

GROUP HOOSIER USERS HOOSIER USERS GROUP USERS GROUP HOOSIER GROUP HOOSIER USERS

HOOSIER USERS GROUP HOOSIER USERS GROUP HOOSIER USERS GROUP HOOSIER USERS GROUP HOOSIER JUSERS SROUP HOOSIER USERS GROUP HOOSIER USERS GROUP

THE HUGGERS HOOSIER USERS GROUP People Helping People

USERS GROUP HOOSIER GROUP HOOSIER USERS HOOSIER USERS GROUP

HOOSIER USERS GROUP HOOSIER USERS GROUP HOOSIER USERS GROUP HOOSIER USERS GROUP HOOSIER USERS GROUP HOOSIER GROUP HOOSTER USERS GROUP HOOSTER USERS GROUP HOOSTER USERS GROUP HOOSTER USERS GROUP HOOSTER USERS

March 1988

THE HUGgers NEWLETTER

Volume 6, Number 2

UPGRADING HUGGER BBS (317)631-9942

Saturaday, February 21, 1988 the HUCGER bulleting board was taken off-line. A new BBS has been on-line since that You will notice some major changes compared to the CALTEX #6 that had been on-line since June of 1984, the equipment is the same; however, the software is much more efficent than the previous CALTEX Hugger bbs.

HUGGER BBS will be supporting XMODEM only transfers. Gone into never, never byte land are the special codes, the fancy screen cursor "dancing" and the choices. Texas Instruments. Terminal Emulator II can still used with your modem; however, you will need some terminal emulator that supports XMODEM file transfers.

First things, first since this is a limited edition to HUG members ONLY...

Signing on the HUGGER BBS

- When you have the first indication of establishment of a CONNECT, press any key on your keyboard a few times.
- Reply for do you want linefeeds. should be the "Y" key, your screen will respond "Yes" after you enter the key press. The bbs does not require you to press enter at one key inputs.
- 3. The next prompt, asks if you wish to view the sign-on screen; which may be bypassed by responding "N".
- You will be asked for a USER number and a password, presently you may need to enter a "0", then city and state. We are trying to sign-on all members, so a USER NUMBER can be assigned to all

- members, your password will be number you are used to using for example "700LZ". Write down both your USER NUMBER and your PASSWORD.
- Hugger BBS Main Menu prompt, will be the "MAIN MENU" used to more from area to area on the bbs. If you need more help press the "?" key, this feature works for displaying the full description of the key to chose at the
- If you signed-on as User No. 0, at the "Main Menu" prompt, press the "R" key to "Request a password", please answer the questions properly, failure answer properly could cause processing of your request to be delayed, denied, or ignored. When you call back after establishing your User Number and password, this is all you will need to sign-on the HUGGER BBS. If you fail to follow instructions you may have to call back, there are certain counters, timers, and efficent data carrier checks to improve the quaility of telecommuncations to be enjoyed on your TI 99/4A.
- XMODEM when operational....will support any computer, the limitation being the physical storage capacity. The TI disk operating system allows only 127 files per disk regardless of the disk formatting. Messages on this bbs are handled as i of 127 files. . all available allocation of files for one disk drive. Some disk files can grow in size, so any file that can change in size accounts for another disk drive (127 file factor + growing allocation). The main HUGGER program and support utilities are "dedicated" to one disk drive for security, do writes or reads to this

don't have a President's Corner this because WE don't have Selecting new officers is an President. up-coming task that we need to address We also in the next couple of meetings. need one or a few people who will take for preparing our responsibility newsletter. There are already sone people who provide some articles for the newsletter and who help paste up for printing. We still need newsletter an Editor who will consolidate the materials and see that the whole process moves along according to schedule. Our group also receives a large number of newsletters each month from other user Many of these aroups. outstanding articles of interest to our members which can be re-produced in our own newsletter. The problem is that or more people who can review ODE the newsletters to pick out the most articles. The whole task is easiest if we can get 8-10 people involved in the process--reviewing, writing, paste-up, printing, preparing the final product for mailing. you help? Hopefully, we can spend some time at future meetings re-vamping organization to better meet the needs of our members. We have many members who rarely, if ever, attend meetings. If they belong so they can receive the newsletter and have access to the library, that's fit. primarily concerned that we are meeting their needs. We need comunications to know if we are meeting all our members needs because we would like to see all of you remain as members. If you don't attend the meetings regularly, drop line to the group at the Post Office Box address on this newsletter to let the you know what want to see aroup continued, or what you want added. The next meeting date, Sunday March 13, conflicts with the Ham Fest which many our members attend. In order to accommmodate as many people as possible, next meeting will be brief. BEGINNING AT 4:00 P.M. We hope to **\$66** many of you as possible at the meeting.

People Helping People

Continued from PAGE ONE

disk drive. This will leave one driv for both uploading and downloading. The system configured with 4 disk drives. There is no "HARD DISK", "NO HORIZON RAMDISK", and the modem limited to 300 baud, 7 data bits, even parity even parity. XMODEM setsup at 8 data bits and no parity automatically.

More than 50 hours work have gone into this "conversion" so far, as I write this now XMODEM functions are NOT AVAILABLE, the menu will return you back to the "Main Menu" prompt. If you think it is working and you keep seeing RETIES in XMODEM, ABORT pressing "function 4" keys and return to the terminal mode of operation.

am looking forward to seeing XMODEM transfers, my personal goal is to have all bugs out of the HUGGER BBS by the April meeting, perhaps then we can have a presentation or more detailed help available, the bulletin board activity has been low on a day to day base. Thi HUGGER BBS has five message bases, to help shorten the time required to read messages; however, the nature of this implementation is such that a message could "scroll off" if you are infrequent caller. Each message can be twenty lines long. 80 character wide twenty lines long, (check out the editor for messages!!!). Each message base holds 20 messages, each time you call the bbs, user status will be displayed.

Due to a schedule conflict I will not be the March HUG prepared to attend meeting, The INDIANA HAMFEST will be sunday, March 13 at the State Fairground on East 38th Street, Indianapolis, IN. L. L. Conner will be Indianapolis, IN. at the INDIANA HAMFEST, admission charge to this event is \$5.00. Please hold any HUGGER BBS questions until the April meeting, the "bugs in the software" are being elimanate as we find them, I am hopeful this will be complete by April i. 1988.

Article prepared by William M. Lucid. Software improvements and enhancements by J. Steven Sims and William M. Lucid "testing, linking, calling and proving."

TI WRITER TIPS by Dennis Sherfy

Saving and merging PARTIAL FILES is a useful feature in TI WRITER. Portions of previously written letters can be incorporated into new letters without re-typing the text over again. If you have gone to the trouble to prepare an involved letter-head, you can easily merce it into the beginning of subsequent letters. If you want to take out a paragraph from a letter, but possibly use it later, you can save it as a separate file that can be expanded, or merged later. If you write to a variety of family and friends, you can write a long letter, then combine the paragraphs selectively to your brother, uncle, friend, etc. Each letter will be unique, combining the appropriate paragraphs for each person.

If you are going to do a lot of work with partial files, it's convenient to have a har copy printed with numbers. You can do this through the editor. Normally, when I print through editor, I key PF (ENTER) PIO <ENTER>. When I want a printout with
line numbers, I key PF <ENTER> L <SPACE> PIU (ENTER). Of course, you have to have room to print the line numbers on your printer. If your printer will print 80 characters on a line, and you want to print line numbers plus 80 characters, it won't work. Your text line cannot be more than 74 characters wide if you want to print line numbers.

Once you have a printout with line numbers, it's easy to save or merge a partial file. If I want to save lines 11 through 23, T key SF <ENTER> 11 <SPACE> 23 <SPACE> DSK1.FILENAME <ENTER>. What if you don't want a whole line? What if you only want the last two words on line 11? You can do this by moving your cursor in front of the last two words and pressing INSERT CHARACTER. (FCTN 2). This will break your sentance in two, causing the last two words to be placed on a the next line. In this er mple, they would be on line 12. This www.id shift the rest of the lines in your document down also so you would save lines 12-24 instead of lines 11-23. If you don't want everything on line 24,

you can get rid of part of it in the same way you split line 11. Move your cursor to the end of what you want to keep, and press INSERT CHARACTER again. The portion of the line you don't want to save will drop down to the next line. In this way you can save only the exact portion of the text you want.

If you plan to split a lot of lines, it's best to do so before you make your printout with line numbers because after you split several lines your line numbers will be changed.

You can merge entire files into your present document, or just part of a file can be added to your present document. If you want to merge an entire file, first determine where you want it to go. Let's say you want to print a file after line 14 in your present document. You would key LF <ENTER> 14 <SPACE> DSK1.FILENAME <ENTER>. This will insert the document called FILENAME between and 15 of your lines 14 present document. If you only want to marge lines 7-15 of FILENAME, you would key LF <ENTER> 14 <SPACE> 7 <SPACE> 15 <SPACE> DSK1.FILENAME <ENTER>.

After you merge a file, you can use REFORMAT (CTRL 2) to eliminate extra spaces and merge all of the text into a single paragraph.

In a previous column, I described how I developed a series of Transliterations and formating commands that I used in all my letters. I merge this file at the beginning of subsequent documents by typing LF <ENTER> O <SPACE> DSK1.FILENAME <ENTER>. This places FILENAME in front of line 1 of my new document file.

This is one of the features that puts TI WRITER up there with the more expensive word processing programs.

HUGger Back Issues

Back issues purchased at the monthly meeting are \$1.00 each. Mail order price is \$1.50 per Newsletter (postage included). Orders will be filled within 3 weeks of recipt.

Triton Super X-Basic (Review) by Jim Ellis (C) 1988

Super X-Basic manual. When you select to count them. does a search for 'DSK1.LOAD', but if catalog a disk from the command mode of selects Super X-Basic, it will not do running program. There is also another within the limits of your controller from Quality 99 Software. The manual editing mode, I highlight them as with Drawnplot. They only support TI, follows:

FCTN-SHIFT S cursor to start of line. FCTN-SHIFT D cursor to end of line. FCTN-SHIFT E cursor up one line. FCTN-SHIFT X cursor down one line.

CTRL S tabs 5 characters to the left. CTRL D tabs 5 characters to the right. CTRL W word tab.

CTRL C delete characters to end of line. The unit was developed by MG (formerly CTRL Z delete characters to start of Miller Graphics). It does have (I am line. These also work when responding told) some of the ways of the Gram to an INPUT or ACCEPT AT statement in a Kracker (tm). If used in a widget, the running program. COPY will copy a line Super X-Basic prompt still comes up on or group of lines to another location in the menu when it isn't the module your program. Also with this is the DEL selected, altho it can't be activated. command which will delete a group of When it is all said and done. if you lines from your program. The MOVE Gon't have Extended Basic yet, or you command will move a line or block of want the features of the built in lines to another location. There are Drawnplot (tm) then by all means make several new CALLS. They are briefly, the investment. Triton at times has CALL ALL(n), CALL ALDCK(x), CALL BEEP, offered a trade-in coupon for the TI CALL CAT("device."), CALL CHIMES, CALL Extended Basic cartridge which pays you CLOCK. CALL CLKOFF. CALL CLSALL. CALL back \$20.00 for your DLD one if you COLORS(f,b), CALL CTRL(x), CALL FCTN(x), desire to get rid of it. You can CALL GOSPRT, CALL GOSUB(x), CALL probably sell it for more than that GOTO(x), CALL HONK, CALL NEW, CALL amount to someone in your users grounkEYS("keylist",x), CALL PEEKG, CALL Flease keep in mind that I have hard. POKEG, CALL PEEKV, CALL POKEV, CALL more than skimmed the surface in this QUITOFF, CALL QUITON, CALL RESTORE(x), aritcle and that perhaps you should see CALL RUNPROG("device.filename"), CALL for yourself. Later.....

SCROFF, CALL SCRON, CALL SHIFT(x), CALL STSPRT, and CALL GOSPRT. More about the QUITOFF, the default mode is ON. Y have to do a CALL QUITOFF in order to disable the QUIT key. It makes more I received my cartridge six months ago sense to me to have had it come up in and have been evaluating it ever since. the OFF mode. I personally do not know It comes with a remade version of TI of any person that wants the QUIT key. Extended Basic in addition to its own I have hit it too many times by mistake I would like to say that Super X-Basic, from the menu, it still the CALL CAT feature is nice. You can you depress and hold down the key that Super X-Basic or it can be used from a that search, but instead give you the special CALL, it is the CALL DRAWNPLOT 'Ready' prompt. It will recognize the command. The cartridge also comes with Horizon Ram Disk as any drive you use, the code for the DRAWNPLOT (tm) program card, be it Corcomp or "?". Several contains two programs to help get you keywords have been changed, enhanced, or acquainted with its abilities. I have PERMANENT and RESEQUENCE are used this program a little just to see no longer available, who used them? RES what it can do. It is fast, but keep in can now renumber a portion of your mind you are using some machine language program or all of it. TRACE can send routines called from extended basic. output to ANY device. There are some Once again, I was dissappointed when it very nice improvements in the program come to the printer routine to be used and Epson compatible or Prowriter. ____ have an Okidata 82. For the techie the module contains (1) 27C128 eprom, (1) 27256 eprom, (1) 74LS74, and (4) 74LS161 I.C.s plus (1) PAL circuit and miscellaneous resistors and capacitors. The two eproms are plug in, so looks like we could be seeing an update from time to time.

Upgrading the HUGger BBS

C>HAT

Calls the sysop to terminal mode. If he's available, you'll be acknowledged and you may communicate with the SysOp in terminal mode.

D>OWNLOAD

Gives a list of the possible download programs available. Read the manual or documentation that came with your program for XMODEM assistance. The choices for librarys are given. After each file is displayed you are given a choice to download, read next file or quit.

G>00DBYE

Logs you off the system.

L>IST CALLERS

Prints a list of the most recent (20) callers and where they are from. The date is also displayed.

N>OTE TO SYSOP

Any feedback can be left on my printer. Max 20 lines of 80 columns.

PYARAMETERS

A function that allows you to change the linefeed command.

■ R>EQUEST PASSWORD

This allows you to have a password and user # to login quickly and will keep track of your last message read and last time you called. If you do not use your password at least once a month it will be erased and you will have to request a new one.

T>EXT FILES

Used to read various text files, such as: Bulletins, Information, Other BBS Systems, etc... but it is NOT used to read user-entered messages (they're in the M>essage Module). Once you enter the F>ile Module, press "?" for the menu. The menu will change as new files are added or deleted by the SysOp.

U>PLOAD

Read your manual for instructions.

>>>>NOTE<<<< Any copyrighted material uploaded will result in prosecution!

X>PERT MODE

Toggles X)PERT mode on and off (Does not print options at each * FUNCTION prompt).

Y>USER # & NAME

This is a list of active users *'s & Names. Use this to find out the spelling of user's names.

M)ESSAGE MODULE

This is the heart of all the message functions. It includes the disk-based messages The functions included in the M>essage module are:

E>ntry--used to enter a disk-based message, now with E-MAIL. Private messages are available.

K>ill--allows you to remove a diskbased message from the system, providing that you have the same name used to enter or receive the message.

R>etrieval--retrieves disk based messages (either singular or multiple). For multiple retrieval, use the format "N-N" to specify beginning and ending message numbers You may use either the forward or reversed fashion (ie: 86-65). Also, if you leave out either the beginning or ending number, the system will use the first or last message on the system as a default, whichever is appropriate. (Example: Entering 86- would read from #86 to the last message in the system. Entering -86 would read from the first message thru #86.)

S>can&Read--Scans the message headers to locate the message(s) that you'd like to read). It shows the message Number, From, To, Subject, Date for each message. You must specify the starting and ending message *'s that you'd like to scan and you may use either forward or reversed fashion, just like the retreival.

<Q>uickscan--Reads just the message headers.

LIBRARY BITS by Dennis Sherfy

It seems like the faster the TI, 9974A computer dies in the market place, the faster new software is developed. A few years ago, we used to add several new programs to our library each month.

emulator programs. FUNNELMEB. modifying the program, versions of older versions of DM1000, and このつきをより母 example. number programs. 04 I II Ţ រា () meveral terminal Ď, **Jave** authors keep versions of oř. FUNNELWEB library S@Veral

storage, disk of phone dialer by Birdwell for Fast-Term, Some recent additions News]etters. are worth separate bulletin program called ENHANCED DISPLAY PACKAGE, Filing programs programs Extended the latest on Furnelweb, terminal emulator material, include information Sýstem, Basic, informatin on FORTRAN, a Ω 20 board. three for archiving and un-archiving Instances 9 material disks on the Creative nor e J Several of about articles q Assemby efficient ď our פנק including tutorial on these disks C99, in future Language ARTIST, library group s more

[f you haven't seen our library lately, there is a lot of new material for you to look over.

MONTHLY MEETING LOCATION

ST. Ann's School 2839 S. McClure Indianapolis, IN

Weetings open at 2:00 PM





HOOSIER USERS GROUP

P.O. Box 2222 Indianapolis, IN 46206–2222

Forwarding and Address Correction Requested

TIME DATED
Harch 13. 1988
MATERIAL

88703 733DE

Dan Eicher 4410 Cardinal Drive Indianapolis, IN 46237