DOS XL™

A Disk Operating System
for Atari Computers

Copyright Notice

The programs, disks, and manuals comprising
DOS XL are Copyright (c) 1983 by
Optimized Systems Software, Inc.
1173-B Saratoga-Sunnyvale Rd.
San Jose, California 95129

All rights reserved. Reproduction or translation of
any part of this work beyond that permitted by sections
107 and 108 of the United States Copyright Act without
the permission of the copyright owner is unlawful.

TRADEMARKS

The following trademarked names are used in various
places within this manual, and credit is hereby given:

DOS XL, OS/A+, BASIC XL, ACTION, BASIC A+, MAC/65, and
C/65 are trademarks of Optimized Systems
Software, Inc.

Atari, Atari Home Computers, Atari Writer, Atari 810
Disk Drive and Atari 858 Interface Module are
trademarks of Atari, Inc., Sunnyvale, CA.
DOS XL is the result of the efforts of several persons, and we believe that proper credit should be given. The original version of the console processor (CP) and the original version ("version 2") of the File Manager System (which is, of course, identical with Atari's DOS 2.88) were written by Paul Laughton. The current versions of all other portions are primarily the work of Mark Rose, of OSS, with the collaboration of Bill Wilkinson and Mike Peters.

SERVICE AND SUPPORT POLICIES

OSS has worked to bring you products which will give you years of service and enjoyment. As with any software or hardware product, though, errors or omissions can and do occur. You may rest assured that, if you have a problem, every reasonable effort shall be made to help you.

Generally, you may direct questions and problem reports about DOS XL to OSS. However, since DOS XL is only distributed as a licensed product, you must sign and return the OSS License Agreement included in your DOS XL package before we can respond to your inquiries.

If you have a quick question or simply a procedural problem, you may call the technical support staff at OSS. In order to allow our personnel time to answer letters, research your problems, and eat lunch, we must ask that you limit your technical calls to the hours of 9:30 AM to Noon or 1:30 PM to 4:30 PM (all times Pacific Time, please). Our technical support number is (488)-446-1117.

Even though we have several phone lines, it is not unusual to find them all busy. Please be patient and try again.

Please understand that our support staff has only limited resources and may not be able to answer all your questions in a 5-minute phone call. So, if your problem is such that it is not easy to describe, you are invited to mail us a letter and include a diskette or computer printout detailing or demonstrating your difficulty. Please use the address given on the previous page.

Finally, if you feel the problem lies in the disk drive itself, you must call or write the manufacturer of your drive. Refer to the literature you received with your drive for the appropriate address and phone number.

ABOUT THIS EDITION

DOS XL is the latest in a series of Disk Operating Systems produced by Optimised Systems Software, Inc.

DOS XL version 2.3 is a direct successor to and completely file compatible with

Atari DOS 2.88
GS/Alt version 2.6
GS/Alt version 2.1
DOS XL version 2.2

This edition of the DOS XL manual has been issued as what we hope is both a user-friendly "guide" to the more commonly used features of the operating system as well as a true "reference manual" for the entire DOS XL Disk Operating System.

What parts of the DOS XL reference manual you read first should depend on your experience level and your purposes:

--If you will never program in any language, you may not need to read any more than chapters 1 through 3.

--If you are an Atari BASIC programmer, you should definitely read chapter 4 as well as the BASIC reference manual before you start using DOS XL with Atari BASIC.

--If you are an assembly language programmer, we would suggest reading the entire GS/Alt manual, paying special attention to chapter 16.

--Finally, if you would like to automate DOS XL, allowing it to do several tasks for you while your computer is unattended, you need to read chapter 8.

Of course, regardless of your experience level or purposes, if you get tired of the restrictions of the DOS XL manual, you should read chapters 5 and 6. You might find them enlightening.

Whatever you choose to do, we hope that this guide and the reference manual will help you. Written suggestions about these manuals are always helpful and carry much more weight than verbal comments. Your letters are always welcome.
TABLE OF CONTENTS

Section 1 -- Introduction
1.1 System requirements 1
1.2 What is a DOS? 1
1.3 Disk files 1
1.4 Other devices 3
1.5 DOS XL command modes 4
1.6 Overview of DOS XL 6
1.7 Glossary of terms 7

Section 2 -- Getting Started with DOS XL
2.1 Booting your DOS XL master disk 9
2.2 Selecting menu options 11
2.3 Files on the DOS XL master disk 12
2.4 Backing up your DOS XL master disk 13
2.5 Entering the cartridge 16

Section 3 -- The DOS XL Menu
3.1 Entering commands 17
3.2 Copy files 19
3.3 Duplicate disk 22
3.4 Erase files 24
3.5 Files on disk 26
3.6 Go to address 28
3.7 Initialize disk 29
3.8 Load binary 31
3.9 Protect files 32
3.10 Quit to DOS XL 33
3.11 Rename file 35
3.12 Save binary 37
3.13 To cartridge 39
3.14 Unprotect files 40
3.15 Extended command 41

Section 4 -- BASIC and DOSXL
4.1 The basic CLOSE stmt 42
4.2 The basic ENTER stmt 44
4.3 The basic GET stmt 46
4.4 The basic INPUT stmt 47
4.5 The basic LIST stmt 49
4.6 The basic LOAD stmt 50
4.7 The basic NUTX stmt 51
4.8 The basic OPEN stmt 53
4.9 The basic POINT stmt 56
4.10 The basic PRINT stmt 57
4.11 The basic PUT stmt 58
4.12 The basic SAVE stmt 59
4.13 The basic XIO stmt 60
RENAME files 61
ERASE files 62
PROTECT files 63
UNPROTECT files 64

Section 5 -- Intrinsic Commands
5.1 0 65
5.2 CARTRIDGE 66
5.3 DA: 67
5.4 DIRECTORY 68
5.5 END 69
5.6 ERASE 70
5.7 LOAD 71
5.8 MGSCEEN 72
5.9 PROTECT 73
5.10 REMARK 74
5.11 RENAME 75
5.12 RUN 76
5.13 SAVE 77
5.14 SCREEN 78
5.15 TYPE 79
5.16 UNPROTECT 80

Section 6 -- Extrinsic Commands
6.1 CFS 82
6.2 CLRDISK 84
6.3 CONFIG 85
6.4 COPY 86
6.5 DO 88
6.6 DUPDEL 90
6.7 DUPDISK 91
6.8 INIT 92
6.9 INITDBL 93
6.10 MACDS 94
6.11 MENU 95
6.12 RS232 97
6.13 SDCOPY 98

Section 7 -- Multiple Drives, Multiple Densities 100
7.1 Setting Up Multiple Drives 101
7.2 Initializing Other Densities 103
7.3 Copying Between Densities 104
7.4 Copying with Multiple Drives 105
7.5 Using 3 or More Drives 108
7.6 Booting Up Into a BASIC Program 108
7.7 Converting Single Density Master Diskette to Double Density 110

Section 8 -- The DOS XL Boot Process 111
8.1 Extended Memory and DOSXL-SYS file 112
8.2 The AUTOEXEC.SYS file 113
8.3 The STARTUP.EXE file 115
8.4 The MENU.COM file 116
The rules for valid DOS XL disk file names are:
- One to eight characters in length
- Optionally followed by a period and a one to three character extension.
- Only characters A-Z and 0-9 are allowed.
- The first character must be a letter from A-Z.

Valid file names:  Illegal file names:
- GEORGE  MAHETOGIUNG
- PROG1.SAV  TEMP.LONGEXTENSION
- SORT123  IPRG.SAV (starts with digit)
- COPY.COM  sort123 (lower case letters)
- BAD  BAD-CHAR

The portion of the file name preceding the period is called the primary file name, and the optional portion of the file name following the period is called the extension. Although any combination of valid characters may be used for both sections of the file name, it is recommended that the extension be dedicated to indentifying the type of information contained in the file. The following extenders are suggested:

Extender:  Suggested usage:  Example:
- SAV  "SAVE'd BASIC file"  SAVE
- LIS  "LIST'ed BASIC file"  PROG.LIS
- ACT  ACTION! source file  MIKE.ACT
- H5S  "SAVE'd MAC/65 file"  SORT1.H5S
- OBJ  binary object file  BILL.OBJ
- COM  DOS XL utility program  COPY.COM
- EXC  DOS XL execute file  STARTUP.EXC
- SYS  system program - reserved for DOS XL

In most cases, file names must be preceded by a device specifier which tells the system on which drive to search for a particular file. The format of a device specifier is:

Dn:  (or)

where n is a digit from 1 to 4, depending on how many drives you have. If you just specify Dn, drive 1 is assumed (this is very useful if you only have one drive). Here are several examples of complete file names as you would type them into the computer:

File name:  Meaning:
- D1:GEORGE  file GEORGE on drive 1
- D2:MIKE.ACT  file MIKE.ACT on drive 2
- D3:TEMP.LIS  file TEMP.LIS on drive 3

--- End ---
In some cases, file names may contain the "wild-card" characters "?" and "*". A question mark ("?") will match any character in a file name, while an asterisk ("*") will match any string of zero or more characters. For example, AB? will match files named ABCDE, ABCDE1, ABCDE2, etc. Wild-card characters may be used in the following DOS XL menu commands:

- Files on Disk
- Copy Files
- Erase Files
- Protect Files
- Unprotect Files

See section 3 for more information on these menu commands. See section 5 for more on "wild-cards".

1.4 Other devices

The Atari Personal Computer considers everything except the guts of the computer (i.e. the RAM, ROM, and processing chip) to be external devices. Actually, some of these "external devices" come with the computer (for example, the keyboard and the Screen Editor). Some of the other devices are Disk Drive, Program Recorder, and Printer. When prompted for a file name by DOS XL, you need not always enter the name of a disk file. Other devices are referred to by names consisting of a single letter optionally followed by a single digit used to define a specific device when more than one of the same kind exist (e.g., Di or D1). The device name must be followed by a colon. The following is a list of device names which may be used under standard DOS XL:

- C: The Program Recorder -- handles both Input and Output. You can use the recorder as either an input or output device, but never as both simultaneously.

- D1: Disk Drive(s) -- handles both Input and Output. Unlike C:, disk drives can be used for input and output simultaneously. You are also required to specify a file name with this device, as previously mentioned.

- E: Screen Editor -- handles both Input and Output. The screen editor simulates a text editor/word processor using the keyboard as input and the display (TV or Monitor) as output. This is the editor you use when typing in a BASIC XL program. When you specify no channel while doing I/O, E: is used because the channel defaults to 9, which is the channel BASIC XL opens for E:.

- K: Keyboard -- handles Input only. This allows you to access the keyboard without using E:.

- P: Parallel Port on the 858 Module -- handles Output only. Usually P: is used for a parallel printer, so it has come to mean 'Printer' as well as 'Parallel Port'.

- R1: - R4: The four RS-232 Serial Ports on the Atari 858 Interface -- handle both Input and Output. These devices enable the Atari system to interface to RS-232 compatible serial devices like terminals, plotters, and modems.

NOTE: if you use R: without a device number, R1 is assumed.

- S: The Screen Display (either TV or Monitor) -- handles both Input and Output. This device allows you to do I/O of either characters or graphics points with the screen display. The cursor is used to address a screen position.

1.5 DOS XL command modes

A primary feature of DOS XL is its two modes of command entry. You, the user, may choose either a menu mode or a command processor. For those of you unfamiliar with other menu-driven systems such as Atari DOS, a menu is simply a list of commands which appear on the screen. You need simply choose one of the options listed before you. If additional information is required, you are further prompted by the system for input. In this way, you need not remember the names of DOS functions; instead, you may simply select a command from the list.

The other input mode for DOS commands is the Command Processor mode, or "CP". In this mode, you are NOT shown a list of commands to choose from. Instead, you must invoke the DOS commands by name. Although this might at first be cumbersome, once several commands have been committed to memory, the command mode is much faster and easier to use. Also, certain advanced features of the DOS are available only from the "CP".

---83---
When DOS XL is shipped to you, it is set up so that you will be presented with the menu mode of command entry. It is recommended that this mode be used exclusively until you have gained some familiarity of the system. At that time you may, if you wish, read carefully sections 4 and 5 which discuss using the DOS XL command processor. After trying out the command mode, you may refer to section 8 in order to modify the system so that the command processor appears by default instead of the menu.

The following section summarizes the differences between the menu and command modes of DOS XL operation.

The DOS XL menu has the following advantages and disadvantages:

Advantages:
1) You do not need to remember the names of DOS commands. Instead, you are prompted at each step for the proper information.
2) Those of you already familiar with Atari DOS 2.5s may find the DOS XL menu more comfortable and easier to use.

Disadvantages:
1) Using the menu with DOS XL uses about 2K more memory space. However, this is offset by the fact that DOS XL saves you 5K with a supercartridge.

The DOS XL CP (command processor) has the following advantages and disadvantages:

Advantages:
1) Once a few commands have been learned, the command mode is faster to use than the menu mode.
2) Those of you familiar with other operating systems such as Apple DOS, CP/M, UNIX, or OS/At will find the command mode more conventional and familiar than the menu mode.
3) Unlike the menu mode, the DOS XL command processor uses no extra user memory.

Disadvantages:
1) You are not prompted for input as in the menu mode. Therefore, you must learn several fundamental commands in order to utilize the power of the command mode.

---85---

1.6 Overview of DOS XL Architecture

DOS XL (and, naturally, Atari's OS) utilizes a software concept which is built around a structured and layered scheme. In particular, application programs are expected to make calls to the OS via the Central Input output routine ("CIO"). In turn, CIO is a dispatcher which examines the application program's request and routes the necessary subrequests to the appropriate device driver(s).

On the Atari, the device drivers may in turn call the SIO (Serial Input/Output) routines to perform the actual channel communications with devices on the serial bus (obvious exceptions include the screen and keyboard, which do not require serial bus service). Finally, the device (on the serial bus) receives the SIO request and performs the actual I/O needed. The diagram below illustrates this process.

---86---
Generally speaking, there is no reason any one or more portions of this hierarchical structure cannot be replaced with another, equivalent section of code. On the Atari computer, in fact, DOS XL itself (or for that matter any other DOS) is "added" to the default structure only if a disk drive is present at power-on time. Some manufacturers, for example, have produced their own printer or screen drivers, replacing the Atari-supplied drivers with minimal effect.

Unfortunately, we cannot say that any given portion may be replaced with NO effect, simply because an unfortunately high portion of software written for the Atari violates the hierarchy (by direct calls to device routines, or worse). These violations are by no means in the majority, or we might have no hope of ever producing an improved Atari system. However, we should be aware of at least the most important of these (quite frankly) poorly thought-out programs and maintain what compatibility that we can when we change the system.

Generally, the worst offenders are programs such as VISICALC and MICROSOFT BASIC (disk version), both of which make assumptions about memory layout and disk usage. However, these programs (and most others) are shipped with an operating system intact on the disk on which they reside. Thus, although we may not force them to take advantage of the expanded capabilities that our device drivers may offer, at least we need only maintain compatibility with a standard Atari-810 Disk Drive to allow their usage on otherwise improved products.

As you might have noted in Figure 1-1, the menu and CP (Console Processor) are NOT privileged parts of the system. CP functions as an easy-to-use interface between the human at the keyboard and the machine level of the CIO calls, and the menu provides an even simpler access into CP and from there to the rest of the system.

1.7 Glossary of terms

The following terms are used throughout the rest of this manual. Their definitions are included here so that you may familiarize yourself with them before proceeding. Please refer back to this section to clarify concepts introduced later in the manual.
Section 2: GETTING STARTED WITH DOS XL

2.1 Booting your DOS XL master disk

The first operation you should perform after opening your DOS XL package is to fill out your license agreement and mail it to OSS. This action puts you on our mailing list for a quarterly (usually) newsletter announcing new products, updates to existing products, solutions to problems with our products, and answers to common user questions.

Once this is done, you should determine whether you wish to use the single density or double density version of DOS XL. In truth, you will probably find occasion to use both versions, so OSS has provided you with a two-sided master diskette. One side of your DOS XL master diskette contains a single density version of DOS XL; the other side contains a double density version of the same thing. But why use one version over the other? There may be many reasons for choosing one version over another, but allow us to give you what we feel are a few good reasons:

SINGLE DENSITY: To be compatible with diskettes created or designed for Atari 810 disk drives, you should use the single density version. Single density DOS XL is completely file compatible with Atari DOS 2.8e. All operations which work with Atari DOS will generally work with single density DOS XL.

Are there exceptions? Yes. Several companies produce self-booting disks (that is, you simply put them in the disk drive and turn on the computer) which make calls or references to routines or addresses internal to Atari DOS. There is nothing we can do to make DOS XL compatible with these disks! On the other hand, this is not a problem, since (as we mentioned) these disks are generally self-booting (implying that they include a copy of Atari DOS on their disk). To use these diskettes, do nothing special. Simply follow their manufacturers' directions.

DOUBLE DENSITY: Generally, most programs written with cartridge-based languages will work fine with double density DOS XL. This usually includes programs written in Atari BASIC, PILOT, LOGO, OSS BASIC XL, MAC/65, C/65, and more. Of course, if you yourself have written the program and have not made assumptions about the size and type of disk, your programs will run correctly.

What doesn't work in double density? Programs which assume that sectors always contain 128 (or 125) bytes. Programs which are self-booting and which have special "protection" schemes. Programs which bypass DOS entirely. As mentioned above, though, these programs are usually distributed on self-booting disks, so you need do nothing special with them.

In any case, once you have decided which density disk to boot, perform the following steps:

1) Connect your disk drive and any other peripherals to your Atari computer following the manufacturer's instructions.
2) Turn on your peripherals and your monitor or television.
3) Insert the DOS XL master disk you have chosen to use (i.e., either single or double density) into the disk drive (drive 1 if you have more than one drive).
4) Now plug a cartridge, if you wish, into the cartridge slot.
5) Finally, turn on your Atari computer.

The disk drive will be accessed, and after a time the DOS XL copyright message will appear at the top of the screen. Then, a message will begin to appear, line by line, which begins with "Welcome to DOS XL...". The last line from the startup file is just "MENU". This is a command which instructs DOS XL to load the DOS XL menu. After a few more seconds, the menu program will finish loading, the screen will again clear, and the DOS XL menu will appear.

The scrolling text which appears on the screen comes from a special file on the disk which is named "STARTUP.EXE". In section 6.3, you can learn how to modify these messages or omit them entirely. --39--
2.1 Booting your DOS XL master disk

The first operation you should perform after opening your DOS XL package is to fill out your license agreement and mail it to OSS. This action puts you on our mailing list for a quarterly (usually) newsletter announcing new products, updates to existing products, solutions to problems with our products, and answers to common user questions.

Once this is done, you should determine whether you wish to use the single density or double density version of DOS XL. In truth, you will probably find occasion to use both versions, so OSS has provided you with a two-sided master diskette. One side of your DOS XL master diskette contains a single density version of DOS XL; the other side contains a double density version of the same thing. But why use one version over the other? There may be many reasons for choosing one version over another, but allow us to give you what we feel are a few good reasons:

SINGLE DENSITY: To be compatible with diskettes created or designed for Atari 808 disk drives, you should use the single density version. Single density DOS XL is completely file compatible with Atari DOS 2.8e. All operations which work with Atari DOS will generally work with single density DOS XL.

Are there exceptions? Yes. Several companies produce self-booting disks (that is, you simply put them in the disk drive and turn on the computer) which make calls or return addresses to routines or addresses internal to Atari DOS. There is nothing we can do to make DOS XL compatible with these disks! On the other hand, this is not really a problem, since (as we mentioned) these disks are generally self-booting (implying that they include a copy of Atari DOS on their disk). To use these diskettes, do nothing special. Simply follow their manufacturers' directions.

DOUBLE DENSITY: Generally, most programs written with cartridge-based languages will work fine with double density DOS XL. This usually includes programs written in Atari BASIC, PILOT, LOGO, OSS BASIC XL, MAC/65, C/65, and more. Of course, if you yourself have written the program and have not made assumptions about the size and type of disk, your programs will run correctly.

What doesn't work in double density? Programs which assume that sectors always contain 128 (or 125) bytes. Programs which are self-booting and which have special "protection" schemes. Programs which bypass DOS entirely. As mentioned above, though, these programs are usually distributed on self-booting disks, so you need do nothing special with them.

In any case, once you have decided which density disk to boot, perform the following steps:

1) Connect your disk drive and any other peripherals to your Atari computer following the manufacturer's instructions.
2) Turn on your peripherals and your monitor or television.
3) Insert the DOS XL master disk you have chosen to use (i.e., either single or double density) into the disk drive (drive 1 if you have more than one drive).
4) Now plug a cartridge, if you wish, into the cartridge slot.
5) Finally, turn on your Atari computer.

The disk drive will be accessed, and after a time the DOS XL copyright message will appear at the top of the screen. Then, a message will begin to appear, line by line, which begins with "Welcome to DOS XL...". The last line from the startup file is just "MENU". This is a command which instructs DOS XL to load the DOS XL menu. After a few more seconds, the menu program will finish loading, the screen will again clear, and the DOS XL menu will appear.

The scrolling text which appears on the screen comes from a special file on the disk which is named "STARTUP.EXE". In section 8.3, you can learn how to modify these messages or omit them entirely.
2.2 Selecting menu options

You should now be presented with the DOS XL menu on the screen. It should look like this:

DOS XL MENU  version 2.30
copyright (c) 1983 OSS, Inc.

Files on Disk  Protect File
To Cartridge  Unprotect File
Copy Files  Rename File
Duplicate Disk  Save Binary
Erase Files  Load Binary
Initialize Disk  Go to Address
Extended Command  Quit to DOS XL

Enter your selection.

NOTE: If the version number shown on your menu is 2.31, 2.32, etc., there is no cause for alarm. OSS reserves the last digit of the revision number as a "patch" number. Patches never include major documentation or feature changes but instead only fix bugs found in prior releases.

Although this diagram does not show it, the first characters of each of the 12 commands in the list are in inverse video. These characters are those which you type, and select a command. For example, to invoke the "Rename File" command, you would simply type 'R', to the above prompt. For most of the menu commands, extra input is required. The menu will prompt you with an appropriate message whenever you are required to input new data.

Whenever you are prompted by the DOS XL menu to enter a filename or a filespec, you don't always have to specify the device name for the drive. If you do not specify a device name (i.e., D or D2) the drive is assumed (D1). For example, if you typed "GEOGE" as a filename, the menu would assume that you meant "D1GEOGE".

CAUTION: In general, you may not omit the drive specifier on names entered while using cartridge based products such as Atari BASIC or OSS BASIC XL. Except when working with the menu or DOS XL's Console Processor, you usually need to specify the entire file name (and often must enclose it in quotes, as in Atari BASIC).

2.3 Files on the DOS XL master disk

In order to insure the integrity of your DOS XL master diskette, you should view the names of the files contained on it. The DOS XL menu of commands will be visible on the screen, and the menu will prompt you to enter your selection.

The first command in the menu is "files on disk". This command allows you to view the names of disk files. First, insert that your DOS XL master diskette is still in drive 1. Then select this command as follows:

You type:  F

When the menu responds by prompting with "filespec:" simply type [RETURN].

The list of files on your master disk will appear and should look like this (the numbers may differ a bit):

- DOS  SYS 846
- DOSXL SUP 846
- DOSXL XL 846
- MENU  COM 825
- CLERISK  COM 823
- COPY  COM 875
- DISK  COM 883
- DUPDBL  COM 811
- DUPDISK  COM 811
- INITL  COM 806
- INITLB  COM 823
- NOVERIFY  COM 801
- RS232  COM 801
- RS232PIN  COM 802
- SDCOPY  COM 806
- VERIFY  COM 801
- SYSSEQ  ASH 822
- MH  LMS 886
- STARTUP  EXC 883

168 FREE SECTORS

If the list of files looks essentially the same, but the numbers on the right side are about half what is shown, you've booted the Double Density version of DOS XL. In particular, if the first line reads

- DOS  SYS 823

you can be sure that you are working in double density. The number on the right indicates the file size in sectors. Since double density sectors hold a little more than twice as much as single density sectors, it makes sense that the file sizes are smaller. Also, notice how many more "FREE SECTORS" you have in double density. THIS is why you bought a double density drive!
Each of the files has a primary name and an extension. For example, the file COPY.COM has primary name COPY and extension COM. Note that in the file listing the period is not shown. Instead, there may be one or more spaces between the primary name and the extension. This format appears only in the file listing. You may never use this form for specifying files. If you are using file extensions, you must use a period with no intervening spaces, as in "DIRECT.LIS".

Notice that all of the files on the master disk except the file "STARTUP.EXE" are preceded by an asterisk in the directory listing. An asterisk preceding a file implies that it has been protected from modification or erasure through the use of the DOS XL menu command "Protect files". This method can also be used to protect your own files from change or deletion through accidental use of one of the DOS XL commands (see section 3.9 for further information).

-----------------

2.4 Backing up your DOS XL master disk

Now that you have successfully booted your master disk, you should make a backup copy. If your DOS XL master disk should ever fail to operate properly, you may then transfer the files on your backup copy to the master disk, thus restoring the master to a working state.

First, for safety's sake, place a write protect tab over the notch on your DOS XL master disk, if it does not already have one. This protects the entire diskette from being written to in any way. You should also use write protect tabs to protect your program disks from accidental change when you do not need to write to them.

At this point, the DOS XL menu of 12 commands will be displayed on the screen. The following prompt will appear with the cursor below it:

Enter your selection:

You type: D

This is the command for Duplicate Disk. You will then be asked:

Double density?

If the size of DOS.SYS indicated in the file directory was 646 (sectors), then you booted a single density diskette, so

You type: N [RETURN]

However, if the size of DOS.SYS indicated in the file directory was 931 (sectors), then you booted a double density diskette, so

You type: Y [RETURN]

Either the DUPDSK.COM (short for Duplicate Disk) or DUPDBL.COM (short for Duplicate Double density disk) utility program will be read into memory, depending on whether you answered N or Y to the last prompt. The next prompt is:

Source disk (1,2,3,4):

Normally, you will copy from drive 1 so,
You type: 1 [RETURN]

To the prompt:

Destination disk (1,2,3,4):

You type: 1 [RETURN]

SPECIAL NOTE: If you have two disk drives, please refer to section 7 of this manual for information on how to configure them for various purposes. Once you are sure they are configured properly, you can then use drive 2 as your destination disk and the duplication process will proceed much more speedily.

You will be asked:

Format destination disk (Y/N)?

Most blank diskettes are unformatted. That is, they are not yet prepared to hold disk files. In order to copy files or diskettes to blank diskettes, they must first be formatted. Therefore,

You type: Y [RETURN]

At this point, the DUPDSK or DUPDBL utility will ask:

Insert source disk into drive 1
And hit RETURN when ready

Your master disk should still be in drive 1 at this point, so just type: [RETURN]

The light on the front of your disk drive will come on, and the DUPDSK utility will respond by saying:

Reading source disk

After a while, you will be prompted:

Insert destination disk into drive 1
And hit RETURN when ready
The DUPDSK utility has read as much as possible of the source disk into memory. At this time, remove your DOS XL master disk from drive 1 and insert a blank diskette. When this has been done, you type: [RETURN]
The program will respond:
Formatting destination disk
and, after a while,
Writing destination disk

Most of the time, the total information on a diskette is too large to hold in your Atari's memory at one time. This is the case for your DOS XL disk. Therefore, you will be prompted to repeatedly insert your source and destination disks (the DOS XL master and the blank diskette, respectively) until the duplication is complete. Follow these prompts carefully until the DUPDSK utility responds:

Copy same disk again [Y/N]?
You type: N [RETURN]
The DOS XL menu will then prompt:
Hit RETURN for menu
You type: [RETURN]

At this point, you have successfully made a copy of your DOS XL master disk. First place a write protect tab over the notch on the copy so that it is never accidently written to. Label the disk appropriately and store it in a safe place so that you can use it if ever your master disk fails to work properly.

3.5 Entering the cartridge

At this point, if you wish to enter the cartridge to use BASIC, BASIC XL, ACTION!, or other cartridge based products, you must use a DOS XL menu command.

If you do not already plugged in the desired cartridge, you should turn off your Atari computer and insert it. Then insure that the DOS XL master disk is in drive 1 and turn on the power. The boot process will again take place, putting you in the menu.

To enter the or the cartridge you must use the "To cartridge" command in 2 and in the DOS XL menu. To use that command,
You type: T
You will then be in the cartridge, ready for programming.

If you are using the Atari BASIC cartridge, please refer to section 4 of this manual for details on the commands which may be used from BASIC to access the disk. For those of you already familiar with Atari BASIC under Atari DOS 2.0a, please note that disk access is identical under DOS XL.

Copy source disk to cartridge. You type: C
You will then be in the cartridge, ready for programming.
The DOS XL menu was designed to be easy to use while allowing you access to the full power of the Atari computer.

For those of you who have previously used Atari DOS, here is a summary of the differences between the DOS XL menu and the Atari DOS menu:

1) Loading DOS - The Atari DOS menu must be loaded in from the disk whenever you return to DOS from a cartridge. Since we felt that this process was too slow and cumbersome, we made sure that the DOS XL menu may be kept "resident" (in memory) at all times. This does occupy about 2,088 bytes more memory, but this is more than offset if you are using DOS XL with a SuperCartridge. If you wish to utilize the memory taken up by the menu, you may use the DOS XL command processor, which does not use that memory.

2) MEM.SAV - Atari DOS supports the use of a special file in which to save user memory while accessing DOS functions. DOS XL neither supports nor needs a MEM.SAV file.

3) Single key commands - The DOS XL menu needs only a single key to access commands, whereas Atari DOS requires a carriage return after the command letter.

3.1 Entering Commands

Whenever the menu is entered, the following list of commands will appear on the screen:

```
    Files on Disk  Protect Files
    To Cartridge  Unprotect Files
    Copy Files   Rename File
    Duplicate Disk  Save Binary
    Erase Files  Load Binary
    Initialize Disk  Go to Address
    Extended Command Quit to DOS XL
```

When the DOS XL menu is visible on the screen, you are prompted:

Enter your selection.
this case you may refer to the destination file spec as just Dn, where n is the destination drive number (e.g., D, D1, D2). In the above example, if you wanted to copy "PROG1" to a different diskette and you own only 1 drive, you should type "D1".

You will then be asked:

Single Drive?

If you own only a single drive as in the above example, or if you are performing this copy to another diskette in the same drive,

You type: Y [RETURN]

In any other case,

You type: N [RETURN]

The COPY.COM utility program will than be loaded from the diskette, and you will be prompted:

Insert disk(s) to be copied and hit RETURN when ready

Remove your master disk and insert your source disk. If you own more than one drive and are copying to a second drive, insert your destination disk into the proper drive.

You type: [RETURN]

Before each file is copied, you will be asked:

Copy

Ds\filename

to \filename?

If you wish to copy that particular file,

You type: Y [RETURN]

Otherwise,

You type: N [RETURN]

If you choose not to copy a file, a message will be printed to the screen verifying that the file was not copied.

At this point the source file will be read into memory. If you are copying to another disk on the same drive, you will then be prompted to insert the destination disk as follows:

Insert 'to' disk and hit RETURN

If the destination file already exists, you will be asked:

'To' file already exists

OK to overwrite?
If you wish to replace the old files with the source file, you type:  Y [RETURN]

Otherwise, you type:  N [RETURN]

If the destination file has previously been guarded against modification by using the DOS XL menu "Protect Files" command (i.e., the file is preceded by an asterisk in the "Files on Disk" listing of the disk), the COPY utility program will not be able to overwrite that file. The protection must first be removed using the "Unprotect Files" command before that file may be written to.

The COPY utility reads as much as possible of the source file into memory at one time. If the source file is too large to fit into memory and you are copying on a single drive, you will again be prompted:

Insert 'from' disk and hit RETURN

Re-insert your source disk and continue to carefully follow the directions of the prompts until the entire file is copied.

When a file has been completely copied, a verification message will be printed on the screen. When all files have been copied, you will be prompted:

Hit RETURN for menu

To return to the list of menu commands, you type:  [RETURN]

The "Copy Files" command should not be used to copy from single to double density diskettes if you own only one disk drive. Instead see section 7 for operations involving multiple densities. In particular, section 7.3 discussing single to double density copies on a one drive system. See also section 6.16 and be sure to read all of section 7.

---21---

2.3 D - DUSI] - Duplicate Disk

The "Duplicate Disk" command is new! It allows you to copy quickly the entire contents of a diskette to another diskette. If you wish to copy only one or just a few files from one diskette to another, however, or if you need to preserve some of the files already on the disk you wish to copy To, use the "Copy Files" command.

The "Duplicate Disk" command writes entirely new information to the destination diskette, thus erasing completely all files which previously existed there. Carefully select the desired destination diskette to avoid accidentally destroying your precious program disks.

To select this command, the source disk, you type:  N [RETURN]

The destination disk will be read into memory. The next prompt is:

source disk (1,2,3,4)

Normally, you type:  Y [RETURN]

You will then be prompted:

destination disk (1,2,3,4)

If you have more than one drive, or you wish to use a drive other than 1 for a destination drive, you type:  Y [RETURN]

If you wish to use drive 1 as your destination drive, you type:  1 [RETURN]

You will be asked to copy from drive 1 to:  1 [RETURN]

If you wish to use a drive other than 1 for a destination drive, you type:  Y [RETURN]

---22---
where n is the number of the desired destination drive.

You will be asked:

Format destination disk (Y/N)?

Most blank diskettes are unformatted. That is, they are not yet prepared to hold disk files. In order to copy files or diskettes to blank diskettes, they must first be formatted. Therefore,

You type: Y [RETURN]

At this point, the DUPDSDK utility will ask you to:

Insert source disk into drive 1
And hit RETURN when ready

If you specified a destination drive different from the source drive, you will be prompted:

Insert source disk into drive 1
Insert destination disk into drive n
And hit RETURN when ready

Insert the proper source (and destination disk, if using 2 drives) into the proper drive, and
You type: [RETURN]

The light on the front of your disk drive will come on, and the DUPDSDK utility will respond by saying:
Reading source disk

If the destination drive is the same as the source drive, you will be prompted:

Insert destination disk into drive n
And hit RETURN when ready

At this time, remove your source diskette from drive 1
and insert a blank diskette. When this has been done,
You type: [RETURN]

The program will respond:

Formatting destination disk
and, after a while,
Writing destination disk

Most of the time, the total information on a diskette is too large to hold in your Atari's memory at one time. This is the case for your DOS XL disk. Therefore, you will be prompted to repeatedly insert your source and destination disks until the duplication is complete. Follow these prompts carefully until the DUPDSDK utility responds:
Copy same disk again (Y/N)?

You type: N [RETURN]
3.4 E - Erase Files

CP equivalent: ERASE

The "Erase Files" command allows you to delete one or more files from a diskette. This command should be used with care, for erased files cannot easily be recovered, if at all.

If you use the "Erase Files" command to attempt to erase a file which has previously been protected (i.e., the file name is preceded by an asterisk in the directory listing), you will be given the error message "FILE PROTECTED." If you desire to erase this file, you must first remove the protection by using the "Unprotect Files" command. Note that protecting files is an excellent way of guarding against accidental erasure.

To use this command, select 'E' when the menu prompts you for a command selection. The menu will then prompt:

Erase Files
Filespec to erase:

You should respond with the name of the file you wish to erase. If you wish to erase a group of files, you may use wildcard characters in the filespec. However, be very sure you know what you are erasing.

You will then be asked:
Are you sure?

If you feel the filespec you entered was correct,
You type:  Y [RETURN]

If you wish to abort the "Erase Files" command,
You type:  N [RETURN]

If you answered 'Y', all files matching the selected filespec will be removed from the diskette. The menu will then prompt:
Hit RETURN for menu

To return to the menu of commands,
You type:  [RETURN]

3.5 F - Files on Disk

CP equivalent: DIRECTORY

The "Files on Disk" command allows you to view the names of any or all files on a diskette.

To use this command simply select 'F' when prompted by the menu for a command selection. Then insert the desired diskette into one of your disk drives (or drive 1 if you have only one drive). At that point, the menu will prompt:

Files on disk
Filenames:

The filespec required instructs DOS XL which files on the disk to look for and display. The following table gives some examples of filespecs and the corresponding lists of files they display:

Filenames:  Files listed:

GEORGE  The file having the name GEORGE, if such a file exists.

JUNK.SAV  The file having the primary name JUNK and the extender SAV, if such a file exists.

AB?
Any file not having an extender whose name is three characters long where the first two are AB. This filespec matches ABC, ABD, ABE, etc.

CAT*
Any file whose name begins with CAT. The filespec matches CAT, CATCHER, CATTLE, etc.

JOHN.77X
Any file whose primary name is JOHN and whose extender is three characters long ending in X. This matches JOHN.ABX, JOHN.AXX, etc.

**
All files on the diskette. This filespec may be abbreviated by just [RETURN].
All files on the diskette in drive 1.

All files on the diskette in drive 2.

---

3.6 Go to Address

CP equivalent: RUN

This command allows you to pass control of your computer to a machine language program already residing in your Atari computer's memory. This program should have previously been loaded into memory using the DOS XL menu "Load File" command, or an equivalent method.

To use the "Go to Address" command, type 'G' when the menu prompt "Enter you selection" appears. At that time, the menu will prompt:

Go to Address

You should respond with the hexadecimal address of the location in memory you desire to jump to. For example, if a machine language program resides at location $5888 (the dollar sign indicates hexadecimal), you would respond with "$5888". Note that although the number is a hexadecimal value, you should not precede it with a dollar sign when you enter it.

Be sure that the address you enter is correct; for, in general, if you pass control to a location in memory which does not contain the desired machine language program, control of your computer will be lost, and the keyboard will "hang". In some cases, hitting the SYSTEM RESET key on your computer's keyboard will return control to you. Most of the time, however, you will be forced to turn off the power to your computer and repeat the boot process.

At this point, control will be passed to the machine language routine located at the desired address. If that routine returns to the menu with a 6502 RTS instruction, you will be asked:

Hit RETURN for menu

To return to the menu of commands,
You type: [RETURN]
The "Initialize Disk" command allows you to format blank diskettes so that you may use them to store program and data files. If you wish to create a bootable diskette rather than just a data diskette, you will normally want to duplicate your DOS XL master disk. In this case you should use the "Duplicate Disk" command rather than the "Initialize Disk" command. If you want to duplicate any of your diskettes using the "Duplicate Disk" command, you do not need to format them first using the "Initialize Disk" command, for the "Duplicate Disk" utility will perform the format operation if you desire.

To use this command, select '1' when prompted for a command selection. At that point, DOS XL will check for the presence of the INIT.COM utility on the diskette in drive 1. If it is not there, you will be prompted:

  Initialize Disk
  Insert MASTER disk and hit RETURN

after which you should insert your DOS XL master disk and hit the RETURN key.

Then the INIT utility program will be loaded into memory and you will be present with the 4 options of the INIT program. They are:

1. Format disk only
2. Format disk and write DOS.SYS
3. Write DOS.SYS only
4. Exit to DOS XL

CAUTION: The I (INIT) option may normally be used ONLY to initialize diskettes of the same density as the master diskette you have booted. See section 7 of this manual for information on other options.
3.8 L - Load Binary

CP equivalent: LOAD

The "Load Binary" command allows you to read a binary file from disk into the memory of your Atari computer. This command can be used to load binary object of assembly language programs, or binary data to be used by such programs. The file you wish to load should have previously been written to disk using the DOS XL menu 'Save File' command, or an equivalent method.

To use the "Load Binary" command, type 'L' when prompted to enter your command selection. the menu will then prompt:

Load Binary
Filename:

You should respond with the name of the previously saved file you wish to load. For example, if you wish to load into memory the file "FILE1.OBJ" on drive 1, you should type "D:FILE1.OBJ".

At this point, DOS XL will access the disk to read in the binary file. You will then be asked:

Hit RETURN for menu

To return to the DOS XL menu of commands,
You type: [RETURN]

---31---
In order to return to the DOS XL menu from the command processor, insert your DOS XL master disk into your disk drive (or drive 1, if you own more than one drive). Then, from the DI: prompt, you type: MENU [RETURN]

The DOS XL menu program will be loaded and executed.

---33---

3.18 Q - Quit to DOS XL

CP equivalent: none

The "Quit to DOS XL" command is used to pass control from the DOS XL menu to the DOS XL command processor. Although almost all the functions you need from DOS may be accomplished from the DOS XL menu, certain commands and features are accessible only from the command processor mode.

To use this command, type 'Q' when prompted by the menu to enter a command selection. At that point, control will be transferred to the command processor mode.

Whenever you enter the DOS XL command processor, the following message will appear on the screen:

DOS XL - Atari version 2.38

copyright (c) 1983 OSS, Inc.

DI:

The "DI:" which appears to the left of the cursor is the prompt for the command mode. In this mode you are expected to type in a complete command line rather than simply a command selection. For example, to load the DUPDEK.COM utility (for duplicating single density diskettes), the DOS XL command line is "DUPDEK", rather than a single character as in the menu mode.

There are two major types of commands which you can use when the DI: prompt appears, Intrinsic Commands and Extrinsic Commands. As a user, the only real difference between these two types is that a master disk (or, sometimes, a subset thereof) must be in place in drive 1 in order to use an extrinsic command. Section 5 of this manual details the Intrinsic Commands. Section 6 describes the usual Extrinsic Commands.

It is also possible to write your own commands to be used from the DOS XL command processor or the "Xtended Command" menu function. For more information on this capability, refer to section 19 of this manual.

Certain features of DOS XL such as batch processing are available only from the DOS XL command processor. For information on batch processing and execute files, please refer to section 9 of this manual.

---34---
The "Rename File" command may be used to change the file name associated with a file of information. This command does not alter or delete any information contained in the file. Rather, the file will only show up with a different name in the directory listing when using the "Files on Disk" command.

To use the "Rename File" command, select 'R' when the menu prompt, "Enter your selection." appears. You will then be asked:

Rename File
Old name:

You should respond with the current name of the file whose name you wish to change. For example, if you want to change the name of the file "D:GEORGE" to "D:PROG1", you should type "D:GEORGE".

The menu will then respond:

New name:

At this point you should type the new name you wish the file to have. In the above example, you should type "PROG1" at this time. Notice that you must NOT use a device specifier (i.e., D1, D2, etc.) in the new name; you should type just "PROG1", not "D:PROG1".

You will then be asked:
Are you sure?

If you are satisfied that you have entered both file names correctly, You type: Y [RETURN].

If instead you wish to abort the rename operation, You type: N [RETURN]
Save Binary command allows you to write a portion of your Atari computer's memory to a disk file. This command can be used to save to disk binary object of assembly language programs, or binary data to be used by such programs.

Do NOT use this command to save Atari BASIC or BASIC I XL programs from memory. Instead, just use the SAVE command from the BASIC cartridge (i.e., after you have been given the "READY" prompt). See section 4.12 of this manual for more information.

If you attempt to save binary data to a file which has been protected against modification (i.e., the file name is preceded by an asterisk in the directory listing), you will be given the error message "FILE PROTECTED". If you desire to rename this file, you must first remove the protection by using the DOS XL menu command, "Unprotect Files".

To use the "Save Binary" command, type 'S' when prompted to enter your command selection. The menu will then prompt:

Save Binary
Filename:

You should respond with the name you wish the saved file to have. For example, if you wish to write memory from locations $4000 to $4188 (the dollar signs indicate hexadecimal addresses) to the file "FILE1.OBJ" on drive 1, you should type "D:FILE1.OBJ".

It is recommended that binary object file names have either the extension "OBJ", or "COM". In the former case, "OBJ" would indicate that the file was an assembly language OBJECT file for a program or data. The second extension, "COM", indicates that the program is a system utility program which was either included with your DOS XL master disk or written by you or another user.

At this point you will be prompted:

Starting address:
3.13 T - To Cartridge

CP equivalent: CARtridge

This command allows you to enter a cartridge, if one has been inserted.

If you are using the Atari BASIC cartridge, please refer to chapter 4 of this manual for information on commands which may be used from BASIC to access the disk. For those of you already familiar with Atari BASIC under Atari/DOS 2.0, please note that disk access is identical under DOS XL.

To use this command, select 'T' when prompted by the menu for a command selection. At that time, you will enter the cartridge and see the familiar READY prompt of BASIC, or the prompt for the particular cartridge you are using. If no cartridge was inserted, the error message NO CARTRIDGE will be displayed.

If the "To Cartridge" command is used after any of the following commands are selected:
- Copy files
- Duplicate Diskette
- Initialize Diskette
- Extended Command
- Load Binary

a coldstart will be performed by the cartridge, thus erasing any program which was in memory. Therefore, if you wish to go to the menu to execute any of these commands, remember to first write any program you are working on to disk. This is accomplished in Atari BASIC or QBI BASIC XL by using the SAVE command in the BASIC cartridge.

3.14 U - Unprotect Files

CP equivalent: UNProtect

The "Unprotect Files" command allows files to be renamed, erased, or modified, thus removing protection applied by the "Protect Files" command. These files will no longer be preceded by an asterisk in a directory listing when you use the "Files on Disk" command.

To use this command, select 'U' when the menu prompts you for a command selection. The menu will then prompt:

Unprotect Files
Filespec to unprotect:

You should respond with the name of the file you wish to unprotect. If you wish to unprotect a group of files, you may use wild-card characters in the filespec.

At this point the disk will be accessed and the files will be unprotected. The menu will then prompt:
Hit RETURN for menu

To return to the menu of commands, You type: [RETURN]
3.15 X - Xtended Command

CP equivalent: none

This command may be used to pass a command line to the DOS XL command processor. Although almost all the functions you need from DOS may be accomplished from the DOS XL menu, certain commands and features are accessible only from the command processor mode. The "Xtended Command" function of the DOS XL menu may be used to access from the menu those commands available only from the command processor. Please refer to sections 5 and 6 for information about the commands and features of the DOS XL command processor.

To use the "Xtended Command" function, select 'X' when prompted by the menu "Enter your selection.". At that time, the menu will prompt:

Xtended Command

You should respond with the DOS XL command you wish to have executed. For example, if you wish to use the "RS232" command, you should type "RS232".

Many of the DOS XL commands accessible by the "Xtended Command" function perform their operations by loading utility programs on the DOS XL master disk. If you wish to use a command which employs a utility program (any "extrinsic" command, see this manual's section 6), you should insure that your DOS XL master disk is first inserted into drive 1.

At this time, the desired command will be passed to the DOS XL command processor and executed. When that is finished, you will be prompted:

Hit RETURN for menu

To return to the DOS XL menu of commands, You type: [RETURN]
This command disassociates the file number (channel) and files which were associated by a previous OPEN statement.

Purpose: This command is used to retrieve a BASIC program that has been LISTed to the disk.

Users: BASIC XL and Atari BASIC users

Usage: ENTER filespec

Example: ENTER "D:PROG1.LIS"

Description: The ENTER command is used to retrieve a BASIC program that has been LISTed to the disk. As the program is being ENTERed into BASIC's user area, each line will be checked for proper syntax and converted into the internal (tokenized) form used by BASIC.

If a syntax error is encountered, the offending line will be listed with the suspected error location in inverse video.

Note: The line with the error will, nevertheless, be placed in program memory. In such a case, your program must be corrected before you can run it.

Caution: ENTER does NOT clear the user memory space. Therefore, if you wish to ENTER a new program, use NEW first. (Actually, this can be a handy feature when you wish to merge two programs together.)

Example

10 PRINT "THIS IS PROGRAM 1"
20 PRINT "AND NOW FINISHING"
LIST "D:PROG1"

NEW
10 PRINT "WE ZAPPED THE OTHER LINE 18"
20 PRINT "AND NOW PROGRAM 2"
LIST "D:PROG2"

(continued on next page)
(section 4.2, example, continued)

NEW
ENTER "D:PROG1"
LIST
[and the computer will LIST the following:
  10 PRINT "THIS IS PROGRAM 1"
  20 PRINT "AND NOW FINISHING"
]
ENTER "D:PROG2" [do NOT type NEW]
RUN
[and the computer will respond with:
  WE ZAPPED THE OTHER LINE 10
  AND NOW PROGRAM 2
  AND NOW FINISHING
]

Notice how the two programs have been neatly merged together and how line 10 from program 2 has replaced line 10 from program 1. Remember: like numbered lines from an ENTERed program replace lines in memory, but otherwise the program in memory (if any) is not changed.

---45---

4.3 GET

command: GET

purpose: This statement will retrieve a single byte of data from a specified disk file.

users: BASIC XL and Atari BASIC users

usage: GET fn,avar

arguments: fn = file number 1-7
avar = any numeric variable

examples: GET #1,BYTE
GET #INFILE,VALUE

description:

The GET statement is used to retrieve a single byte of data from a disk file that has been previously OPENed using the same file number.

NOTE: The data that you are GETting from the disk file generally should have been previously written to the specified file using the PUT statement.

EXAMPLE:

10 OPEN #1,0,0,"D:TEST" ; REM CREATE A TEST FILE
20 FOR I = 0 TO 255 ; PUT #1,I ;NEXT I
30 CLOSE #1 ; REM WE CREATED IT
40 OPEN #1,4,0,"D:TEST" ; REM NOW CHECK IT OUT
50 FOR I = 0 TO 255 ; GET #1,X ; REM CHECK EACH
60 IF X = I THEN PRINT "BAD DISK DATA",I,X
70 NEXT I
80 END ; REM END CLESES ALL FILES

NOTE: BASIC XL users may specify channel zero (GET #0). Atari BASIC users are limited to file numbers 1 through 7.
NOTE: The INPUT statement cannot (generally) read a line that is longer than 127 characters in length. If you PRINT a line to the disk that you will later want to INPUT, it is best to limit the size of the printed line to 127 characters or less.

---

4.4 INPUT

command: INPUT

purpose: This command is used to request data from the specified file number (or keyboard).

users: BASIC XL and Atari BASIC users

usage: INPUT [fn] var [, var ...]

arguments: fn - file number 1-7
        var - either numeric or string

examples: INPUT 1, NAME$;
        INPUT 1, INFILE, VALUE1, VALUE2

description:

When the INPUT statement is used without the fn option, data will be requested from the keyboard. You will notice a "?" appearing on the screen prompting you for the keyboard input. See your BASIC XL or Atari BASIC Reference Manual for more details.

When the file number (fn) argument is used, data will come in the form of ASCII lines from the file that has been previously successfully OPENed using the same file number. Otherwise, the action of INPUT is virtually identical to the action when INPUTing data from the keyboard. That is, a string input is terminated by an ASCII RETURN character and a numeric input by either the RETURN or a comma within a line.

EXAMPLE PROGRAM:

10 DIM LINE$(100); REM a string for INPUT
20 OPEN 1, 8, 8, "D:TEST"; REM create test file
30 FOR I = 1 TO 10; PRINT #1; "RECORD "; I
40 NEXT I; REM we wrote 10 lines to the file
50 CLOSE #1; REM close the file D:TEST
60 OPEN 1, 4, 8, "D:TEST"; REM ready to read it
70 INPUT #1, LINES; REM get a line from file
80 PRINT LINE$(1); REM and show it on screen
90 GOTO 70; REM and go get another line

Note that this program will STOP at line 60 with an error (number 116), indicating it has reached the end of the file. You could use TRAP to good effect here (see your reference manual).
4.5 LIST

command: LIST

purpose: This command will LIST the program currently in memory to the screen (or to the file specified).

users: BASIC XL and Atari BASIC users

usage: LIST [filespec]  
        LIST [filespec] linenol [,lineno2]

arguments: 
filespec - the name of the file you are going to LIST to the disk.
linenol - beginning line number
lineno2 - ending line number

examples: LIST "D:PROG.LIS"  
          LIST FILE$, 1000, 2000

description

The LIST command is probably one of the most commonly used commands in BASIC. Most people know that the LIST command, when given all by itself, will LIST their program to the screen. Even when beginning and ending line numbers are given the results are predictable.

Now, with DOS XL, the LIST command can do even more. When used with a filespec, the LIST command will LIST your program to the disk instead of the screen. The contents of this file will contain text characters and can take up a large amount of disk space if you have a large program.

If you use the option where two line numbers are given, then only the lines from linenol to lineno2 (inclusive) will be LISTed to the filespec.

If you use the option where only one line number is given, then ONLY that line will be LISTed to the filespec.

NOTE: The ability to LIST a range of lines to the disk provides a convenient method of moving a subroutine (for example) to another program.

See also Section 4.2 on the ENTER command.

---

4.6 LOAD

command: LOAD

purpose: This command will get a program that has been SAVED to the disk and put it in BASIC's memory.

users: BASIC XL and Atari BASIC users

usage: LOAD filespec

arguments: filespec - The name of the file you wish to LOAD.

examples: LOAD "D:GAME.SAV"  
          LOAD FILE$

description:

LOAD is used in conjunction with the BASIC SAVE command. Only programs which have been previously SAVED to disk may be LOADED. No syntax checking will be done as your program is being LOADED, because the program is already in internal format.

Generally, if you wish to keep a program on the disk, you SAVE it. Then, later, when you wish to look at it, modify it, or RUN it, you can LOAD it. BASIC does not remember the name that you use when you LOAD a program, so you can SAVE it again either under the same name (in which case the original version is lost) or under another name.

Also, see the RUN command for an alternative method of LOADING a program which will simply be RUN and not modified.

EXAMPLE:

10 PRINT "THIS IS PROGRAM 1"  
SAVE "D:PROG1"  
10 PRINT "THIS IS PROGRAM 2"  
SAVE "D:PROG2"  
LOAD "D:PROG1"  
LIST  
[and the computer will list the following:]  
10 PRINT "THIS IS PROGRAM 1" ]  
RUN "D:PROG2"  
[and the computer will respond with:]  
THIS IS PROGRAM 2 ]
This command determines the current physical disk location of an OPEN file for later use with the POINT command.

**command:**

**NOTE**

**purpose:**

This command generally requires an in-depth understanding of BASIC and data files on the part of the programmer before it can be used properly.

"Version 2" of both DOS XL and Atari DOS maintains only sequential files, with a forward link and file number check occupying the last 3 bytes of each physical sector. Version 2 provides no direct random-access capabilities on a file level and, without the use of NOTE and POINT, the programmer is restricted to reading and updating a file by starting only at its beginning.

However, thanks to NOTE and POINT and the fact that the forward link includes a file number check, the experienced programmer may create his/her own random access index into either an existing file or one being built.

NOTE simply notes the current disk sector and byte offset within that sector for any currently opened disk file. It places the sector and byte values into variables supplied by the programmer. It is the programmer's responsibility to retain and remember the noted values until needed by the POINT statement.

The following example is not exhaustive, but it does give at least a start on understanding the implementation of random access files under version 2 of DOS XL or Atari DOS.

---51---
## 4.8 OPEN

**Command:** OPEN

**Purpose:** This command prepares a file for access and assigns it a file number.

**Users:** BASIC XL and Atari Basic users

**Usage:**

`OPEN $fn, aexp1, aexp2, filespec`

**Arguments:**

- `fn` - file number 1-7
- `aexp1` - I/O mode
  - 4 - input
  - 6 - directory access
  - 8 - output
  - 9 - append
  - 12 - input/output
- `aexp2` - device dependent value
  (usually 8)
- `filespec` - a proper OS/X+ filename

**Examples:**

- `OPEN $1, 8, 8, "DINEMFILE"`
- `INMODE = 4 ; INFILE = 3`
- `INPUT INFILE; OPEN $INFILE, INMODE, 8, INFILE$

**Description:**

The OPEN statement allows a disk file (or any device, for that matter) to be linked to a file number (channel) for future reference in connection with file input/output instructions (e.g., PUT, GET, INPUT, PRINT, CLOSE).

**Comments on Arguments:**

- The `fn` argument allows for a number between 1 and 4.
- The number 5 is reserved for the screen and can not be used in Atari BASIC (though it is allowed in BASIC XL).
- After a file has been OPENed with a given fn, all references to that file must be made using that same fn.

- The `aexp1` argument allows the user to OPEN a file for a specific "mode", according to the following table:
  
  **Mode 4** will OPEN the specified file for input only. Thus you can only retrieve data from the specified file.

**Mode 6** allows you to access the directory path on the disk.

**Mode 8** is the opposite of mode 4. That is, data can only be stored to the specified file. See below for notes when using mode 8.

**Mode 9** is used to add data to the specified file. The data that is added will begin at the current end of the specified file.

**Mode 12** is used to access the specified file for input AND output. Thus data can be stored and retrieved from the specified file.

**NOTE:** After OPENing a file, the specified file number is used to designate the file in other I/O statements. Two OPENed files cannot have the same file number, but it is possible to OPEN the same file with two different file numbers. Generally, such a double OPEN will have disastrous results. BEWARE!

**NOTE:** If a file is OPENed for output (aexp=8) and the specified file does not exist then a file with the specified name will be created for you. If the file specified already exists, it will be destroyed and a new file with the specified name will be created for you.

**NOTE:** A file OPENed for update (aexp=12) can NOT be appended to under DOS XL version 2 or under Atari DOS.

**NOTE:** Mode 5 might, for example, be used from BASIC to find what files are on a disk and thereby allow a menu selection. The following program will allow a menu selection of all BASIC SAVED programs on drive 1, providing that the program names do NOT have an extension (i.e., the programs should have been SAVED simply as "Diname" instead of as "Diname.ext").
**EXAMPLE:**

160 OPEN #1,6,0,"D:"
   DIM LH$[10]  \(\text{setup to read the directory}\)

110 FOR I = 1 TO 20 : INPUT #1, LH$  \(\text{we allow for a maximum of 20 names}\)
   NEXT I

120 IF LH$[2,2] = "THEN PRINT #1,LH$[1,14] ; NEXT I
   \(\text{if the second character is not a blank, we just read the line "WS FREE SECTION" as}\)
   \(\text{it appears as last line of directory}\)

130 CLOSE #1 : OPEN #1,6,0,"D:"
   \(\text{setup to read the directory again}\)

140 PRINT #1, PRINT "WHAT PROGRAM TO RUN ?"

150 INPUT J : IF J = 1 THEN GOTO 140
   \(\text{if program number is too big, try again}\)

160 FOR I = 1 TO J : INPUT #1,LH$ ; NEXT I
   \(\text{search for the program user wants}\)

170 CLOSE #1 : LH$[1,2] = "D:"
   \(\text{replace "a" or "b" with "D:"}\)

180 RUN LH$[1,10]
   \(\text{remember, "Dfilename" can't be longer than 10 characters}\)

Try typing this in and then saying SAVE "D:MENU". Later, you can use the program by typing RUN "D:MENU".

---

**4.9 POINT**

**Command:** POINT

**Purpose:** This command requests a change of the current physical disk location. It is an OPEN file for later access by some I/O command or statement.

**Users:** BASIC XL and Atari BASIC users

**Usage:**

POINT #fn, avar1, avar2  

**Arguments:**

- fn - file number from 1 to 7
- avar1 - a variable which specifies the desired sector number
- avar2 - a variable which specifies the byte offset within the desired sector

**Examples:** POINT #1, SECTOR, BYTE  
POINT #INFILE, S, B

**Description:**

This command generally requires an in-depth understanding of BASIC and data files on the part of the programmer before it can be used properly.

"Version 2" of both DOS XL and Atari DOS maintains only sequential files, with a forward link and file number check occupying the last 3 bytes of each physical sector. Version 2 provides no direct random-access capabilities on a file level; and, without the use of NOTE and POINT, the programmer is restricted to reading and updating a file by starting only at its beginning.

However, thanks to NOTE and POINT and the fact that the forward link includes a file number check, the experienced programmer may create his/her own random access index into either an existing file or one being built.

POINT simply specifies a desired disk sector and byte offset within that sector for any currently opened disk file. If the sector specified is actually part of the disk file OPENed on the given channel, and if the byte offset is valid, then the next access to that file channel (either input or output) will take place starting at the requested location. Generally, POINT is only valid for most operations when the file has been OPENed for update (mode 12).

See section 4.7, NOTE, for an example program.

---

---
4.10 PRINT

command: PRINT

purpose: This command puts the ASCII equivalents of the given expressions to the file specified or the screen.

users: BASIC XL and Atari BASIC users

usage:
PRINT [ffi n :] exp[, exp...][,] [\] [\]

arguments:
fn - file number 1-7
exp - the expression can either be a string enclosed in double quotes, a string variable, or a numeric variable.

examples:
PRINT "hi there",1,2,3
PRINT $OUTFILE, NAME$ 

description:
When a file number is used with the PRINT command, the specified expressions are PRINTed to the disk file that has been previously OPENed using the same file number.

NOTE: Characters are PRINTed to a disk file in a manner identical to the way characters are PRINTed to the screen if the file number option is not used.

NOTE: A ";" after the fn causes tabbing before the first character is PRINTed. A ";" does not cause the tabbing. Normally, the semicolon should be used.

See INPUT (section 4.4) for more information and an example program.

---57---

4.11 PUT

command: PUT

purpose: this statement is used to store a single byte of data to a specified file

users: Atari BASIC users with OS/A

usage:
PUT \fn, exp

arguments:
fn - file number 1-7
exp - an arithmetic expression

examples:
PUT $3, 65
PUT $OUTFILE, ASC("A")

description:
The PUT statement is used to output a single byte of data to a specified file. The file number used in the PUT statement must be one that has been previously used in the successful OPEN of a file.

NOTE: Data that has been stored in a file using the PUT statement can usually only be retrieved using the GET statement.

See GET (section 4.3) for a program example.

---58---
### 4.12 SAVE

**command:** SAVE

**purpose:** This command will store a BASIC program on disk in internal format (not ATASCII).

**users:** BASIC XL and Atari BASIC users

**usage:** SAVE filespec

**arguments:** filespec - filename you wish to SAVE your program under.

**examples:** SAVE "D2:GAME.SAV" SAVE FILE1

**description**

The SAVE command is used to SAVE your BASIC program in its internal format. This format is usually smaller than the text form of your program and will take up less room on your disk. All programs SAVED to the disk must be loaded using the LOAD or RUN commands.

See descriptions of LOAD and RUN for more examples and further explanations.
subcommand: RENAME  

purpose: May be used to rename disk files.

usage: XIO 32, fn, S, S, filespec

arguments: fn -- the file number of an UN-OPENEd channel.

filespec -- a proper OS/A+ file name followed by, in the same BASIC string, a comma and a second file name. The second file name may NOT include a disk drive specifier.

description:

It is suggested that "fn", the file number, be 7, since that channel is normally reserved for system I/O functions (which this certainly is). The only thing strange about this subcommand is the form of the filespec. Some examples follow:

XIO 32,7,0,0,"D:TEST.SAV,OLDTEST.SAV"

DIN FLS{180}
INPUT FLS
FLS{LEN(FLS)+1} = ".BACKUP"
XIO 32,7,0,0,FLS

Again, note that the second file name in both examples is NOT preceded by a disk drive specifier.

NOTE: Although BASIC XL users may use XIO to perform this subcommand, BASIC XL provides an easier method of accomplishing the same function via its RENAME command. See your BASIC XL manual for further details.

subcommand: ERASE (also called "KILL" and "DELETE")

purpose: May be used to permanently erase disk files.

usage: XIO 33, fn, S, S, filespec

arguments: fn -- the file number of an UN-OPENEd channel.

filespec -- a proper OS/A+ file name, with "wild cards" accepted and processed.

description:

IF the file specified exists on the disk drive specified, and IF the file is not PROTECTED (see next subcommand), the specified file will be permanently erased (deleted, killed, zapped) from the disk.

USE THIS SUBCOMMAND WITH CAUTION: specifying a "wild card" (a file name including an asterisk or question mark) will erase ALL files which match the given name.

Examples:

XIO 33,7,0,0,"D:OLDPROG.SAV"

will erase the single file with the name OLDPROG.SAV from the diskette in drive 2.

XIO 33,5,0,0,"D:".BAK"

will erase all files having a filename extension of ".BAK" from the diskette in drive 1.

NOTE: Although BASIC XL users may use XIO to perform this subcommand, BASIC XL provides an easier method of accomplishing the same function via its ERASE command. See your BASIC XL manual for further details.
subcommand: PROTECT (also called "LOCK")

purpose: May be used to protect disk files from accidental erasure and modification.

usage: XIO 35, fn, 0, 9, filespec

arguments: fn -- the file number of an UN-OPENed channel.
filespec -- a proper OS/A+ file name, with "wild cards" accepted and processed.

description:
All files on the specified drive which have names which match the specified file will be "PROTECTED" by usage of this subcommand. Protection in the OS/A+ environment simply consists of setting a flag in the diskette's file directory which tells the OS to disallow either modification (i.e., OPENS in modes 8, 9, 12, etc.) or erasure of the file. Any OS/A+ Directory listing will show protected files by means of an asterisk in the first column of the displayed lines (unprotected files have simply a space in that position).

Examples:
XIO 35, 17, 0, 9, "D+*"
will protect ALL files on drive 1.
XIO 35, 41, 0, 9, "D4:DOS.SYS"
will protect only the file named "DOS.SYS" on the diskette in drive 4.

NOTE: Although BASIC XL users may use XI O to perform this subcommand, BASIC XL provides an easier method of accomplishing the same function via its PROTECT command. See your BASIC XL manual for further details.

---63---

subcommand: UNPROTECT (also called "UNLOCK")

purpose: May be used to unprotect disk files to allow subsequent erasure and modification.

usage: XIO 36, fn, 0, 0, filespec

arguments: fn -- the file number of an UN-OPENed channel.
filespec -- a proper OS/A+ file name, with "wild cards" accepted and processed.

description:
All files on the specified drive which have names which match the specified file will be "UNPROTECTED" by usage of this subcommand. Protection in the OS/A+ environment simply consists of setting a flag in the diskette's file directory which tells the OS to disallow either modification (i.e., OPENS in modes 8, 9, 12, etc.) or erasure of the file. Any OS/A+ Directory listing will show Unprotected files by means of a space in the first column of the displayed lines (protected files have an asterisk in that position).

Examples:
XIO 35, 17, 0, 9, "D2:COM"
will unprotect all files on drive 1 which have a filename extension of "COM".
XIO 35, 41, 0, 9, "DI:DOS.SYS"
will unprotect only the file named "DOS.SYS" on the diskette in drive 1 (this step is necessary before erasing that file, as you might do to gain more space on the diskette).

NOTE: Although BASIC XL users may use XI O to perform this subcommand, BASIC XL provides an easier method of accomplishing the same function via its UNPROTECT command. See your BASIC XL manual for further details.

---64---
Section 5: INTRINSIC DOS XL COMMANDS

Intrinsic Commands are one class of commands which can be given anytime the D1: (or D2:, etc.) prompt appears from the DOS XL Command Processor.

The Intrinsic Commands described in this chapter are executed via code that was loaded into the system at bootup time. These commands do not require the loading of programs to perform their functions (as do extrinsic commands). The following is a summary of the most often used intrinsic commands:

- **DIRECTORY** - List Directory
- **PROTECT** - Protect a file (from change or erase)
- **UNPROTECT** - Unprotect a file
- **ERASE** - Erase (delete) a file
- **RENAME** - Renames a file
- **LOAD** - Load a binary file
- **SAVE** - Save a binary file
- **RUN** - Execute a program at some address
- **CARTRIDGE** - Run Atari cartridge in the “A” cartridge slot (Atari users only)
- **TYPE** - Type a text file to the screen
- **G** - Start a batch file execution
- **D1:** - Change default disk drive

and there are a few others.

All intrinsic commands may be abbreviated to their first three characters. As a matter of fact, OS/A+ only looks at the first three characters while testing for an intrinsic command. Each of the commands will be covered in detail later in this manual; however, to give you an idea of the intrinsic commands, let's look at the DIRECTORY command. While looking at these examples, assume the “D1:” at the beginning of each line is the default device and has been placed on the screen by CP.

- **D1:DIRECTORY** list all files of disk on drive one
- **D1:DIRTY** list all files of disk on drive one
- **D1:DIR** list all files of disk on drive two
- **D1:DIR D1:** list all files of disk on drive two
- **D1:DIR D2:** list all files of disk on drive two
- **D1:DIR *.* files with extension .OBJ on drive one
- **D1:DIR D2:*.* files with extension .ASH on drive two

Detailed explanations of all intrinsic Commands follow, presented in alphabetical order.

---

5.1 Intrinsic DOS XL COMMANDS

**Purpose:** This command begins execution of a batch command file

**Usage:** @file-name

**Arguments:** The name of a .EXC file containing CP commands. The name should be used WITHOUT the .EXC extension.

**Description**

The $ command tells OS/A+ to begin taking commands from a batch file. This file is a text file which may contain both intrinsic and extrinsic OS/A+ commands. For example, suppose the file TEST.EXC contains the following commands:

```
DIR D:  
DIR D2:  
END
```

Issuing the command

**$TEST**

would tell OS/A+ to start taking commands from the file TEST.EXC. At that point, a directory listing of drive 1 would be given, followed by a listing of files on drive 2.

See sections 9 and 7.6 for more information on creating and using batch files.

**NOTE:** The .EXC extension should NOT be given as part of the file-name when issuing the $ command. The command **$GEORGE** is sufficient to begin execution of the file GEORGE.EXC. In fact, an error may result if the command **$GEORGE.EXC** is issued.

**NOTE:** A CAR command, when encountered within a batch file will stop batch execution.
5.2 CAR

command: CAR

purpose: This command transfers control to a cartridge

usage: CAR

arguments: none

Description

The CAR command allows the user to enter a cartridge from DOS XL. The cartridge will retain control of the system until a DOS command is executed from the cartridge.

CAUTION: Some cartridges do not allow DOS-type exits and thus DOS XL cannot be used with these cartridges.

If no cartridge is present, using this command will cause an error message to be given.

5.3 CAR

command: D1: or D2: or D3: or D4:
purpose: This command changes the default disk drive designator.

usage: Dn:

users: Owners of more than one disk drive

Description

Whenever the console processor of DOS XL is ready to accept a command from you, it prompts you with "D1:"
This prompt serves a secondary purpose. It reminds you what the current default disk drive designator is

Anytime you specify a filename to CP (in either an intrinsic or extrinsic command), if you omit the disk specifier, CP prefixes the filename with the same three characters it prompts you with (e.g., "D1:"). Thus, PROTECT GEORGE.DAT is seen by the protect execution code as PRO D1:GEORGE.DAT, and it does not have to worry about whether or not you used a proper drive prefix.

If you have more than one drive, however, it is sometimes convenient to designate a drive other than drive one as the default disk drive. So, if you type "D2:" in response to the DOS XL prompt, CP will acquire a new prompt ("D2:") and any files given without a drive designator will be presumed to be on drive 2.

Note that DOS XL actually supports D1: through D8:, but standard drives may be only be addressed as D1: through D4:. Drives from some other manufacturers may possibly be able to use the additional designations.

CAUTION: As shipped, DOS XL can only access D1: and D2:. To allow access to other drives, see section 7.5 and Appendix A.
5.4 DIR

command: DIRECTORY
purpose: The command allows the user to view the disk directory
usage: DIR [Dn][file-name] [output file-spec]
arguments: optional file specifier
          optional output file specifier

Description

The DIR command searches the disk directory of the specified disk (or the current default drive, if Dn is omitted) for all files matching the file-specifier. The names of all files matching the specifier are then printed to the screen, together with the length of the file (in sectors). An asterisk preceding the file's name indicates that the file is protected from erasure, writing, or renaming.

The file-specifier may be any valid file name (see sections on file structure) and may contain the "wild-card" characters '?', and '*'. A question mark (?) will match any character in a file name, while an asterisk (*) will match any string of zero or more characters. For example,

  DIR A?.C?

will match and list

  ABX.CXX
  AB.CUR
  ABCDEF.CHN
  etc.

If the output file name is specified, the directory listing will be sent to that file instead of to the screen. For example, the command

  DIR D1: P

will send to the printer a listing of all files on drive 1.

CAUTION: Specifying a disk file name as an output file name will not generally work unless the output file is on a diskette other than the one given or implied by the first file specifier.

Description

The END command causes DOS XL to stop reading commands from a batch file and to resume prompting the user for commands. This command has no effect outside of a batch file.
5.6 ERA

command: ERA

purpose: This command removes files from a disk

usage: ERA [Dn:file-name]

arguments: a file specifier string

Description

The ERA command permanently removes files from a disk. All files matching the file-specifier string on the specified drive (or the current default drive, if Dn: is omitted) will be erased from the disk. These files will no longer be shown when a DIR command is issued, nor will they be available for any type of file access.

WARNING: As this command causes the irreversible deletion of files from the disk, it should be used with care. Use the PROT command to guard files against accidental erasure.

Examples:

ERASE *.BAK
will erase all files with an extension of .BAK that are unprotected and that reside on the current default drive.

ERA D2:DUP.SYS
will erase the file named DUP.SYS from disk in disk drive number 2.

Notes:

If ERA does not find any erasable files that match the specifier, it will return a FILE NOT FOUND error.

5.7 LOAD

command: LOAD

purpose: Load disk files into memory

usage: LOAD [Dn:file-name]

arguments: a file specifier

Description

The LOAD command allows the user to load binary load image files into user memory. The files must be compatible with the normal binary object files used by the normal host computer operating system. That is:

Each segment of the memory image file must be preceded by two addresses, the starting and ending addresses in RAM memory of the segment; The entire file must be preceded by two bytes with all bits on (SFF, SFF). This format is identical to that produced by Atari's Assembler/Editor Cartridge and most upgraded products (including ACTION and MAC/65 from OSS).
command:  NOScreen

purpose:  Turns off command echo to screen during batch

usage:  NOS

arguments:  none:

Description

Normally, all commands encountered during batch execution are echoed to the screen as if they were typed in by the user. The NOS command can be used to prevent this echo. All commands within an execute file will then no longer be echoed until the execute file is stopped for any reason or a SCR command is encountered.

This command only affects commands encountered in batch mode.

---73---

5.9 PRO

command:  PRO

purpose:  This command protects files from accidental erasure, writing, or renaming

usage:  PRO [On|file-name

arguments:  a file specifier

Description

The PRO command allows the user to protect one or more files from any erasure, writing, or renaming. All files matching the file-specifier will be protected.

The semicolon system marks a protected file by placing an asterisk next to its name whenever a DIR command is used. The UNP command can be used to disable the protection, when desired.

EXAMPLES:

[|PRO * will protect all files on drive 1

[|PRO D1:* *.COM will protect all files on drive 2 which have an extension of "COM"
5.10 REN

command:  
REMark

purpose:  Prints remarks to the screen during batch execution

usage:    REN any characters

arguments: a string of zero or more characters

Description
The REN command will search the specified disk (or the default drive, if Dn; is not specified) for a file whose name matches the specified from-file-name. If the file is found, its name will be changed to the indicated to-file-name. An error occurs if the from-file is not found on the disk. The to-file-name should not be preceded by a disk drive specifier.

WARNING: The REN command should not be used with wild-card characters ("*", "?") in the file names. Such usage may permanently damage your diskette directory.

EXAMPLES:

[DI] REN 02:DOSXL.SUP DOSXL.SYS
will rename the file "DOSXL.SUP" on drive two to "DOSXL.SYS"—note that the drive specifier was NOT given for the new filename
5.12 RUN

command:  RUN

purpose:  This command transfers control to an address in memory

usage:  RUN [hex-address]

arguments:  an optional hexadecimal address

Description

The RUN command immediately causes DOS XL to perform a jump to the indicated address (or to the address contained in the CP's RUNLOC, if no address is given). The hex-address, if present, must consist of 3 or 4 hexadecimal digits.

The address in RUNLOC is set any time an extrinsic command is issued or a program is loaded using the LOAD command. Therefore, the RUN command may be used to reenter a program such as BASIC after leaving the program through a DOS command.

IMPORTANT NOTE:

Most standard DOS XL interactive system programs will set RUNLOC to point to their warm start entry point. Thus, for example, if the user returns to DOS in order to perform an INTRINSIC command, he/she may reenter the systems program by simply typing RUN. At the current writing, BASIC A+ and MAC/65 (for example) both follow this protocol; simply type RUN from CP to reenter at their warm start points.

---77---

5.13 SAVE

command:  SAVE

purpose:  Save a portion of memory to a disk file

usage:  SAVE file-spec start-address end-address

arguments:  a file specifier
             a hexadecimal starting address
             a hexadecimal ending address

Description

The SAVE command allows the user to write portions of memory to disk files in standard binary file format. The two addresses define the portion of memory to be written to disk; the second address must be greater than or equal to the first. A file which has been 'saved' may be later returned to memory using the LOAD command.

Example:

SAVE PAGE4000 4000 40FF

This example will save the 256-page of memory at $4000 to the disk file PAGE4000 on the current drive.

---78---
3.15 TYP

command: TYP

purpose: This command types an ascii or atascii file to the screen or another file

usage: TYP [Dn:]file-name [output-file]

arguments: filename - the name of any text file.
output-file an optional output file.

Description

The TYP command allows the user to copy text files to the screen or another file. If the optional output file is not specified, the text file indicated will be copied to the screen. For example, to view the commands in the STARTUP.EXC file on your OSS master diskette, issue the command TYP STARTUP.EXC

If the optional output file is specified, the text file will be copied to the output file. For example, to copy the STARTUP.EXC file to the printer, issue the command TYP STARTUP.EXC P:

Another use of TYP is to create a text file. As noted elsewhere in this manual, you can create a new STARTUP batch file via the following:

TYP E: STARTUP.EXC

When E: is the source "file", as in this example, you must use a CONTROL-1 (hold down the CTRL key and type a 1) to terminate the entry (this creates an end of file signal—always true from E: but not well documented by Atari). Also, you may not use the cursor control keys to edit any line for which you have already pressed the RETURN key. Thus this method is handy for small text files but not be used as a general file creator.

Finally, the TYP command may also be used to copy TEXT files from one disk file to another by using disk file names for both the input and output files.

5.14 SCR

command: SCREEN

purpose: Cause batch commands to be echoed to the screen

usage: SCR

arguments: None

Description

The SCR command causes commands encountered during batch execution to be echoed to the screen. The SCR command may be used to turn off the echo of batch commands.

This command only effects commands encountered in batch mode.
The extrinsic commands are programs that are run by the Command Processor (CP) of DOS XL. Any binary file containing the .COM extension may be used as a DOS XL extrinsic command. The DOS XL COPY command is one such extrinsic command. If you perform the DOS XL DIRECTORY command on the master diskette, you will see a file named COPY.COM. The program in the COPY.COM file is what is executed when the COPY command is typed.

Remember, extrinsic commands are external to the operating system. Whenever an extrinsic command is executed from DOS XL, the system MUST go looking on the diskette for a .COM file associated with the particular extrinsic command issued and load that file into the system. For example, when the extrinsic command DUPDSK is executed the system will go looking on the diskette in drive 1 for a file called DUPDSK.COM. If the command's .COM file is not on the diskette, the system will return a FILE NOT FOUND error. So remember: whenever you issue an extrinsic command to the system its .COM file must be on the diskette for the command to execute properly.

Whenever the user types a command to DOS XL, the command (first three characters only) is compared to the intrinsic command list. If the command is not in the intrinsic list, it is assumed to be extrinsic. A consequence of this is that an extrinsic command program may start with three characters which match any of the intrinsic commands. For example, a program named "PROCESS3.COM" could not be called by simply typing "PROCESS3", since OS/X+ would view that as the intrinsic command "PROCESS". Solutions:

1. Rename the extrinsic command file.
2. Type the commands:
   LOAD PROCESS3.COM [RETURN]
   RUN [RETURN]
To process an extrinsic command, DOS XL will:

1) Prefix the command with the default device (if a device is not specified).
2) Attach the .COM extension to the command.
3) Open the generated file spec for input.
4) Test file for program of proper LOAD file format.
5) Load and execute the program.

NOTE: (i) If any element of the procedure fails, various error messages will result.
(ii) Step 1 of the procedure implies that a device may be specified. This is in fact the case.

Never explicitly specify the .COM extension as part of the command. The command COPY.COM will result in a file spec of DI:COPY.COM.COM, which is invalid.

Some extrinsic commands (such as COPY) are supplied by OSS. The number of possible extrinsic commands is not, however, limited to these few; commands may be written by the user to perform virtually any function. If you are interested in writing your own extrinsic commands, see Chapter 8.

If an extrinsic command (i.e., a program running in RAM) has control, the program may generally be rerun or reentered by simply using the RUN command without parameters. Exceptions to this rule are the extrinsic commands COPY, COPY24, DDCOPY and CONFIG.

This chapter gives a description of each extrinsic command supplied as a standard part of an DOS XL system master diskette (except that some commands may be specific to particular versions or packages).
6.2 CLRDSK

**Command:** CLRDSK

**Purpose:** To initialize a diskette like the Atari 810 disk drive does.

**Users:** Non-Atari disk drive users

**Usage:** CLRDSK

**Arguments:** None

**Options:** None

**Description:**

This utility is used to force your non-Atari disk drive to initialize a diskette just like the Atari 810 disk drive does. Hopefully any program that does not work with a diskette initialized in your non-Atari disk drive will work after you initialize the diskette using the CLRDSK utility.

**NOTE:** CLRDSK formats the diskette first, then writes zeroes to all sectors except the directory, boot and VTOC sectors.

**NOTE:** In general, do NOT use CLRDSK unless instructed to do so by your drive's manufacturer. If CLRDSK does not appear on your master disk, it is not necessary for proper operation of the drive(s) you have bought.

---

6.3 CONFIG

**Command:** CONFIG

**Purpose:** Allows the user to change the status of a configurable drive

**Users:** Owners of configurable drives

**Usage:** CONFIG [param param ...] [-N]

**Arguments:** An optional list of parameters which define the desired status of drives in the system

**Options:** -N no drive configuration table will be displayed

**Description:**

If no parameters are given, this command simply reports the status of all drives currently attached to the Atari computer.

If one or more parameters are given, they are presumed to be requests to configurable disk drives to configure themselves. A parameter consists of a single numeric digit (in the range of 1 to 8) followed by one or two alpha characters (the "Mode"). The digit is presumed to be a disk drive number (corresponding to B1 through D8). The legal character combinations usable as Modes are as follows:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Configure this drive as a Single density, single sided drive.</td>
</tr>
<tr>
<td>D</td>
<td>Configure this drive as a Double density, single sided drive.</td>
</tr>
<tr>
<td>DD</td>
<td>Configure this drive as a Double density, Double sided drive.</td>
</tr>
</tbody>
</table>

**Options:**

Normally, the CONFIG command will list out the current drive configuration. Using the -N option will cause this table to be omitted.

**NOTE:** DOS XL version 2 can NOT access the second side of double sided disk drives ("DD"). Inquire about DOS XL version 4 if you have such drives.
Section 6.4 (CONIFG Continued)

Example:

CONIFG IP 2ND
requests that DI be configured as double density, single sided, while D2 will become double density, double sided.

NOTES:
If a configuration request is made, the file manager system is reinitialized and the system status is reported, as if the command CONIFG with no parameters had been given.

If a configuration request is invalid (e.g., if the drive is not capable of being configured via software), the command will report an error.

---87---
Section 6.4 (COPY continued)

The -s option indicates to the program that it must perform the copy on a single drive. Copy will prompt the user to insert source and destination disks at the proper time.

The -w option indicates that the program must wait for the user to insert the proper disks before initiating the copy.

CAUTION:

Do NOT use COPY to copy from a single density diskette to a double diskette on a single drive. Instead, use SDCOPY (section 6.13).

Examples:

COPY *. will copy all files on the current disk on the current drive to another disk on the same drive. The system will prompt the user when the diskette needs to be swapped. Generally, DUPS2K is a more effective and faster means of performing this function.

COPY *.COM D1: -F will copy all files having an extension of "COM" from the current disk drive to drive 3 (which could be the same as the current drive; caution). If the file(s) already exist on drive 3, they will be erased and rewritten.

COPY D2:C:* D1: -G will ask the user if he wants to copy each file starting with the letter "C" from drive 2 to drive 1.

COPY D1:TEST D2:NENTEST will copy the file TEST on drive 1 to the file NENTEST on drive 2.

COPY D1:TEST D2:NENTEST -S will perform a single disk copy of TEST to NENTEST.
6.6 DUPDSK

command: DUPDSK

purpose: This program provides fast copying of entire double-density diskettes

users: only those using double-density disks

usage: DUPDSK

arguments: none

options: none

Description

The DUPDSK program will prompt the user for source and destination drives, and will ask whether to format the destination disk. The entire source disk will then be copied to the destination disk in a manner somewhat faster than the copy utility would provide. The two disks, however, must be of the same size and type. If the destination drive is the same as the source drive, the program will prompt the user to swap disks during the duplication process.

See also sections 7.3 and 7.4 for mixed-density copies.
6.8 INIT

command: INIT

purpose: This program initializes floppy disks so that they may be read from or written to.

usage: INIT

arguments: none

options: none

Description

The INIT utility allows the user to format a floppy disk so that it may be read or written by programs. Under DOS XL version 2, the user will be prompted for information on exactly how to initialize the disk (i.e., with or without a system file, etc.). When the initialization process is complete, the floppy disk may now be used to store data.

The INIT utility presents you with 4 options:
1. Format Disk Only
2. Format Disk and write DOS.SYS
3. Write DOS.SYS only
4. Exit to DOS XL

CAUTION: If using DOS XL with either a SuperCartridge or an Atari XL-series computer, you may not use options 2 or 3 to write DOS.SYS to the disk. You must use COPY to add both DOS.SYS and DOSXL.SYS if you wish to make a bootable DOS XL disk. (A disk with DOS.SYS alone will boot, but will not take advantage of the extra memory available in these configurations.) If the system was booted from a master disk which did not have the file DOSXL.SYS, then options 2 and 3 are safe to use. See also sections 3.7 and 7.7.

6.9 INITDSL

command: INITDSL

purpose: This utility is used to initialize a double density diskette so that they can be read from and written to in double density.

users: DOS XL version 2 users with a single non-Atari disk drive.

usage: INITDSL

arguments: none

options: none

Description:

NOTE: The INITDSL utility is unnecessary for users with more than one disk drive. Instead, just use the standard INIT utility (see section 6.8).

The utility INITDSL is to be used on a one drive system to initialize a double density diskette and write DOS.SYS to it.

To use this utility, boot the master diskette. Type the INITDSL command, and answer the prompt with the number 1. Before you type [RETURN], replace the master diskette with your new unformatted double density diskette. When the INITDSL utility is finished the disk drive will still be configured single density. To get a directory of your new double density diskettes, CONFIGure the disk drive to double density and type the DIR command.
Section 6.18 MAC65 continued

Options

The -A option is used to specify that the source file is not a standard MAC/65 SAVED file but is instead an Ascii (or Atascii) file. This is equivalent to using the interactive Editor mode of MAC/65 to use the sequence of commands "ENTERED..." and "ASH...".

The -D option is used to specify that the assembly MUST proceed from disk to disk. If this option is not given, the source file is LOAded (or ENTERed) before the assembly, and then the assembly proceeds with the source in memory (generally producing improved speed of assembly). If, however, the source file is too large to be assembled in memory, the user may use this option to allow assembly of even very large programs. (And remember, even if the source files, the macro and symbol tables must reside in memory during assembly also.)

NOTE: the -D option can NOT be used in conjunction with the -A option. The source file assembled under the -D option MUST be a properly SAVED (tokenized) file.

*** FOR MORE INFORMATION, SEE YOUR MAC/65 MANUAL ***

*** YOU MUST PURCHASE MAC/65 SEPARATELY — IT IS NOT SUPPLIED AS A STANDARD PART OF DOS XL ***

--96--
Command: RS232

Purpose: Install the serial device handlers ("Rn") for use with the Atari 858 Interface Module.

Usage: Atari users with 858 Modules

Arguments: None

Options: None

Description:

Using the command RS232 from DOS XL is functionally equivalent to using Atari's AUTORUN.SYS file (which boots the "Rn" handlers at power on time under Atari DOS). The driver for the various RS232 functions is loaded at LOMEN, LOMEN is moved, and the Rs device is hooked into the handler table.

After giving the RS232 command, if the Dn: prompt reappears below the line containing the "RS232" command, the Interface Module has loaded its software properly. If, however, the screen clears and the Dn: prompt appears at the top of the screen, something went wrong during the loading process. Unfortunately, the software in the Interface Module does not return a usable error code, preferring instead to do a system warmstart (hence the cleared screen).

CAUTION: due to a bug in the software in the 858 Interface Module, hitting RESET will destroy the proper LOMEN pointer, effectively ignoring the space occupied by the RS232 handlers. See Appendix B for a possible fix to this problem.

CAUTION: the 858 Interface Module is sometimes too intelligent for its own good. In particular, one cannot generally reload the software from the module without turning the module off and back on again.
Section 7: MULTIPLE DRIVES, MULTIPLE DENSITIES

Much—but not all—of the material you have read up until now assumes or implies that you have only a single disk drive. While DOS XL can function perfectly well on a single drive, it really begins to show its power when you connect two or more disk drives to your Atari computer.

If you have only Atari 810 disk drives, very little needs to be said about using them to advantage. Generally, you will find that DOS XL will perform operations such as COPY (menu option C) and DUPDESK (menu option D) much faster if you specify that your "source" (the file or disk you are copying from) is on one drive and your "destination" (the diskette to receive the copied material) is on the other drive.

It does NOT matter which drive is the source and which is the destination. But be aware that many DOS XL commands require that a system master diskette be installed in drive 1 (or the "default drive" at least—see section 5.3 if you are not using the menu). This is NOT a limitation, since all utilities which need to be loaded from the system master either wait for you to give a response before executing (e.g., INIT) or allow you to specify that you want such a wait (e.g., the "-M" option of COPY). (And note that these wait options are always automatically chosen for you when you use a menu option.)

If you have a non-Atari drive, we would suggest you read the rest of this section.

Many of the procedures discussed in the subsections which follow require the use of commands and options which are NOT available from the "ordinary" DOS XL menu level. You, as the user, have two ways of using these commands: First, you may use the XX (extended command) menu option. When you use "X", DOS XL prompts you for a command line. At that time, type in the command as shown in the descriptions below. Second, you may use the CP level of DOS XL (possibly by choosing option "O" from the menu). Again, simply type in the command as shown below when you are prompted by "DI":".

Remember, when using the CP commands CONFIG, INITIAL, INIT, COPY, and SDCOPY, as described below, you MUST have a DOS XL master diskette in drive 1 when you type the command. If you do not, you will get a FILE NOT FOUND error message.

---99---
DOS XL version 2 is compatible with and capable of controlling any mixture of up to eight single density and/or double density disk drives. If you have a drive capable of double density operation as well as one or more drives only capable of single density, we would suggest that you connect the double density drive as drive 1 (see your drive manufacturer's manual for switch settings, etc.). This will allow you to boot DOS XL in either single or double density mode.

If a drive is capable of either single or double density operation, you can generally predict what state it will be in when power is turned on. If it is drive 1, it will acquire the density of the booted master disk. If it is other than drive 1, it will adopt its density from the switch setting on the drive's controller (again, see your drive manufacturer's manual). Of course, if it is not capable of double density operation (e.g., an Atari 810 Disk Drive), it will always be single density.

DOS XL as shipped is set up to handle 1 or 2 disk drives and up to 3 simultaneously open files in double density mode (i.e., 3 BASIC "OPEN" statements without an intervening "CLOSE"). If you own 3 or more disk drives, or if you require more files open at one time, you must change the values in certain system variables. See section 7.5 for more information.

DOS XL automatically asks each drive what density it is when the boot process occurs. From then on, if you want to change a drive's density, you must use the CONFIG command from DOS XL's Command Processor.

CONFIG has several options, and you may read section 6.3 of this manual for more information on its capabilities. For our purposes, however, we need to learn three of its abilities before going on. Remember, the following commands MUST be performed from CP or via the X menu option.

1. If you wish to find out what density DOS XL believes each drive is, wait until you are prompted as above.

You type: CONFIG [RETURN]

The table which is printed will tell you what density each disk drive is as well as how many sides DOS XL is accessing (always 1 side with version 2). If a drive is not capable of double density operation, it is noted as "can't configure". Up to eight drives will be reported, and the system will even tell you which drives you don't have. CAUTION: the fact that CONFIG reports a drive as present does NOT imply that it is accessible to DOS. See section 7.5 for more on this subject.

2. If you wish to change a drive from single to double density, wait until you are prompted as above.

You Type: CONFIG 1D [RETURN]
or

CONFIG 2D [RETURN]

Here, you specify the drive NUMBER you want to configure and then use a "D" to indicate Double density. Any configurable drive may be changed this way. The complete CONFIG table will be displayed.

3. If you wish to change a drive from double to single density, wait until you are prompted as above.

You Type: CONFIG 1S [RETURN]
or

CONFIG 2S [RETURN]

Here, you specify the drive NUMBER you want to configure and then use an "S" to indicate Single density. Any configurable drive may be changed this way. The complete CONFIG table will be displayed.

CAUTION: Whenever you duplicate diskettes using more than one drive, whether using the "D" menu option or DUPDISK or DUPBEL, you MUST be sure that both drives are CONFIGured to the same density! You may use CONFIG (as in 1. above) to check that both drives are the same density and/or change them to be the same. See sections 7.3 and 7.4, below, for information on cross-density transfers.
7.2 Initializing Other Densities

We noted in section 3.7 that you should only use the "I" menu option to initialize a disk which is the same density as the booted master disk. Using the extended options of DOS XL, however, there are several other possibilities. And there is one exception to 3.7, also.

1. If you have a single drive system, you may initialize a double density diskette even if you have booted a single density master. To do so, when you are prompted as above,

You Type: INITDISK [RETURN]

INITDISK is a command which, when it has loaded from the DOS XL master disk, will simply ask you which drive you wish to use (presumably 1, in this case). It will then automatically configure the drive to double density, format the diskette, write DOS.SYS to the diskette, and then reconfigure the drive back to single density. DO NOT use this command when you have booted a double density master disk. Use INIT of menu option "I" instead.

2. If you have a multiple drive system, you may use CONFIG to configure drive 2 (or J) or any other drive you desire. You may then wait for appropriate prompt, and

You Type: INIT [RETURN]

and the INIT utility will load and run, presenting choices identical to those presented by the "I" menu option. (Or, at the menu prompt you may use menu option "I".) The actual rule, simplified in section 3.7, is that you may initialize any diskette to the density of the drive you specify. And you may check or set the density of a drive via CONFIG.

7.3 Copying Between Densities, Single Disk System

This section applies only to those with one drive and assumes that your one drive is a configurable (single/double density) drive. If you have two or more drives, see the next section.

If you would like to copy one or more files from a single density diskette to a double density diskette (or vice versa), you must first have a diskette which has been formatted (initialized) to the proper density. If you do not have such a diskette, we suggest that you boot a master disk of the proper density and use the "I" option to initialize a blank disk. (Or see section 7.2, above, for use of INITDISK.)

Then, after having used the "Q" option of the menu, wait for the appropriate prompt,

and You Type: SDCOPY *..* -Q [RETURN]

SDCOPY will load in and then allow you to place your source ("from") diskette (if it is not the master disk) in the drive. SDCOPY will then read the file directory of the source disk and give you a chance to say Yes or No about each file in the directory. If you answer Yes, the file will be copied to your destination ("to") disk. Since you have only a single drive, you will have to swap diskettes at least once for each file (long files may require two or three swaps).

SUGGESTIONS: (1) Read section 6.14 for other options available with SDCOPY. (2) Remove any cartridges in your machine if you are copying large files. They may copy in fewer swaps, since the cartridge space is used by SDCOPY. (This does not apply to OGS SuperCartridges, which already automatically release their space to DOS XL.)
7.4 Copying with Multiple Drives

If you own 2 drives, you may instead use the standard "Copy Files" command (option "C" of the menu) to transfer files between single and double density.

First, however, you must ensure that your drives are appropriately configured.

Since you presumably have booted your double density master diskette on drive 1, we suggest that you use "CONFIG 25" (see 7.1, above) to place drive 2 in single density mode (unnecessary, of course, if drive 2 is an Atari 810 Disk Drive, since it always single density).

Remember, to use COPY or menu option "C" after using CONFIG, you must wait for the appropriate prompt. When asked for "from" and "to" file names (or when placing them in the command line for COPY), be sure and specify "D1" and "D2", as appropriate. (If you make a mistake, COPY will probably not find the file names you are looking for, so no harm will be done. Just reverse the drive specifiers and try again.)

SUGGESTION: The COPY command available from the DOS XL Command Processor is extremely flexible and powerful. It may be in your best interests to learn its secrets even if you do not want to learn all about CP. (By the way, note that the menu command "C" invokes COPY with the -Q and -N options requested.)

CAUTION: You may NOT use menu option "D" (Duplicate disk) to copy from a double density to single density diskette or vice versa! Strange and disastrous things will occur if you attempt to do so. Similarly, you may not use the CF commands DUPDISK or DUPBDL for this purpose. Duplicate disks are literally duplicates, including the fact that the densities MUST be the same.

---185---

7.5 Using 3 or more drives

DOS XL as shipped is set up to handle 1 or 2 disk drives and up to 3 simultaneously open files in "double density mode (i.e., 3 BASIC "OPEN" statements without an intervening "CLOSE"). If you own 3 or more disk drives, or you require more files open at one time, you must change the values in the system variables DRVBYT and SABYTE as follows:

Changing the number of drives: As shipped, the system variable DRVBYT, location 1882 decimal, holds the value 3, which allows you to use 1 or 2 disk drives. If you need to change this value, refer to the following table for new values:

<table>
<thead>
<tr>
<th>value</th>
<th>number of drives</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>only 1</td>
</tr>
<tr>
<td>3</td>
<td>1 or 2</td>
</tr>
<tr>
<td>7</td>
<td>1, 2, or 3</td>
</tr>
<tr>
<td>15</td>
<td>1 to 4</td>
</tr>
<tr>
<td>31</td>
<td>1 to 5</td>
</tr>
<tr>
<td>63</td>
<td>1 to 6</td>
</tr>
<tr>
<td>127</td>
<td>1 to 7</td>
</tr>
<tr>
<td>255</td>
<td>up to 8</td>
</tr>
</tbody>
</table>

In order to change the value in DRVBYT, perform the following steps:

1) Insert the Atari BASIC cartridge into your computer (do NOT use BASIC XL). Boot your DOS XL master disk.
2) Ensure that the DOS XL menu is not active by issuing the "Quit to DOS XL" command.
3) Enter the BASIC cartridge via the CAR command.
4) POKE location 1882 with the desired value.
5) Hit the SYSTEM RESET key.
6) Issue the "DOS" command to return to DOS XL.
7) Type MENU [RETURN] to get back into the menu.
8) Use the "Initialize Disk" command with option 3 to write DOS.SYS onto your master disk.

Changing the number of simultaneously open files: As shipped, you may open at the same time up to 6 single density files, or up to 3 double density files. If this setting is not enough for your application, you may change the value in the system variable SABYTE, location 1881 decimal, according to the following table:

---186---
7.6 Booting up directly into a BASIC program

DOS XL is capable of booting directly into a BASIC program. In order to do so, you must perform a few simple operations, which are presented in step-by-step fashion below:

1) Boot a master diskette, entering either the menu or the command processor.

2) If you want the startup file on another disk, place that disk in the drive at this time. If it is not initialized, refer to either section 3.7 (menu) or 6.18 (CP) for instructions on how to initialize it.

3) From the appropriate prompt (see above), use

   TYPE E: STARTUP.EXE [RETURN]

   At this time, the screen will be blanked out and the cursor will appear in the top left hand corner of the screen.

4) At this time, type the line

   DO CAR;RUN"D:MENU" [RETURN]

   Note the filename MENU is a fictitious filename. Please replace this name with a name of a program that is on your disk. Also note that your BASIC program must also have been SAVED to the disk before it can be used in this startup mode.

5) Type the character:

   (ctrl-3)

   To perform the CNTL-3 function, press the key marked CTRL on the left hand side of the keyboard while at the same time pressing down the number 3 key. (To the Atari Computer's OS, this signals and end-of-file.) When this step has been executed, the file STARTUP.EXE will actually be written to the disk and control will return to the operating system and the menu or D: prompt. (For information on the workings of EXE files in general and STARTUP.EXE in particular, see Sections 8 and 9.)
6) In answer to the D1: prompt type DIR (or use the merge menu option) to obtain a directory of the disk.

**CAUTION:** If any of the files listed below are NOT on your diskette, the STARTUP.EXC file will not work properly.

- **DOS.SYS**
- **DO.COM**
- **STARTUP.EXC**

Your BASIC program file that was used in the single density diskette

If **DO.COM** is missing, use COPY (C menu option) to move it from your system master diskette to this disk. If your BASIC program is missing, SAVE it (from BASIC) to this disk.

7) Last but not least, before you try out this newly created diskette by switching the power off and on, make sure the BASIC cartridge is in its proper slot.

---

7.7 Making a Double Density Master Diskette

This section presumes that you were shipped a DOS XL on a single density diskette, only.

- Some disk drive manufacturers are now shipping either two disks or a flip-over disk with a copy of DOS XL in both single and double density. If you received such a disk, you do NOT need this section. Instead, simply boot the density desired and use menu option "1" (to initialize a disk of the appropriate density) or "0" (to duplicate the master diskette in the appropriate density). If you use option D, be sure to answer the density question prompt correctly. (Of course, you can also use DUPS DK or DUPDBL commands from the DOS XL CP.)

We provide here step-by-step instructions for both menu mode and CP mode. In either case, we assume you have booted a single density master diskette.

**CAUTION:** you should NOT use your original master disk for the procedure we are about to describe. Be sure and use a duplicated copy of your master.

- Instead, since we may rename a file, you may NOT have a write protect tab on the disk. This is VERY dangerous, hence the need for using only a copy of your master disk and NEVER the original.

---

From the DOS XL Menu:

1. Use option F. Inspect the files directory. If the filename DOSXL.SYS appears, use the U option, giving DOSXL.SYS as the filespec, and then use option A, To the "Old name" prompt, answer simply DOSXL. If you did need to do this rename, reboot your system at this time (turn your computer power off and then on).

2. Use option X. To the "command:" prompt, answer

```
INITDBL [RETURN]
```

When you are prompted with "DRIVE TO INITIALIZE", answer with the numeral 1 followed by [RETURN]. The program will then prompt you to "INSERT DISK AND HIT RETURN". At this time, remove your system master diskette and insert a blank diskette. Then, and only then, hit [RETURN].

---
1. Use the DIR command. If the file DOSXL.SYS appears in the file listing, UNProtect it and then REName it to simply DOSXL (with no extension). If you renamed DOSXL.SYS, reboot your system.

2. Use the INITDBL command to initialize a blank diskette in double density mode. Be sure to re-insert your master diskette when INITDBL is finished.

3. Use the command

SDCOPY * * -Q

to copy all files except DOS.SYS from your single density master to your new double density master. Be sure to re-insert your single density master when SDCOPY is finished.

4. If you RENamed DOSXL in step 1, use REName again to change its name back to DOSXL.SYS.

5. Insert your new double density master diskette and re-boot the computer. Check to be sure you do, indeed, have a double density master by using the DIR command. A double density DOS.SYS file is only 23 sectors long.

6. If you RENamed DOSXL in step 1, use REName again to change its name on this double density diskette.

7. Be sure to label and write protect your new double density master diskette.
Section 8: THE DOS XL BOOT PROCESS

The process of loading the DOS XL operating system into your Atari's memory is somewhat different than the process for loading other DOS's. Also, deleting or adding certain files to a bootable disk can affect what portions of DOS XL are loaded. In order for you to modify this process and thereby customize your system, this section describes the steps which are followed in the boot process.

8.1 Extended Memory DOS Systems and DOSXL.SYS

As shipped, your DOS XL master diskette contains two special files. One is called "DOSXL.XL" and the other is called "DOSXL.SUP". We shall call these two files, collectively, the "extended memory DOS system(s)".

In order to take advantage of an extended memory DOS system, you MUST have one (or both) of the following:
1. An Atari XL-series computer with 64K bytes of RAM (128XL, 888XL, expanded 888XL, etc.)
2. An OSS SuperCartridge (ACTION!, BASIC XL, MAC/65, etc.)

If you have neither of these capabilities, please skip to section 8.2.

Again, as shipped, these extended memory DOS systems are NOT active. If you wish to take advantage of possible extended memory configurations on your computer, you should read the rest of this section. Otherwise, you may skip to section 8.2.

If you are using an OSS SuperCartridge for most of your work, you should rename DOSXL.SUP, following the procedure outlined below. If you are not using SuperCartridge but you are using an XL-series computer, you should rename DOSXL.XL, again using the following process.

If you are using the DOS XL MENU, choose option U. The "filespec" to be unprotected is either DOSXL.SUP or DOSXL.XL, depending on your system configuration as outlined above. Again, from the menu, choose option R. In response to the "old name" prompt, answer either DOSXL.SUP or DOSXL.XL, as you did with the option U prompt. In response to the "new name" prompt, answer DOSXL.SYS and return to the menu.

If you are using CP, you should UMProtect DOSXL.XL or DOSXL.SUP, as noted above, and then RName that same file to DOSXL.SYS before proceeding.

If you now reboot your system (turn your computer's power off and back on), an extended memory DOS system will be booted.

How It Works

While most DOS's reside only in the DOS.SYS file on a bootable disk, DOS XL can actually occupy two separate files. The first file, DOS.SYS must be on any disk to make it bootable. At the beginning of the boot process, this file is loaded into memory, occupying locations $700 to $1288.

At that time, this DOS (it is actually a complete DOS in itself) checks to see if the file named DOSXL.SYS is on the booted diskette. If so, DOS.SYS presumes that DOSXL.SYS contains an extended memory DOS and loads it for you. Once DOSXL gets control, several things happen.

First, DOSXL checks to see if you do, indeed, have the memory configuration that you "claimed" to have when you renamed one of the DOS XL files. If you do not actually have such a system, DOSXL returns control to the original DOS.SYS and nothing more happens. For all intents and purposes, DOSXL.SYS is not active at all in this circumstance.

If, however, your memory configuration is as you "claimed", DOSXL moves itself into the RAM memory "under" either the SuperCartridge or Atari's OS (as appropriate).

This newly loaded code now becomes the DOS of the machine. This DOS saves the user 3K bytes to 5K bytes of memory by occupying memory which is bank-switched with the SuperCartridge (by taking advantage of special hardware within the cartridge) or the Atari OS (again, by taking advantage of special hardware built into Atari XL-series computers).

Remember, then, if you desire NOT to load this special DOS file, DOSXL.SYS, simply rename the file to a name other than DOSXL.SYS (we recommend simply DOSXL with no extension).
2. The AUTORUN.SYS file

During the boot process, and once the DOSXL.SYS file is either loaded, skipping, or not used at all (see previous section), DOS XL searches the disk for a file called AUTORUN.SYS (note that there is no such file on the DOS XL master disk). If this file is found, it is loaded into memory just as if you had issued a "Load Binary" menu command.

For example, one way to ensure that the RS232 driver is loaded into memory each time you boot a certain disk is to rename the file "RS232.COM" to the name "AUTORUN.SYS" (see also the section on the file "RS232FIX.COM").

This loading of AUTORUN.SYS is compatible with the Atari DOS mode of operation, so most AUTORUN.SYS files which ran with Atari DOS will also run with DOS XL.

3. The STARTUP.EXC file

Again, during the boot process, there is yet another possible step.

If the file AUTORUN.SYS is not found, or if it returns to DOS with a 6582 RTS instruction, DOS XL continues the boot process by searching for the file STARTUP.EXC. This file is a text file which contains commands to the DOS XL command processor.

On your DOS XL master disk there is a STARTUP.EXC file which contains REM commands for just putting messages to the screen, and the command MENU, which loaded and started the DOS XL menu (see the following section for another method of loading the menu).

SIDELIGHT: In order to change the contents of this file, just use the "Copy Files" option of the DOS XL menu and select "In" and "D:STARTUP.EXC" as the "From" and "To" files, respectively. When the screen clears and the cursor appears at the upper left of the screen, type the desired commands, one to a line. When you are finished, type control-3 (hold down the control key and press 3). The commands you typed will then be written out to the disk into the STARTUP.EXC file.

If you desire not to have a STARTUP.EXC file, simply erase it or rename it to a different name (perhaps STARTUP.TXT for "text file").

4. The MENU.COM file

As the last step of the DOS XL boot process, and presupposing that neither AUTORUN.SYS nor STARTUP.EXC has taken control of the system, one further action may be performed.

The final step of the boot process is the loading of the DOS XL menu. DOS XL will search the disk for the file MENU.COM. If that file is found, it is loaded into memory at the lowest available address (the current value of the MEMLO pointer, locations $2E7 and $2E8) and will be in control at the end of the boot process. If the file MENU.COM is not found, the DOS XL command processor will be in control.

At this point, if there is a cartridge inserted, it will be entered. Otherwise, the DOS XL menu or the DOS XL command processor, depending on which has control of the system, will be entered.
Section 9: Batch Processing

9.1 An Overview of Batch Processing

You may often find yourself repeating the same group of commands over and over. DOS XL allows you to put these commands into a file with special capabilities. This file may be used by typing a single command which will cause all the commands in that file to be executed. This can save quite a bit of your time and energy since you won’t constantly be typing the same string of commands.

Let’s suppose that you wrote a set of ACTION! programs that had to be run in sequence. You could do this in two ways:

1. Issue the CP extrinsic command for each program one at a time. If the running time of the programs was very long you might sit at the key board for hours just to type a program name every once in a while.

   OR

2. Create a BATCH file containing the DOS XL commands required to run the set of programs. You would then enter one command that would free you from the keyboard for more important (or fun) things.

The second method is obviously preferable as it is quicker and can be repeated easily.

Any text file with the filename extension .EXC can be used as a DOS XL batch execute file. The execution of the file is invoked much like the extrinsic command, except the command is preceded with a commercial “at” symbol (“@”). To execute the EXECUTE file DEMODEMO.EXC on the Di: default device, type:

   Di:DEMO

   CP will open the file spec Di:DEMO.EXC for input and then set up DOS XL to read it line by line, executing the CP commands just as if they were being entered from the keyboard.

9.2 EXEC File Format

An execute file is simply a text file. Each line of this text file will become a CP command when executed.

The three basic rules of the text file lines are:
1) they must contain valid DOS XL Console Processor commands
2) they must be shorter than 128 characters in length
3) they must end in a carriage return (ATASCII $R).

DOS XL allows the commands in an execute file to be preceded by numbers and blanks. This feature allows the command lines to be numbered for readability and to document their purposes.

The command file lines:

   LOAD OBJ.TEST <return>
   LOAD OBJ.TEST <return>
   LOAD OBJ.TEST <return> are the same to DOS XL. The CP scans the line for the first non-numeric, non-blank character before starting to scan the command word. Virtually any text editor, including the editor of MAC/65, can be used to create and modify execute files.

NOTE: One may also create an execute file (or, for that matter, any text file) by using “TYPE Di:diskfile”. (TYPE will clear the screen, at which time you simply type in your text, line by line. You terminate the copy by pressing CTRL-3 on the Atari, the end of file signal for the Di device.)

9.3 Intrinsinc Commands for .EXC Files

DOS XL has four special intrinsinc commands designed for use exclusively with execute files. These commands are:

   REMARK  Remark or comment (does nothing)
   SCREEN  Turn on Echo of execute file command lines to the screen. (Default mode)
   NOSCREEN Turn off Echo of execute file command lines
   END     Stop executing the execute file and return DOS XL to keyboard entry mode (the CP).

See Section 5 for more detailed explanations.
9.4 Stopping Batch Files

While an execute file is being processed, various conditions may occur which will warrant a halt in the batch execution. These conditions may occur because of system-detected errors or because of a user program detecting a condition it considers hazardous to the system's health.

9.4.1 Stops by DOS XL

Humans are not quite perfect in the eyes of computers and sometimes make mistakes. DOS XL commands specified in error will generate error messages. If DOS XL discovers an error while executing an EXECUTE file, it will print the error message as usual and STOP executing the EXECUTE file. Note that this error stop only occurs if the error is found by DOS XL, not just because a program generates an error.

Execution of an execute file will also stop after the CARTRIDGE command is executed.

Finally, execution of course stops when the end of the execute file is reached.

9.4.2 Stops by User Programs

It is sometimes desirable for a program in a chain of executing programs to stop the execution process. The usual reason for this is that the program has detected an error severe enough to invalidate the processes performed by the following program(s). The continued execution of the execute files is provided for by a single byte flag within DOS XL. If a program sets this byte to zero, then upon returning to DOS XL the execute file execution will immediately stop. The execute flag is located 12 bytes from the start of DOS XL, which is pointed to by memory location 18 ($8A). The following BASIC program segment will turn off the execute flag and return to DOS XL.

```
1008  CPADN = PEEK(11) + PEEK(19)
1018  EXCFLG = CPADN + 11
1020  POKE EXCFLG, 8
1028  DOS
```

Or, from BASIC XL, you could simply use

```
100 POKE Dpeek(19) + 11, 8 : DOS
```

(Remember, though, that a CAR command automatically stops EXEC file execution, so this example may not be useful from BASIC.)

---119---

9.5 STARTUP.EXC: A Special File

The execute filename STARTUP.EXC has special meanings in the DOS XL system. When the system is first booted (power up), DOS XL will search the directory of the booted disk volume for a file named STARTUP.EXC. If STARTUP.EXC is on the booted volume, DOS XL will execute that file before requesting keyboard commands.

See section 8.3 for other details on STARTUP.EXC.

9.6 How Execute Files Work

When you type in the command "filename", CP actually stores that filename in an internal buffer (CPFEXF) and sets a flag (CPFXFL) to indicate that a batch operation is in progress.

Each time CP prompts the user (e.g., with Di1), it checks this flag to see if batch is active. If so, it opens the batch file (using the stored filename). Unless this is the first time the batch file has been opened (again, keep track of via a bit in CPFXFL), CP POINTS to the start of the next text line in the file.

The next text line is then read into the command buffer. Then CP NOTES the new position in the file and saves the position (in internal variable CPFXNP) for use by the next needed POINT process (as above).

Finally, the command in the command buffer is executed just as if the user had typed it from the keyboard.

If the command properly terminates (e.g., via an RTS or a JMP through DOSVEC), the entire process repeats, until the execute flag is somehow turned off.

The experienced programmer will no doubt realize that changing the contents of the various CPFXX locations can affect batch execution in possibly very interesting ways. These locations are all defined in the file called SYSEXU.ASH and are, offsets from the address contained in DOSVEC (location $880A). See, as an example, the "program controlled stop" mentioned in 9.4.2, above.

See also section 10.2.3, which repeats some of this material.

---120---
As mentioned in Section 1.6, DOS XL is designed as a layered operating system. Application programs (including languages such as BASIC XL) are expected to call the operating system "properly", through the system call vector (labeled "C10" in SYSEQU.ASM). In turn, the C10 will determine which device is to receive what I/O request and handles most of the work transparent to the calling program.

If a program restricts itself to proper calls to C10 using labels provided in SYSEQU.ASM, the program should transfer virtually without change from one version of DOS XL to another. (Probably the only other areas of change would involve memory map usage.)

In any case, herewith is a description of the proper assembly language calling sequences and parameters under DOS XL.
10.1.1 The Structure of the IOCB's

When a program calls the OS through location "CIO", OS expects to be given the address of a properly formatted IOCB (Input Output Control Block). For simplicity, we have predefined 8 IOCB's, each 16 bytes long, and the calling program specifies which one to use by passing the IOCB number times 16 in the 6582's X-register. Thus, to access IOCB number four, the X-register should contain $04 on entry to OS. Notice that the IOCB number corresponds directly to the file number in BASIC (as in PRINT #6, etc.). The IOCB's are located from $0140 to $01BF on the Atari (but you really should use the equates from the disk file "SYSEQUA.ASM" rather than relying on hard-coded addresses.)

When the OS gets control, it uses the X-register to inspect the appropriate IOCB and determine just what it was that the user wanted done. Figure 18-1 gives the DOS XL standard name for each field in the IOCB along with a short description of the purpose of the field. Study the figure before proceeding:

The user program should NEVER touch fields ICHID, ICDNO, ICSTA and ICFUT, as they are set by the OS. In addition, unless the particular device and I/O request requires it, the program should not change ICAUX through ICAUX6. The most important field is the one-byte command code, ICCOM, which tells the operating system what function is desired.

### FIGURE 18-1

**IOCB STRUCTURE**

<table>
<thead>
<tr>
<th>FIELD</th>
<th>OFFSET</th>
<th>SIZE</th>
<th>NAME</th>
<th>PURPOSE OF FIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICHID</td>
<td>0</td>
<td>1</td>
<td>IOCB FIELD</td>
<td>SET BY OS. Index into device name table for currently OPEN file, set to $FF if no file open on this IOCB.</td>
</tr>
<tr>
<td>ICDNO</td>
<td>1</td>
<td>1</td>
<td></td>
<td>SET BY OS. Device number (e.g., 1 for &quot;Blizz&quot; or 2 for &quot;Dizzy&quot;)</td>
</tr>
<tr>
<td>ICCOM</td>
<td>2</td>
<td>1</td>
<td></td>
<td>The COMMAND request from user program. Defines how rest of IOCB is formatted.</td>
</tr>
<tr>
<td>ICSTA</td>
<td>3</td>
<td>1</td>
<td></td>
<td>SET BY OS. Last status returned by device. Not necessarily the status returned via STATUS command request.</td>
</tr>
<tr>
<td>ICBADR</td>
<td>4</td>
<td>2</td>
<td></td>
<td>BUFFER ADDRESS. A two byte address in normal 6582 low/high order. Specifies address of buffer for data transfer or address of filename for OPEN, STATUS, etc.</td>
</tr>
<tr>
<td>ICFUT</td>
<td>6</td>
<td>2</td>
<td></td>
<td>SET BY OS. Address minus one of device's put-one-byte routine. Possibly useful when high speed single byte transfers are needed.</td>
</tr>
<tr>
<td>ICBLEN</td>
<td>8</td>
<td>2</td>
<td></td>
<td>BUFFER LENGTH. Specifies maximum number of bytes to transfer for PUT/GET operations. NOTE: this length is decremented by one for each byte transferred.</td>
</tr>
</tbody>
</table>
Auxiliary byte number one. Used in OPEN to specify kind of file access needed. Some drivers can make additional use of this byte.

Auxiliary byte number two. Some serial port functions may use this byte. This and all following AUX bytes are for special use by each device driver.

For disk files only; where the disk sector number is passed by NOTE and POINT. These bytes could be used separately by other drivers.

For disk files only; the byte-within-sector number passed by NOTE and POINT.

A spare auxiliary byte.

---125---

---126---
### IOCB field names

<table>
<thead>
<tr>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFER</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>LENGTH</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>IGBLEN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MODE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMAND NAMES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| length | | | | | | |
| COTXTR | | | | | | |
| length | | | | | | |
| CPTXTR | | | | | | |
| length | | | | | | |
| CGBINR | | | | | | |
| length | | | | | | |
| CPBINR | | | | | | |

- **length**: Length of a data buffer
- **mode**: Mode of OPEN (i.e., read, write, etc.)
- **byte**: Byte in sector, see section 10.1.2
- **sect num**: Sector number, see section 10.1.2
- **byte**: Byte in sector, see section 10.1.2

**Figure 18-2 (cont.)**

---

### 10.1.2 The I/O Commands

Figure 10-2 provides a table of I/O commands and their usage of the various fields of the IOCB's. The first seven are DOS XL oriented and will be dealt with in part A) of this section. The last six are File Manager specific and are discussed in part B).

Most of the commands manipulate a device in some way, so maybe we should talk about them for a moment. Device names under DOS XL are very simplistic; they consist of a single letter optionally followed by a single-digit used to define a specific device when more than one of the same kind exist (Ex: D1: or D2:). Traditionally (and, in the case of Atari disk files, of necessity) the device name is followed by a colon. The following devices are implemented under standard DOS XL and Atari DOS:

- **E**: The keyboard/screen editor device. The normal console output.
- **K**: The keyboard alone. Use this device to bypass editing of user input.
- **S**: The screen alone. Can be either characters (as E) or graphics.
- **P**: On the Atari, the printer. The standard device driver allows only one printer.
- **C**: The cassette recorder.
- **D**: The disk file manager, which also usually requires a file name.

Other device names are possible (e.g., for RS-232 interfaces), and in fact the case with which other devices may be added is another mark for the claim that DOS XL is a TRUE operating system. The structure of device drivers is material for a later section (18.3), but we should like to point out that, on the Atari, the OS ROM includes drivers for all the above except the disk. In fact, the drivers account for over 5K bytes of the ROM code. The screen handler, with all its associated editing and GRAPHICS modes, occupies about 3K bytes of that.
A) The Standard DOS XL Commands

The OS itself only understands a few fundamental commands, but DOS XL also provides for the extended commands necessary to some devices (XIO in BASIC). In any case, each of these fundamental commands deserves a short description.

OPEN

Open a device (synonym: file, IOCB, channel) for read and/or write access. OS expects ICAUX1 to contain a byte that specifies the mode of access:

ICAUX1 MODE
4 Read Only
6 Read Directory Only
8 Write Only
9 Write Only Append
12 Read/Write(Update)

The name of the device (and, for the disk, the file) must be given to OS; this is accomplished by placing the ADDRESS of a string containing the name in ICBADR.

CLOSE

Terminate access to a device/file. Only the command must be given.

STATUS

Request the status of a device/file. The device can interpret this request as it wishes, and pass back a (hopefully) meaningful status. As with OPEN, the ADDRESS of a filename must be placed in ICBADR.

GET TEXT

A powerful command, this causes the OS to retrieve ("GET") bytes one at a time from a device/file already OPENed until either the buffer space provided by the user is exhausted or a RETURN character (Atari $9B) is encountered. The user specifies the buffer to use by placing its ADDRESS in ICBADR and its maximum size (length) in ICBLEN.

PUT TEXT

The analogue of GET TEXT, OS outputs characters one at a time until a RETURN is encountered or the buffer is empty. Requires ICBADR and ICBLEN to be specified.
Figure 18-2 shows several DOS XL system commands not yet discussed. These "extended" commands are accessed via the extended request routine in a device driver's handler table (see section 18.1 for details on device drivers). However, some of these extended commands as implemented for the disk device in the File Manager System are important enough to deserve their own sections. We'll examine each of the extended disk operations in a little detail.

**ERASE, PROTECT, and UNPROTECT**

Also known as Delete, Lock, and Unlock, these three commands simply provide OS with a channel number (i.e., the X-register contains I OCB number times 16), a command number (ICOM), and a filename (via ICBADR). When OS passes control to the FMS, an attempt is made to satisfy the request. Note that the filename may include "wild cards", as in "Dr. * .75" (which will affect all files on disk drive one which have an 'S' as the last letter of their filename extension). 

**RENAME**

Very similar to ERASE, at all, in usage. The only difference is in the form of the filename. Proper form is: "[D]n.[oldname].ext,[newname].ext" Note that the disk device specifier is not and CAN NOT be given twice.

**NOTE and POINT**

Other than OPEN, these are the only commands encountered in standard DOS XL which use any of the AUXiliary bytes of the I OCB. For these commands, the user specifies the channel number and command number and then receives or passes file pointer information via three of the AUX bytes. ICAUX1/ICAUX4 are used as a conventional 6802 LSB/MSB 16-bit integer: they specify the current (NOTE) or the to-be-made-current (POINT) sector within an already OPENed disk file. ICAUX5 is similarly the current (NOTE) or to-be-made-current (POINT) byte within that sector.

**FMS Extensions of the OPEN Command**

Open is not truly an extended operation, but for disk I/O we need to know that the FMS allows two additional "modes" beyond the fundamental OS modes.

If ICAUX1 contains a 6 when DOS XL is called for OPEN, then the disk DIRECTORY is opened (instead of a file) for read-only access. The address ICBADR now specifies the file (or files, if wild cards are used) to be listed as part of a directory listing. Note that FMS expects this type of OPEN to be followed by a succession of GETREC (get text line) OS calls.

If ICAUX1 contains a 9, the specified file is opened as a write-only file, but the file pointer is set to the current end-of-file. 

18.1.3 Error Codes Returned

On return from any OS call, the Y-register contains the completion code of the requested operation. A code of one (1) indicates "normal status, everything is okay". (I know, why not zero, which is easier to check for. Remember, we based this on Atari's OS ROMs, which are good, not perfect.) By convention, codes from $82 to $7F (2 through 127 decimal) are presumed to be "warnings". Those from $98 to $FF (128 through 255 decimal) are "hard" errors. These choices facilitate the following assembly language sequences:

```
JSR CIOV  ; call the OS
TYA     ; check error code
BMI OOPS ; if $88-$FF, it must be an error
```

In theory, DOS XL always returns to the user with condition codes set such that the TYA is unnecessary. In practice, that's probably true; but a little paranoia often leads to longer life of both humans and programs.
10.2 Manipulation of DOS XL

The writer of assembly language code will most likely need to interface with the Atari Operating System (OS) in some way. If the assembly code is to become an extrinsic command, there may be a need to interface to DOS XL. See section 10.1 for further information about the OS interface.

If you are writing software designed to interface with DOS XL, you may need to examine and/or modify certain special memory locations or access certain routines within DOS XL. This section lists and describes those that we feel are the most useful.

10.2.1 SYSEXU.ASM

Every DOS XL master disk contains an assembler source file, SYSEXU.ASM, that has various commonly used Atari OS and DOS XL system equates. This file may be included in an assembly language program via the OSS MAC/65 include function (.INCLUDE D1:SYSEXU.ASM); however, it exists on the master disk as a text file and must be TRANSfered into MAC/65 and then SAVEd back to the disk.

10.2.2 CP MEMORY LOCATIONS

The Command Processor (CP) on the Atari is designed to be placed just after the normal Atari File Manager when the DOS.SYS version of DOS XL is used. Since the actual location of CP may vary with different versions of the file manager and/or because of different memory configurations, a fixed location has been assigned to point to CP. The location CPALOC ($8A, on the Atari) contains the address of the DOS XL and CP warmstart entry point. Most Atari programs should return to CP by JMPTing to the address contained in CPALOC.

10.2.3 EXECUTE PARAMETERS

The CP execute flag is located CPEXFL ($98) from the start of CP. The CPALOC may be used as an indirect pointer to access the execute flag:

LDY CPEXFL
LDX (CPALOC),Y

The Execute Flag has four bits that control the execute process:

Name Bit #

EXCYE $08 If one, an execute is in progress
EXSCR $40 If one, do not echo execute input to screen
EXSUP $20 If one, a cold start execute is starting. Used to avoid a FILE NOT FOUND error if STARTUP.EXC is not on boot disk.

EXCHEM $10 If one, a new execute is starting. Tells CP to start with the first line of the file

CP performs the execute function by OPENing the file, POINTing to the next line, READING that line, NOTING the new next line and CLOSING the file. To perform these functions, CP must save the execute file name and the three byte NOTE values. The filename is saved at CPEXFP ($1C) into CP. The three NOTE values are saved at CPEXNP ($1C) into CP. (CPEXNP = ICAUX4; CPEXNP + 1 = ICAUX4; CPEXNP + 2 = ICAUX3). By changing the various execute control parameters, a programmer can cause chaining of execute files, skipping of certain lines in the file, etc.

10.2.4 DEFAULT DRIVE LOCATION

The CP default drive file spec is located at CPDDEV ($87) into OS/A or CPEDDEV into OS/A+. The Default Drive here is ATASCI where "n" is the ATASCII default drive number.
10.2.5 EXTRINSIC PARAMETERS

The extrinsic commands may be called with parameters typed on the command line. The CP command

DI:COPY DROMFILE D2:TOFILE

is an example of this. The entire command line is saved in the CP input buffer located at CPCHOB ($3F) bytes into CP and is available to the user. Since most command parameters are file names, CP provides a means of extracting these parameters as filenames. The routine that performs this service begins at CPCHFN ($83) bytes into CP. The routine will get the next parameter and move it to the filename buffer at CPFHAM ($21) bytes in CP. If the parameter does not contain a device prefix, then CP will prefix the parameter with the default drive prefix. The first time COPY calls CPCHFN the file spec "DI:FROMFILE" is placed at CPFHAM. The second time COPY calls CPCHFN the file spec "D1:TOFILE" is placed in CPFHAM. If CPCHFN were to be called more times, then the default file spec would be set into CPFHAM at each call. To detect the end of parameter condition, the user may check the CPBUFF ($5A into CP) cell. If CPBUFF does not change often a CPCHFN call then there are no more parameters. The filename buffer is always padded to 16 bytes with APAS (9B) characters. The following example sets up a vector for calling the get file name routine:

CLC LDA (CPALOC)  ;ADD CPCHFN
ADC (CPCHFN)  ;TO CPALOC VALUE
STA GETFH+1  ;AND PLACE IN
LDA (CPALOC+1)  ;ADDRESS FIELD
ADC $0  ;OF JUMP
STA GETFH+2  ;INSTRUCTION
GETFH JMP $0

The following routine gets the next file name to CPFHAM:

LDY (CPBUFF)  ;SAVE CPBUFF
LDA (CPALOC),Y  ;VALUE
PHA JSR GETFH  ;GET NEXT FILE NAME
LDA (CPBUFF)  ;TEST FOR NO NEXT
PLA CMP (CPALOC),Y  ;FARM
BEQ BEQNEXT  ;BR IF NO NEXTFARM
LDY (CPFHAM)  ;ELSE GET FILE
LDA (CPALOC),Y  ;NAME FROM BUFFER

10.2.6 RUNLOC

Whenever an Extrinsic command is invoked, RUNLOC ($3D into CP) is given the value of the first address in that command's .COM file. Some Extrinsic commands (including a written command) can be restarted by typing the RUN command. You may want to change the contents of RUNLOC to point to the warmstart point of your program when it's entered the first time to avoid unwanted reinitializations when re-entered. BASIC A+ and MAC/65 do this to avoid clearing any user program which may be in memory when returning from CP. If you want to forbid re-entry, you need to set RUNLOC's high order byte ($3E into CP) to zero.

LDY #RUNLOC+1  ;FORBID RE-ENTRY
LDA $0  ;TO HE
STA (CPALOC),Y

10.3 DEVICE HANDLERS

As we have noted before, CIO is actually a very small program (approximately 700 bytes). Even so, it is able to handle the wide variety of I/O requests detailed in the first two parts of this chapter with a surprisingly simple and consistent assembly language interface. Perhaps even more amazing is the purity and simplicity of the OS interface to its device handlers.

Admittedly, because of this very simplicity, CIO is sometimes slower that one would wish so with PUT BINARY RECORD and GET BINARY RECORD) and the handlers must be relatively sophisticated. But not too much so, as we will show.

10.3.1 The Device Handler Table

At location "HATAB" in RAM, CIO has loaded from ROM on the Atari a list of the standard devices (P8, D1, D2, D3, and K1) and the addresses thereof. To add a device, simply tack it on to the end of this list, you need only specify the device's name (one character) and the address of its handler table (more on that in a moment).

In theory, all named device handlers under DOS XL may handle more than one physical device. Just as the disk handler understands "D1:1" and "D2:1", so could a keyboard handler understand "K1:" and "K2:". DOS XL supplies a default sub-device number of "1" if no number is given (thus "D1:" becomes "D1:1").

---136---
Following is the layout of the Handler Tables on the Atari computers:

```
HATABS
.BYTE 'P'; the Printer device
.BYTE 'C'; the Cassette device
.BYTE 'E'; the screen Editor device
.BYTE 'S'; the graphics Screen device
.BYTE 'K'; the Keyboard device
.BYTE 6; zero marks the end of the table
.WORD 6; ...but there's room for several
.BYTE 6; ...more devices et cetera
```

**18.3 2 Rules for Writing Device Handlers**

Each device which has its handler address placed into the handler address table (above) is expected to conform to certain rules. In particular, the device is expected to provide six (6) action subroutines and an initialization routine. In practice, the current Atari does not call the initialization routines for its own pre-defined devices. Since this may change in the future, and since one can force the call to one's own initialization routine, we must recommend that each driver include one, even if it does nothing.)

The address placed in the handler address table must point to, again, another table, the form of which is shown below (Figure 18.3).

```
HANDELER
.WORD <address of OPEN routine>-1
.WORD <address of CLOSE routine>-1
.WORD <address of GETBYTE routine>-1
.WORD <address of PUTBYTE routine>-1
.WORD <address of STATUS routine>-1
.WORD <address of XIO routine>-1
JMP <address of initialization routine>
```

**Figure 18-3**

Notice the six addresses which must be specified; and note that in the table one must subtract one from each address (the "-1" simply makes CIO's job easier...honest). A brief word about each routine is given in the following pages.

**Device OPEN**

The OPEN routine must perform any initialization needed by the device. For many devices, such as a printer, this may consist of simply checking the device status to ensure that it is actually present. Since the X-register, on entry to each of these routines, contains the IOCB number being used for this call, the driver may examine ICAUX1 (via LDA ICAUX1,X) and/or ICAUX2 to determine the kind of OPEN being requested. (Caution: CIO preempts bits 2 and 3 of ICAUX for read/write access control. These bits may be examined but should normally not be changed.)

**Device CLOSE**

The CLOSE routine is often even simpler. It should "turn off" the device if necessary and possible.

**Device PUT and GET BYTE Routines**

The PUTBYTE and GETBYTE routines are just what are implied by their names: the device handler must supply a routine to output one byte to the device and a routine to input one byte from the device. HOWEVER, for many devices one or the other of these routines doesn't make sense (ever tried to input from a printer?). In this case the routine may simply RTS and DOS XL will supply an error code.

**Device STATUS Routine**

The STATUS routine is intended to implement a dynamic status check. Generally, if dynamic checking is not desirable or feasible, the routine may simply return the status value it finds in the user's IOCB. However, it is NOT an error under DOS XL to call the status routine for an unopened device, so be careful.

**Device Extended I/O Routine(s)**

The XIO routine does just what its name implies: it allows the user to call any and all special and wonderful routines that a given device handler may choose to implement. OS does nothing to process an XIO call except pass it to the appropriate driver.
General Comments on Device I/O Routines

In general, the auxiliary bytes of each IOCB are available to each driver. In practice, it is best to avoid ICAX1 and ICAX2, as several BASIC and OS commands will alter them to their will. Note that ICAX3 thru ICAX5 may be used to pass and receive information to and from BASIC via the NOTE and POINT commands (which are actually special IO commands). Finally, drivers should not touch any other bytes in the IOCBs, especially the first two bytes.

Notice that handlers need not be concerned with PUT BINARY RECORD, GET TEXT RECORD, etc.; OS performs all the needed housekeeping for these user-level commands.

10.3.3 Rules for Adding Things to OS

1. Inspect the system MENLO pointer (see SYSEQU.ASM for the actual location).
2. Load your routine (including needed buffers) at the current value of MENLO.
3. Add the size of your routine to MENLO.
4. Store the resultant value back in MENLO.
5. Connect your driver to OS by adding its name and address into the handler address table.
6. Fool OS so that if SYSTEM RESET is hit steps 3 thru 5 will be reexecuted (because SYSTEM RESET indeed resets the handler address table and the value of MENLO).

In point of fact, step 2 is the hardest of these to accomplish. In order to load your routine at wherever MENLO may be pointing, you need a relocatable (or self-relocatable) routine. Since there is currently no assembler for the Atari computers which produces intrinsically relocatable code, this is not an easy task. But it may not be necessary if you are writing code for your own private system instead of the general public.

Step 6 is accomplished by making Atari OS think that your driver is the DISK driver for initialization purposes (by "stealing" the DOSINI vector) and then calling the Disk's initializer yourself before steps 3 thru 5 are performed again.

16.3.4 An Example Program

This driver, included in source form on your disk as "MEM-LIS", builds a new driver and adds it to the operating system. The "device" being driven is simply excess system memory within your computer. Thus, you may (for example) use this as a pseudo-disk file for passing data between sequentially called programs.

Some words of caution are in order. This driver does NOT perform step 6 as noted in the last section (but it may be reinitialized via a BASIC USR call). It does NOT perform self-relocation; instead it simply locates itself above all normal low memory usage (except the serial port drivers, which would have to be loaded AFTER this driver). If you assemble it yourself, you could do so at the MEMLO you find in your normal system configuration (or you could improve it to be self-modifying, of course).

Other caveats pertain to the handler's usage: it uses RAM from the contents of MENLO downward. It does NOT check to see if it has bumped into BASIC's MENLO ($98) and hence could conceivably wipe out programs and/or data. To be safe, don't write more data to the RAM than a FRE[8] shows (and preferably even less).

In operation, the M1 driver reinitializes upon an OPEN for write access (mode 6). A CLOSE followed by a subsequent READ access will allow the data to be read in the order it was written. MORE CAUTIONS: don't change graphics modes between writing and reading if the change would use more memory (to be safe, simply don't change at all). If the M1 will perform almost exactly as if it were a cassette file, so the user program should be data sensitive if necessary; the M1 driver will NOT itself give an error based on data contents. Note that the data may be re-READ if desired (via CLOSE and re-OPEN).

A suggested set of BASIC programs is presented on the next page.
Ending of PROGRAM 1:
9900 OPEN 2,0,"Hi"
9910 PRINT 2; LEN(A$)
9920 PRINT ?; A$
9930 CLOSE 2
9940 RUN "D:PROGRAM1"

Beginning of PROGRAM 2:
100 OPEN 4,0,"Hi"
110 INPUT ? SIZE
120 DIM STRINGS(SIZE)
130 INPUT ? STRING$ 140 .CLOSE 4

BASIC XL users might find RPUT/BGET and BPUT/BGET to be useful tools here instead of PRINT and INPUT. And, of course, users of any other language(s) might find this a handy inter-program communications device.

Section 11: FILE STRUCTURE

DOS XL version 2 was produced to provide the maximum compatibility possible with Atari's DOS 2.0. In fact, the FNS used is identical to that used by Atari (for a simple reason: we wrote Atari's DOS). For reasons known best to Atari, we were instructed to create Atari's FNS around a linked-sector disk space management scheme. In essence, this means that the last three bytes of each sector in a disk file contain a link to the next sector in that same file. The positive result of this is that one produces a relatively small, memory-resident, disk manager which is nevertheless capable of dynamically allocating diskette-space (unlike, for example, a contiguous file disk manager). The biggest disadvantage of the scheme seems to be that one may not do direct (random) access to the bytes of such files, as one can do with either a contiguous or mapped file allocation technique. Also, a disk error in the middle of a linked file means a loss of access to the rest of the file.

The purpose of the FNS is to organize the 728 data sectors available on an 818 (or its double density equivalent) diskette into a system of named data files. FNS has three primary data structures that it uses to organize the disk:

1. Volume Table of Contents (VTOC): a single disk sector which keeps track of which disk sectors are available for use in data files.

2. Directory; a group of eight contiguous sectors used to associate file names with the location of the files' sectors on the disk. Each Directory entry contains a file name, a pointer to the first data sector in the file, and some miscellaneous information.

3. Data Sectors: sectors containing the actual data and some control information that links one data sector to the next data sector in the file.

NOTE: since double density diskette sectors contain 256 bytes whereas single density (818 drive) sectors contain only 128, certain absolute byte number references may vary depending upon the diskette in use. Throughout this chapter, in such cases, the single density number is given followed by the double density number in square brackets [thus].
A Directory entry is 16 bytes in size, as illustrated by Figure 11-1. The directory entry flag field gives specific status information about the current entry. The directory count field is used to store the number of sectors currently used by the file. The last eleven bytes of the entry are the actual file name. The primary name is left justified in the primary name field. The name extension is left justified in the extension field. Unused filename characters are blanks (20). The Start Sector Number field points to the first sector of the data file.

<table>
<thead>
<tr>
<th>Starting Length</th>
<th>Byte</th>
<th>Of Field (bytes)</th>
<th>Purpose of Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>Flag byte. Meanings of bit, 88 Entry never used, 88 Entry was deleted, 48 Entry in use, 28 Entry protected, 82 a version 2 file, 01 No writing file</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>Count (LSB,MSB) of sectors in file</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Start sector (LSB,MSB) of link chain</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>File name, primary</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>3</td>
<td>File name, extension</td>
<td></td>
</tr>
</tbody>
</table>

Figure 11-1
Directory Entry Structure

### 11.1 DATA SECTORS

A Data Sector is used to contain the file's data bytes. Each 128 [256] byte data sector is organized to hold 125 [253] bytes of data and three bytes of control. The data bytes start with the first byte (byte 8) in the sector and run contiguously up to, and including, byte 124 [252]. The control information starts at byte 125 [253].

The sector byte count is contained in byte 127 [255]. This value is the actual number of data bytes in this particular sector. The value may range from zero (no data) to 125 [253] (a full sector). Any data sector in a file may be a short sector (contain less than 125 [253] data bytes).

The left six bits of byte 125 [253] contain the file number of the file. This number corresponds to the location of the file's entry in the Directory. Directory entry zero in Directory sector $169 has a file number of zero. Entry one in Directory sector $169 has a file number one, and so forth. The file number value may range from zero to 63 ($3F). The file number is used to insure that the sectors of one file do not get mixed up with the sectors of another file.

The right two bits of byte 125 [253] (and all eight bits of byte 126 [254]) are used to point to the next data sector in the file. The ten bit number contains the current disk sector number of the next sector. Its value ranges from zero to 719 ($2CF). If the value is zero then there are no more sectors in the file sector chain. The last sector in the file sector chain is the End-Of-File sector. The End-Of-File sector will almost always be a short sector.

### 11.2 DISK DIRECTORY

The Directory starts at disk sector $169 and continues for eight contiguous sectors, ending with sector $176. These sectors were chosen for the directory because they are in the center of the disk and therefore have the minimum average seek time from any place else on the disk. Each directory sector has space for eight file entries. Thus, it is possible to have up to 64 files on one disk.
11.3 VOLUME TABLE OF CONTENTS (VTOC)

The VTOC sector (§168) is used to keep track of which disk sectors are available for data file usage. Figure 11-3 illustrates the organization of the VTOC sector. The most important part of the VTOC is the sector bit map.

The sector bit map is a contiguous string of 96 bytes, each of which contains eight bits. There are a total of 720 (90 x 8) bits in the bit map—one for each possible sector on an 81/2 diskette. The 96 bytes of bit map start at VTOC byte ten (§0A). The leftmost bit (§80 bit) of byte §8A represents sector zero. The bit just to the right of the leftmost bit (§40 bit) represents sector one. The rightmost bit (bit §01) of byte §63 represents sector 719.

<table>
<thead>
<tr>
<th>Byte # of Field</th>
<th>Purpose of Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved (for type code)</td>
</tr>
<tr>
<td>1</td>
<td>Total number of sectors</td>
</tr>
<tr>
<td>2</td>
<td>Number of unused sectors</td>
</tr>
<tr>
<td>5</td>
<td>Reserved</td>
</tr>
<tr>
<td>8</td>
<td>Sector usage bit map</td>
</tr>
<tr>
<td>9</td>
<td>Each bit represents a particular sector; a 1 bit indicates an available sector, a 0 bit indicates a sector in use.</td>
</tr>
<tr>
<td>188</td>
<td>Reserved (could be used for version 2 type DOS with more than 720 sectors per disk)</td>
</tr>
</tbody>
</table>

Figure 11-2
Version 2 Directory Structure

NOTE: only eight file directory entries are stored per sector, even on double density diskettes.
Appendix A: CUSTOMIZING DOS XL

Although DOS XL was designed and implemented with the average user in mind, no one piece of software can ever be all things to all people. For that reason, a degree of flexibility exists over certain aspects of the system which allows the user to modify DOS XL to suit his own tastes. The following sections describe the most useful modifications which may be performed.

A.1 BUFFER ALLOCATION

DOS XL allows the user to specify the starting address of the system file buffers and the number of buffers to be used. The locations of the words which specify these parameters is not guaranteed to remain fixed in future releases. Therefore, it is strongly suggested that the user desiring to change one or both of these values check the file "SYSEXU.ASM", supplied with the DOS XL disk, to be sure of the latest system value. As of the printing of this manual, the following locations are in use:

<table>
<thead>
<tr>
<th>Label</th>
<th>Location</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>SABA</td>
<td>$878C</td>
<td>start of buffers</td>
</tr>
<tr>
<td>SABYTE</td>
<td>$8789</td>
<td># of buffers</td>
</tr>
</tbody>
</table>

Presuming the user wishes to change SABYTE, the first question that needs answered is "How many buffers do I need?" The rules follow:

Amount of space required: For single density diskettes, use 2 buffers per active drive AND 1 buffer per simultaneously open file. For double density diskettes, use 2 buffers per active drive AND 2 buffers per simultaneously open file. EACH BUFFER IS 128 BYTES LONG.

Be sure you have enough room at the location you will specify by SABA to contain the buffers required.

Specifying the number of buffers: Do NOT include the drive buffers in the count of buffers you give DOS XL. Instead, simply specify the FILE buffers in location SABYTE.

A.2 SPECIFYING EXISTING DRIVES

Under version 2, the byte location DRVBYT (at $78A, but consult SYSEXU.ASM to confirm current location) controls which drives are active. Each bit of DRVBYT represents a given drive. The least significant bit of DRVBYT represents drive 1, the next bit represents drive 2, etc., up to the most significant bit which represents drive 8.

If a bit is DRVBYT is on (set to one), the drive is active. If a bit is off, the drive is inactive. Thus a value of $85 would imply that "D1" and "D3" are active.

CAUTION: simply changing the bits in DRVBYT or adding information to the disk drive table is NOT sufficient to change the system configuration. After changing the bits, you must cause DOS XL to reinitialize itself. This may be accomplished by simply hitting the SYSTEM RESET key from the keyboard, or calling the DOS initialization routine, via DOSINIT, from a running program.

A.3 SAVING YOUR MODIFIED VERSION

Saving a modified version of DOS XL is extremely simple. With version 2, simply use the INIT command and, when the menu appears, specify "Write DOS.SYS file only" (or go ahead and initialize the disk if it is a new disk...just be careful not to reinitialize a disk with valuable goodies on it). However, this option can NOT be taken when an extended memory DOS system is active. See sections 3.7, 6.6, 7.7 for more information.
Appendix B: DOS XL AND THE 858 INTERFACE MODULE

B.1 Loading the RS232 handler

When using Atari DOS 2.6a, the only way to load the RS232 device handler [Rs] from the 858 interface module is through the use of an AUTORUN.SYS file (see section 8.2). This option is also available to DOS XL users. Another option is, however, available to you. After booting DOS XL, you can simply issue the following commands:

1) from the DOS XL menu:
   You type: X
   and then, when prompted for a command:
   You type: RS232 [RETURN]

2) or, from the DOS XL command processor:
   You type: RS232 [RETURN]

This sequence of commands will cause the RS232 device handler to be loaded into the system. You can then refer to the 4 RS232 ports on the 858 interface module as "R1" through "R4", respectively.

B.2 Bugs in the RS232 driver

Unfortunately, the device handler which loads in from the 858 interface module is not perfect. The most serious flaw occurs when you push SYSTEM RESET after the RS232 driver has been loaded into memory. Under certain circumstances, your Atari computer will "hang", freezing the keyboard, after pressing that key. For this reason, many Atari reference books recommend that you NEVER press SYSTEM RESET after loading the RS232 driver.

Under DOS XL, however, there is a solution to this and other problems. On your master disk there is a file called "RS232FIX.COM". This file is almost identical to the "RS232.COM" file which is normally employed to install the RS232 handler. The fixed version attempts to correct some of the known bugs in that handler.

You may ask, "Why not just include the correct version on the DOS XL master disk?" Well, Atari has produced several versions of the 858 interface module. OSS has almost no way of knowing whether the corrected version works with all such revisions so, rather than
## Appendix D: Atari Writer and Other Cartridges

Certain cartridge-based products, including ATARI WRITER from Atari Inc., will not work properly if your boot disk contains a STARTUP.EXE file. If you are using a product such as ATARI WRITER, make a special boot disk as follows:

1. Duplicate your master disk onto a blank one.
2. Erase the file STARTUP.EXE on that disk. (only if you want more memory space)
3. Erase the file MENU.COM on that disk.

You should now use this disk for booting into ATARI WRITER (you may use this disk for booting into other products, but you will not have the menu if you go to DOS).

### Appendix C - System Memory Maps

#### C.1 Atari Zero Page Map

<table>
<thead>
<tr>
<th>Location</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-7F</td>
<td>System zero page</td>
</tr>
<tr>
<td>A-8</td>
<td>CPALOC known to Atari DOS as DOSVEC</td>
</tr>
<tr>
<td>100-11F</td>
<td>System zero page</td>
</tr>
<tr>
<td>200-31F</td>
<td>User and language zero page</td>
</tr>
<tr>
<td>320-39F</td>
<td>User and language zero page</td>
</tr>
<tr>
<td>40-4F</td>
<td>Floating point zero page</td>
</tr>
</tbody>
</table>

#### C.2 Atari System Memory Map - DOS XL Version 2

<table>
<thead>
<tr>
<th>Location</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>000-1FF</td>
<td>6582 stack area</td>
</tr>
<tr>
<td>200-31F</td>
<td>System ram</td>
</tr>
<tr>
<td>320-39F</td>
<td>Device control block</td>
</tr>
<tr>
<td>340-37F</td>
<td>Device handler table</td>
</tr>
<tr>
<td>380-3FF</td>
<td>User and language zero page</td>
</tr>
<tr>
<td>400-4FF</td>
<td>Floating point zero page</td>
</tr>
<tr>
<td>700-7FF</td>
<td>DOS XL -- file manager and CP</td>
</tr>
<tr>
<td>790</td>
<td>Number of 128 byte file buffers</td>
</tr>
<tr>
<td>7A0</td>
<td>Bit map accessible drives</td>
</tr>
<tr>
<td>78C</td>
<td>Address of start of buffers</td>
</tr>
<tr>
<td>2E7-FFFE</td>
<td>User, language, and graphics memory</td>
</tr>
<tr>
<td>800-DFFE</td>
<td>SuperCartridge and Atari BASIC memory -- also used by DOS XL for file manager and CP in &quot;DOSXL.SUP&quot; version of the extended memory DOS system</td>
</tr>
<tr>
<td>C000-CFFF</td>
<td>Unused in Atari 480/880, OS ROM in XL-series, bank switched with RAM</td>
</tr>
<tr>
<td>D000-7F0</td>
<td>I/O locations</td>
</tr>
<tr>
<td>D500-7F0</td>
<td>Used by SuperCartridge for bank select</td>
</tr>
<tr>
<td>D800-7F0</td>
<td>Floating Point ROM</td>
</tr>
<tr>
<td>E000-E3FF</td>
<td>Character set ROM</td>
</tr>
<tr>
<td>E400-FFFF</td>
<td>OS Drivers, CIO, etc. in ROM</td>
</tr>
<tr>
<td>E400-FFFF</td>
<td>Bank-selectable RAM used by DOS XL for file manager, CP, etc. in the &quot;DOSXL.SUP&quot; version of extended memory DOS</td>
</tr>
</tbody>
</table>
### APPENDIX E: Errors

#### E.1 TYPES OF ERRORS

All DOS XL operations return a status value in the IOSTAT field. DOS XL convention is that status values of $80 or greater indicate some sort of error. There are four fundamental kinds of errors that can occur with DOS XL:

**Hardware Errors**

Such as attempting to read a bad disk, write a read-only disk, etc.

**Data Transfer Errors**

Errors which occur when data is transferred between the computer and a peripheral device. Examples include Device Timeout, Device NAK, Framing Error, etc.

**Device Driver Errors**

Found by the driver for the given device, as in (for the DFM) File Not Found, File Locked, Invalid Drive Number, etc.

**OS Errors**

Usually fundamental usage problems, such as Bad Channel Number, Bad Command, etc.

#### E.2 ERROR CODE LISTING

The list of error codes which follows is not necessarily exhaustive, but it does represent all error codes which will normally be returned from DOS XL or any of the Atari device drivers.

<table>
<thead>
<tr>
<th>ERROR CODE (HEX)</th>
<th>DECIMAL</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>$01</td>
<td>1</td>
<td>No error or warning.</td>
</tr>
<tr>
<td>$02</td>
<td>2</td>
<td>Truncated ASCII line. The OS did not find a CR within BUFLEN for ASCII line I/O.</td>
</tr>
<tr>
<td>$03</td>
<td>3</td>
<td>End of file look ahead. The last byte transferred from the device driver was its end-of-file byte. The device driver must set this status, so it is best to verify that the device being used is capable of returning this status before depending on it.</td>
</tr>
<tr>
<td>$80</td>
<td>128</td>
<td>Operation aborted. Set by Device Handler. (Also BREAK abort on Atari.)</td>
</tr>
<tr>
<td>$81</td>
<td>129</td>
<td>File already open. Program is trying to open a channel (IOC8) that has already been OPENed.</td>
</tr>
<tr>
<td>$82</td>
<td>130</td>
<td>Device does not exist. The device was not found in the OS device table. Often caused by forgetting the disk drive name when using a disk file.</td>
</tr>
<tr>
<td>$83</td>
<td>131</td>
<td>File is write only. Program tried to read from a file which can only be used for writing (i.e., file was OPENed with AUX1 set to 0 or 9).</td>
</tr>
<tr>
<td>$84</td>
<td>132</td>
<td>Invalid Command. CIO has rejected your requested command. (Example: program tried to do XIO to a device which has no extended operations defined.)</td>
</tr>
<tr>
<td>$85</td>
<td>133</td>
<td>Device/ File not open. The IOC8 has not been OPENed for the operation. Most I/O requests require that the channel be OPENed before a request can be made.</td>
</tr>
<tr>
<td>$86</td>
<td>134</td>
<td>The IOC8 specified is invalid. Only IOC8 numbers $80, $10, $20, $30, $40, $50, $60, and $70 are valid. From some languages, these will be seen as channels 0 to 7.</td>
</tr>
</tbody>
</table>

---153---
File is read only. Program tried to write to a file which can only be used for reading (i.e., file was OPENed with AUX1 specified in & or $).

End of file. No more data in file.

Truncated record error. Usually occurs when the line you are reading is longer than the maximum record size specified in the Call to CIO (line oriented I/O). Can't occur with binary I/O on version 3.0 or later.

Device timeout error. Usually set by the serial bus I/O handler ('"SIO") because a device did not respond within the allotted time as set by the OS.

Device MAX error. Atari serial I/O error.

Serial framing error. Atari serial I/O error.

Cursor out of range for specific graphics mode you are in. (Could be used for similar meaning by a non-graphics device.)

Serial bus overflow. Atari computer could not respond fast enough to serial bus input (SIO error).

Checksum error. Communications over the serial bus are garbled (Atari SIO error).

Device done error. A valid command on the serial bus was not executed properly. Atari disk rotational speed needs adjustment. 2) Write protect error. The diskette has a write protect tab in place.

Illegal screen mode error. Bad graphics mode number. Other devices: AUX1 and/or AUX2 bytes in IOC8 are illegal.

This error means the function you tried to do has not been implemented in the device handler. (Examples: attempt to POINT with the graphics device.)

Not enough RAM for the graphics mode you requested. (Could be used by custom drivers for a similar message.)

NOTE: Errors $A8 through $AF are file manager errors.

Either a drive # NOT between 1-8 or drive was not powered on.

Too many OPEN files. No free sector buffers to use for another file.

Disk FULL. No free space left on disk.

Fatal system error. Either DOS has bug or bad diskette.

File mismatch. Bad file structure or POINT value wrong.

Bad file name. Check for illegal characters in file name. Version 4 is more liberal in this regard than version 2.

The byte count in your POINT Call was greater than 125 (for single density version 2) or 253 (for double density version 2).

The file specified is locked (PROTECTED). Protected files cannot be erased or written to.

The software interface for the specific device received an invalid command (example: tried to access a non-existent track or sector).

All space allocated for the directory has been used up (too many filenames in use).

The file you requested does not appear on this diskette.

You have tried to POINT to a byte in a file that is not OPENed for update (version 2 only).

Tried to OPEN a DOS 1 file with DOS II (version 2 only).

The disk drive has found bad sectors while trying to format the disk.