

THE FORT'S USER GROUP

President	Secretary
D.Bradtmueller-483-0846	Denny Przybyla – 432-1228
Treasurer	Editor/Publisher
Tony Miller - 456-4765	Pat Murphy - 485-2623
Vice-president	Librarian
Tom Carson - 625-4546	Bryon Delabarre- 627-5922

June 1987

PRESIDENT'S CONMENTS - BY DAVE BRADTHUELLER

In case you missed the last meeting, I am the interim president till the next elections in January. We also have a new interim vice-president, Tom Carson. I would like to take this opportunity to publicly thank Gary and Jeff for all the time and effort that they have given for the club. They will be missed.

At the last meeting it was decided that we would purchase Gary's stand-alone DSSD disk drive. This was done so that we will now have copy capabilities for the club library. We can now do copying before and after the business part of the meeting. Jeff York gave a super demo on a freeware game that plays like the wheel of fortune. If you want it see Bryan as it is in the library. Bud Dar also gave a demo of a program that he wrote that allows you to keep track of the amount of electricity you use each day. If you would like a copy of this see Bud Dar.

If you have any ideas or demos or suggestions please feel free to let Tom or I know about them and we will try to incorporate them into future meetings.

The next meeting will be at the Shawnee Branch Library on Saturday June 13, 1987. The doors open at 9am and the meeting will start promptly at 9:30 AM. See you all there!

HINUTES

Heeting of May 9, 1987
Submitted by Dennis B. Przybyla, Secretary

President Gary Coffee called the meeting to order at 9:46 a.m. There were sixteen members in attendance, including three new members who signed up at the meeting. Our one guest signed up as a member before the meeting ended. The Secretary's minutes of the April meeting and the Treasurer's report for May were published in the May Newsletter. The formal presentation of these reports at the meeting were omitted but submitted as published. There were no additions or corrections to the reports of the Secretary and Treasurer and the reports were approved as published.

Dave Bradtmueller informed the group that he placed the club's order for the "Orphan Survival Handbook" by Ron Albright for the price of \$16.95. Our computer system now has a working Peripheral Extension Cable. As you recall, the original cable was defective, and Tenex sent us a replacement.

Gary Coffee offered to sell to the club his stand alone disk drive for \$75. A motion was made by Pat Murphy "that the club purchase Gary Coffee's stand alone disk drive for \$75". The motion was seconded and passed with no descenting votes. The group now has a two disk drive system!

Bud Darr related that he has not seen our User Group listed lately in the Computer Shopper magazine. It was suggested that we set up a method to periodically inform Computer Shopper of our existence, so that we would be listed each month on a continuing basis. It was suggested that members consider a subscription to the MICROpendium magazine, which covers the T199/4A, the Myarc 9640 and campatibles. Some of us who subscribe to the MICROpendium consider it the best magazine ever for the T199/4A user. There was also an inquiry from one of our new members about the reliability of Myarc as a company and their products. He was informed that we as a group are being patient with Myarc.

As you were informed in the May Newsletter, Gary Coffee and Jeff York resigned as officers of the club effective with the May meeting. They will continue on as members. Their work has demanded that more time be spent with the IBM compatible computer, which leaves them little time to devote to the T199/AA. To fill these vacated positions, Dave Bradtmueller was nominated for the office of President, and Tom Carson for the office of Vice President. They were elected by acclamation. Dave Bradtmueller will serve as President of the User Group through the meeting of January 1988, and Tom Carson as Vice President during the same time period.

The tremendous efforts of Gary and Jeff, during their tenure in office, has definitely made our user group more successful than ever. I know that I speak for all of us in extending to you, Gary and Jeff, thank you for a job well done.

Wayne Linkhart announced that the Forth User Group meeting will be held on Tuesday, May 12, 7:00 pm, room 138 Neff Hall, on the IPFW campus.

As stated above, we had three new members sign up. The new members are Harold Brooks, Jim Sluss, and Tim Wilson. Our paid membership now stands at twenty-nine active and one subscribing member. Harold Brooks was the door prize winner. He received the Defender game cartridge.

The closing of the official business meeting was followed by a general discussion. The main topic discussed were data base programs. Jeff York demonstrated a very neat game program Wheel of Fortune and Bud Darr demonstrated his extended basic Buget Control program. Overall, this was one of our finest meetings, with the answers to many questions not only being informative but also stimulating to the TI user.

The next meeting will be held on Saturday, June 13, at the Shawnee Branch Library.

Membership/Treasury by Anthony Miller

Hello again. Sorry I could'nt make it to the last meeting. With the onslought of summer, the occupation of having two kids in baseball has kept me busy.

From the rumors that I have recieved, it sounds like we have two new officers in this user's group. I personnaly know both Dave and Tom and think they will be a fine compliment to the board of directors. A mighty fine welcome to Dave and Tom.

More good news to anounce. We recently signed up three new members. Welcome aboard: James Sluss, Harold Brooks and Tim Wilson. This now brings the total membership up to 29 active members and one subscribing member.

Now the treasury report for May:

OLD BALANCE			
OLD BALANCE	\$3	10.	28
NEW DISK DRIVE	\$	75.	00
BALANCE	\$2	35.	28
CREDITS			
INTEREST	. \$	1.	87
NEW MEMBERS (3)	\$	45.	00
LIBRARY DONATION			
NEW RALANCE	\$	86.	15

>>>EDITOR'S NOTES<<< by P. Murphy

This month I have included in the back of the newsletter, a copy of the second part of the CHECKBOOK WRITER program, kindly sent to us from our good neighbor from the LIMA, OHIO user group...Charles Good. The second program is called "RECONCILE". It will auto-load from the main menu of the CHECKBOOK WRITER program. Upon entering the program, a display of unreconciled checks and deposits is shown. The display shows check number, deposits, amounts, outstanding checks total, outstanding deposits and ending balance. Very nice compliment to the CHECKBOOK WRITER program. THANK again to Charles Good and the author Melvin Nomina from Delphos, OH.

The following is a listing of some corrections to last month's listing and this month's:

In the Checkwriter LOAD program...

```
line 140 - delete "ON ERROR 3150 ::"
line 330 - insert at beginning of line "ON ERROR 3150 ::"
line 3190- delete "ON ERROR 3150 ::"
```

In the Reconcile program...

change line 372 from "60TO 85" to "60TO 530"

I also have included in this month's newsletter, a copy of a one month printout from the program MEMOCAL. As mentioned last month, this program will store and print out by month (or months) for up to a year (at a time), those important dates you need to remember...birthdays, appointments, anniversaries, etc. It really is a nice program. There are similar programs for some of those OTHER brand name computers, but this is the first of this kind available for the TI-99/4A (super computer) that I know about!

** LIBRARY NEWS ** by Bryon DeLaBarre

This month we have some more good programs. Pat gave us Checkbook Writer, a program letting you keep up to four checkbooks at a time. It runs in ExB, and has a lot of nice functions. Jeff downloaded a disk full of programs(four) and now we have those. The programs are as follows:

-->Wheel of Fortune: this is, as it seems, a take off of the show of the same name. In case you did not see it at the last meeting, I can tell you it is very good. No Vanna, but still good.

-->Joker Poker: this is a good poker game, where you play for credits. You start with ten credits, and must have queens or better to get anything. The more you bet, the better the pay-offs (or loss). And if you just happen to win anything, he gives you a chance to "Double or Nothing" so you can lose it right hack.

-->Blackjack: this is a good game of Twenty-one, which is completely controlled by a joystick. This is a nice change for pounding on keys. You can hit, double down, split, and stand. All in all, a pretty good game.

A big THANX to Pat and Jeff.
The club just bulk ordered some disks with the money made on program sales. If the library gets a lot of use, this may happen again soon. At that time we will probably ask if anyone would like to split some of the cost, and save on disks. There's a lot of good stuff in the library, so please keep giving and getting files from it.

***** Another note-->if you get something from the library, please tell whether you have a double sided system or not. If you do not say, it will be put on a single sided disk.

W.I.S.H. LIST

WISH 6AC0686...A terminal emulator program that would transfer a complete disk rather than one file at a time.

WISH TMO686...Would like a ribbon cable connector (female) for a 36 pin .100° card edge connector.

WISH 6ACO786...A program that would download different fonts to a dot matrix printer i.e., script, gothic, roman, etc.

WISH JY0886...A program that converts CALL LOAD statements into assembly language source code.

WISH BCD0986...Would like a used expanded system (RS232 Optional), at least one disk drive and 32K memory expansion.

WISH 6CC1286..Would like a casette cable and educational programs or modules (primary level).

ANSWER GACO686...Use FREEWARE program "MASS TRÄNSFER" available from Stuart Olson, 25322 W. Wayside Place, Lake Villa, IL 60046. Program now in user group library.

ANSWER TM0686...Connectors you want are available from PILGRIM'S PRIDE, 5 Williams Lane, Hatboro, PA 19040

ANSWER JY0886...The program to convert CALL LOAD to ASM. LANGUAGE source or object code has been written by Tom Freeman of LA99ers and is in our library.

ANSMER 6AC0886...Program called OLDENG prints any TI-WRITER file in old english letters - also Character Sets and Graphics Design III provides 6 full character sets - can be purchased from TEXAMENTS.

listing begins here: 10 60T0 60 :: B\$,E9\$,F\$,J\$,J J\$,N\$,P\$,PO\$,PRI\$,S\$,X\$,Y\$,Z \$:: AA.C.D.E.EB.EB1.EF.F.6. H, I, IP, K, Q, R, S, SC, T, TR, TR1, Y :: CALL CLEAR :: CALL KEY : : DIM XB\$(200),RA(200) 15 !EP-20 ! VER(1.0)[04/11/87] FOR DSK1 . 25 ! NEEDS -BASIC &32K. PRIN TER OPTIONAL BUT VERY USEFUL 30 ! ************* ******************** 35 ! ######### CHECK BOOK RECONCILE PROGRAM ******** 40 ! ************** ********************** 45 ! By Melvin E. Ngeina RR 3 Box 132 Delphos, Oh. 4583 50 ! Name this program RECON CILE and put it on the same disk with my Checkbook Write r program that has been name d LOAD. Use in DSK1. 55 ! If you don't have the p rogram you may find it on ho rizons bbs (419) 385-7484, o r send disk and \$ 1.00 and I will send you a copy. **60 ON WARNING NEXT** 45 CALL CLEAR :: FOR Y=1 TO 16 :: DISPLAY AT(Y,1): Recon cile Checkbook" :: NEXT Y :: DISPLAY AT(6.21): "Extended" :: DISPLAY AT(7,23): "Basic" 70 DISPLAY AT(20,10): *Progra 75 DISPLAY AT(23,2): "By Me lvin E. Nomina " :: FOR Y=1 TO 500 :: NEXT Y 80 OPEN #3: "DSK1.PRI-SET" :: INPUT #3:PRIS :: CLOSE #3 85 R=2 :: D=1 :: CALL CLEAR :: CALL BOOK 90 DISPLAY AT(24,4): "Enter s election (1)" :: ACCEPT AT(24,22) VALIDATE (*1234567*) BEE P SIZE(-1):Y

"RECONCILE" Program

95 ON Y 60TO 105,110,115,120 ,540,98,100 98 RUN "DSK1.LOAD" 100 STOP 105 PO\$="BOOK1" :: 60TO 125 110 PO\$="BOOK2" :: 50TO 125 115 PO\$="800K3" :: 60TO 125 120 PO\$="BOOK4" :: 60TO 125 125 CALL CLEAR :: DISPLAY AT (2.1): "Ref# CK# Deposits Amount" :: DISPLAY AT(1,8): "Checkbook"&PO\$ 130 IMAGE "\$####.##" 135 IMAGE "\$####.##" 140 OPEN #2: "DSK1.CHECK"&PO\$.INPUT .DISPLAY .VARIABLE 80 145 RESTORE #2 150 IF EOF(2) THEN CLOSE #2: : 60TO 220 155 INPUT #2:X\$:: T=T+1 :: XB\$(T)=X\$ 160 S\$=SE6\$(X\$,1,4):: D\$=SE6 \$(X\$,9,8):: F\$=SE6\$(X\$,18,7) :: NS=SE6\$(X\$, 26,7) 165 P\$=SE6\$(X\$,34,25):: E9\$= SE5\$(X\$,69,8):: J\$=SE6\$(X\$,6 7,1):: JJ\$=SE6\$(X\$,59,7) 170 EB=VAL(E9\$) 175 IF J\$="C" THEN 150 180 IF JJ\$=" " THEN 18 5 :: E=VAL(JJ\$):: 6=6+E * THEN 190 185 IF NS=" :: F=VAL(N\$):: H=H+F 190 R=R+1 :: EF=EF+1 195 C=C+1 :: IF C=15 THEN C= 200 RA(T)=C 205 DISPLAY AT(R,D):USING "# ## #### \$####.## \$####.##" :T.S\$.F.E 210 F.E=0 215 IF EF=14 THEN 220 :: 60T 0 150 220 DISPLAY AT(18,1): "Outsta nding checks " :: DISPLAY AT (18,21):USING 130:6 :: DISPL AY AT(19.1): "Outstanding dep osits :: DISPLAY AT(19,21) :USING 130:H 225 DISPLAY AT(20.1): "Ending balance " :: DISPLAY AT(20 ,21):USIN6 130:EB 230 DISPLAY AT(24,1):"Input ref# or 00 to exit" :: ACCEP T AT(24,26) VALIDATE("1234567 890"): I :: IF I=00 THEN 275 :: IF I>T THEN 230 :: CALL E

235 J\$=\$E6\$(XB\$(I),67,1):: I F JS="C" THEN 270 240 XB\$(1)=SE6\$(XB\$(1),1,66) &"C "&SEG\$(XB\$(I),69,8) 245 MS=SE65(XB\$(I),26,7):: I F MS=" -* THEN 250 :: F =VAL(N\$):: H=H-F 250 JJ\$=SE6\$(XB\$(I).59.7):: IF JJ\$=" * THEN 255 :: E=VAL(JJ\$):: 6=6-E 255 DISPLAY AT(18,21):USIN6 130:5 :: DISPLAY AT(19,21):U SING 130:H 260 DISPLAY AT(RA(I)+2,1)SIZ E(28):" 265 60T0 230 270 DISPLAY AT(22,1): "You Ca nceled": I: Already" :: 60TO 275 DISPLAY AT (22, 1) SIZE (28) :" " :: IF EF=14 THEN 60TO 2 80 ELSE 290 280 FOR Y=3 TO 16 :: DISPLAY AT(Y.1): " :: NEXT Y 285 E.F.EF.R.C=0 :: R=2 :: D =1 :: 60T0 150 290 CALL CLEAR :: DISPLAY AT (1.1): "Outstanding checks " :: DISPLAY AT(1,21):USING 13 0:6 :: DISPLAY AT(3,1): "Outs tanding deposits " :: DISPLA Y AT(3,21):USING 130:H 295 DISPLAY AT(5,1): "Ending balance " :: DISPLAY AT(6,1) :"On your books" :: DISPLAY AT(6,21):USING 130:EB 300 DISPLAY AT(8,1): "Ending balance * :: DISPLAY AT(9,1) :"On bank statement \$" :: ACCEPT AT (9,22) VALIDATE ("123 4567890. *) BEEP: EB1 305 TR=EB1+H :: DISPLAY AT(1 1.1): "Ending balance " :: DI SPLAY AT(12.1): "On bank stat ement &" :: DISPLAY AT(13.1) :"Outstanding deposits" :: D ISPLAY AT(13,21):USIN6 130:T 310 DISPLAY AT(15,1): "Minus outstanding" :: DISPLAY AT(1 6,1): "Checks equals" :: TR1= TR-6 :: DISPLAY AT(17.1): "Ac count balance " :: DISPLAY AT(17,21):USING 130:TR1

nding balance" :: DISPLAY AT (19.21):USING 130:EB :: DISP LAY AT(20,1): "Interest paid \$" :: ACCEPT AT(20,24) BEEP: IP 320 DISPLAY AT(21,1): "Servic S" :: ACCEPT A e charges T(21,24) BEEP:SC :: AA=EB+IP-325 DISPLAY AT(22,1): "Your n ew Balance" :: DISPLAY AT(22 .21):USING 130:AA 330 FOR Y=1 TO 15 :: DISPLAY AT(22,20)SIZE(1):"\$" :: DIS PLAY AT(17.20) SIZE(1): " * " :: DISPLAY AT(24,2):"# Balance should agree" 335 DISPLAY AT (22, 20) SIZE (1) :" ",:: DISPLAY AT(17,20)SIZ E(1): " ",:: DISPLAY AT(24,2) " :: NEXT Y 340 DISPLAY AT(24,2): Enter to coninue" :: ACCEPT AT(24, 22) BEEP: Y\$ 345 CALL CLEAR :: DISPLAY AT (3,12): Printing records t o disk" 350 OPEN #1: DSK1.CHECK &PO\$ OUTPUT, DISPLAY, VARIABLE 80 355 FOR I=1 TO T 360 PRINT #1:XB\$(I) 365 NEXT I 370 CLOSE #1 371 CALL CLEAR :: DISPLAY AT (9,1): *Print CHECKBOOK file out on the printer ? (Y/ N) " 372 ACCEPT AT(12,12): Z\$:: I F Z\$(>"Y" THEN 85 375 OPEN #3:PRI\$ 380 CALL CLEAR :: DISPLAY AT (10,3): "Set printer to top o f form" 385 PRINT #3: CHR\$(27); CHR\$(6 7); CHR\$ (66) 390 PRINT #3:CHR\$(27);CHR\$(7 8):CHR\$(4) 395 DISPLAY AT(24,6): "Enter to continue" :: CALL KEY(0.K ,S):: IF K(>13 THEN 395 400 PRINT #3: "CHECK#"; TAB(10); "DATE"; TAB(18); "FOR *;T AB(26); "; TAB(35); "PA Y TO THE ORDER OF"; TAB(61);" AMOUNT"; TAB(69); " "; TAB(72);

315 DISPLAY AT(19,1): "Your e

405 PRINT \$3: "-----

410 FOR I=1 TO T 415 PRINT #3:XB\$(I) 420 NEXT I 425 PRINT #3:CHR\$(12) 430 PRINT #3: "##### BALANCE REPORT CHECK"&POS; " #####" :: PRINT #3 435 PRINT #3: "Outstanding ch ecks ";:: PRINT #3:TAB(25);; : PRINT #3, USING 135:6 440 PRINT #3 445 PRINT #3: "Outstanding de posits ": TAB(25)::: PRINT #3 .USING 135:H 450 PRINT #3 455 PRINT #3: "Ending balance ":: PRINT #3:TAB(5):"On yo ur books";TAB(25);:: PRINT # 3, USING 135:EB 460 PRINT #3 465 PRINT #3: "Ending balance " :: PRINT #3: "On bank stat ement "; TAB(25);:: PRINT #3, USING 135:EB1 470 PRINT #3 475 PRINT #3: "Ending balance ":: PRINT #3:"On bank stat ement &" :: PRINT #3: "Outsta nding deposits"; TAB(25);:: P RINT #3,USING 135:TR 480 PRINT #3 485 PRINT #3: "Minus outstand ing" :: PRINT #3:"Checks equ als" :: PRINT #3: "Account ba #":TAB(25)::: PRI NT #3.USING 135:TR1 490 PRINT #3 495 PRINT #3: "Your ending ba lance"; TAB(25);:: PRINT #3,U SING 135:EB 500 PRINT #3: "Intrest paid": TAB(25);:: PRINT #3,USING 13 5: IP 505 PRINT #3: "Service charge s"; TAB(25);:: PRINT #3, USIN6 135:SC 510 PRINT #3: "Your new Balan *":TAB(25)::: PRINT # 3.USING 135:AA 515 PRINT #3 :: PRINT #3: "## ******* ADD INTREST AND SUBTRACT SERVICE CHARGES ##### :: P RINT #3: "#### TO YOU CHECKBO OK FILE ****

520 PRINT #3: CHR\$ (12) 525 CLOSE #3 530 F,E,EF,R,C=0 :: R=2 :: D =1 535 FOR Q=1 TO T :: RA(Q)=0 :: XB\$(Q)="" :: NEXT Q :: T, I=0 :: 60TO 85 540 CALL INST :: 60TO 85 545 IRP+ 550 SUB ERA 555 60T0 560 :: !@P-560 DISPLAY AT (22,1) SIZE (28) 565 ! EP+ 570 SUBEND 575 SUB BOOK 580 60T0 585 :: !@P-585 DISPLAY AT(2,6): "Balance your account* 590 DISPLAY AT(6,6): "(1) Ban k book # 1 * :: DISPLAY AT(8 .6):"(2) Bank Book # 2 " :: DISPLAY AT(10,6): "(3) Bank B ook # 3 " 595 DISPLAY AT(12,6):*(4) Ba nk book # 4 * 600 DISPLAY AT(14,6):"(5) In structions" :: DISPLAY AT(16 ,6): "(6) Load Checkwriter" : : DISPLAY AT(17,6):" Prog ram" :: DISPLAY AT(19.6):"(7) Exit program" 605 !@P+ 610 SUBEND 615 SUB INST~ 620 60T0 625 :: K,0,P,S :: C ALL CLEAR :: CALL KEY :: !@P 625 CALL CLEAR :: DISPLAY AT (1.1):"This is the best chec kbook reconciliation progra avaible!" 630 DISPLAY AT(5,1): "LINES 8 0,98,140,350 control disk ac cess numbers. Put this pr ogram on the same disk as your checkbook progras and it's files." 635 DISPLAY AT(11.1): "If you have a problem when you ar e sorting. You have some t rash in your file. Take T I-writer load file andresave

it using print file."

5 +

640 DISPLAY AT(17,1): "When r unning check-writer don't put deposits and checks on the same reft. or thi s program wont' keep balanc es correct." 645 DISPLAY AT(24,1): Press <ENTER> to continue." :: CAL L KEY(P.K.S):: IF S=0 THEN 6 40 :: IF K<>13 THEN 640 650 CALL CLEAR :: DISPLAY AT (1.1): "When you cancel your checks or deposits it will a odify your file by putting a **C** * 655 DISPLAY AT(4.1): "in plac e of the "N" or ""Y" Whe n you wrote the check." 660 DISPLAY AT(7,1):"It will generate a printed list an d sumarize your account 665 DISPLAY AT(11,1):"If you r file is too large you wi ll det a memory full error. It will be necessary to use TI-writter and delete * 670 DISPLAY AT(15,1): "all en tries that are # NOT #cleare d and save to a diffor ent CHECKBOOK# file soyou ca n merce to it later." 675 DISPLAY AT(19,1): "Take t he orginal file and delete all files that are cleare d and PRINT FILE to the sa me file name." 680 DISPLAY AT(24,1): "Press (ENTER) to continue." :: CAL L KEY(P.K.S):: IF S=0 THEN 6 80 :: IF K<>13 THEN 680 682 CALL CLEAR :: DISPLAY AT (3.1): """Ref #"" refers to t he recordnumber in the CHECK BOOKx file. This is the same as* 684 DISPLAY AT(6,1): "the lin e numbers when this file is displayed with TI- Writer. 686 DISPLAY AT(24,1): "Press ⟨ENTER⟩ to continue.* :: CAL

L KEY(P.K.S):: IF S=0 THEN 6

86 :: IF K<>13 THEN 690

690 CALL CLEAR :: DISPLAY AT (1.1):* Instructions TI-WR ITER (1) Load file (LF) (2) Merge files (3) Print file (P F)." 695 DISPLAY AT(6,1):"1 Load ti-writer, on commandmode ty pe LF it will ask fora file name DSK1.CHECKBOOK1.Enter a nd it will load that file." 700 DISPLAY AT(12,1):"2 To . erge a file (LF) as instep (1). Use down arrow keyand lo ok for last line number . Key FCTN & 9 to ret urn to command mode." 705 DISPLAY AT(17.1): "Twoe i n last line number exaple (50 DSK1.CHECKBOOK1) Enter. This will add the to fil es together. Now Save v our new file." 710 DISPLAY AT(24,1): "Press (ENTER) to continue.* :: CAL L KEY(P,K,S):: IF S=0 THEN 7 05 :: IF K<>13 THEN 705 715 CALL CLEAR :: DISPLAY AT (1,1):"3 To print file, In c ommand mode type (PF). It w display PIO. Back spa ce overPIO and type DSK1.CHE CKBOOK1. * 720 DISPLAY AT(7.1): "If you have any problems consult page 136 of your TI-WRIT ER book." 725 DISPLAY AT(24,1):"Press <ENTER> to continue." :: CAL L KEY(P,K,S):: IF S=0 THEN 7 25 :: IF K<>13 THEN 725 730 !eP+ 735 SUBEND

"RECONCILE" listing ends here. This program occupies 36 disk sectors.

DONE

JUNE 1987

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1 	2	;	4		
7		: BEGIN TRIP TO : MACKINAC ISLAND	SPEND DAY ON	: 11 : RETURN HOME FROM : MACKINAC ISLAND :	! !	: 13 : TI USER GROUP : MEETING AT : LIBRARY 9:00 am
14	15		: BIG DAYGIVE : MYSELF A RAISE : AT WORKJUST : LIKE OUR	BUY NEW CAR AND	19 6 EIVE RAISE BACK UNWILLINGLY!	; ;
21	: 22 : LOOK FOR NEW JOB : : MAYBE A DRAW- : BRIDGE OILER!) 	;			: 27 : CAR RACE AT : HILAN, HICHIGAN! :
28 NEED LETTER ARTICLE	 	:			 	
			 			