# mits

2450 Alamo SE Albuquerque, NM 87106 THE FOLLOWING INFORMATION IS A PRELIMINARY RELEASE ONLY.

THE COMPLETE THEORY OF OPERATION WILL BE ADDED TO THE ASSEMBLY MANUAL AT A LATER DATE. THE OPERATORS MANUAL AND DOS DOCUMENTATION WILL BE DEVELOPED IN A SINGLE MANUAL ALSO. BOTH OF THESE, AND ANY UPDATES TO THIS ENTIRE SYSTEM DOCUMENTATION WILL BE SENT IMMEDIATELY UPON THEIR PRINTING DATE.

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#### I. DESCRIPTION OF SYSTEM

- A) DISK SPEC SHEET
- B) DISK SYSTEM BLOCK DIAGRAM DESCRIPTION
  - 1. CONTROLLER BOARD 1:

Controller Board 1 does all input functions to the ALTAIR bus (Read Data, Sector Data, Status Information), as well as Control Addressing of all Disk to ALTAIR I/O.

2. CONTROLLER BOARD 2:

Controller Board 2 performs all output functions from the ALTAIR bus (Write Data, Disk Control, Disk Enable and Drive Selection).

3. INTERCONNECT CABLE:

An 18 pair flat cable with two 37 pin connectors, a male on one end, a female on the other. This cable connects the Disk Drive to the ALTAIR Disk Controller and "Daisy Chains" one Disk Drive to another in multiple Disk systems.

- 4. DISK DRIVE CABINET:
  - a) POWER SUPPLY:

The Disk Drive Cabinet contains a power supply for powering the Disk Buffer and Disk Drive.

b) THE DISK BUFFER:

The Disk Buffer board contains the necessary line drivers and receivers for interconnection with long cables to the Disk Drive. In addition, it contains the Disk Drive Address circuitry that allows the Controller to select one of 16 Disk Drives.

The Disk Buffer board also contains the line drivers for connection of multiple Disk Systems.

c) THE DISK DRIVE:

The Disk Drive, a Pertec FO-400, contains the mechanism and electronics that actually reads and writes data on the Diskette.

#### CONNECTION OF DISK SYSTEM: II.

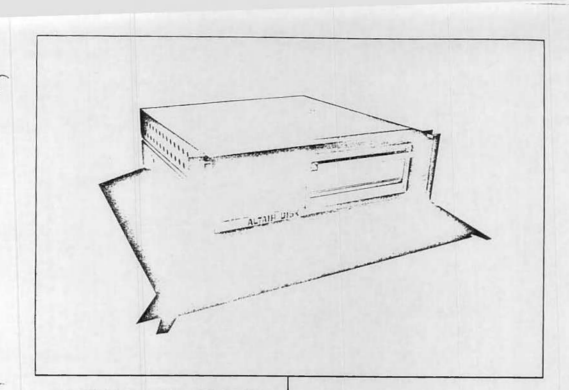
#### A) CONTROLLER BOARDS:

Items Supplied: 1.

- a )
- b)
- CONTROLLER BOARD 1 (white vert strips) CONTROLLER BOARD 2 (with short cable wired to it) CONTROLLER CABLE (with 37 pin on one end, 3 Molex connecc) tors on the other end)
- Connector Mounting Bracket and Hardware d)
- 2. Connection of Controller Boards
  - Take cover off ALTAIR (power off!) a )
  - Feed Molex (flat) connector ends of Controller cable through b) hole in back of ALTAIR on connector panel: (37 pin con-
  - nector outside chassis, molex connectors inside chassis). Lay board 1 flat in front of you on the ALTAIR chassis with c) components up and stab connector to your right (as facing the front of the ALTAIR).
  - d) Take the short wired cable of board 2 and connect it to the 20 pin connector on board 1 (note polarization key of connector and missing pin on the PC board).
  - e) Place board 2 flat, to the left of board 1.
  - f) Connect 20 pin Molex connector on the Controller cable to the 20 pin connector on board 2. Note Keying.
  - g) Take the 10 pin connector on the Controller cable with the orange and yellow wires connected to it and connect it to the 10 pin connector on board 2. Note Keying.
  - h) Take the remaining 10 pin connector on the Controller cable with white and gray wires on it and connect it to the
  - 10 pin connector on board 1. <u>Note Keying</u>. Take both boards, hold together and slide into slots, with i) board 1 on right, board 2 on the left. Be sure wires from connector go out between card guides, and do not catch on card guides.
  - Push cards firmly into connector in ALTAIR mother board. j]
  - Install 37 pin connector in bracket and on back of ALTAIR, straddling 2 connector holes. Use #4-40 x 5/16 screws, k) lockwashers and #4-40 nuts.

#### B) DISK DRIVE CONNECTION TO ALTAIR:

Take the 6 ft. flat cable with 1 male and 1 female connector; connect male end to Disk Controller connector on ALTAIR, and female end to connector on the Disk Drive marked "To Controller".



# THE ALTAIR FLOPPY DISK SYSTEM

The ALTAIR Disk offers the advantage of nonvolatile memory. plus relatively fast access to datu. The ALTAIR Disk Controller consists of two PC boards lover 60 1 C.s) that fit in the ALTAIR chassis. They inter-connect to each other with 20 wires and connect to the disk through a 37-pin connector mounted on the back of the ALTAIR Data is transferred to and from the disk senally at 250K bits. sec. The disk controller converts the senal data to and from 8 bit parallel words (one word every 32 µ sec) The ALTAIR CPU transfers the data, word by word to and from memory, depending on wnether the disk is reading or writing The disk controller also controls all mechanical functions of the disk as well as presenting disk status to the computer All timing functions are done by hardware to free the computer for other tasks. Since the floppy diskette is divided into 32 sectors, a hardware interrupt system can be enabled to notify the CPU at the beginning of each sector. Power consumption is approximately 1.1 amperes from the +8v (VCC) line for the two boards

The Disk Drive unit, using a PERTEC FD400 mounted in an Optima case 15<sup>1</sup>2" high—same depth and width as computer), includes a power supply PC board and a Buffer Address. Line Driver PC, Board, A cooling fan maintains low ambient temperature for continuous operation. The disk drive cabinet has two 37-pin connectors on the back panel, one is the input from the disk controller, the other is the output to additional disk drives. Up to 16 drives may be attached to one controller

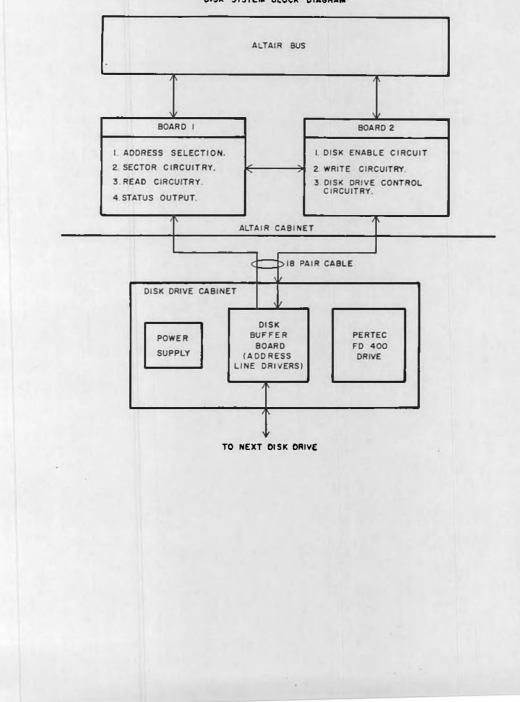
The 85-DCDD consists of the disk controller and one disk drive with an interconnect cable. The 88-Disk is one disk drive for adding storage capability to the 88-DCDD and includes the interconnect cable.

The ALTAIR Disk Format allows storage of over 300,000 bytes. Since the disk is hard sectored (32 sectors for each track), we write 137 bytes on each sector, 9 of which are used internally (track\*. checksum) leaving 128 data bytes per sector, 4096 per track. One floppy diskette is supplied with each drive; extra floppy disk is available for purchase. A software driver for the floppy disk is available at no charge and is supplied with the disk as a source listing. The disk operating system—which has a complete file structure and utilities for copying. deleting and sorting files—costs extra. Extended BASIC, which uses random and sequential file access for the floppy disk, is also available.

#### **Specifications**

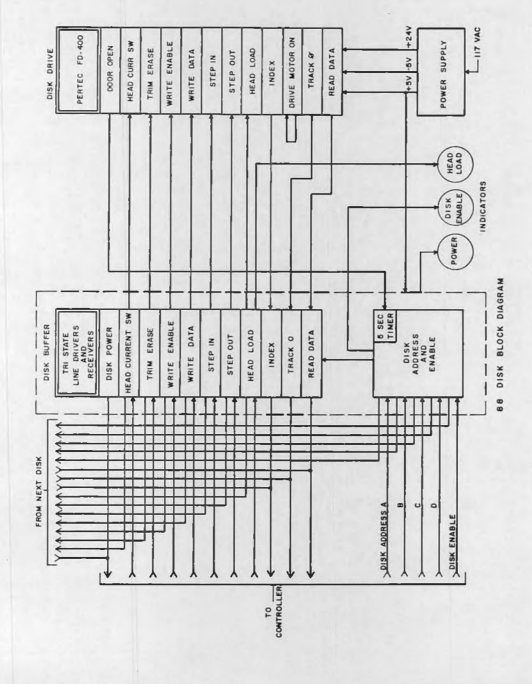
Rotational Speed	360 rpm (166.7 ms/rev)		
Access Times	Track to track, 10 ms Head settle, 20 ms Head load, 40 ms Average time to read or write. 400 ms Worst case, 1 sec		
Head Life	Over 10.000 hours of head to disk contact		
Disk Life Data Transfer	Over 1 million passes/track		
Rate	250K bits/sec		
Power Consumption	117VAC 110W		
Diskette	Hard sectored, 32 sectors + index, Dysan 101 floppy disk, 77 tracks		

#### DISK SYSTEM BLOCK DIAGRAM



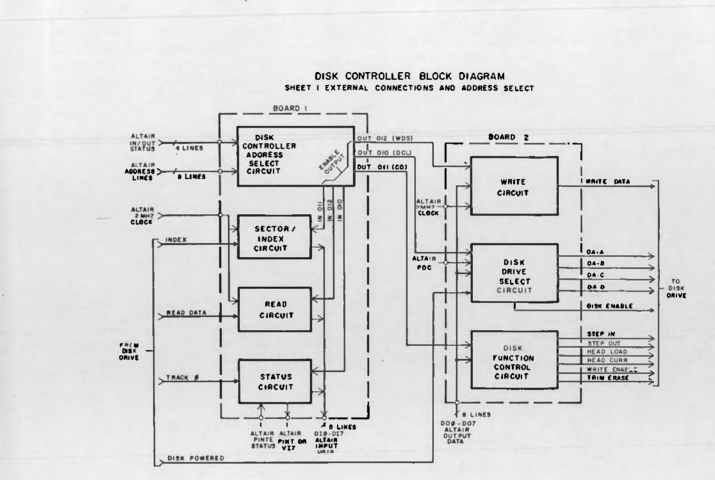
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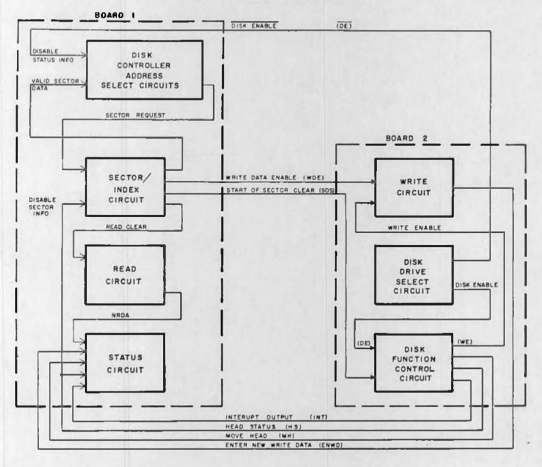
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#### DISK CONTROLLER BLOCK DIAGRAM SHEET 2 INTERNAL CONNECTIONS

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## ALTAIR DISK CONTROLLER I/O INFORMATION

Α.	Address codes	for I/O	
	Address	Mode	
1.	ØIØ	Out	Select, latches and enables controller and disk drive.
2.	øiø	In	Indicates status of disk drive and controller.
3.	Øll	Out	Controls disk function.
4.	Øll	In	Indicates sector position of disk.
5.	Ø12	Out	Write data.
6.	Ø12	In	Read data.
в.	Definitions (I	n order as	listed above)
	1. Selection	of Disk Dri	ve "OUT" on CH #Ø1Ø

	D1 D2	LSB MSB	Enables 1 of 16 drives (each drive has a unique ad dress, selected by 4 jumper wires) and enables con troller (on disk drive buffer P.C. card).
	D4 D5 D6		Not used, don't care.
	D7		Clears disk control if set to 1 (DO-D6 don't care) Disables disk control. Disk control also cleared by opening door of disk drive or turning disk driv power off.
NOT	E:	a)	If disk drive door is open, drive and controller cannot be enabled.
		b)	If disk power is off, drive and controller cannot be enabled.
		c)	If disk interconnect cable is not connected between the controller and the drive, drive and controller cannot be enabled.

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- C) MULTIPLL DISK DRIVE CONNECTION:
  - 1. With multiple Disk Drives, the Disks should have sequential addresses (i.e., for a 3 drive system you should have Disks with addresses  $\emptyset$ , 1, and 2). They may be connected in any order. There serial # sticker has the Disk Address written on it. The Disk Address is determined by four jumper wires in the Disk Buffer P.C. card inside the Drive, and may be changed.
  - Connect the Disks by using the 6 ft. flat cable. Connect the male connector to the connector marked "From Next Disk" on the Disk Drive connected to the Controller. The other end of the cable connects to the next Disk Drive connector marked "To Controller". This procedure is repeated for added Disk Drive.

#### III. USING THE DISK DRIVE:

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#### A) DISKETTE INFORMATION:

- 1. Always keep Diskette in envelope when not in use.
- Keep Diskette away from heat, magnetic fields (flourescent lights, power transformers, etc.) and dust and dirt.
- Never touch recording surface of Diskette (opposite label side).
- Always mark your Diskette with what is on them. Use adhesive labels, but don't write on them after they are attached to the Diskette.
- The Diskette used is hard Sectored (32 Sector holes, 1 index hole). Blank Diskettes are available from MITS for \$15.00 each. The Diskettes are not IBM compatible.
- B) OPERATING THE DISK DRIVE:
  - 1. Open door to Disk Drive by pulling out and down.
  - Insert Diskette into Drive with label side up, making sure it catches on retaining tab.
  - 3. Close door to Disk Drive.
  - 4. If Disk power is on, wait 10 seconds, after closing door before activating any programs to access the Disk. Wait 10 seconds after turning power on with Diskette in Drive before activating any programs to access the Disk. This is to allow motor speed to stabilize.
  - <u>NEVER</u>: open Disk Drive door or turn power off when Disk Enable and Head Load lights are on. There would be a good possibility that you would interrupt the software during a write function, and destroy data on the Diskette.
  - Consult software documentation on methods used to load basic or use software. For applications where the user wishes to write his own software. See last section, "Controller I/O Information".

2. Status ( $\emptyset 1 \emptyset$  - INP) indicates disk status when drive and controller enabled. Also gives valid "INTE" status (D5) from the ALTAIR bus when controller enabled.

True condition = 0, False = 1.

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All false if disk and controller are not enabled, and all false if no disk in drive.

- $D\emptyset$  ENWD Enter new Write data indicates write circuit is ready for new data byte to be written. It occurs every 32 µs and starts 280 µs after sector true (when Write enabled). It is reset by outputting to the Write data channel (012).
- D1 Move Head Indicates head movement allowed when true (step IN, step OUT,). Goes false for 10 ms, true 1 ms, false 20 ms after step command. May step every 10 ms. Goes false for 40 ms after head load. Goes false during Write and 475  $\mu s$  after Write to allow completion of trim erase.
- D2 HS Head Status True 40 ms after head loaded or step command (if stepping with head already loaded). Indicates when head is properly loaded for reading and writing. Also enables sector position channel when true.
- $D3 Not Used, = \emptyset$ .
- D4 Not Used, = Ø.
- D5 INTE Indicates interrupt enabled.
- D6 TRACK O Indicates when head is on outermost track.
- D7 <u>NRDA</u> New read data available indicates that the read circuit has 1 byte of data ready to be taken from the read data channel (012). After the SYNC\* bit is detected, it occurs every 32 µs and is reset by an input instruction on channel Ø12. The byte containing the SYNC bit is the first byte read from the disk.

\* See "Write Enable"

- Control (Øll Out) Controls Disk operations when disk drive and controller enabled. A true signal, logic 1, on a data line will control the disk as follows:
  - UØ Step IN steps disk head in one position to higher numbered track.
  - D1 Step OUT steps disk head out one position to lower numbered track.
  - D2 Head Load loads head onto disk enables sector position status.
  - D3 Head Unload removes head from disk surface, may be unloaded immediately after "Write Enable" (write and trim erase circuits hold head loaded until through).
  - D4 IE Interrupt Enable enables interrupts to occur when SRØ true (see sector definition).
  - D5 ID Interrupt Disable disables interrupt circuit. Interrupt circuit also disabled by clearing disk control.
  - D6 HCS Head Current Switch must be true when outputting a write instruction with the head on tracks 43-76. This reduces head current and optimizes resolution on inner tracks (automatically reset at end of writing a sector).
  - D7 Write Enable initiates write sequence as follows:
    - 1. Disk selected and enabled, head loaded, enabling sector status.
    - (Sector True) detected for desired sector, write circuit enabled by software.
    - 3. 200  $\mu s$  from Write Enable, trim erase automatically turned on. 280  $\mu s$  from start of sector, "ENWD" goes true, sync byte written by software.
    - First byte written always has most significant (D7) bit A "1" (SYNC Bit) (most significant bit written first).
    - ENWD goes true every 32 us. MAX. no. of data bytes per sector 137 (including SYNC).
    - Last or 138th byte written must be a 000. This will be written for the remainder of the sector. Ignore "ENWD" from this point to end of sector.
    - 7. At end of sector, the write circuit automatically disabled, trim erase disabled 475  $\mu s$  later.

NOTE :	a)	Write circuit will continue writing last byte out-
		putted on CII #012 to the end of that sector.

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- b) Head may be unloaded anytime during write cycle if no read or write function is expected after current write cycle. Once Write is enabled, it holds the head loaded for the required time. (For writing and trim erase).
- Sector Position (Ø11 INP) with disk drive and controller enabled, and 40 ms after head is loaded, the sector information is as follows:

 $D\emptyset$  - SRØ - Sector True - True when = 0, and is 30  $\mu s$  long. The write mode should begin as close as possible to the time that DØ goes true. Write data will be requested 280  $\mu s$  after DØ goes true. Read data will be available 140  $\mu s$  after SRØ goes true.

SECTOR #	ø	1	2	3
U1-SR1-	ø	1	ø	11
D2-SR2-	ø	ø	1	11
D3-SR3-	ø	ø	ø	Ø1
D4-SR4-	ø	ø	ø	Ø1
D5-SR5-	ø	ø	ø	Ø1

5. Write Data (Ø12-OUT) Outputted on the "ENWD" status request.

6. Read Data (Ø12-IN) Inputted on the "NRDA" status flag.

1 ()READ/WRITE TIMING DURING READ OR WRITE FUNCTION NEW READ DATA AVAILABLE (NRDA) false or ENTER NEW WRITE DATA (ENWD) J4-6 (Board 2) TTUE DOWN TIME DEPENDENT ON SOFTWARE CYCLE TIME FI-4 SECTOR TRUE - 30 US (BOARD 1) F4-5 WRITE DATA ENABLE (BOARD 1) WRITE ENABLEF.F. 5.2 MS (BUARD 2) E2-9 H -. 280 µ\$ --ENWD (Board 2)J4-6 4.4 . . . . TRIM ERASE - 200 US -475 US----(BOARD 2) J4 -9 READ CLEAR F1 =4 140µ5-(BOARD 1) 2 80 µs ----NRDA (BOARD 1) 03-13

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#### DRIVE & CONTROLLER - HARDWARE DOCUMENTATION

March 1976

THE FOLLOWING CHANGES HAVE BEEN MADE TO THE ABOVE TITLED MANUAL ON THE PAGES INDICATED.

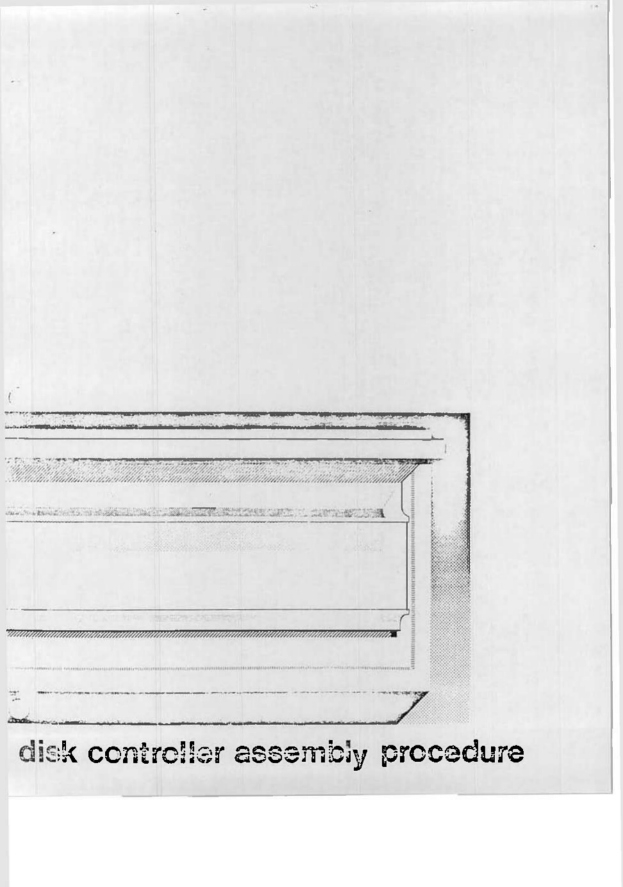
PAGE 32: No heat-sink should be used for either X1 or X3. Mount both of these regulators directly to the board.

PAGE 95: Use a length of wire and connect the two pads labeled +8V together along the bottom edge of the board.

> IT IS GENERALLY A GOOD IDEA TO GO THROUGH YOUR MANUAL AND MARK THESE CHANGES ON THE PAGES INDICATED BEFORE BEGINNING THE ACTUAL PROCESS OF ASSEMBLING YOUR UNIT.

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MITS, Inc. 3/16/76



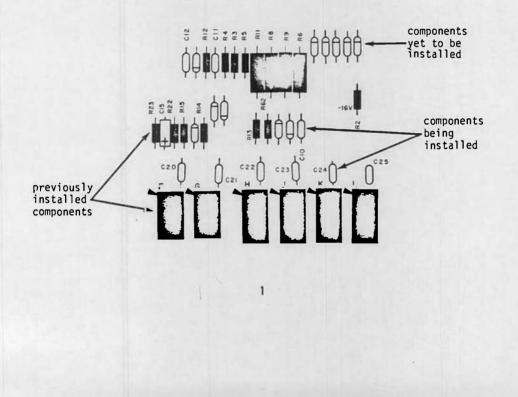
# **ASSEMBLY HINTS**

Before beginning the construction of your unit, it is important that you read the "MITS Kits Assembly Hints" booklet included with your kit. Pay particular attention to the section on soldering, because most problems in the Altair occur as the result of poor soldering. It is essential that you use the correct type of soldering iron. A 25-30 watt iron with a chisel tip (such as an Ungar 776 with a 7155 tip) is recommended in the assembly hints booklet.

Some important warnings are also included in the hints booklet. Read them carefully before you begin work on your unit -- failure to heed these warnings could cause you to void your warranty.

Check the contents of your kit against the enclosed parts list to make sure you have all the required components, hardware and parts. The components are in plastic envelopes; do not open them until you need the components for an assembly step. You will need the tools called for in the "Kits Assembly Hints" booklet.

As you construct your kit, follow the instructions in the order they are presented in the assembly manual. Always complete each section before going on to the next. Two organizational aids are provided throughout the manual to assist you: 1) Boxed-off parts identification lists, with spaces provided to check off the components as they are installed; 2) Reproductions of the silk screens showing a) previously installed components, b) components being installed and c) components yet to be installed. (see below)



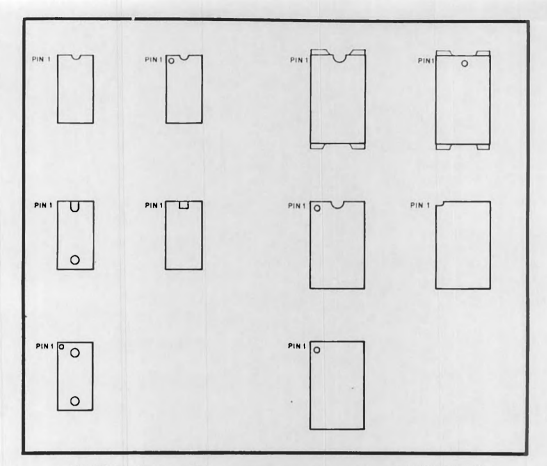
#### COMPONENT INSTALLATION METHODS

This section of the manual describes the proper procedures for installing various types of components in your kit.

Read these instructions over very carefully and refer back to them whenever necessary. Failure to properly install components may cause permanent damage to the component or the rest of the unit; it will definitely void your warranty.

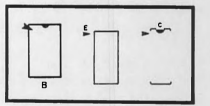
More specific instructions, or procedures of a less general nature, will be included within the assembly text itself.

Under no circumstances should you proceed with an assembly step without fully understanding the procedures involved. A little patience at this stage will save a great deal of time and potential "headaches" later.



INTEGRATED CIRCUITS (IC'S) CAN COME WITH ANY ONE OF, OR A COMBINATION OF, SEVERAL DIFFERENT MARKINGS. THESE MARKINGS ARE VERY IMPORTANT IN DETERMINING THE CORRECT ORIENTATION FOR THE IC'S WHEN THEY ARE PLACED ON THE PRINTED CIRCUIT BOARDS. REFER TO THE ABOVE DRAWING TO LOCATE PIN 1 OF THE IC'S, THEN USE THIS INFORMATION IN CONJUNCTION WITH THE INFORMATION BELOW TO PROPERLY ORIENT EACH IC FOR INSTALLATION.

WARNING: INCORRECTLY ORIENTED IC'S MAY CAUSE PERMANENT DAMAGE!



THE DRAWING ON THE LEFT INDICATES VARIOUS METHODS USED TO SHOW THE POSITION OF IC'S ON THE PRINTED CIRCUIT BOARDS. THESE ARE SILK-SCREENED DIRECTLY ON THE BOARD. THE ARROWHEAD INDICATES THE POSITION FOR PIN 1 WHEN THE IC IS INSTALLED.

#### IC Installation

All ICs must be oriented so that the notched end is toward the end with the arrowhead printed on the PC board. Pin 1 of the IC should correspond with the pad marked with the arrowhead. If the IC does not have a notch on one end, refer to the chart on the preceeding page for the identification of Pin 1.

To prepare ICs for installation: All ICs are damaged easily and should be handled carefully — especially staticsensitive MOS ICs. Always try to hold the IC by the ends, touching the pins as little as possible.

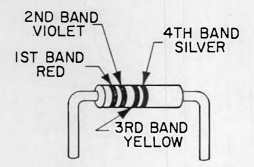
When you remove the IC from its holder, CAREFULLY straighten any bent pins using needle-nose pliers. All pins should be evenly spaced and should be aligned in a straight line, perpendicular to the body of the IC itself.

- 1. Orient the IC so that Pin 1 coincides with the arrowhead on the PC board.
- Align the pins on one side of the IC so that just the tips are inserted into the proper holes on the board.
- 3. Lower the other side of the IC into place. If the pins don't go into their holes right away, rock the IC back, exerting a little inward pressure, and try again. Be patient. The tip of a small screwdriver may be used to help guide the pins into place. When the tips of all the pins have been started into their holes, push the IC into the board the rest of the way.

- 4. Tape the IC into place on the board with a piece of masking tape.
- 5. Turn the board over and solder each pin to the foil pattern on the back side of the board. Be sure to solder each pin and be careful not to leave any solder bridges.
- Turn the board over again and remove the piece of masking tape.

Resistors have four (or possibly five) color-coded bands as represented in the chart below. The fourth band is gold or silver and indicates the tolerance. NOTE: In assembling a MITS kit, you need only be concerned with the three bands of color to the one side of the gold or silver (tolerance) band. These three bands denote the resistor's value in ohms. The first two bands correspond to the first two digits of the resistor's value and the third band represents a multiplier.

For example: a resistor with red, violet, yellow and silver bands has a value of 270,000 ohms and a tolerance of 10%. By looking at the chart below, you see that red is 2 and violet 7. By multiplying 27 by the yellow multiplier band (10,000), you find you have a 270,000 ohm (270K) resistor. The silver band denotes the 10% tolerance. Use this process to chose the correct resistor called for in the manual.



RESISTOR COLOR CODES			
	BANDS	3rd BAND	
COLOR	182	(Multiplier)	
Black	0		
Brown	1	10	
Red	2	10 <sup>2</sup>	
Orange	3	10 <sup>3</sup>	
Yellow	4	104	
Green	5	105	
Blue	6	106	
Violet	7	107	
Gray	8	108	
White	9	10 <sup>9</sup>	

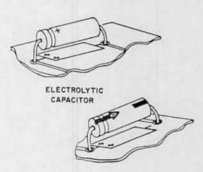
Use the following procedure to install the resistors onto the boards. Make sure the colored bands on each resistor match the colors called for in the list of Resistor Values and Color Codes given for each board.

- Using needle-nose pliers, bend the leads of the resistor at right angles to match their respective holes on the PC board.
- Install the resistor into the correct holes on the silk-screened side of the PC board.
- Holding the resistor in place with one hand, turn the board over and bend the two leads slightly outward.
- Solder the leads to the foil pattern on the back side of the board; then clip off any excess lead lengths.

#### A. Electrolytic and Tantalum Capacitors

Polarity requirements must be noted on the electrolytic capacitors and the tantalum capacitor before they are installed.

The electrolytic capacitors contained in your kit may have one or possibly two of three types of polarity markings. To determine the correct orientation, look for the following.



One type will have plus (+) signs on the positive end; another will have a band or a groove around the positive side in addition to the plus signs. The third type will have an arrow on it; in the tip of the arrow there is a negative (-) sign and the capacitor must be oriented so the arrow points to the negative polarity side.

The tantalum capacitor is metallic in appearance and smaller than the electrolytic capacitors. Its positive end has a plus sign on it or a red dot. Refer to the chart included for each board for correct Capacitor Values and install the electrolytic capacitors and tantalum capacitors using the following procedure.

- Bend the two leads of the capacitor at right angles to match their respective holes on the board. Insert the capacitor into the holes on the silk-screened side of the board. Be sure to align the positive polarity side with the "+" signs printed on the board.
- 2. Holding the capacitor in place, turn the board over and bend the two leads slightly outward. Solder the leads to the foil pattern and clip off any excess lead lengths.
- B. Ceramic Disk Capacitors

Refer to the chart included for each board for correct Capacitor Values, and install the ceramic disk capacitors using the following procedure.

- 1. Choose the correct value capacitor and straighten the two leads as necessary to fit their respective holes on the PC board.
- Insert the capacitor into the correct holes from the silk-screened side of the board. Push the capacitor down until the ceramic insulation almost touches the foil pattern.
- Holding the capacitor in place, turn the board over and bend the two leads slightly outward.
- Solder the two leads to the foil pattern on the back side of the board; then clip off any excess lead lengths.

#### Transistor Installation

To install transistors, use the following instructions.

NOTE: Always check the part number of each transistor before you install it. (See listing of Transistor Part Numbers for each board.) Some transistors look identical but differ in electrical characteristics, according to part number. If you have received substitute part numbers for the transistors in you kit, check the Transistor Identification Chart which follows these instructions to be sure you make the correct substitutions.

NOTE: Always make sure the transistor is oriented so that the emitter lead is installed in the hole on the PC board labeled with an "E." To determine which lead is the emitter lead, refer to the Transistor Identification Chart.

- After the correct transistor has been selected and the leads have been properly oriented, insert the transistor into the holes on the silk-screened side of the board.
- 2. Holding the transistor in place, turn the board over and bend the three leads slightly outward.
- Solder the leads to the foil pattern on the back side of the board; then clip off any excess lead lengths.

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#### Diode Installation

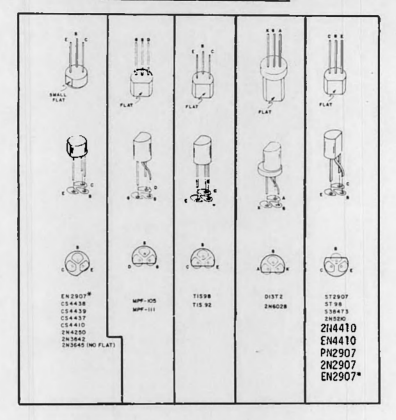
NOTE: Diodes are marked with a band on one end indicating the cathode end. Each diode must be installed so that the end with the band is oriented towards the band printed on the PC board. Failure to orient the diodes correctly may result in permanent damage to your unit.

Use the following procedure to install diodes onto the board. Refer to the list of Diode Part Numbers included for each board to make sure you install the correct diode each time.

- 1. Bend the leads of the diode at right angles to match their respective holes on the board.
- Insert the diode into the correct holes on the silk screen, making sure the cathode end is properly oriented. Turn the board over and bend the leads slightly outward.
- 3. Solder the two leads to the foil pattern on the back side of the board; then clip off any excess lead lengths.

#### TRAJISISTOR IDENTIFICATION CHART

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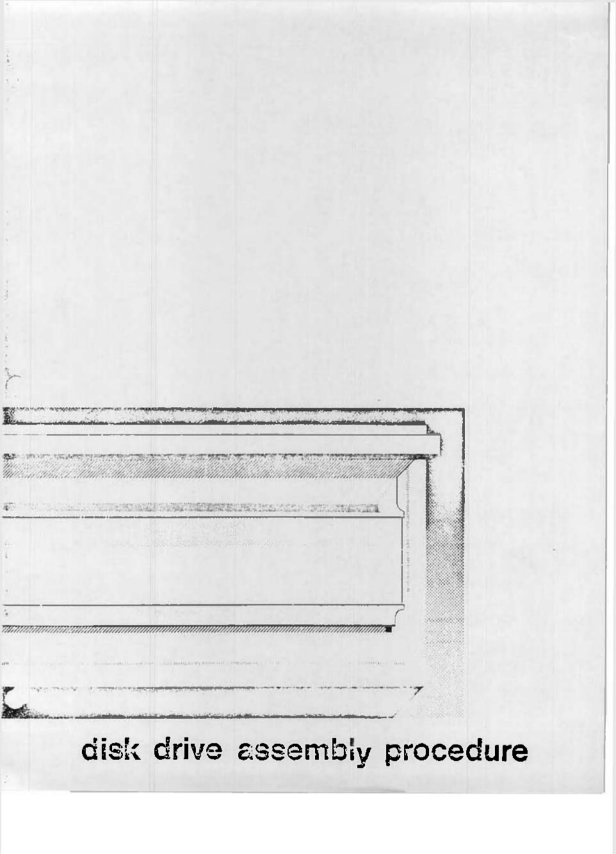


IN THE ILLUSTRATION ABOVE THE OUTLINE OF EACH TYPE OF TRANSISTOR IS SHOWN OVER THE PADS ON THE CIRCUIT BOARD WITH THE CORRECT DESIGNATION FOR EACH OF THE THREE LEADS. USE THIS INFORMATION TOGETHER WITH THE INFORMATION IN THE ASSEMBLY MANUAL FOR THE CORRECT ORIENTATION OF THE TRANSISTORS AS YOU INSTALL THEM.

THE FOLLOWING IS A LIST OF POSSIBLE SUBSTITUTIONS: IF ANY OTHERS ARE USED YOU WILL RISK DAMAGING YOUR UNIT:

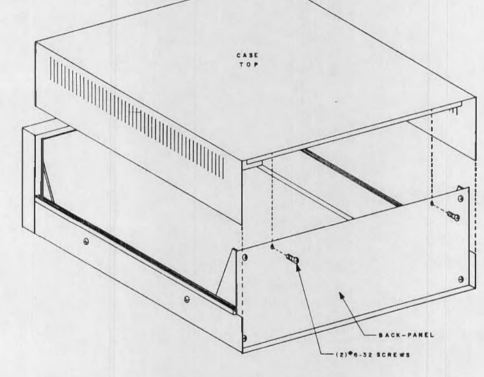
2N4410 = EN4410 = CS4410 = CS4437, CS4438, TIS98, ST98, S38473 (NPN) EN2907 = 2N2907 = PN2907 = ST2907, CS4439 (PNP) WHEN MAKING SUBSTITUTIONS, REFER TO THE ILLUSTRATION TO DETERMINE THE CORRECT ORIENTATION FOR THE THREE LEADS.

\*Configuration of the leads on EN2907 may vary.



Remove the top from the Disk Drive case by withdrawing the two screws indicated in the drawing below. Slide the case top backwards, lifting the back slightly, to remove it entirely from the chassis.

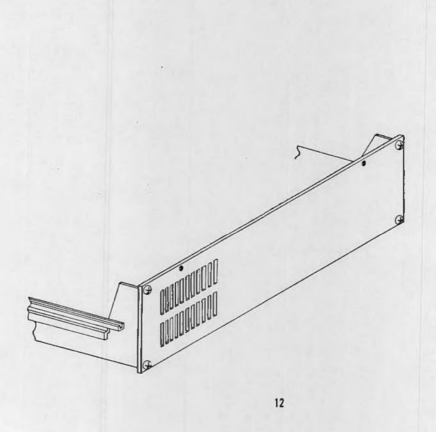
Also remove the 4 screws in the side of the case bottom, and remove the entire chassis assembly.



#### DISK DRIVE BACK PANEL ASSEMBLY

Remove the back panel from the case by withdrawing each of the four screws in the corners of the panel. These four screws are shown inserted in the drawing below.

Save these four screws for remounting the back panel later in the assembly procedure.

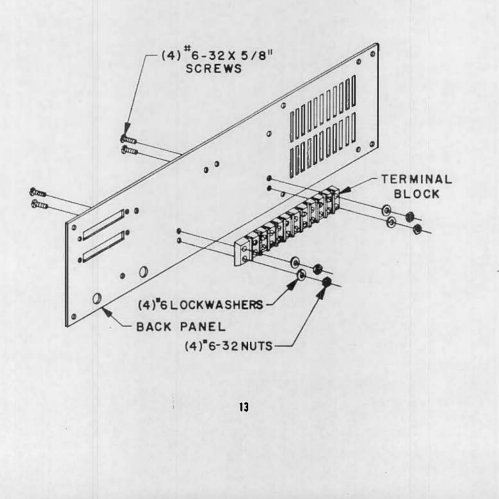


#### Terminal Block Installation

Mount the terminal block to the back panel as shown in the drawing below. Use the screw sizes and other hardware indicated in the drawing.

NOTE: Be sure that the back panel is oriented as shown; be careful not to mount the terminal block on the wrong side of the panel.

Tighten all four screws firmly into place.



#### Transformer Installation

There are two transformers included in this kit. The <u>larger</u> of the two will be referred to as  $\underline{T1}$ , the <u>smaller</u> as  $\underline{T2}$ .

#### Wire Preparation

Before mounting these transformers, the wires must be cut to the proper length and screw-mount crimp terminals attached to each of them. There are also three wires which will not be used at all, and will be cut off at the transformer coil.

Refering to the drawing on the opposite page, cut the wires on transformers T1 and T2 to the lengths indicated. The three unused wires should be cut off at the point where they enter the transformer coil itself.

Next, as indicated in the bottom of the drawing, strip exactly 1/2" of insulation from each of the eleven wires and bend the exposed portion in half to 1/4".

There are several screw-mount crimp terminals included with this kit. These have a slot in one end and an insulated portion on the other end (usually red) for attaching wires. One of these crimp terminals must be attached to each of the eleven transformer wires.

Insert one of the wires into one of the terminals as shown in the drawing. Push the wire in as far as it will go without distorting it or pushing it all the way through.

The wire should then be permanently connected to the terminal by either soldering it in place or crimping. To crimp the terminal use a crimping tool, if available, or else flatten the insulated portion of the terminal as tightly as possible using pliers.

Prepare each of the eleven transformer wires in the above manner.

14

#### Mounting

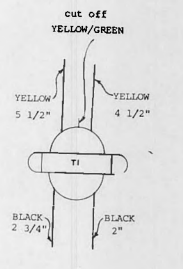
Refering to the drawings following the "Transformer Wire Preparation" drawing, mount transformers Tl & T2 to the back panel.

NOTE: For proper orientation, transformer Tl should have the two yellow wires towards the top of the panel (with reference to the drawings), and T2 should have the two black wires towards the top of the panel.

> Be sure to install a terminal lug on transformer Tl as shown in the drawing. This is a solder type lug, and not the screw-mount type used for the transformer wires.

Use the hardware indicated in the drawings to mount the transformers and tighten the screws firmly into place.

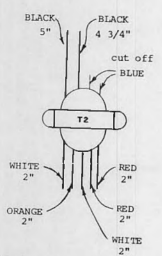
NOTE: Save all wires that you cut off for later use.



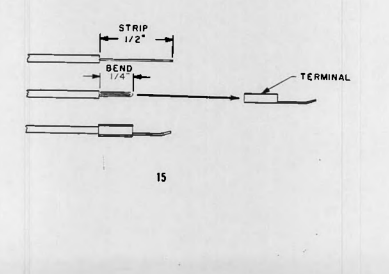
0

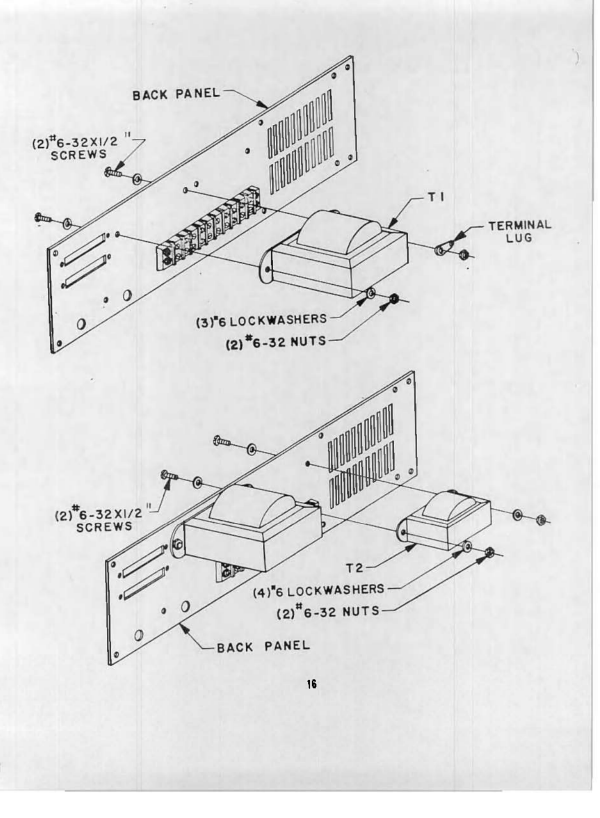
C

3



## TRANSFORMER WIRE PREPARATION





#### Fuse Holder Installation

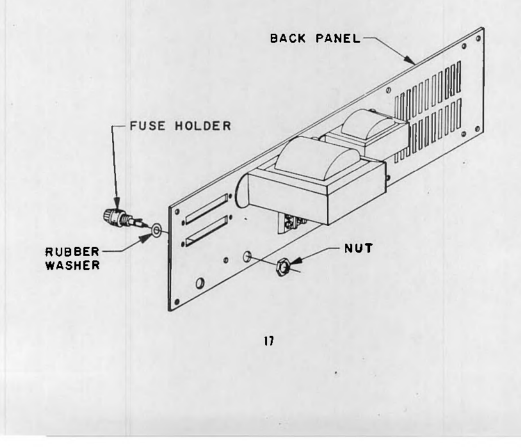
C

C

C

Refering to the drawing below, mount the fuse holder to the back panel using the rubber washer and nut provided. Tighten it firmly into place.

Remove the cap and place the fuse provided with your kit into the holder, then replace the cap.

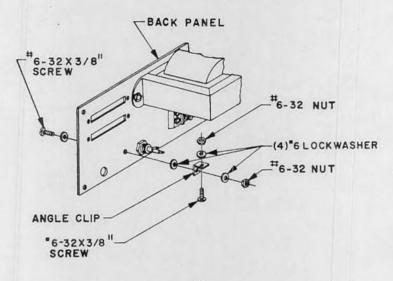


#### 90° ANGLE CLIP INSTALLATION

The drawing below illustrates the hardware and orientation for mounting the 90° angle clip included with this kit.

NOTE: One side of the clip is slightly shorter than the other. The shorter side should be mounted against the back panel with the longer side extending at 90°.

Install the clip as shown below and tighten the screws firmly into place. Be sure that clip remains "square" with the panel when tightening the screws.



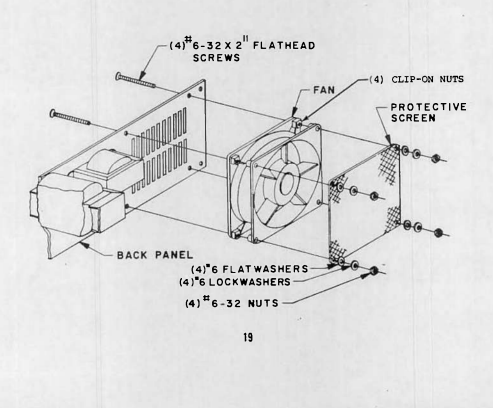
#### Fan Installation

Before the cooling fan is installed onto the back panel, two lengths of wire must be prepared and connected to it.

There is some black wire included with the kit; cut two 6 1/2 inch lengths of this wire. Strip 1/2 inch of insulation from one end of each of the wires, and 1/4 inch of insulation from the other.

In the same manner as described on page , attach a screw-mount crimp terminal to the 1/2" stripped end of each of the two wires. Tin the 1/4" stripped ends of the wires by applying a thin coat of solder.

There are two terminals on the fan in one of the corners. Solder the ends of the two wires opposite the crimp terminals to the terminals on the fan. Refering to the drawing below, mount the fan and screen to the back panel using the hardware indicated. For proper orientation, the terminals with the two wires attached should be towards the bottom on the side nearest the terminal block. The arrow printed on the fan to indicate airflow should be facing towards the screen. The screen itself has a bump on one side in each of the four corners. The side with the bumps should be towards the fan.



#### Power Cord Installation

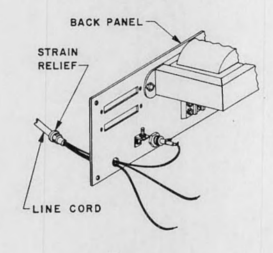
There is a 3-wire power cord included with this kit which must be prepared as follows before installation.

- Strip 4" of the cord casing from the wires by cutting a circle 4" from the end and pulling off the black insulation. Be careful not to cut into the insulation on any of the wires inside.
- 2) The green wire inside should already be at the correct length of 4 inches. Cut the white wire to 3 1/2 inches, and the black wire to 1 1/4 inches. Strip 1/4 inch of insulation from the ends of each of the three wires.
- Tin the exposed 1/4" of the black wire by applying a thin coat of solder.
- Solder or crimp screw-mount crimp terminals to the white and green wires.

Place the strain relief, included with the kit, over the power cord. Be sure that the larger diameter end of the relief is towards the male plug end of the cord.

Be sure that there is approximately three inches of the cord's black insulation case extending beyond the strain relief\*, then snap it into place on the back panel as shown below.

\* The black wire should reach to the center of the fuse holder when the cord & strain relief are in place.



#### Wire Preparation

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(

Using the wire supplied with this kit, and the length of yellow/green wire cut from transformer Tl, prepare the power supply interconnect wires according to the following instructions.

To avoid confusion, it would be best to prepare these wires one at a time.

The list on the right indicates the color of each wire, the length to which it should be cut, and a reference "tag".

Use the following steps to prepare each wire:

- Cut the specified color wire to the length indicated.
- Strip 1/2 inch of insulation from one end and 1/4 inch from the other.
- Tin the wire exposed 1/4 inch by applying a thin coat of solder.
- According to the instructions on page , connect a screw-mount crimp terminal to the 1/2 inch stripped end.
- 5) Approximately 5 inches from the 1/4 inch tinned end of the wire label it, using masking tape, with the reference tag indicated.

An additional length of BLACK wire should be cut to 22 1/2 inches and 1/4 inch of insulation stripped from <u>each</u> end. Tin both ends by applying a thin coat of solder. Label this wire "FUSE".

#### Interconnect Wires

COLOR	LENGTH	TAG
Yellow/ Green*	2 inches	3
Black	22 3/4 "	3
Black	17 3/4 "	9
Black	17 1/2 "	10
Black	25 "	1
White	18 "	6
White	17 3/4 "	8
Orange	17 3/4 "	7
Orange	18 1/2 "	4
Orange	18 1/4 "	5

\*From transformer Tl, This wire need not be labeled.

#### Back Panel Wiring

The disk back panel assembly may now be completed by connecting all of the wires to their appropriate locations.

(See drawing page 23)

Three solder connections are necessary and should be made first. These include the black power cord wire, the yellow/green wire and the black 22 1/2 inch wire labeled "FUSE".

- Solder the 1/4 inch tinned end of the yellow/green wire to the solder lug on transformer T1.
- Solder the black power cord wire to the center terminal on the fuse holder.
- Solder one end of the black "FUSE" wire to the other fuse holder terminal.

The remaining connections will be made to the terminal block.

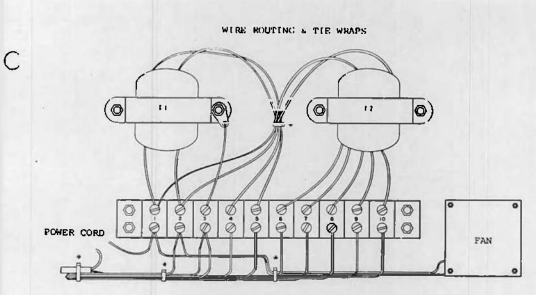
The drawing (P.23) shows the proper orientation and connections for all of the wires on the back panel. The "tags" on the wires you prepared earlier refer to the numbers shown on the terminal block.

WARNING: The power supply is a critical part of any electronic system. Check the wiring here several times to be sure you have it correct. Be sure that each of the wires is in the proper location and that all of the screws on the terminal block are tight. Use the drawing below for reference and connect all of the wires as indicated. Match the "tags" on the wires prepared earlier with the numbered positions on the terminal block. There should be a total of 25 crimp terminal connections made to the block. )

NOTE: Where two terminals are to be connected to the same screw, place them "back to back". In this position they will fit flat together, and make a much more solid connection.

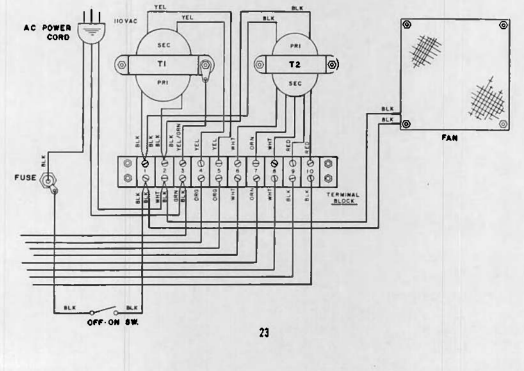
The ON-OFF SWitch may also be soldered in at this time. Use the free end of the black "FUSE" wire and the free end of the wire labeled "1" to connect to the switch terminals. There are three terminals on the switch. Use the center terminal and one to either side of it. (The switch position towards the side where the connections are made will be its OFF position.

Install the 4 tie wraps in the positions shown in the top drawing on page 23.



\*TIE WRAPS (4)





#### DISK POWER SUPPLY BOARD ASSEMBLY

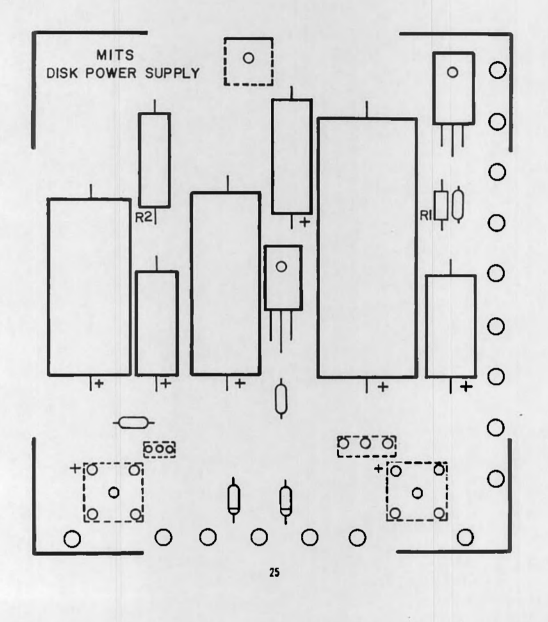
NOTE: Save all component leads clipped off during assembly until the entire unit is complete. Some of the leads will be used during the assembly process.

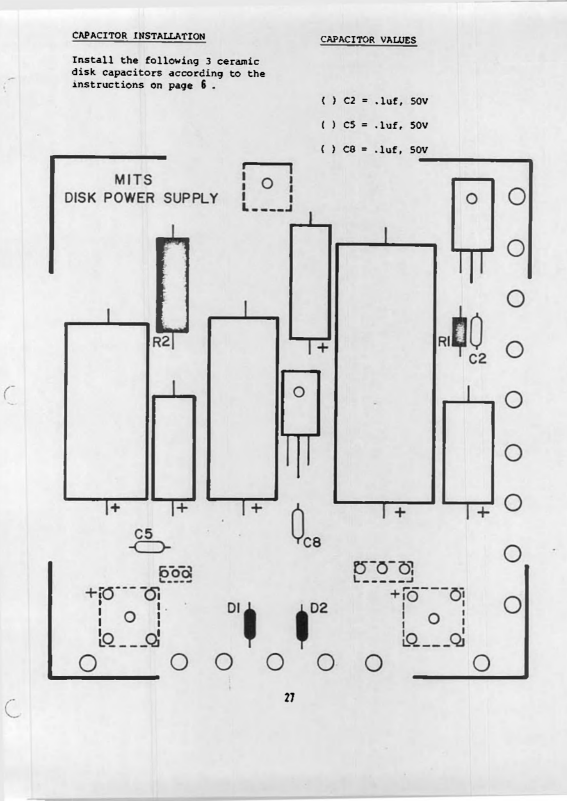
#### RESISTOR INSTALLATION

Install the following 2 resistors according to the instructions listed on page 5.

#### RESISTOR VALUES AND COLOR CODES

- () Rl is 33 ohm (orange-orangeblack) 1/2 W
- () R2 is 7.5 ohm, 5 W (this may be color coded, violet-green-3rd band white or gold; or it may be a solid body color, with the value printed directly on the resistor itself.



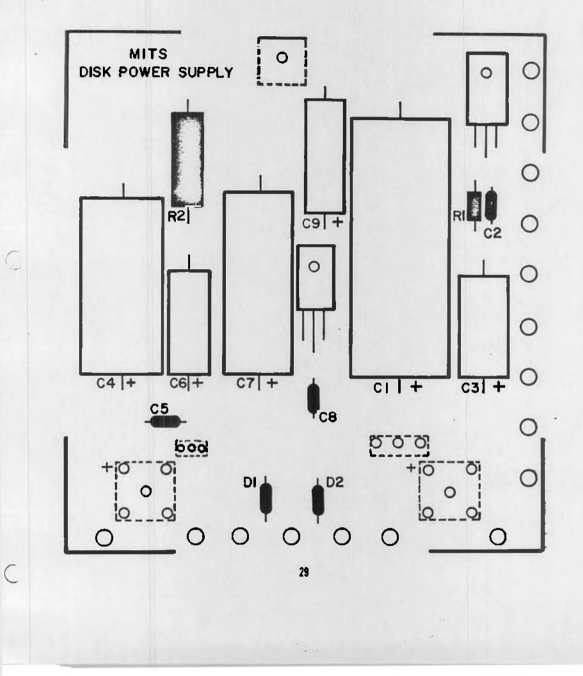


# CAPACITOR INSTALLATION

Install the following 6 electrolytic capacitors according to the instructions listed on page  $\mathfrak{g}$  .

## CAPACITOR VALUES

65	Cl =	2200uf, 50V
1	C3 =	33uf, 50V
5)	C4 =	3300uf, 16V
1)	C6 =	33uf, 50V
1	c7 =	1000uf, 25V
i	C9 =	33uf, 50V



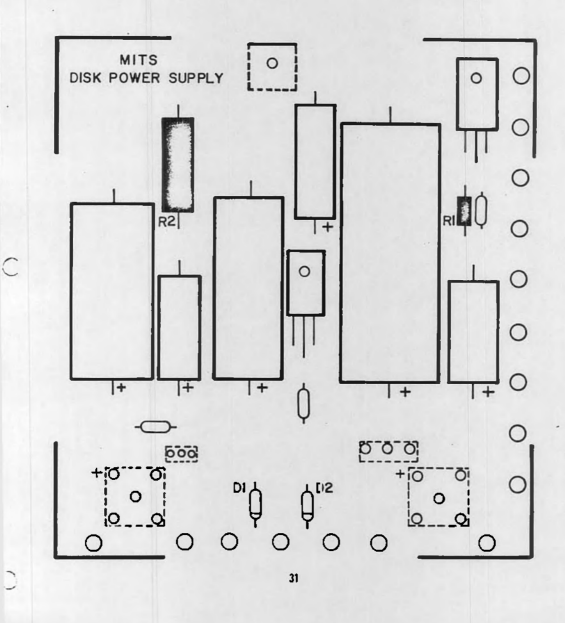
C

#### DIODE INSTALLATION

C

Install the following 2 diodes according to the instructions on page 7.

() D1 = 1N4004() D2 = 1N4004



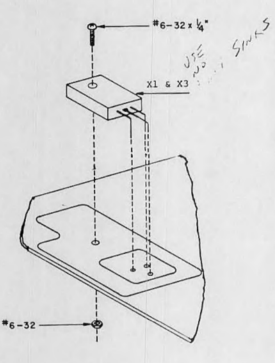
#### VOLTAGE REGULATOR INSTALLATION

There are 2 voltage regulators to be installed on the silk-screened side of the power supply board, X1 & X3.

These are to be installed according to the following procedure. (see drawing-right)

- Set the regulator in place over the board so that the mounting hole in the regulator and the board align.
- (2) Use a pencil to mark the point on each of the regulator's three leads directly over its corresponding hole in the board.
- (3) Bend the three leads, using needle-nose pliers, at right angles from the printed side of the component.
- NOTE: Use heat-sink grease when installing this component. Apply it to the surface where the regulator & board come in contact.
  - (4) Referring to the drawing, set the regulator in place on the silk-screened side of the board. Secure it to the board using a #6-32 nut and screw. Hold the regulator in place as you tighten the nut to keep from twisting the leads.
  - (5) Turn the board over and solder the three leads to the foil pattern on the back side of the board. Be sure not to leave any solder bridges.
  - (6) Clip off any excess lead lengths.

of the regulators, X1 & X3.

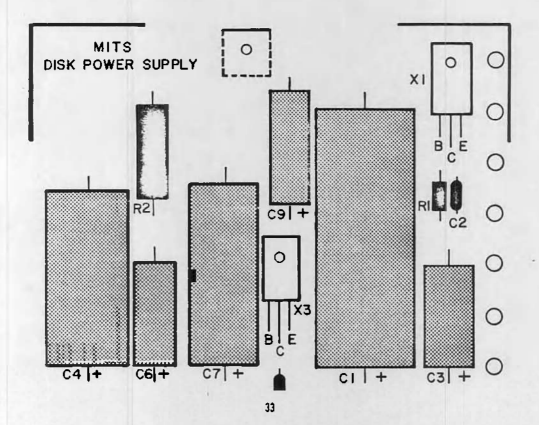


# VOLTAGE REGULATOR INSTALLATION

( ) X1 = 7824

C

( ) X3 = 7805



## BRIDGE RECTIFIER INSTALLATION

There are two bridge rectifiers, BR1 & BR2, to be installed on the power supply board.

- WARNING: Read the following instructions closely. Proper orientation of these two components is absolutely critical.
- These two components are indicated on the silk-screen by broken lines. This is to indicate that they are to be mounted on the bottom (non-silkscreened) side of the board.

You will observe a "+" sign printed near one corner of the rectifier. The lead nearest this "+" sign is the positive lead of the rectifier. This lead must be inserted into the hole marked on the silk-screen with a "+" sign.

NOTE: There is also a "-" sign printed on the regulator. The lead nearest this sign is the negative lead of the rectifier, and should be diagonally opposite the "+" lead on the board.

BE ABSOLUTELY SURE THAT THE PROPER ORIENTATION IS USED WHEN INSTALLING THESE TWO COMPONENTS.

Install the rectifiers according to the following procedure:

 Insert the four leads of the BR1 rectifier into their respective holes from the nonsilk-screened side of the board. Be sure the "+" lead of the rectifier is inserted in the hole labeled "+" on the silk-screened side of the board.

- (2) Insert the BR2 rectifier in the same manner. Be sure both rectifiers are pushed all the way against the board.
- (3) There is a 90° angle bracket included with your parts. Each of the two sides has two holes in it.

Using the side with the two holes the furthest apart, set the angle bracket over the two rectifiers. The holes in the bracket, the rectifiers, and the board should align.

Temporarily attach the bracket & rectifiers to the board through these holes using #6-32 & 5/8" screws and nuts.

- (4) Check the orientation once more, then solder all four leads of each rectifier to the board on the silk-screened side.
- (5) Clip off any excess lead lengths. Leave the angle bracket in place for the next procedure.
  - NOTE: Apply heat-sink compound to all mating surfaces.

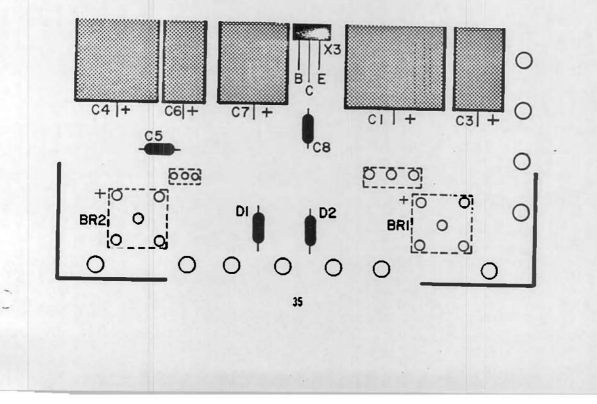
# BRIDGE RECTIFIER INSTALLATION

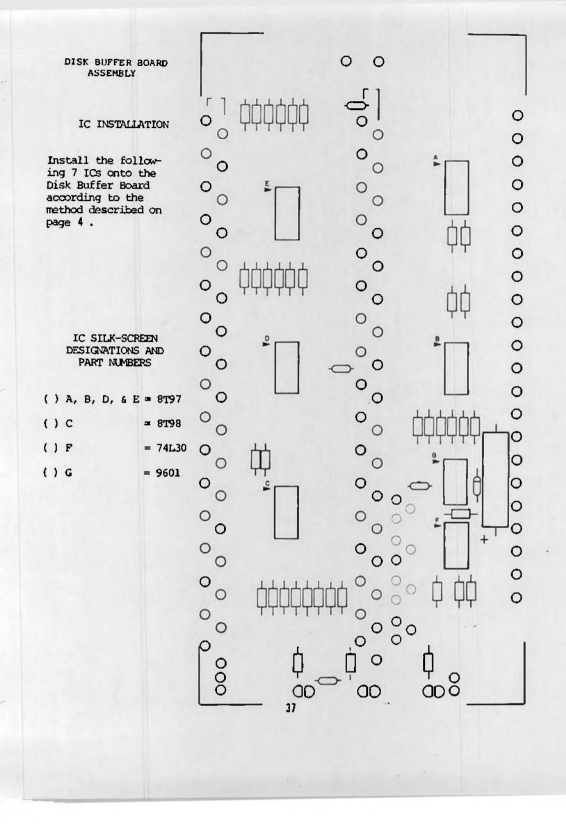
( ) BR1 = VJ048

C

C

() BR2 = VJ048





#### RESISTOR INSTALLATION

Install the following 39 resistors according to the instructions listed on page 5.

#### RESISTOR VALUES AND COLOR CODES

- () R9, R7, R5 are 220 ohm (red-red-brown) 1/2 W
- () R10, R8, R6 are 330 ohm (orange-orange-brown) 1/2 W
- () R12, R14, R16 are 330 ohm (orange-orange-brown) 1/2 W
- () Rll, Rl3, Rl5 are 220 ohm (red-red-brown) 1/2 W
- () R33 is 220 ohm (red-red-brown) 1/2 W
- () R34 is 330 ohm (orange-orange-brown) 1/2 W
- () R31, R29, R27, R25 are 220 ohm (red-red-brown) 1/2 W
- () R32, R30, R28, R26 are 330 ohm (orange-orange-brown) 1/2 W
- () R36, R35, R37 are 150 ohm (brown-green-brown) 1/4 W

() R40 is /330 ohm (orange-orange-brown) 1/2 W () R39 is 220 ohm (red-red-brown) 1/2 W

-220

- () R38 is 1K ohm (brown-black-red) 1/2 W
- () R41 is 39K ohm (orange-white-orange) 1/2 W
- () R20, R22, R24 are 330 ohm (orange-orange-brown) 1/2 W
- () R19, R21, R23 are 220 ohm (red-red-brown) 1/2 W
- () R4 & R18 are 330 ohm (orange-orange-brown) 1/2 W
- () R3 & R17 are 220 ohm (red-red-brown) 1/2 W

# Insert Page

ALTAIR FLOPPY DISK

Disk Drive Assembly Procedure Resistor Value Changes, page 38

> R39 should be 330 ohms R40 should be 220 ohms

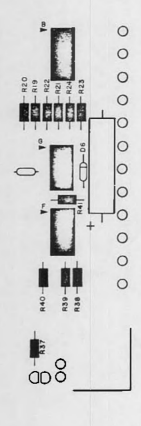
> > MITS, Inc. August, 1976

38A

0 0 - RIO - 87 68 1 R15 -R13 -RIG -RI2 R14 . E La D 0 0 0 \$20 - R19 - R22 - R23 0 10 Ho R33 0 o 0 0 0 0 HH 832 R32 R29 - R26 0 R39 R40-0 000 10 × 12 σ 000 0D 39

C

С



## DIODE INSTALLATION

Install diode D6 according to the instructions on page 7 .

() D6 = 1N914

(

(

## CAPACITOR INSTALLATION

Capacitor Cl4 is an electrolytic capacitor. Capacitors Cl0, Cl1, Cl2, and Cl3 are ceramic disk capacitors.

Install these components according to the instructions listed on page  $\boldsymbol{\mathfrak{f}}$  .

#### CAPACITOR VALUES

( Different voltages may be substituted in some cases.)

- () Cl4 = 500 uf, 25V electrolytic
- ( ) Cl0, Cl1, Cl2 & Cl3 are .1 uf, 12V ceramic disks.

0 0 00000 RIO 88 R7 8 88 - ] 0 0.0 00000 . 00 0 0 0 ° 0 0 0 00 0 0 0 0 0 00 ° 0 ° 0 ° 0 RI3 -RI6 -R12 -RIS RIS RI4 -415 -RII 00 0 DA 0 0 5 00 ° <sub>0</sub> 0 00 +10 -° 0 ° 0 ° 0 R33 0 ° 0 00000 ° 0 ° 0 0000 0 0 0 R25 828 R30 - R27 - R28 00 1 -00 R39 -R40-С ρ 000 33 

С

#### Ribbon Cable Preparation

There are three ribbon cable assemblies to be prepared for installation in the disk drive unit. A 12' length of 18-twisted pairs cable has been provided for this purpose.

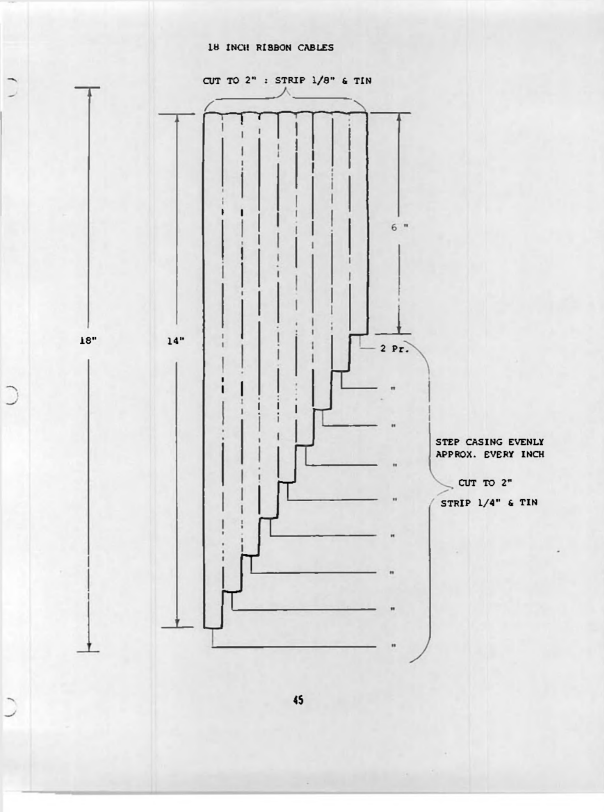
First, cut the 12' length of cable into two 18-inch lengths and one 25-inch length. The remainder of the cable should be saved for later use.

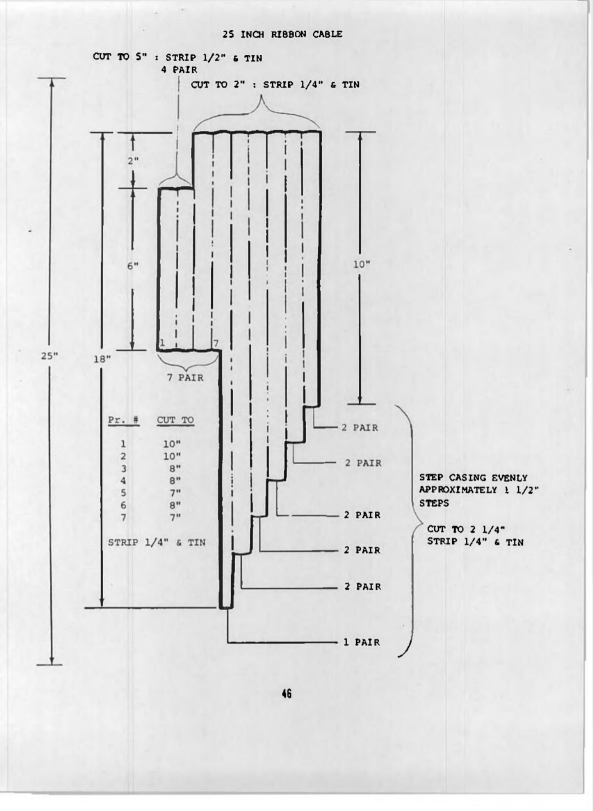
The following two pages contain diagrams for the proper lengths and arrangement for the three cable pieces you have just cut. The two 18" lengths will be prepared identically.

The cable sheath itself may be cut using scissors, and can be stripped by simply pulling it apart. You will note that the plastic sheath has "welds" approximately every inch between the twisted pairs. Try not to make any cuts on the welds themselves.

Each time a 1/4" of insulation is stripped from the wires themselves, the bare ends should be tinned by applying a thin coat of solder.

Study the diagrams on the next two pages and prepare the three cable assemblies as shown. Be careful to cut the wires precisely as indicated, and do not damage the wire insulation when cutting the cable sheath.





There are several 37-pin connectors in this kit. One male connector and one female connector will be used now to connect onto one end of each of the two 18 inch lengths of ribbon cable that you have just prepared. The other end of the two cables will connect directly to the Disk Buffer board.

#### Connector Preparation

The two 37-pin connectors must first be prepared for attaching to the cables. It may be helpful to solidly mount the connectors to some steady object during this and the following procedures.

- Place the connector in front of you with the hollow solder pins facing upwards.
- 2) Using your soldering iron, very carefully heat each pin one at a time and fill the hollow space with solder. The solder should not quite fill the pin and should have a slightly concave surface.

Prepare all 37 pins on one male and one female connector in this manner. Be sure not to leave any solder bridges between the pins, and be careful not to melt any of the nylon insulation around them.

#### WARNING

During the following procedure, and later steps involving ribbon cable, be sure that you fully understand all of the instructions before you begin. These points are the most likely areas for assembly errors to occur.

#### Cable Assembly

The following procedure should be used for assembling both of the 18 inch cables. In order to minimize the possibility of error, the cables will be attached to the 37-pin connectors and the Disk Buffer board during the same procedure. Read this entire procedure over carefully before beginning. You will note that the pins on the 37-pin connectors are all numbered. Note also that the numbers on the male connector are the reverse of the female. The male connector will be wired to the rows of pads on the buffer board labeled "TO" The female connector will be wired to the rows of pads labeled "FROM". The numbers on the connector pins correspond directly with the numbers that label the pads on the buffer board.

The following pages contain drawings of both the 37-pin connectors, and the Disk Buffer board silk-screen. There is a space provided to "check-off" each of the twisted-pair wires as they are connected. Double arrows are also shown to indicate the connection points for each of the twisted-pairs.

Orient one of the 18 inch cables so that the "stepped" edge of the cable casing is along the rows of pads on the buffer board labeled "TO". The longest wires should be near the pads labeled "19 & 37" and the shortest wires near the pads labeled "1 & 20". Place the <u>MALE</u> 37-pin connector near the other end of the cable.

Begin with the shortest twisted-pair of wires, nearest the outside edge of the cable casing, on the buffer board end.

Separate the two wires slightly, then solder them into the two pads labeled "1 & 20" on the buffer board. Do this by inserting the wires from the silkscreened side of the board and soldering them on the back. Be careful not to push any of the wire insulation into the holes. Clip off any excess wire from the connections and then check-off the appropriate space on the silk-screen drawing.

The same twisted-pair of wires should now be connected to the pins numbered "1 & 20" on the 37-pin connector.

Observe the color of the wire now connected to the pad on the buffer board labeled "1". Be sure to connect this same wire to the pin numbered "1" on the connector. Do the same with pad "20" and pin "20".

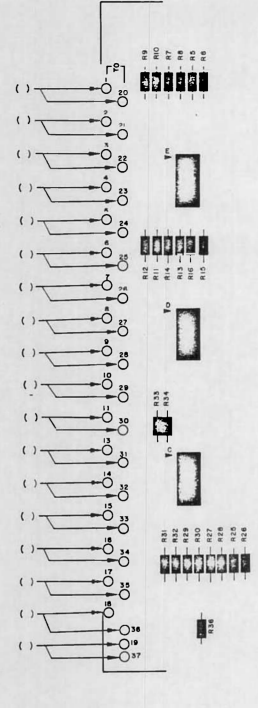
Make the connections by re-melting the solder in the pins and inserting the wires up to their insulation. Remove the heat from the pins while still holding the wires in place until the solder cools. Check-off the appropriate space on the connector drawing.

Move to the next twisted-pair of wires in the ribbon cable and use the same procedure to connect pads "2 & 21" with pins "2 & 21". Continue in this manner, moving across the ribbon cable one pair at a time, until all 18 twisted-pairs are in place. Be sure that you do not connect any wires to pin "12" on the connector.

NOTE: Take your time and be careful while soldering the wires to the connectors. Do not melt any of the wire insulation or leave any solder bridges.

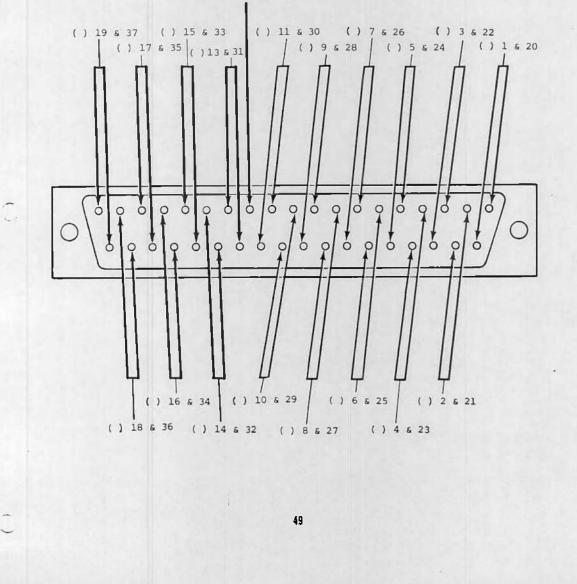
> Check your work as you go along and be sure that 1 is connected to 1, 2 to 2, 3 to 3, etc., because corrections will be very difficult later.

Use this procedure to assemble both of the 18 inch cables. Be sure that the MALE 37-pin connector goes to the pads labeled "TO" and the FEMALE connector to the pads labeled "FROM". Refer to the drawing on page to get a rough idea of how these and the next cable will appear when connected to the board.

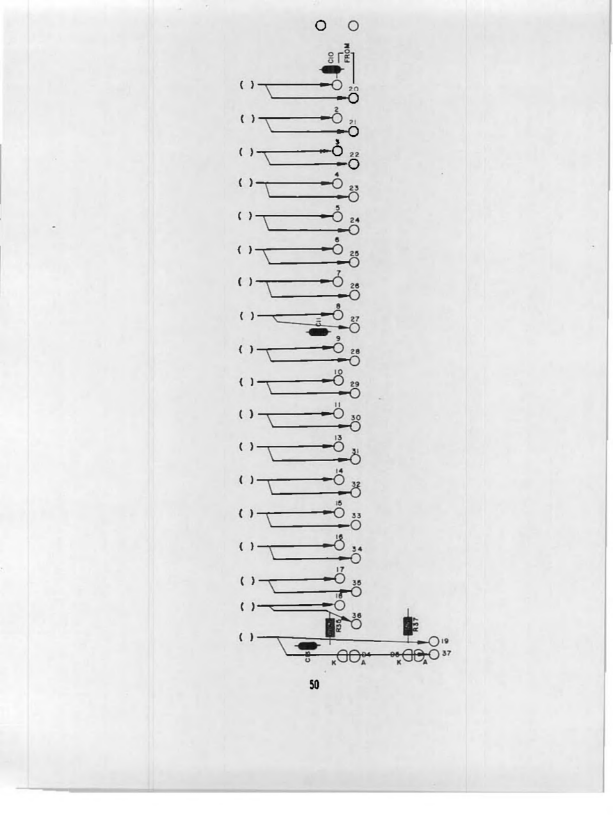


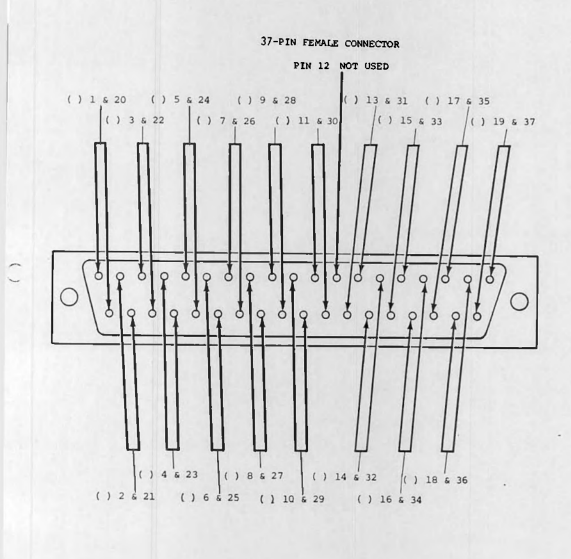
#### 37-PIN MALE CONNECTOR

PIN 12 NOT USED



-





Due to its complexity, the 25 inch length of ribbon cable will be assembled in a slightly different manner.

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The following two pages contain drawings of one end of the ribbon cable and the 44-pin edge connector included with this kit. These connections, on one end of the ribbon cable only, will be made first.

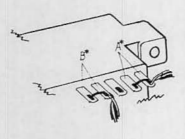
> NOTE: Be sure to observe that the orientation of the edge connector is not the same in all of the drawings. Use the pin designations themselves for any reference when making connections.

Orient the 25 inch ribbon cable as shown in the drawing on page 46. The end that is shown at the top of this drawing will be attached to the 44-pin edge connector. The Connection Chart on the following page also refers to this drawing for the proper orientation. Twisted-pair #1 is the pair furthest to the right in the drawing, and pair #18 is furthest to the left. It is very important to begin numbering from the correct side when making the connections.

The Connection Chart on the following page indicates where on the edge connector each twisted-pair should be attached. The pin designations in the chart and in the drawings refer to those stamped into the plastic of the connector itself. Be sure that you connect the proper wires to the correct pins according to the designations stamped on the connector.

In most cases a single wire will connect to a single pin on the connector. Make these connections by first making a good mechanical connection, and then soldering the wire into place. Be careful not to leave any solder bridges, or to melt any insulation. For twisted-pair #12, and pair #13, you will connect both wires of the pair to a single pin instead of each to a separate one.

For twisted-pairs #15 & #16, all four of the wires should first be twisted together and then all four attached to both of the pins A & B. Do the same for pairs #17 & #18 to connect them to pins D & E. Be sure that there is a solid electrical connection between both of the pins in each case. (see drawing below)

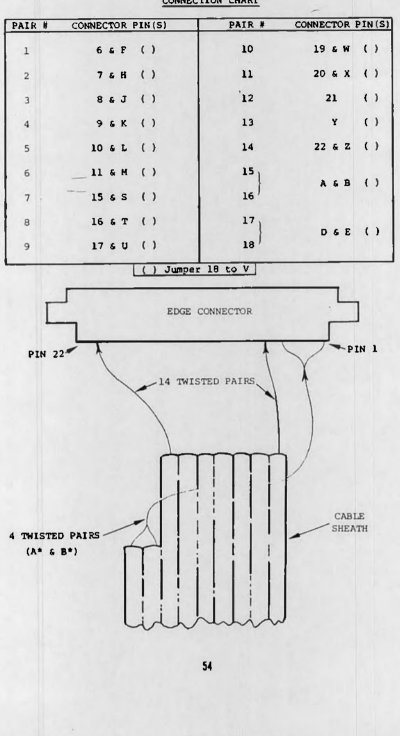


A\*=pairs #15 & #16 B\*=pairs #17 & #18  $( \forall \rightarrow \lor \lor$ 

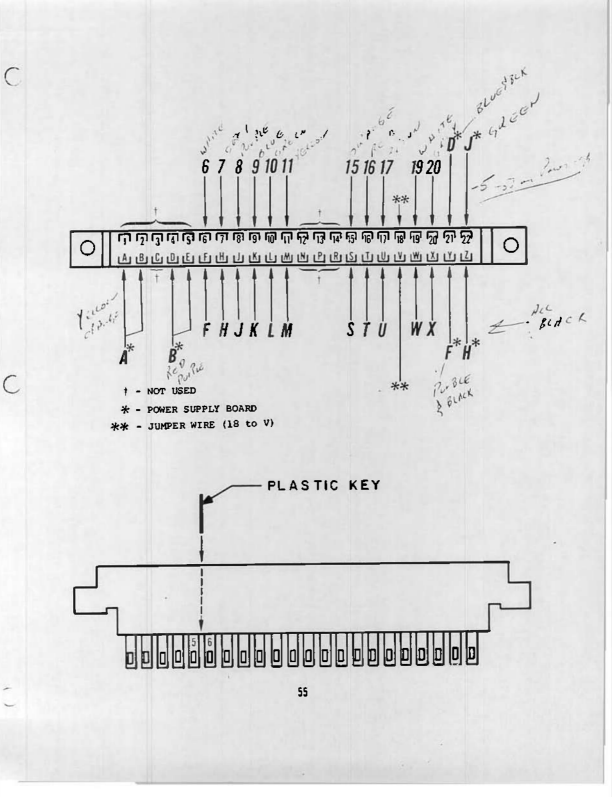
Be sure to check-off the appropriate space on the chart as you make each of the connections.

Use a small piece of ribbon cable wire to connect pin 18 to pin V on the edge connector.

Insert the plastic key, packaged with the edge connector, into the slot between pins 5 & 6 as shown in the drawing on the bottom of page



CONNECTION CHART



The other end of the ribbon cable will connect to both the Disk Buffer board and the Power Supply board.

When making these connections, the same numbering system will be used for the twisted-pairs as previously. That is, the pair furthest to the right in the drawing on page will be referred to as pair #1.

Page contains silk-screen drawings of both PC boards, with arrows to indicate the twisted-pair connections and a space to check-off each as it is completed.

The first eleven twisted-pairs will connect to the remaining row of pads on the Disk Buffer board. Make these connections in the same manner as the previous ribbon cable connections to this board.

Begin with pair #1 and connect one of its wires to pad 6 and the other to pad 7 on the board. Observe the color of the wires connected to the equivalent pins on the edge connector. Be sure you connect pin 6 to pad 6, F to F, etc., as when making the previous connections. Continue the connections through the first eleven of the twisted-pairs in this manner, checking-off the appropriate space as each is completed.

The next seven twisted-pairs will connect to the Power Supply board in nearly the same manner, except that all but two of the connections involve more than one of the wires.

The two wires of pair #12 should be twisted together and both connected to pad D. Pair #13 should connect to pad F in the same manner.

Twisted-pairs #15 & #16 should have all four wires (2 each) twisted together and connected to pad A. Pairs #17 & #18 should be connected to pad B in the same manner. Only twisted-pair #14 should be separated and connected to pads J & H in the same manner as the first eleven pair.

Make all of the Power Supply board connections as described, checking-off the appropriate space as you complete each of them.

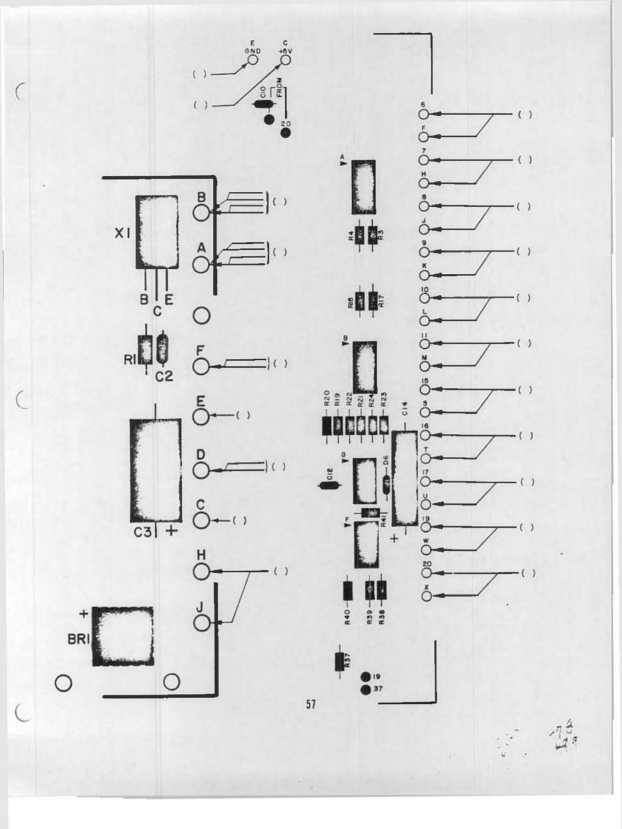
Starting approximately 1 inch from the cable casing, and moving along the Power Supply cable wires, attach a tie-wrap approximately every inch until 5 of them are used. Do these as necessary to make a neat, tight cable.

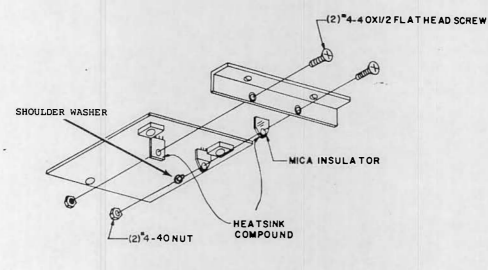
There are two other wires which should be installed at this time. Using the same wire that you used when making the connections to the terminal block, cut one 8 inch length of orange wire and one 8 inch length of black wire. Strip 1/4 inch of insulation from both ends on each of them and tin the exposed portion.

Connect the orange wire between pad C on the Power Supply board and pad C on the buffer board. \$+5V\$

Insert the wire from the silk-screened side of the board and solder it on the bottom.

Connect the black wire between E and E in the same manner. GND





#### VOLTAGE REGULATOR INSTALLATION

The next two components will be mounted on the bottom side of the Power Supply board. These components will also be mounted to the 90° angle bracket, as with BRL & BR2, in the two remaining holes.

When installing these components refer to the drawing above and orient them so that the markings on the components face away from the bracket.

Insert the two regulators from the bottom side of the board as shown. \*Use heatsink compound between all mating surfaces. Be sure to place the mica insulating washer between Ql and the bracket, and the shoulder washer between Ql and the mounting nut. Tighten the mounting screws firmly, being sure not to twist the component leads as you do so.

Solder all three leads of both components to the board on the silkscreened side.

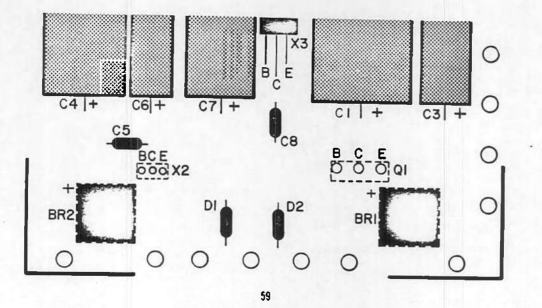
Clip off the excess lead lengths; then remove the two screws used earlier to mount BR1 & BR2. The screws mounting X2 & Q1 should remain.

# VOLTAGE REGULATOR INSTALLATION

( ) X2 = 7805

1

( ) Q1 - TIP 145 (w/Mica insulating washer and shoulder washer)



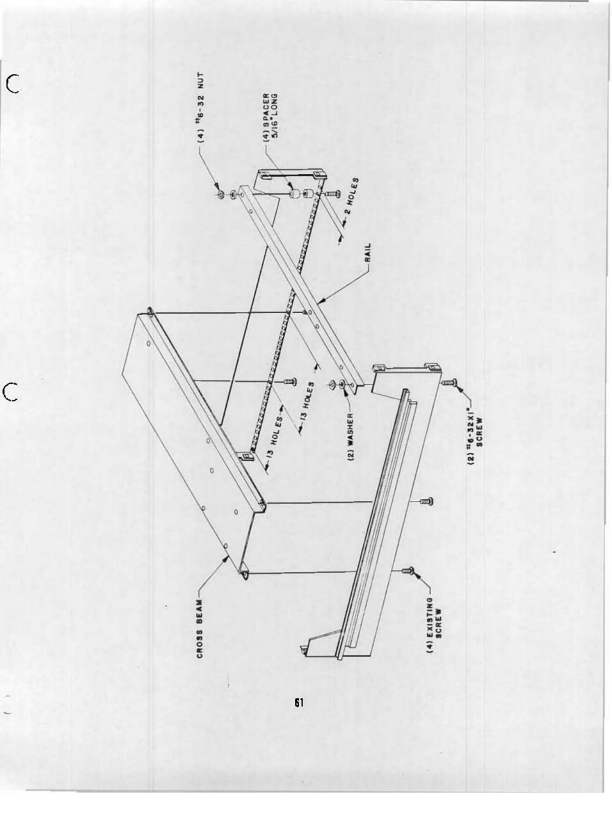
#### DISK CHASSIS ASSEMBLY

The next step in the assembly procedure is to prepare the chassis itself for mounting the boards and drive unit.

- Refering to the drawing on the following page, mount the cross beam as shown using the existing screws now holding it in place. Note the number of holes for proper placement.
- To make the following procedures as simple as possible, remove the front panels at this time. Save the screws used to mount the panel to the chassis.
- Refering to the same drawing again, mount the rail as shown in the 2nd hole from the front. Be sure to include the 2 spacers as shown on each side.

There are 6 additional screws to be added to the chassis members, 4 on the beam and 2 on the rail.

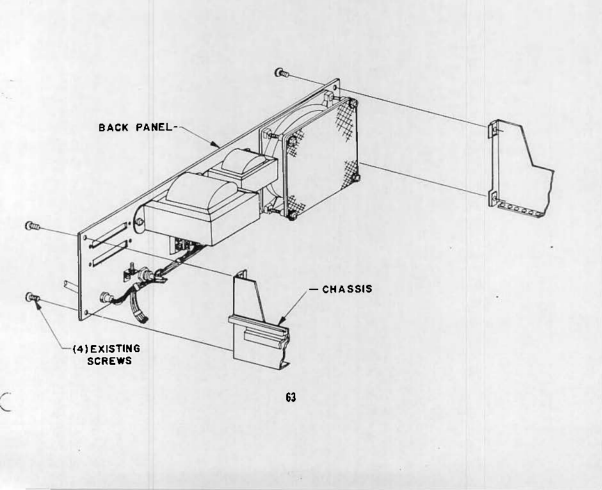
- 4) Install two #6-32 x 3/4" screws onto the rail in the positions indicated on the same drawing. Insert them from the bottom and tighten them firmly using #6-32 lockwashers and nuts.
- 5) Install two 4-40 x l" screws and two 6-32 x l" screws on the cross beam as shown using the indicated hardware.



#### BACK PANEL MOUNTING

Mount the back panel to the rear of the chassis as shown below using the same screws previously used to mount it.

Be careful not to catch any wires between the chassis and the panel.

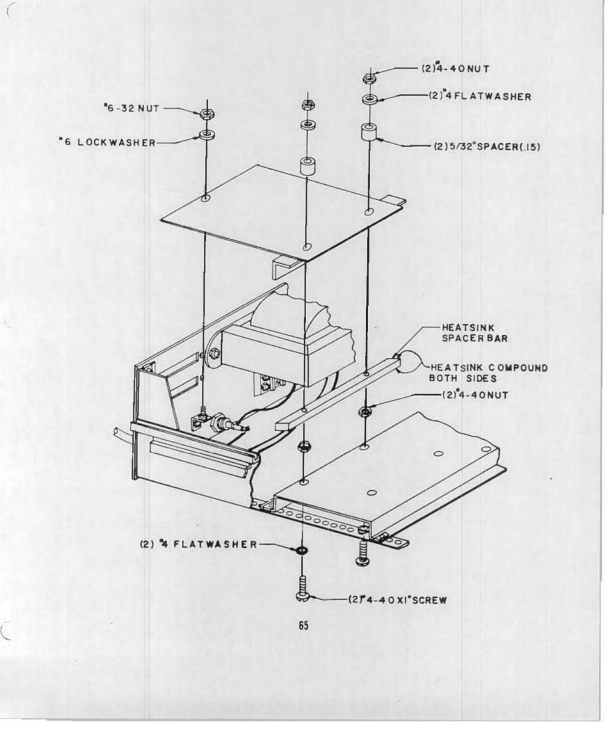


#### POWER SUPPLY BOARD MOUNTING

Refering to the drawing on the following page, mount the Power Supply board to the 90° angle clip and bracket as shown. Study the drawing carefully before beginning.

NOTE: The #4-40 screw shown are those installed earlier.

Be careful not to disturb the wire connects previously made between this board and the buffer board and cables.



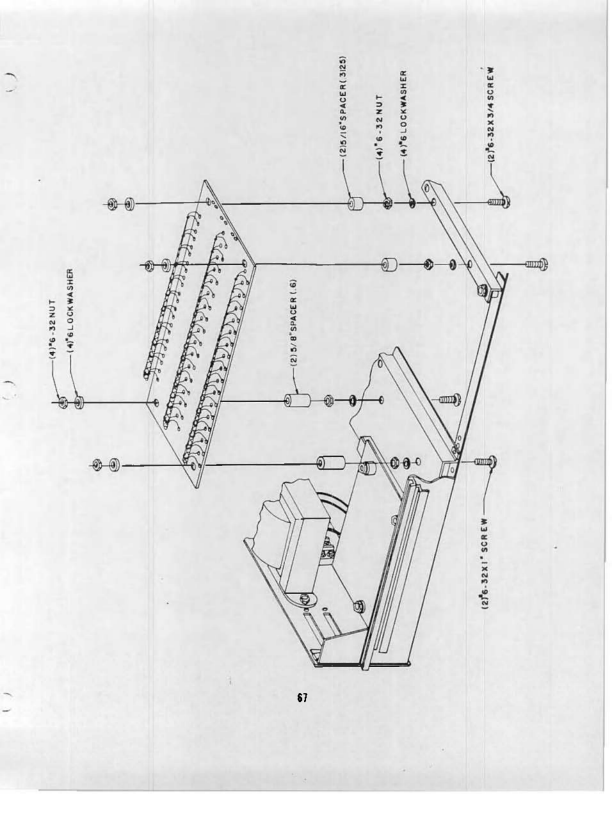
#### DISK BUFFER BOARD MOUNTING

Refering to the drawing on the following page, mount the Disk Buffer board as shown.

Again, study the drawing carefully before beginning. The screws shown have already been installed.

The connectors on the three cables should face towards the back panel.

Semante"



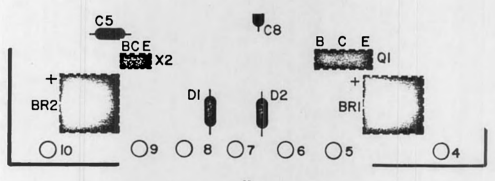
#### POWER SUPPLY WIRING

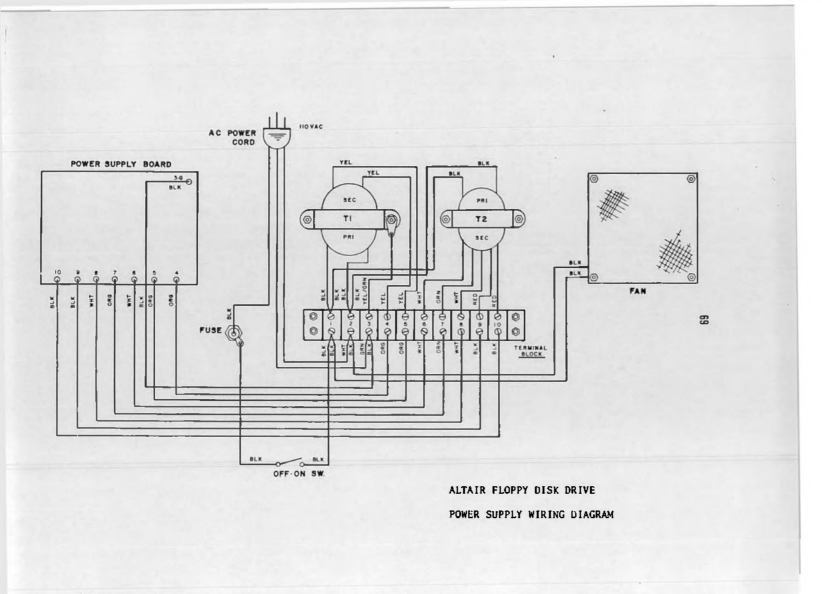
Referring to the silk-screen drawing below, and the wiring diagram on the following page, connect the wires from the terminal block to the pads on the Power Supply board.

Use the following procedure:

- All of the wires should be connected to the pads on the board marked with the same designation as the tags placed on them earlier.
- 2) Insert all of the wires from the silk-screened side of the board, <u>almost</u> to the insulation. Add solder from the same side of the board except wire "3-G", and then continue applying heat while pushing the wires down as far as possible until the insulation just touches the solder. Be careful not to melt any insulation.
- Turn the board over to solder wire "3-G" and then clip off all excess lead lengths.

Check this wiring over again carefully, and then remove the tags from the wires.





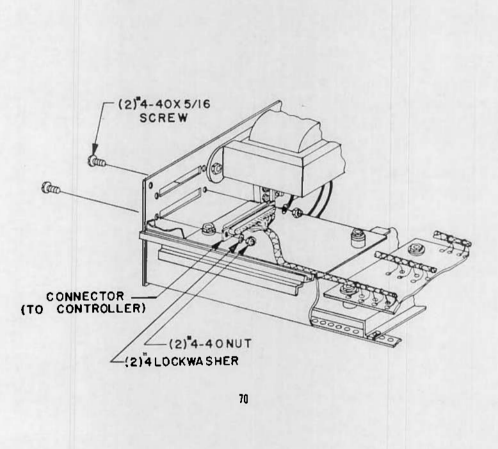
U

#### CONNECTOR MOUNTING

Refering to the drawing below, mount the two 37-pin connectors to the back panel as shown.

Be sure to mount the male connector into the slot labeled "TO" and the female connector into the slot labeled "FROM".

On both connectors pin 1 should be towards the top.



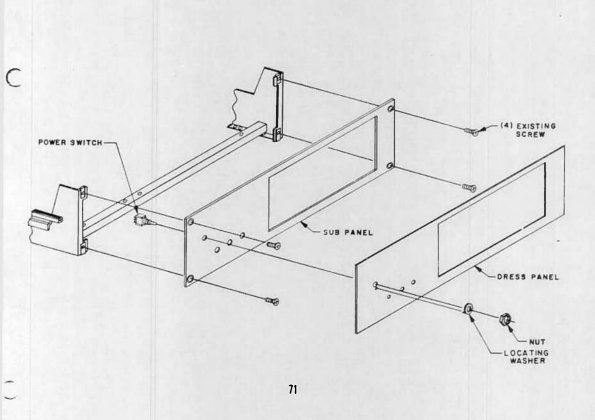
#### FRONT PANEL MOUNTING

C

The front sub panel and dress panel can now be re-installed. Use the same four screws previously used to mount the sub panel to re-mount it to the chassis as shown in the drawing below.

Note when setting the dress panel in place that it is a "floating" panel. Installing the power switch, as shown, at this time will temporarily hold it in place.

Be sure the lettering on the dress panel is facing outwards.



#### LED INSTALLATION

There are three RL-21 Light-Emitting-Diodes (LED's) to be installed on the Disk Buffer Board. These LED's have a cathode and anode lead on each of them which must be properly oriented for installation on the board. The diagram below shows you how to determine the cathode and anode leads of an RL-21. Hold the LED up to a light and you will be able to see inside. The larger of the two elements inside the plastic casing is the <u>cathode</u>.

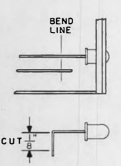
The silk-screen on the board itself has the cathode leads for the three LED's marked with a "K". The anode lead is marked with an "A". When you install these components, make sure that the cathode leads are in the pads marked "K" and the anode leads in the pads marked "A". Improper orientation when installing LED's may cause permanent damage to the component.

As is shown in the drawing on this page, these three components also require special spacing and bending of the leads in order to fit the unit properly.

- Set the LED's in place one at a time and bend as necessary to fit as shown in drawing [3].
- Cut the leads as shown in [2] and place the LED's on the board properly.
- 3) Solder them in place from the top side of the board. LED's are very heat sensitive, so use a minimum of heat for the shortest amount of time possible to make the connection.

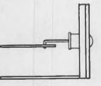
When properly installed, the LED's should fit as shown in the drawing below.

[1] SET THE LED IN PLACE AND MARK THE LEADS



[2] CUT THE EXCESS LEAD TO LEAVE 1/8 INCH

[3] SOLDER TO FIT IN PLACE AS SHOWN





WARNING:

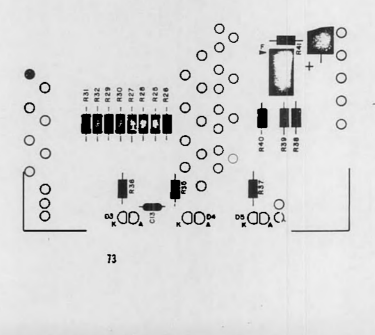
C

С

RL-21 LED's are very sensitive to heat. Use a minimum application of heat with your iron when making these solder connections.

LED Installation

( ) D3 = RL-21 LED
( ) D4 = RL-21 LED
( ) D5 = RL-21 LED



#### DISK DRIVE UNIT INSTALLATION

The Disk Drive unit itself can now be installed into the chassis.

- The first step in this process is to set the chassis on end, with the front panel facing upwards.
- Remove the screws and rubber feet that were factory installed on the bottom of the drive unit.
- 3) Being careful not to catch any of the wires or cables, slowly lower the drive unit into the chassis. Refer to the drawing on the following page for the proper orientation.
- 4) Refering again to the drawing on the following page, insert the two mounting screws and lockwashers on the front side of the drive unit. Do not tighten the screws down at this time.
- 5) Refering to the same drawing, install the spacer bar and mounting hardware for the rear end of the drive unit.

Tighten all four mounting screws firmly.

6) The 44-pin edge connector should now be plugged into the rear of the drive unit. Line up the connector with the finger pads on the units PC board and align the plastic key between pins 5 & 6 with the slot in the board. Push the connector firmly into place.

## Insert Page

### ALTAIR FLOPPY DISK

#### Disk Drive Assembly Procedure

#### addendum to page 74, Disk Drive Unit Installation

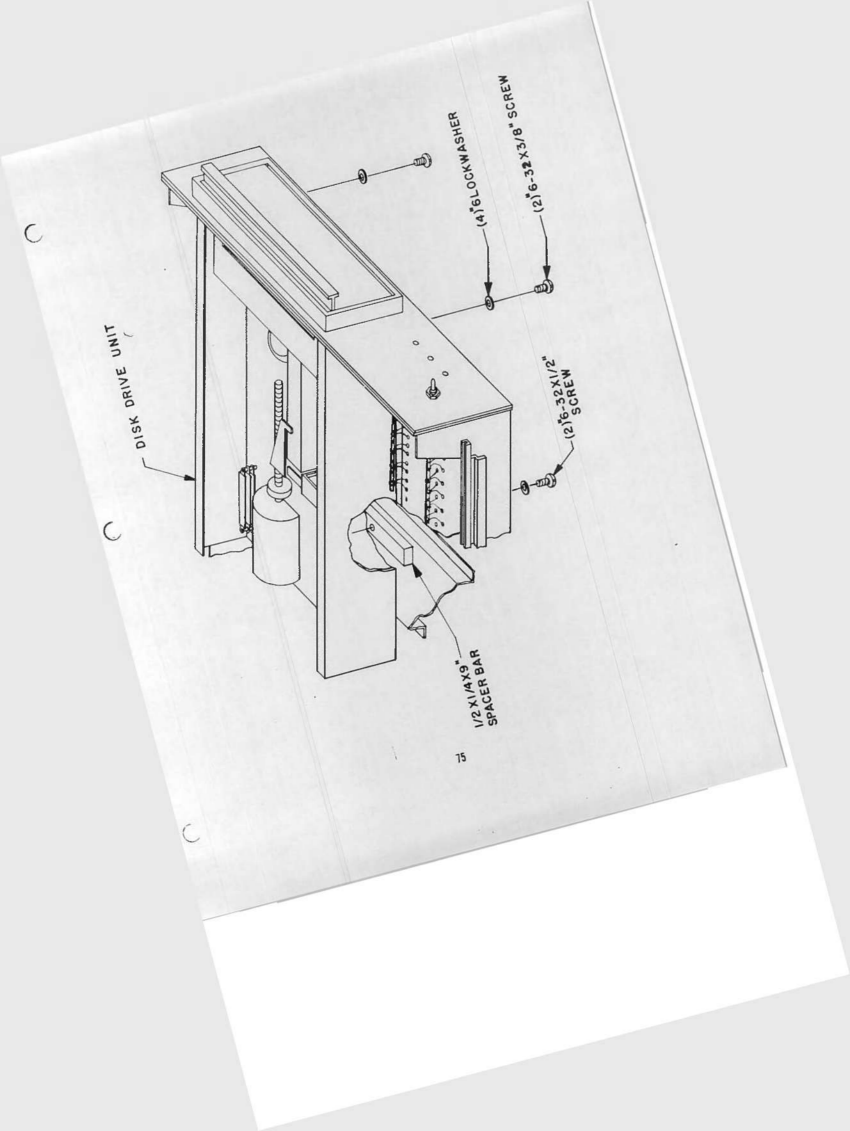
- A. Before beginning the steps listed on page 74, the mounting holes in the Disk Drive Unit must be threaded. Use the following procedure to thread the four mounting holes:
  - Place the unit upside down. Place a strip of masking tape under each mounting hole to catch any metal particles.
  - Install a #6-32 x 3/4" self tapping screw (MITS part number 100957, Bag 7) into each hole.
  - 3. Remove the screws and the masking tape.

B. Step #2 of the instructions given on page 74 may be omitted.

C. If difficulty is encountered while installing the Disk Drive Unit into the chassis, remove the upper right-hand flat heat screw near the bezel on the Disk Drive Unit. When the Disk Drive Unit has been properly installed, be sure to put the flat head screw back into place.

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MITS, Inc. August, 1976



## Insert Page

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#### ALTAIR FLOPPY DISK

#### Disk Drive Assembly Manual

#### Addendum to page 75, Disk Drive Unit Installation

The instructions on page 75 refer to a  $1/2" \times 1/4" \times 9"$ spacer bar (Part No. 101841) that is to be installed in the rear of the chassis. This spacer bar has been replaced with either a  $1/2" \times 1/4" \times 1"$  rectangular spacer or a  $5/8" \times 1/4"$ round spacer. The new spacer will be installed in the right rear mounting hole only.

This spacer allows the PERTEC FD-400 to be mounted at three points on the chassis, instead of four, thus avoiding the possibility of warping the FD-400 drive chassis.

The part number for the new spacer is 101841.

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- 1. With no diskette in drive and the chassis unit not installed in cabinet, and no address jumpers installed, turn power on.
  - A) Fan and disk drive motor should turn.
  - B) Power indicator should light.
- 2. If voltmeter is available, measure:
  - A) +24 volt supply at + end of C3 (with respect to chassis) on the power supply board.
  - B) +5 volt supply at + end of C6 on the power supply board.
  - C) -5 volt supply at point "J" of the power supply board.

All voltages should be within 5% of rated output. If the disk drive motor does not start up, or the power indicator does not light, or the power supply voltages are wrong, consult the Theory of Operation and recheck wiring.

3. A) With a cliplead, ground to chassis wire #13 (Disk Enable) on the left edge of the buffer board (Pin 13 of "To Controller").

The Disk Enable light should come on.

- B) Now open disk drive door. The drive motor should stop and Disk Enable light should turn off. Close the door and the motor should start up. 5-10 seconds later, the Disk Enable light should turn on (timing controlled by IC G).
- C) With another cup lead, test the mechanical disk functions by grounding (on the left edge of board)
  - Wire #8 (Head Load) The Head Load solenoid should energize as long as #8 is grounded, and Head Load light should turn on.
  - Wire #6 (Step In) The track stepping motor shaft should turn as point #6 is intermittantly grounded, simulating stepping pulses. The head carriage should move towards the front of the Disk Drive.
  - 3. Wire #7 (Step Out) The track stepping motor shaft should turn as Point #7 is intermittantly grounded, simulating stepping pulses. The head carriage should move towards the rear of the Disk Drive.

This completes the preliminary check out of the Disk Drive.

Remove the clip leads, and install the disk address jumpers as indicated on page 77 .

#### ADDRESS SELECTION

There are four jumper wires to be installed on the buffer board in order to select the I/0 address.

Use component leads saved earlier for this purpose. Install them from the silk-screened side of the board and solder them on either side.

To comply with MITS software, the board should be jumpered to address  $\emptyset$  unless it is a part of a multiple disk drive system.

Referring to the silk-screen drawing on the right, jumper as follows for address  $\emptyset$ :

PAD	TO PAL	
1		Ā
2		В
3		с
4		D

C

Consult the jumper chart in the Theory of Operation section if a different address is desired.

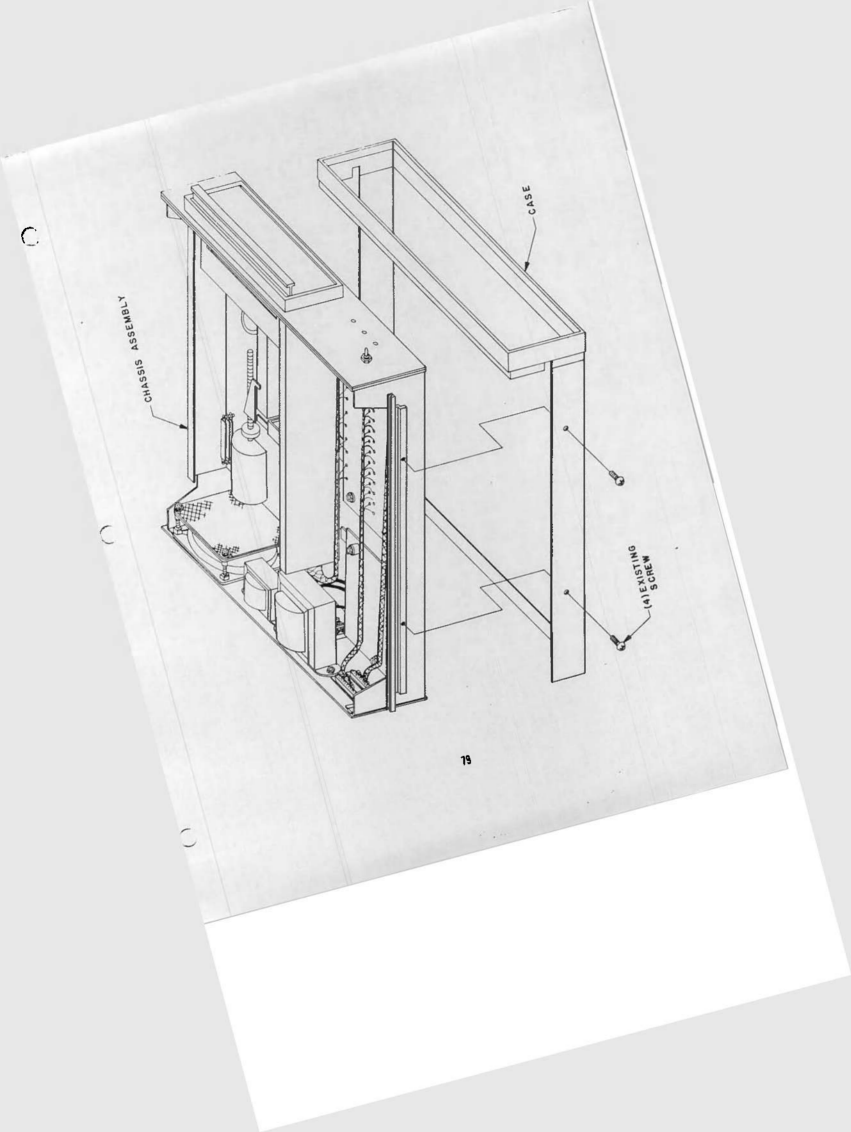


#### FINAL ASSEMBLY

The chassis assembly can now be installed into the outer case.

Refer to the drawing on the following page and mount the chassis as shown.

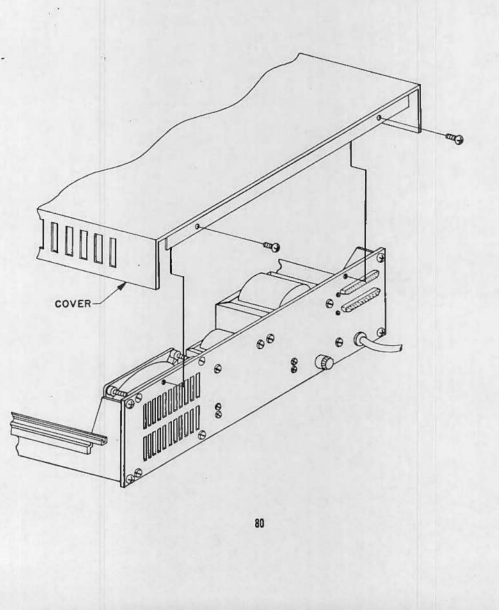
To insert it, start by setting it slightly towards the back of the case, and then slide it forward until the screw holes align. Tighten the four screws firmly.



## CASE TOP INSTALLATION

Re-install the case top onto the unit as shown below. Do not, however, use the same screws which held it originally.

Use #6-32 x 1/4" screws to secure the case top.



#### DISK CONTROLLER ASSEMBLY

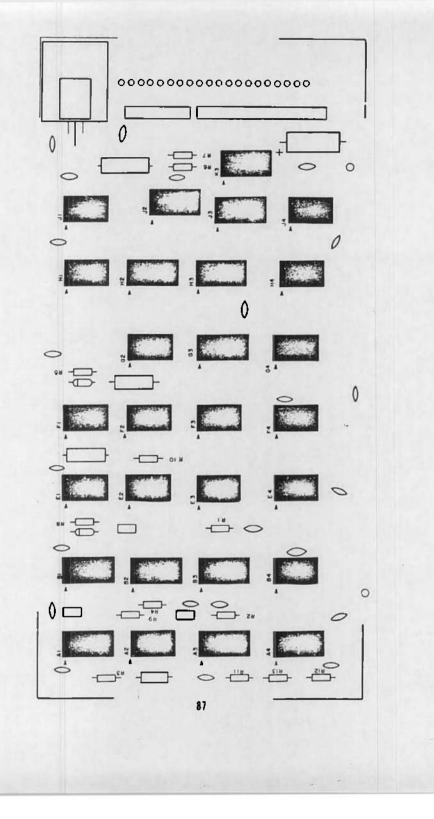
C

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The Disk Controller will now be assembled. This consists of two PC boards and interconnecting cables.

The Disk Controller mounts directly into the computer main-chassis and uses two slots.



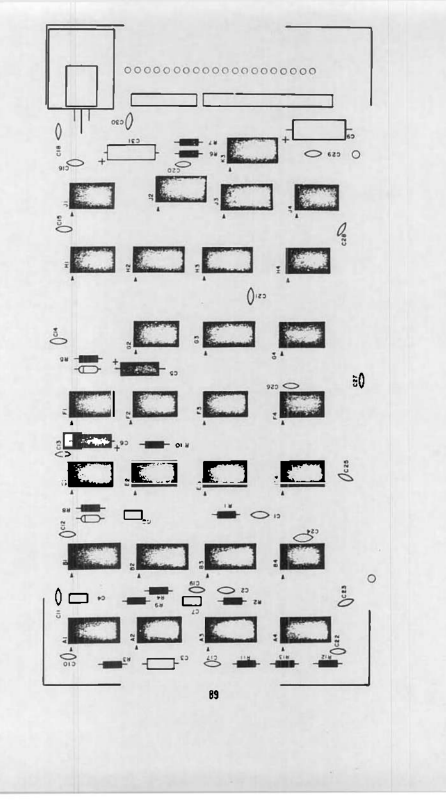


Install the following 31 capacitors according to the instructions on page  $\delta$ . Note that all capacitors are installed in the same manner, <u>except</u> for electrolytic capacitors.

CAPACITORS

	()	Cl, .001 uf	() C17, .1 uf
	()	C2, .001 uf	() C18, .1 uf
	()	C3, 1.0 uf	() C19, .1 uf
	0	C4, .22 uf	() C20, .1 uf
4 -	+)	C5, electrolytic, 4.7 uf	() C21, .1 uf
-	()	C6, electrolytic, 10 uf	() C22, .1 uf
	()	C7, .1 uf	() C23, .1 uf
	()	C8, .1 uf	() C24, .1 uf
	()	C9, electrolytic, 35 uf	() C25, .1 uf
	()	C10, .1 uf	() C26, .1 uf
	()	C11, .1 uf	() C27, .1 uf
	()	C12, .1 uf	() C28, .1 uf
	()	C13, .1 uf	() c29, .1 uf 23
	0	Cl4, .1 uf	() C30, .1 uf
	()	C15, .1 uf	() C31, electrolytic, 35 uf
	()	C16, .1 uf	

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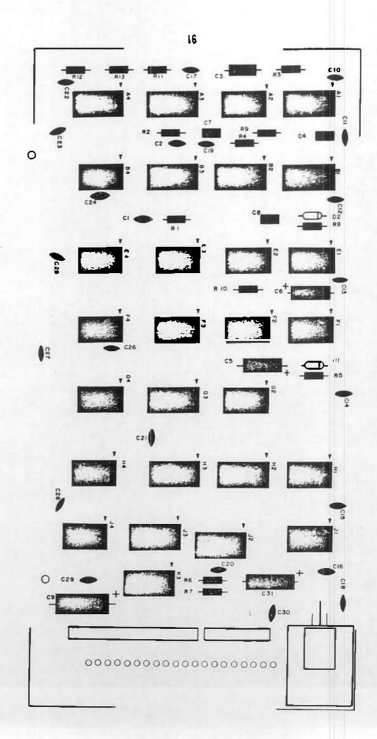
C

## Diode Installation

Install the following two diodes according to the instructions on page 7 .

### DIODES

() D1, 1N914() D2, 1N914



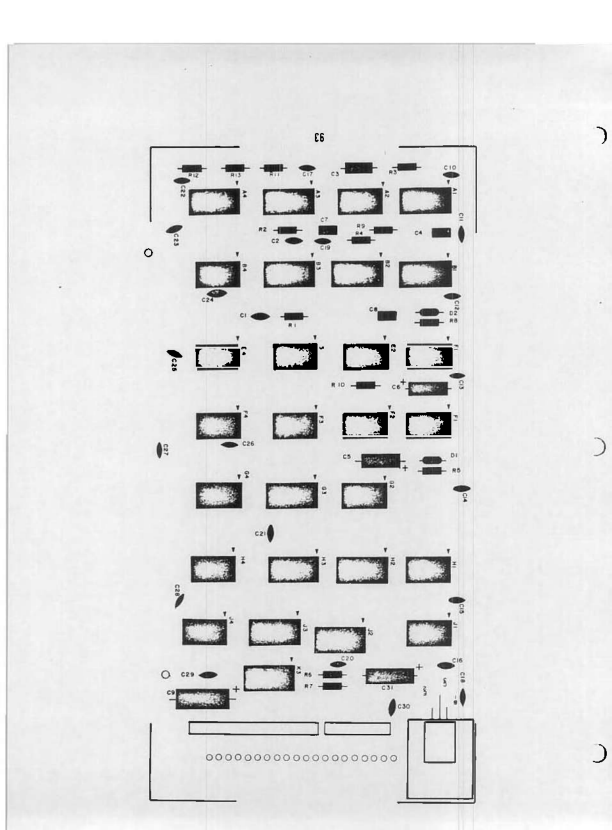
## Voltage Regulator Installation

Install the voltage regulator according to the instructions on page 32 .

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VOLTAGE REGULATOR

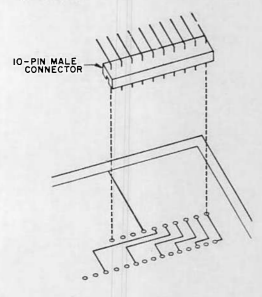
() 7805



#### Connector Installation

There are two "boxes" marked on the silkscreen. These are to indicate the positions for a 10-pin and a 20-pin male connector.

The drawing below illustrates the installation of a typical connector of this type.



Refering to the drawing, install the two male connectors onto the silk-screened side of the board. The long 90° bent pins should point towards the right side of the board. The 10-pin connector goes between "CC1" & "CC10"; while the 20-pin connector goes between "CD1" & "CD20".

Two pins should now be cut off. These are the 2nd pin from the top on the 10pin connector, and the 4th from the top on the 20-pin connector. Cut them off right at the plastic body of the connector. (These pins are both labeled "KEY" on the silk-screen.) There is a row of 20 pads along the right edge of the board labeled CB1 through CB20.

Remove 10 twisted-pairs of wire from an 8 inch length of ribbon cable. Leave the two wires in each pair twisted together. Strip 1/4 inch of insulation from both ends of all of the wires and tin the exposed portions.

Beginning with the bottom pad on the board, connect one of the twisted-pairs to pads CB1 & CB2. Continue up the row of pads, connecting a twisted-pair to each two pads as you go along.

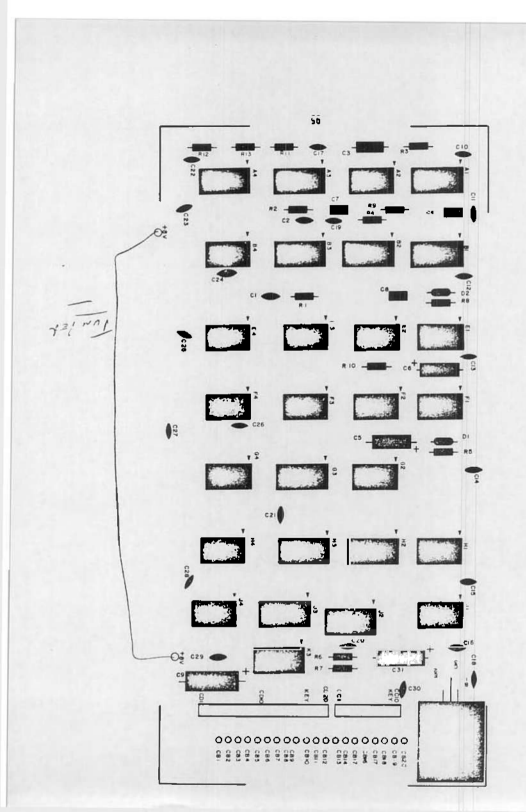
NOTE: The twisted-pairs each have one wire the same color in each of them (usually black or white). Make the connection to pad CBI with this wire on the 1st pair, and use this wire for the 1st connection on each of the following pairs as you go up the row of 20 pads.

Insert all of the wires from the silkscreened side of the board and solder them of the bottom side. Clip off any excess lead lengths.

Cut the free ends of all 20 wires so that only 1/8 inch of tinned wire is exposed beyond the insulation.

#### Jumper Installation

Use a length of wire to jumper together the two pads labeled +8V\_on the bottom edge of the board. Keep it as short as possible and install it on the silk-screened side.



)

A 20-pin female connector will now be attached to the free ends of the 20 wires.

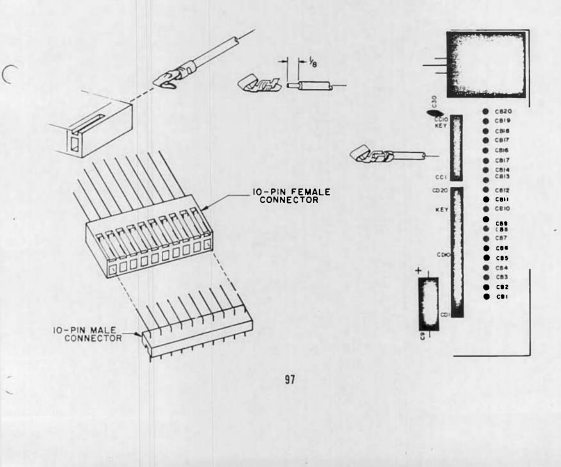
Ĺ

First, connector pins must be attached to the ends of all of the wires. The drawings below illustrate a typical connector of this type, and the method for attaching and inserting the pins.

"Connect a pin to each of the wires" as shown, and solder them carefully into place. Do not use too much solder or the pins will not fit into the connector properly.

NOTE: Two of the wires, both labeled CB17 on the PC board (see silk-screen), should be attached to a single pin. Pins 1 & 20 are marked on the plastic body of the female connector. Refering to the silk-screen, insert the pins into the connector so that pad CBl goes to pin 1, CB2 to pin 2, CB3 to pin 3, etc., being sure not to insert any wires into pin 15 on the connector. A plastic key should be inserted into pin 15 of the female connector, inserting it from the opposite side as the wires.

Place a tie-wrap approximately in the center between the connector and the board to hold the wires together. Place another tie-wrap around the wires and also through the holes in the PC board just to the right of the 20 pads.



## IC Installation

Install the following 31 ICs according to the instructions on page 4  $\ .$ 

		I	Cs	
Silk S Design		Number	Silk Screen Designation	Number
0	Al	74123	() F2	74L73
0	A2	74L02	() F3	74L73
()	A3	74L20	() F4	74123
0	A4	74110	() F5	74L30
0	A5	74110	() G1	74164
()	в1	93L16	() G2	74100
()	в2	74174	() G3	74175
0	в3	74L73	() G4	7493
$\mathbf{O}$	B4	74L11	() G5	74L04
()	в5	74104	() H1	74L75
()	El	74123	() H2	8197
0	E2	74100	() НЗ	8 <b>T</b> 97
0	E3	74173	() H4	8 <b>T</b> 97
0	E4	74104	() н5	8 <b>T</b> 97
()	E5	74100	() J3	74104
()	Fl	74123		

# **Insert Page**

#### ALTAIR FLOPPY DISK

Disk Controller Assembly Procedure

Addendum to Page 98, IC INSTALLATION

Before installing IC "B3" on Disk Controller Board #1, bend pin 7 up so that it does not go into the PC Board.

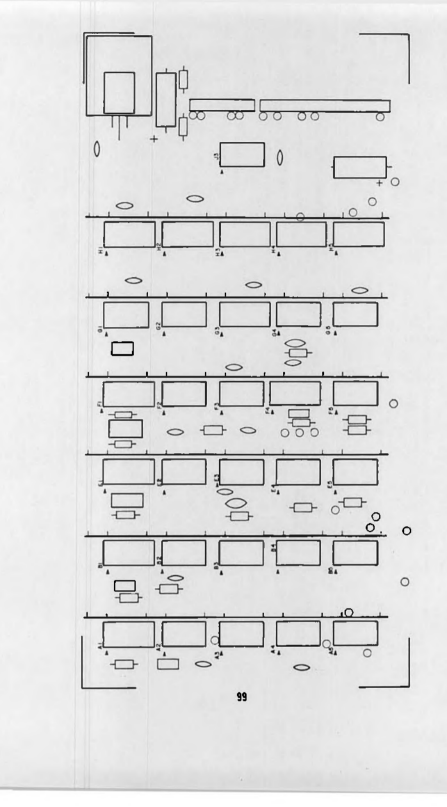
After all of the ICs have been installed, connect a jumper wire from pin 7 of IC "B3" to the pad labelled "SSC" (pin 9 of IC "B5"). (There should be nothing connected directly to the pad under pin 7 of IC B3.)

Make a note on the schematic for Disk Controller Board #1, sheet 1 of 3, for IC "B3", pin 7. The "J" input of the fl1p-flop (pin 7) now connects to pin 9 of IC "B5" on sheet 2 of 3 (HS - not head status).

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C



C

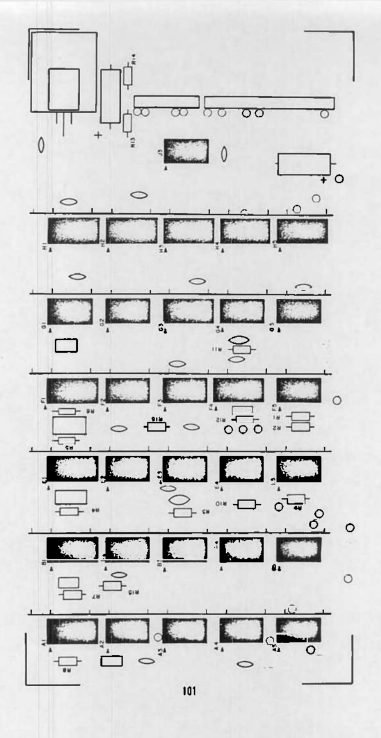
(

## Resistor Installation

Install the following 16 resistors according to the instructions on page 5 .

#### RESISTORS

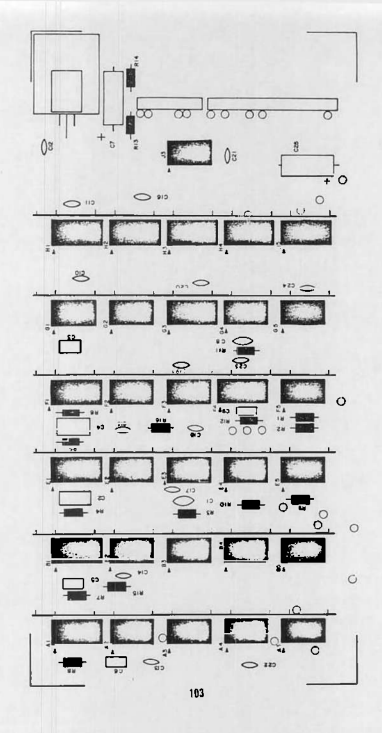
()	R1, Orange-Orange-Brown, 1/4 or 1/2 W.
()	R2, Red-Red-Brown, 1/4 or 1/2 W.
+)	R3, Brown-Black-Orange, 1/4 or 1/2 W.
()	R4, Red-Black-Orange, 1/4 or 1/2 W.
()	R5, Brown-Black-Orange, 1/4 or 1/2 W.
()	R6, Red-Black-Orange, 1/4 or 1/2 W.
()	R7, Green-Blue-Red, 1/4 or 1/2 W.
15	R8, Brown-Black-Orange, 1/4 or 1/2 W.
()	R9, Orange-Orange-Brown, 1/4 or 1/2 W.
()	R10, Red-Red-Brown, 1/4 or 1/2 W.
1	Rll, Brown-Black-Orange, 1/4 or 1/2 W.
()	Rl2, Red-Black-Orange, 1/4 or 1/2 W.
()	Rl3, Red-Red-Brown, 1/4 or 1/2 W.
()	R14, Orange-Orange-Brown, 1/4 or 1/2 W.
()	R15, Brown-Black-Red, 1/4 or 1/2 W.
()	R16, Brown-Black-Red, 1/4 or 1/2 W.



Install the following 25 capacitors according to the instructions on page  $\delta$ . Note that all capacitors are installed in the same manner, <u>except</u> for electrolytic capacitors.

CAPACITORS

() C14, .1 uf () Cl, .1 uf () C15, .1 uf () C2, .68 uf () C16, .1 uf () C3, .047 uf () C17, .1 uf () C4, .68 uf () C18, .1 uf () C5, 430 pf 4,551 Na () C19, .1 uf () C6, 910 pf () C20, .1 uf () C7, electrolytic, 33 uf () C21, .1 uf () C8, .01 uf () C22, .1 uf () C9, .047 uf () C23, .1 uf () C10, .1 uf () C24, .1 uf () Cll, .1 uf () C25, electrolytic, '35 uf () C12, .1 uf () Cl3, .1 uf



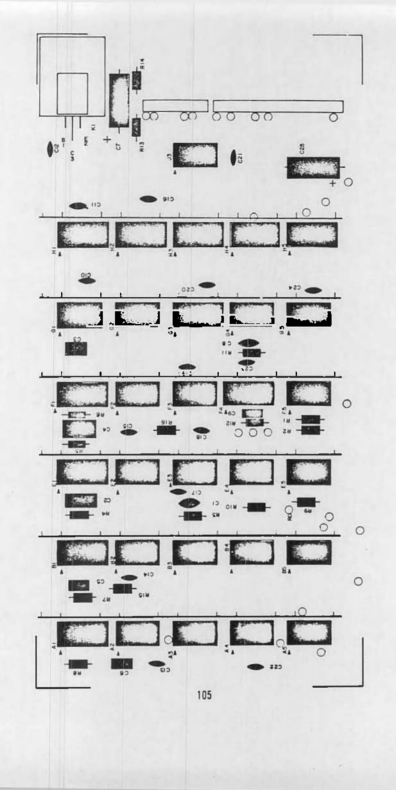
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Install the voltage regulator according to the instructions on page 32.

VOLTAGE REGULATOR

() K1, 7805



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#### Jumper Installation

There are 13 jumper wires to be installed on board #1.

Install these jumper wires by inserting them on the silk-screened side of the board and soldering them on the back side. Clip off any excess lead length.

The drawing below shows the proper way to route the wires across the board. Pay close attention to this as it is very important. Pads labeled 1 below route through arrow 1, 2 through 2, and 3 through 3.

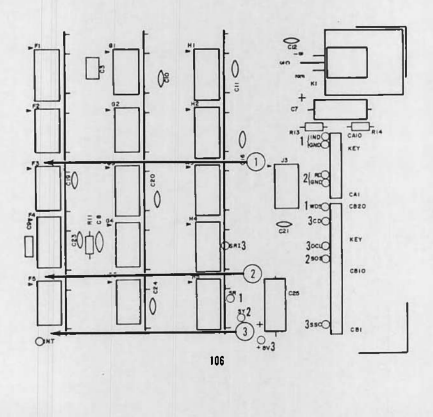
Cut the wires to the necessary length, and install them through the paths as shown. Use ribbon cable wires for the two twisted pair connections. The "GND" pad for the twisted pairs is the one closest to the other connection stated.

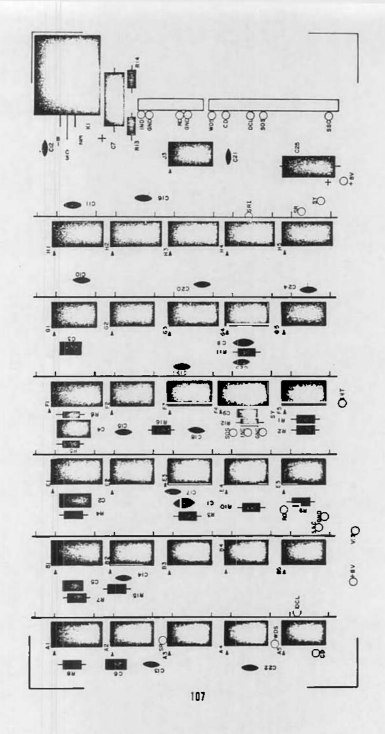
r

Connect the following jumpers:

IND to IND GND to GND RD to GND GND to GND-WDS to WDS CD to CD DCL to DCL SOS to SOS SSC to SSC +8V to +8V SY to SY SR to SR SRI to INT\*

\*or to VI7 (see Theory of Operation)



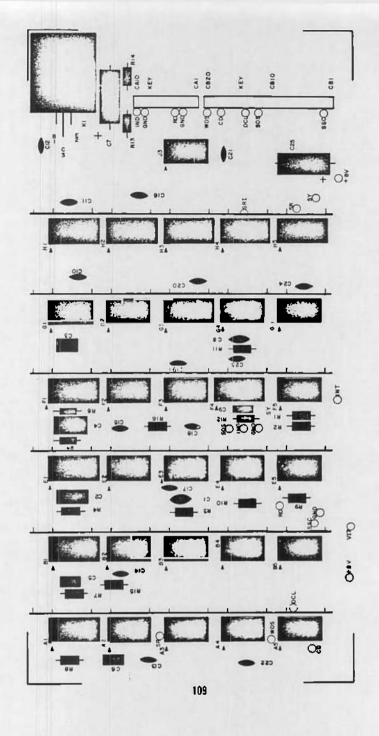


)

#### Connector Installation

Install a 10-pin and a 20-pin female connector onto the board in the same manner as described on page 94 for board #2.

<u>NOTE</u>: The only exception to the above statement is that pin 6 is to be cut off instead of pin 4 on the 20-pin connector.



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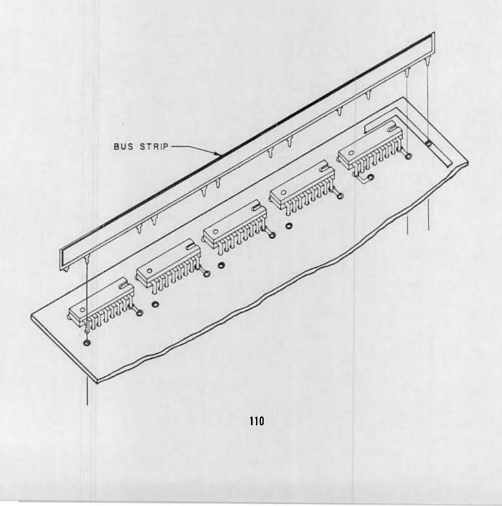
#### Bus Strip Installation

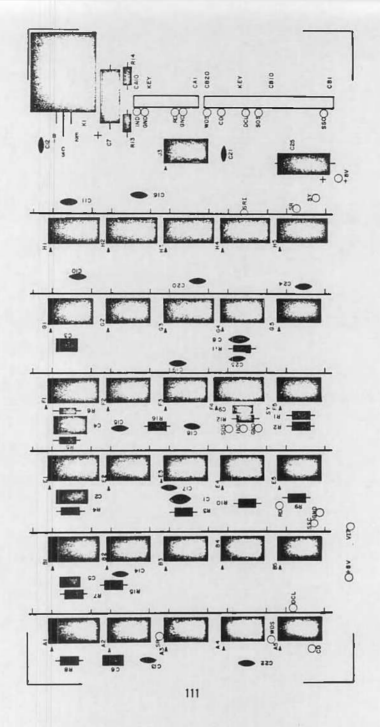
The drawing below illustrates the method for installing the 6 bus strips onto the board.

Note that the last pin (on the bottom side of the board) is to be cut off before installing the strips.

Be careful when installing these strips, that you do not push the strips down tight enough to damage the jumper wires or to short any of the PC lands.

Insert them as shown below and solder them on the non-silk-screened side of the board.





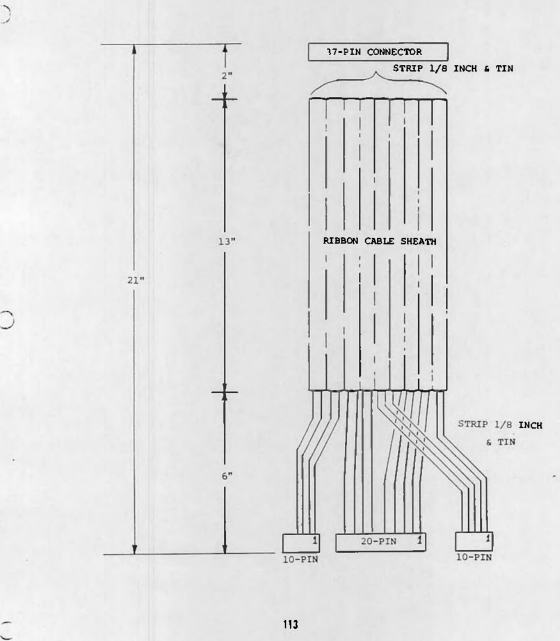
#### Controller Cable Assembly

Refering to the drawing on the following page, and to the previous instructions beginning on page 44, cut a 21 inch length of ribbon cable and prepare it as shown in the drawing.

The 37-pin connector shown at the top of the drawing is one of the FEMALE connectors included with your kit. The 10 5 20 pin connectors shown at the bottom of the drawing are of the same type as that on page 97 (female connectors), and should be assembled in the same manner.

Use the drawing on the following page, and the chart and drawing following after that, to construct this cable in the same relative manner as the previous ribbon cables.

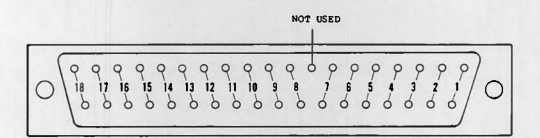
## DISK CONTROLLER CABLE



The drawing below illustrates the pin positions where each of the 18 twisted-pairs should be attached to the 37-pin connector. Be sure to use a female connector. This portion of the assembly is essentially identical with that shown on page 51.

Use the orientation for this process shown on page 113. It would be adviseable to connect the varied colored wires from each pair to pins 1 through 19, and the same colored wire from each pair to pins 20 through 37.

37-PIN FEMALE CONNECTOR

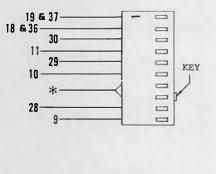


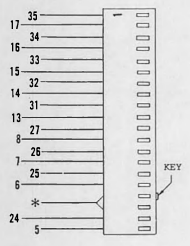
The drawing on the right illustrates the same three female connectors as shown on the bottom of the drawing on page 113. The orientation in the drawing on the right is the same as that on page 113, only rotated 90° counterclockwise.

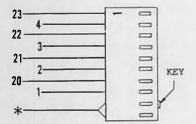
The first step in this assembly process is to attach connector pins to the ends of each of the wires. Do this in the same manner as described on page 97. Note that two of the twisted-pairs have both of their wires attached to a single connector pin.

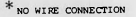
Once this is completed, the pins can be inserted into the female connectors. The numbers in the drawing on the right refer to the 37-pin connector pin numbers. Use the same procedure as with the previous ribbon cables and insert the pins into the connectors, correlating the 37-pin connector pin numbers on the right with the with the proper wires and positions on the 3 female connectors.

Insert the the plastic keys in the positions shown. Be sure to insert them from the opposite side that the wires are inserted from.





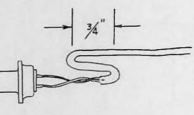




#### CONTROLLER/DRIVE INTERCONNECT CABLE ASSEMBLY

There is one more cable to be assembled for the disk system. This cable will be used to connect the Disk Drive unit with the ALTAIR containing the controller.

- The first step is to cut a 6 foot length of ribbon cable and remove 2 inches of the cable sheath from each end.
- 2) There are two grey plastic connector covers included in your kit. Slip one of these over each end of the cable, with the small holes towards the center of the cable and the larger holes towards the free ends. Push the covers down at least a foot so that they will not interfere with the rest of this procedure.
- Strip 1/8 inch of insulation from both ends of each of the cable wires and tin the exposed portion.
- Prepare the two remaining 37-pin connectors (one male & one female) in the same manner as the previous 37-pin connectors.
- 5) For this cable the connections will simply run pin-to-pin. That is, connect pin 1 of the male connector to pin 1 of the female connector. BE SURE NOT TO CONNECT ANY WIRES TO PIN 12 OF EITHER CONNECTOR.
- 6) Once all 36 wires have been connected on both ends, push the ends of the cable into a fold as shown on the right, and secure it with a double wrap of masking tape. Keep the fold as close as possible to the connector itself.



7) Push the connector covers into place over the two connectors. Do not use any of the hardware supplied with the covers by the factory. Simply mount the 37-pin connectors to the covers using standard 4-40 X 5/16 " screws.

#### DISK/COMPUTER INTERFACE

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Refer to the preliminary documentation release included with this manual for a description of how to hook-up and operate this system.

The above mentioned documentation includes an abreviated version of both the theory and the operation of the ALTAIR FLOPPY DISK SYSTEM.

An updated, complete version of this documention will be sent at a later date, as described in the front of this manual.

#### DISK CONTROLLER CHECK OUT WITH DISK DRIVE

#### A) Preliminary Test

This tests the primary functions of the Disk Drive and Disk Controller.

Enter the following program and then single step through (with Controller and Drive connected).

Address	Inst	ruction
000,000	076	MVIA
1	000	Disk Drive Addr (Ø)
2	323	Output - NOTE 1
3	010	Disk Enable Channel
4	076	MVIA \prec
5	004	Head Load (Bit D2=1)
6	323	Output 7 NOTE 2
7	011	Disk Control Channel
10	333	Input NOTE 3
11	011	Sector Position Channel
12	333	Input NOTE 4
13	010	Disk Status Channel - NOIL 4

Note 1

Disk Drive should be enabled at the end of these 4 instructions.

Note 2

Disk Drive Head should be loaded at the end of these 4 instructions.

Note 3

After single stepping these two instructions, the ALTAIR data lights should indicate as follows:

DØ on all the time D1 on all the time (flashing very fast) D2 on all the time (flashing very fast) D3 flashing very fast D4 flashing slower D5 flashing slowest D6 on-not used D7 on-not used

The flashing lights indicate the index/sector circuits are functioning properly.

Note 4

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The last two instructions, when single stepped through, indicate the status or the disk on the data lights as follows:

DØ - (ENWD) - On D1 - (MH) - Off D2 - (HS) - Off D3 - Not used - Off D4 - Not used - off D5 - (INTE) - On if "INTE" on front panel off D6 - (TRACK Ø) - Off if disk head on track Ø D7 - (NRDA) - Flickering, half on - indicates that read circuit is OK.

B) Testing Individual Functions

To test individual disk functions, an output of the correct data pattern must be done on Channel 011.

For example, to step the head in, use this program. Note--The disk must be enabled before doing any disk functions.

Address	Instr	ruction
000,000	076	MVI A
1	000	Disk Drive Addr.
2	323	Output
3	010	Disk Enable Chan.
4	333	Input
5	377	From Sense SW
6	323	Output
7	011	Disk Control Channel

Set Sense Switch 8 up, others down when single stenping this program. Change switch pattern to control other functions.

# SERVICE

Should you have a problem with vour unit, it can be returned to MITS for repair. If it is still under warranty any defective part will be replaced free of charge. The purchaser is responsible for all postage. In no case should a unit be shipped back without the outer case fully assembled.

If you need to return the unit to us for any reason, remove the top cover of the drive unit and install the wood block over the door mechanism as it was shipped to you. Secure cover and pack the unit in a sturdy cardboard container and surround it on all sides with a thick layer of packing material. You can use shredded newspaper, foamed plastic or excelsior. The packed carton should be neatly sealed with gummed tape and tied with a stout cord. Be sure to tape a letter containing your name and address, a description of the malfunction, and the original invoice (if the unit is still under warranty) to the outside of the box.

Mail the carton by parcel post or UPS--for extra fast service, ship by air parcel post. Be sure to insure the package.

SHIP TO: MITS, Inc. 2450 Alamo SE Albuquerque, NM 87106

All warranties are void if any changes have been made to the basic design of the machine or if the internal workings have been tampered with in any way.

# ALTAIR DISK Test programs

Reprinted from Computer Notes, April, 1976

Listed below are some Altair Disk Test programs that will check out all the normal functions of the Disk Drive. These check-out procedures will also be included in the Altair Disk Theory of Operation manual.

A. Disk Read/Write Test Program

This program writes data on disk on sector  $\emptyset$  of the track it is positioned on, then reads the data back, stores it in memory, then outputs it to an I/O device. It is used for testing all read/write functions.

> 1st byte = 377g (D7 = 1 - sync bit) 2nd byte = data on sense switch 3rd byte = 2nd - 1 4th byte = 2nd - 2

"n"th byte = 001 last byte = 000

If sense switch is set to 000, program will stop.

- READ: The read data is stored in memory, starting at address 001,2368 and consists of the data written by the write program
- OUTPUT: After the read program, the data is outputted to a terminal (Teletype, CRT, etc.). The output program is set to output on channel 1. To obtain a useful output pattern, change the sense switches until a desirable pattern is printed. The characters printed will consist of all printable ASCII characters in reversed order (as in 987654321 and zyxwvu . . .). This pattern repeats itself and is easily observed for errors.

#### B. Stepping Program

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This program steps the disk head out 77 times to track  $\emptyset$  and then in 77 times to track 76, continuously repeating with the computer in the run mode. This program is useful for testing the disk enable, MII status, track  $\emptyset$  status, and stepping functions of the disk.

While stepping with this program, the head is unloaded, so it may be run continuously without wear on the read/write head surface. A squeaking sound caused by the head load mechanism is normal in this test.

To loop with the read/write program, see next section.

For stepping program, disk drive address of  $\emptyset \emptyset \emptyset$  is used. To change disk drive tested, the address is contained in location (001,001).

#### Looping With Stepping Program

To check the read/write and step functions simultaneously, the two programs may be run together by changing:

- Data in locations (000,154) and (000,155) to 037, 001 as indicated.
- 2) Data in location (001,034) to 303 as indicated.

Start the program at (001,000), the start of the stepping program.

The disk head will step out to track Ø.

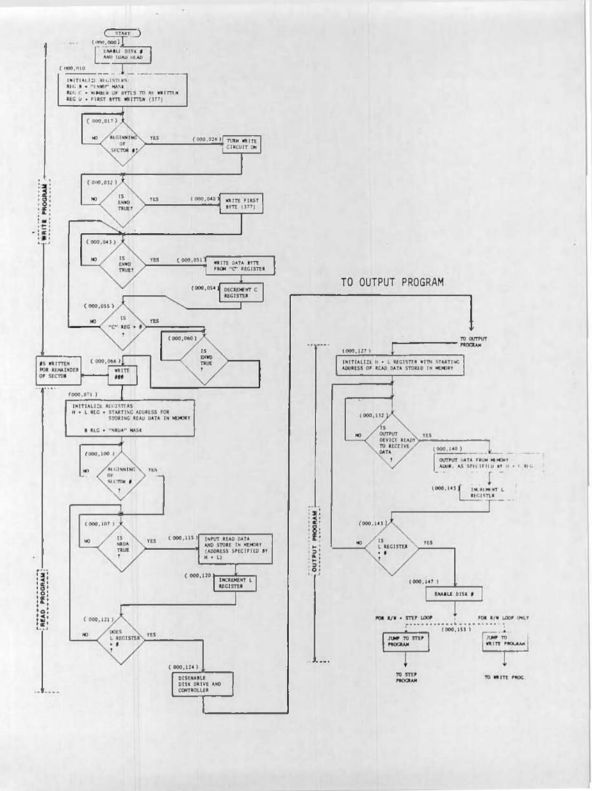
The head will then load and a write/read will occur. The head will then unload and output will take place. After output, the head will step in once, starting the write/read sequence again. After this repeats 76 times, the head is stepped out to track  $\emptyset$ , and it begins again. \*\*

> NOTE: 1) For read/write program, disk drive address of ØØØ is used. To change disk drive tested, the address is contained in location (000,001) and (000,150).

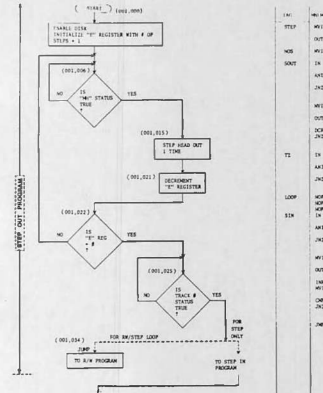
> > 2) Output device addresses are in locations (000,133) (status) and (000,141) (data).

# READ/WRITE/OUTPUT PROGRAM

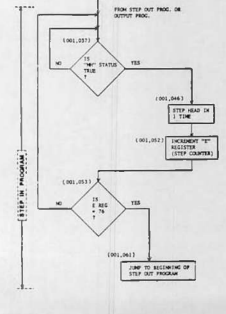
TAG	HNEHONIC	ADDRESS CODE	ELSLAWATION	TAG	NERESHERATE /	DORESS CODE	EXPLANATION
	HVT(A)	000.000 876			HV1(8)	74 006	Store in "#" reg.
		1 000 2 323	Disk drive address		and (a)	73 200	"NRDA" BESK
	OUT	3 010	Disk controller enable channel		NOP	76 000	
DHU	HVITA3	4 076		the second se	HOP	77 000	and the second second
	1	5 004	Load head bit	RSECT	2N	100 333 101 011	Read sector test Sector position channel
	OUT	6 323	and the second second second		CPI	102 376	Sector position comment
RTLP	24	10 333	Disk function control channel input # of bytes to be written			103 300	# sector
NULP :		11 377	Sense switch		2012	104 302	Jump if not start of # sect.
	HOVICI+I A		Store in "C" reg.	10.00		105 100	to "ASECT"
	M I(D)	13 026	Store in "D" reg.	RUTST	IN	107 113	Start of "NRDA" test
		14 377	First write byte Store in "B" reg.	Part at		110 010	Disk status channel
	MA1(0)	15 D06 16 001	Store in "S" reg.		. ANA(A)/(I		Test for "NRDA" status
ICT .	19	17 553	Write sector test		392	112 302	Jump if "NRDA" false (+1) to "RDTST"
		20 011	Sector position channel	140		113 107	to "R0151"
	(21	21 376			TN	115 355	Input read data
	12.0	22 100	# sector			110 012	Utab Jata channel
	.152	23 302	Jusp if not start of # sect.		HIVINITIA		Store data in semiry (0+1.)
		25 (100)	to ever		INRILI	128 014	Increment 1. reg. (new soles
	WV1(A)	26 076		11	JNZ.	121 302	Jump (f L reg. # 0 to RUTST
	101077	27 200	Write enable bit			122 107	to AUTSI
		30 323		1	HOV (A)+(0		Move 177 byte to accum.
		11 011	Disk function control channel		OUT	125 323	Disenable disk by nutput logic 1 om
TT		12 133	Disk status channel	1		126 010	UT to disk enable chan. (end of read
	ANA(A)/(B		Test for "INO" status				start of output
	JNL	35 302	Jump if "ENNO" faise (+1)		LEI(N+L)	127 041 130 2361	Load II+L with: Starting addr of data stored by read
		36 0321	to "Fart"	1.1	1	130 4.90	program
	110000000000000	37 000	and the second second		1	131 001	Program.
	HOV(A)(D)	48 172 41 323	Nove 377 into accum. Output first byte		and the second		
	our	017	Disk data channel	OTST	IN	132 333	Test output device for busy Status chan, of terminal
TAC	IN	45 333	Start of write data sequence	and the second	RLC	133 000	Test bit #, rotate into carry
	1	44 010	Disk status channel		N.	135 132	Jump if carry (bit # + 1)
	ASA	45 240	Test for "ENNO" status Jump 1f "ENNO" faise (+1)			136 1321	te "OTST"
	JNL	45 302 47 0431	to "WDAT"			137 000	
		50 000	to mont		HOV (A)+()		Hove data from mem(H+L) Output data
	HOV (A)-IC		Hove "DATA" byte to accum.		TUG	141 323	Data channel for term
	OUT	52 323	and the second	1	INRILI	143 054	Increment L register
		53 012	Disk dets channel Decrement "DATA" byte		JNZ	144 302	Jump if L reg # 0, output another byte
	000 (C) JN2	54 015 55 302	Jump if data byte . #.			145 1321	to "075T"
	394	56 0411				146 000	Contract .
	5	ST 000	to some present of a		HVI(A)	147 0761	
TT .	IN.	60 333	Start of zero byte			150 000	Enable disk
		el 010	Output sequence Test "ENO" (last byte written)		OUT	151 323	a second s
- 13	ANA (A)-(B	and the second second				153 303	and an and a second
K	JNG	63 307 64 060	Jump if "ENNO" false	NOTE	in the second second	*154 004 ]	Te "LING"
		65 000	10			155 000	
	IRA(A)(A)		Zeros accumulator	-		156	
	0.7	6" 323	Output sero byte			137	
		70 012	Disk data channel (end of write,				
	1111	1 041	start of read)				*For R/M-step loop change
	LII	72 234					Date at (000,154) to 037 Date at (000,155) to 001
		11 001					Sec. 11 (002,133) 10 001



STEPPING PROGRAM



		-	
-	A21182 55	0.00	I IPLANATION
MYTEA)	001,000	076	and provide and
OUT	1		Disk drive addr # Dutrut (data-###) to
	3	010	Disk CTRL enable channel
WY1(E)			Initialize E register +77 (number of steps + 1)
IN	1	533	Test "He" status bit (move head) Disk status channel
ANI	/ 10	346	Test
JNZ		302	D1 mask Jump if "Me" false (D1=1) To "SOUT"
NVI (A)	14	076	Bit DI-1 (step out)
OUT	37		Output (data 002) to
DCR(E)	20		Disk function control channel Decrement step counter (E reg.)
JNI	22	302	Jump if E reg # 0 to "SOUT"
IN	24		Test for track # status
	21	010	Disk status channel
ANI	27		Test D6 mask
JNI	31	302	Jump 1f track # false (D6=1) to "TE"
NOP	-34		
NOF	.13		
HOP IN	3		Test "Mer" status bit (move head)
	41	010	Disk status channel
ANI	4		Test Di mask
382	.43		the statement false (Blath
	41	037	to "SIM"
HVI(A)	4	6 076	Long and the second
OUT	4		Bit D# = 1 Output (Date 001) to
	5	1 011	Disk function control channel
INA(E) HVI(A)	5	5 076	Add 1 to "E" register 76 steps
00 (A)/	(E) 5	5 275	Compare "E" reg. to 76 Jump 1f "E" reg. # 76
JNI	5		Jump if "I" reg. # 76 To "Loop"
	6	100 0	to "Loop"
JHP	6		Jump if "E" reg. = 76
	6		10 100
	6		
	6	5	
			*Change to 303 for Step + R/W loop
	1		

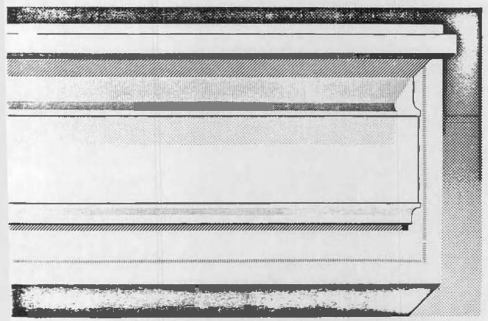


# PRELIMINARY DOCUMENTATION RELEASE

This manual is incomplete in its present form. This page and an additional section will be sent to you within a short period for insertion.

This documentation contains the entire assembly and check-out information for both the disk controller and drive units. The Theory of Operation and some additional information will be in the insertation.

# Aitair Floppy Disk



drive & controller • hardware documentation

88-DISC PARTS LIST JANUARY, 1976

BAG	1			BAG	6	
1	74130	101082		8	#4-40 x 5/16" Screw	100912
2	7805	101074		2	#4-40 x 3" Screw Flat Head	100903
1	7824	101079		2	#4-40 x 1" Screw	100913
4	8T97	101040		10	#4-40 Nut	100932
1	8798	101045		8	14 Lock Washer	100941
1	9601	101033		4	#4 Flat Washer	100940
				6	#6-32 x 3/8" Pan Head Screw	100925
BAG	2			6	#6-32 x 5" Pan Head Screw	100918
				4	#6-32 x 5/8" Pan Head Screw	100916
	.lmf 12v	100348		2		100935
	.1mf 50v	100312		4	#6-32 x 1" Pan Head Screw	100919
	33mf 50v	100311		4		100937
	500mf 15-25v	100310		27		100933
	1000mf 25v 2200mf 50v	100365		35		100942
_	3300mf 16v	100376 100315		1 2	#6 Ground Lug	101801
1	3300mr 100	100313		6	.15" Spacer 5/16" Spacer	101823
BAG	2			2	.6" Spacer	101829 101824
uno .	5			4	#6 Flat Washer	101824
3	150 ohm 😾	101915		2	\$6-32 x 2" Screw	100943
	330 ohm ½w	101926		-	JO-JZ X 4 DCIEW	100317
	lk w	101928		BAG	7	
	39k tw	101967			<u> </u>	
	7.5 ohm 5w	101987		1	Heat Sink	101775
	33 ohm 1w	101921		1	Heat Sink Spacer 51"	101835
				1	Disk Drive Spacer 9"	101841
BAG 4	4			1	Right Angle Bracket	101717
	-			1	Strain Relief	101719
17	220 ohm 1w	101925		1	Terminal Block	101868
3 1	RL21	100702		30	Insulated Terminals	101803
2 '	VJ048	100711		1	Fuse Holder	101813
	IN4004	100718		2	DC37S Connector	102114
	TIP 145 or 146	102820		2	DC37P Connector	102115
	IN914	100705		2	DC37 Connector Cover	101799
	Mica Washer &			1	Toggle Switch ST1-1C	101879
BAG .	5 Bushing			1	44 Pin Edge Conn. & Key Pin	
				15		103037
1	12ft. 18 Pair	102077		1	Heat Sink Grease	101760
	Cable	103066		1	Fuse 2ASB 3AG	101762
	6ft. #20 Black			MIC		
	2ft. #20 Orange 3ft. #26 White			MISC	<u>.</u>	
2	JIL. VZO WHILE	103000		1	Power Cord 3 Wire	101742
				i	Disk Mechanism (Pertec)	FD-400
				î	Case	100511
				î	Disk Rail	101862
				ī	Fan Filter	101757
				ī	Pan and (4) clips	101869
				1	P-8388 Transformer	102612
				1	Programmer Transformer	102609
				1	Diskette	101712
				1	Power Supply PC Board	100171
				1	Buffer PC Board	100172
				1	"ALTAIR DISK" Nameplate	101808
				1	Serial Number Sticker	101833
			81	1	Asev Theory OP Manual	101691

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88-DCDD PARTS LIST JANUARY, 1976

BA	<u>G 1</u>	
5	74100	101080
6	74L02	101072
8	741.04	101073
3	74L10	101081
1	74LS11	101089
1	74 L20	101039
1	741.30	101082
7	74173	101084
2	741S74	101088
5	74L75	101075
1	7493	101030
8	74123	101060
1	74164	101091
1	74166	101092
3	93L16	101093
5	8197	101040
1	8198	101045
2	7805	101074

## BAG 2

37 .1mf 12v 20% 100348

#### BAG 3

1	430pf 500v 5%	100322
1	910pf 500v 57.	100356
2	.001mf 1kv 207.	100328
1	.01mf 16v 207.	100321
2	.047mf 100v 57.	100332
2	.1mf 100v 57.	100339
1	.22mf 100v 57.	100349
2	.68mf 100v 57.	100343
1	1.0mf 100v 5%	100373
1	4.7mf 16v	100351
1	10mf 16v	100350
4	33mf 16v	100326

## BAG 4

4	2200hm w 5%	101925
4	330ohm 5w 5%	101926
5	1k 1/2w 5%	101928
1	5.6k tw 5%	102091
1	6.8k 5w 5%	101931
7	10k 5w 5%	101932
2	15k 5w 5%	102083
1	16k 5w 5%	101942
3	20k 5w 5%	101940
1	39k 5w 5%	101967

# BAG 5

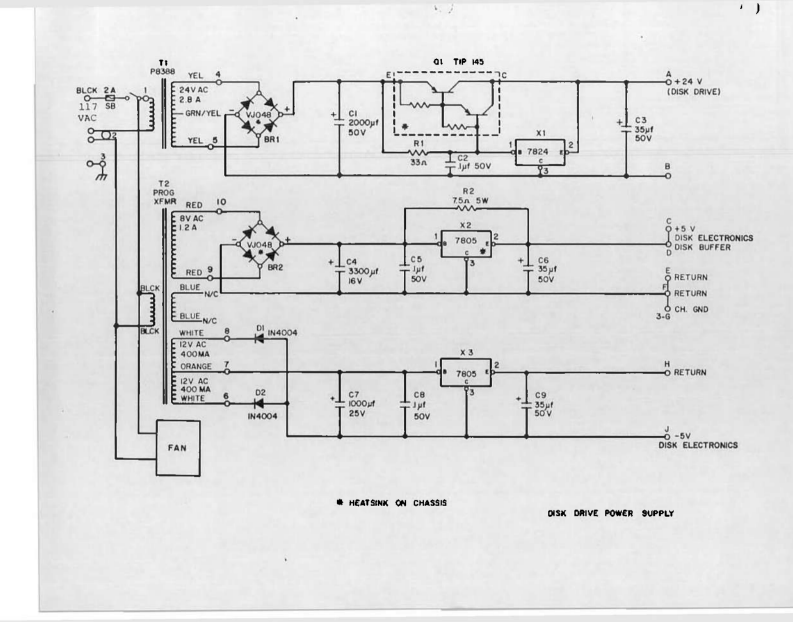
2	IN914	100705
10	Ø6-32 x 3/8" Screw	100925
2	Ø6-32 Nut	100933
2	Ø6 Lock Washer	100942
4	\$4-40 x 3/8" Screw	100908
4	04-40 Nut	100932
4	#4 Lock Washer	100941
1	3ft. 18 Pair Cable	103066
1	37 Pin Adapter Bracket	101795

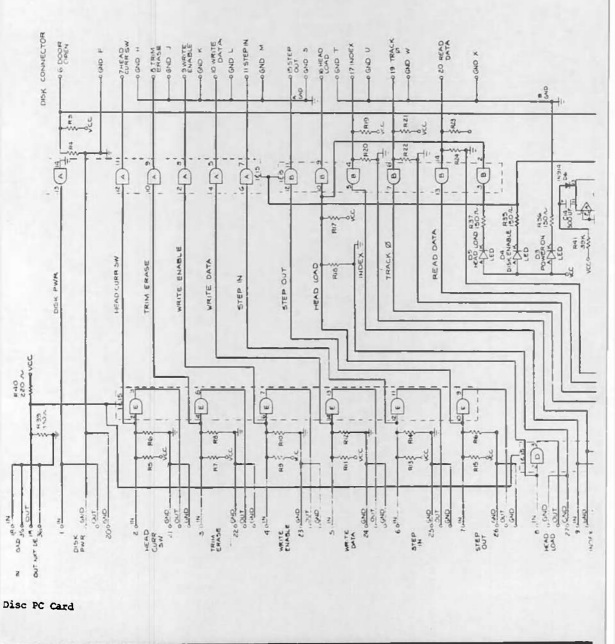
# BAG 6

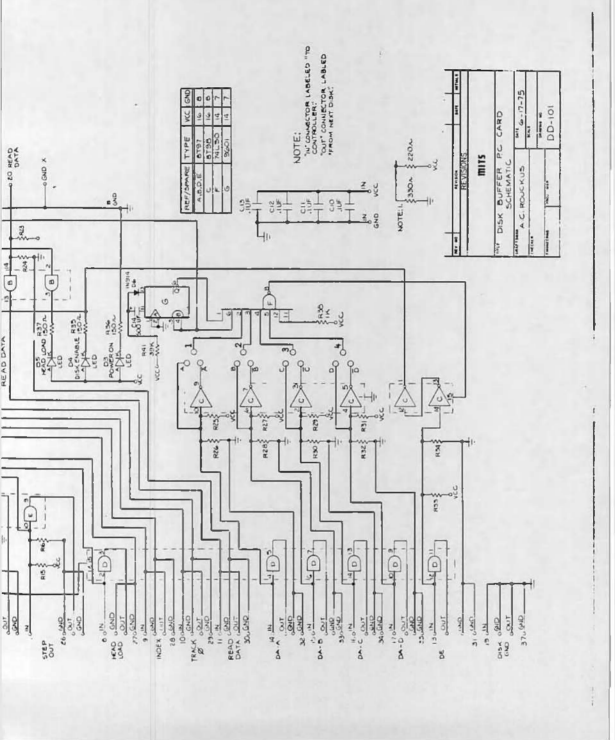
6	Buss Strips	101805
2	100 Pin Edge Connector	101864
1	DC37S Connector	102114
2	10 Pin Right Angle Wafer	101798
2	20 Pin Right Angle Wafer	101788
2	10 Pin Connector	101720
2	20 Pin Connector	101789
70	Terminal Pins	101723
4	Polarizing Keys	101791
2	Fastwrap	103037
1	Heat Sink Grease	
2	Heat Sink (large)	101870
4	Card Guides	101714
MTS	·C •	

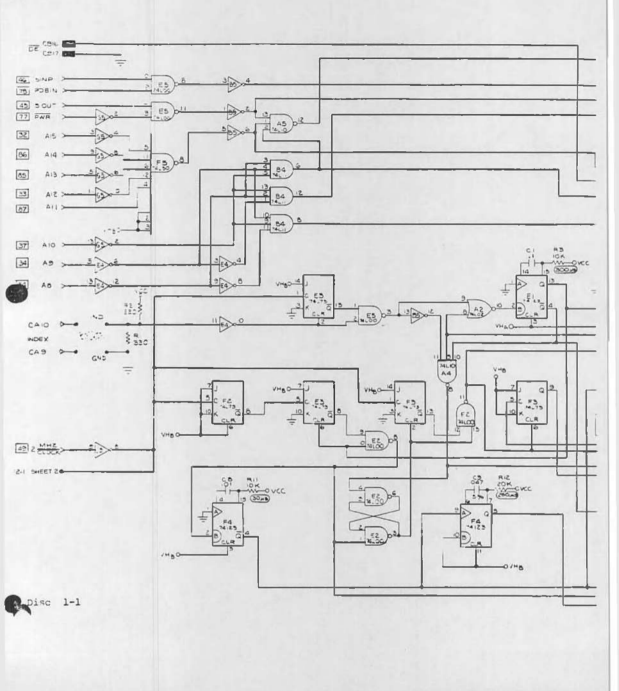
#### MISC:

1	Controller	PC	Board	1	100173
1	Controller	PC	Board	2	100174



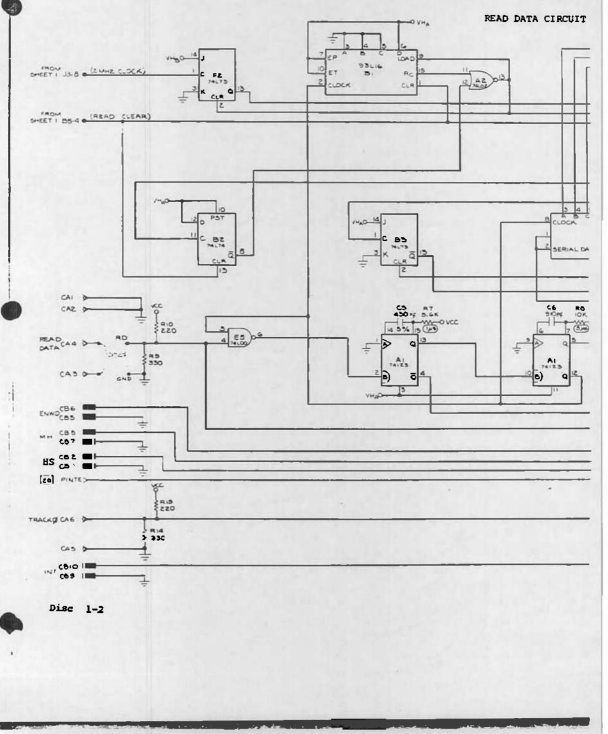


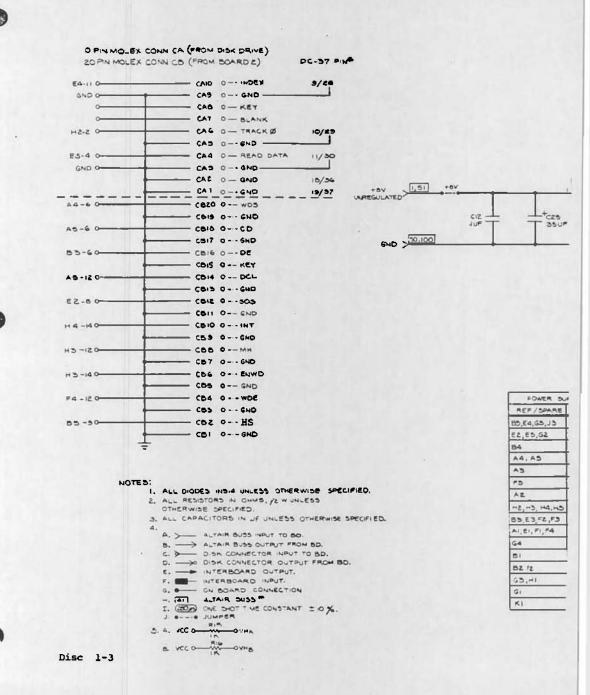




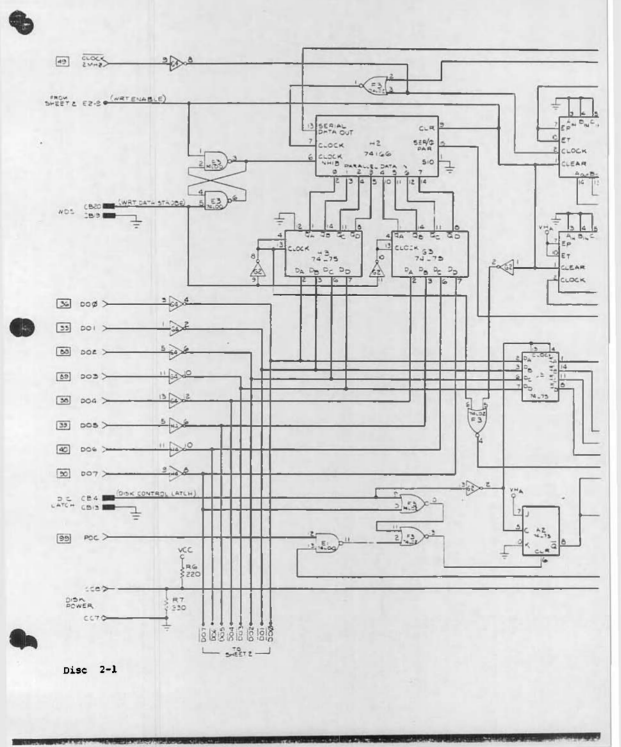
Ð

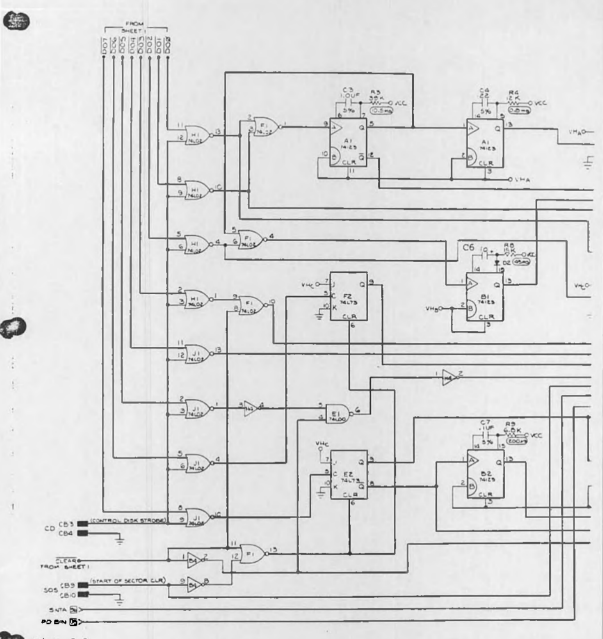
#### DISK CONTROLLER BC



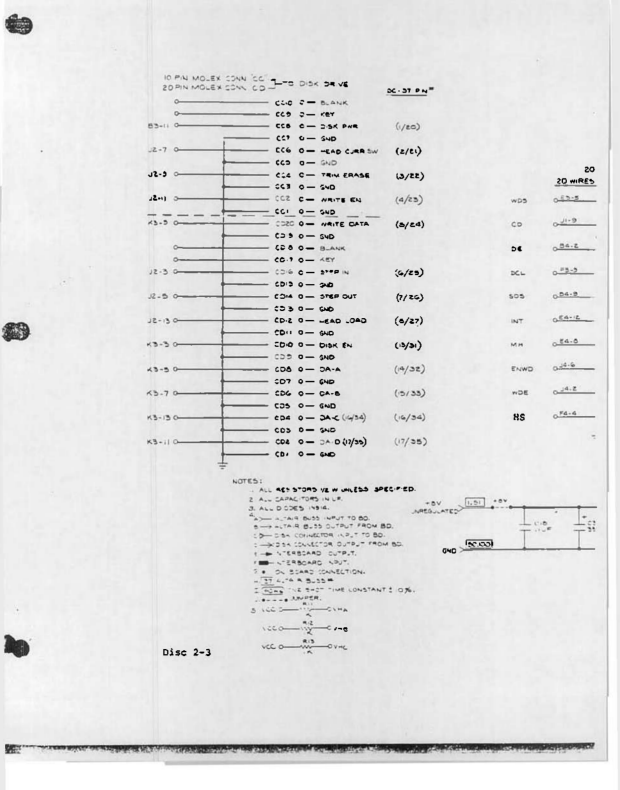


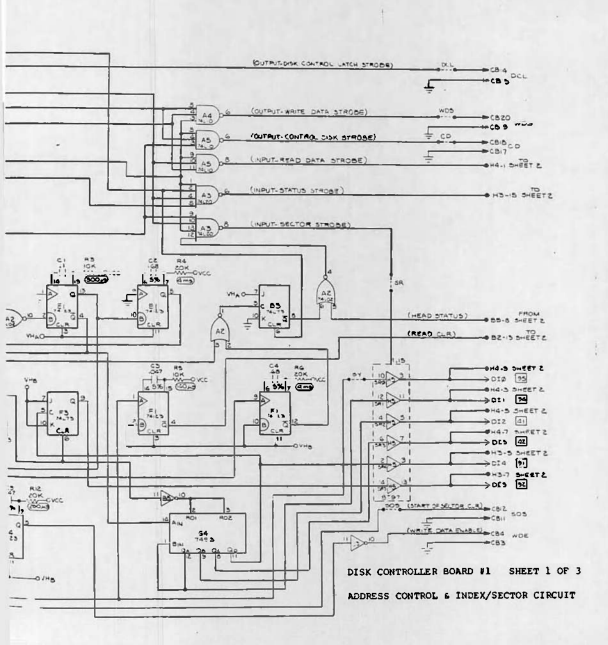
A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERT





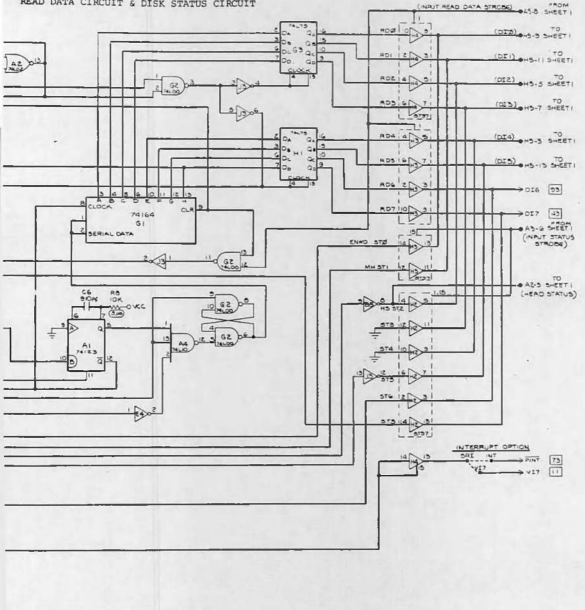




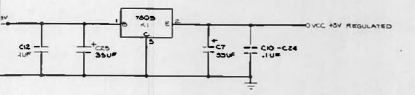


# D'SK CONTROLLER BOARD #1 SHEET 2 OF 3

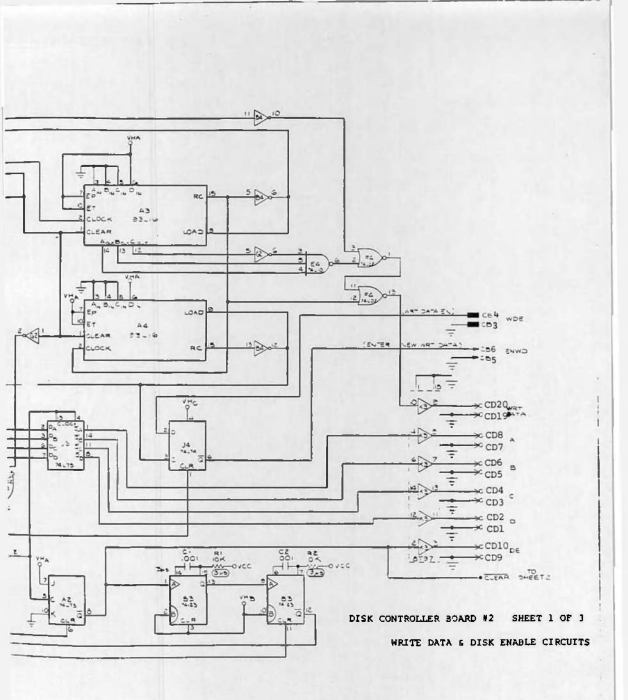
READ DATA CIRCUIT & DISK STATUS CIRCUIT

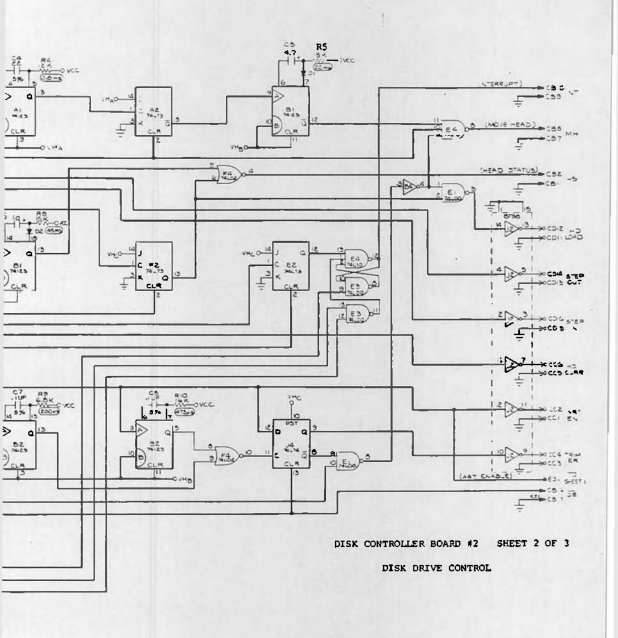


# DISK CONTROLLER BOARD #1 SHEET 3 OF 3



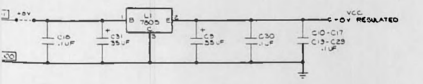
AEP / SPARE	TYPE	VCC	GNO
60,64,65,13	741.94	14	7
E2,E5,G2	74100	41.00 14	
84	74-11	74-11 .4	
A4, A5	7440 14		7
AB	741.20 14		7
75	74430	14	7
AZ	74102	.4 16	7
H2, H3, H4, H5	8737		
65,63,52,53	74173	4	- 6.6
A1, 61, F1, F4	74123	16	•
<b>Ģ4</b>	7455	5	10
61	93216 16		8
82.12	74 74	-14	7
65,HI	74.75	1 3	12
¢ı	74 64	14	7
KI	7805	2	3



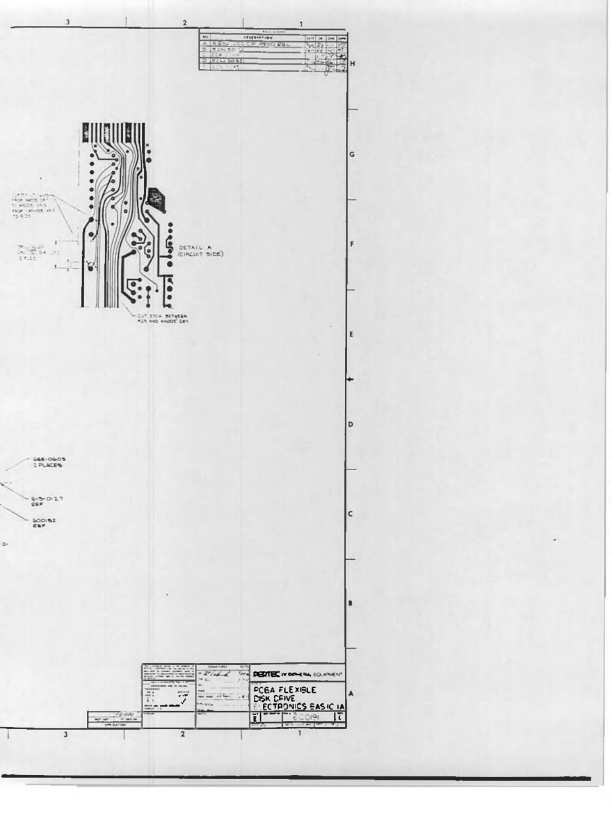


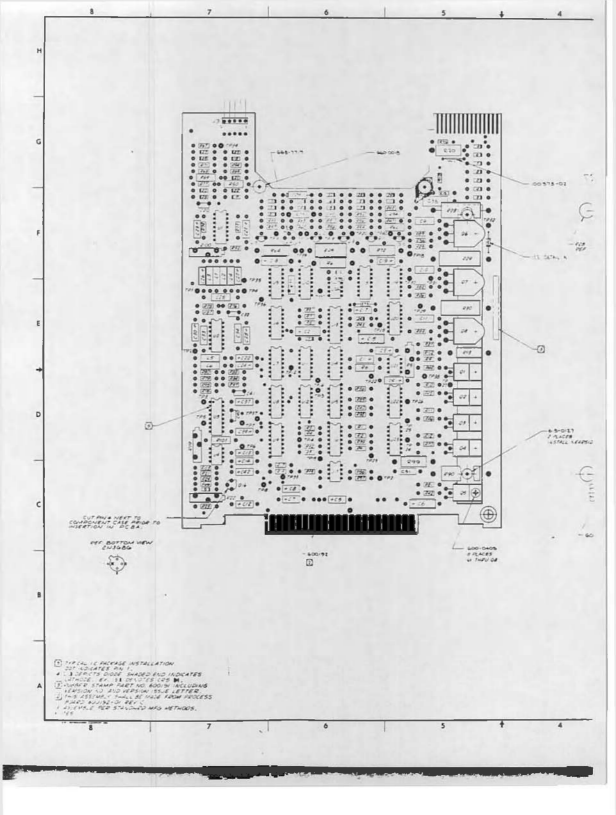
WDS	Q.E3-5		CB2O	
CD	e-IL_0		CB-0	
		-	CB17	
50	0 54-2	-	C8 6	
		-	CB-7	O- (KEY CBIS)
DCL	0 #3-9	-	CBI4	•
		-	CBIS	
505	0.04-9	-	CBIE	•+
		-	CBII	•+
INT	0 E4-12	-	CBIO	°
		+	683	•+
мн	0 E4-0	-	Cee	0
		-	C87	•+
ENWD	0-14-6		CBG	°•
	15162		CBS	••
WDE	5.4.2		C84	<b>~</b>
		-	CB3	o•
HS	0 F4-4	-	Caz	°+
		-	GBI	•

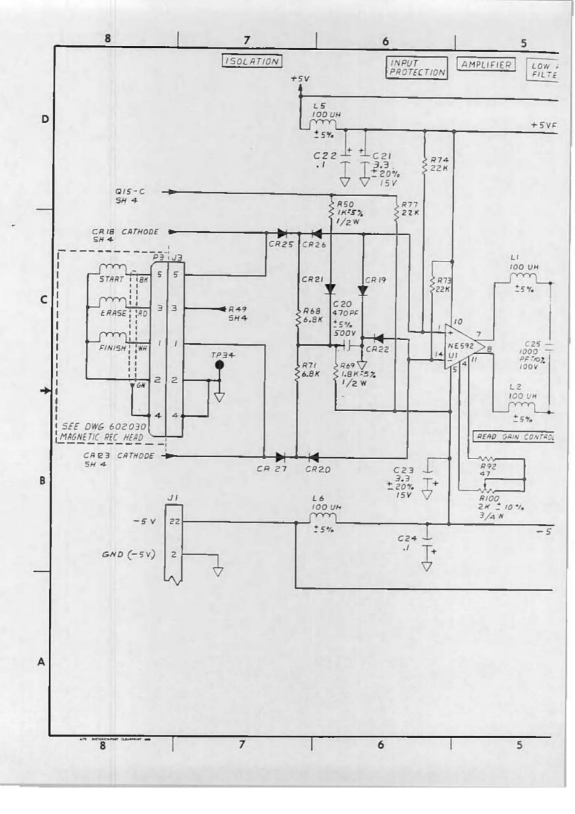
REF	TYPE	144	SND
FI,F3,F4,HI,JI	74102	14	7
EI,E3	741.00	.a	7
84,62,64,H4	74104		
JZ,	5755	16	8
24	741.10	.4	7
HZ	74166	16	
GSHB,JB	741.75	5	2
A3, A4	93416		
J4	741.74 14		?
A2,82,#2	74L73	4	-0
A1,81,82,83	74123	16	8
×3	67.57	16	8
LI	7805	5	3

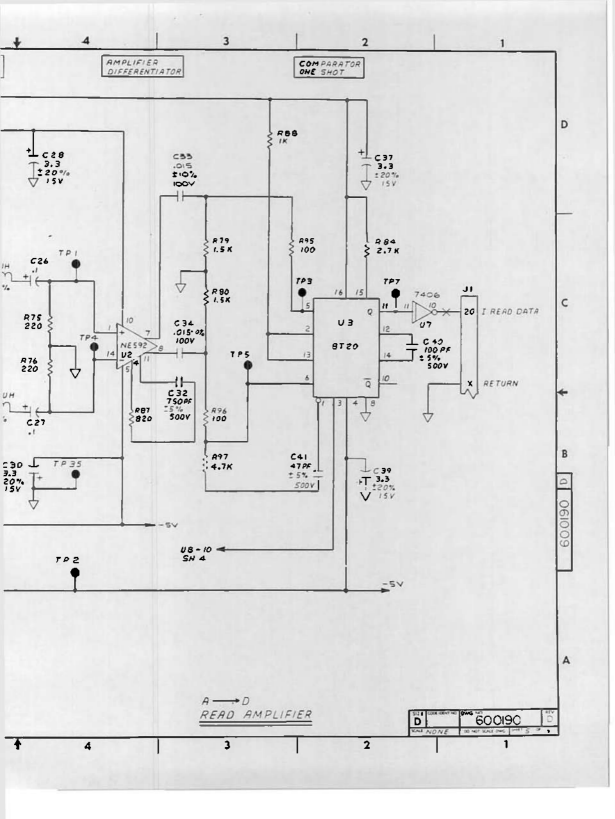


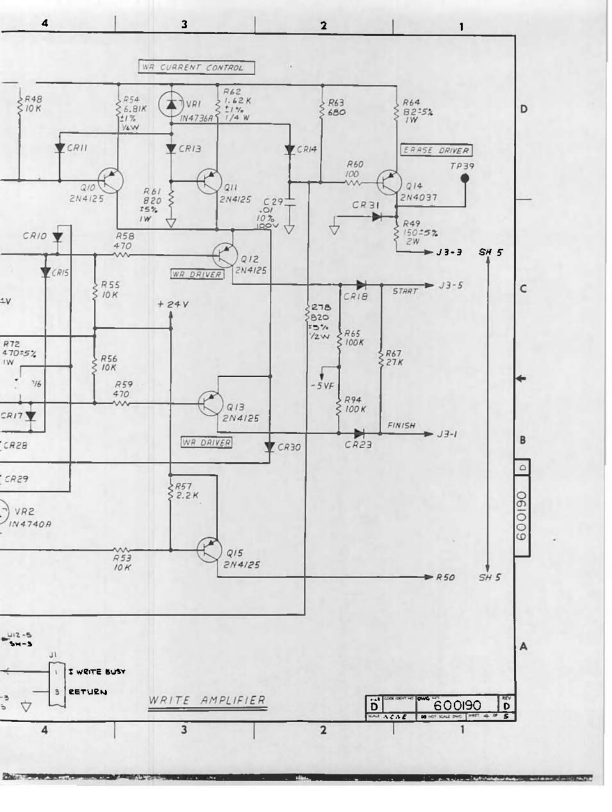
DISK CONTROLLER HOAND #2 THERE I HERE I

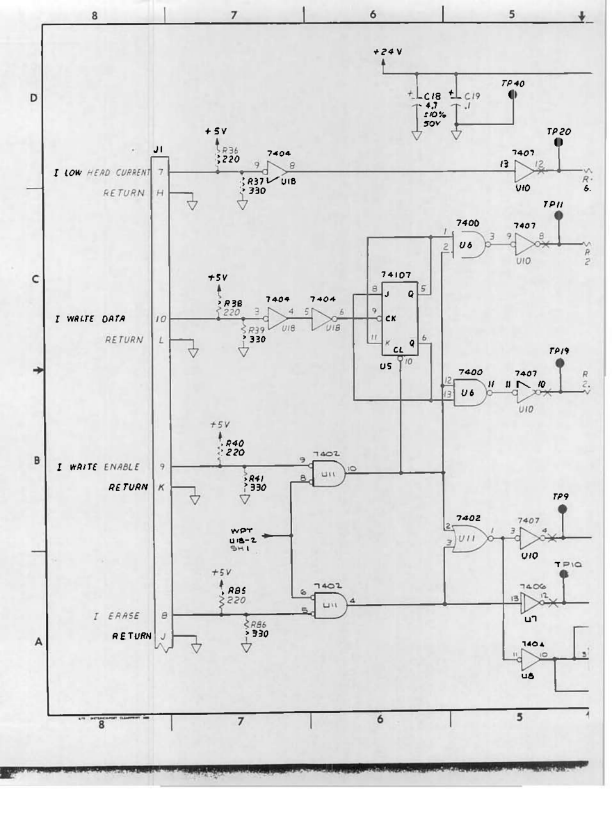


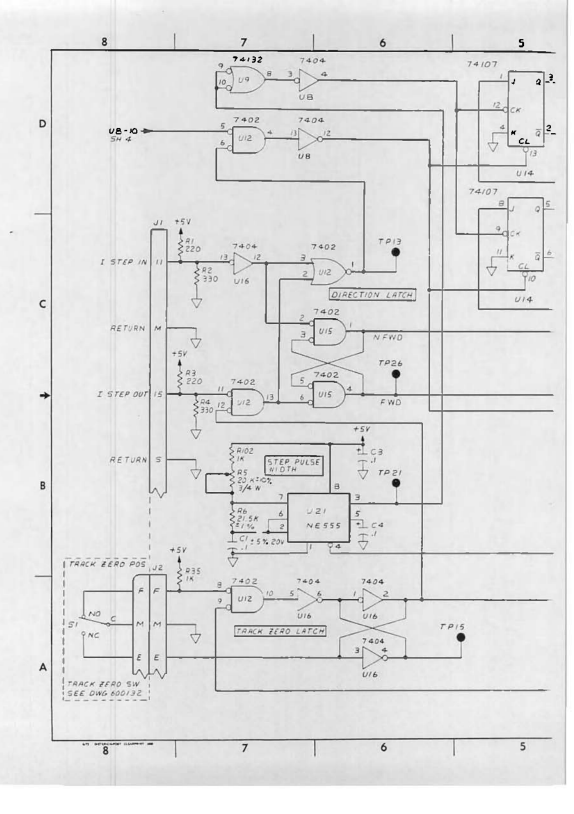


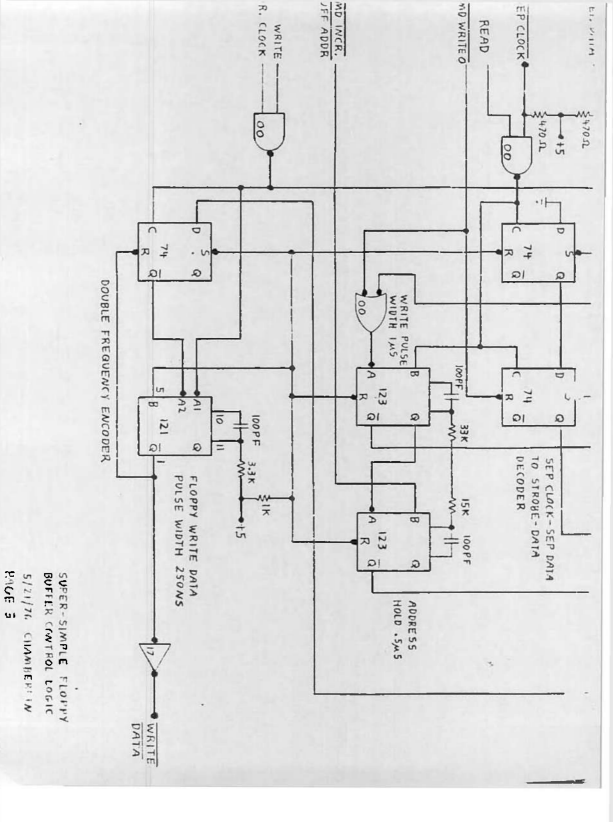


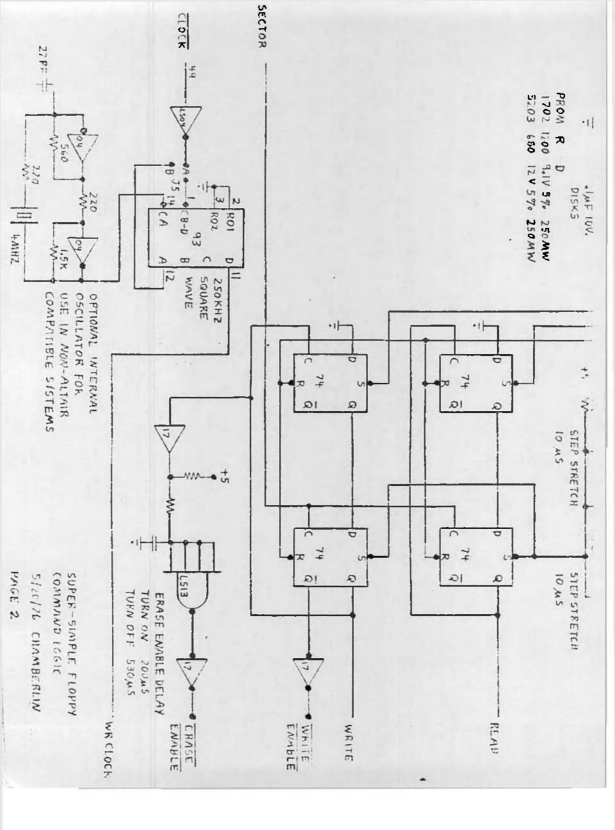


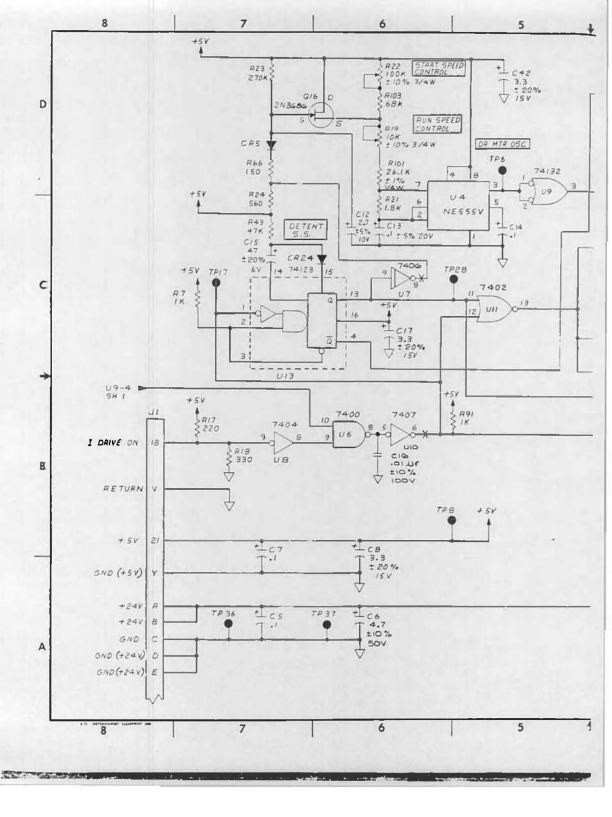


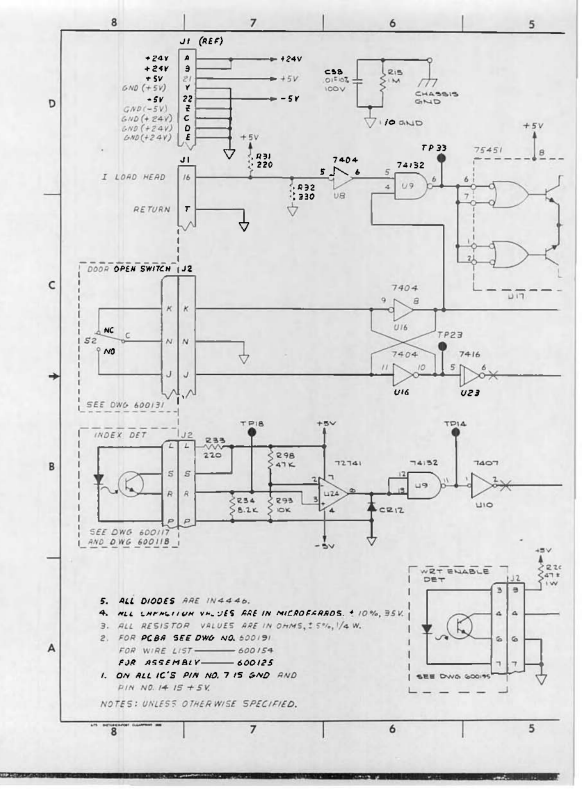


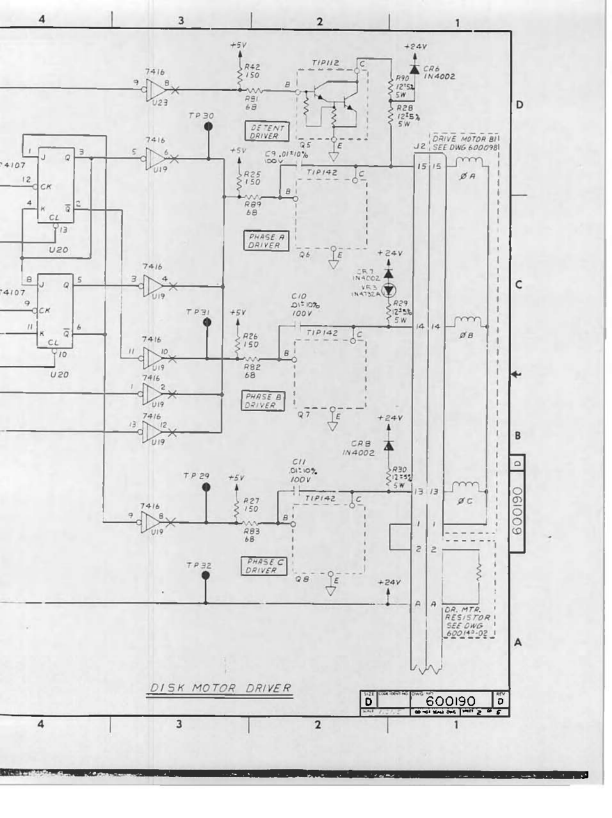


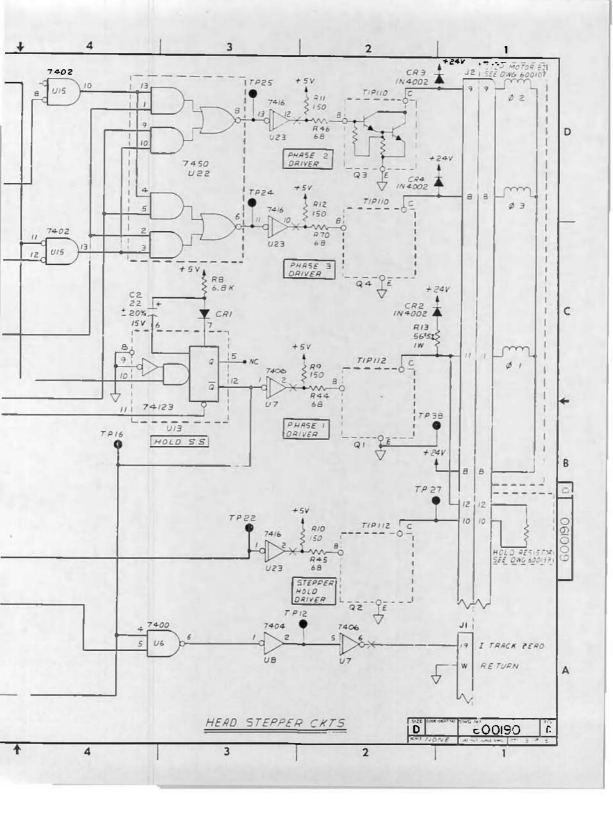


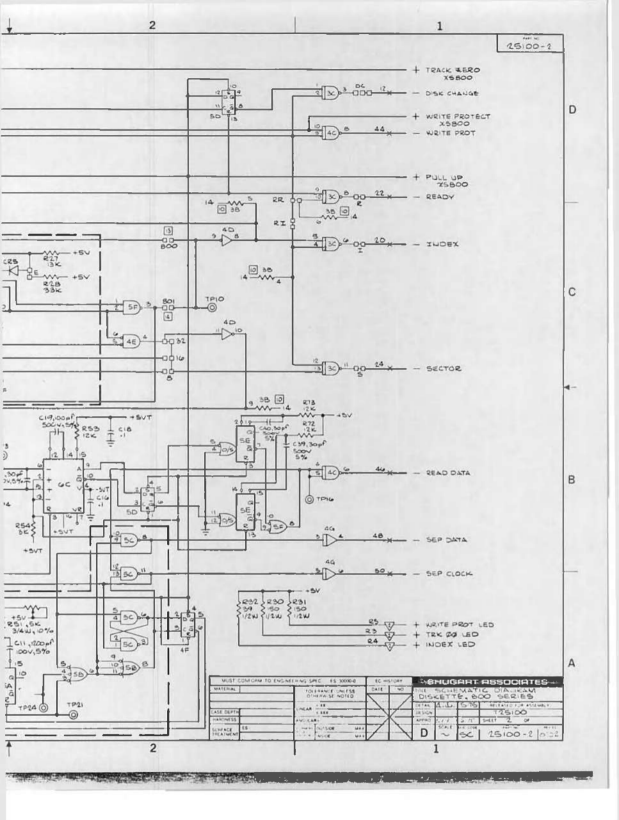


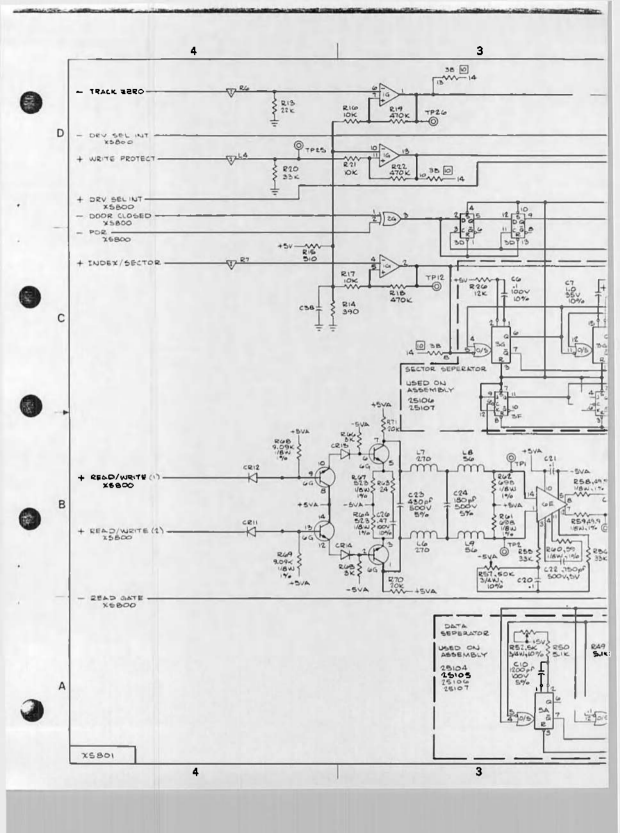


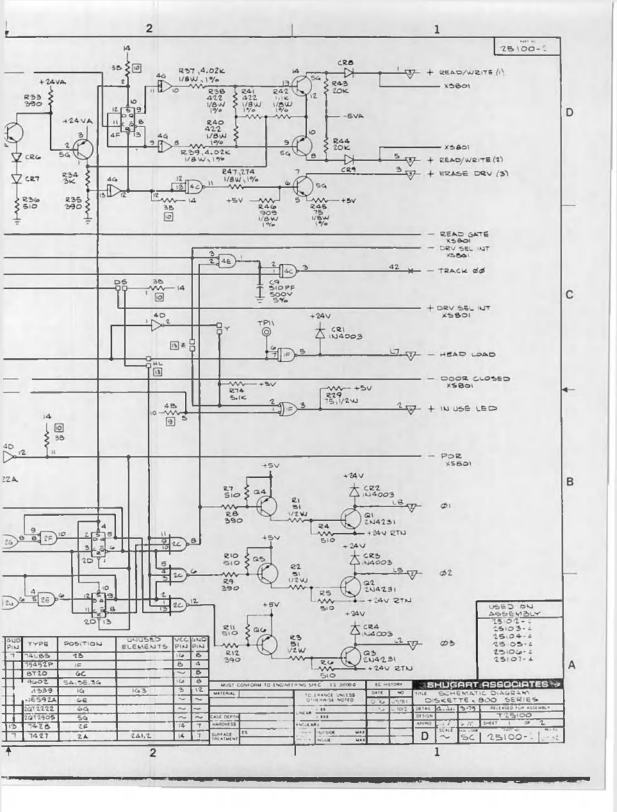


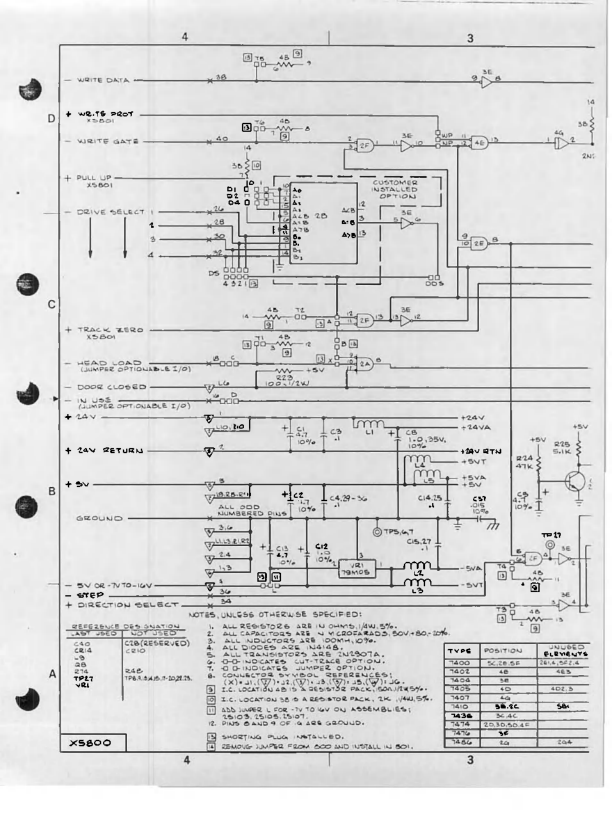












Disk Hardware Notes

By Tom Durston

If you are having difficulties with your 88-DCDD hardware, follow these guidelines for servicing:

- A. Controller Boards:
  - On Controller Board #1 be sure the bus strips are soldered on both the top and bottom of the P.C. Board. Do not apply pressure to bus strips after installation.
  - On Controller Board #1 jumper the top end of R16 (VIIB) to the track from pin 7 of 1C F2 (on back of card). This ties floating inputs of sector logic high to prevent noise pickup.
  - 3. On Controller Board #1 check the track from Pin 9 of IC H1 where it goes through the board on the plated hole. Some P.C. Cards had shorts to the adjacent track on the back of the card.
  - 4. On Controller Board #1 check jumper wires to be sure there are no shorts to bus strins (insulation on wires melted), and check jumper wires for correct wiring.
  - 5. On both Board 1 and 2 check Stab Connector for shorts on fingers. File at an angle along the length of the Stab Connector and the bevel edge of the card to remove any shorts.
  - 6. Be sure all interconnect cables are wired correctly and the pins are making good contact.
  - Check one shot timing on both boards as follows, using the Disk Test Program that appeared in April '76 Computer Notes, pages 12 and 13.

a) Controller Board #1:

## FUNCTION

Read Clock Mask Read Data Window Scctor Pulse Mask Index Pulse Window Read Clear Index Pulse Verification Sector True Write Data Enable

IC A1 Pin 13 IC A1 Pin 5 IC E1 Pin 13 IC E1 Pin 5 IC F1 Pin 13 IC F1 Pin 5 IC F4 Pin 13 IC F4 Pin 5

IC and PIN #

#### POSITIVE PULSE WIDTH RANGE

0.7us to 1.2us 2.6us to 2.9us 150us to 600us 3.3ms to 4.5ms 130us to 150us 3.3ms to 4.5ms 20us to 40us 250us to 300us b) Controller Board #2:

### FUNCTION

Repeat Step OK (Status) Step Inhibit 1 (Status) Head Settle Step Inhibit 2 (Status) Trim Erase Start Delay Trim Erase End Delay Disk Enable Timer Disk Power Disable

## IC A1 Pin 13 IC A1 Pin 5 IC B1 Pin 13 IC B1 Pin 5 IC B2 Pin 13 IC B2 Pin 5 IC B3 Pin 13 IC B3 Pin 5

IC and PIN #

## POSITIVE PULSE WIDTH RANGE

0.4ms to 0.8ms 9.5ms to 11.5ms 35ms to 70ms 17ms to 30ms 180us to 225us 420us to 520us 1.5us to 4.5us 1.5us to 4.5us

- c) If the measured time constants are not within the specified tolerance, vary the resistor value for the one shot affected.
- d) We have had difficulty using National 74123 ICs for B3 on Board #2. Replace with Signetics or TI ICs if you suspect problems.
- If you are using 4K Dynamic cards, be sure they are using only one wait state. See May '76 <u>Computer</u> Notes, pages 9 and 10.
- 9. Check the Power Supply to be sure the negative peaks of the +8V unregulated do not go below +7V.

B. Disk Drive Chassis:

- 1. On the Buffer Card the most common difficulty is incorrect wiring or incorrectly installed ICs.
- 2. On the Power Supply Board be sure XI and X3 are properly installed as indicated on the errata sheet.
- 3. If you suspect difficulty with the Disk Drive, <u>DO NOT</u> attempt to service it. Any work done on the Pertec FD-400 will void the warranty. Typical service charges for customer damaged FD-400's are \$100.00.
- 4. Do not plug the FD-400 connector in backwards. Be sure to install the polarizing key as the instructions indicate. Plugging in the connector backwards will destroy 5-10 ICs and will cost at least \$100.00 for repair.
- 5. If you must ship the Pertec FD-400 or complete Disk Drive Unit, reinstall the Disk door block or strap. Any damage to the mechanism as a result of incorrect shipping typically costs the customer \$100.00 in repair charges.
- 6. Our dealers now have Pertec FD-400 service manuals. If you suspect difficulty with the FD-400, contact your nearest dealer for his advice and service.
- 7. If you can't remedy the difficulty, don't try to save postage by just returning the FD-400 alone. Please return your complete 88-DCDD including Cables, Controller Boards, and Drive Chassis. This will allow us to check your system out completely and save you time, money, and hassle.

#### DISK SECTORING PROBLEM

- Problem caused by switching from one drive to another. If sector pulses from second drive occur too soon after last sector pulse from first drive, a false index pulse generated.
- Problem occurs if first disk sector output is just detecting index and second disk sector output is just detecting sector Ø
- 3. Solution: Prevent valid index detection for at least 10 ms after disk enabled.
- 4. Fix: On controller Board #1 connect head load status line to index detect circuit. This prevents valid index from being detected until 45 ms after head is loaded.
- 5. Correction: For units already assembled Cut pin 7 of I.C. B3 and lift up from board. Connect jumper wire from pin 7 of I.C. B3 to pad labled "SSC" (pin 9 of I.C. B5). For units to be assembled bend pin 7 of I.C. B3 up before installing in board. Connect jumper wire as indicated before.