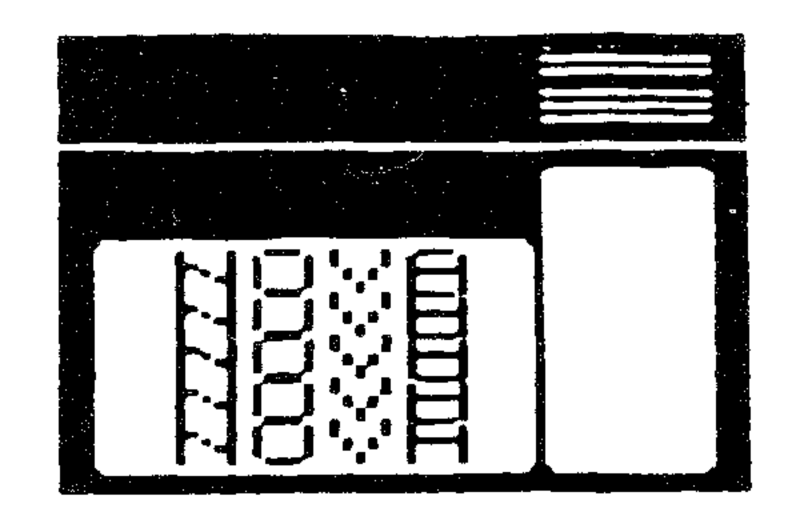
M.C.C.A.



(P.O. Box 508 - Vancouver, Na. 98666)

NINETY-HIMERS OF THE WANCOUWER AREA

VANEWS#78

JAN 1990

Next Meeting:

TUESDAY, JAN 30th

7:00PM Please be prompt we need to be out of this room by 9:00PM.
VANCOUVER MALL, Community Room. (near J.C. Penneys).

Next Workshop:

Sunday FEB 4th 1990 11:AM to 4:PM VANCOUVER MALL, Community Room. (near J.C. Penneys) Bring your computer and any questions or problems.

N.O.V.A. BBS :

206-687-4497

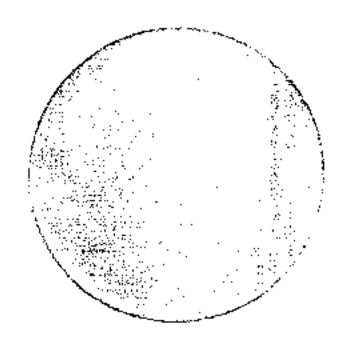
24hrs, except when the Sysop needs the system.

****** Order your library prgrams for delivery to the meetings! *******

The Officers of NOVA:		Area Code *********
Dan Lisson	Preident	206 693-7575
Quinton Tormanen Lila Simmons	Vice President Treasurer	206 687-4972 206 896-0113
Beth Webber Committees:	Secretary	206 892 1386
Gary Crawford Maria Adler Bob Chase	Sysop/Librarian mes Editor Editor Advisor	sage 206 687 3516 206 695 9932 206 695 7002

The officers and committee members welcome your questions and will do their best to answer them or get someone who can help. Please feel free to call. Early evening is problaly the best time as most of these people work during the day.

Schedule of upcoming meetings and	workshops.
February 27th Meeting -	-March 4th Workshop
March 27th Meeting —	April 1st Workshop
April 24th Meeting —	



By Quinton Tormanen

Well, here we are with the second installment of our tutors $I^{\prime}d$ like to go over the numbering system and memory map of the TI-99/4A this month.

First, the system is called binary and consists, as most of you know, of 1's and 0's. Each digit in binary is called a "bit." There are four bits to a nibble, two nibbles to a byte, and two bytes to a word.

Tab 1: Examples

```
1 = bit
1001 = nibble
1011 1110 = byte
1010 1001 0110 0001 = word
```

As you can see, to write out a word takes quite a bit of room, that is why programmers use hexidecimal, or base 16, versus base 2. The example word above would be written as >A961. The ">" is placed in front of hexidecimal numbers to show that it is in base 16. A "\$" may also be used in the same way.

Very few people can think in hexidecimal or binary, so it is nice to know how to convert from one to the other and most importantly to decimal, base 10. To change a number from binary to hexidecimal, you must first break it up into nibbles, as in the examples above. Then, each nibble is converted into one digit.

Tab 2: Nibble conversions to hexidecimal

```
0000 = 0 0100 = 4 1000 = 8 1100 = C

0001 = 1 0101 = 5 1001 = 9 1101 = D

0010 = 2 0110 = 6 1010 = A 1110 = E

0011 = 3 0111 = 7 1011 = B 1111 = F
```

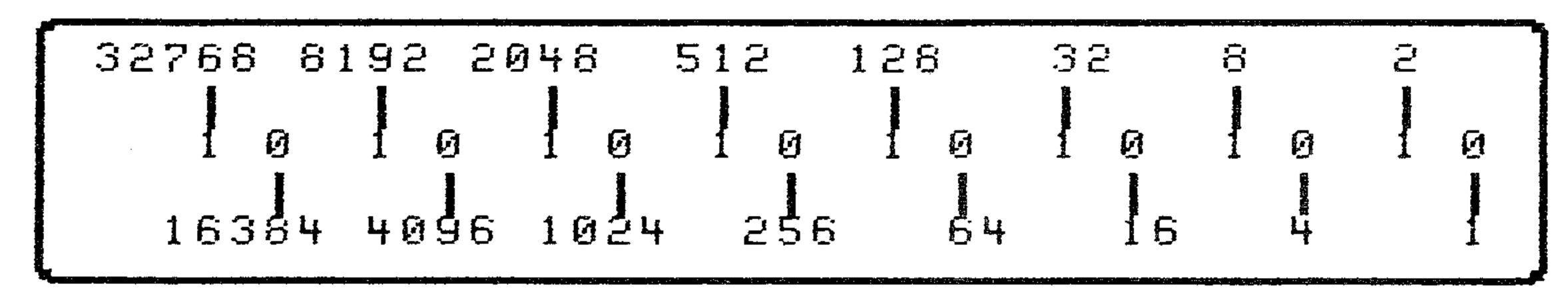
Now, by comparison, you should be able to see how I came up with >A961 from the example word. You have, no doubt, noticed that the letters A-F are appended to the digits 0-9. These letters represent the decimal numbers 10-15, and are used because 10-15 are actually two digits.

To convert binary to decimal, I usually convert it to hex (which becomes very easy after a while) then convert the hex to decimal. Hex to dec? Boing one digit conversions are simple; 0 to 9 are the same in both systems, and for A to F just remember that A is 10 and the others increment evenly, ending with F being 15.

To do multiple digit coversions, convert each digit (nibble) to decimal. And multiply the right most digit by 1, the next left digit by 16, the next by 256, and keep multiplying the multiplier by 16. (e.g. 1,16,256,4096,65536,...) So, >A961 is 1*1+6*16+9*256+10*409 or 1+96+2304+40960 or 43361. Simple, huh? It is not necessary to convert every number in to decimal from hecidecimal that you find, so don't worry! (e.g. >20=32, >200=512, >2000=8192, >2222=8192+8738)

You may convert binary directly to decimal if you'd like. Here's how: Each bit is assigned a value starting at 1 on the righthand side (the least significant bit) and doubling with each bit to the left of it toward the most significant bit (MSB). In a word the MSB is worth 32768.

Tab 4: Bit walues



Now that you know this, simply add all the values together that have a 1 in them. In table 4 the number would be equal to 32768+8192+2048+512+128+32+8+2 or 43690.

The unexpanded TI has 16K (16384) bytes of Video Display Processor (VDP) RAM, 8K of CPU ROM, and 256 bytes of CPU RAM. Each memory address is labled with a number (just like a house address) and is usually referred to in hexidecimal. The VDP RAM is labled >0000->3FFF, the ROM >0000->1FFF, and the RAM (actually a workpad) is from >8300->83FF. You will otice that the ROM and RAM have some equal addresses up to 1FFF. This is not a problem because each is a different kind of memory and the VDP RAM has to be accessed differently.

The TI-99/4A also has 2K of peripheral RAM/ROM from >4000->5FFF, and GROM/GRAM from >600->7FFF. A fully expanded TI also has RAM from >2000->3FFF and from >4000->FFFF. You will notice that the area from >8400->9FFF are not mentioned. This is because they are special addresses that are neither RAM nor ROM but are just addresses that values are placed to access VDP RAM, speech, sound, and GROM. I will tell you how to use those at in a later installment.

Let's try a short program using the commands we know and the knowledge of the memory setup:

```
DEF START * DEFine starting point as START START MOV @>2000,R0 * Move the word (MOV) from memory at * (@) >2000 to R0.

MOV R0,@>2002 * Move value of R0 to memory at >2002

JMP $ * Just to self.

END * End of listing
```

No new commands were introduced, but a new method of number storage was used. Notice the "C" in front of ">2000" in 'ine 2 and before ">2002" in line 3. This means to use the alue at the memory address following. So we get the word a t memory address >2000 and copy it to >2002. Note: Memory is addressed as bytes, so the MOVe word in line 2 will get the byte at >2000, put it is the Most Significant Byte (MSB, or the left byte) of RO, get the byte at >2001 and place it in the Least SB of RO. And when placing the value back to

2002 and covering both >2002 and >2003. Tab 5: Memory map when program is run.

From Table 5, you should clearly be able to see what is happening as far as the MOVe words go. I'm sure many of you were wondering what the "JMP \$" was doing. As the comment said it jumped to inself. The "\$" is assigned as the memory address of the command. So if the computer is told to JuMP to \$ then it will jump to the command address, or the same line. You may also move just one byte at a time versus a whole word (two bytes).

```
DEF START * DEFine starting point as START MOVB @>2000,R0 * MOVe the Byte at >2000 to R0 MOVB @>2001,R1 * MOVe Byte at >2001 to R1 MOVB R0,@>2001 * MOVe Byte from R0 to >2001 MOVB R1,@>2000 * MOVe Byte from R1 to >2000 JMP $ * Loop END * End of listing
```

You should be able to see what is happening in this program by following each step. The overall result is swapping of the addresses at >2000 and >2001. Tab 6 shows the number work.

Table 6: Memory map when program 2 is run

Introducing a new command will shorten this program. SWaP Byte will swap the MSB and LSB of a word.

```
START
       DEF
      SWPB @>2000 * SWaP Bytes of word at >2000.
START
       JMP
       END
             Or
            START
       DEF
           @>2000,R0 *Get word from >2000
       MOV
START
                   *SWaP Bytes of word in PØ
       SWPB RØ
       MOV R0,0>2000 *Store word in >2000
       JMP $
       END
```

The first program is obviously shorter, but the second shows that the SWPB command may be used on an address or with a register, like the MOVe, and Add commands we are familiar with. Well, that's all for this installation. See you all next time!

Will I save money? Is it worth the expense?

This month's article focuses on the costs of subscribing to the various services.

LONG DISTANCE LOGISTICS

If you do ANY long-distance! on Compuserve is available calling, you should consider | | from the BBS network within upgrading to a 2400 baud||2 weeks. And only a SMALL| modem, if you have not done | percentage finds its way so already. If you have any I to the Vancouver area! reservations about upgrading, these charts should help you! There are some really great

Chances are, if you are using la few of the nearly 90 that a 300 baud modem, you can't I am aware of. afford to bulletin-board! long-distance. Let's face 99 BBS (213) 947-7777 it, if it takes you a half an D/CALAN - 8/N/1 hour to download a file, it Los Angeles, California is just not worth the time. If you call long-distance | TI-WORLD (714) 751-4332 at 300 baud, you're flushing | D/CASAN - 8/N/1 money down the toilet.

cents a minute, a half-hour D/ORPOR - 7/0/1 download costs \$3.90! The Portland, Oregon same download at 1200 baud is 96 cents, and at 2400 baud it | PUGET SOUND (206) 784-4142 is only 49 cents. If you do | D/WASEA - 7/0/1 any amount of long-distance | Seattle, Washington modeming, it PAYS YOU purchase a faster modem.

By now, you're probably thinking, "Is it really worthwhile to call longdistance? Who would I even call?"

One of the best reasons to call the TI boards is because anything of value

come to an educated decision. [| TI boards across the country. Listed below are

San Francisco, California

If you're paying Ma Bell 13 P.U.N.N. (503) 233-6804

NAT. 99'ERS (617) 321-8214 D/MABOS Boston, Massachusetts

ADDITIONAL

Refer to ANALYSIS SHEET on the next page for a evaluation of information services and regular calling packages.

Some shortcomings I cannot fail to mention are that Compuserve has too many menues that cannot be bypassed (adding to additional charges) and that PC-Pursuit downloads take twice as long as regular downloads due to packet switching. Maybe Charles Earl will write a Zmodem module for Telco....

COMMUNICATIONS CORNER

ANALYSIS SHEET

Telecommunications Service/Carrier - Cost/Baud/Time

By: Kevan Coleman

SERVICE/CARRIER TIMES & RATES	HYPOTHETICAL DOWNLOAD BAUD & COSTS	IMPORTANT FACTS/NOTES TO CONSIDER
AT&T - STD Standard Service 11pm-8am \$7.80/hr \$0.13/mn	1200 - \$0.49 0300 - \$1.95	12 & 24 cheaper than Compuserve. More expensive than ROA or first 30 hours of PC-Pursuit. No minimum charge as with other services.
\$7.150/hr - 1st/hr \$0.115/mn - 1st/hr	1200 - \$0.36 0300 - \$1.50 Figures based on second hour.	Do NOT sign up at the end of the billing cycle, they will still charge the full amount. Minimum monthly charge is \$7.15 regardless of usage.
PC-Pursuit/Telenet 6pm-5am \$1.00000/hr 1st 30 \$0.01666/mn 1st 30	1200 - \$0.25 0300 - \$0.50 Prices X 2 due	Same price 3/12/24/96. 24 & 96 not available in all areas. Serving major U.S. cities only. \$30.00 sign up fee. Credit card billing only.
CIS - Via Telenet Compuserve 6pm-5am NON-prime \$06.00/hr at 0300 \$12.00/hr at 1200 \$12.00/hr at 2400	1200 - \$0.75 0300 - \$1.50	\$5.00 Minimum if NOT using a credit card. Much too expensive if connecting at over 300 baud! Billed real-time, which means you pay for packet delays also.

N.O.V.A. - U.G. BOX 508 - VANCOUVER, WASHINGTON 98666

TI-ARTIST TUTORIAL USING "CARTOON

The more people I meet, the more I find that few know how to use many of the super drawing programs available to the TI-Community --programs such as TI-ARTIST, GRAPHX, JOYPAINT, PICASSO, THE SOLID BOXES ICON AND BOX DRAW-N-PLOT, CSGD, and the like. The single most frequent response I get is, "I can't draw!" Join the FINE-TUNE UP WORK LIKE PIXEL club! Neither can I. But I probably spend more time on the subject than most.

To those who wished they could draw something, simply, and learn how to use the rudiments of TI-ARTIST, I dedicate this article. Although this is not intended to be exclusively a tutorial on how to use TI-ARTIST, you will come away more confident, if you've never tried.

The vehicle I will be using to get your graphic skills started is a program that's been around for some time --- CARTOON KIT, by TIM O'NEIL. I only know that Time hails from Wilmington, Delaware. I don't know his address, or how much he asks for his program. I believe I received by copy from the club library. If you know of his address, shoot me a line so that I may pay him.

Before ve begin, I recommend using the original TI-ARTIST, and not ARTIST PLUS! It's a little more convenient to use, and faster. TAKE NOTE OF THE FOLLOWING HINTS WHEN USING TI-ARTIST: 1). TO SLOW DOWN THE CURSOR, PRESS THE FCTN AND SEMI-COLON (;) KEYS SIHULTANEOUSLY, 2). TO ERASE SOMETHING FROM THE SCREEN, button and place on your APPROPRIATE # (SAVE FILE); PLACE THE CROSS-HAIR ON THE creation. Repeat the LOAD A TYPE THE NAME YOU WISH TO

PRESSING THE FIRE-BUTTON AND DRAG THE CURSOR (WHILE PRESSING THE FIRE-BUTTON) OVER THE AREA YOU WISH ERASED, 3). TO ERASE A LARGE SECTION QUICKLY, ACTIVATE IN THE AREA, PRESS THE FIRE-BUTTON; AND FINALLY 4). USE THE ZOOM ICON ERASING OR PIXEL DRAWING.

Ok, let's begin! Boot TI-ARTIST; at the first screen menu, press #2 ENHANCEMENTS; then press the (S)lides key. At the next menu, press #6 LOAD AN INSTANCE. Type in the file name; in this case, it will be DSK1.BODY6. In time, you'll see a pulsating box; press the "T" key to see indeed is the part you wish, drop it (fire-button) or move it (joystick) to a desired spot, then drop. (If that is not the part you want, press space bar and repeat loading process). Hit the space bar; at the menu, press "S" again. Nov, press #4 LOAD SLIDES FILE. Type TO FILL A CERTAIN AREA WITH the file name, "MOUTH."; press space bar when loaded (not you, the slides!). You should see 24 different mouth styles --- each in a small box (slides). Place PROCEDURE TO FOLLOW WOULD BE the cursor (cross-hair) on TO SAVE YOUR the mouth shape desired; COMPLETED CARTOON TO DISK press fire-button. Use the joystick to move mouth in place, press fire-button. Press space bar; again, from WHILE I'M ON THE SUBJECT the LDAD SLIDES FILE option, load the NOSE file. You'll see 22 different nose styles; pick one up, press (+) ICON AND DE-ACTIVATE BY SLIDE... process for the CALL IT, AND THAT'S IT, OR displayed here were

eyes, ears, and hat styles. Piece each part together like a puzzle. The majority of your cartoon should be completed (minus fine-tuning of the face and/or legs and do on your own.

Now, it is time to exit the ENHANCEMENT function --same time. You will see the THE "RUBBER BAND" DOWN 6 item menu; press #1 TI-ARTIST. At the main ARTIST menu you must decide whether to add, erase(fine-tune) or fill your graphic. To do any of the aforementioned, you must place the cursor on one of the icons to activate it (press fire-button). You'll notice the DRAW icon is in your body part. If that color (activated) already. Whatever icon you choose, press space bar to get to and from your graphic.

MORE HINTS: TO COMPLETE OTHER AREAS OF YOUR CREATION (HINUS STRAIGHT LINE DRAWING) THE USE OF THE K-LINES ICON IS MOST HELPFUL. BEFORE YOU DECIDE A PATTERN, BE SURE ENTIRE AREA TO BE FILLED IS ENCLOSED. COMPLETELY DISASTER CAN STRIKE IF YOU DON'T CHECK. A 600D NEARLY FIRST; THEN IF TROUBLE OCCURS, YOU DON'T HAVE TO START ALL OVER!

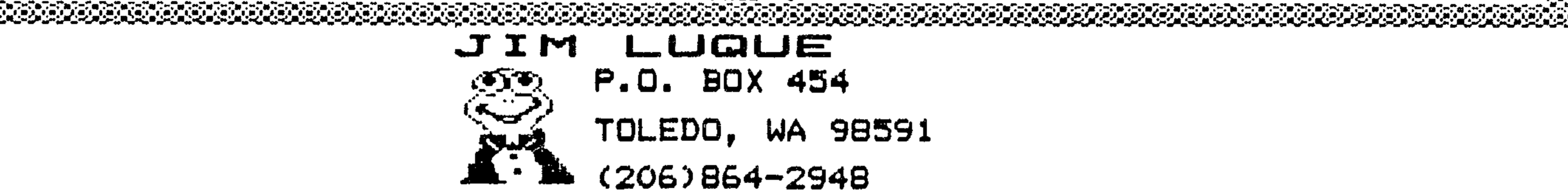
OF SAVING A GRAPHIC, HERE IS PICTURE (P) SIMPLY ACTIVATE THE "S" ICON. PRESS THE

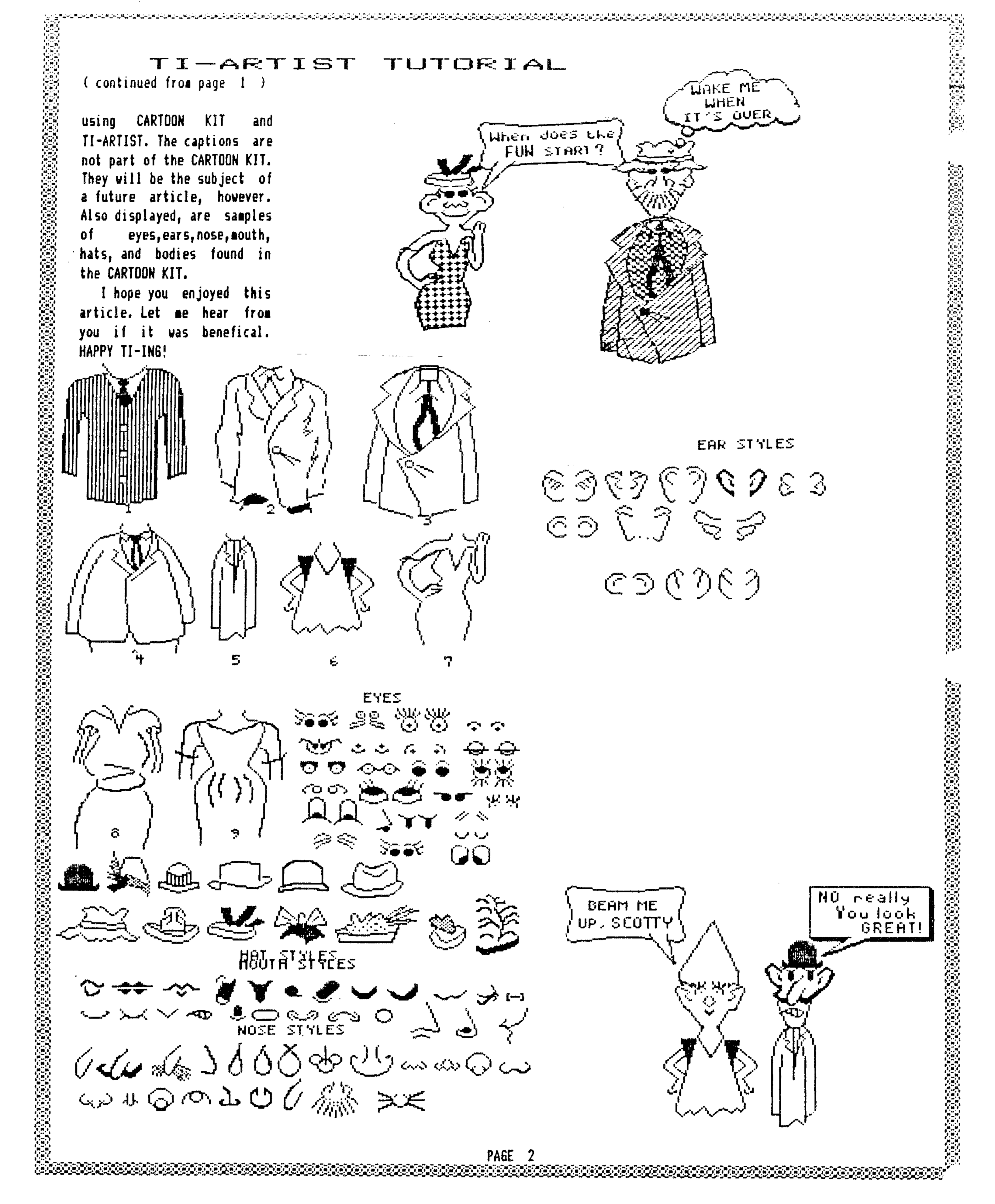
2). FOR SAVING AN INSTANCE (I), YOU MUST GO BACK TO THE ENHANCEMENT MODE, 60 TO "SLIDES" ICON, PRESS #7 (SAVE AN INSTANCE), TYPE THE NAME YOU WISH, PRESS ENTER, feet. These you'll have to THEN PLACE THE CROSS-HAIR AT THE TOP LEFT OF GRAPHIC, PRESS BUTTON AND DRAG HORIZONTAL LINE TO THE press FCTN (+,=) keys at the RIGHT OF THE PICTURE. PULL PICTURE UNTIL ENCLOSED. PRESS BUTTON, INSTANCE IS SAVED. NOTE: BE SURE TO ENCLOSE ONLY THE PART(S) OF YOUR PICTURE-NO MORE, NO LESS. IF SURROND UNNECESSARY SPACE AROUND YOUR GRAPHIC, IT WILL ALSO SAVE AS PART OF YOUR FILE, THUS TAKE UP NORE DISK SECTOR ROOM THAN NEEDED.

BEFORE FILLING AN AREA, USE THE FRANES ICON TO MAKE A FEW SMALL BOXES SOMEWHERE ON THE SCREEN (AWAY FROM YOUR PICTURE). THESE WILL BE TEST AREAS. GO BACK TO THE MAIN MENU, ACTIVATE THE FILL ICON; GO DOWN TO THE BOX THAT SHOWS THE "P" ICON. PRESS CROSS-HAIR THERE THROUGH ALL CYCLE POSSIBLE PATTERNS. WHEN YOU FIND ONE YOU WISH TO USE, HIT SPACE BAR, PLACE CURSOR INSIDE ONE OF YOUR BOXES AND PRESS BUTTON. SEE HOW EASY THAT WAS!

Now, pattern fill anywhere you wish on your cartoon. Erase the pattern test boxes when you're all done! SAVE YOUR FINAL PICTURES! Also, don't forget to print a copy of what WHAT TO DO: 1). TO SAVE A you've done. Place cursor on the "C" (HARD COPY) Icon, press button and follow instructions.

> The tvo cartoons





Do you ever get tired of having to re-make your labels for your diskettes? You know all the reasons....

1) Can't read your own scribble. 2) The drive catches the label and mangles it, or rips it off the disk. 3) Normal disk catalog programs list EVERY file and look ugly.

A few years ago, I started laminating my labels. Roughly five years later, my disks look as good now as they did then. I did not want to use the disk catalog programs because they list EVERY program and besides, in time files get deleted or added meaning I would need to make another label.

With this in mind I wrote a simple program that enabled me to list out what the program was and how to load it. Since I have collected numerous programs over the years, I cannot remember all the E/A 3 run names and all the other stuff. I don't want to waste a lot of time looking either, so I just type in the NECESSARY information.

I doubt you need instructions on how to laminate a label, but if you laminate the label BEFORE you stick it to the disk, you will find that it looks much better and you will not make any mistakes that require you to make another label or buy more lamination.

- 1) Print up your labels.
- 2) Remove label and put between lamination and lamination backing. This is okay because the backing is wax-coated and the label will not stick to it.
- 3) Burnish plastic on label until no bubbles remain.

11 DISPLAY AT(1,1): "MAIN BODY: ";D :: RETURN

- 4) Use an Exacto knife and cut lamination, leaving 1/8" of lamination border around label (using a ruler as a guide for the knife).
- 4) Remove label and apply to diskette using LIGHT pressure. Be sure to go around the border too.

NOTES: Not only does the 1/8th inch of border look good it also keeps the label from catching on other objects.

Apply label approx 1/8th of an inch from the left and top sides.

l use "PRES-a-ply/clear seal" by Dennison. A package of four 4X5 sheets will do 12 labels. The cost is between \$1.50-\$1.90. It's well worth it!

DBDD

脚間間 EXAMPLES 間間間

TI-ARTIST/SUPPORT 02 ARTIST FONT FILES

Requires program disk in drive (1)

** WRITE PROTECTED **

MACFLIX - 26

DIS/FIX 128 FORMAT BRAPHIC PICTURE FILES

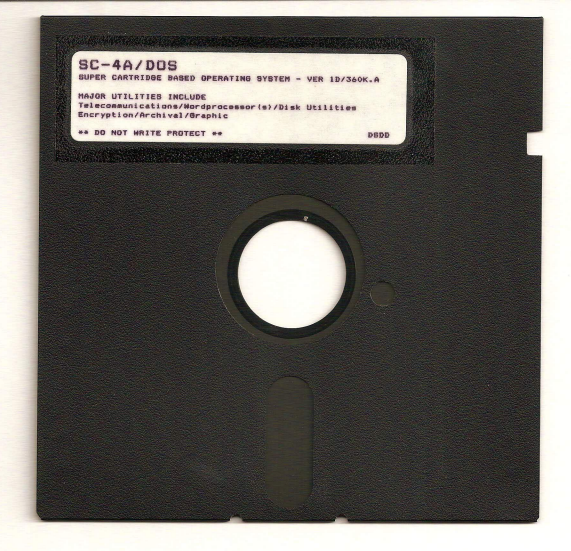
REQUIRES : MACFLIX

BUBBESTED : SUPER CART FOR 32K VIEWING (XB=24K)

** WRITE PROTECTED **

DBDD

Kevan Coleman - 9/8/84 1 ! * SIMPLISTIC DISK LABELER * 2 OPEN #1:"PIO" :: CALL SCREEN(5):: FOR A=0 TO 14 :: CALL COLOR(A,16,5):: NEXT A 3 CALL CLEAR :: B=0 :: C=0 :: DISPLAY AT(2,1): "LABEL HEADING" :: PRINT "[..... .5...O...5]" :: D=1 :: GOSUB 10 :: INPUT "":B\$:: D=2 :: GOSUB 10 :: INPUT "" :C\$:: D=3 :: GOSUB 10 :: INPUT "":D\$:: D=4 :: GOSUB 10 :: INPUT "":E\$:: D=5 : : GOSUB 10 5 INPUT "":F\$:: D=6 :: GOSUB 10 :: INPUT "":G\$:: D=7 :: GOSUB 10 :: INPUT "":H \$:: D=8 :: GOSUB 10 :: INPUT "": I\$:: CALL CLEAR :: DISPLAY AT (24,1): "Quantity :" :: ACCEPT AT(24,14):C :: IF C=0 THEN 3 6 PRINT #1:CHR\$(27); "@"; CHR\$(15); CHR\$(27); "1"; CHR\$(27); "G"; CHR\$(14); A\$; CHR\$(27); "S1" :: PRINT #1:B\$:: PRINT #1:C\$:: PRINT #1:D\$:: PRINT #1:E\$:: PRINT #1:F\$:: PRINT #1:G\$:: PRINT #1:H\$:: PRINT #1:I\$ 7 PRINT #1:CHR\$(27);"J";CHR\$(6):: C=C-1 :: DISPLAY AT(21,1):"Remaining :";C :: IF C=B THEN 9 ELSE 8 8 GOTO 6 9 CALL CLEAR :: GOTO 3 10 IF D=8 THEN DISPLAY AT(4,1): "LAST LINE"



ADDENDUM

It's now January of 2013. I have no clue if the data on this diskette is still viable, but the label *STILL* looks good after **23** years!