

COMPUTER GROUP

Newsletter

VOL. 5 NO. 9 Los Angeles, CA October 1986

TERRIES'S CORNER

"TO SPEAK OF MANY THINGS"

George Steffen, our 6000 friend and outstanding club member, is unfortunately facing a health crisis at this time. Prayers, good wishes and plenty of positive thought welcome. Cards and letters can be sent to the club address and we will get them to George.

GOOD PRODUCT, GOOD PRIDE, GOOD PEOPLE

We 99/4A owners are a unique phenomena. Our friendship and our unselfish enthusiase to share information, our willingness to mend fences and let bygones be exactly that, yes we are unique. We travel to distant areas to give our support to those supporting us. Barbara Voorhees, Tom Freeman and I went to Seattle to share their "FESI" with the Pacific Northwest area Clubs. Our thanks to Barbara Weiderhold and our Seatle friends for their hospitality.

George Steffen and I were scheduled for Chicago, unfortunately now I will go alone, but L.A. will be there. User Group members from other areas planning trips into other areas should try to contact the User Group in advance of their trip. We all welcome meeting others. We had a pleasant visit with Jerry Hough of the Boise User Group on his recent trip to L.A. Happily we met again in Seattle. Both Clubs benefit by this friendly exchange.

A couple of announcements from the Seattle Fest, Millers Graphics, Craig Miller whetted some appetites with a teaser of a "Big announcement" due in January. I have already seen him badly misquoted so I will leave the responsibility to him when he is ready. No neither Tom, George or I are privy to any inside info.

Myarc, Lou Phillips advised Geneve is essentially completed now, and should be shipped after assembly is completed. He is now able to focus on a Hard Disk/Floppy Disk Controller Card with Personality Card on board. I

Teresa Masters President

for one am quite anxious for this, have been haunting Swap Meets and already have bought a hard drive, a case and a power supply, so...Dear Santa....

Compuserve, Jim Horn announced the First Geneve User Group, now resident on Compuserve.

Regena, it was a pleasure to once again spend time with Cheryl Whitelaw, aka Regena. She sadly advised that Compute has quietly phased out her 97/4A column. Coincidently Micropendium is looking for a columnist for its ex-basic section, well John and Laura, the credentials are are there, your job should you choose to take it, is to convince the very busy lady that she can squeeze it in. Cheryl has remained with the basic/ex-basic languages and her expertise is there. Cheryl has released into the Freeware a disk of primarily educational programs for Children. She wrote them to fill the needs of her own Children. They are now in our Fairware Library.

Economy and the malice of my former employer caused me to take Greyhound to Seattle. It was a looning trying trip. On the return I decided to get off in San Francisco for a few hours and visit with Guy Steffan Romano. Well what a delightful few hours. Guy, manning the Amnion Helpline is a voice very familiar to many 99/4A users around the world! His deep knowlege and quick mind are a marvel to many of us. As for his culinary ability, well I rode through to Los Angeles without a single thought of food, and this after skipping dessert! Thank you Guy for a great visit.

Infocom, for those Infocom games afficionados out there, they are still releasing new ones, they of course have the format to release them for the 99/4A. They have to know you are out there and still in a buying frame of mind, so please write to them, INFOCOM P.O. Box 478, Cresskill, New Jersey 97626.

99er magazine aka HCM aka HCJ, update.
Mike Dodd, a fine programmer and Newsletter Editor called
me to tell me he had followed the suggestions we printed
to get his subscription money refunded. He was offerred
ONE dollar and change, after he returns HCM and diskette.
To quote Mike "the return postage is more than that!!!"
Mike also wonders what of the additional money he sent
for the HCM on Disk. What a SCAM!

Constitution revision, A committee has been working on tailoring the Constitution, the revised one was presented to the Board at the last meeting, the final version will be on hand at the meeting for the approval of the Membership in attendance.

Elections, I will shortly be appointing a nominating committee, please consider qualified candidates for the Officer positions. We have a good club and want to see it continue under new leadership.

Our meetings are getting better and better thanks to the efforts of Fletcher Wicker, Steve Chalcraft and George Hutton. Ahead of us is a meeting devoted to Modem Telecommunications, another on Graphics and RLE. If you have suggestions please make them to one of the aforementioned and we will follow through.

Kent Thomson has been quite busy writing a program designed for the Investor with a 99/4A. This has been a focus of Kent's interest, having previously released the Real Estate Investment package followed by the EE

PAOLO'S POINT OF VIEW

[This letter was written by Paolo Bagnaresi, a member of the LA 99'er User Group, to Bob Boome of the Ottawa User Group]

Dear Bob,

TI-99/4A seems to be the fourth largest used computer, Commodore VIC 29 and C-64 being first. They are followed by IX Spectrum and QL (Sinclair) and Apple II. However, PC IBM and compatibles are catching up really fast. Other Computers, Atari 519-1949 ST, Apple McIntosh; are slowly increasing their market share. Commodore Amiga hasn't shown up yet: It will be available in the next few months

TI-99/4A typical configuration is console and tape recorder. A 5-10 percent of owners have also the disk drive system, expansion memory, a RS232 and a printer. Few users also have a second drive and maybe some fancy disk controller (CorComp or Atronic, this one from Germany).

Users of TI-99/4A have not gathered into any user group. This may be due to the Mediterranian way of life:

Bondmaster. So at the next meeting and that is Oct. 22 (the fourth Wednesday there are five Wednesdays this month) Kent will demonstrate MFM Mutual Fund Manager. He is making a special price offer his complete package of 7 programs plus 70 pages of Documentation for only \$20.00. Don't miss this bargain.

A utilitarian bargain I picked up in Seattle will be available for our members at the next meeting. It is a glossy well printed heavy sheet of program strips. It includes strips for Ti-Writer, Companion, Multi-plan, ES/AS Forth, Graphx, Ti-Artist, Fast Term and TE11. A good value I suggest other Clubs reading this newsletter contact our friends at Texas Instrument Computer Club of British Columbia, POB 84, White Rock B.C. Canada V48 427. Send \$1.50 for each one, well worth it.

Publications for 99/4A, inside this Newsletter are applications for 600D Publications supporting our Computer. I strongly suggest we show our appreciation and subscribe.

Shrine, L.A. 99er will once again have a Booth at the Computer Sellathon Oct 25 and 26. Look for us there.

99'FEST-WEST'87 at the moment it looks like it will be a go MAY 2 and 3 1987. I am in the process with the help of Steve Mehr to arrange a meeting with the Presidents of ALL the Southern California and propose the 1987 Fest be a joint effort of all Clubs. More on this later.

everybody does not trust too much anybody else. Moreover, in a user group you would have to work for free. Are we crazy? We do not like to work even if we get paid for, let alone for free. No way we will do it. Some others argued that a TI club could be seen as a blatant American supporting team: we could be bombed by our mighty neighbor on the other side of the Mediterranean Sea (Khaddafi) as a dangerous US base (since we would have US computers we might as well have some US missle, couldn't we?). I think that it is mainly for this second reason why we do not have a user group.

There is a wild Frontier life here. You exchange a program for another program, sometimes for two programs, if you are lucky. If you do hot have anything to exchange with, chances are you are gonna pay for that program you want. Hind, we are talking about programs that have been imported, that are copyrighted, that are sold by dealers in North America at regular prices. Anyway, no one here seems to give a damn about copyright, about rewarding a programmer. The only concern seems to be "is is copyable? that's enough, what the hell!

Here the real smart guy will join a user group in the US, get some really good stuff and then he will sell it all

over Italy: prices for any program from US span \$15 to \$35. To the smart guy that programs costs \$2.00 each, the copy fee he payed to the US user group! Good business, isn't it? Here there is a real spaghetti market. Only spaghetti, the meat balls are gone forever.

I know one of those smart guy, he lives in Bologna. He used to write US user group pretending he wan an user group! He was also able to get his name publised on Home Computer ZMagazine, Oregon, USA. In this way he was able to receive a vast number of programs. Now he can sell you ANY program you can think of, no matter what. Obviously, having been in this business for over three years, he did not have time to learn to program yet. But after all, who cares? Good money will come to him as a steady flow anyway: net income, no income tax to pay, no anything. Good life, isn't it?

Ah, I forgot to tell you: documentation will not be provided by the pirate. It is like a "mafia": a dumb user it is not supposed to have the right to know how to use a program. The less he knows, the better for the pirate distributor. Obviously the dumb user gets hungry for some understandable program. Eventually, he will some other proigram from the pirate distributor, a program that will be more or less the same as the one he bought previously. That program was rather useless, wasn't it? The next one will be the same. By now, the trend has already been started. The dumb user gets addicted to the pirate distributor. He will consider him like a good willing person who does his best to help the fellow man. T pirate distributor is his friend, no doubt about it. If only those darned programs were easier to use....

On the other hand, photocopies are too costly and too time consuming. As a result, intelligent users will have to figure out by themselves how to use that pirate program: well, well, that is the fun or it, isn't it?

So much for the bad news. As for the good news: we have none. Here everybody seems to be waiting to see when the new Myarc computer will be working and ready to be shipped to Europe.

As for the rest of Europe. Germany (and Austria) are the strongest market for TI-99/4A. There are several companies that are developing good hardware and software. Most of what is available in Germany is already imported in North America by RYTE DATA of Canada.

France used to be a good country as for TI-99/4A. After all, the faulous "TENNIS" game, by nicesoft, come from Nice, France. There was a French magazain "99 MAGAZINE", from Paris, that used to be pretty good. Unfortunately, it ceased publishing last year. Now we do not hear too

much anymore from our cousins on the other side of the Alps.

We do not know what is going on in England. We know the Queen is still kicking and alive (God save Her), but we are afraid that TI-99/4A is dead there. I'll be happy to be wrong on that assumption.

Greece does have some small market, but the seem to have only the console, no disk drive and only a few few memory expansions.

We do not know anything about Spain, aside from the fact that Bill Gronos lives there.

Back to Italy. There is a slow, but steady, shifting of users toward the PC IBM (and compatibles). Each month some friend calls me up and says: "Paolo, I am sorry, but I wanna sell out my system. Can you Help? You see, I have been offered a true PC IBM compatible. It's such a deal... I know, I know, we said we will never give away our beloved TI-99/4A. But you see I simply need it for work. They recently asked us employeees to become PC IBM expert. Our office will be fully equipped with lots of PCs. and I don't want to be the least informed person in my office. C'mon, don't take it so hard, after all, we did not marry TI did we?"

This rap kinda goes on now and then. Boys, does it give me a chilly on my back! Will I be the last survival of an dwindling race?.

If you ever publish this article, I would be glad to receive a copy of that newsletter.

I developed a small assembler routine, named PARTS. It is good to partition the MYARC RAM DISK, and choose the drive number to emulate while in assembler. These functions can be easily performed in Basic by two CALLs provided by Myarc. However, when you are in Assembler, no hints have been given by Myarc on how to perform the same task. I faced this problem. My solution seems to work well. As explained in the source code, it will work also in a running extended basic program, while with normal Myarc calls you can't do that. It is possible to modify the source code, just to change the drive # you are emulating in a running extended basic program. You are free to publish it, if you think it is worth it.

Yours truly,

Paolo Bagnarese Via J.F. Kennedy 17 200977 San Donato Milanese, Italy Phone 514.202 (Milan Area Code: 2. Calling from U.S. dial 011-39-2 first)

KRACKERSNACKS

by Tom Freeman

Retain GRAMS 1 and 2 For Your Own Use

Some users who have loaded Danny Michael's fine new combination Extended Basic and Editor/Assembler modules into their Gram Krackers may wish to preserve the use of TI-Writer at the same time. I had previously loaded GRAMs 1 and 2 with E/A and TI-W respectively, and thus this new program, which uses these two GRAMs to hold the ASSM1 and ASSM2 files for rapid loading, were no longer available. I had already modified these modules to load the files from my RAMdisk, which is also quite rapid, so I did not need Danny's rapid loader. However, I did wish to use the combination and make use of the other enhancements, such as cataloging from E/A and preserving file names.

The following modifications to your FINISHED files will accomplish the task. Essentially, I went to the area of Danny's code where the assembler was loaded from GRAM into CPU, and changed it back to the original E/A code, with some address changes because of the move to GRAM 7, and screen location changes. All the other routines used by E/A to get the program from the disk were preserved.

To accomplish the changes, go to the GRAM KRACKER memory editor (press 5 on GK title screen), then FCTN 1 to get to GRAM memory, FCTN = to get to HEX, enter, and then type in E658. You should see in the memory window code beginning with the following bytes: Ø6 F4 6Ø. Press FCTN 9 to replace the first three lines ofcode with the following bytes between the ; marks (where you see ASCII text on the right you can type in ASCII, which saves half the typing - also remember to push the W/P switch to Bank 1 or 2 while you are typing):

```
>E658 : 08 8B A1 14 4C 6F 61 64 20 41 73 73 : `****Load Ass'
>E664 : 65 6D 62 6C 65 72 28 59 2F 4E 29 3F : `embler(Y/N)?'
>E670 : 20 FB 06 E7 9F D6 75 0F 60 5A D6 75 : `*****u*`Z*u'
>E67C : 4E 60 5A 06 E5 B2 E6 28 06 E5 D4 BF : `N`Z****(*****
```

Defaults for Assembler Source Code File

Danny's mods retain separate default areas in GRAM 2 for all the file or device names you input - only those for LOAD and SAVE file in the Editor are the same. I personally wish to have the last file name I used for SAVE in the Editor appear as the default for the Source Code in the Assembler, since I normally assemble source code I have just written and saved. This is easily done by positioning the cursor after the g in the upper left corner, typing F347, then FCTN 9 to get in the memory window. Replace the first byte 4C with 88 (W/P off!).

While you are making changes, you might consider the following: 1) if you are in fact loading the TI-W and E/A utility files from RAMdisk, then you should change the device name/number at gE61E (I use DSK4.) The length should still be 5 bytes.

- 2) I have also changed the name of the default program name for option 5 Run Program File from UTIL1 to another name. You can do this at gE62D.
- 3) The format RAMdisk option from Danny's main E/A screen does not work if you have the RAMdisk with MYARC XBasic, because the CALL PART now requires three numbers rather than 2. To make sure you do not choose this option by mistake, go to gEØF8 and change the words "Format RAMdisk" to "Non-valid Key " and change the bytes at gE12D -

E12E from 52 B1 to 40 5A. You will now stay on the menu screen if you hit 7.

BE SURE you have saved your original modified module BEFORE you make the changes. You should now save your newly modified module under a different name. GRAMS 1 and 2 will no longer be used for the ASSM files and you can go back to keeping other modules in this space, so long as the high bytes in GRAM 2 from 5ED4 to 5FFF are not used (Danny uses them to hold the default file names in E/A). Also note that because these 2 GRAMs in the GK are not used, Danny's mods are now also useful in the 56K version of GRAM KRACKER. However the default file names for E/A mentioned above will no longer work; you will always see garbage when you are prompted for a file name. It is easily eliminated with FCTN 3.

Using MSAVE

As there are still 2609 bytes of memory free at the top of the E/A in GRAM 7 (from >F5CE on) you can still store a few short Basic programs if you use the following (slightly cumbersome) method:

- i) If you are using GRAM 2, save it using Option 4 Load/Save Console from the GK main menu. The third switch must be in the GRAM 1-2 position. Also save the "module" (Menu 2) since we will be clearing the module space. If you have a 56K GK without GRAMS 1-2 see NOTE below.
- 2) Move the entire contents of GRAM 7 to GRAM 2 (Gram memory FCTN 1 until a g appears in the upper left corner if it isn't already there, E888 for Start, FFFF for Finish, g4888 for Dest, then FCTN 2 to move).
- 3) Initialize the module space (Menu 3).
- 4) Load module (Menu 1) with MSAVE from the original GK utility disk.
 5) Go back to the Memory Editor (Menu 5), FCTN 1 to get to G memory,
 FCTN = for HEX. Press enter, then type in E012. In the memory
 window you should see E2 B7 E2 B7. Press FCTN 9 to get the cursor in
 there, then type F5 CE F5 CE (W/P off!). FCTN 9 again, move the
 cursor back over the memory address and change it to E1DD, FCTN 9 and
 change this E2 B7 to F5 CE also.
 6) Move the 35 bytes at E2B7 to F5CE by entering E2B7 for Start, E2D9
 for Finish, and gF5CE for Dest. Then FCTN 2 to move. Put Switch 4
 back in W/P position.

This new MSAVE will save Basic programs starting at F5CE, rather than E2B7, leaving enough room for the E/A module. Save it with a new name (such as MSAVE plus your initials) with Menu 2

You may now go to Basic (GRAM 1-2 switch down and Loader OFF), enter your basic programs, and save them by entering CALL MSAVE. When you are done, and quit Basic, you should see them on the main console menu.

Now go back to the GRAM KRACKER, and save module again (using yet another name, just in case). You are now ready for your final modification of GRAM 7.

- 7) Go back to the GK Memory Editor, FCTN 1, FCTN =, and examine the 2 bytes at E\$12. This represents the first free address after your programs. Therefore you will want to save all the bytes from F5CE to that address.
- 8) Making sure that g is in the upper left corner, and 3rd switch is in GRAMS 1-2 position type in F5CE for Start, the bytes you just found for Finish, and g55CE for Dest, and press FCTN 2 to move.
- 9) The final change is at g4010. This is the address for the next application header after Editor/Assembler and must contain

F5CE. Type it in.

10) Reload the module you saved in Step 1).

11) Move the entire modified contents of GRAM 2 to GRAM 7 by typing 4000 for Start,5FFF for Finish, gE000 for Dest and then press FCTN 2. 12) Save your new "module" with resident Basic programs under a new name. Remember that to USE these Basic programs the loader must be OFF, and switch 3 must be in TI Basic position.

NOTE: If you have a 56K GK, make the follwing changes in above steps: 1) You can't save GRAM 2

- 2) Move GRAM 7 to GRAM 3 by using g6000 for Dest. NOW clear everything else by a) Start 8000 Finish FFFF, W/P to Bank 1, FCTN 3 (FILL). b) FCTN 1 twice to get to CPU memory, Start 6000, Finish 7FFF, FCTN 3 c) same as b) but with W/P in Bank 2 position d) Save "module" (Menu 2) this should give you one file on disk e) W/P ON (mid position).
- 3) to 7) are the same
- 8) First reload the "module" you saved in Step 2d). Then move the bytes with g75CE as Dest
- 9) The change is at g6010. BEFORE going to next step, a) Move GRAM 3 to GRAM 7 (Start 6000 Finish 7FFF Dest gE000, W/P to Bank 1, FCTN 2 b) Clear GRAM 3 (Start & Finish the same, FCTN 3) c) W/P ON (mid position) d) Save module this will give GRAM 7 only.
- 10) is the same
- 11) Load the "module" saved in 9d)
- 12) is the same

All this is not as complicated as it sounds - I just tried to make it as clear as possible.

L.A. 99ER'S OCTOBER 22, 1986 PROGRAM

The October meeting will begin with the President's report. Following, Gail Fair will report on the best bargains from the Marketplace. At 8:00 Fred Moore will deliver the report on the new software in the Club's Library and follow with the series "How I use my TI 99/4A Computer." Fred's topic and demonstration will combine the computer with a video tape recorder.

Following the social break a discussion and vote on the new constitution and by-laws will be held. Anyone who wants a copy BEFORE the meeting please call George Hutton 548-3806 or Barbara Voorhees 832-5500. Copies will be available at the meeting.

Kent Thompson will give a demonstration of the newest product from Thompson Software, the Mutual Fund Manager. Kent will discuss mutual fund management as well as demonstrate the software.

The Club's LOGO contest is underway with Steve Chalcraft accepting entries. The October meeting host will be Fletcher Wicker.

FOR SALE - BEST OFFER

- SEIKOSHA GP-55ØTI PRINTER

MINI WRITER - CASSETTE ONLY

- PARALL AX TI PRINTER INTERFACE

- TI 99/4A COMPUTER

Assorted Software: Terminal Emulator II, Line by line Assembler, Video Graphics, Spelling (level 6), Fractional Numbers, Mind Challangers. Contact: 213 377-2003 Evenings

SIDEWAYS - AGAIN? by Tom Freeman

There have been several comments that my SIDEWAYS program is rather slow - and in XBasic it is! What follows is an assembly language version that in my benchmark test works in about one fourth the time (as fast as the printer could print the graphics). In order to avoid setting up PABs in the assembly code I have interfaced the program with a short XBasic program that does the reading of files from disk and the actual printing. It is also instructive as to the method of calling assembly supprograms from XBasic, and the use of the STRREF and STRASG utilities resident in XBasic.

First the XBasic program (the AL source code follows)

```
1 !SIDEWAYS PRINT PROGRAM WITH ASSEMBLY LANGUAGE SUPPORT
2 !BY TOM FREEMAN
      515 ALMA REAL DR.
      PACIFIC PALISADES, CA 90272
199 OPTION BASE 1
119 DIM A$ (69)
129 ON ERROR 1999
139 CALL LINK ("SETUP")
140 INPUT "INPUT FILE ":F$ :: OPEN #1:F$, INPUT
150 INPUT "PRINTER ":P$ :: OPEN #2:P$&".CR" :: PRINT #2:
CHR$(27); "A"; CHR$(8)
169 FOR X=1 TO 60:: IF EOF(1) THEN STOPFLG=1:: CLOSE #1
:: 60TO 180 ELSE LINPUT #1:A$(X)
170 PRINT X;:: NEXT X
180 IF X=1 THEN 230 ELSE CALL LOAD (9461.X-1)
190 CALL LINK("IN", A$()):: CALL LOAD(9463,0):: CALL PEEK
(9465.F)
299 FOR X=1 TO F :: CALL LINK("OUT", B$,C$)
21Ø PRINT #2:CHR$(27); "K"; CHR$(224); CHR$(1); B$; C$ :: NEX
220 PRINT #2:RPT$("_",80);CHR$(10);CHR$(10)
230 IF STOPFL6=0 THEN 160 ELSE CLOSE #2 :: STOP
1999 ON ERROR STOP
1010 CALL INIT :: CALL LOAD("DSK1.SIDEWAYS/O"):: RETURN
130
```

Line 130 links to a subprogram in the AL program that sets up data in memory expansion for later use. An error will occur of course if the AL program hasn't been loaded yet, hence the ON ERROR statement in 120 - this calls the subroutine at 1010 which loads the code one time only. Even after the program has stopped and you run it again, all the AL code is still there, hence there will be no error the second time and the program will run faster. Lines 140-150 request the names of your input file and output device, and open up the files (and change the line feed on the printer to 8/72 in. since each graphic character is only 8 dots high. Lines 160-170 create an array in VDP RAM for 60 input lines at one time. This array will be used by the AL program.

The CALL LOAD in line 180 is for address >24F5, which as you will see below, is the LSB of NUMTDO. This limits the number of times a routine is looped through in the AL code. Finally we CALL LINK("IN"). This routine in AL (see below) uses the array to set up a block in high memory for later use. The CALL LOAD in line 190 sets OUTFL6 (see below) to 0, and the PEEK finds out what the maximum line length was (determined in the AL routine) so we don't go down the page too far (i.e. why print 80 lines of graphic characters on the printer, if the last 40 are all blank!).

Lines 200-210 loop through the OUT routine the requisite number of times. Each pass creates two 240 byte strings in VDP RAM for the printer to use for one line. Each line requires 480 dot columns, one byte each, but the maximum length of one string in the computer is 255, so we need two. We can't do all 60 lines at once because there isn't enough room in memory for 60x480 bytes, hence it is easier to do one line at a time.

Finally line 220 prints a solid line to delineate each page from the next (you can eliminate this of course) and then line 230 stops or goes back for more if there is any.

Next the source code, with explanation not contained in the comment field following. It should be typed in with the E/A Editor, and then assembled (use R option only). If you do not have an E/A cartridge to assemble with, this article will be followed by an actual DIS/FIX 80 file you can type in with TI-Writer (use PF option to save, then F DSKx.SIDEWAYS/O). And if you don't have TI-W either, there is also a CALL LOAD version.

```
DEF SETUP, IN, OUT
STRASS EQU >2919
                         UTILITY ASSIGNS ARRAY ELEMENT
STRREF EQU
           >2014
                                  READS
                         VDP UTILITY
VMBW.
      EQU
            >2924
VMBR
      EQU
           >2920
STATUS EQU
            >8370
            >834A
FAC
      EQU
GPLWS
      EQU
            >83EØ
INPBUF EQU
            >AØØØ
OUTBUF EQU
           >AØØØ+48ØØ
                         BUFFER FOR 60 LINES, 80 CHAR EACH
       AORS >24F4
NUMTOO DATA Ø
                         # OF LINES READ IN
                         FLAG TO BEGIN PRINT ROUTINE
OUTFLG DATA Ø
MAX
       DATA Ø
                         MAX WIDTH OF LINES IN ARRAY
       BSS >20
WS
                         WORKSPACE
INSTR BYTE 80
                         FOR STRREF, MAX LINE LEN., ACTUAL
                          WILL BE RÉAD IN BY STRRÉF
       BSS
           89
OUTSTR BYTE 240
BSS 240
                         FOR STRASG, LEN WILL ALWAYS BE
                          240 (1/2 OF PRINTER LINE)
                         LOC OF PRINT CODES, 8 BYTES FOR
PRTDEF BSS
           256*8
                          EACH CHAR. 32 TO 126
                         TO REFRESH MAX LINE LEN
LEN
       BYTE 89
SAV11 DATA Ø
                         FOR SAVING RETURN ADDRESS
* SETUP CREATES ALL THE PRINTER CODES IN A BUFFER
SETUP MOV R11,@SAV11
                         SAVE THE RETURN
                         MY WORKSPACE
       LWPI WS
                         TO CLEAR THE PRIDEF BUFFER.R1 IS
       LI
            R1.256*8
            @PRIDEF-2(R1) INDEX REG, ADDED TO START LOCA-
       CLR
       DECT R1
                          TION OF BUFFER
       JNE
            Α
       LI
            RØ,>400
                         ASCII 32, START OF PAT. DES. TABLE
            RI, PRIDEF+>100 BUFFER TO STORE IT
       LI
            R2,95*8
                         # OF BYTES TO READ
       LI
       BLWP EVMBR
                         READ FROM VDP TO PRIDEF
                         # OF 8 BYTE SEQUENCES TO REVERSE
       LI
            RØ, 95
       MOV
            R1, R2
                         R1 IS START OF this SEQUENCE
                          USE IT IN R2 & R3
       MOV
            R1,R3
            R3,6
R4,2
       ΑI
                         SWITCH BYTES Ø-1 TO 7-6, THEN 2-3
       LI
                          TO 5-4
            *R2.R5
                         R5 & R6 HOLD THE PAIRS TO SWITCH
       MOV
            *R3,R6
       MOV
       SWPB R5
                         REVERSE BOTH
       SWPB R6
       MOV R6, *R2+
                         NOW MOVE BACK, INCR R2 BY 2(W@RD)
```

	MOV	R5, *R3	MOVE THE OTHER BACK
	DECT		AND DECR R3 BY 2
	DEC		DO ANOTHER PAIR?
	JNE		YES
	AI	R1,8	NEXT GROUP OF 8
	DEC	RØ	ANOTHER SEQUENCE?
	JNE	Č	YES
RETURN		GPLWS	XB RETURNS NEED TO BE IN GPLWS
14214141		@SAV11,R11	RETRIEVE THE RETURN ADDRESS
	CLR		INDICATE NO ERROR
		RØ, @STATUS	THE CONTROL ING. CO. CO.
	RT	,	AND GO BACK
# IN PI		HE ENTIRE ARR	AY CREATED IN XB INTO BUFFER
IN	MOU	R11, @SAV11	SAVE RETIEN
•11	LWPI		MY WORKSPACE
	CI R	AM ΔY	MAX LENGTH OF INPUT LINE
	LI	RG. INPBUF	THIS & NEXT 5 LINES CLEAR THE
	ĹΪ	RØ, INPBUF R1,>2020 R2,2400	INPUT BUFFER, 2 BYTES AT A TIME,
	LĪ	R2.2499	2499 TIMES (=69)
CB	MOV	R1. *RØ+	
	DEC	R1,*RØ+ R2	
	JNE	CB	
			FIRST ARRAY ELEMENT
	LT	R1,1	FIRST ARRAY ELEMENT ARGUMENT #1 (THE ONLY ONE) STRING BUFFER.LEN FIRST
	LI	R2. INSTR	STRING BUFFER, LEN FIRST
	LI	R3, INPBUF	START OF ENTIRE ARRAY BUFFER
E	MOV	R2.R6	STRING BUFFER, LEN FIRST START OF ENTIRE ARRAY BUFFER USE R6 SO R2 IS ALMAYS THE SAME MAX LEN ALMAYS 88
	MOVB	@LÉN, *R6	MAX LEN ALMAYS 88
	出上郷	E21KKEF	GET THE ARRAY ELEMENT INTO INSTR
	MOVE	*R6+,R4	ACTUAL LENGTH IN MSB OF R4
	SRL	R4,8	LSB
	MOV	R3.R5	CURRENT LOC IN INPBUF
	C	R4.@MAX	WHICH IS BIGGER?PREV MAX OR NOW
	JLT	D R4, CM AX	PREVIOUS VALUE
	MOV	R4, emax	NEW ONE, REPLACE IT
D		*R6+,*R5+	MOVE LINE TO INPBUF, 1 BYTE
•	DEC		ANOTHER?
	JNE	D	YES, GO BACK FOR MORE
	C	RØ, enu mtdo	HOW MANY ARRAY ELEMENTS TO DO?
	JEQ	RETURN	NO MORE, GO BACK TO XB
	INC	RØ	NEXT ELEMENT
	AI		NEXT BOUNDARY IN INPBUF
* 1.000	JIP		60 FOR MORE
			INE @MAX TIMES
		("OUT", B\$, C\$)	
OUT		R11, @SAV11	
		WS ACHTEL C DA	FIRST TIME? (WAS SET TO Ø IN XB)
	JNE	eoutflg,r6 F	NO, SKIP INITIALIZATION
	INC	eoutfl6	INDICATE ALREADY DONE
	CLR	RØ	NOT AN ARRAY
	LI	R2, OUTSTR	OUTPUT BUFFER FOR STRASG
	LÏ	R3. INPRIE+47	20 1ST CHAR OF 60th LINE
	LI	R4, OUTBUF	FULL OUTPUT BUFFER START
F	MOV		CURRENT LOCATION IN OUTPUT BUFFR
	MOV		" " INPUT "
Н		*R5,R7	CURRENT BYTE IN CURRENT LINE
	SRL	R7,8	TO LSB
	SLA	R7,3	MPY BY 8 (# BYTES IN CHAR DEF)
	ΑI	R7, PRTDEF	POINT INTO PRINTER DEF TABLE
	LI	R8,8	8 TO DO
6	MOVE	*R7+,*R6+	MOVE TO OUTPUT BUFR, 1 AT A TIME
	DEC	R8	
	JNE	6	MORE TO DO
	ΑI	R5,-8Ø	LINE BEFORE CURRENT LINE
	CI	R5, INPBUF	PAST 1st LINE?
	JHE	H	NO,GO FOR MORE
	INC	R3	NEXT BYTE LAST LINE, FOR NXT LOOP
	LI	R1,1	ARG #1

	MOV R4,R7	START OF PRINTER LINE BUFFER 2 ARGUMENTS TO DO
ī	MOU RO RA	BUFFER FOR STRASG
3		PAST LENGTH BYTE
		240 BYTES FOR EACH ARGUMENT
I	MOVB *R7+,*R6+	MOVE TO OUTSTR, 1 AT A TIME
	DEC R5	MORE TO DO?
	JNE I	YES
	BLWP @STRASG	ASSIGN B\$ OR C\$
	INC R1	NEXT ARGUMENT
	DEC R8	MORE TO DO? (THERE WERE ONLY 2)
	JNE J	YES GO BACK
	JMP RETURN	NO, GO BACK TO XB
		INDEAN PROPERTY AND
	END	

The key here is that the way II has set up character definitions, has already done most of the work for the printer. You may remember that each character definition takes up 8 bytes in VDP memory (the space, or CHR\$(32) begins at >400 in the pattern descriptor table. Each byte, or 8 bits, represents one row of the eight rows comprising the definition, the first byte being the top row, and the most siginificant bit is the left side of the row. The printer requires definition by columns, and it also requires 8 bytes. In each column the most significant byte is at the top (this is for Epson compatible graphics - the only kind this program works for). Now if you turn each character on its side (clockwise rotation) each row becomes a column, and the leftmost bit becomes the topmost, so VOILA, it's done, right? Wrong! The problem is that we want the top row to become the LAST column, not the first. So each group of 8 bytes will have to undergo a reversal 1->8, 8->1 2->7 etc.

The routines beginning at SETUP accomplish all this preliminary work. To make the conversions fast I set up a buffer to hold the codes to go to the printer, 8 bytes for each of the 256 possible ASCII codes. Only 32 to 126 are actually used, the rest are filled with θ 's (nothing to print) so that any non-ASCII characters in the input file will not mess up the printer. At A the buffer is cleared (never know what's there!) and then the actual pattern descriptor table at VDP $>\!490$ is read into the proper area of the buffer. C and B then do the byte reversal. We now have a buffer in which we can index the location of a character definition by multiplying the ASCII number by 8 and then adding to the start of the table. The following 8 bytes will then be the proper ones to send to the printer.

The XBasic program now reads in your file 60 lines at a time (the printer is capable of 480 dot columns, or 60 characters at 8 columns each - as we are going sideways, this represents 60 rows). The lines are read into the array A\$(), which resides in VDP RAM. We now go to the routine IN in the source code. The input buffer where the array will be stored is filled with spaces, then the array is read in one element at a time.

This requires a brief explanation of the STRREF utility. RG-2 need to be set up first, with the array element number (G if a simple variable), the argument number (location after name of subprogram in CALL LINK), and the address in memory where the string is to be placed, respectively. The last entry in this case is INSTR. The buffer must be long enough to contain the longest string, and the first byte must be the maximum length (hence the max length of 255). Each time a string is read in, that

DM1000-CONFIGURE LIST DEVICE BY DON BROUILLARD

If you are fortunate enough to have the DN1000 disk from our PURM library, and have been using it, you are probably as impressed with its capabilities as I. and have probably relegated your Disk Hanager II sodule to "Never Never Land". I have been using the DN1000 program for a short period of time and can print the catalog in a condensed format that is very easy to read and does not completely cover your disk or its jacket. I struggled with this problem until I realized how simple it was to accommelish this.

If you fellow the comments below, you will have a personent program on your DM1000 disk that will print out a catalog in a condensed format for each of your DM1000 formatted disks, with but a single keystroke of your consele.

The primary instructions are on page 17 of the documentation for DM1000. If you follow these instructions, the only problem encountered is "bhat control codes do I enter?" If you have an EPSOM, TI or SEMINI 10/15 printer, the answer is: 15 27 71 27 48 2. You can enter up to 30 control codes, but these codes do the trick. Do sure to separate each control code with one (1) space and when you have finished entering your control codes, enter ONE MORE SPACE followed by an asterisk (3) and press enter.

After you have done the above, RETIRE your Disk Mangler (cope, MANAGER!) and when you ment a condensed print out of your catalog, hit FUNCTION 7 and on joy!

Reprinted from MGROPLAY, VOL V, NUMBER 4, APRIL 1986 (PURM Users Group Newsletter)

[Important if your trying to go on line...] HUW TO PUT "CANCEL CALL WAITING" TO WORK.

Step 1: Lift reciever, listen for a dial tone Step 2: Dial *70 (Touch-Tone phone)

**********From the PACIGIC*BELL Co==*******

1179 (rotary dial phone)
Step 3: Wait for 2nd dial tone and make call.

To reactivate Call Waiting, just hang up or call another number. Any questions, call your Pacific Bell Business Office.

CI.

MERGE THAT FILE From CALL SAY (Grand Rapids 99'ers)

Mithout reproducing the entire article, here is a discovery by Jack and BJ mathis of the southwest Ninety-miners of Tuscom Az

While working on a program they started to get error messages where there were none only a short time before. They tried a backup XB cart ridge, even a backup 99/4A system. Nothing seemed to work.

"I vaguely rememberd scaething about the way the CPU stacks the programs, by putting the last line number entered on top of the stack. The MERGE command reshuffles the program lines back into proper order. So, I saved the program in MERGE. format, typed MEN, and MERGEd te program back in. Then I RESequenced again. No more error codes. It also shortened the program file. (less linkage)."

I have tried this on a number of programs that I have written or marked on and it does seem to help. If the program lines are in order, the computer does not have to wait while it's finding the next line number — as is the case when lines have been added out of sequence. If you try this technique, please report your findings.

********Grand Rapids Area "CALL SAY"===***

WARNING!! Beware of a program floating around the country's BBS's called SUPERTRACK. What appears to be a track copier is actually a diskeater... I was suspicious at first because it instructs you to remove the write-protect tape from your master disk. If used, whatever is on your disk enters Byte Heaven...and I'm sure the action the heads are getting is doing them no good also. I've heard of simular programs for IBM, but this is the first I've seen for the IT...WATCH THOSE TRACK COTIES!!!

<*><*><*><*><*><*><*><*><*><*><</p>

<u>Send 'em in any shape or form. I ll use it!</u>

first byte will be replaced by the ACTUAL length — thus each time the utility is used the byte must be reloaded with the maximum. Once these three registers are set up you can BLWP @ STRREF and the string appears in the buffer! STRASG uses exactly the same information, except that you need to set up the buffer first with the string you want to create, with the first byte being the length of the string. Then BWLP @ STRASG and the string will be created in VDP. This routine is used in OUT below.

Back to the AL program. From E to D the input line is obtained and the maximum length kept track of at MAX (remember this was used in line 19% of XBasic program). Now at D the line is moved to the INPBUF storage area one byte at a time, in a regular fashion with each line beginning 8% bytes down the road. After this is done NUMTDO times we return to XBasic.

Now for the key routine at OUT. OUTFL6 was set to $\mathscr G$ in XBasic at the beginning of each array printing so that we know to reset the input buffer holding the text. OUTFL6 is changed to 1 so that the next 79 times (or whatever is at MAX) we go through the routine, we don't reset the text buffer. Now at H we start picking off one byte at a

time from each input line, beginning at the last line since this will be at the left of the printed page. We then go into the table of codes for the printer previously created at PRTDEF. Since each definition for the printer requires 8 bytes, and the table begins at ASCII Ø, we need only multiply the ASCII value by 8 and add to the beginning of the table to get the right sequence of 8 bytes. Thus we move the 60 characters of text, 8 printer bytes at a time, to OUTBUF, to create a 480 byte "string." At J to the end we create two strings B\$ and C\$ of 240 bytes each, to pass back to XBasic by use of STRASG, and then XBasic prints the line. This is done MAX times, and that's it!

I hope this program is both useful to you, and instructive in terms of assembly language programming. Enjoy it.

Following are the DIS/FIX 80 and CALL LOAD versions, that you can type in if you wish, instead of assembling the above source code.

Tom Freeman

9 !USE THESE LINES TO ADD OR REPLACE IN XBASIC PROGRAM 19 DATA 89,9,9,9,299,11,46,9 4,2,224 11 DATA 36,250,2,1,8,0,4,225 ,38,90 12 DATA 6,65,22,252,2,**9,4,9**, 13 DATA 39,92,2,2,2,248,4,32 , 32, 44 14 DATA 2,0,0,95,192,129,192 , 193, 2, 35 15 DATA 0,6,2,4,0,2,193,82,1 93,147 16 DATA 6,197,6,198,294,134, 196, 197, 6, 67 17 DATA 6,4,22,247,2,33,9,8, 6,9 18 DATA 22,237,2,224,131,224 , 194, 224, 46, 94

19 DATA 4,192,216,0,131,124, 4,91,299,11 29 DATA 46,94,2,224,36,259,4 224,36,248 21 DATA 2,0,160,0,2,1,32,32, 2,2 22 DATA 9,96,204,1,6,2,22,25 3,2,9 23 DATA Ø,1,2,1,Ø,1,2,2,37,2 24 DATA 2,3,160,0,193,130,21 3,160,46,92 25 DATA 4,32,32,20,209,54,9, 132, 193, 67 26 DATA 136,4,36,248,17,2,29 9,4,36,248 27 DATA 221,118,6,4,22,253,1 36, 8, 36, 244 28 DATA 19,206,5,128,2,35,0, 89, 16, 233

29 DATA 200,11,46,94,2,224,3 6,259,193,169 30 DATA 36,246,22,9,5,160,36 ,246,4,192 31 DĂTA 2,2,37,197,2,3,178,1 12,2,4 32 DATA 178,192,193,132,193, 67,209,213,9,135 33 DATA 10,55,2,39,38,92,2,8 ,ø,8 34 DATA 221,183,6,8,22,253,2 ,37,255,176 35 DATA 2,133,160,0,20,241,5 131,2,1 36 DÀTÀ Ø,1,193,196,2,8,Ø,2, 193, 139 37 DATA 5,134,2,5,0,240,221, 183,6,5 38 ĎAŤA 22,253,4,32,32,16,5, 129,6,8

39 DATA 22,244,16,150,256 1010 CALL INIT 1020 X=11868 1939 READ A :: IF A=256 THEN 1949 ELSE CALL LOAD(X,A):: X=X+1 :: GOTO 1030 1949 CALL LOAD (9460, 0, 0, 0, 0, 9,9):: CALL LOAD(9498,89):: CALL LOAD (9579, 240) 1050 CALL LOAD (4096*4-24,79, 85,84,32,32,32,47,26,73,78,3 2,32) HALF OF REF/DEF TABLE 1969 CALL LOAD(4996*4-12,32, 32, 46, 190, 83, 69, 84, 85, 80, 32, 46.96) !OTHER HALF 1979 CALL LOAD (8196, 63, 232) 1989 RETURN 139

ØØØ1 ØØØØØSIDEWAYS924F4BØØØØBØØØØBØØØØ924FA9251AB5ØØØ9251B9256ABØØFØ7F339F ØØØ2 9256C9265C92E5CB5ØØØBØØØØØBC8ØBB2E5EBØ2EØB24FABØ2Ø1BØ8ØØBØ4E17F291F 92E6EB265ABØ641B16FCBØ2ØØBØ4ØØBØ2Ø1B275CBØ2Ø2BØ2F8BØ42ØB2Ø2C7F2C4F ØØØ3 92E84B@2Ø@BØ@5FBC@81BC@C1B@223B@@@6B@2Ø4B@@@2BC152BC193B@6C57F2C9F ØØØ4 92E9ABØ6C6BCC86BC4C5BØ643BØ6Ø4B16F7BØ221BØØØ8BØ6ØØB16EDBØ2EØ7F272F *0*005 92EBØB83EØBC2EØB2E5EBØ4CØBD8ØØB837CBØ45BBC8ØBB2E5EBØ2EØB24FA7F2Ø1F ØØØ6 ØØØ7 92EC6BØ4EØB24F8BØ2ØØBAØØØBØ2Ø1B2Ø2ØBØ2Ø2BØ96ØBCCØ1BØ6Ø2B16FD7F2CØF ØØØ8 92EDCB@2@@B@@@1B@2@1B@@@1B@2@2B251AB@2@3BA@@@BC182BD5A@B2E5C7F2CBF ØØØ9 92EF2BØ42ØB2Ø14BD136BØ984BC143B88Ø4B24F8B11Ø2BC8Ø4B24F8BDD767F27CF 92FØ8BØ6Ø4B16FDB88ØØB24F4B13CEBØ58ØBØ223BØØ5ØB1ØE9BC8ØBB2E5E7F26DF ØØ1Ø 92F1EBØ2EØB24FABC1AØB24F6B16Ø9BØ5AØB24F6BØ4CØBØ2Ø2B256BBØ2Ø37F27AF ØØ11 92F34BB27ØBØ2Ø4BB2CØBC184BC143BD1D5BØ987BØA37BØ227B265CBØ2Ø87F282F ØØ12 ØØ13 92F4ABØØØ8BDDB7BØ6Ø8B16FDBØ225BFFBØBØ285BAØØØB14F1BØ583BØ2Ø17F26FF ØØ14 92F6ØBØØØ1BC1C4BØ2Ø8BØØØ2BC182BØ586BØ2Ø5BØØFØBDDB7BØ6Ø5B16FD7F299F ØØ15 92F76BØ42ØB2Ø1ØBØ581BØ6Ø8B16F4B1Ø967F849F 62E6ØSETUP 62EBEIN 62F1AOUT 7F842F ØØ15 ØØ17 99/4 AS

DISK DRIVE SPECIFICATIONS VERSION 1.1, SEPTEMBER 12, 1985 by Louis Guion, Startext 77536

!										
MANUFACTURER	MODEL NUMBER	HIGH	SIDE	TPI	BYTES	5 V PWR	12V PWR	ACCES TIME	MOTOR	COMMENT
C.D.C.	MDD211 19409	Full 1/2	DSDD DSDD DSDD	48° 48	360K 360K 360K	1	.4A	6MSEC	Drect Drect	0.K. in P9ox
Matsushita Micropolis	JA5551-2 1115V		DSQD DSDD		360K					
impi Impi	952 501C-200 502B-100	Full Full 1/2	DSQD SSSD DSDD DSDD	96 48	720K 90K	.5A	.7A		Belt	Sold in PBox
Panasonic Gumetrack	JA551-2 142 142LX 542	1/2		48°	360K 360K 360K			6MSEC	Belt	Hi Pwr Requt
Sanyo	SM548D 400L SA455	2/3 1/2 1/2 Full 1/2	DSDD DSDD DSDD SSSD DSDD	48 48 48 49	360K 360K 360K 90K 360K		. 6A	6MSEC	Drect Drect Belt	Ĭ .
Siemens	ISA475 IFDD100-5	1/2 1/2 Full 1/2 1/2	SSSD SSSD DSDD	96 96 48 48			•	6MSEC		For the "AT" Sold in PBox
Tandon Tandon Tandon	TM65-2L ITM100-1	1/2 1/2. Full Full	DSDD DSDD DSQD	96 48 48	720K				Belt Belt	
ITEAC ITEAC ITEAC	FDSSBV-06	1/2	SSSD DSDD DSDD SSGD DSQD	48 48 96	190K 360K 360K 500K 1M		.3A	AMSEC AMSEC AMSEC 3MSEC 3MSEC	Brect Brect Brect	O.K. in PBox No Hd Ld Sol
ITEC IToshiba IToshiba	FB503 15401	1/2		48	1.2M 90%					For the "AT" 2-04. IN IBOX
Y.E.Data	YD580	1/2	خطعم			•••	•••	*****		

This information is intended to help TI-99/4A users in identifying disk drives that may be compatible with their Peripheral Expansion Boxes and with their present disk systems. Since all information had been garnered from vendor advertisements, it is assumed to be correct, but must, none-the-less be used with caution due to transcription and other typographical errors.

If any reader can in any way add to the information presented, please do so by contacting the author at Startext MC 77536. Your help is appreciated!

(Recopied from BAYOU 99er Newsletter)

Did you know that...?

by Chick De Marti



(This article has been in my files a while.) (I don t recall who the author is.)

******** IF CASSETTE WON'T LOAD *******

Borrowed Recorder Your's "Put tape here.." (EAR) (MIKE) :

Set VOL. & TONE to Half/way on both. Start your's in record and borrowed one in play.

[thank JMS of the BOYOU, BYTE]

If you don't have a disk in your drive, DON'T CLOSE THE DISK DOOR OR LATCH. This can cause the read heads to chip, which could later damage your disks.

=======Thanx NEWJUG North=========

From the Guilford, N.C. UG...DSDD drives are available (Tandon and CDC fullhight) from Janick Data, 1869 Riverbirch Dr., Sumter, SC 29150. phone (803)481-9205 for \$49.95. SSDD for \$34.95 plus \$5 shipping.

E Author unknown]

Most Shugart disk drives that were sold for TI P.E. box are SS/DD drives and just by getting a CorComp controller you can double your storage without adding another drive!!!

ssessessThanx Houston User's Group========

The following program enables you to (LIST) programs in the condenced mode on your Gemini or Epson printers. The same can be incorperated in any program that will require a printed line longer then 80 characters.

100 CALL CLEAR

118 OPEN #2: "PIO" . VARIABLE 149

128 PRINT #2: CHR\$(15);

. (#)(#)(#)(#)(#)(#)(#)(#)

[From an article in the ROM Newsletter] by Jim Swedlow

When Disk Manager II formats a disc, it verifies each section...(you knew that). What was new to me was that if it finds a bad sector. DM2 locks it off. This allows you to use the disc, with slightly less storage space.

[Source: a letter in MICRO-pendium]

<*><*><*><*><*><*><*><*><*><*>

MORKING WITH LARGE TEXT FILES

To work with a Display/Variable 80 file in TI-Writer that is too large to fit in the buffer, break it into smaller pieces in the following manner:

- 1. Load TI-Writer Editor
- 2. Go to command mode (FCTN 9)
- 3. Enter "LF" (Load File)
- 4. Enter "1 500 DSK1.filename" where "filename" is the name of the large file. This loads the first 500 lines of the file.
- 5. Print as a file, or save back to disk as a unique filename
- 6. Repeat step 3 and 4, but use "501 1000 DSK1.filename"
- 7. repeat as necessary

```
KIDS ###########
R
N
E
R
                            This clever program comes from the AVIT news-
#
                            letter. It was written by one of their NEWER
#
                                      ("Note the whirling blades! (ED)"
                            MEMBERS!!
      CHOPPER
   by Jim Woodworth
10 CALL' CLEAR
20 CALL CHAR (33, "000000000000030000")
30 CALL CHAR (64, "0000000000FF0000")
40 CALL CHAR (35, "0000000000FF40E0")
60 CALL CHAR (37, "0709113F3F1F82FF")
70 CALL CHAR (38, "FC0E0F0F0FFE10FF")
80 CALL CHAR(42,"0000FFFF000000C0")
90 CALL CHAR (36, "1C3CFCFC000000000")
100 CALL CHAR (63, "00000000000000000")
110 CALL VCHAR(12,16,38)
 120 CALL VCHAR (12,15,37)
 130 CALL VCHAR(12,17,42)
 140 CALL VCHAR (12,18,36)
                                    If you are using X/Basic try adding
 150 CALL VCHAR(11,18,94) ...
                                    this little touch...
 160 CALL VCHAR(11,14,33)
                                    To line 10 add :: CALL SCREEN(5)
 170 CALL VCHAR(11,15,64)
 180 CALL VCHAR(11,16,35)
                                       add 152 FOR I=1 TO 15
 190 CALL VCHAR (11,17,64)
                                           154 R=INT(RND+180)+10 :: IF
 200 CALL VCHAR (11,14,63)
                                           (R>70) * (R<110) THEN 154
                                           156 C=INT(RND+180)+10 :: CAL
210 CALL VCHAR (11,15,63)
 220 CALL VCHAR (11,16,63)
                                           L SPRITE(#1,46,15,R,C,0,+15)
230 CALL VCHAR(11,17,63)
                                           NEXT I
 240 CALL SOUND (135,-4,1)
                                    (This little addition is not intended
250 GOTO 160
                                    as an improvement to the program but
                                    rather a demonstration to the begin-
                                   · ner of how to play around with other
                                    programs to improve your own skills.
```

This program will show a helicopter near the center of the screen and gives the appearance and sounds of the blades rotating. Looking at the program you can see lines 110 through 150 draw the plane while the lines 160 through 230 draw the blades and tower. Line 250 sends the program back to 160 to repeat the blade and tower sequence.

(Chick)

FORTH

SCR #40

The next three screens were written by Howie Rosenberg (back in 1984)but they still contain plenty of material in study. The first will initilize a a disk double-sided or for a FORTH screen disk in 35 seconds, much faster then DMII. requires the -COPY and -SYNONYMS options to be loaded. Ιf they are pre-loaded from a BSAVEd load, then remove the -SYNONYMS and SCOPY directives in line 1. If not loaded when you boot FORTH, then make sure the FORTH systems disk is in drive one when you load this screen. Once loaded, the word INITDISKDS will prompt you to have a disk in drive 2 for initialization; when you press any key, the initialization process will begin. Change " HOWIE " in line 5 to whatever you want to call the disk. The word SETINIT formats a DS disk in drive 2 for FORTH, also in about 35 seconds. If you want SS/SD use the screen below...the word INITFURTH sets up a SS/SD FORTH disk; INITDISK a SS/SD disk...again, change the name!

```
0 ( DISK INITALIZER - DS/SD or FORTH - Howie Rosenberg 1984 )
 1 -SYNONYMS -COPY BASE->R HEX
 2 : SETINIT2 ." Place Disk in drive 2 and press any key "
        34 GPLLNK KEY DROP B4 DISK_SIZE !
 3
         168 DISK_HI ! 2 102 -7CB0 ! 12 SYSTEM 0 DISK_LO !
 5 : INITDISKDS SETINIT2 DR1 @ CLEAR @ BLOCK DUP !" HOWIE "
         DUP A + 2DO SWAP !
 6
         DUP C + 944 SWAP ! DUP E + 5348 SWAP !
 7
         DUP 10 + 2028 SWAP ! DUP 12 + 0201 SWAP !
 8
 9
         DUP 14 + 24 0 FILL DUP 38 + 0300 SWAP SWAP ! DUP 3A
 10
         + 58 0 FILL DUP 92 + 6E FF FILL 100 + DUP 100
         00 FILL 100 + 200 E5 FILL FLUSH DRO 2 57 -7C90 !
 11
         180 DISH_HI ! 54 DISK_SIZE ! ;
                                            R->BASE
 12
 13
 14
 15
SCR #41
 Ø ( DISK INITIALIZER - SS/SD - Howie Rosegberg 1984 )
  1 ( REQUIRES -SYNONYMS AND -COPY ) BASE->R HEX
 2 : SETINIT ." Place disk in drive 2 and press any key "
         34 GPLLNK KEY DROP 1 FORMAT-DISK @ DISK_LO ! ;
  4 : INITFORTH SETINIT DR1 DISK-HEAD DR0 :
  5 : INITDISK SETINIT DR1 0 CLEAR 0 CLEAR 0 BLOCK DUP
         !" HOWIE
                    " DUP A + 168 SWAP ! DUP C + 944 SWAP
  6
         ! DUP E + 5348 SWAP ! DUP 10 + 2020
  7
         SWAP ! DUP 12 + 0101 SWAP ! DUP 14 + 24 0 FILL
 8
         DUP 38 + 0300 SWAP ! DUP 3A + 2B 0 FILL
  9
         DUP 65 + 98 FF FILL 100 + DUP 100 00 FILL
 10
         100 + 200 E5 FILL FLUSH DRO ;
 11
 12
 13
 14
 15 R->BASE
```

This next screen (located in an article of MODDY'S FORTH) will format a FORTH "PROGRAM" disk with the option of including error screens. It too is a creation of Howie Rosenberg. And just to complete the thought...screen #43 is a CLONING ROUTINE...courtesy of the COMPUTER BRIDGE (Vol.3, Num.12, December 1984). Note that the entire routine is written on line 5! P.S. If you haven't predefined PAGE, include on your welcome screen (Scr.#3): PAGE 0 0 GOTOXY CLS:

0 (PROGRAM DISK INITIALIZATION) BASE->R DECIMAL 1 : KEY* CR ." and Press any key. " KEY DROP :

See you next month... Chick.

SCR #42

```
2 : CLEAR-IT DISK_SIZE @ 0 DO I CLEAR LOOP FLUSH ;
  3 : INIT! PAGE
          ." Insert blank disk in drive one" CR
          ." Insert FORTH system disk in drive two"
      KEY? Ø FORMAT-DISK CLEAR-IT DISK-HEAD;
  7 : CHOICE PAGE ." Install error screns Y/N ?" KEY CR
         78 + IF PAGE ABORT ENDIF DROP :
 10 : INSTAL-ERRS PAGE
          ." Write error screens to Initialized disk" KEY? CR CR
 11
         DECIMAL 94 4 SCOPY 95 5 SCOPY :
 12
 13
 14 : DISK-INIT INIT: CHOICE INSTALL-ERS PAGE ABORT ;
 15 R->BASE
SCR #43
 0 ( DISK CLONING ROUTINE - DIRECTOR ACCESS - FS99 01AUG84 )
  1 ( 33 LOAD 39 LOAD ) @ DISK_LO !
  3 : EX
         11 21 GOTOXY ." CLONE COMPLETED...
                                               " CR QUIT :
          9 18 GOTOXY ." CLONING DISK BLOCK " 3 U.R
  4 : SB
  5 : DK DISK_SIZE @ 0 DO I DUP SB DISK_SIZE @ + I SCOPY LOOP EX ;
          10 1 GOTOXY ." DISK CLONING ROUTINE"
  7 CLS
          10 2 GOTOXY ." -----
  8
           3 5 GOTOXY ." Remove system disk from drive one"
  9
          8 6 GOTOXY ." and insert *BLANK* disk" KEY DROP
11 9 GOTOXY ." << FORMATTING DISK >>" Ø FORMAT-DISK
 10
 11
          1 12 GOTOXY ." Insert *MASTER* disk in drive two"
 12
 13 KEY DROP CR CR DK CR QUIT
 14
 15
 ( NOTE: On SCR #42 ... if you write the error screens, you will need
to put the FORTH system disk in drive #2 or make the following changes.
           : INSTAL-ERRS PAGE
                ." Place FORTH system diskette in drive 1" KEY? CR CR
                4 BLOCK UPDATE 5 BLOCK UPDATE
                ." Place Initializes blank disk in drive 1" KEY? FLUSH ;
This will let it write the error screens if you have only one drive.
```

10/1/35

NEW ADDS FOR

T C SEC DON CYAR REMARKS

2098 UTILITIES #7 E S 232 JF YA7 \$5.00 XBASIC-BY JERRY HOUGH-SHOPPING LIST, STRANDED, XMAS-TREE, CALENDAR, PRINTER 2101 MUSIC DISK #34 E N 306 SDP YA8 \$5.00, X/B-DIGITAL PL;LAYS SONG UN A PIANO, COMPOSER, ADD WORK & PRINT STAFF # 2102 BIBLE W 5 7/D JH CYA8 \$20.00 7 DISKS, 4590 SECTORS, DS/SD-DF THE NEW TESTAMENT-DIS/VAR 80 FILES # 1010 CATALOG LIBRARY A S 136 JH YA8 \$2.00 FREEWAY BY MARTIN KNOLL-CATALOG DISKS, ADD, DELETE-LIST, SEARCH, PRINT, SGNI U 4102 UTILITIES #10 X F 316 REG YA8 \$2.00 FREEWAY BY MARTIN KNOLL-CATALOG DISKS, ADD, DELETE-LIST, SEARCH, PRINT, SGNI U 4103 MUSIC DISK #33 A F 171 RM YA7 \$2.00 FREEWARE BY REGNA, BASIC, X/B-10 EDUCATIONAL PROSRAMS, TYPING, MATH, MUSIC E 4104 ARCAIVER E F 33 BAT YA9 \$2.00 FREEWARE BY BARRY TRAVER, Y/B-STORE AND RESTORE ANY COMBINATION OF FILES U 4105 TOUCH PRINT E F 314 DRS A8 \$2.00 FREEWARE BY DAVID SAGERS, I/B-PRINTER COMMANDS FOR 7 TYPE OF PRINTERS

DISKS OF THE MONTH FOR OCT 1986

HALF PRICE SALE FOR LA99 MEMBERS ONLY HALF PRICE FROM SHOWN DISK INCLUDED

MUSIC

MUSIC

MUSIC

MUSIC #1 \$5.00 BASIC, FROM SFV USER GROUP, AMERICAN THE BEAUTIFUL, MY DARLING CLEMENTINE, DECK THE HALL, FIDDLER ON THE ROOF, DOG GONE BOOGIE WOOGIE, THE ENTERTAINER, THE MUSIC MAKER, THE GODFATHER. TI ORGAN, REELING' AND ROCKIN', SILENT NIGHT, STAR TREK

MUSIC #2 \$5.00 XBASIC, FROM SFV USER 2035 PRAELUDIUM II, VARIATIONS ON A THEME, DANIEL, EAR TRAINING, SILENT NIGHT, SCHOOL DAYS, THE ENTERTAINER, VIENNA WGGDS, AULD LANG, FIDDLE, AMAZING GRACE, MIDNIGHT IN A MADHOUSE

XBASIC,FROM TIGER CUB, MUSIC #3 \$5.00 WE HAVE NO BANANAS, FOREVER BLOWING BUBBLES, AMAZING GRACE, CARALINA MOON, BUT YOU KNOW I LOVE YOU, GREENSLEEVER, HOME IN DREAMS, COLUMBIA GEM OF THE OCEAN, JUST THE WAY YOU ARE, HOUSE OF THE RAISING SUN, SHENANDOAH, SOLO, UNDERTTHE DOUBLE EAGLE

MUSIC #4 \$5.00 BASIC, BY KEN GILLAND, BROWN EYES, CLOSE TO YOU, DAISY, LOHENGRIN, MADHOUSE, MONKEY BUSINESS, PIPELAND, REELING AND ROCKING, SCHOOL DAYS, THIRTY DAYS

SAM MORE JR.#1, XBASIC, BY \$5.00 MUSIC #5 2049 BIG CAT BOOGIE, BOAT SONG, DOG GONE, KANGRAROO, MAIN SCREEN, SNOW SCENE, ROBOT BOOGIE, PUPPY TOWN, MAPLE LEAF. SUNDAU DRIVE, VARIATIONS, VENUS, WESTERN BOOGIE

SAM MOORE XBASIC, BY MUSIC #6 \$5.00 2050 BUMBLE BOOGIE, GUITAR, MORNING, NOCTURNE, OPUS 23, OZ MEDLEY, RONDO, SEA BOTTOM, SENORITA, LOVE IS A SPLENDORED THING

SAM MOORE JR.#3, XBASIC, BY MUSIC #7 \$5.00 2051 BERCEUSE, AMAZING GRACE, A 5TH OF BEETHOVEN. KILLING ME, BOGGIE DOGIE DOGIE. JUST THE WAY YOU ARE, WITH LOVE IN MY HEART, TIME IN A BOTTLE, YOU LIGHT UP MY LIFE,

2052 MUSIC #8 \$5.00 XBASIC, BY SAM MOORE JR.#4, ALBUM LEAF, BUGLE BOOGIE, SONSTA IN C MAJOR, FOREST ROSES, IN THE MILL, MASH 4077, MOON LIGHT, OFUS DE SILENCIA, WITCHES DANCE

2056 MUSIC #9 \$5.00 XBASIC, BY "MR.C", A TASTE OF HONEY, MINUET IN G MAJOR, OLD BLACK JOE, THE LADIES OF CALCUTTA, 5 FOOT 2 EYES OF BLUE, MM DEMO

2016 MUSIC #10 \$5.00 XBASIC, BOAT SONG, MAIN SCREEN, ORGAN, PUPPY TOWN, ROBOT BOOGIE, VENUS LANDSCAPE, WESTERN BOOGIE

2017 MUSIC #11 \$5.00 XBASIC, BY BILL KNECHT,
THE STAR SPANGLED BANNER,
BLUE DANUBE WALTZ,
CAN'T HELP FALLING IN LOVE,
COULD I HAVE THIS, DANCE, DOODLE-DEE-OOP-DEE DOO, FOOLTIES,
G'SLULLABY, MANDY, DEMO, MAKER, SOUND OUT,
SUNFLOWER SLOW DRAG

2074 MUSIC #12 \$5.00 XBASIC, BEST SONGS BY BILL KNECHT, MR BOJANGLES, O CANADA, DON'T FALL IN LOVE WITH A DREAMER, WINGS OF A DOVE, ENDING, HOUSTON, LOOKING FOR LOVE, PEACE IN THE VALLEY, WEDDING SONG,

2041 MUSIC #13 \$5.00 BEST HYMNS BY BILL KNECHT,
ABIDE BY ME, BLESSED ASSURANCE,
JESUS LOVE THE LITTLE CHILDREN, JUST A CLOSER WALK WITHY YOU,
ETETNAL FATHER, BELIEVE, HOLY HOLT HOLY, JESUS SAVE,
JUST AS I AM, THE LORD PRAYER, LOVE LIFTED ME,
I NEED THEE EVERY HOUR, OLD TIME RELIGION,
THE OLD RUGGRD CROSS, ROCK OF AGES

2093 MUSIC #14 \$5.00 AXEL F, HARRIGAN, LOHENGRIM, TEXAS STSTE HYMN, TOCCATAIN D MINOR, VALENTINE DAYS SPECIAL

2094 MUSIC \$15 \$5.00 NEW KID IN TOWN, GHOST BUSTERS, IF I FELL, MATILDA(SPEECH), CLOSE TO YOU(SPEECH)

2240 MUSIC #16 \$5.00 FROM AMNION, AMERICA THE BEAUTIFUL, BACH, BACH #3 MINUET, BACH'S MINUET IN B FLAT, BEWITCHED, DEMO #1, GODFATHER, MUSICAL KEYS, M*A*S*H, RHYTHM, MUSICAL SCALES, THE STRING, STRAUSS.

LET ME CALL YOU SWEETHEART

2241 MUSIC #17 \$5.00 FROM AMNION, BACH MINI CONCERT, THEME FROM DALLAS, MUSIC DEMO #2, MUSIC DEMO #3, FIDDLER ON THE ROOF, INTERVALE, NEVER ON SUNDAY, PLAYER PIANO, SONG, THE SWEETHEART TREE

2242 MUSIC #18 \$5.00 FROM AMNION,
12 DAYS OF CHRISTMAS, ALLEY CAT, DUET SPAGNOLETTO,
FOREST ROSES, INCREDIBLE HULK, INVENTION IN F.
INVENTION BACH, I'M LOOKING THROUGH YOU, MICHAEL'S THEME,
MUSIC BOX DANCERS, ORGAN, PENNY LANE, SONATA IN C MAJOR,
STAR TREK, CHRISTMAS

2243 MUSIC #19 \$5.00 FROM AMNION, ALBUM LEAF, BERCEUSE, BUGLE BOOIE, DOG GONE BOOGIE WOOGIE, RAINBOW CONNECTION, FOREST ROSES, SWINGING SHEPHERD BLUES, GIVE A LITTLE WHISTLE

2244 MUSIC #20 \$5.00 FROM AMNION,
HARK THE HERALD ANGELS, BEETHOVER'S 5TH, AMAZING GRACE,
GUITAR, WITH LOVE IN MY HEART, KILLING ME SOFTLY,
IN THE, MILL, MOONLIGHT, YOU LIGHT UP MY LIFE,
TIME IN A BOTTLE, WITCHES DANCE

2245 MUSIC #21 \$5.00 FROM AMNION,
BEETHOVEN'S 9TH SYMPHONY, BUMBLE BOOGIE, BOOGIE OOGIE OGGIE,
BUNNY MUSIC, COLOR, GUITAR TUNER, SOUND GENERATOR,
STAIRWAY TO HEVEN, MORNING, MUSIC MAKER, MUSIC TERM QUIZ,
OP 23, PRELUDE, INSTRUMENT TUNER, WALTZ BY CARULLI

2246 MUSIC #22 \$5.00 FROM AMNION, THREE KINGS, AMERICAN, ANCHORS AWAY, HAPPY BIRTHDAY, THE MUSIC CREATOR, O COME ALL YE FAITHFUL, GUANTANAMERA, FUGUE BY HANDEL, A HUNTING WE WILL GO, PRERE JACQUES, OLD MAC DONALD, PLAY TYPE, BACH RECITAL, ROCK AROUND THE CLOCK, SYRINX, YELLOW ROSE OF TEXAS, POP GOES THE WEASEL, YANKEE DOODLE DANDY, ZITHER

2247 MUSIC #23 \$5.00 FROM AMNION, JINGLE BELLS, A HUNTING WE GO, JOY TO THE WORLD, THE POPCORN MAN, MINIRACH CONCERT, ZIGGY'CHRISTMAS, MY HUNGERY HEART, PRELUDE IN G MINOR, POLONAISE IN G MINOR, ACROSS THE FIRLD, VIOLA CONCERTO IN G, VIOLIN TUNER, COLOR BARS, MUSIC WORKSHET, VIBRATO ORGAN, SCALES

2248 MUSIC #24 \$5.00 FROM AMNION, THE COVENTRY CAROL,
RED RIVER VALLEY, TWINKLE TWINKLE LITTLE STAR.ADESTE FIDE
LES, 12 DAYS OF CHRISTMAS, SOUND EFFECT,
MY OLD KENTUCKY HOME, THE CHRISTMAS CAROL,
COMPUTER CHRISTMAS CARD, HAS ANYBODY SEEN MY GAL,
SARABANDE BY HANDEL, THE INCREIBLE HULK, THE PIANO COMPOSER,
ROE ROW ROW YOUR BOAT, TXU SONG, THE HIGHY AND THE MIGHTY

2249 MUSIC #25 \$5.00 FROM AMNION, CHURCH CONCERT,
JAM SESSION, BEATLES COLLECTION, THE ENTERTAINER,
GREENSLEEVES, HILL STREET BLUES THEME, MUSI-KEYS,
PUFF THE MAGIC DRAGON, FROSTY THE SNOWMAN,
CONSTANTE, COUNTRY DANCE, SILVER AND GOLD,
BANJOS, HOME IN DREAM

2250 MUSIC #26 \$5.00 FROM AMNION, KOJO NO TSUKI,
NADIA'S DREAM, AMERICA II, HEART, MOZART, IOWA FIGHT SONG,
WHAT A FRIEND IN JESUS, MOZART-RONDO A LA TURCA,
FROGGY MOUNTAIN BREAKDOWN, SATIE-GYMNOPEDIE #3,
SCARLATTI-SONATA, CLOSE ENCOUNTERS,
HAVE A HOLLY JOLLY CHRISTMAS, HORNPIPE BY PURCELL

2251 MUSIC #27 \$5.00 FROM AMNION, RUDOLPH II, 59 STREET BRIDGE, RINGO'S THEME, BACH TOCCATA FUGUE, TAKE FIVE. ADELITA de TARREGA, LAGRIMA, RAMANCE DE CASTILLA, TRANSPOSITION TABLES, LITTLE DRUMMER BOY, HELLO/GODBYE, HEY JUDE, YOU'VE GOT TO HIDE YOUR LOVE, LET IT BE, SLEIGH RIDE, LET IT SNOW, KINS WILLIAM?S MARCH

2252 MUSIC #28 \$5.00 FROM AMNION,
ROCKY ROBOT'S BOOGIE, ROCKING' AROUND THE CHRISTMAS TREE,
THE CHRISTMAS SONG, COMPUTORGAN, VENETIAN BOAT SONG,
TI ORGAN, PUPPYTOWN, VENUS NIGHT RIDE, WESTERN BOOGIE,
DOUBLE EAGLE RAG, IWOA STATE SONG,
WENN ICH EIN VOEGLEIN WAER, OB-LA-DI OB-LA-DA

2253 MUSIC #29 \$5.00 FROM AMNION.

18 CENTURY DRAWING ROOM, FAME, COLOR ORGAN,
WHAT I DID FOR LOVE, PROGRAMMABLE METRDOMOME, SOLFEGGIETTO,
I'M FALLING IN LOVE WITH YOU, PEACE IN THE VALLEY,
HOUSE OF TKE RISING SUN, A HARD DAY NIGHT, DEEP PURPLE,
JEUSE LOVE ME, IVORY PLACES, STARDUST, BE STILL MY SOUL,
IT IS WELL WITH MY SOUL

2254 MUSIC #30 \$5.00 FROM AMNION, MERRY CHRISTMAS, HEY PAULA, CHORAL, FELLS SO GOOD, I HAVE DECIDED TO FOLLOW JESUS, HALLELUJAH, PATRIOTIC MEDLEY, NETHERLANDS, FIDDLE ON THE ROOF MEDLEY (calls files), HAYDN'S SONATA #2, VARIATIONS ON A THEME, THE MASTERPIECE, ONE IN A MILLION, NADIA'S THEME

2255 MUSIC #31 \$5.00 FROM AMNION, MIDNIGHT COWBOY, SINGING VOICE SCALES, INAVENTION IN F, PRELUDE #1 IN C, YES WE HAVE NO BANANAS, I SAW THREE SHIPS ON CHRISTMAS DAY, EXCELSIS DEO GLORIA, LITTLE TOWN OF BETHLEHEM, DECK THE HALLS, THE FIRST NOEL, GOD REST YE MERRY GENTLEMEN, HARK' THE HERALD ANGELS, HOLY NIGHT, JINGLE BELLS, JOY TO THE WORLD, AWAY IN A MANGER, IT CAME UPON A MIDNIGHT, O COME ALL YE FAITHFUL

2256 MUSIC #32 \$5.00 XBASIC, BY JET, SILENT NIGHT I, O TANNENBAUM, SILENCE NIGHT II, ARE YOU LONESOME TONIGHT, COLOR SPIRTES, BATTLE HYMN OF THE REPUBLICS, BROWN EYES #2, I'M FOREVER BLOWING BUBBLES

4103 MUSIC #33 \$2.00 FREEWARE BY ROMAN MAJER FROM GERMANY, - A/E AMORADA, IN THE MOOD, FLOHWALZER, CHARLESTON

2101 MUSIC #34 \$5.00 DIGITAL MUSIC BY STEPHEN D PEACOCK -4 PARTS PLAYS SONGS, COMPOSES A NEW SONG, ADD TO THE WORK FILE AND PRINTS NUMBERS ON STAFF, THE FOLLOWING SONGS ARE ON ON DISK AND PLAYED ON A PIANO, AFTON, BACK3, BICYCLE, HERO, HYMN1, JOY, MARCH, TAVERN, THANK

MARKETPLACE

(the marketplace is a fund raiser for the club, that is, the "profit" goes to maintain the quality of this Newsletter. In general the price listed splits the difference between cost and retail. Please help your Club.)

MILLERS GRAPHICS	
DISKASSEMBLER	18.50
ORPHAN CHRONICLES (priceless)	9.95
ADVANCED DIAGNOSTICS	18.50
EXPLORER	22.50
NIGHT MISSION	18.50
GRAM KRACKER (8ØK EXPANDED)	185.00
GK UTILITY I	10.00
SMART PROGRAMING FOR SPRITES	6.25

MYARC 82.00 **RS232** 155.00 D/D DISK CONTROLLER DISK/SPOOLER 175.00 128K RAM 512K RAM DISK/SPOOLER 28Ø.ØØ 80.00 BASIC II LEVEL IV EXTENDED II 128K RAM DISK W/XBASIC 235.ØØ 512K RAM DISK W/XBASIC 340.00 II

INSCEBOT	
TI-ARTIST	17.00
DISPLAY MASTER	12.00
ARTIST EXTRAS	6.00
HKIISI EXIKHS	

MEGATRONICS	
EXTENDED BASIC II PLUS	72.50
INTERN (BOOK ON GPL)	16.50
128K GRAM CARD	227.50

HARDWARE & SUPPLIES	
TEAC 55BV DSDD DRIVES	110.00
DISKETTES DSDD	1.00
64K EPSON INT. PRINT BUFFER	45.00
COLOR RIBBONS (EPSON)	4.00

BACK ISSUES			
SUPER 99 MONTHLY		•	1.25
MICROPENDIUM			1.25
SMART PROGRAMMER	JUNE	1986	1.50

BEST OF NEWSLETTERS W/DISK	5.00
FORTH NOTES VOL 1-5 (2.50 EA)	10.00
BEGINNER'S FORTH NOTEBOOK	2.50
ASSEMBLY NOTES VOL 1	2.50
TECHNICAL AND BUSINESS BOOKS	5.00
SAMS BOOKS (VARIOUS)	5.00
SAMS BOOKS WITH CASSETTES	7.50

HORIZON RAM DISK

We are now taking orders for this new Ram Disk. It is available in several formats, both assembled and kit form. Group purchase will enable us to get a discount. Please advise your intent

GENIAL TRAVelER.

This is a "diskazine" packed with 720 sectors of valuable infortion and programs each issue. Assembly and Basic are included. Programs are ready to run. You get SIX issues for \$30. Send check to:

Barry Traver, Editor GENIAL TRAVelER

835 Green Valley Drive Philadelphia, PA 19128

THE SMART PROGRAMMER

This is the successor to Craig Miller's TSP (and he still contributes) and Super 99 Monthly, edited by Richard Mitchell. Richard edits the combined publication. Also filled with great articles. Cost is: \$18 (U.S.&Canada 1st Cl),\$15(U.S.3rd Cl),\$32(foreign air). Check to: Bytemaster Computer Services

171 Mustang St. Sulphur, LA 70663

MICROFENDIUM

Nearing the end of its third full year of publication, and still worth reading. Informative articles, as well as user notes and letters 48 pages per issue (including ads). \$15 per year (3rd cl.) Add \$3.59 for Canada, or for U.S. 1st cl.

Micropendium John Koloen, Publisher P.O. Box 1343 Round Rock, TX 7868Ø

ORPHAN CHRONICLES

Ron Albright's wonderful story of ALL OF US. \$10. + \$2 shipping Available from LA 99'er User Group, or from Miller Graphics 1475 W. Cypress Ave., San Dimas, CA 91773 (CA. Res add 6.5% Sales tax)

* * * * z z Membership Chairman: **11** Presidenti (213) 454-1943 zz (213) 271-6930 * Tom Freeman: st Terrie Masters Librarian: 11 Vice President: (213) 329-3527 × Fred Moore (213) 670-4293 ** II George F. Steffen Z Z Library Assistant: ** Secretary ## (213) 563-3869 Chick De Marti (213) 532-8499 11 Terry Wilson 11 11 Treasurer Library Assistant: ** Margaret H. Hutton (213) 541-5359 2 Allen S. Whiteman (213) 379-8031 Equipment Chairman: 22 Editor: (213) 377-9834 ±= (213) 271-6930 # Joe Fierstein: 11 Terrie Masters 12 . .

Topics solicits advertisers at MEETINGS the following rates:

Full page: \$20.00 Half page: 12.00 Quarter page: 3.00

All submitted advertisements must be camera ready.

OCTOBER 22nd

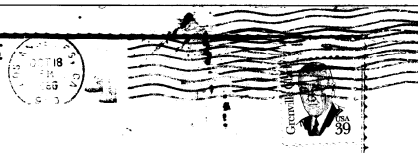
NOVEMBER 26th

DECEMBER 18th

LIKE OUR MEETINGS? TELL A FRIEND!

P.O. Box 3547
Gardena, CA 90247-7247

99 Fest-west 186



FIRST CLASS

Exchng * Aug 86

Miami County Area 99/4A UG

P. O. Box 1194

Peru, IN 4697Ø

Board Meetings for the LA 99ers is held on the 1st Tuesday of each month at MERIT SAVINGS at 18501 Western Ave. Gardena The meetings starts at 7:15. ***

* The first line on the address label shows the last issue you will receive for members or the last issue received by us for exchange.

Users Group of Orange County: Third Thursday of Seath month, 7:50 PM at Westchester Community Service Center (1 block; esst, of Beach Blvd.), Jackson and Westminster, CA.

San Gabriel Valley 99/4-Users Group: First Wednesday of each month at West Covina Public Library, 1601 W. Covina Parkway, West Covina.

San Fernando Valley 99er Computer Group: Second Tuesday each month, 7:30 PM, Doctor's Conferance Room, Sherman Daks Community Hospital,

Pomona Valley 99ers Computer Group: Second Monday of each month, 7:00 PM, at Cortez Elementary, 12750 Carrisa Ave, Chino. Call Joy Warner, 982-9971, nights.

Los Angeles 99er Computer Group: Forth Wednesday of each month, 7:15 PM, at Torrance Library, 3031 Torrance Blvd., Torrance

CFOR WEELINGS