Registered by Australia Post - Publication No. S802207

Vol. 4, Issue 7, 1984

## INSIDE: PROGRAMS FOR THE VZ 200

```
Sirius Adventure
    I am at a plateau near a cliff. A rocky
    path leads south.
    Some obvious erits: South.
    Visible objects >>> LAMP.
```

    」-
    ....... What should I do? \(]\)
    I am not carrying a LAMP
    Also in this issue:

Improvements to OS 80
Operating System
Three New VZ 200 Commands
High Score Graphics Routine for CoCo

## SOFTWARE:

Dogfight (CoCo)

Disk Directory Recorder (Model 3)
Sharemarket (Level II)
Words and Meanings (Level III)
Array Utility (Level III)
Junior Maths (VZ 200)
Battleships (VZ 200)

# ANNOUNCING THE '80 XT EXPANSION FOR SYSTEM 80 AND TRS-80 COMPUTERS FROM \$1,199 

## DISK CONTROLLER, 32K RAM AND TWO DISK DRIVES ALL IN THE ONE ATTRACTIVE, COMPACT CABINET

The TRS-80/System 80 computer when equipped with additional memory and disk drives is still one of the most versatile and powerful home computer systems available. It makes a powerful word processor or data base manager which can be used in serious applications. If you would like to increase your computing power and experience economically with proven equipment and software, you should seriously consider upgrading your L2/16K machine by the addition of the appropriate ' 80 XT expansion.

XT stands for EXTRA and MICRO-80's '80 XT has plenty of extras. The one attractive, vinyl covered metal cabinet houses:


Two slimline disk drives of $100 \mathrm{~K}, 200 \mathrm{~K}$ or 400 K capacity each.
A heavy duty switching power supply to give cool, reliable operation free from power glitches and random "reboots".
$\square$ DOSPLUS 3.5 disk operating system.
MICRO-80's proven expansion interface board giving:

- up to 32 K static ram: to ensure high noise immunity and reliability
- single density disk controller: for complete compatability with all disk operating systems
- centronics printer port: the system 80 model has a double-decoded port to respond to both port FD and memory address 37E8H thus overcoming one of the major incompatabilities with the TRS-80.
- RS232 communications port: for communicating by modem or direct link to other computers
- real time clock interrupt: provides software clock facility used by most DOS's

Economical double density: an economical, high quality double density upgrade will be released shortly to enable you to increase the capacity of your disk drives by $80 \%$.

THE INTEGRATED DESIGN OF THE '80 XT SAVES YOU MONEY TOO:

| '80 XT WITH OK RAM AND TWO SINGLE-SIDE | $\mathbf{\$ 1 , 1 9 9}$ |
| :--- | :---: |
| 40 TRACK DISK DRIVES (100K byte each) |  |
| '80 XT WITH OK RAM AND TWO DOUBLE-SIDE | $\mathbf{\$ 1 , 2 9 9}$ |
| 40 TRACK DISK DRIVES (200K byte each) |  |
| '80 XT WITH OK RAM AND TWO DOUBLE-SIDE | $\mathbf{\$ 1 , 4 9 9}$ |
| 80 TRACK DISK DRIVES (400K byte each) |  |
| ADDITIONAL 16K RAM \$99 ADDITIONAL 32 K RAM $\mathbf{\$ 1 9 8}$ |  |
| All configurations available ex stock NOW |  |
| Be sure to specify whether you have a TRS-80 MODEL $\mathbf{1}$ |  |
| or a SYSTEM 80. |  |
| Add $\$ 12.00$ delivery anywhere in Australia. |  |

## COMTENTS

## REGULARS

EDITORIAL
INPUT/OUTPUT
DEPARTMENTS
KALEIDOSCOPE (COLOUR COMP)
FORM ONE
ENHANCED OS-80
V-ZED - THREE NEW FUNCTIONS
AUTO LINE NUMBERING
PROGRAM LISTING 1
turning off the beeping keyboard
fREE SPACE

## SOFTWARE

ARRAY UTILITY DEMONSTRATION (L2/16K) 4 \& 19
ARRAY UTILITY (L2/16K ml) 4 \& 19
WORDS AND MEANINGS (L2/16K) 5 \& 18
SHAREMARKET (L2/16K)
5 \& 15
DOGFIGHT (COLOUR)
SIRIUS ADVENTURE (32K DISK)
6 \& 9
BATTLESHIPS (VZ 200)
6 \& 13
JUNIOR MATHS (VZ 200)
DISK DIRECTORY RECORDER (M3)

NEXT MONTH'S ISSUE 23
CASSETTE DISK EDITION INDEX 24
ORDER FORM 23

## ABOUT MICRO-80

## EDITOR: IAN VAGG

MICRO-80 is an international magazine devoted to the Tandy TRS-80 Model 1, Model III and Colour microcomputers, the Dick Smith System 80Nideo Genie and the Hitachi Peach. It

MAGAZINE ONL.Y
CASSETTE SUBSCRIPTION
DISK SUBSCRIPTION

12 Months at the following prices
12 Months Single Copy
$\$ 36.00$
$\$ 3.50$
$\$ 96.00$
$\$ 6.00$
$\$ 125.00 \quad \$ 10.00$ (disk)

MICRO-80 is available in the United Kingdom from:
U.K. SUBSCRIPTION DEPT. 24 Woodhill Park, Pembury. Turnbridge Wells, KENT TN2 4NW

MAGAZINE ONLY

| $£ 16.00$ | £ 1.50 |
| :--- | :--- |
| $£ 43.00$ | £N/A |

CASSETTE SUBSCRIPTION
DISK SUBSCRIPTION
£75.00 £N/A
MICRO-80 is available in New Zealand from:
MICRO PROCESSOR SERVICES. 940A Columbo Street, CHRISTCHURCH 1 NZ. Ph. 62894

## MAGAZINE ONLY

CASSETTE SUBSCRIPTION
NZ\$ 59.00
NZ\$ 5.60
NZ\$ 7.50
DISK SUBSCRIPTION NZ\$175.00 NZ\$15.00
MICRO-80 is despatched from Australia by airmail to other countries at the following rates:
(12 MONTH SUB) Magazine
PAPUA NEW GUINEA
Aus $\$ 53.50$ Aus $\$ 115.50$
Aus $\$ 58.00$ Aus $\$ 122.00$
Aus\$64.00 Aus\$129.00
Aus\$73.00 Aus $\$ 140.00$

Disk Sub
Aus $\$ 148.50$
Aus $\$ 157.50$
Aus $\$ 165.00$
Aus $\$ 177.00$

USA/MIDDLE EAST/CANADA

Special bulk purchase rates are also available to computer shops etc. Please use the form in this issue to order your copy or subscription.
The purpose of MICRO-80 is to publish software and other information to help you get the most from your TRS-80. System 80Nideo Genie or Peach and its peripherals. MICRO-80 is in no way connected with any of the Tandy, Dick Smith or Hitachi organisations.
WE WILL PAY YOU TO PUBLISH YOUR PROGRAMS: Most of the information we publish is provided by our readers, to whom we pay royalties. An application form containing full details of how you can use your microcomputer to earn some extra income is included in every issue.
CONTENT: Each month we publish at least one applications program in BASIC for each of the microcomputers we support. We also publish Utility programs in BASIC and Machine Language. We publish articles on hardware modifications, constructional articles for useful peripherals, articles on programming techniques both in Assembly Language and BASIC, new product reviews for both hardware and software and we printer letters to the Editor.
COPYRIGHT: All the material published in this magazine is under copyright. This means that you must not copy it, except for your own use. This applies to photocopying the magazine itself or making copies of programs on tape or disk.
LIABILITY: The programs and other articles in MICRO-80 are published in good faith and we do our utmost to ensure that they function as described. However, no liability can be accepted for the failure of any program or other article to function satisfactorily or for any consequential damages arising from their use for any purpose whatsoever.

MICRO-80 is Registered by Australia Post - Publication No. SBQ2207
AUSTRALIAN OFFICE AND EDITOR: MICRO-80, P.O. Box 213, Goodwood, S.A. 5034. Tel. (O8) 2117244
U.K. SUBSCRIPTION DEPARTMENT: 24 Woodhill Park, Pembury, Turnbridge Wells, Kent TN2 4NW

TYPESETTING \& MAKE-UP: Formgraphic, 117 Wright Street, Adelaide, S.A. 5000. Tel. (O8) 2117866
PRINTED BY: Specialty Printers, 42 Wodonga Street, Beverley, S.A. 5009
PUBLISHED IN AUSTRALIA BY: MICRO-80, 433 Morphett Street, Adelaide, S.A. 5000


This issue we welcome the VZ200 users to our columns. The VZ200 is an interesting machine. It fits in well with our '80's because of its Z80A processor whilst having some of the attributes of the CoCo. We have also been impressed by the quality and low price of much of the arcade game software available for the VZed. For the Editorial Staff at Micro-80, using a VZed is like turning the clock back 5 years As yet, there are no disk drives available and the amount of information concer ning the inner workings of the computer is sparse to say the least. No Editor/Assembler has yet appeared nor is there a command to allow you to load in machine language programs directly Clearly, there is a great deal of fascinating exploration to be carried out which we shall enjoy being involved in as much as our readers.

If you are a VZed owner reading MICRO-80 for the first time, welcome Please write to us seeking or sharing information. Also, send in the programs you have developed for which we will pay you a fee on publication. Articles reviews of relevant products etc. are also welcome. Many of you will be relative newcomers to computing. We shall cater to your needs with basic articles on programming and explanations of how your computer works. We hope you erijoy being one of us.

From America comes the news that OMIKRON is in serious financial difficulty and may need to close down OMIKRON is a somewhat unusual organisation which is not well known in Australia. Nevertheless, it has been involved with TRS-80's since the earliest days of the Model I. OMIKRON was the first company to make the $C P / M$ operating system and 8 inch disk drives available on the TRS-80. The company has backed CP/M heavily and has sold application programs under CP/M at very low prices. It is this attempt to bring low cost software to the TRS-80 user which has brought on OMIKRON's troubles. The company has committed itself to pay over a quarter of a million dollars for software licences. Unfortunately, it has been unable to sell the necessary volume of software to meet these committments. The lack of funds has, in turn, prevented it from developing new products. It is a classic case of selling things too cheaply. Now, OMIKRON has launched what is effectively an appeal to all the owners of OMIKRON mapper boards (i.e. CP/M adaptors for TRS-80's) to buy an item of software at what is virtually a give away price in an attempt to generate this badly needed cash flow. For \$39 US you can buy an Accounting System module (e.g. Accounts Receivable or General Ledger etc.) or the Tarbell Data Base or Electric Webster Spelling Checker and so on. We wish OMIKRON luck in this rescue attempt as the company has certainly made a valuable contribution to TRS-80 users

This month we have a very full issue with lots of programs and readers letters to answer. It is clear from the mail we receive that the INPUT/OUTPUT column is extremely popular. If you know the solution to a problem voiced in these pages, don't hesitate to write in. One of MICRO-80's objectives is to help readers help each other

## DEPARTMELTS

## RALEIDOSCOPE

When you are writing games using the high resolution screen, it is often necessary to present the score to the player as the game progresses. In high resolution mode, this must be done graphically. To help you along, Charlie Bartlett wrote a subroutine which you can include in any of your programs (why not use the Merge routine published last issue to add it to existing games).
*** HIGH RES SCREEN SCORE ***

## COLOUR COMPUTER

```
10 , high resolution screen
    SCORE SUBROUTINE
    (C) 1983 C.BARTLETT
```

20 CLEAR5OO:PMODE3, $1:$ PCLS (2):SCR EEN1,O:GOSUB32000
$40 \mathrm{SC}=9990$
$50 \mathrm{SC}=\mathrm{SC}+1$ : GOSUB32130
60 FOR T=1TO500: NEXT T:GOTO5O
70 ',
80 ,
100 ,
32000 , SUBROUTINE tO LOAD in
32010 , NUMBER STRINGS
32020 N (1)="BR4BD1E1D6L1R2BU6"
32030 $\mathrm{N} \$(2)=$ "RR4BD1E1R2F1D1G3L1D 1R4BU6"
$32040 \mathrm{~N} \$(3)=$ "BR4BD1E1R2F1D1G1F1D 1G1L2H1BR5BU5"
32050 N\$ (4) ="BR6D6U3R2L5E3BR2"
$32060 \mathrm{~N} \$(5)=$ "BRSR4L4D2R3F1D2G1L2 H1BR4BU5"
$32070 \mathrm{~N} \$(6)=$ "BR6L1G1D4F1R2E1U1H1 L3BR4BU?"
$32080 \mathrm{~N} \$(7)=$ "RR4R4D1G2D1G2BR4BU6
32090 $\mathrm{N} \$(8)=$ "BR5R2F1D1G1L2G1D1F1 R2E1U1H1L2H1U1E1BR3"
$32100 \mathrm{~N} \$(9)=$ "RR4BD1E1R2F1D4G1L2H 1RU4D1F1R3BU3"
$32110 \mathrm{~N} \$(0)=$ "BR5R2F1D4G1L2H1U4E1. BR3"
32120 RETURN
32130 ,
SURRQUTINE TO DRAW
32140 , GRAPHIC NUMBERS
32150 COLOR2:DRAW"S8BM100, 100; XK B\$;": IF SC <10THENSS $\$=" O O Q "+$ RIGH T\$ (STR\$ (SC) , 1): GOTO 32190 32160 IF SC <10OTHENSS $\$=$ "OQ"+RIG HT\$ (STR\$ (SC) , 2): GOTOミ2190
32170 IF SC <1000THENSS $\$=" 0 "+R I G$ HTक (STRक (SC) s 3): GOTO32190 32180 SS\$=RIGHT\$ (STR\$ (SC), 4) $32190 \mathrm{~B} 1=\operatorname{VAL}(\operatorname{LEFT} \$(S S \$, 1))$ $32200 \mathrm{~B} 2=\mathrm{VAL}(\mathrm{MID} \$(\mathrm{SS} \$, 2,1))$
$32210 \mathrm{BS}=\mathrm{VAL}(\operatorname{MID} \$(\mathrm{SS} \$, 3,1))$
こ2220 B4=VAL (RIGHT\$(SS\$,1))
$32230 \mathrm{~KB} \$=\mathrm{N} \$(\mathrm{~B} 1)+\mathrm{N} \$(\mathrm{~B} 2)+\mathrm{N} \$(\mathrm{~B} 3)+\mathrm{N}$ \$ (B4)
32240 COLOR3: DRAW"S8BM100, 100; XK B\$;"
32250 RETURN
This subroutine can be used with any program that requires a score display on a high resolution screen. The user simply initializes the number strings by - GOSUB32000 - at the start of his program, the variable "SC" should be used in the users program to keep count of the score. The main subroutine at line 32130 will take the value found in the variable "SC" and turn it into the proper high resolution equivalent.

Line 32150 is used to blank out the old score, the statement COLOR 2 should be set to the background colour if a different colour set is chosen. In this line and line 32240 the scale function of the DRAW command has been set to 8. The scale can be set as low as 4 in PMODEs 3 and 4 and the display will still be clear. If you change the scale or position statements in one line you must change them in the other line as well.

The lines following this, up to line 32170 are used to convert the variable "SC" to a string and pad it on the left with the required number of zeroes.

Lines 32190 to 32220 assign each position in the string to a variable, i.e.: leftmost character is assigned to variable "B1", the following character to variable "B2" etc

Lines 32230 builds the display string and line 32240 displays it. Its as simple as that, so as long as you use "SC" to keep score, (or change the subroutine), all you have to do to have a high resolution screen score is put the statement -- GOSUB 32130 in your program each time that the score is updated.

## FORM ONE

Users of '80 computers equipped with disk drives are particularly forlunate in the range of DOS's available to them. The more powerful systems such as DOSPLUS, LDOS and NEWDOS (here arranged in alphabetical order to avoid charges of favouratism!!! have operating systems superior in many respects to those available on the new crop of 16 bit Micro's. One of the less well known and simpler operating systems is OS-80. This system was developed by PERCOM in the U.S.A. and sold in Ausiralasia by Dick Smith Electronics. We have said very little about OS-80 in Micro-80 for one very good reason, we don't know very much about it ourselves!! Nevertheless, it is certain that many of our readers have used it or are still using it on their System-80 computers. Despite the fact that it has now been discontinued by PERCOM or perhaps because of that we feel that the following contribution from Barry Briggs of 14 Allenberry Ave., Napier HB, New Zealand will be of value to them.

Dear Sir
I'm writing to you in reply to a query by D. Sutton, (Micro 80, Vol. 4, Issue 6, Page 7) concerning saving System Tapes with OS-80. About a year ago a friend of mine had a similar problem, only his complaint was that Dick Smith's patch was a Basic program and saved M/L files as strings. It worked well, BUT it meant that if he had a Basic program resident and he wanted to load in a Utility program, he had to save the program he was working on, load the Utility and then reload the original program.

He asked me if I could do any thing about the problem, and, not knowing what was in store, I agreed to give it a go. I borrowed a Disk Drive and Expansion Interface (I now have my own drive) and got into the Dos. A year and a few grey hairs later and after much testing, rewriting, debugging and having a lot of fun in the process, Enhanced OS-80 came to life.

At the present time I have sold several copies (by word of mouth) and am considering advertising to see what eventuates. (I don't know how many copies of OS-80 there are in NZ, but it's worth a go). If you feel that this patch could be the answer to Mr Suttons problem perhaps you could pass this letter and the attached 'Blurb' on to him.

I realise that by this time he has probably bought a more sophisticated DOS, however in the process of learning about OS-80, I came to appreciate its simplicity, coupled with its speed when it comes to DATA handling. Also for those with a single drive, more can be put onto a Disk, a 250 byte program on OS-80 uses one sector, on all other Dos's it would take 1 Gran or 5 sectors.

For these reasons, for some applications OS-80 is an excellent DOS, made more so by it not being Disk dependent, another saving in space. (Data disks on a single Drive!!)

## ENHANGED OS.80

Enhanced OS-80 is a modified version of OS-80, adding commands that increase the capability of the Dos. Listed below are the extra commands available. If (\#) follows a description, then this command may be part of a BASIC program.

Note: Machine language files saved with this Dos are -not- compatable with the standard Dos.

- Load (\#) and save machine language files as machine language files, that means no BASIC loader to overwrite a BASIC program already in memory.
- Load system tapes and display name and parameters.
- Add an offset to tapes to prevent conflict with Dos. If the tape is offset then a block move appendage may be added to move the file back to its correct location when reloaded from disk
- Set a new mem size as a direct command. (\#).
- Lower case driver that is selective, if your machine doesn't have l/c it won't attempt to print I/c.
- For those difficult programs that seem to be a mixture of caps and $1 / \mathrm{c}$, the
lowercase driver may be disabled. (\#). - Turn cursor flash off and on from keyboard. (\#).
- Renumber or check program for undefined line numbers.
- Remove unwanted spaces (and rems) from a BASIC program.
- Restore a NEW'ed program.
- Calculate and display length and sectors required for a BASIC program in memory. Also called when writing a $\mathrm{m} / \mathrm{l}$ file to disk.
- Toggle between (SHIFT) caps or (SHIFT) lowercase.
- Route to printer and screen (\#).
- 'No hang' printer driver patch (uses Rom printer driver).
- Dos sectors (0-29) have a software write protect to prevent overwriting them by mistake. The sectors protected may be altered if desired. (Holding (SHIFT) allows writing to these sectors without altering the Dos).
- In keeping with the original concept of OS-80, enhanced OS-80 is non disk dependant. (Once booted the disk may be removed).
- Entire enhanced Dos is copied with CMD'M' or CMD'I'

On the debit side these features take up more room on your disk. The Dos now uses sectors 0 to 29 (10 more than normal) and the start of BASIC is now 6400 H not 5 AOOH as before. However the advantages far outnumber the disadvantages as can be seen.

Supplied with full instructions (as a BASIC program) plus a configuring program to enable changes to key repeat, cursor flash rate, cursor character (plus other changes) to be made simply and easily.

## Conditions of Sale

To avoid copyright problems, the purchaser must supply a formatted disk containing OS-80. This will be 'zapped' and returned along with full instructions (covering the extras only).

The price of
these enhancements is $\$ 20.00$ (N.Z.). Post Free.

OS-80 and Microdos and trademarks of Percom Data Co.

Command Summary - Refer to BASIC program for expanded details.
Save DSSSS Save a basic file.
Save @ DSSSS Save a machine language file with optional tape load, offset and block move appendage. Hold (SHIFT) to access sectors 0-29
Load DSSS (.R) Load or run a basic file Load @ DSSSS (.R) Load or run a machine language file holding (SHIFT) will display parameters.
CMD"B":XXXXX Set mem size and clear 50. (XXXXX may be a numeric expression) Calculate and display program length plus sectors required.
CMD $\because L: Y \quad$ Enable lower case
CMD"L".N
CMD"L":P driver.
Disable lower case driver.
Route to printer. Enter 'CMD'"'", (Y or N) or (BREAK) to cancel command

CMD'R",N,O.I
CMD' ${ }^{R}$ ", $C$
CMD' ${ }^{\circ}$ ", S
CMD" ${ }^{\prime}$ ", $R$
CMD"Z"

Print CHR\$(2) or (SHIFT)(DOWN ARROW) and 'B' Print CHR\$(3) or (SHIFT)(DOWN ARROW) and ' C ' (SHIFT) 'O'

Renumber ( $\mathrm{N}=$ Newline, $\mathrm{O}=$ OIdline. $\mathrm{I}=\mathrm{INC}$ ). Check for undefined lines.
Remove
spaces.
Remove unwanted spaces and rems.
Restore 'New'Ed program, results may be unpredictable if keyboard entry made between 'New' and CMD" $Z^{\prime}$

Turn cursor and key repeat on.

Turn cursor and key repeat off,
Toggle between (SHIFT) lowercase and (SHIFT) caps
Numerical input when writing a $\mathrm{m} / \mathrm{f}$ file to disk, may be decimal or hex. (preceed hex with ' $: H$ '). Setting mem size may be decimal, hex or an expression e.g. 'INPUT A: if A)32767 then $A=A-65536: C M D " B$ ", $A$ '.

## M-2ED - <br> THREE NEW FUNCTHONS

This is a regular feature to assist VZ 200 users to come to understand more about their computers and to learn a few tricks which are not necessarily covered by the manuals. We welcome contributions from Readers who have discovered new features of the machine or interesting techniques which they would like to share with their fellow VZ-200 users.

The BASIC Interpreter in the VZ 200 was written by MICROSOFT, the company which developed the first BASIC Interpreter for a microcomputer way back in the mid 70's and which probably supplies over $80 \%$ of all BASIC Interpreters in use today. Not surprisingly, when a new computer such as the VZ comes along, MICROSOFT takes its standard BASIC Interpreter and modifies it to suit the new hardware and the particular features which the manufacturer would like included. From the user's point of view there are both advantages and disadvantages to this approach. The main disadvantage is that the resulting code can become very untidy with patches on patches right throughout the ROM. The outcome often being inefficient use of space and slower execution. On the positive side however, there are likely to be routines still left in from other interpreters which are not intended to be available in the VZ but, with a little fiddling can be used. To the average computer user, the thrill of making your computer do something which the manufacturer never intended, is worth any of the disadvantages. The purpose of this article is to start you off with three hidden functions. Once you start experimenting in this area you will no doubt find others. Please write in and let us know about them so that we may all share in them.

The MICROSOFT BASIC interpreter as implemented in the Tandy TRS-80 Model 1 occupied 12 Kbytes of ROM. Although we do not know for
sure, it is lik:ely that this implementation started a new family of BASIC interpreters of which the VZ's is a derivative. Certainly there seems to be no surplus code in the Tandy Interpreter although the Model 3 version shows evidence of having been extensively patched and hacked around. The interpreter in the $\mathrm{V} Z$ has a number of additional features over and above those available in the Tandy. In particular, the support for higher screen resolution, colour and full screen editing obviously requires extra code. Even though this interpreter now occupies 16 K of ROM it became necessary to leave out some of the features which had been in the TRS-80 version. In particular, the AUTO TRACE function and the free memory indicator have gone whilst there is no facility to turn off the sound, should you wish to do so. However, the essential routines to do all these things remain locked away in the ROM and can be accessed with a bit of judicious POKEing.

## AUTO LINE NUMBERING

The interpreter contains an AUTO line numbering routine which when activated, automatically prints the next line number on the screen to speed up the entry of BASIC programs. It is possible to specify the starting line number and the increment between line numbers. For example, you may wish to start entering lines commencing with line 100 with an increment of 10 so that the second line would be 110 the third 120 etc. The AUTO routine operates every time you press the RETURN key from the COMMAND mode. It looks at address 30945. If that address contains a zero then AUTO numbering is off and the computer behaves normally. However, if that value is 1 , the AUTO routine looks at addresses 30946 and 30947 to find the value of the starting line number then at addresses 30948 and 30949 for the increment between line numbers. The next line number is then automatically displayed on the screen. The only part of the AUTO routines missing is the ability to recognise the AUTO command itself. However, if you POKE the appropriate values into the memory addresses above, you will be able to use this facility.

To set the starting line number, POKE the decimal equivalent of its Least Significant Byte (LSB) into address 30946 and the decimal equivalent of its Most Significant Byte (MSB) into 30947. Similarly, to set the line increment, POKE its LSB into 30948 and its MSB into 30949. It is likely that this is double Dutch to relatively new users of

## PROGRAM LISTING 1

GOGUG FEN EET ETAFTIHE LHE HE E0010 IHFUT"GTARTIHGLHE HUHEER":

 GOGGE FEH SET THE IHICEHENT
GGIM ITFUT"IHTEENEHT EETWEEH LIHE HTS" IH

FGEGO FOEE 3649 IHTCIH ZSE
RELGA FEN SHITH OH THE GUTG
rel? Fortengatil
the VZ so we have illustrated the techniques with the program below. If you wish to know more about the subject of POKEing etc. you will find a good article in Volume 4, issue 4/5.

We suggest you enter this routine, make sure it works satisfactorily then CSAVE it under the name AUTO or similar. You can then load it in whenever you are doing program development. We have used high line numbers to keep it out of the way of your own programs. To start it operating, type RUN 60,000. Incidentally, you terminate AUTO line numbering by pressing the BREAK key.

## TURNING OFF THE BEEPING KEYBOARD

Now that you have AUTO line numbering, you will probably want to sit up all night entering programs. Only trouble is, the beeping of the keys is likely to keep the rest of the family awake.

No problem:
POKE 30779, O disables the key beep whilst
POKE 30779, 1 turns it on again.
You may enter this straight from
the keyboard or include it as a line in your program.

Incidentally, this memory address appears to carry out some other functions, depending on the bit that is set. We did a little experimenting and found that bit $O$ turns on and off the beep as expected i.e. an even value POKEd into address 30779 turns off the beep whilst an odd number turns it on i.e. $0,2,4,6,8$ etc. turn it off, 1, $3,5,7,9$ etc. turn it on. Bits 1 and 2 have no special effect but bit 3 clears the screen and positions the cursor at the bottom left hand corner. This bit also causes an audible click from somewhere inside the computer probably from the piezo electric speaker. Bit 4 changes the background colour from green to orange. As far as we could tell bits 5, 6 and 7 had no effect.

## FREE SPACE

Probably the most useful POKE for a programmer would be a way of finding out how much string space is available or how much memory you have left to cram in those last few lines before being told by the machine that you are Out of Memory.
Try the following.
POKE 30862,212
POKE 30863,39:
PRINT USR(X) 'FREE MEMORY OR
PRINT USR(X\$) 'FREE STRING SPACE

FoE The muto molithe

getheeh lihe hindeers

LIHE HINEEEING FOUTIUE

# SOFTWARE 

## ARRAY UTILITY

## (L2/16K) version 2 (Oct. 81)

## by R.E. Taplin

***PROGRAM TO RECORD, LOAD, ERASE OR RENAME AN ARRAY***

This program will be of interest to TRS-80 users who have only a cassette system for storing numerical or string data. It enables the transfer of arrays between RAM and tape in a fashion independent of their original locations in memory and at a rate that is limited primarily by the baud rate of the cassette system. The program also provides for the erasure or renaming of numeric or string arrays, two procedures which can be used to optimize the use of available memory.

***TO RECORD AN ARRAY: the statement

SAVE array name
may be placed at any appropriate point in a Basic program or used in Command mode following the running of a program to recover a desired array.

The array name may have any form acceptable to Level II Basic. Note that only the array name itself is used. No brackets or array element indices are permitted. In usual Basic fashion, blanks are ignored.

Execution of the command begins with a search for the array in memory. When it is located the operator is warned to prepare the recorder by a READY CASSETTE message. At this point, pressing the BREAK key will abort the command and control will revert to the next instruction in the parent Basic program. Pressing any other key results in the array being dumped to tape followed by a checksum.

String arrays are recorded differently from numeric arrays because of the distribution of string array information between the Basic array table and string space. To assist the programmer to allow sufficient string space when reloading a recorded string array, the total number of characters recorded is displayed on the screen at the end of each string SAVE.

The program is initialized to use cassette \#1. If the operator wishes to use cassette \#2, a non-zero value must be POKed into 16446.

## ***TO LOAD A RECORDED ARRAY: the instruction <br> LOAD array name

is used. Any array name APPROPRIATE TO THE TYPE of the recorded array may be specified in the LOAD instruction. The new name is substituted for the old array name once the load is completed. (If an array name of inappropriate type is specified, Basic ignores the loaded array and creates a new array when the name is encountered in a subsequent array operation. There may be the rare occasion when one could exploit this feature, but
normally one would want to avoid it.) As with the SAVE instruction, the operator can abort the procedure when the READY CASSETTE warning is given. Control passes to the next Basic instruction.

No prior dimensioning is necessary for a loaded array as the LOAD procedure itself accomplishes this. (The effect of prior dimensioning is to create an array of the same name and type as the loaded array in the array table. Because it is earlier in the table, Basic accesses it rather than the loaded array whenever the array is called in the remainder of the program.) However, some programs require the dimensioning of an array that may be LOADed at a later stage. For example, a data management program may provide for data entry, saving of data to tape, and loading of data from tape. The data entry rountine would require that an array be dimensioned, whereas the LOAD routine would not. This conflicting requirement can be readily overcome by either confining the array dimensioning to the data entry routine or, if that is undesirable, by the judicious use of array erasure using KILL.
e.g. A program may have the form:
array
DIM D\$(500) 'Dimension data
'Data entry routine
SAVE D\$ 'Record data
'Load data routine
KILL D\$
LOAD D\$
The instruction KILL coming just prior to LOAD erases the earlier version of $D \$$, leaving the array table free for the new version. (But see the section on KIII for discussion of the strong space cost in using this technique.)

The operator can monitor the LOAD via the usual flashing asterisk in the top right-hand corner of the screen. For numeric arrays the asterisk flashes once for every 256 bytes. For string arrays it flashes after the entry of each array element. The operator will find, therefore, that there may be no flashing for small numerical arrays.

Invalid loads are detected by means of a conventional checksum at the end of the load. If there is a checksum error the message SAVE/LOAD ERROR is displayed on the screen, and the bytes added to the Basic array table are discarded. In the case of string arrays, the string space pointer is reset to its initial value.

A message giving the assigned name of the loaded array and its dimensions and type is available to the operator at the end of a load should he or she desire it. The program is initialized to bypass the message, but it may be obtained by POKEing a non-zero value into 16447. Because control returns to the next Basic statement after a LOAD it may be necessary to temporarily halt the program with an $\operatorname{IN}$ PUT in order to inspect it. The message has the format:
ARRAY: NM TYP DIM: N1 N2 N3
where NM are the first 2 letters of the
array name, TYP is one of STR, INT, SNG, or DBL, depending on the typs of the array, and $\mathrm{Ni}, \mathrm{N} 2$, etc. are the depths of the successive dimensions. The type identifiers: \$ \% ! \# are omitted from the name. For example, the two dimension string array $A \$$ dimensioned by DIMA $\$(50,2)$ would give the message

ARRAY: A STR DIM: 502
When LOADing string arrays, the operator is responsible for clearing sufficient string space. (See the comment in the SAVE section.) If insufficient string space is available for inserting strings, the LOAD will be oborted and the message

OUT OF STRING SPACE
is displayed on the screen. Array arid string space pointers are returned to their initial values.

## ***TO ERASE AN ARRAY: use

 KILL array nameThis command is particularly useful when working with a series of large arrays and limited memory. It has the effect of discarding the unwanted array and moving the remainder of the array table into the locations the array held in memory. Unfortunately, in the case of string arrays, while KILL removes the array details from the array table, it does not remove the array's strings from the string space. This limitation necessarily arises from the irregular way in which array element strings may be distributed throughout string space. If the programmer is willing to sacrifice all strings created up until the erasure, he can recover string space by resetting the string space pointer at 40D6H (16598) to MEMORY SIZE.
e.g. use:

POKE 16598,PEEK(16561):
POKE16599,PEEK(16562)
***TO CHANGE THE NAME OF AN ARRAY: one may use the command NAME old array name, new array name

This procedure is another time and memory saver as it makes possible the use of a single Basic subroutine for processing a succession of arrays, without the clumsiness of having to assign each array, element by element, to a general purpose subroutine array. This facility brings the Basic programmer a fraction closer to the convenience of the parameterized procedures of languages such as FORTRAN or PASCAL. The procedure also swaps the type codes for the old and new names in the Mode Table at 4101H, allowing the programmer to ignore array type differences. This means that the one subroutine may be used with single or double precision numerical arrays, or even with string arrays. For example: Arrays with names starting with $N$ may be defined in a program as integer using the DEFINT verb. Assuming that the letter $G$ retains its initialized type of single precision, the procedure NAMENA,GP would substitute the name GP for the name NA in the array ' $N A$ ', and ALSO swap the integer code 2 with the single precision code 4 for the letters $N$ and G in the Mode Table. Thus, at the end of the procedure the letter $N$ would
have the code 4 and G the code 2. This provision carries with it the danger that other variables may be affected by the change, but its advantages should outweigh its liabilities. In any case, the programmer can minimize the danger of type confusions by reversing a name change immediately after the need for it has passed.

In addition to the error messages explained above, the program also provides the following:
EMPTY TABLE When no arrays are currently dimensioned.
NOT FOUND When no array of the name specified in a SAVE, KILL or NAME statement is currently dimensioned.

ADDRESSES for the program ARRAY:

|  | StART | END | ENTRY |  |
| :---: | :---: | :---: | :---: | :---: |
| 16K | 7BAB | 7FFE | 7BAB | (31659) |
| 32 K | BBAB | BFFE | BBAB | (48043) |
| 48 K | FBAB | FFFE | FBAB | (64427) |

## WORDS AND MEANINGS (L2/16K)

## by Murray J. Dixon

This program is designed to assist students with difficulties in basic English, but it could find other uses in areas where a knowledge of definitions is required.

From a list of data, the program reads both words and definitions into an array. It then prints the words in a random order at the top of the screen. One of the definitions is then printed and the user is required to type the correct corresponding word from the list. The computer will continue to ask the question until it receives a correct response.

The data list can be readily extended or altered to suit the particular level or application, however the total number of data pairs must be placed in the variable DD in line 20.

The words and definitions are read into the two-dimensional A \$ array, checking for non repetition (lines 140-250), then the words are printed at the top of the screen in a random order (lines 270-350). The definition to be matched is then chosen randomly from the array and printed on the screen (lines 390-490). The user entered response is compared with the correct response in line 500. The variable $R$ is a counter for the number of incorrect responses on the first attempt.

## SHAREMARKET (L2/16K)

## by R.J. Burling

The programme is based on the popular game of Stockmarket. Similar boundaries for upper and lower share prices are fixed within the program. The share prices are independently and randomly moved (within given parameters) varying from all up 10 points right through to all down 10 points. Penalties are also there.

The program proper commences by determining the number of players (1-4) and obtaining their names. Then depending on the number, moves
through a preselected number of turns before asking whether to finish or continue. If continue is the choice then all the random variables are randomised whilst 'The market is being studied' Then the game continues. Some entries use the Inkey\$ function whilst others require you to press the ENTER/NEW LINE key.

When penalties or bonuses are incurred, the advancement to the next turn is automatic (after a time lag).

If players overdraw their accounts they have the option of selling shares of their choice or liquidating.

For each player, the shares, their current value, the number held, the bank balance, the assets and the total number of shares held are displayed along with the particular action for that turn.

At the end of the game each players assets will be displayed.

## DOGFIGHT (16K Coco)

## by Stephen Gibbons

Dogfight is a game for two players. It will run on any standard 16 K colour computer.

The object of the game is to shoot down your opponent before he shoots you.

The first pilot to shoot down his opponent ten times wins.

You duel over mountains which are randomly shaped, so they are different every time. Don't fly too close to the mountains. If you hit one you will explode.

Flying out of the left side of the screen will result in appearing at the right side of the screen and vice versa, but you cannot fly out of the top of the screen. If you try to do this you will automatically change direction.

If you fly into your opponent or your opponent flys into you, both you and your opponent will explode.

Steering can be controlled by the keyboard or joysticks if you have them.

There are eight directions that each plane can go. They are up, down, left and right as well as four diagonal directions.

The controls are as follows:

## Left Player:

(Q) To change direction one position anticlockwise.
(W) To change direction one position clockwise
(Up Arrow) To fire machine guns.

## Right Player:

(Left Arrow) To change direc tion one position anticlockwise (Right Arrow) To change direction one position clockwise.
(@) To fire machine guns.
If you have joysticks, push the joysticks lever left to change direction one position anticlockwise or right to change direction one position clockwise or hit the fire button to fire machine guns.

To shoot your opponent down, get on his tail and hit the fire button. A white bullet will advance five spaces ahead of your plane in the direction that you are going. If the bullet hits your opponents plane or even misses by one graphics block, you will see his plane dive into the mountains leaving a trail of smoke then explode in a shower of sparks.

May the best Baron win!

## SIRIUS ADVENTURE (L2/16K)

## by M. Laden Bauk

The adventure takes 8.5 K of memory (even less if packed). It is a very basic adventure module which I wrote in a structured way in order for it to be easily altered and expanded New verbs, nouns and locations can be added with a minimum of alterations to the existing program. At present, the adventure understands verbs when they are applied only to objects, (i.e. 'LOOK LAMP', 'EAT LAMP' etc.) with the exception of the 'GO' command. A breakdown of the program follows.

## PROGRAM STRUCTURE

LINE NO. DESCRIPTION
200-240 Initialisation of variables: *VB ${ }^{\rightarrow}$ No. of verbs *ND $\rightarrow$ No. of nouns/ directions

* $\mathrm{C} \rightarrow$ No. of locations
*OB ${ }^{\rightarrow}$ No. of objects
310-410 Screen update routine.
420-460 Manipulate user input, LES = LEFT HAND WORD (1st WORD) RI\$ $=$ RIGHT HAND WORD (2nd WORD)
470-500 Test for 1st word (verb).
510-540 Test for 2nd word (noun/ direction).
560 Program flow diverted according to verb used.
570 If verb was 'EAT', 'GET' type or 'DROP' type then update screen.
580 If verb was 'VOCABULARY' then update screen.
Make sure 2nd word isn't an object.
Divert program flow according to the direction adventurer has specified.
610-1040 Move in direction, if possible.
1060-1090 Eat < OBJECT > routine. 1110-1160 Get < OBJECT > routine. 1190-1210 Drop < OBJECT > routine. 1230-1290 Look < OBJECT > routine. 1320-1380 Wave < OBJECT > routine. 1410-1440 Quit < OBJECT > routine. 1460-1520 Score routine.
1530-1580 Inventory routine.
1600-1740 Save/Load routine (Disk only).

1760-2040 Initialisation routine (variables).
2060-2250 Instruction routine.
2260-2290 Obstruction routines.
2300-2420 Keyboard input routine (eat your heart out Ken).

## DIRECTIONS FOR EXTENDING THE ADVENTURE

In the program: ' $\rho$ ' holds the positional value of a verb in the verb list (line 1790) and 'J' holds the positional value of a noun in the noun list (line 1800).

## ADDING AN OBJECT:

In line 240 increment $O B$ (objects) by one ( $O B=7$ ).
In line 1800 append new object's description to list.
In line 1810 append new object's location to list.

## ADDING A NEW VERB

If the object added was a box and an 'OPEN' command is required, then:
In line 240 increment VB (verbs) by one.
In line 560 append (i.e. after No. 2400) a new line to handle 'OPEN' routine. For example, line 2430.
In line 1790 append the word 'OPEN' to list.
In line 2430 write the 'OPEN' routine. e.g. 2430 IF $j<>7$ THEN PRINT "i can't open the "RI\$:RETURN

2440 PRINT"Alright, so what?' ':RETURN

Line 2430 checks that the object is a box (i.e. the 7th object in the list) and 2440 gives a response to the command 'OPEN BOX'.

If the box is 'valuable' i.e. adds to the score, then:
In line 1460 change the ' 6 ' to a ' 7 ' to include the box (remember, the box is now the 7 th object).
Alter lines 1490 - 1510 to update the maximum number of points possible to '80'.

## ADDING A LOCATION

In line 240 increment $L$ by one, to $\mathrm{L}=22$.
Append new location's description to data list.
e.g. Create line 2041.

2041 DATA "on a vast, red plain. -
Some obvious exits: EAST:'
And if you get there by 'GO
WEST' from location one then alter location one to read:

1840 DATA "at a plateau near a cliff.
A rocky ${ }^{-7}$ path leads south.
Some obvious exits: SOUTH. WEST:'
Now to edit the program to handle 'GO WEST' from location one and 'GO EAST' from location twenty two you will need the following information:
LINE NO. DIRECTION HANDLED
610-620 NORTHWEST
640-650 NORTHEAST
670-680 SOUTHWEST
700-710 SOUTHEAST
730-800 NORTH
820-880 SOUTH
900-930 WEST
950-980 EAST

1000-1010 UP
1030-1040 DOWN
e.g. In the 'WEST' routine, create line: 925 IF LO = 1 THEN LO = 22
and in the 'EAST' routine, create line: 975 IF LO = 22 THEN LO=1

Now, with some thought, a full 16 K custom-made adventure can be written from this 'skeleton' adventure.

The SAVE \& LOAD routines in the program were written for disk based micros. Owners of tape bases systems will need to make the following modifications:

DELETE LINES 1620-165.0 AND 1700-1730.
NOW INSERT THESE LINES

## ** SAVE ROUTINE **

1620 C $\$=" \cdots$ FOR I9 = 1 TO OB: $C \$=C \$+S T R \$(B(19))+" n ':$ NEXT I9
1630 PRINT \#-1, C\$,LO
1640 RETURN
** LOAD ROUTINE **
1700 INPUT \#-1, C\$,LO: $\mathrm{IN}=\mathrm{O}$ : D\$ =
1710 FOR I $9=1$ TO OB
$1720 \operatorname{IN}=\mathbb{I N}+1: M \$=M I D \$(C \$, I N$, 1): $D \$=D \$+M \$$

1730 IF $M \$=$ " $/$ ' THEN D $\$=$ LEFT $\$$ ( $D \$, \operatorname{LEN}(D \$)-1)$ : $B(I 9)=\operatorname{VAL}(D \$): D \$=", ':$ GOTO 1740 ELSE 1720
1740 NEXT I9
1750 RETURN

## battleships <br> (VZED 8K)

This is the old board game of Battleships and cruisers. The screen is divided into a $9 \times 9$ grid. The computer 'hides' a total of 10 ships at random around this grid. There are four types of ships - 1 Battleship which occupies four adjacent squares, two Cruisers which occupy three adjacent squares each, three destroyers which occupy two adjacent squares each and four submarines occupying yes, you've got it, one square each.

You must enter the coordinates of a square in the grid, at which time the computer prints either a letter in that square, denoting the type of vessel hit, or will print an asterisk if the square is empty. The object of the game is to sink all the vessels with the least possible number of shots. Good hunting!

## .UNIOR MATHS (VZED 8K)

This program tests the four basic mathematical functions: Addition, Division, Subtraction and Multiplication. Whilst not an educational program in the strictest sense, it does serve to reinforce lessons already learnt. You are first asked to choose the type of problem after which a graphics screen is presented with an area for the questions and answers and a representation of a persons head with a non-commital expression and some ominous blue water at the bottom. 10 questions are
presented one at a time. A correct answer is rewarded by a smile and some uplifting music whilst an incorrect answer causes a frown and depressing music. In this event, the correct answer is also displayed. When the ten questions have been presented, your score and percentage correct are shown.

Now comes the odd bit which may cause our mailbags to bulge with irate letters from outraged child psychologists. In the original version, the author "punished" an imperfect score by raising the water level until it covered the head. He soon found that children using it would deliberately enter incorrect answers just to see this happen. So he reversed the procedure. Now to submerge the hapless head, one must get a perfect score! By the way, the level of difficulty is appropriate to children aged from 9-11.

## DISK DIRECTORY PROGRAM (48K/MOD III DISK)

## by Ross Smith

## REQUIREMENT TO RUN PROGRAM

A 32K or 48K TRS-80 Model III with at least one disk drive. A second drive simplifies the entering of data. A printer is optional. The program was written to be used with TRSDOS 1.3 and will only operate under other operating systems if lines 10 to 30 are modified. These lines use a call to a TRSDOS I/O call (\$RAMDIR - 4290H) which is documented in the TRSDOS owner's manual.

## DESCRIPTION OF PROGRAM

This program was written to enable the user to keep track of his disk programs. It will maintain a catalog of the name of the program, the extension and the name of the diskette on which the program is stored. The program has been automated as far as possible including the use of INKEY\$. The only data that the user needs to enter is the program's name, as the other relevant data is automatically read off the diskette by a machine language subroutine.

The data is stored as linked lists in such a way that all three lists of data can be sorted simultaneously. The data can then be stored in its sorted form on diskette. Thus, although the actual sort can take several minutes, it only needs to be carried out once after new data has been entered into the file.

The program protects enough memory to hold a short machine language program as well as a full diskette directory when it is read from a disk by the TRSDOS I/O call \$RAMDIR. As this is done from within the program there is no need to remember to set the memory size before using it.

Several options have been included in this program to allow maximum flexibility and ease of use. The following summarises these options:

## (1) ADDING A DISKETTE - <br> Lines 1000 to 1990

This is the fundamental part of the program and allows the contents of
up to 100 disks (up to 30 for a 32 K machine) to be stored in memory. A total of 700 (300) programs can be stored at a time. After inputting the diskette's name the user is required to put the diskette in the appropriate drive and press /ENTER/. The directory is then automatically read into memory using a machine language program stored in high memory which calls a TRSDOS I/O call. The call (\$RAMDIR - 4290 H ) is clearly documented in the TRSDOS owner's manual. The name of each program on the diskette, its extension and the name of the diskette are stored as a linked list in array $D(2, M)$. The linking occurs through array $T(2, M)$ in such a way that all three lists of information can be sorted at the same time. The diskette name is also added to a separate array $A(N)$ for later use. Before returning to the main menu this array is sorted using Disk BASIC's machine language sort CMD' O ". A diskette containing Disk BASIC must be in Drive 0 when this occurs. Thus when using this program on a single drive machine ensure that a diskette containing Disk BASIC is in the drive before hitting /ENTER/ to return to the main menu.

## (2) DELETING A DISKETTE Lines 2000 to 2990

Since the data is stored as linked lists, this routine cannot simply clear the appropriate entries in the relevant array. Instead, a graphic symbol is inserted into the appropriate elements of the arrays which are then sorted. The graphic symbol is thus moved to the end of each of the three columns of the array and can be cleared. As is mentioned below this sort can take a considerable time depending on the number of elements in the array.

## (3) UPDATING A DISKETTE Lines 3000 to 3990

This part of the program uses the above two subroutines to first remove a diskette and then enter the updated version into memory. As with the previous routine this one may take considerable time due to the need to sort the data before deleting the old information.

## (4) LISTING DATA -

## Lines 4000 to 4990

This subroutine allows the data to be listed to the video display. If the printer option is engaged (see below) the data is also sent to a printer. Four options are available. The first three list all the stored data. They differ only in which category is listed first (in alphabetical order if the list has been sorted). The fourth option lists only the diskette names. This option can be used to quickly see which names have already been used.

## (5) SORTED DATA - <br> Lines 5000 to 5990

This routine allows the data to be sorted by program name, program extension, diskette name or all three The data is stored in array $D(2, M)$ as three linked lists using array $T(2, M)$ to maintain the links. The data in each of the three columns thus can be in-
dividually sorted with the appropriate links between the data being maintained by array $T(2, M)$. Although the program uses a Shell-Metzner sort to increase the speed of the sort, a sort on a large number of elements may take several minutes as three separate sorts may be involved. For example a sort on all three fields of 200 programs will take approximately 6.0 minutes. Note that this routine is also called whenever a diskette is updated or deleted.

## (6) SEARCHING FOR DATA Lines 6000 to 6990

This is a very versatile routine which allows a search to be carried out on one, two or all three fields of data. The search may be for an exact match (exclusive) or for a match with only part of the data (inclusive). For example an exclusive search for DOS in the program name field would only return a match if a program named DOS was found. On the other hand an inclusive search would also find TRSDOS and DOSPLUS if they were present. Up to six separate strings can be searched for in any of the three fields simultaneously . The data will be sent to a printer as well as the video if the printer option has been engaged.

## (7) PRINTING DATA - <br> Lines 7000 to 7990

This is a short subroutine which turns a print flag on $(Z=1)$ or off $(Z=0)$. Initially the flag is off ( $Z$ is set to 0 in line 40). This flag determines whether the output from the LIST and FIND routines is sent to the printer as well as the video screen. Note that once engaged this option will continue to direct output to both the printer and screen until it is disengaged. It is therefore necessary to call this routine after getting a printout if further printouts are not required

## (8) WRITING DATA TO DISK Lines 8000 to 8990

This section of the program writes the stored data to a diskette in Drive 0 . After being called the routine asks whether to write to disk or not This is the user's last chance to change his mind. Answering the question with an $N$ will return you to the main menu. The program uses a filename of DISKDIR/DAT for the data file.

## MODIFICATIONS

The program as written is for a dual drive machine. It can be modified for a single drive by changing line 12 to read DISK $\%=0$. This means that extra disk swapping may be required. Note that the main diskette must contain Disk BASIC. When using a single drive any diskette not containing Disk BASIC must be replaced with a disk which contains BASIC before returning to the main menu after entering a new disk directory,

The program has been written for a 48K machine which accommodates 100 disks containing 700 pro grams. The program, which only takes up 6500 bytes, can be modified for a 32 K machine by changing the following lines:

Finally all data is presently stored on Drive $O$ in a file named DISKDIR/DAT. To change this it is necessary to modify lines 110 and 8000.

## VARIABLES

INTEGER I-Q and S-Z
STRING A-H
A(N) Diskette names
$B(2,5) \quad$ Strings for search routine
C(2) Field titles for list and print routines
$D(2, M)$ Program names ( 0 ), Extensions (1) and Diskette names (2)

S(2) No. of strings to be searched for in each field
T( $2, M$ ) Links between Program names, extensions and Diskette names

A1 Program name
A2 Program extension
A4 List of 1st letters of allowable inputs
A5 to A7
Field names for list and print routines
B INKEY\$ input
C Program name input
$J$
INKEY\$ input converted to numeric
J2 Delete only or update diskette flag Flag to check if disk to be removed is on file
L1 Used when retrieving data from the directory
$=22$ if previous program name has an extension
$=23$ if previous program name does not have an extension Maximum no. of programs Actual no. of programs Maximum no. of diskettes Actual no. of diskettes
$\begin{array}{lll}Z & \text { Printer on/off flag } \\ \text { Z1 } & \text { Type of search flag }\end{array}$ (extensive/intensive)
I, 11, 12, 13, J, K, K2, K3 - Loop variables
Others Temporary variables
FNP (L,P) - Calculates video screen location of Position $P$ on Line $L$

## PEEKS AND POKES

14400 check if ENTER is pressed
16412 Non-blinking cursor
16419 Sets cursor character
16427 Sets maximum printer length 16561/62

Top of memory
16916 Screen scroll protect
17425/26
Top of memory

## SUGGESTED IMPROVEMENTS

The single greatest improvement that could be made to this program would be to increase the speed of the sort routine. This would probably mean going to a machine language sort since the sort used by the program is very efficient. The Disk BASIC sort cannot be used as the three sets of information are linked through a separate array. A specialised routine would be needed. A significant factor in the sort time for larger sorts is BASIC's garbage collection routine. Any method of reducing this would greatly reduce the time for larger sorts.

## NOTES

It should be noted that the program will occasionally stop while outputting a diskette directory to the screen. During these periods all control of the keyboard will be lost. This is due to BASIC's garbage collection routine and the only thing to do is to wait until control is regained. The period of loss of control can be quite long as the number of stored programs increases.


In this column we answer Readers' letters. We also encourage other Readers who have experience of the problems reported to write in with their solutions. We are happy to receive requests for help in solving Adventure games etc. but do not believe in giving direct answers, that would just spoil the game for the Reader concerned and many others. We will give hints and cryptic clues (if we have managed to solve the game ourselves!!)

## HOUSEHOLD ACCOUNTS UNDER NEWDOS 80

FROM: Rosemary Low
Wavell Heights, Qld.
Many thanks indeed for the free software pack. I was particularly interested in the Home Accounting Software Package and on trying to run it on my Model 1 first up found one not so obvious 'bug' in the program for which I received the error message "Syntax error in line 8 ''!!! - but after listing out the program discovered the actual problem lay in line 250 and that in fact there was no line $8!!!$ After trying to edit line 250 I discovered that it actually extended beyond 250 characters and so I had to cut out some of the unnecessary spaces. Line 250 lists the main menu of the accounting program (options 1 to 8). After making that correction the program worked fine. So 1 feel if others are having trouble debugging it this may help to put them on the right track. Actually in the end I had to retype the whole of line 250 again which reads:
250 P=0:GOSUB230:PRINT@220:

## "MENU


260' (option 8 is put into a less spacious line 250 so that I could more easily line up the 8 options). - but line 260 could be left as it was and line 250 ended just prior to where option 8 should begin.

To make the program work more satisfactorily on Newdos-80 I amended the following lines for the file save to disk then file load from disk. I used "MU" files as they are meant on Newdos-80 to replace sequential files under the TRSDOS setup:

1510 IFSF = 2THENOPEN ' $¢$ ', $1, N M \$$, "MU"
$1430 \quad$ IFSF $=2$ THENPUT 1, ，W；：FORI＝ 1 TOW：PUT
1，，，A\＄（I）；：NEXT：CLOSE＇SAVE TO DISK
The only problem with＂ MU ＂ files is that they cannot be updated as can＂M1＇，＂FI＇＂or＂MF＂．＂MU＇＂files also have no specific record length and be－ ing sequential files can therefore take up less space than random files．I find that under Newdos the PRINT \＃1 and INPUT \＃1 do not actually save any file as they hadn＇t been incorporated into the Newdos filing system and therefore this has to be allowed for in dealing with Newdos files．I do hope this will put some other Newdos users on the right track too．Thanking you for your help and co－operation．
（Thank you for this contribution
Rosemary－Ed．）

## DATABASE REVISITED

FROM：Graeme Moad－Windsor Vic． I am writing to let you know that I have been found（by Jim Campbell， see：Input／Output January 1984），and to let people know of a couple of bugs in my database program（published in the January 1982 issue of MICRO－80） which he brought to my attention．

The problem is that the program does not store data placed in integer fields properly．This can be corrected by modifying the last part of line 310 of the program which currently reads：
：POKE VARPTR（DU（I）），48：NEXT TO：
：POKE VARPTR（DU（I）），F（1，I）：NEXT In addition line 380 of the pro－ gram should be changed from：
380 ON M GOSUB 1150，1260 ：IF $\mathrm{IE}<>0$ THEN 360 ELSE 390 TO：

380 ON M GOSUB 1150，1260 ：IF IE $<>0$ THEN GOSUB $120:$ RUN

To avoid a possible＂redimen－

## sioned array＂error．

If readers of MICRO－80 have found other bugs in this program please let MICRO－80 know so that appropriate corrections can be published．As readers will no doubt put（have put）the program to many uses which I have not anticipated（such as using integer fields） other bugs may still be lying in wait for the unwary．

Given sufficient reader interest， I would also be willing to supply MICRO－80 with a substantially revised and commented version of the program which（a）adds a number of feature and （b）would enable interested readers to more readily make their own modifica－ tions to the program．The version published was packed（maximum statements per line，no comments）so as to minimize the amount of memory taken up and allow the maximum room for the database．
（There has been considerable interest in this program Graeme．Please send in your revised version．－Ed）．

## ＊＊＊＊Dogfight＊＊＊＊

## COLQUR COMPUTER

$\mathbf{1} \hat{6}=$
＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊
＊STEPHEN GIBBCNS
＊ 34 THE COMENAFRRA
＊PKY，THORNLEIGH
＊N．S．W． 2120 ＊
＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊

20 CLS
30 PRINTaPRINT＂dogfi ght＂
35 SOUND 89，1：SOUND1251：SOUND147
，1：SOUND 176，7
40 PRINT：PRINT
50 PRINT＂BY S．GIBBONS ${ }^{\circ} 8$
3＂
55 SOUND218，2：SOUND218，9
60 PRINT
70 INPUT＂LEFT PLAYER＂ 5 NAME＂${ }^{\text {I LP角 }}$
\＆PRINT：INPUT＂RIGHT PLAYER＇S NAME
＂${ }^{\circ} \mathrm{RP}$ 中
80 PRINT
90 PRINT＂DO YOU HAVE JOYSTICKS（ Y／N）＂
100 AA $\$=\mathbb{I} N K E Y \$:$ IF AA $\$="$ THEN 10 0
110 IF AA $\ddagger=" Y "$ THEN 120 ELSE 140
120 PRINT：PRINT＂PLUG IN JOYSTICK
S．HIT RETURN＂
130 I $\$=$ INKEY $\$$ IF I $\$=$＂＂THEN 130
140 PRINT：PRINT＂DO YOU NEED INST
RUCTIONS（Y／N）？＂！
150 I $\$=1$ NKEY $\$$ IFI $\$="$＂THEN 150
160 IF I\＄＝＂Y＂THENGOSUB 2060
170 CLSO
180 X＝RND（31）＋15：A＝RND（31）＋15：Y＝
RND（ 15 ）＋ $7: \mathrm{B}=$ RND（ 15 ）＋7
190 M＝RND（7）＋23：FORN＝M TO31：SET（
$0, N, 5)$ ：NEXT
200 FORN＝1 TOG3
210 ND＝RND（2）：ON ND GOSUB260， 280
$220 \operatorname{SET}(N, M, 5): \operatorname{SET}(N-1, M, 5): \operatorname{NEXT}$
230 FORN＝M TO31：SET（63，N，5）\＆NEXT
240 FORN＝0TOG3：SET（N，31，5）：NEXT
250 GOTO300
260 IFM＜23THENM＝M＋18RETURN
270 M＝M－1：RETURN
280 IFM＞30THENM＝M－1：RETURN

246 M＝M＋1：K上IURN
300 I $\$=$ INKEY ${ }^{( }$
310 IFX＝A AND $Y=B$ THEN1 420
320 IF I\＄＝＂へ＂THEN 1510
330 IF AA\＄く＞＂Y＂THEN350
340 IF $\operatorname{PEEK}(65280)=125$ OR $\operatorname{PEEK}(6$
$5280)=253$ THEN 1510
350 IFP3＝1 THEN430
360 IF I\＄＝＂Q＂THEN AD＝AD－1：IF AD
$<1$ THEN AD＝8
370 IF I $\$=" W "$ THEN $A D=A D+1: I F A D$ $>8$ THEN AD＝1
380 IF AA\＄＜＞＂Y＂THEN 410
390 IF JOYSTK（2）＜ 10 THEN AD＝AD－1
：IFAD $<1$ THEN $A D=8$
400 IFJOYSTK（2）$>53$ THENAD＝AD＋1：I
FAD $>8$ THENAD $=1$
410 IF I $\$=$＂＠＂THEN GOSUB 1870
420 IF AA\＄＜＞＂Y＂THEN 440
430 IF $\operatorname{PEEK}(65280)=126$ OR PEEK $(6$
5280）$=254$ THEN GOSUB 1870
440 IFP2＜＞ 1 THEN490
450 IFP2＝1 THENW＝RND（2）：ON W GOT
0460,470
$460 \mathrm{BD}=6$ ：GOTO480
470 BD＝4
480 IFP2＝1 THEN550
490 IF I $\$=$ CHR $\$$（ 8 ）THEN $B D=B D-1: I$
FBD $<1$ THENBD $=8$
500 IF I\＄＝CHR\＄（9）THEN BD＝BD＋1：I F BD $>8$ THEN BD＝1
510 IF AA\＄＜＞＂Y＂THEN 540
520 IF JOYSTK（ $\theta$ ）＜ 10 THENBD＝BD－1：
IF BD＜1 THEN BD＝8
530 IFJOVSTK（ 0 ）＞ 53 THENBD＝BD＋1：IF BD $>8$ THENBD $=1$
540 IFP3＝1 THENQ＝RND（2）：ON Q GOTO
560，570
550 GOTOS80
560 AD＝4：GOTO580
570 AD＝6
580 ON AD GOSUB 670，690，710，730，
750，770，790，810
590 IF $X>61$ THENRESET $(61, Y)$ ：RESET（
61，$Y-1)$ ：RESET $(61, Y+1): X=3$
600 IF $X<3$ THENRESET $(X+1, Y)$ ：RESET（
$X+1, Y+1): \operatorname{RESET}(X+1, Y-1): X=61$
610 IFY＜2THENY＝2
$620 \operatorname{SET}(X, Y, 3)$
630 IFP3＝1 THEN1300
$640 \operatorname{RESET}(X-1, Y): \operatorname{RESET}(X+1, Y): \operatorname{RE}$
SET $(X, Y+1)$ ：RESET $(X, Y-1)$ ：RESET（ $X-$
$1, Y-1)$ ：RESET $(X+1, Y-1)$ ：RESET $(X-1$ ，
$Y+1): \operatorname{RESET}(X+1, Y+1)$
650 GOTO1300
$660 \mathrm{Y}=\mathrm{Y}-1$ ：RETURN

670 IFPOINT $(X, Y-2)=5$ THENB30 $880 \quad Y=\gamma-1$ : RETURN
690 IFPOINT $(x+2, Y-2)=5$ THENB3 $700 \mathrm{X}=\mathrm{X}+1: \mathrm{Y}=\mathrm{Y}-1:$ RETURN
710 IFPOINT $(X+2, Y+2)=5$ THENB30 $720 \mathrm{X}=\mathrm{X}+1$ : RETURN
730 IFPOINT $(X+1, Y+2)=5$ THENB30
$740 \mathrm{X}=\mathrm{X}+1: \mathrm{Y}=\mathrm{Y}+1:$ RETURN
750 IFPOINT $(x, Y+2)=$ STHENB30
$760 \quad Y=Y+1:$ RETURN
770 IFPOINT $(X-1, Y+2)=5$ THENB3e
$780 \begin{aligned} & x=1 \\ & \end{aligned} \mathrm{Y}=\mathrm{Y}+1$ : RETURN
790 IFPOINT $(x+2, Y+2)=5$ THENB3 $800 \mathrm{X}=\mathrm{X}-1$ : RETURN
810 IFPOINT $(X-2, Y-2)=5$ THENB3 $820 \mathrm{X}=\mathrm{X}-1$ : $\mathrm{Y}=\mathrm{Y}-1$ : RETURN
830 FORZ $=1$ TO5: SOUNDRND (5) $+250,1$ : NEXT
835 PRINT@10,RP\$;" WINS";
840 FORZ=1TO25
850 P3=0
360 C=RND ( 8 )
$870 \operatorname{SET}(X, Y+2, C): \operatorname{SET}(X-1, Y-1, C)$ :
$\operatorname{SET}(X+1, Y-2, C)$
$880 \operatorname{SET}(X+2, Y-4, C): \operatorname{SET}(X-2, Y-5, C$ )
890 RESET ( $X, Y$ )
$900 \operatorname{SET}(X, Y+1, C)$
910 NEXT
920 SC=SC+1:GOTO 119
$930 \operatorname{RESET}(X, Y+1): \operatorname{RESET}(X+1, Y-2)$ : $\operatorname{RESET}(X-1, Y-1): \operatorname{RESET}(X, Y-3): \operatorname{RESE}$ $T(x-2, y-5)$
940 AD=0: BD=0: GOTO1 40
950 GOTO 140
$960 \operatorname{IFPOINT}(A, B-2)=5$ THEN 120 970 B=B-1:RETURN
980 IFPOINT $(A+2, B-2)=5$ THEN 1120 $990 A=A+1 \cdot B=B-1$ : RETURN
900 IFPOINT $(A+2$ RETURN
1000 IFPOINT $(A+2, B+2)=5$ THEN 1120
010 A=A+1: RETURN
1020 IFPOINT $(A+1, B+2)=5$ THEN $1: 20$
$1030 A=A+1: B=B+1:$ RETURN
1040 IFPOINT $(A, B+2)=$ STHEN 120 1050 B=B+1: RETURN
1060 IF POINT $(A-2, B)=5$ OR POINT $A, B+2)=5$ THEN 1120
1070 A=A-1: $B=B+1:$ RETURN
1080 IFPOINT $(A-2, B+2)=5$ THEN 120 1090 A=A-1:RETURN
1100 IFPOINT (A-2, B-2) =5THEN1 120
1110 A=A-1: B=B-1: RETURN
1120 FORZ=1 TO5: SOUNDRND (5) $+250,1$ NEXT
1125 PRINT@10,LP\$;" WINS";
1130 FORZ=1TO25
1140 C=RND (8)
$1150 \operatorname{SET}(A, B+1, U): \operatorname{SET}(A+1, B-2, C)$
$\operatorname{SET}(A-2, B-3, C): \operatorname{SET}(A+3, B-4, C)$
$1160 \operatorname{SET}(A, B-1, C)$

1170 SET (A-1, B--S,C)
1180 RESET (A,B)
1190 NEXT:P2=0:SD=SD+
1191 SOUND133,7:SOUND133,7:SOUND 133, 2: SOUND 133, 7
1192 SOUND153,7:SOUND 147,2:SOUN D 147,7
1193 SOUND 133, 2: SOUND 133, 7:SOUN D125,2:SOUND133,9
1220 CLS: PRINT"

## "

1230 PRINT:PRINT:PRINT
1240 PRINTTAB(5)LP\$;TAB(20)SD:PR
INT: PRINTTAB(5)RP\$\$TAB(20)SC
1250 FORD=1TO1000: NEXT
1260 IF SC>9 OR SD>9 THEN 1950
$1270 \mathrm{AD}=0: \mathrm{BD}=0$
1280 CLS0
1290 GOTO 170
1300 .
1310 ON BD GOSUB $960,980,1000,10$ 20, 1040, 1060, 1080, 1100
1320 IFA>61 THENRESET ( $61, \mathrm{~B}$ ) : RESET ( $61, B-1$ ): RESET $(61, B+1): A=3$
1330 IFAく3THENRESET $(A+1, B):$ RESET
$(A+1, B+1): \operatorname{RESET}(A+1, B-1): A=61$
1340 IFB<3THENC=RND $(2):$ ON C GOTO 1370, 1360
1350 GOTO1 380
1360 B=3: BD=7: GOTO1380
1370 B=3: BD=3: GOTO1 380
$1380 \operatorname{SET}(A, B, 4)$
1390 IFP2= 1 THEN300
$1400 \operatorname{RESET}(A+1, B): \operatorname{RESET}(A-1, B): R$ ESET ( $A, B-1$ ) : RESET ( $A, B+1$ ) : RESET ( $A$ $+1, B-1): \operatorname{RESET}(A-1, B-1): \operatorname{RESET}(A+1$ $, B+1): \operatorname{RESET}(A-1, B+1)$
1410 GOTOS00
1420 FORZ $=1$ TO7: SOUNDRND (5) +250 , 1
: NEXT
1425 PRINTe9,"YOU BOTH LOSE";
1430 FORZ=1TO25
1440 C=RND ( 8 )
$1450 \operatorname{SET}(X-2, Y+2, C): \operatorname{SET}(X+1, Y+4$, $C): \operatorname{SET}(X+2, Y-3, C): \operatorname{SET}(X-1, Y-2, C)$

```
1460 SET ( X+1,Y+2,C)
1470 SET ( }X+3,Y,C
1480 NEXT
1490 SC=SC+1:SD=SD+1
1500 AD=0: BD=0:GOTO 1191
1510 M=X:N=Y
1520 K=0
1530 ON AD GOSUB 1560,1580,1600,
1620,1640, 1660, 1680, 1700
1540 GOTO1720
1550 RETURN
1560 IFPOINT (M,N-2)=5THEN1820
1570 N=N-1 & RETURN
1570 N=N-1: RETURN (M-2)=5THEN1820
```

1590 N=N-1:M=M+1:RETURN
1600 IFPOINT $(m+2, N)=5$ THEN 1820
1610 M=M+1:RETURN
1620 IFPOINT. $(M+2, N+2)=5$ THEN 1820 $1630 \mathrm{M}=\mathrm{M}+1: \mathrm{N}=\mathrm{N}+1:$ RETURN
1640 IFPOINT $(M, N+2)=5$ THEN 1820
$1650 \mathrm{~N}=\mathrm{N}+1$ : RETURN
1660 IFPOINT $(M-2, N+2)=5$ THEN 1820
$1670 \mathrm{~N}=\mathrm{N}+1: \mathrm{M}=\mathrm{M}-1$ : RETURN
1680 IFPOINT $(M-2, N)=$ STHEN 1820
1690 M=M-1 : RETURN
1700 IFPOINT (M-2,N-2) =STHEN 1820 $1710 \mathrm{M}=\mathrm{M}-1: \mathrm{N}=\mathrm{N}-1:$ RETURN
1720 IFPOINT (M,N-1) =4 OR POINT (M $, N+1)=4$ OR POINT $(M+1, N)=4$ OR POI NT $(M-1, N)=4$ THENP2=1
1730 IF POINT (M-1,N-1)=4 OR POIN
$T(M-1, N+1)=4$ OR POINT $(M+1, N-1)=4$ OR FOINT $(M+1, N+1)=4$ THENP2=1
$1740 K=K+1$ : IFK $>5$ THENK=0: GOTO1820
1750 IFM<2 OR M>60 ORN<2THENK=0: GOTO1820
1760 SOUND243, 1
$1770 \operatorname{SET}(M, N, 2): \operatorname{SET}(X, Y, 3): \operatorname{SET}($,

B, 4)
$1780 \operatorname{RESET}(M+1, N): \operatorname{RESET}(M-1, N): R$ ESET ( $M, N+1$ ) : RESET (M,N-1)
1790 RESET $(M-1, N+1): \operatorname{RESET}(M+1, N+$ 1): RESET ( $M-1, N-1$ ) : RESET ( $M+1, N-1$ )

1800 IFGH=1 THENGOTO1890
1810 GOTO1530
1820 RESET (M,N)
1830 FESET $(M-1, N): \operatorname{RESET}(M+1, N): R$
ESET ( $M, N-1$ ) : RESET ( $M, N+1$ )
1840 RESET (M-1,NISA-1):RESET(M-1 $, N+1): \operatorname{RESET}(M+1, N-1): \operatorname{RESET}(M+1, N$ +1)
1850 GH=0
1860 GOTO300
$1870 \mathrm{M}=\mathrm{A}: \mathrm{N}=\mathrm{B}$
$1880 \mathrm{~K}=0: \mathrm{GH}=1$
1890 ON BD GOSUB 1560,1580,1600,
$1620,1640,1660,1680,1700$
1900 GOTO1920
1910 RETURN
1920 IFPOINT (M,N-1) =3 OR POINT (M $, N+1)=3$ OR POINT $(M+1, N)=3$ OR POI NT $(M-1, N)=3$ THENP3=1
1930 IFPOINT (M-1,N-1)=3 OR POINT $(M-1, N+1)=3$ OR POINT $(M+1, N-1)=3$ OR POINT $(M+1, N+1)=3$ THENP3=1
1940 GOTO1740
1950 CLS
1960 PRINT
1970 PRINT" dogfight"

1990 IF SC＞SD THEN CH $=$ RP $\$:$ LO $\$=L$ P\＄ELSE CH\＄＝LP\＄：LO\＄＝RP\＄
2000 PRINTCH韦：＂IS THE BETTER BA RRON．＂
2010 PRINT＂BETTER LUCK NEXT TIME ＂；LO\＄；＂．＂
2011 SOUND89，2：SOUNDE9，2：SOUND89 2：SOUND1 25，2：SOUND89， 2
2012 SOUND125，2：SOUND 147,2 ：SOUND
125， 2 ：SOUND 147，2：SOIJND 176,7
2013 FORZZ＝1TO100：NEXT：SOUND 176 2：SOUND1 76， 7
2020 PRINT：PRINT
2030 PRINT＂ANOTHER DOGFIGHT（Y／N ）？＂
2040 I $\$=$ INKEY $\$$ ：IFI $\$="$＂THEN2040 2050 IFI\＄＝＂Y＂THEN RUN ELSE CLS： END
2060 CLS：PRINT＂dogfig
2070 PRINT

2080 PRINT＂DOGFIGHT IS A GAM E FOR TWO PLAYERS．THE RULES A RE SIMPLE．SHOOT DOWN YOUR OPPON ENT BEFORE HE SHOOTS YOU DOWN．＂ 2090 PRINT＂THE WINNER IS THE PILDT WHO WINS TEN ROUNDS FIRST －${ }^{1}$
2100 PRINT＂IF YOU CRASH INTO THE MOUNTAINS YOU WILL EX PLODE．IF YOU CRASH INTO YOU R OPPONENT，YOU BOTH WILL EXPLOD E．＂
2110 PRINT：PRINT＂HIT ANY KEY TO CONT I NUE．＂
2120 I $\$=I N K E Y \$$ IFI $\$=\cdots$＂THEN 2120
ELSE CLS
2130 PRINT＂dogfight＂

2150 PRINTLP\＄；＂；${ }^{\circ}$ CONTROLS ARE：＂

2160 PRINT＂＜Q＞－TO ROTATE ANTI CLOCKWISE＂
2170 PRINT＂〈W＞－TO ROTATE CLOC KWISE＜n＞－TO FIRE MACHIN E GUNS＂
2180 PRINTRP $\$$ ；＂：${ }^{\prime \prime}$ CONTROLS ARE：＂ 2190 PRINT＂＜LEFT ARROW＞－ROTA TE LEFT＜RIGHT ARROW〉－ROTA TE RIGHT＂
2200 PRINT＂＜e＞ IRE＂
2210 PRINT＂IF YOU HAVE JOYSTICKS ，PUSH LEVER LEFT TO ROTATE LEFT，RIGHTTO ROTATE RIGHT AND F IRE BUTTON TO FIRE．＂
2220 PRINT：PRINT＂HIT ANY KEY TO CONTINUE＂；
2230 I $\$=I N K E Y \$$ ：IF $1 \$="$＂THEN 223 0 ELSE RETURN
＊＊＊＊Model III／Disk Disk Directory Recorder

> TRS-80/SYSTEM-80

1 ＊DISKETTE DIRECTORY
2 ＊WRITTEN BY ROSS JAMES SMITH
3 ，VERSION 1.3
4 ，COPYRIGHT DECEMBER 1982
$5 * 68$ BLAKESLEY ROAD， SOUTH HURSTVILLE，
N．S．W． 2221 ．
6 ＂
＇FOR SINGLE DRIVE SYSTEMS CHANGE ：－ LINE 12 TO DISK\％＝0
9 ．
9 CMD＂B＂，＂OFF＂：POKE16419，95：POKE16412，1：POKE16427， 134
10 POKE 1 6561，220：POKE1 6562，246：POKE17425，224：POKE17426，246：CLEAR 18000：DEFUSR1＝\＆HF6E0：DEFINTI－Q，S－Z：DEFSTRA－H，R：DEFFNP（L，P）＝（L－1） ＊64＋P
11 PRINTCHR\＄（22）
12 DISK\％＝1
20 K＝\＆HF6E0：FORI＝KTOKi＋9：READJ：POKE I，J ：NEXTI
30 DATA33，235，246，1，0，1，205，144，66， 201
35 IFDISK $\%=0$ THENPOKEK $+5,0$
$40 \mathrm{Z} 1=0: Z=0: M=700: N=100: N 1=0: M 1=0$
$50 \operatorname{DIMD}(2, M), T(2, M), B(2,5), A(N), C(2), S(2)$
60 CLS：PRINTEFNP（ 8,21 ），＂NEW FILE（Y／N）？＂；：GOSUB12000：IFB＜＞＂Y＂AN 60 CLS：PRINTEFNP 8,21$)$ ，＂NEW
DB＜$\langle$＂N＂THENGOELSEPRINT＂＂；B；
DB＜＞＂N＂THENG0ELSEP
110 OPEN＂I＂，1，＂DISKDIR／DAT： 0 ＂：INPUT浐1，M1，N1：FURJ＝0TO2：FORI＝1TOM1
 ：INPUT\＃1
200 CLS：PRINT＠FNP（6，21），＂No．of Diskettes $=$＂；N1；：PRINT＠FNP（B， 21
200 CLS：PRINT＠FNP（6，21），＂No．of Disket
），＂No．of Programs＝＂；M1；：GOSUB10000
），＂No．of Programs $=" ; M 1 ;:$ GOSUB1 0000
$210 C(0)=$＂PROGRAM $": C(1)=" E X T E N S I O N ": C(2)=" D I S K E T T E ~ " ~$
210 C（ 0 ）＝＂PROGRAM
220 A4＝＂ADULSFPWE＂
300 CLS：FRINTEFNP $(2,24)$ ，＂DISKETTE INDEX＂；

D－DELETE DISKETTE DIR U－UPDATE DISKETTE DIR L－LIST DATA S－SORT DATA F－FIND DATA＂
320 PRINT＠FNP（11，20），＂P－PRINT DATA
W－WRITE DATA TO DISK
E－END PROGRAM＂＂＇
330 GOSUB1 2000：FORI＝ 1 TO9：IFB＝MID $(A 4,1,1)$ THENONI GOSUB1 000，2000， 3 $000,4000,5000,6000,7000,8000,9000:$ GOTO300ELSENEXT I ：GOTO330
999 ＊${ }^{*}{ }^{* * * *}$ DISKETTE ADD SUBROUTINE＊＊＊＊＊
1000 CLS：PRINT＠FNP $(8,18)$ ，＂INPUT DISKETTE NAME＂；：INPUTC：FORI＝ 1 TON 1：IFA（I）＝CTHENPRINT＠FNP（12，17＋LEN（C）／2），＂DISKETTE ALREADY ON FIL E＂；：GOSUB10000：GOTO1990ELSENEXTI：IFN1）＝NTHENPRINT＠FNP（12，25），＂ME MORY FULi＂；：GOSUB10000：GOTO1990
1010 PRINT＠FNP（ $10,17+1$ EN（C）／2），＂PUT DISKETTE IN DRIVE＂；DISK \％：G SUB10000：I＝\＆HF6EB：CLS：PRINT＠FNP（1，23），C；＂DIRECTORY＂
SUB10000： $1020 x=$ SR1（ 0 ） $1020 \mathrm{X}=\operatorname{USR1}(0): \operatorname{IFPEEK}(1)=43$ THENPRINT＠FNP $(8,27)$ ，＂NO ENTRIES＂：GOSU B10000：GOTO1990ELSEN1＝N1＋1：A（N1）＝C
$1030 \operatorname{IFM1}>=$ MTHENPRINTEFNP（ 8,27 ），＂MEMORY FULL＂；：GOSUB10000：GOTO19 90ELSEA＝＂＂：FORJ＝0TO14：L＝PEEK（I＋J）：IFL＜＞32ANDL＜＞58THENA＝A＋CHR\＄（L） ：NEXTJ
 $1040 M 1=M 1+1: A 1=": A 2=":$ FORI $2=1$ TOL
$A 1=A 1+M I D \$(A, I 2,1): N E X T I 2: G 0101055$
1050 FORI $3=I 2+1 \operatorname{TOLEN}(A): \operatorname{IFMID} \$(A, I 3,1)=": "$ THEN1055ELSEA2＝A2＋MID $\$$ （ $A, 13,1$ ）：NEXTI3
1055 A3＝A1＋A2：FORI 2＝1 TOLEN（A3）：IFASC（MID\＄（A3，12，1））＞32THENNEXTI2 ：GOTO1 060：ELSEA1＝＂＂：M1＝M1－1 ：GOTO1 065
 1）$=$ M1： $\operatorname{IFA2=""\operatorname {THEND}(1,M1)="\ldots "~}$
$1065 \operatorname{IFLEN}(A 2)>0$ THENL $1=22 E L S E L 1=21$
1070 IFPEEK（I＋L1）＜＞43THENI＝I＋L1：IFA1＜＞＂＂THENPRINTA1；＂／＂；A2，：GOTO 1030：ELSEGOTO1030
1080 IFA1＜＞＂＂THENPRINTA1；＂／＂；A2
1085 GOSUB10000
1090 CMD＂D＂，N1，A（1）
1100 CLS：PRINTEFNP $(7,21)$ ，＂No．of Diskettes $=\cdots ; N 1 ;$
1119 PRINTEFNP（9．21），＂No．of Proqrams＝＝imi；：GOSUB10000

1990 RETURN
1999 ，${ }^{* * * * *}$ DISKETTE DELETE SUBROUTINE＊＊＊＊＊
2000 J2＝0
 ：INPUTC
2015 PRINTeFNP（10，23），＂REMOVING DISKETTE＂；
2020 FORI $=1 \operatorname{TOM1}: \operatorname{IFD}(2, I)=\operatorname{CTHEND}(2, I)=B: J 5=T(2, I): D(0, J 5)=B: J 5=T$ $0, \mathrm{~J}): \mathrm{D}(1, \mathrm{J5})=\mathrm{B}: \mathrm{J3}=\mathrm{J3}+1$
2030 NEXTI：IF33＝0THENPRINTEFNP（10，22），＂DISKETTE NOT IN FILE＂：GOS UB190＠e：GOTO2990
2040 FORI＝1 TON1：IFA（I）＝CTHENA（I）＝B：GOTO2050ELSENEXTI
2050 CMD＂O＂，N1，A（1）：G0SUB530e：N1－N1－1：M1－M1－J3
2060 IFJ2＝1 THEN2990ELSECLS：PRINTEFNP（7，20），＂Diskettes Remaining

## ＝＂；N1；

207＠PRINTEFNP（9，20），＂Programs Remaining＝＂；M1；：GOSUB1000e
2990 RETURN
$2999^{-1 * * * *}$ DISKETTE UPDATE SUBROUTINE＊＊＊＊＊
зеeब J2＝1：GOSUB2010：IFJ3＝0THEN399eFLSECLS：GOSUB1010
3990 RETURN
$3999^{*}{ }^{* * * * *}$ LIST SU®ROUTINE ${ }^{* * * * *}$
4ве® CLS：PRINTEFTP（4，26），＂LIST DATA BY
1 －PROGRAM NAME
2 －PROGRAM EXTENSION
3 －DISKETTE NAME
4 －LIST DISKETTES ONLY＂
4010 GOSUB10100：IFJ＜1ORJ＞4THEN4010ELSEJ＝J－1：IFJ＝3THEN450＠
4020 CLS：GOSUB11100：POKE16916，2
4030 FORL＝1 TOM1STEP 13：FORK＝QTO12：IFL＋K＞M1 THENNEXTK：GOTO4050
4e40 I＝L＋K：GOSUB1 1 Qe日：NEXTK
4050 GOSUB1яe日⿰：CLS：NEXTL：POKE16916，e
4060 GOTO1 190
450e CLS：PRINTEFNP（1，28），＂DISKETTE＂：PRINT ：POKE 16916， 2
4505 IFZ＝ 1 THENLPRINTTAB（28）＂DISKETTE＂：LPRINT
4518 FORI＝1 TON1 STEP 13：FORK＝＠TO12：IF I＋K＞N 1 THENNEX TK ：GOTO453e
$4520 \quad A=" \quad \% \quad \%$ ：PRINTUSINGA；$A(I+K)$
4525 IFZ＝ 1 THENLPRINTUSINGA；A（I＋K）
4526 NEXTK
4530 GOSUB19000：CLS：NEXTI：POKE16916，0
4990 RETURN
4999 GUTO4990
Se日e CLS：PRINTEFNP（4，24），＂SORTING ROUTINE

$$
\begin{aligned}
& 1 \text { - PROGRAM NAMES } \\
& 2 \text { - PROGRAM EXTENTIONS } \\
& 3 \text { - DISKETTE NAMES }
\end{aligned}
$$

4 －ALL OF THE ABOVE＂：
 RTING＂；：IFJ＝3THEN53ea
5e2e GOSUB5e3e：GOTO599e
$5030 \mathrm{~L}=\mathrm{M1}$
5040 L＝INT（L／3）＋1
5969 FORK $=1$ TOM1－1．
5065 POKE 16938． 161
5070 IFD（J．K．$)<=$ C（J．$K+L$ ）THENE． 1 Be
$5080 \mathrm{~B}=\mathrm{D}(\mathrm{J}, \mathrm{K}+1)=\mathrm{T}=\mathrm{T}(\mathrm{J}, \mathrm{K}+\mathrm{I})=\mathrm{T}=\mathrm{K}$
$5090 \mathrm{D}(\mathrm{J} . \mathrm{T}+\mathrm{I})=.\mathrm{C}(\mathrm{J}, \mathrm{T}): \mathrm{T}(\mathrm{J}, \mathrm{T}+\mathrm{L})=\mathrm{T}(\mathrm{J}, \mathrm{T}): \mathrm{T}=\mathrm{T}-\mathrm{L}$
5100 TFT MOTHENIFBくD（J，T）THENS090
$5119 \mathrm{D}(\mathrm{J}, \mathrm{T}+\mathrm{L})=\mathrm{B}: \mathrm{T}(\mathrm{J}, \mathrm{T}+\mathrm{L})=\mathrm{T} 1$
5180 POKE16038， 146 ：NEXTK
5185 IFL？ 1 THENSO40
5200 FORI $=1$ TOM1：$T 5=T(J, I): J 1=J+1: I F J 1=3$ THENJ $1=0$
$5210 \mathrm{~T} 6=\mathrm{T}(\mathrm{J} 1, \mathrm{~T} 5): \mathrm{J} 1=\mathrm{J} 1+1: \mathrm{IFJ} 1=3$ THENJ $1=0$
5220 T（J1，T6）＝I：NEXTI：RETURN
5300 FORJ＝0TO2
5319 GOSUB5030
5320 NEXTJ
5990 RETURN
5999 ＊＊＊＊＊SEARCH SUBROUTINE＊＊＊＊＊
G日日，CLS：FORI＝1TOS：FORJ＝0TO2：B（J，I）＝＂＂：NEXTJ：NEXTI：S＝0：J7＝0：JB＝0 ：J4＝0：PRINTEFNP（ 1,20 ），＂SEARCH ROUTINE＂；
6005 PRINTeFNP $(2,3), " 1$ ．Program Name 2．Extension 3．Diskett e Name＂；
601 © FORK＝0TO2
G＠12 PRINTEFNP $(3,12)$ ，＂DO YOU WISH TO SEARCH FIELD＂；$K+1 ; "(Y / N) " ;$
 ，（1）$=$ CHR $\$$（255）ELSEGOTO6＠ 12
Ge14 NEXTK
G016 PRINTeFNP（3，12），CHR $\$(30)$ ；：PRINTEFNP $(3,12)$ ，＂INCLUSIVE OR EXC LUSIVE（I／E）＂；：GOSUB12®日e：IFB＝＂I＂THENZ 1 ＝QELSEIFB＝＂E＂THENZ1＝1ELSE G0T06916
6018 IFJ4＝0THEN6990
6020 FORK＝＠TO2：IFB（K，© ）＝CHR $\$$（255）THEN6045
6030 PRINT＠FNP（5＋S，6），＂Input Field＂；K＋1；＂String＂；S＋1；＂（＝ENTER＝
to Stop）＂；：INPUTC：IFC＝＂＂THENG＠4＠ELSEB（K，S）＝C：C＝＂＂：S＝S＋1：IFS〈STH EN6030
6＠40 $S(K)=S: S=0: \operatorname{PRINTEFNP}(3,1)$ ，CHR\＄（31）；
6045 NEXTK：
6050 FORJ＝＠TO2：IFB（J，© ）＝CHR $\$$（255）THEN NEXTJ
6055 CLS：GOSUB1119e：POKE16916，2
6060 FORI＝ 1 TOM1
Ge7e J5＝I：K＝0
60Be IFB（K，（A）＝CHR （ 255 ）THENK＝K＋1：IFK＜3GOTOG日Be
61＠e FORK1＝0TOS（K）－1
$6110 \operatorname{IF}(Z 1=\operatorname{CANDINSTR}(D(K, J 5), B(K, K 1))=(C) O R(Z 1=1 A N D D(K, J 5)<>B(K$, K1））THENNEXTK 1：GOTO625e
6120 IFJ4 $=1$ GOTO6240
6130 IFB（1，© ）＝CHR （ 255 ）THENJ5＝T（K，I）：K＝K＋1：G0TO6200
6150 J5＝T（K，I）：K＝K＋1
6160 FORK2＝＠TOS（K）－1
$6170 \operatorname{IF}(Z 1=\operatorname{MANDINSTR}(D(K, J 5), B(K, K 2))=Q) O R(Z 1=1 A N D D(K, J 5)<>B(K$,
K2））THENNEXTK2：GOTO625＠
618e IFJ4＝2GOTO624e
620e $\mathrm{J} 5=\mathrm{T}(K, \mathrm{~J}): K=K+1$
6210 FORKZ＝OTOS（K）－1
$6220 \operatorname{IF}(Z 1=\operatorname{CANDINSTR}(D(K, J 5), B(K, K 3))=0) O R(Z 1=1 \operatorname{AND} D(K, J 5)<\rangle B(K$ ， K3））THENNEX TK3：GOTO625e
6240 GOSUB1 1 e日e：$J 7=J 7+1: J 8=J 8+1$ ：IFJ7＝13THENJ7＝0：GOSUB1 өe日e：CLS
6250 NEXTI：IFJ7＝QTHENIFJ8＝＠THENPRINTEFNP $(8,26)$ ，＂NO ENTRIES＂；：IFZ $=1$ THENLPRINT ：LPRINT：LPRINT：LPRINTTAB（26），＂NO ENTRIES＂：LPRINT
$6260^{\circ}$ GOSUB1 10909 ：POKE16916，
6990 RETURN
$6999^{*}$＊＊＊＊PRINT SUBROUTINE＊＊＊＊＊
7000 CLS：PRINTEFNP（8，：8），＂OUTPUT TO PRINTER（Y／N）？＂；：GOSUB120日e ：IFB＜＞＂ Y ＂ANDB $<>$＂N＂THEN7日Be
7010 IFB＝＂Y＂THENZ＝1ELSEZ＝0
7990 RETURN
7999 ＊ $4 * * * *$ STORE TO DISK SUBROUTINE＊＊＊＊＊
80＠e CLS：PRINT＠FNP（B，21），＂WRITE TO DISK（Y／N）？＂；：GOSUB1 20日e：IFB $=$＂N＂IHEN7990ELSE IFB＜ン＂Y＂THENBQe日
8010 OPEN＂0＂，2，＂DISKDIR／DAT：©＂：CLS：PRINTEFNP（8，24），＂WRITING TO D ISK＂；：PRINT\＃2，M1，N1：FORJ＝QTO2：FORI＝1TOM1：PRINT\＃2，D（J，I）；＂，＂；T（J，
 8990 RETURN
8999 ，${ }^{* * * * *}$ PROGRAM END $* * * * *$
9000 CMD＂B＂，＂ON＂：NEW：STOP
9500 END
10000 PRINT＠FNP（16，19），＂PRESS＝ENTER＝TO CONTINUE＂；
10010 FORI $1=1$ TO50： $\operatorname{IFPEEK}(14400)=1$ THENRETURNELSENE XT I 1 ：PRINT＠FNP（
16，25），＂
＂；：FORI $1=1$ TOS0：IFPEEK $(14400)=1$ THENRETURNELSENEXTI
1：PRINTeFNP（16，25），＂＝ENTER＝＂；：GOTO10010
1：PRINT＠FNP（16，25），＂
10100 B＝INKEY $\$$ ：$=": ~$
$10110 \mathrm{~B}=\mathrm{IN} K E Y \$:$ IFB＝＂＂THEN $10110 \mathrm{ELSEJ}=$ VAL $(B)$ ：RETURN
$1000 \mathrm{~A}={ }^{10} \quad \% \quad \% \quad \% \quad \%$
$\%$
$11010 \mathrm{I} 1=\mathrm{T}(\mathrm{J}, \mathrm{I}): \mathrm{J} 1=\mathrm{J}+1: \mathrm{IFJ} 1=3$ THENJ $1=0$
11020 I $2=T(J 1, I 1): J 2=J 1+1: I F J 2=3 T H E N J 2=0$
11630 PRINTUSINGA；D（J，I ），D（J1，I 1），D（J2，I 2 ）
11040 IFZ＝1 THENLPRINTUSINGA；D $(J, I), D(J 1, I 1)$ ，$D(J 2, I 2)$
11090 RETURN
$11100 \mathrm{~J} 1=\mathrm{J}: \mathrm{AS}=\mathrm{C}(\mathrm{J} 1): \mathrm{J} 1=\mathrm{J} 1+1:$ IFJ $1=3$ THENJ $1=0$
$11110 \mathrm{~A} G=\mathrm{C}(\mathrm{J} 1): \mathrm{J} 1=\mathrm{J} 1+1: \mathrm{IFJ} 1=3$ THENJ $1=0$
11120 A7＝C（J1）：PRINTTAB（6）A5；TAB（27）A6；TAB（48）A7
11130 PRINT
11140 IFZ＝1 THENLPRINTTAB（6）AS；TAB（27）A6；TAB（48）A7：LPRINT 11190 RETURN
$12000 B=I N K E Y \Phi=B=" \cdot "$
12010 B＝INKEY $\$$ ：IFB＝＂＂THEN1 $2010 E L S E R E T U R N$
＊＊＊＊32K DISK Sirius Adventure＊＊＊＊
TRS－80／SYSTEM－80


110 REM：
120 REM：
140 REM：
150 REM：
60 REM：
170 REM：
80 REM：
REM：200：DEFINT A－Z：VB＝22：ND＝26：$L=21$ ： $0 B=6$ L $N=66$
210 CLS：PRINTe24，＂Sirius Adventure＂：DEFSTR P：PM＝CHR\＄（93）：PF＝

30 PRINTQ347，＂くB＞
240 DIM A\＄（VB），B\＄（ND），L\＄（L），B（OB）：GOSUB 1760
270 A\＄＝INKEY\＄：IF $A \Phi=\cdots$ ．＂THEN 270
290 IF Ab＜＂$B=$＂THEN 270
300 CLS
310 IF LO＝OL THEN 410
330 IF LO＞4 AND $\mathrm{B}(1)<>-1$ THEN PRINT：PRINT＂It＇s too dark to
340 PRINT：PRINT＂
I am＂$+\mathrm{L} \ddagger(\mathrm{LO})$
350 1R＝0：PRINT＠448，CLक；：PRINT＠448，＂Visible objects＞＞＞＂；
360 FOR $I=1$ TO OB

370 IF B（I）＝LO THEN PRINTB\＄（I）；＂．＂；：TR＝－1
380 NEXT I
400 IF TR＜＜＞－1 THEN PRINT＠468，＂None．＂；
 OSUB 2300：PRINT：PRINT
415 IF C $\$="$ THEN PRINT＂Huh？＂：GOTO 410
420 FOR I＝1 TO LEN（C\＄）：IF ASC（ MID\＄（ C\＄，I，1））＝32 THEN 440
430 NEXT I ：GOTO 450
440 LE $\$=\operatorname{LEFT} \$(\mathrm{C} \$, \mathrm{I}-1)$ ：RI $\$=\mathrm{MID} \$(\mathrm{C} \$, \mathrm{I}+1$ ， $\operatorname{LEN}(\mathrm{C} \$)-\operatorname{LEN}(\operatorname{LE} \$)-1)$ ： GOTO 460
450 LE $\$=$ LEFT $\$(C \Phi, I): R I \$=\cdots$
460 L＝LEN（LE $\$$ ）：IF RI $\$=" "$ THEN R＝－1 ELSE R＝LEN（RI $\$$ ）
470 FOR I＝1 TO VB：IF L＞LEN（A\＄（I））THEN 490
480 IF LE\＄く〉LEFT\＄（A\＄（I），L）THEN 490 ELSE 510
490 NEXT I
500 IF C $\$<>"$＂THEN PRINT＂I don＇t understand＂CHR\＄（34）；C\＄；CHR\＄（34 ）＂，check my vocabulary．＂：GOTO 410
510 IF R＝－1 THEN 560
520 FOR J＝1 TO ND
530 IF RI\＄く＞Bक（J）THEN NEXT J ELSE 560
540 PRINT＂I don＇t understand＂CHR\＄（34）；RI\＄；CHR\＄（34）＂，check my v ocabulary．＂：GOTO 410
560 ON I GOSUB 590，590，590，590，1060，1110，1110，1110，1190，1190，119 $0,1190,1230,1320,1230,1530,1230,1410,1460,1606,1680,2400$
$0,1190,1230,1320,1230,1530,123$
570 IF I＞4 AND I＜13 THEN 345
580 IF $I=22$ THEN 320 ELSE 310
 590 IF J＜OB＋1
）＂！＂：GOTO 410
600 J＝J－OB：ON J GOTO $730,820,900,950,730,820,900,950,610,640,67$ $0,700,610,640,670,700,1000,1030,1000,1030$
610 IF LO＝13 THEN LO＝11 ELSE GOSUB 2260
620 RETURN
640 IF LO＝12 THEN LO＝11 ELSE IF LO＝14 THEN LO＝15 ELSE GOSUB 2260 650 RETURN
670 IF LO＝11 THEN LO＝12 ELSE IF LO＝15 THEN LO＝14 ELSE GOSUB 2260 680 RETURN
700 IF LO＝11 THEN LO＝13 ELSE GOSUB 2260
710 RETURN
730 IF LO＝2 THEN LO＝1 ELSE IF LO＝5 THEN LO＝4 ELSE IF LO＝6 THEN L $0=5$
740 IF LO＝7 THEN LO＝9 ELSE IF LO＝ 11 THEN LO＝7
750 IF LO＝16 AND $\mathrm{B}(4)=-1$ THEN GOSUB 2270
750 IF LO＝16 AND $B(4)=-1$ THEN GOSUB
760 IF LO＝16 AND $B(4)<>-1$ THEN LO＝17
760 IF LO＝16 AND $B(4)<>-1$ THEN LO＝17
770 IF LO＝18 AND $B(5)=-1$ THEN LO＝19
780 IF LO＝18 AND $B(5)<>-1$ THEN GOSUB 2270
789 IF LO＝18 AND B（S） 785
785 IF LO＝15 THEN LO＝16 2260
890 RETURN
800 RETURN
820 IF LO＝1 THEN LO＝2 ELSE IF LO＝4 THEN LO＝5 ELSE IF LO＝5 THEN L $0=6$
830 IF LO＝9 THEN LO＝7 ELSE IF LO＝7 THEN LO＝11 ELSE IF LO＝16 THEN LO＝15
840 IF LO＝ 17 THEN LO＝ 16
850 IF LO＝19 AND $B(5)=-1$ THEN LO＝18
860 IF LO＝19 AND $B(5)\rangle-1$ THEN GOSUB 2270
870 IF LD＝0L THEN GOSUB 2260
880 RETURN
900 IF LO＝3 THEN LO＝2 ELSE IF LO＝4 THEN LD＝3 ELSE IF LO＝10 THEN LO＝7
910 IF LO＝7 THEN LO＝8 ELSE IF LO＝19 THEN LO＝20 ELSE IF LO＝20 THE

N LO＝21
920 IF LO＝OL THEN GOSUB 226 e
930 RETURN
950 IF LO＝2 THEN LO＝3 ELSE IF LO＝3 THEN LO＝4 ELSE IF LO＝7 THEN L $0=10$
960 IF LO＝ 8 THEN LO＝7 ELSE IF LO＝20 THEN LO＝ 19 ELSE IF LO＝ 21 THE N LO＝20
970 IF LO＝OL THEN GOSUB 2268
980 RETURN
19e日 IF LO＝7 THEN LO＝6 ELSE IF LO＝18 THEN LO＝17 ELSE GOSUB 226 ©
1010 RETURN 1030 THEN $L O=7$ ELSE IF L $0=17$ THEN LO＝18 ELSE GOSUB 2260 1030 IF LO＝
1e4e RETURN THEN J＝3
106＠IF J＝ 8 THEN J＝3
1070 IF $J<>2$ THEN PRINT＂I can＇t eat that，stupid．＂：RETURN
1070 IF $J<>2$ THEN PRINT＂I can＇t eat that，stupid．＂：RETURN
1075 IF $J=2$ AND $B(J)=\varnothing$ THEN PRINT＂I already ate it．＂：RETURN
1075 IF $J=2$ AND $B(J)=0$ THEN PRINT＂I already ate it．＂：RETURN
1＠Be IF $J=2$ THEN PRINT＂Munch，chomp，＜BURP＞－－the cream bun was delicious！＂：$B(2)=0$ ：RETURN
1090 PRINT＂ERROR＂：STOP
1110 IF J＞OB THEN PRINT＂I can＇t＂CHR $\$(34)$ ；C $\$$ CHR $\$(34) "$＂：RETURN 1115 IF $B(J)=-1$ THEN PRINT＂I already have it！＂：RETURN
1120 IF $B(J)<>10$ THEN PRINT＂I can＇t see the＂B\＄（J）＂here．＂：RETUR N

1130 IT＝1：FOR I9＝1 TO OB：IF $\mathrm{B}(19)=-1$ THEN IT＝IT＋1：NEXT I9 ELS E NEXT I9
1140 IF IT＞3 THEN PRINT＂I am carrying too much，check inventory． ＂：RETURN
1150 PRINT＂OK．I add a＂B\＄（J）＂to my inventory．＂
$1160 \mathrm{~B}(\mathrm{~J})=-1$ ：RETURN
$1160 \mathrm{~B}(\mathrm{~J})=-1$ ：RETURN 1190 IF J＞OB THEN PRINT＂I can＇t＂CHR\＄（34）；C\＄；CHR\＄（34）＂－
1200 IF B（J）《＞－1 THEN PRINT＂I don’t have a＂RI\＄：RETURN 1200 IF $\mathrm{B}(\mathrm{J})<>-1$ THEN PRINT＂I do
$1210 \mathrm{~B}(\mathrm{~J})=L O:$ PRINT＂OK＂：RETURN
1210 B（J）＝LO：PRINT＂OK＂：RETURN
1230 IF $J>0 B$ THEN PRINT＂I don＇t see anything special．＂：RETURN 1240 IF $B(J)<>-1$ THEN PRINT＂I am not carrying a＂B\＄（J）：RETURN 1250 ON J GOTO 126e，127e，1280，128e，128e， 1290
126 （ FRINI＂It burns brightly－＂：RETURN
1270 PRINT＂It looks tasty！＂：REIURN
128 PRINT＂Magic seems to emanate from the＂B\＄（J）：RETURN
1290 PRINT＂Its beautiful！＂：RETURN
1320 IF J＞OB THEN PRINT＂You are being silly．＂：RETURN
1330 IF $B(J)<>-1$ THEN PRINT＂I don＇t have the＂B\＄（J）＂．＂：RETURN 1340 IF $J<>3$ THEN PRINT＂Waving the＂$B \neq(J)$＂is not very rewarding ．＂：RETURN
1350 PRINT＂The room dims and blurs，and．．．＂；
136 FOR I＝1 TO 1ged：NEXT I
1370 IF LO＝13 THEN LO＝14 ELSE IF LO＝14 THEN LO＝13 ELSE PRINT＂not hing happens．＂：RETURN
138 ${ }^{\text {PRINT＂I }}$ am magically transported！＂：FOR $I=1$ TO 1 ＠日e：NEXT I ：RETURN
1410 FRINT＂Confirm 〈Y／N〉 ？＂；：C\＄＝＂＂：PRINTELN，CL\＄：GOSUB 2300
142 IF C $\$=$＂Y＂THEN CLS：END
1430 IF C $\$<>" N "$ THEN 1410
1440 PRINT：PRINT：PRINT＂Confirm＜CANCELLED＞＂：RETURN
146 IN＝ 0 ：FOR I9＝4 TO 6
1470 IF $B(19)=1$ THEN IN＝IN＋20
1480 NEXT 19
1490 IF IN＝6＠THEN PRINT＂Fantastic！you have solved the adventur e！＂
1500 PRINT＂You have＂IN＂points out of a possible 60．＂
1510 IF IN＝60 THEN END

1520 RETURN
1530 PRINT＂I am carrying＞＞＞＂；
1540 IN＝0：FOR I9＝1 TO OB
1550 IF B（I9）＝－1 THEN PRINT＂A＂B\＄（I9）；＂．＂；：IN＝－1
156 NEXT 19
1570 IF IN＜＞－1 THEN PRINT＂Nothing at all．＂：RETURN
1580 RETURN
1600 PRINT＂Ready disk．．．press＜ENTER＞＂
1610 IF PEEK（15359）＜＞1 THEN 1610
1620 CLOSE \＃1
1630 OPEN＂0＂，\＃1，＂URLORD＂
1640 FOR 19＝1 TO OB：PRINT\＃1，B（I）；：NEXT I9
1650 PRINT\＃1，LO
166 R RETURN
1689 PRINT＂Ready disk．．．．press＜ENTER＞＂
1690 IF PEEK（15359）＜＞1 THEN 1690
1690 IF PEEK
1700 CLOSE 1
1710 OPEN＂I＂，\＃1，＂URLORD＂
1720 FOR I9＝1 TO OB：INPUT\＃1，B（I）：NEXT I9
1730 INPUT\＃1，LO
1740 RETURN
1760 LO＝1
177 （ FOR $I=1$ TO VB：READ A\＄（I）：NEXT I
1780 FOR I＝1 TO ND：READ B\＄（I）：NEXT I
1790 DATA GO，WALK，RUN，CRAWL，EAT，GET，TAKE，GRAB，DROP，THROW，PUT，LEA VE，LOOK，WAVE，EXAMINE，INVENTORY，INSPECT，QUIT，SCORE，SAVE，LOAD，VOCA BULARY
1800 DATA LAMP，BUN，ROD，RING，STATUE，CROWN，N，S，W，E，NORTH，SOUTH，WES T，EAST，NW，NE，SW，SE，NORTHWEST，NCRTHEAST，SOUTHWEST，SOUTHEAST，UP ，DO WN，U，D
1819 DATA 1，6，9，8，12，21
1820 FOR I＝1 TO OB：READ B（I）：NEXT I
1830 FOR $I=1$ TO L：READ L\＄（I）：NEXT I：RETURN
1840 DATA＂at a plateau near a cliff．A rocky path leads south．
Some obvious exits：South．＂
185e LATA＂on a rocky path leading north and curving to the east．
Some obvious exits：North．East．＂
1860 DATA＂at the entrance to a dark cave．
A rocky path to the west curves north．There
is a slight breeze．
Some obvious exits：West．East．＂
1870 DATA＂just inside a dark cave．Light
comes from an entrance to the west．There is
a dank，mouldy smell．A tunnel leads south．
Some obvious exits：West．South．＂
Some obvious exits：West．South．
1880 DATA＂in a low north／south tun
Some obvious exits：North．South．＂
189e DATA＂in an oval cavern．There is a
1890 DATA＂in an oval cavern．Ther
forbidding stone staircase here．
forbidding stone staircase here．
Some obvious exits：North．Down．
1900 DATA＂in a high，square cave with walls
of frozen ice．There are passages in many directions．
Some obvious exits：North．South．West．East．Up．＂
1910 DATA＂in a triangular side－chamber．
Some obvious exits：East．＂
1920 DATA＂in a musty－smelling alcove．
Some obvious exits：South．＂
1930 DATA＂in an eerie chamber－small
quealing sounds come from the walls． Some obvious exits：West．＂
1940 DATA＂in an enormous cave．There is
double pillar of green stone down the centre．
Some obvious exits：North．Southwest．Southeast．＂
1950 DATA＂in a malodourous tunnel．
Some obvious exits：Northeast．＇
1960 DATA＂in a room in which the only VISIBLE
exit is the way $I$ came in．
Some obvious exits：Northwest．＂
197e DATA＂in a secret room，reached only by
magical means．
Some obvious exits：Northeast．＂
198 DATA＂in a octagonal room．
Some obvious exits：North．Southwest．＂
1990 DATA＂in an enormous misty cavern．Mist
obscures the ceiling．
Some obvious exits：North．South．＂
2000 DATA＂in a tiny box－shaped room．
Door leads south and stairs lead down．
Some obvious exits：South．Down．＂
2010 DATA＂in a strange room．there
is a faint whiff of chlorine．
Some obvious exits：North．Up．＂
2020 DATA＂in a steamy chamber，with
warm walls．
Some obvious exits：West．South．＂
2030 DATA＂in a large room，littered
with alabaster slabs．
With alabaster slabs．
204e DATA＂in the throne room of the
2040 DATA＂in the throne room of the
evil Urlord！A low door leads east．
evil Urlord！A low door le
Some obvious exits：East．＂
Some obvious exits：East
2060 CLS：PRINT：PRINT＂
2060 CLS：PRINT：PRINT＂
he evil Urlord，and＂
207Q PRINT＂bring back to the edge of the cliff the following val uables：＂
2080 PRINT＂1．The white gold ring．＂
2090 PRINT＂2．The sacred silver statue．＂
2100 PRINT＂3．The jewelled crown of the Urlord．＂
2110 PRINT：PRINT

2140 FOR I＝1 TO 4000
2150 A $\$=$ INKEY $\$$ ：IF $A \$="$ THEN 2240
2180 IF $A \$<>" C "$ THEN 2150
2170 GOTO 310
2240 NEXI 1
2250 GUTO 310
2260 PRINT＂You cannot go in that direction．＂：RETURN
2270 PRINT＂An invisible force prevents you from passing．＂
2280 FOR I＝1 TO 1日e日：NEXT I
2290 RETURN
2300 PRINTELN＋LEN（C $\$$ ），PM；
2310 A $\$=I N K E Y \$:$ IF $A \$=n "$＂THEN 2310
2320 PRINTELN＋LEN（C\＄），PF；：A＝ASC（A\＄）
2325 IF A＞31 THEN 2380
2330 IF $A=8$ AND LEN（C $\$$ ）$>0$ THEN C $\$=L E F T \$(C \$, L E N(C \$)-1)$ ：PRINTELN， CL\＄；：PRINTELN，C\＄；：GOTO 23e日 ELSE IF A＝8 THEN 2300
2340 IF $A=13$ THEN $X=F R E(A \$)$ ：RETURN

2350 IF $A=10$ THEN $A \$=C H R \$(92)$ ELSE IF $A=27$ THEN $A \$=" @ "$ 2360 IF $A=9$ THEN $A \$=C H R \$$（187）ELSE IF $A=31$ THEN $A \$=" \% "$ 237 e IF $A=24$ THEN C $\$="$ ：P PRINTELN，CL $\$$ ；：GOTO 2300
23B0 C $\$=C \$+A \$$ ：IF LEN（C $\$$ ）$>20$ THEN RETURN
2390 PRINTELN，C\＄；：GOTO 2300
24＠e CLS：PRINTe22，A\＄（22）：PRINTE192，
2410 FOR I9＝1 TO VB：PRINT A\＄（19），：NEXT 19
2420 A $=$ INKEY $\$$ ：IF $A \$="$＂THEN 2420 ELSE RETURN

## ＊＊＊＊LII／16K Sharemarket＊＊＊＊

TRS－80／SYSTEM－80

10 REM SHAREMARKET－R．BURLING－14／6／81
20 CLS：PRINTE46e，CHR $\$(23)$＂＊＊＊＊SHAREMARKET＊＊＊＊＂：FORN＝1 TO200：GOSUB 260：NEXTN：PRINTCHR $\$$（28）：CLS
30 PRINT：PRINT＂DO YOU REQUIRE INSTRUCTIONS（Y OR N）＂
40 ZZ\＄＝INKEY\＄：IFZZ\＄＝＂＂THEN4＠ELSEIFZZ\＄＝＂Y＂THENS＠ELSE19e
Se CLS：PRINT＂THIS GAME IS FOR ONE TO FOUR PLAYERS．EACH INVESTOR PITS THEIR＂：PRINT：PRINT＂SKILL AGAINST THE MARKETS（YOUR COMPUTE R）．YOU ARE ABLE TO＂：PRINT：PRINT＂PURCHASE OR SELL SELECT SHARES （OR PAY PENALTIES）AFTER EACH＂：PRINT
6e PRINT＂TURN．IN EACH CASE YOU WILL ONLY BE ABLE TO DEAL IN THE ＂：PRINT：PRINT＂COMPANY LISTED，OR TO PAY THE COSTS GIVEN．＂：PRINT： ：PRINT ：PRINT＂COMPANY LISTED，INR INVESTOR STARTS WITH \＄20＠e．＂：PRINT
70 PRINT＂VALUE OF EACH COMPANY IS RANDOMLY SET WITHIN GIVEN PARA METERS．＂：PRINT：GOSUB2290：CLS：PRINT＂＊＊＊＊PLEASE NOTE＊＊＊＊＂：PRIN METERS．＂：PRINT：GOSUB2290：CLS：PRINT＂＊＊＊＊PLEASE NOTE＊＊＊＊＂：PRIN T：PRINT＂WH
xT＂：PRINT
XT＂：PRINT WHEN A MARKET CONTROLLED TRANSACTION TAKES PLACE THERE WILL＂：PRI NT：PRINT＂BE A TIME DELAY BEFORE AN AUTOMATIC ADVANCEMENT．＂ 90 PRINT：PRINT＂MANY INPUTS WILL NOT REQUIRE YOU TO PRESS＇ENTER＂ BUT WILL＂：PRINT：PRINT＂MOVE ON IMMEDIATELY YOU INPUT THE NUMBER $S$ ELECTED．＂：PRINT：PRINT＂HAVE FUN AND THE BEST OF LUCK．＂：GOSUB2290 100 CLS：$A Y=2000: B Y=2000: C Y=2000: D Y=2000: A Z=1: B Z=1: C Z=1: D Z=1$ 110 $A=130: A \$="$ 1．GOFAR PETROLEUM＂：$B=60: B \$="$ 2．EASYWEAR SHOES

120 C＝45：C $\$="$ 3．BUTCHER PIES $130 \mathrm{E}=30: \mathrm{E} \$="$ 5．TICTOC CLOCKS 140 G＝60： $\mathrm{G} \$="$ 7．BANK OF TRS 50 I $=" P A Y$ STOCKBROKER FEE OF＂： $\mathrm{H}=130: \mathrm{H} \$="$ 8．GEM MINERALS＂ 10 PER SHARE－WHICH IS $\ddagger " K \$=10 e^{\prime \prime} \ddagger=$ PAY STOCKBROKER FEE OF T BULLETIN OF\＄25＂
160 L $\$=" S H A R E S$ ARE AVAILABLE IN＂：O $\$=" Y O U R$ ACCOUNT BALANCE IS $\$ "$ ：$\$ \$=" D I V I D E N D S$ ARE NOW PAYED．THE VALUE IS $\$ ": T \$=" W H I C H$ COMPANY WILL YOU SELL FROM＂
$179 \mathrm{M} \$="$ THIS IS THE CURRENT MARKET VALUE $": N \$=" A N D$ SHARES HELD $B$ $Y ": Q \$=" Y O U R$ ASSETS ARE $\$ ": P \$="$ BONUS SHARES GAINED IN＂：S $\$="$ TOT AL NO．OF SHARES HELD：＂
180 CLS：PRINTE450，＂HOW MANY INVESTORS ARE INVOLVED（MAX．4）＂； 190 GOSUB380：W＝VAL（ZZ\＄）：IFW＞4GOTO180ELSEGOSUB2310
200 CLS：ONWGOTO21＠，220，230，240
210 FORQZ＝1 TO20：GOSUB440：IFAZ＝0THEN2430ELSENEXTQZ：GOSUB2400：GOSU B250：GOTO21A
220 FORQZ＝1 TO10：GOSUB440：GOSUBB90：NEXTQZ：GOSUB240e：G0：SUB25e：GOTO 220
230 FORQZ＝1 TO4：GOSUB440：GOSUB890：GOSUB1340：NEXTQZ：GOSUB2400：GOSU

B250: GOTO23e
240 FORQZ=1TO4: GOSUB440: GOSUB890: GOSUB1340:GOSUB1790:NEXTQZ:GOSU B2400: GOSUB250: GOT0240
250 CLS:PRINT@450, CHR ${ }^{2}(23)$ "ONE MOMENT PLEASE.":PRINT@515, CHR ${ }^{(23}$ )"SHAREMARKET IS BEING STUDIED.":FORN=1TO100:GOSUB260:NEXTN:RETU RN
$260^{2}$ Q=RND (32767) : S=RND (32767) : T=RND (32767) : U=RND (32767) : RETURN
27e TT=1:CLS:PRINT"WE WISH TO ADVISE YOU THAT YOU HAVE OVERDRAWN YOUR ACCOUNT.":PRINT
280 PRINT"YOU MAY SELL SHARES TO GAIN FUNDS (1) OR LIQUIDATE (2) -": PRINT : PRINT " WHAT IS YOUR CHOICE?"
290 GOSUB380: Z =VAL (ZZ\$) : ONZGOTO3Qe, 360
30@ CLS:PRINT"CHOOSE THE COMPANY YOU WISH TO SELI FROM":PRINT:GO SUB224e
310 ONYGOTO320, 330,340,350
320 PRINTO\$AY:GOSUB400:PRINTQ\$AV:PRINTT\$:GOSUB390: ONMGOTO50e,53e ,560,590,620,650,680,710
330 PRINTO\$BY:GOSUB410:PRINTQ\$BV:PRINTT\$: GOSUB390: ONMGOTO95e, 98e , 1010, 1040, 1070, $1100,1130,1160$
340 PRINTO\$CY:GOSUB420:PRINTQ\$CV:PRINTT\$:GOSUB390: ONMGOTO1 400, 14 30, 146e, 1490, 1520, 1550, 1580, 1610
350 PRINTO\$DY:GOSUB430:PRINTQ\$DV:PRINTT\$:GOSUB39e: ONMGOTO1850, 18 89, 1910, 1940, 197e, 2000, 2030, 2060
360 FORP=1TO10:CLS:PRINT@45e, CHR\$(23)"YOU ARE LIQUIDATED!!!!!!": FORN=1 rO25e: NEXTN: PRINTCHRक (28) : CLS: FORN=1 TO125: NEX TN: NEXTP $370 \mathrm{DZ}=0$ : RETURN
380 ZZ\$=INKEY\$:IFZZ\$=""THEN3BeELSERETURN
390 GOSUB380: M=VAL (ZZक): RETURN
$400 A V=A Y+A A * A+A B * B+A C * C+A D * D+A E * E+A F * F+A G * G+A H * H:$ RETURN $410 B V=B Y+B A * A+B B * B+B C * C+B D * D+B E * E+B F * F+B G * G+B H * H:$ RETURN $420 C V=C Y+C A * A+C B * B+C C * C+C D * D+C E * E+C F * F+C G * G+C H * H: R E T U R N$ $430 D V=D Y+D A * A+D B * B+D C * C+D D * D+D E * E+D F * F+D G * G+D H * H:$ RETURN 440 IFAZ= 1 THENBBE
450 CLS: PRINTM\$N\$AA\$: GOSUB2590: G0SUB225e
46 ( PRINT: PRINTO\$AY: GOSUB2890: PRINTS\$SA: GOSUB400: PRINTQ\$AV: GOSUB 470: RETURN
470 Q=RND (23) : ONQGOTO4Be, 480,51e,510,54e,54e,57e,57e, 600,600,630 , 630, 66e, 66e, 690, 690, 720, 73e, 74e, 75e, 75e, 84e, 84e
48e PRINTL\$A\$:GOSUB287e: TT=1:ONKGOTO49e, 5ee, 85e
490 GOSUB2880: $X=A Y-R * A$ : IFX < 1 THEN490ELSEAY $=X$ : AA=AA+R: GOTOB5e 500 GOSUB2880:L=AA-R:IFL<e THEN50eELSEAA=L:AY=AY+R*A:GOTOB5e 510 PRINTL\$B\$:GOSUB287e:TT=1:0NKGOTOS20,53e,850 520 GOQ JB288e: $X=A Y-R * B: I F X<$ QTHENS20ELSEAY $=X: A B=A B+R: G 0 T 0850$
530 GOSUB288e: $L=A B-R: I F L<Q T H E N 530 E L S E A B=L: A Y=A Y+R * B: G 0 T 085 e$
 54@ PRINTI-\$C $\$$ : GOSUB2870: TT=1 : ONKGOTO55e, 56e, 850
550 GOSUB2880: $X=A Y-R * C$ : IF $X$ < ©THENS50ELSEAY $=X$ : AC=AC+R: GOTO850 560 GOSUB2880: $L=A C-R: I F L<$ COTHEN56eELSEAC $=L: A Y=A Y+R * C: G 0 T 085 e$ 570 PRINTL\$D\$:GOSUB2870: TT=1: ONKGOTO580, 590, 850
58 GOSUB2880: $X=A Y-R * D$ : IF $X$ <QTHEN580ELSEAY $=X: A D=A D+R$ : GOTO85e 590 GOSUB288e: L=AD-R: IFL <OTHEN590ELSEAD=L:AY=AY+R*D:G0T085e 600 PRINTL\$E\$: GOSUB2870: $\Gamma T=1$ : ONKGOTO610, 620, 850
 620 GOSUB2880: L=AE-R: IFLく@ THEN620ELSEAE=L: AY=AY+R*E:G0T085e 630 PRINTL\$F\$: GOSUB2870: TT=1:ONKGOTO640, 650, 850
640 GOSUB2880: $X=A Y-R * F$ : IF $\operatorname{COTHENG40ELSEAY}=X: A F=A F+R: G 0 T 0850$ 650 GOSUB2880: $L=A F-R: I F L<0 T H E N 650 E L S E A F=L: A Y=A Y+R * F: G 0 T 0850$ 660 PRINTL\$G\$:GOSUB2870: TT=1:0NKGOTO670, 680, 850
670 GOSUB2880: $X=A Y-R * G: I F X$ < 0 THEN670ELSEAY $=X: A G=A G+R: G 0 T 0850$ 68e GOSUB288e: $L=A G-R: I F L<Q T H E N G 80 E L S E A G=L: A Y=A Y+R * G: G 0 T 085 e$ 690 PRINTL\$Hक:GOSUB287e:TT=1:ONKGOTO7@@, 71@, 85@

700 GOSUB2880: $X=A Y-R * H: I F X<$ OTHEN7MeELSEAY $=X: A H=A H+R$ : GOT085e 710 GOSUB2880: L=AH-R: IFL<QTHEN71 0ELSEAH=L: AY=AY+R*H: GOTO850 720 PRINTI\$: AY=AY-100:TT=10: GOTOBSe
730 S1=SA* 10 : PRINTJ\$S1:AY=AY-S1:TT=10:GOTOB50
740 PRINTK: $\$: A Y=A Y-25: ~ T T=10: G 0 T 0850$

$750 \mathrm{~T}=$ RND ( 8 ): U=RND (3): TT=10:0NTGOTO76e
30

$770 \mathrm{~V}=\mathrm{AB} * \mathrm{U}: \mathrm{AB}=\mathrm{AB}+\mathrm{V}: \mathrm{PR}$ INTV; $\mathrm{P} \$ \mathrm{~B} \$$ : GOTOB5e
$789 V=A C * U: A C=A C+V$ : PRINTV;P\$C\$:GOTOB50
$790 V=A D * U: A D=A D+V$ : PRINTV; P\$D $\$$ : GOTOB50
$800 V=A E * U: A E=A E+V$ : PRINTV; P\$E\$:GOTOB50
$810 \mathrm{~V}=\mathrm{AF}$ *U:AF=AF+V:PRINTV;P\$F\$:G0T085e
826 V $=A G * U$ : $A G=A G+V$ : PRINTV; P\$G\$: GOTOB50
$830 V=A H * U: A H=A H+V: P R I N T V ; P \$ H \$$ : GOTOBSe
840 QA=RND (3):TT=10:QB=(AA+AB+AC+AD+AE+AF+AG+AH)*QA:PRINTR\$QB:AY $=A Y+Q B$
850 GOSUB2300: IFAY $>=$ OTHENB8
86e FORN=1 10500: NEXTN: $\mathrm{Y}=1$
870 GOSUB27e: IFZ=2AZ=0: IFZ=2AY=0: IFZ=2GOro88eELSEONMGOTO5ee,530, 560,590,620,650,680, 710
880 Z $=0$ : RETURN
89 IFBZ=0THEN133e
900 CLS:PRINTM\$N\$BB\$: GOSUB2590: GOSUB2260
910 PRINT: PRINTO\$BY:GOSUB29@e:PRINTS\$SB:GOSUB410:PRINTQ\$BV:GOSUB 910 PRINT:
920 Q=RND (23) : ONQGOTO93e, 93e, 96e, 96e, 99e, 990, $1020,1020,1050,1050$
 ${ }^{9}$

930 PRINTL\$A\$: GOSUB2870: TT=1: ONKGOTO94@, 95e, 1300
940 GOSUB288e: $X=B Y-R * A$ : IFX <®THEN940ELSEBY $=X: B A=B A+R$ : GOTO1 3ee 950 GOSUB2880:L=BA-R: IFL <QTHEN950ELSEBA $=L$ : BY=BY+R*A: GOTO13ee 960 PRINTL\$B\$:GOSUB2870: TT=1: ONKGOTO970, 980, 1300
970 GOSUB2880: $X=B Y-R * B$ : IF $X$ <0THEN970ELSEBY=X:BB=BB+R: GOTO1300 980 GOSUB2880:L=BB-R:IFL<@THEN980ELSEBB=L: BY=BY+R*B:G0TO130e 990 PRINTL\$C\$:GOSUB2870: TT=1: ONKGOTO1 @e@, 1010, 13 30
1000 GOSUB2880: $X=B Y-R * C$ : IFX<0THEN1 90eELSEBY=X:BC=BC+R:GOTO13e0 1010 GOSUB28Be: L=BC-R:IFL <@THEN1@1@ELSEBC=L: BY=BY+R*C:GOTO13@e 1e2e PRINTL\$D\$:GOSUB287e: TT=1:ONKGOTO1 e3e, 104e, 1300
 1e4e GOSUB288e: L=BD-R: IFL<QTHEN1e4eELSEBD=L:BY=BY+R*D:GOTO13ee

 106 GOSUB288e: $X=B Y-R * E: I F X<$ QTHEN1 @6@ELSEBY=X:BE=BE+R:GOTO13@@
1@7e GOSUB288e: L=BE-R: IFL<@THEN1@7@ELSEBE=L:BY=BY+R*E:GOTO13@e

e8e PRINTL\$F\$:GOSUB287e: TY=1.ONKGUTO1e, 11 , 13 ,
1090 GOSUB2880: $X=B Y-R * F$ : IFX < OTHEN1 $090 E L S E B Y=X: B F=B F+R$ : GOTO130e
 1110 PRINTL\$G\$: GOSUB287e: TT=1: ONKGOTO1120, 1130,1300
1120 GOSUB2880: $X=B Y-R * G$ : IFX <QTHEN $1120 E L S E B Y=X: B G=B G+R$ : GOTO1300 1130 GOSUB288e: L=BG-R: IFL $\langle$ QTHEN 113 JELSEBG=L: BY=BY+R*G: GOTO1 3ee

1150 GOSUB288e: $X=B Y-R * H$ : IFX < QTHEN $1150 E L S E B Y=X$ : BH=BH+R:GOTO1300 1160 GOSUB2880: L=BH-R: IFLく@THEN $1160 E L S E B H=L: B Y=B Y+R * H$ : GOTO130e 1170 PRINTI\$: BY=BY-100: TT=10:GOTO1300
118 ( $52=S B * 10:$ PRINTJ $\$ 52: B Y=B Y-S 2: T T=10: G 0 T O 1300$
1190 PRINTK $:$ BY=BY-25: TT=10: GOTO13ee
1200 T=RND ( 8 ) : U=RND (3) : TT=1e: ONTGOTO121e, 1220, 123e, 124e, 125e, 126 0,1270,1280
121@ V=BA*U: BA=BA+V:PRINTV;P\$A\$:GOTO130e $1220 V=B B * U: B B=B B+V: P R I N T V ; P \$ B \$: G O T O 130 \Theta$

12se $V=B C * U: B C=B C+V$ ：PRINTV；P\＄C\＄：GOTO130e $1240 \mathrm{~V}=\mathrm{BD} * \mathrm{U}: \mathrm{BD}=\mathrm{BD}+\mathrm{V}$ ：PRINIV；P\＄D\＄：GOTO130e 1250 V＝BE＊U： $\mathrm{BE}=\mathrm{BE}+\mathrm{V}$ ：PRINTV；P\＄E\＄：GOTO1300 126 V＝BF＊U： $\mathrm{BF}=\mathrm{BF}+\mathrm{V}:$ PRINTV；P\＄F\＄：GOTO130e 1270 V＝BG\＃U： $\mathrm{BG}=\mathrm{BG}+\mathrm{V}$ ：PRINTV；P\＄G\＄：GOTO130日 $1280 \mathrm{~V}=\mathrm{BH} * \mathrm{U}: \mathrm{BH}=\mathrm{BH}+\mathrm{V}$ ：PRINTV； $\mathrm{P} \$ \mathrm{H} \$:$ GOTO1 30e $1290 \mathrm{QA}=\mathrm{RND}(3): \mathrm{IT}=10: \mathrm{QB}=(\mathrm{BA}+\mathrm{BB}+\mathrm{BC}+\mathrm{BD}+\mathrm{BE}+\mathrm{BF}+\mathrm{BG}+\mathrm{BH}) * Q A:$ PRINTR$\$ Q B: B$ $Y=B Y+Q B$
1300 GOSUR2300：IFBY $>=0$ IHEN88
1310 FORN $=1$ rOSee：$N E X T N: Y=2$
1320 GOSUB270：IF $=2 B Z=0: I F Z=2 B Y=0: I F Z=2 G 0 T 01330 E L S E O N M G O T O 950$ ， 98

$1330 \mathrm{Z}=0$ ：RE IURN
1340 IFCZ＝ 1 THEN1780
1350 CLS：PRINTM\＄N\＄CC $\ddagger=$ GOSUB2590：GOSUB2270
136e PRINT：PRINTO\＄CY：GOSUB2910：PRINTS\＄SC：GOSUB420：PRINTQ\＄CV：GOSU B1 37e：RETURN
1370 Q＝RND（23）：ONQGOTO138e，138e， $1410,1410,1440,144 \theta, 147 e, 147 e, 15$ ＠0，1500，1530，1530，156e，156e，159e，159e，162e，163e，164e，165e，165e， 1 740， 1740
138e PRINTL\＄A\＄：GOSUB2870：TT＝1 ：ONKGOTO139e， $140 \Leftrightarrow, 1750$
1390 GOSUB2880：$X=C Y-R * A$ ：IF X © ©THEN1390ELSECY＝X：CA＝CA＋R：GOTO1750 1400 GOSUB2880：L＝CA－R：IFLく＠THEN1400ELSECA＝L：CY＝CY＋R＊A：GOTO1750 1410 PRINTL\＄B\＄：GOSUB287e：TT＝1：ONKGOTO1420，1430， 1750
1420 GOSIIB2880：$X=C Y-R * B$ ：IF $X$ ：GIIIEN1420EL SECY＝X：CB＝CB＋R：GOTO1750 1430 GOSUR2880：L＝CB－R：IFLく® IHEN1430ELSECA＝L：CY＝CY＋R＊B：GOTO1750

1450 GOSUR2880 ：$X=C Y-R * C: I F X<$ OTHEN $1450 E L S E C Y=X: C C=C C+R: G 0 T O 1750$ 1460 GOSUR288e：L＝CC－R：IFL $\subset$ QTHEN 146 ＠ELSECC $=L: C Y=C Y+R * C: G O T O 1750$ 147 C PRINTL $\$ \mathrm{D} \$$ ：GOSUB287e：TT＝1：ONKGOTO148e， 1490,1750
 1490 GOSUR288e：L＝CD－R：IFL＜OTHEN149＠ELSECD＝L：CY＝CY＋R＊D：GOTO175e 15e＠PRINTL $\$ E \Phi$ ：GOSUB287e：TT＝1：ONKGOTO1510，1520，175e
1510 GOSUR288e：$x=C Y-R * E$ ：IF X＜QTHEN151 QELSECY＝X：CE＝CE＋R：GOTO1750 152 GOSUR288e：L＝CE－R：IFL＜QTHEN152＠ELSECE＝L：CY＝CY＋R＊E：GOTO175e 153e PRINTL $\$ F=$ ：GOSUB287e：T1＝1：ONkGOTO154＠，155e， 1750
1540 GOSUR288e：$X=C Y-R * F$ ：IF X © THEN1540ELSECY $=X: C F=C F+R$ ：GOTO1 750 1550 GOSUR288e：L＝CF－R：IFL © QTHEN1550ELSECF＝L：CY＝CY＋R＊F：GOTO175e 156e PRINIL\＄G\＄：GOSUB287e：17＝1：ONKGOTO157e，158e， 1750
1570 GOSUB288e：$X=C Y-R * G:$ IFX OTHEN1570ELSECY＝X：CG＝CG＋R：GOTO1750 1580 GOSUB288e：L＝CG－R：IFL．ЄTHEN158＠ELSECG＝L：CY＝CY＋R＊G：GOTO175e 1590 PRINTL\＄H\＄：GOSUB2870：TT＝1：ONKGOTO16e9，1618，1750
1600 GOSIIR2880：$X=C Y-R * H:$ IF $X$ © OTHEN1600ELSECY $=X: C H=C H+R=G 0 T O 1750$ 1610 GOSUB2880：L＝CH－R：IFLく＠1HEN1610ELSECH＝L：CY＝CY＋R＊H：GOTO1750 1620 PRINTI $\$: C Y=C Y-190: T T=10: G O T O 1750$
1630 SJ＝SC＊1e：PRINTJ\＄S3：CY＝CY－S3：TT＝10：GOTO175e
164e PRINTK $: C Y=C Y-25: T T=10: G O T O 175 e$
$1650 \mathrm{~T}=\mathrm{RND}(8): \mathrm{U}=\mathrm{RND}(3): \mathrm{TT}=1 \mathrm{Q}:$ ONTGOTO166e，167e，168e，169e，17e＠， 171 1650 ＝RND（8）
0， 1720,1730
166 V $V=C A * U: C A=C A+V:$ PRINTV；P\＄A\＄：GOTO1 750



$1690 V=C D * U: C D=C D+V: P R I N T V ; P \$ D \$: G O T O 1750$
$1780 . V=C E * U: C E=C E+V: P R I N T V ; P \$ E \$: G 0 T O 175 e$
$171 \mathrm{C} V=C F * U: C F=C F+V$ ：PRINTV；P\＄F $\$$ ：GOTO1 750
1720 V＝CG＊U：CG＝CG＋V：PRINIV；P\＄G\＄：G0TO175e
$1730 \mathrm{~V}=\mathrm{CH} * \mathrm{U}: \mathrm{CH}=\mathrm{CH}+\mathrm{V}$ ：PRINTV；P\＄H\＄：G0TO175
1740 QA＝RND（ 3 ）：$T T=10: Q B=(C A+C B+C C+C D+C E+C F+C G+C H) * Q A: P R I N T R \$ Q B: C$ $Y=C Y+Q B$
1750 GOSUB230e：IFCY $=0$ THIENB8e

1760 FORN＝1 TOSe日： NEXTN： $\mathrm{Y}=3$
1770 GOSUB270：IF $=2 C Z=0:$ IF Z＝ $2 C Y=0 E L S E O N M G O T O 1400,1430,1460,1490$ ， 1520，1550，1580， 1610
1780 Z＝0：RETURN
1790 IFDZ＝OTHEN 1330
1800 CLS：PRINTM\＄N\＄DD\＄：GOSUB2590：GOSUB2280
1810 PRINT：PRINTO\＄DY：GOSUB2920：PRINTS\＄SD：GOSUB430：PRINTQ\＄DV：GOSU B1820：RETURN
1820 Q＝RND（23）：ONQGOTO1830，1830，1860，1860，1890，1890，1920，1920， 19 50，195e，1980，1980，201e，2018，2040，2040，207e，2080，2090，2100， 2100,2 196．219
1830 PRINTL\＄A\＄：GOSUB2870：TT＝1：ONKGOTO1840，185e，220e
1840 GOSUB2880：X＝DY－R＊A：IFX＜OTHEN184＠ELSEDY＝X：DA＝DA＋R：GOTO220e
 185e GOSUB288e：L＝DA－R：IFL＜THEN18SGELSEDA＝L：DY＝DY＋R
187e GOSUB288e：$X=D Y-R * B$ ：IFX＜QTHEN187＠ELSEDY＝X：DB＝DB＋R：GOTO2200
 1880 GOSUB2880：L＝DB－R：IFL＜QTHEN188＠ELSEDB＝L：DY＝DY＋R＊
1890 PRINTL\＄C $\$$ ：GOSUR2870：TT＝1：ONKGOTO190e，1910，220e
1900 GOSUB288e：X＝DY－R＊C：IFX＜QTHEN19Q＠ELSEDY＝X：DC＝DC＋R：GOTO2200 1910 GOSUR2880：L＝DC－R：IFL＜OTHEN191 QELSEDC＝L：DY＝DY＋R＊C：GOTO2200 192 PRINTL\＄D\＄：GOSUB287e：TT＝1：ONKGOTO193e，1940， 2200
1930 GOSUB2880：$X=D Y-R * D$ ：IF $X$＜QTHEN193eELSEDY $=X=D D=D D+R$ ：GOTO22ee 1940 GOSUB2880：L＝DD－R：IFL＜QTHEN1940ELSEDD＝L：DY＝DY＋R＊D：GOTO2200
1950 PRINTL\＄E\＄：GOSUB2870：TT＝1：ONKGOTO196e，197e，220e
196 GOSUB2880：$X=D Y-R * E: I F X<0 T H E N 1960 E L S E D Y=X: D E=D E+R: G 0 T O 2200$ 1970 GOSUB2880：$L=D E-R: I F L<$ OTHEN1970ELSEDE＝L：DY＝DY＋R＊E：G0TO2200 1980 PRINTL $\$ F$ क：GOSUB2870：TT＝1：0NKGOTO1990， 2000,2200
 2000 GOSUR2880：L＝DF－R：IFL＜OTHEN2000FI SEDF＝L：DY＝DY＋R＊F：G0T02300 2010 PRINTL\＄G\＄：GOSUB287e：TT＝1：0NKGOTO2e2e，203e，220e
 2030 GUSUR2880：L＝DG－R：IFL＜Q IHEN20：30ELSEDG＝L：DY＝DY＋R＊G：GOTO2200 2＠4＠PRINTL\＄H $\$$ ：GOSUB287＠：TT＝1：0NKGOTO205＠，2＠6＠，22＠＠
205e GOSUB2880：$X=D Y-R * H$ ：IF X＜OTHEN205eELSEDY $=X$ ：DH＝DH＋R：GOTO220e 206e GOSUB288e：L＝DH－R：IFL＜QTHEN206＠ELSEDH＝L：DY＝DY＋R＊H：GOTO22e 207e FRINTI虫：DY＝DY－1 $\mathrm{Ce}: \mathrm{TT}=1 \mathrm{e}=\mathrm{GOTO} 220 \mathrm{e}$
2e8＠S4＝SD＊1e：PRINTJ\＄54：DY＝DY－S4：TT＝10：G0TO220e
2090 PRINTK\＄：DY＝DY－25：TT＝10：GOTO220e
2100 T＝RND（8）：U＝RND（3）：TT＝1e：ONTGOTO211e，2120，213e，214e，215e， 216 0，2170，2180
$2110 \mathrm{~V}=\mathrm{DA} \mathrm{H}^{2} \mathrm{U}: \mathrm{DA}=\mathrm{DA}+\mathrm{V}$ ：PRINTV； $\mathrm{P} \$ \mathrm{~A} \$$ ：GOTO2200
$2120 V=D B * U: D B=D B+V$ ：PRINTV；P\＄B\＄：GOTO220e
$2130 \mathrm{~V}=\mathrm{DC} * \mathrm{U}: \mathrm{DC}=\mathrm{DC}+\mathrm{V}$ ：PRINTV；P\＄Cक：GOTO220e
$2140 \mathrm{~V}=\mathrm{DD} * \mathrm{U}: \mathrm{DD}=\mathrm{DD}+\mathrm{V}$ ：PRINTV；P\＄D$\$$ ：GOTO220e
$2150 V=D E * U: D E=D E+V: P R I N T V ; P \$ E \$: G O T O 220 \Leftrightarrow$
$2160 \mathrm{~V}=\mathrm{DF} * \mathrm{U}: \mathrm{DF}=\mathrm{DF}+\mathrm{V}$ ：PRINTV；P\＄F$\$:$ GOTO22ee
217e V＝DG＊U：DG＝DG＋V：PRINTV；P\＄G\＄：GOTO22e
$2180^{2} \mathrm{~V}=\mathrm{DH} * \mathrm{U}: \mathrm{DH}=\mathrm{DH}+\mathrm{V}$ ：PRINTV：P\＄H\＄：GOTO1750
2190 QA＝RND（3）：TT＝1Q：QB＝（DA＋DB＋DC＋DD＋DE＋DF＋DG＋DH）＊QA：PRINTR $\Phi Q B: D$ $Y=D Y+Q B$
2200 GOSUB23e日：IFDY $>=$ OTHEN2230
2210 FORN＝1T0500 ：NEXTN：Y＝4
 $80,1910,1940,197 \mathrm{~A}, 2000,2030,206 \Leftrightarrow$
2230 $\mathrm{Z}=0$ ：RETURN
224e ONYGOTO225e，226e，227e，228e
2250 PRINTA\＄，A，AA：PRINTB\＄，B，AB：PRINTC $\$, C, A C:$ PRINTD $\$, D, A D: P R I N T E \$$ ，$E, A E=$ PRINTF $\$, F, A F=P R I N T G \$, G, A G:$ PRINTH $\$, H, A H:$ RETURN
226 PRINTA $, A, B A:$ PRINTB $\$, B, B B:$ PRINTC $\$, C, B C:$ PRINTD $\$, D, B D:$ PRINTE $\$$ ，$E, B E=P R I N T F \$, F, B F=P R I N T G \$, G, B G: P R I N T H \$, H, B H: R E T U R N$

227 FFINIA ${ }^{2}, A, C A: F R I N I E \$, B, C B: P R I N I C \$, C, C C: P R I N T D \$, D, C D: P R I N T E \neq$ ，E，CE：PRINIF\＆，F，CF：PRINIG $\ddagger, G, C G:$ PRINTH $\$, H, C H:$ RETURN
2280 FRINTA\＄，A，DA：PRINIB $\$$ ，B，DB：PRINTC $\$, C, D C:$ PRINTD $\$, D, D D:$ PRINTE $\$$

$2290^{2}$ INPUT＂PRESS ENIER IO CONTINUE＂；I：RETURN
23e FORN＝1TO（TT＊20e）：NEXTN：RETURN
2310 CLS：ONWGOIO2320，2330，234e，235e
2320 GOSUB2360：RETURN
2330 GOSUB2360：GOSUB2370：RETURN
2340 GOSUB2360：GOSUB2370：GOSUB2380：RETURN
2350 GOSUB2360：GOSUB2370：GOSUB2380：GOSUB2390：RETURN
2360 INPUI＂PLAYER 1＂；AA\＄：RETURN
237e INPUT＂PLAYER 2＂；BB\＄：REIURN
2380 INPUT＂PLAYER З＂；CC $\$:$ RETURN
2390 INPUT＂PLAYER 4＂；DD\＄：RETURN
2400 CLS：PRINT＠450，＂TO CONT INUE INVESTING ENTER＇ 1 ；TO FINISH E NIER 2 ＂．＂；
2419 GOSUB380：J＝VAL（ZZ\＄）：ONJGOTO242e， 2430
2420 RETURN
2430 CLS：IFAZ $=$ © IHEN 244 ＠ELSEAZ $=A Y+A A * A+A B * B+A C * C+A D * D+A E * E+A F * F+A$ G＊G＋AH＊H
2449 IFBZ $=$ QTHEN245 $0 E L S E B Z=B Y+B A * A+B B * B+B C * C+B D * D+B E * E+B F * F+B G * G+$ BHIH
2450 IFCZ $=0$ THEN24 6 GELSECZ $=C Y+C A * A+C B * B+C C * C+C D * D+C E * E+C F * F+C G * G+$ $\mathrm{CH} \because \mathrm{H}$
246e IFDZ＝QTHEN247eELSEDZ＝DY＋DA＊A＋DB＊B＋DC＊C＋DD＊D＋DE＊E＋DF＊F＋DG＊G＋ DH＊H
2476 Z\＄＝＂IS WORIH A TOTAL OF $\$$＂
2480 ONWGOTO2490，2500，2510，2520
2490 GOSUB253e：GOTO2570
250e GOSUB2530：GOSUB2540：GOT0257e
251e GOSUB253e：GOSUB254e：GOSUB2550：G0TO257e
2520 GOSUB253e：G05UB254e：G05UB2550：G05UB256e：GOT0257e
2530 PRINIAA\＄Z\＄AZ：PRINT：RETURN
2540 PRINTBB $\$$ Z $\$$ BZ：PRINT：RETURN 2550 PRINTCC $\$$ Z $\$ C Z: P R I N T: R E T U R N$
2560 PRINIDD $\$$ Z和Z：PRINI：FFFIIIRN
2570 PRINI＂THANK：YOU FOR PLAYING．＂：FORN＝1 IO1＠＠日e：NEXTN：END 2580 PRINI＂THANK YOU FOR PLAYING．＂：FORN＝1 TO5e日e：NEXTN：END
 80， 2690
$2600 A=A+\operatorname{RND}(10): B=B-\operatorname{RND}(10): C=C+\operatorname{RND}(10): D=D-R N D(10): E=E+R N D(10)$

2618 $A=A+R N D(10): B=B+R N D(1 Q): C=C-R N D(1 Q): D=D-R N D(10): E=E+R N D$（10） ：F＝F－RND（10）：G＝G－RND（10）：H＝H－RND（10）：GOTO27e＠
 $: F=F-R N D(10): G=G-R N D(10): H=H-R N D(10): G O T 0270 e^{\prime}$
263 （ $A=A+R N D(18): B=B-R N D(18): C=C+R N D(18): D=D+R N D(18): E=E-R N D(18)$ $: F=F+R N D(1 Q): G=G-R N D(1 Q): H=H+R N D(1 Q): G O T O 27 Q Q$
 $: F=F-R N D(1 \theta): G=G-R N D(1 \theta): H=H-R N D(1 \theta): G O T O 270 \theta$
$2650 A=A+R N D(10): B=B+R N D(10): C=C+R N D(10): D=D+R N D(10): E=E+R N D$（10） $: F=F+R N D(10): G=G+R N D(10): H=H+R N D(10): G O T O 2700$
$266 e^{A=A-R N D}(10): B=B-R N D(10): C=C+R N D(10): D=D-R N D(10): E=E+R N D(10)$ $: F=F+R N D(1 \theta): G=G-R N D(1 e): H=H+R N D(1 \theta): G O T O 27 e \rho$
 $: F=F-R N D(1 e): G=G+R N D(1 e): H=H+R N D(1 e): G O T O 27 e \ominus$
$2680 A=A+R N D(1 \theta): B=B-R N D(1 \theta): C=C+R N D(1 \theta): D=D+R N D(1 \theta): E=E-R N D(1 \theta)$ $: F=F+R N D(1 \theta): G=G-R N D(1 Q): H=H+R N D(1 \theta): G O T O 27 e \theta$
$2690 A=A-R N D(10): B=B+R N D(10): C=C-R N D(10): D=D+R N D(10): E=E+R N D(10)$
：F＝F－RND（1e）：G＝G＋RND（1e）：H＝H－RND（1e）
2700 IFA $>230$ THENA $=230$
2710 IF B＞110 IHENB＝110
2720 IFC $>75$ THENC $=75$
2730 IFD $>42$ THEND $=42$
2740 IFE $>421$ HENE $=42$
274 IFE 42 IHENE $=42$
2750 IFF $>75$ THENF $=75$
276 IFG $>11$ बTHENG $=110$
27 1FH 2 SRHENH＝23
2780 IFAく30 IHENA＝30
2790 IFB $<1$ बTHENB $=10$
2800 IFC $<15$ THENC $=15$
2810 IFD $<18$ THEND $=18$ 2820 IFE 181 HENE $=18$ 2830 IFF $<18$ THENF $=18$ 2840 IFG $\because 10$ THENG $=18$
2850 IFHくふめTHENH＝30
$2860^{8}$ RETURN
287e PRINT＂DO YOU WISH TO BUY（1）；SELL（2）；DO NOTHING（3）？＂：GOSUB 380：$k=$ VAL（ $22 \$$ ）：RETURN
2880 INPUT＂HOW MANY SHARES＂；R：RETURN
$289{ }^{\circ} 5 A=A A+A B+A C+A D+A E+A F+A G+A H:$ RETURN
$2890 . A B+A B+A C+A D+A E+A F+A G+A H: R E T U R N$
2900
$S B=B A+B B+B C+B D+B E+B F+B G+B H: R E T U R N$
$291 \mathrm{~S} \mathrm{SC}=\mathrm{CA}+\mathrm{CB}+\mathrm{CC}+\mathrm{CD}+\mathrm{CE}+\mathrm{CF}+\mathrm{CG}+\mathrm{CH}:$ RETURN
$2920 \mathrm{SD}=\mathrm{DA}+\mathrm{DB}+\mathrm{DC}+\mathrm{DD}+\mathrm{DE}+\mathrm{DF}+\mathrm{DG}+\mathrm{DH}:$ RETURN

## ＊＊＊＊LII／16K Words And Meanings＊＊＊＊

## TRS－8e／SYSTEM－8e

＊＊＊＊＊＊WORDS \＆MEANINGS $\quad * * * * * *$
MURRAY J．DIXON
AQUINAS COLLEGE，RINGWOOD，VIC．
5
6
10 CLEAR2000：DIMA $\$(25,2), P(25), R(25), 5(25): D E F I N T X, Q, Z$
20 CLS：PRINTQ34Q，CHR\＄（23）；＂WORD＂：PRINT＠466，＂GAMES＂：GOSUB63e 30 CLS：PRINT：PRINT ：INPUT＂WHAT IS YOUR NAME＂；NA\＄
40 PRINT：PRINT＂OKAY，＂；NA\＄；＂DO YOU WANT INSTRUCTIONS＂；：INPUT Y1 \＄
50 IF LEFT\＄（Y1क，1）＝＂Y＂GOSUB650
6e FOR X＝11025

80 NEXI $X$
90 PRINT：INPUT＂HOW MANY QUESTIONS DO YOU WANT（1 TO 24）＂；AN：AN＝I NT（AN）
100 IF AN＜ 1 OR AN＞24 THENGO
110 CLS
120 IF AN＞ 15 THENPRINT＂WAIT A SECOND WHILE I CHOOSE THE WORDS ． ．．．．．＂
130 ：READ WORDS \＆MEANINGS INTO A\＄ARRAY
140 FOR $X=1$ TO AN
150 RESIORE
16 Y＝RND（24）
176 FOR $Z=1$ TO $x$
180 IF $P(Z)=Y$ THEN168
190 NEXT Z
2ee $P(X)=Y$

```
220 READ A$,W$
230 NEXT Z
240 READ A$ (X, 1), A$ ( X, 2)
250 NEXT X
260, FRINT WORDS RANDOMLY AT TOP OF SCREEN
270 CLS
280 FOR X=1TO AN
290 Y=FND (AN)
300 FOR Q=1TO X
30 IF F(Q)=Y THEN290
320 NEXT Q
330 F(X)=Y
340 FRINT@16*(X-1)+64,A$(Y,2);
350 NEXT X
360 FOR X=15808 TO 15871:POKE X, 140:NEXT X
379 F=0
380 * CHOOSE QUESTION
390 FOR X=1 10 AN
400 Y=FND (AN)
410 FOR Q=1 TO
410 FOR Q=1 TO X 
420 IF S(Q)
430 NEXT Q
446 S(x)=
450 FRINT@S14,"QUESTION "; X
460 FRINT@645,STRING$ (35," "');
470 FRINT@645, A$ (Y, 1);
480 FRINT@778,STRING$(50," ");
490 FRINIG778,"YOUR AMSWER -.....";:INPUT AN&
500 IF AN$=A$(Y,2) THEN540
510 PRINT@90G,"SORRY, ";NA$;" THAT'S NOT CORRECT --- TRY AGAIN"
:G0SUB630: GOSUB620
520 IF TR=0 THENR=R+
530 TR=TR+1: EOTO480
540 FRINT:`900,"THAT'S RIGHT, ";NA$;:GOSUB630:GOSUB620
550 TR=0
56G NEXI X
50 CLS:FRINT:PRINT:FRINTNA$;", YOUR SCORE WAS ";AN-R;" OUT OF";
AN LLS:FRINT:PRINN, FRINT. INNUT"WANT IO TRY AGAIN";Y1$
590 PRINI: FRINT: IF LEFT& (Y1$,1)="Y" THENG
590 IF LEFT$(Y1$,1)="Y" THEN60
600 PRINI : PRINT: FRINT "GOODBYE THEN, ";NA$
610 END
620 FRINI@900, CHF$ (31);: RETURN
    630 FOR Z=1 TO 1000:NEXT Z:RETURN
    640: INSTRUCTIONS
    650 CLS:PRINT"***** INSTRUCTIONS *****"
    660 FRINT:FRINT"I WILL PRINT A LIST OF WORDS AT THE TOF
    OF THE SCREEN"
    670 PFINT:PFINT"THEN I WILL FRINT A MEANING AND YOU MUST
    TYPE IN THE WORD FROM THE LIST THAT MATCHES
    THE MEANING"
    680 FRINI:FRINT:FRINT:INFUT"*FRESS <NEWLINE` TO BEGIN'";Y1
    690 CLS:RETURN
    700 DATA A SIMALL HORSE,FONY, 10 LET DROF,FUMBLE
    710 DATA TO CHOKE OR STRANGLE,THROTTLE,TO SING LIKE A BIRD,WARBL
    E
    720 DATA A ROBBER AT SEA,FIRATE,A LEG ARM OR WING,LIMB
    730 DATA LOGS FASTENED TOGETHER TO FLOAT,RAFT,WANTING VERY MUCH,
    EAGER EAGER
```

    740 dATA A SMALL CUT OR NICK, NOTCH, A SONG SUNG BY TWO PEOPLE, DUE
    759 DATA A NUT FRUM A TREE, ALMOND, STANDING UP STRAIGHT, UFRIGHT
760 DATA TO BECOME SMALLER, SHRINK, TO GALLOP GENTLY,CANTER
770 DATA TO LOVE VERY MUCH, ADORE,SKIN AND HAIR OF THE HEAD, SCALF
789 DATA TO MAKE INTO LEATHER, TAN, A KIND OF DOG, TERRIER
790 DATA SOMETHING THAT CAN BE BURNED,FUEL, A WREATH OF FLOWERS, $G$
ARLAND
800 DATA HE DOES TRICKS, CONJURER, TO LOOK AT CLOSELY, EXAMINE
810 DATA WALK WITH SHAKY STEPS, TOTTER,HE REPAIRS PIPES, PLUMBER
820 DATA A PASSING INTEREST IN SOMETHING,CRAZE
**** LII/16k Array Utility Demonstration Program ****
10 'Basic program to illustrate use of SAVE, LOAD, KILL \& NAME 20 'with utility program: ARRAY.
30 DEFINTI, J: DEFDBLD:CLEARS 90
30 DEF INTI,J: DEFDBLD: CLEARS 60
40 DIM $S(10,10)$, D $(5,5), T \$(20)$
40 DIM S $(10,10), \mathrm{D}(5,5)$, $\mathrm{T} \$(20)$
50 'Assign values to the arrays.
60 FOR $I=1$ TO 10: FOR J=1 TO 10: S $(I, J)=I * J / 4$ : NEXTJ, I
70 FOR $I=1$ TO 5: FOR $J=1$ TO 5: D $(I, J)=I * J$ /7\#: NEXTJ, I
80 FOF I=1 TO 20: T\$(I) = STRING\$(10,"T"): NEXTI
$90^{\text {' U }}$ Using NAME with a subroutine to print an array
100 N=10: NAME S,G: GOSUB500: NAMEG, $S$
110 INPUT"Press any key to continue
120 'To save an array
130 CLS: PRINT@320, "Saving string array T\$:"
140 SAVET\$
150 INFUT"Press any key to continue "; A\$
160 CLS:PRINTe320, "Keloading a saved array:"
170 KILLT\$ 'Erase the original first
180 LOADT2\$
190 'Print it to check
200 FOR I=1 TO 20: PRINT T2\$(I): NEXTI
210 END
500 FORI = 1 TON: FORJ= 1 TON: PRINTG (I, J) ; : NEXTJ : PRINT : NEXTI: RETURN

7BBB: 22894121 1B 7E 22924121 5A 7E 22 8F 41 AF 7BCB: 32 उE 4032 3F 4021 1E 7F CD A7 28 D1 E1 C3 CC 7BDB: 06 F3 C5 D5 DD E5 FD E5 CD 11 7F 11 D7 7F CD A9 7BEB: 7E ES CD E9 7E ES DD E1 DD E5 DD 4E O3 DD 46 TBFB $\begin{array}{lllllllllllllllll} \\ 7 B F B: & 21 & 05 & 00 & 09 & 22 & \text { E } 0 & 7 F & E S & 3 E & 03 & D D & B E & 00 & 20 & 16 & 32 \\ 7 C 0 B: & D E & 7 F & D D & 7 E & 05 & C B & 27 & C & 06 & 32 & D F & 7 F & E D & 44 & 4 F & 96\end{array}$ 7C0B: DE 7F DD 7E 05 CB 27 C6 0632 DF 7F ED 44 4F 06 7C1B: FF 9922 E 0 7F AF $32 \mathrm{E} 2 \mathrm{7F}$ CD BC 7E 3A 3 Cl 4016 7C2B: 00 CD 1202 CD 8702060421 DE 7 FF 7E CD D9 7E 7C3B: 2310 F9 C1 E1 3 A DE 7F B7 20 1E 7E CD D9 7E 23
 7C5B: 21 61 7F CD A7 28 C3 13 7E FD 210000 उA DF 7F 7C6B: 47 7E CD D9 7E 2310 F9 ED 4B E0 7F ES DD E1 DD 7C7B: 7E 00 CD D9 7E B7 2817 DD 6 E 01 DD 66 O2 C5 06 7CBB: 004 F 09 2B 47 7E CD D9 7E 2B FD 2310 F7 C1 DD 7C9B: 23 DD 23 DD 230 B 0 B 0B 78 B 120 D 3 FD ES E1 DS 7CAB: CD AF 日F $21757 F$ CD A7 28 D1 1899 F3 CS DS DD 7CBB: ES FD ES CD 11 7F 11 D7 7F CD A9 7E E5 $3 E$ O1 32 CBB ES FD ES LD 11 7F 11 D7 7F CD 3 TE ES $3 E 0132$

## **** LII/16K ML Array Utility ****

 E2 7F CD BC 7E 2A FD 40 ES AF 32 DE 7F 57 3A $3 E$401600 CD 1202 CD 9602 CD E1 7E FE 03 CA AF 7D CD E1 7E CD E1 7E 4F CD E1 7E 47 CD E1 7E 77 230 B AF B9 CC 2 C 0278 B 120 F1 CD 3502 FS CD F8 01 F1 BA 28 16 21 8B 7 FD CD 283 DE 7 F FE 03 C 213 7E FD 22 DG 40 C3 $137 E 22$ FD 40 DD E1 3A DG 7F DD 77 O1 3A D7 7F DD 77 02 3 A 3 F 40 FE 00 CA 13 7E 21 CF 7F CD A7 28 DD $4 E$ OB CB 41 204 CB 4920 4E 512052 CB 5928 7F CD A7 2821 E CB S1 20 S2 CB 4928 B9 21 AC
 41 E5 46 3E 0232 AF 4023 SE 2356 1B ED 5321 O3 CS CS 21 D 7 7F CD BD OF CD A7 28 3E 20 CD 3 A AT C1 E1 10 DE 3 E ＠D CD 3 A 0318 CC 21 9D 7F CD A7 2818 Co 21 A2 7F CD A7 2818 B8 21 A7 7F CD A7 $28 \quad 18$ B0 32 DE 7F FD 2A D6 40 CD E1 7E 47 CD E1 TE GF CD E1 7E 67 ES 2A FD 40 CD E1 7E 7723 10 F9 C1 CD E1 7E 7723 FE $00200577 \quad 237718$ 29 CS ES 2A A0 400600 4F 09 ED 4B D6 40 B7 ED 42 D2 83 7E 47 2A D6 40 CD E1 $7 E 77$ 2B 10 F9 22 D6 4023 ES C1 E1 712370 C1 230 B OB 0B CD 2C 0278 B1 20 BE C3 06 7D E1 FD E1 DD E1 D1 C1 CO CS DS DD E5 FD ES CD 11 7F 11 ET 7 F CD A9 7 E E5 CD E9 7E E5 $2323234 E 23462399$ E5 ED 5B FD 40 CD C7 OB E5 C1 E1 D1 ED 53 FD 4078 B1 CA 13 $7 E$ D5 C5 D9 C1 E1 09 22 FD 40 D9 ED Bo 18 B9 C5 D5 DD E5 FD E5 CD $11 \mathrm{7F} 11 \mathrm{D7} 7 \mathrm{~F}$ CD A9 7 C 11 D 7F D7 CD A9 7E E5 CD E9 7E 23 3A DA 7F 77 23 D9 7F 77 CD 11 7F 1890 F1 Fi Fi FD 22 D 640 CD
 28 C3 13 7E F1 21 EF 7F CD A7 28 C3 13 7E 7 FE 12 13 D 7 C 8 FE 2 C C8 38011213 D 9 CB FE 2C 20 FA C9 $21507 F$ CD A7 28 CD E3 03 B7 28 FA FE 01 Ce 57 JA E2 7F FE 01 CA 13 7E F1 F1 C3 13 7E 5F 82
 7F 40 ED 4B FB 40 ED 4228 AA CS E5 C1 E1 3A D7 7F ED B1 2803 Fi 1893 2B 2B 3 A D8 7F BE 2804


 $\begin{array}{lllllllllllllllll}54 & 41 & 50 & 4 C & 49 & 4 E & 20 & 28 & 43 & 29 & 20 & 31 & 39 & 38 & 31 & 20 \\ 2 A & 20 & 2 A & 0 D & 00 & 9 D & 52 & 45 & 41 & 44 & 59 & 20 & 43 & 41 & 53 & 53\end{array}$ $\begin{array}{llllllllllllll}2 A & 20 & 2 A & 0 D & 00 & 6 D & 52 & 45 & 41 & 44 & 59 & 20 & 43 & 41 \\ 45 & 54 & 54 & 45 & 0 D & 00 & 52 & 45 & 43 & 4 F & 52 & 44 & 49 & 4 E \\ 47 & 20\end{array}$ $\begin{array}{llllllllllllllllll}45 & 54 & 54 & 45 & 0 D & 00 & 52 & 45 & 43 & 4 F & 52 & 44 & 49 & 4 E & 47 & 20 \\ 43 & 4 F & 4 D & 50 & 4 C & 45 & 54 & 45 & 0 D & 00 & 20 & 43 & 48 & 41 & 52 & 41\end{array}$ 4354 45 52 $53205245434 F 5244454150$


 $5554204 F \quad 46 \quad 20 \quad 5354$ 43450 D 000 D 4152524159 3A 200000424 Cl 4527 F 00000000000 0D 4E 4F 54104646
 0D 004546

## JUNIOR MATHS VZ 200



10 にOF E
IFFFITEG，＂
 4 FPTHTEGE，＂


4 FOFI＝1TOLEHW F $\$$










ES FOFI＝1TGGU WE WT
TE OUUHDE，BFEIH＂GOUFEHOILE DF PFOELEME＂
F＇1 FEIHT：FFIIHT＂

$$
\bar{A}=\mathrm{ADOITIOH}
$$

FFFIHT＂$\quad 0=0$ OUSIOH＂

34 FF：IHT＂



31．IFH串 $=4$＂


34 IFH $=4$＂
 Og FEM
$1015=G: F=E$
101516010 E
11 GOLOF：FFIHTEZ，＂$\square$
1 OTIV：
 BE COLDE 2
$13 \mathrm{FFPIHTLEG!} \mathrm{"} \mathrm{"}$ 140 OLOFE
145 FFINTE1E1．
149 FRETE
150 FR ITGE
15 FOIVF
16 FFIHTEZ

170 FFIFTGOCT


15 OOLDRZ

85 BLO

195 10110 4


20 ETO
207 FFIHTE：
－1E FFIHTEA17
215 GLOF
20 FEIFTO 44,
z 5111400
$\because 5 \mathrm{OLOF}$

GE IFA中＝＂D＂THEPFFIHTGG，＂DIQTSIDH＂：













E．PFIHTGSE，＂DEEFEF．＂：SOHNDSO，


3610107
7＇4 FFEIT W79．＂
二云 FRIHTESE
ZG FFIHTQe日E
27 FFIHTWC4

79 FE IHTETM4
EGFFTHTESE
290 FFTHTESE
EH20 COLOF



OF4








$6 \mathrm{O} 12 \mathrm{O}=\mathrm{WHLCL}$


001 OE IF $=$ OUTHENEOE

ETS FOFT＝ 1 TO1G0
EG16E HETT



17E


01806016
0190 EDNH 11.
E6E0 6011 10 11.
E12 10 g 14018,3
EGCG EOH 11,3
$E 650011+10$ E1，2
$6240501415 \cdot 4$
$60 \mathrm{EOLH} 1 E$,



```
G2,OF:FF'IHTGGG
G2,
G2E0 GTDEG0%G
```



```
GEEG FFIHT WBE,
GEEGFFIHTW1PE,
ERE4 FFINTEEG,
GEES FFINTE्24E
GOE FFINTGOT
6%E7 FFINTE.04,
GEES FFIHTTGGE,"NFOTISE N
```








```
OT4 CILDFG:FRIFTEGO
```



```
GOTE LOLDFO : FFIHTWSE1
G2EO LOLDFE:FFIHTWZBG
OUTOLIFS:FF'INTGO5P
```



```
GOGE COLOFz:FFIHTB1z=
```



```
GO-20
```



GO4 OOLDF:FFIHTEG7.
GSG FOI $=1$ TO15GO
$6.151 \quad 010$
因 2

田 FE

E0\% FDFI=1TB150 $+4 E \%$

EGG ETLOF?



609 IFC\$="?"THEN EE1? 50



EREE4 TITOUG
EOE $\because=F H D 12 j: z=F H D 12$

$0 \mathrm{OD}=\mathrm{FHD}$
Geserolar

GOF
GET1 0

GEO
EAETE GOTO160






## BATTLESHIPS VZ 200


$=F \mathrm{~F}$




9 IF I串＝＂＇＂THFH 13
19 IF 5 年＝＂H＂THFHA
11 IF I乎
12 O ：FFIHT＂THE FIAGTHEAFEF FEFEEEFHTE AH＂
13 FFIHT＂HPEA DF SEA．THE RTHFITER IS

15 FETH＂GHIF：$z$ CFISEFG， $\mathcal{O E S T E G E F S}$
1 FFETH＂FHV a OUENFFTHE，OF COUFEE：I

1：FFTHT＂OHY THE EOMFOTEF सHDS：IHT
19 FEIHT＂HIOTT THEM，THE SHIFE FFE
E4 FFIHT＂DIFFFFEHT EIZEG，AHD FIFE ICEHTI－＂：
－1 FFIHT＂FIED E THE IHITIFIL LETTEF．THE


24 FFIHT：FPIHT＂FFEGS \＆FFRES TO EOUTIUE＂


TE G：FFIHTTHE FFUTEEFG THFEE SGUAPES，THE＂；


S FFTHT＂A ETFATGHT IHE，ZHIFS HAF＇TGIIGH＂：
5 FEIHT＂GE LHY ALOHEIDE EACH ITHEF＂OU＂：
3 FEIHT＂FIFE A SHOT BU GIUING THO
GFFTHT＂HUNEFE：THE FIRET DH THE LEFT，＂：
39 FEIHT＂THE GEGOH FT THF TOF：IF GOll
4 FFIHT＂HIT HATHHING．F LETTEF MILL BE＂；
4．FEIHT＂FEIHTED TÏ TELL YOU WHICH TYFE＂：
4．FFIHT＂OF EHIF YOU HIT．TO EIHK IT，＂OU＂；
42 FFIHT＂RIET HIT HLI THE GIOFEES GF THHT＂：
4 F FETHT＂FAFTICIIAFE GHIF．＂

$45 \mathrm{~F} 5=\mathrm{F}$



G4 FFIHT＂IHTH THAT SGIAFE BEFOFE．

5E FETHT＂THE EOTTOH DF THE BCEEH FHU THE＂
G PFTHT＂EEST GOFE MOU FCHIEQED DHFTHG $A^{\prime \prime}$
－FFIHT＂SEFIFS OF GHAES THE GFHE EHOS
a FPIHT＂\＆HFH FII GHIFS HFNE BEEH OIHH．＂
G月 FFIHT：FETHT ：FFTHT＂
HFFF＇F＇ Y HIHTIHTG＇
G 1 FFIHT：FEIHT：FFIHT＂FREES GFHEE TO ETAFT
$E$ Ft5：IHEET虫

H1 CIE
gil
$109 \quad \mathrm{H}=190$
119 ［im Fr and
$120 \quad 0=0$

$130 \mathrm{C}=0$
$14 G$ FOF $E=1 \quad$ TO 100
$150 \mathrm{GE}=0$

1EG HEOT E
1 19 $\mathrm{F}=1$

$195 \quad 10=6$
20 IF $H=0$ THEH $1=\mathrm{FH} H \mathrm{CO} 日$ ；
2 Ca IF $\mathrm{H}=1$ THEH $=$ Frutor a
SAS IF $H=1$ THFH E＝FHDCO
313 IF $H=O$ THEX $K=F H$ a
$20 \mathrm{C}=0$
$\operatorname{Fan}=19 \times 1+\mathrm{F}$

25 IF $H=0$ THEN $F=F+M$
269 IF $H=1$ THEH $F=F+16 \pm M$
280 IF $L=0$ HHO GFO $\triangle Q$ THEH $4=1+$
230 IF $L=1$ TitEH TE $3=E$
OHG HET M
305 IF Wの FH Wと 19 THEN 190
30 IF IN＝19 THEH 140
319 IF $L=1$ THEH 404
बa $L=1$
99 GTO 250
$490 \quad F=F+1$
419 IF F\＆THEH $E=?$
40 IF $F \because$ AHIO $F \subset$ THEH $E=$
430 IF F PE THE $\mathrm{A} E=1$
440 IF $F=11$ THEH FGO
445 GOTG 190
459 FF IHTU485，＂
458 IF 811 THEH 450
469 IF 929 THEH 450
$45 \mathrm{~T}=\mathrm{INT}$（S）
476 11＝5－Tま10
472 IF TO $5=5$ THEH 450

49 IF Gr $5=3$ THEN $81 \phi=" \mathrm{C}$
46 JF Gr
40 IF Gr $9=1$ THEH $S 1 \$=" S "$

$509 \quad y=15+T+2+101$
519 FFIFTOW S 虫
$\sigma 2 \mathrm{C}=\mathrm{C}+1$
50 IF GOSO日 THEH $\mathrm{O}=\mathrm{O}+1$
$5 \pi$ 原
G4 FFTHTि419，＂SHOTS：＂：
5 IF［ 20 THEF 451

G9 IF $\mathrm{C} Q$ THEN $\mathrm{H}=\mathrm{C}$





OHO IF I象＂＂＇＂THEH EGS
ETE IF I占：＝＂H＂THFH 5日S


FG FOF $H=1$ TG 9

PEG HEET H
FA roTil 450

Next month's issue will contain at least the following programs plus the usual features and articles. $\because$ (80) after a program title indicates that the program will be for TRS-80 Model $1 / 3$ or Syistem 80Nideo Genie. A (CC) h.dicates that the program will be for the TRS-80 Colour Computer and (VZ) that the program is for the VZ-200.

DOG RACE - VZ
This program was published in MICRO-80 some time ago for ' 80 computers. Here is the opportunity for VZ owners to gamble their all on their favourite dog.

CONTEST LOG - VZ
Many of our readers are Amateur Radio enthusiasts. This program was designed to assist in RD Contests but is useful for many other type of log for which you wish to record a hard copy of call signs worked.

TOUCH TYPING - '80
This program will assist you to improve your keyboard skills. All the super-dooper programmers aids are of little benefit unless you can touch type. A few hours spent at the keyboard with this program will save you many hours later.

TRACK 80 - ' 80
Here is an arcade type car racing game guaranteed to test your reflexes and ability to make quick decisions.

SORT UTILITY - '80
This is a short Bubble Sort routine which you can use in your own programs. It is able to sort 100 integers before you get your finger off the Enter key.

LUNAR LANDER - COCO
Try to land your Lunar Module in one of three deep craters and gain points for successes.

#  OF R PROCRAM腊 M1CRO-80 

## Date

To MIC.RO-80
SOFTWARE DEPT.,
P.O. BOX 213,

GOODWOOD, S.A. 5034
Please consider the enclosed program for publication in MICRO-80.

Narne
Adress
Postcode

## *** CHECK LIST ***

Please ensure that the cassette or disk is clearly marked with your name and address, program name(s), Memory size, Level I, II, System 1 or 2, Edtasm, System, etc. The use of REM statements with your name and address is suggested, in case the program becomes separated from the accompanying literature.
Ensure that you supply adequate instructions, notes on what the program does and how it does it, etc.
For system tapes, the start, end, and entry points, etc.
The changes or improvements that you think may improve it.
Please package securely - padabags are suggested - and enclose stamps or postage if you want your cassette or disk returned

## CASSETTE/DISK EDITION INDEX

The cassette edition of MICRO-80 contains all the applicable software listed each month, on cassette. For machine language programs copies of both the source and object file are provided. All programs are recorded twice. Level 1 programs can only be loaded into a Level 2 machine if the 'Level 1 in Level 2' program from the MICRO-80 Software Library Vol. 1 is loaded first.

Note: System 80Nideo Genie computers have had different tape-counters fitted at different times. The approximate start positions shown are correct for the very early System 80 without the volume control or level meter. They are probably incorrect for later machines. The rates for a cassette subscription are printed on the inside front cover of each issue of the magazine.

The disk edition contains all applicable programs which can be executed from disk. Level 1 disk programs are saved in NEWDOS format. Users require the Level 1/CMD utility supplied with NEWDOS + or NEWDOS 80 version 1.0 to run them.

VZ200 programs are not currently available on cassette or disk.

| Side 1 | Type | I.D. | Disk Filespec | Approx. Start Position CTR-41 CTR-80 System 80 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sharemarket | L!I/16K | S | SHAREMAR/BAS | 10 | 6 | 4 |
| Words and Meanings | LII/16K | W | WORDS/BAS | 150 | 85 | 57 |
| Sirius Adventure | 32K/Disk | A | SIRIUS/BAS | 180 | 102 | 68 |
| Disk Directory Recorder | 32K/Disk/Mod III | 3 | DIRECT32/M3 | 255 | 144 | 96 |
| Disk Directory Recorder | 48K/Disk/Mod III | 4 | DIRECT48/M3 | 310 | 175 | 117 |
| Array Utility <br> (Address 7BAB 7FFE 0000) | LII/16K | ARAY16 | ARRAY16K/CMD | 365 | 206 | 138 |
| Array Utility (Addresses BBAB BFFE OOOO) | LIII32K | ARAY32 | ARRAY32K/CMD | 380 | 214 | 144 |
| Array Utility <br> (Addresses FBAB FFEE 0000) | LIII/48K | ARAY48 | ARRAY48K/CMD | 395 | 223 | 149 |
| Array Demo | LII/16K | A | AARRAY/BAS | 410 | 231 | 155 |
| Dogfight | COCO | DOGFIGHT | - | 430 | 243 | 163 |
| Side 2 |  |  |  |  |  |  |
| Dogfight | COCO | DOGFIGHT | - | 10 | 6 | 4 |
| Array Utility | EDTASM | AARRAY | AARRAY/EDT | 40 | 23 | 15 |
| Sharemarket | LII/16K | S | SHAREMAR/BAS | 150 | 85 | 57 |
| Words and Meanings | LII/16K | W | WORDS/BAS | 270 | 152 | 102 |
| Sirius Adventure | 32K/Disk | S | SIRIUS/BAS | 295 | 166 | 112 |
| Disk Directory Recorder | 48K/Disk/Mod III | 4 | DIRECT48/M3 | 360 | 203 | 136 |
| Array Utility | LII/16K | ARAY16 | ARRAY16K/CMD | 410 | 231 | 155 |
| Array Demo | LIII16K | A | AARRAY/BAS | 425 | 240 | 161 |

# MICRO-80, PO. BOX 213, GOODWOOD, <br> SOUTH AUSTRALIA. 5034. 

Please RUSH to me the items shown below:
\$ enclosed

Date
12 month subscription to MICRO-80
12 month subs to MICRO-80, plus the cassette edition
12 month subs to MICRO-80, plus the disc edition
The latest issue of MICRO-80 (see inside front cover for prices)

FOR
TRS-80 l|l 1 |.| 2/16 [] 3 - KRAM
$\square$ TAPE $\square$ DISK SYSTEM 80 MARK [.] 1 [: 11 - KRAM


NAME
ADDRESS
Postcode

## M⿴囗 UNYMEERKX <br> Australia's broadest range of software for TRS-80's and SYSTEM 80's

MOLYMERX has the Australian distribution rights for literally hundreds of top grade programs from American, Canadian and British publishers. From games to utilities, from DOS's to Databases, if it's top quality then MOLYMERX almost certainly has it.

Now, MOLYMERX is being distributed in Australia by MICRO-80. To help you chose from the incredibly wide range of programs available, you may purchase a MOLYMERX catalogue. For only $\$ 5.0(\cdot$ you receive over 80 pages of what is virtually an encyclopedia of ' 80 software plus regular updates for 12 months. The useful information contained in this catalogue is worth many times its cost.

There are now generous BULK BUYING DISCOUNTS of $10 \%$ off list price for single orders in excess of $\$ 500$ or $15 \%$ for single orders in excess of $\$ 1,000$. So get together with your friends or User Group members to place a combined order and save yourselves real $\$ \mathbf{\$} \mathbf{\$}$.

## EXPANSION INTERFACES FOR SYSTEM 80 and TRS-80 COMPUTERS

MICRO-80's new family of expansion interfaces for the System 80 and TRS-80 offer unprecendented features and reliability including:
Up to 32K STATIC RAM : to ensure high noise immunity and reliability
Centronics Printer Port: The Systems 80 Expansion Interface has a double-decoded port to respond to both port FD and memory address 37 E 8 H , thus overcoming one of the major incompatabilities with the TRS-80.
RS232 Communications Port: for communicating via modem or direct link to other computers
Single Density Disk Controller: for complete compatability with all Disk Operating Systems
Supports double-sided Disk Drives up to 80 tracks: with a suitable disk operating system such as DOSPLUS, NEWDOS 80 or LDOS, the interface will support single or double sided drives of $35-80$ track capacity.
Economical double density: an economical, high quality double-density upgrade will be released shortly to enable you to increase the capacity of your disk drives by $80 \%$.
Real time clock interrupt: provides software clock facility used by most DOS's.

| SY | IN / FACE | TRS | TERFACE |
| :---: | :---: | :---: | :---: |
| WITH OK RAM | \$450.00 | WITH OK RAM | \$450.00 |
| ADDITIONAL 16K RAM | - 99.00 | ADDITIONAL 16K RAM | 99.00 |
| ADDITIONAL 32K RAM | 198.00 | ADDITIONAL 32K RAM | 198.00 |

## SYSTEM 80 AND TRS-80 PRINTER INTERFACES $\mathbf{\$ 9 9}+\mathbf{\$ 3 . 0 0} \mathbf{~ p \& P}$

For those who wish to add a printer to their SYSTEM 80. MICRO-80's new printer interface provides the ideal solution. Double-decoded to both port FD and address 37 E 8 H , this interface overcomes one of the major incompatabilities between the SYSTEM 80 and the TRS-80. Price includes a Centronics printer cable. Operates with Centronics compatible printers including GP-80 and GP-100.

LEVEL 2 ROM

## ASSEMBLY LANGUAGE TOOLKIT by Edwin Paay <br> FOR TRS-80 MODEL 1, MODEL 3 AND SYSTEM 80/VIDEO GENIE

This is a new package consisting of two invaluable components:

- A ROM REFERENCE Manual which catalogues, describes and cross-references the useful and usable ROM routines which you can incorporate into your own machine language or BASIC programs.
-DBUG, a machine language disassembling debugging program to speed up the development of your own machine language programs. DBUG is distributed on a cassette and may used from disk or cassette.
Part i of the ROM REFERENCE manual gives detailed explanations of the processes used for arithmetical calculations, logical operations, rata movements etc. It also describes the various formats used for BASIC, System and Editor/Assembly tapes. There is a special section devoted to those additional routines in the TRS-80 Model 3 ROM. This is the first time this information has been made available, anywhere. Differences between the System $80 /$ Video Genie are also described. Part 1 is organised into subject specific tables so that you can quickly locate all the routines to carry out a given function and then choose the one which meets your requirements.
Part 2 gives detailed information about each of the routines in the order in which they appear in the ROM. It describes their functions, explains how to use them in your own machine language programs and notes the effect of each on the various 280 registers.
Part 2 also details the contents of system RAM and shows you how to intercept BASIC routines. With this knowledge, you can add your own commands to BASIC, for instance, or position BASIC programs in high memory - the only restriction is your own imaginationl
The Appendices contain sample programmes which show you how you can use the ROM routines to speed up your machine language programs and reduce the amount of code you need to write.
DBUG: Eddy Paay was not satisfied with any of the commercially available debugging programs, so he developed his own. DBUG: allows you to single-step through your program; has a disassembler which disassembles the next instruction before executing it or allows you to bypass execution and pass on through the program, disassembling as you go; displaysledits memory in Hex or ASCll; allows Register editing; has the ability to read and write System tapes and all this on the bottom 3 lines of your screen, thus freeing the rest of the screen for program displays. Four versions of DBUG are included in the package to cope with different memory sizes.
The best news of all Is the price. The complete Level 2 ROM ASSEMBLY LANGUAGE TOOLKIT Is only:

$$
\begin{aligned}
& \text { - Aus. } 529.95+s 2.00 p \& p \\
& \text { - UK £18.00 + £I.00p\&p }
\end{aligned}
$$

## SPECIAL OFFER TO OWNERS OF THE LEVEL II ROM REFERENCE MANUAL ... UPGRADE TO THIS ASSEMBLY LANGUAGE TOOKIT FOR ONLY S 19.951

Send back your orlginal Level II ROM Reference Manual plus a cheque, money order or Bankcard authorisatlon for $\$ 19.95$ plus $\$ 2.00$ p\&p and we will send you the new ASSEMBLY LANGUAGE TOOLKIT

