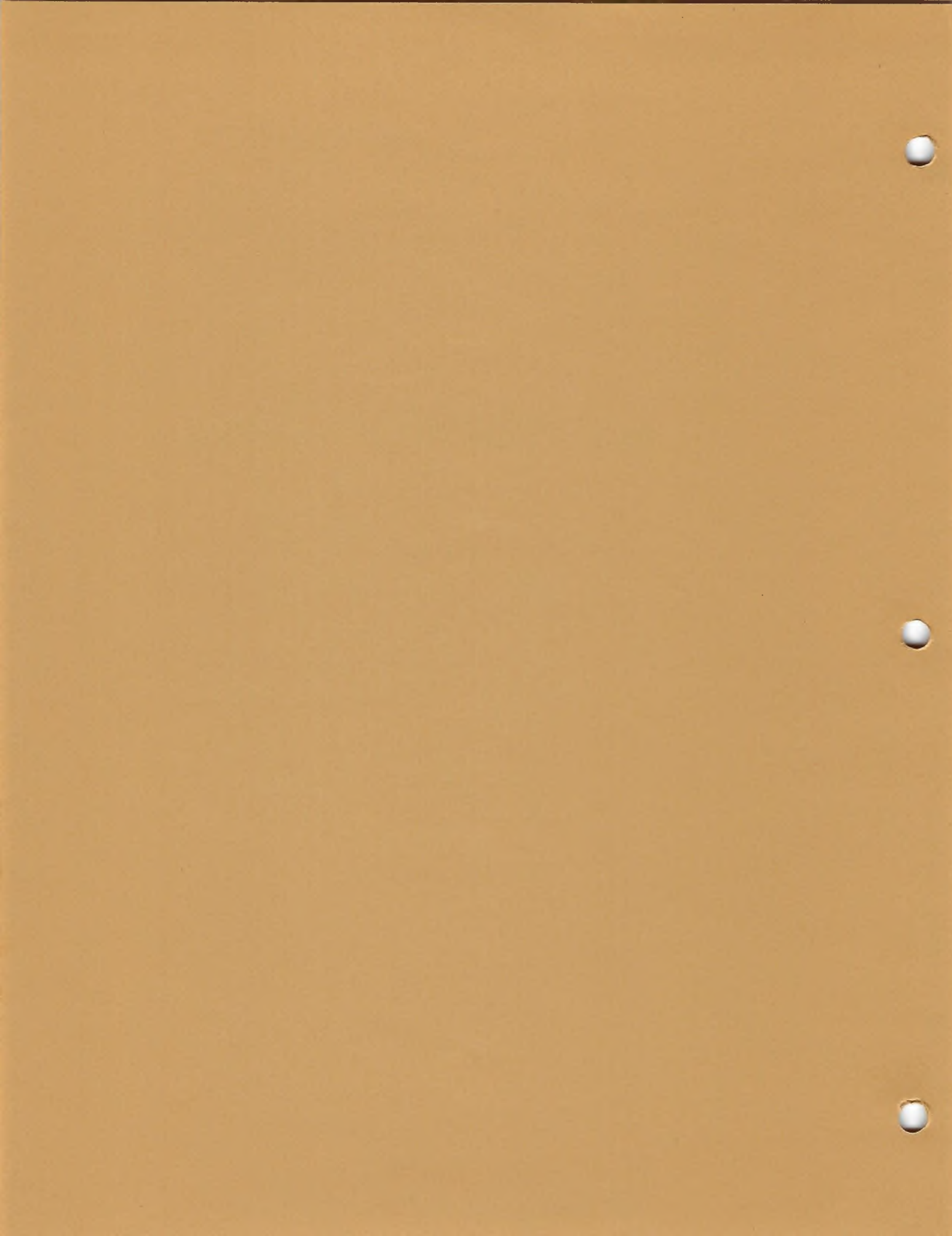


6809 FLEX™ Adaptation Guide



6809 FLEX™ Adaptation Guide

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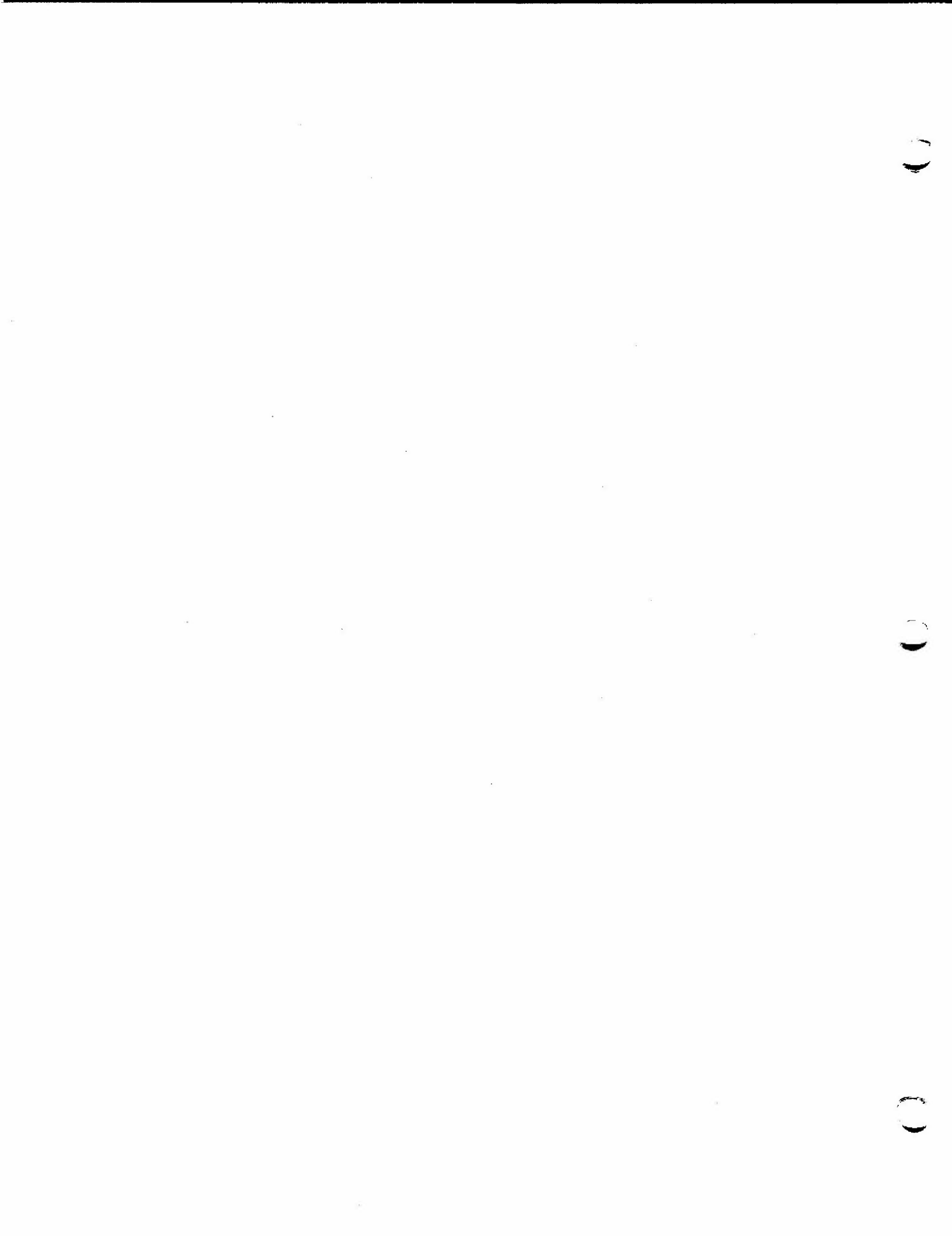
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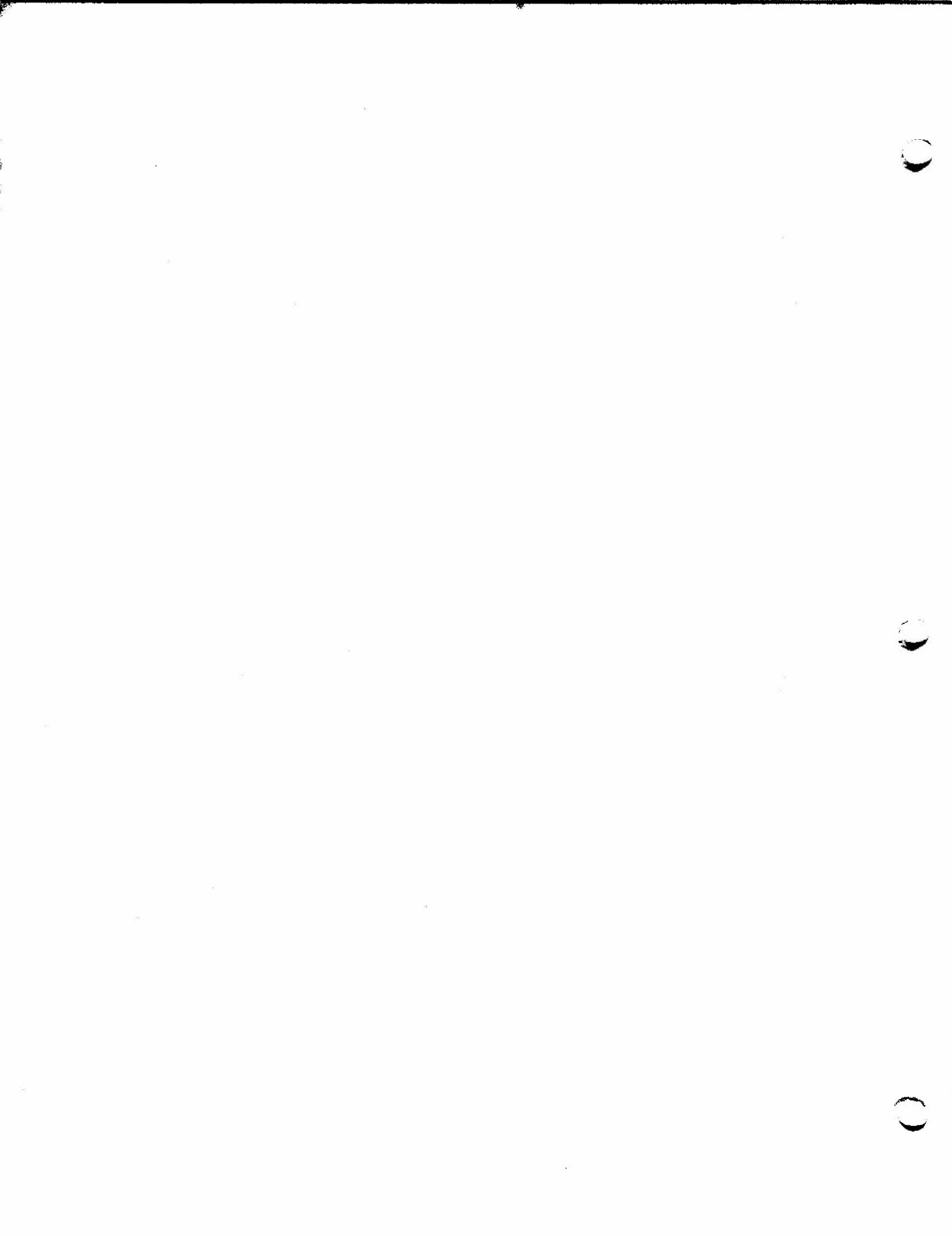


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1.0 INTRODUCTION

1.1 Important Documents

There are two very important documents which ABSOLUTELY MUST be read before continuing. The first is a yellow disclaimer document and the second is a green copyright information sheet. They should be the first two sheets of this manual. These two documents are perhaps the most important reading in the entire set of FLEX documentation and it is imperative that the user read and fully understand them before attempting any adaptation of FLEX.

1.2 What You Received

The general version of FLEX should include the following items:

- 1) FLEX Adaptation Guide
- 2) FLEX User's Guide
- 3) FLEX Advanced Programmer's Guide
- 4) Text Editing System Manual
- 5) Assembler Manual
- 6) Two diskettes sealed in an envelope
- 7) Yellow Disclaimer Sheet
- 8) Green Copyright Information Sheet
- 9) Loose-leaf binder

If you are missing any of these items, contact our order department immediately.

1.3 System Requirements

In order to perform the adaptations and to run FLEX, there are certain hardware and software or firmware requirements. Specifically they are:

- 1) Computer system with 8K of RAM at \$C000 and at least 12K of RAM beginning at location \$0000.
- 2) A system console or terminal such as a CRT terminal or printer terminal.
- 3) A single 8 or 5 1/4 inch disk drive with controller capable of running soft-sectored format with 256 byte sectors.
- 4) A monitor ROM or some program affording the ability to begin execution at any desired point and to enter code into the system. This coding may be done by hand, but some sort of storage method such as cassette or paper tape would be helpful. Additionally, since the user is required to write several routines, an editor/assembler package will make the adaptation much easier.

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1.4 How to use the Adaptation Guide

This manual contains all of the necessary instructions for the adaptation of FLEX to any system meeting the requirements listed above. This adaptation is not a simple step, however, and you may save some headaches by beginning the process in the correct order as explained shortly. Before attempting to install FLEX, the manuals should be read and understood. A good order for reading the manuals is to read section 2 of this Adaptation Guide titled 'The FLEX Disk Operating System', then read the FLEX User's Guide (not necessarily reading all the command descriptions therein), and then read the remainder of this Adaptation Guide. After reading all this material, be sure to re-read the yellow disclaimer sheet and decide whether you are capable of performing the adaptations.

One suggestion that will be made often in this manual is to keep things simple. Since you are starting from the ground up, it will be best to keep all routines simple at first. Once things are running in the simplest, lowest level form, it will be much easier, using the now available FLEX facilities, to improve the routines and add new devices.

2.0 The FLEX DISK OPERATING SYSTEM

2.1 Disk Operating System Concepts

For those users who are new to disk operating systems, it might be appropriate to briefly discuss some basic concepts. There are two major reasons to have an operating system. First is that it relieves the programmer from the task of writing the low-level I/O and file management routines each time a piece of software is written. That work has all been done by the authors of the operating system allowing the user to concentrate on his application software. The second major reason is that it removes all hardware interfacing from the application program. This, of course, makes application programs shorter and easier to write, and has the added advantage of making the application program transportable to any computer system running the same operating system. The advantages of software transportability should be immediately obvious.

The FLEX Disk Operating System was originally designed to support a single-user system with floppy disks. As we shall see however, it is not restricted to floppy disks only. FLEX contains routines to handle all the "low-level" tasks associated with maintaining data on disks. Rather than having to write programs which must keep track of what data is where on the disk, worry about how much space is available, control the selection of drives, seek to tracks, load the head, etc., the programmer can let FLEX take care of these duties and merely keep track of his data by named files. A "file" is simply a collection of data which is stored on the disk under a unique "filename". It can contain anything from a source listing to a collection of data from a BASIC program to the text for a letter. FLEX maintains a directory on track 0 (the outermost track) which contains the name and starting address (track and sector number) of each file stored on the disk. The user program can call on FLEX routines to create such files, write data to them, read data from them, delete them, load them into memory, rename them, etc. FLEX also has several user-accessible "convenience" routines which have nothing to do with the disk, but allow the user to do things like print a string, get a decimal number from the input line, classify a character, etc. In general, FLEX is a very powerful tool which saves application programs (and programmers) from doing a lot of housekeeping chores.

2.2 A Brief Overview of FLEX Adaptation

To make things more clear as you progress through the adaptation procedure, let's go through a brief summary of the steps involved. The whole idea of the adaptation process is to perform the necessary steps to interface FLEX to your particular hardware. The main body or core of FLEX does not care what kind of hardware it is running on. It communicates with the actual hardware through two packages of routines which must be user written and which are unique for various hardware configurations. The core of FLEX doesn't change - only these two hardware interface packages. These packages are a set of low-level disk driver routines and a set of console or terminal I/O routines. Throughout the manual we will refer to these packages as the DISK DRIVERS and the CONSOLE DRIVERS respectively. As an example, when FLEX wants to read a sector of information from the disk, the core of FLEX doesn't care what kind of disk it is or where it is located. The core of FLEX simply asks the disk driver package to read sector number 4 on track number 18 and expects it to do whatever it must to read that sector. Thus the heart of the adaptation process is writing the routines for the Console Driver and Disk Driver packages.

- (1) The first step is to write "Console I/O Driver" and "Disk Driver" routines for interfacing to the system console or terminal and to the disk controller. The development of these routines may be carried out in a number of ways. If the user has access to another 6809 development system with editor and assembler, he should by all means take advantage of that power. Alternatively, it may be necessary to write the routines on the system being adapted. This implies that either some sort of tape editor and assembler must be used or the routines must be hand-assembled into object code. In either case, it is convenient to have a mass storage device on-line to save and load the drivers during development.
- (2) Once the drivers are written, they must be fully tested. A program is provided to aid in testing the Disk Drivers.
- (3) After the drivers have been proven functional, a short program is supplied which will allow FLEX to be loaded in from disk. The FLEX on disk has no drivers, but when loaded into memory will make use of the resident, user supplied drivers. Once this FLEX is in memory and running, any of the features of FLEX can be utilized. For example the disk editor and assembler can be used to develop the remaining software required for a complete system.
- (4) The user will now save his drivers on disk and append them onto the core of FLEX to produce a complete version of FLEX on the disk.
- (5) In order to load the full version of FLEX, a couple of bootstrap loader routines are required. Once these are written and tested, the FLEX system is basically complete and may be easily booted up at will.
- (6) There is one further routine that must be user supplied which communicates directly with the disk hardware. That is the "NEWDISK" routine which initializes a blank disk to the format required by FLEX.

When the NEWDISK routine is functional, the user has a complete, fully interfaced version of FLEX! At this point the user may go back and upgrade the initial driver packages to include advanced features such as double-sided double-density disks, printer spooling, hard disks, etc.

Appendices E and F have listings of skeletal bootstrap loader and NEWDISK routines. The source listings of these routines are also on the supplied FLEX disks. Once FLEX is running, the user may wish to make use of these source files as a starting point for his own loader and NEWDISK routines.

2.3 FLEX Disk Format

There is a defined format for FLEX disks which is essentially IBM floppy disk compatible, but uses 256 bytes per sector. Track number 0 (the outermost track) is reserved for system information and directory. The remainder is available for user files. Each file may be thought of as a chain of sectors which are linked together. This linking is accomplished by placing the track and sector address of the next sector in the chain into the first two bytes of a sector's data. The third and fourth bytes of each sector are reserved for a value used in random file accessing techniques. Thus each data sector on the disk is actually only capable of holding 252 bytes of user data. The last sector in a file chain has a forward link (track and sector address) of zero which marks it as the last sector. All the sectors on the disk which are not part of a file are linked together in the same fashion as a file, but are collectively called the "free-chain" and are not treated as a normal file. The directory, which starts with sector number 5 on track 0, is also just a chain of sectors. This chain initially contains all the sectors from number 5 up on track 0, but can grow out onto other tracks if necessary. Track 0 sector 3 is called the "System Information Record" and maintains certain data about the disk such as where the free-chain is located, the number of sectors per track, the disk name, etc. Sectors 1 and 2 on track 0 are reserved for a bootstrap loader. Further details about disk formats for double-sided and double-density disks may be found in Appendix B.

3.0 The CONSOLE I/O DRIVER PACKAGE

In order to operate FLEX, it is necessary to have a system console or terminal connected to the computer. This unit can be a CRT terminal, printing terminal, or most any keyboard/display device. Since this device can differ from installation to installation, it is necessary that the user adapt his particular console to FLEX. This adaptation is done through the Console I/O Driver package or simply the Console Drivers. Anytime FLEX must perform input or output to the system console, it does so by using the routines provided in this package.

As we shall see later, FLEX has the ability to perform printer spooling. Printer spooling requires the use of interrupts and a hardware interval timer. This timer can vary from installation to installation as can the interrupt routine handling procedure. Thus the interrupt handling and timer control routines must be user supplied. These routines are also included in what is called the Console I/O Driver package even though they really are not associated with the console. In this section, we will merely point out where these interrupt routines are located. Full descriptions will be given in a later section. It is not necessary to have them in order to bring up FLEX and in fact many users will not be able or will not desire to implement the printer spooling feature.

3.1 Console Driver Routine Descriptions

A small portion of the 8K space where FLEX resides has been set aside for the Console Drivers. This area begins at \$D370 and runs through \$D3E4. If the user's driver routines do not fit in this space, the overflow will have to be placed somewhere outside the 8K FLEX area. To inform FLEX where each routine begins, there is a table of addresses located between \$D3E5 and \$D3FC. This table has 12 two-byte entries, each entry being the address of a particular routine in the Console I/O Driver package. It should look something like this:

* CONSOLE I/O DRIVER VECTOR TABLE

	ORG	\$D3E5	TABLE STARTS AT \$D3E5
INCHNE	FDB	XXXXX	INPUT CHARACTER W/O ECHO
IHNDLR	FDB	XXXXX	IRQ INTERRUPT HANDLER
SWIVEC	FDB	XXXXX	SWI3 VECTOR LOCATION
IRQVEC	FDB	XXXXX	IRQ VECTOR LOCATION
TMOFF	FDB	XXXXX	TIMER OFF ROUTINE
TMON	FDB	XXXXX	TIMER ON ROUTINE
TMINT	FDB	XXXXX	TIMER INITIALIZATION
MONITR	FDB	XXXXX	MONITOR ENTRY ADDRESS
TINIT	FDB	XXXXX	TERMINAL INITIALIZATION
STAT	FDB	XXXXX	CHECK TERMINAL STATUS
OUTCH	FDB	XXXXX	OUTPUT CHARACTER
INCH	FDB	XXXXX	INPUT CHARACTER W/ ECHO

The 'XXXXX's represent the address of the particular routine listed.

The individual routines associated with actual console I/O are described here. Those associated with the timer and interrupts are deferred to a later section. They will simply be disabled for now.

INCH	Address at \$D3FB This routine should get one ASCII input character from the terminal and return it in the 'A' accumulator with the parity bit (the highest order bit) cleared. If no character has been typed when the routine is started, it must wait for the character. The character should also be echoed to the output device. Only 'A' and the condition codes may be modified.
INCHNE	Address at \$D3E5 This routine inputs a single character exactly like the INCH routine described above with the one exception that it does NOT echo the input character to the output device. As with INCH, only 'A' and the condition codes may be modified.
OUTCH	Address at \$D3F9 This routine should output the character found in the 'A' accumulator to the output device. If the output device requires the parity bit to be cleared, that can be done here. No registers should be modified except condition codes.
STAT	Address at \$D3F7 This routine checks the status of the input device. That is to say, it checks to see if a character has been typed on the keyboard. If so, a Not-Equal condition should be returned (a subsequent BNE instruction would cause a branch). If no character has been typed, an Equal to zero condition should be returned. No registers may be modified except condition codes.
TINIT	Address at \$D3F5 This routine performs any necessary initialization for terminal I/O to take place. All registers may be destroyed except for the stack pointer.
MONITR	Address at \$D3F3 This is the address to which execution will transfer when FLEX is exited via the MON command. It is generally the reentry point of the system's monitor ROM. If no monitor is present, this address could be set to FLEX's warm start (\$CD03) which effectively nullifies this command.

The remaining routines are all associated with interrupt handling and timer control for printer spooling. For now these routines should simply be disabled. The three timer control routine vectors (TMINT, TMON, TMOFF) should point to an RTS instruction. The interrupt handler routine vector (IHNDLR) should point to an RTI. The two interrupt vector addresses (SWIVEC and IRQVEC) should point to some area in ROM or some unused address space such that when FLEX tries to store values into those points, nothing will happen. An example of these routines may be found in Appendix G.

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3.2 Implementing the Console I/O Driver Routines

At this point, the user should develop the driver routines described above. The code produced should be entered into the memory spaces named.

If using a terminal which is interfaced through an ACIA (which is the preferred type), the code can be identical to that given in the sample Console Drivers found in Appendix G. The only change that may be required would be the address of the ACIA defined in the EQU statement near the beginning.

Note that it may be possible to utilize I/O routines already contained in your system's monitor ROM. If those routines fully meet the specifications given above, you could simply place the address of each applicable ROM routine into the vector table.

Once the routines have been entered, test them fully to ensure that they are functioning properly.

4.0 The DISK DRIVER PACKAGE

All communication between FLEX and the disk hardware controller(s) is done through a set of 10 routines which comprise the Disk Driver Package. The main body or core of FLEX is totally isolated from the disk controller except via these driver routines. In other words, FLEX does not care what the disk controller or drives look like. It simply calls on these routines and expects them to do all interfacing with the disk hardware. Since the disk hardware can vary from installation to installation, the user must supply these disk driver routines for his particular system. They control the very basic, low-level disk operations associated with reading and writing physical disk sectors. All file handling and character-at-a-time I/O which FLEX performs is built upon these simple driver routines.

4.1 The Disk Driver Routines

There is memory set aside for the drivers from DE00 to DFFF hex. If necessary, the routines can overflow into other portions of memory such as the top of the user RAM area or on top of the printer spooling section of FLEX if that function will not be used. There are hints later in the manual for where and how to overflow the allotted driver routine space. The individual routines can be placed anywhere, but in order for FLEX to know where they are, a jump table must be defined in the area from \$DE00 to \$DE1D. It appears as follows.

*	* DISK DRIVER ROUTINE JUMP TABLE			
*				
DE00		ORG	\$DE00	
DE00 7E XXXX	READ	JMP	XXXXXX	Read a single sector
DE03 7E XXXX	WRITE	JMP	XXXXXX	Write a single sector
DE06 7E XXXX	VERIFY	JMP	XXXXXX	Verify last sector written
DE09 7E XXXX	RESTORE	JMP	XXXXXX	Restore head to track #0
DE0C 7E XXXX	DRIVE	JMP	XXXXXX	Select the specified drive
DE0F 7E XXXX	CHKRDY	JMP	XXXXXX	Check for drive ready
DE12 7E XXXX	QUICK	JMP	XXXXXX	Quick check for drive ready
DE15 7E XXXX	INIT	JMP	XXXXXX	Driver initialize (cold start)
DE18 7E XXXX	WARM	JMP	XXXXXX	Driver initialize (warm start)
DE1B 7E XXXX	SEEK	JMP	XXXXXX	Seek to specified track

A full description of each of the above mentioned routines follows. Each lists the necessary entry parameters and what exit conditions must exist. Note that "(Z)" represents the Zero condition code bit and "(C)" represents the Carry condition code bit. All other letters in parentheses represent CPU registers. In most cases the B register is reserved for "Error Conditions" upon return. If there is no error, the B register may be destroyed. The "Error Condition" referred to is the status returned by a Western Digital 1771 or 1791 floppy disk controller chip. Those statuses are briefly described here. An error is indicated by a "1" in the indicated bit position.

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<u>BIT</u>	<u>READ</u>	<u>WRITE</u>	<u>OTHER</u>
7	not ready	not ready	not ready
6	0	write protect	write protect
5	0	0	0
4	not found	not found	seek error
3	CRC error	CRC error	CRC error
2	lost data	lost data	0
1	0	0	0
0	0	0	0

If the Western Digital chip is not used, these statuses must be simulated by the user's routines.

4.2 Disk Driver Routine Specifications

Each description lists any necessary entry parameters and the proper state of certain registers on exit. Unless stated otherwise, the 'Y', 'U', and 'S' registers must NOT be altered by any of the routines.

READ This routine reads the specified sector into memory at the specified address. This routine should perform a seek operation if necessary. A sector is 256 bytes in length.

ENTRY - (X) = Address in memory where sector is to be placed.

(A) = Track Number

(B) = Sector Number

EXIT - (X) May be destroyed

(A) May be destroyed

(B) = Error condition

(Z) = 1 if no error

= 0 if an error

WRITE This routine writes the information from the specified memory buffer area to the disk sector specified. This routine should perform a seek operation if necessary. A sector is 256 bytes in length.

ENTRY - (X) = Address of 256 memory buffer containing data to be written to disk

(A) = Track Number

(B) = Sector Number

EXIT - (X) May be destroyed

(A) May be destroyed

(B) = Error condition

(Z) = 1 if no error

= 0 if an error

VERIFY The sector just written to the disk is to be verified to determine if there are CRC errors. No seek is required as this routine will only be called immediately after a write single sector operation.

ENTRY - No entry parameters

EXIT - (X) May be destroyed

(A) May be destroyed

(B) = Error condition

(Z) = 1 if no error
 = 0 if an error

RESTORE A restore operation (also known as a "seek to track 00") is to be performed on the specified drive. The drive is specified in the FCB pointed to by the contents of the X register. Note that the drive number is the 4th byte of the FCB. This routine should select the drive before executing the restore operation.

ENTRY - (X) = FCB address (3,X contains drive number)
 EXIT - (X) May be destroyed
 (A) May be destroyed
 (B) = Error condition
 (Z) = 1 if no error
 = 0 if an error

DRIVE The specified drive is to be selected. The drive is specified in the FCB pointed to by the contents of the X register. Note that the drive number is the 4th byte of the FCB.

ENTRY - (X) = FCB address (3,X contains drive number)
 EXIT - (X) May be destroyed
 (A) May be destroyed
 (B) = \$0F if non-existent drive
 = Error condition otherwise
 (Z) = 1 if no error
 = 0 if an error
 (C) = 0 if no error
 = 1 if an error

CHKRDY Check for a drive ready condition. The drive number is found in the specified FCB (at 3,X). If the user's controller turns the drive motors off after some time delay, this routine should first check for a drive ready condition and if it is not ready, should delay long enough for the motors to come up to speed, then check again. This delay should be done ONLY if not ready on the first try and ONLY if necessary for the particular drives and controller! If the hardware always leaves the drive motors on, this routine should perform a single check for drive ready and immediately return the resulting status. Systems which do not have the ability to check for a drive ready condition should simply always return a ready status if the drive number is valid.

ENTRY - (X) = FCB address (3,X contains drive number)
 EXIT - (X) May be destroyed
 (A) May be destroyed
 (B) = Error condition
 (Z) = 1 if drive ready
 = 0 if not ready
 (C) = 0 if drive ready
 = 1 if not ready

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QUICK	This routine performs a "quick" drive ready check. Its function is exactly like the CHKRDY routine above except that no delay should be done. If the drive does not give a ready condition on the first check, a not ready condition is immediately returned. Entry and exit are as above.
INIT	This routine performs any necessary initialization of the drivers during cold start (at boot time). Actually, any operation which must be done when the system is first booted can be done here. ENTRY - No parameters EXIT - A, B, X, Y, and U may be destroyed
WARM	Performs any necessary functions during FLEX warmstart. FLEX calls this routine each time it goes thru the warm start procedure (after every command). As an example, some controllers use PIA's for communication with the processor. If FLEX is exited with a CPU reset, these PIA's may also be reset such that the controller would not function properly upon a jump to the FLEX warm start entry point. This routine could re-initialize the PIA when the warm start was executed. ENTRY - No parameters EXIT - A, B, X, Y, and U may be destroyed
SEEK	Seeks to the track specified in the 'A' accumulator. In double-sided systems, this routine should also select the correct side depending on the sector number supplied in 'B'. ENTRY - (A) = Track Number (B) = Sector Number EXIT - (X) May be destroyed (See text) (A) May be destroyed (See text) (B) = Error condition (Z) = 1 if no error = 0 if an error

4.3 Developing the Disk Driver Routines

It should be reiterated that the best approach to use in writing these disk driver routines is one of simplicity in the beginning. The first set of drivers written should be for a single-sided, single-density floppy disk. Once these drivers are fully functional and FLEX is up-and-running, it will be much easier to upgrade them to double-sided or double-density and to add hard disks or whatever.

The READ and WRITE single sector routines are the heart of the Disk Driver Package. As mentioned, they must perform a seek operation to the proper track. It will probably be easiest and most efficient to call on the SEEK routine described above to perform this operation. If this is the case, it is important that the user ensure that the exit conditions of the SEEK routine are compatible with the READ and WRITE routines. For example, it may be desirable for the SEEK routine to preserve the X register so that READ and WRITE can assume the memory address for the

sector remains intact across a seek call.

The READ and WRITE routines need not be concerned with retries when errors are encountered. FLEX takes care of this operation automatically.

CHKRDY and QUICK are used by FLEX to determine if a disk is ready to carry out some operation. If not, FLEX will report a "drive not ready" error. Some systems (many minifloppy systems) do not provide the ability to check for a drive being ready. If this is the case, the best solution is to simply be sure the drive specified is a valid number and if so, immediately signal the drive as ready. Thus if a drive is not actually ready when accessed, it will most likely "hang up" waiting for a disk to be inserted and the door closed.

In multi-drive systems, it is important that the drivers keep tabs on which track each drive is left on. This is at least true in the case of the Western Digital controller chips. On these chips, there is only one track register and that is for the currently selected drive. If the user selects another drive and seeks to some track on it, when he comes back to the first drive he will not know which track he is on. To overcome this, it will probably be necessary to keep a list of what track each drive was last on. Whenever the current drive is changed, the current track for that drive should be saved and the track which the new drive was last on should be picked up and put in the controller's actual track register.

The SEEK routine itself should not attempt any reading. Specifically, it should not attempt to read the sector ID field to determine if it is actually at the correct track. It simply seeks until it is positioned over what it thinks is the correct track. If something is wrong and it is not really on the correct track, the read or write routine will find out about it and report such an error. Now if this is the case (the drivers have lost track of what track they are actually on), all should eventually be corrected by FLEX. When FLEX gets a read or write error (which may be due to being on the wrong track), it retries several times on the same track. If none of these tries are successful, FLEX performs a restore operation and then re-seeks to the specified track. After re-seeking, FLEX attempts several more reads or writes and if still unsuccessful, the whole procedure of restoring and re-seeking is repeated. A total of three such re-seeks and associated retries are attempted before FLEX finally gives up and reports a read or write error. It is the restoring and re-seeking that will get the drivers back on the right track number if they were lost. When a restore operation is performed, the controller knows exactly which track it is on (track 0) and can start anew with this correct track number.

If there is enough room, the user may wish to put a check in the SEEK routine to assure that an illegal track number is not specified. In such a case, SEEK would have to know what the highest track number should be and if a supplied track number is greater, an error should be returned. This error would be a record not found type error.

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The RESTORE routine is the only one which must perform a drive select before carrying out its function (except of course for DRIVE whose function is to select a drive). All other routines can assume that the drive has been selected before they were called.

Once the disk driver routines have been written, they should be entered into memory in the space provided. Also, be sure the jump table is entered into memory as shown. You should now have a set of Console I/O Drivers and Disk Drivers in memory. At this point you are ready to test the routines.

4.4 Overflowing the Disk Driver Area

If the user is unable to fit his disk driver routines in the space allotted (\$DE00 to \$DFFF except for the jump table), it is possible to overflow the routines into other areas. As long as the jump table points to the beginning of each routine, they can be placed anywhere in memory. Obviously, it would be best if the routines can be fit in the reserved space. If not, they could overflow into one of three places: the upper end of user memory, the printer spooler area (if printer spooling is not implemented), or additional RAM memory placed above FLEX's \$DFFF upper limit. If the third case is possible, there is absolutely no problem as that memory would not be used by FLEX or any of its support software. Using the printer spooler area is a good solution if the printer spooling feature will not be implemented, but there is one complication. FLEX has assembled code in the printer spooler area and when FLEX is loaded, this code is loaded. Thus if the user has placed driver routine code in this area, loading FLEX will overwrite that code. In later versions of the drivers, this is no real problem since the drivers will be appended onto the end of the FLEX file. This means that the drivers would be loaded over the top of any FLEX code if assembled to the same addresses. For more information on using the printer spooler area, see Section 12.

At this stage of the development of FLEX, the best place to overflow the drivers (assuming there is no RAM above FLEX) is at the top of user memory. For example, if you have 32K of user memory (besides the 8K for FLEX), you might reserve 256 bytes from 7F00 to 7FFF for drivers. Since your initial drivers are stored in memory, this would put the overflow out of the way such that no code in FLEX will load over your drivers. One caution about this technique - it requires that a different MEMEND value be set. For our example, the new MEMEND should be \$7EFF. For more information on changing the MEMEND value, consult the FLEX Advanced Programmer's Guide or see Section 12.

These same overflow techniques can also be applied to the Console I/O Driver Package if necessary.

5.0 TESTING THE DISK DRIVER ROUTINES

Once the disk driver and console I/O driver routines have all been written and entered into the computer, we are ready to test the driver routines. Before doing so, however, it would be wise to save the code for all the routines onto some mass storage device such as cassette or paper tape if available. This will allow you to quickly reload the routines should something go wrong which wipes out memory. The user should attempt to test these driver routines as fully as possible. Some patience and thoroughness in this step could save a lot of frustration and delay later.

5.1 Preparing a Disk

At this point we are finally ready to use one of the supplied disks. If you have read the manual and the yellow disclaimer and feel confident that you can handle the FLEX adaptation procedure, open the envelope containing the two disks. The two disks are identical in terms of the data which has been stored on them. Each contains all the standard FLEX utility commands and, of course, the core of FLEX itself. Hopefully, you will only need one of the disks - the second is provided only as a backup should the first be destroyed. The intent is that only one of the two disks be used for all testing and development unless it is hopelessly destroyed. Note that Section 13 describes how you can purchase additional General FLEX disks should you destroy both of the supplied ones.

Select one of the two disks and be certain that it is write-protected. The first several steps of testing will not require writing anything to the disk and keeping it write-protected will prevent your routines from writing when they should not. 8" and 5 1/4" floppies are write-protected in different ways. The 8 inch floppies are write-protected when a cutout notch on the leading edge of the disk (as it is inserted into a drive) is left exposed. If the cutout is covered with a piece of opaque tape, the disk is "write-enabled" or NOT write-protected. 5 1/4 inch floppies are just the opposite of the 8 inch. 5 1/4 inch disks are write-protected when a cutout notch on the side of the disk is covered with opaque tape, and they are write-enabled if the cutout is left exposed. Be sure the disk you are using is write-protected. The disk is now ready for use in the ensuing test procedure.

5.2 Tests Without Using a Supplied Disk

Throughout this section, we will refer to the supplied FLEX disk as the "FLEX Disk". You should obtain a blank or non-FLEX disk for use in the testing and we will refer to it as the "Scratch Disk". Some of the driver routines can be tested without inserting the FLEX Disk or by using a Scratch Disk. In particular they are DRIVE, RESTORE, CHKRDY, QUICK, SEEK, and probably INIT and WARM. Now let's go through the routines one at a time.

INIT and WARM These routines are not specifically defined for the general case. Their function depends entirely on what is required by the particular controller and disks in use. Since the user defined and developed these routines, it is assumed the user will be able to determine how they might best be tested. Indeed, these routines may not even be required for your particular installation.

DRIVE The Drive Select routine can probably be tested with no disk installed whatsoever. To be sure, however, it is suggested that a scratch disk be installed during the test. This routine is easy to test if the disk drives in use have LED's or lights which indicate the drive is selected. If this is the case, simply write a little routine which calls the DRIVE routine with the proper entry parameters (see section 4.2) and then returns to your monitor. If the routine functions properly, the light should come on on the selected drive. Switch back and forth from one drive to the other (if you have more than one drive) to ensure you can select any connected drive. If your drives do not have a drive selected indicator, this routine will be much more difficult to test. You might just try calling it and being sure it returns properly. If so, assume it is working. If it is not, you will find that out as we proceed.

RESTORE The Restore routine is a relatively easy routine to test. It should be tested with a scratch disk installed in the drive and the door closed. Before a restore operation can be performed on a drive, the desired drive must be selected by the DRIVE routine. Thus to test RESTORE, write a short routine which first calls DRIVE to select the desired drive and then calls RESTORE to restore the head to track zero. The proper entry parameters must be setup for these calls as outlined in section 4.2. If the RESTORE routine is functioning properly, you should see the disk drive head move to the outside edge of the disk (assuming you have removed the cover on your disk system, of course). If the head is already at track zero before testing the command, or to retry the RESTORE command after one restore, it is possible to physically move the head out from track zero. To do this, remove the disk, turn off the power to the disk drive, remove the cover so that the head assembly is exposed, and gently push the head assembly away from track zero (toward the hub) with your fingers. The head itself is delicate, so be sure

you are pushing on some solid part of the head assembly (not the head itself) and do not force it if it resists. Once the head is away from track zero, power the drive back up and test the RESTORE routine.

CHKRDY and QUICK These routines simply return a status - either "ready" or "not ready". They are quite simple to test. To test the drive "not ready" case, open the door on the drive under test. To test the drive "ready" case, insert a scratch disk and close the door. Note that a drive select must be done before checking the status.

SEEK The SEEK routine must be tested with a disk installed. The user should be able to get positive feedback as to whether or not the routine is functioning properly by watching the movement of the disk drive head. Before testing seek, it may be necessary to perform a RESTORE operation. This is to ensure that the controller is not lost as to which track it is on. For example, if the controller track register says it is on track #6 but the head is actually positioned on track #32, there could be problems if a seek to track #73 was attempted. By performing a restore operation, the controller will be able to get back on track (pun intended) such that the track register says #0 and the head is actually on track #0. Once a single restore has been performed, the controller and drivers should be able to keep up-to-date as to which track they're on without subsequent restores. So to test the SEEK routine, first perform a restore operation, then write a routine to select the desired drive and then call the SEEK routine with the proper entry parameters to seek to some random track on the disk. Test this routine fully to see that it seeks properly in both directions and visually seems to go to the correct track position.

5.3 Testing the READ Routine

Now we've come to the real thing! Testing the READ routine is perhaps the most important step in adapting FLEX to your hardware. As mentioned before, the READ and WRITE single sector routines are the heart of the whole Disk Driver Package. Your WRITE routine is probably very similar to your READ routine, so most of the testing you do here will probably also apply to the WRITE routine without having to actually perform dangerous disk writes. The READ routine does rely on some other routines like SEEK, so be certain that they are functioning properly before testing READ.

For the first time, you will be using a FLEX Disk. As stated earlier, be certain it is write-protected and that you only use one of the two supplied disks if possible.

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If desired, the READ routine can be tested by writing a short routine to select the drive and then call the READ routine with the desired entry parameters. As a convenience for testing, however, we have provided the listing for a short single sector test utility appropriately called "TEST". This assembled source listing is found in Appendix C. Using your system's monitor ROM or whatever means you have, enter the code listed for this program. TEST assumes that all the Disk Driver and Console I/O routines are also installed in memory. Once this code is entered, begin execution of TEST by jumping to location \$0100. You should see a carriage return and line feed output to the console, followed by this prompt:

F?

This is a prompt for the "Function" desired. The function may be a READ single sector, a WRITE single sector, or a return to the system monitor. To perform a READ, type an "R" (upper case); to perform a WRITE, type a "W" (upper case); to return to the monitor, type any other character.

!!! FOR THE TIME BEING, DO NOT ATTEMPT A WRITE COMMAND (W) !!!

Enter an "R" to do a READ command and TEST should respond with:

D?

This is a prompt for the desired drive number (a single digit from 0 to 3). After entering a drive number you should be prompted with:

T?

This is a prompt for a two-digit, hexadecimal track number. You can select any track you like, but be sure it is not a higher number than the number of tracks on the disk. Next you will receive the prompt:

S?

which is a prompt for a two-digit, hexadecimal sector number. Any sector number may be given since an error should be returned if the drivers can't find the desired sector.

The sector number prompt is the last one, and once entered, the selected function should be carried out. Under a READ command, if there was no error, the data from the sector will be displayed on the console in hexadecimal. There will be 16 rows of 16 bytes each. This display can be examined to see if the data was read correctly. If an error occurs in the READ operation, instead of displaying data TEST will print:

E=XX

This signifies an Error occurred and the "XX" represents the hexadecimal value in the 'B' accumulator (the error condition) on return. In either case, TEST will immediately start all over again with the function prompt.

With a FLEX Disk inserted, begin by reading sector #01 on track #00. This is where a bootstrap loader program will reside in the final system, but for testing purposes this sector has been setup with a special data pattern. The first byte in the sector is \$00, the second is \$01, the third is \$02, and so on to the last byte which should be \$FF. Once you are able to read this sector, try other random sectors on the disk. You can be certain you have read the correct sector in most cases by looking at the first two bytes of the data. In most sectors these two bytes point to the next sector in the chain of sectors (see section 2.3). Thus if not the last sector on a track, the first byte should be the track number and the second byte should be the sector number plus one. The last sector on the track will have the first byte equal to the track number plus one and the second byte equal to \$01. The only exception to this is any sector which is at the end of a file's chain of sectors, at the end of the directory (the last sector on track #0 on the FLEX Disk), the System Information Record (track #0 sector #3), or at the end of the free chain (the last sector on a FLEX Disk). These sectors have zeroes in both bytes one and two. On the FLEX Disk, any sector which does not have data stored in it (a free sector) should have all zeroes past bytes one and two.

Test the READ routine thoroughly! Be sure you test the limiting cases such as the first and last sectors on several tracks, especially on track #0 and on the last track on the disk. Do not continue with the FLEX adaptation until you have firmly convinced yourself that the READ routine and all of the other supporting routines tested are functioning perfectly!

5.4 Testing the WRITE Routine

Now we come to the most dangerous part of the FLEX adaptation process - the WRITE routine. If this routine runs wild, portions of data on a FLEX Disk could be destroyed. For this reason, it is suggested that you thoroughly examine your WRITE routine code to make certain there are no visible bugs before running it. Where possible, make sure it does the same things as the now functioning READ routine (such as seeking and possibly setting up the controller chip or DMA device). If the WRITE routine does fail and that failure causes indiscriminate writing to the disk, chances are that only one track will be destroyed. Thus before switching to the supplied backup FLEX Disk, continue testing the WRITE routine on the damaged disk by attempting to write to different tracks.

As with the READ routine, the user can develop his own testing procedure for the WRITE routine or the supplied TEST program can be entered and used if desired. If the TEST program is used, it differs from the READ command testing as follows. To perform a WRITE operation the "F?" prompt should be answered with an upper case 'W'. The subsequent Drive, Track, and Sector prompts are then answered as before. The data buffer which should be written to the disk is assumed by TEST to be at \$1000. Before entering TEST to do the WRITE command, the user can go to the 256 bytes found at \$1000 and setup whatever data he would like written to the disk sector. Another method of setting up this data buffer is by doing a READ command in TEST. The data read from the specified disk

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sector is placed into memory at \$1000. Thus, after a read operation, the data is all setup for writing back to the disk. In order that you do not mess up the data which is stored on the disk, the best method of testing would be to read some sector with the 'R' function and then immediately write it back out without changes via the 'W' command.

When the sector number has been given to TEST, it immediately attempts to write the data to the disk. If the write procedure functions properly and there are no errors, TEST will print an "OK" on the screen and start all over by prompting for another command. If errors occur during the write, the same error messages described under the READ command are given.

For the initial testing of the WRITE command place a scratch disk in a drive and attempt a write of any data to it. Since your scratch disk is not likely to be formatted in FLEX's 256 byte format, an error should result from the attempted write. The point here is to see that the WRITE routine does perform the seek, load the head, and try to write data. If the routine is going to blow up it is best that it happen on a scratch disk and not one of the FLEX disks. Ensure that the routine properly returns with a valid error code.

Before attempting a write to the FLEX disk, it is important to note that there is data stored on the disk (FLEX itself as well as several utility commands) and that almost all the sectors are linked together by the first two bytes of each sector. Thus when writing to this disk it is important that you do not write over the data which is presently stored in a sector or over the link bytes if the sector is empty. This can be avoided as follows. There are three sectors on track zero which are unused on the FLEX Disk. Sectors number one and two are reserved for a bootstrap loader program and sector number four is reserved on all FLEX disks for future expansion. These three sectors are not linked to any other (or don't need to be); thus any desired data can be written to these sectors. For example, you might read sector #1 on track #0 which was setup with a special data pattern and attempt to write this data to sector #4 on track #0. Be sure you do not alter any other sectors on track zero.

All other sectors on the disk are part of a chain of sectors and their first two bytes are a link address to the next sector in the chain. If data is written to any of these sectors, it is imperative that the first two bytes remain unchanged! You will always be safe to read a sector and write it back out without changes (safe, that is, if your write routine functions properly). If you wish to change some of the data to make sure you actually are writing the sector, do so on a sector which is empty. The FLEX Disk is not full, only the first several tracks have files stored on them. If you write to sectors which are on the last few tracks you will most likely be writing into free sectors. Initially, all the free sectors will be filled with zeroes (except, of course, for the first two link bytes). It will not hurt for you to change any of the zero bytes in a free sector and they may be left non-zero after testing.

Now you are ready to attempt writing to a supplied FLEX disk. Remove the write-protection from the disk (cover the cutout on an 8 inch disk; uncover the cutout on a 5 1/4 inch disk) and insert it in a drive. Perform several write commands as outlined above. After writing a sector, the data should always be read back to be certain that it was actually written as desired. Firmly convince yourself that your WRITE single sector routine is functioning exactly as it should.

5.5 Testing the VERIFY Routine

The VERIFY routine is a difficult one to test. VERIFY is only called by FLEX directly after performing a WRITE single sector operation. If the write operation functioned properly and didn't report an error, then chances are the VERIFY routine will not find an error in the data. It is used as a security measure to guarantee that all data is valid. Since VERIFY won't likely find an error, it is difficult to test to see if it really would report an error. It is recommended that you basically assume VERIFY to be OK and skip thorough testing of it. Do try calling it directly after doing a single sector WRITE operation to see that it returns properly and reports no error. If it does that, simply assume it to be functional. The VERIFY routine will probably be very similar to the READ routine anyway, with the exception of what is done with the data. READ places the 256 bytes into memory; VERIFY tests to be sure they can be read and simply discards them if so. If your READ and VERIFY routines are similar, this is more justification to assume the VERIFY routine is good.

6.0 BRINGUP UP THE INITIAL VERSION OF FLEX

At this point, all the driver routines for the Console I/O Driver package and the Disk Driver package should have been written, fully debugged, and should be resident in memory. If possible, these routines should be saved onto some mass storage device such as cassette or paper tape for quick reloading should problems arise. We are now ready to load up FLEX and, using these driver routines, test the operation of the entire operating system.

6.1 Loading FLEX with QLOAD

A short program has been supplied to load the core of FLEX from the disk into its place in memory. The program is called 'QLOAD' for Quick Loader and is listed in Appendix D. The code for QLOAD should be entered into memory at \$C100 as given in the assembled listing. QLOAD is really a complete FLEX file loader that directly calls upon the routines in the Disk Driver Package. It differs from loaders that we will use later in that it assumes that the file it is to load is stored on the disk beginning with sector #1 on track #1. On the supplied FLEX disks, the file which begins there is called "FLEX.COR". This file is the main body or "core" of FLEX as the filename extension implies. It contains everything FLEX needs to run in a system except for the Disk Drivers and the Console I/O Drivers. Since we already have these drivers in memory, we need only load FLEX.COR by using QLOAD in order to run our first version of FLEX.

Once the code for QLOAD has been entered, write-protect a FLEX Disk, insert it into drive #0, and jump to location \$C100 which is the starting address of QLOAD. If all works well, QLOAD should read the file from the disk and jump to your system monitor. The FLEX.COR file is over twenty sectors in length, so it will probably take a couple of seconds to read. If QLOAD does not perform as described, reload your drivers, carefully check the QLOAD program code in memory, and try again. If it still fails, there may be something wrong in your drivers.

If the load does take place, and QLOAD returns control to your system monitor, you are ready to begin execution of FLEX. This is done by jumping to \$CD00. At \$CD00 there is a short initialization routine which sets up several pointers for FLEX, checks to see how much memory is in the system, and then prompts for the date. After the date has been entered, the disk in drive #0 is scanned for a file called "STARTUP.TXT" as explained in the FLEX User's Guide. There is no startup file on the supplied disks, so the initialization routine will finally jump to FLEX's warm start address and you will receive the three plus-sign prompt. If FLEX does not come up for you, you either did not actually get a complete load of FLEX or there still may be errors in your drivers. In either case, you would have to go back and try again.

6.2 Testing FLEX with Read-Only Commands

Assuming FLEX loaded OK and you received the three plus-sign prompt, you are now ready to use FLEX. The first tests should only involve operations which perform reads from the disk. Do not attempt any writing until you are convinced the reads are functioning. You can be sure you are only reading by leaving the disk write-protected. That way if you do inadvertently attempt a write, the disk will be protected.

The best method of testing the read operations of FLEX is to simply sit down and begin executing commands which perform reads. Some of these commands are CAT, ASN, DATE, LIST, TTYSET, and VERSION. For proper syntax and use of these commands, read the FLEX User's Guide. To use the LIST command you might try the following:

```
+++LIST 0.ERRORS.SYS
```

This should list the system error file which contains all of FLEX's error messages.

6.3 Testing FLEX with Write Commands

Now you are ready to use FLEX to write information on the disk. Remove the write-protection from a supplied FLEX disk and insert it into drive #0. A convenient method of writing some information into a sector is to create a short text file using the BUILD command. Read over the description of that command and when understood, type the following command to FLEX:

```
+++BUILD JUNK
```

FLEX should perform some disk activity associated with loading the BUILD command and preparing a file called 'JUNK.TXT' and then print BUILD's prompt which is an equals sign ('='). When that prompt is received, type a short line of text as follows:

```
=THIS IS A FILE CALLED JUNK.
```

When a carriage return is hit after typing the period, FLEX should load the head and perform some disk activity. This is actually where FLEX is opening the file called JUNK. If all goes well, you should receive another equals sign prompt almost immediately. Type three more lines in like this:

```
=THIS IS THE SECOND LINE.  
=THIS IS THE THIRD AND FINAL LINE.  
=#
```

When the last carriage return is hit (after the pound sign), FLEX will attempt to write the three lines of data to the file and proceed to close it. If everything works, you should see FLEX's prompt ('+++') after a second or two. Do a CAT command on the disk to see if the file 'JUNK.TXT' was placed in the directory. Now view the contents of that

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file by executing a list command like this:

```
+++LIST JUNK
```

You should see the three lines typed into JUNK displayed on the console.

If this test of BUILD all went as described, you are well on your way to finishing the FLEX adaptation! If things did not work as described, you will have to go back and look for bugs in your routines. Your FLEX disk may be destroyed and it may be necessary to break out the second FLEX disk supplied.

6.4 Using this Version of FLEX

Assuming that all the functions of FLEX have been tested to the best of your ability and that no problems have arisen, you may now wish to use this version of FLEX in the remainder of the adaptation process. The utilities included with FLEX include a disk editor and assembler. These will save you much time if you have been assembling code by hand.

7.0 PREPARING A BOOTABLE VERSION OF FLEX

The only version of FLEX itself on the supplied disks is the file, FLEX.COR. This file is the core of FLEX and does not contain any disk or console drivers. The final version of FLEX on a disk which may be "bootstrap loaded" must also contain the disk and console driver routines. In this section we will create a new file on the disk called "FLEX.SYS" which contains the core of FLEX and all the driver routines. Of course in order to do this, the FLEX setup in memory in section 6 must be running properly. All we need do is save the two driver packages on disk as two files and then append them onto the FLEX.COR file. These steps can all be accomplished with simple FLEX commands.

The first step is to save the code for your Disk Driver routines as a file called 'DISK.BIN'. This is done with the following FLEX command:

```
+++SAVE DISK,<SSSS>,<EEEE>
```

where <SSSS> and <EEEE> represent the Starting and Ending addresses of your Disk Drivers code. After executing the command you might double check that the file was really saved by doing a CAT command and making sure there is a file called 'DISK.BIN'.

Next, save your Console I/O Driver routines in a file called 'CONSOLE.BIN' with the following command:

```
+++SAVE CONSOLE,<SSSS>,<EEEE>,CD00
```

where <SSSS> and <EEEE> represent the Starting and Ending addresses of your Console I/O Drivers code. The 'CD00' is a "transfer address" for the file. A transfer address is an address saved with a binary file to tell it where to begin execution. The final version of FLEX is just a standard binary file on the disk and as such must have a transfer address so the bootstrap loader will know where to begin execution once FLEX has been loaded. Since we are going to append the CONSOLE file (and DISK file) onto the core of FLEX, this transfer address will eventually get into the final, bootable version of FLEX. Perform a CAT command to be sure that the CONSOLE.BIN file now exists on the disk.

The APPEND command in FLEX allows two or more files to be appended together to create a new file. We can use it to prepare our final, bootable version of FLEX with the following command:

```
+++APPEND FLEX.COR,DISK.BIN,CONSOLE.BIN,FLEX.SYS
```

If all goes well, you should now have a file called 'FLEX.SYS' on the disk. It is a complete version of FLEX which you will be able to boot up after completing the next section.

8.0 BOOTSTRAP LOADING OF FLEX

At this point, the user should have a fully functional version of the FLEX Disk Operating System stored on disk. Now you are faced with the problem of loading that operating system into memory and beginning execution of it. Generally, loading FLEX will be the first thing done after powering the computer on, but short of loading all the Disk and Console driver routines along with the QLOAD we have no way of performing this load. That is where a "bootstrap loader" is needed. In this section the user will be instructed to write a bootstrap loader for his system.

8.1 The Concept of Bootstrap Loading

The problem we face is obvious. When the computer is first powered on, FLEX is not resident and there is no way of loading it. The solution is to write a short program whose only purpose is to load FLEX and begin execution of it. This type of program is referred to as a "bootstrap loader" since the system is essentially "pulling itself up by its bootstraps". Once this bootstrap loader has been developed, it can be used to load FLEX. However, we still have the same problem - how do we get the bootstrap loader into the computer after powering on? Fortunately, this problem is not as great since the bootstrap program is much smaller than FLEX. There are three obvious solutions.

- 1) The bootstrap program could be hand-entered each time the system was powered on.
- 2) The bootstrap program could be loaded from cassette or paper tape each time the system was powered on.
- 3) The bootstrap program could be entirely stored in ROM.

The first two are obviously very undesirable. The third is feasible, but a typical bootstrap program will be close to 256 bytes and this might be considered a waste of ROM space.

There is another solution which is not quite so obvious, but which is perhaps the best and most used solution. That is to use a two-stage booting process. The idea is to put the bootstrap loader which we have been discussing on the disk and then write another dumb, very short bootstrap program to read in the intelligent FLEX bootstrap loader. This dumb bootstrap program should be very small since it will only have to read in one sector which is defined to contain the intelligent FLEX bootstrap loader (assuming that loader fits in 256 bytes or one sector). On a FLEX disk, this defined boot program sector is sector #1 on track #0. If absolutely necessary, the boot can overflow onto sector #2 which has also been reserved. Since the dumb bootstrap program is so short it is now feasible to place it in ROM.

Before going any further, let's review some nomenclature. Throughout the manual when "booting FLEX", "booting up", or simply "booting" is mentioned, it refers to the entire procedure of loading FLEX which involves the two stages of bootstrap loading. To avoid confusion in the remainder of this section, we must come up with a way to differentiate between the two bootstrap programs or operations. When we refer to the intelligent bootstrap program which resides on disk and which loads FLEX, we will use the term "FLEX loader" or simply "loader". The dumb bootstrap program which resides in ROM we shall refer to as the "ROM boot".

8.2 Writing a "ROM Boot" Program

The ROM boot program can be written and debugged before writing the FLEX loader. Assuming the FLEX loader will fit in one sector (256 bytes or less), our ROM boot will only have to read sector #1 from track #0 into memory and then jump to the beginning of the loader. One thing that makes this ROM boot short and simple is that no seeking operation need be done. Since the only sector to be read is on track #0, a restore operation can be performed to get there. Thus the basic steps to be performed by the ROM boot program are:

- 1) Select drive #0
- 2) Do a restore to track #0 operation
- 3) Read sector #1 into memory at \$C100
- 4) Jump to \$C100

As can be seen, the FLEX loader which we are reading is assumed to be assembled for operation at \$C100. That loader will assume that the ROM boot has already selected drive #0, so don't de-select the drive before jumping to \$C100.

At this point the user should develop his ROM boot program. Note that the FLEX editor and assembler can be used for this work. An example of a ROM boot program may be seen in Appendix G. The ROM boot program can be located anywhere outside the 8K reserved for FLEX. It may be advantageous to initially assemble the boot somewhere in low memory (like \$0100) for testing purposes and when debugged, reassemble it to some high address for burning into ROM. For testing purposes, it is suggested that step 4 in the instructions above should be changed to a jump to your monitor. Thus you could execute the ROM boot which when finished would return to your monitor. This would allow you to use your system monitor to examine the 256 bytes at \$C100 to be sure you are actually reading the correct data in from the disk. In any event the data you read will not yet be a valid FLEX loader program and you will therefore not want to attempt to execute it.

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When you are convinced that the ROM boot is functioning properly, save the code on tape or on disk using the SAVE command. It should not be burned into ROM until actually tested with the FLEX loader on disk. We will test this ROM boot further after the FLEX loader has been written.

8.3 Writing a "FLEX Loader" Program

The sole purpose of the FLEX Loader is to load FLEX from the disk and begin its execution. This is actually a simple file loader since FLEX resides on the disk just like any other file. The only major difference in this FLEX loader and the standard file load routine used within FLEX is that no filename is specified. Instead, it is assumed that the FLEX loader already knows where FLEX resides on the disk when called. Specifically, the FLEX loader (which resides at \$C100) assumes that the track and sector location of FLEX is at \$C105 and \$C106 respectively. Since FLEX can reside anywhere on the disk, we need a way to tell the FLEX loader just exactly where FLEX is on the particular disk in use. That is the function of the LINK command found in FLEX. It looks up FLEX in the directory to find the starting track and sector and writes this information into the sixth and seventh bytes of track #0 sector #1. When the FLEX loader is read in from that sector, those two bytes will be placed at \$C105 and \$C106 and the loader thus knows exactly where to go to get FLEX.

Now that you know how the FLEX loader works, it is time to write one. Actually, most of the writing has already been done for you. The skeletal FLEX Loader program listed in Appendix E has the entire loader with the exception of a single sector read routine. The loader resides at \$C100. The user need only replace the READ routine found in that listing with one of his own writing. This single sector read routine should be almost exactly like the one developed for the Disk Driver Package. It is called with the track and sector numbers in 'A' and 'B' and the address of where to read the data into memory in 'X'. A NOT-EQUAL status should be returned if an error occurred. Note that no error code need be returned in the 'B' register. If there is an error, the FLEX loader will just start all over with the loading process. If there was no error, the routine should return an EQUAL status. Note that the read routine is responsible for any necessary track seeking. There are around 128 bytes of space for this read sector routine. If at all possible the user should fit the read sector routine within this space so that the entire FLEX loader will fit in one sector. If this is not possible see section 8.4.

Once the user has developed his FLEX loader routine and has the code residing at \$C100, it can be put onto the disk on track #0 sector #1 by use of the PUTLDR command found on the FLEX Disk. The syntax for the command is quite simply:

+++PUTLDR

It assumes that there is a 256 byte (or less) loader program resident in memory at \$C100. PUTLDR simply writes this data out to sector #1 of track #0. As described earlier, we must now tell the FLEX loader where FLEX resides. This is done with the LINK command as follows:

+++LINK FLEX

This assumes your final version of FLEX (which includes all the drivers) has been called FLEX.SYS. The LINK command will look up FLEX.SYS in the directory, find its starting address, and write the starting track and sector number into the sixth and seventh bytes of the FLEX loader in track #0 sector #1.

Your FLEX disk is now ready for booting or at least for testing prior to booting. Reload the ROM boot you prepared earlier and execute it with the FLEX disk in drive #0. It should pull the FLEX loader into memory at \$C100 and jump to it. The FLEX loader should then in turn load and execute FLEX. If this process does not take place, you probably have an error in your FLEX loader and will have to redo your code.

Once you have the boot operation working properly such that you can bring FLEX up having only the ROM boot program in memory, you should reassemble the ROM boot to a convenient location and burn it into PROM. When this is done, you will have a complete, bootable version of FLEX ready for normal use!

8.4 Hints on a Two Sector FLEX Loader

If you were able to fit your FLEX loader program into 256 bytes or one sector, you can skip this section completely. If not, you should attempt to develop a FLEX loader that will fit in 512 bytes or 2 sectors. If you can do this, the loader can be stored on track #0 sectors #1 and 2. Sector #2 on track #0 has been reserved for just this purpose. You will have to write your own routine to write the loader to these two sectors however, since the supplied PUTLDR command only writes 256 bytes. The other problem is that the ROM boot must now be able to read both sectors from the disk. This can certainly be done, it just means that your ROM boot will take up more space. If the ROM boot ends up being very large, you may decide it is just as easy to put the entire FLEX Loader in ROM and execute it directly without having to load it from disk with a ROM boot.

9.0 THE NEWDISK ROUTINE

FLEX has its own defined format for diskettes. All disks must be prepared with this format before they can be used by FLEX. One distinguishing characteristic of the FLEX format is that FLEX uses 256 byte sectors. This fact along with the necessity of setting up special information on FLEX disks requires that all disks be formatted or initialized with the FLEX format before use. This initialization procedure is done with the "NEWDISK" command. Since the NEWDISK command deals directly with the disk controller to write entire tracks of data, it must be user supplied. If the disk controller in use is either a Western Digital 1771 or 1791 based floppy disk controller, the supplied skeletal NEWDISK routine in Appendix F can be used with only minor modifications. If not, the skeletal NEWDISK may be used as a guide, but the user's NEWDISK routine will have to essentially be written from the ground up. The NEWDISK routine is not a simple one and may take considerable effort to develop. It is, however, essential to the use of FLEX.

9.1 The General NEWDISK Procedure

Let us begin by discussing the actual functions of a NEWDISK routine. They are six in number:

- 1) Formatting a blank disk with 256 byte sectors linked together by the first two bytes of data in each.
- 2) Testing all the sectors written and removing any bad sectors by altering their links such that they are removed from the free chain.
- 3) Establishing the end of the free chain by writing a forward link of 0.
- 4) Initializing the directory on track #0.
- 5) Setting up the required information in the System Information Record (sector #3 on track #0).
- 6) Storing the FLEX boot loader program on track #0 sector #1.

Now let's discuss each step in more detail.

9.1.1 Formatting the disk with 256 byte sectors.

This step is the most difficult part of the NEWDISK process. Each track must be written so that there are a certain number of 256 byte sectors on each track. With most controllers it is necessary for such a routine to do all the track setup including gaps, sector ID fields, data fields, and CRC values. The actual data in each sector is really not critical. IBM puts a hex E5 in each byte, Technical Systems Consultants generally puts zeroes in each byte. This step of the NEWDISK routine is also where all the sector linking takes place. As discussed previously, all the sectors are linked together by addresses stored in the first two bytes of the data field of

each sector. The first byte is the track on which the next sector in the chain is found, and the second byte is the sector number of the next sector on that track. For example, the first two data bytes of sector #1 on track #1 should be \$01 and \$02 which says the next sector in the chain is on track number \$01 and sector number \$02. If a disk has 15 (\$0F) sectors on each track, the last sector on track #1 (sector #15) should have \$02 and \$01 as its first two data bytes. This means the next sector in the chain is on track number \$02 and sector number \$01. When this step is complete, you should have a disk with one long chain of linked sectors beginning with sector #1 on track #0 and ending with the last sector on the last track. It may be desirable to implement "sector interleaving" in this formatting step. See section 9.4 for a description of this technique.

9.1.2 Testing and removing bad sectors.

This step is intended to verify that all the sectors written in the first step can be properly read. This simply requires attempting to read every sector on the disk and checking for errors. If there are no errors, this step is complete. If there are bad sectors found on track #0 and the sector number is #5 or less, a fatal error should be reported and the NEWDISK routine aborted. If bad sectors are found elsewhere, they should be linked out of the chain of sectors. This means the forward link in the sector preceding the bad one should be changed so that it points to the next sector after the bad one. This is not a trivial task if the bad sector is the last one on a track or if there are two bad sectors in a row. Before starting this check for bad sectors, you should have a count of the number of data sectors on the disk. Data sectors are all sectors except those on track #0. As bad data sectors are found and effectively removed by the re-linking process, this count of total data sectors should be decremented. In the end, this count will be placed in the System Information Record so that FLEX can know when a disk is full.

9.1.3 Establishing the end of the free chain.

The end of the free chain of data sectors is easily established by changing the forward link (first two data bytes) of the last good sector on the disk to zeroes. The single sector read and write routines from FLEX can be used for this purpose.

9.1.4 Initializing the directory.

The directory starts with sector #5 on track #0 and initially ends with the last sector on track #0. This step should establish the end of the chain of directory sectors by changing the forward link of the last good sector on track #0 to zeroes. The 252 data bytes in all directory sectors must also be zeroes. The single sector read and write routines

from FLEX can be used for these purposes.

9.1.5 Setting up the System Information Record (SIR).

The SIR contains specific information about the disk which should be setup by this step. Each item of information stored in the SIR has a defined offset or location within the sector. The following table gives the beginning and ending offset of each piece of information in decimal. Note that the first byte of the SIR is an offset of 0.

<u>Begin</u>	<u>End</u>	<u>Information</u>
0	1	Two bytes of zeroes (Clears forward link)
16	26	Volume name in ASCII
27	28	Volume number in binary
29	30	Address of first data sector (Track-Sector)
31	32	Address of last data sector (Track-Sector)
33	34	Total number of data sectors in binary
35	37	Current date (Month-Day-Year) in binary
38	38	Highest track number on disk in binary
39	39	Highest sector number on a track in binary

The volume name and number are arbitrary as supplied by the user. If they weren't bad, the first and last data sectors will be sector #1 on track #1 and the last sector on the last track. The total number of available data sectors does not include any sectors from track #0. The highest track number is the actual number of the last track. For example, there are 77 tracks on a standard eight inch disk but since the first one is numbered as #0, the highest track number would be #76 or hex 4C.

9.1.6 Storing the FLEX boot loader on the disk.

So that any disk can be used for booting purposes, we must have the FLEX loader program stored on track #0 sector #1. The NEWDISK routine is a logical place to do this, although this step may be omitted if the disk will not be used for booting. A convenient way to store the loader on disk is to let NEWDISK assume that the loader is in memory at \$C100. Thus NEWDISK need only write a single sector of data to sector #1 on track #0 beginning at \$C100. The actual FLEX loader program can then be simply appended onto the NEWDISK program so that whenever NEWDISK is loaded, the FLEX loader code is also loaded. Of course, if your FLEX loader is larger than 256 bytes, you would have to save two sectors on the disk.

9.2 A Western Digital NEWDISK Example

If your disk controller hardware utilizes either a Western Digital 1771 or 1791 floppy disk controller chip, you should be able to use the skeletal NEWDISK supplied in Appendix F and on the supplied FLEX disks. The only part of this skeletal NEWDISK which must be added is the Write Track routine near the end. A full specification of the write track routine is given in the listing comments.

This NEWDISK will write 256 bytes of data found at \$C100 onto the disk after it is formatted. It is assuming that a FLEX loader program is resident in that memory area when NEWDISK is executed. For testing purposes, it is not necessary that any meaningful data be at location \$C100. NEWDISK will still write the data to disk, but since you are only in a testing stage and will not be attempting to boot from the new disk, it makes no difference what is on track #0 sector #1. When you finally have NEWDISK working, you can add the FLEX loader routine to be saved on disk. Assuming you have the FLEX loader code in a binary file on disk, the easiest way to put it and NEWDISK together is with the APPEND command. Thus when this appended version of NEWDISK is loaded, the FLEX loader will also be loaded into the \$C100 area. The command to do this appending should look something like this:

```
+++APPEND NEWDISK.BIN,LOADER.BIN,NEWDISK.CMD
```

where the version of NEWDISK you have been working on is assumed to be called NEWDISK.BIN and the FLEX loader file is called LOADER.BIN. The resulting file is a completed NEWDISK ready for use and is called NEWDISK.CMD.

9.3 Hints on a Non-Western Digital NEWDISK

If the user does not have a Western Digital based disk controller, he will essentially have to write his NEWDISK from the ground up using the description given in section 9.1. It may be helpful to use the Western Digital NEWDISK found in Appendix F as a guide. There is a large section of that sample which can be used in a non-Western Digital NEWDISK.

There are two major sections to the skeletal NEWDISK. The first actually does the disk formatting as described in section 9.1.1. It calls on the Write Track routine documented in the NEWDISK listing. This section can probably not be used at all in a non-Western Digital NEWDISK. The second section performs steps 2 through 6 as described in section 9.1. It can probably be used as is in any NEWDISK the user may write. The only changes will probably be the locations from where the values written into the SIR are picked up.

9.4 Sector Interleaving

Sector interleaving is a technique which can be applied to floppy disks to maximize the speed with which sequential disk data can be read. For the most part, files are stored in contiguous groups of sectors on a disk. For example, a file may occupy six sectors on a single track with numbers 3 through 8. If this file was read by FLEX, sector 3 would be read first, followed by sector 4, then sector 5, etc. If these sectors are physically sequential on the disk, we would see a phenomenon often referred to as "missing revolutions". This is a consequence of FLEX not being able to read all the sectors in one revolution of the disk. It takes a certain amount of time for the data to be handled by FLEX and the address of the next sector to be readied. In this time, the next physical sector or sectors after the one just read will have already passed the read head. In fact, our hypothetical 6 sector file would require 6 revolutions of the disk to read. Now with a disk spinning at 360 RPM this may not sound like much, but it does add up and is very noticeable.

A simple solution to this problem is sector interleaving. This refers to the technique of placing the sectors on a track in an order which is not physically contiguous. In other words, while the first physical sector on the track may be numbered as #1, the second physical sector would not be #2. Sector number 2 (the second "logical" sector) will be placed a few physical sectors away from the first logical sector so that FLEX has time to do its processing before that sector comes under the read head. Thus logical sector number 2 may be put in physical sector number 6. The logical sectors are thus "interleaved".

The distance (number of physical sectors) between logical sectors for maximum performance is dependant on several factors. These factors include how fast the disk is rotating, how many sectors are on a track, and most importantly whether the user wishes to optimize the system for reading or writing and whether for binary or text files since it takes different times for FLEX to process the data. The distance or interleaving amount used is best found by experimentation. Technical Systems Consultants usually formats disks with interleaving optimized for reading text files. As an example, the following are interleaving schemes used by Technical Systems Consultants for single-sided, single-density 8 and 5 1/4 inch disks.

Eight inch disk	
physical sector #	logical sector #
1	1
2	6
3	11
4	3
5	8
6	13
7	5
8	10
9	15
10	2
11	7
12	12
13	4
14	9
15	14

Five inch disk	
physical sector #	Logical sector #
1	1
2	3
3	5
4	7
5	9
6	2
7	4
8	6
9	8
10	10

The user may want to experiment with different interleaving configurations to determine the best setup for his needs.

10.0 PRINTER SPOOLING and INTERRUPT HANDLING

Printer spooling is a term which refers to the process of sending a disk file to the printer for output while other use is being made of the system. In effect, this is a dedicated multi-tasking operation. There are two dedicated tasks: the normal operation of FLEX and the spooling of a disk file out to a printer. Normally only the first of these two tasks is being executed, that being the normal running of FLEX. However, when a PRINT command is executed under FLEX, the second task is started and both tasks appear to be running at the same time. In actuality there must be a hardware interval timer in the system capable of producing interrupts. The PRINT command starts the printer spooling process and turns this timer on. Basically what happens from there is that each time an interrupt comes through, FLEX switches to the other task so that both appear to be occurring simultaneously. This section covers the implementation of this printer spooling feature and the interrupt handling required.

10.1 Hardware Requirements

As mentioned, the system must have a hardware interval timer capable of producing interrupts in order to implement printer spooling. The interrupts produced must be IRQ type interrupts. This timer must be able to be turned on or off by the system under software control (either producing interrupts or not). The routines for controlling this timer must be user supplied and are discussed in section 10.3.

The time interval between interrupts can vary considerably, but a recommended value is 10 milliseconds. If the printer in use is a buffered parallel type printer, this interval can be higher but should not go over 100 milliseconds.

10.2 Firmware Requirements

If printer spooling is to be implemented, FLEX must obviously have control of the interrupts. Both the IRQ and the SWI3 interrupts are used, the IRQ's coming from the hardware timer and the SWI3's coming from FLEX software and drivers. FLEX requires that there be a specific location in RAM memory for each interrupt into which the address of an interrupt handling routine can be stored. These locations could be the actual interrupt vectors for the CPU, but generally the system's monitor ROM has defined locations in lower RAM where the interrupt handling routine vectors can be stored.

10.3 Additional Console I/O Drivers for Printer Spooling

In order to implement the printer spooling feature, it is necessary to complete the remaining routines in the Console I/O Driver Package. These are the routines associated with controlling the timer and handling the interrupts. There is an entry for the address of each of these routines in the Console I/O Driver package's vector table as seen in Section 3.

- TMINT Address at \$D3F1
This routine performs any necessary initialization for the interrupt timer used by the printer spooling process. Any registers may be modified.
- TMON Address at \$D3EF
This routine "turns the timer on" or in other words starts the interval IRQ interrupts. Any registers may be modified.
- TMOFF Address at \$D3ED
This routine "turns the timer off" or in other words stops the interval IRQ interrupts. Any registers may be modified.
- IRQVEC Address at \$D3EB
The IRQ vector is the address of a two byte location in RAM where FLEX can stuff the address of its IRQ interrupt handler routine. In other words, when an IRQ interrupt occurs control should be transferred to the address stored at the location specified by the IRQ vector. This IRQ vector location (address) should be placed in the Console I/O Driver vector table.
- SWI3VEC Address at \$D3E9
The SWI3 vector is the address of a two byte location in RAM where FLEX can stuff the address of its SWI3 interrupt handler routine. In other words, when an SWI3 interrupt occurs control should be transferred to the address stored at the location specified by the SWI3 vector. This SWI3 vector location (address) should be placed in the Console I/O Driver vector table.
- IHANDLR Address at \$D3E7
The Interrupt Handler routine is the one which will be executed when an IRQ interrupt occurs. If using printer spooling, the routine should first clear the interrupt condition and then jump to the 'change process' routine of the printer spooler at \$C700. If not using printer spooling, this routine can be setup to do whatever the user desires. If it is desirable to do both printer spooling and have IRQ's from another device (besides the spooler timer), this routine would have to determine which device had caused the interrupt and handle it accordingly.

10.4 Disk Driver Changes for Printer Spooling

There is one set of changes which should be added to your disk driver routines if printer spooling is implemented. As described earlier, when printer spooling is taking place, FLEX is essentially a two task system. Now for the best possible performance and to ensure that FLEX does not miss characters typed on the console while it is busy printing, the printer task should have less priority than the task which is the running of FLEX. One way to give the printer task less priority is to never wait for disk operations to take place while executing the printer task. For example, if we are currently running the printer task (the FLEX task is inactive) and it is necessary to read a sector of data from the file to be printed, we should not wait for the sector read operation to take place. Instead we should initiate the sector read and then immediately switch back to the FLEX task. This switch to the other task is performed with a software interrupt (SWI3). The drivers can tell if they are running the printer task by checking a byte called PRCNT at \$CC34. If non-zero, the printer task is the one currently executing. Thus, the code which must be added to the drivers should look something like this:

TST	PRCNT	EXECUTING PRINTER TASK?
BEQ	CONTIN	SKIP IF NOT PRINTING
	SWI3	IF PRINTING, SWITCH TASKS
CONTIN	...	CONTINUE WITH OPERATION

This test should be placed just before each point in your drivers which could possibly take a long time to execute. The following points are likely candidates for this test:

- 1) A sector read operation
- 2) A sector write operation
- 3) A seek operation
- 4) The delay in CHKRDY (if there is one)
- 5) Any waiting or delaying in the drivers

See the sample set of drivers in Appendix G for examples of the implementation of this task switching.

11.0 ADVANCED DISK ADAPTATIONS

Now that the user has a fully functional version of FLEX implemented for a single-sided, single-density, soft-sectored floppy disk system, he may wish to upgrade the system to include features such as double-sided disks, double-density disks, hard disks, mixtures of disk types, etc. This section is intended to give suggestions for implementing some of these features.

11.1 Double-Sided Disks

FLEX should treat the double-sided disk just like a single-sided one with twice as many sectors on each track. Thus a double-sided standard eight inch disk will still have 77 total tracks. Instead of 15 sectors per track, however, there will now be 30. All that must happen is that the drivers must check to see which sector number they are preparing to read or write. If less than or equal to the number of sectors per track on a single-sided disk, the drivers should select side #0. If greater than the number of sectors per track on a single-sided disk, the drivers should select side #1. Side #0 is actually the bottom side of a disk or the side opposite the label. This selection of side should be done in the seek routine.

As an example, let's examine a portion of a seek routine for some hypothetical system which is to be setup for double-sided eight inch floppies. The code might look something like this:

SEEK	STB	SECTOR	SAVE SECTOR NUMBER
CLR	SIDE		ASSUME SIDE #0
CMPB	#15		WHICH SIDE IS SECTOR ON?
BLS	SEEK1		SKIP IF ON SIDE #0
LDB	#\$FF		ELSE, SELECT SIDE #1
STB	SIDE		
SEEK1	...		CONTINUE WITH SEEK OPERATION

Of course the value of 15 would change depending on the actual disk format desired. For example, Technical Systems Consultants formats single-density, single-sided minifloppy disks with 10 sectors per track. The actual side select mechanism for your controller may also be entirely different than the example shows.

11.2 Double-Density Disks

Double-density disks are usually not really different from single-density disks with the exception of the fact that there are more sectors per track. Technical Systems Consultants has altered this concept slightly. In our specifications, a "double-density disk" actually has track #0 written in single-density while all other tracks are written in double-density. This means a slight loss in the number of sectors which could be put on the disk, but the advantage is that a disk system can now accept either single or double density disks interchangeably without requiring the operator to specify what type of disks are in use. This technique does require software control of the density selection, but most double density controllers permit this.

Anytime the drivers are accessing a sector on track #0, they automatically select single density. This permits the ROM boot program to be much simpler. On all other tracks the drivers make one attempt to read or write a sector. If there is an error, the drivers should switch to the other density and return. Since FLEX makes several attempts to read or write a sector when errors are returned, if the error was due to attempting to read under the wrong density, this will be taken care of on the next retry. Best results will be achieved if the drivers keep track of what density they think each drive is. This will result in correct reading and writing most of the time. If, at some point, the operator changes a disk to one of the opposite density, the first access of that disk will cause an error (which should be transparent to the user since FLEX will retry) but on future accesses the right density should be known and used such that there are no more errors.

Let's examine another hypothetical disk system case and see how all this fits together. Somewhere in the drivers will be a set of four bytes which indicate the density which the drivers assume each drive to be. If a byte is zero, the drivers will attempt a double-density access; if non-zero, a single-density access will be attempted. These bytes might be setup as follows:

```
DNSITY FCB 0,0,0,0      INITIALIZED TO DOUBLE-DENSITY
```

Now at the end of our read and write routines we must check for an error. If there was no error, we can immediately exit. If there was an error, we should switch to the opposite density by indicating this switch in the bytes setup above. The code for this portion of one of these routines might look something like this:

READ	...	MAIN BODY OF READ ROUTINE
	...	ERROR CONDITION LEFT IN B
	...	
READ6	BITB #\$10	SECTOR NOT FOUND ERROR?
	BEQ READ8	SKIP IF OTHER ERROR
	PSHS B	SAVE ERROR CONDITION
	LDX #DNSITY	POINT TO DENSITY TABLE
	LDB CURDRV	GET CURRENT DRIVE NO.
	COM B,X	SWITCH TO OPPOSITE DENSITY
	PULS B	RESTORE ERROR CONDITION

```
READ8 BITB #$FC      SHOW ANY ERRORS IN CC
RTS
```

As can be seen, if the sector could not be found (the only error using the wrong density should give), the correct density flag byte for the current drive is switched to the opposite density. This read routine need not attempt to re-read the sector with this new density since FLEX will do so when it performs a retry.

There is yet another consideration for the double density disk which is also a double-sided disk. The maximum number of sectors per track on one side is different for double-density than single-density. This must be considered when the seek routine makes its decision as to which side to select. For a double-sided, double-density eight inch disk system, the portion of the seek routine given above might look like the following:

SEEK	STB	SECTOR	SAVE SECTOR NUMBER
	CLR	SIDE	ASSUME SIDE #0
	PSHS	B,X	SAVE REGISTERS
	LDX	#DNSITY	POINT TO DENSITY TABLE
	LDB	CURDRV	GET CURRENT DRIVE NO.
	LDB	B,X	GET THE DENSITY FLAG
	COMB		00 - SINGLE, FF - DOUBLE
	STB	DENSITY	SET CONTROLLER DENSITY
	PULS	B,X	RESTORE REGISTERS
	BEQ	SINGLE	SKIP IF SINGLE DENSITY
DOUBLE	CMPB	#26	WHICH SIDE IS SECTOR ON?
	BLS	SEEK1	SKIP IF ON SIDE #0
	BRA	SIDE1	ELSE, SELECT SIDE #1
SINGLE	CMPB	#15	WHICH SIDE IS SECTOR ON?
	BLS	SEEK1	SKIP IF ON SIDE #0
SIDE1	LDB	#\$FF	ELSE, SELECT SIDE #1
	STB	SIDE	
SEEK1	...		CONTINUE WITH SEEK OPERATION

First we have determined what density the drivers remember the disk as being. The controller is then set to that density. In this example, we assume that storing a \$00 in DENSITY selects single density and storing an \$FF selects double density. Having done this we check which side the desired sector should be found on. Note that there are two separate checks: one for a single-sided disk and one for a double-sided disk. The correct check is chosen depending on the density in use. In this example, the numbers used for the maximum number of sectors per track on one side are 15 for single-density and 26 for double-density. These are the standard values used by Technical Systems Consultants for eight inch disks.

11.3 Other Disk Configurations

There is nothing restricting the FLEX Disk Operating System to operation on floppy disks only. It is recommended that there be at least one soft-sectored floppy disk drive on a system for software distribution purposes, but there is nothing to keep FLEX from running on a hard-sectored floppy, on a Winchester technology hard disk, or on most any type of disk drive. FLEX can also support a mixture of up to four drives. FLEX has, in fact, been operating for some time on systems using all these configurations. Two areas which must be altered for such operations are the disk driver routines and the NEWDISK routine.

Particular attention must be paid to the amount of storage available on a hard disk. Since a sector address in FLEX consists of an 8-bit track number and an 8-bit sector number, a maximum of 65,535 sectors can be addressed by FLEX. With 256 bytes per sectors, this means one FLEX drive can hold a maximum of 16 megabytes of formatted data. Larger hard disks could be used, but it would require splitting the single hard disk drive into two logical FLEX drives.

Connecting mixtures of drive types onto one system is relatively simple. The driver routines must be written such that they check which drive is specified before performing an operation. Then the appropriate routines for the type of drive associated with that drive number should be called. Thus there must essentially be a set different set of routines for each type drive. For example, suppose we have two eight inch floppys connected as drive numbers 0 and 1, and have a Winchester technology hard disk connected as drive number 2. The beginning of the single sector read driver routine might look something like this:

READ	PSHS A	SAVE THE TRACK NUMBER
	LDA CURDRV	CHECK CURRENT DRIVE
	CMPA #2	IS IT THE HARD DISK?
	PULS A	RESTORE TRACK NUMBER
	BEQ HDREAD	DO HARD DISK READ
	BRA FLREAD	ELSE, DO FLOPPY READ

This does, of course, usurp more memory, but one could conceivably setup a system with one soft-sectored 8 inch floppy, one soft-sectored 5 inch floppy, one Winchester hard disk, and one hard-sectored 8 inch floppy. It would also be conceivable to have four different types of hard disks on a system, each with a different controller.

11.4 NEWDISK Routines

One requirement for each type of disk integrated into a system is the NEWDISK routine. As you have seen, the NEWDISK routine must be peculiar to each type disk drive. A Winchester hard disk, for example, will require its own NEWDISK or formatting program capable of formatting the disk into 256 byte sectors which are addressable through the FLEX drivers. A system with mixed drive types must either have a different NEWDISK command for each, or a single NEWDISK that is intelligent enough to determine the drive type and format the disk accordingly.

12.0 ADDITIONAL CUSTOMIZATION

There are a few features which can be further customized in FLEX that have not been discussed thus far. This section is devoted to these features.

12.1 Setting a Default MEMEND

During FLEX's initialization procedure (done only upon booting) the amount of memory in the system is checked and the last valid memory address saved in MEMEND at \$CC2B. By default, the upper limit of this memory check routine is \$BFFF so that MEMEND will be below FLEX. It is possible to change this upper limit such that a section of memory just below FLEX is saved for some user required routines or to avoid some peripheral device which may be addressed in that region. This is done by simply overlaying the value stored at \$CC2B (should be a \$BFFF) with the upper memory limit you desire. This overlaying must be done before the initialization is performed. The easiest way to do this is to simply append the code to overlay this address onto the end of the core of FLEX when preparing a bootable version of FLEX. Thus even though the value \$BFFF will be loaded when the core part of FLEX is brought into memory, when the sections of code which the user appended are brought in, the user's upper limit will replace the \$BFFF. A convenient method to append a new MEMEND limit is to place the code in the Console I/O Driver Package. For example, if we wanted to limit MEMEND to \$7FFF, the following code could be placed at the end of the Console Driver package:

```
ORG  $CC2B      ORIGIN AT MEMEND LOCATION  
FDB  $7FFF      CODE TO STORE $7FFF AT MEMEND
```

That's all there is to it!

12.2 Altering the FLEX Date Prompt

Upon booting FLEX, the first thing the user sees after a FLEX banner message is a prompt for the current date. This date is stored in the appropriate locations in FLEX as detailed in the Advanced Programmer's Guide. It may be desirable in certain applications to do away with this date prompt or to obtain the date by some other means (such as reading a time of day clock). This version of FLEX provides this ability. There is a subroutine in the FLEX initialization code which displays the prompt, obtains the response, and stores it in FLEX. A call to this subroutine (JSR instruction) is located at \$CA02. The user can overlay this call in much the same way that MEMEND was overlayed in the previous section. If some alternate method of obtaining the date is desired, the subroutine call can be overlayed with a call (JSR) to a user supplied subroutine. If the date prompt is to be eliminated, one may simply place a return instruction (RTS) at \$CA02. As an example, if we wished to disable the date prompt we might place the following code at the end of the Console I/O Driver package:

```
ORG $CA02      CALL IS AT $CA02  
RTS       IMMEDIATELY RETURN
```

Note that if the date prompt is disabled, the system will have garbage in the date locations and any use of the date by FLEX will reflect this.

12.3 Replacing Printer Spooler Code

There is an area of FLEX from \$C700 through \$C83F which has been defined as the printer spooler code area. If the user does not intend to implement printer spooling in his system, some of this space may be used for other purposes. In particular, the area from \$C71C through \$C83F may be used. For example, the user may overflow his disk or console driver routines into this area or may overflow his printer driver routines here. If this space is to be used, however, there are two changes which must be made. First is to disable the routines which are presently stored in this area by altering the jump table. This jump table is at the beginning of the printer spooler area and has 6 entries (3 bytes per entry). Each routine to which this jump table points is terminated with a return (RTS). Thus, it is possible for us to "disable" all six routines by replacing the jumps in the jump table with returns. This is basically protection to ensure nothing will attempt to use the jump table.

The second change to be made is to force the queue count (number of files in the print queue) to zero. This is done by setting the byte at \$C71B to zero.

The overlay code to disable the printer spooler section code might look something like this:

```
ORG $C700      JUMP TABLE STARTS AT $C700  
PRSPL1 FCB $39,$39,$39  REPLACE THE FIRST BYTE  
PRSPL2 FCB $39,$39,$39  OF EACH ENTRY WITH AN  
PRSPL3 FCB $39,$39,$39  RTS ($39) AND THE SECOND  
PRSPL4 FCB $39,$39,$39  TWO BYTES WITH ANYTHING  
PRSPL5 FCB $39,$39,$39  
PRSPL6 FCB $39,$39,$39  
ORG $C71B      QUEUE COUNT IS AT $C71B  
QCNT  FCB 0      FORCE QUEUE COUNT TO ZERO
```

Now the entire area from \$C71C through \$C83F can be used for any desired purpose. Note that overlaying the printer spooler jump table is done just as described for the overlay in section 12.1. It is NOT possible to place this overlay code into memory before loading FLEX as in that case the printer spooler code would overlay this code.

12.4 Mapping Filenames to Upper Case

There is a mechanism built into this version of FLEX which automatically maps all filenames and extensions which go through FLEX's GETFIL routine into upper case. This mapping is often quite useful in that a file is referenced by name only and that name can be specified in either upper or lower case. When the GETFIL routine (see the FLEX Advanced Programmer's Guide for a description of this routine) is used to build a filename in an FCB, it checks a byte called MAPUP at location \$CC49. If this byte is set to \$60 (which it is by default), the name will be mapped to upper case letters when placed in the FCB. In this manner, a file can be specified in either upper or lower case but will always be converted to upper and placed in the directory in upper case. If desired, this mapping can be turned off such that no mapping occurs and upper case names will be different than lower case names. This is done by merely changing the value stored in MAPUP at \$CC49 to \$FF. This change can be done at bootup time by overlaying MAPUP in the same manner described in section 12.1.

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13.0 MISCELLANEOUS SUGGESTIONS

The following suggestions are not specifically related to the adaptation of FLEX, but might be of use once FLEX is running.

13.1 Replacement Master FLEX Disks

Do not despair if you accidentally destroy both of the master FLEX disks supplied in this package. Replacement disks can be obtained from Technical Systems Consultants by sending proof of purchase of this package along with \$15.00 for each disk ordered. Be sure to specify whether you require 8 or 5 1/4 inch disks and which version of FLEX you have (6800 or 6809). Please do not return the originals for recopying; we will only sell new master FLEX disks.

13.2 Initialized Disks Available

As a service to those who, for any reason, are unable to format their own diskettes, Technical Systems Consultants is selling boxes of 10 brand new disks which have been freshly initialized in the standard FLEX format. These are available in either 8 or 5 1/4 inch single-sided, single-density, soft-sectored formats and must be purchased by the box (10 per box). Prices are as follows:

Box of 8" disks	\$75.00
Box of 5 1/4" disks	\$75.00

This price is postage paid anywhere in the continental U.S.

13.3 The FLEX Newsletter

Technical Systems Consultants Inc. publishes a FLEX Newsletter which is full of 6800 and 6809 related FLEX articles. This newsletter is published on an irregular basis of about four per year and contains bug reports, suggestions and tips for using FLEX and related support software, news of new FLEX software packages, user comments, and occasionally includes a free FLEX utility listing. The newsletter costs \$4.00 (\$8.00 outside U.S. and Canada) for four issues. This is the best way to keep informed of what's happening in the world of FLEX.

13.4 Single Drive Copy Program

For practical use, it is recommended that FLEX (or any disk operating system) be run on at least a two drive system. This allows a user to easily back up his files and to easily create new disks for distribution. There is nothing, however, to keep FLEX from being used on a single drive system. In order to do so one will need a "single drive copy" program which allows files to be copied from one disk to another with only one drive on the system. This involves alternatively inserting two disks into the drive until the entire file, which may not fit in memory, has been copied. The user can certainly develop his own single drive copy routine or can purchase one from Technical Systems Consultants for \$15.00. This includes a two page manual and object code disk. Be sure to specify 8 or 5 1/4 inch disk, 6800 or 6809, and include 3% for postage and handling (10% outside U.S. and Canada).

13.5 Give Us Some Feedback

Technical Systems Consultants Inc. is always interested in how and where its software packages are being installed. When you get FLEX up and running, drop us a line and let us know about your hardware configuration. If you would like to share the work you have done in adapting FLEX to your hardware, let us know... there is probably someone else with similar hardware who could benefit from your efforts.

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APPENDIX A 6809 FLEX Memory Map

C000	-----	
	I	System Stack
C080	-----	
	I	Input Buffer
C100	-----	
	I	
	I	
	I	Utility Area
	I	
	I	
C700	-----	
	I	
	I	Printer Spooler
	I	
C840	-----	
	I	
	I	System/User FCB
	I	
C980	-----	
	I	
	I	System I/O FCB's
	I	(FLEX Initialize at CA00)
	I	
CC00	-----	
	I	System Variables
CCC0	-----	
	I	Printer Drivers
CCF8	-----	
	I	System Variables
CD00	-----	
	I	
	I	
	I	Disk Operating System
	I	
	I	
D370	-----	
	I	Console I/O Drivers
D400	-----	
	I	
	I	
	I	File Management System
	I	
	I	
	I	
DE00	-----	
	I	
	I	Disk Drivers
	I	
E000	-----	

APPENDIX B
Disk Formats

Almost any conceivable format of floppy disk can be supported by the FLEX Disk Operating System. Technical Systems Consultants Inc. has, however, defined two formats which should be a standard for all FLEX disks to be distributed from installation to installation. Several other formats have also been defined but are not necessarily fixed. All single-density formats are essentially compatible with the 256 byte per sector IBM format. With the exception of track #0 which is in single-density, the defined double-density formats are also essentially compatible with the 256 byte per sector IBM format.

B.1 Defined Distribution Formats

Technical Systems Consultants has defined one 8 inch and one 5 1/4 inch floppy disk format which should be a standard for any disk distributed from one system to another. This standard allows the exchange of software between any two FLEX systems with the same size disks. These formats are as follows:

- 1) 8" SINGLE-SIDED, SINGLE-DENSITY, SOFT-SECTORED DISK
 This disk should be comprised of 77 tracks (numbered 0 thru 76) with 15 sectors per track (numbered 1 thru 15).
- 2) 5 1/4" SINGLE-SIDED, SINGLE-DENSITY, SOFT-SECTORED DISK
 This disk should be comprised of 35 tracks (numbered 0 thru 34) with 10 sectors per track (numbered 1 thru 10).

B.2 Other Defined Formats

Technical Systems Consultants has defined several other disk formats as described below. These formats are in use in many installations, but there is nothing to restrict the user to them. They are simply offered as guidelines for writing NEWDISK routines. In the following table, SS and DS refer to Single and Double Sided respectively, and SD and DD refer to Single and Double Density respectively.

Disk Type	# of Tracks	Sectors per Track		Sectors per Track	
		Other than #0		On Track #0	
		One Side	Total	One Side	Total
8" DS,SD	77	15	30	15	30
8" DS,DD	77	26	52	15	30
8" SS,DD	77	26	26	15	15
5 1/4" SS,SD	40	10	10	10	10
5 1/4" DS,SD	35 or 40	10	20	10	20

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NOTES:

- 1) On double-density disks, track #0 is formatted in single-density to facilitate automatic density selection.
- 2) Side #0 is the bottom of the disk (opposite the label).
- 3) Sector size is 256 bytes.
- 4) Track numbers always begin with #0 and sector numbers always begin with #1.

APPENDIX C
Single Sector READ/WRITE Test Utility

* TEST UTILITY

*

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* Technical Systems Consultants, Inc.

* 111 Providence Road

* Chapel Hill, North Carolina 27514

* TESTS SINGLE SECTOR READ AND WRITE ROUTINES.

* PROGRAM PROMPTS USER FOR FUNCTION (F?) TO WHICH THE

* USER CAN RESPOND 'R' (READ) OR 'W' (WRITE). THEN IT

* PROMPTS FOR SINGLE DIGIT DRIVE NUMBER (D?), TWO DIGIT

* HEX TRACK NUMBER (T?) AND TWO DIGIT HEX SECTOR

* NUMBER (S?). AFTER PERFORMING THE FUNCTION, TEST

* REPEATS THE PROMPTING FOR ANOTHER FUNCTION.

*

* ASSUMES THE CONSOLE I/O PACKAGE DRIVERS ARE RESIDENT.

* BEGIN EXECUTION BY JUMPING TO \$0100.

*

* EQUATES

D3FB	INCH	EQU	\$D3FB
D3F9	OUTCH	EQU	\$D3F9
D3F5	TINIT	EQU	\$D3F5
D3F3	MONITR	EQU	\$D3F3
C07F	STACK	EQU	\$C07F
C840	FCB	EQU	\$C840
1000	BUFFER	EQU	\$1000
DE00	READ	EQU	\$DE00
DE03	WRITE	EQU	\$DE03
DE0C	DRIVE	EQU	\$DE0C

* TEMPORARY STORAGE

0020	ORG	\$0020
0020	COMMND	RMB
0021	TRACK	RMB
0022	SECTOR	RMB

* START OF PROGRAM

0100	ORG	\$0100
0100 10CE C07F	TEST	LDS #STACK
0104 AD 9F D3F5	JSR [TINIT]	SETUP STACK INITIALIZE TERMINAL

* GET COMMAND

0108 10CE C07F		TEST1	LDS	#STACK	RESET STACK
010C 8D 58			BSR	PCRLF	
010E 86 46			LDA	#'F	PROMPT FOR FUNCTION
0110 8D 4A			BSR	PROMPT	
0112 8D 5F			BSR	INPUT	GET RESPONSE
0114 81 52			CMPA	#'R	READ COMMAND?
0116 27 08			BEQ	TEST2	
0118 81 57			CMPA	#'W	WRITE COMMAND?
011A 27 04			BEQ	TEST2	
011C 6E 9F D3F3			JMP	[MONITR]	EXIT THE PROGRAM
0120 97 20		TEST2	STA	COMMND	SAVE COMMAND
0122 86 44			LDA	#'D	PROMPT FOR DRIVE
0124 8D 36			BSR	PROMPT	
0126 BD 01C9			JSR	INHEX	GET RESPONSE
0129 81 04			CMPA	#4	ENSURE 0 TO 3
012B 24 DB			BHS	TEST1	
012D B7 C843			STA	FCB+3	SAVE IT
0130 86 54			LDA	#'T	PROMPT FOR TRACK
0132 8D 2E			BSR	HPRMPT	GET HEX PROMPT
0134 97 21			STA	TRACK	
0136 86 53			LDA	#'S	PROMPT FOR SECTOR
0138 8D 28			BSR	HPRMPT	GET HEX RESPONSE
013A 97 22			STA	SECTOR	SAVE IT
013C 8D 28			BSR	PCRLF	DO LINE FEED

* GOT COMMAND, NOW DO IT

013E 96 20			LDA	COMMND	GET COMMAND
0140 81 57			CMPA	#'W	A WRITE COMMAND?
0142 26 52			BNE	DOREAD	IF NOT, ITS A READ
0144 8D 37			BSR	SELECT	SELECT DRIVE
0146 8E 1000			LDX	#BUFFER	POINT TO BUFFER
0149 DC 21			LDD	TRACK	POINT TO TRACK & SECTOR
014B BD DE03			JSR	WRITE	WRITE THE DATA
014E 26 35			BNE	ERROR	
0150 8D 14			BSR	PCRLF	
0152 86 4F			LDA	#'O	PRINT OK
0154 8D 23			BSR	OUTPUT	
0156 86 4B			LDA	#'K	
0158 8D 1F			BSR	OUTPUT	
015A 20 AC			BRA	TEST1	DO AGAIN

* PROMPT ROUTINES

015C 8D 08		PROMPT	BSR	PCRLF	DO LINE FEED
015E 8D 19			BSR	OUTPUT	OUTPUT PROMPT LETTER
0160 20 15			BRA	QUEST	PRINT QUESTION MARK
0162 8D F8		HPRMPT	BSR	PROMPT	DO PROMPT
0164 20 56			BRA	INBYTE	GET HEX BYTE

* CARRIAGE RETURN LINE FEED ROUTINE

0166 34	02	PCRLF	PSHS	A	SAVE A
0168 86	0D		LDA	#\$0D	RETURN
016A 8D	0D		BSR	OUTPUT	
016C 86	0A		LDA	#\$0A	LINE FEED
016E 8D	09		BSR	OUTPUT	
0170 35	02		PULS	A	RESTORE A
0172 39		RET	RTS		

* I/O ROUTINES

0173 6E	9F D3FB	INPUT	JMP	[INCH]	
0177 86	3F	QUEST	LDA	'?	
0179 6E	9F D3F9	OUTPUT	JMP	[OUTCH]	

* DRIVE SELECT ROUTINE

017D 8E	C840	SELECT	LDX	#FCB	
0180 BD	DEOC		JSR	DRIVE	
0183 27	ED		BEQ	RET	RETURN IF NO ERROR

* DRIVER ERROR

0185 8D	DF	ERROR	BSR	PCRLF	
0187 86	45		LDA	'E	
0189 8D	EE		BSR	OUTPUT	
018B 86	3D		LDA	'=	
018D 8D	EA		BSR	OUTPUT	
018F 1F	98		TFR	B,A	GET ERROR CODE
0191 8D	4D		BSR	OUTHEX	
0193 16	FF72		LBRA	TEST1	START OVER

* DO SINGLE SECTOR READ

0196 8D	E5	DOREAD	BSR	SELECT	SELECT DRIVE
0198 8E	1000		LDX	#BUFFER	POINT TO BUFFER
019B DC	21		LDD	TRACK	POINT TO TRACK & SECTOR
019D BD	DE00		JSR	READ	READ THE DATA
01A0 26	E3		BNE	ERROR	

* DUMP DATA TO CONSOLE

01A2 8E	1000		LDX	#BUFFER	
01A5 86	10		LDA	#16	NO OF LINES
01A7 34	02	DUMP1	PSHS	A	SAVE NO OF LINES
01A9 8D	BB		BSR	PCRLF	
01AB C6	10		LDB	#16	NO OF BYTES
01AD A6	80	DUMP2	LDA	0,X+	GET A BYTE
01AF 8D	2F		BSR	OUTHEX	OUTPUT IT
01B1 5A			DEC B		DONE WITH LINE?
01B2 26	F9		BNE	DUMP2	
01B4 35	02		PULS	A	GET NO OF LINES
01B6 4A			DECA		DONE WITH DUMP

01B7 26	EE	BNE	DUMP1	LOOP IF NOT
01B9 16	FF4C	LBRA	TEST1	GET NEXT COMMAND

* INPUT HEX BYTE ROUTINE

01BC 8D	0B	INBYTE	BSR	INHEX
01BE 48			ASLA	
01BF 48			ASLA	
01C0 48			ASLA	
01C1 48			ASLA	
01C2 34	02		PSHS	A
01C4 8D	03		BSR	INHEX
01C6 AB	E0		ADDA	0,S+
01C8 39		RETN	RTS	
01C9 8D	A8	INHEX	BSR	INPUT
01CB 80	47		SUBA	#\$47
01CD 2A	0C		BPL	INERR
01CF 8B	06		ADDA	#6
01D1 2A	04		BPL	INH2
01D3 8B	07		ADDA	#7
01D5 2A	04		BPL	INERR
01D7 8B	0A	INH2	ADDA	#10
01D9 2A	ED		BPL	RETN
01DB 8D	9A	INERR	BSR	QUEST
01DD 16	FF28		LBRA	TEST1
				PRINT A QUESTION MARK
				GO START OVER

* OUTPUT HEX BYTE (FOLLOWED BY SPACE)

01E0 34	02	OUTHEX	PSHS	A
01E2 44			LSRA	
01E3 44			LSRA	
01E4 44			LSRA	
01E5 44			LSRA	
01E6 8D	08		BSR	OUTH.R
01E8 35	02		PULS	A
01EA 8D	04		BSR	OUTH.R
01EC 86	20		LDA	#\$20
01EE 20	89		BRA	OUTPUT
01F0 84	0F	OUTH.R	ANDA	#\$0F
01F2 8B	90		ADDA	#\$90
01F4 19			DAA	
01F5 89	40		ADCA	#\$40
01F7 19			DAA	
01F8 16	FF7E		LBRA	OUTPUT

END

APPENDIX D
Quick FLEX Loader Utility

* QLOAD - QUICK LOADER

*

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* TECHNICAL SYSTEMS CONSULTANTS, INC.

* 111 PROVIDENCE RD, CHAPEL HILL, NC 27514

* LOADS FLEX FROM DISK ASSUMING THAT THE DISK I/O
 * ROUTINES ARE ALREADY IN MEMORY. ASSUMES FLEX
 * BEGINS ON TRACK #1 SECTOR #1. RETURNS TO
 * MONITOR ON COMPLETION. BEGIN EXECUTION BY
 * JUMPING TO LOCATION \$C100.

*

* EQUATES

C07F	STACK	EQU	\$C07F	
D3F3	MONITR	EQU	\$D3F3	
DE00	READ	EQU	\$DE00	
DE09	RESTORE	EQU	\$DE09	
DE0C	DRIVE	EQU	\$DE0C	
C300	SCTBUF	EQU	\$C300	DATA SECTOR BUFFER

* START OF UTILITY

C100		ORG	\$C100	
C100 20 08	QLOAD	BRA	LOADO	
C102 00 00 00		FCB	0,0,0	
C105 01	TRK	FCB	1	FILE START TRACK
C106 01	SCT	FCB	1	FILE START SECTOR
C107 00	DNS	FCB	0	DENSITY FLAG
C108 0000	LADR	FDB	0	LOAD ADDRESS
C10A 10CE C07F	LOADO	LDS	#STACK	SETUP STACK
C10E 8E C300		LDX	#SCTBUF	POINT TO FCB
C111 6F 03		CLR	3,X	SET FOR DRIVE 0
C113 BD DE0C		JSR	DRIVE	SELECT DRIVE 0
C116 8E C300		LDX	#SCTBUF	
C119 BD DE09		JSR	RESTORE	NOW RESTORE TO TRACK 0
C11C FC C105		LDI	TRK	SETUP STARTING TRK & SCT
C11F FD C300		STD	SCTBUF	
C122 108E C400		LDY	#SCTBUF+256	

* PERFORM ACTUAL FILE LOAD

C126 8D 2F	LOAD1	BSR	GETCH	GET A CHARACTER
C128 81 02		CMPA	#\$02	DATA RECORD HEADER?

C12A 27	0A		BEQ	LOAD2	SKIP IF SO
C12C 81	16		CMPA	#\$16	XFR ADDRESS HEADER?
C12E 26	F6		BNE	LOAD1	LOOP IF NEITHER
C130 8D	25		BSR	GETCH	GET TRANSFER ADDRESS
C132 8D	23		BSR	GETCH	DISCARD IT
C134 20	F0		BRA	LOAD1	CONTINUE LOAD
C136 8D	1F	LOAD2	BSR	GETCH	GET LOAD ADDRESS
C138 B7	C108		STA	LADR	
C13B 8D	1A		BSR	GETCH	
C13D B7	C109		STA	LADR+1	
C140 8D	15		BSR	GETCH	GET BYTE COUNT
C142 1F	894D		TAB		PUT IN B
C145 27	DF		BEQ	LOAD1	LOOP IF COUNT=0
C147 BE	C108		LDX	LADR	GET LOAD ADDRESS IN X
C14A 34	14	LOAD3	PSHS	B,X	
C14C 8D	09		BSR	GETCH	GET A DATA CHARACTER
C14E 35	14		PULS	B,X	
C150 A7	80		STA	0,X+	PUT CHARACTER
C152 5A			DEC B		END OF DATA IN RECORD?
C153 26	F5		BNE	LOAD3	LOOP IF NOT
C155 20	CF		BRA	LOAD1	GET ANOTHER RECORD

* GET CHARACTER ROUTINE - READS A SECTOR IF NECESSARY

C157 108C	C400		GETCH	CMPY	#SCTBUF+256 OUT OF DATA?
C15B 26	10		BNE	GETCH4	GO READ CHARACTER IF NOT
C15D 8E	C300	GETCH2	LDX	#SCTBUF	POINT TO BUFFER
C160 EC	84		LDI	0,X	GET FORWARD LINK
C162 27	0C		BEQ	GO	IF ZERO, FILE IS LOADED
C164 BD	DE00		JSR	READ	READ NEXT SECTOR
C167 26	97		BNE	QLOAD	START OVER IF ERROR
C169 108E	C304		LDY	#SCTBUF+4	POINT PAST LINK
C16D A6	A0	GETCH4	LDA	0,Y+	ELSE, GET A CHARACTER
C16F 39			RTS		

* FILE IS LOADED, RETURN TO MONITOR

C170 6E	9F D3F3	G0	JMP	[MONITR]	JUMP TO MONITOR
---------	---------	----	-----	----------	-----------------

END

APPENDIX E
Skeletal FLEX Loader Utility

```

* LOADER - FLEX LOADER ROUTINE
*
* COPYRIGHT (C) 1980 BY
* TECHNICAL SYSTEMS CONSULTANTS, INC.
* 111 PROVIDENCE RD, CHAPEL HILL, NC 27514
*
* LOADS FLEX FROM DISK. ASSUMES DRIVE IS ALREADY
* SELECTED AND A RESTORE HAS BEEN PERFORMED BY THE
* ROM BOOT AND THAT STARTING TRACK AND SECTOR OF
* FLEX ARE AT $C105 AND $C106. BEGIN EXECUTION
* BY JUMPING TO LOCATION $C100. JUMPS TO FLEX
* STARTUP WHEN COMPLETE.
*
```

* EQUATES.

C07F	STACK	EQU	\$C07F	
C300	SCTBUF	EQU	\$C300	DATA SECTOR BUFFER

* START OF UTILITY

C100		ORG	\$C100		
C100 20 OA		LOAD	BRA	LOADO	
C102 00 00 00			FCB	0,0,0	
C105 00		TRK	FCB	0	FILE START TRACK
C106 00		SCT	FCB	0	FILE START SECTOR
C107 00		DNS	FCB	0	DENSITY FLAG
C108 C100		TADR	FDB	\$C100	TRANSFER ADDRESS
C10A 0000		LADR	FDB	0	LOAD ADDRESS
C10C 10CE C07F		LOADO	LDS	#STACK	SETUP STACK
C110 FC C105			LDD	TRK	SETUP STARTING TRK & SCT
C113 FD C300			STD	SCTBUF	
C116 108E C400			LDY	#SCTBUF+256	

* PERFORM ACTUAL FILE LOAD

C11A 8D 35		LOAD1	BSR	GETCH	GET A CHARACTER
C11C 81 02			CMPA	#\$02	DATA RECORD HEADER?
C11E 27 10			BEQ	LOAD2	SKIP IF SO
C120 81 16			CMPA	#\$16	XFR ADDRESS HEADER?
C122 26 F6			BNE	LOAD1	LOOP IF NEITHER
C124 8D 2B			BSR	GETCH	GET TRANSFER ADDRESS
C126 B7 C108			STA	TADR	
C129 8D 26			BSR	GETCH	
C12B B7 C109			STA	TADR+1	

C12E 20	EA		BRA	LOAD1	CONTINUE LOAD
C130 8D	1F	LOAD2	BSR	GETCH	GET LOAD ADDRESS
C132 B7	C10A		STA	LADR	
C135 8D	1A		BSR	GETCH	
C137 B7	C10B		STA	LADR+1	
C13A 8D	15		BSR	GETCH	GET BYTE COUNT
C13C 1F	894D		TAB		PUT IN B
C13F 27	D9		BEQ	LOAD1	LOOP IF COUNT=0
C141 BE	C10A		LDX	LADR	GET LOAD ADDRESS
C144 34	14	LOAD3	PSHS	B,X	
C146 8D	09		BSR	GETCH	GET A DATA CHARACTER
C148 35	14		PULS	B,X	
C14A A7	80		STA	0,X+	PUT CHARACTER
C14C 5A			DEC B		END OF DATA IN RECORD?
C14D 26	F5		BNE	LOAD3	LOOP IF NOT
C14F 20	C9		BRA	LOAD1	GET ANOTHER RECORD

* GET CHARACTER ROUTINE - READS A SECTOR IF NECESSARY

C151 108C	C400	GETCH	CMPY	#SCTBUF+256	OUT OF DATA?
C155 26	0F		BNE	GETCH4	GO READ CHARACTER IF NOT
C157 8E	C300	GETCH2	LDX	#SCTBUF	POINT TO BUFFER
C15A EC	84		LDD	0,X	GET FORWARD LINK
C15C 27	0B		BEQ	GO	IF ZERO, FILE IS LOADED
C15E 8D	0D		BSR	READ	READ NEXT SECTOR
C160 26	9E		BNE	LOAD	START OVER IF ERROR
C162 108E	C304		LDY	#SCTBUF+4	POINT PAST LINK
C166 A6	A0	GETCH4	LDA	0,Y+	ELSE, GET A CHARACTER
C168 39			RTS		

* FILE IS LOADED, JUMP TO IT

C169 6E	9F	C108	GO	JMP	[TADR]	JUMP TO TRANSFER ADDRESS
---------	----	------	----	-----	--------	--------------------------

* READ SINGLE SECTOR

*

* THIS ROUTINE MUST READ THE SECTOR WHOSE TRACK
 * AND SECTOR ADDRESS ARE IN A AND B ON ENTRY.
 * THE DATA FROM THE SECTOR IS TO BE PLACED AT
 * THE ADDRESS CONTAINED IN X ON ENTRY.
 * IF ERRORS, A NOT-EQUAL CONDITION SHOULD BE
 * RETURNED. THIS ROUTINE WILL HAVE TO DO SEEKS.
 * A,B,X, AND U MAY BE DESTROYED BY THIS ROUTINE,
 * BUT Y MUST BE PRESERVED.

C16D C6	FF	READ	LDB	#\$FF	MUST BE USER SUPPLIED!
C16F 39			RTS		THIS CODE DISABLES READ!

END

APPENDIX F
Skeletal NEWDISK Routine

```

* NEWDISK
*
* COPYRIGHT (C) 1980 BY
* TECHNICAL SYSTEMS CONSULTANTS, INC.
* 111 PROVIDENCE RD, CHAPEL HILL, NC 27514
*
* DISK FORMATTING PROGRAM FOR 6809 FLEX.
* GENERAL VERSION DESIGNED FOR WD 1771/1791.
* THE NEWDISK PROGRAM INITIALIZES A NEW DISKETTE AND
* THEN PROCEEDS TO VERIFY ALL SECTORS AND INITIALIZE
* TABLES. THIS VERSION IS SETUP FOR AN 8 INCH DISK
* SYSTEM WITH HINTS AT CERTAIN POINTS FOR ALTERING
* FOR A SINGLE-DENSITY 5 INCH DISK SYSTEM. THIS
* VERSION IS NOT INTENDED FOR 5 INCH DOUBLE-DENSITY.

```

```
*****
* DISK SIZE PARAMETERS
* **** * ****
* THE FOLLOWING CONSTANTS SETUP THE SIZE OF THE
* DISK TO BE FORMATTED. THE VALUES SHOWN ARE FOR
* 8 INCH DISKS. FOR 5 INCH DISKS, USE APPROPRIATE
* VALUES. (IE. 35 TRACKS AND 10 SECTORS PER SIDE)
*****
```

004D	MAXTRK EQU 77	NUMBER OF TRACKS
* SINGLE DENSITY:		
000F	SMAXSO EQU 15	SD MAX SIDE 0 SECTORS
001E	SMAXS1 EQU 30	SD MAX SIDE 1 SECTORS
* DOUBLE DENSITY:		
001A	DMAXSO EQU 26	DD MAX SIDE 0 SECTORS
0034	DMAXS1 EQU 52	DD MAX SIDE 1 SECTORS

```
*****
* MORE DISK SIZE DEPENDENT PARAMETERS
* **** * **** * ****
* THE FOLLOWING VALUES ARE ALSO DEPENDENT ON THE
* SIZE OF DISK BEING FORMATTED. EACH VALUE SHOWN
* IS FOR 8 INCH WITH PROPER 5 INCH VALUES IN
* PARENTHESES.
*****
```

13EC	TKSZ EQU 5100	(USE 3050 FOR 5 INCH)
* TRACK START VALUE		
0028	TST EQU 40	(USE 0 FOR 5 INCH)
* SECTOR START VALUE		
0049	SST EQU 73	(USE 7 FOR 5 INCH)
* SECTOR GAP VALUE		
001B	GAP EQU 27	(USE 14 FOR 5 INCH)

```
*****
```

* WORK SPACE WHERE ONE TRACK OF DATA IS SETUP

0800	WORK	EQU	\$0800	WORK SPACE
1BEC	SWKEND	EQU	TKSZ+WORK	SINGLE DENSITY
2FD8	DWKEND	EQU	TKSZ*2+WORK	DOUBLE DENSITY

* GENERAL EQUATES

0101	FIRST	EQU	\$0101	FIRST USER SECTOR
001E	FCS	EQU	30	FCB CURRENT SECTOR
0040	FSB	EQU	64	FCB SECTOR BUFFER
0010	IRS	EQU	16	INFO RECORD START
005D	AVLP	EQU	FSB+IRS+13	
0005	DIRSEC	EQU	5	FIRST DIR. SECTOR
0009	RDSS	EQU	9	READ SS FMS CODE
000A	WTSS	EQU	10	WRITE SS FMS CODE
CCOE	DATE	EQU	\$CCOE	DOS DATE

* FLEX ROUTINES EQUATES

CD1E	PSTRNG	EQU	\$CD1E	
CD18	PUTCHR	EQU	\$CD18	
CD39	OUTDEC	EQU	\$CD39	
CD42	GETHEX	EQU	\$CD42	
CD15	GETCHR	EQU	\$CD15	
CD24	PCRLF	EQU	\$CD24	
CD1B	INBUF	EQU	\$CD1B	
CD2D	GETFIL	EQU	\$CD2D	
CD48	INDEC	EQU	\$CD48	
D406	FMS	EQU	\$D406	
D403	FMSCLS	EQU	\$D403	
CD3C	OUT2HS	EQU	\$CD3C	
CD03	WARMS	EQU	\$CD03	

* DISK DRIVER ROUTINES

DE03	DWRITE	EQU	\$DE03	WRITE A SINGLE SECTOR
DE09	REST	EQU	\$DE09	RESTORE HEAD
DE1B	DSEEK	EQU	\$DE1B	SEEK TO TRACK

* TEMPORARY STORAGE

0020		ORG	\$0020	
0020	TRACK	RMB	1	
0021	SECTOR	RMB	1	
0022	BADCNT	RMB	1	BAD SECTOR COUNT
0023	DRN	RMB	1	
0024	SIDE	RMB	1	
0025	DBSDF	RMB	1	
0026	DENSE	RMB	1	

SKELETAL NEWDISK ROUTINE

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0027	DNSITY	RMB	1	
0028	INDEX	RMB	2	
002A	SECCNT	RMB	2	SECTOR COUNTER
002C	FSTAVL	RMB	2	FIRST AVAILABLE
002E	LSTAVL	RMB	2	LAST AVAILABLE
0030	MAXSO	RMB	1	MAX SIDE 0 SECTOR
0031	MAXS1	RMB	1	MAX SIDE 1 SECTOR
0032	MAX	RMB	1	MAX SECTOR
0033	FKFCB	RMB	4	
0037	VOLNAM	RMB	11	
0042	VOLNUM	RMB	2	

```

0100          ORG    $0100

*****
* MAIN PROGRAM STARTS HERE
*****

0100 20 0C      NEWDISK BRA FORM1
0102 02          VN     FCB   2      VERSION NUMBER
0103 BD CD1E    OUTIN  JSR    PSTRNG  OUTPUT STRING
0106 BD CD15    OUTIN2 JSR    GETCHR   GET RESPONSE
0109 84 5F      ANDA   #$$F    MAKE IT UPPER CASE
010B 81 59      CMPA   #'Y    SEE IF "YES"
010D 39          RTS

010E 86 0F      FORM1  LDA    #SMAXSO  INITIALIZE SECTOR MAX
0110 97 30      STA    MAXSO
0112 97 32      STA    MAX
0114 86 1E      LDA    #SMAXS1
0116 97 31      STA    MAXS1
0118 BD CD42    JSR    GETHEX   GET DRIVE NUMBER
011B 1025 0080  LBCS   EXIT
011F 1F 10      TFR    X,D
0121 1083 0003  CMPD   #3      ENSURE 0 TO 3
0125 22 78      BHI    EXIT
0127 8E 0800    LDX    #WORK
012A E7 03      STB    3,X
012C D7 23      STB    DRN
012E 8E 04A8    LDX    #SURES  ASK IF HE'S SURE
0131 8D D0      BSR    OUTIN   PRINT & GET RESPONSE
0133 26 6A      BNE    EXIT    EXIT IF "NO"
0135 8E 04CA    LDX    #SCRDS  CHECK SCRATCH DRIVE NO.
0138 BD CD1E    JSR    PSTRNG  OUTPUT IT
013B 8E 0802    LDX    #WORK+2
013E 6F 84      CLR    0,X
0140 5F          CLRB
0141 BD CD39    JSR    OUTDEC
0144 86 3F      LDA    #'?
0146 BD CD18    JSR    PUTCHR
0149 86 20      LDA    #$20
014B BD CD18    JSR    PUTCHR
014E 8D B6      BSR    OUTIN2  GET RESPONSE
0150 26 4D      BNE    EXIT    EXIT IF "NO"
0152 0F 25      CLR    DBSDF   CLEAR FLAG
*** PLACE A "BRA FORM25" HERE IF CONTROLLER
*** IS ONLY SINGLE SIDED.
0154 8E 0538    LDX    #DBST   ASK IF DOUBLE SIDED
0157 8D AA      BSR    OUTIN   PRINT & GET RESPONSE
0159 26 06      BNE    FORM25  SKIP IF "NO"
015B 0C 25      INC    DBSDF   SET FLAG
015D 86 1E      LDA    #SMAXS1  SET MAX SECTOR
015F 97 32      STA    MAX

```

0161 OF	26	FORM25	CLR DENSE	INITIALIZE SINGLE DENSITY
0163 OF	27		CLR DNSITY	
*** PLACE A "BRA FORM26" HERE IF CONTROLLER *** IS ONLY SINGLE DENSITY.				
0165 8E	054C		LDX #DDSTR	ASK IF DOUBLE DENSITY
0168 8D	99		BSR OUTIN	PRINT & GET RESPONSE
016A 26	02		BNE FORM26	SKIP IF "NO"
016C 0C	26		INC DENSE	SET FLAG IF SO
016E 8E	0562	FORM26	LDX #NMSTR	ASK FOR VOLUME NAME
0171 BD	CD1E		JSR PSTRNG	PRINT IT
0174 BD	CD1B		JSR INBUF	GET LINE
0177 8E	0033		LDX #FKFCB	POINT TO FAKE
017A BD	CD2D		JSR GETFIL	
017D 8E	0570	FORM27	LDX #NUMSTR	OUTPUT STRING
0180 BD	CD1E		JSR PSTRNG	
0183 BD	CD1B		JSR INBUF	GET LINE
0186 BD	CD48		JSR INDEC	GET NUMBER
0189 25	F2		BCS FORM27	ERROR?
018B 9F	42		STX VOLNUM	SAVE NUMBER
018D BD	CD24		JSR PCRLF	PRINT CR & LF
0190 8E	0800		LDX #WORK	
0193 BD	DE09		JSR REST	RESTORE DISK
0196 27	15		BEQ FORMAT	SKIP IF NO ERROR
0198 8E	04B7		LDX #WPST	
019B C5	40		BITB #\$40	WRITE PROTECT ERROR?
019D 26	03		BNE EXIT2	SKIP IF SO

* EXIT ROUTINES

019F 8E	04F1	EXIT	LDX #ABORTS	REPORT ABORTING
01A2 BD	CD1E	EXIT2	JSR PSTRNG	OUTPUT IT
01A5 BD	D403	EXIT3	JSR FMSCLS	
01A8 1C	EF		CLI	
01AA 7E	CD03		JMP WARMS	RETURN

```
*****
*
* ACTUAL FORMAT ROUTINE
*
* THIS CODE PERFORMS THE ACTUAL DISK FORMATTING BY PUTTING
* ON ALL GAPS, HEADER INFORMATION, DATA AREAS, SECTOR LINKING,
* ETC. THIS SECTION DOES NOT WORRY ABOUT SETTING UP THE
* SYSTEM INFORMATION RECORD, BOOT SECTOR, OR DIRECTORY.
* IT ALSO DOES NOT NEED BE CONCERNED WITH TESTING THE DISK FOR
* ERRORS AND THE REMOVAL OF DEFECTIVE SECTORS ASSOCIATED WITH
* SUCH TESTING. THESE OPERATIONS ARE CARRIED OUT BY THE
* REMAINDER OF THE CODE IN "NEWDISK".
* IF USING A WD1771 OR WD1791 CONTROLLER CHIP, THIS CODE SHOULD
* NOT NEED CHANGING (SO LONG AS THE WRITE TRACK ROUTINE AS
* FOUND LATER IS PROVIDED). IF USING A DIFFERENT TYPE OF
* CONTROLLER, THIS CODE MUST BE REPLACED AND THE WRITE TRACK
* ROUTINE (FOUND LATER) MAY BE REMOVED AS IT WILL HAVE TO BE
* A PART OF THE CODE THAT REPLACES THIS FORMATTING CODE.
* WHEN THIS ROUTINE IS COMPLETED, IT SHOULD JUMP TO 'SETUP'.
*
*****
```

* MAIN FORMATTING LOOP

01AD 1A	10	FORMAT	SEI	
01AF 0F	20		CLR	TRACK
01B1 0F	24	FORM3	CLR	SIDE SET SIDE 0
01B3 0F	21		CLR	SECTOR
01B5 8D	40		BSR	TRKHDL SETUP TRACK HEADER
01B7 8E	0849	FORM32	LDX	#WORK+SST POINT TO SECTOR START
01BA 0D	27		TST	DNSITY DOUBLE DENSITY?
01BC 27	03		BEQ	FORM4 SKIP IF NOT
01BE 8E	0892		LDX	#SST*2+WORK DD SECTOR START
01C1 8D	6E	FORM4	BSR	DOSEC PROCESS RAM WITH INFO
01C3 0C	21		INC	SECTOR ADVANCE TO NEXT
01C5 96	21		LDA	SECTOR CHECK VALUE
01C7 0D	24		TST	SIDE CHECK SIDE
01C9 26	04		BNE	FORM45
01CB 91	30		CMPA	MAXSO
01CD 20	02		BRA	FORM46
01CF 91	31	FORM45	CMPA	MAXS1
01D1 26	EE	FORM46	BNE	FORM4 REPEAT?
01D3 96	20	FORM47	LDA	TRACK GET TRACK NUMBER
01D5 D6	24		LDB	SIDE FAKE SECTOR FOR PROPER SIDE
01D7 BD	DE1B		JSR	DSEEK SEEK TRACK AND SIDE
01DA BD	0580		JSR	WRTTRK WRITE TRACK
01DD 0D	25	FORM5	TST	DBSDF ONE SIDE?
01DF 27	08		BEQ	FORM6
01E1 0D	24		TST	SIDE
01E3 26	04		BNE	FORM6
01E5 03	24		COM	SIDE SET SIDE 1
01E7 20	CE		BRA	FORM32
01E9 0C	20	FORM6	INC	TRACK BUMP TRACK
01EB BD	02FF		JSR	SWITCH SWITCH TO DD IF NCSSRY

01EE 96 20	FORM7	LDA	TRACK	CHECK VALUE
01F0 81 4D		CMPA	#MAXTRK	
01F2 26 BD		BNE	FORM3	
01F4 16 00BE		LBRA	SETUP	DONE...GO FINISH UP

* SETUP TRACK HEADER INFORMATION

01F7 8E 0800	TRKHD	LDX	#WORK	POINT TO BUFFER
01FA 0D 27		TST	DNSITY	DOUBLE DENSITY?
01FC 26 11		BNE	TRHDD	SKIP IF SO
01FE C6 FF		LDB	#\$FF	
0200 E7 80	TRHDS1	STB	0,X+	INITIALIZE TO \$FF
0202 8C 1BEC		CMPX	#SWKEND	
0205 26 F9		BNE	TRHDS1	
0207 8E 0828		LDX	#WORK+TST	
020A 4F		CLRA		SET IN ZEROS
020B C6 06		LDB	#6	
020D 20 15		BRA	TRHDD2	
020F C6 4E	TRHDD	LDB	#\$4E	
0211 E7 80	TRHDD1	STB	0,X+	INITIALIZE TO \$4E
0213 8C 2FD8		CMPX	#DWKEND	
0216 26 F9		BNE	TRHDD1	
0218 8E 0850		LDX	#TST*2+WORK	
021B 4F		CLRA		SET IN ZEROS
021C C6 0C		LDB	#12	
021E 8D 0B		BSR	SET	
0220 86 F6		LDA	#\$F6	SET IN \$F6'S
0222 C6 03		LDB	#3	
0224 8D 05	TRHDD2	BSR	SET	
0226 86 FC		LDA	#\$FC	SET INDEX MARK
0228 A7 84		STA	0,X	
022A 39		RTS		

* SET (B) BYTES OF MEMORY TO (A) STARTING AT (X)

022B A7 80	SET	STA	0,X+	
022D 5A		DECB		
022E 26 FB		BNE	SET	
0230 39		RTS		

* PROCESS SECTOR IN RAM

0231 4F	DOSEC	CLRA		
0232 0D 27		TST	DNSITY	DOUBLE DENSITY?
0234 26 04		BNE	DOSEC1	SKIP IF SO
0236 C6 06		LDB	#6	CLEAR 6 BYTES
0238 20 08		BRA	DOSEC2	
023A C6 0C	DOSEC1	LDB	#12	CLEAR 12 BYTES
023C 8D ED		BSR	SET	
023E 86 F5		LDA	#\$F5	SET IN 3 \$F5'S
0240 C6 03		LDB	#3	
0242 8D E7	DOSEC2	BSR	SET	
0244 86 FE		LDA	#\$FE	ID ADDRESS MARK
0246 A7 80		STA	0,X+	
0248 96 20		LDA	TRACK	GET TRACK NO.

024A A7 80		STA	0,X+	
024C D6 27		LDB	DNSITY	DOUBLE DENSITY?
024E 27 04		BEQ	DOSEC3	SKIP IF NOT
0250 D6 24		LDB	SIDE	GET SIDE INDICATOR
0252 C4 01		ANDB	#\$01	MAKE IT 0 OR 1
0254 E7 80	DOSEC3	STB	0,X+	
0256 D6 21		LDB	SECTOR	GET SECTOR NO.
0258 108E 0456		LDY	#SSCMAP	POINT TO CORRECT MAP
025C OD 27		TST	DNSITY	
025E 27 04		BEQ	DOSEC4	
0260 108E 0474		LDY	#DSCMAP	
0264 E6 A5	DOSEC4	LDB	B,Y	GET ACTUAL SECTOR
0266 E7 80		STB	0,X+	
0268 D1 32		CMPB	MAX	END OF TRACK?
026A 26 09	DOSEC6	BNE	DOSEC7	SKIP IF NOT
026C 4C		INCA		BUMP TRACK NO.
026D 5F		CLRB		RESET SECTOR NO.
026E 81 4D		CMPA	#MAXTRK	END OF DISK?
0270 26 03		BNE	DOSEC7	SKIP IF NOT
0272 4F		CLRA		SET ZERO FORWARD LINK
0273 C6 FF		LDB	#-1	
0275 5C	DOSEC7	INC B		BUMP SECTOR NO.
0276 34 06		PSHS	D	SAVE FORWARD LINK
0278 86 01		LDA	#1	SECTOR LENGTH = 256
027A A7 80		STA	0,X+	
027C 86 F7		LDA	#\$F7	SET CRC CODE
027E A7 80		STA	0,X+	
0280 OD 27		TST	DNSITY	DOUBLE DENSITY?
0282 26 07		BNE	DOSEC8	SKIP IF SO
0284 30 0B		LEAX	11,X	LEAVE \$FF'S
0286 4F		CLRA		PUT IN 6 ZEROS
0287 C6 06		LDB	#6	
0289 20 0C		BRA	DOSEC9	
028B 30 88 16	DOSEC8	LEAX	22,X	LEAVE \$4E'S
028E 4F		CLRA		PUT IN 12 ZEROS
028F C6 0C		LDB	#12	
0291 8D 98		BSR	SET	
0293 86 F5		LDA	#\$F5	PUT IN 3 \$F5'S
0295 C6 03		LDB	#3	
0297 8D 92	DOSEC9	BSR	SET	
0299 86 FB		LDA	#\$FB	DATA ADDRESS MARK
029B A7 80		STA	0,X+	
029D 35 06		PULS	D	RESTORE FORWARD LINK
029F ED 81		STD	0,X++	PUT IN SECTOR BUFFER
02A1 4F		CLRA		CLEAR SECTOR BUFFER
02A2 C6 FE		LDB	#254	
02A4 8D 85		BSR	SET	
02A6 86 F7		LDA	#\$F7	SET CRC CODE
02A8 A7 80		STA	0,X+	
02AA 30 88 1B		LEAX	GAP,X	LEAVE GAP
02AD OD 27		TST	DNSITY	DOUBLE DENSITY?
02AF 27 03		BEQ	DOSECA	SKIP IF NOT
02B1 30 88 1B		LEAX	GAP,X	DD NEEDS MORE GAP
02B4 39	DOSECA	RTS		

```
*****
* DISK TESTING AND TABLE SETUP
*
* THE FOLLOWING CODE TESTS EVERY SECTOR AND REMOVES ANY
* DEFECTIVE SECTORS FROM THE FREE CHAIN. NEXT THE SYSTEM
* INFORMATION RECORD IS SETUP, THE DIRECTORY IS INITIALIZED,
* AND THE BOOT IS SAVED ON TRACK ZERO. ALL THIS CODE SHOULD
* WORK AS IS FOR ANY FLOPPY DISK SYSTEM. ONE CHANGE THAT
* MIGHT BE REQUIRED WOULD BE IN THE SAVING OF THE BOOTSTRAP
* LOADER. SPECIAL BOOT LOADERS MIGHT REQUIRE CHANGES IN THE
* WAY THE BOOT SAVE IS PERFORMED. FOR EXAMPLE, IT MAY BE
* NECESSARY TO SAVE TWO SECTORS IF THE BOOT LOADER DOES NOT
* FIT IN ONE. ALSO IT MAY BE NECESSARY, BY SOME MEANS, TO
* INFORM THE BOOT LOADER WHETHER THE DISK IS SINGLE OR
* DOUBLE DENSITY SO THAT IT MAY SELECT THE PROPER DENSITY
* FOR LOADING FLEX.
*
```

* READ ALL SECTORS FOR ERRORS

02B5 D6	32	SETUP	LDB	MAX	GET MAX SECTORS
02B7 86	4C		LDA	#MAXTRK-1	
02B9 DD	2E		STD	LSTAVL	SET LAST AVAIL.
02BB 3D			MUL		FIND TOTAL SECTORS
02BC DD	2A		STD	SECCNT	SAVE IT
02BE 8E	0101		LDX	#FIRST	SET FIRST AVAIL
02C1 9F	2C		STX	FSTAVL	
02C3 96	23		LDA	DRN	
02C5 B7	0803		STA	WORK+3	
02C8 4F			CLRA		CLEAR COUNTER
02C9 97	22		STA	BADCNT	
02CB 97	20		STA	TRACK	SET TRACK
02CD 97	27		STA	DNSITY	SNGL DNST FOR TRK 0
02CF 4C			INCA		
02D0 97	21		STA	SECTOR	SET SECTOR
02D2 86	0F		LDA	#SMAXSO	RESET MAXIMUM
02D4 97	30		STA	MAXSO	SECTOR COUNTS
02D6 86	1E		LDA	#SMAXS1	
02D8 97	31		STA	MAXS1	
02DA 0D	25		TST	DBSDF	DOUBLE SIDED?
02DC 26	02		BNE	SETUP1	SKIP IF SO
02DE 86	0F		LDA	#SMAXSO	
02E0 97	32	SETUP1	STA	MAX	SET MAXIMUM SECTORS
02E2 8D	10	SETUP2	BSR	CHKSEC	GO CHECK SECTOR
02E4 26	3C		BNE	REMSEC	ERROR?
02E6 0F	22		CLR	BADCNT	CLEAR COUNTER
02E8 DC	20	SETUP4	LDD	TRACK	GET TRACK & SECTOR
02EA 8D	2A		BSR	FIXSEC	GET TO NEXT ADR
02EC 1027	00B3		LBEQ	DOTRK	SKIP IF FINISHED
02F0 DD	20		STD	TRACK	SET TRACK & SECTOR
02F2 20	EE		BRA	SETUP2	REPEAT

* CHECK IF SECTOR GOOD

02F4 8E	0800	CHKSEC	LDX	#WORK	POINT TO FCB
02F7 DC	20		LDD	TRACK	GET TRACK & SECTOR
02F9 ED	88 1E		STD	FCS,X	SET CURRENT TRK & SCT
02FC 7E	038C		JMP	READSS	GO DO READ

* SWITCH TO DOUBLE DENSITY IF NECESSARY

02FF D6	26	SWITCH	LDB	DENSE	DOUBLE DENSITY DISK?
0301 27	12		BEQ	SWTCH2	SKIP IF NOT
0303 D7	27		STB	DNSITY	SET FLAG
0305 C6	1A		LDB	#DMAXSO	RESET SECTOR COUNTS
0307 D7	30		STB	MAXSO	
0309 C6	34		LDB	#DMAXS1	
030B D7	31		STB	MAXS1	
030D OD	25		TST	DBSDF	DOUBLE SIDED?
030F 26	02		BNE	SWTCH1	SKIP IF SO
0311 C6	1A		LDB	#DMAXSO	
0313 D7	32	SWTCH1	STB	MAX	SET MAX SECTOR
0315 39		SWTCH2	RTS		

* SET TRK & SEC TO NEXT

0316 D1	32	FIXSEC	CMPB	MAX	END OF TRACK?
0318 26	04		BNE	FIXSE4	SKIP IF NOT
031A 4C			INCA		BUMP TRACK
031B 8D	E2		BSR	SWITCH	SWITCH TO DD IF NCSSRY
031D 5F			CLRB		RESET SECTOR NO.
031E 5C		FIXSE4	INCB		BUMP SECTOR NO.
031F 81	4D		CMPA	#MAXTRK	END OF DISK?
0321 39			RTS		

* REMOVE BAD SECTOR FROM FREE SECTOR CHAIN

0322 0C	22	REMSEC	INC	BADCNT	UPDATE COUNTER
0324 27	0A		BEQ	REMSE1	COUNT OVERFLOW?
0326 96	20		LDA	TRACK	GET TRACK
0328 26	0C		BNE	REMSE2	TRACK 0?
032A D6	21		LDB	SECTOR	GET SECTOR
032C C1	05		CMPB	#DIRSEC	PAST DIRECTORY?
032E 22	06		BHI	REMSE2	
0330 8E	04E1	REMSE1	LDX	#FATERS	REPORT FATAL ERROR
0333 7E	01A2		JMP	EXIT2	REPORT IT
0336 8E	0800	REMSE2	LDX	#WORK	POINT TO FCB
0339 DC	2C		LDD	FSTAVL	GET 1ST TRACK & SECTOR
033B 1093	20		CMPD	TRACK	CHECK TRACK & SECTOR
033E 26	06		BNE	REMSE3	
0340 8D	D4		BSR	FIXSEC	SET TO NEXT
0342 DD	2C		STD	FSTAVL	SET NEW ADR
0344 20	27		BRA	REMSE8	GO DO NEXT
0346 DC	20	REMSE3	LDD	TRACK	GET TRACK & SECTOR
0348 D0	22		SUBB	BADCNT	

034A 27	02		BEQ	REMS35	UNDERFLOW?
034C 2A	03		BPL	REMSE4	
034E 4A		REMS35	DECA		DEC TRACK
034F D6	32		LDB	MAX	RESET SECTOR
0351 ED	88 1E	REMSE4	STD	FCS,X	SET CURRENT ADR
0354 8D	36		BSR	READSS	GO DO READ
0356 26	D8		BNE	REMSE1	ERROR?
0358 EC	88 40		LDD	FSB,X	GET LINK ADR
035B 8D	B9		BSR	FIXSEC	POINT TO NEXT
035D 26	07		BNE	REMSE6	OVERFLOW?
035F EC	88 1E		LDD	FCS,X	GET CURRENT ADR
0362 DD	2E		STD	LSTAVL	SET NEW LAST AVAIL
0364 4F			CLRA		SET END LINK
0365 5F			CLR B		
0366 ED	88 40	REMSE6	STD	FSB,X	SET NEW LINK
0369 8D	2B		BSR	WRITSS	GO DO WRITE
036B 26	C3		BNE	REMSE1	ERROR?
036D 9E	2A	REMSE8	LDX	SECCNT	GET SEC COUNT
036F 30	1F		LEAX	-1,X	DEC IT ONCE
0371 9F	2A		STX	SECCNT	SAVE NEW COUNT
0373 8E	0504		LDX	#BADSS	REPORT BAD SECTOR
0376 BD	CD1E		JSR	PSTRNG	OUTPUT IT
0379 8E	0020		LDX	#TRACK	POINT TO ADDRESS
037C BD	CD3C		JSR	OUT2HS	OUTPUT IT
037F 86	20		LDA	#\$20	
0381 BD	CD18		JSR	PUTCHR	
0384 30	01		LEAX	1,X	BUMP TO NEXT
0386 BD	CD3C		JSR	OUT2HS	
0389 7E	02E8		JMP	SETUP4	CONTINUE

* READ A SECTOR

038C 8E	0800	READSS	LDX	#WORK	POINT TO FCB
038F 86	09		LDA	#RDSS	SET UP COMMAND
0391 A7	84		STA	0,X	
0393 7E	D406		JMP	FMS	GO DO IT

* WRITE A SECTOR

0396 8E	0800	WRITSS	LDX	#WORK	POINT TO FCB
0399 86	0A		LDA	#WTSS	SETUP COMMAND
039B A7	84		STA	0,X	
039D BD	D406		JSR	FMS	GO DO IT
03A0 27	EA		BEQ	READSS	ERRORS?
03A2 39			RTS		ERROR RETURN

* SETUP SYSTEM INFORMATION RECORD

03A3 0F	27	DOTRK	CLR	DNSITY	BACK TO SINGLE DENSITY
03A5 8E	0800		LDX	#WORK	POINT TO SPACE
03A8 6F	88 1E		CLR	FCS,X	SET TO DIS
03AB 86	03		LDA	#3	SECTOR 3
03AD A7	88 1F		STA	FCS+1,X	
03B0 8D	DA		BSR	READSS	READ IN SIR SECTOR

03B2 26	48		BNE	DOTRK4	ERROR?
03B4 8E	0800		LDX	#WORK	FIX POINTER
03B7 6F	88 40		CLR	FSB,X	CLEAR FORWARD LINK
03BA 6F	88 41		CLR	FSB+1,X	
03BD DC	2C		LDD	FSTAVL	ADDR. OF 1ST FREE SCTR.
03BF ED	88 5D		STD	AVLP,X	SET IN SIR
03C2 DC	2E		LDD	LSTAVL	ADDR. OF LAST FREE SCTR.
03C4 ED	88 5F		STD	AVLP+2,X	PUT IN SIR
03C7 DC	2A		LDD	SECCNT	GET TOTAL SECTOR COUNT
03C9 ED	88 61		STD	AVLP+4,X	PUT IN SIR
03CC 86	4C		LDA	#MAXTRK-1	GET MAX TRACK NO.
03CE D6	30		LDB	MAXSO	SET MAX SECTORS/TRACK
03D0 0D	25		TST	DBSDF	DOUBLE SIDE?
03D2 27	02		BEQ	DOTRK2	
03D4 D6	31		LDB	MAXS1	CHANGE FOR DOUBLE SIDED
03D6 ED	88 66	DOTRK2	STD	AVLP+9,X	SAVE MAX TRACK & SECTOR
03D9 FC	CC0E		LDD	DATE	SET DATE INTO SIR
03DC ED	88 63		STD	AVLP+6,X	
03DF B6	CC10		LDA	DATE+2	
03E2 A7	88 65		STA	AVLP+8,X	
03E5 C6	0D		LDB	#13	
03E7 108E	0037		LDY	#VOLNAM	POINT TO VOLUME NAME
03EB 8E	0800		LDX	#WORK	
03EE A6	A0	DOTR33	LDA	0,Y+	COPY NAME TO SIR
03F0 A7	88 50		STA	FSB+IRS,X	
03F3 30	01		LEAX	1,X	
03F5 5A			DEC B		DEC THE COUNT
03F6 26	F6		BNE	DOTR33	
03F8 8D	9C		BSR	WRITSS	WRITE SIR BACK OUT
03FA 27	03		BEQ	DIRINT	SKIP IF NO ERROR
03FC 7E	0330	DOTRK4	JMP	REMSE1	GO REPORT ERROR

* INITIALIZE DIRECTORY

03FF 8E	0800	DIRINT	LDX	#WORK	SET POINTER
0402 86	0F		LDA	#SMAXSO	GET MAX FOR TRK 0
0404 0D	25		TST	DBSDF	SINGLE SIDE?
0406 27	02		BEQ	DIRIN1	SKIP IF SO
0408 86	1E		LDA	#SMAXS1	SET MAX FOR DS
040A A7	88 1F	DIRIN1	STA	FCS+1,X	SET UP
040D BD	038C		JSR	READSS	READ IN SECTOR
0410 26	EA		BNE	DOTRK4	ERROR?
0412 8E	0800		LDX	#WORK	RESTORE POINTER
0415 6F	88 40		CLR	FSB,X	CLEAR LINK
0418 6F	88 41		CLR	FSB+1,X	
041B BD	0396		JSR	WRITSS	WRITE BACK OUT
041E 26	DC		BNE	DOTRK4	ERRORS?

* SAVE BOOT ON TRACK 0 SECTOR 1
 * (MAY REQUIRE CHANGES - SEE TEXT ABOVE)

0420 8E	C100	DOBOOT	LDX	#BOOT	POINT TO LOADER CODE
0423 4F			CLRA		TRACK #0
0424 C6	01		LDB	#1	SECTOR #1
0426 BD	DE03		JSR	DWRITE	WRITE THE SECTOR
0429 26	D1		BNE	DOTRK4	SKIP IF AN ERROR

* REPORT TOTAL SECTORS AND EXIT

042B 8E	0800		LDX	#WORK	SETUP AN FCB
042E 86	10		LDA	#16	OPEN SIR FUNCTION
0430 A7	84		STA	0,X	
0432 BD	D406		JSR	FMS	OPEN THE SIR
0435 26	C5		BNE	DOTRK4	
0437 86	07		LDA	#7	GET INFO RECORD FUNCTION
0439 A7	84		STA	0,X	
043B BD	D406		JSR	FMS	GET 1ST INFO RECORD
043E 26	BC		BNE	DOTRK4	
0440 8E	0513		LDX	#CMPLTE	REPORT FORMATTING COMPLETE
0443 BD	CD1E		JSR	PSTRNG	
0446 8E	0527		LDX	#SECST	PRINT TOTAL SECTORS STRING
0449 BD	CD1E		JSR	PSTRNG	
044C 8E	0815		LDX	#WORK+21	TOTAL IS IN INFO RECORD
044F 5F			CLRB		
0450 BD	CD39		JSR	OUTDEC	PRINT NUMBER
0453 7E	01A5		JMP	EXIT3	ALL FINISHED!

 * SECTOR MAPS
 * *****
 * THE MAPS SHOWN BELOW CONTAIN THE CORRECT
 * INTERLEAVING FOR AN 8 INCH DISK. IF USING 5
 * INCH DISKS (SINGLE DENSITY) YOU SHOULD USE
 * SOMETHING LIKE '1,3,5,7,9,2,4,6,8,10' FOR
 * SSCMAP FOR A SINGLE SIDED DISK.

0456 01 06 0B 03	SSCMAP	FCB	1,6,11,3,8,13,5,10
045E 0F 02 07 0C		FCB	15,2,7,12,4,9,14
0465 10 15 1A 12		FCB	16,21,26,18,23,28,20,25
046D 1E 11 16 1B		FCB	30,17,22,27,19,24,29
0474 01 0E 03 10	DSCMAP	FCB	1,14,3,16,5,18,7
047B 14 09 16 0B		FCB	20,9,22,11,24,13
0481 1A 02 0F 04		FCB	26,2,15,4,17,6,19
0488 08 15 0A 17		FCB	8,21,10,23,12,25
048E 1B 28 1D 2A		FCB	27,40,29,42,31,44,33
0495 2E 23 30 25		FCB	46,35,48,37,50,39
049B 34 1C 29 1E		FCB	52,28,41,30,43,32,45
04A2 22 2F 24 31		FCB	34,47,36,49,38,51

* STRINGS

04A8 41 52 45 20	SURES	FCC	'ARE YOU SURE? '
04B6 04		FCB	4
04B7 44 49 53 4B	WPST	FCC	'DISK IS PROTECTED!'
04C9 04		FCB	4
04CA 53 43 52 41	SCRDS	FCC	'SCRATCH DISK IN DRIVE '
04E0 04		FCB	4
04E1 46 41 54 41	FATERS	FCC	'FATAL ERROR --- '
04F1 46 4F 52 4D	ABORTS	FCC	'FORMATTING ABORTED'
0503 04		FCB	4
0504 42 41 44 20	BADSS	FCC	'BAD SECTOR AT '
0512 04		FCB	4
0513 46 4F 52 4D	CMLTTE	FCC	'FORMATTING COMPLETE'
0526 04		FCB	4
0527 54 4F 54 41	SECST	FCC	'TOTAL SECTORS = '
0537 04		FCB	4
0538 44 4F 55 42	DBST	FCC	'DOUBLE SIDED DISK? '
054B 04		FCB	4
054C 44 4F 55 42	DDSTR	FCC	'DOUBLE DENSITY DISK? '
0561 04		FCB	4
0562 56 4F 4C 55	NMSTR	FCC	'VOLUME NAME? '
056F 04		FCB	4
0570 56 4F 4C 55	NUMSTR	FCC	'VOLUME NUMBER? '
057F 04		FCB	4

```
*****
* WRITE TRACK ROUTINE
*****
* THIS SUBROUTINE MUST BE USER SUPPLIED.
* IT SIMPLY WRITES THE DATA FOUND AT "WORK" ($0800) TO THE
* CURRENT TRACK ON THE DISK. NOTE THAT THE SEEK TO TRACK
* OPERATION HAS ALREADY BEEN PERFORMED. IF SINGLE DENSITY,
* "TKSZ" BYTES SHOULD BE WRITTEN. IF DOUBLE, "TKSZ*2"
* BYTES SHOULD BE WRITTEN. THIS ROUTINE SHOULD PERFORM
* ANY NECESSARY DENSITY SELECTION BEFORE WRITING. DOUBLE
* DENSITY IS INDICATED BY THE BYTE "DNSITY" BEING NON-ZERO.
* THERE ARE NO ENTRY PARAMETERS AND ALL REGISTERS MAY BE
* DESTROYED ON EXIT. THE CODE FOR THIS ROUTINE MUST NOT
* EXTEND PAST $0800 SINCE THE TRACK DATA IS STORED THERE.
*****
```

```
*****
* WESTERN DIGITAL PARAMTERS
* ***** * ***** *****
* REGISTERS:
0000 COMREG EQU $0000 COMMAND REGISTER
0000 TRKREG EQU $0000 TRACK REGISTER
0000 SECREG EQU $0000 SECTOR REGISTER
0000 DATREG EQU $0000 DATA REGISTER
* COMMANDS:
00F4 WTCMD EQU $F4 WRITE TRACK COMMAND
*****
* CONTROLLER DEPENDENT PARAMETERS
* ***** * ***** *****
0000 DRVREG EQU $0000 DRIVE SELECT REGISTER
*****
```

0580 12
0581 39

WRTTRK NOP
RTS

ROUTINE GOES HERE

```
*****
* * BOOTSTRAP FLEX LOADER
*
* THE CODE FOR THE BOOTSTRAP FLEX LOADER MUST BE IN MEMORY
* AT $C100 WHEN NEWDISK IS RUN. THERE ARE TWO WAYS IT CAN
* BE PLACED THERE. ONE IS TO ASSEMBLE THE LOADER AS A
* SEPARATE FILE AND APPEND IT ONTO THE END OF THE NEWDISK
* FILE. THE SECOND IS TO SIMPLY PUT THE SOURCE FOR THE
* LOADER IN-LINE HERE WITH AN ORG TO $C100. THE FIRST FEW
* LINES OF CODE FOR THE LATTER METHOD ARE GIVEN HERE TO
* GIVE THE USER AN IDEA OF HOW TO SETUP THE LOADER SOURCE.
*
* IT IS NOT NECESSARY TO HAVE THE LOADER AT $C100 IN ORDER
* FOR THE NEWDISK TO RUN. IT SIMPLY MEANS THAT WHATEVER
* HAPPENS TO BE IN MEMORY AT $C100 WHEN NEWDISK IS RUN
* WOULD BE WRITTEN OUT AS A BOOT. AS LONG AS THE CREATED
* DISK WAS FOR USE AS A DATA DISK ONLY AND WOULD NOT BE
* BOOTTED FROM, THERE WOULD BE NO PROBLEM.
*
```

* 6809 BOOTSTRAP FLEX LOADER

C100		ORG	\$C100	
C100 20 07	BOOT	BRA	BOOT1	
C102 00 00 00		FCB	0,0,0	
C105 00	TRK	FCB	0	STARTING TRACK (AT \$C105)
C106 00	SCTR	FCB	0	STARTING SECTOR (AT \$C106)
C107 0000	TEMP	FDB	0	
	C300	FCB	EQU	\$C300
C109 7E	C109	BOOT1	JMP	ROUTINE GOES HERE

END NEWDISK

APPENDIX G
Sample Adaptation for SWTPc MF-68

In this appendix we shall give source listings of the code for a sample adaptation of FLEX. This sample is the adaptation of FLEX to a Southwest Technical Products (SWTPc) 6809 computer system using their SBUG monitor and MF-68 minifloppy disk system. SBUG is a simple ROM monitor which assumes a console or terminal is connected to the system via an ACIA located at \$E004. SBUG also redirects all interrupts through its own RAM vectors in the area of \$DFC0.

The MF-68 disk system to which these adaptions apply is a single-sided, single-density, dual drive minifloppy system. The controller board (SWTPc's part number DC-1) employs a Western Digital 1771 floppy disk controller chip as its main logic. Besides the four standard registers for the Western Digital chip, there is one 8-bit, write-only register on the controller called the drive select register. The 2 low-order bits of this register select the drive as follows:

bit 1	bit 0	Selected Drive
0	0	#0
0	1	#1
1	0	#2
1	1	#3

All other bits in the drive select register are ignored.

The Procedure

The source listings of all the code necessary to adapt FLEX to the described system follows. These listings include:

- 1) The Console I/O Driver Package
- 2) The Disk Driver Package
- 3) A ROM Boot Program
- 4) A FLEX Loader Program
- 5) A NEWDISK Program

A few comments about each program or package are in order.

1) The Console I/O Driver Package

The most important part of the Console Driver package is the set of routines which perform the character I/O to the system terminal or console. As can be seen, these are written for an ACIA at location \$E004. The interrupt vectors (IRQVEC and SWIVEC) are simply those setup by SBUG. The interrupt timer routines for printer spooling assume a SWTPc MP-T timer board installed in I/O slot #4 (PIA at \$E012).

2) The Disk Driver Package

This package contains all the routines for driving the disks. It should be noted that these routines will probably not work for an 8 inch disk system running at 1 MHz. The data transfer rate required by the 8 inch disk system is faster than the READ and WRITE routines can handle. The only solution is to increase the clock speed or use a DMA or buffered controller. The INIT routine clears all the temporary storage values such that the system starts at track 0 on all drives. There is no need for a WARM start routine in this system, so WARM points directly to a return. With this minifloppy system there is no way for the cpu to determine whether or not the drives are in a "ready" state. As a result, we must assume the drives are always ready. Since the response will be the same for CHKRDY and QUICK (there is no need for a CHKRDY delay), the jump vectors for the two point to the same routine. This routine always returns a ready condition if the specified drive number is 0 or 1. Any other drive number receives a not-ready condition. This technique has two side effects. First, since drives 0 and 1 are always assumed ready, if either is not ready (no disk inserted or door not closed), the system will "hang" until the drive is put into a ready state or the cpu reset. Second, if there are more than two drives on line, only the first two will be searched by commands which should search all drives. If a user wishes, he can certainly make the check for a valid drive number in CHKRDY include drives 2 and 3.

3) A ROM Boot Program

Nothing fancy about this one. The emphasis here was to keep things short and simple. For the lack of a better place, this sample was orged at \$7000. The user will probably wish to reassemble the code into ROM at some high address. If the user has more room in his ROM it might be desirable to perform more complete error checking and recovery.

4) A FLEX Loader Program

This program is an exact copy of the skeletal FLEX Loader given in Appendix E with the exception of the added routine to read a single sector. It may be noted that the "read single sector" routine used is almost identical to that prepared for the Disk Driver package. If the user has enough room left over (the program should not be over 256 bytes) it might be desireable to add a check to see if the disk has actually been linked. This check would examine the two bytes at \$C105 and \$C106 to be sure that were changed to some non-zero value (which would imply a LINK command had been performed). If the two bytes were still zero, an appropriate message should be printed and the loading operation aborted.

5) A NEWDISK Program

For this system we need only a single-sided, single-density NEWDISK routine. It is easiest, however, to use the full NEWDISK routine as supplied and default to single-sided, single-density by inserting the two branch instructions as pointed out in the listing ("BRA FORM25" and "BRA FORM26"). All the values given in the skeletal NEWDISK for minifloppys have been used for this version. For this example we have used 35 as the number of tracks on the disk, but it could certainly be changed to 40 if the drives were capable of writing 40 tracks. The sector maps have been altered to reflect the number of sectors and proper interleaving for a single-sided, single-density minifloppy. The only code really added to the skeletal NEWDISK is the Write Track routine and the Bootstrap Loader routine. You will note that the Bootstrap Loader is exactly the same as what we have already listed. Only the added code or changed code has been printed in this NEWDISK sample. The remainder of the routine is identical to that of the skeletal NEWDISK listed in Appendix F.

* CONSOLE I/O DRIVER PACKAGE
 *
 * COPYRIGHT (C) 1980 BY
 * TECHNICAL SYSTEMS CONSULTANTS, INC.
 * 111 PROVIDENCE RD, CHAPEL HILL, NC 27514
 *
 * CONTAINS ALL TERMINAL I/O DRIVERS AND INTERRUPT HANDLING
 * INFORMATION. THIS VERSION IS FOR A SWTPC SYSTEM USING
 * A SBUG MONITOR AND THE MF-68 MINIFLOPPY SYSTEM. THE
 * INTERRUPT TIMER ROUTINES ARE FOR A SWTPC MP-T TIMER
 * CARD ADDRESSED AT \$E012.

* SYSTEM EQUATES

C700	CHPR	EQU	\$C700	CHANGE PROCESS ROUTINE
E012	TMPIA	EQU	\$E012	TIMER PIA ADDRESS
E004	ACIA	EQU	\$E004	ACIA ADDRESS

*
 * I/O ROUTINE VECTOR TABLE
 *

D3E5		ORG	\$D3E5	TABLE STARTS AT \$D3E5	*
*					*
D3E5 D37B	INCHNE	FDB	INNECH	INPUT CHAR - NO ECHO	*
D3E7 D3C3	IHANDLR	FDB	IHAND	IRQ INTERRUPT HANDLER	*
D3E9 DFC2	SWIVEC	FDB	\$DFC2	SWI3 VECTOR LOCATION	*
D3EB DFC8	IRQVEC	FDB	\$DFC8	IRQ VECTOR LOCATION	*
D3ED D3BD	TMOFF	FDB	TOFF	TIMER OFF ROUTINE	*
D3EF D3B9	TMON	FDB	TON	TIMER ON ROUTINE	*
D3F1 D3A3	TMINT	FDB	TINT	TIMER INITIALIZE ROUTINE	*
D3F3 F814	MONITR	FDB	\$F814	MONITOR RETURN ADDRESS	*
D3F5 D370	TINIT	FDB	INIT	TERMINAL INITIALIZATION	*
D3F7 D399	STAT	FDB	STATUS	CHECK TERMINAL STATUS	*
D3F9 D38A	OUTCH	FDB	OUTPUT	TERMINAL CHAR OUTPUT	*
D3FB D388	INCH	FDB	INPUT	TERMINAL CHAR INPUT	*
*					*

* ACTUAL ROUTINES START HERE

D370		ORG	\$D370	
------	--	-----	--------	--

* TERMINAL INITIALIZE ROUTINE

D370 86	13	INIT	LDA	#\$13	RESET ACIA
D372 B7	E004		STA	ACIA	
D375 86	11		LDA	#\$11	CONFIGURE ACIA
D377 B7	E004		STA	ACIA	
D37A 39			RTS		

* TERMINAL INPUT CHAR. ROUTINE - NO ECHO

D37B B6	E004	INNECH	LDA	ACIA	GET ACIA STATUS
D37E 84	01		ANDA	#\$01	A CHARACTER PRESENT?
D380 27	F9		BEQ	INNECH	LOOP IF NOT
D382 B6	E005		LDA	ACIA+1	GET THE CHARACTER
D385 84	7F		ANDA	#\$7F	STRIP PARITY
D387 39			RTS		

* TERMINAL INPUT CHAR. ROUTINE - W/ ECHO

D388 8D	F1	INPUT	BSR	INNECH	
---------	----	-------	-----	--------	--

* TERMINAL OUTPUT CHARACTER ROUTINE

D38A 34	02	OUTPUT	PSHS	A	SAVE CHARACTER
D38C B6	E004	OUTPU2	LDA	ACIA	TRANSMIT BUFFER EMPTY?
D38F 84	02		ANDA	#\$02	
D391 27	F9		BEQ	OUTPU2	WAIT IF NOT
D393 35	02		PULS	A	RESTORE CHARACTER
D395 B7	E005		STA	ACIA+1	OUTPUT IT
D398 39			RTS		

* TERMINAL STATUS CHECK (CHECK FOR CHARACTER HIT)

D399 34	02	STATUS	PSHS	A	SAVE A REG.
D39B B6	E004		LDA	ACIA	GET STATUS
D39E 84	01		ANDA	#\$01	CHECK FOR CHARACTER
D3A0 35	02		PULS	A	RESTORE A REG.
D3A2 39			RTS		

* TIMER INITIALIZE ROUTINE

D3A3 8E	E012	TINT	LDX	#TMPIA	GET PIA ADDRESS
D3A6 86	FF		LDA	#\$FF	SET SIDE B AS OUTPUTS
D3A8 A7	84		STA	0,X	
D3AA 86	3C		LDA	#\$3C	CONFIGURE PIA CONTROL
D3AC A7	01		STA	1,X	
D3AE 86	8F		LDA	#\$8F	TURN OFF TIMER
D3B0 A7	84		STA	0,X	
D3B2 A6	84		LDA	0,X	CLR ANY PENDING INTRRPTS
D3B4 86	3D		LDA	#\$3D	RECONFIGURE PIA
D3B6 A7	01		STA	1,X	
D3B8 39			RTS		

* TIMER ON ROUTINE

D3B9 86	04	TON	LDA	#\$04	TURN ON TIMER (10ms)
D3BB 20	02		BRA	TOFF2	

* TIMER OFF ROUTINE

D3BD 86	8F	TOFF	LDA	#\$8F	TURN OFF TIMER
---------	----	------	-----	-------	----------------

D3BF B7	E012	TOFF2	STA	TMPIA
D3C2 39			RTS	

* IRQ INTERRUPT HANDLER ROUTINE

D3C3 B6	E012	IHND	LDA	TMPIA	CLR ANY PENDING INTRRPTS
D3C6 7E	C700		JMP	CHPR	SWITCH PROCESSES

* END STATEMENT HAS FLEX TRANSFER ADDRESS!

END \$CD00

* DRIVER ROUTINES FOR SWTPC MF-68
 *
 * COPYRIGHT (C) 1980 BY
 * TECHNICAL SYSTEMS CONSULTANTS, INC.
 * 111 PROVIDENCE RD, CHAPEL HILL, NC 27514
 *
 * THESE DRIVERS ARE FOR A SINGLE-SIDED, SINGLE-
 * DENSITY SWTPC MF-68 MINIFLOPPY DISK SYSTEM.
 *
 * THE DRIVER ROUTINES PERFORM THE FOLLOWING
 * 1. READ SINGLE SECTOR - DREAD
 * 2. WRITE SINGLE SECTOR - DWRITE
 * 3. VERIFY WRITE OPERATION - VERIFY
 * 4. RESTORE HEAD TO TRACK 00 - RESTOR
 * 5. DRIVE SELECTION - DRIVE
 * 6. CHECK READY - DCHECK
 * 7. QUICK CHECK READY - DQUICK
 * 8. DRIVER INITIALIZATION - DINIT
 * 9. WARM START ROUTINE - DWARM
 * 10. SEEK ROUTINE - DSEEK

* EQUATES

0002	DRQ	EQU	2	DRQ BIT MASK
0001	BUSY	EQU	1	BUSY MASK
001C	RDMSK	EQU	\$1C	READ ERROR MASK
0018	VERMSK	EQU	\$18	VERIFY ERROR MASK
005C	WTMSK	EQU	\$5C	WRITE ERROR MASK
E014	DRVREG	EQU	\$E014	DRIVE REGISTER
E018	COMREG	EQU	\$E018	COMMAND REGISTER
E019	TRKREG	EQU	\$E019	TRACK REGISTER
E01A	SECREG	EQU	\$E01A	SECTOR REGISTER
E01B	DATREG	EQU	\$E01B	DATA REGISTER
008C	RDCMND	EQU	\$8C	READ COMMAND
00AC	WTCMND	EQU	\$AC	WRITE COMMAND
000B	RSCMND	EQU	\$OB	RESTORE COMMAND
001B	SKCMND	EQU	\$1B	SEEK COMMAND
CC34	PRCNT	EQU	\$CC34	

 * DISK DRIVER ROUTINE JUMP TABLE

DE00			ORG	\$DE00
DE00	7E	DE2E	DREAD	JMP READ
DE03	7E	DE8E	DWRITE	JMP WRITE
DE06	7E	DEC1	DVERIFY	JMP VERIFY
DE09	7E	DEDA	RESTOR	JMP RST
DE0C	7E	DEED	DRIVE	JMP DRV
DE0F	7E	DF10	DCHECK	JMP CHKRDY
DE12	7E	DF10	DQUICK	JMP CHKRDY
DE15	7E	DE23	DINIT	JMP INIT
DE18	7E	DE2D	DWARM	JMP WARM
DE1B	7E	DE71	DSEEK	JMP SEEK

* GLOBAL VARIABLE STORAGE

DE1E 00		CURDRV	FCB	0	CURRENT DRIVE
DE1F 0000	0000	DRVTRK	FDB	0,0	CURRENT TRACK PER DRIVE

* INIT AND WARM

*

* DRIVER INITIALIZATION

DE23 8E	DE1E	INIT	LDX	#CURDRV	POINT TO VARIABLES
DE26 C6	05		LDB	#5	NO. OF BYTES TO CLEAR
DE28 6F	80	INIT2	CLR	0,X+	CLEAR THE STORAGE
DE2A 5A			DEC B		
DE2B 26	FB		BNE	INIT2	LOOP TIL DONE
DE2D 39		WARM	RTS		WARM START NOT NEEDED

* READ

*

* READ ONE SECTOR

DE2E 8D	41	READ	BSR	SEEK	SEEK TO TRACK
DE30 86	8C		LDA	#RDCMND	SETUP READ SECTOR COMMAND
DE32 7D	CC34		TST	PRCNT	ARE WE SPOOLING?
DE35 27	03		BEQ	READ2	SKIP IF NOT
DE37 113F			SWI3		ELSE, SWITCH TASKS
DE39 12			NOP		NECESSARY FOR SBUG
DE3A 1A	10	READ2	SEI		DISABLE INTERRUPTS
DE3C B7	E018		STA	COMREG	ISSUE READ COMMAND
DE3F 17	00E5		LBSR	DEL28	DELAY
DE42 5F			CLRB		GET SECTOR LENGTH (=256)
DE43 B6	E018	READ3	LDA	COMREG	GET WD STATUS
DE46 85	02		BITA	#DRQ	CHECK FOR DATA
DE48 26	08		BNE	READ5	BRANCH IF DATA PRESENT
DE4A 85	01		BITA	#BUSY	CHECK IF BUSY
DE4C 26	F5		BNE	READ3	LOOP IF SO
DE4E 1F	89		TFR	A,B	ERROR IF NOT
DE50 20	0A		BRA	READ6	
DE52 B6	E01B	READ5	LDA	DATREG	GET DATA BYTE
DE55 A7	80		STA	0,X+	PUT IN MEMORY
DE57 5A			DEC B		DEC THE COUNTER
DE58 26	E9		BNE	READ3	LOOP TIL DONE
DE5A 8D	05		BSR	WAIT	WAIT TIL WD IS FINISHED
DE5C C5	1C	READ6	BITB	#RDMSK	MASK ERRORS
DE5E 1C	EF		CLI		ENABLE INTERRUPTS
DE60 39			RTS		RETURN

* WAIT

*

* WAIT FOR 1771 TO FINISH COMMAND

DE61 7D	CC34	WAIT	TST	PRCNT	ARE WE SPOOLING?
DE64 27	03		BEQ	WAIT1	SKIP IF NOT

DE66 113F			SWI3	SWITCH TASKS IF SO
DE68 12			NOP	NECESSARY FOR SBUG
DE69 F6	E018	WAIT1	LDB	GET WD STATUS
DE6C C5	01		BITB	CHECK IF BUSY
DE6E 26	F1		BNE	LOOP TIL NOT BUSY
DE70 39			RTS	RETURN

* SEEK
 *
 * SEEK THE SPECIFIED TRACK

DE71 F7	E01A	SEEK	STB	SECREG	SET SECTOR
DE74 B1	E019		CMPA	TRKREG	DIF THAN LAST?
DE77 27	12		BEQ	SEEK4	EXIT IF NOT
DE79 B7	E01B		STA	DATREG	SET NEW WD TRACK
DE7C 17	00A8		LBSR	DEL28	GO DELAY
DE7F 86	1B		LDA	#SKCMND	SETUP SEEK COMMAND
DE81 B7	E018		STA	COMREG	ISSUE SEEK COMMAND
DE84 17	00A0		LBSR	DEL28	GO DELAY
DE87 8D	D8		BSR	WAIT	WAIT TIL DONE
DE89 C5	10		BITB	#\$10	CHECK FOR SEEK ERROR
DE8B 16	0099	SEEK4	LBRA	DEL28	DELAY

* WRITE
 *
 * WRITE ONE SECTOR

DE8E 8D	E1	WRITE	BSR	SEEK	SEEK TO TRACK
DE90 86	AC		LDA	#WTCMND	SETUP WRITE SCTR COMMAND
DE92 7D	CC34		TST	PRCNT	ARE WE SPOOLING?
DE95 27	03		BEQ	WRITE2	SKIP IF NOT
DE97 113F			SWI3		CHANGE TASKS IF SO
DE99 12			NOP		NECESSARY FOR SBUG
DE9A 1A	10	WRITE2	SEI		DISABLE INTERRUPTS
DE9C B7	E018		STA	COMREG	ISSUE WRITE COMMAND
DE9F 17	0085		LBSR	DEL28	DELAY
DEA2 5F			CLRB		GET SECTOR LENGTH (=256)
DEA3 B6	E018	WRITE3	LDA	COMREG	CHECK WD STATUS
DEA6 85	02		BITA	#DRQ	READY FOR DATA?
DEA8 26	08		BNE	WRITE5	SKIP IF READY
DEAA 85	01		BITA	#BUSY	STILL BUSY?
DEAC 26	F5		BNE	WRITE3	LOOP IF SO
DEAE 1F	89		TFR	A,B	ERROR IF NOT
DEBO 20	0A		BRA	WRITE6	
DEB2 A6	80	WRITE5	LDA	0,X+	GET A DATA BYTE
DEB4 B7	E01B		STA	DATREG	SEND TO DISK
DEB7 5A			DEC B		DEC THE COUNT
DEB8 26	E9		BNE	WRITE3	FINISHED?
DEBA 8D	A5		BSR	WAIT	WAIT TIL WD IS FINISHED
DEBC C5	5C	WRITE6	BITB	#WTMSK	MASK ERRORS
DEBE 1C	EF		CLI		ENABLE INTERRUPTS
DEC0 39			RTS		RETURN

* VERIFY

*

* VERIFY LAST SECTOR WRITTEN

DEC1 86 8C		VERIFY	LDA	#RDCMND	SETUP VERIFY COMMAND
DEC3 7D CC34			TST	PRCNT	ARE WE SPOOLING?
DEC6 27 03			BEQ	VERIF2	SKIP IF NOT
DEC8 113F			SWI3		CHANGE TASKS IF SO
DECA 12			NOP		NECESSARY FOR SBUG
DECB 1A 10		VERIF2	SEI		DISABLE INTERRUPTS
DECD B7 E018			STA	COMREG	ISSUE VERIFY COMMAND
DED0 17 0054			LBSR	DEL28	GO DELAY
DED3 8D 8C			BSR	WAIT	WAIT TIL WD IS DONE
DED5 1C EF			CLI		ENABLE INTERRUPTS
DED7 C5 18			BITB	#VERMSK	MASK ERRORS
DED9 39			RTS		RETURN

*

* RST

*

* RST RESTORES THE HEAD TO 00

DEDA 34 10		RST	PSHS	X	SAVE X REGISTER
DEDC 8D 0F			BSR	DRV	DO SELECT
DEDE 86 0B			LDA	#RSCMND	SETUP RESTORE COMMAND
DEE0 B7 E018			STA	COMREG	ISSUE RESTORE COMMAND
DEE3 8D 42			BSR	DEL28	DELAY
DEE5 17 FF79			LBSR	WAIT	WAIT TIL WD IS FINISHED
DEE8 35 10			PULS	X	RESTORE POINTER
DEEA C5 D8			BITB	#\$D8	CHECK FOR ERROR
DEEC 39			RTS		RETURN

*

* DRV

*

* SELECT THE SPECIFIED DRIVE

DEED A6 03		DRV	LDA	3,X	GET DRIVE NUMBER
DEEF 81 03			CMPA	#3	ENSURE IT'S < 4
DEF1 23 05			BLS	DRV2	BRANCH IF OK
DEF3 C6 0F			LDB	#\$0F	ELSE SET ERROR VALUE
DEF5 1A 01			SEC		
DEF7 39			RTS		
DEF8 8D 25		DRV2	BSR	FNDTRK	FIND TRACK
DEFA F6 E019			LDB	TRKREG	GET CURRENT TRACK
DEFD E7 84			STB	0,X	SAVE IT
DEFF B7 E014			STA	DRVREG	SET NEW DRIVE
DF02 B7 DE1E			STA	CURDRV	
DF05 8D 18			BSR	FNDTRK	FIND NEW TRACK
DF07 A6 84			LDA	0,X	
DF09 B7 E019			STA	TRKREG	PUT NEW TRACK IN WD
DF0C 8D 19			BSR	DEL28	DELAY
DF0E 20 0B			BRA	OK	

* CHKRDY

*

* CHECK DRIVE READY ROUTINE

DF10 A6	03	CHKRDY	LDA	3,X	GET DRIVE NUMBER
DF12 81	01		CMPA	#1	BE SURE IT'S 0 OR 1
DF14 23	05		BLS	OK	BRANCH IF OK
DF16 C6	80		LDB	#\$80	ELSE, SHOW NOT READY
DF18 1A	01		SEC		
DF1A 39			RTS		RETURN
DF1B 5F		OK	CLRΒ		SHOW NO ERROR
DF1C 1C	FE		CLC		
DF1E 39			RTS		

* FIND THE TRACK FOR CURRENT DRIVE

DF1F 8E	DE1F	FNDTRK	LDX	#DRVTRK	POINT TO TRACK STORE
DF22 F6	DE1E		LDB	CURDRV	GET CURRENT DRIVE
DF25 3A			ABX		POINT TO DRIVE'S TRACK
DF26 39			RTS		RETURN

* DELAY

DF27 17	0000	DEL28	LBSR	DEL14
DF2A 17	0000	DEL14	LBSR	DEL
DF2D 39		DEL	RTS	

END

* ROM BOOT FOR SWTPC 6809 MF-68
 *
 * COPYRIGHT (C) 1980 BY
 * TECHNICAL SYSTEMS CONSULTANTS, INC.
 * 111 PROVIDENCE RD, CHAPEL HILL, NC 27514
 *

* EQUATES

E014	DRVREG	EQU	\$E014
E018	COMREG	EQU	\$E018
E01A	SECREG	EQU	\$E01A
E01B	DATREG	EQU	\$E01B
C100	LOADER	EQU	\$C100

7000			ORG	\$7000		
7000	B6	E018	START	LDA	COMREG	TURN MOTOR ON
7003	7F	E014		CLR	DRVREG	SELECT DRIVE #0
7006	8E	0000		LDX	#0000	
7009	30	1F	OVR	LEAX	-1,X	DELAY FOR MOTOR SPEEDUP
700B	26	FC		BNE	OVR	
700D	C6	0F		LDB	#\$OF	DO RESTORE COMMAND
700F	F7	E018		STB	COMREG	
7012	8D	2B		BSR	DELAY	
7014	F6	E018	LOOP1	LDB	COMREG	CHECK WD STATUS
7017	C5	01		BITB	#1	WAIT TIL NOT BUSY
7019	26	F9		BNE	LOOP1	
701B	86	01		LDA	#1	SETUP FOR SECTOR #1
701D	B7	E01A		STA	SECREG	
7020	8D	1D		BSR	DELAY	
7022	C6	8C		LDB	#\$8C	SETUP READ COMMAND
7024	F7	E018		STB	COMREG	
7027	8D	16		BSR	DELAY	
7029	8E	C100		LDX	#LOADER	ADDRESS OF LOADER
702C	C5	02	LOOP2	BITB	#2	DATA PRESENT?
702E	27	05		BEQ	LOOP3	SKIP IF NOT
7030	B6	E01B		LDA	DATREG	GET A BYTE
7033	A7	80		STA	0,X+	PUT IN MEMORY
7035	F6	E018	LOOP3	LDB	COMREG	CHECK WD STATUS
7038	C5	01		BITB	#1	IS WD BUSY?
703A	26	F0		BNE	LOOP2	LOOP IF SO
703C	7E	C100		JMP	LOADER	JUMP TO FLEX LOADER
703F	8D	00	DELAY	BSR	RTN	
7041	39		RTN	RTS		
			END	START		

* LOADER - FLEX LOADER ROUTINE
 *
 * COPYRIGHT (C) 1980 BY
 * TECHNICAL SYSTEMS CONSULTANTS, INC.
 * 111 PROVIDENCE RD, CHAPEL HILL, NC 27514
 *
 * LOADS FLEX FROM DISK. ASSUMES DRIVE IS ALREADY
 * SELECTED AND A RESTORE HAS BEEN PERFORMED BY THE
 * ROM BOOT AND THAT STARTING TRACK AND SECTOR OF
 * FLEX ARE AT \$C105 AND \$C106. BEGIN EXECUTION
 * BY JUMPING TO LOCATION \$C100. JUMPS TO FLEX
 * STARTUP WHEN COMPLETE.
 *

* EQUATES

C07F	STACK	EQU	\$C07F	
C300	SCTBUF	EQU	\$C300	DATA SECTOR BUFFER

* START OF UTILITY

C100		ORG	\$C100	
C100 20 0A	LOAD	BRA	LOADO	
C102 00 00 00		FCB	0,0,0	
C105 00	TRK	FCB	0	FILE START TRACK
C106 00	SCT	FCB	0	FILE START SECTOR
C107 00	DNS	FCB	0	DENSITY FLAG
C108 C100	TADR	FDB	\$C100	TRANSFER ADDRESS
C10A 0000	LADR	FDB	0	LOAD ADDRESS
C10C 10CE C07F	LOADO	LDS	#STACK	SETUP STACK
C110 FC C105		LDD	TRK	SETUP STARTING TRK & SCT
C113 FD C300		STD	SCTBUF	
C116 108E C400		LDY	#SCTBUF+256	

* PERFORM ACTUAL FILE LOAD

C11A 8D 35	LOADI	BSR	GETCH	GET A CHARACTER
C11C 81 02		CMPA	#\$02	DATA RECORD HEADER?
C11E 27 10		BEQ	LOAD2	SKIP IF SO
C120 81 16		CMPA	#\$16	XFR ADDRESS HEADER?
C122 26 F6		BNE	LOAD1	LOOP IF NEITHER
C124 8D 2B		BSR	GETCH	GET TRANSFER ADDRESS
C126 B7 C108		STA	TADR	
C129 8D 26		BSR	GETCH	
C12B B7 C109		STA	TADR+1	
C12E 20 EA		BRA	LOAD1	CONTINUE LOAD
C130 8D 1F	LOAD2	BSR	GETCH	GET LOAD ADDRESS
C132 B7 C10A		STA	LADR	
C135 8D 1A		BSR	GETCH	
C137 B7 C10B		STA	LADR+1	

C13A 8D	15		BSR	GETCH	GET BYTE COUNT
C13C 1F	894D		TAB		PUT IN B
C13F 27	D9		BEQ	LOAD1	LOOP IF COUNT=0
C141 BE	C10A		LDX	LADR	GET LOAD ADDRESS
C144 34	14	LOAD3	PSHS	B,X	
C146 8D	09		BSR	GETCH	GET A DATA CHARACTER
C148 35	14		PULS	B,X	
C14A A7	80		STA	0,X+	PUT CHARACTER
C14C 5A			DECB		END OF DATA IN RECORD?
C14D 26	F5		BNE	LOAD3	LOOP IF NOT
C14F 20	C9		BRA	LOAD1	GET ANOTHER RECORD

* GET CHARACTER ROUTINE - READS A SECTOR IF NECESSARY

C151 108C	C400		GETCH	CMPY	#SCTBUF+256 OUT OF DATA?
C155 26	0F		BNE	GETCH4	GO READ CHARACTER IF NOT
C157 8E	C300		GETCH2	LDX	#SCTBUF POINT TO BUFFER
C15A EC	84			LDI	0,X GET FORWARD LINK
C15C 27	0B			BEQ	GO IF ZERO, FILE IS LOADED
C15E 8D	0D			BSR	READ READ NEXT SECTOR
C160 26	9E			BNE	LOAD START OVER IF ERROR
C162 108E	C304			LDY	#SCTBUF+4 POINT PAST LINK
C166 A6	A0	GETCH4	LDA	0,Y+	ELSE, GET A CHARACTER
C168 39				RTS	

* FILE IS LOADED, JUMP TO IT

C169 6E 9F C108 GO JMP [TADR] JUMP TO TRANSFER ADDRESS

* READ SINGLE SECTOR

*

- * THIS ROUTINE MUST READ THE SECTOR WHOSE TRACK
- * AND SECTOR ADDRESS ARE IN A AND B ON ENTRY.
- * THE DATA FROM THE SECTOR IS TO BE PLACED AT
- * THE ADDRESS CONTAINED IN X ON ENTRY.
- * IF ERRORS, A NOT-EQUAL CONDITION SHOULD BE
- * RETURNED. THIS ROUTINE WILL HAVE TO DO SEEKS.
- * A,B,X, AND U MAY BE DESTROYED BY THIS ROUTINE,
- * BUT Y MUST BE PRESERVED.

* WESTERN DIGITAL EQUATES

E018	COMREG	EQU	\$E018	COMMAND REGISTER
E019	TRKREG	EQU	\$E019	TRACK REGISTER
E01A	SECREG	EQU	\$E01A	SECTOR REGISTER
E01B	DATREG	EQU	\$E01B	DATA REGISTER
0002	DRQ	EQU	2	DRQ BIT MASK
0001	BUSY	EQU	1	BUSY MASK
001C	RDMSK	EQU	\$1C	READ ERROR MASK
008C	RDCMND	EQU	\$8C	READ COMMAND
001B	SKCMND	EQU	\$1B	SEEK COMMAND

* READ ONE SECTOR

C16D 8D	2F	READ	BSR	XSEEK	SEEK TO TRACK
C16F 86	8C		LDA	#RDCMND	SETUP READ SECTOR COMMAND
C171 B7	E018		STA	COMREG	ISSUE READ COMMAND
C174 8D	3E		BSR	DEL28	DELAY
C176 5F			CLRB		GET SECTOR LENGTH (=256)
C177 8E	C300		LDX	#SCTBUF	POINT TO SECTOR BUFFER
C17A B6	E018	READ3	LDA	COMREG	GET WD STATUS
C17D 85	02		BITA	#DRQ	CHECK FOR DATA
C17F 26	08		BNE	READ5	BRANCH IF DATA PRESENT
C181 85	01		BITA	#BUSY	CHECK IF BUSY
C183 26	F5		BNE	READ3	LOOP IF SO
C185 1F	89		TFR	A,B	SAVE ERROR CONDITION
C187 20	0A		BRA	READ6	
C189 B6	E01B	READ5	LDA	DATREG	GET DATA BYTE
C18C A7	80		STA	0,X+	PUT IN MEMORY
C18E 5A			DEC B		DEC THE COUNTER
C18F 26	E9		BNE	READ3	LOOP TIL DONE
C191 8D	03		BSR	XWAIT	WAIT TIL WD IS FINISHED
C193 C5	1C	READ6	BITB	#RDMSK	MASK ERRORS
C195 39			RTS		RETURN

* WAIT FOR 1771 TO FINISH COMMAND

C196 F6	E018	XWAIT	LDB	COMREG	GET WD STATUS
C199 C5	01		BITB	#BUSY	CHECK IF BUSY
C19B 26	F9		BNE	XWAIT	LOOP TIL NOT BUSY
C19D 39			RTS		RETURN

* SEEK THE SPECIFIED TRACK

C19E F7	E01A	XSEEK	STB	SECREG	SET SECTOR
C1A1 B1	E019		CMPA	TRKREG	DIF THAN LAST?
C1A4 27	0E		BEQ	DEL28	EXIT IF NOT
C1A6 B7	E01B		STA	DATREG	SET NEW WD TRACK
C1A9 8D	09		BSR	DEL28	GO DELAY
C1AB 86	1B		LDA	#SKCMND	SETUP SEEK COMMAND
C1AD B7	E018		STA	COMREG	ISSUE SEEK COMMAND
C1B0 8D	02		BSR	DEL28	GO DELAY
C1B2 8D	E2		BSR	XWAIT	WAIT TIL DONE

* DELAY

C1B4 BD	C1B7	DEL28	JSR	DEL14
C1B7 BD	C1BA	DEL14	JSR	DEL
C1BA 39		DEL	RTS	

END

```

* NEWDISK
*
* COPYRIGHT (C) 1980 BY
* TECHNICAL SYSTEMS CONSULTANTS, INC.
* 111 PROVIDENCE RD, CHAPEL HILL, NC 27514
*
* DISK FORMATTING PROGRAM FOR 6809 FLEX.
* GENERAL VERSION DESIGNED FOR WD 1771/1791.
* THE NEWDISK PROGRAM INITIALIZES A NEW DISKETTE AND
* THEN PROCEEDS TO VERIFY ALL SECTORS AND INITIALIZE
* TABLES. THIS VERSION IS SETUP FOR AN 8 INCH DISK
* SYSTEM WITH HINTS AT CERTAIN POINTS FOR ALTERING
* FOR A SINGLE-DENSITY 5 INCH DISK SYSTEM. THIS
* VERSION IS NOT INTENDED FOR 5 INCH DOUBLE-DENSITY.

```

```

*****
* DISK SIZE PARAMETERS
* **** * ****
* THE FOLLOWING CONSTANTS SETUP THE SIZE OF THE
* DISK TO BE FORMATTED. THE VALUES SHOWN ARE FOR
* 8 INCH DISKS. FOR 5 INCH DISKS, USE APPROPRIATE
* VALUES. (IE. 35 TRACKS AND 10 SECTORS PER SIDE)
*****
```

0023	MAXTRK EQU 35	NUMBER OF TRACKS
	* SINGLE DENSITY:	
000A	SMAXSO EQU 10	SD MAX SIDE 0 SECTORS
000A	SMAXS1 EQU 10	SD MAX SIDE 1 SECTORS
	* DOUBLE DENSITY:	
000A	DMAXSO EQU 10	DD MAX SIDE 0 SECTORS
000A	DMAXS1 EQU 10	DD MAX SIDE 1 SECTORS

```

*****
* MORE DISK SIZE DEPENDENT PARAMETERS
* **** * **** * ****
* THE FOLLOWING VALUES ARE ALSO DEPENDENT ON THE
* SIZE OF DISK BEING FORMATTED. EACH VALUE SHOWN
* IS FOR 8 INCH WITH PROPER 5 INCH VALUES IN
* PARENTHESES.
*****
```

OBEA	TKSZ EQU 3050	(USE 3050 FOR 5 INCH)
	* TRACK START VALUE	
0000	TST EQU 0	(USE 0 FOR 5 INCH)
	* SECTOR START VALUE	
0007	SST EQU 7	(USE 7 FOR 5 INCH)
	* SECTOR GAP VALUE	
000E	GAP EQU 14	(USE 14 FOR 5 INCH)

```

*****
...
...
etc.
```

...
...
...

014E 8D B6 BSR OUTIN2 GET RESPONSE
0150 26 51 BNE EXIT EXIT IF "NO"
0152 0F 25 CLR DBSDF CLEAR FLAG
*** PLACE A "BRA FORM25" HERE IF CONTROLLER
*** IS ONLY SINGLE SIDED.

0154 20 0D BRA FORM25

0156 8E 04F2 LDX #DBST ASK IF DOUBLE SIDED
0159 8D A8 BSR OUTIN PRINT & GET RESPONSE
015B 26 06 BNE FORM25 SKIP IF "NO"
015D 0C 25 INC DBSDF SET FLAG
015F 86 0A LDA #SMAXS1 SET MAX SECTOR
0161 97 32 STA MAX MAX
0163 0F 26 FORM25 CLR DENSE INITIALIZE SINGLE DENSITY
0165 0F 27 CLR DNSITY
*** PLACE A "BRA FORM26" HERE IF CONTROLLER
*** IS ONLY SINGLE DENSITY.

0167 20 09 BRA FORM26

0169 8E 0506 LDX #DDSTR ASK IF DOUBLE DENSITY
016C 8D 95 BSR OUTIN PRINT & GET RESPONSE
016E 26 02 BNE FORM26 SKIP IF "NO"
0170 0C 26 INC DENSE SET FLAG IF SO
0172 8E 051C FORM26 LDX #NMSTR ASK FOR VOLUME NAME

...
...
...
etc.

* SECTOR MAPS
* *****
* THE MAPS SHOWN BELOW CONTAIN THE CORRECT
* INTERLEAVING FOR AN 8 INCH DISK. IF USING 5
* INCH DISKS (SINGLE DENSITY) YOU SHOULD USE
* SOMETHING LIKE '1,3,5,7,9,2,4,6,8,10' FOR
* SSCMAP FOR A SINGLE SIDED DISK.

0458 01 03 05 07	SSCMAP	FCB	1,3,5,7,9,2,4,6,8,10
	0458	DSCMAP	EQU

* STRINGS

0462 41 52 45 20	SURES	FCC	'ARE YOU SURE? '
0470 04		FCB	4
0471 44 49 53 4B	WPST	FCC	'DISK IS PROTECTED!'
0483 04		FCB	4
0484 53 43 52 41	SCRDS	FCC	'SCRATCH DISK IN DRIVE '
049A 04		FCB	4
049B 46 41 54 41	FATERS	FCC	'FATAL ERROR --- '
04AB 46 4F 52 4D	ABORTS	FCC	'FORMATTING ABORTED'
04BD 04		FCB	4
04BE 42 41 44 20	BADSS	FCC	'BAD SECTOR AT '
04CC 04		FCB	4
04CD 46 4F 52 4D	CMPLTE	FCC	'FORMATTING COMPLETE'
04E0 04		FCB	4
04E1 54 4F 54 41	SECST	FCC	'TOTAL SECTORS = '
04F1 04		FCB	4
04F2 44 4F 55 42	DBST	FCC	'DOUBLE SIDED DISK? '
0505 04		FCB	4
0506 44 4F 55 42	DDSTR	FCC	'DOUBLE DENSITY DISK? '
051B 04		FCB	4
051C 56 4F 4C 55	NMSTR	FCC	'VOLUME NAME? '
0529 04		FCB	4
052A 56 4F 4C 55	NUMSTR	FCC	'VOLUME NUMBER? '
0539 04		FCB	4

```
*****
* WRITE TRACK ROUTINE
*****
* THIS SUBROUTINE MUST BE USER SUPPLIED.
* IT SIMPLY WRITES THE DATA FOUND AT "WORK" ($0800) TO THE
* CURRENT TRACK ON THE DISK. NOTE THAT THE SEEK TO TRACK
* OPERATION HAS ALREADY BEEN PERFORMED. IF SINGLE DENSITY,
* "TKSZ" BYTES SHOULD BE WRITTEN. IF DOUBLE, "TKSZ*2"
* BYTES SHOULD BE WRITTEN. THIS ROUTINE SHOULD PERFORM
* ANY NECESSARY DENSITY SELECTION BEFORE WRITING. DOUBLE
* DENSITY IS INDICATED BY THE BYTE "DNSITY" BEING NON-ZERO.
* THERE ARE NO ENTRY PARAMETERS AND ALL REGISTERS MAY BE
* DESTROYED ON EXIT. THE CODE FOR THIS ROUTINE MUST NOT
* EXTEND PAST $0800 SINCE THE TRACK DATA IS STORED THERE.
*****
```

```
*****
* WESTERN DIGITAL PARAMTERS
* ***** ***** *****
* REGISTERS:
E018 COMREG EQU $E018 COMMAND REGISTER
E019 TRKREG EQU $E019 TRACK REGISTER
E01A SECREG EQU $E01A SECTOR REGISTER
E01B DATREG EQU $E01B DATA REGISTER
* COMMANDS:
00F4 WTCMD EQU $F4 WRITE TRACK COMMAND
*****
* CONTROLLER DEPENDENT PARAMETERS
* ***** ***** *****
E014 DRVREG EQU $E014 DRIVE SELECT REGISTER
*****
```

053A 8E	0800	WRTTRK	LDX	#WORK	POINT TO DATA
053D 86	F4		LDA	#WTCMD	SETUP WRITE TRACK COMMAND
053F B7	E018		STA	COMREG	ISSUE COMMAND
0542 BD	0564		JSR	DELAY	
0545 B6	E018	WRTTR2	LDA	COMREG	CHECK WD STATUS
0548 85	02		BITA	#\$02	IS WD READY FOR DATA?
054A 26	06		BNE	WRTTR4	SKIP IF READY
054C 85	01		BITA	#\$01	IS WD BUSY?
054E 26	F5		BNE	WRTTR2	LOOP IF BUSY
0550 20	11		BRA	WRTTR8	EXIT IF NOT
0552 A6	80	WRTTR4	LDA	0,X+	GET A DATA BYTE
0554 B7	E01B		STA	DATREG	SEND TO DISK
0557 8C	13EA		CMPX	#SWKEND	OUT OF DATA?
055A 26	E9		BNE	WRTTR2	REPEAT IF NOT
055C B6	E018	WAIT	LDA	COMREG	CHECK WD STATUS
055F 85	01		BITA	#\$01	IS IT BUSY?
0561 26	F9		BNE	WAIT	LOOP IF SO
0563 39		WRTTR8	RTS		RETURN

0564 BD	0567	DELAY	JSR	DELAY2
0567 BD	056A	DELAY2	JSR	DELAY4
056A 39		DELAY4	RTS	

```
*****
*
* BOOTSTRAP FLEX LOADER
*
* THE CODE FOR THE BOOTSTRAP FLEX LOADER MUST BE IN MEMORY
* AT $C100 WHEN NEWDISK IS RUN. THERE ARE TWO WAYS IT CAN
* BE PLACED THERE. ONE IS TO ASSEMBLE THE LOADER AS A
* SEPARATE FILE AND APPEND IT ONTO THE END OF THE NEWDISK
* FILE. THE SECOND IS TO SIMPLY PUT THE SOURCE FOR THE
* LOADER IN-LINE HERE WITH AN ORG TO $C100. THE FIRST FEW
* LINES OF CODE FOR THE LATTER METHOD ARE GIVEN HERE TO
* GIVE THE USER AN IDEA OF HOW TO SETUP THE LOADER SOURCE.
*
* IT IS NOT NECESSARY TO HAVE THE LOADER AT $C100 IN ORDER
* FOR THE NEWDISK TO RUN. IT SIMPLY MEANS THAT WHATEVER
* HAPPENS TO BE IN MEMORY AT $C100 WHEN NEWDISK IS RUN
* WOULD BE WRITTEN OUT AS A BOOT. AS LONG AS THE CREATED
* DISK WAS FOR USE AS A DATA DISK ONLY AND WOULD NOT BE
* BOOTTED FROM, THERE WOULD BE NO PROBLEM.
*
```

* 6809 BOOTSTRAP FLEX LOADER

* EQUATES

C07F	STACK	EQU	\$C07F	
C300	SCTBUF	EQU	\$C300	DATA SECTOR BUFFER

* START OF UTILITY

C100		ORG	\$C100	
C100 20	OA	BRA	LOADO	
C102 00 00 00		FCB	0,0,0	
C105 00		TRK	0	FILE START TRACK
C106 00		SCT	0	FILE START SECTOR
C107 00		DNS	0	DENSITY FLAG
C108 C100		TADR	FDB	TRANSFER ADDRESS
C10A 0000		LADR	FDB	LOAD ADDRESS
C10C 10CE C07F		LOADO	LDS	#STACK
C110 FC C105			LDD	SETUP STARTING TRK & SCT
C113 FD C300			STD	SCTBUF
C116 108E C400			LDY	#SCTBUF+256

* PERFORM ACTUAL FILE LOAD

C11A 8D 35	LOAD1	BSR	GETCH	GET A CHARACTER
C11C 81 02		CMPA	#\$02	DATA RECORD HEADER?
C11E 27 10		BEQ	LOAD2	SKIP IF SO
C120 81 16		CMPA	#\$16	XFR ADDRESS HEADER?
C122 26 F6		BNE	LOAD1	LOOP IF NEITHER
C124 8D 2B		BSR	GETCH	GET TRANSFER ADDRESS

C126 B7	C108		STA	TADR	
C129 8D	26		BSR	GETCH	
C12B B7	C109		STA	TADR+1	
C12E 20	EA		BRA	LOAD1	CONTINUE LOAD
C130 8D	1F	LOAD2	BSR	GETCH	GET LOAD ADDRESS
C132 B7	C10A		STA	LADR	
C135 8D	1A		BSR	GETCH	
C137 B7	C10B		STA	LADR+1	
C13A 8D	15		BSR	GETCH	GET BYTE COUNT
C13C 1F	894D		TAB		PUT IN B
C13F 27	D9		BEQ	LOAD1	LOOP IF COUNT=0
C141 BE	C10A		LDX	LADR	GET LOAD ADDRESS
C144 34	14	LOAD3	PSHS	B,X	
C146 8D	09		BSR	GETCH	GET A DATA CHARACTER
C148 35	14		PULS	B,X	
C14A A7	80		STA	0,X+	PUT CHARACTER
C14C 5A			DEC B		END OF DATA IN RECORD?
C14D 26	F5		BNE	LOAD3	LOOP IF NOT
C14F 20	C9		BRA	LOAD1	GET ANOTHER RECORD

* GET CHARACTER ROUTINE - READS A SECTOR IF NECESSARY

C151 108C	C400		GETCH	CMPY	#SCTBUF+256 OUT OF DATA?
C155 26	0F		BNE	GETCH4	GO READ CHARACTER IF NOT
C157 8E	C300	GETCH2	LDX	#SCTBUF	POINT TO BUFFER
C15A EC	84		LD D	0,X	GET FORWARD LINK
C15C 27	0B		BEQ	GO	IF ZERO, FILE IS LOADED
C15E 8D	0D		BSR	READ	READ NEXT SECTOR
C160 26	9E		BNE	BOOT	START OVER IF ERROR
C162 108E	C304		LDY	#SCTBUF+4	POINT PAST LINK
C166 A6	A0	GETCH4	LDA	0,Y+	ELSE, GET A CHARACTER
C168 39			RTS		

* FILE IS LOADED, JUMP TO IT

C169 6E 9F C108 GO JMP [TADR] JUMP TO TRANSFER ADDRESS

* READ SINGLE SECTOR

- *
- * THIS ROUTINE MUST READ THE SECTOR WHOSE TRACK
- * AND SECTOR ADDRESS ARE IN A AND B ON ENTRY.
- * THE DATA FROM THE SECTOR IS TO BE PLACED AT
- * THE ADDRESS CONTAINED IN X ON ENTRY.
- * IF ERRORS, A NOT-EQUAL CONDITION SHOULD BE
- * RETURNED. THIS ROUTINE WILL HAVE TO DO SEEKS.
- * A,B,X, AND U MAY BE DESTROYED BY THIS ROUTINE,
- * BUT Y MUST BE PRESERVED.

* WESTERN DIGITAL EQUATES

0002	DRQ	EQU	2	DRQ BIT MASK
0001	BUSY	EQU	1	BUSY MASK
001C	RDMSK	EQU	\$1C	READ ERROR MASK

		008C	RDCMND	EQU	\$8C	READ COMMAND
		001B	SKCMND	EQU	\$1B	SEEK COMMAND
* READ ONE SECTOR						
C16D	8D	2F	READ	BSR	XSEEK	SEEK TO TRACK
C16F	86	8C		LDA	#RDCMND	SETUP READ SECTOR COMMAND
C171	B7	E018		STA	COMREG	ISSUE READ COMMAND
C174	8D	3E		BSR	DEL28	DELAY
C176	5F			CLRB		GET SECTOR LENGTH (=256)
C177	8E	C300		LDX	#SCTBUF	POINT TO SECTOR BUFFER
C17A	B6	E018	READ3	LDA	COMREG	GET WD STATUS
C17D	85	02		BITA	#DRQ	CHECK FOR DATA
C17F	26	08		BNE	READ5	BRANCH IF DATA PRESENT
C181	85	01		BITA	#BUSY	CHECK IF BUSY
C183	26	F5		BNE	READ3	LOOP IF SO
C185	1F	89		TFR	A,B	SAVE ERROR CONDITION
C187	20	0A		BRA	READ6	
C189	B6	E01B	READ5	LDA	DATREG	GET DATA BYTE
C18C	A7	80		STA	0,X+	PUT IN MEMORY
C18E	5A			DEC B		DEC THE COUNTER
C18F	26	E9		BNE	READ3	LOOP TIL DONE
C191	8D	03		BSR	XWAIT	WAIT TIL WD IS FINISHED
C193	C5	1C	READ6	BITB	#RDMSK	MASK ERRORS
C195	39			RTS		RETURN
* WAIT FOR 1771 TO FINISH COMMAND						
C196	F6	E018	XWAIT	LDB	COMREG	GET WD STATUS
C199	C5	01		BITB	#BUSY	CHECK IF BUSY
C19B	26	F9		BNE	XWAIT	LOOP TIL NOT BUSY
C19D	39			RTS		RETURN
* SEEK THE SPECIFIED TRACK						
C19E	F7	E01A	XSEEK	STB	SECREG	SET SECTOR
C1A1	B1	E019		CMPA	TRKREG	DIF THAN LAST?
C1A4	27	0E		BEQ	DEL28	EXIT IF NOT
C1A6	B7	E01B		STA	DATREG	SET NEW WD TRACK
C1A9	8D	09		BSR	DEL28	GO DELAY
C1AB	86	1B		LDA	#SKCMND	SETUP SEEK COMMAND
C1AD	B7	E018		STA	COMREG	ISSUE SEEK COMMAND
C1B0	8D	02		BSR	DEL28	GO DELAY
C1B2	8D	E2		BSR	XWAIT	WAIT TIL DONE
* DELAY						
C1B4	BD	C1B7	DEL28	JSR	DEL14	
C1B7	BD	C1BA	DEL14	JSR	DEL	
C1BA	39		DEL	RTS		
			END		NEWDISK	

