

# AMSTRAD



## DDI1 / FD1

### SERVICE MANUAL

Price: £5.00

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## Specifications:

### Hardware.

The disc drive is a 3" system, conforming to the Hitachi/Panasonic standard. The software is configured for a 12mS step rate, and 30mS settling time.

Each drive is supplied with its own integral mains power supply – which in the case of the first drive (DDI-1) also supplies power to the disc expansion interface via the interconnecting cable supplied.

The DDI-1 is supplied complete with plug-on interface controller and cable. The system is designed to control a maximum of 2 drives. Also housed in the interface is an expansion ROM, containing the extensions for AMSDOS and the machine dependant elements of CP/M and LOGO.

The ruggedly constructed 3" discs are usable on both sides, each side is provided with a reusable write protect clip which is slid into position as required.

### AMSDOS & CP/M

AMSDOS is a disc operating system which expands Locomotive BASIC, adding additional commands to make full use of the disc files. AMSDOS enables BASIC programs to access disc files in the same manner as cassette files, in fact the same commands are used with file names conforming to CP/M conventions. AMSDOS and CP/M both share the same file structure and can read and write each other's files.

A version of the Digital Research CP/M operating system is supplied with the DDI-1, permitting the user to access the wealth of applications software written to run under CP/M. In addition to the usual CP/M utilities, additional features have been included for the CPC464.

### Disc Organisation:

Both AMSDOS and CP/M support three different disc formats:

SYSTEM format, DATA only format, and IBM format.

Format selection is automatic on disc access. All three formats use the same framework, but have different sector configurations.

Common to all:

Single sided, double density.

512 byte sector size.

40 tracks.

Sectors interleaved 2:1.

### SYSTEM format:

The most frequently used format, since CP/M may only be loaded from a system format disc. 2K is used for the directory, and 9K reserved for the system.

9 sectors per track.

2 reserved tracks for CP/M.

169K byte file capacity.

### DATA only format:

All the tracks are used to store data.

2K bytes reserved for the directory.

9 sectors per track.

No reserved tracks.

178K byte file capacity.

### IBM format:

Logically similar to the single sided format used by CP/M on the IBM PC.

2K bytes used for the directory, 4K reserved.

8 sectors per track.

1 reserved track.

154K byte file capacity.

\*Either side of an AMSTRAD CP/M or AMSDOS disc may be accessed by the disc controller, depending on which way round the disc is inserted.

<b>Disk Drive</b>	Size:	75(H) x 105(W) x 280(D)mm
	Weight:	1.6Kg
	Voltage:	240V AC 50Hz

<b>Interface</b>	Size:	75(H) x 165(W) x 35(D)mm
	Weight:	0.2Kg

## SAFETY TEST

All units are safety tested to the following specifications.

### 1). Flash Test

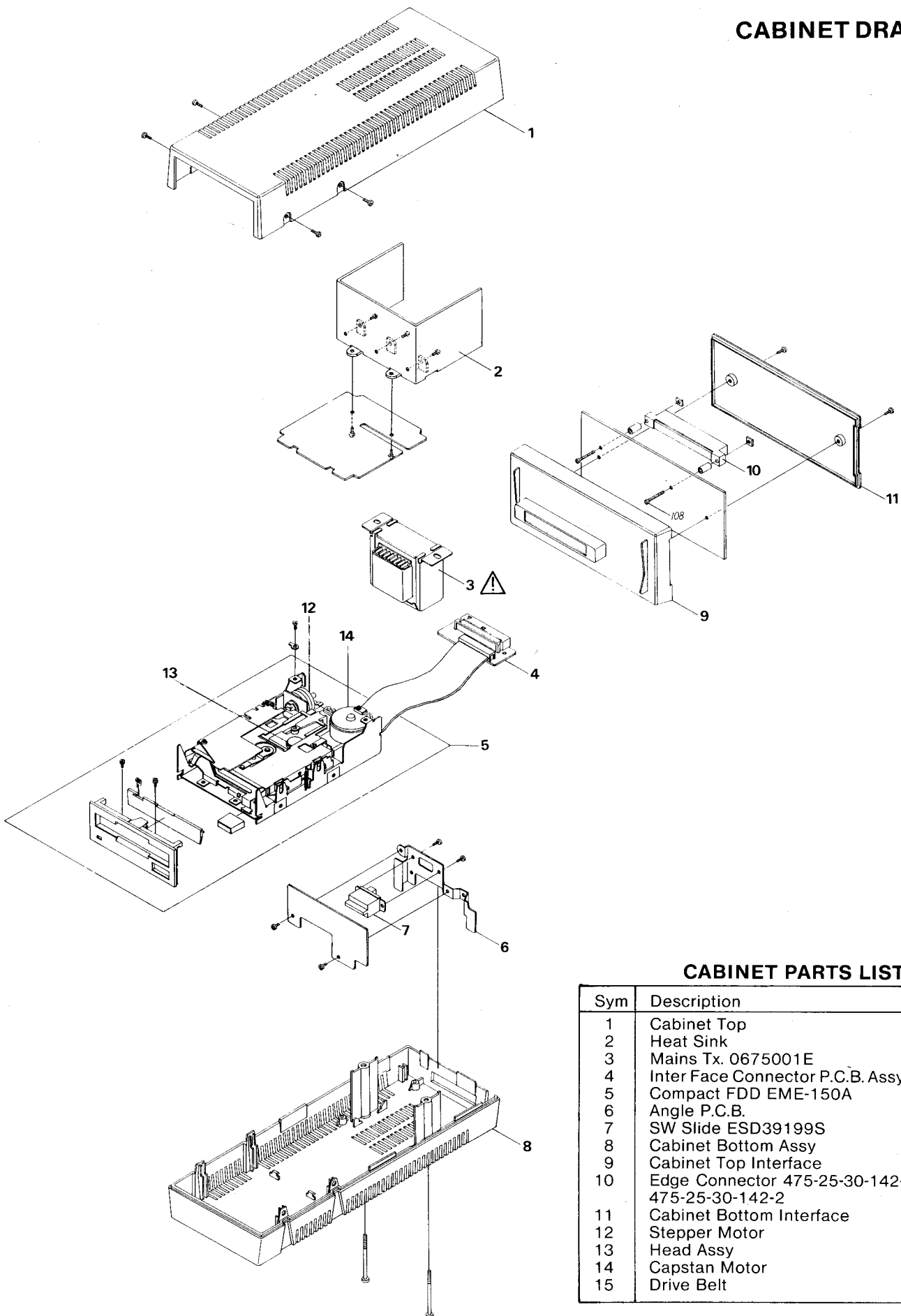
Test at 3kV between the live and neutral of the mains lead joined together and and ALL accessible metal points on the exterior of the set.

### 2). Insulation Resistance Test

Test between the live and neutral of the mains lead joined together and ALL accessible metal points on the exterior of the set to show a resistance of at least 4Mohm.

If after servicing there is any doubt about continued electrical safety the above tests should be carried out.

# CABINET DRAWING



## CABINET PARTS LIST

Sym	Description	Part No.
1	Cabinet Top	190001
2	Heat Sink	190002
3	Mains Tx. 0675001E	190003
4	Inter Face Connector P.C.B. Assy	190004
5	Compact FDD EME-150A	190005
6	Angle P.C.B.	190006
7	SW Slide ESD39199S	190007
8	Cabinet Bottom Assy	190008
9	Cabinet Top Interface	190009
10	Edge Connector 475-25-30-142-475-25-30-142-2	190010
11	Cabinet Bottom Interface	190011
12	Stepper Motor	190012
13	Head Assy	190013
14	Capstan Motor	190014
15	Drive Belt	190015

# Software Errors

If a drive fault is reported the fault may be a software problem. Before investigating the drive please carry out the following checks to ensure it is not a software problem.

## Detection and Correction of "Soft Errors"

Soft errors are usually caused by the following reasons.

- 1) Random external noise of several usec or less.
- 2) Minute off-tracking and shifting of write timing that are not detected during the write operation which can cause the soft error during the read.

To remedy such soft errors, take the following procedures at the controller side.

- 1) Repetitive reading on the track by 10 times or more until the data is restored.
- 2) When the data is not restored by step 1, access the head to the adjacent track in the same direction as move previously, and thereafter return the head to the original track.
- 3) Repeat the step 1.
- 4) If the data is not restored by the above steps, the error cannot be remedied

## Write Error

When an error is caused during the write operation, the error is usually detected during the next rotation through the read operation called "Write check".

To correct the error, repeat the write operation again and carry out the Write check.

If the result is still incorrect even after the write operation is repeated more than 10 times, either the disc or the drive are working incorrectly. To find out the trouble source, carry out the read operations with another track. Should the error still be found, change the disk and repeat the above procedures. Should error still be found, the drive should be considered defective. If the error is removed, the original disk must be defective. Discard it.

## Seek Error

- 1) Step motor or step motor drive circuit is defective.
- 2) The torque of the carriage is not correct.

Restoration procedures from the seek error.

Make the re-calibration to the track OO. Then, carry out the re-seek to the original track.

Notes:

- 1) Always ensure the head is clean.
- 2) Index/Sector Factor (Ready Defect)

As the unit has Optional Read Output

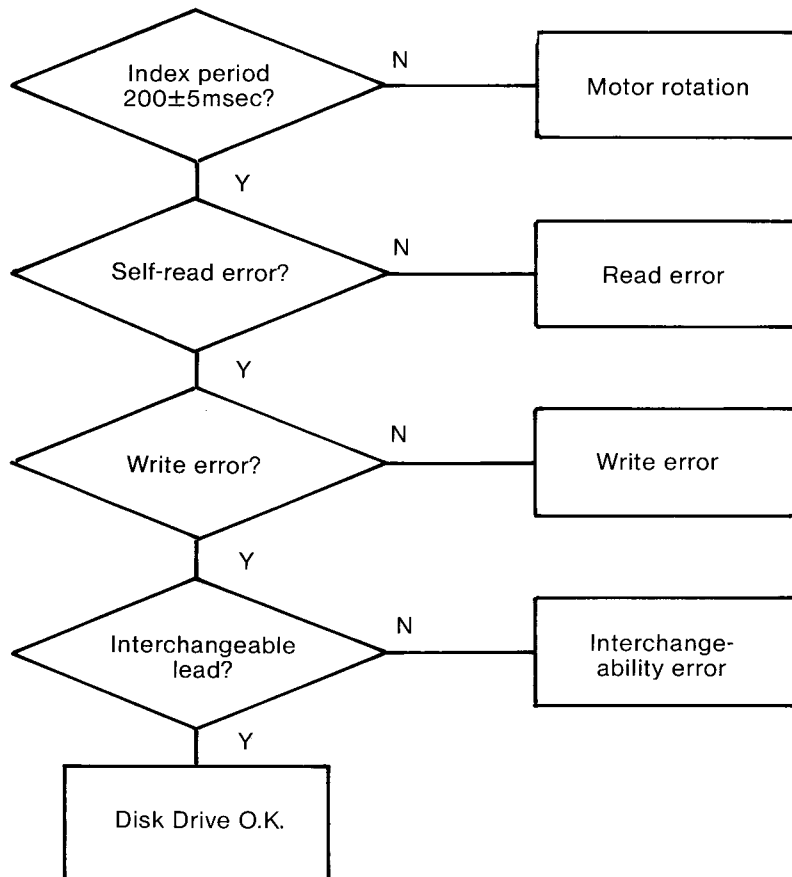
It is normally not ready until 2 revolutions are made after the disk insertion.

# Diagnostic Flow Chart

This chart must be used in conjunction with the Alignment Procedures.

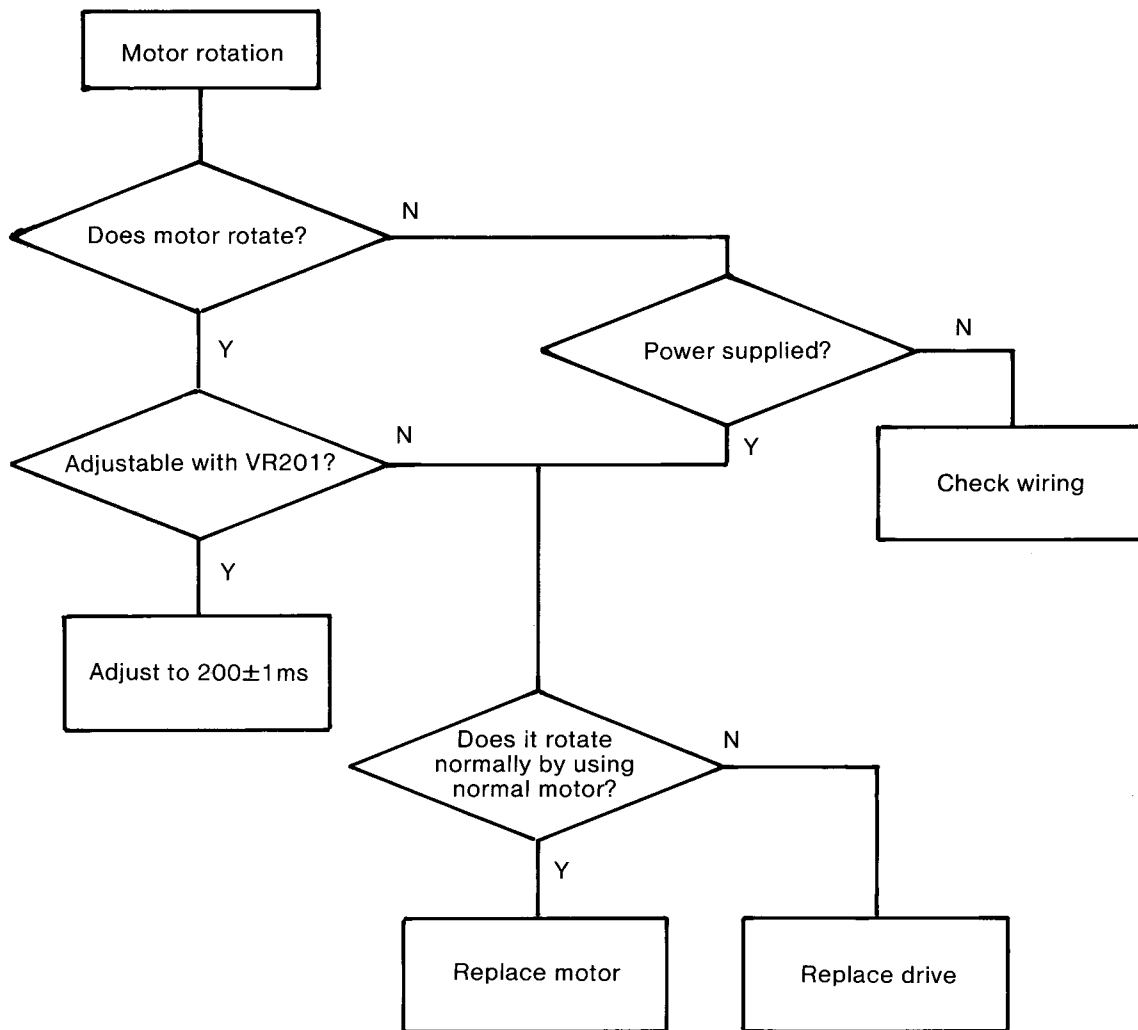
This chart is for information only and does not guarantee an exact diagnosis. For warranty purposes any faulty drive mechanism must be returned to Amstrad for replacement. Service Agents should not attempt any repairs on the mechanism or to its P.C.B. P.No. 30001.

3-A

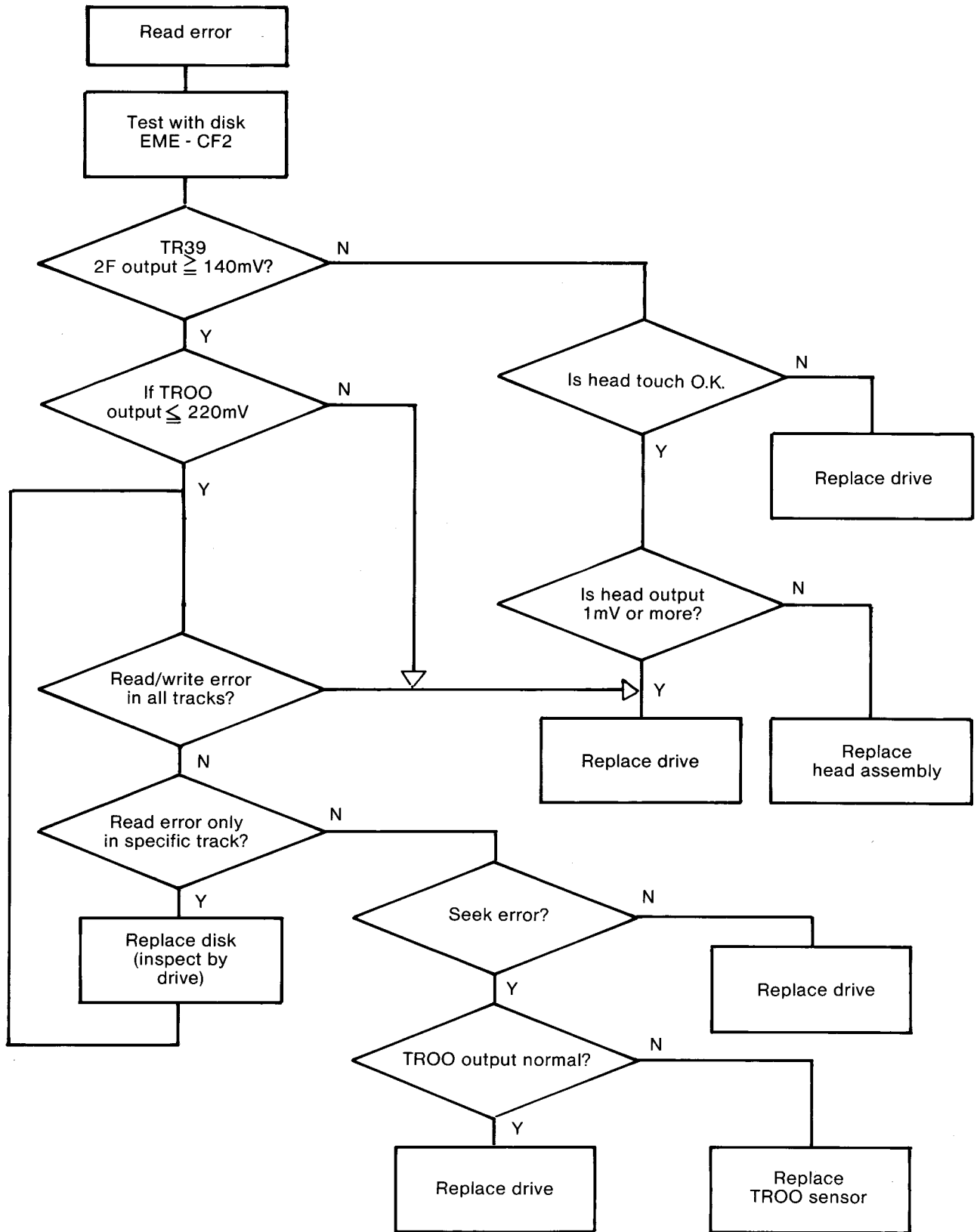


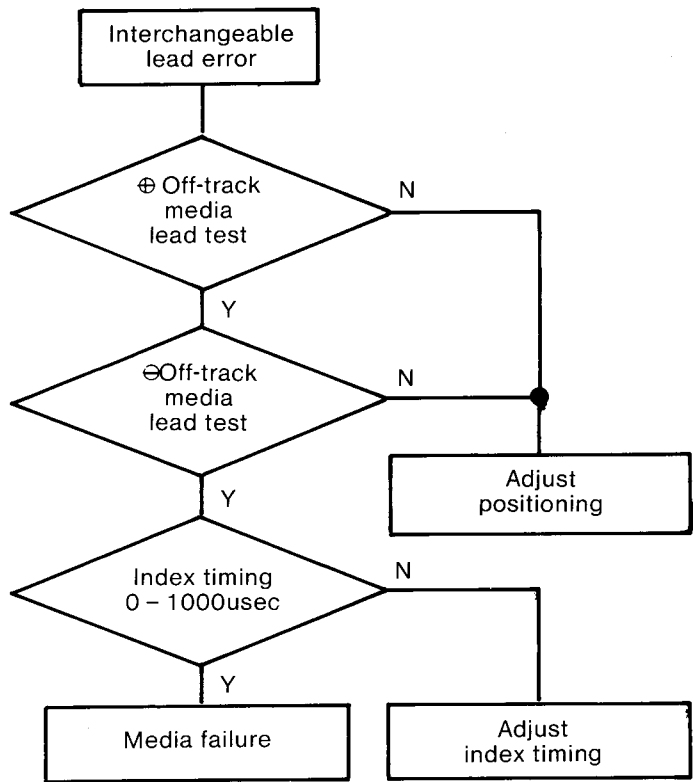
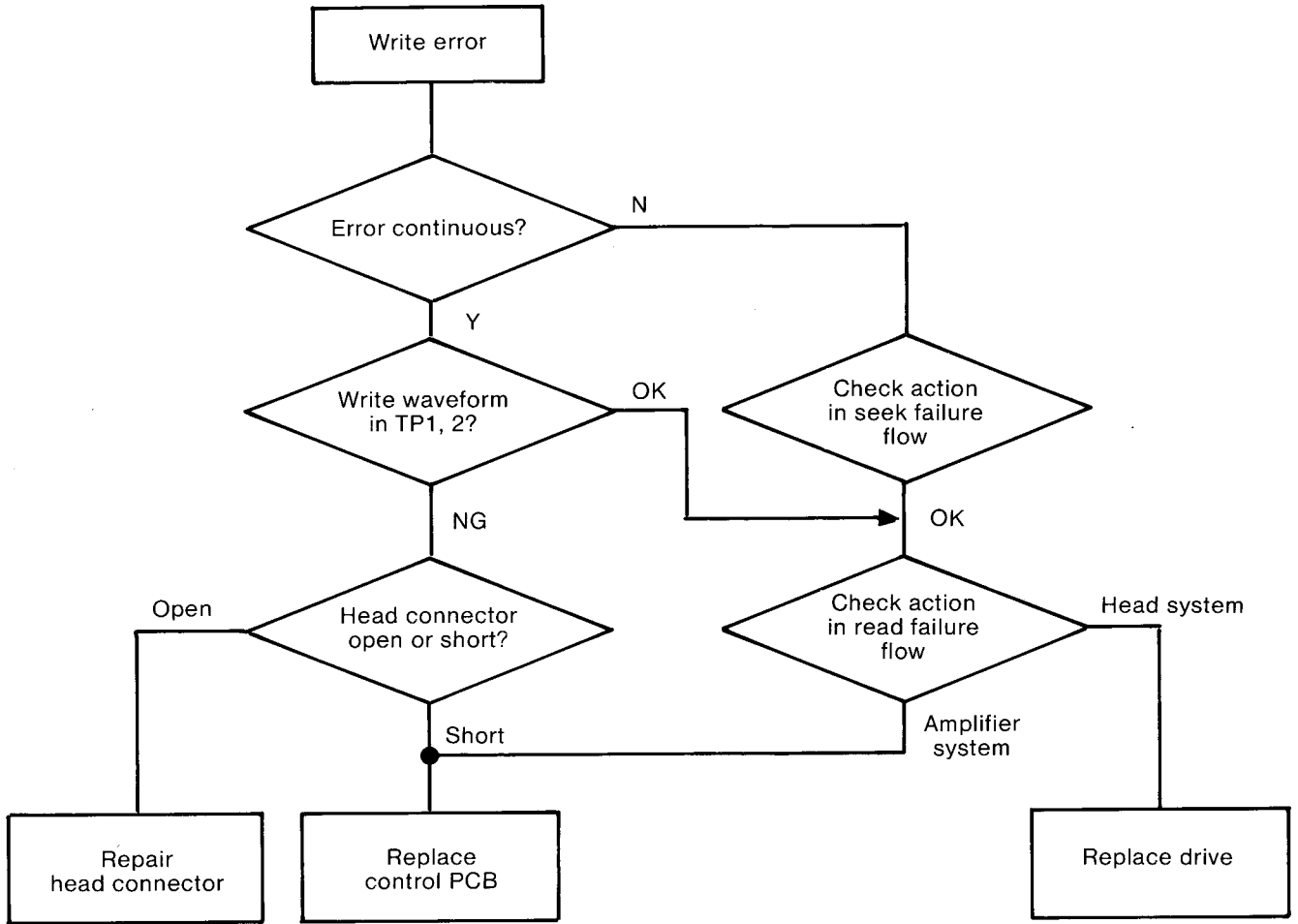
# FLOW CHART (cont)

3-B



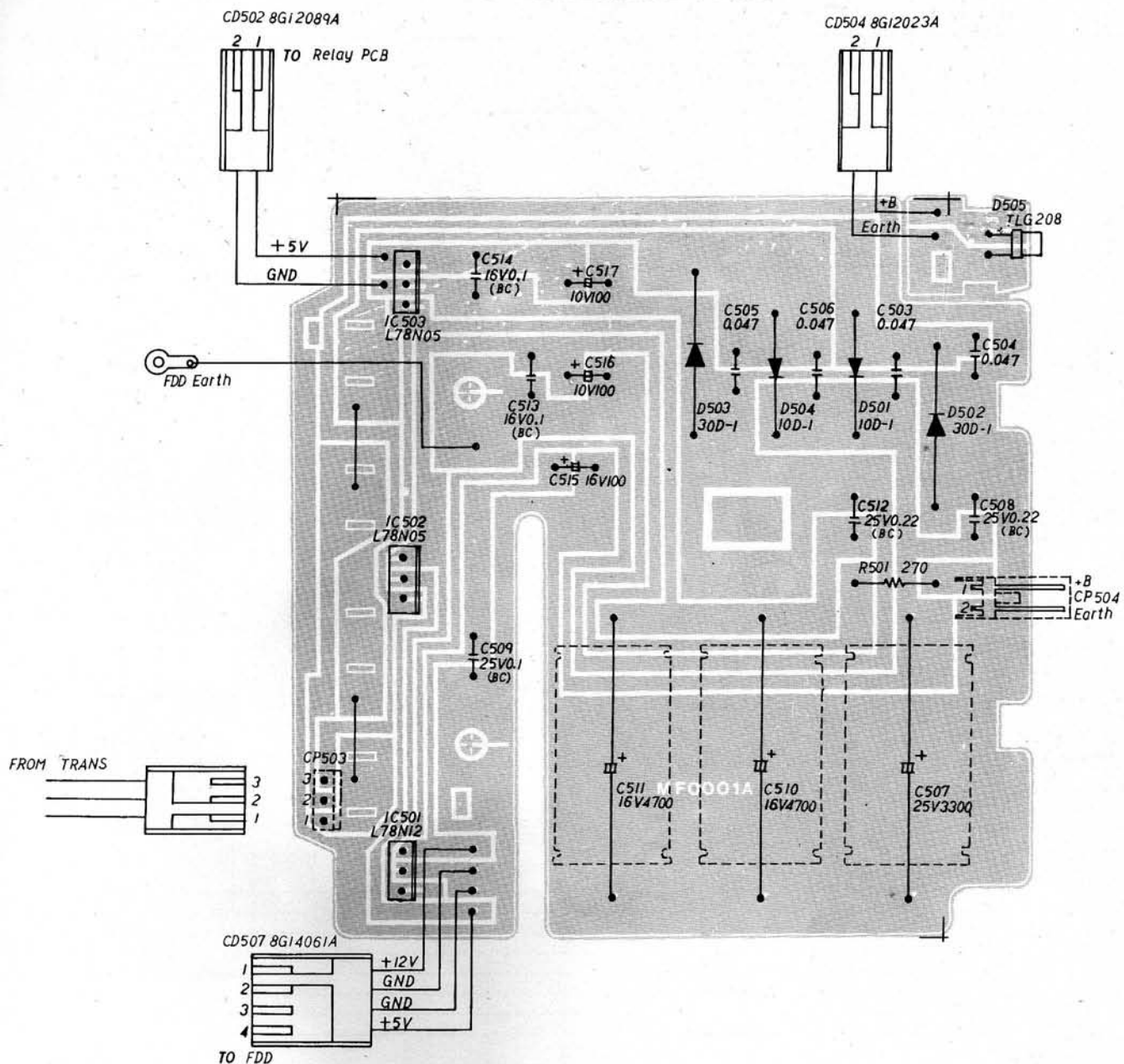
FLOW CHART (cont)



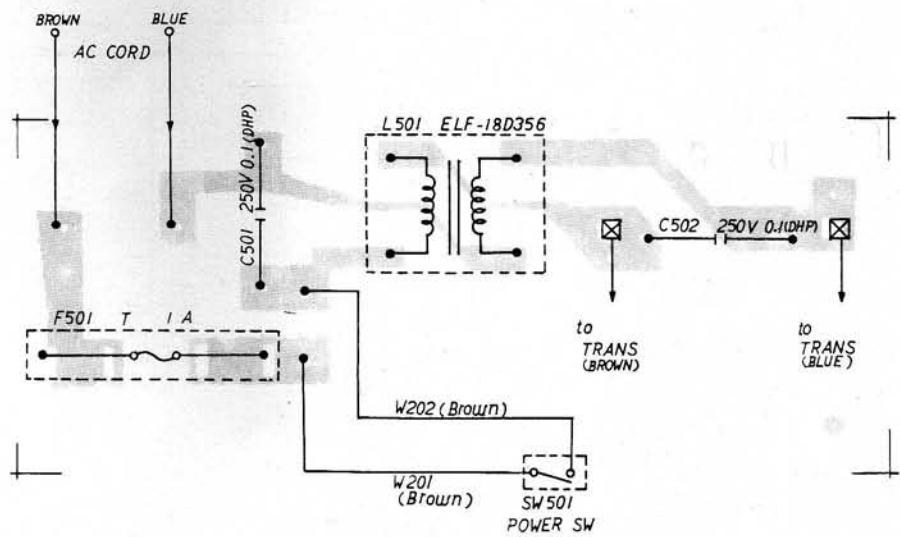




# POWER BOARD P.C.B.

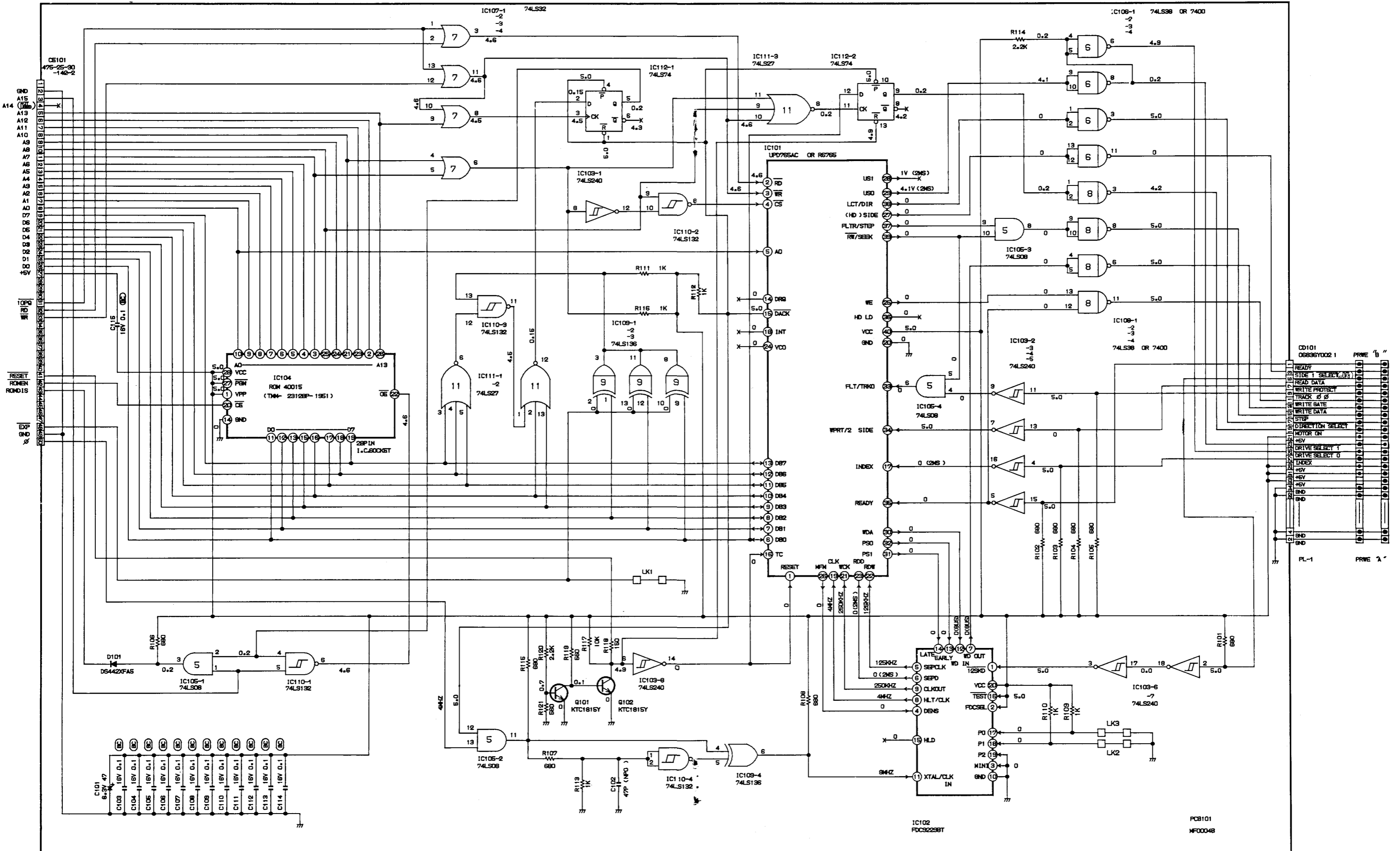


PC B502  
MF0001A



PC B501  
MF0003B

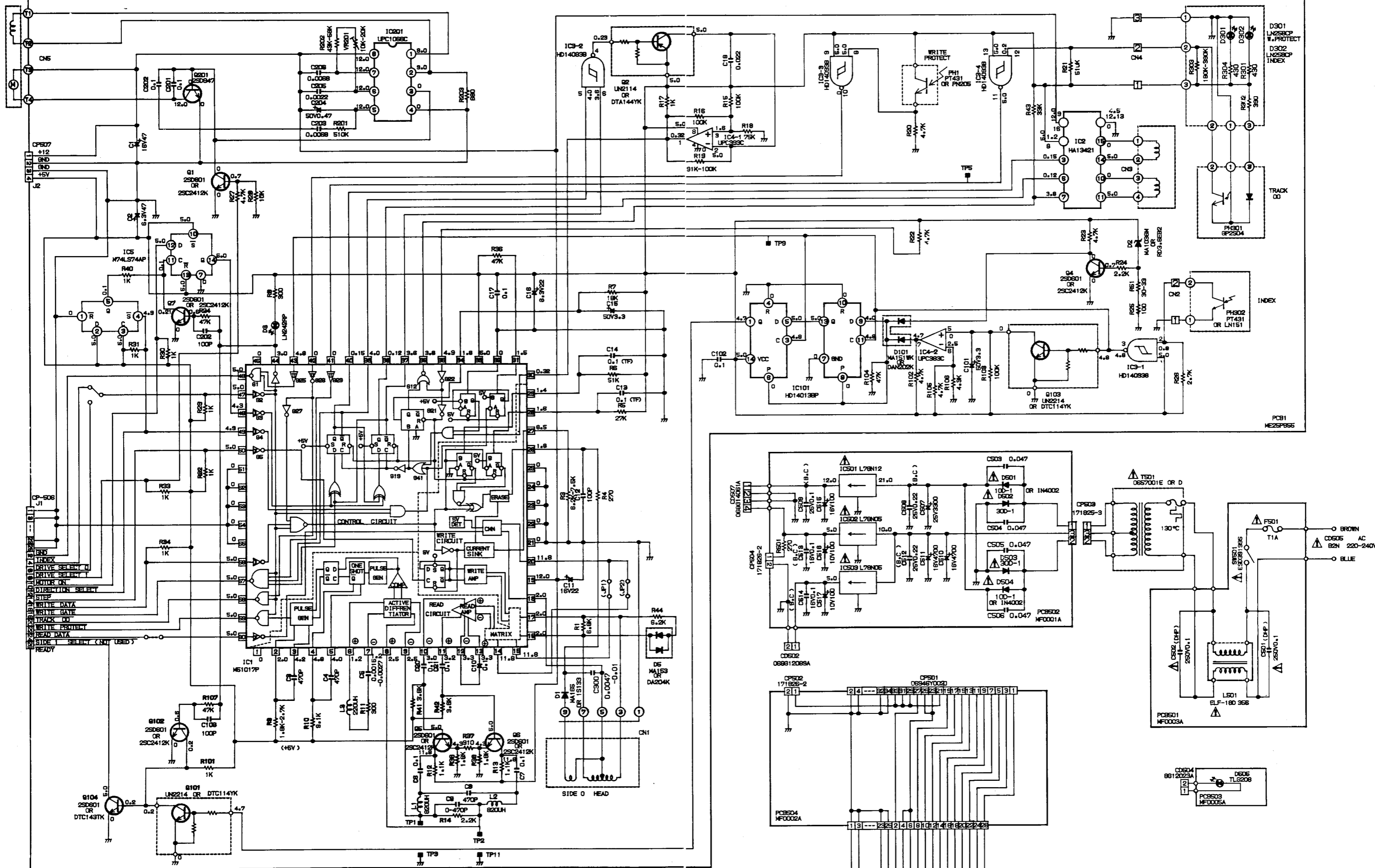
# INTERFACE CIRCUIT DIAGRAM



CONDITION: MAIN SWITCH OF FLOPPY DISK IS SWITCHED ON,  
BE READY TO WORK.  
AND THE DISKET IS NOT IN DRIVE.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME  
OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

# CIRCUIT DIAGRAM



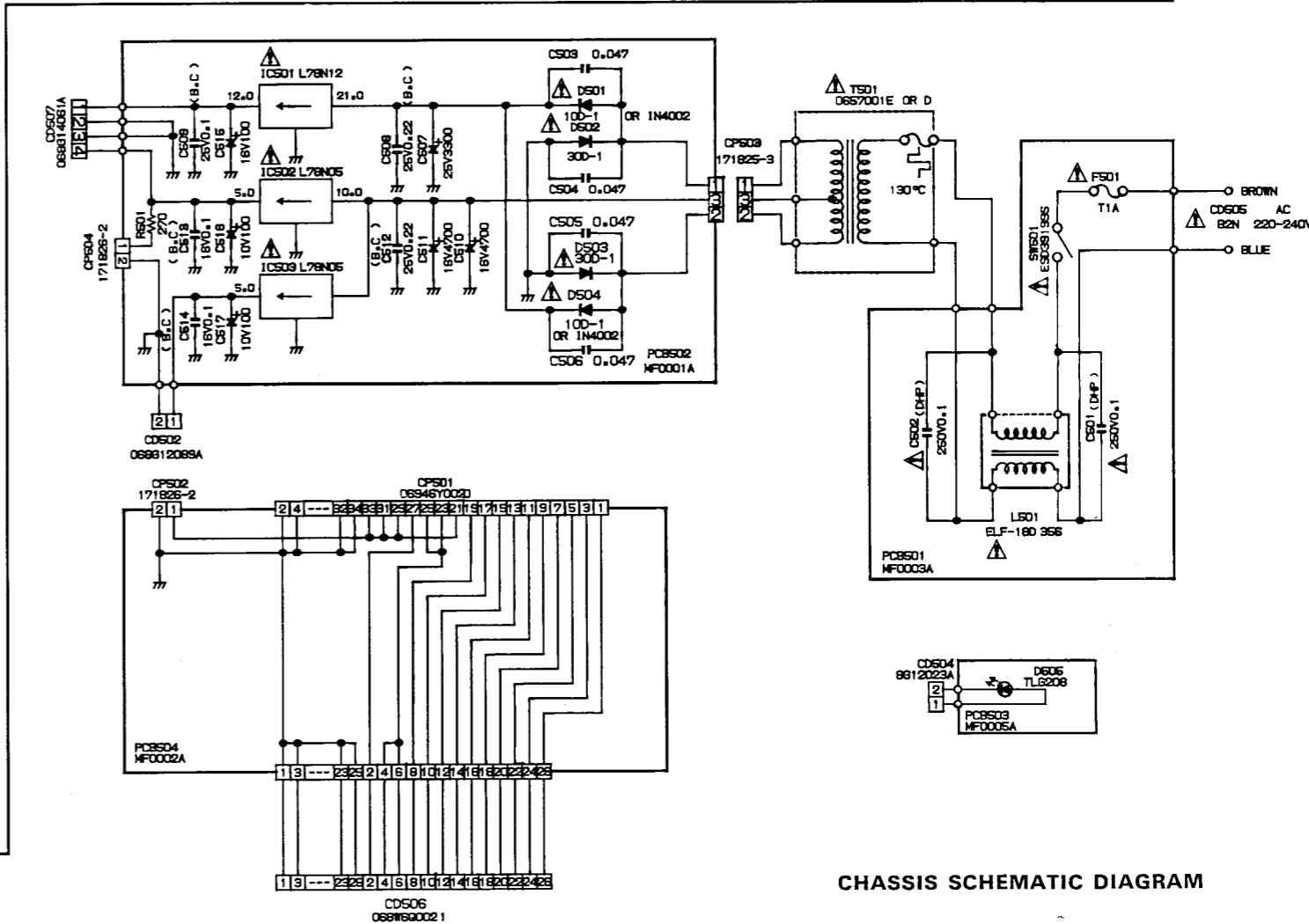
CONDITION : MAIN SWITCH OF FLOPPY DISK IS SWITCHED ON,  
BE READY TO WORK.  
AND THE DISKETTE IS NOT IN DRIVE  
J1 PIN NO 2,4...28 IS LOW ACTIVE.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME  
OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

ATTENTION: LES PIÈCES MARQUÉES PAR UN  $\Delta$  ÉTANT  
DANGEREUSES AU POINT DE VUE SÉCURITÉ  
N'UTILISER QUE CELLES DÉCRITES  
DANS LA NOMÉCLATURE DES PIÈCES.

CAUTION: SINCE THESE PARTS MARKED BY  $\Delta$  ARE  
CRITICAL FOR SAFETY, USE ONES  
DESCRIBED ON PARTS LIST ONLY.

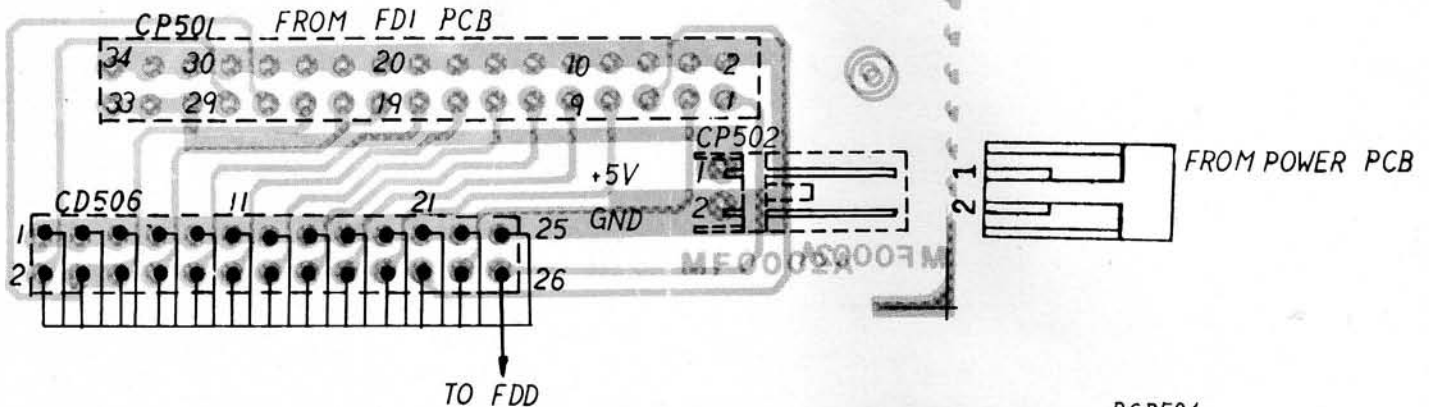
# CHASSIS SCHEMATIC DIAGRAM



## RELAY P.C.B.

### PINS CONNECTION

- |   |  |                          |
|---|--|--------------------------|
| 1 ~ 33. GND                               | 18. <u>DIRECTION SELECT</u>            | 30. <u>READ DATA</u>     |
| 2,4,6,14. +5V                             | 20. <u>STEP</u>                        | 32. <u>SIDE 1 SELECT</u> |
| 8. <u>INDEX</u>                           | 22. <u>WRITE DATA</u>                  | 34. <u>READY</u>         |
| 10. <u>DRIVE SELECT <math>\phi</math></u> | 24. <u>WRITE GATE</u>                  |                          |
| 12. <u>DRIVE SELECT 1</u>                 | 26. <u>TRACK <math>\phi\phi</math></u> |                          |
| 16. <u>MOTOR ON</u>                       | 28. <u>WRITE PROTECT</u>               |                          |



PCB504  
MF0002A

### PINS CONNECTION :

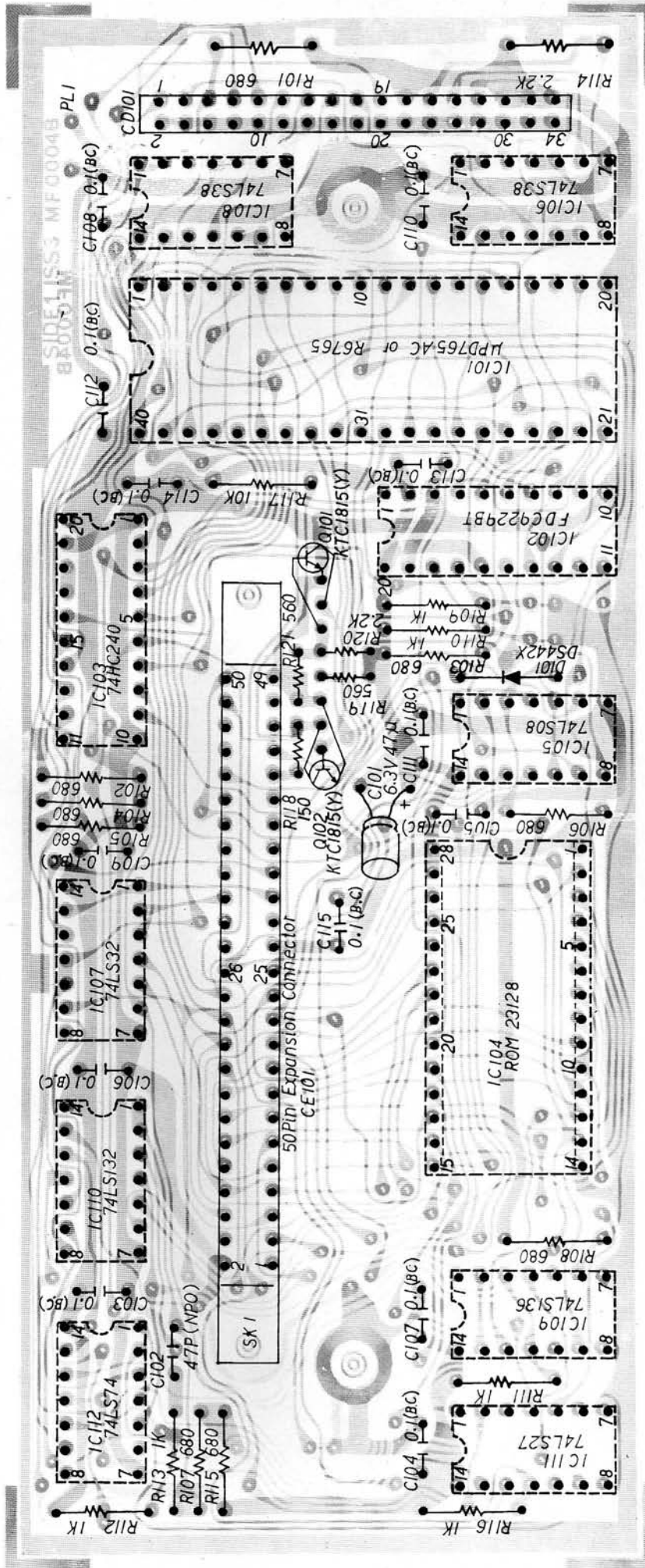
- 1 ~ 25. GND
2. INDEX
  4. DRIVE SELECT  $\phi$
  6. DRIVE SELECT 1
  8. MOTOR ON
  10. DIRECTION SELECT
  12. STEP
  14. WRITE DATA
  16. WRITE GATE
  18. TRACK  $\phi\phi$
  20. WRITE PROTECT
  22. READ DATA
  24. SIDE 1 SELECT
  26. READY

### ELECTRICAL PARTS LIST

Circ Ref.	Description	Part No.
IC101	UPD765AC	40018
IC102	FDC9229BT	40017
IC103	SN74HC240N	190053
IC104	TMM-23128P-1951	40015
IC105	SN74LS08N	40011
IC106/108	DM74LS38N	190056
IC107	SN74LS32N	190054
IC109	DM74LS136N	40016
IC110	SN74LS132N	190059
IC111	74LS27	40012
IC112	SN74LS74AN	40014
IC501	L78N12	190062
IC502/503	L78NO5	190063
Q101/102	TR. KTC1815Y	170114
30	Coli Line Filter ELF-18D356	190064
31	Socket I.C. DILB28P-8J	170119

Only parts from the Power Supply and Interface are quoted. Parts are not available for PCB30001. Should this be faulty it must be returned complete with mechanism to AMSTRAD for exchange.

# F.D.I. P.C.B. INTERFERENCE BOARD



The data contained in the following 5 pages is for information only. Service Agents must not carry out any repair or adjustment to the Drive mechanism and its associated PCB 30001 during warranty. Faulty mechanism must be returned to AMSTRAD for exchange.

## Alignment Checks

Please use this this information in conjunction with the diagnostic flow chart.

Equipment required: Double Beam Scope; EME - CF2 Test Disk (please refer to disk notes for usage).

The following checks can be carried out in routine servicing. If the wave patterns do not appear this confirms a fault with the mechanism. Before attempting any replacement check these waveforms thoroughly.

Content of adjustment and checking	CE DISK EME CF2
1. Radial adjustment by use of Track 19 (Fig. 1).	○
2. Adjustment of the index burst by use of Track 39 (Fig. 2).	○
3. Azimuth check by use of Track 39 (Fig. 3-4).	○

### List of Test Points

Test point	Name of signal
TP 1	Read signal of filter outlet
TP 2	Read signal of filter outlet
TP 3	Signal ground
TP 5	TROO sensor output
TP 9	Index signal
TP 11	Signal ground

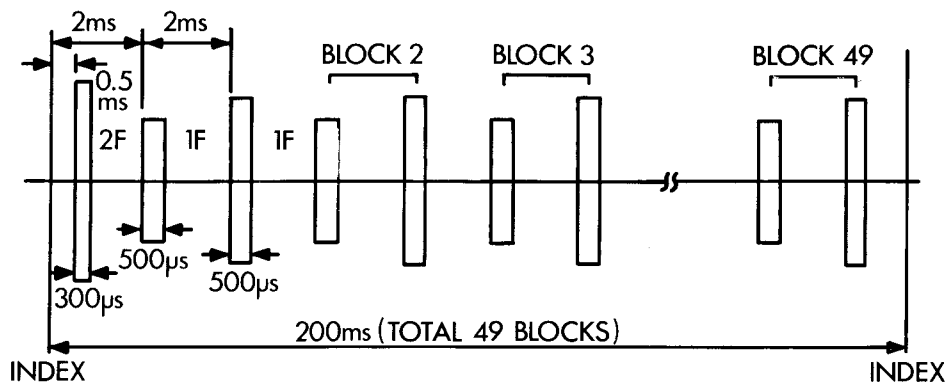


Fig.1 Waveform of T19 (Servo pattern)

# ALIGNMENT CHECKS (cont)

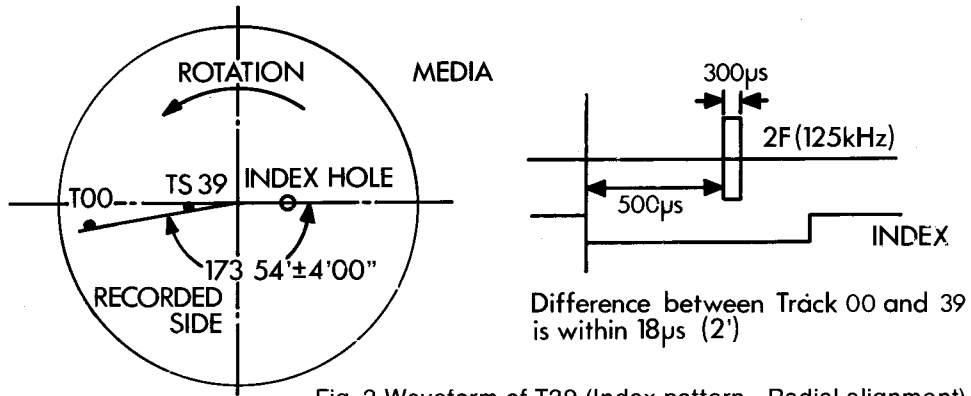


Fig. 2 Waveform of T39 (Index pattern - Radial alignment)

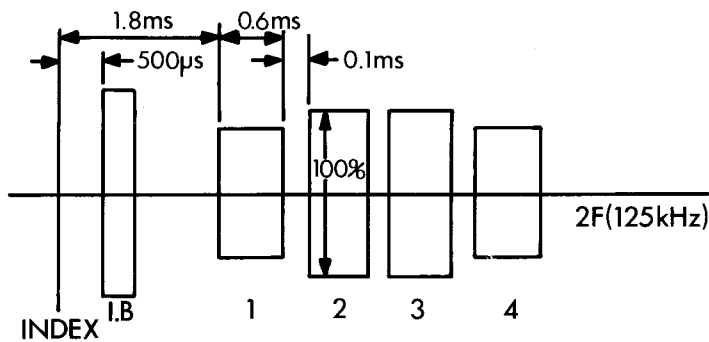


Fig. 3 Waveform of T39 (Azimuth, alignment)

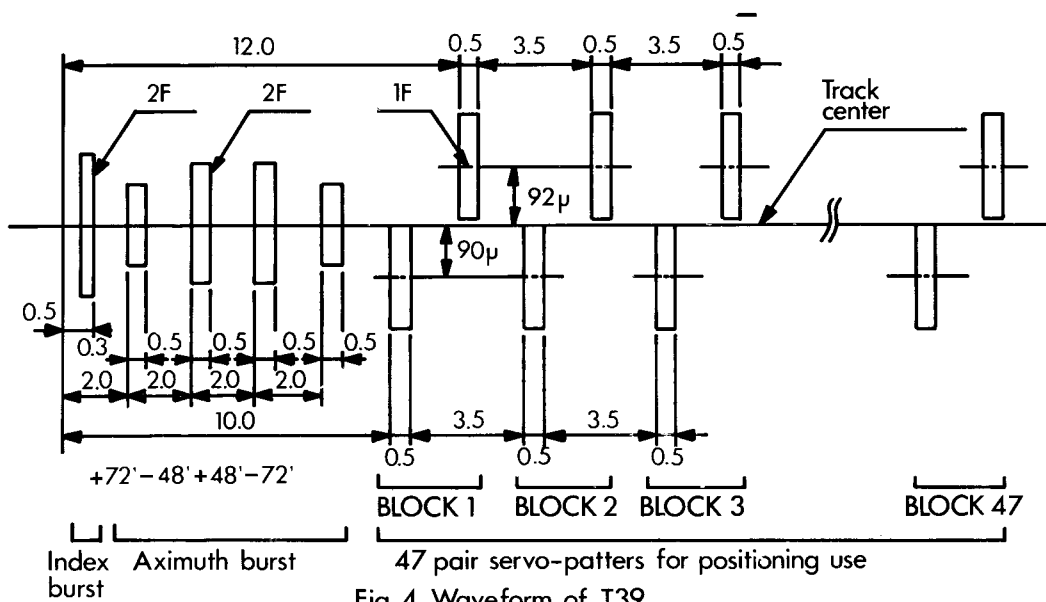


Fig. 4 Waveform of T39

## ALIGNMENT CHECKS (cont)

### 1) Check Positioning

- 1) Load CE Disk.
- 2) Set up track OO, Motor off.
- 3) Scope to TP5.
- 4) Adjust OO Sensor (8 on Fig. 6) so that scope shows correct difference as Fig. 2.

### 2) Adjustment of Index Timing

- 1) Load the CE Disk (refer to disk info)
- 2) Step the disk to the track 39.
- 3) Synchronise the oscilloscope by TP9 (INDEX). Set the time base to 0.1msec/DIV.
- 4) Connect the probe to TP1.  
Connect the ground probe to TP3 and TP11 (ground) of PCB.  
Set the input to AC and set the vertical axis to 20mV/DIV.
- 5) Measure timing between sweep start and an initial data pulse. It should be 500 usec  $\pm$  500 usec.  
When the timing is not within this range, proceed with the following adjustment. (Refer to Fig. 5-1).
- 6) Loosen the two screws fixed LED printed board. Adjust the position of LED printed board so that the timing is 500 usec  $\pm$  100 usec.
- 7) Re-check the timing.
- 8) Seek to the track OO and make sure that the timing is within 500 usec  $\pm$  200 usec. Tighten the screws. (Fig. 5 - 1).

### 3) Check of Head Output

This check is effective only when making write and read check as described below. If the output level is less than the prescribed output, clean the head before check.  
Disk used for this check must be in good condition.

- 1) Load the CE Disk.
- 2) Select track 39.
- 3) Connect one of the probes of the oscilloscope to TP1 of the printed circuit board, another probe to TP2, and the probe to ground to TP3, TP11 (ground).  
Invert one channel, and set it to Add input, set input to AC, and set the vertical axis to 50mV/DIV and the horizontal axis to 20msec/DIV.
- 4) Make sure the average output level is the following value or more: 140 mV p-p (SN 25dB or more)  
If the output is less than the above-described value, replace the head.

### 4) Adjustment of Positioning

- 1) Load CE disk.
- 2) Select Track 19.
- 3) Monitor the output in the same way as the head output inspection.  
Calculate the off-track amount in reference to the calibration graph, showing the interrelation between the burst amplitude ratio and off-track amount. (Refer to Fig. 5-2).
- 4) The average of amplitude ratio should be below 26  $\mu$ m.  
If it is not within this range, make the following adjustment.
  - i) Loosen the bolt of the rotation stopper which fixes the screw shaft (Fig. 6-3).  
Rotate the screw shaft and adjust it in such a way that the amplitude ratio may become below 15  $\mu$ m. Tentatively set the bolt at that position.
  - ii) Make the track step to the inner and outer circles and bring it to the original position. Make sure that the adjustment is all right. Then, tighten the bolt.

### 5) Confirmation of Head Azimuth

- 1) Load the CE Disk
- 2) Select Track 39.
- 3) Synchronise the probe of the oscilloscope by TP9 of PCB and connect another probe to TP1, and the probe ground to TP3, TP11 (ground). Set the input to AC, the vertical axis to 10 mV/DIV, and the horizontal axis to 0.5 msec/DIV. Make sure that the two outside burst waveforms are smaller than two inside burst waveforms as shown in Fig. 5-3.  
Note: Signal preceding the azimuth burst is the index burst.  
If the azimuth is still incorrect replace the head assembly.



# ALIGNMENT CHECKS

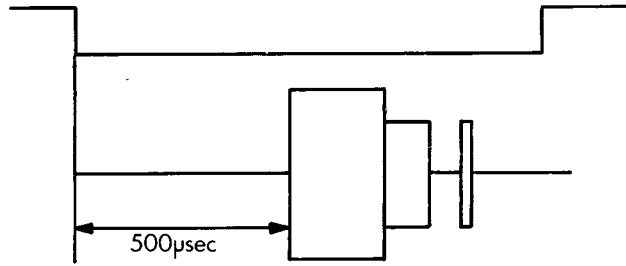


Fig. 5-1 Index burst waveform

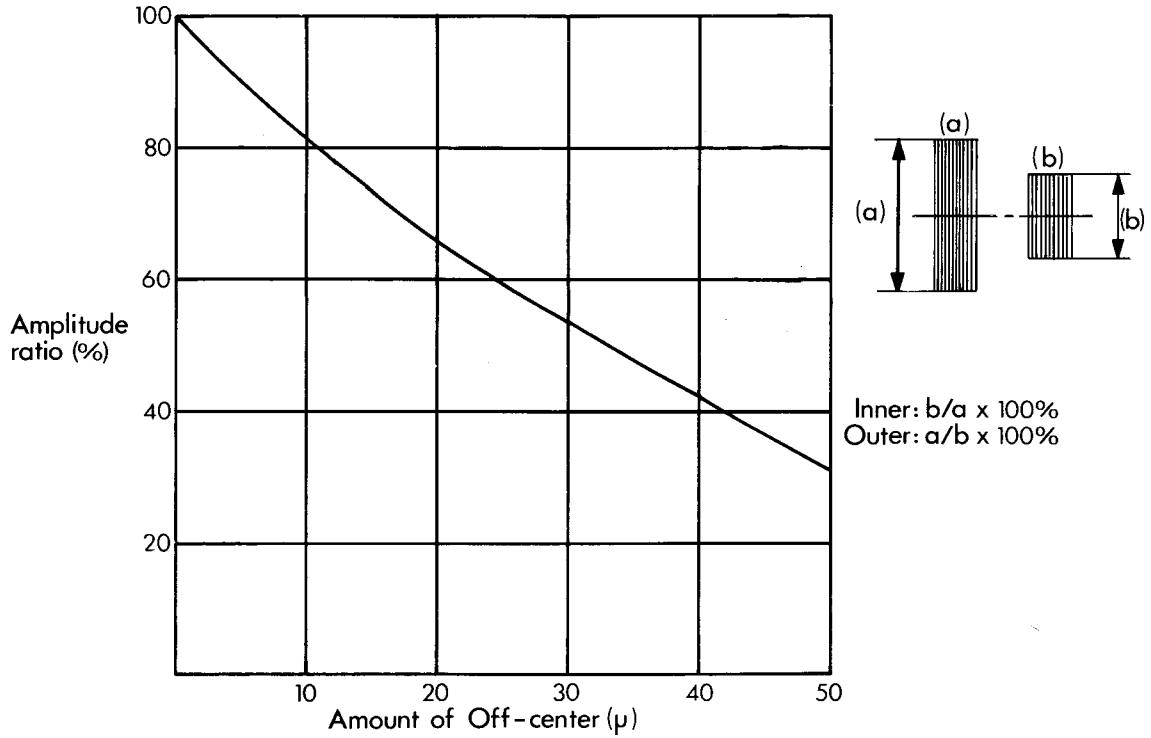


Fig. 5-2 Off-centre calibration curve  
(Effective width of read head is 180u)

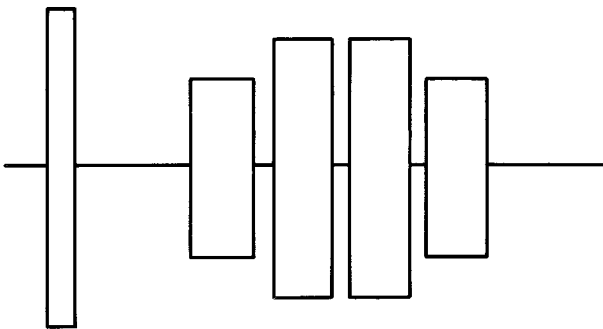


Fig. 5-3 Azimuth burst

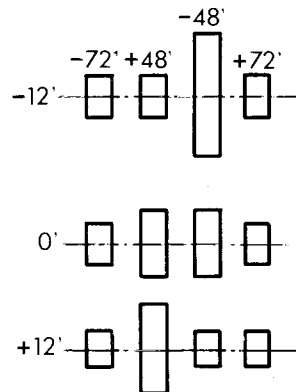


Fig. 5-4 shows azimuth burst in the cases of azimuth -12', 0' and +12'.

Sym	Description
1	Head Assembly
2	Stepper Motor
3	Stepper Motor Rotation Bolt
4	Spindle Motor
5	Flywheel
6	Pulley
7	Read/Write Protect/Index/LED P.C.B.
8	Track OO Sensor Assembly
9	Spring
10	Loading Unit

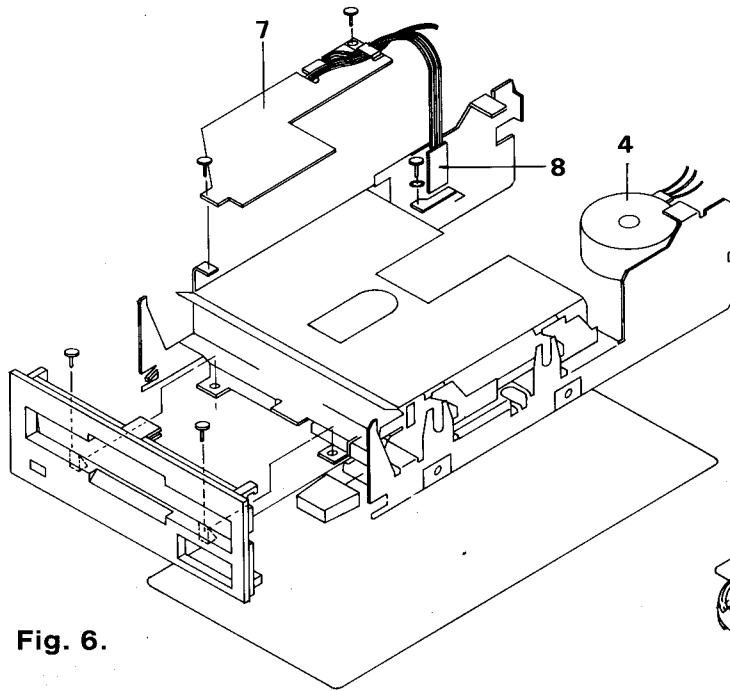
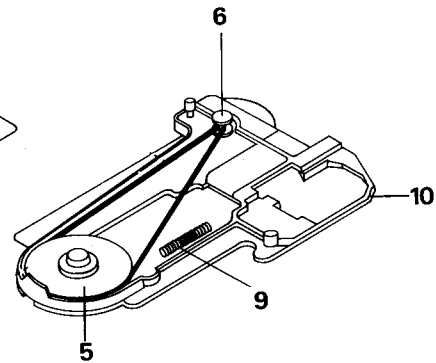
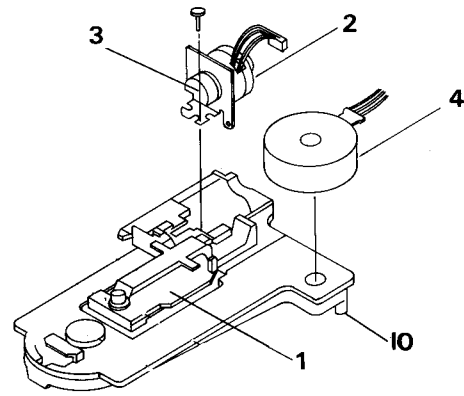


Fig. 6.

## MECHANISM



## MECHANICAL REPLACEMENTS

### Head Assembly

- i) Remove 2 screws from F. panel and remove F. panel.
  - ii) Remove 4 screws from the control PCB.
  - iii) Disconnect plug from Stepper Motor.
  - iv) Disconnect plug from LED P.C.B.
  - v) Disconnect transistor from Spindle Motor.
  - vi) Disconnect Index Sensor from front of P.C.B.
  - vii) Raise P.C.B. from side opposite LED and remove plug from head.
  - viii) Control P.C.B. will now be free – remove.
  - ix) Remove 4 screws securing the Loading Unit to the chassis from the Flywheel side and remove Loading Unit.
  - x) Remove spring and rod support screws.
  - xi) Gently slide the head off the rod.
  - xii) Replacement is reverse process.
- After reassembly check alignment of Azimuth Burst/Track OO Positioning.

### Spindle Motor

- i) Remove transistor fitted to Motor.
- ii) Unplug CN5 from Control P.C.B.
- iii) Remove Drive Belt.
- iv) Undo 2 screws securing motor.
- v) Replacement is reversal of removal.
- vi) Adjust VR201 so Index frequency is  $200 \pm 2$ ms (See Fig. 5-1).

### Stepper Motor

- i) Remove Control P.C.B. as (1).
- ii) Remove 2 securing screws for Stepper Motor Bracket.
- iii) Stepper Motor can now be removed.
- iv) After replacement index and positioning must be checked and amended as necessary.