ISSUE No. 60 JUNE 1990

FOR THE RECORD

BY JOHN F. WILLFORTH

(ACTING ACTING SECRETARY, ACTING FOR ACTING SECRETARY FRANK N. ZIC, WHO IS USUALLY THE ACTING SECRETARY, ACTING FOR ED (SCOOPS) BITTNER THE PRIMARY SECRETARY)

The meeting held on July 17th (Tuesday evening) was called to order or as close as it can get to order by President Mickey Schmitt. Neither our secretary or his capable back-up were present to give the secretaries report. The Treasurer's report was given by Treasurer Lynn Gardner, suffice it to say, the treasury is very much in the BLACK. Bob Sadusky gave the Librarian's report and reported that eleven new software packages (37 New disks) were added to the Library. See information on page 2 for the address and phone number of our librarian (those of you who are Family, \$15. dues paying members only, not Associate \$10. per year have access to the club's library). Due to the absence of the Corresponding Secretary, we had no report on who we are corresponding with, and what they would have told us if they had some correspondance with us. We now have our own re-inker, and if you have a ribbon that is light, chances are we can re-ink it, if you bring it to the meeting. Bring items you don't want or need to the meeting for sale or exchange with other members.

GARY TAYLOR REPORTED ON THE PUG BBS, (412) 341-4820, AND REPORTED ON THE CHRIS PRATT HARD DISK FLOPPY CONTROLLER (HENCE HDFC) WHICH WILL BE FIRST USED TO BEEF UP

THE PUG BBS.

MICKEY VIEWED 18 HOURS OF THE LIMA SHOW ON THE VIDEO CASSETTES SHE RECEIVED. THE TAPES ARE AVAILABLE TO BE SIGNED OUT BY CONTACTING MIKE SEALY AT (614) 282-5627 TO SCHEDULE. SOME OF THE NAMES OF PEOPLE SPEAKING AND DEMONSTRATING ON THE TAPES (3) ARE GARY BOWSER, JIM HORNE, BUD MILLS, GARY TAYLOR, BRUCE HARRISON, CHRIS BOBBITT, BARRY TRAVER, JIM PETERSON, CHARLIE GOODE, PAUL SCHEIDEMANTLE, BARRY MILLER, CARL RHOMSTEDT (SPELLING WAY OFF ON THAT ONE), HARROLD HOYT (?), IRWIN HOTT, BILL HUDSON, AND MORE.

MICKEY RECEIVED AN INVITATION TO THE INTERNATIONAL TI COMPUTER SHOW IN WIESBADEN WEST GERMANY. JUST SO SHE ISN'T THE ONLY ONE FROM THE WEST PENN 99'ERS THERE, THE

MICKEY RECEIVED AN INVITATION TO THE INTERNATIONAL II COMPUTER SHOW IN WIESBADEN WEST GERMANY. JUST SO SHE ISN'T THE ONLY ONE FROM THE WEST PENN 99'ERS THERE, THE 5TH INTERNATIONAL TI MEETING IS ON SEPTEMBER 28-30 1990 AT BURGERHAUS LOCATED IN WIESBADEN-ERBENHEIM, GERMANY. BEGINS FRIDAY AT 4:00 PM AND CONTINUES THROUGH SUNDAY AT 4:00 PM. THIS IS A RESORT AREA AND SOME LIMITED SLEEPING ARRANGEMENTS CAN BE MADE AT NO COST IF YOU BRING A SLEEPING BAG! SOME OF THE FINEST HOT SPRINGS IN GERMANY ARE LOCATED IN WIESBADEN. RESERVATIONS: TI-WORKSHOP WIESBADEN, ELEONORENSTRASSE 6, 6200 WIESBADEN, GERMANY OR GERALD D. TURNER, PSC 1 BOX 6895, APO NY 09633. LET THEM KNOW YOUR FULL NAME AND ADDRESS, BIRTH DATE, TELEPHONE, CLUB NAME, MICKEY'S NAME, AND THE TYPE SYSTEM YOU HAVE. TELL HOW MANY WILL ATTEND, THE TIME YOUR ARRIVING, AND IF YOU DESIRE THE OPPORTUNITY TO SLEEP AT THE BURGERHAUS.

BARRY TRAVER CONTACTED MICKEY ABOUT STARTING A CASSETTE LIBRARY FOR CASSETTE USERS. ASGARD News is now called Reflections. The group ordered Super Mario Bros. for the TI reported Mickey. I have heard that a virus is still showing up and is destroying directories. Watch out for software you get from others either on disk or from

YOUR BBS.

MICKEY DEMONSTRATED GIFFY VER. 0.9 BY BARRY BOONE. TWO BOOKS AND A NEW COPY OF REFLECTIONS WERE GIVEN AS RAFFLE PRIZES. MICKEY REFLECTED ON HER INTRODUCTION AND GROWTH WITH THE TI. DON MCCALLA DEMONSTRATED THE "ULTIMATE JOYSTICK" BUT DON'T TRY TO RUN OUT AND BUY ONE, IT'S ONE OF A KIND! YOU CANNOT MISPLACE THIS ONE!

NEXT MEETING DATE:

AUGUST 21, 1990

MEETING LOCATION:

ST. STEPHEN'S BYZANTINE CATHOLIC

CHURCH

JUST OFF ROUTE 30 BETHEL ROAD, NORWIN

TIME OF MEETING: 7:00 P.M.

LIST OF WEST PENN OFFICERS FOR 1990

AREA CODE FOR ALL BELOW IS 412. PRESIDENT: MICKEY 335-0163 VICE PRESIDENT: SCOTT 523-3754
TREASURER: LYNN 835-4304
RECORDING SEC: ED 864-4924
CORRESPONDING SEC: GENE 829-0469
LIBRARIAN: BOB 863-5672
NEWSLETTER EDITOR: JOHN 527-6656

GENERAL ITINERARY OF THE CLUB'S MEETING

6:45	P. M.	DOORS OPEN
7:00	P.M.	GENERAL MEETING
7:45	P. M.	DEMOS AND NEW INFO
8:45	P.M.	HARDWARE & PRINTERS
8:45	P. M.	INTRO TO ASSEMBLY
11:00	P.M.	DOORS CLOSE

MEETING HIGHLIGHTS FOR THIS MONTH

THE MISSING LINK, DEMO BY MIKE SEALY XXB VERSION 1.5, DEMO BY MICKEY SCHMITT TI PRINT SHOP, DEMO BY RAY BRONDER KARATE CHALLENGE, DEMO BY FRANK ZIC TI "POLKA-TIME". DEMO BY RALPH AND JUDY LATEST SOFTWARE DEMOS BY JOHN WILLFORTH

RENEW YOUR MEMBERSHIP DUES!

\$15.00 PER YEAR FOR INDIVIDUAL / FAMILY \$10.00 PER YEAR FOR JUST THE NEWSLETTER

IMPORTANT ADDRESSES TO NOTE:

TREASURER:

LIBRARIAN:

BOB SADUSKY
642 LOIS DRIVE 13390 St. CLAIR DR.
PITTSBURGH, PA 15236
SEND DUES TO.

ORDER PROGRAMO

ORDER PROGRAMS FROM.

WE WILL BE DEMONSTRATING AGAIN THE PROCEEDURE FOR REVERSING THE PEB FAN SO THAT THE LOUD ROAR THAT HAS CAUSED YOU DISTRACTION FOR SO LONG WILL ELIMINATED. THIS WILL BE DONE AFTER THE MEETING AND DEMONSTRATIONS ARE COMPLETED.

THE FOLLOWING ARTICLE WAS TAKEN FROM THE PUG PERIPHERAL, JULY 1990.

MY LOADERS By Rick Keppler

HOW TO WRITE YOUR OWN DUICK-AND-DIRTY MENU-DRIVEN LOADERS THAT LOAD DARN-NEAR ANYTHING!

When I purchased my first disk drive system for my dusty old TI console I was (like everyone else) impressed with the speed at which programs and files were loaded. As I amassed more and more floppies, I also became more and more disturbed at all of the wasted space I saw on all of those disks. The average floppy had only one or two applications on it with part or most of the available sectors unused. Since many of these applications had their own custom loader, they seemed to be pretty much locked into a solitary existence on their own private floppy. Barry Bcone's GPL loader eventually turned up as a good way to put a bunch of GPL programs on one disk and Funnelweb provided good loaders for just about everything, but you had to carry TI Writer, Editor-Assembler, and everything else that goes with this fine "shell" on every disk just to use its menu loaders. This is fine if you don't mind several dozen copies of TIW, DM1000, and E/A filling up your "working" file box. Besides, Funnelweb does take a while to

MY LOADERS (continued)

load up to the user-menu. No, what I wanted was a way to set up one DSDD disk for Desktop publishing, one for financial applications, several for different types of games, some educational stuff for the kids, offered several that telecommunications programs from one disk, etc, and I wanted to be able to load any mix of program types from ONE MENU presented at the selection of Extended Basic. And I didn't want to have to wait while the loader cataloged the disk. I wanted my menu NOW! As time went by I started to look at the way a lot of different loaders were written, just to see if I could get a handle on how to cook up my own custom X/B loaders and started to think that it was going to be a much bigger task than I was capable of handling. Some of the code was pretty heady stuff! Then I got one of those "AHA!" insights one of my old college profs was so fond of talking about way back when. The solution was so simple! What for recipe follows is my home-brew menu loaders. Before I continue, rest assured that I am not, I repeat, AM NOT a power programmer! Like many of you, I know just enough basic to get by. My loaders, with one exception, use only a handful of basic commands and they can all be found in the blue "BEGINNING BASIC" book that came with your console. To illustrate how to write your own custom loader, we will write a loader for a disk that we will call DESKTOP PUBLISHING. On this disk we will include TI Writer, TI Artist. Form Shop, Business Graphs 99, Brashear's Home Harry Publishing Utilities. (NOTE- If you do not have DSDD drives , you will either have to split this up onto 2 floppies or leave a couple of things off.) Before we write the loader we will have to file-copy all of the programs to one disk. First we will copy all of TI Writer to our work-disk.

Now comes the neat trick...rename its X/B loader from LOAD LOAD/TIW (or something similar). Next, file-copy TI Artist to your work-disk. Rename it's loader to LOAD/TIA. Do the same FormShop, Business Graphs 99, and Home Publishing Utilities, renaming their respective loaders LOAD/FS. LOAD/BG-99, and LOAD/DTP respectively. When you are done you will have all of the files from the master disks on your work-disk and no files named LOAD. Now you can write your loader. 10 CALL CLEAR Line 10 ensures a clean screen before your menu is presented. 20 CALL SCREEN(2) Line 20 blanks the screen eliminate text scrolling. 30 PRINT " DESKTOP PUBLISHING" 40 PRINT 50 PRINT 60 PRINT "(1) ... TI WRITER 70 PRINT BO PRINT "(2) ... TI ARTIST" 90 PRINT 100 PRINT "(3) ... FORM SHOP" 110 PRINT 120 PRINT "(4) ... BUBINESS GRAPHE 99" 130 PRINT 140 PRINT" (5) ... PUBLISHING UTILITIES" 150 PRINT 160 PRINT print the menu Lines 30-160 (but you can't see it yet). 170 CALL SCREEN(11) Line 170 makes the menu appear all at once on the screen. This is also your chance to call up the screen color of your choice. (11 is a dark yellow.) If you like, you can call up the text color of your liking with a CALL COLOR command. 180 INPUT "PRESS CHOICE AND ENTER: ":C user's t has Line 180 **cots** melection. 190 IF C=1 THEN 260 200 IF C=2 THEN 270 210 IF C=3 THEN 280 220 IF C-4 THEN 290 230 IF C=5 THEN 300 240 IF C(1 THEN 180 250 IF C>5 THEN 180

MY LOADERS

(continued)

use the input Lines 190-230 variable to branch off to the appropriate RUN routing. Lines 240 and 250 are error traps to prevent the usage of an improper variable.

260 RUN "DSK1.LOAD/TIW 270 RUN "DSK1.LOAD/TIA" 280 RUN "DSK1.LOAD/FS" 290 RUN "DSK1.LDAD/BG-99" 300 RUN "DSK1.LDAD/DTP"

Lines 260-300 load and run the original but renamed loaders for the appropriate software. These and run the will then load associated software. That's all there is to it! When you are finished writing your loader, save it under the file-name LOAD. Like I promised, the only basic statement that can't be found in the "BEGINNING BASIC" manual is the RUN "DSK1.x" statement that is executable only from Extended Basic. By the way, this can also be used in the command mode. If you're still using the OLD DSK1.x command, using this will save you a step in loading and running those X/B programs. You can use this method for writing menu loaders for any X/B programs. If you like, you can design a menu for a disk full of multi-file X/B games such as CAVES OF GROG, PAR-FORE, KARATE, WHEEL OF FORTUNE, TRIVIA 99, etc., just by You can renaming the loaders. make a BIG menu for loading a whole bunch of single-file X/B programs by loading them directly with RUN "DSK1.x" statements. If your screen fills up with menu, make the last choice on your menu an option for another page of choices. Then write a GOTO that clears the screen and prints a whole new menu. You can continue your choice numbers where you left off on the previous page or write a new INPUT statement and a variable and start the choices at 1 again. This program can be merged with an existing loader and, by substituting a variable for the program name

inside the original loader, menu can be incorporated into 1 t. This is especially handy E/A#3-type programs that normally require a program name to entered. I have done successfully a several times. hitch. usually without 40 Occasionally though. internally. will reference itself In such a case the loader will hang up on you after you make your selection because when it reruns itself it will hang up at the INPUT statement. I do have a couple of pointers and cautions about all of this. First of all, some programs require a disk to have a certain name in order run. A good example of this would w e be the DTP loader "Business Graphs earlier. requires the disk to be named BG-99. This is not a problem, you can only have one program on a given Secondly, I recommend avoiding the use of double colon multi-statement program lines. The program is much easier to set up and follow logically if each statement has its own line number and the RUN "DSK1.x" statements must have their own line numbers. Any speed improvements would be minimal with their usage, the The use will make RESecuence command modification to the program simpler in the event you want to your make future additions to loaders. All gotos will adjusted as well. By using method, I have been able squeeze six cram-packed boxes worth of software into one floppy case of DSDD diskettes. I never have to catalog a disk to see whats on it and I never have command to to type a filename or load almost anything I want to

RK....Pitaburgh User Group

The TI Learning Machine

by M. Amundsen, OH USA

Below is a program that actually learns from the user! This program uses a binary search tree routine to ask you questions, look into it's "memory" for an answer and respond accordingly.

It is a great program for children (they get to "teach" the computer, not the other way around!) and it is an excellent example of the use of subroutines and the binary search tree.

Teaching the Learning Machine

The Learning Machine can only learn by asking questions. The first time you ever run The Learning Machine, you have to give it the first answers. After that, Learning Machine will build upon each new bit of information you give it. Below is a sample session with The Learning Machine:

- 1) At the Main Menu select for Begin Session.
- 2) Answer % to the question "Is a file in memory?"
- 3) At the next menu select 2 to start a new file.
- 4) The Learning Machine tearns to recognize something through a single distinguishing characteristic. In this session we will teach the Learning Machine about books. At the first prompt type "A Novel" for the first characteristic.
- 5) At the next prompt type the answer "Oliver Twist." The machine is now ready to start learning new items.
- 6) The Learning Machine will now ask you a question: "Is it a novel?" For now answer NO.
- 7) Since the Learning Machine knows of no other books, it gives up and asks you for the correct answer. This time type "Starting FORTH."
- 8) When it asks you for the distinguishing characteristic. type "about computers."
- 9) Continue this process until you have assessed a good body of questions (at present the Learning Machine can only keep track of 50 answers - change this in line 450 if you wish!).
- 10) To end a session just select $\langle E \rangle$ at the Main Menu and save your file to disk or cassette.

```
100 REM
110 REM
               THE
120 REM
130 REM
        *LEARNING
140 REM
150 REM
160 REM
           MACHINE
170 REM
180 REM
190 REM
200 REM
             TI-BASIC
210 REM
            M AMUNDSEN
220 REM
            TOLEDO. ON
230 REM
              7/8/84
240 REM
250 REM
260 REM
             *VARIABLES*
270 REM
280 REM
290 REM
          as-answer
300 REM
          CS-CHARACTERISTIC
310 REM
         Q15-QUEST HEADER
320 REM
         Q25-QUEST TAIL
330 REM
        TIS-TEMPS
340 REM
350 REM TZS TEMPS
```

```
LI-LEFT LINK
360 REM
          RL-RIGHT LINK
370 REM
            P-ARRAY POINTER
380 REM
            Y-# OF ITEMS
390 REM
400 REM
410 DEF TABR=29-LEN(MS)
420 DEF TABC=(28-LEN(MS))/2
430 Q15="IS IT"
440 Q25="?(Y/N)"
450 DIM C$(50),A$(50),LL(50),RL(50)
460 REM
470 CALL CLEAR
480 CALL SCREEN(6)
490 FOR L=1 TO 12
500 CALL COLOR(L.16,1)
510 NEXT L
520 REM
          #LOGO#
530 REM
540 REM
550 FOR X=133 TO 143
560 READ X$
570 CALL CHAR(X.X$)
580 LOGOS-LOGOS&CHRS(X)
 590 NEXT X
000 DATA 3C4299A1A199423C.6324242320202473,
0C92928C92929CC.1010505078101038.6094F79494949090
510 DATA 0000679494170404,00001C91911C.
 0304E21111E10106,000039444438,4088DC88888888804
620 REM
630 REM
            *TITLE SCREEN*
 640 REM
 650 REM
 660 REM
 670 REM
 680 FOR L=1 TO 14
 690 READ MS
 700 PRINT TAB(TABC);MS
 710 NEXT L
 720 DATA T H E. L E A R N I N G. M A C H I N E. . . . . . . . .
 730 REM
 740 CALL HCHAR(8.7.42.19)
 750 CALL HCHAR(16,7,42,19)
 760 CALL VCHAR(9,7,42,7)
 770 CALL VCHAR(9,25,42,7)
 780 MS-LOGOS
 790 PRINT TAB(TABC);MS:::
 800 GOSUB 3800
 810 REM
 820 REM
           MAIN SUPERVISOR*
 830 REM
 840 REM
 850 REM
 860 CALL CLEAR
 870 PRINT "SELECT ONE:"::::
 880 PRINT TAB(7);"<B>EGIN SESSION":::TAB(7);"<L>IST ITEMS":::TAB(7);"<L>IST FILE":::TAB(7);
 "<E>ND SESSION"::::
 890 XRS="BLIE"
 900 GOSUB 3710
 910 ON XR GOSUB 960,1120,1230,1340
 920 GOTO 860
 930 REM
 940 REM *BEGIN SESSION*
 950 REM
 960 CALL CLEAR
970 PRINT "IS A FILE IN MEMORY?(Y/N).":::
  980 GOSUB 3960
 990 IF XR=1 THEN 1070
  1000 PRINT "SELECT ONE:"::::TAB(5);"1 - OPEN OLD FILE"
:::TAB(5);"2 - START NEW FILE"::::
  1010 XT=2
  1020 GOSUB 3880
  1030 IF XX-1 THEN 1060
  1040 GOSUB 3490
  1050 GOTO 1070
  1060 GOSUB 2900
  1070 GOSUB 1480
  1080 RETURN
  1090 REM
  1100 REM *LIST ITEMS*
  1110 REM
  1120 CALL CLEAR
  1130 PRINT "USE FILE IN MEMORY?(Y/N)":::
  1140 GOSUB 3960
  1150 IF XR=1 THEN 1180
```

```
1990 NEXT L
1160 GOSUB 3170
                                                                   2000 RETURN
1170 GOSUB 2900
                                                                   2010 REM
1180 GOSUB 2290
                                                                   2020 REM *************
1190 RETURN
                                                                   2030 REM *LEARN NEW ITEM*
1200 REM
                                                                   2040 REM **********
1210 REM *INSPECT FILE*
                                                                   2050 REM
1220 REM
                                                                   1230 CALL CLEAR
1240 PRINT "USE FILE IN MEMORY?(Y/N)"::: 1250 GOSUB 3960
                                                                   2090 INPUT TIS
2100 PRINT ::"I SEE...":::"WHAT'S DISTINGUISHES"::TIS::
"FROM"::A$(P);"?":::
1260 IF XR=1 THEN 1290
1270 GOSUB 3170
1280 GOSUB 2900
                                                                   2110 INPUT T2$
1290 GOSUB 2570
1300 RETURN
                                                                   2120 RETURN
1310 REM
                                                                   2130 REM
                                                                   2140 REM *********
1320 REM *END SESSION*
                                                                   2150 REM *UPDATE LINKS*
1330 REM
1340 GOSUB 3170
                                                                   2160 REM *********
1350 PRINT :: "CONTINUE THE SESSION?(Y/N)":::
                                                                   2170 REM
1360 GOSUB 3960
                                                                   2180 N=N+1
1370 IF XR=1 THEN 860
                                                                   2190 C$(N)=T2$
1380 REM
                                                                   2200 A$(N)=T1$
1390 PRINT ::: "PROGRAM TERMINATED":::
                                                                   2210 LL(N)=N
1400 FOR L=1 TO 500
                                                                   2220 RL(N)=999
                                                                   2230 RETURN
1410 NEXT L
1420 CALL CLEAR
1430 END
                                                                   2240 REM
                                                                   2250 REM ********
2260 REM *LIST ITEMS*
                                                                   2270 REM ********
                                                                   2280 REM
                                                                   2290 CALL CLEAR
2300 PRINT "LIST FILE": "======="::::
2310 PRINT "WANT A PRINTOUT?(Y/N)"::
1470 REM
1480 P=1
1490 CALL CLEAR
1500 PRINT "LEARNING SESSION":"=======":::
                                                                   2320 GOSUB 3960
                                                                   2330 IF XR=0 THEN 2380
2340 PRINT "ENTER DEVICENAME:"::
2350 INPUT DN$
1510 REM
 1520 REM CHARACTERISTIC
1530 REM
 1540 MS-Q1$&C$(P)&Q2$
                                                                   2360 DN=1
1550 GOSUB 4080
1560 GOSUB 3960
                                                                    2370 OPEN #DN:DN$
                                                                    2380 FOR L=0 TO DN
 1570 IF XR=1 THEN 1750
                                                                    2390 PRINT #L:"THE FOLLOWING ITEMS ARE IN": "THE FILE:
                                                                    ":FN$::
 1580 REM
                                                                   2400 NEXT L
 1590 REM
                WRONG
                                                                   2410 FOR L=1 TO N
2420 FOR L2-0 TO DN
 1600 REM
 1610 IF RL(P)=999 THEN 1680
 1620 P=RL(P)
                                                                    2430 PRINT #L2:A$(L)
                                                                   2440 NEXT L2
 1630 PRINT ::
                                                                    2450 NEXT L
 1640 GOTO 1540
                                                                   2460 IF DN=0 THEN 2490
 1650 REM
                                                                   2470 CLOSE #DN
2480 DN=0
2490 PRINT :::
 1660 REM I GIVE UP!
 1670 REM
 1680 GOSUB 2060
                                                                    2500 GOSUB 3800
 1690 RL(P)=N+1
                                                                    2510 RETURN
 1700 GOSUB 2180
                                                                   2520 REM
                                                                    2530 REM *********
 1710 GOTO 2000
                                                                    2540 REM *INSPECT FILE*
 1720 REM
                                                                    2550 REM ********
 1730 REM ACTUAL ITEM
 1740 REM
1750 PRINT :::
                                                                    2560 REM
                                                                    2570 CALL CLEAR
                                                                    1760 MS=QLS&AS(P)&Q2$
 1770 GOSUB 4080
 1780 GOSUB 3960
1790 IF XR=1 THEN 1970
                                                                    2600 GOSUB 3960
                                                                   2610 IF KR=0 THEN 2660
2620 PRINT "ENTER DEVICENAME:"::
2630 INPUT DN$
 1800 REM
 1810 REM
               WRONG
                                                                    2640 DN=1
 1820 REM
                                                                    2650 OPEN #DW:DNS
 1830 IF P=LL(P)THEN 1900
 1840 P=LL(P)
                                                                    2660 FOR L=O TO DN
 1850 PRINT ::
1860 GOTO 1540
                                                                    2670 PRINT #L:"THE FOLLOWING ITEMS ARE IN":"THE FILE:
                                                                    ":FN$::
                                                                    2680 NEXT L
 1870 REM
                                                                    2690 FOR L=1 TO N
 1880 REM I GIVE UP!
                                                                    2700 FOR L2=0 TO DN
2710 PRINT #L2:" L -";L
 1890 REM
 1900 GOSUB 2060
                                                                   2710 PRINT #L2: L - ;L

2720 PRINT #L2: "C$(L)-";C$(L)

2730 PRINT #L2: "A$(L)-";A$(L)

2740 PRINT #L2: " LL -";LL(L)
 1910 LL(P)=N+1
 1920 GOSUB 2180
 1930 GOTO 2000
                                                                   2750 PRINT #L2:" RL -";RL(L)
2760 PRINT #L2:
 1940 REM
              CORRECT!
 1950 REM
                                                                    2770 NEXT L2
 1960 REM
 1970 PRINT ::::". . . I THOUGHT SO!"::::
                                                                    2780 NEXT L
                                                                    2790 IF DN=O THEN 2820
 1980 FOR L=1 TO 500
```

```
3620 REM ***********
2800 CLOSE #DN
                                                                3630 REM *
2510 DN=0
                                                                3640 REM * SUBROUTINES
2520 PRINT
                                                                3650 REM *
2830 CUSUB 3800
                                                                3660 REM
2940 RETURN
                                                                3670 REM
2850 REM
                                                                3680 REM
2860 REM
            3690 REM
                                                                           *KEY-LET/B*
2870 REM
            *OPEN FILE*
2880 REM *******
                                                                3700 REM
                                                                3710 CALL SOUND(150,1400,0)
2890 REM
                                                                3720 CALL KEY(O,XK,XS)
3730 IF XS=0 THEN 3720
3740 XR=POS(XR$,CHR$(XK),1)
2900 CALL CLEAR
2910 PRINT "LOAD FROM:"::::TAB(5);"1 - DISK":::TAB(5);
"2 - CASSETTE":::::
                                                                3750 IF XR∞0 THEN 3720
2920 XT=2
                                                                3760 RETURN
2930 GOSUB 3880
2930 GOSUB 3880
2940 IF XK=2 THEN 2980
2950 INPUT "FILENAME: DSK":FN$
2960 FN$="DSK"&FN$
                                                                3770 REM
                                                                           *KEY-CON/B*
                                                                3780 REM
                                                                3790 REM
                                                                3800 PRINT " PRESS ANY KEY TO CONTINUE "
2970 GOTO 2990
                                                                3810 CALL SOUND(150,600,5)
3820 CALL KEY(3,XK,XS)
3830 IF XS=0 THEN 3820
2980 FN$="CS1"
2990 OPEN #1:FN$, SEQUENTIAL, INPUT , INTERNAL, FIXED 192
3000 PRINT :::TAB(7);"LOADING FILE..."
                                                                 3840 RETURN
3010 REM
3020 REM GET DATA
3030 REM
                                                                 3850 REM
                                                                 3860 REM
                                                                            *KEY-NUM/B*
                                                                 3870 REM
3040 INPUT #1:N
                                                                3880 CALL SOUND(150,1000,0)
3890 CALL KEY(3,XK,XS)
3900 IF (XK<49)+(XK>XT+48)+(XS=0)THEN 3890
3050 FOR L=1 TO N
 3060 INPUT #1:C$(L),LL(L),A$(L),RL(L)
 3070 NEXT L
                                                                 3910 XK=XK-48
 3080 CLOSE #1
                                                                 3920 RETURN
 3090 PRINT :: "THERE ARE"; N: "RECORDS ON FILE.":::
3100 FOR L=1 TO 500
                                                                 3930 REM
                                                                 3940 REM
                                                                             *KEY-ANS/B*
3110 NEXT L
3120 RETURN
                                                                 3950 REM
                                                                 3960 CALL SOUND(150,800,0)
3130 REM
            安康市安安安安市市
3970 CALL KEY(3, XK, XS)
                                                                 3980 IF XS=0 THEN 3970
3990 IF XK<>89 THEN 4020
3160 REM
                                                                 4000 XR=1
3170 CALL CLEAR
                                                                4010 GOTO 4040
3180 PRINT "SAVE THIS FILE?(Y/N)":::::
                                                                4020 IF XK<>78 THEN 3970
3190 GOSUB 3960
3200 IF KR=1 THEN 3220
3210 GOTO 3430
3220 PRINT "SAVE TO:":::TAB(5);"1 - DISK":::TAB(5);"2
                                                                 4030 XR≃0
                                                                 4040 RETURN
                                                                 4050 REM
 - CASSETTE":::::
                                                                 4060 REM *WRAP/B*
                                                                 4070 REM
3230 XT=2
                                                                 4080 X1=0
3240 GOSUB 3880
                                                                 4090 MS=MS&" "
3250 IF XK=2 THEN 3290
                                                                 4100 X2=POS(M$," ",X1+1)
4110 PRINT SEG$(M$,X1+1,X2-X1);
3260 INPUT "FILENAME: DSK":FN$
3270 FNS="DSK"&FNS
3280 GOTO 3300
3290 FN$="CS1"
3300 OPEN #1:FN$, SEQUENTIAL, INTERNAL, OUTPUT, FIXED 192
3310 PRINT :::TAB(7); "SAVING FILE..."
                                                                 4120 IF X2=LEN(MS)THEN 4150
                                                                4130 X1=X2
                                                                4140 GOTO 4100
4150 RETURN
 3320 REM
3330 REM SAVE DATA
                                                            NEWS ON THE HFDC CARD FROM CHRIS PRATT.
3340 REM
 3350 PRINT #1:N
                                                                 THERE IS NO NEW INFORMATION
 3360 FOR L=1 TO N
                                                             ON THE HARD FLOPPY CONTROLLER.
 3370 PRINT #1:C$(L),LL(L),A$(L),RL(L)
 3380 NEXT L
                                                             I BELIEVE THAT ANOTHER MONTH
 3390 CLOSE #1
 3400 PRINT ::: "THERE ARE NOW": N: "RECORDS ON FILE."::: WILL NOT AFFECT YOUR DECISION
 3410 FOR L=1 TO 500
                                                             TO OR NOT TO, ORDER A HARD
3420 NEXT L
3430 RETURN
                                                             CARD FOR YOUR II.
 3440 REM
 3450 REM **********
                                                                 BE PATIENT! YOU FIRST
 3460 REM *START NEW FILE*
                                                             HEARD OF THIS CARD AT THE
 3470 REM *********
                                                             LIMA FAIR IN MAY. YOU
 3480 REM
3490 CALL CLEAR
3500 PRINT "START NEW FILE":"======="":::::
3510 PRINT "ENTER FIRST CHARACTERISTIC:"::
                                                             SHOULD KNOW BY NOW THAT
                                                             TO GET A GOOD FINISHED
3520 INPUT C$(1)
3530 PRINT: "ENTER THE FIRST ANSWER:"::
                                                             PRODUCT WILL TAKE A
                                                             FEW MONTHS. (NOT YEARS).
 3540 INPUT A$(1)
 3550 LL(1)=1
 3560 RL(1)=999
                                                                   YOU WILL EITHER BE
 3570 N=1
 3580 PRINT :::
                                                             HEARING DIRECTLY FROM
 3590 GOSUB 3800
                                                             CHRIS OR BE SEEING
 3600 RETURN
                                                             ORDER FORMS HERE.
 3610 REM
                                                                     JFW
```

ATTENTION ALL TI USER GROUPS AND CASSETTE USERS

The popular series, "Getting The Most From Your Cassette System," written by Mickey Schmitt for the TI cassette-based user, is now available directly from the author in an all-new format.

What is this all-new format?

This all-new format is a 52-page, professionally typeset, loose-leaf booklet (without the holes), containing all of the original articles which first appeared in the West Penn 99'ers newsletters (though all have since been updated, corrected, and improved). In addition, new material that surfaced since the release of the original series has been added, making this booklet as complete as possible for the TI cassette-based user.

Why the loose-leaf pages (without the holes)?

This particular format was chosen specifically so that user groups who purchase a copy of this booklet, directly from the author, could use their copy as a "master copy," making additional copies as needed for their own club's membership. Thus, a user group need only purchase one copy of the cassette booklet, the author will benefit by the sale to the user group, and the user group's members will all be able to benefit by their club's purchase.

What more can be said about this new cassette booklet?

This cassette booklet provides an excellent opportunity for all user groups to provide a source of help to those club members who are still using a cassette-based system, as well as providing a source of help to those who are just joining a user group. The future existence of all TI user groups is dependent upon meeting the needs of the membership. This booklet is intended to fulfill one of those such needs.

To order your copy directly from the author, please send \$9.95 plus \$2.50 shipping and handling in the USA, or \$9.95 plus \$4.00 shipping and handling outside the USA (in US Funds) to:

Mickey Schmitt 196 Broadway Avenue Lower Burrell, Pa 15068

Please Note: This copying agreement is not offered to any commercial company, nor are user groups given permission to distribute copies of this booklet outside their own membership.

IN THE SPIRIT OF TI by: Christopher Pratt

I have recently found a gold mine of TI treasures for the "do-it-yourselfer". In the Spring 1990 "All Electronics Corp." catalog, aside from their enormous supply of electronics and surplus components, they list brand new original TI items! The most common of these TI parts are the TI-99/4A Power Supply, Transformer, and Keyboard, Power Supply, which all sell for \$3.50 or 10 for \$3.00. The Power Supply and Transformer are also available as a set for \$5.00 a pair, exciting finds include the original MBX Microphone Headset for the Milton Bradley Voice Recognition Expansion System. the original PE-BOX push-on/push-off switch. the 3' power cord with the built in fuse which runs from the transformer to the wall, the TI R/F Modulator, battery holders for the 3 volt lithium cells wused in Mini-Memory and Super*Cart Modules, and heat sinks that will fit a standard size Myarc' Geneve). These parts board (ie. come in handy, especially for those of you who frequent TI shows and hamfests. Price and part number breakdown:

Item	Cat *	Price
18 volt lamp transformer	ACTX-1885	\$3.50 ea.) for \$30.00
TI switching power supply	PS-30	\$3.50 ea.) for \$30.00
Special power supply and transformer set	PS-TX 10 sets	\$5.00/set s for \$45.00
Electret Mike w/Headband (MBX Headset)	H ac	\$1,50 ea.
48 key assembly (TI Keyboard)	KP-485	\$3.50 ea.) for \$30.00
R/F Modulator	AVMOD	\$5.00 ea.
Heat sinks (Fit TI cards)	H S -222	3 for \$1.00
5 pin DIN to Dual RCA (monitor cable)	DIN-RCA 100	\$1.50 ea.) for \$13.00 for \$100.00

16 pin cable connector (for TI parallel)	RC9C-16	\$1.00 ea.
Single station D.P.D.T. (push/on power switch for P—BOX)	NISW-1 2	for \$1.00
Holder for lithium battery (1" dia.)	HLBAT	\$1.00 ea.

All of the above and more is available from:

ALL ELECTRONICS CORP. P.O. BOX 567 VAN NUYS, CA 91408 800-826-5432

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OVER THREE STOP THE EAN FROM 7:30 **YEARS** PRESS! SEE AM TO THE FAL . RERUNS. I've changed my mind HOBBY ANY I DOM' at the last minute T's YOUR MO: about publishing this . U MAKE FAUL1. TAKEN A little Editorial, I SOME SE-LONG ' didn't have any Thinky GROUP .. to put in this spot ICULAR so this graphic of an apparently destroyed ... ING text panel. I will SIXTY ı THE N SICK-STRAIG have the article at NESS, VA The west fenn Meeting 1. THAT P! ON AUGUST 21 ST FOR CONSE' _ MINUTES anyone who is GET , JLI') BE AT interested. WHEN THE THIRTY THE MF CAPA __ PEOPI A BIT FRUSTRATING

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