Covering the TI99/4A and the Myarc 9640



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August 1993

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***READ THIS**

Here are some tips to help you when entering programs from MICROpendium: 1. Most BASIC and Extended BASIC programs are run through Checksum, which places the numbers that follow exclamation points at the end of each program line. Do not enter these numbers or exclamation points. Checksum is available on disk from MICROpendium for \$4. 2. Long Extended BASIC 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.

If you can't afford \$35, pay \$25

We've received several letters from readers who suggest that they won't be able to renew their MI-CROpendium subscriptions at the new \$35 rate. I thought I had made it clear that those who are on limited incomes may renew at the old rate if they inform us of their situation. We will not turn readers away because they cannot afford the extra \$10, whether they live in the U.S. or overseas. It is just that the additional revenue will help us to continue publishing MICROpendium without further reductions in size. There is even the possibility that we will be able to publish some editions of 40 pages, assuming that there is enough money to pay the printer, the post office and writers.

and Geneve users connect SCSI hard drives, and potentially other devices, to their computers. Those with the Myarc HFDC are probably very happy with what they've got, but HFDC cards are hard to find these days. And the MFM hard drives that they require are no longer being manufactured, having been replaced by RLL, IDE and EISA drives on the PC. However, I doubt that anyone who wants an MFM drive will have a difficult time finding a used one. Think of all those millions of MFM drives that were sold in the 1980s that won't work with the newer PCs. Similar shortages are being reported for 360K floppy drives. I've seen new ones selling for \$10 each at the warehouse distribution centers of manufacturers such as CompuAdd. But their supplies won't last forever. Even some companies that sell to TI/Geneve users are stocking 720K drives rather than 360K. There's nothing wrong with using a 720K drive instead of a 360K drive. You can still format and use a 360K disk on a 720K drive. But the reason I'd like a SCSI card, in addition to running a large SCSI hard drive, is the possibility of connecting scanners, tape drives and other SCSI devices to the TI. Of course, once you've got a SCSI card, you still have to write drivers for the hardware. And everyone knows that developing software is often much more difficult than developing hardware. But there's no point letting reality cloud such dreamy potential. A fellow can dream, can't he?

Please, if the extra \$10 is a hardship, let us know. You may renew at the old rate.

Of course, the price of back issues will also increase as a result of the subscription increase. However, until me end of September we're selling back issues at a spetial price. See the ad on page 6 for more information. DREAMING

Not much seems to be going on in the TI world this month. The summer slump has hit and it's too hot to think. But dreaming comes easy, and what I'm dreaming about is Horizon's SCSI project. Wouldn't it be nice to have a SCSI interface that lets TI

Reader to Reader

hand.

Jim McLaren, Site 1, Box 7, Whitefish, Ontario, Canada POM 3E0, would like to contact people who own the Rave MX01 memory card for problem solving and general interest.

Vandsteene Carlo, Elsrakenstraat 52, B-3500 Hasselt, Belgium, writes:

I'm about to write an article about the things (computers and peripherals) Texas Instruments was going to release, but never did because of the withdrawal from the home computer market, now 10 years ago. I've already found some (general) information about the 99/8, the GROM Box But over here in Belgium, it's really hard to find. I'm still looking for more information, photographs, photocopies, printouts, articles, etc. in order to get a complete (as possible) survey of what TI intended to For the produced but didn't release. That's why I address myself to you; can anyone send me some information concerning the 99/4, (99/4A), 99/4B, 99/8, 99/2, CC/40, hard drive controller, four-part RS232 card, 128K

Super RAM and 374K Ultra RAM card, GROM Box, smart modem, video controller? Anything would help; a photograph you took from your 99/8 if you own one (yes, they have been sold in Texas!) or a photocopy of it out of a magazine or a brochure. I don't expect you to send me your owner's manual, but especially descriptions, test reports, documentation, advertising, pictures and so on (may be photocopies too). So if you have anything, could you please send it to the address above? However little it may be, it will be well appreciated. But, there is a but, be sure that I receive it as soon as possible, because it will take a while to get the article ready in time. Thanks before-

—JK

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 76860. We encourage those who answer the questions to forward us a copy of the reply to share with readers.

MICROpendium Back Issue Sale

Because of the subscription price increase that went into effect in August, this is your last chance to get back issues at the current rate of \$2.50 each. In fact, depending on how many you buy, the price can be as little as \$2.00 per back issue and we pay the postage on U.S. orders. Residents of Canada and Mexico add 30 cents for each issue, other countries 50 cents each issue (surface mail) or \$1.50 each issue (air mail). All payments must be in U.S. funds.

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FEEDBACK

Public thanks

In your May 1993 "Reader to Reader" column you printed my plea for help with the TRACE program that had been printed in the December 1992 issue. Almost by return mail I received two programs from Jim Peterson (Tigercub). One prints the TRACE line numbers to the printer; the other displays the line number on the screen each time Enter is pressed. This is my public thanks to him.

BUGS & BYTES

Delphi increase?

Some members of the TI-Net on Delphi have been speculating about the meaning of Delphi's slow service lately, commenting that an influx of customers and a slowdown of service happened on GEnie before a price rise on that service. Hardware explanations have been offered for the slowdown, but one speculation was a possible surcharge for 9600 baud, still not officially supported by Delphi. Other commercial services have gone through price changes in recent months. Prodigy, after several years of flat-rate fees, started charging by the hour in August. GEnie, on the otherhand, reduced its rates to about \$3 per hour in the U.S. GEnie, which instituted the new rate in July, has always run a bit on the slow side while Prodigy runs even slower. CompuServe is probably the fastest service in terms of responding to user commands, but it is by far the most expensive.

Harold W. Evans, M.D. Grand Forks, North Dakota

The Feedback column is a reader forum for TI99/4A and Geneve 9640 users to communicate with other readers. The editor will condense excessively lengthy submissions where necessary. We ask that readers restrict themselves to one subject for the sake of simplicity. Mail Feedback items to *MICROpendium Feedback*, *P.O. Box 1343*, *Round Rock*, *TX 78680*.

Faire siting

Don Walden of the Chicago TI Users Group says the site in Gurnee, Illinois, for the group's TI International Faire Oct. 30 has gotten favorable comments and is attracting some attendees who didn't come previously, particularly some whose noncomputing families plan to hang out at the Gurnee Mills mall. Also, the \$30-per-table vendor rates have been appreciated.

But you can't please everyone. The fact that the new site is "almost in Wisconsin" was bemoaned in a recent newsletter from the TI Users Group of Will County, Illinois.





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Playing the trumpet

By REGENA Summertime is a time for summer band. A couple of my boys have learned to play the trumpet (and cornet). The program this month is designed for a beginning trumpet student who is learning the fingering for the keyboard. In the first section of this program, the scale of trumpet notes is played. The note is drawn on a staff as the fingering is shown in standard notation as filled-in holes, and the valves are shown on a trumpet. As the scale is being played, the student can press M at any time to return to the main menu screen or press any other key to continue the scale. In the second section the student may choose a note by using the arrow keys to move the note up or down on the staff, then pressing Enter to hear the note and see it played on the trumpet.

draw the trumpet. Set 14 uses red characters and draws the valves, the fingering holes and the notes on the staff. The redefined character sets that stay black are used to draw the musical staff and treble clef. Lines 530-660 print the main menu screen, wait for a response and branch appropriately. Lines 670-770 are part of a subroutine. They draw the fingering holes and the trumpet. Lines 780-850 are the rest of the subroutine and draw the musical staff. Lines 860-970 are the subroutine that plays the scale. Lines 890-960 start with note No. 1 and end with note No. 23. The note is drawn, the tone is sounded and the fingering is printed. Lines 980-1150 are the subroutine that draws the note N on the staff. If the note is Middle C or lower, ledger lines must be drawn. Some of the notes need a sharp or a flat. Some of the notes (notes on spaces) take two characters (140 and 141) to draw. Notes on the lines need only one character (142).

The first number is a timing factor, such as 1 for a quarter note and 2 for a half note. The second number is the note number. Note 1 is the note A below Middle C. Note 23 is G above the staff. Notes increment by 1 from the lowest note. Line 1650 may need to be adjusted for timing. I used a factor of 500 to multiply by the factor in the data statement for the length of the note. Lines 1660 and 1680 are REM statements because they slow down the tune. If you would like to add them, remove the REM. These subroutines called will erase and draw the notes on the musical staff. Line 1770 ends the program. If you wish to save typing effort, you may have a copy of this program by sending \$4 to REGENA, 918 Cedar Knolls West, Cedar City, UT 84720. Please be sure to specify that you need **TRUMPET** for the TI and whether your need diskette or cassette.

The third section of the program plays a sample tune showing the trumpet and the movement of the valves.

Some of the notes are enharmonic notes — for example, F sharp is the same as G flat. Only one of the notations is used, so the student may need to translate a flat to a sharp or a sharp to a flat. For each note a frequency F is read in from data along with a code V\$. V\$ is a combination of three characters which may be a V or an O. V is the key pressed down and the hole filled, and O is open with the key (valve) up. Line 120 DIMensions variables for the 23 possible notes for the trumpet. F is the frequency, V\$ gives the fingering, P is the row position for the corresponding note, and A is the style of note drawn (needing) one or two characters).

TRUMPET

Lines 150-210 read in from data the 23 values for the dimensioned variables.

Lines 1160-1250 sound the tone, then draw the fingering using the information in V\$. The three characters in V\$ are analyzed. If the character is V, the fingering hole is solid and the value is down. If the character is V, the fingering hole is open and the valve is up.

Lines 1260-1340 erase a note that has previously been drawn. The sharp or flat and any ledger lines must also be erased, and the staff lines are redrawn.

Lines 1350-1580 are the subroutine to play a note in the second main section of the program. The student may press the up arrow or down arrow to move the note up or down on the staff. The note is drawn as the arrow keys are pressed. When the Enter key is pressed, the fingering is shown. Lines 1590-1760 are the subroutine to play a sample tune. The DATA statements have timing and note numbers. To put in a different tune, list two numbers for each note in DATA statements replacing Lines 1710-1740. Keep Line 1740 to indicate the end of the tune.

```
100 REM TRUMPET !011
110 REM BY REGENA !071
120 DIM F(23), V$(23), P(23), A
(23)!100
130 CALL CLEAR !209
140 PRINT TAB(8); "TRUMPET"
185
150 FOR J=1 TO 23 !110
160 READ F(J), V$(J), P(J), A(J)
)!221
170 NEXT J !224
180 DATA 196, VVO, 24, 1, 208, VO
0,23,2,220,0V0,23,2,233,000,
23, 1, 247, VVV, 23, 1, 262, VOV, 22
,2,277,0VV,22,1 !180
190 DATA 294, VVO, 22, 1, 311, VO
0,21,2,330,0V0,21,2,349,000,
```

Lines 220-520 define graphics characters using FOR-NEXT loops and DATA statements. L\$, T3\$ and T4\$ are strings of graphic characters used in drawing the staff and the trumpet. Colors are also defined. Character sets 9-13 use light and dark yellow and include characters used to

21, 1, 370, OVV, 20, 2, 392, VVO, 20 ,2 !129 200 DATA 415, VOO, 20, 1, 440, OV 0,20,1,466,000,19,2,494,VVC 19,2,523,VOO,19,1,554,OVO,18 ,2,587,000,18,2 !182

(See Page 9)

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REGENA ON BASIC-

(Continued from Page 8) 210 DATA 622, VOO, 18, 1, 659, OV 0,18,1,698,000,17,2 !071 220 PRINT : : : "... DEFINING GRAPHICS ... ": : :!195 230 FOR J=1 TO 28 !115 240 READ C,C\$!244 250 CALL CHAR(C,C\$)!081 260 NEXT J !224 270 DATA 33,182444444448485,

420 DATA 1F1F0F0703, FFFFFFFF 8F0E0C,00000000000000FFF,0000 00000FFFFFFF !134 430 DATA 00000FFFFFFFFFFFF, 0F FFFFFFFFFFFFFF, FF0F, FFFFFF0F OF !222 440 VV\$=CHR\$(138)!056 450 VO\$=CHR\$(139)!050

"; CHR\$ (710 PRINT " a 128); " "; CHR\$ (128); " "; CHR\$ (128);" stuv``" !245 720 PRINT " ````cd";T4\$;"ef `````" !065 730 PRINT " b gh";T3\$;"ij wxyz``" !180 740 PRINT TAB(7); "` "; T3\$; " wx″ !244 750 PRINT TAB(7); "kl"; T3\$; "m

45,00000FF,36,505060FF60404 0C, 37, 010202FF0808102, 38, 404 040FF2020202 !026 280 DATA 39,404080FF80808182 ,40,101010FF3F50901,41,00000 OFFE0101008, 42, 828282FF82424 12,43,080808FF08080808 !110 290 DATA 44,080404FF04040408 ,47,20100FFF,58,0404FFFF0404 0404,59,0810F0FF,61,04040444 242418 !036 300 DATA 60,10387E101010101, 62,10101010107C381,64,202020 C3428302 !038 310 DATA 128, FFFFFF7E7E7E7E7E7 E,129,7E7E7E7E7E7E7E7E7E,130,7 E7E7E7E !158 320 DATA 136,00000000000FFF F, 137, FFFF181818181818, 138, F FFFFFFFFFFFFFF, 139, FF818181 818181FF !070 330 DATA 140,00000003C7EFFF F, 141, FF7E3C, 142, 3C7EFFFFF7 E3C !065 340 L\$="-----" !141 360 READ C\$!254 380 NEXT J !224 390 DATA FFFFFFFFFFFFFFFFFF,80 COEOFOF8FCFEFF, FFFEFCF8F0E0C 08, FFFFFCFBF7EFDFDF, C73FFFFF FFFFFFFFF !014

460 FOR J=9 TO 14 !118 470 READ C !218 480 CALL COLOR(J,C,1)!067 490 NEXT J !224 500 DATA 12, 12, 12, 12, 11, 7 !2 42 510 T3\$=" "&CHR\$(129)&" "&C HR\$(129)&" "&CHR\$(129)&" " 153 520 T4\$="``"&CHR\$(129)&"`"&C HR\$(129)&"`"&CHR\$(129)&"``" 1026 530 CALL CLEAR !209 540 CALL SCREEN(8)!153 550 PRINT TAB(8); "TRUMPET" ! 185 560 PRINT : : "CHOOSE" : : !254 570 PRINT "1 PLAY SCALE" !1 59 580 PRINT "2 CHOOSE NOTES" 1078 590 PRINT "3 SAMPLE TUNE" ! 002 600 PRINT "4 END PROGRAM": : :!019 350 FOR J=96 TO 122 !222 610 CALL KEY(3,K,S)!190 620 IF S<1 THEN 610 !109 370 CALL CHAR(J,C\$)!088 630 IF (K < 49) + (K > 52) THEN 610 !121 640 CALL CLEAR !209 650 ON K-48 GOSUB 860,1350,1 590,1770 !120 660 GOTO 530 !099

n″ !016 760 PRINT TAB(7); "op"; T4\$; "q r" !033 770 PRINT TAB(11); CHR\$(130); " "; CHR\$(130); " "; CHR\$(130)! 107 780 PRINT : : " ! " !049 790 PRINT "-\$-";L\$!054 800 PRINT "-%&-";L\$!048 810 PRINT "-'()";L\$!048 820 PRINT "-*+, ";L\$!057 830 PRINT "-/:;";L\$!092 840 PRINT " = !227 850 RETURN !136 860 PRINT "PRESS M TO GO≈TO MAIN MENU" !242 870 PRINT "PRESS ANY KEY TO CONTINUE'': :!204880 GOSUB 680 !250 890 FOR N=1 TO 23 !114 900 GOSUB 980 1039 910 GOSUB 1160 !220 920 CALL KEY(3,K,S)!190 930 IF S<1 THEN 920 !164 940 IF (K=77) + (K=109) THEN 97 0 1020 950 GOSUB 1260 !064 960 NEXT N !228 970 RETURN !136 980 IF N>1 THEN 1020 !004 990 CALL HCHAR(23,14,45,3)!2 27 1000 CALL HCHAR(24,14,45,3)!

670 REM DRAW SCREEN !232 228 680 PRINT TAB(11); VO\$; " "; VO FF3FDFEFF7FBFB, 3F3F7F7F7FFFF 1010 GOTO 1040 !099 FFF, FFFCF0E0C0C0808, FF3F0F07 \$;" ";VO\$!224 1020 IF N>5 THEN 1040 !029 3030101 !015 690 PRINT TAB(11);"1 2 3" !1 1030 CALL HCHAR(23, 14, 45, 3)! 410 DATA FCFCFEFEFEFFFFF, FF 35 227 700 PRINT : TAB(11); CHR\$(137) FFFF7F7F7F3F3F,8080C0C0E0F0F 1040 ON A(N)GOSUB 1110,1130 ; " "; CHR\$(137); " "; CHR\$(137) CFF, 01010303070F3FFF, FFFFFFFF 1043 (See Page 10) ;TAB(25);"st" !231 EFEFEFCFC !114

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REGENA ON BASIC—

(Continued from Page 9))!186 1050 IF (N=2) + (N=7) + (N=12) +N=14) + (N=19) THEN 1060 ELSE 1 080 !151) ! 200 1060 CALL HCHAR(P(N), 14, 64)! 017 1070 GOTO 1100 !159 223 1080 IF (N=5) + (N=10) + (N=17) +(N=22) THEN 1090 ELSE 1100 !1 224 41 1320 CALL VCHAR(18,15,45,5)! 1090 CALL HCHAR(P(N), 14, 35)! 248 015 1330 CALL VCHAR(18,14,45,5)! 1100 RETURN !136 1110 CALL HCHAR(P(N), 15, 142) 247 1340 RETURN !136 1064 1350 PRINT "USE < > TO MOVE 1120 RETURN !136 1130 CALL HCHAR(P(N), 15, 140) THEN ENTER" !043 1360 PRINT "PRESS M TO GO TO 1062 MAIN MENU": :!183 1140 CALL HCHAR(P(N)+1, 15, 141370 GOSUB 680 !250 1)!250 1150 RETURN !136 1380 N=16 !061 1160 CALL SOUND(600, F(N), 2)! 1390 GOSUB 980 !039 1400 CALL KEY(3,K,S)!190 035 1170 FOR J=1 TO 3 1059 1410 IF S<1 THEN 1400 !134 1180 IF SEG\$ (V\$(N), J, 1) = "V"1420 IF (K=77) + (K=109) THEN 1 580 !121 THEN 1220 !197

1260 CALL HCHAR(P(N), 14, 32, 2 1270 IF N<3 THEN 1290 !021 1280 CALL HCHAR(P(N)+1, 15, 321290 IF N>5 THEN 1320 !054 1300 CALL HCHAR(23,14,32,3)! 1310 CALL HCHAR(24, 14, 32, 3)!

1520 IF N>0 THEN 1390 !119 1530 N=1 !006 1540 GOTO 1390 !194 1550 IF K<>13 THEN 1400 !114 1560 GOSUB 1160 !220 1570 GOTO 1400 !204 1580 RETURN !136 1590 PRINT : : :!187 1600 N=5 !010 1610 GOSUB 680 !250

1620 RESTORE 1710 !017 1630 READ TM, NN !135 1640 IF TM=9999 THEN 1750 !2 32 1650 CALL SOUND (TM*500, F(NN)),2)!2121660 REM GOSUB 1260 !067 1670 N=NN !168 1680 REM GOSUB 980 !027 1690 GOSUB 1170 !230 1700 GOTO 1630 1179 1710 DATA 1,4,4,9,1,11,1,13, 4,16,1,18,1,16,4,14,1,13,1 1,4,16,1,18,1,20,3,21,3,16 245 1720 DATA 3,14,3,13,3,11,1,1

1190 CALL HCHAR(4, 11+2*J, 139 1430 IF (K<>69)+(K<>101)+(K< 3,1,9,1,6,5,11,1,4,3,14,3,13 >11) = -3 THEN 1490 !057 ,4,11 !123)!253 1200 CALL HCHAR(7,11+2*J,137 1440 GOSUB 1260 !064 1730 DATA 1,13,1,14,3,16,3,1 4, 4, 13, 1, 14, 1, 16, 3, 18, 3, 6, 3, 1450 N=N+1 !021) ! 254 16, 1, 14, 1, 13, 1, 11, 3, 9, 2, 11, 1 1460 IF N<23 THEN 1390 !172 1210 GOTO 1240 !043 ,13,6,9 !234 1220 CALL HCHAR(4,11+2*J,138 1470 N=23 !059 1740 DATA 9999,1 !240 1480 GOTO 1390 !194) ! 252 1750 CALL SOUND(1,9999,30)!1 1230 CALL HCHAR(7,11+2*J,136 1490 IF (K <> 88) + (K <> 120) + (K <>10) = -3 THEN 1550 !119) ! 253 57 1500 GOSUB 1260 !064 1760 RETURN !136 1240 NEXT J !224 1770 END !139 1510 N=N-1 !022 1250 RETURN !136

Vendors sought for Chicago TI Faire

The Faire begins at 9 a.m. Oct. 30 at the Holiday Inn at TI vendors looking for price breaks will get one at this year's International Chicago TI Faire. Rates for tables have 6161 West Grand Ave., Gurnee, Illinois.



THE ART OF ASSEMBLY ---- PART 26

Odds and Ends

By BRUCE HARRISON ©1993 Harrison Software

Today we're picking up some loose ends left behind from previous parts in this series, and passing along some insights. We'd like to start with a couple of sincere "Thank You" notes. First goes to Harley Ryan, Jr. of Whitehall, OH. He got us started on the path to solving the "strange case" of TI's GPLLNK, which we talked about in the July 1992 issue. Mr. Ryan found a solution for the Auto-Run Option 3 program, which led us down quite a path. Thanks also to Miller's Graphics, for publishing the solution passed along to us by Mr. Ryan. Second thanks goes to Merle Vogt, of Von Ormy, TX. He passed along a different way of solving the utilities problem for Option 5 programs, plus another suggestion for the opening and closing sections of an Assembly program, for Option 5 or Option 3. THE STRANGE CASE... Back in Part 14, which appeared in July 1992, we reported that we'd never been able to get TI's GPLLNK to work correctly under either an Auto-Start Option-3 or an Option-5 situation. Shortly after that article appeared, Mr. Ryan sent a letter which gave a solun to the problem for Auto-Start Option-3 programs. He found mis information in the manual for the Miller's Graphics Explorer. It seems the TI GPLLNK depends on the state of the GROM address when it's called, and that is set differently by Option-3 depending on whether the program loaded has auto-start or not. Miller's suggestion was to read the GROM address in the manner given by the E/A manual, then add >63 if your program is to auto-start and write that back through GRMWA. This works. In today's sidebar is the short test program we put together immediately after getting Mr. Ryan's letter. This will work for Auto-start Option-3 programs with both the E/A module and the Mini-Memory. Needless to say, we were delighted. Our delight was, however, short-lived, because Option-5 turned out to be quite a different can of worms. If one tries adding Hex63 to the GROM address for an Option-5 program, the GPLLNK does not work! After doing some detective work, inserting a "HEXDIS" routine into our source code, we found that we could make an Option-5 program work with GPLLNK under certain conditions by adding >2E4 to the GROM address. That was not all. We also had to stash and restore all of the low memory area from >2000 through >2676 instead of the shorter utilities portion from >2094 through >23BA, as we'd suggested in Part 14. That worked. It worked as long as we entered our program from E/A Option-5 itself. Part two of today's sidebar shows the source e for that solution. Of course we couldn't stop trying things, so, since we have a RAMdisk on our system which allows direct running of Option-5 programs from its menu screen, we tried that. We also have a P-Gram, which allows us to select either Extended BA-(See Page 12)

SIDEBAR 26

- * PART ONE AUTO-START
- * OPTION-3 FROM E/A MENU
- * TEST PROGRAM PUBLIC DOMAIN
- * BY B. HARRISON
 - REF GPLLNK, GRMRA, GRMWA, KSCAN REF VMBW

		A LIDIA	
	DEF	START	
START			
	LWPI	>20BA	LOAD USER WORKSPACE
	MOVE	B @GRMRA,@GRN	ISAV READ HIGH BYTE GROM ADDRESS
	NOP		KILL TIME
	MOVE	8 @GRMRA,@GRM	ISAV+1 READ LOW BYTE GROM ADDRESS
	NOP		KILL TIME
	DEC	@GRMSAV	DECREMENT THE ADDRESS
	Α	@HEX63,@GRM	SAV ADD HEX 63
	MOVE	8 @GRMSAV,@GF	NA WRITE HIGH BYTE BACK
	NOP		KILL TIME
	MOVE	@GRMSAV+1,@	GRMWA WRITE LOW BYTE BACK
	NOP		KILL TIME
	LΙ	R0,22*32+8	POINT TO ROW 23, COL 9
	LI	R1,TEST	MESSAGE
	LI	R2,15	LENGTH OF MESSAGE
	BLWP	@VMBW	WRITE TO SCREEN
	BLWP	9 @GPLLNK	CALL GPLLNK
	DATA	>34	FOR BEEP SOUND
KEYLO	D BLW	P @KSCAN	SCAN KEYBOARD
	LIMI	2	ALLOW INTERRUPTS
	LIMI	0	THEN SHUT OFF INTERRUPTS
	CB	@ANYKEY,@>8	37C KEY STRUCK?
	JNE	KEYLOO	IF NOT, KEEP SCANNING
	LWPI	>83E0	LOAD GPL WORKSPACE
	В	@>6A	RETURN TO GPL INTERPRETER
GRMSAV	/ DAT	A 0	WORD TO STASH GROM ADDRESS
HEX63	DAT	A >63	VALUE HEX 63
ANYKEY	BYT	E >20	KEYBOARD TEST BYTE
			TEST ' MESSAGE
		START	· · · · · ·
* PART	' TWO	- FOR E/A OF	TION 5
		S NOT WORK AL	
*			
	REF	GPLLNK GRMR	A,GRMWA,KSCAN
	REF	VMBW	
		SFIRST, SLOAD	D GLAGT
SFIRST		or 1001700000	
SLOAD			
• • •	LWPT	WS	LOAD OUR WORKSPACE
			POINT AT SAVED UTILITIES
			POINT AT SAVED UTILITIES POINT AT LOW MEMORY
			DOD BYTES TO MOVE
10101			MOVE ONE WORD
	DECT		DECREMENT COUNTER BY TWO

JNE PUTUT IF NOT ZERO, REPEAT MOVB @GRMRA, @GRMSAV READ HIGH BYTE GROM ADDRESS NOP KILL TIME MOVB @GRMRA,@GRMSAV+1 READ LOW BYTE GROM ADDRESS NOP KILL TIME DEC **@GRMSAV** DECREMENT THE ADDRESS @HEX2E4,@GRMSAV ADD HEX 2E4 MOVB @GRMSAV,@GRMWA WRITE HIGH BYTE BACK NOP KILL TIME MOVB @GRMSAV+1,@GRMWA WRITE LOW BYTE BACK

THE ART OF ASSEMBLY—

(Continued from Page 11)

SIC or Editor/Assembler with just the press of a key. This opened yet another can of worms for us. If, for example, the menu selection at the bottom of the RAMdisk menu said Extended BASIC when we direct ran our Option-5 program, the call to GPLLNK placed us in XB without the normal character set. A mess. Typing in BYE <Enter> got us back to the RAMdisk menu, but taught a valuable lesson. Adjusting the GROM address in this way couldn't be done under those circumstances.

THE "FINAL SOLUTION"

Finally we knew why Doug Warren and Craig Miller devel-

	NOP		KILL TIME
	LI	R0,22*32+8	POINT TO ROW 23, COL 9
	LI	R1, TEST	MESSAGE
	\mathbf{LI}	R2,15	LENGTH OF MESSAGE
	BLWP	@vmbw	WRITE TO SCREEN
	BLWP	@GPLLNK	CALL GPLLNK
	DATA	>34	FOR BEEP SOUND
KEYLOC) BLWI	e @kscan	SCAN KEYBOARD
	LIMI	2	ALLOW INTERRUPTS
	LIMI	0	THEN SHUT OFF INTERRUPTS
	CB	@ANYKEY,@>83	37C KEY STRUCK?
	JNE	KEYLOO	IF NOT, KEEP SCANNING
	LWPI	>83E0	LOAD GPL WORKSPACE
	В	@>6A	RETURN TO GPL INTERPRETER
110	DOO	20	

oped their own PLLNK, rather than try using TI's version. To make our Option-5 test program work with the P-GRAM and **RAMdisk situation** we just described, we had to devise a means of first finding the right GROM in the P-GRAM. This we did by a trial and error method of comparing certain key bytes in each GROM address from >6000 up, in >2000 steps. Once we'd found the correct GROM, (in our case at >E000) we set up the correct GROM address as >E892, wrote that through GRMWA, and everything worked. This also works when run from Option-5 of E/A, either using P-Gram or using an E/A module. As you can see in Part 3 of the sidebar, this takes a whale of a lot of work. It's also just possible that no E/A is actually in the P-Gram, so we put in an escape exit to the vector at >0000 in case the E/A GROM was not found. The why, then, for Warren and Miller's GPLLNK is probably that using the TI GPLLNK can be a lot more trouble than it's worth. We've shown that it can be done, but all the code that was necessary to make it work adds up to more memory usage than just putting the Warren/Miller GPLLNK into our source file to begin with. Any of our readers can excerpt the source code shown in part 3 of the sidebar and prove for himself that it works, but we really don't recommend this approach for general use. (See Part 14 in the July '92 issue for how to use this source code, should you wish to try it out.)

WS OUR WORKSPACE BSS 32 GRMSAV DATA 0 WORD TO STASH GROM ADDRESS HEX2E4 DATA >2E4 VALUE HEX 2E4 ANYKEY BYTE >20 KEYBOARD TEST BYTE TEST TEXT 'THIS IS A TEST ' MESSAGE **EVEN** DATALD BSS >2676->2000 STORAGE AREA FOR UTILITIES SLAST SAVIT DEFINE SAVIT ENTRY POINT DEF REF TI SAVE UTILITY REF SAVE SAVIT LWPI WS LOAD OUR WORKSPACE POINT AT START OF LOW MEMORY R9,>2000 LI POINT AT DATA SPACE FOR UTILITIES R10,DATALD \mathbf{LI} R4,>2676->2000 BYTES TO MOVE LI *R9+,*R10+ GETUT MOV MOVE ONE WORD DECT R4 DECREMENT COUNTER BY TWO GETUT IF NOT ZERO, REPEAT JNE BRANCH TO SAVE UTILITY **@SAVE** в END * PART 3 - GENERAL CASE OPTION-5 * WILL ALSO WORK FROM RAMDISK MENU RUN OPTION * AND P-GRAM WITH E/A INCLUDED

OTHER INS AND OUTS

Merle Vogt is a devoted reader of this column, and has more than once come up with suggestions for ways of doing things that are different from our ways. We enjoy this, and will pass along two of his suggested methods today. First, a different way of handling the entry and exit problem for any Assembly program. At the beginning, try this:

START STWP R12 STASH THE INCOMING WORKSPACE MOV R12,@E1+2 MOVE THAT TO LOCATION BELOW MOV R11,@E2+2 MOVE THE RETURN ADDRESS LWPI MYWS LOAD YOUR WORKSPACE (program continues) Then at the exit:

	REF	GPLLNK, GRMRA, GRMWA, KSCAN					
	REF	VMBW, GRMRD					
		SFIRST, SLOAD	D,SLAST				
SFIRST	ר -						
SLOAD							
		WS	LOAD OUR WORKSPACE				
		·	POINT AT SAVED DATA				
		-	AND AT START OF LOW MEMORY				
	LI	R4,>2676->20	000 BYTES TO MOVE				
PUTUT	MOV	*R9+,*R10+	MOVE A WORD				
	DECT	R4	DEC R4 BY TWO				
	JNE	PUTUT	NOT ZERO, REPEAT				
	ΓI	R3,>6000	SET R3 TO >6000				
TGROM	BL	@wga	WRITE ADDRESS IN R3 TO GROM ADDRESS				
	BL	@RGD	READ ONE BYTE				
	СВ	R5,@HEXAA	IS THAT HEX AA?				
	JNE	NXTGRM	IF NOT, SKIP AHEAD				
	INC	R3	ELSE INCREMENT ADDRESS IN R3				
	BL	@wga	SET FOR THAT ADDRESS				
	BL	@RGD	READ BYTE				
	CB	R5,@HEX01	COMPARE TO HEX01				
	JNE	NXTGRM	IF NOT EQUAL, JUMP AHEAD				
	INC	R3	ELSE LOOK AT NEXT ADDRESS				
	BL	@wga	SET THAT				
	BL	@RGD	READ FROM GROM				
	CB	R5,@HEX01	COMPARE				
	JNE	NXTGRM	IF NOT EQUAL, JUMP				
	AI	R3,5	ADD 5 TO R3 ADDRESS				
	BL	@wga	SET THAT ADDRESS				
	BL	@RGD	READ A BYTE				
		R5,@HEX10	COMPARE TO HEX 10				
	JEQ	GRMOK	IF EQUAL, WE'VE FOUND E/A IN GROM				
NXTGRM	AND	I R3,>F000	MASK ALL BUT FIRST NYBBLE				

EXIT @>837C CLEAR GPL STATUS BYTE CLR E1LWPI 0 DUMMY ADDRESS FOR LWPI DUMMY RETURN ADDRESS E2 60 B MYWS BSS 32 This works as follows: The STWP at the very beginning places the workspace pointer for whatever workspace was in use before your program started into R12 of that workspace. Next, the con-(See Page 13)

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THE ART OF ASSEMBLY-

(Continued from Page 12)

tents of that R12 are moved into the spot two bytes beyond label E1, replacing the zero that was there in the source code. The return address from R11 of the original workspace will then be placed two bytes past label E2, replacing the zero that was there. If, for example you entered with the GPL workspace, and a return address of >0070, the code at E1 and E2 will be self-modified to:

LWPI >83E0 LOAD GPL WORKSPACE E1 E2 @>0070 BRANCH TO HEX 70 ADDRESS B On some occasions we have tried this kind of approach with success, so we're sure Merle is right when he says this will work for just about any way of running your Assembly program. **THE UTILITIES PROBLEM** We said more than once in this column that there are nearly as many ways of doing anything in Assembly as there are people trying to do it. Vogt has once again proved that to be true. He came up with a way of saving and restoring the E/A utilities for Option-5 programs that we'd never have thought of, but it's an effective way of doing the deed. With another thanks to Merle, here's that way. Start by making this very simple source file: SFIRST, SLOAD, SLAST DEF >2000 SFIRST EQU SLOAD EQU >2000 SLAST EQU >2676 END

	AI	R3,>2000	ADD >2000
	CI	R3,>0000	IS THAT NOW ZERO?
	JEQ	ALTEX	IF SO, NO E/A FOUND
	JMP	TGROM	ELSE GO LOOK AT NEXT POSSIBLE ADDRESS
GRMOK	AND]	E R3,>F000	MASK OFF ALL BUT LEFT NYBBLE
	AI	R3,>0892	ADD >892
	BL	@wga	WRITE THAT ADDRESS TO GRMWA
		R0,22*32+8	POINT TO ROW 23, COL 9
	ΓI	R1,TEST	MESSAGE
	ΓI	R2,15	LENGTH OF MESSAGE
	BLWP	@VMBW	WRITE TO SCREEN
	BLWP	@GPLLNK	CALL GPLLNK
	DATA	>34	FOR BEEP SOUND
KEYLO	D BLWI	P @KSCAN	SCAN KEYBOARD
	LIMI	2	ALLOW INTERRUPTS
	LIMI	0	THEN SHUT OFF INTERRUPTS
	CB	@ANYKEY,@>8	37C KEY STRUCK?
	JNE	KEYLOO	IF NOT, KEEP SCANNING
	LWPI	>83E0	LOAD GPL WORKSPACE
	В	@>6A	RETURN TO GPL INTERPRETER
ALTEX	LIMI	E 2	ESCAPE EXIT POINT
	LWPI	>83E0	LOAD GPL WORKSPACE
	BLWP	@0	RETURN TO VECTOR AT 0
WGA	MOVB	R3,@GRMWA	WRITE HIGH BYTE OF ADDRESS
	SWPB	R3	SWAP BYTES R3 AND KILL TIME
	MOVB	R3,@GRMWA W	RITE LOW BYTE OF ADDRESS
	SWPB	R3	SWAP BYTES R3 AND KILL TIME
	RT		RETURN
RGD		-	
		@GRMRD,R5	READ A GROM BYTE INTO R5
	NOP		KILL TIME
	RT		RETURN

Assemble this and name it MODULE2/O or MODULE2OBJ, or whatever you like. Now load this under Option 3, then load TI's SAVE utility and run program name SAVE. Call the memory image file MODULE2. Now place the labels SFIRST, SLOAD and SLAST in the appropriate places in your main program's source file. Assemble that, then load it under Option 3, load TI's SAVE utility, and SAVE that as MODULE1. Here's where it gets a tad tricky. Using a sector editor, find the first sector of the MODULE1 file and change its first two bytes from >0000 to >FFFF. Write the modified sector back to the disk. Make sure that MODULE1 and the MODULE2 file you made previously are on the same disk. Choose Option 5 and load MODULE1 from whatever drive the disk happens to be in. Because the header of MODULE1 has that >FFFF in it, the Option 5 loader will look on the same drive for a file called MODULE2, and will load that into memory as well. Voila! The utilities area from the E/A will be restored into place in low memory just where it belongs and your program can use those utilities by simple REFs.



If your main program itself is large enough to become more

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2 Meg Kit	500.00		8 Meg Kit	CALL
ADD \$30 F	OR ASSEMBLY	(ON RA	MDISK OR P-C	RAM
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P-GRAM 72k	Kit 🚦	:150	P-GRAM+ 19	0k Kit \$175
P-GRAM CLC		20	P-GRAM Upgi	rođe 130
HORIZON MO	USE	\$ 40	MEMEX 504k	\$200
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TL - NEW COCI		1 11	7 (ATRE) 712	

than one file when saved by TI's SAVE utility, then you must rename the MODULE2 to be the next number in line, (e.g. MOD-ULE3 or MODULE4) and make that sector edit in whatever was he last file in your main program's sequence. We haven't actually tried this yet, but have no doubt that it will work. Normally we try to use and recommend methods that don't assume our readers have such programs as sector editors handy, (See Page 15) The NEW SCSI Hord Disk Controller is STILL woiling on the DSR
Wehopeto have the DSR ready in July, (we said that last year too)Order FromPrices subject to change
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THE ART OF ASSEMBLY—

(Continued from Page 14)

but if you have one, as many people do, then Merle's approach may be just the thing for building your bridge to Option-5. **NOBODY'S PERFECT**

Some time back, we offered some business advice in this column, and boldly asserted that in the years since 1988, when we first started selling software to the TI community, we'd never had a check bounce. It's August 1992 now, and we can't say that any more. An overseas customer wrote us a check on a U.S. bank, and that came bouncing back to us as "ACCOUNT CLOSED". Sooner or later it had to happen, but that's only one check out of hundreds that we've received, so the TI community still will get prompt shipments from us. Of course if it happens again...

WS	BSS	32	OUR WORKSPACE
GRMSAV	DATZ	A 0	WORD TO STASH GROM ADDRESS
HEXAA	BYTI	E >AA	HEX VALUE AA
HEX01	BYTI	E >01	VALUE 1
HEX10	BYTI	E >10	VALUE HEX 10
ANYKEY	BYT	E >20	KEYBOARD TEST BYTE
TEST	TEXT	THIS IS A	TEST ' MESSAGE
	EVEN		
	DEF	SAVIT	DEFINE SAVIT ENTRY
	REF	SAVE	REF THE SAVE UTILITY
DATAL) BSS	>2676->2000	UTILITY STORAGE AREA
SLAST			
SAVIT			
	LWPI	WS	LOAD OUR WORKSPACE
	LI	R9,>2000	POINT AT START OF LOW MEM

Today's column has been a real mixed bag of stuff to chew on. Next month we'll try to stick to one topic, and beat that one to death instead of skipping around the map.

	···· ·	107/2000	IOIMI MI MIMICI OF BOM HEAT
	ΓI	R10,DATALD	AND AT STORAGE AREA
	ΓĪ	R4, >2676 -> 2676	000 NUMBER OF BYTES
GETUT	MOV	*R9+,*R10+	MOVE A WORD
	DECT	R4	DEC COUNT BY TWO
	JNE	GETUT	IF NOT ZERO, REPEAT
	В	@SAVE	BRANCH TO TI SAVE UTILITY
	END		

Double column output

Using TML to catalog disks

By OLLIE HEBERT

This disk catalog was written for use in The Missing Link environment. Screens created in Extended BASIC programs aren't usable with TML, so your usual XB disk cataloger is of no use here. There are three output options: screen only, screen and printer, or printer only. Each screen contains up to 46 files, and you may use TML's screen dump (Ctrl-Fctn) if you need a more compact printout. TML

was written by Harry Wilhelm, is available from Texaments, and requires XB, 32k, and a disk system.

Read the REMarks in statements 110 and 120 and make changes as appropriate.

CHR\$(127) to a small rectangle. Statements 330-390 print the title screen and then gets responses for F\$ (default font), P (option 1-4), D\$ (disk), P\$ (printer), and then waits for a keypress. There is

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57FONT as well as your default font file

to this program.

also.

space for 19 characters to describe your



subroutines: 170-180 loads a font, 190 clears the screen while 200 erases a portion of the screen. 210 or 220 gets a keypress, 230 and 240 are HONK and BEEP sounds. 250-260 replace diskname and filename characters outside the TML range of 32-127 with either a space (for printer options), or character 127 (for screen only option). 270 draws lines for the files, 280 ends the program, and 290-310 traps for errors when files are opened. Statement 320 loads 57FONT, changes character size to 5x7, and redefines

drive, maximum sector count and file size is 9999, and maximum files is 999.

Statements 400-410 open the printer and disk files and get the disk data. Y=Y+2 accounts for sectors 0 and 1 which are used by the formatting process and are therefore not available. Statement 420 gets the data for the first file. This is done here to get "one file" ahead" which prevents going to a new screen and then not having any data for it. Statements 430-460 print the disk infor-(See Page 15)

Star NX-1001 Printer \$160 **DS/DD 1/2 Ht Drive \$30** 2400 Baud Modem \$79 **TI-99/4A Console \$35** Catalog \$2 Open Daily 9-5 Sat 10-3 Huge Genuine Ti Inventory Since 198 Bankcards, Discover, Checks & UPS/COD **100 Plato Titles in Stock!**

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TML-CATALOG-

(Continued from Page 14) mation to the screen, and 470-490 send it to the printer.

Statements 500-590 use a loop to read and display/print data for up to 46 files. For fields that would have contained spaces, periods are added to the printout for easier reading.

Statement 510 sets variables R (rows 23 to 177 step 7 twice) and C (columns 2 or 123) for screen printing. In 520, V is either 0 or -2.

130 DATA 1,38,DISK CATALOG f or THE MISSING LINK, 12, 63, Pr ogram by Ollie Hebert, 36, 58, Your Default Font?, 59, 46, 0 0 utput to Screen Only, 66, 46 140 DATA 1 Output to Screen and Printer, 73, 46, 2 Output t o Printer Only, 80, 46, 3 Quit, 94,86,Your Choice?,117,73,Ca talog Drive, 140, 63 !142 150 DATA Printer Parameters?

+V,C+117):: CALL LINK("BOX", 12,C+77,R+V,C+107):: CALL LI NK("LINE", 12, C+52, R+V, C+52): : RETURN !013 280 IF F = "57FONT" THEN END ELSE I\$=F\$:: ON ERROR 290 : : GOSUB 170 :: END !164 290 CALL ERR(B,B,B,E):: GOSU B 230 :: W=0 :: ON ERROR 300 :: CLOSE #1 !248 300 ON ERROR 310 :: CLOSE #2 :: ON ERROR STOP !180 310 GOSUB 200 :: IF B>170 TH EN RETURN 330 ELSE PRINT "Fo nt file ";I\$;" error.": :"LI ST 120 and 170 to find": :"a nd fix the problem." :: END 1226 320 I\$="57FONT" :: ON ERROR 290 :: GOSUB 170 :: CALL LIN K("CHSIZE", 5, 7):: CALL LINK("CHAR",127,"003030303"):: C\$ =CHR\$(127)!087 330 RESTORE :: FOR I=1 TO 10 :: READ R,C,I\$:: CALL LINK ("PRINT", R, C, I\$):: NEXT I :: READ L\$, T\$:: CALL LINK ("PR INT", 36, 153, F\$) !008

Statements 540-550 print a file to the screen, and statements 560-570 send file data to the printer. In TML, using variables for both row and column in CALL LINK("PRINT") gives automatic updating for the next print. This is an excellent feature, but isn't wanted here because R and C are also used in sub 270. To turn this feature off, you must enclose both row and column variables within parentheses.

Statements 530 and 560 illustrate an alternate way of determining filetype as opposed to the usual five element array. Statement 580 reads data for the next file, and Statement 590 ends the loop. In

600, if J\$="" (end of file), the file is closed, "Page=" is erased and then the same spot is

=,"Filename Size Type " ! 095

160 CALL KEY(3,M,R):: GOTO 3 20 :: CALL ERR :: CALL LINK :: CALL SOUND :: A, B, C, C\$, F, I, I\$, J, J\$, K, K\$, L, L\$, P, Q, S, T\$,V,W,X,Y,Z :: !@P- !160 170 GOSUB 190 :: CALL LINK(" CHSIZE", 8, 8):: CALL LINK("PR INT",92,65, "Loading "&I\$):: OPEN #1:"DSK1."&I\$, INTERNAL, VARIABLE 241, INPUT !183 180 FOR I=33 TO 123 STEP 15 :: INPUT #1:I\$:: CALL LINK("CHAR", I, I\$) :: NEXT I :: ON ERROR STOP :: CLOSE #1 :: GO SUB 190 :: RETURN !221

re-used for "Files=".

Statements 610-640 are end of page and end of disk procedures.

Correspondence and phone calls are welcome. Write Hebert at Rt. 4, Box 23; Brewton, AL 36426; 205 867-7193.

TML CATALG

100 ! TML_CATALG (TML) v1.2 Ollie Hebert May '93 Rt. 4, Box 23 Brewton, AL 36426 USA Ph: 205 867-7193 !034 110 ! Catalog: to screen (46 files per screen), printer, or both. Change the three defaults in statement 120 to your usual responses. !2 02 _120 D\$="DSK1." :: F\$="68FONT :: P\$="PIO" ! If your TML fonts are stored on other than "DSK1.", change statement 170 to suit you. 1055

190 CALL LINK("CLEAR"):: RET URN !065

200 CALL LINK("PE"):: CALL L INK("FILL", 161, 1, 192, 240):: CALL LINK("PD"):: RETURN !18 4

210 R=186 :: K\$="T"&C\$&"M"&C \$&"L"&C\$&"."&C\$!008 220 A=A+1+8*(A>7):: CALL LIN K("PRINT", R, (C), SEG\$(K\$, A, 1)):: CALL KEY(3, M, B):: IF M < 0THEN 220 ELSE CALL LINK ("PR INT", R, (C), CHR(M)) :: RETURN 1097

230 CALL SOUND(-2E2,22E1,0): : RETURN !165

240 CALL SOUND(-2E2,14E2,0): : CALL SOUND(1,2E4,30):: RET

340 CALL LINK ("PRINT", 117, 14 3,D\$):: CALL LINK("PRINT",14 0,163,P\$):: IF L=0 THEN L=1 :: GOSUB 240 :: CALL LINK("I NPUT", 36, 153, F\$, 10, F\$) ! 076 350 R=94 :: C=151 :: K\$="0"& C\$&"1"&C\$&"2"&C\$&"3"&C\$:: G OSUB 240 !039 360 GOSUB 220 :: IF M=51 THE

N 280 ELSE IF M<48 OR M>50 T HEN GOSUB 230 :: GOTO 360 EL SE GOSUB 240 :: CALL LINK("I NPUT", 117, 143, D\$, 19, D\$) !073 370 P=M-48 :: Q=3-160*(P=2): : IF P AND W=0 THEN W=1 :: G OSUB 240 :: CALL LINK ("INPUT ",140,163,P\$,15,P\$)!027 380 GOSUB 240 :: CALL LINK(" PRINT", 186, 6, "<FCTN-E> or In sert disk, then press any ke Y."):: C=231 :: GOSUB 210 !2 19 390 IF M=11 THEN GOSUB 200 : : GOTO 350 !179 400 IF P=0 THEN GOSUB 190 :: GOTO 410 ELSE ON ERROR 290 (See Page 16)

URN !140 250 M=LEN(J\$):: FOR A=1 TO M :: B=ASC(SEG\$(J\$,A,1)):: IF B<32 OR B>127 THEN J\$=SEG\$(J\$,1,A-1)&CHR\$(127+95*(P>0)) &SEG\$(J\$,A+1,9)!131 260 NEXT A :: RETURN !225 270 CALL LINK ("BOX", 21, C-1, R

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TML-CATALOG----

(Continued from Page 15) :: OPEN #2:P\$:: ON ERROR ST OP :: ON P GOSUB 190,200 !18 9 410 ON ERROR 290 :: OPEN #1: D\$,RELATIVE, INTERNAL, INPUT : : INPUT #1:I\$,S,Y,Z :: ON ER ROR STOP :: F,S,X=0 :: Y=Y+2 :: J\$=I\$:: GOSUB 250 !192 420 I\$=J\$:: INPUT #1:J\$,I,J ,K :: IF J\$>"" THEN GOSUB 25

!080 480 PRINT #2: "Fmtd:";STR\$(Y) ;",";TAB(11); "Usd:";STR\$(Y-Z);",";TAB(20); "Avbl:";STR\$(Z));",";TAB(20); "Avbl:";STR\$(Z)):: S=1 :: IF J\$="" THEN 600 !085 490 PRINT #2: :T\$;" P":L \$!012 500 FOR L=1 TO 46 :: IF L=24 AND P<2 AND J\$>"" THEN CALL LINK("BOX", 12, 122, 21, 240)::

7-6,7);!193
570 K\$=SEG\$(" P U",SGN(I)+2,
2):: IF B<5 THEN PRINT #2:ST
R\$(K);RPT\$(".",3-A);K\$ ELSE
PRINT #2:"...";K\$!101
580 INPUT #1:J\$,I,J,K :: IF
J\$>"" THEN GOSUB 250 !152
590 NEXT L !226
600 IF J\$="" THEN CLOSE #1 :
: CALL LINK("PE"):: CALL LIN
K("FILL",Q,204,Q+6,238):: CA

LL LINK("PD"):: CALL LINK("P

0 !179 430 CALL LINK ("BOX", Q-2, 1, Q+ 7,240):: CALL LINK("BOX",Q-2 ,54,Q+7,103):: CALL LINK("BO X", Q-2, 152, Q+7, 201):: CALL L INK("PRINT",Q,3,I\$)!077 440 CALL LINK ("PRINT", Q, 56, " Fmtd "&STR\$(Y)):: CALL LINK("PRINT", Q, 105, "Used "&STR\$ (Y -Z):: CALL LINK("PRINT", Q, 1 54, "Avbl "&STR\$(Z))!225 450 X=X+1 :: CALL LINK("PRIN T",Q,203,SEG\$("FlsPage "&STR (X), 1-3*(P<2), 3-4*(P<2))::IF P=2 THEN 470 !172 460 IF J\$="" THEN ON P+1 GOT O 600,470 ELSE CALL LINK("BO X", 12, 1, 21, 119):: CALL LINK(

CALL LINK ("PRINT", 14, 123, T\$ &"P")!072 510 R=L*7+16+161*(L>23):: C= 2-121*(L>23):: IF J\$>"" THEN A=LEN(STR\$(K)):: B=ABS(I)::F=F+1 :: M=LEN(STR\$(J)):: O N P+1 GOTO 530,530,560 !221 520 IF P<2 AND L<>24 THEN L= 46 :: V=2*(R=23):: GOSUB 270 :: GOTO 590 ELSE L=46 :: GO TO 590 !020 530 K\$=J\$&RPT\$(" ",15-LEN(J\$)-M)&STR\$(J)&" "&SEG\$("DFDVI FIVPr", B*2-1, 2) & SEG\$ ("ogr" & S TR\$(K)&'' '', -3*(B<5)+1, 3)&SEG\$(" P U", SGN(I)+2, 2)!076540 CALL LINK ("PRINT", (R), (C)),K\$):: IF L<>23 AND L<>46 T

RINT", Q, 204, "Fls "&STR\$(F))! 244 610 IF P AND J ="" THEN PRIN T #2: :TAB(10);F;"Files":CHR \$(27); "~0":CHR\$(27); "1"; CHR\$ (0): : : : : : : CLOSE #2 ELSE IF P=2 AND J\$>"" THEN 500 !1 64 620 GOSUB 240 :: IF J\$>"" TH EN CALL LINK ("PRINT", 186, 46, "Press any key for next page "):: C=191 :: GOSUB 210 :: G OSUB 190 :: GOTO 430 !095 630 CALL LINK ("PRINT", 186, 48 ,"Catalog another disk? (Y/N)"):: K\$=RPT\$("Y"&C\$&"N"&C\$,

"PRINT",14,2,T\$&"P"):: IF P=	HEN ON P+1 GOTO 580,560 !167	2):: R=186 :: C=188 !216
0 THEN 500 !108	550 V=7 :: GOSUB 270 :: IF P	640 GOSUB 220 :: IF M=89 THE
470 IF S THEN 500 ELSE PRINT	=0 THEN 580 !193	N IF P=2 THEN GOSUB 200 :: G
#2:TAB(26);CHR\$(14);"TML DI	560 PRINT #2:J\$;RPT\$(".",10-	OTO 340 ELSE GOSUB 190 :: GO
SK CATALOG":CHR\$(27);"~1";CH	LEN(J\$));"";RPT\$(".",4-M);S	TO 330 ELSE IF M<>78 THEN GO
R\$(27);"1";CHR\$(27):TAB(10-L	TR\$(J);" ";SEG\$("Dis/FixDis/	SUB 230 :: GOTO 640 ELSE 280
<pre>EN(I\$)/2);"Diskname: ";I\$: :</pre>	VarInt/FixInt/VarProgram",B*	!244

Getting more out of your printer

Using control codes with TI-Writer to handle styles and formatting

By COL CHRISTENSEN

The following article appeared as part of a series about word processing with TI-Writer in TIsHUG News Digest of Sydney, New South Wales.—Ed.

One aspect of word processing that needs more coverage is the use of printer control code sequences to manipulate the various printer functions. These code sequences range in length from just one character to a great number. The most common sequences, however, are from 1 to 3 characters. followed by one or more other characters. The control character 27, usually referred to as ESCape, will be removed as well as a predetermined number of other characters. The number depends on what the second character is.

As a matter of interest, the control characters from zero to 31 in

When the printer receives a valid single control character, the character is removed from the text string and the text string is acted upon according to the function that it controls. In a sequence, the first control character will usually be the character 27 and it will be

value were named in the days of early systems of electronic text communication and became more evident in the days of teletype transmissions. Some of the mnemonics that generally depict the function of the characters are:

- ASCIIMNEMeaning2STXStart of text
 - B ETX End of text

(See Page 17)

CONTROL CODES—

	_		
(Continued	from	Page	16)
	пош	I age	LUJ
•			-

6	ACK	Acknowledge
7	BEL	Ding-a-ling
8	BS	Back space
12	FF	Form feed
14	SO	Shift out
20	DC4	Device control 4
27	ESC	Escape
	DDIN	TED CONTDOL

PRINTER CONTROL CODES Printer control sequences may be grouped into the following categories:

Text mode settings
 Print position
 Page formatting
 Graphic bit imaging
 Downloading characters
 Printer status

 Subscript, superscr Italics, Roman 	-		•
5. Emphasized or not			
6. Underlined			
7. Overlined			
8. Double strike (NLC	Q) or n	ot	
PRI	NT PO	OSITIONIN(
Function	Mne	monic Chara	cters
Line feed	LF	10	
Form feed	FF	12	
Carriage return	CR	13	
Set perforation skip	ESC	N n	27 78 n
Cancel perf skip	ESC	0	27 79
Set margins	ESC	Xmn	27 88 m n

For each of these groups the printer functions and control code sequences are given as both mnemonics and their equivaent characters.

TEXT MODE SETTINGS

Expanded printing S0 14	
for one line	
Cancel expanded DC4 20	
7 Begin condensed mode SI 15	
Cancel condensed DC2 18	
Begin pica size DC2 18	
Begin elite size ESC : 27 58	
or ESC M 27 77	
Begin italics ESC 4 27 52	
Roman print ESC 5 27 53	
Begin emphasized ESC E 27 70	
Cancel emphasized ESC F 27 71	
Begin underlining ESC - 1 27 45 1	
Stop underlining ESC - 0 27 45 0	
Begin double strike or ESC G 27 72	
near letter quality	
Cancel above ESC H 27 73	
Begin subscript ESC S 1 27 83 1	
Begin superscript ESC S 0 27 83 0	
Cancel either ESC T 27 84	
Begin expanded print ESC W 1 27 87 1	
Cancel expanded ESC W 0 27 87 0	
Begin overlining ESC 1 27 95 1	
Cancel overlining ESC _ 0 27 95 0	
Some of the different text modes can be combined, as you pr	ob-

The perforation skip refers to the space left unprinted at the perforation of continuous (fan fold) paper. It sets the bottom of the page margin to "n" lines. That is, the distance from the last print line on one page and the first on the next page.

The margins code allows setting of the printer's left margin (m) and the right margin (n). If you want to list a BASIC program in 28 columns just like it appears on the screen, set these two values to 1 and 28, respectively. Or, if you want to print farther over on the page set them to a higher pair of numbers, such as 10 and 38.

PAGE FORMATTING

Function	Mnemonic Characters		
Set 1/8" line spacing	ESC O	27 48	
Set 7/72" spacing	ESC 1	27 49	
Set 1/6" line spacing	ESC 2	27 50	
Set n/216" spacing	ESC 3 n	27 51 n	
		00 (0	

Set page length lines ESC C n 27 67 n Set page length inches ESC C 0 n 27 67 0 n The standard line spacing as set on the printer DIP switches is one-sixth of an inch. Double-spaced print may be set with the code ESC 3 H, the H with ASCII 72 making 72/216 of an inch, or twice one-sixth of an inch. One-eighth of an inch line spacing may be used for listings if you want to conserve paper. **GRAPHIC BIT IMAGING**

These codes are used by such programs as TI-Artist, MY-Art and Page Pro in their output of graphic designs to paper. The complications of their use is beyond the scope of this article. Briefly put, the picture data is sent out, row by row, in streams of bytes each representing eight vertical dots of the picture. The eight dots are converted to data numbers in much the same way as in redefining a character in a CALL CHAR statement in BASIC.

Most printers already have a set of graphic characters restricted to horizontals and verticals that could be suitable for doing line drawing. Their ASCII values are usually greater than 128, which means they are not readily available for word processing. They may be printed, however, by using transliteration like those below that suit my printer. Change the graphics character numbers to suit your own printer and remember to place a CR symbol immediately after the actual TL. .CO Use CTRL/U & SHIFT

ably have noticed in Fig. 1. For convenience, those that will combine are more easily seen if the codes are put into sub-groups. You may use any code from one of the sub-groups with one from any or each of the others. But don't be disappointed if some discrepancies occur. Your printer manual may list some of the restrictions and which ones have priority over others. 1. Expanded

2. Pica, elite condensed

TL 1:218 A TL CORNER

(See Page 18)

CONTROL CODES---

(Continued from Page 17) .TL 4 :195 D L INTERSECTION .TL 5:197 E CROSS .TL 6:180 F R INTERSECTION .TL 7:192 G BL CORNER .TL 8:193 H B INTERSECTION .TL 9:217 I BR CORNER .TL 9:217 I BR CORNER .TL 16:196 P HORIZ LINE .TL 17:179 Q VERT LINE

DOWNLOADING

Redefined characters can be downloaded to many printers using code from this group. Another code allows selection of the downloaded character set or the standard set for printing. This data transfer sends bytes which each represent eight vertical dots to be printed. The 8- or 9-pin type of printer would take about 13 bytes to define a character. The more pins your printer has, the more bytes that have to be sent to define a character. For my printer, which has a character definition 48 dots deep and 36 wide in the high quality mode, it takes 224 bytes to redefine just 1 character and 96 disk sectors to house a full set from ASCII 32 to 126. Resetting the printer cancels all previously set codes. Unidirectional print is necessary for printing graphics, as variations in the printer's horizontal registration otherwise tend to produce wavy shapes in vertical lines.

THE HEXADECIMAL NUMBER SYSTEM

Let's look at numbers up to 31 in decimal and hexadecimal, the latter usually being prefixed with a > or an "H" or suffixed with an "H." You can apply the principles of decimal notation to hexadecimal. In decimal, the two "houses" are tens and units while in hexadecimal they are 16s and units. So, >1B is equivalent to one 16+B (11 decimal) units totaling 27 decimal.

Modern printers have a range of selectable fonts, such as Courier, Sanserif, Orator and others that give a good variety in output. These may be selected either by using control codes or by push buttons on the printer.

PR	INTER STATUS	
Function	Mnemonic Char	acters
Reset printer	ESC @	27 64
Unidirectional printing	ESC U 1	27 85 1
Bidirectional printing	ESC U 0	27 85 0

Decimal	Hex	Decimal	Hex
0	>0	16	>10
1	>1	17	>11
2	>2	18	>12
3	>3	19	>13
4	>4	20	>14
5	>5	21	>15
6	>6	22	>16
7	>7	23	>17
8	>8	24	>18
9	>9	25	>19
10	>A	26	>1A
11	>B	27	>1B
12	>C	28	>1C
13	>D	29	>1D
14	>E	30	>1E
15	>F	31	>1F
	(See	Page 19)	

1993 TI FAIRS

APRIL

Northeast TI Fair, April 17, Waltham High School, Waltham, Massachusetts. Contact Ron Williams, 14 East St., Avon, MA 02322.

Canadian TI Fest, April 24, Merivale High School, Nepean, Ontario, Canada. Contact Bill Gard, 3489 Paul Anka Dr., Ottawa, Ontario, Canada K1V 9K6 or (613) 523-9396 or Fax (819) 997-2194 Attn: DMES 2.

MAY

Lima Multi User Group Conference, May 14-15, Ohio State University Lima Campus, Lima, Ohio. Contact Dave Szippl, 4191 Patterson Haplin, Sidney, OH 45365; phone (513) 498-9713 (evenings).

Fourth Annual TI Orphans Reunion, May 15, Zurich Insurance Claims Centre, 9715 Ottewell Rd., Edmonton, Alberta, Ferienwaldheim Weidachtal, 7000 Stuttgart 80 (Mörhingen), Weidach Gewann 8, Germany. Contact Hans Huben, Berberitzenweg 6, 7033 Herrenberg, Germany; Wolfgang Bertsch, Helenenburgweg 61, 7120 Bietiigheim-Biss, German; or Dierk Warburg, Lilienweg 12, 7141 Benningen, Germany.

Chicago International World Faire, Oct. 30, Holiday Inn, Gurnee, Illinois. Contact Cecure Electronics, P.O. Box 132, Muskego, WI 53150, or Don Walden, (414) 679-4343.

Milwaukee TI Fair, Oct. 31, Quality Inn, 5311 Howell Ave, Milwaukee, Wisconsin. Contact Gene Hitz, 4121 North Glenway, Wauwatosa, WI 53222.

1994 FAIRS

FEBRUARY

Fest-West, Feb. 19-20, Santa Rita Park Inn, Tucson, Arizona. Contact Tom Wills, Fest-West '94 Committee, Southwest 99ers



CONTROL CODES-

(Continued from Page 18)

In the CTRL-U mode, type the uppercase alphabet from A to Z while watching each resultant character on the screen. Which keypress produced a tiny "1" on the screen? Of course, the "A," the first letter of the alphabet. And which key put a tiny "9" on the screen? Right again, the ninth letter of the alphabet, "I". But when we get to the "Z," that's only the 26th. How do we get the others up to 31? Look up an ASCII table to find the next characters. The one after "Z" is the 27th, a "[".What keys do you press to type "["? The magical FCTN-R, of course, which gives us the ESC character, 27, as we already knew but didn't know why. One other number is missing, the zero. It surely comes before 1, which is obtained with Shift-A. The ASCII table shows the "A" character is preceded by "@", so that's it. Play with them for a while if it's still a little hazy. Notice that you may type your own CR, LF and FF symbols on the screen.

Starting at ESC, which is character 27 and should be displayed on the screen as a small "B" with a little vertical dash before it, press CTRL-U and FCTN-R and the character will appear then CTRL-U again to get back to a normal cursor. Now, besides that, we need an "S" typed in the normal way. Just press Shift-S. Next comes the character "1". We need CTRL-U again for this one, and Shiftcomma, and CTRL-U again.

Your code on the screen should read dash-B S tiny-1 to represent ESC S 1. Anything typed after that will print out in subscript style. You do not want all of your text to the be in subscript, so you must cancel that style somewhere. Looking up the codes table, we find the code to effect that is ESC T. To get it, press CTRL-U, FCTN-R, CTRL-U, Shift-T. Got it? Now you should be able to handle the 27 keystrokes and 15 typed characters needed to be able to print the chemical formula for battery acid, which is H₂SO₄. If you can manage that exercise, you can class yourself capable of mastering control of your printer. Try to use other printer codes to bring your printer's hidden talents to the light of day. I know, you will have to refer to the code lists above or your printer manual from time to time. Who doesn't? What I find helpful are little lists stuck here and there over my console and, guess what, they all refer to printer codes. Without them as ready references, I might not bother to use printer codes. I would get by without making the printer do what I would like it to and never be really satisfied with the result.

USING THE CODES

You may use printer control codes in your text whether you intend to process it through the formatter or just print it straight out from the editor using the P(rint)F(ile) command. As I may have said in an earlier article, it is preferable to use transliterates when using the formatter as these tend to keep the adjusted right margin more even.

Now comes the process of typing control code sequences into Your text. You will have to refer to both the mnemonic and the char-eters listed for that particular function.

First, we'll take the code to set the printer to subscript, i.e. ESC S 1 with the characters 27 83 1. As you know, we need the CTRL-U mode to type characters with an ASCII value of less than 32.

I hope by now that some of the fog surrounding the use of printer codes is beginning to clear and a ray or two of golden sunshine is beginning to peep through.

Biorhythms Let your computer do your chart

The following program was written by John Simpkins. It includes the main biorhythm program, a second LOAD program and a th ird documentation file. The doc file should be input using a word processor and saved in D/V80 format. The program requires Extended BASIC, a disk system if the LOAD and doc files are used, and a memory expansion. A printer is also required. For more information about running this program, see the BIO/DOC list-

BIORHYTHMS

120 OPEN #1:"PIO" !253 130 CALL SCREEN(15)!200 140 CALL CLEAR !209 TI-O-RHY 150 PRINT " THM": : : :!141 BIORHYTHM CAL 160 PRINT " CULATOR": : : : : : : : : !099 170 MA\$="DAY" !024 180 FLAG=0 !209 190 X9 = 0 .072200 DIM X\$(31)!161

290 D3=P9/P3 !005 300 DATA 31,28,31,30,31,30,3 1,31,30,31,30,31 !110 310 CALL SCREEN(12)!197 320 INPUT "Enter Name: ":NAM E\$!088 330 PRINT : "Enter M for MONT Y FOR YEAR"; !08 H or":" 6 340 INPUT CHART\$!040 350 IF (CHART\$<>"M")THEN IF (CHART\$<>"Y") THEN 340 !192 360 N1=0 !054370 PRINT : "ENTER BIRTH DATE MO, DA, YR - example (2, 1, 194)7) :" !149 380 INPUT MO, DA, YR !196 390 GOTO 2120 !159 (See Page 20)

ing at the end of the programs.

!191

31878,0)!091

210 DIM M\$(12)!149 220 GOSUB 2870 !145 230 P9=6.283185 !182 240 P1=23 !110 ©00 REM TI-O-RHYTHM BY J SIM 250 P2=28 !116 PKINS VER.1.5 9/15/91 XBASIC 260 P3=33 !113 270 D1=P9/P1 !001 110 CALL INIT :: CALL LOAD(-280 D2 = P9/P2 !003

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BIORHYTHMS

(Continued from Page 19) 400 IF YR<1900 THEN 2660 !10 7 410 IF MO>2 THEN 460 !033 420 IF MO<>2 THEN 440 !204 430 IF MO=2 AND DA=29 THEN 4 60 1082 440 IF INT((YR-1900)/4) <> (YR -1900)/4 THEN 460 !231 450 N1=1 !055 460 PRINT : : "ENTER START MO NTH, YEAR example (7,199 1):" !183 470 INPUT C1,C3 !0,47 480 COL=8 !157 490 ROW=13 !228 500 CALL CLEAR !209 520 FOR MSG=0 TO LEN(MSG\$) -1 :: CALL HCHAR (ROW, COL+MSG, A SC(SEG\$(MSG\$,MSG+1,1)):: NEXT MSG 1033 530 IF YR>=C3 THEN 2680 !030 540 RESTORE 300 !138 550 FOR J=1 TO MO :: READ X :: NEXT J !174 560 N1=N1+X-DA !028 570 IF MO=12 THEN 600 !222 580 RESTORE 300 !138 590 FOR J=MO+1 TO 12 :: READ X :: N1=N1+X :: NEXT J !243 600 IF C3-YR<2 THEN 650 !038 ":: NEXT I !039 610 FOR J=YR-1899 TO C3-1901 1040 620 IF INT(J/4) = J/4 THEN 270 0 !163 630 N1=N1+365 !230 640 NEXT J !224 650 RESTORE !148 660 IF C1=1 THEN 680 !211 670 FOR J=1 TO C1-1 :: READ X :: N1=N1+X :: NEXT J !153 /4)THEN 700 !022 690 IF C1>2 THEN N1=N1+1 !21 8 700 I1=N1 !183 710 I2=N1 !184 720 I3=N1 !185 730 READ X 1239 740 GOSUB 1380 !185 750 PRINT : : : : : !037 760 PRINT #1:TAB(27); **** B 1150 GOSUB 1380 !185 I O R H Y T H M ***" !106 770 PRINT #1: : : : : : : 209

780 PRINT #1: BIOCHART FOR -- ";NAME\$!005 790 PRINT #1: "BIRTHDATE -- " ;MO;"";DA;"";YR !043 800 PRINT #1: "You were born on a ";!085 810 GOSUB 1420 !225 820 PRINT #1: "Julian day ="; Z9: :!234 830 GOSUB 2170 !210 840 PRINT #1: "Your BIRTHSIGN is ";Q\$!223 850 PRINT #1: : :!178 860 PRINT #1:" P = Physical" 1070 870 PRINT #1:" E = Emotional " !167 510 MSG\$="WORKING...." !116 880 PRINT #1:" M = Intellect ual" !240 890 PRINT #1:" * = Intersect ion of two or more cycles.": : :!040 900 PRINT "press 'ENTER' to continue" !029 910 INPUT DMY\$!160 920 CALL CLEAR !209 930 L=0 !003 940 GOSUB 1290 !095 950 D=0 !251 960 L=L+1 !017 970 FOR I=1 TO 31 :: X\$(I)=" 980 X\$(12)="|" !024 990 Y1=INT(11*SIN((L+I1)*D1) +12.5)!049 1000 Y2=INT(11*SIN((L+I2)*D2)+12.5)!052 1010 Y3=INT(11*SIN((L+I3)*D3)+12.5)!055 1020 X\$(Y1)="P" !073 1030 X\$(Y2)="E" !063 1040 X\$(Y3)="M" !072 680 IF INT((C3-1900)/4)<>(C3 1050 IF Y1=Y2 THEN 2740 !142 1060 IF Y1=Y3 THEN 2760 !163 1070 IF Y2=Y3 THEN 2780 !184 1080 D=D+1 !001 1090 IF D<X+1 THEN 1230 !229 1560 IF Z1=6 THEN 1680 !219 1100 S1=S1+1 !129 1110 IF S1=12 THEN 2800 !102 1120 C1=C1+1 !097 1130 IF C1>12 THEN 1190 !008 1140 READ X !239 1160 PRINT #1:CHR\$(12)!184 1170 GOSUB 1290 !095

1180 GOTO 1230 !033 1190 RESTORE !148 1200 C1=1 !044 1210 C3 = C3 + 1 ! 1011220 GOTO 1140 !199 1230 PRINT #1:D;TAB(20);!137 1240 FOR J=1 TO 31 !109 1250 PRINT #1:X\$(J);!047 1260 NEXT J !224 1270 PRINT #1:!072 1280 GOTO 960 !018 1290 IF X9=1 THEN 2800 !064 1300 IF CHART\$="M" THEN 2720 !016 1310 CALL SCREEN(6)!151 1320 PRINT "CALCULATING CHAR T & SENDING TO PRINTER ... ": :"PLEASE WAIT....": : : : : 1330 PRINT #1:"^^ BIOCHART F OR ";M\$(C1);" ";C3 !058 1340 PRINT #1:TAB(5);NAME\$! 168 1350 PRINT #1:TAB(19);"(-) (0) (+)":!202 1360 D=1 !252 1370 RETURN !136 1380 IF X<>28 THEN 1410 !143 1390 IF INT(C3/4) <> C3/4 THEN 1410 !173 1400 X=X+1 !041 1410 RETURN !136 1420 Z1=MO !229 1430 Z2=DA !207 1440 Z3=YR !2461450 Z9=0 .0741460 IF Z1=1 THEN 1680 !214 1470 Z9=Z9+31 !211 1480 IF Z1=2 THEN 1680 !215 $1490 \ Z9 = Z9 + 28 \ !217$ 1500 IF Z1=3 THEN 1680 !216 1510 Z9=Z9+31 !211 1520 IF Z1=4 THEN 1680 !217 1530 Z9=Z9+30 !210 1540 IF Z1=5 THEN 1680 !218 1550 Z9=Z9+31 !211 $1570 \ Z9 = Z9 + 30 \ !210$ 1580 IF Z1=7 THEN 1680 !220 1590 Z9=Z9+31 !211 1600 IF Z1=8 THEN 1680 !221 🕅 1610 Z9=Z9+31 !211 1620 IF Z1=9 THEN 1680 !222 1630 Z9=Z9+30 !210 (See Page 21)

BIORHYTHMS—

(Continued from Page 20) 1640 IF Z1=10 THEN 1680 !007 $1650 \ Z9 = Z9 + 31 \ !211$ 1660 IF Z1=11 THEN 1680 !008 $1670 \ Z9 = Z9 + 30 \ !210$ $1680 \ Z9 = Z9 + Z2 \ !049$ 1690 IF INT(Z3/4) = Z3/4 THEN1900 !006 1700 Z4=Z3-1900 !049 $1710 \ Z4 = Z4 \times 365.25 \ 158$ $1720 \ Z4 = Z4 + Z9 \ .046$ 1730 IF INT(Z4)=Z4 THEN 1940 174 1740 Z5=Z4/7 !159 1750 Z6=INT(Z5)!025 1760 Z7=Z5-Z6 !048 1770 IF Z7=0 THEN 1980 !008 $1780 \ Z7 = (Z7*7) + .11 \ .044$ $1790 \ Z8 = INT(Z7)!029$ 1800 IF Z8=1 THEN 2000 !030 1810 IF Z8=2 THEN 2020 !051 1820 IF Z8=3 THEN 2040 !072 1830 IF Z8=4 THEN 2060 !094 1840 IF Z8=5 THEN 2080 !115 ▶ 1850 IF Z8=6 THEN 2100 !136 /1860 IF Z8=0 THEN 1980 !009 1870 IF Z8>6 THEN 1960 !253 1880 PRINT #1: : :!178 1890 RETURN !136 1900 IF Z1=1 THEN 1700 !234 1910 IF Z1=2 THEN 1700 !235 $1920 \ Z9 = Z9 + 1 \ .159$ 1930 GOTO 1700 !249 1940 Z4=Z4-1 !150 1950 GOTO 1740 !033 1960 PRINT "(CALCULATION ERR OR!)" !194 1970 GOTO 1880 !174 1980 PRINT #1:" SUNDAY" !010 1990 GOTO 1880 !174 2000 PRINT #1:" MONDAY" !254 2010 GOTO 1880 !174 2020 PRINT #1:" TUESDAY" !08 6 2030 GOTO 1880 !174 2040 PRINT #1:" WEDNESDAY" ! 221

2110 GOTO 1880 !174 2120 IF MO>12 THEN 2150 !244 2130 IF DA>31 THEN 2150 !222 2140 GOTO 400 !224 2150 PRINT "Check Your Dates ...":"They do not compute... ":!170 2160 GOTO 370 !194 2170 IF MO>1 THEN 2230 !017 2180 IF DA<21 THEN 2210 !024 2190 Q\$=" AQUARIUS" !142

2640 Q = " CAPRICORN" !197 2650 RETURN !136 2660 PRINT : YEAR MUST BE 19 00 OR LATER" !182 2670 GOTO 370 194 2680 PRINT : "START YEAR MUST BE GREATER": "THAN BIRTH YEA R!!" !047 2690 GOTO 460 1028 2700 N1=N1+1 !1192710 GOTO 630 199 2720 X9 = 1 .0732730 GOTO 1310 !114 2740 X\$(Y1) = "*" !0352750 GOTO 1060 !119 2760 X\$(Y1) = "*" !0352770 GOTO 1070 !129 2780 X\$(Y3)="*" !037 2790 GOTO 1080 !139 2800 PRINT "DO ANOTHER (Y/N) ?" !190 2810 CALL KEY(0,K,S):: IF S =0 THEN 2810 1072 2820 IF (K=78) + (K=110) THEN 2 850 !109 2830 IF (K=89) + (K=121) THEN C ALL CLEAR 1076 2840 GOTO 170 !249 2850 CLOSE #1 !151

2200 RETURN !136 2210 Q\$=" CAPRICORN" !197 2220 RETURN. 1136 2230 IF MO>2 THEN 2270 !058 2240 IF DA<20 THEN 2190 !003 2250 Q\$=" PISCES" !232 2260 RETURN !136 2270 IF MO>3 THEN 2310 !100 2280 IF DA<21 THEN 2250 !064 2290 Q\$=" ARIES" !148 2300 RETURN !136 2310 IF MO>4 THEN 2350 !141 2320 IF DA<20 THEN 2290 !103 2330 Q\$=" TAURUS" !005 2340 RETURN !136 2350 IF MO>5 THEN 2390 !182 2360 IF DA<21 THEN 2330 !145 2370 Q\$=" GEMINI" !218 2380 RETURN !136 2390 IF MO>6 THEN 2430 !223 2400 IF DA<22 THEN 2370 !186 2410 Q\$=" CANCER" !205 2420 RETURN !136 2430 IF MO>7 THEN 2470 !008 2440 IF DA<22 THEN 2410 !226 2450 Q\$=" LEO" !254 2460 RETURN !136 2470 IF MO>8 THEN 2510 !049 2480 IF DA<22 THEN 2450 !010 2490 Q\$=" VIRGO" !167 2500 RETURN !136 2510 IF MO>9 THEN 2550 !090 2520 IF DA<23 THEN 2490 !051 2530 Q\$=" LIBRA" !138 2540 RETURN !136 2550 IF MO>10 THEN 2590 !172

2870 RESTORE 2900 !188 2880 FOR J=1 TO 12 :: READ M \$(J):: NEXT J !015 2890 RETURN !136 2900 DATA JANUARY, FEBRUARY, M ARCH, APRIL, MAY, JUNE, JULY, AUG UST, SEPTEMBER, OCTOBER, NOVEMB ER, DECEMBER !203 LOAD 100 CALL CLEAR :: CALL SCREE N(14)!026110 DISPLAY AT(4,5): "CHOOSE: ":: DISPLAY AT(7,7): "1 - RU N BIORHYTHM PROGRAM" :: DISP LAY AT(10,7): "2 - REVIEW DOC UMENTATION" !243 120 DISPLAY AT(13,7): "3 - EX IT TO EXTENDED BASIC" !006 130 ACCEPT AT(24,25)VALIDATE ("123")SIZE(-1)BEEP:A !216 140 ON A GOTO 150,180,240 !0 93 (See Page 22)

2860 END !139

 2050 GOTO 1880 !174
 2560 IF DA<23 THEN 2530 !091</td>

 2060 PRINT #1: "THURSDAY" !1
 2570 Q\$=" SCORPIO" !065

 72
 2580 RETURN !136

 2070 GOTO 1880 !174
 2590 IF MO>11 THEN 2630 !213

 2080 PRINT #1: "FRIDAY" !245
 2600 IF DA<22 THEN 2570 !131</td>

 2090 GOTO 1880 !174
 2610 Q\$=" SAGITTARIUS" !118

 2100 PRINT #1: "SATURDAY" !1
 2620 RETURN !136

 65
 2630 IF DA<22 THEN 2610 !171</td>

BIORHYTHMS----

(Continued from Page 21) 150 CALL CLEAR :: CALL SCREE N(5)!233 160 DISPLAY AT(15,1):"LOADIN G BIORHYTHM PROGRAM..." !010 170 RUN "DSK1.BIORHYTHM" !11 7 180 CALL CLEAR :: CALL SCREE N(12)!024 190 DISPLAY AT(8,1):"THE DOC

UMENTATION FOR THIS":"PROGRA M CAN BE VIEWED AND":"EDITED WITH TI-WRITER, ETC.":"JUST LOAD THE FILE NAMED:" !116 200 DISPLAY AT(17,9):"'BIO/D OCS'" !236 210 DISPLAY AT(24,1):"PRESS ANY KEY TO CONTINUE" !087 220 CALL KEY(3,K,S):: IF S=0 THEN 220 !035 230 GOTO 100 !179 240 CALL CLEAR :: CALL SCREE N(13)!025 250 DISPLAY AT(10,1):"EXITIN G TO EXTENDED BASIC..." !199 260 FOR D=1 TO 750 :: NEXT D !252

270 END !139

BIO/DOCS

Biorhythms are the rhythmic cycles of the life process of an individual. There are three elements which make up a biorhythm chart. They are a 23 day physical cycle, a 28 day emotional cycle, and a 33 day mental or intellectual cycle. According to those who accept the theory, biorhythms begin at birth and continue with regularity until death. On the graph, the median line (0) is the critical point and is when most accidents occur. The

high periods (+) are when you have the most energy, and the low periods (-) are regarded as recuperative periods.

This program will chart your daily biorhythmic patterns a month at a time, or you may choose to have an entire year done at once. As a bonus, it will also tell you what day of the week you were born on, and give your astrological sign.

Dutch user group changes address

Although most scientists feel there is no actual proof that the theory really works, give it a try for yourself and see what you

find. You may be

surprised!

Put a mouse on your lap

A new product has been developed which may be of interest to Geneve 9640 users or to TI99/4A users ith Rave 99 keyboards.

The MousLounge Keyboard Caddy from Armchair General is a keyboard-mounted side-tray for keeping a mouse, trackball or joystick at hand. The adjustable device can clamp on to keyboards for right or lefthand use, or it can be placed on the user's lap. It lists from \$19.95 from Armchair General, P.O. Box 2211, Twin Falls, ID 83303, (203) 733-0700 (voice) or (208) 733-9316 (fax).

The Dutch TI Users have changed their address, according to Erik van Wette of the group.

New address is Texas Instruments Gebruikers Groep, H.B. Blijdensteinlaan 24, 7514 CB Enschede, The Netherlands. Telephone is (31) 53-339887.



Watchamacalit

An accurate clock for the HFDC



very poor. This was very surprising, considering that earlier Myarc had produced a clock based upon the same chip for use in the Geneve computer. That implementation was fairly accurate and battery backed. Why Myarc took a step back when designing the HFDC is a mystery to all. (See Page 23)

The Watchamacalit (WCMCI) is a hardware upgrade device for use with the Myarc Hard Floppy Disk Controller (HFDC). The WCMCI was designed by David DeHeer and produced in cooperation with the Ogden TI Users Group. As anyone who owns an HFDC has dis-



covered, the clock on the HFDC needs to be set every time the TI-99/4A is powered

on. Even then its time keeping accuracy (

while varying from unit to unit) tends to be

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WATCHAMACALIT---

(Continued from Page 22) What does the WCMCI do? The WCM-CI battery backs up the clock on the HFDC. It also gives the user a way of adjusting the speed with which the clock runs to insure ongoing accuracy.

The WCMCI is a daughter board that plugs into the socket which currently holds the chip labeled MM58274. (A "daughter board" is a board that plugs in to an existing board to augment the main board's functionality.) The installation consists of desoldering (or cutting out, whichever you prefer) one component, then removing the MM58274 from its socket on the HFDC, plugging it into the socket provided on the WCMCI board, and finally plugging the WCMCI into the just vacated socket. That's it! When you install this card, you will notice something really interesting surface mounted components on a card for the TI.

install the device and theory of operation of the WCMCI board. The manual consists of about ten pages of single spaced documentation in all.

The software presents somewhat of a problem. The software provided works fine in the 99/4A environment, but does not run properly, as is, with the Geneve. The problem is that the Geneve does not use the DSR provided by the HFDC, instead it uses a device driver built into MDOS. The driver built into MDOS does not appear to support OPEN "TIME" as it is supposed to. This problem was overcome by running a utility called ROMPage that "pages in" the HFDC's built in DSR. After running ROMPage, everything appeared to run smoothly. Upon contacting the author about this problem, he said that the device was not really intended for use with the Geneve since it had its own working, built-in time clock. Fair enough.

HFDC clock against a known standard so you could immediately adjust the running speed of the HFDC's time clock. This could have been accomplished by timing the clock chip against either the 9901 count down timer or the VDP interrupt timer.

My only hesitation about recommending this product is the fact that after installation, you cannot put your clamshell back on the card (it sticks out too far). In fact, I was not able to install the HFDC in a Peripheral Expansion Box slot next to another card in a clamshell. To be fair, with a daughter board on a PEB card, that was rather unavoidable. All in all, I would recommend without reservations this upgrade. The hardware design and documentation are among the best I have seen. The price is approximately \$35. For further information contact. David DeHeer via the Salt Lake Flats BBS (8N1), 24 hours, 300/1200/2400, 317-392-2312; or Ricky Bottoms Enterprise, 625 N. Pike St., Shelbyville, IN 46176, 801-394-0064 from 6 to 9 p.m.

Everything you need is included, except for the battery. The documentation for this

for the battery. The documentation for this
 device is excellent. The documentation
 discuss the history of this project, how to

Another feature that would have been handy to have included in the software is the ability to time the running of your

MICRO-REVIEWS

Mail Room and Time Calc

By CHARLES GOOD

Some of the software I review is shareware or public domain. In order that my readers can have ready access to this software I will sometimes offer to directly distribute some of these products (such as TIME CALC reviewed in this column) if you send me \$1. Your money pays for a disk and postage, and the rest goes in my Florida vacation fund. This is done strictly as a service to the TI community. I suspect it will be a long time before my "Florida" fund will be large enough to get me to the edge of town. Loan me your products for MicroReviews by sending them to Charles Good, P.O. Box 647, Venedocia OH 45894. My phone is 419-667-3131. All products will eventually be returned



MAIL ROOM

This is Asgard's top of the line "name/address/phone" data base. There are lots of public domain name-and-address programs for the 99/4A written in TI BASIC or Extended BASIC. I have been using one for years to handle the mailing list of my user group's newsletter. All these PD programs suffer from a bad case of the "slows." Most will handle only a limited number of names (usually about 100) because all the names and addresses have to be loaded into memory at the beginning of program execution. Many have problems with foreign addresses because there is no place to put "country" in the name and address data. Although written in Extended BASIC, MAIL ROOM deals effectively with all these problems.

NO FILE SIZE PROBLEM

MAIL ROOM, which was written by Larry Tippett, saves name, address, city, state, zip code, and phone on a disk file whose data is only loaded into memory as needed. Thus, large files are possible. A DSSD disk can hold the program itself and a file of 1,000 addresses, although 500 is the limit if you want MAIL ROOM to sort the file for you. A SSSD disk can hold the software and a file of 388 addresses, which is more than the membership of the largest TI user group. You can print labels, envelopes (complete with your return address), or just a (See Page 24) Page 24 MICROpendium/August 1993

MICRO-REVIEWS----

(Continued from Page 23) hard copy list of your data. You can print these things for all the addresses in your list, for just one address, or you can mark specific addresses in the file and print only those addresses. The data file is in INT/FIX 128 format, but MAIL ROOM allows you to convert the file to DIS/VAR 80 for use with the mail merge option of TI-Writer. **NO FOREIGN ADDRESS PROBLEM** There is plenty of room in the "zip code" field for non-standard foreign postal codes and the full name of a country. When printed, the zip code or country name is the last line on the address label, and because it is indented several spaces it stands out very strongly from the rest of the address.

TI/Geneve 80-column applications. These include MAIL ROOM, Funnelweb, Spell It, First Draft, Y.A.P.P., 80-column Multiplan and Telco.

CONCLUSIONS AND COMPLAINTS

I like MAIL ROOM enough that I now use it to handle the newsletter mailing list and the membership list of the Lima User Group. The only other TI software comparable in terms of ease of use, speed, and list size is the RAMBO-specific mail list program (I can't remember its title) written by Gary Bowser. main for us to enjoy for free. His latest public domain offering is TIME CALC.

Have you ever tried to do simple math with time? For example, let's say you want to fill up one side of a C60 cassette tape with specific music tracks from your CD or record collection so you can play the music in your car. Each track of music has a time listed in minutes and seconds; 7:25, 2:15, etc. How many tracks can you fit on a 30minute C60 tape side? Simple: just add up the individual times on a pocket calculator. Well, it isn't very simple. Just try it some time. The problem is that pocket calculators do math using a base of 10 whereas time has a base of 12, or 24, or 60. TIME CALC does this work for you with an accuracy of one second. TIME CALC does the following using either 12- or 24-hour time: • Elapsed Time: Input start time, input stop time, and you get "elapsed time." • Cumulative Sum: Input a time and either add or subtract it from the running total. This is the option you use to fill up those C60 music tapes. You can keep adding and/or subtracting from this running total indefinitely.

GOOD SPEED FOR XBASIC

Although MAIL ROOM is largely written in XB (and is thus easily modifiable by the user), there is lots of embedded assembly code to speed things up. Sorting in particular is done with a nice fast assembly routine. Prior to printing you can sort your file by any field. If you sort by name the result is alphabetical by last name, except for addresses you specified as "corporation" when the data was entered. Corporations will end up in the sorted list alphabetically by first name. For example, ASGARD SOFTWARE will be with the A's. Speed is noticeably enhanced by using a RAMdisk. MAIL ROOM is disk intensive, loading different parts of itself into memory from disk and then going to disk to look up parts of its data file. Assembly code can speed up things when already in memory, but can't do much to speed disk access.

I do have a couple of complaints about MAIL ROOM, however. The printed documentation does not explain how to set the program up to run off of some drive other than DSK1, and the Configure option from within the software won't do this either. With no hints in the docs, it took me a long time to get MAIL ROOM to run off of my RAMdisk as DSK5. I finally discovered that there are 4 or 5 separate parts of MAIL ROOM that you need to OLD into memory, change the XB code, and then SAVE back to disk. There are REM statements near the beginning (but confusingly not exactly at the beginning) of each program segment that tell you which XB program lines to modify. This procedure should be spelled out in detail in the printed documentation, or at least in a README file on 40- and 80column program disks. My other gripe is that removing an entire address record (deleting a name) is difficult, though not impossible. MAIL ROOM requires only a minimal SSSD disk system with 32K. An 80-column device (or Geneve), printer, and modem are supported. It is available for \$14.95 plus shipping from most TI dealers and from Asgard Software, 1423 Flagship Dr., Woodbridge VA 22192, phone 703-491-1267.

• Time Multiply or Divide: Input a time and then divide it by a number such as 3.5 or just 3. For example, 5 hours and 35 minutes divided by 3 equals 1 hour 51 minutes and 40 seconds. Just try that on a calculator! Inputting time is easy because you can ignore minutes and seconds if you want. 12 and Enter is the same as typing 12/00/00 and Enter. As a comparison, the TIME command in MS-DOS usually requires hours, minutes, and seconds even if the minutes and seconds are zero. I like TIME CALC enough to keep it on my RAMdisk and listed on my Funnelweb XB menu. You can get a copy by sending me \$1 at the address above carefully wrapped in a piece of paper upon which is written your name, address, and a request for TIME CALC.

OTHER NICE FEATURES

If you have a modem you can display an address, press <D>ial, and MAIL ROOM will dial the phone number for you, assuming you entered the phone number in the telephone field.

The program package comes with two disks containing a 40-column and an 80column version. The two versions are

TIME CALC

functionally identical, but the 80-column version really looks great on my AVPC equipped 99/4A system! There are lots of overlapping windows. The 80-column version is written in XB using Alexander Hulpke's X80. In my opinion, everyone should try to upgrade to 80 columns because there is now a nice variety of useful

The TI community has been greatly enriched by the efforts of Bruce Harrison. Assembly programmers have told me that his assembly column in MICROpendium is first class. Also, he has contributed lots of useful assembly language and assembly/XB hybrid software to the public do-

TIRUG pulls out

After 10 years of existence, the TI Riverside Users Group in Riverside, California, has disbanded. according to Ed Butcher, founder and president.

Hardware project

Modifying a Myarc RS232 card

By BRUCE FORBES

This article originally appeared in several user group newsletters. The reader is entirely liable for the outcome if this project is undertaken.—Ed.

Anyone who has ever written an article for publication knows how hard it can be to put your thoughts on paper in order for them to be informative to the reader. All those members that have taken the time to make contributions to the newsletter should be congratulated for a job well done. There are several of us who have had experiences that would be helpful to other that Myarc might have been manufacturing inferior equipment. I even told them so when I sent the card back for repairs the second time. Their silence and the lack of knowledge on behalf of my local supplier left me bewildered as to what was causing my problems.



When I finally located my problem. I was talking with a technician about modi-



n about modifying a second RS232 card so I could run two of them in my PE box (more on this at a later date). During the course of our conversation he dethe printer will shut down. The next time you use it everything may/may not work fine. These problems might span a week or months before blowing the RS232 interface. It seems there is a simple modification to the RS232 card that will protect it from these spikes and eliminate the printer problems. I will attempt to describe this modification in order for you to protect your Myarc RS232 interface card. You will need the following: • needle nose pliers • wire cutters • small screwdriver

- solder
- scribed, in painful details, the problems I had been having. It seems that the Panason-
- ic line of printers happens to be one of those print-

low wattage soldering iron
a sharp object such as an X-

- a sharp object such as an X-Acto knife or a razor blade
- one 100-ohm, one-quarter watt resis-

Proceed by pulling the RS232 interface card out of the PE box, follow all the safety precautions as described with your equip-(See Page 26)

members if we would just take the time to put them in writing. I realize that we do share our experiences verbally, but somehow most of the things we hear seem to get filed away in some deep, dark corner of our brains, seldom to ever surface again. One example comes to my mind; — at one of our 1985 meetings someone told us that a few of the printers on the market had a tendency to put out high spikes on their Acknowledge, Strobe and Busy signals. These spikes could cause some type of problems. However, there was a remedy for it, but I couldn't remember what it was.

ers that puts out high spikes. Eventually these spikes will burn out the RS232 card. Your printer



During the course of last year I burned out two Myarc RS232 cards. The problem leading up to the eventual burn out of the cards was frustrating and led me to believe

line, drop a letter or word and even print garbage (sometimes). Eventually

might skew a

TI-Writer to TI-Base

This comes from Jerry Keisler, of the Paris (Texas) TI99/4A User Group. He writes:

I wrote an article on converting TI-Writer to TI Base files, which appeared in Micropendium, when TI Base was in version 1. I am still receiving phone calls about this

conversion process. TI Base is now in version 3.02 and can easily do the conversion. Version 2.0 has the command ".CON-VERT FROMFILE TOFILE GO", which is found on page 3-27 of the version 2 manual. This could have the form of ".CON-VERT DSK1.filename DSK2.filename GO". If you only have one drive, leave "GO" off and TI Base will prompt you for the correct disk.

01/06/93	45.39 FP	
02/23/93	184.33 FP	
03/04/93	-23.45 JP	

This file is a list of operating expense and who paid what.

TI BASE CONVERSION

I know the field names and their size so to convert to TI Base, load TI Base and encommand ".CONVERT the ter DSK1.BUDGET DSK2.BUDGET2 GO". TI Base wants to know the record information and shows the structure input screen: I completed the structure input screen as follows:

RULES OF CONVERSION

1) You can not change the order of the input file (TI-Writer file).

2) You can convert less than the full record. All conversions start from the first character in a record (or a TI-Writer line). The end of a record or TI-Writer line will be truncated. If only DATE, MONEY AND INI in the structure then DESC would be truncated. The TI Base records would be only 20 characters wide. 3) You can create a TI Base file that is larger than the TI-Writer file. The extra fields will be blank. If DATE, MONEY, **INI, DESC, BUDITEM and ACCOUNT** are used, in the structure with sizes of 8, 9, 3, 60, 30 and 40, the new TI Base structure will have 150 characters. This allows you to manually fill in extra data. If you use size 8, 9, 3, 30 and 40, you would have part of DISC in the BUDITEM and ACCOUNT fields. 4) Conversion is not limited to TI-Writer files. Any ordered file can be converted to a TI Base file.

TI-WRITER FILE

The TI-Writer file can take several forms, but it can not exceed 80 columns. Print the file to printer and identify the fields you want to convert to TI Base.

One of my TI-Writer files called BUD-GET, has a date field, money field, initial field, and description field with sizes of 8, 9, 3 and 60 characters.

NAME	TYPE	SIZE	DEC	
DATE	D	8		
MONEY	Ν	9	2	
INI	С	3		
DESC	С	60		

Press Function 8 and TI Base will read the BUDGET file and create a BUD-GET2/D file using the structure information provided. Each record in BUD-GET2/D contains 80 characters.

".USE DSK2.BUDGET2" will open the new TI Base file.

".RECOVER" will build the structure file, BUDGET2/S. The TI-Writer file is

HOW TO SUM

Using TI Base version 2 and the above TI-Writer file, which contains 100 to 300 records, I can SUM all of the MONEY field. I can also do a conditional sum on the MONEY field using the INI field. This is done as follows: Load TI Base. ".CONVERT DSK1.BUDGET DSK2.B UD GO" NAME TYPE SIZE DEC DATE D 8 MONEY Ν 9 2 INI С 3 Press Function and 8. ".USE DSK2.BUD" ".RECOVER" ".SUM MONEY" or ".SUM MONEY ;FOR (INI = "FP")" and ".SUM MONEY ;FOR (INI = "JP")" The total amount of MONEY or the amounts of MONEY for the conditions shown will be displayed to screen. This

DATE INI DESCRIPTION MONEY

now in TI Base format.

MYARC RS232—

(See Page 26) (Continued from Page 25)

ment. Before you proceed any further remember that static electricity can damage some semiconductor devices. Drain off any electrostatic charge from your body by touching a known earth ground. Make sure that your work area is free from any static electricity. As an added protection wear a discharge wrist strap device. Now locate the four plastic tabs at the bottom (card edge side) of your RS232 (see Figure 1). Gently press in each of the four tabs while carefully prying the two halves apart. Once you have the card open remove the circuit board and place it on your work surface, component side down. The card edge should be away from you with the plug side to your right (see Figure 2). Locate the boomerang shaped foil track in the

lower right corner of the card (see "A" in Figure 2). With your sharp object scrape a path through the foil track to cut the continuity between points B and C (see Figure 2). Your last step is to solder the one-quarter watt, 100 ohm resistor between points B and C (see Figure 3), turn the card over and cut the excess wire from the resistor. Now reassemble your card and the modification is complete.

Please be aware that this modification is tailored to the Myarc RS232 card only. If you have a card by any other manufacturer you should contact a *reliable* technician who is familiar with that brand of card. Of course the modification to your card probably will void any warranty left on your card. This is a proven, workable modification and will not interfere with the interface or any peripheral that you might want to

saves a lot of time on the calculator.

of program recorders

(See Page 27)

This item appeared in the TIsHUG

Software control

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USER NOTES

(See Page 27) (Continued from Page 26) News Digest of Sydney, New South Wales. The program was written by Ed Hall.

The following program will turn your cassette recorder or other device on and off under software control.

10 ! program by Ed Hall !000
11 ! to control the !008
12 ! "CS1" remote control !1

matters. If it does not work, try reversing the wires to the 2.5mm plug.

As an electronic device, it uses up some of the voltage available to the remote device, a minimum of one volt. Some devices may be unhappy to have a whole volt removed — use main supply for your recorders if possible and note that Ni-Cad rechargeable batteries only start with a lower open circuit than other cells. Not too much lower, but if the one volt drop counts, 960 GOSUB 1140 :: DISPLAY AT(23,1):" * Device Error! *" : : GOTO 140

1110 DISPLAY AT(23,1):"Overw rite enabled." :: CALL HCHAR(21,31,32,1):: OP=0 :: GOTO 14 0

The only remaining problem that I can't find is that FCTN-E does not move the cursor up but it does change the number at the bottom right of the screen.

23

13 ! put in a music tape !12
7

14 ! plug in the remote !095
15 ! and press keys P and S
!053

16 !!131
17 ! reverse polarity of !04
0

18 ! remote if it will not o
perate your recorder !217
19 !!131
20 !!131

100 CALL INIT !157
110 CALL LOAD(16368,79,70,70)
,32,32,32,36,252)!035
120 CALL LOAD(16376,79,78,32)
,32,32,32,36,244)!041

then you should be aware of this.

You can use this program together with a clock, such as that found in the Super Extended BASIC module or Enhanced Display Package, etc., to turn the cassette on and off at specific times. With this program you can turn this device on and off several times a minute all year if you wish! A simple FOR-NEXT loop delay program can be used to time your on-off periods. Of course, you are not limited to turning just a cassette recorder on and off. You can turn anything on and off, provided you ob-

serve the correct polarity and do not try to switch too great a load.

In simple terms, the absolute maximum you can switch is 40V DC at 400mA, but you can exceed that by using a relay, ensuring that you use a diode to protect the computer circuitry. Most consoles use a TIL119 isolator and add to it a TIS92NPN transistor, usually with the collector connected to the tip of the plug.

More on circle segments for TML

This comes from Jim Lesher, of Dallas, Texas. He writes:

Again, these programs can only be used with The Missing Link program. This time, at the third screen prompt, select 2. We will be learning how to manipulate the segments to get the desired effect.

As mentioned in previous User Notes, the numbers in the 8 circle segments are used to blank out that segment and, of course, if we want to blank out 2 segments we simply add the numbers in those 2 segments and plug it into our program. Referring to page 18 of the TML manual, if you want to blank segments 1 and 8, you would type in the number 9. If this is a bit confusing, maybe the following program will help you determine which numbers to use to achieve the desired pattern. These patterns are most of the basic ones available. There are 255 actual combinations, but most of them are duplications of what you will see in this program but at a different position on the circle. In the upper left hand corner you will see a number. It corresponds to the segments being suppressed. 100 ! REDATCIR! !018 110 CALL CLEAR !209 120 CALL SCREEN(11)!196 130 READ S !234

130 CALL LOAD(8194,37,4,63,2 40)!041140 CALL LOAD(9460,2,12,0,45 ,29,0,4,91,2,12,0,45,30,0,4, 91,203,78)!034 150 PRINT "PRESS:":" P Play" :" S Stop" !149 160 CALL KEY(3, A, B)!163 170 IF B<1 THEN 160 !152 180 ON POS("PS", CHR\$(A), 1)+1GOTO 160,190,200 !089 190 CALL LINK ("ON") :: GOTO 1 60 !219 200 CALL LINK ("OFF") :: GOTO 160 !026 210 END !139

This program requires Extended BASIC and a memory expansion. It can operate the

Corrections to Page Form

This comes from Raymond Frantz, of Phoenix, Arizona. Frantz is president of the VAST 99ers User Group. He writes: The PAGEFORM program (June 1993) is wonderful. But there are a few errors in the listing. Here are the four lines that I modified:

510 CALL KEY(3, K, S) :: GOSUB 1

cassette player to provide audiovisual tuition, with cassette parts triggered at the appropriate stage by the program. The remote control is an electronic switch. (For the technically minded, most consoles use a Darlington driver controlled by an optically isolated device.) The polarity of its connection to the remote device

150 :: DISPLAY AT(24,1): "Save 140 CALL LINK ("PRINT", 22, 16, (Enter=Exit)" :: A S) ! 040 CCEPT AT(24,6)SIZE(10):P\$:: 150 IF S=999 THEN END !070 IF P\$="" THEN 720 160 FOR A=1 TO 96 STEP 6 !03 640 CALL KEY(3,Z,Y):: GOSUB 1 2 150 :: DISPLAY AT(24,1): "Load 170 CALL LINK ("CIRCLE", 96, 12 (Enter=Exit) " :: D 0, A, S) !122 ISPLAY AT(24,6)SIZE(-10):E\$ 180 NEXT A !215

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(Continued from Page 27) **190 CALL LINK("CLEAR")!055** 200 GOTO 130 !209 210 IF K>6 THEN 320 1072 220 GOTO 110 !189 230 DATA 1,4,64,128,8,2,32,1 6 !101 240 DATA 1,5,69,197,205,207, 239 !145 250 DATA 254,250,186,58,50,4 8,16 !196 260 DATA 105,131 !007 **270 DATA 254, 190, 126, 252, 222** 1083 280 DATA 999 !009

9170 CALL SOUND (-99, X, V+3, Y)V, Z, V+3) 9180 NEXT V :: NEXT R 9190 SUBEND

9200 SUB MAJCHORD(F,A,D) 9210 X=F:: Y=F/1.26 :: Z=F/ 1.5 :: XV = A9220 YV, ZV=XV+5 9230 CALL SOUND(D, X, XV, Y, YV, Z, ZV)

a Geneve user suffered and worked out the problems. It also is a good example of how to create an autoexec file with a menu. I first printed out the articles one at a time and ended up with a collection of 150 pages. This caused me to look at the problem of reducing the amount of paperwork. I figured that the only way to conserve paper would be to print on both sides of each page.

I created an Include File to set up the FI,AD and all of the other printer commands I wanted to use. This would allow the pages to look alike, but I had to go to each file and strip them of all the existing printer commands. I then renamed the files and added their names to the Include File. Here's an example: (.FI;AD;LM8;RM70;PL60)PAGE %) (.FO

Musical subprograms are real bell-ringer

The following was written by Earl Raguse and appeared in the LA99ers TopIcs newsletter.

The following subprograms are handy for programming music. The variables F, A, D, N stand for Frequency, Attenuation (loudness), Duration and Number of times to ring (as in bell). If you know what you are doing, you may modify these slightly to get different effects. Multiplying or dividing a frequency by 1.2 has the effect of raising or lowering key by one note. The duration of the quaver routine is not exact, and you may wish to fiddle with the divisor for D. You must supply all variables in the CALL statement. 9000 SUB BELL(F,N) 9010 FOR I=1 TO N 9020 FOR V=0 TO 20 STEP 4 :: CALL SOUND(-99,F*1.783,V+3, F*1.335,V+3,F,V):: NEXT V 9030 FOR V=20 TO 27 :: CALL SOUND(-99,F*1.783,V+3,F*1.33 5, V+3, F, V) :: NEXT V9040 NEXT I 9050 SUBEND

9240 SUBEND

9300 SUB MINCHORD(F,A,D) 9310 X=F :: Y=F/1.19 :: Z=F/ 1.5 :: XV = A9320 YV, ZV=XV+5 9330 CALL SOUND(D,X,XV,Y,YV, Z, ZV) 9340 SUBEND

9400 SUB QUAVER(F, A, D)9410 X=F :: Y=F*.99/2 :: Z=F *1.01/2 :: XV=A:;YV=XV+9 :: ZV=209420 FOR W=1 TO D/100 9430 CALL SOUND(-99,X,XV,Y,Y V, Z, ZV9440 CALL SOUND(-99,X/1.01,X .IF FILE1

.IF FILE2

I did this until all of the files had been renamed. I believe most users know how to use Include File so I won't bother going into the details.

Next, I placed a page break (BP) at the end of each file.

Now, when you get into the formatter, and you are prompted for a page number, you would respond with 1,3,5,7,9 etc. instead of accepting the default of all. You can do 5-10 pages with little trouble, but the buffer can hold only so much so I did only a few pages at a time. The big item here for those with tractor feed is, after you have printed the odd pages, turn the paper over and feed it in to be printed with the even numbered pages. When you get up to the higher pages it takes time for the computer to load the programs, figure where each page ends and which pages to print. This all can be done with tractor feed paper or single sheet feed. With the single sheet you can also put the numbers of the pages in consecutive order and state that you wish to *pause* at the end of each page. Then feed each page in and turn it over to print the next side. The reasoning in doing both sides of the \mathbf{T}^{*} page is to reduce the number of pages you have to have in your doc files. I appreciate the extensive docs that have (See Page 29)

```
V+2, Y, YV+4, Z, ZV+4)
9450 NEXT W
9460 CALL SOUND(-1, X/2, XV)
9470 SUBEND
```

Printing on both sides of the paper with TIW

This article was written by Frank W. Aylstock and appeared in several user group newsletters.

Since I won the laser printer at the 1993 Fest West North, I have been playing with TI-Writer and have tried some of the forgotten uses that our benefactor (Texas Instruments) had incorporated in the program. This is a tale of one of these facets of the program which I feel many of us may have overlooked. I was printing out another copy of a disk I had received from the Chicago user group which contained a collection of their newsletter articles that had been written by Krome Dome about the Geneve.

9100 SUB WOW(F, D)9110 FOR R=1 TO D 9120 X=F :: Y=X/.99 :: Z=F/1 9130 FOR V=20 TO 0 STEP -2 9140 CALL SOUND(-99,X,V,Y,V+ 3, Z, V+3) 9150 NEXT V 9160 FOR V=0 TO 20 STEP 2

This is a good tutorial and a story of how

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JSER NOTES

(Continued from Page 28) come with many of the latest program such as DM-1000 Ver. 6, Funnelweb Ver. 4.4 or 5. I like the extensive documentation because it explains every detail to help make these programs more user friendly as well as to describe in detail the many functions available.

Batch file for 9640 shows text files

explanation is needed.

1 REM SILLY PROG BY S SHAW MARCH 1991

2 ! did you see Computer War s-the film? It is said that the star, who was required t o type fast into a computer 3 ! could not type, so a pro gram just like this one was used to give a good effect! 4 ! now adjust it how you wi sh and show your friends how fast you can type 5 ! at end of text string pr ogram will just stop with th is listing but can be modifi ed to do anything you wish! 6 !

150 GOTO 130 160 GOTO 160

Converting TI and PC text files

The following was written by Jim Swedlow and originally appeared in ROM, the newsletter of the User Group of Orange County, California. In our TI world, most text is saved in Display Variable 80 (D/V80) files. This is what the TI-Writer editor uses. What is D/V80? Display means that the file is saved using ASCII characters. If you use a disk sector editor to look at the D/V80 file, you will see that the text looks just about the same as it was written. Internal files are not always as easy to read. A file is made up of records. In a D/V80 file each record contains one line of text as it appears in the editor. Variable means that each record is only as long as the text line. Consider these two lines of text:

This item is by Bob Sherburne and has appeared in several user group newsletters. It requires a Geneve.

Did you ever say to yourself: "I wish those idiots would quit using slashes in filenames." MDOS despises the "/" character since it is a reserved symbol, and refuses to play ball with any file that has a slash in its name.

On occasion I like to read DV80 files

from MDOS,

100 A\$="This is how a non-ty pist canproduce information screen quickly, with on out н

so I wrote a	ECHO OFF CLS
display display	IF NOT "%1"=="" GOTO WORK
them in	ECHO FORMAT IS: SHOW [drive] [filename]
TYPE/M	ECHO
(page) for-	ECHO [drive] IS OPTIONAL IF [filename] IS ON DEFAULT DRIVE
mat. I call the	ECHO
batch file	GOTO END
"SHOW" (see	:WORK
Fig. 1).	IF "%2"=="" GOTO CURRENT
Lines 3	ECHO SHOWING [%1:%2]
through 9 can	ECHO
be omitted if	TYPE %1:"%2"/M
_	ECHO
you can	GOTO END
remember the	CURRENT
syntax.	ECHO SHOWING [%1]
"SHOW A	TYPE "%1"/M
DOG" would	ECHO
type out the	:END
file DOG on	

TI 99/4A

When this is saved on disk, there will be two records in the file. The first record is

drive A:. "SHOW DOG/BONE" would ignore the slash in the filename and type out the file it it were found on the current working directory. I should mention that I keep

110 A\$=A\$& "having to look at what keys are being bashed! Just bash keys and watch ho w perfect text appears no m

"TI" and the second is "99/4A." Each record is preceded by the number of characters in the record in hexadecimal. Hex FF is used to mark the end of the file. The file would look like this:

HEX 02 54 49 05 39 39 2F 34 41 FF ASC ΤI 9 9 / 4 A

In a Display Fixed 80 (D/F80) file, each record still contains one text line but is exactly 80 characters long. Your 4A pads each record by adding the required number of spaces to the end of each text line.

As a loyal TI user you may not think that you need to know how others (MS-DOS, C/PM, etc.) save text files. If you do any work with modems, however, you do. The reason is that you may download a text file and find that it is Display Fixed 128 (D/F128). Why? There is a standard protocol in the TI world for transferring files using XMODEM. It was designed by Paul Charlton. The first record is *not* the first line of text. Instead, it is the disk header sector, which describes the file in a manner than can be read by the disk controller. (See Page 30)

this batch file in my PATH so that it is available at all times.



The following program was written by Stephen Shaw, of Great Britain. No further

atter what you press." 120 CALL CLEAR :: PRINT A\$:

: : : : : 130 CALL KEY(5,A,B):: IF B<1 **THEN 130**

140 C=C+1 :: PRINT SEG\$(A\$, C ,1);:: IF C=LEN(A\$)THEN 160

(Continued from Page 28) However, if the first record is not the header your terminal program (Telco, Fast Term, Mass Transfer, etc.) assumes that you are talking to a non-TI system and will save the file as D/F128.

Unlike a D/F80 file, there is no padding in a D/F128 file. Instead, all of the text lines are run together. The end of each text line is marked with a carriage return — CR or CHR\$(13) — and a line feed — LF or CHR\$(10). One record may have 1, 2 or more text lines, each ending with a CR and LF. If there is not enough room left in a record for the next text line, enough of the line is added to the record to bring it to 128 characters. The rest of the text line starts the next record, followed by a CR and LF. The end of the file is marked with CHR\$(26), which in the IBM and C/PM words is CTRL-Z. Remember our sample text? TI 99/4A

```
140 ! Based on XPREP by Carl
Walters !205
150 !!131
160 DISPLAY ERASE ALL :: CAL
L SCREEN(5):: FOR A=0 TO 14
:: CALL COLOR(A, 16, 1) :: NEXT
A !126
170 FOR A=1 TO 4 :: READ T$(
A):: NEXT A !203
180 N$=CHR$(13)&CHR$(10):: Z
$=CHR$(26):: C$=CHR$(13):: G
```

1039 410 ACCEPT AT(17, 18) BEEP:W\$ 1055 420 !!131 430 ! OPEN FILES & INIT !002 440 !!131 450 DISPLAY AT(19,1): "Workin g..."!132 460 IF K>2 THEN OPEN #1:"DSK "&I\$, INPUT ELSE OPEN #1: "DSK "&I\$, INPUT , FIXED 128 !144 470 IF K=4 THEN OPEN #2:"DSK "&W\$,OUTPUT,FIXED 128 ELSE O PEN #2: "DSK" & W\$, OUTPUT !120 480 A=1 :: W\$="" :: ON K GOT 0 720,570,490,650 1043 490 !!131 500 ! DV80 -> DV80 ADD CRs ! 099 510 !!131 520 LINPUT #1:I\$:: GOSUB 21 0 :: IF EOF(1) THEN 550 !063530 IF A THEN IF P THEN PRIN T #2:I\$;C\$:: GOTO 520 ELSE Q\$=I\$:: A=0 :: GOTO 520 !02 .\$47 540 IF P THEN PRINT #2:Q\$;C\$:I\$;C\$:: A=1 :: GOTO 520 EL SE PRINT #2:Q\$:: Q\$=I\$:: G ото 520 !044 550 IF A=0 THEN IF P THEN PR INT #2:Q; C\$ ELSE PRINT #2:Q\$!200 560 PRINT #2:1\$;C\$:C\$:: GOT 0 250 !184 570 !!131 580 ! DF128 -> NO CRs !056 590 !!131 600 LINPUT #1:I\$:: W\$=W\$&I\$:: K=1 :: S=LEN(W\$)!243610 IF SEG\$(W\$, K, 1) = Z\$ THEN 250 ELSE IF K>S THEN IF EOF(1) THEN 250 ELSE W\$="" :: GOT 0 600 !133 620 P = POS(W\$, N\$, K) :: IF P THEN PRINT #2:SEG\$(W\$,K,P-K):K=P+2 :: GOTO 610 !219

Since it is well under 128 characters, the fill will contain only one record: HEX 54 49 OD OA 39 39 2F 34 41 OD OA 1A ASC 99/4A Hex 0D 0A is a CR and LF. Hex 1A is the end of file marker, CHR\$(26). There are a number of programs that convert files from D/F128 to D/V80 or vice versa. Some of the assembly ones are quite fast. The program listed below does this, as well as two other conversions. A little background. Sometimes you may look at a file and notice that there are no carriage returns (CRs). If you reformat such a document, everything will be jumbled into one big paragraph. TI-Writer stops reformatting when it hits a CR. Funnelweb stops when it hits a CR or a blank line. Either way, the document is a mess. CONVERT, when converting a D/F128 file to D/V80, can add a CR to blank lines, to the end of paragraphs and to lines that start with a period (formatter commands). This takes a little long but it makes the file much easier to edit. Also, CONVERT can ad CRs to D/V80 files that lack them. 100 ! CONVERT !196 110 ! Version 1.0 !056 120 ! 09 Aug 88 !217 130 ! By Jim Swedlow !163

OTO 300 !016 190 DATA DF128 -> DV80 add C Rs,DF128 -> DV80 no CRs,DV80 \rightarrow add CRs, DV80 \rightarrow DF128 1093 200 CALL KEY :: Q\$,S,P,K,I\$, W\$:: !@P- !095 210 !!131 220 ! STRING CHECK SUB !002 230 !!131 240 P=1 :: IF I\$=" " OR I\$=" " THEN I\$="" :: RETURN ELSE IF ASC(I\$) = 46 THEN RETURN EL SE P=0 :: RETURN !240 250 !!131 260 ! CLOSE FILES AND END !1 50 270 !!131 280 CLOSE #1 :: CLOSE #2 :: DISPLAY AT(19,1) BEEP: "DONE" 167 290 FOR P=1 TO 100 :: NEXT P 1009 300 !!131 310 ! TITLE SCREEN !005 320 !!131 330 DISPLAY AT(5,5): "CONVERT Version 1.0": : : : : : : : "Press For" !223 340 FOR S=1 TO 4 :: DISPLAY AT(14+S,1):STR\$(S);"";T\$(S):: NEXT S :: DISPLAY AT(19,1)BEEP:"5 End Program" !054 350 !!131 360 ! PICK FUNCTION !080 370 !!131 380 CALL KEY(0,K,S):: IF K<4 9 OR K>53 THEN 380 ELSE K=K-48 :: IF K=5 THEN DISPLAY ER ASE ALL :: STOP !016 390 DISPLAY AT(13,1):T\$(K): :"Input File: DSK": :"Output File: DSK": : : :!109 400 ACCEPT AT(15,18) BEEP: 1\$

630 P = POS(W\$, Z\$, K) :: IF P THEN PRINT #2:SEG\$(W\$,K,P-K):GOTO 250 !230 640 W\$=SEG\$(W\$,K,255):: IF OF(1)THEN PRINT #2:W\$:: GOT 0 250 ELSE 600 1043 650 !!131



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USER NOTES CLASSIFIEDS

Policy

(Continued from Page 30) 660 ! DV80 -> DF128 !117 670 !!131 680 LINPUT #1:I\$!:: IF ASC(I\$)=128 THEN I\$=" " !115 690 W\$=W\$&I\$&N\$:: P=LEN(W\$) !080

700 IF P>128 THEN PRINT #2:S EG\$(W\$,1,128):: W\$=SEG\$(W\$,1 29,255)!040

710 IF EOF(1) THEN PRINT #2:W \$&Z\$:: GOTO 250 ELSE 680 !0 30 720 !!131 730 ! DF128 -> DV80 ADD CRs 1134 740 !!131 750 LINPUT #1:I\$:: W\$=W\$&I\$:: K=1 :: S=LEN(W\$)!243760 IF SEG\$(W\$, K, 1) = Z\$ THEN 820 ELSE IF K>S THEN IF EOF(1) THEN 820 ELSE W\$"" :: GOTO 750 !215 770 P=POS(W\$,N\$,K):: IF P TH EN I $=SEG_{(W_{S,K,P-K)}::K=P+2}$ ELSE 800 !245 780 GOSUB 210 :: IF A THEN I F P THEN PRINT #2:I\$;C\$:: G OTO 760 ELSE Q\$=I\$:: A=0 ::

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GOTO 760 !159

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790 IF P THEN PRINT #2:Q\$;C\$:I\$;C\$:: A=1 :: GOTO 760 EL SE PRINT #2:Q\$=I\$:: GOTO 76 0 !021

800 P=POS(W\$,Z\$,K):: IF P TH EN I\$=SEG\$(W\$,K,P-K):: GOTO 820 !005

810 W\$=SEG\$(W\$,K,255):: IF E OF(1)THEN I\$=W\$ ELSE 750 !21 6

820 IF A=0 THEN GOSUB 210 :: IF P THEN PRINT #2:Q\$;C\$ EL SE PRINT #2:Q\$!108 830 PRINT #2:I\$;C\$:C\$:: GOT 0 250 !184

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