the

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IN THIS ISSUE

The "Beginners Corner" is back this time. The one in this issue was written by Howard Drake. He goes over the OSI Key Input routine in detail and also provides a simple calculator for use with any system. We've covered the Input-a-Key routine before, but never in this detail. From the questions that we have gotten this past month, it would seem that there are a lot of people interested in it.

We also have yet another update to the Word Processor. This one is a routine that llows easier input of lower case letters.

We've got a fun program that will dump out the BASIC Source Code so that you can see how each line actually looks inside the machine, and a Supertrace program.

We also have a lot of material on Disks. About once a year we try to dedicate a large portion of at least one Journal to Disk users. We have instructions on modifying disk BASIC to use the features of the C1E ROM, some notes on PICO DOS, a couple more disk modifications and improvements and corrections to some prior mods. We also have the story of one man who put on his own disk using a non OSI disk. We also have a couple of long articles on Speeding up Random Access Files on disk.

We also have a lot of programs submitted by Stankewicz and Robinson. S & R are the pair that did the excellent Night Rider, the original Maze, and several other good programs for our Catalog. Now they've contributed a couple interesting programs to the Journal also.

WHAT'S NEW AT AARDVARK

AARDVARK now carries D & N Micro Services boards and Mittendorf boards and kits.

The D & N Micro products line is particularly recommended for the 48-pin buss OSI machines. We have been recommending their boards for so long we finally decided we had to carry them. The line runs all the way from combination memory and disk

controller boards that sell bare for \$50 up to 24K assembled memory and disk controller boards for \$380. They also offer a lot of neat I/O boards, a proto-type board, a backpane and even a neat little board that puts all of those onto a C1P. It's an excellent line, and we're proud to carry it.

Mittendorf offers a number of interesting kits. Their most famous one is the Video Conversion kit for High Res Graphics for the C1P. We'll have a complete review of that in the next AARDVARK Journal. We have one in now, but we just haven't had time to test and to write the article up for this issue.

From the program side, we have a couple new games by that famous Stankewicz and Robinson team that designed the original Minos game. The best new game is Night Rider (\$14.95). This is partially machine code high speed version of an old arcade idea. In it you see a road stretching out before you twisting and winding as you race your car. The graphics are excellent and very realistic.

They have also now given us OSI GRAND (\$9.95). This charming little dittie was initially misnamed by the authors "DEAD BABIES". It emulates a hotel fire and gives you the job of catching people tossed off the roof and bouncing them into a waiting ambulance. When you miss they splatter beautifully and the only problem with it is that sometimes children tend to miss intentionally.

The same team has come up with a new arcade game called Galactic Debris, a good version of Potato Chip Invasion. However, the game goes on for many many variations and levels of difficulty and takes several days to master completely. It is an excellent arcade piece.

For disk users, we have an all machine code full screen editor for the C1P MF. This one was done by Dave Pompea who has written frequently for this Journal. It is available on the new Superdisk for the C1P for \$24.95. It is also available to people who have previously purchased the old Superdisk for \$9.95. It certainly does make the C1P a much more usable machine.

OSI KEY INPUT & OTHER IDEAS BY HOWARD G. DRAKE

NOTE (We have been over this before in various places, but this is the best explantion yet of the valuable trick.)

"Thats so simple: Why didn't OSI tell us"

OSI's polled keyboard is a very powerful tool. However, when I bought my C2-4P over two years ago, there were no instructions on how to use this keyboard. I had had my 2P for two months before I heard about the OSI Graphics Manual. This manual shows how to scan the keyboard from a BASIC program by POKEing and PEEKing values at memory location 57088. (If this doesn't sound familiar, immediately call your OSI dealer and ask for the graphics manual.) This method using location 57088 is okay if only a few different values must be inputted and real time operation is required. However, if real time operation is not required there is a simpler method that I prefer. This method makes use of a routine in ROM. The code required is: 100 POKE11,0:POKE12,253: X=USR(X): A=PEEK (531) To see how this works, enter and run

this simple program.

100 PRINT"PLEASE HIT ANY KEYS"

110 PRINT"0-9, A-Z, OR PUNCTUATION MARKS"

120 POKE11,0:POKE12,253

130 X=USR(X): A=PEEK(531) REMPEEK(9834) FOR C4PMF, (9815) FOR C1PMF

140 PRINTA, CHR\$(A)

150 GOTO130

160 REM FOR DISK ELIMINATE LINE NO. 120 AND REPLACE USR(X) WITH DISK! "GO 252B"IN LINE130

This method is not new and has appeared in several of the small OSI related newsletters. (The place I first saw it was in the AARDVARK Catalog.) However, in this article I'll pursue the ideal further and show an application.

HOW IT WORKS

In the monitor ROM is a routine that scans the keyboard and stores the ASCII value of the key pushed at memory location 531 decimal. By using the USR function in BASIC, we can jump to this already written routine in ROM. This routine scans the keyboard until a key is pushed. There is no time limit as to how long this routine will sit and wait for a key to be pushed. (Thus this method is not suited to real time action games.) When a key is pushed the ASCII value of the symbol on the key top is computed and this value is stored at location 531. Control then returns back to the BASIC interpreter and our program. All we need to do then is to see what value is stored at location 531 by using the PEEK function.

The USR function transfers control from a BASIC program to a machine language subroutine whose starting address is stored in memory locations 11 and 12. Thus before calling the USR function in line 130, we must store the starting address of the keyboard routine in memory locations 11 and 12. This is done in line 120.

Try running the program above and hit the return key, then try the line feed key. Change line 140 to: 140 PRINT A :and run again and try the return and line feed keys. Now change line 140 back to: 140 PRINT A, CHR\$(A) : and type RUN. Release the shift lock key and then push various keys. Table 1 shows the value stored in location 531 for all key depressions with various combinations of the shift keys. All these possible values mean a lot of information can be inputted with a single keystrokes.

A SIMPLE CALCULATOR

The program in listing 1 simulates a simple caluclator and makes use of the key detection method described above. This calculator has normal algebraic heirarchy i.e. it completes any pending multiplication or division operation before completing addition or subtraction. This program scans the keyboard, branches to the appropriate subroutine when a key is pushed, performs an operation and displays the results.

TO RUN

- TYPE PROGRAM IN. AS ANY STANDARD BASIC PROGRAM
- 2. TYPE RUN
- LEAVE THE SHIFT LOCK KEY DOWN AND DO NOT
- PUSH THE SHIFT KEYS WHILE USING TO ENTER 0-9 AND DECIMAL POINT (.) PUSH THAT KEY
- FOR + PUSH THE +; KEY FOR - (MINUS) PUSH THE =-KEY FOR X PUSH THE *: KEY FOR - PUSH THE ?/ KEY FOR = PUSH THE <, KEY PUSH RUB OUT ONCE TO CLEAR ENTRY PUSH RUB OUT TWICE TO CLEAR ALL
- 6. PUSH CTRL C TO EXIT PROGRAM

In addition to the key detection routine, this program has a couple of other tricks that are useful. The first trick is that several different machine language routines may be called from a BASIC program with USR. To do this simply POKE the appropriate starting addrress in locations 11 and 12 before calling USR. The second trick is storing a machine language routine in memory locations 546 to 768. This area is not used by BASIC.

10 REM..SIMPLE CALCULATOR REV 02 11 REM. . HOWARD G. DRAKE 12 GOSUB 100 13 POKE56832, O:REM..DELETE FOR C1P 14 L=1:D=54026:Y=1:Z=0:W=0:F=1:G=1:R=0:E=0 16 POKED+5.48: IS="" 18 POKE11,0:POKE12,253:U=USR(U):A=PEEK(531) 20 IFA=127 THEN GOSUB 170:R=R+1:ON R GOTO 16,14 22 R=0:B=A-43:IF B<1 GOTO 18 26 ON B GOSUB 80,50,30,70,30,30,30, 30,30,30,30,30,30,30,60,40 28 GOTO 18 30 IF E=1 THEN IS\$="":E=0:REM..BUILD NUMBER STRING 32 IF IS\$="" THEN GOSUB 170:L=1 34 IS\$=IS\$+CHR\$(A):POKE D+L,A:L=L+1:RETURN 40 W=VAL(IS\$):Z=Z+F*Y*W^G:G=1:F=1:Y=1: REM. . ADDITION ROUTINE 42 IS\$="":Z\$=STR\$(Z):GOSUB 170 44 FOR L=1 TO LEN(Z\$):POKE D+L, ASC (MID\$ (Z\$, L, 1)): NEXT L 46 RETURN 50 W=VAL(IS\$): Z=Z+F*Y*W^G: G=1:F=-1:Y=1: REM...SUBTRACTION ROUTINE 52 IS\$="":Z\$=STR\$(Z):GOSUB 170 54 FOR L=1 TO LEN(Z\$):POKE D+L, ASC (MID\$ (Z\$, L, 1)): NEXT L 56 RETURN 60 W=VAL(IS\$):Y=Y*W^G:G=1:REM..MULTIPLICATION 62 IS\$="":Z\$=STR\$(Y):GOSUB 170 64 FOR L=1 TO LEN(Z\$):POKE D+L, ASC (MID\$ (Z\$, L, 1)): NEXT L 66 RETURN 70 W=VAL(IS\$):Y=Y*W^G:G=-1:REM..DIVISION ROUTINE 72 IS\$="":Z\$=STR\$(Y):GOSUB 170 74 FOR L=1 TO LEN(Z\$):POKE D+L, ASC (MID\$ (Z\$, L, 1)): NEXT L 76 RETURN 80 W=VAL(IS\$):W=Z+F*Y*W^G:G=1:F=1:Y=1:Z=O:REM..= ROUTINE 82 IS\$=STR\$(W):E=1:GOSUB 170 84 FOR L=1 TO LEN(IS\$):POKED+L, ASC(MID#(IS#,L,1)):NEXT L 86 RETURN 100 RESTORE: REM. . MACHINE LANGUAGE SCREEN CLEAR ROUTINE 110 FOR L=744 TO 767: READ M: POKE L, M: NEXT L 120 DATA 169,32,160,8,162,0,157,0,208,232,208,250,238 130 DATA 240, 2, 136, 208, 244, 169, 208, 141, 240, 2, 96 170 POKE 11,232:POKE 12,2:U=USR(U):RETURN 200 REM.. VARIABLE TABLE 210 REM..L-SCREEN LOCATION MARKER 220 REM..D-SCREEN LOCATION 230 REM. Y-FIRST OPERAND FOR MULTIPLICATION AND DIVISION 240 REM..Z-FIRST OPERAND FOR ADDITION AND SUBTRACTION 250 REM..W-VALUE INPUTTED 260 REM..IS\$-STRING INPUTTED BY OPERATOR 270 REM..F-FLAG FOR ADDITION OR SUBTRACTION 280 REM..G-FLAG FOR MULTIPLICATION OR DIVISION 290 REM..R-FLAG FOR "RUB OUT" 300 REM..E-FLAG FOR = E.STODDARD, GRAYSLAKE, ILLINOIS How do I get my 65D-V3 to print out the zero in the second decimal place when

I'm using it to generate price sheets?

LIST PRICE IS \$41.35 DISCOUNT IS 40% \$25.10

An example is:

Printer prints \$25.1

COST IS

Dear Mr. Stoddard: The solution to your problem is to use the STR\$(X). It works like this. If you assume that (A) is a number that you want set into dollars and cents, then use lines like these: 100 A\$=STR\$(A) 110 IFINT(A/100)=A/100THENA\$=A\$+".00" GOT0150 120 IFINT(A/10)=A/10THENA\$=A\$+"0" 150 PRINTAS That should add the O's right.

BERND PENNEMANN, GERMANY

I have found some mistakes in the AARDVARK Journal, Vol.1, No.4, page 15. The listing includes "GOTO230" in the lines 580 and 660 which should be replaced by "GOTO240".

Thanks for the adventure game article, but the listing seems to be worthless without a table of the commands ("GO...") and an explanation about what can happen to you and what must be done ("find a bomb..").

Most of us know the Input-without-scroll from the AARDVARK catalog which replaces the GET-command used in other BASICs. If you want to use this replacement together with your home-brewed or bought editor, use: "X=PEEK(536):POKE11,X:X=PEEK(537): POKE12, X: X=USR(X)" Something like "POKE11, PEEK (536)" does not work, because both, PEEK and POKE, use the Vector \$11,12. Therefore, the location 11 (dec.) will be unchanged.

Some BASICs have a very good feature which can be used in Word Processing much more satisfactory than the INPUT-statement. It is called LINE INPUT. With this feature used, you can input a whole line including quotation marks and commas to a string variable. Of course you can enter only one string per line. The following routine simulates this command and will not go to the direct mode of BASIC if you press RETURN after the "?" appears; instead, the string will be empty.

10 POKE11,89:POKE12,163:PRINT"?";: X=USR(X): X=19 20 IFPEEK(X)<>OTHENA\$=A\$+CHR\$(PEEK(X)): X=X+1:GOTO20

This routine will branch to the input-a-line routine located in ROM at A357. Then it will search through the input-buffer, starting at \$0013 and adding up all characters in A\$ until a \$00, which is the end-off-line indicator, is found.

Dear Mr. Pennemann:

One of the pleasures in playing Adventures is to discover what words work. Same goes for the purpose of the game. Discovering wht you have to do is part of the pleasure of exploration. Some other authors of OSI Adventures do include a listing of keywords but their Adventures can often be solved in 3 to 5 hours. I think that spoils the fun.

CHARLES HEPNER, STERLING HTS., MICHIGAN (This program is a lot of fun to play with - and may be even be instructive!)

For sometime now I have been dumping memory in various formats. One of which is in BASICline orientation. The two listings are for BASIC MEMORY DUMP and

an Output from the Execution of the program. The program prints the line numbers of the BASIC lines in both decimal and Hex. This program illustrates how basic lines with their pointers are stored in memory.

```
10 REM MOD OF HEX MEM DUMP
       15 REM BASIC LINE DUMP
      20 INPUT"BEG LINE#";B
      40 INPUT"END LINE #";E
      50 A=PEEK(121)*256+PEEK(120):REM BASIC IN ROM A=769
       60 H$="0123456789ABCDEF"
       70 LN=PEEK(A+3)*256+PEEK(A+2):IFLN>ETHENPRINT"NEXT LINE=";LN:END
       BO PTR=PEEK(A+1) *256+PEEK(A): IFPTR=OTHENEND
     90 IFLN<BTHENA=PTR:GOTD00070
      100 PRINTLN; TAB(7); : D=A: L=4: GOSUB00170: PRINT" ":: L=2
   110 N=PTR-A:REM # BYTES TO PROCESS FOR CURRENT LINE
  120 FORZ=1TON: D=PEEK(A): A=A+1: PRINTTAB(7): GOSUB00170
 130 IFZ=20RZ=4THENPRINT" ":
       140 IFZ*2=58THENPRINT
       150 NEXTZ: A=A-N: REM?"
160 PRINT: A=PTR: G0T000070
 170 C$="": X=1
     180 Q=INT(D/16):H=D-(Q*16):D=Q:X=X+1
190 Cs=MIDs(Hs, H+1, 1)+Cs
      200 IFQ>ODRX<=LTHEN00180
       210 PRINTC#:
      220 RETURN
```

SAMPLE RUN

END LINE #? 220

BEG LINE#? 10

```
317F 9931 0A00 8E204D4F44204F4620484558204D454D2044554D5000
        10
               3199 AF31 OFOO BE204241534943204C494E452044554D5000
     20
               31AF C231 1400 8422424547204C494E4523223B4200
               31C2 D631 2800 8422454E44204C494E452023223B4500
               31D6 0332 3200 41ABBB2831323129A5323536A3BB28313230293A8E20424153
        50
               494320494E20524F4D20413D37363900
               3203 1D32 3C00 4824AB2230313233343536373B394142434445462200
  60
  70
               321D 4F32 4600 4C4EABBB2841A33329A5323536A3BB2841A332293A8A4C4EAA
               45A097224E455854204C494E453D223B4C4E3A8000
               324F 7032 5000 505452ABBB2841A33129A5323536A3BB2841293A8A505452AB
      80
               30A08000
  90
               3270 B732 5A00 BA4C4EAC42A041AB5054523ABB303030373000
               3287 AD32 6400 974C4E3B9C37293B3A44AB413A4CAB343ABC30303137303A97
100
               2220223B3A4CAB3200
               32AD DF32 6E00 4EAB505452A4413A8E202320425954455320544F2050524F43
    110
               45535320464F522043555252454E54204C494E4500
               32DF 0333 7800 815AAB319D4E3A44ABBB2841293A41AB41A3313A979C37293A
  120
               BC303031373000
               3303 1633 8200 8A5AAB32A95AAB34A0972220223B00
     130
               3316 2433 8C00 8A5AA532AB3538A09700
 140
               3324 3733 9600 825A3A41AB41A44E3A8E3F22203B00
  150
               3337 4A33 A000 973A41AB5054523ABB303030373000
      160
  170
               334A 5833 AAOO 4324AB22223A58AB3100
               3358 7B33 B400 51ABAE2844A63136293A48AB44A42851A53136293A44AB513A
     180
               58AB58A33100
               337B 9133 BE00 4324ABC32B4B242C4BA3312C3129A3432400
          190
               3391 A533 C800 BA51AA30A958ACAB4CA0303031383000
     200
               33A5 AE33 D200 9743243B00
   210
               33AE B433 DC00 BD00
  220
  NEXT LINE= 17021
```

OK

CHANGING THE 'OK' PROMPT BY GREG WILDER

Are you BASIC IN ROM users tired of seeing the famous 'OK' prompt after all immediate mode commands. If so, run this program first. (It will erase and leave a machine code program behind.)

The routine will accept any word, name or punctuation mark as a prompt. Now you can have 'READY', 'CIP ON-LINE', or even an '*' as a prompt. The routine resides in the highest available RAM and uses 25 bytes of memory plus the length of the prompt.

ALTER PROMPT ROUTINE

- 10 INPUT"ENTER PROMPT", PR\$:L=LEN(PR\$)
- 20 POKE3, 76: POKE4, 240: POKE5, 28
- 30 FORX=7408T07423:READA:POKEX,A:NEXT
- POKE134, (PEEK(134)-1):POKE133,256-25-L 40 BA=7402-L:FORY=1TOLEN(PR*):POKEBA+Y ASC(MID*(PR*,Y,1)):NEXT
- 50 FORX=BATOBA-3STEP-1:READA:POKEX,A:NEXT 55 POKE7403,13:POKE7404,10:POKE7405,13: POKE7406,10:POKE7407,0
- 60 DATA162,0,189,224,28,240,6,32
- 70 DATA238, 255, 232, 208, 245, 76, 201, 168
- 75 DATA10, 13, 10, 13
- 80 PDKE7411, 231-L: NEW

MARK GUZDIAL, ROYAL DAK, MICHIGAN Congratulations on your Compiler. think it's great news, but what is the minimum system configuration? In other words, I want one badly, but will it run on my BK cassette-based C1P? First, in Bob Retelle's article on memory saving in the Oct. 80' issue (I know thats a long time ago) he mentions 207 bytes he found for USR use from \$0130 to \$01FF. Because the 6502 stack pointer is one byte long with a ninth bit added which is permanently one, all of page one is 6502 stack space. Since the stack builds down, and Basic initializes it to \$01FE, lower addresses in the \$01XX section of memory may be safe, but you always run the risk of the 6502 overwriting your memory if subroutines go too deep, or Basic uses RPN on an extensive computation, or any other extensive use of the stack.

Secondly, you might mention that the programs presented by Charles A. Stewart in the last issue of the Journal are very efficient memory relocators, they are not program relocators. Nowhere does he try to reconcile jumps, jump to subroutine, or branches in the memory moving, so the programs he moves (assuming machine language programs) will probably not run at the new address unless they've been designed for relocatibility.

Dear Mr. Guzdial:

Yes. The Compiler will run in 8K, but it takes 5.7K leaving only 2+K for both source and object code-about enough for a USR(X) routine.

MODIFICATION FOR LETTER WRITER BY STANLEY HARSHFIELD

This modification enables the use of the upper/lower case OSI character generator, without messing around with the Shift Lock key. In the upper/lower mode, it converts the keyboard to a standard typewriter keyboard, using either the Right or Left shift keys for caps. For capitals O and N, use the left shift only, as one would normally. When the Right shift is used with these two keys, the backspace and up arrow functions are enabled.

There are two versions.
Unfortunately, due to the special DOS software, its version is somewhat different.

Incidentally, note the corrected PEEK values in both versions from those given in BATTLEFLEET.

Alternately, Lines 90-105 could be accessed as a subroutine, located at the beginning of the program, to allow all string inputs throughout to be upper/lower case.

UPPER/LOWER KEYBOARD ENTRY

- 64 REM C1P ROM VERSION
- 65 POKE11, 0: POKE12, 253
- 66 PRINT"IS THIS TO BE: ": PRINT: PRINT"
- 1>UPPER CASE ONLY"
- 67 PRINT" 2>UPPER/LOWER
- CASE" : PRINT: PRINT: INPUTTO
- 90 As="":PRINT"COMMAND: ":ONTOGOTO103
- 91 X=USR(X):P=PEEK(531)
- 92 IFP=13THEN102
- 93 Q=PEEK (57088): IFQ=252ANDP=94THEN101
- 94 IFQ=252ANDP=95THEN98
- 95 IFQ=2500RQ=252THEN99
- 96 IFP>64ANDP<91THENP=P+32
- 97 GOT0100
- 98 PRINTCHR\$(95);:A\$=MID\$(A\$,1,
- LEN(A\$)-1):GOTO91
- 99 IFP>80ANDP<107THENP=P-16
- 100 IFP=64THENP=80
- 101 PRINTCHR\$(P); : A\$=A\$+CHR\$(P):GOT091
- 102 PRINT: GOTO105
- 103 INPUTA\$
- 104 IFLEN(A\$)<1THENA\$(L)=A\$:L=L+1: GOT090
- 105 IFASC (A\$) =94THEN120
- 64 REM CIP-MF VERSION
- 65 POKE8955, 43: POKE8956, 37
- 66 PRINT"IS THIS TO BE: ": PRINT: PRINT"
- 1>UPPER CASE ONLY"
- 67 PRINT" 2>UPPER/LOWER
- CASE": PRINT: INPUTTO
- 90 As="":PRINT:PRINT"COMMAND:": ONTOGOTO103
- 91 X=USR(X):P=PEEK(9504)
- 92 IFP=13THEN102
- 93 IFP=76THEN97
- 94 Q=PEEK (57088) : IFQ=252ANDP=94THEN101
- 95 IFQ=2500RQ=2520RQ=2550RQ=218THEN99
- 96 IFQ=220ANDP=95THENPRINTCHR\$(8);:
- A\$=MID\$(A\$,1,LEN(A\$)-1):GOT091
- 97 IFP>64ANDP<91THENP=P+32
- 98 GOT0100
- 99 IFP>BOANDP<107THENP=P-16
- 100 IFP=64THENP=80
- 101 PRINTCHR\$(P); : A\$=A\$+CHR\$(P): GOTO91
- 102 PRINT: GOTO105
- 103 INPUTA\$
- 104 IFLEN(A\$)<1THENA\$(L)=A\$:L=L+1: GOTO90
- 105 IFASC (A\$) = 94THEN120

SINGLE STEP TRACE AND LISTER PROGRAM BY TODD BAILEY

The BASIC TRACE program in the C1E Monitor ROM handbook gave me an idea for a Single Step Trace and Lister program. This program intercepts the call to the "CTRL C" check as in the handbook's program. But I have added a call to the get key subroutine so that the program will wait till a key is pressed before executing the next instruction. A flag was added at dec. 220 for no trace, full time trace, or Single Step Trace. The program also checks for which key pressed in the Single Step mode. A "CTRL A" will execute one step with no line number display. A "CTRL S" will execute a step and display its line number (CTRL and just about any other key pressed will do this also). The "CTRL C" works as before. By pressing and holding "CTRL A" or "CTRL S" you can step through your program as long as you hold the keys down. Releasing the keys will stop program execution.

The "CTRL A" function in the Single Step mode can also be used to control listing. Type in "LIST" and hold down the press it again to continue your listing.

The program itself can be relocated anywhere in memory. However, setting up the vector to the program can be a job! To set the vectors with POKES, you must either position the program so that you can change the vector with a single POKE, or place a RTS at the location to which the vectors will be pointing between your two POKEs. Otherwise your first POKE statement will be executed, the computer will jump to wherever the vector then points for a "CTRL C" check and will jump to garbage and never get to your second POKE statement. Another way around this would be to use a USR call to jump to a short machine code program to set up both vectors at once.

Listing one and two are the Assembler listing of the program for the OSI ROM and C1E ROM. Listing three and four are Basic POKE programs. Again, one for OSI's ROM and one for the C1E.

Another neat thing that I have found to use the C1E ROM for is in run running BASIC with the Assembler/Editor. You can load in the Assembler and use the block move command to move it up to the top of memory. When you cold start in Basic set the memory size below where you stashed the Assembler. Then, if you want to use the Assembler later, use the Block move again to put it back where it belongs and go from there. One of these days I am going to relocate the Assembler so that I don't have to play these games!!

I changed the jump to print the line number from \$8953 to \$895A to bypass the printing of "IN LINE" before each line number. It looks nicer this way.

LISTING #1

10 0000	SUPER TRACE FOR OSI
MONITOR	
20 0000	CHECK TRACE FLAG
30 0000 A5DC	LDA \$DC ; GET FLAG
40 0002 C901	CMP #\$01 ; CDMPARE TO
ONE	
50 0004 F00B 60 0006 900C	BEQ PRLN ; FULL TRACE
60 0006 900C	BCC END ; NO TRACE
70 0008	TRACE ROUTINE
80 0008 2000FD	JSR *FDOO ; GET KEY
90 000B C903	CMP #\$03 ; IS IT A C
?	
100 000D F005	BEQ END NORMAL CTRL
C	
110 000F 9003	BCC END ; IS IT AN A
?	
120 0011 205AB9	PRLN JSR \$895A DISPLAY
LINE NUMBER	
130 0014 4C9BFF	END JMP \$FF9B ; EXIT TO
CTRL C	

LISTING #2

	0000		; SUPE	K TR	ACE	FLAG	3	
			LD					
40	0002	C901	CM	P ##	01	1 CO	1PARE	TO
ONE								
50	0004	FOOB		BEC	PRI	_N	FULL	
TRA	CE							
60	0006	900C	BC	CEN	ID	; NO	TRACE	
70	8000		TRAC	E RC	UTI	NE		
80	0008	2000FD	JSR	\$FI	000	; GE		
90	OOOB	C903	BCC END IS IT A C					
?								
100	0001	F005	5 BEQ END NORMAL					
CTRI	_ C							
110	000F	9003	BCC	ENI)	; IS	IT AN	A
?								
120	0011	205AB9	PRLN	JSR	\$B9	5A	DISPL	AY
LINE NUMBER								
130	0014	4C94FB	END	JMP	\$FB	94	EXIT	TO
CTR	LC							

LISTING #3

REM-SUPER TRACE & LISTER FOR OSI 10 MONITOR ROM 20 REM-POKE220,0 FOR NORMAL OPERATION 30 REM-POKE220, 1 FOR FULL TIME TRACE 40 REM-POKE220,2 FOR SINGLE STEP TRACE 50 REM-IN SS MODE CTRL A EXC ONE STEP AT A TIME/NO LINE DISPLAY 60 REM-AND CTRL S EXC ONE STEP AND DISPLAYS THE LINE NUMBER 70 REM-CTRL A MAY ALSO BE USED IN A LISTER FUNCTION. JUST TYPE IN LIST 80 REM-AND PRESS AND HOLD CTRL A TO LIST AS MANY LINES AS YOU WANT-90 REM-RELEASE CTRL A TO STOP THE LISTING, AND PRESS IT AGAIN TO-100 REM-RESTART YOU LISTING-110 FORA= 667 TO 689 : READ B: POKEA, B: NEXTA 120 POKE220,0: POKE541,2 130 DATA165, 220, 201, 1, 240, 11, 144, 12,32,0,253,201,3 140 DATA240, 5, 144, 3, 32, 90, 185, 76,155,255

LISTING #4

REM-SUPER TRACE & LISTER FOR C1E MONITOR ROM 20 REM-POKE220,0 FOR NORMAL OPERATION 30 REM-POKE220,1 FOR FULL TIME TRACE 40 REM-POKE220,2 FOR SINGLE STEP TRACE REM-IN 88 MODE CTRL A EXC ONE STEP 50 AT A TIME/NO LINE DISPLAY REM-AND CTRL S EXC ONE STEP AND DISPLAYS THE LINE NUMBER 70 REM-CTRL A MAY ALSO BE USED IN A LISTER FUNCTION, JUST TYPE IN LIST REM-AND PRESS AND HOLD CTRL A TO LIST AS MANY LINES AS YOU WANT-90 REM-RELEASE CTRL A TO STOP THE LISTING, AND PRESS IT AGAIN TO-100 REM-RESTART YOUR LISTING-110 FORA=660 TO 682 : READ B: POKEA, B: NEXTA 120 POKE220,0 :POKE541,2 130 DATA165,220,201,1,240,11,144, 12,32,0,253,201,3 140 DATA240, 5, 144, 3, 32, 90, 185, 76, 148,251

CORRECTION , JAMES SCHAFER, IOWA

The hardware mod, "Making Your Disk Quiet" by Dave Pompea, found in last month's Journal, needs a touch up before it will work.

1. Pins 6 and 7 of the 74123 are reversed.

(R) should be pin 7 and (C) should be pin 6.

The (motor on) signal willnot reach the disk

until you install a jumper across the two

pads in position 4 of the disk interface

connector board.

Thanks to Dave's mod, my disk can be on for long periods of time without unnecessary wear on my diskettes and drive.

CRAIG LINDBLAD, MESA, ARIZONA

I have been disappointed at how little has been written about PICO DOS. I am still saving up to buy the OS65D operating system but feel that PICO DOS has use for the programmer such as quick loading of files which you use often. (checkbook balancing, games, etc.) I have discovered after PEEKing and POKEing around, how to get back into PICO DOS after hitting the BREAK key and warm starting. The following POKEs will do it:

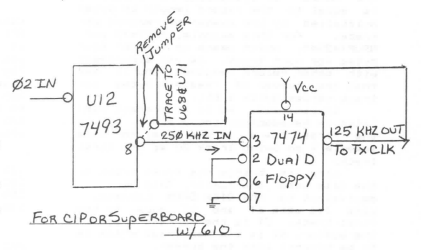
POKE542, 153: POKE543, 37: POKE544, 164: POKE545, 37.

You can now use your SAVE and LOAD commands as before. Come on you PICO DOS users - let's come up with some documentation. P.S. Start by POKEing the first value only to test for an error message. It will save time having to do it all over again.

Dear Mr. Lindblad:
Did you know that PICO DOS will store
machine code? Assemble the code below
BK, boot up the PICO DOS and "SAVE". To
make it self starting, POKE the start
vector (HH,LL) into locations O1 and O2.
P.S. Dave Edson figured out how to do

THOMAS OWEN, MIAMI FLORIDA

When conversion has been made to 2MHZ system operation (C1P) you will encounter errors when trying to write to a disk because the transmit clock has doubled from 125KHZ to 250KHZ. Leave system at 2MHZ and add the flip-flop to divide it back down. All disk operations will work fine after this mod has been made. I know a lot of people who have doubled their speed on a C1 and after adding disk could not understand why it wouldn't work at 2MHZ.



RANDOM ACCESS FILES BY DICK SNELL

I had an application where I needed to use large random access files (I needed thirty-nine tracks worth), but the DOS for my C4P-MF (with 24K) was inadequate. It had the following First, the CREATE program drawbacks. wouldn't let me start a file below track 12 (I wanted to use a data-only disk and start on track one). Second, the DOS limits you to record lengths of powers of two (8,16,32,64,etc.) and I never could get the different record lengths to work consistently. I wanted to use record lengths of 27 bytes (plus one byte for the carriage return at the end of every record written to the buffer). Third, the DOS is too slow. It rereads a track into the buffer even though that track is already in the buffer.

The following system overcomes all of these drawbacks. It might look complicated at first, but it is powerful and worth using, especially if you need record lengths other than powers of two.

First, let's look at the housekeeping that has to be set up in the early part of the main program. Don't forget to put a buffer in front of your program (use the CHANGE program).

110 RL=28:B1=12926:NRPT=INT(2048/RL):
NBUPT=RL*NRPT
112 HC=256:FT=20
114 S\$="CA 327E="+RIGHT\$(STR\$(100+FT),2)+",1":DISK!S\$
116 CT=FT:NT=FT

In line 110, RL is the Record Length in bytes (plus one byte for the carriage return symbol). In this example, RL is set to 28 since I wanted records 27 bytes long. B1 is the first memory location for buffer #1 (12926=\$327E). NRPT is the Number of Records Per Track; it is equal to the number of bytes per track (2048) divided by the record length in bytes. NBUPT is the Number of Bytes Used Per Track; it is equal to the record length in bytes multiplied by the number of records per track. For this example, NRPT=73 and NBUPT=2044, which means we "waste" four bytes for each track. As you experiment with other record lengths, you'll see that the number of "wasted" bytes per track varies quite a bit.

In line 112, HC is a constant used later in hexadecimal conversions. FT is the First Track in the file; for this example I am using track 20 as the first track.

Line 114 brings the first track of the file into the buffer. This is equivalent to the DISK OPEN command. Line 116 sets CT and NT equal to the first track. CT is the Current Track in the buffer. NT is the New Track which is to be brought into the buffer.

Next let's look at the subroutine which actually does the track and memory pointer manipulations. This subroutine is equivalent to the DISK GET command.

10 NT=FT+INT(RN/NRPT):IFCT=NTTHEN16
12 S\$="8A"+RIGHT\$(STR\$(100+CT),2)
+",1=327E/8":DISK!S\$:CT=NT
14 S\$="CA 327E="+RIGHT\$(STR\$(100+NT),2)+",1":DISK!S\$
16 Q1=B1+(RL*RN-NBUPT*INT(RN/NRPT)):
Q2=INT(Q1/HC)
18 POKE9133,Q2:POKE9156,Q2:POKE9132,Q1-HC*Q2:POKE9155,Q1-HC*Q2:RETURN

Line 10 calculates the new track required to be brought into the buffer. RN is the record number you wish to access. For example, if you want to examine the 244th record in your file, set RN=244 in the calling program. If the new track is the same as the track which is currently in the buffer (CT), then the track saving and calling steps (lines 12 and 14) are skipped.

If the correct track is not already in the buffer, then line 12 saves the information currently in the buffer to

the appropriate track and updates the value for CT. Similarly, line 14 calls the appropriate track into the buffer.

Lines 16 and 18 calculate the necessary parameters and set the buffer #1 input and output pointers to the appropriate values.

There is one more step before we can use the system, preparing a data disk. The call statement in line 14 will give a #7 error unless something is already written on the track. In other words, an initialized track won't work! I use the following program to fill my data disk (all 39 tracks) with zeros and carriage return symbols.

1000 POKE9156,50:POKE9155,126 1010 FORI=OT01024:PRINT#6,"0":NEXTI 1020 FORI=1T039 1030 S\$="SA"+RIGHT\$(STR\$(100+I),2)+ ",1=327E/8":DISK!8\$ 1040 NEXTI:END

Once you have a data disk prepared, using the system is straightforward. All you need to do in your main program is to set RN equal to the record number you wish to access, and then GOSUB 10. The subroutine will bring the appropriate track into the buffer and set the buffer input and output pointers to the correct values. As an example, add the following statements to the above.

- 1 GOTO110
- 130 X\$="THIS IS RECORD NUMBER"
- 140 FORI=OT01459:RN=I:GOSUB10
- 150 PRINT#6, X\$+STR\$(I): NEXTI
- 160 GOSUB12: END

When you have this program ready, put a prepared data disk into your disk drive and run the program. The program will put the record number message (O through 1459) into the appropriate locations on the different tracks. You can see the results by calling the various tracks into D200. The GOSUB 12 statement in line 160 is the equivalent of a DISK CLOSE statement. It should always be your last operation when you finish working with the files, otherwise you will lose the information most recently written into the buffer.

I use this system extensively for handling random access files with various record lengths, and it works beautifully. I hope it will be just as helpful in your applications.

SPEEDING UP DISK DIRECT FILES Written for C8P-DF, C4 in ()

One of the nice features of OSI BASIC is that it supports DIRECT or RANDOM ACCESS files. However, the use of these files are time consumming, annyoying, and wasteful due to the manner in which the system handles them.

The system treats a direct file as a collection of records. The records of any one file are all the same length and the length may be any power of 2 up to 256 bytes long (e.g. 2,4,8,16,32,64,128,256) (ref. Aardvark Journal #2 and correction Aardvark Journal #4). In applications where data is not accessed sequentially but accessed based on a decision, the direct file is essential.

A look at sequential files will help point out the advantages of direct files for certain applications. A sequential file could be used in the following manner to read "record" N.

LISTING #1
900 DISK OPEN,6,FILE#
910 FORI=1TON:INPUTR#:NEXT
920 DISK CLOSE,6:RETURN

This method requires that the file be read from the beginning every time any element is read; it may be sped up by adding some controls.

LISTING #2 10 DISK OPEN, 6, FILE\$

900 IFN>LAST THEN FIRST=LAST+1:GOTO920 910 DISK CLOSE,6:DISK OPEN,6,FILE*:FIRST=1 920 FORI=FIRST TO N:INPUT R*:NEXT

999 DISK CLOSE, 6: END

The addition above allows the program to continue reading from the last required "record" if the new "record" is beyond it in the file. However, the one feature of direct file records which I have ignored until now is that direct file records may have more than one output in them where the sequential file which is masquerading as a direct file, has one string or variable as its' "record".

If, for instance, you wanted to store a mailing list, everyone uses mailing lists as examples don't they, it would be easier to output the name, address, city, state, and zip to a record in a direct file as opposed to storing the data in a sequential file. Why it is easier is another topic. To do this in a direct file is as follows:

LISTING#3
10 DISK OPEN, 6, FILE\$

100 GDSUB900: REM WRITE RECORD

200 GOSUB950: REM READ RECORD

900 DISK GET 6, RECORD
910 PRINT#6, NAME#: PRINT#6, ADDRES8#:
PRINT#6, CITY#
920 PRINT#6, STATE#: PRINT#6, ZIP#
930 DISK PUT 6: RETURN
950 DISK GET 6, RECORD
960 INPUT#6, NAME#, ADDRESS#, CITY#,
STATE#, ZIP#
970 DISK PUT 6: RETURN
-

999 DISK CLOSE, 6: END

This brings us to the time consuming and annoying part of OSI direct files which is that everytime a record is accessed the system reads in the disk track which contains the record and if the operation is a PRINT the system writes out the track to disk when finished. These computers are supposed to be smart; why can't the silly thing figure out if the disk track containing the new record is already in the disk buffer because the old record was on the same track. There are two ways in which the system is inefficient in direct file storage; the first is the use of only 12 pages/track instead of 13 and the second is the fact that each PRINT statement generates a carriage return (\$OD) and a line feed (\$OA) when only the carriage return is used by the INPUT statement and the line feed is ignored. In the mailing list example there are 5 bytes in each record taken up with line feeds.

Now that we know the problem, what can be done about it? Since the computer is faster than the disk drive, it seems to me like a good trade to expend a few more RAM bytes in the program and save a few disk bytes in every record. In order to do this several utility subroutines need to be developed. I prefer to put these in subroutines in order to provide transportability from program to program.

FUNCTION 1: OPEN FILE

The first thing we need to do is locate the file on the disk and create a buffer area at the top of memory. The track is located by reading the directory from track 8(12).

VARIABLES R - Record being requested A\$ -Temporary RL - Record length I Temporary RT - Records/track J Temporary TF - First track FILE# - File name TK - Present track W - Write flag Z\$ - Carriage return

LISTING #4

10 POKE132,255:POKE133,177:CLEAR
20 INPUT"FILE":FILE9:RL=64:G08UB9010

LISTING #5

9000 REM READ DIRECTORY & INITIALIZE 9010 TK=1:RT=INT(3328/RL):Z\$=\$CHR\$(13) 9020 IF LEN(FILE\$)<6 THEN FILE\$=FILE\$+"": GOT09020 9030 DISK! "CA BF00=08.1: GOSUB9100 9040 IF TK<>OTHEN RETURN 9050 DISK!"CA BF00=08,2:608UB9100 9060 IF TK<>OTHEN RETURN 9070 PRINT F\$: "NOT FOUND": END 9100 As="" 9110 FORI=48896T049151STEP8: IFPEEK(I)= 35G0T09150 9120 FORJ=ITOI+5: As=As+CHRs(PEEK(J)): NEXTJ 9130 IFA\$<>FILE\$THENA\$="":GOTO9150 9140 I=PEEK(I+6):TK=I-6*INT(I/16): RETURN 9150 NEXTI:RETURN

Now we know the first track of the file. Change the POKE at 133 for systems with less than 48K memory. The CLEAR will reinitialize BASIC's pointers.

FUNCTION 2: WRITE RECORD

Both the writing and reading of records uses device #5, memory I/O. In order to write an entire record, execute as

LISTING #6

9200 REM WRITE RECORD 9210 I=TF+INT(R/RT):IFI=TKGOTO9240 9220 IFW=1THENGOSUB9860 9230 TK=I:GOSUB9810 9240 GOSUB9960 9250 PRINT#5,A;Z*;B*;Z*; 9260 W=1:PRINT#9:RETURN

9800 REM CALL DISK TRACK 9810 POKE9098, 128: POKE9099, 178: POKE9105, 128: POKE9106, 178 9820 PRINT#5, "DISK!"; CHR\$ (34); "CA B300="; RIGHT*(STR*(TK),2);",1" 9830 PRINT#5, "GOT09840": DISK! "IO 10.10: END 9840 POKE9105,0:DISK!"ID 02,02:RETURN 9850 REM SAVE DISK TRACK 9860 PDKE9098,128:PDKE9099,178: POKE9105, 128: POKE9106, 178 9870 PRINT#5, "DISK!"; CHR\$(34); "SA"; STR\$(TK);",1=B300/D" 9880 PRINT#5, "GOT09890": DISK! "ID 10.10: END 9890 POKE9105,0:DISK!"ID 02,02:RETURN

9950 REM SET DEVICE #5 DUTPUT 9960 X=(R-(TK-TF)*RT)*RL:Y=INT(X/256) 9970 POKE9105,X-(Y*256):POKE9106,179+Y: RETURN This code checks to determine if the track in the buffer is the same one being call for. If it is, no disk transfers occur. If it is not, then the WRITE FLAG is tested; if the buffer is called. Line 9250 may be any set of PRINT statements, however, each user variable should be followed by a Z\$ (carriage return) and the semicolon used to pack the output. The PRINT#9 ends the PRINT statements and dumps a carriage return/line feed to a null device.

FUNCTION 3: READ RECORD

The method in which a record is read is similar to a write. To read an entire record, execute a:

LISTING #7

9300 REM READ RECORD 9310 I=TF+INT(R/RT):IFI=TKGOTO9340 9320 IFW=1THENGOSUB9860:W=0 9330 TK=I:GOSUB9810 9340 GOSUB9910 9350 INPUT#5,A,B\$ 9360 RETURN

9900 REMBET DEVICE #5 INPUT 9910 X=(R-(TK-TF)*RT)*RL:Y=INT(X/256) 9920 POKE9098,X-Y*256:POKE9099,179+Y: RETURN

As in the write routine, the code checks to determine if the track in the buffer is the same one being called for. If it is not, then the WRITE FLAG is tested. If the buffer is dirty, then the old track is written and the WRITE FLAG is reset before the new track is called. Line 9350 may be any set of input statements but these inputs should exactly match the outputs on line 9250.

FUNCTION 4

At the end of the program, this function must be called to insure that all the data which was written is indeed placed on the disk. To call, execute a: GOSUB9410

LISTING #8

9400 REM CLOSE FILE 9410 IF 2=0 THEN RETURN 9420 GOSUB9860:RETURN

This code checks the WRITE FLAG and saves the buffer to disk if the flag is set.

Listings 5-8 are written to be put together as a package and were listed separately for clarity in explanation. Listing #4 is user dependent but all of the functions must be performed. Like all things in the real world there are advantages and disadvantages. I believe the advantages win in this case.

The disadvantages are: First, the records may be over written past their defined length and garbage up the beginning of the next record. Although, I never tested OSI BASIC to determine if and how it protects you from this. A page of memory just below the disk buffer is dedicated to pass to DOS the CALL and SAVE commands. Lastly, the subroutines take up program space.

The advantages are: First the disk file space is 8.5% more efficient since there are 13 pages instead of 12 on a track and additional bytes are picked up by not putting linefeeds in the records. The program track storage is less because OSI BASIC stores the disk buffer along with the program on the disk. The average read/write time of a record is much lower since these subroutines run much faster than disk I/O. These routines will work for any record length within the physical capabilities of the disk. Lastly you don't have to sit there and hear the ?!\$%* being pounded out of your disks and drive by the PUT/GET routines. In closing, consider initializing a track of 64 byte records. The PUT/GET routines would go to the disk no less than 96 times where the subroutines listed go to the disk only 2

NOTE: To change the subroutines for systems smaller than 48K use the following.

OFFSET = 4* (48-MEMSIZE) 290 25D0 20C325

POKE'S to 133 = LISTED VALUE - OFFSET 300 25D3 68

POKE'S to 9099 & 9106 = LISTED VALUE - 310 25D4 48

OFFSET 320 25D5 C908

330 25D7 D002

USING THE CIE ROM WITH OS65D BY DAVE POMPEA

When I plugged my new C1E ROM into my C1P/MF system and tried out the new features I was astounded by all the stuff that they had put in it. However, the editor and screen window were not usable with OS65D. A short note in the manual said that a patch would be made available soon, but that was six months ago. I grew impatient and wrote my own. The main problem is that the C1E ROM uses memory from \$200 to \$232 and OS65D BASIC also uses that area for the interpreter. BASIC would bomb if the new editor or screen driver were used. The solution is to swap this area of memory with a save area depending on which routine (BASIC or C1E ROM) was being executed. A nice place for the save area and the program to do the swapping is the space used by the DOS screen driver (\$2599 % up) since we don't need it anymore. The other change needed is that the C1E rom doesn't recognize a backspace code (\$08), so we changed it to delete code (\$5F) which it can do. To use the patch, just run the

basic program. It will poke the code in and then clear the screen to reset the cursor to the top of the screen.

To change scroll windows or screen width, poke the change to the save area, not to \$200-\$232. The save area starts at \$25EF (9699).

```
; C1E DOS patch by Dave Pompea 9/81
  10
  20
                ; For Aardvrk Journal
  30
  40 2599
                * = $2599
                H7FFE
  50
                       JMP OUTPUT
  60 2599 4CCF25
  70 259C A232 SWAP LDX #$32
80 259E BD0002 SWAP1 LDA $200, X
  90 25A1 BCE325 LDY S.AREA, X
 100 25A4 9DE325
                       STA S. AREA, X
110 25A7 98
                       TYA
                    STA $200,X
DEX
 120 25A8 9D0002
 130 25AB CA
 140 25AC 10F0
                     BPL SWAP1
                   LDA $FE
 150 25AE A5FE
160 25B0 AC1626
 170 25B3 8D1626
                      STA PO.FE
                      STY $FE
 180 25B6 84FE
                      LDA $FF
 190 25B8 A5FF
                     LDY PO.FF
 200 25BA AC1726
 210 25BD 8D1726
                      STA PO.FF
                       STY $FF
  220 25C0 84FF
  230 2502 60
                      RTS
  240 25C3 200D25 SW.IN JSR $250D
 250 2506 409025
                       JMP SWAP
 260 2509 209025 SW. DUT JSR SWAP
  270 25CC 4COD25
                      JMP $250D
 280 25CF 48 OUTPUT PHA
                       JSR SW. IN
                       PLA
                    PHA
                    CMP #8
 320 25D5 C908
                 BNE OUT1
 330 25D7 D002
                       LDA #$5F
  340 25D9 A95F
  360 25DE 20C925 JSR SW.OUT
 370 25E1 68
                       PLA
  380 25E2 60
                OUT.RT RTS
              S.AREA .BYTE $10,$20,$31,0,0,0,0,$A9
  390 25E3 10
  390 25E4 20
  390 25E5 31
  390 25E6 00
  390 25E7 00
  390 25E8 00
  390 25E9 00
  390 25EA A9
                  .BYTE $88,$B3,$09,$01,$39,$ED,$04,$59
  400 25EB 88
  400 25EC B3
  400 25ED 09
 400 25EE 01
  400 25EF 39
  400 25F0 ED
  400 25F1 04
  400 25F2 59
  410 25F3 8F
                  .BYTE $8F,$1B,$00,$31,$64,$31,$31,$32
  410 25F4 1B
  410 25F5 00
  410 25F6 31
  410 25F7 64
  410 25F8 31
  410 25F9 31
  410 25FA 32
                  .BYTE $46, $FB, $9B, $FF, $94, $FB, $70, $FE
  420 25FB 46
  420 25FC FB
```

```
420 25FD 9B
420 25FE FF
420 25FF 94
420 2600 FB
420 2601 70
420 2602 FE
                       .BYTE $7B, $FE, $17, $85, $D0, $85, $D3, $BD
430 2604 FE
430 2605 17
430 2404 85
430 2607 DO
430 2608 85
430 2609 D3
430 260A BD
440 260B 85
                        BYTE $85, $D0, $9D, $85, $D2, $CA, $60, $00
440 260C DO
440 260D 9D
440 260E 85
440 260F D2
440 2610 CA
440 2611 60
440 2612 00
450 2613 20
                        .BYTE $20,$85,$DO
450 2614 85
450 2615 DO
                PO.FE .BYTE O
470 2616 00
480 2617 00
                        "BYTE O
                PO.FF
490
                           $253B
500 253B
                        ----
510 253B C325
                        .WORD SW. IN
520 252C
                        = $2520
                       .WORD SW. DUT
530 2520 0925
540 2531
                       = $2531
                       JSR $FB46
550 2531 2046FB
```

SEPARATE THAT DISK DRIVE CHARLES MAGUIRE III

(We have had a lot of questions about putting non-OSI drives on OSI systems - here's how to do it.)

It was way back at the beginning of January that I started the long and cheap way of upgrading my C2-4P. I got everything working the end of June!

I learned quite a few shortcuts OSI uses. The biggest one was the paddle board they use to crosswire the ribbon cable; I didn't know they were available so I cross jumpered the 34 pin ribbon cable to the 24 pine connector BY HAND (time consuming?).

Now down to the disk drive. I bought an MPI B51 from my dealer for about \$280 (including case and power supply). Plugged it in and it didn't work with the FL-470 (D & N) board and the monitor ROM mod--then I started to learn what a Data separater is and how you go about making it work.

I told my dealer to get me a data separater. He got it from MPI directly and sold it to me for \$40. I plugged it in and still nothing worked. Then I borrowed an OSI drive, plugged it in and a few seconds later I was looking at the BEXEC* program of OS65D. That narrowed my problems to the disk drive.

From there I spent about 35 hours looking and comparing the OSI drive with my drive (sound easy?-drives were different assemblies but still both were

B51's). The first thing found was a small cut in one of the traces — it looked like a spec of dust! This cut was the side select line from pin 32. It is located underneath J1 (34 pin edge connector—see diagrams) on the solder side of the main PC board.

That was easy to find but the drive still didn't work. Since the drives were of different assemblies I could not compare them one for one.

From there I started comparing signals with a scope. I started looking at the board again when I found some differences. And there it was—another foil cut. This one was very neatly done and hidden on the component side of the board—underneath the edge of the chip. This is where you might have to do some trace searching. On my drive the traces in this area were slightly different. I had to make the cut on the back side of the board. But wherever you make the cuts, be sure to check the schematics so you get the right ones at the right place.

As soon as I made these cuts to my drive, I plugged it in and everything worked. I have used it for several weeks now and have had no data loss.

If you have any questions or problems please call (717) 854-5830.

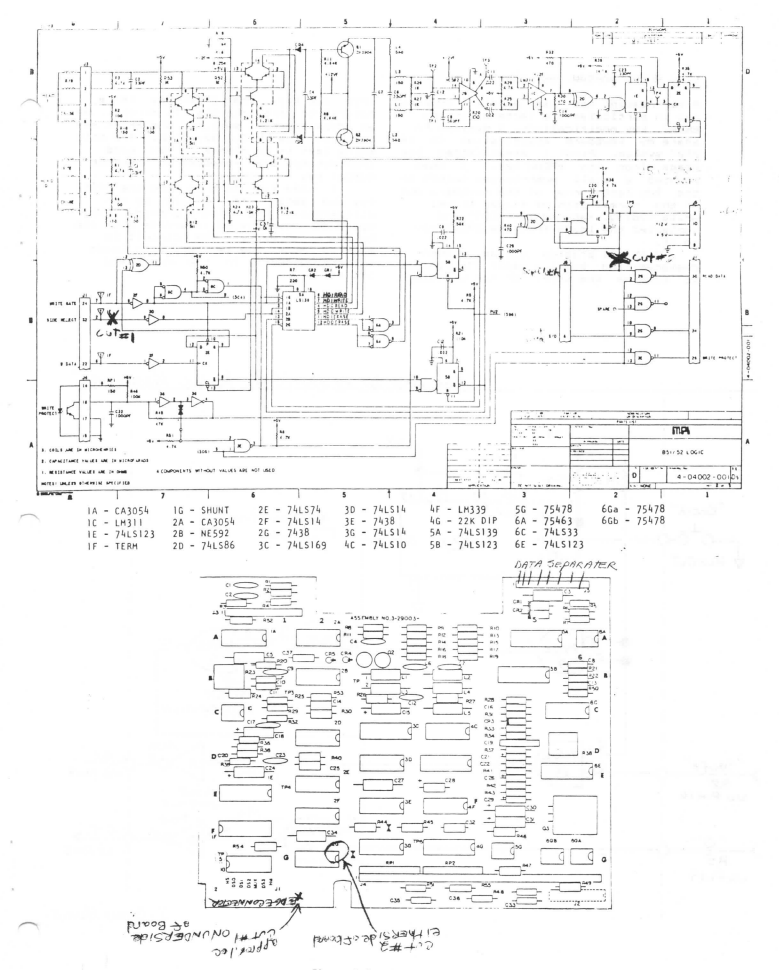


Figure B-1: PCBA Component Layout

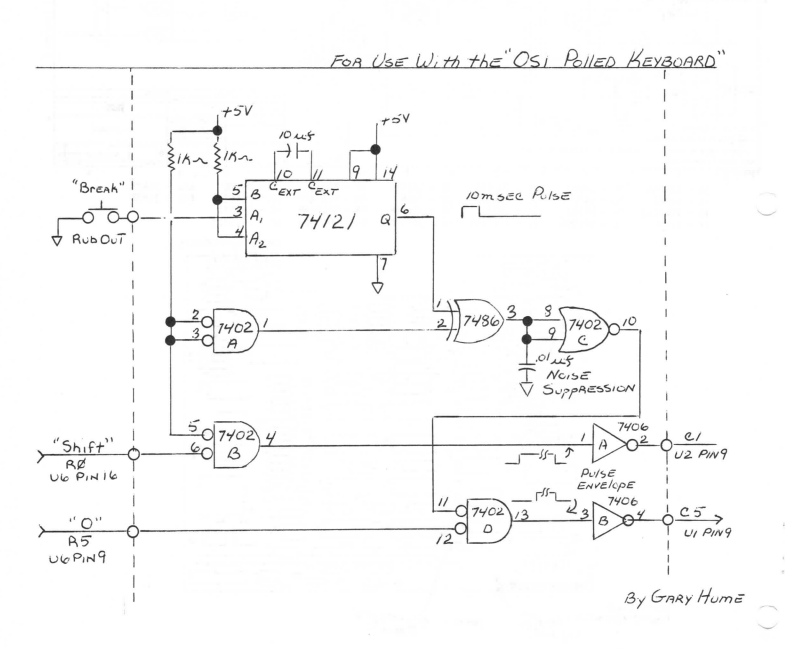
GARY HUME, WARSAW, NEW YORK

After reading the last Aardvark Journal and in particular the letters on the BREAK key modifications, I decided to share my keyboard modification to an BPDF system. First I disconnected the leads from the BREAK key. I then mounted a small push-button switch in the top left corner of the keyboard out of the normal path of finger travel while typing, labeled it 'BOOT' and connected the leads from the BREAK key to it.

With one problem solved, I then designed and built a small TTL circuit to combine the SHIFT 'O' for backspace

into one key. The BREAK key is a natural to activate the TTL circuit. As an added touch, I switched the BREAK key cap with the RUBOUT key cap. The only thing left is to change a few game instructions and remember to use the RUBOUT key for deletion.

I used four IC's to make the SHIFT key and delay the 'O' key by ten miliseconds. The 7406's provide open collector outputs to interface with the keyboard outputs. The circuit is mounted near the keyboard with leads soldered directly to the PC board traces.



RALPH SHERRICK, HARRISBURG, PENNSYLVANIA

After reading my Aug. Aardvark Journal I was especially interested in Dave Pompea's disk modification and Dave Sugar's pokes for OS65D.

I think Dave's mod is fantastic-the way OSI should have done it the first time around. However, Dave stopped a little short of something for the man who has everything-or at least the guy who has dual floppy drives.

I have taken Dave's modification and added logic gates for dual drives and now I have complete automatic operation. No special addressing, no switches to throw, just call up either drive and you have it without fuss. Note that the numbers shown in the Journal (on U76B6,7) were reversed. Also be sure to tie (CLR-1,CLR-2) pins 3 & 11 high on the 74LS123 as shown and watch polarity on capicitors C1-C2.

To Dave's instructions for the modification, add the following for 2 drives:

4-B Solder a jumper from 610 board J3-2 to MPI J1-2.

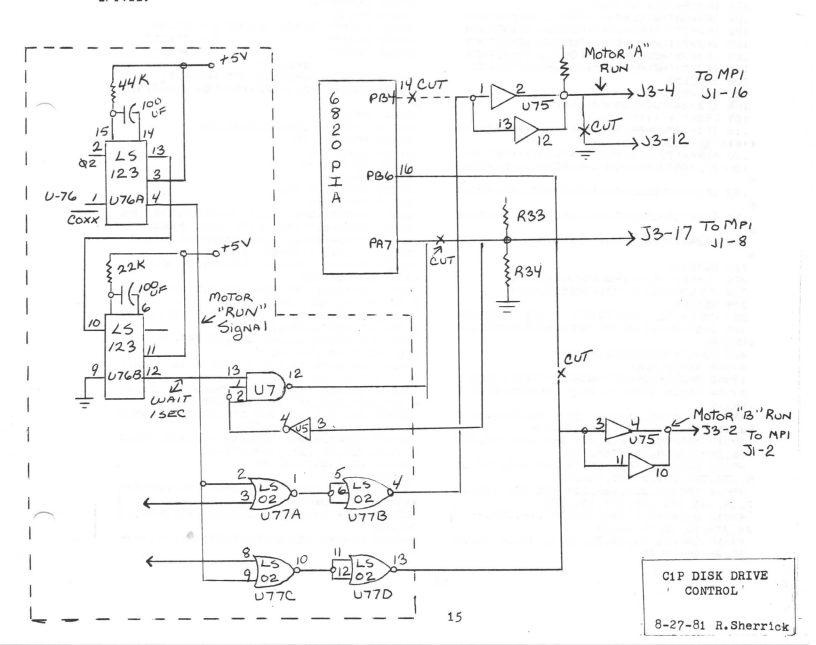
(This is listed as a spare by MPI)

6-B Cut the trace from U72-16. You can use the plated thru holes nearby for solder pads.

9. Change to read...connect the 74123 pin 4 to added 74LS02 pins 2 and 9.

Connect U77"A"-3 to U67-6 (select 13. signal) " U77"C"-8 to U67-3 (select 14. "B" signal) " U77"B"-4 to U75-1 (motor "A" run) " U77"D"-13 to U75-3 (motor 16. "B" run) The "A" drive wiring should be OK 17. but you will need to cut the trace on the "B" drive at the edge connector J1-16.

18. Locate a pad at J1-2 and solder a jumper from J1-2 to J1-16.



```
49020 DATA36
 1 **** LIVING PATTERNS ****
                                                49050 GOTO49500
3 REM by: BRUCE ROBINSON & AL STANKEWIC
                                                                            E8 (232) TOP
                                                49100 :
7
                                                           E9 (233) BOTTOM STRT
                                               LENGTH
10 IFPEEK (590) = 161THEN15
                                                                                   TOP LEN
                                                49110 E8=232
 13 GOSUB52000
                                               GTH
15 GOSUB49000
                                                                                EA=INCREM
18 U1=PEEK(129):U2=PEEK(130):POKE129.0:
                                                49120 E9= BOTTOM LENGTH
                                               FNT
POKE130,212:U$=" ":FORU=1T07
                                                49150 EF (239) = LENGTH OF DOWNWARD BORD
20 Us=Us+Us+" ": NEXT: POKE129, U1: POKE130
, U2
                                               ERS
                                                49160 FO, F1= TOP LEFT BORDER OF SCREEN
21 FORQ=54021T054300:POKEQ.32:NEXT
                                                49170 F2.F3= BEGINNING OF LAST PAGE IN
 25 RS=252:ES=222:SR=57100
                                               MEMORY
 26 IFPEEK (SR) = 222THEN26
                                                49180 F4,F5= CONST. FOR UPPER LEFT
 27 CG=32
                                                49190 F6.F7=CONST. FOR UPPER RIGHT
28 I=32:POKE56832,0:IFPEEK(57088)<128TH
                                                49200 FF=BORDER GRAPHIC
ENI=64
                                                49500 POKE241, 208: POKE240, 0
 29 POKE11,0:POKE12,253
                                                49510 POKE243,211:POKE242,0
 30 X=USR(X):J=PEEK(531):IFJ=13THENPRINT
                                                49520 POKE245, 208: POKE247, 208
                                                49530 REM TOP LEFT
 40 IFJ=32THENPRINT" "::GOTO30
                                                49540 POKE244,4
 41 IFJ=127THEN45
                                                49550 REM TOP RIGHT
 42 GOSUB100
                                                49560 POKE246,29
 43 GOTO30
                                                49570 POKE232, 128
 45 POKE11.103:POKE12.2
                                                49580 POKE233,128
 50 FORQ=1TO9E9: X=USR(X)
                                                49590 POKE234,32
 55 IFPEEK(SR)=RSTHEN29
                                                49600 POKE255,32
 56 IFPEEK (SR) = ESTHENRUN
                                                49610 POKE239.32
 60 NEXT
 100 IFJ<58ANDJ>47THEN110
                                                 49620 CU=53776
                                                 49649 PRINT
 101 IFJ=85THENCU=CU-I:POKECU, CG:RETURN
                                                 49650 PRINT" SCREEN SIZE? 1 - 24X24"
 102 IFJ=77THENCU=CU+I:POKECU, CG:RETURN
                                                 49651 PRINT"
                                                                            2 - 25X25"
 103 IFJ=72THENCU=CU-1:POKECU, CG:RETURN
                                                                            3 - Wrap-
 104 IFJ=75THENCU=CU+1:POKECU, CG:RETURN
                                                 49652 PRINT"
                                                                around"
 105 IFJ=74THENGI=GI+1:GOSUB400:RETURN
                                                 49655 POKE11.0:POKE12.253:X=USR(X)
 106 GOTO150
                                                 49656 ONPEEK (531) -48GOT049980, 49657, 510
 107 IFJ=95THENGOSUB200: RETURN
                                                00
 10B IFJ>240THENGOSUB300:RETURN
                                                 49657 PRINT
 109 PRINT" *"; : RETURN
 110 IFJ=48THENPRINT"************
                                                 49700 POKE241, 207: POKE240, 224
                                                 49730 POKE246,30
*****" : RETURN
 120 FORK=1TOJ-48:PRINT"*"::NEXT:RETURN
                                                 49750 CU=53745
 150 IFJ=89THENCU=CU-I-1:POKECU,CG:RETUR
                                                 49755 GOTO49990
                                                 49980 PRINT
                                                 49990 POKE5915, 251
 152 IFJ=73THENCU=CU-I+1:POKECU,CG:RETUR
                                                 50000 DATALIFE
                                                 50001 IFPEEK (590) = 161THENRESTORE: RETURN
 154 IFJ=78THENCU=CU+I-1:POKECU,CG:RETUR
                                                 50002 READA$: IFA$<>"LIFE"THEN 50002
N
                                                 50004 FORQ=590T0712:READM:POKEQ,M:NEXT
 156 IFJ=44THENCU=CU+I+1:POKECU, CG:RETUR
                                                 50006 POKE12, 2: POKE11, 103
 160 GOTO107
                                                 50008 DATA161,33,0,1,2,32,34,64,65,66,1
 200 KL=PEEK (512): POKE54016+KL, 32
                                                69,0,133,224,133
 210 POKE54015+KL, 95: POKE512, KL-1
                                                 50010 DATA226, 169, 208, 133, 225, 169, 28, 13
                                                3,227,96,32,88,2,162,8
 299 RETURN
 300 FORK=1TOJ-240:PRINT" "::NEXT:RETURN
                                                 50012 DATA169, 0, 133, 228, 188, 79, 2, 177, 22
 400 IFGI/2=INT(GI/2)THENCG=32:POKECU,CG
                                                4,201,42,208,2,230,228
                                                 50014 DATA202,16,242,201,32,240,14,164,
 401 CG=42: POKECU, CG: RETURN
                                                228, 192, 3, 240, 16, 192, 4
 49000 DATABORDER
                                                 50016 DATA240, 12, 169, 32, 208, 8, 164, 228, 1
 49002 READA$: IFA$<>"BORDER"THEN 49002
                                                92, 3, 208, 2, 169, 42, 160
                                                 50018 DATA33,145,226,230,224,230,226,20
 49004 FORQ= 5900 TO 5990 : READM: POKEQ, M
                                                8,200,230,225,230,227,165,225
 49008 DATA165, 255, 164, 232, 145, 240, 136, 2
                                                 50020 DATA201,212,208,190,32,88,2,160,0
                                                ,177,226,145,224,230,224
08, 251, 164, 233, 145, 242, 200, 208
 49010 DATA253,162,3,181,244,149,235,202
                                                 50022 DATA230, 226, 208, 246, 230, 225, 230, 2
, 16, 249, 160, 0, 166, 239, 165
                                                27, 165, 225, 201, 212, 208, 236, 96
 49012 DATA255,145,235,24,165,234,101,23
                                                 50024 DATA234, 234, 165
                                                 50025 S=6000
5, 133, 235, 144, 2, 230, 236, 202
                                                 50026 FORT=OTO9: READM: FORQ=OTO8: POKES+Q
 49014 DATA16, 238, 166, 239, 165, 255, 145, 23
                                                *10+T.M:NEXTQ:NEXTT
7, 24, 165, 234, 101, 237, 133, 237
 49016 DATA144, 2, 230, 238, 202, 16, 238, 96, 2
                                                 50030 DATA 160,0,177,224,201,42,208,2,2
                                                30.228
34, 234, 36, 36, 36, 36, 36
 49018 DATA36,36,36,36,36,36,36,36,36,36
                                                 50035 FORQ=OTOB: READM: POKES+Q*10+1, M: NE
, 36, 36, 36, 36, 36
```

```
50040 DATA 66,65,64,34,32,2,1,0,33
 50050 POKE624, 76: POKE625, 112: POKE626, 23
 50060 POKE6090, 76: POKE6091, 126: POKE6092
 50065 POKE709.76:POKE710.12:POKE711.23
 50070 IFPEEK (57088) >127THENRESTORE: RETU
 50080 FORQ=OTO8: READM: POKES+Q*10+1, M: NE
 50090 DATA128,129,130,66,64,2,1,0,65
 50100 POKE611, 24: POKE665, 65
 50200 RESTORE: RETURN
 51000 POKE247, 204: POKE245, 204
 51005 POKE241,207
 51006 CU=53713
 51008 POKE240,160
 51010 GOT049980
 52000 PRINT: PRINT: PRINT: PRINT: PRINT
 52010 PRINT"To PRINT Stars:"
 52020 PRINT" #'s give you stars."
52030 PRINT" Cont #'s for spaces."
 52040 PRINT" Cont O for backsp."
 52050 PRINT
 52060 PRINT"Star Cursor:"
 52070 PRINT" Keys are around J."
 52080 PRINT" J changes cursor."
 52090 PRINT
 52100 PRINT"RUBOUT Starts patterns."
 52102 FORJ=1T06: PRINTCHR$ (135):: NEXT: PR
 52110 PRINT"R SHIFT Stops patterns."
 52112 FORJ=1T07:PRINTCHR$(135);:NEXT:PR
INT
 52130 PRINT"ESCAPE Runs again."
 52132 FORJ=1T06:PRINTCHR$(135);:NEXT:PR
 52900 RETURN
 1 REM ***PHONE NUMBER***
 2 REM BY BRUCE ROBINSON
 5 REM IF NOT PRINTING RIGHT, ADJUST LIN
E 120
 8 LP=8
 9 POKE15.81
 10 GOSUB1000
 11 PRINT
 12 X=0
 14 PRINT"HIT ANY KEY TO START": X=USR(X)
: SAVE
15 PRINTTAB(28):
 16 FORQ=1TO3:PRINTN(Q);:NEXT
 17 PRINT"-":
 18 FORQ=4TO7:PRINTN(Q)::NEXT
 19 PRINT: PRINT: PRINT
 20 FORA=1TOY(1)
 30 FORB=1TOY(2)
 40 FORC=1TOY(3)
 45 FORD=1TOY(4)
 50 FORE=1TOY(5)
 60 FORF=1TOY(6)
 70 FORG=1TOY(7)
 100 PRINTMID$ (A$ (N(1)), A, 1);
 102 PRINTMID$ (A$ (N(2)), B, 1);
 104 PRINTMIDs (As (N(3)), C, 1);
 106 PRINTMID$ (A$ (N(4)), D, 1);
 108 PRINTMID$ (A$ (N(5)), E, 1);
 110 PRINTMID$ (A$ (N(6)), F, 1);
 112 PRINTMID$ (A$ (N(7)), G. 1);
 120 X=X+1: IFX>LPTHENPRINT: X=0: GOTO200
 130 PRINT" ":
```

200 NEXT: NEXT: NEXT: NEXT: NEXT: NEXT: NEXT

210 FORQ=1TO8: PRINT: NEXT

220 POKE517,0 250 STOP

```
1000 DIMA$(11):REM PREVENTS OSI MACHINE
S FROM CRASHING
1010 FORQ=OTD9:READA$(Q):NEXT
1020 DATA000, 111, ABC, DEF, GHI, JKL, MNO, PR
S. TUV. WXY
1030 POKE11,0:POKE12,253
1100 Q=1
1110 FORQ=1T07
 1120 PRINT"YOUR NUMBER? ";
1130 X=USR(X)
1132 J=PEEK(531)
1134 PRINTCHR$(J);
1140 IFJ>47 ANDJ<58THENN(Q)=J-48:Q=Q+1
1150 IFQ<8THEN1130
1200 FORQ=1T07
1210 Y(Q) = 3
1220 IFN(Q)<2THENY(Q)=1
1230 NEXT
1999 RETURN
```

LIFE FOR TWO

Life is one of the original and oldest computer games. It was initially played on teletype type terminals with rather primitive early computers. The rules are simple, but, as in all the good games, they lead to rather complex strategies.

Life is played on an N \times N matrix. Animals are placed on the matrix dots. The rules are:

1. Any animal surrounded by more than 3 other

animals will die from overcrowding.

2. Any animal surrounded by less than 2 other animals will die from lonesomeness.
3. Whenever 3 animals surround the same dot, they will birth a new animal in that dot.

We have included here what Robinson & Stankewicz call "Living Patterns" which is one of the finest partially machine code Life games available for the CiP. As written, it works on 8K Basic in Rom machines only. For owners of other machines, I would suggest that you look in the old issues of the AARDVARK catalog. We published a Life

game done in Basic which will run on any OSI

machine. It should be emphasized that the R & S game is much better.

The only bad thing about Life, as fascinating as it is, is that There is no comptetion involved and it eventually tires. R & S have therefore, come up with what should be Opus Magnus end-of-the-line end-all-and-be-all of Life games-"Life for Two". This one is competitive. You can either enter new animals on each turn or allow it to free run after you put in an initial pattern. It should run on virtually any OSI machine. I think, aside from the fact that the cells are picked by pressing a letter and a number key, that the instructions are self explanitory. It is one of the more difficult and more competive games which we have published in this Journal.

```
511 GOSUB300: GOSUB516: IFD9=1THEND9=0: IF
 1 GOTO3: BRUCE ROBINSON
                                                  L5<>2THEN540
 3 GOSUB25000
                                                   512 IFD9=1THEND9=0: IFL5<>2THEN540
 4 LI=32: IFPEEK (57088) < 129THENLI=64
                                                   515 GOTO521
                                                   516 F(1)=0:F(2)=0:FORJ=OTOW1-1:FORK=OTO
 5 GOSUB18000:DIMF(2),A(7,7):GOSUB9000
 7 IFAA>OTHENRX=1.5/AA
                                                  H1-1: ONA (J, K) GOTO517, 518, 519
 8 FORQ=OTO7:FORR=OTO7:A(Q,R)=3:NEXT:NEX
                                                   517 F(1)=F(1)+1:GOTO519
T
                                                   518 F(2)=F(2)+1
 10 C=53454-903*(LI=64)-W1+32*(7-H1)-32*
                                                   519 NEXT: NEXT: IFF(1)<20RF(2)<2THEN11000
(7-H1) * (LI=64)
                                                   520 RETURN
 15 FORQ=7680T07780:POKEQ,200:NEXT
                                                   521 IFL5<>2THENPRINTCHR$(13) "COMPUTING
                                                               " 5
 30 POKEC-LI-1,204:POKEC-LI-1+W1*3,205:P
                                                  MOVE.
OKEC-LI-1+LI*3*H1,203
                                                   530 GOSUB5000
 31 POKEC-LI-1+LI*3*H1+W1*3,206
                                                   531 IFL$<>"Y"THEN540
 40 FORJ=1TOW1*3-1:POKEC-LI-1+J,131:POKE
                                                   532 GOSUB300
C+H1*LI*3-LI-1+J, 132:NEXT
                                                   533 PRINTCHR$(13)"COMPUTING BOARD
 41 FORJ=1TOH1*3-1:POKEC-LI-1+J*LI,140:P
OKEC-LI-1+W1*3+LI*J,139:NEXT
                                                   534 GOSUB5500: GOSUB300: GOSUB516.
 48 REM FORF=1T03
                                                   540 IFL5=2THENGOSUB18900:PRINTCHR$(13)"
 52 FORJ=1TOW1:POKEC-LI*2-3+3*J,J+48
                                                  MOVE, "A2$".";
 53 NEXT: GOSUB300
                                                   544 GOSUB100
 54 FORJ=1TOH1:POKEC-LI*3-2+3*J*LI,J+64:
                                                   545 IFA(HX-1,HY-1)<3THENPRINTCHR$(13);"
NEXT: IFA=1THEN3000
                                                  Try again!!!";:GOTO540
                                                   549 IFL#="Y"THENA(HX-1,HY-1)=1:GOTO570
 55 IFL5=2THEN58
 56 SS=2:FORF=1T03:GOSUB3100:NEXT:GOT083
                                                   550 IFHX<>CXORHY<>CYTHEN560
 58 FORF=1T03:GOSUB3200:PRINTA1$", three
                                                   551 FORJ=1T03:PRINTCHR$(13);" ***CANCE
 animals";:GOSUB100
                                                  LLED***";
 61 A(HX-1, HY-1) =2: NEXT
                                                   552 FORK=1T0500:NEXT
 63 FORF=1T03:GOSUB3200:PRINTA2$", three
                                                   553 PRINTCHR$ (13) "
                                                  " ;
 animals";:GOSUB100
 68 A(HX-1, HY-1)=1:NEXT:GOTO85
                                                   554 FORK=1T0300:NEXT
 83 GOSUB200
                                                   557 NEXT
 85 FORJ=OTOW1-1:FORK=OTOH1-1:IFA(J,K)=0
                                                   559 'E=0:EE=0:FORM=1T02
                                                   560 A(HX-1,HY-1)=1:A(CX-1,CY-1)=2
THENA(J,K)=3
                                                   570 IFL$="Y"THENPRINTCHR$(13)"COMPUTING
 87 NEXT: NEXT
                                                   NEW BOARD ";:GOSUB300:GOTO575
 88 FORJ=OTOH1-1:A(W1,J)=100:NEXT:NH=3:N
                                                   572 GOSUB300:GOTO580
C=3:GOSUB300:GOTO500
 100 E=0:EE=0:FORM=1T02
                                                   575 GOSUB5500:GOSUB300:GOSUB516
 101 IFL5<>2THENPRINTCHR$(13) "Choose an
                                                   580 REM
animal.
             11 2
                                                   590 GOTO500
 105 GOSUB18500: IFJ=127THENGOSUB12000: GO
                                                   3000 FORRI=1TOAA:GOSUB3200:PRINT"MOVE "
                                                  A1$;:SS=2:GOSUB3100:SS=1
T0100
                                                   3005 IFRI>AXTHENIFRX>RND(8) THENRI=AA:GO
 107 IFJ<64THEN160
 110 J=J-64: IFEE=1THEN168
                                                  T03020
 115 IFJ<10RJ>H1THEN180
                                                   3007 IFCP=1THEN3500
                                                   3010 GOSUB3200:PRINT"MOVE "A2$;:GOSUB31
 120 EE=1
 145 HY=J:NEXT:GOTO171
160 J=J-48: IFE=1THEN115
                                                   3015 IFRI>AXTHENIFRX>RND(8)THENRI=AA
168 IFJ<10RJ>W1THEN180
                                                   3020 NEXT: G0T085
                                                   3100 GDSUB100:A(HX-1,HY-1)=SS-CP:L=C+3*
 169 E=1
170 HX=J:NEXT
                                                  (HX-1)+3*(HY-1)*LI
 171 R5=A(HX-1, HY-1): IFR5<10RR5>2THENRET
                                                   3105 IFSS-CP=2THEN3120
URN
                                                   3110 POKEL, 176: POKEL+1, 178: POKEL+LI, 177
 180 PRINTCHR$(13)"***ILLEGAL***
                                                  :POKEL+LI+1,175:RETURN
  "::GOTO100
                                                   3115 L=C+3*(HX-1)+3*(HY-1)*LI
 200 CX=INT(RND(8)*(W1-1)):CY=INT(RND(8)
                                                   3120 POKEL, 189: POKEL+1, 190: POKEL+LI, 190
*(H1-1))
                                                  :POKEL+LI+1,189:RETURN
 210 J=J+1:IFJ>20THENPRINT:RUN
                                                   3200 PRINTCHR$ (13) "
 230 IFA(CX,CY)=10RA(CX+1,CY)=10RA(CX,CY
                                                    "CHR$(13);:RETURN
 +1)=1THEN200
                                                   3500 GDSUB3200:PRINT"COMPUTING MOVE"::I
 240 A(CX,CY)=2:A(CX+1,CY)=2:A(CX,CY+1)=
                                                 FRI=1THEN3600
                                                   3510 GDSUB5000:HX=CX:HY=CY:A(UJ,UK)=2:G
                                                 OSUB3115: GOT03015
  250 RETURN
  300 FORJ=OTOW1-1:FORK=OTOH1-1
                                                   3600 HX=HX+1:HY=HY+1
                                                   3605 IFHX>1+H1/2THENHX=HX-2
  310 L=C+3*J+3*K*LI
  320 ONA (J.K) GOTO340, 350: GOTO355
                                                  3610 IFHY>1+W1/2THENHY=HY-2
  340 GOSUB3110:GOTO380
                                                   3620 A(HX-1,HY-1)=2:GOSUB3115:GOTO3015
                                                   5000 F(1)=0:F(2)=0:GOSUB5005
  350 GOSUB3120:GOTO380
                                                   5002 IFL5=2THEN14000
  355 POKEL, 165: POKEL+1, 32: POKEL+32, 32: PO
                                                  5004 GOTO5015
KEL+33,32:G0T0380
                                                   5005 N=7690:FDRXX=0TD6:FDRYY=0TD7
  380 NEXT: NEXT
                                                  5006 LK=A(YY, XX): IFLK<3THENF(LK)=F(LK)+
  390 RETURN
  500 GOSUB3200: PRINT"COMPUTING NEW BOARD
                                                   5007 IFLK=3THENLK=0
 .":: IFA=1THEN575
  501 IFQ9=OTHENQ9=1:GOTO510
                                                   5008 IFLK>3THENLK=200
  507 IFL$="Y"THEN521
                                                   5009 IFYY>=W1THENLK=200
  510 GOSUB5500
                                                   5010 POKEN, LK: N=N+1: NEXT: NEXT
```

```
12080 GOT012070
 5011 F(2)=F(2)+1
                                               12090 PRINTCHR$(13)" ***CURRENT BOARD**
 5012 RETURN
                                               * "::GOSUB300:RETURN
 5015 FORJ=OTOW1-1:FORK=OTOH1-1:IFA(J,K)
                                               13000 X=0:FORJ=1TO4:X=X+1
=3THEN5017
                                               13010 NEXT: STOP
 5016 POKE7690+J+8*K, A(J, K):GOT05018
                                               14000 REM
 5017 POKE7690+J+8*K,0
                                               14010 GOSUB18900:PRINTCHR$(13) "MOVE, "A
 5018 NEXT: NEXT
                                              1$".";
 5019 H6=0:C6=0
 5020 FORJ=OTOH1-1:FORK=OTOW1-1
                                               14015 GOSUB100
                                               14020 CX=HX: CY=HY
 5030 ONA(J,K)GOTO5040,5050:GOTO5060
                                              14040 UJ=CX-1:UK=CY-1
 5040 H6=H6+1:GOTO5060
                                               14045 IFA(UJ, UK) <3THENPRINTCHR$(13) "TRY
 5050 C6=C6+1
                                               AGAIN!!!
                                                                  "::GOTO14010
 5060 NEXT: NEXT
 5065 C6=C6/(H1*W1):H6=H6/(H1*W1)
                                               14050 GOT05165
                                              17000 U1=PEEK(129):U2=PEEK(130):POKE129
 5070 CC=-1536*C6+492
                                              ,0:POKE130,212:U$=" ":FORU=1T07
 5080 IFC6>=.32THENCC=0
                                               17010 U$=U$+U$+" ":NEXT:POKE129,U1:POKE
 5090 IFC6<=.19THENCC=200
 5092 CH=-294*H6+207
                                              130,U2:RETURN
                                               18000 GOSUB17000
 5094 IFH6>=.36THENCH=100
                                               18010 PRINT"ONE OR TWO PLAYERS? ":
 5096 IFH6<=.16THENCH=160
 5100 TU=-9E10
                                              18020 GOSUB18500:IFJ<490RJ>50THEN18020
 5110 FORJU=OTOW1-1:FORKU=OTOH1-1
                                               18025 L5=J-48:PRINTCHR$(J):PRINT:PRINT:
 5112 IFA(JU,KU)<>3THEN5150
                                              IFL5=1THENCP=1
                                               18031 PRINT"FREE RUNNING?": GOSUB18500:P
 5115 POKE7690+JU+KU*8,2
                                              RINT: PRINT: IFJ <> 89THEN18035
 5125 GOSUB5200
                                               18032 A=1:PRINT"MAX. ANIMAL ENTRY?":GOS
 5126 POKE7690+JU+KU*8,0
 5130 TA=CC*DC-CH*DH
                                              UB18500: AA=J-48
 5134 IFC4<2THENTA=TA-20000
                                               18034 PRINT: PRINT: AX=INT(.5+AA/2)
                                               18035 IFL5=2THENINPUT"NAME, PLAYER 1"; A
 5136 IFH4<2THENTA=TA+2500: IFH4<1THENTA=
TA+5000
                                              14: INPUT"NAME, PLAYER 2"; A2$
 5140 IFTA>TUTHENTU=TA:UJ=JU:UK=KU
                                               18036 IFA=1THEN18060
 5150 NEXT: NEXT
                                               18037 A1$=LEFT$(A1$,7):A2$=LEFT$(A2$,7)
                                               18040 PRINT: PRINT "Take turns separately
 5160 CX=UJ+1:CY=UK+1
 5165 IFL = "Y"THENA (UJ, UK) = 2
                                              ?"::GOSUB18500
 5170 RETURN
                                              18050 L$="N": IFJ=89THENL$="Y"
 5200 POKE11,94:POKE12,29:X=USR(X)
                                               18051 PRINT" "L$
                                               18052 IFL$="N"ORL5=2THEN18060
 5214 POKE11,0:POKE12,253
 5250 DC=PEEK(8104)-100
                                               18053 PRINT: PRINT: PRINT" WANT FIRST MOVE
 5252 DH=PEEK(8103)-100
                                              ? "::GOSUB18500
 5254 C4=F(2)+DC:H4=F(1)+DH
                                               18055 IFJ=89THEND9=1:PRINT"Y":GOTO18060
                                               18057 PRINT"N"
 5299 RETURN
 5500 FORJ=OTOW1-1:FORK=OTOH1-1:POKE8140
                                               18060 REM
                                               18070 PRINT: PRINT" Width and Height? ";
+J+K*7, A(J,K):NEXT:NEXT
                                               18080 GOSUB18500: IFJ<500RJ>55THEN18080
 5501 GOSUB5005
                                               18090 W1=J-48:PRINTCHR$(J)",";
 5510 POKE11,94:POKE12,29:X=USR(X):POKE1
                                               18100 GOSUB18500:IFJ<500RJ>55THEN18100
1.0:POKE12,253
                                               18110 H1=J-48:PRINTH1
 5685 IFNG=1THENRETURN
                                               18200 GOSUB17000: RETURN
 5687 NH=0:NC=0
 5690 FORQ=7553T07650: IFPEEK (Q)=1THENNH=
                                               18500 POKE11.0:POKE12.253:X=USR(X):J=PE
                                              EK (531): RETURN
 5700 IFPEEK(Q)=2THENNC=NC+1
                                               18900 PRINTCHR$ (13) "
 5710 NEXT
                                                   "::RETURN
 5730 N=7553:FORX=OTOH1-1:FORY=OTO7:A(Y,
                                                25000 POKE133,0:POKE134,29
X) = PEEK(N) : N=N+1
                                                25022 FORQ= 8105 TO 8113 :READM:POKEQ,M
 5735 IFA(Y, X)=OTHENA(Y, X)=3
                                              : NEXTO
 5740 NEXTY: NEXTX
                                               25024 DATA9,0,1,2,8,10,16,17,18
 5800 RETURN
                                                27004 FORQ= 7424 TO 7545 : READM: POKEQ, M
 9000 REM
                                               : NEXTO
 9020 GH=1:GC=2:B=3:BC=4:TC=5:BH=6:TH=7:
                                               27006 REM12,29 11,94
RETURN
                                                27008 DATA169, 100, 141, 167, 31, 141, 168, 31
 11000 PRINTCHR$(13)" * T H E E N D
                                               ,162,3,169,0,157,163,31,202
                                                27010 DATA208, 250, 160, 9, 190, 168, 31, 189,
* ":
                                              234,30,240,18,170,202,208,5
 11010 GOSUB18500: IFJ=127THENGOSUB12000:
G0T011000
                                               27012 DATA238, 164, 31, 208, 6, 202, 208, 6, 23
11020 PRINT:RUN4
                                              8,165,31,238,166,31,136,208
 12000 FORJ=0TOW1-1:FORK=0TOH1-1
                                               27014 DATA227, 170, 240, 22, 201, 200, 240, 50
 12010 L3=PEEK(8140+J+K*7):POKE8140+J+K*
                                               ,173,166,31,201,3,240,42,201
7,A(J,K):A(J,K)=L3
                                                27016 DATA4, 240, 38, 222, 166, 31, 169, 0, 240
 12020 NEXT: NEXT
                                               ,32,173,166,31,201,3,208
 12025 PRINTCHR$(13)"
                           OLD BOARD
                                               27018 DATA245, 162, 2, 173, 164, 31, 205, 165,
                                              31,48,1,202,208,8,169,80
 12030 GDSUB300
                                                27020 DATA141, 24, 29, 76, 0, 29, 254, 166, 31,
 12040 FORJ=OTOW1-1:FORK=OTOH1-1
                                              138, 172, 24, 29, 153, 128, 29
 12050 L3=PEEK(8140+J+K*7):POKE8140+J+K*
                                               27022 DATA206, 24, 29, 240, 3, 76, 8, 29, 96, 36
7,A(J,K):A(J,K)=L3
                                                27024 RETURN
 12060 NEXT: NEXT
```

12070 X=USR(X):IFPEEK(531)=127THEN12090

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