in a position to make some money. Original programs that we accept for publication in SCELBAL UPDATE earn the author an honorarium check and a handsome certificate. We are particularly interested in programs that may be of value to scientists, engineers, and businessmen. Programs that solve commonly encountered formulas in various disciplines for example

> SCELBAL UPDATE EDITOR SCELBI C. C., INC. 1322 Rear - Boston Post Road Milford, CT 06460



PROCE AM CALCULATES WEEKLY WAGES ALONG WITH FWT AND FICA DEDUCTIONS

SCELBAL users that operate a small business might find the following program quite a time saver. Type in the number of regular and overtime hours worked, number of personal allowances claimed, and the hourly pay rate. The program responds with gross pay, deductions, and net pay. The calculations are based on current government standards.

```
188 PRINT '1976 WEEKLY PAYROLL PROGRAM'
  165 PRINT
 116 PRINT
115 PRINT
126 PRINT
                        'REGULAR HOURS WORKED: 'J
 126 PRINT 'NEGULAR HOURS VORKEDI';
136 PRINT 'OVERTIME HOURS WORKEDI';
135 INPUT OH
146 PRINT 'WITH HOLDING ALLOVANCESI';
 146 PRINT "WITH HOLDING ALLUWANCES:)
145 INPUT WH
150 PRINT "SINGLE (8) OR MARRIED (1)';
 158 PRINT 'SINGLE (8) OR

155 INPUT SM

168 IF SM = 8 GOTO 178

165 IF SM <> 1 GOTO 158

178 PRINT 'HOURLY WAGE!';

175 INPUT HV
 180 PRINT
188 PRINT 'REGULAR PAY =';RH+HW 298 PRINT 'OVERTIME PAY =';OH+1.5*HW 218 GP = RH*HW+OH*1.5*HW 218 GP = RH*T 'OROSS PAY =';GP 238 IF SH <> 9 GOTO 245
235 GOSUB 308
240 GOTO 250
248 GOTO 258
245 GOSUB 488
258 PRINT 'FWT DEDUCTION =';TX
268 SS = 0.0585*GP
278 PRINT 'FICA WITH HOLDING =';SS
258 NP = GP-TX-SS
298 PRINT 'NET PAY =';NP
295 GOTO 118
348 TT = GP - (WH*14.4)
365 IF TT <= 0.8 GOTO 315
318 IF TT => 25 GOTO 328
315 TX = 8
318 RETURN
318 RETURN
320 IF TT => 67 GOTO 330
325 TX = (0.16+(TT-25))
328 RETURN
        TX = 6.72 + (8.28*(TT-67))
338 RETURN
        RETURN

IF TT => 183 GOTO 350

TX = 16.32 + (0.23*(TT-115))
        RETURN
350 IF TT => 240 GOTO 360
355 TX = 31.96 + (0.21*(TT-183))
356 RETURN
        IF TT => 279 GOTO 378
TX = 43.93 + (8.26*(TT-248))
        RETURN
368 RETURN
370 IF TT => 346 GOTO 380
375 TX = 54.07 + (0.30+(TT-279))
375 RETURN
380 TX = 74-17 + (0.36*(TT-346))
385 RETURN
385 RETURN
480 TT = GP - (VH+14.4)
485 IF TT <= 0.0 GOTO 415
410 IF TT => 48 GOTO 420
418 RETURN
420 IF TT => 96 GOTO 430
425 TX = (0.17+(TT-48))
428 RETURN
430 IF TT => 173 GOTO 440
435 TX = 8.16 + (0.20*(TT-96))
A35 RETURN
449 IF TT => 264 GOTO 450
445 TX = 23.56 + (0.17*(TT-173))
445 RETURN
450 IF TT => 346 GOTO 460
455 TX = 39.03 + (0.25*(TT-264))
458 RETURN
468 IF TT => 433 GOTO 478
465 TX = 59.53 + (8.28*(TT-346))
468 RETURN
478 IF TT => 589 GOTO 488
475 TX = 83.89 + (8.32*(TT-433))
480 TX = 105.33 + (8.36*(TT-500))
```

```
188 DIM C(2)
228 PRINT 'WHICH CAR (1-4)';
238 INPUT C(1)
   23s INFOI C(1)
24s Cl=INT(C(1))
25s IF C(1)>4 GOTO 28s
26s IF C(1)<1 GOTO 28s
27s GOTO 38s
28s PRINT 'INVALID CAR TYPE- NEW CAR';
29s GOTO 23s
  298 GOTO 238
368 PRINT 'SHICK COURSE (1-5)';
368 INPUT C(2)
378 C(2)=INT(C(2))
388 IF C(2)+1 GOTO 418
398 IF C(2)>5 GOTO 418
488 GOTO 588
418 PRINT 'SNVALID COURSE NUMBER. NEW CHOICE';
428 GOTO 368
                                                                                                                                                                                                                                                                                                          D
     546 GOSUB 1666
    53# A1=+5
    548 H1=8
558 G(1)=G(1)/2
    568 Y=8
578 PRINT
588 R1=8
598 T=8
  668 D=8
618 Q1=8
628 PRINT 'PRESENT VELOCITY ='JVJ' NO. OF GALLONS ='JAI
638 PRINT 'NO. OF MILES ='JMIJ' TIME PASSED ='JTJ' SECONDS.'
648 IF M1>=5 GOTO 1466
658 PRINT 'WHAT IS YOUR NEW RATE OF GAS'J
668 INPUT G
678 IF G<-18 GOTO 788
698 GOTO 728
786 PRINT 'NOT VALID- NEW RATE'J
786 PRINT 'NOT VALID- NEW RATE'J
787 PRINT 'NOT VALID- NEW RATE'J
    718 GOTO 668
728 IF G<9 THEN 788
738 Z=Z+1
    738 Z-2-1
748 IF Z-4 THEN 768
758 GOTO 798
768 PRINT 'YOUR ENGINE BLEW- YOU GOT HIT BY A PISTON-'
    778 GOTO 1278
788 Z=8
    798 U= INT(B#6-M#U+U)
  798 W=INT(Beg-M+V+V)
888 T=T+18
818 PRINT
828 PRINT 'ROAD CONDITIONS:';
838 IF V>8 GOTO 858
848 W=8
858 MI=MI+V/468
 858 MI=MI+V/468

868 IF G<8 GOTO 898

878 AI=AI-(G+S)/5888

888 IF AI<8 GOTO 1388

898 IF RI=1 GOTO 1858

988 IF GI=1 GOTO 988

918 Q=INT((C(2)+1)+NND(8))
918 Q=INT((C(2)+1)=RND(8))
928 R=INT((3.75-C(2))=RND(8))
938 IF R>8 GOTO 1298
948 IF Q>8 GOTO 1246
958 PRINT 'CLEAR AND STRAIGHT.'
968 PRINT
9 08 PRINT
978 6070 628
928 H=INT(15+35*RND(8))
998 H=R*5e(1)
1818 PHINT 'THROUGH CURVE-'
1828 PRINT
  18 38 Q1=8
18 48 GOTO 628
18 58 E=E-(V-D)+3
 18-58 EEE-(V-D)+3
18-58 EEE-(V
1118 PRINT 'VENICLE PASSED BY';
1128 D=V-D
1138 PRINT DJ' MPH.'
1158 PRINT
1168 R1=8
1178 GOTO 628
1168 PRINT 'VENICLE BEING PASSED.'
  1198 D=INT(25+40+RDG(0))
1208 PRINT 'GRAYHOUND BUS IN OTHER LANE DOING'ID' MPH.'
  1248 D= U+D
1258 PRINT 'CRASH VELOCITY = 'JDJ' HPH.'
1278 PRINT 'WHERE IS THE FUNERAL BEING HELD?'
 1288 GOTO 1568
1298 PRINT ' VENICLE AREAD 588 FEET.'
  1318 D=INT(25+35+RND(8))
1328 Ri=1
  1338 GOTO 628
  1348 PRINT '
                                                                 VARNING! CURVE AREAD!
  1360 PRINT
 1308 PRINT
1378 GOTO 628
1388 PRINT 'EXCELLENT! BUT WAIT ... YOU RAN OUT OF GAS.'
1418 GOTO 1558
1428 PRINT 'BUT SOME HOW YOU MADE IT!'
1438 PRINT
  1440 R1=0
  1458 GOTO 628
1468 PRINT
1478 PRINT
1458 PRINT 'YOU MADE IT (LUCK) 11:11
1498 GOTO 1568
1588 PRINT 'ARE TERRIBLE.'
1518 H=H-5ec(1)
1528 PRINT HJ' WAS THE SPEED THROUGH THE CURVE.'
1538 PRINT HJ' WAS TOUR SPEED. BY THE WAY ....'
1548 GOTO 1278
1558 PRINT 'YOU LEAD FOOTED IDIOTII'
1568 PRINT 'YOU WANT TO TRY IT AGAIN? 'J
1578 INPUT IS
1572 PRINT
  1476 PRINT
                         PRINT
  15 73
```

1575 IF I=217 GOTO 228
1588 EMD
1648 IF C(1)<>1 GOTO 1625
1645 B=45
1618 M=-53
1618 M=-53
1625 IF C(1)<>2 GOTO 1658
1638 B=68
1635 M=-5
1648 S=13
1648 S=13
1648 S=13
1648 S=15
1658 IF C(1)<>3 GOTO 1675
1655 B=78
1666 M=-41
1665 S=15
1678 RETURN
1675 B=88
1698 N=-39
1698 S=16
1695 N=EURN
1788 END

THIS PROGRAM WAS ADAPTED FOR 12 K SCELBAL BY MAKING SEVERAL MINOR CHANGES AND ELIMINATING A FEW REMARKS STATEMENTS. THE ESSENCE OF THOSE STATEMENTS IS PRESENTED HERE

"ROADRACE" PUTS THE PLAYER IN THE DRIVER'S SEAT OF A CAR OF CHOICE SELECTED FROM THE FOLLOW-ING POSSIBILITIES.

> 1 - VW 2 - 283 NOVA 3 - Z - 28 4 - FERRARI

THE SELECTED CAR IS TO BE DRIVEN ALONG A HIGHWAY CHOSEN BY THE PLAYER WHICH IS RANKED IN DIFFICULTY FROM 1 (EASY) TO 5 (QUITE DIFFICULTY) THE DEGREE OF DIFFICULTY RELATES TO THE NUMBER OF CURVES AND OTHER HAZARDS THAT MAY BE ENCOUNTERED ON THE DRIVE.

THE PLAYER MUST SUCCESSFULLY NEGOTIATE FIVE MILES OF THEACH-ROUS ROAD WHILE BEING LIMITED TO 1/2 A GALLON OF GAS. THE PLAYER HAS CONTROL OF AN "ACCELORATION" TO SPEED UP OR SLOW DOWN THE PROGRESS OF THE CAR. NATURALLY, A FERRARI CAN GO FASTER (AND STICKS TO THE ROAD BETTER) THAN A VW, JUST AS NATURALLY, IT GUZZLES MORE GAS!

ROAD CONDITIONS ARE CONSTANTLY CHANGING AS THE RACE TAKES PLACE, HACE? YES, THE OBJECT IS NOT ONLY TO COMPLETE THE COURSE, (WHICH CAN BE CHALLENGING IN ITSELF), BUT TO COMPLETE IT IN THE LEAST AMOUNT OF TIME WITH THE MAXIMUM AMOUNT OF THE WITH THE MAXIMUM AMOUNT OF THE SUCCESSFUL DRIVER TO IMPROVE.

THE HAZARDS ALONG THE DRIVE APPEAR RANDOMLY SO NO TWO GAMES WILL BE ALIKE FRANKLY, THIS GAME APPEARS TO REMAIN FUN SOMEWHAT LONGER THAN A LOT OF THE COMPUTER GAMES ONE SEEMS TO FNCOUNTER THESE DAYS.

HAVE FUN!

ROADRACE PROGRAM

ORIGINAL AUTHOR: UNKNOWN

THE PROGRAM PRESENTED HERE IS AN ADAPTATION FOR SCELBAL OF A PROGRAM THAT WAS MODIFIED BY BILL COTTER OF PITTSFIELD, MASS., AND IS REPRINTED HERE WITH THE PERMISSION OF THE COPYRIGHT OWNER FOR WHICH WE EXTEND OUR THANKS ON BEHALF OF OUR READERS

COPYRIGHT 1976

CREATIVE COMPUTING

WHICH CAR (1-4)74

WHICH COURSE (1-5)71

PRESENT VELOCITY = 8 NO. OF GALLONS = 8.5888888 NO. OF MILES = 8 TIME PASSED = 8 SECONDS. WHAT IS YOUR NEW RATE OF GAS76

ROAD CONDITIONS: CLEAR AND STRAIGHT.

PRESENT VELOCITY = 45.6 NO. OF GALLONS = 6.4783999 NO. OF MILES = 6.1643476 TIME PASSED = 16.6 SECONDS. WHAT IS YOUR NEW RATE OF GAS?6

ROAD CONDITIONS: WARNING! CURVE AHEAD!

PRESENT VELOCITY = 77.8 NO. OF GALLONS = 8.4567999 NO. OF MILES = 8.2717391 TIME PASSED = 28.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?-2

ROAD CONDITIONS: THROUGH CURVE

PRESENT VELOCITY = 38.8 NO. OF BALLONS = 8.4567999 NO. OF MILES = 8.3369565 TIME PASSED = 38.8 SECONDS. WMAT IS YOUR NEW RATE OF GAS76

ROAD CONDITIONS: VEHICLE AREAD 566 FEET-

PRESENT VELOCITY = 66.8 NO. OF GALLONS = 8.4351999 NO. OF MILES = 8.4884347 TIME PASSED = 48.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?4

ROAD CONDITIONS: VEHICLE PASSED BY 31.6 MPH.

PRESENT VELOCITY = 72.8 NO. OF GALLONS = 8.4287999 NO. OF MILES = 8.6369564 TIME PASSED = 58.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?3

ROAD CONDITIONS: VEHICLE AREAD SEE FEET.

PRESENT VELOCITY = 67.8 NO. OF GALLONS = 8.4899999 NO. OF MILES = 8.7826866 TIME PASSED = 68.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?4

ROAD CONDITIONS: VEHICLE PASSED BY 28.8 MPH.

PRESENT VELOCITY = 72.8 NO. OF GALLONS = 8.3955999 NO. OF MILES = 8.9391383 TIME PASSED = 78.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?3

PRESENT VELOCITY = 79-8 NO. OF GALLONS = 8-1831998 NO. OF MILES = 3-395648 TIME PASSED = 288-8 SECONDS. WHAT IS YOUR NEW RATE OF GAS74

ROAD CONDITIONS: VEHICLE AREAD 588 FEET-

PRESENT VELOCITY = 88.8 NO. OF GALLONS = 8.1687998 NO. OF MILES = 3.569561 TIME PASSED = 298.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?4

ROAD CONDITIONS: VEHICLE PASSED BY 26-8 MPH-

PRESENT VELOCITY = 88.8 NO. OF GALLONS = 8.1543998 NO. OF MILES = 3.743475 TIME PASSED = 388.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?4

ROAD CONDITIONS: VEHICLE AREAD 500 FEET.

PRESENT VELOCITY = 88.8 NO. OF GALLONS = 8.1399998 NO. OF MILES = 3.917387 TIME PASSED = 318.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?4

ROAD CONDITIONS: VEHICLE PASSED BY 33.8 MPH-

PRESENT VELOCITY = 86.8 NO. OF GALLONS = 6.1255998 NO. OF MILES = 4.8913 TIME PASSED = 326.6 SECONDS. WHAT IS YOUR NEW RATE OF GAS?18

ROAD CONDITIONS: CLEAR AND STRAIGHT.

PRESENT VELOCITY = 128.6 NO. OF GALLONS = 6.895998E-81 NO. OF MILES = 4-369566 TIME PASSED = 336.6 SECONDS. WHAT IS YOUR NEW PATE OF GAS71:\6

ROAD CONDITIONS: VEHICLE AREAD 588 FEET.

PRESENT VELOCITY = 158.8 NO. OF GALLONS = 8.5359984E-81 NO. OF MILES = 4.713839 TIME PASSED = 348.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?8

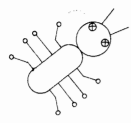
ROAD CONDITIONS: VEHICLE PASSED BY 52.8 HPH-

PRESENT VELOCITY = 96.8 NO. OF GALLONS = 8.5359984E-81 NO. OF MILES = 4.921734 TIME PASSED = 358.8 SECONDS. WHAT IS YOUR NEW RATE OF GAS?8

ROAD CONDITIONS: CLEAR AND STRAIGHT.

PRESENT VELOCITY = 58.8 NO. OF GALLONS = 8.5359984E-61 NO. OF MILES = 5.647828 TIME PASSED = 366.8 SECONDS.

YOU HADE IT (LUCK) 1111 YOU WANT TO TRY IT AGAIN? N



BUG FOUND & EXTERMINATED

A minor bug has been discovered and corrected by the program authors. Since no complaints have been received by SCELBAL users it is assumed that the the program authors. Since no compaints have been received by SCELBAL users it is assumed that the bug was in the latent stage! The bug would appear under the conditions illustrated here when an error condition occurred in a FOR/NEXT loop. Once an error message was generated, the interpreter would continue to display an error message even after the error producing fault had been removed from the high level program. This only occured when an array variable was used in the loop. An example of the problem is illustrated from an actual print-out presented below. Note that even after the range of X is changed from an invalid argument for a square root operation (-1) to a valid argument (0) that the "SQ" error message continues to he generated.

10 DIM A(5)
15 FOR X=1 TO 5
20 LET A(X)=50R(X)
25 PRINT X,A(X)
30 NEXT X
35 END
RUN
1.0
2.0 1.414213
3.0 1.732051
4.0 2.0
5.0 2.536068
READY
15 FOR X=-1 TU 5
RUN
SQ AT LINE 20
READY
15 FOR X=0 TO 5
RUN Sû at line 20

The bug is caused by a failure to reset the ARRAY/ VARIABLES flag (PG 27 LOC 201) when an error condition causes an abnormal exit. The problem is easily corrected by adding a small patch to insure that the ARRAY/VARIABLES flag is always reset after an error message is displayed. A suitable patch may be installed beginning at PG 11 LOC 307 after changing the instruction at PG 12 LOC 354 from:

JMP EXEC

8008

JMP PATCH3

ADDR

PATCH3 simply consist of the following sequence:

PATCH3. LLI 201 Pntr to A/V storage ** Pntr to A/V page LH1 027 Clear A/V flag Now go back to Exec LMI 000 JMP EXEC

The object code for the patch for an 8008 would

		066 20 056 02		тснз,	LLI LHI		
11 3	313	076 00	Ю		LMI	000	
11 3	315	104 26	6 010	•	JMP	EXEC	
12 3	354	104 30	7 011		JMP	РАТСН3	

While the object code for an 8080 would

11 307 056 201 PATCH3, LLI 201 11 311 046 027 11 313 066 000 11 315 303 266 010 LHI 027 LMI 000

12 354 303 307 011 JMP PATCH3

JMP EXEC

The actual print-out below illustrates how the bug is eliminated by the above patch. The first time the program is executed after the patch is installed the error condition is displayed because the A/V flag has still not been reset. However, the execution of the patch causes the ARRAY/VARIABLES flag to be properly reset and thereafter the program executes properly.

MARMONICO

9090

A

READY LIST 10 DIM A(5) 15 FOR X=0 TO 5 20 LET A(X)=SUR(X) 25 PRINT X;A(X) 30 NEXT X 35 END READY RUN 50 AT LINE 20 READY RUN 1.0 1.0 2.0 17414213 17732051 4.0 5.0 27236068 READY

Users may desire to paste this patch notice into one of the NOTES pages at the back of their copies of SCELBAL, or to copy this information into their books for safekeeping.



Getting More FOR your NEXT!

Sometimes it is desirable to be able to jump to a new level of a nested FOR/NEXT loop before a loop has been completed. In the original version of SCELBAL a direct attempt to do so will result in an error message. An improvement to SCELBAL is presented here that will allow the interpreter to jump to a new level in a series of nested FOR/NEXT loops without causing an error message. This is accomplished by inserting a few instructions in the original NEXT statement routine. The instructions that are inserted cause the entire contents of the FOR/NEXT software stack to be searched for a variable name indicated in a NEXT statement (instead of simply examining the top-most variable name as was the of simply examining the top-most variable name as was the case in the original version). Now, an error condition (FN) message will not be displayed unless the specified variable is not present anywhere in the FOR/NEXT stack. (Previously it was displayed if the specified variable was not in the top position of the FOR/NEXT stack.) This slight improvement in FOR/NEXT statement execution is provided as a sugges-tion for improved performance. It is not a correction to the program. If you do not desire the added feature, don't waste time adding it to your version.

The upgrading may be accomplished using patching techniques by simply inserting the instructions bracketed by the asterisks in the accompanying listing between the instructions JTZ NEXT4 and FORNXT, LAI 306 (lines 22 and 23) of the source listing on page 36 in chapter six Or, the entire block of code from address PG 30 LOC 013 to PG 31 LOC 004 may be altered as presented here. The latter method con-forms to the rules presented in the article "MODIFIED SCELBAL" which appeared in Issue 02 of this bulletin. The squeezing in of the instructions to conform to those guide-lines was accomplished by removing several "LHI XXX" in-structions after careful analysis of the original coding and invoking several other memory saving instruction replacements at points denoted by arrows in the modified listing.

A short example provided below illustrates the effect of the improved capability. Note that when statement line 20 is added to the program, the original version of SCELBAL caused an error message to be displayed. The final RUN illustrates how the program executes when the modification

05 PRINT 10 FOR X=1 TU 3	05 PRINT 10 FOR X=1 TO 3
15 FOR Y=1 TO 3	15 FOR Y=1 TO 3
25 PRINT X;	20 IF Y>2 GOTO 40
30 PRINT TAB(6)1Y	25 PRINT X;
35 NEXT Y	30 PRINT TAB(8)JY
40 NEXT X	35 NEXT Y
45 END	40 NEXT X
	45 END
READY	
	READY
RUN	
	RUN
1.0 1.0	
1.0 2.0	1.0 1.0
1.0 3.0	1.0 2.0
2.0 1.0	FN AT LINE 40
2.0 2.0	
2.0 3.0	RUN
3.0 1.0	N OIN
3.0 2.0	
3.0 3.0	1.0 1.0
3.0 3.0	1.0 2.0
BEADY	2.0 1.0
READY	2.0 2.0
	3.0 1.0
20 1F Y>2 GUTO 40	3.0 2.0

ADDR	8008	8080	MNEMONICS	ADDR	8008	8080	MNEMONICS
030 013	066 144	056 144	NEXT, LLI 144	030 174	036 026	026 026	LDI 026
030 015	076 000	066 000	THI 000 _	030 176	046 000	036 000	LEI 000
030 017	066 202 317	056 202	LL1 202	030 200	106 046 012	315 046 012	CAL MOVEC
030 021	010	106 004	LDR LDR	030 203	066 325	056 325	LL1 325
030 023	061	055	DCL	030 205	056 001 106 012 013	046 001	THI OOI
030 024	371	160	LHB	030 212	304	315 012 013	CĂL INSTR Lae
030 025			7	030 213	240	247	NDA
030 025	066 201	056 201	MEXTI, LLI 201	030 214	150 126 030	312 126 030	JT2 FORNXT
030 027	106 240 002 150 042 030	315 240 002	CAL GETCHR	030 217	004 002	306 002	ADI 002
030 035	066 144	312 042 030 056 144	JTZ NEXT2	030 221	066 276	056 276	LLI 276
030 037	106 314 002	315 314 002	CAL CONCTI	030 223 030 225	056 026 370	046 026	Lh1 026
030 042	•		7	030 226	066 330	167 056 330	LRÅ LL1 330
030 042	066 201	056 201	MEXT2, LLI 201	030 230	056 001	046 001	THI 001
030 044	106 003 003	315 003 003	CAL LOOP	030 232	106 012 013	315 012 013	CAL INSTR
030 047 030 052	110 025 030 066 144	302 025 030 056 144	JFZ MEXTI LLI 144	030 235	30 4	173	LAE
030 054	307	176	LLI 144	030 236 030 237	240	247	NDA
030 055	074 001	376 001	CP1 001	030 237	110 302 030 066 004	302 302 030	JF2 MEXTS
030 057	110 066 030	302 066 030	JFZ NEXT3	030 244	056 001	056 004 046 001	LL1 004 LH1 001
030 062	066 146	056 146	LLI 146	030 246	106 244 022	315 244 022	CAL FLOAD
030 064 030 066	076 000	066 000	THI 000	030 251	066 304	056 304	LLI 304
030 066	066 205	056 205	NEXT3, LLI 205	030 253	106 255 022	315 255 022	CAL FSTORE
030 070	056 027	046 027	LHI 027	030 256 030 257	361 056 026	150	CLB
030 072	307	176	LĀN	030 261	317	046 026 106	LHI 026 LBM
030 073	002	007	RLC	030 262	066 277	056 277	LL1 277
030 074 030 075	002 004 136	007	RLC	030 264	371	160	LMB
030 075	360	306 136 157	ADI 136	030 265	106 224 003	315 224 003	CAL EVAL
030 100	036 026	026 026	LLA LDI 026	030 270 030 272	066 310	056 310	CT1 310
030 102	046 145	036 145	LEI 145	030 272	056 001 106 255 022	046 001 315 255 022	LHI OOI
030 104	016 002	006 002	LBI 002	030 277	104 353 030	303 353 030	CAL FSTORE JMP NEXT6
030 106	106 370 002 150 135 030	315 370 002	CAL STREPC	030 302			/
030 111	130 135 030	312 135 030	ĴŢZ NEXŤ4 /***********	030 302	041	035	NEXTS. DCE
030 114	066 205	056 205	LLI 205	030 303	066 277	056 277	LLI 277
030 116	056 027	046 027	LHI 027	030 305	056 026 374	046 026 163	LHI 026
030 120	317	106	LBA	030 310	106 224 003	315 224 003	LME CAL EVAL
030 121	011 371	005	DCB	030 313	066 310	056 310	CLI 310
030 122	110 066 030	160 302 066 030	LAB JFZ NEXT3	030 315	056 001	046 001	THI 001
030 126		302 066 030	/**********	030 317 030 322	106 255 022	315 255 022	CAL FSTORE
030 126	006 306	076 306	FORMXT, LAI 306	030 322	066 277 056 026	056 277 046 026	LLI 277 LHI 026
030 130	026 316	016 316	LC1 316	030 326	307	176	LAN 026
030 132	104 226 002	303 226 002	JAP ERROR	030 327	004 005	306 005	ADI 005
030 135	066 360	056 360	NEXT4, LLI 360	030 331	061	055	DCC
030 137	056 026	046 026	LAI 026	030 332 030 333	370 066 000	167	LRA
030 141	337	126	LDA	030 335	317	056 000 106	1 000
030 142	060	054	INL	030 336	066 277	056 277	LLI 277
030 143	347 060	136	LEH	030 340	371	160	LMB
030 145	373	054 162	inl Lad	030 341	106 224 003	315 224 003	CAL EVAL
030 146	060	054	INL	030 344	066 304 056 001	056 304	CLI 304
030 147	374	163	LME	030 350	106 255 022	046 001 315 255 022	LHI OOI CĀĹ FSTORĿ
030 150	066 205	056 205	LLI 205	030 353		0.0 -00 011	2
030 152 030 153	050 307	044 176	INA	030 353	066 144	056 144	NEXTO, LLI 144
030 154	002	007	lam Ric	030 355	056 026	046 026	LH1 026
030 155	002	007	RLC	030 357 030 360	371 066 034	160	LAB
030 156	004 134	306 134	ADI 134	030 360	050	056 034 044	Lil 034 INR
030 160	360	157	LLA	030 363	106 012 013	315 012 013	CAL INSTR
030 161	337 060	126	LDA	030 366	30 4	173	LAE
030 163	347	054 136	inl Cem	030 367	240	247	N DA
030 164	066 360	056 360	TC1 360	030 370	066 202	056 202	LL1 202
030 166	051	045	DCR	030 372	056 026 370	046 026 167	LHI 026
030 167	373	162	LAD	030 374	150 126 030	312 126 030	LMA JTŽ FORNXT
030 170	060	054	INL	031 000	004 003	306 003	ADI 003
030 171	374 353	163 142	EME	031 002	066 203	056 203	£11 203
030 173	364	153	TTE THD	031 004	370	167	LKÅ



ISSUE 04	- 1/7
C Copyrigh	it 1977
SCELBI C.C	

SCELBAL II	1
Letters	2
Twenty Variables	3
String Functions Now	3
Math Functions Soon	3

SCELBAL II UNDER DEVELOPMENT

As SCELBAL owners know. SCELBAL was developed primarily for 8008 system owners. There were several reasons for doing so. First, when SCELBI COMPUTER CONSULTING. INC., first went into business, it produced a microcomputer based on the 8008 CPU. A number of those systems are still out in the field and many owners had indicated a desire to have the capabilities of a high level program available. We no longer manufacture microcomputer systems, but we felt an obligation towards those who had helped us pioneer in the field of the personal computer.

Second, in addition to those 8008 microcomputer systems sold by SCELBI, there were several thousand similar systems (8008 based) known to be in existence produced by other early microcomputer system manufacturers along with systems numerous personal based on the MARK-8 article appeared in RADIO ELECTRONICS magazine some two years ago. Many of these people had written to us indicating that they felt the rapid growth of the acceptance of the 8080 and other more advanced CPUs, and the attention they were getting, would leave the early 8008 users high and dry without ever having a high level language developed for it.

Third, we felt that developing such an interpreter for a micro CPU as primitive as the 8008 is now considered, instead of being a waste of time (as apparently everyone else thought it would), would be a valuable experience. After all, if it could be accomplished for such a primitive CPU,

upgrading the fundamental concepts and routines from that point to take advantage of the increased power of instruction sets available on more advanced CPUs would be a pretty straightforward task.

Additionally, we of course knew that an interpreter written for an 8008 could be directly assembled to operate on an 8080 even if it was not "efficient" in making use of that CPU's capabilities. This meant though, that many users who were planning on eventually upgrading their personal systems from an 8008 to an 8080, with the existence of SCELBAL, could do so without having to modify a single one of their SCELBAL higher level programs!

Finally, it was felt that presenting SCELBAL in detail, with complete source listings, flow charts, etc., for the primitive 8008 CPU, in the manner in which it was done (not using any of page zero, not trying fancy packing tricks, etc.) would result in an information source which users could have fun with! One can pick almost any section one might be interested in and find ways to improve it by using better coding techniques, etc. 8080 owners, as pointed out in chapter fifteen, could go to work with vigor on compacting the program if they so desired. (The key here is that those upgrading from an 8008 to an 8080 do NOT have to modify the interpreter to increase its efficiency if they are not interested in doing so!)

More than all those factors combined, however, SCELBAL was developed with the intention that it become an ever-evolving program. As new machine types became available, SCELBAL could be adapted. As users

became more sophisticated in their demands for program performance, SCELBAL could be upgraded. Since the entire fundamental organization and logic of the interpreter had been presented, users would not be forced to wait for such advances to come from SCELBI if they had the desire and capabilities to proceed on their own!

Naturally, many users of SCELBAL do not wish to become involved with the intimate details of the interpreter's operation. They just want to be able to use the end result. Fine, SCELBI intends to continue to improve the program as well as to provide the language for other types of microcomputers when it appears that there is a market sufficient enough to justify the expense. It is hoped that by listening to the thoughts of many other users, and by providing an opportunity for others to communicate their needs, the overall quality and capability of SCEL-BAL can be improved. Indeed, there is no end in sight to the potential. The limiting factor, as in most endeavors, is time and money.

Even as the first copy of SCELBAL was published, work was underway to produce a revised version that would capitalize on the increased power of the 8080 instruction set (over that of the 8008). Work is proceeding smoothly. Feedback from SCELBAL customers who are 8080 system owners indicate they are highly interested in such a revised package.

Essentially, the revised version titled SCELBAL II will simply be a compressed version of the original program. It will remain organized in essentially the same manner, using the same subroutine names etc., so that the original

nal publication will initially remain as the prime reference. Preliminary indications are that the 8080 customized version, with DIMension capability, will reside in about 5K of memory (without using page zero). A few minor operating improvements (such as increasing the number of variable names allowed) are planned. The possibilities for the inclusion of other features remains open at this point pending feedback from users. (By this it is meant operating improvements. The addition of extended functions such as sines, cosines, exponents, string handling capabilities and so forth constitute not merely improvements, but actually the creation of additional features. More has and will be said about such matters in other articles.)

How long before SCELBAL II will be released? Probably another five or six months. We want to provide time for plenty of feedback from users to try and catch any gremlins or add needed improvements. Registered SCELBAL owners will be notified when SCELBAL II is available. Chances are, you will hear more about its development in these pages as it progresses.

In the meantime, if your interested (even anxious?) to work on such a project yourself, the following information may help you get off to a smooth start. Reversing the storage format for three critical double-byte values used in SCELBAL will enable one to capitalize on using a number of the 8080 double-byte manipulating instructions. These storage locations are all on page 26 (octal). They are the locations used to hold the User Program Line Pointer (360 & 361), the Auxiliary Program Buffer Pointer (362 & 363) and the End Of Buffer Pointer (364

and 365). Values placed in these locations in the original SCEL-BAL version are in the order of PAGE ADDRESS followed by LOW ADDRESS, Reversing the order to LOW ADDRESS followed by PAGE ADDRESS makes it possible to use 8080 instructions such as "SHLD" when manipulating data for those locations etc.

These locations are referred to at numerous points throughout SCELBAL. The following lists all the points known to us at the time of this writing and indicates the new contents of those locations if one wants to set things up so that the LOW ADDRESS value is followed by the PAGE ADDRESS in those storage locations. It is recommended that these changes ONLY INCORPORATED \mathbf{IF} THE USER INTENDS TO TINKER WITH CUSTOMIZING THE PROGRAM FOR AN 8080 SYS-TEM. There is no other reason for making the changes if such is not the case! Consequently, the revisions are shown only for the 8080 version with appropriate 8080 codes.

CHANGES AFFECTING
USER PGM LINE POINTER
(PAGE 26 LOCS 360/361)

AGE 26 LO	CS 360/361)		
ADDR	CONTS	30 140	163
11 132	000	30 142	162
11 132	033	00 112	102
11 173	000	31 147	126
11 176	033	31 151	136
11 257	146	01 101	100
11 260			
11 275			
11 276	_		
11 365	146	CHANGES A	FFECTING
11 366		END OF BUFF	ER POINTER
11 000	101	(PAGE 26 LO	CS 364/365)
12 011	136		, ,
12 013		ADDR	CONTS
12 031	136		
12 033			
12 077		11 017	000
12 101		11 022	033
12 115	163	11 022	000
12 117	162	12 170	365
12 130	136	12 174	055
12 132	126	12 201	054
		12 201	365
13 107	000	12 212	055
13 112	033	12 265	136
13 122	136	12 267	126
13 124	126	12 273	162
13 140	163	12 275	163
13 142	162	12 2.0	
13 164	146	16 004	365
13 165	151	16 012	055
		-5 7-4	

CHANGES AFFECTING USER PGM LINE POINTER (PAGE 26 LOCS 360/361)

ADDR	CONTS
15 255	000
	033
15 330	146
15 331	151
	136
15 364	126
16 000	163
16 002	162
$16\ 252$	136
16 254	
16 341	163
16 343	162
17 211	136
17 213	126
30 134	136
30 136	126
30 164	163
30 166	162
31 153	162
31 155	163

CHANGES AFFECTING AUX PGM BUFFER POINTER (PAGE 26 LOCS 362/363)

CONTS

ADDR

ADDIC	CONID
30 140	163
30 142	162
00 142	102
31 147	126
	-
31 151	136

R

LETTERS

I don't know how many people might be interested in the following modification for SCELBAL but it is very useful to me and saves much time compared with doing the same thing without a computer.

From time to time I find it desirable to rearrange a table of data so that the lines are arrayed in numerical order from top to bottom. One way to do this is to use the SCELBAL program entry routines, entering the other columns as statement text. This works fine except when two or more lines have the same number. One way to overcome this is to rearrange the routines in NOTEND so that statements with the same number are entered without deleting the earlier statement. The changes still allow a statement to be deleted, by entering only the statement number. The rearranged list is obtained by entering a LIST command. To

fool the syntax error-checking routines, an "equal" sign or a left hand parenthesis is entered following the statement number. The modified program can still be used for its original purpose, but it will be necessary to enter a statement number by itself to remove a line. The purist can maintain two versions of this portion of SCELBAL.

One advantage of this method is the large buffer space available. Another advantage is that the data is easily stored by using the SAVE command.

> Mr. S.J. Toy Chico, CA

(A listing of the modification for the 8008 version of SCEL-BAL is provided below. A sample of the modified program in operation was submitted but is not shown for space considerations. It appeared to operate as intended. Looks like a clever way in which to utilize the program's built-in editor as a sorting routine! - Ed.)

11 354	006 203		LLI 203	See if line no. only
$11\ 356$	056 026	**	LHI 026	
11 360	307		LAM	
11 361	240		NDA	
11 362	110 005 012		JFZ NOSAME	Line no. only if zero
11 365	066 360		LLI 360	Remove line
11 367	056 026	**	LHI 026	
11 371	327		LCM	
$11\ 372$	060		INL	
11 373	367		LLM	
$11\ 374$	352		LHC	
11 375	317		LBM	
11 376	010		INB	
11 377	106 144 012		CAL REMOVE	
$12\ 002$	104 266 010		JMP EXEC	

HEY! WE FORGOT TO TELL YOU.....

The ROADRACE program presented in ISSUE 03 of SCELBAL UPDATE was provided courtesy of CREATIVE COMPUTING! The magazine CREATIVE COMPUTING is published by an enthusiastic and creative organization headed by David H. Ahl. In addition to games such as that presented in ISSUE 03, the magazine regularly presents a variety of articles, book and product reviews, educational material, and a good selection of general information which we feel most of our customers would find highly interesting. Recent issues of the magazine contained 88 pages or more in an 8 1/2 by 11 format. Considering the fact that there is relatively little advertising space allotted in those 88 plus pages, the amount of text and editorial material per issue far exceeds most other computer-related publications that we have seen of late. Individuals interested in subscribing to CREATIVE COMPUTING may do so at the following rates. 1 year - \$8.00, 3 years - \$21.00. If you have any doubts, you may obtain a sample copy of a recent issue for \$1.50. (The magazine is published bimonthly.) Subscription orders may be forwarded directly to the publisher:

> CREATIVE COMPUTING P.O. Box 789-M Morristown, NJ 07960

I believe I have found 2 errors in SCELBAL which have not been mentioned in your UP-DATES.

1) 11 030 is 001 should be 000 2) 26 364 is 000 should be 033

In the first case, use of SCR command causes the first regular variable location to become unavailable. You are thereafter limited to 19 regular variables.

In the second case, INSERT picks up the 000 and uses it as a high address with results which vary but are generally disastrous. Use of SCR replaces this 000 with 033 and that makes everything fine.

String variables sound great. I get the feeling that my poor little 8008's 16K limit is going to be reached soon.

A suggestion: We need a cassette data read data write capability. I've tried to use the arrays values block as a means to do this, but I was not happy with my results. SCELBAL should be able to analyse a checking account on tape as well as format the data into records organized into blocks for recording.

Thanks for SCELBAL. It is a lot of fun.

James C. Tucker Exeter, NH

(Thank you James! Looks like you have found the bug that was bugging several people in regards to the disappearing variable storage location. Seems if you just loaded the program into memory and started operating you could have 20 variables. Later, after using a SCR command you only had 19! Nice piece of detective work.

We hadn't received any complaints regarding the second item you noticed. Probably because most people took the advice given in chapter fourteen to use the SCR command when starting to use SCELBAL. But it could certainly cause a problem as you pointed out and is likely to occur if one, for instance, uses the LOAD command and proceeds to revise a user program without having used an SCR command.

We strongly recommend that readers take James suggestions and change the two bytes indicated to avoid similar problems in their systems. As for you James, your detective work has earned you an hororarium check that should buy quite a few stamps in case you need to report any similar discoveries - which we hope you will not! - Ed)

STRINGS SUPPLEMENT

NOW AVAILABLE

The Strings Supplement to SCELBAL is now available. The 68 page booklet (8 1/2 X 11) may be obtained for \$10.00 from the publisher at the address shown below. The booklet provides the source code and assembled object listings for both 8008 and 8080 systems for routines that enable SCELBAL users to add String Function capabilities to their systems. Users intending to add the Strings capabilities should have a minimum of 12K memory (read and write) available in their system.

Details of the Strings Supplement capabilities were provided in Issue 03 of SCELBAL UPDATE.

The \$10.00 price for the STRINGS SUPPLEMENT includes postpaid delivery by U.S. Mail service. Address orders to:

ORDER DEPARTMENT SCELBI C.C., INC. PO BOX 133 - PP STN MILFORD, CT 06460

COMING SOON!

EXTENDED MATHEMATICAL FUNCTIONS FOR SCELBAL

Now in the final documentation stages are five extended mathematical functions soon to be made available for SCELBAL users. The new functions, which will be made available as a supplemental publication, will provide users with the following additional capabilities when installed: SIN, COS, EXP(e), LOG(e), and ATN. The SIN and LOG functions are calculated using Chebyshev optimized Taylor series. The EXP and ATN are calculated using continued fractions. The COS function is calculated using the SIN function. The argument of any function is reduced to an interval where the Taylor series or continued fractions is reasonably accurate. The argument range for the functions will be as follows:

SIN -4194303<X<4194303
COS -4194303<X<4194303
EXP -89<X<89
LOG X>0
ATN -1E37<X<1E37

The soon to be available booklet will contain source and object listings as in other publications related to SCELBAL. Prospective String Function users should note that assembled object listings for the mathematical functions will reside in some of the same memory locations (pages 50 through 54 octal) as various string routines. This overlapping was based on the premise that from memory space considerations (particularly for 8008 based systems) users would not find it practical to have both string functions and mathematical functions installed at the same time. (String function users theoretically are less likely to be concerned with extended mathematical functions it seems.) Users who might desire to have both types of capabilities installed simultansously would need to relocate one set of routines and would probably want to have 16K or more of read and write memory available in the system.

It is anticipated that the extended mathematical function routines will be available in the form of a supplementary booklet near the latter part of February, 1977. Price of the supplement has been pegged initially at \$5.00 including postpaid delivery by U.S. Mail.







PREMIUMS FOR YOUR PROGRAMS APPLICATION NOTES ARTICLES COMMENTS

If you have developed your own original programs to perform tasks that may be of interest to other SCELBAL users. chances are you are in a position to pick up a bit of cash! User submitted programs accepted for publication by SCELBI earn an honorarium check and a nice certificate attesting to the author's performance! We are particularly interested in programs that may be of value to scientists, engineers, and small businessmen. However, games, and general purpose routines are frequently accepted.

But, you don't have to be a SCELBAL programmer to earn some coins. We are also interested in seeing articles of general interest to SCELBAL users, as well as application notes, and even comments or suggestions!

You may submit your efforts to the address given below. Material accepted for publication earns the author an honorarium check based on originality, usefullness to readers, length, completeness and quality of presentation etc.. Submissions accepted for publication become the property of SCELBI C.C., Inc., The act of submitting for publication is certification that the material is original and that the author agrees to the terms of this announcement. While every attempt will be made to return rejected material accompanied by a SASE (self-addressed. stamped envelope) SCELBI C.C., Inc. assumes no responsibility for submitted material.

Material to be considered for publication should be forwarded to:

SCELBAL UPDATE EDITOR SCELBI C.C., INC. PO BOX 133 · PP STN MILFORD, CT. 06460









ISSUE 05 - 6/77 © Copyright 1977 SCELBI C.C., INC.

Unlimited Variables....1
Math Functions Here...3
Corrections......3
High Level Functions...3
Value of VAL.....3

UNLIMITED! (WELL - ALMOST) VARIABLE NAMES!

One of the improvements most often suggested for SCEL-BAL is to increase the number of variable names allowed. The original version allowed a total of 20 regular variable names. It was possible to increase the effective number of variables in a system having DIM capability installed, but even when performing "tricks" such as that, the number of variable names was limited to a maximum of 84. A good many users felt it would be nice to substantually increase the number of variable names allowed in a program - without having to snitch from elements in an array.

O.K.! Here it is a modification to SCELBAL that will theoretically allow you to have as many variables as can be defined by valid two character symbolic names, provided you have enough memory in your system to store all the variables desired!

Essentially, the modification changes SCELBAL so that it stores variable names and their values starting at the top (highest allowable address value) of the User's Program Buffer and works downward toward the source code in the buffer which is stored in ascending address values as new lines are entered. The variable names table previously assigned to Page 27 starting at Location 210 is no longer used if the user elects to install this modification.

Listings of the modification for both 8008 and 8080 machines are included. The routines shown may be simply "overlaid" over the original routines. Several notes of caution are in order. First, the modification as shown in the accompanying listings is for the essentially unmodified version of SCELBAL as presented in the basic publication. If you have made modifications to your version - be careful. Same goes if you have implemented any of the supplements.

In particular, if you have been playing around with compacting SCELBAL for an 8080 machine and have changed the order of the bytes stored in the End of User Program Buffer Pointer (Page 26, Locations 364, 365) as mentioned in SCELBAL UPDATE Issue 04, you will have to change things around a little bit in the accompanying listing in the vicinity of the LOOKU3 subroutine at Page 05 Location 157 etc.

If you have installed Strings or Mathematical Supplements, or if your User Program Buffer storage area does not end at Page 54 Location 377 in your system, you will need to alter the values in the accompanying listing marked with a "\$\$" notation in the comments section (such as Page 05 Location 54 and Page 11 Location 44) so that the end of the User Program Buffer storage area is set up properly by the new unlimited variables modification routines.

It is assumed that those who have otherwise modified SCELBAL or relocated the program, will know how to proceed to adapt the modification.

Finally, a note of caution. The modification checks to see that variables do not run into a user's source listing. However, no check is made to see that the user buffer does not run into the variables table. It is thus theoretically possible to "bomb" the variables table if one was, for instance, inserting new lines into a source listing and alternating with the RUN mode to

test the operation of the program being developed. If it looks like storage will be tight in a program; load the source entirely before executing a RUN command! Since variable names are added to the variables table as a program is executed, the modified program will indicate if buffer space is exhausted.

Have fun with the new capability!

LISTING FOR AN 8008

000 00			/	
000 00			ORG 005 033	
005 03			/	
005 03	3 106	045 00	5 LOOK, CAL NEWUT	/CALL NEW VAR STORAGE RTN
005 03			N DA	/CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE
005 03		155 01	JTZ LOOKU4	/IF FOUND MATCH IN TBL - PROCE
005 04		135 01		/1F HAVE EDT - ADD ENTRY TO UT
005 04			/	
005 04	5 Ø66	150	NEWUT, LLI 120	/POINTER TO SYMBOL
005 04	7 056	026	LH1 026	/**BUFFER TO STANGE AREA /POINTER TO START OF /\$\$ NEW VARS STORAGE AREA /FETCH (CC) OF STRING IN BFP /SEE IF IT IS EQUAL TO ONE /JUMP AHEAD IF NOT EQUAL TO ONI /ELSE SET PNTF AND CLEAP 2ND /BYTE OF NAME TO ZERO
005 05	1 046	377	LEI 377 LDI 054	POINTER TO START OF
005 05	3 036	054	LD1 054	/SS NEW VARS STORAGE AREA
005 05	5 307		LAM CP1 001	/FETCH (CC) OF STRING IN BFP
005 05	6 074	001	CP1 001	SEE IF IT IS EQUAL TO ONE
			5 JFŽ LODKUA	/JUMP AHEAD IF NOT EQUAL TO ON!
305 06	3 000	122	LLI 122	/ ELSE SET PNTF AND CLEAP 2ND
305 06	7 353	000	LMI 000	/BYTE OF NAME TO ZERO
205 05			LOUKUA, LHT	SET POINTER TO
005 07			LLE	/ ELSE SET PNTF AND CLEAR 2ND / BYTE OF NAME TO ZERO / SET POINTER TO / FIRST LOCATION / IN VARIABLES TABLE / SEE IF EQUAL TO ZERO
005 07			LAM	IN VARIABLES TABLE
005 07		150 00	NDA	/SEE IF EQUAL TO ZERO
005 07	5 150	שט שכו	/	/IF SO, NOTHING IN TABLE
		121		SET POINTER TO 1ST CHARACTER
005 10	0 000	0.24	LUUKUI, LLI 121	/ SET PUINTER TO IST CHARACTER
005 10	2 1016	356 00	CAL ENITON	VEATE IN THE SYMBOL BIR
005 10	5 307	330 02	Z CAL SWITCH	/SET POINTER TO 1ST CHARACTER /**OF NAME IN THE SYMBOL BFR /SAVE IN D&E AND FETCH /POINTER TO VT. THEN FETCH /FIRST ENTRY TO THE ACC /AND 2ND ENTRY TO REG B /DECREMENT VT PNTR ONCE MORE /SAVE VT POINTEP AND GET SB /POINTER. SEE IF HAVE SAME
005 10	6 961		DCI	FUNCER TO VIS THEN FETCH
005 10	7 317		1 BM	/AND OND ENTRY TO DEC B
005 11	0 106	164 00	3 CAL DEC	AND END ENTRY TO REG B
	3 106	356 02	2 CAL SWITCH	/ SAVE UT BOINTED AND CET CD
005 11	6 277		CPM	/POINTER. SEE IF HAVE SAME
005 11	7 110	132 00	5 JEZ LOOKUZ	/ NOTE OF POINTER AND GET SHE / NOTE POINTER SEE IF HAVE SAME / NOTE PUT; IF FIRST LETTER / MATCHES - THEN TRY / SECOND: IF FIND NAME / MATCHES CAN STORE VALUE / SO CLEAP ACC TO INDICATE / MATCH; THEN RETURN TO CALLER
005 12	2 0160		1 N1	/NOT. BUT, IF FIRST LETTER
005 12	3 3Ø1		LAB	/MATCHES - THEN TOV
005 12	4 277		CPM	ASECOND. IF FIND NAME
005 12	5 110	132 00	5 JFZ LOOKU2	/MATCHES CAN STORE VALUE
005 13	Ø 25Ø		XRA	/ SO CLEAP ACC TO INDICATE
005 13	1 007		PET	/MATCH, THEN RETURN TO CALLER
005 13	2		/	
005 13	2 016	004	LOOKU2, LBI 004	/PUT 4 INTO REGISTER B
005 13	4 353		LHD	FETCH VARIABLES TABLE
005 13	5 364		LHD LLE	/POINTER INTO PEGS H&L
005 13	6 106	113 00	3 CAL SUBHL	/ SUBTRACT 4 FROM PNTR VALUE
005 14	1 307		LAM	/SUBTRACT 4 FROM PNTR VALUE /FETCH FM ADDR POINTED TO
005 14	2 335		L DH	/SAVE VARIABLES TABLE
005 14	3 346		LEL	POINTER IN DAE
005 14			L EL N DA	ZTEST LAST BYTE FROM UT
005 14	5 110	076 00	5 JFZ LOOKUI	/IF NOT EDT, CONT SEARCH
005 15	a		/	
005 15	0 016	006	LOOKUS, LBI 006	/IF FOUND FOT
005 15	2 106	113 00	3 CAL SUBHL	SUBTRACT 6 FROM PNTR AND

225 155	225	L DH	/SAVE VARIABLES TABLE	0.05 1.00	315 356 022	ראו פעודרע	/SAVE IN D&E AND FETCH
005 155 005 156		LEL	/POINTER IN D&E	005 105		LAM	/POINTER TO UT, THEN FETCH
	056 026	LHI 026	/**SET POINTER TO END ****	005 106		DCL	/FIPST ENTPY TO THE ACC
005 161 005 163	Ø66 364 3Ø7	LL1 364 LAM	/OF USER PROGRAM BUFFER **** /FETCH EOB PAGE VALUE	005 107	106 315 164 003	LBM CAL DEC	/AND 2ND ENTRY TO REG B /DECREMENT VT PNTE ONCE MOI
005 164		CPD	/COMPARE WITH VT PNTR VALUE	005 113	315 356 022		/ SAVE VT POINTER AND GET S!
			/1F POS HERE, NO CONFLICT	005 116	276	CPM	/POINTEP. SEE IF HAVE SAME
		INL	/1F NOT, FETCH LOW ADDR	005 117	302 132 005	JFZ LOOKU2	/NAME. TO NEXT ENTRY IF
005 171 005 172	307	LAM CPE	/OF END OF USER PGM BF PNTR /AND TEST FOR ROOM ON PAGE	005 122	054 170	INL LAB	/NOT- BUT, IF FIRST LETTER /MATCHES - THEN TRY
	100 222 002		/IF NOT, HAVE AN ERRORI	005 124	276	CPM	/SECOND. IF FIND NAME
			CH/1F OK, RESTORE VT PNTR	005 125	302 132 005		MATCHES CAN STORE VALUE
005 201		LMI 000 CAL INDEXB	/TO H&L AND MAKE EOT MARKER /ADD 6 BACK TO UT PNTR	005 130	257 311	XRA Ret	/SO CLEAR ACC TO INDICATE /MATCH, THEN PETURN TO CAL:
	106 356 022		/SAVE UT PNTR IN D&E	005 132	311	/	A THE TETERNA TO GALL
005 211	066 121	LL1 121	SET PNTR TO IST CHAR IN SB	005 132	006 004	L00KU2, LB1 004	/PUT 4 1NTO REGISTER E
005 213 005 214		LAM 1NL	/FETCH 1ST CHARACTER TO ACC /ADVANCE BUFFER POINTER	005 134 005 135	142 153	LHD LLE	/FETCH VARIABLES TABLE /POINTER INTO PEGS H&L
005 215		LBM	FETCH 2ND CHAR TO REG B		315 113 003		/SUBTRACT 4 FROM PNTR VALU
005 216		LHD	GET VARIABLES TABLE		176	LAM	/FETCH FM ADDR POINTED TO
005 217 005 220		LLE LMA	/POINTER IN H&L /STORE SYMBOL NAME	005 142		L DH L EL	/SAVE VARIABLES TABLE /POINTER IN D&E
005 221		DCL	IN THE VARIABLES TABLE	005 143 005 144		N DA	TEST LAST BYTE FROM VT
005 222		LMB	/- BOTH CHARACTERS -	005 145	302 076 005	JFZ LOJKUI	/IF NOT EOT, CONT SEARCH
005 223 005 225	ØØ6 377	LAI 377 RET	/SET ACC TO ALL ONES TO FLAG /JOB DONE, RETURN TO CALLER	005 150	004 004	/	/1F FOUND EOT
995 226	BB /	/	7008 BONES RETURN TO CALLER		006 006 315 113 003	LOOKU3, LB1 006 CAL SUBHL	/SUBTRACT 6 FROM PNTR AND
888 888		ORG 010 100		005 155		LDH	/SAVE VARIABLES TABLE
010 100	104 015 005	PTOTAL CAL MEURI	CALL MEN HAD CTOBACE BEN	005 156		LEL	/POINTER IN D&E /**SET POINTER TO END **
010 100 015 103	240	NDA	CALL NEW VAR STORAGE RTN CHECK STATUS ON RETURN		046 026 056 364	LH1 026 LLI 364	OF USER PROGRAM BUFFER **
	150 117 010		/IF FOUND MATCH - PROCESS	005 163	176	LAM	/FETCH EOB PAGE VALUE
010 107		LBI 004	/IF HAVE EOT THEN SET UP	905 164		CPD JTS 0KDOK2	/COMPARE WITH VT PNTR VALU
	106 113 003 104 127 010	JMP STOSY5	/TO ADD ENTRY /TO THE VARIABLES TABLE	005 165 005 170	372 176 005 054	INL	/IF NOT, FETCH LOW ADDR
010 117		/		005 171	176	LAM	OF END OF USER PGM BF PNT
	106 356 022 016 003	STOSY 4, CAL SWITC	CH/RESTORE UT POINTER TO H&L /LOAD 3 INTO REG B	005 172	273	CPE	/AND TEST FOR ROOM ON PAGE /1F NOT, HAVE AN ERROR!
010 122			/SUBTRACT 3 FROM VT PNTR	005 173 005 176	322 222 002 315 356 022		CH/IF OK, RESTORE UT PNTR
010 127		/		005 201	066 000	LMI 000	/TO H&L AND MAKE EOT MARKE
	106 255 022 104 255 002		PE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT	005 203	315 174 003 315 356 022		/ADD 6 BACK TO VT PNTR /SAVE VT PNTR IN D&E
010 135	104 233 002	/	COLENI. STILLOUD DE WELATI	005 211		LLI 121	SET PNTR TO IST CHAR IN S
010 135		LOOKSA, XRA	/CLEAP THE ACCUMULATOR	005 213		LAM	/FETCH 1ST CHARACTER TO AC
010 130	106 164 003 370	LMA	/AND PLACE /ZERO	005 214 005 215	954 196	INL LBM	/ADVANCE BUFFER POINTER /FETCH 2ND CHAR TO REG B
010 142	061	DCL	/ INTO	005 216	142	LHD	/GET VARIABLES TABLE
010 143		LMA	/THE	805 217	153	LLE	/POINTER IN H&L
010 147	106 164 003 370	LMA	/VAPIABLES /TABLE	885 228 885 221	167 05 5	LMA DCL	/STORE SYMBOL NAME /IN THE VARIABLES TABLE
010 150	061	DCL	/FOR THE	005 222	160	LMB	/- BOTH CHARACTERS -
010 151	370 104 165 010	LMA	/INITIAL VALUE	665 22 3		LA1 377	SET ACC TO ALL ONES TO FL
			/CO FINICH IID			RFT	7.10 P DONE, RETURN TO CALLE
010 152	104 163 010	JMP LOOKU5	/ GO FINISH UP	005 225	311	RET	/JOB DONE, RETURN TO CALLE
010 155 010 155	106 356 022	/ LOOKU4, CAL SWITC	CH/POINTER TO UT INTO H&L		311		JOB DONE, RETURN TO CALLE
010 155 010 155 010 160	106 356 022 016 003	/ LOOKU4, CAL SWITC LBI 003	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B	002 223 010 100	311	RET ORG 010 100	/JOB DONE, RETURN TO CALLE
010 155 010 155 010 160 010 162 010 165	106 356 022 016 003 106 113 003	LOOKU4, CAL SWITC LBI 003 CAL SUBHL	CH/POINTER TO UT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM UT PNTP	002 223 010 100 016 100	315 045 005	ORG 010 100 / STOSY1, CAL NEWY	CALL NEW VAP STORAGE RTN
010 155 010 155 010 160 010 162 010 165 010 165	106 356 022 016 003 106 113 003 106 317 022	/ LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH	CH/POINTER TO UT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM UT PNTP IL/SAVE UT POINTER	002 223 010 100 010 100 010 103	315 045 005 247	ORG 010 100 / STOSY1, CAL NEWVI	CALL NEW VAP STORAGE RTN
010 155 010 155 010 160 010 162 010 165	106 356 022 016 003 106 113 003 106 317 022 066 227	LOOKU4, CAL SWITC LBI 003 CAL SUBHL	CH/POINTER TO UT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM UT PNTP	802 223 010 100 010 100 010 103 010 104 010 107	315 045 005 247 312 117 010 006 004	ORG 010 100 / STOSYI, CAL NEWVI NDA JTZ STOSY4 LBI 004	CALL NEW VAP STORAGE RTN CHECK STATUS ON RETURN IF FOUND MATCH - PROCESS IF HAVE EOT THEN SET UP
010 155 010 155 010 160 010 162 010 165 010 165 010 170 010 172 010 174	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307	/ LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE	802 223 810 100 816 100 616 103 816 104 010 107 610 111	315 045 005 247 312 117 010 006 004 315 113 003	ORG 010 100 / STOSY1, CAL NEWY NDA JTZ STOSY4 LBI 004 CAL SUBHL	CALL NEW VAP STORAGE RTN CHECK STATUS ON RETURN LIF FOUND MATCH - PROCESS LIF HAVE EOT THEN SET UP TO ADD ENTRY
010 155 010 155 010 160 010 162 010 165 010 165 010 170 010 172 010 174 010 175	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004	/ LOOKU4, CAL SWITCH 1803 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM ADI 004	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FEICH POINTER VALUE /ADD 4 FOP NEW ENTRY	802 223 810 100 816 100 616 103 816 104 010 107 610 111	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010	ORG 010 100 / STOSY1, CAL NEWY NDA JTZ STOSY4 LBI 004 CAL SUBHL	CALL NEW VAP STORAGE RTN CHECK STATUS ON RETURN IF FOUND MATCH - PROCESS IF HAVE EOT THEN SET UP
010 155 010 155 010 160 010 162 010 165 010 165 010 170 010 172 010 174	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370	/ LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER	802 223 810 100 818 100 818 103 818 104 810 107 810 111 810 117 810 117	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022	ORG 010 100 / STOSY1, CAL NEWYONDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC	CALL NEW VAP STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L
010 155 010 155 010 160 010 162 010 165 010 175 010 177 010 177 010 177 010 177 010 177	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022	/ LOOKU4, CAL SWITCH BY 1003 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LMA LLA CAL FSTOPE	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /RESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS	802 223 818 100 818 103 818 104 819 104 819 114 810 114 810 117 810 117 810 117	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003	ORG 010 100 / STOSYI, CAL NEWYT NDA JTZ STOSY4 LBI 004 CAL SUBLL JMP STOSY5 / STOSY4, CAL SWITC LBI 003	CHARL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B
010 155 010 155 010 160 010 162 010 165 010 170 010 172 010 175 010 177 010 177 010 201 010 201	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 362 106 255 022 106 337 022	LOOKU4, CAL SWITCH 181 803 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 801 LAM ADI 804 LMA LLA CAL FSTOPE CAL RESTHL	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /PESTOFE VT POINTER	802 223 818 108 819 108 819 109 618 103 819 104 610 111 810 114 910 117 810 122 810 122 810 124	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL /	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR
010 155 010 155 010 160 010 162 010 165 010 170 010 172 010 174 010 177 010 177 010 200 010 201 010 201	106 356 022 016 003 106 113 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 337 022 106 244 022	LOOKU4, CAL SWITCH 181 803 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 801 LAM ADI 804 LMA LLA CAL FSTOPE CAL RESTHL	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /PESTOFE VT POINTER	802 223 818 100 818 100 618 163 819 104 610 107 610 111 610 117 610 122 818 124 610 127 610 127	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022	ORG 010 100 / STOSYI, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOR	CHARL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CHARESTORE UT POINTER TO HAL /LOAD 3 INTO REG B /SUBTRACT 3 FPOM UT PNTR REFFPACC INTO UT LUCATIONS
010 155 010 155 010 160 010 162 010 165 010 170 010 172 010 177 010 177 010 177 010 201 010 201 010 204 010 202 010 215	106 356 022 016 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 337 022 106 244 022 104 231 005	LOOKU4, CAL SWITCH 1803 CAL SUBHL LOOKU5, CAL SAVEH LLI 227 LHI 801 LAM ADI 804 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /RESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS	802 223 818 100 818 100 618 163 819 104 610 107 610 111 610 117 610 122 818 124 610 127 610 127	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022	ORG 010 100 / STOSYI, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOR	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR
010 155 010 155 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 177 010 200 010 201 010 204 010 207	106 356 022 016 003 106 113 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 244 022 104 231 005	/ LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /PESTOFE VT POINTER	802 223 818 100 818 103 818 104 818 104 818 111 910 114 910 117 910 122 810 124 910 127 910 127 910 127 910 135 910 135	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002	ORG 010 100 / STOSY1, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOT JMP CLESYM / LOOK3A, XRA	CALL NEW VAP STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH - PPOCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOR
010 155 010 155 010 160 010 162 010 165 010 170 010 172 010 177 010 177 010 200 010 201 010 201 010 201 010 215 010 215 011 041	106 356 022 016 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 337 022 106 244 022 104 231 005	LOOKU4, CAL SWITCH 1803 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 801 LAM ADI 804 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / ORG 011 041 / LLI 377	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOPE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE	802 223 818 100 818 100 818 104 818 104 819 114 810 117 810 117 810 117 810 122 810 124 610 127 810 135 810 135	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003	ORG 010 100 / STOSY1, CAL NEWYT NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOS JMP CLESYM / LOOK3A, XRA CAL DEC	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOR /AND PLACE
010 155 010 150 010 160 010 162 010 165 010 170 010 172 010 177 010 177 010 200 010 201 010 201 010 215 010 215 011 041 011 041	106 356 022 016 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 244 022 104 231 005	/ LOOKU4, CAL SWITCH LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / ORG 011 041 / LLI 377 LHI 054	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOFE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA	802 223 818 100 818 103 818 104 818 104 818 111 910 114 910 117 910 122 810 124 910 127 910 127 910 127 910 135 910 135	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 113 003 315 255 022 303 255 002 257 315 164 003	ORG 010 100 / STOSY1, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOT JMP CLESYM / LOOK3A, XRA	CALL NEW VAP STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH - PPOCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOR
010 155 010 155 010 160 010 162 010 165 010 170 010 172 010 177 010 177 010 200 010 201 010 201 010 201 010 215 010 215 011 041	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 237 022 106 244 022 104 231 005	/ LOOKU4, CAL SWITCH LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / ORG 011 041 / LLI 377 LHI 054	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOPE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE	802 223 818 100 818 103 818 104 819 104 819 114 810 117 810 117 810 117 810 122 818 124 810 127 810 135 810 135 810 136 810 136 810 136	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055	ORG 010 100 / STOSY1, CAL NEWYT NDA JTZ STOSY4 LB1 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LB1 003 CAL SUBHL / STOSY5, CAL FSTOS JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE
010 155 010 155 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 201 010 201 010 201 010 212 010 215 011 041 011 041	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 237 022 106 244 022 104 231 005	/ LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / ORG 011 041 / LLI 377 LHI 054 LAA	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOFE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA	802 223 818 108 818 108 818 109 818 104 818 117 818 117 818 117 818 117 818 117 818 122 818 124 818 127 818 127 818 123 818 124 818 124 818 124 818 124 818 124 818 124	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167 315 164 003	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOS JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA CAL DEC	CALL NEW VAP STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH - PPOCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES
010 155 010 155 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 201 010 201 010 201 010 212 010 215 011 041 011 041	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 237 022 106 244 022 104 231 005	/ LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / ORG 011 041 / LLI 377 LHI 054 LAA	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAPT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC	802 223 818 100 818 103 818 104 819 104 819 111 910 114 910 117 810 127 810 127 910 127 910 135 910 135 910 136 910 141 910 142 910 143 910 144 910 143	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167 315 164 003	ORG 010 100 / STOSY1, CAL NEWYT NDA JTZ STOSY4 LB1 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LB1 003 CAL SUBHL / STOSY5, CAL FSTOS JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE
010 155 010 155 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 177 010 207 010 207 010 212 010 215 011 041 011 043 011 044	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 237 022 106 244 022 104 231 005	LISTING FOR	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAPT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC	802 223 818 108 818 108 818 109 818 104 810 117 818 117 818 117 818 117 818 122 818 127 818 127 818 127 819 135 819 135 819 135 819 134 819 144 819 147 819 151	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOM JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO UT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TABLE /FOP THE /INITIAL VALUE
010 155 010 150 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 201 010 201 010 201 010 201 010 215 010 215 011 041 011 041 011 045 011 045	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 337 022 106 244 022 104 231 005	LOOKU4, CAL SWITCH 1803 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 801 LAM ADI 804 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / ORG 811 841 / LLI 377 LHI 854 LAA /	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAPT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC	882 223 818 100 818 100 818 104 818 104 818 111 818 114 818 117	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167 315 164 003	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOM JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE
010 155 010 160 010 160 010 165 010 170 010 172 010 177 010 177 010 201 010 201 010 201 010 201 010 201 010 201 010 201 010 201 010 201 010 201 010 201 010 201 010 201 010 201 010 201 010 204 010 207 010 215 010 215 010 215 011 041 011 043 011 044	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 237 022 106 244 022 104 231 005	LOOKU4, CAL SWITCH 1803 CAL SUBHL LOOKU5, CAL SAVEH LLI 227 LHI 801 LAM ADI 804 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE ORG 811 841 LLI 377 LHI 854 LAA LLA LLSTING FOR ORG 805 833	CH/POINTER TO UT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM UT PNTP IL/SAUE UT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER UALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE UT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO START OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080	802 223 818 108 819 108 819 109 819 104 810 117 810 117 810 122 810 127 810 127 810 127 810 127 810 122 810 127 810 127 810 127 810 127 810 127 810 127 810 127 810 127 810 127 810 127 810 127 810 127 810 135 810 135 810 144 810 147 810 152 810 155	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167 055 167 055 167 055 167 055 167 303 165 010 315 356 022	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOM JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA DCL LMA DCL LMA JMP LOOKU5 / LOOKU4, CAL SWITC	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO UT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TABLE /FOP THE /INITIAL VALUE
010 155 010 150 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 201 011 041 011 045 011 046	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 337 022 106 244 022 104 231 005	LISTING FOR ORG 005 033 LISTING FOR ORG 005 033 LOOK, CAL NEWYT NDA LOOKUS, CAL SAVEH LL1 227 LH1 001 LAM ADI 004 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / ORG 011 041 / LLI 377 LHI 054 LAA / LOOK, CAL NEWYT NDA	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FEICH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /PESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO START OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080	882 223 818 100 818 100 818 104 818 104 810 111 818 114 810 127 810 125 810 155 810 155 810 155	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOM JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA LMA LMA LMA LMA LMA LMA LMA LMA LM	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EQT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOP THE /FOP THE /GO FINISH UP CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO PEG B
010 155 010 160 010 160 010 165 010 170 010 177 010 177 010 177 010 201 010 201 010 201 010 201 010 201 010 215 010 215 011 041 011 044 011 045 011 046	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 337 022 106 244 022 104 231 005	LISTING FOR ORG 005 033 LISTING FOR ORG 005 033 LOOK, CAL NEVUT NDA JTZ LOOKU4 CAL SAVEH LL1 227 LH1 001 LAM AD1 004 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / CRG 011 041 LLI 377 LH1 054 LAA / LOOK, CAL NEVUT NDA JTZ LOOKU4	CH/POINTER TO UT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM UT PNTP IL/SAUE UT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER UALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE UT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO START OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080	802 223 818 100 818 100 818 100 818 104 810 107 818 111 810 114 810 117 818 117 818 122 810 122 810 127 810 127 810 135 810 135 810 136 811 142 810 143 810 144 810 143 811 150 810 155 810 155 810 155 810 155 810 155	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOM JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA LMA LMA LMA LMA LMA LMA LMA LMA LM	C/CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOP THE /INITIAL VALUE /GO FINISH UP CH/POINTER TO VT INTO H&L CH/POINTER TO VT INTO H&L
010 155 010 150 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 201 010 20	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 244 022 104 231 005	LISTING FOR ORG 005 033 LISTING FOR ORG 005 033 LISTING FOR ORG 005 033 LOOK, CAL NEWUT NDA JTZ LOOKU4, CAL SAVEH LU1 227 LU1 377 LU1 37	CH/POINTER TO UT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM UT PNTP IL/SAVE UT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FEICH POINTER VALUE /ADD 4 FOP NEW ENTRY /RESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE UT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO UT	802 223 818 100 819 100 819 100 819 104 810 111 818 114 810 117 810 122 810 127 810 127 810 127 810 135 810 135 810 144 810 147 810 142 810 144 810 147 810 155 810 155 810 155 810 155 810 162 810 165	315	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOM JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA DCL LMA DCL LMA JMP LOOKU5 / LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOP THE /FOP THE /FOP THE /FOP THE /FOP INTSH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR
010 155 010 160 010 160 010 165 010 170 010 177 010 177 010 177 010 201 010 201 010 201 010 201 010 201 010 201 010 215 010 215 010 215 011 041 011 045 011 046	106 356 022 016 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 237 022 106 244 022 104 231 005 066 377 056 054 300	LISTING FOR ORG 005 033 LUSTING FOR ORG 005 033 LOOK, CAL NEVVT NDA JTZ LOOKUA, CAL SAVEH LISTING FOR ORG 011 041 LISTING FOR ORG 005 033 LOOK, CAL NEVVT NDA JTZ LOOKUA JMP LOOKJA NEVVT, LLI 120	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAPT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO VT	802 223 818 100 818 100 818 100 818 104 810 111 810 114 810 117 810 122 810 124 810 127 810 127 810 127 810 135 810 136 810 143 810 144 810 143 810 144 810 150 810 155	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 305 164 003 167 305 164 003 315 356 022 006 003 315 113 003 315 113 003	ORG 010 100 / STOSY1, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOM JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL DEC LMA LMA LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH LIOOKU5, CAL SAVEH	CALL NEW VAP STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH - PPOCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RE/SAVE VT POINTEF /SET UP PNTF TO APITHMETIC
010 155 010 155 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 207 010 207 010 212 010 215 011 041 011 041 011 043 011 043 011 044 011 043 011 045 011 046	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 004 004 370 360 106 255 022 106 244 022 104 231 005	LISTING FOR ORG 005 033 LISTING FOR ORG 005 033 LISTING FOR ORG 005 033 LOOK, CAL NEWUT NDA JTZ LOOKU4, CAL SAVEH LU1 227 LU1 377 LU1 37	CH/POINTER TO UT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM UT PNTP IL/SAVE UT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FEICH POINTER VALUE /ADD 4 FOP NEW ENTRY /RESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE UT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO UT	802 223 818 100 819 100 819 100 819 104 810 111 818 114 810 117 810 122 810 127 810 127 810 127 810 135 810 135 810 144 810 147 810 142 810 144 810 147 810 155 810 155 810 155 810 155 810 162 810 165	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167 303 165 010 315 356 022 006 003 315 113 003 315 113 003	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOM JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA DCL LMA DCL LMA JMP LOOKU5 / LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOP THE /FOP THE /FOP THE /FOP THE /FOP INTSH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR
010 155 010 160 010 160 010 165 010 170 010 177 010 177 010 177 010 201 010 20	106 356 022 016 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 237 022 106 244 022 104 231 005	LISTING FOR ORG 005 033 LUSTING FOR ORG 005 033 LUSTING FOR ORG 005 033 LOOK, CAL NEVUT NDA JTZ LOOKU4 JMP LOOKU4 JMP LOOKU4 JMP LOOKU4 LLI 377 LDI 054	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FPOM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOPE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO VT /POINTER TO SYMBOL /**EUFFER STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA	802 223 818 100 818 100 818 100 818 104 810 104 810 114 910 114 910 127 910 122 910 127 910 135 910 136 910 143 910 144 910 145 910 155 910 155 910 155 910 155 910 165 910 165 910 172 910 172	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 305 164 003 167 305 164 003 315 356 022 006 003 315 113 003 315 317 022 056 227 046 001 176 306 004	ORG 010 100 / STOSY1, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTON JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA LMA	C/CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FROM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RE/STACK POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTEF /FETCH PDINTEF VALUE /ADD 4 FOP NEW ENTRY
010 155 010 150 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 207 010 207 010 217 010 207 010 21	106 356 022 016 003 106 113 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 244 022 104 231 005 066 377 056 054 300 315 045 005 247 312 155 010 303 135 010 056 120 046 026 036 377 026 054 176	LOOKU4, CAL SWITCH BOOKU4, CAL SWITCH BOOKU5, CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE // ORG 011 041 / LLI 377 LHI 054 LAA // LAA // LAA // LAA // LAB // LOOKU4 JMP LOOK3A // NEWUT, LLI 120 LHI 026 LEI 377 LDI 054 LAM	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FPOM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOPE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO VT /POINTER TO SYMBOL /**EUFFER STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA	802 223 818 100 818 100 818 100 818 104 810 104 810 114 910 114 910 127 910 122 910 127 910 135 910 136 910 143 910 144 910 145 910 155 910 155 910 155 910 155 910 165 910 165 910 172 910 172	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 305 164 003 167 305 164 003 315 356 022 006 003 315 113 003 315 317 022 056 227 046 001 176 306 004	ORG 010 100 / STOSY1, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTON JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA LMA	C/CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FROM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RE/STACK POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTEF /FETCH PDINTEF VALUE /ADD 4 FOP NEW ENTRY
010 155 010 150 010 160 010 162 010 165 010 170 010 177 010 177 010 201	106 356 022 016 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 237 022 106 244 022 104 231 005 066 377 056 054 300 315 045 005 247 312 155 010 303 135 010 056 120 046 026 046 026 046 026 046 026 070 061 302 067 005	LISTING FOR ORG 005 033 LOOK, CAL NEVUT NDA JTZ LOOKU4 JMP LOOK3A / NEVUT, LLI 120 LHI 026 LEI 377 LDI 054 LAM CPI 001	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FPOM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOPE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO VT /POINTER TO SYMBOL /**EUFFER STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA	802 223 818 100 818 100 818 100 818 104 810 104 810 114 910 114 910 127 910 122 910 127 910 135 910 136 910 143 910 144 910 145 910 155 910 155 910 155 910 155 910 165 910 165 910 172 910 172	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 305 164 003 167 305 164 003 315 356 022 006 003 315 113 003 315 317 022 056 227 046 001 176 306 004	ORG 010 100 / STOSY1, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTON JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA LMA	C/CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FROM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RE/STACK POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTEF /FETCH PDINTEF VALUE /ADD 4 FOP NEW ENTRY
010 155 010 155 010 150 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 207 010 207 010 212 010 215 011 041 011 041 011 041 011 041 011 044 011 045 011 046	106 356 022 016 003 106 113 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 337 022 106 244 022 104 231 005 315 045 054 300 315 045 005 312 155 010 303 135 010 056 120 046 026 036 377 026 054 176 076 001 302 067 005 056 122	LISTING FOR ORG 005 033 LUSTING FOR ORG 005 033 LUSTING FOR ORG 005 033 LOOK, CAL NEVUT NDA JTZ LOOKU4 JMP LOOK3A / NEVUT, LLI 120 LHI 026 LEI 377 LDI 054 LAM CPI 001 JFZ LOOKUA LIM CPI 001 JFZ LOOKUA LII 122	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FPOM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOPE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO VT /POINTER TO SYMBOL /**EUFFER STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA	802 223 818 100 818 100 818 100 818 104 810 104 810 114 910 114 910 127 910 122 910 127 910 135 910 136 910 143 910 144 910 145 910 155 910 155 910 155 910 155 910 165 910 165 910 172 910 172	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 305 164 003 167 305 164 003 315 356 022 006 003 315 113 003 315 317 022 056 227 046 001 176 306 004	ORG 010 100 / STOSY1, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTON JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA LMA	C/CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FROM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RE/STACK POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTEF /FETCH PDINTEF VALUE /ADD 4 FOP NEW ENTRY
010 155 010 150 010 160 010 160 010 162 010 165 010 170 010 177 010 177 010 207 010 207 010 201 010 20	106 356 022 016 003 106 113 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 244 022 104 231 005 066 377 056 054 300 315 045 005 312 155 010 303 135 010 056 120 046 026 036 377 026 054 176 046 026 036 377 026 054 176 046 026 036 377 026 054 176 046 026 036 377 026 054 176 046 026 036 377 026 054 176 046 026 036 007	LISTING FOR ORG 005 033 / LISTING FOR	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FPOM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOPE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO VT /POINTER TO SYMBOL /**EUFFER STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA /POINTER TO SYMBOL /**STORAGE AREA	802 223 818 100 818 100 818 100 818 104 810 104 810 114 910 114 910 127 910 122 910 127 910 135 910 136 910 143 910 144 910 145 910 155 910 155 910 155 910 155 910 165 910 165 910 172 910 172	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 305 164 003 167 305 164 003 315 356 022 006 003 315 113 003 315 317 022 056 227 046 001 176 306 004	ORG 010 100 / STOSY1, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTON JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA LMA	C/CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FROM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RE/STACK POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTEF /FETCH PDINTEF VALUE /ADD 4 FOP NEW ENTRY
010 155 010 155 010 150 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 207 010 207 010 212 010 215 011 041 011 041 011 041 011 041 011 044 011 045 011 046	106 356 022 016 003 106 113 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 237 022 106 244 022 104 231 005 066 377 056 054 300 315 045 005 247 312 155 010 303 135 010 056 120 046 026 036 377 026 054 176 376 001 302 067 005 056 122 066 000 142	LISTING FOR ORG 005 033 LUSTING FOR ORG 005 033 LUSTING FOR ORG 005 033 LOOK, CAL NEVUT NDA JTZ LOOKU4 JMP LOOK3A / NEVUT, LLI 120 LHI 026 LEI 377 LDI 054 LAM CPI 001 JFZ LOOKUA LIM CPI 001 JFZ LOOKUA LII 122	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO VT /POINTER TO SYMBOL /**EUFFER STORAGE AREA /POINTER TO START OF	802 223 818 100 818 100 818 100 818 104 810 104 810 114 910 114 910 127 910 122 910 127 910 135 910 136 910 143 910 144 910 145 910 155 910 155 910 155 910 155 910 165 910 165 910 172 910 172	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 305 164 003 167 305 164 003 315 356 022 006 003 315 113 003 315 317 022 056 227 046 001 176 306 004	ORG 010 100 / STOSY1, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTON JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA LMA	C/CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FROM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RE/STACK POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTEF /FETCH PDINTEF VALUE /ADD 4 FOP NEW ENTRY
010 155 010 150 010 160 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 204 010 201 010 20	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 022 106 255 022 106 237 022 106 244 022 104 231 005 066 377 056 054 300 315 045 005 315 010 303 135 010 056 120 046 026 036 377 026 054 300 315 045 005 315 010 302 067 005 376 001 302 067 005 376 001 302 067 005 142 163 000 142 153 176	LISTING FOR ORG 001 041 LLI 377 LHI 054 LAA CAL SUBHL / LLI 377 LHI 054 LAA / LISTING FOR ORG 005 033 / LOOK, CAL NEVVT NDA JTZ LOOKU4 JMP LOOK3A / NEVVT, LLI 120 LHI 026 LEI 377 LDI 054 LAA CPI 001 JFZ LOOKU4 LMA CPI 001 JFZ LOOKU4 LMI 000 LOOKUA, LHD LLE LAM	CH/POINTER TO UT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM UT PNTP IL/SAUE UT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOFE UT POINTER /PUT THE VAR INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO START OF /\$\$ NEW VAR'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO UT /POINTER TO SYMBOL /**BUFFER STORAGE AREA /POINTER TO START OF /\$\$ NEW VARS STORAGE AREA /POINTER TO START OF /*\$ NEW LARS STORAGE AREA /POINTER TO START OF /*\$ NEW LARS STORAGE AREA /POINTER TO START OF /*\$ NEW LARS STORAGE AREA /POINTER TO START OF /*\$ NEW LARS STORAGE AREA /POINTER TO START OF /*\$EL IF IT IS EQUAL TO ONE /JUMP AHEAD IF NOT EQUAL TO ON /ELSE SET PNTR AND CLEAR 2ND /BYTE OF NAME TO ZERO /SET POINTER TO /*SET POINTER /*SET POINT	802 223 818 108 818 108 818 109 818 109 818 101 818 101 818 117 818 117 818 122 819 127 810 127 810 127 810 127 810 135 810 135 810 135 810 135 810 135 810 135 810 135 810 15	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 305 164 003 167 305 164 003 315 356 022 006 003 315 113 003 315 317 022 056 227 046 001 176 306 004	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTON JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL FSTOFE CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LLA CAL FSTOFE CAL RESTHL CAL FLOAD JMP PARSE / OPG 011 041	C/CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FROM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RE/STACK POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTEF /FETCH PDINTEF VALUE /ADD 4 FOP NEW ENTRY
010 155 010 150 010 160 010 160 010 165 010 165 010 170 010 177 010 177 010 201 010 20	106 356 022 016 003 106 113 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 337 022 106 244 022 104 231 005 066 377 056 054 300 315 045 005 312 155 010 303 135 010 056 120 046 026 036 377 026 054 176 376 001 302 067 005 066 122 066 000 142 153 176 247	LISTING FOR ORG 001 041 LISTING FOR ORG 005 033 LOOK, CAL NEVUT NDA JTZ LOOKU4 JMP PARSE ORG 005 033 LOOK, CAL NEVUT NDA JTZ LOOKU4 JMP LOOK3A NEVUT, LLI 128 LLI 026 LEI 377 LDI 054 LAM CPI 001 JFZ LOOKUA LLI 122 LMI 000 LOOKUA, LHD LLE LAM NDA	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FEICH POINTER VALUE /ADD 4 FOP NEW ENTRY /RESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO VT /POINTER TO SYMBOL /**BUFFER STORAGE AREA /FETCH (CC) OF STRING IN BFR /SEE IF IT IS EQUAL TO ONE /JUMP AHEAD IF NOT EQUAL TO ON /ELSE SET PNTR AND CLEAR 2ND /ESTE POINTER TO /SET POINTER TO /SET POINTER TO /SET POINTER TO /FIFST LOCATION /IN VARIABLES TABLE /SEE IF EQUAL TO ZERO	802 223 818 100 818 100 818 100 818 100 818 100 818 101 111 810 111 810 112 810 127 810 127 810 127 810 135 810 135 810 135 810 135 810 135 810 155 81	315	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOP JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA DCL LMA DCL LMA DCL LMA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA DCL LMA DCL LMA DCL LMA CAL DEC LMA DCL LMA CAL FSTOPE CAL SAVEH LLI CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / OPG 011 041 /	CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LUCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOP THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO UT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM UT PNTR RL/SAVE VT POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTER /ADD 4 FOP NEW ENTRY /FESTORE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTORE VT POINTER /PUT THE VARE INTO FPACC /TO THE PARSE ROUTINE
010 155 010 150 010 160 010 160 010 160 010 165 010 170 010 177 010 177 010 177 010 207 010 207 010 211 010 207 010 211 011 041 011 041 011 045 011 04	106 356 022 016 003 106 113 003 106 317 022 066 227 056 001 307 022 106 255 022 106 237 022 106 244 022 104 231 005 066 377 056 054 300 315 045 005 315 010 303 135 010 056 120 046 026 036 377 026 054 300 056 120 046 026 036 377 026 054 300 142 153 176 277 176 247 312 150 005	LISTING FOR ORG 001 041 LISTING FOR ORG 005 033 / LLI 377 LHI 054 LAA LAA LISTING FOR ORG 005 033 / LISTING FOR ORG 005 033 / LOOK, CAL NEVVT NDA JTZ LOOKU4 JMP LOOK3A / NEVVT, LLI 120 LHI 054 LAA CPI 001 JFZ LOOKU4 LHI 026 LEI 377 LDI 0554 LAM CPI 001 JFZ LOOKU4 LHI 026 LEI 377 LDI 0554 LAM CPI 001 JFZ LOOKU4 LHI 026 LEI 377 LDI 0554 LAM CPI 001 JFZ LOOKU4 LHI 000 LOOKUA, LHD LLE LAM NDA JTZ LOOKU3 / /	CH/POINTER TO UT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM UT PNTP IL/SAVE UT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FETCH POINTER VALUE /ADD 4 FOP NEW ENTRY /PESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOFE UT POINTER /PUT THE VAR INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO START OF /SS NEW VAR'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TEL - PROCE /IF HAVE EOT - ADD ENTRY TO UT /POINTER TO SYMBOL /**EUFFER STORAGE AREA /POINTER TO START OF /38 NEW VARPS STORAGE AREA /POINTER TO START OF /38 NEW VARPS STORAGE AREA /POINTER TO START OF /38 NEW VARPS STORAGE AREA /FETCH (CC) OF STRING IN BFR /SEE IF IT IS EQUAL TO ONE /JUMP AHEAD IF NOT EQUAL TO ON /ELSE SET PNTR AND CLEAR 2ND /BYTE OF NAME TO ZERO /FIPST LOCATION /IN VARIABLES TABLE /SEE IF EQUAL TO ZERO /IF SO, NOTHING IN TABLE	802 223 818 108 819 108 819 109 819 109 819 101 810 111 810 117 810 122 810 127 810 127 810 127 810 135 810 135 810 135 810 135 810 135 810 135 810 135 810 135 810 151 810 152 810 155 810 155 810 165 810 165 810 165 810 165 810 170 810 170 810 170 810 171 810 201 810 201 810 201 810 201 810 201 810 201 810 201 810 201 811 201 811 201	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167 055 167 055 167 0303 165 010 315 356 022 006 003 315 113 003 315 113 003 315 317 022 006 001 176 0306 004 167 046 001 176 0306 004 167 055 167 036 004 176 0306 004 177 046 005	ORG 010 100 / STOSY1, CAL NEWVI NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTON JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL FSTOFE CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LLA CAL FSTOFE CAL RESTHL CAL FLOAD JMP PARSE / OPG 011 041	C/CALL NEW VAP STORAGE RTN /CHECK 5TATUS ON RETURN /IF FOUND MATCH - PROCESS /IF HAVE EDT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FROM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TAPLE /FOR THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RE/STACK POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTEF /FETCH PDINTEF VALUE /ADD 4 FOP NEW ENTRY
010 155 010 150 010 150 010 160 010 162 010 165 010 170 010 177 010 177 010 177 010 201 010 20	106 356 022 106 003 106 113 003 106 227 056 001 307 004 004 370 360 106 255 022 106 237 106 244 022 104 231 005 066 377 056 054 300 315 045 005 312 155 010 303 135 010 056 120 046 026 036 377 026 054 176 376 001 302 067 056 122 066 000 142 153 176 247 312 150 005	LISTING FOR ORG 001 041 LISTING FOR ORG 005 033 / LLI 377 LHI 054 LAA LAA LISTING FOR ORG 005 033 / LISTING FOR ORG 005 033 / LOOK, CAL NEVVT NDA JTZ LOOKU4 JMP LOOK3A / NEVVT, LLI 120 LHI 054 LAA CPI 001 JFZ LOOKU4 LHI 026 LEI 377 LDI 0554 LAM CPI 001 JFZ LOOKU4 LHI 026 LEI 377 LDI 0554 LAM CPI 001 JFZ LOOKU4 LHI 026 LEI 377 LDI 0554 LAM CPI 001 JFZ LOOKU4 LHI 000 LOOKUA, LHD LLE LAM NDA JTZ LOOKU3 / /	CH/POINTER TO VT INTO H&L /COUNT OF 3 INTO REG B /SUBTRACT 3 FROM VT PNTP IL/SAVE VT POINTER /SET UP PNTR TO APITHMETIC /**STACK POINTER /FEICH POINTER VALUE /ADD 4 FOP NEW ENTRY /RESTOFE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE FPACC ON THE AS /RESTOPE VT POINTER /PUT THE VAP INTO FPACC /TO THE PAPSE ROUTINE /POINTEB TO STAFT OF /\$\$ NEW VAP'S STORAGE AREA /REPLACE WITH NOP INSTRUC AN 8080 /CALL NEW VAR STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH IN TBL - PROCE /IF HAVE EOT - ADD ENTRY TO VT /POINTER TO SYMBOL /**BUFFER STORAGE AREA /FETCH (CC) OF STRING IN BFR /SEE IF IT IS EQUAL TO ONE /JUMP AHEAD IF NOT EQUAL TO ON /ELSE SET PNTR AND CLEAR 2ND /ESTE POINTER TO /SET POINTER TO /SET POINTER TO /SET POINTER TO /FIFST LOCATION /IN VARIABLES TABLE /SEE IF EQUAL TO ZERO	802 223 818 108 819 108 819 109 819 109 819 101 810 111 810 117 810 122 810 127 810 127 810 127 810 135 810 135 810 135 810 135 810 135 810 135 810 135 810 135 810 151 810 152 810 155 810 155 810 165 810 165 810 165 810 165 810 170 810 170 810 170 810 171 810 201 810 201 810 201 810 201 810 201 810 201 810 201 810 201 811 201 811 201	315 045 005 247 312 117 010 006 004 315 113 003 303 127 010 315 356 022 006 003 315 113 003 315 255 022 303 255 002 257 315 164 003 167 055 167 055 167 055 167 0303 165 010 315 356 022 006 003 315 113 003 315 113 003 315 317 022 006 001 176 0306 004 167 046 001 176 0306 004 167 055 167 036 004 176 0306 004 177 046 005	ORG 010 100 / STOSYI, CAL NEWYN NDA JTZ STOSY4 LBI 004 CAL SUBHL JMP STOSY5 / STOSY4, CAL SWITC LBI 003 CAL SUBHL / STOSY5, CAL FSTOM JMP CLESYM / LOOK3A, XRA CAL DEC LMA DCL LMA CAL DEC LMA DCL LMA CAL DEC LMA LMA LMA LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU4, CAL SWITC LBI 003 CAL SUBHL / LOOKU5, CAL SAVEH LLI 227 LHI 001 LAM ADI 004 LMA LLA CAL FSTOPE CAL RESTHL CAL FLOAD JMP PARSE / OPG 011 041 / LLI 377	CALL NEW VAP STORAGE RTN /CHECK STATUS ON RETURN /IF FOUND MATCH - PPOCESS /IF HAVE EOT THEN SET UP /TO ADD ENTRY /TO THE VAPIABLES TABLE CH/RESTORE VT POINTER TO H&L /LOAD 3 INTO REG B /SUBTRACT 3 FPOM VT PNTR RE/FPACC INTO VT LOCATIONS /CLEAP SYMBOL BF & EXIT /CLEAP THE ACCUMULATOP /AND PLACE /ZERO /INTO /THE /VAPIABLES /TABLE /FOP THE /INITIAL VALUE /GO FINISH UP CH/POINTEF TO VT INTO H&L /COUNT OF 3 INTO PEG B /SUBTRACT 3 FROM VT PNTR RL/SAVE VT POINTEF /SET UP PNTF TO APITHMETIC /**STACK POINTEF /FETCH POINTER VALUE /ADD 4 FOR NEW ENTRY /PESTORE STACK POINTER /AND SET UP NEW AS VALUE /PUT THE VAR INTO FPACC /TO THE PARSE ROUTINE /POINTEB TO START OF

EXTENDED MATHEMATICAL FUNCTIONS AVAILABLE

Five extended mathematical functions are now available for SCELBAL. The new functions. made available as a supplemental publication, provide users with the following capabilities when installed: SIN, COS, EXP(e), LOG(e), and ATN.

The SIN and LOG functions are calculated using Chebyshev optimized Taylor series. The EXP and ATN are calculated using continued fractions. The COS function is calculated using the SIN function. The argument of any function is reduced to an interval where the Taylor series or continued fractions is reasonably accurate. The argument range for the functions are as follows:

SIN -4194303 < X < 4194303 COS -4194303< X<4194303 EXP -89< X<89 LOG X>0 ATN -1E37<X<1E37

The supplemental booklet contains source and object listings as in other publications related to SCELBAL. assembled object listings provided reside in locations on pages 50 through 54. They may be reassembled to reside elsewhere by the user if desired. String Function users should note that those same pages are used by sections of the String Functions.

The price of the Mathematical Supplement to SCELBAL is \$5.00 in the U.S. including U.S. mail delivery. Foreign purchasers should include \$2.00 for airmail delivery of the supplement.

C. A. Bannister of Richmond, VA, was the first to report some object code errors in the listing for modified SCELBAL shown on page 3 of SCELBAL UP-DATE Issue 02. The object code errors only occurred in the 8008

A FEW CORRECTIONS

It seems that the object codes for XRA, LMA and LLA directives got fouled up in the listing. The code for XRA should be 250, for LMA it is 370 and for LLA it is 360.

Alert Bannister also noted a typographical error on the first line of Mr. Toy's routine shown on page 2 of Issue 04: The code. for LLI should be 066 not 006 as printed.

Thanks for the use of your sharp eyes - and our apologies to our readers for letting those errors get by. -Ed.

STRINGS PATCH

Mr. H. J. Lewis of Canada has spotted a glitch in the Strings Supplement. The following patch, (named in his honor!) should be installed at Page 50 Location 327:

JFZ HJLFIX

It will replace the JFZ SSTRCL instruction. The patch, which may be placed on Page 54 at Location 301, is just two instructions:

HJLFIX. CAL SWITCH JMP SSTRCL

This patch will correct an anomaly in the string comparison routines that can effect string comparison operations.

Many thanks to Mr. Lewis for his persistence in analyzing and solving this problem and bringing it to our attention! -Ed.

MATHEMATICAL FUNCTIONS THE OTHER WAY!

One of your fellow SCELBAL users. Robert Leonard, 3003 Driscoll Drive, San Diego, CA. 92117, sent in a nice set of subroutines to calculate the sine. cosine, tangent, arc tangent, log and exponent. The LOG and EXP functions he provided are natural base. The trig functions expect the angles to be given in radians. The variable names assigned and line numbers of the various routines he provides are summarized as follows:

SIN(X) = SNGOSUB 10 COS(X) = CSGOSUB 20 TAN(X) = TNGOSUB 30 ATN(X) = ATGOSUB 40 GOSUB 80 LOG(X) = LGEXP(X) = EX**GOSUB 100**

The subroutines making up the high level package are shown alongside this column.

Robert also mentioned that he likes to use a patch to eliminate the decimal point and zero after whole numbers. Says he likes the format for its neatness in games, etc. If you want to take a look at it, the patch he uses is presented here:

025 147	JMP PATCH
РАТСН,	LLI 166 LAM NDI 370 RTZ LAI 256 CAL ECHO JMP NODECP

Thanks for the very nice high level math package Robert. Hope you enjoy the check we have sent you for your efforts!

LISTING OF HIGH LEVEL MATHEMATICAL **FUNCTIONS**

```
10 Z=X
11 SN=X
12 N=2
13 Z=-Z*(X†2)/(N*(N+1))
14 SN=SN+Z
16 IF ABS(Z)). 0001 THEN 13
17 RETURN
20 Z=1
21 CS=1
22 N=1
23 Z=-Z*(X†2)/(N*(N+1))
24 CS=CS+Z
25 N=H+2
26 IF ABS(Z)). 8881 THEN 23
27 RETURN
30 GOSUB 10
31 005UB 20
32 TN=SN/CS
33 RETURN
40 IF XC. 7 THEN 60
42 Y=X/SQR(1+(X+2))
43 Z=Y
44 AT=Y
45 N=1
46 Z=Z*(Y12)*(N12)/((N+1)*(N+2))
47 AT=AT+Z
49 IF RBS(Z)>, 800001 THEN 46
50 RETURN
60 Z=X
61 AT=X
62 N=3
63 Z=SGN(Z)*(-(XfN)/N)
64 RT=RT+Z
65 N=N+2
66 IF ABS(Z)). 000001 THEN 63
67 RETURN
70 Z=1. 570796
71 AT=Z
72 N=1
73 Z=SGN(Z)*(-1/(N*(XtN)))
74 AT=AT+Z
75 N=N+2
76 IF RBS(Z)). 888881 THEN 73
77 RETURN
80 Y=0
81 IF X(1 THEN 85
82 X=X/2
83 Y=Y+1
84 GOTO 81
85 IF X>.5 THEN 89
86 X=2+X
87 Y=Y-1
88 GOTO 85
89 X=(X-. 707107)/(X+ 707107)
98 LG=2*((X)+((X+3)/3)+((X+5)/5)+((X+7)/
7))-. 346573
91 LG=LG+(Y*, 693147)
92 RETURN
101 EX=1
102 N=1
 163 Z=Z*X/N
104 EX=EX+Z
105 N=N+1
106 IF ABS(Z)). 000001 THEN 103
107 RETURN
```

What is the VALUE of VAL?

String functions are designed to allow the user to manipulate "strings" alphanumeric of characters instead of mathematical quantities.

However, there may be times when it is desirable to manipulate information in essentially two forms - as a string of characters, and as a numerical value.

Suppose, for instance, one wanted to have the computer make a list of groceries showing the price for each item, and then also mathematically sum the prices to obtain a total?

TOMATOES	24
LETTUCE	79
CARROTS	38
ORANGES	98

One could use string capabilities to list the items and their prices. But the character strings themselves are useless for calculating mathematical information unless one has the special capability to convert between one mode and the other. That is what the VAL function in the SCELBAL String Supplement provides!

The VAL function converts characters in a string from an ASCII representation of a decimal number to its numeric value. In other words, the prices in the example can be converted from character string format to actual numeric values that can be mathematically manipulated by SCELBAL!

Assume the lines in the above example are each composed of two strings 'A\$' (item) and 'B\$' (price). The 'price' strings in the example would be elements in string arrays B\$(1) through B\$(4). One could obtain a issue of this publication

numerical value for the total of all the prices in the list with a routine such as:

FOR X = 1 TO 4 LET T = VAL(B\$(X)) + TNEXT X PRINT T

This is because the VAL function would convert the numerical character strings to mathematical VALUES!

If reader interest warrants, we will discuss capabilities of the String Supplement for SCEL-BAL some more in the next



ISSUE 06 3/78 (C) Copyright 1978 SCELBI C.C., INC.

SCELBAL-II Release . . . 1 Bowling Handicapper . . . 1 Baudot User's Tips. 2 TC & Trace Capability . . 2 F-N Variables Patch . . . 3

SCELBAL-II READY FOR RELEASE

For sometime there has been a question as to whether or not SCELBAL-II would ever be released in source format. In appreciation of our early customers, a compromise has been reached. As detailed in a separate flyer that will accompany this edition of SCELBAL UP-DATE, the revised edition developed specifically for 8080/ Z-80 systems will be made available to registered SCELBAL owners for a modest fee as an uncommented assembled source listing. Since SCELBAL-II essentially follows the general structure of the original version, SCELBAL owners with 8080 or Z-80 systems should find the improved version attractive and understandable. Those not having the original SCELBAL documentation would likely find it somewhat discouraging attempt to decipher the uncommented listing of SCELBAL-II. In any event, SCELBAL-II will only be made available to purchasers of the original SCELBAL documentation.



THIS TO BE LAST ISSUE OF SCELBAL UPDATE

As we indicated when we began publication of this journal,

the objectives of this supplepublication mentary were multiple-purpose. First, it would provide a vehicle for informing SCELBAL customers of program corrections that were liable to be required in a program the size and scope of an interpreter. Second, it would be an experimental publication to determine if users wanted to work through the publication to amplify the package in any way. We said we would provide this publication. free for a limited period of time, and possibly on a subscription basis thereafter, if users showed this is what they wanted.

Well, the free period is over, and support for such a publication on a subscription basis has not been demonstrated. Only a handful of readers have submitted material for publication even though an honorarium is presented for published material. Only a fraction of a percent or readers have expressed any interest in having this publication continue on a subscription

The journal has lived up to its task of informing SCELBAL users of program bugs discovered by users over a more than sufficient time span, SCELBAL, with minor alterations pointed out in this journal, is a proven interpretive language.

Best wishes to all its users!

program storage room. That has been helping him calcudidn't stop him though. He sent late information used by bowlin the following program that ing leagues

10 INPUT A

20 PRINT "INPUT SCORES";

30 INPUT B,C,D

40 PRINT "SCR TOT";

50 INPUT F

60 PRINT "HDCP TOT";

70 INPUT G

80 PRINT "TOT";

90 INPUT H

Input total games to date

Input scratch scores

Input previous scratch total

Input previous total pins keeping this list eases problems with changing players in singles

Input player's previous

leagues

handicap

100 PRINT "HDCP":

110 INPUT I

115 PRINT

120 PRINT B+C+D (TAB(12):3*I(TAB(24):3*I+B+C+D 130 PRINT "----":TAB(12):"----":TAB(24):"----"

140 PRINT F+B+C+D;TAB(12);G+3*I;TAB(24);H+B+C+D+3*I

The above three lines give formatted output of scratch total, handicap total, and cumulative total suitable for a 32 column TV display

150 PRINT (F+B+C+D)/A; TAB(12); $.66667*(190 \cdot (F+B+C+D)/A)$

The above line prints the new average and handicap If next player has bowled the same number of games change

this to go to line 10

170 END

160 GOTO 20

BOWLING HANDICAPPER IN ONLY 512 BYTES!

Harold F. Bower has been running SCELBAL in an eight K

8008 system for some time so he had a limited 512 bytes of user

Harold says that while the above program requires quite a few more manual entries than would be required if master files were maintained in string variable format, and could be saved then later loaded and modified with the new results being saved for the next time. the program does save a considerable amount of work and can be run on a minimal system.

Howard is stationed in Germany at HQ 5th SIG CMD, DCSOPS-TD, APO New York, NY 09056. He has recently upgraded his system to a 12K Z-80 so he should really be cranking out handicaps by this time!

MORE FOR BAUDOT MACHINE USERS

Mr. S. J. Toy, a frequent contributor to this publication, still runs a SCELBI 8008 system with a baudot teletype machine for basic I/O. He recently sent in some more information on his modifications of SCELBAL to facilitate its use with a baudot device.

"A while back I described some modifications I made to the INPUT portion of SCEL-BAL. [See Update Issue 02 — Ed.] Since that time I have discovered that it would not work with the CHR function, mainly because the latter follows a different route through SCELBAL. To overcome this I have made several changes that now make INPUT even more useful.

To allow more than one item of data to be input on the same line, the CR key obviously can-

003 046 ***

003 050 105 003

003 102	106 141 003	STRINF,
003 105	312	
003 106	106 113 003	
003 111	372	

If one wishes to retain Control/C the test for Line Feed can be sacrificed instead, since LF is not normally used during input of data.

To input data into the same line as data being printed out from memory under TAB control, it is necessary to increment the COLUMN COUNTER each time a digit is input. This is accomplished by inserting a column counter incrementing routine into CINPUT, which is provided by the user for his own

074	CPI	WWW.
150	JTZ	MANAGEMENT . MATERIAL CONT.
074	CPI	ROW-WHITELED
150	JTZ	antitigationades : electrostationies
066 043	LLI	043
056 00 1	LHI	001
317	LBM	
010	INB	
371	LMB	

The code for the Blank key or the Delete key is in the accumulator when the routine is not be used to terminate the entry. Instead, I use another key, which in my case is the Blank key on my model 15 TTY. The STRINF routine is rearranged so that CRLF is skipped when the blank key is used. My previous changes on page 017 that substitute a semicolon for the comma have been removed, and all routines there are restored to their original form. While this allows more than one input per line on the TTY, it also requires that the end of the line be terminated by a following PRINT statement. This seems to be a good tradeoff. The CR key can be used at the end of the line but it is probably better to use a PRINT statement, which makes the carriage return automatic. My modifications to INPUT now consist only of the following:

Code for Blank key which replaces code for Control/C.

Address in re-arranged STRINF routine to skip CRLF op.

CAL CRLF LBC CAL SUBHL LMC

particular input device By adding a test for the Blank key and the Delete key, which are both non-printing, the column counter incrementing routine can be skipped. If this is not done, the position of the column will be displaced by one character, although this can be compensated for by changing the TAB value. Skipping the column counter incrementer, however, is better, as it simplifies programming. The complete routine to be inserted into CINPUT....that I use....is as follows:

Test for Blank key. Skip col cnt increment if Blank. Test for Delete key. Skip col cnt increment if Delete. Point to Column Counter.

Load column entr into B.

Increment column counter.

Restore column entr to memory.

entered. If either JTZ is true, the jump is to the byte immediately following the end of the routine,

which effectively bypasses the column counter incrementer. Incidently, the Delete key, in my case is the BELL key of the model 15 TTY.....

One needs to be careful that registers B, H, and L are free when the routine is used. Locating the routine here covers both numerical and CHR inputs. This addition is useful only if the preceeding modification to INPUT is made.

Another improvement I have made to SCELBAL is to add a function to limit the number of digits printed out. This has been a problem in printing tables of data where either allowance must be made for printing out the full 7 digits or accept an occasional overlap between columns. The INTEGER function does not seem to work for numbers with more than 4 digits [a result of binary rounding operations that start to show their affect when numbers exceed 4 digits - Ed.], and in any case

can be used only with whole numbers. Even a number-rounding routine does not always work because the last stage of division frequently results in the value extending back out to 7 digits.

My new function changes the value at location 025 035 which specifies the number of digits to be printed. It replaces the SGN function, which I have never used, and occupies the same space with one byte left over. The Function Names Table is also changed to DIG. The subscript of DIG is the number of digits to be printed. A user program statement would take the form of:

100 PRINT DIG(3)

This will limit all values to three significant digits, until a subsequent statement changes the limit. Besides the 3 digits, allowance must be made, of course, for a possible minus sign and a decimal point. A listing for the Digits Function follows:"

007 360 007 363 007 365 007 366 007 370 007 372 007 373	106 000 020 066 124 307 066 035 056 025 370 104 010 010	DIGX,	CAL FPFIX LLI 124 LAM LLI 035 LHI 025 LMA JMP 010 010	Cvrt FP to fixed. Point to LSW. Load to Acc. Point to digits Number storage. Load new nmbr. Jump to suppress printout of nmbr and to return.
026 305	304		304	ASCII "D"
026 306	311		311	ASCII "I"
026 307	307		307	ASCII "G"

[Thanks for all the new information. We have had a number of people ask about a modification to restrict the number of

digits outputted. Your's looks like a real straightforward technique to use! — Ed.]



Robert Pearce of 504 McCoys Fork Rd, Walton, KY 41094, says he is not a technical writer but he took the time to send in some pretty clear explanations of how he added some "extra" capabilities to SCELBAL. We think his additions will be of interest to many SCELBAL users.

The first improvement he discusses is a modification to

the TEXTC routine that he has named TEXTCM. The modification provides the user with the capability of halting a listing of a program at any time by depressing any character on the input keyboard (except C/R or CTRL/C). Doing so places the program in an "input loop" effectively halting operations while the user inspects the system's display. To continue the display the user may type

a C/R (carriage return). Or, to end the listing and return to the EXECutive routine the user can enter CTRL/C.

Naturally, this capability will be super for those using a CRT display who need capability for displaying a section of the user program buffer at a time. And, it is valuable for any user in that it allows the termination of a long listing when a point of interest has been reached.

The second improvement he presents provides program trace capability. It requires the insertion of a patch at the routine labeled SYNTX3. When trace is activated SCELBAL will display

the line number of each line executed in a user's program. Trace capability is controlled using a switch activated via a UDF function

Robert notes that coupling the trace capability with the TEXTCM modification provides a powerful debugging combination.

He also mentions that his version of SCELBAL has been implemented in a MIKE-2 system.

A commented source listing of the modifications required to implement his improvements is shown below.

TEXTCM,	LCM	Fetch (cc) from the first location in
	LAM	The buffer (H&L pnting there)
	NDA	Into Reg C & A. Test the (cc) value.
	RTZ	No display if (cc) is zero.
TEXTCL,	CAL ADV	Advance pointer to next location.
	LAM	Get character from buffer.
	CAL ECHO	Display character.
	IN *	Get input from keyboard.
	CPI 000	Test for 0.
	JTZ END	If yes, continue with TEXTC rtn.
INLOOP,	CAL INPUT	(User subrtn without echo) stop here.
	CPI c/r	And wait for a C/R or a CTL/C.
	JTZ END	If get C/R, continue with display.
	CPI ctl/c	If get CTL/C exit to
	JTZ EXEC	Start over.
	JMP INLOOP	Else cycle.
END,	DCC	Decrement (cc).
	JFZ TEXTCL	If (cc) is not zero continue display.
	RET	Exit to calling routine.

[AT PAGE 02 LOCATION 061 CHANGE:] SYNTX3, CAL TRACE Insert TRACE patch call.

[AT A SUITABLE PATCH AREA ADD:]

TRACE,	LLI 201	Replace SYNTX3 instructions.	
	LBM		
SWITCH,	RET/NOP	RET = NO Trace, NOP = Trace	
		(Editors note: be careful here, the	
		label SWITCH has been used else-	
		where in SCELBAL!)	
	LLI 340	Point to line number buffer.	
	CAL TEXTC	Display line number.	
	LAI 001	Set up number of blanks.	
	CAL TABC	Display blank.	
	LLI 201	Replace SYNTX3 instructions.	
	LBM		
	RET	Return to SYNTX3.	

[AT PAGE 07 LOCATION 074 SET UP:]
JTZ UDF(*) Jump to UDF function.

	[AT A SUITA	BLE PATCH AREA ADD:]	
UDF(*),	LLI 126	Point to MSB of FPACC.	
	LHI 001		
	LAM	Get MSB.	
	CPI 100	Compare for a FPFIX "1."	
	LLI ***	Address of SWITCH point	
	LHI ***	For TRACE switch.	
	JTZ TRAC	If comparison = 0 move a NOP	
	LMI 007	To the switch, else move a RET	
	RET	to the switch. Then exit.	
TRAC,	LMI 300	Set up a NOP for the switch.	
	RET	Exit.	



ONE MORE TIME

In SCELBAL UPDATE Issue 04 of 1/77 on page 03 Mr. James Tucker of 3 Grove Street, Exeter, NH 03833 discussed a problem with storage of the first variable in the variables symbol table. He recently wrote to notify us of a related problem and a proposed correction:

"The program as it now functions skips the first storage cell when the first variable encountered is a "FOR-NEXT" vari-

table. If empty, a jump avoids advancing the pointer."

CAL SWITCH

stack."

able. The search for this variable

counts through the variables

symbol table and gets part way

through the page (on which the

variables are stored - Ed.) again

before finally finding the vari-

able it seeks in the FOR-NEXT

Mr. Tucker submitted two

patches shown here "that look

for an empty variables symbol

JMP PATCH (or suitable loc)

Present program: 010 132 106 356 022

010 132 104 052 075

Change to:

And put in the following patch:

075 052	106 356 022	CAL SWITCH
075 055	307	LAM
075 056	074 000	CPI 000
075 060	110 135 010	JFZ 010 135 (return)
075 063	106 356 022	CAL SWITCH
075 066	104 201 010	JMP STOSY3A

Present program:

005 065 106 356 022 CAL SWITCH

Change to:

005 065 104 017 075 JMP PATCH (or suitable loc)

And put in	the following patch:	
075 017	106 356 022	CAL SWITCH
075 022	307	LAM
075 023	074 000	CPI 000
075 025	110 070 005	JFZ 005 070 (return)
075 030	106 356 022	CAL SWITCH
075 033	104 134 005	JMP LOOKU2A