

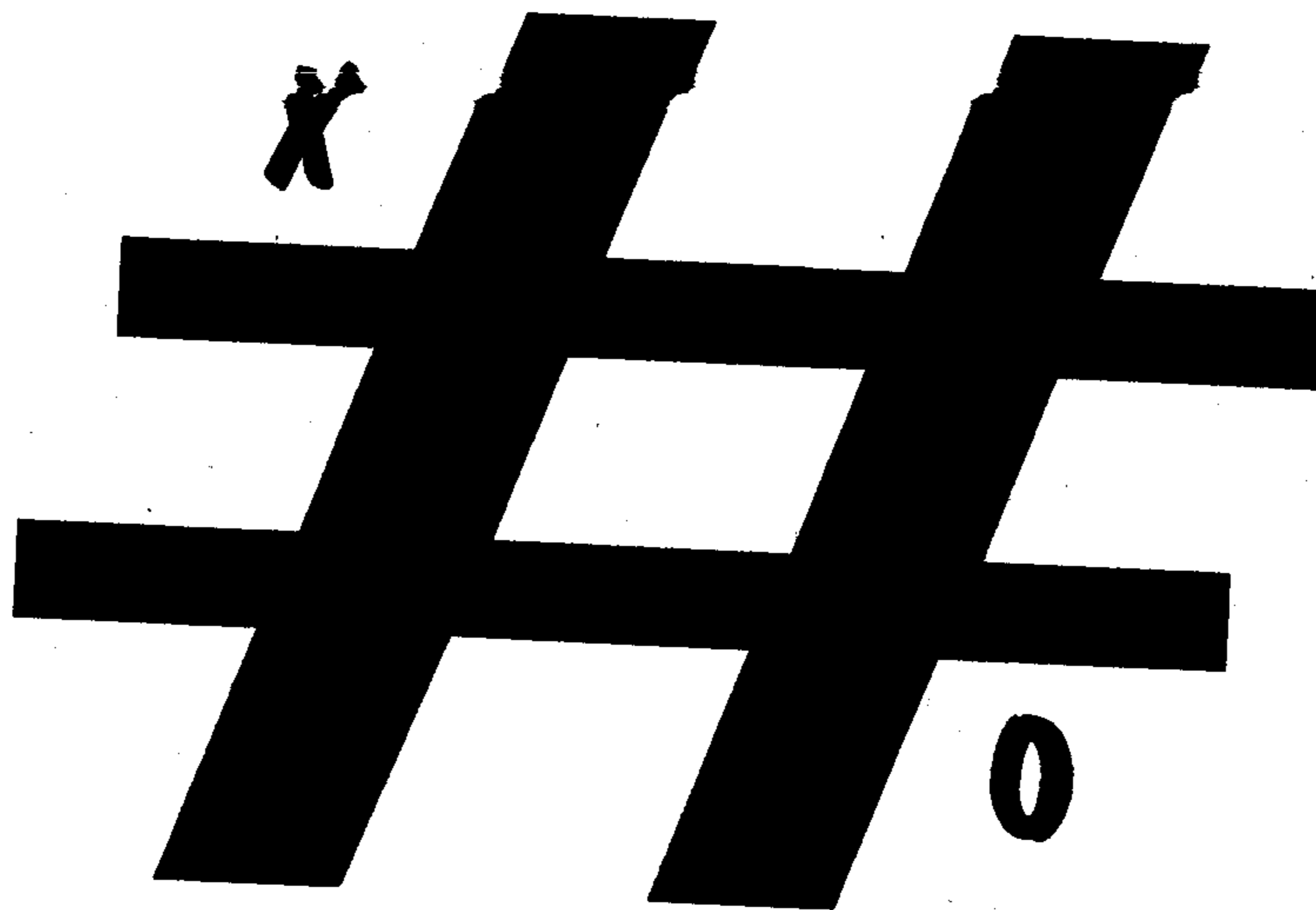
Covering the TI99/4A and the Myarc 9640

MICROpendium

Volume 12 Number 1

February 1995

\$3.50



Tic-tac-toe, Philadelphia-style

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PC-99 Stage 3 released

Also:

An assembly program by popular demand

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A hard drive utility for the Geneve

Identifying 'mystery files'

An XBASIC program that writes sentences

And much more... as we begin our 12th continuous year

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MICROpendium

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*READ THIS

Here are some tips to help you when entering programs from MICROpendium:

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COMMENTS

PC99 Stage 3 an achievement

CaDD Electronics hasn't produced many products, but those that it has have been ambitious and unique. The company's PC99 TI99/4A emulator, which runs on a PC, is a case in point. Those who have been watching the development of this product over the years may have wondered whether it would ever be "finished." Of course, has any software ever been finished? Judging from an announcement in this month's issue, Mike Wright and company are very close.

Quoting from the article: "The emulation includes the TMS9900 processor; the TMS9918A Video Display Processor (VDP); the TMS9901 Programmable Systems Interface; and the TMS9919 sound chip in the 99/4A console. In addition the emulation includes the TI RS-232 card and its TMS9902 Asynchronous Communications Controller; the TI Disk Controller and its WD-1771 FDC chip; and the TI p-Code card."

I'm not sure what else one would want from an emulator. This is an achievement of a high order, not only because of the utility of this software but that it was done by a handful of programmers working largely in their spare time. My hat is off to Mike and Mark Van Coppenolle for seeing through to the end a truly amazing programming job.

We've also seen a notice, by the way, that V.6.0 of the Edward Schwartz emulator is coming in March.

SCSI IS ON THE WAY

A reader has taken me to task about the SCSI card. As you may recall, I've asked in several recent columns for readers to report on their experiences with the card. The Florida reader says he is more than satisfied with its operation. Well, the only reason I asked for information from readers is that I did not have a card myself. I will now be getting one. Bud says that he's got one with my name on it and I should have it in the near future. I'm looking forward to getting it and will report on it directly.

EXAMINE YOUR MAILING LABELS

We had something of a problem with our mailing labels in February. It seems the hard disk they were on crashed and the backups we'd been making were somehow corrupted. Not to panic. We've recovered most of the label information intact. That which was corrupted, we restored from renewal cards sent in by subscribers. However, we do ask that you compare the mailing label on this issue of MICROpendium with labels on issues from January or December. If there is a discrepancy in the expiration date, please let us know by mail, phone call or Delphi, GENIE or Internet. It's not likely that there will be a problem with the address information, but if there is let us know about that too.

—JK

FEEDBACK

Publicize those user groups

Lately I have heard a great deal of talk about the survival of TI user groups and what to do to keep TI user groups going.

One way that I have found to keep our group going is finding new members. You would be surprised at how many people are out there who know nothing about the existence of TI user groups; thus, advertising is very important.

Many sources of free advertisement exist such as the local newspaper which often will list (free of charge) local meetings in the paper. Your group can be listed in the Computer Shopper User Group listings by entering information about your group into their BBS. The Computer Shopper BBS number is (913) 478-3088. We had someone join our group (Mid-South 9934 User Group) from St. Petersburg, Russia, who saw the listing four our

group in Computer Shopper.

An organization called the User Group Connection maintains a list of user groups on which your group can be listed for free. Contact UGC by writing to the User Group Connection, P.O. Box 67249, Scotts Valley, CA 95067-7249 or call (408) 461-5700.

Another good source for advertising is in the local PCuser group newsletter, as our local PC user group maintains a contact list in their newsletter of other user groups in the area. I've received quite a few calls from people who have seen this listing.

If you do not advertise for the purpose of obtaining more members, do so for the reason of receiving free equipment. I have had a great deal of equipment donated to our group by people who have seen our group listed. This equipment we have in turn sold, given away or set up for local schools to use.

So get the word out, you never know

who is out there! Advertising is everything!

Gary Cox
President, Mid-South User Group
P.O. Box 38522
Germantown, TN 38183

Error noted

There is an error in the object code file published in the November 1994 My-BASIC column using BREAD XOP.

This portion of the first line:
0009EDDIRE
should be changed to:
0009EDISMRD

Note: This month's column also uses this object code file.

Jim Uzzell
Key West, Florida

Send your letters and comments to
MICROpendium Feedback, P.O. Box
1343, Round Rock, TX 78680.

CaDD releases Stage 3 of PC99

Program emulates full TI system on a PC

CaDD Electronics has released PC99 Stage 3, according to Mike Wright of the company. PC99 is a program that runs in protected mode under DOS on an IBM or compatible 386 (or higher) PC and emulates the Texas Instruments TI99/4A Home Computer. The emulation includes the TMS9900 processor; the TMS9918A Video Display Processor (VDP); the TMS9901 Programmable Systems Interface; and the TMS9919 sound chip in the 99/4A console. In addition the emulation includes the TI RS-232 card and its TMS9902 Asynchronous Communications Controller; the TI Disk Controller and its WD-1771 FDC chip; and the TI p-Code card.

PC99 Stage 3 is a full upgrade that contains all features available in previous stages, and now includes, according to Wright:

- Sound Blaster support: PC99 can play TI sound channels 1-3 and the TI noise channel on a Creative Labs Sound Blaster, or compatible.

- p-Code: PC99 supports the TI p-Code card. You can run UCSD P-system programs such as the Freeform spreadsheet and Pilot interpreter.

- Multiple GROM banks: PC99 supports up to 16 GROM modules using the Review Module Library feature built into the 99/4A console.

- Mini-Screen debugger: A 256x192 TI screen is displayed in the upper left corner of a VGA screen (640x480). The rest of the screen is filled with editable objects that give you total control of the 4A environment. It is possible to interactively change memory locations and immediately see their effect on the executing TI application. The Mini-Screen debugger replaces the text mode debugger.

According to Wright, improved and new utilities include:

- DSKDIR.EXE, which can catalog p-Code disks from DOS. New switches allow for displaying Plato directories, as well as only filename and disk name so that the user can build a library file.

- DSKNAME.EXE, which allows the

The full product configuration is the equivalent of a TI-99/4A with Peripheral Expansion Box containing 32K Memory Expansion; TI Disk Controller; TI RS-232 card; and TI p-Code card; three DSSD disk drives; together with TI Extended BASIC, TI Editor/Assembler and Tombstone City modules, Wright says.

user to copy and rename a TI "disk" from DOS.

- DSKOUTF.EXE, which extracts Forth screens from a TI "disk" to DOS.

- DSKOUTP.EXE, which extracts p-System files from a TI "disk" to DOS.

Two products are available:

- PC99 — the full product: Includes PC99.EXE (standard version), PC99A.EXE (accelerated version), and a range of utility programs.

- PC99L — the "light" product: Includes PC99L.EXE (light version), and a range of utility programs.

According to the company, both PC99 products include files representing: the TI99/4A console ROMs and GROMs; TI Disk Controller ROM; TI RS-232 ROM; p-Code ROMs and GROMs; and Extended BASIC, Editor/Assembler, and Tombstone City modules. CaDD is licensed by Texas Instruments to distribute this copyrighted material.

The full product configuration is the equivalent of a TI-99/4A with Peripheral Expansion Box containing 32K Memory Expansion; TI Disk Controller; TI RS-232 card; and TI p-Code card; three DSSD disk drives; together with TI Extended BASIC, TI Editor/Assembler and Tombstone City modules, Wright says.

For an existing user upgrade from PC99 Stage 2A to PC99 Stage 3 full product, cost is \$7 if CaDD supplies new disks, \$5 if the user returns the original disks. For a new purchaser, the full product is \$95, the light product, \$47.

For further information contact CaDD Electronics, 45 Centerville Dr., Salem, NH 03079, (603) 893-1450, 603-895-0119.

Product comparison:

	—— PC99 Full ——		PC99 Light		Pentium
	PC99.EXE	PC99A.EXE	PC99L.EXE		
Sound Blaster support	Yes	Yes	Yes		
p-System	Yes	Yes	No		
16 GROM banks	Yes	Yes	No		
Mini-screen debugger	Yes	No	No		
PC99A.EXE (or PC99L.EXE) Performance:					
CPU	99/4A	486/33	486/50	486/100	
90					
Norton SI	N/A	72	108	180	286
MG Clock	30.00	30.84	21.04	12.57	8.11 secs
1-10000	34.4	39.50	26.70	15.20	10.7 secs
1-500 PRINT	26.3	35.80	23.10	13.49	8.64 secs

Comparisons furnished by CaDD Electronics.

THE ART OF ASSEMBLY — PART 43

By popular request

By **BRUCE HARRISON**

Many moons ago, we got a request from one reader for a little help getting through such things as the prompts given by the TI Assembler. There was only one letter, from one reader, but by our standards that constitutes "popular request." This took some experimenting, since we never use that assembler. We got out the necessary disks and refreshed our tired old memory. Here's how the prompts go, and how to answer them:

LOAD ASSEMBLER? (Y/N) — This means "are you ready to load the files ASSM1 and ASSM2 from the disk in drive 1?" The E/A module expects to find those files on drive 1, and since you might not have a disk with those files in place, this prompt gives you a chance to put one there before suffering the error report that will happen if E/A can't find those files on that drive. On our own system, we don't generally use the module, but have E/A on our P-Gram, and we've modified it to look on drive 5 of our RAMdisk for any of its standard files.

SOURCE FILE NAME? — Fill in the complete name, as in DSK1.MYPROG/S, then press ENTER. The Assembler will check for the existence of this file, lighting the appropriate drive briefly.

OBJECT FILE NAME? — Fill in the name for the output file, as in DSK2.MYPROG/O, then press ENTER. This, too, will briefly light up a disk drive, thus assuring a disk is available.

LIST FILE NAME? — Most of the time, you'll want to leave this blank. On those occasions when you need a listing, you'll most likely use the PIO port in answer to this prompt, so a listing will be printed.

OPTIONS? — This causes probably the most grief. There are four possible options, each represented by one uppercase letter, and they may all be entered, in any order. R means that the Assembler will expect registers to include the R in their names (e.g., LI R0,35). In our own work, we always use this option. L in the options means a listing is to be produced on the device named as LIST FILE NAME above. A listing can be produced only if both the name and the L are present. S means that the listing will include a symbol table at its end. This can be very useful, as it will list all labels used or referenced in the source file, with their addresses. Finally, there's the C option, which will make the object file in Compressed format. That saves disk space, but we never use it. First, this makes a non-readable object file, and second, compressed files can't be loaded except by the E/A or Mini-Memory loaders.

In our own work, we never use the TI Assembler anyway, mainly because its error reporting is lousy. We prefer using the RAGASM by Art Green, and keep that ever at hand on our RAMdisk. Here are the prompts for Art Green's Assembler:

MACROS: — We always leave this blank, since we don't use MACROs.

SOURCE: — Same as for the first prompt on TI's Assembler.

OBJECT: — Same as for the second prompt on TI's Assembler.

ID/DATE: — Can be used to date the object file for identification. We never use this, but just leave the entry field blank.

OPTIONS: — Accepts the same four letters as the TI version, and they mean the same thing. The List file name normally defaults to PIO. This can be changed by an INSTALL procedure. In that same procedure, one may also designate options to be used by default. For example, in our own use, we've set up RAGASM so that it defaults to R option, thus saving us the trouble of typing that in for each assemble. If, however, we do put in any options, then we must include R, since any entry in this field voids the default entries.

MORE: — When RAGASM finishes an Assemble, it will prompt with MORE. Any answer other than Y <ENTER> will exit the program. Y <ENTER> will take you back to the MACROS: prompt for another assembly operation.

CALLS REVISITED

Okay, so your author is just plain stubborn about some things. Some time back, we reported making attempts to use CALLs directly from assembly code. We'd tried to get some understanding of the process, particularly for CALL FILES, as can be used from BASIC and Extended BASIC. We'd learned where the code was located, at >5D5A in the TI disk controller's ROM. That information did not, however, help us with the problem of passing along the one parameter that this call needs. Being so stubborn, we just couldn't give up this idea, and so resorted to the brute force method of disassembling the entire ROM program, then tracing painfully through its contents. This is difficult to do, as the code contains many BLs and BLWPs, so one must plod through a mountain of code to determine what's really happening. One must also make some educated guesses about what the registers will contain at various places, since the code has lots of things like this: MOV @>0070(R9),@>0034(R9). Our guess (which proved correct) was that R9 must contain >8300 at this point, so that the resulting addresses in the example above would be >8370 and >8334.

After a lot of slogging through, including a step-by-step run with Miller's Explorer, we found that the answer to the riddle was >832C. That is, when the call process starts, that word in RAM Pad had to point to the location in VDP RAM where the length of the name FILES was located. The actual number parameter had to be encoded in tokenized form as >B7,>C8,>01,>3x,>B6. (The x is a number from 1 through 9.) This had to be written to VDP immediately following the PAB.

THE SOLUTION

Today's sidebar is a complete program, written to allow us to pick a number between 1 and 9, and have CALL FILES execute to make room for that number of files in VDP RAM. By itself, this

(See Page 7)

THE ART OF ASSEMBLY —

(Continued from Page 6)

isn't really useful except to prove a point. It proves only that we can CALL FILES from assembly, and have that execute correctly. One could, however, take pieces of today's sidebar, incorporate them into his own program, and thus have the number of files set up correctly for that program's needs. The three essential elements are the inclusion of REF DSRLNK, the data starting with PABDT and ending with ANYKEY, and the code section between label MKCALL and the entry DATA >A, a few lines below. The labels CALPNT and PABPNT are defined as >832C and >8356, respectively.

You'll note that this PAB data does not need to contain the usual 10 bytes that are required in most PABs. Just the length of the name, followed by the name FILES, then the data for the number in tokenized form: >B7 is the token for "("; C8 means that what follows is an unquoted string; >01 is the length of this string; and >3x is the number of files desired, where x is any number from 1 through 9. Finally, the token >B6 stands for ")" (the signal for the end of the parameter string.

As shown in the sidebar, this little program includes a little "window dressing," in the form of prompts, a routine to display those, and a routine to display a number in decimal form. It starts with a prompt at the beginning for the number of files you want capable of being open simultaneously. This can be any number from 1 through 9. Just a single keypress answers this prompt, and any key outside the range 1 through 9 will be rejected. The selected number will appear on the screen below this prompt, then a couple more numbers will appear. The numbers displayed are taken from location >8370. The first number displayed shows the address for the highest available byte in VDP RAM after the space for file processing has been set aside. On a "cold" start, this number will be >37D7, or 14295 in decimal. That indicates that the default number (3) has been set for FILES. The number shown below that is the number after the CALL FILES has been performed. If the number of files selected is above 3, then this number will be less than 14295. If the number selected was less than 3, then this will show a number greater than 14,295.

When it's done, there will be a "press any key" prompt at the bottom of the screen. Pressing any key will get you out of the program. You can then re-run this little exercise by selecting 4 from

the E/A menu, then pressing ENTER at the Program Name prompt. If you do this, you can see by the numbers shown that the previous run has indeed left the correct number at address >8370. The limits on that number are 11,187 for 9 files through 15,331 for 1 file. Each file accounts for 518 bytes of space in VDP RAM.

As we said, you can excerpt the needed stuff from today's sidebar to allow a program of your own to CALL FILES. Just put the number of files you want between the single quotes where our sidebar shows '9' in the tokenized data following PABDT. For example, if the desired number is five, you'd change that tokenized line to look like this:

```
BYTE >B7, >C8, >01, '5', >B6
```

Putting the 5 between single quotes like this will cause the Assembler to insert >35 at that place in memory, and that's the desired value for the CALL FILES routine. For your own application, of course, that number can be anything from 1 through 9, just as in our little demo program. You must, however, take some care in the rest of your program not to write into the area of VDP reserved for the five files. CALL FILES will leave the highest available address at >8370, so you can compare to that word within your program to set a limit on your own "writes" to VDP. In many of our own programs, we limit our VDP writes to >37D7 and below, which is the "normal" number found in >8370. If we've used CALL FILES, we'll have to be more careful about this.

Finally, you should know that this little trick only works in limited cases. It won't work correctly for CALL SCREEN, for example. We don't know exactly why, but take our word for it, because we've tried that and got an endless repeating INCORRECT STATEMENT for our trouble. That's not too surprising, since one can't expect a call from BASIC to work like one from the disk controller's ROM. This trick has been tested with only the TI disk controller, so we've no idea whether it will work correctly with Cor-Comp or Myarc disk controllers. Some brave souls among our readers may want to try this with those "third-party" disk controllers, but we guarantee nothing in those cases. (Attempt at your own risk.) Should you need our help in applying this little trick, please write or phone, as we're always glad to help. That address and phone number are: Bruce Harrison, 5705 40th Place, Hyattsville, MD 20781, U.S.A. Phone (301) 277-3467

SIDEBAR 44

```
0001 * SIDEBAR 44
0002 * A COMPLETE PROGRAM THAT SOLVES
0003 * THE OLD CALL FILES PROBLEM
0004 *
0005 * CALLS FILES (1-9) FROM E/A OPT 3
0006 * 17 APR 94
0007 * by Bruce Harrison
0008 * Public Domain
0009 *
0010 REF VMBW, KSCAN, VMBR, VSBW, DSRLNK REF'D
UTILITIES
0011 DEF START DEFINE ENTRY POINT
0012 *
0013 * REQUIRED EQUATES
```

```
0014 *
0015 PAB EQU >1000 PERIPHERAL ACCESS BLOCK
VDP ADDRESS
0016 CALPNT EQU >832C POINTER FOR CALL FILES
0017 PABPNT EQU >8356 POINTER FOR DSRLNK
0018 GPLWS EQU >83E0 GPL WORKSPACE
0019 *
0020 * MAIN CODE SECTION
0021 *
0022 START LWPI WS LOAD OUR WORKSPACE
0023 CLR @>8374 CLEAR KEY-UNIT
0024 LI R0, 34 POINT AT ROW 2
0025 LI R1, PROMPT PROMPT FOR USER CHOICE -
```

(See Page 8)

SIDEBAR44—

(Continued from Page 7)

NUMBER OF FILES			CONVERSION
0026	BL @DISSTR	DISPLAY THE PROMPT	0084 MOV B @>8361,R2 GET STRING LENGTH
0027	GTNF BLWP @KSCAN	SCAN THE KEYBOARD	0085 SRL R2,8 RIGHT JUSTIFY
0028	LIMI 2	ALLOW INTERRUPTS	0086 JEQ NODIS IF ZERO, EXIT
0029	LIMI 0	THEN STOP	0087 MOV B @>8367,R1 GET LOW BYTE OF POINTER TO STRING
0030	CB @>837C,@ANYKEY	HAS A KEY BEEN PRESSED	0088 SRL R1,8 RIGHT JUSTIFY
0031	JNE GTNF	IF NOT, RE-SCAN	0089 AI R1,>8300 ADD 8300 HIGH BYTE
0032	MOV @>8374,R8	MOVE KEY AS WORD INTO R8	0090 BLWP @VMBW DISPLAY THE NUMBER STRING
0033	CI R8,'1'	COMPARE TO "1"	0091 NODIS RT RETURN
0034	JLT GTNF	IF LESS, REPEAT SCAN	0092 *
0035	CI R8,'9'	COMPARE TO "9"	0093 * GENERAL PURPOSE GPL LINK
0036	JGT GTNF	IF GREATER, REPEAT SCAN	0094 * BY DOUG WARREN AND CRAIG MILLER
0037	LI R0,3*32+14	ROW 4, COL 15	0095 *
0038	MOV B @>8375,R1	GET THE KEY'S VALUE INTO R1	0096 GR4 EQU GPLWS+8
0039	BLWP @VSBW	WRITE THE CHOICE TO SCREEN	0097 GR6 EQU GPLWS+12
0040	MOV B R1,@PABDT+9	AND PLACE IT IN DATA FOR THE CALL	0098 STKPNT EQU >8373
0041	LI R0,6*32+6	ROW 7, COL 7	0099 LDGADD EQU >60
0042	LI R1,ONSTR	"OLD NUMBER"	0100 XTAB27 EQU >200E
0043	BL @DISSTR	DISPLAY THAT	0101 GETSTK EQU >166C
0044	LI R0,8*32+12	ROW 9, COL 13	0102 *
0045	BL @NUMDIS	SHOW NUMBER FROM >8370	0103 GPLLNK DATA GLNKWS
0046	MKCALL LI R0,PAB	POINT AT PAB LOCATION IN VDP	0104 DATA GLINK1
0047	LI R1,PABDT	AND DATA FOR PAB	0105 RTNAD DATA XMLRTN
0048	LI R2,ANYKEY-PABDT	INCLUDE THE TOKENIZED STUFF	0106 GXMLAD DATA >176C
0049	BLWP @VMBW	WRITE THAT TO VDP	0107 DATA >50
0050	MOV R0,@PABPNT	MOVE R0 TO >8356	0108 GLNKWS EQU \$->18
0051	MOV R0,@CALPNT	AND TO >832C	0109 BSS >08
0052	BLWP @DSRLNK	USE DSR LINK	0110 GLINK1 MOV *R11,@GR4
0053	DATA >A	WITH DATA FOR A "CALL" SER- VICE	0111 MOV *R14+,@GR6
0054	MOV @>8350,@>835E	CHECK FOR ERROR	0112 MOV @XTAB27,R12
0055	JEQ NEWNUM	IF NONE, JUMP	0113 MOV R9,@XTAB27
0056	BL @ERRDIS	ELSE DISPLAY ERROR CODE	0114 LWPI GPLWS
0057	NEWMUM LI R0,13*32+6	ROW 14, COL 7	0115 BL *R4
0058	LI R1,NNSTR	"NEW NUMBER"	0116 MOV @GXMLAD,@>8302(R4)
0059	BL @DISSTR	DISPLAY THAT	0117 INCT @STKPNT
0060	LI R0,15*32+12	ROW 16, COL 13	0118 B @LDGADD
0061	BL @NUMDIS	DISPLAY NUMBER FROM >8370	0119 XMLRTN MOV @GETSTK,R4
0062	LI R0,22*32+5	ROW 23, COL 6	0120 BL *R4
0063	LI R1,PAK	"PRESS ANY KEY"	0121 LWPI GLNKWS
0064	BL @DISSTR	DISPLAY THAT	0122 MOV R12,@XTAB27
0065	SCAN BLWP @KSCAN	SCAN KEYBOARD	0123 RTWP
0066	CB @ANYKEY,@>837C	KEY STRUCK?	0124 *
0067	JNE SCAN	IF NONE, REPEAT	0125 * DATA SECTION
0068	LWPI GPLWS	LOAD GPL WORKSPACE	0126 WS BSS 32 WORKSPACE
0069	B @>6A	BRANCH TO GPL INTERPRETER	0127 PABDT BYTE 5 CALL NAME LENGTH
0070	*		0128 TEXT 'FILES' NAME
0071	* SUBROUTINE SECTION		0129 BYTE >B7,>C8,1,'9',>B6 TOKENIZED CODE FOR (9)
0072	*		0130 ANYKEY BYTE >20 NUMBER FOR KEYSTROKE CHECKING
0073	DISSTR MOV B *R1+,R2	GET LENGTH BYTE	0131 PROMPT BYTE 27
0074	JEQ DISX	IF ZERO, EXIT	0132 TEXT 'HOW MANY FILES? PRESS (1-9)'
0075	SRL R2,8	RIGHT JUSTIFY	0133 PAK BYTE 21
0076	BLWP @VMBW	WRITE TO SCREEN	0134 TEXT 'PRESS ANY KEY TO EXIT'
0077	DISX RT	RETURN	0135 ONSTR BYTE 19
0078	ERRDIS LI R0,12*32+12	ROW 13, COL 13	0136 TEXT 'OLD NUMBER AT >8370'
0079	JMP NDIS1	THEN JUMP	0137 NNSTR BYTE 19
0080	NUMDIS MOV @>8370,@>835E	GET WORD FROM >8370 TO >835E	0138 TEXT 'NEW NUMBER AT >8370'
0081	NDIS1 CLR @>837C	CLEAR GPL STATUS	0139 END
0082	BLWP @GPLLNK	USE GPL LINKAGE	
0083	DATA >2F7C	DATA FOR INTEGER TO STRING	

MYARC ADVANCED BASIC

Hard drive utility finds, records formatting information

By JIM UZZELL

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This month's program is special. Special only to the extent that it is for hard drive users only.

This program requires the object code file "BREAD-O" published in the November 1994 issue of MICROpendium, page 11, and is set up to load from drive No. 1 in line 170. Some users will have to change the printer name in line 990.

This program was designed to return information based on MDM5's hard drive formatter and may not work with third-party software.

Those of you who have had the unfortunate task of reformatting your hard drive recently will recognize the information provided by this program.

If you have been lucky and your drive has never crashed, did you write down your format information? This program will provide you with a hard copy for safe-keeping (I keep mine in the front of the hard drive manual).

HIGHEST/LOWEST LINE NUMBER

To round out this article so all MY-BASIC users will get something out of this article, here is a tidbit you may have forgotten about; with a program in memory, from the prompt type list 1 or list 32767 to find the lowest or highest line number of the program.

HARDDRIVE INFO

```

100 !DDI SOFTWARE
110 !COPYRIGHT 1994
120 !HARDDRIVE INFO
130 CALL GRAPHICS(2,2)
140 CLS
150 CALL TCOLOR(2,2)
160 CALL INIT
170 CALL LOAD("DSK1.BREAD-O")
180 CALL LOAD(9481,1)
190 CALL TCOLOR(4,2)
200 DISPLAY AT(7,17):" HDS1.
";
210 ACCEPT AT(7,21)SIZE(-1)V

```

```

ALIDATE("123"):X$(1)
220 X$(1)="HDS"&X$(1)&". "
230 CALL LINK("GO",X$())
240 FOR X=1 TO 10
250 READ A$(X)
260 NEXT X
270 CALL TCOLOR(2,2)
280 DISPLAY AT(9,8):A$(10);
290 CALL TCOLOR(4,2)
300 FOR X=1 TO 9 STEP 2
310 DISPLAY AT(X+9,8):A$(X);
320 NEXT X
330 CALL TCOLOR(10,2)
340 FOR X=2 TO 8 STEP 2
350 DISPLAY AT(X+9,8):A$(X);
360 NEXT X
370 CALL TCOLOR(2,2)
380 DISPLAY AT(19,8):A$(10);
390 B$="" :: FOR X=0 TO 9
400 CALL PEEK(9618+X,A)
410 IF A=32 THEN 430
420 B$=B$&CHR$(A)
430 NEXT X :: C$(0)=B$
440 CALL TCOLOR(4,2)
450 DISPLAY AT(10,31-LEN(B$)
):B$;
460 CALL PEEK(9630,A)
470 CALL TCOLOR(10,2)
480 DISPLAY AT(11,28):A;
490 C$(1)=A$(2)&STR$(A)
500 CALL PEEK(9632,A)
510 CALL TCOLOR(4,2)
520 DISPLAY AT(12,29):A;
530 C$(2)=A$(3)&STR$(A)
540 CALL PEEK(9633,A)
550 CALL TCOLOR(10,2)
560 DISPLAY AT(13,27):A*8;
570 C$(3)=A$(4)&STR$(A*8)
580 CALL PEEK(9634,A)
590 CALL TCOLOR(4,2)
600 DISPLAY AT(14,29):A-47;
610 C$(4)=A$(5)&STR$(A-47)
620 CALL PEEK(9635,A)
630 CALL TCOLOR(10,2)
640 DISPLAY AT(15,27):A*16;
650 C$(5)=A$(6)&STR$(A*16)
660 CALL PEEK(9645,A)
670 CALL TCOLOR(4,2)
680 IF A<1 THEN B$="NO" :: C

```

```

L=29 ELSE B$="YES" :: CL=28
690 C$(6)=A$(7)&B$
700 DISPLAY AT(16,CL):B$;
710 SU=0 :: FOR X=1 TO 228 S
TEP 2
720 CALL PEEK(9646+X,A)
730 IF A>0 THEN SU=SU+1
740 NEXT X
750 CALL TCOLOR(10,2)
760 DISPLAY AT(17,28):SU;
770 C$(7)=A$(8)&STR$(SU)
780 GOSUB 1060
790 CALL TCOLOR(6,5)
800 DISPLAY AT(20,12):"1994
DDI SOFTWARE";
810 CALL TCOLOR(4,2)
820 DISPLAY AT(24,1):" P=HAR
DCOPY & Exit "
830 CALL TCOLOR(10,2)
840 DISPLAY AT(24,32):"ESC=E
XIT";
850 CALL KEY(0,K,S) :: IF S<
1 THEN 850
860 IF K=80 THEN GOSUB 990 :
: GOTO 880
870 IF K<>155 THEN 850
880 CALL TCOLOR(16,6) :: END
881 REM DO NOT TYPE #'s IN (
)
882 REM BELOW THESE ARE # OF
SPACES
890 DATA " VOL NAME
(16) "
900 DATA " SECTORS/TRACK
(11) "
910 DATA " STEP RATE
(15) "
920 DATA " REDUCED WRITE CUR
R (6) "
930 DATA " NO. OF HEADS
(12) "
940 DATA " WRITE PRECOMP
(11) "
950 DATA " EMULATE ON
(14) "
960 DATA " SUBDIR IN MAIN DI
R (6) "
970 DATA " DRIVE SIZE-MEGS
(See Page 10)

```

MBASIC—

(Continued from Page 9)

```

(9) "
980 DATA "
(25) "
990 OPEN #1:"PIO"
1000 PRINT #1:TAB(38);X$(1)
1010 PRINT #1:TAB(34);"DATE
";DATE$
1020 PRINT #1:TAB(28);A$(1)&
C$(0)
1030 FOR X=1 TO 8
1040 PRINT #1:TAB(28);C$(X)
1050 NEXT X :: CLOSE #1 :: R

```

```

ETURN
1060 CALL PEEK(9628,A,B)
1070 CALL PEEK(9634,C)
1080 C1$=HEX$(C)
1090 C1=(VALHEX(SEG$(C1$,3,1
))+1)
1100 D=((A*256)*C1)+(B*C1)
*256
1110 IF LEN(STR$(D))=7 THEN
1140
1120 IF LEN(STR$(D))=8 THEN
1150
1130 IF LEN(STR$(D))>8 THEN

```

```

1160
1140 D$=LEFT$(STR$(D),1) ::
CL=30 :: GOTO 1170
1150 D$=LEFT$(STR$(D),2) ::
CL=29 :: GOTO 1170
1160 D$=LEFT$(STR$(D),3) ::
CL=28 :: GOTO 1170
1170 CALL TCOLOR(4,2)
1180 DISPLAY AT(18,CL):D$;
1190 C$(8)=A$(9)&D$ :: RETUR
N

```

Identifying files

Uncovering the identify of 'mystery' programs is a process of elimination

By DEAN HANCOCK

This article appeared in the newsletter of the British Columbia 99er Users.—Ed.

Well it must be something. It's on my disk. But what is it?

How many times have you asked yourself that question — especially after you carefully typed in the correct filename for a program only to have the computer make some rude noises at you and put a meaningless message on the screen. The question of what different filenames and their cryptic types will NOT be completely solved here, but I will attempt to shed some light on it.

The reason I decided to type up some information on files and file types is because somewhere along the way, at one of our Thursday night meetings, someone asked the question about filenames, types and how do you load them. Of course, numbers of answers were given to various questions and more than likely the answers were forgotten (mostly due to the fact that there was almost too much data to consume in one evening and if you didn't write all of the information down you forgot it by the time you got home — or misplaced the paper you wrote it on).

Now let it be known that 99.9 percent of the information that follows is not mine. I have found articles written by Earl Raguse in the Los Angeles 99er TopIcs newslet-

ters, plus some information again from L.A. 99er TopIcs by Tom Freeman that was in the Ozark 99 User Group newsletter and sent to L.A. by Steve Langguth. To make matters even more interesting, one of the articles is a compilation of three other articles appearing in other newsletters. One article was written by R.A. Green of the Ottawa 99/4 Users Group. It originally appeared in the May 1986 New Jersey Users Group newsletter and was reprinted in the September 1986 newsletter of the Kansas City TI 99/4A Users Group. Another article was written by Jerome Trinkl and was somewhat more detailed. It appeared first in the April 1986 newsletter of the Atlanta 99/4A Computer Users Group and was reprinted in the Greater Akron (Ohio) 99ers September 1986 newsletter. And the more TI club newsletters I read, the more times I see it appearing in their newsletters in various write-ups. Are we confused yet? So one can see that the articles have been around.

SEVEN WAYS

There are seven different ways to store programs in the TI99/4A. I'll try to list the program files and what to expect. The biggest problem we have is which cartridge do we need in the console. Let's try to stick with the Extended BASIC and the Editor/Assembler cartridges. There are numerous variations of both those car-

tridges, but let's stick with the stock TI ones, since most users has those.

Most users are familiar with the form used by TI BASIC to store programs on cassette or disk. It is identified as "PROGRAM" when a disk is cataloged. It is created or stored by the BASIC "SAVE" command and loaded into the computer by the Basic "OLD" command. This is the only way that TI BASIC uses to store programs.

Extended BASIC can, and usually does, use the same format as console BASIC to store programs. There are, however, two other forms that Extended BASIC can use to store programs on a disk (but not on cassette). If you have the 32K Memory Expansion (or almost any setup that gives you 32K memory), you can write an Extended BASIC program that is too large to store in the usual format. Extended BASIC will store these large programs in an "INTERNAL/VARIABLE 254" file. (Depending on what method you use to read a disk, the file will show up as I/V 254 or INT/VAR 254.) The usual "SAVE" and "OLD" commands are used to store and load these programs. The third form of storing programs used by XB is the "merge format" as a "DISPLAY/VARIABLE 163" file. Again, it could show as a D/V 163 or DIS/VAR 163. This form is

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IDENTIFYING FILES—

(Continued from Page 10)

created when the "MERGE" option is specified with the "SAVE" command. If you are not familiar with the merge format, see pages 122 and 123 of the TI Extended BASIC manual. The beauty of merge format is that when it is loaded, it does not necessarily overwrite the program in memory. The "MERGE" command does just that — it merges the new program (or program segment) with the program in memory according to the line numbers. A line from a file being "MERGE'd" that has the same number as one already in memory will overwrite the old line.

So let's quickly review what just transpired (Is that like sweat?) You've cataloged a disk and found three files that are listed as "PROGRAM," two files listed as "INT/VAR 254" and one file showing up as "DIS/VAR 163." The INT/VAR 254 files can be loaded via "OLD DSKn.FileName" and then run. With any degree of luck you will probably be looking at a new game, or whatever, doing its thing on your TI99/4A. Doing the same with the "PROGRAM" files could get you the same results and, if the program runs, go for it. You can load the DIS/VAR 163 file into the computer and edit it to see if it is an update to one of the other files — or it might not even be related to any of them, but was on that particular disk.

If you type in wrong filenames, you will get an error message on the screen. If you typed everything in perfectly and your "PROGRAM" file still gives you an error message, do not despair. There are other possibilities as to what that "PROGRAM" file is. Nobody said the computer would be perfect. There's more to come.

ASSEMBLY PROGRAMS

Now, we get to the good stuff, assembly language programs. There are three formats for assembly language programs:

1. tagged object
2. compressed tagged object
3. memory image.

Tagged object code files are stored in "DISPLAY/FIXED 80" files on disk only. All program data are in hexadecimal code so that they can be edited by the E/A editor. Tagged object code can be loaded by "CALL LOAD" in XB, by option 3

("Load and Run") on the E/A menu, by option 1 on the Mini-Memory module menu, or by "CALL LOAD" in TI BASIC when either the Editor/Assembler or Mini-Memory cartridge is plugged in. The programs can have *absolute addresses* or be *relocatable*. A program with an absolute address is always loaded into the same place in memory. A relocatable program can be loaded into any place in memory. A tagged object program can have references to other programs or subroutines.

Compressed tagged object code is very nearly the same as tagged object code except that the program data is stored as bytes rather than as hexadecimal digits.

The loader will resolve these *external references*, except for the XB loader.

Compressed tagged object code is very nearly the same as tagged object code except that the program data is stored as bytes rather than as hexadecimal digits. Compressed tagged object code loads faster than regular tagged object code, as you would expect. The XB loader cannot load compressed object code.

Tagged object code, in either regular or compressed form (compressed if the "C" option was chosen while assembling), can be produced by the assembler when it "assembles" source code.

The *memory image* format of assembly language program is the most compact and the fastest loading. It can be stored on cassette or disk. It is identified as "PROGRAM" in the disk catalog (just like a BASIC or XB program). Memory image programs can be loaded by option 5 on the E/A cartridge menu or by option 3 on the TI-Writer menu. It should be noted that there is one small difference between how the E/A calls a memory image program and how TI-Writer does it. TI-Writer blanks the screen just before calling the program and E/A does not. This means the

program being loaded must turn the screen back on or nothing will show. Memory image programs are created by a utility program, like the one called "SAVE" that is provided on the E/A disk.

There is a limit on the size of an assembler memory image file of >2000 bytes. The reason for this limit is that the various loaders use the 16K VDP memory to transfer the data during the Device Service Routine (DSR), and only that number of bytes have been allocated in the transfer

buffer. However, the E/A and TI-Writer cartridges will load multiple memory files to make up a program of any length. They use the convention that the name of the second and following files is obtained by incrementing the last digit or letter of the previous file name. For example, the TI-Writer editor consists of two memory fields — EDITA1 and EDITA2.

As a matter of interest, the Adventure, Tunnels of Doom,

Personal Record Keeping, Statistics, and Personal Report Generator cartridges all use memory image files to store data. The fact that memory image files can be saved or loaded with single input/output operation makes them attractive for such uses.

MEMORY IMAGE

Now, let's take a closer look at memory image format. Assembler memory image files have a three-word "header" followed by the program data to be placed in memory. This three-word header is not "loaded," but rather directs the loading process. The three words are used as follows:

1. The first word is a "flag." If it is "FFFF," then this flag is not the last in a multi-file program. If it contains "0000," then it is the last file.

2. This word contains the length of the file in bytes (approximately >2000), including the six-byte header.

3. The third word is the CPU memory address where the memory image is to be loaded.

Execution of a memory image program always begins at the first byte of the segment loaded.

Okay, enough already. Actually, there
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IDENTIFYING FILES—

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is one little bit left after this. But first, let's take a look at what we have. Basically, if you can't get a PROGRAM file to run with the XBASIC cartridge in place, you are going to have to turn off the unit, and install the Editor/Assembler cartridge in its place. Restart the computer. Get E/A on screen and try Option 5 — especially if this program is 33 sectors and happens to have another program file of almost any size up to 33 following that has the last letter or digit incremented by one. I'm going to put a list at the end of all this that will hopefully do something for you. As always, if all else fails - pick up the phone and talk to another computer club member — he or she might have the answer and save you lots of grief.

Finally, there is a seventh form for program files. This form is created and loaded by the "Easy Bug" of the Mini-Memory cartridge. It can only be written to cassette and is memory image, but it is slightly different from the E/A memory image files. The Easy Bug memory image program can consist of only one segment. The header for Easy Bug format consists of only two words, as follows:

1. This word is the CPU memory address at which the memory image is to be loaded.

2. This word is the length of the memory data, not including the four header bytes.

Okay, now that we have gone through all that, let's try to sort a bit of it out. Again, I am back to reading articles from the various newsletters that we exchange with other TI computer clubs throughout Canada and the States. A lot of thanks goes to Earl Raguse for information I have used as well as Tom Freeman, and I can't guess how many others have put their little bit of info in as well. As Raguse writes - "A partial list of some newsletters which have published good file info are: the UGOC ROM, LA99ers TopIcs, Long Island 99er, St Louis Computer Bridge, Greater Akron 99er, Columbus' Spirit of 99, Cleveland Area UG newsletter, Birmingham BUG, etc."

Other sources of information on files are indeed the TI Extended BASIC and TI Editor/Assembler manuals.

Down to the nitty gritty. BASIC means TI BASIC, XB means Extended BASIC, and A/L means assembly language.

If the file is 25 sectors, you could have files that relate to any number of graphic programs that are on the market - too numerous to list. A hint would be if the filename is followed by "_C" or "_P." A hint to the nature of the files on a disk can also be gleaned from the disk name — presuming the disk has a name — like ARTISTPGMS, indicating the disk might have something to do with one of those numerous graphic programs.

IDENTIFICATION GUIDELINES

If the file is less than 33 sectors, try BASIC, then XB, then A/L.

If the file is 33 sectors, try A/L.

If the file is 34 sectors, then it is probably a GRAM-U-LATOR or GRAM Kracker file. They tend to end in numbers from 1 to 7. If you don't have a GRAM device, you will not get them to load or work or do anything using BASIC, XB or A/L.

If the file is over 34 sectors, try BASIC, then XB. You may need to do a CALL FILES, NEW OLD DSKn.FileName, RUN. See the XB manual for CALL FILES if you are unfamiliar with it. Also, it could be a FORTHSAVE file, which requires the Forth kernel. (Another story unto itself.)

If the file is 52 sectors, you may be looking at a Tunnels of Doom file.

If the file is 54 sectors, you are may be looking at a Scott Adams Adventure file.

If the file is listed as a "Program" but still won't run, don't erase it immediately as a lost cause - it could be data for another program on the disk, which will not run if the erased file is not on the disk. Did anybody say this was going to be easy?

Now we'll go from the PROGRAM file to some of the other files that can appear on your disk.

If the file is an INT/VAR 254, it's probably XB - you'll need 32K memory. If the file happens to be called LOAD, you're in luck, since XB looks for a file called LOAD on the disk and automatically loads it from the main menu. (Although you do have to press 2, to get XB.)

If the file is a DIS/VAR 163, it's most likely an XB merge file.

If the file is a DIS/FIX 80, it's most like-

ly an A/L program.

If the file is a DIS/VAR 80 file, it probably is a text file for TI-Writer or any of the numerous word processors programs available to TI users—again almost too numerous to list. Look at the file.

If the file is a DIS/FIX 128, it may be an archived file which will need a program that can un-arc the information into separate usable files. (This is yet another story.) We are also looking at the possibility that it might even be Forth.

You are quite likely somewhat confused by now, and there is still more.

GRAPHIC PROGRAMS

Quickly looking at graphics programs, we can have some of the following goodies to deal with:

If the file is a 25-sector _C or _P, we are dealing with the color and pattern portions of TI-Artist.

If the file is any sector length DIS/VAR 80 with _F as the ending, we probably have a character font.

If the file is an 18-sector DIS/VAR 80 _S, it most likely is a TI-Artist Slide.

If the file is a DIS/VAR 80 _I, take it to be an Instance.

If the file is a DIS/FIX 12 _V, take it to be a vector by TI-Artist Plus.

If the file is a DIS/FIX 254 _M, take it to be a Movie by TI-Artist Plus.

If you happen to be looking at TIPS (Texas Instruments Print Shop) then we have some more files:

I/F 53 is a Picture (TXT).

I/F 16 is name text (XXX).

D/V 250 is spooled graphic.

I/V 254 is a TIPS Font.

I'm sure if I tried I could probably go on ad infinitum, as file types tend to go on ad infinitum. Just because you can't get a file to load the first time, don't give up on it. I would hesitate to guess how many pages one could fill of different file types available in the TI world. If all else fails, pick up the telephone and call a club member, or bring it to a club meeting.

But you can see that not all needs to be lost because the file won't load.

BASIC

Tic-Tac-Toe Philadelphia-style

The following program is a variation of Tic-Tac-Toe written by Barry Traver. Documentation is included in the program, which can run from BASIC or Extended BASIC. The "Philadelphia-style" version of the game is more challenging than standard varieties of the game. The game doesn't permit draws, for example.

TICTACTOE

```

90 REM TI BASIC OR EXTENDED
BASIC (BUT 'SEE LINE 130 IF Y
OU HAVE VERSION 100) !233
100 REM TIC/TAC/TOE (PHILADE
LPHIA STYLE) BY B.A. TRAVER
!237
110 REM WARNING: THIS GAME I
S REALLY A CREAM-CHEESE PUT-
ON, FOR--PLAYED STRICTLY--TH
E 2ND PLAYER CAN'T WIN! !121
120 REM FOR FURTHER INFORMAT
ION, SEND S.A.S.E. TO B.A. T
RAVER, 835 GREEN VALLEY DR.,
PHILA., PA 19128 !175
130 REM FOR EXTENDED BASIC V
ERSION 100 THIS LINE SHOULD
READ GOSUB 3800 !225
140 CALL SCREEN(14)!199
150 CALL CLEAR !209
160 PRINT TAB(5);"T I C - T
A C - T O E": :TAB(5);"(Phil
adelphia Style)": :TAB(6);"A
n Original Program": :!058
170 PRINT :TAB(3);"Released
to Public Domain": : :TAB(14
);"by": :TAB(10);"B.A. Trave
r": :TAB(4);"835 Green Valle
y Drive" !040
180 PRINT :TAB(7);"Phila., P
A 19128": : :TAB(2);"TI BASI
C or Extended BASIC" !110
190 FOR I=1 TO 10 !105
200 READ F(I)!147
210 NEXT I !223
220 GOSUB 3680 !190
230 FOR I=1 TO 9 !064
240 READ RW(I),CL(I)!238
250 NEXT I !223
260 W=0 !014
270 L=0 !003
280 GOSUB 3680 !190
290 CALL CHAR(42,"3366CC9933
66CC99")!066
300 CALL CHAR(128,"")!212
310 CALL CHAR(129,"")!213
320 CALL CHAR(130,"")!205
330 CALL CHAR(131,"")!206
340 CALL CHAR(132,"181818181
81818181")!039
350 CALL CHAR(133,"181818FFF
F181818")!110
360 CALL CHAR(134,"000000FFF
F")!019
370 CALL CHAR(136,"006070381
C0E0703")!046
380 CALL CHAR(137,"03070E1C3
8706000")!047
390 CALL CHAR(138,"00060E1C3
870E0C0")!078
400 CALL CHAR(139,"C0E070381
C0E0600")!079
410 CALL CHAR(140,"030F3E306
060E0C0")!070
420 CALL CHAR(141,"C0E060603
03E0F03")!071
430 CALL CHAR(142,"C0F07C0C0
6060703")!076
440 CALL CHAR(143,"030706060
C7CF0C0")!077
450 CALL CLEAR !209
460 CALL SCREEN(12)!197
470 P$=" Press any key when
ready." !103
480 PRINT " Tic-Tac-Toe i
s usually a": : "very B-O-R-
I-N-G game for": : "two reas
ons:" !134
490 PRINT : " 1) The best
the second": : "player can o
rdinarily hope": : "for is a
tie." !030
500 PRINT : " 2) The game
is rather": : "predictable,
with the first": : "player al
most always opening" !145
510 PRINT : "in the center sq
uare." !229
520 PRINT : :P$ !122
530 GOSUB 3560 !069
540 CALL CLEAR !209
550 CALL SCREEN(4)!149
560 PRINT "TIC-TAC-TOE (Phil
adelphia Style) is like st
andard Tic-Tac-Toe with
two major differences": : !
225
570 PRINT " 1) The first pla
yer must win to win (i.e
., a 'tie' is a win for th
e second player!)." !189
580 PRINT " 2) Neither playe
r can move in the center s
quare unless that mov
e blocks" !190
590 PRINT " the opponent fr
om three in a row (or re
sults in three in a row
for the player!)." !217
600 PRINT : "This entertainin
g variation was invented to
give the second player a
more equal" !099
610 PRINT "opportunity to wi
n. Try it!": :P$ !118
620 GOSUB 3560 !069
630 CALL CLEAR !209
640 CALL SCREEN(8)!153
650 PRINT "Do you want me to
be strict about your not oc
cupying thecenter square oth
er than" !126
660 PRINT "blocking (or obta
ining) three-in-a-row?":
:!124
670 PRINT "(By the way, to g
ive you every chance, I w
ill myself follow that rule
even if I" !173
680 PRINT "allow you to disr
egard it. After all, you do
have the handicap of tryin
g to match" !251
690 PRINT "wits with a compu
ter!)": :!224
700 PRINT "Your choice (1 fo
r strict, 2 for not so stri
ct)?": : : :!212
710 GOSUB 3560 !069
720 IF K=50 THEN 860 !148
730 IF K<>49 THEN 710 !198
740 PRINT TAB(10);"Number on
e?":TAB(8);"You ARE brave!":
:!088
750 CALL SOUND(300,131,0)!12
5

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(See Page 14)

TIC-TAC-TOE PHILADELPHIA STYLE—

(Continued from Page 13)

760 CALL SOUND(100,147,0) !13 0	1100 GOSUB 2110 !150	0,2700,2200,2620,2170,2620,2 170 !069	17
770 CALL SOUND(200,156,0) !13 1	1110 Y=1 !017	1460 GOSUB 2350 !135	17
780 CALL SOUND(250,131,0) !12 9	1120 R=19 !068	1470 GOSUB 3630 !140	0,
790 CALL SOUND(125,131,30) !1 82	1130 GOSUB 2350 !135	1480 ON M GOTO 2170,2200,217 0,2200,2660,2640,2660,2660,2	68 17
800 CALL SOUND(300,131,0) !12 5	1140 M=1 !005	170 !129	18
810 CALL SOUND(100,147,0) !13 0	1150 GOSUB 3640 !150	1490 IF (M=1)+(M=5)+(M=9)THE N 1510 !204	18 0,
820 CALL SOUND(200,156,0) !13 1	1160 IF (G=1)*(M=5)THEN 1200 !086	1500 GOSUB 2350 !135	20
830 CALL SOUND(200,131,0) !12 4	1170 IF M=1 THEN 2170 !132	1510 ON M GOTO 2170,1520,155 0,1570,2200,1600,1630,1650,2	18 18
840 CALL SOUND(600,185,0) !13 7	1180 GOSUB 2350 !135	170 !014	18
850 GOTO 880 !194	1190 ON M-1 GOTO 1240,1260,1 280,1300,1320,1340,1360,1380	1520 M=8 !012	18
860 PRINT TAB(10);"Number tw o?":TAB(12);"Coward!": :!144	!109	1530 GOSUB 3640 !150	18
870 CALL SOUND(750,-3,0) !228	1200 GOSUB 2110 !150	1540 ON M GOTO 2170,2200,268 0,2680,2200,2680,2460,2170,2	05 18
880 G=K-48 !072	1210 GOSUB 2000 !039	170 !008	18
890 GOSUB 2130 !170	1220 GOSUB 2110 !150	1550 GOSUB 3610 !120	18
900 CALL CLEAR !209	1230 GOTO 2220 !003	1560 ON M GOTO 2170,2620,220 0,2700,2200,2620,2170,2620,2	101 190
910 CALL SCREEN(12) !197	1240 GOSUB 3610 !120	170 !069	10
920 A\$=" *" !219	1250 ON M GOTO 2170,2200,262 0,1400,2620,2620,2170,2620,2	1570 M=6 !010	191
930 B\$=A\$&"*****" ! 098	620 !150	1580 GOSUB 3640 !150	103
940 C\$=A\$&" *" ! 225	1260 GOSUB 3630 !140	1590 ON M GOTO 2170,2600,249 0,2200,2200,2170,2600,2600,2	192 103
950 D\$=A\$&" * * *" ! 246	1270 ON M GOTO 2170,2640,220 0,2640,1430,2640,2640,2640,2	170 !054	193
960 E\$=A\$&" ***** *" ! 081	170 !024	1600 M=4 !008	2
970 PRINT "Here's how the pl aying board is numbered:": :! 166	1280 GOSUB 3590 !100	1610 GOSUB 3640 !150	194
980 PRINT B\$:C\$:D\$:D\$:D\$:E\$: D\$:D\$:D\$:E\$:D\$:D\$:D\$:C\$:B\$: :1000	1290 ON M GOTO 2170,1460,217 0,2200,2580,2580,2580,2580,2	1620 ON M GOTO 2170,2680,268 0,2170,2200,2200,2520,2680,2	7 195
990 K=49 !064	580 !010	170 !068	97
1000 FOR I=11 TO 19 STEP 4 ! 083	1300 GOSUB 3630 !140	1630 GOSUB 3590 !100	196
1010 FOR J=12 TO 20 STEP 4 ! 077	1310 GOTO 1490 !038	1640 ON M GOTO 2170,2660,217 0,2580,2200,2580,2200,2580,2	02 197
1020 GOSUB 2110 !150	1320 GOSUB 3610 !120	170 !165	198
1030 CALL HCHAR(I,J,K) !129	1330 ON M GOTO 2170,2620,262 0,1680,2620,2200,2170,2620,2	1650 M=2 !006	199
1040 K=K+1 !015	620 !175	1660 GOSUB 3640 !150	200
1050 NEXT J !224	1340 GOSUB 3630 !140	1670 ON M GOTO 2170,2170,255 0,2600,2200,2600,2600,2200,2	201 202
1060 NEXT I !223	1350 ON M GOTO 2170,2640,264 0,2640,1720,2640,2200,2640,2	170 !114	203
1070 PRINT P\$: :!122	170 !059	1680 GOSUB 2350 !135	204
1080 GOSUB 3560 !069	1360 GOSUB 3590 !100	1690 M=5 !009	205
1090 GOSUB 1820 !115	1370 ON M GOTO 2170,1750,217 0,2580,2580,2580,2580,2200,2	1700 GOSUB 3640 !150	1233
	580 !045	1710 ON M GOTO 2170,2600,272 0,2200,2170,2200,2170,2600,2	2060 2,P)
	1380 GOSUB 3590 !100	600 !029	2070
	1390 ON M GOTO 2170,1790,217 0,2580,2580,2580,2580,2580,2	1720 GOSUB 2350 !135	3,P+
	200 !085	1730 GOSUB 3590 !100	2080
	1400 GOSUB 2350 !135	1740 ON M GOTO 2170,2660,217 0,2580,2200,2580,2200,2580,2	2090
	1410 GOSUB 3630 !140	170 !165	2100
	1420 ON M GOTO 2170,2200,270 0,2200,2700,2700,2170,2640,2	1750 GOSUB 2350 !135	2110
	170 !249	1760 M=5 !009	2120
	1430 GOSUB 2350 !135		
	1440 GOSUB 3610 !120		
	1450 ON M GOTO 2170,2620,220		

(See Page 15)

TIC-TAC-TOE PHILADELPHIA STYLE—

(Continued from Page 14)

```

1770 GOSUB 3640 !150
1780 ON M GOTO 2170,2200,217
0,2680,2170,2680,2720,2200,2
680 !013
1790 GOSUB 2350 !135
1800 GOSUB 3610 !120
1810 ON M GOTO 2170,2200,217
0,2640,2620,2620,2170,2620,2
200 !009
1820 CALL CLEAR !209
1830 CALL SCREEN(8)!153
1840 CALL COLOR(14,8,8)!237
1850 CALL COLOR(13,8,8)!236
1860 FOR I=2 TO 17 !113
1870 CALL HCHAR(I,9,128,16)!
056
1880 NEXT I !223
1890 CALL HCHAR(7,10,134,14)
!019
1900 CALL HCHAR(12,10,134,14
)!064
1910 CALL VCHAR(3,14,132,14)
!031
1920 CALL VCHAR(3,19,132,14)
!036
1930 CALL HCHAR(7,14,133)!05
2
1940 CALL HCHAR(7,19,133)!05
7
1950 CALL HCHAR(12,14,133)!0
97
1960 CALL HCHAR(12,19,133)!1
02
1970 CALL COLOR(14,2,16)!023
1980 CALL COLOR(13,2,16)!022
1990 RETURN !136
2000 P=128 !116
2010 GOTO 2050 !089
2020 P=136 !115
2030 GOTO 2050 !089
2040 P=140 !110
2050 CALL SOUND(-175,F(M),0)
!233
2060 CALL HCHAR(RW(M),CL(M)+
2,P)!091
2070 CALL HCHAR(RW(M),CL(M)+
3,P+2)!024
2080 CALL HCHAR(RW(M)+1,CL(M
)+3,P+3)!212
2090 CALL HCHAR(RW(M)+1,CL(M
)+2,P+1)!209
2100 RETURN !136
2110 D=45 !053
2120 GOTO 2140 !179
2130 D=135 !102
2140 FOR DELAY=1 TO D !168
2150 NEXT DELAY !005
2160 RETURN !136
2170 GOSUB 2110 !150
2180 GOSUB 2020 !059
2190 GOTO 2220 !003
2200 GOSUB 2110 !150
2210 GOSUB 2040 !079
2220 R=20 !060
2230 C=5 !255
2240 M$="Illegal move--I win
!" !205
2250 GOSUB 2790 !064
2260 GOTO 2940 !214
2270 R=19 !068
2280 C=6 !000
2290 M$="What's your move?"
!058
2300 GOSUB 2790 !064
2310 C=24 !049
2320 GOSUB 2870 !145
2330 GOSUB 2110 !150
2340 RETURN !136
2350 C=9 !003
2360 M$="My move is" !153
2370 GOSUB 2790 !064
2380 C=20 !045
2390 RETURN !136
2400 GOSUB 2820 !095
2410 GOSUB 2110 !150
2420 GOSUB 2020 !059
2430 IF Y=0 THEN 2450 !168
2440 GOSUB 2270 !054
2450 RETURN !136
2460 GOSUB 2350 !135
2470 GOSUB 3590 !100
2480 ON M GOTO 2170,2200,217
0,2660,2200,3440,2200,2170,2
170 !234
2490 GOSUB 2350 !135
2500 GOSUB 3610 !120
2510 ON M GOTO 2170,2700,220
0,2200,2200,2170,2170,3420,2
170 !254
2520 GOSUB 2350 !135
2530 GOSUB 3590 !100
2540 ON M GOTO 2170,3480,217
0,2170,2200,2200,2200,2580,2
170 !194
2550 GOSUB 2350 !135
2560 GOSUB 3610 !120
2570 ON M GOTO 2170,2170,220
0,3460,2200,2620,2170,2200,2
170 !214
2580 M=2 !006
2590 GOTO 2730 !003
2600 M=3 !007
2610 GOTO 2730 !003
2620 M=4 !008
2630 GOTO 2730 !003
2640 M=5 !009
2650 GOTO 2730 !003
2660 M=6 !010
2670 GOTO 2730 !003
2680 M=7 !011
2690 GOTO 2730 !003
2700 M=8 !012
2710 GOTO 2730 !003
2720 M=9 !013
2730 M$="My move is "&STR$(M
)&" and I win!" !220
2740 Y=0 !016
2750 GOSUB 2780 !054
2760 GOSUB 2410 !195
2770 GOTO 2940 !214
2780 C=15-LEN(M$)/2 !101
2790 IF R<>19 THEN 2810 !006
2800 GOSUB 2130 !170
2810 CALL HCHAR(R,3,32,28)!0
07
2820 FOR I=1 TO LEN(M$)!241
2830 CALL HCHAR(R,C+2,ASC(SE
G$(M$,I,1)))!156
2840 C=C+1 !255
2850 NEXT I !223
2860 RETURN !136
2870 GOSUB 3560 !069
2880 IF (K<49)+(K>57)THEN 28
70 !091
2890 M=K-48 !078
2900 M$=STR$(M)!196
2910 GOSUB 2820 !095
2920 GOSUB 2110 !150
2930 RETURN !136
2940 GOSUB 2110 !150
2950 GOSUB 3680 !190
2960 W=W+1 !039
2970 GOTO 3010 !028
2980 GOSUB 2110 !150
2990 GOSUB 3740 !250
3000 L=L+1 !017
3010 M$="I have now won "&ST
R$(W)&" game" !175
3020 IF W=1 THEN 3050 !001
3030 M$=M$&"s." !194
3040 GOTO 3060 !078
3050 M$=M$&"." !078
3060 R=21 !061

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(See Page 16)

TIC-TAC-TOE PHILADELPHIA STYLE—

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(Continued from Page 15)
3070 GOSUB 2780 !054
3080 M$="You have now won "&
STR$(L)&" game" !154
3090 IF L=1 THEN 3120 !061
3100 M$=M$&"s." !194
3110 GOTO 3130 !149
3120 M$=M$&". " !078
3130 R=22 !062
3140 GOSUB 2780 !054
3150 M$="Another game (yes/n
o)?" !164
3160 R=23 !063
3170 C=2 !252
3180 GOSUB 2790 !064
3190 GOSUB 3560 !069
3200 IF K=78 THEN 3330 !078
3210 IF K<>89 THEN 3190 !132
3220 M$="Yes" !042
3230 C=25 !050
3240 GOSUB 2820 !095
3250 FOR M=1 TO 9 !068
3260 GOSUB 2000 !039
3270 NEXT M !227
3280 CALL SOUND(350,F(10),0)
!000
3290 FOR I=19 TO 24 !168
3300 CALL HCHAR(I,3,32,28)!2
54
3310 NEXT I !223
3320 GOTO 1110 !169
3330 M$="No" !181
3340 C=26 !051
3350 GOSUB 2820 !095
3360 M$="Thank you for playi
ng!" !027
3370 R=24 !064
3380 GOSUB 2780 !054
3390 GOSUB 2130 !170
3400 GOSUB 3740 !250
3410 GOTO 3860 !114
3420 M=2 !006
3430 GOTO 3490 !254
3440 M=4 !008
3450 GOTO 3490 !254
3460 M=6 !010
3470 GOTO 3490 !254
3480 M=8 !012
3490 M$="My move is "&STR$(M
)&", but you ""win."" !138
3500 GOSUB 2780 !054
3510 GOSUB 2110 !150
3520 GOSUB 2020 !059
3530 GOTO 2980 !254
3540 PRINT TAB(7);"* *
* *" !151
3550 RETURN !136
3560 CALL KEY(0,K,S)!187
3570 IF S=0 THEN 3560 !252
3580 RETURN !136
3590 M=3 !007
3600 GOTO 3640 !149
3610 M=7 !011
3620 GOTO 3640 !149
3630 M=9 !013
3640 M$=STR$(M)!196
3650 GOSUB 2400 !185
3660 GOSUB 2040 !079
3670 RETURN !136
3680 FOR J=1 TO 4 !060
3690 FOR I=1 TO 10 !105
3700 CALL SOUND(75,F(I),0)!2
41
3710 NEXT I !223
3720 NEXT J !224
3730 RETURN !136
3740 FOR I=10 TO 1 STEP -1 !
215
3750 CALL SOUND(400,F(I),0)!
026
3760 NEXT I !223
3770 RETURN !136
3780 DATA 131,165,196,262,33
0,392,523,659,784,1047 !025
3790 DATA 4,9,4,14,4,19,9,9,
9,14,9,19,14,9,14,14,19 !
047
3800 FOR I=65 TO 90 !172
3810 CALL CHARPAT(I,B$)!062
3820 S$="0000"&SEG$(B$,1,4)&
SEG$(B$,7,4)&SEG$(B$,13,4)!0
58
3830 CALL CHAR(I+32,S$)!087
3840 NEXT I !223
3850 RETURN !136
3860 CALL CLEAR !209
3870 PRINT "I hope you enjoy
ed the game":"TIC-TAC-TOE (P
hiladelphia" !213
3880 PRINT "Style). If so,
you may want":"to order the
disk CONEYGAMES" !176
3890 PRINT "from Barry Trave
r, 835 Green":"Valley Drive,
Philadelphia," !063
3900 PRINT "PA 19128 ($10).
Included on":"that disk are
_eight_ games" !069
3910 PRINT "and winning stra
tegies for":"each: 3 differ
ent versions" !209
3920 PRINT "of the classic c
on game ""31"":"(using matc
hsticks, playing" !124
3930 PRINT "cards, or dice),
""The Game":"of Gale"" (a.k
.a. ""Bridg-it"")" !100
3940 PRINT ""Nimrow"" (chec
kerboard game):""Shutout,"
" and ""Tic-Tac-Toe" !153
3950 PRINT "(Philadelphia St
yle)."" All":"of these game
s are copyright" !146
3960 PRINT "by Barry Traver
(except for":"TICTAC/PHI, wh
ich I released" !210
3970 PRINT "into public doma
in).":"":"(Press any key to
conclude.)" !160
3980 CALL KEY(0,K,S):: IF S<
1 THEN 3980 ELSE CALL CLEAR
:: STOP !077

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Erie 99ers members join umbrella group

The eight members of the former Erie 99ers user group have joined the Computer Users of Erie. Dave Howell, formerly of the Erie 99ers, is the CUE secretary. He notes, "When our membership dropped below 10, we decided to 'run for cover' rather than just drop 'out of sight' as happened to so many computer groups over the years.

According to On CUE, the group's newsletter, CUE has

rewritten its constitution and by-laws to allow the group to accommodate different computer types.

Address for CUE is P.O. Box 1975, Erie, PA 16507-0975. Newsletters on the Erie 99ers mailing list should get copies of On CUE, but the mailing addresses for exchange newsletters to the group should be sent to Erie 99ers Department, Computer Users of Erie, 3904 Myrtle St., Erie, PA 16508-3016.

Email directory

Address list keeps Tiers in touch in Cyberspace

By TOM WILLS

The following list of email addresses was compiled by Tom Wills, vice president and SysOp of the Southwest 99ers TI User Group, Tucson, Ariz. It was made available on Jan. 30. MICROpendium is publishing the list in the interest of expanding communications among TI users.—Ed.

The listing is organized so that the Internet address is followed by the name of the addressee in parenthesis. The listing includes addresses from North America, Europe and Australia. All are current or former TI users. There are 74 names.

Name	Address
Arnold, Oliver	oliver@thorin.swb.de
Begiers, Vincent	v.begiers@genie.geis.com
Bernasek, Glenn W.	dd314@cleveland.Freenet.Edu
Bishop, Gary D.	gdbishop@crems.rockwell.com
Bobbitt, Chris	72561.3241@compuserve.com
Boone, Barry	boone@galstar.com
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Cox, Gary	cox@mbcf.stjude.org
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Dorais, Lucie	l.dorais@genie.geis.com
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Heckert, Curt	75136.1527@compuserve.com
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Kram, Chaim	chaimk@umich.edu
Krych, Jim	ab453@cleveland.freenet.edu
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Lanman, Jim	JIMLAN@delphi.com
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Mah, Dean	mah@cs.ualberta.ca
Mahler, Donald L.	d24@delphi.com
Mathis, BJ	b.mathis3@genie.geis.com
McGovern, Tony	phpam@cc.newcastle.edu.au
Meier, Roland	meier@rbg.informatik.th-darmstadt.de

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Rodenkirch, Bruce	bruce@marconi.w8upd.uakron.edu
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Sheldon, Jeffery	jeff@tiger3.ocs.lsu.edu
Slicer, Shirley	SSLICER@delphi.com
Slomer, Howard	hms@sei.cmu.edu
Snider, Brian	brians@ibmoto.com
Snyder, Brad	bradsnyder@delphi.com
Squires, Burke	BurkeS@eWorld.com
Stasiowski, Scott	Scott@wknott.lakes.trenton.sc.us
Swartz, Edward	swartze@ralph.txswu.edu
Tesch, Tim	t.tesch1@genie.geis.com
Tippett, Larry	chatter@delphi.com
Tipton, David	6500dtpt@ucsbuxa.ucsb.edu
Traver, Barry	GENIAL.AL@GENIE.GEIS.COM
Trott, Geoff	Geoff_Trott@uow.edu.au
Turner, Dee	gdturner@ix.netcom.com
Underwood, George	gunderwo@sun.cis.smu.edu
Wacholtz, Mark	mark@wknott.lakes.trenton.sc.us
Webster, Andrew	andy-w@worldgate.edmonton.ab.ca
White, Jeff	jhwhite@delphi.com
Wills, Tom	twills@primenet.com
Wilson, Kent	kwilson@crosby.phx.mcd.mot.com
Wright, Mike	mjmw@xyvision.com
Zapf, Michael	zapf@rbi.informatik.uni-frankfurt.de

TIPS ON SENDING MESSAGES

To send messages from one online service to another, read the following. But, be aware that only CompuServe, Delphi, GENie and Internet are included. Services such as MCI, BIX, Prodigy, and America On-line are not included.

From CompuServe

TO Delphi : >internet:userlogon@delphi.com
 Genie : >internet:userlogon@genie.geis.com
 Internet : >internet:username@internet.domain

From Delphi

TO CompuServe: internet"user numeric id@compuserve.com"
 Genie : internet"userlogon@genie.geis.com"
 Internet : internet"username@internet.domain"

From GENie

TO CompuServe: numericID@compuserve.com@inet#

(See Page 18)

INTERNET ADDRESSES—

(Continued from Page 17)

Delphi : userlogon@@delphi.com@inet#

Internet : username@internet.domain@inet#

From Internet

TO CompuServe: numericDI@compuserve.com

Delphi : userlogon@delphi.com

Genie : userlogon@genie.geis.com

NOTES

When using the CompuServe ID number, substitute a period for the comma. For example, if you were to send a message to me on CompuServe (my ID is 71550,3213), you would send a message to me as 71550.3213@compuserve.com.

When sending a message to the Internet from CompuServe, if you are using Wincim or Doscim, omit the ">" from the address.

If a user has more than one address, which is not uncommon (I have four, of which one is a CompuServe address), use a non-CompuServe address unless the user says otherwise. The reason for this is that CompuServe charges a small fee for receiving Internet mail. There is no charge for sending Internet mail.

DISCLAIMER

I have tried to verify all the addresses listed above. This was done by sending messages to all the addresses I was able to locate. I did not get replies from all the users in the list, but neither did any of the addresses reject. Some of the addressees listed above may not access their mail very often, and replies will be very slow in coming. Also, some addresses may become obsolete as the addressee drops that service provider and goes to another service. I will try to keep the list as current as possible.

ADDITIONS, CHANGES, AND UPDATES

If there are any changes to the above address list, or someone wants to add their name to the list, please contact me at twills@primenet.com. Include your Internet mailing address along with your first and last name, or that of someone who you know who also wants to be on the list.

Thanks to all who have given me their address. I hope this proves to be a good way, and cheap way, for TIers to keep in touch with each other. I put no claims on this list, which means you can use it as you want. Things like TI fair announcements would be an example. But, please, do not abuse this listing.

Until the next update, keep TI'ing!

Peterson disks at Lima MUG conference

The Central Ohio Ninety-Niners (CONNI) are scheduled to have a complete set of the Jim Peterson public domain software library and three computers available for copying this material at the Lima Multi User Group Conference scheduled April 29 in Lima, Ohio.

The conference, sponsored by the Lima

99/4A Users Group, will be held at Reed Hall at the Ohio State University in Lima and is free to vendors and attendees.

According to the Lima group's newsletter, anyone who brings his own disks can copy anything from the Peterson library at no charge during the show. The only limitations are time (show hours only) and the physical setup of one set of master disks and three copy stations.

The library includes all of Peterson's software that has been released to the public domain as well as hundreds of disks of public domain software from other sources. Most is in SSSD format.

After the conference, CONNI intends to donate the set of Peterson disks to the Lima User Group, so the group has requested its members to order Peterson library disks after the conference, to give copying time to non-members.

Peterson was a prolific author of TI programs who distributed them through his company, Tigercub Software, for many years. He died Jan. 12, 1994.

The Lima user group will have all its library's software added since last year's conference available for free copying, also. According to the group's newsletter, this material includes about 150 disks, mostly in DSSD format. Some contain

public domain versions of classic books, including the complete works of William Shakespeare.

For further information, contact the Lima Users Group, P.O. Box 647, Venedocia OH 45894, or call Charles Good (evenings) at (419) 667-3131 or Internet cgood@lima.ohio-state.edu.

Firm offers recycled products

Quill Corporation has released its latest 26-page Recycled Products Catalog, which lists more than 370 different items.

According to the company, these include paper products, such as laser printer paper, multipart forms, file folders and storage boxes, as well as printer cartridges, desk protectors, binders and packing materials.

The firm strives to offer only those recycled products that contain at least 50 percent recycled material with a guaranteed minimum of at least 10 percent post-consumer recycled content, according to a company news release. For a catalog, send your name and address on company letterhead to Quill Corporation, Public Relations Dept. #95171, 100 Schelter Rd., Lincolnshire, IL 60069-3621.

READER TO READER

□ Oscar A. Ros, 14007 Hubbard St., Sylmar, CA 91342, (818) 362-6387, writes:

I would like James W. Krych's address and phone and I would like J&KH Software or James B. Hollender's address and phone. I would also like to know if anyone has information on TI half-bit graphics.

Reader to Reader is a column to put TI and Geneve users in contact with other users. Address questions to Reader to Reader, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680. We encourage those who answer the questions to forward us a copy of the reply to share with readers.

Freeloader III

Not your average load program

Freeloader III was written by Karl Romstedt and is in the public domain. Send comments, programs or contributions to Karl Romstedt, 2543 Cranford Rd., Columbus, OH, 43221-1105.

An "X" at the end of a file name indicates an object file designed to be used from Extended BASIC. The source files are documented and end with "-S". The BASIC programs begin with "USE" and illustrate the use of each object file.

Freeloader III is a colorful Extended BASIC load program that contains object code embedded by Todd Kaplan's AL-SAVE program. The source code is called LOADX-S. To use it, save it under the name LOAD. It will automatically be loaded when you execute Extended BASIC.

There are lots of load programs around, but you're sure to like this one! It can shift directly to any page of a disk's programs and selected files are highlighted using inverse video. A touch of one key selects any drive or it defaults to drive 1 after about five seconds. It can run Extended BASIC programs, read D/V80 files, delete and print catalogs. The read function uses a 40-column screen and will properly parse 80-column text. Freeloaded III also restores standard colors and characters (except lower case) prior to running an Extended BASIC program. All functions are designed for ease of use. Press AID (FCTN-7) for instructions.

```
100 CALL INIT :: CALL LOAD(8
196,63,248):: CALL LOAD(1637
6,65,32,32,32,32,255,48):
: CALL LINK("A"):: CALL CHAR
(127,"0")!113
110 P$="PIO" :: PC$=CHR$(15)
&CHR$(27)&"S0"&CHR$(27)&"A"&
CHR$(6)!PRINTER & CODES !228
120 DATA DIS/FIX,DIS/VAR,INT
/FIX,INT/VAR,PROGRAM !116
130 DIM A$(127),C$(127),E(12
7):: FOR I=1 TO 5 :: READ T$(
I):: NEXT I :: CALL SCREEN(
2):: CALL LINK("COLORS",1,12
,16,5)!057
140 ER,N,PG,TS=0 :: DISPLAY
```

```
AT(6,7)ERASE ALL BEEP:"Free
Loader III": : : :TAB(11);"
Drive ?" !by Karl Romstedt,
10/89 !187
150 DISPLAY AT(23,5):"AID (F
CTN-7) Active" !217
160 FOR I=1 TO 99 :: CALL KE
Y(0,K,S):: IF S>0 THEN 180 !
246
170 NEXT I !223
180 IF K=1 THEN 420 ELSE IF
K<49 OR K>55 THEN K=49 !212
190 D$="DSK"&CHR$(K)&". " ::
DISPLAY AT(10,17):K-48 !079
200 ON ERROR 560 :: OPEN #1:
D$,INPUT ,RELATIVE,INTERNAL
:: INPUT #1:N$,J,T,F !051
210 FOR I=1 TO 127 :: INPUT
#1:A$(I),A,E(I),S :: IF LEN(
A$(I))=0 THEN 250 !179
220 K=ABS(A):: S$=T$(K):: L$
=STR$(E(I)):: S$=RPT$(" ",4-
LEN(L$))&L$&" "&S$ :: IF K<>
5 THEN L$=STR$(S):: S$=S$&RP
T$(" ",4-LEN(L$))&L$ !019
230 IF A<0 THEN S$=S$&RPT$("
",16-LEN(S$))&" P" !023
240 C$(I)=S$ :: N=N+1 :: NEX
T I !074
250 CLOSE #1 :: ON ERROR STO
P :: M=MIN(1,N):: PP=INT(N/1
8.01):: S1=1 :: S2=MIN(18,N)
!189
260 TS=1 :: CALL CLEAR :: CA
LL LINK("NUMCOP"):: CALL CHA
R(141,"0"):: CALL LINK("COLO
RS",1,8,16,5):: CALL LINK("C
OLORS",9,12,2,4)!140
270 CALL LINK("COLORS",13,14
,2,9):: CALL HCHAR(1,1,141,9
6)!047
280 DISPLAY AT(2,1):N$:: GO
SUB 390 !219
290 CALL LINK("CLRWIN"):: FO
R S=S1 TO S2 :: K=S+4-PG*18
:: DISPLAY AT(K,1):A$(S);TAB
(11);C$(S):: NEXT S !070
300 IF N>0 THEN DISPLAY AT(2
4,1):"PAGE";PG+1;"OF";PP+1;"
-DIGIT FOR PAGE" :: GOSUB 4
00 !203
310 IF N=0 THEN DISPLAY AT(2
4,1):"NO FILES. PRESS REDO O
```

```
R AID." !223
320 CALL KEY(0,K,S):: IF S=0
THEN 320 ELSE IF K=1 THEN 4
20 ELSE IF K=13 THEN 600 ELS
E IF K=144 THEN 410 !064
330 IF K>48 AND K<50+PP THEN
PG=K-49 :: S1=PG*18+1 :: S2
=MIN(S1+17,N):: M=MIN(S1,N):
: GOTO 290 !076
340 IF K=6 THEN CALL LINK("C
OLORS",1,12,16,5):: GOTO 140
!094
350 IF K=132 THEN 450 !042
360 DISPLAY AT(M+4-PG*18,1):
A$(M);:: IF K=11 OR K=69 OR
K=101 THEN M=M-2 :: IF M<S1-
1 THEN M=S2-1 !248
370 M=M+1 :: IF M>S2 THEN M=
S1 !234
380 GOSUB 400 :: GOTO 320 !2
43
390 F$="FREE "&STR$(F)&"/"&S
TR$(T):: DISPLAY AT(2,29-LEN
(F$)):F$ :: RETURN !122
400 CALL LINK("LOWER",A$(M),
Y$):: DISPLAY AT(M+4-PG*18,1
):Y$:: RETURN !211
410 OPEN #1:P$ :: PRINT #1:P
C$;RPT$("*",28):N$;TAB(29-LE
N(F$));F$:RPT$("*",28):: FOR
S=1 TO N :: PRINT #1:A$(S);
TAB(11);C$(S):: NEXT S :: PR
INT #1 :: CLOSE #1 :: GOTO 3
20 !210
420 DISPLAY AT(5,1):"DIGITS-
SELECT PAGE": "ARROWS SEL
ECT FILE": "ENTER RUNS X
B PROGRAM":TAB(9);"DISPLAYS
DV80 FILE": !255
430 DISPLAY AT(12,1):"CTRL-P
PRINTS CATALOG":TAB(9);"(C
ODES IN LINE 110)": "CTRL-D
DELETES UNPRO. FILE": "FC
TN-8 CATALOGS NEW DISK": :
: : : "PRESS ANY KEY" !24
2
440 CALL KEY(0,K,S):: IF S<1
THEN 440 ELSE IF TS=0 THEN
140 ELSE 290 !212
450 IF LEN(C$(M))>16 THEN CA
LL SOUND(99,222,0):: GOTO 32
0 !246
```

(See Page20)

FREELoader III —

(Continued from Page 19)

```

460 F=F+E(M):: DELETE D$&A$(
M):: N=N-1 :: FOR K=MAX(M,1)
TO N :: J=K+1 :: A$(K)=A$(J)
:: C$(K)=C$(J):: E(K)=E(J)::
NEXT K :: PP=INT(N/18.01)::
K=MIN(PG,PP)+49 :: GOSUB 39
0 :: GOTO 330 !156
470 CALL LINK("UNCOP"):: ER=
2 :: ON ERROR 570 :: OPEN #2
:D$&A$(M),INPUT :: ON ERROR
STOP !154
480 CALL CLEAR :: CALL LINK(
"TEXT40"):: L$="Press any ke
y to scroll text (Ctrl-C to
cancel)." :: GOSUB 550 :: GO
SUB 540 :: GOSUB 540 :: GOTO
500 !182
490 LINPUT #2:L$ :: IF EOF(2
)<>0 THEN 510 ELSE GOSUB 550
!232
500 CALL KEY(0,K,S):: IF K=1
31 THEN 530 ELSE IF S=0 THEN

```

```

500 ELSE 490 !105
510 GOSUB 540 :: GOSUB 540 :
: L$="FINISHED. Ctrl-C TO AB
ORT." :: GOSUB 550 !015
520 CALL KEY(0,K,S):: IF S=0
OR K<>131 THEN 520 !050
530 CLOSE #2 :: CALL LINK("T
EXT32"):: GOTO 260 !107
540 L$=" " !022
550 CALL LINK("PARSE",L$)::
RETURN !120
560 CALL ERR(K,S):: ON ERROR
570 :: CLOSE #1 !239
570 CALL ERR(K,S):: DISPLAY
AT(10,2)ERASE ALL:"DISK ERRO
R. PRESS ANY KEY." :: GOSUB
590 !235
580 CALL KEY(0,K,S):: IF S<1
THEN 580 ELSE IF ER=2 THEN
RETURN 260 ELSE RETURN 140 !
069
590 CALL SOUND(99,222,0):: R
ETURN !102

```

```

600 IF POS(C$(M),T$(2)&" 80
",5)>0 AND E(M)>1 THEN 470 !
215
610 IF POS(C$(M),T$(5),5)+PO
S(C$(M),T$(4)&" 254",5)=0 TH
EN GOSUB 590 :: GOTO 320 !24
7
620 CALL SCREEN(8):: CALL CL
EAR :: CALL CHARSET :: D$=D$
&A$(M):: PRINT "Running ";D$
:: CALL LINK("UNCOP")!172
630 CALL PEEK(-31952,K,S)::
CALL PEEK(K*256+S-65534,K,S)
:: S1=K*256+S-65534 !023
640 CALL INIT :: S2=LEN(D$):
: CALL LOAD(S1,S2):: FOR M=1
TO S2 :: CALL LOAD(S1+M,ASC
(SEG$(D$,M,1))): NEXT M ::
CALL LOAD(S1+M,0)!004
650 RUN "DSK1.0123456789" !2
05

```

FREELoader SOURCE CODE

```

0B0FAX0001 *BY KARL ROMSTEDT, 10/89 FOR USE WITH FREELoader
III XB PROGRAM.
0002
0003 DEF LOWER,COLORS,CLRWIN,PARSE
0004 DEF TEXT40,TEXT32,NUMCOP,UNCOP
0005 STRASG EQU >2010 STRING ASSIGNMENT UTILITY (SEND
STRING TO BASIC)
0006 STRREF EQU >2014 STRING REFERENCE (GET STRING FROM
BASIC)
0007 GPLWS EQU >83E0 GPL WORKSPACE
0008 STATUS EQU >837C GPL STATUS BYTE
0009 VSBW EQU >2020 DEFINE LOCATION OF UTILITIES,
ETC. (NO REF'S ALLO
WED)
0010 VMBW EQU >2024 VDP MULTI BYTE WRITE
0011 VMBR EQU >202C VDP MULTI BYTE READ
0012 VWTR EQU >2030 VDP WRITE REGISTER
0013 NUMREF EQU >200C NUMERIC REFERENCE (GET NUMBER
FROM BASIC)
0014 FAC EQU >834A FLOATING POINT ACCUMULATOR FOR
PASSING NUMBERS
0015 COLTBL EQU >080F LOCATION OF XB COLOR SET 0 FOR
CHARACTERS 30 & 3
1
0016
0017 MYREG BSS >20 REGISTER SPACE
0018 SAV11 BSS 2 SAVE RETURN
0019 INPUT BSS 82 INPUT FROM OR OUTPUT TO BASIC +
LENGTH BYTE
0020 SHIFT BSS 40 BUFFER FOR SCREEN SCROLL
0021 SAV32 BSS 192 SAVE 32 COLUMN SCREEN AREA ERASED
BY 40 COLUMN SC
REEN
0022 FIRST BSS 1 FIRST COLOR SET TO CHANGE
0023 LAST BSS 1 LAST COLOR SET TO CHANGE
0024 FCOL BSS 1 FOREGROUND COLOR
0025 BCOL BSS 1 BACKGROUND COLOR
0026 EVEN

```

```

0027 F2 BSS 2 ADDRESS OF FIRST SET TO CHANGE
0028 L2 BSS 2 ADDRESS OF LAST SET TO CHANGE
0029 LCASE BYTE 32 OFFSET FOR CONVERSION OF UPPER TO
LOWER CASE
0030 LOLIM BYTE 65 ASCII FOR "A"
0031 HILIM BYTE 90 ASCII FOR "Z"
0032 LCASE2 BYTE 80 OFFSET FOR CONVERSION OF "0"--"?"
0033 LOLIM2 BYTE 48 ASCII FOR "0"
0034 HILIM2 BYTE 63 ASCII FOR "?"
0035 DEL BYTE 127
0036 EVEN
0037
0038 *CHANGE UPPER TO LOWER CASE
0039
0040 LOWER LIM 0 DISABLE INTERRUPTS
0041 MOV R11,@SAV11 SAVE RETURN LOCATION
0042 LWPI MYREG SET WORKSPACE POINTER
0043 BL @GETSTR GET INPUT STRING FROM BASIC
0044
0045 CLR R5 RESET R5 (BYTE POINTER WITHIN
STRING)
0046 NEXT1 INC R5 LOOK AT NEXT BYTE
0047 C R5,R6 FINISHED WITH ALL BYTES?
0048 JH OUTPUT IF SO, SEND RESULT TO BASIC
0049 CB @INPUT(5),@LOLIM IS CHARACTER < "A" ASCII
0050 JL NUMBER IF SO, NEXT CHARACTER BYTE
0051 CB @INPUT(5),@HILIM IS CHARACTER > "Z" ASCII
0052 JH NUMBER IF SO, NEXT CHARACTER
0053 AB @LCASE,@INPUT(5) SHIFT CHARACTER FROM UPPER
TO LOWER CASE
0054 JMP NEXT1 GOTO NEXT CHARACTER IN STRING
0055
0056 NUMBER CB @INPUT(5),@LOLIM2 IS CHARACTER < "0" ASCII
0057 JL DELB IF SO, NEXT CHARACTER BYTE
0058 CB @INPUT(5),@HILIM2 IS CHARACTER > "?" ASCII
0059 JH DELB IF SO, NEXT CHARACTER
0060 AB @LCASE2,@INPUT(5) SHIFT CHARACTER

```

(See Page 21)

FREELoader III—

(Continued from Page 20)

0061	JMP NEXT1	GOTO NEXT CHARACTER IN STRING	LAST LINE FOR V		
0062	DELB MOVB @DEL,@INPUT(5)	CHANGE TO CHR\$(127)	SBW		
0063	JMP NEXT1		0111	LI R3,>8000	ASCII + OFFSET FOR SPACE IN MSB
0064			0112	CLR R4	R4 IS PRESENT INDEX POSITION
0065	OUTPUT INC R1	PASS TO SECOND VARIABLE	0113	INC R6	MAKE R6 INDEX FOR LAST CHARACTER IN
0066	BLWP @STRASG	RETURN STRING TO BASIC			BUFFER + 1
0067	JMP QUIT2		0114	P7 INC R4	INCREMENT R4 TO NEXT CHARACTER ON
0068					RIGHT
0069	GETSTR LI R1,>5000	PUT 80 INTO MSB OF R1	0115	C R4,R6	IS R1 > LAST CHARACTER POSITION
0070	MOVB R1,@INPUT	SET MAXIMUM STRREF INPUT LENGTH	0116	JHE EXITP	IF YES, REST OF LINE IS BLANK, SO
0071	CLR R0	CLEAR ELEMENT POINTER			QUIT
0072	LI R1,1	PREPARE TO PASS FIRST VARIABLE	0117	CB R3,@INPUT(4)	IS THIS CHARACTER A BLANK?
0073	LI R2,INPUT	POINTER TO CPU RAM BUFFER FOR BA-	0118	JEQ P7	IF SO, GO TO P7 TO LOOK AT NEXT
	SIC STRING				CHARACTER
0074	BLWP @STRREF	GET STRING FROM BASIC	0119	BL @SCROLL	SCROLL SCREEN
0075	GS1 MQVB @INPUT,R6	PUT LENGTH IN MSB OF R6	0120	P3 LI R1,INPUT	R1 IS CPU RAM START FOR VMBW
0076	JEQ QUIT2	ABORT IF LENGTH IS 0	0121	A R4,R1	ADD INDEX TO R1 FOR START OF PART
0077	SRL R6,8	PUT LENGTH IN LSB; CLEAR MSB (WORD			OF BUFFER TO WR
	AT R6 NOW = LE				ITE
	NGTH)		0122	MOV R6,R2	PUT END OF LINE + 1 IN R2
0078	RT	RETURN FROM SUBROUTINE	0123	S R4,R2	CALCULATE REMAINING LENGTH OF
0079					BUFFER (-1)
0080	PARSE LIM1 0	DISABLE INTERRUPTS	0124	CI R2,40	IS LENGTH IN R2 > 40?
0081	MOV R11,@SAV11	SAVE BASIC RETURN ADDRESS	0125	JH P4	IF SO, GO TO P4
0082	LWPI MYREG	CHANGE WORKSPACE POINTER	0126	BLWP @VMBW	PRINT REMAINDER OF LINE
0083	BL @GETSTR	GET INPUT FROM BASIC	0127	JMP QUIT2	EXIT
0084			0128		
0085	*CHECK FOR "." IN FIRST POSITION		0129	P4 LI R2,40	PUT MAXIMUM LENGTH FOR VMBW IN R2
0086			0130	AI R4,39	R4 IS INDEX FOR END OF BUFFER PART
0087	LI R3,>2E00	PUT ASCII FOR "." IN MSB OF R3			TO WRITE
0088	CB R3,@INPUT+1	IS FIRST CHARACTER "."?	0131	P5 CB R3,@INPUT(4)	IS CURRENT CHARACTER A BLANK?
0089	JEQ QUIT2	IF SO, QUIT	0132	JEQ P6	IF SO, GO TO P6 TO PRINT LINE
0090			0133	DEC R4	PREPARE TO LOOK AT CHARACTER TO
0091	*CHECK FOR CHR\$(13) AT END				LEFT
0092			0134	DEC R2	DECREMENT LENGTH OF LINE TO SEND
0093	CLR R8	R8 IS PRINT FLAG	0135	JNE P5	IF LENGTH NOT 0, GO TO P5
0094	LI R3,>0D00	PUT HEX FOR CHR\$(13) IN MSB OF R3	0136	LI R2,40	NO SPACES, SO SEND LINE AS IS
0095	CB R3,@INPUT(6)	IS LAST CHARACTER CHR\$(13)?			(LENGTH = 40)
0096	JNE P1	IF NOT, GO TO P1	0137	AI R4,40	NO SPACES, RESET R4 TO END OF CUR-
0097	DEC R6	DECREMENT R6 (INPUT LENGTH)			RENT LINE
0098	JEQ EXITP	IF R6 = 0, QUIT	0138	P6 BLWP @VMBW	PRINT LINE TO BOTTOM OF SCREEN
0099			0139	INC R8	SET PRINT FLAG
0100	*ADD BASIC OFFSET TO ALL CHARACTERS		0140	JMP P7	GO TO P3 TO PRINT MORE OF CPU INPUT
0101					BUFFER
0102	P1 LI R3,>6000	PUT OFFSET IN MSB OF R3	0141		
0103	MOV R6,R4	PUT INPUT LENGTH IN R4	0142	SCROLL LI R0,40	L1 IS VDP ADDRESS OF 1ST POSTION
0104	P2 AB R3,@INPUT(4)	ADD OFFSET TO POSITION R4 OF IN-			OF 2ND SCREEN LI
	PUT				NE
0105	DEC R4	DECREMENT R4	0143	LI R1,SHIFT	R1 WILL USE CPU SHIFT BUFFER FOR
0106	JNE P2	IF R4 <> 0, GO TO P2			VMBR AND VMBW
0107			0144	LI R2,40	R2 IS NUMBER OF BYTES TO READ OR
0108	*PARSE INPUT ONTO 40 COLUMN SCREEN LINES				WRITE
0109			0145	S1 BLWP @VMBR	READ LINE FROM VDP SCREEN
0110	LI R0,920	VDP SCREEN ADDRESS FOR 1ST COL OF	0146	AI R0,-40	POINT ONE LINE HIGHER ON SCREEN
			0147	BLWP @VMBW	WRITE SHIFT BUFFER TO NEW LINE

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1995 TI FAIRS

FEBRUARY

Fest West '95, Feb. 18, Fabulous Inn, San Diego, California.
Contact Southern California Computer Group, P.O. Box 152535, San Diego, CA 92195, or call the SCCG BBS, (619) 263-9135, User No. 25, password FEST

APRIL

Lima Multi Users Group Conference, April 29, Reed Hall, Ohio State University at Lima. Contact Lima Users Group, P.O. Box 647, Venedocia OH 45894, or call Charles Good (evenings)

at (419) 667-3131 or Internet cgood@lima.ohio-state.edu.

SEPTEMBER

10th International TI-Meeting, Sept. 22-24, Wohlfahrtsgebäude der Wiener E-Werke (Welfare Building of the Vienna Electricity Board), Wachaustr. 28, A-1020 Vienna, Austria. For information write Kurt Radowisch, TI- and Geneve User Group Vienna, Fugbachgasse 18/17, A-1020 Vienna, Austria.

This TI event listing is a permanent feature of MICROpendium. User groups and others planning events for TI/Geneve users may send information for inclusion in this standing column. Send information to MICROpendium Fairs, P.O. Box 1343, Round Rock, TX 78680.

FREELoader III—

(Continued from Page 21)

0148	AI	R0,80	POINT TO NEXT LOWER SCREEN LINE	0206	JLE	NEXT3	
0149	CI	R0,959	HAVE WE PASSED THE LAST SCREEN	0207	JMP	QUIT	
0150	JL	S1	IF NOT, GO TO S1	0208			
0151	LI	R0,959	PUT LAST VDP SCREEN ADDRESS IN R0	0209	CLRWIN	LIMI 0	DISABLE INTERRUPTS
0152	LI	R1,>8000	SPACE + OFFSET FOR VSBW TO CLEAR	0210	MOV	R11,@SAV11	THIS PART CLEARS SELECTED PORTION
0153	S2	BLWP @VSBW	PRINT SPACE	0211	LWPI	MYREG	
0154	DEC	R0	DECREMENT SCREEN ADDRESS	0212			
0155	CI	R0,920	FINISHED WITH LAST LINE?	0213	LI	R0,129	STARTING LOCATION TO CLEAR
0156	JHE	S2	IF NOT, GO TO S2	0214	LI	R1,>8000	MSB IS SPACE + BASIC OFFSET
0157	INC	R0	RESET R0 TO FIRST POSITION OF LAST	0215	NEXT4	BLWP @VSBW	
0158	RT		RETURN	0216	INC	R0	
0159				0217	CI	R0,701	LAST LOCATION TO CLEAR
0160	EXITP	MOV R8,R8	IS R8 0?	0218	JLE	NEXT4	
0161	JNE	QUIT2	NO, EXIT	0219	JMP	QUIT	
0162	BL	@SCROLL	PRINT BLANK LINE	0220			
0163				0221	TEXT40	LIMI 0	DISABLE INTERRUPTS
0164	QUIT2	B @QUIT		0222	MOV	R11,@SAV11	SAVE BASIC RETURN ADDRESS
0165				0223	LWPI	MYREG	SET CPU WORKSPACE ADDRESS
0166	COLORS	LIMI 0	DISABLE INTERRUPTS	0224			
0167	MOV	R11,@SAV11	SAVE RETURN LOCATION	0225	BL	@T1	SET UP TO READ END OF TEXT MODE
0168	LWPI	MYREG	SET WORKSPACE POINTER	0226	BLWP	@VMBR	STORE END OF TEXT MODE SCREEN AREA
0169				0227			
0170	*	ACCESS VALUES FROM XB		0228	LI	R0,959	LOAD WORKSPACE REGISTER 0 WITH 767
0171				0229	LI	R1,>8000	LOAD ASCII + BASIC OFFSET FOR
0172	CLR	R0	NO DIMENSION ELEMENT	0230	CL	BLWP @VSBW	WRITE BLANK TO VDP SCREEN ADDRESS
0173	LI	R1,1	LOOK AT FIRST PASSED VALUE/VARIABLE	0231	DEC	R0	DECREMENT R0
0174	NEXT2	BLWP @NUMREF	PUT VALUE IN FAC	0232	JNE	CL	JUMP TO CLEAR IF EQUAL BIT OF STATUS REGISTER NOT
0175	MOV	@FAC,R3	GET VALUE	0233	BLWP	@VSBW	WRITE SPACE TO FIRST LOCATION (0)
0176	ANDI	R3,>00FF	DISCARD EXPONENT	0234			
0177	SWPB	R3	PUT VALUE IN MSB	0235			
0178	DEC	R1	SUBTRACT 1 FROM R1 AS INDEX	0236	LI	R0,>0713	SET TEXT COLORS IN VDP REG 7 TO
0179	MOVB	R3,@FIRST(1)	SAVE VALUE TO FIRST + R1 RAM LOCATION	0237	BLWP	@VWTR	BLACK ON CYAN
0180	INCT	R1	ADD 2 TO R1	0238			
0181	CI	R1,5	HAVE ALL VALUES BEEN PASSED?	0239	LI	R0,>F001	PUT COPY OF NEW VDP REG 1 CONTENTS
0182	JL	NEXT2		0240	MOVB	R0,@>83D4	
0183				0241			
0184	LI	R3,>0100		0242	SWPB	R0	SET VDP REG 1 TO TEXT MODE
0185	SB	R3,@FCOL	CONVERT FROM XB COLOR (1-16) TO EA (0-F)	0243	BLWP	@VWTR	
0186	SB	R3,@BCOL	CONVERT FROM XB COLOR TO EA	0244			
0187	MOVB	@FCOL,R1	MOVE FCOL BYTE TO MSB OF R1	0245	JMP	QUIT	
0188	SLA	R1,4	CHANGE FCOL BYTE FROM 0? TO ?0 IN R1	0246			
0189	AB	@BCOL,R1	COMBINE COLORS INTO SINGLE BYTE IN R1	0247	T1	LI R0,768	END OF 32 COLUMN SCREEN
0190				0248	LI	R1,SAV32	CPU AREA TO SAVE END OF 40 COLUMN
0191	CLR	@F2	ZERO F2 SINCE MOVB DOES NOT AFFECT LSB	0249	LI	R2,192	LENGTH OF PART OF EXTRA AREA OVERRITTEN BY TEXT MODE
0192	CLR	@L2	SAME FOR L2	0250	RT		RETURN
0193	LI	R3,COLTBL		0251			
0194	MOVB	@FIRST,@F2	MOVE FIRST SET TO MSB OF F2	0252	TEXT32	LIMI 0	DISABLE INTERRUPTS
0195	SWPB	@F2	SWAP FIRST SET TO LSB OF F2	0253	MOV	R11,@SAV11	SAVE BASIC RETURN ADDRESS
0196	A	R3,@F2	STORE ADDRESS OF FIRST SET TO CHANGE IN F2	0254	LWPI	MYREG	SET CPU WORKSPACE ADDRESS
0197	MOVB	@LAST,@L2	MOVE LAST SET TO MSB OF L2	0255			
0198	SWPB	@L2	SWAP LAST SET TO LSB OF L2	0256	BL	@T1	RESTORE SPRITE TABLES
0199	A	R3,@L2	STORE ADDRESS OF LAST SET TO CHANGE IN L2	0257	BLWP	@VMBW	
0200				0258			
0201				0259	LI	R0,>0711	SET SCREEN COLORS IN VDP REG 7 TO
0202	MOV	@F2,R0	POINT TO FIRST COLOR SET TO CHANGE	0260	BLWP	@VWTR	BLACK ON CYAN
0203	NEXT3	BLWP @VSBW	WRITE COLOR CHANGE TO VDP RAM COLOR TABLE	0261			
0204	INC	R0	POINT TO NEXT COLOR SET	0262	LI	R0,>E001	PUT COPY OF NEW VDP REG 1 CONTENTS
0205	C	R0,@L2	HAS LAST DESIRED SET BEEN CHANGED?				

(See Page 23)

FREELoader III—

(Continued from Page 22)

IN >83D4		0284	BLWP @VMBW	
0263	MOVB R0,@>83D4	0285		
0264		0286	LI R0,>4C0	READ CHARPATS FOR ASCII 56-63
0265	SWPB R0	0287	BLWP @VMBR	
	SET VDP REG 1 TO TEXT MODE	0288		
0266	BLWP @VWTR	0289	LI R0,>740	COPY CHARPATS TO ASCII 136-143
0267		0290	BLWP @VMBW	
0268		0291		
0269	QUIT LWPI GPLWS	0292	JMP QUIT	
	RESET WORKSPACE FOR GPL	0293		
0270	MOV @SAV11,R11	0294	UNCOP LIM1 0	DISABLE INTERRUPTS
	PUT RETURN LOCATION IN R11	0295	MOV R11,@SAV11	SAVE BASIC RETURN ADDRESS
0271	CLR @STATUS	0296	LWPI MYREG	SET CPU WORKSPACE ADDRESS
	CLEAR GPL STATUS BYTE	0297		
0272	RT	0298	LI R0,>700	START OF CHARPAT FOR ASCII 128
	RETURN TO XBASIC	0299	CLR R1	
0273		0300	UN1 BLWP @VSBW	CLEAR CHARPATS ABOVE 128
0274	NUMCOP LIM1 0	0301	INC R0	INCREMENT R0
	DISABLE INTERRUPTS	0302	CI R0,>780	END OF CHARPAT TABLE?
0275	MOV R11,@SAV11	0303	JL UN1	
	SAVE BASIC RETURN ADDRESS	0304	JMP QUIT	
0276	LWPI MYREG	0305	END	
	SET CPU WORKSPACE ADDRESS			
0277				
0278	LI R0,>480			
	VDP ADDRESS FOR VMBR			
0279	LI R1,INPUT			
	CPU DESTINATION ADDRESS FOR VMBR			
0280	LI R2,64			
	NUMBER OF BYTES TO TRANSFER			
0281	BLWP @VMBR			
	READ CHARPATS FOR ASCII 48-55			
0282				
0283	LI R0,>700			
	COPY CHARPATS TO ASCII 128-135			

Extended BASIC

A program that writes sentences

By W. LEONARD TAFFS

Taffs' column, Feedforth, appears regularly in the newsletter of the SouthWest 99ers of Tucson, Arizona.—Ed.

Here is a program that could be creative fun for those so inclined. What it does is construct a sentence composed of randomly selected phrases. The results can be very funny if you plan your data in the right order. (Space limitations for this article oblige me to leave out the data information needed to run this program.) Once you understand what is needed, all you have to do is exercise your creative ability to create phrases, or select random passage phrases from any book that happens to be lying around.

First, the program, and then some explanation. Some of these lines were excerpted from a program I copied years ago, but unfortunately I did not make note of what program they were extracted from. There are several similar type programs such as "JIBBERISH" that appeared in the September 1985 issue of Suncoast Beeper's newsletter.

SENTENCE

```
10 REM RANDOM SENTENCE GENERATOR !183
20 RANDOMIZE !149
```

```
30 DIM X$(40)!161
40 FOR I=1 TO 40 :: READ X$(I):: NEXT I !024
50 INPUT "# OF PARAGRAPHS: "
:P !170
60 INPUT "# OF LINES PER PAR
A: ":S !142
70 CALL CLEAR !209
80 FOR I=1 TO P !142
90 PRINT " ";!056
100 FOR J=1 TO S !146
110 A=INT(RND*10+1):: B=INT(RND*10+11):: C=INT(RND*10+21):: D=INT(RND*10+31)!017120
PRINT X$(A);X$(B);X$(C);X$(D);" " !002
130 NEXT J :: PRINT !254
140 NEXT I !223
150 REM DATA "EXAMPLE ", "Second Entry, ", "Third Entry, Etc." !225
```

Line 30 sets up an array of 40 elements for the 40 phrases included in your data statements if you are going to use the LOOP in line 40 as is. Which is to say, you can have fewer data statements (but change your LOOP variable figure if you do). The same applies if you wish to increase the number of data items. The advantage of more data items is that you have more variety possible in the results.

Lines 50 and 60 give you the options of

printing a number of paragraphs and how many lines you would like in each paragraph.

Once you understand what is needed, all you have to do is exercise your creative ability to create phrases, or select random passage phrases from any book that happens to be lying around.

Note line 110. You don't have to understand the expression used here. (Just be sure you copy each expression carefully!) The variable A will select from your first group of data items, B will likewise set the random choice for the second group of data items, C, the third, and D, the fourth.

(See Page 24)

Computer hazards

Computers can be a pain

By **DAVE HOWELL**

This appeared in the June 1994 newsletter of the Erie 99ers.—Ed.

We've been reading about certain hazards in using computers for extended periods of time. One of the concerns focused on the excessive radiation allegedly emitted from monitors. Newer models have apparently minimized that threat — if one can believe the "LOW RADIATION" stickers displayed on many new monitors in our stores.

According to Madonna Behen in the March issue of *Good Housekeeping*, injuries through constant use of computer terminals are on the increase. She says that an alarming number of office workers are suffering injuries from using computers on the job. Studies have shown that employees experience strain to their backs, eyes, legs and necks as well as wrist disorders.

If you use computers for several hours at a time, you might be advised to follow the suggestions listed in the box below.

Problem	Possible reasons	Solutions
Back Strain	Workstation surface is too low, causing you to hunch over the desk and put undue pressure on your back. Chair does not properly support back	Consider an adjustable-height work surface, especially if you share your station with others. Choose a chair that allows you to move the back and seat separately.
Eyestrain	Monitor is too close to user or is not at the proper height.	Locate VDT screen at least an arm's distance away and slightly below eye level.
Leg Strain	Placing feet flat on the floor and sitting in one position for a long time can cause stiffness and fatigue.	Use a movable footrest, which will elevate your feet and provide support. Get up and move around periodically.
Wrist Disorders	Resting wrists or arms on the work surface puts undue pressure on the nerves in the wrist. Extending wrists up or down can lead to fatigue and inflammation.	Keep wrists straight; don't rest them on the keyboard. Consider using wrist supports.

*Always seek medical attention for persistent discomfort.

SENTENCE—

(Continued from Page 23)

You will need to understand these variables to change from selection out of each 10 DATA statements per group. The data entries you make will decide what topics or phrases you wish the computer to randomly select. The format for this DATA organization (as the above program indicates) should be planned in four separate groups. Enter 10 phrases in each group in this order:

Group 1: (Antecedent Phrase) such as "Once upon a time," (10 phrases)

Group 2: (Subject) such as "a great Emperor of China" (10 phrases)

Group 3: (Verb) such as "decreed"

Group 4: (Adverb Ending) such as "must wear burnt Levis!" (10 phrases)

Best you enter each DATA phrase or word inside quotation marks, which allows you freedom in adding punctuation. Note also the space left after each item in the first three groups. Remember if the LOOP in line 40 and the DIM in line 30 are set at 40, and variables in Line 110 are as is, you will need 10 DATA statements in each group. How funny your results will be will depend upon what material you chose for DATA, though even with non-humorous DATA, the random choices

made by randomized variables chosen by the computer, called by Line 110, can still result in amusing juxtapositions.

This program opens up many possibilities such as a Bible quiz, where the random selection produces a result the player must unscramble. If it produced: "In the time of King Herod, St. Paul slew Goliath with water from a Macedonian well," you'd open up a can of worms. This would take some skill on your part in your choice of DATA, or, if the result was the previous statement, then the challenge would be for the player to point out how much of the sentence is not correct.

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MICRO-REVIEWS

Ant Eater, Hen Pecked, Rotor Raiders, Princess and the Frog

By CHARLES GOOD

When was the last time you purchased shiny *new* cartridge games for your 99/4A. I don't mean the "recycled and comes in a zip lock bag" cartridges you get at TI shows and by mail from TI dealers, I mean virgin "still in their original manufacturer's shrink wrap container" cartridges containing games you and the kids have probably never played. L.L. Conner sells Romox game cartridges that meet these criteria.

Romox was a Campbell, California, company that sold third party games for the 99/4A and other computers in 1983 and 1984. These games could be loaded into reprogrammable cartridges that were loaded at retail stores that had Romox's game center. Pay the clerk, insert your

reusable cartridge into the machine, and load your game. Games were available for Atari game systems and Commodore computers as well as for the 99/4A.

Romox also sold stand alone (not reprogrammable) cartridges, and the rights to distribute these cartridges were licensed to Navarone Industries in February 1984. The cartridges reviewed here are original Romox products, purchased from the current L.L. Conner Enterprise catalog. These are unusually shaped and really good-looking cartridges that were "made in Philippines." Each cartridge has a sloping top-front that contains a full color artist's picture illustrating part of the game action. They are certainly superficially different from the usual "official" TI cartridge, but, like the TI products, Romox cartridges

plug into the 99/4a's cartridge port. Romox cartridges come in a shiny copper-colored box with holes in the box that reveal the artwork of the cartridge itself. These are not generic boxes, since each has the name of its particular game cartridge imprinted on the box along with specific game instructions printed on the back of the box. If you lose the box you lose the only printed game docs. However, most games come with plenty of on-screen help as well as an automatic demonstration mode.

All the Romox games make good use of the 99/4A's bells and whistles. Some games use speech. Each has a catchy musical tune and various additional sound effects that play throughout the game. You
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Program comparison

Loaders: Boot vs. Funnelweb

By TED PETERSON

Peterson's article originally appeared in Wordplay, the newsletter of the Portland Users of Ninety-Nines—Ed.

This article will be on two of the loaders that our user group has in the library. They are Boot and Funnelweb. Also, I will mention Menu, which is not in our library. Everything said about Boot can apply to Menu.

The main difference between these two loaders and other load or loader programs is the regular load programs will run in Extended BASIC only, and these two loaders will run in regular BASIC, XBASIC or E/A (Editor/Assembler). Without these loaders, you would have to use the E/A module to load or run an E/A program.

Both of these loaders can be set up to hold a large number of your favorite utilities. With XB cartridge installed and Boot or FW in your disk drive, when XB is selected, a menu will pop up showing a listing of the different program sets. All you

do is key your selection and that program will run.

The main difference between these two loaders and other load or loader programs is the regular load programs will run in Extended BASIC only, and these two loaders will run in regular BASIC, XBASIC or E/A (Editor/Assembler).

The difference between Boot and FW are as listed below:

1. FW comes with a DM-1000 (Disk Manager) type utility included and a good TI-Writer like word processor installed.

In Boot you would have to load in your own DM-1000, BA-Writer, DSKU, etc., programs.

2. Boot can be set up with 24 different sets of programs. FW can have about 14.

3. Boot is quicker to set up. To add a new set to the Boot menu, you just add the disk number the new program is on and its name. This takes about 30 seconds. FW uses programs to load a new program. After some practice you can set up a new program on the FW menu an about two to three minutes.

The Menu program that comes with the Horizon RAMdisk is the same as Boot but comes up in a different color. You can use Boot, but the FW program has to be changed to work on a RAMdisk.

Both FW and Boot have a lot of other options that can be used. The options differ, but both have a good set of instructions.

Try both of them and you will not need to pick up an E/A module unless you are going to do assembly programming. Some members like Boot better and some like FW better. That is your choice to make.

MICRO REVIEWS—

(Continued from Page 25)

have the option of turning off the music. All games can use joysticks or the keyboard for control.

I gave these four cartridges to my 14- and 16-year-old boys to play with. They turned off our 386 clone with CD-ROM, fired up the TI system next to the 386, and played with these cartridges for a week of afternoons before they got bored. At least one of the boys had the TI system going whenever they were home during this time. This is an indication of the entertainment value of these Romox games. Even though the games were made in 1983, they were new and interesting to the boys, for a while anyway.

L.L. Conner Enterprise will sell these new game cartridges to you for \$10 each, or all four for \$30. If you want, you can order the set of four wrapped up in a nice red ribbon with bow for gift giving.

ANTEATER

By Romox

You are an ant (actually three ants) in a nest in the ground. You are supposed to tunnel up to the surface, grab some food, and bring it back to the underground nest. Once all the surface food is obtained, you go on to the next level. On the surface is the deadly anteater, who will follow you on the surface and back down into your tunnels trying to eat you.

The ant is armed with five eggs that it will lay and leave behind in a tunnel at the push of the fire button. The egg explodes seconds later, destroying a pursuing ant eater if things go as you hope. Also, ants can tunnel under rocks in the ground that may then fall into the tunnel, squishing the pursuing anteater. When you advance to another level, you get an additional ant (life) and an additional anteater appears. At level 2 there are two anteaters, etc. The speed of the game increases with each of the nine levels.

HEN PECKED

By Romox

Navarone's title for the exact same game is Chicken Coop. This is my least favorite of the bunch. It has no demo mode

and few on-screen instructions. Some aspects of the game seem hard for my little mind to figure out. In this one- or two-player game the rooster competes against the hens. You press the joystick button (or Q key) to flap your wings and go up, and you move the stick (or arrows) in the desired direction of movement.

Apparently the object of the game is for the rooster to get onto the back of a hen. I wonder what he does once he's there? Anyway, once contact is made in this manner the hen is captured and additional hens appear. If contact between rooster and hen is any other way (from the front or back or bottom), the rooster dies. That's because the hen pecked him, instead of vice versa. Things become tricky for the rooster because after the first hen is captured two hens appear, when one of those is captured two more appear, etc. There may be as many as four hens on screen simultaneously. With all these hens floating around randomly or chasing the rooster it is hard for the rooster to approach the hens in exactly the right orientation. In the two-player game, players take turns being the rooster and compete against each other for the highest score.

ROTOR RAIDERS

By Romox

No, the word rotor does not refer to a helicopter. This is not a helicopter rescue game. In this game the word rotor refers to a remote control drainage pipe auger designed to clean gunk out of drains. The object is to move your rotor around in the sewer maze eating all the droppings (the docs call them footprints) left by mice. Of course, you have to catch the mice too, and this isn't easy because the mice can run as fast as your rotor. You have to trap a mouse in a dead end and then rotate him to mouse heaven, but meanwhile more mice appear.

This is a maze game somewhat resembling Pac-Man. Instead of energy dots there are mice droppings, and unlike Pac-Man new droppings are continuously deposited by the mice as they run around the sewers. Sometimes your flashlight will go out and you can't see the maze. All you can see are the mice and your rotor. You

can still move under these conditions, feeling blindly for barriers. Soon the lights come on again. There are speed levels, which accelerate the speed of both the rotor and mice. Of the group of games reviewed here this is my favorite. I like the music, and the fast action just goes on forever. It is hard to lose but it is also hard to win, because you can never quite keep up with the mice. Finally time runs out and the game displays your score.

PRINCESS AND FROG

By Romox

This is your typical one-player "frogger" game with speech and some interesting variations. You move your frog across a field of jousting knights and into a moat filled with alligators and snakes. You jump from one moving animal to another until you get across the moat, but watch out! If you are on the back of an alligator it may submerge, taking the frog with it. In either the joust field or moat it is possible to jump both up/down and left/right to avoid obstacles. Left/right jumping over obstacles is, I believe, unusual in a "frogger" type of game.

On the other side of the moat is a castle with several open gates. Reaching any gate gives you bonus points, but in one gate is a pair of big red lips, the lips of the princess. If your frog manages to jump off a snake into this gate and kiss the princess, then the frog turns into a prince. Neat! And then there is this little extra, as quoted from the game box: "Bonus points are gained by mating with the female frog of the moat on the journey to the castle gates."

This is my second favorite of these four games. It is easily winnable, which is something an arcade game bimbo like me appreciates. This cartridge does not work on my 80 column AVPC system. The other cartridges do.

ACCESS:

L.L. Conner Enterprise (sells Romox cartridges), 1521 Ferry St., Lafayette IN 47904. Phone 317-742-8146

Charles Good, P.O. Box 647, Venedocia OH 45894, Phone 419-667-3131, internet email cgood@osulima1.lima.ohio-state.edu

Old tricks for new (and not so new) users

By JOSEPH COHEN

This article has appeared in a number of newsletters. The author is from the Lima Users Group and the article appeared in 1983 or before.—Ed.

Though many of us tend to ignore most of the cartridge software for our computer, with the exception of Extended BASIC and possibly Multiplan, Logo, Editor/Assembler and Terminal Emulator II (for speech), many of the cartridges are very enjoyable. In order to give you an excuse for searching your closets and basements looking for those hidden modules, I'd like to point out that many of them have undocumented features ranging from useful to interesting to amusing. Here are a few examples.

PERSONAL RECORD KEEPING

Many are probably familiar with "The Secret of Personal Record Keeping: Implementing DISPLAY AT and ACCEPT AT without XBASIC," published way back in *99er Magazine* and reprinted in *The Best of 99er*, page 76. Briefly, TI BASIC with the PRK module contains the commands CALL D() and CALL A() (similar to DISPLAY AT and ACCEPT AT). Presumably this also works with the Statistics module, but I do not have this one and could not verify it.

I have been told that this is a result of the hybrid nature of certain modules, containing both GPL and BASIC coding. Perhaps someone knows or could discover additional undocumented features of this cartridge, and other cartridges with CALL console BASIC routines (e.g. Tax/Investment Record Keeping).

DISK MANAGER

Next, the Disk Manager cartridge offers a proprietary protection feature that does not allow the Disk Manager to copy a protected diskette. To use it, press the FCTN X key 10 times while on any menu screen. You will hear a beep. If your monitor has sound, an >< will appear at the center top of the screen. Any diskette initialized as this point will be proprietary protected. Each time you address them using the Disk Manager cartridge (e.g., to catalog

such a diskette), a low-tone beep will sound (not present for unprotected diskettes), informing you that the diskette is protected.

The protection information is stored in sector 0 on the diskette. This type of protection is ineffective against the sector disk copiers and has been discussed in the past. I wonder if anybody knows more about it. The DM-1000 offers protection and unprotection of diskettes. Is it the same kind as the Disk Manager cartridge?

GAME CARTRIDGES

Now to a few game cartridges. Moonmine, Alpiner, Munchman, Munchmobile and Hooper have a test mode, where you can select the starting level. So if you wanted to see what it is like to play at those levels you could never reach, here is a good reason to plug those cartridges into your 99/4A! The test mode is obtained by pressing Shift B, 3, 8 at the game title screen (Shift 8 only, for Hooper), and on Burgertime, pressing Shift 8 gives a message: "Code modifications by John M. Phillips."

Have you always played Parsec as a one-player game? Here is something different, for a two-player team. If the fire buttons on both joysticks are pressed simultaneously, Spaceship Parsec will not overheat. Horizontal lines will appear on the screen, but they do not disturb the game and would allow, in fact, one to see the Bynites when they turn invisible.

This is certainly not an exhaustive list. If anybody knows about other "tricks" please let me know.

Press the FCTN X key
10 times while on any
menu screen. You
will hear a beep. If
your monitor has
sound, an >< will
appear at the center
top of the screen.
Any diskette
initialized as this
point will be
proprietary
protected.

Gaskill releases Mailing List Manager

Bill Gaskill has announced the release of Mailing List Manager, effective Feb. 1. The new program is a shareware product. The author says he will make it available through user group libraries, or users can obtain it by sending either \$15 or a prepaid return mailer and two SSSD disks to William Gaskill, 2310 Cypress Ct., Grand Junction, CO 81506.

Gaskill describes the program as offering unlimited file sizes as well as add, browse, delete, find, global delete, index, merge, report, sort and subfile creation features. He says it also provides for envelope addressing, columnar, label or Rolodex-type re-

ports, and it has a label editor that lets the user design and print labels in a TI-Writer-like environment without having to learn to use any other part of the program.

MLM also offers a text editor that lets the user attach up to 144 lines of free-form text to any record for use in contact management or for just keeping track of mail correspondence, according to Gaskill.

MLM requires 32K RAM, Extended BASIC, at least one disk drive of any density and, if hard copy output is desired, a printer.

USER NOTES

Bug fix reported

A program published in the November 1994 MICROpendium contained a small bug. The bug had no significant effect on operation of the program. The program, Forget Me Knots, was written by Alfred Malcolm. The bug is in line 950.

To correct the bug, change CALL KEY(,D,E) to CALL KEY(@@,D,E).

This fix permits the use of lowercase characters.

Hide and seek in Extended BASIC

Don Steffen, of Silverton, Oregon, writes:

These are two short programs named HIDE-64 and FIND-64 that enable you to make use of a feature of the TI99/4A that may not be available on other computers.

The HIDE-64 program takes a decimal number that you input up to over 18 quintillion which it converts to a binary number up to 64 bits long. Then it converts that to a 16-character hexadecimal character pattern for any ASCII character number from 128 to 143. It then shows a sprite (magnify 2) with that character pattern. You can then stop the program, load and run the FIND-64 program and it will display the decimal value of the number you hid. This occurs as long as you do not turn the power off on your TI. This is done without using any file.

This program could be used to transfer numbers from one program to another or to store your Social Security number or driver's license or credit card numbers where they can be viewed when needed. Up to 16 numbers can be hidden and retrieved this way. The program restores the hidden number as a string, rather than as scientific notation, up to the largest number that can be hidden.

FIND-64

```
10 ! *** FIND 64 BIT NUMBER
022
12 ! SAVED AS FIND-64 ON DST
EFEN381 !036
14 K=127 :: N=1 :: CALL CLEAR :: CALL SCREEN(5) :: CALL M
```

```
AGNIFY(2) !194
16 ! *** PEEK AT 64 BIT CODE
D NUMBER AND CONVERT TO DECIMAL VALUE. !221
18 K=K+1 :: N=N+1 :: CALL CHARPAT(K,K$) :: CALL SPRITE(#N,K,16,N*4+50,240,0,-10) !224
20 L$=SEG$(K$,1,8) :: R$=SEG$(K$,9,8) :: CALL HTD(L$,D$) :: CALL HTD(R$,D2$) :: D2$=RPT$("0",9-LEN(D2$))&D2$ :: D$=D$&D2$ !249
22 L=LEN(D$) :: IF SEG$(D$,1,1)="0" THEN D$=SEG$(D$,2,L-1) :: GOTO 22 !074
24 PRINT "":D$ :: D$="" :: INPUT "FIND ANOTHER? Y/N ":Z$ :: IF Z$="Y" THEN CALL HCHAR(23,1,32,32) :: GOTO 18 ELSE STOP !162
26 ! !131
28 ! ### SUBPROGRAMS ### !010
30 SUB HTD(H$,D$) :: FOR X=7 TO 0 STEP -1 :: Z=16^X :: E=ASC(SEG$(H$,8-X,1))-48 :: E=E+(E>9)*7 :: D=D+Z*E !003
32 NEXT X :: IF D>0 THEN D$=STR$(D) ELSE D$="" !193
34 D=0 :: SUBEND !037
40 B$="" :: K=127 :: N=1 !099
```

HIDE-64

```
42 ! *** HIDE-64 *****
BY DON STEFFEN 13DEC94 !082
44 ! SAVED AS HIDE-64 ON DST
EFEN381 !029
46 ! THIS PROGRAM CODES ANY DECIMAL NUMBERS UP TO 19 DIGITS LONG INTO CHARACTERS 128-143 !020
48 ! ~~~~ CONVERT DECIMAL VALUE TO HEX STRING !071
50 K=K+1 :: N=N+1 :: H$="" !025
52 DISPLAY AT(2,2)ERASE ALL: "ENTER A DECIMAL NUMBER UP TO 19 DIGITS " :: ACCEPT AT(6,4)SIZE(19)VALIDATE(DIGIT):D$ :: IF LEN(D$)>19 THEN 52 !147
54 L=LEN(D$) :: D$=RPT$("0",19-L)&D$ :: L$=SEG$(D$,1,10) :
```

```
: R$=SEG$(D$,11,9) :: CALL DTH(L$,H$) :: CALL DTH(R$,G$) :: K$=H$&G$ :: PRINT K$ !242
56 ! ~~~ STORE CODE IN CHARACTER !105
58 K$=RPT$("0",16-LEN(K$))&K$ :: CALL CHAR(K,K$) :: CALL SCREEN(5) :: CALL MAGNIFY(2) :: CALL SPRITE(#N,K,16,N*4+40,240,0,-10) :: D$,H$,K$="" !107
60 ! ~~~ DO ANOTHER? !064
62 L$,R$,G$="" :: INPUT "DO ANOTHER? Y/N ":Z$ :: IF Z$="Y" THEN 50 ELSE STOP ! OR RUN "DSK1.FIND-64 !014
64 ! ### SUBPROGRAMS ### !010
66 SUB DTH(D$,H$) :: D=VAL(D$) :: FOR X=7 TO 0 STEP -1 :: Z=16^X !151
68 IF D>=Z THEN H=INT(D/Z) :: D=D-H*Z :: H=H+48-(H>9)*7 ELSE H=48 !099
70 H$=H$&CHR$(H) :: NEXT X :: PRINT H$ :: SUBEND !253
```

Do you have the aptitude?

The following program was written by Jim Peterson. Peterson, also known as Mr. Tigercub, died last year.

The program tests your ability to match shapes. It is not as easy as it sounds.

APTITUDE

```
1 DATA 000007824242478,0010301010101038,003844040810207C,0038440418044438,00081828487C0808,007C407804044438,0018204078444438 !053
2 DEF RD=INT(5*RND+1) !108
10 GOTO 100 !179
11 SET,D,Q,ST,CH,T,J,X,L(),L(),M,N,RX,CX,R,TT,C,RD,K,K2,F,CH$ !134
30 CALL CLEAR :: CALL CHAR :: CALL TITLE :: CALL COLOR :: CALL DELSPRITE :: CALL SCREEN :: CALL KEY :: CALL HCHAR :: CALL VCHAR :: CALL SOUND
```

(See Page 29)

USER NOTES

(Continued from Page 28)

```
D !246
40 !@P- !064
100 CALL CLEAR :: CALL CHAR(
94,"3C4299A1A199423C"):: CAL
L TITLE(2,"MECHANICAL APTITU
DE TEST"):: FOR SET=2 TO 12
:: CALL COLOR(SET,15,1):: NE
XT SET !126
110 DISPLAY AT(1,10):"TIGERC
UB SOFTWARE" :: DISPLAY AT(3
,16):"^ TCX-1129" :: FOR D=1
TO 500 :: NEXT D :: CALL DE
LSPRITE(ALL)!254
120 FOR SET=2 TO 12 :: CALL
COLOR(SET,2,1):: NEXT SET ::
CALL CLEAR :: CALL SCREEN(1
6)!208
130 ! programmed by Jim Pete
rson 2/84, XBasic version 7/
85 !008
140 ! COPYRIGHT 1984 TIGERCU
B SOFTWARE 156 COLLINGWOOD A
VE. COLUMBUS OHIO 43213 !143
```

```
150 ! REPRODUCTION PROHIBITE
D. DELETION OF COPYRIGHT NOT
ICE PROHIBITED !103
160 DISPLAY AT(3,3):"MECHANI
CAL APTITUDE TEST": : : "TCX-
1129 ^ Tigercub Software": :
" Nine broken blocks will be
": "placed on the screen." !0
38
170 DISPLAY AT(11,1):" Two o
f them can be rotated": "or f
lipped to fit together": "int
o a perfect square." !240
180 DISPLAY AT(15,1):" Type
the numbers of the two": "tha
t go together.": : : " Do you
want a grid?(Y/N)" !061
190 CALL KEY(3,Q,ST):: IF ST
=0 THEN 190 !179
200 CALL CLEAR :: GOSUB 630
:: CALL CLEAR :: CALL SCREEN
(11)!180
210 CALL CLEAR :: FOR SET=2
TO 10 :: CALL COLOR(SET,5,1)
```

```
!130
220 NEXT SET :: FOR CH=43 TO
107 STEP 8 :: CALL CHAR(CH,
"FFFFFFFFFFFFFFFF")!188
230 NEXT CH :: IF Q<>89 THEN
250 !165
240 CALL CHAR(32,"FF80808080
808080")!017
250 CALL CLEAR :: T=1 :: RAN
DOMIZE :: FOR J=1 TO 6 :: X=
INT(5*RND+1):: L(J)=X :: LL(
J)=6-X !160
260 NEXT J !224
270 M=INT(9*RND+1)!158
280 N=INT(9*RND+1):: IF N=M
THEN 280 !144
290 FOR RX=3 TO 19 STEP 8 ::
FOR CX=3 TO 19 STEP 8 :: CA
LL HCHAR(RX-1,CX+2,T+127)::
ON INT(4*RND+1)GOSUB 320,340
,360,380 :: T=T+1 !109
300 NEXT CX !049
310 NEXT RX :: GOTO 450 !212
```

(See Page 30)

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USER NOTES

(Continued from Page 29)

```

FOR CX=3 TO 19 STEP 8 :: CA
LL HCHAR(RX-1,CX+2,T+127)::
ON INT(4*RND+1)GOSUB 320,340
,360,380 :: T=T+1 !109
300 NEXT CX !049
310 NEXT RX :: GOTO 450 !212
320 J=0 :: FOR R=RX TO RX+5
:: J=J+1 :: GOSUB 400 :: CAL
L HCHAR(R,CX,35+T*8,TT)!077
330 NEXT R :: RETURN !242
340 J=0 :: FOR C=CX TO CX+5
:: J=J+1 :: GOSUB 400 :: CAL
L VCHAR(RX,C,35+T*8,TT)!046
350 NEXT C :: RETURN !227
360 J=0 :: FOR R=RX TO RX+5
:: J=J+1 :: GOSUB 400 :: CAL
L HCHAR(R,CX+5-TT,35+T*8,TT)
!118
370 NEXT R :: RETURN !242
380 J=0 :: FOR C=CX TO CX+5
:: J=J+1 :: GOSUB 400 :: CAL
L VCHAR(RX+5-TT,C,35+T*8,TT)
!087
390 NEXT C :: RETURN !227
400 IF M<>T THEN 420 !194
410 TT=L(J):: RETURN !115
420 IF N<>T THEN 440 !215
430 TT=LL(J):: RETURN !191
440 TT=RD :: RETURN !006
450 DISPLAY AT(3,24):CHR$(14
0)&CHR$(141)&CHR$(32)&CHR$(1
42)!025
460 CALL HCHAR(3,30,30)!249
470 FOR D=1 TO 10 :: NEXT D
:: CALL HCHAR(3,30,32):: CAL
L KEY(0,K,ST):: IF (ST=0)+(K
<49)+(K>57)THEN 460 !195
480 CALL HCHAR(3,30,K+79)::
CALL COLOR(K-47,7,7):: DISPL
Y Y" !236
560 CALL KEY(0,K,ST):: IF ST
=0 THEN 560 ELSE 210 !058
570 F=262 :: FOR J=1 TO 12 :
: CALL SOUND(-99,F*1.0594630
94^J,5)!189
580 NEXT J :: GOTO 550 :: RE
TURN !227
590 !!131
600 DATA 007C040810202020,00
38444438444438,003844443C040
830 !047
610 DATA 00000038447C4444,00
00007C4078407C,0000002428302

```

```

824,0000004464544C44 !241
620 DATA 0000007C4444447C,00
28287C287C2828,0038440408100
010 !084
630 FOR CH=127 TO 143 :: REA
D CH$ :: CALL CHAR(CH,CH$)!1
21
640 NEXT CH :: RETURN !043
649 !@P+ !062
650 SUB TITLE(S,T$)!219
654 GOTO 660 !229
656 S,T$,L,J !122
658 CALL SCREEN :: CALL MAGN
IFY :: CALL SPRITE !232
659 !@P- !064
660 CALL SCREEN(S):: L=LEN(T
$):: CALL MAGNIFY(2)!146
670 FOR J=1 TO L :: CALL SPR
ITE(#J,ASC(SEG$(T$,J,1)),J+1
-(J+1=S)+(J+1=S+13)+(J>14)*1
3,J*(170/L),10+J*(200/L))::
NEXT J !118
680 !@P+ !062
681 SUBEND !168

```

Using Telco to upload ASCII text files

The following item has appeared in several user group newsletters. The author is unknown.

Those who have place messages or full-fledged works of prose onto a BBS with the Telco line editor or the editor provided by the BBS have experienced the ultimate pain in the you know what. Keep in mind that the line editor is just that. It could never be a complete word processor by any stretch of the imagination.

So what do you do when you want to put a message longer than two or three lines on a BBS? You upload the text file from a disk drive, that's how. Thus, you create a finished text, spell-checked and all, save it to a disk and then upload it directly from the disk to the BBS. This happens all without the headache of fumbling with a line editor.

How is this accomplished? It's simple, and here are instructions:

First, you must configure the file trans-

fer setup routine in Telco. Choose "Setup Options" from Telco's main menu. Then choose "File Transfer Setup" from that menu and set the file transfer defaults. The defaults that work well for me are as follows:

- A) Abort downloads : Discard
- B) Default error check : CRS
- C) Echo locally : Off
- D) Blank lines : Off
- E) Character pacing : 000
- F) Line pacing : 010
- G) Pace character : 000
- H) Strip leading space : Off
- I) Line by line feed : Off
- J) Send at end of line : CR
- K) CR translation : Strip
- L) LF translation : Strip

Save these changes before continuing.

Once the file transfer defaults are set and saved, you can upload any text file with the greatest of ease using the following five steps:

1. Whether you are contributing an article or an answer to a BBS or writing to somebody by email and are cued on the screen to enter your file, just press Fctn-6.
2. Choose ASCII option by pressing Enter.
3. Type the full disk and filename into the filename block — DSKn.FILENAME — and press Enter.
4. Your text file will then be uploaded and you can monitor the progress by the uploaded line numbers shown at the bottom of the screen. The process ends when the "Transfer Complete-Press a Key" message appears.
5. The last line of your text file will be shown at the bottom of the screen, and the cursor will appear on the next blank line. To signal End-of-File, type in "###" and press Enter.

That's all there is to uploading files with Telco. It's quick and it's simple.

Using TI-Writer to transfer text over the serial port

We're not sure who the author of this item is, but we picked it up Hocus Focus (See Page 31)

USER NOTES CLASSIFIEDS

(Continued from Page 30)

99, the newsletter of the Milwaukee Area User Group.

You can hook two different kinds of computers together with a cable linking the RS232 ports of both computers. The TI serial printer cable will do the trick. You can then load text files directly into TI-Writer (or the Funnelweb editor) from a word processor program on any other computer. You don't need a modem or a terminal program, and the other computer doesn't have to be compatible with the TI.

After cabling the two computers' RS232 ports together, boot TI-Writer, type LF (Load File) and press Enter. Then type RS232.CR for the file name and press Enter. The TI's screen will appear to be locked up as the TI waits to receive the file from the RS232 port. It may be necessary to specify a baud rate in the RS232.CR file name if the default 300 baud is not satisfactory. However, TI-Writer (and Funnelweb) will not accept a baud rate higher than 600.

With the other computer, save or send a text file already in memory, specifying RS232 as the save file name. PC users may have to specify the COM port rather than RS232. Text will then flow into TI-Writer. When the transfer is complete, press Fctn-4 on the TI and the received text file will be displayed.

This is how I transport text from my CC40 to my TI for processing with Funnelweb and printing with my Star printer.

Have a tip or program that might be of use to other TI and Geneve users? MICROpendium pays \$10 for items submitted by readers that appear in the User Notes column. Send them to: MICROpendium User Notes, P.O. Box 1343, Round Rock, TX 78680. Or email them to jkoloen@io.com.

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