

HOOSIER USERS GROUP HOOSIE

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AUGUST, 1985

THE HUGgers NEWSLETTER

VOLUME 3, NUMBER 5

· THE OFFICER'S CORNER____

As promised, diskettes containing Freeware have been added to our library. Due to the generosity of Jim Acord, Andy Armstrong, and Bill Lucid, our library has grown by twelve diskettes, seven of those diskettes being of Freeware. This brings me to point, if you have public domain programs which you feel might be of use to other members, donate it to the Users Groups' library! The library is available at both the Monthly Meeting and the South Side Meeting. At other times, it is available at MicroComputers, and bУ appointment at Dennis Sherfy's. I'd also like to announce that Bill Cagle, our Vice-President, has moved and has resigned as an Officer of the Users Group. Cag, however, has decided to continue his support of our Newsletter. Bill Lucid has volunteered to assume the duties of Vice-President until our next elections in April, 1986.

We've made many more TI'ers the Indianapolis Hamfest last month who were unfamiliar with the Hoosier Users Group. Among the new faces we met were members of Cin-Day Users Group Cincinatti; Kentuckiana Computer Society of Louisville: Decatur 99 Users Group of Decatur, Illinois: Chicago and Fort Wayne Users Groups.

I'll be looking forward to seeing you at the August 11th Monthly Meeting. J.Steven Sims.

THE NEXT MONTHLY MEETING WILL BE AUGUST 11, 1985 STARTING AT 2:00 PM AT CREATIVE LOGIC. SEE YOU THERE!

WORKSHOPS: HUGbbs ON-LINE DISK OPERATIONS

Regional Meetings

South August 29th at 7:00 pm.

Terre Haute August 23rd at 7:30 pm.

VOLUNTEERS WANTED!

by Pam Sims

Editor's Note: I need a few live, active members who are knowledgeable on subjects such as Basic, Extended Basic, and other special applications to write articles for our Newsletter. Also needed are members to schedule and/or give workshops. If there are any members who would like to donate a few hours a month to help our Users Group grow, see me at this upcoming meeting.

Inside the Newsletter

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HAPPY BIRTHDAY!

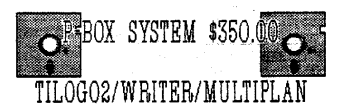
A Happy HUGger Birthday to these members who joined the Hoosier Users Group in August, 1984! Richard Johnson, Richard S. Griffith, Ted Allen, Sheila Smith, Don Donlan, John Ashton, Joseph & Charlotte Godsey, Randy Blackwood, Rich Sceniak, Bob Manville, Greg Goodwin, and Anthony Black.

WELCOME!

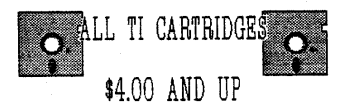
The Hoosier Users Group welcomes Robert Summers, Bill Roland and Anthony Miller who joined the group in the past month.

WELCOME BACK!

We would also like to welcome back these renewing HUGgers: Larry Conner, John Stobaugh, Dennis Sherfy, Phil Kurtz, Andy Armstrong, and Lawrence Wisthoff.



\$50.00 EACH



CASH AND CARRY



REGIONAL NEWS

TERRE HAUTE NEWS

The next Terre Haute regional meeting will be held on Friday, August 23, at 7:30 pm at Vic Kelson's house, 2401 College Ave., Terre Haute. We invite all HUGgers to come and invite a friend from this region.

SOUTH REGIONAL MEETING

The South Regional meeting is scheduled for Thursday evening, August 29th, starting at 7:00 pm at Dennis Sherfy's house. If anyone needs directions to the South meeting location, call me at 881-5918.

MORDSEARCH

Here's a wordsearch which contains 23 BASIC or Extended Basic "CALL" words. Have fun!

DOSPGLHUDCALLHCHARBKJAFESMM I CDNOLACCWQDRSEXHXCNVNERUJJ CTALAJTAPRAHCLLACRYKEIUYESL ALPLIMZSWXMFUTHX01SEWSKQNOE LWKCLDRNOUJNXZGT I HRFGPXOLYC LCNI OCLLACTCYRYJGCI BKGNVTAA VMI UDUOGGUPNAGACSAQKDFJLLZL CDLSDBBLGCLTWLSLPLJFEBALAXL HULMGYXUOYLROVLKKLDAFJCZTUC AMLSFICINRKUOALJGKQFVHNOGDH RDAAZWAQNEDACDALOERRARJPOYA XYCCALLGCHARSYCOEYLREDNICIR **FCWTAALKDXEHZVZUTQSXFPEXVRR PQGEKBLTPDORGLBJLELTFDKEXAR** EAZGYYOEQCALLINITPZBOQEWEKE TYUPQTAKILFMXRQSKTYVAPFLRNL ATYSBCDXAMNOTSREVLLACHCQOML CUDLSGZUZUSBOHESZNHGFLWKBFA OZFAXAFA O EWD VPHOPT DDLYYYWOC LBHCECUSPWZFLJLWZJKAETHLGNA LIAYMHLVABQLCDJEZNCJNRRQJPL LKUPCLHEFXARDNUOSLLACMODNLL AFSRAVYFKCDJIKOI8HVVQJFYGMA COTCUPZELLZHSCEOETIRPSLLACC

LIBRARY BITS

by Steve Moon

Here are some more programs that are on disk Extended-07. (Once again, please note that "B/" names are for programs that will run under both Console or Extended BASIC; "BC/" for Console BASIC only; and "BX/" for X-BASIC only.):

>>>Program name - BX/CARDFIL
Hardware req. - X-BASIC, DISK, &
32K EXP. MEM.

This was taken from COMPUTE!'s <u>Guide</u> to Extended Basic Home Applications on the TI-99/4A - but has been largely rewritten. You might like to read the above source, pp. 133-135 & 139-149 in your "local bookstore." Basically (pun?), it maintains a subject file for a bunch of notes of up to 480 characters each. There are sample files (CARDFILE/X (the index) & CARDFILE/D (the notes) on this disk.) Try the various menu options with a filename of "CARDFILE/" to see what happens.

Of special interest may be the SUB-programs: ADDSUBJ (starting line 2120); BLANKLINES (2410); READCARD (2700); GETKEY (3020); & DRAWBORDER (3220). Again, please see the above source for more info.

The BEGIN key can be used to prevent being trapped in most of the menu options (such as having to ADD a new record even though you change your mind). In case you wonder (as I did), the SUB-program at line 2840 removes from the input string those upside-down U's displayed on your screen.

One lacuna in the program is that you can't delete an entry. (You CAN revise the notes, (but not the Subject or Identifier fields)). This assumes you are never going to make a mistake and that your data will never change. I don't know about you, but for me that's nuts. Perhaps someone will accept the challenge to correct this omission.

Program - LOADCARDFIL.

This can be renamed "LOAD" and used to auto-load the above program. Both programs should be on the same disk with your ???????/X (Index) files.

>>>Program name - 8X/DUMP
Hardware req. - X/BASIC & Disk.

As the name says, this is a file dumper. You may display just the printable ASCII characters or the ASCII or HEX codes for all the characters as well. To quit the program, enter a space as the first character after the file-name prompt. Entering BACK (FCTN 9) at a beep will return you to this prompt. Note that there is a beep in the CALL KEY subroutine and that even if you take the default response, that response is displayed (i.e., "Y" or "N").

>>>Program name - 8X/MSTRDIR
Hardware req. - X-BASIC, DISK, &
32K EXP. MEM.

This was retrieved from COMPUTE!'s TI Collection, Volume one, pp. 291-303. I made one hell-of-a-lot of changes & additions. Examples: A lot of redundant code removed; DISPLAY and ACCEPT AT's converted to sub-program's (lines 14000+ & 15000-); errors trapped so program doesn't croak when you screw up (lines 70 & 80): pre-scan made around 400% This faster.) program will (in a reasonable amount of time) maintain a master directory of all your disk files. An important feature: Entering a 0 (zero) for any number prompt will return you to the menu. (If you are at the menu, a 0 will quit the program.) You may catalog a maximum of 50 disks and 400 files, but more than 350 files or so will slow things down. If you are updating a disk's directory you will want to: 1) Delete old disk # (Menu #7); 2) Add changed disk # (#2); 3) Sort directory (#8); & 4) Save updated directory (#9). For printing, check the "OPEN" in line 10050 and the escape sequences in line 10060.

>>>DISKRUNNER (a fine program recently added to XTENDED-07) will do some things better and others worse than BX/MSTRDIR. Better is that you can print individual disk directories (BX/MSTRDIR could be modified to do this but I haven't had the energy or felt sufficient need); worse is that it will only hold 10 disks per file.

BITMAC disk media software was designed for use with the TI-99/4A home computer. It is written in TMS9900 machine language for the utmost in speed and program function. The program provides bit precision graphics generation and editing. Some of the features are:

Line, rectangle, circle, copy section, mirror, rotate, reverse video, free hand draw, 9 brush sizes, 16 colors, bit "on" color, bit "off" color, screen color, color test area, 40 column text, text on text, text on graphics, 16 color text, upper and lower case, 4 direction bit scrolling, dump to printer (two sizes), save to disk, boolean graphics enhancement, "LIFE" graphics enhancement, second computer input, X Y vector reporting, monochrome and color monitor support, trackball support, single bit erase, single bit placement, block erase, erase colors, erase all, fill, enlarge, reduce, "slide show", "oops" function.

BITMAC is icon driven and is simple to use. Included are extensive documentation, an example coprocessor program and one year warranty.

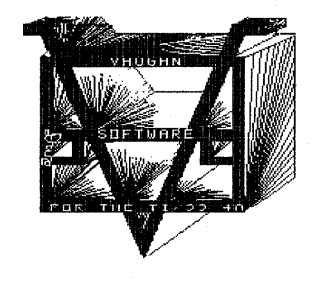
REBUIRED EGUIPMENT: Extended basic, Mini Memory or Editor Assembler module, a display monitor, joysticks, TI-99/4A computer, memory expansion and a disk drive system. THE PROGRAM MAY NOT BE COMPATIBLE WITH SOME VERSIONS OF THE MYARC DISK CONTROLLER.

OPTIONAL EQUIPMENT: TI, Gemini or Epson printer, RS232 card, trackball, up to 5 disk drives (limited by the disk controller), second computer (any make) with RS232 interface and cable.

To Order: Send check or money order for \$29.95 plus \$2.00 shipping and handling to:

VAUGHN SOFTWARE 5460 Harlan #84 Arvada, CO 80002

For other inquiries please include a self addressed stamped envelope.







By Vaughn Software

For the

BITMAC is a trademark of Vaughn Software. The BITMAC program is a 1984 registered copyright of Vaughn Software. Vaughn Software is the only authorized manufacturer of BITMAC. Magazines & the T199/4A was reprinted from the July, 1985 Newsletter of the Airport Area Computer Club, P.O. Box 710, Coraopolis, PA 15108.

MAGAZINES AND THE TI-99/4A by Bob Dudley

in the March issue of the Pittsburgh Users Group II newsletter "Peripheral" the editor wrote a satirical review in which he called Home Computer Magazine "by far the worst magazine I have ever seen. Now that is exaggerated of course. The gentleman was expressing his extreme disappointment that the old 99er Magazine has evolved into Home Computer magazine treating the IBM-PC & PC Jr., the Commodore 64, the Apple II and the TI-99/4A. Naturally when the magazine was exclusively devoted to the If there was a singleness of purpose which appealed to all of as TI-99/4A owners. But I suspect even more that the editor was missing the ads (Home Computer decided to no without ads) which were one of the greatest aids in the old magazine. But even if the magazine had not abandoned ads, it is deluding oneself to believe that there yould be the mame number of ads there once was. Fifty-five computer magazines went under in 1984! Some of these were definitely worse than Home Computer. The great "shakeout" in computer manufacturers and software publishers means that there is simply far less advertising in 1985. Still. Home Computer Magazine does provide programs for the TI-99/4A. In the latest issue (Volume 5 Number 3) there are 6 software programs and 4 articles on the TI plus a news column. An unusual feature of the magazine is that the programs are available from the publisher on disk or .ape for those who do not wish to type them in. Ten issues by subscription cost \$25 with two "free" media presentations (choice of tape or disk) included and the others available by subscription if desired. Address: Emerald Valley Publishing Co., P. O. Box 70288, Eugene. OR 97401.

However, the disappearance of 99er Hagazine does not mean that there are no magazines just for the TI-99/4A. There are 3 that I know of - all very young in age and much less "professional" in appearance than the old 99er. MICROpendium has worked its way into Volume 2 and perhaps should be treated as the next eldest. It is grinted on 8 1/2 by 11 inch newsprint with each issue approximately 36 pages. There is a reasonable balance between advertising and editorial material and the ads do provide information about new products and sources for software and hardware enhancements. The contents of the April 1985 issue should provide some idea of the nature of this publication: Editorial, Letters, Cruising the Forum (column reviewing the online data services like CompuServe), The Ultimate Users Group (TI Forum on CompuServe), Graphics for beginners, 9900 Nicro Expansion System by CorComp (review), Disk + Aid (review), Gemini Printers (review), Freeware (column), Newsbytes, User Notes (including a scroll demo program) and Classified Ads. The magazine costs \$15/year from MICROpendium, P. O. Box 1343, Round Rock, TX 78680.

Super 99 Monthly is printed from computer print-out without illustrations or advertising. There are 12 8 1/2 by 11 inch pages. The April 1985 issue (#8) included the following: a review of 9900 BASIC, an assembly language programming aid, a hou-to-do-it article on adapting Atari/Commodore joysticks to work on the II, a BASIC appointment reminder program, an XBASIC program to remove a subroutine from a program and merge it into another, a MULTIPLAN macro, a disk catalog for the CorComp controller, FORTH tips, a communications column and news. A subscription is \$12/year from Bytemaster Computer Services, 171 Mustang Street, Sulphur, LA 70663.

The newest publication is Mini-Mag 99, printed on 5 1/2 by 8 1/2 Inch slick paper with illustrations and ads. The contents of the first issues have been a bit thin as they get started generating the material needed to fill a monthly magazine. The 30 page April issue had the following material: Letters, Plotting on the TI-99/4A Using the Radio Shack CGP-115 Plotter, TI-WRITER Labels and Mailing Lists, 9900 Expansion System (review), In-Out and In-Between (basics of communicating with your 99), a 99 word puzzle, new software releases, news column, and a review reprint from MICROpendium. The magazine costs \$20/year from S. O. S. Publishers, 21777 Ventura Blvd. \$203, Woodland Hills, CA 91364.

COMPUTE! Magazine semi-regularly provides some material for the TI. The June issue has an original game (a spider tries to find his meals without getting eaten himself), a super-font program in XBASIC, and C. Regena's monthly column (this one has a multiple-choice test program). Other parts of the magazine (such as How To Buy The Right Printer) are of interest to all but the above were specifically for the TI. COMPUTE! costs \$24/year from COMPUTE!, P. O. Box 914, Farmingdale, NY 11737.

It should be noted that COMPUTE! is publishing some of the very best books on the TI and presently has 5 titles including game collections, graphics, and assembly languages. The books are new and very well produced -definitely a step ahead of some of the earlier products from other publishers.

In its June issue Family Computing announced it was dropping support for the TI but the July issue still had one small BASIC program for the TI. The magazine is directed at young school children and the programs are very simple.

I suppose that I should point out that I cannot guarantee that the TI-99/4A specific magazines will all survive. The fact that so many computer magazines failed to survive last year certainly points out that it is difficult to make ends meet in this field. Naturally it will require subscriber support for these to continue. If you enjoy reading about your TI give one or more of these a try.

EZ国

Alphabet Recognition was reprinted from "Bug-Bytes of Australia" via the December, 1984 issue of Topics, Newsletter of the LA 99'ers, P.O. Box 3547, Gardenia, CA 90247.

ALPHABET RECOGNIFION

It proved to be a big hit at his will love it too. It requires Extended Besic and if you have his program was written by L.K. TUTCHINGS to help his son pre-school too. I think that all the pre-schoolers out there a speech synthesizer, you will also get speech with it. learn the alphabet.

22D RANDOMIZE

110 FOR COL==3 TO \$ 11 CALL C 120 DISPLAY AI(4,4)ERASE ALL "I ALPHABET RECOGNITION" :: DISPLAY AI(6,4):"2 ALPHA AI DLOR(COL, 2, 1) : 1 NEXT COL CALL SCREEN(B)

130 DISPLAY AT(8,4)1"3 CLUSE OF PROGRAM" :: DISPLAY AT(1 8,2) 1"PUSH No KEY OF YOUR CH

THEN 140 :: 1F K=ASC("1"")1H 140 CALL KEY(0,K,S):: IF S=0 470 :: IF K=ASC("J") THEN 850 EN 150 :: IF K=ASC("2")THEN

170 PRINT "THE IDEA IS TO PR 150 DISPLAY AT(12,4)ERASE AL L:"ALPHABE! RECOGNITION" 11 FOR DE=1 TO 300 1: NEXT DE 160 CALL CLEAR

GOING ACROSS THE R IHAT 15

HAICHES THE LETTE

111

ESS THE KEY ON THE KEYBOARD

KNOW IF IT IS COM IBO PRINT "THE COMPUTER WILL RECT. IF IT IS CORRECT THEN Y SELECTEO" LET YOU ANDTHER

190 PRINT "UNTIL YOU HAVE CO RRECTLY GOT 40 RIGHT": : :"P 200 CALL KEY(0,K,S):: IF S=0 LETTER IS RANDOM RESS ANY KEY 10 START"

310 CALL SPRITE(#1,X,16,86,2 289 CALL COLOR(C, 16,2):: NEX 300 DISPLAT AT (24, Q) : CHR\$(X) 1: DISPLAY AI(1,Q):CHR\$(X):1 330 CALL KEY(0,K,S):: 1F S=0 THEN 330 11 IF K[]X THEN 36 410 CALL SAY ("GOOD WORK, GO S 340 CALL DELSPRITE(FL):: NEX 400 2=1NI(RND*5)+1 :: 0N 2 G 380 DISPLAY AI (20,7) SIZE (16) 390 DISPLAY AF(20,12)SIZE(5) " 11 GOTO 360 DISPLAY AT(20,7) t"WRONG 370 CALL SAY ("UNOH. IHAT IS 290 FOR Q#4 10 25 STEP 4 010 410, 420, 430, 440, 450 320 CALL SAY(CHR\$(X)) OT RICHT, TRY ACAIN") 240 X=1NI(RND*25)+65 260 CALL MICHIFY(2) 230 FOR A:1 TO 40 250 CALL SCREEN(2) 270 FOR C=5 10 8 350 G010 100 TRY ACAINI" 0 (LSE 390 KXI O 0,0,10)

420 CALL SAY("THAT IS CORREC ONE MONE") 21 CO10 460

448 CALL SAY ("GOUD, WHY STOP 430 CALL SAY ("RICHI. GO AGA! 460 DISPLAY A1(20, 12)SIZE(5) 450 CALL SAY("YES.GJ AGAIN") THEN 490 :: IF K[JASC("Y")! 530 DISPLAY A1(20,5):"PUSH A 540 CALL KEY(0,K,S):: 1F 5=0 480 DISPLAY AT(12,8): "ALPHA JOYSTICK AND FIRING": "BUI # 11 CO10 340 NOW"):: G010 460

770 IF 1]26 THEN 790 APPO; "BULLE IS LEFT" HEN 300 ELSE 550 780 NEXT 1

DISPLAY AT(14,1):"YOU HAD"; ONE WANT TO PLAY AGAIN" :: D ISPLAY AI(12,11):"Y OR N" :: OUT OF APPROPLAY AGAIN" :: D 810 CALL KEY(0,K,S):: IF S=0 THEN 810 :: IF K[]ASC("Y")1 820 CALL DELSPRITE(AIL):: CA B30 DISPLAY A1(10,1);"SURRY-840 CALL KEY(0,K,S):: IF S=0 THEN 840 :: 1F K[]ASC("Y")1 850 DISPLAY A1(12, 11)FRASE A LL:"GODBBYE" :: CALI SAY("GD 860 FOR DE=1 10 1000 :: NEXT LL CLEAR :: CALL SCHEFN(2) LL CLEAR :: CALL SCREEN(2) 15PLAY A1(12,11):"Y OR N" HEN 100 ELSC 470 OUBYE")

SPRI 1E (#28) : COTO 670

N")11 GOTU 460

470 CALL CLEAR

AITACK" :: DISPLAY AI(20,2); 490 CALL KEY(0,K,S):: 1F S=0 "THE 083EC! 15 10 SHOO! DOW N": :"THE ALPHABET IN ORDER" 510 DISPLAY AT(6,2),"USE THE SOO DISPLAY AI(2,2) RASE ALL "WANT INSTRUCTIONS Y OR N?" NOT MASTE THEM..." :: DISPL 520 DISPLAY AI(11,1]: "SO DO AY AT(13,5):"G0 10 IT! G000 TON THERE ARE 52 BULLETS" HEN 550 ELSE 500

NY KEY TO START"

THEN 540 ELSE 550 550 CALL CLEAR

5.0 CALL MACNIFY(1) 560 CALL SCREEN(2) 580 RANDOMIZE

600 R=INT(RND*120)+1 :: C=1N I(RWD*246)+JO :: CS=INT(RND* 590 FOR S=1 10 26

630 CALL SPRITE (#27,94,16,17 610 CALL SPHITC(#5,64+5,1NT(5/2)+3,R,C,0,CS) 620 NEXT S

660 FOR CL=3 TO 8 :: CALL CO .OR(CL, 16, 1):: NEX! CL 650 fOR 1=1 10 26 640 AMM0=52

LL SPRITE (120,46,16,8,D,-25, 690 CALL KEY(1,K,S) :: (1' S=0 HEN 730' II KELD HEN CA 680 CALL 30/SI(1,X,1):: Y=0 0):: CALL SOUND(100,-1,0):: 670 CALL POSITION(#17,R,D)

720 IF C=-1 WEN 750 :: IF R 710 CALL COINC(#1,#28,6,C):: 1[9 THEN CALL DELSPRITE(#28) CALL POSITION(#28,R1,D1) 700 IF AMMO:0 11EN 820 APPD-APPO-1

740 CALL MOTION(#27,-Y,X*6): 730 DISPLAY AI(23,2): "AMPIO=" ELSC 710

750 CALL SDUND(250,-7,0):: C ALL DELSPRITE(#1):: CALL DEL

760 D15PLAY A1(24,1+1);CHR\$(

790 CALL UCLSPRITE (ALL):: CA 800 DISPLAY NI(10,1):"MELL D

DE :: CALL CLEAR :: END

11KN 200

210 CALL CLEAR

1, CAN YOU DO IT AGAIN"):: G 010 46'

PRINTING FROM EARLY MODULES

Editor's Note: The following article was reprinted from the May, 1985 issue of The ROM Newsletter, Newsletter of the Users Group of Orange County, Santa Isabel Street. Fountain Valley, CA 92708 via April. 1985 issue of "MINI-MAG 99".

"Kent Maxwell found a way to be able to print the Weight Control and Nutrition Module to a parallel printer. (Editor's note: TI produced these modules prior to the availability of an RS232 card with a PIO output, so their menus did not provide for same.)

The procedure is as follows:

- When setting up your files, tell the computer that you will not be using a printer, then create your data files accordingly.
- 2. When reviewing the files, put in any fictitious printer device name (i.e., R\$232/8) and the computer will indicate DEVICE NOT FOUND. At this time, enter PIO, and the computer will allow access to a parallel printer.

The procedure may vary slightly between the various early modules, but the key is to avoid a printer identification in the data unit process. Enter the device name when recalling and reviewing the previously entered data.

Kent Maxwell is an avid TI enthusiast who is employed with the VA Hospital in Sepulveda, California on the security force; and is also a member of Tex-Comp's Technical Consulting group."

NOTES FROM A NEOPHYTE

By Sharon Martin

Editor's note: The following article was reprinted from the May, 1985 Newsletter of the Central Jersey 99 Computer Club, P.O. Box 673, Bricktown, NJ 08723.

Well, there are not enough articles for the newsletter and I don't have any other newsletters here to copy. So you lucky people will get a little note on my experiences in computing. The title is apt. I don't have very much knowledge about the computer and absolutely none in the technical area. Yesterday I stopped at Radio Shack and asked for a modem. They had two. One was \$60 and one was \$100. I asked if they would work with the TI. He said to bring in the manuals and he would tell me. He said he didn't understand very technical. Nov, I can relate to that!! I asked which manual he would need. I have tons. They are all stored neatly away. Mould be like the disk drive manual er the one for the PE box or the one for the RS232 or the TEII thing? He didn't know. I love it! He's the one who is supposed to know! Do I know? Of course not! I just explained how untechnical I am. And people ask why I'm in a computer club! That is a perfect example. I just go to the meeting and ask which modems are compatible(I'm picking up the lingo too!) and I can ever ask which is the best and where to get it. Members always know the best place for the best price.

So, what do I do with my computer? I can play games, of course, (my all time favorite is Tombstone City I think of them as couples who have babies. Split the couples and they'll never have those babies!)

I have always liked a challange. Everything on the computer is a problem and you feel such satisfaction when you solve it! I am in the middle of programing a program to help in grocery shopping(which I hate). Of course, I have been in the middle of it for months now but that's ok. What's the hurry. I'll still hate grocery shopping next year. The program is based on the suppermarket's list of where everything is located in the store. I will be able to keep inventory and also the weekly items (the ones that always need replacing). I should include coupons too, but my excuse of forgetting them is easier. It's such a waste—my husband and kids cut them out so carefully for me to use! Anyway, when done I should have a list of what I need to buy in order of the aisles starting with aisle one.

I also use a couple of the cartridges for home use. Financial Decisions is always fun to play with. Should we buy another house to save on taxes or take out a loan for the kids education etc. I like Personal Record Keeping for recording and printing out my programs and location and sometime I will get around to deleting all that I don't use. I do my checkbook on PRK and it works well.

I use TI-Writer for work (My son or I can type his reports on it and get an automatic A) and Multiplan too. I even made up my business letterhead using the transliterate command. Fun. Multiplan is great for payroll taxes and expenses incurred in my business. Every month I add more and at the end of the year have a record for tax returns.

Probably the best thing about my computing is a sense of accomplishment. I did it all-by-myself type of thing.

What are you doing on your computer? Write it up and give us a disk. People are interested!

REPRINT

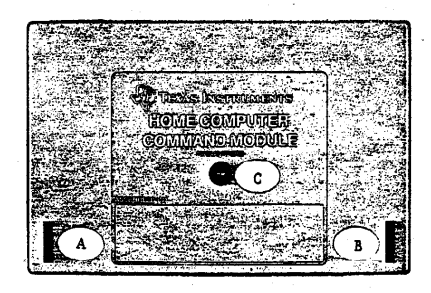
Dirty contcts can screw-up any electrical device and the 4A is not an exception. The only place you are fairly likely to run into this problem is in using command modules. Both the module contacts and the port itself can become dirty but cleaning the port itself is a big job as you have to disassemble the console. The good news is that cleaning the cartridge will almost always suffice and can be done quickly without any special tools or cleaners. All you need is a regular screwdriver, some sort of rag, a standard pencil eraser, and in some cases a medium phillips screwdriver.

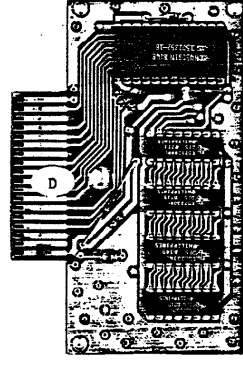
Remove the screw from "C" if there is one. Then pry the clips in slots, "A" and "B" outward to pop open the cartridge. If there is a clip in "C" pry it back after "A" and "B" are loose. If it should bend off don't worry, it won't affect the performance of your module.

The module board can now be removed. Do this carefully and note how the spring-loaded "door" is assembled if there is one so that you can put it back together if it pops out. Once you have the board removed take your rag (a kleanex will work but something cloth is much better) and rub off any residue from the contacts, shown as "D". Remember to do the contacts on both sides if that particular module has them. Once the worst is removed take any soft rubber eraser and "erase" the contacts until they become dry, clean and shiny. You need to do only about the outer half of the contacts as that is more than ever gets used (you can see the scratch marks in the picture below). Once this is done simply put the cartridge back together and go. Some symptoms of dirty contacts are the console locking-up, strange errors where no occured before, etc (my XB cartridge giving me a syntax) error when there was non for example). Don't jump to clean a cartridge on your first error, it could be alot of things like static, not having the module in tight, or a number of other things. But if you find you have a continuing problem cleaning the contacts is quick and free and may correct what was wrong.

Cartridge Cleaning was reprinted from the April, 1985 issue of The 4A Forum, Newsletter of the Central lowa Users







TIPS FROM THE TIGERCUB

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The entire contents of Tips from the Tipercub Mos. I through 14, with more added, are now available as a full disk of 50 programs, routines and files for just \$15.00 postpaid!

Nuts Boits is a diskfull of 190 ithat's right. 100!) IBasic utility subprograms in MERGE format. ready for you to serge into your own programs. Contents include 13 type fonts, 14 text display routines, 12 sorts and shuffles. 9 data saving and reading routines, 9 wipes, 8 pauses, 6 music, 2 protection, etc., and now also a tutorial on using subprograms, all for just \$19.95 postuaid!

And I have about 148 other absolutely original programs in Basic and IBasic at only \$3.88 each!(plus \$1.58 per order for casette, packing and postage, or \$3.88 for diskette, PPN) Some users groups charge their members that much for public domain programs! I will send you my descriptive catalog for a dollar, which you can then deduct from your first order.

This challenge was printed in Tips #21 -

100!The Unprintable Unkeyable Program! 110!To shuffle the numbers 1

to 255 into a random sequen

ce without duplication
120!The strings contain the
ASCII characters i to 127 an
d 120 to 255
130!Most of the ASCII characters below 32 or above 159 c
annot be input from the keyb
mard

140!So how was this program programmed? 150 MG=*

!""#\$%%'()%+,-./0 123456789;;(=)?@ABCSEF6H1JKL MNOP9RSTUVWXYZE\1^_'abcdef9h ijklamopqrstuvwxyz{!}"* 160 H29="

179 MS=MS4M2S

180 L=LEN(MS):: RAMBOMITE ::
 X=INT(LtRMS+1):: N=ASC(SE60
(MS, X, 1)):: MS=BE60(MS, 1, X-1
)&SE60(MS, X+1, LEN(MS))

170 PRINT Nj:: IF LEN(MS)=8
THEN STOP ELSE 170

And here is the answer - It was written by a program that writes a program!
Key this in and rum it to create a MERGE format disk file. Then type MEN, then type MENGE DEKILLOMGSTRIMG and you will have a RUMable program consisting of lines 150-170 of the suzzle!

100 OPEN 01: DSK1_LONGSTRING
", VARIABLE 143
110 LN=100 :: GOSUB 190 :: A
S=LSE*HS*ECHRS(190)
120 FOR J=1 TO 127 :: CS=CSE
CHRO(J):: NEXT J :: RO=ASECH
RS(199)&CHRS(127)&CSECHRS(0)
130 PRINT 01:AS
140 GOSUB 170 :: BS=LSE*H20*
&CHRS(190)
150 FOR J=128 TO 255 :: B0=D
&&CHRS(J):: NEXT J :: BS=BSE
CHRS(199)&CHRS(120)&DSECHRS(

160 PRINT \$1:B\$ 170 50SUB 190 :: F\$=L\$&*M\$*& CHR\$(190)&*M\$*&CHR\$(184)&*M2 \$*&CHR\$ (9)

CHR9 (255) & CHR9 (255) ## CLOSE 41 ## END 190 LS=CHR9 (INT (LN/256)) & CHR 8 (LN-2568 INT (LN/256)) ## LN=L N=10 ### RETURN

180 PRINT \$1:F\$:: PRINT \$1:

Now type in the rectining lines, and you will have a speeded-up version of the Tigercub Scramble which was published in Tips #10. It is still not as fast as the CALL PEEK versions but is such more useful because you can modify it to scramble a sequence of any length anywhere between 1 and 255. For example, to shuffle the numbers 160 to 150 into a without randon sequence duplication, just add a line 175 M4=SE64 (M4, 188, 58).

The method of writing a "program" was fully explained by John Clulow in the 99er magazine Vol. 1 Nos. 3 and 4. It is a little-used but very valuable technique.

For instance, Tips#9 contained the following routine to turn the alphabet woulderdown.

190 FOR CH=33 TO 127 :: CALL CHARPAT(CH, CHe):: FOR J=1 T 0 16 STEP 2 :: XS=SE66(CHe, J ,2)&X\$:: MEXT J :: CALL CHA R(CH, X\$):: X\$="" :: MEXT CH 110 IMPUT AS :: GOTO 110

The only trouble with that is that it takes about 50 seconds to run. Try this instead -

100 FOR CH=33 TO 127 1: CALL CHARPAT (CH, CH0) 1: FOR J=1 T O 16 STEP 2 ** X*=GE6*(CH0, J, 2) & X & :: NEXT J: CALL WRITE (CH, X*) :: NEXT CH 1000 SHB WRITE (CH, X*) :: IF F LAG=1 THEN 1010 1: FLAG=1 1: OPEN 01: DSK1.WRITE*, OUTPUT, DISPLAY , VARIABLE 163 1: LN =3000 1: 60SUB 3000 1010 X=X+1 1: LS=L6*CHR*(200

)&CHR\$(16)&X\$ 2: IF X<5 AND CHC127 THEN L\$=L\$&CHR\$(179): 2 SUBEXIT

1020 X=0 :: PRINT 01:164CHRS
(0):: 18="" :: IF CH=127 THE
N 1030 :: GOSUB 3000 :: SUBE
XIT

1830 PRINT #1:CHR6(255)&CHR6 (255):: CLOSE #1 :: 60T0 301

3000 L1=INT(LN/256):: L2=LN-2565L1:: L9=CHR8(L1)&CHR8(L 2)&CHR8(147):: LN=LN+10:: R ETURN 3010 SUBEND

RUM that, type MEN, then MERGE DSKI. MRITE, and you will have a program **CORSISTIAN** 86 DATA statements containing the hex codes for all the upside-down characters. Add a line 100 FOR CH=33 TO 127 READ CHS 11 CALL CHAR(CH, CH4):: NEXT CH, and you can turn everything upside-down in only 12 seconds.

Someone sent se a classified ad, clipped from an unknown publication, which read -

TI-WRITER COMPANION.
Loaded with ingeniums ways to make your TI-Writer more effective. Well written.
Send #2.50 to Dr. Bill Browning, 7541 Jersey Avenue North, Brooklyn Park, HM 55428. Honey back overantee.

I sent off sy eaney and have just received 29 pages, 3-hole punched, loaded with useful and ingenious tips and ideas for getting core out of TI-Writer. I recommend it — it's worth twice the soney and then some!

The K-Town newsletter recently published a utility routine that is so useful that I want to pass it on to everyone. If a program is not resequenced after it is modified, this will compare

it with the original and prepare a MERGE format file of all the changes, for the use of others to update their copy.

140 !Version 85.0406.1X8
Requires disk drive.
Compares two programs,
qives list of all differences.

150 !SAVE old program in hERGE format (SAVE DBK1.(ol dfilename), MERGE). SAVE updated program in MERGE format(SAVE DSK1.(newfilename), hERGE).

100 :RUM this program, answer prompts for OLD FILE name, MEW FILE name, and a different OUTPUT FILE name.

178 !When finished, type NEW , then MERSE DSK1.(outputfil ename) and ENTER

100 !Can be MERGED into othe r copies of OLD program to undate them

190 DEF e(es)=ASC(SE6*(es,1,
1))*256+ASC(SE6*(e*,2,1))
200 AS=CHR\$(255)&CHR\$(255)::
DISPLAY AT(1,1)ERASE ALL:*D
LD FILE:*: "MEN FILE:
": :"OUTPUT FILE:"

210 ACCEPT AT(1,13) BEEP:BS:
ACCEPT AT(3,13) BEEP:CS:
ACCEPT AT(5,13) BEEP:BS:: OP
EN 01:BS, INPUT, VARIABLE 163
220 OPEN 02:CS, INPUT, VARIAB
LE 163:: UPEN 03:DS, UUIPUT,
VARIABLE 163

236 Linput #1:65 :: Linput # 2:E5 :: F5=SE6*(#5,1,2):: 65 =SE6*(E4,1,2):: A=@(F5):: B= #(68)

240 IF F*=A\$ AND 6\$-A\$ THEN CLOSE \$1 :: CLOSE \$2 :: PRIN I \$3:A\$:: CLOSE \$3 :: STOP 250 IF B>A THEN PRINT \$3:F\$& CHR\$(131)&* \$\$DELETED LINE \$ \$*&CHR\$(0):: LINPUT \$1 :: 6\$:: F\$=SE6\$(0\$,1,2):: A=0(F\$) :: 60TU 240 260 IF A>B THEN PRINT \$3:F\$

260 IF A)B THEN PRINT #3:E\$:: LINPUT #2:E\$:: 6\$=5E6\${E \$,1,2):: B=0(6\$):: 60T0 248 270 IF 05<>E5 THEN PRINT 03: E5 280 60T0 238

Thanks to some ideas from Joyce Corker, I have made some more improvements to the Tigercub Menuloader, and I have used the above utility routine to list all the changes made since it was published in Tips#15.

190 thy A. Kludge/H. Gordon/ T. Boisseau/J. Peterson/etc. modified in Tips 822 192 OPTION BASE 1 :: BIN PG\$ (127), VV(127), VX(127):: GOTO 118 195 8, A. AS, B. C., DS, FLAG, I, J, K , KB, KK, NE, NM, PS, PGS(), QS, S, S T, TS(), TT, VT, VV(), VX(), NS, X, X5, K2, S2

196 CALL INIT :: CALL LOAD :
1 CALL LINK :: CALL PEEK ::
CALL KEY :: CALL SCREEN :: C
ALL COLOR :: CALL CLEAR :: C
ALL VCHAR :: CALL SOUND :: !
EP-

150 ! ##DELETED LINE ##
160 [#(1)="d/f" :: T#(2)="d/
v" :: T#(3)="i/f" :: T#(4)="
i/v" :: T#(5)="pro" :: DM WA
RNING MEXT

170 IMAGE 800 180 DISPLAY AT(1,4): "TIGERCU B MENU LOADER"

210 D9="DSK1." :: OPEN #1:D5
, iMPUT ,RELATIVE, INTERNAL ::
 IMPUT #1:N9,A,J,K :: DISPLA
Y AT(1,2)SIZE(27):SE6#(D\$,1,
4)&" - Diskname= "&N8;

238 FOR X=1 TO 127 :: IF X/2 SC>1NT(X/28)THEN 268

248 DISPLAY AT(24,1): "Type choice or 9 for more 9" :: AC GEPT AT(24,27) VALIDATE(DIGIT) SIZE(-3):K :: 1F K=0 THEN 2 50 :: IF VV(K)<>5 THEN 411 : 1F K>0 AND K<NN+1 THEN 420

ELSE 248

RS(R)

290 DISPLAY AT(X+4,2):USING 170:NN :: DISPLAY AT(X+4,6): PS :: PGS(NN)=PS :: DISPLAY AT(X+4,10):USING 170:J :: DI SPLAY AT(X+4,22):TS(ABS(A)) ZY1 VV(NN)=ABS(A):: VX(NN)=A

295 x\$=" "&STR\$(B):: DISPLA

Y AT(X+4,26):SEG\$(X\$,LEN(X\$) -2.3):: VI=VI+J 350 DISPLAY AT(1+6,1):" boice?" :: ACCEPT AT(X+6,16) SIZE(3) VALIDATE(DIGIT):K 1: IF KONN AND KONN+1 THEN 41 416 IF K(1 OR K)127 OR LEN(P 66(E))=6 THEM 326 411 IF VV(K)=5 OR(VV(K)=4 AM D VX(K)=254) THEN 420 412 ON ERROR 417 :: CALL CLE AR :: OPEN #2:D\$4P6\$(K):: CA LL SCREEN(14) 413 LINPUT #2: W# :: IF EOF(2) THEN 416 :: PRINT WS 414 CALL KEY(0,K,S):: IF S=0 THEN 413 415 CALL KEY(0, K2, 92):: IF S 2<1 THEN 415 ELSE 413 416 CLOSE #1 :: CLOSE #2 :: 417 DISPLAY AT(12,10): UNLIS TABLE" :: CALL SOUNB(200,110 .0):: RETURN 400 430 OM ERROR 417 :: CALL INI T :: CALL PEEK(-31952,A,B):: CALL PEEK (A\$256+8-65534, A, B .):: C=A\$256+B-65534 :: A\$=**D\$**

&PGs(K):: CALL LOAD(C.LEM(As

"

The Henu Loader will list up to 127 programs files, showing the number of sectors in each and the file type, record type and record length of each file. It will stop at the end of each page, and continue on a default value 0. or will stop for selection when any key is pressed. It gives disk name, number of sectors used and available. It adds up sectors actually used and gives a warning if all sectors are not accounted for. It will load and run any program which can be loaded from Extended Basic. displaying the program being loaded. It will delete any program or file, after first displaying the filename and requesting verification. It will list any listable file to the screen, pausing on any key input, and can be

very easily sodified to list to a printer. If a file is not listable, it will inform you so, and restart the senuselection. It has the pre-scan option to speed it up.

Fairly often, the disk directory will lose track of one or a few sectors during the process of loading records, even though the Disk Manager showed all 358 were initialized. why I put the checking routine in the Menu Loader. The figure shown as "used" is actually 358 minus the number of sectors still available, and is checked against the total sectors of all files.

The loss of sectors is no serious matter, but once in a great while you may notice that the "available" and "used" sector quantities have obviously been reversed. I have found that this is a sional that the disk about to go haymire and you had best back it issediately!

Programs and files are the loaded available sector. 25d continued in the navt available sector. If a number of small files are seleted from a disk, and a long file is then loaded, it may thus be fractured into many parts. If you have a work disk on which you continually add and delete files of various lengths, it will become badly fractured. This can cause disk errors, and it also badly overworks your drive. It is a good idea to recopy your work disk occasionally - file by file, not sector by sector with a quick copier.

MEMORY FULL! - Jim Peterson

FORTH DECOMPILER

Gives the Definition of FORTH Words.

by Bill Jones, Indy

Lots of times I've been testing out a program and created a test word in FORTH to try out what I'm working on. Since I usually enter it from the keyboard rather than store it on the disk, I sometimes forget how I invented the work. This little program can bring definition of the word I created or one that is already compiled in the system. It's a pretty neat trick that follows the words backward and gives them back to you. This particular procedure was written by Jim Vincent of the Milwaukee Area users group, but I found it listed in the L.A. 99ers group newsletter. I'm passing it along to the HUGgers just as it was listed. Jim's style is pretty compressed and I haven't made any attempt to expand it for clarity.

Also this month, I've been working on a routine to convert FORTH screens into display 80 files that TI-WRITER can read. If you've ever wanted to send FORTH code to someone else via modem you know how useful that can be! I will be presenting that program to the FORTH interest group at the next meeting and you'll see the listing here next month. It features special instructions to strip carrage returns that TI-WRITER inserts as well as the end of file at the end. Along with it, I'll be giving a good tutorial on how to make FORTH read and write regular disk files.

NEWSLETTER GLEANINGS

by Jim Ellis

I reveiwed some of the newsletters, etc. that have arrived in the mail. All of them have something of interest to any and all. I had some difficulty, but think I have some info that will be of interest to several...

From the CHICAGO-AREA TI-99/4 USER'S GROUP comes the announcement of their third annual TI-Computer Faire, to be held in the Ironwood Room at Triton College 2000 N. 5th Av., River Grove, IL on Nov. 2, 1985 from 10:00 A.M. TO 5:00 P.M. Admission to members of TI-User's groups is \$1. General admission is \$2 at the door.

From Osram Industries of Victoria, Canada comes info about their RAMPORT (tm) that has 8K CMOS RAM with battery backup. It expands system memory to 40K. It also has a feature to back up non-banked ROM only cartridges to disk with some restrictions.

From 99 ASSEMBLY SOFTWARE comes a letter announcing their SOUND DIGITIZER program. It will allow ANY sound to stored on disk with the ability to be played through your tape recorder. It requires disk drive, 32K, cassette recorder.

From TEXTAMENTS of Patchogue, NY comes the ad for a drawing program called TI-ARTIST (tm) from INSCEBOT Inc. It requires disk drive one of the usual modules for loading. It will dump a screen to Epson compatible, Okidata (standard or IBM), or GP-100 printers. It is priced at \$34.95 plus \$2 shipping and handling.

Also, from Myarc comes Extended Basic Level IV, in module form. It features, all TI XB features, execution up to 3 times faster, 40 COLUMN text mode, other commands, such as, DRAW, FILL, CIRCLE, many more.

Price not stated. For more info on any of these contact Pam Sims or myself.

```
Screen 150
( FORTH word decompiler - JWV 7-NOV-84 ) BASE->R HEX
-FIND (.") DROP DROP 2- CONSTANT
ADQ -FIND LIT DROP DROP 2- CONSTANT ALIT -FIND BRANCH DROP DROP
2- CONSTANT ABRAN -FIND OBRANCH DROP DROP 2- CONSTANT AZBRAN
 (DITTO)
: .DQ 2E EMIT 22 EMIT 20 EMIT ;
: .Q 22 EMIT 20 EMIT ;
: DQ? DUP 2+ @ ADQ = IF .DQ 4 + DUP COUNT TYPE DUP C@ + DUP 2 MOD IF 1- THEN .
: :? DUP @ 8334 = ; ( TESTS IF WORD STARTS WITH DOCOLON )
: ;? DUP 3 3 9340 = ; < TEST IF WORD IS SEMIS >
: P? DUP60 2- = ; ( TEST IF WORD HAS 0 AS A PRIMATIVE DEF)
: D? @ DUP @ 06A0 = SWAP 2+ @ 832E = AND ; ( TEST FOR DOES>)
: .ID 2+ NFA ID. ; ( PRINT WORD NAME )
: UN: -FIND IF DROP 2- :? IF CR . : " DUP .ID BEGIN 2+ ;? IF ." ; " CR DROP 0
ELSE DUP @ :? OVER P? OR OVER D? OR IF .ID ELSE U. THEN DQ? THEN DUP O= UNTIL
DROP ELSE ." Not a colon def'd word" THEN ELSE ." No such word" CR THEN ;
R->BASE ( ) ( ) ( ) ( )
```

QUICK REFERENCE SHEET						
COLOR CODES	PATTERN ID CONVERSIO	N TABLE #	FIRST COMMAND OR STATEMENT			
TRANSPARENT 1			I CLOSE			
BLACK 2 MED. GREEN 3		3 *	2 INPUT 3 PRINT 4 RESTORE			
LT. GREEN 4		4 1	S OLD S BAVE			
LT. SLUE 6 DK. RED 7		Ž .	? DELETE			
CYAN MED. RED 7 LT. RED 19		i i	SECOND TYPE OF ERROR			
DK. VELLOW 11		4 1	BRIVE NOT FOUND 1 DEVICE OF FILE WRITE			
DK. GREEN 13 Magenta 14		C *	PROTECTED 2 BAD_DPEN_ATTRIBUTE			
ORAY 15 White 16	* 1111	F #	3 ILLEGAL OPERATION 4 OUT OF SPACE 5 ATTEMPT TO READ PAST			
	*	•	END OF FILE			
	•	•	6 DEVICE ERROR or HARDWARE ERROR 7 FILE ERROR - File or			
****************	************	***********				
	ASCII	CODES	***********			
30 48 6 45 A	ODE CODE	CODE	133 GO 158 MEXT			
31 49 1 64 8 32 98 2 67 C 33 ! 81 3 68 D	15 1 150 4 15 1 151 7 15 U 152 4	TIS V	134 GOTO 151 READ 139 GOODS 132 STOP 134 RETURN 151 DELETE			
33 ! \$1 3 40 D 34 • 52 4 47 E 35 # 83 8 2# F	84 V 183 9	125 x	137 DEF 154 REM 130 DIM 185 ON			
34 8 54 4 71 6	88 X 185 1	122 ž	139 END .154 PRINT 148 FOR 157 CALL			
37 % 96 7 72 N 38 & 54 8 73 I 37 ' 97 7 74 J	07 Y 186 ; 78 Z 187 k 91 [106]		INI LET 134 OPTION 142 BREAK 159 OPEN			
44 1 84 1 75 1	92 \ 189 m	124 ~	143 UNBREAK 168 CLOSE			
42 & 48 (77 H		127 DEL 126 129 ELS	145 UNTRACE 162 DISPLA SE 144 INPUT 163 IMAGE			
44 · 43 > 22 P	96 T 113 G	130 ::	147 DATA 164 ACCEPT 148 RESTORE 165 ERROR			
44 , 44 4 11	70 b 115 c	132 IF	**********			
	KEY VALUE OF K De Meysta	IOKE	# JOYSTICK RETURN VALUES			
### ASCII CODES ####################################	1 FCTN 7 2 FCTN 4		(0,4)			
1 32-39 # 2 46-47 #	Z FCTN 4 3 FCTN 1 4 FCTN 2		* (-4,4) (4;4)			
2 48-47 # 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	S FOTH -					
5 44-71 # 4 72-79 # 7 88-97 #	7 FCTN 3		# (-4,8)(4,8) # (EFT /:\ RIGHT			
7 48-47 4 8 88-75 4 1	PCTN D FCTN X FCTN E		# LEFT JIL RAUNT			
7 76-183 W	LI POTH B LZ POTH 6 LZ ENTER		<u> </u>			
11 112-119 # 1 12 128-127 # 1 13 128-131 #	FCTN S		# (#4) # Down			
13 120-131 # 5 14 134-143 # 15 144-151\BASIC #			*			
14 152-159/ONLY #	# 	EXTENDE	D BASIC STATEMENTS			
CONTROL CODES	# ACCEPT	DISTANC END	LET OPEN SOUND			
ARC PRESS COMMENTS 1 CTRL A START OF HE	ADING # CHARPAT	FOR	LINK OPTION BASE SPEC LINPUT PAITERN SPRITE			
2 CTRL B START OF TEXT	YY A CLEAR	GCHAR GD\$UB	LOCATE POSITION SUB			
0 0175 2 200020	B. # COINC # COLDR	GOTO HCHAR	MAGNIFY PRINT MOTION RANDOMIZE			
7 CTRL G BELL	# DATA # DEF # DELSPRI	IF THEN IMAGE TE INIT	NEXT READ ON BREAK REM ON ERROR RESTORE			
Ý ČTRĽ 1 HORIZ. TAS	# DIM	INPUT	ON GOSUS RETURN			
18 SHFT/ENTR LINE FEED 11 CTRL K VERTICAL TAI 12 CTRL L FORM FEED_	5 	*******	**************************************			
13 ENTER CARRIAGE RE	TURN #	PAPARATE	e nescription			
15 CTRL D SHIFT IN	#		SS RATE of FLASH of CURSOR DISABLE SPRITE action Returns to Title Screen			
17 CTRL & DEVICE CONT	ROL 1 # ~31788 ROL 2 # ~31884 ROL 3 # ~31884	POKE 192	DISABLE SPRITE action Returns to Title Screen			
26 CTRL T DEVICE CONT	ROL 3 # ROL 4 # -31866	POKE X, Y POKE 14 POKE 32	DISABLE BUIT KEY(Form =)			
21 CTRL U NEG. ACKNOW 22 CTRL V BYNCHRONOUS	1355	FUNE OF	DISABLES SOUND DISABLES AUTOSPRITE MOTION Goes to Console BASIC			
24 CTRL X CAMCEL	SMIS. + -31846	POKE 4	good to console sabit ofter NEW lockyped Runs DSKI.LOAD			
25 CTRL Y END OF MEDI 26 CTRL Z SUBSTITUTE	÷ -3187€	POKE # -24	t Wishast & CPRITE in motion			
27 CTRL ESCAPE 28 CTRL M FILE SEPARA 29 CTRL 1 PROUP REPARA	# -31988 TOR # -31931 ATOR # -31962	POKE 2	255 Disables Disks, NEW fre-mem 28 Unprotects/Protects program Returns to TITLE SCREEN			
38 CTRL B RECORD SEPA	RATOR # -31762 TOR # -31752	PINE 55 PEEK A.S.	Runs Deki.LOAD C.D Resovers program with LOAM			
TAN BUTET U BELETE CHAR	4.**マボル A - ラミムフラ		TARBATTARATTARATTARATTARAT			

HOOSIER USERS GROUP DIRECTORY

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MONTHLY MEETING LOCATION

Creative Logic 8240 Indy Lane Indianapolis, IN 46224

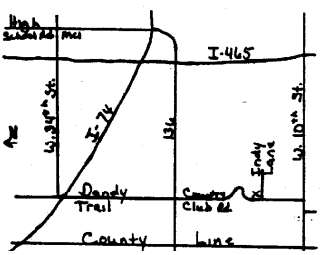
(About 1800 North Country Club Road)

NEWSLETTER EXCHANGE

The Hoosier Users is participating in a Newsletter Exchange program with other TI Users Groups. This offer is made with the understanding that, with proper credit, your Users Group can reprint articles from the Hoosier Users Group Newsletter, and with proper credit, we can reprint articles from other TI Users Groups Newsletters.

PRINTOUTS

Library listings can be ordered for \$.25 & a 6x9 self addressed envelope with \$.66 postage. The HUGbbs Reference Guide can be ordered for \$.50 and a 4x9 self addressed envelope with \$.22 postage. Please send orders to our P.O. Box. SORRY, PRINTOUTS WILL BE SENT TO ACTIVE MEMBERS ONLY!



HUGbbs INFORMATION

317-631-994A

The HUGbbs operates on a 24 hour basis.

SPONSOR THE HUGbbs: Any member or retail business can sponsor the HUGbbs. For a \$5.00 donation, you get 5 (40 column) lines on the Log-On Title Screen for a week (or for a \$10.00 donation, you get 10 (40 column) lines) plus a 24 line by 40 character ad in the Sales option of the File Module. To sponsor the HUGbbs, send a check or money order to our P.O. Box (or turn in at our Monthly Meeting) specifying how many weeks (and how many lines) you want to sponsor, your name (or company name), address, phone, what you want to say, and the week (and an alternate week) you want the ad to appear.*

BACK ISSUES

Back Issues purchased at the monthly meeting is \$1.80 each. Mail order price is \$1.50 per Newsletter (postage included). Orders will be filled within 3 weeks of receipt by the Documents Committee.

ADVERTISING POLICIES

There will be no charge for advertisements submitted to the HUBger Newsletter by members (for private sale only). Format for the advertisements is 45 characters wide by 10 lines long. The Ad should be typed or hand printed exactly how it is to appear in the Newsletter. Deadline for an ad to appear in next month's Newsletter is the 2nd Saturday of the month.*

For companies who wish to advertise in the HUGger Newsletter, our rates are as follows:

Pre-Printed Inserts (one page) \$20.00 One Full Page (one sided) Ad: \$25.00 One Half Page Ad: \$13.00

One Quarter Page Ad: \$7.00

All ads must be in a ready to print condition. Advertisements must be in our P.O. Box before the 2nd Saturday of the month to appear in the following month's Newsletter.*

*NOTE: The Officers of the Hoosier Users Group reserve final approval on all advertisements submitted for the HUGger Newsletter and the HUGbbs. The Officers and the Newsletter committee are not responsible for typographical errors due to illegible advertisements. All proceeds are accepted as donations to the Hoosier Users Group.

AUG. 6 1985

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HOOSIEK NEEKS GROUP



APPLICATION FOR MEMBERSHIP

Below you will find an application for membership to the Hoosier Users Group. Active membership entitles you to the Newsletter, up and download on the HUGbbs, attendance and voting rights at regular club meetings, access to the HUGger Library of Programs, special club activities and special guest speakers for one year. Subscribing members will receive the NEWSLETTER only.

Make check or money order payable to HOOSIER USERS GROUP. Send completed application to:

HOOSIER USERS GROUP
P. O. Box 2222
Indianapolis. IN 462

46206-2222

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Subscribing Member New: Renewal:		ADDRESS		<u>-</u> -
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