

Commodore Single Disk Drive

Technical Manual

Model 1540/1541



C commodore
COMPUTER

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Chapter One

1.1 Scope

In this chapter, a description is made of the procedures necessary for servicing the Model 1540/1541 Floppy Disk Drive.

1.2 Unpacking

Special care should be exercised during unpacking not to damage the unit.

Unpacking procedures are as follows:

- a) Remove cardboard sleeve from styro-foam box
- b) Open 'styro-foam' box and remove drive
- c) Check the drives front door for proper operation

* *
* **Caution** *
* *
* **Do Not Use Magnetized Tools** *
* *

1.3 Protection against noise

A weak signal from the media is detected in the head section of the drive. Hence, do not install the drive near a TV set or other areas where electromagnetic noise is generated. (i.e. motors, air-conditioners, etc)

1.7 Input/Output Cable

The length of the cable between the host and the drive (between the host and the last drive when the drives are daisy chained) should not exceed 5 meters (16 feet).

1.8 DC power source

The drive is powered by a internal power supply providing the drive with +12V and +5V.

1.9 Initial inspection

The drive can be briefly inspected for its operation by the following procedure. Install the drive, connect the power and I/O cables. Turn drive on and make sure the front panel power lamp is on. Proceed to step 2.2.

1.10 Outline of functions

The 1540/1541 Minifloppy Disk Drive mechanism is composed of the data read/write head, track positioning mechanism, spindle drive mechanism and eject mechanism.

1.11 Read/Write Head

The Read/Write head uses a glass-bonded, ferrite/ceramic head. Track-to-track erasing is accomplished by the straddle erase method. The surface of the Read/Write head is mirror-ground to minimize wear of the head and media. Also, the head is designed in such a way that the maximum signal can be obtained from the media surface.

1.12 Track positioning mechanism

Positioning of the Read/Write Head is accomplished by a stepping motor and steel belt. The stepping motor rotates clockwise or counter-clockwise by two steps per track. The control circuit on the logic board selects the direction and number of step to the desired track.

1.13 Spindle drive mechanism

The spindle drive motor operates on 12 VDC and turns the spindle, through a belt drive, at 300 revolutions per minute. The speed of the drive motor is controlled by a feedback signal from a tachometer which is housed in the drive motor assembly. The feedback signal controls a servo amp that supplies the 12 VDC drive current.

1.14 Eject mechanism

When the media is inserted in the Disk Drive and the door is closed the media is clamped by the spindle and hub. At this time the ejector mechanism is loaded by the insertion of the disk and locked. When the door is opened, the ejector mechanism is unlocked and the media pops out of the door.

Chapter Two

2.1 Mechanism Explanation

The 1540/1541 mechanism is installed in the system horizontally, however the drive will function if mounted vertically. The mechanical parts of the drive include an aluminum chassis, a stepping motor, head positioning assembly, drive motor, a hub and spindle assembly for centering and retaining the media during operation. The magnetic head is of a glass ceramic construction.

2.2 Function explanation

The drive is itself an independent memory device. The drive is composed of a media clamp rotating mechanism, ahead positioning mechanism and an eject mechanism. When the front door opens, the media can be inserted. All positioning operation excluding insertion and removal of the media are controlled by the internal guide mechanism. Closing the front door causes the media clamp mechanism to operate. Two operations are performed in the following order:

- a) The media is centered.
- b) The media is clamped and retained between the spindle and the hub.

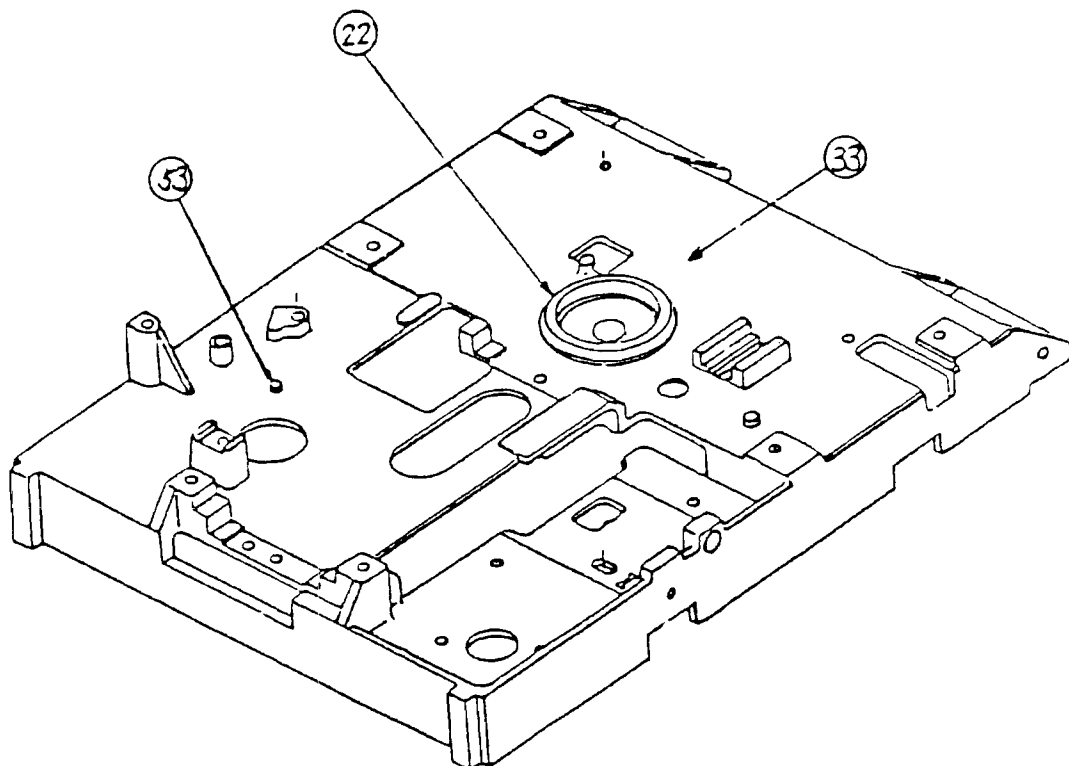
The spindle and hub rotate at 300 r.p.m. through a closed-loop control circuit employing a D.C. motor/tachometer. It is important that the relationship between the head and the media is maintained correctly during operation. For this purpose, a pressure pad is used to hold and press down the media (about 12g) from the opposite side of the head, to maintain the correct contact with the head. This head assembly is coupled by a metal band to a four phase stepping motor the performs the track positioning. One step of the stepping motor corresponds to a 1/2 track movement. Use of a high-speed stepping motor and metal band drive, this series of disk drives can perform access operations at a very high speed.

2.3 Assembly Procedure

- 2.3.1 The housing assembly; install the eject pin and the spindle.
- 2.3.2 The housing assembly; on the reverse side install the spindle pulley.

2.3.3 FIG 1, The housing unit.

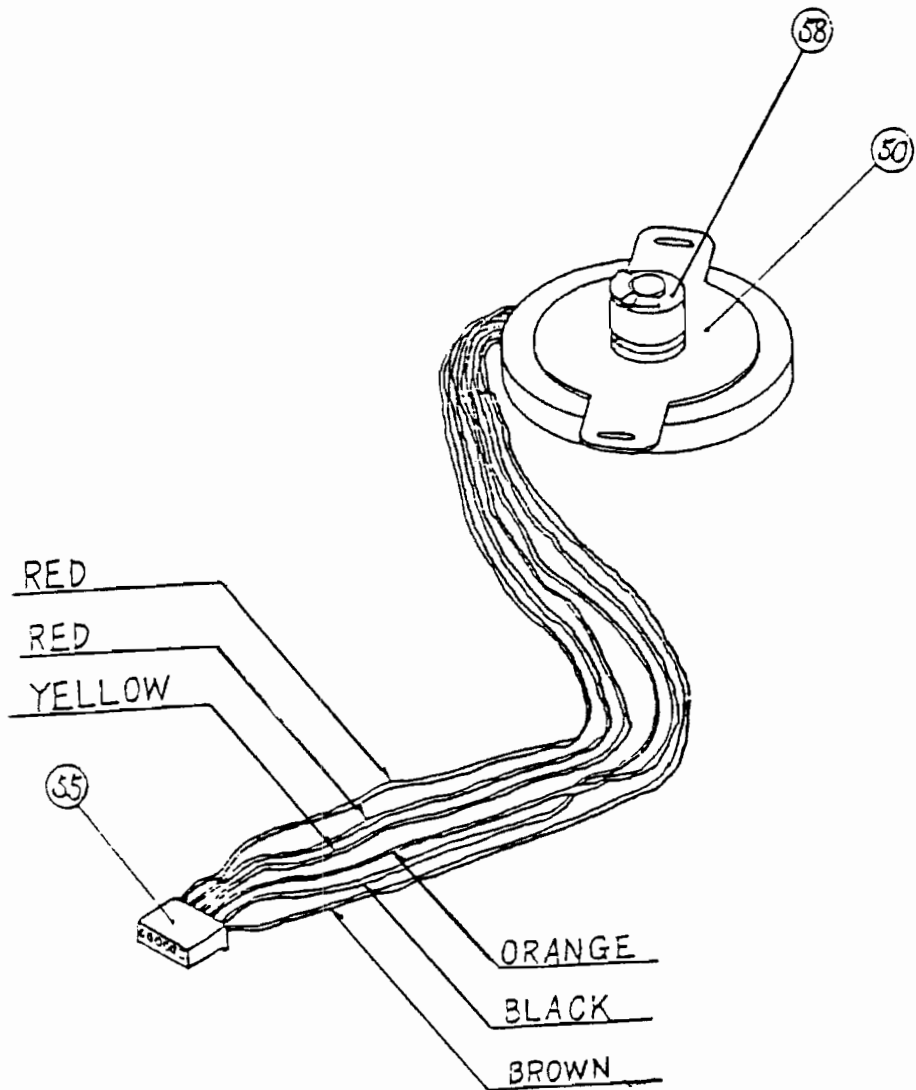
Part	Description
22	spindle
33	housing assembly.
53	eject pin



2.3.4 The stepping motor assembly; install the stepping pulley.

2.3.5 FIG 2, The stepping motor unit

Part	Description
50	stepping motor assembly
55	connector housing
58	stepper pulley



2.3.6 The D.C. motor assembly; install the motor pulley.

2.3.7 FIG 3, D.C. motor and control PCB

Part	Description
44	motor control PCB
48	D.C. motor
51	connector housing
59	D.C. motor pulley

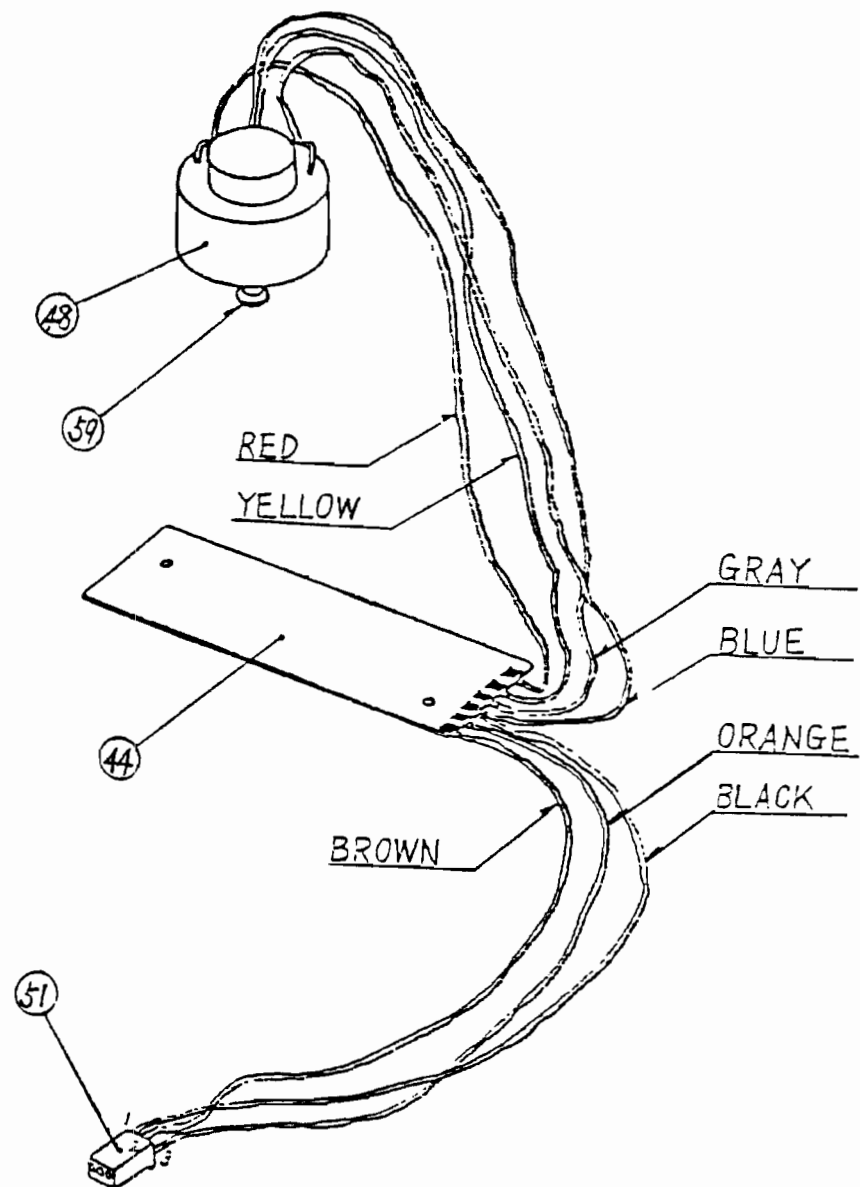


FIG. 6

Part	Description	Part	Description
20	binder screw	37	washer
21	diskette guide	38	eject spring
28	LED clamp	39	eject plate
29	front panel	40	slider
30	Flush screw	43	diskette guide
31	LED assembly	52	connector housing
32	LED holder ring		

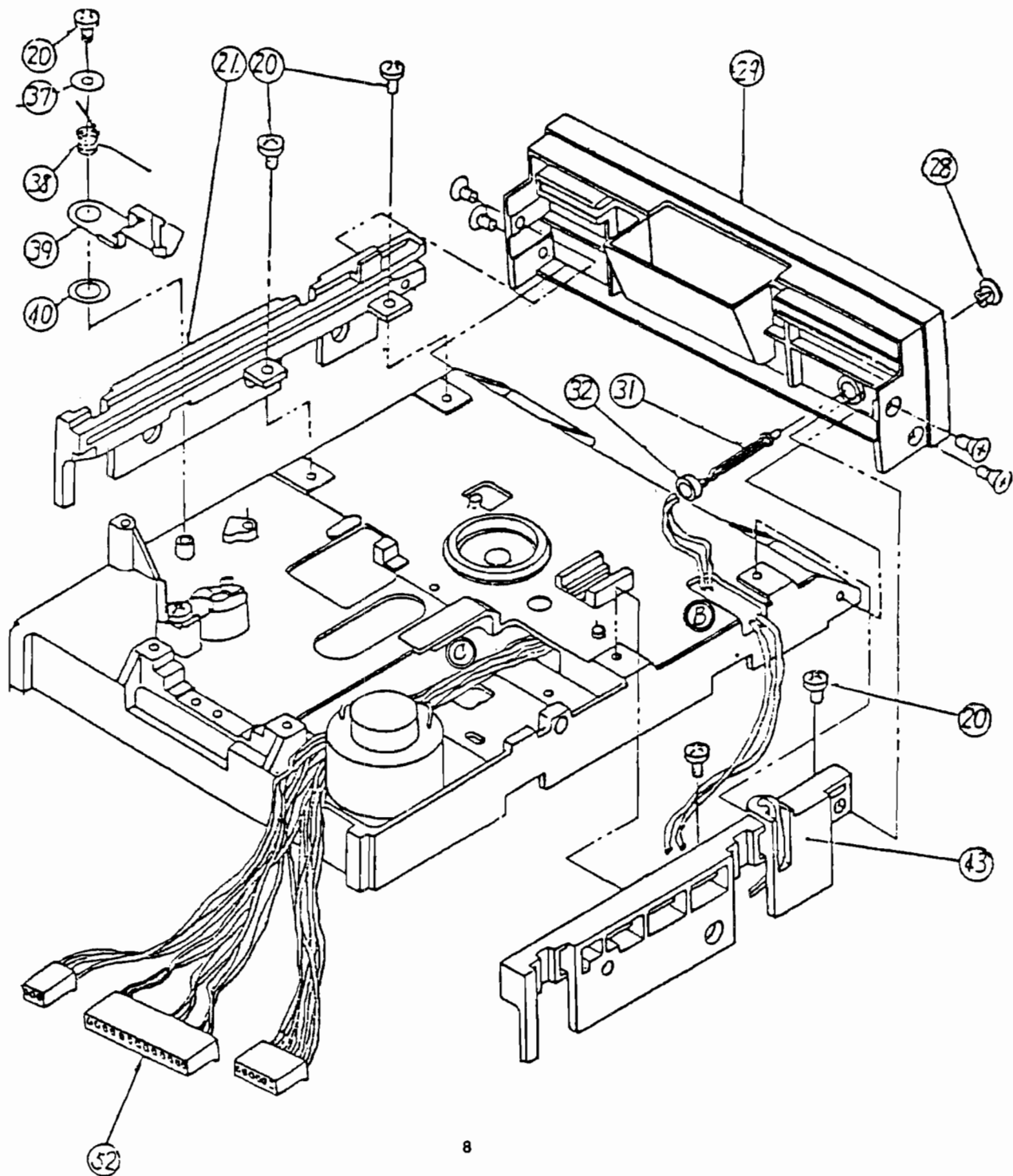


FIG 7.

Part Description

- 15 binder screw
- 18 binder screw
- 24 tension pulley
- 25 guide shaft keeper
- 26 guide shaft
- 34 metal band
- 35 washer
- 36 head assembly
- 56 tension spring

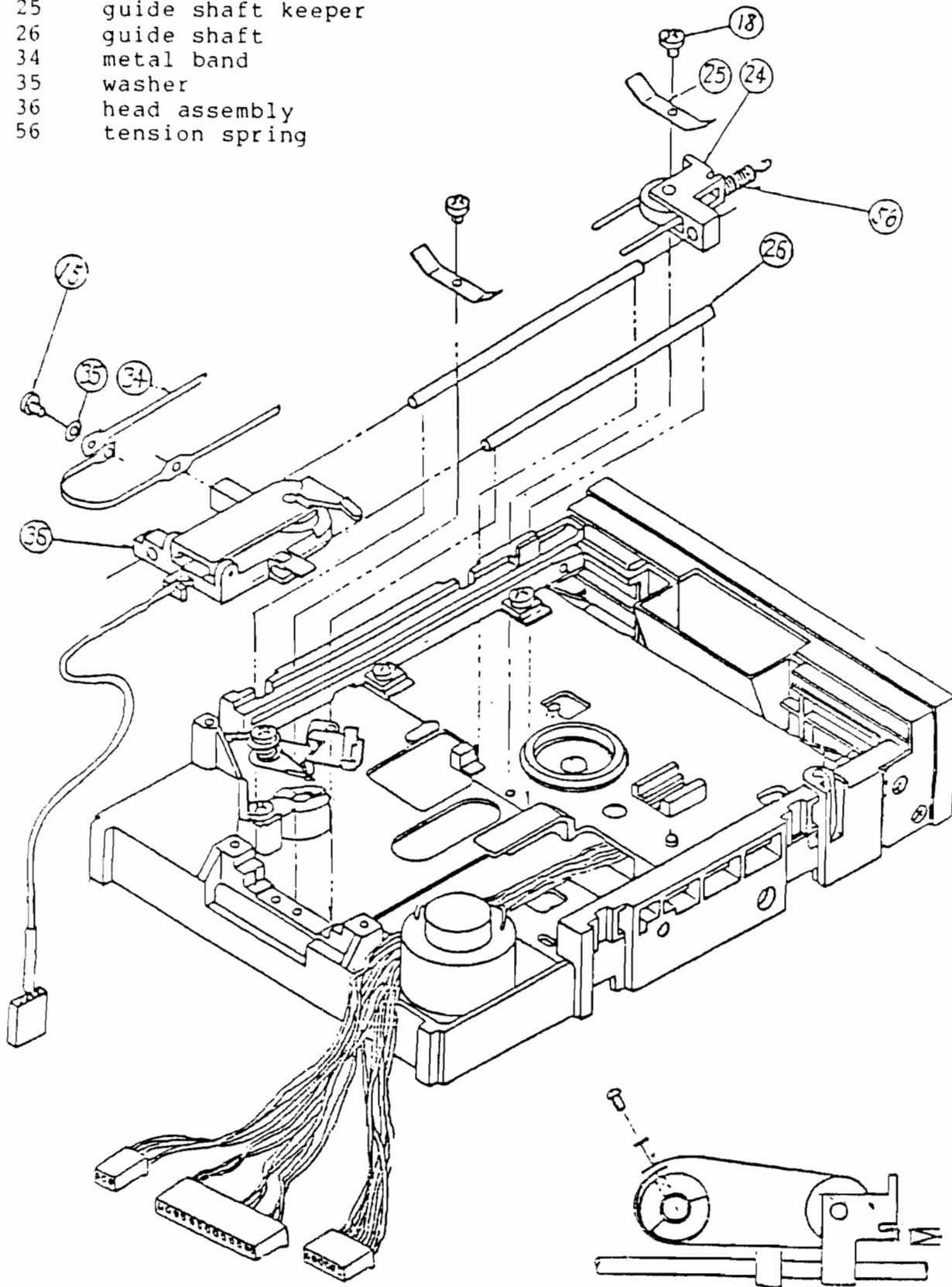


FIG 8

Part Description

- 20 binder screw
- 45 cable clamp
- 49 cable ties

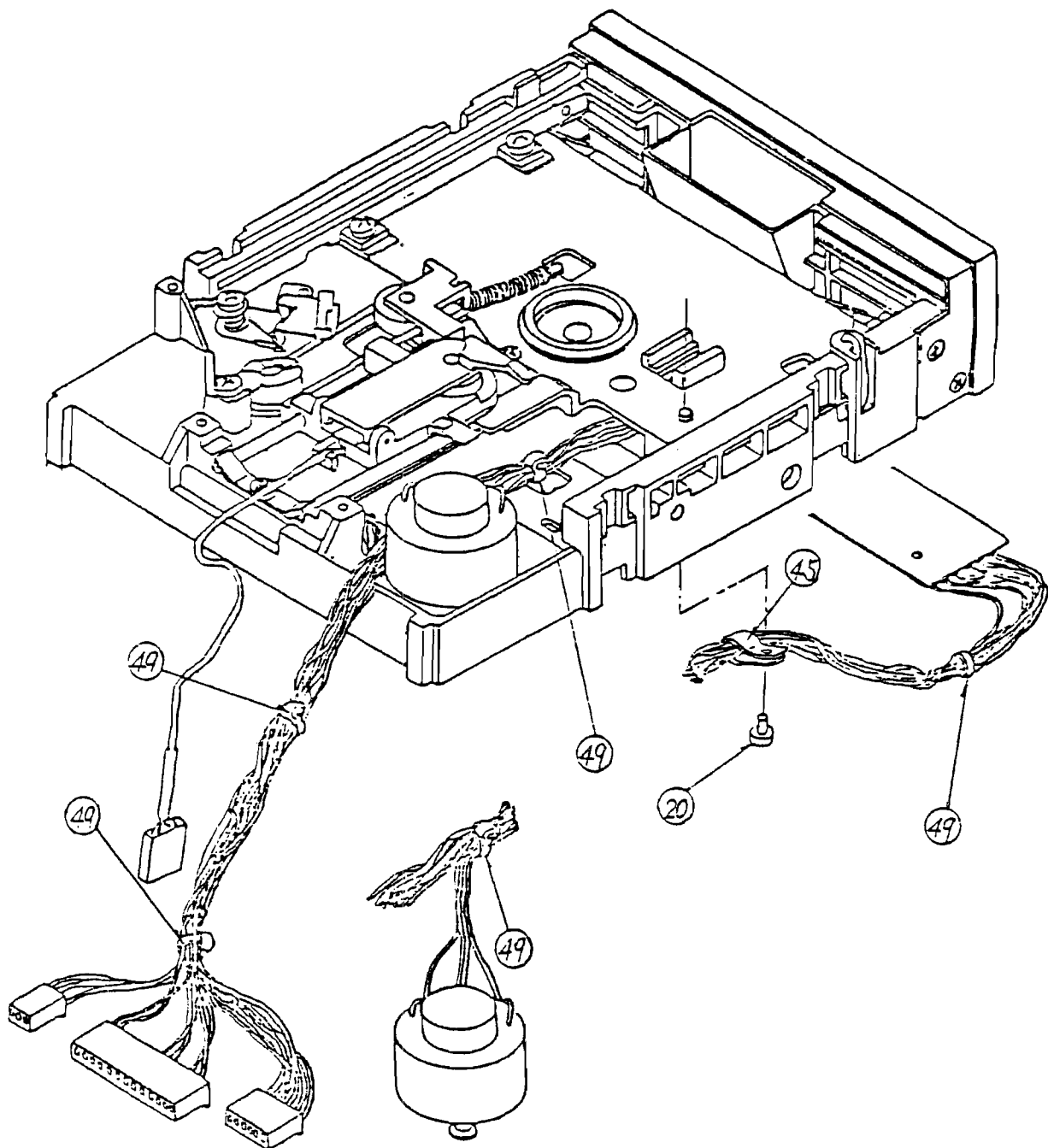
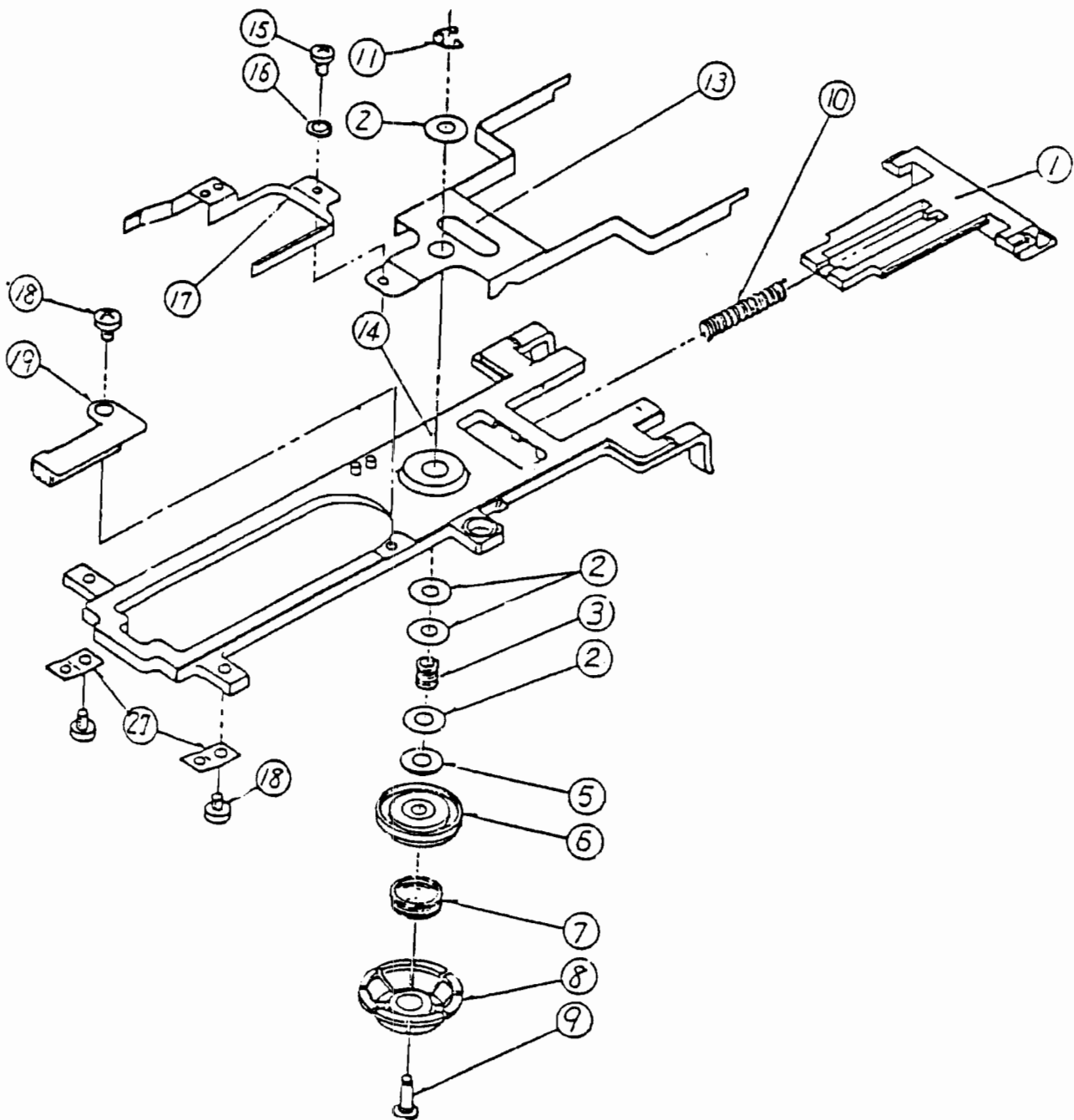


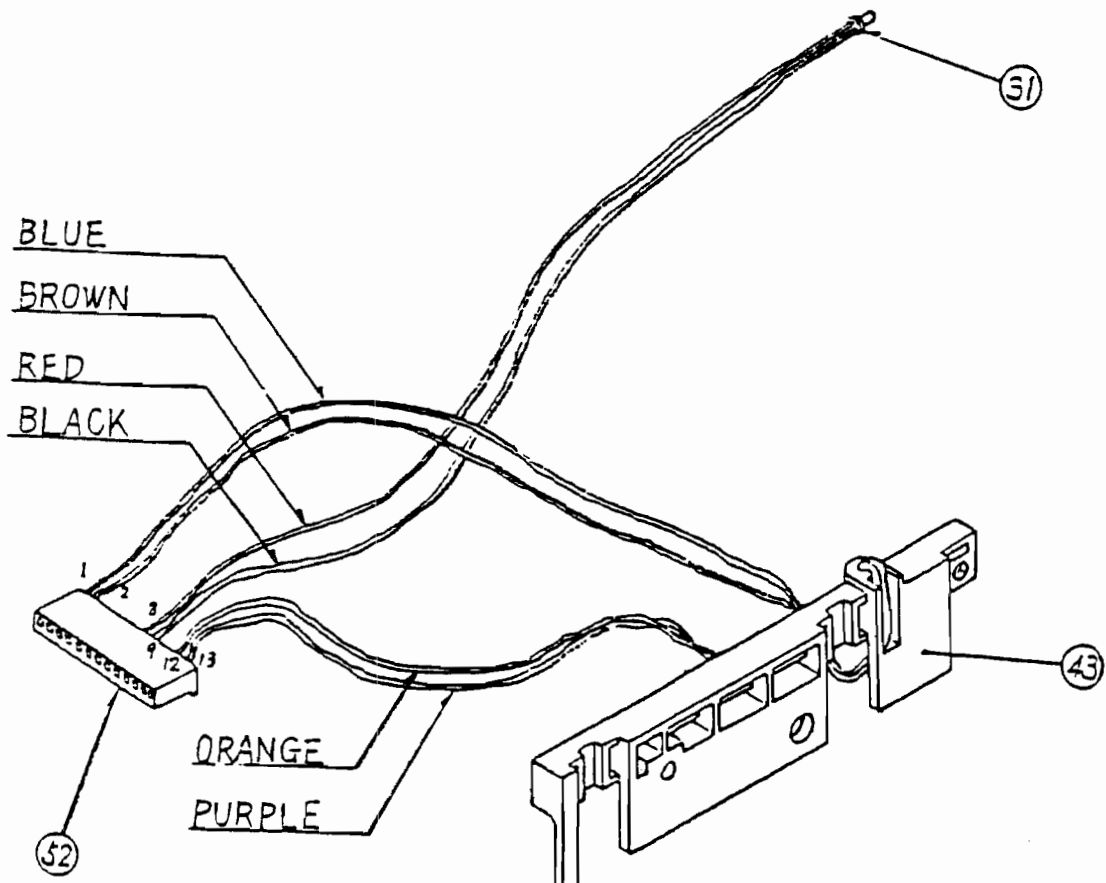
FIG 9

Part	Description	Part	Description
1	door assembly	13	hub support
2	collar	14	hub frame
3	clamp spring	15	binder screw
5	thrust washer	16	spring washer
6	collet assembly	17	arm support assembly
7	hub spring	18	binder screw
8	hub	19	pad plate assembly
9	hub shaft	27	hinge spring
10	door spring	60	collet
11	E-washer	61	collet bearing



2.3.8 FIG. 4, Diskette guide, LED assembly and connector housing.

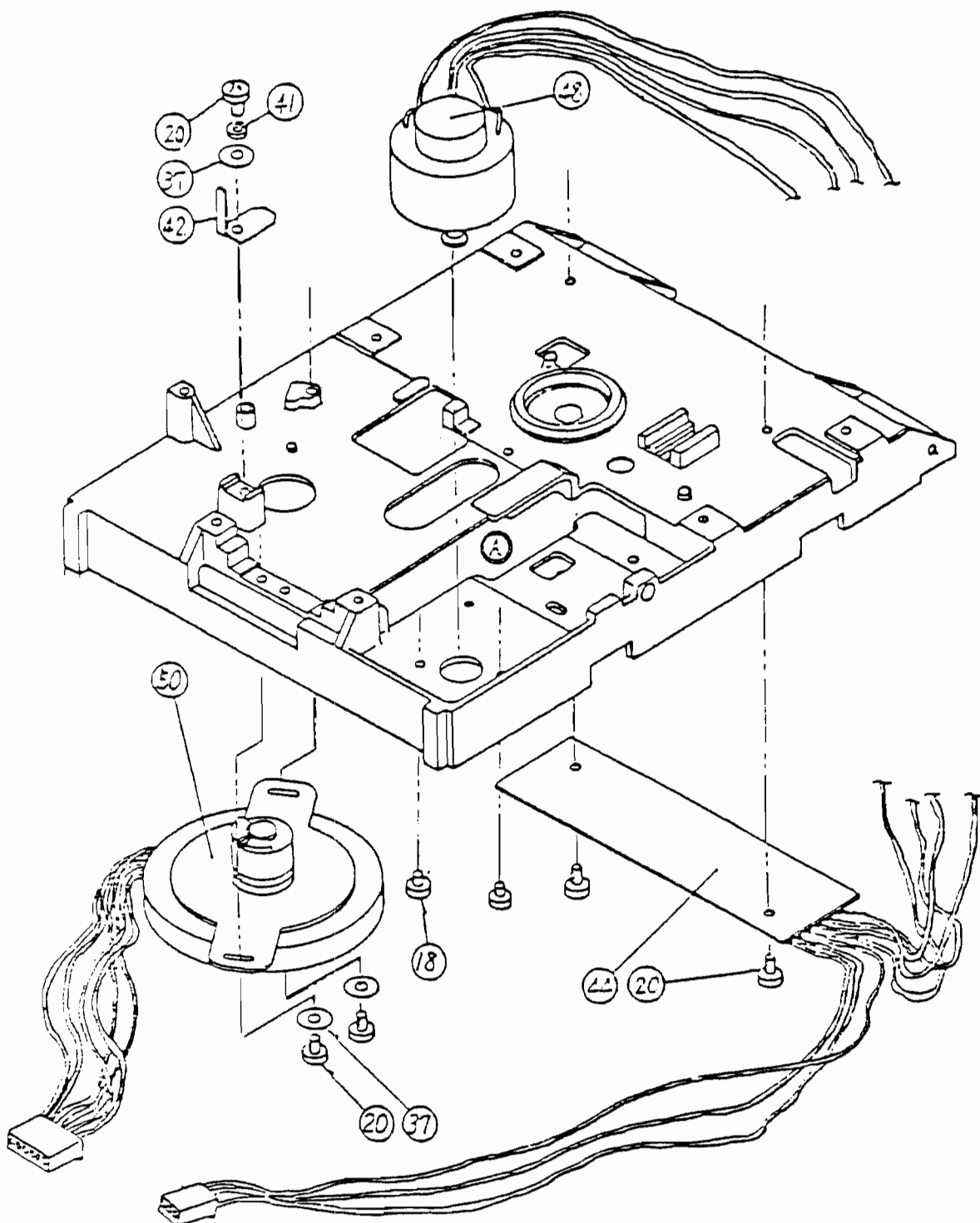
Part	Description
31	LED assembly
43	diskette guide
52	connector housing



- 2.3.9 Secure the D.C. motor from the reverse side of the housing assembly with two screws.
- 2.3.10 Put the motor control PCB into hole 'A' and secure it with two screws.
- 2.3.11 Secure the stepping motor with two screws.
- 2.3.12 Secure the carriage stopper with a screw.
- 2.3.13 Install the connector housing '52' into the hole 'B' and remove through hole 'C'.
- 2.3.14 Secure the two diskette guides '21' and '43' with two screws each.
- 2.3.15 Install the LED holder in the front panel.
- 2.3.16 Insert the LED assembly into the LED holder ring.
- 2.3.17 Install the led into the LED holder, then push the LED holder ring onto the LED holder.
- 2.3.18 Attach the front panel with four flush screws.
- 2.3.19 Secure the eject plate with a screw.
- 2.3.20 Wind the metal band around the tension pulley.
- 2.3.21 Insert the guide shafts into the head assembly. Install the tension pullet as shown in figure 8
- 2.3.22 Secure the guide shaft keepers by two screws each.
- 2.3.23 Wind the metal band around the stepper pulley and secure it with a screw to the stepper motor pulley.
- 2.3.24 Hook the spring to the tension pulley and install unit in the slot in the housing assembly.
- 2.3.25 Hook the opposite end of the spring to the housing assembly.
- 2.3.26 Fasten cable ties to the cables.
- 2.3.27 Secure the cable clamp with a screw as shown in FIG 8.
- 2.3.28 Secure the arm support assembly with a screw to the hub support.
- 2.3.29 Insert the hub shaft into the hub, the hub spring, the collet assy, the thrust washer, the collar, the clamp spring and two collars.
- 2.3.30 Insert the hub shaft into the frame and the hub support and fasten it at the E-washer.
- 2.3.31 Set the door assembly and the door spring at the hub frame.
- 2.3.32 Secure the pad plate assembly with a screw to the frame at the location shown in FIG 9
- 2.3.33 Secure the two hinge springs with two screws each.

FIG. 5

Part	Description
18	binder screw
20	binder screw
37	washer
41	spring washer
42	carriage stopper
44	motor control PCB
50	stepping motor assembly



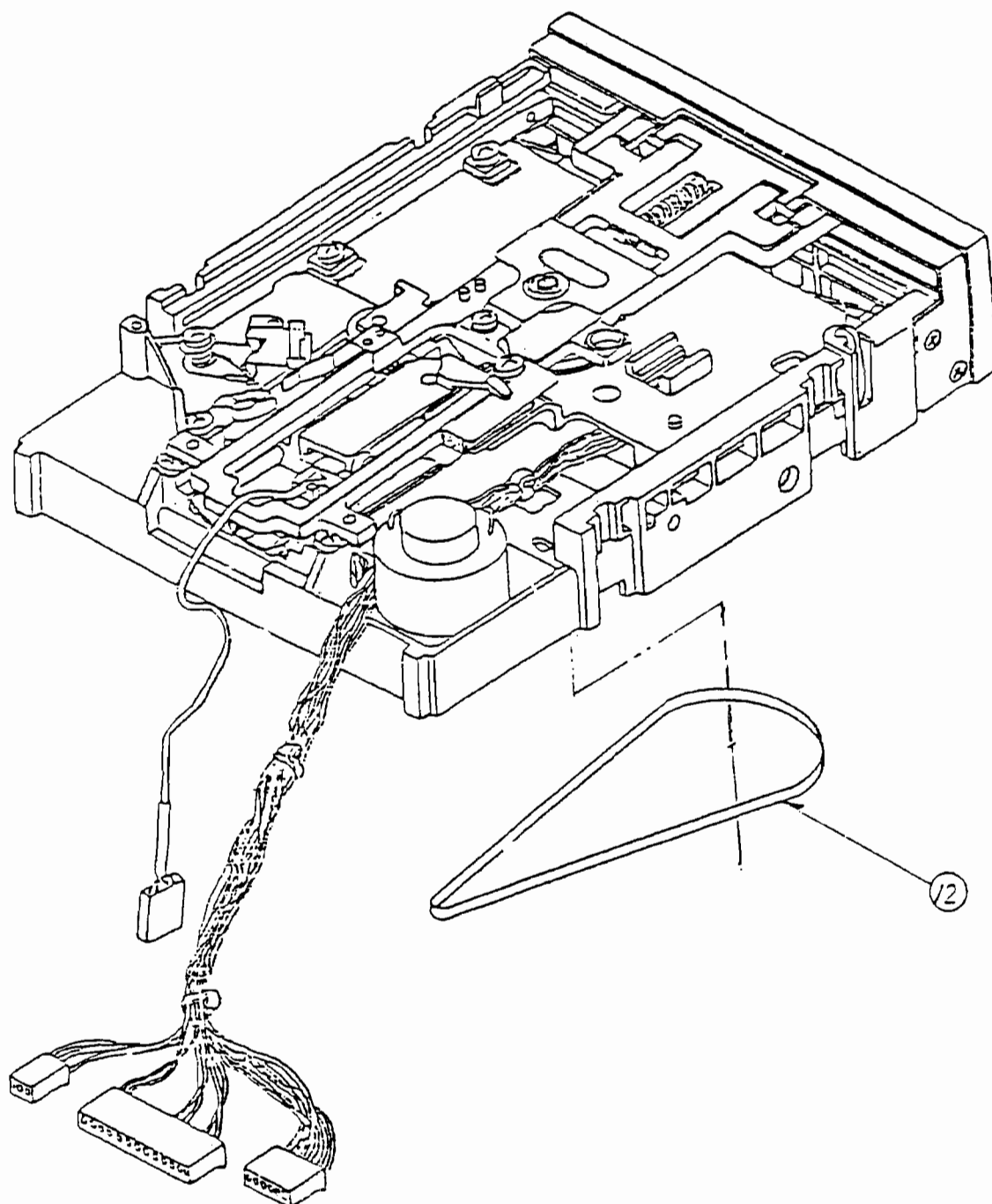
2.3.36 Place the belt over the D.C. motor pulley and partially on the spindle pulley.

2.3.37 By turning the spindle pulley the rest of the belt will seat completely on the pulley.

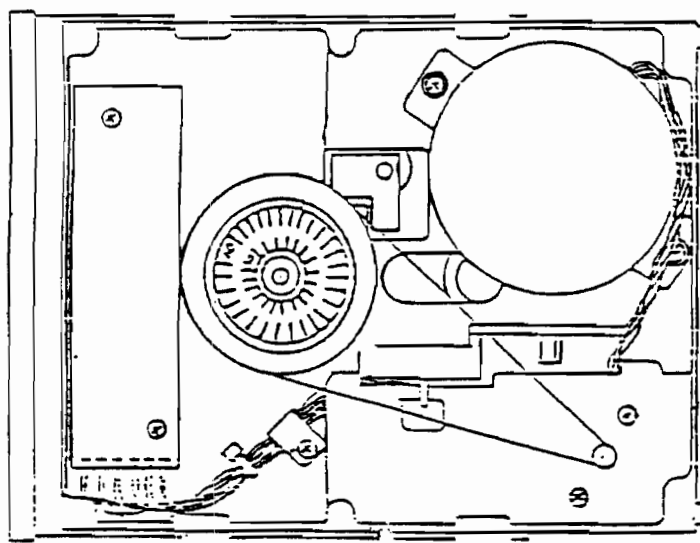
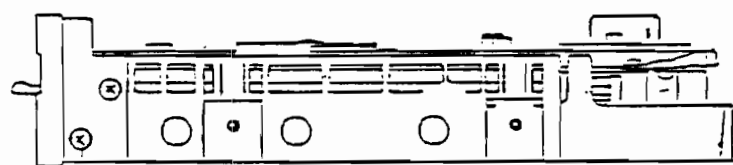
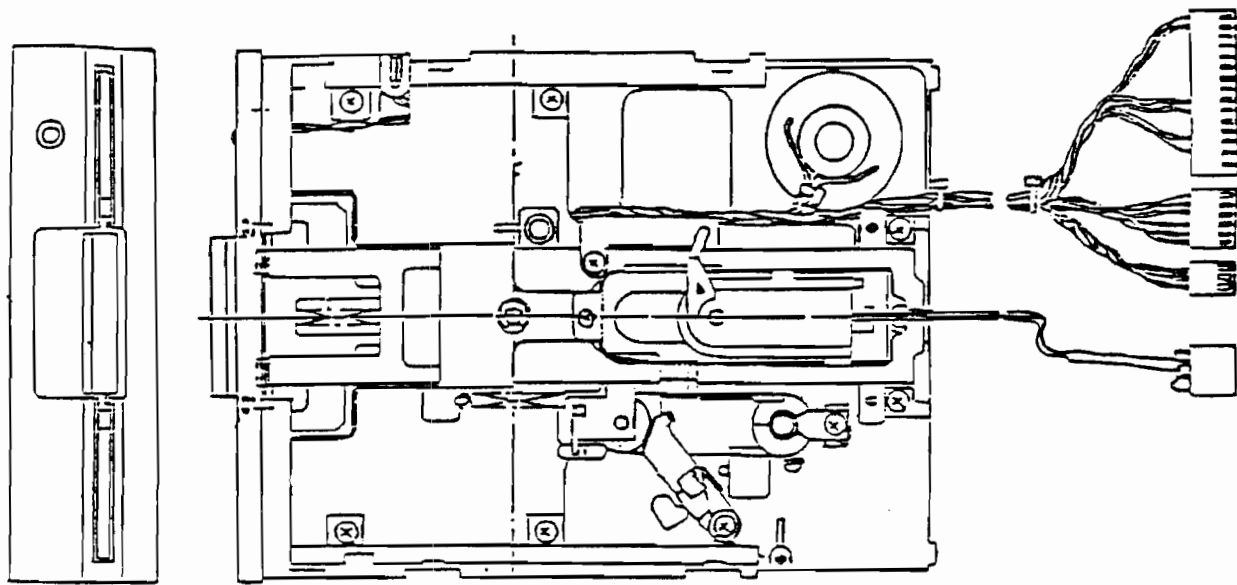
2.3.38 FIG 10

Part Description

12 drive belt



2.3.39 FIG 11; Completed Drive Mechanism



3.1 Description

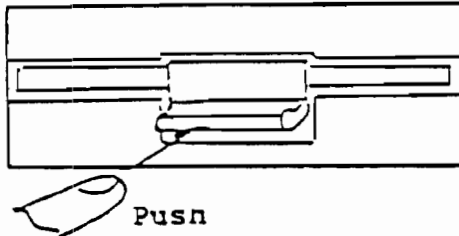
Since the disk drive is placed under direct control of the interface and power supply, no special procedure is required for starting and operation.

3.2 Operating procedure

Make sure that the power supply and I/O connector are connected, then insert the disk in accordance with the following procedure.

3.2.1 Inserting the media

- a) Apply DC voltage to the drive.
- b) Open the front door.



- c) With the index hole and write protect notch being placed on the left side of the jacket, push the media in, when the media is fully inserted the locking action can be felt.
- d) Push the door downward and close the door so that it is locked firmly

3.2.2 Extracting the media

- a) Open the front door. The media will pop out automatically to a position where you can extract it easily.
- b) For protection of the recorded data, the media should always be stored in its envelope.
- c) Close the door of the drive.

3.3 Media handling procedure

Since the media has been subjected to a write operation it naturally contains information, adequate attention must be paid to its handling.

In order to extend the life of the media and eliminate the causes of errors, it is best to take the following steps:

- a) When writing something on the jacket label of the media, do **not** use a ball point pen or pencil, use felt-tipped pens.
- b) **Do not** hold the edges of the media with paper clips or the like.
- c) **Do not** touch the media exposed in the slot of the jacket.
- d) **Do not** attempt to clean the media.
- e) **Do not** keep the media in the areas where there is a strong magnetic field.
- f) The diskette should be kept in its jacket.
- g) Special care should be exercised so that the media is kept free from liquid, dust, metal particles, etc.
- h) Take care not to exceed the following environmental conditions:

Temperature 10 to 51°C
Relative humidity 8 to 80 %

3.4 Seek error

Few seek errors will be experienced due to the low stepping rate, less than 12 msec/track. In case of a seek error, however, recalibration of track position can be performed. This can be done by repeatedly stepping the head towards track 0 until track 0 status is detected.

3.5 Write error

In order to check the quality of the data, perform a read-after-write operation. When data can not be read, rewrite that track and sector once again.

When data can not be read after four such operations track is defective.

3.6 Read error

What happens quite often when performing a read operation is a soft error. A soft error is defined to be a read error which is recoverable by making ten or less read operations. However, in the event no recovery is made in ten operations, move one step from the track in the same direction as the previous step, then return one step. If this fails to read the data, this error is unrecoverable.

3.7 Description

Periodic maintenance is indispensable so that this type of peripheral equipment operates properly. It is particularly important to periodically clean the head and check the load pad. Repairs and adjustments should be made in accordance with the procedures below.

3.8 Head Cleaning

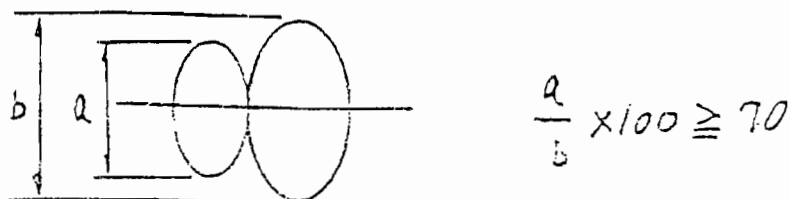
Check for excessive dust or magnetic oxide on the load pad. With the door open (do not move upper arm greater than what is provided by opening the front door) clean head with lint free cotton cloth or 'Q-tip' in 91% isopropyl alcohol. Wipe the head carefully to remove any dust and/or oxide.

3.9 Adjustment procedure

In case of a malfunction or parts replacement, make the following adjustments. In order to maintain the interchangability of the media between drives it is desirable check each drive against a master alignment diskette.

3.9.1 Track adjustment (radial track)

- a) Connect I/O cable and restore the head to track 00.
- b) Insert a 48tpi alignment diskette and close the door.
- c) Connect two oscilloscope probes to pin 1 and pin 14 of UH6 (592), set oscilloscope to analog add at 50mV/cm and 200 msec/div.
- d) Load the head and allow it to seek to track 16, check for cat's eye wave form. When the cat's eye lobe ratio is 70% or less, loosen the stepping motor mounting screws, turn the stepping motor to obtain the lobe ratio of 90% or less.
- e) After allowing the head to track 34, return it to track 16 and recheck the cat's eye. If the ratio is correct tighten the stepping motor screws.



Cat's eye lobe ratio

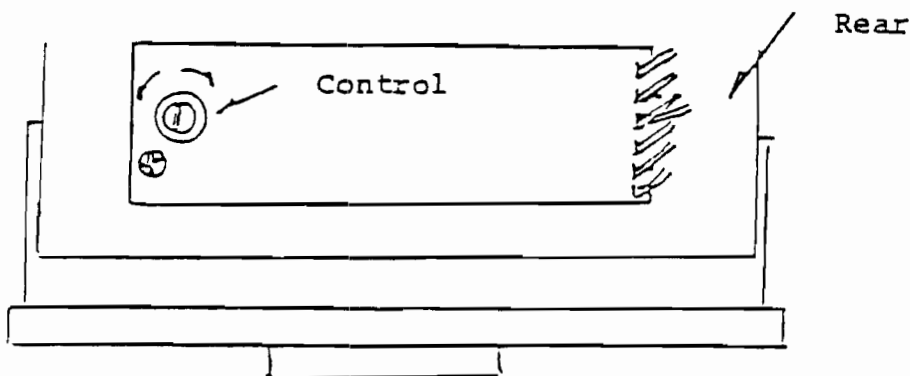
3.9.2 Track 00 adjustment

The drive is not provided with a track 00 sensor. To adjust, let the head over step in the track 00 direction and adjust the limiter position to obtain a clearance less than 0.25mm (0.01inches).



3.9.3 Speed control

Turn the variable resistor on the motor control board until the tachometer disk on the spindle pulley appears stationary when viewed with a fluorescent lamp.



PART NO.	DESCRIPTION	TITLE: PC B ASSY. VIC-1541	
		REVISIONS	
	LTR	ZONE	DESCRIPTION
1540048-01	FCC (UL) PCB ASSY. VIC-1541. USED LOGIC ARRAY	A	PRODUCTION RELEASE 1/16/82 T. HATSUHITO
	B		REVISED PER ECO 8300085 2/26/82 J. G. L.
	C		REVISED PER ECO 830125 3/15/82 Y. Nakai

1540048
PCB ASSY. VIC-1541

1. SHEET 7 of 8 OF 8 ARE B-SIZE
 ASSY DWG
 NOTES-UNLESS OTHERWISE SPECIFIED:

DRAWN BY: CHKO	T. Nakao	DATE: 11/16/82	ENGR: T. HATSUHITO	SIZE: A 4 1/2" x 8 1/2"
commodore				SIZE: B 11 1/2" x 8 1/2" 1 or 8

PART / DASH NO.	REF	8	PART NUMBER	DESCRIPTION	REF DES	QTY	NOTES
	0201						
/ 1	B	1540050	PC BOARD 238 X 155 X 1.6t				GLASS EPOXY. G-10
/ 2							
/ 3							
/ 4							
/ 5	C	1540049-01	SCHEMATIC DIAGRAM				USED LOGIC ARRAY. FCC (ME)
7							
8							
9							
10							
11							
/ 12	B	901435-01	IC MPS 6502	CPU	UC4		
2	13	901437-01	MPS 6522	VIA	UC2, UC3		\$E000 ~ \$FFFF
/ 14		901229-03	2364-197	ROY	UB4		\$C000 ~ \$DFFF
/ 15		325302-01	2364-130	ROY	UB3		
/ 16		325572-01	LOGIC ARRAY	40 PIN DIP	UC1		
/ 17		901521-01	74LS00	2-NAND	UC6		
/ 18		901521-17	74LS42	DEC.	UC7		
/ 19		901522-01	7417	BUFFER	UD2		
/ 20		901521-32	74LS86	2-EX-OR	UD3		
2	21	901522-06	7406	INV. BUF.	UB1, UD1		
/ 22		901521-02	74LS04	INV.	UC5		
/ 23		901521-30	74LS14	SCH. INV.	UA1		
/ 24		901521-26	74LS93	4-BIT COU.	UE6		
/ 25		901521-54	74LS197		UD5		SUBSTITUTE FOR 7EH 25.
S	26	901522-03	74177		UD5		
/	27	901510-01	9602		UD4		
/	28	901523-04	LH311		UE4		
2	29	B 901523-08	IC NE592		UF3, UF4		
1	30	B 325502-03	TM12016P	RAM	UB2		SUBSTITUTE FOR ITEM 30.
S	31	B 325502-01	IC M58125P	RAM	UB2		SUBSTITUTE FOR ITEM 19.
S	32	B 901522-30	IC 7407		ID2		
33							
34							
35							
36							
37							

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PCB ASSY. VIC-1541

DRAWN BY	7-7-1984	DATE	11/16/82
APPROVED	7-7-1984	SIZE	1/2"
REV	C	REV	2/8

QUANTITY RECD PER PART / DASH NO.	REF	PART NUMBER	DESCRIPTION	REF DES	QTY	NOTES	
						1	2
01							
2	39	B 902671	TRANSISTOR NPN 2SC945	Q2.Q7			
S 39	1	902693-01	2SC815	Q2.Q7		SUBSTITUTE FOR ITEM 38.	
4	40	902679	2SD467	Q8-Q11			
S 41	1	902682	NPN 2SC2120	Q8-Q11		SUBSTITUTE FOR ITEM 40.	
/ 42		902720	PNP 2SA673 Q1				
4 43	1	902717	2SA733	Q3-Q6			
S 44	B	902744-01	TRANSISTOR PNP 2SA015	Q3-Q6		SUBSTITUTE FOR ITEM 43.	
45							
46							
47							
48							
49							
50							
51							
6 52	B	900750-02	DIODE, RECTIFIER IN4002	CR2.4.8-11			
8 53	1	900850-05	SIGNAL W5713C	CR6.7.12.4-B			
S 54	1	900850-01	SIGNAL IN4148	CR6.7.12.4-B		SUBSTITUTE FOR ITEM 53.	
/ 55		325505-01	ZENER 3.3V 500mW ± 5%	CR5		HE3C-2	
S 56		325505-02	3.3V 500mW ± 5%	CR5		HE4A-1	
S 57		900948-06	3.3V 500mW ± 5%	CR5		IN5226B	
/ 58		325506-01	5.1V 500mW ± 5%	CR13		HE3C-2	
S 59	1	900948-11	ZENER 5.1V 500mW ± 5%	CR13		IN5231	
2 60	B	900756-01	DIODE BRIDGE 1.5A 50V	CR1.CR3		K8P-005	
61							
62							
63							
1 64	B	325566-01	CRYSTAL MODULE 16MHz .50PPM	Y1			
S 65	B	325566-02	CRYSTAL MODULE 16MHz 100PPM	Y1		SUBSTITUTE FOR ITEM 64.	
66							
67							
68							
1 69	B	325513-01	COIL/INDUCTOR 2.2H	L1			
2 70	B	325513-02	COIL/INDUCTOR 22uH	L9, L10			
3 71	B	325513-03	COIL/INDUCTOR 100uH	L8, L11, L12			
72							
73							
74							
commodore		PCB ASSY. VIC-1541		DRAWN BY: 7/7/84 CHND:	DATE: 11/16/82	ENGR: T.C.	REV C 3/8

commodore

QUANTITY RECD. PER PART / DASH NO.	#	8	PART NUMBER	DESCRIPTION	REF DES	Q'TY	NOTES	
	01							
	1	112	B 900301-04	CAPACITOR ELECT.	220 μ F/10V	C13		
	1	113	900101-45		6800 μ F/25V	C17		
	1	114	900101-32		4700 μ F/16V	C16		
	2	115	900100-33		47 μ F/16V	C2.C5		
	2	116	900100-32	ELECT.	1 μ F/25V	C1.C4		
	1	117	900402-15	TANTALUM	10 μ F/25V	C15		
	1	118	900402-11	TANTALUM	3.3 μ F/25V	C44		
	1	119	900010-52	CERAMIC	150 μ F/50V	C31	$\pm 5\%$	
	2	120	-53		330 μ F/50V	C32.C36	$\pm 5\%$	
	3	121	-54		680 μ F/50V	C45.C33.C34	1.5%	
	1	122	-25		1000 μ F/50V	C41		
	1	123	-20		0.1 μ F/50V	C3.G-10		
	2	124	900010-14	CERAMIC	0.022 μ F/50V	C39.C42		
	1	125	900100-40	ELECT.	100 μ F/16V	C46		
	2	126	900402-17	TANTALUM	0.47 μ F/25V	C37.C38		
	1	127	-08		4.7 μ F/25V	C21		
	1	128	900402-14	TANTALUM	1 μ F/16V	C11		
	1	129	B 900465-02	CAPACITOR CERAMIC	0.033 μ F/25V	C12		
	130							
	131							
	132							
	133							
	1	134	B 901550-56	RESISTOR CARBON	1/4W $\pm 5\%$	47Ω	R1	
	2	135	B 901550-108	RESISTOR CARBON	1/4W $\pm 5\%$	360Ω	R14.R24	
	4	136	-	-89	-	1/50Ω	R17.R45.R46	
	4	137	-	-52	-	220Ω	R24.R36.R55	
	2	138	-	-14	-	33Ω	R3.R23	
	6	139	-	-58	-	470Ω	R20.R22.R31.R38	41
	1	140	-	-38	-	5Ω	R27	
	6	141	-	-31	-	680Ω	R31.R32.A1-50	
	6	142	-	-01	-	/KΩ	R25.R6.R8.R43	
	3	143	-	-53	-	2.5Ω	R9.R10.R26	
	6	144	-	-18	-	2.2kΩ	R11.R12.R21.R24	
	1	145	-	-69	-	1.5kΩ	R40	
	4	146	-	-12	-	22kΩ	R12.R35.R32.R37	
	2	147	B 901550-07	RESISTOR CARBON	1/4W $\pm 5\%$	100kΩ	R25.R44	
	148							

commodore TITLE: PCB ASSY. VIC-1541

DRAWN BY: T. Tochida DATE: 1/16/82 ENGR: 10 APPR: T.M. SIZE: B REV: C 5/8

commodore

PCB ASSY V1C-1541

REVISIONS

DESCRIPTION

SEE SHEET 1

DATE

APPROVED

LTR	ZONE

LTR	ZONE

LTR	ZONE

LTR	ZONE

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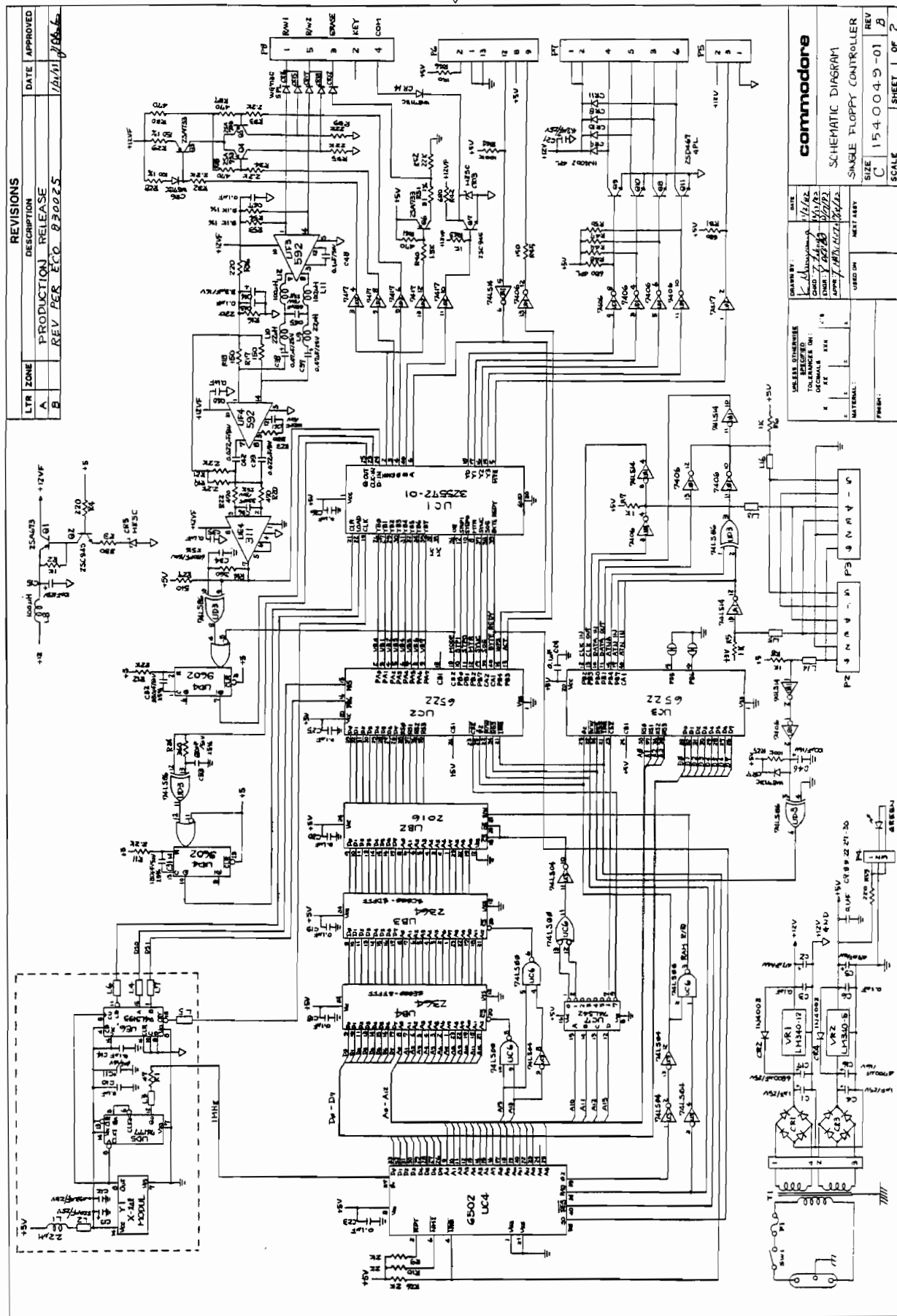
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PART NO.	DESCRIPTION
1540001-01	PCB ASSY V1C-1540 (FCC) UL
1540001-03	PCB ASSY V1C-1541 (FCC) UL

A	5/24/81	PER REV. D	7/10/81	REV. C	7/7/81
B	5/24/81	ADDED SHEET 6 OF 7 (FOR FCC)			
C	5/24/81	ADDED DASH -03 AND -04			
D	5/20/81	ADDED ITEM 6.			
E	5/24/81	REVISED PER ECO 830084			

[2] THIS ROM CAN BE USED ON ONLY USA - CANADA
AND JAPAN VERSION FOR SUBSTITUTE FOR ITEM 35.

1. SHEET 6&7 OF 7 ARE B-SIZE
ASSY DWG.
NOTES.

cbm ENGINEERING	TITLE:	DRAWN BY: V. HAGIWARA	DATE: 7/11/81	SIZE: E	DATE: 7/11/81	SIZE: E	DATE: 7/26/81	APPR:	SHEET: 1 or 7
OSAKA JAPAN	PCB ASSY	1-1410							

QUANTITY REQD PER PART / DASH NO.	ROLE #	PART NUMBER	DESCRIPTION	REF. DES C/N	NOTES
031	01				
1	1 C	15400007	P.C. BOARD 3.5 x 5.5 x 1.62		MTL: GLASS EPOXY 6-10
	2				
	3				
102 4	C	15400008-01	SCHEMATIC DIAGRAM		
	6 B	901229-03	IC 2364-197 ROM	UAB5	\$E000 ~ \$FFF
1	1 B	901435-01	IC MPS 6502 CPU	VCD5	
1	1 B	325302-01	2364-130 ROM	UAB4	\$C000 ~ \$DFFF
1	1 B	325303-01	2364-131 ROM	UAB5	\$E000 ~ \$FFFF
2	10	901437-01	MPS 6522 VIA	UAB1.UCD4	
2	4 11	901471-01	MPS 2114 RAM	UAB2.3.UBZ.3	
2	2 12	901521-01	74LS00 2-NAND	UBT.UFS	
1	1 13	901521-21	74LS02 2-NOR	UE5	
1	1 14	901521-02	74LS04 INV.	UB6	
1	1 15	901521-24	74LS10 3-NAND	UF3	
1	1 16	901521-30	74LS14 SCH. INV.	UC1	
1	1 17	901521-17	74LS42 DEC.	UB8	
2	2 18	901521-06	74LS74 D-FF	UE4.UF6	
1	1 19	901521-32	74LS86 2-Ex-OR	UF2	
1	1 20	901521-15	74LS133 13-NAND	UC2	
1	1 21	901521-18	74LS139 Dent. P	UE2	
1	1 22	901521-28	74LS164 8Bit Shift Reg	UD2	
1	1 23	901521-12	74LS165 8Bit Shift Reg	UD3	
1	1 24	901521-40	74LS191 4 Bit Count.	UE3	
2	2 25	901521-26	74LS193 4 Bit Count.	UE7.UF4	
1	1 26	901521-45	74LS245 Bus Tracer	UC3	
1	1 27	901522-32	2402	UC7	
2	2 28	901522-06	2406 INV. OC.	UD1.UF2	
1	1 29	901522-03	74177	UC6	
1	1 30	901510-01	2602	UF3	
1	1 31	901523-04	LMS11	UH4	
2	2 32	B 901523-08	NE592	UH5.UH7	
1	1 33	B 901522-01	2417	UG4	SUBSTITUTION FOR ITEM 29
5	5 34	B 901521-54	74LS197	UC6	\$E000 ~ \$FFFF SUB. FOR ITEM 6.
5	5 35	B 901229-02	2364-186 ROM	UAB5	\$E000 ~ \$FFFF SUB. FOR ITEM 6.
5	5 36	B 901229-01	IC 2364-173 ROM	UAB5	DATE SIZE TITLE: PCB ASSY V1C-1540 DRAWN BY: / / DATE: / / B / 540001-2 or 7 CMM ENGINEERING CHG: C. Takase 8/1/81 APPRO: / /

QUANTITY	RECD PER	PART / DASH NO.	REF. DES	DESCRIPTION	REF. DES	NOTES
ITEM	QTY	PART NUMBER	QTY	DESCRIPTION	QTY	NOTES
03	0/					
2	2	37 B 902671	TRANSISTOR NPN	2SC945	Q2, Q3	
5	5	38 902693-01	NPN	2SC18/5	Q2, Q3	SUBSTITUTION FOR ITEM 37
4	4	39 902679	NPN	2SD467	Q4-Q7	SUBSTITUTION FOR ITEM 39
5	5	40 902682	NPN	2SC2120	Q4-Q7	SUBSTITUTION FOR ITEM 39
1	1	41 902720	PNP	2SA673	Q1	
4	4	42 902717	PNP	2SA733	Q8-Q11	SUBSTITUTION FOR ITEM 42
5	5	43 5 902744-01	TRANSISTOR PNP	2SA10/5	Q8-Q11	SUBSTITUTION FOR ITEM 42
5	5	44 B 901522-30	IC 7407	U64		SUBSTITUTION FOR ITEM 33
45						
6	46	8 900250-02	DIODE, SIGNAL	IN4002	CR24-13-16	
8	8	47 900250-05	SIGNAL WG 713C		CR8-11, 17, 18	
5	48	900250-01	SIGNAL IN 4/48		CR8-11, 17, 18	SUBSTITUTION FOR ITEM 47
1	49	325505-01	ZENER 3.3V 500mW ±5%	CR5	H83C-2	
1	50	325505-02	3.3V 500mW ±5%	CR5	HE4A-1	SUB. FOR ITEM 49
5	51	900248-06	3.3V 500mW ±5%	CR5	IN5226B	SUB. FOR ITEM 49
1	52	325506-01	5.1V 500mW ±5%	CR12	HE5C-2	
5	53	900248-11	ZENER 5.1V 500mW ±5%	CR12	IN5231	SUB. FOR ITEM 52
1	54	1 900256-01	BRIDGE 1.5A 50V	CR1	KBP005	
1	55	B 900255-02	DIODE.BRIDGE 4A 50V	CR3	KBL-02	
1	56					
1	57	B 900556-02	CRYSTAL 16MHz	Y1		
1	58					
1	59	B 325513-01	COIL. INDUCTOR 2.2mH	L1		
2	60	B 325513-02	COIL. INDUCTOR 22mH	L2, L11		
3	61	B 325513-03	COIL. INDUCTOR 100mH	L1, L9, L10		
1	62					
1	63	B 901528-04	VOLTAGE REGULATOR 1.5A	VR1	LM340-12	
1	64	B 901528-01	VOLTAGE REGULATOR 5V 3A	VR2	LM323	
2	65	B 904914	INSULATION NYLAR 70-3		ATTACHED WITH VOLT REGULATOR	
5	66	B 325551-01	INSULATION SILICONE TO-3		SUBSTITUTION FOR ITEM 65.	
2	67					
2	68	B 903361	CONNECTOR. DIN 6PIN	P3, P4	HASHIDENKI TCS4460-01-101	
3	69					
3	70	B 904150-06	SOCKET IC LOW PRO. 40PIN		DRAWN BY:	
2	71	B 904153-03	SOCKET IC LOW PRO. 24PIN		DATE:	
2	72				APPR:	

c b m ENGINEERING
OSAKA JAPAN

QUANTITY REQD PER PART / DASH NO.	REF ID	PART NUMBER	DESCRIPTION	REF. DES	QTY	NOTES
1	1 73 B	325514-04	HEADER ASSY 2.5 PITCH 8PIN	P2		MOLEX 5049-04A-G
1	1 74 B	325515-06	HEADER ASSY 2.5 PITCH 6PIN	P7		3094-06A
1	1 75 B	325515-15	HEADER ASSY 2.5 PITCH 1.5PIN	P6		3094-15A
2	2 76 B	325515-03	HEADER ASSY 2.5 PITCH 3PIN	P5,P9		3094-03A
1	1 77 B	903316-04	HEADER ASSY 3.96 PITCH 4PIN	P1		MOLEX 5271-04A
1	1 78			C65		
1	1 79 B	900100-03	CAP. ELECTROLYTIC 220 μ F/25V	C52		AXIAL LEAD P22x52
1	1 80 B	900101-44	CAP. ELECTROLYTIC 1000 μ F/16V	C51		AXIAL LEAD P22x52
1	1 81	900101-45		C2,C5		
2	2 82	900100-33		C74F/6V		
2	2 83	900100-32	ELECTROLYTIC 1MF 25V	C1,C4		
1	1 84	900402-15	TANTALUM 10uF 25V	C12		
1	1 85	900402-11	TANTALUM 3.3uF 25V	C23		
1	1 86	900010-51	CERAMIC 0.8PF 50V	C10		
1	1 87	900010-52		C39	$\pm 5\%$	
2	2 88	900010-53		C20,C49	$\pm 5\%$	
3	3 89	900010-54		C16,C27,C50	$\pm 5\%$	
1	1 90	900010-25		C26		
40	40 91	900010-20		C36,91,13,14,11-22		
2	2 92	900010-14	CERAMIC 0.022uF 50V	C58,C59		
1	1 93	900100-40	ELECTROLYTIC 100uF/16V	C56		
2	2 94 B	900402-17	CAP. TANTALUM 0.47uF 16V	C15,C24	$\pm 20\%$	
1	1 95 B	900402-08	CAP. TANTALUM 4.7uF/25V	C62		
1	1 96 B	900402-14	CAP. TANTALUM 1uF/10V	C63		
1	1 97 B	900465-02	CAP. CERAMIC 0.033uF/25V	C64		
2	2 98 B	901550-08	RESISTOR, CARBON 1kW 5%	R25,R30		
1	1 99 B	901550-56	RESISTOR, CARBON 1kW 5% 47Ω	R3		
4	4 100 B	901550-89	RESISTOR, CARBON 1kW 5% 150Ω	R18,35,36		
4	4 101	901550-52		R4,16,17,45		
5	5 102	901550-14		R3,30,R18,5,20,37		
6	6 103	901550-58		R70,2,R73,30,55,57		
1	1 104	901550-38		R24		
5	5 105	901550-31		R80Ω R9,R39-R42		
8	8 106	901550-01		1KA R6,11,31-34,44,55		
4	4 107	901550-53		R21-R23,R58		
6	6 108 B	901550-18	RESISTOR, CARBON 1kW 5% 2.2kΩ	R8,15,25,51,42,66		
DRAWN BY: P.C.B ASSY V/C-1540				DATE: 1/1/1987	SIZE: B	RELENT: 154000/- 4 or 7
C.H.D. N. J. H. 12/1/1987 APPROVED				DATE: 1/1/1987	SIZE: B	RELENT: 154000/- 4 or 7
C B M ENGINEERING OSAKA JAPAN						

QUANTITY REQD PER PART / DASH NO.	REF ID	PART NUMBER	DESCRIPTION	REF. DES	QTY	NOTES
-04-03-722-01						
1	1-09 B	901550-69	RESISTOR, CARBON $\frac{1}{4}$ W 5% 1.5KΩ	R48		
4	4-10 B	901550-12	RESISTOR, CARBON $\frac{1}{4}$ W 5% 22KΩ	R5, R29, 53		
2	2-11 B	901550-07	RESISTOR, CARBON $\frac{1}{4}$ W 5% 100KΩ	R43, R46		
	1-12					
1	1-13 B	901751-43	RESISTOR, METAL OXIDE $\frac{1}{4}$ W 1% 9Ω	R3		
1	1-14 B	901751-18	RESISTOR, METAL OXIDE $\frac{1}{4}$ W 1% 100Ω	R49		
1	1-15 B	901751-44	RESISTOR, METAL OXIDE $\frac{1}{4}$ W 1% 150Ω	R54		
2	2-16 B	901751-45	RESISTOR, METAL OXIDE $\frac{1}{4}$ W 1% 9Ω	R12, R43		
	1-17					
	1-18					
	1-19					
	1-20					
10	10-21 B	903025-01	FERRITE BEAD		12-16, 122-46	
	1-22					
	1-23					
2	2-24 B	4022048	SHIELD BOX			
2	2-25 B	4022047	SHIELD CAP			
2	2-26 B	1540023	HEAT SINK TO-3			
1	1-27 B	1540011	HEAT SINK REGULATOR			
%	1-28	904907-01	COMPOUND THER FOR HEAT SINK			
	1-29					
	1-30					
	1-31					
4	4-32 B	906800-02	SCREW PAN HEAD M3X10			
4	4-34 B	905655-03	EXTERNAL TOOTH WASHER M3			
4	4-35 B	905960-03	NUT HEX. M3			
	1-36					
4	4-37 B	905477-02	TUBE VINYL $\frac{3}{35} \times 1.5\text{mm}$			
	1-38					
	1-39					
	1-40					
	1-41					
	1-42					
	1-43					
	1-44					
	1-45					

TITLE:
PCB ASSY V1C-1540

c b m ENGINEERING
OSAKA JAPAN

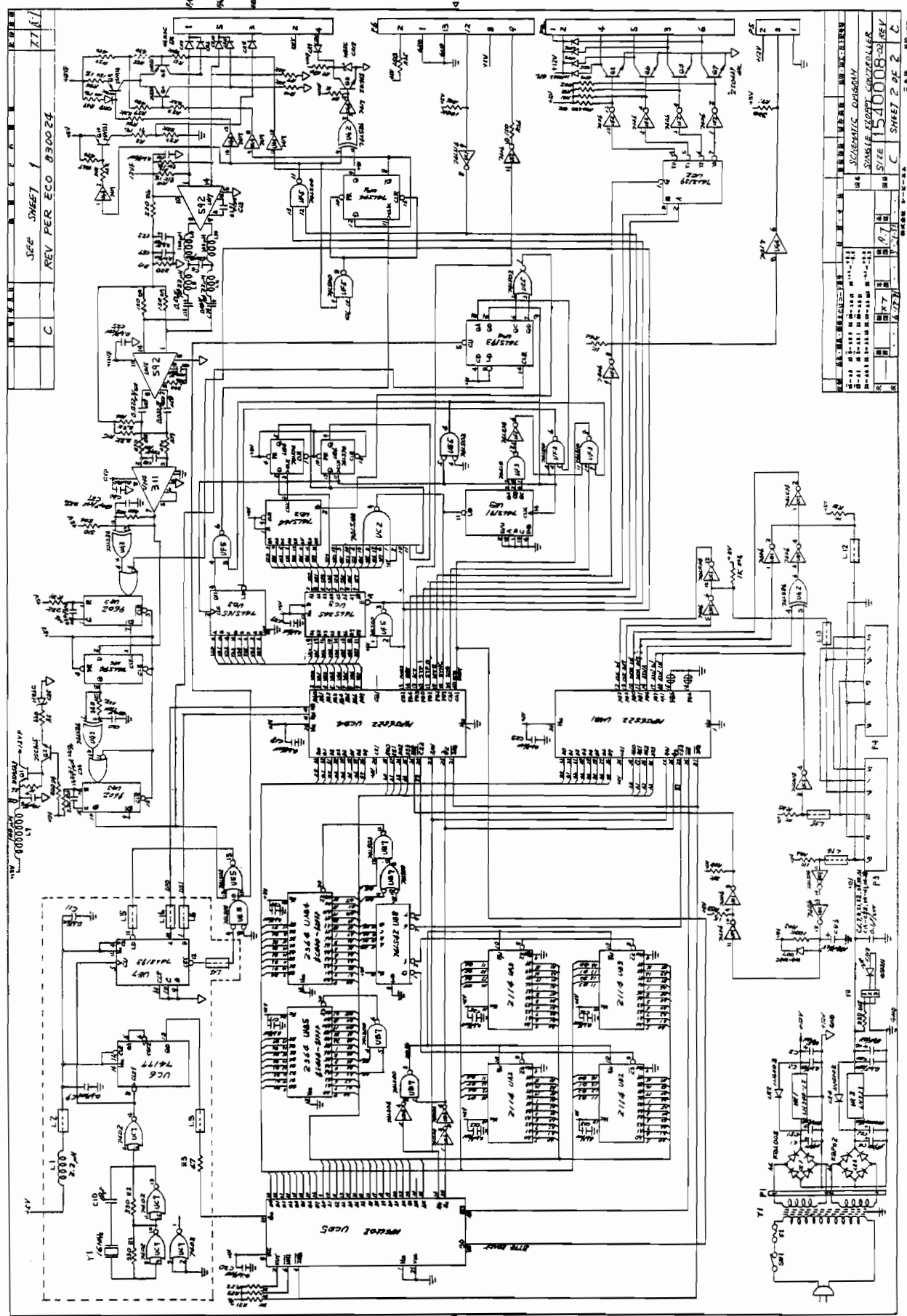
DRAWN BY: DATE:
CHND: G. Takada 1/1/11 APPRO.

DATE SIZE SHEET
// B // 5 or 7

APPROVED
D-7

REVISIONS		DATE	DRAWN BY:
LTR	ZONE		
SEE SHEET 1			
(35)			
(37)			
(34)	2 PLS		
(32)			
(26)			
(27)			
(24)	2PL		
(25)			

UNLESS OTHERWISE SPECIFIED		CHARTER BY:	DATE:
TOLERANCES ON:		T. Takemoto	3/6/87
DIMENSIONS:		DES:	
IN	MM	MM:	
INCHES	MM	MM:	
MATERIAL:		AMM:	
PRINTED:		LEAD ON	NEXT ASSEMBLY
		VIC-1540	
		VIC-1541	
(35)		PCB ASSY.	
(37)		OSAKA JAPAN	
(34)		VIC-1540	
(32)		1540001-003 E	
(35)		SCALE 1/4 INCH = 1 MM	
(34)		SHEET 6 OF 7	



PART NO.	DESCRIPTION
15400002-01	POWER SUPPLY ASSY V1C-1541 UL
-06	V1C-1541 UL
A	REVISED PER ECO 830101 10
B	CHANGED FILTER POWER CONNECTOR FOR CSA (ITEM 24 WAS ITEM 23)
C	CHANGED FILTER POWER CONNECTOR FOR FCC (ITEM 25 WAS ITEM 23)
D	CHANGED ACCESSORY OF TRANSFORMER
E	CHANGED SCREW TO H3-6 FROM H3-8. ADDED DASH 06 THRU 10 AND ITEM 21.
F	ITEM 8,9 ADDED AND 63. ADDED SHEET 5 OF 5.
G	REVISED PER ECO 830060 90
H	REVISED PER ECO 830101 10

4. NO CHANGE & ITM FOR ITEM 54 IF USED ITEM 6 OR 7.
 3. USE ONLY WHEN USED ITEM 8 OR 9.
 2. IF ITEM 8 OR 9 ARE USED THEN QTY FOR ITEM 54 WILL CHANGE FROM 7 TO 9 PCS AND USED WITH ITEM 63.
 1. SHEET 4 & 5 OF 5 ARE D-SIZE ASSY DWG.
- NOTES.

cbm ENGINEERING OSAKA JAPAN	TITLE: POWER SUPPLY ASSY REV. 1 DATE: 1/1/83 CHND C. APPROV. 1/1/83	DRAWN BY: M. Saito DATE: 1/1/83	SIZE: B	1540002-1 SHEET 1 OF 5
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QUANTITY	REF ID	PART NUMBER	DESCRIPTION	REF. DES.	QTY	NOTES
100	10000000000000000001	1 D 1540012 2 D 251153	POWER CHASSIS POWER CHASSIS			SUBSTITUTE FOR ITEM 2. SEE NOTE 2 SEE NOTE 3
1	1	3				
5	5	1 4 B 1540001 -01 5 B 1540001 -02 6 % 1540001 -03 7 B 1540001 -04 8 B 1540048 -01 9 B 1540048 -02	PCB ASSY (ECC) UL PCB ASSY (FCC) UL PCB ASSY (FCC) UL PCB ASSY (FCC) UL PCB ASSY (FCC) UL PCB ASSY			SUBSTITUTE FOR ITEM 6 SUBSTITUTE FOR ITEM 9 USED LOGIC ARRAY USED LOGIC ARRAY
1	1	10				
S	11	S 12 B 325519 -01 13 B 325519 -02 14 B 903614 -01	FLOPPY DISK (BLACK) FLOPPY DISK (BROWN) FUSE HOLDER FH 032			SUBSTITUTE FOR ITEM 13
1	15					
1	16	B 903615 -01	FUSE HOLDER FH 033			
1	17					
1	18					
1	19	B 904509 -01	SWITCH, ROCKER			
1	20					
S	21	B 325552 -01	FILTER POWER CONNECTOR			SUBSTITUTE FOR ITEM 23 (TOKIN)
1	22					SUBSTITUTE FOR ITEM 23
1	23					SUBSTITUTE FOR ITEM 23 (HANAI PA-126)
1	24	B 903467 -03	FILTER POWER CONNECTOR			
1	25					
1	26					5.2 ⁶ x 20 mm 6.3 ⁶ x 30 mm
1	27	B 903555 -20	FUSE, SLO BLO 250V 1.0A			
1	28	C 1540009 -01	POWER TRANSFORMER 100W 120/100V			
S	29	C 1540009 -02	POWER TRANSFORMER C.S.A T1			
1	30					
1	31					
1	32					
4	33	B 325548 -04	SCREW AN HEAD WITH SPRING WASHER M5x10			TO BE ATTACHED WITH X-FORMER
34						
35						
36						

c b m ENGINEERING
OSAKA JAPAN

QUANTITY REQD. PER PART/DASH NO.	PART NUMBER	DESCRIPTION	REF. DES	QTY	NOTES	
					LEN	dia
0	37					
	38					
	39					
1	40 B 2000017 -03	LEAD WIRE (BLACK)			10.5 ANG -18	L 150MM
1	41 B 2000017 -04	LEAD WIRE (BLACK)			10.5 ANG -18	L 80MM
	42					
	43					
1	44 B 15400010	GROUND CABLE ASSY				
	45					
7	47 B 905476 -02	TUBING SHRINCABLE				
1	48 B 905476 -04	TUBING SHRINCABLE				
	49					
	50					
	51					
2	52 B 906803-02	SCREW FLAT HEAD M3X8				
	53					
7	54 B 325541-02	SCREW PAN HEAD M3X6 w/EXT				
	55					
4	56 B 906610-03	SCREW PAN HEAD NO.6-32 UNC L10mm				
2	57 B 325542-02	SCREW PAN HEAD M4X6 1/2 EXT				
	58					
	59					
	60					
	61					
	62					
2	63 B 15400051	METAL. L-ANGLE				
	64					
	65					
	66					
	67					
	68					
	69					
	70					
	71					
	72					

CBM ENGINEERING
OSAKA JAPAN

REVISIONS		DESCRIPTION	DATE APPROVED
1	LTR 100E	SEE SHEET 1	8/21/04 C.T.

POWER SALLY ASSY

