

PROSEL (PROgram SElector)  
By Glen E. Bredon

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## Documentation for PROSEL (PROgram SElector) version 2.8

by Glen E. Bredon

PROSEL is a sophisticated "program selector" which operates under ProDOS. It lets you pass easily between applications without the repetitive typing of prefixes and pathnames usually associated with quitting from an application program running under ProDOS. Programs are selected from a list of titles supplied by you. You do not have to remember where you put these applications on your hard disk, PROSEL remembers for you. PROSEL can also be used to boot BASIC programs with names other than "STARTUP". It can allow you to select from among all the SYS type files on a given directory. It supports the Apple mouse, but does not require it, and works very well without it.

There are two versions of PROSEL on this disk. The installation programs will ask which you want. They differ in that one has an 80 column display and the other a 40 column display. The 40 column version has more space for application specification, but allows fewer of them. Also the 40 column version is a little faster. Choose the one that suits your fancy. You can change them by running the INSTALL.REVISN program later. (There is also a third one, PROSEL.VT, designed for use on a ][+ with Videx Videoterm card.)

### INSTALLING PROSEL

PROSEL can be installed on hard disk, 800k disks and /RAM volumes with little effort. If you use 800k disks, you may want to install PROSEL on all disks that have application files. This can be done by simply copying the files PROSEL.SYSTEM and PROSEL from one disk to another after the first installation. The INSTALL.PROSEL program installs a number of other utilities and you may not want these on some disks. You can decide about this later. For now, just follow these directions:

It will be assumed that the disk to receive PROSEL has been ProDOS formatted. (Eg., that hard disk installation has been done.)

1. Turn on the computer. Boot the supplied disk called /FLOPPY.
2. Select item #1 from the menu "Install new PROSEL system". You will be asked for the name of the receiving volume. You can just hit RETURN to accept the default name shown.
3. If no errors occur you will be sent directly to the PROSEL menu.
4. If the install program encounters an error you will be told what you must do to correct it.

This will establish the files PROSEL.SYSTEM, PROSEL, and BASIC.SYSTEM on your root directory. If you do not want BASIC.SYSTEM there you can delete it later, but I suggest you leave it there until you are familiar with the operation of PROSEL. It will also create the subdirectory UTIL and install most of the utilities in it.

PROSEL comes with several application specifications already set up. These items are supplied to demonstrate the system. You will probably want to change them all later.

#### THE EDITOR

There are actually two editors available for PROSEL: the internal editor which is described here, and a more powerful external editor which can be run from PROSEL and which is described later.

When you boot you will be sent immediately to application select mode. You can press the ESCAPE key to go to the EDIT menu to edit items in the list, add items to it, delete items, and save the modified PROSEL file.

The editor provides the following options. The EDIT, ADD and DELETE options are recursive and you have to hit the ESC key to return to the menu.

**QUIT:** This exits the editor and sends you to application select mode.

**EDIT:** This prints the list of the application programs in the selector. You are expected to use the arrow keys (or mouse) to highlight one to edit and then press RETURN (or the mouse button). (Pressing ESC will send you back to the menu.) After you select, the editor will print the existing title of the application (what ordinarily appears on the screen). You should modify this according to your wishes. (Such titles must not exceed 19 characters. They may contain spaces.) Then the prefix belonging to the application appears and you must modify this. Finally, the same is done with the application pathname and the optional startup. If you don't wish to change one of these, trace over it with the right arrow key.

**DELETE:** This prints the selection list. Highlight the one to be deleted and press RTN (or the mouse button). Use ESCAPE if you entered delete mode by mistake.

ADD: This will be ignored if there are already 54 applications (48 for the 40-column version) listed. The ADD command will request a title, then a prefix, then the pathname of the application, and finally an optional STARTUP program. Two examples are:

```
Application title:  MERLIN assembler
Prefix:            /MYVOL/MERLIN
Pathname:         MERLIN.SYSTEM
Startup:          (empty)
```

```
Application title:  MYSTART hello
Prefix:            /MYVOL/PROGRAMS
Pathname:         BASIC.SYSTEM
Startup:          MYSTART
```

The latter example will cause BASIC.SYSTEM to execute the MYSTART program directly instead of running the usual STARTUP program. If the Startup line had been left blank then STARTUP would be executed as usual. (NOTE: This works only with BASIC.SYSTEM 1.1 since Apple had not established the required convention when 1.0 came out. There would be no problem, but the STARTUP program would always be run by version 1.0.) This provision will work with other interpreters which follow the "startup protocol". These include BASIC.SYSTEM version 1.1 and MERLIN-PRO versions 2.34 and up.

PROSEL automatically adds the "/" to the prefix that you supply if you forget that. If the pathname starts with a "/" it is taken as the "full pathname". Otherwise the prefix you give will be appended to it.

If the "pathname" is just the single character "/" then selecting this application will result in the directory corresponding to the prefix being read. Then the SYS files in that directory are displayed and you can use the mouse (or arrows) to select one of those to be executed. Hitting ESC at this point will read the original list back in.

If the "startup" is just the single character "]" and the pathname is a valid path pointing to the BASIC.SYSTEM file, then selecting this application will result in the directory corresponding to the prefix being read. Then the BAS files and BIN files will be displayed and you can select one of these. In this case, the file selected will be a "startup" program for BASIC.SYSTEM. The BAS files will be shown in upper case and the BIN files in lower case. (Remember that not all BIN files are executable programs, and PROSEL will have no knowledge of this if you select such a program.) Note that the prefix does not have to correspond to a directory containing the BASIC.SYSTEM file, as long as the pathname is a full pathname telling PROSEL where to find the BASIC.SYSTEM file.

The prefix must be a valid full pathname of a directory file and the application file must be of SYS type or the quit code will not allow it. The editor, however, will have no knowledge of this. The startup file may be of any type supported by the interpreter. Presumably, BASIC.SYSTEM 1.1 would support any file for which the "-" syntax is acceptable. MERLIN-PRO supports most of its utilities

such as UTIL/ED.16, UTIL/XREF, and SOURCEROR/OBJ.

There is only so much space (over 2600 bytes in PROSEL.80, 2900 in PROSEL.40) for the file list. If adding an entry, or editing to make one longer, causes overflow of this space then the addition will be deleted automatically. With modest lengths of names this should not happen. If it should, you can edit some of the titles to make them shorter. The application list is automatically sorted when an entry is added or edited. Since control characters are allowed in the screen names (but not shown except when entering or editing the name) they can be used to force the sorting to place the items in what appears not to be alphabetical order. Thus, if there is a group of applications you want to appear first in the list, just start their names with a control-A, etc. You cannot use control H or U or others that would be intercepted by the firmware on input. [Please note that this is not needed if you format the screen with the external editor PROSEL.ED. See below.]

Exit the add mode with the ESC key. If you are using the 80 column version with the Ultraterm, that card will "eat" the ESC character at this point, so I provided that TAB (control-I) also exits from ADD mode in the 80 column version.

SAVE: This saves the PROSEL file, as you have changed it, under the title /XXX/PROSEL where XXX stands for the name of the volume in which PROSEL finds itself. CAUTION: Both PROSEL.SYSTEM and PROSEL must be in the main directory. Other files can be anywhere. You should not lock the file PROSEL or else the save will not work. Note that the SAVE command never creates the file, it only overwrites an existing one. It cannot be used to transfer that file to another disk.

-----

#### USING PROSEL

You will not see PROSEL until you "quit" from an interpreter. (For example, the Q key from Merlin-pro, or the BYE command from BASIC.SYSTEM [version 1.1 and up only].)

When you quit, the PROSEL file is read in from disk and the list of application programs is displayed on the screen. You should use the mouse (or the arrow keys if you don't have a mouse) to highlight the application you want executed and press the mouse button (or RETURN if you don't use a mouse). That's all there is to it. No muss, no fuss. PROSEL automatically establishes the prefix you attached to the application and executes the application program (which must be a SYS program).

If you get an "Invalid pathname" error when trying to go to an application, it probably means that the prefix or pathname specification has incorrect syntax. Go to the editor and check it.

When you quit from an application program and the PROSEL file list comes up on the screen, you can elect to go to the PROSEL editor to modify the list. To do this, type the ESC key. When you quit from the editor you will go directly to the modified list

of application programs and can select one to run. If you have not used the editor's save command then the changes made will be for this time only. If you find yourself in the editor by accident, just select the quit command and you will be sent back to the application selection mode.

It is possible to have BASIC.SYSTEM 1.1 on one directory and have it boot a startup program in a second directory. The following application specification is an example of this:

```

Application title: MYPROGRAM
Prefix:           /MYVOL
Pathname:        BASIC.SYSTEM
Startup:         /VOL2/MYPROGRAM

```

Then BASIC.SYSTEM will be loaded from MYVOL and will run MYPROGRAM in the volume VOL2. In this way you need not have a copy of BASIC.SYSTEM in both volumes.

#### ADDITIONAL CAPABILITIES

If, in "Select" mode, you hit a key "1" or "2" then the volume directory from drive 1 or 2, respectively, of the currently logged slot will be read and the list of SYS files from that directory displayed. You can select one of these to run or hit ESC to go back to the regular application list. If you hit a key "3" to "7" followed by "1" or "2" then that slot and drive will be selected. Thus, for example, if you hit key "6" and then key "1" the disk in slot 6, drive 1 will be read and its list of SYS files displayed for selection. For those having drives in slots 1 or 2, the keys "8" and "9" are translated to slots 1 and 2. Besides the SYS files, the subdirectories are listed in lower case, and you can select one of those to read that subdirectory.

In prefixes, pathnames and startup names, the character "?" can be used as a substitute for the volume name (INCLUDING "/" ON BOTH ENDS) containing the active PROSEL file. There are two reasons for this convention. The obvious one is that it saves a great deal of space in the application list. The subtle one, mainly applicable to 800K drives, is that it allows disk swapping. (Note that a PROSEL file should be on the disk in the boot drive when you quit an application. If it is not, a "File/path not found" message will appear on the screen and you should insert a disk with PROSEL and hit a key.) Similarly, the character "]" can be used in lieu of BASIC.SYSTEM (no slashes), a space saver only.

There is a convention for users of the Ultraterm on the enhanced //e: If an = sign appears anywhere in the prefix or application path, etc., this is taken as a signal for PROSEL to turn on the Apple ROMS (so the Apple 80 column card will be active when the application turns on 80 column mode). Holding down the open apple key when selecting does the same. Return to PROSEL always reselects the Ultraterm if it is present. If the = sign is followed by a number 1-8, however, then the corresponding mode of the Ultraterm will be switched in prior to executing the application. In this case the application will be entered in 80 column mode. (In all other cases 40 column mode is selected

prior to running an application.) Note, however, that some applications (eg. BASIC.SYSTEM) may reset 40 column mode; nevertheless the selected Ultraterm mode will come up when the 80 column card is selected (PR#3 etc.). Although the = sign can be anywhere in the application specification, I suggest that it be put at the end of the prefix.

-----

The program PRINT.NAMES on the /FLOPPY disk is a utility that allows you to print out the application specifications in the PROSEL file. This list can be sent to a printer if you want. This may help if you are having trouble getting some application to load properly.

-----

#### REMARKS

Some application programs may not support the ProDOS "quit protocol". Apple's own CONVERT is such a program. If, like CONVERT, they allow quitting via a direct specification of pathname, then the easiest way of dealing with this is to just specify the pathname /MYVOL/PROSEL.SYSTEM, which will invoke PROSEL. The reason for this non-support is that these programs were written while ProDOS was still being developed and did not yet have a well defined quit procedure.

You may find some programs to be incompatible with PROSEL. The only reason for this would be that these programs fail to observe ProDOS protocol. You would be well advised to stand clear from such programs. (I do not know of any such programs at this time, but this caveat should be kept in mind.) PROSEL obeys all established protocol, attempts to circumvent potential problems, and SHOULD work flawlessly.

With respect to the 40 column version of PROSEL, you might ask how 48 names are going to fit on the screen in two columns of 24 rows with the text at the bottom. The answer is, it won't. You will find that if your list grows close to this amount then the text at the bottom will start disappearing bit by bit. If this disturbs your sense of propriety, use the 80 column version which does not use or need such machinations.

Some applications will defeat the Ultraterm in order to use the Apple 80 column screen. Most of these do not reestablish the Ultraterm on exit. PROSEL will do this for you.

-----

#### USING PROSEL ON MULTIPLE VOLUMES

This is addressed mainly to those who use PROSEL on the new 800K drives. It may be desirable for you to have different versions of PROSEL on several different disks. PROSEL is small enough so that it does not use up much valuable space to do this, making this option quite viable. All you have to remember to do when you change disks is to type "51" (assuming the disk is in slot 5, drive 1) with the new disk in the drive and select PROSEL.SYSTEM from the list of files. This is not even necessary unless you need the application list on the replacement disk right away. PROSEL will renew itself automatically from the new disk. Instead of the "51" you could have an item in your lists called Reboot PROSEL (for example) that would have the single character "?" as prefix and "PROSEL.SYSTEM" as pathname. For this provision to work correctly you must use the "?" syntax throughout your application list for the volume name.

-----

#### USING PROSEL ON A /RAM VOLUME

PROSEL can be established on a large ram card. Just specify /RAM as the receiving volume. Also provided is a /RAM driver for the Multiram and Ramworks cards. This /RAM driver is compatible with Merlin-pro version 2.3 and over. (Also see CATALOG.DOC.) You can use any RAM driver you want to with PROSEL, it is not limited to the one on the disk.

When using PROSEL on a RAM disk you will need some efficient means of copying your files between RAM disk and floppy. Although you can use CAT.DOCTOR or another file copying program, that would be slow and inconvenient. Much better would be to use BACKUP and RESTORE to back up the RAM disk to floppy (as soon as you have arranged the RAM disk the way you want it). It is important to note that BACKUP and RESTORE may not work with some RAM drivers, but they do with the one supplied on the PROSEL disk.

After you have established PROSEL and the other files that you want on the RAM disk and have used BACKUP to make backup disks of RAM, you can automate the restoration process by running the program RAM.RESTORE. (That program uses the BOOT.PROSEL.R program as well as the RESTORE program. Don't use BOOT.PROSEL.R for anything else.)



Here are detailed instructions for setting up a boot disk to restore the /RAM drive. Note that if you have a hard disk or 800k disk then you should consider using, instead, the facility for backup/restore to/from a FILE. See the section in BACKUP.DOC called BACKING UP AND RESTORING TO AND FROM A FILE. For floppy backups:

- (1) First format a floppy disk, calling it, eg., RESTORE.RAM.
- (2) Copy the files PRODOS, BASIC.SYSTEM, RAM.RESTORE, BOOT.PROSEL.R, and RESTORE from /FLOPPY to the new disk.
- (3) Copy the ram driver that you use to the new disk. Make sure it is a BIN file. (If you use the RAM driver on the /FLOPPY disk, there are both BIN and SYS versions.)
- (4) Go to BASIC and set the prefix to the new disk. (I.e., Type PREFIX RESTORE.RAM if that is what you called the disk.)
- (5) Type LOAD RAM.RESTORE
- (6) Edit line 110 to set the prefix to the name of the new disk.
- (7) If you use another /RAM driver then edit line 120 to run that driver.
- (8) Type SAVE RAM.RESTORE
- (9) Type RENAME RAM.RESTORE, STARTUP
- (10) If you have not already done so, run your ram driver, install PROSEL on the ram drive, and run BACKUP and backup the RAM volume to floppies.

Now try booting this disk from a cold state. Leave the computer off for at least 5 seconds before turning it on again. This should put you into the RESTORE program which will ask you for a source slot. If not, then review these instructions.

It may help to change lines 130 and 140 to give full pathnames:

```
130 PRINT CHR$(4)"BRUN /RESTORE.RAM/BOOT.PROSEL.R"
140 PRINT CHR$(4)"-/RESTORE.RAM/RESTORE"
```

When you get it so it successfully gets to the restore program then follow the prompts after removing the boot disk at inserting the first backup disk BACKUP.01. For the destination slot and drive you must use the slot and drive of your RAM driver. For the PROSEL RAM driver it is slot 3 drive 1, but other drivers may use drive 2. Remember to run the BACKUP program whenever you add or change files on the RAM disk. This should be put as one of the applications on PROSEL.

-----

## THE AUTO-BOOT FEATURE

Ordinarily PROSEL is designed to be the boot program and after a boot you have to select the first application by hand. It has also been designed, however, to support auto-booting of another application after establishing itself in the "quit code". This can be used for totally hands off rebooting of an application after a power downage. There are many ways of doing this, but I will explain the main one. This is to put your boot application name in the "STARTUP" position inside the PROSEL.SYSTEM file. The "STARTUP" position is at byte 7 of the file (this is at location \$2006 when the file is loaded to address \$2000). This follows a JMP and two bytes \$EE (the startup signature) and a byte \$40 (the maximum startup length). The startup (now 0) must be a length byte followed by the pathname. If the pathname is not a full pathname then PROSEL.SYSTEM will automatically append the volume name to it - this is the recommended way because it ensures portability. Note that if PROSEL.SYSTEM fails to find this file or there is some problem loading it, then it will be ignored and you will be sent to the PROSEL application listing.

For example, suppose you want the program MY.BOOT to run automatically after booting PROSEL. Then assuming MY.BOOT is on the main directory, put the byte 07 (the length of this name) at \$2006 and then follow this with the hex bytes representing "MY.BOOT", preferably in "positive ascii". Probably the easiest way to make this patch is with the BLOCK.WARDEN program: Select BLOCK.WARDEN from PROSEL. If needed, use the C command to change slot and drive to that with the PROSEL.SYSTEM file to be patched. Type the F command and type PROSEL.SYSTEM as the file to be followed. This will present the first (and only) block of the file. Type E to go to the editor. Type the right arrow 6 times. This should bring up a box asking for the "startup" name. Just type this name (e.g., BASIC.SYSTEM) and hit RETURN. This leaves you in edit mode. Then type ESC to get out of edit mode and into R/W mode. Type the W write command, then RETURN to accept the block shown. Type Y to accept the write. Finally, type Q and then Y to quit BLOCK.WARDEN.

#### THE EXTERNAL PROSEL EDITOR

The program PROSEL.ED is a sophisticated editor which you can run from PROSEL to edit application specifications instead of using the more limited internal editor. This editor will enable you to order the entries as you wish and to group them, unlike the internal editor that automatically puts them in alphabetical order. This editor can be used only with the 80 column version of PROSEL! It will also allow somewhat longer screen titles (24 characters instead of 19), but you must note that such an application list will not work correctly if you transfer them to the 40 column version.

When the editor is run from PROSEL it will read the present application list and show it on the screen in a similar format to that in PROSEL. You can move the cursor with the arrow keys. To rearrange the names, place the cursor on the one you want to move, hold down the Open Apple key while moving the name with the arrow keys. Note that moving a name one position swaps it with the one it is moved onto. Thus it is easiest to move it down to an empty area before trying to move it to another column.

To edit an entry, place the cursor on the one to edit and hit RTN. This brings up another editing screen which shows the entire application specification. Use the Arrow keys to move the cursor, the TAB key to toggle insert mode, and ESC when done. The RTN key has the same effect here as a down arrow, namely it moves to the next item, or to the first if you are on the startup path.

To enter a new specification just "edit" an empty line.

If an "application" title begins with a space then PROSEL (version 2.3 and up) will ignore it. Thus you can put titles of groups of applications on the screen by using a space followed by the title of the group (eg., " WORD PROCESSORS").

When you quit from the editor (ESC key) you will be asked if you want to save the changes.

The recommended application specification for PROSEL.ED itself is:

```
Screen title:  Prosel editor
Prefix:       ?
Application:  PROSEL.ED           (or wherever it is)
Startup      PROSEL
```

The startup is not needed, but is recommended. It is how the editor knows where to get the PROSEL file. You can use a full pathname for the startup to edit PROSEL files on another volume

MISCELLANEOUS UTILITIES

THE FILE FINDER

The program FIND.FILE will prompt you for slot and drive and a file name. It will then search through the entire disk for this file. When found, the name of the directory containing the file will be shown and the main data concerning the file will be displayed. At this point you will be asked to hit a key. The RETURN key will cause the search to continue for another file of the same name in another directory. The ESC key aborts the program. The "D" key produces a file dump in hex and ascii. You may select printer output of this. The "T" key "types" the file. In this case control characters other than carriage return will be shown in inverse, or ignored if output is to a printer. If the file is a BAS file then you can also use the "L" key to produce a formatted program listing in which all statements are shown on separate lines and loops and conditionals are indented.

When using any of these modes you can make the listing pause or step by pressing the space bar or you can abort the listing with the ESC key.

If the file is a SYS file then you also have the option of running the program with the "R" key.

You can use \* or = anywhere in a file name as a wild card. If the file is not found or if a disk read error (or other problem) occurs then you will be told of this and asked to hit a key, after which you will return to PROSEL.

You can also use this to run a BASIC program. To do this, you must tell FIND.FILE the location of your BASIC.SYSTEM file. This is done by specifying the full pathname of the BASIC.SYSTEM file as the startup of FIND.FILE. The simplest way to do this is through the PROSEL specification of FIND.FILE. As installed this is already set up pointing to the copy of BASIC.SYSTEM in the main directory. If you move BASIC.SYSTEM to another location, however, you will have to edit the PROSEL listing for "File finder". When a BASIC program is run this way, the prefix will be set to the directory containing the program. This directory does not have to contain BASIC.SYSTEM.

-----

PIN.PATCHER

This small program will take a Pinpoint (1.2 or 2.0) modified BASIC.SYSTEM file and make a patch which will allow specification of other STARTUP programs when you select BASIC.SYSTEM (as modified by Pinpoint) from PROSEL.

MAKE.PPSYS

This program will make a file PPSYS that allows you to call up the Pinpoint accessories directly from PROSEL.

Directions (follow very carefully):

0. Install Pinpoint first if not already done.
1. Copy the file MAKE.PPSYS to the directory containing a Pinpoint modified version of BASIC.SYSTEM and set the prefix to that directory.
2. Type CREATE PPSYS,TSYS
4. Type BLOAD MAKE.PPSYS
5. Type CALL 8192
6. Type BSAVE PPSYS,TSYS,A\$2000,L\$3200
7. DO NOT TRY TO EXECUTE PPSYS - THIS MUST BE DONE FROM PROSEL.
8. Make an application specification for this in PROSEL. For example, if the file PPSYS and your Pinpoint accessories are in a subdirectory called PINPOINT then use:

```
Screen title: Pinpoint utilities
Prefix:      ?PINPOINT=
Application: PPSYS
Startup:     <none>
```

9. You can then delete the file MAKE.PPSYS at your leisure.

-----

THE PARK.HEADS PROGRAM

This is an "application" that allows you to park the heads on a Sider hard disk, without the inconvenience of going to the DOS 3.3 partition. The program was written by

Jim Thompson  
JET AeroWorks  
Mesa, Arizona 85203

and he kindly permitted me to put it on the PROSEL disk. It is not one of the programs automatically transferred to the hard disk by the installation program because it is Sider specific. If you put the program on your main directory then the application specification for it might read:

Application title:	Park Heads
Prefix:	?
Pathname:	PARK.HEADS
Startup:	(empty)

If you select this "application" then the heads on the Sider will be parked and you can then turn off the computer - or press Open-Apple Control-Reset to reboot. Wait for the message that the heads have been parked to appear on the screen before turning the Apple off.

-----

THE "VT" VERSIONS

On the EXTRAS disk, are versions, CAT.DOCTOR.VT and PROSEL.ED.VT. These are intended to substitute for CAT.DOCTOR and PROSEL.ED on an Apple ][+ with a Videx Videoterm 80-column card in slot 3. Apple //e, //c and IIgs users should ignore them. The STARTUP program on the EXTRAS disk will copy these files over the regular versions installed previously.

These versions don't use Mousetext and don't use the up/down arrow keys (which don't exist on the ][+). The sort routine in CAT.DOCTOR.VT does use paddle button 0, which is the same as the open-apple key on a //e.

These versions also work on a ][+ with Ultraterm in slot 3, but will probably NOT work with many other 80-column cards because there is a bit of hardware specific code in them.

-----

RUNNING DOS 3.3 PROGRAMS DIRECTLY FROM PROSEL

The short program DOS.HEADER is a DOS 3.3 "header" that is to be appended onto the start of an image of the DOS 3.3 in your DOS partition. (Note that this may not work with some hardware.) Here is how it should be done:

Copy the file DOS.HEADER to wherever you want it on your hard disk. Go to the DOS 3.3 partition. Go to the monitor by CALL -151. Type:

```
2100<9D00.BFFF <RTN>
```

Then type BSAVE DOS,A\$2100,L\$2300.

(DO NOT just BSAVE DOS at its standard address; internal flags are set during a BSAVE that will cause such a copy not to be "clean". This is why the monitor move is used first.)

Next use CONVERT or similar utility to move this file "DOS" to the ProDOS partition. Put it in the directory holding DOS.HEADER and set the prefix to that directory. (You may have to use FID to copy the file onto a DOS 3.3 floppy first.)

From ProDOS BASIC, type:

```
BLOAD DOS,A$2100
BLOAD DOS.HEADER
CREATE DOS.3.3,TSYS
BSAVE DOS.3.3,TSYS,A$2000,L$2400
```

That's it. Now to run any BASIC DOS 3.3 program directly from PROSEL you just have to give an appropriate application specification for the program. Let us suppose that you have put the file DOS.3.3 in the ProDOS subdirectory MISC, for example. Suppose you want to run a program called MYPROGRAM in Volume 5 of the DOS 3.3 partition. Then this specification will do it:

```
Screen name: Myprogram
Prefix:      ?MISC
Application: DOS.3.3
Startup:     MYPROGRAM;5
```

Note the semicolon. The PROSEL editor will not permit commas but will take semicolons, so I established this syntax for specifying the volume with the program you want to run. Similarly, you cannot use a space in a STARTUP name, so I provided that the slash "/" be converted to a space by the header. The volume number defaults to 1. A "B" or "T" after the volume number will specify a binary or exec file as the file type of the HELLO program.

CAVEAT: This works on my Sider, but I cannot guarantee it will work on yours, because it assumes a more or less standard DOS.

-----

## DOS 3.3 ON A UNIDISK 3.5

The programs UNI.HEADER and UNI.FORMAT can be used to partition a Unidisk with a DOS 3.3 volume occupying 1/4 of the disk, and ProDOS on the rest. It will boot into ProDOS.

UNI.FORMAT will format a Unidisk for this purpose, and can also be used to do a standard Unidisk format without the DOS 3.3 partition.

UNI.HEADER is similar to DOS.HEADER and you have to use it to create a version of DOS 3.3 that can be used for these partitioned disks. To do this, first load a "clean" copy of DOS 3.3 into the Apple. It can have some patches, but I recommend against that. Then follow these steps with great care:

```
CALL -151
2300<9D00.BFFFFM
3DOG
BSAVE DOS,A$2300,L$2300
```

Then use CONVERT or a similar utility to transfer the file DOS to ProDOS. Then:

```
CREATE UNO.DOS,TSYS
BLOAD DOS,A$2300
BLOAD UNI.HEADER
BSAVE UNO.DOS,TSYS,A$2000,L$2600
```

You can now delete the file DOS.

The new file UNO.DOS must be used from PROSEL in a similar way to that described in the last section for DOS.3.3. You do not need to specify a volume because the volume created by UNI.FORMAT is volume 1. However, if you use a semicolon followed by B in the startup specification it will BRUN the binary program specified in the startup. Similarly a T after a semicolon will treat the startup as an EXEC text file.

For example if you want to execute FID directly from PROSEL you can have this application specification:

```
Screen name: Myprogram
Prefix:      ?UTILITIES
Application: UNO.DOS
Startup:     FID;B
```

Uno-DOS is the most compatible version of DOS 3.3 for Unidisks available. You can use FID on it without modification. You can use it to access floppies as well as UNI.FORMAT created DOS volumes. It uses NO memory overhead except an area inside the formatter routine in DOS; but the INIT command is disabled anyway. It uses standard 16 sector tracks so that many utilities will operate with it. It has, however, 50 tracks. Some programs will not work if they use their own image of RWTS, but these are few. (They include, however, CONVERT. You can use CONVERT to



transfer files between ProDOS and a floppy and then use FID to transfer between the floppy and Uno-DOS. The same applies to similar utilities RUNNING UNDER ProDOS.)

Why I chose to partition DOS 3.3 to only 1/4 of the disk:  
I feel that ProDOS so greatly outshines DOS 3.3 that the greatest use of this utility will be to run just a few programs that are still only available under DOS 3.3. It is more convenient to do this (much more if you have only one Unidrive) if both ProDOS and Uno-DOS are on the same disk. Also making it 16 sectors per track enhances its compatibility, even though this limits its size to 1/4 of a Unidisk. My first version used half a disk and used 32 sector tracks, but I quickly decided the present setup was far superior.

When in the DOS 3.3 partition you can return to ProDOS by typing PR#5 (or whatever slot your Unidisk is in).

The ProDOS volume on a partitioned disk looks just like a standard Unidisk volume of 1600 blocks. The blocks corresponding to the area used by the DOS 3.3 partition are marked off in the bit map so that they will not be used by ProDOS. In this way, it is possible to use the PROSEL COPY program to copy the ENTIRE disk including the DOS 3.3 partition. You MUST NOT use any utility that "recovers unused blocks" because this would free up the blocks on the DOS 3.3 partition and they may be overwritten by ProDOS at some later time.

If you try to CATALOG or otherwise access from Uno-DOS a Unidisk that does not have the DOS 3.3 partition you should get an I/O error.

If you have a hard disk that supports DOS 3.3 (i.e., NOT the PROFILE) then you should try to use the DOS 3.3 on the hard disk to attach UNI.HEADER to. This MAY (no guarantees) allow access to both the hard disk and Unidisks. Thus, in this case you should not bother with the DOS.HEADER program.

You probably cannot use this on most DOS 3.3 clones because the patch area likely conflicts.

You cannot use Uno-DOS with disks created by other Unidisk versions of DOS 3.3 (and vice-versa) because they do not have the same method of translating tracks and sectors into blocks.

Since tracks 1 and 2 are available for data, the Uno-DOS partition has over 50% more data area than a standard floppy.

Important note: Uno-DOS MUST be run FROM PROSEL. Do not try to execute it directly.

-----

## PASSWORD PROTECTION

The program PASSWORD can be used to give a light password protection to your hard disk. To use it, copy it to some directory (preferably the main hard disk directory). DO NOT LOCK the file PASSWORD, or you will not be able to change passwords. Then specify PASSWORD as the startup inside PROSEL.SYSTEM:

[To do this, get into BLOCK.WARDEN and type F for follow and then PROSEL.SYSTEM to follow that file. Type E to go to edit mode. There should be two bytes EE after the first three bytes. Type the right arrow key 6 times. At this point a box should appear to ask you for the STARTUP. Just type the word PASSWORD. Then type ESC to go to R/W mode, type W, then RTN, then Y to the question "do you want to write..". If you put PASSWORD in a directory other than the main directory, say MYDIR, then you should type MYDIR/PASSWORD for the startup.]

Before doing this, you can test how it works, without danger, by just selecting PASSWORD as an application from PROSEL.

The first time you get into PASSWORD it will say "password accepted" (because there is none) and ask you to type a password. REMEMBER WHAT YOU TYPE. When you have completed this you will go right into PROSEL. The next time you boot up - or select PROSEL.SYSTEM - you will be asked to type the password. You get three tries. If you type it correctly then you go into PROSEL, otherwise, after the three tries, the computer locks up and you will have to hit reset to reboot. Passwords are not case sensitive.

It is easy to change the password. Just hold the open-apple key down when you type the RTN at the end of inputting the current password and the program will prompt for a new one.

You can tell the PASSWORD program to run another program before going to PROSEL by putting the name of such a program in the "startup" position inside the PASSWORD file. Do this using BLOCK WARDEN in a similar manner to that described above for putting a startup in the PROSEL.SYSTEM file.

Don't expect too much of this "protection". It will not impede anyone with even moderate knowledge of the machine. But it can be useful if you just want some protection from idle pecking at your keyboard when you are away from your desk for a few minutes. Note that you can bring up the password screen just by selecting PROSEL.SYSTEM from the main directory.

-----

#### SELECT.SYSTEM

This is an alternative program selector. It is not at all comparable to PROSEL in its abilities, but it is entirely memory resident so that it can be used conveniently by those who do not have an appropriate storage device from which to run PROSEL. (I.e., our poor floppy bound friends.)

To use this just make it the first ".SYSTEM" file on your boot disk.

When booted or when you quit an application, SELECT.SYSTEM will read all disk drives and display the list of volume names. Use the right and left arrows (only) to select the one you want and then press RTN. The directory from that drive will then be read and the subdirectory file names are displayed as well as the SYS file names.

You can select a subdirectory - then its subdirectories and SYS files will be displayed - and so on.

You can press TAB to switch the highlighted name between the SYS and DIR parts of the screen.

If you press RTN when a SYS file is highlighted, that file will be run with the prefix set to the present directory.

If you press ESC then one level of the prefix is "popped". If that leaves no prefix, then all the drives are polled again just as at the start.

This program must live in very limited space, and hence the error checking is minimal and there are few bells and whistles. Like PROSEL, this is fully compatible with the Videx Ultraterm.

SELECT.SYSTEM supports an auto-boot provision that works in exactly the same fashion as that in PROSEL.SYSTEM.

-----

#### SCAVENGE

This little program SCAVENGE, when executed, will look at all disk devices on line and remove from the ProDOS queue any that do not contain ProDOS disks. The purpose of this is to avoid access of empty drives by programs that poll all devices. If it does not find any drives to remove then it rebuilds the queue. Thus if you run this a second time it will reenable all disk drives.

-----

#### THE CLOCK.DRV PROGRAM

This is a clock driver for the AE "//c SYSTEM CLOCK". Don't use this if you don't have this hardware. This was written for several reasons. The original clock driver supplied with this clock was badly written and had conflicts with the //c mouse. Consequently, it did not work correctly with PROSEL and many other programs. Newer versions of it corrected this gross flaw but were still not very good drivers - for example the year had to be set by hand. The present driver knows the year and it will work up to 1992. (It will work beyond that by a simple modification.) To use this driver just boot into PROSEL and select it as an application. This need only be done once until the computer is turned off again.

-----

#### PROSEL on the Apple IIgs

On the Apple IIgs, PROSEL can also run ProDOS-16 application programs (programs of file type \$B3, or "S16" files). In order for this to work, the machine must be booted into ProDOS-16 from a boot disk with Apple's START program replaced by the START program on the EXTRAS disk, and with the files PROSEL.SYSTEM and PROSEL on the main directory.

To make a ProDOS-16 boot disk, you copy the PRODOS (this is not really ProDOS, but the "Loader") file from the SYSTEM.DISK to your boot disk, and also copy the entire SYSTEM directory from the SYSTEM.DISK to the boot disk. (There may be things there you do not need and can delete later.) Copy PROSEL.SYSTEM and PROSEL to the main directory of the boot disk, and copy START from the EXTRAS disk to the SYSTEM directory of the boot disk. of the boot disk.

Alternatively you could choose to boot into the "Launcher" and select PROSEL from there. To do this you just have to make a boot disk (or use the SYSTEM.DISK) and copy the files PROSEL and PROSEL.SYSTEM to it. If you do it this way, quitting from a ProDOS 16 application will send you back to the Launcher and not to PROSEL.

Thanks go to Larry Roddenberry and Steve Park for writing and donating the START program.

Please note that the PRODOS file on /FLOPPY is the same as the P8 file in the SYSTEM directory of the SYSTEM.DISK except that it has a couple of patches to fix known problems with PRODOS 1.3. You might want to replace the P8 file with this (renaming it P8).

-----

### QUEUEP

QUEUEP (Queue for Prosel - pronounced KEWPIE) is an automatic program queue, allowing hands off sequencing and scheduling of programs. Since most users are not expected to have a need for this, it is not installed by the installation program. To install it, use CAT.DOCTOR to copy the files QUEUEP and QUEUEP.SYSTEM to your main directory.

In appearance, it is very similar to PROSEL itself. It also accepts all the PROSEL syntax for application specifications. The only difference is that the applications are run in sequence as they appear on the screen. (The sequence goes down the first column then the second column, etc.)

### EXPECTATIONS OF SCHEDULED PROGRAMS

A program that is run from QUEUEP is on its own as far as its own operation is concerned. Thus, for automatic scheduling, the programs must execute the QUIT command to ProDOS automatically upon completion. If the program expects user input then it cannot be done hands off. The program must quit before QUEUEP can take over to run the next program.

### WHERE TO PUT IT

Since the program works in a very similar manner to PROSEL, it must be put in the main volume directory. You must also put its booter program QUEUEP.SYSTEM there, but usually you would not put this before PROSEL.SYSTEM unless you want it to be the boot program.

### EDITING THE APPLICATION LIST

To edit the list, you just have to select PROSEL.ED from PROSEL with a STARTUP specification of QUEUEP, instead of PROSEL. Then use the editor just as you would edit a PROSEL listing. Thus, for example, use this specification in PROSEL to run the the editor to edit QUEUEP:

```
Screen name: Queue editor
Prefix:      ?
Application: UTIL/PROSEL.ED
Startup:     QUEUEP
```

## SCHEDULING

If the STARTUP of an application (in the QUEUEP listing) is just a regular startup specification, or is empty, then the application will be executed immediately when its turn comes.

If the STARTUP has a time in the 24 hour format as in

```
FILENAME:22:30
```

or just

```
:22:30
```

then this application will be run at 22:30 (10:30 PM). Note that if the last application did not quit before 22:31 then this one will wait till the next day!

If the STARTUP has a time in the format

```
FILENAME>00:05 or just >00:05
```

then the program will be executed 0 hours and 5 minutes after the previous program quits. In other words, the ":" designates an absolute time and the ">" designates a relative time.

If the STARTUP (including time, if any) ends with a backslash "\" then any disk error will print its error message, sound a buzzer and wait forever for a keypress. If it does not have this character any error will sound the buzzer for about a minute and then go on to the next application. On a keypress, the next program will be up in the queue. Thus, to prevent its execution it should not be an immediately executed program (it should have a time) so that you can override the queue with the ESC key, or you should keep the closed apple pressed when doing this.

Times on the screen are in 12 hour format but, internally, they are in 24 hour format.

#### KEYBOARD COMMANDS

After about 5 minutes, the screen will blank to prevent burn in of the monitor. Any key hit at that time will bring the screen back. If the screen is not blank then the right arrow or down arrow keys will skip the presently scheduled application (shown in inverse) and go to the next. If the ESC key is hit, it will go directly to the last application. If the RTN key is hit, it will execute the presently scheduled application immediately. The up or left arrows go back to the previous application.

If the open apple key is held down while an arrow key is pressed then the execution time for the currently selected application is adjusted. (This is temporary. If you move between application specifications with the arrow keys, and open apple not down, then the execution time will be reset.) This feature allows changing the time for the next application without going into the editor. Note that if you pass through the current time while changing the next run time, the selected application will run immediately. You can press the closed apple key (also) to prevent that. Pressing the closed Apple key prevents a program in the queue from running at that particular time, allowing one to pass through the list without the possibility of accidentally having a program execute when this is not desired.

#### SUGGESTIONS

It is suggested that the last application execute PROSEL.SYSTEM.

For example, use this specification as the last one:

```
Screen name:  Prosel
Prefix:      ?
Application:  PROSEL.SYSTEM
Startup:     :09:00      (or empty, etc)
```

If you use QUEUEP.SYSTEM instead of PROSEL.SYSTEM in this specification then the whole process recycles. (You would have to cold boot in this case unless one of the programs lets you execute PROSEL.SYSTEM.)

You could have several queues in one listing if, for example, you end each of them with an entry running PROSEL. Running PROSEL cancels the queue.

-----

## CACHE

The ProCACHE program is a disk cache which uses an area of a large RAM volume to cache data from a hard disk or a 3-1/2" disk to speed disk access. The program will ask what device you wish cached, the default being the device the program was run from. It then asks for the slot and drive of the RAM volume. The default is variable according to what the program finds in your machine. If the program determines that the RAM volume is suitable then it locks out a range of blocks on that volume for use by the cache. It will then monitor blocks read from the cached volume (eg., the hard disk) and place frequently used ones in the ram cache. This can enhance disk operations by a substantial amount. It is compatible with PRODOS 1.1.1, 1.2 and 1.3 but does not work with earlier versions.

The ram volume used must have sufficient CONTIGUOUS room, in excess of 272 blocks, or it will give the error message "Not enough room on the ram volume". The ram volume must also have a name that starts with "RAM". This is used as a safety test to make sure you are not trying to use a volume that is not appropriate to the program. Names like "RAM" or "RAM5" are acceptable. If this is not the case the program will give the error message "Ram volume not found".

The operation of the program is transparent to the user. The program tries to determine potential problems but this cannot be 100% reliable. You must avoid programs which are likely to disable the ram volume or overwrite it with disregard for what is in it. For example you must not copy a disk to the ram volume or restore a file to it, while the ram cache is in effect. With a Ramworks type memory card you must not use the "use extra memory" option in the Volume copy program. To do those things, you must reboot first. Just executing the PRODOS file is sufficient for this. If the RAM driver is rerun then the program attempts to find the space it was using before and tries to use it again. If this is not successful then it may eat up more space from the RAM volume.

The program uses the disk name to determine whether the cached disk has been changed. You should not switch disks with a disk of the same name. To do that, reboot. In case of a large volume (a hard disk with at least 4MB) this check is not made PROVIDED the name of the volume is HARD1. This provides for more efficiency on such volumes. If your hard disk is not named HARD1, you can rename it or use Block Warden to change this default in the CACHE file. It is after the pair of \$FFs following the startup name and begins with a length byte. You MUST NOT do this with removable media.

If the program sees that the RAM volume it is using has been disconnected then it aborts with a SYSTEM DEATH message reading INSERT SYSTEM DISK AND RESTART - ERR 0F because this is a condition from which it cannot recover. Unfortunately Appleworks (at least some versions) is misbehaved and disconnects all disk devices in slot 3 and that will produce this error when using



some ram drivers, such as the one with PROSEL. You can patch your Appleworks to fix this bug as follows: Get into Block.Warden, set the prefix to the directory containing your Appleworks files, type F to follow and specify APLWORKS.SYSTEM. Type E to go to edit mode. Type ^S to search. Type \$29 70 C9 30. It should stop with the cursor on the 29 of such a string. Move the cursor to the 70 and type F3 to change the 70 to F3. Move the cursor to the 30 and type B3 to change the 30 to B3. Type ESC to go to R/W mode. Type W to write, then RTN to accept the block shown and Y to accept the write. That is it.

The program will substantially impair 5-1/4" floppy disk access so, if you intend to do much of that, you should reboot. This is due to a large added overhead when accessing floppies and this is unavoidable. The only alternative would be disabling floppy access altogether as earlier versions of CACHE did. The program cannot be used to cache floppy drives and attempting to do so will yield an error message.

You can automate the device selection in the program by putting the four keys for the cached slot/drive and RAM slot/drive after a semicolon following the STARTUP name (if any). An M represents the RETURN key to accept the default. This specification will be ignored if it does not have exactly four characters. For example the startup ";MMMM" accepts all the defaults, and ";7152" acts as if you pressed this sequence of keys when the slot and drive particulars are requested. The startup file itself (if any) will be run following completion of the CACHE setup instead of quitting back to PROSEL if a startup name is given. (I do not generally recommend use of a startup with this program.) For example, if the startup specification (in PROSEL or in the file itself) is

```
    NEXT.PROGRAM;7152
```

then CACHE will select slot 7 drive 1 for the cached volume, slot 5 drive 2 for the ram volume and then run the program called NEXT.PROGRAM. The specification

```
    ;7152
```

will select those volumes but exit back to PROSEL when the cache is set up. The cache setup is very fast and if you use this automated provision you will just see the menu flash on the screen momentarily.

The program is compatible with both versions of BEACH.COMBER but those programs have their own ram caching routines and I think that the CACHE may make them LESS efficient.

The program CACHE.XL is an alternative version of CACHE which uses twice as much ram area for caching but disables the 5-1/4" floppy drives (reboot or rerun PRODOS to access them). Generally I think the regular CACHE is to be preferred but if you find too much reloading of files then you might use CACHE.XL instead.

#### 40 TRACK FLOPPY UTILITIES

Included on the disk are some utilities FORMAT.40, EXTEND.40 and INSTALL.DOS.40 that allow you to extend your floppy disk usage under ProDOS to 40 tracks instead of the usual 35.

These are not among the files moved to hard disk by the installation program. You are free to do that or not, as you please.

Sadly, ProDOS, as it comes from Apple, does not support this because there is some code in the Disk ][ driver that checks for a maximum of 280 blocks on a floppy. This is easily fixed by changing just one byte in the PRODOS file. The PRODOS on this disk already has that change. You can use CAT.DOCTOR to copy the PRODOS file on this disk to any boot disks that you use and thereby enable use of 40 track floppies.

The program FORMAT.40 is a disk formatter that will format a 40 track floppy.

The program EXTEND.40 will take a 35 track floppy and format five more tracks and make the modifications to other blocks that are necessary to turn the disk into a 40 track disk. It will not ruin information already on the disk, it just gives you 40 more blocks to work with. There is a slight chance that the program may misfire if the original disk was formatted with a faulty drive so we urge that you have a backup of the original disk before you use EXTEND.40, and that you check out the files on the modified disk thoroughly before you trust it.

Many Disk ]['s cannot read or write these extra tracks. Most drives from other vendors can do it. Apple's Duodisk can not access all 40 tracks but may be able to access 38 or 39. Only trying will tell. Similarly the drive on the //c cannot read track 40. Some at least can read 39 tracks but the last one is a bit iffy and I recommend not using more than 38.

The programs FORMAT.40 and EXTEND.40 have been designed to be easy to modify to become FORMAT.39 or FORMAT.38 etc. The number of tracks is held in location \$2003. Change this to anything MORE than 35 and they should work. FORMAT.40 will work with 35 in this location to become a standard formatter.

The current versions of these programs make a check at the end that the formatting of the high tracks was successful. If not an I/O error is returned. The FILER modified for 40 tracks will not do this and will act as though formatting was successful even when it is not.

FORMAT.40 is about the same speed as most formatters. It is not a "fast" formatter. All fast formatters I have seen achieve their speed by neglecting to adjust for slightly off disk speed and by not verifying success of the formatting. I feel a few more seconds is justified to get a more dependable result.

## BACKUP, RESTORE and RECOVER

These programs are designed to do one thing, provide fast full volume backups for hard disks using ProDOS, and do it extremely well. These programs require a 128K Apple //e. They also use the "mousetext" character chip, but this is just cosmetic. Versions of BACKUP and RESTORE that work on the ][+ with 64k are on the /EXTRAS disk, and have a ".PLUS" extension.

## BACKUP

This program is used to back up a hard disk volume onto floppies. It will work with 5-1/4 inch floppies, 3-1/2 inch floppies, and in fact with any ProDOS formatted disk media at all. (The program does require the backup media to have less than 4096 blocks. This is to guard against accidental "backup" TO the hard disk.)

The backup disks must be ProDOS formatted before using the program. It is most efficient to give them volume names BACKUP.01, BACKUP.02, etc. If the disks you use do not have these names, you will be asked if you want to destroy the existing volume, and the program will rename the backup disk if you agree to this.

The backup program will use both drives alternately for the floppies unless you specify only one is to be used (see below). While operating, the screen looks like this:

## ProDOS BACKUP

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---

```
Original slot : 7      /MYVOL
Original drive: 1

Destination slot : 6  BACKUP.01
Destination drive: 1  Number needed:10
```

---

```
Source block          Backup block
         45                65
```

When you enter the program, you specify the Original slot and drive which should be that of the hard disk volume you wish to backup. Later the program will read the volume name and display it (here shown as /MYVOL). You also specify the destination slot and drive. The drive is the first one used by the program for the floppy, but unless you use the single drive option (below) the drives will alternate. Finally you are asked if you want to use two drives for the backup disks (default = Yes).

The backup procedure will start as soon as you answer this question. The first backup disk should be in the specified drive. While this first drive is being operated, insert the second disk in the alternate drive. When the first disk is done and the second is being used, insert the third and so on. The total number of disks that are going to be used is shown after "Number needed".

If the disk you have inserted is not named properly (BACKUP.xx) then the process will stop and you will be asked if you want to destroy that volume. You can choose to abort the backup process by hitting "N" at this time. If you have inserted the wrong disk, replace it and hit "Y". The disk will be renamed and the backup process will then continue. Note that "destination drive" shows the drive currently expecting the backup disk and the "BACKUP.xx" name shown is that of the volume expected.

If the program does not recognize the backup disk as a ProDOS disk or if there is no disk in the drive then the process will pause and you will be asked to "Reinsert/replace backup disk". Possibly the disk was not well centered. Try it again, or try a replacement disk and type C for continue. The escape key aborts the backup process.

If the program is unable to read some block from the hard disk or is unable to write a block to the backup disk, it will retry four times and then inform you of the problem. The block that is causing the problem is shown at the bottom of the screen in inverse. You can choose to ignore this error and continue the backup process. (Make a note of the problem block if you do this. That block will not be transferred correctly.) If the problem is a write error, then you should abort the process by hitting the ESC key and do it over, possibly with some other backup disks. Don't take a chance on faulty media.

To insure maximum reliability we recommend formatting the backup disks on the same drive to be used by the backup program. Ordinarily this means formatting odd numbered disks on drive 1 and even numbered ones on drive 2.

If you want, for some reason, to use only one drive for the backup you should modify the program by putting a 0 in location \$20CC (following the third pair of FFs) when the program is loaded to \$2000. (This change is easily made using BLOCK.WARDEN.) In this mode the program will prompt you at each disk change. A similar change, but at the byte \$208A (following the second pair of FFs) has the same purpose in the RESTORE program. [Note, however, that current versions of BACKUP and RESTORE ASK if you want to use two drives, unless that location holds a zero, so that you can force use of only one drive without modification of the program.]

If you want BACKUP to clear the "backup bits" of files then you should put a 0 in location \$20CD or use BLOCK.WARDEN to change that byte of the file to 0. This has no purpose for BACKUP or RESTORE but would have if you want to also use another backup program to do daily incremental backups while using the fast BACKUP to do weekly ones.

-----

## RESTORE

This program is used to restore the hard disk volume to its condition when the backup was made. CAUTION: Any additions since the backup will be lost. The primary purpose of RESTORE is recovery from a disaster that has destroyed the hard disk volume. (If the hard disk needs reformatting, do that before using RESTORE.) Obviously you should have a copy of the RESTORE program on a floppy disk. While operating, the screen of RESTORE looks like this:

## ProDOS RESTORE

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---

Original slot : 6           BACKUP.01 of 10  
Original drive: 1           12-JUL-85 18:34

Destination slot : 7 /MYVOL  
Destination drive: 1

---

Source block	Restoring block
65	45

The date shown is the date that the backup was made. It will show only if you had a clock when the backup was made.

When you enter the program you specify the original slot and drive, which is the slot/drive of the backup floppies and defaults to slot 6, drive 1. The destination slot/drive is that of the hard disk. You MUST specify the correct slot and drive for the hard disk. On the Sider hard disk, drive 1 corresponds to the volume /HARD1 and drive 2 to /HARD2. If you backup from drive 1 (HARD1) and then try to restore to drive 2 (HARD2), you will get an error message reading "Incorrect volume size/name". If the volume size is correct (see below) then you will see the expected volume name on the screen after "Destination slot" (here it would be /HARD1). If you still want to backup to that volume, you will have to exit the program, rename the destination volume and rerun RESTORE. This is a safety feature to prevent accidentally overwriting the wrong volume.

The RESTORE program demands the backup disks to have the correct names. If one comes along with the wrong name, the program will pause and ask you to insert the correct disk. (For this type of error the C[ontinue] key and R[etry] key are equivalent.) The disk name "BACKUP.xx" is displayed after "Original slot" and the currently active drive is shown after "Original drive". When you change that disk and press C or R the program will look at the replaced disk and make sure it is now correct. (If not, you get the message again.) Hitting ESC at this time will abort the restoration process and will

leave your hard disk with incorrect data. You can, of course, rerun RESTORE from floppy and try again.

You must restore to a volume of the same size as the one backed up. The program will not accept a different size. If you have to reformat the hard disk, make sure you create the same size volume. If you want to change volume sizes, you will have to use another backup utility to do it. This is a consequence of the way this program works and is partly responsible for its speed. [The current version will allow restoration to a larger volume (you are asked if it is ok) as long as the number of "bit map blocks" is the same and the old and new numbers of blocks are both multiples of eight. A new "bit map block" is needed for every 2MB of disk space, so this allows a moderate increase in the size of the volume. If you use RESTORE on a /RAM volume you must be sure to use the same RAM driver for restoration as for the backup, and an increase in volume size will work only for the driver supplied and for the Ramworks and Checkmate RAM drivers.]

If a read or write error occurs while attempting a restore, you will have the option of continuing, retrying or aborting. Selecting "retry" will attempt to read or write the problem block again. (You might try reinserting the disk before hitting the "R" key.) The continue option will skip the problem block (which will leave the destination block with incorrect data). If it is a read error, you should note the number shown in inverse under the beginning of "Restoring block" at the bottom of the screen. This is the block on the hard disk which will have incorrect information written to it. This block will contain the message "BAD RESTORE" written into the first few bytes. In a pinch you may be able to fix this block by hand. The block on the backup disk that could not be read is shown in inverse under "Source block" at the bottom of the screen.

-----

#### BACKING UP AND RESTORING TO AND FROM A FILE

The programs also have the ability to backup a volume to a FILE on a large disk device. This is intended for saving the contents of a /RAM disk. [Notethat other methods to use BACKUP to do this are discussed elsewhere.] To get into this mode, just type a 0 for the destination slot in BACKUP or for the source slot in RESTORE. You will then be prompted for pathname of the file to be used. If the file exists (of the proper file type - which is \$F6) then it will be overwritten unless it is locked. If it does not exist, it will be created. Note that the entire file must be contained on the destination volume. The file will be exactly 20 blocks longer than the number of used blocks on the volume to be backed up, plus 1 for every 256, so that it is easy to check that there will be room.

If you get into this mode by mistake, type ESC at the pathname prompt.

This ability can be made into an application selectable from PROSEL by making application specifications with BACKUP and RESTORE as the applications and the file to be used as the backup file as the "startup". In the case of BACKUP, you also have to place the name of the volume to be backed up at relative byte \$8A in the BACKUP file, with a leading length byte (see the section on AUTOMATIC BACKUP). This defaults to /RAM so, if that is the volume name to be backed up, you don't have to bother with the latter. If done right then selecting these applications will automatically (no further user input) backup/restore the ram disk to/from the file.

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#### AUTOMATIC BOOTING AND LOADING OF RAM VOLUME

Provision has been made for a totally hands off loading of a RAM volume upon boot. This takes a little careful work to set up, but once done, it is automatic and it is very fast.

These are the steps to follow:

1. Install PROSEL on the bootup disk.
2. Use BLOCK.WARDEN to place a STARTUP name in PROSEL.SYSTEM. If you have the Apple memory card then put in UTIL/RESTORE, and skip step 3. Otherwise put in UTIL/RAM.DRV and use CAT.DOCTOR to copy RAM.DRV to the directory UTIL on your bootup disk.
3. [Skip if you have an Apple memory card or clone like Ramfactor.] Use BLOCK.WARDEN to place a STARTUP name of UTIL/RESTORE in the RAM.DRV program. [RAM.DRV has been set up to run the program you name as the STARTUP if there is one.]
4. Use BLOCK.WARDEN to place the name of the FILE to be restored to the RAM volume in the STARTUP position of RESTORE. You might call such a file RAMFILE for example, or MISC/RAMFILE if it is in the subdirectory MISC.
5. If you want RESTORE to run some SYS program (eg. BASIC.SYSTEM) instead of returning directly to PROSEL after loading the RAM volume, then use BLOCK.WARDEN to place the name of the desired SYS program at byte \$48 in the RESTORE program. This must include a leading length byte just like startup specifications. This position in RESTORE follows the first pair of FFs and is terminated with another pair of FFs, to make it easy to locate. [Even if this program name has been put in the indicated place in RESTORE, it will be ignored if there is no specification in the STARTUP position (item 4). This makes it possible to use the startup specification in PROSEL to run this version of BACKUP while still being able to use the same copy of BACKUP (with nothing in the startup position) for its primary purpose of backing up a hard disk.]
6. Load the files you want into the RAM volume and use BACKUP to backup the volume to the file you named in step 4.

If you have followed this procedure correctly then the next time you boot, the RAM volume should be loaded automatically from the file you created. If not, then you missed some detail. Check the names you have given for various files and make sure the files are really where they will be looked for. This provision will just ignore file specifications if the files are not found. There may be no error messages.

Remember that these instructions apply to loading the /RAM volume from a FILE on a hard disk or 800K disk. To load the /RAM volume from floppies requires a different, and somewhat easier, procedure which was described in the section "USING PROSEL ON A /RAM VOLUME".

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#### AUTOMATIC BACKUP OF A RAM VOLUME

BACKUP can also be instructed to automatically backup a RAM volume to a file and then (optionally) run another application such as PARK.HEADS. Thus a single selection from PROSEL can automatically backup your RAM volume, and then park the heads of the hard disk.

To force this mode, the file name of the backup file should be placed in the startup position. [It is best to let PROSEL do this via an application specification. That way BACKUP can be used in other ways without making a completely separate version. If the startup position is empty then the rest of the operation described here will be ignored by the BACKUP program.]

Then the program name to be run after BACKUP is finished should be placed (with a length byte) following the first pair of FFs in BACKUP (byte \$48 of the file). Leave it zero if you want it to return to PROSEL.

Then the volume name (including a length byte and a "/" ) of the volume to be backed up (eg., 4/RAM, where the 4 is in hex, the rest in ascii) must be placed following the second pair of FFs (byte \$8A) If this is left null then this mode will be IGNORED.

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RAM.DRIVE

The program RAM.DRIVE is a /RAM volume driver for the Checkmate Technology Multiram and Applied Engineering Ramworks cards. This RAM driver is compatible with all versions of Merlin-pro subsequent to version 2.30.

The driver was developed for compatibility with the "main memory" option of Merlin-pro, which is recommended for use with speed up cards. The driver is also very space efficient and leaves many more free blocks on the ram disk than do other drivers. However if another /RAM driver better suits your needs, then you don't have to use this one.

The program called RAM.DRV is an identical driver but it is written as a SYS program (exiting through the QUIT protocol) and thus can be used as a PROSEL startup program, etc.

This /RAM driver does not use any of the standard auxiliary 64k space, so it should be compatible with all programs using auxiliary memory. There are no conflicts with double hires graphics.

The /RAM volume will correspond to slot 3 drive 1 rather than drive 2. This is done to avoid problems with some programs that do not handle slot 3, drive 2 devices intelligently. Ordinarily running the ram drive programs will not re-format /RAM if certain ID bytes indicate the /RAM volume is still there. This check is not always reliable, and you can force re-format by holding down the closed Apple key when running the ram drive programs.

The driver has a "bank lockout" that can reserve ram banks for other usage. This is done via the byte at \$2048 (currently 0 - it follows two FFs to make it easy to locate) in the RAM.DRV file. The driver will not use any ram banks numbered equal to or below the contents of this byte.

The files RAM.DRIVE.16 and RAM.DRV.16 are compatible drivers that can be used if (and only if) you have a 65802/816 processor. If you try to use them without this hardware, they will tell you. Their advantage is speed, particularly if you have a 65816.

[To users of older version of these RAM drivers: The present versions do not have "illegal" blocks. Thus, for example a floppy can be copied directly to the ram drive via the COPY program. However, this change makes the present version incompatible with older ones. This will affect you if you have backed up /RAM to a file or to backup floppies. In order to switch over to the new driver, you will have to restore using the old driver, then use CAT.DOCTOR to copy the entire /RAM volume to a temporary directory on a hard disk or 800k disk. Then do a cold reboot, run the new /RAM drive, use CAT.DOCTOR to copy all the files back into /RAM, then use BACKUP to write a new backup file, or backup disks. If this is not feasible then continue to use the old versions of the driver.]

=====

RAMDRV.HEADER is a "header" that can be attached to the Multiram or Ramworks /RAM drivers so that they can be used in the same manner as described for the RAM.DRV, for automatic restoration of the /RAM volume on bootup.

To use it, get out your /RAM driver of choice. Notice its length in the catalog and add 256 to it - this will be the length of the modified driver. BLOAD your /RAM driver to address \$2100. Then BLOAD RAMDRV.HEADER. Then CREATE RAMDRV,TSYS (or whatever name you want) and BSAVE RAMDRV,TSYS,A\$2000,L? where you put in the length calculated above. [NOTE that this final file MUST be a SYS file.]

Follow the directions above for using this with the BACKUP and RESTORE programs.

[CAUTION: You must never backup using one ram driver and try restoring to another ram driver. This WILL NOT WORK and may cause other damage!]

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#### REMARKS

You will find that BACKUP is so fast that it will do a full volume backup in less time than other backup programs will do an incremental one. The program also does not manipulate the "backup bits" unless it is altered to do so (see above). This has no real purpose if you do only full volume backups. In fact this program does not manipulate the data on the disk in any way. You will find that a restored volume is identical to what it was when the backup was made, right down to the create dates on your files.

You can test these programs using only scratch floppies to see how they work before you commit yourself to using them on hard disk. To do this just specify one of the floppy drives as the original and the other floppy drive as the destination.

The program RESTORE.FAKE is identical to (an older version of) RESTORE except that it writes nothing to any disk. It substitutes reads for writes. You can use it as a test program just to see how RESTORE works, with no possibility of destroying any information on your hard disk.

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## RECOVER

This is a utility that allows you to recover a file from the backup disks created by the BACKUP program. This can be very useful if you should ever be in a position where your hard disk is down and files on it inaccessible.

To use this you must have two working disks one of which must be of the type used for making the backups. One of these drives will be used for reading the backup disks and the other will be used to write the recovered file.

The program will ask for the slot and drive that you will use for the backup disks.

It then asks for the pathname of the file you want to recover. This name MUST NOT include the volume name. Thus if you should want to recover /HARD1/MYDIR/MYPROG, what you type here must be MYDIR/MYPROG.

Then you must specify the FULL pathname of the filename you want the recovered data written to. If the file already exists you will be asked if it should be deleted. If you answer YES and the file is locked then the program will abort.

Next you will be asked to insert BACKUP.01 and press a key. It may ask for many more of the backup disks. Be prepared for a lot of swapping if the file is large or high up in the hard disk.

If the operation is successful the program will ask if you want to retrieve another file. If recovery is not successful then some error message will also appear.

RECOVER cannot be used to recover files from the file created by the "backup to a file" option.

DOC for COPY

This is a volume copy program for ProDOS disks. Its features are:

1. It is fast, especially on partially full disks.
2. It tries hard to read and write and allows continuation after errors.
3. It can be used to copy one hard disk volume to another (but they must have the same size).
4. It allows single drive or dual drive copies.
5. It will use the extra memory in a Multiram or Ramworks card when doing a single drive copy (unless you tell it not to do so). In all likelihood the copy will be done in only one pass even for 800K disks if you have a large extra memory card of one of these types. Even if you do not have such a card the program will use most of the extra 64K in a //e or //c.
6. If only one pass is required then you have the option of copying to subsequent disks without reading again from the original.

You are asked for slot and drive for the original and duplicate disks. These will be used for all subsequent copies, so you don't have to keep repeating these specifications.

The program checks to see if these correspond to mounted devices and, if not, returns to the start. The program then checks to see if the duplicate volume has the same number of blocks and gives an error message if not. (Thus you can copy only between the same type devices. It is impossible to accidentally copy from a floppy to a hard disk.)

The program displays the name of the original and the name of the duplicate and you are asked if you really want to destroy the latter. If not, it will exit (via a Quit call). If so the copy will proceed. The creation dates of both disks are also displayed unless no clock was present when the volumes were formatted.

The block currently being read or written is displayed at the bottom of the screen in inverse. Only blocks listed as used in the bit map are copied.

If a read or write error occurs the program retries four times. If still unable to do the read or write, the program will tell you the error and ask if you want to continue or not. If not it will exit through Quit. If you want to continue anyway (and try to fix the bad block by other means) you should make a note of the block on which the error occurred and then type C for continue.

When the copy is done you will be asked if you want to do another copy. The same original and destination drives are used.

If the volume is named /HARD1, /HARD2, etc, the copy will be named /COPY1, /COPY2, etc., and vice-versa. This prevents duplication of volume names when using one Sider to back up another.

Affect on the /RAM volume: If you don't use the single drive, use extra memory option then there is no effect. If you only have the standard /RAM volume, then use of the extra memory option will cause all data in the /RAM drive to be destroyed, and /RAM will be reformatted on exit. Other /RAM drives will also lose their data, and will be reformatted provided they accept a format request. (The supplied RAM.DRIVE does not accept formatting - there is no room in the driver - and so it is left disconnected and RAM.DRIVE will have to be rerun after the exit from COPY.)

Use on 40 track floppies: The program will work on 40 track floppies (or 39 track, etc) but must be used under a ProDOS that has been modified to support 40 tracks. If you try to copy a 40 track floppy to a 35 track ProDOS formatted floppy then the program will automatically format the destination disk for 40 tracks (or however many the original has). This ASSUMES that the destination disk really has the correct number of blocks which indicates 35 tracks and not 40. If you previously used another copy program, copying only the first 35 tracks, then the destination disk will indicate 40 tracks to the COPY program and automatic formatting will not be done. Then when COPY reaches track 36 it will fail. Thus, when in doubt in such situations, press the Open-Apple key (when indicated on the screen) to force formatting of the destination disk. Then the only problem likely to be met is that the disk drive cannot access the extra tracks.

The program allows copying a volume to one of a larger size, provided that has been formatted. One reason for this is to allow copying of an 800k disk using the Apple memory card, by first copying to the RAM disk and then to another (formatted) 800k disk. For this to work you must have 1 Meg in the Apple memory card. You are asked if you really want to do this. You are also asked (if the program determines that the situation is one it can handle) whether you want the size increased to the size of the destination disk. You would want this if you are copying a floppy to a Unidisk, but not if you are copying a floppy to the Apple Slinky with a view to copying that back out to other floppies. If you do not select this option then the destination volume will have the same size as the original. You should reformat the /RAM drive (turn the computer off and on) after using it to copy disks in this way.

CAUTION: This method also works with the PROSEL ram driver and the AE ProDrive version 5.3 at least. You should NOT use this with other RAM drivers, as most of these have "illegal" blocks and, although the copy may seem to work, those blocks will not be copied correctly and the copied disk will have missing data.

INFO.DESK

This program will print the entire tree structure of a selected volume. The output can be sent to the 80 column screen, to a printer or to a disk file.

There are four main parts to the program that give you different types of documentation of the files on your disk:

1. Catalog.

This mode prints a tree structured catalog of the entire volume. Subdirectory contents are indented two spaces. All the usual catalog information is printed except the time of day and the access (locked) status. Access status is printed if the line length is set to 90 or more.

2. Block usage by files.

This mode tells you just what blocks on the disk are used by each file. The printout gives the number of blocks in each file (as in mode 1). Then comes the Index field. This contains the number of the index block. This field is empty for directory files and for seedling files (which have no index block).

Next come the actual data blocks. If two numbers in this list are separated by periods then they represent a range of blocks all belonging to that file.

In case of a tree file (file length => \$20000 = 131072) the first entry in the Index column is the master key block and this will be indicated by the text " <== (Master index block)" next to the block number. Following this, on subsequent lines, are the index blocks pointed to by the master index block, and their associated data blocks.

The information provided by this mode can be invaluable if you should ever have to attempt a repair by a disk zap program.

3. File usage by blocks.

This mode is the "reverse" of mode 2. It shows which files belong to the blocks on the disk. Most of the disk operations are done prior to any printing, so be patient. The printout consists of ranges of blocks in numerical order followed by the file names (the full pathname less the volume name) which use these blocks. This routine must build two large tables and there may not be sufficient room to handle very large volumes. In that case a partial table will be printed. You can tell whether this happened by comparing the number of files with that given by one of the other modes.

4. Bit map.

This mode prints the volume bit map. Used blocks are shown with "x" and free ones with ".". (You can change these.)

At any time during printout the space bar will stop, then step, the process, and ESC will abort it. When printing to the screen is finished, the program waits for a keypress before clearing the screen and asking if you want to do another.

#### CONFIGURATION OF INFO.DESK

The program has been designed so that certain parameters are easy to modify. Most people will have no reason to attempt this. The configuration area starts at relative byte 3 in the file (the byte at \$2003 when the file is loaded to \$2000). The first part of the data area consists of three segments of 16 bytes each. These three segments are used by output to, respectively, a printer, a disk file, and the 80-column screen. The 16 bytes in each segment have this meaning (byte addresses are given for the first, printer, table with present contents shown):

\$2003: 01	Slot number for output (0 for disk file)
\$2004: 3C (dec. 60)	Number of lines/page
\$2005: 50 (dec. 80)	Line length
\$2006: DF ("_")	Fill character after file names
\$2007: F8 ("x")	Used block indicator in bit map
\$2008: AE (".")	Free block indicator in bit map
\$2009: 7F	Mask for file output (use FF for neg ascii)
\$200A: 00 00 00 00 00	Printer (etc) init string, 9 bytes max.
00 00 00 00	(0 if no init string)

If the number of lines per page parameter is zero then the headers (except the first one) will not be printed. This is mainly useful for the print to disk option.

Following the three tables (at \$2033) is a table of the file types used by the catalog. The format of an entry is the type name in negative ascii followed by the type itself, for example, "BIN",06. Towards the end of the list (currently at \$2067) there are repeated designations "NON",00. Any or all of these may be changed to provide a recognized name for any file type. If a file type is not in the list it is printed in its hex form.

If you choose the option to output the data to a disk file the file will be placed in the directory to which the prefix was set upon entry. (You can use PROSEL to set this to any directory to which you wish to have the file sent.) The file name used when the Catalog option (#1) is in effect is "CAT." followed by the volume name. (If this is longer than 15 characters then it is truncated.) If this file already exists it will be overwritten unless it is locked. If it is locked the program will abort. Similarly, for the options 2, 3, and 4 the file name is "LOC.", "BLK.", or "BIT." followed by the volume name.

=====

## CAT.DOCTOR

This program is a filing and directory manipulation utility. It requires a //c or a //e with the enhancement (mousetext) ROMS. Its main function is to do batch copying, locking, unlocking, and deleting of files from specified directories. Most of the routines are limited to directories containing at most 110 entries. (This limit is imposed by the file display.) If you want to use CAT DOCTOR effectively, I urge you to keep your directories of manageable size.

When a pathname is requested, you are shown an existing one. You can accept that name by just hitting return - you do not have to copy over it.

Here are descriptions of the capabilities of this program. Throughout, pathnames must be given in their FULL form. The TAB key moves the cursor past the next "/", or to the end of the name. In some routines you can select the directory pathname by a tree search through all directories on a volume. When applicable this is indicated on the screen, and the ? key starts the process. If you type the ? as first character then disk devices will be scanned and the volumes on line will be displayed for selection for the tree search. If you type, or move the cursor over, the volume name and THEN type ?, the device search will not be done and the tree search will be done on that volume.

## COPY FILES

This is a batch file copier. It retains both create dates and modification dates of files. It is compatible with all types of files including sparse files and subdirectory files. (In the case of subdirectory files, however, you will be asked if you want the files INSIDE to be copied - otherwise the new directory is CREATED rather than copied, if it does not already exist. Note that if "prompting" is OFF then the answer to this question will be taken to be yes.)

You specify the source directory and the destination directory. Then a list of the files in the source directory is displayed. Move with the cursor keys to highlight the files you want copied and select them (or deselect them) by pressing the space bar. When ready to copy, press RETURN. If you decide not to copy any files press ESCAPE - or just don't select any. You can select/deselect ALL files by pressing ^A. (Actually, this "toggles" the flags so that previous selections will be deselected and vice-versa.) If "prompting" (see the main menu) is OFF then files will be copied whether or not they exist or are locked on the destination directory. If it prompting is ON then you will be prompted if a file of the same name exists on the destination directory, and you will be prompted again if it is locked. During prompting the file name in question will blink. Files that are being copied or that have been copied will show in inverse. When the copying is completed you will be asked if you want to copy the same batch of files to another



with the same directory name. This allows you to back up files to several disks without going through the process of selection over and over. Also, if you hit DELETE (^D for the VT version) at this point you will be sent to the delete routine at the point of file selection with the same files selected. If you then hit RETURN, the original files will be deleted. (Note: This question is not asked if files inside subdirectories have been copied, because needed data is no longer in memory.)

When files have been selected, you can type ^C (for "changed" files), and the program will then automatically copy only those files among the selected files whose modification date/time is later than that of the same files on the destination directory, and all files that do not exist on the destination directory. The copying will start immediately without need of hitting the RTN key. Note that if you do not select any files before using ^C then none will be copied. To copy ALL changed files, use ^A then ^C. A ^E (exists) command works the same as ^C but copies only the modified files that already exist on the destination directory. The DEL key at this point will mark for deletion from the source directory all selected files that exist on the "destination" directory with at least as late a revision date. (Note that although this is in the COPY routine, this use of DEL does not copy anything.) In contrast to the ^C and ^E, DEL does not take immediate action and leaves you in select mode, but remember this is now selection for DELETION.

#### TYPE FILES

This option will type text files (or any files) to the screen. You can select any number of files for display. The catalog information for the file is shown just previous to the file display. Most keys will stop the display or restart it. The ESC key aborts the display and returns to the main menu. The RETURN key aborts listing for the current file and proceeds to the next selection if any. At the end of each file display, the program will stop for a key press before continuing with the next file, or to the main menu in the case of the last file. The S key slows the display. If you type ^P instead of RTN at selection, the output will be sent to your printer.

#### LOCK FILES, UNLOCK FILES and DELETE FILES

This operates much as does COPY FILES, but only those files that are appropriate to the operation are displayed. (Eg., for LOCK only the unlocked files are displayed.) If you try to delete a directory file it will be done only if that directory is empty. (The ProDOS MLI does not permit deletion otherwise anyway.)

#### RENAME A FILE

This function is provided for convenience.

#### EXHUME FILES

This function lets you revive deleted files, provided the file has not been overwritten. This works ONLY on PRODOS 1.3 or later. You should also realize that it is a dangerous routine. If a problem is detected then you will get a "file damaged" error message. It might be wise to use MR.FIXIT to check for any problems if anything strange happens with this function.

DANGER: You MUST NOT use the EXHUME function with files that were deleted under a PRODOS prior to 1.3. The PRODOS file on the PROSEL disk is 1.3 with a patch to correct a bug in PRODOS 1.3. You should copy this file to your boot disks if you think you will use the EXHUME function.

You MUST NOT use EXHUME on files deleted by COPY II+. That program circumvents PRODOS and does not delete files in the same way as does PRODOS 1.3. Consequently it will not work and is dangerous. Conversely, files deleted by anything besides COPY II+ cannot be revived by COPY II+, but can be by the CAT DOCTOR EXHUME function.

Remark: If the EXHUME function is used while running under a PRODOS prior to 1.3 then you will get the "file damaged" message, even though the file may be recoverable under PRODOS 1.3.

#### VERIFY FILES

This will read specified files to test for bad blocks. If an error occurs then the block will be shown at the bottom of the screen and the program will wait for a keypress. The RTN key will continue from this point, DEL will continue from the next selected file, and ESC will abort. Some disk errors on blocks not really inside the file (finding the file for example) may cause errors aborting the routine. Directory files are not themselves verified, but the files INSIDE directories will be verified if you ask for that to be done (automatic if prompts are off). [You could use BLOCK.WARDEN to read through a DIR file if you are having trouble with one.]

#### SORT DIRECTORY

This powerful directory sorter asks for a directory name and then displays the names in that directory. Some instructions appear at the bottom of the screen. It accepts the following commands:

- A - sort alphabetically
- C - sort by creation date
- M - sort by modification date
- T - sort by file type
- P - sort by file type and alphabetically within a type

You can also use the Open-Apple key in conjunction with a cursor key to move file names around by hand.

When you are done, hit RETURN. (Or hit ESCAPE to abort.)

When you hit RETURN you will still be given a chance to abort before the sorted directory is written to disk.

WARNING: If you sort the main directory, be sure you leave PROSEL.SYSTEM as the first ".SYSTEM" file. Otherwise PROSEL will not boot correctly.

#### WIPE A VOLUME

This will erase all files on the designated volume. It gives you a chance to change your mind before the action is taken. This is like formatting a volume but is much faster. It can be used on floppies (even ones with extra tracks), Unidisks, hard disks and some /RAM volumes. The /RAM drivers supported are the Checkmate Multiram driver, the AE Ramworks driver, and the /RAM driver supplied on the Prosel disk. It should also work with the Apple Slinky.

#### CHANGE FILE DATE

This routine allows you to change the modification and creation dates on any file - even the volume date (which has a creation date only). You specify the pathname to operate on and you will be shown the existing dates and allowed to modify them. Just hit RETURN to accept the date shown. When you are done you will be given a chance to abort the routine before the new data is written to disk. The main use for this routine is to allow you to make meaningful creation dates for files having no dates or ones on which the date was ruined by use of dumb utilities like the FILER. You do not have to type the dashes or colon shown in the date, any non-numeric character (such as a space) will do, but you must type the data in the correct position on the screen.

#### CREATE DIRECTORY

This allows you to create new subdirectories without leaving the program. It will even create multiple subdirectories. For example, if you tell it to make a directory called /HARD1/DIR1/SUB3 and DIR1 does not exist on /HARD1, then DIR1 will be created and a subdirectory SUB3 created inside it.

#### SHOW FILES

This catalogs a directory. Use the arrow keys to scroll forwards and backwards. At the top of the screen is shown the number of files in the directory and the number of free blocks on the volume.

#### SHOW VOLUME NAMES

This looks at all mounted disk devices and shows the slot, drive, volume name, number of free, used, and total blocks, and the creation date of the volume. (Many creation dates will be null. You can rectify that, if you wish, with the "change file date" option.)

#### TOGGLE BELL

If this is OFF then the bell that is heard at some prompts will be defeated.

#### TOGGLE PROMPTING

This toggles the prompting state for the FILE COPY and VERIFY. The current state is shown on the menu. If prompts are OFF then deleting of locked files and copying over existing and locked files is done without asking whether you are sure. In addition, copying and verifying files inside selected directories is done automatically when prompting is OFF.

#### CONTROL RESET

A control-reset will send you back to the menu. Never do this when any writing to the disk is happening or you could lose substantial data from your disk. (This applies to any program.) If you press control-reset, there will be a brief read from the disk. This is normal - the program is just gathering some information it needs.

<<< Using a mouse with CAT.DOCTOR >>>

A mouse can be used to select options and files. It works a little differently than most mouse interfaces since it "wraps" around the screen. (Thus, for example, if the cursor is at the top of the screen then an upward mouse movement will move the cursor to the bottom, as does an up arrow.)

You can use the mouse button to select options from the main menu or to select or de-select files when a list of files shows on the screen.

When asked for a pathname then the mouse button is interpreted as a "?" (when that is accepted). The mouse can be used to move the cursor across a pathname. Thus you could, for example, use the mouse to click on "Catalog" on the main menu, then click again when asked for a pathname. This will bring up a list of all volumes on line. Clicking on one will produce the directory tree, and positioning the cursor and clicking on the tree will produce the desired catalog of that directory. Move the mouse up and down to scroll the catalog if it is large enough. A final click, anywhere, returns you to the main menu.

In the tree structured directory display, the mouse button is interpreted as a RTN to select the currently displayed directory, and mouse movement is accepted in place of cursor keys.

In a sort, the mouse button can be used in place of the open Apple key to move, with the mouse, files around the screen.

In a catalog, you can use the mouse to scroll the catalog (as the up/down arrows do). The mouse button returns to the main menu.

<<< User modifications to CAT.DOCTOR >>>

Starting at the fourth byte of the CAT.DOCTOR file there are some configurable flags and data. The fourth byte is a \$02 and is the a time delay for the name blinking that occurs during prompting. The next two bytes are \$00 and are the bell flag default and the prompt flag default. To change either of these, use only \$87. The next byte \$01 is the printer slot. This is followed by the number of characters per line and the number of lines per page for the printer in the type function. Next is a flag (currently \$80 which, if changed to \$00, will cause a catalog line to be printed as a header of typed files.

After this is a list of file types in negative ascii followed by the type in hex. This is the same format as discussed for INFO.DESK. As there, the list ends with a number of ascii "NON"s followed by zero bytes. These can be replaced by file type names and the types, and the program will automatically use these when displaying these types.

#### WARNING ABOUT SORTERS

In the recent past, there were several catalog sorters on the market that did not work correctly and, in fact, left defects in directory structures that magnify in time until a hard disk is no longer usable! These included the sorters in COPY ][+ vers 6.0 from Central Point, in PRO.COPY from Micro Data Products, and in FAT CAT from Beagle Brothers. If you have used one of these sorters, then I urge you to use the MR.FIXIT program in its Fix mode. This will fix the defects created by incorrectly written sorters provided they have not gone too far. Obviously, I cannot make any guarantees that MR.FIXIT will repair all the harm done by a defective sorter, but it has a good chance of doing so. The sort routine in CAT.DOCTOR also does repair work of this type whenever you sort a directory with it.

#### GETTING RID OF PROBLEM FILES

Sometimes some glitch in the system will ruin a file to the extent that it cannot be deleted by ordinary means. There is a "secret" (meaning not shown on the screen) provision in CAT.DOCTOR that will allow you to get rid of such files. It is in the SORT routine, even though it has little to do with sorting. If you highlight the LAST file in the list and press Open-Apple DELETE then that file will be deleted from the list. Nothing happens on disk until you press return and ask for the "sorted" directory to be written to disk. To delete a file which is not the last one on the list you must move that file to the end, using the arrow keys with Open-Apple, and then press Open-Apple-DELETE.

This only gets rid of the file as far as the directory is concerned and does not free the blocks used by the file and release them to the system. To do that you should then use that provision in MR.FIXIT.

Please note that files deleted in this fashion are not recoverable. You must use it with extreme caution. Entire directories can be deleted this way, by using it on the name of the directory.

For technical reasons this method does not work on a file that is the only file in its directory. However, the directory containing it can be deleted.

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## BLOCK WARDEN

The BLOCK.WARDEN program is a block editing facility. It requires the Apple 80-column card and a //c or enhanced //e. A similar version BLOCK.WARDEN.UT requiring an Ultraterm card in slot 3 and using an 80x48 display is on the /EXTRAS disk.

When BLOCK WARDEN is run it will read and display block 2 of the device it came from. The program is entered in "R/W mode". The Ultraterm version displays the entire block at once. The regular version displays only one memory page at once and you must use the "\" key to flip between the two pages of a block in both R/W mode and EDIT mode. (In EDIT mode however, moving the cursor will automatically adjust the page displayed.)

### R/W MODE

In this mode of BLOCK WARDEN the arrow keys read the next or previous block. The down arrow and up arrow are equivalent to the left and right arrows respectively in the Ultraterm version but they read next or previous PAGES in the Apple screen one.

The Q key will ask if you want to quit; if so it will return to PROSEL.

The R command allows you to specify the next block to be read. (All block input is in hex.)

The W command will allow changing the block. (Just hit RETURN for no change.) Then it will ask if you really want to write block as an extra safety to prevent accidents.

The C command allows you to change the slot and drive parameters. Note that this command will not read from the disk, so that you can transfer a block from one disk to another by use of it. Subsequent reads, however, will come from the new disk.

The P command allows you to specify the prefix. This is mostly for use with the F and I commands, but it can also be used for changing devices. (Note, however, that the new disk is read at this command, so that this cannot be used in copying blocks between disks.)

The F command asks for a pathname (full or partial) to be followed. After issuing this command the file name being followed will show at the top of the screen and the arrow keys will move between blocks OF THE FILE. Hitting the ESCAPE key (and some other commands) will cancel the follow mode. This facility supports all file types including directory files and sparse files. It reads only the data blocks of a file, so it cannot be used to look at the file's index blocks. While following a file you may go to edit mode, edit, return to R/W mode, write a block, and continue to follow using the arrows.

The I command asks for a file name and then shows the file parameters which appear in the directory entry of the file in a form that is easy to read. The bytes on the left give the offset location of the data in the block buffer. When you hit a key the program reverts to the block in effect when the command was issued. If the file is a subdirectory, however, the header of the subdirectory is shown after the first key press. You must note the block number containing this information if you are going to want to use the editor to change any of this information.

The L command disassembles the current buffer contents. [In follow mode with a TXT file it lists in ascii instead. This can be forced in follow mode for any file type with the " command.] The ascii equivalents of bytes appear after the disassembly line. A total of 40 lines (80 in the Ultraterm version) are listed on each page. You are asked for a starting byte (0-1FF) to start the disassembly on. If you just hit RTN this defaults to zero. If you hit the right, up arrow or RTN then the next page of the disassembly is shown; any other key cancels this mode. If you are following a file then the right or up keys pass to the next block of the file when the buffer listing is done and that block is listed. While in the List mode (Apple screen version only) you can dump the screen to a printer by typing Open-Apple-D. This assumes the printer is on and in slot 1. (If a previous Dump command was issued and you selected a different slot for the dump then that slot will be used instead.) The disassembly supports the whole 65816 opcode set. The "M and X flags" attempt to follow the program logic, as in the Merlin-pro assembler. At the start of each page these flags can be reset by using the RTN key instead of the arrow keys and pressing, at the same time, the open Apple key to set M=0 and/or the closed Apple key to set X=0.

The D command dumps the buffer contents to a printer which is assumed to be in the slot of the number key you press when you are prompted to turn the printer. You can abort the command by hitting the ESCAPE key.

Finally, the ^ command sends a list to the printer of all possible "index blocks" on the disk (starting with block 7). This is intended as an aid in a last ditch attempt to repair a blown directory. It would be better if you have an up to date list made by the DISK.MAP program. Also note that if block 2 is bad (so that the volume name is shown as "?") then this command will not work - it will print ALL the blocks on the disk. Thus you must repair block 2 first to the extent that it has a valid volume name and the correct number of blocks (bytes \$29,2A of block 2). The list printing can be aborted by hitting the ESC key. The list will include some blocks that are not really index blocks, mostly partially full blocks at the ends of files.



## EDIT MODE

In edit mode the arrow keys move the cursor (shown in inverse). Any key other than a control character will be regarded as a change to the editing buffer. (In hex mode it is disregarded if not a valid hex digit.)

The ESC key returns to R/W mode. The ^X key cancels any changes you may have made on the current block. (This is done by rereading the block.) The TAB key toggles between hex and ascii editing modes. You can tell what the current mode is by seeing where the cursor is placed. In ascii editing mode, the high bit of a typed character will be off unless you press the Open Apple key at the same time, in which case the high bit will be on. Control characters can be inserted into the buffer only in hex editing mode.

The ^F key is a leadin to character find mode. If the cursor is in the hex portion of the screen then the cursor will disappear and you are expected to type two hex digits. (An invalid digit causes this mode to be canceled.) The resulting byte then becomes the "find character" and the next occurrence of it in the buffer will be found and the cursor moved there. (If none exists the cursor returns to the first byte and the "Find mode" message is erased.) After this first find (that is, when "Find mode" is on the screen) subsequent ^F commands find further instances of the find character in the buffer. This mode can be cancelled with the RTN key. If the ^F key is issued when the cursor is in the ascii portion of the display then an ascii find character will be gathered. (High bit of the find character will be off unless Open Apple is pressed when the character is typed.)

The ^S key selects global search mode. When used the first time this brings up a request to input a search string. If the string you give begins with "\$" then it will be taken as a hex string for the search. Otherwise the string is taken as an ascii string. If FOLLOW mode is in effect then only the followed file will be searched for the string, otherwise the entire disk, from the present position, will be searched. The ascii search is not sensitive to the high bit of characters, nor is it case sensitive. (Thus, for example, a search string of Junk will find both "JUNK" and "junk".) You can cancel a search in progress with the ESC key while the disk is reading, or during input of the search string. (On the Ultraterm version, use ^C for the latter.) Strings that cross block boundaries will be found by this facility. A melodious beep is heard when a string is found. After the first instance of the search string is found, others will be searched for upon pressing the ^S key in edit mode. Any block read with the R/W mode Read command will cancel the the search mode. You can also cancel it by hitting RTN in edit mode. The search mode with the same string can be reinstated by typing another ^S command in edit mode and just hitting RTN when the default string is shown.

If the Volume name at the top of the screen, is shown to be "/?" this means that the program encountered an error in trying to determine the name. This almost certainly means that there is something wrong with block 2 (the first block shown). It could also mean, however, that the disk is not a ProDOS disk. If the disk is a ProDOS disk and block 2 has a problem then you should try fixing that block as soon as possible. Very little can be done with a ProDOS disk on which block 2 is damaged.

#### CHANGING STARTUP NAMES

BLOCK WARDEN (Apple screen version only) has a built in feature to simplify entering STARTUP names in SYS files. To change the default STARTUP file name in a SYS file, follow these steps:

1. In R/W mode, type F to follow a file, and specify the appropriate file name. (You may want to use the P command first to set the prefix.)
2. When the first block of the file is read, type the E command to go to edit mode.
3. Use the right arrow key six times to move the cursor to the startup position. At this point a box will be displayed asking for the startup name. (If not, then either the file is not of SYS type, you are not in follow mode, or the file does not support startups.)
4. Type the startup name ending with RETURN. When done you will see the name you entered has been placed in the edit buffer with the appropriate length byte supplied automatically.
5. Type ESC to go to R/W mode, then the W write command to write the buffer to disk, etc.

SUMMARY of BLOCK WARDEN commands:

R/W mode commands:

Q..... quit program  
E..... go to edit mode  
Arrows.. read next or previous block or page  
R..... read block (input)  
W..... write block (input)  
I..... get file info (input)  
",L..... list/disassemble buffer contents (input)  
          (continue list with right/up arrow or RTN)  
          (RTN with Apple keys operate MX flags)  
P..... set prefix (input)  
F..... set "follow" file name (input)  
C..... change device (input slot & drive)  
D..... dump block contents to printer  
^..... send index block list to printer

Edit mode commands:

ESC..... return to R/W mode  
Arrows.. move cursor  
^X..... cancel changes to buffer  
^F..... find chr next typed in current buffer  
          (or continue find)  
^S..... global disk or file search for string  
          (or continue search)  
RTN..... turn off find and search modes  
          (Non-control keys are taken as buffer edits.)  
          (Open Apple key after ^F in ascii mode or during buffer  
          edits sets the high bit of the character typed.)

BEACH COMBER

CAUTION: This program is extremely dangerous. If it misfires in any way or if you have a glitch in your system such as a slight ram problem or if you have a power outage while it is operating it can utterly destroy the entire volume it is working on. You absolutely MUST have a full backup before using it. Destruction may also occur if the disk contains bad blocks or damaged data in a directory. Don't blame me for the faults created by other utilities such as one of the multitude of bad directory sorters.

I TAKE NO RESPONSIBILITY OF ANY KIND CONCERNING THE PROPER WORKING OF THIS PROGRAM. YOU ARE ON YOUR OWN.

---> Make a BACKUP first !!! <---

-----  
BEACH COMBER is a ProDOS volume straightener (particularly for hard disk). It will put all directories at the beginning of the disk, and all files will have contiguous data blocks. This makes for much more efficient file access.

The program will ask for a slot and drive. It will then read and show the volume name in that device and ask if it is alright to continue.

The program will take quite some time to operate. If you absolutely must abort the program, you can use the escape key. The program will take a few moments to react to this key because it will only quit at a time when the disk is "clean", and must also do some last moment writing to disk at this point. If you later want to continue, the program will quickly arrive at the spot where it stopped, for the simple reason that it has little to do before that spot. DO NOT interrupt the program with RESET; this will probably make much of the volume unusable, even though the program does its best to recover.

The program makes 4 "passes" numbered 0 to 3. These are passes through the directory, not the disk. The brief pass number 0 just reads data from the disk, and an error at this phase will not affect disk contents. Pass number 1 relocates the directory and is not very long. However, the program logic in this section is extremely complicated and any obscure bugs are likely to show up at this time. [After all, directories have not only forwards and backwards pointers, but also upwards and downwards ones. Moving one directory block takes a lot of housekeeping.] Pass number 2 relocates all files except for tree files. This pass takes the great majority of the time used by the program. From this point, the screen will show the current block being processed. Finally, pass number 3 relocates tree files, if any. All tree files will be relocated following all standard files. (This refers to the files themselves, not to their directory entries, which will not be changed.)

The program has some limitations. It is limited to volumes that have no used blocks above 10MB. (A 20MB version BEACH.COMBER.20 that requires a large ram volume to work is also on the disk.) It is also limited to 255 tree files. Since that many tree files, actually filled with data, takes up over 32MB, this is not much of a limitation, but it could be exceeded by a lot of "sparse" files. The program counts trees on pass 0 and will exit without harm if this limit is exceeded.

The program needs a lot of ram space and so it will run only on 128k machines. The program does not need, or use, any free space on the disk.

Although I have gone to great lengths to make the program as fast as I can, it will still take a long time to execute on any sizable hard disk. About 5 to 12 minutes per megabyte is typical for the first run. Later runs may take much less, depending on what areas of the disk have been changed and how extensive are the changes.

I don't think you should use this program too often, although that is a matter of preference. Once every two or three months seems about right to me.

The program goes through directories and files in the same order as the INFO.DESK program. Thus, to speed later uses of this program, you can put directories containing files that can be expected to change, late in this order. (I.e., late in the main directory.) Put stable directories early. Of course, this may not be practical for all people and it may not speed things up all that much anyway.

MISTER.FIXIT

This program (file MR.FIXIT) is a directory repair utility. There are four modes: a Test mode in which nothing is altered on the disk, a Fix mode which attempts to correct defects found in the directory structure, etc, a Main directory mode which attempts to reconstruct the main directory and a Bad blocks mode which scans for bad blocks and, if desired, places them in a bad block file. The Fix and Main directory modes are very dangerous and can change a bad situation to a worse one, so never use them without first using the test mode and never use them without an adequate backup that you can fall back on.

The program tests and, if fix mode is active, fixes the following defects on any ProDOS volume:

1. Header pointers of all active files.
2. Parent pointers and parent entry numbers of all subdirectories.
3. Backwards directory links.
4. Used blocks marked free in the bit map.
5. Illegal characters in file names.
6. Entry length (the program assumes this should be \$27).
7. Number of entries per block (assumes this should be 13).
8. File count in each directory.
9. Incomplete deletes (deleted files with non-zero "name length").
10. Incorrect directory storage types.
11. File and directory block counts.
12. File and directory dates and times.

In file names (point 5) lower case characters are converted to upper case, high bits are stripped, and other illegal characters are replaced by periods. Illegal dates and times are zeroed.

The following items are checked and reported, but not acted upon:

13. Blocks used by two or more files.
14. Block number out of range (past volume size).
15. Unknown storage types.

Some errors result in files or directories being skipped over. You will be told if this occurs. It happens because of information damaged in such a way that the situation cannot be handled, or the damage is such that the supposition is that the remaining data is invalid.

Some block read/write errors cannot be handled and will result in termination of the program.

Sometimes in the error printout you may see a directory name printed twice. This is not a bug; it indicates that the correction refers to the directory "header" rather than the "parent block".

MR.FIXIT will also look for blocks that are marked used on the volume bitmap but are not used by any file. You will be given the option, in Fix mode, of releasing these blocks. Sometimes areas of a volume are marked off without belonging to any file and in this case you should not ask that these blocks be freed. Examples are the UNODOS area on a Unidisk or a Pascal area. As a general rule, if the number of blocks indicated as being marked, but unused, is large, then you should assume that they are marked for a reason and should not free them. (UNODOS, for example, marks exactly 400 blocks.)

The most important block on a ProDOS volume is block 2. Since it is accessed much more often than any other block, it is also the most likely to be damaged. If it is, you will probably see a message in MR.FIXIT that block 2 is too damaged for the program to function. There is a special provision for attempting a repair of the main directory, and it is accessed automatically when you request Fix mode and block 2 has extensive damage. You can also force this mode by selecting M at the Test/Fix prompt. You will be asked if the program should assume that the "bit map" is valid (default = Yes). Ordinarily you should select Y unless there is some reason to believe the bit map is damaged. (For example, if you are trying to resurrect the subdirectories after a disk has been "wiped" by CAT.DOCTOR then the bit map will NOT be valid and you must select N at this prompt.)

When this mode has been selected by M or automatically because block 2 has been determined to be substantially damaged MR.FIXIT will tell you that this attempt is being made, and will give a few particulars along the way. Although the routine can resurrect most subdirectory pointers, it cannot do anything for standard (non-subdirectory) files in the main directory. While this routine is operating, every block on the volume will be read. This may take some time, so be patient. When it is finished, you will get the "Another?" message. Note that this routine does not do the other repair jobs mentioned above. You can run through the disk test again to check if those things are all right. You should realize, however, that this main directory repair routine expects most of the rest of the volume to be reasonably valid and normal. (For example, it assumes that the "bit map" starts on block 6 if the main directory header has been damaged. This is true for almost all disks, but not for some RAM volumes; this routine should not be attempted on a RAM volume or any other volume you suspect is organized in an unusual way.

If you select the Bad block mode then you will be asked if you want only to test or to fix. If you select test then the volume will simply be scanned for bad blocks and the results reported. If you select fix then there will be an attempt to place the bad blocks found in a bad blocks file. This file will be created in the main volume directory (so be sure there is room for it). If a bad block is a data block and not a directory or index block then several attempts will be made to read it and relocate it. If it cannot be read then a fake block is substituted and marked with the message "DAMAGED BLOCK".

MISTER FIXIT can be used to resurrect the subdirectories in the main directory and all other files that are not in the main directory. (It is not possible to retrieve the vital pointers for other files in the main directory, although those files may still be intact on the disk somewhere.) This can be used on a disk that has been inadvertently "wiped" by CAT.DOCTOR or "deleted" by COPY ][+ or a large volume that has been "formatted" by filer (i.e., as long as the disk was not physically formatted). To do this, first use the option M of MR.FIXIT to repair the main directory. Then use the T mode to check the types of remaining errors. (There should be a LOT of block free errors, and a file count error.) Then use the F mode to fix the remaining errors if there are no fatal errors. You must remember that this program makes decisions that sometimes may be inappropriate and may leave some undetected problems.

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#### NOTICE

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The source listings of these programs run to over 40,000 lines of code and fill a binder over three inches thick. If you want to support the great effort that goes into creation of such a software package, you will respect my right to a fair return on such a major project. It is fine to show the programs to others, but to give them away is illegal and immoral. The price of the PROSEL package is \$40 postpaid in US and Canada, (foreign postage and handling \$5).

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