

FEBRUARY

1985

HUG TIBBS - (713) 699-2073

MEETING SCHEDULE FIRST SUNDAY OF EVERY MONTH

24-HOUR BULLETIN BOARD

(2ND SUNDAY IF 1ST SUNDAY IS ON A HOLIDAY WEEKEND)

PROP. Of HUD

SET "A"

C/O R. Lumpkin

Houston Texas

Houston 713-469-5089

Next Meeting:

SUNDAY, FEBRUARY 3, 1985

St. John's School - 2401 Claremont

**◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆** 

# FEBRUARY HUG MEETING:

IN THIS ISSUE

Gregg Wonderly will be the featured speaker, and the Topic of Discussion will be: "Unlocking the true power of the GROM, using Assembly Language". (see page 2)

WIRING PHOENIX NEXT MEETING PRESIDENT'S REPORT
HUS TIBBS
AND MORE

SLEEVE FRODO PROGRAM REVIEWS

## 1985 HUG OFFICERS

President - BILL KNECHT... 473-5713 Secretary - CHIA GREER.... 668-4500 VP/Membership - DON LEWIS.... 353-5295 - DAVID MATHER... 941-1497 Treasurer - SANDOR KARPATHY 955-1138 VP/Program - BILL RISTER... 537-8596 Librarian - LARRY PIPKIN... 499-9991 TIBBS/Sysop - STEPHEN FOSTER. 691-4545 Exec. asst. - TOM JAY..... 850-0222 Editor - CECIL CROWDER.. 487-5530

THIS NEWSLETTER IS PUBLISHED MONTHLY BY THE HOUSTON USERS GROUP. ANY OPINIONS OR ENDORSEMENTS ARE THOSE OF THE AUTHOR, AND MAY NOT NECESSARILY REFLECT THE OF-FICIAL OPINION OF THUS. PERMISSION TO REPRINT GRANTED. BURSCRIPTION FREE WITH PAID MEMBERSHIP.

#### PRESIDENT'S REPORT

If you were not at our January meeting, you missed a good chance to have some of your questions answered. Many questions were answered by our panel and I would like to say thanks to Mark Crump, Gary Curry, Don Lewis and William Shields for being on this panel. We had a standing-room-only crowd of about 110 people. This is really great as that amounts to around 60% of our membership. It just shows that people are still interested in the TI-99/4A. We will see about getting some more chairs for the meeting, but to make sure you have a place to sit, try to come early.

Along the same line of getting questions answered, we have instigated a new program called HUG HELPING HANDS. We had volunteers sign up at the last meeting to answer your questions in a field they are familiar with. Each officer has a copy of this list, so if you have a problem, just call one of the officers. We have helping hands for things such as programming languages, word processors, data bases, printers, some command modules and several other fields. We could use a few more 'experts' if you are familiar with a particular area.

One other thing, if you have not renewed your membership, I urge you to do so. The officers are really making some great plans for this year and we are working on several new ideas, such as our Helping Hands, Crash Course One-Night Seminars on certain areas (in addition to our special interest groups), and some new ideas for programs and the newsletter. What we need now is your participation and suggestions.

Bill W. Knecht

## HUG to demonstrate TI99/4A

Our group will be having a booth at a COMPUTER FAIR on SATURDAY, FEBRUARY 2, 1985, which will be held at Westbrair School, 2711 Fountainview at Westheimer. The Fair will run all day from 9 am to 4:30 pm. We will need a few people to help man the booth and promote the TI-99/4A and HUG. This is a chance for us to become known in the public and maybe pick up some new members. If you would like to help, please call our chairman Rory MacDonald at 466-5034.

A date has been set for our demonstration for the Atari User Group. We will be going on Thursday, March 21. See next month's newsletter for more details.

February HU5 meeting:

For the February HU6 meeting our topic of discussion will be "Assembly Language Programing". Mr. Gregg Monderly has been invited to join us from Bethany, OK. to discuss his experiences with the TI99/4A Assembly Language. Since TI has been very secretive concerning the internals of the machine, Gregg's discussion is based primarily on personal experimentation.

His presentation and discussion will show examples of how the assembly language programer can use some of the functions built into the T199/4A via the resident GROM memories and GPL. This will provide a means to add power to assembly language programs with a lower memory consumption. Some examples purposed are methods of accessing the console DSRLNK routine, adding a GPLLNK routine to Ex-Basic, methods of deciphering GPL, and a short discussion on known GPL subprograms.

While this months program is primarily directed to more advanced programers, who have ventured beyond Basic and Ex-Basic, Greggs discussion should be of interest to all, since sooner or later every programer who wants to release the full power of his computer will load and run assembly language programs or even write simple assembly routines.

The T199/4A, while it was advertised by TI as an educational product and sold in major retail outlets in the Toy Dept., is in reality a very powerful machine. This presentation by Gregg should give some indication as to the capabilities of the \$100 DRPHAN.

Sandor Karpathy, VP/Programs

## THE FLAGSHIP FRODO

by Paul Hutmacher

FRODO SysOp & HUG member

The Flagship Frodo is different from other II BBS's because it's run on an Apple IIe, not a II. Consisting of a LAN of Apples tied into a 45 megabyte Corvus hard disk, all editing, validations, and file changes are done from a remote 1199/4A.

Frodo has a total of nine different bulletin boards on-line which are mostly available to the public depending on your access level. We cater to a varied user base, so you will see boards dedicated to tecnical questions as well as Trading and D&D boards. Perhaps one of the most important aspects of the board is the General files area, where the Captain (SysOp) shares files with (CNTD p. 3)

(FROMO CNTD) the public based on their requests. Right now we have a TI cartridge dump tutorial on-line and hope to keep at least one slot available for TI information.

You can reach the flagship at (713) 987-4163. Handles are allowed as long as correct name, etc. is left in Feedback. Call us! You'll be glad you did. ... Paul

## HUG Library Program Review

HUG #1379 XLATE by John Ford

reviewed by Don Lewis

Not many know this, because I am modest about it, but I probably have more experience trying to run Text To Program converters than anyone. I have spent as long as 4 hours patiently editing a D/V8O program file so it will be acceptable to one of the several (picky) converters I have, only to have the converter squat on the file, bomb or crash in the 200th line. (What are computers good for anyway?) Its enough to make a fellow swear...

Well, it's over now. HUG member John Ford has written a Text To Program Converter that will make you erase all the others you own. It's that good!

(33°

Being an expert as I am, I wasn't willing to just let the program work on a file...Oh no! I had to doctor several files to mimic the kind of problems you have when you receive a file from a Bulletin Board Service. Along with the file, you will get blank lines, lines without line numbers (More.. and the various prompts), program lines that are missing the quotes from the end, lines over 80 characters long, and much more. You get into TI-Writer or Editor/Assembler and carefully edit all that out...while hoping a careless keystroke won't wipe out a real line.

XLATE takes the file virtually as you receive it, blank lines, lines numbered irregularly, and all, and turns it into a RUNnable file zip quick (comparatively...an 87 block file converted in about 25 minutes!).

After you download a file, use TI-Mriter to look at the file to see if you got all of it, whether it's BASIC or X-Basic and whether the lines are numbered regularly (not necessarily by 10's) or irregularly. Delete all the un-numbered lines. thats all you have to do! Those blank lines are DELETED by Xlate and are not in the output file! Missing trailing quote marks are added. When XLATE ends, just type NEW to clear memory and MERGE DSKn.filename to bring the RUNnable file into meMory. Then enjoy. (Don't

forget to save your new program before you turn your computer off!)

A few things are not handled by the program, but I think they are relatively unlikely to occur. Here is what I found:

Unmatched parentheses, misspelled BASIC command words, use of a single colon for the X-Basic multistatement separator and 60TO/60SUB nonexistant lines are passed over without comment or correction. find these when you RUN the converted program. Duplicated line numbers are confusing to the program, but it perseveres. On reversed line numbers, it realizes you don't know what you want and stops processing the file. Watch the converted lines as they scroll by and note any error messages...look at the file when it's in memory to make sure the error line made it correctly. Edit as needed. Lines that are too long generally are shortened or dropped from the output file.

The program is very well done, and John is so modest that he doesn't put its name or his on the title screen...both are in REM statements.

Its in the HUG Library as #1379. Get it. I think you'll be as impressed as I am. ... Don

## DATABASE 99

(QUALITY 99 SOFTWARE)

review by Don Lewis

If there is any area where the II (and third-party) software doesn't cover all the bases, it is in the need for a 6000 database manager. Oh, I know Personal Record Keeping has been available for a long time, but I used it only because there was nothing else. Those who have used the International User Group programs found that their fingers went to sleep from typing so slow (for some reason, the input routine is maddeningly slow). PRK doesn't use expansion memory and allows only 200 records on a disk. Enough, already.

A very good database manager has arrived. Database 99 has fast input, flexible input form definition, permits prompting labels on the form so you can remember what a field is for (106, are you listening?), permits 350 records on a single-sided disk (700 on double-sided or double-density), catalogs the disk and sorts on multiple fields. Input forms may contain up to 28 fields of up to 28 characters each (245 characters per record max). Thats the good news. (CNTD p. 4)

Not-so-bad news: while you can "Print the format you need...any field in any column on any line." (like the ad says), you can't easily title the report or print column headers. And, you must manually re-enter the entire report format command string (including space and carriage return characters) each time before a report can be printed. Very flexible, but a report format which could be saved on disk is less of a hassle for repeatedly generating the same report.

Minor gripes...most users have an BO column matrix printer, and most report forms contain more than 80 The program has no way characters. to send a "compressed-print" instruction to the printer so 132 columns can be printed. Also, those with double sided, double density disk drives and controller card will be disappointed to get the "DISK FULL" message when the disk is **only** half full...

Conclusion: a good program, which could be auch better with just a little more work by the programmer; in speed and flexibility, it's light years ahead of the TI PRK and the IUG offerings.

#### SLEEVE

The program below will print out a sleeve with a catalog of your disk program for a floppy or for a flippy disk. The printing is in condensed mode and 20 lb. paper is ay preference. It is written in extended basic with default for the printer being PIO and the commands are for the **SEMINI** printer.

If you are in need of sleeves or if you just want to have sleeves with your catalog on it, this is for you. Hope you find it useful in your library. ... Cecil

1 !SAVE DSK1.SLEEVE 100 DIM A\$(102):: B\$=RPT\$(" ",19):: CALL CLEAR :: CALL S CREEN(5):: FOR B=0 TO 12 :: CALL COLOR(B, 16.5):: NEXT B 110 DISPLAY AT(10,4): "'DISK "Written by: Randy Baxter": :TAB(2): "Revised by: Cecil C rowder" 120 DISPLAY AT (21,0) BEEP: "EN (D) ACCEPT AT(23,1)SIZE(-28):C\$ :: OPEN #1:C\$, VARIABLE 132 ):TAB(4); "PLACE DISK IN DRIV [0",1,3-LEN(H\$))&H\$ E(-1) VALIDATE("") BEEP: Z\$ 140 DISPLAY AT (21.1): "": :TA | 0TO 170 NT/FIX" :: D\$(4)="INT/VAR" : ]1 ELSE 260 : D\$ (5) = "PROGRAM " 1 :: A\$(C)="AVAILABLE= "&STR | LSE 230

133

(C)=A\$(C)&SE6\$(B\$,1,28-LEN(A 28):: DISPLAY AT(21,1):TAB(8 7320 NEXT B :: FDR B=30 TD 33 \$(C))) 160 C=C+1 :: A\$(C) = "FILENAME | "THEN PRESS (ENTER) SIZE TYPE +1 :: A\$(C)="-----SLEEVE PRINTER'": : :TAB(3); | 170 IF C=102 THEN 260 ELSE I | 260 IF C=102 THEN 280 NPUT #2:E\$,6,F,D :: IF E\$="" | 270 DISPLAY AT(21,1):"": :TA | B TR\$(6):: G\$=STR\$(F):: H\$=STR | FER" :: FOR B=C+1 TO 102 :: TER PRINTER NAME": : "PIO" :: | 180 IF 6<1 THEN IS=" P" ELSE | 280 DISPLAY AT(21,1):"": :TA | (9); "."; [\$=" " 190 IF ABS(6)=5 THEN J\$="" : | :CHR\$(27);"0";CHR\$(15);CHR\$( 130 A.C=0 :: DISPLAY AT(21,1 |: 60 TO 200 ELSE J\$=SEG\$("00 | E #1": :TAB(6); "THEN PRESS E | 200 A\$(C)=E\$&SEG\$(B\$,1,12-LE | 290 PRINT #1: "INSTRUCTIONS: NTER" :: ACCEPT AT (23, 23) SIZ | N (E\$) ) & G\$& SEG\$ (B\$, 1, 3-LEN (G\$ ))&" "&D\$(ABS(G))%J\$&I\$ :: 6 B(9): "READING DISK" :: OPEN | 210 CLOSE #2 :: IF A=0 THEN #2: "DSK1.", INTERNAL, RELATIVE | DISPLAY AT (21, 1) BEEP: TAB (6): .INPUT :: D\$(1)="DIS/FIX" :: | "FRESS 1 FOR FLOPPY": :TAB(6 | D\$(2)="DIS/VAR" :: D\$(3)="1 |);"PRESS 2 FOR FLIPPY" :: A= | " ",9);CHR\$(245);RPT\$(" ",98 | R SLEEVE? (Y/N)Y" :: ACCEPT 220 PRINT #1:CHR\$(27);"8"; 150 INPUT #2:E\$,F,F,D :: C=C | 230 CALL KEY(0,D,E):: IF D=- | 310 FOR B=1 TO 29 :: PRINT # | +1 :: A\$ (C) = E\$&SEG\$ (B\$, 1, 19- | 1 THEN 230 ELSE IF D=50 THEN | 1:", "; CHR\$ (9); CHR\$ (245); " LEN(E\$))&"=DISKNAME" :: C=C+ | 240 ELSE IF D=49 THEN 260 E | ";A\$(B):" : ";A\$(B+34); " : | #1 :: END \$(D)&" USED="&STR\$(F-D):: A\$ | 240 C=C+1 :: A\$(C)=RPT\$(" ". ]:"

); "FLIP DISK OVER":: TAB (5): P" :: C=C | 250 ACCEPT AT (23, 23) BEEP SIZ | E(-1) WALIDATE(""): Z\$ :: 60T0 140 A>(B)=RPT>(" ",ZB):: NEXI B 27);"M";CHR\$(10);CHR\$(27);"D ";CHR\$(20);CHR\$(119);CHR\$(0) 1) CUT ALONG DOTTED LINES 2) FOLD ALONG DASHED LINES 3) **SLUE FLAPS** :: NEXT B "; A\$ (B+68); CHR\$ (9); CHR\$ (245)

:: PRINT #1:RPT\$(" ".(B-29) #2);".";CHR\$(9);CHR\$(245);" ":A\$(B):" : ":A\$(B+34):" : ":A\$ (B+68) : CHR\$ (9) : 330 PRINT #1:CHR\$(245);RPT\$( " (34-B) \$2-1); ". " :: NEXT THEN 210 ELSE C=C+1 :: F\$=S | B(2); "CLEARING REMAINING BUF | 340 B=34 :: PRINT #1:" ":CHR \$(9);".";" ";A\$(B);": "; A\$(B+34);" : ";A\$(B+6B);CHK\$ B(11); \*PRINTING \* :: PRINT #1 | 350 PRINT #1: CHR\$ (27); \*U"; CH R\$(0):RPT\$(" ",11):RPT\$("-", 98):: FOR B=1 TO 37 :: PRINT #1:RPT\$(" ",11);".";RPT\$(" ",96);"." :: NEXT B 360 FOR B=1 TO 4 :: PRINT #1 :RPT\$(" ",11+B\$2);".";RPT\$(" ",96-B#4);"." :: NEXT 300 PRINT #1:CHR\$(27); "U"; CH | 370 PRINT #1:RPT\$(" ",21); RP R\$(1);RPT\$(".",120):: FOR B= | T\$(".",78);CHR\$(12):: DISPLA 1 TO 2 :: PRINT #1:"."; RPT\$( | Y AT(21,1): : : "PRINT ANOTHE ); CHR\$(245); RPT\$(" ",9); "." AT(23,28) SIZE(-1) BEEP VALIDA TE("YN"): Z\$ 380 IF Z\$="Y" THEN 130 :: PR INT #1:CHR\$(27);"@" :: CLOSE |

## HUG MEMBERSHIP ...

by Don Lewis

VP/Membership

As we pass the beginning of a new year, (the beginning of the second full year since TI got out), a pessimist might decide that the future looks pretty bleak. Fewer magazines have TI stuff, (fewer magazines around altogether), and fewer advertisers offer software and A bleak future, except for one bright hardware. spot...user groups. User groups are the key to user interest, which is the only way that commercial software and third-party hardware will continue to be designed. manufactured and offered. And THAT is the only way that the computer will continue to meet our needs...with new software and hardware to run it. Some of you have received a last-gaso letter from TI listing the user groups they know about. The message is clear...TI thinks the user groups are the only wav that owners can continue to get value from their investment. User groups are for you! Where else can you go and learn so much about nardware, software and techniques? ... Nowhere!

Nowher to make good (and continued) use of the TI-99/4A computer. Members receive a monthly newsletter, a monthly meeting (attendence is not required), and access to all the other benefits as well as a HUG Library Catalog which is updated in the newsletter. And the HUG library has one of the best deals going for software. New members get a choice of 6 programs from the 474 current titles (and this grows at about 30/month). After that, programs cost \$1.50 each (plus disk or cassette unless you provide and postage where applicable), or 4 FREE for each program you submit, which is accepted for inclusion in the library (NO copyrighted material, please!).

This year, for the first time, HUG dues have gone up. By far the most important single contributor to our yearly expense is the cost of printing and mailing the newsletter. Even after the increase RENEWAL fee is only \$15 and the NEW MEMBER fee is an additional \$10. New, too, for this year, there will be a postage surcharge on Foreign memberships to cover the extra cost of postage.

#### HUG NEMBERS:

It's NATIONAL INVITE YOUR FRIENDS TO JOIN HUG MONTH. Invite your friends to be your guest at a HUG meeting. If your friend lives out of town, you may still invite him/her to join HUG. Remember we have members out of town, out of state and even in Canada and Indonesia.

#### USER GROUPS:

Please announce the main points of this article at your next meeting so the information can reach as many people as possible.

-----

Thanks...Don

---------

## HUG TIBBS

Stephen Foster, SysOp

(713) 699-2073

Looking back to about the middle of last year Ralph Arnold had moved to Indonesia, taking his 885 with him, and this left the Houston area without a TI 885. HUG TIBBS was the first to activate and since then there seems to be a rush of TI and TI supported boards.

None of these however have gained the fame of HU6 TIBBS. I believe that this is due to the hard work and the many connections of our SysOp. He has friends around the world which he communicates with on a seemingly regular basis.

During the few month of operation there have been over 7,000 calls recorded with some of them being international calls including the first call this year.

PLOG TIBBS now is operating with a totally revised program and there are areas which were not accessable before. We now have a JOKE, WISH I HAD, FORUM, SYSOP'S CORNER, PRESIDENT'S CORNER, NEWSLETTER, FOR SALE OR TRADE, as well as the MESSAGE base and other features we had before. One of the callers left a message that with the new program he got lost and thought that he was on Compuserve. I don't know about that but it is really nice. The only complaint that I have heard is that even with the 30 min. time limit it still is busy all the time.

If you do not have a modom you are missing out on a lot of enjoyment and should visit a friend that has one to get him to demonstrate it for you.

Maybe you think that I'm biased in judgement. I may be because Steve is very good friend of mine, but... the board is still excellent. By the way "Belated HAPPY BIRTHDAY STEPHEN". (Friday, Jan. 25) ... Cecil

#### EDITOR'S ROM

Most of this newsletter including the HUG LIBRARY REVIEW has been concerning Bulletin Boards. I welcome letters to the editor letting me know your comments, suggestions and/or contributions. (these are welcome from members and non-members as well) What will be the major factor in next month's newsletter? ... It's up to you.

I have two files of TIGERCUB TIPS from Jim Peterson, 156 Collingwood Ave., Columbus, Oh 43213. You may have seen some of his tips on HUG TIBBS. Let me know if you want me to copy them for you. ... Cecil

WIRING DIAGRAMS AND PIN POSITIONS
All plug and port numbers are as if you were looking straight into them.
Now you have something to use if a wire breaks or you want a weekend projec

MARSHALL

CASSETTE PORT CASSETTE ò PLU No Po Ъ ş 2 Z Ю ô Ä USED POWER PLUG 2254 Qut volt Ground Video Sound VIDEO/SOUND 3 **3** 6 6 5 PORT 5 **6**-9 'n HODULATOR PLUG ground)
(ground)
or YELLOW TRANSPARENT TI CONSOLE FIN OUT BLACK WHITE (not ÆD **7** 0 ลลล

The TIL 404 Photo-Transistor is attached to one end of the wire and inserted into a Pelt Tip or Ball Point Pen Case. It should be held in place by Silicone glue. Use RG 174/U coaxial cable for wire. The other parts can be connected at the 9pin connector end and

₹.

\*0\*

R2. 47k

## HUG LIBRARY CATALOG ADDENDUM February 1985

HUG is in the process of printing a new library catalog which will be distributed to each member as he/she joins or renews membership during the months of January and February. One catalog for the year will be issued to each member. Additional catalogs will be available for \$ 1.50 each including shipping & handling.

Publication of the regular addendum sheet will resume with the March edition of the newsletter. These addendum sheets should be attached to your catalog to keep you supplied with an updated catalog throughout the year.

#### <del>2112022302226221111</del>

LIBRARY RECORDS SHOW PROGRAMS DUE THE FOLLOWING MEMBERS AS OF 31 DECEMBER 1984. IF YOUR NAME DOES NOT APPEAR, RECORDS INDICATE A ZERO BALANCE DUE.

Adams, R	6	Anderson, 6	6	Anderson, W	11
Arnold, R	7	Brantley, F	2	Brooks, J	6
Carwell, 8	6	Chance, N	i	Coles, R	1
Cota, M	6	Crowder, C	20	Dasembrock, T	4
DelValle, W	4	Durham, R	8	Feld, I	4
Fesler, H	6	Foster, S	502	Gadzik, J	5
Goddard, T	5	Greer, L	4	Hearn, B	6
Herman, S	6	Helm, R	6	Hutmacher, P	4
Johnson, T	2	Knecht, B	370	Matula, K	56
McAshan, J	29	McCornick, R	6	Miller, J	3
Mitchell, B	4	Moeller, J	6	Nance, D	6
Nelson, J	6	Nilsen, W	6	Noel, 6	6
Palmer, B	12	Purdy, K	5	Rister, W	48
Roach, J	5	Sandhney, S	6	Scandalis, S	6
Schlereth, H	2	Shah, N	4	Smith, D	6
Stiles, B	6	Terrasson, H	6	Thompson, R	6
Thorpe, E	6	Whitelaw, C	18	Wilkerson, H	6
Youngblood, R	6	•		•	

Several members ordered programs during 1984 and never picked them up. If you have been unable to attend meetings and have not received your order, please contact Bill Rister so that arrangements may be made to deliver these orders to you.

Biff Rister

#### THE PHOENIX

On Dec. 26, '84 a new TIBBS came on the scene in the bayou city. Bill Rister, HU6 librarian, initiated the new FOWLER program complete with true downloads if you are using a TI with TE II.

As of 1/20 there 132 verified users, (no fee) 740+ calls, several of which are repeat calls from out of state. (713) 537-0741

BREAT BOING BILL!

... Cecil

#### TI WORKSHOP

We just held our first workshop and from all the reports that I have heard everyone there considered it a success. I taught on disk repair and there were 15 present at Joe Roach's house.

A workshop resembles a S.I.S. without the revolving commitment. There are otheres being planned now but due to space reservations are required. (NO COST) The most popular scheduled workshop now is on TI-WRITTER to be taught by Robert Wittliff. For info on this or others or help in organizing or teaching others, call a HUS officer. ... Cecil

M & S COMPUTER SYST	EMS	GUALITY 99 STETMANE			
MIKE & SHERRIE MATULA		DRAW 'N PLOT (EXCELLENT GRAPHICS PAG.) (DISK, 32% 10 REGD.) 439.95 432.00			
15918 CAVENDISK BRIVE		DATA BASE TY (700 RECORDS DE. 350 RECORDS SS BISK; DISK, 32K, 18) 39.95 27.00			
HOUSTON, TELAS 77059		315K MANAGER ESTINESTHENT BISK MER. 1 (85K, 32K, 18) 37.95 32.00			
(713) 484-0224		95-WEITER (TI WEITER LOADER-ELINIMATES MODULE) (BSK, 32K, 18) 29.95 25.00			
		SDOW (RESIDENT SCREEN BURY PROGRAM) (DEX., 32K, 181 19.95 17.00			
FEBRUARY/MARCH SPECI	AL.B	CHART MAKERIPIE CHARTS, HOR DE VER BAR GRAPHE) (RESE BRAN M PLOT) 19.95 17.00			
LIS					
STAM RECRONICS		19-FERTH (LEASS 11-FERTH M/E E/A) (BSK, 32K, 18) (9,95 17.40			
GENINE 101 BOT MATRIE PRINTER, 120 CPS, F/T(1 YEAR MARRANTY!) 399.00	274.95	- · · · · ·			
STAR POWER TYPE MAIST WEEL, 18 CPS(TRACTOR ETTRA: 459.95) 499.00		Strict Control to the strict of the strict o			
ANCHOR AUTOMATION		BISK LABELER (PRINTS BISK CRIMANS ON MAILING LABEL) (SSE, IS, PRINTR) 19.95 17.00			
SIGNALMAN MARK III NODEN W/ AC ADAPTER & FREE "SOURCE/TEINET" 148. TO		MERISOFT			
SIGNALMAN VOLKSMODEN W/ CABLE & FREE "SOURCE/TEXNET" 72. 90		MASTER PAINTER PRISCREED PAINT WILLITY W/ MISHSPEED SCREEN DUMP144.95 34.95			
VERBATIN VEREL DISKETTES, SSDDIRE OF 101	15.49				
VERBATIN BATALIFE DISKETTES, SSAB(DI OF 10)	19.49	BOOK BAR WAR IN THE COLUMN THE AREA			
SSDBIBL OF 101 W/ PLASTIC CASE	20.50	ETTENSES SOFTWARE			
VERBATIN BATALIFE DISKETTES, DEDDIBL OF 10)	23.50				
BSBB(BI OF (0) W/ PLASTIC CASE	24.50	MARE-IT (MAIL LISTS, LABELS, FILES) (DSK, IB, PRINTER OPT.) 35.66 29.45  ER SOFTMARE			
VERBATIA HOLIBAY PACK	20.04				
BATALIFE DISKETTES M/ PLASTIC BOY & HEAD CLEANING KIT, DE OF 10, SSDI	22.00	· · - · · · · · · · · · · · · · ·			
#/ * * * * * * * * * * * * * * * * * * *		MIA-FLEI SOFTMARE MET-POINT (RESIDENT SCHOOL METER STATE STA			
CI PR AM EST CASA		DET-PRINTINGESIBENT SCREEN PRINT NTILITY: NUMPS HORULE SCREENS, 29.95 24.95			
D to the 2112148		TEXT SCREEKS & SUPER SKETCH GRAPHICS)			
MARKE MATE & Mark Principles Sales Annual Sales	_	STARSOFT  HIRSE CHINALED BACKER CORRECT SE HIRSENIA AND RACE AND R			
- 10 4M - 11 0 - 12 - 12 - 12 - 12 - 12 - 12 -		HIBBLER INALES BACKUP COPIES OF VIRTUALLY MAY BISK, DEST DISK 19.95 17.50			
CAN WINES F 1444 MAN CONTROL C		COPIER YET!)			
Am. 1 MAR. 444 BANK AND PARKET BE AND THE CO.		TEI-COMP			
#DELITOP 100 DISK FILE (HOLDS 120 DISKS) 39.95 12.00 OFF ALL BISK STORAGE SYSTEMS (50+ CAPACITY) WITH PURCHASE OF BOX		KRIGHT IROMEART ADVENTURE (FROM GERMANY, REEDS ADV. MODULE, DSK) 9.95			
CONCORP	fi. 113e2::	AVALON HILL			
BERTO ALCO & ACRES & A BARALLEY A	47.44	9-1 MUCLEAR SOMBER (COMPUTER SIMPLATION GAME; BASIC, CASSETTE) 16.00 13.00			
A Date of A Date of A Date of Decision of the Control of the Contr	•	SALAIY (SAME OF SALACTIC EXPLORATION & CONFLICT: 18, CASSETTE) 20.00 17.00			
AR ARE STANK ALBUMAN APRILA		EICEL IEC			
NODEL MASTERS	134.95	ARCTURUS (ZALION LIKE 3-9 GRAPHICS, & SCREEN LEVELS) (CARTRIDGE) 49.95 43.95			
HIM WALTE MORE SACRESSES INCHES WITHOUT A SECOND STATE OF THE SECO		HIDNIGHT MASON (HELP HASON COLLECT HIS TOOLS BUT NATCH OUT) 29.95 24.95			
MINI-MAITER WORD PROCESSOR (MINI-MEMORY & PRINTER REDD.) 20.00 PERSONAL PERIPHERALS	16.00	TALOCOM TALOCOM TALOCOM TALOCOM TALOCOM TALOCOM			
BOUNDS OF TOUR FRANCISCO AND		LIST: 937.75 LIST: 944.75 LIST: \$49.95			
	42.95	YOUR COST: \$27.95 YOUR COST: \$30.95 YOUR COST: \$34.95			
BRAGON SLAYER		ZORK I WITHESS ZORK II ZORK III BEADLINE STARCHOSS			
99/44 AUTO SPELL CHECKER(2 DISK SET, USE N/ TI WRITER OR E/A) 49.95	42.95	PLANETFALL ENCHANTER INFIBEL SORCERER SUSPENDED			
TERMINAL FUE STOR BUILDING AREA BANKS AVEN A TO DAME AND		CUTTHRUATS NITCHNIKER			
TERMINAL EMULATOR PLUS(110-4800 BAUS)(32K & IS RECO)>>>SPECIAL> 39.95	30.00	A SHORTCUT THROUGH ADVENTURELAND, YOU II-INFOCONCETCELLENT NINT BOOK) 0.95			
MAYARONE (CARTRIDGES)		ATARISOFT PARKER BROTHERS FLORIAGE			
MONEHORE HELPER + MISPELLING CHECKER SUPPLEMENT (BRIVE, 32K ROD) 49.95		120.75 124.75 17.50			
SUPER-PUPER (NIGH SPEED DISK COPIER-COPIER IN 1 OR 2 PASSES) 39.95		BEFEMBER PROTECTOR II G-BERT POPEYE HEN HOUSE RABBIT TRAIL			
81SK FITER(CART.)	_	PAC MAN DIG DUG FROGGER AMBULANCE VIDED VEGAS			
CARTRIBGE EIPANDER 39,95		HOOM PATROL			
CONSOLE MRITER (MORD PROCESSON M/O DISK-BRIVE MEMORY) 49.95	_	116ERVISION LIST: 434.95, YOUR COST: 425.95			
SPEED READING, VERSION A FOR TEEMS & ADULTS(CART.) 49.95	39.95	NIMER 2049er' ESPIAL			
VERSION B FOR CHILDREN (CART.) 49.95	_	COMPUSERVE STARTER KIT (INCLUDES 5 HRS FREE CONNECT TIME) 39.95 26.95			
DATA BASE MANAGEMENT (DISK BRIVE REDD.)	55.75				
"THE HIDDEN POWERS OF BISK FILER" BY BILL GRONDS (EXCELLENT!) 14.95	12.95	HBI EXPANSION SYSTEM COME LEFT IN STOCK!! 129.95 71.95			
MUSIC EDITOR(DISK) SPECIAL CLOSE OUT!!!					
TEAC DISK DRIVES		TI EXPANSION SYSTEMIPER, BISK BRIVE & CONTLR, 32K) 799.95 450.00			
DISK BRIVE, 1/2 HIGH, MODEL 558, BSDD (FOR PER)	148.75	•			
2 TEAC 558 BISK DRIVES W/ MOUNTING KIT (CARLES & PLATE) 324.95 MOST TI MODULES FROM >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>					
CLASSIC COVERS					
VINTL(BROWN) DUST COVER FOR TI-99/4A CONSOLE .	4.95	ALL BOOKS IN STOCK>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			
GENINI TO F TOI	4.95	PRICES EFFECTIVE UNTIL: 3/31/85			
* * EPSON RIBO OR TI IMPACT PRINTER	6.95	WE SHIP UPS OR TEX-PACK . ORDERS CAN BE PREPAID OR SHIPPED COLLECT.			
		WE WELCOME PHONE & MAIL ORDERS FROM OTHER TI USER GROUPS!!!			

CECIL CROWDER
P.O. BOX 5310
PASADENA, TX. 77508-5310

Sanford & Ruth Herman 6219 Sanford Road Houston Tx 77096