For The Serious User Of Apple][Computers

COMPUTIST Issue No. 36 October 1986

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Softkeys For:

Flight Simulator II AutoDuel Critical Reading Troll's Tale Robot War General Manager Plasmania Telarium Software

^{Core:} The Bard's Dressing Room: a character editor

Feature: The Bus Monitor



(Page 11)

COMPUTIST PO Box 110846-T Tacoma, WA 98411 BULK RATE U.S. Postage **PAID** Tacoma, WA Permit No. 269 Many of the articles published in COMPUTIST detail the removal of copy protection schemes from commercial disks or contain information on copy protection and backup methods in general. We also print bit copy parameters, tips for adventure games, advanced playing techniques (APT's) for arcade game fanatics and any other information which may be of use to the serious Apple user.

COMPUTIST also contains a special CORE section which focuses on information not directly related to copy protection. Topics may include, but are not limited to: tutorials, hardware/software product reviews and application and utility programs.

What Is A Softkey Anyway? Softkey is a term which we coined to describe a procedure that removes, or at least circumvents, any copy protection on a particular disk. Once a softkey procedure has been performed, the resulting disk can usually be copied by the use of Apple's COPYA program (on the DOS 3.3 System Master Disk).

Commands And Controls: In any article appearing in COMPUTIST, commands which a reader is required to perform are set apart from normal text by being indented and bold. An example is:

PR#6

Follow this with the RETURN key. The RETURN key must be pressed at the end of every such command unless otherwise specified.

Control characters are indicated by being boxed. An example is:

6**•**P

To complete this command, you must first type the number 6 and then place one finger on the CTRL key and one finger on the P key.

Requirements: Most of the programs and softkeys which appear in COMPUTIST require one of the Apple][series of computers and at least one disk drive with DOS 3.3. Occasionally, some programs and procedures have special requirements. The prerequisites for deprotection techniques or programs will always be listed at the beginning of the article under the "Requirements:" heading.

Software Recommendations: The following programs (or similar ones) are strongly recommended for readers who wish to obtain the most benefit from our articles:

- 1) Applesoft Program Editor such as Global Program Line Editor (GPLE).
- 2) Sector Editor such as DiskEdit, ZAP from Bag of Tricks or Tricky Dick from The CIA.
- 3) Disk Search Utility such as The Inspector, The Tracer from The CIA or The CORE Disk Searcher.
- 4) Assembler such as the S-C Assembler or Merlin/Big Mac.
- 5) Bit Copy Program such as Copy J[Plus, Locksmith or The Essential Data Duplicator
- 6) Text Editor capable of producing normal sequential text files such as Applewriter][, Magic Window][or Screenwriter][.

You will also find COPYA, FID and MUFFIN from the DOS 3.3 System Master Disk useful.

Super IOB: This program has most recently appeared in COMPUTIST No. 32. Several softkey procedures will make use of a Super IOB controller, a small program that must be keyed into the middle of Super IOB. The controller changes Super IOB so that it can copy different disks. To get the latest version of this program, you may order COMPUTIST No. 32 as a back issue or order Program Library Disk No. 32.

RESET Into The Monitor: Some softkey procedures require that the user be able to enter the Apple's system monitor during the execution of a copy protected program. Check the following list to see what hardware you will need to obtain this ability.

Apple][Plus - Apple //e - Apple compatibles: 1) Place an Integer BASIC ROM card in one of the Apple slots. 2) Use a non-maskable interrupt (NMI) card such as Replay or Wildcard.

Apple][Plus - Apple compatibles: 1) Install an F8 ROM with a modified RESET vector on the computer's

motherboard as detailed in the "Modified ROM's" article of COMPUTIST No. 6 or the "Dual ROM's" article in COMPUTIST No. 19.

Apple //e - Apple //c: Install a modified CD ROM on the computer's motherboard. Clay Harrell's company (Cutting Edge Ent.; Box 43234 Ren Cen Station-HC; Detroit, MI 48243) sells a hardware device that will give you this ability. Making this modification to an Apple //c will void its warranty but the increased ability to remove copy protection may justify it.

Recommended Literature: The Apple][Reference Manual and DOS 3.3 manual are musts for any serious Apple user. Other helpful books include: *Beneath Apple DOS*, Don Worth and Pieter Lechner, Quality Software, \$19.95; Assembly Language For The Applesoft Programmer, Roy Meyers and C.W. Finley, Addison Wesley, \$16.95; and What's Where In The Apple, William Lubert, Micro Ink., \$24.95.

Keying In Applesoft Programs: BASIC programs are printed in COMPUTIST in a format that is designed to minimize errors for readers who key in these programs. To understand this format, you must first understand the formatted LIST feature of Applesoft.

An illustration- If you strike these keys:

10 HOME:REMCLEAR SCREEN

a program will be stored in the computer's memory. Strangely, this program will *not* have a LIST that is exactly as you typed it. Instead, the LIST will look like this:

10 HOME : REM CLEAR SCREEN

Programs don't usually LIST the same as they were keyed in because Applesoft inserts spaces into a program listing before and after every command word or mathematical operator. These spaces usually don't pose a problem except in line numbers which contain REM or DATA command words. The space inserted after these command words can be misleading. For example, if you want a program to have a list like this:

10 DATA 67,45,54,52

you would have to omit the space directly after the DATA command word. If you were to key in the space directly after the DATA command word, the LIST of the program would look like this:

10 DATA 67,45,54,52

This LIST is different from the LIST you wanted. The number of spaces you key after DATA and REM command words is very important.

All of this brings us to the COMPUTIST LISTing format. In a BASIC LISTing, there are two types of spaces; spaces that don't matter whether they are keyed or not and spaces that must be keyed. Spaces that must be keyed in are printed as delta characters (^). All other spaces in a COMPUTIST BASIC listing are put there for easier reading and it doesn't matter whether you type them or not.

There is one exception: If you want your checksums (See "Computing Checksums" section) to match up, you *must not* key in any spaces after a DATA command word unless they are marked by delta characters.

Keying In Hexdumps: Machine language programs are printed in COMPUTIST as both source code and hexdumps. Only one of these formats need be keyed in to get a machine language program. Hexdumps are the shortest and easiest format to type in.

To key in hexdumps, you must first enter the monitor: CALL -151

Now key in the hexdump exactly as it appears in the magazine ignoring the four-digit checksum at the end of each line (a "\$" and four digits). If you hear a beep,

you will know that you have typed something incorrectly and must retype that line.

When finished, return to BASIC with a: E003G

Remember to BSAVE the program with the correct filename, address and length parameters as given in the article.

Keying In Source Code The source code portion of a machine language program is provided only to better explain the program's operation. If you wish to key it in, you will need an assembler. The S-C Assembler is used to generate all source code printed in COMPUTIST. Without this assembler, you will have to translate pieces of the source code into something *your* assembler will understand. A table of S-C Assembler directives just for this purpose was printed in COMPUTIST No. 17. To translate source code, you will need to understand the directives of your assembler and convert the directives used in the source code listing to similar directives used by your assembler.

Computing Checksums Checksums are four digit hexadecimal numbers which verify whether or not you keyed a program exactly as it was printed in COMPUTIST. There are two types of checksums: one created by the CHECKBIN program (for machine language programs) and the other created by the CHECKSOFT program (for BASIC programs). Both programs appeared in COMPUTIST No. 1 and The Best of Hardcore Computing. An update to CHECKSOFT appeared in COMPUTIST No. 18. If the checksums these programs create on your computer match the checksums accompanying the program in the magazine, then you keyed in the program correctly. If not, the program is incorrect at the line where the first checksum differs.

1) To compute CHECKSOFT checksums:

LOAD filename BRUNCHECKSOFT

Get the checksums with

&

And correct the program where the checksums differ. 2) To compute CHECKBIN checksums:

CALL -151

BLOAD filename

Install CHECKBIN at an out of the way place BRUN CHECKBIN,A\$6000

Get the checksums by typing the starting address. a period and ending address of the file followed by a $\Box Y$.

xxx.xxx 🖸 Y

And correct the lines at which the checksums differ.

Coping with COMPUTIST

Welcome to COMPUTIST, a publication devoted to the serious user of Apple][and Apple][compatible computers. Our magazine contains information you are not likely to find in any of the other major journals dedicated to the Apple market.

Our editorial policy is that we do NOT condone software piracy, but we do believe that honest users are entitled to backup commercial disks they have purchased. In addition to the security of a backup disk, the removal of copy protection gives the user the option of modifying application programs to meet his or her needs.

New readers are advised to read this page carefully to avoid frustration when attempting to follow a softkey or when entering the programs printed in this issue.

S.O.S.

(Save On Software)

Title	Publisher	Suggested Retail	Customer Cost	Total QTY Cost
Recommended Literature:			1	
Beneath Apple DOS (Book)	Ouality Software	\$19.95	\$16.00	and second states in the
□ Beneath Apple ProDOS (Book)	Quality Software	\$19.95	\$16.00	
Disk Edit (Book of Softkeys vol 1)	SoftKey		\$12.95	
Recommended Software:				
Global Program Line Editor	Beagle Bros	\$49.95	\$35.25	
□ Super IOB (Issue No. 32 w/disk)	SoftKey	4.2.00	\$10.95	
□ Magic Window // (specify][or //e)Artsci	\$149.95	\$106.00	
□ Bag of Tricks II	Quality Software	\$49.95	\$39.75	
Miscellaneous Bargains	Decident	\$50.05	¢ 47 50	
Dazzie Draw E 15 Strike Eagle	Broderbund	\$39.95	\$47.50	A TOTAL AND A TOTAL CONTRACT OF
The Drint Shop	Drodorbund	\$34.93	\$20.00	
Flight Simulator II	Sublacia	\$49.93	\$39.73 \$44.00	
Night Mission Dinhall	Sublogic	\$49.93 \$24.05	544.00 \$20.75	
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U Exolus Oluma III U Hitchhiker's Guide to the Galaxy	Inforcem	\$39.93 \$20.05	\$47.75 \$21.00	
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□ Zork III	Infocom	\$40.00 \$44.95	\$20.00 \$35.00	
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This month's cover: Graphics from Mindscape's "Color Me."

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Include your name, address and phone number.

Correspondence appearing in the INPUT section may be edited for clarity and space requirements. In addition, because of the great number of letters that we receive and the small size of our staff, a response to each letter is not guaranteed.

Our technical staff is available for phone calls between 1:30 pm and 4:30 pm (PST) on Tuesdays and Thursdays only.

Opinions expressed are not necessarily those of COMPUTIST or SoftKey Publishing.

Some Philosophy

Everyone who reads and submits articles to COMPUTIST is on the same side of the copy protection issue. We feel we should be able to back up our software. We also should act like a big family when it comes to copy protection. This is why I feel the comments in M. M. McFadden's letter (COMPUTIST No. 31 page 4) about my article on deprotecting F-15 Strike Eagle were uncalled for. Everybody has a different way of deprotecting a piece of software. Also most people don't have access to several copies of a program to see if there are multiple protection schemes. Mr. McFadden's off the cuff comments don't seem to do much good. If you can't save the files back to the disk, who cares about a catalog track. Between my article and all the letters that were written, most people should be able to back up their copy of F-15 Strike Eagle.

So whenever anyone has a different way of backing up a piece of software or finds a flaw in an article, just write in and mention it without a lot of name calling.

Thank you.

Larry Jasonowicz Marseilles, IL **Mr Jasonowicz:** We agree with you that those who wish to backup their software should act as one big family. We apologize for Mr. McFadden's comments.

King's Quest & Black Cauldron

I read your wonderful magazine since the first old issue and I always enjoy a lot of your articles.

Herewith I write you for two reasons: to show you how to unlock the last two hi-res adventure games from Sierra On-Line, (King's Quest II and The Black Cauldron) and give public compliments to the authors of the bit copy programs Echo Plus, Copy II Plus 6.0, Locksmith 6.0 and EDD IV Plus, whose new versions are very powerful.

The new hi-res adventures from Sierra On-Line are very beautiful and amusing to play, although they load the graphic pages very slowly. Worst of all, both have been protected and even a copy with a bit copy program is difficult to make, owing to a nibble count they use on track \$0 of the boot side. Yet, the protection routine is the same in both programs so that unlocking one unlocks the other too.

With the Core Disk Searcher program (published in COMPUTIST No. 12), I've searched the boot disks for two hex bytes 8C C0 (C08C) and, besides the first tracks used by the DOS, I've discovered a routine on track \$11 sector \$F, which is the nibble count protection. I put a \$60 at the beginning of it and voila, the disks worked.

So, resuming: copy with COPYA or other copy program all the sides of the program; insert the boot side of the program you want to unlock and with a sector editor (e.g. The Inspector) read the track \$11 sector \$F; starting at byte \$5 you'll see A9 00 (LDA #00); change the A9 to 60 (RTS) and write back the sector. The disk is now unprotected and easily copyable.

I hope you'll find this unlocking technique interesting.

Thank you for the time spent reading this letter and I am looking forward to reading your next wonderful issue.

Guido	Berto	ncini
Berg	gamo,	Italy

Wolfenstein APT's

Following each of the APT's in the "Beneath Beyond Castle Wolfenstein" article in COMPUTIST No. 13 has led to much enjoyment with the popular game from MUSE. There is however, one bug that I have found. The Reset patch does dump you into the monitor when Control-Reset is pressed but going into the monitor this way disconnects you from DOS. This isn't apparent until the program tries to access the disk and freezes. The solution is: as soon as you enter the monitor, reconnect the DOS with **A851G** first and then perform any APTs that you want. This prevents much frustration.

One last note: Does anyone out there know how to get the deprotected AppleWriter //e (COMPUTIST No. 18) to work with a fast DOS such as Diversi-DOS?

> Jim S Hart Jacksonville, NC

Eight Cities of Gold

I'd just like to share a couple of updates on some softkeys. Concerning the softkey for Fantavision in COMPUTIST No. 30, my copy had address epilogues of FF FF, so by adding these lines to the controller, it will work just fine on that version!

- 1025 POKE 47405 ,24 : POKE 47406 ,96 : POKE 47497 ,24 : POKE 47498 ,96
- 1065 POKE 47405 ,208 : POKE 47406 ,19 : POKE 47497 ,208 : POKE 47498,183

Going back a few issues to the softkey for Seven Cities of Gold in COMPUTIST No. 24, I had no trouble using the method described and ending up with a deprotected copy. But upon playing the game, I had nothing but trouble. Imagine discovering all those lands, amassing all that wealth, only to get home and find myself without anything, including my men and my ships!!! For those of you who had problems as I did, try this method instead.

1) Copy both sides of the disk ignoring errors on tracks 5 & 6 or skip them completely.

2) On the boot side, make these sector edits:

TRACK	SECTOR	BYTE	CHANGE TO
\$Ø1	\$Ø6	\$Ø8	\$62
\$ØE	\$Ø7	\$75	\$EA
\$ØE	\$Ø7	\$76	\$EA
\$ØE	\$ Ø7	\$77	\$EA

I hope these help anyone who ran into problems. Keep those softkeys coming!!!

M Ferreira Santa Rosa, CA



New Zoom Graphics

COMPUTIST published my softkey for Zoom Graphics in issue 12 (pages 9-10). As published, that softkey will not work on the version of Zoom Graphix with a manufacture date of 10/5/83 (this version is the first to include the Apple DMP on the list of printers). To determine the date of manufacture of a Zoom Grafix disk, see the last column of the original article.

The following modifications to the softkey in issue 12 will copy the 10/5/83 version:

2) substitute:

70 **CALL -151** B7C0:18 **B942:18** B954:29 00 B990:29 00 **3DØG** RUN

Ignore the terrible noises coming from the disk drive - leave the room if you have to.

3) Disregard the instructions in the original article. Just reboot your favorite DOS, type FP, and go to step 4 of the original article.

14) Use these new BSAVEs:

BSAVE GRAFIX.INFO, A\$800,L\$4D5 BSAVE GRAFIX.OBJ, A\$9000,L\$9B1

Those using multiple drives, especially hard drives, may wish to modify the code in lines 270, 300, and use the space from 300-310 in Grafix Part II in order to request Slot, Drive, and Volume information from the user. The variables SL\$, DR\$, and VL\$ are not used elsewhere in the program, and are available for that purpose.

> Michael Decker Hermitage, TN

Mastering Master Word

When a back-up for Workshark "Master Word' program is made with Locksmith 5.0 Quick Copy it appears to copy perfectly yet it will not run.

Listing the HELLO program discloses line 10 CALL XXXXX which must send the program to limbo because deletion of line 10 after copying results in a runnable copy.

Continue the good work.

Not being an expert, it is suggested you have one of your more expert readers check out the above and verify it. I learned of it second-hand.

> A Subscriber Santa Ana, CA

PFS meets Unidisk

Robert James' sector edits for the ProDOS PFS series on page 5 of COMPUTIST No. 31 works for PFS:GRAPH as well as the other programs. Unidisk owners can manufacture a very "interesting" disk by transferring all of the files of the PFS: series to a single unidisk, as long as they remember that they really don't need multiple copies of ProDOS, and the QUARK program. The result will be a disk that functions like a super-Appleworks, as they can easily exit from one main menu to the next main menu within the PFS series. Apparently, you can make this unidisk collage boot up into whichever of the PFS programs you want to by making sure that you copy the .SYSTEM file and ProDOS first onto the unidisk, and then use the EXIT function to get into the next. If anyone is familiar enough with the ins and outs of ProDOS option menus, they might be able to write a HELLO program that allows direct entry into the program of choice, but this quick & dirty method of booting into one and exiting into the next does work pretty well, too...

> Stanley Planton Chillicothe, OH

Tk

Tk

Τk

Tk

Gato again

Here's a softkey for version 1.3 of GATO.

The disk is written with even tracks beginning with the standard D5 AA 96 address header, and odd tracks having D4 AA 96 as a header. The address trailer begins with AF but the remaining digits change from sector to sector.

My first step in deprotecting GATO was to write it to a normal DOS disk. I found I could then catalog the disk from UCSD Pascal. I tried to execute SYSTEM.STARTUP from Pascal, even though I only have the 64K version, and the disk buzzed and whirred for a while until I got a stack overflow error. It also would be interesting for someone who has 128K Pascal to try, however. Also interesting is to run the

Pascal Libmap program and scan through the intrinsics in SYSTEM.LIBRARY. ... but on to the softkey.

The following controller for Super IOB completely deprotected this version of GATO. It was necessary to semi-resurrect the Ignore Ending Marks subroutine of the original version of Super IOB as I couldn't figure an elegant way to handle the sector-by-sector changing ending marks with the current subroutine (that is what the pokes in line 1020 take care of).

GATO also has code which checks the disk for its original signature, the teeth of which were pulled through the time-honored art of boot-tracing. Super IOB makes the necessary sector edits.

I would suggest trying the controller as is. If by any chance the publisher is moving the protection checks around on the disk and your copy doesn't work, delete the GOSUB 310 in line 1060, copy the disk, and search for the following byte sequences. Here is where I found them:

Tk Ø	, Se	сE	byt	es:	F4	F5	F6	F7	F8	F9		
			we	ere:	C9	AA	FØ	5C	38	6Ø		
		char	nge	to:	C9	AA	FØ	5C	18	6Ø		
Tk Ø	, Se	c F	byt	es:	65	66	67	68	69	6A		
			we	ere:	88	1Ø	E7	A8	DØ	15		
		char	nge	to:	88	1Ø	E7	A8	EA	EA		
Tk Ø	, Se	c F	byt	es:	7Ø	71	72	73				
			we	ere:	C9	AF	DØ	ØC				
		char	nge	to:	C9	AF	EA	EA				
Tk Ø	, Se	c F	byt	es:	79	7A	7B	7C				
			We	ere:	C9	Ø8	BØ	Ø3				
		char	nge	to:	C9	Ø8	EA	EA				
Tk 1	, Se	ec E	byt	es:	CF	DØ	D1	D2	D3	D4		
			we	ere:	FØ	Ø2	38	24	18	68		
		char	nge	to:	FØ	Ø2	18	24	18	68		
1000	REM	GAT	0 1	3 0	ΟΝΤΙ		FR					
1010	TK -	- 0 -	ST -	a.	T =	35	·CD	- W	R ·	FAST	r = 0	ñ
1020	POK	F 474	197	24	· PC	KF	474	98	96	· T1	= T	ζ.
1020	605		$a\alpha$.	RES	TOR	E	7/7	<i>, ,</i>	50			· ·
1030	IFT	K / 2	- 10	NT (TK /	21	THE			A1 .	A2	A3
1010	605	IR 10	20	11 (N /	2)	THE.			· · · , /	ι ∠ ,	/.0
1050	COSI	IR AS	201 .	COS	IR 1	aa .	ST	- 57	- 1	· 1	FST	T <
1000	DOS	THEN	110	50	JD I	. 00	.01	- 01	τ.			

- 1060 GOSUB 310 : GOSUB 230 : GOSUB 490 : TK = T1 :ST = Ø
- 1070 GOSUB 430 : GOSUB 100 : ST = ST + 1 : IF ST < DOS THEN 1070
- 1080 ST = 0 : TK = TK + 1
- 1090 IF TK < LT THEN 1020
- 1095 POKE 47497 , 208 : POKE 47498 , 183
- 1100 HOME : PRINT : PRINT "DONE^ WITH COPY" : **FND**
- 5000 REM DATA FOR GATO VERS 1.3 5010 DATA 212 ,170 ,150



5020 DATA 212 ,170 ,150 5030 DATA 8[°] CHANGES 5040 DATA 1 ,14 ,209 ,24 5050 DATA 0 ,14 ,248 ,24 5060 DATA 0 ,15 ,105 ,234 ,0 ,15 ,106 ,234 5070 DATA 0 ,15 ,114 ,234 ,0 ,15 ,115 ,234 5080 DATA 0 ,15 ,123 ,234 ,0 ,15 ,124 ,234

> Ann Onymous San Luis, CA

More Bard's Tale

I would like to pass on the following information. First, I would like to say that the softkey for King's Quest (COMPUTIST No. 30, pg. 7) did not work [for me]. I found the "20 00 FF" four times at different locations. Changing these all to "EA EA EA" did not work for my version. There does seem to be some important code at \$1600, although I cannot find how the program gets there or returns.

As for the Bard's Tale (COMPUTIST No. 30, pg. 11) the following sector edits work:

- trk \$Ø1, sct \$ØC, bytes \$ØØ-\$Ø2
- from:4C 69 Ø5 to:18 6Ø DD
- trk \$Ø1, sct \$ØF, bytes \$ØØ-\$Ø2 from:4C 69 AØ to:18 6Ø DD

As for Karate Champ (COMPUTIST No. 31, pg. 9) the following sector edits will work. They eliminate the call to the bit insertion routine and the jump to the code that clears memory and boots the disk.

trk \$00, sct \$03, bytes \$BE from:20 00 BF 90 03 4C 93 BE to: EA EA EA EA EA EA EA EA EA

> Brian A Troha Stoughton, WI

Enhancing the Ultima IV Editor

The Ultima IV Character Editor by Danny Pollak in COMPUTIST No. 30 was a godsend to my characters, who were having a rough time at doing anything. But the main thing that the Editor lacked was the ability to change the virtues at will. I took out a sector editor and began changing bytes here and there and finally found where they were being kept track of. The virtues are kept as numbers ranging from 00 (being a partial Avatar) to 99 (nearly becoming a partial Avatar.) Checking where the bytes laid in memory after being loaded and adding on a little part to the Editor, finally made it out to what it was supposed to be, a complete editor.

345 PRINT "Ø)VIRTUES"

363 IF A\$ = "Ø" THEN GOTO 266Ø

266Ø CA = 23Ø4 : FOR X = Ø TO 7 : VI (X) = FN B1 (X) : NEXT

2670 HOME : HTAB 16 : PRINT "VIRTUES" : PRINT 2680 FOR X = 7 TO 0 STEP – 1 : PRINT R(X) : NEXT

2681 VTAB 3 2682 FOR X = Ø TO 7 : HTAB 15 : PRINT CHR\$ (48 *

(VI(X) < 10))VI(X) : NEXT

269Ø X = Ø

2700 VTAB 3 + X : HTAB 15 : A1\$ = "0" : A2\$ = "9" : MAX = 2 : GOSUB 2390 : IF A\$ = CH\$ AND X = 0 THEN 2700

- 2710 IF A\$ = CH\$ THEN X = X 1 : GOTO 2700
- 272Ø IF B\$ = "" THEN B\$ = STR\$ (VI(X))
- 273Ø VI (X) = VAL (B\$) : HTAB 15 : PRINT CHR\$ (48 * (VI (X) < 10)) VI (X) : X = X + 1 : IF X < 8 THEN 27ØØ
- 274Ø GOSUB 25ØØ : IF A\$ = "N" THEN 269Ø
- 275Ø FOR X = Ø TO 7 : POKE (CA + X), INT (VI(X) / 1Ø) * 16 + (VI(X) - INT (VI(X) / 1Ø) * 1Ø) : NEXT : GOTO 27Ø

Tim Scott Fargo, ND



COMPUTIST No. 31

Softkey for Time Zone:

The Super IOB controller will not function correctly as printed. Insert a RESTORE command at the beginning of line 1020 to fix the situation.

COMPUTIST No. 35

Softkey for The Perfect Score:

The procedure as printed works only for the first eleven sides of the program. To copy side two of disk F, do the following:

1) Load COPYA as in step one of the article and make the following patches in addition to those printed in COMPUTIST No. 35.

302:12 N 35F:12

2) After copying the disk, make the following sector edits:

- Track \$00, Sector \$05, bytes \$39 \$3B From: BD 8C C0 To: 4C 81 02
- Track \$00, Sector \$05, bytes \$81 \$85 From: D0 10 88 10 F4 To: EA EA EA EA EA

Most Wanted List

Need help backing-up a particularly stubborn program?

Send us the name of the program and its manufacturer and we'll add it to our Most Wanted List, a column (updated each issue) which helps to keep COMPUTIST readers informed of the programs for which softkeys are MOST needed. Send your requests to:

COMPUTIST Wanted List PO Box 110846-K Tacoma, WA 98411

If you know how to deprotect unlock, or modify any of the programs below, let us know. You'll be helping your fellow COMPUTIST readers and earning MONEY at the same time. Send the information to us in article form on a DOS 3.3 diskette.

Apple Business Graphics Apple Computer

Jane Arktronics Visiblend Microlab

Catalyst Quark, Inc.

Gutenburg Jr. & Sr. Micromation LTD

Prime Plotter Primesoft Corp. The Handlers Silicon Valley Systems

The Apple's Core: Parts 1-3 The Professor

Fun Bunch Unicorn

Willy Byte ... Data Trek

Cranston Manor Sierra On-Line

Snoggle Broderbund

ABM Muse

Mychess II Datamost

Story Tree Scholastic

Agent U.S.A. Scholastic Handicapping System Sports Judge

Echo Plus Agranat Systmes

Great Cross Country Road Race Activision

Odin Odesta Mabel's Mansion Datamost Brain Bank The Obsevatory Under Fire Avalon Hill Crimson Crown Penguin

Crypt of Media Sir Tech

EDD IV Utilico Microware

The Works First Star Software

Cross Clues Science Research Peeping Tom Microlab

Jigsaw Microfun

Miner 2049er II Microfun

Steve McLendon's softkey for...



Josten's Learning Systems, Inc. 800 E. Business Center Dr. Mount Prospect, IL 60056

Requirements:

Apple][Plus, //e Means of entering the Monitor DeMuffin Plus Any of the Borg-Warner Critical Reading Series disks Blank formatted disk Sector editor Disk searcher (optional)

Sorry, Super IOB, but I am not able to make you deprotect this one. Only about half of each track on any of these Borg-Warner disks has valid data on it and the other half is meant to throw off the bit copiers and just about anything else as well.

To give an example, from disk "C", here is the sector map for tracks 8-A:

Sector	Ø	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F	
Tk 8	X	x	X	X	x	x	x	X	X	x	x	d	d	d	d	d	
Tk 9	X	d	d	d	d	d	d	d	d	d	d	d	d	d	d	Х	
Tk A	d	d	X	d	d	d	d	d	d	d	X	d	d	d	d	d	

An "x" indicates a sector with invalid data which even BW's own RWTS cannot read; "d" indicates that sector contains valid data. Imagine trying to write a Super IOB controller to handle this type of scheme. Well, I did, but then I realized I would probably have to verify the sector maps on **every** disk in the series. If even one sector was different, the controller would have to be modified.

So DeMuffin Plus, which has been all but forgotten by many folks, is the one and only tool to use here. We will have to use the BW RWTS, but we would have had to do that even with Super IOB.

1) Load DeMuffin Plus into a safe area of memory.

BLOAD DEMUFFIN PLUS, A\$6000

2) Boot the Borg-Warner disk and, just as the serial number is displayed at the bottom, reset into the monitor.

3) Look at the code from \$1500-0F and record these 16 hex numbers.

4) Move DeMuffin Plus down to its normal location and run it

803<6000.8103M 803G 5) Copy all files onto your blank, initialized disk.

6) Now boot normal DOS, get into the monitor (CALL -151), and type in the code at \$1500 which you recorded in step 3. For disk "C", these bytes should be:

1500:AC D5 AD BE B7 B6 BC F2 1508:F3 DA AD DA AD E6 9D D5

7) Save this little piece of code to disk.

BSAVE BTCD,A\$1500,L\$10

8) Type NEW and enter the following BASIC program.

10 D\$=CHR\$(4) 20 PRINT D\$'BLOAD BTCD'' 30 PRINT D\$'RUN F\$\$37UTOR''

SAVE HELLO

9) Now with your sector editor make the following mods.

Track	Sector	Byte	From	То	
3 [.]	8	\$AD	\$8C	\$B1	
3	·8	\$AE	\$34	\$3A	
3	8	\$AF	\$34	\$B2	

These three bytes should be found on the indicated sector. However, if you are using anything but virgin DOS 3.3 they could be anywhere, in which case you will have to do a disk search to find their location. Write these changes back to disk.

You should now have a COPYAable Borg-Warner Critical Reading Series disk. This technique will work on all disks in the entire series. David Ward asked for help (Input, COMPUTIST No. 16), and here it is. I am appalled that Borg-Warner charges an educational institution close to \$1000 for a set of these disks and refuses to provide backups. Mr. Ward, here is your backup, compliments of COMPUTIST.

Daniel J. Elliot's softkey for...

Troll's Tale

Sierra On-Line 36575 Mudge Ranch Rd. Course Gold, CA 93614

Requirements: Apple][or better Super IOB v1.5 1 blank disk side Come along and let me tell you a tale, a Troll's Tale. This is the introduction to Troll's Tale, a cute, first adventure for children ages 6 through 10 years of age. Sierra On-Line has made creative use of The Graphics Magician from Penguin Software in this graphic text adventure. As usual, they have also made creative use of copy protection on this release as well.

The Protection

The entire protection scheme for this disk consists of altered address prologue and epilogue marks on different tracks. The data prologues and epilogues however are standard. For tracks \$00 - \$02, the address prologue is the standard D5 AA 96 but the address epilogue has been changed from DE AA TO ED AA. For tracks \$03 - \$22, the address prologue is DB AA 96, while the address epilogue is the standard DE AA. I find the sector editor of Copy][Plus 5.1 ideal for determining these changes. Now it is only necessary to write a controller which will poke the proper bytes in at the proper time during the read/write cycle.

The Procedure

All that is required to copy Troll's Tale is to install the controller at the end of this article into Super IOB and RUN the resulting program.

A faster DOS such as Diversi DOS or Pronto DOS is als a nice addition to this program, but it is still necessary to copy tracks \$00 - \$02 from the original disk because for some reason, the hello program will mess up if only tracks \$3 - \$22 are copied, then a fast DOS added. If the program has it's original DOS or standard DOS 3.3, it is possible to Reset into Applesoft anytime and CATALOG the disk.

Also, for reasons unknown to me, if the DOS is Diversi DOS, attempting to reset into Applesoft at any point past the title page will drop into the monitor and lock up the keyboard. Before the title page, their Reset works fine with Diversi DOS.

Enjoy the tale.

controller

- 1000 REM TROLLS TALE 1010 TK = 0 :ST = 0 :LT = 35 :CD = WR 1020 T1 = TK : GOSUB 490
- 1025 POKE 47505 ,237 15 * (TK > 2) : POKE 47445 ,213 + 6 * (TK > 2)
- 1030 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1030
- 1040 IF BF THEN 1060
- 1050 ST = 0 : TK = TK + 1 : IF TK < LT THEN 1025
- 1060 GOSUB 230 : GOSUB 490 : TK = T1 : ST = 0
- 1070 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1070
- 1080 ST = 0 : TK = TK + 1 : IF BF = 0 AND TK < LT THEN 1070 1090 IF TK < LT THEN 1020

1100 HOME : PRINT "DONE^A WITH^A COPY" : END

controller checksums

1000	- \$356B	1050	- \$79AD
1Ø1Ø	- \$3266	1060	- \$DC82
1020	– \$C11A	1070	– \$D487
1Ø25	- \$8831	1080	– \$2EDA
1Ø3Ø	– \$9E3Ø	1090	- \$ 814Ø
1040	- \$1CA1	1100	– \$A73B∙

Darry Distreou's softkey for...



Muse 347 N. Charles St. Baltimore, MD 21201

Requirements:

Apple][or better A sector editor FID from the system master Super IOB v1.5 4 blank disk sides

Robot War is an educational strategy game with its own language and compiler. After programming your robot, you put it into a battlefield where it must compete in mortal combat with other similarly programmed robots.

As I expected, my Robot War disk was protected. A little snooping revealed that it uses a modified DOS based on DOS 3.2. Through the use of the swap controller and some DOS modifications, we can have a standard DOS 3.3 version of Robot War.

The Softkey

1) Boot the original Robot War disk and when the main menu comes up on the screen, choose option 6 to exit to Applesoft BASIC.

2) Now we will move the entire Robot War DOS to a safe location.

CALL -151 2699<9699.BFFFM

3) You must now find the volume number of your Robot War disk (mine was 001).

CATALOG

Write down the volume number of the disk.

4) Boot a 48K slave disk (preferably with no hello program) and format a disk we will call disk A.

INIT DISKA

5) Save the Robot War DOS and Robot War RWTS as two separate files on disk A.

BSAVE RWTS.ROBOTWAR ,A\$4800,L\$800 BSAVE ROBOTWAR.DOS ,A\$2600,L\$2200

6) Patch DOS and format a disk that will be called disk B with the volume number you determined in step 3.

POKE -19523,12 INIT HELLO,V1

躗

7) Install the Robot War controller at the end of this article into Super IOB and copy the original Robot War disk to a new disk labeled disk C.

8) Now, transfer all the files from disk C to disk B by using FID.

9) After we have transferred all the files, put disk A into the drive and load the file ROBOTWAR.DOS.

BLOAD ROBOTWAR.DOS

10) Type in the following bytes and then press Reset. This has the effect of disabling DOS.

CALL -151 3F2:03 E0 45

11) Now move Robot War's DOS back to its original place and activate it.

CALL -151 9609<2609.47FFM 9D7EG

12) Put disk B into the drive execute the boot file.

.

RUN HELLO

13) When the main menu comes up, choose option 5 to initialize disk D.

14) When the process is done, exit the Robot War and get out a sector editor to copy track \emptyset , sector \emptyset of disk B to track \emptyset , sector \emptyset of disk D.

15) Now, install the CopyDOS controller at the end of this article into Super IOB and use it to copy tracks 0 through 2 from disk D to disk B.

You now have a COPYAable version of Robot War on disk B.

RobotWar controller

1000 REM ROBOT WAR

1010 TK = 0 :ST = 0 :LT = 35 :CD = WR :DOS = 13

- 1020 T1 = TK : GOSUB 490 : GOSUB 360 : ONERR GOTO
- 55Ø 1030 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1030

1040 IF BF THEN 1060

1050 ST = 0 : TK = TK + 1 : IF TK < LT THEN 1030

COMPUTIST No. 36

- 1060 GOSUB 490 : TK = T1 : ST = \emptyset : GOSUB 360
- 1070 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST < DOS THEN 1070
- 1080 ST = 0 : TK = TK + 1 : IF BF = 0 AND TK < LT THEN 1070

1090 IF TK < LT THEN 1020

1100 HOME : PRINT "CONTROLLER" DONE" : END

10010 IF PEEK (6400) <> 162 THEN PRINT CHR\$ (4

) "BLOAD[^] RWTS.ROBOTWAR,A\$19ØØ"

controller checksums							
1000 1010 1020	- \$356B - \$23F9 - \$3D3E \$2P35	1060 - \$90D6 1070 - \$98D3 1080 - \$7A3E					
1030 1040 1050	- \$263F - \$D354 - \$3735	1090 - \$5064 1100 - \$68C4 10010 - \$67B5					

CopyDOS controller

1000 REM COPYDOS

- 1010 TK = 0 : LT = 3 : ST = 15 : LS = 15 : CD = WR : FAST = 1
- 1020 GOSUB 490 : GOSUB 610
- 1030 GOSUB 490 : GOSUB 610 : IF PEEK (TRK) = LT THEN 1050

1040 TK = PEEK (TRK) :ST = PEEK (SCT) : GOTO 1020 1050 HOME : PRINT "DOS⁴ COPIED" : END

controller checksums								
1000 1010 1020	- \$356B - \$FF63 - \$1371	1030 1040 1050	- \$5F3F - \$321D - \$6239	-				
				1				

Kevin Sartorelli's softkey for...



Sierra On-Line

Requirements: General Manager 2.0Y Blank disks COPYA

This versatile data base uses a nibble count routine on track \emptyset as its protection. The nibble count routine is encoded and a checksum of it is generated to further confuse the issue. The following method will remove both the nibble count and the memory check.

- 1) Copy all disks with COPYA.
- 2) Insert the copy of the Master Program disk.
- 3) Go into the monitor with CALL -151.

4) Load in the file containing the encoded nibble count routine.

BLOAD SORT INTERFACE OBJ ,A\$7000

5) Disable the nibble count.

7054:BE BF

6) Save the patched file back to disk.

UNLOCK SORT INTERFACE OBJ BSAVE SORT INTERFACE OBJ ,A\$7000,L\$100

7) Load in the file containing the memory check.

BLOAD GENERAL MANAGER

8) Disable the memory check.

641C:EA

9) Save the patched file.

UNLOCK GENERAL MANAGER BSAVE GENERAL MANAGER

Your copy of The General Manager is now ready to use.

Kevin Sartorelli's softkey for...



Sirius Software

Requirements:

A DOS 3.3 slave disk with no HELLO A RAM card to run the game

This game by Sirius is a bit of fun to play but like most games it is protected. As it appeared to be a single load game that only required the disk when the game had ended, I felt it could be made into binary files.

To do this I did a boot code trace and found that what was read in between games was the code to do the talking that accompanies the title page, and the title page. Below is the method I used to break Plasmania down to three files. The first file is the main game, the second the 'talk' code, and the third a small file to load the other two. The game when cracked like this requires a RAM card to work as the 'talk' code is stored on the RAM card until needed and then moved from there instead of being read in from the disk. The boot code trace has to be done twice as the game takes up most of memory and some of this is overwritten when a slave disk is booted.

1) Go into the monitor

CALL -151

2) Move the first stage boot from ROM to RAM.

6600<C600.C6FFM

3) Make a patch to load in the game and enter the monitor after loading.

2F0:A9 59 8D F5 04 A9 FF 8D 2F8:F6 04 4C 00 04 66F8:A9 F0 8D C9 08 A9 02 8D 6700:CA 08 4C 01 08

4) Start the boot.

66**00**G

5) Move the memory that would be destroyed by the upcoming boot.

9100<800.900M

6) Boot a slave disk with no HELLO and return to the monitor.

6©P CALL -151

7) Restore the moved code and save the main game to the disk.

800<9100.91FFM BSAVE PLASMA1,A\$800,L\$8800

8) Repeat steps 2, 3, and 4 to reload the program.

9) Move the talk code away from DOS's area.

2000<9000.BFFFM

10) Boot the slave disk again and return to the monitor.

6@P

CALL -151

11) Patch the talk code so it will work, and add code to move itself out of the RAM card at run time.

4FF1:00 BF 60 4F00:AD 83 C0 AD 83 C0 A9 00 4F08:85 04 85 06 A9 E0 85 05 4F10:A9 40 85 07 A0 00 B1 04 4F18:91 06 C8 D0 F9 E6 07 E6 4F20:05 D0 F3 AD 82 C0 60

12) Save the talk code to the disk.

BSAVE PLASMA0,A\$2000,L\$3000

13) The following is code to load in the main program, load the talk code into the RAM card, and enter the game at \$6000.

300:AD 50 C0 AD 57 C0 AD 54 308:C0 AD 52 C0 AD 81 C0 AD 310:81 C0 A0 00 B9 76 03 F0 318:06 20 ED FD C8 D0 F5 AD 320:82 C0 A0 00 B9 8D 03 F0 328:06 20 ED FD C8 D0 F5 EE 330:F4 03 AD 83 C0 AD 83 C0 338:A9 90 85 07 A9 D0 85 05 340:A0 00 84 04 84 06 B1 04 348:91 06 C8 D0 F9 E6 07 E6 350:05 D0 F3 A9 E0 85 07 A9 358:40 85 05 A0 00 84 04 84 360:06 B1 04 91 06 C8 D0 F9 368:E6 07 E6 05 A5 07 D0 F1 370:AD 82 C0 4C 00 60 8D 84 378:C2 CC CF C1 C4 D0 CC C1 380:D3 CD C1 B0 AC C1 A4 C4 388:B0 B0 B0 8D 00 8D 84 C2 390:CC CF C1 C4 D0 CC C1 D3 398:CD C1 B1 8D 00

14) Save the new loader.

BSAVE PLASMANIA,A\$300,L\$9D

Now to run Plasmania you type BRUN PLASMANIA and away it goes.

Larry Rando's softkey for...

Telarium Software

Telarium Corp. 1 Kendall Square Cambridge, MA 02139

Requirements:

Whole disk copier that can ignore errors Perry Mason Farenheit 451 Rendezvous with Rama Nine Princes in Amber

Telarium's protection schemes are basically the same (at least in the fact that they usually reside in a Binary file called IO). Changing a standard nibble count is all that it takes to defeat these schemes.

Perry Mason& Nine Princes in Amber

1) Copy all four sides with any whole disk copier that can ignore errors.

2) Boot DOS 3.3 and load IO from disk 1.

PR#6 BLOAD IO

3) Enter the monitor and defeat this file's nibble count.

CALL -151 1CC1:A9 00 EA

4) Save the modified file.

BSAVE IO,A\$A00,L\$1512

That's all!

Rendezvous with Rama

1) Copy all four sides with your whole disk copier.

2) Boot DOS 3.3 and load the offending file from disk 1.

PR#6 BLOAD IO

3) Enter the monitor and defeat the nibble count.

CALL -151 1BF5:20 29 1C

4) Save this defeated file.

BSAVE IO,A\$A00,L\$1512

Fahrenheit 451

1) Copy all four sides with your whole disk copier.

2) Boot DOS 3.3 and load the protection file.

PR #6 BLOAD IO

3) Enter the monitor and correct this file.

CALL -151 1C24:EA EA EA

4) Save this version of IO.

BSAVE IO,A\$800,L\$1516

I hope these procedures help you in your quest for deprotection.

Jeff Lucia's APT for...

Championship Lode Runner

Requirements: A sector editor One blank disk A good bit copier

When playing Championship Lode Runner, have you ever wished you could skip to any level, have any amount of players, see the special password for the certificate, revive games that have been deleted or modify the high scores? I know that I have. This is why I have developed the following APT for all of the above.

1) First, Copy tracks 3-8 onto your blank disk.

2) Have a little fun by playing Championship Lode Runner for a while, then save the game with any name you like (write the name down so you remember it). 3) Run your sector editor and read track \$0C sector \$0D

4) Here's the hard part. In the text portion find the name of your saved game. Now go to the first letter of the name and then go forward eight bytes.

5) This byte will be the real level number. The next byte will be the real level number minus 1. The third byte is how many men you have. The other five bytes will be your score (in a special order).

6) Now that you know what each byte is, modify them in hex, to the desired values. If you want to revive a deleted game you must look for the name of that game. There will be an inverse "@" for the first letter of that game. Change it to a normal letter. Then change the amount of men left.

7) Once you are done write the sector back to the disk.

8) If you want to change the high scores use your sector editor and read tracks \$0C sector \$0F then find the name of the high score you desire to modify and move forward eight bytes. The high scores are stored the same way as games.

An Example

Here is a little example of what I was saying in step 4-5. Let us say that you saved a game named "FOOP" (Good name) now we use Copy II + 4.3's (or any version) sector editor. Here is what track OC sector OD will look like the following:

 ØØ C6
 CF
 CF
 DØ
 AØ
 AØ
 AØ
 FOOP

 Ø8 Ø1
 ØØ
 Ø5
 ØØ
 ØØ
 ØØ
 ØØ
 AØ
 AØ

Now let's look at this. Look at the byte eight bytes forward of the letter "F" in the word "FOOP". Notice the hex value "01" this is your real level. Also notice that next byte is a "00" and that the third byte is an "05". This means that "FOOP" has 5 men and is on level 1 with no score. Now you want to go to level 50 with 255 men. So, change the first byte to a \$32 the second byte to a \$31 and the third byte to an \$FF. You MUST change the second byte to the level minus one (1) otherwise the program knows you're trying to cheat it and starts you at level one.

Here is also one quick example of undeleting a deleted game. The name of my game was called, "Level 42."

10-00 C5 D6 C5 CC A0 B4 B2 @EVEL 42 18-26 25 BE 01 59 47 00 00 &t>AYG@@

Just change the first byte of the name to any letter or number and you will have a game with a high score of 1,594,470.

I hope you have a lot of fun with this!

Daniel J. Elliot's softkey for...



Requirements: Apple][, //e or //c Super IOB v1.5 1 blank disk side

Kidwriter is a word processor for children, ages 6-10, which allows them to create their own story boards. This is a very neat little program for developing a child's interest in the computer. While I do not plan on using the program myself, a backup would be very convenient for any program used by small children. Unfortunately, my luck held out and the version of Kidwriter softkeyed by Mike Stafford in COMPUTIST No. 20 had a different protection scheme than mine. This left me no alternative but to develop a new softkey.

The Protection

During the boot, an Applesoft prompt appears at the bottom of the screen indicating a somewhat normal DOS. Next, using my nibble editor, I examined the tracks and sectors for altered address and data prologues and/or epilogues. The data field was normal but the address field was another matter.

First of all, the address headers alternated between the usual D5 AA 96 and the not so normal D4 AA 96. This is much like the protection used on several Penguin releases. The address field trailers proved to be AF A0. I quickly made a Super IOB controller and tried to copy the disk.

The controller got some "Drive Errors" so I examined the sectors more closely and noticed that the address field trailers changed on different tracks. I therefore revised the controller to ignore the data field trailers and presto!, a deprotected Kidwriter.

Step by Step

1) Install the controller at the end of this article into Super IOB and copy the disk.

You now have a COPYAable Kidwriter. If you also have a kid, you'll need it.

controller

1000 REM KIDWRITER

1010 TK = 0 : ST = 0 : LT = 35 : CD = WR

- 1Ø2Ø T1 = TK : GOSUB 49Ø : ONERR GOTO 55Ø
- 1022 POKE 47405, 24 : POKE 47406, 96 : POKE 47497
- ,24 : POKE 47498 ,96
- 1025 POKE 47445 , 212 + (TK / 2 = INT (TK / 2))

1030 GOSUB 430 : GOSUB 100 : ST = ST + 1 : IF ST < DOS THEN 1030

1040 IF BF THEN 1060

- 1050 ST = 0 :TK = TK + 1 : IF TK < LT THEN 1025
- 1060 GOSUB 490 :TK = T1 :ST = 0 : POKE 47445 ,213 1070 GOSUB 430 : GOSUB 100 :ST = ST + 1 : IF ST <
- DOS THEN 1070 1080 ST = 0 : TK = TK + 1 : IF BF = 0 AND TK < LT THEN
- 1000 ST = 0 . TK = TK + 1 . TF BF = 0 AND TK < LT THE
- 1090 IF TK < LT THEN 1020
- 1100 HOME : PRINT "DONE^A WITH^A COPY" : END

controller checksums

1000	- \$356B	1050	- \$CD87
1Ø1Ø	- \$3266	1060	- \$CB56
1020	- \$5528	1070	- \$C353
1022	- \$5E97	1080	- \$FA65
1025	– \$BCB3	1090	- \$6A3C
1Ø3Ø	- \$AAB2	1100	- \$9BD8
1Ø4Ø	- \$FC6B		

Glen Tatum's softkey for...

Color Me

Mindscape

Requirements: Super IOB or COPYA

A disk scanner A sector editor

Color Me is a new disk from Mindscape, it is a double high-res color book-type program. My kids love to use it, and it uses the color capabilities of the new Imagewriter II color printer. I don't know if anyone else has had trouble copying the disk or not, but my copies always just kept rebooting.

Using a sector editor with search capabilities (I use Copy II+) I tried searching the copy for the hex commands 4C 00 C6 (JMP C600, or reboot disk). Looking around in the same area I saw a JMP 1706, if I booted the copy disk and then reset into the monitor and tried a 1706G, the disk light came on and it started reading more data but then stopped. Obviously, it needs to be in some loop to continue. If we go back with a sector editor and reverse the two commands so it loops at 1706 instead of C600 then the program loads and runs fine. So, here is a step by step for Color Me:

1a) If you're using Super IOB, then use the controller at the end of this article to copy Color me and go to step 2.

1b) If you are using COPYA, then enter the monitor and tell DOS to ignore the ending marks.

CALL -151
B988:18 60
B925:18 60
3D0G
RUN COPY

2) Search your disk for the sequence 4C 00 C6, mine was at byte 93 of Track \$0 Sector \$8. A bit before this sequence, you should see a 4C 06 17 (mine was at 8C).

3) Get out your sector editor and make the following changes to these sequences.

yte	was	now	
8C	4C	4C	
8D	Ø6	ØØ	
8E	17	C6	
93	4C	4C	
94	ØØ	Ø6	
95	C6	17	

Write the sector back out to the disk, and you have it finished. The same Super IOB controller or modified COPYA can be used to copy all of the picture disks as well.

controller

1000 REM COLOR ME 1010 TK = 0 :LT = 35 :ST = 15 :LS = 15 :CD = WR :FAST = 1 1015 POKE 47496 ,24 : POKE 47497 ,96 : POKE 47397 ,24 : POKE 47398 ,96 1020 GOSUB 490 : GOSUB 610 1030 GOSUB 490 : GOSUB 610 1030 GOSUB 490 : GOSUB 610 : IF PEEK (TRK) = LT THEN 1050 1040 TK = PEEK (TRK) :ST = PEEK (SCT) : GOTO 1020 1050 HOME : PRINT "COPYDONE" : END

С	ontroller	checks	ums	
1000	- \$356B	1Ø3Ø	- \$76FF	
1010	- \$2544	1040	- \$BA8Ø	
1015	- \$62D1	1050	- \$2FBC	
1020	- \$A16C			
				5

To stop an EXEC file, Reset into the monitor and type: AAB3:00
Reconnect DOS and type: CLOSE

to close the file.



Screenwriter

meets

Flashcard

by Herbert Alfred Mayer

Most word processing programs become disk intensive when text files of more than a few typewritten pages are edited. The result is that the typist is plagued by long delays while information is transferred to and from the disk. These delays can be virtually eliminated by appropriate application of a "RAM disk". A RAM disk, also known as a solid state disk emulator, is RAM configured to imitate a disk drive. This article shall describe one such marriage of a RAM disk to a word processor.

The use of the FLASHCARD (a 147K byte solid state disk emulator from Synetix, Inc.) with ScreenWriter][or ScreenWriter //e (a word processor from On-line Systems, Inc.) vastly improves the editing speed of the word processor. For instance, a text-string global search and replace operation on a 50 page document will be accomplished in seconds instead of minutes. Moving from one part of the document to another part is nearly instantaneous. You will find that working with large documents is transformed from a tedium to a delight.

The Problem

While the end result is a delight, consummating the marriage is not straight forward. On-line "does not support any of the disk emulators for ScreenWriter." The problem is that, although the ScreenWriter disk contains a standard DOS 3.3 operating system including a standard RWTS routine, ScreenWriter uses its own RWTS routine for text file access. Fortunately, ScreenWriter will operate properly when connected to a standard DOS 3.3 or the FLASHCARD alternate RWTS routine. This article will describe how to make a FLASHCARD version of either ScreenWriter][version 2.0 or ScreenWriter //e version 2.2.

Virtual Memory

Before we proceed, however, let's review the preferred way to use ScreenWriter. ScreenWriter uses the unused space on the disk that is assigned to the "OUTPUT FILE" as virtual memory. The "virtual memory" holds the portion of the document that will not fit in RAM and is not currently being processed. During word processing of a large text file, ScreenWriter is making repeated accesses to the "OUTPUT FILE" disk, but it is not really saving the document in a final or useable form. It is these disk accesses that slow down word processing with ScreenWriter.

What we want to do is use the FLASHCARD as the virtual memory disk. Without the FLASHCARD, assuming a two drive Apple][system, the best way to use ScreenWriter is to put a blank initialized disk (preferably, but not necessarily, with DOS deleted) in drive 2. When ScreenWriter displays the question: OUTPUT FILE?, the user types:

VM,D2

(VM is the file name I give to virtual memory.) The ScreenWriter disk is removed from drive #1 after the loading of ScreenWriter is complete. The INPUT FILE will be from a file on a document disk subsequently placed in drive #1. Text is saved to the document disk using the command:

sNAME,d1

Now let's add a FLASHCARD to the system. We will use the FLASHCARD in place of the blank initialized disk in drive 2. When ScreenWriter displays the question: OUTPUT FILE?, the user will type

VM,S5,D1

(assuming the FLASHCARD is in slot 5). Text will be saved to the document disk in drive 1 using the command:

sNAME,s6,d1

(The D1 or d1 suffix will not be necessary if drive 2 is not accessed.)

FAST SPOOL Printer spooling requires the use of some memory device to buffer the data going from the computer to the printer. ScreenWriter permits using blank disk space for this buffer memory. I use spooling mainly to gain, from within ScreenWriter, boldfacing and underlining capabilities with my EPSON printer. It also permits editing one document while printing another. The latter is best implemented with a 294K (2 drive) version of the FLASHCARD. In general, it is advantageous to use the FLASHCARD for spooling, as it will speed spooling and save wear and tear on a disk drive. The required modification will only be described for the EPSON SPOOLER, as it would be too redundant to describe the modification for all

seven spooler drivers provided on the ScreenWriter disk. The same type of modification, however, can be made for any of the other spoolers. Set up the spooler as per the instructions in the ScreenWriter manual and then make the modifications described below.

Modifications

A FLASHCARD version of ScreenWriter may be prepared as follows:

1) Notch a blank disk so that both sides may be used. (Alternatively, use two blank disks.) This will be our ScreenWriter/Flashcard disk.

2) Use the COPYA utility on your DOS 3.3 SYSTEM MASTER to copy the ScreenWriter disk to the front side of the ScreenWriter/Flashcard disk. If this is ScreenWriter][version 2.0, delete the TUTORIAL file to make room for the SSD programs we must add to the disk.

3) Initialize the back side of the ScreenWriter/Flashcard disk. Be sure not to copy any files to the back side. If you have a utility that will permit deleting DOS from the back side, use it. If you wish, you may use this back side once with ScreenWriter as the virtual memory disk in order to register the VM file on it. Then when ScreenWriter displays the question: OUTPUT FILE?, the user needs only type:

1,S5,D1

4) Listing #1 presents a modified version of the AUTOCOPY program supplied by Synetix on their DOS 3.3 DRIVERS disk. Enter the program as shown and, using the name: SSD AUTOSTART, save it to the front side of the ScreenWriter/Flashcard disk.

5) Use the FID utility on your DOS 3.3 SYSTEMS MASTER disk to transfer the SSD DRIVER/ALT and COPY programs supplied by Synetix on their DOS 3.3 DRIVERS disk to the front of your ScreenWriter/Flashcard disk.

6) The remaining tasks will require a good sector editor such as BAG OF TRICKS from Quality Software. Make the disk modifications shown in Table #1.

Customizing

When you customize your new ScreenWriter/Flashcard disk, be sure to make the following slot and drive assignments:

Master Disk-	Slot=6,	Drive=1
Text Disk-	Slot=6,	Drive=1
Spooler Disk-	Slot=5,	Drive=1

The last item assumes you wish to set up spooling and that the FLASHCARD is in Slot 5. If you have a 294K byte (2 drive) FLASHCARD, use Drive 2 for the spooler so that you can edit and print simultaneously.

Operation

Your ScreenWriter/Flashcard disk operates as follows:

Upon booting the front side of the disk, the SSD AUTOSTART program is loaded and run. The SSD AUTOSTART program, BRUNs the SSD DRIVER/ALT program, which loads the SSD RWTS routine into the INIT area of DOS and installs a jump from the DOS RWTS routine to the SSD RWTS routine. The SSD AUTOSTART program then BLOADs the COPY program into memory and requests the user to reverse the disk in drive 1. The back side of the ScreenWriter/Flashcard disk is then copied into the flashcard. This initializes the flashcard. The user is then again requested to reverse the disk in drive 1.

The SSD AUTOSTART program then BRUNs the START program, which is the ScreenWriter program that initiates the loading of the various ScreenWriter files. These ScreenWriter files have been modified with jumps installed from their special RWTS routines to the SSD RWTS routine. The only ScreenWriter feature that has been lost is the ability to initialize a data disk; data disks must be initialized beforehand with standard (unmodified) DOS booted.

Table 1

Track	Sector	Byte	From	То	Notes
For ei	ither S	creen	Nriter v	/ersio	n:
\$ØØ \$Ø1	\$ØD \$Ø9	\$42 \$75	\$34 "START"	\$Ø6 "SSD /	RUN command AUTOSTART"
For Sc	creenWr	iter][versi	ion 2.0	Ø–
\$ Ø3	\$ØB	\$94	\$2Ø \$ØØ \$ØF	\$EA \$EA \$EA	RAM Editor: Enable
\$13	\$Ø4	\$4D	\$2Ø \$ØØ \$6Ø	\$EA \$EA \$EA	NON-RAM Editor: Enable
\$12	\$ØF	\$ØE	\$AØ \$2C \$84 \$48 \$A9 \$74 \$85 \$49	\$AØ \$2C \$A9 \$74 \$4C \$ØØ \$BD \$ØØ	RAM Editor: Connect SSD RWTS
\$Ø5	\$Ø9	\$E9	\$AØ \$Ø7 \$84 \$48 \$A9 \$69 \$85 \$49	\$AØ \$Ø7 \$A9 \$69 \$4C \$ØØ \$BD \$ØØ	NON-RAM Editor: Connect SSD RWTS
\$17	\$ØB	\$EC	\$AØ \$Ø1 \$84 \$48 \$A9 \$91 \$85 \$49	\$AØ \$Ø1 \$A9 \$91 \$4C \$ØØ \$BD \$ØØ	EPSON Spooler: Connect SSD RWTS

For ScreenWriter //e version 2.2-

\$ØF	\$Ø7	\$9Ø	\$2Ø \$ØØ \$7F	\$EA \$EA \$EA	RAM Editor: Enable
\$ØE	\$Ø 3	\$49	\$2Ø \$ØØ \$6E	\$EA \$EA \$EA	NON-RAM Editor: Enable
\$17	\$Ø3	\$68	\$A2 \$ØØ \$DØ \$A8	\$4C \$ØØ \$BD \$ØØ	RAM Editor: Connect SSD RWTS
\$1A	\$Ø8	\$4E	\$A2 \$ØØ \$DØ \$A8	\$4C \$ØØ \$BD \$ØØ	NON-RAM Editor: Connect SSD R\TS
\$Ø8	\$Ø8	\$Ø8	\$A2 \$ØØ \$DØ \$A8	\$4C \$ØØ \$BD \$ØØ	//e Editor: Connect SSD RWTS
\$13	\$Ø8	\$2F	\$A2 \$ØØ \$DØ \$A8	\$4C \$ØØ \$BD \$ØØ	EPSON Spooler: Connect SSD RWTS

Program 1

10 TEXT : HOME : PRINT "SSD⁴ AUTOSTART" 20 PRINT CHR\$ (4) "BRUN⁴ SSD⁴ DRIVER/ALT" 30 PRINT CHR\$ (4) "BLOAD[^] COPY" 4Ø A = PEEK (43634) + 256 * PEEK (43635) 50 REM OS = ORIGINAL SLOT, OD = ORIGINAL DRIVE, CS = COPY SLOT, CD = COPY DRIVE, FMT = ØDON'T FORMAT, FMT= 1DO FORMAT $6\emptyset \text{ OS} = 6 : \text{OD} = 122\text{CS} = 5 : \text{CD} = 1 : \text{FMT} = \emptyset$ 70 PRINT "ABOUT TO COPY SLOT " OS " DRIVE " OD : PRINT "* * * * * * * * * * * * TO* SLOT* " CS "^ DRIVE^ " CD : PRINT 80 PRINT "PLEASE^A REVERSE^A SCREENWRITER^A DISK!": PRINT : PRINT "AND^A THEN" : PRINT : INPUT "PRESS^{*} [RETURN]:^{*} ;ZZ\$ 9Ø GOSUB 13Ø 100 HOME : PRINT "SSD⁴ INITIALIZED" : PRINT : PRINT "PLEASE* REVERSE* SCREENWRITER* DISK!" : PRINT : PRINT "AND^ THEN" : PRINT : INPUT "PRESS^ [RETURN]:^ " ;ZZ\$ 11Ø PRINT CHR\$ (4) "BRUN^ START" 12Ø END 130 REM COPY DISKS 14ØB=PEEK (A+3) + 256 * PEEK (A + 4) : POKE B, OS : POKE B + 1, OD : POKE B + 2, CS : POKEB + 3 , CD : POKE B + 4 , 255 : POKE B + 5 , 255 * (FMT < >∅) 15Ø CALL A 16Ø RETURN

checksums						
10	- \$E7C3	90	- \$FØD5			
20	- \$56EE	100	- \$D925			
3Ø	- \$6444	110	- \$A271			
4Ø	- \$9F67	120	- \$C544			
5Ø	- \$7989	13Ø	- \$C6C5			
6Ø	– \$ABFØ	14Ø	- \$5AØE			
7Ø	– \$AØØB	15Ø	- \$2A12			
8Ø	\$CFCØ	16Ø	– \$3BEE			

Enhancing your Apple with the...



Note: COMPUTIST magazine or SoftKey Publishing will not be held responsible for any damages incurred while following this procedure.

by Clay Harrell and Sidney Fernstock

Some of you COMPUTIST readers may have been alive during the dark ages when all computers had "front panels" filled with switches, dials, and blinking lights (now relegated to B-grade science-fiction movies). From these marvelous control panels you could examine any memory location, change it, step through the program, find an error, and correct the code without having to exit the program you were running. Then came those infernal highlevel languages, lower-cost computers, and (ugh) monitor programs. I'm proud, finally, to announce a major step backwards in computing - the Apple Bus Monitor.

Basically, this device "rides the bus" in the Apple and reveals where the CPU is and whats it's doing. In normal operation, it gives you an "average" reading of the value on the Apple's address bus (usually the program counter), and the contents of memory at that location. On many computers, this information would be severely deficient for any serious debugging purposes, but since all the I/O on the 6502 is through memory locations, you can use this device in an amazing number of informative and entertaining ways.

In addition, there is a slow-down feature which allows you to watch the CPU at very slow rates, or even single-step through a program to debug it. A few cautions: the Bus Monitor is absolutely useless for debugging BASIC programs, and requires a working knowledge of the 6502, the Apple, and of Assembly language to justify the effort required to build one. Be advised, too, that this project is strictly for the hardware builders and those intrepid souls who love the challenge of something new. Further, the Bus Monitor will not allow some of the more sophisticated functions of a good front panel such as alter, trap, or break at a specific location or value, and it doesn't work 100% correctly on Apple][s manufactured before 1978. Finally, the Bus Monitor won't work when the Apple is under the control of a plug-in co-processor card such as a Z-80 Softcard, "the Mill" 6809 card, or one of the fancy new 68000 or 8088 cards.

The Bus Monitor is built up on a "kludge" card that plugs into a peripheral slot connector in the Apple. If you like to use wire-wrap construction, stick to "two-level" sockets or resign yourself to losing two slots to this card. When I built mine, I tried for a long time to figure some way of mounting the LED displays on the card to avoid cabling problems, but was unsuccessful. The result is that a cable must run from your Apple to a box which houses the controls and displays. This is a minor problem if you have an Apple //e with its "helpful" teeny-weeny openings in the rear panel. Or if you ever watch channel 2 in your house (the RFI problem is much worse with an exposed cable).

Alternatively, you can run the entire peripheral slot bus out to a separate box and wire up the circuitry and displays on a single board. You can use a homemade plug and cable for your external bus, or a commercial device like "Extend-a-slot", but the cable length for reliable data will be severely restricted with this approach. I ended up using one of those expensive Vector Electronics plug board cards (Jameco Electronics #4609, 415-592-8097 \$24.95). Using the second finger edge and a card connector, I ran the bus to an external box with all my circuitry and LEDs. This provided to be a wise choice as all the circuitry was external and easy to debug and repair, and I could still use the rest of the Vector card for building another peripheral, hence not sacrificing a slot.

Another potential problem is trying to use this device in a stuffed-full Apple][or][Plus with the power supply running near its limits. In this case, you'll have to hook up another +5 volt power supply to the display and connect the ground of the extra power supply to the ground of the Apple's power supply. I found using the already whimpy Apple power supply too much for my Bus Monitor (even on my //e), so I used an external power supply (Jameco Electronics #PS72559, \$14.95) with at least 2 (preferably 3) amps of +5 volts. The problem is that the LEDs specified in the schematic draw 200-300 millimps each from the +5 volt supply. If you can find lower current LEDs, by all means use them, but be sure that they are **Fully-Decoded Hexadecimal** display LEDs.

The Control Panel

A suggested front panel layout for the display box is shown below. In addition to the 6 LED displays (four for address, two for data), controls on the box include toggle switches for Normal/Slow speed, Slow/Medium/Fast speed control (when in slow mode), Slow/Single Step, and push-button switches for Step and NMI (if you have to ask what NMI does, you don't need it). A single variable control allows fine adjustment of the Speed in the Slow mode.



The Schematic

A slightly abbreviated schematic is shown on the next page. The two LED digits which display the data bus connect to the eight outputs of the 75LS377 as shown: the less significant digit (LED5) connects to the latched output from D0 to D3, and LED6 goes to D4-D7. The four Address LEDs can go directly onto the bus at peripheral slot pins 2-17, unless the cable is significantly over two feet in length. For long cables, it may be necessary to connect LSTTL buffers such as the 74LS07 in series with each of the address lines. The connection scheme for the Address LEDs is:

Pin	2	LED4 D1	Pin	6	LED3	D1
Pin	3	LED4 D2	Pin	7	LED3	D2
Pin	4	LED4 D4	Pin	8	LED3	D4
Pin	5	LED4 D8	Pin	9	LED3	D8
Pin	1Ø	LED2 D1	Pin	14	LED1	D1
Pin	11	LED2 D2	Pin	15	LED1	D2
Pin	12	LED2 D4	Pin	16	LED1	D4
Pin	13	LED2 D8	Pin	17	LED1	D8

1107100 101061611010 6

Monitor

For the address LEDs, all four latches (pin 5 of the LED) are connected to the output of the 74LS00 as shown, and the Blanking inputs (pin 4) all go to +5 volts. Note that the latch input for the Data LEDs goes to +5 volts.

The cable can be twisted pair (the best for impedance matching) or shielded flat-ribbon (better for RFI, but much harder to find). Regular flat ribbon cable can be used, but you've been warned of the consequences (in fact, it's not that bad, as I use flat ribbon cable without any problems, but the potential is there...). In any case, it must consist of at least 30 conductors:

Address	16	lines
Data	8	lines
control	4	lines
power	2	lines

The control lines consist of clock phases \emptyset and 1, the READY line and the NMI line. The power lines consist of a +5 and a ground. If you are powering the LEDs from the Apple, you should use at least 5 ribbon cable lines for each.

For additional uses for the Bus Monitor refer to the article by Jeffrey Mazur in the column "Hardtalk" in the June 1982 Softalk. It's pretty obvious that you can entertain yourself endlessly by watching your favorite game draw its shapes on the hi-res screen in slow-motion, watching a BASIC program scroll up at one letter per second, or getting the last bug out of your assembly language "magnum opus", but there are a great number of applications in which the Bus Monitor is worth its weight in gold. Probably the most frustrating experience in programming is when your program jumps to oblivion or ties itself up in an endless loop, and the only way to recover is to hit Reset or worse yet, power down to regain control. With the Bus Monitor, you can generally tell when the program is in an endless loop by the stable pattern that appears on the Address and Data displays. You may not always be able to tell how the program got there, but knowing where the loop lives in your program is usually a tremendous help.

Similarly, the nature of the "crash" that occurs is often revealed by the contents of the address and data bus: FFFF is usually a good indication that you tried to go to a nonexistant location or yanked the wrong hardware line and strangled the CPU.

Of course, for deprotection the Bus Monitor is invaluable. For example, finding a nibble count or where a protected DOS is running in memory is a breeze by merely viewing the address bus during the disk access. For example, Penguin's Crimson Crown is copyable with COPYA, but due to a nibble count, the copy will not run. By booting the copy with the Bus Monitor, you can see exactly where the problem occurs when the disk hangs for a moment during the nibble count. The reason the Bus Monitor is of particular importance in this application is that the nibble count is EOR'ed and hidden. Without the Bus Monitor finding a routine that could be anywhere between \$00 and \$FFFF in memory

(including a second bank of \$D000-DFFF) could be a very time consuming chore. If the routine is EOR'ed before and after being executed (as in Crimson Crown), it could be impossible! The Bus Monitor could save you hours in boot code tracing and other frivolous activities to find those nibble counts and other protection code!

Many other uses will become obvious as you work with the Bus Monitor. You'll probably wonder why anyone would ever build a computer without one!



COMPUTIST No. 36

DRESSING

by Joe Montano

Electronic Arts 2755 Campus Drive San Mateo, CA 94403 (415) 571-7171

Requirements:

64K Apple][with DOS 3.3 A Bard's Tale Character disk

I was a bit skeptical when I first purchased The Bard's Tale. Having been a Wizardry nut for years, I was doubtful that anything could match it, much less better it! Well, I was wrong. The color graphics are superb and it plays much smoother and easier than Wizardry. However, don't construe that to mean that it's easy to beat! After my favorite wizard, Frobozz, was fried to a crisp by a wandering dragon, I decided there had to be a better way. There was and here it is.

Background

All of the characters that you create are stored on track \$00 of the character disk you made according to the game instructions. They are stored two per sector for every sector except \$0. That means you can maintain up to 30 characters and/or parties on each disk. The remainder of the disk is game data and the map of Skara Brae.

In each character sector, bytes \$00 and \$80 begin the name of a character or party and all character or party data follow that for precisely 1/2 sector. As the article progresses I'll try to explain where each item is and what it means. Although I believe I've located the important characteristics, there are still assorted bytes that I haven't been able to figure out. For the more curious, discovering what the other bytes are could be an interesting project.

When The Bard's Tale saves a character to disk, it computes a checksum and writes it to the last byte of the character. On reloading, that checksum is verified against the character data and if it isn't correct, the game tells you that character doesn't exist. Fortunately, the checksum isn't verified if the character is loaded via a party load. If the name of your modified character is on a party roster, just load the party and resave your character with the R(emove) command. A new checksum will be computed and your problem will be solved. If he isn't on a party roster, this editor can put him on one. Characters cannot be created or deleted with THE DRESSING ROOM. You must edit a character that has already been created in the game. The same applies to party rosters.

Making it Go

Just type in the Applesoft listing and SAVE it as "THE DRESSING ROOM" (I realize it's long, but keep the faith). As soon as you RUN it you will get a reminder on loading modified characters into the game and will be advised to place your character disk in the drive of your choice. Just press the number of the drive your disk is in and it will then read the names from the disk and present you with a Master Roster of all your characters. The names will be listed in pairs (two per sector, remember?) and you will be able to edit both, if you wish, before writing them back to the disk. Once a character is selected for edit, each menu displayed will have all command keys listed at the bottom. There is no need for written documentation to operate The Dressing Room.

While debugging the The Dressing Room, it would be a good idea to make line 280 into a REM line until finished because that is the line that writes your characters back to the disk. Each time you return to the main character display, the data is read from the buffer just like it will be written to the disk. So when that looks right, it probably is.

One final note. Since The Dressing Room uses the RWTS directly, it will only work on a DOS that has a standard DOS 3.3 RWTS and uses DOS 3.3 page \$03 vectors. If in doubt, boot with your DOS 3.3 System Master. If your character disk is write protected when you try to write your character back it will pretend to write, but it really won't. If you're not sure, read your character back into the buffer and check it. BARDS

What Makes it Go

Here is a basic overview of the main routines and what they do or change. For purposes of this description I will reference only the first character in the sector. For locations of the second, just add \$80.

- 100-120 Set-up: Calls routines for initialization, compiling and displaying the master roster.
- 130-240 Main menu: This routine calls 'display character' and lists your command keys. Here is also where you can switch, and edit your second character.
- 250-410 Working subroutines: These do all the little things that have to be done often, like centering titles, drawing borders, etc. Also included is that touchy line 280 that writes to the disk.
- 420-630 Name check: When the disk sector is read into the buffer, this routine looks for character names. If it finds none, it tells you so and returns to the Master Roster for another selection. The names found are read into variables NX\$ for one, NY\$ for the other, depending on the variable BUF. The name is stored in bytes \$00-\$0F, with trailing bytes filled with \$FF. The first byte of a party name is always \$AA.
- 640-660 Get experience and gold: Experience is stored in bytes \$14-1F in the form of 1 decimal digit per byte (e.g. 326 exp. points would be \$03 \$02 \$06 in bytes \$1D-\$1F, respectively). Gold is stored in

bytes \$24-\$2F in the same manner. The variables are EP and GL, naturally.

- 670-790 Display character: This is the routine lets you look at the character you have so you can change him to the character you want.
- 800-1110 Team edit: This is where you go when you want to change a party roster. Names are stored starting at bytes \$10, \$20, \$30, \$40, \$50, and \$60 in the same manner as individual character sectors. Here is where you add your modified character's name so you can load them back into the game.
- 1120-1360 Compile master roster: Called by the initialization routine, this reads every sector of track \$00 into the buffer (except \$0) and reads all the names into the array N\$() which is used by the display master roster routine.
- 1370-1480 Display master roster: This is where you make your selection of which characters to edit and then read them into the buffer. This is also where you exit the program, if you want to do it right.
- 1490-1710 Main modify menu: This is where the fun begins. A list of 12 changable items is displayed for your perusal and selection.
- 1720-2760 Changes! These lines will change the first 10 items on the modify menu. Rather than explain each individually, table 1 is a chart showing the locations concerned. Even though Spell levels and Equipment aren't changed in these lines,

I added them to make the chart more complete.

Table 1

ltem		Bytes		
Name		\$00-\$0F		
Attributes		\$10-\$13		
Class		\$38		
Race		\$39		
Level	Twice	\$20-\$21	8	\$22-\$23
Experience		\$14-\$1F		
Gold		\$24-\$2F		
Hit points	Twice	\$30-\$31	&	\$32-\$33
Spell points	Twice	\$34-\$35	&	\$36-\$37
Status		\$3E		
Spell levels		\$40-\$43		
Equipment		\$50-\$5F		

- 2770-3020 Change spell levels: Each magic user has one byte to record his highest spell level in each magic class. Sorcerer-\$40, Conjurer-\$41, Magician-\$42, and Wizard-\$43. This routine works a little bit different than the others. It's probably because all these change routines got boring and I had to do something different.
- 3030-3630 Edit equipment: It is here, in Garth's Equipment Warehouse, that you may obtain any weapon, armor, magical item, or anything else available in The Bard's Tale. All carried items are stored in bytes

\$60-\$6F in groups of two bytes each. For instance, byte \$60 tells whether the item in byte \$61 is unequipped, equipped, or unusable (0, 1 and 2, respectively). There are 127 different items available numbered \$01 thru \$7F. The initialization reads all equipment into array I\$(). The menu allows you to equip, unequip, or drop an item, or it will send you to another menu to add an item. There, all items are listed out for you and you may take your choice. If you are already carrying 8 items, you won't be allowed to the add menu, though. You must drop something first.

3640-4000 Initialization and Introduction: A short routine is poked into memory page \$03 for disk access, DOS is told where the buffer is, and all data are read into their respective variable arrays. Set HIMEM. Why 29000? It seemed as good a place as any and it doesn't bomb my programming utilities. Displays first screen with reminder and makes drive selection.
4010-4230 Data: Enough said.

Make it Go Farther

If you read the program listing close in the area of the changes, you'll notice that very few limits are placed upon the editor. This is because I'm not really sure what the limits of the game are. If a character doesn't work properly in the game you should have a pretty good idea about which characteristics you went to the extreme on. It's a simple matter to reedit the character until it does work right.

Possible modifications I might suggest would be adding a character printout function, creating and deleting characters, copying characters to another sector and modifying them. The problem you face in creating is figuring out the math involved in converting the five attributes into four bytes. If you do, let me know how because I can't get it.

I have no adventure tips or APT's to share because The Bard's Dressing Room is all the APT you should ever need. We don't need to take ALL the fun out of the game, do we?

The Dressing Room

10 REM *********************** 20 REM * 30 REM * THE BARD'S 40 REM * DRESSING ROOM ά 50 REM * BY 60 REM * JOE MONTANO 70 REM * 80 REM *********************** 90 REM 100 GOSUB 3650 : REM INITALIZATION 110 GOSUB 1130 : REM COMPILE MASTER ROSTER 120 GOSUB 1380 : REM DISPLAY MASTER ROSTER 130 REM MAIN MENU 140 REM IF TEAM NAME GOTO TEAM EDIT 15Ø GOSUB 43Ø : IF ASC (Y\$) = 17Ø THEN 81Ø $16\emptyset X = FRE(\emptyset)$ 17Ø GOSUB 37Ø 180 VTAB 21 : HTAB 3 : PRINT "M)ODIFY" ; TAB(21 "W)RITE TO DISK" : HTAB 3 : PRINT "R)OSTER* (NO* CHNG)"; TAB(21); "E)DIT*

2ND[^] CHAR.[^] " ; : GET AN\$ 19Ø AN = ASC (AN\$) 200 IF AN = 77 THEN 1510 210 IF AN = 82 THEN 120 220 IF AN = 87 THEN 280 230 IF AN = 69 THEN GOSUB 310 : GOTO 150 24Ø GOTO 18Ø 250 REM END IT ALL 26Ø POKE 34 ,Ø : A\$ = "DON'T FORGET TO LOCK THE^ DOOR" : HOME : VTAB 12 : GOSUB 410 : VTAB 22 : END 270 REM WRITE BUFFER TO DISK 280 POKE 47092 ,2 : CALL 768 : POKE 47092 ,1 29Ø GOTO 18Ø 300 REM SWAP NAMES FROM BUFFER 310 IF BUF = B1 THEN BUF = B2 : GOTO 330 32Ø BUF = B1 330 RETURN 34Ø REM SINGLE LINE BORDER 350 VTAB 20 : INVERSE : PRINT AA\$: PRINT AB\$; : HTAB 39 : PRINT AB\$: PRINT AA\$: NORMAL : RETURN 36Ø REM DOUBLE LINE BORDER 370 VTAB 20 : INVERSE : PRINT AA\$: PRINT AB\$; : HTAB 39 : PRINT AB\$: PRINT AB\$; : HTAB 39 : PRINT AB\$: PRINT AA\$: NORMAL : RETURN 380 REM TRIPLE LINE BORDER 390 VTAB 19 : INVERSE : PRINT AA\$: PRINT AB\$; : HTAB 39 : PRINT AB\$: PRINT AB\$; : HTAB 39 PRINT AB\$: PRINT AB\$; : HTAB 39 : PRINT AB\$: PRINT AA\$: NORMAL : RETURN 400 REM CENTER HEADINGS AND OTHER MESSAGES 410 HTAB 21 - LEN (A\$) / 2 : PRINT A\$: RETURN 420 REM CHECK BUFFER FOR NAMES AND READ INTO VARIABLES NX\$ AND NY\$ 430 HOME 44Ø NX\$ = "" 450 FOR L = 0 TO 15 460 N1 = PEEK (BUF + L) 470 IF N1 = 255 THEN 520 480 | F N1 = 0 THEN NC = 1 : GOSUB 310 : IF PEEK (BUF) < > Ø THEN 43Ø 490 I F N1 = 0 AND NC = 1 THEN A\$ = "THERE^ ARE^ NO^ CHARACTERS[^] THERE!" : VTAB 12 : GOSUB 410 : FOR T = 1 TO 1500 : NEXT : POP : NC = $0_{(3)}$ GOTO 120 500 N1\$ = CHR\$ (N1) 51Ø NX\$ = NX\$ + N1\$ 52Ø NEXT L 53Ø GOSUB 31Ø :NY\$ = "" 54Ø FOR L = Ø TO 15 550 N1 = PEEK (BUF + L) 560 IF N1 = 255 THEN 600 57Ø IF N1 = Ø THEN NY\$ = "-----" : L = 15 : GOTO 6ØØ 58Ø N1\$ = CHR\$ (N1) 590 NY = NY + N1 \$ 600 NEXT L 61Ø GOSUB 31Ø 620 REM CHECK IF NAME IS TEAM NAME 630 Y\$ = LEFT\$ (NX\$,1) : IF ASC (Y\$) = 170 THEN RETURN 640 REM READ EXPERIENCE AND GOLD INTO VARIABLES EP AND GL 65Ø EP\$ = "" : FOR X = 2Ø TO 31 : EP\$ = EP\$ + STR\$ (PEEK (BUF + X)) : NEXT : EP = VAL (EP\$) 66Ø GL\$ = "" : FOR X = 36 TO 47 :GL\$ = GL\$ + STR\$ (PEEK (BUF + X)) : NEXT : GL = VAL (GL\$) 670 REM DISPLAY CHARACTER 680 PRINT : INVERSE : PRINT "^ " NX\$ "^ " NORMAL : PRINT TAB(26); "2ND^A CHARACTER:" 690 INVERSE : PRINT "^ LVL^ " PEEK (BUF + 32) * 256 + PEEK (BUF + 33) "^ " R\$(PEEK (BUF +

57)); : NORMAL 700 INVERSE : PRINT "^ " C\$(PEEK (BUF + 56));

1230 NEXT L

"^ "; : NORMAL : PRINT TAB(28); LEFT\$ (NY\$,10) 710 PRINT 720 PRINT "SPELL[^] LEVELS: "; TAB(21); "HIT[^] PTS: ^ " PEEK (BUF + 48) * 256 + PEEK (BUF + 49) "/" PEEK (BUF + 5Ø) * 256 + PEEK (BUF + 51) 730 PRINT TAB(21); "SPL* PTS:* " PEEK (BUF + 52) * 256 + PEEK (BUF + 53) "/" PEEK (BUF + 54) * 256 + PEEK (BUF + 55) 740 PRINT "SORCERER: " PEEK (BUF + 64); TAB(21) "EXP: * " EP 750 PRINT "CONJURER: " PEEK (BUF + 65); TAB(21) "GOLD:^ " GL 760 PRINT "MAGICIAN: " PEEK (BUF + 66); TAB(21); "STATUS: * " ST\$(PEEK (BUF + 62)) 770 PRINT "^ WIZARD: " PEEK (BUF + 67); TAB(21); "AC: " 10 - PEEK (BUF + 63) 78Ø FL = 1 : GOSUB 3Ø7Ø : FL = Ø 79Ø RETURN 800 REM TEAM EDIT 810 HOME : A\$ = "TEAM[^] EDITING" : GOSUB 410 820 PRINT 830 PRINT "TEAM[^] NAME: [^] " NX\$; TAB(26); "2ND[^] CHARACTER" 840 PRINT TAB(28); LEFT\$ (NY\$,10) 850 FOR NM = 1 TO 6 860 NM(NM) = 187Ø FOR L = Ø TO 15 $880 \text{ N1} = \text{PEEK} (\text{BUF} + \text{NM} \approx 16 + \text{L})$ 89Ø IF N1 = 255 THEN 92Ø 900 N1 = CHR (N1)910 NM(NM) = NM(NM) + N192Ø NEXT L 930 NEXT NM 94Ø FOR X = 1 TO 6 950 PRINT X ") ^ " NM\$(X) **960 NEXT** 97Ø X = FRE (Ø) : GOSUB 39Ø 980 VTAB 20 : HTAB 3 : PRINT "W)RITE TO DISK" 990 HTAB 3 : PRINT "E) DIT⁴ 2ND⁴ CHARACTER" : HTAB 3 : PRINT "CHANGE[®] WHICH[®] (Ø[®] EXITS) :[®] GET CC\$: PRINT CC\$; 1000 CC = VAL (CC)1010 CA = ASC (CC\$) : IF CA = 69 THEN GOSUB 310 : GOTO 150 1020 IF CA = 87 THEN GOSUB 280 1030 IF CC = 0 OR CC > 6 THEN 120 1040 PRINT : VTAB 19 : CALL - 958 1050 GOSUB 370 1060 VTAB 21 1070 HTAB 3 : PRINT "CHANGE: " ; NM\$ (CC) 1090 FF = 255 : FOR X = 0 TO 15 : POKE BUF + CC * 16 + X , FF : NEXT 1100 FOR X = 1 TO LEN (N2\$) : POKE BUF + CC * 16 + X - 1 , ASC (MID\$ (N2\$, X , 1)) + 128 : NEXT 111Ø GOTO 81Ø 1120 REM READ ALL NAMES FROM DISK TO VARIABLE N\$ (1130 HOME 114Ø A\$ = "COMPILING" MASTER ROSTER" : VTAB 12 FLASH : GOSUB 410 : NORMAL 115Ø FOR X = 1 TO 15 : POKE 47Ø84 ,Ø : POKE 47Ø85 , SEC(X) : CALL 768 : B1 = BUF 116Ø N\$(X) = "" 117Ø FOR L = Ø TO 15 1180 N1 = PEEK (B1 + L)1190 IF N1 = 255 THEN 1230 1200 IF N1 = 0 THEN N\$ (X) = "-----" : L = 15 : GOTO 1230 1210 N1 = CHR (N1) $1220 N_{(X)} = N_{(X)} + N_{1}$

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2380 VTAB 3 : A\$ = "CHANGE[^] HIT[^] POINTS" : GOSUB

410

.SEC(X) : CALL 768 : X2 = X + 15 : B2 = BUF + 128 126Ø N\$(X2) = "" 1270 FOR L = 0 TO 15 1280 N1 = PEEK (B2 + L)1290 IF N1 = 255 THEN 1340 1300 IF N1 = 0 THEN N(X2) = "-----" : L = 15 :GOTO 1340 1310 N1\$ = CHR\$ (N1) $1320 N_{(X2)} = N_{(X2)} + N_{1}$ 1330 IF X = 1 THEN POKE 47096 . VAL (Z\$) 1340 NEXT L 1350 NEXT X 1360 RETURN 1370 REM DISPLAY MASTER ROSTER 1380 HOME : A\$ = "MASTER" ROSTER" : GOSUB 410 1390 PRINT 1400 FOR X = 1 TO 15 1410 PRINT CHR\$ (X + 64) ")^{*} " ;N\$(X); TAB(21); "^ /^ " ;N\$(X + 15) : NEXT 1420 GOSUB 350 1430 VTAB 21 : HTAB 3 : PRINT "YOUR^A CHOICE^A (<ESC>^A TO^A END):^A " ; : GET CH\$ 1440 IF ASC (CH\$) = 27 THEN 260 1450 | F ASC (CH\$) = > 65 AND ASC (CH\$) = < 79 THEN PRINT CH\$: CH = 16 - (ASC (CH\$) - 64) : GOTO 1480 1460 PRINT : GOTO 1430 1470 REM READ SELECTED SECTOR FROM DISK 1480 POKE 47084 ,0 : POKE 47085 ,CH : CALL 768 : RETURN 1490 REM BEGIN MODIFY ROUTINES 1500 REM MODIFY MENU 1510 HOME : A\$ = "MODIFY" : GOSUB 410 152Ø A\$ = NX\$: GOSUB 41Ø 1530 PRINT : PRINT "^ 1) ^ NAME" 1540 PRINT "^ 2) ^ RACE" 1550 PRINT "^ 3) ^ CLASS" 1560 PRINT "^ 4) ^ LEVEL" 1570 PRINT " 5) * EXPERIENCE" 1580 PRINT "^ 6) ^ GOLD" 1590 PRINT "^ 7) ^ HIT^ POINTS" 1600 PRINT "^ 8) ^ SPELL ^ POINTS" 1610 PRINT "^ 9) ^ STATUS" 1620 PRINT "10) MAKE ATTRIBUTES ALL 18" 1630 PRINT "11) * SPELL* LEVEL" 1640 PRINT "12) * EQUIPMENT" 1650 GOSUB 390 166Ø VTAB 21 : HTAB 3 : INPUT "ENTER[®] CHOICE[®] (<RET>[®] EXITS):[®] " ;CC\$ 1670 IF CC\$ = "" THEN 150 1680 CC = VAL (CC)1690 IF CC < 1 OR CC > 12 THEN 1510 1700 ON CC GOSUB 1730 ,1830 ,1950 ,2080 .2180 ,2280,2380,2490,2600,2720,2780,3050 1710 GOTO 1510 1720 REM EDIT NAME 1730 VTAB 3 : A\$ = "NAME[^] CHANGE" : GOSUB 410 1740 VTAB 19 : CALL - 958 : GOSUB 370 1750 VTAB 21 : HTAB 3 : PR I NT "CURRENT" NAME : " NX\$ 1760 HTAB 3 : INPUT " ^ ^ ^ NEW ^ NAME : ^ " ; NN\$ 1770 IF NN\$ = "" THEN 1810 178Ø FF = 255 : FOR X = Ø TO 15 : POKE BUF + X , FF : NEXT 1790 FOR X = 1 TO LEN (NN\$) : POKE BUF + X - 1, ASC (MID\$ (NN\$,X ,1)) + 128 : NEXT 1800 NX\$ = NN\$

1810 RETURN

1820 REM EDIT RACE

1830 HOME : A\$ = "CHANGE^A RACE" : GOSUB 410

1240 NEXT X

1250 FOR X = 1 TO 15 : POKE 47084 , 0 : POKE 47085

1840 PRINT : PRINT "CURRENT[®] RACE:[®] " R\$(PEEK (BUF + 57)) 1850 PRINT $1860 \text{ FOR X} = 0 \text{ TO 6} : \text{PRINT X} + 1 ")^{\text{"}}; R$(X) : NEXT$ 1870 GOSUB 390 1880 VTAB 21 : HTAB 3 : PRINT "ENTER⁴ CHOICE:⁴ " : GET CC\$: PRINT CC\$ 1890 IF CC\$ = CHR\$ (13) THEN 1930 1900 CC = VAL (CC\$) 1910 IF CC < 1 OR CC > 7 THEN 1880 1920 POKE BUF + 57 .CC - 1 **1930 RETURN** 1940 REM EDIT CLASS 1950 HOME : A\$ = "CHANGE[^] CLASS" : GOSUB 410 1960 PRINT 1970 PRINT "CURRENT[^] CLASS:[^] " C\$(PEEK (BUF + 56)) 1980 PRINT 1990 FOR X = 0 TO 9 : PRINT SPC(X < 9); X + 1 ")^{\triangle} ";C\$(X):NEXT 2000 GOSUB 390 2010 VTAB 21 : HTAB 3 : INPUT "ENTER* CHOICE:* " :CC\$ 2020 | F CC\$ = "" THEN 2060 2030 CC = VAL (CC\$) 2040 | F CC < 1 OR CC > 10 THEN 2010 2050 POKE BUF + 56 , CC - 1 2060 RETURN 2070 REM EDIT LEVEL 2080 VTAB 3 : A\$ = "CHANGE^ LEVEL" : GOSUB 410 2090 VTAB 19 : CALL - 958 : GOSUB 370 : VTAB 21 : HTAB 3 : PRINT "CURRENT^ LEVEL:^ " PEEK (BUF + 32) * 256 + PEEK (BUF + 33) 2100 HTAB 3 : INPUT "^ ^ ^ NEW^ LEVEL : * " ; CC\$ 2110 IF CC\$ = "" THEN 2160 212Ø CC = VAL (CC\$) 2130 T = INT (CC / 256) 214Ø POKE BUF + 32 , T : POKE BUF + 34 . T 2150 POKE BUF + 33 , CC - (T * 256) : POKE BUF + 35 , CC - (T * 256) 216Ø RETURN 2170 REM EDIT EXPERIENCE 2180 VTAB 3 : A\$ = "CHANGE^A EXPERIENCE" : GOSUB 410 2190 VTAB 19 : CALL - 958 : GOSUB 370 2200 VTAB 21 : HTAB 3 : PRINT "CURRENT^{*} EXPERIENCE:^{*} ; EP 2210 HTAB 3 : INPUT "^ ^ ^ NEW^ EXPERIENCE : * " ;CC\$ 2220 IF CC\$ = "" THEN 2260 2230 CC = VAL (CC\$) :CC\$ = STR\$ (CC) :CC\$ = "000000000000" + CC\$: CC\$ = RIGHT\$ (CC\$, 12 224Ø FOR X = 1 TO 12 : POKE BUF + 19 + X , VAL (MID\$ (CC\$,X,1)): NEXT 2250 EP = CC **226Ø RETURN** 2270 REM EDIT GOLD 2280 VTAB 3 : A\$ = "CHANGE⁴ GOLD" : GOSUB 410 2290 VTAB 19 : CALL - 958 : GOSUB 370 2300 VTAB 21 : HTAB 3 : PR I NT "CURRENT GOLD: " " GL 2320 IF CC\$ = "" THEN 2360 2330 CC = VAL (CC\$) :CC\$ = STR\$ (CC) :CC\$ = "000000000000" + CC\$: CC\$ = RIGHT\$ (CC\$.12) 234Ø FOR X = 1 TO 12 : POKE BUF + 35 + X , VAL (MID\$ (CC\$,X,1)): NEXT 235Ø GL = CC 236Ø RETURN 2370 REMEDIT HIT POINTS

2390 VTAB 19 : CALL - 958 : GOSUB 370 2400 VTAB 21 : HTAB 3 : PRINT "CURRENT^{*} HIT^{*} POINTS: * " PEEK (BUF + 48) * 256 + PEEK (BUF + 49) "/" PEEK (BUF + 5Ø) ≈ 256 + PEEK (BUF + 51) ";CC\$ 2420 IF CC\$ = "" THEN 2470 2430 CC = VAL (CC\$) 2440 T = INT (CC / 256) 2450 POKE BUF + 48 ,T : POKE BUF + 50 ,T 2460 POKE BUF + 49 .CC - (T * 256) : POKE BUF + 51 .CC - (T * 256) 2470 RETURN 2480 REM EDIT SPELL POINTS 2490 VTAB 3 : A\$ = "CHANGE[^] SPELL[^] POINTS" : GOSUB 410 2500 VTAB 19 : CALL - 958 : GOSUB 370 2510 VTAB 21 : HTAB 3 : PRINT "CURRENT* SPELL* POINTS: * " PEEK (BUF + 52) * 256 + PEEK (BUF + 53) "/" PEEK (BUF + 54) * 256 + PEEK (BUF + 55) ":CC\$ 2530 IF CC\$ = "" THEN 2580 2540 CC = VAL (CC)2550 T = INT (CC / 256) 2560 POKE BUF + 52 , T : POKE BUF + 54 , T 257Ø POKE BUF + 53 , CC - (T * 256) : POKE BUF + 55 , CC - (T * 256) 258Ø RETURN 2590 REM EDIT STATUS 2600 HOME : A\$ = "CHANGE[^] STATUS" : GOSUB 410 2610 PRINT : PRINT "CURRENT^{*} STATUS:^{*} " ST\$(PEEK (BUF + 62)) 2620 PRINT 2630 FOR X = 0 TO 7 : PRINT X + 1 ")^{$^{\circ}$} ; ST\$(X) : NEXT 264Ø GOSUB 39Ø 2650 VTAB 21 : HTAB 3 : PRINT "ENTER* CHOICE:* " ; : GET CC\$: PRINT CC\$ 2660 | F CC\$ = CHR\$ (13) THEN 2700 267Ø CC = VAL (CC\$) 2680 IF CC < 1 OR CC > 7 THEN 2650 269Ø POKE BUF + 62 , CC - 1 2700 RETURN 2710 REM CHANGE ATTRIBUTES TO 18 2720 VTAB 3 : A\$ = "CHANGE" ALL" ATTRIBUTES" TO" 18" : GOSUB 410 2730 POKE BUF + 16 , 148 : POKE BUF + 17 , 146 : POKE BUF + 18 ,148 : POKE BUF + 19 ,128 274Ø VTAB 19 : CALL - 958 : GOSUB 35Ø : VTAB 21 : HTAB 18 : PRINT "DONE" 2750 FOR T = 1 TO 1500 : NEXT T 276Ø RETURN 277Ø REM EDIT SPELL LEVELS 2780 HOME : A\$ = "CHANGE^{*} SPELL^{*} LEVELS" : GOSUB 410 2790 PRINT : PRINT "CURRENT^{*} LEVELS:" 2800 PRINT 2810 V = 7 :H = 11 :H1 = 13 282Ø B3 = 64 283Ø X\$ = "<--" :BL\$ = "^ ^ ^ " 284Ø VTAB 7 2850 PRINT "SORCERER: " 2860 PRINT : PRINT "CONJURER:" 2870 PRINT : PRINT "MAGICIAN:" 2880 PRINT : PRINT "^ * WIZARD:" 2890 VTAB V : HTAB H : PRINT PEEK (BUF + B3) 2900 V = V + 2 : B3 = B3 + 1 2910 IF B3 < 68 GOTO 2890 2920 B3 = 64 : V = 7 : VTAB V : HTAB H1 : PRINT X\$

293Ø GOSUB 37Ø

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COMPUTIST No. 36

RESAVED."

- 3890 PRINT "RECOGNIZED. * * ONCE* LOADED* AND*
- 3880 PRINT "INDIVIDUALLY* THE* NAME* WILL* NOT* BE"
- MODIFIED[^] CHARACTER"
- 3860 PRINT : PRINT "EXAMPLE: ^ ^ > * ATEAM" 3870 PRINT : PRINT "IF YOU TRY TO LOAD A^
- 3850 PRINT "INTO" THE GAME WITH A PARTY (TEAM) ^ NAME."
- CHARACTERS^A BACK"
- 3840 PRINT "YOU^ MUST^ LOAD^ MODIFIED^
- 3830 PRINT "BARD'S* TALE* CHARACTER* DISK. * * HOWEVER.'
- CHARACTERS[^] ON[^] THE"
- 3820 PRINT : PRINT "THIS" EDITOR" WILL EDIT"
- 3810 REM INTRODUCTION
- 3800 FOR X = 15 TO 1 STEP 1 : SEC(16 X) = X : NEXT
- 3790 REM READ SECTOR LOCATIONS INTO SEC()
- 3780 FOR X = 0 TO 7 : READ ST\$(X) : NEXT
- : READ I\$(X) : NEXT
- POKE 47089 . INT (BUF / 256) 377Ø FOR X = Ø TO 6 : READ R\$(X) : NEXT : FOR X = Ø TO 9 : READ C\$(X) : NEXT : FOR X = 1 TO 127
- 3760 POKE 47088 .BUF INT (BUF / 256) * 256 :
- 375Ø BUF = 29ØØØ
- 3740 REM TELL DOS WHERE BUFFER IS AND READ DATA INTO VARIABLES
- 3730 DATA 32 .227 .3 .76 .217 .3
- .Ø : POKE 47092 .1
- 3720 FOR LOC = 768 TO 773 : READ NUM : POKE LOC .NUM : NEXT LOC : POKE 47083 .0 POKE 47091
- 3710 REM LOAD SHORT ROUTINE FOR DISK ACCESS
- 37ØØ AB\$ = "^ "
- 369Ø AA\$ = "" : FOR X = 1 TO 39 : AA\$ = AA\$ + "^ " : NEXT X
- : NORMAL : POKE 34 .2
- * * BY* JOE* MONTANO* * * * * * : GOSUB 41Ø
- 3660 HIMEM: 29000 367Ø DIM N\$(3Ø) .SEC(16) .I\$(20Ø) 368Ø HOME : INVERSE :A\$ = "^ THE^ BARD'S^ DRESSING^ ROOM^ " : GOSUB 41Ø :A\$ = "^ ^ ^
- 3650 REM SET HIMEM BELOW BUFFER
- 3640 REM INITIALIZATION
- 3630 NI = NI + 1 : GOTO 3440
- 3620 POKE BUF + B3 + NI * 2 1 .CC
- 3610 IF CC < 1 OR CC > 127 THEN 3570
- 3600 CC = VAL (CC)

- 3590 INPUT "WHICH ITEM: " : CC\$

- 3580 IF CC\$ = "" THEN 3450

= FI + 14 : GOTO 3450

FI + 14 : GOTO 3450

3400 IF Y = 0 THEN NI = X : X = 8

3420 REM LIST AVAILABLE ITEMS

: LEFT\$ (|\$(X + 15) .14)

3440 IF NI = 9 THEN RETURN

3410 NEXT

348Ø NEXT

3490 GOSUB 370

3430 FI = 1 : LA = 15

3450 HOME : PRINT

3460 FOR X = FI TO LA

21): "A)DD"

 $352\emptyset CC = ASC (CC\$)$

2940 VTAB 21 : HTAB 3 : PRINT "<RET>^ TO^ MOVE^

2950 HTAB 3 : PRINT "<-- AND --> TO CHANGE

2970 IF CC = 13 THEN VTAB V : HTAB H1 : PRINT BLS

2980 IF CC = 13 THEN VTAB V : HTAB H1 : PRINT X\$

3000 I F CC = 8 THEN I F PEEK (BUF + B3) > 0 THEN POKE

3010 | F CC = 21 THEN | F PEEK (BUF + B3) < 7 THEN

3050 HOME : A\$ = "GARTH'S* EQUIPMENT* WAREHOUSE"

3080 PRINT "CURRENT[^] ITEMS[^] (* =EQUIPPED) : "

3120 | F PEEK (BUF + B3 + X) = 1 THEN E\$ = " * "

3130 IF PEEK (BUF + B3 + X + 8) = 1 THEN E1\$ = " * "

3140 PRINT N ") " E\$I\$(PEEK (BUF + B3 + X + 1)):

3190 VTAB 21 : HTAB 3 : PRINT "E)QUIP* * * A)DD*

3200 HTAB 3 : PRINT "U)NEQUIP* D)ROP* ITEM* *

3240 IF CC = 69 THEN VTAB 19 : CALL - 958 : GOSUB

3260 IF CC = 85 THEN VTAB 19 : CALL - 958 : GOSUB

3310 VTAB 19 : CALL - 958 : GOSUB 390 : VTAB 21 :

3320 PRINT "WHICH* ITEM: * " : : GET CW\$: CW = VAL

(CW\$) : IF CW < Ø OR CW > 8 THEN 3340

3330 FOR X = CW TO 7 : POKE BUF + B3 + X * 2 - 2

. PEEK (BUF + B3 + X * 2) : POKE BUF + B3

+ X * 2 - 1 . PEEK (BUF + B3 + X * 2 + 1

) : NEXT : POKE BUF + B3 + 15 , Ø : POKE BUF +

" : : POKE - 16368 .Ø : GET CC\$: PRINT CC\$

390 : VTAB 21 : HTAB 3 : PRINT "WHICH^ ITEM:*

": : GET CW\$: IF VAL (CW\$) > Ø AND VAL (CW\$

) < 9 THEN POKE BUF + B3 + VAL (CW\$) * 2 -

390 : VTAB 21 : HTAB 3 : PRINT "WHICH* ITEM:*

": : GET CW\$: IF VAL (CW\$) > Ø AND VAL (CW\$

) < 9 THEN POKE BUF + B3 + VAL (CW\$) * 2 -

TAB(21):N+4")" E1\$I\$(PEEK (BUF + B3 +

: HTAB H : PRINT PEEK (BUF + B3)

: V = V + 2 : B3 = B3 + 1 : IF V > 13 THEN V = 7

BUF + B3 . PEEK (BUF + B3) - 1 : VTAB V : HTAB

POKE BUF + B3 , PEEK (BUF + B3) + 1 : VTAB V

POINTER[^] [^] L)EAVE"

2960 CC = ASC (CCS)

B3 = 64

2990 IF CC = 76 THEN RETURN

3020 PRINT : GOTO 2940

: GOSUB 410

3070 PRINT

3030 REM EDIT EQUIPMENT

3040 REM EQUIPMENT MENU

3060 A\$ = NX\$: GOSUB 410

3090 PRINT : B3 = 80 : N = 1

3100 FOR X = 0 TO 6 STEP 2

3110 E\$ = "^ " : E1\$ = "^ "

3170 IF FL = 1 THEN RETURN

318Ø X = FRE (Ø) : GOSUB 37Ø

ITEM[^] [^] L)EAVE"

3220 IF CC = 76 THEN RETURN

3210 CC = ASC (CC\$)

3230 REM EQUIP ITEM

3250 REM UNEQUIP ITEM

3270 IF CC = 68 THEN GOSUB 3310

3280 IF CC = 65 THEN GOSUB 3370

2.1

2.0

3290 GOTO 3050

HTAB 3

3300 REM DROP ITEM

B3 + 16.0

3350 REM ADD ITEM

338Ø FOR X = 1 TO 8

3360 REM CHECK # OF ITEMS

 $3390 \text{ Y} = \text{PEEK} (\text{BUF} + \text{B3} + \text{X} \approx 2 - 1)$

3340 RETURN

337Ø NI = 9

20

X+9))

3150 N = N + 1

316Ø NEXT

H : PRINT PEEK (BUF + B3)

POINTS[^] " : : GET CC\$

3900 PRINT "THE* PROBLEM* NO* LONGER* EXISTS.*

3910 PRINT "WILL THEREAFTER LOAD NORMALLY.

3920 PRINT "MODIFY" A* TEAM* ROSTER* WITH* THE*

3940 PRINT : PRINT "TO[®] START.[®] PLACE[®] CHARACTER[®] DISK[®] INTO[®] THE"

3950 PRINT "DRIVE" OF YOUR CHOICE AND

3980 IF Z\$ < > "1" AND Z\$ < > "2" THEN HOME : GOTO

4020 DATA HUMAN . ELF , DWARF . HOBBIT . HALF-ELF

4030 DATA WARRIOR, WIZARD, SORCERER, CONJURER

4040 DATA TORCH . LAMP . BROADSWORD . SHORT^ SWORD

4050 DATA LEATHER[^] ARMOR , CHAIN[^] MAIL , SCALE[^]

4060 DATA GAUNTLETS , MANDOLIN , HARP , FLUTE

4070 DATA SAMURAI[^] FIGURINE .BRACERS[^] [6]

4080 DATA MTHR[^] HELM , MTHR[^] GLOVES , MTHR[^] AXE

4090 DATA SHIELD RING , DORK RING , FIN'S

4100 DATA ELF[^] CLOAK , HAWKBLADE , ADMT[^] SWORD

4110 DATA ADMT[^] MACE .BROOM .PUREBLADE

4120 DATA GIANT[^] FIGURINE , ADMT[^] CHAIN , ADMT[^]

4130 DATA PURE[^] SHIELD , MAGE[^] STAFF , WAR[^] STAFF

4140 DATA SORCERSTAFF . SWORD OF PAK . HEAL

4150 DATA DMND[^] SHIELD , DMND[^] DAGGER , DMND[^]

.CONJURSTAFF ARC'S⁺ HAMMER 4160 DATA STAFF⁺ OF⁺ LOR .POWERSTAFF

4170 DATA LOREHELM .DRAGONWAND .KIEL'S*

4180 DATA PIPES OF PAN .RING OF POWER

4190 DATA ARC'S[^] EYE .OGREWAND .SPIRITHELM

4200 DATA TROLL STAFF .ONYX KEY .CRYSTAL

.MAGICIAN .ROGUE .BARD .PALADIN .HUNTER

.DAGGER .WAR[^] AXE .HALBARD .MACE .STAFF

ARMOR .PLATE[^] ARMOR ,ROBES ,HELM

.MTHR[^] SWORD .MTHR[^] SHIELD .MTHR[^] CHAIN

.BARDSWORD , FIRE HORN , LIGHT WAND

.MTHR^{*} MACE .MTHR^{*} PLATE .OGRE^{*} FIGURINE

FLUTE . KAEL'S AXE . BLOOD AXE . DAYBLADE

. ADMT^{*} SHIELD . ADMT^{*} DAGGER . ADMT^{*} HELM

.EXORWAND .ALI'S CARPET .MAGIC MOUTH

SCALE . ADMT[^] PLATE . BRACERS[^] [4] . ARC[^]

.THIEF'S DAGGER .SOUL MACE .WITHER

HARP .GALT'S FLUTE .FROST HORN .DMND

HELM .GOLEM^A FIGURINE .TITAN^A FIGURINE

.MOURNBLADE , DRAGON[^] SHIELD , DMND[^] PLATE

COMPASS . SPEEDBOOTS . FLAME HORN , TRUTH

DEATH RING . YBARRASHIELD . SPECTRE MACE

.DRAGON[®] FIGURINE , MAGE[®] FIGURINE , TROLL[®]

SWORD . STONE[®] BLADE . TRAVEL[®] HELM . DEATH[®]

3960 PRINT "DRIVE[®] NUMBER[®] (1[®] OR[®] 2)." 3970 PRINT : PRINT ">" : : GET Z\$: PRINT Z\$

3930 PRINT "THE* MODIFIED* CHARACTERS."

AND^ IT"

^ YOU^ CAN"

NAMES[^] OF"

PRESS^{*} THE"

3990 POKE 47082 . VAL (Z\$)

.HALF-ORC .GNOME

. LEATHER[^] GLOVES

MTHR[^] SCALE

MTHR[^] DAGGER

.LAK'S[^] LYRE

SHIELD^A STAFF

ADMT[^] GLOVES

LUCKSHIELD

SHIFLD

STAFF

SWORD

.WARGLOVES

DAG[^] STONE

RING

DAGGER

DRUM . SPIRITDRUM

DATA

.BUCKLER .TOWER[^] SHIELD

3820

MONK

4000 RETURN

4010 REM

- VTAB 21 : HTAB 3

- 3570 PRINT : VTAB 19 : CALL 958 : GOSUB 390 :

3470 PRINT SPC(X < 100): SPC(X < 10): X ")^{$^{\circ}$} "

3500 VTAB 21 : HTAB 3 : PRINT "F)ORWARD" : TAB(

3510 HTAB 3 : PRINT "B)ACKWARD" : TAB(21): "L)EAVE⁴ " : : GET CCS : PRINT CCS:

3530 IF CC = 70 AND FI < 113 THEN FI = FI + 30 : LA

3540 IF CC = 66 AND FI > 1 THEN FI = FI - 30 : LA =

LEFT\$ (|\$(X) .14): TAB(21):X+15")[^]"

- 3550 IF CC = 76 THEN RETURN

- 3560 IF CC < > 65 THEN PRINT : GOTO 3490

				660 6000D	2200 60446	1488 60051	
4210	DATA M	ONGO [↑] FIGURI	NE . LICH [^] FIGURINE . EYE	000 - 39000	2700 - 30440	1400 - \$9DEI	3520 - SA4FF
	, MASTI	ER^ KEY .WI	ZWAND .SILVER [®] SOUARE	670 - \$0852	2/90 - \$408/	1410 – \$702B	3530 - \$A570
	SILV		- (680 – \$10C8	2800 - \$9838	1420 - \$842B	3540 – \$EØB3
1220	ΠΔΤΔ	SILVERA TRI	ANGLE THORA FLOURINE	690 - \$3576	2810 - \$58D7	1430 – \$90BD	3550 - \$7050
4220				700 – \$DEFB	2820 - \$D497	1440 – \$21C1	3560 - \$8F3B
	, ULD		E SPECINE SWARE	710 - \$4060	2830 - \$46AC	1450 - 54804	3570 - \$730E
4230	DATA	UK PUISON	ED OLD DEAD STONE	720 - \$B284	2840 - 5000	1460 SPEE1	2500 CADIO
	. PARAI	LYSED . POSSE	SSED , INSANE	720 \$5204			5500 - \$A012
				730 - 52904	2000 - SEDEA	1470 - \$8F5E	3590 - \$8268
		check	sums	740 - \$8689	2860 – \$90AD	1480 – \$ABE1	36ØØ - \$953D
				750 – \$4C64	2870 – \$F620	1490 – \$CFD4	3610 - \$EE15
	10	¢ B V DD	2130 \$0553	760 – \$DABE	2880 - \$4565	1500 - \$3651	3620 - \$7E95
	20	- \$DADD \$0010	2130 - 50033	770 – \$2F87	2890 – \$ACB9	1510 - SDA6B	3630 - S62AB
	20	- \$9013	2140 - \$FE27	780 - SDD34	2900 - 50513	1520 - \$4303	3640 - S5E07
	30	- \$4D3B	2150 - \$BEA0	700 - \$E28D	2010 \$1095	1520 \$6072	2650 - JUDI
	40	– \$AD92	2160 – \$B58E		2910 - \$1900	1550 - 30072	3030 - \$4A3A
	5Ø	- \$C899	2170 - \$5065	800 - \$6C9A	2920 - \$387F	1540 - \$3300	3660 - \$3102
	6Ø	- \$FF65	218Ø – \$F171	810 - \$3B69	2930 - \$CØ88	1550 – \$59BA	3670 - \$94AB
	70	- \$A3BE	2190 - \$025B	820 – \$78A9	2940 – \$8A3C	1560 – \$9FA2	368Ø - \$9E8B
	80	- \$4900	2200 - \$1F2B	830 - \$DCD0	2950 - \$7266	1570 - \$0B20	3690 - \$8062
	00	= \$021D	2200 = \$1120 2210 = \$EAB1	840 - \$1DEE	2960 - \$8705	1580 - S7A8D	3700 - \$8DB9
	100	- \$9240	2210 - 51A01	850 _ \$B15E	2070 _ \$0/75	1500 \$0000	2710 \$6405
	100	- \$E1/0	2220 - \$0118	960 CO706	2000 - 40470	1590 - 30000	3710 - 30401
	110	- \$9B0D	2230 - \$1319	000 - 39700	2900 - 32120	1000 - 30484	3720 - \$E33E
	120	- \$59F4	2240 – \$4D9C	870 - \$0A9A	2990 - \$678F	1610 – \$DB46	3730 - \$1⊦26
	130	- \$5649	2250 – \$A570	88Ø – \$BB25	3000 - \$1A30	1620 – \$F91B	3740 - \$9F8E
	140	– \$5F1B	2260 - \$6D43	890 – \$CC77	3010 – \$DF2A	1630 - \$C470	3750 - \$6375
	150	- \$5678	2270 – \$F95D	900 – \$BEB6	3020 – \$95BC	1640 – \$B628	3760 - \$5CF9
	160	- \$0000	2280 - SC1ED	910 – \$4BA8	3030 – \$1DAC	1650 - \$A257	3770 - \$8331
	170	\$0022	2290 \$0007	920 - \$2E93	3040 - \$0553	1660 \$768D	2700 00001
	100	- JCJJZ	2250 - \$0007				3700 - 34DUE
	180	- \$0904	2300 - \$2500	930 - \$30DE	3050 - \$C/3A	1670 - \$13F7	3/90 - \$3FD/
	190	- \$BAC2	2310 - \$FE35	940 – \$B4E4	3060 - \$9300	1680 - \$6588	3800 - \$3D1D
	200	– \$E4AØ	2320 - \$3332	950 – \$A464	3070 – \$C98A	1690 - \$774D	3810 - \$A091
	210	- \$7F28	2330 - \$021B	960 – \$515E	3080 – \$7E5B	1700 - \$C61A	3820 - \$D68D
	22Ø	– \$9ECF	2340 - \$7860	970 – \$CE1C	3090 – \$A9B3	1710 - \$3916	3830 - \$59D1
	230	- \$D922	2350 – \$CF8F	980 - \$2AF1	3100 - \$F632	1720 - \$DB02	3840 - \$9703
	240	- \$351F	2360 - \$8CD0	990 - \$B790	3110 - \$4310	1720 - \$82ER	3850 \$3000
	250	- \$918F	2370 - \$5069	1000 50750	2120 65260	1740 \$5000	2000 - \$3000 2000 - \$3000
	260	_ \$F0R0	2380 - \$F4D3	1000 - \$DA53	3120 - \$5260	1740 - \$5000	3800 - \$05A/
	200		2300 - 92403	1010 - \$ADDB	3130 - \$0280	1750 - \$3CBE	38/0 - \$0666
	2/10	- 39060	2390 - \$/AFD	1020 – \$B6CD	314Ø – \$8D67	1760 - \$A200	388Ø – \$4EC8
	280	- \$69DA	2400 - \$B385	1030 - \$5C47	3150 - \$2A88	1770 – \$375A	3890 - \$121E
	290	- \$D91D	2410 - \$6761	1040 – \$33A7	3160 - \$0443	1780 – \$88A5	3900 - \$EE2B
	300	- \$A111	2420 – \$2F6C	1050 - \$844D	3170 - \$476E	1790 - \$BE10	3910 - \$2760
	31Ø	- \$2FD1	2430 – \$33B6		2190 CD0EC	1900 \$1.200	2020 \$160P
	320	- \$D561	2440 - \$68E2	1000 - \$ABE9	3100 - \$8960	1000 - \$1200	3920 - \$4090
	330	- \$D64B	2450 - \$45EE	10/0 - \$5429	3190 - \$D5BF	1810 - \$0038	3930 - \$IDB0
	240	= \$00AD \$5792	2450 - 94511	1080 - \$09CD	32ØØ – \$CBCØ	1820 - \$7764	394Ø – \$3D4E
	340	- \$3762 #00F1	2400 - \$CB30	1Ø90 – \$50E1	3210 - \$644A	1830 - \$0C18	3950 – \$000A
	350	- \$89EI	2470 - \$BFD9	1100 – \$640E	322Ø – \$C69B	1840 – \$7EC4	3960 - \$729A
	360	- \$3053	2480 - \$2119	1110 - \$146A	3230 - \$134E	1850 – \$7BBD	3970 - \$478E
	37Ø	– \$DE1C	249Ø – \$44A5	1120 - \$5ABD	3240 - \$2084	1860 - \$2A6D	3980 - \$1809
	38Ø	- \$DC8Ø	2500 - \$938D	1130 - \$4056	3250 - \$0879	1870 - \$BELA	3990 _ \$4E8E
	39Ø	- \$0074	2510 - \$258B		3230 - \$3073 3360 ¢6097	1000 \$2550	1000 CEC20
	400	- \$5458	2520 – \$2CA9	1140 - \$61EC	5200 - \$0A07	1000 - \$3556	4000 - 30020
	410	- \$2039	2530 - \$A389	1150 – \$58EE	3270 - \$AC05	1890 - \$DDA6	4010 - \$BBF9
	120	- \$0520	2540 - \$3450	1160 - \$D48C	328Ø – \$3BD7	1900 – \$C22B	4020 - \$B652
	120	= \$5325	2540 - \$3AJD 2550 ¢4244	1170 – \$81A2	329Ø – \$FBF5	1910 – \$B332	4030 - \$A14E
	430	- \$0002	2550 - \$4344	1180 – \$C0BB	3300 - \$C592	1920 - \$B9C3	4040 - \$317C
	440	- \$4/49	2560 - \$CA96	1190 - \$4630	3310 - \$ABA4	1930 - \$9305	4050 - \$3D2A
	450	- \$60B8	2570 - \$0B6D	1200 - \$1000	3320 _ \$FA7A	1940 - \$F609	4060 - \$20BE
	46Ø	- \$97A1	2580 - \$718D	1200 - 3482/	3320 - JLATA	1050 \$2055	4000 - \$2001
	47Ø	- \$99D3	2590 – \$EA4F	1210 - \$7840	3330 - \$9FDE	1950 - \$29EF	40/0 - \$290/
	48Ø	- \$5337	2600 – \$511E	1220 - \$B867	3340 - C314	1960 - \$0080	4080 - \$8993
	490	- \$7AF8	2610 - \$CED8	1230 – \$72AD	3350 – \$AA14	1970 – \$E569	4090 - \$67E2
	500	- \$9830	2620 - \$93F7	1240 – \$E34D	336Ø – \$3AAE	1980 – \$A25F	4100 - \$E8CE
	510	- \$3842	2630 - \$0DB8	1250 – \$269B	3370 – \$C57C	1990 – \$FC95	4110 – \$AE7E
	520	- \$10A2	2640 - \$0000 2640 - \$04ED	1260 - \$342A	3380 - \$53D6	2000 - \$0690	4120 - \$E50C
	520	- 4100D	2040 - D04EU 26EA #A7E4	1270 - \$2300	3390 - \$8579	2010 - \$6FF1	4130 - \$5F54
	530	- \$000D	2000 - \$A/E4	1000 ¢0/60	3400 - 64061	2020 - 46220	4140 _ \$6730
	540	- \$153A	2660 - \$/228	1200 - JU40C 1000 - DU40C	2410 - DUCU	2020 ¢0070	4150 - 3073D
	55Ø	– \$1ØAC	267Ø – \$B89C	1290 - \$9394	3410 - \$2820	2030 - \$B8/C	4100 - 30119
	56Ø	- \$4D87	268Ø – \$C155	1300 - \$B706	3420 - \$1A9D	2040 - \$9B46	4160 - \$C4CD
	570	- \$4B5B	2690 - \$5CEA	1310 – \$ 949C	3430 - \$D977	2050 - \$11B3	4170 – \$790E
	580	- \$F834	2700 - \$32F4	1320 - \$7780	3440 – \$AE14	2060 - \$627D	4180 - \$646C
	500	¢6069	2710 ¢AEAC	1330 _ \$2017	3450 _ SRAFR	2070 - \$67F6	4190 - \$6CE1
	090	- 20002	2/1W - 94FA0	10/0 - 4024/ 10/0 +0017	טוחטע – 100-0 סובע מאנג	20,00 ¢0,00 20,00 ¢25,75	1200 ¢COEL
	ששט	- \$4046	2/20 - \$0/98	1340 - \$081/	3400 - \$/U3/	2000 - 300/F	4200 - \$FOF3
	61Ø	- \$BCE7	2730 - \$36CF	1350 - \$8785	3470 - \$A2DC	5030 - \$03BC	4210 - \$650D
	62Ø	– \$9CB7	2740 - \$86E0	1360 - \$A024	348Ø – \$42A2	2100 - \$F2E7	4220 – \$420E
	630	- \$5DA1	2750 – \$BA4F	1370 - \$662D	349Ø – \$ØEAA	2110 - \$8193	4230 - \$77CB
	640	- \$7AFØ	276Ø - \$236A	1380 - \$AB40	3500 - \$FF37	2120 - \$4AC8	
	650	- \$CE02	2770 - \$3165	1390 - \$12B4	3510 - \$5FAA	· · · · · · · · · · · · · · · · · · ·	

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Mousepaint for non-Apples

by Keven D. Miller

Requirements:

64K Apple][or compatible computer] 1 Disk drive Apple Mousepaint diskette

Mousepaint, by Apple Computer Inc., is a scaled down version of the MacIntosh's Macpaint written for the Apple][computer. Using a mouse for computer control, you can create colorful hi-res pictures very rapidly with several different drawing options. The Mousepaint package includes a disk containing Mousepaint and a demo program with the ProDOS operating system, a mouse with a hardware card to place into any slot, and a manual describing installation of the mouse and operation of Mousepaint. The manual also includes two sections describing programmable access to the mouse through BASIC and assembly language. There are several other files on the disk besides Mousepaint and the demo, many of which are used by these programs. However, no definition is given for them and there are no supplied utilities for making menu bars and using the mouse. The demo program is written in BASIC so it could be used as an example, but it includes very little documentation.

With my Franklin Ace 100, I found that I had 2 obstacles to overcome. First, I had to get ProDOS to boot, and second, I had to get Mousepaint to run. Both of these programs access certain ROM addresses to detect which series of the Apple][it is running on.

ProDOS

Before the ProDOS patches were published in COMPUTIST No. 9, Page 18, I had managed to get ProDOS booting via. boot-codetracing. The locations I found to patch are as follows:

Trk	Sect	Bytes	Old-values	New-values
\$ØØ	\$ Ø1	\$55-57	AE CØ FB	EA A2 EA
\$ Ø1	\$Ø9	\$60-61	A9 ØØ ØØ	A5 ØC
\$ Ø1	\$ØC	\$B4-B6	AE B3 FB	EA A2 EA
\$Ø1	\$ØC	\$C7-C9	AE 1E FB	EA A2 AD

You can make these patches using a sector editor; personally I prefer DiskEdit. Because ProDOS is a system file, like any other file, these track / sector locations could possibly be different. But I believe this is unlikely to happen. The patch indicated above lets ProDOS think it is running on an Apple [] with auto-boot ROM. For those of you who do not have access to various Apple computers, here are 3 F8-ROM locations that I have found to be used for computer identification.

				Ace	Ace
][][+	//e	//c	100	1000
AD	AD	AD	4C	AD	AD
38	EA	Ø6	Ø6	C1	EA
6Ø	EA	EA	ØØ	ØØ	EA
][AD 38 6Ø][][+ AD AD 38 EA 6Ø EA][][+ //e AD AD AD 38 EA Ø6 6Ø EA EA][][+ //e //c AD AD AD 4C 38 EA Ø6 Ø6 6Ø EA EA ØØ	ACe][][+ //e //c 100 AD AD AD 4C AD 38 EA 06 06 C1 60 EA EA 00 00

Mousepaint

From my inspection of Mousepaint, I only found references to \$FBC0. All of these are in the form of load register (LDA, LDX, LDY). The patch is to change these references to load register with the desired value from the table above.

Two files need to be patched: MP.INIT and MP.OBJ. First, we need to disable the autostart BASIC program STARTUP.

Startup

Boot up the Mousepaint disk. As soon as you see the BASIC prompt, type CC to stop the program. By adding the following BASIC line, the STARTUP program will exit to BASIC when booting from the disk.

45 END

To continue the STARTUP program you can type "RUN 50".

Mp.Init

Looking at the extended directory #sting via. the "CATALOG" command, MP.INIT shows a BLOAD address at \$230 and a length of 157 bytes. After BLOADing MP.INIT at \$230, and making the patches, I found that BSAVEing from this area altered some of the code before saving it to disk. However, MP.INIT is loaded by another program which specifies the load address, so we can BLOAD and BSAVE it anywhere.

PREFIX MP CALL -151 BLOAD MP.INIT,A\$2030 2057L

Here is what we will do to this code:

2057-	ØA			ASL		
2Ø58-	8D	Ø4	Ø3	STA	\$Ø3Ø4	
2Ø5B-	DØ	Ø1		BNE	\$2Ø5E	
2Ø5D-	6Ø			RTS		
2Ø5E-	AØ	ØØ		LDY	#\$ØØ	
2060-	AD	CØ	FB	LDA	\$FBCØ	Change here to
2Ø63-	FØ	Ø2		BEQ	\$2067	NOP LDA #\$EA
2Ø65-	AØ	Ø2		LDY	#\$Ø2	(\$EA \$A9 \$EA)
2Ø67-	84	82		STY	\$82	
2Ø69-	AØ	19		LDY	#\$19	
2Ø6B-	2Ø	BØ	Ø2	JSR	\$Ø2BØ	

206E-	A4	82		LDY	\$82
2070-	A9	00		LDA	#\$ØØ
2072-	8D	78	Ø4	STA	\$Ø478
2075-	8D	78	Ø5	STA	\$Ø578
2078-	B9	C5	Ø2	LDA	\$Ø2C5.Y
2Ø7B-	8D	F8	Ø4	STA	\$Ø4F8

Type the following:

2060:EA A9 EA BSAVE MP.INIT,A\$2030,L157

Mp.Obj

MP.OBJ BLOADs at \$4000 with a length of 19968 bytes. Five patches are needed here. Type the following:

BLOAD MP.OBJ,A\$4000 6154LL

Here is what we are going to do to this code:

6154-	Α5	45		LDA	\$45			
6156-	48			PHA				
6157-	8A			TXA				
6158-	48			PHA				
6159-	98			TYA				
6154_	18			PHΔ				
616D	10	ca	CD		¢EDCA	Change		
	AC Da	00	гD		\$FDC0	(NOD LD)		CA
015E-	00	ØI		BINE	20101	(NOP LD)	r #\$EA)	
6160-	58			CLI				
6161-	A2	ØC		LDX	#\$ØC			
6163-	B5	8Ø		LDA	\$8Ø,X			
6165-	9D	68	5F	STA	\$5F68	, X		
6168-	CA			DEX				
6169-	1Ø	F8		BPL	\$6163			
616B-	AØ	13		LDY	#\$13			
616D-	2Ø	8A	5F	JSR	\$5F8A			
6170-	BØ	6Ø		BCS	\$61D2			
6172-	AØ	14		LDY	#\$14			
6174-	2Ø	8A	5F	JSR	\$5F8A			
6177-	AE	Ø3	03	LDX	\$0303			
617A-	BD	B 8	<i>ø</i> 4	I DA	\$04B8	X		
617D-	AC	cø	FR	I DY	\$EBCØ	Change	FΔ ΔØ	F۵
6180-	FØ	a 1		REO	\$6183	onunge .		
6182-	44	01		ISR	\$0105			
6183_	80	10	5E	STA	\$5E10			
6196	BU	19	a2		\$0115	Y		
6100-		00	03		\$0300	, A Changai		Γ.
6100	EA	00	гD		\$FDUU	unange.		EA
C10C-	6	01		DEV	\$010F			
010E-		10	сг		***			
0105-	10	10	Эr	51A	20L10			
0192-	10	~~		ULU				
6193-	RD	38	05	LDA	\$0538	, X		
6196-	AC	CØ	۲B	LDY	\$FBC0	Change:	EA AØ	ΕA
6199-	FØ	Ø1		BEQ	\$619C			
619B-	4A			LSR				
619C-	BD	38	Ø4	LDA	\$Ø438	, X		
619F-	AC	CØ	FB	LDY	\$FBCØ	Change:	EA AØ	EA
61A2-	FØ	Ø1		BEQ	\$61A5			
61A4-	6A			ror				
61A5-	8D	1A	5F	STA	\$5F1A			
Тур	be t	he	foll	owir	ng:			
61	5B	EA	A	0 EA	A			
61	7D:	:EA	A	0 EA	4			
6189:EA AØ EA								
61	6196:EA A0 EA							
61	9F:	EA	A	0 EA	ł			
BS	SA V	/E	MF	P.OB	B.I.A\$4	000.L.19	968	
Ĩ	C	~			υ,. . Ψ			
<u> </u>	<u>.</u>			,				

Following the above procedure should give you a working ProDOS environment as well as an operational mouse with Mousepaint.

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softkey for...

rugut Simulator I

by Eric Sunshine

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Editors Note: Due to space limitations, only the text and hexdump portions of this article are presented here. All source code that would normally accompany this article will appear in COMPUTIST No. 37.

Requirements:

at least 48K and Applesoft A blank disk A blank initialized work disk A sector editor that can write specific memory pages to specific sectors (such as **The Inspector** or **SREAD** / **SWRITE** from COMPUTIST No. 24)

Deprotecting A2-FS2 was quite challenging, but more importantly, it was fun! I hope that you have some fun too; or at least feel satisfied knowing that you've conquered a beast that has been on the Most Wanted List longer than most of us care to remember.

Since the protection scheme used on Flight Simulator II is so involved, I assume that changes, if any, are minimal for versions released after 1.05. For the more enhanced versions, though, some modification to the softkey may be necessary. (ed. note: this is probably true for earlier versions too.)

The Boot Process

The firmware located on the disk controller card must be able to read Track 0, Sector 0 from

v1.05

any bootable disk. The sector is loaded into memory locations \$800 through \$8FF. Then, in a loop, sequential sectors are read in until the number of sectors loaded equals the number in memory location \$800. Since this location contains a "01" on the A2-FS2 disk as with DOS 3.3, only one sector is loaded. Once the firmware is finished loading sectors it begins execution of the code at \$801 via a machine language "JuMP" instruction.

Here, the boot process of A2-FS2 begins to differ drastically from a normal DOS 3.3 disk. First, the code at \$801 clears hi-res page 2 (\$4000-\$5FFF), and then reveals it. Once this is accomplished, it loads memory locations \$1D00 through \$1FFF with the second stage of the A2-FS2 boot. This code is stored on Track 0, and is encoded in a manner similar to the ``4 and 4`` encoding technique used in the ``address`` fields of normal DOS 3.3 diskettes. Execution then proceeds to location \$1D00, once again via a ``JuMP`` instruction.

The code at \$1D00 begins by filling memory locations \$2000 through \$25FF with more data from track 0. This data, also stored with a modified ``4 and 4`` encoding technique, is the heart of the A2-FS2 DOS. Contained here (\$2000-\$25FF) are all of the reading and writing subroutines necessary for proper operation of the flight simulator.

Notice that the A2-FS2 disk operating system occupies the same area of memory as hi-res page 1. In the 48K system, it is constantly overwritten during game play. In order to retain disk access, a short routine at \$1F06 recalibrates the drive arm (brings it back to track 0) and reads in DOS each time it is needed. In the 64K computer, on the other hand, a nearly exact copy of the disk operating system is loaded into the language card, along with other features exclusive to this size system.

Once DOS is loaded, the code at \$1D00 uses it to read the "main" part of the boot into memory locations \$A7E0 through \$B2DF. Control is then passed to memory location \$A7E2. This "main" section of the boot carries out such functions as loading the A2-FS2 logo, and determining the amount of memory in the system. The only part of this code (\$A7E0 -\$B2DF) that needs modification is the part which loads the language card. Other than that, it need not be dealt with.

The Protection

The protection on the A2-FS2 disk involves checksum tests, a track-by-track nibble count, and constantly changing prologue (or "header") marks. In addition, Flight Simulator was originally written to the disk at a slower than normal speed. This technique, coupled with its special track format allows 38 tracks of data to be stored on only 35.

The track with the least protection is track \emptyset ; the format is "4 and 4" and there is no nibble count. The format on the rest of the tracks is quite involved, although it does resemble the "6 and 2" encoding technique used in the data fields of normal DOS 3.3 diskettes.

Unlike DOS 3.3, an A2-FS2 track is not divided into sectors and has only one "gap".

But, it does have a prologue to identify the start of data. When information is needed from the A2-FS2 disk, an entire track is read in. Once "postnibbled", this data is partitioned into 4 separate areas of 1024 bytes each.

The "6 and 2" encoding scheme modifies data in such a way as to make it suitable for storage on disk. (see *Beneath Apple DOS*). A sector of data (256 bytes) is broken up into two parts; a block of 256 bytes making up the primary data, and one of 86, making up the secondary data. In all, a total of 342 bytes are required to write one sector of information to a disk.

An A2-FS2 track consists of 4 parts. The first 4096 bytes make up 16 blocks of primary data (256 X 16 = 4096). The next 1376 bytes make up 16 blocks of secondary data (86 X 16 = 1376). The third part of the track, 673 bytes, is what I call the "language card data." The final 384 bytes are used for the nibble count.

If you have been keeping up with the math, you may have noticed that the first 5472 bytes of data would fit very nicely into the 16 sectors of a DOS 3.3 track. And, of course, since we intend to remove the copy-protection, the final 384 bytes can be discarded. The real problem lies in finding a place to put the 673 bytes of "language card data."

What Needs To Be Done

A lot of work is involved in softkeying Flight Simulator II, so make sure that you read the instructions well. I have compiled a list of those things which need to be done in order to successfully deprotect A2-FS2 (although not necessarily in this order).

a) Both the first stage boot (\$1D00-\$1FFF) and the A2-FS2 DOS must be captured, along with the ``language card data.``

b) The data on the disk must be converted to standard DOS 3.3 format usingⁱthe first two pieces of code from step 1.

c) The routine at \$1F06 which reads in the A2-FS2 DOS must be rewritten so as to maintain 48K compatibility.

d) Both the DOS at \$2000-\$25FF and the DOS in the language card must be rewritten; not only the read routines, but also, those that write, since the "Save Mode Library" function must be preserved.

e) The routine which loads the language card with data (from the third part of an A2-FS2 track) must be rewritten.

f) A home for the "language card data" must be found. (This is difficult, since the majority of the A2-FS2 disk is used.)

The Softkey

1) Start by making sure you have a 48K slave disk with a small or DELETEd HELLO program. Make one if necessary.

2) Type in each of the hexdumps accompanying this article and BSAVE them with the appropriate parameters. Make sure you have typed them correctly. This saves you trouble later and makes the softkey easier to follow.

COPY performs a Super IOB-style translation of the disk from A2-FS2's DOS to DOS 3.3.

BSAVE COPY,A\$1000,L\$C7

NEW DOS replaces FS2's "load a track" routine.

BSAVE NEW DOS,A\$23D0,L\$E7

LC DOS is the language card version of NEW DOS. Just type in the shaded portions on top of NEW DOS (after saving it).

BSAVE LC DOS,A\$23D0,L\$E7

WRITE replaces FS2's "write a track".

BSAVE WRITE,A\$21E3,L\$F8

You guessed it. LC WRITE is the language card version of WRITE.

BSAVE LC WRITE,A\$21E3,L\$F8

BOOT1 is the new boot sector (track \emptyset , sector \emptyset) for FS2.

BSAVE BOOT1,A\$800,L\$84

LC LOADER puts the new FS2 DOS into the language card, if available.

BSAVE LC LOADER,A\$20AF,L\$58

3) INITialize a blank disk to transfer A2-FS2 onto.

4) Make certain that your A2-FS2 disk is writeprotected, and then insert it in the drive. Next, move the Boot ROM down to RAM (assuming you don't have a //c) and tell it to jump into the Monitor after it has loaded track \emptyset , sector \emptyset (Boot 1).

CALL-151 1600<C600.C6FFM 16F8:8D E8 C0 4C 59 FF 1600G

5) Now modify Boot 1 so that, after loading Boot 2 (\$1D00-\$1FFF), it enters the Monitor, rather than continuing execution at \$1D00.

7FF:A2 60 882:8D E8 C0 4C 59 FF C0E9 7FFG

6) Modify Boot 2, making it drop into the Monitor after loading the A2-FS2 DOS (\$2000-\$25FF), and the "main" part of the boot at \$A7E0-\$B2DF.

1D2D:8D E8 C0 4C 59 FF 1D03G

7) Now fool the main boot into thinking that there is a language card, even if there isn't one, and tell it to load this data into memory starting at \$4000, instead of into the language card at \$D000. Note that the "language card data" is on every track, just following the 16 blocks of secondary data. Therefore, tracks \$1 through \$22 must be accessed in order to capture all of the code.

ACB4:40 ACCC:E8 C0 C0E9 ACAEG 8) At this point, all of the data and code that cannot be easily transferred to the backup is in memory. Boot 1 at \$800-8FF can be discarded since we will write our own. As for the main boot, this will be transferred with the rest of the data when we copy the disk as a whole. The remaining code will be saved for later modification. But first, replace the bytes that were altered when we inserted our breakpoints. Then boot up your work disk and save the modules.

1D2D:4C E2 A7 AD 01 1E C600G BSAVE BOOT2 (1D00-1FFF),A\$1D00 ,L\$300 BSAVE DOS (2000-25FF),A\$2000 ,L\$600 BSAVE LANGUAGE CARD,A\$4000 ,L\$2CA0

9) Editors Note: Hopefully you have two drives, or else you will be swapping disks about 70 times (2 disks * 35 tracks) in this step.

The program "COPY" that you put on your disk earlier was designed to copy tracks \$1 through \$22 of the flight simulator onto a standard DOS 3.3 disk (except, of course, for the "language card data" and the nibble count). Provisions have been made to allow the use of one or two drives. When the program first starts up, a question mark along with a flashing cursor will appear in the lower left hand corner of the screen. Here, you must type in either a "1" or a "2", depending on whether you have one or two drives. If you type a "1", the program will prompt you to put in the SOURCE disk by printing an "S" in the same corner of the screen. Likewise, it will print a "T" when it expects you to insert the TARGET disk. The TARGET disk, of course, will be the blank disk which was initialized in step 1. Once the correct disk is in place, any keypress will continue the copy process. NOTE: Before pressing the "2" key, be sure that the flight simulator disk is in drive 1, and the blank disk is in drive 2, since there is no prompting when using two drives.

The program "COPY" uses both the A2-FS2 DOS and the Boot 2 file, so load these files from your work disk before you start the copier.

BLOAD COPY BLOAD BOOT2 (1D00-1FFF) BLOAD DOS (2000-25FF) CALL-151 1000G

10) When complete, place your work disk in the drive and boot it.

C600G

At this point, you have all of the data necessary to make a backup, so put your A2-FS2 disk away for safe-keeping.

11) It is now time to rewrite the disk access routines. We'll start by fixing the code that loads the A2-FS2 DOS from track \emptyset . Whenever a disk function is requested, a subroutine at \$1EC4 is called. This subroutine checks to see if DOS is loaded and goes to \$1F \emptyset 6 if it is not.

Here the drive arm is recalibrated and DOS is read in. That is what we need to rewrite.

How do we make it read from a normal DOS 3.3 disk? We can't use a normal RWTS and we can't write our own (at least a complete one), since there is not enough room in memory. One way to make space would be to remove some of the data used by FS2 to calculate checksums and find correct prologues (\$1E00-\$1E54 and \$1E95-\$1EAC).

Instead, we can use a routine that is always in memory and does exactly what we want: it recalibrates the drive arm and reads sectors from track \emptyset . Yes, of course, the boot ROM on the disk controller card does just that. But wait a minute. If we call this routine we will merely succeed in rebooting the disk. This can be easily circumvented, though, by creating a dual purpose Boot 1 in track \emptyset , sector \emptyset . (Refer to the assembly listing of DOS LOADER with this article.) All we have to do is tell this special Boot 1 that it should reload DOS rather than boot the disk.

Of course, when we call the boot ROM it will destroy some valuable memory, so we will have to move this vulnerable data out of the way before we start the load. The A2-FS2 DOS itself is loaded into memory from \$2000 to \$25FF. When it reads in a track, the data is stored in memory from \$2600 to \$3F7F, so our routine can move our sensitive memory there as follows:

FROM:	T0:
\$0000	\$36ØØ
\$0100	\$37ØØ
\$0300	\$38ØØ
\$0800	\$39ØØ

To tell our new Boot 1 that we want it to load DOS, we must give it a signal. We will do this by storing a "\$49" into memory location \$0, and a "\$23" into location \$1, although any numbers could have been used. The program "DOS LOADER" is written to do all that.

The listing "BOOT 1" is a special piece of code, since it must be able to determine whether to load DOS or actually boot the disk. In addition, it must emulate the original Boot 1 found on the flight simulator by clearing hi-res page 2 and revealing it.

Next we have to rewrite the A2-FS2 DOS (\$2000-\$25FF). We will start with the read routines. Any good read routine should be able to select the correct track for reading, read that track, and postnibble the data. A buffer should also be supplied. The A2-FS2 DOS already has a track-seek routine, and since it will function regardless of the disk format, we will not have to write one. As for the buffer, we can use the same memory as the original DOS does (\$2600-\$35FF). We will have to write our own postnibble routine, but since the encoding values are the same, we may use the "6 and 2 read translate table" already present. So, as you can see, all we really have to do is write a routine to read the disk.

By the time the actual read routine is called, the drive arm is at the correct track, the "read translate table" is set up, the buffer is available. and the drive is running. Therefore, we merely have to read 16 sectors (1 track) of data into the buffer and return control to the calling routine. In this way, we accomplish the same function as the code which will be replaced, the flight simulator being none the wiser.

The routine called "NEW DOS" (see the appropriate listing) may be divided into 3 parts. The first part counts the sectors as they are read. The second reads the address field of a sector and verifies that it is the correct one, and the last part reads the actual data field and postnibbles the data.

The routine which we need to replace in the A2-FS2 DOS (\$2000-\$25FF) starts at memory location \$23D0. This same routine in the "language card DOS" starts at \$D7B5.

Since the DOS in the language card is nearly identical, all we need to do is change the starting address (.OR) in line 1 of the listing, and reassemble the file (using "LC DOS" for the name). Make the file originate at \$D7B5 (i.e. .OR \$D7B5).

Flight Simulator][writes to a disk when given the command to save the "User Mode Library". Therefore, we must rewrite the disk write routines, in both the DOS at \$2000 and the DOS in the language card. By the time the write routine is called, the drive arm is at the proper location, the disk is spinning, and the buffer is ready. We then, must prenibble the sectors one at a time, and in a loop, write all 16 to the disk. In order to write each sector to its proper location, the "new" write routine calls the "Read Address Field" section of NEW DOS, or LC DOS, as the case may be.

As for the write routine in the language card, lines 1 and 2 of the source listing must be changed. The origin becomes \$D5C8 (i.e. .OR \$D5C8), and the Read Address location becomes \$D7E2 (i.e. ADDRESS .EQ \$D7E2). This becomes the file "LC WRITE".

The subroutine at \$AC9B in the "main" boot determines the presence of a language card. If one is found, a routine at \$20AF in the A2-FS2 DOS is called. This routine strips the "language card data" off the end of the track in memory, and moves it to the language card. It is called a total of 34 times, one time per track.

The routine "LC LOADER" accesses a table to guide it through the loading of the language card. The data is read in backwards (i.e. Sector \$F is loaded, then \$E, etc.). Since the routine needs to be called only once, a slight modification to the code at \$AC9B will be made (later).

Anyway...

12) We're ready to start modifying the copy of FS2. At this point, it is necessary to have a sector editor which is capable of writing selected memory to the disk, such as The Inspector. SREAD/SWRITE from COMPUTIST No. 24 can perform the desired function. Put your sector editor into memory now.

First, we will put Boot 1 onto the disk. Clear page \$800, and load the code from the work

disk. This is a good time to write protect your work disk.

CALL-151							
800:0	Ν	801<800.8FEM					
BLOA	D	BOOT1,A\$800					

Next, insert the disk onto which you copied A2-FS2 and enter your sector editor, or use SREAD/SWRITE. Boot 1 must be written to Track 0, Sector 0, so do so now.

write page	to track.	sector
\$Ø8ØØ	\$00	\$00

Example using SWRITE:

SWRITE T\$0,S\$0,A\$800

13) The DOS at \$2000 requires new read and write routines plus one to load the language card, so load the original DOS and then load the new segments on top the old. Also, a small patch must be made to prevent the flight simulator from initializing the disk before it saves the "User Mode Library". A little "cleanup" to make the code list nicely can be done at this time.

BLOAD DOS (2000-25FF),A\$2000 BLOAD NEW DOS,A\$23D0 BLOAD WRITE,A\$21E3 BLOAD LC LOADER,A\$20AF CALL-151 2107:0 N 2108<2107.210EM 2190:0 N 2191<2190.21E1M 22DB:0 N 22DC<22DB.2379M

(the next instruction prevents INIT from occurring)

238A:18 60 0 N 238D<238C.23CEM 24B7:0 N 24B8<24B7.2576M

Save this code (\$2000-\$25FF) to Track 0, sectors 1 through 6. A hint for SRWITE users: A BASIC program to write the sectors sequentially in a loop will save a lot of typing. Don't forget to translate the hexadecimal numbers where necessary.

write page	to track,	sector
\$2000	 \$00	\$01
\$2100	\$00	\$02
\$2200	\$00	\$Ø3
\$2300	\$ØØ	\$Ø4
\$2400	\$ØØ	\$Ø5
\$2500	\$ØØ	\$Ø6

14) The "DOS LOADER" in Boot 2 must be replaced. Load BOOT2 and then load the new routine on top of the old. A little cleanup is in order here too, so the last command shown clears some unused data.

BLOAD BOOT2 (1D00-1FFF),A\$1D00 BLOAD DOS LOADER,A\$1F06 CALL-151 1F5A:0 N 1F5B<1F5A.1F7BM

Write this code (\$1D00-\$1FFF) to Track 0, Sectors 7 through 9.

write page	to track.	sector
\$1DØØ	\$00	\$Ø7
\$1EØØ	\$ØØ	\$Ø8
\$1FØØ	\$00	\$Ø9

15) Now comes the hard part. We must search the disk for a place to store the "language card data". Looking through this block of code reveals that not all of it needs to be kept. In general, for A2-FS2 version 1.05, the information from \$D3D0 to \$F3FF and F600 to \$F9FF turn out to be valid data. The rest may be discarded (\$D000-\$D3CF, \$E400-\$E5FF, and \$FA00-\$FCA0). The disk itself seems to contain a number of unused sectors. Tracks \$21 and \$22, plus Sectors \$B through \$F of Track \$20 are free, so we may place our "language card data" here (a perfect fit).

Of course, we must load the new read and write routines, and while we're at it, clean up some memory for a nicer looking disassembly. In addition, a patch must be made to prevent disk initialization during a save of the "User Mode Library". It is also necessary to tell the program not to reload the language card upon reset.

BLOAD LANGUAGE CARD,A\$4000 BLOAD LC DOS,A\$47B5 BLOAD LC WRITE,A\$45C8 CALL-151

This patch prevents reloading of the language card:

4494:18 60 0 N 4497<4496.44F3M 4575:0 N 4576<4575.45C6M 46C0:0 N 46C1<46C0.475EM

The following line prevents INIT from occuring:

476F:18 60 0 N 4772<4771.47B3M 489C:0 N 489D<489C.495BM

Insert the disk onto which you copied the simulator, and save the code to it. The block of memory, \$4300 through \$63FF will be saved sequentially starting on Track \$20, Sector \$B and will end on Track \$22, Sector \$B. The rest of the memory \$F600-\$F9FF will be saved to Track \$22, from Sector \$C to Sector \$F.

mem pages	track	Sector -	-> Sector
\$4300-47FF	\$2Ø	\$ØB	\$ØF
\$48ØØ-57FF	\$21	\$00	\$ØF
\$5800-63FF	\$22	\$ØØ	\$ØB
\$66ØØ-69FF	\$22	\$ØC	\$ØF

Example: write page \$4300 to track \$20, sector \$B; write page \$4400 to sector \$C, and so on until page \$4700 is written to sector \$F.

16) One sector edit has to be made. Since the new routine which loads the language card needs to be called only once, we have to make a small modification to the code at \$AC9B. This code lies in Sector \$C, on Track \$9. Change the bytes \$E2 through \$E8 to "\$EA" (the NOP instruction).

Track	Sector	Bytes	Change	То	(NOP)
\$Ø9	\$ØC	\$E2-\$E8	EA EA	EA.	

You now have a completely deprotected (COPYAable) copy of A2-FS2. Write protect the disk, so as not to accidentally destroy it.

Some Notes

A lot of time and effort went into retaining as many of the original program features as possible. Three come to mind. First, care has been taken to insure that the "reset handler" functions properly. Second, both 48K and 64K modes have been preserved. And third, the "Save Mode Library" option has been retained. The only change in the operation of the program becomes apparent when saving the "User Mode Library". The A2-FS2 manual states that the disk on which the library is saved does not need to be initialized. When using the softkeyed version, however, the disk MUST be initialized beforehand since the simulator no longer performs this function.

User Mode Libraries already saved to disk with the original Flight Simulator DOS may be converted to DOS 3.3 format using the technique outlined in step 9 of this softkey. Since newer versions of Flight Simulator [] perform more functions, they use up more disk space. In addition, more data may be stored in the language card. Finding space to put the language card data could become a big problem. There are numerous solutions, of course. A disk with 36, or even 40 tracks could be created, but then would not be "truly" COPYAable. If the language card data grows too large, it could be moved to the back side of the disk, thus facilitating a boot which would require flipping the disk. A more sensible(?) approach, would be to "scrunch" the hi-res picture which presently uses 2 whole tracks. It could then be loaded and unscrunched during the boot process. The newly acquisitioned disk space, of course, could then be used to hold "language card data.'

Hexdumps

COPY

1000:	2Ø	2F	FB	2Ø	4Ø	FB	2Ø	58	\$6BØD
1008:	FC	2C	57	CØ	A9	BF	2Ø	ED	\$3ØFA
1010:	FD	2Ø	ØC	FD	C9	B3	BØ	F9	\$D1EF
1018:	C9	B1	9Ø	F5	29	Ø3	8D	EA	\$2AØ4
1020:	B7	4A	85	FF	AE	E9	B7	8E	\$8FE4
1028:	Ø8	1E	9D	8A	CØ	9D	89	CØ	\$5ECE
1030:	A9	6Ø	2Ø	95	BE	A9	ØØ	2Ø	\$2DCB
1Ø38:	5A	BE	2Ø	F9	1E	2Ø	CØ	1Ø	\$CE5Ø
1040:	AØ	Ø2	8C	F4	B7	AØ	ØØ	8C	\$EFF4
1048:	FØ	B7	8C	ØA	1E	8C	Ø1	1E	\$1518
1050:	2Ø	58	FC	A5	FF	DØ	Ø5	A9	\$6Ø9E
1058:	D3	2Ø	B 7	1Ø	BD	8A	ÇØ	2Ø	\$662Ø
1060:	AC	1F	2Ø	74	2Ø	2Ø	CØ	10	\$E577
1068:	AD	ØB	1E	4A	8D	EC	B7	2Ø	\$D4Ø2
1070:	DA	FD	A5	FF	DØ	ØB	2Ø	48	\$9EC3
1078:	F9	A9	D4	2Ø	B7	1Ø	EE	78	\$65B7
1080:	Ø4	A9	35	A2	Ø1	AØ	ØF	8D	\$8Ø89
1088:	F1	B7	8E	F8	B7	8C	ED	B7	\$8216
1090:	2Ø	AB	10	CE	F1	B7	AC	ED	\$6B2Ø
1098:	B7	88	1Ø	F1	AC	Ø1	1E	C8	\$4DBD
1ØAØ:	C8	C8	C8	CØ	88	9Ø	A6	2Ø	\$F6DF
1ØA8:	2F	FR	60	۵Ø	aa	80	FR	R7	\$D/6E

10B0: 10B8: 10C0:	AØ ED AE	E8 FD E9	A9 2Ø B7	B7 ØC 9D	4C FD 88	85 4C CØ	B7 58 6Ø	2Ø FC	\$AF7E \$3ACØ \$2B5E

DOS LOADER

1FØ6:	AØ	ØØ							\$BØ33
1FØ8:	B9	ØØ	ØØ	99	ØØ	36	B9	ØØ	\$D7E8
1F1Ø:	Øl	99	ØØ	37	B9	ØØ	Ø3	99	\$8F72
1F18:	00	38	B9	ØØ	Ø8	99	ØØ	39	\$Ø9E1
1F2Ø:	88	DØ	E5	A9	49	85	00	A9	\$DØ1D
1F28:	23	85	Ø1	AD	Ø8	1E	4A	4A	\$4C93
1 F3Ø :	4A	4A	Ø9	CØ	8D	39	1F	2Ø	\$DDFF
1 F38 :	00	C6	AØ	ØØ	B9	ØØ	36	99	\$17E3
1F40:	00	ØØ	B9	ØØ	37	99	ØØ	Ø1	\$321D
1F48:	B9	ØØ	38	99	ØØ	Ø3	B9	ØØ	\$FC6E
1F50:	39	99	ØØ	Ø8	88	DØ	E5	A9	\$FCFC
1F58:	00	6Ø							\$14B4

NEW DOS

23DØ: 23D8: 23EØ: 23E8: 23FØ: 23F8: 24ØØ:	A9 86 Ø8 20 BØ AB 10	00 AA 1E FD F6 10 FB	A2 84 4A 23 AE ED C9	35 AB 85 BØ Ø8 18 D5 C9	AØ AD AC ØF 1E 6Ø DØ	ØF ØB BD 2Ø C6 BD F7	85 1E 8E 43 AA 8C BD	A9 AE CØ 24 C6 CØ 8C	\$6892 \$FØ85 \$5058 \$A277 \$A988 \$ØB5C \$98CA
2410: 2410: 2418:	8C AØ	CØ Ø3	1Ø 85	FB B8	C9 BD	96 8C	DØ CØ	EA 1Ø	\$AEDA \$B9D7
2420: 2428: 2430: 2438: 2440: 2448: 2450: 2458: 2458: 2468:	FB FB A5 B9 60 C9 FB 10 A0 FB	2A 25 88 A7 38 D5 C9 FB 56 59	85 B7 C5 24 60 D0 AA C9 84 Ø0	87 88 AC 55 BD F7 DØ AD 87 3F	BD DØ DØ B7 8C BD F3 DØ BC A4	8C ØB DØ CØ 8C BD EA 8C B7	CØ 85 A4 BE 1Ø CØ 8C A9 CØ 88	10 B7 AB 18 FB 10 C0 00 10 99	\$090E \$E348 \$39D8 \$F309 \$0796 \$2753 \$D0B3 \$90FF \$E7B9 \$0A0C
2470: 2478: 2480: 2488: 2490: 2498: 2498: 24A0: 24A8: 24B0:	00 C0 91 10 00 5E 91 0D 0C	36 10 A9 FB A2 ØØ A9 ØB ØA	DØ FB C8 D9 56 36 C8 Ø9 Ø8	EE 59 00 CA 2A 00 07 06	84 ØØ EF 3F 5E Ø5 Ø4	B7 3F DØ FB ØØ 18 Ø3 Ø2	BC A4 8C B1 36 60 Ø1 ØF	8C B7 CØ AØ 2A ØØ ØE	\$5173 \$B3ØE \$13FE \$724B \$65Ø3 \$35EF \$Ø3DC \$7244 \$3CD5

LC DOS

23DØ:	A9	00	A2	35	AØ	ØF	85	A9	\$6892
23D8:	86	AA	84	AB	AD	ØB	1E	AE	\$FØ85
23EØ:	Ø8	1E	4A	85	AC	BD	8E	CØ	\$5058
23E8:	2Ø	E2	D7	BØ	ØF	2Ø	28	D8	\$36CB
23FØ:	BØ	F6	AE	Ø8	1E	C6	AA	C6	\$7DF4
23F8:	AB	10	ED	18	6Ø	BD	8C	CØ	\$9FEØ
2400:	10	FB	C9	D5	DØ	F7	BD	8C	\$4CB6
2408:	CØ	10	FB	C9	AA	DØ	F3	BD	\$4DEØ
2410:	8C	CØ	10	FB	C9	96	DØ	EA	\$7AA6
2418:	AØ	Ø3	85	B8	BD	8C	CØ	1Ø	\$2D6B

2420 2428 2430 2438 2440 2448 2448 2450 2458 2458 2460 2468	FB FB A5 B9 60 C9 FB 10 A0 FB	2A 25 88 8C 38 D5 C9 FB 56 59	85 B7 C5 D8 60 D0 AA C9 84 Ø0	87 88 AC 55 BD F7 DØ AD 87 3F	BD DØ DØ B7 8C BD F3 DØ BC A4	8C ØB DØ CØ 8C BD EA 8C B7	CØ 85 A4 BE 1Ø CØ 8C A9 CØ 88	10 B7 AB 18 FB 10 CØ ØØ 10 99	SDD72 S77F4 SEDA4 SA8AE SACØ1 \$7CF4 \$7B24 \$CB58 \$4C2E \$51AB
2470 : 2478 : 2480 : 2488 : 2490 : 2498 : 2498 : 24A8 : 24B0 :	00 C0 91 10 00 5E 91 0D 0C	36 10 A9 FB A2 ØØ A9 ØB ØA	DØ FB C8 D9 56 36 C8 Ø9 Ø8	EE 59 00 CA 2A 00 07 06	84 ØØ EF 3Ø 5E Ø5 Ø4	B7 3F DØ FB ØØ 18 Ø3 Ø2	BC A4 8C B1 36 60 Ø1 ØF	8C B7 CØ AØ 2A ØØ ØE	\$FAE4 \$E8A9 \$B869 \$29EC \$CE94 \$6E48 \$A84B \$29E3 \$AB5Ø

WRITE

21E3: 21E8: 21FØ:	AD AØ AB	ØB ØF 20	1E 4A ØF	A2 85 22	ØØ AC AE	86 Ø8	A8 1E	84 2Ø	\$4EØD \$3D95 \$37D8
21F8:	FD	23	BØ	12	AØ	Ø3	BD	8C	\$979B
2200:	CØ	10	FB	88	10	F8	20	4Ø	\$5874
2208:	22	C6	AB	10	E4	18	60	A5	\$C1ØE
2210:	AB	18	69	26	85	A9	A2	00	\$96DØ
2218:	AØ	Ø2	88	B1	A8	4A	3E	00	\$Ø816
2220:	37	4A	3E	ØØ	37	99	ØØ	36	\$5074
2228:	F8	FØ	56	90	FD	A2	ØØ	98	\$7976
223Ø:	DØ	E8	A2	55	BD	00	37	29	\$D35C
2238:	3F	9D	ØØ	37	CA	10	F5	6Ø	\$8FCB
224Ø:	38	AE	Ø8	1E	86	AA	BD	8D	\$A775
2248:	CØ	BD	8E	CØ	1Ø	Ø3	4C	DØ	\$5A14
225Ø:	22	AD	ØØ	37	85	A9	A9	FF	\$174A
2258:	9D	8F	CØ	1D	8C	CØ	48	68	\$93DC
226Ø:	EA	AØ	Ø4	48	68	2Ø	D2	22	\$A7CF
2268:	88	DØ	F8	A9	D5	2Ø	D1	22	\$1066
227Ø:	A9	AA	2Ø	D1	22	A9	AD	2Ø	\$1DC1
2278:	D1	22	98	AØ	56	DØ	Ø3	B9	\$ØØC6
2280:	ØØ	37	59	FF	36	AA	BD	55	\$ØA97
2288:	1E	A6	AA	9D	8D	CØ	BD	8C	\$87BE
2290:	CØ	88	DØ	EB	A5	A9	EA	59	\$8F26
2298:	00	36	AA	DØ	55	1E	AE	Ø8	\$4225
22AØ:	1E	9D	8D	CØ	BD	8C	CØ	B9	\$EF37
22A8:	00	36	C8	BD	EA	AA	BD	55	\$Ø352
22BØ:	1E	A6	AA	20	D4	22	A9	DE	\$1BC8
22B8:	2Ø	D1	22	A9	AA	20	D1	22	\$6F74
22CØ:	A9	EB	20	D1	22	A9	FF	20	\$8EA3
22CØ:	D1	22	80	85	C0	BD	80	00	\$7EC9
22DØ: 22DØ:	6Ø 8C	18 CØ	48 6Ø	68	9D	8D	CØ	1D	

LC WRITE

21E3: 21E8: 21FØ: 21F8: 22ØØ: 22Ø8: 221Ø: 2218:	AD AØ AB E2 CØ D6 AB AØ	ØB ØF 20 D7 10 C6 18 Ø2	1E 4A F4 BØ FB AB 69 88	A2 85 D5 12 88 10 26 B1	ØØ AC AØ 1Ø E4 85 A8	86 Ø8 Ø3 F8 18 A9 4A	A8 1E BD 20 60 A2 3E	84 20 8C 25 A5 ØØ	\$4EØD \$3D95 \$7BB8 \$A47Ø \$7E5D \$DDF7 \$CAF9 \$14EF
2218: 2220:	AØ 37	Ø2 4A	88 3E	B1 ØØ	A8 37	4A 99	3E ØØ	ØØ 36	\$14EF \$0C5D

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2280 : 2288 : 2290 : 2298 : 2298 : 2298 : 2288 : 2288 : 2288 : 2208 : 2208 :	00 1E C0 1E 00 1E 20 A9 B6	37 A6 88 36 9D 36 A6 B6 EB D6	59 AA DØ AA 8D C8 AA D6 20 BD	FF 9D EB BD CØ 2Ø A9 B6 8E	36 8D 45 55 BD EA 89 AA D6 CØ	AA CØ A9 1E 8C AA D6 2Ø A9 BD	BD BD EA AE CØ BD A9 B6 FF 8C	55 8C 59 Ø8 B9 55 DE 2Ø CØ	\$3ED2 \$73EB \$BB63 \$DB72 \$F707 \$79AA \$2FFE \$EF1E \$8DEF
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LC LOADER

20AF: 20B0: 20B8:	A2 ØØ 44	8E 8D	Ø3 Ø4	1E 1E	BD BD	FE Ø1	2Ø 21	FØ 8D	\$DC7E \$8733 \$2CDØ
20C0: 20C8: 20D0	BD BD	03 05	20 21 21	10 18 85	69 A8	AE 26 40	85 00	A6 84	\$15B4 \$1AB3 \$F637
20D8: 20E0:	A5 DØ	84 F9	A7 DE	B1 Ø5	A5 21	91 DE	A7 Ø3	88 21	\$224B \$B3FC
20E8: 20F0:	10 Ø1	Ø8 1E	A9 CE	ØF Ø4	9D 1E	Ø3 DØ	21 CB	CE AE	\$Ø992 \$94F4
20F8: 2100:	Ø3 ØØ	1E 21	E8 21	DØ ØF	B4 ØB	60 F9	Ø4	21	\$584E \$BE15

BOOT1

0800:	Ø1	A9	6Ø	8D	Ø1	Ø8	A6	2B	\$A41B
Ø8Ø8:	8A	4A	4A	4A	4A	Ø9	CØ	8D	\$C76D
Ø81Ø:	5C	Ø8	A9	6A	45	00	45	Ø1	\$6EE5
Ø818:	A8	FØ	1E	2C	82	CØ	2Ø	2F	\$63Ø2
Ø82Ø:	FB	20	58	FC	AØ	4Ø	84	E6	\$928A
Ø828:	2Ø	F2	F3	2C	5Ø	CØ	2C	52	\$D14F
Ø83Ø:	CØ	2C	55	CØ	2C	57	CØ	AØ	\$BA4D
Ø838:	Øl	B9	7C	Ø8	85	51	B9	7E	\$6AC3
Ø84Ø:	Ø8	85	5Ø	B9	8Ø	Ø8	8D	64	\$Ø2EC
Ø848:	Ø8	B9	82	Ø8	8D	69	Ø8	A4	\$ØDED
Ø85Ø:	51	B9	6C	Ø8	85	3D	A5	50	\$E516
Ø858:	85	27	2Ø	5C	00	C6	5Ø	C6	\$9C6C
Ø860:	51	A5	51	C9	Ø6	DØ	E8	A6	\$8FBF
Ø868:	2B	4C	ØØ	1D	ØØ	ØD	ØB	Ø9	\$5CD5
Ø87Ø:	Ø7	Ø5	Ø3	Øl	ØE	ØC	ØA	Ø8	\$1A83
Ø878:	Ø6	Ø4	Ø2	ØF	Ø6	Ø9	25	1F	\$BE34
Ø88Ø:	00	Ø6	6Ø	4C					\$A25D

Â

softkey for...

AutoDuel

by Charles Taylor

Origin Systems, Inc 340 Harvey Road Manchester, NH 03103

Requirements:

Super IOB v1.5 Six blank disk sides Sector Editor Apple][with 64K

Autoduel is another fine arcade-adventurefantasy game from Chuckles and Lord British. Unlike the Ultima series, your arcade skills will get somewhat of a workout on these games. Moebius will be especially tough, because of unusual key commands for fighting and movement. A joystick is not even an option on this one.

Most of the credit for this softkey goes to Mr. Roetman and his fine softkey for Ultima IV (see COMPUTIST No. 28). After correcting a typo in the controller, I copied this program with it, made a few sector edits and played the game. Unfortunately, I screwed up the 2-disk drive option in the process. This should not be too much of a hardship as almost the entire game is played with Side B after Side A is booted. As with most multi-disk games, only the boot sides are copy protected.

The Procedure

1) Boot your system master and tell DOS that it is to BRUN the greeting program.

PR#6 POKE 40514,52

2) Put in a blank disk and initialize it with AutoDuel's boot filename.

INIT BOAT

3) Install the controller at the end of this article

into Super IOB and use it to copy side A of AutoDuel to the disk you formatted in step 2.

4) Make the following sector edits to the disk created in step 3.

Track Sector Bytes A5 - BE

 From
 8D
 5D
 BD
 A9
 9B
 8D
 2C
 BF
 DØ
 ØC
 A9
 B5

 To
 EA
 EA
 EA
 A9
 9B
 EA
 EA
 EA
 DØ
 ØC
 A9
 B5

 From
 85
 4E
 8D
 5D
 BD
 A9
 D5
 8D
 2C
 BF
 A9
 E8

 From
 A0
 B7
 EA
 EA

Write the sectors back out and you're done!

controller

ACCO DEN AUTODUEL UN TUNA A
1000 REM AUTODUEL/ULTIMA 4
1010 TK = 3 : LT = 4 : ST = 15 : LS = 15 : CD = WR
1020 POKE 47405 . 24 : POKE 47406 96 : POKE 47497
,24 : POKE 47498 ,96
1030 POKE 47829 . 3 : T1 = TK : GOSUB 490 : GOSUB 210
1040 GOSUB 190 : GOSUB 610
1050 TK = TK + 1 : LT = LT + 1 : IF PEEK (BUF) < MB
AND TK < 35 THEN 1040
1060 POKE 47405 208 POKE 47406 19 POKE
47497 208 · POKE 47498 183 · POKE 47829
213 · GOSUB 230
1070 TK - T1 · LT - 35 · COSUB 400 · COSUB 610 · LE
1070 TK = T1 . LT = 33 . 00300 490 . 00300 010 . TT
1000 TK = DEEK (TOK) = CI + DEEK (CCT) + IT = TK
1000 IN = PEER(IRR) . SI = PEER(SUI) . LI = IR
1000 HOME · DRINT "CORVIONE A DOSA NOTA
CODIED " - END
5000 DATA 212 170 191
JUUU DATA 215 , 170 , 101
5010 DATA 215 . 170 . 151
5020 DATA 213 , 170 , 150
5030 DATA 213 .170 .151
5040 DATA 215 .170 .150
5050 DATA 215 ,170 ,151
5060 DATA 221 ,170 ,158
5070 DATA 221 .170 .159
5080 DATA 213 .170 .181
5090 DATA 223 170 158
5100 DATA 223 170 159
5110 DATA 221 170 158
5120 DATA 221 170 159
5130 DATA 223 170 158
JIJU DAIA 223 , 170 , 130

514Ø DA	TA 223	.17Ø	.159
515Ø DA	TA 213	.17Ø	.150
516Ø DA	TA 213	.17Ø	.181
517Ø DA	TA 213	.17Ø	,151
518Ø DA	TA 215	.17Ø	.150
519Ø DA	TA 215	.170	.151
5200 DA	TA 213	.17Ø	.150
521Ø DA	TA 213	.17Ø	,151
522Ø DA	TA 215	,17Ø	.15Ø
523Ø DA	TA 215	.17Ø	.151
524Ø DA	TA 213	.170	, 181
525Ø DA	TA 221	.17Ø	.158
526Ø DA	TA 221	.170	.159
527Ø DA	TA 223	.17Ø	,158
528Ø DA	TA 223	.17Ø	.159
529Ø DA	TA 221	.17Ø	,158
5300 DA	TA 221	.17Ø	,159
5310 DA	TA 223	.170	,158
5320 DA	TA 213	.17Ø	.181
5330 DA	TA 223	.170	.159
5340 DA	TA 245	.17Ø	,182
5350 DA	TA 245	.17Ø	,183
536Ø DA	TA 247	.17Ø	,182

С	on	troller	ch	iecks	un	IS	
1000		\$356B		5140	_	\$59D2	
1010		\$3180		5150		\$8E2A	
1020	_	\$0562		5160		SAFA5	
1020		\$515E		5170		\$80/1	
1010		\$DDR/		5180		\$0041	
1050		\$4508		5100	2	\$1260	
1050		\$011R		5200		\$9545	
1070		\$B730		5210	_	\$95A5	
10/0	_	\$0/52		5220		\$1DRE	
1000	_	\$ØFB7		5230	_	\$4CED	
5000		\$47E9		5240	_	SEAE8	
5010	_	\$C589		5250	_	\$3R74	
5020	_	\$8750		5260	_	\$F464	
5020	_	\$ØRA3		5270	_	\$35F1	
5040	_	\$0061		5280	-	\$F4C4	
5050	_	\$8BAD		5290	_	\$5980	
5060		\$DØE6		5200	_	\$7480	
5000	1	\$2070		5210	_	\$7A00	
5000	-	\$397D		5220	_	\$0/A1	
5000	-	\$06E7		5320	-	\$2132 ¢¢¢¢a1	
5090	-	390F/		5330	-	\$0FØI	
5100	-	\$4E87		5340	-	\$ØEFI	
5110	-	\$3800		5350	-	29339	
5120	-	\$A1/6		5360	-	\$RPAC	
5130	-	\$ØA8D					4

30

4000:	2Ø	E2	F3	8D	52	CØ	A9	ØØ	\$5991	
4008:	85	FF	85	FD	A9	ØØ	85	E4	\$B39Ø	
4Ø1Ø:	A6	FF	2Ø	9D	4Ø	EE	EF	4Ø	\$9927	
4Ø18:	AE	EF	4Ø	EØ	Ø5	9Ø	Ø5	A2	\$F7AB	
4020:	ØØ	8E	EF	4Ø	BD	ΕA	4Ø	85	\$A141	
4Ø28:	E4	A6	FF	AD	F4	4Ø	9D	C2	\$B3D3	
4Ø3Ø:	4Ø	AD	F6	4Ø	9D	CC	4Ø	AD	\$5A9C	
4Ø38:	F5	4Ø	9D	D6	4Ø	AD	F7	4Ø	\$DAC8	
4Ø4Ø:	9D	EØ	4Ø	E6	FF	A5	FF	C9	\$54D8	
4Ø48:	ØA	9Ø	Ø4	A9	ØØ	85	FF	2Ø	\$2ABF	
								100000000	naul screeks	
4050:	9D	4Ø	A2	Ø3	BD	F4	4Ø	18	\$B44A	
4058:	7D	FØ	4Ø	9D	F4	4Ø	DD	F8	\$5DCC	
4060:	4Ø	9Ø	ØC	BD	FØ	4Ø	49	FF	\$331Ø	
4068:	69	ØØ	9D	FØ	4Ø	9Ø	E5	CA	\$5978	
4070:	10	E2	AD	00	CØ	3Ø	Ø3	4C	\$7E7D	
4078:	ØC	4Ø	C9	9B	DØ	Ø9	8D	1Ø	\$7ØE2	
4080:	CØ	8D	51	CØ	4C	58	FC	29	\$1A27	
4088:	ØF	A6	FD	9D	FØ	4Ø	E8	EØ	\$24AA	
4090:	Ø4	DØ	Ø2	A2	ØØ	86	FD	8D	\$Ø4B1	
4Ø98:	1Ø	CØ	4C	ØC	4Ø	BD	D6	4Ø	\$94A1	
1000.	18	٨α	aa	PD	C 2	10	α۵	٩ø	\$2085	
4040.	Ø1	62	86	FF	ΔΔ	68	20	57	\$E6B2	
40R0 ·	F4	A6	FF	BC	FØ	40	BD	CC	\$B792	
40B8:	40	A2	aa	ØA	90	ØI	E8	4C	\$Ø87E	
4000:	3A	F5	ØØ	ØØ	ØØ	øø	ØØ	ØØ	\$54E6	
4008:	ØØ	ØØ	ØØ	ØØ	ØØ	ØØ	ØØ	ØØ	\$1406	
40D0:	ØØ	ØØ	ØØ	ØØ	ØØ	ØØ	ØØ	ØØ	\$54E6	
40D8:	ãã	ãã	ãã	ãã	ØØ	ØØ	ØØ	ØØ	\$1406	
40E0:	øø	ØØ	ãã	ãã	øø	ØØ	ØØ	ØØ	\$54F6	
4ØE8:	ØØ	ØØ	7F	55	2A	D5	AA	ØØ	\$7D65	
4ØFØ:	ØЗ	Ø5	Ø7	Ø9	ØØ	ØØ	ØØ	ØØ	\$A18B	
4ØF8:	8C	CØ	8C	CØ		11			\$CD93	



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Send check or money order to: COMPUTIST PO Box 110846-T Tacoma, WA 98411. Most orders shipped UPS so please use street address. Offer good while supply lasts. In Washington state: add 7.8% sales tax.

Back Issue Rates For Foreign Orders

	1 - 2 copies	3 to 4 copies	5 or more copies
Canada/Mexico	\$8.00 each	\$7.00 each	\$6.00 each
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Writer's Guide

COMPUTIST

is a monthly magazine dedicated to the serious user of the Apple (or compatible) computer. COMPUTIST welcomes articles on a variety of subjects in all levels of technical difficulty but requires accurate data, technical competence, correct English usage, readable style, and fully defined jargon and buzzwords.

MANUSCRIPT MECHANICS

All manuscripts must be typed or printed on one side of the paper. Text should be double-spaced.

Printouts should use a non-compressed font with both upper and lower case. A letter quality mode is preferred, with each page torn at the perforation only. Pages need not be stapled together. The cover page of each manuscript should contain the following data:

TITLE OF WORK FULL NAME OF AUTHOR ADDRESS PHONE NUMBER

Each page of the manuscript and program listing should include the author's name, the title of the work, and the page number in the upper right hand corner.

The article and any accompanying program SHOULD BE SUBMITTED AS A STANDARD TEXT FILE ON A DOS 3.3 DISK. Label the disk with the title of the work and the author's full name and address. ON DISK, TEXT MUST BE SINGLE-SPACED ONLY. Please identify your editing program.

Original disks are always returned as soon as possible. Other materials will be returned only when adequate return packaging and postage is enclosed. We are not responsible for unreturned submissions. We *will guarantee* the return of original commercial disks mailed to us for verification of an accompanying softkey.

You will be notified of the status of your submission within 4 to 6 weeks after it is received if the article is a softkey accompanied by an original disk. Please submit completed manuscripts directly; do not query first. Previously published material and simultaneous submissions are not accepted.

SUBJECTS

We prefer material on these topics:

- 1) Original program/article combinations
- 2) General articles (Apple computing)
- 3) Softkeys
- 4) Advanced Playing Techniques (APT's)
- 5) Hardware modifications
- 6) DOS modifications
- 7) Product reviews (hardware and software)
- 8) Utilities
- 9) Bit Copy Parameters

WRITING YOUR ARTICLE

Observe the following points of style:

A. Always assume that your reader is a novice and explain all buzzwords and technical jargon. Pay special attention to grammar and punctuation; we require technical competence but also good, readable style.

B. Whenever appropriate, a list of hardware and software requirements should be included at the beginning of the manuscript. When published, this list will be offset from the main text.

C. Include the name and address of the manufacturer and the price when a commercial program is mentioned. This is of particular importance in PRODUCT REVIEWS.

D. When submitting programs, first introduce the purpose of the program and features of special interest. Include background information describing its use. Tips for advanced uses, program modifications, and utilities can also be included. Avoid long print statements and use TABs instead of spaces.

Remember: A beginner should be able to type the program with ease.

E. A PROGRAM is not accepted for publication without an accompanying article. These articles, as well as articles on hardware and DOS modifications MUST summarize the action of the main routines and include a fully remarked listing. **F.** GENERAL ARTICLES may include advanced tips, tutorials, and explorations of a particular aspect of Apple computing.

G. SOFTKEYS of any length are acceptable and must contain detailed step-by-step procedures. For each softkey, first introduce the locking technique used and then give precise steps to unlock the copy-protected program. Number each step whenever possible. We accept articles which explain locking techniques used in several programs published by the same company.

H. When altering game programs, the changes made are sometimes extensive enough to warrant the title of ADVANCED PLAYING TECHNIQUE (APT). APTs can deal with alterations to a program, deleting annoying sounds, acquiring more points in play and avoiding hazards. Again, provide step-by-step instructions to complete each APT and explain each step's function. APT's of 100 words or more are preferred.

AUTHOR'S RIGHTS

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COMPUTIST pays upon publication. Rate of payment depends on the amount of editing required and the length of the article. Payment ranges from \$20 to \$50 per typeset page for an article. We also pay \$10 to \$20 for short softkeys and APT's. A fully explained softkey accompanied by the commercial disk for verification may earn up to \$50 per typeset page.

Please mail your submissions to:

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We really mean it. This is truly a big deal. We want to sell you a book or two. Need we say more?

The Book Of Softkeys Volume



At long last, The second volume in our series of compilations is ready. Once again, we have combined several issues of (Hardcore) COMPUTIST into one compact book. Volume II of the Book Of Softkeys contains articles from issues 6 through 10.

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