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John Koloen.....Publisher Laura Burns.....Editor

### **\*READ THIS**

Here are some tips to help you when entering programs from MICROpendium: 1. All BASIC and Extended BASIC programs are run through Checksum, the numbers that follow exclamation points at the end of each program line. Do not enter these numbers or exclamation points. Checksum was published in the October 1987 edition. 2. Long XBASIC lines are entered by inputting until the screen stops accepting characters, pressing Enter, pressing FCTN REDO, cursoring to the end of the line and continuing input.

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# Lomments

# Fax/modem for the TI/Geneve studied Accelerator bites dust, but ...

I got a call from a TIer who's giving serious consideration to producing a fax/modem for the TI99/4A and Geneve. The device he is looking at would be an external unit running at up to 2400 baud as a modem and up to 9600 baud as a fax. Software would be included to allow Geneve users to print faxes to the screen to preview them before dumping them to a printer. The TI doesn't have enough memory to be able to do this. The fax/modem would run out of an RS232 port. The cost is in the range of \$175 and \$200. More on this later, if something develops.

Texaments' Geneve games but simply ran out of time and space. We're also planning some reviews of new Asgard products, and version 3.0 of IWD Plus!, a program by Joseph Syzdek for use with the Geneve and the ImageWise Video Digitizer. We're going to try to get them in next month.

## PLEASE PAY FOR THOSE MP DISKS

We know that not everyone who receives the MI-CROpendium monthly disk pays for it. And that's unfortunate because the money we earn from disk sales helps to support the magazine. Disk sales have helped to keep us at 40 pages the past couple of months and we're appreciative of those subscribers who pay for what they want. All we ask is if you want the disks, please pay for them. It'll help us keep the size of MICROpendium up. Incidentally, we have bulk rates for user groups that order multiple copies for their members. Call or write for information.

## **ACCELERATOR ON HOLD**

## CHICAGO FAIR DATE SET

The Chicago TI User Group, responding to the complaints about the cold November weather at last year's fair, has decided to schedule the 1992 fair during a warmer month. This year's fair will be held in October, Oct. 31 to be exact, and in honor of Halloween those who attend the post-fair banquet are invited to wear costumes. The fair site will be at the Elk Grove Holiday Inn, same as last year.

And speaking of fairs, Fest West was held this month in Phoenix, Arizona, starting another year of these events which have become TI traditions since that first one in Chicago. Fest West is unique in that it is held in a different city each year, with a different user group from one of the western states as host group each time. **GENEVE NOTES** 

Al Beard is involved with a 2-pass assembler (called T-Assembler) for the Geneve that supports 9955, 99105 and 9910A chips, according to sources. Porting of software would be a matter of typing it up. Beery Miller is rewriting the video XOPs for the Geneve. Chris Faherty is the author of the original XOPs. Myarc has been catching up on repairs, though there's no word as to whether the company will ever go into production again. I hope it does. I know there's a market for Hard & Floppy Disk Controllers and Geneve's. These items go fast, even when they're used and despite the problems Myarc has had getting repairs done. I've heard discussion of a third-party setting up to do repairs of Myarc's HFDC, but nothing's definite. It would be nice. **COMPUSERVE FOLLOWS GENIE'S FOOTSTEPS** 

The accelerator card for the TI is on indefinite hold, according to Bud Mills. Problems with trying to get a production model together simply won't go away. But, I've been told about another project involving the modification of the TI console itself that could accomplish similar goals. It's in the initial stages at this point so there's nothing concrete to report.

## **STARTING OUR NINTH YEAR**

This issue of MICROpendium marks the beginning of our ninth year of publication. We owe it all to our loyal readers and look forward to starting our tenth year next February. Thanks for your support.

## JERRY STERN BON VOYAGE

Jerry Stern, our Extended BASIC columnist for the past three years or so, is bidding adieu to his MICROpendium chores, having found honest work as a full-time freelance writer. Jerry spent many hours each month writing programs for his column and then explaining the programs in his articles. He is now writing for Word Perfect Magazine and other publications. Jerry's final column appears this month. Starting next month Barry Traver will replace Jerry as our Extended BASIC columnist. Good luck, Jerry. **REVIEWS I HAVEN'T DONE** This month I had every intention of reviewing some of

CompuServe is offering a fixed-rate plan similar to GEnie's Basic Services approach. For a fixed monthly fee of \$7.95 per month members could gain access to a suite of basic services, not including access to computer forums,

most financial services, etc. I think it's a good idea for Prodigy users but for computer users it leaves something to be desired. Okay, now disagree with me. I didn't like GEnie's plan when it first came online and found out I was in the minority.

-JK

# Feedback

# Happy birthday

I am writing to wish MICROpendium a happy eighth birthday and thank John Koloen and Laura Burns for making it all possible. I would also like to express my appreciation for MICROpendium having published more than 350 articles, raised or made comments on more than 300 editorial issues, printed more than 500 of the letters received, given us more than 1,000 newsbytes, printed more than 350 programs/routines, more than 350 tutorials and more than 600 user notes in the last eight years. That's a ton of support! I am sincerely hoping for at least another eight years of support to and support from the TI community. If MICROpendium were to cease publication the TI community would virtually cease to exist for many 99ers like me. Your universally recognized forum for communication, new ideas, new products and help in general is simply irreplaceable.

voltage, with resulting excessive failure rates.)

This can have caused problems for all designers of boards for the PE Box as well as the console. And it particularly troubles people whose line supply voltages are higher than the design value for these units, typically 100 or 110 volts. When line voltage tends to run at the 120 to 130 volt range, these problems are compounded. (I have been told that many TI units will operate successfully with as few as 80 volts.) The common failure of makers to give adequate specifications on their equipment compounds the problem. (I have seen no such specifications on any of the components of the TI99/4A segments.) The only warning one has is the system getting flakey after several hours of use. Fortunately, several simple solutions can be used, individually or together. Probably the most important change is to make up a "tap changer" for supplying the console and the PE Box. Radio Shack sells the parts needed for this. One gets a transistor power transformer rated at 12 to 24 volts, center-tapped output at about two amperes, and wires the secondary to reduce the effective line voltage. Where the line voltage is 115 volts, a six-volt transformer is ideal; 120, at least 12 volts, etc. The goal is to get the line voltage reduced to about 108 to 110 volts with the 110 volt tap. But be sure the unit is fused. A useful second step is to apply heat dissipators on critical components like the 9901 microprocessor and the special chips like the IC Nos. 6 and 12 on the CorComp disk controller card. A hint on which chips need it is the ones that are socketed. Wise design is to socket the critical chips! You can buy heat dissipators, or make them from light aluminum sheet. Since the chip itself is in the center of the respective ICs, anything that will help dissipate the heat more uniformly to the air can help. These sinks can be glued on the chips themselves. (The regulators are best protected by the voltage reducers described above.) It is fortunately at long last possible to get the CorComp cards repaired, after an extended hiatus. I really do not fault the designers of the cards themselves for this problem, although they could have gotten better information on the PE Box and as-

sured more effective heat dissipation. But this has led to excessive board failures which hurt CorComp's viability and perhaps led to their other problems.

Another hint: When my latest controller card failure occurred, my small Horizon RAMdisk turned on and its contents were wiped out. My system only operated in standard BASIC. It turned out that my 9901 chip had failed. My system test unit indicated that the console was OK and the printer functional. As soon as I attempted to shift to Extended BASIC, the LED lit and nothing worked at all. The drive motors would run, however. When I replaced the 9901 chip, the system once again was operational. The cause was almost certainly thermal, resulting at least indirectly from the excessive voltage. The changes above are obvious possible corrective actions. Needless to say, several chips now have heat sinks glued on them! Keats A. Pullen Jr. Kingsville, Maryland

## **Bill Gaskill Grand Junction**, Colorado

# Lurking problems

Let us be alerted to one of the lurking areas for problems in TI99/4A systems that

# P-Box card ideas

Some ideas for P-Box cards that might change the tide (stop me if you've heard this before) —

1. Since IBM (ugh) 8-bit cards are

apparently has been overlooked by many. Much of what I have to say was worked out in conjunction with conversations with Mr. Bud Mills, and then confirmed from other sources. I, as many, have the philosophy of "If it ain't broke, then don't fix it," and as a result was not aware that at least some 99 units were designed for operation at 100 or 110 volts (or above 200). This can be deadly to people who have utility supply voltages that exceed 120 volts.

Industry-wide, too many systems are designed to operate at excess voltages. Where regulators like 7805 series do require possibly five volts in excess of their output voltages for stable operation, under no circumstances should this voltage be more than perhaps seven volts over the output voltage. The power that must be dissipated in the regulator at any output current level is, of course, proportional to that voltage difference and can cause adjacent components as well as the regulator to drift or fail. (IBM and many others use too high a source smaller (half the size) of our peripheral cards, how about an adapter? With a DSR RAM and the appropriate interface circuitry, a world of off-the-shelf cards — including hard drive controllers — become available. Even those using DMA to beam data directly to/from memory could use a relatively small buffer on the adapter.

2. How about an SCSI card? SCSI is used on the Atari and Amiga computers, and increasingly on the IBMs to interface hard drives, laser printers, plotters, scanners, etc. with a standard protocol. With the ready-made LSI circuit components and appropriate DSR software, the mass storage barrier could be broken.

I'd go for either of these. How about it, hardware hackers? Asgard? Rave? Bud

Mills?

**David Ormand** SW 99ers Tuscon, Arizona

(See Page 8)

# Feedbach

(Continued from Page 7)

# Answer those letters

In looking over some of my back issues I noted in a couple of places the mention of a series of articles on assembly written by Mac McCormick. I would like to find out what back issues I would need to order to obtain these articles and would also like to know if there are any plans for future assembly tutorials.

This aside, I would like to mention a problem I have observed in the TI community which seems to be slowly growing. What I am referring to is a lack of replies to letters sent requesting information. and that he would send the corrected version along with the XXB and again asked my address which I again gave him. Now I no longer have a phone and can't call him. I have sent several letters to him and have not received a reply of any kind and *still* have no XXB. I realize we're only talking \$3 but ....

These are only three examples out of countless. I often find myself wondering if there's anyone out there or if it's an oil painting.

back burner, as we must give priority to  $\mathcal{W}$  filling orders and putting out a magazine in a timely fashion. — Ed.

## Cartridges on disk

Memo to Randy A. Cook. There may be three schemes floating around out there to put cartridges onto disk. At least, I seem to have gotten three kinds of stuff in some disks with a system I bought last year. No. 1 is a disk file which loads in Extended BASIC, then resets the console, then the program comes up a Selection 3 on the main menu. No. 2 does a straight Load and Run. No. 3 will not run, but, since the XB loader code is different, I suspect another version. Also, non-TI stuff seems to be disk-able. For example, I have Espial, Pole Position, Pin Ball, Shamus and others.

In some cases, repeated contact is necessary. Several years ago, for example, I wrote to one of the larger companies asking for comparison information. About two months later I finally called and asked if my letter had been received. A couple of weeks later I received my *original* letter back with the words, "Answer this one, he called," written across the top and a few lines written at the bottom of the letter that "kind of" answered my questions.

More recently I wrote and ordered cSHELL99 from Joe Ross (payment was enclosed). He *did* send the software after

In all fairness, I have to point to the other end of the scale, though. I recently ordered and received Screen Preview from Asgard Software and after working with it sent them a kind of "minireview" noting what I felt were good points and areas where I thought changes might be made. Shortly after that I received a letter from Chris Bobbitt thanking me for my input. I was *highly* impressed with this.

As far as a straightforward request for information is concerned, probably the most impressive reply came from Rave 99. I wrote asking about a comparison between MX01 Memory Cards and other cards on the market. What I received was a clear and concise two-page letter from John McDevitt describing their cards *in detail* plus four pages of material describing *all* their

## Merle Vogt Von Ormy, Texas

# Myarc software info sought by reader

I would like more information as to the contents of the Geneve public domain disks offered by MICROpendium. Could you please supply a list of program names, with type of program and general description? Also, do you know if Myarc ever released the following software mentioned in their newsletter and warranty questionaire?: BASIC Compiler, MY-Number Spreadsheet, MY-Data Base, MY-Pro-Word Processor, Windows and Electronic Publishing. If they did, please let me know how I might obtain them.

a second letter along with a letter apologizing for the delay and saying he had been rewriting a part of the software and describing some new software he was designing that sounded promising. I wrote back to him asking for more information. I am still waiting for a reply.

Even more recently (around March or April '91) after calling and talking to Barry Traver over the phone, I sent a money order and was to receive XXB from him (object code only as I was wanting to see what his "diskazine" was all about). I had still not received this when his Graphicomp program was completed in your magazine. After typing in this last installment, I noted a problem, called him and told him about it and at the same time asked him about the disk. He said he would send it right along and requested my address which I gave him. A month or so later I called *again* and asked about the disk. He told me he would send it right along and mentioned finding the problem with his Graphicomp program products.

These last two examples are the kind of attention that is going to be needed more and more as time passes if the TI is going to continue. Without this attention, our computer system is unfortunately destined for the closet while the space is filled by a newer system.

### Phil Martin Keizer, Oregon

For assembly tutorials, we'd suggest you catch up with the current series by Bruce Harrison. Mack McCormick's articles ran in October, November and December of 1985 and February of 1986. (Our index is handy for individuals wanting to know what was in back issues, by the way.) In regard to our own policy on answering our mail, we fill orders fast here, ourselves (persons with orders unfilled or unacknowledged from us more than six weeks old should contact us, because something has gone wrong), but requests for information, etc., often get put on the

## Kyle Magnuson Garvin, Minnesota

The Geneve public domain software we distribute is available from electronic bulletin board services. We provide them only as a service to those who do not frequent a BBS. We do not list the program names because we are not in the business of selling public domain software and do no wish to compete with those who do. To date, Myarc has released none of the software you mentioned. 9640 News, a diskazine, has published a windows-type program. Contact them at P.O. Box 752465, Memphis, TN 38175-2465

# BASIC **Basketball Statistics**

### **By REGENA**

This basketball season I have been helping spot or keep statistics at some of the university basketball games (besides attending my ll-year-old son's league games). We keep statistics the "old-fashioned" way, or the way it probably has been done for decades. Several times I have thought a computer would certainly make the job easier. For example, on the play-byplay you could type in the time, then the player number and type of basket, free-throw or person-

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| 5 FOX          | 0~0   | .00  | 0-0          | .00  | 0-0   | .00  |    |
| 10 DIXON       | 3-5   | . 6  | 0-0          | ,00  | 2-4   | .5   | }  |
| 12 FETERSEN    | 2-3   | .66  | 3-3          | 1,00 | 4 - 4 | 1.00 | 1  |
| 14 MARCELIC    | 7-12  | .58  | 4-7          | .57  | 6-8   | .75  | 3  |
| 20 CHRISTENSEN | 0-0   | .00  | 0-0          | ,00  | 0-0   | .00  |    |
| 22 ACHTZEHN    | 7-13  | .53  | 0-0          | .00  | 6-10  | .6   | 2  |
| 30 SHERWOOD    | 1-4   | .25  | Q=Q          | .00  | 2-2   | 1.00 |    |
| 32 BLACKNER    | 0-0   | .00  | 0-0          | .00  | 0-0   | .00  |    |
| 34 BARTON      | 0-1   | .00  | <b>1</b> – B | .33  | 0-0   | .00  |    |
| 40 BRIMHALL    | 0+2   | .00  | 0-0          | .00  | 0-0   | .00  |    |
| 44 JACKSON     | 0-0   | .00  | 0-0          | .00  | 0-0   | .00  |    |
|                | 20-42 | . 47 | 9-14         | .64  | 20-28 | .71  | ε  |
|                |       |      |              |      |       |      |    |

The first time you use this program, select "1" to enter new stats. You will be asked for a team name. This is the roster you have previously saved from the PLAYER program. The player numbers and names will be loaded in and listed on the screen. You may then enter statistics.

As each player's name is listed, enter information for the number of two-point field goals made, the number of two-point field goals attempted, the number of three-point field goals

al foul. The computer could then print out the details along with a running score or the number of personal fouls and team fouls. If you type in a team time-out, the computer would print which time-out and how many are left. At the end of the half and at end of the game you could get individual statistics totals and team totals. Of course you could add time for substitutes, attempted goals and rebounds.

I'm sure such a program exists (perhaps not on the TI), so I haven't written one. However, I started a skeleton program this month for basketball using the TI99/4A.

The first program is PLAYER and creates a player list — simply a player number and name. You can add to or delete from the list or edit names. The roster can then be saved onto disk. Later programs could then use the player roster previously saved so you don't need to type in the numbers and names each time. The first time you use this program, select "1" to start a new list. Type in the player number and the player name for each person on the team. When you have completed the list, enter "99" for the next player number to end the input procedure. Save the data. If you have a change in the roster, you can run this program again and select "2" to load a previously saved list. You could then edit the list. You may enter the numbers and names in any order. Lines 520-880 use a "quick sort" to arrange the players in ascending order of numbers. The list is saved in numerical order. Be sure to use a file name that fits the requirements for disk file names. For example, I used "SUU" to save the roster for Southern Utah University and "DIEGO" to save the roster from San Diego State University for a recent game.

made, the number of three-point field goals attempted, the number of free throws made, and the number of free throws attempted. The computer will calculate the number of points the player made. If the information is correct, press ENTER to continue. If you need to change the information on that particular player, press "R" for REDO.

After the information is entered for each player, you will be asked if you want a printed copy. Press "Y" for yes, or press "N" for no. If you do want a printed copy, be sure you have your correct printer configuration in Line 720 as you type in this program. The "N" answer will print the statistics on the screen only.

The second program this month is called STATS and is a statistical summary for a team. Run the PLAYER program first to get a team list, then run this program. This team only uses the statistics that are usually printed in a game summary in the newspaper. If you would like, you could easily add personal fouls and rebounds.

Only the printed copy will show the individual percentages for field goals and free throws. The screen shows the team percentages on the last line of statistics.

After the statistics are printed, you may SAVE the stats onto disk by specifying another file name (not the same as the player list). Later, if you run this program again, you may load the statistics and print another copy.

Other programs could utilize the player list. For example, one program might keep track of the substitutions and how much time each player is in the game. Another program could keep track of the rebounds. Another could keep track of the field goals made and attempted (for the shot chart), and another could write the play-by-play.

I wrote this program for disk only, but you could change it to a cassette system by changing the appropriate OPEN statements.

If you would like copies of these two programs, you may send \$4 to REGENA, 918 Cedar Knolls West, Cedar City, UT 84720. Be sure to specify that you need Basketball Stats for the TI.

(See program listing, Page 10)

## REGENA ON BASIC —

100 REM STATS SUMMARY !183 110 REM BY REGENA !103 **120** DIM PL(20), NAME\$(20), FG2 (20), FG2A(20), FG3(20), FG3A(2)0, FT(20), FTA(20), POINTS(20) 470 PRINT 156 1054 130 CALL CLEAR !209 140 PRINT "BASKETBALL STATIS **TICS":** : :!151 ENTER NEW STAT 150 PRINT "1 S" !029 160 PRINT : "2 LOAD SAVED DA **TA**" !137 170 PRINT : "3 END PROGRAM" !168 180 CALL KEY(3,K,S)!190 190 IF (K < 49) + (K > 51) THEN 180 1200 200 CALL CLEAR !209 210 ON K-48 GOTO 220,1630,18 80 !196 220 PRINT "TEAM NAME:" !015 230 INPUT N\$ !004 240 IF N\$="" THEN 220 !208 250 A\$=SEG\$(N\$,1,8)!059 260 PRINT :"..LOADING TEAM.. " !037 270 OPEN #1: "DSK1."&A\$, INTER NAL, INPUT, FIXED 192 !118 280 INPUT #1:T\$,J !179 290 CALL CLEAR !209 300 PRINT T\$ !020 310 FOR C=1 TO J !130 670 CALL KEY(3,K,S)!190320 INPUT #1:PL(C), NAME\$(C)! 680 IF (K=78)+(K=110) THEN 75 1070 MADE=TFG2 1232 050 330 PRINT PL(C); TAB(5); NAME\$ 690 IF (K <> 89) + (K <> 121) = -2 T (C) ! 172 340 NEXT C !217 350 CLOSE #1 !151 360 PRINT : : "ENTER STATISTI N !246 CS? Y/N": : :!223 370 CALL KEY(3,K,S)!190 380 IF (K=78) + (K=110) THEN 18 80 !159 390 IF (K <> 89) + (K <> 121) = -2 T HEN 370 !180 400 FOR C=1 TO J !130 410 PRINT PL(C); TAB(5); NAME\$

```
450 INPUT "3-POINT FIELD GOA
 LS: ":FG3(C)!241
 460 INPUT "ATTEMPTED: ":FG3A
(C) ! 204
 480 INPUT "FREE THROWS MADE:
  ":FT(C)!036
 490 INPUT "FREE THROWS ATTEM
 PTED: ":FTA(C)!251
 500 POINTS(C) = 2 \times FG2(C) + 3 \times FG3
                                    9
 (C) + FT(C) ! 115
 510 PRINT : "POINTS = "; POINTS
```

```
800 IF PL(C)>9 THEN 820 !066 \text{ }
810 P$=" "&P$ !070
820 PRINT P$;" ";N$;!134
830 \text{ MADE} = FG2(C) ! 068
840 ATT = FG2A(C) ! 087
850 GOSUB 1360 !165
860 PRINT TAB(7); S$; 228
870 IF PR=0 THEN 890 !211
880 PRINT #1:P$;" ";NAME$(C)
;TAB(16);S$;TAB(25);PCT$;!05
890 MADE=FG3(C) ! 069
```

(C) ! 155 520 PRINT : : "PRESS 'R' TO R EDO; ": "PRESS <ENTER> TO CONT INUE": :!096 530 CALL KEY(3,K,S)!190 540 IF K=13 THEN 560 !102 550 IF (K=82) + (K=114) THEN 41 0 ELSE 530 !056  $560 \text{ TFG2} = \text{TFG2} + \text{FG2}(C) \cdot 020$ 570 TFG2A=TFG2A+FG2A(C)!215580 TFG3=TFG3+FG3(C)!023590 TFG3A=TFG3A+FG3A(C)!218 600 TFT=TFT+FT(C)!165610 TFTA=TFTA+FTA(C)!104620 TP=TP+POINTS(C)!084630 CALL CLEAR !209 640 NEXT C !217 650 PR=0 !089 660 PRINT "WANT A PRINTED CO PY? Y/N" !220 0 !048 HEN 670 !225 700 PR=1 !090 710 REM PRINTER CONFIGURATIO 720 OPEN #1:"RS232.BA=600" ! 222 730 PRINT #1:TAB(10);T\$: : : 1039 740 PRINT #1:TAB(17);"2-PT  $\mathbf{PCT}$ 3-PT PCTFT PCT TOT AL": :!226 750 CALL CLEAR !209

900 ATT=FG3A(C) 1088 910 GOSUB 1360 !165 920 PRINT TAB(13); S\$; !018 930 IF PR=0 THEN 950 !015 940 PRINT #1:TAB(34);S\$;TAB( 43); PCT\$; !206 950 MADE=FT(C) !031 960 ATT=FTA(C)!050 970 GOSUB 1360 !165 980 PRINT TAB(19); S\$; !024 990 PNT\$=STR\$(POINTS(C))!169 1000 IF POINTS(C)>9 THEN 102 0 1075 1010 PNT\$=" "&PNT\$ !138 1020 PRINT TAB(25); PNT\$ !000 1030 IF PR=0 THEN 1050 !116 1040 PRINT #1:TAB(54);S\$;TAB (63); PCT\$; TAB(77); PNT\$: :!16 1050 NEXT C !217 1060 PRINT !156 1080 ATT=TFG2A !251 1090 GOSUB 1360 !165 1100 P1\$=PCT\$ !110 1110 PRINT TAB(7); S\$; !228 1120 IF PR=0 THEN 1150 !216 1130 PRINT #1:!072 1140 PRINT #1:TAB(16);S\$;TAB (25); PCT\$; !206 1150 MADE=TFG3 !233 1160 ATT=TFG3A !252 1170 GOSUB 1360 !165 1180 P2\$=PCT\$ !111 1190 PRINT TAB(13); S\$; !018 1200 IF PR=0 THEN 1220 !030

(C): :!022 760 PRINT TAB(8); "2-PT 3-PT 1210 PRINT #1:TAB(34);S\$;TAB 420 INPUT "2-POINT FIELD GOA (43); PCT\$; !206 FT TOT": :!086 LS: ":FG2(C)!239 770 FOR C=1 TO J !130 1220 MADE=TFT !195 780 N=SEG $(NAME_{(C)}, 1, 3)$ !19 430 INPUT "ATTEMPTED: ":FG2A 1230 ATT=TFTA !214 8 1240 GOSUB 1360 !165 (C) ! 203 790 P\$=STR\$(PL(C))!198 440 PRINT !156 (See Page 11)

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#### **REGENA ON BASIC** 74 (Continued from Page 10) 1640 INPUT B\$ !248 250 IF LEN(T\$)>8 THEN 280 !11250 PRINT TAB(19);S\$;!024 1650 B\$=SEG\$(B\$,1,8)!048 45 1260 P3\$=PCT\$ !112 1660 TFG2=0 !202260 A\$=T\$ !155 1270 X=1 !016 1670 TFG2A=0 !011 270 GOTO 290 !114 1280 IF TP<99 THEN 1300 !181 1680 TFG3=0 !203280 A\$=SEG\$(T\$,1,8)!065 1290 X=0 !015 1690 TFG3A=0 !012 290 CALL CLEAR !209 1300 IF PR=0 THEN 1330 !141 1700 TFT=0 !165300 ON K-48 GOTO 310#1650 !0 1310 PRINT #1:TAB(54);S\$;TAB 1710 TFTA=0 !230 88 (63); PCT\$; TAB(75+X); TP ! 2261720 TP=0 !091 1320 CLOSE #1 !151 310 J=0 !0011730 OPEN #1:"DSK1."&B\$, INTE PRINT : : "FOR EACH PLAYE 320 1330 PRINT TAB(23+X); TP !165 RNAL, INPUT, FIXED 192 !119

1740 INPUT #1:T\$,J !179

1750 PRINT T\$ !020

```
1340 PRINT TAB(8); P1$; TAB(14
);P2$;TAB(20);P3$ !169
1350 GOTO 1480 !028
1360 M$=STR$(MADE)!142
1370 A$=STR$(ATT)!084
1380 IF MADE>9 THEN 1400 !08
1390 M$=" "&M$ !064
1400 S$=M$&"-"&A$ !112
1410 PCT$=" .00" !066
1420 IF MADE=0 THEN 1470 !14
1430 IF ATT=0 THEN 1470 !096
1440 PCT$=" "&STR$(INT(100*(
MADE/ATT)+.005)/100)!173
1450 IF PCT$<>" 1" THEN 1470
 !100
1460 PCT$="1.00" !083
1470 RETURN !136
```

1760 FOR C=1 TO J !130 1770 INPUT #1:PL(C), NAME\$(C), FG2(C), FG2A(C), FG3(C), FG3A(C), FT(C), FTA(C), POINTS(C)!18 5 1780 TFG2=TFG2+FG2(C)!0201790 TFG2A=TFG2A+FG2A(C)!215  $1800 \text{ TFG3} = \text{TFG3} + \text{FG3}(C) \cdot 023$ 1810 TFG3A=TFG3A+FG3A(C)!218 1820 TFT=TFT+FT(C)!1651830 TFTA=TFTA+FTA(C)!1041840 TP=TP+POINTS(C)1850 NEXT C !217 1860 CLOSE #1 !151 1870 GOTO 650 !219 1880 END !139

R, LIST NUMBERAND NAME. "!17 0 330 PRINT : "ENTER '99' FOR P LAYER NUMBERWHEN FINISHED.": : :!102 340 INPUT "NUMBER: ":N !135 350 IF N=99 THEN 500 !058 360 IF (N < 56) + (N > = 0) + (INT(N))=N) <>-3 THEN 320 !225 370 PRINT !156 380 INPUT "NAME: ":N\$ !001 390 IF N\$="" THEN 370 !103 400 PRINT :N;N\$ !197 410 PRINT : "IS THIS CORRECT? Y/N": :!241 420 CALL KEY(3, K, S)!190 430 IF (K=89) + (K=121) THEN 45 0 1007 440 IF (K=78) + (K=110) THEN 32 0 ELSE 420 !112 450 J=J+1 !013 460 PL(J) = N ! 095480 GOTO 340 !164 490 REM !186 500 CALL CLEAR !209 510 PRINT T\$: : :!051 520 N=J !086 530 NN(1) = 1 ! 187540 NN(2) = N ! 016550 T=1 !012 560 IF T=0 THEN 890 !133 570 T=T-1 !034 580 U=2\*T !037 590 L=NN(U+1)!035

1480 PRINT : "SAVE STATS? Y/ N" !091 1490 CALL KEY(3,K,S)!190 1500 IF (K=78) + (K=110) THEN 1 880 !159 THEN 1490 !024 1520 PRINT : "DISK FILE NAME: ";!226 1530 INPUT B\$ !248 1540 IF B\$="" THEN 1520 !221 1550 B = SEG\$ (B\$, 1, 8) !0481560 OPEN #1:"DSK1."&B\$,INTE Y SAVED LIST" !215 RNAL, OUTPUT, FIXED 192 !220 1570 PRINT #1:T\$,J !189 1580 FOR C=1 TO J !130 1590 PRINT #1:PL(C), NAME\$(C), FG2(C) , FG2A(C) , FG3(C) , FG3A(C)C), FT(C), FTA(C), POINTS(C)!19 1600 NEXT C !217 1610 CLOSE #1 !151 1620 GOTO 1880 !174 1630 PRINT "FILENAME FOR STA TS:" !167

PLAYER LIST 100 REM PLAYER LIST !003 110 REM BY REGENA !071 470 NAME\$(J)=N\$ !0441510 IF (K <> 89) + (K <> 121) = -2 120 DIM PL(20), NAME\$(20)!080 130 CALL CLEAR !209 140 PRINT "BASKETBALL PLAYER LIST" !151 150 PRINT : : "1 START NEW LI ST" !034 160 PRINT : "2 LOAD PREVIOUSL 170 PRINT : "3 END PROGRAM" ! 135 180 CALL KEY(3,K,S)!190 190 IF (K < 49) + (K > 51) THEN 180 1200 600 M=NN(U+2)!037200 ON K-48 GOTO 210,210,175 610 X=PL(L)!107 0 !165 620 X\$=NAME\$(L)!056 210 PRINT : : :!187 630 JJ=L !158 220 PRINT "ENTER TEAM NAME" 640 K=M+1 !017 !120 650 K=K-1 !016 230 INPUT T\$ !010 660 IF K=JJ THEN 760 !148 240 IF LEN(T\$)=0 THEN 220 !0(See Page 12)

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## **REGENA ON BASIC**

(Continued from Page 11) 670 IF X<=PL(K)THEN 650 !178680 PL(JJ) = PL(K)!175690 NAME(JJ) = NAME(K)!001700 JJ=JJ+1 !161710 IF K=JJ THEN 760 !148 720 IF X > = PL(JJ) THEN 700 !04 6 730 PL(K) = PL(JJ)!175740 NAME $(K) = NAME_{(JJ)} ! 001$ 750 GOTO 650 !219 760 PL(JJ)=X !179 770 NAME(JJ) = X 128 780 IF M-JJ<2 THEN 830 !155 790 U=2\*T !037 800 NN(U+1) = JJ+1 !038810 NN(U+2) = M ! 037820 T=T+1 !033 830 IF K-L<2 THEN 560 !066 840 U=2\*T !037 850 NN(U+1) = L !035860 NN(U+2)=K-1 !223 870 T=T+1 !033 880 GOTO 560 !129 890 PRINT !156 900 FOR C=1 TO J !130 910 PRINT PL(C); TAB(5); NAME\$ (C) !172 920 NEXT C 1217 930 PRINT : : "IS THIS CORREC T? Y/N" !060 940 CALL KEY(3,K,S)!190 950 IF (K=89)+(K=121)THEN 97 0 !017 960 IF (K=78) + (K=110) THEN 11 00 ELSE 940 !137 **970 PRINT : : "TEAM NAME TO B** 1350 JJ=JJ-1 !162 E SAVED:" !130 980 INPUT X\$ !014 990 IF X\$="" THEN 970 !203 1000 T\$=X\$ !178 1010 A\$=SEG\$(T\$,1,8)!065 1020 OPEN #1: DSK1. &A\$, INTE RNAL, OUTPUT, FIXED 192 !219 1030 PRINT #1:T\$,J !189 1040 FOR C=1 TO J !130 1050 PRINT #1:PL(C),NAME\$(C) 1440 PRINT "PRESS <ENTER> TO 1060

S" !217 1120 PRINT "3 EDIT PLAYERS" 1075 1130 PRINT "4 END PROGRAM" !244 1140 CALL KEY(3, K, S)!190 1150 IF (K < 49) + (K > 52) THEN 11 40 !141 1160 CALL CLEAR !209 1170 ON K-48 GOTO 320,1190,1 420,1750 !249 1180 REM !186 1190 PRINT : : "PRESS 'D' TO DELETE PLAYER" !169 1200 PRINT "PRESS <ENTER> TO SAVE" !047 1210 JJ=J !156 1220 FOR C=1 TO J !130 1230 IF (PL(C) = PL(JJ+1)) + (NA)ME\$(C) = NAME\$(JJ+1)) = -2 THEN 1380 !146 1240 PRINT : PL(C); TAB(5); NAM E\$(C)!097 1250 CALL KEY(3,K,S)!190 1260 IF K=13 THEN 1370 !147 1270 IF (K <> 68) + (K <> 100) = -2THEN 1250 !033 1280 FOR CC=C TO JJ-1 !020 1290 PL(CC)=PL(CC+1)!151 1300 NAME\$(CC)=NAME\$(CC+1)!2 33 1310 NEXT CC !028 1320 FOR CC=JJ TO J !095 1330 NAME(CC) = "" !1891340 NEXT CC !028 1360 C=C-1 !000 1370 NEXT C !217 1380 CALL CLEAR !209 1390 J=JJ !156 1400 GOTO 890 !204 1410 REM !186 1420 FOR C=1 TO J !130 1430 PRINT : : "PRESS 'E' TO EDIT" !039 SAVE" !047

TO KEEP AS IS" !005 1500 PRINT : "PLAYER NUMBER: "; PL(C) 1055 INPUT "NUMBER: ":N\$ !17 1510 1520 IF N\$="" THEN 1570 !028 1530 N=VAL(N\$)!197 1540 IF (N<0) + (N>55) THEN 150 0 !193 1550 IF INT(N) <> N THEN 1500 1053

1560 PL(C) = N !0881570 PRINT : : "NAME: ";NAME\$ (C) ! 247 1580 INPUT "NAME: ":N\$ !001 1590 IF N\$="" THEN 1610 !068 1600 NAME\$(C)=N\$ !037 1610 NEXT C !217 1620 CALL CLEAR !209 1630 GOTO 500 1068 1640 REM !186 1650 OPEN #1: "DSK1."&A\$, INTE RNAL, INPUT, FIXED 192 !118 1660 INPUT #1:T\$,J !179 1670 CALL CLEAR !209 1680 PRINT T\$: :!126 1690 FOR C=1 TO J !130 1700 INPUT #1:PL(C), NAME\$(C)1050 1710 PRINT PL(C); TAB(5); NAME \$(C)!172 1720 NEXT C !217 1730 CLOSE #1 !151 1740 GOTO 1100 !159 1750 CALL CLEAR !209 1760 IF J=0 THEN 1870 1083 1770 PRINT "SAVE BACKUP COPY ? Y/N" !013 1780 CALL KEY(3, K, S)!190 1790 IF (K=78) + (K=110) THEN 1 860 !139 1800 IF (K <> 89) + (K <> 121) = -2THEN 1780 !059 1810 PRINT : "SAVE AS WHAT FI LE NAME?" !038 1820 INPUT T\$ !010 1830 IF T\$="" THEN 1810 !019 1840 A\$=SEG\$(T\$, 1, 8)!065

1060 NEXT C !217 1450 PRINT : PL(C); NAME\$(C)!0 1070 CLOSE #1 !151 70 1080 GOTO 1860 !154 1460 CALL KEY(3,K,S)!190 1090 REM EDIT !000 1470 IF K=13 THEN 1610 !132 1100 PRINT : : "1 ADD PLAYER 1480 IF (K <> 69) + (K <> 101) = -2S" !085 THEN 1460 !246 1110 PRINT "2 DELETE PLAYER 1490 PRINT : : "PRESS < ENTER>

1850 GOTO 1020 !078 1860 CALL CLEAR !209 1870 END !139



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# EXTENDED BASIC Subindex Two The Search for Tokens

# **By JERRY L. STERN** ©1992 by J.L. Stern

All sequels have to search for something. Really, just check your local video rental shop — Ghostbusters II searched for more spirits, Star Trek III sought Spock, and *Batman II* will search for the Penguin and box office bonanzas. But it's not just movies; computer program sequels continually explore strange new algorithms, seek out new printouts and new file formats, and boldly compute where no one has computed before. When I started writing this series of columns more than three years ago, the first program listed was SUBINDEX, a program that read a disk of subprograms and created a printed index of those subprograms as an aid to programming. I've accumulated enough subprograms now that I wanted more power in SUBINDEX, so this month's program is the new, improved version, SUBINDEX II.

gram line can be completely decoded, and the print style can be changed and customized to suit your needs, using the instructions for FANCYLIST in November's MICROpendium. And now there are three different printouts available from SUBINDEX2. The original printout of first and last lines and comment lines is available as option 2 on the menu. Option 3 will print only the full first line and the ending line number of each subprogram, and option 1 will print every line of every subprogram. This last printout is useful when a program is already loaded, and you don't quite remember whether you need to merge in the subprogram SORT1 or the other version, SORT2. Let's back up some. Why should every Extended BASIC programmer accumulate subprograms on a separate disk from other work? Well, first, each of us programmers uses the same routines over and over again, whether it is a routine that pauses until a key is pressed or changes the screen colors to white on a blue background, or sorts a set of words or numbers. Subprograms allow us to type those routines just once, and then use them over and over again. Those of you who have read this column since the original SUBINDEX was printed have seen the subprograms PAUSE, BLUE, MENU, TITLE and MACCEPT many times. I couldn't possibly write a program every month if I had to rewrite and retype these routines for every project. Second, having these repeated functions in subprograms allows far more powerful programs to be assembled out of smaller pieces. And finally, keeping the subprograms together on a disk, each in its own merge file, saves time. The subs are all together, and there is no searching for them.

or author, date and version number. Next, resequence the subprogram to a very high set of line numbers. My own file started at 30000, and ran out of room at 32767, so I now have worked my way down to 27600. suggest starting at 25000. Each subprogram should have a different, and nonoverlapping, set of line numbers, so that it is never necessary to resequence the subprogram before merging it into a main program. To help keep track of the line numbers you already have in use, the last line of the SUBINDEX2 printouts will state the highest and lowest line number already in use. (When you add to your file disk, write down each new file name and its associated line numbers so that you will know what line numbers to use if you save another subprogram before printing out a new index.) Finally save the subprogram in merge format, like so: SAVE DSK1.PAUSE, MERGE

The original program would read the

Use the program name as the file name, so that you will be able to merge the subprogram later without having to read a disk directory. That choice for file names will also force you to never repeat a name for a subprogram. Multiple versions of a subprogram can be saved with numbers, such as HEADER, HEADER2, and so on. Since Extended BASIC does not allow multiple subprograms with identical names in a program, this limitation forces us to choose reasonable subprogram/file names when we first write and save our subprograms. Once you have some subprograms on disk, you'll be ready to start using SUBINDEX2, but first you'll need to set the program defaults to match your own systems. In line 80, set DR\$ to the drive number, in quotes, that you will use for your subprogram disk. In line 90, change "RS232.DA=8..." to match your printer's name. In line 130, change SET\$ as you like to match the start-up codes to be sent to your printer. The choices currently in SET\$ are ASCII codes 27 and 48 for eight lines per inch, codes 27, 67, 88 to set (See Page 14)

disk directory, identify all the subprograms, and print out the first line, all the comment lines, and the line number of the last line. Each line was printed by decoding the token format used in the disk file. (One more time — token format is the storage method used to hold Extended BASIC programs on disk. Every programming command and statement has a number assigned to it, and we can decode a disk file by looking up the numbers in a table, and doing a few calculations to decipher the line numbers and text strings.) Because of the complexity of decoding all the tokens in a subprogram, the original SUBINDEX only converted the commands SUB, SUBEND, !, and REM. The last line printed for each subprogram was always just the line number and the SUBEND statement, even

when the actual program line was a multiple-statement line. SUBINDEX2 doesn't have those limita-

tions. It has all the index-creation abilities of the old SUBINDEX, plus the complete program-decoding capabilities of November's FANCYLIST program. Every proStarting a library disk of subprograms is easy. First, separate each subprogram for the collection from its accompanying program. Add comment lines as needed to identify clearly what the program does, what input it needs and what output it will create. You could also include the source Page 14 MICROpendium/February 1992

## EXTENDED BASIC—

(Continued from Page 13) the page length to 88 lines so that each page will be filled at the eight-lines-per-inch density, and codes 27, 78, 3 to set the automatic skip perforation to pass by three blank lines at each perforation.

Next, adjust the printer style codes as needed for BOLDON\$ and BOLDOFF\$, and wide and italics codes, in lines 160 to 190. After you run the program, you can also go through the PRINT commands, and add the WIDEON\$ and other print commands, and their matching OFF commands before and after each printing choice. For example, you could print the SUB statement double width, by changing 1220 line read: 1220 to T\$(161)=WIDEON\$ & "SUB " & WIDE-OFF\$ Done? OK, start the program. At the first prompt, confirm the printer name and press ENTER. At "Drive to Index?" type the drive number, or press ENTER to accept the default choice. Finally, choose the printout style: 1 for full listings, which will take quite a while — a full SSSD disk of about 80 subprograms took about two hours, but the printout is 23 pages long. Options of first, last and comment lines will take, on average, about one-quarter as long, and option 3, of first line and ending line number, will be the fastest and shortest printout. SUBINDEX2 is a simple program to understand. After the setup and title screen, a loop in lines 250 to 300 opens the disk directory, also known as the file with no name, and reads in the filenames and their specifications. All the files that are in Display/Variable 163 format are entered in the array A\$(). Starting at line 320, each file is opened, the first line is analyzed to confirm that the file is really and truly a subprogram, and not a full program stored in merge format. Files that aren't subprograms are skipped over. The remaining lines, up to 450, decide which lines to print for each of the three print options, and send those lines, as C\$, to the subprogram starting on line 460. That subprogram is the old program FANCYLIST, simplified to work without doing any file input of its own. Finally, three subprograms are in SUBINDEX2. Each time I use TITLE2 I

modify it for the new program, but SWAP and BLUE stay the same every time they're used. Type them in and save them separately from SUBINDEX2, in merge format, and you'll have the beginnings of your subprogram library. Then you can start a new search of your own; start looking for the routines that occur in all of your programs, and add them to your collection. Pretty soon, you'll find that a collection of subprograms will save you so much time that you'll have more time to watch those movie sequels, and more time to show off your finished software.

First, last & comments":"3
Filenames and line numbers"
:: ACCEPT AT(19,1)VALIDATE("
123")SIZE(1):CH !004240 DISP
LAY AT(22,1):"Date or Title?
" :: ACCEPT AT(23,1)SIZE(28)
:Q\$ !089
250 OPEN #1:"DSK"&DR\$&".",IN
DUE DELATION

PUT ,RELATIVE,INTERNAL !171 260 I=1 :: HI=0 :: LW=40000 !111

## **SUBINDEX2**

80 DR\$="1" ! Default drive ! 019

90 PR\$="RS232.DA=8.BA=4800" !Default printer !231 SUBINDEX2 !055 100 ! 110 ! V. 1.0 Enhanced subpro gram indexer and lister; JL Stern 2/92 !140 120 CALL CLEAR :: CALL BLUE :: CALL TITLE2 !133 130 SET\$=CHR\$(27)&CHR\$(48)&C HR\$(27)&CHR\$(67)&CHR\$(88)&CH R\$(27)&CHR\$(78)&CHR\$(3)!099 140 DIM T\$(255), A\$(127):: ON WARNING NEXT !025 150 END\$=RPT\$(CHR\$(255),2)!0 95 160 BOLDON=CHR (27) & CHR (71) ):: BOLDOFF\$=CHR\$(27)&CHR\$(7) 2)!071170 WIDEON\$=CHR\$(14):: WIDEO FF\$=CHR\$(20)!241180 ITALON=CHR (27) & CHR (52) ):: ITALOFF\$=CHR\$(27) & CHR\$(5)3)!087 190 COMPON $\$ =CHR\$(15):: COMPO FF\$=CHR\$(18)!005 200 GOSUB 900 !215 210 DISPLAY AT(8,1): "Printer Name?":PR\$ :: ACCEPT AT(9,1 ) VALIDATE (UALPHA, DIGIT, ".=/" )SIZE(-28):PR\$ !120 220 DISPLAY AT(11,1): "Drive to Index?":"DSK"&DR\$&"." :: ACCEPT AT(12,4)VALIDATE(DIGI T)SIZE(-1):DR\$ !111 230 DISPLAY AT(14,1): "Choose printout:":"1 All lines":"2

270 INPUT #1:A\$(I),X,Y,Z :: IF A\$(I)="" THEN 300 ELSE IF ABS(X) <>2 THEN 270 !096280 TM\$ = "&STR\$(Z) :: IF SEG\$(TM)(TM) - 2, 3 = 163 THEN I =I+1 !216 290 GOTO 270 1094 300 CLOSE #1 :: OPEN #9:PR\$, DISPLAY , VARIABLE 132, OUTPUT :: PRINT #9:COMPON\$;SET\$ !1 90 310 PRINT #9:Q\$ !197 320 FOR N=1 TO I-1 :: OPEN # 3: "DSK"&DR\$&". "&A\$(N), INPUT , DISPLAY , VARIABLE 163 !096 330 LINPUT #3:C\$ :: IF ASC(S EG\$(C\$,3,1) >> 161 THEN 430 E LSE GOSUB 480 :: LW=MIN(LW,A SC(C\$) \* 256 + ASC(SEG\$(C\$, 2, 1))):: GOTO 340 !106 340 IF EOF(3) THEN 420 ELSE L INPUT #3:C\$ !021 350 IF C\$=RPT\$(CHR\$(255),2)T HEN 420 !109 360 TM=ASC(SEG\$(C\$,3,1))!176 370 IF (TM=154) + (TM=131) THEN GOSUB 460 :: GOTO 340 !149 380 TM=POS(C\$,CHR\$(168),3)!0 27 TM>0 THEN GOSUB 460 : 390 IF : HI=MAX(HI, ASC(C\$) \* 256 + ASC(SEG\$(C\$,2,1)):: GOTO 420 !1 10 IF CH=1 THEN GOSUB 460 : 400: HI=MAX(HI, ASC(C\$) \* 256+ASC(

SEG\$(C\$,2,1)))!225
410 GOTO 340 !164
420 IF CH=3 THEN PRINT #9:"E
nds on ";ASC(C\$)\*256+ASC(SEG
\$(C\$,2,1))ELSE PRINT #9:!176
430 CLOSE #3 :: NEXT N :: PR
(See Page 15)

## EXTENDED BASIC—

(Continued from Page 14) INT #9: : "SUBPROGRAMS ON DIS K RANGE FROM ";LW; " TO ";HI 1200 440 CLOSE #9 !159 450 STOP !152 460 ! FANCYLIST subroutine ! 192 470 IF CH=3 THEN RETURN !001 480 PRINT #9:ASC(C\$)\*256+ASC (SEG\$(C\$,2,1));TAB(8);!014

NC2 = ASC(SEG\$(C\$, L+2, 1))!011790 PRINT #9:NC\*256+NC2;" "; !224 800 L=L+2 !018 810 GOTO 880 !194 820 ! Reserved word tokens ! 115 830 PRINT #9:T\$(NC);!122 840 GOTO 880 !194 850 ! Multi-statement lines 1235



```
490 FOR L=3 TO LEN(C$)-1 !16
8
500 NC=ASC(SEG(C_{1,1}))!240
510 IF NC>201 THEN 820 !227
520 IF NC=201 THEN 770 !175
530 IF NC=200 THEN 700 !103
540 IF NC=199 THEN 630 !050
550 IF NC=130 THEN 850 !000
560 IF NC>128 THEN 820 !235
570 ! Variable name !138
580 W$=BOLDON$ !027
590 W$=W$&CHR$(NC)!064
600 NC=ASC(SEG$(C$,L+1,1))::
 IF NC=0 THEN GOTO 610 ELSE
IF NC<127 THEN L=L+1 :: GOTO
 590 !248
610 PRINT #9:W$;BOLDOFF$;!08
620 GOTO 880 !194
```

860 PRINT #9:"::" !141 870 PRINT #9:TAB(8);!110 880 NEXT L :: PRINT #9:!180 890 RETURN !136 900 ! Token list initializat ion subroutine !248 910 T\$(129) = "ELSE " !031 920 T\$(131) = "! " !013 930 T\$(132) = "IF " !125 940 T\$(133)="GO " !133 950 T\$(134) = "GOTO " !043 960 T\$(135) = "GOSUB " !116 970 T\$(136) = "RETURN " !214980 T\$(137) = "DEF " !195 990 T\$(138)="DIM " !207 1000 T\$(139) = "END " 1205 1010 T\$(140) = "FOR " !2131020 T\$(141) = "LET " !212 1030 T\$(142) = "BREAK " !087 1040 T\$(143) = "UNBREAK " !2531050 T\$(144) = "TRACE " !0991060 T\$(145) = "UNTRACE " !0091070 T\$(146) = "INPUT " !1341080 T\$(147) = "DATA " !0161090 T\$(148) = "RESTORE " !0301100 T\$(149) = "RANDOMIZE " !1 66 1110 T\$(150) = "NEXT " !0471120 T\$(151) = "READ " !0131130 T\$(152) = "STOP " !056 1140 T\$(153) = "DELETE " !1681150 T\$(154) = "REM " !215 1160 T(155) = "ON " !1441170 T\$(156) = "PRINT " !132 1180 T\$(157) = "CALL " !019 1190 T\$(158) = "OPTION " !211

**UGON** BECKERS

Checkers, one of the oldest games still played today, is often derided as a game for children. Checker enthusiasts, however, know that people who think this confuse complexity with depth. Checkers can be a war of attrition, a blitzkrieg, or a game of stealth. It is elegant in its simplicity.

Classic Checkers, by Chris Bobbitt, is also elegant in its simplicity - it allows you to play checkers with a minimum of effort.

Beautifully designed with large, colorful graphics, Classic

630 ! Quoted string !204 640 W\$="""&ITALON\$ !198 650 L=L+1 :: NC=ASC(SEG\$(C\$, L,1))!131 660 WORD\$=SEG\$(C\$,L+1,NC):: CALL SWAP(WORD\$, CHR\$(34), CHR \$(7)):: CALL SWAP(WORD\$, CHR\$ (7), RPT\$(CHR\$(34),2))!228 670 PRINT #9:W\$;WORD\$;ITALOF F\$;""" ";!047 680 L=L+NC !168 690 GOTO 880 !194 700 ! Unquoted strings & num bers !132 710 W\$=BOLDON\$ !027 720 L=L+1 :: NC=ASC(SEG\$(C\$, L,1))!131 730 WORD $=SEG(C_{1,L+1,NC})$  !20

Checkers lets you control your pieces with the keyboard, joysticks or an Asgard Mouse. To move a piece simply select it and point to where it should go. Hours can be spent playing against the computer, or two people can play against each other using the computer as a game board (two joysticks are recommended).

Classic Checkers requires Extended BASIC or Editor/ Assembler, a TI-99/4A with 32K and a disk system. The Asgard *Mouse* is optional.



U.S. add \$3.00 S&H **\$14.95** Can. add \$3.50 S&H Air, add \$7.00 S&H

Asgard Software P.O. Box 10306 Rockville, MD 20849

1200 T\$(159) = "OPEN " !0431210 T\$(160) = "CLOSE " !104740 PRINT #9:W\$;WORD\$;BOLDOF 1220 T\$(161) = "SUB " !219 F\$;" ";!003 1230 T\$(162) = "DISPLAY " !012750 L=L+NC !168 1240 T\$(163) = "IMAGE " !088760 GOTO 880 !194 770 ! Line numbers !071 1250 T\$(164)="ACCEPT " !167 780 NC=ASC(SEG $(C^{,L+1,1})$ )::

(See Page 16)

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# EXTENDED BASIC—

(Continued from Page 15) 1260 T\$(165) = "ERROR " !1291270 T\$(166) = "WARNING " !016 1280 T\$(167) = "SUBEXIT " !031 1290 T\$(168) = "SUBEND " !1881300 T\$(169) = "RUN " !2381310 T\$(170) = "LINPUT " !2081320 T\$(176) = "THEN " !039 1330 T\$(177)="TO " !154 1340 T\$(178)="STEP " !054 1350 T\$(179) = ", " !0361360 T\$(180) = "; "!0431370 T\$(181) =": " !043 1380 T\$(182) = ") " !0271390 T\$(183) = "("!027)1400 T\$(184)="& " !026 1410 T(186) = "OR " ! 1521420 T\$(187) = "AND " !204**1430** T\$(188) = "XOR " !152 1440 T\$(189)="NOT " !236 1450 T\$(190) = "= "!0461460 T\$(191)="< " !046 1470 T\$(192) = "> " !0491480 T\$(193)="+ " !031 1490 T(194) = "- " !0341500 T\$(195)="\* " !032 1510 T\$(196) = "/ " !038 $1520 T$(197) = "^ " !086$ 1530 T\$(202) = "EOF" !166 1540 T\$(203) = "ABS" !163 1550 T\$(204) = "ATN" !1771560 T\$(205) = "COS" !1801570 T\$(206) = "EXP" !189 1580 T\$(207) = "INT" ! 1881590 T\$(208) = "LOG" !180 1600 T\$(209) = "SGN" !1871610 T\$(210) = "SIN" !181 1620 T\$(211) = "SQR" !194

1630 T\$(212) = "TAN" !176 1640 T\$(213) = "LEN" !1731650 T\$(214) = "CHR\$" !2091660 T\$(215) = "RND " !2131670 T\$(216) = "SEG\$" !213 1680 T\$(217) = "POS" !1961690 T\$(218) = "VAL" !182 1700 T\$(219) = "STR\$" !2421710 T\$(220) = "ASC" !163 1720 T\$(221) = "PI " !134 1730 T\$(222) = "REC " !201 1740 T\$(223) = "MAX" !1811750 T\$(224) = "MIN" !1801760 T\$(225) = "RPT\$" !236 1770 T\$(232) = "NUMERIC " !0071780 T\$(233) = "DIGIT " !100 1790 T\$(234) = "UALPHA " !176 1800 T\$(235) = "SIZE" !0141810 T\$(236) = "ALL " !205 1820 T\$(237) = "USING " !1251830 T\$(238) = "BEEP " !019 1840 T\$(239) = "ERASE " !1051850 T\$(240) = "AT" !0981860 T\$(241) = "BASE " !0121870 T\$(243) = "VARIABLE " !06 1880 T\$(244) = "RELATIVE " !08 4

1950 T\$(251) = "PERMANENT " !1 ' 61 1960 T\$(252) = "TAB" ! 1681970 T\$(253) = "#" !2431980 T\$(254) = "VALIDATE" !0341990 RETURN !136 29095 SUB SWAP(X\$, OLD\$, NEW\$) 1008 29100 !SEARCHES X\$ AND REPLA CES OLD\$ WITH NEW\$; JLS 3/90 !171 29105 C=POS(X\$,OLD\$,1):: IF C=0 THEN SUBEXIT !125 29110 IF C=1 THEN X =NEW\$&SE G\$(X\$,C+LEN(OLD\$),LEN(X\$)-LE N(OLD\$)):: GOTO 29105 !087 29115 X\$=SEG\$(X\$,1,C-1)&NEW\$ &SEG\$(X\$,C+LEN(OLD\$),LEN(X\$) -LEN(OLD\$) - C + 1) :: GOTO 29105192 29120 SUBEND !168 29505 SUB BLUE !149 29510 ! SWITCHES DISPLAY TO WHITE ON BLUE; JLS 7/88 !230 29515 CALL SCREEN(5):: FOR L =0 TO 14 :: CALL COLOR(L, 16, 1):: NEXT L :: SUBEND !202 31565 SUB TITLE2 !035 31575 DISPLAY AT(1,8) ERASE A LL: "SUBINDEX II" :: CALL CHA

247 1910 T\$(247) = "OUTPUT " !234 1920 T\$(248)="UPDATE " !189 1930 T\$(249) = "APPEND " !179 1940 T\$(250)="FIXED " 1098

6 1900 T\$(246) = "SEQUENTIAL " !

1890 T\$(245) = "INTERNAL " !08

R(95, "00FF"):: CALL HCHAR(2, 10,95,11)!157 31580 DISPLAY AT(4,5): "Subpr ogram Indexing" !180 31590 DISPLAY AT(6,2): "Febru ary 1992 Jerry Stern" !206 31595 SUBEND !168

# **Comprodine releases program** for users with color printers

Rodger Merritt of Comprodine has released a new program for use with color printers. "Color Banner Maker" is an allassembly language program that, like its predecessor Banner Maker (found in Artist Printshop) uses TI-Artist fonts and pictures. According to the manufacturer, every picture (instance) in a banner can be any of the seven colors supported by the color printer. The text itself can be either all one color; a "rainbow'' effect, whereby each successive character changes to the next printer color; or an "alternate" effect, with two col-

ors alternating throughout the message.

As with Banner Maker, pictures and text can be as large as the printer will handle, the manufacturer says.

Color Banner Maker is written for the Star NX-1000 Rainbow Printer and all compatibles. Cost is \$10 plus \$1.50 shipping and handling. Send order either to Paul Coleman, 3971 S.E. Lincoln, Portland, OR 97214, or to Comprodine, c/o Rodger Merritt, 1949 Evergreen Ave., Fullerton, CA 92635.

# THE ART OF ASSEMBLY -- PART 9 More file handling tips

# **By BRUCE HARRISON** ©1992 Harrison Software

Last month we spent most of our space dealing with file errors. This month we'll get into ways to deal with the normal situation of files that do open and get read or written.

Since space is limited, we'll concentrate on com-

| * SOME CODE FRAGMENTS FOR FILE HANDLING OPERATIONS         |
|--|
| * THESE ARE BITS AND PIECES TO BE INTEGRATED INTO PROGRAMS |
| * TO PERFORM FILE OPENINGS, READING, WRITING, AND CLOSINGS |
| * ALL PUBLIC DOMAIN SOURCE CODE                            |
| *  |
| * REQUIRED REFERENCES                                      |
| REF VMBW, VMBR, VSBW, VSBR                                 |
| REF DSRLNK   |
| ц. т.  |

monly used file types,like Display/Variable 80, Display/Fixed 80, and so-called Program files, also known as Memory Image files. After you've read this article, you should know how to change the source code to handle other file types.

One of the primary requirements for doing anything with files on the TI is to set aside some space in the VDP RAM for your Peripheral Access Blocks (PABs) and the Buffers you'll need to send or receive data from your files. To some extent, you are free to use many different locations in VDP, but must take care not to overlap areas important to your program's execution. If you're operating in Graphics Mode on the VDP (this is the normal mode when you enter from E/A Option 3) you'll find that any address above >1000 and below > 37D7 can be used. In many cases we've put our PAB at > 1000 and our buffer at > 1050. It's important to insure that the buffer won't overlap either the PAB or > 37D7. For most devices, the entire PAB, including the file descriptor, will not exceed 25 bytes in length. If, however, you're dealing with Hard Drive files, the descriptor may occupy many more bytes, including directory and sub-directory names. If you are operating in TEXT mode on the VDP, another area in VDP RAM is open for your use, between >400 and >800. In our Word Processor, which operates in TEXT mode, we use that area for four separate PABs and their associated buffers. If only one file at a time is opened, you can "recycle" and use the same PAB and Buffer area for any and all files you use. Otherwise, you'll need a separate PAB and Buffer for each file open simultaneously. The practice for establishing PABs is fairly simple. The fixed data for the first 10 bytes are placed in the data area of our source code, with a small area (usually 15 bytes) reserved beyond that for the file descriptor, which comes from user-entered data. An example is

| * REQUI       | IRED E                      | QUATES         |   |
|---------------|-----------------------------|----------------|---|
| STATUS        | EQU                         | >837C          |   |
| WS            | EQU                         | >20BA          |   |
| GPLWS         | EQU                         | >83E0          |   |
| PAB1          | EQU                         | >1000          |   |
| BUF           | EQU                         | >1050          |   |
| PABPNT        | EQU                         | >8356          |   |
| *             |                             |                |   |
| *             |                             |                |   |
| * CODE        | AT LA                       | BEL START COU  | JLD BE USED TO GET A FILE NAME INPUT FROM THE     |
| * USER        | . IT                        | USES SUBROUT   | INES WE'VE SUPPLIED PREVIOUSLY                    |
| *             |                             |                |   |
| START         | $\mathbf{\Gamma}\mathbf{I}$ | R15,RTNSTK     | SET STACK FOR HIGH LEVEL SUBROUTINE               |
|               | LI                          | R0,3           | ROW 1, COLUMN 4                                   |
|               | $\mathbf{LI}$               | R4,15          | 15 CHARACTERS WILL BE ACCEPTED                    |
|               | BL                          | <b>@</b> CRSIN | USE CRSIN SUBROUTINE                              |
|               | LΙ                          | R9, TEMSTR     | POINT AT TEMPORARY STRING                         |
|               | LI                          | R10,PAB1DT+9   | POINT R10 AT FILE DESCRIPTOR LENGTH BYTE          |
|               | BL                          | <b>@MOVSTR</b> | MOVE STRING FROM TEMSTR TO PAB DATA               |
| * <b>TW</b> O | WAYS                        | TO OPEN ARE S  | SHOWN   |
| * USE         | ONLY                        | ONE OF THESE   | , DEPENDING ON YOUR NEED                          |
| * FIRS        | ST IS                       | THE LONG AND   | ACCURATE METHOD                                   |
| * SECO        | OND IS                      | S A SHORTCUT   |   |
| OPNF1         | MOVB                        | @INMD,@PAB1D'  | T+1 OPEN WILL BE INPUT MODE                       |
|               | LI                          | RO,PAB1        | SET WRITE ADDRESS IN RO                           |
|               | MOVB                        | @PAB1DT+9,R2   | GET DESCRIPTOR LENGTH BYTE INTO LEFT BYTE R2      |
|               | SRL                         | R2,8           | RIGHT JUSTIFY SO R2 IS A WORD OF LENGTH           |
|               | AI                          | R2,10          | ADD 10 TO INCLUDE THE PABIDT LINE PLUS DESCRIPTON |
|               | $\mathbf{LI}$               | R1, PAB1DT     | POINT R1 AT PAB DATA                              |
|               | BLWP                        | @VMBW          | WRITE BYTES TO PAB LOCATION IN VDP RAM            |
|               | AI                          | R0,9           | ADD NINE TO ADDRESS IN RO                         |
|               | MOV                         | RO, @PABPNT    | PLACE THAT ADDRESS AT >8356                       |
|               | CLR                         | <b>@STATUS</b> | CLEAR GPL STATUS                                  |
|               | BLWP                        | <b>@DSRLNK</b> | USE DSRLNK UTILITY                                |
|               | DATA                        | 8              | REQUIRED DATA                                     |
|               |                             | R14            | STORE STATUS REGISTER IN R14                      |
|               |                             | R14,>2000      | MASK ALL BUT BIT #2 IN R14                        |
|               |                             | •              | IF ZERO, GO AHEAD TO READ FILE                    |
|               | B                           |                | ELSE TO OPNERR (SHOWN IN LAST ARTICLE)            |
| * <u>CHOP</u> |                             |                | LES OTHER THAN HARD DISK OR RS232 TYPE            |
| OPNF1         |                             |                | T+1 OPEN WILL BE INPUT MODE                       |
| ~~~           | LI                          | RO, PAB1       | SET WRITE LOCATION                                |
|               | LI                          | ·              | SET SOURCE FOR PAB DATA                           |
|               | LI                          |                | 25 BYTES - MAX FOR MOST PURPOSES                  |
|               |                             | @VMBW          | WRITE DATA TO VDP                                 |
|               |                             | RO,9           | ADD NINE  |
|               |                             | ,              |   |
|               | MOV                         | •              | MOVE TO >8356                                     |
|               | CLR                         |                | CLEAR STATUS                                      |
|               |                             | @DSRLNK        | USE LINKAGE VECTOR                                |
|               | DATA                        |                | REQUIRED DATA                                     |
|               | STST                        |                | STORE STAUS REGISTER IN R14                       |
|               |                             | R14,>2000      | MASK ALL EXCEPT BIT 2                             |
|               | ~                           | READF1         | IF ZERO, PROCEED TO READ                          |
| _             | В                           | COPNERR        | OPNERR SHOWN LAST ARTICLE                         |
| RDF1          | MOVB                        | @READF,R1      | MOVE READ OPCODE INTO LEFT BYTE R1                |
|               | LI                          | RO,PAB1        | PAB ADDRESS IN VDP                                |
|               |                             |                |   |
|               |                             | QVSBW          | WRITE ONE BYTE INTO PAB                           |

shown in the sidebar at label PABIDT. This PAB data is preset for opening a D/V 80 file type. The code at label START shows how one might use our subroutines CRSIN and MOVSTR (given in previous articles of this series) to get the name of the file in place as a user input. In this case, the full version of CRSIN should be (See Page 18)

## ART OF ASSEMBLY----

### (Continued from Page 17)

used, including the lowercase to uppercase conversion lines, so the user won't have to worry about having Alpha Lock engaged to enter a file name with all uppercase letters. One note of caution - after the call to CRSIN, it's wise to see whether the user has left the input blank, and issue him an error message if he has. CRSIN leaves the length of the input string in R2, so a simple MOV R2,R2 followed by a JEQ to jump somewhere and report an error will do the trick.

The code at label OPNF1 shows how to load that data into the PAB area in VDP, and then open the file. First, the file mode must be placed in the PABIDT area. We've shown in the example a file to be opened for IN-PUT by moving a byte called INMD to PAB1DT+1. Incidentally, we don't recommend using UPDATE mode for Variable record length files. It is too easy to create an unusable file by trying to write to such a file in UPDATE mode. For Fixed record length files, UP-DATE will allow you to modify records in the file at random without messing up the rest of the file. It's important at this stage that the first byte in this PAB be 00, so that the file will OPEN. Next, to write this data into VDP at the correct place, and insure that the right number of bytes are written to include the complete file descriptor. The first example in the sidebar shows the right way to do this, so that the actual descriptor length is used to write all the necessary bytes into the VDP. If you're not dealing with the longer descriptors needed for Hard Drives or RS232, you can use the second, or shortcut, method, which writes 25 bytes regardless of descriptor length (25 bytes will *j* clude the 10 of the PAB, plus 5 for the device name and period, plus 10 for the maximum acceptable file name length). Once the PAB has been written to the VDP, one needs to place the address PAB1+9 at location > 8356, which we call PABPNT. The DSRLNK must have this address in that location so it can find the file descriptor in VDP RAM. We normally include a CLR @STATUS before calling DSRLNK, but we're not sure it's necessary. In some cases, we've forgotten to do it with no ill effects. Be brave, and leave that line out. In all cases, the BLWP @DSRLNK line must be followed by a line reading DATA 8. Maybe there was supposed to be another use for DSRLNK in which some number other than 8 would be used, but we don't know about that. In any case, forgetting the DATA 8

|           | MOV  | RO, GPABPNT   | MOVE TO >8356   |
|-----------|--|---|---|
|           | CLR  | estatus   | CLEAR GPL STATUS  |
|           | BLWP   | <b>@DSRLNK</b>  | USE DSRLNK  |
|           | DATA   | _   | REQUIRED DATA   |
|           |  |   | SET TO SECOND BYTE OF PAB IN VDP  |
|           |  | <b>GVSBR</b>  | READ INTO LEFT BYTE R1  |
|           |  | R1,13   | SHIFT R1 RIGHT BY 13 BITS   |
|           | CI   | READON<br>R1,5  | IF ERROR NO ERROR IN DER OPERATION  |
|           |  | CLSF1   | IF ERROR = 5, END OF FILE HAS BEEN REACHED<br>IF SO, CLOSE THE FILE   |
|           | B  | GFILERR   | ELSE SOME OTHER ERROR, REPORT THAT TO USER  |
| READON    | _  |   | POINT AT PAB+5 IN VDP RAM   |
|           |  | •   | READ THAT BYTE INTO LEFT BYTE R1  |
| * FOR I   |  |   | E AT PAB+5 IS THE LENGTH OF THE RECORD JUST READ  |
|           |  |   | MOVE BYTE INTO R2   |
|           | SRL  | R2,8  | RIGHT JUSTIFY LENGTH IN R2  |
|           | MOVB   | R1, @TEMSTR   | MOVE BYTE TO TEMSTR   |
|           | LI   | R0,BUF  | POINT TO BUFFER LOCATION IN VDP   |
|           | $\mathbf{r_{1}}$   | R1, TEMSTR+1  | CONTENT GOES TO TEMSTR+1  |
| _         |  |   | READ CONTENT OF RECORD FROM VDP BUFFER  |
|           |  |   | HERE TO MOVE THE RECORD FROM TEMSTR, OR DISPLAY   |
| * THE     |  |   | EN, OR ANY OTHER OPERATION YOU DESIRE   |
| ~ ~ ~ ~ ~ |  |   | JUMP BACK TO READ NEXT RECORD   |
| CLSF1     |  | •   | POINT TO PAB ADDRESS  |
|           |  | -   | GET CLOSE OPCODE IN LEFT BYTE R1  |
|           |  | QVSBW   | WRITE OPCODE TO PAB   |
| ,         |  | •   | ADD NINE<br>PLACE AT >8356  |
|           |  | estatus   | CLEAR STATUS  |
|           |  |   | CALL DSRLNK   |
|           | DATA   |   | REQUIRED DATA   |
| * FROM    |  |   | KT PROGRAM OPERATION  |
| *         |  |   |   |
|           |  | N OPENS A D/V<br>TO THE FILE  | 80 FILE FOR WRITING, THEN WRITES THE RECORD STASH   |
| OPNF2     | MOVB   | COUTMD, CPAB1   | OT+1 OPEN WILL BE OUTPUT MODE   |
|           | LI   |   | SET WRITE ADDRESS IN RO   |
|           | MOVB   |   | GET DESCRIPTOR LENGTH BYTE INTO LEFT BYTE R2  |
|           | SRL  | R2,8  | RIGHT JUSTIFY SO R2 IS A WORD OF LENGTH   |
|           | AI   | R2,10   | ADD 10 TO INCLUDE THE PABIDT LINE PLUS DESCRIPTOR   |
|           | LI   | R1, PAB1DT  | POINT R1 AT PAB DATA  |
|           | BLWP   | @VMBW   | WRITE BYTES TO PAB LOCATION IN VDP RAM  |
|           | AI   | R0,9  | ADD NINE TO ADDRESS IN RO   |
|           | MOV  | RO, @PABPNT   | PLACE THAT ADDRESS AT >8356   |
|           | CLR  | estatus   | CLEAR GPL STATUS  |
|           |  |   | USE DSRLNK UTILITY  |
|           | DATA   | 8   | REQUIRED DATA   |
|           |  | R14   | STORE STATUS REGISTER IN R14  |
|           |  |   | MASK ALL BUT BIT #2 IN R14  |
|           | _  | WRTF2   | IF ZERO, GO AHEAD TO WRITE FILE   |
|           |  | GOPNERR   | ELSE TO OPNERR (SHOWN IN LAST ARTICLE)  |
|           | MOVB   | _   |   |
| WRTF2     |  |   | GET LENGTH OF RECORD IN LEFT BYTE R1  |
| WRTF2     | LI   | R0, PAB1+5  | POINT TO RECORD LENGTH BYTE OF PAB  |
| WRTF2     | LI<br>BLWP   | R0,PAB1+5<br>@VSBW  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB   |
| WRTF2     | LI<br>BLWP<br>MOVB   | R0,PAB1+5<br>@VSBW<br>R1,R2   | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2   |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL  | R0,PAB1+5<br>@VSBW<br>R1,R2<br>R2,8   | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2   |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI  | R0,PAB1+5<br>@VSBW<br>R1,R2<br>R2,8<br>R1,TEMSTR+1  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT  |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>LI  | R0,PAB1+5<br>@VSBW<br>R1,R2<br>R2,8<br>R1,TEMSTR+1<br>R0,BUF  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP  |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>LI<br>BLWP  | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP  |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>LI<br>BLWP<br>MOVB  | R0,PAB1+5<br>@VSBW<br>R1,R2<br>R2,8<br>R1,TEMSTR+1<br>R0,BUF<br>@VMBW<br>@WRITEF,R1   | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1  |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>LI<br>BLWP<br>MOVB<br>LI  | R0,PAB1+5<br>@VSBW<br>R1,R2<br>R2,8<br>R1,TEMSTR+1<br>R0,BUF<br>@VMBW<br>@WRITEF,R1<br>R0,PAB1  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB   |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP  | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>R0, PAB1<br>@VSBW  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP   |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI  | R0,PAB1+5<br>@VSBW<br>R1,R2<br>R2,8<br>R1,TEMSTR+1<br>R0,BUF<br>@VMBW<br>@WRITEF,R1<br>@VSBW<br>R0,9  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9  |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>AI<br>MOV   | R0,PAB1+5<br>@VSBW<br>R1,R2<br>R2,8<br>R1,TEMSTR+1<br>R0,BUF<br>@VMBW<br>@WRITEF,R1<br>R0,PAB1<br>@VSBW<br>R0,9<br>R0,@PABPNT   | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356   |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>AI<br>AI<br>MOV<br>CLR                                      | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>@VSBW<br>R0, 9<br>R0, @PABPNT<br>@STATUS   | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356<br>CLEAR GPL STATUS BYTE  |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>AI<br>MOV<br>CLR<br>BLWP                                    | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>R0, PAB1<br>@VSBW<br>R0, 9<br>R0, @PABPNT<br>@STATUS<br>@DSRLNK  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356<br>CLEAR GPL STATUS BYTE<br>CALL DSR LINKAGE  |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>MOV<br>CLR<br>BLWP<br>DATA                                  | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>@VSBW<br>R0, PAB1<br>@VSBW<br>R0, 9<br>R0, @PABPNT<br>@STATUS<br>@DSRLNK<br>8  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356<br>CLEAR GPL STATUS BYTE<br>CALL DSR LINKAGE<br>REQUIRED DATA   |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI                            | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>R0, PAB1<br>@VSBW<br>R0, 9<br>R0, @PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0, PAB1+1   | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356<br>CLEAR GPL STATUS BYTE<br>CALL DSR LINKAGE<br>REQUIRED DATA<br>POINT TO SECOND BYTE OF PAB  |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>BLWP                    | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>@VSBW<br>R0, PAB1<br>@VSBW<br>R0, 9<br>R0, @PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0, PAB1+1<br>@VSBR   | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356<br>CLEAR GPL STATUS BYTE<br>CALL DSR LINKAGE<br>REQUIRED DATA<br>POINT TO SECOND BYTE OF PAB<br>READ THAT BYTE INTO R1  |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>BLWP<br>SRL             | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>R0, PAB1<br>@VSBW<br>R0, 9<br>R0, @PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0, PAB1+1<br>@VSBR<br>R1, 13  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356<br>CLEAR GPL STATUS BYTE<br>CALL DSR LINKAGE<br>REQUIRED DATA<br>POINT TO SECOND BYTE OF PAB<br>READ THAT BYTE INTO R1<br>SHIFT R1 RIGHT 13 BITS                                |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>BLWP<br>SRL<br>JEQ      | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>R0, PAB1<br>@VSBW<br>R0, 9<br>R0, @PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0, PAB1+1<br>@VSBR<br>R1, 13<br>WRTON                               | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356<br>CLEAR GPL STATUS BYTE<br>CALL DSR LINKAGE<br>REQUIRED DATA<br>POINT TO SECOND BYTE OF PAB<br>READ THAT BYTE INTO R1<br>SHIFT R1 RIGHT 13 BITS<br>IF ZERO, NO ERROR, SO GO ON |
| WRTF2     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>BLWP<br>SRL             | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>R0, PAB1<br>@VSBW<br>R0, 9<br>R0, @PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0, PAB1+1<br>@VSBR<br>R1, 13  | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356<br>CLEAR GPL STATUS BYTE<br>CALL DSR LINKAGE<br>REQUIRED DATA<br>POINT TO SECOND BYTE OF PAB<br>READ THAT BYTE INTO R1<br>SHIFT R1 RIGHT 13 BITS                                |
| WRTON     | LI<br>BLWP<br>MOVB<br>SRL<br>LI<br>BLWP<br>MOVB<br>LI<br>BLWP<br>AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>BLWP<br>SRL<br>JEQ<br>B | R0, PAB1+5<br>@VSBW<br>R1, R2<br>R2, 8<br>R1, TEMSTR+1<br>R0, BUF<br>@VMBW<br>@WRITEF, R1<br>@VSBW<br>R0, 9<br>R0, @PAB1<br>@VSBW<br>R0, 9<br>R0, @PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0, PAB1+1<br>@VSBR<br>R1, 13<br>WRTON<br>@FILERR | POINT TO RECORD LENGTH BYTE OF PAB<br>WRITE LENGTH TO PAB<br>PLACE LENGTH IN LEFT BYTE R2<br>RIGHT JUSTIFY LENGTH IN R2<br>POINT TO STRING CONTENT<br>POINT AT BUFFER IN VDP<br>WRITE RECORD CONTENTS TO VDP<br>GET WRITE OPCODE IN R1<br>POINT TO START OF PAB<br>WRITE THE OPCODE BYTE TO VDP<br>ADD 9<br>MOVE TO >8356<br>CLEAR GPL STATUS BYTE<br>CALL DSR LINKAGE<br>REQUIRED DATA<br>POINT TO SECOND BYTE OF PAB<br>READ THAT BYTE INTO R1<br>SHIFT R1 RIGHT 13 BITS<br>IF ZERO, NO ERROR, SO GO ON |

will cause DSRLNK to fail. We've shown here the steps necessary to detect an error on opening the file, and that branches to the code we included in last month's column.

Given that the file opens, we can read records from the file using the code at label RDF1. The bytes (See Page 19)

## ART OF ASSEMBLY----

## (Continued from Page 18) READF, WRITEF and CLOSEF will work for any kind of file except Memory Image type, in which

they're not needed.

For illustrative purposes only, we've parked the contents of each record we read at location TEMSTR, which in this case has been set to a block of 81 bytes, one for the length of the record, plus 80 for the maximum possible record length. In a real application, you'd want to move that string to somewhere else before reading the next one from the file.

Here we've also included the error detection needed for read operations, but made the exception for error code 5, End Of File. If we've reached the end of file, we simply jump ahead to the close file operation at CLSF1. We should mention for those skilled in Extended BASIC programming that this End of File error does not work exactly like the EOF function in XB. XB reports EOF when the last record in the file is read, while this error does not report until you try to read a record beyond the last record. Let's say, for example, the file opened as #1 contained 40 records, and we're reading with XB. As soon as we've read the fortieth, XB will report EOF(1). In our Assembly case, Error 5 will not be reported until we try reading the fortyfirst record.

|  |  | ATA SECTION  | OF TINES ARE REALTRED   |
|--|--|--|---|
| * THE F<br>*   | OPTOM  | ING DATA SOUR  | CE LINES ARE REQUIRED   |
|  | PAB D  | ATA AND MODE   | BYTES APPLY TO D/V 80 FILES   |
| PAB1DT   |  | >0014,BUF,>50  | 00,>0000,>000F  |
|  | BYTE   |  | BYTE FOR INPUT OF DISPLAY/VARIABLE FILE   |
|  | BYTE   |  | BYTE FOR OUTPUT OF DISPLAY/VARIABLE FILE  |
| APPMD  | BYTE   | >16  | BYTE FOR APPEND OF DISPLAY/VARIABLE FILE  |
| UPDAMD   | BYTE   | >10  | BYTE FOR UPDATE MODE OF D/V FILE -NOT RECOMMENDED   |
| WRITEF   |  | -  | OPCODE FOR WRITE OPERATION  |
| READF  |  | -  | OPCODE FOR READ OPERATION   |
| CLOSEF<br>*  | BYTE   | 1  | OPCODE FOR CLOSE OPERATION  |
|  |  | ELOW IS A PAE<br>80 FILE   | B SETUP PLUS THE MODE BYTES   |
| *  |  |  |   |
|  | DA'IA<br>BSS   |  | )50,>0000,>000F   |
|  | BYTE   |  | INPUT MODE BYTE FOR DISPLAY/FIXED FILE TYPE   |
| FOUTMD   |  |  | OUTPUT MODE BYTE FOR D/F FILES  |
|  |  |  | APPEND MODE BYTE FOR D/F FILES  |
| FUPDMD   | RIJE   | >01  | UPDATE MODE BYTE FOR D/F FILES  |
|  | ISC  | ODE AND DATA   | SAMPLE FOR MAKING MEMORY IMAGE FILES  |
|  |  | OM OUR GSA PR  |   |
| *  |  |  |   |
|  |  |  | THIS CODE STARTS AT >B000   |
| INSTDT   |  |  | ),ENINST-SAVDT,>000C  |
| CAUDUM   |  | 'DSK1.INSTALI  |   |
| SAVBYT<br>LDBYTE   |  |  |   |
|  |  |  | D LOAD THE INSTALL CODE WHEN NECESSARY  |
| GETINS   | ~~~~   | A MALENO CALE FROM   |   |
|  | MOVB   | @LDBYTE,@INST  | FDT PUT LOAD OPCODE IN FIRST BYTE OF PAB DATA BLOC  |
|  | LI   | -  | POINT TO PAB LOCATION   |
|  |  | •  | POINT R1 AT DATA BLOCK  |
|  | LI   | R2,22  | 22 BYTES IN PAB   |
|  |  | AUMDUI   |   |
|  | BLWP   |  | WRITE TO VDP  |
|  | AI   | R0,9   | ADD 9   |
|  | AI<br>MOV  | R0,9<br>R0,@PABPNT   | ADD 9<br>TO >8356   |
|  | AI<br>MOV<br>CLR   | R0,9<br>R0,@PABPNT<br>@status  | ADD 9<br>TO >8356<br>CLEAR STATUS   |
|  | AI<br>MOV<br>CLR<br>BLWP   | R0,9<br>R0,@PABPNT<br>@status<br>@dsrlnk   | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER  |
|  | AI<br>MOV<br>CLR<br>BLWP<br>DATA   | R0,9<br>R0,@PABPNT<br>@status<br>@dsrlnk<br>8  | ADD 9<br>TO >8356<br>CLEAR STATUS   |
|  | AI<br>MOV<br>CLR<br>BLWP   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA   |
|  | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER  |
|  | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI  | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2  |
|  | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI  | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR   | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT   |
| ENDAUX   | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY   |
| * SAV  | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - S  | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE  |
| * SAVI<br>* AS I   | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - S<br>MEMORY  | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>( IMAGE FILE  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE  |
| * SAVI<br>* AS I   | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - S<br>MEMORY<br>JUN 89  | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>( IMAGE FILE  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE  |
| * SAV<br>* AS 1<br>* 15 J  | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER – S<br>MEMORY<br>JUN 89<br>DEF   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>( IMAGE FILE<br>)<br>SAVIT  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE  |
| * SAV<br>* AS 1<br>* 15 J  | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER – 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>( IMAGE FILE<br>)<br>SAVIT<br>>0600,>1020,6   | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D  |
| * SAVI<br>* AS I<br>* 15<br>SAVDT  | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER – 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>( IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>DSK1.GOLFCO  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E   |
| * SAVI<br>* AS I<br>* 15<br>SAVDT  | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER – 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>( IMAGE FILE<br>)<br>SAVIT<br>>0600,>1020,<br>DSK1.GOLFCO<br>>0600,>1020,   | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E   |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER – 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>(IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11  |
| * SAVI<br>* AS I<br>* 15<br>SAVDT<br>SAVDT1  | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER – 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>(IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>DSK1.GOLFCO<br>>0600,>1020,<br>DSK1.GOLFCO<br>R11,@>8300<br>WS  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS   |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>(IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS  |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>(IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK<br>@CLS  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS<br>CLEAR SCREEN  |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA   | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>(IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK<br>@CLS<br>R9,INSTDT+9   | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS<br>CLEAR SCREEN<br>DISPLAY FILE DESCRIPTOR   |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT                                     | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>(IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>SAVIT<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK<br>@CLS<br>R9,INSTDT+9<br>R0,SCRWID*5+ | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS<br>CLEAR SCREEN<br>DISPLAY FILE DESCRIPTOR<br>4 AT ROW 6, COLUMN 5   |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT                                     | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>(IMAGE FILE<br>)<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK<br>@CLS<br>R9,INSTDT+9<br>R0,SCRWID*5+<br>@DISLI                                    | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS<br>CLEAR SCREEN<br>DISPLAY FILE DESCRIPTOR<br>4 AT ROW 6, COLUMN 5<br>USING SUBROUTINE   |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT                                     | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>(IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK<br>@CLS<br>R9,INSTDT+9<br>R0,SCRWID*5+<br>@DISLI<br>@INSTDT+6,R5   | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS<br>CLEAR SCREEN<br>DISPLAY FILE DESCRIPTOR<br>4 AT ROW 6, COLUMN 5   |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT                                     | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>/ IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK<br>@CLS<br>R9,INSTDT+9<br>R0,SCRWID*5+<br>@DISLI<br>@INSTDT+6,R5<br>R0,SCRWID*7+  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS<br>CLEAR SCREEN<br>DISPLAY FILE DESCRIPTOR<br>4 AT ROW 6, COLUMN 5<br>USING SUBROUTINE<br>BRING LENGTH OF INSTALL SECTION INTO R5  |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>LI<br>BL<br>LI<br>BL<br>LI<br>BL | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGRA<br>(IMAGE FILE<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK<br>@CLS<br>R9,INSTDT+9<br>R0,SCRWID*5+<br>@DISLI<br>@INSTDT+6,R5<br>R0,SCRWID*7+<br>@INTDI1  | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS<br>CLEAR SCREEN<br>DISPLAY FILE DESCRIPTOR<br>4 AT ROW 6, COLUMN 5<br>USING SUBROUTINE<br>BRING LENGTH OF INSTALL SECTION INTO R5<br>15 SCREEN LOCATION ROW 8, COLUMN 16  |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMORY<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>LI<br>BL<br>LI<br>BL<br>LI<br>BL | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGR<br>(IMAGE FILE<br>)<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK<br>@CLS<br>R9,INSTDT+9<br>R0,SCRWID*5+<br>@DISLI<br>@INSTDT+6,R5<br>R0,SCRWID*7+<br>@INTDI1<br>@SAVDT,@INST          | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS<br>CLEAR SCREEN<br>DISPLAY FILE DESCRIPTOR<br>4 AT ROW 6, COLUMN 5<br>USING SUBROUTINE<br>BRING LENGTH OF INSTALL SECTION INTO R5<br>15 SCREEN LOCATION ROW 8, COLUMN 16<br>DISPLAY INTEGER NUMBER ON SCREEN                                   |
| <ul> <li>* SAVI</li> <li>* AS I</li> <li>* 15 </li> <li>* SAVDT</li> <li>SAVDT1</li> </ul> | AI<br>MOV<br>CLR<br>BLWP<br>DATA<br>LI<br>MOV<br>LI<br>BLWP<br>B<br>EQU<br>ER - 9<br>MEMOR<br>JUN 89<br>DEF<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT<br>DATA<br>TEXT                      | R0,9<br>R0,@PABPNT<br>@STATUS<br>@DSRLNK<br>8<br>R0,>1020<br>@INSTDT+6,R2<br>R1,SAVDT<br>@VMBR<br>@INSTAL<br>\$<br>STASHES PROGR<br>(IMAGE FILE<br>)<br>SAVIT<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>>0600,>1020,<br>'DSK1.GOLFCO<br>R11,@>8300<br>WS<br>R15,RTNSTK<br>@CLS<br>R9,INSTDT+9<br>R0,SCRWID*5+<br>@DISLI<br>@INSTDT+6,R5<br>R0,SCRWID*7+<br>@INTDI1<br>@SAVDT,@INST          | ADD 9<br>TO >8356<br>CLEAR STATUS<br>LOAD FILE INTO VDP BUFFER<br>REQD DATA<br>POINT AT BUFFER<br>LENGTH OF FILE INTO R2<br>FILE STARTS AT LOCATION SAVDT<br>GET CODE INTO MEMORY<br>THEN BRANCH TO NOW-INSTALLED INSTALL CODE<br>AM<br>DEFINED ENTRY POINT<br>0, ENMAIN-GPLLNK, >000D<br>DE'<br>0, ENDAUX->A000, >000E<br>DE1'<br>STASH REGISTER 11<br>LOAD OUR WS<br>SET R15 TO RETURN ADDRESS<br>CLEAR SCREEN<br>DISPLAY FILE DESCRIPTOR<br>4 AT ROW 6, COLUMN 5<br>USING SUBROUTINE<br>BRING LENGTH OF INSTALL SECTION INTO R5<br>15 SCREEN LOCATION ROW 8, COLUMN 16<br>DISPLAY INTEGER NUMBER ON SCREEN<br>DT SET FOR SAVING INSTALL PART |

Incidentally, the XB Manual states that the EOF function will not work for Fixed Record length files. That's wrong. EOF works just the same for Fixed or Variable in XB. Error 5 in Assembly also works for

both Fixed and Variable record lengths.

While we're at comparisons to XB, we should say that the method we've shown for reading into a string (TEMSTR) is essentially equal to a LINPUT function in XB, in that it places the entire contents of the record at location TEMSTR. This may be important if you've created the file with more than one variable stored in the same record, as you'll have to sort out the contents of the record for yourself after they're dumped into TEMSTR. In a later article, we'll try to give some pointers on how to separate different variables in such a case. We've done that when reading the Catalog file of a disk for our Word Processor, and it's not really difficult.

The final step in file operations is to close the file. The code to accomplish that is shown at CLSF1. We normally recommend that you close files as soon as you've finished reading or writing them. Possible exceptions exist, such as the case of a Fixed record length file in which you want to skip around and read random records. In that case, you can with reasonable safety leave the file open while other functions are performed, then close it when exiting your program. Trying to close a file that hasn't opened will in gen-(See Page 23)



ORDER 5 GET 1 DISK FREE ORDER 10 GET 3 DISKS FREE ORDER 15 GET 5 DISKS FREE

#1. THE SINGING TI-99/4A SPEECH & MUSIC DISK This is the disk everyone is talking about. The computer voice actually sings to animated graphics. Includes routines by master programmer Ken Gilliland. Bert & Earnie, Maltilda & much much more. 2 disk sides, speech & 32 K req. Exbasic autoload.

#11. ANIMATED CHRISTMAS CARD "WOODSTOCK" This disk was actually originally sent to TEX-COMP as a greeting from master programmer Ray Kazmer. It was just too good not to share! One of the best examples of computer animation and graphics you will see on any computer!

ORDER MUST BE AT ONE TIME!

DATA BASE DEMO DISK A progessional data base program that was originally written to store various magazine articles from computer magazines and then find them by name, subject, key word, or publication. Fast, easy to use and easy to adapt for other applications. Come complete with sample data to make learning data base processing easy. Completely menu driven and unprotected.

#### #2. WHEEL OF FORTUNE, BLACKJACK & JOKER POKER

Three fantastic freeware programs on one disk. Professional quality and the best "wheel" game around at any price. Vanna would love it ! **#**3. DUMPIT

This disk helps you transfer many TI modules to disk. Recommended for users with some programming ability. Ed/Assembler and "widget" recommended.

#### #4. PRINTART

Two disk sides filled with files that print out great quality pictures on most printers. Many famous TV and comic characters on this disk. "Beam me up Scotty." **#5** ORIGINAL TI SALES DEMO DISK WITH TI-TREK GAME

This disk is packed full of assorted files of all types. Graphics, speech etc. Contains complete TI-TREK game for Speech Editor or TE-II module.

#### #12. TI-99 OLOPY

This great piece of programming actually simulates and plays the famous board game. For legal reasons we cannot name the game but "do not pass Go! but go directly to Jail!"

#### #13. STRIP POKER (PG RATED)

Play Poker against your T1-99/4A. When you win a hand she loses--a piece of her clothes that is. Don't worry about being a lousy poker player. Another file is included where you don't even have to know an ace from a king.

#### #14. FIGURE STUDY (PG RATED)

A collection of Playboy type centerfolds that can be printed out at your command. Use with any printer.

#### **#15.** STAR/EPSON PRINTER DEMO

This 2 sided disk contains a large collection of demo programs to put your Star/Epson compatible printer through its paces. Learn what control codes can do! Lots of text and graphics examples. Second side has a great tutorial on printer graphics with examples!

#### #22. ASTROLOGY

This one is as good as anything you will see in an arcade. Great color graphics and displays of the Zodiac. Enter your birthdate and learn about your sign, your lucky days and famous events in history on your birthday. Even prints out a report. Can be used as a great moneymaker at a charity event. Help guide your spouse's career.

#### #23. WILL WRITER

Enter your answers to a group of computer asked questions and this program then writes you a last will and testament. Now you can leave your TI-99/4A to your favorite nephew. Works with any printer. Appears legal in all states but better check that out! #24. ENGINEERING CALCULATIONS

A two sided computer handbood of

**#5A.** TI MUSIC/GRAPHICS A great collection of music and matching graphics. Great examples of music & sprite programming.

#### **#6. EXBASIC MUSIC**

A two disk side collection of music & graphics that we consider some of the best.

**#7.** SPACE SHUTTLE MUSIC/GRAPHICS One of the real outstanding examples of programming. This disk has it all. Great graphics, music, and continuity. A real salute to the space program. It is almost like watching a movie!

#### LOTTO PICKER #8.

This program randomly generates numbers for use in the various state lotto games and even runs a simulated lotto game. Easy to modify for pick 6 etc. games. A great learning and fun disk.

#### **#9. MONA LISA PRINT OUT**

This disk prints out a near photo quality picture of that lady with the classic smile. We understand it was made by digitizing the original with a super powerful computer and converting the output to run on the TI-99/4A. Impresses everyone who sees it! Requires Epson printer compatibility. #10. GOTHIC PRINT This disk lets you type out a phrase on the screen and then print it out in gothic (Old English) style. Looks like hand-lettered calligraphy. Use for invitations, announcements and business cards.

#### **#16. SIDEWAYS PRINTOUT**

This program allows you to print out the material from your printer sideways. Great for spreadsheets, banners and large graphics. Second side contains some new enhancements for Multiplan not available on the TI upgrade.

#### #17. TI FORTH DEMO

This demo disk was released by TI to show the power of Forth. Fantastic music and graphics. Ed/ Assem and 32K required!

#### **#18. TI DIAGNOSTIC**

This program loads into the Mini-Memory module and checks out your entire system. Much better than disk based diagnostics that cannot be used if a problem in the disk system is at fault. Complete documentation on second side. **#19. TI WRITER/MULTIPLAN UPGRADE** This disk released by TI adds real lower case to your TI Writer, speed to Multiplan and other enhancements. Easy to use, just substitute new files for old! Instructions included. #20. ACCOUNTS RECEIVABLE

This self contained prize winning program loads and runs in Exbasic and has all the features found in a progessional accounting system. Complete with documentation and a second disk side with report generating programs.

dozens of the most often used engineering and technical formulas. A real time saver. Does conversions, calculations and even designs electrical circuits. A must for anyone whose profession or hobby involves scientific calculations. Even has medical and communications applications.

#### #25. MEDICAL ALERT

This disk contains many menu accessible files covering most everyday medical emergencies. A good "what to do until the doctor or paramedic comes" guide. Well written and organized. Could very easily save a life!

#### **#26.** R RATED GAME

It was bound to happen. A talented (but demented) programmmer in Germany wrote an Invaders type game but with most unusual guns and targets. Definitely not what you would find at your neighborhood arcade. Not only a great party game but some great programming. You must be over 18 to order this one!! #27. KIDS LEARNING

An educator in Georgia put this two sided disk collection of educational programs together. Contains great material. Math, geography, reading improvement, and even IQ testing. All high quality programs for kids of all ages. **28** LOADERS AND CATALOGERS We put together a collection of the best programs that catalog and load a group of programs on a disk. Just try them, pick the one you like and transfer it to another disk with the file name LOAD and you are in business.

NEW BONUS PROGRAM **BUY FIVE DISKS GET ONE FREE** 

## BUY TEN DISKS GET THREE FREE **BUY FIFTEEN DISKS GET FIVE FREE**



#### #29. LABEL MAKER I

Two great programs for making custom labels for disks, addresses video tapes or any other application. Even contains a graphic display of the TI-99/4A console. Now you can create custom labels of any number by just typing in the lines as you want them. Uses standard tractor labels.

#30. HOUSEHOLD BUDGET PRINTOUT With this disk you print out the data you have stored with the TI HBM Module. HBM is a great module that can be used for many home and small business applications but TI forgot to include a printout function. This program comes with full instructions and we are sure that your HBM Module will now start being used. Fantastic programming job. #31. MORSE CODE TRAINER DISK This disk has everything you need to learn and practice Morse Code for the various FCC license exams. It also is great for scout groups and school "ham" clubs for group training and merit badge qualification. Professional quality. #32. EXBASIC XMAS MUSIC Two disk sides full of high quality xmas music that can be played throughout the holiday season and then used as a learning tool since it contains wonderful arrangements and graphics. Autoloading and menu driven.

# • Public Domain and Shareware for the Institution Texas Instruments TI-99/4A Computer.

#40. ARTIFICIAL INTELLIGENCE This disk contains the famouse computer program "Eliza" where you type in a question or a problem you are having and "Eliza" helps you find the solution. Also contains one of the better bio-rhythm programs so you can analyze all your emotional problems at one sitting. #41 UDEO CRAPHS MODULE BACKUP

#### **#**41. **VIDEO GRAPHS MODULE BACKUP** DISK

This disk is a backup of the discontinued Video Graphs Module from TI. For legal reasons, it can only be purchased for backup use by owners of the original module. Do not order UNLESS you have the original module and intend to use this disk only for backup purposes. Exbasic autoload...

## NEW BONUS PROGRAM Save as much as 33% buy five disks get one free buy ten disks get three free buy fifteen disks get five free

#52. ANIMATION 99 (from Germany) THIS IS THE ONE!!! A demo disk filled with computer animation routines like you have never seen before on any computer. See famous cartoon figures move with more realism that on Sat. morning TV. This disk received a standing ovation when previewed at a local users group. We have even included instructions how to do it yourself on the second disk side. This one is a show stopper!!! **#53.** HACKER/CRACKER A collection of disk copying programs that copy TI disks by tracks. If one of these can't copy a protected disk nothing will. We included a collection of the very best ones including both TI and CorComp compatible. These programs require 2 disk drives and 32K of memory.

**#33. CHECKERS & BACKGAMMON** 

A collection of great checkers and backgammon games for the TI-99/4A. These are professional in quality and will keep you busy for hours. #34. SOLITAIRE & SCRABBLE Another collection of classic games for the TI-99/4A. Exbasic & 32K req. #35. PROGRAMMING AIDS & UTILITIES I A collection of some unusual programs of interest to programmers. One program shows a group of opening title displays. another is a cross reference program as good as any of the commercial ones, plus a great disk management utility. #36. STRICTLY BUSINESS A collection of various programs for evaluating loans, calculating interest, and other financial items such as return on investment and security performance. Two disk sides filled with financial and business related programs. #37. LAPD COOKBOOK This unofficial police cookbook was put together by one of our boys in blue who is also a gourmet chef: (Yes, it contains jailhouse chili) Over 50 great receipes from soup to nuts on two disk sides and each separate side can be called up on screen or printer in exbasic from a menu. As good as any of the new PC computer cookbooks we have seen. #38. GREAT 99/4A GAMES VOL. I A collection of professional games in assembly and exbasic that all load from a menu in exbasic. Includes a great ski game where you dodge the trees in a fast downhill run. We have included only the best. #42. FUNNELWEB FARM UTILITY

You heard about this one, now direct from Australia is the latest version of this fantastic utility that puts everything at your command. From one program you can access word processing, editor assembler, telecommunications and just about everything else. A freeware program complete with documentation on a second disk side.

#43. BEST OF BRITAIN, VOL I Now for the first time, a collection of the best 99/4A games Britain has to offer including the famous "Billy Ball" series of arcade games. Great graphics, action and excitement. #44. LABEL MAKER I GRAPHICS A disk filled with graphics for the Label Maker I disk (#29). Dozens of great graphics for custom labels! #45. BEST OF BRITAIN, VOL 11 This disk contains an outstanding 3-D graphics adventure game for the TI-99/4A. Carfax Abbey lets you actually move through a four story mansion complete with bats and vampires. You actually are placed in each room and go up and down stairs and through secret panels. Legend of Zelda...look out! #46. SUPER TRIVIA 99 A great trivia game for 1 to 4 players with great questions and capability to add your own and print out the files. This one is a real challenge. #47. INFOCOM RAPID LOADER If you have Infocom games this is for you. Loads all TI Infocom games in only 28 seconds and permits new screen colors and improved text display. Comes with all documentation on disk.

#### #54. ASTRONOMY

This program from Australia plots the heavens and teaches you about the solar system. A great learning and reference tool. Exbasic and 32K required. Don't confuse this one with our Astrology demo. They are not the same...ask Nancy!

#### **#55.** SCREEN DUMP

This program allows you to dump disk and even module programs to a Star/Epson compatible printer. Comes with easy to follow plans to build a load interrupt switch which is needed to dump module programs. This dump program by Danny Michael is considered the best of the bunch! Complete with documentation.

#### **#**56. SPREAD SHEET

OK, it's not Multiplan but it works great and handles many spread sheet applications. A great way to learn to use spread sheet software. Comes with full instructions and documentation.

#48. GHOSTMAN (from England) This Pacman/Munchman type game starts at a slow pace and slowly speeds up to a break-neck pace. A totally new experience.

**#49. DEMON DESTROYER (from France)** This great assembly game starts where invaders leaves off. Add features like descending aliens and closing walls. Hours of great arcade action.

#50. OH MUMMY (from Germany)

**#**57. **TELCO** 

Considered one of the best data communications programs for the TI-99/4A. Complete with documentation.

\$58. PR BASE

The alltime most popular and widely used data base program for the TI-99/4A. A freeware program that is widely supported and updated.

**#59.** GRAPH MAKER

A collection of the best programs for producing graphs and charts from your data. Exbasic and printer. #60. FREDDY

A fantastic game where you guide the hero through underground passages filled with danger. Nintendo quality, great graphics and fast action. One of the best we have ever seen!!!

#61. THE MINE

A fast action game from F.R.G. that will keep you going for hours. Many screens and skills required.

#62. DISK MANAGER II MODULE BACKUP The complete TI Disk Manager II on Disk. For legal reasons it is only available to owners of the original module for backup use. #63. ASTROBLITZ/MAZOG A pair of great games that continue where Parsec and Munchman leave off. Imagine Parsec with enemy space craft coming from in front and in back of your ship!!!

**#39. GREAT 99/4A GAMES VOL. II** Still more of the great ones from all over the world. The quality, graphics and speed of many of these games will make you wonder why they were never released commercially. Move through the chambers of a Pyramid in search of hidden treasure. Fantastic graphics and great entertainment. **151. BERLIN WALL (from Canada)** This game requires a mine field to be crossed before escaping from E. Berlin. Good graphics and a real challenge.

TEX Comparison of the Celebrating Our Tenth Year

#64. MAJOR TOM/SPACE STATION PHETA A pair of great space games. These two are going to keep you in front of the 99/4A for hours. Great! #65. PERFECT PUSH An all new space game where you assemble and launch a rocket ship in outer space while avoiding a space monster. This one is professional in very way graphics, speed and action!!!

#### #66. HEBREW TYPEWRITER

This program converts your TI-99/4A keyboard into a typewriter that displays Hebrew letters on the screen. Can also be printed when used in conjunction with screen dump program (included). Great for religious training or making your copy of the dead sea scrolls or ten commandments! #67. GENEALOGY

Now you can set up your family tree and store or print out the records. Great for keeping track of family relationships and records. #68. CHESS The original computer chess game Sargon has been reprogrammed for the TI-99/4A. Now play chess with your computer. Documentation included. Exbasic autoload. #69. COMPUTER PLAYER PIANO/KEY-BOARD CHORD ANALYSIS A unique music program which displays a piano on the screen and actually plays your selections. #70. TI RUNNER 11 The very latest (and best) "runner" game based on TI Runner and Star Runner. Great action, graphics and entertainment.

#### **#81.** HOME ACCOUNTING SYSTEM

A complete family & small business accounting system including a checkbook manager, budget analysis, mailing list and an inventory program. Complete with documentation. Easy to modify for specific needs. #82. CROSSWORD PUZZLES

This program from Australia creates a different puzzle each time you run it. Self contained with definitions and vocabulary taken from a leading crossword dictionary. Great crossword fun. #83. HOME APPLICATION PROGRAMS A two disk side collection of useful programs for the home. Includes banking, cooking, home bar guide, utility records, and much much more. Something for everyone.

#### **#84. CALACTIC BATTLE/SPY ADVENTURE**

A pair of great commercial quality games from EB Software of TI Runner fame. Galactic Battle is a space "trek" type strategy game for one or more players. Spy Adventure is an adventure game that will keep you guessing for hours. #85. AUTOBOOT UTILITY This utility which can be installed on a disk loads and runs or displays most files. Now you can have a disk with exbasic programs, Editor Assembler programs and TI Writer files and run or display them all from exhasic. #86. COLUMN TEXT III V3.2 A very useful utility for printing TI Writer and 99 Writer II files in separate spaced columns. Saves hours in producing a newsletter. Complete with documentation. #87. ARCHIVER III This utility allows you to "pack" or combine several files into one for space utilization. A number of boards are sending files packed to save transmission costs. This utility will let you pack and/or unpack these files #88. AUSSIE GAMES VOL 1 A collection of games from our friends down under. Includes a great card game and board game. Hours of fun and entertainment. Includes Matchmaker & TILO. #89. PROCALC This is an on screen calculator for decimal/hexidecimal conversions and much more. A must for the serious programmer.

**#96.** STATISTICS & SORTING

Two great assembly utilities by John Clulow. STAT is a set of statistic routines for use in exbasic. SORT allows sorting by two separate fields and a choice of two types of sorts. **#97. MEMORY MANIPULATOR** This powerful utility lets you explore the entire memory in your 99/4A system and take apart what you find. User friendly! #98. DAYS OF EDEN & DOORS OF EDEN Two bible games )non-fiction) that work with the TI Adventure Module. #99. GREAT 99/4A GAMES VOL. IV This disk features the works of J. Peter Hoddie. All of these games are of commercial qualaity and well worth the donation requested! #100. ASSULT THE CITY (T. of DOOM) An exciting game for use with the Tunnels of Doom module. Several Exbasic bonus games are included. #101. ENCHANCED DISPLAY PACKAGE This screen enhancement utility lets you do 40 columns, windowing, reverse scrolling, clock/alarm, and a whole host of other great tricks in exbasic. Fully documented. #102. COLOSSAL CAVES ADVENTURE This classic adventure now available for the 99/4A is what led to the Zork series. Hours of text adventuring. #103. SORGAN, THE 99/4A ORGAN This program which is currently selling for big bucks on module turns your 99/4A into an electronic organ. Sound effects, different instruments and voices, chord forms, color graphics with complete control of all. #104. C99 COMPILER AND LIBRARY This two-sided (flippy) disk gets you into C programming with your 99/4A. Comes with a great collection of utilities such as text & graphics. (E/A) #105. KING'S CASTLE+ A great arcade style assembly game formerly offered on module. Also includes an EB "Trek" game and a collection of sprite & graphics from Tigercub's Jim Peterson. #106. QUEST (Dungeons & Dragons) One of the best D&D games around! You must destroy the Dark Lord to free your homeland! Complete with documentation on disk. #107. STAR TREK MUSIC ALBUM Ken Gilliand's music and graphics version of the TV theme and the three motion pictures. (Exbasic) **#108. FUNLPLUS BY JACK SUGHRUE** Fantastic disk packed with Funnelweb (#42) templates, utilities and prog. to augment and configure Funnelweb. Unbeliveable collection of fantastic aids to make the best even better! #109. TI-WRITER MINI MANUAL This disk prints out a five page TI Writer manual with everything you need to know to use TI Writer or the many clones such as 99Writer II. Additional aids for using this powerful word processor are included. #110. D1SK + AID A powerful disk sector editor formerly sold for \$20. Menu Driven and easy to use. #111. POP MUSIC & GRAPHICS This exciting disk from Germany features music/graphics written in 100% assembly and what comes from the TI sound chip is sure to astound you. #112. INVOICE PACK An excellent invoice preparation and printing program with instructions on how to modify it for your own business. #113. LABEL MAKER 3 A collection of label programs to create mailing and disk envelopes,



#71. KIDS LEARNING II

Two more disk sides loaded with the best in educational programs. Kids improve their math, spelling and comprehension skills while having fun. #72. CERBERUS

Fantastic space game from Germany. Pilot your ship through narrow and crooked channels in space without colliding. Great graphics and music. #73. CRYPTO (gram) One of the best word games we have seen for any computer. Set up like a TV game show with great screen displays. #74. LABEL MAKER II Make labels for holidays and special events. You compose the text and select the resident graphics for the occasion.

#### **#**75. DISK CATALOGER

Now you can organize your disk files with this great utility. Files, sorts, and prints your records. Easy to use. #76. PROGRAMMING AIDS AND UTILITIES II A collection of very useful material. Includes a program to convert basic to exbasic so your old basic programs will load & run in exbasic, even with graphics. Also includes two on screen diagnostic programs to test your keyboard and processor. A great merge utility is also on this disk. #77. MICROdex 99

A database program by Bill Gaskill which files and retrieves data such as magazine articles. A sample database is included. #78. ARTCON+ BY RAY KAZMER ATTENTION CRAPHY AND TO ADDUCT WORDOW!

ATTENTION GRAPHX AND TI ARTIST USERS!!! This program lets you convert Exbasic graphics to TI Artist and Graphx pictures. Also contains a new MAC-RLE (2) for converting from Artist to Graphx. #79. DM1000 V3.5

One of the most popular disk managers for the TI-99/4A. Originally a rip-off of the CorComp manager, it has been improved and refined by talented users all over the world. This version is deemed the most reliable to date and is far advanced over the TI Disk Manager II. Distributed by permission from CorComp. #80. BIRDWELL DISK UTILITY A must if you are iunto programming and software development. Besides being a great disk manager, it has provision for copying sectors, comparing files and is menu driven. Complete with documentation. **194. GREAT 99/4A GAMES VOL. 111** If you have deen vols. 1 & 2 of th series you know we only provide th very best. This latest volumn is filled with a collection of great **195. WEATHER FORECASTER** The weather predictions are amazin reliable and accurate! A great ga "Lawnmower" and a mini database an also included to make this disk a fantastic value.

#### **90. JET CHECKBOOK MANAGER**

This checkbook manager is considered the ultimate with every feature you can think of for keeping track of your checking account and keeping records of your spending for budget and tax purposes. Complete with documentation. **#91. "THE MAZE OF GROG"(St. Valentine)** Ray Kazmer has created a great maze game with fantastic graphics and the characters from his now legendary "Woodstock" disk. Fun for all!!!

#### **#92.** HOUSEHOLD INVENTORY

Written by 99/4 programming great Charles Ehninger, this prize winner originally sold for \$59.95. Keeps track of household, business or personal items by category and provides automatic updating for inflation etc. A must for tax and insurance records! **#93.** THE 1989 KBGB GIRLIE CALENDAR This latest offering from programming master Ken Gilliland prints out a jumbo 12 month calendar with a knockout centerfold pinup for each month. If you like our #14 Figure Study disk, you will flip over this one. For Adults Only!! Exbasic & d/m printer. **#94.** GREAT 99/4A GAMES VOL. 111 If you have seen vols. 1 & 2 of this series you know we only provide the very best. This latest volumn is also filled with a collection of great ones! **#95**: WEATHER FORECASTER The weather predictions are amazingly reliable and accurate! A great game "Lawnmower" and a mini database are fantastic value.

disk labels and much more!



## ART OF ASSEMBLY----

### (Continued from Page 19)

eral do no harm, but will result in an error. We haven't bothered to show detection or handling of that error. We recommend that the error trapping that shows a file has not opened should also cause the program not to try closing it. The adept student will no doubt invent a simple way to do this.

Now that you know how to open a file and read it, you'll easily determine how to open one for output and write to it. The sample code shown at OPNF2 will serve well. Studying that annotated code should give you all you need, so we won't dwell on it here. Also in today's sidebar are PAB setups and mode bytes for D/F 80 type files. Our final topic for today is the special kind of files called Memory Image files, or, as they list in a disk catalog, Program files. The first thing you should know about them is that the name PROGRAM is often a misnomer. In our Word Processor, we use a file called WPCHARACT, which will list on a disk catalog as PROGRAM, but is in reality a character set which we read into VDP directly at > 808 to set up character definitions for characters from 1 through 144. True PROGRAM files, such as those made by the XB SAVE operation or by the TI SAVE utility, have file headers so the computer can detect what kind of files they are, and where they belong in memory. Thus, if you try to load in and run an XB program under E/A Option 5, you'll get an error once the E/A loader reads the file header information from the file. We often use the dangerous practice of creating memory image files without bothering to place headers on them, since they're used in ways that don't need headers. It isn't really dangerous unless some thoughtless user tries to load them as XB or Option 5. Disaster may then ensue. We just made a little experiment along that line, and it turns out that, while XB is forgiving, and reports I/O ERROR 50 for our "headerless" files, E/A Option 5 simply goes bonkers given a "program" file that isn't one. Maybe not always, but it just did that in two out of two tries with memory image but non-type 5 files. We must include that subject at more length in a future article, which we plan to subtitle "Off the End of the World."

|        | BLWP                | @VMBW          | WRITE TO BUFFER                             |
|--------|---------------------|----------------|---|
|        | ΓŢ                  | RO,PAB1        | SET TO WRITE PAB                            |
|        | LI                  | R2,22          | 22 BYTES                                    |
|        | LI                  | R1, INSTDT     | PAB DATA FOR INSTALL SECTION                |
|        | BLWP                | @VMBW          | WRITE TO PAB IN VDP RAM                     |
|        | AI                  | R0,9           | ADD 9                                       |
|        | MOV                 | RO, @PABPNT    | AT >8356                                    |
|        | CLR                 | estatus        | CLEAR                                       |
|        | BLWP                | <b>@DSRLNK</b> | PERFORM WRITING OF FILE INSTALL TO DSK1     |
|        | DATA                | 8              | DATA  |
| SAVPT2 |                     |                |   |
|        | $\mathbf{LI}$       | R9, SAVDT+9    | GET DESCRIPTOR FOR GOLFCODE FILE            |
|        | LI                  | R0,SCRWID*9+   | 4 ROW 10, COLUMN 5                          |
|        | $\operatorname{BL}$ | @DISLI         | DISPLAY FILE DESCRIPTOR                     |
|        | MOV                 | @SAVDT+6,R5    | GET LENGTH OF LOW-MEMORY CODE SECTION IN R5 |
|        | LI                  | R0,SCRWID*11   | +15 ROW 12, COLUMN 16                       |
|        | BL                  | GINTDI1        | DISPLAY INTEGER                             |
|        | LI                  | R0,>1020       | POINT TO BUFFER                             |

| LI                | R1,GPLLNK      | GPLLNK IS AT START OF PROGRAM'S LOW MEM PORTION |
|-------------------|----------------|---|
| LI                | R2, ENMAIN-GPI | LINK ENMAIN IS END OF LOW MEM PART OF CODE      |
| BLWP              | @VMBW          | WRITE TO BUFFER                                 |
| LI                | RO, PAB1       | SET FOR PAB                                     |
| LI                | R1, SAVDT      | POINT TO DATA                                   |
| LI                | R2,23          | 23 BYTES  |
| BLWP              | @VMBW          | WRITE PAB TO VDP                                |
| AI                | R0,9           | ADD 9   |
| MOV               | RO, @PABPNT    | ТО >8356  |
| CLR               | <b>@STATUS</b> |   |
| BLWP              | ØDSRLNK        | WRITE FIRST SECTION OF CODE TO FILE             |
| DATA              | 8              |   |
| LI                | R9,SAVDT1+9    | GET DESCRIPTOR FOR SECOND FILE                  |
| LI                | R0,SCRWID*15   | +4 SCREEN ROW 16, COLUMN 5                      |
| BL                | <b>@DISLI</b>  | DISPLAY THE DESCRIPTOR                          |
| MOV               | @SAVDT1+6,R5   | GET LENGTH OF HIGH MEMORY SECTION IN R5         |
| $\mathbf{\Gamma}$ | R0,SCRWID*17   | +15 ROW 18, COLUMN 16                           |
| BL                | GINTDI1        | DISPLAY LENGTH (AS DECIMAL NUMBER)              |
| $\mathbf{LI}$     | R0,>1020       | POINT TO BUFFER                                 |
| LI                | R1,>A000       | START OF HIGH MEMORY                            |
| LI                | R2, ENDAUX->A  | 000 LENGTH OF HIGH MEM PORTION                  |
| BLWP              | @VMBW          | WRITE INTO BUFFER                               |
| LI                | RO,PAB1        | SET FOR PAB                                     |
| LI                | R1, SAVDT1     | POINT TO PAB DATA                               |
|                   |                |   |

In Part 7, we showed some source code used in our Word Processor's E/A Option 5 loader, which should serve as a good example of how we can bring our headerless memory image files into memory, then branch into the program placed in memory that way. Today's sidebar contains the inverse case, showing how the "saver" part of our Golf Score Analyzer works to save that program into two memory image files. Like the Word Processor, the GSA's object file can only be loaded initially by the CALL LOAD process under Extended Basic. (We suffer the tiresome delay, so

|         | LI     | R2,24          | 24 BYTES TO WRITE                               |
|---------|--------|----------------|---|
|         | BLWP   | @VMBW          | WRITE PAB TO VDP                                |
|         | AI     | R0,9           | ADD 9   |
|         | MOV    | R0,@PABPNT     |   |
|         | CLR    | estatus        |   |
|         | BLWP   | <b>@DSRLNK</b> | WRITE FILE GOLFCODE1 TO DISK                    |
|         | DATA   | 8              |   |
| GEXIT   | LWPI   | GPLWS          | LOAD GPL WORKSPACE                              |
|         | MOV    | @>8300,R11     | REPLACE R11                                     |
|         | RT     |                | RETURN  |
| INSTAL  |        |                |   |
| * THE ( | CODE I | FOR THE INSTAL | LLATION PROCESS FOLLOWS HERE (NOT SHOWN)        |
| * IT E  | NDS A  | r a label call | LED ENINST                                      |
| TEMSTR  | BSS    | 81             | TEMPORARY STORAGE LOCATION FOR RECORD           |
| * THE I | NUMBEI | R IN THIS BSS  | MUST BE ONE MORE THAN THE LARGEST STRING LENGTH |
| * EXPE  | CTED   | IN THE PROGRAM | I'S EXECUTION                                   |
| RINSIK  | DATA   | 0              | RETURN ADDRESS STACK NEEDED BY CRSIN            |
|         |        |                |   |
|         |        |                |   |
|         |        |                |   |

our users won't have to.) Once we've done that, we can CALL LINK ("SAVIT"), and thus exercise the code shown at that label in the sidebar. SAVIT first saves our INSTALL program for the GSA, which is part of the code when loaded from the object file by XB. That part gets used as an overlay into the memory normally reserved for user data, and performs steps necessary to install GSA on a RAMdisk. Next, SAVIT takes the part of GSA that resides in Low memory and saves that in a file called (See Page 24)

# ART OF ASSEMBLY-

### (Continued from Page 23)

DSKI.GOLFCODE, and then takes the part residing in High memory into a file called DSK1.GOLFCODE1. It also tells us on-screen the length of each part as it's being saved. We use that information to update the two loaders that we supply with GSA, one for XB, the other for E/A or TIW. In GSA's normal use, all High memory from > B000 through > FFE6 is set aside for user data.

The setup in the PAB for these memory image operations is simple. There's no need for record size or file type data. The only bytes that count in the PAB data are the first one, which is 06 for a save and 05 for a load, the third and fourth, which point to the buffer in VDP RAM, and bytes six and seven, which must contain the number of bytes to be saved in the file. From byte 9 onward, things are the same as for any other file type, with the length of the descriptor in byte 9, followed by the descriptor itself. It is important to transfer the stuff you're saving from its memory location into the buffer in VDP RAM, and to make sure there's not more than the buffer area can handle. If our buffer were at >1020, for example, we could save no more than 10,167 bytes in a file, since any more would overwrite data at VDP RAM address > 37D7, which is needed by the computer.

main program, but as part of the INSTALL program. This is done so that INSTALL can make changes in the main program itself, then save the two main files to a RAMDISK drive with the modifications in place. The part called GETINS is saved as part of the main program, but is only used when the user performs an installation process. Otherwise, the part at GETINS is overwritten by user data. OK, so that was clear as mud, but it all works the way it was intended to, and that's what really counts.

Information for dealing with other file types, such as Internal, is available in the E/A Manual in pages 291 through 304. The setup information for byte 1 of the PAB, on page 293, is given bit-by-bit, so one must do some tedious work to figure out what the correct HEX code for that byte should be. We use a hand-held calculator from Radio Shack that converts binary to octal or hex or decimal at the press of a key, and that comes in handy. (Ours is model EC-4030, which is probably out of production by now.) None of the code in today's sidebar is complete, nor will the whole thing even assemble correctly, but it's a series of pieces you can use in your own programs. All of what's shown is taken from real programs we've written, and it worked when integrated into those programs. We're not sure just yet what our next column will cover. We are writing these things many months ahead of publication, so maybe we'll take a vacation from writing until more of them have appeared in print. (As we write this, Part 2 has not yet appeared.) Perhaps we'll have some reader feedback questions to cover in Part 10. Then again, maybe we'll get into that rather amusing topic of "Off the End of the World," in which we'll relate some of the funny things that can happen when programming in Assembly.

Once that's been done, and the PAB data written to VDP at some lower location than > 1020, and the PAB+9 address passed to >8356, just a DSRLNK call makes the file on the disk. No OPEN operation or CLOSE operation is necessary.

The code section we've shown for the Golf Score Analyzer's SAVIT is somewhat convoluted. It also calls a subroutine called INTDII, which has not been in any of our articles so far. We'll pass that along soon. The saving code is not saved as part of the

## 1992 TI FAIRS

## **FEBRUARY**

Fest-West, Feb. 15-16, Days Inn-Phoenix/Camelback, 502 West Camelback, Phoenix, Arizona. Contact VAST Users Group, c/o Tom Pfeffer, 116 S. Stellar Parkway, Chandler, AZ 85226; H. Knight (602) 938-5446; R. Rees, (602) 869-8145; or the VAST BBS, (602) 233-0790.

### MARCH

T.I.C.O.F.F. (TI Computer Owners' Fun Faire — The IBM & Clone Owners' Fun Faire), 9 a.m.-4 p.m., March 14, Roselle Park High School, Roselle Park, New Jersey, \$5. Contact Robert Guellnitz, Roselle Park Public Schools, 185 West Webster Ave., Roselle Park, NJ 07204, (908) 241-4550 (voice) or (908) 241-8902 (BBS).

## APRIL

Northeast Computer Fair, April 4, sponsored by TI99/4A User Group of the Boston Computer Society. Contact Ron Williams, 14 East St., Avon, MA 02322.

byshire, England). Contact Stephen Shaw, 10 Alstone Rd., Stockport, Cheshire England SK4 5H.

Multi User Group Conference, May 15-16, Ohio State University Lima Campus. Contact Lima 99/4A Users Group, P.O. Box 647, Venedocia, OH 45894.

## SEPTEMBER

State of Washington TI Convention, Sept. 19, Tacoma, Washington. Contact Jim Tomkins, (206) 756-0934.

## NOVEMBER

Australia TI-Faire, Nov. 14, Sydney, New South Wales. Contact Richard Warburton, (ISD) 61-2-9188132 or (STD) 02-9188132.

### MAY

TI99/4A Users Group, UK, Annual Meeting, May 16, Princess Anne Training Centre, 10 Trinity St., Derby (Der-

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

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# READER TO READER

• Robert Larsen, 4454 N. Morris Blvd., Shorewood, WI 53211-1549, writes:

In December I bought a Geneve 9640. After some setup problems. I transferred my carts to disk and started to use the new machine. I checked my disk versions of my carts, and all worked but the Cor-Comp 99 Home Sentry, which told me to check the connection between the Joystick port and the X-10 Powerhouse unit. I called one of the members of the TI Milwaukee Club, and he said the joystick port commons (or grounds) are reversed, so I made a short extension that reverses pin 2 and 7, but I still get the same message. I would like to know if anyone out there in 9640 land has a Home Sentry hooked up to his 9640 and if it works. • Dennis Mackey, 846A England St., Mayport, FL 32227, writes: I have TI-Base and I need to know if there is a way to access the P-GRAM Clock from the command file SETUP or if that would have to be accomplished by rewriting and reassembling the main program. It would be nice if it would read the clock and give the current day as default for the prompt DATE. That way you could change to any day you prefer, or press Enter and use the current date.

For several years I have tried many sources to find a copy of "Companion" without success. I am so dependent on my copy I do not want to risk removing its protection to try to make a copy.

I would like to know if anyone has a copy of "Companion" to sell, or someone who has the program and is confident enough to make a copy. I would be willing to pay a reasonable price for either. Mine is marked Version 2.0, serial number 2008.

• Jeff Smith, P.O. Box 582, Valliant, OK 74764-0582, writes: I need instructions on how to connect my TI99/4A to a Wang

• Lyle Hill, 400 Amberwood Rd., Roseville, CA 95678, writes:

I have both a Personality Card and the Dijit 80-column card. Does anyone else experience Personality Card Disk Manager conflicts with the Dijit and know of a solution to the problem (in the form of a better manager program or new eproms for either or both! Anything!)?

• Mark Wacholtz, 2141 NW 64th Ave., #15, Sunrise, FL 33313-3950, writes:

Interactive work station I was given by my company. It's a model 2236=DE. The connectors are a 25-pin and a 36-pin.

I also acquired a model 510-7105 vpu interface module (TI) which has a 37-pin connector and a 25-pin connector. I need to identify this module and learn how it can be used in my assembly. As you can see by my questions, I really am a beginner.

I plan to connect this assembly to a wide carriage Epson 9-pin dot matrix printer I got free, also.

Reader to Reader is a column to put TI and Geneve users in contact with other users. Address questions to *Reader to Reader, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680.* 



As I was reading back issues of MICROpendium I saw several articles on modules I'd like to get my hands on. I'd like the modules Stargate, Robontron: 2084, Super Storm and Joust. Vol. 1, No.3 (Home Computer Companion), page 6, mentions a Sierra-Disney pact. No titles were available, but subjects astronomy, chemistry and language arts were mentioned. The astronomy is the Peter Pan's Space Odyssey which I have and have written simple docs for. The others I need. Rumor has it that there were 21 titles that Disney was supposed to have about ready. Any information on any or all of these would be most appreciated. Even better, the programs themselves!

• Edgar Denoncourt, 8120 DuMail Ave., Montreal, Quebec, Canada H1K 1Z2, says he "wants desperately the Operation Manual (or a copy) for the Star NX-1000 II printer. I am willing to pay. Help!"

• David P. Johnson, 1319 142nd Pl., S.E., Bellevue, WA 98007 writes:

Around nine years ago when I moved to disk drive, I bought

Business and personal communications begin in the mailroom, or the address book. MAILROOM is the beginning of a system of programs designed for the small business, user group, or anyone that wants true flexibility and organization for their address files. It's not just another address program, look at these features:

OPTIONAL USER SELECTED CODE FOR EACH RECORD : OPTIONAL "ATTENTION" FOR EACH ADDRESS : PHONE NUMBERS CAN BE DIALED FROM DATA RECORD : PROGRAM WILL SET UP A TI-WRITER MAIL MERGE FILE : DATA CAN BE LISTED TO PAPER, DISK OR FAN-FOLD ROLODEX CARDS : MAIN FILE CAN BE BROKEN DOWN INTO USER SUB-FILES : SELECTABLE OR "ALL" LABEL PRINTOUT : GLOBAL SEARCHES BASED ON ANY FIELD : PRINTS TWO ENVELOPE SIZES INCLUDING RETURN ADDRESS : BOTH 40 AND 80 COLUMN VERSIONS IN THE SAME PACKAGE -READY WHEN YOU UPGRADE ... AND MORE TO COME!

You won't have to be in business to use MAILROOM but if you are, you can be more efficient then ever. MAILROOM is written in Extended BASIC and "X80" by Larry Tippett under the direction of Harry Brashear. It will run on the 99/4A and all equipment using the 9938 or 9958 video display. MAILROOM is shipping for \$14.95 plus \$3.00 postage and handling from: **Asgaard Software • P.O. Box 10306** 

"Companion" word processor from Intelpro. Not being as experienced then, I failed to purchase a backup. It is a fine program and I use it constantly in a variety of ways. It is so familiar I just have not made the effort to learn TI-Writer which I have, although this means I cannot use programs like Funnelweb.



## TRIALS OF A c99 BEGINNER

# A fast sort routine

### By CHARLES E. KIRKWOOD JR.

Would you like to have a program that will sort 50 numbers (or character strings) so fast that it is difficult to time with a stop watch (less than a second), sort 100 in about 2 seconds, and sort 200 in about five seconds? Well, here it is!

I wish that I could accept credit for this routine, but I can't. The sort is a c99 function translated from Jerry Stern's XB QUICK sort (May 1991 (MICROpendium). This new sort function replaces the sort function in the October 1988 MICROpendium. Jerry's QUICK sort routine is truly fast when written in c99. After reading Jerry's article All Sorts of Sorts I began to think about the times for the different sort routines. The sort routine in the October issue was similar to Jerry's Delayed Replacement Sort. It was used because it was a good example for explaining loops, if statements and arrays. An Extended BASIC version of this sort was added to the sorts in Jerry's article along with another one to compare them with those in Jerry's article. This second one first searches for the smallest and also the largest number. The smallest is swapped with the first number and the largest is swapped with last number in the array. The array is searched starting at the second value and goes to the next to last value, searching for the second lowest and second highest values. Each pass searches two less, rather than one. This second method was disappointing since it did not perform as well as expected. The two sorts were named NONAME and ANOTHERONE. Using a stop watch this order (from best to worst) was obtained: QUICK, METZNER, INSERT, ANOTHERONE, NONAME, DE-LAYED REPLACEMENT, SHELL, and BUBBLE. The time varied from about 10 seconds (QUICK) to about 45 seconds (BUBBLE) for 50 numbers. Times will vary with the order of the numbers taken.

The October 1988 c99 sort routine was timed. A great improvement was expected, but that was not the case. It took approximately 6 seconds for 50 numbers. Now for the challenge — to rewrite Jerry's QUICK sort in c99 with no GOTOs.

Jerry started his arrays with subscript 1, while the c99 sort started with subscript 0. Since something new was being tackled, the c99 program was rewritten to start with subscript 1 also. Make the following changes in the sort program in October 1988.

change #define dim 25 to #define d2 16 add #define d1 251 change int i,m,n,c,d,df,f,in,col; to int i,m,n,c,d,df,f,in; change char a[251][dim], buff[dim]; to char a[d1][d2], buff[d2]; add puts(" SORT15 $n^{"}$ ; Charles E. Kirkwood, Jr\n"); puts(" puts(" Box 1241 n''; Clemson, SC 29633 $n^{"}$ ; puts(\* Modification of SORT PROGRAM\n"); puts(" See MICROpendium\n"); puts(" puts(" Oct 1988\n\n"); puts("Program sorts character strings.\n\n"); puts("Numbers must be padded with zeros  $or\langle n'' \rangle;$ 

puts("blanks so that the decimal points\n");
 puts("line up.\n\n");

· ·

delete col=dim;

n=n-1;

(See Page 26)





## for the TI99/4A and TI-Tax Parsons Tax Services 1615 Chess Parsons, KS 67357-3020

Why wait the normal 6 to 8 weeks for your check? Take advantage of this powerful new filing method to receive a faster refund. With Electronic Filing and Direct Deposit, you can have your refund deposited into your bank account in as little as 12 to 18 days. When you order any TI-Tax disk you will receive an Electronic Filing Package that includes everything you need to have your return electronically filed. A low \$25 filing fee is charged only if you decide to take advantage of this new service. For information on what forms are electronically filable and our Fairware policy send a SASE to Parsons Tax Services.

Accepted the past two years by the IRS to participate in the Electronic Filing Program. Member the National Electronic Filers Association

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## TRIALS OF A c99 BEGINNER-

### (Continued from Page 26)

change

6

all for(i=0;i<=n;++i)
to for(i=1;i<=n;++i)</pre>

change fgets(&a[i][0],col,in); to fgets(&a[i][0],d2,in);

replace the SORT function with the new SORT function.

Some experimentation can be made to determine the maximum sizes of the arrays. The two #define statements at the beginning make it possible for you to change the array dimensions without having to search all the way through the program. To save memory and compile time delete #include DSK1.CONV and #include DSK1.STRING and copy only the functions needed: strcmp(s1,s2), strcpy(s1,s2) and atoi(s). By copying only the functions actually needed it was possible to increase d1 to at least 351. A name sort of 30 characters can be made by changing d2 to 31 and d1 to 201. This will take about a second longer to sort 200 names. Timing would be much more accurate with a built-in clock. For you Geneve users this should really be fast!

/\*CHARACTER STRING SORT\*/
/\*c99 Version of Jerry Stern's QUICK sort\*/
sort(n,x)
int n;
char x[][d2];
{

int w,k,i,a,b,u,m,c,s[d1]; char z[d2]; c=0; k=1; (See Page 28)



| 32K<br>17CPI PRINTER   | Can link to your other Mult<br>Are not copy protected. (As<br>Are great for "What if?"<br>Do most of your calculation   | iplań(tm) rec<br>sk about "Fair<br>'ing.  | cords MAKE CHECKS TO:   |
|--|---|---|---|
|  | 5<br>r Single Filers w/no Dependents<br>Tax Return (Short Form, page 1)<br>2)<br>re an<br>f Form1040Ap2)<br>d Income  | SCHEDULEA<br>SCHEDULEB<br>SCHEDULEC<br>SCHEDULEDp1<br>SCHEDULEDp2<br>SCHEDULED1p1<br>SCHEDULED1p1 | Write for output samples<br>ULES1 \$10<br>Itemized Deductions<br>Interest and Dividend Income<br>Profit or Loss from Business<br>Capital Gains and Losses (Page 1)<br>(Page 2)<br>#Continuation Sheet for Schedule D (Page 1)<br>(Page 2)<br>ULES2 \$10 |
| SCHEDULE3Credit for the ElderFLOWCHART(Hints for effective<br>(File for common de<br>(File for entering))                                | ly or the Disabled<br>ve order/Short Form processing)<br>ata, avoids repeat entries)<br>info on dependents)<br>info on elderly or disabled)<br>utine)<br>for rebates) | SCHEDULEEp2<br>SCHEDULEEp2<br>SCHEDULEFp1<br>SCHEDULEFp2<br>SCHEDULER<br>INPUT3<br>SCHEDULESE     | Supplemental Income and Loss (Page 1)<br>(Page 2)<br>Profit or Loss From Farming (Page 1)<br>(Page 2)<br>Credit for the Elderly or the Disabled<br>(File for entering info on elderly or disabled<br>Social Security Self-Employment Tax<br>DRMS1 \$10  |
| LONGFORMS \$10<br>FORM1040p1 US Individual Income<br>FORM1040p2 (Page 2)<br>(Incl Scheds (These Schedules at<br>X,Y,4Z) integral part of | Tax Return (Page 1)<br>re an  | FORM1040X<br>FORM2210p1<br>FORM2210p2<br>FORM3468p1<br>FORM3468p2                                 | <pre>#Amended U.S. Individual Income Tax Return<br/>Underpayment of Estimated Tax (Page 1)<br/>(Page 2)<br/>#Investment Credit (Page 1)<br/>(Page 2)<br/>#General Business Credit</pre>   |
| FLOWCHART (Hints for effection<br>INPUTI (File for common de   | ve order/Long Form processing)<br>ata, avoids repeat entries)<br>info on dependents)<br>utine)<br>for rebates)  | MOREF(<br>FORM4562p1<br>FORM4562p2<br>FORM4952  | DRMS2 \$10<br>Depreciation and Amortization (Page 1)<br>(Page 2)<br>Investment Interest Expense Deduction<br>*Tax on Lump-Bum Distributions (Page 1)  |

USER MANUAL (Easy reading, covers ALL TI-Tax forms) WARRANTY

USUALFORMS -- \$10

FORM2106p1 Employee Business Expenses (Page 1)

FORM2106p2 (Page 2) FORM2119 Sale of Your Home

FORM2441 Child and Dependent Care Expenses

FORM3903 Moving Expenses

FORM8606 IRA Contributions, IRA Basis, and Distributions FORMW4wksheet Employees Withholding Allowance Certificate SCHEDULEEIC Earned Income Credit

### ADD \$5 SHIPPING AND HANDLING

FORM4972p2 (Page 2) FORM6198 At Risk Limitations Alternative Minimum Tax -- Individuals FORM6251 MOREFORMS3 -- \$10 FORMB271 #Investor Report of Tax Shelter Registration Number FORM0582 Passive Activity Loss Limitations FORM8582p2 (Worksheets for Form8582) FORM8582CR Passive Activity Credit Limitations FORM8586 #Low-Income Housing Credit Allocation Certification FORM8615 \*Tax for Children Under Age 14 with Income Over \$1000 \*Parent Election to Report Child's Interest/Dividends FORMEB14 #Excludable US Savings Bond Interest FORM8815

\* ELECTRONIC FILING NOT AVAILABLE FOR USERS OF FORMS MARKED "\*"

## TRIALS OF A c99 BEGINNER—

break; } if(m==u) break; strcpy(&x[m][0],&x[u][0]); } strcpy(&x[u][0],z); if(b-u>=2) { i=k+k; s[i+1]=u+1; s[i+2]=b; ++k;

```
while (c==0)
 m = m - 1;
 if(m==u)
   break;
 while(strcmp(z, &x[m][0])<=0)
  m=m-1;
   if(m==u)
    break;
 if(m==u)
   break;
 strcpy(&x[u][0],&x[m][0]);
 ++u;
 if(m==u)
  break;
 while(strcmp(z, &x[u][0])>=0)
   ++u;
   if(m==u)
```

```
if(m-a>=2)
{
    i=k+k;
    s[i+1]=a;
    s[i+2]=m-1;
    ++k;
    }
}
return;
```

The function files CSUP and CFIO must be linked with your program.

When space permits MICROpendium has also been including the program form of the c99 programs along with the source form on the monthly disk. A knowledge of c99 is not necessary to run the program form, just plug in your Editor/Assembler and select option 5.

# Media Ware Software offers programs for graphics users

Media Ware Software is a recently-founded company supporting the TI99/4A, according to Mark Wacholtz of the company.

Programs the company offers include the following:
European Creatures, described as quality mythological animals and hybrids ready to use as 68 Page Pro pictures in \$13 sets. Minimum order is five sets, at \$1 per set.
Graphic Grabber Print Module, described as an all new print routine for Bud Wright's Graphic Grabber (included free), for printing labels designed through TI-Artist. It prints on standard mailing labels one or two across, single or double density (double density prints half size one across), or prints graphic disk jackets. The program sells for \$6.

first of which converts CSGDs to Instance format. The graphic is displayed on screen, then the user has the option to save it to Artist format. The second program creates TI-Artist Fonts from Extended BASIC as easily as merging in a program, according to Wacholz. The disk also contains new CSGDs and new fonts, and sells for \$6. • Page Pro Border Fonts, a disk of border fonts which can be saved as pictures and used to create a page. A second disk of sample page files is included. The package

• Artist Conversions, consisting of two programs, the

sells for \$7.

For more information or to place an order, write Media Ware Software, 2141 NW 64th Ave., Ste. 15, Sunrise, FL 33313-3950.

Make checks payable to Mark Wacholtz and add \$2.50

per order. Allow one to two weeks for delivery.

MICROpendium/February 1992 Page 29

# The Tigercub Reformatter New power to modify document formats

### **By JIM PETERSON**

The TI-Writer Formatter (Version 1.1.5) can be used to reformat D/V80 text files to a greater or lesser line length, but it can garble the text while doing so, and I have seen many examples of such in

line, and convert carriage returns to line feeds. These can be stripped out by printing back to disk with the C option but, contrary to the manual, they are not really stripped out - they are converted to ASCII 32 blanks, which can cause problems in some applications. Also, the carriage returns will have been stripped.

strip line feeds caused by printing to disk from the Formatter. It also strips the tab line.

It will of course also reformat text which does have carriage returns, to any greater or lesser length.

It will automatically edit and correct hyphenation that is no longer at the end of a line due to reformatting.

newsletters.

1

To use the Formatter for this purpose, the text must have carriage returns. If the ampersand, the "at" sign, the caret, the asterisk followed by two numeric digits, or the period at the beginning of a line, are present in the text, printing through the Formatter will delete them and in some cases delete or garble the text.

When text is printed back to disk with the Formatter, it will contain large blocks of lines with nothing but a line feed, which must be manually deleted.

It will also place a line feed after every

Because of all these complications, I have never been satisfied with the Formatter. Therefore I wrote this program.

My program will reformat text which does not have carriage returns - such as the many files which are now being ported over from IBM - and will add the carriage returns, providing that headers are either indented or followed by blank lines and paragraphs are indented. It will strip the trailing blanks left by printing with the C option from the TI-writer Editor, and will

It will offer you the option (which TIwriter does not!) of hyphenating words. If you select this option, it will give you the opportunity to hyphenate whenever a word could be broken after two or more characters. If you select the option to justify, extra blanks will be inserted between words to align the right margin, just as TI-Writer does.

The program will optionally strip (See Page 30)



TI-Pci, by William Reiss, is the first mahjongg game for the TI-



99/4A and Myarc Geneve 9640. This faithful rendition of the ancient Chinese "Solitaire with tiles" is a strategy game that will occupy for hours on end. Hard to describe - the object is to remove matching pairs of tiles from the 3D pile on the screen with the cursor controlled by the keyboard, an Asgard Mouse, or a 9640/9938 mouse. Easier said then done, you can only remove tiles in the right places, and selecting the wrong pair can make the

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#### MICROpendium/February 1992 Page 30

## **REFORMATTER**—

(Continued from Page 29) blanks inserted by previous justification, and will automatically strip them before justifying.

Text with a preset left margin cannot be properly reformatted, but the program will strip such margins. It will also optionally add a left margin to reformatted text.

You can also hyphenate and/or justify and/or add carriage returns, and/or strip blanks and line feeds, and/or add or strip margins, without otherwise reformatting, by selecting a new line length the same as the old.

tion will be stripped automatically; otherwise, you will be asked if you want to strip it.

The program now reads in 20 records and measures them to find what length it is reformatting from - it needs to know whether it is going to a greater or lesser length. It also scans these records to find the length of any existing left margin, which must be stripped. Presumably one of the first 20 lines will be full length. The file is then restored and records are read in 60 at a time, reformatted and saved or printed. During reformatting, the program looks for words which were hyphenated at the end of a line but are now in the middle of a line; it deletes the hyphen and closes up the word. If you elected to hyphenate, whenever a word will not fit at the end of a line but could fit two or more characters, you will be shown the entire line being worked, the maximum part that could be fitted, and the maximum point at which a hyphen could be inserted. If you choose to hyphenate, you will be offered that maximum, followed by a hyphen, as a default.

CTRL U codes or Formatter printer controls, they will be counted as characters in measuring line length.

Program listings, in any language, should never be reformatted. They will be garbled and impossible to key in correctly. This program is released to the public domain with no restrictions except that no one except myself (Tigercub Software) and MICROpendium and non-profit user groups may charge a copying fee for it. However, if you do find this program useful, I would be grateful if you would spend a few pennies for a postcard to tell me so. I am getting very tired of contributing programs to the TI world and never hearing a word about them again.

The program is intended primarily for reformatting back to disk, for use with multiple-column printing programs, but it will offer the option of output to the printer, and will then let you enter printer control codes.

You can even reformat to line lengths greater than 80. In this case, the printer or output file will be opened in the necessary record length.

When you boot the program, you are asked for the name of the file you want to reformat. Next you are given the option of outputting to disk or to printer and, depending on your choice, you will be asked for an output filename or the name of your printer.

This section features two innovations my CALLKEY with blinking cursor (just press Y or y or N or n, no need to press Enter) and my DEFAULT subprogram. You can press Enter to accept the default, or type your own shorter string and the default string will be erased so you do not need to delete the extra characters. However, this routine can miss the first character if you type too fast, so type the first character and be sure it appears on screen before continuing. Bruce Harrison has written a lightning fast assembly version for me, but it would not be practical to list it here.

Jim Peterson (Tigercub Software) 156 Collingwood Ave., Columbus OH 43213

## REFORMATTER

100 DIM I\$(61), O\$(250), T\$(20) ) ! 078

110 GOTO 140 !219

120 LL, R, H\$, J\$, J, M, CFLAG, M\$, P\$,L,Z,C\$,P,X,A\$,Q\$,CF,IF\$,O F\$,CR\$,SET,K,S,U\$,LM,LM\$,SL\$ ,LMS,SLMS,WO,T\$(),Y,PC,CC,RC @\$ 1097 130 CALL CLEAR :: CALL SCREE N :: CALL COLOR :: CALL HCHA R :: CALL DEFAULT !046 140 !@P- !064 150 CALL CLEAR :: CALL SCREE N(5):: FOR SET=0 TO 12 :: CALL COLOR(SET, 2, 16):: NEXT SE T :: CR\$=CHR\$(13):: ON WARNING NEXT !149 160 GOSUB 800 !115 170 DISPLAY AT(8,1):"Input f ilename?":"DSK" :: ACCEPT AT (9,4) BEEP: IF\$ :: ON ERROR 18 0 :: OPEN #1:"DSK"&IF\$, INPUT :: GOTO 190 !203 180 RETURN 170 !251 190 DISPLAY AT(17,1): "Output to 1":"(1) Disk":"(2) Print



Next you are asked if you want to set a left margin and, if so, of how many spaces. You are then asked what line length you want to reformat to.

Now the program can open the output file or the printer. If your left margin setting plus line length totals more than 80, they are opened for the necessary record length. You could dump to the printer in lines of elite condensed print 160 characters long, or save to disk in lines 254 bytes long - but you would have to write your own program to retrieve the data.

At this point, if you elected to output to printer, you will be asked how many printer codes you want to enter. If none, just

An input here which is not followed by a hyphen will be rejected as a presumed error, but sometimes you will want the input to be without a hyphen, if the break is at a predetermined hyphen. In this case, just

press Enter. Otherwise you will be asked for them one at a time and you will have to know the numeric of their ASCII - for example, 15 27 71 for condensed doublestruck. Then you are asked if you want to hy-

phenate, and if you want to right justify. If you want the latter, any existing justificaenter your input again and it will be accepted the second time.

This program was written to reformat normal text files. It cannot handle files

which have neither carriage returns nor indented paragraphs, and it cannot reliably reformat columnized files or other specially formatted files. If the file contains

er" :: ACCEPT AT(17,11)SIZE( -1) VALIDATE("12") BEEP:WO !14

5

200 IF WO=2 THEN DISPLAY AT( 17,1):"Printer? PIO":"":"": 🖤 : ACCEPT AT(17,10)SIZE(-18): OF\$ :: GOTO 220 !023 (See Page 31)

## **REFORMATTER**—

PT AT(18,4) BEEP:OF\$ :: OF\$=" DSK"&OF\$ 1080 220 DISPLAY AT(20,1): "Do you" want to set left ? Y/N" :: ACCEPT AT(21,13)SI F SL\$="N" THEN 240 !078 argin how many spaces?" :: A CCEPT AT(24,1)SIZE(2)VALIDAT E(DIGIT):LMS :: SLM\$=RPT\$(" ",LMS)!138 240 CALL CLEAR :: GOSUB 800 !198 250 DISPLAY AT(10,1): "Reform at to length?" :: ACCEPT AT( 10,21)SIZE(3)VALIDATE(DIGIT) BEEP:R :: Y = MAX(80, R + LMS)!126 260 ON ERROR 270 :: OPEN #2: OF\$, VARIABLE Y, OUTPUT :: ON ERROR STOP :: IF WO=1 THEN 3 00 ELSE 280 !015 270 RETURN 210 !035 ny printer codes? 0" :: ACCE PT AT(10,25)VALIDATE(DIGIT)S IZE(-2)BEEP:PC :: DISPLAY AT (10,1):"" :: RC=1 !037 290 FOR J=1 TO PC :: ACCEPT AT(10, RC)VALIDATE(DIGIT)BEEP :CC :: PRINT #2:CHR\$(CC);:: RC=RC+LEN(STR\$(CC))+1 :: NEX т Ј !229 ate? Y/N" :: ACCEPT AT(12,16 )SIZE(1)VALIDATE("YN")BEEP:H \$ !014 310 DISPLAY AT(14,1): "Right 4,20)SIZE(1)VALIDATE("YN")BE EP:J; :: IF J\$="Y" THEN U\$=" Y" :: GOTO 330 !016 320 DISPLAY AT(16,1): "Strip

(Continued from Page 30) VING RECORD" !013 210 DISPLAY AT(17,1):"Output 340 FOR J=1 TO 20 :: LINPUT #1:T\$(J):: LL=MAX(LL, LEN(T\$(filename?":"DSK":"" :: ACCE J))):: IF EOF(1)=1 THEN 3601035 350 NEXT J !224 360 RESTORE #1 :: FOR J=1 TO margin LL :: FOR K=1 TO 20 :: IF S EG\$(T\$(K), J, 1) <> " " THEN LM=ZE(1)VALIDATE("YN"):SL\$ :: IJ-1 :: J=LL :: K=20 !068 370 NEXT K :: NEXT J !067 230 DISPLAY AT(23,1): "Left m 380 LINPUT #1:I\$(1):: IF LM> 0 THEN I\$(1) = SEG\$(I\$(1), LM+1),255)!254 390 FOR J=2 TO 61 :: IF EOF( 1) THEN 440 :: LINPUT #1:I\$(J ):: DISPLAY AT(18,20):J :: I F ASC(I\$(J)) = 128 THEN 440 ELSE IF LM>0 THEN I\$(J)=SEG\$(I)\$(J),LM+1,255)!164 400 IF POS(I\$(J-1), CR\$, 1) <>0THEN 410 :: IF ASC(I\$(J))=13 OR ASC(I\$(J))=32 THEN I\$(J)-1) = I (J-1) & CR (J-1) = I (J-1)410 NEXT J :: M=J-2 !116 420 IF (ASC(I\$(61))=13 OR AS)C(I\$(61))=32) AND POS(I\$(60), CR(\$,1) = 0 THEN I(60) = I(60) &280 DISPLAY AT(10,1): "How ma CR\$ !250 430 IF R>LL THEN 620 ELSE 45 0 !034 440 CLOSE #1 :: M=J-1 :: CFL AG=1 :: IF POS(I\$(M), CR\$, 1) =0 THEN I\$(M) = I\$(M) & CR\$ :: GOTO 430 ELSE GOTO 430 !048 450 FOR J=1 TO M :: DISPLAY AT(20,22):J :: GOSUB 810 :: IF U\$="Y" THEN CALL UNFILL(I 300 DISPLAY AT(12,1): "Hyphen \$(J))!236 460 M\$=P\$&I\$(J):: P\$="" !250 470 CALL HSTRIP(M\$)!035 480 L=LEN(M\$)+(POS(M\$,CR\$,1)) <>0):: IF L<=R AND POS(M\$, CR justify? Y/N" :: ACCEPT AT(1 (1) <>0 THEN Z=Z+1 :: O(Z)=M\$ :: GOTO 590 ELSE IF L<R T HEN P\$=M\$&" " :: GOTO 590 !1 82 490 IF L=R THEN Z=Z+1 :: O\$( extra blanks? Y/N" :: ACCEPT Z)=M\$ :: GOTO 590 !201 AT(16,25)SIZE(1)VALIDATE("Y 500 C\$=SEG\$(M\$,1,R):: CALL L N")BEEP:U\$ !119 ASTPOS(C\$, " ", P)!019  $\sim$  330 DISPLAY AT(18,5) ERASE AL 510 IF P<>0 THEN 520 ELSE Z=Z+1 :: O\$(Z)=C\$ :: M\$=SEG\$(M)L: "READING RECORD" :: DISPLA Y AT(20,2): "REFORMATTING REC \$,R+1,255):: GOTO 480 !081 ORD" :: DISPLAY AT(22, 6) : "SA 520 IF R-P<3 THEN C=SEG\$(M\$

,1,P-1):: CALL JUSTIFY(R,C\$,J\$):: M\$=SEG\$(M\$, P+1, 255):: Z=Z+1 :: O\$(Z)=C\$ :: GOTO 48 0 !049 530 X=POS(M\$, " ", P+1):: IF X =0 THEN X = LEN(M\$) ELSE IF X=R+1 THEN Z=Z+1 :: O\$(Z)=C\$ :: M\$=SEG\$(M\$,R+2,255):: GOTO 480 !142 540 IF H\$="N" THEN 580 !131 550 GOSUB 760 !074 560 DISPLAY AT(12,1): "Hyphen ate?" :: CALL CALLKEY(15,12, "YNyn",Q\$):: IF Q\$="N" OR Q\$ ="n" THEN CALL HCHAR(2,1,32, 352):: GOTO 580 !000 570 GOSUB 770 :: GOTO 480 !0 07 580 GOSUB 790 :: GOTO 480 !0 27 590 NEXT J !224 600 FOR J=1 TO Z :: DISPLAY AT(22,20):J :: PRINT #2:SLM\$ &O\$(J):: NEXT J :: Z=0 !216 610 IF CFLAG=0 THEN I\$(1)=I\$ (61):: GOTO 390 ELSE CLOSE # 2 :: STOP !112 620 FOR J=1 TO M :: DISPLAY AT(20,22):J :: GOSUB 810 ::

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### (See Page 32)

IF U\$="Y" THEN CALL UNFILL(I \$(J))!236 630 M\$=P\$&I\$(J):: P\$="" !250 640 CALL HSTRIP(M\$) !035 650 IF POS(M\$, CR\$, 1) <>0 AND



## **REFORMATTER**—

(Continued from Page 31) +1 THEN Z=Z+1 :: O\$(Z)=C\$ :: :: CF=CF+1 :: IF POS(@\$, "-", LEN(M\$) < =R+1 THEN Z=Z+1 :: O M\$=SEG\$(M\$, R+2, 255):: GOTO1)=0 AND CF=1 THEN 770 ELSE \$(Z)=M\$ :: GOTO 750 1077 660 IF LEN(M\$) < R THEN P\$=M\$& 650 1057 A\$=@\$ !052 710 IF H\$="N" THEN 740 :: GO " " :: GOTO 750 !252 670 C\$=SEG\$(M\$,1,R):: CALL L A\$ :: M\$=SEG\$(M\$, P+1+LEN(A\$))SUB 760 !239 720 DISPLAY AT(12,1): "Hyphen -1,255):: CALL JUSTIFY(R,C\$, ASTPOS(C\$, ", P):: IF P=0 THEN Z=Z+1 :: O\$(Z)=C\$ :: M\$=SALL HCHAR(2,1,32,416):: RETU EG\$(M\$,R+1,255):: GOTO 650 ! "YNyn",Q\$):: IF Q\$="N" OR Q\$ RN !213 124 ="n" THEN CALL HCHAR(2,1,32, 790 C\$=SEG\$(C\$,1,P-1):: CALL 680 IF P=R THEN C\$=SEG\$(M\$,1) 352):: GOTO 740 !157 , P-1):: CALL JUSTIFY(R,C\$,J\$ 730 GOSUB 770 :: GOTO 650 !1 ):: Z=Z+1 :: O\$(Z)=C\$ :: M\$=78 255):: RETURN !044 740 GOSUB 790 :: GOTO 650 !1 SEG\$(M\$,R+1,255):: GOTO 650 1031 98 690 IF R-P<3 THEN C = SEG\$ (M\$ 750 NEXT J :: GOTO 600 !011 ,1,P-1):: CALL JUSTIFY(R,C\$,760 DISPLAY AT(2,1):M\$ :: DI J\$):: Z=Z+1 :: O\$(Z)=C\$ :: M SPLAY AT(6,1):SEG(M\$,1,R):: A\$=SEG\$(M\$, P+1, R-P-1)&"-":  $=SEG_{(M_{2}, P+1, 255)}:: GOTO 65$ RN !244 : DISPLAY AT(10,1):A&SEG(M) 0 !220 (See Page 33) \$,R,X-R+1):: RETURN !122 700 X=POS(M\$," ",P+1):: IF X

770 CALL DEFAULT(14,1,A\$,@\$) =0 THEN X=LEN(M\$)ELSE IF X=R

780 CF=0 :: C\$=SEG\$(C\$,1,P)& J\$):: Z=Z+1 :: O\$(Z)=C\$ :: C

**T** 

JUSTIFY(R, C\$, J\$):: Z=Z+1::O\$(Z) = C\$ :: M\$ = SEG\$(M\$, P+1),800 DISPLAY AT(2,2): "TIGERCU B REFORMATTER+ V1.2":"": Re formatter \* Hyphenater Ri ght Justifier \* CR Adder Un filler \* Marginater" :: RETU

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## **REFORMATTER**——

(Continued from Page 32) 810 IF SEG\$(I\$(J),LEN(I\$(J)) ,1)=" " OR SEG\$(I\$(J),LEN(I\$ (J)),1)=CHR\$(10)THEN I\$(J)=S EG\$(I\$(J),1,LEN(I\$(J))-1)!23 5 820 IF I\$(J)="" OR I\$(J)=" " THEN I\$(J)=CR\$ :: RETURN EL SE RETURN !015 830 !@P+ !062 840 SUB HSTRIP(M\$):: X=1 !18

```
1040 CALL HCHAR(R,C+2,32)::

SUBEND !077

1050 SUB UNFILL(M$):: P=1 !1

61

1060 X=POS(M$," ",P):: IF X=

P THEN P=P+1 :: GOTO 1060 !1

53

1070 X=POS(M$," ",P):: IF X

=0 THEN SUBEXIT !248

1080 M$=SEG$(M$,1,X)&SEG$(M$
,X+2,255):: GOTO 1070 !239

1090 SUBEND !168
```

# Neusbutes

5 J50 P=POS(M\$, "- ",X):: IF P= 0 THEN SUBEXIT ELSE IF P=1 T HEN 870 !236 860 IF SEG\$(M\$,P-1,3)<>" - " THEN M\$=SEG\$(M\$,1,P-1)&SEG\$ (M\$,P+2,255)!166 870 X=P+2 :: GOTO 850 !072 880 SUBEND !168 890 SUB LASTPOS(A\$,B\$,Y):: X ,Y=0 !042 900 X=POS(A\$,B\$,X+1):: IF X> 0 THEN Y=X :: GOTO 900 !046 910 SUBEND !168 920 SUB JUSTIFY(R,C\$,J\$)!152

OTO 960 !190 980 SUBEND !168 990 SUB CALLKEY(R,C,V\$,K\$)!1 21 1000 CALL HCHAR(R,C+2,30):: FOR T=1 TO 3 :: CALL KEY(0,K ,S):: IF S<>0 THEN 1030 !121 1010 NEXT T :: CALL HCHAR(R, C+2,32):: FOR T=1 TO 3 :: CA LL KEY(0,K,S):: IF S<>0 THEN 1030 !231 1020 NEXT T :: GOTO 1000 !16 6 1030 IF POS(V\$,CHR\$(K),1)=0 THEN 1000 ELSE K\$=CHR\$(K)!13

7

1100 SUB DEFAULT(R,C,M\$,R\$): : R\$="" :: X=ASC(M\$)!070 1110 DISPLAY AT(R,C):M\$ !109 1120 CALL HCHAR(R,C+2,ASC(SE G\$(M\$,1,1))):: CALL HCHAR(R, C+2,30)!240 1130 CALL KEY(0,K,S):: IF S= 0 THEN 1120 ELSE IF K=13 THE N R\$=M\$ :: SUBEXIT ELSE DISP LAY AT(R,C):CHR\$(K):: ACCEPT AT(R,C+1):R\$ :: R\$=CHR\$(K)& R\$ !144 1140 SUBEND !168

# Disk of 110 XB subs available to readers

A collection of 110 subprograms by Jerry Stern, author of MICROpendium's Extended BASIC column from November 1988 to February 1992, has been made available by the author and will be sold through MICROpendim for \$6.

Stern has resigned from writing the column because of time pressures.

In regard to the disk, he explains, "Nearly all of the subprograms on this disk have been explained in the columns at least once, but all the subprograms have at least one comment line to explain their basic function. Subprograms that end in a number, such as QUICK2, QUICK3 and son on, have the same general purpose, but are specialized versions of the subprogram." Stern says the subprograms have no overlapping line numbers, so the user may combine them safely in any project without the need for resequencing. Subprograms which need their printer names changed generally have comment lines to that effect.

The disk also contains the latest version of SUBINDEX2, published this issue. All the routines may be used in any noncommercial software, shareware or freeware. Use in commercial software is prohibited without specific written permission. Application for written permission may be made to Stern at 1323 Mantle St., Baltimore, MD 21234.

Goddard provides TI

For a price list, contact M.G.C.S., "Sarnia," Cemetery Road, Rhos, Wrexham Clwyd, LL14 2BY. Tel. (0978)843547.

## Australia fair set

Australia's first TI fair of the 1990s is scheduled for Nov. 14 in Sydney, according to the TIsHUG news digest. For further information, contact Richard Warburton, (ISD) 61-2-9188132 or (STD) 02-9188132.

Sign-up info available

**equipment in UK** Mike Goddard Computer Support buys new and used computer equipment in the United Kingdom. The company provides hardware, software, books and repairs for the TI99/4A.

for Northeast TI fair

Ron Williams of the Boston Computer Society says all user groups and vendors on the group's mailing list were mailed (See Page 36)

## **MICRO-REVIEWS**

# Son of Airtaxi, Global War, Certificate '99 Companion Plus

### **By STAN KRAJEWSKI**

I believe my articles have been serving their purpose. You may send comments to me, good or bad, at any time. I have not received any programs from our overseas friends. I know that they are some of our most powerful programmers and we would all benefit greatly from their contributions to this column. Thanks to the rest of you who have made contributions and are making this column work for all of us. There are LETTER and NUMBER skill levels. The LETTER skill level, lets each player handicap for his own particular level. This is done by starting with "A" which places six cities on the map. As each LETTER increases, cities increase

and postage involved with cassettes, he will send cassette if requested for an additional \$5.

The price of this outstanding program: \$10 including S&H! Don Shorock would rather see kids benefit from this program, rather than sell for a higher price and take a chance of it not being available to them. But it's not just for kids.

Ratings for the software reviewed in this column are based on the star system that follows.

 $\star$  Leave it alone, back to the drawing board.

 $\star \star \star \text{Needs improvements, but workable.}$  $\star \star \star \text{A good program, worth trying.}$  $\star \star \star \star \text{Send your money and buy it.}$ 

# $\star \star \star \star \star$ SON OF AIRTAXI

With the "Sons of" other programs,

by three. The NUMBER skill level adjusts the size of the target. Lower numbers make the target easier to find; higher ones make it harder. If you run out of gas before finding your designated city, it will even tell you what the closest city to you is, and how many miles you were from your target.

Unlike its predecessor, Son of Airtaxi contains eight geographical locations: 1. World 2. Europe 3. Britain 4. Australia 5. Africa 6. South America 7. West Indies 8. Far East. None of the locations are marked, except in the DEMO mode. In the DEMO mode, a dot will flash with its location displayed at the bottom of the screen. You may leave the DEMO mode at any time by pressing the space bar. Son of Airtaxi is available from Don Shorock, P.O. Box 501, Great Bend, KS 67530-0501.

## ★ ★ ★ Global War

I had planned to have this in the January issue because this program was only available to owners of the Myarc Mouse, and I reviewed it as far as I could without one.

However, I wrote the author explaining that I was a Geneve owner without a mouse, and asked him if he could program a joystick routine to this program, because I saw it was a good program, and would like to see others without a mouse enjoy it. Well, he did better and created a routine so we can use mouse, joystick or keyboard, so I am able to review this game from the standpoint of being able to run it in its entirety. I had played a board game called "Risk" for many years, and still continued to play it until I got hold of this game. It is a world conquest game for us armchair strategists, really similar to "Risk" except that you do not have to sort, drop or accidentally move playing pieces from their spots. This game counts the armies for you and keeps track of your countries so you can concentrate on whose country you'll do in next.

why not Airtaxi! System requirements are; TI console, Extended BASIC, cassette or disk system. It is also compatible with the Geneve. Airtaxi was reviewed in the May 1990 MICROpendium. However, many changes have been made from the North American location. Although the scenario is the same, now almost the entire world is available for you to fly and learn your countries-city locations.

You are working for a Airtaxi Service. Each player can start with \$0 or \$100 dollars. You transport your customers to different cities around the world. A player wins by having a bigger bankroll than the other players after a predetermined amount of rounds decided upon by all players. The longer it takes you to find a city, the more money is deducted from your fare. Up to eight players are permitted to play. Each player has his own color airplane, represented as a dot, and players' colors are denoted on the top left hand corner of the screen, along with players' names on top center. Once you choose a location from the menu above, each world location is treated as a separate program. The maps are finely detailed, and the game is a fantastic learning tool.

The author states that "the maps are exquisitely accurate, and although there is some game value, it is first and foremost, educational." As an example of how accurate it is, the upper left pixel is the exact location in a four-pixel blinker.

This program is a four-star rating because of its educational value, enjoyment for all ages, and versatility to run on any system with just Extended BASIC. Customizing instructions are given for users who prefer joysticks. An order form installed on this disk can be printed for cus-

tomers who want to send for modifications to their copy for their particular cities, to default players' names to the program, or their name or school on the screen display. Although the author would rather distribute this program on disk because of the expense of handling System: requirements are Geneve, MDOS 1.14F or higher, MY-BASIC 2.99A, Myarc Mouse, Joystick, or Keyboard. Although you can set up your own batch files for the program to run to your configuration, the easiest way for you to (See Page 35)

## MICRO-REVIEWS—

(Continued from Page 34) load the program is by pressing CTRL, ALT, Delete. This will boot the existing Auto-Exec file. The program then initializes the RAMdisk, then loads the necessary files into RAMdisk. After you install MY-BASIC, it then executes the game.

You have the option of defaulting to any drive number. I left mine at DSK5 (RAMdisk) for optimum speed. The title screen is an impressive view of Earth your defense force. The bigger the defense force the more chance you have to keep your country. Sometimes you cannot attack because negotiations are going on. You then can move on to another country or retire your turn.

The "Army Surplus Store" is where you buy armies, bombs and planes. You always get a discount, but will you be better off waiting until next turn? Or will your opponent get a better discount? loaded, it prompts you to insert the companion disk. At this time you insert the COMPANION PLUS disk. It will then ask you if you would like to load a certificate. If you choose to load one, you can now take advantage of loading any one of the seven premade certificates by typing "Y" then DSK1. and the filename. You can keep the default border, graphics and signature, or use the other ones on the disk. I compliment Ken Gilliland on tak-

from the Moon. After the title screen you have the option of reloading a saved game or starting a new one. You then can choose how many players you would like to play, 2-5. Your mission is to conquer the world.

The game starts by asking you if you would like to buy a lottery ticket. You must purchase a lottery ticket because this is where you get the money to purchase the armies you need to enter the attack phase. You then have the option of entering the attack phase, or you can stick around and try to win more money. In the "4" "Attack Phase" there is a detailed map of the world divided into five continents. You move the arrow cursor into any one of the continents, to choose which continent you want to start occupying. After you choose a continent, you can choose from three to six countries, depending which continent you're in, and attack that country. The country is originally owned by the "Empire of" that particular country, until you conquer it. Then you are prey for any other player who thinks he can conquer you. You have status reports hat tell you what countries you own and how many armies, airplanes, bombs, etc. you have before each turn. When you enter the attack mode, in the upper right hand corner, information is visible on what country you are attacking, who owns the country you are attacking, and how much of a defence force it has.

You'll have to play to see.

This has to be one of the more exciting games I have played because of the plot and challenge. Also, this is not a short game, so the Save Game feature really comes in handy. The graphics and layout are professionally done, and you would have thought a major software manufacturer had produced this, because of its quality.

The only problem I found was in the new routine the author sent to me for joystick and keyboard users. It does not ask you which drive to save the game to, like the original routine did. So, if you used the default. DSK5 to play your game, you would lose your game statistics when shutting or re-booting the Geneve. I ran the game using DSK1, but the drawing of the boards is considerably slower. ing the time to create these amusing premade certificates. They really add to the fun of this program.

If you would like to make your own certificate you just press "N" and start from scratch with 11 new fonts, 30 new borders, 60 new graphics and 7 new signatures. You will see some familiar graphics and signatures if you have, or have seen, the Disk of Pyrates and The Bride of the Disk of Dinosaurs.

There is just one idiosyncrasy, but it does not affect the use of the program. Certificate '99 has its original signature selections hard-coded into the Certificate '99 program, making the signature selection menu unable to show the new signatures. However, the bright four-page documentation lets you easily look up what number to press for the correct signature. Companion Plus is available from: Notung Software, 7647 McGroarty St., Tujunga, CA 91042, priced at \$7 plus \$1 S&H.

The "general" appears randomly at the start of your turn with decisions on

I brought this to the attention of the author and I'm sure it'll be worked out by the time you read this.

Global War is available from 9640 News, P.O. Box 752465, Memphis, TN. 38175. The price is \$15 including S&H.

## **\* \* \*** CERTIFICATE '99 COMPANION PLUS

I am happy to see continued support of established programs we are familiar with. Certificate '99 COMPANION PLUS by Notung Software is such a program. This single disk is packed full of all new fonts, borders, graphics and signatures to run with your existing Certificate '99 program by Great Lakes Software. System requirements are TI 99/4A with at least 32K or Geneve, disk drive, Epson compatible printer and the Certificate '99 program. After the Certificate '99 program is If you would like your software or hardware reviewed in this column, you may send it to: Stan Krajewski, Route 6 Box 568-15, Live Oak, FL 32060. If you would like it returned, please include postage. If you need to discuss something, for any reason, you may call me at 904-364-7897.

## Graphics/music disk offered

Software and More has released a disk of three graphics and four songs, Grafiks and Music V2.2 written in assembly language to run out of Extended BASIC. The program sells for \$10 plus 53 cents postage.

whether he will give you money and armies, or take them from you. As the play progresses, so does the lottery jack-pot. Winning that could help you conquer
the world. After all, then you could afford to "nuke" your opponents. Each time you conquer a country, you then have to install

Send orders to Software and More, 5820 SE Westfork St., Portland, OR 97206-0742. Checks should be made out to Sam Carey.

MICROpendium/February 1992 Page 36

# Newsbutes

(Continued from Page 33) table sign-up information on the Northeast TI fair April 4.

The fair is scheduled from 10 a.m. to 4 p.m. in the cafeteria of the Waltham Central Middle School, 55 School St., Waltham, Massachusetts.

User groups or vendors who want tables at the fair or persons wanting information may write Williams at 14 East St., Avon, MA 02322-1913.

Myarc Hard and Floppy Disk Controller Card (along with Disk Managers III and IV); 512K Memory Expansion Card (RAMdisk, Print Spooler, plus more); Extended BASIC II; Myarc RS232 interface card; Myarc Expansion System; and Geneve 9640.

The UGOC Hall of Fame was created in March 1989.

**TI-Artist** format.

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• 16 or 64 colors in low-resolution (256x212) mode.

• Ability to modify 16-color Palette in high-resolution (512x212) mode.

- Save and Load your own Look-Up Tables and 16-color Palette.
- Auxiliary Picture Buffer for fast save/recall of image.

# UGOC Hall of Fame selects Lou Phillips

Lou Phillips of Myarc has been named to the UGOC Hall of Fame by the Users Group of Orange County in California.

Myarc has provided the Personality Card, the first hard disk controller for the TI; Myarc Floppy Controller Card, capable of single-sided/single-density (90K) to double-sided/quad density (720K); the

## V3.0 of IWD Plus! released for Geneve

Version 3.0 of IWD Plus!, the Image-Wise Display program is now available for users of the Geneve and ImageWise Video Digitizer, according to Joseph M. Syzdek. New features listed are:

• Ability to save image to TI-Artist format once it has been reduced to black and white.

• Dither function for converting greyscale image to black/white for save to

• MDOS Command Line Interpreter (CLI) for checking disk directory or formatting disks.

• Display of image as it is received from the digitizer.

• Direct VDP access for fast screen updates.

Version 3.0 is available for \$19.95 plus \$1.50 shipping and handling from Joseph M. Syzdek, 99 Highland Ave., West Springfield, MA 01089-1017.

Send announcements to Newsbytes, P.O. Box 1343, Round Rock, TX 78680.

HORIZON COMPUTER RAMDISK BARE BOARD, Manual + ROS 8.14 \$50 Zero K Kit = above + parts NO MEMORY \$110 128k Memory NOW \$35 each...32k= \$9 each HO 128k Kit = \$145 \$180 Built or 256k Kit = \$180 \$215 Built NEW 384k Kit = \$215 \$250 Built LOWER \$285 Built 512k Kit = \$250RAMDISK MEG Kit= \$390 \$425 Built PRICE'S 1.5 M Kit= \$530 \$565 Built NOW Add a RAMBO Mod \$45(KIT) 256/800 PHOENIX KIT=\$410 or \$450=Built -Ç P-GRAM Kit 72k = \$150 or \$180 Built P-GRAM+ Kit 192k= \$200 or \$230 Built Clock for P-GRAMS =\$20 U/G 72k to 192k \$50 th 1.1 ALL KITS Include ALL FARTS, DOCs + Software 🗮 T MEMory EXpansion for the GENEVE 9640 MEMEX 504K+ \$245 504K+GENMOD \$345 X MEMEX GENMOD is added 1008K+GENMOD \$395 MEMEX to YOUR GENEVE 1512K+GENMOD \$445 Call for INSTALL \$ E MEMEX MEMEX 2016K+GENMOD \$495 GENMOD allows all 2 meg use at ZERO Wait Ę >>>>ACCELERATOR>> \$250 **ON HOLD** Delayed because of technical problems Also available NOW OPA's TIM 80 Column \$179 111 180/256k HRD Mod \$40 FUT 32kMEM on HRD \$25 🖌 Frices will change IF MEMORY COSTS go up  $\square$ 🖵 OHIO Residents ADD 6% Sales Tax FREE Shipping to US CANADA.Add \$5 AIR O/S

# **One of founders** of Chicago UG dies at 70

Grant B.Schmalgemeier, one of the founders of the Chicago TI User Group, died Feb. 11 in Chicago. He was 70 years old. He is survived by his wife, Ethel; three daughters, Susan Mayer, Judith Caselman and Patricia Schmalgemeier; two sons, Terry and Walter; seven grandchildren; one brother, William; and two sisters, Janet Palmer and Helen Johnson.

According to Hal Shanafield, president of the Chicago user group, "he's going to be missed. He did a lot of behind the scenes stuff."

Schmalgemeier played an important role in the success of the Chicago group. His importance was indicated by the fact that his address was used by the Chicago group as its mailbox. However, his interests weren't limited to computers.

"He had a wealth of information about Chicago history," Shanafield said. A national authority on the 1993 Chicago World's Fair, known as the Century of Progress, his extensive collection of memorabilia will be parceled out to several mu-

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seums.

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At the time of his death, Schmalgemeier was in the process of writing a book on Chicago history based on a collection of some 400,000 postcards. He was also an authority on interurban mass transportation.

"There's a lot of people throughout the country who knew Grant," Shanafield said.

# User Notes

# Small bug in calculator program

This comes from Jim Peterson, author of last month's Calculator program. He writes:

Jerry Keisler has alerted me to a bug in the programmable calculator option of my Calculator, which will result in an error message if the formula ends in a number rather than a variable. The fix is simple. In responds with successive displays of YOU ARE OKAY!, then you are using JS1. If neither JS responds, then unscrew two screws from the JS back. You will be doing that anyway later. Locate the board (about 7/8 inch square) and gently pull the flat membrane from the black 6-contact connector. Shore out the two end contacts. Your screen should respond.

TE CABLE TO

lead which is commond to 5 places (2 through 6 above) and one lead to the fire button. The other four control your geo-graphical response. That would be 180 degrees from JS direction.

If you have enough lead length, cut your round cable with 9-pin end, leaving wires soldered or connected. Then, very carefully solder these ends using the orientation listed above. Don't try to match colors of wires. A couple of wraps of black tape might be needed to secure the TI lead that is replacing the one which came with your new JS.

line 1710, immediately after N=N&Z, add :: Z=".

# More tips on fixing joysticks

This comes from Fred Layton, of the San Francisco 99ers. This item originally appeared in his user group newsletter. He writes:

What prompted me to write was Ray Kazmer's solution to sagging connectors to the joystick ports (November 1991).

So you have a set of original TI joysticks that have been working intermittently for some time and you chucked them into the "grab box" with the best of intentions to return them to their former operating condition. But then you saw advertised a new single joystick intended for Atari or Commodore or whatever use and you made the big plunge. But it didn't work with your lil'l TI jewel! Well, you're in luck. With a little patience and a small soldering iron you can put that retired TI joystick to better use. I have found that most single-type joysticks have about the same configuration. That is: up, down, left, right, fire, common. TI Joystick No. 1 and No. 2 are configured alike, except for one wire. That is what I call the "common" lead, which lets TEX know whether you are using JS1 or JS2. One way to be sure which is JS1 (that's the one you'll want) is to run the following program (BASIC is okay):



Wrap this board assembly in foam or cotton to protect it and store it out of the way inside your new JS box.

See the sketches accompanying this article to view the physical layout of the board and wiring.

# Missing Link solution

This comes from Mark Wacholtz, of Sunrise, Florida. He writes:

Recently, while programming with Missing Link, I ran across what I thought was a bug. I used the CALL LINK("IN-PUT", x, y, A\$) command and found that all my text was being input in uppercase while the Alpha lock key was in the "released" position. It took me a while to find the case ... then find a cure. I had done a CALL KEY(3,K,S) prior to the INPUT link. What this CALL KEY does is tell the computer that all alpha key presses will be sent back as uppercase coding. So, if you typed an "a," it would return the "A." This would have its functions, but not in this particular spot of my program. I tried a CALL KEY(@,K,S) right before the INPUT link, but it still returned uppercase letters. I then tried CALL KEY(4,K,S), and it worked! I now had upper and lowercase performing as they should. However, the left and right arrow keys (FCTN S and D) didn't respond. CALL KEY(4,K,S) was also deemed useless. So, I tried CALL KEY(5,K,S). Success! All worked normally. Even though can't you VALIDATE(UALPHA) on inputs with The Missing Link, you can use the follow-(See Page 38)

You may now cut the JS2 lead close to the 9-pin connector as you'll be using a single JS. Leave enough lead (2 inches) and put a drop of nail polish over the end after being sure you have no short between the 6 wires, and tape the 2 leads for mechanical support.

Now, leave the 6 leads connected to the board with the 5 diodes (orange) and turn the board over. With the wires oriented toward the top and board coding to the right (045-1B), the white lead should go to the first contact, which is common. Your connecting sequence will be:

1. Commond

- 2. Down
- 3. Left
- 4. Up

1 CALL CLEAR
2 PRINT "Hit the Firebutton"
3 CALL KEY(1,K,S)
> 4 IF S < 1 THEN 3</li>
5 PRINT "YOU ARE OK!"
6 GOTO 3
If you hit the fire button and your screen

5. Right
6. Fire

When you look inside your new JS you
should see either a board with some type
of normally open pressure contacts, or
reeds which make contact as pressure is
applied from the JS. There should be one

# LSEC Notes

(Continued from Page 37) ing line to get an uppercase input and then return to normal keyboard. 100 CALL KEY(3,K,S) :: CALL LINK("INPUT",X,Y,TEXT\$,L) ••• CALL KEY(5,K,S)

# Easy circle drawing

This comes from King Turambar, of Mussidan, France. He writes:

it's good and we go to the next asterisk. Once the quarter of the circle has been computed, it's finished.

This simple method gives rather good circles. It's the one I used in my program The Drawing Master.

1 !!131

EASY CIRCLE DRAWING !211 PROGRAMMED BY 1076 3 KING TURAMBAR, OF THE !0 4 44

THE FOUR OPPOSITE !115 410 ! 420 DOTS OF THE CIRCLE !10 430 !!131 440 SUB DRAW(DX, DY, XO, YO)!16 9 450 CALL HCHAR (YO+DY, XO+DX, 4 2)!221 460 CALL HCHAR (YO-DY, XO+DX, 4 2)!222 470 CALL HCHAR (YO+DY, XO-DX, 4

Here are a few lines explaining how to easily draw circles, without using the SIN and COS functions, nor decimal numbers.

This item is written for assembly programmers who would like to draw circles in bitmap mode but are discouraged by the GPL SIN and COS routines because they are so slow and occupy some bytes in video memory.

Before I begin, this method doesn't originate with me but by A. Amortilla of France who used it in one of his programs years ago. Mr. Amortilla has stopped any TI activity for many years now, and I thought that his method would interest other assembly programmers.

I won't spend much time explaining how to draw a circle, since the XBASIC

```
5 !
    FANTI '99 USERS' GROUP !
084
6 !!131
    FOR MICROPENDIUM !054
7 !
8 !!131
9 !!131
100 CALL CLEAR !209
110 !!131
120 ! CENTER !100
130 !!131
140 XO=16 :: YO=12 !171
150 !!131
160 ! RAY !143
170 !!131
180 R=10 !059
190 !!131
200 ! START !049
210 DX=0 :: DY=INT(R) ! 190
220 !!131
230 ! DISPLAY THE 4 DOTS !10
4
240 !!131
250 CALL DRAW(DX, DY, XO, YO)!1
65
260
      FINISHED ? 1076
270 IF DY=0 THEN 370 !196
280 !!131
290 ! NEXT DOT !233
300 !!131
310 DX=DX+1 !177
320 IF (DX^2+DY^2) <= R^2 THEN
 360 1220
330 DY = DY - 1 ! 180
340 IF (DX^2+DY^2) <= R^2 THEN
 360 !220
350 DX=DX-1 !178
```

```
2) ! 222
480 CALL HCHAR (YO-DY, XO-DX, 4
2)!223
490 SUBEND !168
500 END !139
```

Changing uppercase to lowercase, and vice versa

The following, by John Briscoe, appeared in the The Computer Bridge newsletter.

By now most of us know about the Funneweb TI-Writer trick about uppercase and lowercase letters. You know — to change all the letters to uppercase just use CTRL; and holding down those keys will run the cursor thorugh the text until you want to stop, and changing all the lowercase to uppercase without affecting anything else. However, have you noticed that Funnelweb will not allow you to use lowercase letters in a filenam you are saving or loading? You can pick up a lowercase filenam with SD but you cannot enter one from the command line. Now, the only characters that are not allowed as filenames are space and the period. So, why can't we enter them for filenames of our TI-Writer files? Of course we can! Just write the filename and then change the uppercase letters that you wish to lowercase using CTRL period.

program accompanying this article is easy to understand.

Just a few words: Only a quarter of the circle is computed by the program. The remainder of the circle is obtained by symmetries. This arcus is the one located on the right, at the bottom of the screen. We start from the middle of the screen, at the bottom, and go upward to the right. This is how the program works:

We start from the bottom extremity. The asterisk is put on the screen.

Then we move one position to the right. Are we still at a good distance from the center, i.e. not too far away? If the answer is yes, it's all right. Go to the right, to the next asterisk. If the answer is no, we have to return nearer from the center. So, we try one position up. If it's good, then we go to the next asterisk on the right, same row. If it's still not good, it's because we are on a "vertical" arcus, i.e. near the right extremity of the circle. So, we stay up but return one position to the left. And now,

360 GOTO 250 !073

370 CALL KEY(0,K,S):: IF S=0

THEN 370 !183

380 STOP !152

390 !!131

400 ! THIS SUBPROGRAM DRAWS 158

**MICROpendium pays \$10 for user** notes appearing in this column. Readers 🦘 may send their programming tips, etc. to MICROpendium User Notes, P.O. Box 1343, Round Rock, TX 78680.

# Classified

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