

CCD-TR2000E

RMT-702

SERVICE MANUAL



*AEP Model
UK Model
E Model
Australian Model
Tourist Model*

**video Hi8
Handycam**

Remote commander is available as a unit. But as individual parts the battery case lid of commander is only available.

A MECHANISM

For MECHANISM ADJUSTMENTS, refer to the "8 mm video MECHANICAL ADJUSTMENT MANUAL IV" (9-973-199-11).

SPECIFICATIONS

Video camera recorder

System

Video recording system	Two Rotary heads, Helical scanning FM system
Audio recording system	Two Rotary head, Helical scanning FM system
Video signal	PAL colour, CCR standards
Usable cassette	8 mm video format cassette (Hi8 or standard 8 mm)
Tape speed	SP mode: Approx. 20.051 mm (13/16 in)/second LP mode: Approx. 10.058 mm (13/32 in)/second
Recording time	SP mode: 1 hour and 30 minutes (E5/P5-90) LP mode: 3 hours (E5/P5-90)
Playback time	SP mode: 1 hour and 30 minutes (E5/P5-90) LP mode: 3 hours (E5/P5-90)
Fast-forward/rewind time	Approx. 6 minutes 30 seconds (E5/P5-90)
Image device	CCD (Charge Coupled Device)
Viewfinder	Electronic viewfinder (black and white) (AEP, UK model) (color) (E, Australian, Tourist model)
Lens	Combined 10 x power zoom lens f= 6.1 to 61 mm (1/4 to 2 7/16 inches) (44 to 440 mm when converted to a 35 mm still camera) F 1.6 to 3.1 Filter diameter 52 mm (2 1/8 inches) TTL autofocus system inner focus wide macro system

Colour temperature	Auto, HOLD, Indoor ϕ : 3,200 K, Outdoor ϕ : 5,600 K
Minimum illumination	3 lx (F 1.6)
Illumination range	3 lx to 100,000 lx
Recommended illumination	More than 100 lx
Aperture correction	Auto

Input and output connectors

S video output	4-pin mini-DIN Luminance signal: 1 Vp-p, 75 ohms, unbalanced, sync negative Chrominance signal: 0.3 Vp-p, 75 ohms, unbalanced
Video output	Phono jack, 1 Vp-p, 75 ohms, unbalanced sync negative
Audio output	Phono jacks (2: stereo L and R) -7.5 dBs, (at load impedance 47 kilohms) impedance less than 2.2 kilohms
RFU DC OUT	Special mini-jack, DC 5 V
Headphones jack	Stereo mini-jack (ϕ 3.5)
Remote jack	Stereo mini-mini-jack (ϕ 2.5)
MIC jack	Stereo mini-jack, -66 dBs low impedance with 2.5 to 3 VDC, output impedance 6.5 kilohms (ϕ 3.5)

— Continued on next page —



Hi8 VIDEO CAMERA RECORDER
SONY®

General

Power requirements	On battery mounting surface 6.0 V (Battery pack) 7.5 V (AC power adaptor) 9.0 V (Alkaline batteries)
Power consumption	6.1 W (camera recording) including the viewfinder
Installation	Vertically, Horizontally
Operating temperature	0°C to 40°C (32°F to 104°F)
Storage temperature	-20°C to 60°C (-4°F to +104°F)
Dimensions	Approx. 109 x 109 x 216 mm (w/h/d) (4 3/8 x 4 3/8 x 8 5/8 inches)
Mass	Approx. 920 g (2 lb) excluding the battery pack, lithium battery, cassette, lens cap, jack cover and shoulder strap Approx. 1,260 g (2 lb 8 oz) including the battery pack NP-66, lithium battery CR2025, cassette, lens cap, jack cover and shoulder strap
Microphone	Electret condenser microphone, stereo type
Supplied accessories	

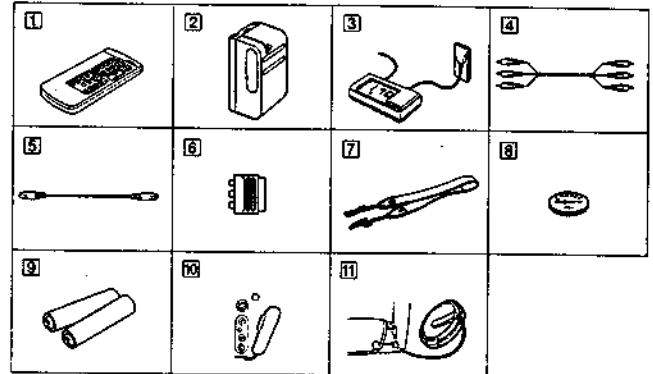
AC power adaptor

Power requirements	110 - 240 V AC, 50/60 Hz
Power consumption	20 W
Output voltage	DC OUT: 7.5 V, 1.6 A in operating mode Battery charge terminal: 10 V, 1.1 A in charge mode
Application	Sony battery pack NP-55H, NP-66, NP-66H, NP-77H, NP-77HD
Operating temperature	0°C to 40°C (32°F to 104°F)
Storage temperature	-20°C to +60°C (-4°F to 140°F)
Dimensions	Approx. 170 x 41.6 x 82 mm (w/h/d) (6 3/4 x 1 11/16 x 3 1/4 inches) including projecting parts and controls
Mass	Approx. 520 g (18 oz)


Design and specifications are subject to change without notice.

Before You Begin Checking Supplied Accessories

Check that the following accessories are supplied with your camcorder.



- 1 Wireless Remote Commander (1)
- 2 NP-66 Battery Pack (1)
- 3 AC-V35/V35A AC power adaptor (1)
- 4 A/V connecting cable (1)
- 5 S video connecting cable (1)
- 6 21-pin adaptor (1)
- 7 Shoulder strap (1)
- 8 CR2025 Lithium Battery (1)
- 9 R6 (size AA) battery for Remote Commander (2)
- 10 Jack cover (1)
(Attached to camcorder)
- 11 Lens cap (1)

SAFETY-RELATED COMPONENT WARNING!!
COMPONENTS IDENTIFIED BY SHADING AND MARK  ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer.

1. Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
5. Check the B+ voltage to see it is at the values specified.
6. Flexible Circuit Board Repairing
 - Keep the temperature of the soldering iron around 270°C during repairing.
 - Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
 - Be careful not to apply force on the conductor when soldering or unsoldering.

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SERVICE NOTE

[SEMICONDUCTOR FOR CORRECTION LIST DISPLAY]

Part code and part name of the semiconductor for correction of the print board is described in the space of each print figure. Use this list when ordering parts.

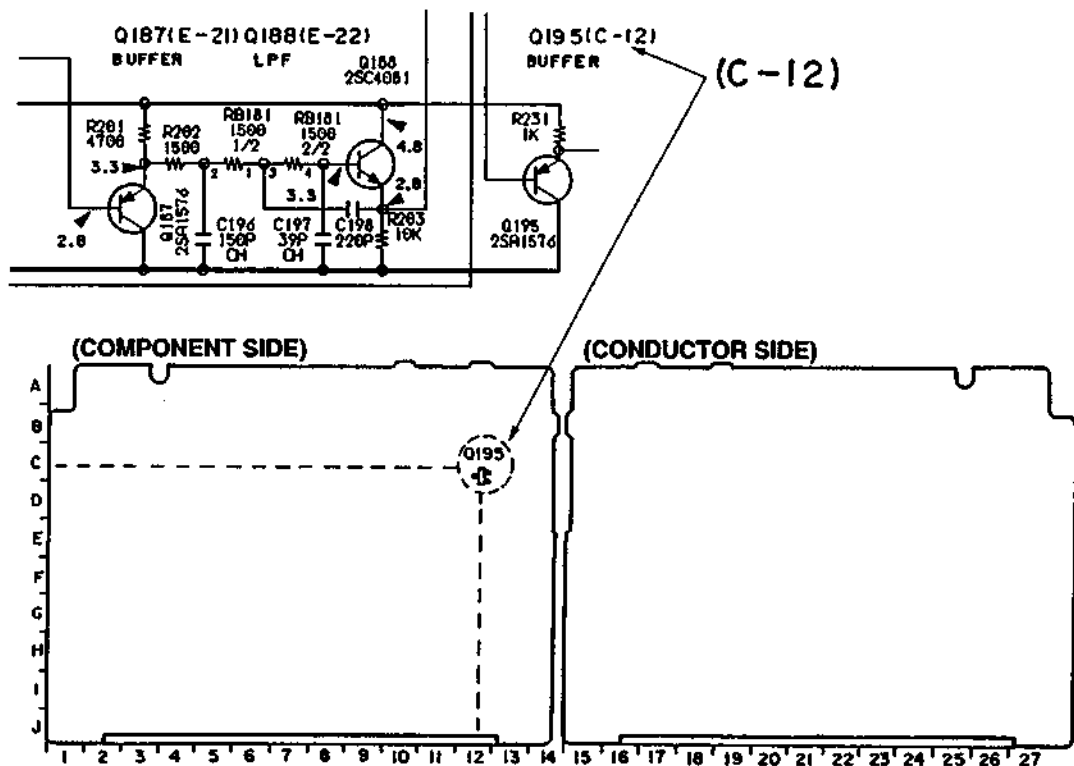
[PARTS LOCATION DIAGRAM RELATED TO POWER SUPPLY]

The parts location diagram for the power supply which are often checked and replaced when repairing the fuse and IC link and so on. (See pages 77, 91, 103, 120, 153 and 155.)

This diagram is useful for repair.

[SEMICONDUCTOR LOCATION]

In this service manual, the mounted locations of the semiconductors (IC, transistor, diodes) are indicated in red in schematic diagrams. This enables to find the location on the board easily when servicing.



[HEAD CLEANING]

After an extended period of use the video image may become indistinct or may not appear at all during playback of a tape. The cause of this usually are dirty video heads. For remedy, cleaning of the heads is required.

Check for Head Clogs During Recording

- ① Use a blank tape, record a short section, then press the stop button to stop.
- ② Set to recording mode again.
- ③ If the [✖] mark is flashing in the viewfinder at this time, head clogs are occurred.

Check During Playback of a Tape

- ① Play back a pre-recorded tape and display the image on a TV screen.
- ② If there is no sound and the image is unstable, no image appears on the screen, or tape transport is unstable, head clogs are occurred.

Remedy

[Cleaning method using a cleaning tape]

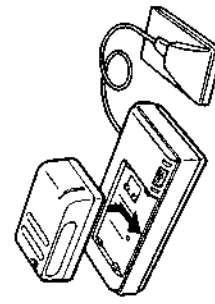
- Use the Cleaning Tape. (Please follow the instructions attached to the cleaning tape.)

SECTION 1
GENERAL

This section is extracted from instruction manual.

Para más información, consulte la página siguiente.

See the next page for further information.

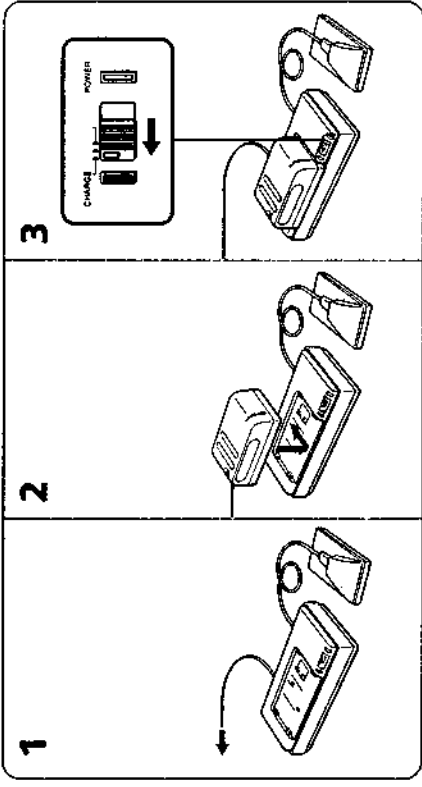


Getting Started
Charging and Installing the Battery Pack

Before using your camcorder, you first need to charge and install the supplied NIP-66 battery pack. To charge the battery pack, use the supplied AC-V35/V35A AC power adaptor.

Charging the Battery Pack

Charge the battery pack on a flat place without vibration.
(1) Connect the power cord to a wall outlet.
(2) Align the right side of the battery with the line on the AC power adaptor, then slide the battery pack in the direction of the arrow. **(3)** Set the selector to CHARGE. Charging begins. When charging is completed, the CHARGE lamp goes out. Set the selector to the center position and unplug the unit from the wall outlet. Then remove the battery and install it on the camcorder. To stop charging, set the selector to the center position.



Getting Started
Charging Time and Battery Life

Approximate charging time to charge an empty battery pack using the AC-V35/V35A (Lower temperatures require a longer charging time).
 ** Approximate continuous recording time indoors

Battery Pack	NIP-66 (Supplied)	NIP-59H	NIP-77H / NIP-77HD	NIP-66H
Charging time*	80	70	140	100
Battery life**	75	60	135	95

Approximate charging time to charge an empty battery pack using the AC-V35/V35A (Lower temperatures require a longer charging time).
 ** Approximate continuous recording time indoors

Battery	NIP-66 (suministrada)	NIP-59H / NIP-77HD	NIP-66H
Tiempo de carga*	80	70	140
Duración de la batería**	75	60	135


Approximate charging time to charge an empty battery pack using the AC-V35/V35A (Lower temperatures require a longer charging time).
 ** Approximate continuous recording time indoors

Tiempo de carga aproximado para cargar una batería completamente agotada utilizando el AC-V35/V35A. (A bajas temperaturas, el tiempo de carga será más largo).
 ** Tiempo aproximado de videofilmación continua en interiores

Important!
Use the battery completely before recharging!

Before you recharge the battery, make sure the battery has been used up (discharged) completely. Repeated charging while some capacity remains causes a lowering of battery capacity. However, the original battery capacity can be recovered if you use the battery completely and charge it fully again.
 To use up the battery, remove the cassette and slide the POWER switch to CAMERA with the battery attached, and leave the camcorder until the red lamp and the red lamp in the viewfinder flash rapidly.

Important!
Utilice completamente la batería antes de recargarla!

Antes de recargar la batería, asegúrese de que la batería esté completamente agotada (descargada). La carga repetida sin la batería completamente descargada hará que la capacidad de la misma disminuya. Sin embargo, será posible recuperar la capacidad original de la batería si la vuelve a utilizar, y cargar por completo.
 Para utilizar la batería completamente, extraiga el videocassette, deslice el selector POWER hasta CAMERA, y con la batería fijada deje la videocámara hasta que en el visor parpadeen rápidamente el indicador  y la lámpara roja.

Removing the Battery Pack
Slide the battery pack in the direction of the arrow (see drawing).

Para quitar la batería
Deslicela en el sentido de la flecha (vea la ilustración).



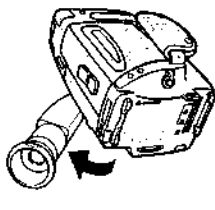
Getting Started Preparativos

Charging and Installing the Battery Pack

- Notes on Charging the Battery Pack**
- The POWER lamp will remain lit for a while even if the battery pack is removed and the power cord is unplugged after charging the battery pack. This is normal.
 - If the POWER lamp does not light, set the selector to the center position and disconnect the power cord. After about one minute, reconnect the power cord and set the selector to CHARGE again.
 - You cannot operate the camcorder using the AC power adaptor while charging the battery pack.

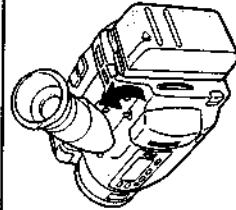
Installing the Battery Pack

- Lift up the viewfinder. (2) Align the right side of the battery pack with the white line on the camcorder, and slide the battery pack in the direction of the arrow.



Removing the Battery Pack

- Lift up the viewfinder. (2) While pressing BATT, slide the battery pack to the left.



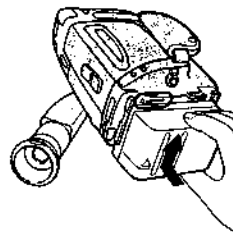
Carga y colocación de la batería

Notas sobre la carga de la batería

- Es normal que la lámpara POWER permanezca encendida durante un momento después de que haya quitado la batería y desconectado el cable de alimentación cuando finalice la carga.
- Si la lámpara POWER no se enciende, ponga el selector en la posición central y desconecte el cable de alimentación. Después de aproximadamente un minuto, vuelva a conectar el cable y a poner el selector en CHARGE.
- No podrá operar la videocámara empleando el adaptador de CA mientras esté cargando la batería.

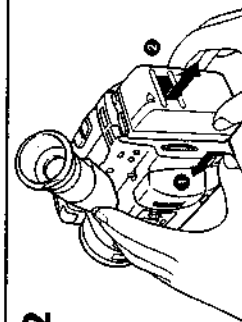
Fijación de la batería

- Levante el visor. (2) Alíñe el lado derecho de la batería con la línea blanca de la videocámara, y deslice la batería en el sentido de la flecha.



Para quitar la batería

- Levante el visor. (2) Manteniendo presionada BATT, deslice la batería hacia la izquierda.



Installing the Supplied Batteries

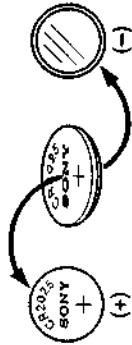
Your camcorder is supplied with a lithium battery and two R6 (size AA) batteries. The lithium battery is for the camcorder and the R6 (size AA) batteries are for the Remote Commander.

WARNING

The battery may explode if mistreated. Do not recharge, disassemble, or dispose of in fire.

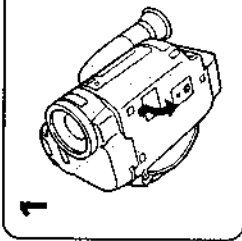
Installing the Lithium Battery into the Camcorder

The lithium battery has a positive (+) side and a negative (-) side as illustrated below. Be sure to install the lithium battery with the positive side facing out.

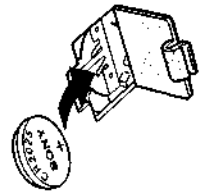


To activate the clock, you must insert a lithium battery.

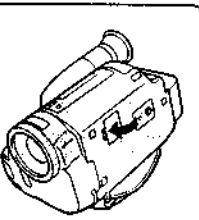
- Open the lid of the lithium battery compartment on the bottom of the camcorder.
- Install the lithium battery with the positive (+) side facing out. (3) Close the lid.



2



3



Para activar el reloj, deberá colocar la pila de litio. (1) Abra la tapa del compartimiento de la pila de litio que se encuentra en la base de la videocámara. (2) Coloque la pila de litio con la cara positiva (+) hacia afuera. (3) Cierre la tapa.

Colocación de las pilas suministradas

Con esta videocámara se suministran una pila de litio y dos pilas R6 (tamaño AA). La pila de litio es para la videocámara y las R6 (tamaño AA) son para el telemando.

ADVERTENCIA

Si trata mal la pila, puede explotar. No recargue, desarme, ni tire la pila al fuego.

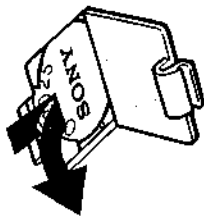
Colocación de la pila de litio en la videocámara

Tenga en cuenta que las pilas de litio poseen una cara positiva (+) y una negativa (-) como se ilustra abajo. Asegúrese de colocar la pila de litio con la cara positiva hacia afuera.


Installing the Supplied Batteries

To Remove the Lithium Battery

When replacing the lithium battery, keep the battery pack or other power source attached. Otherwise, you will need to reset the date and time. Push the battery down once and pull it out from the holder.




Lithium Battery Life

The lithium battery for the camcorder lasts for about 1 year under normal operation. When the battery becomes weak or dead, the date or the time indicator and the  indicator flash in the viewfinder for about 5 seconds and the date or the time indicator keeps flashing in the display window when you set the POWER switch to CAMERA.

In this case, replace the battery with a Sony CR2025 lithium battery. Use of any other battery may present a risk of fire or explosion.

Duración de la pila de litio

La pila de litio de la videocámara durará aproximadamente 1 año si se utiliza en condiciones normales de funcionamiento. Cuando la pila de litio se debilita o agote, en el visor parpadearán durante unos 5 segundos el indicador de la fecha o la hora y el indicador  y en la ventanilla visualizadora permanecerá parpadeando el indicador de la fecha o la hora cuando ponga el selector POWER en CAMERA.

En este caso, reemplace la pila por otra de litio CR2025 Sony. El empleo de otra pila puede suponer un riesgo de incendio o explosión.

Colocación de las pilas suministradas

Cuando extraiga la pila de litio

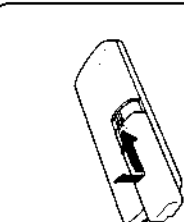
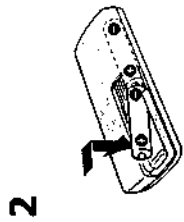
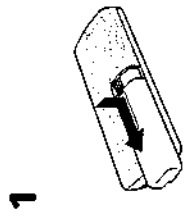
Durante el reemplazo de la pila de litio, mantenga la batería u otra fuente de alimentación conectada. De lo contrario, deberá reajustar la fecha y la hora. Empuje la pila una vez hacia abajo y extráigala de su compartimiento.

Colocación de las pilas R6 (tamaño AA) en el telemando

Installing the R6 (size AA) Batteries into the Remote Commander

To use the Remote Commander, you must install two R6 (size AA) batteries. Use the supplied R6 (size AA) batteries.

(1) Remove the battery cover from the Remote Commander. (2) Install both of the R6 (size AA) batteries with correct polarity. (3) Put the battery cover back onto the Remote Commander.



Battery Life

The batteries for the Remote Commander last about 6 months under normal operation. When the batteries become weak or dead, the Remote commander does not work.

To avoid damage from possible battery leakage

Remove the batteries when you will not use the Remote Commander for a long time.

Duración de las pilas

Las pilas en el telemando durarán unos 6 meses si se utilizan en condiciones normales. Cuando las pilas se debiliten o agoten, el telemando no funcionará.

Para evitar daños que podría causar el derrame del electrolito de las pilas

Cuando no vaya a utilizar el telemando durante mucho tiempo, extraiga las pilas.

Setting the Date and Time

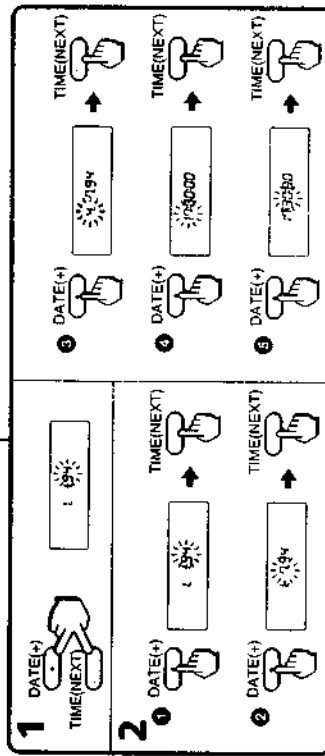
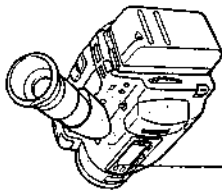
Before setting the clock, make sure a power source and lithium battery are installed.

(1) Press DATE (+) and TIME (NEXT) simultaneously for about 3 seconds until "94" flashes in the display window. (2) Adjust the digits of the year, month, day, hour and minutes by pressing DATE (+) and TIME (NEXT). To set the year to 1994, there is no need to press DATE (+) in 2. Note that when you keep DATE (+) pressed, the digits advance faster.

Ajuste de la fecha y la hora

Antes de ajustar el reloj, asegúrese de que la fuente de alimentación esté conectada y la pila de litio esté insertada.

(1) Presione simultáneamente DATE(+) y TIME (NEXT) durante unos 3 segundos hasta que en la ventanilla visualizadora parpadee "94". (2) Ajuste los dígitos del año, mes, día, hora y minutos presionando DATE (+) y TIME (NEXT). Para ajustar el año a 1994, no será necesario presionar DATE (+) en el paso 2. Si mantiene presionada DATE (+), los dígitos avanzarán con mayor rapidez.



To Correct the Date and Time Settings
Repeat steps 1 and 2.

To Check the Preset Date and Time

Press DATE (+) to display the date indicator in the display window and the viewfinder.
Press TIME (NEXT) to display the time indicator.
When you press the same button again, the indicator goes off.

Para corregir los ajustes de la fecha y la hora
Repita los pasos 1 y 2.

Para comprobar la fecha y la hora ajustadas

Presione DATE (+) de forma que el indicador de la fecha aparezca en la ventanilla visualizadora y en el visor.
Presione TIME (NEXT) para visualizar el indicador de la hora.
Cuando vuelva a presionar la misma tecla, el indicador se apagará.

Note on the setting of the year
When you set the year, each time you press DATE (+) the digits change as follows:
1994 → 1995 → 1999 → 2003

Nota sobre el ajuste del año
Cuando ajuste el año, cada vez que presione DATE (+) los dígitos cambiarán como sigue:
1994 → 1995 → 1999 → 2003

Inserting a Cassette

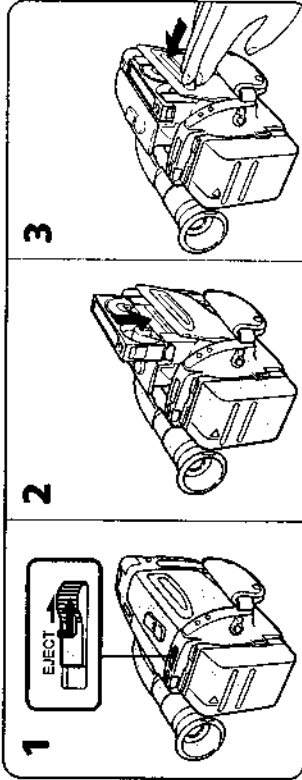
Make sure that the power source is installed. When you want to record in the Hi8 system, use Hi8 video cassette **Hi8 Hi8**.

(1) While pressing the small blue button on the EJECT knob, slide it in the direction of the arrow. The cassette holder automatically lifts up and opens. (2) Insert a tape with the window facing out. (3) Close the cassette holder by pressing the "PUSH" mark on the cassette holder.

Inserción de un video cassette

Asegúrese de que haya una fuente de alimentación conectada a la videocámara. Para grabar en el sistema Hi8, utilice un videocassette **Hi8 Hi8**.

(1) Manteniendo presionado el pequeño botón azul en el mando EJECT, deslícelo en el sentido de la flecha. El portacassette se elevará y abrirá automáticamente. (2) Inserte un videocassette con la ventanilla hacia afuera. (3) Cierre el portacassette presionando la marca "PUSH" en el mismo.



Caution

The cassette holder automatically goes down. Do not let it down by force so as to cause a malfunction.

Precaución

El portacassette se bajará automáticamente. No lo baje a la fuerza, ya que podría producir un mal funcionamiento.

To Eject the Cassette

While pressing the small blue button on the EJECT knob, slide it in the direction of the arrow.

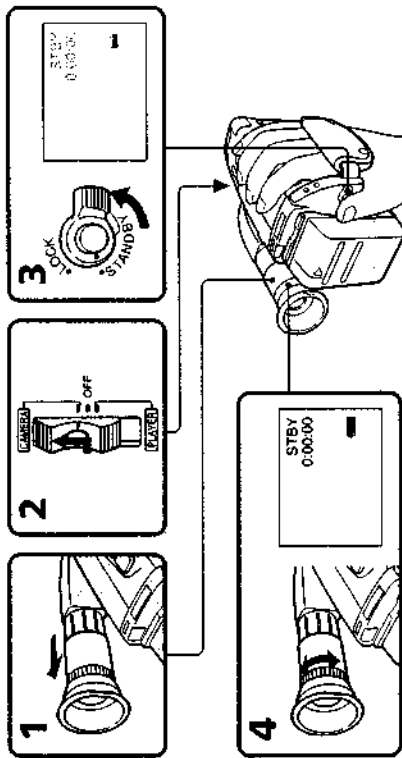
Para expulsar el videocassette

Manteniendo presionado el pequeño botón azul en el mando EJECT, deslícelo en el sentido de la flecha.

Adjusting the Viewfinder Lens

Before you use the camcorder for the first time or after someone else has used it, focus the viewfinder lens. Make sure that the power source is installed to the camcorder.

(1) Pull the viewfinder out until it clicks. (2) While pressing the small green button on the POWER switch, slide it to CAMERA. (3) Turn STANDBY up. (4) Turn the viewfinder lens adjustment ring so that the indicators in the viewfinder come into sharp focus.



If you wear glasses
You can bend back the eyecup to get a better view of viewfinder.

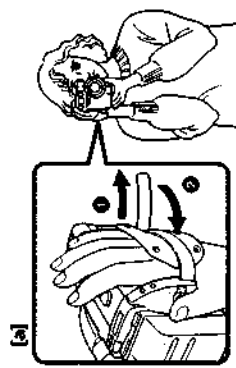


Si utiliza gafas
Usted podrá doblar el ocular hacia atrás para ver mejor a través del visor.

Hints for Better Shooting

For hand-held shots, you'll get better results holding the camcorder according to the following suggestions:

- Hold the camcorder firmly and secure it with the grip strap so that you can easily manipulate the controls with your thumb. **(a)**
- Place your right elbow against your side.
- Place your left hand under the camcorder to support it.
- Place your eye firmly against the viewfinder eyecup.
- Use the viewfinder frame as a guide to determine the horizontal plane.
- You can also record in a low position to get an interesting recording angle. Turn the viewfinder up for recording from a low position (You can lift it up to 90 degrees.) Press REC START/STOP with your left thumb. **(b)**



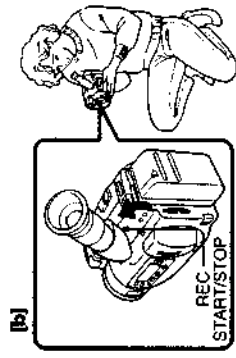
Place the camcorder on a flat surface or use a tripod

Try placing the camcorder on a table top or any other flat surface of suitable height. If you have a tripod for a still camera, you can also use it with the camcorder (p.81). Make sure the tripod screw is shorter than 6.5 mm (9/32 in).

Consejos para videofilmar mejor

Para videofilmar con la videocámara en las manos, podrá obtener mejores imágenes sujetándola como se indica a continuación:

- Sujete la videocámara firmemente y asegúrela con la correa de la empuñadura de modo que pueda manipular fácilmente la videocámara con el pulgar. **(a)**
- Coloque su codo derecho firmemente contra su costado.
- Coloque su mano izquierda debajo de la videocámara para sostenerla.
- Apoye el ocular del visor de la videocámara firmemente contra su ojo.
- Para determinar el plano horizontal, utilice el cuadro del visor como referencia.
- Para obtener un ángulo de videofilmación interesante, usted también podrá grabar desde una posición baja. Para grabar desde una posición baja, gire el visor hacia arriba. (Podrá levantarlo hasta 90 grados.) Presione REC START/STOP con su pulgar izquierdo. **(b)**



Coloque la videocámara en una superficie plana o utilice un trípode

Pruebe colocando la videocámara sobre una mesa u otra superficie plana de altura adecuada. Si posee un trípode para cámara fotográfica, podrá emplearlo también con esta videocámara (p.81). Asegúrese de que la longitud del tornillo del trípode sea inferior a 6,2 mm.

Getting Started Preparativos

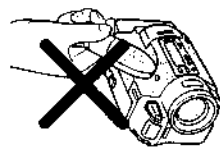
See the next page for further information.

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Para más información, consulte la página siguiente.

Hints for Better Shooting

- Cautions on the viewfinder**
- Do not pick up the camcorder by the viewfinder.
 - Do not place the camcorder so as to point the viewfinder toward the sun. The inside of the viewfinder heats up and may be deformed.

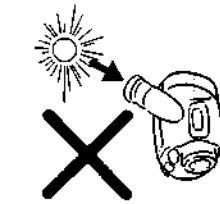


[a]

Consejos para videofilmar mejor

Precauciones sobre el visor

- No sujete la videocámara por el visor.
- No deje la videocámara con el visor apuntando hacia el sol. El interior del visor se calentará y es posible que se deforme.



[b]

Basic Operations Camera Recording

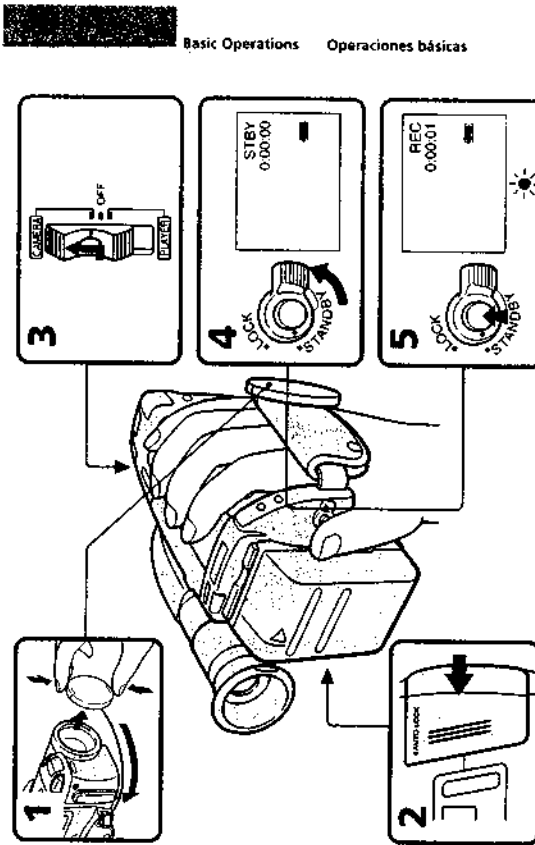
Before you record one-time events, you may want to make a trial recording to make sure that the camcorder is working perfectly. Make sure that the power source is installed and a cassette is inserted.

(1) Remove the lens cap and clip it on the grip strap. (2) Make sure that the AUTO LOCK cover is closed for automatic adjustment. (3) While pressing the small green button on the POWER switch, slide it to CAMERA. (4) Turn STANDBY up. (5) Press START/STOP. The camcorder starts recording. The "REC" indicator appears and the red lamp lights up in the viewfinder.

Operaciones básicas Videofilmación

Antes de realizar videofilmaciones irrepetibles, se recomienda realizar una filmación de prueba a fin de comprobar si la videocámara funciona correctamente. Asegúrese de que haya una fuente de alimentación conectada y un videocassette insertado.

(1) Quite la tapa del objetivo y engánchela en la correa de la empuñadura. (2) Asegúrese de que la cubierta AUTO LOCK esté cerrada para los ajustes automáticos. (3) Manteniendo presionado el pequeño botón verde en el selector POWER, deslice hasta CAMERA. (4) Gire STANDBY hacia arriba. (5) Presione START/STOP. La videocámara comenzará a grabar y en el visor aparecerá el indicador "REC", y se encenderá la lámpara roja.



Basic Operations Operaciones básicas

To Stop Recording Momentarily
Press START/STOP again. The "STBY" indicator appears in the viewfinder (standby mode).

To Finish Recording
Turn STANDBY down and slide the POWER switch to OFF. Close the lens cap and eject the tape.

Para detener momentáneamente la grabación
Presione otra vez START/STOP. En el visor aparecerá el indicador "STBY" (modo de espera).

Para finalizar la grabación
Gire STANDBY hacia abajo y deslice el selector POWER hasta OFF. Coloque la tapa del objetivo y extraiga el videocassette.

See the next page for further information.

Para más información, consulte la página siguiente.

Camera Recording

Videofilmación

Note on Standby mode

If you leave the camcorder in Standby mode for 5 minutes, the camcorder goes off automatically. This prevents wearing down the battery and wearing out the tape. To resume Standby mode, turn STANDBY down once and turn it up again. To start recording, press START/STOP.

Note on recording

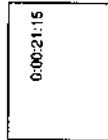
When you record from the beginning of a tape, run the tape for about 15 seconds before starting the actual recording. This will ensure that you won't miss any start-up scenes when you play back the tape.

Note on the tape counter

The tape counter indicates the recording or playback time. Use it as a guide. There will be a time lag of several seconds from the actual time. To set the counter to zero, press COUNTER RESET under DATE (+) and TIME (NEXT).

Displaying the RC Time Code during playback

Press COUNTER/TIME CODE. The RC time code appears in the viewfinder and the display window. The frame numbers are not displayed in the display window. You can also display the RC time code during recording by pressing COUNTER/TIME CODE.



Nota sobre el modo de espera

Si deja la videocámara en el modo de espera durante más de 5 minutos, la videocámara se apagará automáticamente. Esto evitará que la batería y el videocassette se desgasten. Para restablecer el modo de espera, gire una vez STANDBY hacia abajo y otra vez hacia arriba. Para comenzar a grabar, presione START/STOP.

Nota sobre la grabación

Cuando graba desde el comienzo de la cinta, haga que ésta avance unos 15 segundos antes de comenzar la videofilmación actual. Esto evitará que se pierdan las escenas iniciales cuando se reproduzca la cinta.

Nota sobre el contador de la cinta

El contador de la cinta indicará el tiempo de grabación o reproducción. Empleelo como una guía. Es posible que exista una diferencia de varios segundos del tiempo real. Para ajustar el contador a cero, presione COUNTER RESET debajo de DATE (+) y TIME (NEXT).

Visualización del código de tiempo RC durante la reproducción

Presione COUNTER/TIME CODE. El código de tiempo RC aparecerá en el visor y en la ventanilla visualizadora. Los números de cuadro no se visualizarán en la ventanilla visualizadora. También podrá visualizar el código de tiempo RC durante la grabación presionando COUNTER/TIME CODE.

Notas sobre la visualización del código de tiempo RC

En lugar del código de tiempo RC aparecerán barras (—) cuando reproduzca.

- una parte en blanco de la cinta.
- una cinta con códigos de tiempo difíciles de leer debido al daño o ruido en la cinta.
- una cinta grabada con una videocámara que no posea función de código de tiempo RC.
- una parte de la cinta donde el código de tiempo RC se haya borrado junto con la señal de índice.

Note on BEEP feature

A beep sounds when you turn the power on or when you start recording and two beeps sound when you stop recording, confirming the operation. Note that the beep sound is not recorded on the tape. Several beeps also sound as a warning of any unusual condition of the camcorder.

If you do not want to hear the beep sound, set BEEP to OFF in the menu system (p.32).

When there is a strong wind

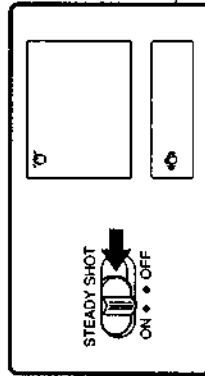
Set WIND to ON in the menu system (p.33). The noise from the wind will be reduced. The RC indicator appears in the viewfinder. After recording, set WIND to OFF. If you leave it ON, the sound may be recorded unnaturally.

Getting a Steady Picture

You can use the Steady Shot function to compensate for camera-shake in the following cases

- When you zoom in
- When you shoot while moving
- When you shoot from a car window

Set STEADY SHOT to ON. The "S" indicator appears in the viewfinder and the "S" appears in the display window.



To Release the STEADY SHOT Function

Set STEADY SHOT to OFF.

Nota sobre la función BEEP

Cuando conecta la alimentación o cuando comience la grabación, sonará un pitido, y cuando pare la grabación sonarán dos pitidos para confirmar la operación. Tenga en cuenta que los pitidos no se grabarán en la cinta. También sonarán pitidos como advertencia de una condición anormal de la videocámara. Si no desea oír los pitidos, ajuste BEEP a OFF en el sistema del menú (p.32).

Cuando haya viento fuerte

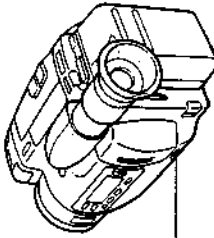
Ajuste WIND a ON en el sistema del menú (p.33). El ruido del viento se reducirá. En el visor aparecerá el indicador RC. Después de la grabación, ajuste WIND a OFF. De lo contrario, es posible que el sonido no se graba en forma natural.

Para obtener imágenes estables

Podrá utilizar la función de videofilmación estable para compensar los sacudidos de la videocámara en los casos siguientes.

- Cuando emplee el acercamiento con el zoom
- Cuando videofilme mientras esté moviéndose
- Cuando grabe a través de la ventanilla de un automóvil

Ponga STEADY SHOT en ON. En el visor aparecerá el indicador "S", y en la ventanilla visualizadora "S".



Para desactivar la función STEADY SHOT

Ponga STEADY SHOT en OFF.

Camera Recording

When you shoot stationary object with a tripod
Set STEADY SHOT to OFF.

- Notes on the Steady Shot function
The Steady Shot function will not correct excessive camera-shake.
- When you switch the STEADY SHOT, the exposure may vary.

Using the Zoom Feature

Zooming is a recording technique that lets you change the size of the subject in the scene. You can also use the zoom to focus manually or to decide on a shooting angle before you start recording. For more professional-looking recordings, use the zoom sparingly.

T side : for telephoto (subject appears closer)
W side : for wide-angle (subject appears farther away)

Videofilmación

Cuando videofilme un motivo estacionario con un trípode
Ponga STEADY SHOT en OFF.

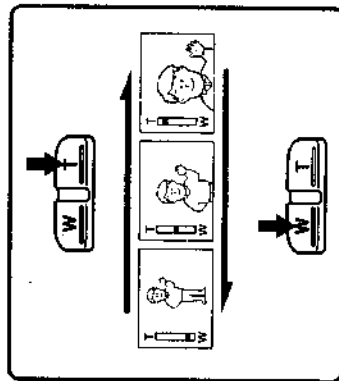
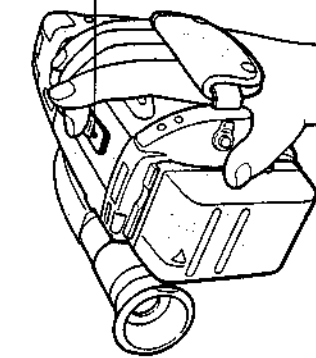
- Notas sobre la función de videofilmeación estable
- Con esta función no podrá corregir los sacudidos excesivos de la videocámara.
- Cuando cambie el interruptor STEADY SHOT, es posible que la exposición varíe

Empleo del zoom

El zoom es una técnica de videofilmeación que le permite cambiar el tamaño del motivo en la pantalla. Además, puede emplear el zoom para enfocar manualmente o para decidir el ángulo de filmación antes de videofilmar.

Para filmaciones de aspecto más profesional, utilice el zoom en forma limitada.

Lado T : para telefoto (el motivo se ve cercano)
Lado W : para gran angular (el motivo se ve lejano)



Making the Sound "zoom"

When you zoom in or zoom out, you can also set the sound to "zoom" along with the picture. To make the sound to "zoom", set ZOOM MIC to ON in the menu system (p.33). The ZOOM MIC indicator appears in the viewfinder.

When you "zoom" the sound, the sound is recorded in monaural.

"Zoom" del sonido

Cuando cambie el tamaño del motivo, también podrá cambiar el volumen del sonido de acuerdo con el tamaño del motivo. Para activar esta función, ajuste ZOOM MIC a ON en el sistema del menú (p.33). En el visor aparecerá el indicador ZOOM MIC.

Cuando cambie el volumen del sonido, éste se grabará en monaural.

Zooming speed

Press the power zoom button firmly for a high-speed zoom. Press it softly for a relatively slow zoom.

When you shoot a subject using a telephoto zoom

if you cannot get a sharp focus while in extreme telephoto zoom, press the W side of the power zoom button until the focus is sharp.

You can shoot a subject that is at least 80 cm (about 2.6 feet) away from the lens surface in the telephoto position, or 1 cm (about 1/2 inches) in the wide-angle position.

Manual focusing in macro

You can also shoot with manual focus while doing close-ups (p.36).

Velocidad del zoom

Presione a fondo la tecla del zoom motorizado para efectuar el zoom a gran velocidad y suavemente para hacerlo a una velocidad relativamente lenta.

Cuando videofilme un motivo empleando el acercamiento con el zoom

Si no puede enfocar nitidamente cuando videofilme con el zoom en el extremo del telefoto, presione el lado W de la tecla del zoom motorizado hasta enfocar nitidamente.

Usted podrá videofilmar un motivo que esté por lo menos a 80 cm de la superficie del objetivo en la posición de telefoto, y a 1 cm en la de gran angular.

Enfoque manual en macro

Usted también podrá filmar un motivo con enfoque manual mientras realice un primer plano (p.36).



Basic Operations Operaciones básicas

Camera Recording

Checking the Recorded Picture in the Viewfinder

Using EDITSEARCH, you can review the last recorded scene or check the recorded picture in the viewfinder.

- (1) While pressing the small green button on the POWER switch, slide it to CAMERA. (2) Turn STANDBY up. (3) Press EDITSEARCH. Press the - (E) side momentarily, the last few seconds of the recorded portion plays back (Rec. Review). Keep pressing EDITSEARCH to play back the last recorded portion (Edit Search).
- + side: to view the forward playback picture
- side: to view the reverse playback picture

To Stop Playback

Release EDITSEARCH.

To Begin Re-recording

Press START/STOP. Re-recording begins from the point you released EDITSEARCH. Provided you do not eject the tape, the transition between the last scene you recorded and the next scene you record will be smooth.

Verificación de la imagen grabada en el visor

Utilizando EDITSEARCH, usted podrá revisar la última escena grabada o comprobar la imagen grabada en el visor.

- (1) Manteniendo presionado el pequeño botón verde en el selector POWER, deslicelo hasta CAMERA. (2) Gire STANDBY hacia arriba. (3) Presione EDITSEARCH. Presione momentáneamente el lado - (E). Se reproducirán los últimos segundos de la parte filmada (Revisión de la grabación). Mantenga presionada EDITSEARCH para reproducir la última parte grabada (Búsqueda para la edición).
- Lado +: para ver las imágenes en sentido progresivo
- Lado -: para verlas en sentido regresivo

Para cesar la reproducción

Suelte EDITSEARCH.

Para reanudar la grabación

Presione START/STOP. La grabación se iniciará desde el punto en el que soltó EDITSEARCH. Mientras no extraiga el videocasete, la transición entre la última escena grabada y la siguiente será uniforme.

Videofilmmación

Monitoring the Sound While Viewing the Playback Picture in the Viewfinder

Connect headphones (not supplied) to the headphone jack (1). While pressing the small green button on the POWER switch, slide it to PLAYER, and play back the tape (p.25).

Para escuchar el sonido durante la contemplación de las imágenes en el visor

Conecte unos auriculares (no suministrados) a la toma (1). Manteniendo presionado el pequeño botón verde en el selector POWER, deslicelo hasta PLAYER para reproducir la cinta (p.25).

Connections for Playback

You can use this camcorder as a VCR by connecting to your TV for playback. There are two ways to connect your camcorder.

- Connecting to a TV with Video/Audio input jacks or a VCR
- Connecting to a TV without Video/Audio input jacks

Connecting to a TV with Video/Audio Input Jacks or a VCR

Connect the camcorder to your TV by using the supplied connecting cable. Set the TV/VCR selector to VCR on the TV. When connecting the camcorder to VCR, set the input selector on the VCR to LINE.

If you are going to connect the camcorder using the S video cable (a), you do not need to connect the yellow (video) plug of the A/V connecting cable (b).

Conexión a un televisor provisto de tomas de entrada de vídeo/ audio o a una videoregrabadora

Conecte la videocámara al televisor empleando el cable conector suministrado. Ponga el selector TV/VCR del televisor en VCR. Cuando conecte la videocámara a una videoregrabadora, ponga el selector de entrada de la videoregrabadora en LINE.

Cuando conecte la videocámara empleando el cable de vídeo S (a), no será necesario conectar la clavija amarilla (vídeo) del cable conector de audio/vídeo (b).

Conexiones para la reproducción

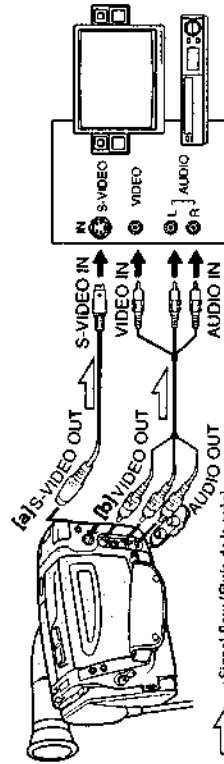
Usted podrá utilizar esta videocámara para que funcione como videoregrabadora para reproducción conectándola a su televisor. Existen dos métodos para conectar la videocámara.

- Conexión a un televisor provisto de tomas de entrada de vídeo/ audio o a una videoregrabadora
- Conexión a un televisor desprovisto de tomas de entrada de vídeo/ audio

Conexión a un televisor provisto de tomas de entrada de vídeo/ audio o a una videoregrabadora

Conecte la videocámara al televisor empleando el cable conector suministrado. Ponga el selector TV/VCR del televisor en VCR. Cuando conecte la videocámara a una videoregrabadora, ponga el selector de entrada de la videoregrabadora en LINE.

Cuando conecte la videocámara empleando el cable de vídeo S (a), no será necesario conectar la clavija amarilla (vídeo) del cable conector de audio/vídeo (b).



If your TV or VCR is a monaural type, connect only the white plug for audio on both the camcorder and the TV or the VCR. With this connection, the sound is monaural.

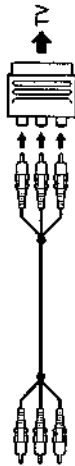
Si su televisor o videoregrabadora es de tipo monaural, conecte solamente la clavija blanca para audio a la videocámara y al televisor o la videoregrabadora. Con esta conexión el sonido será monaural.

See the next page for further information.

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Connections for playback

If your TV has a 21-pin connector (EUROCONNECTOR) Use the supplied 21-pin adaptor.



If your television has a 21-pin connector (EUROCONNECTOR) Use the supplied 21-pin adaptor.

Conexiones para la reproducción

You can monitor the playback picture in the viewfinder. You can also monitor on the TV screen, after connecting the camcorder to the TV/VCR (p.23). It is recommended to use the house current as the power source (p.29). You can use the supplied Remote Commander to control playback.

(1) While pressing the small, green button on the POWER switch, slide it to PLAYER. (2) Insert the recorded tape with the window facing out. (3) Press \blacktriangleright . Playback starts.

Reproducción de cintas

Usted podrá ver las imágenes reproducidas en el visor y también en la pantalla de un televisor si conecta la videocámara al televisor o a una videograbadora (p.23). Se recomienda utilizar la corriente de la red como fuente de alimentación (p.29). También podrá controlar la reproducción con el telemando suministrado.

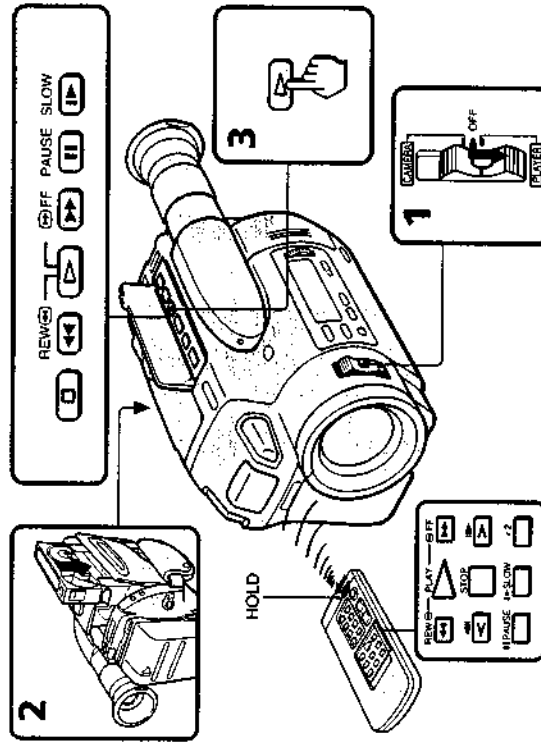
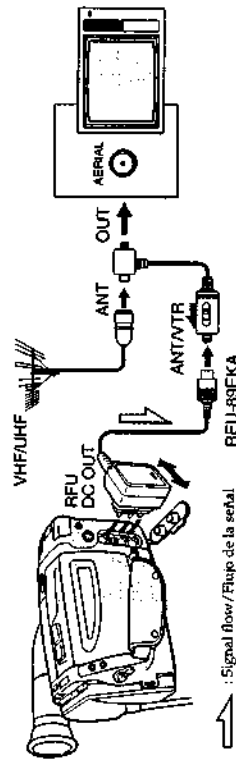
(1) Manteniendo presionado el pequeño botón verde en el selector POWER, deslícelo hasta PLAYER. (2) Inserte una cinta grabada con la ventanilla hacia afuera. (3) Presione \blacktriangleright . Se iniciará la reproducción.

Connecting to a TV without Video/Audio Input Jacks

Connect the camcorder to the TV using an appropriate RFU adaptor such as the RFU-89EKA (not supplied). For details on connection, refer to the instruction manual of the RFU adaptor. The following illustrates the connection of the RFU-89EKA as an example.

Conexión a un televisor desprovisto de tomas de entrada de vídeo/áudio

Conecte la videocámara al televisor empleando un adaptador de RF apropiado como el RFU-89EKA (no suministrado). Para los detalles sobre la conexión, consulte el manual de instrucciones del adaptador de RF. La ilustración siguiente es un ejemplo de conexión en el que se emplea un adaptador de RF RFU-89EKA.



To stop playback, press \square .

To rewind the tape, press \blacktriangleleft .

To advance the tape rapidly, press \blacktriangleright .

Para cesar la reproducción, presione \square .

Para rebobinar la cinta, presione \blacktriangleleft .

Para hacer que la cinta avance rápidamente, presione \blacktriangleright .

See the next page for further information.

Para más información, consulte la página siguiente.

Playing Back a Tape

Using the Remote Commander

You can control playback using the supplied Remote Commander. Before using the R6 (size AA) batteries and slide the HOLD switch in the opposite direction to the arrow.

Various Playback Modes

To locate a scene (Picture search) Keep pressing **◀** or **▶** during playback. To resume normal playback, release the button.

To monitor the high-speed picture during fastforward or rewind (skip scan)

Keep pressing **◀** while rewinding or **▶** while advancing the tape. To resume normal playback, press **▶**.

To view the picture at double speed

For double speed playback in the reverse direction, press **◀** or **▶**, then press **x2** on the Remote Commander during normal playback. For double speed playback in the forward direction, press **▶** or **▶**, then press **x2** during normal playback. To resume normal playback, press **▶**.

To view a still picture (playback pause)

Press **■** during playback. To resume playback, press **■** or **▶**.

To view the picture at 1/5 speed (slow playback)

For reverse slow playback, press **◀** or **▶**, then press **1/5** during normal playback. For forward slow playback, press **▶** or **▶**, then press **1/5** during normal playback. To resume normal playback, press **▶**.

To view the picture frame-by-frame

Press **◀** or **▶** in still mode. If you keep pressing the button, you can view the picture at 1/25 speed.

To resume normal playback, press **▶**.

To view the picture in a sequence of stop-motion images

Press EDITSEARCH in playback pause mode. If you keep pressing EDITSEARCH, you can view the picture playback in the forward (+) or reverse (-) direction.

To change the playback direction

Press **◀** or **▶** for reverse direction or **▶** or **▶** for forward direction during playback. To resume normal playback, press **▶**.

Reproducción de cintas

Utilización del telemando

Usted podrá controlar la reproducción con el telemando suministrado. Antes de utilizarlo, inserte las pilas R6 (tamaño AA) y deslice el interruptor HOLD en el sentido opuesto al de la flecha.

Diversos modos de reproducción

Para localizar una escena (búsqueda de imagen) Mantenga presionada **◀** o **▶** durante la reproducción. Para reanudar la reproducción normal, suelte la tecla.

Para ver las imágenes a gran velocidad durante el avance rápido o el rebobinado (exploración con salto)

Mantenga presionada **◀** durante el rebobinado o **▶** durante el avance de la cinta. Para reanudar la reproducción normal, presione **▶**.

Para ver la imagen a velocidad doble

Para la reproducción a velocidad doble en el sentido regresivo, presione **◀** o **▶**, y después **x2** del telemando durante la reproducción normal. Para la reproducción a velocidad doble en el sentido progresivo, presione **▶** o **▶**, y después **x2** durante la reproducción normal. Para reanudar la reproducción normal, presione **▶**.

Para ver una imagen fija (reproducción en pausa)

Presione **■** durante la reproducción. Para reanudar la reproducción, presione **■** o **▶**.

Para ver la imagen a velocidad 1/5 de la normal (reproducción a cámara lenta)

Para la reproducción a cámara lenta en el sentido regresivo, presione **◀** o **▶**, y después **1/5** durante la reproducción normal. Para reproducir progresivamente a cámara lenta, presione **▶** o **▶**, y después **1/5** durante la reproducción normal. Para reanudar la reproducción normal, presione **▶**.

Para ver las imágenes fotograma tras fotograma

Presione **◀** o **▶** en el modo de imagen fija. Si la mantiene presionada, podrá ver la imagen a velocidad 1/25 de la normal. Para reanudar la reproducción normal, presione **▶**.

Para ver una secuencia de imágenes a cámara lenta

Presione EDITSEARCH en el modo de reproducción en pausa. Si la mantiene presionada, podrá ver las imágenes en el sentido progresivo (+) o regresivo (-).

Para cambiar el sentido de la reproducción

Durante la reproducción, presione **◀** o **▶** para el sentido regresivo o **▶** o **▶** para el sentido progresivo. Para reanudar la reproducción normal, presione **▶**.

Notes on playback

• When still picture mode lasts for 5 minutes or more, the camcorder automatically enters stop mode.

• The sound is muted in the various playback modes. It can be heard in the double speed forward playback, but is a little noisy.

• Noise may appear in still or slow playback mode. You can adjust the picture by displaying the STILL ADJ or SLOW ADJ mode setting in the menu system (p.32).

• Horizontal noise appears at the center of the screen when you play back a tape in reverse if the RC time code or the Data Code is displayed on the screen. This is normal.

To display the viewfinder screen indicators on the TV

Press DISPLAY. To erase the indicators, press DISPLAY again.

To Select the Monitor Sound

Normally set HIFI SOUND to STEREO in the menu system. When you playback a dual soundtrack tape, set it to 1 or 2 in the menu system.

Displaying the Date or Time When You Recorded -Data Code Function

Even if you did not record the date or time when you were recording, you can display the date or time when you recorded (Data Code) on the TV during playback or editing. The Data Code is also displayed in the viewfinder and the display window.

To Display the Date When You Recorded

Press DATE (+) on the camcorder, or press DATA CODE on the Remote Commander. To make the date disappear, press DATE (+) again or DATA CODE twice.

Notes sobre la reproducción

• Cuando el modo de imagen fija dure 5 minutos o más, la videocámara pasará automáticamente al modo de parada.

• En los diversos modos de reproducción, el sonido se silenciará. El sonido podrá escucharse durante la reproducción a velocidad doble en sentido progresivo, pero será un poco ruidoso.

• Es posible que aparezca ruido en el modo de reproducción en pausa o a cámara lenta. En este caso, podrá ajustar la imagen visualizando el ajuste de modo STILL ADJ o SLOW ADJ en el sistema del menú (p.32).

• Es normal que aparezca ruido horizontal en el centro de la pantalla si reproduce progresivamente una cinta cuando esté visualizándose el código de tiempo RC o de datos.

Para visualizar los indicadores de la pantalla del visor en el televisor

Presione DISPLAY. Para borrar los indicadores, vuelva a presionar DISPLAY.

Para seleccionar el sonido de escucha

Normalmente deje ajustado HIFI SOUND a STEREO en el sistema del menú. Cuando reproduzca una cinta grabada con el sonido doble, ajústelo a 1 o 2 en el sistema del menú.

Visualización de la fecha o la hora de la grabación - Función de código de datos

Aunque no haya grabado la fecha o la hora durante la videofilmación, podrá visualizarla después (código de datos) en el televisor durante la reproducción o la edición. El código de datos podrá visualizarse también en el visor y en la ventanilla visualizadora.

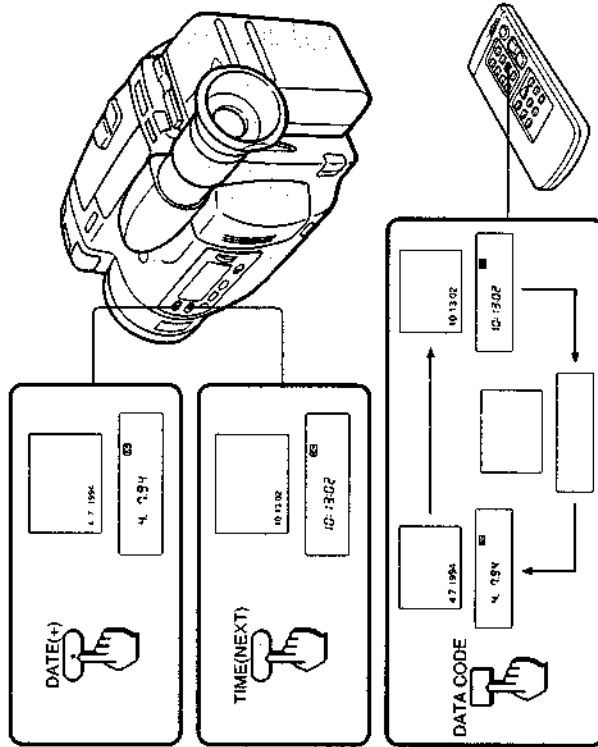
Para visualizar la fecha de la grabación

Presione DATE (+) de la videocámara o DATA CODE del telemando. Para hacer desaparecer la fecha, presione nuevamente DATE (+) o presione dos veces DATA CODE.

Playing Back a Tape

To Display the Time When You Recorded

Press TIME (NEXT) on the camcorder, or press DATA CODE on the Remote Commander twice. To make the time disappear, press it again.



When bars (---) appear

- A blank portion of the tape is being played back.
- The tape was recorded by a camcorder without the Data Code function.
- The tape was recorded by a camcorder without having date and time set.
- The tape is unreadable due to tape damage or noise.

Las barras (---) aparecerán cuando

- reproduzca una parte en blanco de la cinta.
- la cinta se haya grabado con una videocámara que no posea función de código de datos.
- la cinta se haya grabado sin haber ajustado la fecha ni la hora en la videocámara.
- sea difícil de leer la cinta debido al daño o ruido en la misma.

Advanced Operations Using Alternate Power Sources

You can choose any of the following power sources for your camcorder: battery pack (p.6), house current, alkaline batteries, and 12/24 V car battery. Choose the appropriate power source depending on where you want to use your camcorder.

Place	Power source	Accessory to be used
Indoors	House current	AC power adaptor AC-V35/V35A (supplied), AC-S10
Outdoors	Battery pack	Battery pack NP-66 (supplied), NP-77H, NP77-HD, NP-66H, NP-55H
In the car	12 V or 24 V car battery	DC pack DCIP-77

Operaciones avanzadas Utilización de fuentes de alimentación alternativas

Con esta videocámara podrá elegir cualquiera de las siguientes fuentes de alimentación: batería (p.6), corriente de la red, pilas alcalinas y batería de un automóvil de 12/24 V. Elija la fuente de alimentación apropiada de acuerdo con el lugar donde desee utilizar la videocámara.

Lugar	Fuente de alimentación	Accesorio necesario
Interiores	Corriente de la red	Adaptador de CA AC-V35/V35A (suministrado), AC-S10
Exteriores	Batería	Batería NP-66 (suministrada), NP-77H, NP-77HD, NP-66H, NP-55H
En un automóvil	Batería de automóvil de 12 o 24 V	Paquete de CC DCIP-77

Using House Current

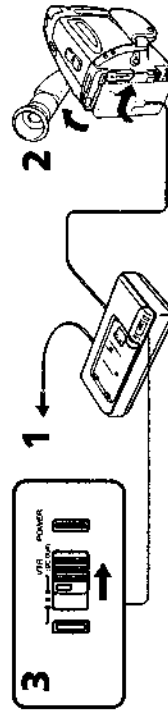
To use the supplied AC-V35/V35A AC power adaptor:

- (1) Connect the AC power adaptor to a wall outlet. (2) Lift up the viewfinder. Align the right side of the connecting plate with the white line on the camcorder, then slide the connecting plate in the direction of the arrow. (3) Set the selector of the AC power adaptor to the VTR (DC OUT) position.

Utilización con la corriente de la red

Utilice el adaptador de CA AC-V35/V35A suministrado:

- (1) Conecte el adaptador de CA a una toma de la red. (2) Levante el visor. Alinee el lado derecho de la placa conectora con la línea blanca de la videocámara, y deslice la placa en el sentido de la flecha. (3) Ponga el selector del adaptador de CA en la posición VTR (DC OUT).



WARNING: MAINS CORD MUST ONLY BE CHANGED AT QUALIFIED SERVICE SHOP.

PRECAUTIONS:

THE SET IS NOT DISCONNECTED FROM THE AC POWER SOURCE (MAINS) AS LONG AS IT IS CONNECTED TO THE WALL OUTLET, EVEN IF THE SET ITSELF HAS BEEN TURNED OFF.

ADVERTENCIA: EL CABLE DE ALIMENTACIÓN DE LA RED DEBERÁ CAMBIARSE SOLAMENTE EN UNA ESTACIÓN DE SERVICIOS CUALIFICADO.

PRECAUCIÓN:

ESTE APARATO NO SE DESCONECTARÁ DE LA FUENTE DE ALIMENTACIÓN DE CA (RED) MIENTRAS ESTE ENCHUFADO EN UNA TOMA DE LA MISMA, INCLUSO ALUNQUE HAYA DESCONECTADO SU ALIMENTACIÓN.

See the next page for further information.

Utilización de fuentes de alimentación alternativas

Note on the POWER lamp
The POWER lamp will remain lit for a while even if the unit is unplugged after use. This is normal.

To remove the adaptor

The adaptor is removed in the same way as the battery pack (p.8).

Options for Charging the Battery Pack

AC-510 AC power adaptor:
You can charge a battery pack whether it is used up or not with this adaptor because it has a discharging function.

Using a Car Battery

Use the DCP-77 DC pack (not supplied). Connect the cord of the DC pack to the cigarette lighter socket of the car (12 V or 24 V). Connect the DC pack to the battery mounting surface of the camcorder.

To remove the DC pack

The DC pack is removed in the same way as the battery pack (p.8).

Using Alkaline Batteries

Use the EBP-77 battery case (not supplied) with 12 R6 (AA) size alkaline batteries (not supplied). Insert the batteries in the battery case, and attach the battery case to the battery mounting surface of the camcorder.

To remove the battery case

The battery case is removed in the same way as the battery pack (p.8).

Nota sobre la lámpara POWER
Es normal que esta lámpara permanezca encendida durante un momento aunque desenchufe el adaptador después de utilizarlo.

Para quitar el adaptador

Quítelo igual que la batería (p.8).

Opciones para cargar la batería

Adaptador de CA AC-510:
Como este adaptador posee función de descarga, usted podrá cargar la batería independientemente de que ésta se haya agotado o no.

Utilización con la batería de un automóvil

Emplee un paquete de CC DCP-77 (no suministrado). Conecte el cable del paquete de CC a la toma del encendedor de cigarrillos de un automóvil (12 o 24 V). Conecte el paquete de CC a la superficie de montaje de la batería de la videocámara.

Para quitar el paquete de CC

Quítelo igual que la batería (p.8).

Utilización con pilas alcalinas

Emplee una caja de pilas EBP-77 (no suministrada) con 12 pilas alcalinas R6 (tamaño AA) (no suministradas). Inserte las pilas en la caja y fíjela a la superficie de montaje de la batería de la videocámara.

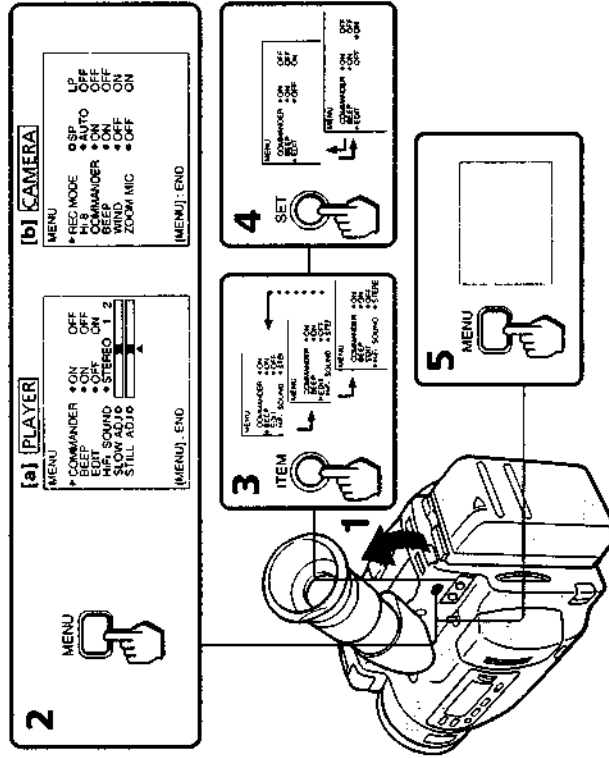
Para quitar la caja de pilas

Quítela igual que la batería (p.8).

Changing the Mode Settings

You can change the mode settings in the menu system to further enjoy the features and functions. (1) Lift up the viewfinder. (2) Press MENU to display the menu in the viewfinder. (3) Press ITEM to move the cursor and select the desired item. (4) Press SET to move the cursor (for O) and set the desired mode. If you want to change the other modes, repeat steps 3 and 4. (5) Press MENU to erase the menu display.

Usted podrá cambiar los ajustes de modo en el sistema del menú para disfrutar más de las funciones de la videocámara. (1) Levante el visor. (2) Presione MENU para visualizar el menú en el visor. (3) Presione ITEM para mover el cursor y seleccione el ítem deseado. (4) Presione SET para mover el cursor (o O) y ajústelo al modo deseado. Cuando desee cambiar a otro modo, repita los pasos 3 y 4. (5) Presione MENU para borrar la visualización del menú.



About the previous mode settings

When you detach the battery:

- The REC. MODE setting is retained (displayed with cursor O).
- The other mode settings are saved for 5 minutes (displayed with cursor ●). However, these settings are canceled if the lithium battery is exhausted.

Cancelación de los ajustes anteriores de modo

Cuando quite la batería:

- El ajuste de REC. MODE se mantendrá (visualizado con el cursor O).
- Los demás ajustes se almacenarán durante 5 minutos (visualizados con el cursor ●). Sin embargo, estos ajustes se cancelarán si la pila de litio se agota.

Changing the Mode Settings

Selecting the Mode Setting of Each Item

- COMMANDER <ON/OFF>**
- Select ON when using the supplied Remote Commander for the camcorder.
 - Select OFF when not using the Remote Commander for the camcorder.

BEEP <ON/OFF>

- Select ON to hear a beep sound when starting or stopping recording, confirming the operation.
- Select OFF when you do not want to hear the beep sound.

Options displayed in VTR mode only

EDIT <OFF/ON>

- Select OFF when using the camcorder just for playing back, not for editing.
- Select ON to minimize the picture deteriorations when playing back to edit.

HIFI SOUND <STEREO/1/2>

- Normally select STEREO.
- Select 1 or 2 to play back a dual soundtrack tape.

SLOW ADJ

- Select this mode to adjust the playback picture when noise bands appear at the top or bottom of the picture during slow mode (p.52).

STILL ADJ

- Select this mode to adjust the playback picture when vertical shaking occurs during still mode (p.52).

Options displayed in CAMERA mode only

REC MODE <SP/LP>

- Select SP when recording in SP mode.
- Select LP when recording in LP mode.

H18 <AUTO/OFF>

- Normally select AUTO to have the camcorder automatically set the recording mode (H18 or standard 8mm) depending upon cassette type being used.
- Select OFF to record a H18 tape in standard 8mm format. See page 57 for details about cassette types.

Cambio de los ajustes de modo en cada ítem

Selección de los ajustes de modo en cada ítem

- COMMANDER <ON/OFF>**
- Seleccione ON cuando desee emplear el telemando suministrado para controlar la videocámara.
 - Seleccione OFF cuando no vaya a emplear el telemando.

BEEP <ON/OFF>

- Seleccione ON para oír el pitido cuando comience o pare la videofilmación para confirmar la operación.
- Seleccione OFF si no desea oír el pitido.

Opciones visualizadas sólo en el modo VTR (videograbadora)

EDIT <OFF/ON>

- Seleccione OFF cuando utilice la videocámara sólo para la reproducción (no para la edición).
- Seleccione ON para mantener al mínimo la degradación de la imagen durante la reproducción para la edición.

HIFI SOUND <STEREO/1/2>

- Normalmente seleccione STEREO.
- Seleccione 1 o 2 para reproducir una cinta grabada con sonido doble.

SLOW ADJ

- Seleccione este modo para ajustar la imagen reproducida cuando en la parte superior o inferior de la imagen aparezcan bandas de ruido durante el modo de reproducción a cámara lenta (p.52).

STILL ADJ

- Seleccione este modo para ajustar la imagen reproducida cuando la imagen fija sufra sacudidas verticales (p.52).

Opciones visualizadas sólo en el modo CAMERA (videofilmación)

REC MODE <SP/LP>

- Seleccione SP para grabar en el modo SP.
- Seleccione LP para grabar en el modo LP.

H18 <AUTO/OFF>

- Normalmente seleccione AUTO para que la videocámara elija automáticamente el modo de grabación (H18 u 8mm estándar) de acuerdo con el tipo de videocassette empleado.
- Seleccione OFF para grabar una cinta H18 en el formato de 8mm estándar. Con respecto a los tipos de videocassettes, consulte la página 57.

WIND <ON/OFF>

- Select ON to reduce wind noise when recording.
- Select OFF otherwise.

ZOOM MIC <ON/OFF>

- Select ON when recording, making the sound "zoom" along with the picture.
- Select OFF when recording the usual Hi-Fi stereo sound regardless of zooming.

WIND <ON/OFF>

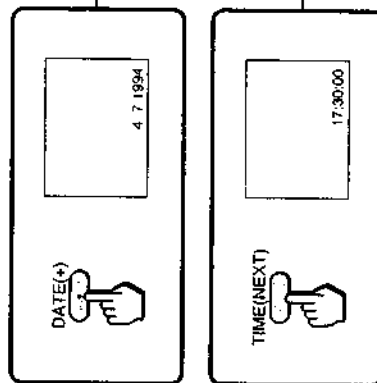
- Seleccione ON para reducir el ruido del viento durante la videofilmación.
- En caso contrario, selecciónese OFF.

ZOOM MIC <ON/OFF>

- Seleccione ON para cambiar el volumen del sonido de acuerdo con la imagen.
- Seleccione OFF cuando grabe el sonido estéreo de alta fidelidad independientemente del zoom.

Recording the Date or Time

In CAMERA mode, press DATE (+) or TIME (NEXT). You can record the date or time displayed in the viewfinder with the picture. You cannot record the date and time at the same time. Except for the date or time indicator, no indicator in the viewfinder is recorded.



En el modo CAMERA, presione DATE (+) o TIME (NEXT). Usted podrá grabar con las imágenes la fecha o la hora visualizada en el visor. La fecha y la hora no podrán grabarse al mismo tiempo. Además de los indicadores de la fecha y la hora, no se grabará ninguno de los demás indicadores del visor.

To Stop Recording with the Date or Time

Press DATE (+) or TIME (NEXT) again. Recording continues.

Para cesar la grabación de la fecha o la hora

Vuelva a presionar DATE (+) o TIME (NEXT). La grabación de las imágenes continuará.

Fade-in and Fade-out

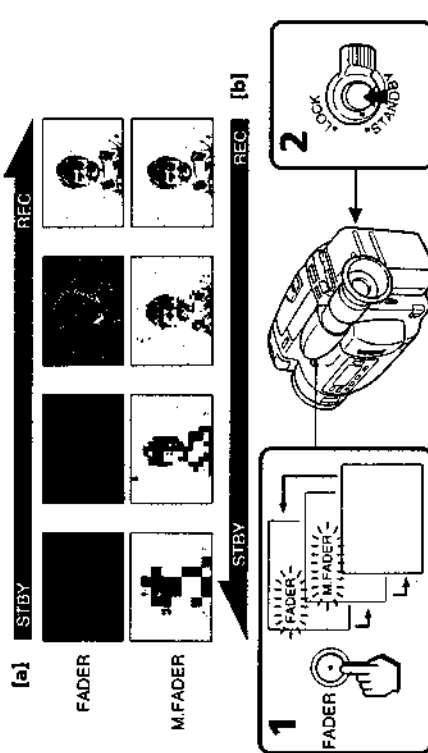
You can fade in or fade out to give your recording a professional appearance. When fading in, the picture will gradually appear from black (FADER) or mosaic (M.FADER). The sound will also gradually increase. When fading out, the picture will gradually fade to black or mosaic. The sound will also decrease.

When Fading in [a]

(1) During the camcorder is in Standby mode, press FADER. The FADER indicator starts flashing. (2) Press START/STOP to start recording. The FADER indicator stops flashing.

When Fading out [b]

(1) During recording, press FADER. The FADER indicator starts flashing. (2) Press START/STOP to stop recording. The FADER indicator stops flashing.



To Cancel the Fade-in/out Function

Before pressing START/STOP, press FADER once or twice until you have neither the FADER nor M.FADER indicator in the viewfinder.

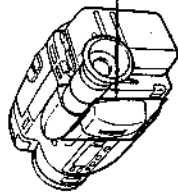
When the date/time indicator is displayed, the date/time does not fade in nor fade out.

Selecting Automatic or Manual Adjustment Modes

The camcorder's automatic functions offer you worry-free operation under most shooting conditions. But in some circumstances, manual adjustment is better for creative recording.

Automatic Mode

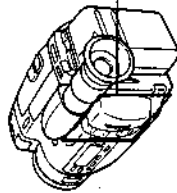
Close the AUTO LOCK cover. In AUTO LOCK mode, the camcorder adjusts the focus, exposure and white balance automatically.



Manual Adjustment Mode

Open the AUTO LOCK cover until it clicks. In manual mode, you can adjust the focus, exposure, and white balance manually and select from four PROGRAM AE modes to fit the shooting situation.

Even if in manual mode, the settings which were not in manual adjustment mode remain the same as when in automatic adjustment mode.

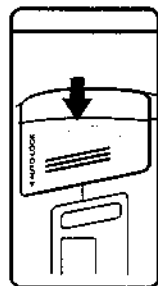


Selectión del modo de ajuste automático o manual

Las funciones automáticas de la videocámara le ofrecen una operación sin problemas en la mayoría de las condiciones de videofilación. Sin embargo, en ciertas circunstancias, el ajuste manual será mejor para lograr una grabación más creativa.

Modo de ajuste automático

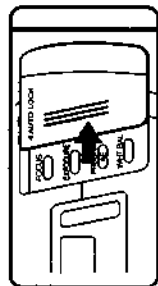
Cierre la cubierta AUTO LOCK. En el modo AUTO LOCK la videocámara ajustará automáticamente el enfoque, la exposición, y el equilibrio del blanco.



Modo de ajuste manual

Abra la cubierta AUTO LOCK hasta que chasque. En el modo de ajuste manual usted podrá ajustar manualmente el enfoque, la exposición y el equilibrio del blanco, y seleccionar uno de los cuatro modos PROGRAM AE de acuerdo con la condición de videofilación.

En el modo de ajuste manual, los ajustes que no se hayan realizado manualmente permanecerán igual que en el modo de ajuste automático.



About the previous settings

Manual settings are saved in the following case:

- When you set the POWER switch to OFF.
 - When you resume automatic mode after you make manual adjustments and then select manual mode again.
- However, manual settings are canceled if more than 5 minutes pass after you have detached the battery.

Sobre los ajustes anteriores
Los ajustes manuales se mantendrán en los casos siguientes:

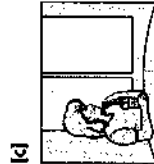
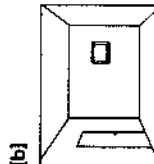
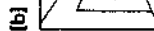
- Cuando ponga el selector POWER en OFF.
- Cuando reajuste al modo de ajuste automático después de haber realizado ajustes manuales y después vuelva a seleccionar el modo de ajuste manual.

Sin embargo, los ajustes manuales se cancelarán cuando hayan transcurrido más de 5 minutos después de haber extraído la batería.

Focusing Manually

When to Use Manual Focus

Use manual focus under the following conditions:



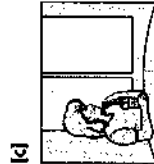
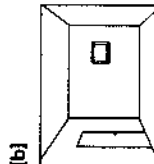
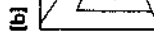
- Insufficient light [a]
- Subjects with little contrast-walls, sky, etc. [b]
- Too much brightness behind the subject [c]
- Horizontal stripes [d]
- Subjects through frosted glass
- Subjects beyond nets, etc.
- Bright subject or subject reflecting light
- Shooting a stationary subject when using a tripod

- Luz insuficiente [a]
- Motivos con poco contraste - paredes, cielo, etc. [b]
- Demasiado brillo detrás del motivo [c]
- Rayas horizontales [d]
- Motivos situados detrás de un vidrio empañado
- Motivos situados detrás de redes, etc.
- Motivo brillante o que refleja luz
- Cuando videofilme un motivo estacionario utilizando un trípode

Enfoque manual

Cuándo utilizar el enfoque manual

En los casos siguientes enfoque manualmente:



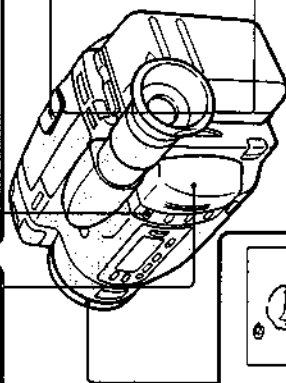
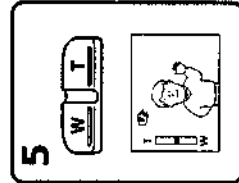
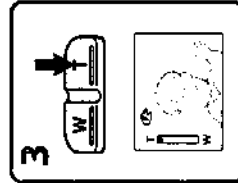
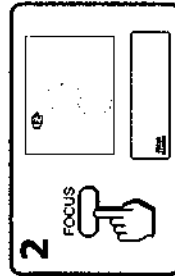
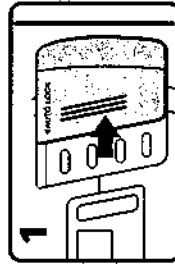
- Insufficient light [a]
- Subjects with little contrast-walls, sky, etc. [b]
- Too much brightness behind the subject [c]
- Horizontal stripes [d]
- Subjects through frosted glass
- Subjects beyond nets, etc.
- Bright subject or subject reflecting light
- Shooting a stationary subject when using a tripod

- Luz insuficiente [a]
- Motivos con poco contraste - paredes, cielo, etc. [b]
- Demasiado brillo detrás del motivo [c]
- Rayas horizontales [d]
- Motivos situados detrás de un vidrio empañado
- Motivos situados detrás de redes, etc.
- Motivo brillante o que refleja luz
- Cuando videofilme un motivo estacionario utilizando un trípode

Focusing Manually

When focusing manually, first focus in telephoto before recording, and then reset the shot length.

- (1) Open the AUTO LOCK cover until it clicks.
- (2) Press FOCUS. The focus indicator appears in the viewfinder and display window. (3) Keep the power zoom button to the 1 side until the zooming stops. (4) Turn the focus ring to adjust the focus. (5) Set the desired shot length.



To Reactivate Auto focusing

Press FOCUS again, or close the AUTO LOCK cover. The focus indicator in the viewfinder and display window disappears.

Shooting in relatively dark places

Shoot at wide angles after focusing in telephoto.

Note on the focus ring

The focus ring does not have a stop position.

Para reactivar el enfoque automático

Vuelva a presionar FOCUS o cierre la cubierta AUTO LOCK. El indicador de enfoque desaparecerá del visor y la ventanilla visualizadora.

Videofilminación en lugares relativamente oscuros

Videofilme en gran angular después de haber enfocado en telefoto.

Nota sobre el anillo de enfoque

El anillo de enfoque es de giro sin fin.

Adjusting the Exposure

Ajuste de la exposición

When to Adjust the Exposure

Adjust the exposure manually under the following cases.

[a]



- [a] Turn the exposure dial to + when:
- The background is too bright (back lighting)
 - Insufficient light: most of the picture is dark

[b]

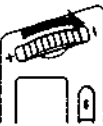


- [b] Turn the exposure dial to - when:
- Bright subject and dark background
 - To record the darkness faithfully

Cuándo ajustar la exposición

En los casos siguientes, ajuste manualmente la exposición.

[a]



- [a] Gire el dial de exposición hacia + cuando:
- El fondo es demasiado brillante (contraluz)
 - La iluminaciones insuficiente: la mayor parte de la imagen es oscura.

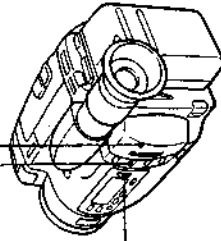
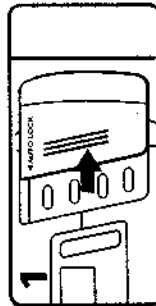
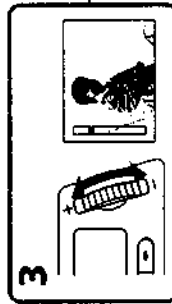
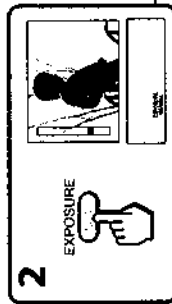
[b]



- [b] Gire el dial de exposición hacia - cuando:
- El motivo es brillante y el fondo oscuro
 - Desea videofilmar bien en la oscuridad

Adjusting the Exposure

- (1) Open the AUTO LOCK cover until it clicks.
 (2) Press EXPOSURE. The exposure indicator appears in the viewfinder and display window. The exposure is locked at the actual brightness.
 (3) Turn the exposure dial to adjust exposure. The exposure is locked at the adjusted brightness.



Ajuste manual de la exposición

- (1) Abra la cubierta AUTO LOCK hasta que chasquee. (2) Presione EXPOSURE. En el visor y en la ventana visualizadora aparecerá el indicador de exposición, y la exposición se mantendrá ajustada al brillo actual. (3) Ajuste la exposición girando el dial de la misma. La exposición se mantendrá ajustada al brillo establecido.

To Return to Automatic Exposure Mode

Press EXPOSURE again, or close the AUTO LOCK cover.

Shooting with the sun behind you
 If the light source is behind your subject, or in the following situations, the subject will be recorded too dark.

- The subject is indoors and there is a window behind the subject.
- Bright light sources are included in the scene.
- When shooting a person wearing white or shiny clothes in front of a white background, the face will be recorded too dark.

Shooting in the dark

We recommend you to use the video light (not supplied). To get the best colour, you must maintain a sufficient light level.

Para volver al modo de exposición automática

Vuelva a presionar EXPOSURE, o cierre la cubierta AUTO LOCK.

Videofilme con el sol a su espalda
 Si videofilma una escena con la fuente de iluminación detrás del motivo o con las siguientes condiciones, éste se grabará demasiado oscuro.

- El motivo está en interiores y existe una ventana detrás de él.
- La escena incluye fuentes de luz brillantes.
- Una persona vestida de blanco o brillante frente a un fondo blanco. En este caso, el rostro se grabará demasiado oscuro.

Videofilmación en un lugar oscuro

Se recomienda utilizar una lámpara de video (no suministrada). Para conseguir el mejor color, deberá mantener el nivel de iluminación suficiente.

Using the PROGRAM AE Function

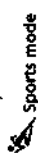
You can select from four PROGRAM AE (Auto Exposure) modes to suit your shooting situation. When you use PROGRAM AE, you can get a portrait effect (the subject is in focus and the background is out of focus), capture high-speed action, or record night views.

Selecting the Best Mode

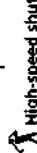
Select one of four modes, referring to the following.



- A still subject such as a person or a flower
- Zooming in on a subject in the telephoto mode
- A subject behind an obstacle such as a net



- Outdoor sports scene such as football, tennis, golf or skiing
- A landscape in a moving car



- A golf swing or a tennis match in fine weather with the ball captured clearly
- Playing back certain scenes with high-speed movements in a clear, sharp picture



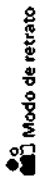
- Recording night views, neon signs or fireworks

Utilización de la función PROGRAM AE

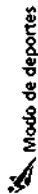
Usted podrá seleccionar entre cuatro modos de PROGRAM AE (exposición automática programada), de acuerdo con la condición de videofilmación. Con la función de PROGRAM AE, podrá obtener un efecto de "retrato" (el motivo enfocado y el fondo desenfocado), o captar una acción a gran velocidad, o grabar vistas nocturnas.

Selección del modo apropiado

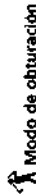
Seleccione uno de los cuatro modos refiriéndose a los siguientes ejemplos.



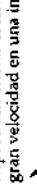
- Un motivo fijo como una persona o una flor
- Aumentar un motivo en el modo de teléfono
- Un motivo detrás de un obstáculo como una red



- Videofilmación de escenas de deportes de exteriores como fútbol, tenis, golf o esquí
- Videofilmación de paisajes desde un automóvil en marcha



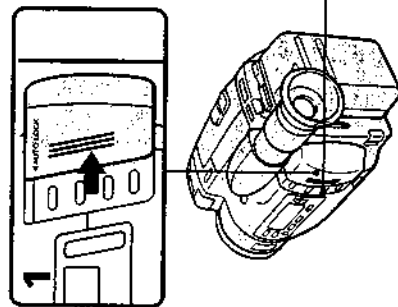
- Un swing de golf o un partido de tenis en un día claro con la pelota de tenis visualizada claramente
- Reproducir ciertas escenas con movimientos a gran velocidad en una imagen clara y nítida



- Videofilmación de vistas nocturnas, letreros de neón o fuegos artificiales

Using the PROGRAM AE Function

(1) Open the AUTO LOCK cover. (2) Press PROGRAM AE. The indicator of the selected PROGRAM AE mode appears in the viewfinder and the display window.



Empiezo de la función PROGRAM AE

(1) Abra la cubierta AUTO LOCK. (2) Presione PROGRAM AE. En el visor y en la ventanilla visualizadora aparecerá el indicador del modo PROGRAM AE seleccionado.

Note on shutter speed

The shutter speed in each PROGRAM AE mode is as follows:

- Portrait mode-between 1/50 to 1/2000
- Sports mode-between 1/50 to 1/500
- High-speed shutter mode-1/4000
- Twilight mode-1/50

Nota sobre la velocidad de obturación

La velocidad de obturación en cada modo

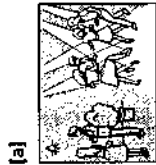
- PROGRAMAE AE es el siguiente:
- Modo de retrato - entre 1/50 y 1/2000
- Modo de deportes - entre 1/50 y 1/500
- Modo de obturación a alta velocidad - 1/4000
- Modo de crepúsculo - 1/50

Adjusting the White Balance

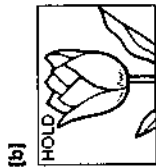
White balance is the adjustment to make white subjects look white and to obtain a more natural colour balance.

Selecting the Appropriate Mode

Select the appropriate white balance mode under the following conditions:



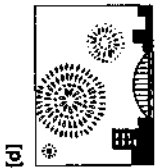
(a)



(b)



(c)



(d)

* Indoor mode

- Lighting condition changes quickly. (a)
- Too bright place such as photography studios
- Under sodium lamps or mercury lamps

HOLD Hold mode

Monochromatic subject or background (b)

* Outdoor mode

- Under a colour matching fluorescent lamp
- Recording a sunset/sunrise, just after sunset, just before sunrise (c), neon signs, or fireworks (d)

* Modo de interiores

- Las condiciones de iluminación cambian rápidamente (a)
- Lugares con demasiado brillo, como en estudios fotográficos
- Bajo una lámpara de sodio o mercurio

Modo HOLD (bloqueo)

Motivos o fondo monocromático (b)

* Modo de exteriores

- Bajo una lámpara fluorescente con concordancia de color
- Videofilmación de la puesta/salida del sol, inmediatamente después de la puesta del sol inmediatamente antes de la salida del sol (c), letreros de neón, o fuegos artificiales (d)

Ajuste del equilibrio del blanco

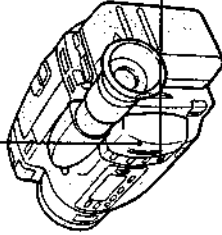
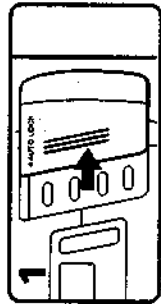
Con el ajuste del equilibrio del blanco, un motivo blanco se grabará como blanco y su videofilmación obtendrá un equilibrio de color más natural.

Selección del modo apropiado

Seleccione el modo de equilibrio del blanco apropiado en las condiciones siguientes.

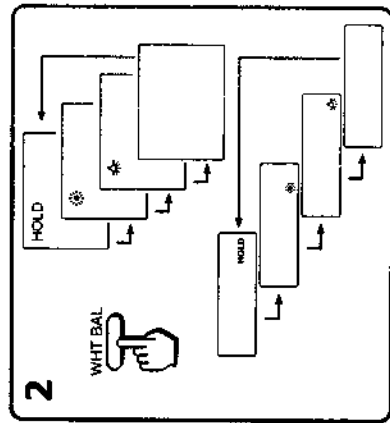
Setting White Balance Mode

- (1) Open the AUTO LOCK cover until it clicks.
- (2) Press WHT BAL repeatedly so that the desired mode indicator appears in the viewfinder and display window.



Ajuste del equilibrio del blanco

- (1) Abra la cubierta AUTO LOCK hasta que chasquee. (2) Presione repetidamente WHT BAL de forma que en el visor y en la ventanilla visualizadora aparezca el indicador del modo deseado.



Locking the White Balance Setting (HOLD mode)

When you set the white balance to HOLD mode, the last automatic white balance setting will be locked and maintained even if lighting conditions change.

- (1) Close AUTO LOCK cover. (2) Point the camcorder at a white and flat object such as a white wall or paper for about 15 seconds.
- (3) Open AUTO LOCK cover. (4) Press WHT BAL repeatedly so that the HOLD indicator appears in the viewfinder and display window.

Note on the HOLD mode setting

When you detach the battery or change white balance mode, the setting you made for HOLD mode is canceled.

To Return to Automatic White Balance Mode

Press WHT BAL repeatedly until the white balance indicator disappears, or close AUTO LOCK cover.

Bloqueo del ajuste del equilibrio del blanco (modo HOLD)

Cuando ajuste el equilibrio del blanco al modo HOLD, el último ajuste automático del equilibrio del blanco se bloqueará y se mantendrá aunque cambie la condición de iluminación.

- (1) Cierre la cubierta AUTO LOCK. (2) Apunte hacia un objeto plano y blanco, como una pared o un papel blanco durante unos 15 segundos.
- (3) Abra la cubierta AUTO LOCK. (4) Presione repetidamente WHT BAL de forma que en el visor y en la ventanilla visualizadora aparezca el indicador HOLD.

Nota sobre el ajuste del modo HOLD

Cuando quite la batería o cambie el modo de equilibrio del blanco, el ajuste que haya realizado para el modo HOLD se cancelará.

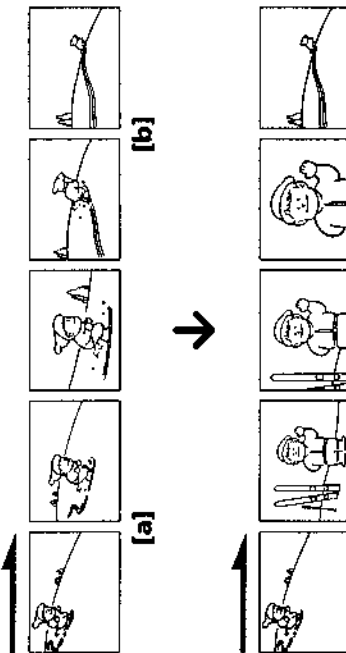
Para volver al modo de equilibrio del blanco automático

Presione repetidamente WHT BAL de forma que desaparezca el indicador del equilibrio del blanco, o cierre la cubierta AUTO LOCK.



Inserting a Scene in the Middle of a Recorded Tape

You can insert a scene in the middle of a recorded tape by setting the starting point and ending point. A previously recorded portion will be erased.

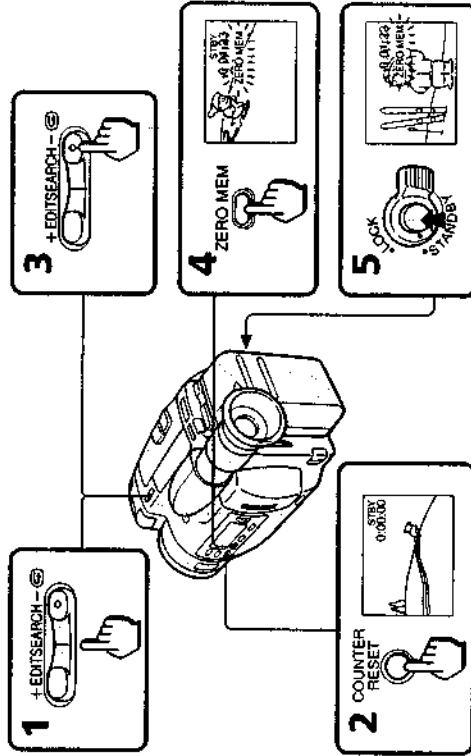


Usted podrá insertar una escena en medio de una cinta grabada ajustando el punto de comienzo y el de finalización. La grabación previamente realizada se borrará.

- (1) While looking in the viewfinder in Standby mode, keep pressing the + or - side of EDITSEARCH and release the button where you want to end the insertion [b]. (2) Press COUNTER RESET to set the counter to zero.
- (3) While looking in the viewfinder, keep pressing the - side of EDITSEARCH and release the button where you want to start the insertion [a]. (4) Press ZERO MEM to stop recording of insert at the counter's zero point. (5) Press START/STOP. Insert recording begins. The insert recording stops automatically at the counter zero point.

- (1) Observando a través del visor en el modo de espera, mantenga presionado el lado + o - de EDITSEARCH y suéltelo cuando desee finalizar la inserción [b]. (2) Presione COUNTER RESET para ajustar el contador a cero. (3) Observando a través del visor, mantenga presionado el lado - de EDITSEARCH y suéltelo en el punto en el que desee iniciar la inserción [a]. (4) Presione ZERO MEM para que la grabación con inserción finalice en el punto cero del contador. (5) Presione START/STOP. Se iniciará la grabación con inserción. La grabación con inserción finalizará automáticamente en el punto cero del contador.

Advanced Operations Operaciones avanzadas



Canceling the ZERO MEM
Press ZERO MEM again. The ZERO MEM indicator disappears.

Para cancelar la memoria del punto cero
Presione nuevamente ZERO MEM. El indicador ZERO MEM desaparecerá.

Note on the recorded picture
The picture may be distorted at the ending point when played back.

Nota sobre la imagen grabada
Es posible que las imágenes se distorsionen en el punto de finalización cuando las reproduzca.

Returning to a Pre-registered Position

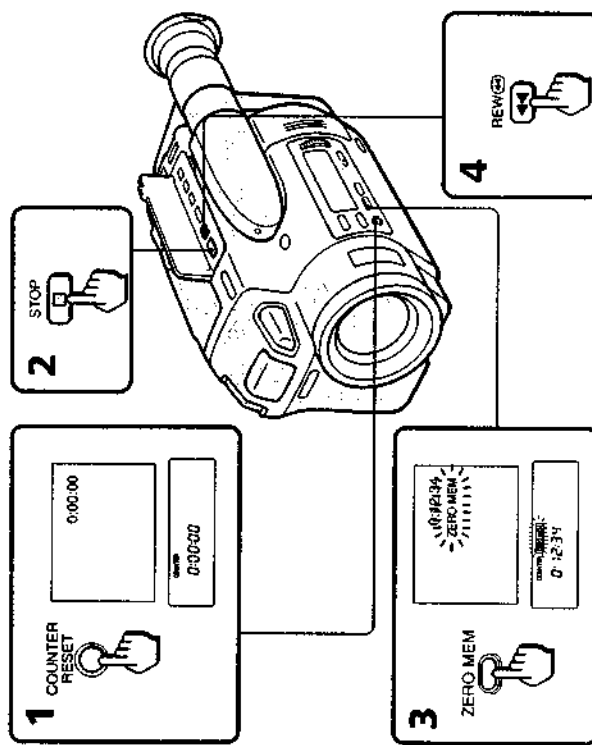
You can easily go back to the desired point on a tape after playback.

- (1) During playback, press COUNTER RESET at the point you later want to locate. The counter shows "00:00" in the viewfinder and the display window.
- (2) Press when you want to stop playback.
- (3) Press ZERO MEM to stop rewinding at the counter's zero point. The "ZERO MEM" indicator flashes in the viewfinder and the display window.
- (4) Press . The tape stops automatically when the counter reaches approximately zero.

Vuelta al punto previamente registrado

Usted podrá volver fácilmente al punto deseado después de la reproducción.

- (1) Durante la reproducción, presione COUNTER RESET en el punto el que desea localizar más tarde. El contador mostrará "00:00" en el visor y en la ventanilla visualizadora. (2) Presione cuando desee parar la reproducción. (3) Presione ZERO MEM para cesar el rebobinado en el punto cero del contador. En el visor y en la ventanilla visualizadora parpadeará el indicador "ZERO MEM". (4) Presione . La cinta se parará automáticamente cuando el contador llegue aproximadamente a cero.



Notes on the tape counter

- Something must be recorded on the tape in order for the tape counter to function. Tape counter does not work on a blank tape.
- There may be a discrepancy of several seconds from the actual time.

Nota sobre el contador de la cinta

- Para que funcione el contador, deberá tener algo grabado en la cinta. El contador no trabajará en una cinta en blanco.
- Es posible que exista una diferencia de varios segundos entre el contador y el tiempo real.

Notes on ZERO MEM

- When you press ZERO MEM, the counter's zero point is memorized.
- This function is canceled automatically once the tape is rewound or sent forward to the point you pre-registered.
- Be sure to press ZERO MEM when the tape is stopping. It does not function during recording or playing back.

Using this Function in Reverse

You can return to a desired position after rewinding with this function. Press COUNTER RESET at the point you want to return to later. Press when you want to stop rewinding. Press ZERO MEM. Press . The tape automatically stops near the zero point you first set.

Notas sobre ZERO MEM

- Cuando presione ZERO MEM, se memorizará el punto cero del contador.
- Esta función se cancelará automáticamente cuando la cinta se haya rebobinado o haya avanzado hasta el punto previamente registrado.
- Asegúrese de presionar ZERO MEM cuando la cinta esté parada. Esta función no se activará durante la grabación ni la reproducción.

Empiezo de la función ZERO MEM en el rebobinado

Usted podrá volver a un punto deseado después de haber rebobinado la cinta con esta función. Presione COUNTER RESET en el punto al que desee volver más tarde. Presione . Presione ZERO MEM. Presione . La cinta se parará automáticamente cerca del punto cero establecido primero.

Locating the Marking Position

You can locate the beginning of a desired program easily by marking an index signal during recording or playback and searching for it later.

Marking and Erasing an Index Signal

You can mark an index signal during recording or playback. You can also mark it with the Remote Commander.

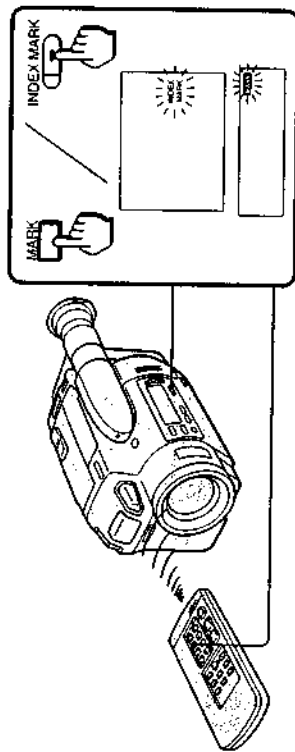
Usted podrá localizar fácilmente el comienzo del programa deseado, marcando una señal de índice durante la grabación o la reproducción y localizándola más tarde.

Marcación y borrado de una señal de índice

Usted podrá marcar una señal de índice durante la grabación o la reproducción. También podrá utilizarse el telemando para marcar señales de índice.

Locating the Marking Position

Marking an Index Signal at the Beginning of Recording or Playback
Press INDEX MARK on the camcorder or the Remote Commander in recording standby or playback pause mode. The INDEX MARK indicator appears in the viewfinder with the MARK indicator flashing and the MARK indicator flashes in the display window. When recording or playback starts, the MARK indicator stops flashing. This shows that the index signal is being marked. The INDEX MARK indicator will then disappear.



Localización del punto marcado

Maricación de una señal de índice en el comienzo de la grabación o la reproducción
Presione INDEX MARK en la videocámara o el telemando en el modo de grabación en espera o reproducción en espera. En el visor aparecerá el indicador INDEX MARK. El indicador MARK parpadeará en el visor y en la ventanilla visualizadora y dejará de parpadear cuando comience la grabación o la reproducción. La señal de índice se marcará durante el parpadeo del indicador. Después el indicador INDEX MARK desaparecerá.

Marking an Index Signal during Recording or Playback
Press INDEX MARK on the camcorder or the Commander at the point you want to locate later.

- Notes**
- Make sure you mark index signals at more than two-minute intervals. Otherwise, you may not be able to search for them correctly.
 - If you stop recording while the index signal is being marked (the INDEX MARK indicator lights in the viewfinder), the search may not be completed correctly.
 - If you mark an index signal on the tape with the data code recorded, the data code will be erased when playing back this tape, the camcorder keeps displaying the data code immediately before the erased one. If the data code does not exist for more than 30 seconds, the data code displays bars (----).

Maricación de señales de índice durante la grabación o la reproducción

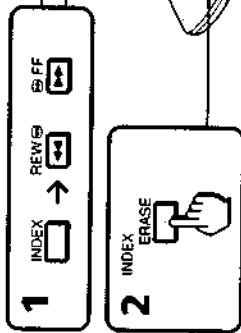
Presione INDEX MARK en la videocámara o el telemando en el punto que desee localizar más tarde.

- Notas**
- Asegúrese de marcar señales de índice con el intervalo de dos minutos por lo menos. De lo contrario, es posible que no pueda localizarlas correctamente.
 - Si para la grabación mientras está marcándose una señal de índice (el indicador INDEX MARK aparece en el visor), es posible que la búsqueda no se realice correctamente.
 - Si marca una señal de índice en la cinta en la que está grabado el código de datos, éste se borrará en el punto en el que se marque la señal de índice. Cuando reproduzca esta cinta, permanecerá visualizado el código de datos inmediatamente anterior al borrado. Si no hay código de datos durante más de 30 segundos, se visualizarán las barras (----).

Note on the unusable tape for an index signal
You cannot mark an index signal on a tape with the red mark on the cassette exposed (p.57).

Erasing an Index Signal

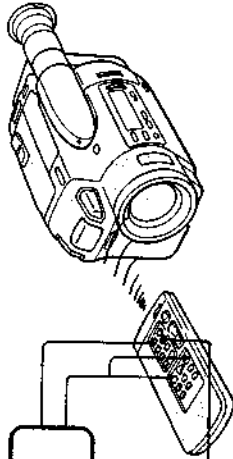
(1) Locate the index signal to be erased the index scan or index search function. (p.51) (2) Press INDEX ERASE on the Remote Commander within 2 to 10 seconds while the desired programme plays back. After the index signal is erased, the camcorder returns to index scan or index search mode, whichever was used in step 1.



Nota sobre la cinta cuando marque señales de índice
Usted no podrá marcar señales de índice cuando en el cassette esta al descubierto la marca roja (p.57).

Borrado de señales de índice

(1) Localice la señal de índice que desee borrar con la función de exploración o la búsqueda con señales de índice (p.51). (2) Presione INDEX ERASE del telemando durante 2 a 10 segundos mientras está reproduciendo el programa deseado. Después de que la señal de índice se haya borrado, la videocámara volverá al modo de exploración o búsqueda con señales de índice, el que haya activado en el paso 1.



Notes on erasing

- Press ERASE more than 2 seconds after the playback of the desired programme begins.
 - You cannot erase the index signal on a tape on which the red mark on the cassette is exposed.
 - While the index signal is being erased, the sound cannot be heard and a black band appears at the bottom of the picture. This will not affect the recorded sound or picture.
 - The camcorder can detect index signals marked with VCR, but cannot erase them. VCR with a index function can detect index signals marked with this camcorder but cannot erase them.
 - An index signal may be erased when making PCM after recording in the portion where the index signal is marked.
- Notas sobre el borrado**
- Presione ERASE durante más de 2 segundos después de que haya comenzado la reproducción del programa deseado.
 - Usted no podrá borrar señales de índice cuando el cassette tenga la marca roja al descubierto.
 - Mientras está borrándose una señal de índice, el sonido no podrá oírse y aparecerá una franja negra en la parte inferior de la imagen. Esto no afectará el sonido o la imagen grabada.
 - La videocámara podrá detectar señales de índice marcadas en una videograbadora, pero no podrá borrarlas. Una videograbadora provista de función de índice podrá detectar señales de índice marcadas en esta videocámara, pero no podrá borrarlas.
 - Cuando una parte previamente grabada con señales de índice se convierte en PCM, es posible que las señales de índice se borren.

Localización del punto marcado

Note on RC time code and data code
When an index signal is erased, the RC time code and data code on the same portion of the tape is also erased. Bars (---) appear in place of the RC time code when the portion is played back. To use that tape for editing using an editing controller, rewrite the RC time code (p. 53).

Nota sobre los códigos de tiempo RC y de datos
Cuando borre una señal de índice, se borrarán también los códigos de tiempo RC y de datos en el mismo punto. Cuando reproduzca este punto, en el lugar del código de tiempo RC aparecerán las barras (---). Para utilizar esta cinta para la edición empleando un controlador de edición, reescriba el código de tiempo RC (p. 53).

Scanning the Beginning of Each Marking Position - Index Scan

Use the Remote Commander. To view the picture on a TV, press DISPLAY.
(1) Press INDEX on the Remote Commander during normal playback or playback pause mode.
(2) Press ◀ or ▶. The tape rewinds or advances rapidly and plays back for approximately 10 seconds from the point on which the index signal was marked. If you want to continue playback, press ▷. When you do not press any button, the tape is automatically scanned to the next programme.

Exploración del punto marcado - Exploración con señales de índice

Utilice el telemando. Para ver las imágenes en el televisor, presione DISPLAY.
(1) Presione INDEX del telemando durante la reproducción normal o la reproducción en pausa.
(2) Presione ◀ o ▶. La cinta se rebobinará o avanzará rápidamente y se reproducirá durante unos 10 segundos a partir del punto donde se haya marcado una señal de índice. Si desea continuar la reproducción, presione ▷. De lo contrario, la videocámara explorará automáticamente la siguiente señal de índice.

Scanning the Beginning of Each Programme in Sequence

(1) Press INDEX on the Remote Commander during stop mode. (2) Press ◀ or ▶. The tape rewinds or advances rapidly and plays back for approximately 10 seconds from the point on which an index signal was marked. (3) Press ▷ when the desired programme starts playback.

To cancel index scan mode

Press ▷. Normal playback resumes.

Exploración del comienzo de cada programa en secuencia

(1) Presione INDEX del telemando durante el modo de parada. (2) Presione ◀ o ▶. La cinta se rebobinará o avanzará rápidamente y se reproducirá durante unos 10 segundos a partir del punto donde se haya marcado una señal de índice. (3) Presione ▷ cuando comience a reproducir el programa deseado.

Para cancelar el modo de exploración con señales de índice

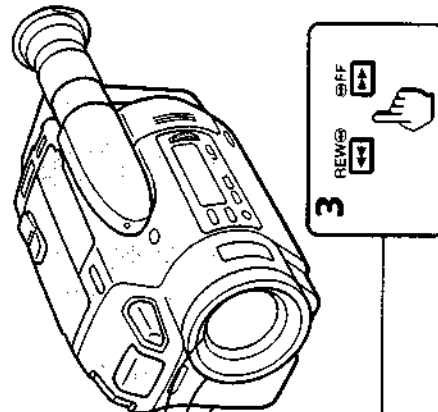
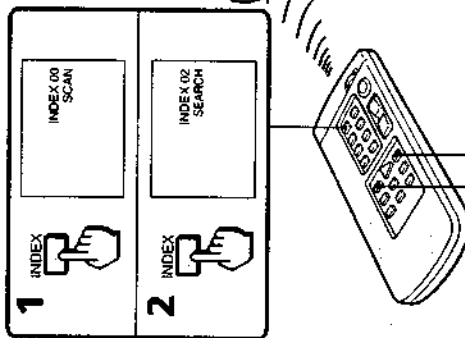
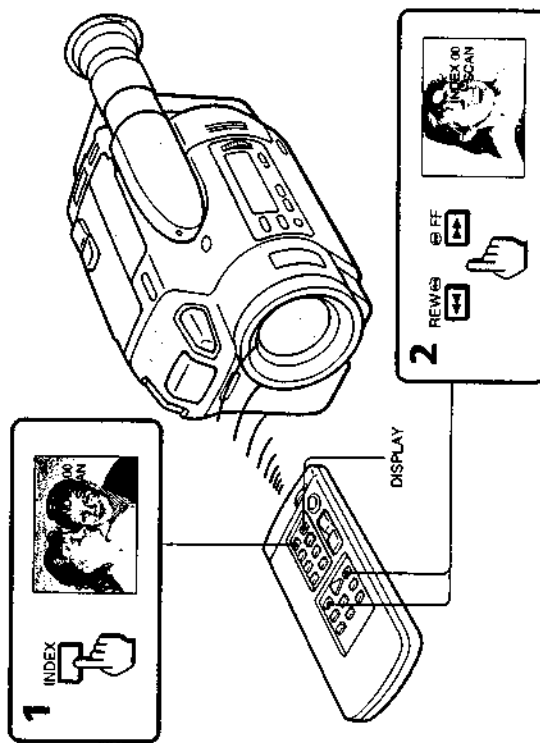
Presione ▷. Se reanudará la reproducción normal.

Locating the Desired Marking Position - Index Search

(1) Press INDEX on the Remote Commander during stop or playback mode. (2) Press INDEX repeatedly until the index number of the desired programme is displayed in the viewfinder.
(3) Press ◀ or ▶. Playback starts from the beginning of the desired programme.

Localización de un punto marcado - Búsqueda con señales de índice

(1) Presione INDEX del telemando durante el modo de parada o reproducción. (2) Presione la tecla repetidamente hasta que en el visor aparezca el número de índice del programa deseado.
(3) Presione ◀ o ▶. La reproducción se iniciará desde el comienzo del programa deseado.



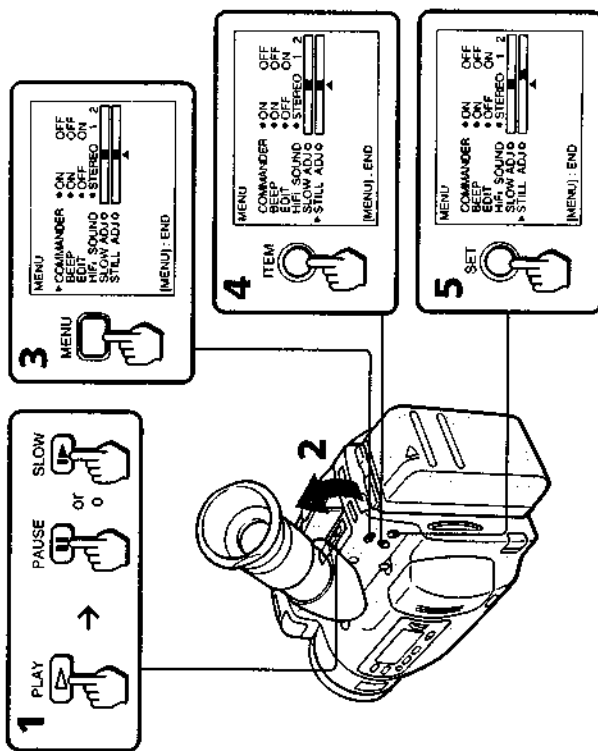
To Stop index search mode
Press ▷. Normal playback resumes.

Para cesar el modo de búsqueda con señales de índice
Presione ▷. Se reanudará la reproducción normal.

Adjusting a Still or Slow Picture

You can adjust the playback picture when noise bands appear at the top or bottom of the picture during slow mode or when vertical shaking occurs during still mode.

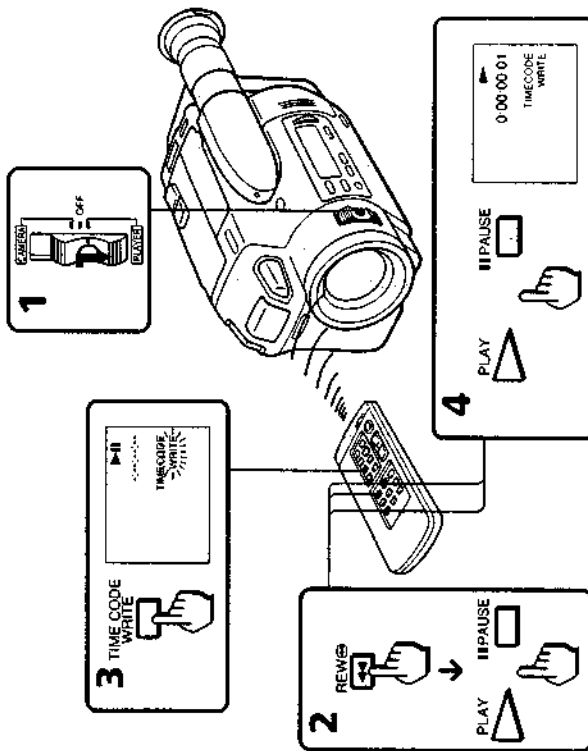
(1) Play back the recorded tape on the camcorder until you locate the point where you want to play in still or slow mode and press **II** or **▶**. (2) Lift up the viewfinder. (3) Press **MENU** to display the menu in the viewfinder. (4) Press **ITEM** to move the cursor **▶** to the item you want to adjust (SLOW ADJ or STILL ADJ). (5) Keep pressing **SET** until you get the best quality.



Writing the RC Time Code on a Recorded Tape

You can write the RC time code on a recorded tape. Use the Remote Commander.

(1) While pressing the small green button on the **POWER** switch, slide it to **PLAYER**. (2) Rewind the tape to the beginning and set the camcorder to playback-pause mode. (3) Press **TIME CODE WRITE** on the Remote Commander. The **TIME CODE WRITE** indicator appears in the viewfinder with **WRITE** flashing. (4) Press **▶** or **II** to start playback. The **WRITE** indicator stops flashing and the RC time code writing starts from 0:00:00:00.



Escritura del código de tiempo RC en una cinta grabada

Usted podrá escribir el código de tiempo RC en una cinta grabada. Utilice el telecomando.

(1) Manteniendo presionado el pequeño botón verde en el selector **POWER**, deslícelo hasta **PLAYER**. (2) Rebobine la cinta hasta su comienzo y ponga la videocámara en el modo de reproducción en pausa. (3) Presione **TIME CODE WRITE** del telecomando. En el visor aparecerá el indicador **TIME CODE WRITE** y parpadeará el símbolo **WRITE**. (4) Presione **▶** o **II** para iniciar la reproducción. El indicador **WRITE** dejará de parpadear y el código de tiempo RC se escribirá desde 0:00:00:00.

Advanced Operations

Operaciones avanzadas

To Stop Writing the RC Time Code

Press **▶** (or any tape transport button).

Para cesar la escritura del código de tiempo RC

Presione **▶** (o cualquier tecla de transporte de la cinta).

Writing the RC Time Code on a Recorded Tape

To Write the RC Time Code from the End of the RC Time Code Recorded Portion

Rewind the tape to the portion on which the RC time code has been written and set the camcorder to playback pause mode. Then follow steps 3 and 4 above. The RC time code is written continuously.

Canceling RC time code writing

- The RC time code writing stops when:
- you press TIME CODE WRITE again before starting playback
 - you press INDEX before starting playback
 - you change from playback mode to another mode

Note on writing the RC time code

When you are writing the RC time code from the middle of a tape without the time code written, writing starts several frames before the current picture.

Escritura del código de tiempo RC en una cinta grabada

Para escribir el código de tiempo RC a partir del punto final de dicho código grabado

Rebobine la cinta hasta la parte en la que se haya escrito el código de tiempo RC y ponga la videocámara en el modo de reproducción en pausa. Después, realice los pasos 3 y 4 anteriores. El código de tiempo RC se escribirá continuamente.

Cancelación de la escritura del código de tiempo RC

- La escritura del código de tiempo RC se parará cuando:
- presione nuevamente TIME CODE WRITE antes de iniciar la reproducción.
 - presione INDEX antes de iniciar la reproducción.
 - cambie del modo de reproducción a otro modo.

Nota sobre la escritura del código de tiempo RC

Si escribe el código de tiempo RC desde el medio de una cinta sin dicho código, la escritura se iniciará a partir de algunos cuadros antes de la imagen actual.

Editing onto Another Tape

You can create your own video programme by editing with any other 8 mm Hi8, Hi8, Hi8 VHS, S-VHS, S-VHS, Hi8 VHS, Hi8 VHS, S-VHS, S-VHS, VHS, Hi8 VHS, Hi8 VHS, ED Betamax or ED Betamax VCR that has audio/video inputs.

Edición en otra cinta

Usted podrá crear su propio programa de vídeo editando con una grabadora de formato de 8mm Hi8, Hi8, Hi8 VHS, S-VHS, S-VHS, S-VHS, VHS, Hi8 VHS, Hi8 VHS, ED Betamax o ED Betamax que disponga de entradas de vídeo/áudio.

Before Editing

Connect the camcorder to the VCR using the A/V connecting cable (supplied). (p.23). Set the input selector on the VCR to LINE, if available. Note that the data code of that tape is erased.

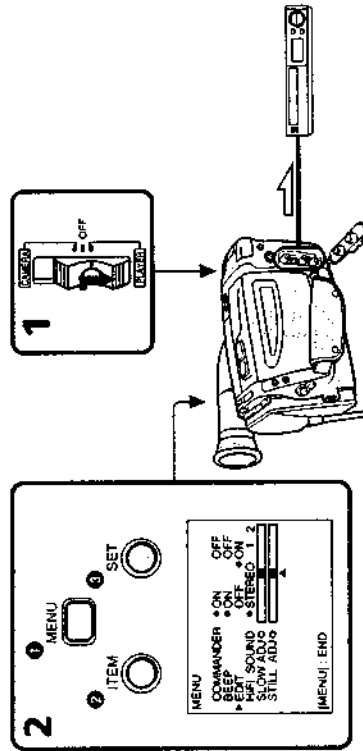
- (1) Set the POWER switch to PLAYER
- (2) Set EDIT to ON in the menu system (p.31).

Antes de la edición

Conecte la videocámara a la grabadora empleando el cable conector de audio/vídeo (suministrado) (p.23).

Ponga el selector de entrada de la grabadora en LINE, si dispone de él. Tenga en cuenta que el código de datos de la cinta se borrará.

- (1) Ponga el selector POWER en PLAYER
- (2) Ajuste el modo EDIT a ON en el sistema del menú (p.31).



Signal flow / Flujo de la señal

If your VCR is a monaural type, connect only the white plug for audio on both the camcorder and VCR.

Si la grabadora es tipo monoaural, conecte sólo la clavija blanca para audio en la videocámara y la grabadora.

Editing onto Another Tape

Starting Editing

(1) Insert a blank tape (or a tape you want to record over) into the VCR. And insert your recorded tape into the camcorder. (2) Play back the recorded tape on the camcorder until you locate the point where you want to start editing, then set the camcorder in the playback pause mode. (3) On the VCR, locate the recording start point and set the VCR in the recording pause mode. (4) Press **II** on the camcorder and VCR simultaneously to start editing.

To Edit More Scenes

Repeat steps 2 to 4.

To Stop Editing Momentarily

Press **II** on the VCR.

To Stop Editing

Press **□** on both the camcorder and the VCR.

Use of the EDITSEARCH button

You can play back the tape in normal/reverse direction by keep pressing EDITSEARCH during playback pause mode. You can also play back still pictures successively at specific intervals by pressing EDITSEARCH intermittently.

Note on the EDIT mode

When you set EDIT to ON in the menu system, you can keep picture deterioration resulting from editing to a minimum. However, when you edit or copy to another VCR, avoid using the edited tape for multiple generations of editing. After editing, be sure to set EDIT to OFF.

Note on the DISPLAY function

If you have displayed the viewfinder screen indicators on the TV, erase the indicators by pressing DISPLAY on the Remote Commander so that they will not be superimposed on the edited tape.

Edición en otra cinta

Edición

(1) Inserte un videocassette en blanco (o una cinta en la que desee realizar la grabación) en la videograbadora y la cinta grabada en la videocámara. (2) Reproduzca la cinta grabada en la videocámara hasta localizar el punto en el que desee comenzar la edición, y después ponga la videocámara en el modo de reproducción en pausa. (3) Localice el punto de comienzo de la grabación en la videograbadora, y póngala en el modo de grabación en pausa. (4) Presione simultáneamente **II** de la videocámara y la videograbadora para comenzar la edición.

Para editar más escenas

Repita los pasos 2 a 4.

Para cesar momentáneamente la edición

Presione **II** de la videograbadora.

Para cesar la edición

Presione **□** STOP de la videocámara y de la videograbadora.

Empleo de la tecla EDITSEARCH

Usará podrá reproducir una cinta en sentido progresivo ó regresivo, manteniendo presionada EDITSEARCH durante la reproducción en pausa. Si la presiona en forma intermitente, podrá reproducir sucesivamente las imágenes fijas a ciertos intervalos.

Nota sobre el modo EDIT

Si ajusta EDIT a ON en el sistema del menú, podrá mantener al mínimo el deterioro resultante de la edición. Sin embargo, cuando edite o duplique en una videograbadora, evite emplear la cinta editada para la generación de múltiples ediciones. Después de la edición, asegúrese de ajustar EDIT a OFF.

Nota sobre la función DISPLAY

Si ha visualizado los indicadores de la pantalla del visor en el televisor, borre los indicadores presionando DISPLAY del telemando de forma que no se superpongan sobre la cinta editada.

Additional Information

Usable Cassettes and Recording/Playback Modes

Selecting Cassette Types

This Hi8 system is an extension of the standard 8 mm system, and was developed for higher-quality pictures.

You can use Hi8 video and standard 8 mm cassettes. When you want to record in the Hi8 system, use only Hi8 video cassettes. You cannot record on standard 8 mm cassettes in the Hi8 system.

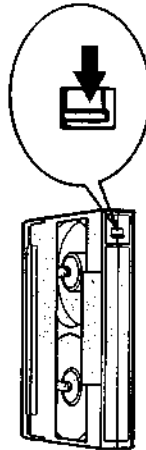
If you are going to play back the tape using a standard 8 mm video recorder/player, you should record the tape in the standard 8 mm system.

If you want to use a Hi8 cassette with the standard 8 mm recording system, set the Hi8 mode to OFF in the menu system before recording (p. 31).

To play back in	Record using cassette type	Set Hi8 setting to
Hi8	Hi8	AUTO
Standard 8	Hi8	OFF
	8	AUTO (or OFF)

To Prevent Accidental Erasure

Slide the tab on the cassette to expose the red mark.



If you try to record with the red mark exposed, the **8** and **▶** indicators flash in the viewfinder, and you cannot record on the tape. To re-record on this tape, slide the tab back out to cover the red mark.

Información adicional

Videocassettes utilizables y modos de grabación/reproducción

Selección del tipo de videocassette

El sistema Hi8 (8 mm de alta fidelidad) se desarrolló a partir del sistema de 8 mm estándar ofreciendo mayor calidad en la imagen.

Con esta videocámara podrán utilizarse los videocassettes Hi8 y los de 8 mm estándar.

Cuando desee grabar en el sistema Hi8, deberá utilizar solamente videocassettes Hi8. Un videocassette de 8 mm estándar no podrá grabarse en el sistema Hi8.

Cuando vaya a reproducir la cinta en una videograbadora de 8 mm estándar, grabada en el sistema de 8 mm estándar.

Si desea utilizar un videocassette Hi8 con el sistema de grabación de 8mm estándar, ajuste el modo Hi8 a OFF en el sistema del menú antes de la grabación (p.31).

Para reproducir en el sistema	Grabado empleando un videocassette de tipo	Ponga el ajuste Hi8 a
Hi8	Hi8	AUTO
8 mm estándar	Hi8	OFF
	8	AUTO (u OFF)

Para prevenir el borrado accidental

Deslice la lengüeta del videocassette de forma que la marca roja quede al descubierto.

Consejos para utilizar la batería

Tips for Using the Battery Pack

Note on Charging

A Brand-new Battery
A brand-new battery pack is not charged. Before using the battery pack, charge it completely.

Before Recharging a Used Battery Pack

- Make sure to use up the battery before recharging.
- If recording is completed before the **CS** indicator appears in the viewfinder, you should remove the tape, slide the POWER switch to CAMERA, turn up the STANDBY switch, and leave the camcorder until the battery indicator flashes rapidly.
- When you use the AC-S10 power adaptor or the DC-S10 car battery charger, you can use the discharging function.
- **Charging the usable battery causes a lowering of battery capacity. Battery capacity can be recovered if you fully discharge and charge the battery again.**

After Long Storage

Recharge the battery pack after a long period of storage. If the battery pack is charged fully but not used for a long time (about 1 year), it becomes discharged. Charge it again, but in this case the battery life will be shorter than normal. After several charging and discharging cycles, the battery life will recover its original capacity.

Note on the Terminals

If the terminals (metal parts on the back) are not clean, the battery duration will be shortened. When the terminals are not clean or when the battery pack has not been used for a long time, repeat installing and removing the battery pack. This improves the contact condition. Also, wipe the + and - terminals with a soft cloth or paper.

Nota sobre la carga

Baterías nuevas

Una batería nueva no estará cargada. Antes de utilizarla, cárguela completamente.

Antes de cargar baterías usadas

- Asegúrese de utilizar completamente la batería antes de cargarla.
- Si finaliza la filmación antes de que en el visor aparezca el indicador **CS**, extraiga el videocassette, deslice el selector POWER hasta CAMERA, gire STANDBY hacia arriba y deje la videocámara hasta que el indicador de estado de la batería parpadee rápidamente.
- Cuando utilice el adaptador de CA AC-S10 o el cargador de batería del automóvil DC-S10, podrá utilizar la función de descarga.
- Si carga una batería sin descargar hará que la capacidad de la misma disminuya. La capacidad de la batería podrá recuperarse si vuelve a descargar y cargarla completamente.

Después de no haber utilizado una batería durante mucho tiempo

Recargue la batería después de no haberla utilizado durante mucho tiempo. Si una batería cargada completamente no se utiliza durante mucho tiempo (aproximadamente 1 año), ésta se descargará. Vuelva a cargar la batería, pero en este caso su duración será más corta de lo normal. Después de varios ciclos de carga y descarga, la batería recuperará su capacidad original.

Nota sobre los terminales

Si los terminales (partes metálicas de la parte posterior) no están limpios, la duración de la batería se acortará. Cuando los terminales no estén limpios o no haya utilizado la batería durante mucho tiempo, fije y quite la batería repetidamente. Esto mejorará el contacto. Además, frote los terminales + y - con un paño o un papel suave.

Be Sure to Observe the Following

- To prevent an accident caused by a short circuit, do not allow metal objects such as a necklace to touch the battery terminals. Carry the battery pack attaching to the terminal cover. [d] on page 59.
- Keep the battery pack away from fire.
- Keep the battery pack dry.
- Do not open nor convert the battery pack.
- Do not expose the battery pack to any mechanical shock.

Observe lo siguiente

- Para evitar accidentes debido a un cortocircuito, no permita que ningún objeto metálico, como un collar, entre en contacto con los terminales de la batería. Cuando lleve la batería, fíjela la cubierta de terminales. [d] de la página 59.
- Mantenga la batería alejada del fuego.
- Mantenga la batería seca.
- No abra ni transforme la batería.
- No la someta a ninguna clase de golpes.

Maintenance Information and Precautions

Información sobre el mantenimiento y precauciones

Moisture Condensation



If the camcorder is brought directly from a cold place to a warm place, moisture may condense inside the camcorder, on the surface of the tape, or on the lens. In this condition, the tape may stick to the head drum and be damaged or the unit may not operate correctly. To prevent possible damage under these circumstances, the camcorder is furnished with moisture sensors. However, take the following precautions:


Condensación de humedad

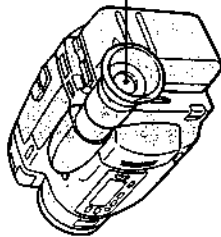
Si traslada directamente la videocámara de un lugar frío a otro cálido, es posible que se condense humedad en su interior, en la superficie de la cinta, o en el objetivo. En tales condiciones, la cinta puede adherirse al tambor de cabezas y estropearse, o la videocámara puede no funcionar adecuadamente. Para evitar la posibilidad de daños en estas circunstancias, la videocámara dispone de sensores de humedad. Sin embargo, tenga en cuenta las precauciones siguientes.

Maintenance Information and Precautions


Inside the Camcorder


When the  and  indicators flash in the viewfinder, moisture has condensed inside the camcorder. If this happens, no other functions except for tape ejection will work. **Eject the tape, turn off the camcorder and leave it with the cassette holder open for at least one hour in a dry place.**

The camcorder can be used again if the  indicator does not appear when the power is turned on again.



On the Surface of the Tape

If there is moisture on the surface of the tape, when the cassette is inserted and a tape transport button is pressed, the  indicator in the viewfinder flashes.



In this case, no other functions except for tape ejection will work. **Eject the tape, turn off the camcorder and leave it with the cassette holder open for at least one hour in a dry place.** The camcorder can be used again if the  indicator does not appear when you insert the cassette and press one of the tape transport buttons.

On the Lens


If moisture condenses on the lens, no indicator appears, but the picture becomes dim. Turn off the power and do not use the camcorder for about one hour.

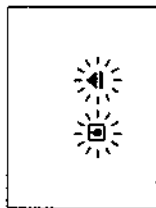
Información sobre el mantenimiento y precauciones

En el interior de la videocámara


Cuando los indicadores  y  parpadecen en el visor, se habrá condensado humedad en el interior de la videocámara. En este caso, no trabajará ninguna función excepto la de expulsión del videocassette.


Extraiga el videocassette, desconecte la alimentación de la videocámara, y déjela en un lugar seco con el portacassette abierto durante 1 hora por lo menos.

La videocámara podrá volver a utilizarse cuando el indicador  no aparezca al volver a conectar la alimentación.



En la superficie de la cinta

Si se ha condensado humedad en la superficie de la cinta, cuando inserte un videocassette y presione una tecla de transporte de la cinta, en el visor parpadeará el indicador .

En este caso, no trabajará ninguna función excepto la de expulsión del videocassette. **Extraiga el videocassette, desconecte la alimentación de la videocámara y déjela en un lugar seco con el portacassette abierto durante 1 hora por lo menos.** La videocámara podrá volver a utilizarse cuando el indicador  no aparezca al insertar un videocassette y presionar una de las teclas de transporte de la cinta.

En el objetivo

Si se condensa humedad en el objetivo, no aparecerá ningún indicador, pero la imagen se volverá borrosa. **Desconecte la alimentación y no utilice la videocámara durante una hora por lo menos.**

How to Prevent Moisture Condensation

When bringing the camcorder from a cold place to a warm place, put the camcorder in a plastic bag and allow it to adapt to room conditions over a period of time.


- (1) Be sure to tightly seal the plastic bag containing the camcorder.
- (2) Remove the bag when the air temperature inside it has reached the temperature surrounding it (after about 1 hour).

Cómo prevenir la condensación de humedad

Cuando traslade la videocámara de un lugar frío a otro cálido, coloque la videocámara en una bolsa de plástico y deje que se adapte a las condiciones ambientales de la habitación durante cierto tiempo.

- (1) No se olvide de cerrar firmemente la bolsa de plástico que contiene la videocámara.
- (2) Saque la videocámara de la bolsa cuando la temperatura del aire del interior de la bolsa haya alcanzado la ambiental (después de 1 hora aproximadamente).

Video Head Cleaning

To ensure clear pictures and normal recording, clean the video heads diligently. When you find that you can not record normally,  appears in the viewfinder or playback pictures are "noisy" or hardly visible as the pictures below, the video heads may be contaminated.



[a]




[b]

- [a] Slight contamination
[b] Critical contamination

If this happens or not to happen, clean the video heads with the Sony V8-25CLH cleaning cassette (not supplied). After checking the picture, if it is still "noisy", repeat the cleaning. (Do not repeat cleaning more than 5 times.)

Limpieza de las cabezas de video

Para asegurar imágenes claras y la grabación normal, limpie frecuentemente las cabezas de video. Cuando note que la videocámara no graba normalmente, en el visor aparece  o las imágenes reproducidas sean "ruidosas" o sean difíciles de ver como se muestra abajo, es posible que las cabezas de video estén contaminadas.

- [a] Contaminación ligera
[b] Contaminación crítica

Cuando aparezcan estas imágenes o en otros casos, limpie las cabezas de video con un cassette de limpieza V8-25CLH Sony (no suministrado). Después de la limpieza, si las imágenes siguen "ruidosas", repita la limpieza. (No repita la limpieza más de 5 veces.)

Maintenance Information and Precautions

Información sobre el mantenimiento y precauciones

Caution

Do not use a commercially available wet-type cleaning cassette. It may damage the video heads.

Note

If the V8-25CLH cleaning cassette is not available in your area, consult your Sony service facility.

Precaución

No utilice cassettes de limpieza de tipo húmedo adquiribles en tiendas del ramo, ya que podrían dañar las cabezas de vídeo.

Nota

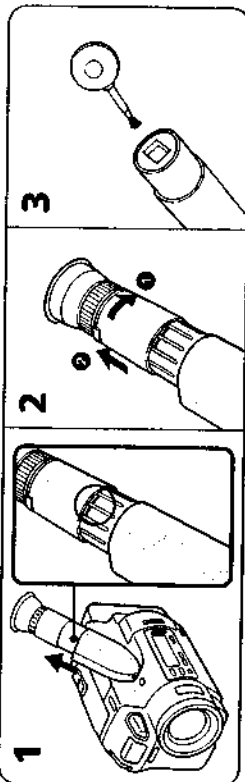
Si el cassette de limpieza V8-25CLH no está disponible en su zona, consulte a un centro de servicios Sony.

Removing Dust from Inside the Viewfinder

- (1) Pull out the viewfinder barrel until the illustrated mark appears.
- (2) Turn it counterclockwise until it stops and pull it out.
- (3) Clean the surface of the cover with a blower brush.

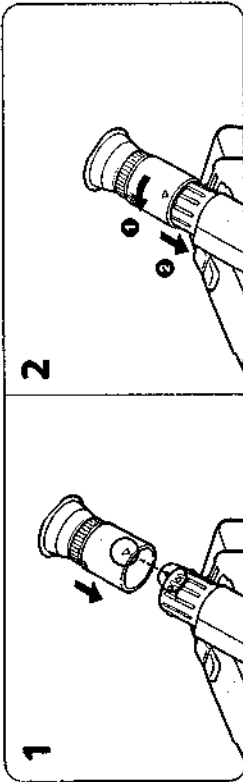
Para quitar el polvo del interior del visor

- (1) Extraiga el tubo del visor hasta que aparezca la marca ilustrada.
- (2) Gírelo hacia la izquierda hasta que se detenga y quítelo.
- (3) Limpie la superficie de la cubierta con un cepillo soplador.



To Reattach the Viewfinder Barrel

- (1) Align the mark on the viewfinder barrel with the mark on the viewfinder and push in the viewfinder barrel until it clicks.
- (2) Turn it clockwise until it stops and push it in.



Para volver a colocar el tubo del visor

- (1) Alinee la marca del tubo del visor con la del visor y empuje el tubo hasta que chisquee.
- (2) Gírelo hacia la derecha hasta que se detenga y empujelo.

Precautions

Camcorder Operation

- Operate the camcorder on 6.0 V (battery pack) or 7.5 V (AC power adaptor).
- For DC or AC operation, use the accessories recommended in this manual.
- Should any solid object or liquid get inside the casing, unplug the camcorder and have it checked by qualified personnel before operating it any further.
- Avoid rough handling or mechanical shock. Be particularly careful of the lens.
- Keep the POWER switch set to OFF when not using the camcorder.
- Do not wrap up the camcorder and operate it since heat may build up internally.
- Keep the camcorder away from strong magnetic fields or mechanical vibration.

Precauciones

Operación de la videocámara

- Alimente la videocámara con 6.0 V (batería) o 7.5 V (adaptador de CA).
- Para alimentarla con CC o C.A., utilice los accesorios recomendados en este manual.
- Si dentro de la videocámara cae algún objeto sólido o líquido, desenchufe la videocámara y haga que sea revisada por personal especializado antes de reutilizarla.
- Evite tratos bruscos o golpes. Tenga especial cuidado con el objetivo.
- Cuando no vaya a utilizar la videocámara, ponga el selector POWER en OFF.
- No utilice la videocámara envuelta, porque se recalientará.
- Mantenga la videocámara alejada de campos magnéticos intensos y vibraciones mecánicas.

Maintenance Information and Precautions

On Handling Tapes

Do not insert anything in the small holes on the rear of the cassette. These holes are used to sense the type, thickness of tape, or if the tab is out or in, etc.

Camcorder Care

- When the camcorder is not to be used for a long time, disconnect the power source and remove the tape. Periodically turn on the power, operate the camera and player sections and play back a tape for about 3 minutes.
- Clean the lens with a soft brush to remove dust. If there are fingerprints on it, remove them with a soft cloth.
- Clean the camcorder body with a dry soft cloth, or a soft cloth lightly moistened with a mild detergent solution. Do not use any type of solvent which may damage the finish.

AC Power Adapter

- Repeated charging while some capacity remains causes a lowering of battery capacity. However, the original battery capacity can be recovered if you use the battery completely and charge it fully again.
- Charge the battery pack on a flat place without vibration.
- The battery pack will get hot during charging. This is normal.
- Video equipment cannot be operated while charging the battery pack.

Do not continuously recharge a charged battery pack as that will cause the battery pack efficiency to deteriorate.

Charging temperature

The temperature range for charging is 5°C to 35°C (41°F to 95°F). However, to provide maximum battery efficiency, the recommended temperature range when charging is 10°C to 30°C (50°F to 86°F).

Información sobre el mantenimiento y precauciones

Cuidado del videocassette

No inserte nada en los pequeños orificios de la parte posterior del videocassette. Estos orificios se utilizan para detectar el tipo de cinta, su grosor, si la lengüeta está o no deslizada, etc.

Cuidados de la videocámara

- Cuando no vaya a utilizar la videocámara durante mucho tiempo, desconecte la fuente de alimentación y extraiga el videocassette. Conecte periódicamente la alimentación, haga funcionar las secciones de la videocámara y el reproductor, y reproduzca una cinta durante unos 3 minutos.
- Limpie el polvo del objetivo con un cepillo suave. Elimine las huellas dactilares con un paño suave.
- Limpie el cuerpo de la videocámara con un paño suave y seco, o ligeramente humedecido en una solución muy diluida de detergente. No emplee ningún tipo de disolvente ya que podría dañar la terminación.

Adaptador de CA

- La carga repetida con cierta capacidad remanente causará la disminución de la capacidad de la batería. Sin embargo, la batería podrá recuperar la capacidad original si la descarga y vuelve a cargar completamente.
- Cargue la batería sobre una superficie plana sin vibraciones.
- La batería se calentará durante la carga, pero esto es normal.
- Durante la carga de la batería, no podrá hacer funcionar un equipo de vídeo.

No recargue continuamente una batería cargada, ya que esto causará el deterioro de la eficacia de la batería.

Temperatura de carga

La gama de temperaturas para la carga es de 5 a 35°C. Sin embargo, para obtener la máxima eficacia, se recomienda una temperatura de 10 a 30°C.

Otros

- The AC power cord should only be changed at a qualified service shop.
- The nameplate indicating operating voltage, power consumption, etc. is located on the bottom.
- A negligible amount of electric current will flow into the AC power adaptor (even with the selector in the center position) as long as the AC power adaptor is plugged into the wall outlet.
- Unplug the unit from the wall (mains) outlet when not in use for a long time. To disconnect the cord (mains lead), pull it out by the plug. Never pull the cord itself.
- Do not operate the unit with a damaged cord or if the unit has been dropped or damaged.
- Be sure that nothing metallic comes into contact with the metal parts of the connecting plate. If this happens, a short may occur and the unit may be damaged.
- Always keep the metal contacts clean.
- Do not disassemble the unit.
- While the unit is in use, particularly during charging, keep it away from AM receivers and video equipment because it will disturb AM reception and video operation.
- The unit becomes warm while in use. This is normal.
- Do not place the unit in locations that are:
 - Extremely hot or cold
 - Dusty or dirty
 - Very humid
 - Vibrating

If any difficulty should arise, unplug the unit and contact your nearest Sony dealer.

Otros

- El cable de alimentación deberá cambiarse en una estación de servicios cualificada.
- La placa que indica la tensión de alimentación, consumo, etc. está situada en la base.
- Una pequeña cantidad de corriente circulará hacia el adaptador de alimentación de CA (incluso aunque el selector esté en la posición central) mientras dicho adaptador permanezca conectado a una toma de la red.
- Cuando no vaya a utilizar la unidad durante mucho tiempo, desenchufe la toma de la red. Para desconectar el cable de alimentación, tire del enchufe. No tire nunca del propio cable.
- No emplee la unidad con un cable dañado, después de haberla dejado caer, o cuando esté dañada.
- Cerciórese de que ningún objeto metálico entre en contacto con las partes metálicas de la placa conectora, ya que se podría producir un cortocircuito que dañaría la unidad.
- Mantenga siempre limpios los contactos metálicos.
- No desarme la unidad.
- No golpee ni deje caer la unidad.
- Cuando esté empleando la unidad, especialmente durante la carga, manténgala alejada de receptores de AM y equipos de vídeo porque perturbará la recepción de AM y la operación de vídeo.
- La unidad se calentará durante el empleo. Pero esto es normal.
- No coloque la unidad en lugares:
 - Extremadamente cálidos o fríos
 - Polvorientos o sucios
 - Muy húmedos
 - Sujetos a vibraciones

Si surge alguna dificultad, desenchufe la unidad y póngase en contacto con su proveedor Sony.

Using Your Camcorder Abroad

Each country has its own electricity and TV colour systems. Before using your camcorder abroad, check the following points:

Power Sources

You can use your camcorder in any country with the supplied AC power adaptor within 110 V to 240 V AC, 50/60 Hz.

Difference in Colour Systems

This camcorder is a PAL system-based camcorder. If you want to view the playback picture on a TV, it must be a PAL system-based TV or a SECAM system-based TV with PAL-SECAM transcoder. Check the following alphabetical list.

PAL system countries

Australia, Austria, Belgium, China, Denmark, Finland, Germany (former West Germany), Great Britain, Holland, Hong Kong, Italy, Kuwait, Malaysia, New Zealand, Norway, Portugal, Singapore, Spain, Sweden, Switzerland, Thailand, etc.

PAL-M system country

Brazil

PAL-N system countries

Argentina, Paraguay, Uruguay

NTSC system countries

Bahama Islands, Bolivia, Canada, Central America, Chile, Colombia, Ecuador, Jamaica, Japan, Korea, Mexico, Peru, Surinam, Taiwan, the Philippines, the U.S.A., Venezuela, etc.

SECAM system countries

Bulgaria, France, Guyana, Hungary, Iran, Iraq, Monaco, Poland, former Soviet Union, etc.

Utilización de la videocámara en el extranjero

Cada país posee su propio sistema de suministro eléctrico y sistema de televisión en color. Antes de utilizar su videocámara en el extranjero, verifique los puntos siguientes:

Fuentes de alimentación

Usted podrá utilizar su videocámara con el adaptador de CA suministrado en cualquier país donde la tensión de la red sea de 110 a 240 V CA, 50/60 Hz.

Diferencia en los sistemas de color

Esta videocámara está basada en el sistema PAL. Si desea ver la imagen reproducida en un televisor, éste deberá estar basado en el sistema PAL o el sistema SECAM con transcodificador PAL-SECAM. Compruebe la lista siguiente en orden alfabético.

Países con el sistema PAL

Alemania (antigua Alemania Occidental), Australia, Austria, Bélgica, China, Dinamarca, España, Finlandia, Gran Bretaña, Holanda, Hong Kong, Italia, Kuwait, Malasia, Noruega, Nueva Zelanda, Portugal, Singapur, Suecia, Suiza, Tailandia, etc.

País con el sistema PAL-M

Brasil

Países con el sistema PAL-N

Argentina, Paraguay, Uruguay

Países con el sistema NTSC

Bolivia, Canadá, Centroamérica, Colombia, Corea, Chile, Ecuador, EE.UU., Filipinas, Islas Bahamas, Jamaica, Japón, México, Perú, Surinam, Tailandia, Venezuela, etc.

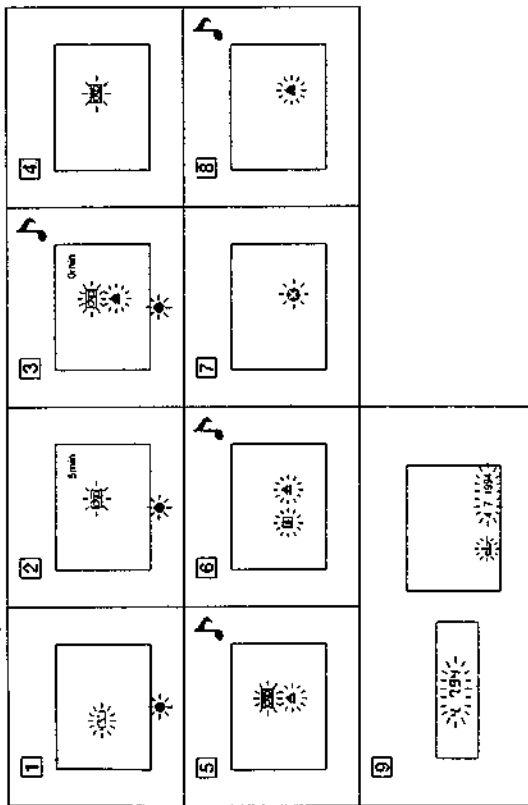
Países con el sistema SECAM

Bulgaria, Francia, Guayana, Hungría, Irán, Iraq, Mónaco, Polonia, antigua Unión Soviética, etc.

Warning indicators

If indicators flash in the viewfinder and display window or a caution lamp on the camcorder flashes, check the following:

♪ : You can hear the beep sound when the BEEP is ON in the menu system.



1 The battery is weak or dead.

Slow flashing: The battery is weak.
Fast flashing: The battery is dead.

2 The tape is near the end.

The flashing is slow.

3 The tape has run out.

The flashing becomes rapid.

4 No tape has been inserted.

The tab on the tape is out (red).

5 Moisture condensation has occurred. (p.63)

The video heads may be contaminated. (p.65)

6 Some other trouble has occurred.

Disconnect the power source and contact your Sony dealer or local authorized facility.

7 The lithium battery is weak or is not installed. (p.9, 10)

Indicadores de advertencia

Si parpadean indicadores en el visor, o una lámpara de precaución en la videocámara, consulte la tabla siguiente:

♪ : Podrá oír pitidos si ajusta BEEP a ON en el sistema del menú.

Additional Information Información adicional

1 La batería está débil o agotada.

Parpadeo lento: La batería está débil.
Parpadeo rápido: La batería está agotada.

2 La cinta está a punto de finalizar.

Parpadeará lentamente.

3 La cinta ha finalizado.

Parpadeará rápidamente.

4 No hay videocassette insertado.

La lengüeta del videocassette está al descubierto (roja).

5 Se ha producido condensación de humedad (p.63).

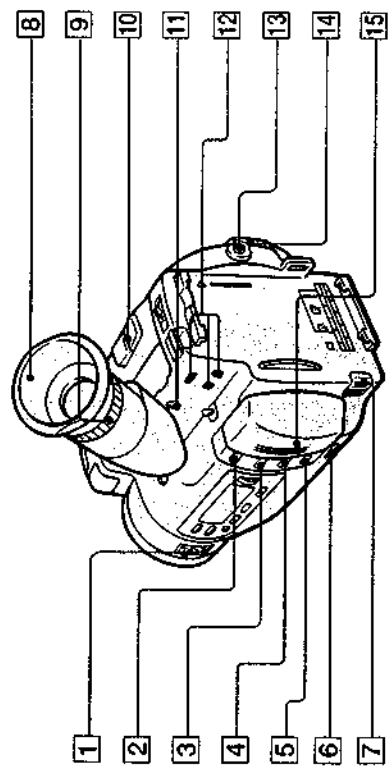
Las cabezas de video pueden estar contaminadas (p.65).

6 Se ha producido algún otro problema.

Desconecte la fuente de alimentación y póngase en contacto con su proveedor Sony o una estación de servicio autorizado local.

7 La pila de litio está débil, o no está colocada (p.9, 10).

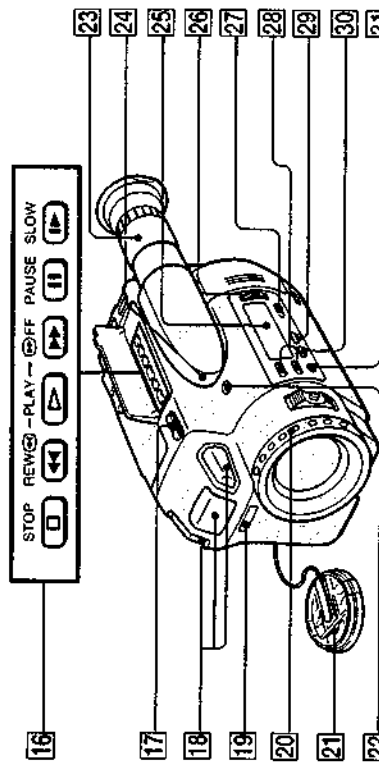
Identifying the Parts / Identificación de las partes



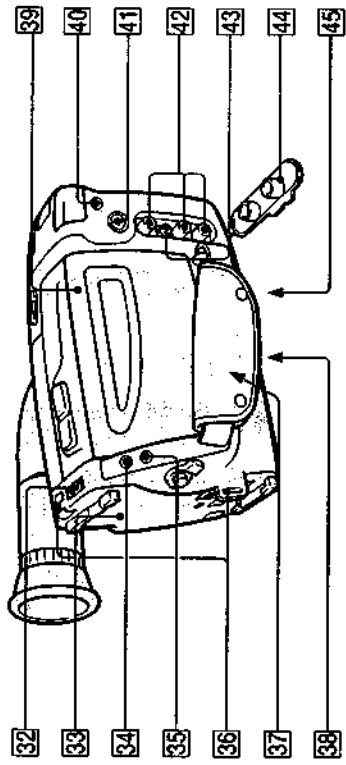
- | | |
|------------------------------------------|-------------------------------------------------------------------|
| 1 POWER switch (p.17, 25) | 1 Selector de alimentación (POWER) (p.17, 25) |
| 2 FOCUS button (p.37) | 2 Tecla de enfoque (FOCUS) (p.37) |
| 3 EXPOSURE button (p.39) | 3 Tecla de exposición (EXPOSURE) (p.39) |
| 4 PROGRAM AE button (p.41) | 4 Tecla de exposición automática programada (PROGRAM AE) (p.41) |
| 5 WHT BAL (white balance) (p.43) | 5 Tecla de equilibrio del blanco (WHT BAL) (p.43) |
| 6 STEADY SHOT switch (p.19) | 6 Interruptor de videofilmación estable (STEADY SHOT) (p.19) |
| 7 BATT (battery eject) knob (p.8) | 7 Mando de expulsión de la batería (BATT) (p.8) |
| 8 Eyecup (p.15) | 8 Ocular (p.15) |
| 9 Viewfinder lens adjustment ring (p.14) | 9 Anillo de ajuste de la lente del visor (p.14) |
| 10 Power zoom button (p.20, 37) | 10 Tecla del zoom motorizado (p.20, 37) |
| 11 REC START/STOP button (p.15) | 11 Tecla de inicio/parada de la grabación (REC START/STOP) (p.15) |
| 12 Menu operation buttons (p.31, 52) | 12 Teclas de operación del menú (p.31, 52) |
| 13 START/STOP button (p.17) | 13 Tecla de inicio/parada (START/STOP) (p.17) |
| 14 STANDBY switch (p.17) | 14 Interruptor de espera (STANDBY) (p.17) |
| 15 AUTO LOCK cover (p.17, 35) | 15 Cubierta de bloqueo automático (AUTO LOCK) (p.17, 35) |

Identifying the Parts

Identificación de las partes



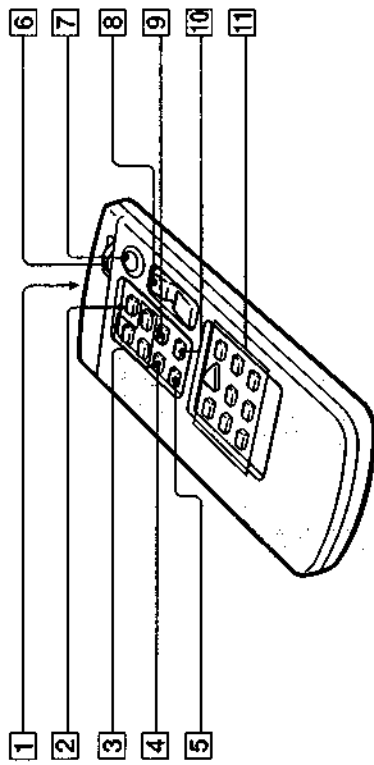
- 16 Tape transport buttons (p.25)
 STOP
 REW (rewind)
 PLAY (playback)
 FF (fastforward)
 PAUSE
 SLOW (slow playback)
- 17 EDITSEARCH button (p.22)
- 18 Built-in microphone (stereo/zoom)
- 19 Remote sensor (p.84)
 Aim the Remote commander here for remote control
- 20 FOCUS ring (p.37)
- 21 Lens cap (p.17)
- 22 FADER button (p.34)
- 23 Viewfinder (p.14)
- 24 Camera recording/battery lamp
- 25 Display window (p.85, 87)
- 26 Exposure dial (p.38, 39)
- 27 INDEX MARK button (p.48)
- 28 DATE(+), and TIME(NEXT) buttons (p.12)
- 29 COUNTER/TIME CODE button (p.18)
- 30 ZERO MEM (Zero memory) (p.45, 46)
- 31 COUNTER RESET button (p.45, 46)
- 19 Teclas de transporte de la cinta (p.25)
 STOP (parada)
 REW (rebobinado)
 PLAY (reproducción)
 FF (avance rápido)
 PAUSE (pausa)
 SLOW (reproducción a cámara lenta)
- 17 Tecla de búsqueda para edición (EDITSEARCH) (p.22)
- 18 Micrófono incorporado (estéreo/zoom)
- 19 Sensor remoto (FOCUS) (p.84)
 Apunte con el telemando hacia este sensor para controlar a distancia la videocámara.
- 20 Anillo de enfoque (FOCUS) (p.37)
- 21 Tapa del objetivo (p.17)
- 22 Tecla de aumento gradual/desvanecimiento (FADER) (p.34)
- 23 Visor (p.14)
- 24 Lámpara indicadora de videofilación/estado de la batería
- 25 Ventanilla visualizadora (p.86, 87)
- 26 Dial de exposición (p.38, 39)
- 27 Tecla de marcación de señales de índice (INDEX MARK) (p.48)
- 28 Teclas de ajuste de la fecha (DATE(+)) y la hora (TIME(NEXT)) (p.12)
- 29 Tecla del contador/código de tiempo (COUNTER/TIME CODE) (p.18)
- 30 Tecla de memorización de cero (ZERO MEM) (p.45, 46)
- 31 Tecla de puesta a cero del contador (COUNTER RESET) (p.45, 46)



- 32 EJECT switch (p.13)
- 33 Battery mounting surface (p.8)
- 34 REMOTE (LANC) control jack
 REMOTE (LANC) control jack stands for Local Application Control Bus System. The (LANC) control jack is used for controlling the tape transport of video equipment and peripherals connected to it. This jack has the same function as the jack indicated as CONTROL L or REMOTE.
- 35 (headphones) jack (stereo mini jack) (p.23)
- 36 Hooks for shoulder strap (p.84)
- 37 Grip strap (p.15)
- 38 Lithium battery compartment (p.9)
- 39 Cassette holder (p.13)
- 40 MIC jack (PLUG IN POWER)
 Connect an optional external microphone (stereo or monaural). This jack also accepts a "plug-in-power" microphone.
- 41 S VIDEO output jack (p.23)
- 42 Audio/Video output jacks (p.23)
- 43 RFU DC OUT (RFU adaptor DC output) jack (p.24)
- 44 Jack cover
- 45 Tripod receptacle (p.15)
- 32 Mando de expulsión del videocassette (EJECT) (p.13)
- 33 Superficie de montaje de la batería (p.8)
- 34 Toma de control remoto (REMOTE (LANC)) significa sistema de bus para aplicación local. La toma (LANC) se emplea para controlar el movimiento de la cinta de equipos de video y dispositivos periféricos conectados a la misma. Esta toma posee la misma función que los conectores indicados con CONTROL L o REMOTE.
- 35 Toma para auriculares (Ⓜ) (minitoma estéreo) (p.23)
- 36 Ganchos para la bandolera (p.84)
- 37 Correa de la empuñadura (p.15)
- 38 Compartimiento de la pila de litio (p.9)
- 39 Portacassette (p.13)
- 40 Toma para micrófono (MIC) alimentado a través de la clavija (PLUG IN POWER) Conéctele un micrófono externo opcional (estéreo o monaural). Esta toma también acepta un micrófono alimentado a través de la clavija.
- 41 Toma de salida de video S (S VIDEO) (p.23)
- 42 Tomas de salida de audio/video (p.23)
- 43 Toma de salida de CC para el adaptador de RF (RFU DC OUT) (p.24)
- 44 Tapón para tomas
- 45 Receptáculo para trípode (p.15)

Identifying the Parts

Wireless Remote Commander



Telemando inalámbrico

Identificación de las partes

- 1 **Transmitter**
Point toward the remote sensor to control the camcorder after turning on the camcorder.
- 2 **DISPLAY button**
- 3 **INDEX button** (p.48, 49, 50, 51)
INDEX: Press to scan or search for the desired programme on the tape on which index signals were marked.
INDEX MARK: Press to mark an index signal.
INDEX ERASE: Press to erase the index signal.
- 4 **TIME CODE WRITE button** (p.53)
To write the RC time code on a prerecorded tape, set the camcorder to playback pause mode, press this button and press \blacktriangleright or \blacksquare .
- 5 **COUNTER RESET button**

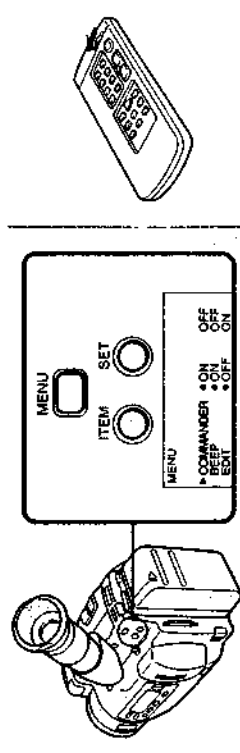
- 6 **Transistor**
Para controlar la videocámara con el telemando, active el selector POWER de la videocámara y apunte este transmisor hacia el sensor remoto.
- 7 **Tecla de visualización (DISPLAY)**
- 8 **Teclas de índice** (p.48, 49, 50, 51)
INDEX (índice): Presione para explorar o buscar el programa deseado en una cinta con señales de índice marcadas.
INDEX MARK (marcación de señales de índice): Presione para marcar señales de índice.
INDEX ERASE (borrado de señales de índice): Presione para borrar señales de índice.
- 9 **Tecla de escritura del código de tiempo (TIME CODE WRITE)** (p.53)
Para escribir el código de tiempo RC en una cinta previamente grabada, ponga la videocámara en el modo de reproducción en pausa, presione esta tecla y presione \blacktriangleright o \blacksquare .
- 10 **Tecla de puesta a cero del contador (COUNTER RESET)**

- 6 **HOLD switch**
Slide this switch in the direction of the arrow to prevent the buttons from being accidentally pressed.
Before using this Remote Commander, slide in the direction opposite the arrow.
- 7 **START/STOP button**
- 8 **Power zoom button**
- 9 **DATA CODE button** (p.27, 28)
To display the recording date or time in the viewfinder during playback, press this button. Each time you press it, the display changes to the date, time and no indicator, cyclically.
- 10 **ZERO MEM button**
- 11 **Tape transport buttons X2** (p.25, 26)
Other buttons function the same as those on the camcorder.

- 6 **Interruptor de bloqueo (HOLD)**
Deslicelo en el sentido de la flecha para impedir la presión accidental de las teclas.
Antes de utilizar el telemando, deslice este interruptor en el sentido opuesto al de la flecha.
- 7 **Tecla de inicio/parada (START/STOP)**
- 8 **Tecla del zoom motorizado**
- 9 **Tecla de código de datos (DATA CODE)** (p.27, 28)
Presiónela para visualizar la fecha o la hora de grabación en el visor durante la reproducción. Cada vez que presione esta tecla, la visualización cambiará cíclicamente a la fecha, hora y sin indicador.
- 10 **Tecla de memorización de cero (ZERO MEM)**
- 11 **Teclas de transporte de la cinta a velocidad doble (x2)** (p.25, 26)
Las otras teclas funcionarán igual que las de la videocámara.

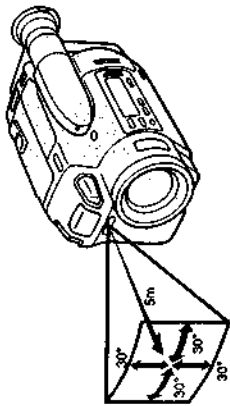
Using the Remote Commander
Make sure that the COMMANDER mode is set to ON in the menu system on the camcorder, and that the HOLD switch on the Remote Commander is not working.

Utilización del telemando
Asegúrese de que el modo COMMANDER esté en ON en el sistema del menú de la videocámara, y de que el interruptor HOLD del telemando no esté activado.



Identifying the Parts

Remote Control Direction



Notes on the Remote Commander

- Keep the remote sensor away from strong light sources such as direct sunlight or illumination. Otherwise, the remote control may not be effective.
- Be sure that there is no obstacle between the remote sensor and the Remote Commander.
- This camcorder works at commander mode VTR 2. The commander modes (1, 2 and 3) are used to distinguish this camcorder from other Sony VCRs to avoid remote control misoperation. If you use another Sony VCR at commander mode VTR 2, we recommend you change the commander mode or cover the remote sensor of the VCR with black paper.

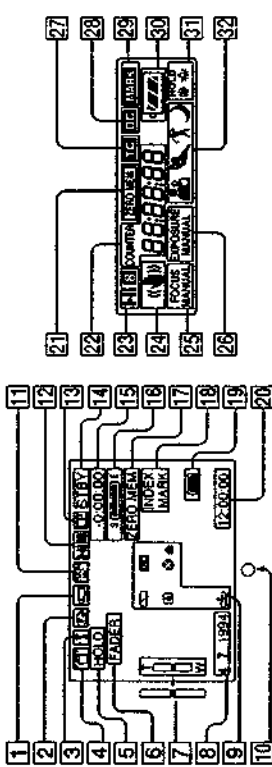
Notas sobre el telemando

- Mantenga el sensor remoto alejado de luces intensas, como la directa del sol u otras de iluminación intensa. De lo contrario, el telemando no funcionará adecuadamente.
- Asegúrese de que no haya ningún obstáculo entre el telemando y el sensor remoto.
- Esta videocámara funciona en el modo de mando VTR 2. El modo de mando (1, 2 y 3) se utiliza para distinguir esta videocámara de otras grabadoras Sony o para evitar una operación errónea. Si utiliza otra grabadora Sony en el modo de mando VTR 2, se recomienda cambiarlo o cubrir el sensor remoto de la grabadora con un papel negro.

English

Identifying the Parts

In the Display Window and the Viewfinder



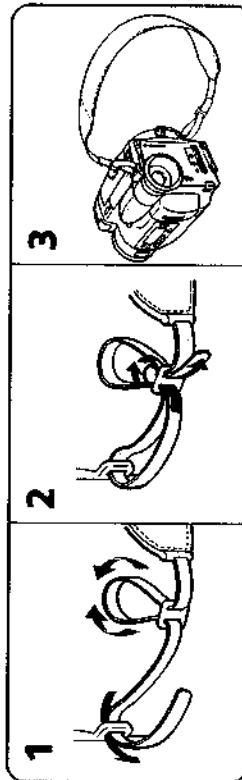
- 1 Wind indicator (p.19)
- 2 Manual focusing (p.37)
- 3 PROGRAM AE indicator (p.40, 41)
- 4 STEADY SHOT indicator (p.19)
- 5 White balance mode (p.43)
- 6 FADER indicator (p.34)
- 7 Power zoom indicator (p.20)/Exposure indicator (p.36)
- 8 Data code (p.28)
- 9 Warning indicators (p.87)
- 10 Recording lamp/Battery lamp
- 11 ZOOM MIC indicator (p.20)
- 12 Playing back or recording in Hi8 format
- 13 Indicates the recording mode when recording/playing back a tape when you play back a tape recorded in LP (SP) mode, the LP (SP) indicator appears in the viewfinder.
- 14 Tape transport mode
- 15 Tape counter and RC time cord (p.18)
- 16 Remaining tape indicator
- 17 ZERO MEM indicator (p.44, 45, 46, 47)
- 18 INDEX MARK indicator (p.48)
- 19 Remaining battery indicator (p.60)
- 20 Date and Time (p.12)
- 21 ZERO MEM indicator (p.44, 45, 46, 47)
- 22 Tape counter (p.18), time or date indicator (p.12) and RC time cord (p.18)
- 23 Playing back or recording in Hi8 format
- 24 STEADY SHOT indicator (p.19)
- 25 FOCUS MANUAL indicator (p.37)
- 26 EXPOSURE MANUAL indicator (p.39)
- 27 Time code indicator (p.18)
- 28 Data code indicator (p.28)
- 29 MARK indicator (p.48)
- 30 Remaining battery indicator (p.60)
- 31 White balance mode (p.43)
- 32 PROGRAM AE indicator (p.40, 41)

Additional Information

Información adicional

Attaching the Shoulder Strap

Attach the supplied shoulder strap to the hooks for the shoulder strap (p.81)



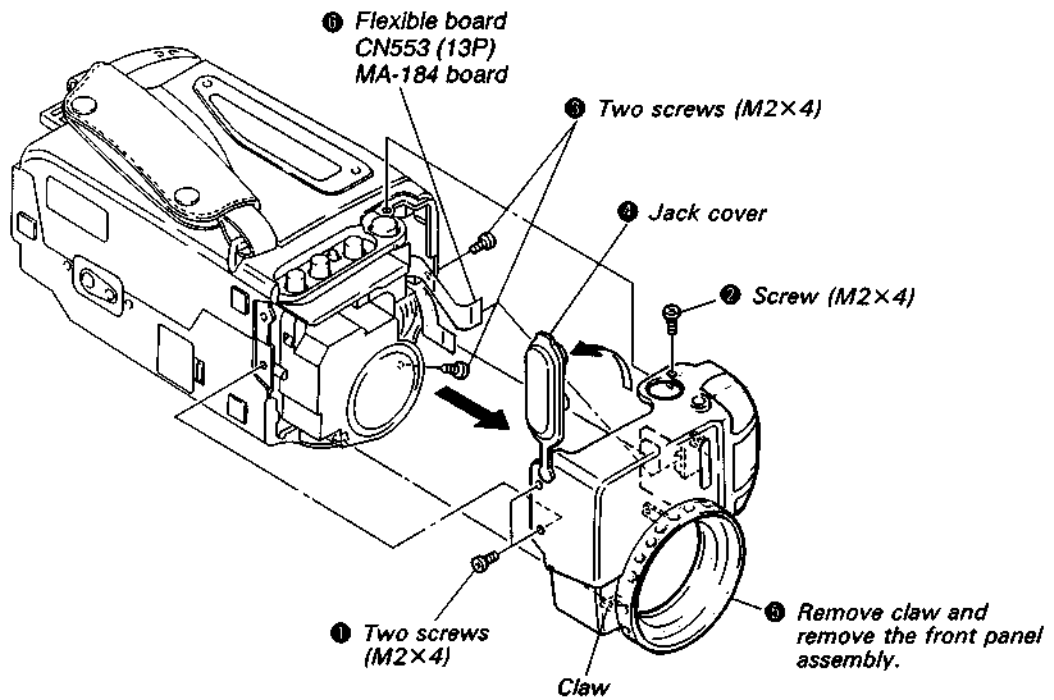
Fijación de la bandolera

Fije la bandolera suministrada a los ganchos (p.81).

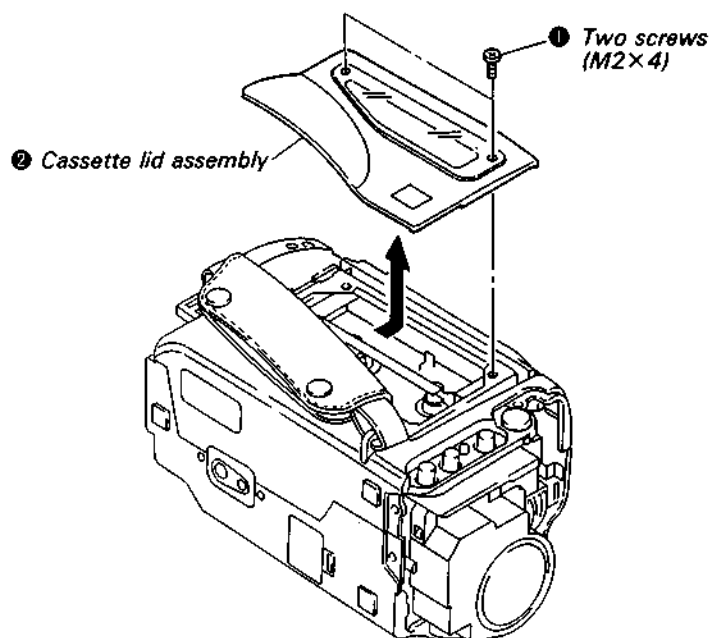
SECTION 2 DESASSEMBLY

NOTE : Follow the disassembly procedure in the numerical order given.

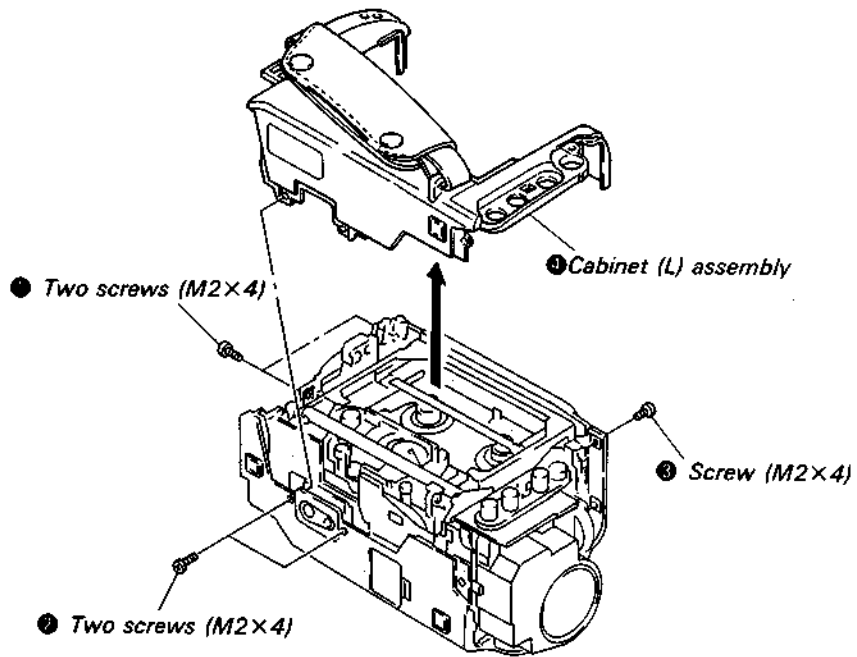
2-1. REMOVAL OF FRONT PANEL ASSEMBLY



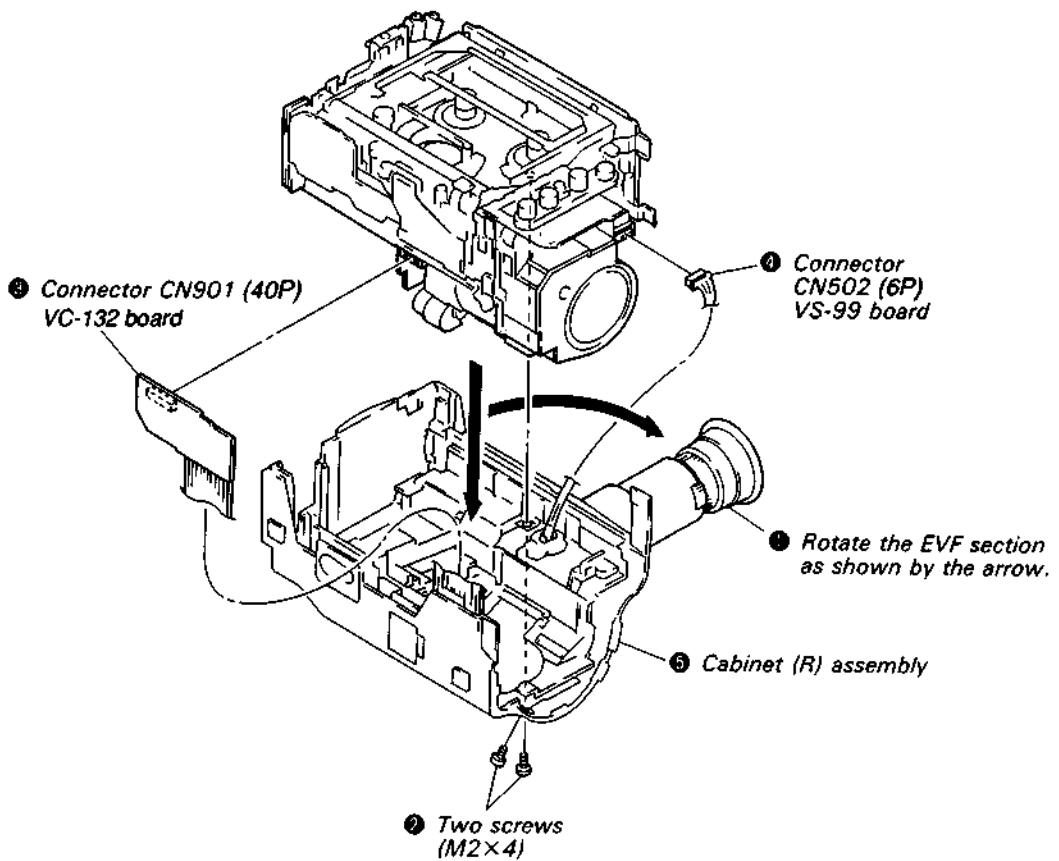
2-2. REMOVAL OF CASSETTE LID ASSEMBLY



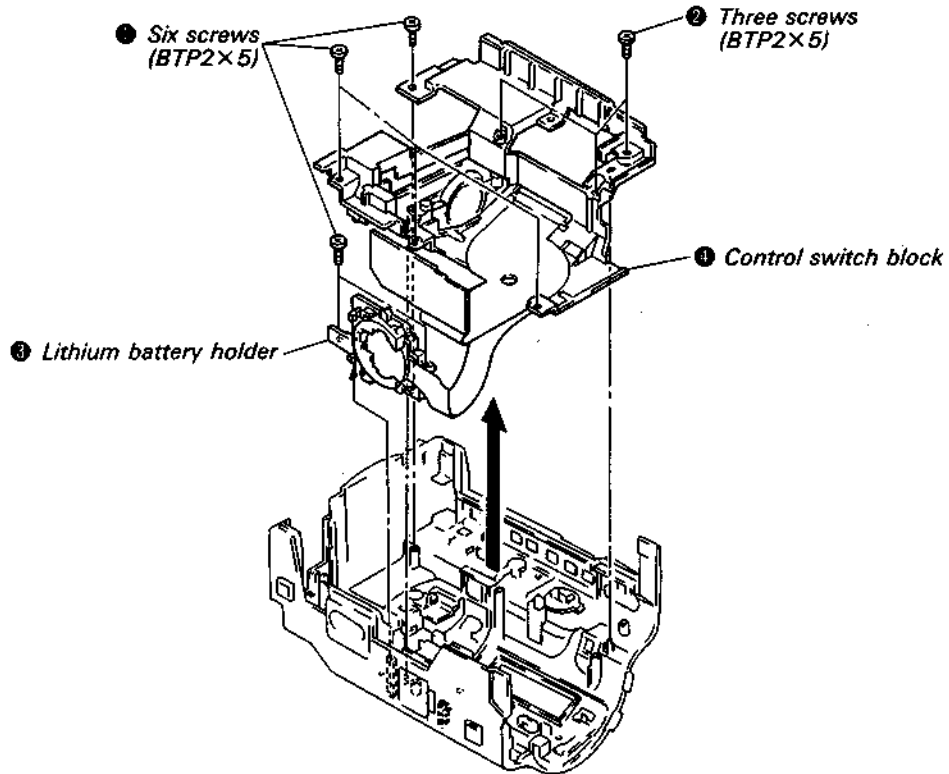
2-3. REMOVAL OF CABINET (L) ASSEMBLY



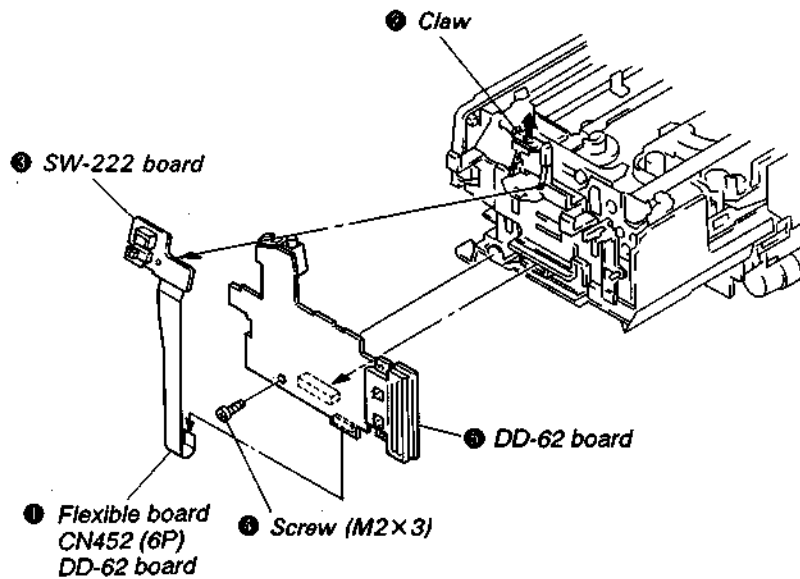
2-4. REMOVAL OF CABINET (R) ASSEMBLY



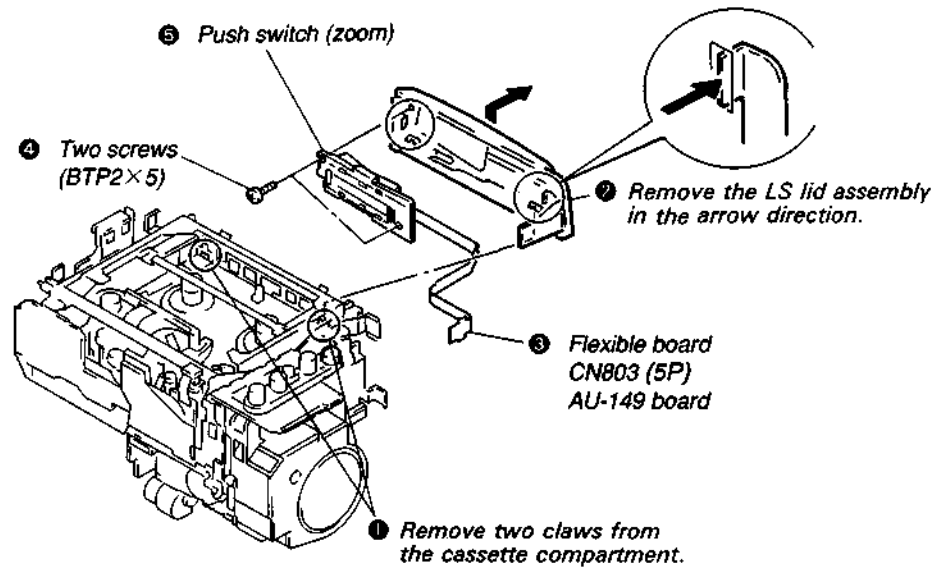
2-5. REMOVAL OF CONTROL SWITCH BLOCK



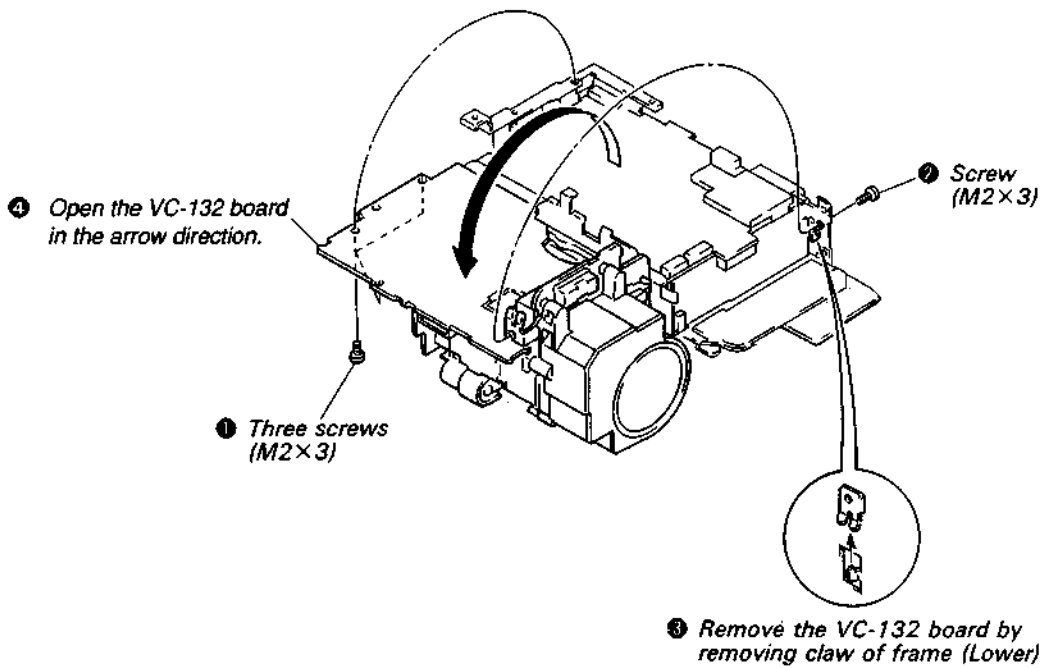
2-6. REMOVAL OF DD-62 BOARD AND SW-222 BOARDS



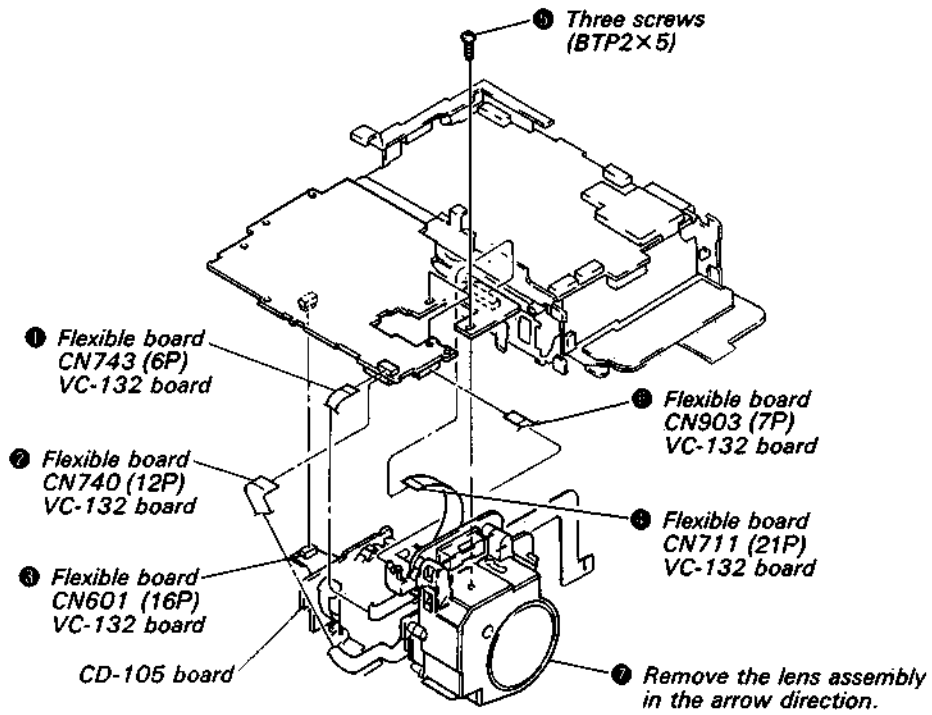
2-7. REMOVAL OF LS LID ASSEMBLY



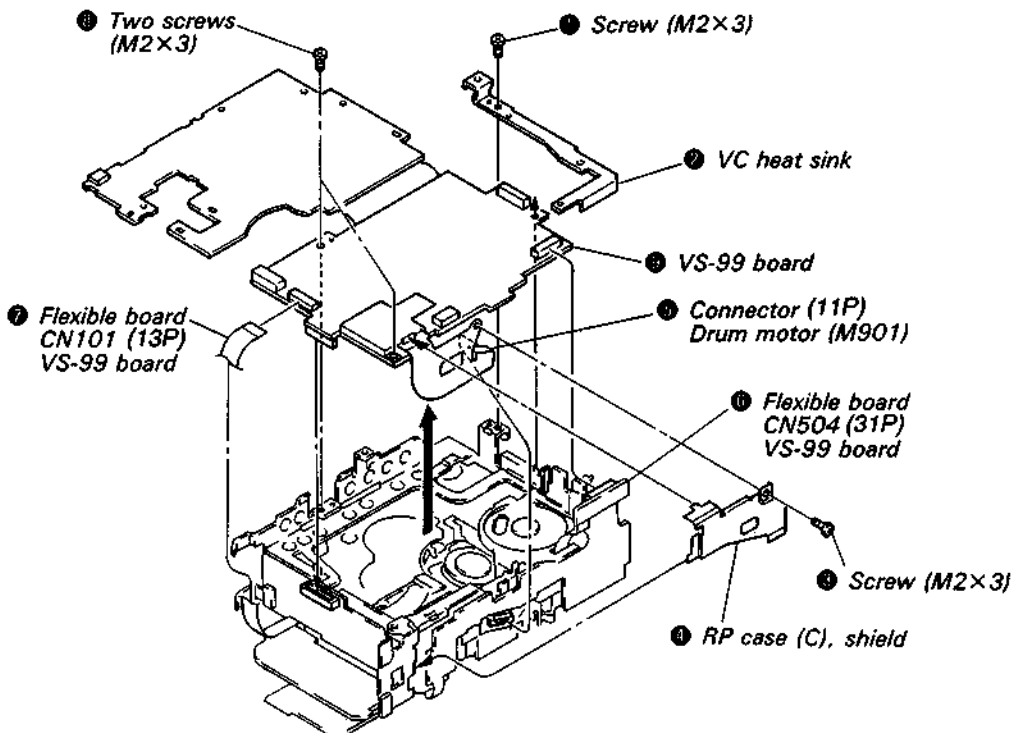
2-8. OPENING OF VC-132 BOARD



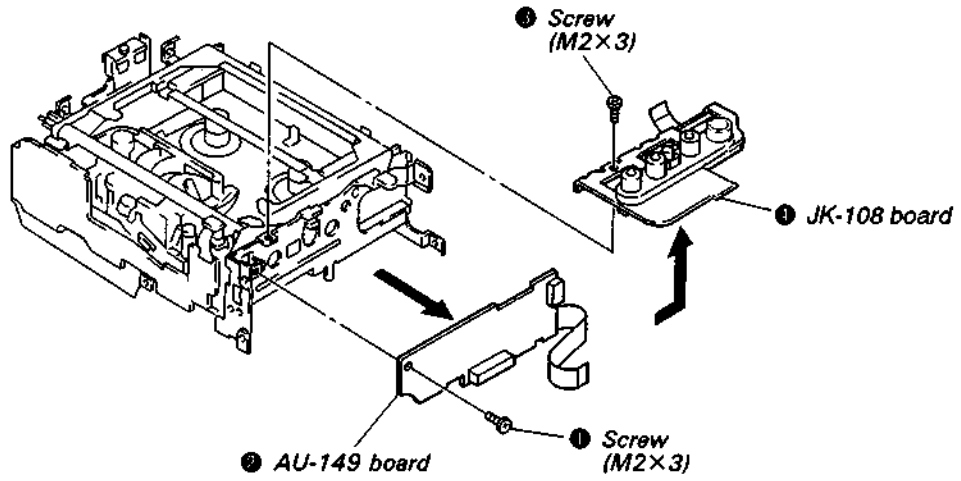
2-9. REMOVAL OF LENS ASSEMBLY (CD-105 BOARD)



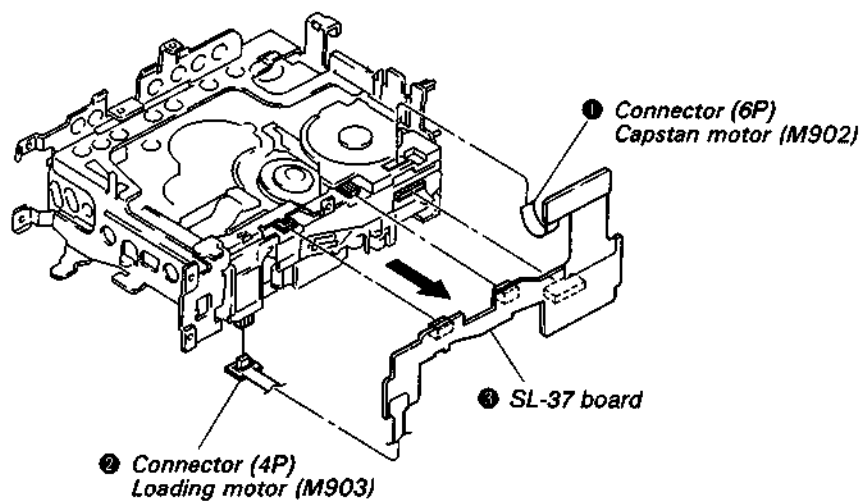
2-10. REMOVAL OF VS-99 BOARD



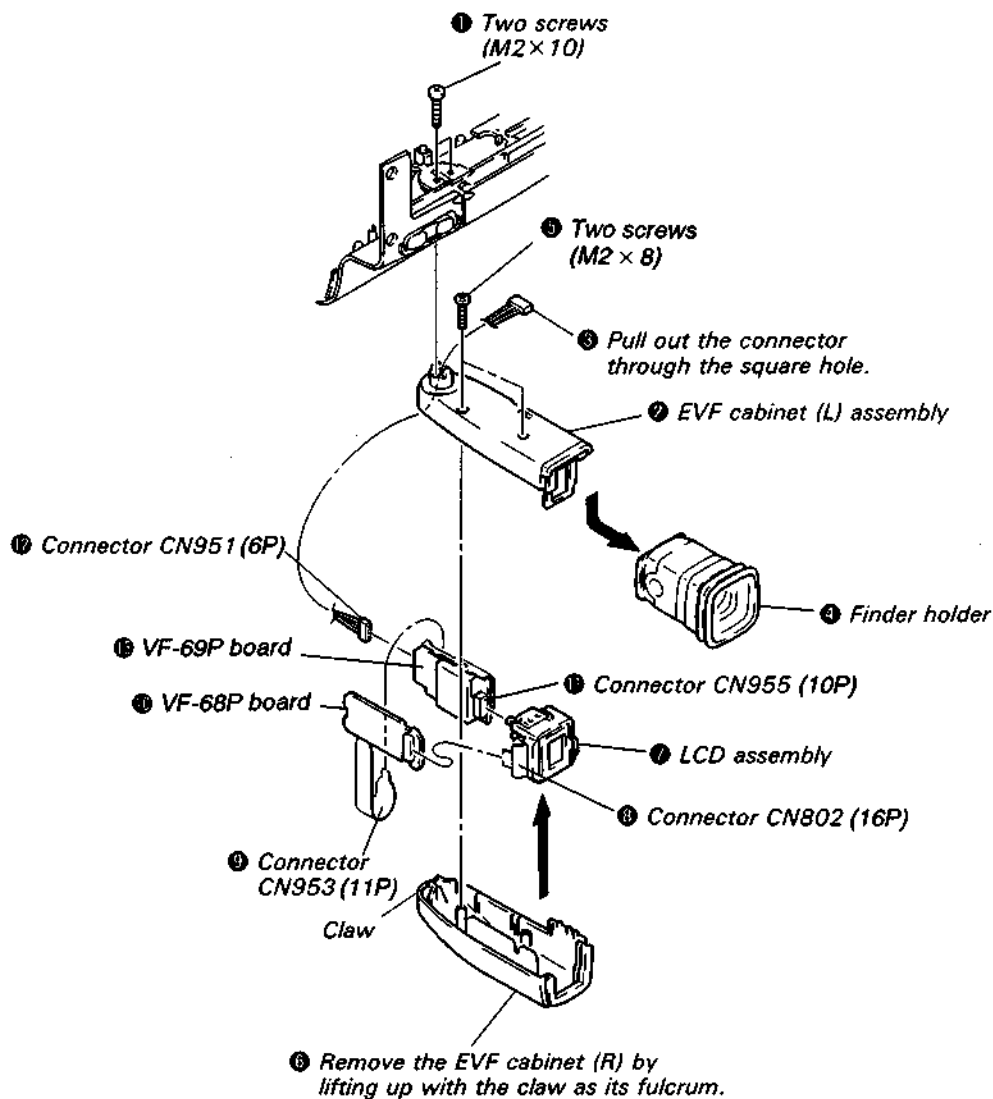
2-11. REMOVAL OF JK-108 AND AU-149 BOARDS



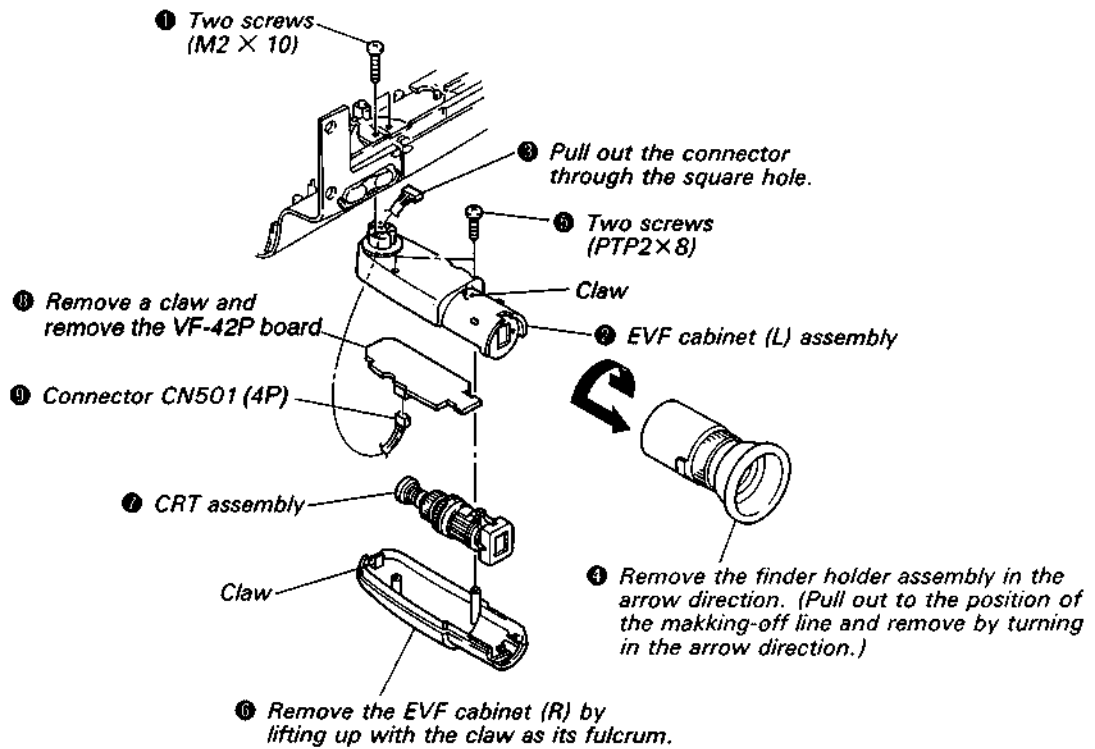
2-12. REMOVAL OF SL-37 BOARD



**2-13. REMOVAL OF EVF ASSEMBLY (VF-68P/69P BOARD)
(E, Australian, Tourist model)**

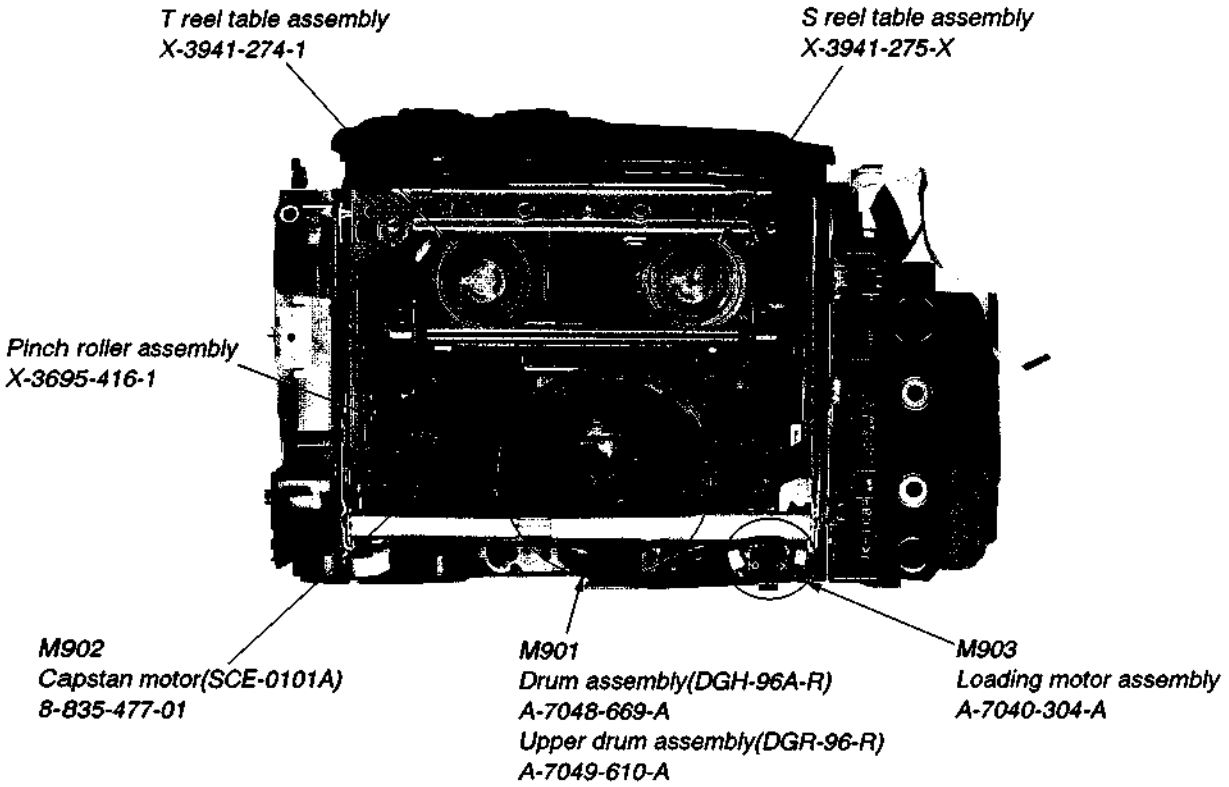


2-14. REMOVAL OF EVF ASSEMBLY (VF-42P BOARD) (AEP, UK model)

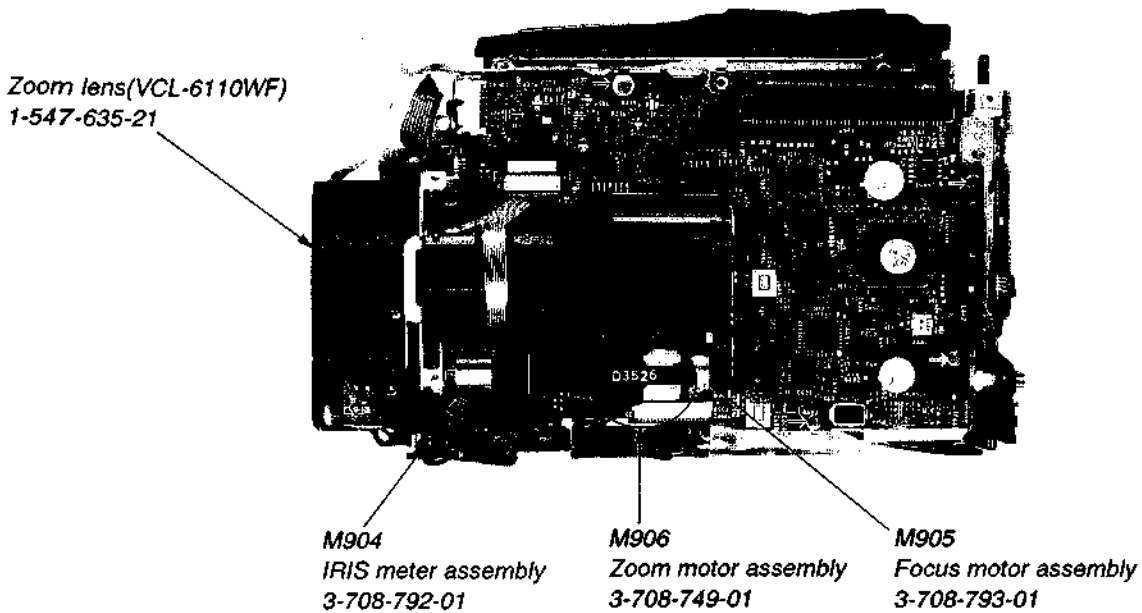


2-15. INTERNAL VIEWS

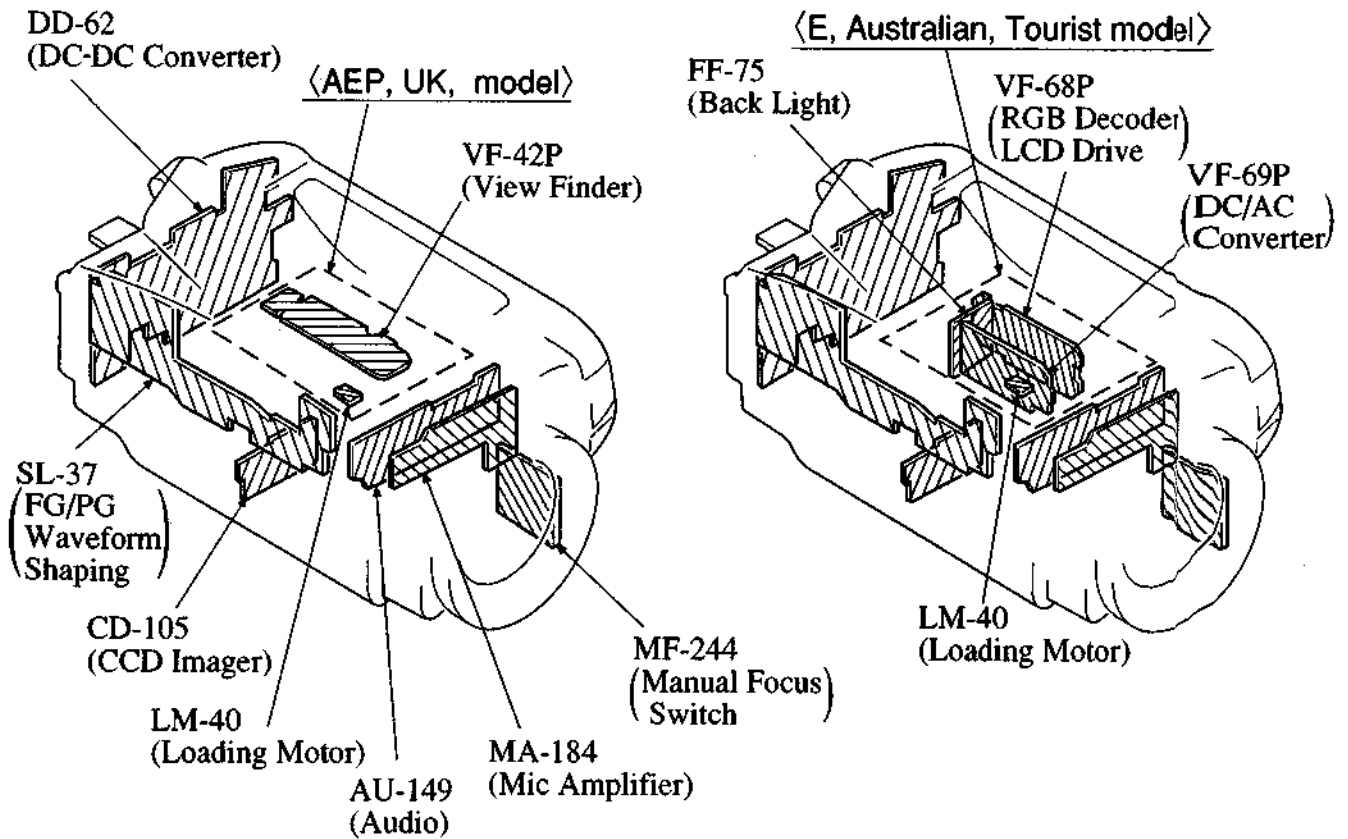
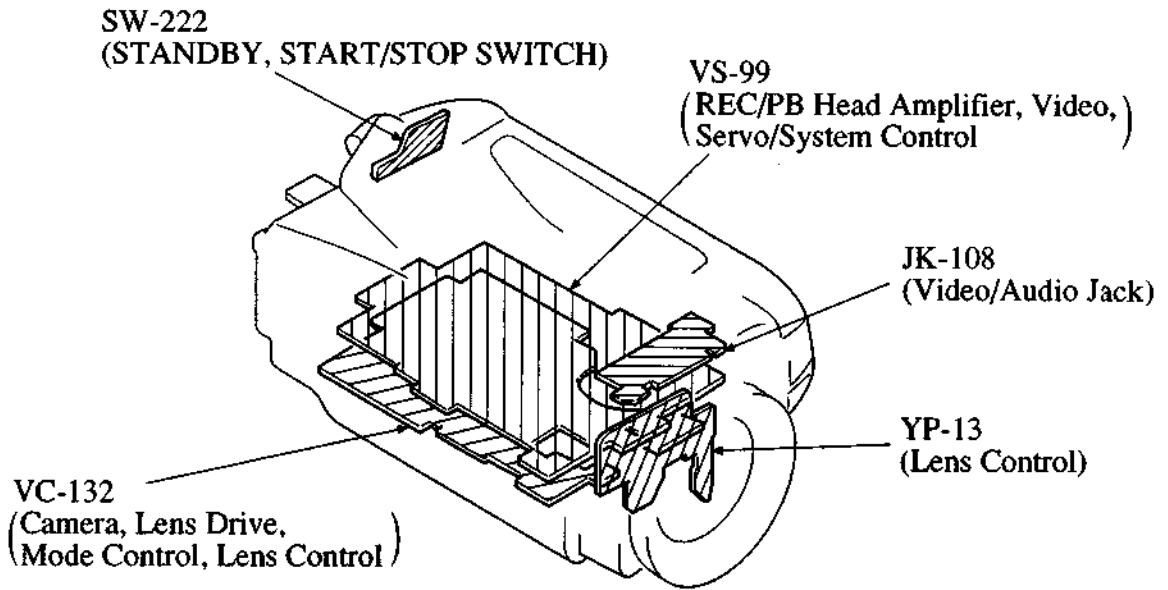
— Left side —



— Right Side —

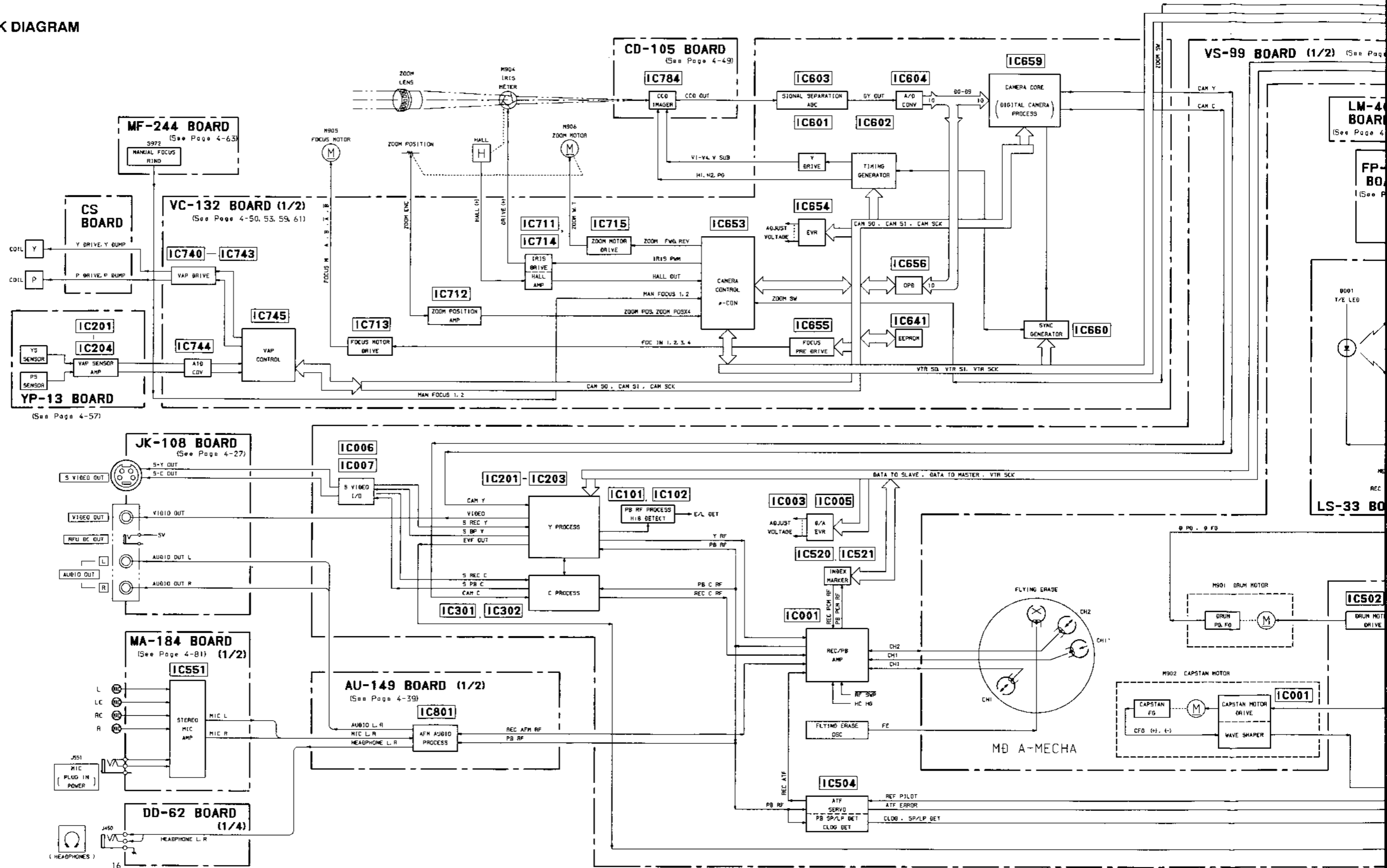


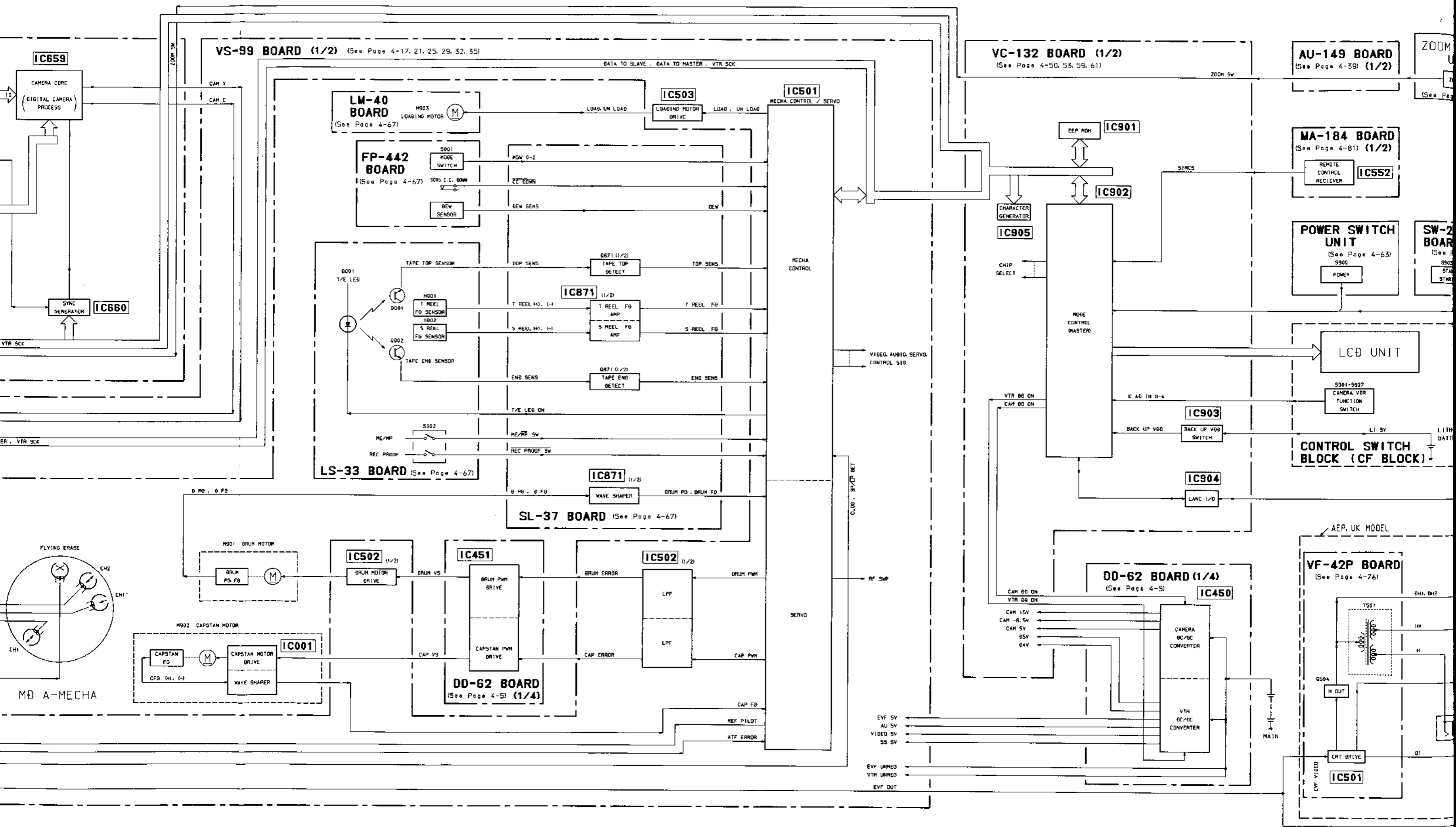
2-16. CIRCUIT BOARDS LOCATION

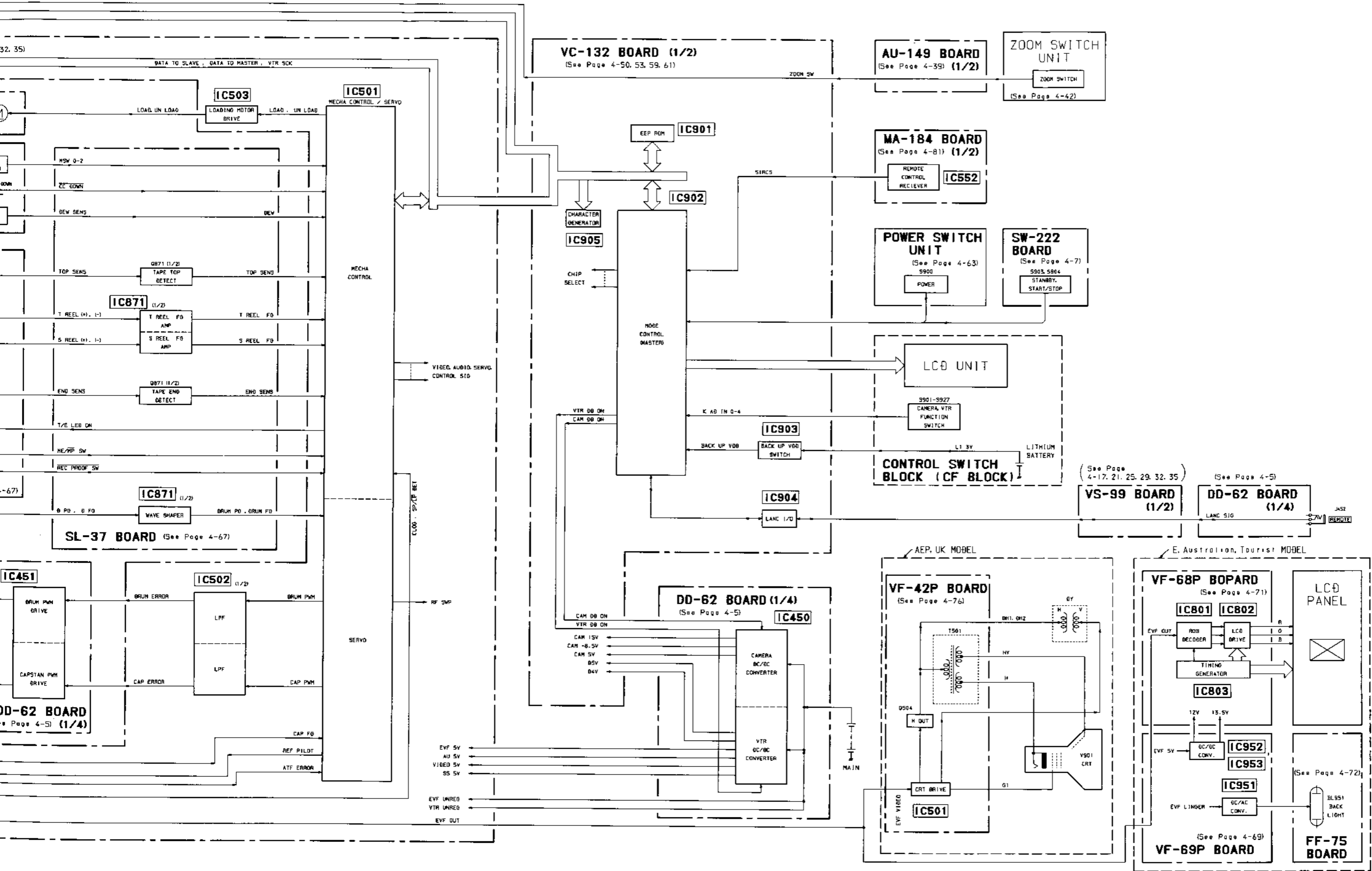


SECTION 3
DIAGRAMS

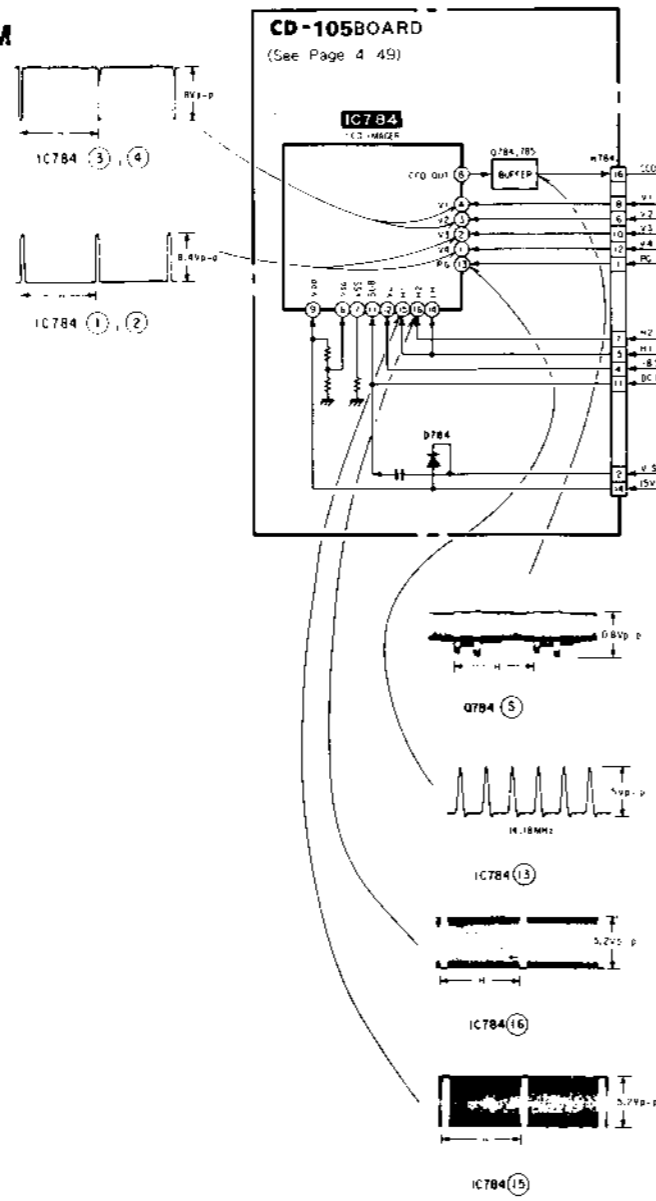
3-1. OVERALL BLOCK DIAGRAM



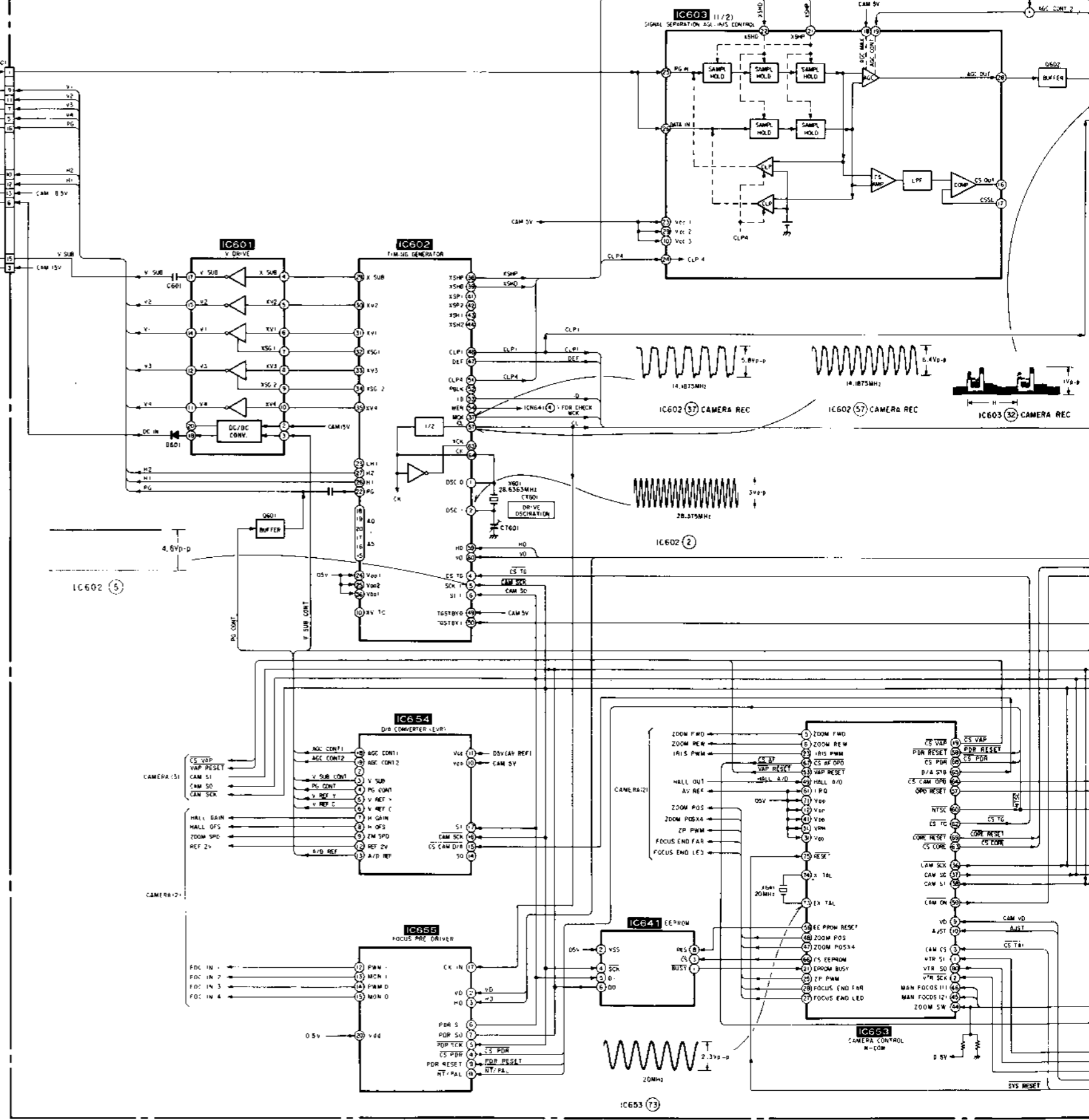


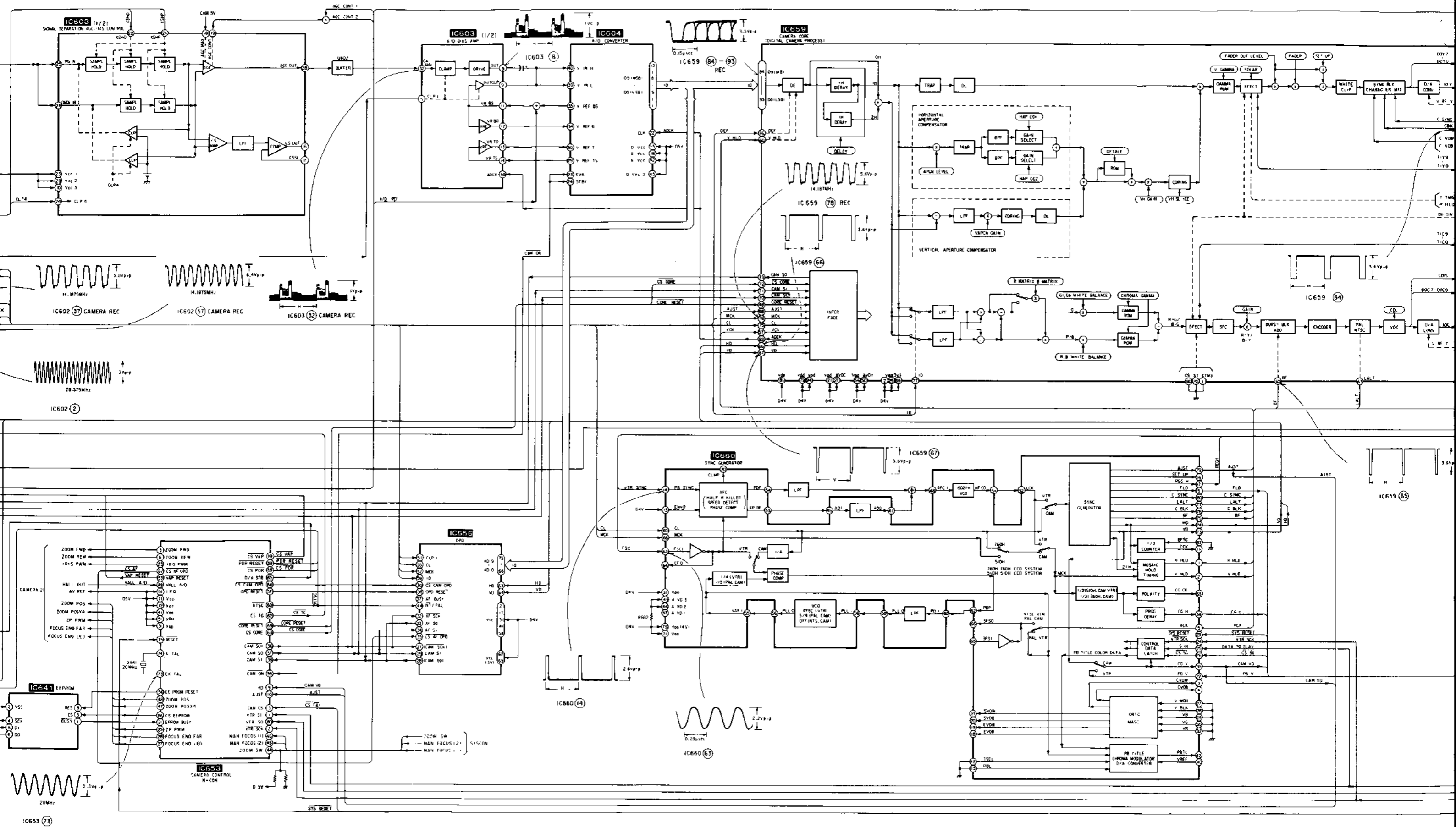


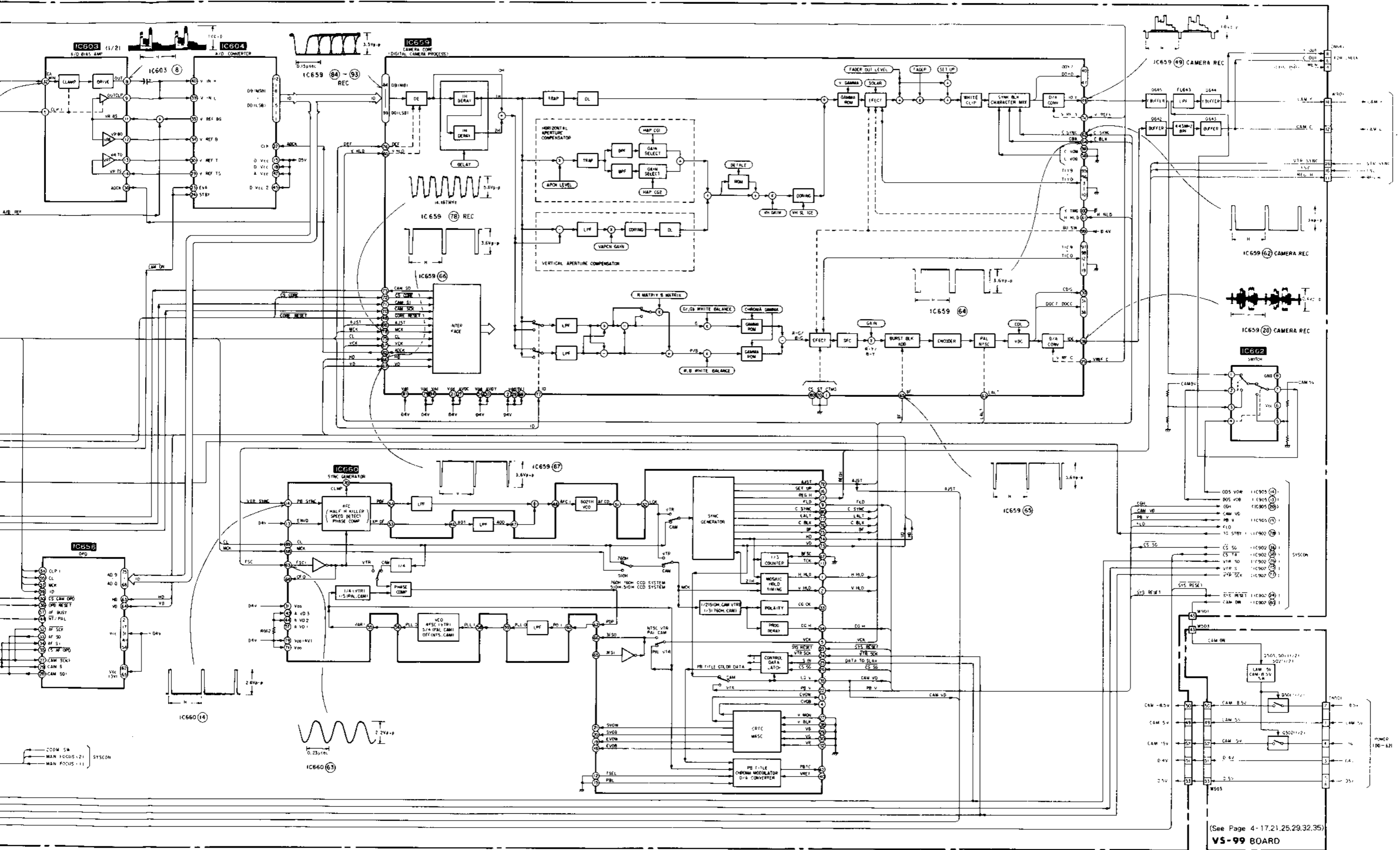
3-2. CAMERA (1) BLOCK DIAGRAM



VC-132 BOARD
(See Page 4-50,53,59,61)

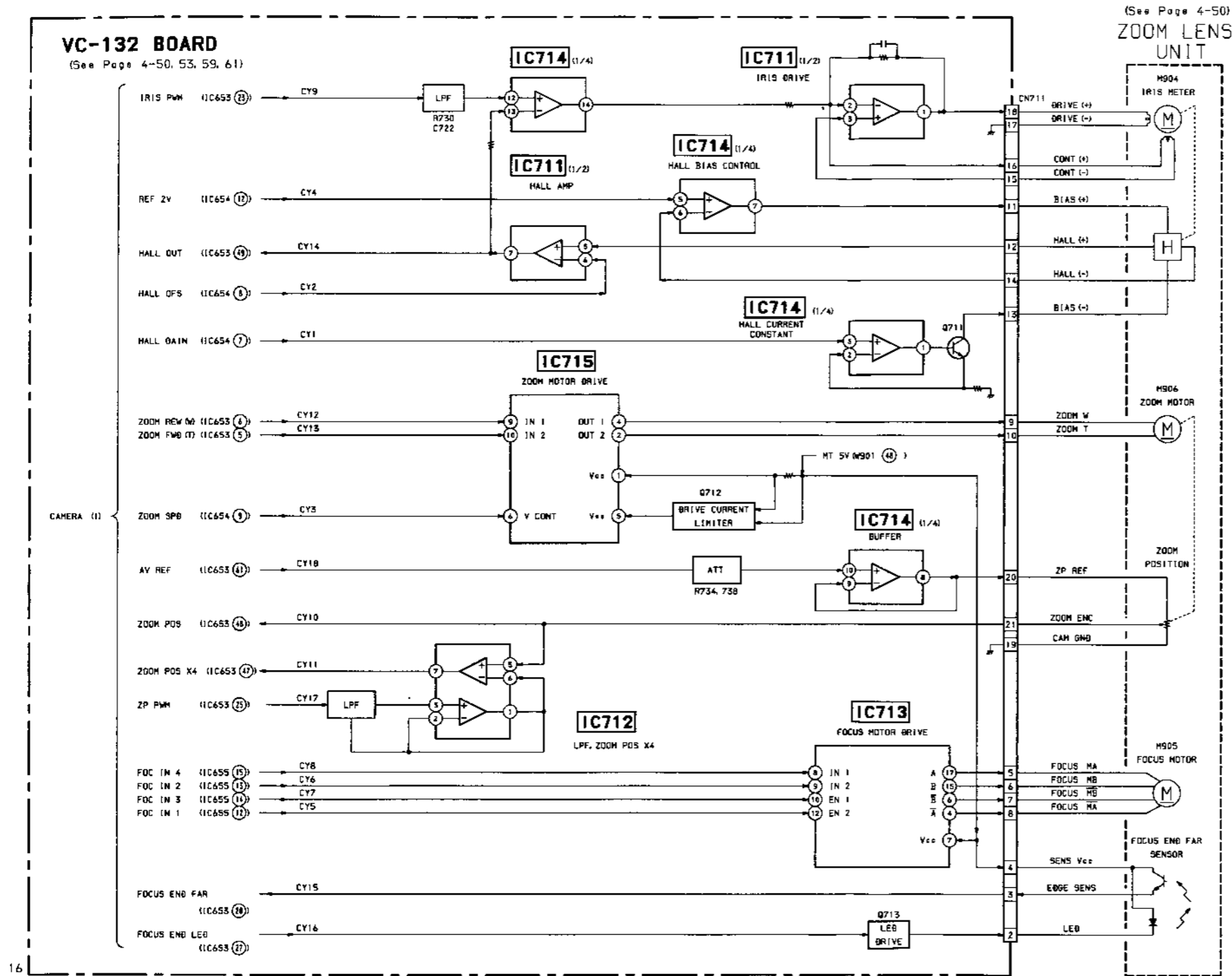




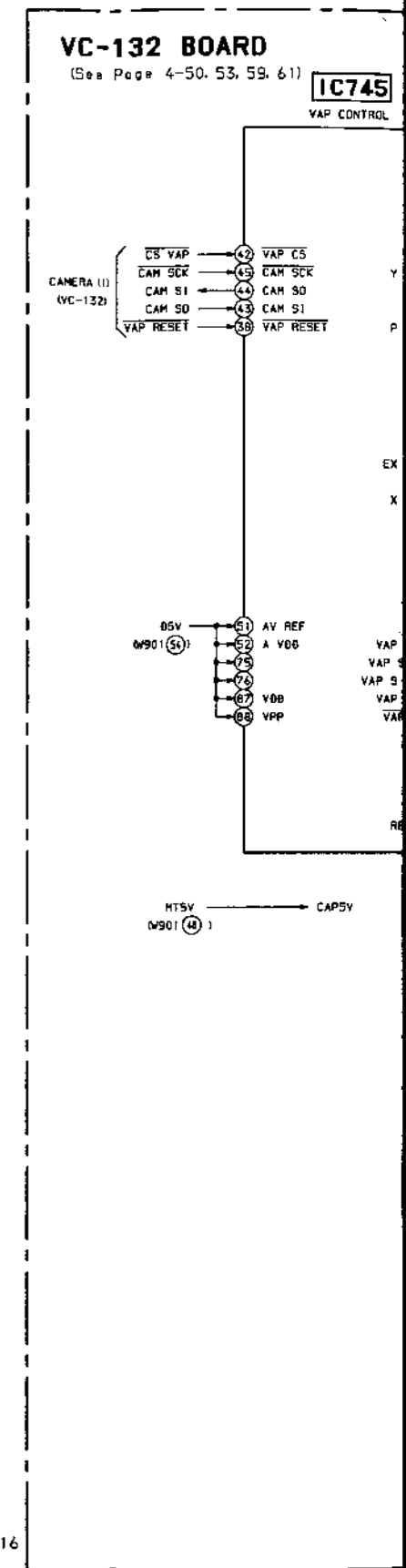


(See Page 4-17,21,25,29,32,35)
VS-99 BOARD

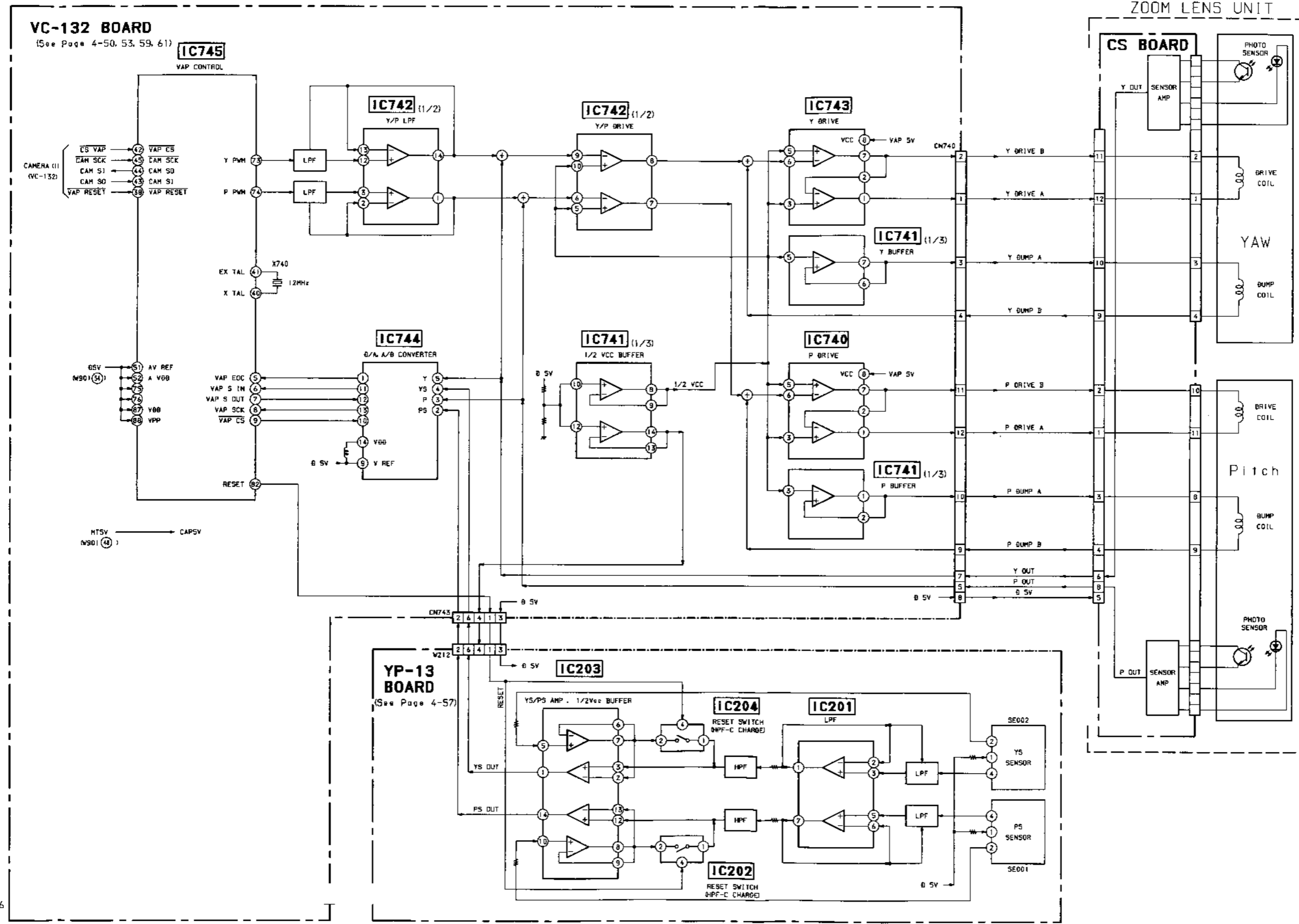
3-3. CAMERA (2) BLOCK DIAGRAM



3-4. CAMERA (3) BLOCK DIAGRAM



3-4. CAMERA (3) BLOCK DIAGRAM



[Outline of Anti Shake Corre

- Because the anti shake correct Pitch block is described.

1. Angular velocity detection cl

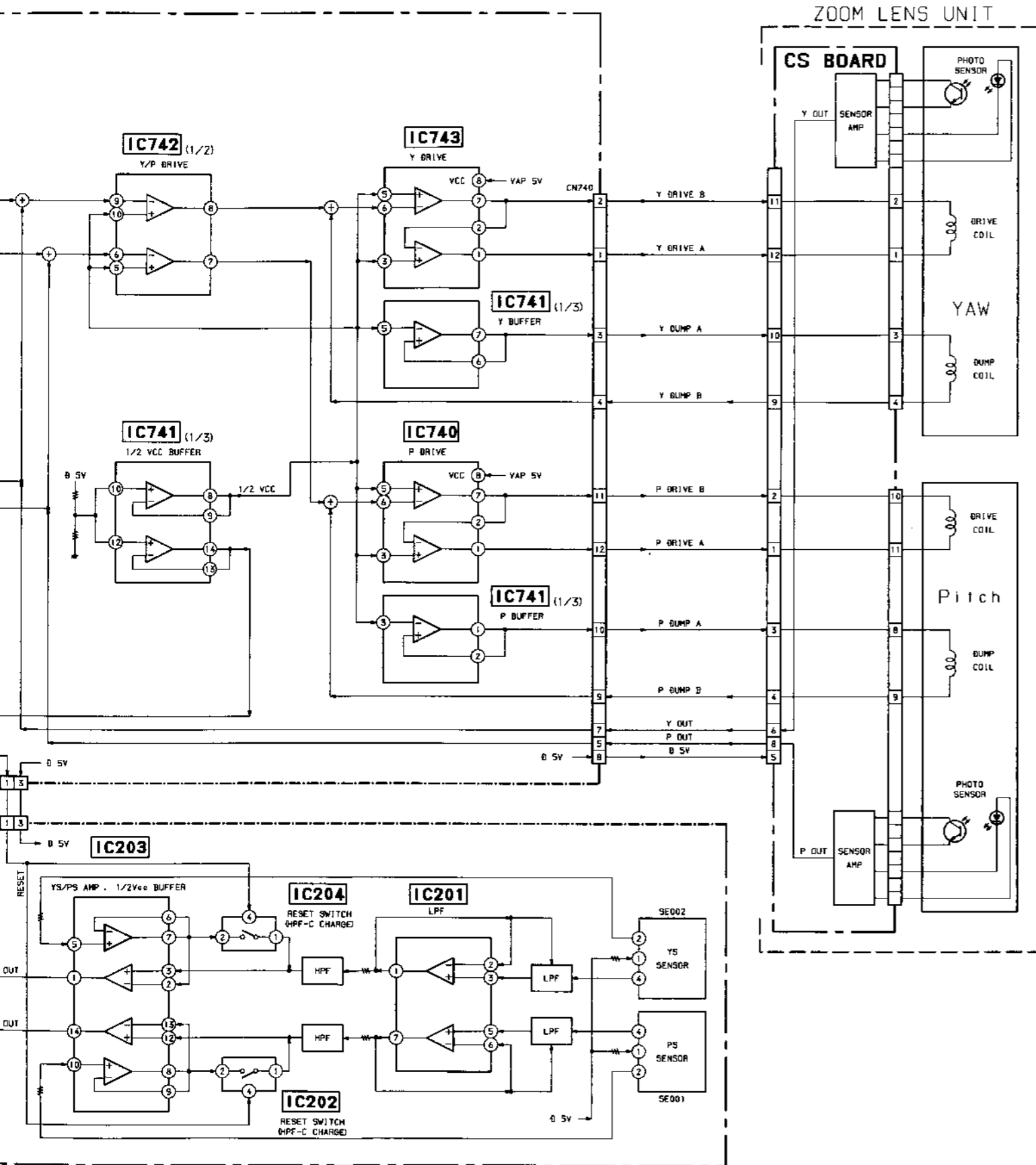
- The signal output from senso included in the output signal. been chosen to prevent interfe dc voltage in the angular velo and then output to the A/D. The IC202 (switch) and IC203 is turned on.

2. VAP control(VC-132 board)

- The angular velocity is conve microprocessor) in the form of angular data by the integrator the rotating angle of the pris

3. Prism drive circuit(VC-132 bo

- The active prism is driven by When the prism is rotated, its position data) signal. This sig IC742 (error signal amplifier), prism is detected by the dump data is output as the P DUM to stabilize the prism drive.



[Outline of Anti Shake Correction Circuit]

- Because the anti shake correction circuits in the Yaw block and the Pitch block are identical, only the circuit in the Pitch block is described.

1. Angular velocity detection circuit(YP-13 board)

- The signal output from sensor SE001 (Pitch) is input to the low-pass filter to remove the 25 kHz carrier component included in the output signal. (The signal output from sensor SE002 (Yaw) has a 26 kHz carrier. (This frequency has been chosen to prevent interference.) The signal is then sent to the high-pass filter to remove the dc drift (because the dc voltage in the angular velocity sensor output changes with temperature). The signal is amplified by IC203 (PS amplifier) and then output to the A/D converter (IC744).
The IC202 (switch) and IC203 (1/2 Vcc buffer) stabilize the picture in the center of the screen quickly when the power is turned on.

2. VAP control(VC-132 board)

- The angular velocity is converted to a digital signal by IC744 (A/D converter) and then input to IC745 (VAP control microprocessor) in the form of serial data communication. The microprocessor converts the angular velocity data to angular data by the integrator circuit to discriminate camera-shake from intentional panning and tilting, and calculates the rotating angle of the prism.

3. Prism drive circuit(VC-132 board)

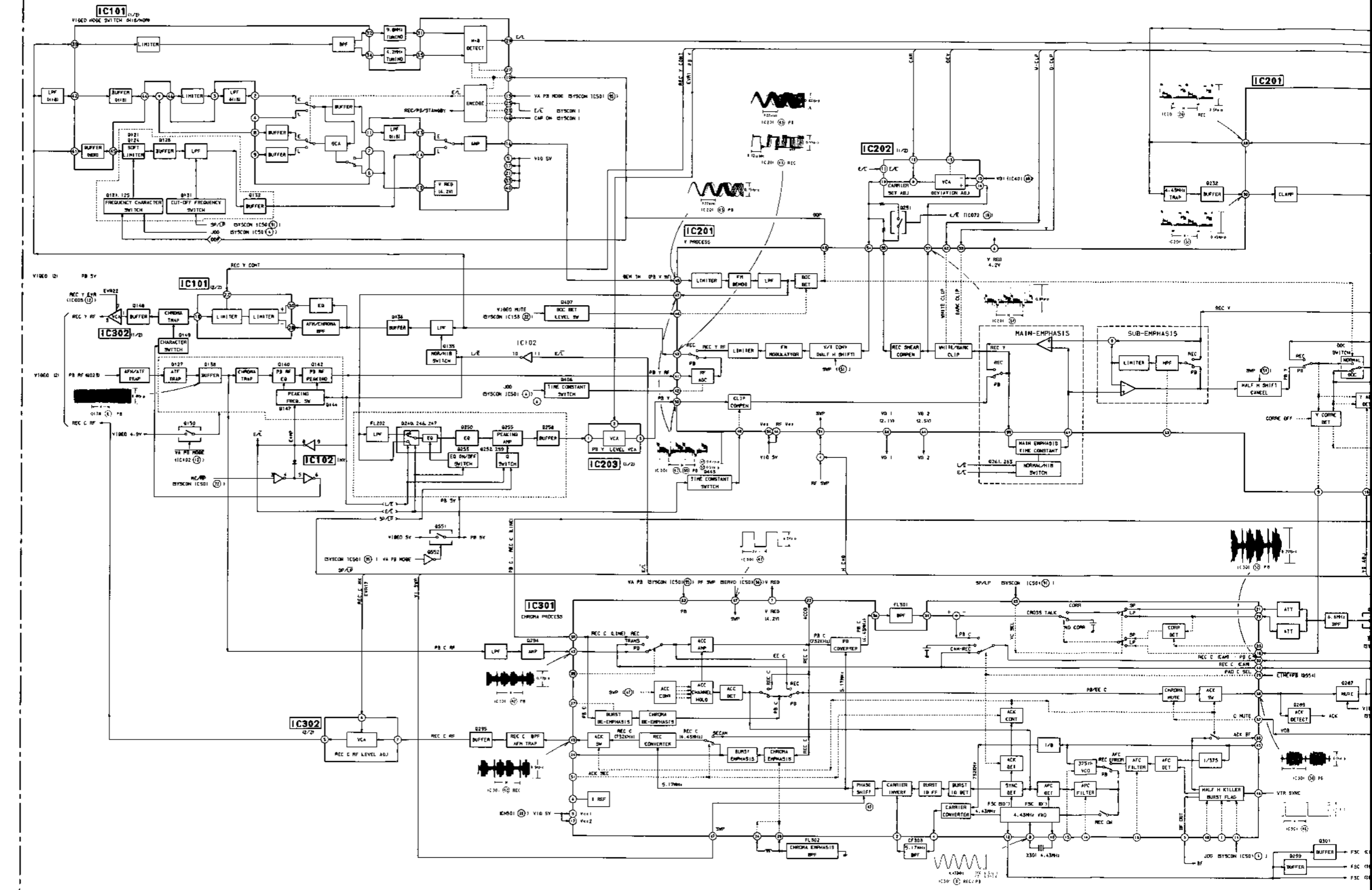
- The active prism is driven by IC740 (differential drive). When an electric current flows in the drive coil, the prism rotates.) When the prism is rotated, its position data is detected by the vertical angle sensor, and is output as the P OUT (prism position data) signal. This signal is compared with the P PWM (correction output data) of the VAP microprocessor at IC742 (error signal amplifier), and then output to IC740 (differential drive). At the same time, the rotating speed of the prism is detected by the dumping coil which is pasted mechanically to the prism drive coil. The prism rotating speed data is output as the P DUMP B (prism velocity signal). This signal is fed back to the IC740 differential driver input to stabilize the prism drive.

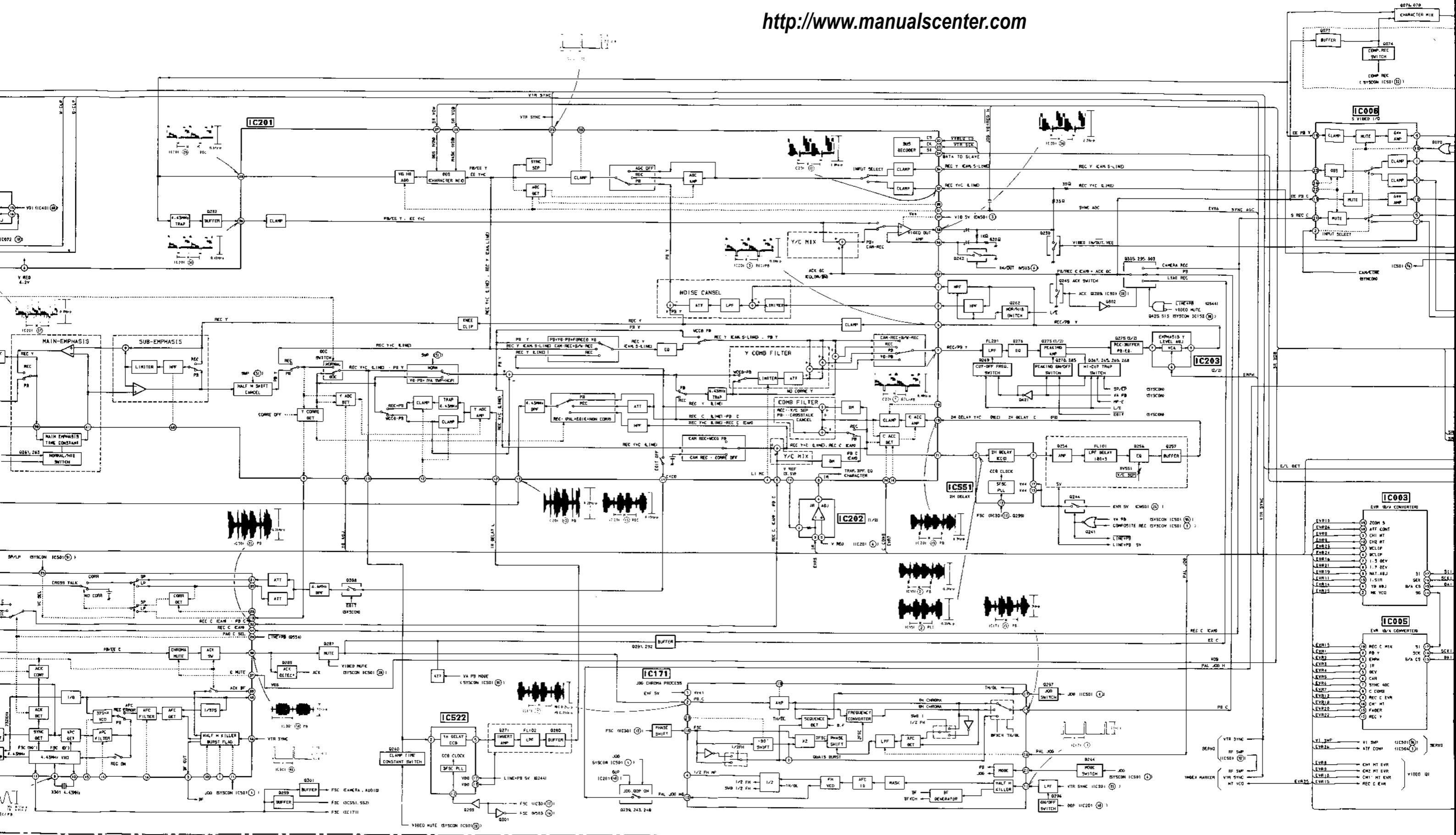
3-5. VIDEO (1) BLOCK DIAGRAM

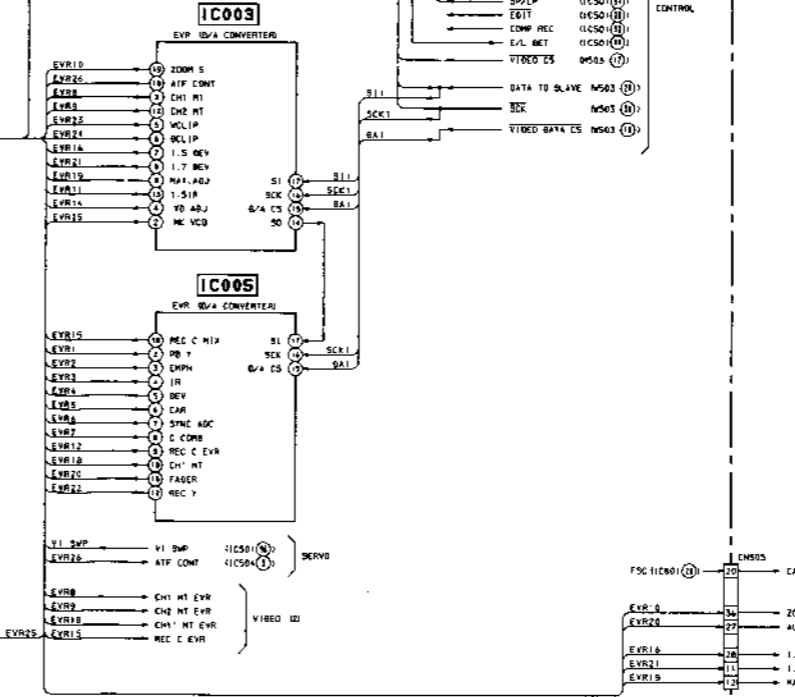
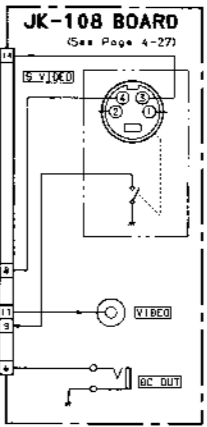
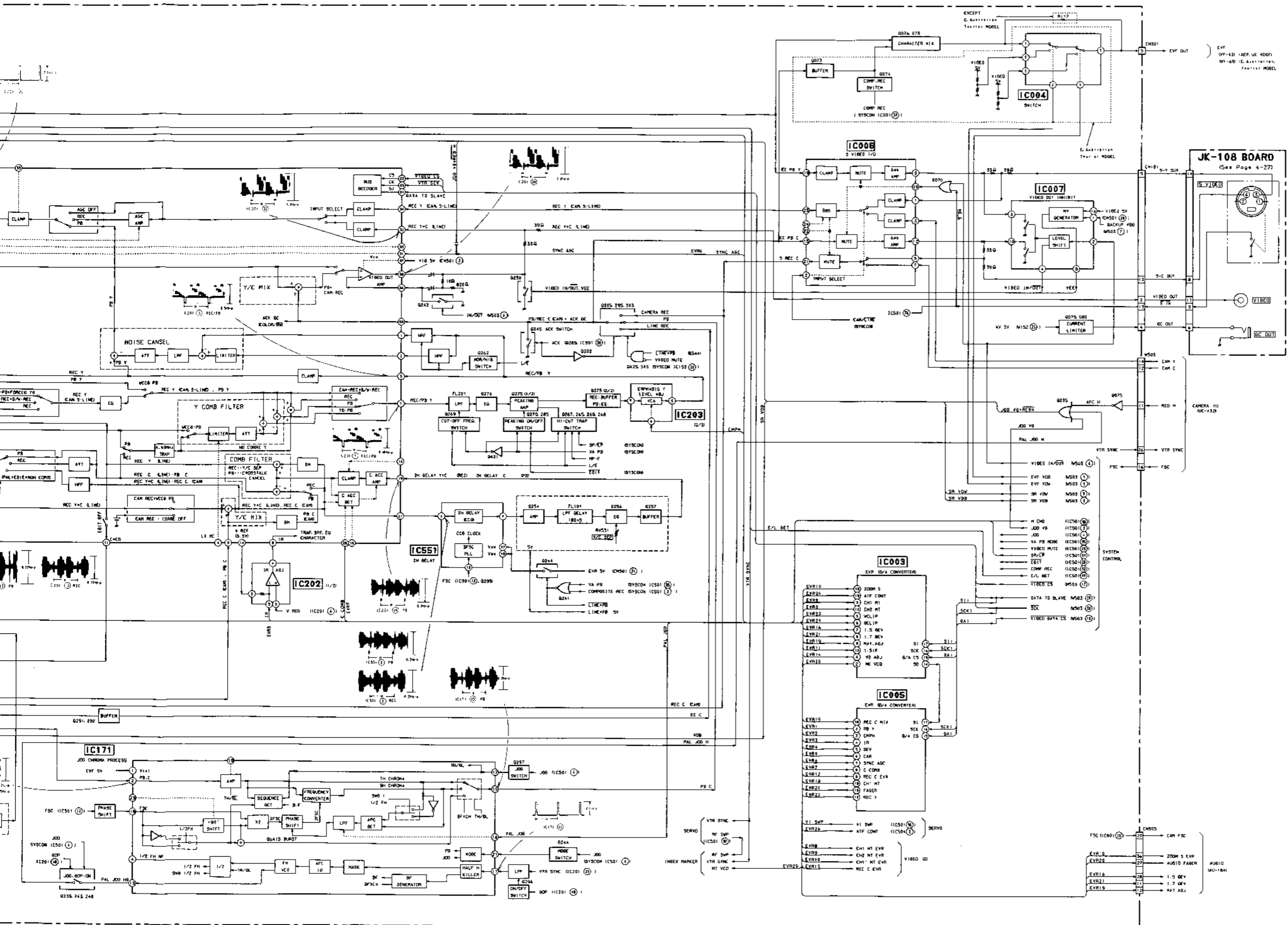
VS-99 BOARD

(See Pages 4-17, 21, 25, 29, 32, 35)

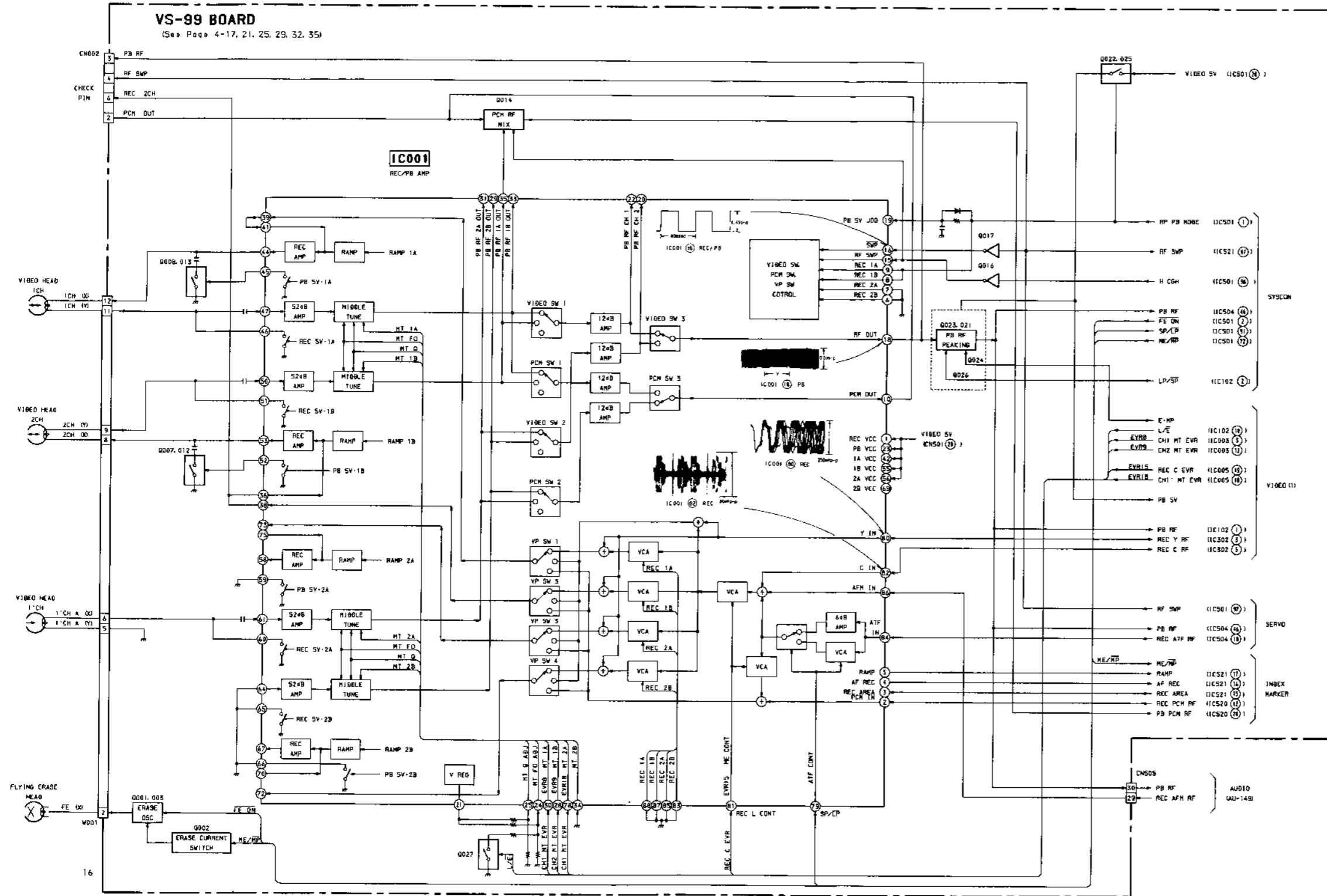
<http://www.manualscenter.com>



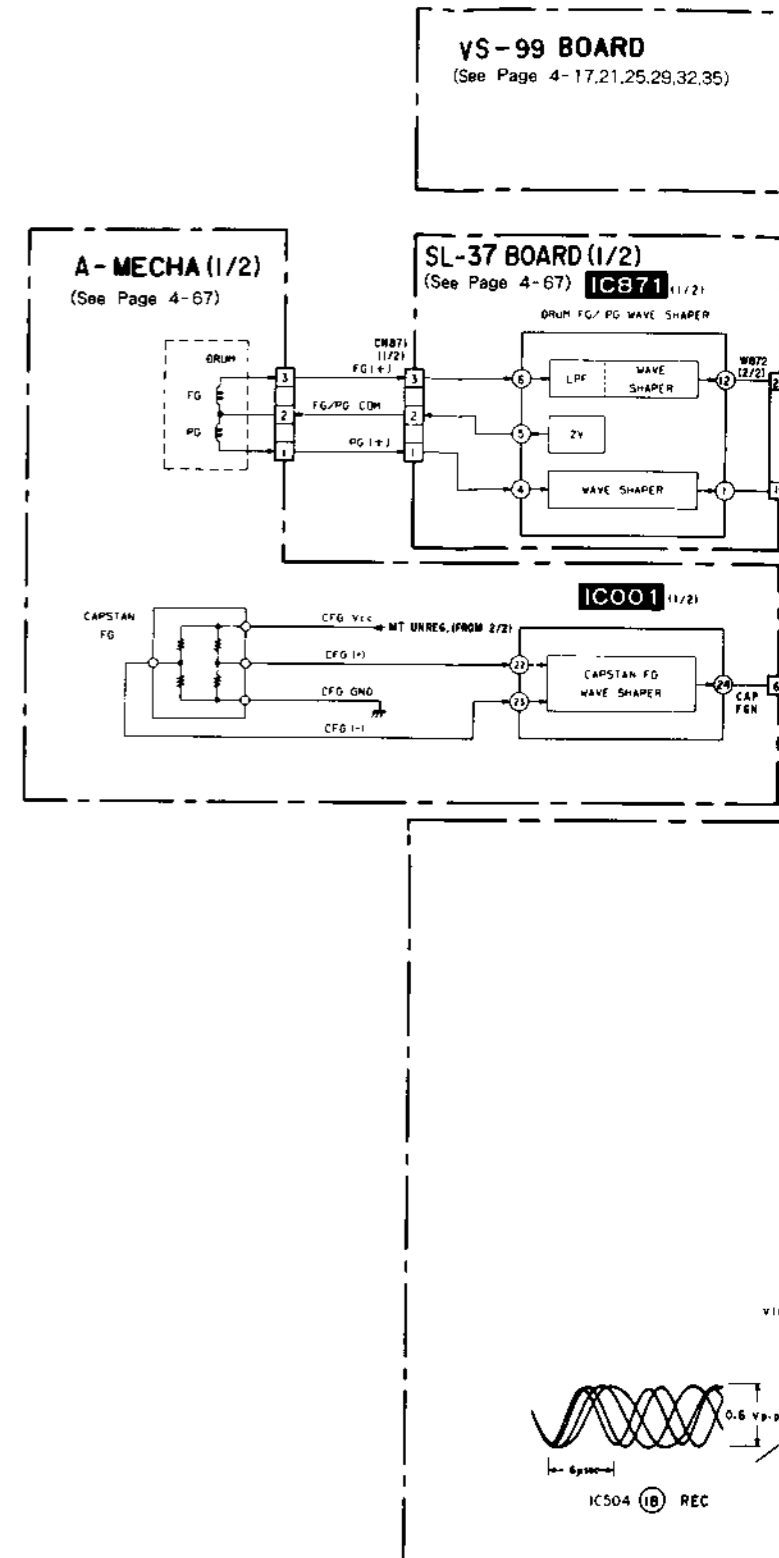




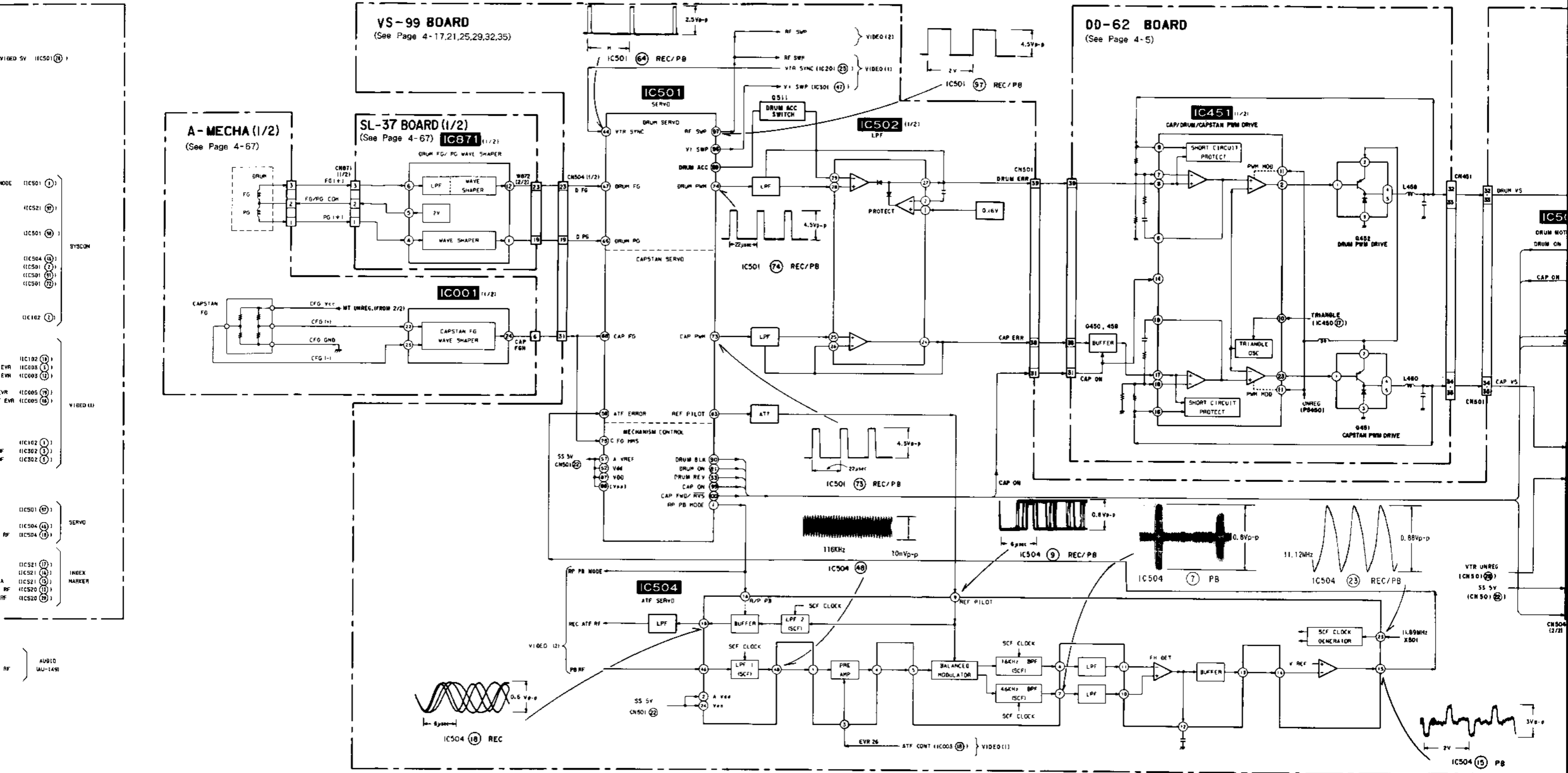
3-6. VIDEO (2) BLOCK DIAGRAM

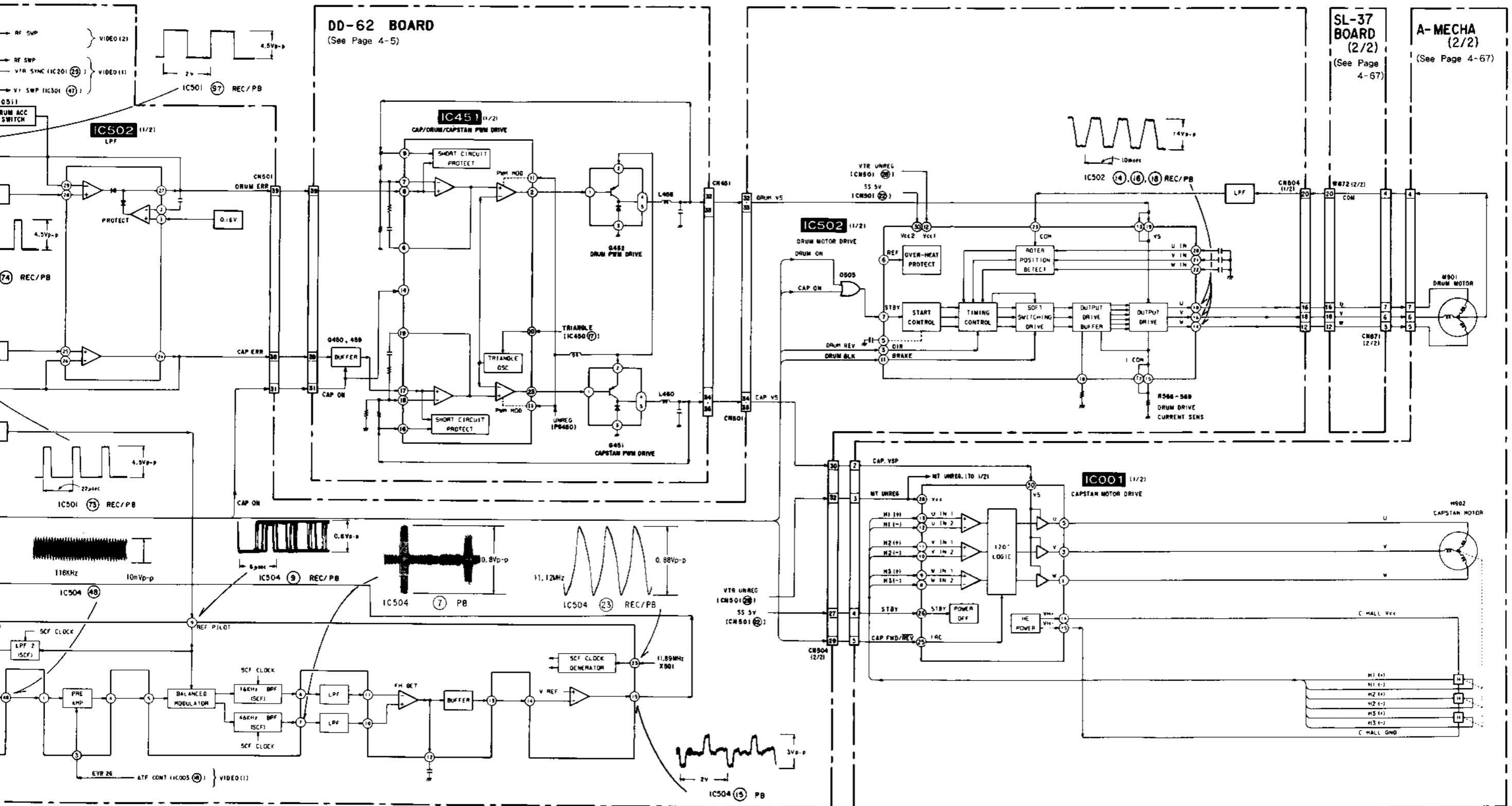


3-7. SERVO BLOCK DIAGRAM

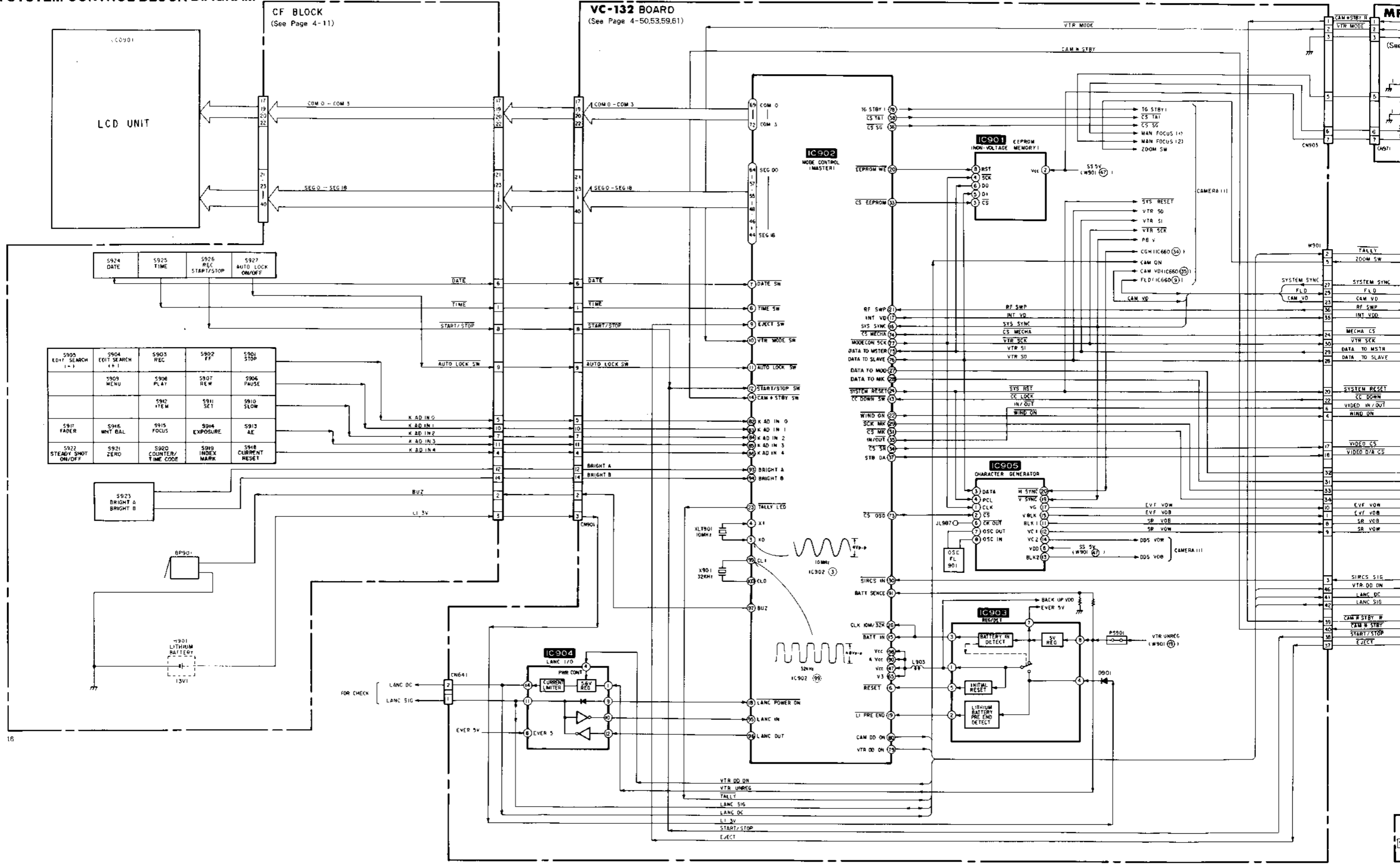


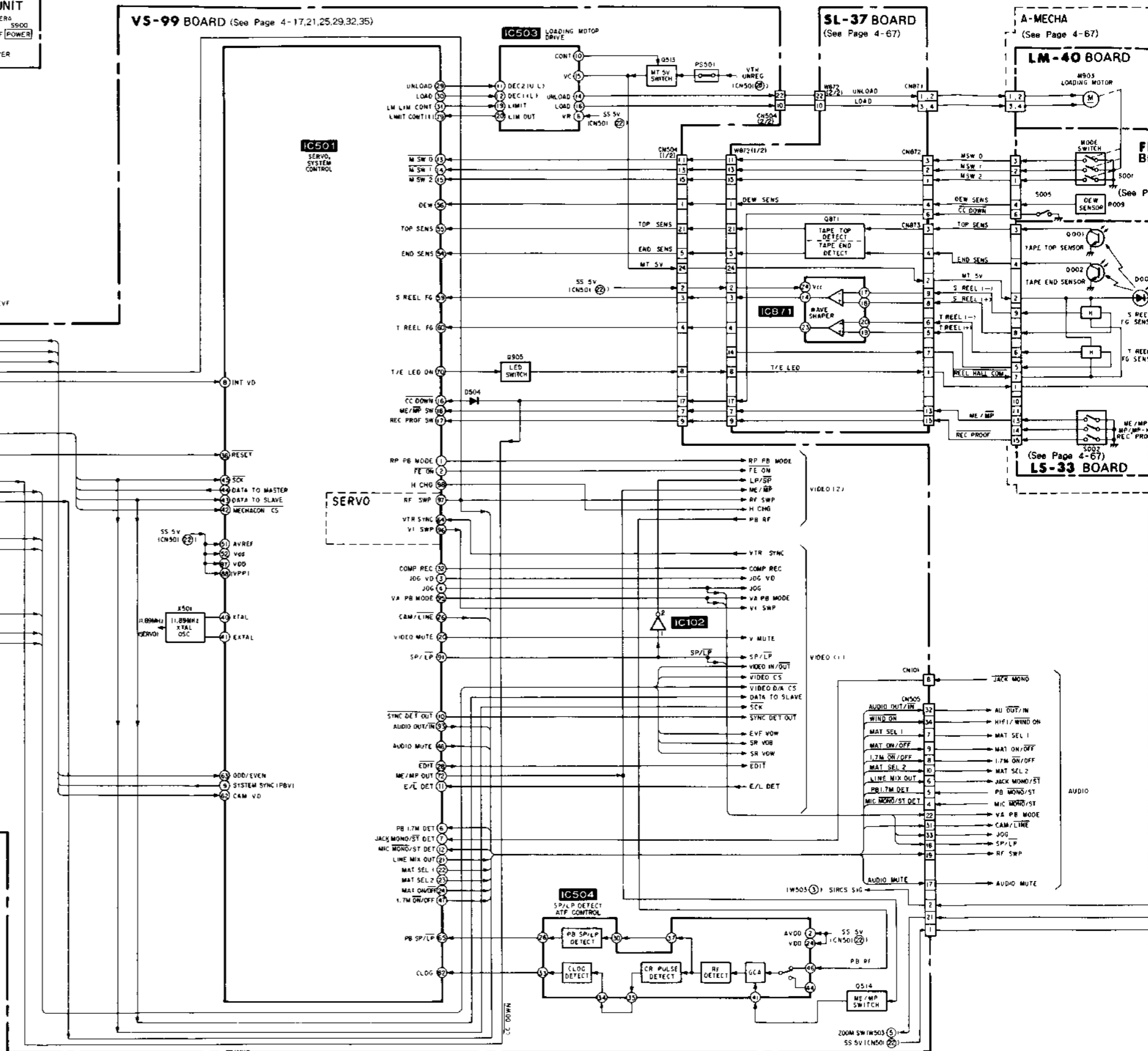
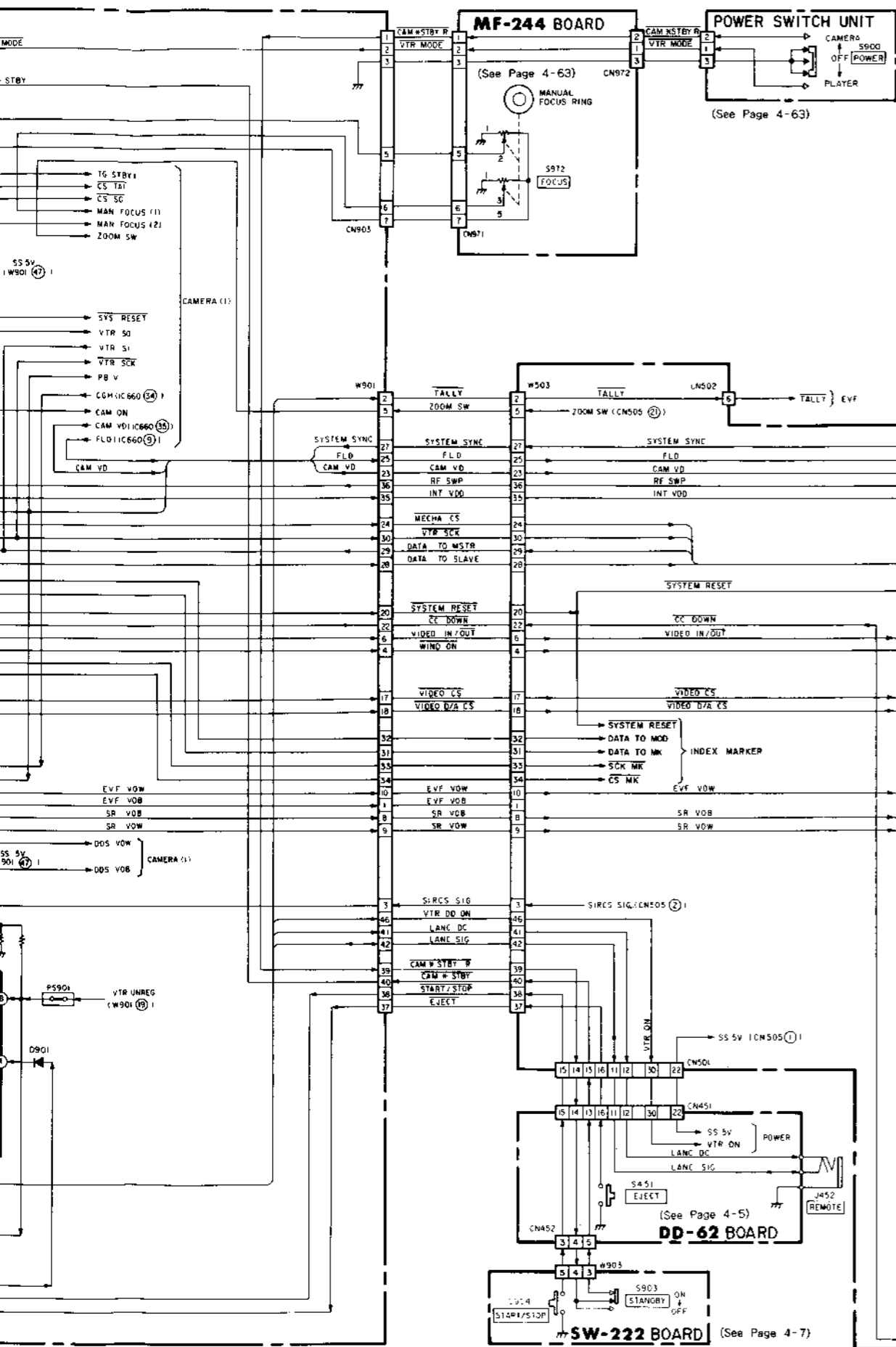
3-7. SERVO BLOCK DIAGRAM





3-8. SYSTEM CONTROL BLOCK DIAGRAM





NIT
RA
3900
POWER

VS-99 BOARD (See Page 4-17,21,25,29,32,35)

SL-37 BOARD
(See Page 4-67)

A-MECHA
(See Page 4-67)

LM-40 BOARD

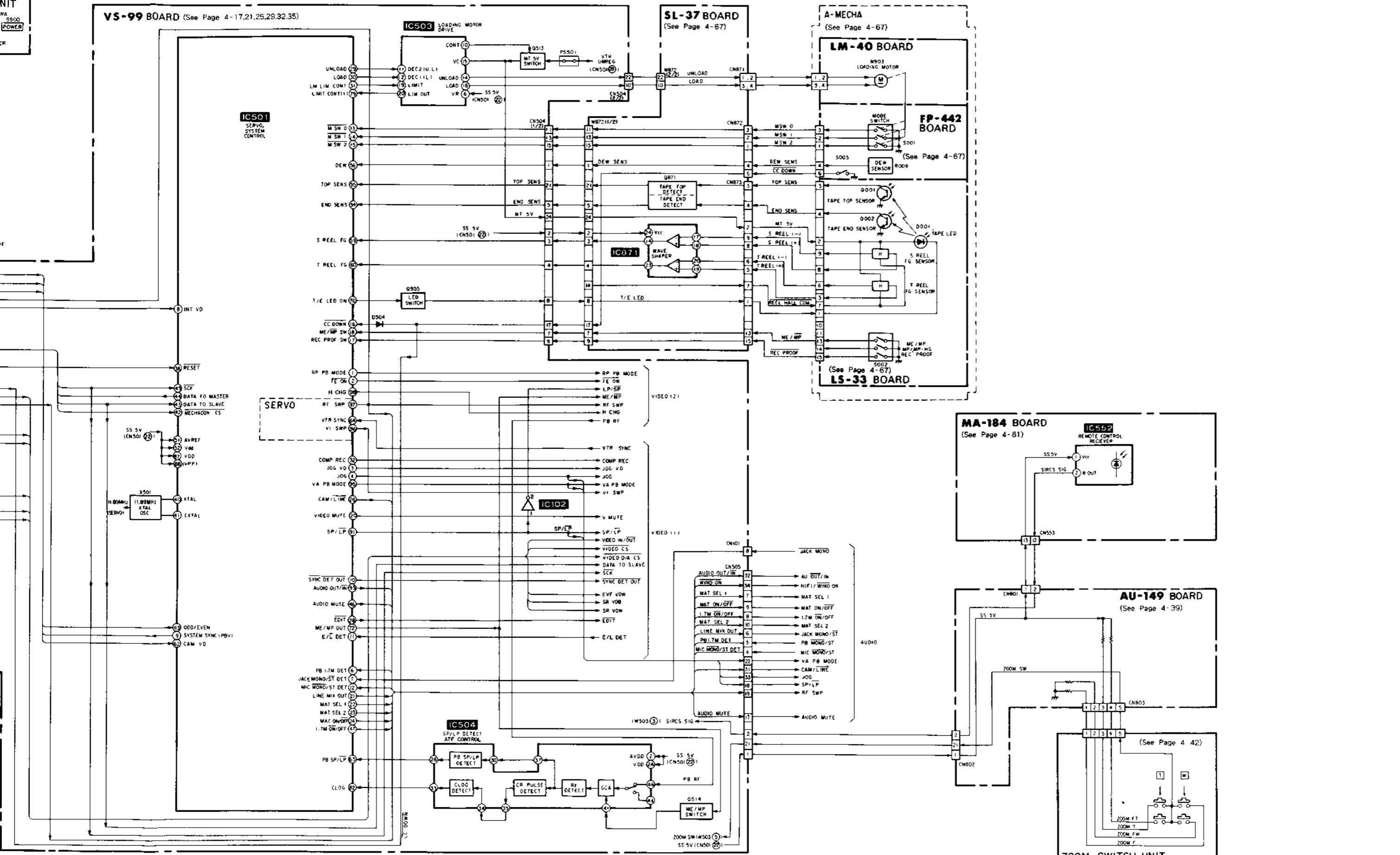
FP-442 BOARD
(See Page 4-67)

LS-33 BOARD
(See Page 4-67)

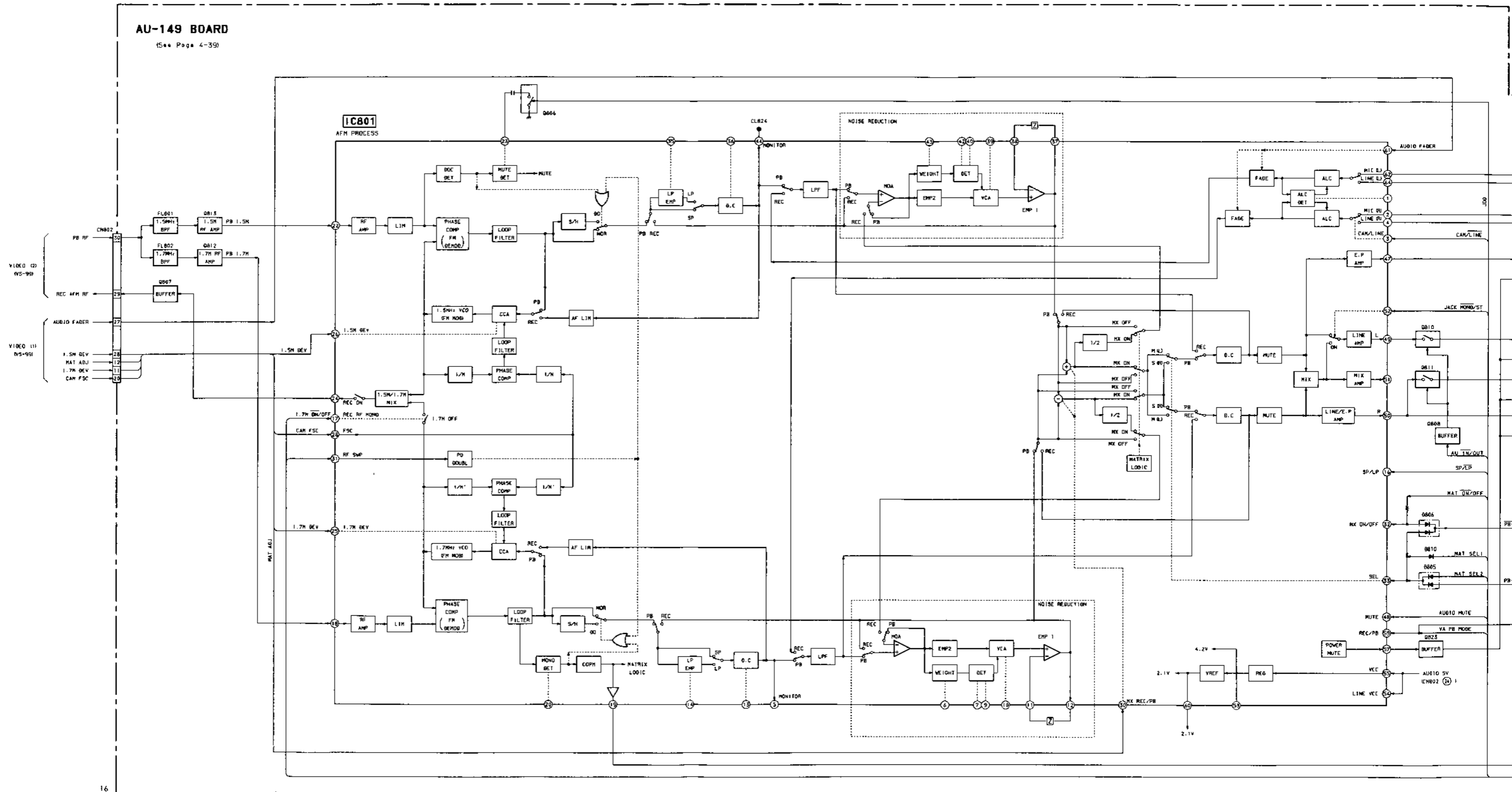
MA-184 BOARD
(See Page 4-81)

AU-149 BOARD
(See Page 4-39)

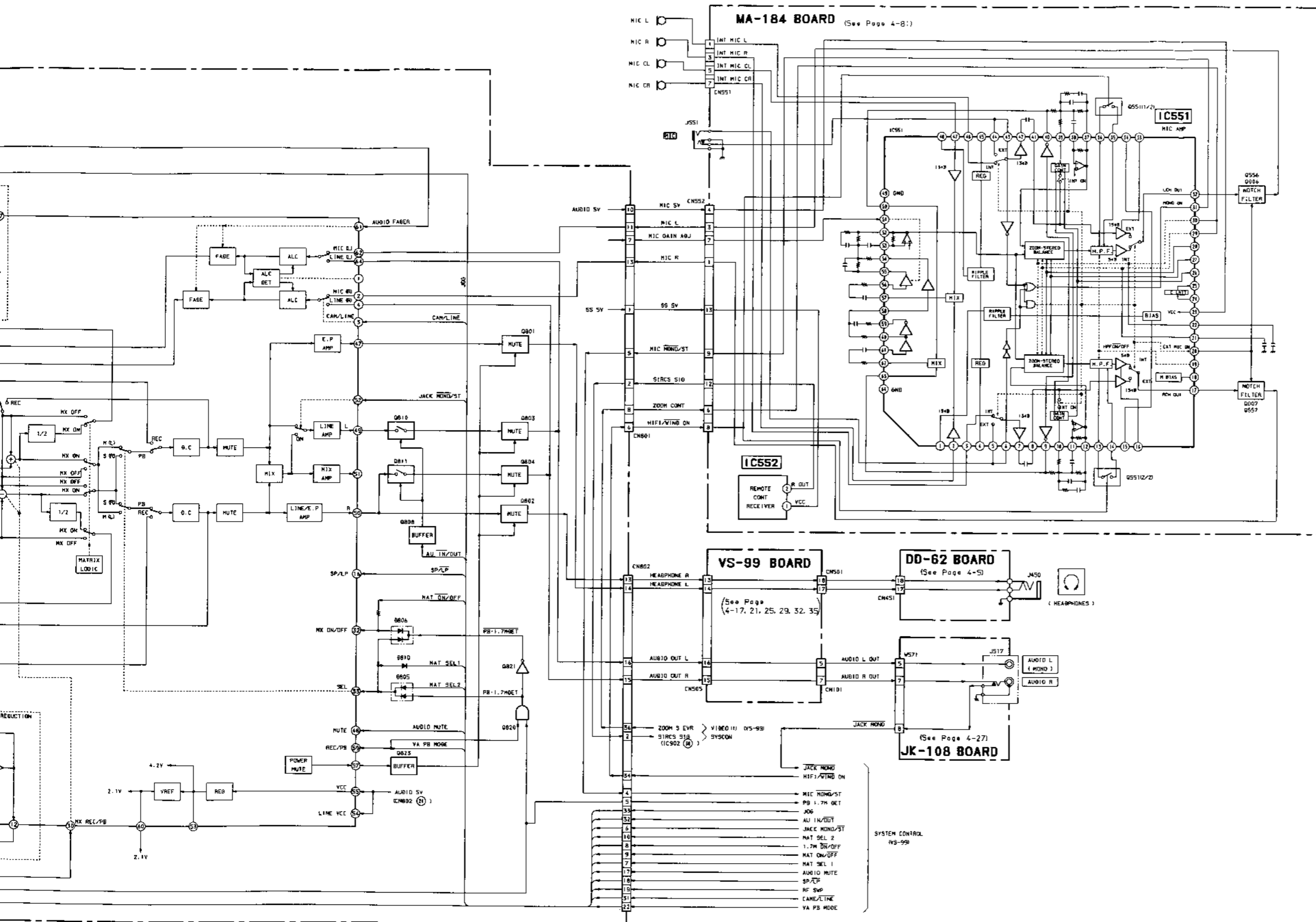
ZOOM SWITCH UNIT
(See Page 4-42)



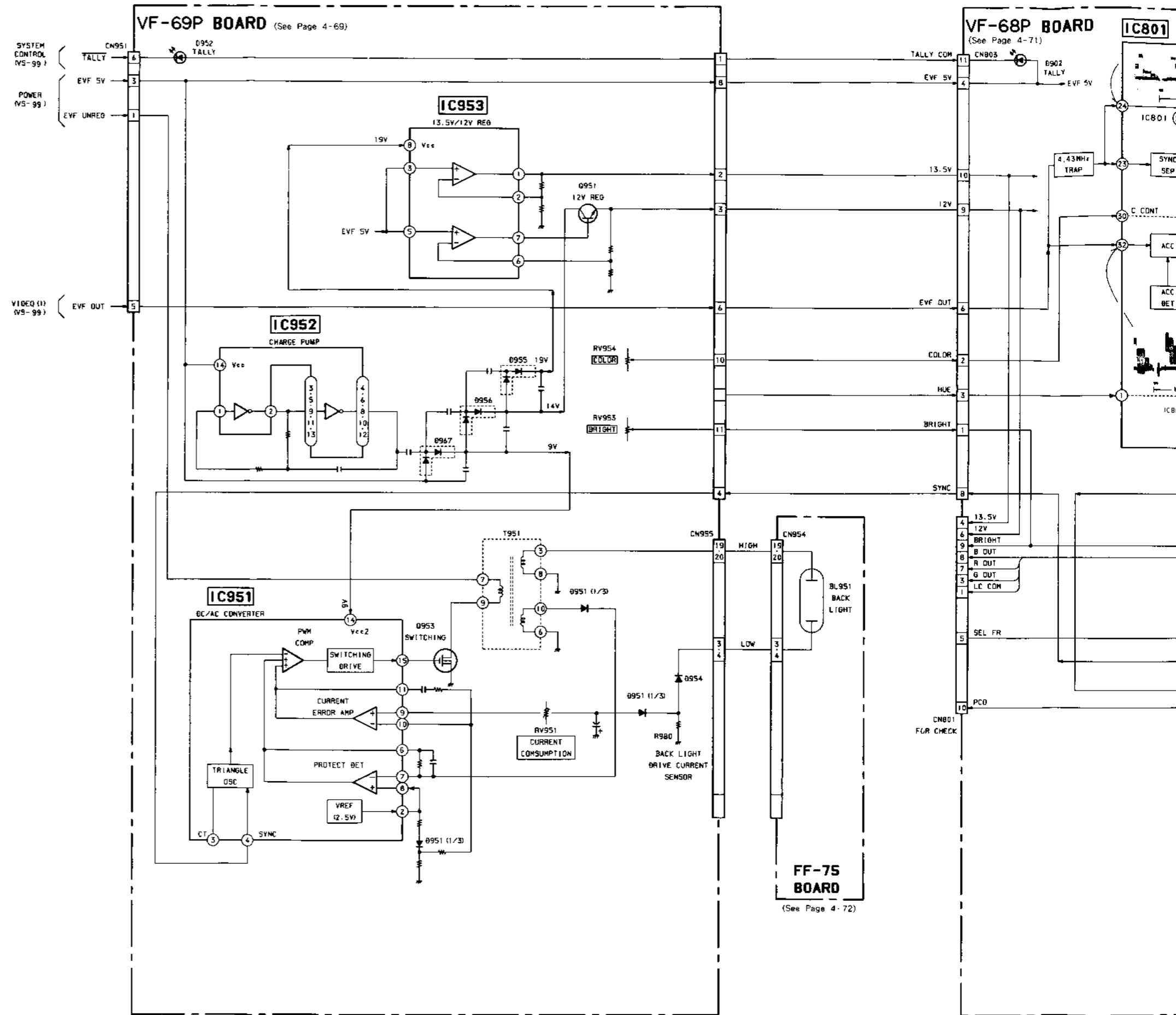
3-9. AUDIO BLOCK DIAGRAM



16

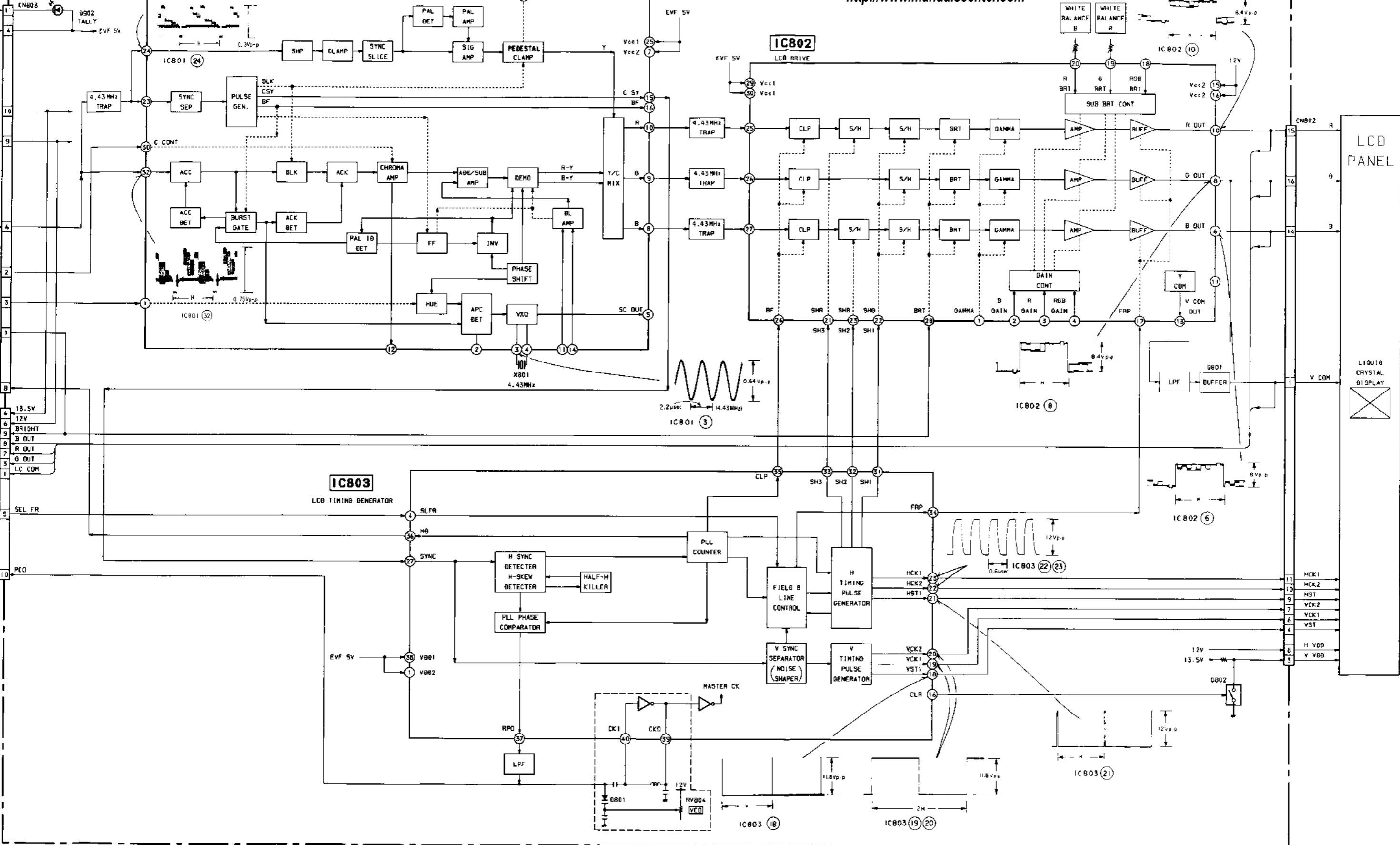


3-10. EVF BLOCK DIAGRAM (E, Australian, Tourist model)



VF-68P BOARD

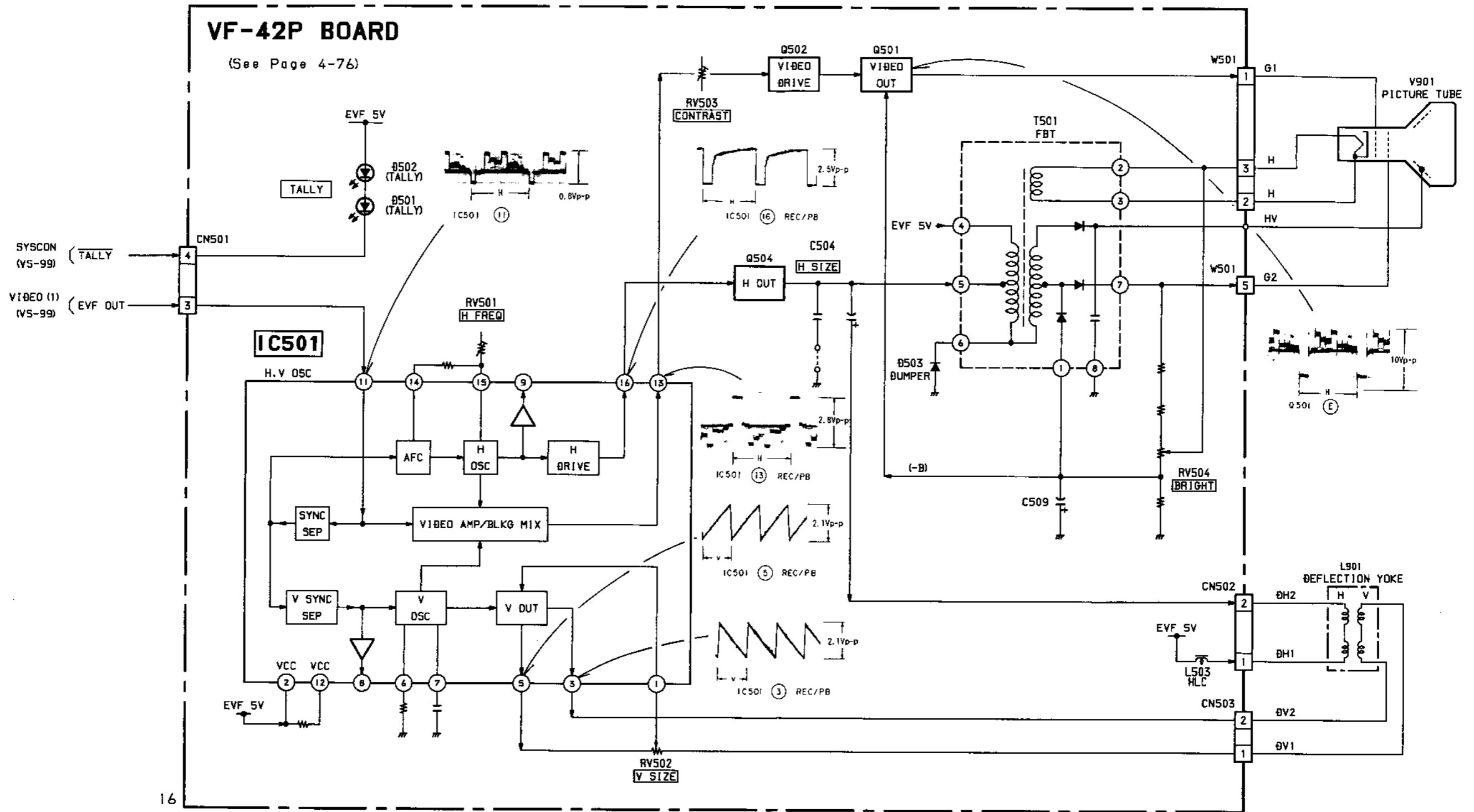
(See Page 4-71)



<http://www.manualscenter.com>

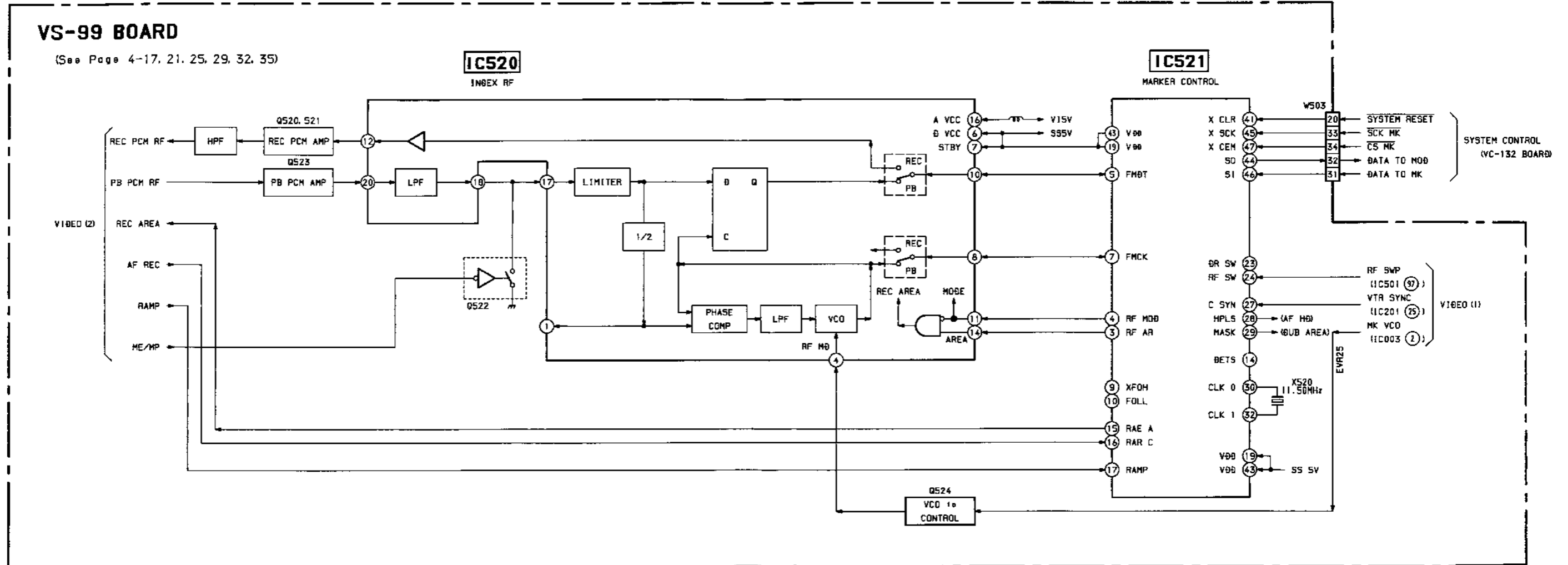
3-11. EVF BLOCK DIAGRAM (AEP, UK model)

<http://www.manualscenter.com>

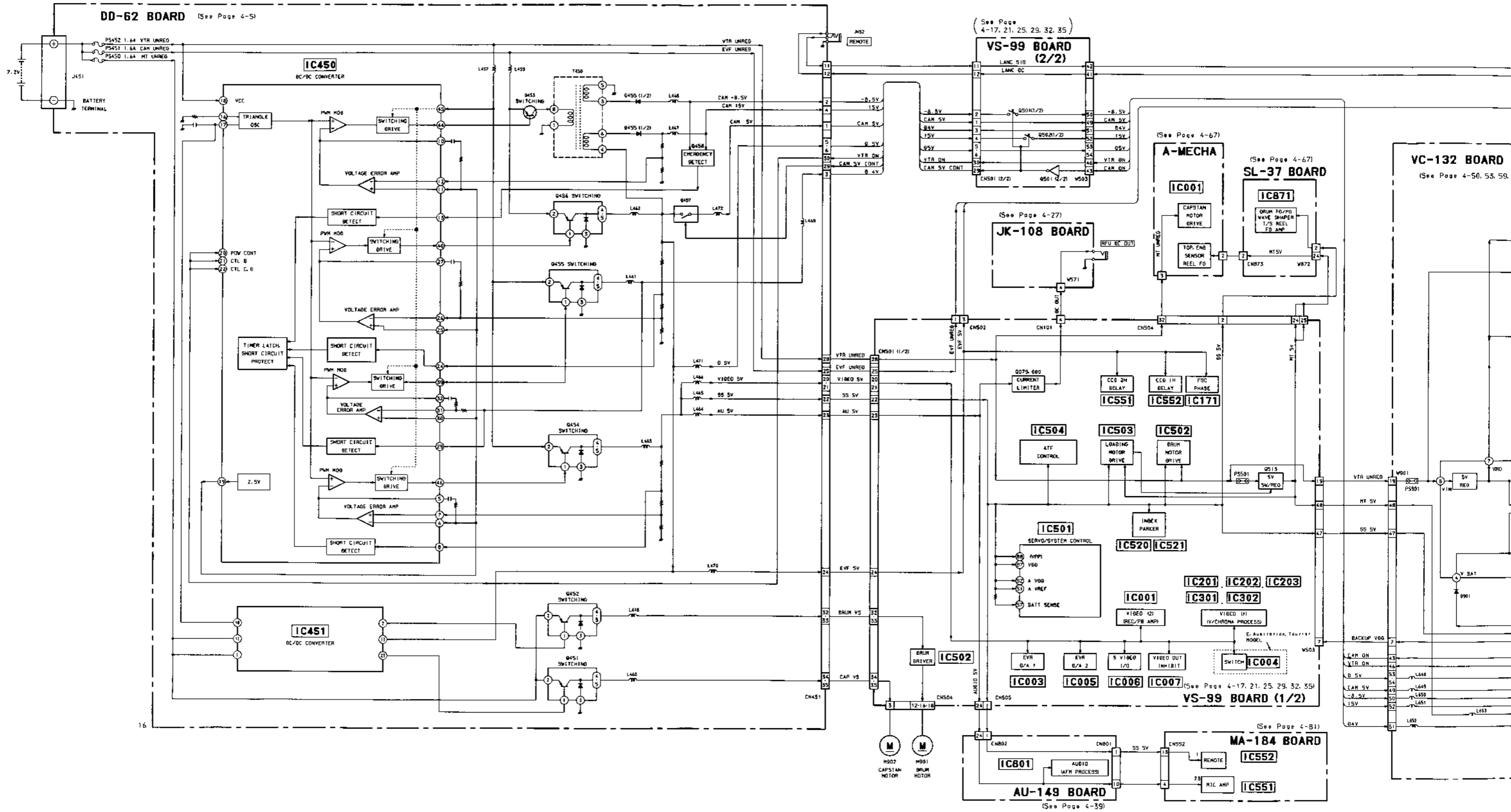


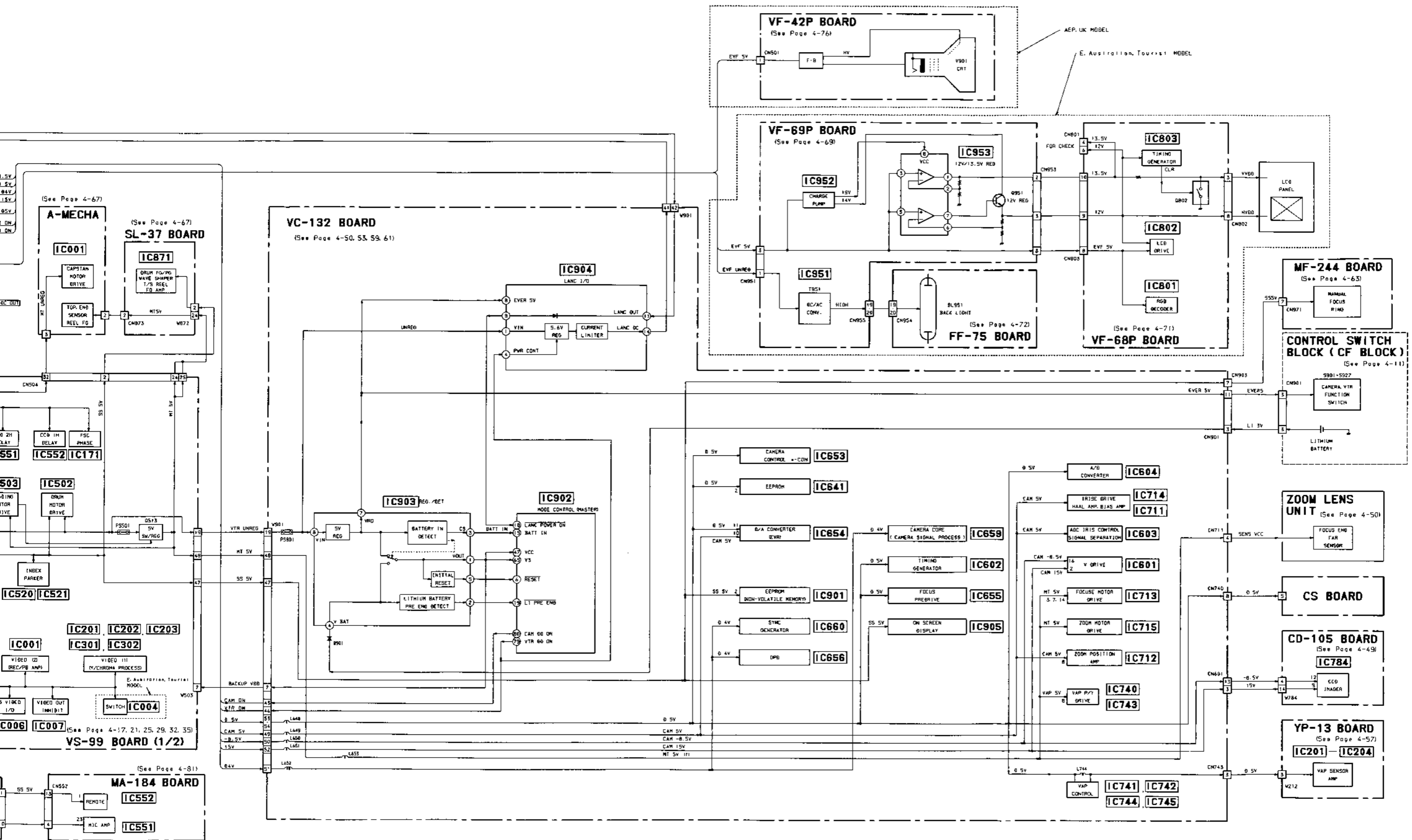
16

3-12. INDEX BLOCK DIAGRAM



3-13. POWER BLOCK DIAGRAM



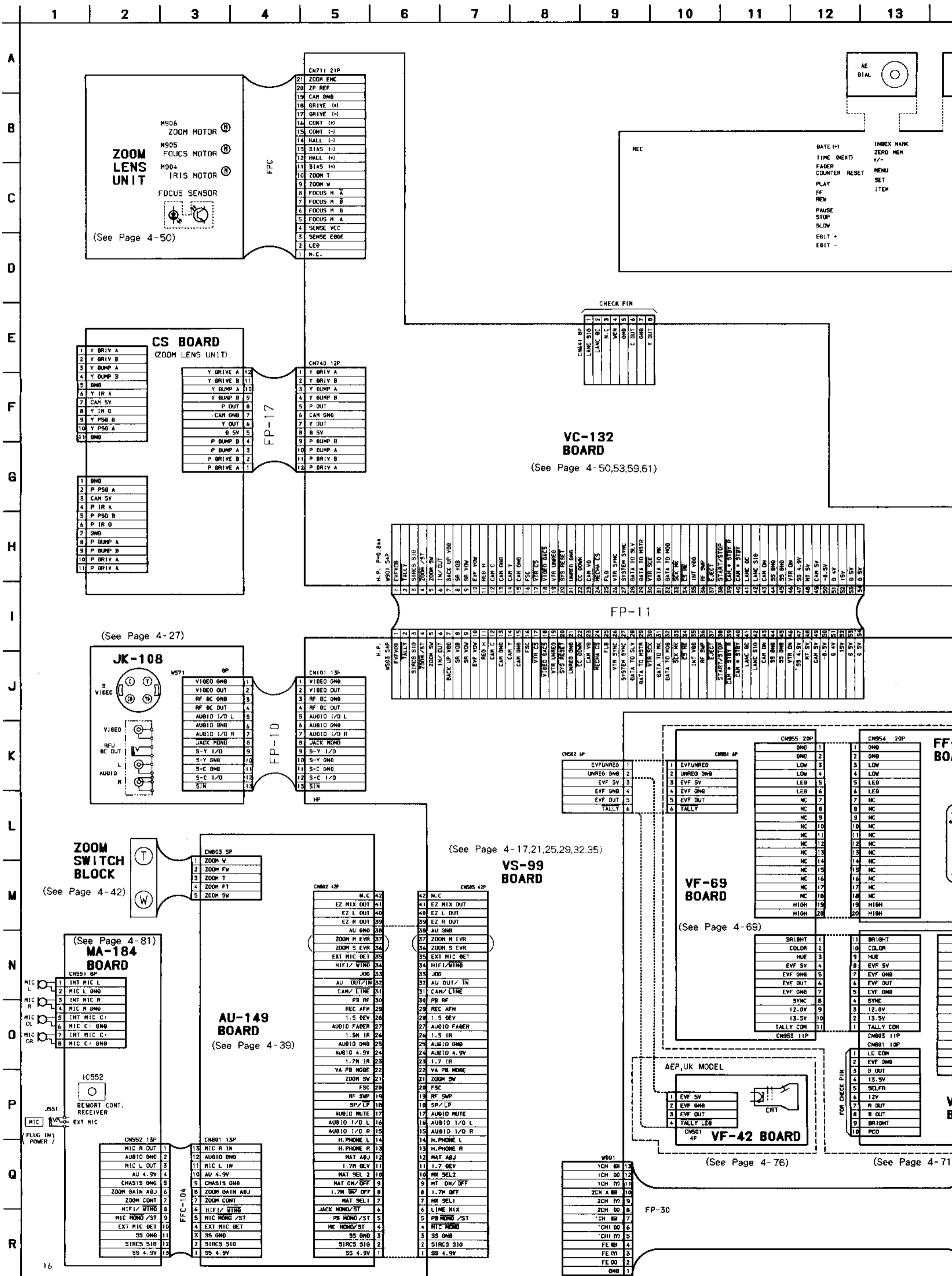


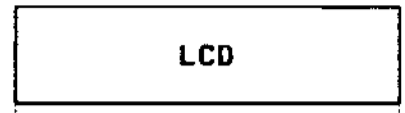
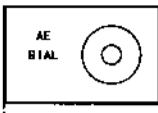
SECTION 4

PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

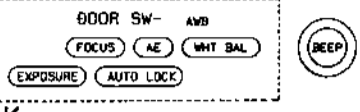
<http://www.manualscenter.com>

4-1. FRAME SCHEMATIC DIAGRAM





LI-BATT

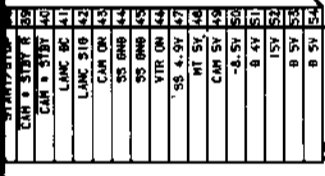
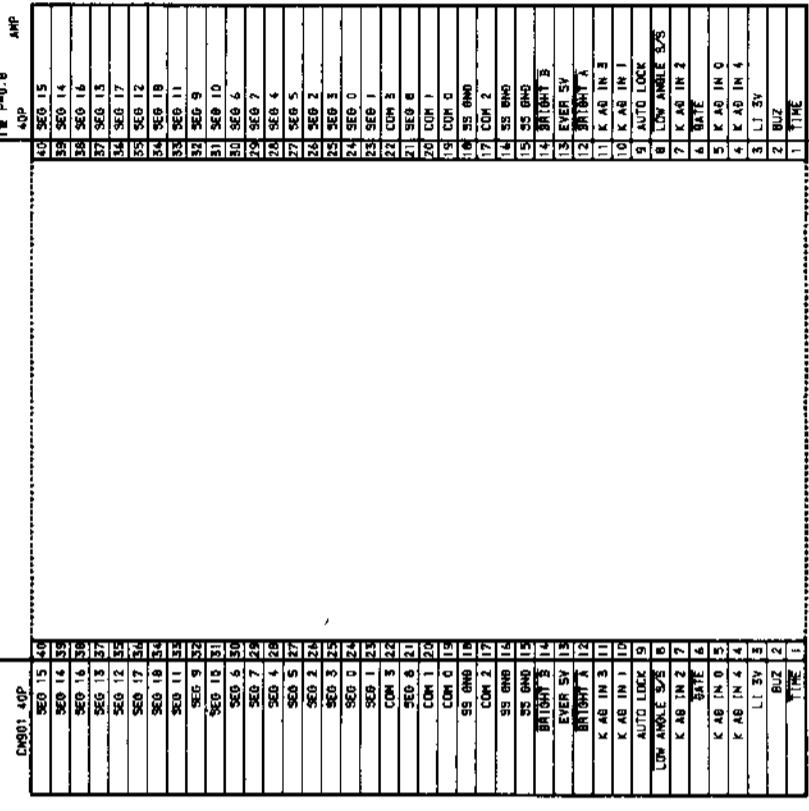
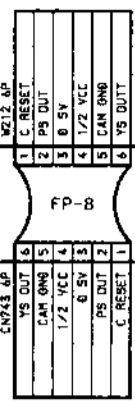


CONTROL SWITCH BLOCK (CF BLOCK) (See Page 4-11)

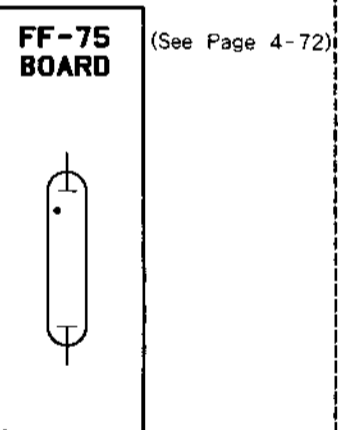
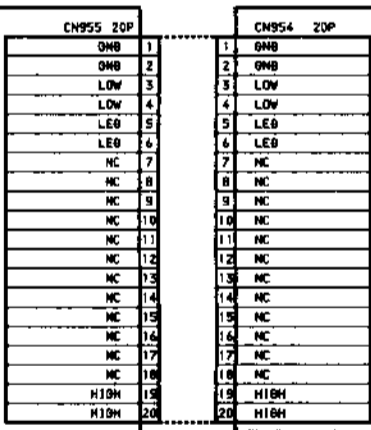
- DATE (+)
- TIME (NEXT)
- FABER COUNTER RESET
- PLAY
- FF
- REV
- PAUSE
- STOP
- SLOW
- EDIT +
- EDIT -

- INDEX MARK
- ZERO MEM
- MENU
- SET
- ITEM

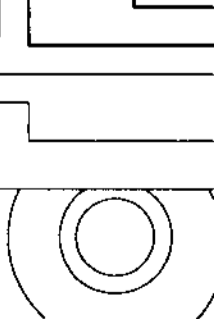
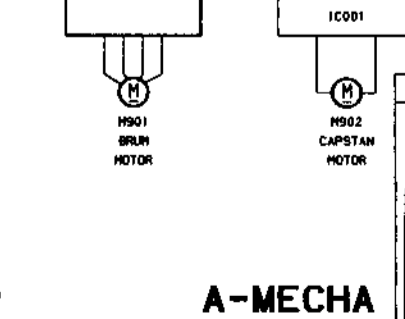
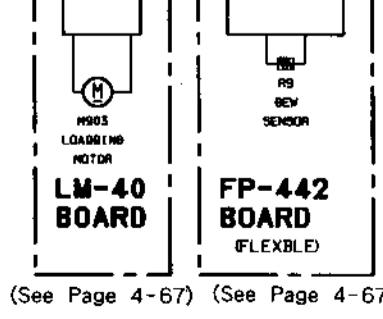
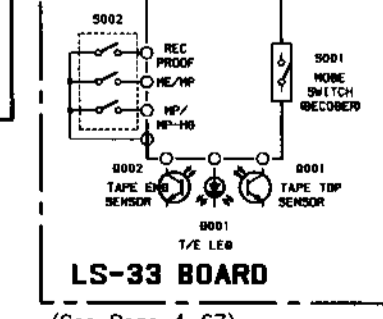
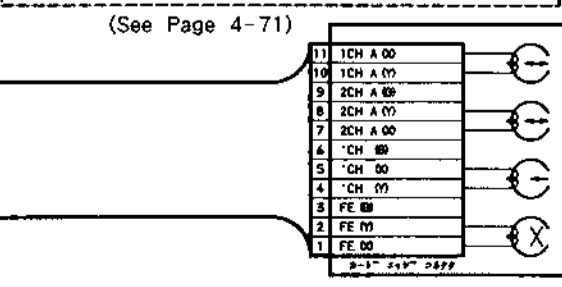
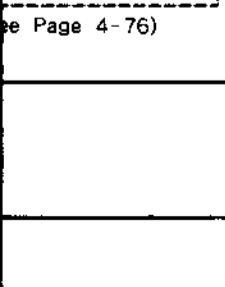
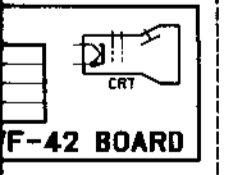
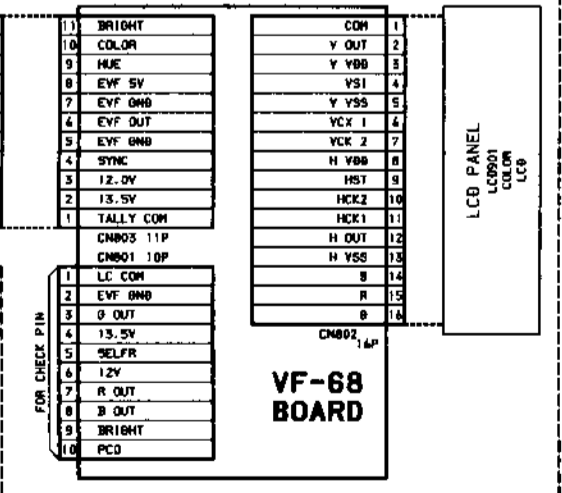
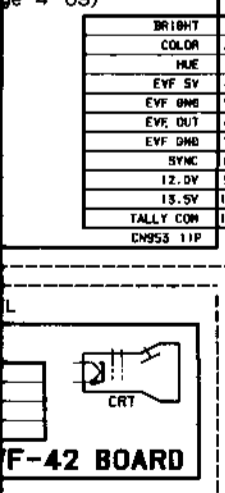
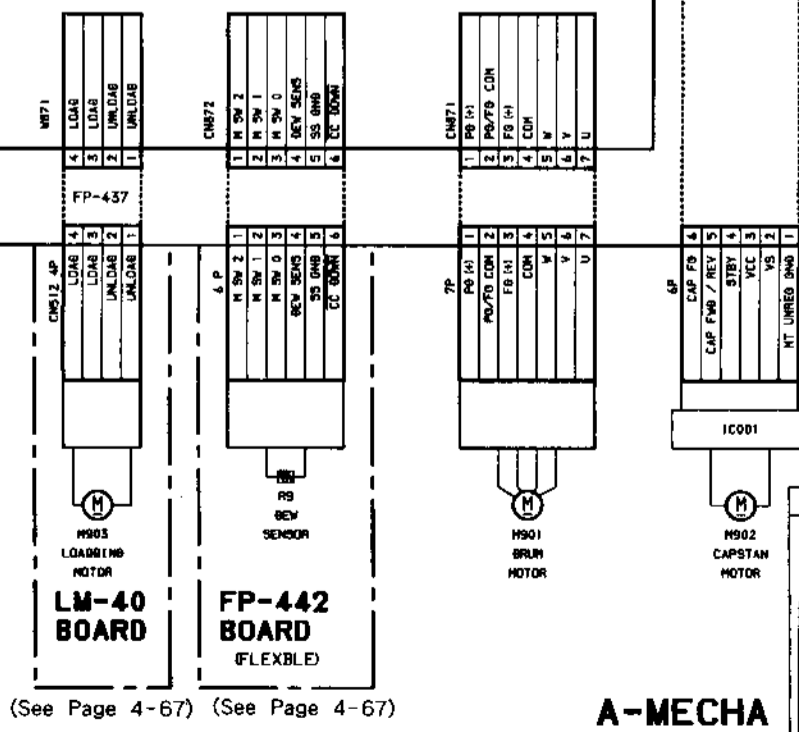
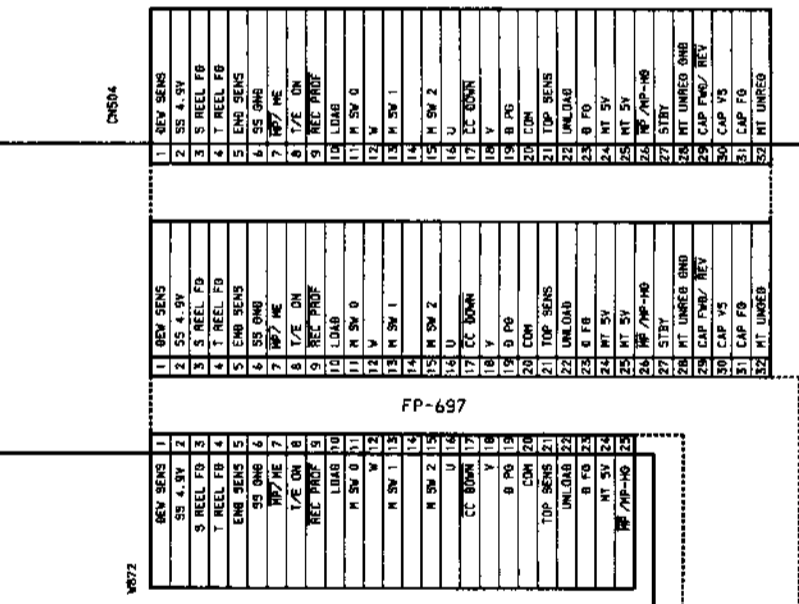
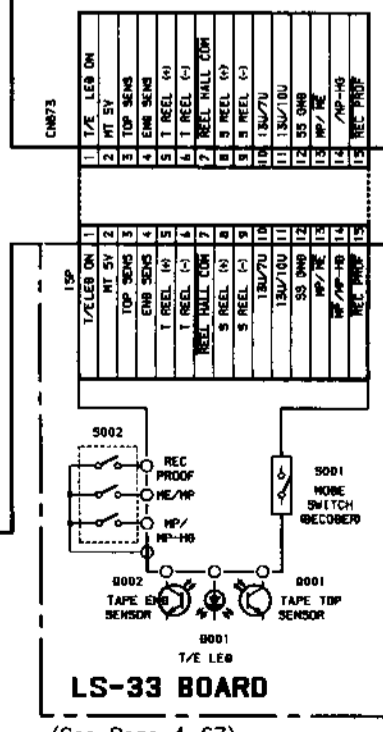
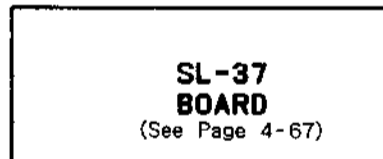
YP-13 BOARD (See Page 4-57)



(See Page 4-1) VS-BOA

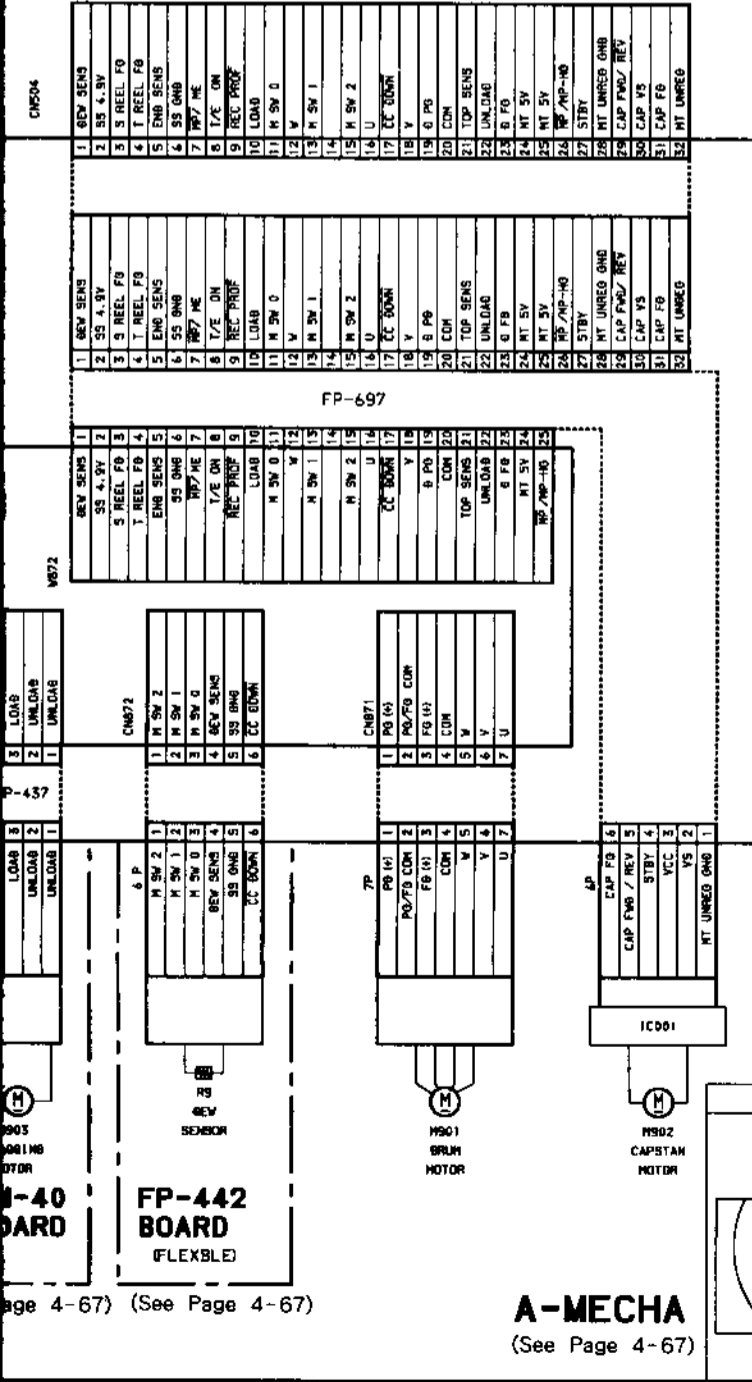
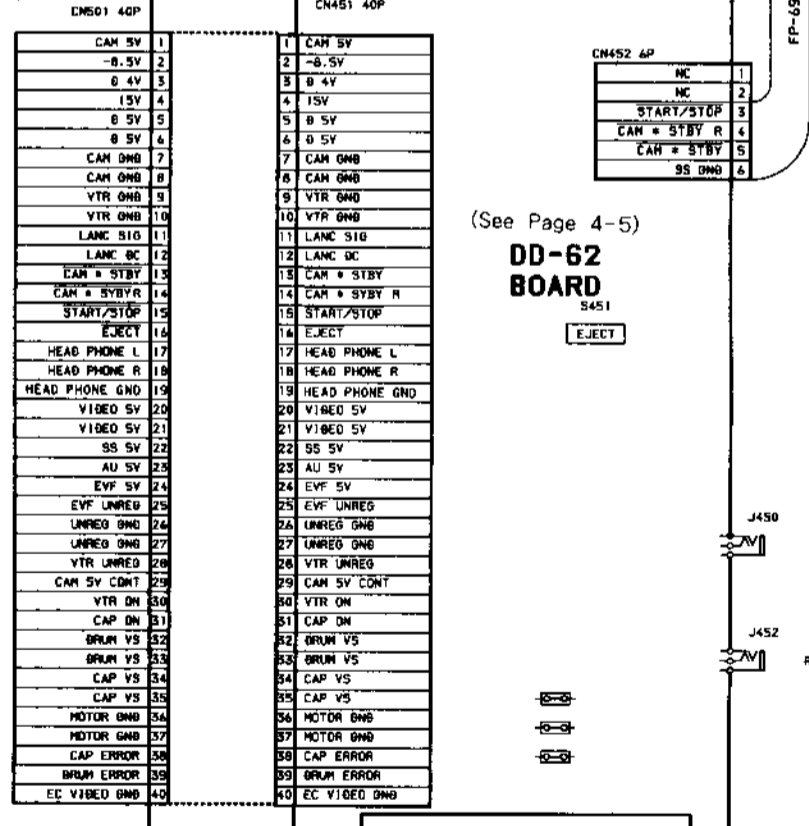
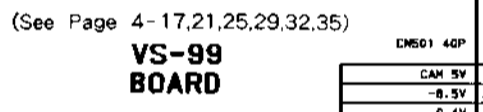
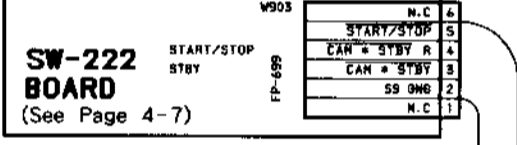
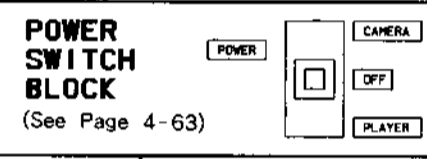
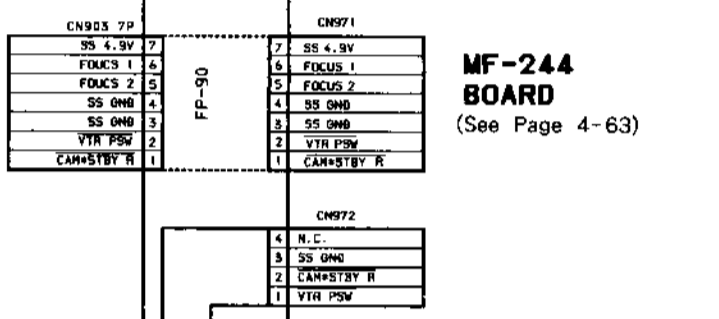
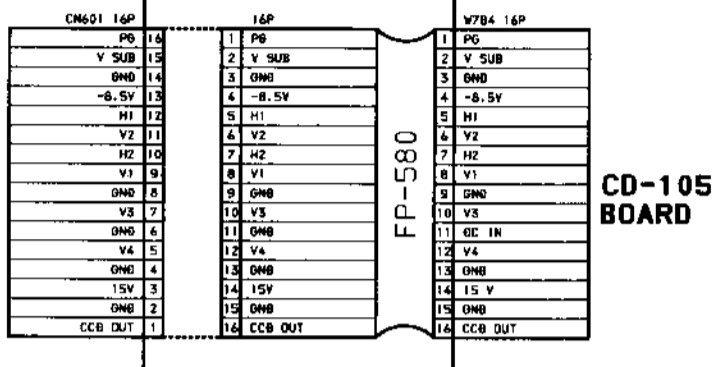
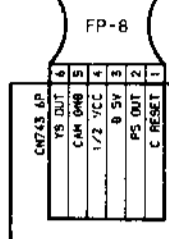
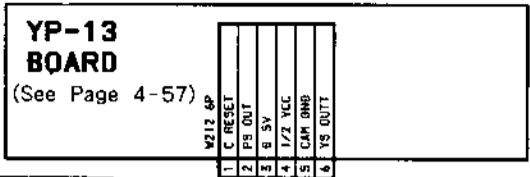


E, Australian, Tourist MODEL



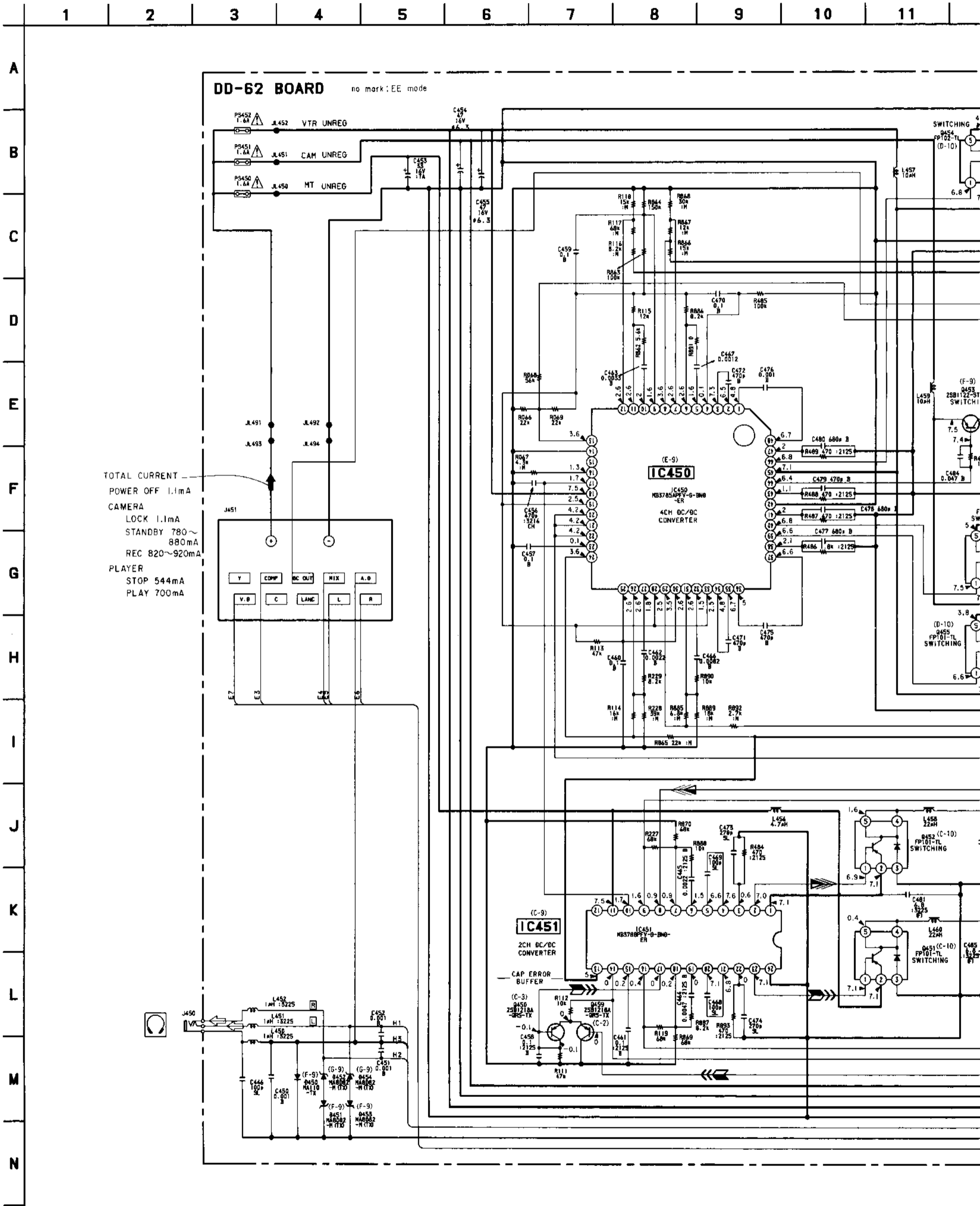
19 20 21 22 23 24 25 26 27 28 29 30 31

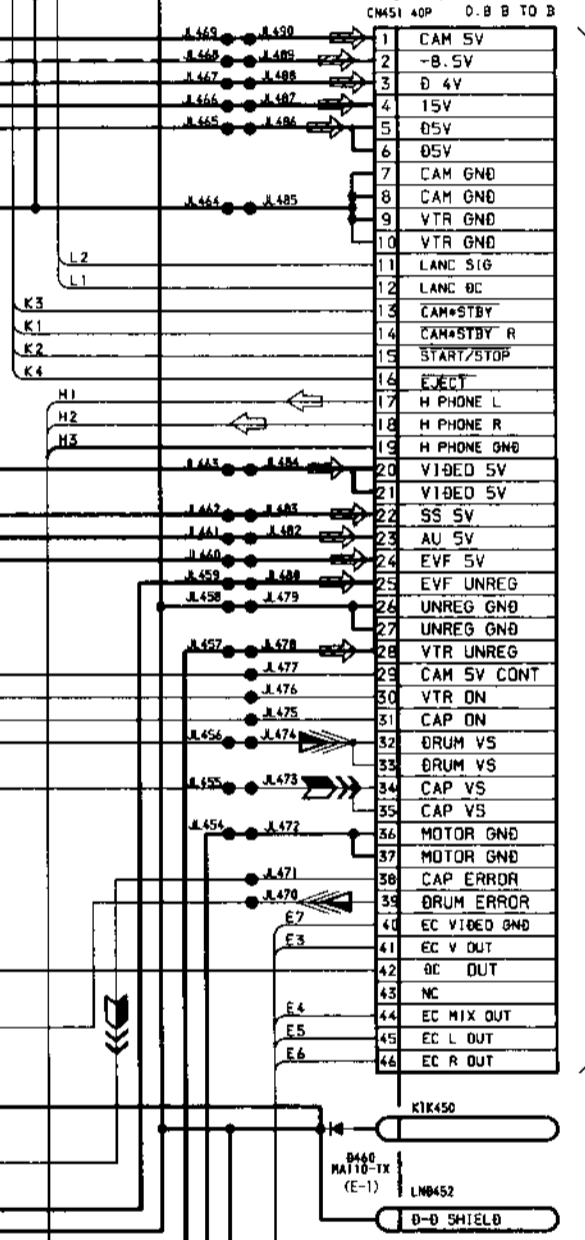
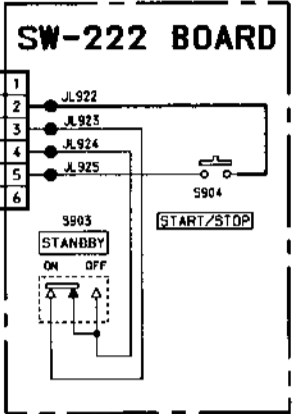
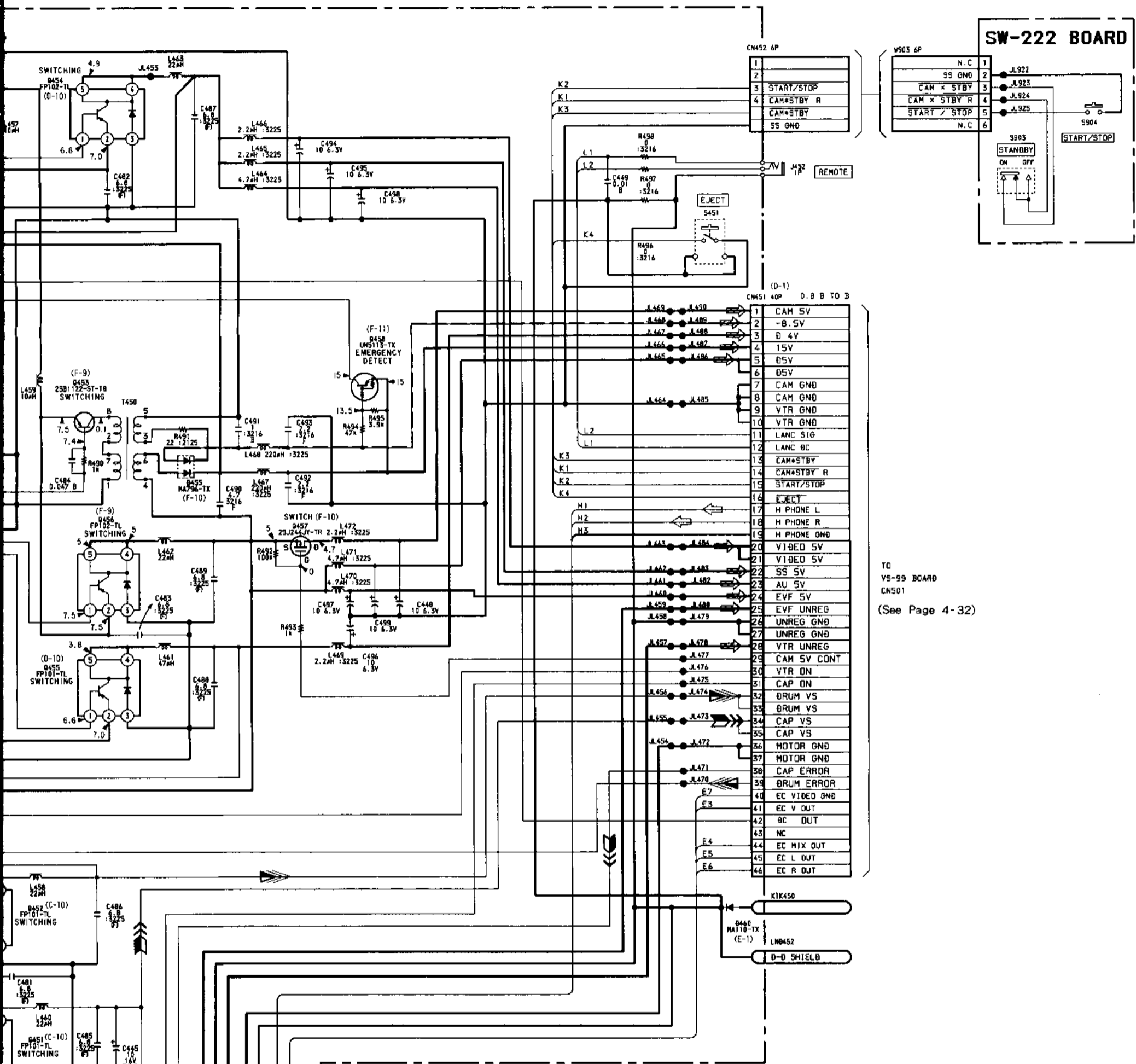
A B C D E F G H I J K L M N O P Q R



DD-62 (DC-DC CONVERTER), SW-222 (STANDBY, START/STOP SWITCH) SCHEMATIC DIAGRAM

- Ref. No. DD-62 BOARD: 1,000 Series, SW-222 BOARD: 2,000 Series -





TO Y5-99 BOARD
CN501
(See Page 4-32)

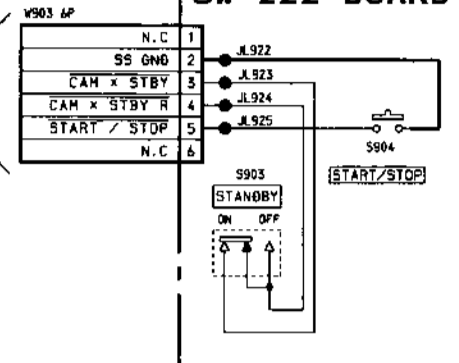
• SIGNAL PATH

	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC				
PB				⇒

	REC	REC/PB	PB
Drum speed servo			
Drum phase servo			
Drum servo (speed and phase)		⇒⇒	
Capstan speed servo			
Capstan phase servo			
Capstan servo (speed and phase)		⇒⇒	
Ref. signal			

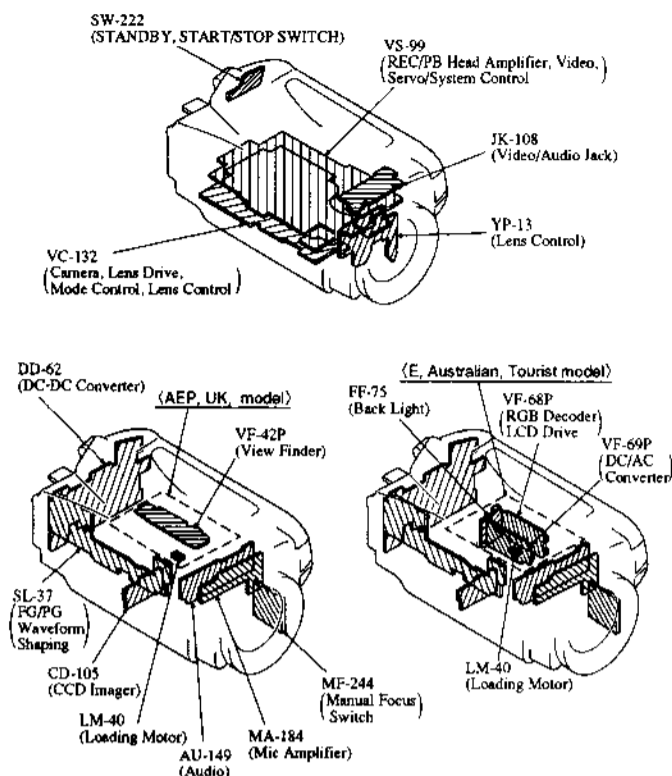
20 21 22 23

SW-222 BOARD



TO
YS-99 BOARD
CNS01
(See Page 4-32)

A
B
C
D
E
F
G
H
I
J
K
L
M
N



THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS.
(In addition to this, the necessary note is printed in each block.)

- **For printed wiring boards.**
- — : indicated a lead wire mounted on the component side.
- : indicated a lead wire mounted on the conductor side.
- : Parts mounted on the conductor side.
- ▨ : Pattern from the side which enables seeing. (The other layers' patterns are not indicated.)
- : Circled numbers refer to waveforms.
- (B) or (F), etc. of capacitors indicate the temperature characteristic.
- : Through hole is omitted.
- Printed wiring board which has four layers structure but inner two layers' pattern are omitted.

Caution:
Pattern face side: Parts on the pattern face side seen from (Conductor Side) the pattern face are indicated.
Parts face side: Parts on the parts face side seen from the (Component side) the pattern face are indicated.

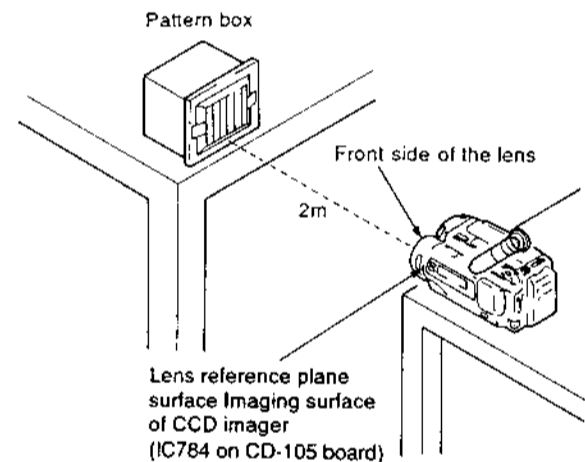
- **For schematic diagrams.**
- Caution when replacing chip parts. New parts must be attached after removal of chip. Be careful not to heat the minuts side of tantalum capacitor, because it is damaged by the heat.
- All resistor are in ohms, 1/4W unless otherwise noted. Chip resistor are 1/10W unless otherwise noted. k Ω : 1000 Ω , M Ω : 1000k Ω .
- All capacitors are in μF unless otherwise noted. pF : μ μ F . 50V or less are not indicated except for electrolytics and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- : nonflammable resistor.
- : fusible resistor.
- : panel designation.
- : internal component.
- : adjustment for repair.
- : B+ Line.
- : B- Line.
- : IN/OUT direction of (+, -) B LINE.
- Circled numbers refer to waveforms.

Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board name.

- **Measuring conditions voltage and waveform. (CAMERA, REC mode)**
- The object is color bar chart of pattern box.
- Voltages are dc between ground and measurement points. Readings are taken with a digital multimeter (DC 10M Ω).
- Voltage variations may be noted due to normal production tolerances.

1. Connection



2. Adjust the distance so that the output waveform of Fig. a and the Fig. b can be obtain.

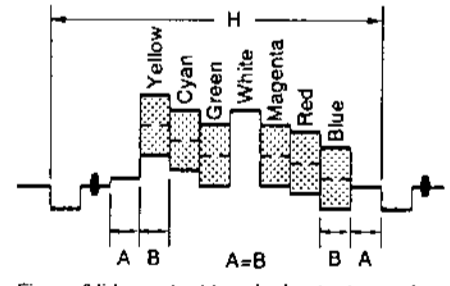


Fig. a (Video output terminal output waveform)

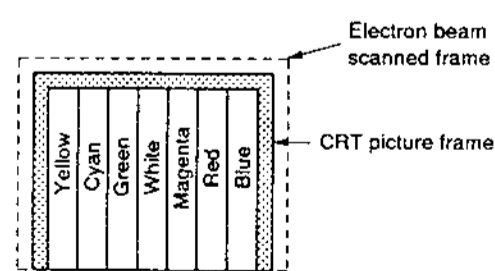


Fig. (Picture on monitor TV)

(VTR REC, VTR PB mode)

- Voltages are dc between ground and measurement points.
- Readings are taken with a color-bar signal input.
- Readings are taken with a digital multimeter (DC 10M Ω).
- Voltage variations may be noted due to normal production tolerances.

Note: Refer to page 7-49 "3-1-3. How to set the REC mode in the model. Without REC switch." in VIDEO SECTION ADJUSTMENTS.

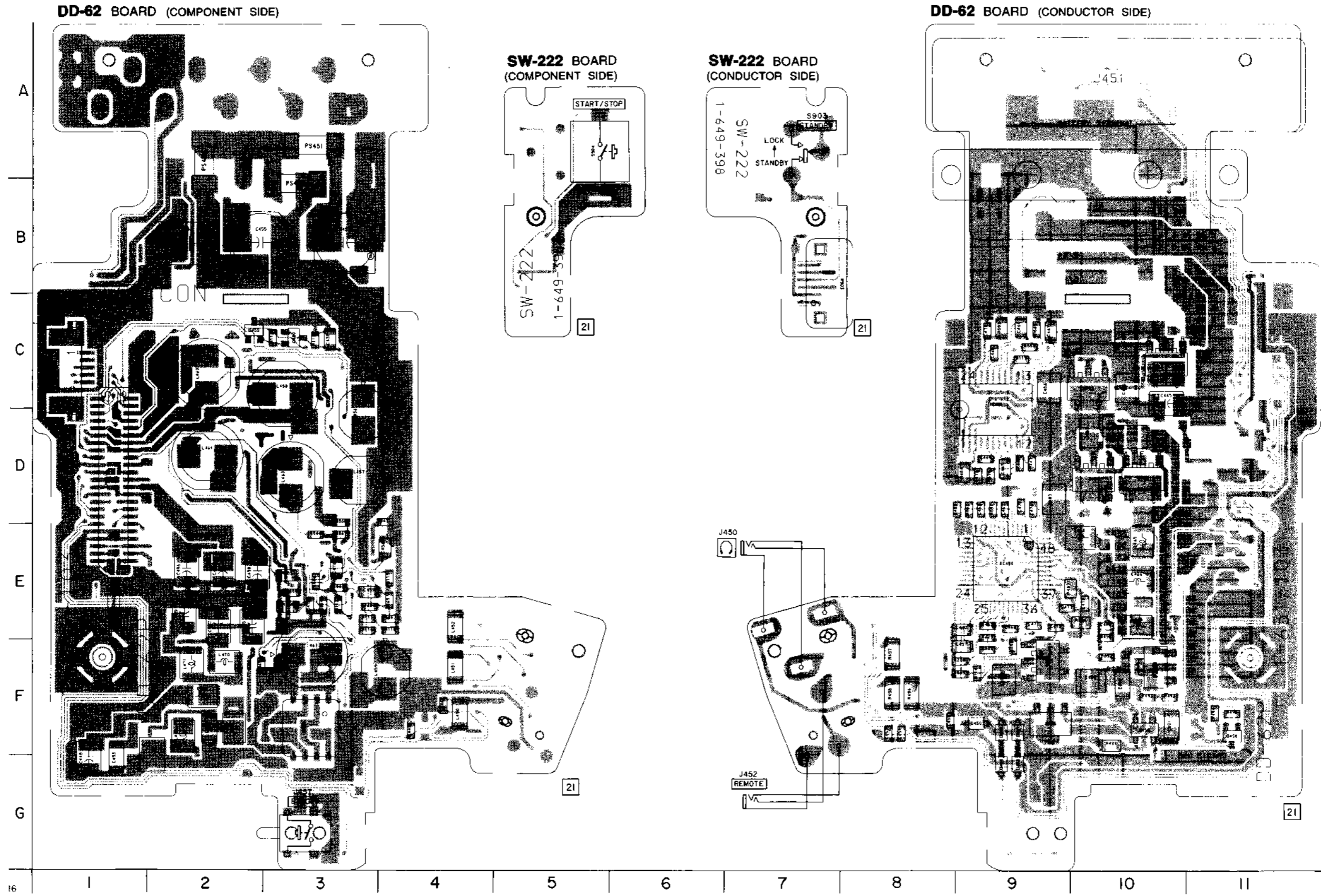
SIGNAL PATH

	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC				
PB				➡
	REC	REC/PB	PB	
um speed servo				
um phase servo				
um servo (speed and phase)		➡➡➡		
apstan speed servo				
apstan phase servo				
apstan servo (speed and phase)		➡➡➡		
ef. signal				

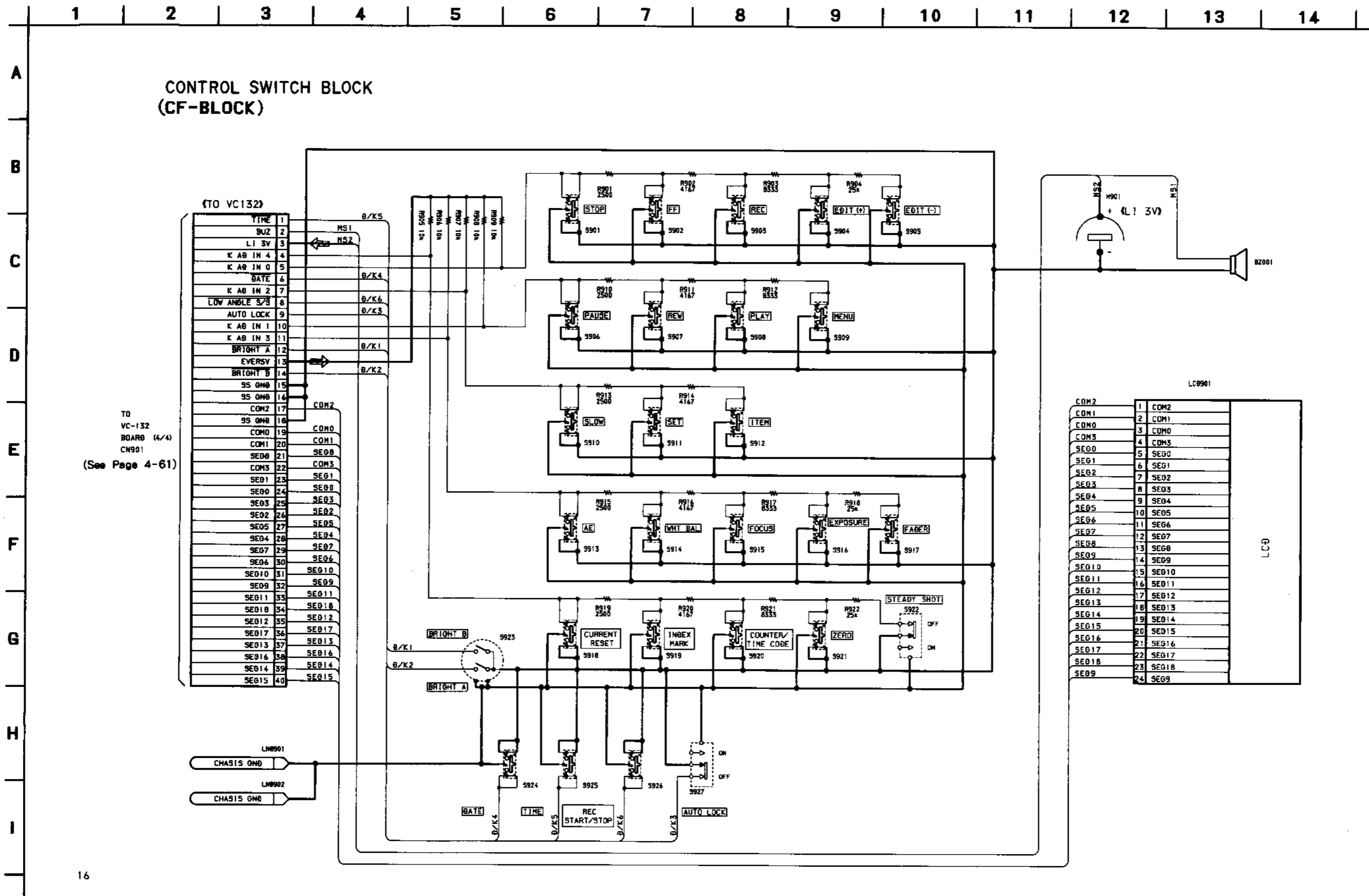
DD-62 (DC-DC CONVERTER), SW-222 (STANDBY, START/STOP SWITCH) PRINTED WIRING BOARD

- Ref. No. DD-62 BOARD: 1,000 Series, SW-222 BOARD: 2,000 Series -

<http://www.manualscenter.com>



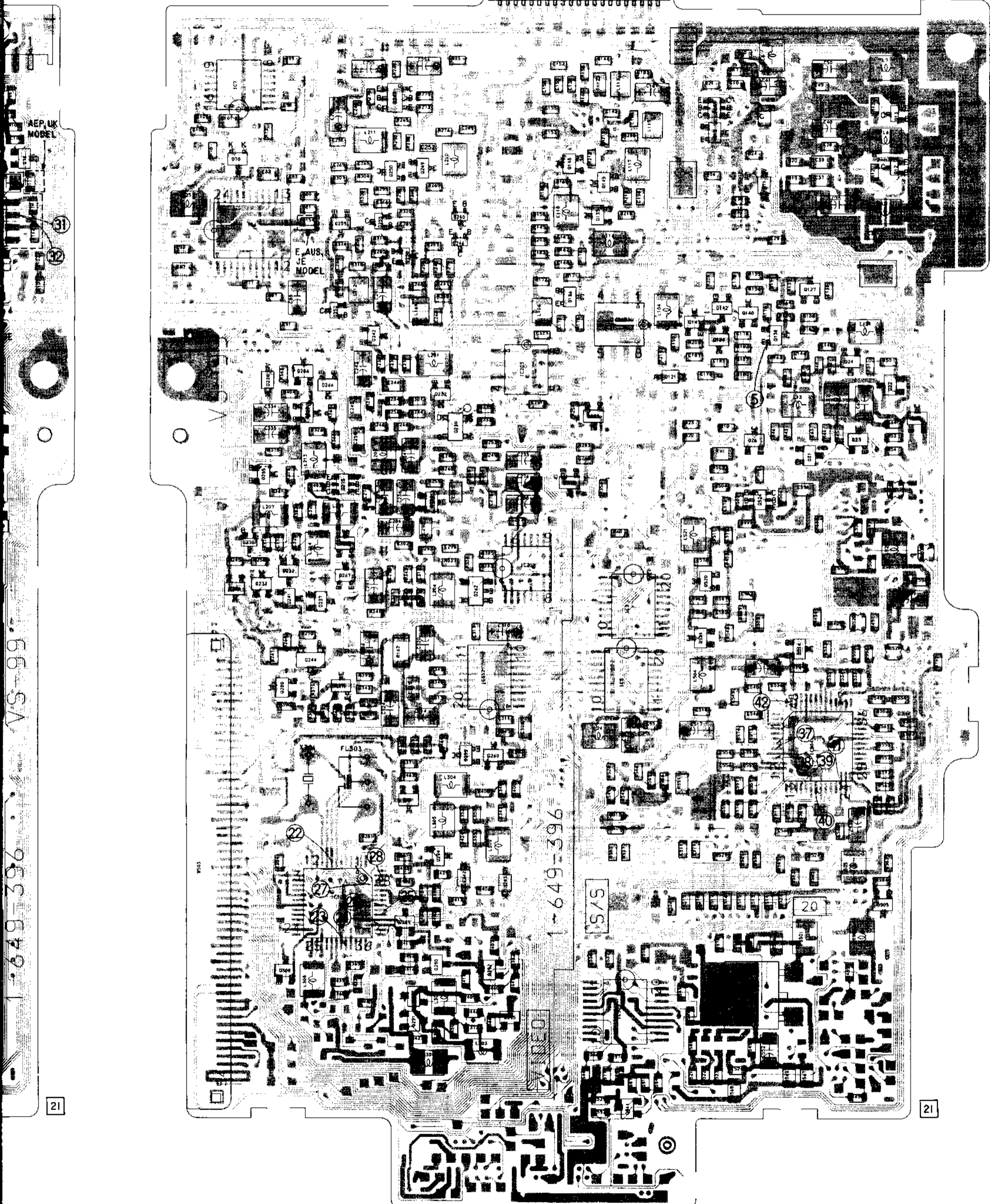
CF BLOCK (CAMERA FUNCTION SWITCH) SCHEMATIC DIAGRAM • CONTROL SWITCH BLOCK (CF block) is replaced as block, so that there PRINTED WIRING BOARD are omitted.



TO VC-132 BOARD (4/4) CN901 (See Page 4-61)

COM2		LC0901	
COM1	1	COM2	1
COM0	2	COM1	2
COM3	3	COM0	3
SEG0	4	COM3	4
SEG1	5	SEG0	5
SEG2	6	SEG1	6
SEG3	7	SEG2	7
SEG4	8	SEG3	8
SEG5	9	SEG4	9
SEG6	10	SEG5	10
SEG7	11	SEG6	11
SEG8	12	SEG7	12
SEG9	13	SEG8	13
SEG10	14	SEG9	14
SEG11	15	SEG10	15
SEG12	16	SEG11	16
SEG13	17	SEG12	17
SEG14	18	SEG13	18
SEG15	19	SEG14	19
SEG16	20	SEG15	20
SEG17	21	SEG16	21
SEG18	22	SEG17	22
SEG19	23	SEG18	23
SEG9	24	SEG9	24

VS-99 BOARD (CONDUCTOR SIDE)



VS-99

1-649-396

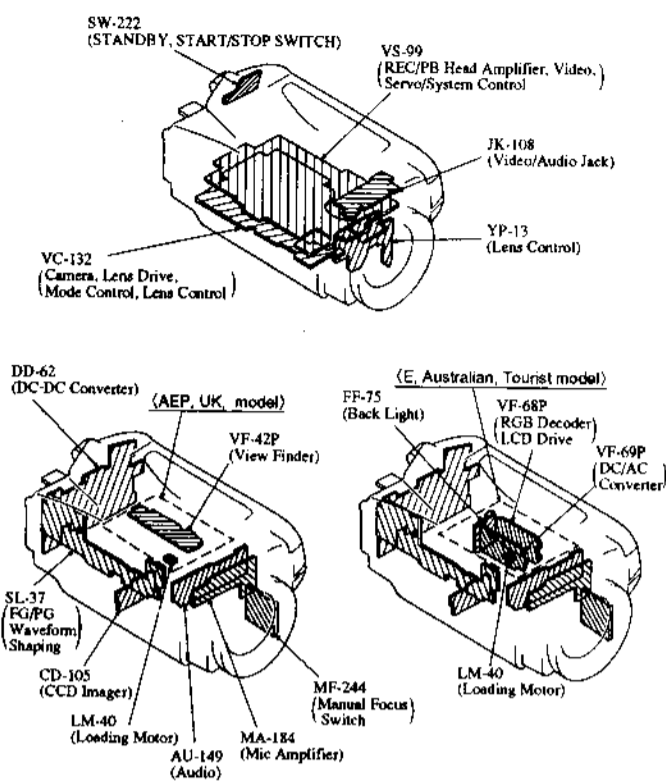
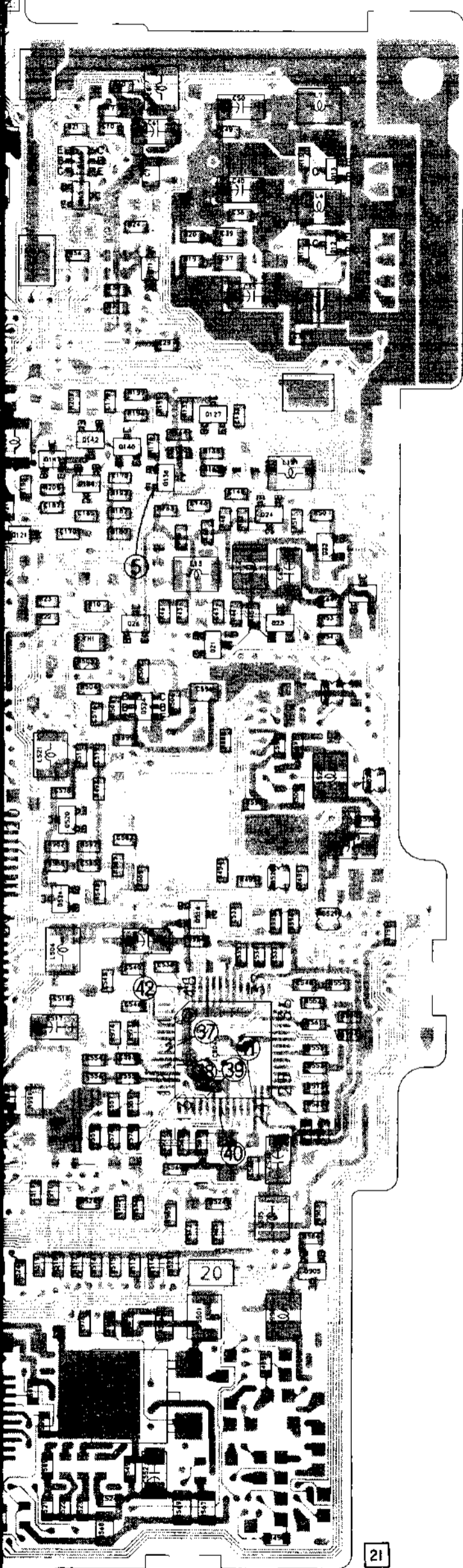
1-649-396

SYS

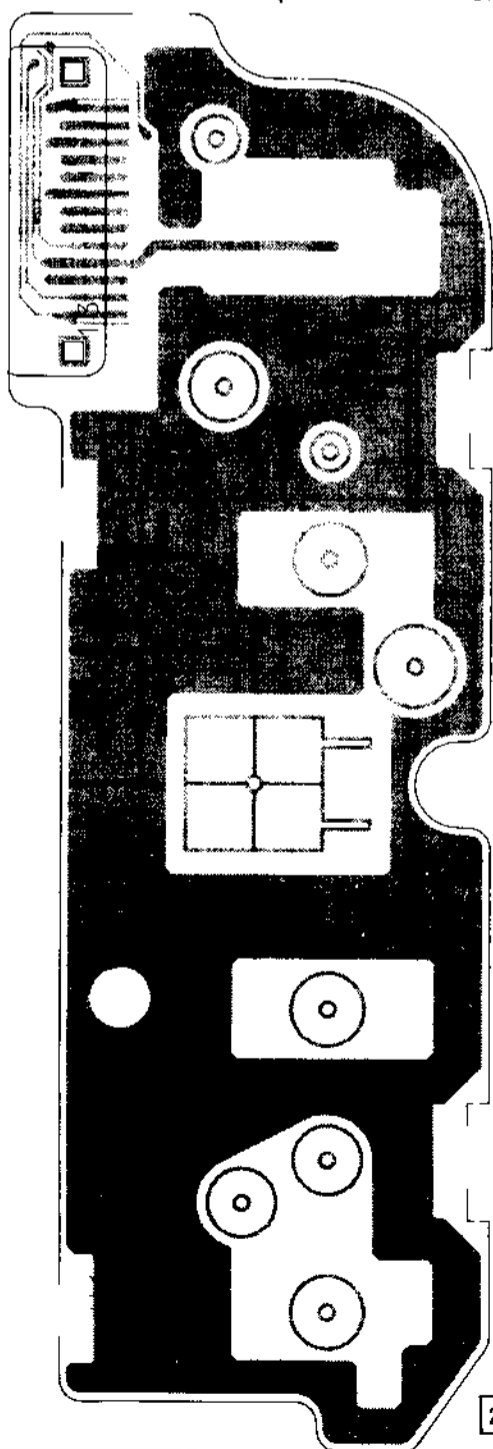
21

21

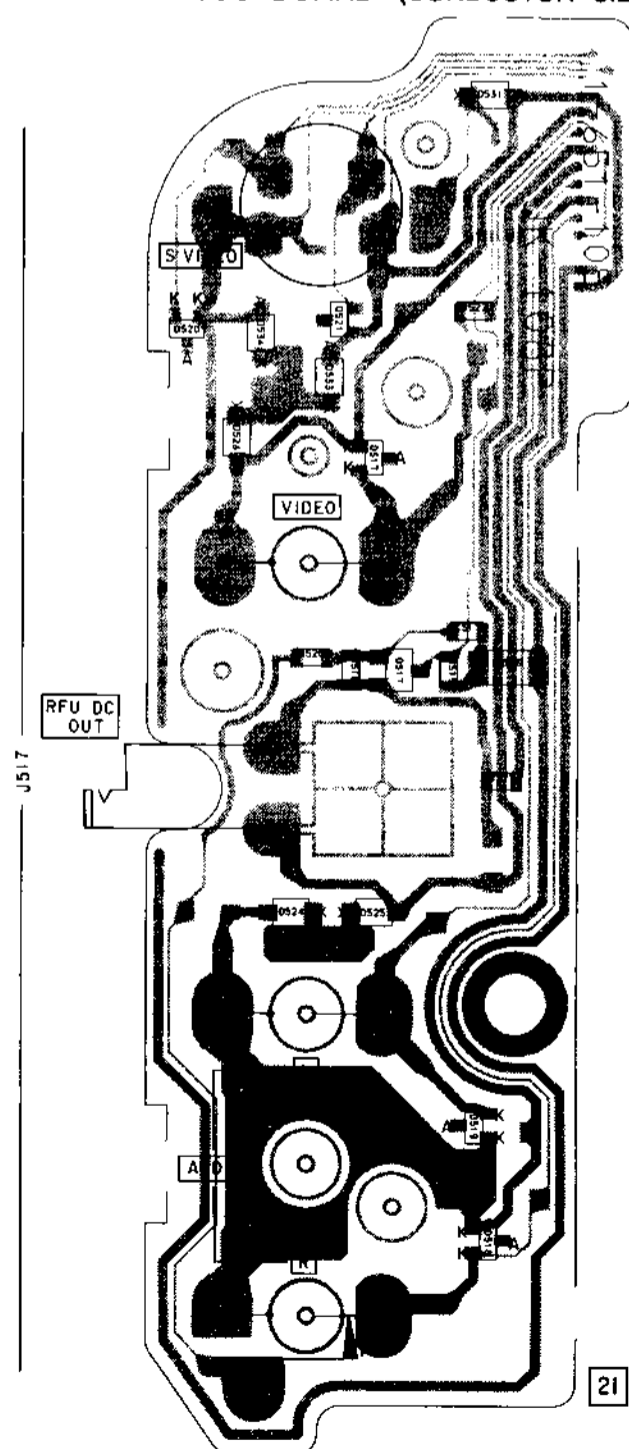
7 8 9 10 11 12 13 14 15

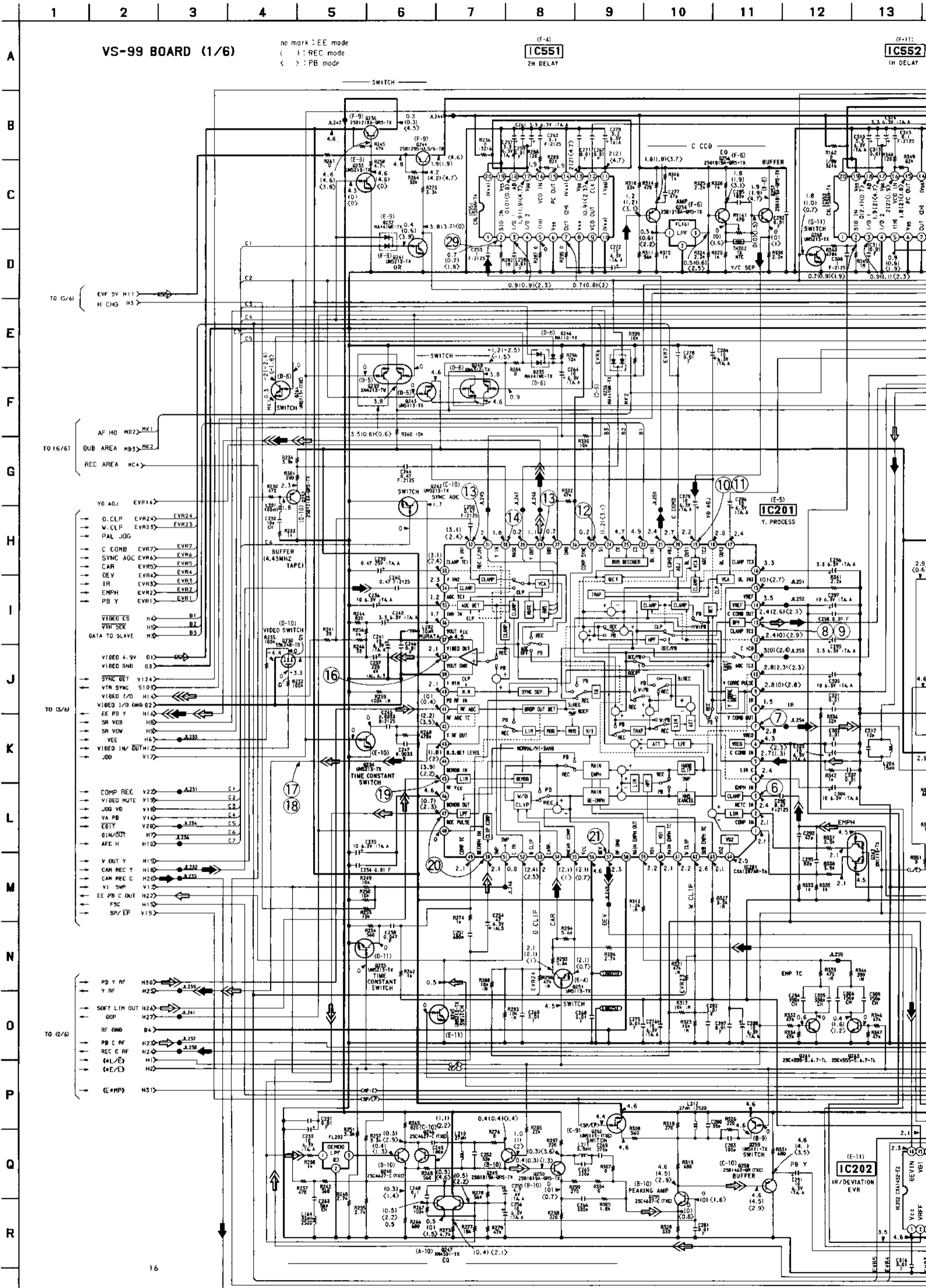


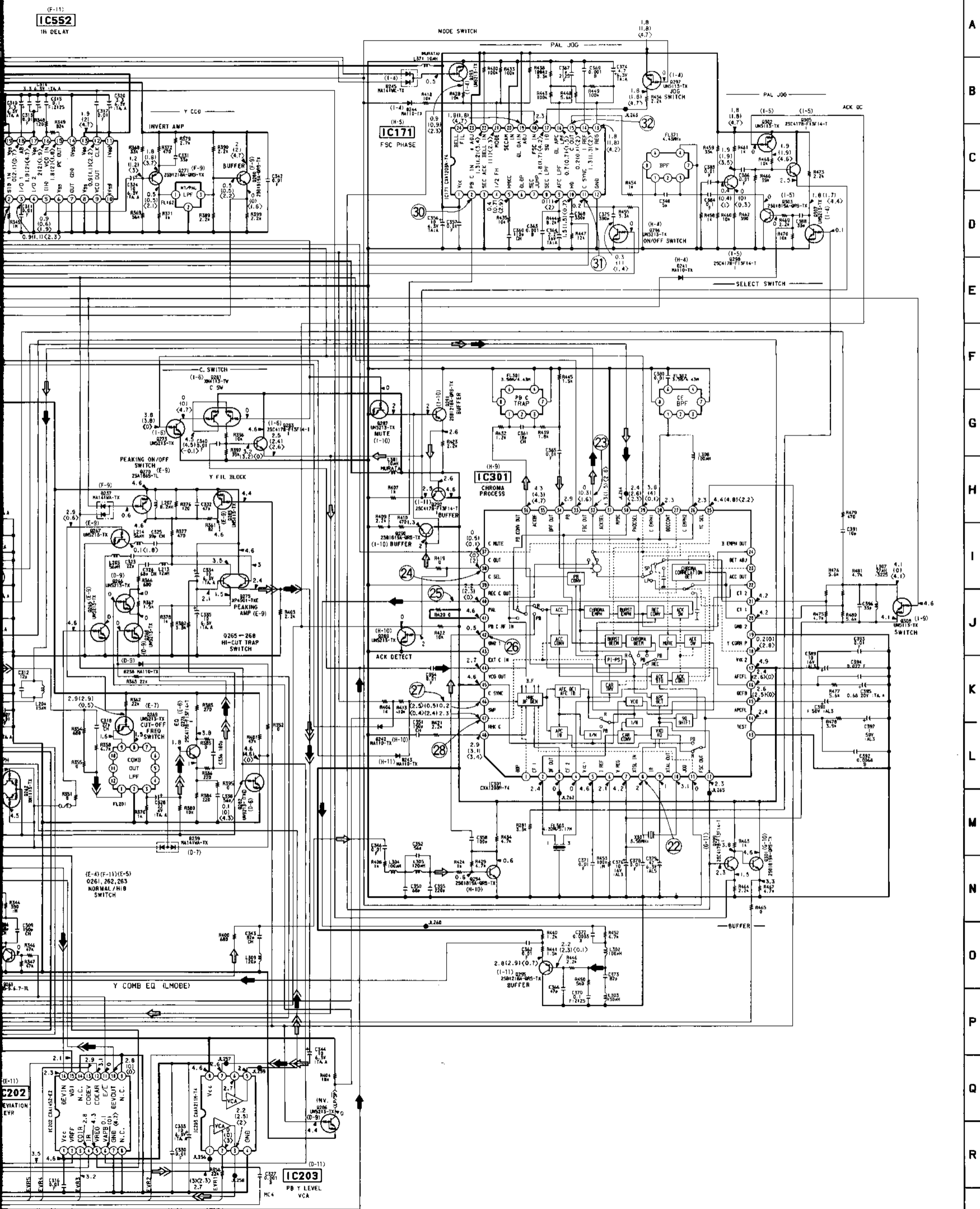
JK-108 BOARD (COMPONENT SIDE)

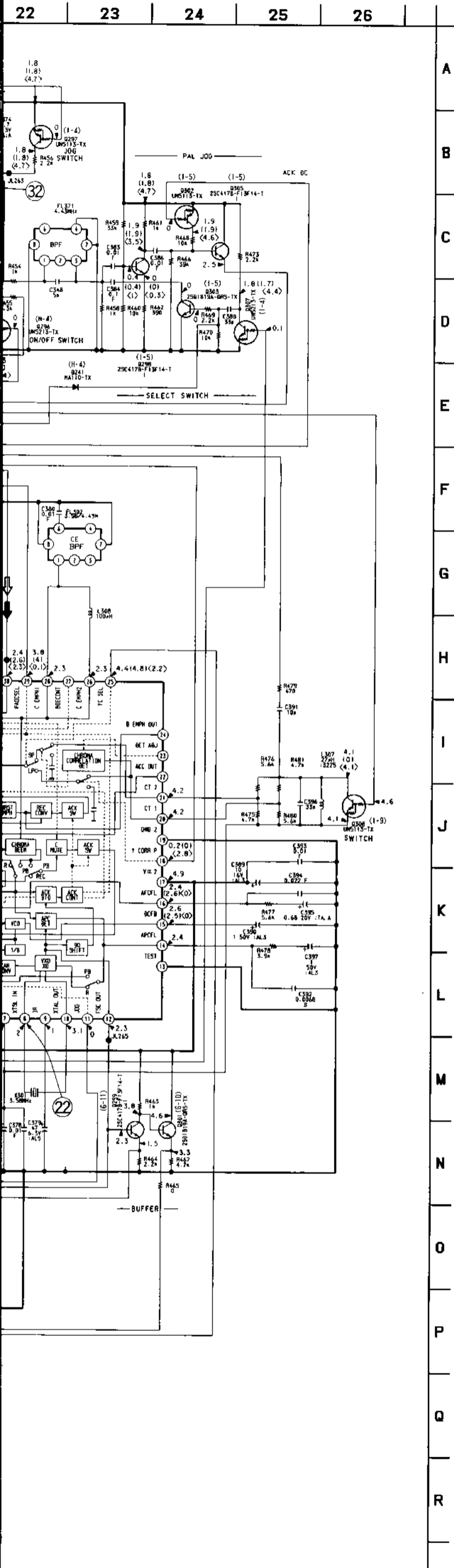


JK-108 BOARD (CONDUCTOR SIDE)

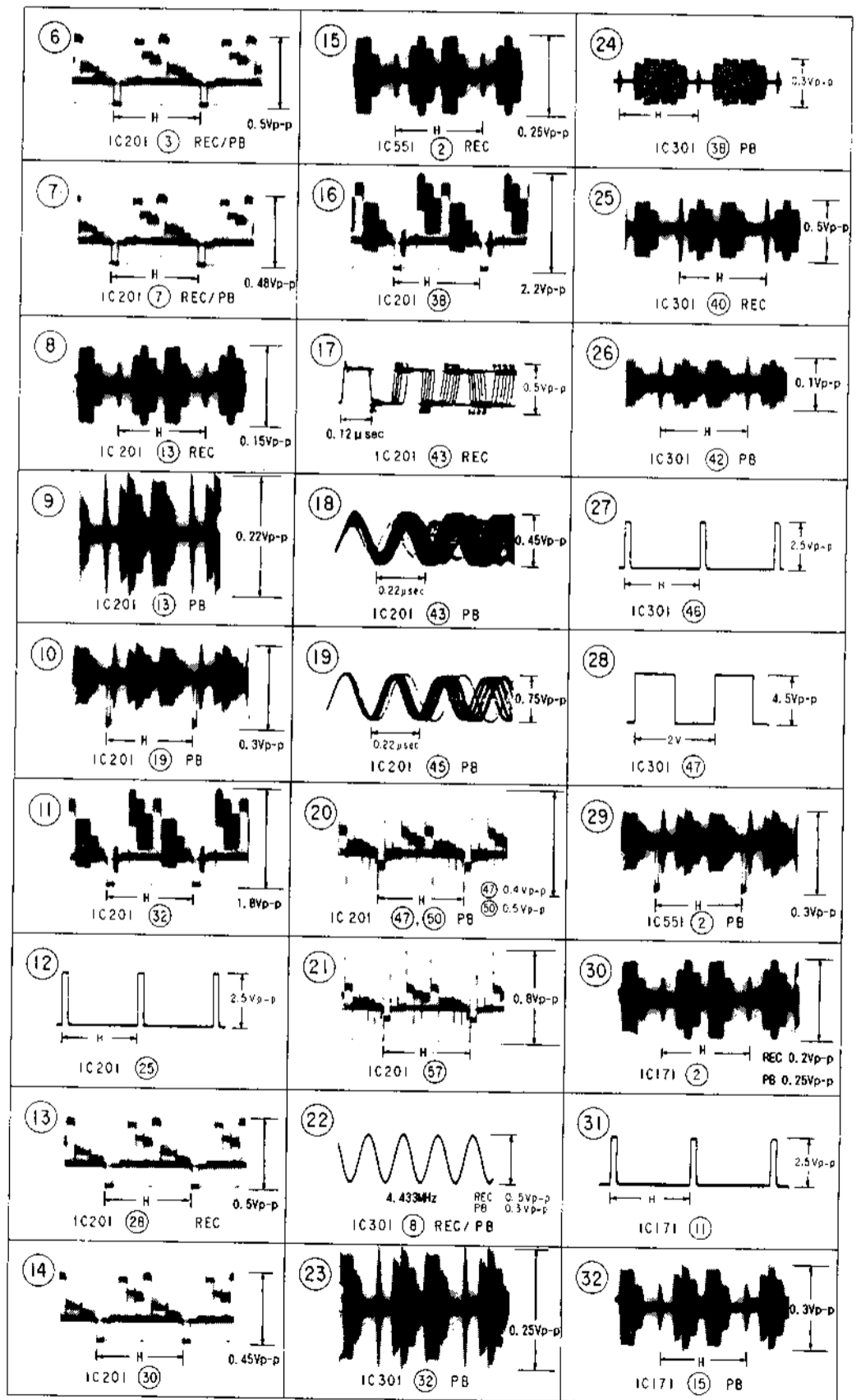






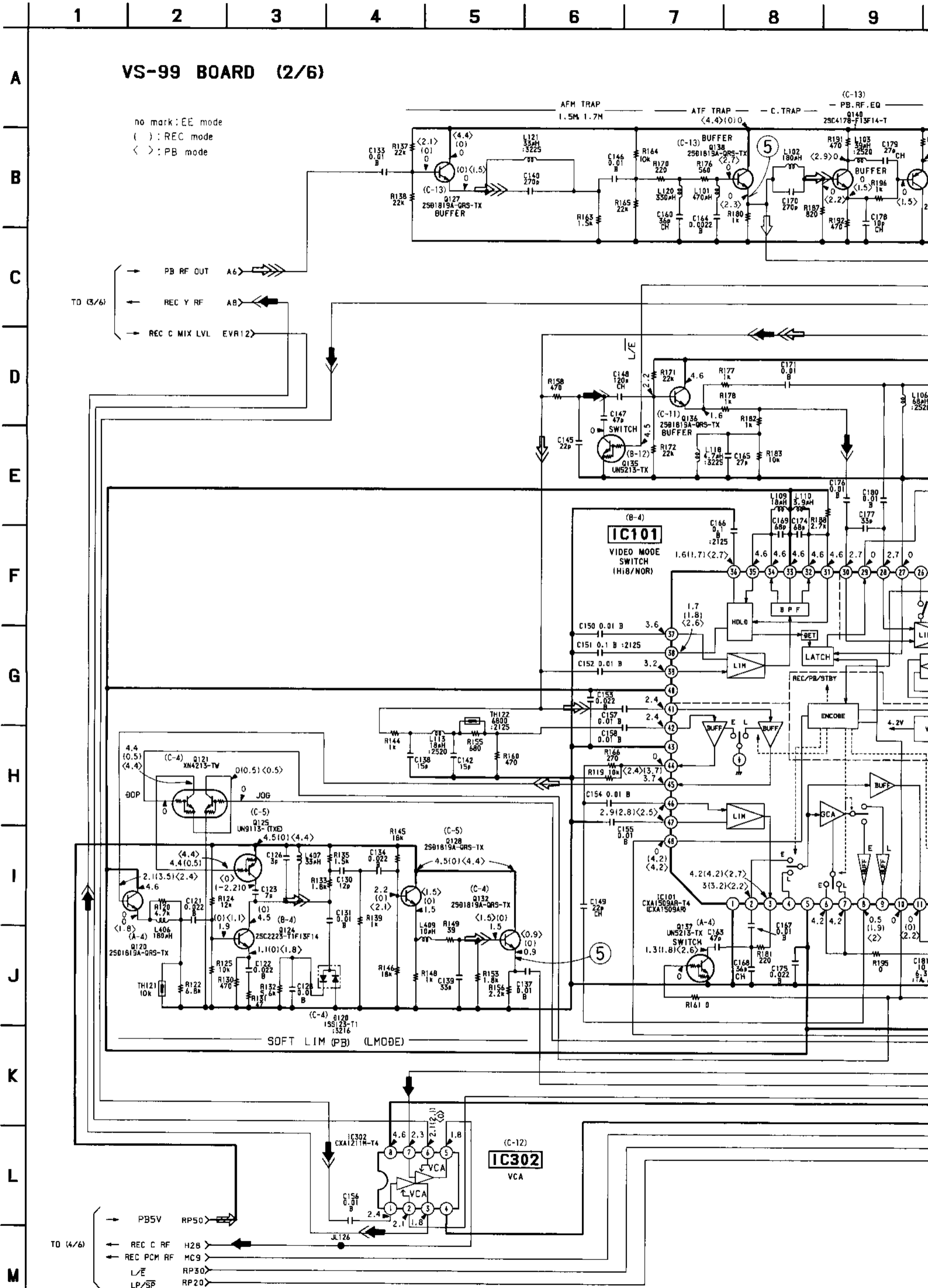


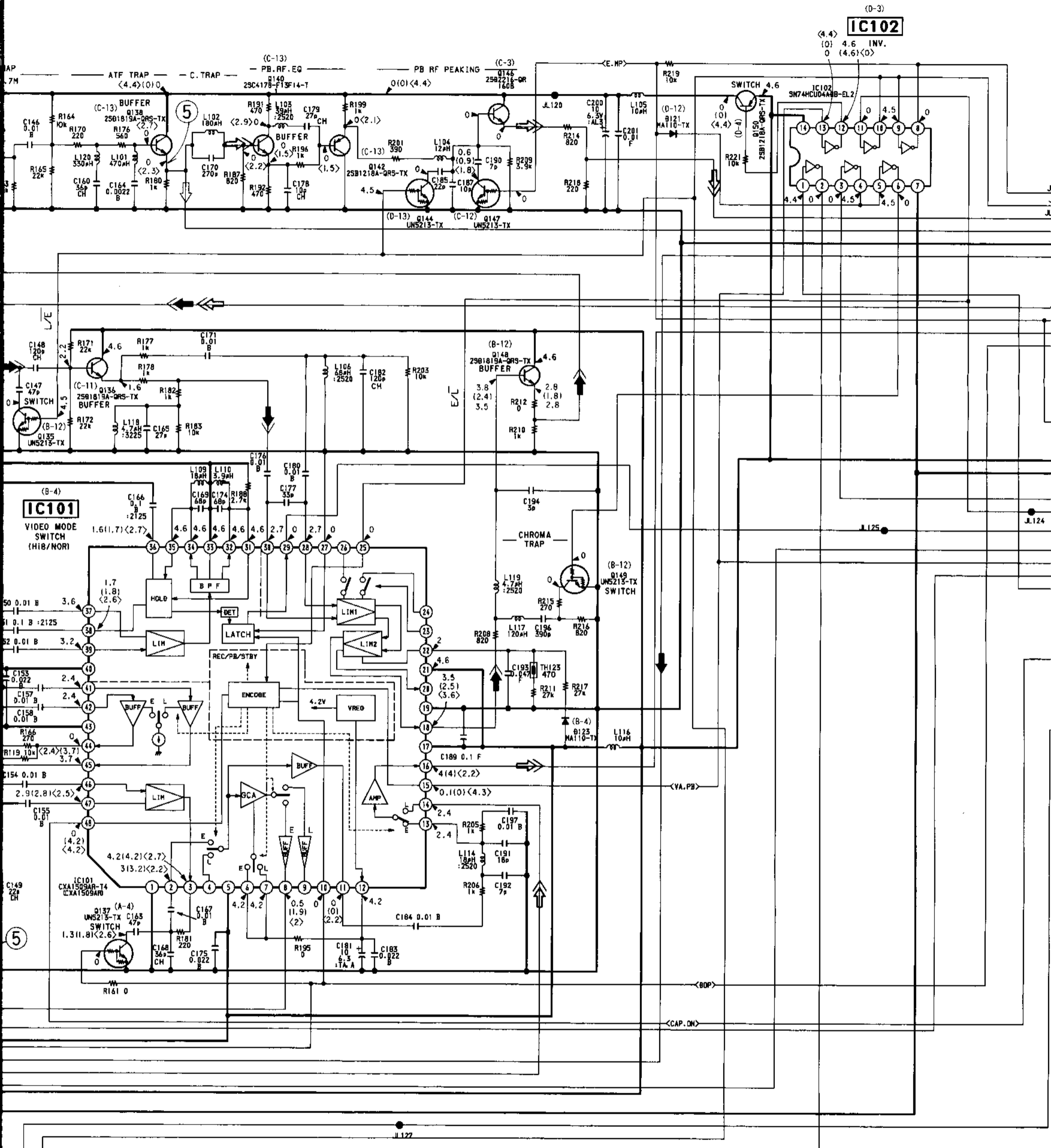
VS-99 BOARD

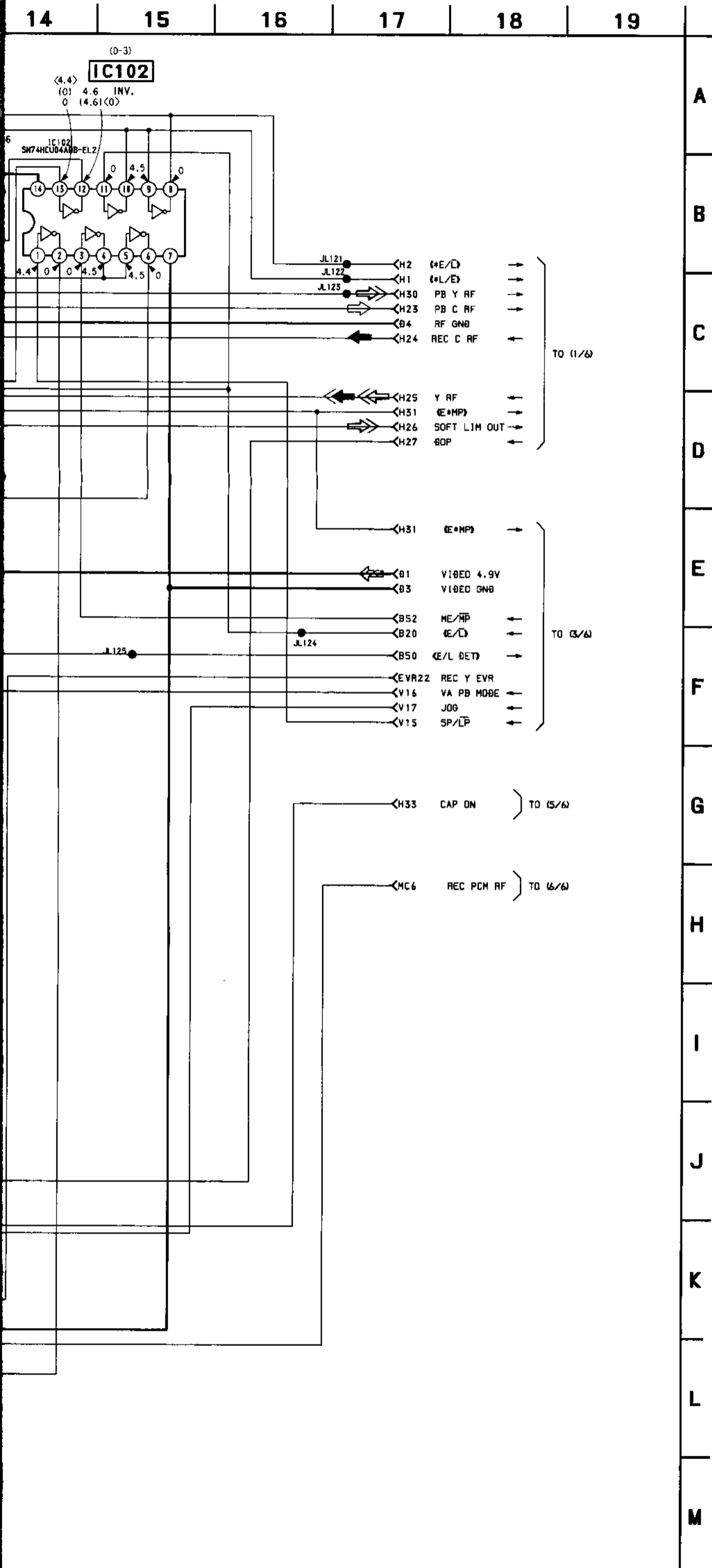


• SIGNAL PATH

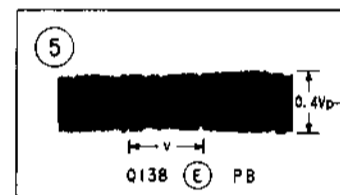
	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC	→	⇒	⇒⇒	
PB	⇨	⇨⇨	⇨⇨⇨	





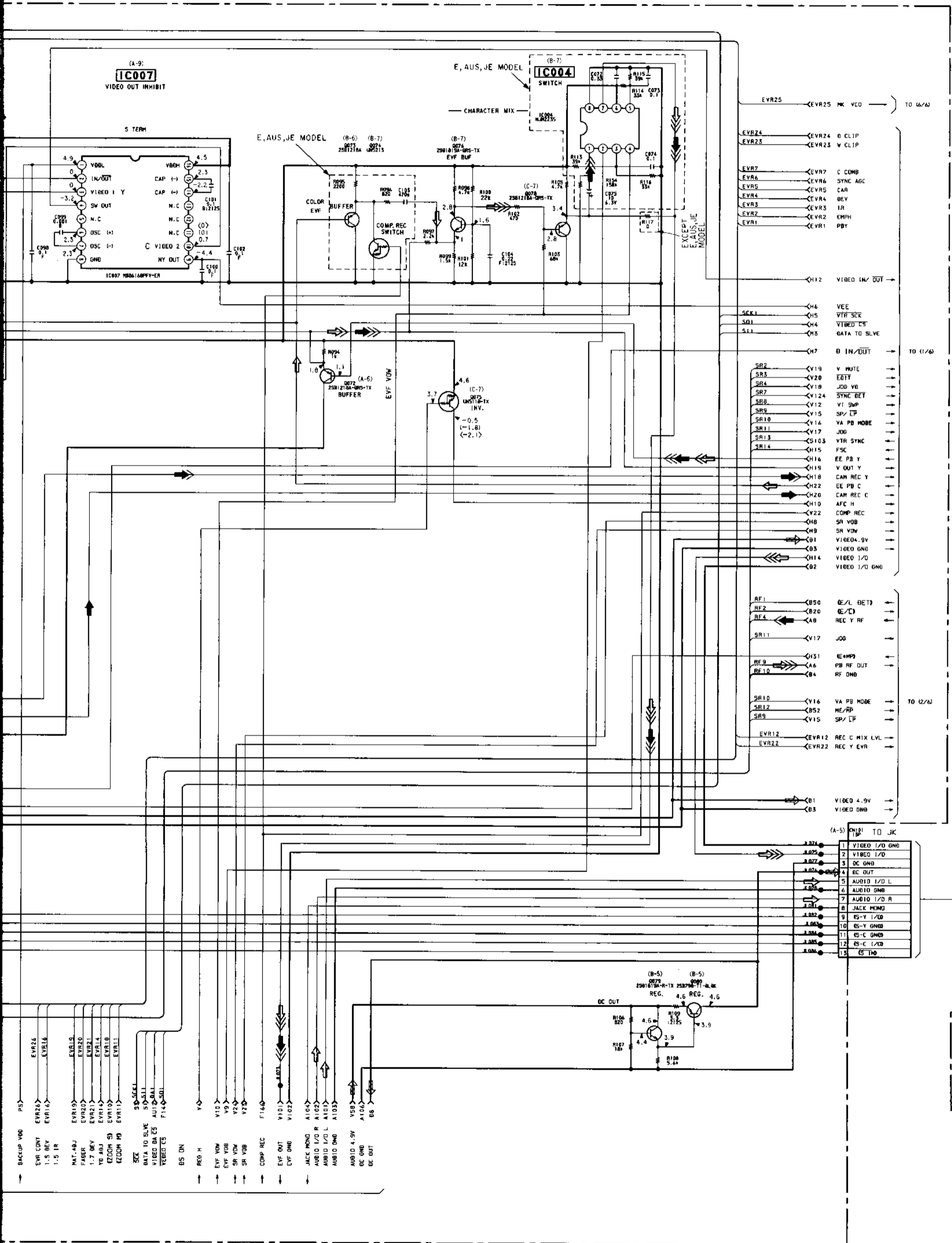


VS-99 BOARD



• SIGNAL PATH

	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC	➔	➔➔		
PB	➔	➔➔	➔➔➔	



- EVR25 ← EVR25 MK VCO → TO (6/4)
- EVR24 ← EVR24 0 CLIP
- EVR23 ← EVR23 V CLIP
- EVR7 ← EVR7 C COMB
- EVR6 ← EVR6 SYNC AGC
- EVR5 ← EVR5 CAR
- EVR4 ← EVR4 9EY
- EVR3 ← EVR3 IR
- EVR2 ← EVR2 EMPH
- EVR1 ← EVR1 PBY
- H12 VIDEO IN/OUT →
- H4 VEE
- H5 VTR SCK
- S01 VIDEO CS
- S11 DATA TO SLAVE
- H7 0 IN/OUT → TO (1/4)
- SR2 ← V19 V MUTE
- SR3 ← V20 EBT
- SR4 ← V18 JOG VB
- SR7 ← V124 SYNC DET
- SR8 ← V12 VI SWP
- SR9 ← V15 SP/TP
- SR10 ← V16 VA PB MODE
- SR11 ← V17 JOG
- SR13 ← S103 VTR SYNC
- SR14 ← H15 FSC
- H16 EE PB Y
- H19 V OUT Y
- H18 CAM REC Y
- H22 EE PB C
- H20 CAM REC C
- H10 AFC H
- V22 COMP REC
- H8 SR VOB
- H9 SR VOW
- B1 VIDEO 4.9V
- B3 VIDEO GND
- H14 VIDEO I/O
- B2 VIDEO I/O GND
- RF1 ← B50 (E/L DET)
- RF2 ← B20 (E/C)
- RF4 ← A8 REC Y RF
- SR11 ← V17 JOG
- RF9 ← H31 E+MP9
- RF10 ← A6 PB RF OUT
- RF10 ← B4 RF GND
- SR10 ← V16 VA PB MODE → TO (2/4)
- SR12 ← B52 ME/MP
- SR9 ← V15 SP/TP
- EVR12 ← EVR12 REC C MIX LVL
- EVR22 ← EVR22 REC Y EVR
- B1 VIDEO 4.9V
- B3 VIDEO GND

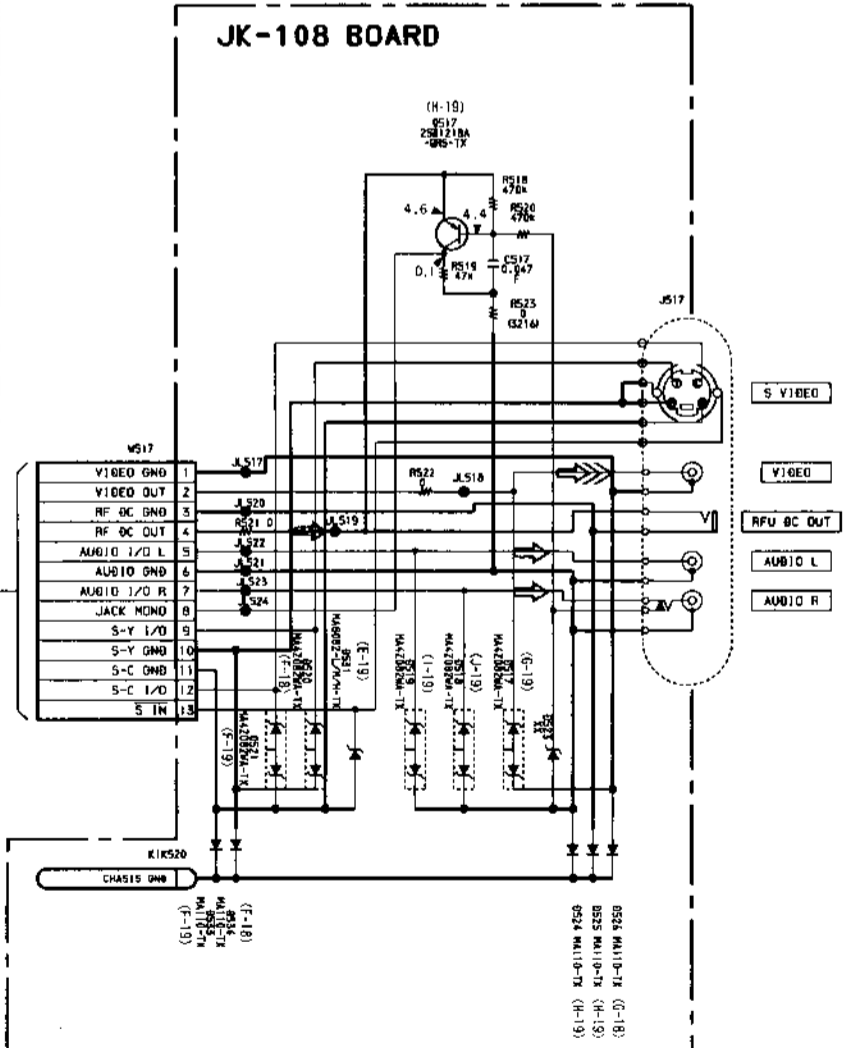
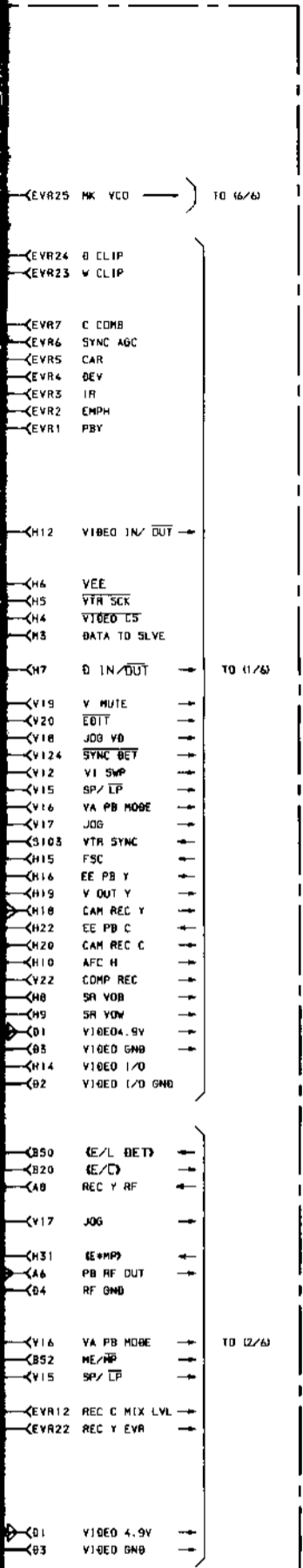
(A-5) CH1 TO JK

1	VIDEO I/O GND
2	VIDEO I/O
3	DC GND
4	DC OUT
5	AUDIO I/O L
6	AUDIO GND
7	AUDIO I/O R
8	JACK MONO
9	45-Y I/O
10	45-Y GND
11	45-C GND
12	45-C I/O
13	45 TH

WS1

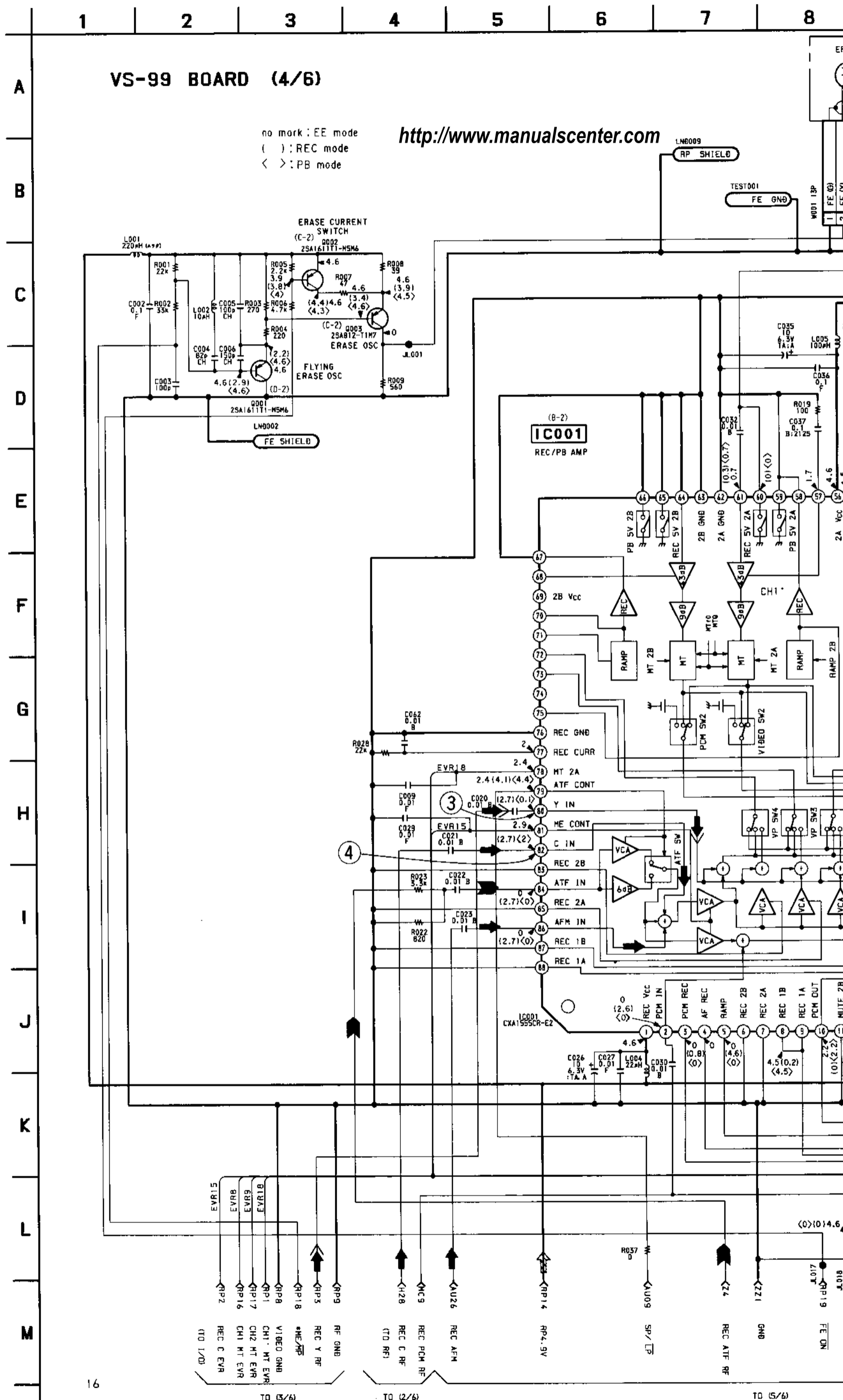
1	VIDEO I/O
2	VIDEO I/O
3	RF DC
4	RF DC
5	AUDIO I/O
6	AUDIO I/O
7	AUDIO I/O
8	JACK MONO
9	45-Y I/O
10	45-Y GND
11	45-C GND
12	45-C I/O
13	45 TH

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• SIGNAL PATH

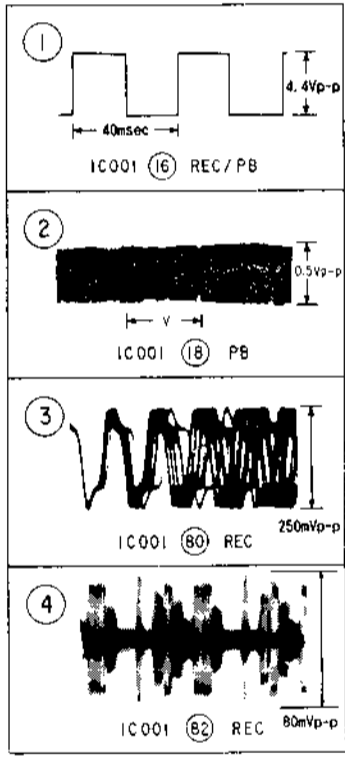
	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC	➡	➡➡	➡➡➡	
PB	➡	➡➡	➡➡➡	➡
Ref. signal				➡

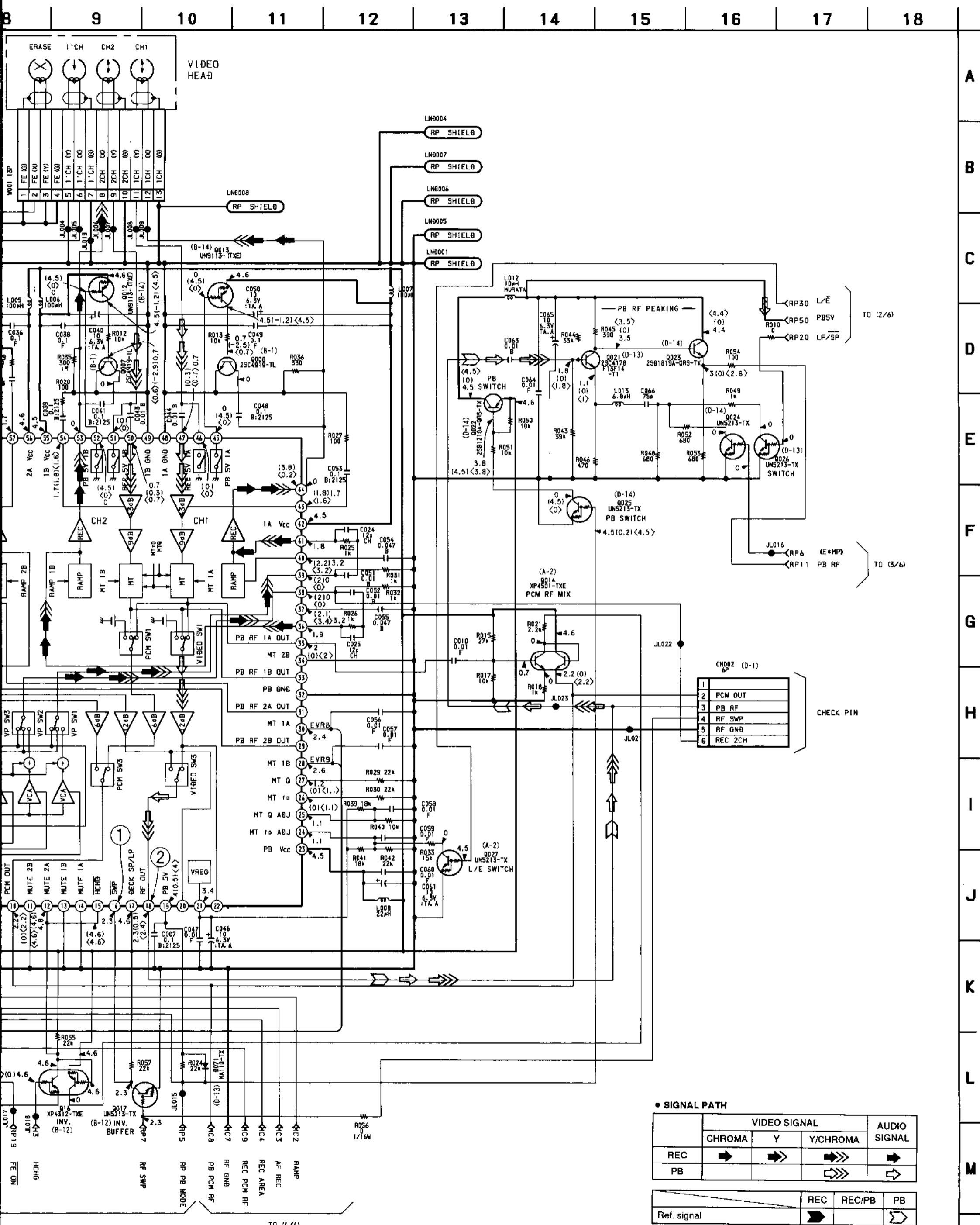


<http://www.manualscenter.com>

no mark : EE mode
 () : REC mode
 < > : PB mode

VS-99 BOARD





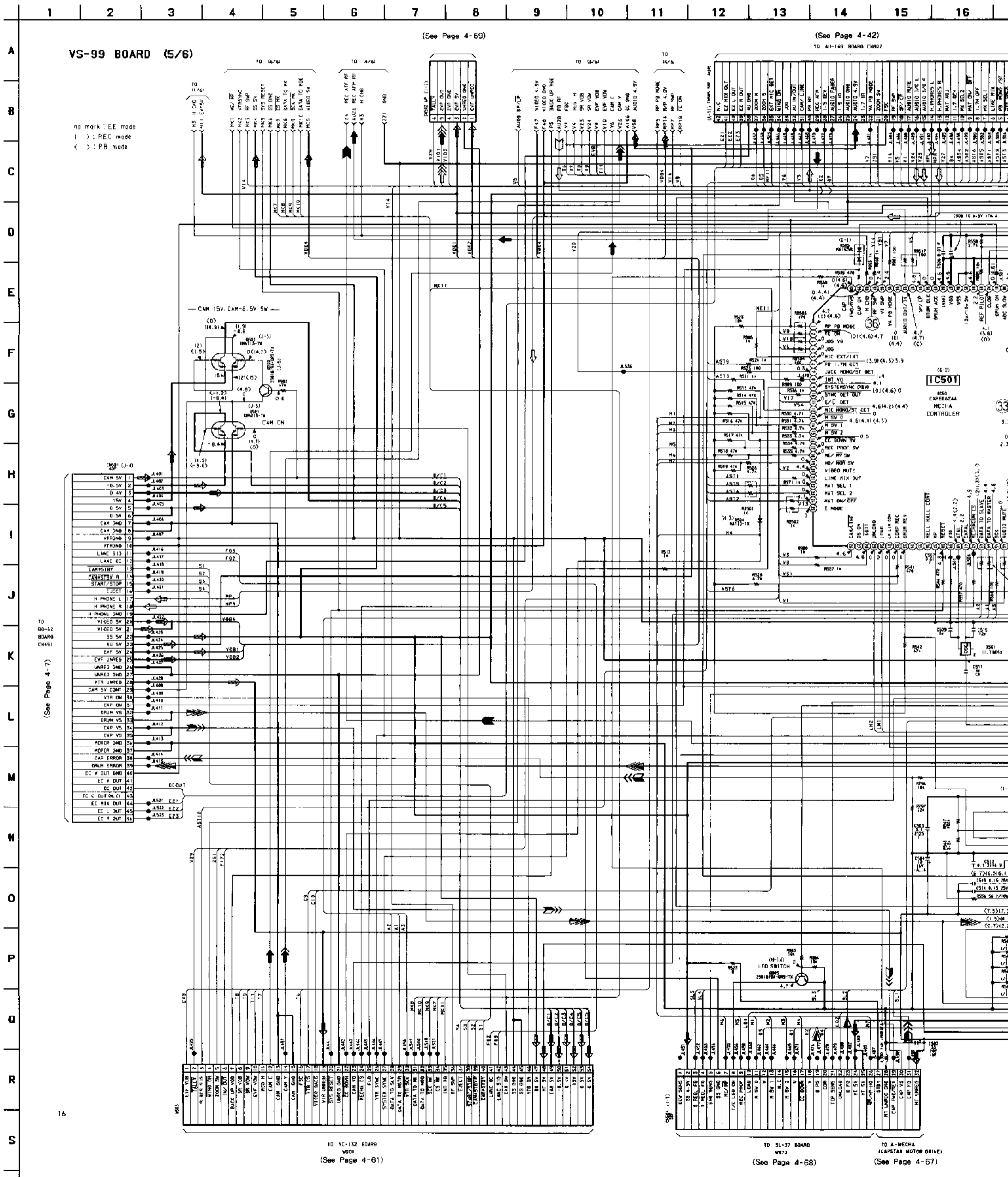
SIGNAL PATH

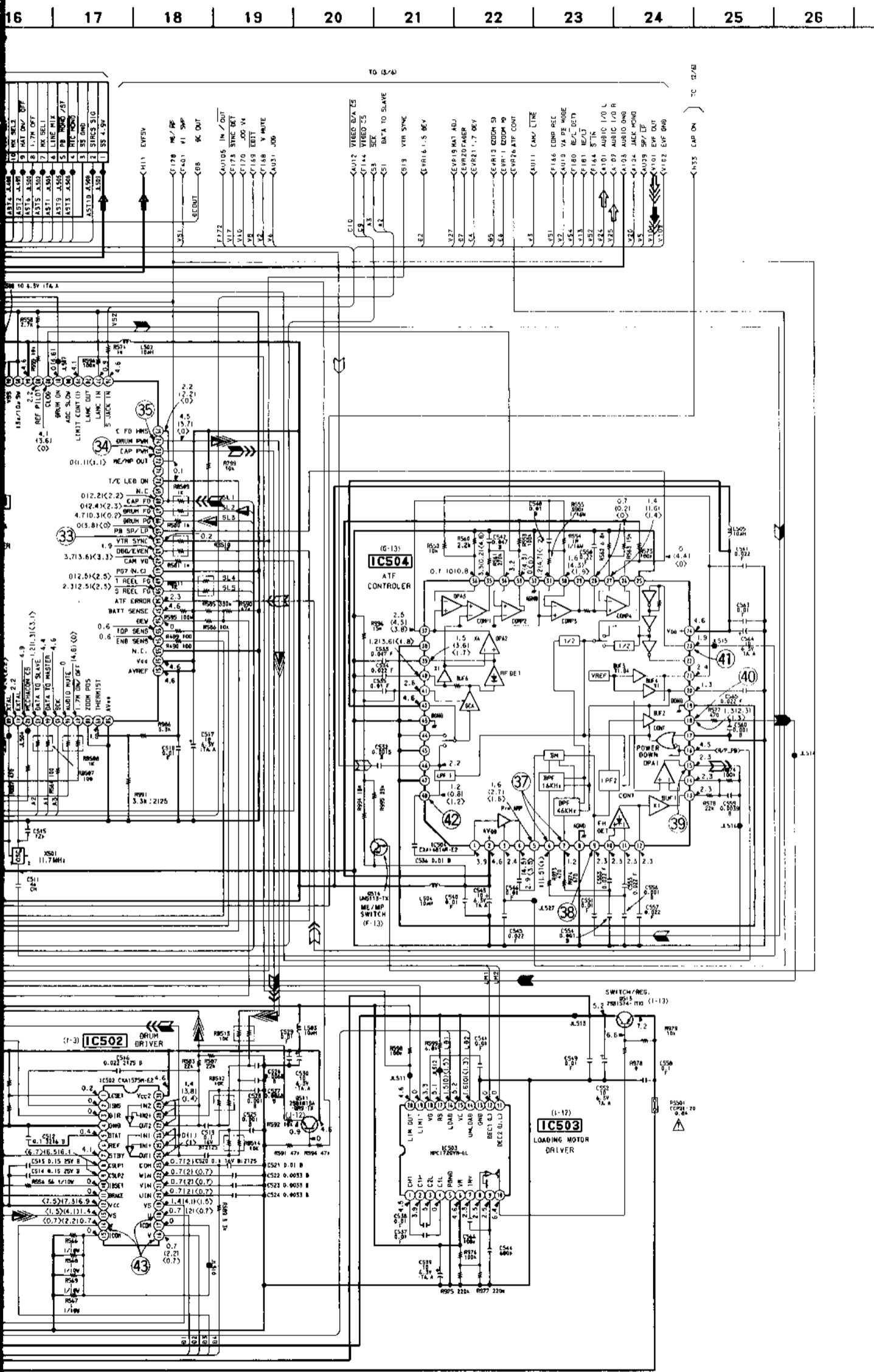
	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC	➔	➔➔	➔➔➔	➔
PB			➔➔➔	➔
Ref. signal			REC	REC/PB
			➔	➔

VS-99 (SERVO/SYSTEM CONTROL) SCHEMATIC DIAGRAM

• See page 4-13 for Printed wiring board.

- Ref. No. VS-99 BOARD: 3,000 Series -

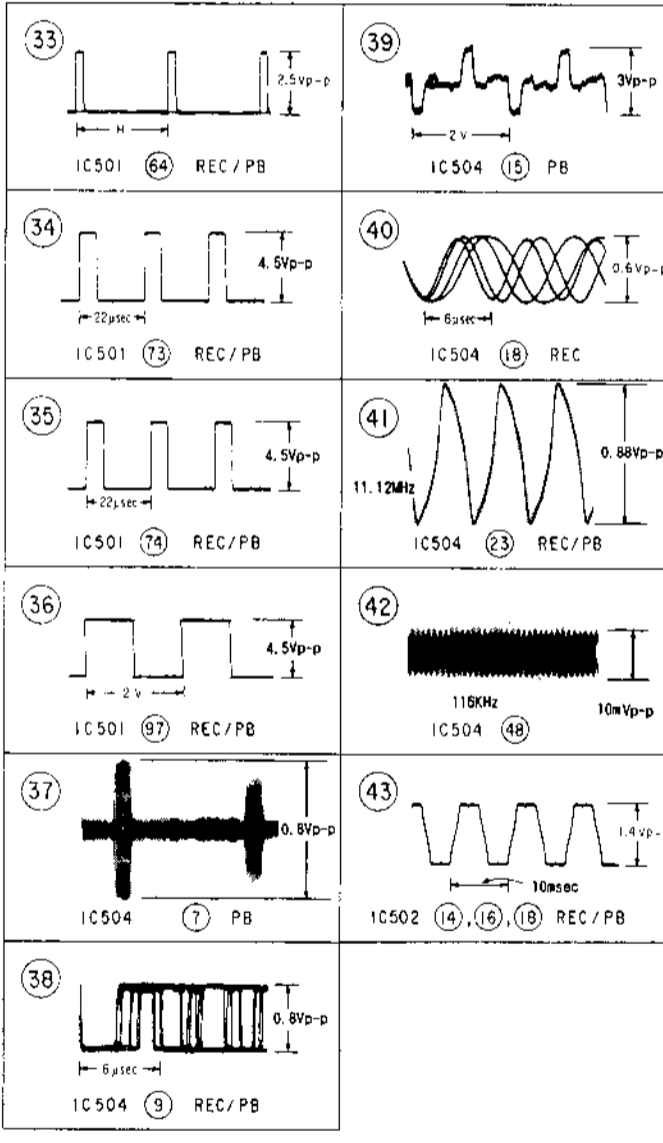




Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

A
B
C
D
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H
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J
K
L
M
N
O
P
Q
R
S

VS-99 BOARD



• SIGNAL PATH

	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC	➔	➔➔	➔➔➔	➔
PB			➔➔➔	➔

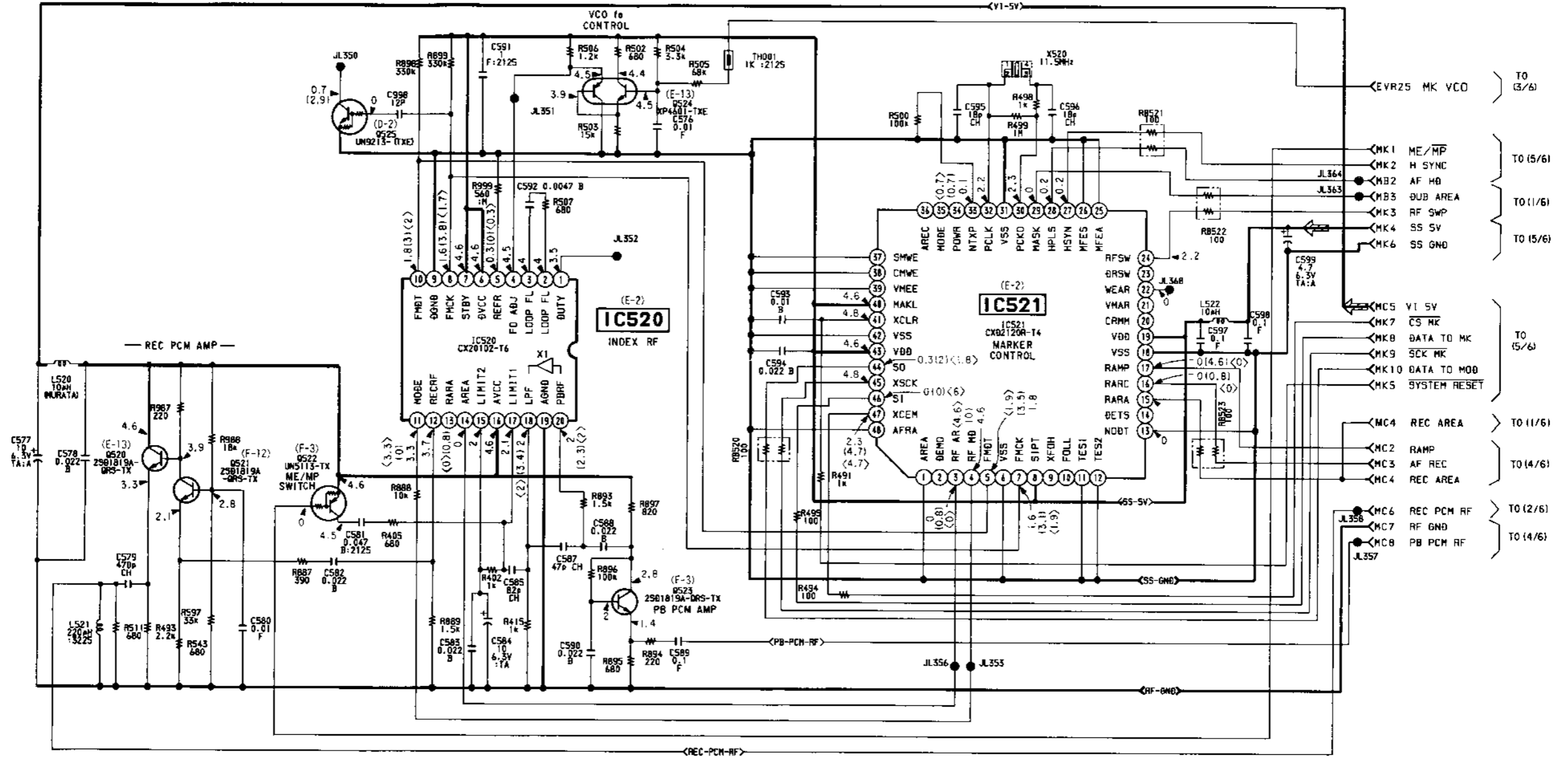
	REC	REC/PB	PB
Drum speed servo		➔	
Drum phase servo		➔➔	
Drum servo (speed and phase)		➔➔➔	
Capstan speed servo			
Capstan phase servo			➔➔➔
Capstan servo (speed and phase)		➔➔➔	
Ref. signal	➔	➔	➔

1 2 3 4 5 6 7 8 9 10 11 12 13 14

A
B
C
D
E
F
G
H

VS-99 BOARD (6/6)

no mark: EE mode
() : REC mode
< > : PB mode

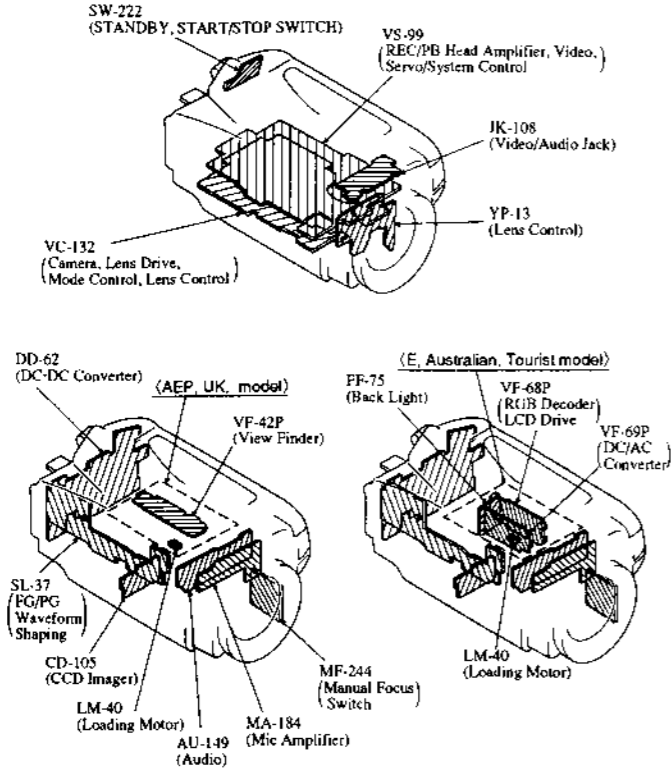
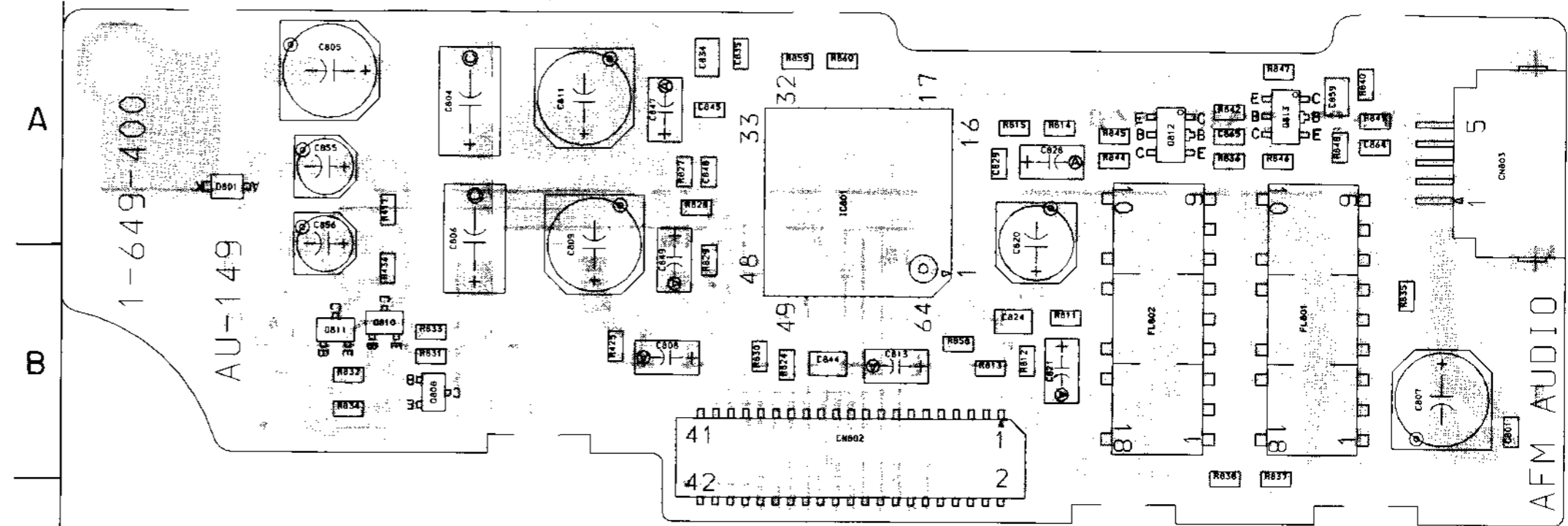


AU-149 (AUDIO) PRINTED WIRING BOARD

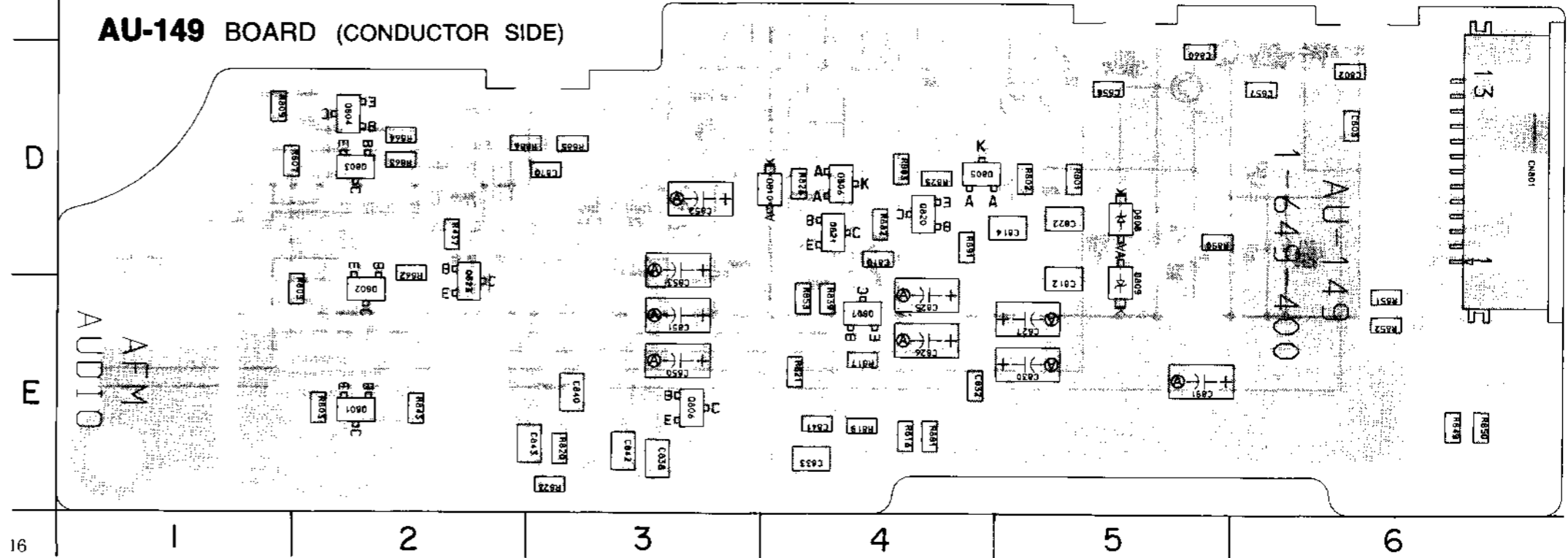
- Ref. No. AU-149 BOARD: 5,000 Series -

<http://www.manualscenter.com>

AU-149 BOARD (COMPONENT SIDE)



AU-149 BOARD (CONDUCTOR SIDE)



AU-149 (AUDIO) SCHEMATIC DIAGRAM

- Ref. No. AU-149 BOARD: 5,000 Series -

<http://www.manualscenter.com>

AU-149 BOARD

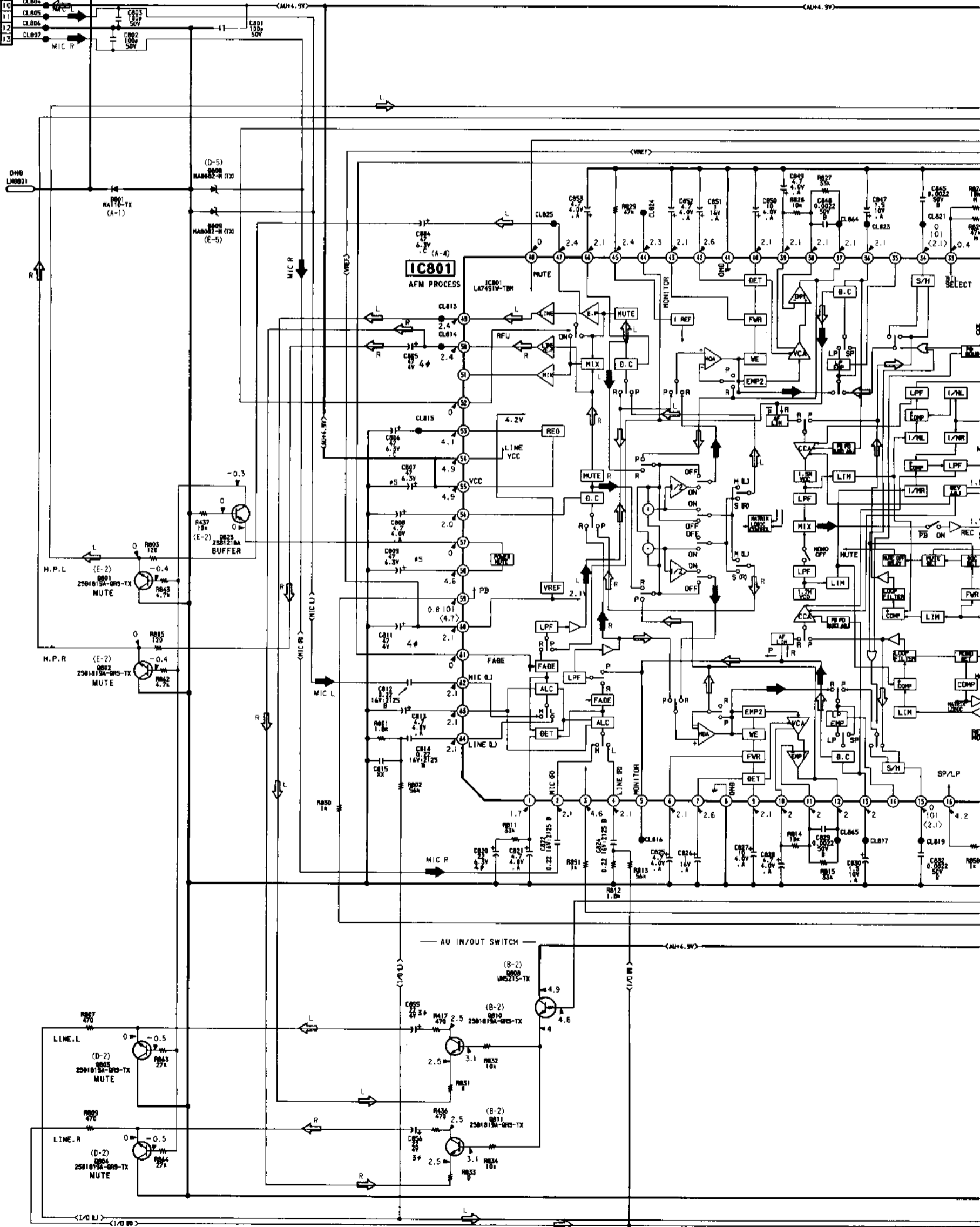
no mark: EE code
 (): REC mode
 < > : PB mode

IC801 (SP (D-6))

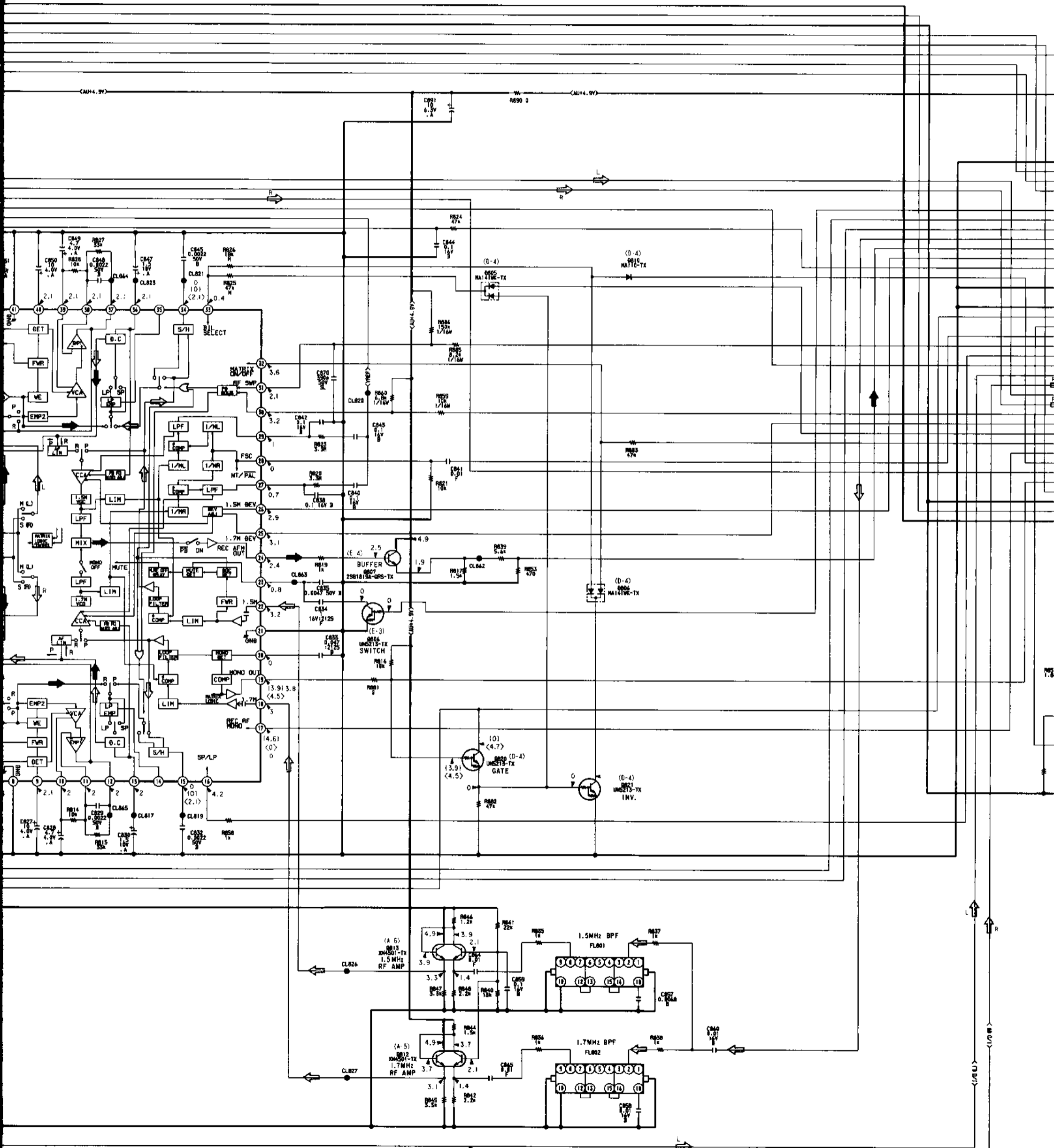
SS 4.9V	1	CL801
SIRCS IN	2	CL802
SS GND	3	CL803
EXT MIC DET	4	CL804
NICMON/ST	5	CL805
HIFI/WIND	6	CL806
ZOOM M	7	CL807
ZOOM S	8	CL808
CHASIS GND	9	CL809
AU 4.9V	10	CL810
MIC L IN	11	CL811
GND	12	CL812
MIC R IN	13	CL813

TO
 MA-184
 BOARD
 CN552

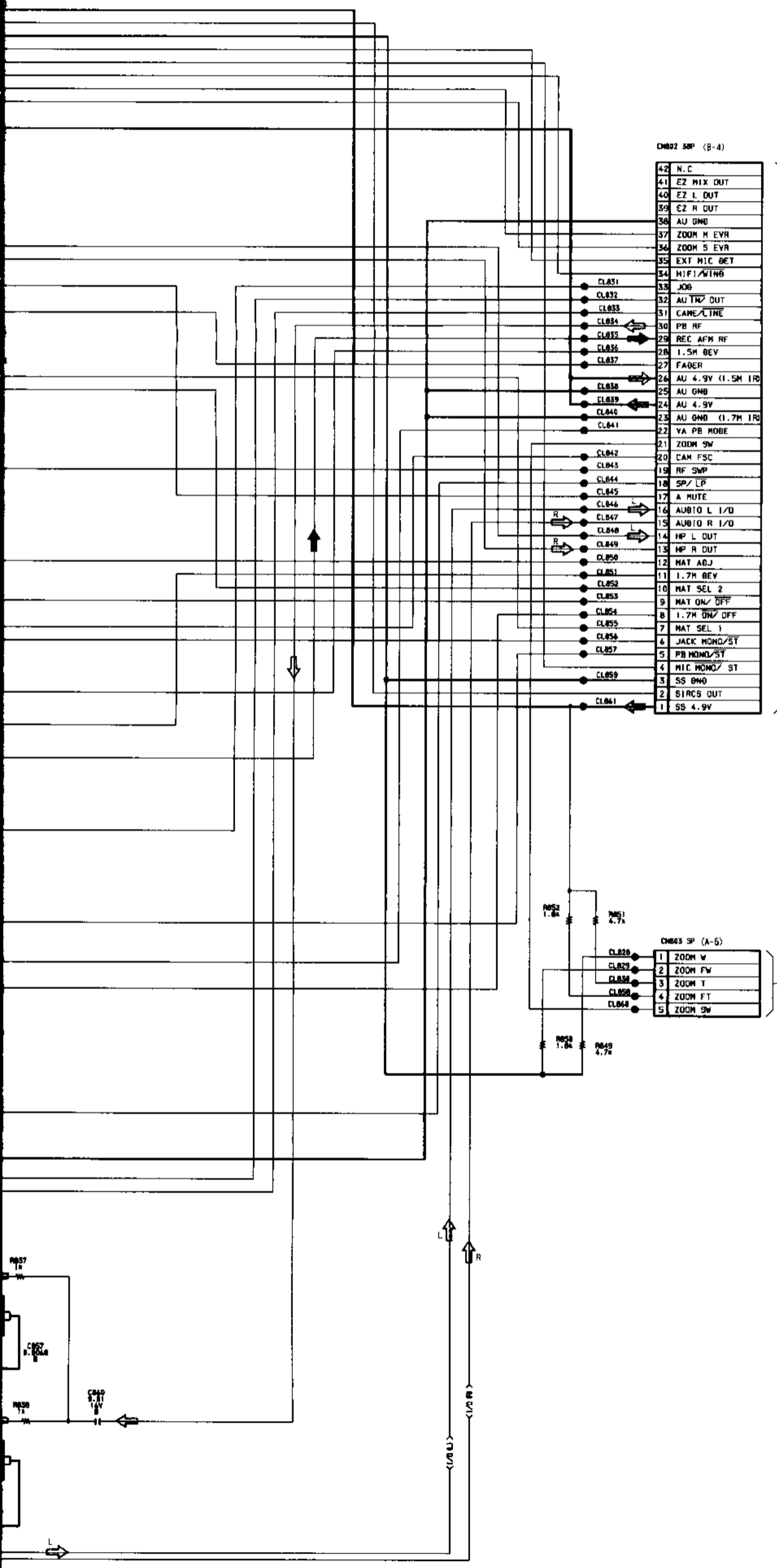
(See Page 4-82)



<http://www.manualscenter.com>



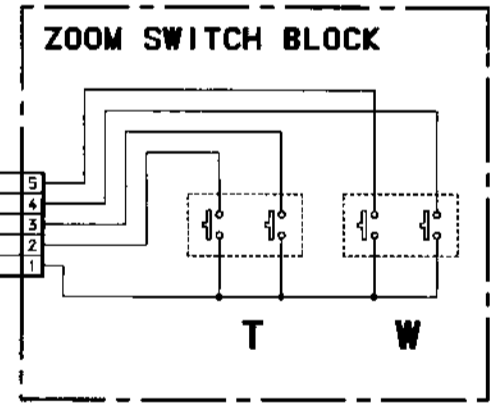
<http://www.manualscenter.com>



CN602 50P (B-4)

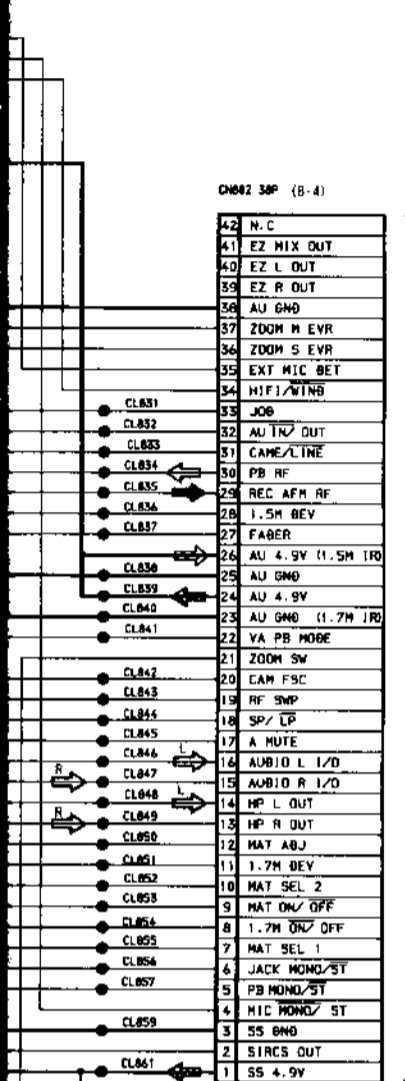
42	N.C
41	EZ MIX OUT
40	EZ L OUT
39	EZ R OUT
38	AU GND
37	ZOOM M EVR
36	ZOOM S EVR
35	EXT MIC DET
34	MIF/ATNG
33	JOB
32	AU TRZ OUT
31	CAME/LTRF
30	PB RF
29	REC AFM RF
28	1.5M BEV
27	FADER
26	AU 4.9V (1.5M IR)
25	AU GND
24	AU 4.9V
23	AU GND (1.7M IR)
22	YA PB MOBE
21	ZOOM SW
20	CAM FSC
19	RF SWP
18	SP/LP
17	A MUTE
16	AUDIO L I/O
15	AUDIO R I/O
14	HP L OUT
13	HP R OUT
12	MAT ADJ
11	1.7M BEV
10	MAT SEL 2
9	MAT ON/OFF
8	1.7M ON/OFF
7	MAT SEL 1
6	JACK MOND/ST
5	PB MOND/ST
4	MIC MOND/ST
3	SS GND
2	SIRCS OUT
1	SS 4.9V

TO
VS-99 BOARD
CN505
(See Page 4-33)



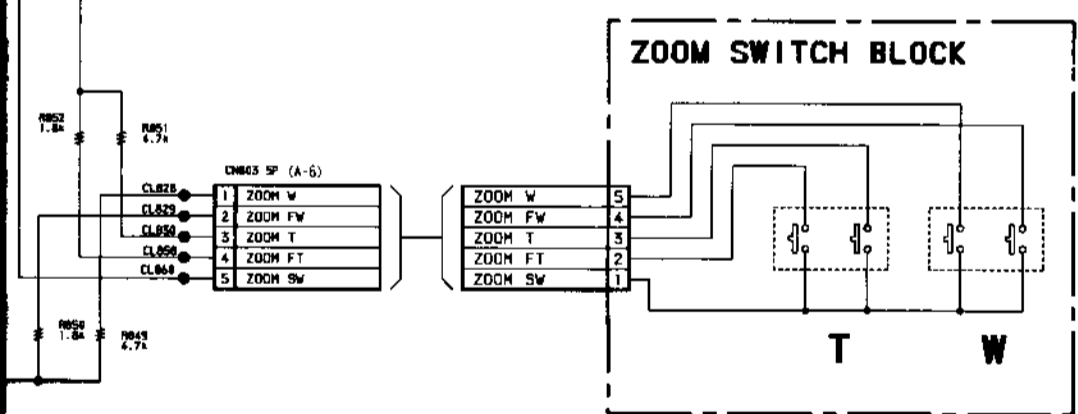
24 25 26 27 28 29 30

<http://www.manualscenter.com>



CN802 38P (B-4)	
42	N.C
41	EZ MIX OUT
40	EZ L OUT
39	EZ R OUT
38	AU GND
37	ZOOM M EVR
36	ZOOM S EVR
35	EXT MIC BET
34	HIFI/WINB
33	JOB
32	AU TR/ OUT
31	CAME/LINE
30	PB RF
29	REC AFM RF
28	1.5M BEV
27	FABER
26	AU 4.9V (1.5M TR)
25	AU GND
24	AU 4.9V
23	AU GND (1.7M IR)
22	VA PB MOBE
21	ZOOM SW
20	CAM F3C
19	RF SWP
18	SP/ LP
17	A MUTE
16	AUDIO L I/O
15	AUDIO R I/O
14	HP L OUT
13	HP R OUT
12	MAT ABJ
11	1.7M BEV
10	MAT SEL 2
9	MAT ON/ OFF
8	1.7M ON/ OFF
7	MAT SEL 1
6	JACK MONO/ST
5	PB MONO/ST
4	MIC MONO/ ST
3	SS GND
2	SIRCS OUT
1	SS 4.9V

TO
V5-99 BOARD
CN505
(See Page 4-33)



A
B
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K
L
M
N
O
P
Q

• SIGNAL PATH

	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC				➔
PB				➡

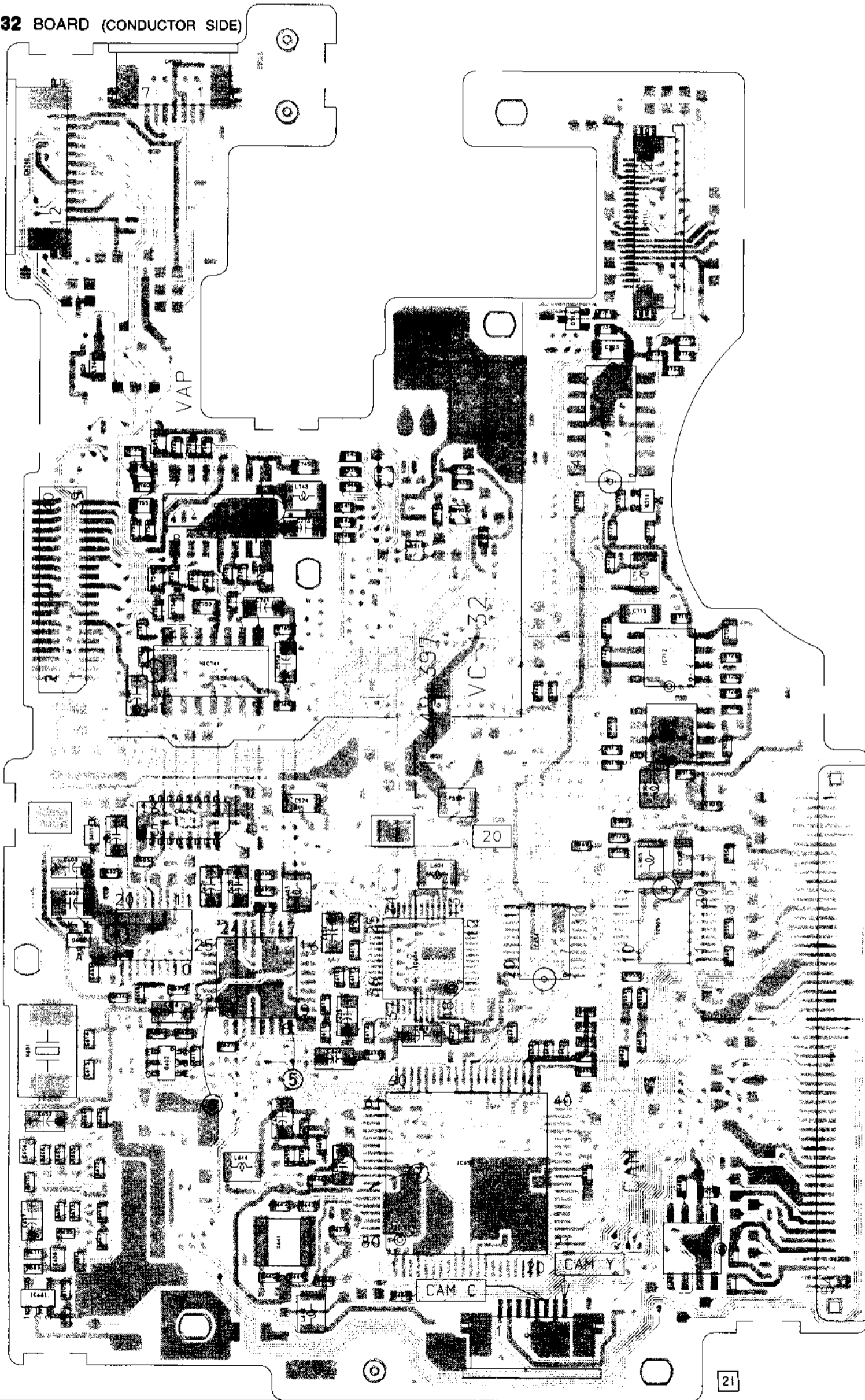
VC-132 (CAMERA, LENS, DRIVE, MODE CONTROL, LENS CONTROL), MF-244 (MANUAL FOCUS SWITCH), CD-105 (CCD IMAGER), YP-13 (LENS CONTROL) PRINTED
- Ref. No. VC-132 BOARD: 6,000 Series, MF-244 BOARD: 7,000 Series, CD-105 BOARD: 8,000 Series, YP-13 BOARD: 9,000 Series -

VC-132 BOARD (COMPONENT SIDE)

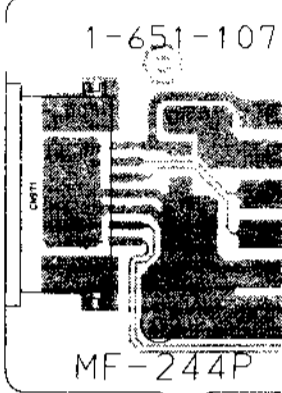
VC-132 BOARD (CONDUCTIVE SIDE)



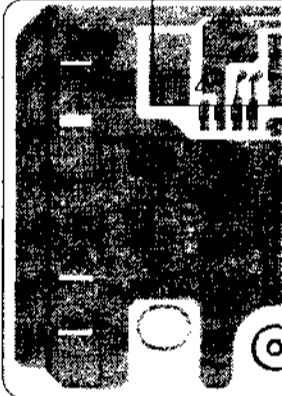
VC-132 BOARD (CONDUCTOR SIDE)



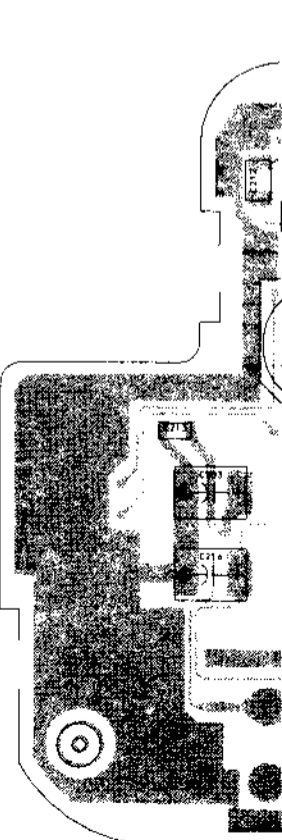
MF-244 BOARD (CONDUCTOR SIDE)



MF-244 BOARD (REVERSE SIDE)



YP-13 BOARD (CONDUCTOR SIDE)



8

9

10

11

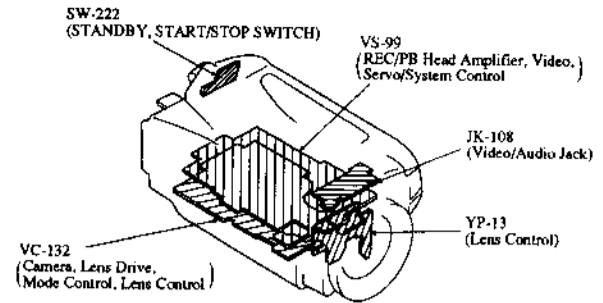
12

13

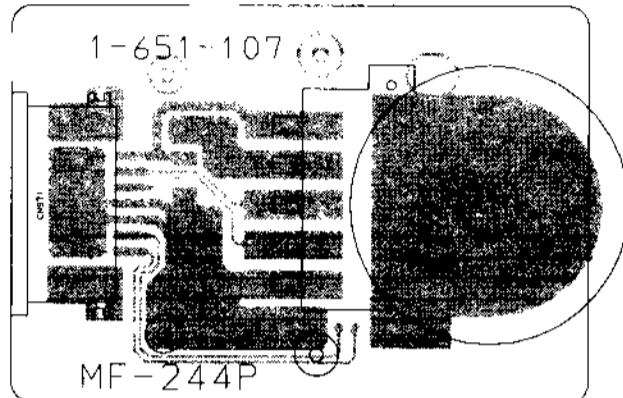
14

15

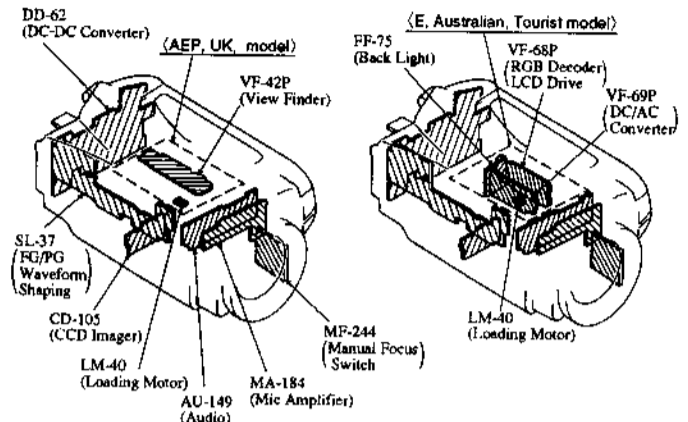
16



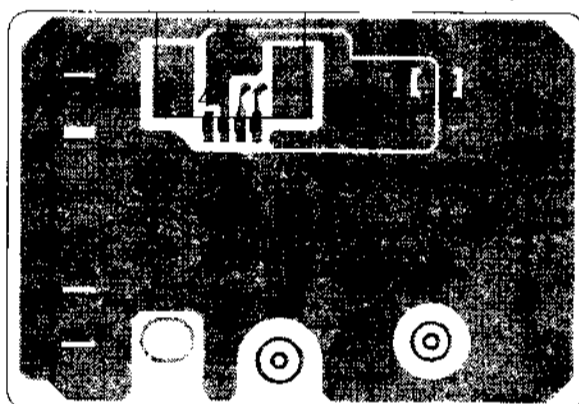
MF-244 BOARD (COMPONENT SIDE)



21

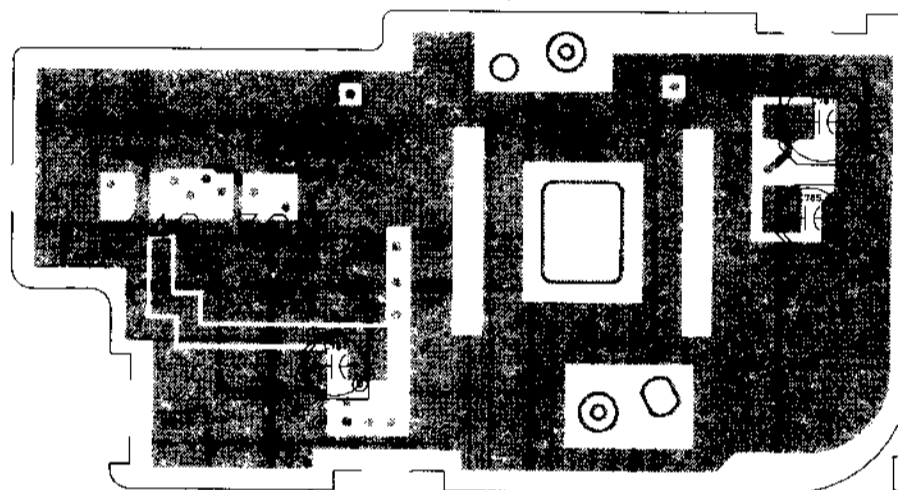


MF-244 BOARD (CONDUCTOR SIDE)

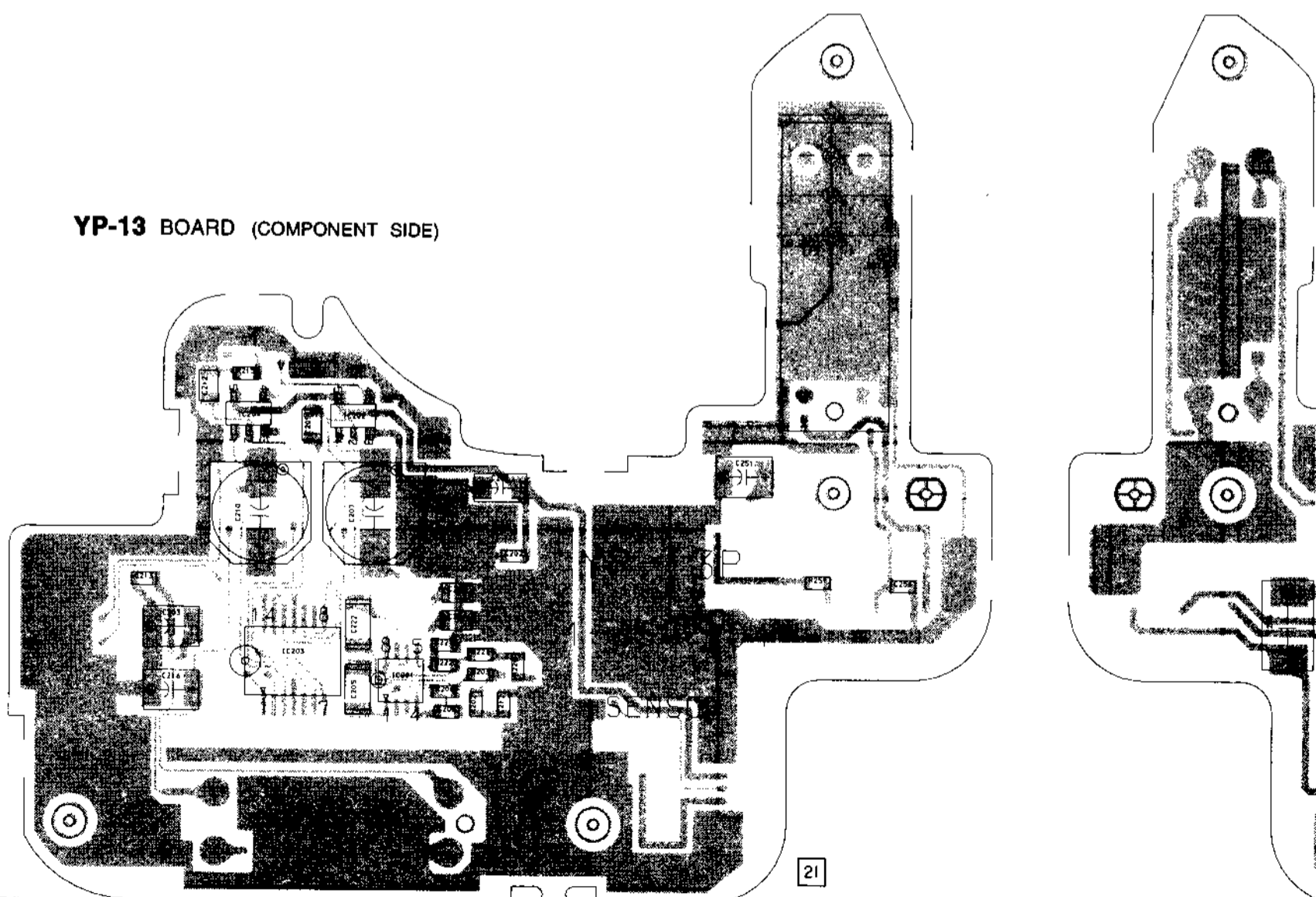


21

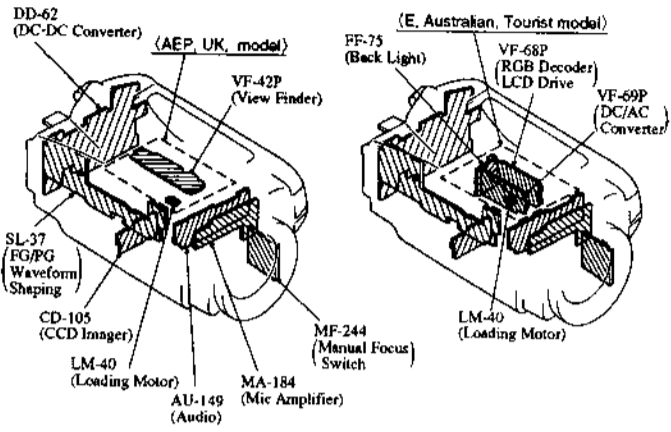
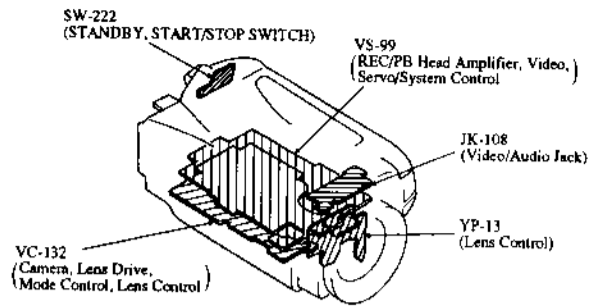
CD-105 BOARD (COMPONENT SIDE)



YP-13 BOARD (COMPONENT SIDE)

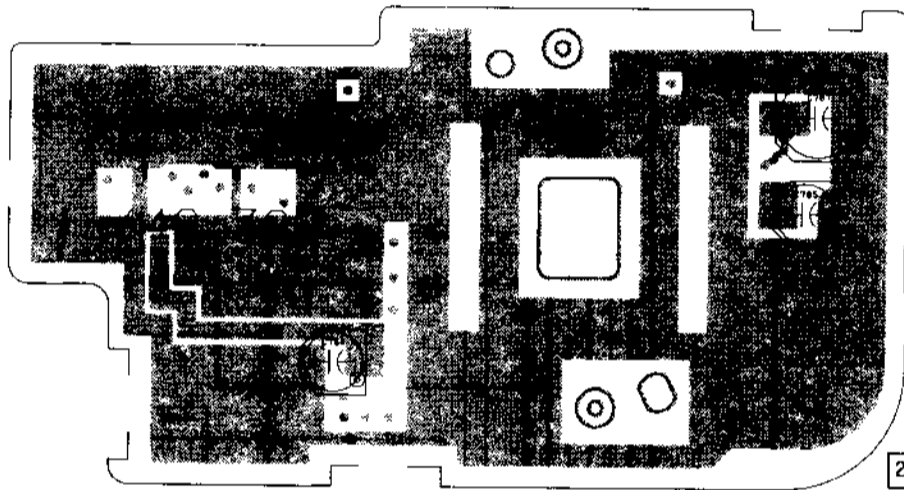


21

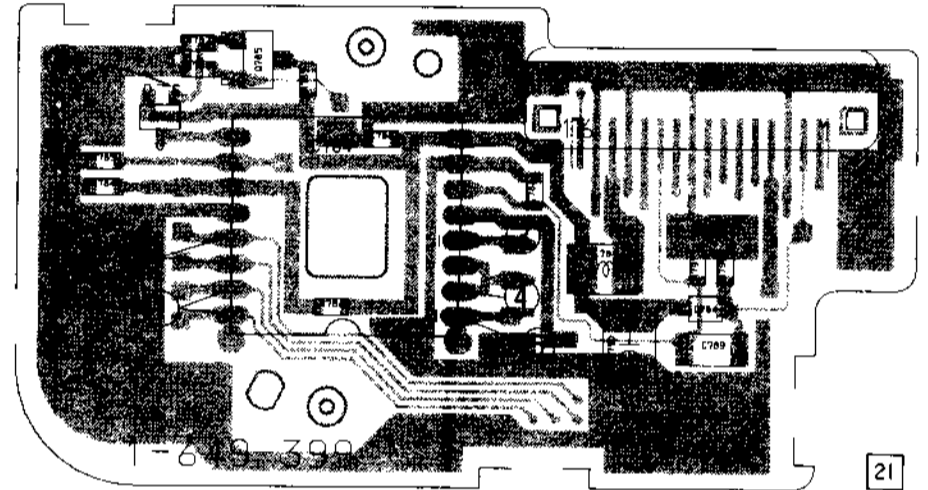


<http://www.manualscenter.com>

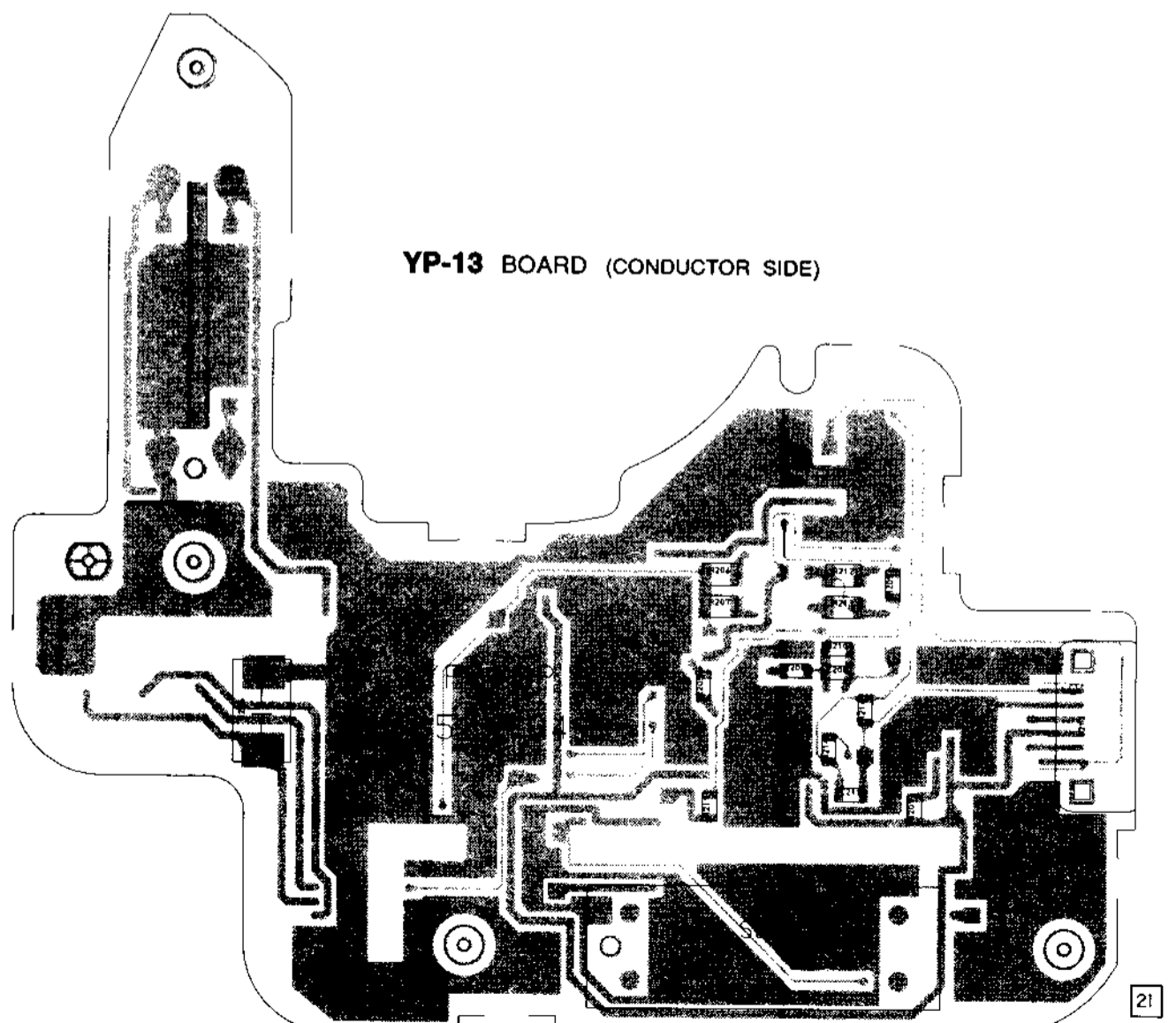
CD-105 BOARD (COMPONENT SIDE)



CD-105 BOARD (CONDUCTOR SIDE)

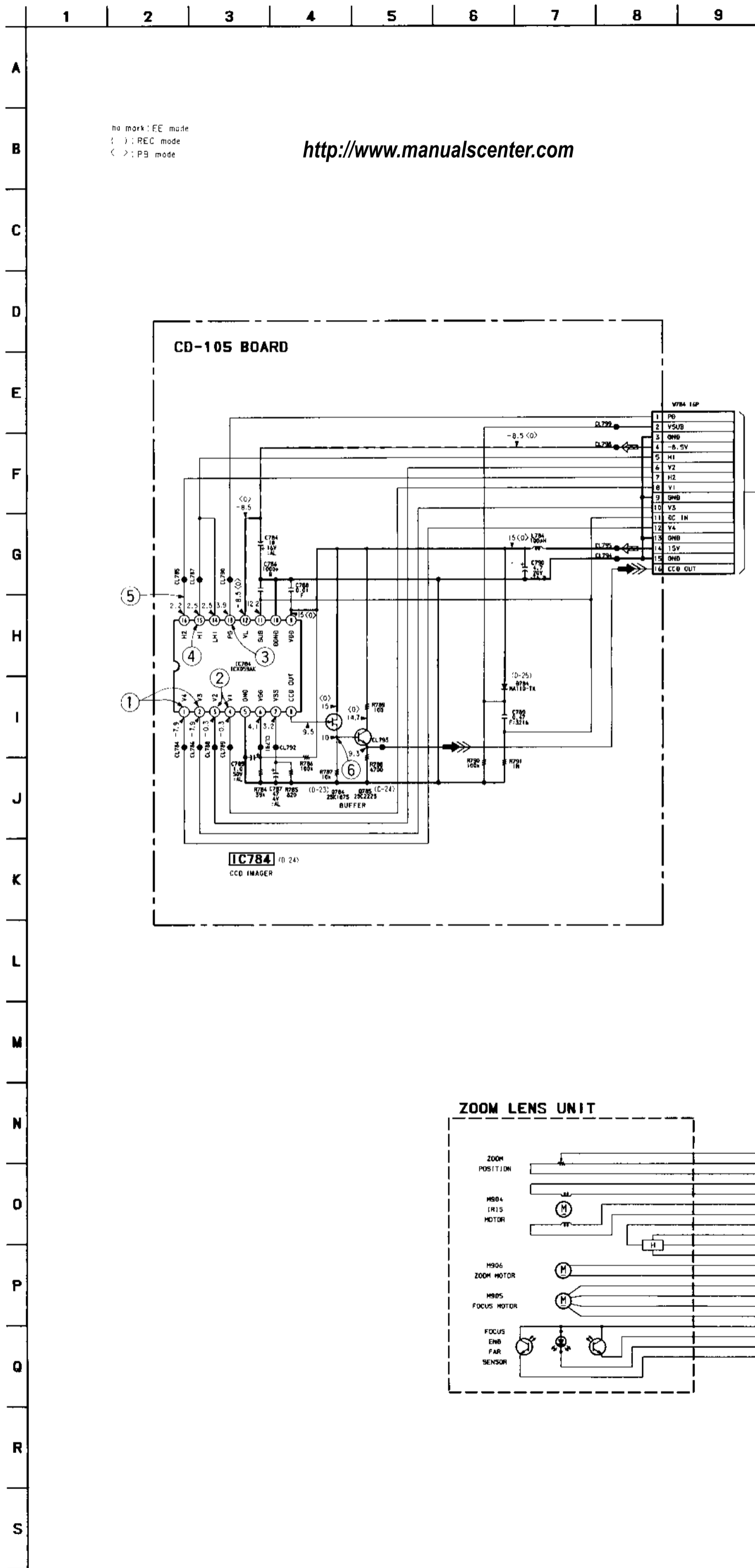


YP-13 BOARD (CONDUCTOR SIDE)

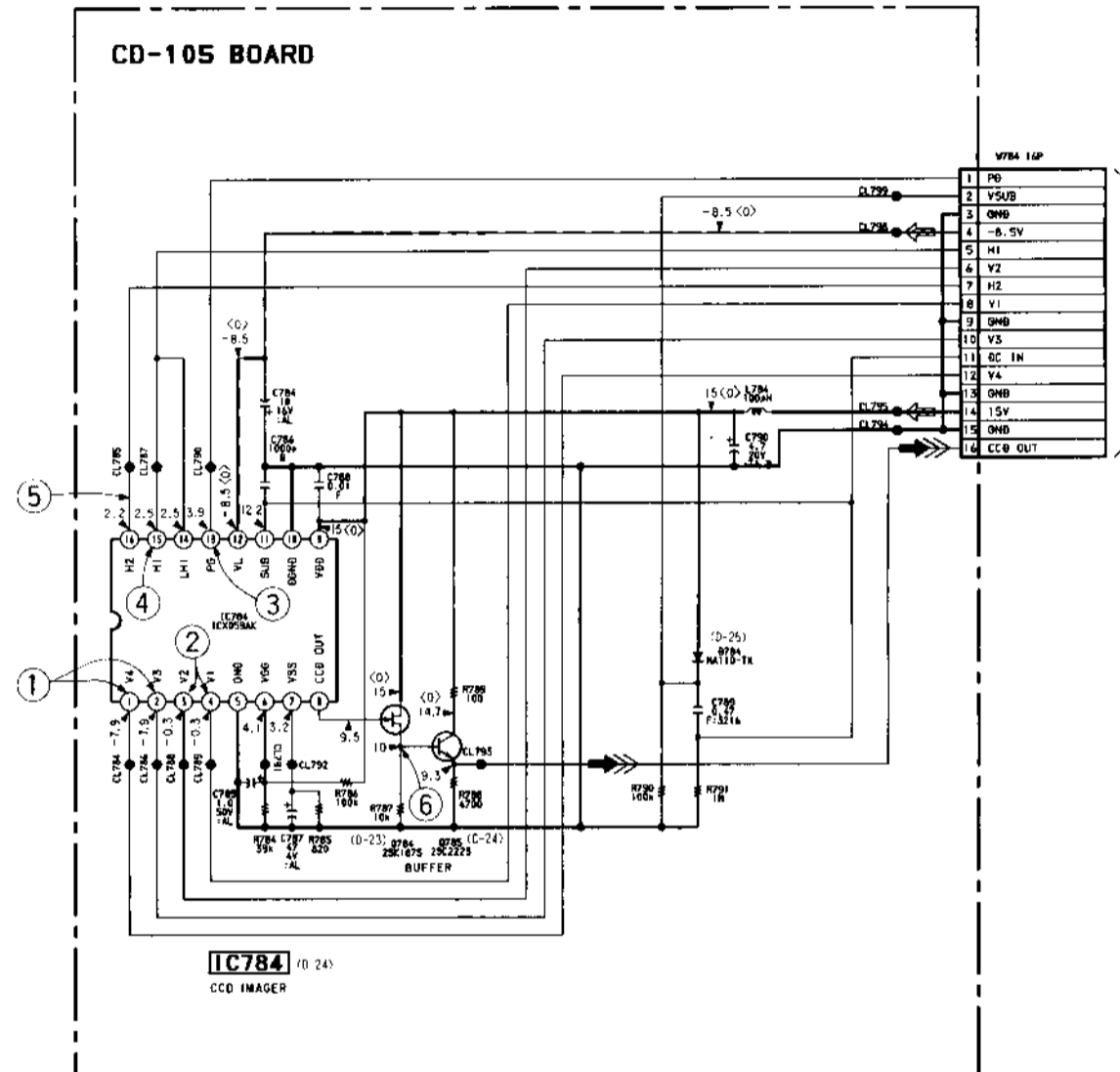


VC-132 (CAMERA, LENS DRIVE), CD-105 (CCD IMAGER) SCHEMATIC DIAGRAM

- Ref. No. VC-132 BOARD: 6,000 Series, CD-105 BOARD: 8,000 Series -



<http://www.manualscenter.com>



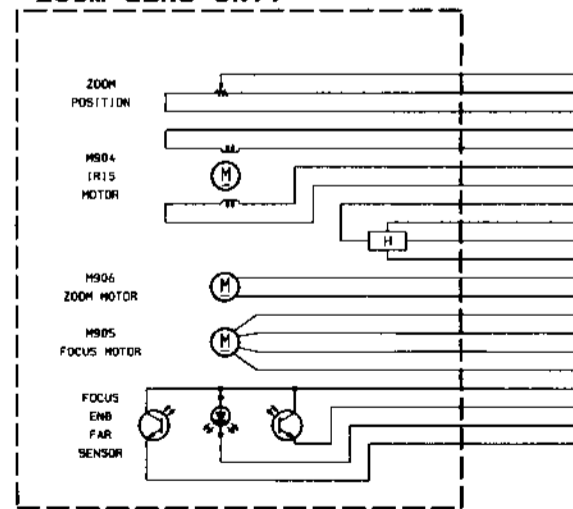
• SIGNAL PATH

	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC			➡➡➡	
PB				

Note on the CCD imager replacement

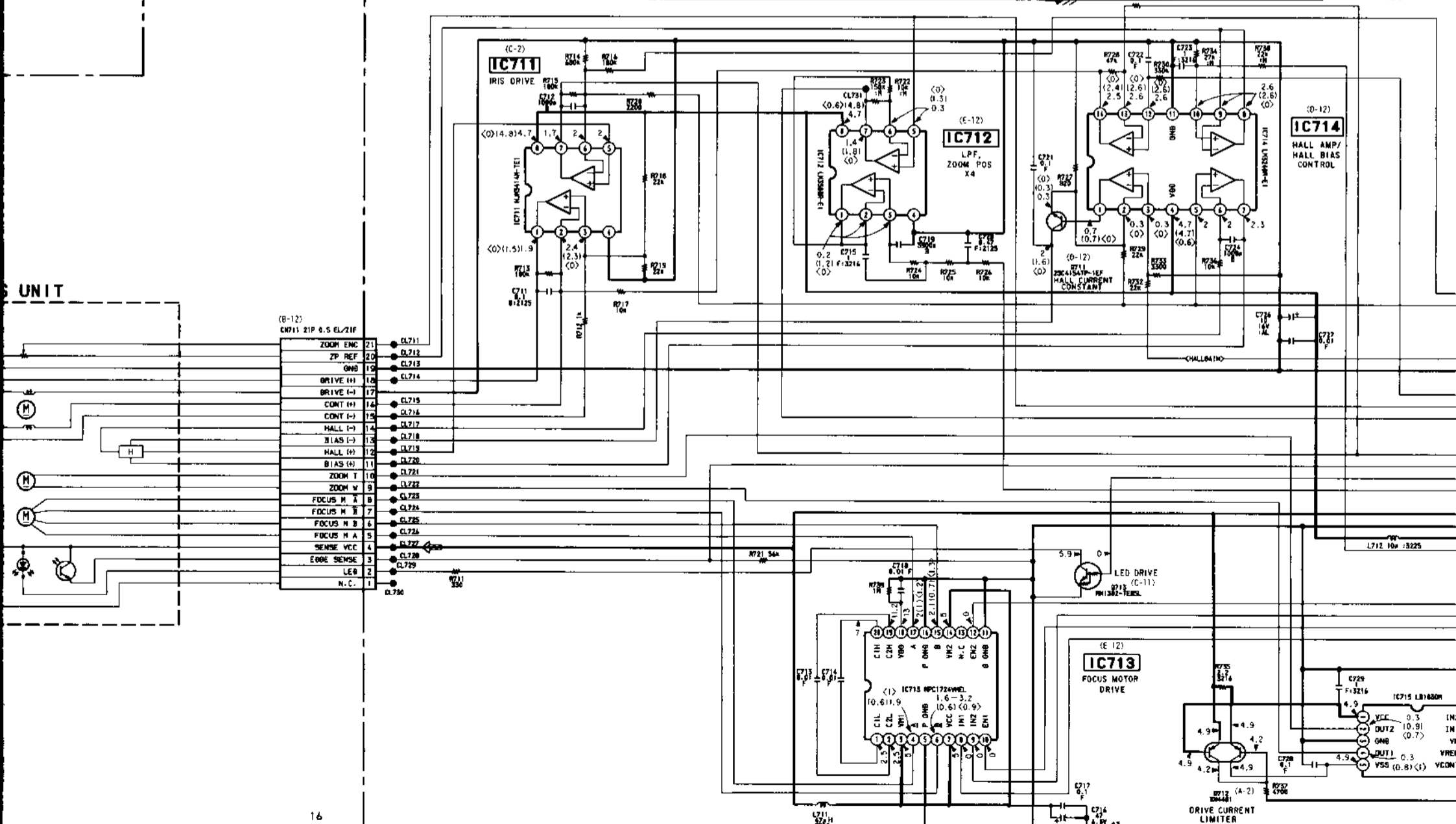
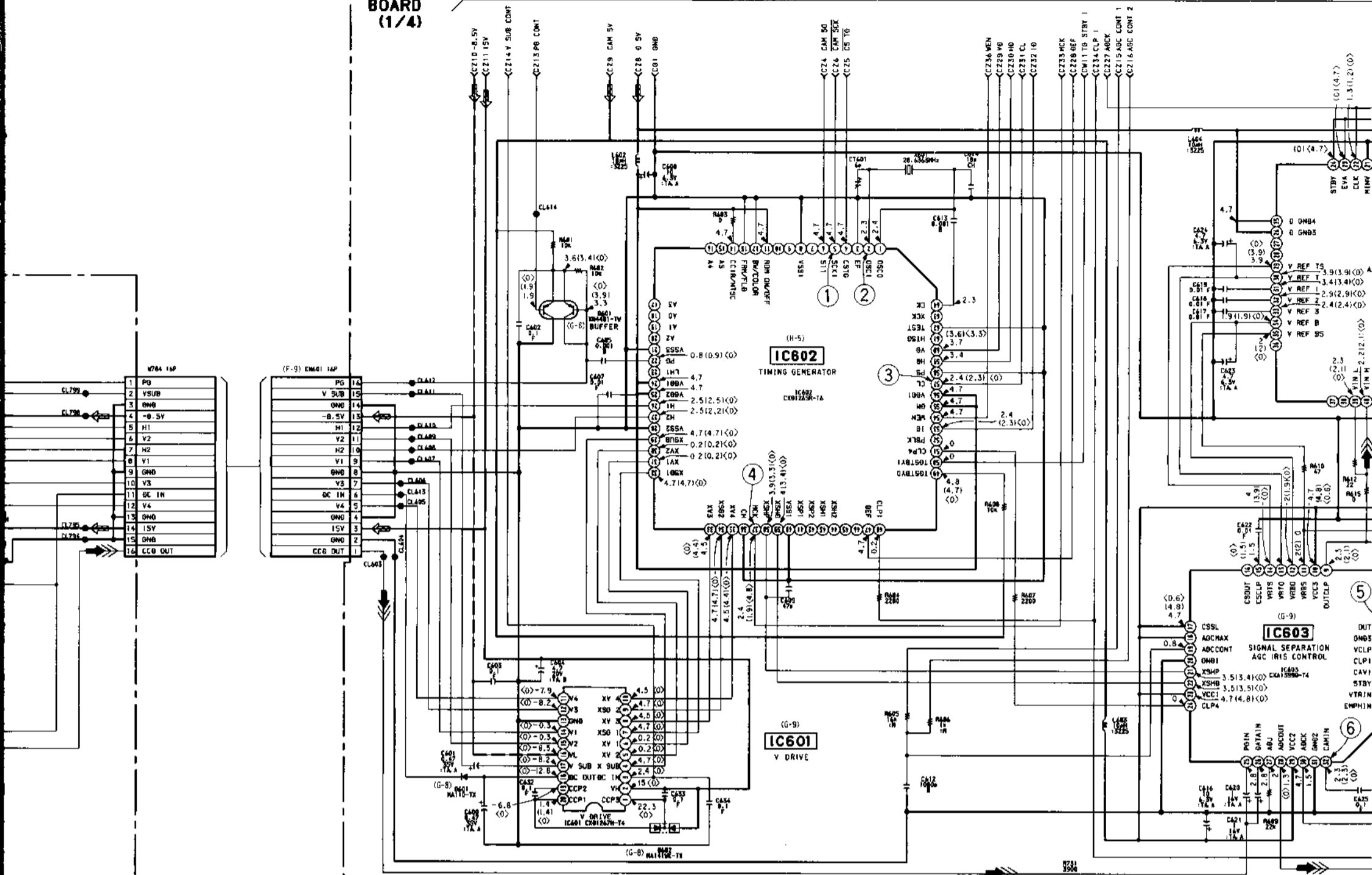
- Some of this units require the correction data by the CCD imager (IC784 on CD-105 board), some do not. The correction data is input in F page and addresses 1D to 2C of the camera micro processor (IC653 on VC-132 board), and also written on the CCD data label put on the shield case (upper) of the DD-62 board. The correction data is not required for the CCD imager supplied for repair. Therefore, when replacing the CCD imager to which the CCD data label is put, remove the CCD data label and input 00 to F page and addresses 1D to 2C of the camera micro processor. Refer to the camera adjustment for input method.
- The CCD imager is not mounted for the already mounted CD-105 board supplied as the repair parts. When replacing the CD-105 board, remove the CCD imager from the old board and install on the new board.
- Perform all adjustments of the camera block when the CCD imager has been replaced.
- Handle the CCD imager with attention such as MOS IC as it may be broken by static electricity in the structure. Also, prevent the receiving light section from dust attached and strong light.

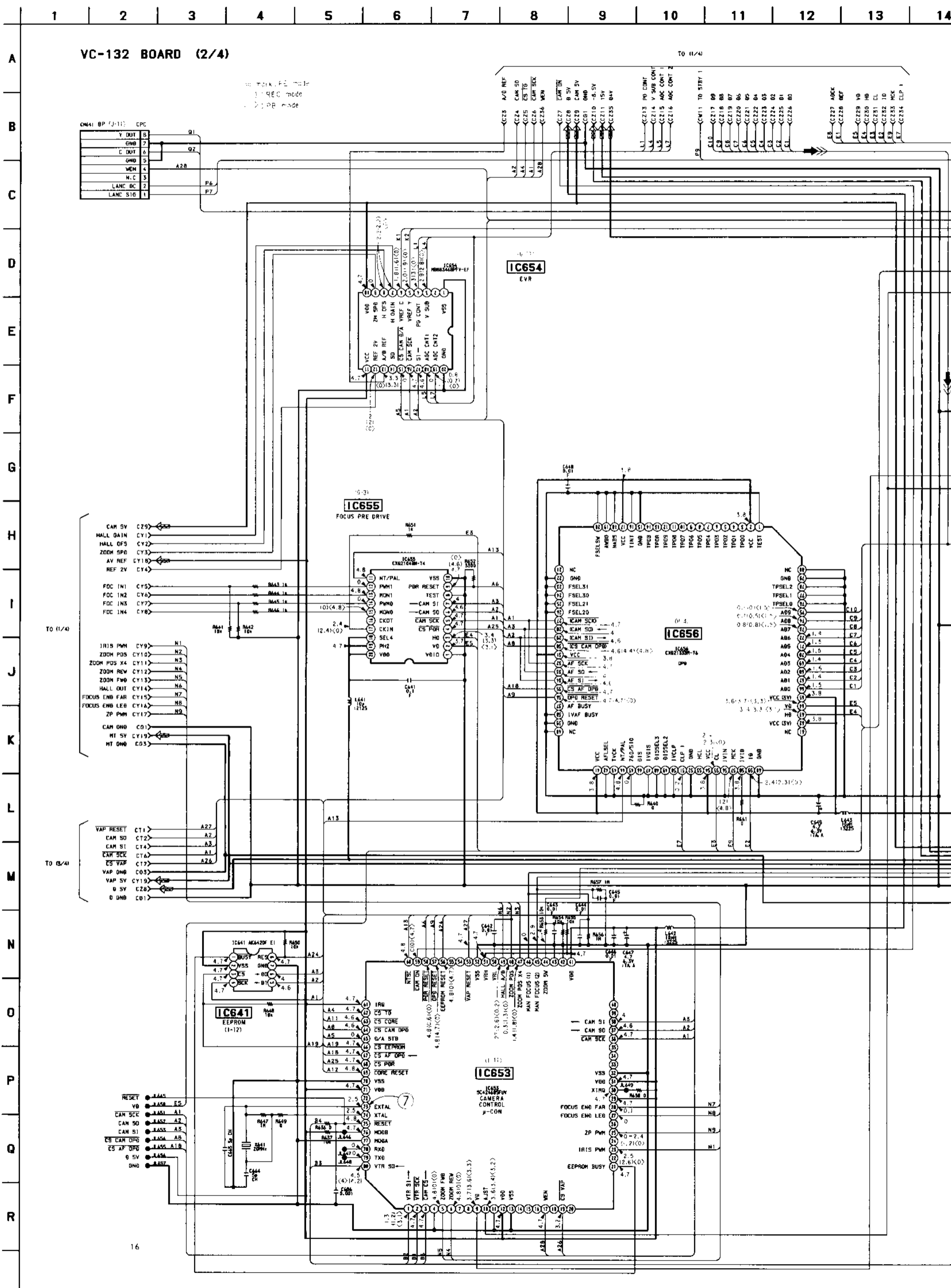
ZOOM LENS UNIT



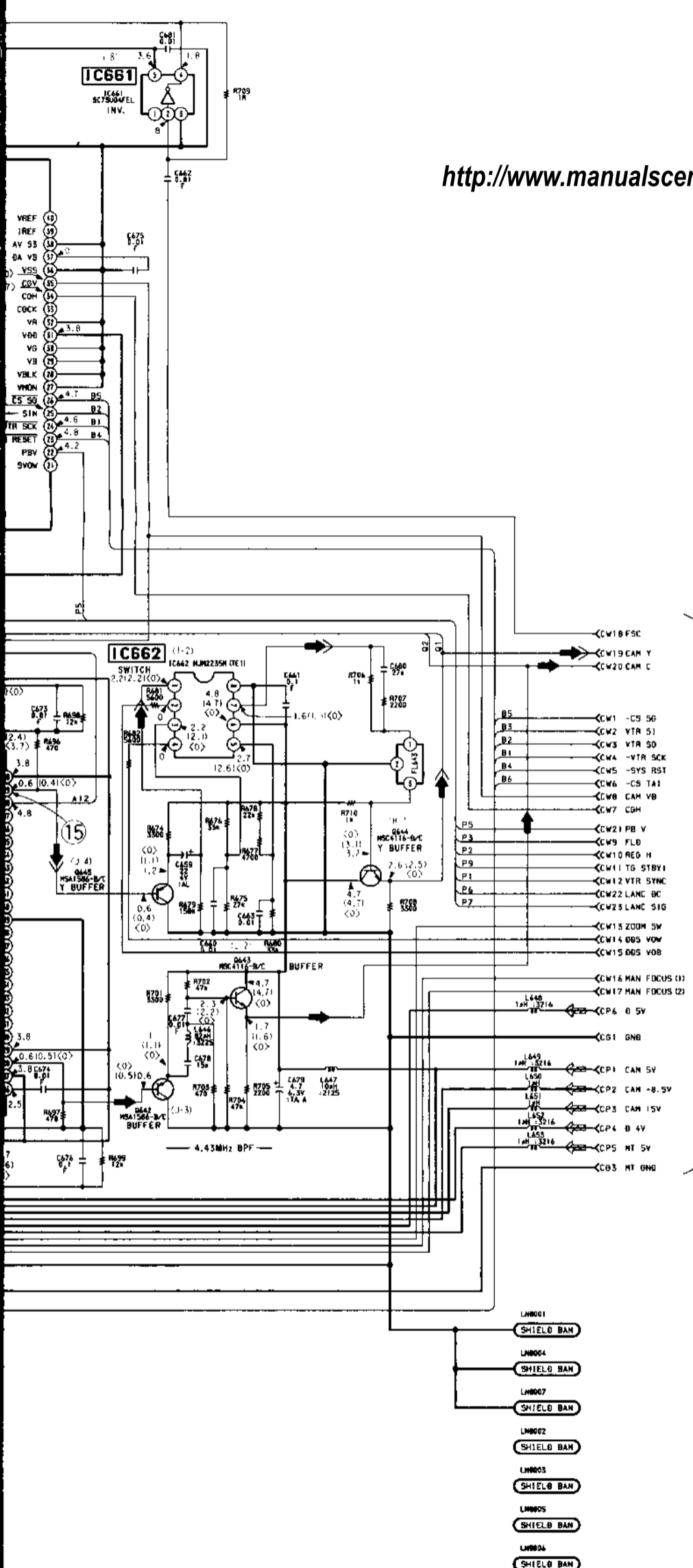
VC-132 BOARD (1/4)

Q2/4



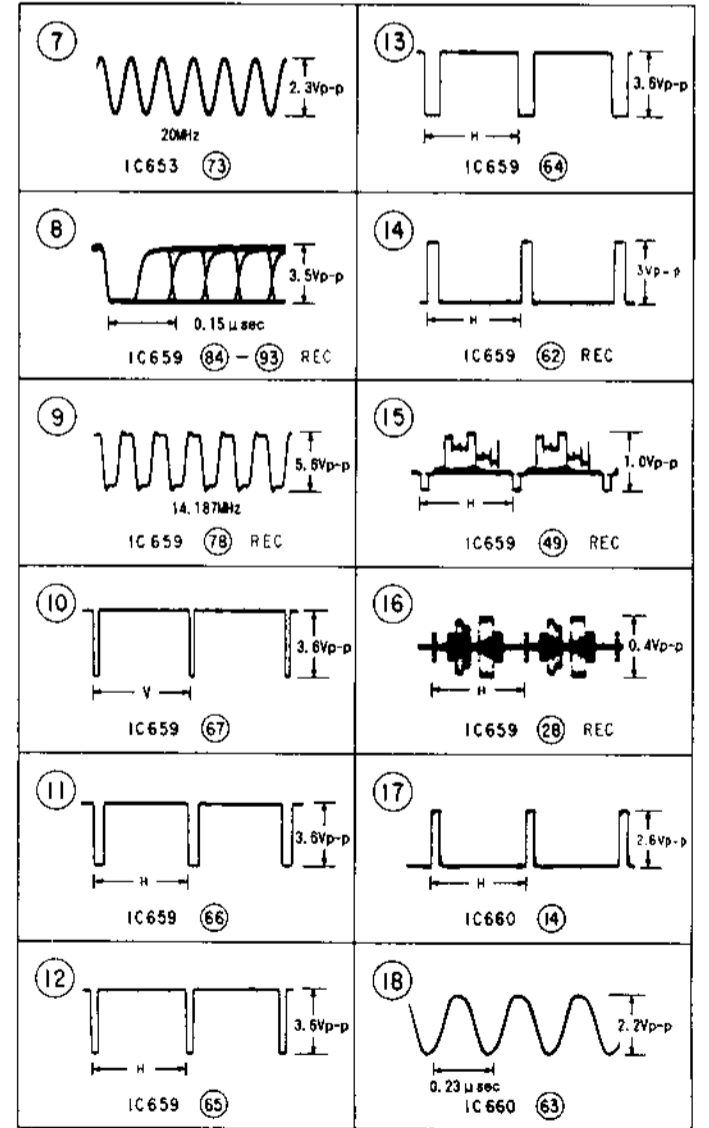


<http://www.manualscenter.com>



T0 (4/74)

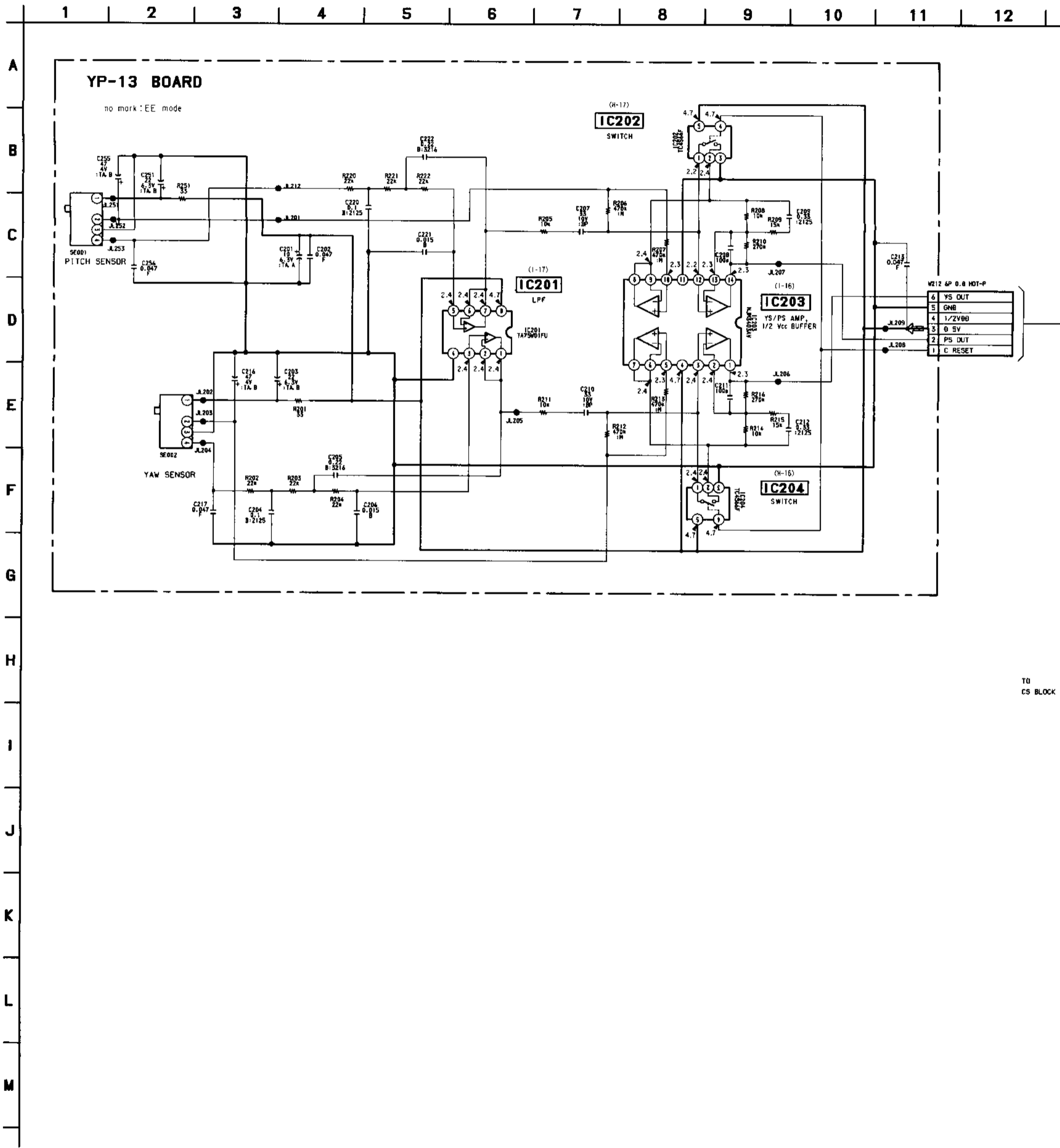
VC-132 BOARD



• SIGNAL PATH

	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC	➡	➡➡	➡➡➡	
PB				

VC-132 (LENS CONTROL), YP-13 (LENS CONTROL) SCHEMATIC DIAGRAM • See page 4-44 for Printed wiring board.
 - Ref. No. VC-132 BOARD: 6,000 Series, YP-13 BOARD: 9,000 Series -



TO CS BLOCK

11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23

VC-132 BOARD (3/4)

no mark: EE mode
 (): REC mode
 < >: PB mode

W212 4P 0.8 HOT-P

6	YS OUT
5	GND
4	1/2VDB
3	0 5V
2	PS OUT
1	C RESET

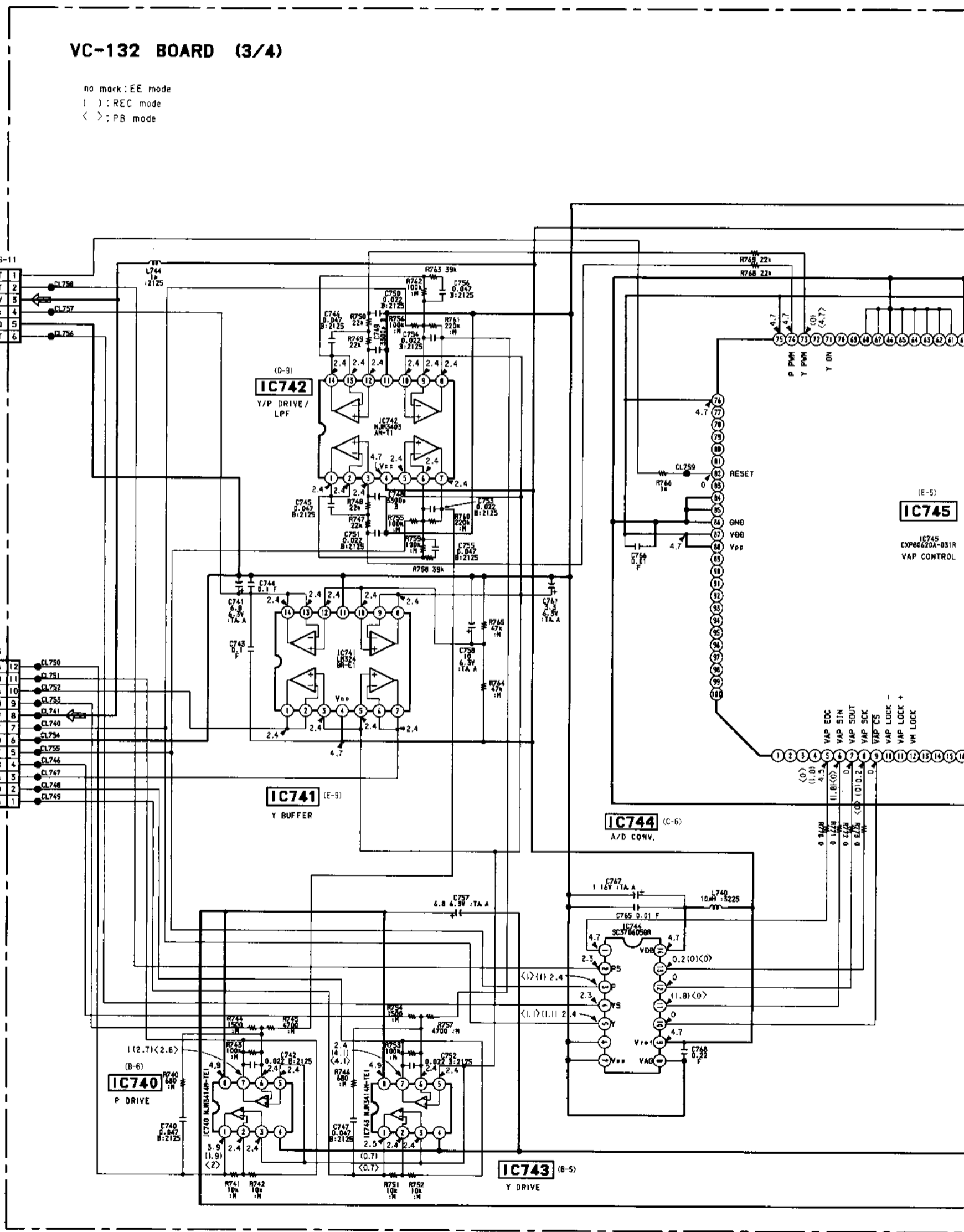
(B-6)
 CN743 4P TO YS-11

1	C RESET
2	PS OUT
3	0 5V
4	1/2Vcc
5	GND
6	YS OUT

(B-8)
 CN748 12P TO CS

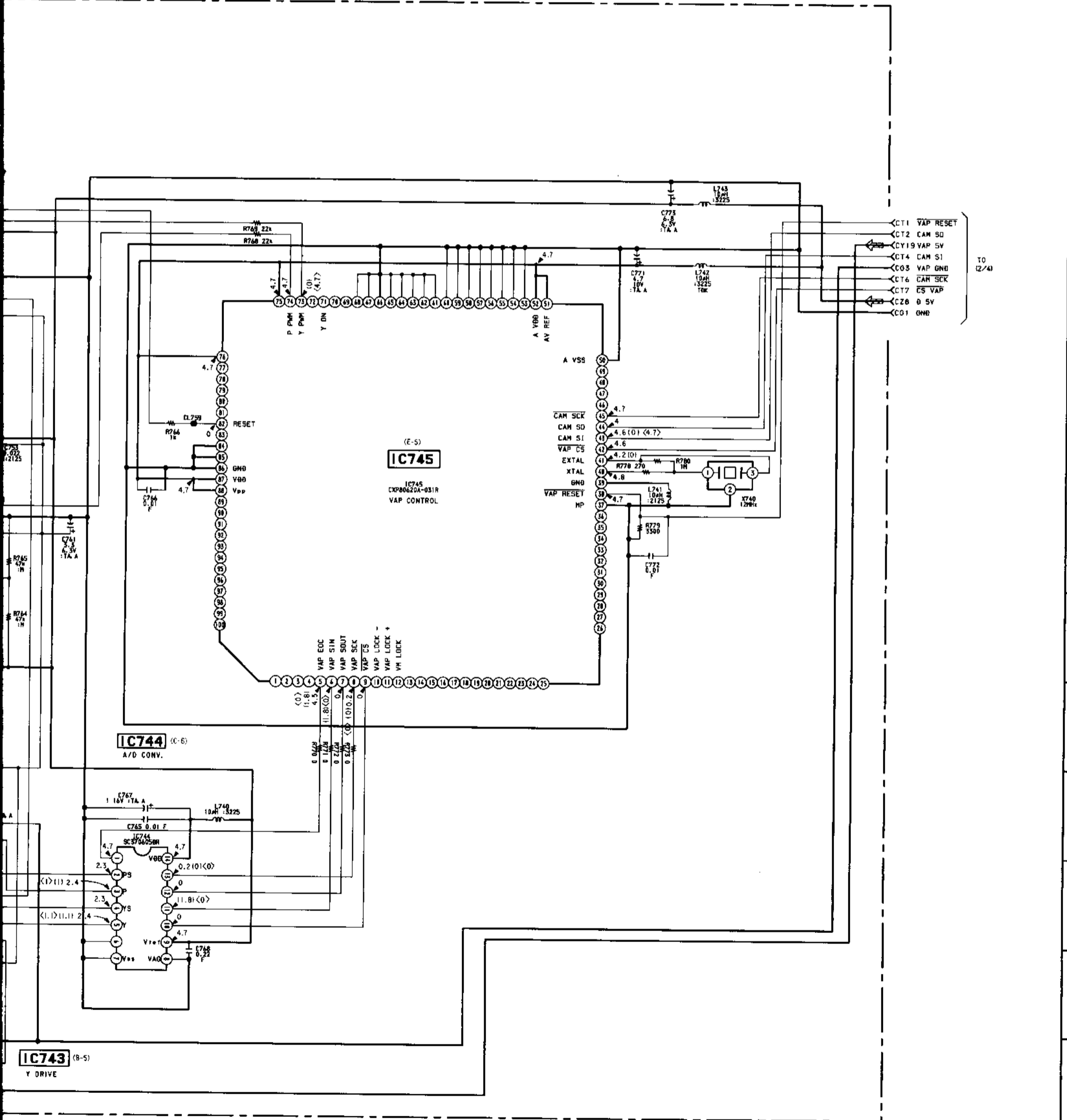
11	P BRIV A
12	P BRIV B
10	P DUMP A
9	P DUMP B
8	0 5V
7	Y OUT
6	GND
5	P OUT
4	Y DUMP B
3	Y DUMP A
2	Y DRIV B
1	Y DRIV A

TO CS BLOCK



19 20 21 22 23 24 25 26 27 28 29 30

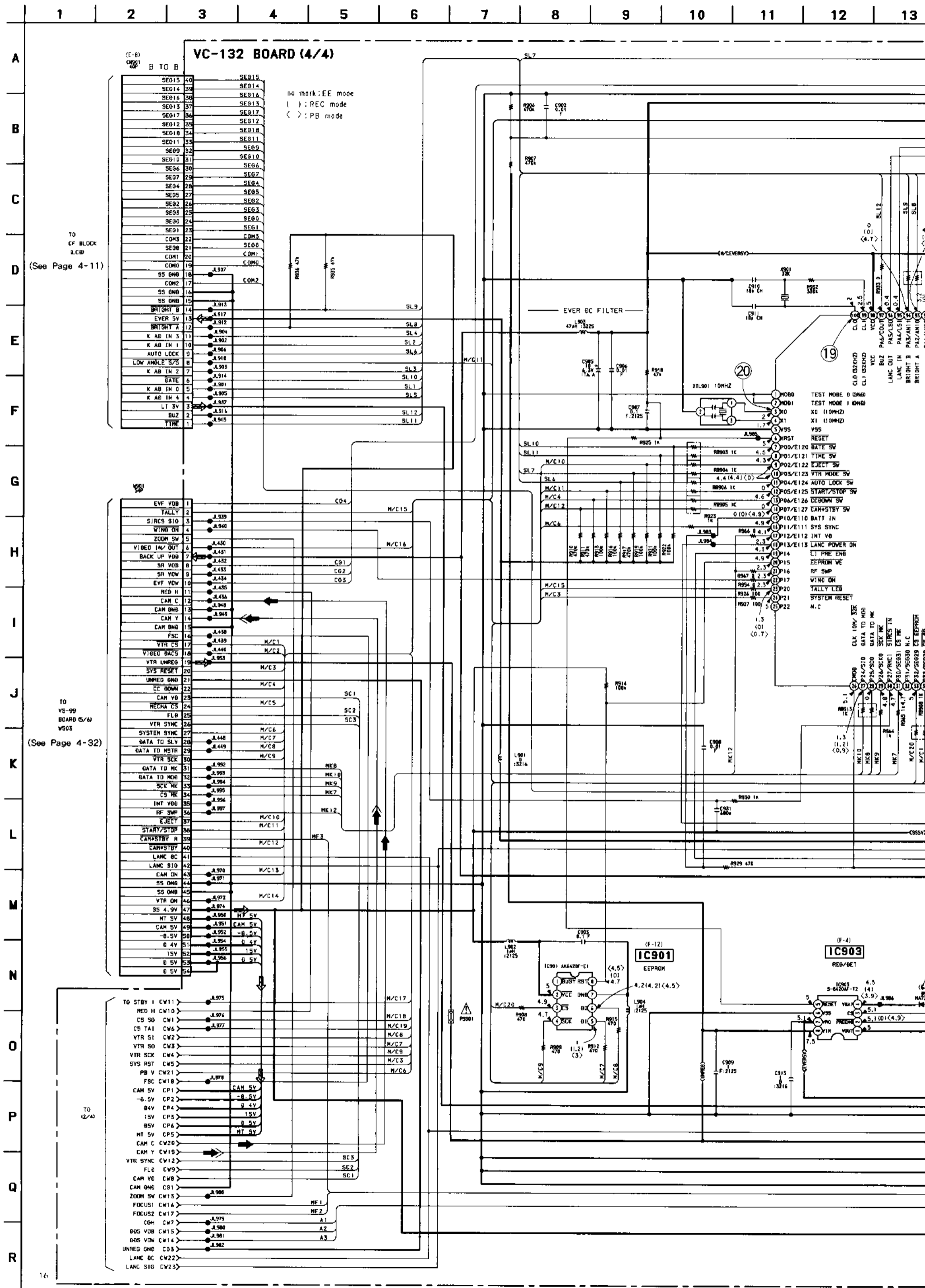
A
B
C
D
E
F
G
H
I
J
K
L
M



- CT1 VAP RESET
 - CT2 CAM SD
 - CT3 VAP SV
 - CT4 CAM SI
 - CT5 VAP GND
 - CT6 CAM SCK
 - CT7 CS VAP
 - CT8 0.5V
 - CG1 GND
- TO (2/4)

VC-132 (MODE CONTROL), MF-244 (MANUAL FOCUS SWITCH) SCHEMATIC DIAGRAM • See page 4-44 for Printed wiring board.

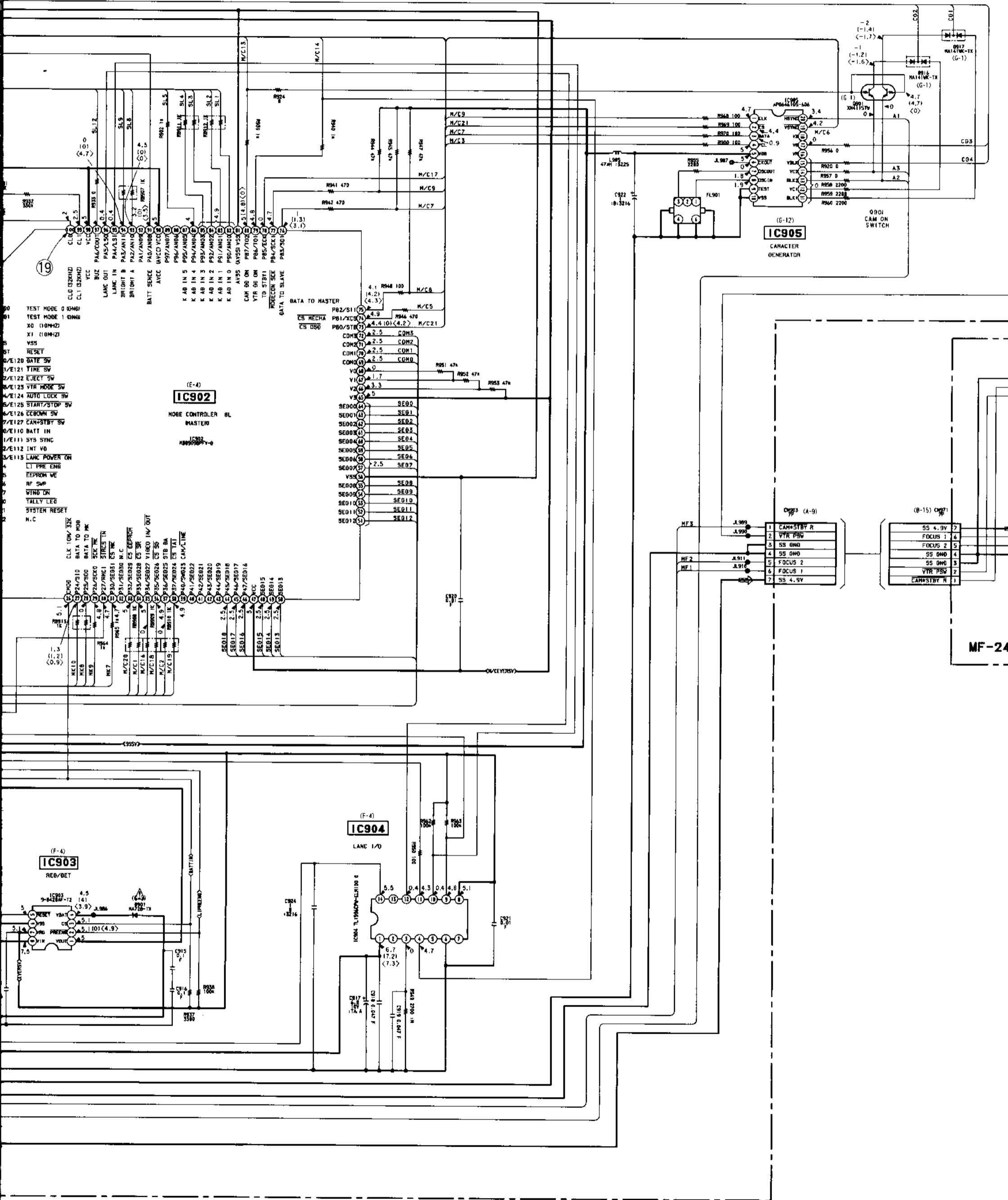
- Ref. No. VC-132 BOARD: 6,000 Series. MF-244 BOARD: 7,000 Series -

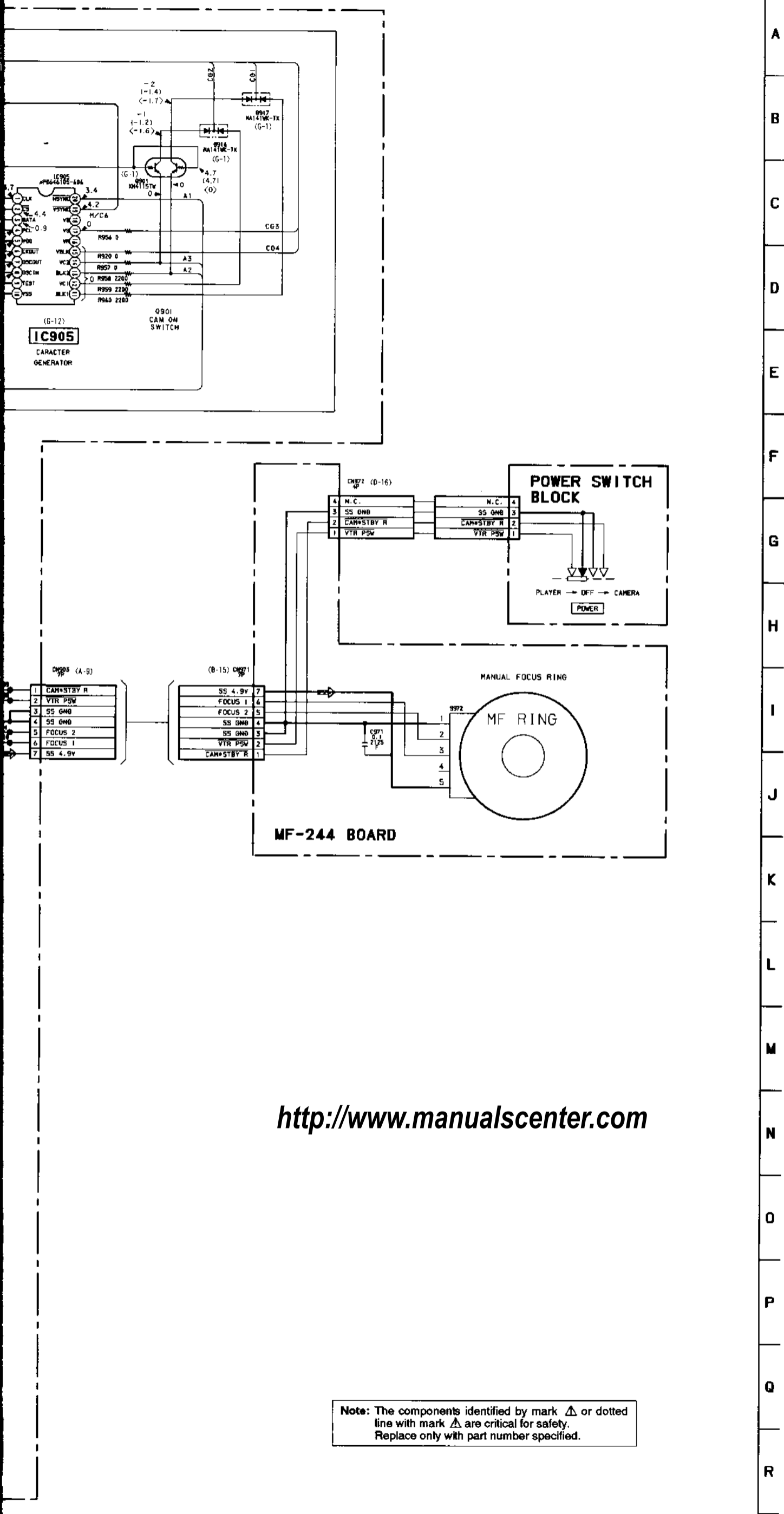


TO CF BLOCK PCB (See Page 4-11)

TO VS-99 BOARD CS/W VS03 (See Page 4-32)

TO Q24



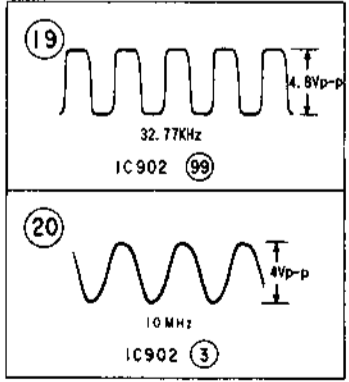


<http://www.manualscenter.com>

Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R

VC-132 BOARD



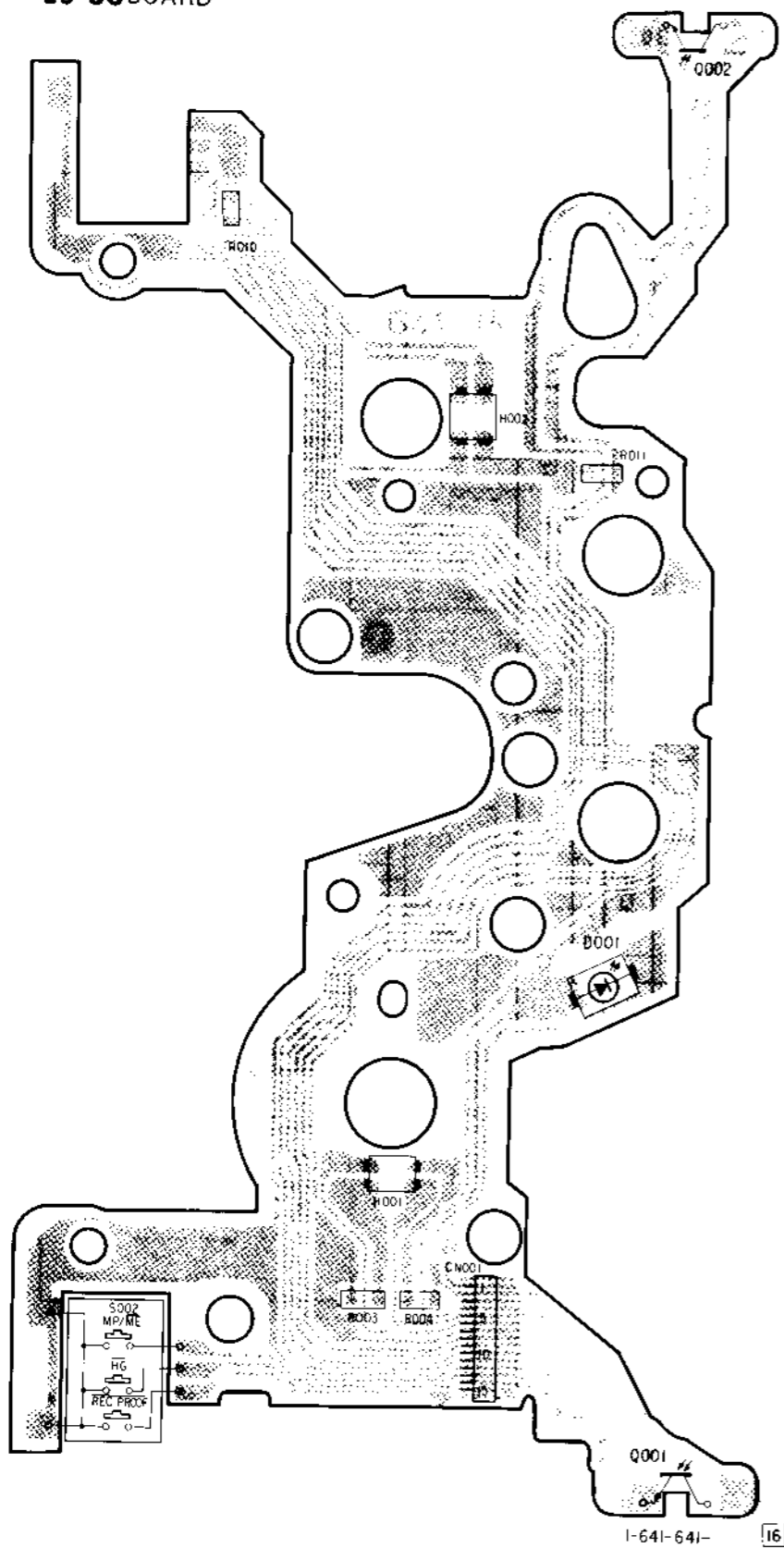
• SIGNAL PATH

	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC	➔	➔➔		
PB				

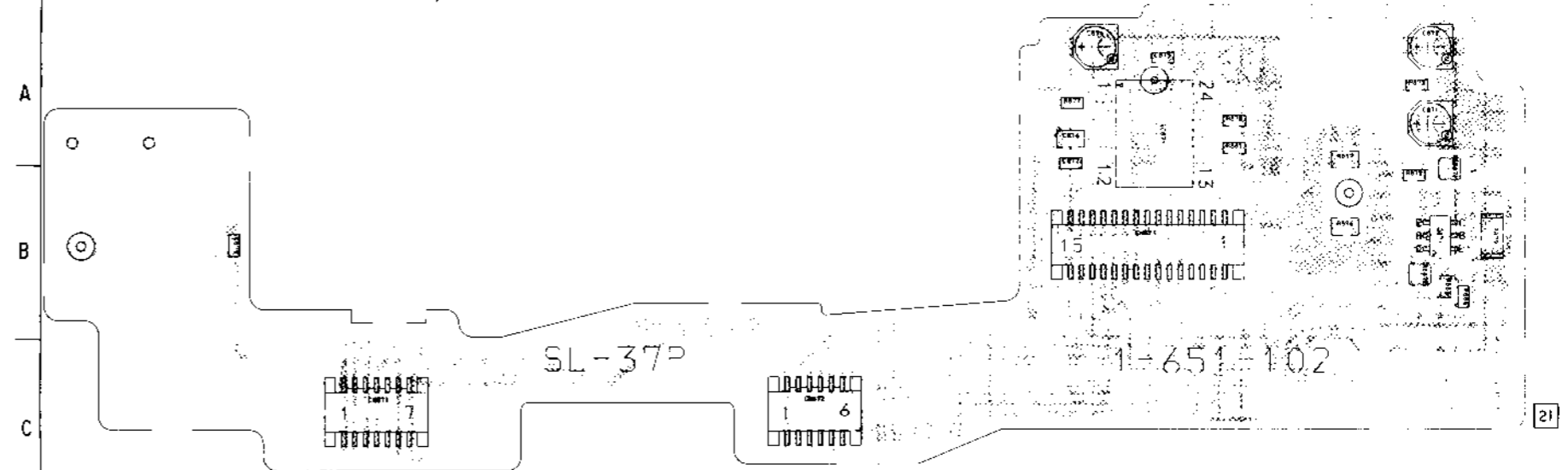
LS-33 (MECHA SENSOR), SL-37 (FG/PG WAVEFORM SHAPING) PRINTED WIRING BOARD/SCHEMATIC DIAGRAM

- Ref. No. LS-33 BOARD: 10,000 Series, SL-37 BOARD: 11,000 Series -

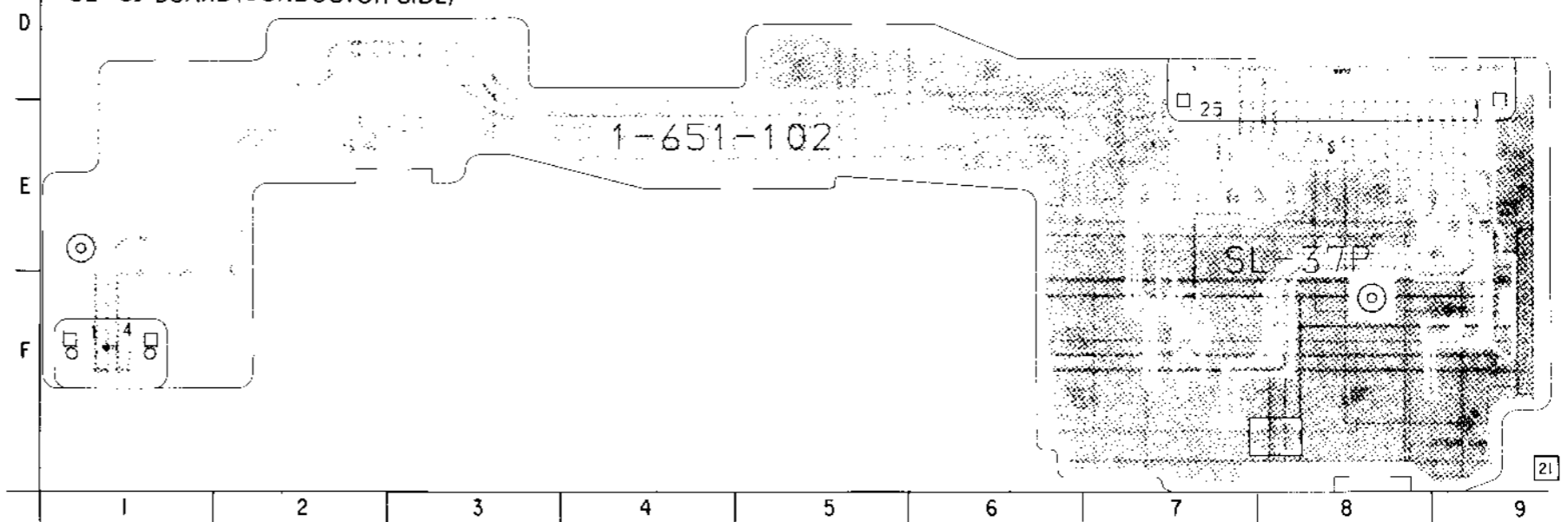
LS-33 BOARD



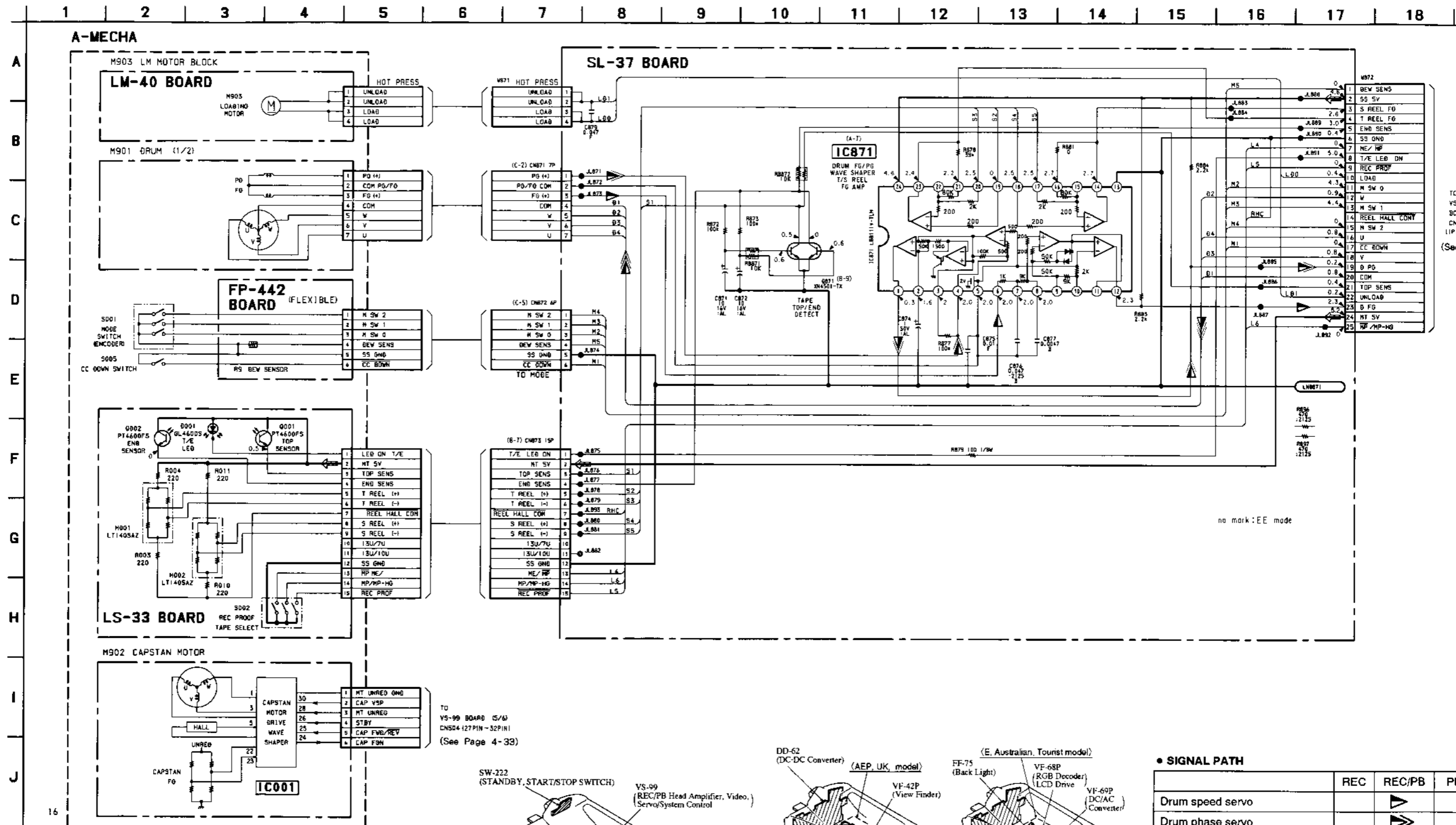
SL-37 BOARD (COMPONENT SIDE)



SL-37 BOARD (CONDUCTOR SIDE)



• LM-40, FP-442 boards are replaced as blocks, so that their PRINTED WIRING BOARD are omitted.



TO VS-99 BOARD CNS04 (11PIN-25PIN)
(See Page 4-33)

no mark:EE mode

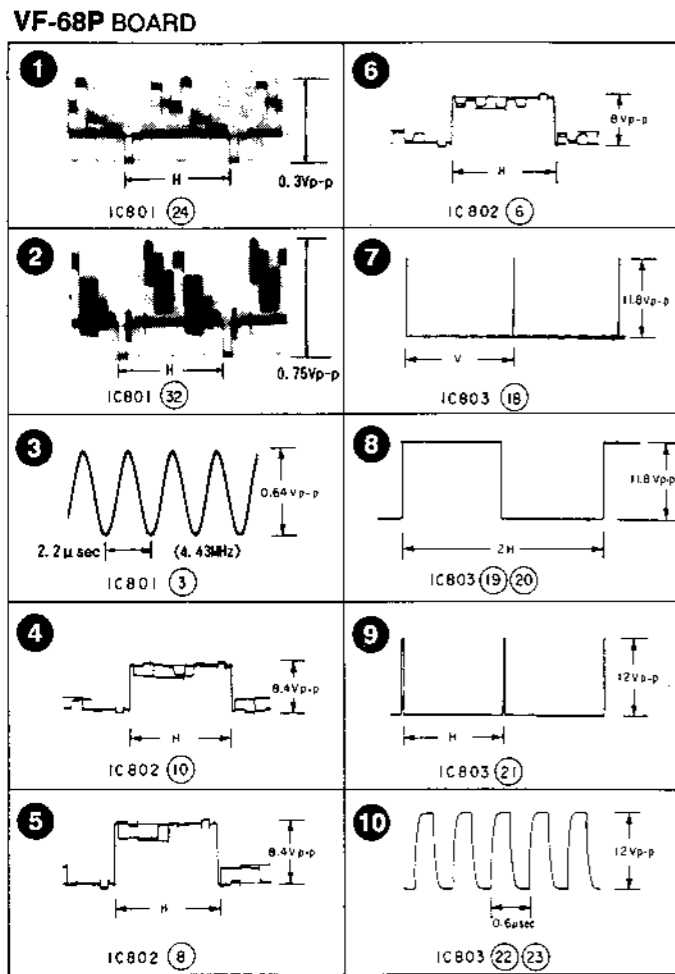
TO VS-99 BOARD (S/W) CNS04 (27PIN-32PIN)
(See Page 4-33)

• SIGNAL PATH

	REC	REC/PB	PB
Drum speed servo		▶	
Drum phase servo		▶▶	
Drum servo (speed and phase)		▶▶▶	
Capstan speed servo			
Capstan phase servo			
Capstan servo (speed and phase)			
Ref. signal			

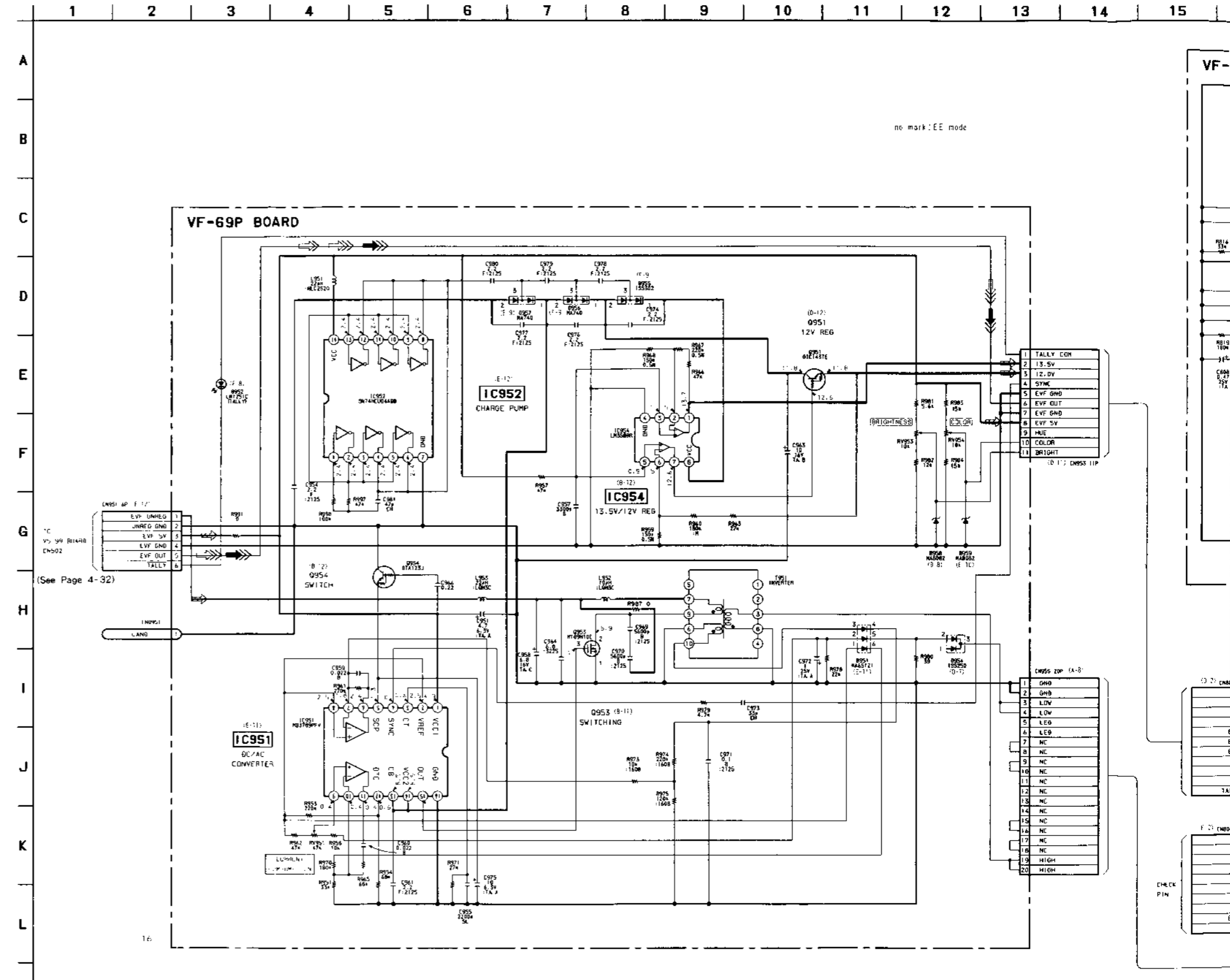
(E, Australian, Tourist model)
VF-69P (DC/AC converter), VF-68P (RGB DECODER, LCD DRIVE), FF-75 (BACK LIGHT) SCHEMATIC DIAGRAM

- Ref. No. VF-69P BOARD: 12,000 Series, VF-68P BOARD: 13,000 Series, FF-75 BOARD: 14,000 Series -

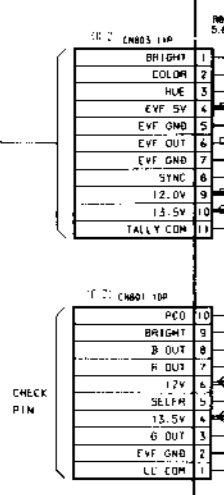
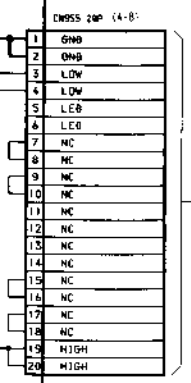
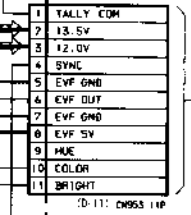
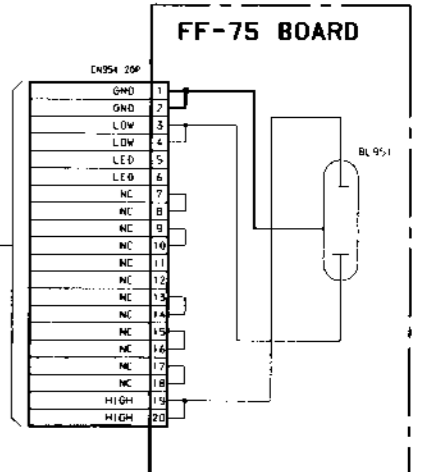
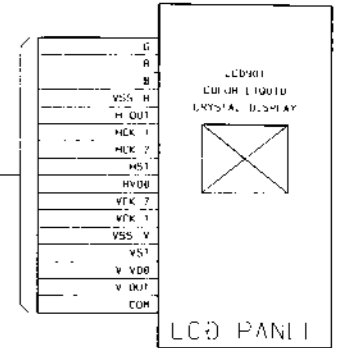
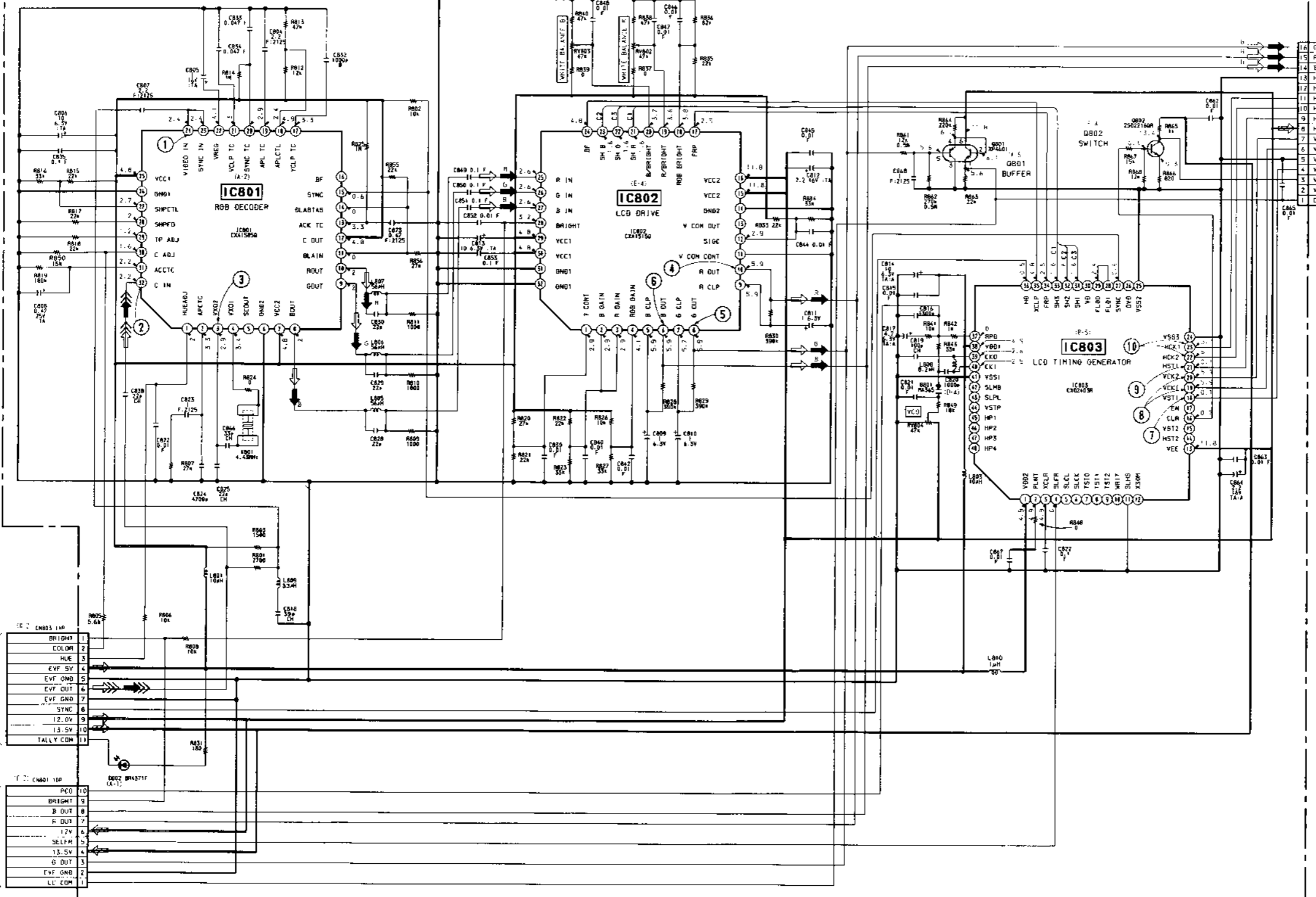


• SIGNAL PATH

	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC	→		⇒⇒⇒	
PB	⇨		⇨⇨⇨	



VF-68P BOARD

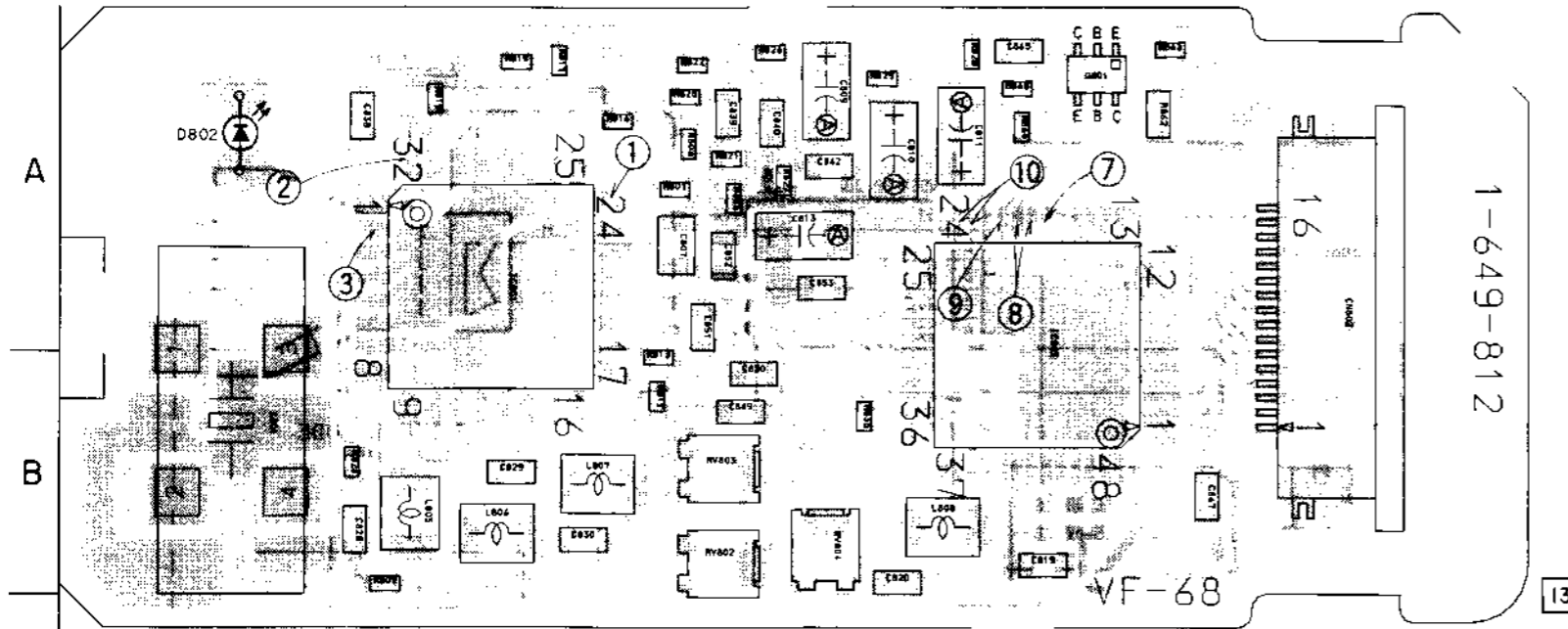


(E, Australian, Tourist model)

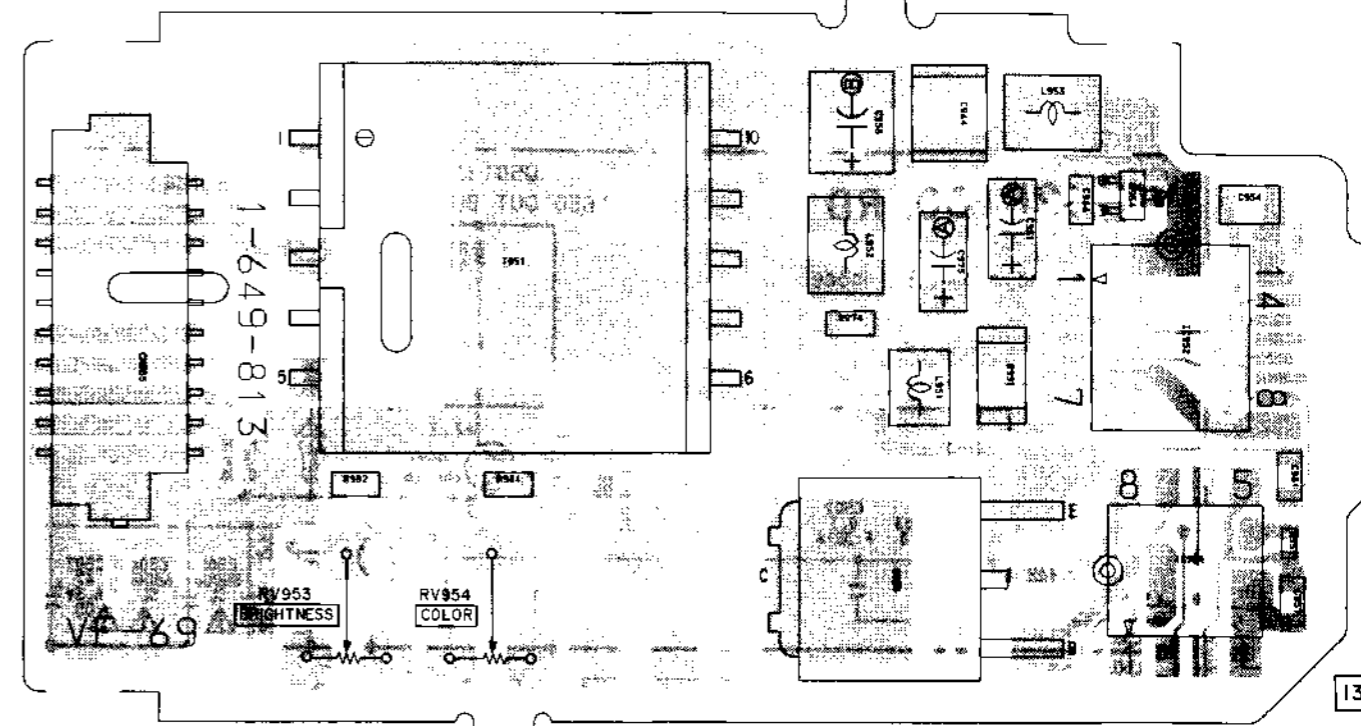
VF-69P (DC/AC converter), VF-68P (RGB DECODER, LCD DRIVE), FF-75 (BACK LIGHT) PRINTED WIRING BOARD

- Ref. No. VF-69P BOARD: 12,000 Series, VF-68P BOARD: 13,000 Series, FF-75 BOARD: 14,000 Series -

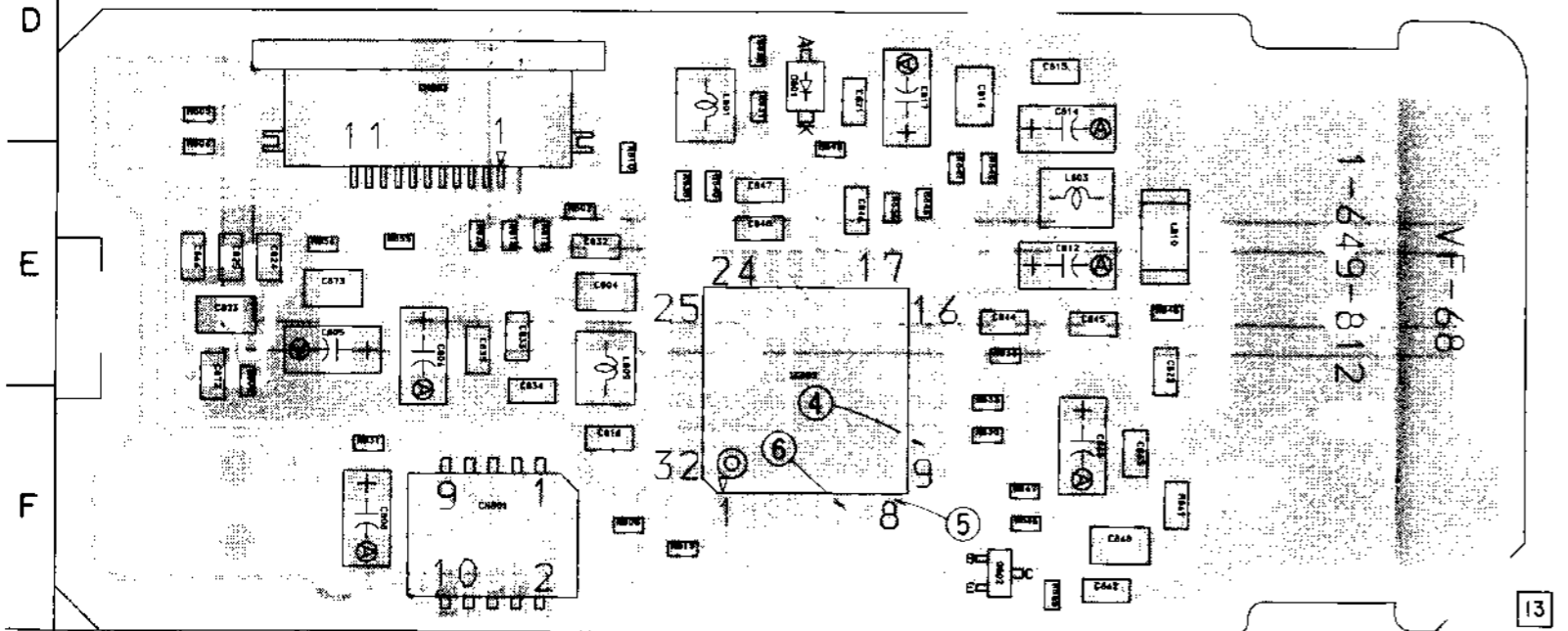
VF-68P BOARD (COMPONENT SIDE)



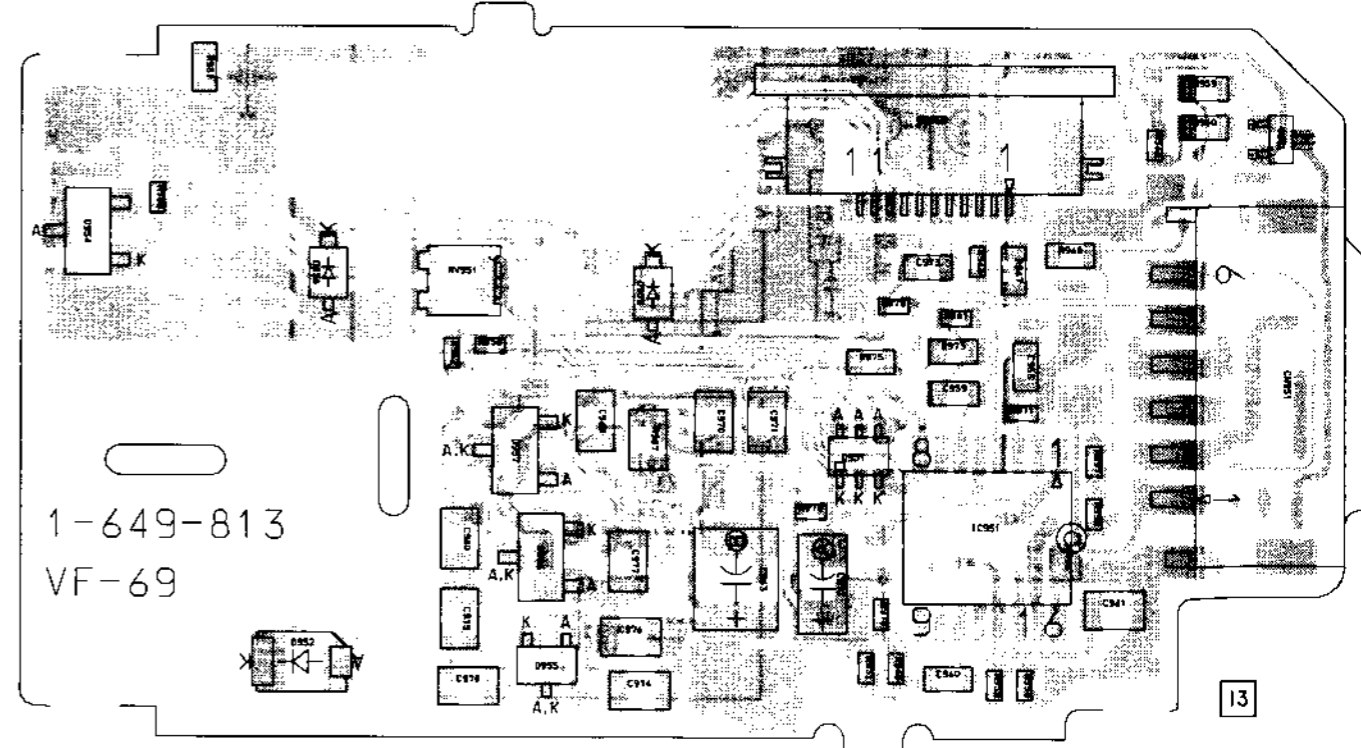
VF-69P BOARD (COMPONENT SIDE)



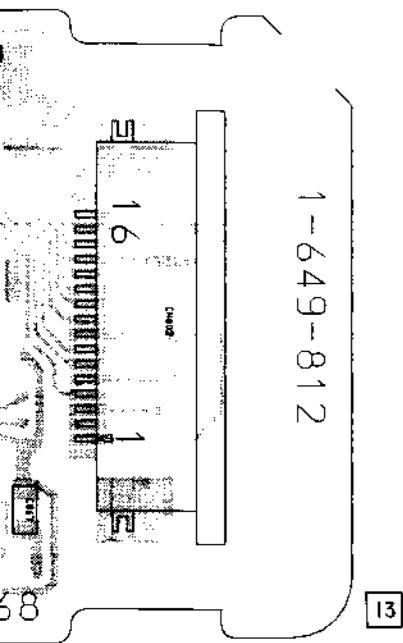
VF-68P BOARD (CONDUCTOR SIDE)



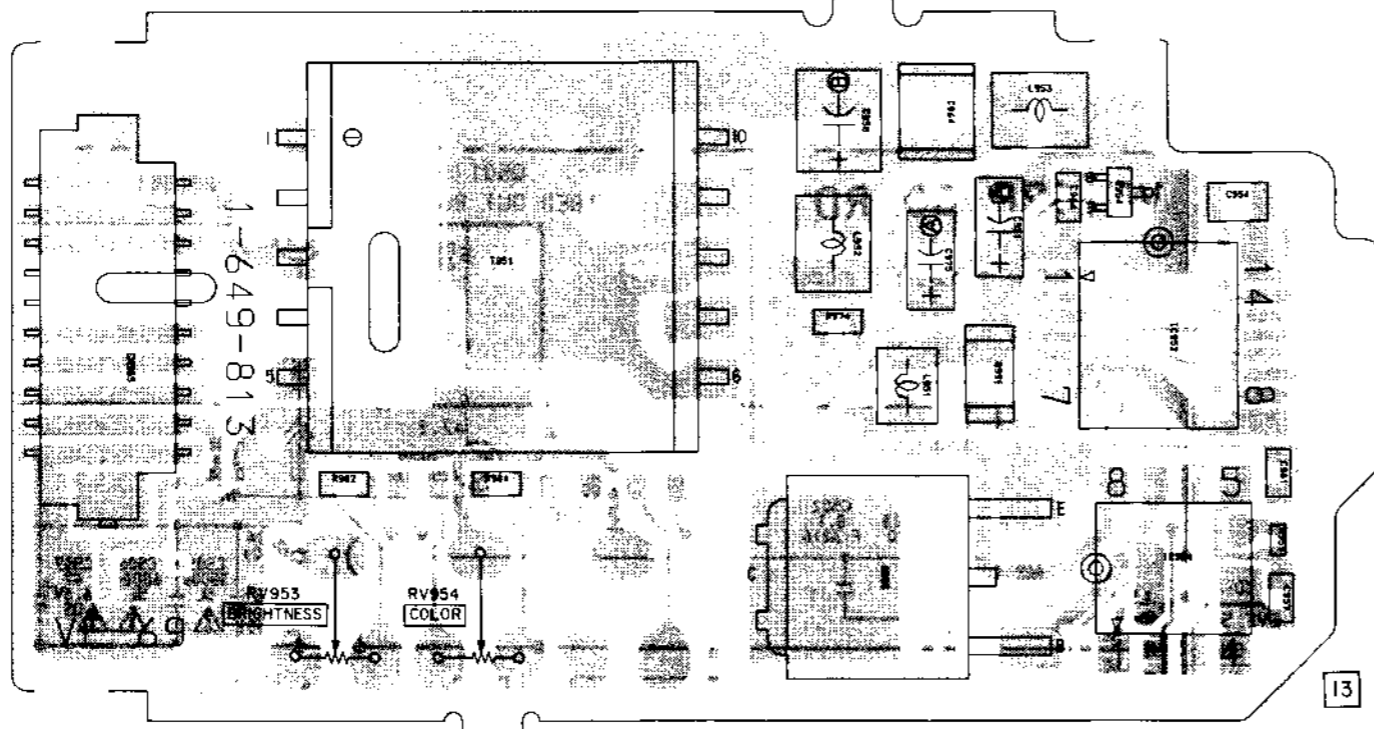
VF-69P BOARD (CONDUCTOR SIDE)



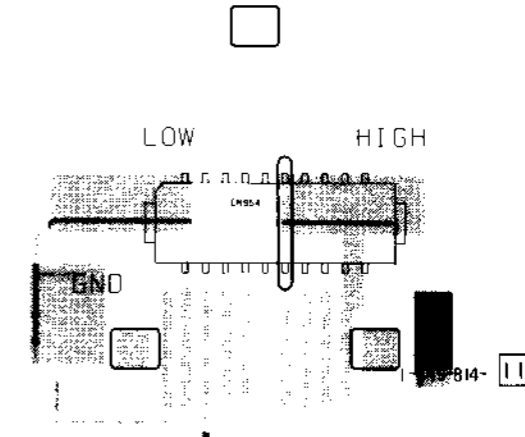
PRINTED WIRING BOARD



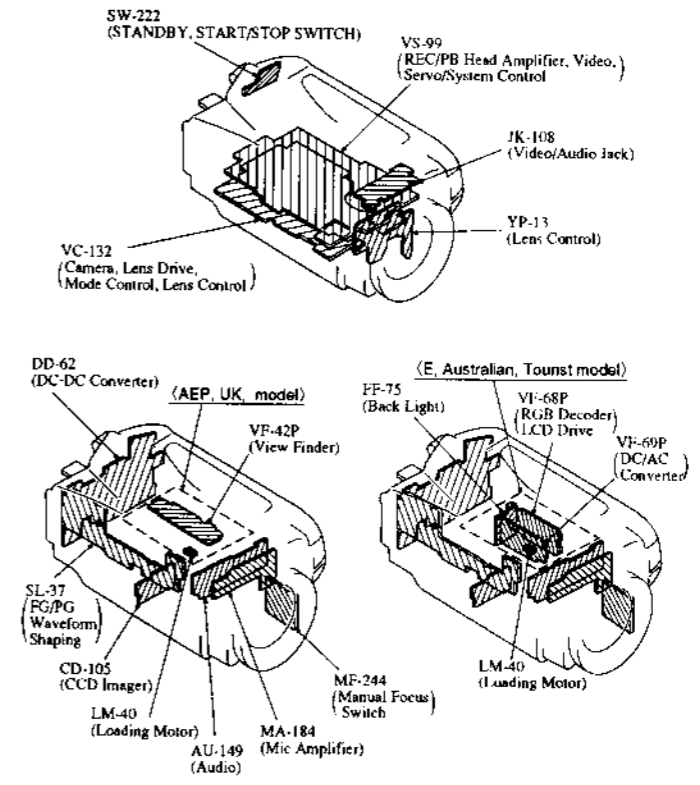
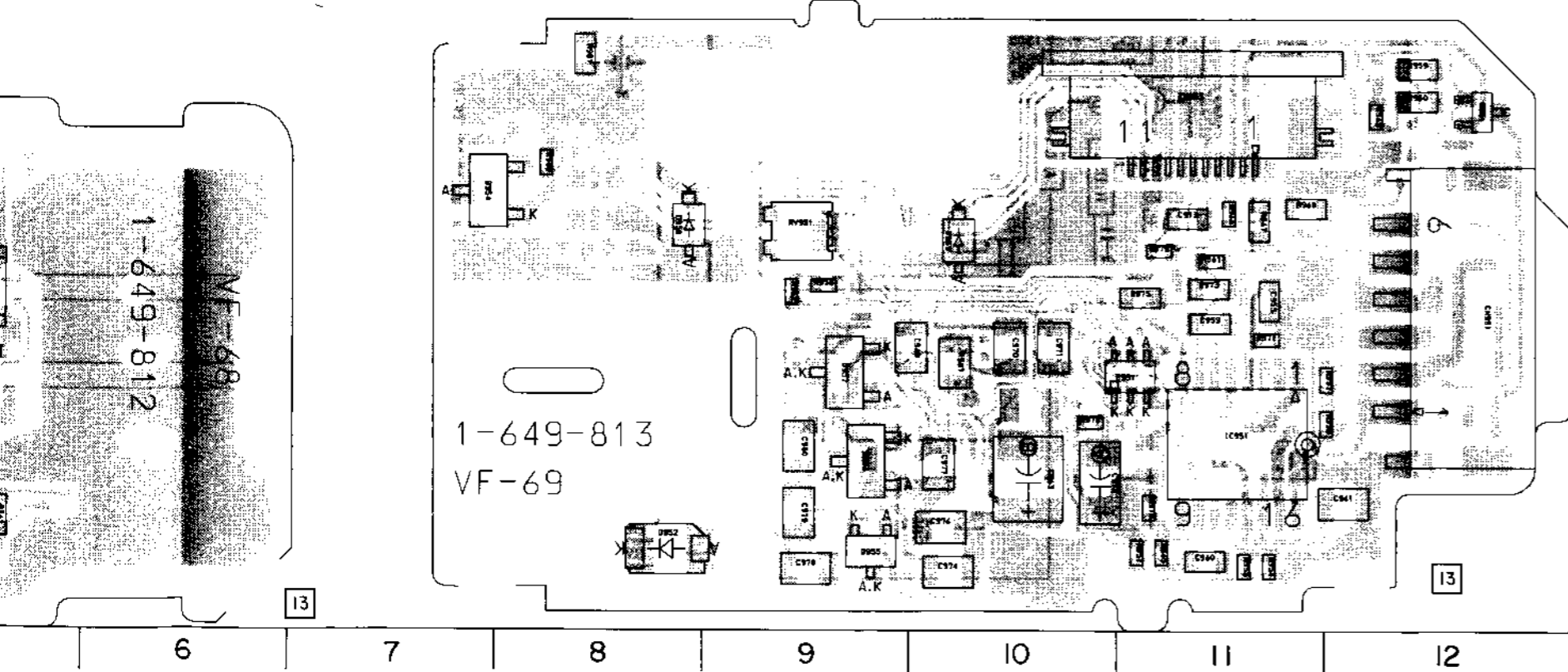
VF-69P BOARD (COMPONENT SIDE)



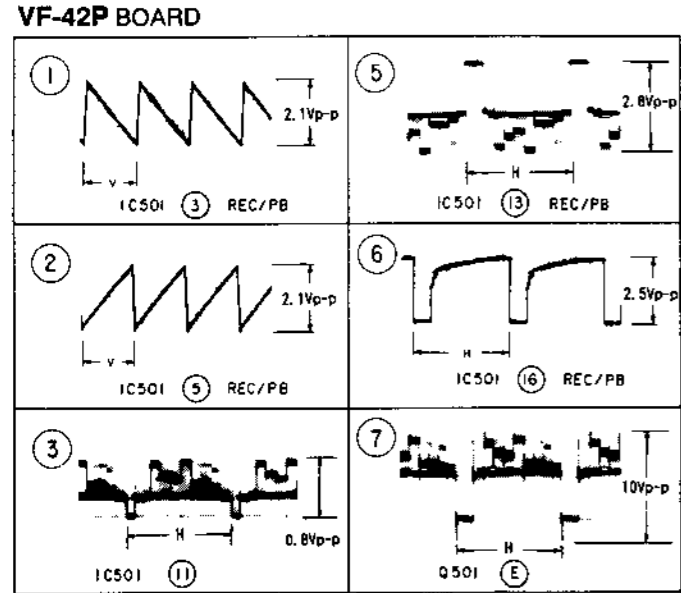
FF-75 BOARD (COMPONENT SIDE)



VF-69P BOARD (CONDUCTOR SIDE)

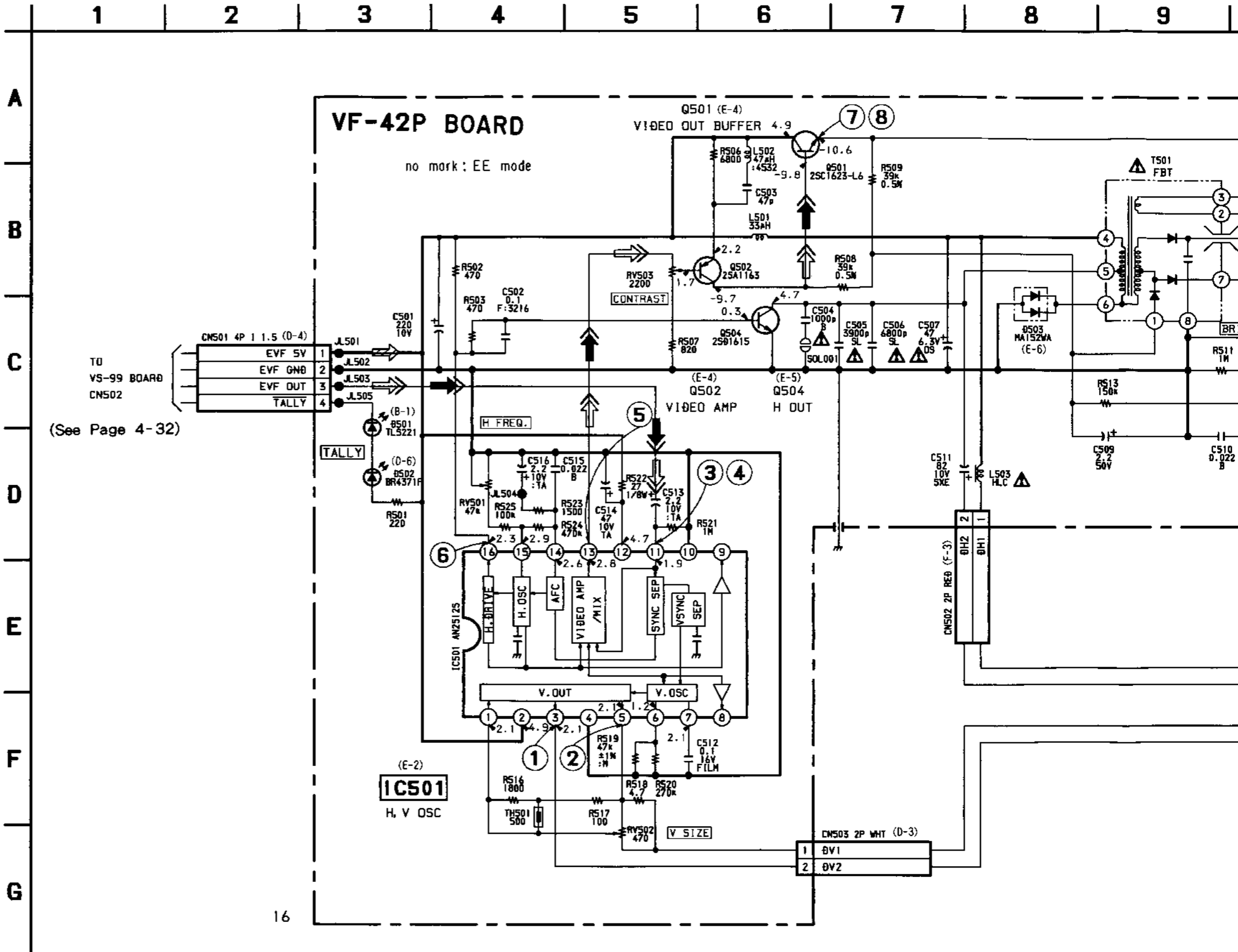


(AEP, UK model)
VF-42P (VIEW FINDER) SCHEMATIC DIAGRAM
 - Ref. No. VF-42P BOARD: 15,000 Series -



• SIGNAL PATH

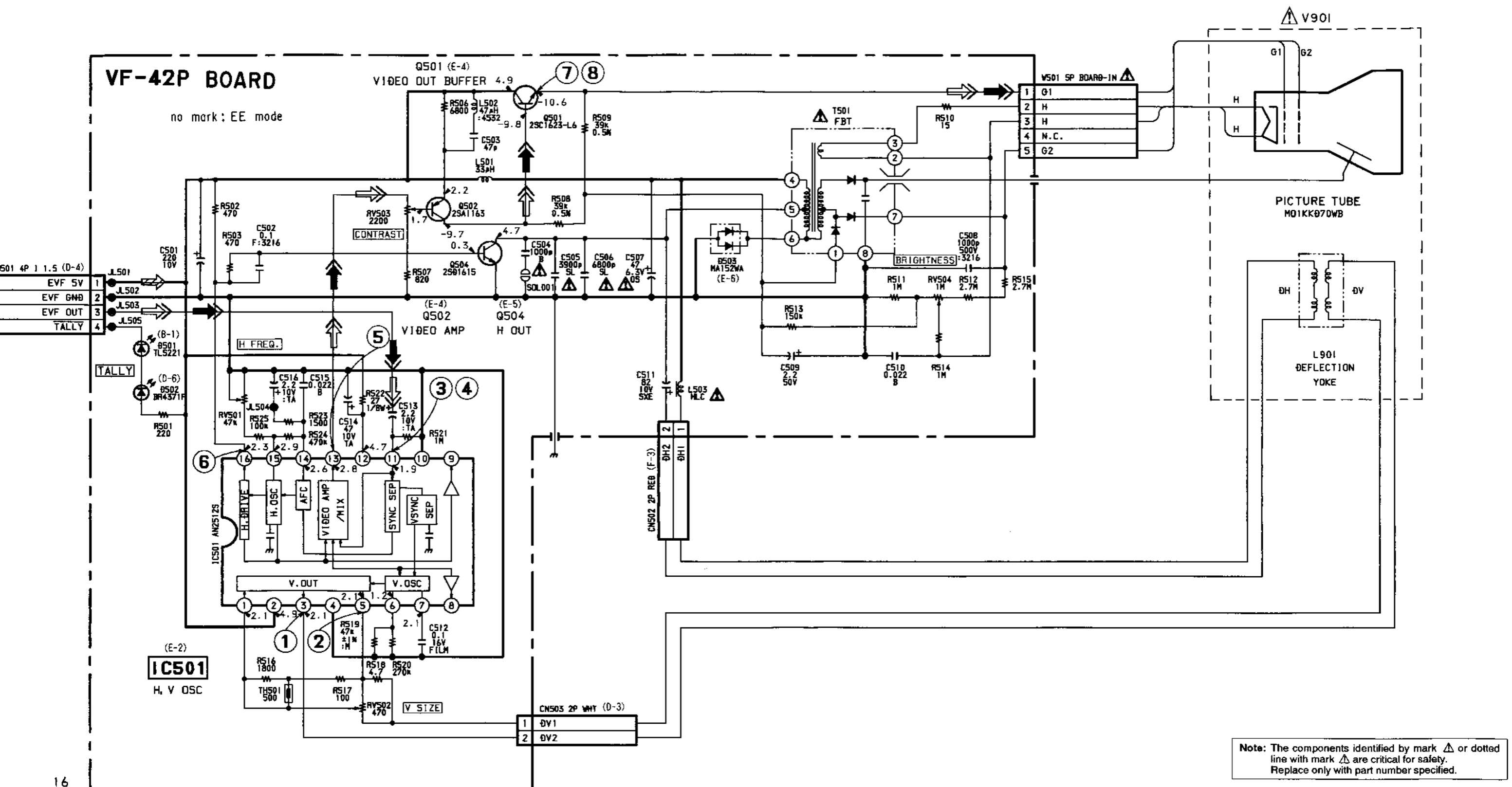
	VIDEO SIGNAL			AUDIO SIGNAL
	CHROMA	Y	Y/CHROMA	
REC		➔		
PB		➔		



(See Page 4-32)

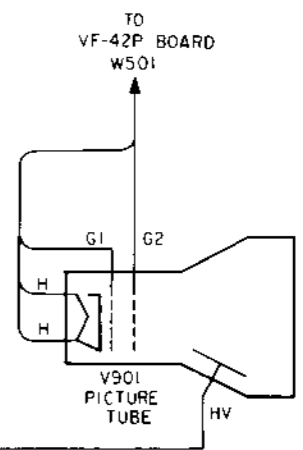
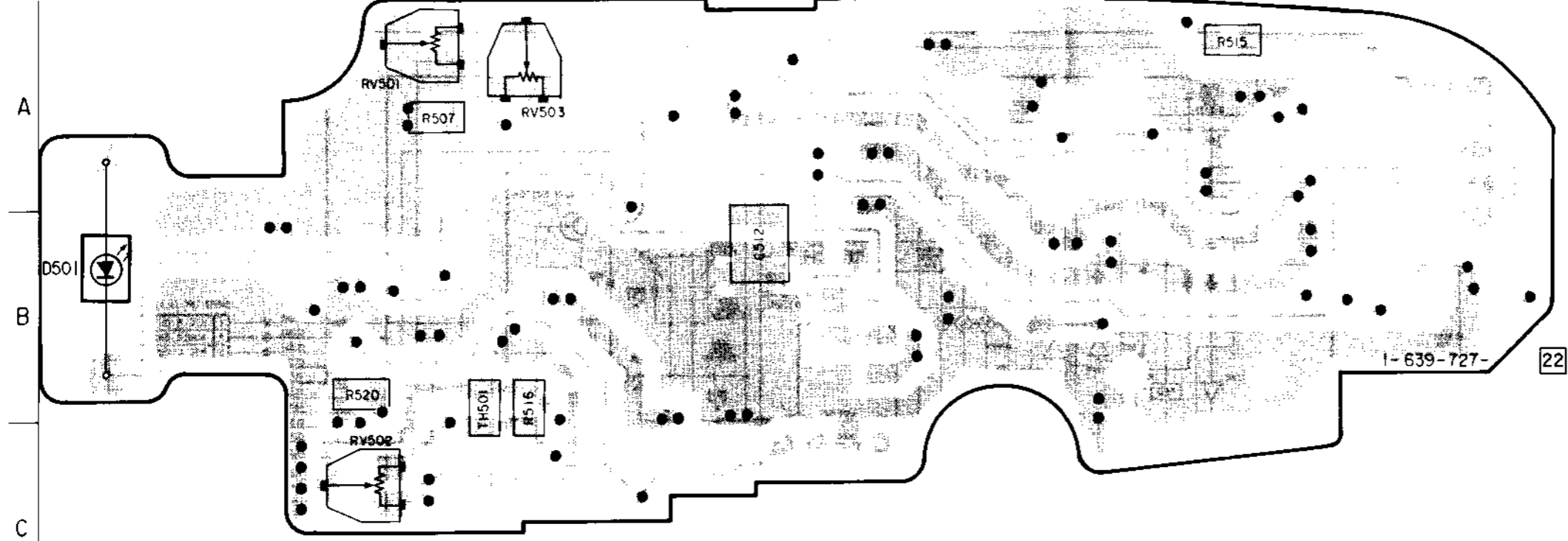
16

4-77

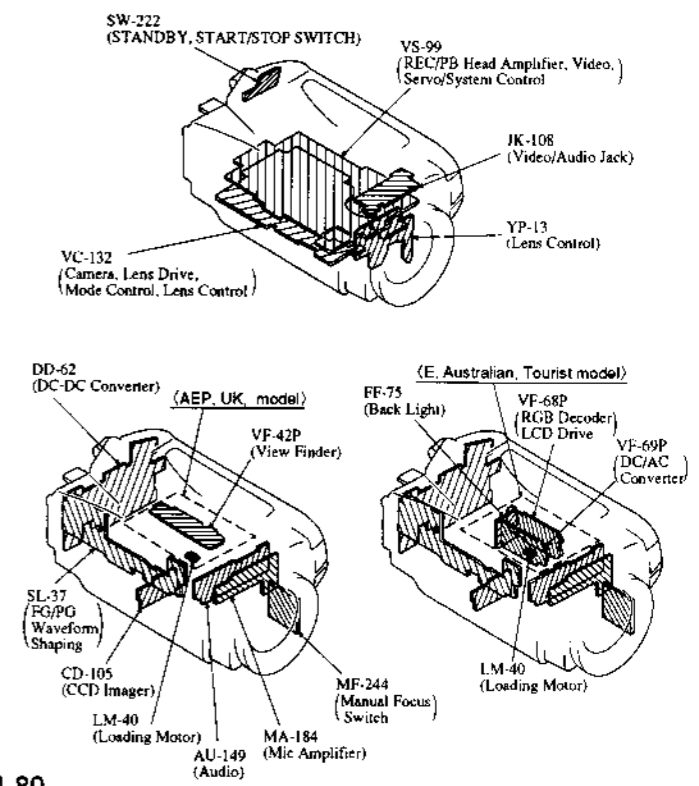
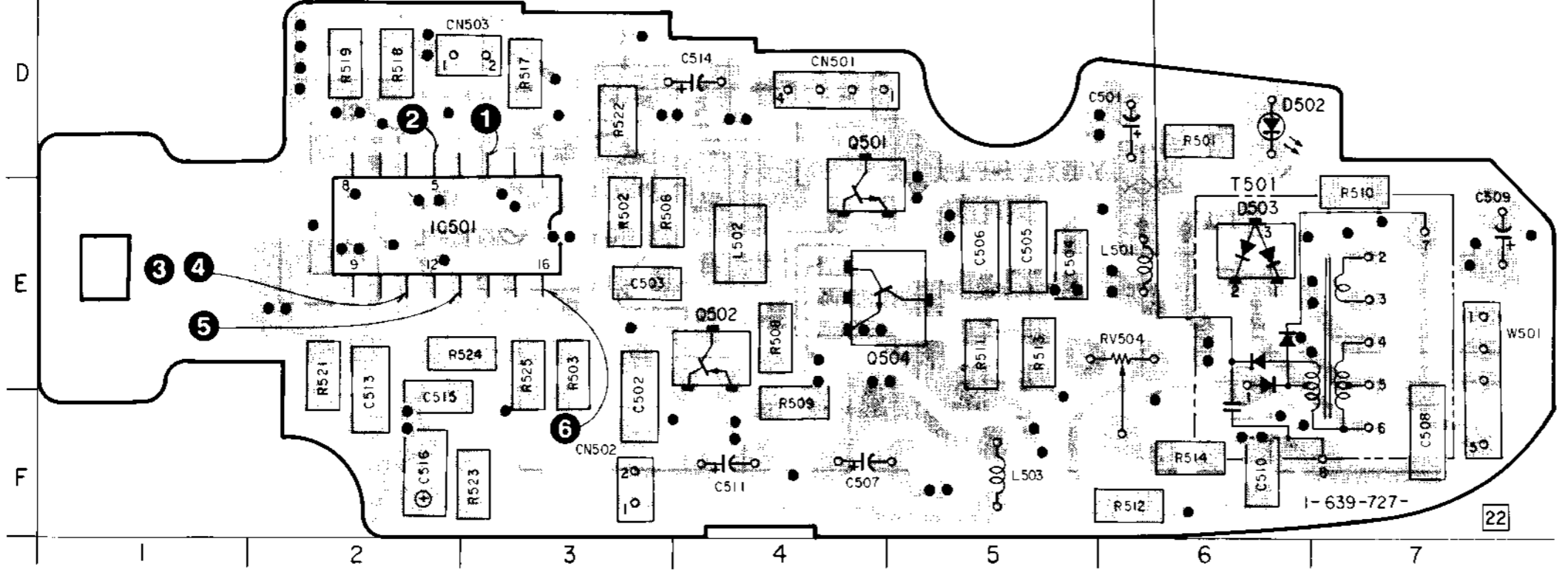


(AEP, UK model)
VF-42P (VIEW FINDER) PRINTED WIRING BOARD
- Ref. No. VF-42P BOARD: 15,000 Series -

VF-42P BOARD (COMPONENT SIDE)



VF-42P BOARD (CONDUCTOR SIDE)



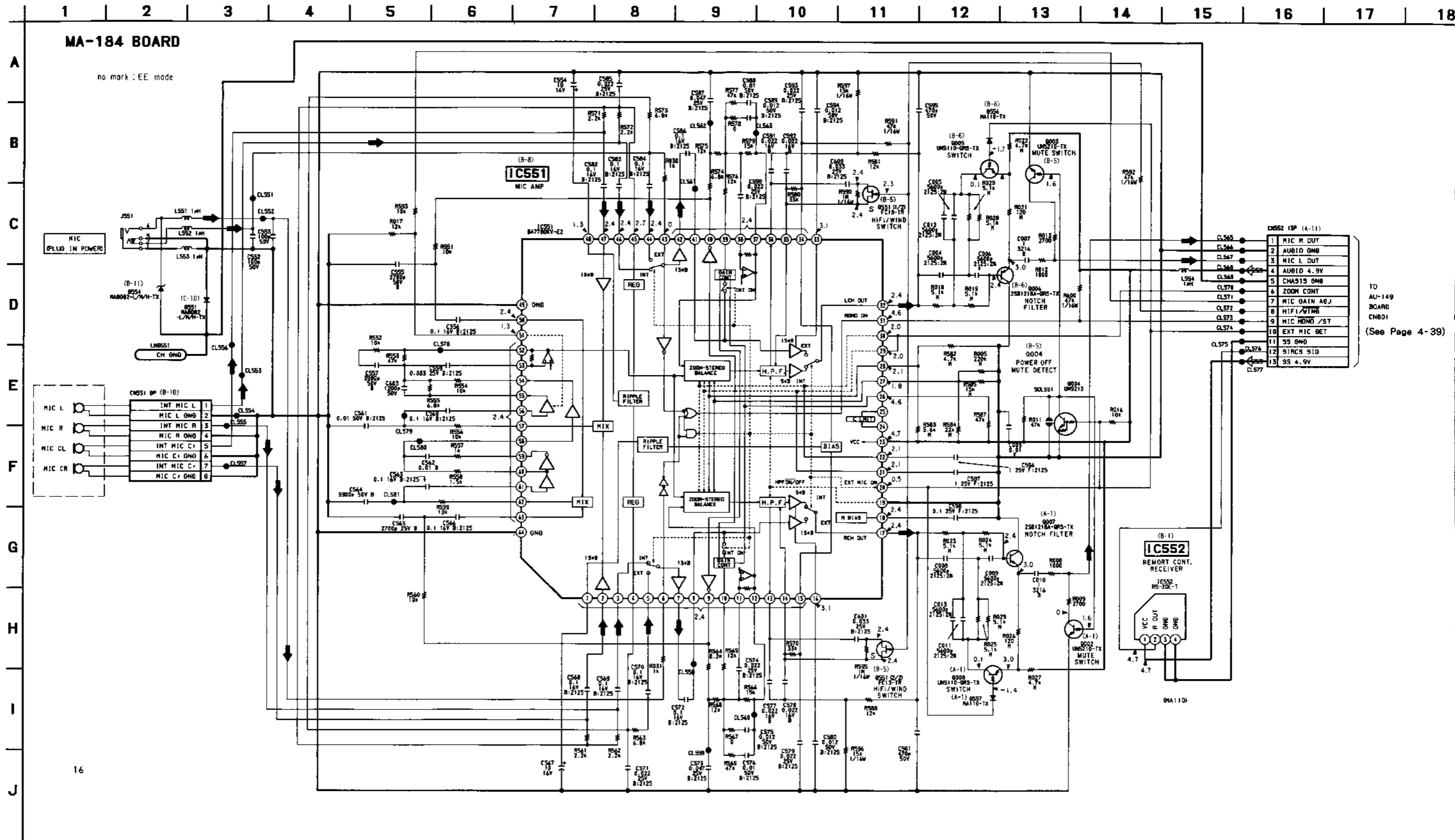
4-79

4-80

VIEW FINDER

MA-184 (MIC AMPLIFIER) SCHEMATIC DIAGRAM

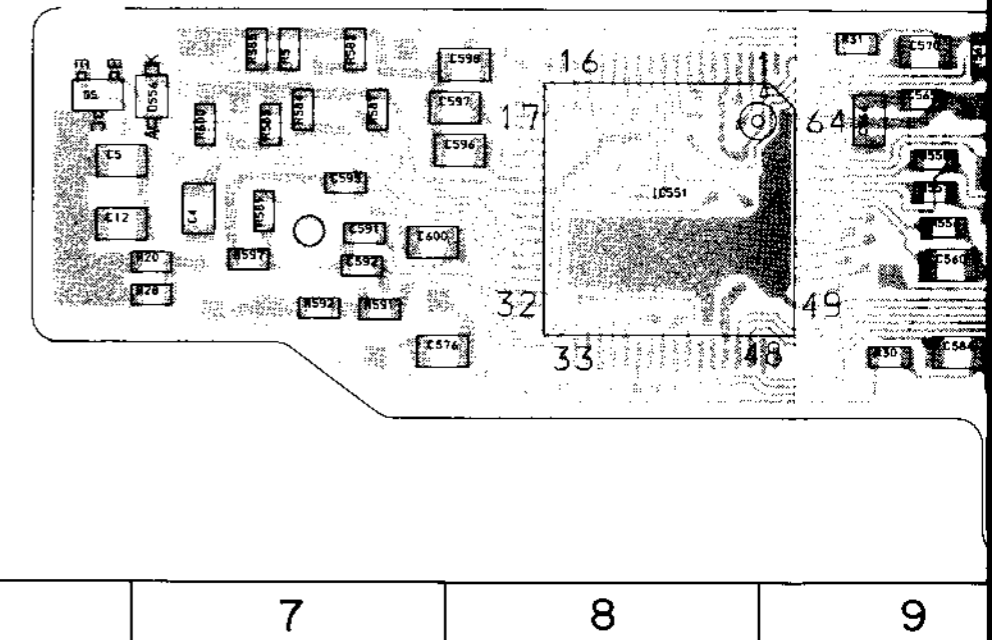
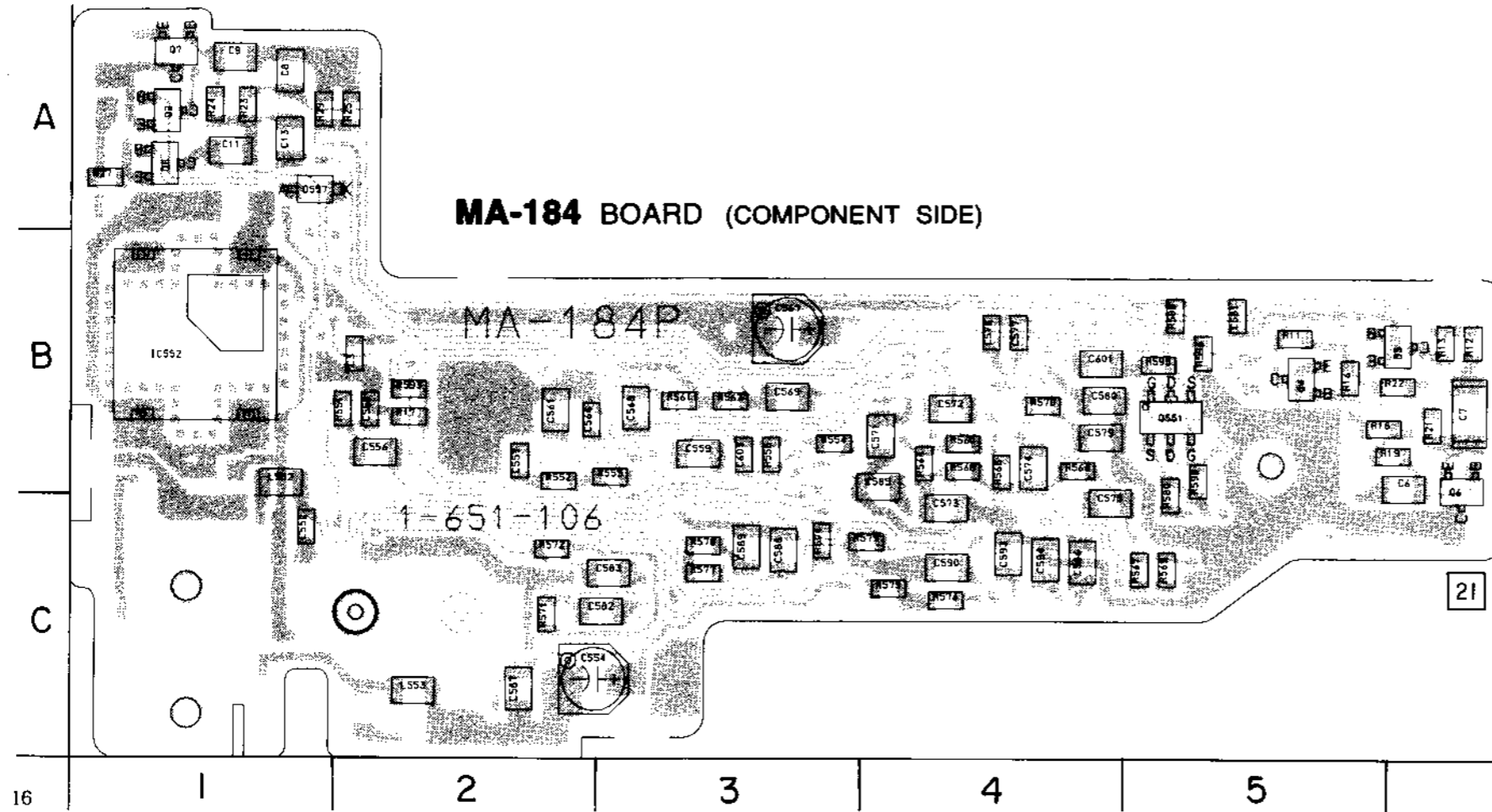
- Ref. No. MA-184 BOARD: 16,000 Series -



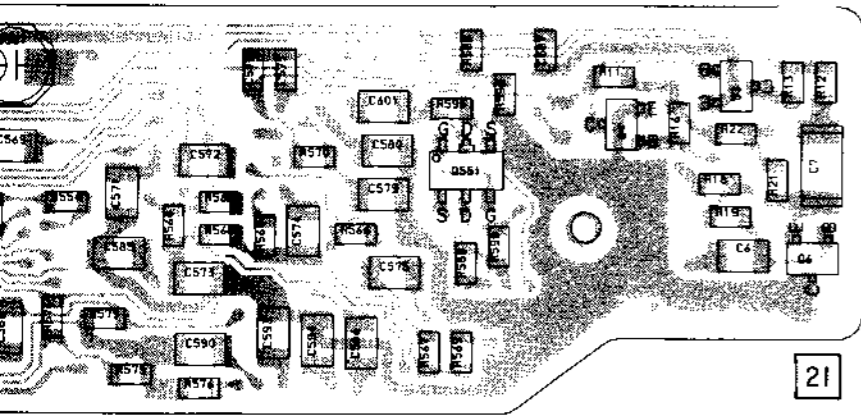
TO AU-149 BOARD CN801 (See Page 4-39)

MA-184 (MIC AMPLIFIER) PRINTED WIRING BOARD

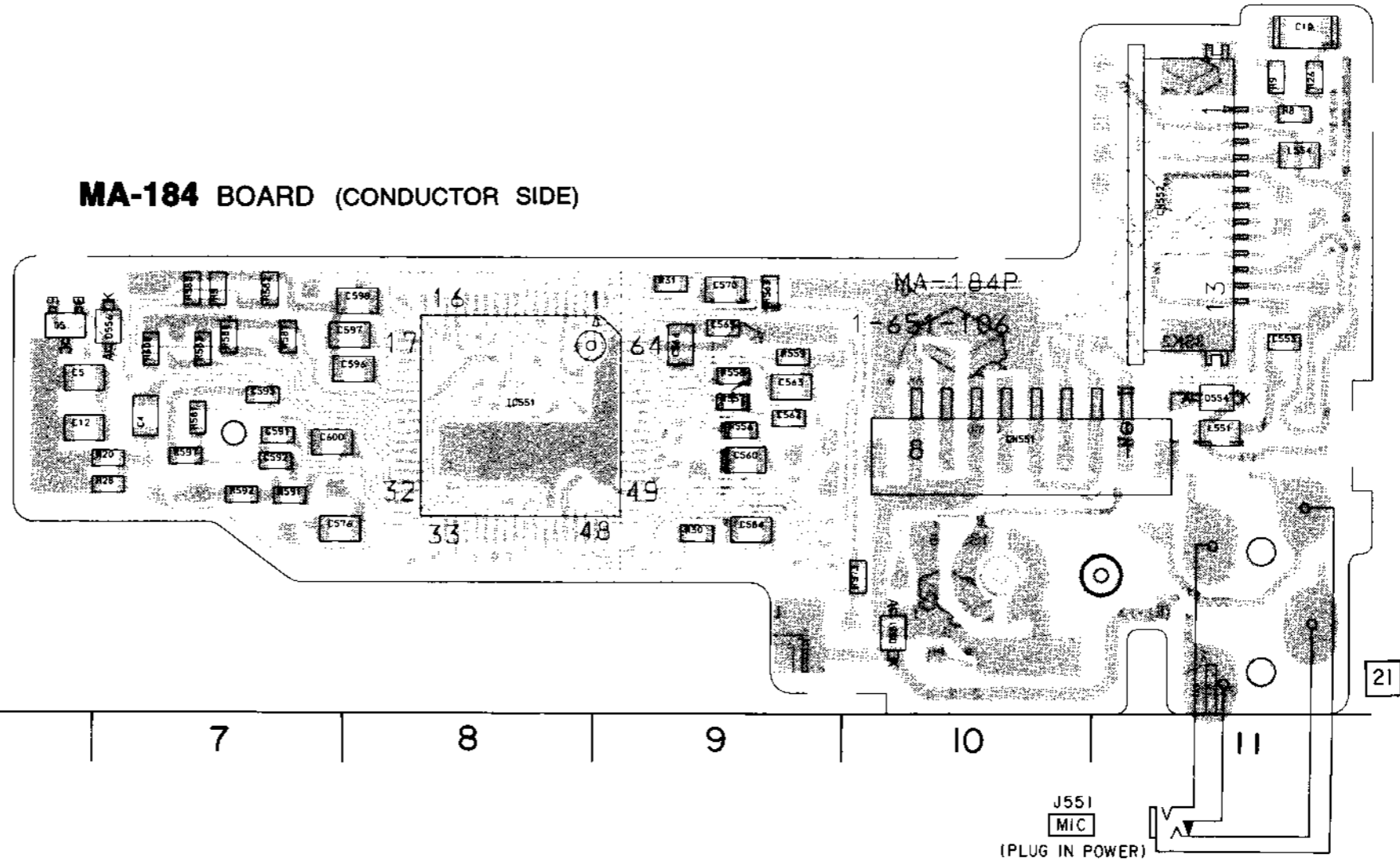
— Ref. No. MA-184 BOARD: 16,000 Series —



COMPONENT SIDE)



MA-184 BOARD (CONDUCTOR SIDE)



4

5

6

7

8

9

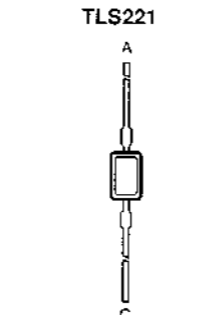
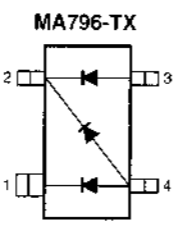
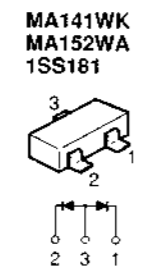
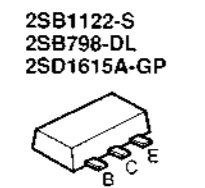
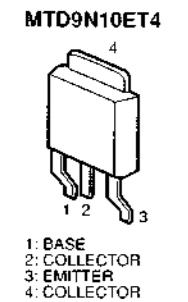
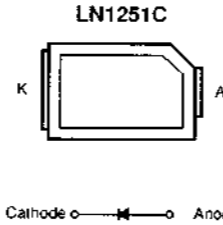
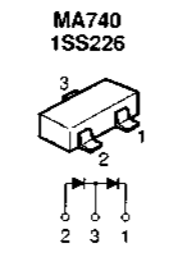
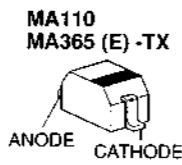
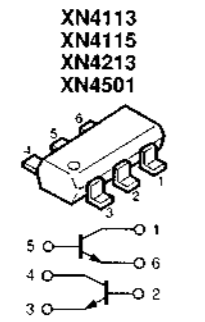
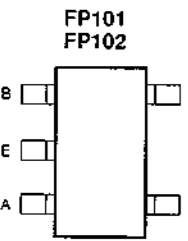
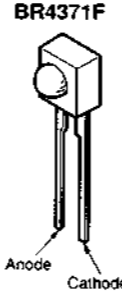
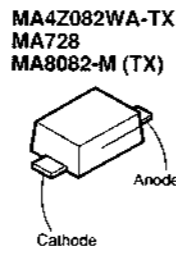
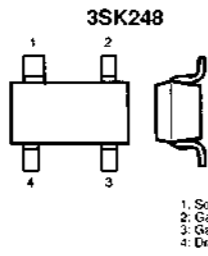
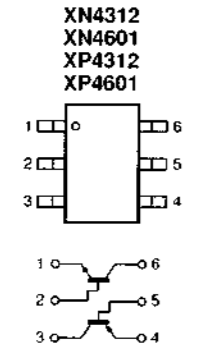
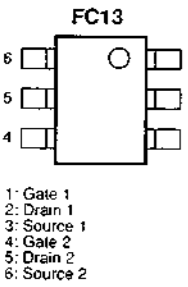
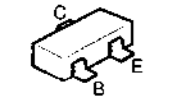
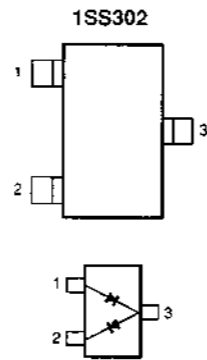
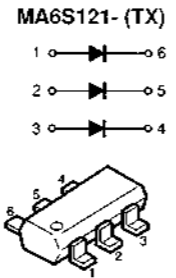
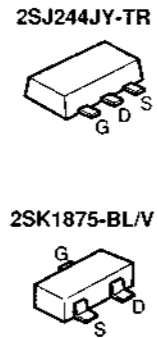
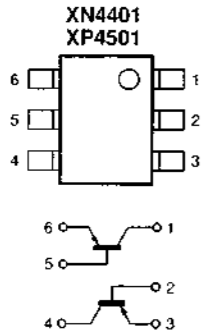
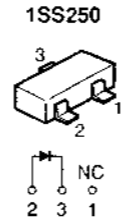
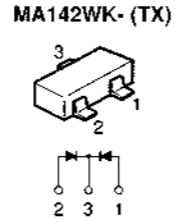
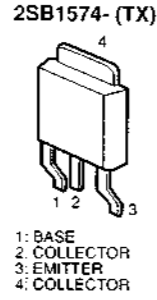
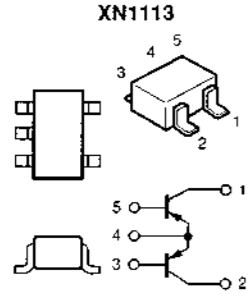
10

11

J551
MIC
(PLUG IN POWER)

4-3. SEMICONDUCTOR LEAD LAYOUTS

DTA123JE-TL
 DTC143TE-TL
 DTC144TU
 MSA1586-BC
 MSC4116-BC
 RN1302-TE85L
 UN5111-TX
 UN511D-TX
 UN5113
 UN5210
 UN5213
 UN5215
 UN9113
 UN9213
 2SA1162
 2SA1163-G
 2SA1611-M5M6
 2SA1865-TL
 2SB1218A-QRS
 2SB1295-UL5
 2SB1462Q
 2SC1623-L5L6
 2SC2223-F13
 2SC4116-YG
 2SC4154
 2SC4178-F14
 2SC4555-5.6.7
 2SC4627-C (TXE)
 2SC4919-TL
 2SD2216Q



SECTION 5
REPAIR PARTS LIST

5-1. EXPLODED VIEWS

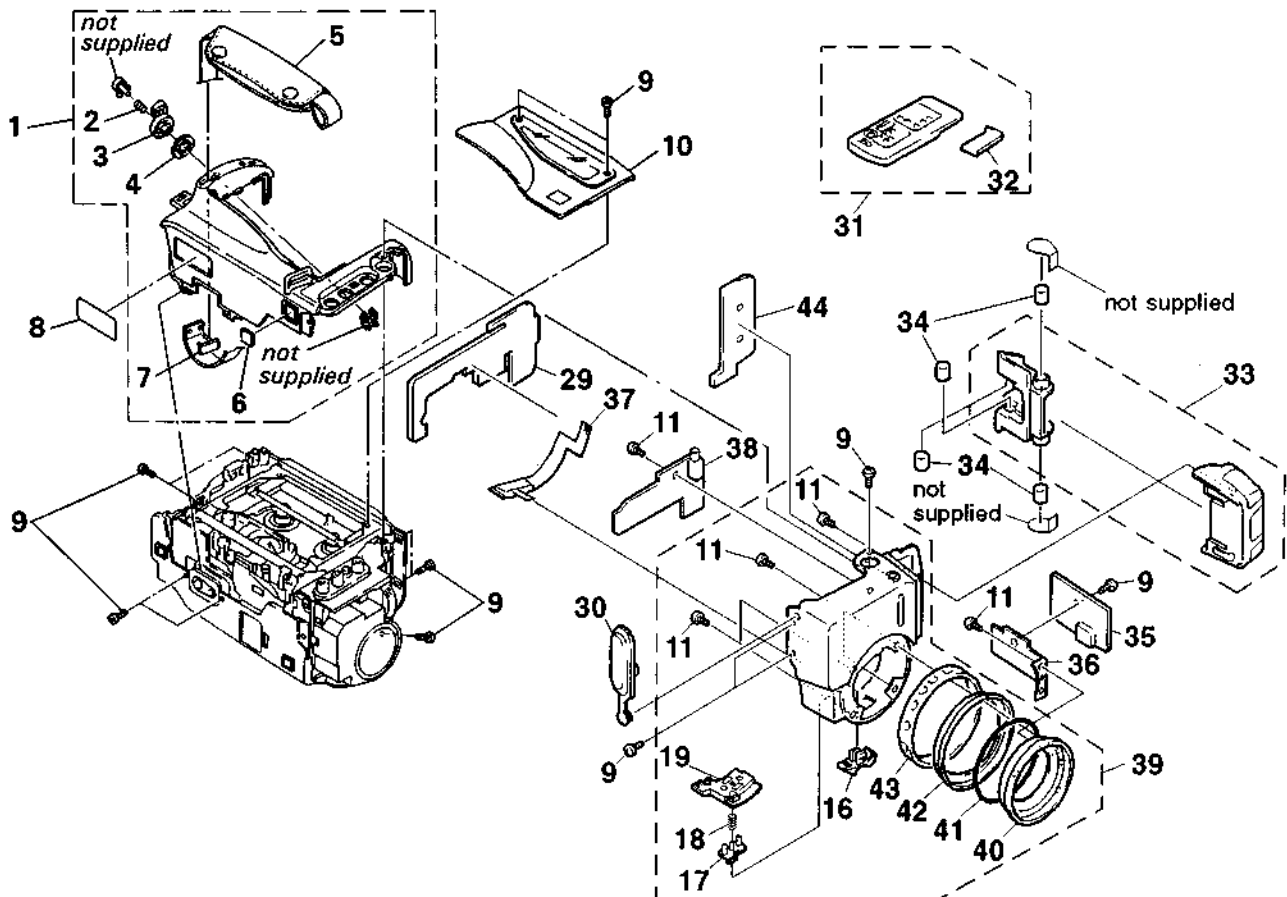
NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
- Color Indication of Appearance Parts
Example:
KNOB, BALANCE (WHITE)...(RED)
 ↑ ↑
 Parts color Cabinet's color
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of this parts list.

The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

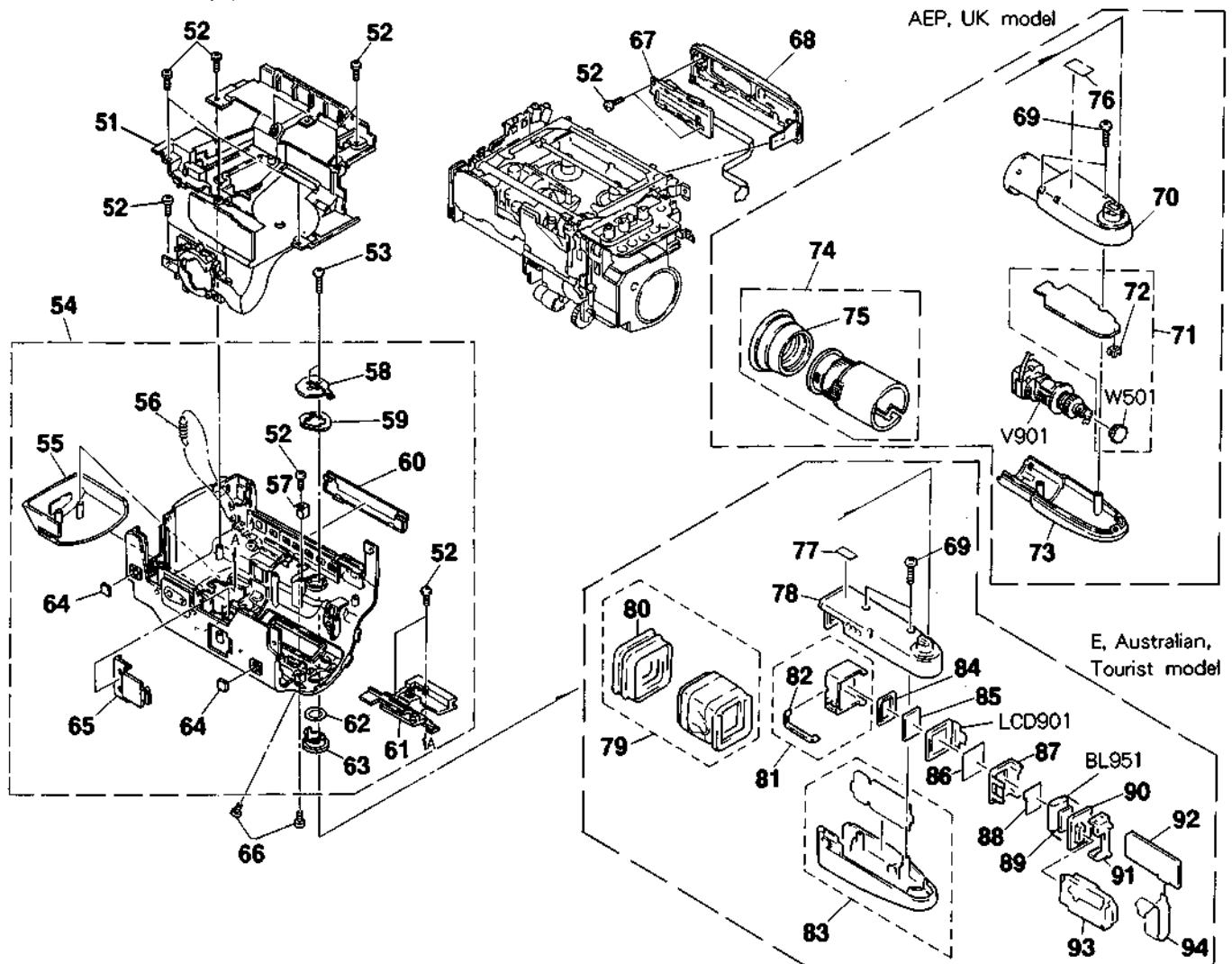
- AUS : Australian model
- JE : Tourist model

5-1-1. CABINET (L) AND FRONT PANEL ASSEMBLIES



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
1	X-3943-659-1	CABINET (L) ASSY		31	1-466-795-21	REMOTE COMMANDER (RMT-702) (E)	
2	3-578-221-00	SPRING, COMPRESSION		31	1-466-795-31	REMOTE COMMANDER (RMT-702) (EXCEPT E)	
3	3-942-985-01	KNOB, STAND-BY		32	3-742-854-01	COVER, BATTERY	
4	3-736-364-01	SPRING		32	3-742-854-11	COVER, BATTERY	
5	3-736-807-01	BELT, GRIP		33	X-3943-661-1	HOLDER ASSY, MICROPHONE	
* 6	3-949-383-01	FOOT, RUBBER		34	1-542-180-11	MICROPHONE ASSY	
7	3-942-895-01	STOPPER, BELT		35	A-7053-872-A	MF-244 BOARD, COMPLETE	
* 8	3-957-647-01	LABEL, MODEL NUMBER (AE)(AEP)		* 36	3-957-641-01	HOLDER, MF	
* 8	3-958-674-01	LABEL, MODEL NUMBER (UK)(EXCEPT AEP)		37	1-692-821-11	SWITCH ASSY BLOCK	
9	3-719-381-01	SCREW (M2X4)		38	A-7063-871-A	MA-184 BOARD, COMPLETE	
10	X-3943-662-1	LID ASSY, CASSETTE		39	X-3943-660-1	PANEL ASSY, FRONT (AEP,UK)	
11	3-719-601-01	SCREW (B2X5), TAPPING		39	X-3943-931-1	PANEL ASSY, FRONT (E, AUS, JE)	
16	3-955-332-01	KNOB, POWER		* 40	3-957-634-01	SCREW, FILTER	
* 17	3-955-334-01	LOCK, POWER KNOB		41	3-957-700-01	RING (MF), O	
18	3-303-973-01	SPRING, COMPRESSION		* 42	3-957-635-01	RING, MF	
* 19	3-957-640-01	SLIDER (H). POWER KNOB		43	3-957-639-01	RUBBER, MF KNOB	
* 29	3-957-653-01	CUSHION (ISO) (H)		44	3-958-908-01	CUSHION (3)	
30	3-942-986-21	COVER, JACK					

5-1-2. CABINET (R) AND EVF ASSEMBLIES

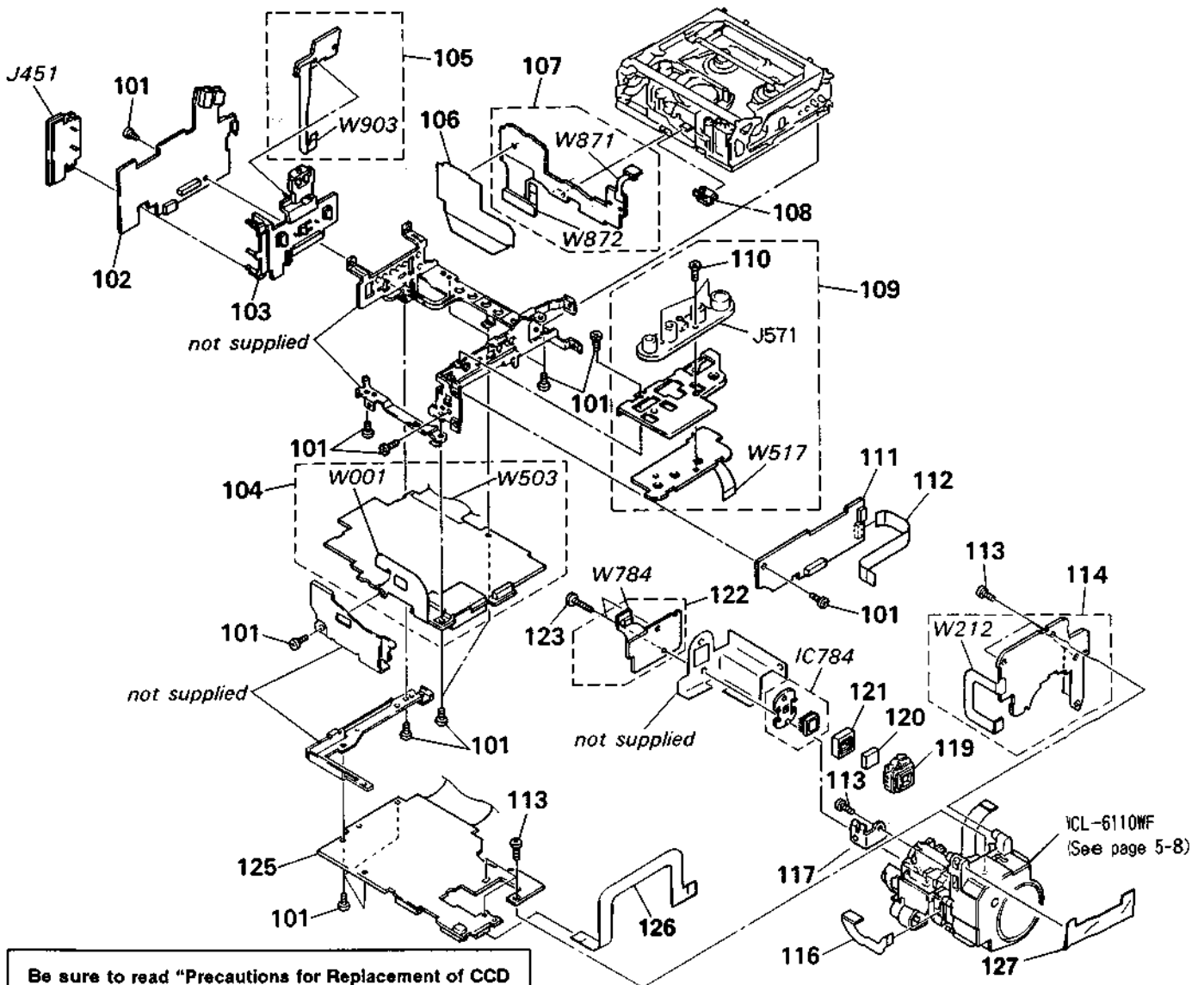


Ref. No.	Part No.	Description	Remarks
51	1-467-529-11	SWITCH BLOCK, CONTROL (AEP, UK)	
51	1-467-529-21	SWITCH BLOCK, CONTROL (E, AUS, JE)	
52	3-719-601-01	SCREW (B2X5), TAPPING	
53	3-740-546-41	SCREW (M2X10) (AEP, UK)	
53	3-740-546-61	SCREW (M2X10.5) (E, AUS, JE)	
54	X-3943-655-1	CABINET (R) ASSY (AEP, UK)	
54	X-3943-932-1	CABINET (R) ASSY (E, AUS, JE)	
55	3-955-285-21	DOOR, CF	
56	3-570-896-00	SPRING, TENSION	
57	3-747-178-01	REINFORCEMENT, TILT LOCK	
58	3-747-111-01	PLATE, LOCK, TILT	
59	3-747-110-01	SPRING, LEAF, TILT	
60	X-3943-656-1	DOOR ASSY, CONTROL	
61	3-955-286-01	SLIDER, CF	
62	3-747-112-01	RING, TILT	
63	3-747-109-01	SLEEVE, EVF	
* 64	3-949-383-01	FOOT, RUBBER	
65	X-3943-612-1	LID ASSY, LITHIUM BATTERY	
66	3-719-381-01	SCREW (M2X4)	
67	1-692-257-41	SWITCH, PUSH (ZOOM)	
68	X-3941-894-1	LID ASSY, LS	
69	3-713-790-31	SCREW (M2X8), TAPPING, P3	
70	X-3941-292-1	CABINET (L) ASSY, EVF (AEP, UK)	
71	A-7063-220-A	VF-42P BOARD, COMPLETE (AEP, UK)	
72	3-942-888-01	HOLDER, LED (AEP, UK)	
73	3-943-077-81	CABINET (R), EVF (AEP, UK)	
74	X-3941-603-1	HOLDER ASSY, FINDER (AEP, UK)	

Ref. No.	Part No.	Description	Remarks
75	3-946-426-01	EYE CUP (AEP, UK)	
* 76	3-704-235-01	LABEL, CAUTION (UK)	
77	3-948-291-01	LABEL (3), EVF (E, AUS, JE)	
78	X-3943-657-1	CABINET (L) ASSY, EVF (E, AUS, JE)	
79	X-3943-518-1	HOLDER ASSY, FINDER (E, AUS, JE)	
80	3-948-162-01	EYE CUP (E, AUS, JE)	
81	X-3943-368-1	HOLDER ASSY, LCD (E, AUS, JE)	
* 82	3-947-711-01	GUIDE, LIGHT, INNER TALLY (E, AUS, JE)	
83	X-3943-658-1	CABINET (R) ASSY, EVF (E, AUS, JE)	
* 84	3-955-339-11	SPACER, LCD (E, AUS, JE)	
* 85	3-955-340-01	FILTER, LCD (E, AUS, JE)	
86	3-949-846-01	ILLUMINATOR, BL (E, AUS, JE)	
87	X-3943-227-1	HOLDER ASSY, BL (E, AUS, JE)	
* 88	3-955-570-01	PLATE, CONDENSE, BL (E, AUS, JE)	
* 89	3-955-573-01	SPACER (E), BL (E, AUS, JE)	
90	A-7071-913-A	FP-75 BOARD, COMPLETE (E, AUS, JE)	
91	3-947-714-11	HOLDER (R), LCD (E, AUS, JE)	
92	A-7063-813-A	VF-68P BOARD, COMPLETE (E, AUS, JE)	
93	A-7063-814-A	VF-69P BOARD, COMPLETE (E, AUS, JE)	
94	1-643-806-11	FP-539 FLEXIBLE BOARD (E, AUS, JE)	
	BL951	1-519-746-21	TUBE, FLUORESCENT (0.7 INCH) (E, AUS, JE)
	LCD901	8-753-010-01	LCX004AK-1 (E, AUS, JE)
ΔV901	1-452-565-11	CRT ASSY (M01KKD70WB) (AEP, UK)	
ΔW501	1-540-019-21	SOCKET ASSY, CRT	

Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

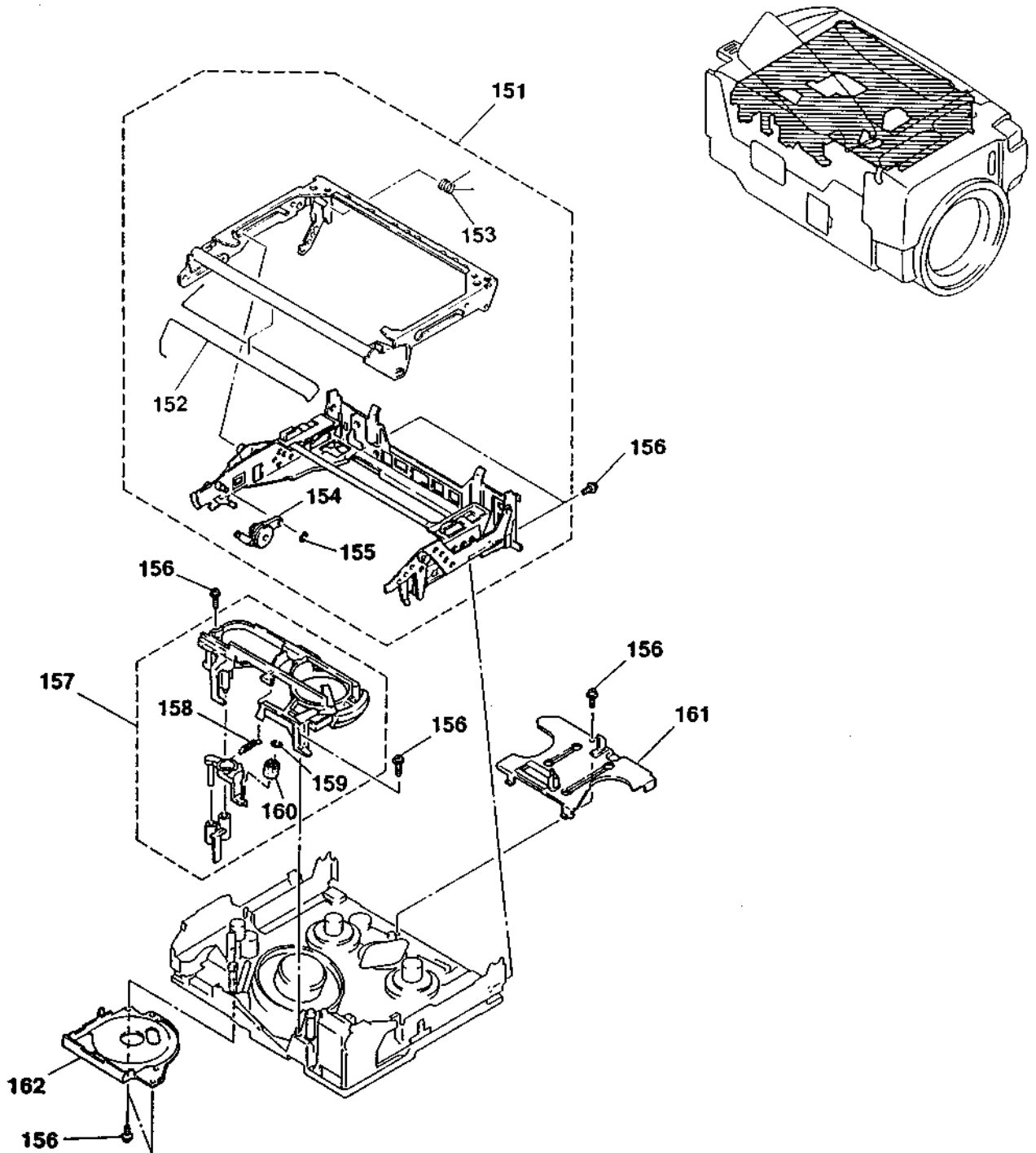
5-1-3. MAIN BOARDS ASSEMBLY



Be sure to read "Precautions for Replacement of CCD Imager" on page 4-49 when changing the CCD imager.

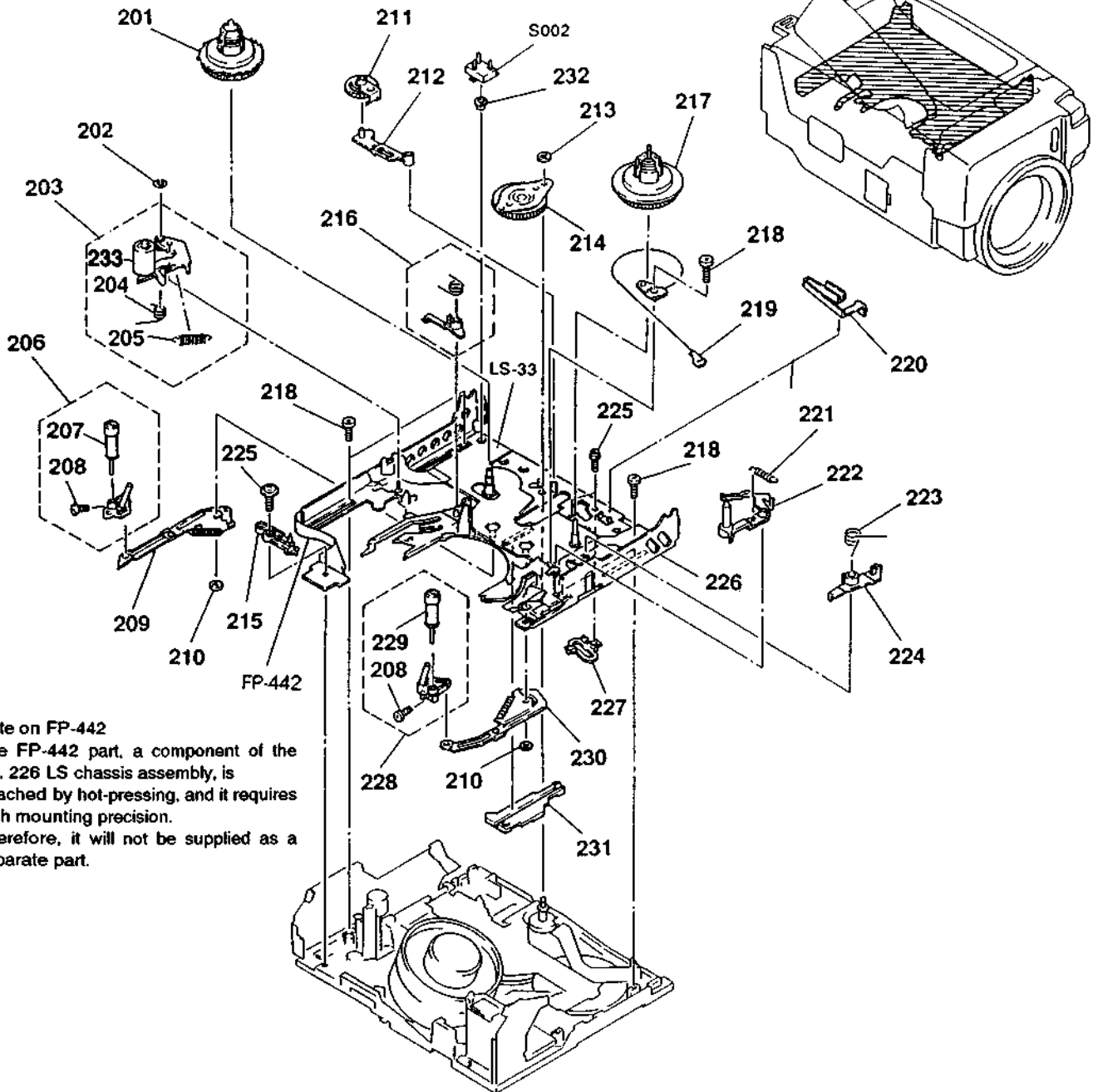
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
101	3-713-786-51	SCREW (M2X3)		120	1-547-529-21	FILTER BLOCK, OPTICAL	
102	A-7063-868-A	DD-62 BOARD, COMPLETE		121	3-946-857-01	RUBBER (S), SEAL	
* 103	3-955-282-01	HOLDER, SW		121	3-946-857-11	RUBBER (S), SEAL	
104	A-7063-875-A	VS-99 BOARD, COMPLETE (AEP, UK)		122	A-7063-873-A	CD-105 BOARD, COMPLETE	
104	A-7063-972-A	VS-99 BOARD, COMPLETE (E, AUS, JE)		123	3-947-268-01	SCREW (B TIGHT) (2), TAPPING	
105	A-7071-862-A	SW-222 BOARD, COMPLETE		125	A-7063-876-A	VC-132 BOARD, COMPLETE	
* 106	3-955-756-01	SHEET, INSULATED TRIPOD		126	1-651-109-11	FP-90 FLEXIBLE BOARD	
107	A-7063-878-A	SL-37 BOARD, COMPLETE		* 127	3-956-359-01	COVER, SENSOR	
108	1-691-471-11	CONNECTOR, TRANSLATION 11P		IC784	A-7030-371-A	CCD BLOCK ASSY (ICX059AK-1) (CCD IMAGER)	
109	A-7063-869-A	COM ASSY, JK-108		J451	1-537-281-41	TERMINAL BOARD	
110	3-719-381-01	SCREW (M2X4)		J571	1-537-373-51	JACK BOARD ASSY	
111	A-7063-877-A	AU-149 BOARD, COMPLETE				(VIDEO, AUDIO L/R, RFU I/O OUT)	
112	1-751-487-11	CABLE, FLEXIBLE FLAT (FFC-104)		W001	1-651-108-11	FP-30 FLEXIBLE BOARD	
113	3-719-601-01	SCREW (B2X5), TAPPING		W212	1-650-063-11	FP-8 FLEXIBLE BOARD	
114	A-7063-874-A	YP-13 BOARD, COMPLETE		W503	1-650-066-11	FP-11 FLEXIBLE BOARD	
116	1-650-068-11	FP-17 FLEXIBLE BOARD		W517	1-650-065-11	FP-10 FLEXIBLE BOARD	
* 117	3-955-287-01	SHEET METAL (A), FIXED		W871	1-642-186-11	FP-437 FLEXIBLE BOARD	
119	3-946-856-01	ADAPTOR (H), CCD FITTING		W872	1-650-069-11	FP-697 FLEXIBLE BOARD	
119	3-946-856-11	ADAPTOR (H), CCD FITTING		W784	1-644-944-11	FP-580 FLEXIBLE BOARD	
				W903	1-650-070-11	FP-699 FLEXIBLE BOARD	

5-1-4. CASSETTE COMPARTMENT HOLDER ASSEMBLY



<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>
151	A-7040-312-K	CASSETTE COMPARTMENT BLOCK ASSY		157	A-7040-309-A	PROTECT (BASE) BLOCK ASSY	
152	3-945-773-01	BAR, TORSION		158	3-945-760-01	SPRING, TENSION	
153	3-945-771-01	SPRING, TORSION		159	3-321-393-01	WASHER, STOPPER	
154	X-3941-287-2	DAMPER ASSY		160	X-3166-813-1	ROLLER ASSY, HC	
155	3-315-384-31	WASHER, STOPPER		161	X-3941-280-1	RETAINER ASSY, GOOSENECK	
156	3-947-503-01	SCREW (M1. 4X2. 5)		162	3-945-733-01	COVER, CAPSTAN	

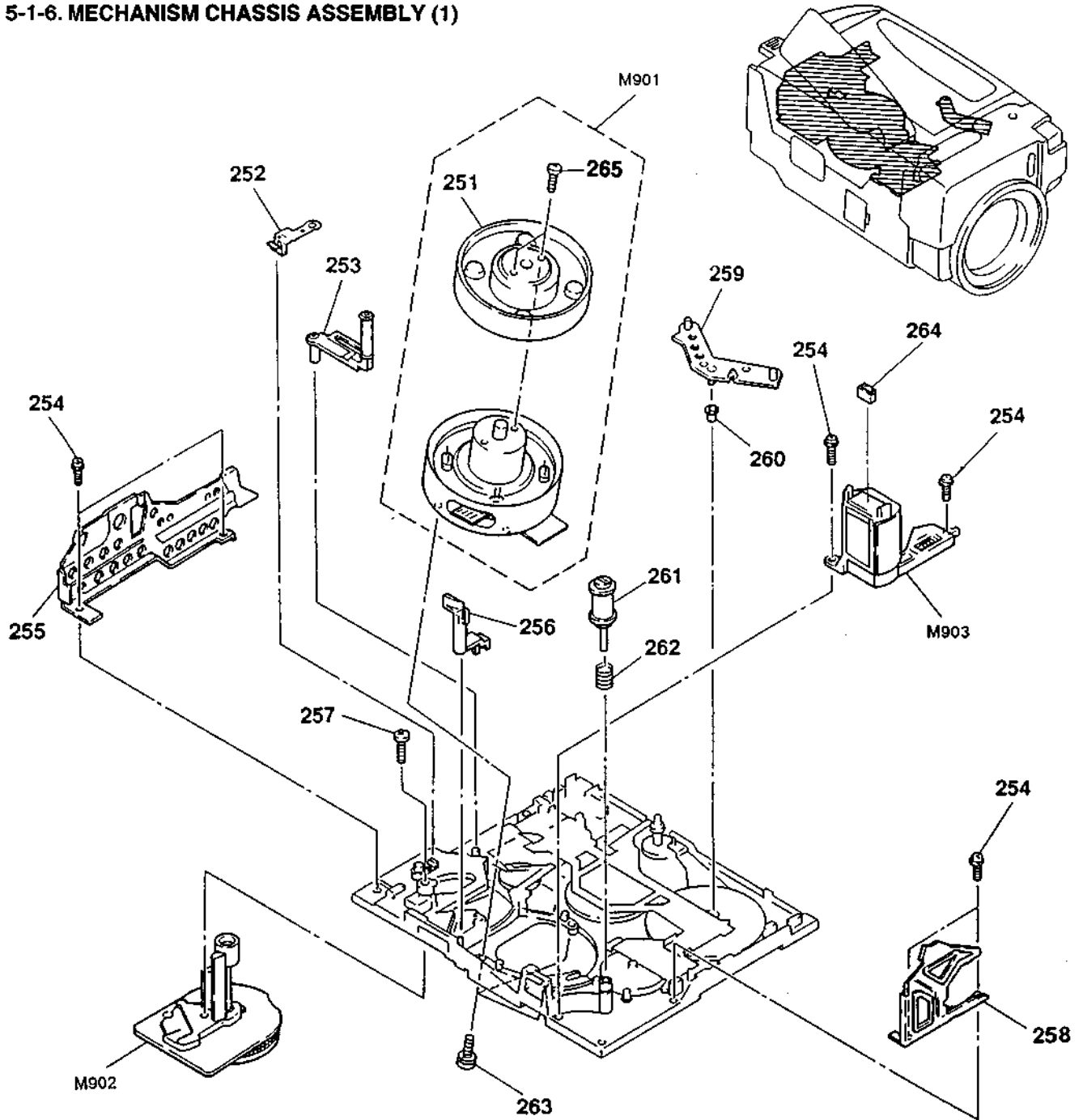
5-1-5. LS CHASSIS ASSEMBLY



Note on FP-442
 The FP-442 part, a component of the No. 226 LS chassis assembly, is attached by hot-pressing, and it requires high mounting precision. Therefore, it will not be supplied as a separate part.

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
201	X-3941-274-1	TABLE ASSY, REEL, T		219	X-3941-277-1	STRING BLOCK ASSY	
202	3-331-007-21	WASHER		220	3-945-801-01	BRAKE, S SOFT	
203	X-3941-271-5	ARM ASSY, PINCH		221	3-954-327-01	SPRING, TENSION	
204	3-945-743-01	SPRING, TORSTION		222	X-3941-276-1	TG1 ASSY	
205	3-945-783-01	SPRING, TENSION		223	3-945-752-01	SPRING, TORSTION	
206	A-7040-322-A	GUIDE (BASE) (T) BLOCK ASSY(2)		224	3-945-799-01	BRAKE, S HARD	
207	X-3941-756-1	ROLLER ASSY (2), TG6		225	3-947-503-01	SCREW (M1. 4X2. 5)	
208	3-947-504-01	SCREW (M1. 2X2)		226	X-3943-307-1	CHASSIS ASSY, LS	
209	X-3941-267-1	ARM (T) ASSY, GUIDE		227	3-945-784-01	PLATE, CAM, LS	
210	3-669-465-00	WASHER (1. 5), STOPPER		228	A-7040-396-A	BASE (S) BLOCK ASSY (3), GUIDE	
211	X-3941-273-1	SOFT ASSY, T		229	X-3941-755-1	ROLLER ASSY (2), TG3	
212	3-945-753-01	ARM, T SOFT		230	X-3941-266-1	ARM (S) ASSY, GUIDE	
213	3-726-829-01	WASHER, STOPPER		231	3-945-837-01	SLIDER, GL	
214	X-3941-279-5	GEAR ASSY, GOOSENECK		232	3-949-881-01	SLEEVE	
215	3-947-644-01	RETAINER, TG5 (BASE)		233	X-3695-416-1	PINCH ROLLER ASSY	
216	A-7040-321-A	CLAW BLOCK ASSY, T HARD		S002	1-572-987-11	SWITCH, PUSH (3 KEY)	
217	X-3941-275-1	TABLE ASSY, REEL, S					(REC PROOF, ME/M-HG)
218	3-945-756-01	SCREW (M1. 4X3)					

5-1-6. MECHANISM CHASSIS ASSEMBLY (1)



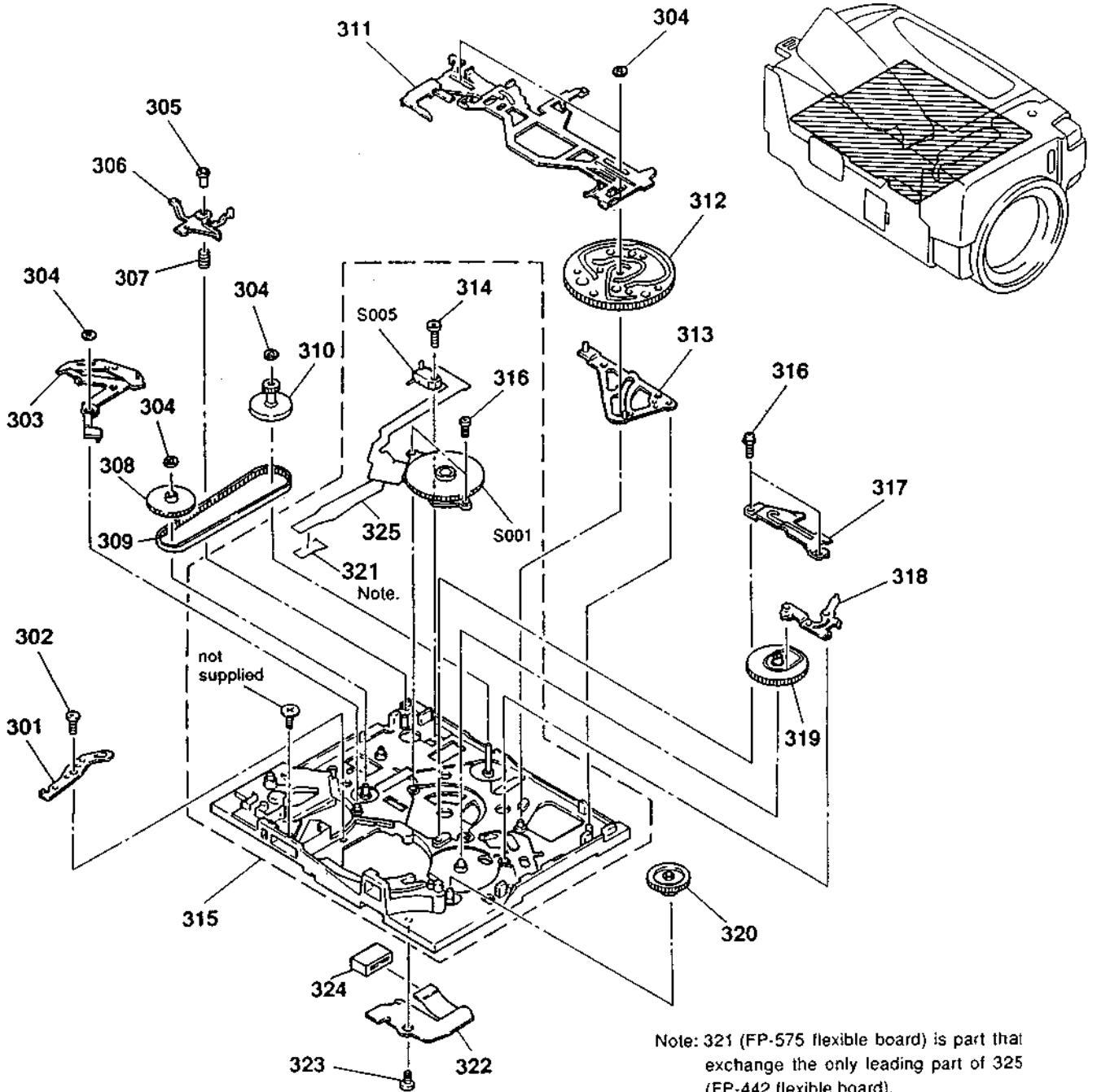
Ref. No.	Part No.	Description
251	A-7049-610-A	DRUM ASSY UPPER (DGR-96-R)
252	3-945-822-01	SPRING, LEAF, TG7 ARM
253	A-7040-305-A	ARM BLOCK ASSY, TG7
254	3-947-503-01	SCREW (M1.4X2.5)
255	X-3941-255-1	PLATE (T) ASSY, SIDE
256	3-945-735-01	ARM, HC CONVERSION
257	3-713-786-71	SCREW (M2X5)
258	3-945-691-01	PLATE (S), SIDE
259	3-945-701-01	ARM, LS
260	3-945-702-01	ROLLER, LS

Remarks

Ref. No.	Part No.	Description
261	X-3942-193-1	ROLLER ASSY (2), TG2
262	3-956-651-01	SPRING, COMPRESSION
263	3-686-493-01	SCREW (M2X5), P1
264	1-568-323-11	CONNECTOR, BOARD TO BOARD 4P
265	7-627-853-57	PRECISION SCREW +2X5

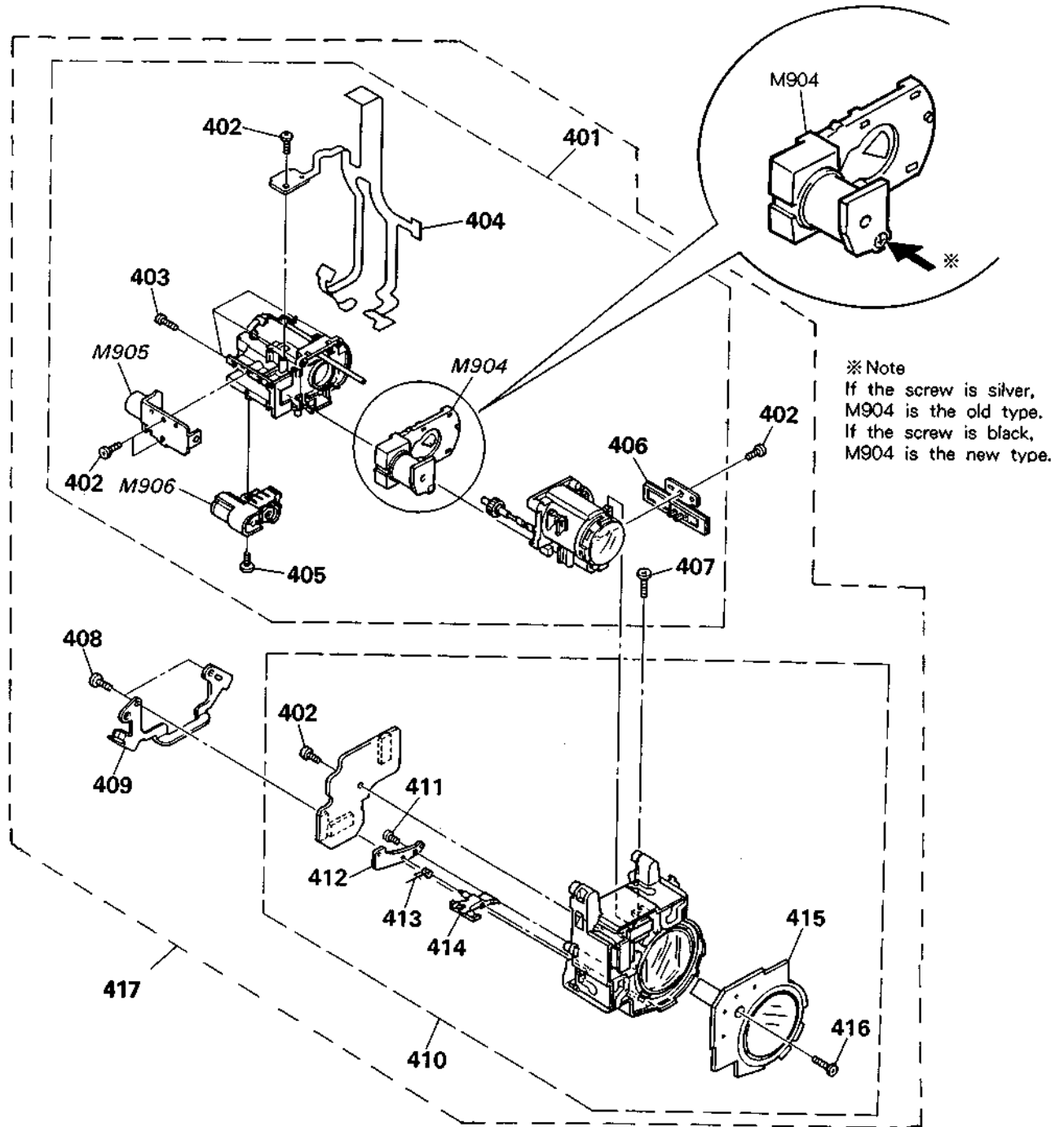
Ref. No.	Part No.	Description
M901	A-7048-669-A	DRUM ASSY (DGH-96A-R)
M902	8-835-477-01	MOTOR, DC SCE-0101A
M903	A-7040-304-A	MOTOR BLOCK ASSY, LM

5-1-7. MECHANISM CHASSIS ASSEMBLY (2)



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
301	3-945-734-01	ARM, HC DRIVING		315	A-7040-303-A	CHASSIS ASSY, MECHANICAL	
302	3-728-103-11	SCREW (ML. 4X1. 6), SPECIAL HEAD		316	3-947-503-01	SCREW (ML. 4X2. 5)	
303	X-3941-259-1	ARM ASSY, PINCH PRESS		317	3-945-722-01	RETAINER, GEAR	
304	3-726-829-01	WASHER, STOPPER		318	X-3941-257-1	ARM ASSY, FF	
305	3-945-730-01	SLEEVE, EJECT		319	3-945-697-01	GEAR (B), L	
306	3-945-706-01	LEVER, EJECT		320	3-945-700-01	GEAR (A), L	
307	3-945-729-01	SPRING, COMPRESSION		321	1-645-271-11	FP-575 FLEXIBLE BOARD	
308	X-3941-256-1	GEAR ASSY, CHANGE		322	1-641-643-12	FP-444 FLEXIBLE BOARD	
309	3-944-539-01	BELT, RELAY		323	3-945-756-01	SCREW (ML. 4X3)	
310	3-945-695-01	PULLEY, RELAY		324	1-691-254-13	CONNECTOR, TRANSLATION 10P	
311	X-3941-260-1	SLIDER ASSY, M		325	1-641-639-13	FP-442 FLEXIBLE BOARD	
312	3-945-696-02	CAM		S001	1-572-986-11	SWITCH, ROTARY (ENCODER)	
313	X-3941-258-1	ARM ASSY, GL		S005	1-570-771-21	SWITCH	
314	3-713-786-71	SCREW (M2X5)					

5-1-8. ZOOM LENS ASSEMBLY (VCL-6110WF)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
401	3-708-805-01	LENS BLOCK		411	3-708-804-01	SCREW P1.7X3.5	
402	3-708-302-01	SCREW P1.7X4		412	3-708-803-01	PLATE, LOCK	
403	3-708-799-01	SCREW P1.7X5.5		413	3-708-802-01	SPRING, LOCK	
404	3-708-790-01	FPC, MAIN		414	3-708-801-01	LEVER, LOCK	
405	3-708-449-01	SCREW P1.7X5		415	3-708-787-01	RING, F	
406	3-708-791-01	ENCORDER, ZOOM		416	3-708-795-01	SCREW P2X7	
407	3-708-798-01	SCREW P1.7X5		417	1-547-635-21	LENS, ZOOM(VCL-6110WF)	
408	3-708-797-01	SCREW P2X4		M904	3-708-792-01	METER, IG(IRIS)	
409	3-708-789-01	BRACKET		M905	3-708-793-01	MOTOR, STEPPING (FOCUS)	
410	A-7030-182-A	VAP BLOCK		M906	3-708-794-01	MOTOR, PZ (ZOOM)	

5-2. ELECTRICAL PARTS LIST

NOTE:

When indicating parts by reference number, please include the board name.

The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

- AUS : Australian model
- JE : Tourist model

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- CAPACITORS :
uF : μ F
- RESISTORS
All resistors are in ohms.
METAL : metal-film resistor
METAL OXIDE: Metal Oxide-film resistor
F : nonflammable
- COILS
uH : μ H
- SEMICONDUCTORS
In each case, u : μ , for example :
uA... : μ A..., uPA..., μ PA...,
uPB..., μ PB..., uPC..., μ PC...,
uPD..., μ PD...

Ref. No.	Part No.	Description	Remarks			Ref. No.	Part No.	Description	Remarks		
	A-7063-877-A	AU-149 BOARD, COMPLETE				C842	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
		*****				C843	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
		(Ref. No. 5,000 Series)				C844	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
		< CAPACITOR >				C845	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V
C801	1-162-953-11	CERAMIC CHIP	100PF	5%	50V	C847	1-135-148-21	TANTAL. CHIP	1.5uF	20%	10V
C802	1-162-953-11	CERAMIC CHIP	100PF	5%	50V	C848	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V
C803	1-162-953-11	CERAMIC CHIP	100PF	5%	50V	C849	1-135-151-21	TANTALUM CHIP	4.7uF	20%	4V
C804	1-104-753-11	TANTAL. CHIP	47uF	20%	6.3V	C850	1-135-201-11	TANTALUM CHIP	10uF	20%	4V
C805	1-126-607-11	ELECT CHIP	47uF	20%	4V	C851	1-135-091-91	TANTAL. CHIP	1uF	20%	16V
C806	1-104-753-11	TANTAL. CHIP	47uF	20%	6.3V	C852	1-135-151-21	TANTALUM CHIP	4.7uF	20%	4V
C807	1-126-205-11	ELECT CHIP	47uF	20%	6.3V	C853	1-135-151-21	TANTALUM CHIP	4.7uF	20%	4V
C808	1-135-151-21	TANTALUM CHIP	4.7uF	20%	4V	C855	1-128-003-11	ELECT CHIP	22uF	20%	4V
C809	1-126-205-11	ELECT CHIP	47uF	20%	6.3V	C856	1-128-003-11	ELECT CHIP	22uF	20%	4V
C811	1-126-607-11	ELECT CHIP	47uF	20%	4V	C857	1-162-969-11	CERAMIC CHIP	0.0068uF	10%	25V
C812	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V	C858	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C813	1-135-151-21	TANTALUM CHIP	4.7uF	20%	4V	C859	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
C814	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V	C860	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C820	1-124-778-00	ELECT CHIP	22uF	20%	6.3V	C864	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C821	1-135-151-21	TANTALUM CHIP	4.7uF	20%	4V	C865	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C822	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V	C870	1-164-145-11	CERAMIC CHIP	390PF	5%	50V
C824	1-164-489-11	CERAMIC CHIP	0.22uF	10%	16V	C891	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
C825	1-135-151-21	TANTALUM CHIP	4.7uF	20%	4V			< CONNECTOR >			
C826	1-135-091-91	TANTAL. CHIP	1uF	20%	16V	CN801	1-691-492-21	CONNECTOR, FFC/FPC 13P			
C827	1-135-201-11	TANTALUM CHIP	10uF	20%	4V	* CN802	1-691-931-11	CONNECTOR, BOARD TO BOARD 38P			
C828	1-135-151-21	TANTALUM CHIP	4.7uF	20%	4V	CN803	1-566-537-11	CONNECTOR, FPC (NON ZIF) 5P			
C829	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V			< DIODE >			
C830	1-135-148-21	TANTAL. CHIP	1.5uF	20%	10V	D801	8-719-404-46	DIODE	MA110		
C832	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V	D805	8-719-404-35	DIODE	MA141WK		
C833	1-163-809-11	CERAMIC CHIP	0.047uF	10%	25V	D806	8-719-404-35	DIODE	MA141WK		
C834	1-164-346-11	CERAMIC CHIP	1uF		16V	D808	8-719-420-15	DIODE	MA8082-M(TX)		
C835	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V	D809	8-719-420-15	DIODE	MA8082-M(TX)		
C838	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V	D810	8-719-404-46	DIODE	MA110		
C840	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V						
C841	1-162-974-11	CERAMIC CHIP	0.01uF		50V						

AU-149**CD-105**

Ref. No.	Part No.	Description	Remarks
< FILTER >			
FL801	1-236-837-21	FILTER, BAND PASS	
FL802	1-236-838-21	FILTER, BAND PASS	
< IC >			
IC801	8-759-159-94	IC LA7491W-TBM	
< TRANSISTOR >			
Q801	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q802	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q803	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q804	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q806	8-729-402-42	TRANSISTOR UN5213	
Q807	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q808	8-729-420-50	TRANSISTOR UN5215	
Q810	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q811	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q812	8-729-402-81	TRANSISTOR XN4501	
Q813	8-729-402-81	TRANSISTOR XN4501	
Q820	8-729-402-42	TRANSISTOR UN5213	
Q821	8-729-402-42	TRANSISTOR UN5213	
Q823	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
< RESISTOR >			
R417	1-216-817-11	METAL CHIP 470 5%	1/16W
R436	1-216-817-11	METAL CHIP 470 5%	1/16W
R437	1-216-833-11	METAL CHIP 10K 5%	1/16W
R801	1-216-824-11	METAL CHIP 1.8K 5%	1/16W
R802	1-216-842-11	METAL CHIP 56K 5%	1/16W
R803	1-216-810-11	METAL CHIP 120 5%	1/16W
R805	1-216-810-11	METAL CHIP 120 5%	1/16W
R807	1-216-817-11	METAL CHIP 470 5%	1/16W
R809	1-216-817-11	METAL CHIP 470 5%	1/16W
R811	1-216-839-11	METAL CHIP 33K 5%	1/16W
R812	1-216-824-11	METAL CHIP 1.8K 5%	1/16W
R813	1-216-842-11	METAL CHIP 56K 5%	1/16W
R814	1-216-833-11	METAL CHIP 10K 5%	1/16W
R815	1-216-839-11	METAL CHIP 33K 5%	1/16W
R816	1-216-833-11	METAL CHIP 10K 5%	1/16W
R817	1-216-823-11	METAL CHIP 1.5K 5%	1/16W
R819	1-216-821-11	METAL CHIP 1K 5%	1/16W
R820	1-216-863-11	METAL GLAZE 3.3M 5%	1/16W
R821	1-216-833-11	METAL CHIP 10K 5%	1/16W
R823	1-216-863-11	METAL GLAZE 3.3M 5%	1/16W
R824	1-216-841-11	METAL CHIP 47K 5%	1/16W
R825	1-218-732-11	METAL CHIP 47K 0.50%	1/16W
R826	1-218-722-11	METAL CHIP 18K 0.50%	1/16W
R827	1-216-839-11	METAL CHIP 33K 5%	1/16W
R828	1-216-833-11	METAL CHIP 10K 5%	1/16W

Ref. No.	Part No.	Description	Remarks
R829	1-216-841-11	METAL CHIP 47K 5%	1/16W
R830	1-216-821-11	METAL CHIP 1K 5%	1/16W
R831	1-216-864-11	METAL CHIP 0 5%	1/16W
R832	1-216-833-11	METAL CHIP 10K 5%	1/16W
R833	1-216-864-11	METAL CHIP 0 5%	1/16W
R834	1-216-833-11	METAL CHIP 10K 5%	1/16W
R835	1-216-821-11	METAL CHIP 1K 5%	1/16W
R836	1-216-821-11	METAL CHIP 1K 5%	1/16W
R837	1-216-821-11	METAL CHIP 1K 5%	1/16W
R838	1-216-821-11	METAL CHIP 1K 5%	1/16W
R839	1-216-830-11	METAL CHIP 5.6K 5%	1/16W
R840	1-216-836-11	METAL CHIP 18K 5%	1/16W
R841	1-216-837-11	METAL CHIP 22K 5%	1/16W
R842	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R843	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R844	1-216-823-11	METAL CHIP 1.5K 5%	1/16W
R845	1-216-827-11	METAL CHIP 3.3K 5%	1/16W
R846	1-216-822-11	METAL CHIP 1.2K 5%	1/16W
R847	1-216-827-11	METAL CHIP 3.3K 5%	1/16W
R848	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R849	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R850	1-216-824-11	METAL CHIP 1.8K 5%	1/16W
R851	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R852	1-216-824-11	METAL CHIP 1.8K 5%	1/16W
R853	1-216-817-11	METAL CHIP 470 5%	1/16W
R858	1-216-821-11	METAL CHIP 1K 5%	1/16W
R859	1-216-833-11	METAL CHIP 10K 5%	1/16W
R860	1-216-831-11	METAL CHIP 6.8K 5%	1/16W
R862	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R863	1-216-838-11	METAL CHIP 27K 5%	1/16W
R864	1-216-838-11	METAL CHIP 27K 5%	1/16W
R881	1-216-864-11	METAL CHIP 0 5%	1/16W
R882	1-216-841-11	METAL CHIP 47K 5%	1/16W
R883	1-216-841-11	METAL CHIP 47K 5%	1/16W
R885	1-216-832-11	METAL CHIP 8.2K 5%	1/16W
R886	1-216-847-11	METAL CHIP 150K 5%	1/16W
R890	1-216-864-11	METAL CHIP 0 5%	1/16W
R891	1-216-821-11	METAL CHIP 1K 5%	1/16W

A-7063-873-A CD-105 BOARD, COMPLETE			

(Ref. No. 8,000 Series)			
< CAPACITOR >			
C784	1-128-004-11	ELECT CHIP 10uF	20% 16V
C785	1-128-013-11	ELECT CHIP 1uF	20% 50V
C786	1-162-964-11	CERAMIC CHIP 0.001uF	10% 50V
C787	1-126-607-11	ELECT CHIP 47uF	20% 4V
C788	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C789	1-162-637-11	CERAMIC CHIP 0.47uF	16V
C790	1-135-214-21	TANTAL. CHIP 4.7uF	20% 20V

Ref. No.	Part No.	Description	Remarks
< DIODE >			
D784	8-719-404-46	DIODE MA110	
< COIL >			
L784	1-412-032-11	INDUCTOR CHIP 100uH	
< TRANSISTOR >			
Q784	8-729-232-86	TRANSISTOR 2SK1875-BL/V	
Q785	8-729-102-07	TRANSISTOR 2SC2223-F13	
< RESISTOR >			
R784	1-216-840-11	METAL CHIP 39K 5% 1/16W	
R785	1-216-820-11	METAL CHIP 820 5% 1/16W	
R786	1-216-845-11	METAL CHIP 100K 5% 1/16W	
R787	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R788	1-216-829-11	METAL CHIP 4.7K 5% 1/16W	
R789	1-216-809-11	METAL CHIP 100 5% 1/16W	
R790	1-216-845-11	METAL CHIP 100K 5% 1/16W	
R791	1-216-857-11	METAL CHIP 1M 5% 1/16W	
< FLAT CABLE >			
W784	1-644-944-11	FP-580 FLEXIBLE BOARD	

A-7063-868-A DD-62 BOARD, COMPLETE			

(Ref. No. 1,000 Series)			
< CAPACITOR >			
C445	1-104-913-11	TANTALUM CHIP 10uF 20% 16V	
C446	1-162-953-11	CERAMIC CHIP 100PF 5% 50V	
C448	1-135-157-21	TANTALUM CHIP 10uF 20% 6.3V	
C449	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C450	1-162-964-11	CERAMIC CHIP 0.001uF 10% 50V	
C451	1-162-964-11	CERAMIC CHIP 0.001uF 10% 50V	
C452	1-162-964-11	CERAMIC CHIP 0.001uF 10% 50V	
C453	1-135-165-11	TANTALUM CHIP 33uF 20% 16V	
C454	1-126-204-11	ELECT CHIP 47uF 20% 16V	
C455	1-126-204-11	ELECT CHIP 47uF 20% 16V	
C456	1-163-133-00	CERAMIC CHIP 470PF 5% 50V	
C457	1-164-004-11	CERAMIC CHIP 0.1uF 10% 25V	
C458	1-164-004-11	CERAMIC CHIP 0.1uF 10% 25V	
C459	1-164-004-11	CERAMIC CHIP 0.1uF 10% 25V	
C460	1-164-004-11	CERAMIC CHIP 0.1uF 10% 25V	
C461	1-164-004-11	CERAMIC CHIP 0.1uF 10% 25V	
C462	1-162-966-11	CERAMIC CHIP 0.0022uF 10% 50V	
C463	1-162-967-11	CERAMIC CHIP 0.0033uF 10% 50V	
C464	1-163-017-00	CERAMIC CHIP 0.0047uF 5% 50V	
C465	1-164-161-11	CERAMIC CHIP 0.0022uF 10% 100V	

Ref. No.	Part No.	Description	Remarks
C466	1-164-174-11	CERAMIC CHIP 0.0082uF 10% 25V	
C467	1-164-730-11	CERAMIC CHIP 0.0012uF 10% 50V	
C468	1-162-953-11	CERAMIC CHIP 100PF 5% 50V	
C469	1-162-953-11	CERAMIC CHIP 100PF 5% 50V	
C470	1-164-004-11	CERAMIC CHIP 0.1uF 10% 25V	
C471	1-162-962-11	CERAMIC CHIP 470PF 10% 50V	
C472	1-162-962-11	CERAMIC CHIP 470PF 10% 50V	
C473	1-162-958-11	CERAMIC CHIP 270PF 5% 50V	
C474	1-162-958-11	CERAMIC CHIP 270PF 5% 50V	
C475	1-162-962-11	CERAMIC CHIP 470PF 10% 50V	
C476	1-162-964-11	CERAMIC CHIP 0.001uF 10% 50V	
C477	1-162-963-11	CERAMIC CHIP 680PF 10% 50V	
C478	1-162-963-11	CERAMIC CHIP 680PF 10% 50V	
C479	1-162-962-11	CERAMIC CHIP 470PF 10% 50V	
C480	1-162-963-11	CERAMIC CHIP 680PF 10% 50V	
C481	1-165-178-11	CERAMIC CHIP 6.8uF 16V	
C482	1-165-178-11	CERAMIC CHIP 6.8uF 16V	
C483	1-165-178-11	CERAMIC CHIP 6.8uF 16V	
C484	1-165-176-11	CERAMIC CHIP 0.047uF 10% 16V	
C485	1-165-178-11	CERAMIC CHIP 6.8uF 16V	
C486	1-165-178-11	CERAMIC CHIP 6.8uF 16V	
C487	1-165-178-11	CERAMIC CHIP 6.8uF 16V	
C488	1-165-178-11	CERAMIC CHIP 6.8uF 16V	
C489	1-165-178-11	CERAMIC CHIP 6.8uF 16V	
C490	1-164-506-11	CERAMIC CHIP 4.7uF 16V	
C491	1-135-091-00	TANTALUM CHIP 1uF 20% 16V	
C492	1-164-337-11	CERAMIC CHIP 2.2uF 16V	
C493	1-164-337-11	CERAMIC CHIP 2.2uF 16V	
C494	1-135-157-21	TANTALUM CHIP 10uF 20% 6.3V	
C495	1-135-157-21	TANTALUM CHIP 10uF 20% 6.3V	
C496	1-135-157-21	TANTALUM CHIP 10uF 20% 6.3V	
C497	1-135-157-21	TANTALUM CHIP 10uF 20% 6.3V	
C498	1-135-157-21	TANTALUM CHIP 10uF 20% 6.3V	
C499	1-135-157-21	TANTALUM CHIP 10uF 20% 6.3V	
< CONNECTOR >			
CN451	1-691-521-11	CONNECTOR, BOARD TO BOARD 40P	
CN452	1-691-485-21	CONNECTOR, FFC/FPC 6P	
< DIODE >			
D450	8-719-404-46	DIODE MA110	
D451	8-719-420-15	DIODE MA8082-M(TX)	
D452	8-719-420-15	DIODE MA8082-M(TX)	
D453	8-719-420-15	DIODE MA8082-M(TX)	
D454	8-719-420-15	DIODE MA8082-M(TX)	
D455	8-719-027-77	DIODE MA796-TX	
D460	8-719-404-46	DIODE MA110	

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Ref. No.	Part No.	Description	Remarks
< IC >			
IC450	8-759-060-94	IC MB3785APFV-G-BND-ER	
IC451	8-759-062-00	IC MB3788PFV-G-BND-ER	
< JACK >			
J450	1-569-809-11	JACK (SMALL TYPE) (HEAD PHONES)	
J451	1-537-281-41	TERMINAL BOARD (BATTERY TERMINAL)	
J452	1-565-276-21	JACK, ULTRA SMALL 1P (REMOTE)	
< COIL >			
L450	1-410-192-51	INDUCTOR CHIP 1uH	
L451	1-410-192-51	INDUCTOR CHIP 1uH	
L452	1-410-192-51	INDUCTOR CHIP 1uH	
L456	1-406-846-11	COIL, CHOKE 4.7uH	
L457	1-424-643-11	COIL, CHOKE 10uH	
L458	1-424-641-11	COIL, CHOKE 22uH	
L459	1-424-643-11	COIL, CHOKE 10uH	
L460	1-424-641-11	COIL, CHOKE 22uH	
L461	1-424-642-11	COIL, CHOKE 47uH	
L462	1-424-641-11	COIL, CHOKE 22uH	
L463	1-424-641-11	COIL, CHOKE 22uH	
L464	1-412-056-11	INDUCTOR CHIP 4.7uH	
L465	1-412-054-21	INDUCTOR CHIP 2.2uH	
L466	1-412-054-21	INDUCTOR CHIP 2.2uH	
L467	1-412-066-21	INDUCTOR CHIP 220uH	
L468	1-412-066-21	INDUCTOR CHIP 220uH	
L469	1-412-054-21	INDUCTOR CHIP 2.2uH	
L470	1-412-056-11	INDUCTOR CHIP 4.7uH	
L471	1-412-056-11	INDUCTOR CHIP 4.7uH	
L472	1-412-054-21	INDUCTOR CHIP 2.2uH	
< IC LINK >			
△PS450	1-533-284-11	RINK, CHIP IC	
△PS451	1-533-284-11	RINK, CHIP IC	
△PS452	1-533-284-11	RINK, CHIP IC	
< TRANSISTOR >			
Q450	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
Q451	8-729-823-82	TRANSISTOR FP101	
Q452	8-729-823-82	TRANSISTOR FP101	
Q453	8-729-804-41	TRANSISTOR 2SB1122-S	
Q454	8-729-823-84	TRANSISTOR FP102	
Q455	8-729-823-82	TRANSISTOR FP101	
Q456	8-729-823-84	TRANSISTOR FP102	
Q457	8-729-017-10	TRANSISTOR 2SJ244JY-TR	
Q458	8-729-403-35	TRANSISTOR UN5113	
Q459	8-729-420-24	TRANSISTOR 2SB1218A-QRS	

Ref. No.	Part No.	Description	Remarks
< RESISTOR >			
R066	1-216-837-11	METAL CHIP 22K 5% 1/16W	
R067	1-218-707-11	METAL CHIP 4.3K 0.50% 1/16W	
R068	1-216-842-11	METAL CHIP 56K 5% 1/16W	
R069	1-216-837-11	METAL CHIP 22K 5% 1/16W	
R111	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R112	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R113	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R114	1-218-721-11	METAL CHIP 16K 0.50% 1/16W	
R115	1-216-834-11	METAL CHIP 12K 5% 1/16W	
R116	1-218-714-11	METAL CHIP 8.2K 0.50% 1/16W	
R117	1-218-736-11	METAL CHIP 68K 0.50% 1/16W	
R118	1-218-720-11	METAL CHIP 15K 0.50% 1/16W	
R119	1-216-843-11	METAL CHIP 68K 5% 1/16W	
R227	1-216-843-11	METAL CHIP 68K 5% 1/16W	
R228	1-218-730-11	METAL CHIP 39K 0.50% 1/16W	
R229	1-216-832-11	METAL CHIP 8.2K 5% 1/16W	
R484	1-216-041-00	METAL CHIP 470 5% 1/10W	
R485	1-216-845-11	METAL CHIP 100K 5% 1/16W	
R486	1-216-055-00	METAL CHIP 1.8K 5% 1/10W	
R487	1-216-041-00	METAL CHIP 470 5% 1/10W	
R488	1-216-041-00	METAL CHIP 470 5% 1/10W	
R489	1-216-041-00	METAL CHIP 470 5% 1/10W	
R490	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R491	1-216-009-00	METAL CHIP 22 5% 1/10W	
R492	1-216-845-11	METAL CHIP 100K 5% 1/16W	
R493	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R494	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R495	1-216-828-11	METAL CHIP 3.9K 5% 1/16W	
R496	1-216-296-00	METAL CHIP 0 5% 1/8W	
R497	1-216-296-00	METAL CHIP 0 5% 1/8W	
R498	1-216-296-00	METAL CHIP 0 5% 1/8W	
R862	1-216-830-11	METAL CHIP 5.6K 5% 1/16W	
R863	1-216-845-11	METAL CHIP 100K 5% 1/16W	
R864	1-216-847-11	METAL CHIP 150K 5% 1/16W	
R865	1-218-724-11	METAL CHIP 22K 0.50% 1/16W	
R866	1-218-720-11	METAL CHIP 15K 0.50% 1/16W	
R867	1-218-873-11	METAL CHIP 12K 0.50% 1/16W	
R868	1-218-727-11	METAL CHIP 30K 0.50% 1/16W	
R869	1-216-843-11	METAL CHIP 68K 5% 1/16W	
R870	1-216-843-11	METAL CHIP 68K 5% 1/16W	
R885	1-218-867-11	METAL CHIP 6.8K 0.50% 1/16W	
R886	1-216-832-11	METAL CHIP 8.2K 5% 1/16W	
R887	1-216-832-11	METAL CHIP 8.2K 5% 1/16W	
R888	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R889	1-218-722-11	METAL CHIP 18K 0.50% 1/16W	
R890	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R891	1-216-864-11	METAL CHIP 0 5% 1/16W	
R892	1-218-702-11	METAL CHIP 2.7K 0.50% 1/16W	
R893	1-216-041-00	METAL CHIP 470 5% 1/10W	

Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety.
 Replace only with part number specified.

DD-62**FF-75****MA-184**

Ref. No.	Part No.	Description	Remarks
		< SWITCH >	
S451	1-572-467-21	SWITCH, PUSH (1 KEY) (EJECT)	
		< TRANSFORMER >	
T450	1-423-820-21	TRANSFORMER, CONVERTER	

	A-7071-913-A	FF-75 BOARD, COMPLETE (E, AUS, JE)	

		(Ref. No. 14,000 Series)	
		< CONNECTOR >	
CN954	1-580-248-31	CONNECTOR BOARD TO BOARD 20P	

	A-7063-871-A	MA-184 BOARD, COMPLETE	

		(Ref. No. 16,000 Series)	
		< CAPACITOR >	
C003	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C004	1-107-553-11	FILM CHIP 0.0056uF	2% 16V
C005	1-107-553-11	FILM CHIP 0.0056uF	2% 16V
C006	1-107-553-11	FILM CHIP 0.0056uF	2% 16V
C007	1-135-091-00	TANTALUM CHIP 1uF	20% 16V
C008	1-107-553-11	FILM CHIP 0.0056uF	2% 16V
C009	1-107-553-11	FILM CHIP 0.0056uF	2% 16V
C010	1-135-091-00	TANTALUM CHIP 1uF	20% 16V
C011	1-107-553-11	FILM CHIP 0.0056uF	2% 16V
C012	1-107-553-11	FILM CHIP 0.0056uF	2% 16V
C013	1-107-553-11	FILM CHIP 0.0056uF	2% 16V
C552	1-162-953-11	CERAMIC CHIP 100PF	5% 50V
C553	1-162-953-11	CERAMIC CHIP 100PF	5% 50V
C554	1-128-004-11	ELECT CHIP 10uF	20% 16V
C555	1-162-979-11	CERAMIC CHIP 0.0027uF	10% 50V
C556	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C557	1-164-173-11	CERAMIC CHIP 0.0039uF	10% 50V
C559	1-163-989-11	CERAMIC CHIP 0.033uF	10% 25V
C560	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C561	1-164-232-11	CERAMIC CHIP 0.01uF	50V
C562	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C563	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C564	1-164-173-11	CERAMIC CHIP 0.0039uF	10% 50V
C565	1-162-979-11	CERAMIC CHIP 0.0027uF	10% 50V
C566	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C567	1-128-004-11	ELECT CHIP 10uF	20% 16V
C568	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C569	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C570	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C571	1-163-037-11	CERAMIC CHIP 0.022uF	10% 25V

Ref. No.	Part No.	Description	Remarks
C572	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C573	1-163-809-11	CERAMIC CHIP 0.047uF	10% 25V
C574	1-163-037-11	CERAMIC CHIP 0.022uF	10% 25V
C575	1-163-022-00	CERAMIC CHIP 0.012uF	10% 50V
C576	1-164-232-11	CERAMIC CHIP 0.01uF	50V
C577	1-164-227-11	CERAMIC CHIP 0.022uF	10% 25V
C578	1-164-227-11	CERAMIC CHIP 0.022uF	10% 25V
C579	1-163-037-11	CERAMIC CHIP 0.022uF	10% 25V
C580	1-163-022-00	CERAMIC CHIP 0.012uF	10% 50V
C581	1-162-962-11	CERAMIC CHIP 470PF	10% 50V
C582	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C583	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C584	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C585	1-163-037-11	CERAMIC CHIP 0.022uF	10% 25V
C586	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C587	1-163-809-11	CERAMIC CHIP 0.047uF	10% 25V
C588	1-164-232-11	CERAMIC CHIP 0.01uF	50V
C589	1-163-022-00	CERAMIC CHIP 0.012uF	10% 50V
C590	1-163-037-11	CERAMIC CHIP 0.022uF	10% 25V
C591	1-164-227-11	CERAMIC CHIP 0.022uF	10% 25V
C592	1-164-227-11	CERAMIC CHIP 0.022uF	10% 25V
C593	1-163-037-11	CERAMIC CHIP 0.022uF	10% 25V
C594	1-163-022-00	CERAMIC CHIP 0.012uF	10% 50V
C595	1-164-362-11	CERAMIC CHIP 470PF	5% 50V
C596	1-164-346-11	CERAMIC CHIP 1uF	16V
C597	1-164-346-11	CERAMIC CHIP 1uF	16V
C598	1-163-038-00	CERAMIC CHIP 0.1uF	25V
C600	1-163-989-11	CERAMIC CHIP 0.033uF	10% 25V
C601	1-163-989-11	CERAMIC CHIP 0.033uF	10% 25V
C603	1-164-730-11	CERAMIC CHIP 0.0012uF	5% 50V
		< CONNECTOR >	
CN551	1-691-591-11	PIN, CONNECTOR (1.5MM) (SMD) 8P	
CN552	1-691-492-21	CONNECTOR, FFC/FPC 13P	
		< DIODE >	
D551	8-719-420-14	DIODE MA8082-M	
D554	8-719-420-14	DIODE MA8082-M	
D556	8-719-404-46	DIODE MA110	
D557	8-719-404-46	DIODE MA110	
		< IC >	
IC551	8-759-248-31	IC BA7780KV-E2	
IC552	8-749-923-29	IC RS-20E-T	
		< JACK >	
J551	1-691-737-11	JACK (SMALL TYPE) (MIC)	

MA-184**SL-37**

Ref. No.	Part No.	Description	Remarks
< COIL >			
L551	1-410-993-11	INDUCTOR CHIP 1uH	
L552	1-410-993-11	INDUCTOR CHIP 1uH	
L553	1-410-993-11	INDUCTOR CHIP 1uH	
L554	1-410-993-11	INDUCTOR CHIP 1uH	
< TRANSISTOR >			
Q002	8-729-420-44	TRANSISTOR UN5210	
Q003	8-729-420-44	TRANSISTOR UN5210	
Q004	8-729-429-18	TRANSISTOR UN9213	
Q005	8-729-921-08	TRANSISTOR DTC144TU	
Q006	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
Q007	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
Q008	8-729-921-08	TRANSISTOR DTC144TU	
Q551	8-729-010-80	TRANSISTOR FC13	
< RESISTOR >			
R005	1-218-748-11	METAL CHIP 220K 0.50% 1/16W	
R008	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R009	1-216-826-11	METAL CHIP 2.7K 5% 1/16W	
R011	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R012	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R013	1-216-826-11	METAL CHIP 2.7K 5% 1/16W	
R016	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R017	1-216-834-11	METAL CHIP 12K 5% 1/16W	
R018	1-218-272-11	METAL CHIP 5.1K 0.50% 1/16W	
R019	1-218-272-11	METAL CHIP 5.1K 0.50% 1/16W	
R020	1-218-272-11	METAL CHIP 5.1K 0.50% 1/16W	
R021	1-218-670-11	METAL CHIP 120 0.50% 1/16W	
R022	1-218-708-11	METAL CHIP 4.7K 0.50% 1/16W	
R023	1-218-272-11	METAL CHIP 5.1K 0.50% 1/16W	
R024	1-218-272-11	METAL CHIP 5.1K 0.50% 1/16W	
R025	1-218-272-11	METAL CHIP 5.1K 0.50% 1/16W	
R026	1-218-670-11	METAL CHIP 120 0.50% 1/16W	
R027	1-218-708-11	METAL CHIP 4.7K 0.50% 1/16W	
R028	1-218-272-11	METAL CHIP 5.1K 0.50% 1/16W	
R029	1-218-272-11	METAL CHIP 5.1K 0.50% 1/16W	
R030	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R031	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R551	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R552	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R553	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R554	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R555	1-216-831-11	METAL CHIP 6.8K 5% 1/16W	
R556	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R557	1-216-821-11	METAL CHIP 1K 5% 1/16W	
R558	1-216-823-11	METAL CHIP 1.5K 5% 1/16W	
R559	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R560	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R561	1-216-825-11	METAL CHIP 2.2K 5% 1/16W	
R562	1-216-825-11	METAL CHIP 2.2K 5% 1/16W	
R563	1-216-831-11	METAL CHIP 6.8K 5% 1/16W	

Ref. No.	Part No.	Description	Remarks
R564	1-216-832-11	METAL CHIP 8.2K 5% 1/16W	
R565	1-216-834-11	METAL CHIP 12K 5% 1/16W	
R566	1-216-835-11	METAL CHIP 15K 5% 1/16W	
R567	1-216-864-11	METAL CHIP 0 5% 1/16W	
R568	1-216-834-11	METAL CHIP 12K 5% 1/16W	
R569	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R570	1-216-839-11	METAL CHIP 33K 5% 1/16W	
R571	1-216-825-11	METAL CHIP 2.2K 5% 1/16W	
R572	1-216-825-11	METAL CHIP 2.2K 5% 1/16W	
R573	1-216-831-11	METAL CHIP 6.8K 5% 1/16W	
R574	1-216-831-11	METAL CHIP 6.8K 5% 1/16W	
R575	1-216-834-11	METAL CHIP 12K 5% 1/16W	
R576	1-216-834-11	METAL CHIP 12K 5% 1/16W	
R577	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R578	1-216-864-11	METAL CHIP 0 5% 1/16W	
R579	1-216-835-11	METAL CHIP 15K 5% 1/16W	
R580	1-216-839-11	METAL CHIP 33K 5% 1/16W	
R581	1-216-834-11	METAL CHIP 12K 5% 1/16W	
R582	1-218-708-11	METAL CHIP 4.7K 0.50% 1/16W	
R583	1-218-710-91	METAL CHIP 5.6K 0.50% 1/16W	
R584	1-218-724-11	METAL CHIP 22K 0.50% 1/16W	
R585	1-218-720-11	METAL CHIP 15K 0.50% 1/16W	
R587	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R588	1-216-834-11	METAL CHIP 12K 5% 1/16W	
R590	1-216-857-11	METAL CHIP 1M 5% 1/16W	
R591	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R592	1-216-841-11	METAL CHIP 47K 5% 1/16W	
R593	1-216-833-11	METAL CHIP 10K 5% 1/16W	
R595	1-216-857-11	METAL CHIP 1M 5% 1/16W	
R596	1-216-835-11	METAL CHIP 15K 5% 1/16W	
R597	1-216-835-11	METAL CHIP 15K 5% 1/16W	
R600	1-216-841-11	METAL CHIP 47K 5% 1/16W	

A-7063-878-A SL-37 BOARD, COMPLETE			

(Ref. No. 11,000 Series)			
< CAPACITOR >			
C871	1-128-004-11	ELECT CHIP 10uF 20% 16V	
C872	1-128-004-11	ELECT CHIP 10uF 20% 16V	
C874	1-128-013-11	ELECT CHIP 1uF 20% 50V	
C875	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C876	1-163-809-11	CERAMIC CHIP 0.047uF 10% 25V	
C877	1-162-968-11	CERAMIC CHIP 0.0047uF 10% 50V	
C879	1-165-176-11	CERAMIC CHIP 0.047uF 10% 16V	
< CONNECTOR >			
CN871	1-691-473-21	CONNECTOR, FFC/FPC 7P	
CN872	1-691-472-21	CONNECTOR, FFC/FPC 6P	
CN873	1-691-482-21	CONNECTOR, FFC/FPC 15P	

Ref. No.	Part No.	Description	Remarks
< IC >			
IC871	8-759-059-09	IC LB8111V	
< TRANSISTOR >			
Q871	8-729-402-81	TRANSISTOR XN4501	
< RESISTOR >			
R872	1-216-845-11	METAL CHIP 100K 5% 1/16W	
R873	1-216-845-11	METAL CHIP 100K 5% 1/16W	
R877	1-216-845-11	METAL CHIP 100K 5% 1/16W	
R878	1-216-840-11	METAL CHIP 39K 5% 1/16W	
R879	1-216-174-00	METAL GLAZE 100 5% 1/8W	
R881	1-216-864-11	METAL CHIP 0 5% 1/16W	
R883	1-216-825-11	METAL CHIP 2.2K 5% 1/16W	
R884	1-216-825-11	METAL CHIP 2.2K 5% 1/16W	
R896	1-216-041-00	METAL CHIP 470 5% 1/10W	
R897	1-216-041-00	METAL CHIP 470 5% 1/10W	
< COMPOSITION CIRCUIT BLOCK >			
RB871	1-236-424-11	NETWORK, RES 10K	
RB872	1-236-424-11	NETWORK, RES 10K	
< FLAT CABLE >			
W871	1-642-186-11	FP-437 FLEXIBLE BOARD	
W872	1-650-069-11	FP-697 FLEXIBLE BOARD	

A-7063-876-A VC-132 BOARD, COMPLETE			

(Ref. No. 6,000 Series)			
< CAPACITOR >			
C600	1-135-145-11	TANTALUM CHIP 0.47uF 10% 35V	
C601	1-135-145-11	TANTALUM CHIP 0.47uF 10% 35V	
C602	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C603	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C604	1-135-214-21	TANTAL. CHIP 4.7uF 20% 20V	
C605	1-162-964-11	CERAMIC CHIP 0.001uF 10% 50V	
C607	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C608	1-135-259-11	TANTAL. CHIP 10uF 20% 6.3V	
C609	1-162-949-11	CERAMIC CHIP 47PF 5% 50V	
C612	1-162-964-11	CERAMIC CHIP 0.001uF 10% 50V	
C613	1-162-964-11	CERAMIC CHIP 0.001uF 10% 50V	
C614	1-162-918-11	CERAMIC CHIP 18PF 5% 50V	
C616	1-135-259-11	TANTAL. CHIP 10uF 20% 6.3V	
C617	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C618	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C619	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C620	1-135-091-91	TANTAL. CHIP 1uF 20% 16V	
C621	1-135-091-91	TANTAL. CHIP 1uF 20% 16V	
C622	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C623	1-135-181-21	TANTALUM CHIP 4.7uF 20% 6.3V	

Ref. No.	Part No.	Description	Remarks
C624	1-135-181-21	TANTALUM CHIP 4.7uF 20% 6.3V	
C625	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C626	1-135-181-21	TANTALUM CHIP 4.7uF 20% 6.3V	
C627	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C628	1-135-181-21	TANTALUM CHIP 4.7uF 20% 6.3V	
C629	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C632	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C633	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C634	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C641	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C642	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C643	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C644	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C645	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C646	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C647	1-135-181-21	TANTALUM CHIP 4.7uF 20% 6.3V	
C648	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C649	1-135-181-21	TANTALUM CHIP 4.7uF 20% 6.3V	
C650	1-135-181-21	TANTALUM CHIP 4.7uF 20% 6.3V	
C651	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C652	1-135-259-11	TANTAL. CHIP 10uF 20% 6.3V	
C653	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C654	1-135-259-11	TANTAL. CHIP 10uF 20% 6.3V	
C655	1-162-922-11	CERAMIC CHIP 39PF 5% 50V	
C656	1-164-633-11	CERAMIC CHIP 0.1uF 10% 25V	
C657	1-135-149-21	TANTALUM CHIP 2.2uF 20% 10V	
C658	1-163-989-11	CERAMIC CHIP 0.033uF 10% 25V	
C659	1-128-003-11	ELECT CHIP 22uF 20% 4V	
C660	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C661	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C662	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C663	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C664	1-162-910-11	CERAMIC CHIP 5PF 0.25PF 50V	
C665	1-162-910-11	CERAMIC CHIP 5PF 0.25PF 50V	
C667	1-162-969-11	CERAMIC CHIP 0.0068uF 10% 25V	
C668	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C669	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C670	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C673	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C674	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C675	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C676	1-164-156-11	CERAMIC CHIP 0.1uF 25V	
C677	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C678	1-162-943-11	CERAMIC CHIP 15PF 5% 50V	
C679	1-135-181-21	TANTALUM CHIP 4.7uF 20% 6.3V	
C680	1-162-946-11	CERAMIC CHIP 27PF 5% 50V	
C681	1-162-974-11	CERAMIC CHIP 0.01uF 50V	
C686	1-162-964-11	CERAMIC CHIP 0.001uF 10% 50V	
C711	1-164-633-11	CERAMIC CHIP 0.1uF 10% 25V	
C712	1-162-964-11	CERAMIC CHIP 0.001uF 10% 50V	

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Ref. No.	Part No.	Description		Remarks
C713	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C714	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C715	1-162-638-11	CERAMIC CHIP	1uF	16V
C716	1-126-205-11	ELECT CHIP	47uF	20% 6.3V
C717	1-164-156-11	CERAMIC CHIP	0.1uF	25V
C718	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C719	1-164-173-11	CERAMIC CHIP	0.0039uF	10% 50V
C720	1-164-005-11	CERAMIC CHIP	0.47uF	25V
C721	1-164-156-11	CERAMIC CHIP	0.1uF	25V
C722	1-164-156-11	CERAMIC CHIP	0.1uF	25V
C723	1-162-638-11	CERAMIC CHIP	1uF	16V
C724	1-162-964-11	CERAMIC CHIP	0.001uF	10% 50V
C726	1-128-004-11	ELECT CHIP	10uF	20% 16V
C727	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C728	1-164-156-11	CERAMIC CHIP	0.1uF	25V
C729	1-162-638-11	CERAMIC CHIP	1uF	16V
C740	1-163-809-11	CERAMIC CHIP	0.047uF	10% 25V
C741	1-135-211-11	TANTAL. CHIP	6.8uF	20% 6.3V
C742	1-163-037-11	CERAMIC CHIP	0.022uF	10% 25V
C743	1-164-156-11	CERAMIC CHIP	0.1uF	25V
C744	1-164-156-11	CERAMIC CHIP	0.1uF	25V
C745	1-163-809-11	CERAMIC CHIP	0.047uF	10% 25V
C746	1-163-809-11	CERAMIC CHIP	0.047uF	10% 25V
C747	1-163-809-11	CERAMIC CHIP	0.047uF	10% 25V
C748	1-162-967-11	CERAMIC CHIP	0.0033uF	10% 50V
C749	1-162-967-11	CERAMIC CHIP	0.0033uF	10% 50V
C750	1-163-037-11	CERAMIC CHIP	0.022uF	10% 25V
C751	1-163-037-11	CERAMIC CHIP	0.022uF	10% 25V
C752	1-163-037-11	CERAMIC CHIP	0.022uF	10% 25V
C753	1-163-037-11	CERAMIC CHIP	0.022uF	10% 25V
C754	1-163-037-11	CERAMIC CHIP	0.022uF	10% 25V
C755	1-163-809-11	CERAMIC CHIP	0.047uF	10% 25V
C756	1-163-809-11	CERAMIC CHIP	0.047uF	10% 25V
C757	1-135-211-11	TANTAL. CHIP	6.8uF	20% 6.3V
C758	1-135-259-11	TANTAL. CHIP	10uF	20% 6.3V
C761	1-135-180-21	TANTALUM CHIP	3.3uF	20% 6.3V
C765	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C766	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C767	1-135-091-91	TANTAL. CHIP	1uF	20% 16V
C768	1-165-128-11	CERAMIC CHIP	0.22uF	16V
C771	1-135-210-11	TANTALUM CHIP	4.7uF	20% 10V
C772	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C773	1-135-211-11	TANTAL. CHIP	6.8uF	20% 6.3V
C902	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C903	1-164-156-11	CERAMIC CHIP	0.1uF	25V
C905	1-135-259-11	TANTAL. CHIP	10uF	20% 6.3V
C906	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C907	1-165-319-11	CERAMIC CHIP	0.1uF	50V
C908	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C909	1-164-346-11	CERAMIC CHIP	1uF	16V

Ref. No.	Part No.	Description		Remarks
C910	1-162-918-11	CERAMIC CHIP	18PF	5% 50V
C911	1-162-915-11	CERAMIC CHIP	10PF	0.5PF 50V
C913	1-135-091-00	TANTALUM CHIP	1uF	20% 16V
C915	1-164-360-11	CERAMIC CHIP	0.1uF	16V
C916	1-164-360-11	CERAMIC CHIP	0.1uF	16V
C917	1-104-850-91	TANTAL. CHIP	6.8uF	20% 10V
C918	1-164-361-11	CERAMIC CHIP	0.047uF	16V
C919	1-164-361-11	CERAMIC CHIP	0.047uF	16V
C920	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C921	1-162-974-11	CERAMIC CHIP	0.01uF	50V
C922	1-135-091-00	TANTALUM CHIP	1uF	20% 16V
C924	1-135-091-00	TANTALUM CHIP	1uF	20% 16V
C931	1-164-471-11	CERAMIC CHIP	680PF	5% 50V
< CONNECTOR >				
CN601	1-695-409-11	CONNECTOR, BOARD TO BOARD	16P	
CN641	1-691-487-21	CONNECTOR, FFC/FPC	8P	
CN711	1-573-361-11	CONNECTOR, FFC/FPC	21P	
CN740	1-691-491-21	CONNECTOR, FFC/FPC	12P	
CN743	1-691-485-21	CONNECTOR, FFC/FPC	6P	
* CN901	1-750-982-21	CONNECTOR, BOARD TO BOARD	40P	
CN903	1-691-486-11	CONNECTOR, FFC/FPC	7P	
< TRIMMER >				
CT601	1-141-356-11	CAP, ADJ		
< DIODE >				
D601	8-719-404-46	DIODE	MA110	
D602	8-719-404-35	DIODE	MA141WK	
△D901	8-719-421-27	DIODE	MA728	
D916	8-719-404-35	DIODE	MA141WK	
D917	8-719-404-35	DIODE	MA141WK	
< FILTER >				
FL643	1-239-352-11	FILTER, LOW PASS		
FL901	1-406-452-11	COIL, OSC		
< IC >				
IC601	8-752-355-07	IC	CXD1267N-T4	
IC602	8-752-353-25	IC	CXD1265R-T6	
IC603	8-752-053-26	IC	CXA1399Q	
IC604	8-752-060-50	IC	CXA1577R-T4	
IC641	8-759-044-78	IC	AK6420F	
IC653	8-759-257-91	IC	SC424603FUV(68HC11)	
IC654	8-759-064-36	IC	MB88346BPFV	
IC655	8-752-355-56	IC	CXD2104BN-T4	
IC656	8-759-262-36	IC	CXD2133BR-T6	
IC659	8-752-350-13	IC	CXD2130R-T6	
IC660	8-752-358-10	IC	CXD2101BR-T6	
IC661	8-759-031-58	IC	SC7SU04F	
IC662	8-759-710-29	IC	NJM2235M	

Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
IC711	8-759-701-24	IC NJM3414M				< TRANSISTOR >	
IC712	8-759-998-98	IC LM358D		Q601	8-729-403-27	TRANSISTOR XN4401	
IC713	8-759-058-47	IC MPC1724VM		Q602	8-729-402-84	TRANSISTOR XN4601	
IC714	8-759-998-96	IC LM324D		Q642	8-729-010-60	TRANSISTOR MSA1586-BC	
IC715	8-759-823-51	IC LB1830M		Q643	8-729-010-75	TRANSISTOR MSC4116-BC	
IC740	8-759-701-24	IC NJM3414M		Q644	8-729-010-75	TRANSISTOR MSC4116-BC	
IC741	8-759-998-96	IC LM324D		Q645	8-729-010-60	TRANSISTOR MSA1586-BC	
IC742	8-759-981-75	IC RC3403AM		Q711	8-729-602-21	TRANSISTOR 2SC4154	
IC743	8-759-701-24	IC NJM3414M		Q712	8-729-403-27	TRANSISTOR XN4401	
IC744	8-759-058-98	IC SC370605DR		Q713	8-729-013-88	TRANSISTOR RN1302-TE85L	
IC745	8-752-852-01	IC CXP80620A-031R		Q901	8-729-420-10	TRANSISTOR XN4115	
IC901	8-759-044-78	IC AK6420F				< RESISTOR >	
IC902	8-759-267-68	IC MB89098PFV-G-106-BND		R601	1-216-833-11	METAL CHIP 10K 5% 1/16W	
IC903	8-759-056-84	IC S-8420AF		R602	1-216-833-11	METAL CHIP 10K 5% 1/16W	
IC904	8-759-059-05	IC TL1596CPW-ELM1000		R603	1-216-864-11	METAL CHIP 0 5% 1/16W	
IC905	8-759-168-42	IC uPD6461GS-606-GLG-E2		R604	1-216-825-11	METAL CHIP 2.2K 5% 1/16W	
		< COIL >		R605	1-218-721-11	METAL CHIP 16K 0.50% 1/16W	
L602	1-412-058-11	INDUCTOR CHIP 10uH		R605	1-218-876-11	METAL CHIP 16K 0.50% 1/16W	
L603	1-412-058-11	INDUCTOR CHIP 10uH		R606	1-218-692-91	METAL CHIP 1K 0.50% 1/16W	
L604	1-412-058-11	INDUCTOR CHIP 10uH		R606	1-218-847-11	METAL CHIP 1K 0.50% 1/16W	
L641	1-412-006-31	INDUCTOR CHIP 10uH		R607	1-216-825-11	METAL CHIP 2.2K 5% 1/16W	
L642	1-412-058-11	INDUCTOR CHIP 10uH		R608	1-216-833-11	METAL CHIP 10K 5% 1/16W	
L643	1-412-058-11	INDUCTOR CHIP 10uH		R609	1-216-837-11	METAL CHIP 22K 5% 1/16W	
L644	1-412-058-11	INDUCTOR CHIP 10uH		R610	1-216-805-11	METAL CHIP 47 5% 1/16W	
L645	1-412-006-31	INDUCTOR CHIP 10uH		R611	1-216-832-11	METAL CHIP 8.2K 5% 1/16W	
L646	1-410-392-11	INDUCTOR CHIP 82uH		R612	1-216-801-11	METAL CHIP 22 5% 1/16W	
L647	1-412-006-31	INDUCTOR CHIP 10uH		R613	1-216-825-11	METAL CHIP 2.2K 5% 1/16W	
L648	1-412-052-21	INDUCTOR CHIP 1uH		R614	1-216-816-11	METAL CHIP 390 5% 1/16W	
L649	1-412-052-21	INDUCTOR CHIP 1uH		R615	1-216-864-11	METAL CHIP 0 5% 1/16W	
L650	1-412-979-21	INDUCTOR 1uH		R616	1-216-864-11	METAL CHIP 0 5% 1/16W	
L651	1-412-979-21	INDUCTOR 1uH		R636	1-216-864-11	METAL CHIP 0 5% 1/16W	
L652	1-412-052-21	INDUCTOR CHIP 1uH		R637	1-216-833-11	METAL CHIP 10K 5% 1/16W	
L653	1-412-052-21	INDUCTOR CHIP 1uH		R638	1-216-864-11	METAL CHIP 0 5% 1/16W	
L711	1-412-062-11	INDUCTOR CHIP 47uH		R640	1-216-864-11	METAL CHIP 0 5% 1/16W	
L712	1-412-058-11	INDUCTOR CHIP 10uH		R641	1-216-833-11	METAL CHIP 10K 5% 1/16W	
L740	1-412-058-11	INDUCTOR CHIP 10uH		R642	1-216-833-11	METAL CHIP 10K 5% 1/16W	
L741	1-412-006-31	INDUCTOR CHIP 10uH		R643	1-216-821-11	METAL CHIP 1K 5% 1/16W	
L742	1-412-058-11	INDUCTOR CHIP 10uH		R644	1-216-821-11	METAL CHIP 1K 5% 1/16W	
L743	1-412-058-11	INDUCTOR CHIP 10uH		R645	1-216-821-11	METAL CHIP 1K 5% 1/16W	
L744	1-410-993-11	INDUCTOR CHIP 1uH		R646	1-216-821-11	METAL CHIP 1K 5% 1/16W	
L901	1-216-296-00	METAL CHIP 0	5% 1/8W	R647	1-216-857-11	METAL CHIP 1M 5% 1/16W	
L902	1-412-026-11	INDUCTOR CHIP 1uH		R648	1-216-833-11	METAL CHIP 10K 5% 1/16W	
L903	1-410-389-31	INDUCTOR CHIP 47uH		R649	1-216-864-11	METAL CHIP 0 5% 1/16W	
L904	1-412-026-11	INDUCTOR CHIP 1uH		R650	1-216-833-11	METAL CHIP 10K 5% 1/16W	
L905	1-410-389-31	INDUCTOR CHIP 47uH		R651	1-216-821-11	METAL CHIP 1K 5% 1/16W	
		< IC LINK >		R652	1-216-827-11	METAL CHIP 3.3K 5% 1/16W	
△PS901	1-576-123-21	RINK, IC		R653	1-216-833-11	METAL CHIP 10K 5% 1/16W	
				R654	1-216-833-11	METAL CHIP 10K 5% 1/16W	
				R655	1-216-833-11	METAL CHIP 10K 5% 1/16W	
				R656	1-216-857-11	METAL CHIP 1M 5% 1/16W	
				R657	1-216-857-11	METAL CHIP 1M 5% 1/16W	

Note: The components identified by mark **△** or dotted line with mark **△** are critical for safety. Replace only with part number specified.

VC-132

Ref. No.	Part No.	Description	Quantity	Unit	Remarks	Ref. No.	Part No.	Description	Quantity	Unit	Remarks
R661	1-216-864-11	METAL CHIP	0	5%	1/16W	R725	1-216-833-11	METAL CHIP	10K	5%	1/16W
R662	1-216-805-11	METAL CHIP	47	5%	1/16W	R726	1-216-833-11	METAL CHIP	10K	5%	1/16W
R663	1-216-857-11	METAL CHIP	1M	5%	1/16W	R727	1-216-820-11	METAL CHIP	820	5%	1/16W
R664	1-216-863-11	METAL GLAZE	3.3M	5%	1/16W	R728	1-216-841-11	METAL CHIP	47K	5%	1/16W
R668	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	R729	1-216-837-11	METAL CHIP	22K	5%	1/16W
R669	1-216-864-11	METAL CHIP	0	5%	1/16W						
R670	1-216-864-11	METAL CHIP	0	5%	1/16W	R730	1-216-851-11	METAL CHIP	330K	5%	1/16W
R671	1-216-821-11	METAL CHIP	1K	5%	1/16W	R731	1-216-828-11	METAL CHIP	3.9K	5%	1/16W
R672	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	R732	1-216-837-11	METAL CHIP	22K	5%	1/16W
R673	1-216-845-11	METAL CHIP	100K	5%	1/16W	R733	1-216-827-11	METAL CHIP	3.3K	5%	1/16W
R674	1-216-827-11	METAL CHIP	3.3K	5%	1/16W	R734	1-216-838-11	METAL CHIP	27K	5%	1/16W
R675	1-216-838-11	METAL CHIP	27K	5%	1/16W	R735	1-216-134-00	METAL CHIP	2.2	5%	1/8W
R676	1-216-839-11	METAL CHIP	33K	5%	1/16W	R736	1-216-833-11	METAL CHIP	10K	5%	1/16W
R677	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	R737	1-216-829-11	METAL CHIP	4.7K	5%	1/16W
R678	1-216-837-11	METAL CHIP	22K	5%	1/16W	R738	1-218-724-11	METAL CHIP	22K	0.50%	1/16W
R679	1-216-847-11	METAL CHIP	150K	5%	1/16W	R739	1-216-857-11	METAL CHIP	1M	5%	1/16W
R680	1-216-839-11	METAL CHIP	33K	5%	1/16W	R740	1-218-688-11	METAL CHIP	680	0.50%	1/16W
R681	1-216-830-11	METAL CHIP	5.6K	5%	1/16W	R741	1-218-716-11	METAL CHIP	10K	0.50%	1/16W
R682	1-216-830-11	METAL CHIP	5.6K	5%	1/16W	R742	1-218-716-11	METAL CHIP	10K	0.50%	1/16W
R683	1-216-837-11	METAL CHIP	22K	5%	1/16W	R743	1-218-740-11	METAL CHIP	100K	0.50%	1/16W
R684	1-216-839-11	METAL CHIP	33K	5%	1/16W	R744	1-216-823-11	METAL CHIP	1.5K	5%	1/16W
R694	1-216-815-11	METAL CHIP	330	5%	1/16W	R745	1-218-708-11	METAL CHIP	4.7K	0.50%	1/16W
R695	1-216-833-11	METAL CHIP	10K	5%	1/16W	R746	1-218-688-11	METAL CHIP	680	0.50%	1/16W
R696	1-216-817-11	METAL CHIP	470	5%	1/16W	R747	1-216-837-11	METAL CHIP	22K	5%	1/16W
R697	1-216-817-11	METAL CHIP	470	5%	1/16W	R748	1-216-837-11	METAL CHIP	22K	5%	1/16W
R698	1-216-834-11	METAL CHIP	12K	5%	1/16W	R749	1-216-837-11	METAL CHIP	22K	5%	1/16W
R699	1-216-834-11	METAL CHIP	12K	5%	1/16W	R750	1-216-837-11	METAL CHIP	22K	5%	1/16W
R701	1-216-827-11	METAL CHIP	3.3K	5%	1/16W	R751	1-218-716-11	METAL CHIP	10K	0.50%	1/16W
R702	1-216-841-11	METAL CHIP	47K	5%	1/16W	R752	1-218-716-11	METAL CHIP	10K	0.50%	1/16W
R703	1-216-817-11	METAL CHIP	470	5%	1/16W	R753	1-218-740-11	METAL CHIP	100K	0.50%	1/16W
R704	1-216-841-11	METAL CHIP	47K	5%	1/16W	R754	1-216-823-11	METAL CHIP	1.5K	5%	1/16W
R705	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	R755	1-218-740-11	METAL CHIP	100K	0.50%	1/16W
R706	1-216-821-11	METAL CHIP	1K	5%	1/16W	R756	1-218-740-11	METAL CHIP	100K	0.50%	1/16W
R707	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	R757	1-218-708-11	METAL CHIP	4.7K	0.50%	1/16W
R708	1-216-827-11	METAL CHIP	3.3K	5%	1/16W	R758	1-216-840-11	METAL CHIP	39K	5%	1/16W
R709	1-216-857-11	METAL CHIP	1M	5%	1/16W	R759	1-218-740-11	METAL CHIP	100K	0.50%	1/16W
R710	1-216-821-11	METAL CHIP	1K	5%	1/16W	R760	1-218-748-11	METAL CHIP	220K	0.50%	1/16W
R711	1-216-815-11	METAL CHIP	330	5%	1/16W	R761	1-218-748-11	METAL CHIP	220K	0.50%	1/16W
R712	1-216-821-11	METAL CHIP	1K	5%	1/16W	R762	1-218-740-11	METAL CHIP	100K	0.50%	1/16W
R713	1-216-845-11	METAL CHIP	100K	5%	1/16W	R763	1-216-840-11	METAL CHIP	39K	5%	1/16W
R714	1-216-855-11	METAL CHIP	680K	5%	1/16W	R764	1-218-732-11	METAL CHIP	47K	0.50%	1/16W
R715	1-216-848-11	METAL CHIP	180K	5%	1/16W	R765	1-218-732-11	METAL CHIP	47K	0.50%	1/16W
R716	1-216-848-11	METAL CHIP	180K	5%	1/16W	R766	1-216-821-11	METAL CHIP	1K	5%	1/16W
R717	1-216-833-11	METAL CHIP	10K	5%	1/16W	R768	1-216-837-11	METAL CHIP	22K	5%	1/16W
R718	1-216-837-11	METAL CHIP	22K	5%	1/16W	R769	1-216-837-11	METAL CHIP	22K	5%	1/16W
R719	1-216-837-11	METAL CHIP	22K	5%	1/16W	R770	1-216-864-11	METAL CHIP	0	5%	1/16W
R720	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	R771	1-216-864-11	METAL CHIP	0	5%	1/16W
R721	1-216-842-11	METAL CHIP	56K	5%	1/16W	R772	1-216-864-11	METAL CHIP	0	5%	1/16W
R722	1-218-716-11	METAL CHIP	10K	0.50%	1/16W	R773	1-216-864-11	METAL CHIP	0	5%	1/16W
R723	1-218-744-11	METAL CHIP	150K	0.50%	1/16W	R778	1-216-814-11	METAL CHIP	270	5%	1/16W
R724	1-216-833-11	METAL CHIP	10K	5%	1/16W	R779	1-216-827-11	METAL CHIP	3.3K	5%	1/16W

Ref. No.	Part No.	Description	Remarks
R780	1-216-857-11	METAL CHIP	1M 5% 1/16W
R900	1-216-809-11	METAL CHIP	100 5% 1/16W
R902	1-216-821-11	METAL CHIP	1K 5% 1/16W
R906	1-216-853-11	METAL CHIP	470K 5% 1/16W
R907	1-216-853-11	METAL CHIP	470K 5% 1/16W
R908	1-216-817-11	METAL CHIP	470 5% 1/16W
R909	1-216-817-11	METAL CHIP	470 5% 1/16W
R910	1-216-853-11	METAL CHIP	470K 5% 1/16W
R911	1-216-853-11	METAL CHIP	470K 5% 1/16W
R912	1-216-817-11	METAL CHIP	470 5% 1/16W
R913	1-216-845-11	METAL CHIP	100K 5% 1/16W
R914	1-216-845-11	METAL CHIP	100K 5% 1/16W
R915	1-216-817-11	METAL CHIP	470 5% 1/16W
R916	1-216-845-11	METAL CHIP	100K 5% 1/16W
R917	1-216-853-11	METAL CHIP	470K 5% 1/16W
R918	1-216-841-11	METAL CHIP	47K 5% 1/16W
R919	1-216-845-11	METAL CHIP	100K 5% 1/16W
R920	1-216-864-11	METAL CHIP	0 5% 1/16W
R921	1-216-845-11	METAL CHIP	100K 5% 1/16W
R922	1-216-845-11	METAL CHIP	100K 5% 1/16W
R923	1-216-821-11	METAL CHIP	1K 5% 1/16W
R924	1-216-864-11	METAL CHIP	0 5% 1/16W
R925	1-216-821-11	METAL CHIP	1K 5% 1/16W
R926	1-216-809-11	METAL CHIP	100 5% 1/16W
R927	1-216-809-11	METAL CHIP	100 5% 1/16W
R929	1-216-817-11	METAL CHIP	470 5% 1/16W
R930	1-216-821-11	METAL CHIP	1K 5% 1/16W
R932	1-216-851-11	METAL CHIP	330K 5% 1/16W
R933	1-216-864-11	METAL CHIP	0 5% 1/16W
R935	1-216-841-11	METAL CHIP	47K 5% 1/16W
R936	1-216-841-11	METAL CHIP	47K 5% 1/16W
R937	1-216-827-11	METAL CHIP	3.3K 5% 1/16W
R938	1-216-845-11	METAL CHIP	100K 5% 1/16W
R939	1-216-821-11	METAL CHIP	1K 5% 1/16W
R940	1-216-821-11	METAL CHIP	1K 5% 1/16W
R941	1-216-817-11	METAL CHIP	470 5% 1/16W
R942	1-216-817-11	METAL CHIP	470 5% 1/16W
R944	1-216-841-11	METAL CHIP	47K 5% 1/16W
R945	1-216-841-11	METAL CHIP	47K 5% 1/16W
R946	1-216-817-11	METAL CHIP	470 5% 1/16W
R947	1-216-841-11	METAL CHIP	47K 5% 1/16W
R948	1-216-809-11	METAL CHIP	100 5% 1/16W
R949	1-218-702-11	METAL CHIP	2.7K 0.50% 1/16W
R950	1-216-809-11	METAL CHIP	100 5% 1/16W
R951	1-216-841-11	METAL CHIP	47K 5% 1/16W
R952	1-216-841-11	METAL CHIP	47K 5% 1/16W
R953	1-216-841-11	METAL CHIP	47K 5% 1/16W
R954	1-216-864-11	METAL CHIP	0 5% 1/16W
R955	1-216-825-11	METAL CHIP	2.2K 5% 1/16W
R956	1-216-864-11	METAL CHIP	0 5% 1/16W

Ref. No.	Part No.	Description	Remarks
R957	1-216-864-11	METAL CHIP	0 5% 1/16W
R958	1-216-825-11	METAL CHIP	2.2K 5% 1/16W
R959	1-216-825-11	METAL CHIP	2.2K 5% 1/16W
R960	1-216-825-11	METAL CHIP	2.2K 5% 1/16W
R962	1-216-845-11	METAL CHIP	100K 5% 1/16W
R963	1-216-845-11	METAL CHIP	100K 5% 1/16W
R964	1-216-821-11	METAL CHIP	1K 5% 1/16W
R965	1-216-821-11	METAL CHIP	1K 5% 1/16W
R966	1-216-864-11	METAL CHIP	0 5% 1/16W
R967	1-216-864-11	METAL CHIP	0 5% 1/16W
R968	1-216-809-11	METAL CHIP	100 5% 1/16W
R969	1-216-809-11	METAL CHIP	100 5% 1/16W
R970	1-216-809-11	METAL CHIP	100 5% 1/16W
< COMPOSITION CIRCUIT BLOCK >			
RB903	1-236-412-11	NETWORK, RES 1.0K	
RB904	1-236-412-11	NETWORK, RES 1.0K	
RB905	1-236-412-11	NETWORK, RES 1.0K	
RB906	1-236-412-11	NETWORK, RES 1.0K	
RB907	1-236-412-11	NETWORK, RES 1.0K	
RB908	1-236-412-11	NETWORK, RES 1.0K	
RB909	1-236-412-11	NETWORK, RES 1.0K	
RB910	1-236-412-11	NETWORK, RES 1.0K	
RB911	1-236-412-11	NETWORK, RES 1.0K	
RB912	1-236-412-11	NETWORK, RES 1.0K	
RB913	1-236-412-11	NETWORK, RES 1.0K	
< VIBRATOR >			
X601	1-579-621-11	VIBRATOR, CRYSTAL 28.6363MHz	
X641	1-760-150-21	VIBRATOR, CERAMIC 20MHz	
X740	1-579-553-11	VIBRATOR 12MHz	
X901	1-579-049-21	VIBRATOR, CRYSTAL 32kHz	
XTL901	1-579-369-21	VIBRATOR 10MHz	

A-7063-220-A VF-42P BOARD, COMPLETE (AEP,U)			

(Ref. No. 15, 00) Series)			
3-942-888-01 HOLDER, LED			
< CAPACITOR >			
C501	1-126-176-11	ELECT	220uF 20% 10V
C502	1-163-077-91	CERAMIC CHIP	0.1uF 50V
C503	1-163-109-00	CERAMIC CHIP	47PF 5% 50V
△C504	1-163-009-11	CERAMIC CHIP	0.001uF 10% 50V
△C505	1-164-758-11	CERAMIC CHIP	0.0039uF 5% 50V
△C506	1-164-715-11	CERAMIC CHIP	0.0068uF 5% 50V
△C507	1-127-515-11	ELECT(SOLID)	47uF 20% 6.3V
C508	1-164-611-11	CERAMIC CHIP	0.001uF 10% 500V
C509	1-124-257-00	ELECT	2.2uF 20% 50V
C510	1-163-037-11	CERAMIC CHIP	0.022uF 10% 25V

Note: The components identified by mark Δ or \triangleleft dotted line with mark Δ are critical for safety. Replace only with part number specified.

VF-42P

VF-68P

Ref. No.	Part No.	Description	Remarks
C511	1-126-090-11	ELECT	82uF 20% 10V
C512	1-137-306-11	FILM CHIP	0.1uF 5% 16V
C513	1-135-149-21	TANTALUM CHIP	2.2uF 20% 10V
C514	1-131-381-00	TANTALUM	47uF 10% 10V
C515	1-163-037-11	CERAMIC CHIP	0.022uF 10% 25V
C516	1-135-149-21	TANTALUM CHIP	2.2uF 20% 10V
< CONNECTOR >			
* CN501	1-566-759-11	PIN, CONNECTOR (PC BOARD)	4P
* CN502	1-566-195-11	PIN, CONNECTOR (PC BOARD)	2P
* CN503	1-566-195-11	PIN, CONNECTOR (PC BOARD)	2P
< DIODE >			
D501	8-719-820-65	DIODE TLS221 (TALLY)	
D502	8-719-984-02	LED BR4371F (TALLY)	
D503	8-719-400-20	DIODE MA152WA	
< IC >			
IC501	8-759-420-01	IC AN2512S	
< COIL >			
L501	1-408-976-21	INDUCTOR 33uH	
L502	1-408-785-21	INDUCTOR CHIP 47uH	
△L503	1-459-876-41	COIL, FERRITE (HLC)	
< TRANSISTOR >			
Q501	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
Q502	8-729-216-31	TRANSISTOR 2SA1163-G	
Q504	8-729-106-68	TRANSISTOR 2SD1615A-GP	
< RESISTOR >			
R501	1-216-033-00	METAL CHIP	220 5% 1/10W
R502	1-216-041-00	METAL CHIP	470 5% 1/10W
R503	1-216-041-00	METAL CHIP	470 5% 1/10W
R506	1-216-069-00	METAL CHIP	6.8K 5% 1/10W
R507	1-216-047-00	METAL CHIP	820 5% 1/10W
R508	1-216-689-11	METAL CHIP	39K 0.5% 1/10W
R509	1-216-689-11	METAL CHIP	39K 0.5% 1/10W
R510	1-216-005-00	METAL CHIP	15 5% 1/10W
R511	1-216-121-00	METAL CHIP	1M 5% 1/10W
R512	1-216-131-11	METAL CHIP	2.7M 5% 1/10W
R513	1-216-101-00	METAL CHIP	150K 5% 1/10W
R514	1-216-121-00	METAL CHIP	1M 5% 1/10W
R515	1-216-131-11	METAL CHIP	2.7M 5% 1/10W
R516	1-216-055-00	METAL CHIP	1.8K 5% 1/10W
R517	1-216-025-00	METAL CHIP	100 5% 1/10W
R518	1-216-308-00	METAL CHIP	4.7 5% 1/10W
R519	1-216-336-11	METAL CHIP	47K 1% 1/10W
R520	1-216-107-00	METAL CHIP	270K 5% 1/10W
R521	1-216-121-00	METAL CHIP	1M 5% 1/10W
R522	1-216-160-00	METAL GLAZE	27 5% 1/8W

Ref. No.	Part No.	Description	Remarks
R523	1-216-053-00	METAL CHIP	1.5K 5% 1/10W
R524	1-216-113-00	METAL CHIP	470K 5% 1/10W
R525	1-216-097-00	METAL CHIP	100K 5% 1/10W
< VARIABLE RESISTOR >			
RV501	1-241-596-11	RES, ADJ, METAL GRAZE 47K (H FRBQ)	
RV502	1-241-590-11	RES, ADJ, METAL GRAZE 470 (V SIZE)	
RV503	1-241-592-11	RES, ADJ, METAL GRAZE 2.2K (CONTRAST)	
RV504	1-228-762-00	RES, ADJ, METAL GLAZE 1M (BRIGHTNESS)	
< TRANSFORMER >			
△T501	1-439-486-11	TRANSFORMER ASSY, FLYBACK	
< THERMISTOR >			
TH501	1-809-350-21	THERMISTOR, NTC (2125)	
< FLAT CABLE >			
△W501	1-540-019-21	SOCKET ASSY, CRT	

A-7063-813-A VF-68P BOARD, COMPLETE (E, AUS, JE)			

(Ref. No. 13,000 Series)			
< CAPACITOR >			
C804	1-164-505-11	CERAMIC CHIP	2.2uF 16V
C805	1-135-091-91	TANTAL. CHIP	1uF 20% 16V
C806	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C807	1-164-505-11	CERAMIC CHIP	2.2uF 16V
C808	1-135-145-11	TANTALUM CHIP	0.47uF 10% 35V
C809	1-135-091-91	TANTAL. CHIP	1uF 20% 16V
C810	1-135-091-91	TANTAL. CHIP	1uF 20% 16V
C811	1-135-091-91	TANTAL. CHIP	1uF 20% 16V
C812	1-135-179-21	TANTAL. CHIP	2.2uF 20% 16V
C813	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C814	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C815	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C816	1-164-699-11	CERAMIC CHIP	0.0033uF 5% 50V
C817	1-135-181-21	TANTALUM CHIP	4.7uF 20% 6.3V
C818	1-162-922-11	CERAMIC CHIP	39PF 5% 50V
C819	1-162-927-11	CERAMIC CHIP	100PF 5% 50V
C820	1-164-357-11	CERAMIC CHIP	1000PF 5% 50V
C821	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C822	1-164-156-11	CERAMIC CHIP	0.1uF 25V
C823	1-164-346-11	CERAMIC CHIP	1uF 16V
C824	1-162-968-11	CERAMIC CHIP	0.0047uF 10% 50V
C825	1-162-919-11	CERAMIC CHIP	22PF 5% 50V
C828	1-162-919-11	CERAMIC CHIP	22PF 5% 50V
C829	1-162-919-11	CERAMIC CHIP	22PF 5% 50V
C830	1-162-919-11	CERAMIC CHIP	22PF 5% 50V
C832	1-162-964-11	CERAMIC CHIP	0.001uF 10% 50V
C833	1-164-361-11	CERAMIC CHIP	0.047uF 16V

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
C834	1-164-361-11	CERAMIC CHIP	0.047uF				16V
C835	1-164-360-11	CERAMIC CHIP	0.1uF				16V
C838	1-162-919-11	CERAMIC CHIP	22PF	5%			50V
C839	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C840	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C842	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C844	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C845	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C846	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C847	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C848	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C849	1-164-360-11	CERAMIC CHIP	0.1uF				16V
C850	1-164-360-11	CERAMIC CHIP	0.1uF				16V
C851	1-164-360-11	CERAMIC CHIP	0.1uF				16V
C852	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C853	1-164-360-11	CERAMIC CHIP	0.1uF				16V
C862	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C863	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C864	1-135-179-21	TANTAL. CHIP	2.2uF	20%			16V
C865	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C866	1-162-921-11	CERAMIC CHIP	33PF	5%			50V
C867	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C868	1-164-346-11	CERAMIC CHIP	1uF				16V
C872	1-162-974-11	CERAMIC CHIP	0.01uF				50V
C873	1-164-005-11	CERAMIC CHIP	0.47uF				25V
< CONNECTOR >							
CN801	1-573-990-21	CONNECTOR, BOARD TO BOARD 10P					
* CN802	1-573-356-11	CONNECTOR, FFC/FPC 16P					
* CN803	1-573-351-11	CONNECTOR, FFC/FPC 11P					
< DIODE >							
D801	8-719-025-91	DIODE	MA365(E)-TX				
D802	8-719-984-02	LED	BR4371F				
< IC >							
IC801	8-752-058-96	IC	CXA1585Q-T4				
IC802	8-752-058-95	IC	CXA1515Q-T4				
IC803	8-752-362-78	IC	CXD2403R-T4				
< COIL >							
L801	1-414-078-11	INDUCTOR	10uH				
L803	1-414-078-11	INDUCTOR	10uH				
L805	1-412-960-21	INDUCTOR	56uH				
L806	1-412-960-21	INDUCTOR	56uH				
L807	1-412-960-21	INDUCTOR	56uH				
L808	1-412-950-11	INDUCTOR	8.2uH				
L809	1-412-957-11	INDUCTOR	33uH				
L810	1-410-192-51	INDUCTOR CHIP	1uH				
< TRANSISTOR >							
Q801	8-729-427-74	TRANSISTOR	XP4601				
Q802	8-729-425-64	TRANSISTOR	2SD2216Q				
< RESISTOR >							
R801	1-218-958-11	METAL GLAZE	2.7K	5%			1/16W
R802	1-218-965-11	METAL GLAZE	10K	5%			1/16W
R803	1-218-955-11	METAL GLAZE	1.5K	5%			1/16W
R805	1-218-962-11	METAL GLAZE	5.6K	5%			1/16W
R806	1-218-965-11	METAL GLAZE	10K	5%			1/16W
R807	1-218-970-11	METAL GLAZE	27K	5%			1/16W
R808	1-218-965-11	METAL GLAZE	10K	5%			1/16W
R809	1-218-953-11	METAL GLAZE	1K	5%			1/16W
R810	1-218-953-11	METAL GLAZE	1K	5%			1/16W
R811	1-218-953-11	METAL GLAZE	1K	5%			1/16W
R812	1-218-966-11	METAL GLAZE	12K	5%			1/16W
R813	1-218-973-11	METAL GLAZE	47K	5%			1/16W
R814	1-218-989-11	METAL GLAZE	1M	5%			1/16W
R815	1-218-969-11	METAL GLAZE	22K	5%			1/16W
R816	1-218-971-11	METAL GLAZE	33K	5%			1/16W
R817	1-218-969-11	METAL GLAZE	22K	5%			1/16W
R818	1-218-969-11	METAL GLAZE	22K	5%			1/16W
R819	1-218-980-11	METAL GLAZE	180K	5%			1/16W
R820	1-218-970-11	METAL GLAZE	27K	5%			1/16W
R821	1-218-969-11	METAL GLAZE	22K	5%			1/16W
R822	1-218-969-11	METAL GLAZE	22K	5%			1/16W
R823	1-218-971-11	METAL GLAZE	33K	5%			1/16W
R824	1-218-990-11	METAL GLAZE	0	5%			1/16W
R825	1-218-989-11	METAL GLAZE	1M	5%			1/16W
R826	1-218-965-11	METAL GLAZE	10K	5%			1/16W
R827	1-218-971-11	METAL GLAZE	33K	5%			1/16W
R828	1-218-984-11	METAL GLAZE	390K	5%			1/16W
R829	1-218-984-11	METAL GLAZE	390K	5%			1/16W
R830	1-218-984-11	METAL GLAZE	390K	5%			1/16W
R831	1-218-944-11	METAL GLAZE	180	5%			1/16W
R833	1-218-969-11	METAL GLAZE	22K	5%			1/16W
R834	1-218-971-11	METAL GLAZE	33K	5%			1/16W
R835	1-218-969-11	METAL GLAZE	22K	5%			1/16W
R836	1-218-976-11	METAL GLAZE	82K	5%			1/16W
R837	1-218-990-11	METAL GLAZE	0	5%			1/16W
R838	1-218-973-11	METAL GLAZE	47K	5%			1/16W
R839	1-218-990-11	METAL GLAZE	0	5%			1/16W
R840	1-218-973-11	METAL GLAZE	47K	5%			1/16W
R841	1-218-965-11	METAL GLAZE	10K	5%			1/16W
R842	1-218-953-11	METAL GLAZE	1K	5%			1/16W
R843	1-218-971-11	METAL GLAZE	33K	5%			1/16W
R848	1-218-990-11	METAL GLAZE	0	5%			1/16W
R849	1-218-965-11	METAL GLAZE	10K	5%			1/16W
R850	1-218-967-11	METAL GLAZE	15K	5%			1/16W
R855	1-218-969-11	METAL GLAZE	22K	5%			1/16W

VF-68P

VF-69P

Ref. No.	Part No.	Description	Remarks
R856	1-218-970-11	METAL GLAZE	27K 5% 1/16W
R861	1-218-873-11	METAL CHIP	12K 0.50% 1/16W
R862	1-218-905-11	METAL CHIP	270K 0.50% 1/16W
R863	1-218-969-11	METAL GLAZE	22K 5% 1/16W
R864	1-218-981-11	METAL GLAZE	220K 5% 1/16W
R865	1-218-953-11	METAL GLAZE	1K 5% 1/16W
R866	1-218-952-11	METAL GLAZE	820 5% 1/16W
R867	1-218-967-11	METAL GLAZE	15K 5% 1/16W
R868	1-218-966-11	METAL GLAZE	12K 5% 1/16W

< VARIABLE RESISTOR >

RV802	1-241-480-11	RES, ADJ, CERMET 47K
RV803	1-241-480-11	RES, ADJ, CERMET 47K
RV804	1-241-480-11	RES, ADJ, CERMET 47K

< VIBRATOR >

X801 1-579-661-21 OSCILLATOR, CRYSTAL (4.43MHz)

A-7063-814-A VF-69P BOARD, COMPLETE (E, AUS, JE)

(Ref. No. 12,000 Series)

< CAPACITOR >

C951	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V
C954	1-164-505-11	CERAMIC CHIP	2.2uF		16V
C955	1-164-676-11	CERAMIC CHIP	2200PF	5%	16V
C957	1-162-967-11	CERAMIC CHIP	0.0033uF	10%	50V
C958	1-135-215-21	TANTAL. CHIP	6.8uF	20%	16V
C959	1-164-227-11	CERAMIC CHIP	0.022uF	10%	25V
C960	1-164-227-11	CERAMIC CHIP	0.022uF	10%	25V
C961	1-164-505-11	CERAMIC CHIP	2.2uF		16V
C963	1-104-913-11	TANTAL. CHIP	10uF	20%	16V
C964	1-164-836-11	CERAMIC CHIP	6.8uF		16V
C966	1-165-128-11	CERAMIC CHIP	0.22uF		16V
C969	1-163-018-00	CERAMIC CHIP	0.0056uF	5%	50V
C970	1-163-018-00	CERAMIC CHIP	0.0056uF	5%	50V
C971	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
C972	1-135-177-21	TANTALUM CHIP	1uF	20%	20V
C973	1-162-921-11	CERAMIC CHIP	33PF	5%	50V
C974	1-164-505-11	CERAMIC CHIP	2.2uF		16V
C975	1-135-201-11	TANTALUM CHIP	10uF	20%	4V
C976	1-164-505-11	CERAMIC CHIP	2.2uF		16V
C977	1-164-505-11	CERAMIC CHIP	2.2uF		16V
C978	1-164-505-11	CERAMIC CHIP	2.2uF		16V
C979	1-164-505-11	CERAMIC CHIP	2.2uF		16V
C980	1-164-505-11	CERAMIC CHIP	2.2uF		16V
C981	1-162-923-11	CERAMIC CHIP	47PF	5%	50V

< CONNECTOR >

CN951	1-580-789-21	PIN, CONNECTOR (SMD) 6P
* CN953	1-573-351-11	CONNECTOR, FFC/FPC 11P
* CN955	1-580-267-11	CONNECTOR, BOARD TO BOARD 20P

Ref. No.	Part No.	Description	Remarks
< DIODE >			
D951	8-719-043-70	DIODE MA6S121-(TX)	
D952	8-719-404-19	DIODE LN1251C	
D954	8-719-802-36	DIODE 1SS250	
D955	8-719-820-41	DIODE 1SS302	
D956	8-719-027-45	DIODE MA740	
D957	8-719-027-45	DIODE MA740	
D958	8-719-420-14	DIODE MA8082-M	
D959	8-719-420-14	DIODE MA8082-M	

< IC >

IC951	8-759-097-75	IC MB3789PFV-G-BND-ER
IC952	8-759-070-51	IC SN74HCU04ADB
IC954	8-759-998-98	IC LM358D

< COIL >

L951	1-414-080-11	INDUCTOR 22uH
L952	1-412-029-11	INDUCTOR CHIP 10uH
L953	1-412-030-11	INDUCTOR CHIP 22uH

< TRANSISTOR >

Q951	8-729-929-24	TRANSISTOR DTC143TE-TL
Q953	8-729-015-64	TRANSISTOR MTD9N10ET4
Q954	8-729-928-54	TRANSISTOR DTA123JE-TL

< RESISTOR >

R951	1-218-971-11	METAL GLAZE	33K	5%	1/16W
R953	1-218-981-11	METAL GLAZE	220K	5%	1/16W
R954	1-218-975-11	METAL GLAZE	68K	5%	1/16W
R957	1-218-973-11	METAL GLAZE	47K	5%	1/16W
R958	1-218-965-11	METAL GLAZE	10K	5%	1/16W
R959	1-218-744-11	METAL CHIP	150K	0.50%	1/16W
R960	1-216-848-11	METAL CHIP	180K	5%	1/16W
R961	1-218-982-11	METAL GLAZE	270K	5%	1/16W
R962	1-218-973-11	METAL GLAZE	47K	5%	1/16W
R963	1-218-970-11	METAL GLAZE	27K	5%	1/16W
R965	1-218-975-11	METAL GLAZE	68K	5%	1/16W
R966	1-218-973-11	METAL GLAZE	47K	5%	1/16W
R967	1-218-903-11	METAL CHIP	220K	0.50%	1/16W
R968	1-218-744-11	METAL CHIP	150K	0.50%	1/16W
R970	1-218-980-11	METAL GLAZE	180K	5%	1/16W
R971	1-218-970-11	METAL GLAZE	27K	5%	1/16W
R973	1-216-833-11	METAL CHIP	10K	5%	1/16W
R974	1-216-849-11	METAL CHIP	220K	5%	1/16W
R975	1-216-846-11	METAL CHIP	120K	5%	1/16W
R978	1-218-969-11	METAL GLAZE	22K	5%	1/16W
R979	1-218-961-11	METAL GLAZE	4.7K	5%	1/16W
R980	1-218-936-11	METAL GLAZE	39	5%	1/16W
R981	1-216-830-11	METAL CHIP	5.6K	5%	1/16W
R982	1-216-834-11	METAL CHIP	12K	5%	1/16W
R983	1-216-835-11	METAL CHIP	15K	5%	1/16W

Ref. No.	Part No.	Description	Remarks
R984	1-216-835-11	METAL CHIP 15K 5%	1/16W
R987	1-216-295-00	METAL CHIP 0 5%	1/10W
R991	1-216-296-00	METAL CHIP 0 5%	1/8W
R997	1-218-973-11	METAL GLAZE 47K 5%	1/16W
R998	1-218-977-11	METAL GLAZE 100K 5%	1/16W

< VARIABLE RESISTOR >

RV951	1-241-480-11	RES, ADJ, CERMET 47K (BRIGHTNESS)
RV953	1-230-523-11	RES, ADJ, METAL 10K (COLOR)
RV954	1-230-523-11	RES, ADJ, METAL 10K (HUE)

< TRANSFORMER >

T951	1-423-813-11	TRANSFORMER, INVERTER
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A-7063-875-A VS-99 BOARD, COMPLETE (AEP, UK)

 A-7063-972-A VS-99 BOARD, COMPLETE (E, AUS, JE)

 (Ref. No. 3,000 Series)

< CAPACITOR >

C002	1-164-360-11	CERAMIC CHIP 0.1uF	16V
C003	1-162-953-11	CERAMIC CHIP 100PF	5% 50V
C004	1-162-926-11	CERAMIC CHIP 82PF	5% 50V
C005	1-162-927-11	CERAMIC CHIP 100PF	5% 50V
C006	1-164-217-11	CERAMIC CHIP 150PF	5% 50V
C007	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C009	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C010	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C020	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C021	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C022	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C023	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C024	1-162-916-11	CERAMIC CHIP 12PF	5% 50V
C025	1-162-916-11	CERAMIC CHIP 12PF	5% 50V
C026	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C027	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C029	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C030	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C032	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C035	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C036	1-164-360-11	CERAMIC CHIP 0.1uF	16V
C037	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C038	1-164-360-11	CERAMIC CHIP 0.1uF	16V
C039	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C040	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C041	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C043	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C044	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C046	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C047	1-162-974-11	CERAMIC CHIP 0.01uF	50V

Ref. No.	Part No.	Description	Remarks
C048	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C049	1-164-360-11	CERAMIC CHIP 0.1uF	16V
C050	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C051	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C052	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C053	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C054	1-165-176-11	CERAMIC CHIP 0.047uF	10% 16V
C055	1-165-176-11	CERAMIC CHIP 0.047uF	10% 16V
C056	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C057	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C058	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C059	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C060	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C061	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C062	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C063	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C064	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C065	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C066	1-162-976-11	CERAMIC CHIP 75PF	5% 50V
C072	1-165-112-11	CERAMIC CHIP 0.33uF	16V(E, AUS, JE)
C073	1-164-360-11	CERAMIC CHIP 0.1uF	16V(E, AUS, JE)
C074	1-164-360-11	CERAMIC CHIP 0.1uF	16V(E, AUS, JE)
C075	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V(E, AUS, JE)
C080	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C082	1-164-005-11	CERAMIC CHIP 0.47uF	25V
C083	1-162-964-11	CERAMIC CHIP 0.001uF	10% 50V
C085	1-164-360-11	CERAMIC CHIP 0.1uF	16V
C086	1-164-005-11	CERAMIC CHIP 0.47uF	25V
C087	1-164-005-11	CERAMIC CHIP 0.47uF	25V
C088	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C089	1-126-246-11	ELECT CHIP 220uF	20% 4V
C090	1-162-964-11	CERAMIC CHIP 0.001uF	10% 50V
C091	1-162-964-11	CERAMIC CHIP 0.001uF	10% 50V
C093	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C094	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C095	1-162-974-11	CERAMIC CHIP 0.01uF	50V
C096	1-135-259-11	TANTAL. CHIP 10uF	20% 6.3V
C098	1-164-360-11	CERAMIC CHIP 0.1uF	16V
C099	1-162-964-11	CERAMIC CHIP 0.001uF	10% 50V
C100	1-164-360-11	CERAMIC CHIP 0.1uF	16V
C101	1-164-004-11	CERAMIC CHIP 0.1uF	10% 25V
C102	1-164-360-11	CERAMIC CHIP 0.1uF	16V
C103	1-162-962-11	CERAMIC CHIP 470PF	10% 50V(E, AUS, JE)
C104	1-165-128-11	CERAMIC CHIP 0.22uF	16V
C121	1-164-227-11	CERAMIC CHIP 0.022uF	10% 25V
C122	1-164-227-11	CERAMIC CHIP 0.022uF	10% 25V
C123	1-162-938-11	CERAMIC CHIP 7PF	0.5PF 50V
C126	1-162-934-11	CERAMIC CHIP 3PF	0.25PF 50V
C128	1-162-970-11	CERAMIC CHIP 0.01uF	10% 25V
C130	1-162-942-11	CERAMIC CHIP 12PF	5% 50V

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Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
C131	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C194	1-162-934-11	CERAMIC CHIP	3PF 0.25PF 50V
C133	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C196	1-164-145-11	CERAMIC CHIP	390PF 5% 50V
C134	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V	C197	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V
C137	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C200	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C138	1-162-943-11	CERAMIC CHIP	15PF 5% 50V	C201	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C139	1-162-947-11	CERAMIC CHIP	33PF 5% 50V	C230	1-162-915-11	CERAMIC CHIP	10PF 0.5PF 50V
C140	1-162-958-11	CERAMIC CHIP	270PF 5% 50V	C231	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C142	1-162-943-11	CERAMIC CHIP	15PF 5% 50V	C233	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C145	1-162-945-11	CERAMIC CHIP	22PF 5% 50V	C234	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C146	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C235	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C147	1-162-949-11	CERAMIC CHIP	47PF 5% 50V	C236	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C148	1-162-928-11	CERAMIC CHIP	120PF 5% 50V	C237	1-126-246-11	ELECT CHIP	220uF 20% 4V
C149	1-162-919-11	CERAMIC CHIP	22PF 5% 50V	C238	1-164-361-11	CERAMIC CHIP	0.047uF 16V
C150	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C239	1-135-145-11	TANTALUM CHIP	0.47uF 10% 35V
C151	1-164-004-11	CERAMIC CHIP	0.1uF 10% 25V	C240	1-164-005-11	CERAMIC CHIP	0.47uF 25V
C152	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C241	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C153	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V	C242	1-135-180-21	TANTALUM CHIP	3.3uF 20% 6.3V
C154	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C244	1-164-005-11	CERAMIC CHIP	0.47uF 25V
C155	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C245	1-164-182-11	CERAMIC CHIP	0.0033uF 10% 50V
C156	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C246	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C157	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C247	1-162-967-11	CERAMIC CHIP	0.0033uF 10% 50V
C158	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C248	1-164-360-11	CERAMIC CHIP	0.1uF 16V
C160	1-164-238-11	CERAMIC CHIP	36PF 5% 50V	C249	1-162-956-11	CERAMIC CHIP	180PF 5% 50V
C163	1-162-949-11	CERAMIC CHIP	47PF 5% 50V	C250	1-164-005-11	CERAMIC CHIP	0.47uF 25V
C164	1-162-966-11	CERAMIC CHIP	0.0022uF 10% 50V	C251	1-164-471-11	CERAMIC CHIP	680PF 5% 50V
C165	1-162-920-11	CERAMIC CHIP	27PF 5% 50V	C252	1-162-947-11	CERAMIC CHIP	33PF 5% 50V
C166	1-164-004-11	CERAMIC CHIP	0.1uF 10% 25V	C253	1-164-634-11	CERAMIC CHIP	1uF 16V
C167	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C254	1-126-205-11	ELECT CHIP	47uF 20% 6.3V
C168	1-164-238-11	CERAMIC CHIP	36PF 5% 50V	C255	1-135-151-21	TANTALUM CHIP	4.7uF 20% 4V
C169	1-162-951-11	CERAMIC CHIP	68PF 5% 50V	C256	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C170	1-162-958-11	CERAMIC CHIP	270PF 5% 50V	C257	1-135-180-21	TANTALUM CHIP	3.3uF 20% 6.3V
C171	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C258	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C174	1-162-951-11	CERAMIC CHIP	68PF 5% 50V	C259	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C175	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V	C260	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C176	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C261	1-135-180-21	TANTALUM CHIP	3.3uF 20% 6.3V
C177	1-162-947-11	CERAMIC CHIP	33PF 5% 50V	C262	1-163-038-00	CERAMIC CHIP	0.1uF 25V
C178	1-162-915-11	CERAMIC CHIP	10PF 0.5PF 50V	C263	1-162-924-11	CERAMIC CHIP	56PF 5% 50V
C179	1-162-920-11	CERAMIC CHIP	27PF 5% 50V	C264	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C180	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C265	1-162-957-11	CERAMIC CHIP	220PF 5% 50V
C181	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C266	1-162-959-11	CERAMIC CHIP	330PF 5% 50V
C182	1-162-928-11	CERAMIC CHIP	120PF 5% 50V	C267	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C183	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V	C268	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C184	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C269	1-162-958-11	CERAMIC CHIP	270PF 5% 50V
C185	1-162-945-11	CERAMIC CHIP	22PF 5% 50V	C270	1-135-180-21	TANTALUM CHIP	3.3uF 20% 6.3V
C187	1-162-941-11	CERAMIC CHIP	10PF 0.5PF 50V	C271	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C189	1-164-360-11	CERAMIC CHIP	0.1uF 16V	C272	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C190	1-162-938-11	CERAMIC CHIP	7PF 0.5PF 50V	C275	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C191	1-162-944-11	CERAMIC CHIP	18PF 5% 50V	C276	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C192	1-162-938-11	CERAMIC CHIP	7PF 0.5PF 50V	C277	1-162-949-11	CERAMIC CHIP	47PF 5% 50V
C193	1-164-361-11	CERAMIC CHIP	0.047uF 16V	C278	1-162-974-11	CERAMIC CHIP	0.01uF 50V

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
C279	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C334	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C280	1-162-948-11	CERAMIC CHIP	39PF 5% 50V	C335	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C281	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C336	1-162-956-11	CERAMIC CHIP	180PF 5% 50V
C282	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C338	1-162-950-11	CERAMIC CHIP	56PF 5% 50V
C283	1-162-953-11	CERAMIC CHIP	100PF 5% 50V	C340	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C284	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C342	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C285	1-162-953-11	CERAMIC CHIP	100PF 5% 50V	C343	1-162-926-11	CERAMIC CHIP	82PF 5% 50V
C286	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C344	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C287	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C346	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C288	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C348	1-162-936-11	CERAMIC CHIP	5PF 0.25PF 50V
C290	1-164-005-11	CERAMIC CHIP	0.47uF 25V	C350	1-162-951-11	CERAMIC CHIP	68PF 5% 50V
C291	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C351	1-164-217-11	CERAMIC CHIP	150PF 5% 50V
C292	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C352	1-162-950-11	CERAMIC CHIP	56PF 5% 50V
C293	1-162-949-11	CERAMIC CHIP	47PF 5% 50V	C354	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C294	1-164-392-11	CERAMIC CHIP	390PF 5% 50V	C355	1-162-957-11	CERAMIC CHIP	220PF 5% 50V
C295	1-162-952-11	CERAMIC CHIP	82PF 5% 50V	C356	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C296	1-135-180-21	TANTALUM CHIP	3.3uF 20% 6.3V	C357	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C297	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C358	1-162-953-11	CERAMIC CHIP	100PF 5% 50V
C298	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C360	1-164-383-11	CERAMIC CHIP	110PF 5% 50V
C299	1-135-180-21	TANTALUM CHIP	3.3uF 20% 6.3V	C361	1-162-918-11	CERAMIC CHIP	18PF 5% 50V
C300	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C362	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C301	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C363	1-162-964-11	CERAMIC CHIP	0.001uF 10% 50V
C302	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C364	1-135-179-21	TANTAL. CHIP	2.2uF 20% 16V
C303	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C365	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C304	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C366	1-162-949-11	CERAMIC CHIP	47PF 5% 50V
C305	1-162-959-11	CERAMIC CHIP	330PF 5% 50V	C367	1-164-634-11	CERAMIC CHIP	1uF 16V
C306	1-164-217-11	CERAMIC CHIP	150PF 5% 50V	C368	1-162-959-11	CERAMIC CHIP	330PF 5% 50V
C307	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C369	1-162-964-11	CERAMIC CHIP	0.001uF 10% 50V
C308	1-164-634-11	CERAMIC CHIP	1uF 16V	C370	1-163-038-00	CERAMIC CHIP	0.1uF 25V
C309	1-164-217-11	CERAMIC CHIP	150PF 5% 50V	C371	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C310	1-135-180-21	TANTALUM CHIP	3.3uF 20% 6.3V	C372	1-162-967-11	CERAMIC CHIP	0.0033uF 10% 50V
C311	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C373	1-162-952-11	CERAMIC CHIP	82PF 5% 50V
C312	1-162-942-11	CERAMIC CHIP	12PF 5% 50V	C374	1-135-181-21	TANTALUM CHIP	4.7uF 20% 6.3V
C313	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C375	1-164-145-11	CERAMIC CHIP	390PF 5% 50V
C314	1-135-180-21	TANTALUM CHIP	3.3uF 20% 6.3V	C376	1-128-004-11	ELECT CHIP	10uF 20% 16V
C315	1-163-038-00	CERAMIC CHIP	0.1uF 25V	C378	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C316	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C379	1-126-205-11	ELECT CHIP	47uF 20% 6.3V
C317	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C380	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C318	1-162-920-11	CERAMIC CHIP	27PF 5% 50V	C383	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C320	1-135-180-21	TANTALUM CHIP	3.3uF 20% 6.3V	C384	1-164-360-11	CERAMIC CHIP	0.1uF 16V
C323	1-162-945-11	CERAMIC CHIP	22PF 5% 50V	C386	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C324	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C388	1-162-947-11	CERAMIC CHIP	33PF 5% 50V
C325	1-162-922-11	CERAMIC CHIP	39PF 5% 50V	C389	1-128-004-11	ELECT CHIP	10uF 20% 16V
C326	1-162-925-11	CERAMIC CHIP	68PF 5% 50V	C390	1-128-013-11	ELECT CHIP	1uF 20% 50V
C327	1-162-964-11	CERAMIC CHIP	0.001uF 10% 50V	C391	1-162-941-11	CERAMIC CHIP	10PF 0.5PF 50V
C328	1-104-847-11	TANTAL. CHIP	22uF 20% 4V	C392	1-162-969-11	CERAMIC CHIP	0.0068uF 10% 25V
C330	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C393	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C331	1-162-947-11	CERAMIC CHIP	33PF 5% 50V	C394	1-162-995-11	CERAMIC CHIP	0.022uF 50V
C332	1-162-949-11	CERAMIC CHIP	47PF 5% 50V	C395	1-135-176-21	TANTALUM CHIP	0.68uF 10% 20V
C333	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C396	1-162-947-11	CERAMIC CHIP	33PF 5% 50V

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Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
C397	1-128-013-11	ELECT CHIP	1uF 20% 50V	C555	1-162-995-11	CERAMIC CHIP	0.022uF 50V
C502	1-128-530-11	ELECT CHIP	33uF 20% 10V	C556	1-162-964-11	CERAMIC CHIP	0.001uF 10% 50V
C503	1-163-038-00	CERAMIC CHIP	0.1uF 25V	C557	1-162-995-11	CERAMIC CHIP	0.022uF 50V
C504	1-128-004-11	ELECT CHIP	10uF 20% 16V	C558	1-164-360-11	CERAMIC CHIP	0.1uF 16V
C506	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C559	1-164-173-11	CERAMIC CHIP	0.0039uF 10% 50V
C507	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C560	1-162-964-11	CERAMIC CHIP	0.001uF 10% 50V
C508	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C561	1-162-995-11	CERAMIC CHIP	0.022uF 50V
C509	1-162-937-11	CERAMIC CHIP	6PF 0.5PF 50V	C563	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C511	1-162-909-11	CERAMIC CHIP	4PF 0.25PF 50V	C564	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C512	1-163-077-00	CERAMIC CHIP	0.1uF 10% 25V	C565	1-162-995-11	CERAMIC CHIP	0.022uF 50V
C513	1-164-298-11	CERAMIC CHIP	0.15uF 10% 25V	C566	1-162-953-11	CERAMIC CHIP	100PF 5% 50V
C514	1-164-298-11	CERAMIC CHIP	0.15uF 10% 25V	C576	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C515	1-162-942-11	CERAMIC CHIP	12PF 5% 50V	C577	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C516	1-163-037-11	CERAMIC CHIP	0.022uF 10% 25V	C578	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V
C517	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C579	1-164-315-11	CERAMIC CHIP	470PF 5% 50V
C518	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C580	1-162-974-11	CERAMIC CHIP	0.01uF 50V
C519	1-164-004-11	CERAMIC CHIP	0.1uF 10% 25V	C581	1-163-809-11	CERAMIC CHIP	0.047uF 10% 25V
C520	1-164-004-11	CERAMIC CHIP	0.1uF 10% 25V	C582	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V
C521	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C583	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V
C522	1-162-967-11	CERAMIC CHIP	0.0033uF 10% 50V	C584	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V
C523	1-162-967-11	CERAMIC CHIP	0.0033uF 10% 50V	C585	1-162-926-11	CERAMIC CHIP	82PF 5% 50V
C524	1-162-967-11	CERAMIC CHIP	0.0033uF 10% 50V	C587	1-162-923-11	CERAMIC CHIP	47PF 5% 50V
C525	1-162-964-11	CERAMIC CHIP	0.001uF 10% 50V	C588	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V
C526	1-162-969-11	CERAMIC CHIP	0.0068uF 10% 25V	C589	1-164-360-11	CERAMIC CHIP	0.1uF 16V
C527	1-162-969-11	CERAMIC CHIP	0.0068uF 10% 25V	C590	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V
C528	1-162-964-11	CERAMIC CHIP	0.001uF 10% 50V	C591	1-164-634-11	CERAMIC CHIP	1uF 16V
C529	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C592	1-162-968-11	CERAMIC CHIP	0.0047uF 10% 50V
C530	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	C593	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V
C532	1-162-965-11	CERAMIC CHIP	0.0015uF 10% 50V	C594	1-164-227-11	CERAMIC CHIP	0.022uF 10% 25V
C533	1-164-361-11	CERAMIC CHIP	0.047uF 16V	C595	1-162-918-11	CERAMIC CHIP	18PF 5% 50V
C534	1-162-995-11	CERAMIC CHIP	0.022uF 50V	C596	1-162-918-11	CERAMIC CHIP	18PF 5% 50V
C535	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C597	1-164-360-11	CERAMIC CHIP	0.1uF 16V
C536	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	C598	1-164-360-11	CERAMIC CHIP	0.1uF 16V
C537	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C599	1-135-181-21	TANTALUM CHIP	4.7uF 20% 6.3V
C538	1-162-974-11	CERAMIC CHIP	0.01uF 50V	C998	1-162-942-11	CERAMIC CHIP	12PF 5% 50V
C539	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	< CONNECTOR >			
C540	1-162-974-11	CERAMIC CHIP	0.01uF 50V	CN002	1-580-789-21	PIN, CONNECTOR (SMD) 6P	
C541	1-162-974-11	CERAMIC CHIP	0.01uF 50V	CN101	1-691-492-21	CONNECTOR, FFC/FPC 13P	
C542	1-165-176-11	CERAMIC CHIP	0.047uF 10% 16V	CN501	1-691-540-11	CONNECTOR, BOARD TO BOARD 40P	
C543	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	CN502	1-580-789-21	PIN, CONNECTOR (SMD) 6P	
C544	1-164-471-11	CERAMIC CHIP	680PF 5% 50V	CN504	1-691-928-11	CONNECTOR, BOARD TO BOARD 32P	
C545	1-162-995-11	CERAMIC CHIP	0.022uF 50V	* CN505	1-691-935-11	CONNECTOR, BOARD TO BOARD 38P	
C546	1-162-974-11	CERAMIC CHIP	0.01uF 50V	< DIODE >			
C548	1-162-970-11	CERAMIC CHIP	0.01uF 10% 25V	D070	8-719-404-35	DIODE MA141WK	
C549	1-162-974-11	CERAMIC CHIP	0.01uF 50V	D071	8-719-404-46	DIODE MA110	
C550	1-165-128-11	CERAMIC CHIP	0.22uF 16V	D120	8-719-800-76	DIODE 1SS226	
C551	1-162-974-11	CERAMIC CHIP	0.01uF 50V	D121	8-719-404-46	DIODE MA110	
C552	1-135-259-11	TANTAL. CHIP	10uF 20% 6.3V	D123	8-719-404-46	DIODE MA110	
C553	1-162-995-11	CERAMIC CHIP	0.022uF 50V				
C554	1-162-964-11	CERAMIC CHIP	0.001uF 10% 50V				

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
D232	8-719-404-35	DIODE MA141WK				< COIL >	
D235	8-719-404-35	DIODE MA141WK		L001	1-412-033-11	INDUCTOR CHIP 220uH	
D236	8-719-404-35	DIODE MA141WK		L002	1-410-381-11	INDUCTOR CHIP 10uH	
D237	8-719-820-05	DIODE 1SS181		L004	1-410-385-11	INDUCTOR CHIP 22uH	
D238	8-719-404-46	DIODE MA110		L005	1-412-032-11	INDUCTOR CHIP 100uH	
D239	8-719-820-05	DIODE 1SS181		L006	1-412-032-11	INDUCTOR CHIP 100uH	
D241	8-719-404-46	DIODE MA110		L007	1-412-032-11	INDUCTOR CHIP 100uH	
D242	8-719-404-46	DIODE MA110		L008	1-410-385-11	INDUCTOR CHIP 22uH	
D243	8-719-404-46	DIODE MA110		L012	1-412-029-11	INDUCTOR CHIP 10uH	
D244	8-719-404-46	DIODE MA110		L013	1-410-379-31	INDUCTOR CHIP 6.8uH	
D245	8-719-404-35	DIODE MA141WK		L023	1-412-029-11	INDUCTOR CHIP 10uH	
D246	8-719-404-46	DIODE MA110		L024	1-412-029-11	INDUCTOR CHIP 10uH	
D504	8-719-404-46	DIODE MA110		L025	1-412-029-11	INDUCTOR CHIP 10uH	
D505	8-719-027-50	DIODE MA142WK-(TX)		L101	1-412-282-41	INDUCTOR 470uH	
		< FILTER >		L102	1-410-657-21	INDUCTOR CHIP 180uH	
FL161	1-236-848-21	FILTER, LOW PASS		L103	1-412-958-21	INDUCTOR 39uH	
FL162	1-239-010-11	FILTER, LOW PASS (CCD, PAL, Y)		L104	1-410-382-31	INDUCTOR CHIP 12uH	
FL201	1-239-112-21	FILTER, LOW PASS (Y)		L105	1-412-029-11	INDUCTOR CHIP 10uH	
FL202	1-236-775-11	FILTER, LOW PASS (DEM)		L106	1-412-961-11	INDUCTOR 68uH	
FL301	1-239-110-11	FILTER, BAND PASS		L109	1-410-384-31	INDUCTOR CHIP 18uH	
FL302	1-236-186-11	FILTER, BAND PASS		L110	1-410-376-21	INDUCTOR CHIP 3.9uH	
FL303	1-579-371-11	FILTER, CERAMIC		L113	1-412-954-11	INDUCTOR 18uH	
FL371	1-236-850-21	FILTER, BAND PASS		L114	1-412-954-11	INDUCTOR 18uH	
		< IC >		L116	1-412-029-11	INDUCTOR CHIP 10uH	
IC001	8-759-173-71	IC CXA1555CR-E2		L117	1-410-655-31	INDUCTOR CHIP 120uH	
IC003	8-759-064-36	IC MB88346BPFV		L118	1-410-377-31	INDUCTOR CHIP 4.7uH	
IC004	8-759-710-29	IC NJM2235M (E, AUS, JE)		L119	1-412-947-11	INDUCTOR 4.7uH	
IC005	8-759-064-36	IC MB88346BPFV		L120	1-412-280-31	INDUCTOR 330uH	
IC006	8-759-170-69	IC MCI3400VMER		L121	1-410-387-11	INDUCTOR CHIP 33uH	
IC007	8-759-061-70	IC MB86168PFV-ER		L164	1-412-957-11	INDUCTOR 33uH	
IC101	8-752-058-02	IC CXA1509AR		L201	1-410-393-11	INDUCTOR CHIP 100uH	
IC102	8-759-070-51	IC SN74HCU04ADB		L202	1-412-029-11	INDUCTOR CHIP 10uH	
IC171	8-759-605-61	IC CXA1203N		L204	1-410-383-31	INDUCTOR CHIP 15uH	
IC201	8-752-065-54	IC CXA1207AR-T6		L205	1-410-390-11	INDUCTOR CHIP 56uH	
IC202	8-759-636-33	IC CXA1452N		L207	1-410-380-31	INDUCTOR CHIP 8.2uH	
IC203	8-752-053-21	IC CXA1211M		L210	1-410-386-11	INDUCTOR CHIP 27uH	
IC301	8-752-051-40	IC CXA1208R-T4		L211	1-410-376-21	INDUCTOR CHIP 3.9uH	
IC302	8-752-053-21	IC CXA1211M		L212	1-412-956-21	INDUCTOR 27uH	
IC501	8-752-851-40	IC CXP80624A-034R		L213	1-410-382-31	INDUCTOR CHIP 12uH	
IC502	8-759-169-11	IC CXA1575M-E2		L214	1-410-390-11	INDUCTOR CHIP 56uH	
IC503	8-759-062-02	IC MPC1720VM-EL		L301	1-412-029-11	INDUCTOR CHIP 10uH	
IC504	8-759-059-42	IC CXA1481AR-E2		L302	1-410-393-11	INDUCTOR CHIP 100uH	
IC520	8-752-010-20	IC CX20102		L303	1-410-656-11	INDUCTOR CHIP 150uH	
IC521	8-759-061-72	IC CXD2120R-T4		L304	1-410-393-11	INDUCTOR CHIP 100uH	
IC551	8-752-351-95	IC CXL1506N-T4		L305	1-410-655-31	INDUCTOR CHIP 120uH	
IC552	8-752-351-95	IC CXL1506N-T4		L307	1-410-386-11	INDUCTOR CHIP 27uH	
				L308	1-410-393-11	INDUCTOR CHIP 100uH	
				L309	1-410-655-31	INDUCTOR CHIP 120uH	
				L371	1-412-029-11	INDUCTOR CHIP 10uH	
				L406	1-410-657-21	INDUCTOR CHIP 180uH	
				L407	1-410-387-11	INDUCTOR CHIP 33uH	

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Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
L409	1-410-381-11	INDUCTOR CHIP 10uH		Q138	8-729-230-63	TRANSISTOR 2SC4116-YG	
L502	1-412-029-11	INDUCTOR CHIP 10uH		Q140	8-729-117-73	TRANSISTOR 2SC4178-F14	
L503	1-410-381-11	INDUCTOR CHIP 10uH		Q142	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
L504	1-410-381-11	INDUCTOR CHIP 10uH		Q144	8-729-402-42	TRANSISTOR UN5213	
L505	1-410-381-11	INDUCTOR CHIP 10uH		Q146	8-729-425-64	TRANSISTOR 2SD2216Q	
L520	1-412-029-11	INDUCTOR CHIP 10uH		Q147	8-729-402-42	TRANSISTOR UN5213	
L521	1-410-658-31	INDUCTOR CHIP 220uH		Q148	8-729-230-63	TRANSISTOR 2SC4116-YG	
L522	1-412-029-11	INDUCTOR CHIP 10uH		Q149	8-729-402-42	TRANSISTOR UN5213	
L990	1-412-026-11	INDUCTOR CHIP 1uH		Q150	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
< IC LINK >				Q230	8-729-824-05	TRANSISTOR 3SK248	
△PS501	1-576-123-21	RINK, IC		Q232	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
< TRANSISTOR >				Q233	8-729-402-42	TRANSISTOR UN5213	
Q001	8-729-140-63	TRANSISTOR 2SA1611-MSM6		Q234	8-729-402-42	TRANSISTOR UN5213	
Q002	8-729-140-63	TRANSISTOR 2SA1611-MSM6		Q235	8-729-402-42	TRANSISTOR UN5213	
Q003	8-729-216-22	TRANSISTOR 2SA1162		Q236	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
Q007	8-729-015-66	TRANSISTOR 2SC4919-TL		Q239	8-729-420-12	TRANSISTOR XN4213	
Q008	8-729-015-66	TRANSISTOR 2SC4919-TL		Q240	8-729-425-73	TRANSISTOR 2SC4627-C(TXE)	
Q012	8-729-428-88	TRANSISTOR UN9113		Q241	8-729-402-42	TRANSISTOR UN5213	
Q013	8-729-428-88	TRANSISTOR UN9113		Q242	8-729-402-42	TRANSISTOR UN5213	
Q014	8-729-427-72	TRANSISTOR XP4501		Q243	8-729-403-35	TRANSISTOR UN5113	
Q016	8-729-429-50	TRANSISTOR XP4312		Q244	8-729-807-86	TRANSISTOR 2SB1295-UL5	
Q017	8-729-402-42	TRANSISTOR UN5213		Q245	8-729-402-42	TRANSISTOR UN5213	
Q021	8-729-117-73	TRANSISTOR 2SC4178-F14		Q246	8-729-425-73	TRANSISTOR 2SC4627-C(TXE)	
Q022	8-729-420-24	TRANSISTOR 2SB1218A-QRS		Q247	8-729-402-81	TRANSISTOR XN4501	
Q023	8-729-230-63	TRANSISTOR 2SC4116-YG		Q248	8-729-420-20	TRANSISTOR XN4312	
Q024	8-729-402-42	TRANSISTOR UN5213		Q249	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q025	8-729-402-42	TRANSISTOR UN5213		Q250	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q026	8-729-402-42	TRANSISTOR UN5213		Q251	8-729-403-35	TRANSISTOR UN5113	
Q027	8-729-402-42	TRANSISTOR UN5213		Q252	8-729-428-88	TRANSISTOR UN9113	
Q072	8-729-420-24	TRANSISTOR 2SB1218A-QRS		Q254	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
Q073	8-729-420-24	TRANSISTOR 2SB1218A-QRS (E, AUS, JE)		Q255	8-729-425-73	TRANSISTOR 2SC4627-C(TXE)	
Q074	8-729-402-42	TRANSISTOR UN5213 (E, AUS, JE)		Q256	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q075	8-729-025-16	TRANSISTOR UN511D-TX		Q257	8-729-230-63	TRANSISTOR 2SC4116-YG	
Q076	8-729-230-63	TRANSISTOR 2SC4116-YG		Q258	8-729-425-50	TRANSISTOR 2SB1462Q	
Q078	8-729-420-24	TRANSISTOR 2SB1218A-QRS		Q259	8-729-015-74	TRANSISTOR UN5111-TX	
Q079	8-729-230-63	TRANSISTOR 2SC4116-YG		Q260	8-729-402-42	TRANSISTOR UN5213	
Q080	8-729-101-07	TRANSISTOR 2SB798-DL		Q261	8-729-823-16	TRANSISTOR 2SC4555-5. 6. 7	
Q120	8-729-230-63	TRANSISTOR 2SC4116-YG		Q262	8-729-403-06	TRANSISTOR XN1113	
Q121	8-729-420-12	TRANSISTOR XN4213		Q263	8-729-823-16	TRANSISTOR 2SC4555-5. 6. 7	
Q124	8-729-102-07	TRANSISTOR 2SC2223-F13		Q264	8-729-428-88	TRANSISTOR UN9113	
Q125	8-729-428-88	TRANSISTOR UN9113		Q265	8-729-402-42	TRANSISTOR UN5213	
Q127	8-729-230-63	TRANSISTOR 2SC4116-YG		Q266	8-729-402-42	TRANSISTOR UN5213	
Q128	8-729-230-63	TRANSISTOR 2SC4116-YG		Q267	8-729-402-42	TRANSISTOR UN5213	
Q132	8-729-230-63	TRANSISTOR 2SC4116-YG		Q268	8-729-402-42	TRANSISTOR UN5213	
Q135	8-729-402-42	TRANSISTOR UN5213		Q269	8-729-402-42	TRANSISTOR UN5213	
Q136	8-729-230-63	TRANSISTOR 2SC4116-YG		Q270	8-729-015-70	TRANSISTOR 2SA1865-TL	
Q137	8-729-402-42	TRANSISTOR UN5213		Q271	8-729-420-24	TRANSISTOR 2SB1218A-QRS	
				Q273	8-729-402-42	TRANSISTOR UN5213	
				Q275	8-729-427-72	TRANSISTOR XP4501	
				Q276	8-729-117-73	TRANSISTOR 2SC4178-F14	

Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
Q280	8-729-230-63	TRANSISTOR	2SC4116-YG	R012	1-216-833-11	METAL CHIP 10K 5%	1/16W
Q281	8-729-421-90	TRANSISTOR	XN4113	R013	1-216-833-11	METAL CHIP 10K 5%	1/16W
Q282	8-729-429-18	TRANSISTOR	UN9213	R015	1-216-838-11	METAL CHIP 27K 5%	1/16W
Q283	8-729-117-73	TRANSISTOR	2SC4178-F14	R017	1-216-833-11	METAL CHIP 10K 5%	1/16W
Q285	8-729-403-35	TRANSISTOR	UN5113	R018	1-216-821-11	METAL CHIP 1K 5%	1/16W
Q286	8-729-402-42	TRANSISTOR	UN5213	R019	1-216-809-11	METAL CHIP 100 5%	1/16W
Q287	8-729-402-42	TRANSISTOR	UN5213	R020	1-216-809-11	METAL CHIP 100 5%	1/16W
Q289	8-729-402-42	TRANSISTOR	UN5213	R021	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
Q290	8-729-230-63	TRANSISTOR	2SC4116-YG	R022	1-216-820-11	METAL CHIP 820 5%	1/16W
Q291	8-729-420-24	TRANSISTOR	2SB1218A-QRS	R023	1-216-827-11	METAL CHIP 3.3K 5%	1/16W
Q292	8-729-117-73	TRANSISTOR	2SC4178-F14	R024	1-216-837-11	METAL CHIP 22K 5%	1/16W
Q293	8-729-402-42	TRANSISTOR	UN5213	R025	1-216-821-11	METAL CHIP 1K 5%	1/16W
Q294	8-729-230-63	TRANSISTOR	2SC4116-YG	R026	1-216-821-11	METAL CHIP 1K 5%	1/16W
Q295	8-729-420-24	TRANSISTOR	2SB1218A-QRS	R027	1-216-809-11	METAL CHIP 100 5%	1/16W
Q296	8-729-402-42	TRANSISTOR	UN5213	R028	1-216-837-11	METAL CHIP 22K 5%	1/16W
Q297	8-729-403-35	TRANSISTOR	UN5113	R029	1-216-837-11	METAL CHIP 22K 5%	1/16W
Q298	8-729-117-73	TRANSISTOR	2SC4178-F14	R030	1-216-837-11	METAL CHIP 22K 5%	1/16W
Q299	8-729-117-73	TRANSISTOR	2SC4178-F14	R031	1-216-821-11	METAL CHIP 1K 5%	1/16W
Q301	8-729-230-63	TRANSISTOR	2SC4116-YG	R032	1-216-821-11	METAL CHIP 1K 5%	1/16W
Q302	8-729-403-35	TRANSISTOR	UN5113	R033	1-216-835-11	METAL CHIP 15K 5%	1/16W
Q303	8-729-230-63	TRANSISTOR	2SC4116-YG	R035	1-218-679-11	METAL CHIP 300 0.50%	1/16W
Q305	8-729-117-73	TRANSISTOR	2SC4178-F14	R036	1-216-815-11	METAL CHIP 330 5%	1/16W
Q307	8-729-402-42	TRANSISTOR	UN5213	R037	1-216-864-11	METAL CHIP 0 5%	1/16W
Q308	8-729-403-35	TRANSISTOR	UN5113	R039	1-216-836-11	METAL CHIP 18K 5%	1/16W
Q501	8-729-420-12	TRANSISTOR	XN4213	R040	1-216-833-11	METAL CHIP 10K 5%	1/16W
Q502	8-729-421-90	TRANSISTOR	XN4113	R041	1-216-836-11	METAL CHIP 18K 5%	1/16W
Q503	8-729-230-63	TRANSISTOR	2SC4116-YG	R042	1-216-837-11	METAL CHIP 22K 5%	1/16W
Q511	8-729-230-63	TRANSISTOR	2SC4116-YG	R043	1-216-840-11	METAL CHIP 39K 5%	1/16W
Q513	8-729-017-67	TRANSISTOR	2SB1574-(TX)	R044	1-216-839-11	METAL CHIP 33K 5%	1/16W
Q514	8-729-403-35	TRANSISTOR	UN5113	R045	1-216-816-11	METAL CHIP 390 5%	1/16W
Q520	8-729-230-63	TRANSISTOR	2SC4116-YG	R046	1-216-817-11	METAL CHIP 470 5%	1/16W
Q521	8-729-230-63	TRANSISTOR	2SC4116-YG	R048	1-216-819-11	METAL CHIP 680 5%	1/16W
Q522	8-729-403-35	TRANSISTOR	UN5113	R049	1-216-821-11	METAL CHIP 1K 5%	1/16W
Q523	8-729-230-63	TRANSISTOR	2SC4116-YG	R050	1-216-833-11	METAL CHIP 10K 5%	1/16W
Q524	8-729-427-74	TRANSISTOR	XP4601	R051	1-216-833-11	METAL CHIP 10K 5%	1/16W
Q525	8-729-429-18	TRANSISTOR	UN9213	R052	1-216-819-11	METAL CHIP 680 5%	1/16W
Q905	8-729-230-63	TRANSISTOR	2SC4116-YG	R053	1-216-819-11	METAL CHIP 680 5%	1/16W
< RESISTOR >				R054	1-216-809-11	METAL CHIP 100 5%	1/16W
R001	1-216-837-11	METAL CHIP	22K 5% 1/16W	R055	1-216-837-11	METAL CHIP 22K 5%	1/16W
R002	1-216-839-11	METAL CHIP	33K 5% 1/16W	R056	1-216-864-11	METAL CHIP 0 5%	1/16W
R003	1-216-814-11	METAL CHIP	270 5% 1/16W	R057	1-216-837-11	METAL CHIP 22K 5%	1/16W
R004	1-216-813-11	METAL CHIP	220 5% 1/16W	R064	1-216-864-11	METAL CHIP 0 5%	1/16W
R005	1-216-825-11	METAL CHIP	2.2K 5% 1/16W	R069	1-216-856-11	METAL CHIP 820K 5%	1/16W
R006	1-216-829-11	METAL CHIP	4.7K 5% 1/16W	R072	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R007	1-216-805-11	METAL CHIP	47 5% 1/16W	R077	1-216-864-11	METAL CHIP 0 5%	1/16W
R008	1-216-804-11	METAL CHIP	39 5% 1/16W	R078	1-216-864-11	METAL CHIP 0 5%	1/16W
R009	1-216-818-11	METAL CHIP	560 5% 1/16W	R080	1-216-818-11	METAL CHIP 560 5%	1/16W
R010	1-216-864-11	METAL CHIP	0 5% 1/16W	R081	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
				R085	1-216-821-11	METAL CHIP 1K 5%	1/16W
				R087	1-216-821-11	METAL CHIP 1K 5%	1/16W

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Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
R089	1-216-803-11	METAL CHIP 33 5%	1/16W	R160	1-216-817-11	METAL CHIP 470 5%	1/16W
R090	1-216-804-11	METAL CHIP 39 5%	1/16W	R161	1-216-864-11	METAL CHIP 0 5%	1/16W
R091	1-216-803-11	METAL CHIP 33 5%	1/16W	R162	1-216-296-00	METAL CHIP 0 5%	1/8W
R092	1-216-804-11	METAL CHIP 39 5%	1/16W	R163	1-216-823-11	METAL CHIP 1.5K 5%	1/16W
R093	1-216-821-11	METAL CHIP 1K 5%	1/16W	R164	1-216-833-11	METAL CHIP 10K 5%	1/16W
R094	1-216-821-11	METAL CHIP 1K 5%	1/16W	R165	1-216-837-11	METAL CHIP 22K 5%	1/16W
R095	1-216-825-11	METAL CHIP 2.2K 5%	1/16W (E, AUS, JE)	R166	1-216-814-11	METAL CHIP 270 5%	1/16W
R096	1-216-820-11	METAL CHIP 820 5%	1/16W (E, AUS, JE)	R170	1-216-813-11	METAL CHIP 220 5%	1/16W
R097	1-216-825-11	METAL CHIP 2.2K 5%	1/16W	R171	1-216-837-11	METAL CHIP 22K 5%	1/16W
R098	1-216-829-11	METAL CHIP 4.7K 5%	1/16W	R172	1-216-837-11	METAL CHIP 22K 5%	1/16W
R099	1-216-823-11	METAL CHIP 1.5K 5%	1/16W	R176	1-216-818-11	METAL CHIP 560 5%	1/16W
R100	1-216-837-11	METAL CHIP 22K 5%	1/16W	R177	1-216-821-11	METAL CHIP 1K 5%	1/16W
R101	1-216-834-11	METAL CHIP 12K 5%	1/16W	R178	1-216-821-11	METAL CHIP 1K 5%	1/16W
R102	1-216-817-11	METAL CHIP 470 5%	1/16W	R180	1-216-821-11	METAL CHIP 1K 5%	1/16W
R103	1-216-843-11	METAL CHIP 68K 5%	1/16W	R181	1-216-813-11	METAL CHIP 220 5%	1/16W
R105	1-216-829-11	METAL CHIP 4.7K 5%	1/16W	R182	1-216-821-11	METAL CHIP 1K 5%	1/16W
R106	1-216-820-11	METAL CHIP 820 5%	1/16W	R183	1-216-833-11	METAL CHIP 10K 5%	1/16W
R107	1-216-836-11	METAL CHIP 18K 5%	1/16W	R187	1-216-820-11	METAL CHIP 820 5%	1/16W
R108	1-216-830-11	METAL CHIP 5.6K 5%	1/16W	R188	1-216-826-11	METAL CHIP 2.7K 5%	1/16W
R109	1-216-304-11	METAL CHIP 3.3 5%	1/10W	R191	1-216-817-11	METAL CHIP 470 5%	1/16W
R113	1-216-840-11	METAL CHIP 39K 5%	1/16W (E, AUS, JE)	R192	1-216-817-11	METAL CHIP 470 5%	1/16W
R114	1-216-839-11	METAL CHIP 33K 5%	1/16W (E, AUS, JE)	R195	1-216-864-11	METAL CHIP 0 5%	1/16W
R115	1-216-840-11	METAL CHIP 39K 5%	1/16W (E, AUS, JE)	R196	1-216-821-11	METAL CHIP 1K 5%	1/16W
R116	1-216-839-11	METAL CHIP 33K 5%	1/16W (E, AUS, JE)	R199	1-216-821-11	METAL CHIP 1K 5%	1/16W
R117	1-216-864-11	METAL CHIP 0 5%	1/16W (AEP, UK)	R201	1-216-816-11	METAL CHIP 390 5%	1/16W
R119	1-216-833-11	METAL CHIP 10K 5%	1/16W	R203	1-216-833-11	METAL CHIP 10K 5%	1/16W
R120	1-216-829-11	METAL CHIP 4.7K 5%	1/16W	R205	1-216-821-11	METAL CHIP 1K 5%	1/16W
R122	1-216-831-11	METAL CHIP 6.8K 5%	1/16W	R206	1-216-821-11	METAL CHIP 1K 5%	1/16W
R124	1-216-834-11	METAL CHIP 12K 5%	1/16W	R208	1-216-820-11	METAL CHIP 820 5%	1/16W
R125	1-216-833-11	METAL CHIP 10K 5%	1/16W	R209	1-216-828-11	METAL CHIP 3.9K 5%	1/16W
R130	1-216-817-11	METAL CHIP 470 5%	1/16W	R210	1-216-821-11	METAL CHIP 1K 5%	1/16W
R131	1-216-805-11	METAL CHIP 47 5%	1/16W	R211	1-216-838-11	METAL CHIP 27K 5%	1/16W
R132	1-216-830-11	METAL CHIP 5.6K 5%	1/16W	R212	1-216-864-11	METAL CHIP 0 5%	1/16W
R133	1-216-824-11	METAL CHIP 1.8K 5%	1/16W	R214	1-216-820-11	METAL CHIP 820 5%	1/16W
R135	1-216-823-11	METAL CHIP 1.5K 5%	1/16W	R215	1-216-814-11	METAL CHIP 270 5%	1/16W
R137	1-216-837-11	METAL CHIP 22K 5%	1/16W	R216	1-216-820-11	METAL CHIP 820 5%	1/16W
R138	1-216-837-11	METAL CHIP 22K 5%	1/16W	R217	1-216-838-11	METAL CHIP 27K 5%	1/16W
R139	1-216-821-11	METAL CHIP 1K 5%	1/16W	R218	1-216-813-11	METAL CHIP 220 5%	1/16W
R144	1-216-821-11	METAL CHIP 1K 5%	1/16W	R219	1-216-833-11	METAL CHIP 10K 5%	1/16W
R145	1-216-836-11	METAL CHIP 18K 5%	1/16W	R221	1-216-833-11	METAL CHIP 10K 5%	1/16W
R146	1-216-836-11	METAL CHIP 18K 5%	1/16W	R230	1-216-817-11	METAL CHIP 470 5%	1/16W
R148	1-216-821-11	METAL CHIP 1K 5%	1/16W	R232	1-216-845-11	METAL CHIP 100K 5%	1/16W
R149	1-216-804-11	METAL CHIP 39 5%	1/16W	R233	1-216-821-11	METAL CHIP 1K 5%	1/16W
R153	1-216-824-11	METAL CHIP 1.8K 5%	1/16W	R234	1-216-828-11	METAL CHIP 3.9K 5%	1/16W
R154	1-216-847-11	METAL CHIP 150K 5%	1/16W (E, AUS, JE)	R235	1-216-845-11	METAL CHIP 100K 5%	1/16W
R155	1-216-819-11	METAL CHIP 680 5%	1/16W	R236	1-216-296-00	METAL CHIP 0 5%	1/8W
R156	1-216-825-11	METAL CHIP 2.2K 5%	1/16W	R237	1-216-817-11	METAL CHIP 470 5%	1/16W
R158	1-216-817-11	METAL CHIP 470 5%	1/16W	R238	1-216-821-11	METAL CHIP 1K 5%	1/16W
				R241	1-216-804-11	METAL CHIP 39 5%	1/16W
				R242	1-216-818-11	METAL CHIP 560 5%	1/16W

Ref. No.	Part No.	Description	Remarks
R244	1-216-820-11	METAL CHIP 820 5%	1/16W
R245	1-216-841-11	METAL CHIP 47K 5%	1/16W
R246	1-216-803-11	METAL CHIP 33 5%	1/16W
R248	1-216-826-11	METAL CHIP 2.7K 5%	1/16W
R249	1-216-833-11	METAL CHIP 10K 5%	1/16W
R250	1-216-833-11	METAL CHIP 10K 5%	1/16W
R251	1-216-827-11	METAL CHIP 3.3K 5%	1/16W
R253	1-216-833-11	METAL CHIP 10K 5%	1/16W
R254	1-216-818-11	METAL CHIP 560 5%	1/16W
R255	1-216-826-11	METAL CHIP 2.7K 5%	1/16W
R256	1-216-821-11	METAL CHIP 1K 5%	1/16W
R257	1-216-827-11	METAL CHIP 3.3K 5%	1/16W
R258	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R259	1-218-740-11	METAL CHIP 100K 0.50%	1/16W
R260	1-216-833-11	METAL CHIP 10K 5%	1/16W
R261	1-216-864-11	METAL CHIP 0 5%	1/16W
R262	1-216-821-11	METAL CHIP 1K 5%	1/16W
R264	1-216-839-11	METAL CHIP 33K 5%	1/16W
R265	1-216-820-11	METAL CHIP 820 5%	1/16W
R266	1-216-819-11	METAL CHIP 680 5%	1/16W
R267	1-216-845-11	METAL CHIP 100K 5%	1/16W
R268	1-216-853-11	METAL CHIP 470K 5%	1/16W
R269	1-216-818-11	METAL CHIP 560 5%	1/16W
R270	1-216-827-11	METAL CHIP 3.3K 5%	1/16W
R273	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R274	1-216-821-11	METAL CHIP 1K 5%	1/16W
R276	1-216-864-11	METAL CHIP 0 5%	1/16W
R277	1-216-836-11	METAL CHIP 18K 5%	1/16W
R278	1-216-842-11	METAL CHIP 56K 5%	1/16W
R279	1-216-841-11	METAL CHIP 47K 5%	1/16W
R280	1-218-716-11	METAL CHIP 10K 0.50%	1/16W
R281	1-216-827-11	METAL CHIP 3.3K 5%	1/16W
R282	1-216-857-11	METAL CHIP 1M 5%	1/16W
R283	1-218-716-11	METAL CHIP 10K 0.50%	1/16W
R283	1-218-871-11	METAL CHIP 10K 0.50%	1/16W
R284	1-216-864-11	METAL CHIP 0 5%	1/16W
R285	1-216-837-11	METAL CHIP 22K 5%	1/16W
R287	1-216-864-11	METAL CHIP 0 5%	1/16W
R288	1-216-810-11	METAL CHIP 120 5%	1/16W
R289	1-216-844-11	METAL CHIP 82K 5%	1/16W
R290	1-218-732-11	METAL CHIP 47K 0.50%	1/16W
R293	1-216-830-11	METAL CHIP 5.6K 5%	1/16W
R294	1-216-830-11	METAL CHIP 5.6K 5%	1/16W
R295	1-216-864-11	METAL CHIP 0 5%	1/16W
R296	1-216-833-11	METAL CHIP 10K 5%	1/16W
R297	1-216-813-11	METAL CHIP 220 5%	1/16W
R298	1-216-813-11	METAL CHIP 220 5%	1/16W
R299	1-216-814-11	METAL CHIP 270 5%	1/16W
R301	1-216-816-11	METAL CHIP 390 5%	1/16W
R302	1-216-841-11	METAL CHIP 47K 5%	1/16W

Ref. No.	Part No.	Description	Remarks
R303	1-216-833-11	METAL CHIP 10K 5%	1/16W
R304	1-216-864-11	METAL CHIP 0 5%	1/16W
R305	1-216-824-11	METAL CHIP 1.8K 5%	1/16W
R306	1-216-826-11	METAL CHIP 2.7K 5%	1/16W
R307	1-216-864-11	METAL CHIP 0 5%	1/16W
R308	1-216-818-11	METAL CHIP 560 5%	1/16W
R309	1-216-833-11	METAL CHIP 10K 5%	1/16W
R310	1-216-839-11	METAL CHIP 33K 5%	1/16W
R311	1-216-842-11	METAL CHIP 56K 5%	1/16W
R312	1-218-694-11	METAL CHIP 1.2K 0.50%	1/16W
R314	1-216-817-11	METAL CHIP 470 5%	1/16W
R315	1-216-821-11	METAL CHIP 1K 5%	1/16W
R316	1-216-821-11	METAL CHIP 1K 5%	1/16W
R317	1-218-716-11	METAL CHIP 10K 0.50%	1/16W
R318	1-216-814-11	METAL CHIP 270 5%	1/16W
R319	1-216-819-11	METAL CHIP 680 5%	1/16W
R320	1-216-815-11	METAL CHIP 330 5%	1/16W
R321	1-218-732-11	METAL CHIP 47K 0.50%	1/16W
R323	1-218-720-11	METAL CHIP 15K 0.50%	1/16W
R323	1-218-875-11	METAL CHIP 15K 0.50%	1/16W
R324	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R325	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R326	1-216-813-11	METAL CHIP 220 5%	1/16W
R327	1-218-704-11	METAL CHIP 3.3K 0.50%	1/16W
R328	1-216-821-11	METAL CHIP 1K 5%	1/16W
R329	1-216-821-11	METAL CHIP 1K 5%	1/16W
R330	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R331	1-216-819-11	METAL CHIP 680 5%	1/16W
R332	1-216-841-11	METAL CHIP 47K 5%	1/16W
R333	1-216-821-11	METAL CHIP 1K 5%	1/16W
R334	1-216-841-11	METAL CHIP 47K 5%	1/16W
R335	1-216-821-11	METAL CHIP 1K 5%	1/16W
R336	1-216-837-11	METAL CHIP 22K 5%	1/16W
R337	1-216-828-11	METAL CHIP 3.9K 5%	1/16W
R338	1-216-828-11	METAL CHIP 3.9K 5%	1/16W
R339	1-218-684-91	METAL CHIP 470 0.50%	1/16W
R340	1-216-853-11	METAL CHIP 470K 5%	1/16W
R341	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R342	1-216-821-11	METAL CHIP 1K 5%	1/16W
R344	1-216-816-11	METAL CHIP 390 5%	1/16W
R345	1-216-857-11	METAL CHIP 1M 5%	1/16W
R346	1-216-841-11	METAL CHIP 47K 5%	1/16W
R347	1-216-841-11	METAL CHIP 47K 5%	1/16W
R348	1-216-810-11	METAL CHIP 120 5%	1/16W
R349	1-216-844-11	METAL CHIP 82K 5%	1/16W
R351	1-216-864-11	METAL CHIP 0 5%	1/16W
R352	1-216-864-11	METAL CHIP 0 5%	1/16W
R354	1-216-819-11	METAL CHIP 680 5%	1/16W
R355	1-216-864-11	METAL CHIP 0 5%	1/16W
R356	1-216-837-11	METAL CHIP 22K 5%	1/16W

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>
R358	1-216-829-11	METAL CHIP 4.7K 5%	1/16W	R432	1-216-822-11	METAL CHIP 1.2K 5%	1/16W
R361	1-216-808-11	METAL CHIP 82 5%	1/16W	R433	1-216-845-11	METAL CHIP 100K 5%	1/16W
R362	1-216-837-11	METAL CHIP 22K 5%	1/16W	R434	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R363	1-216-837-11	METAL CHIP 22K 5%	1/16W	R435	1-216-833-11	METAL CHIP 10K 5%	1/16W
R366	1-216-819-11	METAL CHIP 680 5%	1/16W	R438	1-216-845-11	METAL CHIP 100K 5%	1/16W
R367	1-216-823-11	METAL CHIP 1.5K 5%	1/16W	R439	1-216-824-11	METAL CHIP 1.8K 5%	1/16W
R368	1-216-839-11	METAL CHIP 33K 5%	1/16W	R440	1-216-822-11	METAL CHIP 1.2K 5%	1/16W
R369	1-216-842-11	METAL CHIP 56K 5%	1/16W	R441	1-216-823-11	METAL CHIP 1.5K 5%	1/16W
R370	1-216-821-11	METAL CHIP 1K 5%	1/16W	R442	1-216-827-11	METAL CHIP 3.3K 5%	1/16W
R371	1-216-821-11	METAL CHIP 1K 5%	1/16W	R443	1-216-845-11	METAL CHIP 100K 5%	1/16W
R372	1-216-817-11	METAL CHIP 470 5%	1/16W	R444	1-216-832-11	METAL CHIP 8.2K 5%	1/16W
R376	1-216-810-11	METAL CHIP 120 5%	1/16W	R445	1-216-823-11	METAL CHIP 1.5K 5%	1/16W
R377	1-216-817-11	METAL CHIP 470 5%	1/16W	R446	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R378	1-216-821-11	METAL CHIP 1K 5%	1/16W	R447	1-216-834-11	METAL CHIP 12K 5%	1/16W
R379	1-216-826-11	METAL CHIP 2.7K 5%	1/16W	R448	1-216-830-11	METAL CHIP 5.6K 5%	1/16W
R380	1-216-833-11	METAL CHIP 10K 5%	1/16W	R449	1-216-845-11	METAL CHIP 100K 5%	1/16W
R382	1-216-827-11	METAL CHIP 3.3K 5%	1/16W	R450	1-216-818-11	METAL CHIP 560 5%	1/16W
R383	1-216-814-11	METAL CHIP 270 5%	1/16W	R452	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R384	1-216-813-11	METAL CHIP 220 5%	1/16W	R453	1-218-740-11	METAL CHIP 100K 0.50%	1/16W
R385	1-216-864-11	METAL CHIP 0 5%	1/16W	R454	1-216-821-11	METAL CHIP 1K 5%	1/16W
R386	1-216-813-11	METAL CHIP 220 5%	1/16W	R455	1-216-827-11	METAL CHIP 3.3K 5%	1/16W
R389	1-216-825-11	METAL CHIP 2.2K 5%	1/16W	R456	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R390	1-216-825-11	METAL CHIP 2.2K 5%	1/16W	R458	1-216-821-11	METAL CHIP 1K 5%	1/16W
R395	1-216-864-11	METAL CHIP 0 5%	1/16W	R459	1-216-839-11	METAL CHIP 33K 5%	1/16W
R396	1-216-833-11	METAL CHIP 10K 5%	1/16W	R460	1-216-833-11	METAL CHIP 10K 5%	1/16W
R397	1-216-840-11	METAL CHIP 39K 5%	1/16W	R461	1-216-821-11	METAL CHIP 1K 5%	1/16W
R399	1-216-825-11	METAL CHIP 2.2K 5%	1/16W	R462	1-216-816-11	METAL CHIP 390 5%	1/16W
R400	1-216-819-11	METAL CHIP 680 5%	1/16W	R463	1-216-821-11	METAL CHIP 1K 5%	1/16W
R401	1-216-841-11	METAL CHIP 47K 5%	1/16W	R464	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R402	1-216-821-11	METAL CHIP 1K 5%	1/16W	R465	1-216-864-11	METAL CHIP 0 5%	1/16W
R403	1-216-825-11	METAL CHIP 2.2K 5%	1/16W	R466	1-216-840-11	METAL CHIP 39K 5%	1/16W
R404	1-216-833-11	METAL CHIP 10K 5%	1/16W	R467	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R405	1-216-819-11	METAL CHIP 680 5%	1/16W	R468	1-216-833-11	METAL CHIP 10K 5%	1/16W
R406	1-216-821-11	METAL CHIP 1K 5%	1/16W	R469	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R407	1-216-821-11	METAL CHIP 1K 5%	1/16W	R470	1-216-833-11	METAL CHIP 10K 5%	1/16W
R408	1-216-821-11	METAL CHIP 1K 5%	1/16W	R473	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R409	1-216-825-11	METAL CHIP 2.2K 5%	1/16W	R475	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R410	1-216-817-11	METAL CHIP 470 5%	1/16W	R476	1-216-830-11	METAL CHIP 5.6K 5%	1/16W
R413	1-216-833-11	METAL CHIP 10K 5%	1/16W	R477	1-216-830-11	METAL CHIP 5.6K 5%	1/16W
R415	1-216-821-11	METAL CHIP 1K 5%	1/16W	R478	1-216-828-11	METAL CHIP 3.9K 5%	1/16W
R418	1-216-833-11	METAL CHIP 10K 5%	1/16W	R479	1-216-817-11	METAL CHIP 470 5%	1/16W
R419	1-216-864-11	METAL CHIP 0 5%	1/16W	R480	1-216-830-11	METAL CHIP 5.6K 5%	1/16W
R420	1-216-864-11	METAL CHIP 0 5%	1/16W	R481	1-216-829-11	METAL CHIP 4.7K 5%	1/16W
R421	1-216-825-11	METAL CHIP 2.2K 5%	1/16W	R489	1-216-809-11	METAL CHIP 100 5%	1/16W
R422	1-216-833-11	METAL CHIP 10K 5%	1/16W	R490	1-216-809-11	METAL CHIP 100 5%	1/16W
R423	1-216-825-11	METAL CHIP 2.2K 5%	1/16W	R491	1-216-821-11	METAL CHIP 1K 5%	1/16W
R424	1-216-821-11	METAL CHIP 1K 5%	1/16W	R493	1-216-825-11	METAL CHIP 2.2K 5%	1/16W
R428	1-216-833-11	METAL CHIP 10K 5%	1/16W	R494	1-216-809-11	METAL CHIP 100 5%	1/16W
R429	1-216-829-11	METAL CHIP 4.7K 5%	1/16W	R495	1-216-809-11	METAL CHIP 100 5%	1/16W
R430	1-216-845-11	METAL CHIP 100K 5%	1/16W	R498	1-216-821-11	METAL CHIP 1K 5%	1/16W

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>				<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>				<u>Remarks</u>
R499	1-216-857-11	METAL CHIP	1M	5%	1/16W		R561	1-216-850-11	METAL CHIP	270K	5%	1/16W	
R500	1-216-845-11	METAL CHIP	100K	5%	1/16W		R562	1-216-831-11	METAL CHIP	6.8K	5%	1/16W	
R502	1-216-819-11	METAL CHIP	680	5%	1/16W		R563	1-216-835-11	METAL CHIP	15K	5%	1/16W	
R503	1-216-835-11	METAL CHIP	15K	5%	1/16W		R564	1-216-809-11	METAL CHIP	100	5%	1/16W	
R504	1-216-827-11	METAL CHIP	3.3K	5%	1/16W		R566	1-217-671-11	METAL CHIP	1	5%	1/10W	
R505	1-216-843-11	METAL CHIP	68K	5%	1/16W		R567	1-217-671-11	METAL CHIP	1	5%	1/10W	
R506	1-216-822-11	METAL CHIP	1.2K	5%	1/16W		R568	1-217-671-11	METAL CHIP	1	5%	1/10W	
R507	1-216-819-11	METAL CHIP	680	5%	1/16W		R569	1-217-671-11	METAL CHIP	1	5%	1/10W	
R511	1-216-819-11	METAL CHIP	680	5%	1/16W		R571	1-216-821-11	METAL CHIP	1K	5%	1/16W	
R512	1-216-821-11	METAL CHIP	1K	5%	1/16W		R573	1-216-845-11	METAL CHIP	100K	5%	1/16W	
R513	1-216-841-11	METAL CHIP	47K	5%	1/16W		R574	1-216-845-11	METAL CHIP	100K	5%	1/16W	
R514	1-216-841-11	METAL CHIP	47K	5%	1/16W		R577	1-216-817-11	METAL CHIP	470	5%	1/16W	
R515	1-216-841-11	METAL CHIP	47K	5%	1/16W		R578	1-216-837-11	METAL CHIP	22K	5%	1/16W	
R516	1-216-841-11	METAL CHIP	47K	5%	1/16W		R580	1-216-821-11	METAL CHIP	1K	5%	1/16W	
R517	1-216-841-11	METAL CHIP	47K	5%	1/16W		R581	1-216-821-11	METAL CHIP	1K	5%	1/16W	
R518	1-216-841-11	METAL CHIP	47K	5%	1/16W		R583	1-216-837-11	METAL CHIP	22K	5%	1/16W	
R519	1-216-841-11	METAL CHIP	47K	5%	1/16W		R585	1-216-851-11	METAL CHIP	330K	5%	1/16W	
R521	1-216-821-11	METAL CHIP	1K	5%	1/16W		R586	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R522	1-216-864-11	METAL CHIP	0	5%	1/16W		R587	1-216-837-11	METAL CHIP	22K	5%	1/16W	
R523	1-216-833-11	METAL CHIP	10K	5%	1/16W		R589	1-216-827-11	METAL CHIP	3.3K	5%	1/16W	
R524	1-216-821-11	METAL CHIP	1K	5%	1/16W		R590	1-216-841-11	METAL CHIP	47K	5%	1/16W	
R525	1-216-809-11	METAL CHIP	100	5%	1/16W		R591	1-216-841-11	METAL CHIP	47K	5%	1/16W	
R526	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R592	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R528	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R594	1-216-841-11	METAL CHIP	47K	5%	1/16W	
R530	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R595	1-216-845-11	METAL CHIP	100K	5%	1/16W	
R531	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R596	1-216-845-11	METAL CHIP	100K	5%	1/16W	
R532	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R597	1-216-839-11	METAL CHIP	33K	5%	1/16W	
R533	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R598	1-216-845-11	METAL CHIP	100K	5%	1/16W	
R534	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R599	1-216-831-11	METAL CHIP	6.8K	5%	1/16W	
R535	1-216-829-11	METAL CHIP	4.7K	5%	1/16W		R796	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R536	1-216-821-11	METAL CHIP	1K	5%	1/16W		R797	1-216-837-11	METAL CHIP	22K	5%	1/16W	
R537	1-216-821-11	METAL CHIP	1K	5%	1/16W		R799	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R538	1-216-821-11	METAL CHIP	1K	5%	1/16W		R887	1-216-816-11	METAL CHIP	390	5%	1/16W	
R539	1-216-817-11	METAL CHIP	470	5%	1/16W		R888	1-216-833-11	METAL CHIP	10K	5%	1/16W	
R540	1-216-821-11	METAL CHIP	1K	5%	1/16W		R889	1-216-823-11	METAL CHIP	1.5K	5%	1/16W	
R541	1-216-817-11	METAL CHIP	470	5%	1/16W		R893	1-216-823-11	METAL CHIP	1.5K	5%	1/16W	
R542	1-216-841-11	METAL CHIP	47K	5%	1/16W		R894	1-216-813-11	METAL CHIP	220	5%	1/16W	
R543	1-216-819-11	METAL CHIP	680	5%	1/16W		R895	1-216-819-11	METAL CHIP	680	5%	1/16W	
R546	1-216-817-11	METAL CHIP	470	5%	1/16W		R896	1-216-845-11	METAL CHIP	100K	5%	1/16W	
R547	1-216-845-11	METAL CHIP	100K	5%	1/16W		R897	1-216-820-11	METAL CHIP	820	5%	1/16W	
R548	1-216-827-11	METAL CHIP	3.3K	5%	1/16W		R898	1-216-851-11	METAL CHIP	330K	5%	1/16W	
R552	1-216-833-11	METAL CHIP	10K	5%	1/16W		R899	1-216-851-11	METAL CHIP	330K	5%	1/16W	
R553	1-216-845-11	METAL CHIP	100K	5%	1/16W		R971	1-216-821-11	METAL CHIP	1K	5%	1/16W	
R554	1-216-857-11	METAL CHIP	1M	5%	1/16W		R973	1-216-817-11	METAL CHIP	470	5%	1/16W	
R555	1-216-852-11	METAL CHIP	390K	5%	1/16W		R974	1-216-817-11	METAL CHIP	470	5%	1/16W	
R556	1-216-019-00	METAL CHIP	56	5%	1/10W		R975	1-216-849-11	METAL CHIP	220K	5%	1/16W	
R557	1-216-817-11	METAL CHIP	470	5%	1/16W		R976	1-216-845-11	METAL CHIP	100K	5%	1/16W	
R558	1-216-826-11	METAL CHIP	2.7K	5%	1/16W		R977	1-216-849-11	METAL CHIP	220K	5%	1/16W	
R559	1-216-833-11	METAL CHIP	10K	5%	1/16W		R978	1-216-864-11	METAL CHIP	0	5%	1/16W	
R560	1-216-825-11	METAL CHIP	2.2K	5%	1/16W		R979	1-216-833-11	METAL CHIP	10K	5%	1/16W	

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Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
R980	1-216-821-11	METAL CHIP 1K 5%	1/16W			< VIBRATOR >	
R981	1-216-809-11	METAL CHIP 100 5%	1/16W				
R982	1-216-841-11	METAL CHIP 47K 5%	1/16W	X301	1-577-117-11	VIBRATOR, CRYSTAL (3.58MHz)	
R983	1-216-833-11	METAL CHIP 10K 5%	1/16W	X501	1-579-368-31	VIBRATOR, CRYSTAL (11.7MHz)	
R984	1-216-833-11	METAL CHIP 10K 5%	1/16W	X520	1-579-558-11	VIBRATOR, CRYSTAL (11.5MHz)	

R985	1-216-821-11	METAL CHIP 1K 5%	1/16W			A-7063-874-A YP-13 BOARD, COMPLETE	
R986	1-216-827-11	METAL CHIP 3.3K 5%	1/16W			*****	
R987	1-216-813-11	METAL CHIP 220 5%	1/16W			(Ref. No. 9,000 Series)	
R988	1-216-836-11	METAL CHIP 18K 5%	1/16W			< CAPACITOR >	
R989	1-216-809-11	METAL CHIP 100 5%	1/16W				
R991	1-809-354-11	THERMISTOR, NTC (2125) 3.3K		C201	1-135-259-11	TANTAL. CHIP 10uF 20%	6.3V
R993	1-216-821-11	METAL CHIP 1K 5%	1/16W	C202	1-165-176-11	CERAMIC CHIP 0.047uF 10%	16V
R994	1-216-836-11	METAL CHIP 18K 5%	1/16W	C203	1-104-852-11	TANTAL. CHIP 22uF 20%	6.3V
R995	1-216-840-11	METAL CHIP 39K 5%	1/16W	C204	1-164-004-11	CERAMIC CHIP 0.1uF 10%	25V
R996	1-216-835-11	METAL CHIP 15K 5%	1/16W	C205	1-164-299-11	CERAMIC CHIP 0.22uF 10%	25V
R999	1-218-313-11	METAL CHIP 560 0.50%	1/16W	C206	1-164-245-11	CERAMIC CHIP 0.015uF 10%	25V
				C207	1-128-257-21	ELECT CHIP 33uF 20%	10V
				C208	1-162-953-11	CERAMIC CHIP 100PF 5%	50V
				C209	1-164-336-11	CERAMIC CHIP 0.33uF 25V	
				C210	1-128-257-21	ELECT CHIP 33uF 20%	10V
				C211	1-162-953-11	CERAMIC CHIP 100PF 5%	50V
				C212	1-164-336-11	CERAMIC CHIP 0.33uF 25V	
				C213	1-165-176-11	CERAMIC CHIP 0.047uF 10%	16V
				C216	1-104-908-11	TANTAL. CHIP 47uF 20%	4V
				C217	1-165-176-11	CERAMIC CHIP 0.047uF 10%	16V
				C220	1-164-004-11	CERAMIC CHIP 0.1uF 10%	25V
				C221	1-164-245-11	CERAMIC CHIP 0.015uF 10%	25V
				C222	1-164-299-11	CERAMIC CHIP 0.22uF 10%	25V
				C251	1-104-852-11	TANTAL. CHIP 22uF 20%	6.3V
				C255	1-135-163-21	TANTAL. CHIP 47uF 20%	4V
				C256	1-165-176-11	CERAMIC CHIP 0.047uF 10%	16V
						< IC >	
				IC201	8-759-080-34	IC TA75W01FU-TE12R	
				IC202	8-759-234-77	IC TC4S66F	
				IC203	8-759-058-45	IC NJM3403AV (TE2)	
				IC204	8-759-234-77	IC TC4S66F	
						< RESISTOR >	
				R201	1-216-803-11	METAL CHIP 33 5%	1/16W
				R202	1-216-837-11	METAL CHIP 22K 5%	1/16W
				R203	1-216-837-11	METAL CHIP 22K 5%	1/16W
				R204	1-216-837-11	METAL CHIP 22K 5%	1/16W
				R205	1-216-833-11	METAL CHIP 10K 5%	1/16W
				R206	1-218-768-11	METAL CHIP 470K 0.50%	1/10W
				R207	1-218-768-11	METAL CHIP 470K 0.50%	1/10W
				R208	1-216-833-11	METAL CHIP 10K 5%	1/16W
				R209	1-216-835-11	METAL CHIP 15K 5%	1/16W
				R210	1-216-850-11	METAL CHIP 270K 5%	1/16W
						< COMPOSITION CIRCUIT BLOCK >	
RB501	1-236-412-11	NETWORK, RES 1.0K					
RB502	1-236-412-11	NETWORK, RES 1.0K					
RB503	1-236-408-11	NETWORK, RES 470					
RB504	1-236-400-11	NETWORK, RES 100					
RB507	1-236-400-11	NETWORK, RES 100					
RB508	1-236-412-11	NETWORK, RES 1.0K					
RB509	1-236-412-11	NETWORK, RES 1.0K					
RB510	1-236-412-11	NETWORK, RES 1.0K					
RB511	1-236-412-11	NETWORK, RES 1.0K					
RB512	1-236-424-11	NETWORK, RES 10K					
RB513	1-236-424-11	NETWORK, RES 10K					
RB514	1-236-424-11	NETWORK, RES 10K					
RB517	1-236-400-11	NETWORK, RES 100					
RB520	1-236-400-11	NETWORK, RES 100					
RB521	1-236-400-11	NETWORK, RES 100					
RB522	1-236-400-11	NETWORK, RES 100					
RB523	1-236-400-11	NETWORK, RES 100					
						< VARIABLE RESISTOR >	
RV161	1-238-852-11	RES, ADJ, CERMET 470 (Y/C SEP.)					
						< THERMISTOR >	
TH001	1-808-819-11	THERMISTOR, NTC (2125)					
TH121	1-809-358-11	THERMISTOR, NTC (2125)					
TH122	1-809-356-11	THERMISTOR, NTC (2125)					
TH123	1-809-350-21	THERMISTOR, NTC (2125)					
TH202	1-809-354-11	THERMISTOR, NTC (2125)					
						< FLAT CABLE >	
W001	1-651-108-11	FP-30 FLEXIBLE BOARD					
W503	1-650-066-11	FP-11 FLEXIBLE BOARD					

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SW-222

Ref. No.	Part No.	Description	Remarks
R211	1-216-833-11	METAL CHIP	10K 5% 1/16W
R212	1-218-768-11	METAL CHIP	470K 0.50% 1/10W
R213	1-218-768-11	METAL CHIP	470K 0.50% 1/10W
R214	1-216-833-11	METAL CHIP	10K 5% 1/16W
R215	1-216-835-11	METAL CHIP	15K 5% 1/16W
< SENSOR >			
SE001	1-810-024-31	SENSOR, ANGULAR VELOCITY (PS SENSOR)	
SE002	1-810-024-41	SENSOR, ANGULAR VELOCITY (YS SENSOR)	
< FLAT CABLE >			
W212	1-650-063-11	FP-8 FLEXIBLE BOARD	

A-7063-869-A JK-108 BOARD, COMPLETE			

(Ref. No. 4,000 Series)			
< CAPACITOR >			
C517	1-165-176-11	CERAMIC CHIP	0.047uF 10% 16V
< DIODE >			
D517	8-719-045-87	DIODE	MA4Z082WA-TX
D518	8-719-045-87	DIODE	MA4Z082WA-TX
D519	8-719-045-87	DIODE	MA4Z082WA-TX
D520	8-719-045-87	DIODE	MA4Z082WA-TX
D521	8-719-045-87	DIODE	MA4Z082WA-TX
D524	8-719-404-46	DIODE	MA110
D525	8-719-404-46	DIODE	MA110
D526	8-719-404-46	DIODE	MA110
D531	8-719-420-14	DIODE	MA8082-M
D533	8-719-404-46	DIODE	MA110
D534	8-719-404-46	DIODE	MA110
< TRANSISTOR >			
Q517	8-729-420-24	TRANSISTOR	2SB1218A-QRS
< RESISTOR >			
R518	1-216-853-11	METAL CHIP	470K 5% 1/16W
R519	1-216-841-11	METAL CHIP	47K 5% 1/16W
R520	1-216-853-11	METAL CHIP	470K 5% 1/16W
R521	1-216-864-11	METAL CHIP	0 5% 1/16W
R522	1-216-864-11	METAL CHIP	0 5% 1/16W
R523	1-216-296-00	METAL CHIP	0 5% 1/8W
< FLAT CABLE >			
W517	1-650-065-11	FP-10 FLEXIBLE BOARD	

Ref. No.	Part No.	Description	Remarks
LS-33 BOARD, COMPLETE			

(Ref. No. 10,000 Series)			
< DIODE >			
D001	8-719-989-52	DIODE	GL4600S
< HOLE ELEMENT >			
H001	8-719-987-62	DIODE	LT140SAZ
H002	8-719-987-62	DIODE	LT140SAZ
< TRANSISTOR >			
Q001	8-729-012-46	TRANSISTOR	PT4600FS
Q002	8-729-012-46	TRANSISTOR	PT4600FS
< RESISTOR >			
R003	1-216-033-00	METAL CHIP	220 5% 1/10W
R004	1-216-033-00	METAL CHIP	220 5% 1/10W
R010	1-216-033-00	METAL CHIP	220 5% 1/10W
R011	1-216-033-00	METAL CHIP	220 5% 1/10W
< SWITCH >			
S002	1-572-987-11	SWITCH, PUSH (3 KEY)	
(REC PROOF, ME/MP-HG)			

A-7053-872-A MF-244 BOARD, COMPLETE			

(Ref. No. 7,000 Series)			
< CAPACITOR >			
C971	1-163-038-00	CERAMIC CHIP	0.1uF 25V
< CONNECTOR >			
CN971	1-691-486-11	CONNECTOR, FFC/FPC 7P	
CN972	1-764-703-11	CONNECTOR, FFC/FPC (LIF) 4P	
< SWITCH >			
S972	1-223-567-11	RES, VAR, CARBON 10K/10K (FOCUS)	

A-7071-862-A SW-222 BOARD, COMPLETE			

(Ref. No. 2,000 Series)			
< SWITCH >			
S903	1-553-977-00	SWITCH, SLIDE (STANDBY)	
S904	1-692-682-11	SWITCH, TACTILE (RUBBER)	
(REC START/STOP)			
< FLAT CABLE >			
W903	1-650-070-11	FP-699 FLEXIBLE BOARD	

Ref. No.	Part No.	Description	Remarks
MISCELLANEOUS *****			
31	1-466-795-21	REMOTE COMMANDER (RMT-702) (E)	
31	1-466-795-31	REMOTE COMMANDER (RMT-702) (EXCEPT E)	
34	1-542-180-11	MICROPHONE ASSY	
37	1-692-821-11	SWITCH ASSY BLOCK	
51	1-467-529-11	SWITCH BLOCK, CONTROL (AEP, UK)	
51	1-467-529-21	SWITCH BLOCK, CONTROL (E, AUS, JE)	
67	1-692-257-41	SWITCH, PUSH (ZOOM)	
94	1-643-306-11	FP-539 FLEXIBLE BOARD (E, AUS, JE)	
108	1-691-471-11	CONNECTOR, TRANSLATION 11P	
112	1-751-487-11	CABLE, FLEXIBLE FLAT (FFC-104)	
115	1-547-635-21	LENS, ZOOM (VCL-6110WF)	
120	1-547-529-21	FILTER BLOCK, OPTICAL	
264	1-568-323-11	CONNECTOR, BOARD TO BOARD 4P	
324	1-691-254-13	CONNECTOR, TRANSLATION 10P	
BL951	1-519-746-21	TUBE, FLUORESCENT (0.7INCH) (E, AUS, JE)	
IC784	A-7030-371-A	CCD BLOCK ASSY (ICX059AK-1) (CCD IMAGER)	
J571	1-537-373-51	JACK BOARD ASSY (VIDEO, AUDIO L/R, RFU DC OUT)	
LCD901	8-753-010-01	LCX004AK-1 (E, AUS, JE)	
M901	A-7048-669-A	DRUM ASSY (DGH-96A-R)	
M902	8-835-477-01	MOTOR, DC SCE-0101A	
M903	A-7040-304-A	MOTOR BLOCK ASSY, LM	
S001	1-572-986-11	SWITCH, ROTARY (ENCODER)	
S005	1-570-771-21	SWITCH	
△V901	1-452-565-11	CRT ASSY (M01KKD70WB) (AEP, UK)	

Ref. No.	Part No.	Description	Remarks
ACCESSORIES & PACKING MATERIALS *****			
	1-571-164-11	SWITCH, ANTENNA CHANGE (CABLE) (E, JE)	
	1-573-291-11	CONNECTOR, CONVERSION (AEP, UK, AUS)	
	1-575-334-11	CORD, CONNECTION (A/V)	
	1-575-335-21	CORD, CONNECTION (S VIDEO)	
	1-751-271-11	CORD, CONNECTION (A/V)	
△	1-528-113-21	BATTERY, LITHIUM (AEP)	
△	1-528-113-32	BATTERY, LITHIUM (AEP)	
	3-712-673-01	SCREWDRIVER (E)	
	3-738-517-01	BELT (S), SHOULDER	
	3-758-022-11	MANUAL, INSTRUCTION (ENGLISH/SPANISH) (AEP, UK)	
	3-758-022-41	MANUAL, INSTRUCTION (GERMAN/ITALIAN) (AEP)	
	3-758-022-51	MANUAL, INSTRUCTION (FRENCH/DUTCH) (AEP)	
	3-758-022-61	MANUAL, INSTRUCTION (SWEDISH/PORTUGUESE) (AEP)	
	3-758-483-51	MANUAL, INSTRUCTION (ENGLISH/SPANISH) (E, AUS, JE)	
	3-758-483-61	MANUAL, INSTRUCTION (GERMAN/FRENCH) (E, JE)	
	3-758-483-71	MANUAL, INSTRUCTION (ARABIC) (E)	
	3-758-483-81	MANUAL, INSTRUCTION (CHINESE) (E, JE)	
*	3-958-101-01	CUSHION (LOWER)	
*	3-958-100-01	CUSHION, ACC	
*	3-954-315-51	INDIVIDUAL CARTON	
*	A-6767-706-A	RFU ADAPTOR (RFU-89EA) (E, JE)	
	A-6768-255-A	RFU ADAPTOR (RFU-90AS) (AUS)	
**	AC-V35	AC POWER ADAPTOR (EXCEPT UK)	
**	AC-V35A	AC POWER ADAPTOR (AEP, UK)	
***	NP-55H	BATTERY PACK (AEP)	
***	NP-66	BATTERY PACK (EXCEPT AEP)	

NOTE.

- ** MARK PARTS IS AVAILABLE FOR REPAIR SERVICE.
- *** MARK PARTS IS AVAILABLE AS AN OPTIONAL ACCESSORY.

Note: The components identified by mark △ or dotted line with mark △ are critical for safety. Replace only with part number specified.

SECTION 6
INTERFACE • IC PIN FUNCTION

6-1. CAMERA MICRO PROCESSOR PIN FUNCTION
(VC-132 BOARD IC 653: SC424603FUV(68HC11))

Pin No.	Signal Name	NO	Function
1	VTR ST	1	Serial data input from mode control micro processor (VC-132 board IC902).
2	VTR SCK	1	Serial data transfer clock for mode control micro processor.
3	CAM CS	1	Chip select signal from mode control micro processor.
4			Not used.
5	ZOOM PWD (W)		Zoom motor control signal. Normally "H". 20 msec period PWM signal when rotating to WIDE.
6	ZOOM REW (T)		Zoom motor control signal. Normally "H". 20 msec period PWM signal when rotating to TELE.
7, 8			Not used.
9	VD	1	V SYNC from SYNC generator (VC-132 board IC660).
10	AJST	1	Adjusting timing pulse input from SYNC generator. Normally "H".
11			Not used.
12	VDD		+5V power supply.
13	VSS		GND
14, 16			Not used.
17	WEN	1	Write enable signal from timing generator (VC-132 board IC602). Normally "H". At the slow shutter, "L" pulse of 2V to 16V period.
18			Not used.
19	CS VAP	0	Chip select signal to VAP microprocessor (VC-132 board IC745).
20			Not used.
21	EEPROM BUSY	1	BUSY signal from EEPROM (VC-132 board IC641). Normally "H". "L" pulse during data reading/writing.
22			Not used.
23	IRIS PWM	0	iris control signal. 16 μ sec. period PWM signal.
24			Not used.
25	ZP PWM		Zoom position detection voltage output. 16 μ sec period PWM signal.
26			Not used.
27	FOCUS END LED	0	Focus end sensor LED control signal. Normally "L".
28	FOCUS END FAR	1	Focus end FAR sensor input. Normally "L".
29			Not used.
30	XIRQ		Connected to +5V.
31	VDD		+5V power supply.
32	VSS		GND
33, 35			Not used (open).
36	CAM SCK	0	Serial data transfer clock.
37	CAM SO	0	Serial data output.
38	CAM SI	1	Serial data input.
39, 40			Not used (open).
41	VDD		+5V power supply.
42, 43			Not used. Connected to GND.
44	ZOOM SW		Zoom sw input.
45	MAN FOCUS (Z)	1	Manual focus ring input (Z). 0V dc to 4.5V dc voltage change according to ring position.
46	MAN FOCUS (I)	1	Manual focus ring input (I). 0V dc to 4.5V dc voltage change according to ring position.
47	ZOOM POS \times 4	1	Zoom position voltage.
48	ZOOM POS	1	Zoom encoder voltage input.
49	HALL AD	1	Hall voltage. Approx. 1V (iris open) to approx. 3.6V (iris close).
50	VRL	1	A/D port reference voltage (LOW). Connected to GND.
51	VRH	1	A/D port reference voltage (HIGH). Connected to +5V.

Pin No.	Signal Name	NO	Function
52	VSS		GND
53	VAP RESET	0	VAP microprocessor reset signal. Normally "H". "L" when reset.
54, 55			Not used.
56	EEPROM RESET	0	Reset signal to EEPROM (VC-132 board IC641).
57	OPD RESET	0	Reset signal to OPD (VC-132 board IC656). "H" in camera mode. "L" in VTR mode.
58	PDR RESET	0	Focus predictor (VC-132 board IC655) reset signal. Normally "H". "L" when reset.
59	CAM ON	0	A/D converter (VC-132 board IC684) on/off signal. Normally "L".
60	NTSC	0	NTSC. "L": PAL. "H": Connected to +5V.
61	IRQ		Connected to +5V.
62	CS TG	0	Chip select signal to timing generator.
63	CS CORE	0	Chip select signal to camera core (VC-132 board IC659).
64	CS CAM OPD	0	Chip select signal to OPD.
65	DVA STB	0	Strobe signal to camera section EVR (VC-132 board IC654).
66	CS EEPROM	0	Chip select signal to EEPROM.
67	CS AF OPD	0	Chip select signal to OPD.
68	CS PDR	0	Chip select signal to focus predictor.
69	CORE RESET	0	Reset signal to camera core. Normally "H". "L" when reset.
70	VSS		GND
71	VDD		+5V power supply.
72			Not used.
73	EXTAL	1	20 MHz clock oscillation circuit.
74	XTAL	0	
75	RESET	1	Reset signal from mode control micro processor. Normally "H". "L" when reset.
76	MODB		Connected to +5V.
77	MODA		Connected to GND.
78	RXD		Not used.
79	TXD		Not used.
80	VTR SO	0	Serial data output to mode control micro processor.

Pin No.	Signal Name	I/O	Function
33	DRUM FWD/DRVS	O	Drum rotation direction control signal. Normally "L".
34	NC		Not used (open).
35	NC		Not used (open).
36	REEL HALL CONT	O	Reel FG sensor (HALL element) power supply control signal. When active, "L".
37	MP		Connected to GND.
38	RESET	I	Reset signal from mode control micro processor (VC-132 board IC902). When reset, "L".
39	VSS		GND.
40	XTAL	O	(1.89 MHz clock oscillation circuit.
41	EXTAL	I	
42	MECHA CON CS	I	Chip select signal from mode control micro processor (VC-132 board IC902).
43	DATA TO SLAVE	I	Serial data input from mode control micro processor.
44	DATA TO MASTER	O	Serial data output to mode control micro processor.
45	MODECON SCK	I	Serial clock input from mode control micro processor.
46	AUDIO MUTE	O	Audio output mute signal. "H": Mute.
47	MONO REC (1.7M ON/OFF)	O	Mono/stereo recording (1.7 MHz REC. ARM carrier off).
48	ZOOM POS	O	"H": During mono/stereo recording (1.7 MHz REC. ARM carrier off).
49	THERMIST	I	Not used. Connected to GND.
50	AVSS	I	Used.
51	AVREF	I	A/D converter system GND.
52	AVDD	I	A/D converter system reference voltage. Connected to SSSV.
53	NC		A/D converter system power supply. Connected to SSSV.
54	END SENS	I	Not used. Connected to GND.
55	TOP SENS	I	Tape end detection signal. Normally "L". "H" pulse at tape end.
56	DEW DET	I	Tape top detection signal. Normally "L". "H" pulse at tape top.
57	BATT SENSE	I	Condensation detection signal. "L" when condensation present.
58	ATP ERROR	I	Battery voltage input for battery end detection. A/D input.
59	S REEL FG	I	ATP error, ATP lock error input.
60	T REEL FG	I	S reel FG signal input.
61	NC		T reel FG signal input.
62	CAM VD	I	Not used. Connected to GND.
63	FLD (ODD/EVEN)	I	VD signal from camera circuit sync generator (VC-132 board IC660). V cycle pulse.
64	VTR SYNC	I	FIELD signal from camera circuit sync generator. 2V cycle pulse.
65	PB SP/LP	I	Composite sync signal separated from recording/playback Y signal.
66	DRUM PG	I	Discriminates recording mode of playback tape during CUE/REV/REW/FF/REW. "L"=LP
67	DRUM FG	I	Drum FG signal input. For drum phase servo. 26.7 msec. cycle "H" pulse.
68	CAP PG	I	Drum FG signal input. For drum speed servo. 4.4 msec. cycle pulse.
69	NC		Capstan FG signal input. Approx. 1145.5 Hz during REC/PB for capstan speed servo (SP mode).
70	TIE LED ON	O	Not used.
71	NC		TAPE LED on/off signal. 200 msec. cycle "H" pulse during REC/PB.
72	ME/MP OUT	O	Not used.
73	CAP PWM	O	Recording current switching signal. "H": ME tape.
74	DRUM PWM	O	Capstan error signal output. 20.15 μ sec. PWM signal.
75	CFG HMS	O	Drum error signal output. 20.15 μ sec. PWM signal.
76	S JACK IN	I	Capstan FG signal input. For tape connect.
77	LANC IN	I	"L" when plug is inserted in S VIDEO terminal.
			Not used. Connected to GND.

Pin No.	Signal Name	I/O	Function
78	LANC OUT	O	Not used.
79	LIM LIM ON	I	Load/unload motor limiter on detection signal. Normally "H". "L" when limiter is on.
80	AGC SLOW	I	Not used.
81	DRUM ON	O	Drum motor on/off signal. "H" (Approx. 1.3V). Drum on.
82	CLOG DET	I	Head clog detection signal. "L": Normal.
83	REF PLOT	O	Reference pilot signal for ATF servo. Output after synchronizing with drum rotation and switching 4 frequencies. f1=10E.0 kHz, f2=117.2 kHz, f3=162.8 kHz, f4=146.5 kHz.
84	NC		Not used. Connected to GND.
85	13 μ /10 μ SW	I	Not used. Connected to GND.
86	VSS		GND.
87	VDD		Connected to SSSV.
88	VPP		
89	DRUM ACC	O	Drum motor acceleration signal.
90	DRUM BLK	O	Drum motor brake signal. Normally "L".
91	SP/LP	O	SP/LP switching signal. "L": LP.
92	NC		Not used.
93	AUDIO OUT/IN	O	Audio input/output switching signal. "L": Audio output.
94	NC		Not used.
95	VA PB MODE	O	REC/PB switching signal of video/audio circuit. "H": PB.
96	VI SWP	O	RF switching pulse signal for video circuit. 25Hz. 50% duty pulse.
97	RF SWP	O	RF switching pulse signal for REC/PB amp and audio circuit. 25 Hz. 50% duty pulse.
98	H CHG	O	Head switching signal.
99	CAP ON	O	Capstan driver on/off control signal. "H": Capstan on.
100	CAP FWD/RVS	O	Capstan rotation direction control signal. "H": FWD. "L": RVS.

6-4. MODE CONTROL MICRO PROCESSOR PIN FUNCTION (VC-132 BOARD IC902: MB89098PFV-G-104)

Pin No.	Port Name	Signal Name	I/O	Function
1	MOD0	TEST MODE 0	I	Connected to GND.
2	MOD1	TEST MODE 1	I	Connected to GND.
3	X0	X0	I	10 MHz clock oscillation circuit.
4	X1	X1	O	
5	VSS	VSS	O	GND
6	XRST	RESET	I	Reset input.
7	POVE120	DATA SW	I	Data (+) key (CF block S924) input. Normally "H".
8	PIU/E121	TIME SW	I	Data (-) key (CF block S925) input. Normally "H". "L" when key is pressed.
9	PIU/E122	EJECT SW	I	Cassette eject switch (DD-55 board S451) input. Normally "H".
10	PIU/E123	VTR MODE SW	I	"L" when switch is pressed.
11	PIU/E124	AUTO LOCK SW	I	Power supply switch input. "L" when power supply switch is at "Video".
12	PIU/E125	START/STOP SW	I	Auto lock switch (CF block S927) input. "H" during auto lock.
13	PIU/E126	CC DOWN SW	I	Start/stop key (SW-222 board S904) input. "L" when key is pressed (However, when power supply switch is at "Camera" and stand-by switch at "Standby").
14	PIU/E127	CAM-STBY SW	I	Cassette compartment down switch (mechanism section) input.
15	PIU/E110	BATT IN	I	"L" when cassette compartment is locked.
16	PIU/E111	SYSTEM SYNC (PB V)	I	Power supply switch, stand-by switch (SW-222 board S903) input.
17	PI2/E112	RF SWP	I	"L" when power supply switch is at "Camera" and stand-by switch at "Standby".
18	PIU/E113	LANC POWER ON	I	Main battery detection input. "H" when main battery is loaded or external power supply is connected.
19	PI4	LI PRE END	I	System sync signal from mechanism control micro processor (VS-99 board IC901).
20	PI5	EEPROM WE	O	Timing reference signal of communication, LANC, etc.
21	PI6	RF SWP	I	Power on signal input from wired remote commander.
22	PI7	WIND ON	O	"L" when power switch of remote commander is pressed.
23	P20	TALLY LED	O	Lithium battery end detection input.
24	P21	SYSTEM RESET	O	"L" when lithium battery has worn out or has not been loaded.
25	P22	NC	O	"L" when writing data.
26	COMD	CLK 10M/32K (BATT IN)	I	EEPROM (VC-132 board IC901) writing enable signal.
27	P24/S10	DATA TO MOD	I	RF switching pulse signal. 25Hz. 30% duty pulse.
28	P25/S00	DATA TO MK	O	Wind sound decrease control signal. "L": Wind sound decrease on.
29	P26/S00	SOCK MK	O	Tally LED on/off signal. "L" during camera recording.
30	P27/RMC1	SIRCS IN	I	Reset signal of all systems. Normally "H". "L" when reset.
				Not used.
				Mode control micro processor clock (frequency switching signal).
				"H" (10 MHz) when main battery is loaded or external power supply is connected. "L" (32 kHz) when backed up by lithium battery.
				Serial data input from marker IC. (VS-99 board IC521).
				Serial data output to marker IC. (VS-99 board IC521).
				Serial check output to marker IC. (VS-99 board IC521).
				Infrared remote commander signal input.

Pin No.	Port Name	Signal Name	I/O	Function
31	P3P/SEG31	CS MK	O	Chip select signal to marker IC. (VS-99 board IC521).
32	P3U/SEG30	NC	O	Not used.
33	P32/SEG29	CS EEPROM	O	Chip select signal to EEPROM (VC-132 board IC901).
34	P33/SEG28	CS SR	O	Chip select signal to video circuit Y signal process IC. (VS-99 board IC902).
35	P34/SEG27	IN/OUT	O	Video and audio input/output switching signal.
36	P35/SEG26	CS SG	O	"H" during output.
37	P36/SEG25	STB DA	O	Chip select signal to SYNC generator (VC-132 board IC903).
38	P37/SEG24	CS TAL	O	Strobe signal to video circuit EVR (VS-99 board IC904, IC905).
39	P4P/SEG23	CAM/LINE	O	Chip select signal to camera micro processor (VC-132 board IC653).
40	P4U/SEG22		O	Not used.
41	P42/SEG21		O	Not used.
42	P43/SEG20		O	Not used.
43	P44/SEG19		O	Not used.
44	P45/SEG18	SEG18	O	
45	P46/SEG17	SEG17	O	LCD segment terminal drive signal. Pulse of 4 values (0V, 1.6V, 3.2V and 4.8V).
46	P47/SEG16	SEG16	O	
47	VCC	VCC	O	LCD segment terminal drive signal. Pulse of 4 values (0V, 1.6V, 3.2V, and 4.8V).
48	SEG15	SEG15	O	
49	SEG14	SEG14	O	
50	SEG13	SEG13	O	
51	SEG12	SEG12	O	LCD segment terminal drive signal. Pulse of 4 values (0V, 1.6V, 3.2V, and 4.8V).
52	SEG11	SEG11	O	
53	SEG10	SEG10	O	
54	SEG09	SEG09	O	
55	SEG08	SEG08	O	
56	VSS	VSS	O	GND
57	SEG07	SEG07	O	
58	SEG06	SEG06	O	
59	SEG05	SEG05	O	
60	SEG04	SEG04	O	LCD segment terminal drive signal. Pulse of 4 values (0V, 1.6V, 3.2V, and 4.8V).
61	SEG03	SEG03	O	
62	SEG02	SEG02	O	
63	SEG01	SEG01	O	
64	SEG00	SEG00	O	
65	V3	V3	I	4.8V
66	V2	V2	I	3.2V
67	V1	V1	I	1.6V
68	V0	V0	I	0V
69	COM0	COM0	O	
70	COM1	COM1	O	LCD COM terminal drive signal. Pulse of 4 values (0V, 1.6V, 3.2V, 4.8V).
71	COM2	COM2	O	
72	COM3	COM3	O	
73	PRO/STB	CS OSD	O	Chip select signal to character generator (VC-132 board IC905).
74	PIU/XCS	CS MECHA	O	Chip select signal to mechanism control micro processor (VS-99 board IC901).
75	PI2/S11	DATA TO MASTER	I	Serial data input signal.
76	PI3/S01	DATA TO SLAVE	O	Serial data output signal.

Pin No.	Port Name	Signal Name	I/O	Function
77	PM/SCK1	MODECON_SCK	O	Serial data transfer clock.
78	PM/SECK	TGSTBY1	O	Controls dFSC of timing generator (VC-132 board IC602). "H" when no signal in YTR mode. "L" at other times.
79	PM/TO1	VTR_DD_ON	O	VTR DC - DC converter control signal. "H" when power switch is at "Player" or "Camera".
80	PM/TO2	CAM_DD_ON	O	CAMERA DC - DC converter control signal.
81	AVSS	AVSS		A/D port GND.
82	PM/AN00	K_AD_IN_0	I	Key input, A/D port. No input 5V (4.9V). Edit search (-) key (CF block S905)4V (3.8V to 4.2V). Edit recall (+) key (CF block S904)3V (2.6V to 3.2V). REC key (CF block S903)2V (1.6V to 2.2V). Fast forward key (CF block S902)1V (0.5V to 1.2V). Stop key (CF block S906)0V (0.2V to 0.2V).
83	PM/AN01	K_AD_IN_1	I	Key input, A/D port. No input5V. Menu key (CF block S909)3V. Playback key (CF block S908)2V (1.6V to 2.2V). Rewind key (CF block S907)1V. Pause key (CF block S906)0V.
84	PM/AN02	K_AD_IN_2	I	Key input, A/D port. No input5V. Item key (CF block S912)2V. Setting key (CF block S911)1V. Slow key (CF block S910)0V.
85	PM/AN03	K_AD_IN_3	I	Key input, A/D port. No input5V. Fader key (CF block S917)4V. Auto white balance key (CF block S916) 3V. Focus key (CF block S915)2V. Bright ON/OFF key (CF block S914)1V. Program AE key (CF block S913)0V.
86	PM/AN04	K_AD_IN_4	I	Key input, A/D port. No input 5V. Steady shot key (CF block S922)4V. Zero memory key (CF block S921)3V. Counter/Time code (CF block S920)2V. Index mark key (CF block S919)1V. Counter reset key (CF block S918)0V.
87	PM/AN05			Not used.
88	PM/AN06			Not used.
89	PM/AN07			Not used.
90	AVCC	AVCC		A/D port power supply (+5V). For battery end detection, main battery voltage input. (Voltage divided into 1/2 by R906, R907).
91	PM/AN08	BATT_SENSE	I	Not used.
92	PM/AN09			Not used.
93	PA2/AN10	BRIGHT_A	I	Brightness adjusting dial input. Pulse input by dial rotation.
94	PA2/AN11	BRIGHT_B	I	Brightness adjusting dial input. Pulse input by dial rotation.
95	PA4/LS1	LANC_IN	I	LANC serial data input.
96	PA5/LS0	LANC_OUT	O	LANC serial data output.
97	PM/COU1	BUZZER	O	Buzzer output. Normally "L". 2kHz pulse; alarm.
98	VCC	VCC		+5V power supply (+3V power supply during backup).
99	CL1	CL1	O	32 kHz clock oscillation circuit (for clock).
100	CL0	CL0	I	32 kHz clock oscillation circuit (for clock).

6-5. INTERFACE

6-5-1. Video/Audio Block Interface

NAME	UD	No.	VTR MODE										CAMERA MODE												
			STOP	FF	REW	FR SEARCH CUE	FR REVIEW	PB	PICTURE SEARCH CUE	PICTURE REVIEW	PB- REVIEW	PAUSE	FRAME SLOW	X2	SHUTTLE EDIT *3 FWD	REV	REC *4 PAUSE	STAND BY	REC	EDIT SEARCH FWD	RYS	REC REVIEW FWD	RYS		
SP/FP	0	ICS01 ①	*1	H	H	*2	*2	*2	*2	*2	*1	*1	*1	*1	*2	*2	*6	H/L	*6	*2	*2	H	H		
VA PB MODE	0	ICS01 ②	L	L	L	H	H	H	H	H	H	H	H	H	H	L	L	L	L	H	H	H	H		
AUDIO MUTE *13	0	ICS01 ③	L	L	L	H	H	H	H	L	H	H	H	H	H	L	L	L	L	H	H	H	H		
VIDEO MUTE	0	ICS01 ④	*14	*14	*14	*15	*15	*15	*15	*15	*15	*15	*15	*15	*15	*14	L	L	*15	*15	*15	*15	*15		
CAM/TRE	0	ICS01 ⑤	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	H	L	L	L	L	L		
JOG VD	0	ICS01 ⑥	L	L	L	*5	*5	L	*5	L	*5	*5	*5	*5	*5	L	L	L	*5	*5	*5	*5	*5		
RP PB MODE	0	ICS01 ⑦	H	H	H	H	H	H	H	H	H	H	H	H	H	L	L	L	H	H	H	H	H		
FEON	0	ICS01 ⑧	H	H	H	H	H	H	H	H	H	H	H	H	H	L	L	L	H	H	H	H	H		
RF SWP	0	ICS01 ⑨	L	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7		
JOG	0	ICS01 ⑩	L	L	L	H	H	L	H	L	H	H	H	H	H	L	L	L	H	H	H	H	H		
DATA TO MASTER	0	ICS01 ⑪	V period "L" pulse																						
DATA TO SLAVE	1	ICS01 ⑫	V period pulse train																						
MODECON SCR	1	ICS01 ⑬	V period "F" pulse																						
PB SP/FP DET	1	ICS01 ⑭	L	*10	*10	*10	*10	L	*10	*10	*10	*10	*10	*10	L	*10	N	H	H	L	L	L	*10		
CLOG	1	ICS01 ⑮	H	*11	*11	*11	*11	*11	*11	*11	*11	*11	*11	*11	*11	*11	H	*11	H	*11	*11	*11	*11		
VTR SYNC	1	ICS01 ⑯	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12		

- *1. Output discrimination result of the mode just before. "H": SP mode, "L": LP mode.
- *2. Output discrimination result of the playback tape. "H": SP mode, "L": LP mode.
- *3. Edit search button pressed when playback pause mode.
- *4. Mode for adjustment.
- *5. False VD signal
- *6. By REC MODE switch. "H": SP mode, "L": LP mode.
- *7. 25 Hz duty 50% pulse (synchronized with drum rotation)

- *10. "H": SP recording area on tape, "L": LP recording area.
- *11. "H": no recording area or drop out area on tape. Head clog detection input.
- *12. Composite sync signal input separated from line input video signal, camera video signal or playback video signal. (polarity +)
- *13. "H" during camera mode load/unload.
- *14. "L" when external input (video) present. "H" when other cases.
- *15. "H" when tape no signal, "L" when other cases.

6-5-2. Servo Block Interface

NAME	NO	No.	VTR MODE										CAMERA MODE												
			STOP	FF	REW	FR SEARCH CUE	REV	FR SEARCH REVIEW	PB	PICTURE SEARCH CUE	REVIEW	PB- PAUSE	FRAME SLOW	X2	SHUTTLE EDIT *13 FWD	REV	REC *13 PAUSE	REC *14 BY	REC	EDIT SEARCH FWD	RVS	REC SEARCH FWD	RVS	REC REVIEW FWD	RVS
T REEL FG	I	IC501	-	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1
S. REEL FG	I	IC501	-	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1
ATF ERROR	I	IC501	-	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2
DRUM PG	I	IC501	-	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3
DRUM FG	I	IC501	-	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4
CAP FG/ CFG/HMS	I	IC501	-	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5
CAP ON	O	IC501	L	H	H	H	H	H	H	H	H	L	H	H	H	H	L	L	L	L	L	L	L	L	L
REF PILOT	O	IC501	*7	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8	*8
RP PB MODE	O	IC501	H	H	H	H	H	H	H	H	H	H	H	H	H	H	L	H	H	L	H	H	H	H	H
DRUM FWD/ RVS *10	O	IC501	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
CAP FWD/ RVS	O	IC501	L	H	L	H	L	H	L	H	L	H	L	H	L	H	L	L	L	L	L	L	L	L	L
DRUM PWM	O	IC501	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9	*9
CAP PWM	O	IC501	L	*9	*9	*9	*9	*9	*9	*9	*9	L	*9	*9	*9	*9	*9	L	L	L	*9	*9	*9	*9	*9
LM LIM CONT *11	O	IC501	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
DRUM ON *12	O	IC501	L	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
DRUM ACC	O	IC501	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
DRUM BRK	O	IC501	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L

*1. Inputting waveform which is similar to sine wave according to reel rotation.
 *2. ATF error voltage input
 *3. One PG pulse input per one drum rotation, approx. 25 Hz.
 *4. 12 PG pulses input per one drum rotation, approx. 300 Hz.
 *5. 520 PG pulses input per one capstan rotation. Approx. 1388 Hz when REC/PB (SP), 694 Hz when PB (LP).
 *6. Four frequencies output synchronized with drum rotation: f1=101.0 kHz, f2=117.2 kHz, f3=162.8 kHz and f4=146.5 kHz.
 *7. f2 (117.2 kHz) output
 *8. "H" pulse when tape run.
 *9. 21.5 μ sec period PWM signal
 *10. Normally "H". Temporary "L" when load (drum reverse rotation).
 *11. Temporary "H" when cassette loading (finger catch protection).
 *12. "H": approx. 1.3 Vdc
 *13. Edit search button pressed when playback pause mode.
 *14. Mode for adjustment.

SECTION 7 ADJUSTMENTS

7-1. CAMERA SECTION ADJUSTMENT

When performing adjustments, refer to the layout diagrams for adjustment related parts beginning from page 7-42.

1-1. PREPARATIONS BEFORE ADJUSTMENT (CAMERA SECTION)

1-1-1. List of service tools

- Oscilloscope
- Regulated power supply
- Vectorscope
- Adjusting driver
- Color monitor
- Digital voltmeter

Ref. No.	Name	Parts Code	Usage
J-1	Filter for color temperature correction (C14)	J-6080-058-A	Auto White balance adjustment/check White balance adjustment/check
J-2	ND filter 1.0	J-6080-808-A	White balance check
	ND filter 0.3	J-6080-818-A	White balance check
J-3	Pattern box PTB-450	J-6082-200-A	
J-4	Color chart for pattern box	J-6020-250-A	
J-5	Adjusting remote commander (RM-95-remodeled partly) ^{Note 1}	J-6082-053-B	
J-6	Siemens star	J-6080-875-A	For checking the flange back
J-7	Extension cable (40P, 0.8 mm)	J-6082-168-A	For extension between the VS-99 board (CN501) and DD-62 board (CN451)
J-8	Extension cable (38P, 0.8 mm)	J-6082-274-A	For extension between the AU-149 board (CN802) and VS-99 board (CN505)
J-9	Extension cable (16P, 0.8 mm)	J-6082-191-A	For extension between the CD-105 board (W784) and VC-132 board (CN601)
J-10	Relay board (21P, 0.5 mm) ^{Note 2}	J-6082-176-A	For extension between the VC-132 board (CN711) and lens block (FPC) (During the repair of the camera section)
J-11	Extension cable (21P, 0.5 mm) ^{Note 2}	J-6082-138-A	For extension between the VC-132 board (CN711) and lens block (FPC) (During the repair of the camera section)
J-12	Extension cable (6P, 1.5mm)	J-6082-152-A	For extension between the EVF and VS-99 board (CN903).

Note 1: If the micro processor IC in the adjusting remote commander is not the new micro processor (UPD7503G-C56-12), the pages cannot be switched.
In this case, replace with the new micro processor (8-759-148-35).

Note 2: The extension cable (J-6082-138-A) is also attached with a 21P, 0.5 mm cable. Connect this code to the relay board (J-6082-176-A) for extensions between the lens block (FPC) and VC-132 board (CN711).

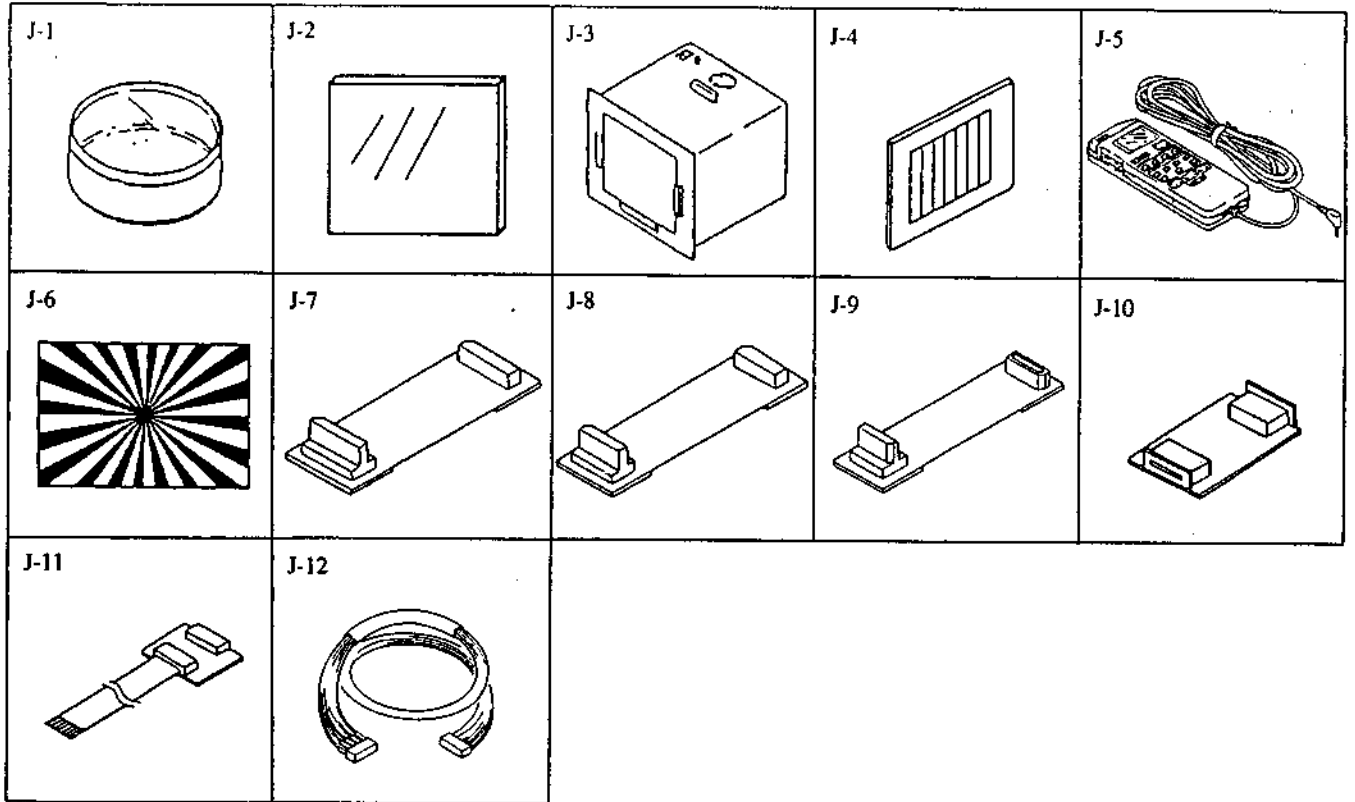


Fig. 7-1.

1-1-2. Preparations

Note 1: For further details of how to remove the cabinet and each board, refer to "2. Disassembly".

Note 2: When adjusting only, the lens block and VC-132 board need not be taken apart.

- 1) Connect the equipments for adjusting as shown in Fig. 7-3.
- 2) The EVF (Electronic viewfinder) is required for checking the PROGRAM AE mode and DDS display. However, by turning on the "data Screen", the same contents can be viewed on the TV monitor. If the EVF is not required, remove CN502 of the VS-99 board.

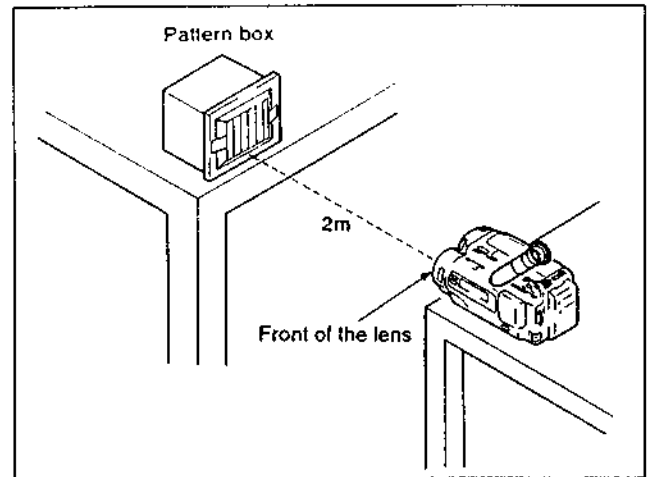


Fig. 7-2.

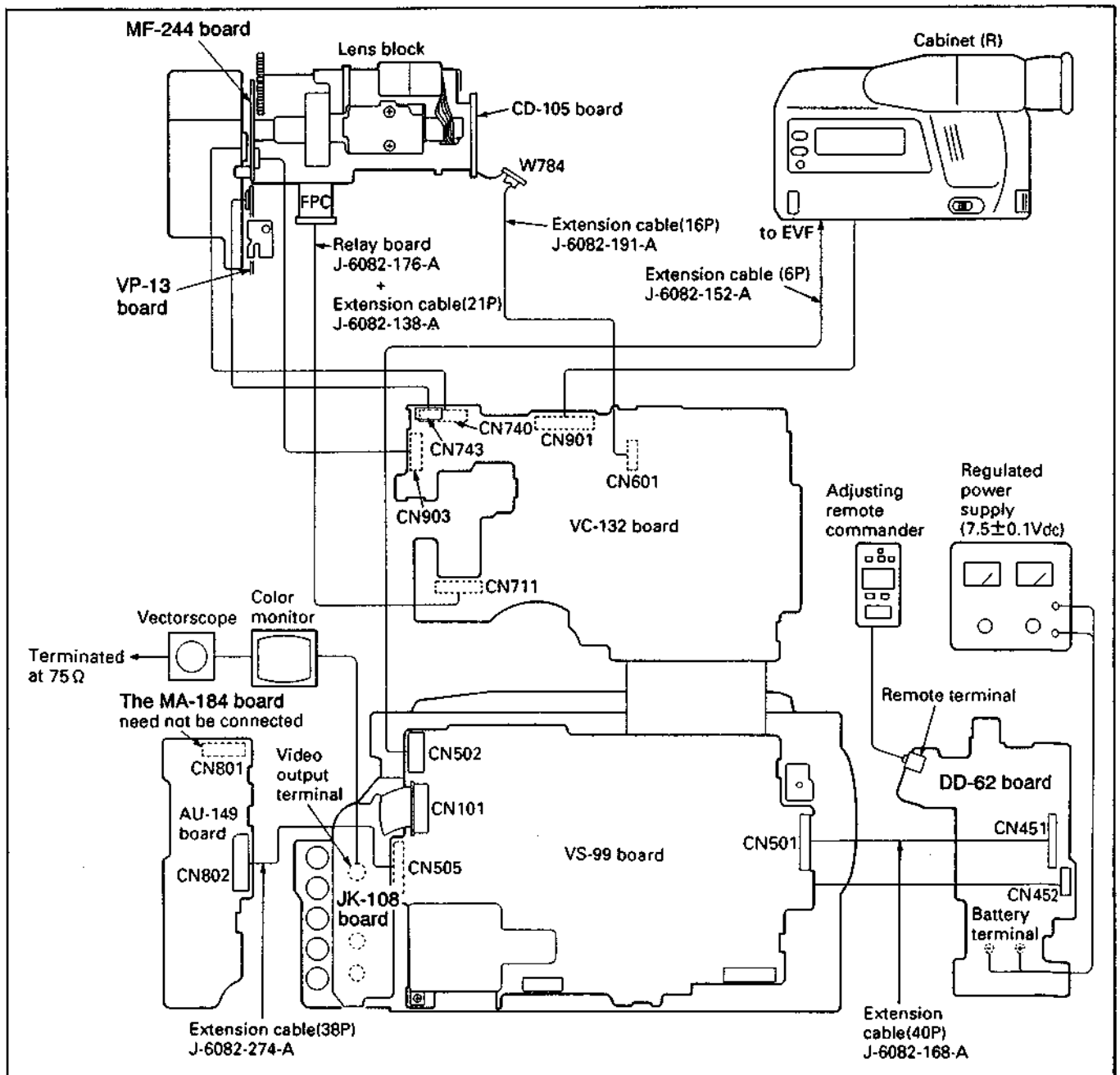


Fig. 7-3.

1-1-3. Precautions

1. Switch settings

Adjust the switches to the following positions, and adjust without loading the cassette tape, unless specified otherwise.

1. Camera/player power switch (Power switch unit S900) Camera
2. Standby switch (SW-222 board S903) Standby
3. Auto lock cover (CF block S927) Open
4. Focus button (CF block S915) Manual
5. Program AE button (CF block S913) Off
6. Steady shot switch (CF block S922) Off

2. Adjusting Procedure

Adjust in the given order.

3. Subject

- 1) Color bar chart (Standard picture frame)
Adjust the picture frame as shown in Fig. 7-4, if adjustments are performed using the color bar chart.
- 2) White pattern (Standard picture frame)
Remove the color bar chart from the pattern box, and so that the white pattern becomes the same size and is in the same position as the color bar chart (Standard picture frame).

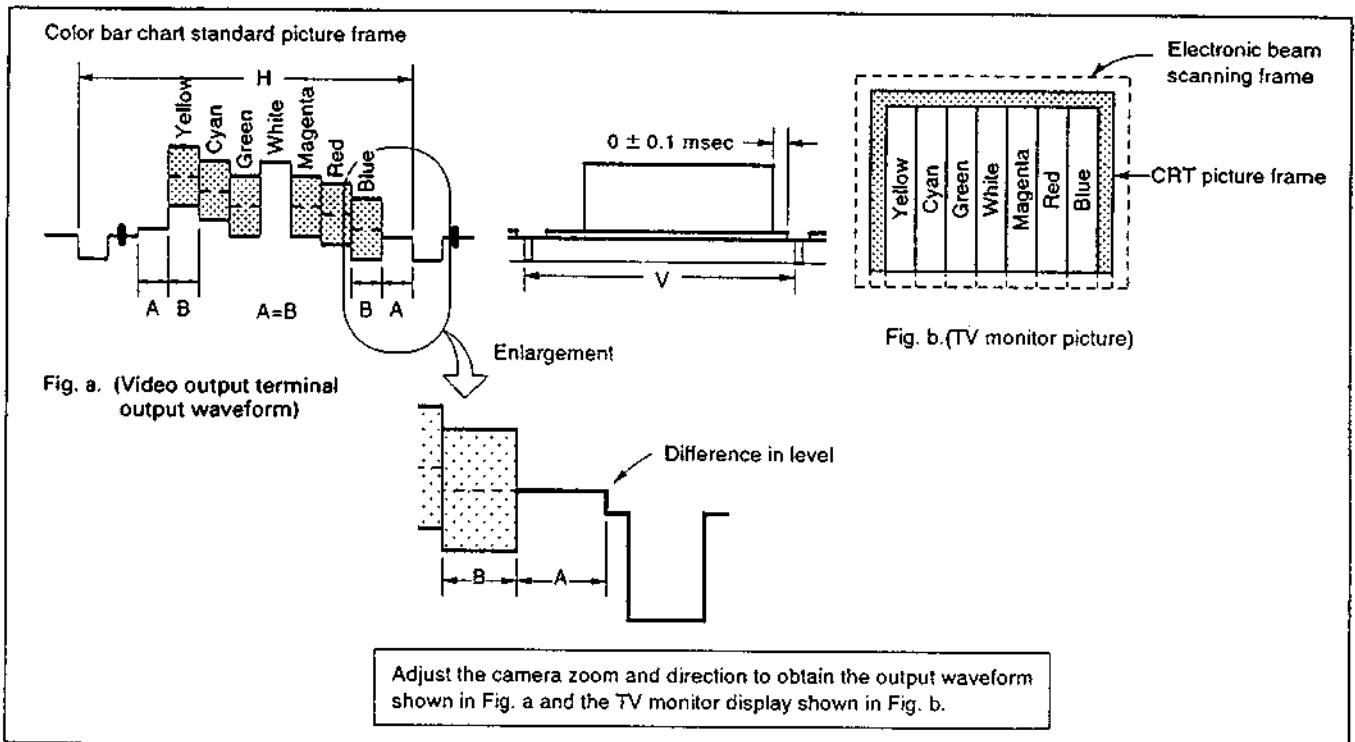


Fig. 7-4.

3) Chart for flange back adjustment

Combine a white A0 size (1189 mm × 841 mm) paper to a black one, and make the chart shown in Fig. 7-5.

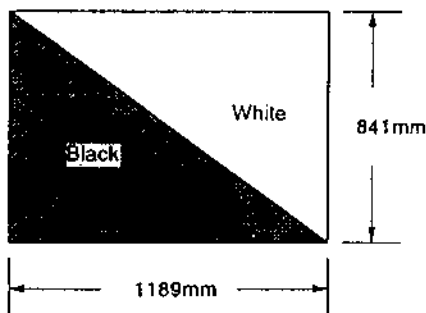


Fig. 7-5.

Note: Use the non-reflecting and non-glazing vellum paper whose size is more than A0, and make the boundary between white and black to be smoothly flat.

1-1-4. Adjusting Remote Commander

The camera section is adjusted by changing the constant or coefficient of the digital signal processing calculation, or modifying the output voltage of the EVR IC (VC-132 board IC654). This is controlled by the camera micro processor (VC-132 board IC653), which reads the data written in the nonvolatile memory (VC-132 board IC641: EEPROM), and transmits it to the digital signal processing circuit and EVR.

To perform adjustments, adjustment data written in the nonvolatile memory must be rewritten, using the adjusting remote commander.

The adjusting remote commander uses the remote commander signal line (LANC) to communicate mutually with the camera microprocessor. The page, address and the up/down commands of the data are transmitted from the adjusting remote commander to the camera micro processor. And, the page, address, and data are transmitted for the vice versa.

1. Using the adjusting remote commander

- 1) Connect the adjusting remote commander to the remote control terminal (DD-62 board J452).
- 2) Adjust the HOLD switch of the adjusting remote commander to "HOLD" (SERVICE position).

If it has been properly connected, the LCD on the adjusting remote commander will display as shown in Fig. 7-6.

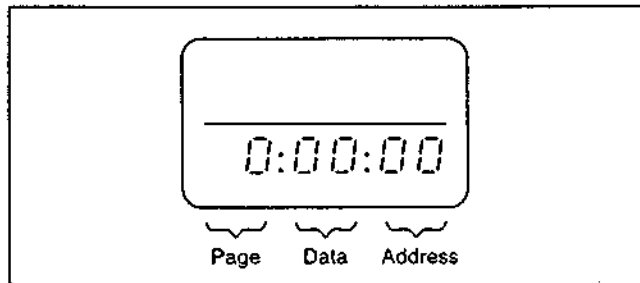


Fig. 7-6.

- 3) Operate the adjusting remote commander as follows.

- Changing the page

The page increases when the EDIT SEARCH+ button is pressed, and decreases when the EDIT SEARCH- button is pressed. There are altogether 16 pages, from 0 to F.

Hexadecimal notation	0 1 2 3 4 5 6 7 8 9 A B C D E F
LCD Display	0 1 2 3 4 5 6 7 8 9 A b c d e f
Decimal notation conversion value	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Table 7-1.

- Changing the address

The address increases when the FF (▶▶) button is pressed, and decreases when the REW (◀◀) button is pressed. There are altogether 256 addresses, from 00 to FF.

- Changing the data (Data setting)

The data increases when the PLAY (▶) button is pressed, and decreases when the STOP (■) button is pressed.

There are altogether 256 data, from 00 to FF.

- Writing the adjustment data

The PAUSE button must be pressed to write the adjustment data (F page) in the nonvolatile memory.

(The new adjustment data will not be recorded in the nonvolatile memory if this step is not performed.)

- 4) Select page: 6, address: 00, and adjust the data to 01. This releases the write protect of page F, and enables the camera section (Addresses 01 to DF of page F) to be adjusted.
- 5) After completing all adjustments, turn off the main power supply (7.5V) once. This release the adjustment mode (other than page F).

2. Precautions upon using the adjusting remote commander

Mishandling of the adjusting remote commander may erase the correct adjustment data at times. To prevent this, it is recommended that all adjustment data be noted down before beginning adjustments and new adjustment data after each adjustment.

1-1-5. Page F Address List

Note 1: The data already listed in the adjustment data memo column are fixed values.

Note 2: The adjustment data initial values are values just after executing "Page F Data Initialization" and "Page F Data Modification". They are different from the values after executing all adjustments.

Address	Name	Function [] contains the adjustment voltage output terminal	Adjustment data							
			Initial value	Memo column						
00	SET ID	Set ID	53	53						
01	NT PAL	Micro processor mode setting	41	41						
02	FT SW	DDS display mode switching	00	00						
		<table border="1"> <tr> <th>Data</th> <th>Mode</th> </tr> <tr> <td>00</td> <td>Normal</td> </tr> <tr> <td>B8</td> <td>Focus position adjustment</td> </tr> </table>			Data	Mode	00	Normal	B8	Focus position adjustment
		Data			Mode					
00	Normal									
B8	Focus position adjustment									
03	FADER LEVEL	AE REF level change in fader	E0	E0						
04	FADER ENDTIME	AE REF modulation time setting in fader	10	10						
05	CORE Y GAIN	Camera core Y gain	3F	3F						
06	VSUB	CCD imager V SUB voltage adjustment [IC654 ③]	80							
07	VPGH	CCD imager V RG voltage adjustment [IC654 ④]	80							
08	VREF Y	Camera core Y D/A reference voltage, SYNC level adjustment [IC654 ⑤]	6A	6A						
09	VREF C	Camera core camera D/A reference voltage, burst level adjustment [IC654 ⑥]	58	58						
0A	HALL GAIN	Hall amplifier gain adjustment [IC654 ⑦]	80							
0B	HALL OFFSET	Hall amplifier off set adjustment [IC654 ⑧]								
0C	LOWLIGHT START	Low illuminance level modulation start setting	6A	6A						
0D	REF 2V	2V reference voltage for hall element [IC654 ⑩]	68	68						
0E	AD REF	Black level during A/D conversion [IC654 ⑪]	A0	A0						
0F	CORE DEPTH	CCD correction horizontal correlated control	04	04						
10	CORE OTHER	Various camera core mode settings	54	54						
11	CORE APCNH	Horizontal aperture setting	75	75						
12	CORE APCNV	Vertical aperture setting	3F	3F						
13	CORE EFFECT	Camera core special effects control	A0	A0						
14	CORE MAT R	RED matrix constant	6D							
15	CORE MAT B	BLUE matrix constant								
16	CORE BURST LEVEL	Burst level setting, color modulation ON/OFF	38	38						
		<table border="1"> <tr> <th>Data</th> <th>Mode</th> </tr> <tr> <td>2C</td> <td>Normal</td> </tr> <tr> <td>2E</td> <td>Color modulation stopped</td> </tr> </table>			Data	Mode	2C	Normal	2E	Color modulation stopped
		Data			Mode					
2C	Normal									
2E	Color modulation stopped									
17	CORE CHROMA DLY	Y/C delay adjustment	2B	2B						
18	CORE Y SETUP	Set up level setting	02	02						
19	CORE APCN	Aperture setting	17	17						

Table 7-2 (1).

Address	Name	Function [] contains the adjustment voltage output terminal	Adjustment data	
			Initial value	Memo column
1A	CORE B Y3200 HUE	B-Y HUE	F8	
1B	CORE R Y3200 HUE	R-Y HUE	F0	
1C	CORE R Y3200 GAIN	R-Y GAIN	4F	4F
1D	CORE B Y3200 GAIN	B-Y GAIN	2A	2A
1E	CS/APCN CUT	Low illuminance aperture and chroma suppress level	22	22
1F	NEXT DEF BIT	CCD imager correction pattern	00	
20	CCD DEFECT0	CCD imager correction data	00	
21	CCD DEFECT1	CCD imager correction data	00	
22	CCD DEFECT2	CCD imager correction data	00	
23	CCD DEFECT3	CCD imager correction data	00	
24	CCD DEFECT4	CCD imager correction data	00	
25	CCD DEFECT5	CCD imager correction data	00	
26	CCD DEFECT6	CCD imager correction data	00	
27	CCD DEFECT7	CCD imager correction data	00	
28	CCD DEFECT8	CCD imager correction data	00	
29	CCD DEFECT9	CCD imager correction data	00	
2A	CCD DEFECT10	CCD imager correction data	00	
2B	CCD DEFECT11	CCD imager correction data	00	
2C	CCD DEFECT12	CCD imager correction data	00	
2D	CCD DEFECT13	CCD imager correction data	00	
2E	CCD DEFECT14	CCD imager correction data	00	
2F	CLPFLG	Digital clamp mode setting	00	00
30	ADMIN	Offset minimum value setting	50	50
31	C SHIFT	C shift amount setting	02	02
32	Y SHIFT	Y shift amount setting	02	02
33	LOWLIGHT START2	Low illuminance REF level modulation start setting 2	44	44
34	LOWLIGHT CS	Low illuminance color erasure setting	00	00
35	LOWLIGHT LEVEL	Low illuminance S/N correction point setting	61	61
36	DEFECT DELAY	CCD imager correction pulse delay setting	00	00
37	APCN E ZOOM	Not used	00	00
38	RG3200H	3200k Red/Green reference data H	30	
39	RG3200L	3200k Red/Green reference data L	00	
3A	BG3200H	3200k Blue/Green reference data H	58	
3B	BG3200L	3200k Blue/Green reference data L	00	
3C	SPEED S	Indoor/Outdoor determination (short)	20	20
3D	SPEED L	Indoor/Outdoor determination (long)	20	20
3E	3200 OFFSET	Pre white offset	12	12
3F	TRAN SPEED	Speed of pursur high speed for changing a source of light	02	02
40	NORM R	R regular correction coefficient, reference 80h	8F	
41	NORM B	B regular correction coefficient, reference 80h	6C	
42	INDOOR S	Indoor determination shutter data	00	00
43	OUTDOOR S	Outdoor determination shutter data	00	00
44	IRIS IN	Indoor determination hall data	36	
45	IRIS OUT	Outdoor determination hall data	3C	

Table 7-2 (2).

Address	Name	Function [] contains the adjustment voltage output terminal	Adjustment data									
			Initial value	Memo column								
46	G LEVEL	High luminance Green integral level	02	02								
47	G WIDTH	High luminance Green integral level range	03	03								
48	MAT HUE	Variable linear matrix HUE coefficient	00	00								
49	MAT GAIN	Variable linear matrix GAIN coefficient	00	00								
4A	ADJ RCONT	Direct output value (RED)	35	35								
4B	B DIFFERENCE	Reference difference from outdoor fixed value	0A	0A								
4C	BOTTOM SLP R	Slant R coefficient of drawing frame bottom	30	30								
4D	BOTTOM SLP B	Slant B coefficient of drawing frame bottom	58	58								
4E	MIDDLE SLP R	Slant R coefficient of drawing frame middle	62	62								
4F	MIDDLE SLP B	Slant B coefficient of drawing frame middle	47	47								
50	TOP SLP R	Slant R coefficient of drawing frame top	6C	6C								
51	TOP SLP B	Slant B coefficient of drawing frame top	1A	1A								
52	KEIKO R	Slant R coefficient of drawing frame fluorescent lamp	66	66								
53	KEIKO B	Slant B coefficient of drawing frame fluorescent lamp	18	18								
54	BOTTOM UP	Upper value of drawing frame bottom	8C	8C								
55	BOTTOM DWN	Lower value of drawing frame bottom	6B	6B								
56	MIDDLE UP	Upper value of drawing frame middle	B8	B8								
57	MIDDLE DWN	Lower value of drawing frame middle	9F	9F								
58	TOP UP	Upper value of drawing frame top	80	80								
59	TOP DWN	Lower value of drawing frame top	66	66								
5A	KEIKO	Lower value of output frame fluorescent lamp output	6C	6C								
5B	KEIKO DWN	Lower value of drawing frame fluorescent lamp	5C	5C								
5C	R TOP LMT	Upper value of drawing frame R	6C	6C								
5D	R DWN LMT	Lower value of drawing frame R	20	20								
5E	B TOP LMT	Upper value of drawing frame B	83	83								
5F	B IN TOP	Upper value of INDOOR drawing frame B	67	67								
60	B IN MAX	Upper value of INDOOR output frame B	5C	5C								
61	B OUT MIN	Lower value of OUTDOOR output frame B	5C	5C								
62	B OUT DWN	Lower value of OUTDOOR drawing frame B	4A	4A								
63	B DWN LMT	Lower value of drawing frame B	20	20								
64	ADJ BCONT	Direct output value (BLUE)	50	50								
65	T M DIVID	Border between top and middle of drawing frame	5B	5B								
66	B M DIVID	Border between middle and bottom of drawing frame	3C	3C								
67	DELAY TIME	Auto white balance tracking speed <table border="1" style="margin-left: 20px;"> <thead> <tr><th>Data</th><th>Mode</th></tr> </thead> <tbody> <tr><td>0E</td><td>Normal</td></tr> <tr><td>01</td><td>High speed tracking</td></tr> </tbody> </table>	Data	Mode	0E	Normal	01	High speed tracking	0A	0A		
Data	Mode											
0E	Normal											
01	High speed tracking											
68	B IN MIN	INDOOR output frame B bottom	33	33								
69	OUT HYS OFF	OUTDOOR hysteresis off difference	0C	0C								
6A	OUT B HYS	OUTDOOR hysteresis amount	06	06								
6B	AWB MODE	Auto white balance adjustment mode <table border="1" style="margin-left: 20px;"> <thead> <tr><th>Data</th><th>Mode</th></tr> </thead> <tbody> <tr><td>00</td><td>Normal</td></tr> <tr><td>D0</td><td>AWB adjustment</td></tr> <tr><td>F1</td><td>AWB all tracking</td></tr> </tbody> </table>	Data	Mode	00	Normal	D0	AWB adjustment	F1	AWB all tracking	00	00
Data	Mode											
00	Normal											
D0	AWB adjustment											
F1	AWB all tracking											

Table 7-2 (3).

Address	Name	Function I I contains the adjustment voltage output terminal	Adjustment data	
			Initial value	Memo column
6C	IN B HYS	Indoor hysteresis amount (Blue)	04	04
6D	IN R HYS	Indoor hysteresis amount (Red)	02	02
6E	KAKE NORM R	ADD : 40 NORM R × 1000H	20	20
6F	KAKE NORM B	ADD : 41 NORM B × 1000H	02	02
70	AE FUNCTION 1	Switch for turning each AE function ON and OFF (1)	30	30
71	AE FUNCTION 2	Switch for turning each AE function ON and OFF (2)	10	10
72	AE REF H	Reference value for AE (Upper)	1B	1B
73	HIGHLIT LEVEL	High luminance modulation level setting	50	50
74	AE MIN L	MAX GAIN adjustment	2F	
75	AGC MIN	AGC MIN value (AGC reference value)	D4	D4
76	IRIS MIN H	Iris limit value (Upper)	40	40
77	AE MAX	AE level max limiter	A0	A0
78	YAKEI LEVEL	YAKEI mode AGC max limiter	40	40
79	JITEISU DOWN	Constant during loop response DOWN side	28	28
7A	JITEISU UP	Constant during loop response UP side	0D	0D
7B	ORETEN SET	Variable point due to time constant error amount	13	13
7C	OMOMIWAKU 0	Weighting by changing to three frames (Upper frame)	40	40
7D	OMOMIWAKU 1	Weighting by changing to three frames (Surrounding frame)	FF	FF
7E	AFC WIDE	Coefficient required for the ANF integral loop	03	03
7F	AFC GAIN	Loop gain of the flicker less loop	01	01
80	AFC LIMIL	Limiter corresponding to the error rate (Lower)	60	60
81	DELTA GAIN	Gain smoothing value	08	08
82	ZOOM DROP 1	F-No. dropping (1) by Zoom lens	AE	AE
83	ZOOM DROP 2	F-No. dropping (2) by Zoom lens	41	41
84	HIST P KEISU	Histocomp level setting P for counter light determination	40	40
85	HIST H KEISU	Histocomp level setting H for counter light determination	E0	E0
86	HIST L KEISU	Histocomp level setting L for counter light determination	90	90
87	FUZZY JITEISU	Constant during auto back light response	08	08
88	BAIRITSU P	Magnification setting of required for HIST P	80	80
89	FUZZY DATA 1	Exposure correction data 1	90	90
8A	FUZZY DATA 2	Exposure correction data 2	C0	C0
8B	FUZZY DATA 3	Exposure correction data 3	B0	B0
8C	FUZZY DATA 4	Exposure correction data 4	A0	A0
8D	FUZZY DATA 5	Exposure correction data 5	80	80
8E	FUZZY DATA 6	Exposure correction data 6	A0	A0
8F	FUZZY DATA 7	Exposure correction data 7	98	98
90	FUZZY DATA 8	Exposure correction data 8	90	90
91	FUZZY DATA 9	Exposure correction data 9	60	60
92	FUZZY DATA 10	Exposure correction data 10	40	40
93	HIGHLIT START	Setting of high luminance modulation start	58	58
94	HIGHLIT END	Setting of high luminance modulation stop	88	88
95	IRIS OFFSET	Iris ROM table open side offset	28	28
96	IRIS PWM BIAS	Adjusting for IRIS PWM BIAS	F8	F8
97	AGC AMP BIAS	Adjusting for AGC AMP BIAS	FE	FE

Table 7-2 (4).

Address	Name	Function [] contains the adjustment voltage output terminal	Adjustment data							
			Initial value	Memo column						
98	WIDE H	Zoom wide end upper	03							
99	WIDE L	Zoom wide end lower	26							
9A	TELE H	Zoom tele end upper	1C							
9B	TELE L	Zoom tele end lower	B5							
9C	FOCUS H	Focus offset upper	11							
9D	FOCUS L	Focus offset lower	03							
9E	ZM HYS	Zoom speed hysteresis	00	00						
9F	ADJ LENZ		02	02						
A0	REST WIDE	Zoom limiter WIDE side	20	20						
A1	REST TELE	Zoom limiter TELE side	10	10						
A2	NEAR LIM	Focus near limit	60	60						
A3	LANC ZM SPD	Lanc zoom speed	F0	F0						
A4	VAR ZM SPD H	Variable zoom speed	EA	EA						
A5	VAR ZM SPD L	Variable zoom speed	A8	A8						
A6	STOP DEAD ZONE	Dead zone amount for the absolute value control	04	04						
A7	ZM SPD LMT	Zoom speed (Limit)	0B	0B						
A8	ZM SPD MAX	Zoom speed (Maximum)	38	38						
A9	ZM MOTOR STOP	Zoom motor stop	15	15						
AA	PULSE SPD MAX	Maximum zoom pulse value	09	09						
AB	ADJ0	For adjusting (ZOOM OFF MODE) <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Data</th> <th>Mode</th> </tr> </thead> <tbody> <tr> <td>FB</td> <td>Normal</td> </tr> <tr> <td>01</td> <td>Zoom position fixed</td> </tr> </tbody> </table>	Data	Mode	FB	Normal	01	Zoom position fixed	FB	FB
Data	Mode									
FB	Normal									
01	Zoom position fixed									
AC	ADJ1	For adjusting (WND A)	1E	1E						
AD	ADJ2	For adjusting (WND B)	5A	5A						
AE	ADJ3	For adjusting	00	00						
AF	AF0	Noise threshold	55	55						
B0	AF ID	AF ID for testing	00	00						
B1	AF WIND	AF frame for testing	00	00						
B2	HBG REF	High luminance gate level	FA	FA						
B3	AGC REF 1	AGC gain 1	04	04						
B4	AGC REF 2	AGC gain 2	05	05						
B5	AGC REF 3	AGC gain 3	12	12						
B6	HOLE REF 1	Hole data close	A5	A5						
B7	HOLE REF 2	Hole data middle	96	96						
B8	HOLE REF 3	Hole data open	76	76						
B9	IIR K	IIR filter coefficient	03	03						
BA	B NOISE	Base noise level	30	30						
BB	GATE THR	Noise threshold	55	55						
BC	HB THR	High luminance threshold (HB)	80	80						
BD	HBFH THR	High luminance threshold (fh)	40	40						
BE	TEST WOB	Wobbling amplitude for testing	FF	FF						
BF	WOB LIMIT	Wobbling amplitude limit	06	06						

Table 7-2 (5).

Address	Name	Function [] contains the adjustment voltage output terminal	Adjustment data	
			Initial value	Memo column
C0	SHIND THR	Depth of focus THR	0C	0C
C1	SPD UP 0	Speed up value (No. -1)	01	01
C2	SPD UP 1	Speed up value (No. -2)	01	01
C3	WOB DET SW	Wobbling detect filter switch	00	00
C4	STEP LIM	Speed limit value	0A	0A
C5	YAMA SW	Climbing switch	00	00
C6	SPD THR	Speed THR	06	06
C7	YAMA THR	Climbing THR	50	50
C8	AF SPD	Speed offset	01	01
C9	TEST SPD	Speed for testing	FF	FF
CA	WOB AMP	Wobbling amplitude offset	02	02
CB	MODE SW	Test mode switching	FF	FF
CC	SPD OFFSET 1	Speed offset up value 1	01	01
CD	SPD OFFSET 2	Speed offset up value 2	01	01
CE	AF FADE SW	Fader AF mode	01	01
CF	IRIS THR		00	00
D0	V SENSOR GAIN	PITCH adjustment gain	88	
D1	H SENSOR GAIN	YAW adjustment gain	64	
D2		Not used	00	00
D3	V LIMIT 1	PITCH initial limiter	FF	FF
D4	V LIMIT 2	Loop limiter in PITCH integral	7F	7F
D5	V CORE VALUE	PITCH core ring	10	10
D6	VK HPF	PITCH HPF feedback coefficient	FF	FF
D7	H LIMIT 1	YAW initial limiter	FF	FF
D8	H LIMIT 2	Loop limiter in YAW integral	7F	7F
D9	H CORE VALUE	YAW core ring	10	10
DA	H K HPF	YAW HPF feedback coefficient	FF	FF
DB	K TABLE	PITCH and YAW integral feedback coefficient table	04	04
DC	V REF CENTER L	PITCH PWM center value (lower 8 bit)	00	00
DD	V REF CENTER H	PITCH PWM center value (upper 8 bit)	08	08
DE	H REF CENTER L	YAW PWM center value (lower 8 bit)	00	00
DF	H REF CENTER H	YAW PWM center value (upper 8 bit)	08	08
E0	STILL THR	Discrimination poin due to still and deflation	80	80
E1	V CORE STILL	Still core ring value (Vertical)	40	40
E2	H CORE STILL	Still core ring balue (Horizontal)	40	40
E3	V PAN JDG TERM		80	80
E4	V PAN THR		0B	
E5	V PAN THR ADJ		79	79
E6	H PAN JDG TERM		80	80
E7	H TILT THR		0B	
E8	H TILT THR ADJ PAN TILT DET ON		00	
E9			00	
EA			00	
EB			00	
EC			00	

Table 7-2 (6).

Address	Name	Function [] contains the adjustment voltage output terminal	Adjustment data	
			Initial value	Memo column
ED			00	
EE			00	
EF			00	
F0		} Column for inputting unit's ID No, etc. Not related to unit's operations.	FF	
F1			FF	
F2			FF	
F3			FF	
F4			FF	
F5			FF	
F6			FF	
F7			FF	
F8			FF	
F9			FF	
FA			FF	
FB			FF	
FC			FF	
FD			FF	
FE			FF	
FF			FF	

Table 7-2 (7).

1-1-6. Page 6, Page 2 Address List

The camera adjustment mode can be set by setting the data in the following table to page 6 or 2. (The data of these pages can be set temporarily. When the main power supply (7.5V) is turned off, the original values (normal value) are returned. Therefore, these adjustment modes can be released easily by turning off the main power supply.)

(Example) By setting data: 01 to page:6, address: 00, the write protect of page F, addresses 01 to EF can be released.

1. Page 6

Address	Adjustment Mode	Data	Function
00	Page F protect	00	Normal (Protect released)
		01	Protect release of address 01 to EF of Page F
01	Camera adjustment switch Note: To execute this address adjustment mode, it is necessary to press the PAUSE button of the adjusting remote commander after setting the data.	00	Normal
		01	IRIS OPEN, AGC HOLD
		03	IRIS CLOSE1, AGC HOLD
		09	ND0.5 SHUTTER (PAL=1/160, NTSC=1/190)
		0B	ND0.8 SHUTTER (PAL=1/320, NTSC=1/380)
		0D	AWB PRESET1: 3200K PRESET DATA input
		0F	WB 3200K PRESET: Indoor white balance mode
		11	AWB PRESET2: 3200K PRESET DATA input preparations
		13	Flange back adjustment preparations
		15	Flange back adjustment execution
		17	1/2000 shutter mode
		19	MAX GAIN adjustment mode
2D	EEPROM PRE WRITE: Page F, page E initial data writing		
02	DDS display switching	00	Normal
		02	Color difference data display
		03	HALL DATA display
		04	R ratio display
		05	B ratio display
		0C	Auto focusing display (01: Focusing, 00: Not focusing)
		0E	Light level display
03	Weighting on/off	00	Weighting off
		10	Normal (Weighting on)
10	Camera control microprocessor version	20	Version 2 (SC424605FU5 : VC-132 board IC 653)
11	Page F data initialization completed display	00	Normal (Data can be initialized)
		01	Data initialized
12	Shutter mode	00	Normal
		19	1/4000 shutter mode
21	Flange back adjustment completed display	00	Normal (Flange back adjustable)
		01	Flange back adjusted
30	VAP control microprocessor version	10	Version 1 (CXP80620A-020R : VC-132 board IC745)

Table 7-3.

2. Page 2

Category	Address	Adjustment Mode	Data	Function
01	37	VH address L		Title horizontal/vertical position (L)
01	38	VH address H		Title horizontal/vertical position (H)
01	39	Data transmission to SG	00 01	Normal Data transmission to SG begins
01	3D	Character generator oscillation mode	01 others	Continuous oscillation mode Normal
FF	E3	Mode control microprocessor version	01	Version 1 (MB89092PFV-G-128; VC-132 board IC902)

Note: The category is specified by the data of page 2, address 00.
 (Example) To specify category 01, adjust to 01 the data of page 2, address 00.

Table 7-4.

1-1-7. Date Processing

For some adjustments, the DDS display and the display data of the adjusting remote commander (hexadecimal numeral) must be calculated in order to obtain the adjustment data. In this case, after converting the hexadecimal numeral to a decimals numeral

once, calculate and convert the result to a hexadecimal numeral, and use it as the adjustment data. Table 7-5 is the hexadecimal-decimal calculation table.

Hexadecimal-Decimal Conversion Table

The lower digits of the hexadecimal	The upper digits of the hexadecimal															
	0	1	2	3	4	5	6	7	8	9	A (R)	B (b)	C (c)	D (d)	E (E)	F (F)
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
4	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
A (R)	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
B (b)	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
C (c)	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
D (d)	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
E (E)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
F (F)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255

Note: () contains the display of the adjusting remote commander.

(Example) When the DDS display or the display of adjusting remote commander is BD (b d).

As the upper digit of the hexadecimal numeral is B (b), and the lower digit is D (d), the meeting point "189" of ① and ② in the above table is the decimal numeral to be calculated.

Table 7-5.

1-2. CAMERA SYSTEM ADJUSTMENTS

1. Adjusting points when replacing main parts

When replacing the CCD imager or lens block, adjust the items indicated by ○ in the following table.

	When CCD imager is replaced	When lens block is replaced
V SUB adjustment	○	
V RG adjustment	○	
HALL adjustment		○
CCD imager correction data writing	○	
Flange back adjustment	○	○
IRIS IN/OUT adjustment	○	○
MAX GAIN adjustment	○	
Auto white balance balance reference data input	○	
Auto white balance adjustment	○	
Color reproductivity adjustment	○	

2. Power supply voltage check (DD-62 board)

Subject	Arbitrary
Measuring instrument	Digital voltmeter
D5V check	
Measurement point	Pins ⑤ and ⑥ of CN451
Specified value	4.90 ± 0.15 Vdc
D4V check	
Measurement point	Pin ③ of CN451
Specified value	3.80 ± 0.15 Vdc
CAM 5V check	
Measurement point	Pin ① of CN451
Specified value	4.85 ± 0.15 Vdc
15V check	
Measurement point	Pin ④ of CN451
Specified value	15.0 ± 0.4 Vdc
-8.5V check	
Measurement point	Pin ② of CN451
Specified value	-8.5 ± 0.5 Vdc

Checking Method:

- 1) Check that each power supply voltage satisfies the specified value.
If not, refer to "Video circuit, Power supply block adjustment".

3. Page F data initialization

Note: If the page F data has been initialized, all adjustments of the camera section must be carried out again.

Initializing method:

Order	Page	Address	Data	Procedure	Conditions
1				Turn off/on the main power supply (7.5V)	
2	6	00	01	Releasing of protect.	
3	6	11		Check that the data is 00. (Display indicating that page F data can be initialized.)	
4	6	01	2D	Press the PAUSE button. (Initializing the page F data. The data of addresses 01 to EF of page F will be initialized.)	
5	6	11		Check that the data is 01. (Display of data initialized.)	

Note: Initialize page F only when the nonvolatile memory (VC-132 board IC641 EEPROM) has been replaced.

Processing after initializing

Order	Page	Address	Data *	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing of initialization mode)	
2				After " Page F Data Modifications ", carry out all adjustments of the camera section.	

Related Adjustments:

All camera adjustments of the camera section excluding " 28 MHz origin oscillation adjustment ".

4. Page F data modification

Some parts of the data (initial data) automatically written on page F by the initialization of the page F data will differ according to the version of the camera micro processor. Change the data manually, and arrange it.

Modification method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of page F protect.	
2	F	00 (SET ID)	53	Set each data to each address, and press the PAUSE button.	
		01 (NT PAL)	41		
		08 (V REF Y)	6A		
		09 (V REF C)	58		
		10 (CORE OTHER)	54		
		16 (CORE BURST LEVEL)	38		
		18 (CORE Y SET UP)	02		
		1C (CORE R Y 3200 GAIN)	4F		
		1D (CORE B Y 3200 GAIN)	2A		
		67 (DELAY TIME)	0A		
		70 (AE FUNCTION 1)	02		
		79 (JITEISU DOWN)	28		
		7A (JITEISU UP)	0D		
		C0 (SHIND THR)	0C		

Remarks: The versions of the camera micro processor (VC-132 board IC653) and the VAP micro processor (VC-132 board IC745) can be distinguished using the following table.

• Camera control microprocessor

Page	Address	Data	
6	10	30	Version 3

• VAP control microprocessor

Page	Address	Data	
6	30	20	Version 2

5. 28 MHz original oscillation adjustment (VC-132 board)

Purpose: Adjusts 28 MHz original oscillation for synchronizing clock.

Adjustment error: Loss of synchronization or loss of color.

Subject	Not required
Measurement Point	Pin ⑥ of IC602 (CL)
Measuring Instrument	Frequency counter
Adjusting Element	CT601
Specified Value	14187500 ± 71Hz

Adjusting method:

Order	Adjusting element	Procedure	Conditions
1	CT601	Adjust the oscillation frequency to the specified value.	

6. V SUB adjustment (VC-132 board)

Purpose: Sets V SUB voltages for the specific CCD unit.

Adjustment error: Smear or coarse picture.

Subject	Not required
Adjustment Page	F
Adjustment Address	06 (V SUB)

Related Adjustments:

"MAX gain adjustment", "Auto white balance reference data input", "Auto white balance adjustment", "Color reproductivity adjustment".

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	F	06		Reading a voltage code of V SUB indicated by CCD imager then input data of a table (Fig. 7-7.).	
3	F	06		Press the PAUSE button.	

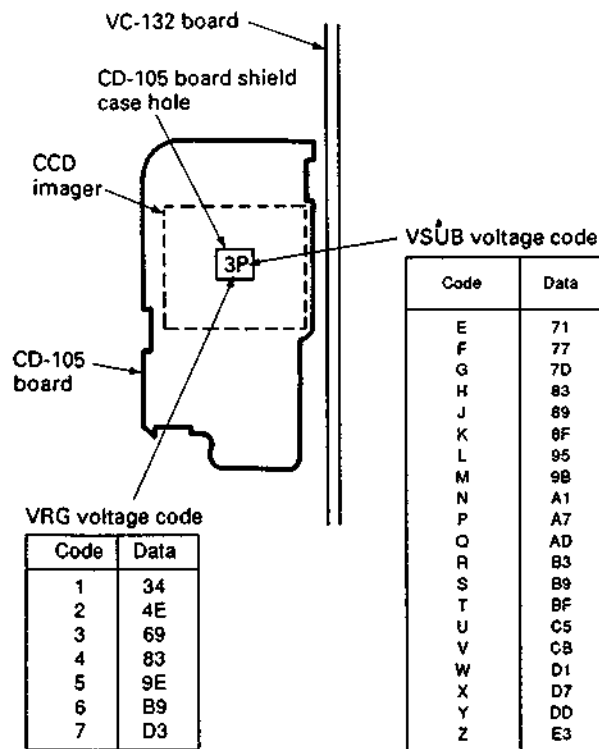


Fig. 7-7.

7. VRG adjustment (VC-132 board)

Purpose: See Camera Overall Adjustment Procedure

Adjustment error: No picture at low illumination (dark)

Subject	Not required
Adjustment Page	F
Adjustment Address	07 (V PGH)

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	F	07		Reading a voltage code of VRG indicated by CCD imager then input data of a table (Fig. 7-7.).	
3	F	07		Press the PAUSE button.	

8. CCD Imager correction data writing

Subject	Not required
Adjustment Page	F
Adjustment Address	1F to 2E (CCD-DEFECTION)

Write the CCD imager correction data in the following cases.

1. When the CCD imager has been replaced
2. When the camera EEPROM (VC-132 board IC641) has been replaced
3. When the page F data has been initialized

In the case of 1, as the CCD imager for repair does not require the correction data, adjust the data of addresses 1D to 2C of page F and those of addresses E0 to EF of page D to "00".

Writing method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of page F protect.	
2	F	1F-2E		Set data 00 to each address, and press the PAUSE button.	
3	1	00	01	Releasing of page D protect.	
4	D	E0-EF		Set data 00 to each address, and press the PAUSE button. (Writing the backup data)	

In the case of 2 and 3, read the CCD imager correction data written on addresses E0 to EF in page D and write them in addresses 1F to 2E.

Writing method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of page F protect.	
2	D	E0-EF		Read the CCD imager correction data.	
3	F	1F 20 21 ⋮ 2E		Set the data of address E0 of page D, and press the PAUSE button. Set the data of address E1 of page D, and press the PAUSE button. Set the data of address E2 of page D, and press the PAUSE button. ⋮ Set the data of address EF of page D, and press the PAUSE button.	

9. HALL adjustment

Purpose: Variation of the HALL element outputs is removed by adjusting amp gain and offset. HALL elements detect the lens iris position.

Adjustment error: Oscillation of iris, or incorrect white balance at indoor = outdoor.

Subject	Not required
Measurement Point	DDS display of EVF or TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	0A (HALL GAIN) 0B (HALL OFFSET)
Specified Value	33 to 37 during IRIS OPEN B7 to BB during IRIS CLOSE

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	02	03	Set the HALL DATA display mode.	
3	6	01	03	Press the PAUSE button. (Setting the IRIS CLOSE mode)	
4	F	0B	80	Press the PAUSE button. (HALL OFFSET data initial setting)	
5	F	0A	40	Read the DDS display data (Note 1) and take it as W2.	IRIS CLOSE mode
6	F	0A	30	Read the DDS display data and take it as W1.	IRIS CLOSE mode
7	6	01	01	Press the PAUSE button. (Setting the IRIS OPEN mode)	
8	F	0A	30	Read the DDS display data and take it as K1.	IRIS OPEN mode
9	F	0A	40	Read the DDS display data and take it as K2.	IRIS OPEN mode
10				Convert W1, W2, K1, K2 to decimal numerals, and obtain W1', W2', K1', K2'. (Refer to Table 8-5. "Hexadecimal-Decimal Conversion Table")	
11				Calculate X1' using the following equations (Decimal calculation). $A' = W2' + K1' - W1' - K2'$ Equation 1 $B' = W1' - K1'$ Equation 2 $X1' = \frac{2128 + (48 \times A') - (16 \times B')}{A'}$ Equation 3	
12				Convert X1' to a hexadecimal numeral, and obtain X1. (Round off to a whole number)	
13	F	0A		Set the data to X1 (obtained at step 12).	
14	F	0A		Press the PAUSE button.	
15	F	0B		Change the data with the PLAY and STOP buttons, and adjust the DDS display data to 35.	IRIS OPEN mode
16	F	0B		Press the PAUSE button.	
17	6	01	03	Press the PAUSE button. (Setting the IRIS CLOSE mode)	
18				If the DDS display data is B7 to BB, it indicates the end of adjustments. Perform "Processing after Adjustments". If not, carry out step 19 onwards with the DDS display data as W0.	IRIS CLOSE mode

Note 1: Lower 2 digits of the data displayed at the bottom right of the EVF or TV monitor.

Order	Page	Address	Data	Procedure	Conditions
19				Convert W0 to a decimal numeral, and obtain W0'.	
20				Calculate X2' using the following equations (decimal numeral calculation). C' = W0' - B' - 53 Equation 4 $X2' = \frac{(133 - B') \times (X1' - 48) + 48 \times C'}{C'} \dots \dots \text{Equation 5}$ (X1' and B' are values obtained from equations 2 and 3 at step 11)	
21				Convert X2' to a hexadecimal numeral, and obtain X2. (Round off to a whole number)	
22	F	0A		Set the data to X2 (obtained at step 21).	
23	F	0A		Press the PAUSE button.	
24	F	0B		Change the data with the PLAY and STOP buttons, and adjust the DDS display data to BA.	IRIS CLOSE mode
25	F	0B		Press the PAUSE button.	
26	6	01	01	Press the PAUSE button. (Setting the IRIS OPEN mode)	
27				Check that the DDS display data is 33 to 37.	IRIS OPEN mode

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	02	00	Releasing of HALL DATA display mode.	
2	6	01	00	Press the PAUSE button. (Releasing the IRIS CLOSE/OPEN mode)	

Related Adjustments:
"IRIS IN/OUT adjustment".

10. Flange back adjustment

Purpose: Automatic flange back adjustment of inner focus lens

Adjustment error: Loss of focus when switched between auto focus and manual focus

Subject	Chart for flange back adjustment (Placed 2000 ± 5 mm in front of the lens Illuminance: 300 ± 50 lux.)
Measurement Point	Check the operations on the TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	98 (WIDE H), 99 (WIDE L), 9A (TELE H), 9B (TELE L), 9C (FOCUS H), 9D (FOCUS L)

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2				Check that the center of the flange back adjustment chart coincides with that of the exposure display at both the zoom lens TELE end and the WIDE end.	
3	6	21		Check that the data is 00. (Flange back adjustable display)	
4	6	01	13	Press the PAUSE button.	
5	6	01	15	Press the PAUSE button. (This enables adjustments to be carried out automatically. Adjustments are performed at the zoom lens TELE end first, and then at the WIDE end. The adjustment data is automatically input to page: F, addresses: 98 to 9D.)	
6	6	21		Check that the data is 01. (Display indicating that flange back adjustment has completed.)	

Processing after Adjustments:

Order	Procedure
1	Turn on the main power supply (7.5V) (Out of focus if this is not carried out.)

11. Flange back check

Subject	Siemens star (Placed 2m in front of the lens)
Measurement Point	DDS display of the EVF or TV
Measuring Instrument	monitor
Specified Value	$D_2 = D_1 \pm 3$

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1				Place the Siemens star 2m in front of the lens.	
2				To open the IRIS, decrease the luminous intensity to the siemens star up to a point before noise appears on the image displayed on the monitor TV screen.	
3				Expose the Siemens star at the TELE end.	
4				Press the "Focus" button, and turn on the auto focus.	
5	6	02	0C	Check that the DDS display is 00 0001. (Focusing check)	Auto focus on
6				Press the "Focus" button and turn off the auto focus.	
7				Expose the siemens star at the WIDE end.	
8	6	00	01	Releasing of protect.	
9	6	02	00		
10	F	02	B8	Press the PAUSE button. (Setting the focus position display mode)	
11				Read the DDS display data (4 digits) and take it as D ₁ .	Zoom WIDE end Auto focus off
12				Press the "Focus" button, and turn on the auto focus.	
13	6	02	0C	Check that the DDS display is 00 0001. (Focusing check)	Auto focus on
14	6	02	00	Read the DDS display (focus position display) data and take it as D ₂ .	Zoom WIDE end Auto focus on Focusing condition
15				Check that $D_2 = D_1 \pm 3$.	

Checking method:

Order	Page	Address	Data	Procedure
1	F	02	00	Press the PAUSE button. (Releasing the focus position display mode)

12. SYNC level check (VC-132 board)

Subject	Not required
Measurement Point	Pin ⑧ of CN641 (Y OUT)
Measuring Instrument	Oscilloscope
Specified Value	$A=150 \pm 10\text{mV}$

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	01	03	Press the PAUSE button. (Setting the IRIS CLOSE mode)	
3				Check that the SYNC level to the specified value.	IRIS CLOSE mode

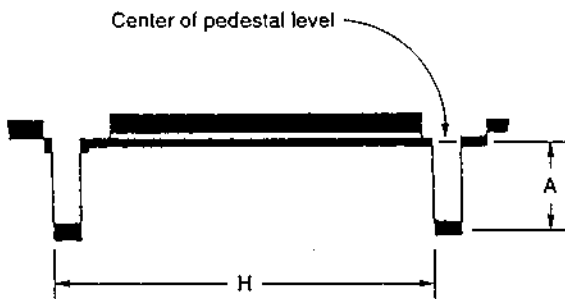


Fig. 7-8.

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the IRIS CLOSE mode)	

13. Burst level check (VC-132 board)

Subject	Not required
Measurement Point	Pin ⑥ of CN651 (C OUT)
Measuring Instrument	Oscilloscope
Specified Value	A=150 ± 15 mVp-p

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	01	03	Press the PAUSE button. (Setting the IRIS CLOSE mode)	
3				Check that the SYNC level to the specified value.	IRIS CLOSE mode

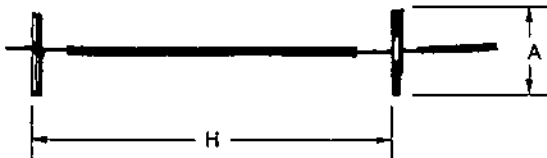


Fig. 7-9.

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the IRIS CLOSE mode)	

Related Adjustments:

“Color reproductivity adjustment”.

14. Picture frame setting

Purpose: A step of adjustment preparation procedure

Adjustment error: Only for adjustment

Subject	Color bar chart standard picture frame
Measurement Point	Video output terminal
Measuring Instrument	Oscilloscope and TV monitor.
Specified Value	A=B, C=D, $t=0 \pm 0.1$ msec.

Setting method:

Order	Procedure
1	Turn off the auto focus.
2	Adjust the focus using the focus knob.
3	Adjust the direction of the zoom and camera, and set at the specified position.
4	Mark the position of the picture frame on the monitor display, and adjust it to this position if the "color bar chart standard picture frame" or "white pattern standard picture frame" is used in the following adjustments.

Checking on the TV monitor (Under scan mode)

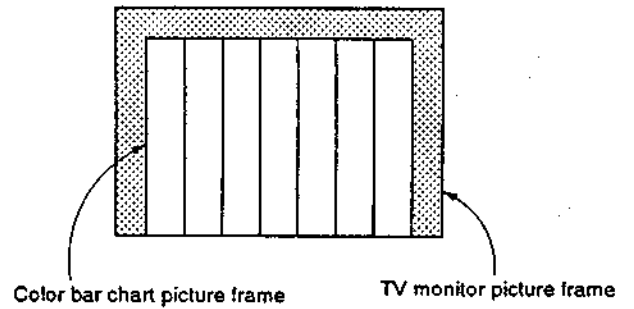
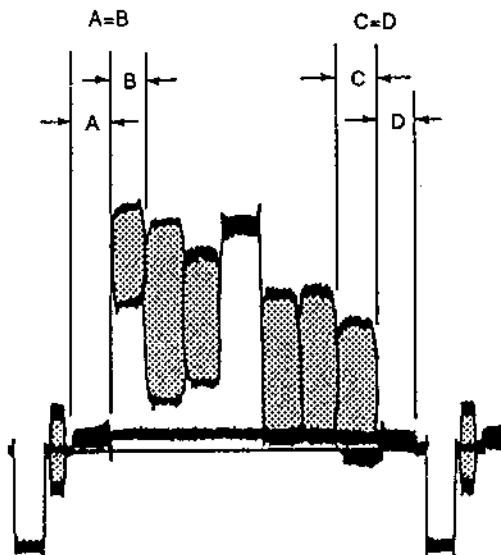


Fig. 7-11.

Checking with the oscilloscope

1. H cycle



2. V cycle

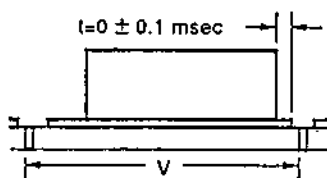


Fig. 7-10.

15. IRIS IN/OUT adjustment

Purpose: Measure the light level and write into EE PROM for indoor/outdoor identification in auto white balance.

Adjustment error: Incorrect white balance (not standard)

Subject	White pattern standard picture frame
Measurement Point	DDS display of the EVF or TV
Measuring Instrument	monitor
Adjustment Page	F
Adjustment Address	44 (IRIS IN) 45 (IRIS OUT)

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	02	0E	Setting of light level display mode.	
3	6	01	0B	Press the PAUSE button. (Setting the ND 0.8 shutter mode)	
4				Read the data of the DDS display data, and take it as D ₁ .	ND 0.8 shutter mode
5				Convert D ₁ to decimal numerals to obtain D ₁ '. (Refer to table 8-5 "Hexadecimal-Decimal Conversion Table")	
6				Calculate D ₂ ' from the following equations (Decimal numeral calculation). $D_2' = D_1' - 5584$	
7				Convert D ₂ ' to hexadecimal numerals to obtain D ₂ . Read the upper 2 digits of D ₂ , and take it as D ₄ .	
8	F	44		Adjust the data to D ₄ (obtained at step 7) with the PLAY and STOP buttons.	
9	F	44		Press the PAUSE button.	
10	6	01	09	Press the PAUSE button. (Setting the ND 0.5 shutter mode)	
11				Read the data of the DDS display data, and take it as D ₃ .	ND 0.5 shutter mode
12				Convert D ₃ to decimal numerals to obtain D ₃ '.	
13				Calculate D ₄ ' from the following equations (Decimal numeral calculation). $D_4' = D_3' - 3568$	
14				Convert D ₄ ' to hexadecimal numerals to obtain D ₄ . Read the upper 2 digits of D ₄ , and take it as D ₅ .	
15	F	45		Adjust the data to D ₅ (obtained at step 14) with the PLAY and STOP buttons.	
16	F	45		Press the PAUSE button.	

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	02	00	Releasing of light level display mode.	
2	6	01	00	Press the PAUSE button. (Releasing the ND 0.5 shutter mode.)	

16. Max gain adjustment (VC-132 board)

Purpose: Variation of the minimum illumination among units is removed.

Adjustment error: No picture at low illumination (dark)

Subject	White pattern standard picture frame
Measurement Point	Pin ⑧ of CN641 (Y OUT)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	74 (AE MINL)
Specified Value	A=260 ± 10mV or AC to B4

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	01	19	Press the PAUSE button. (Max gain adjustment mode)	
3	F	74		Change the data with the PLAY and STOP buttons, and adjust the CAM Y signal level (A) to the specified value.	MAX GAIN adjustment mode
4	F	74		Press the PAUSE button.	

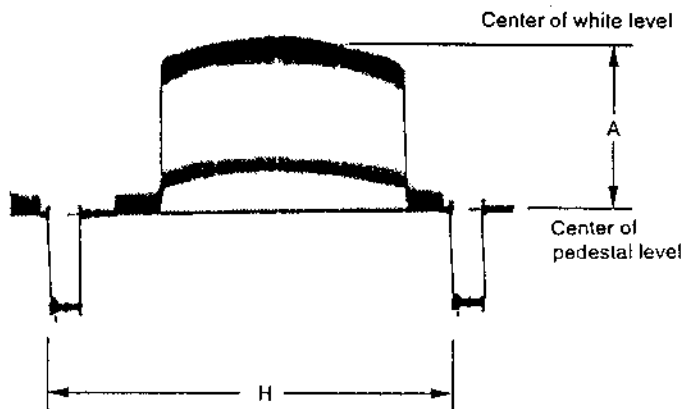


Fig. 7-12.

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the max gain adjustment mode)	

17. Auto white balance reference data input

Subject	White pattern standard picture frame
Adjustment Page	F
Adjustment Address	38 (RG3200H), 39 (RG3200L), 3A (BG3200H), 3B (BG3200L)

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1				Turn off/on the main power supply (7.5V).	
2	6	00	01	Releasing of protect.	
3	6	11		Check that the data is 00. (Display indicating that auto white balance reference data can be input)	
4	6	01	11	Press the PAUSE button. (Auto white balance reference data input preparation mode)	
5	6	01	0D	Press the PAUSE button. (The auto white balance reference data input will be executed and the data input automatically to addresses 38 to 3B of page F.)	
6	6	11		Check that the data is 01. (Display indicating that the auto white balance reference data input completed)	

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the auto white balance reference data input mode)	
2				Perform "Auto White Balance Adjustment".	

Related Adjustments:

"Auto White Balance Adjustment".

18. Auto white balance adjustment

Purpose: Adjusts for correct auto white balance.

Adjustment error: Poor color reproduction of auto white

Subject	White pattern standard picture frame
Filter	Filter C14 for color temperature correction
Measurement Point	Check with the DDS display on the EVF or TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	40 (NORM R), 41 (NORM B)
Specified Value	R ratio $2A80 \pm 40$ B ratio $5E80 \pm 40$

Note: Perform this adjustment after "Auto White Balance Reference Data Input".

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	F	6B	D0	Press the PAUSE button. (Setting the auto white balance adjustment mode)	
3	6	02	04	Setting of R ratio display mode.	
4	F	40		Change the data with the PLAY and STOP buttons, and adjust the R ratio data of the DDS display to the specified value.	R ratio display mode
5	6	02	05	Setting of B ratio display mode.	
6	F	41		Change the data with the PLAY and STOP buttons, and adjust the B ratio data of the DDS display to the specified value.	B ratio display mode
7	F	41		Press the PAUSE button.	

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	F	6B	00	Press the PAUSE button. (Releasing the auto white balance adjustment mode)	
2	6	02	00	Releasing of B ratio display mode.	

19. White balance check

Subject	White pattern standard picture frame
Filter	Filter C14 for color temperature correction ND filters 1.0 and 0.3
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Specified Value	Fig. 7-13 A to C

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1				Check that the lens is not covered with either filter.	
2	6	00	01	Releasing of protect.	
3	6	01	0F	Press the PAUSE button. (Setting the WB 3200K preset mode)	
4				Check that the white luminance point is within the circle shown in Fig. 7-13. A. (Setting the indoor white balance mode)	WB 3200K preset mode, no filter
5	6	01	00	Press the PAUSE button. (Releasing WB 3200K preset mode)	
6	F	67	01	Press the PAUSE button. (Setting the auto white balance high speed tracking mode)	
7				Check that the white luminance point is within the circle shown in Fig. 7-13. A.	Auto white balance high speed tracking mode, no filter
8				Place the C14 filter on the lens.	
9				Check that the white luminance point is within the circle shown in Fig. 7-13. B. (Checking the auto white balance outdoor mode)	Auto white balance high speed tracking mode, C14 filter
10				Remove the C14 filter, and place the ND filter f.3 (1.0+0.3) over the lens.	
11				Check that the white luminance point is within the circle shown in Fig. 7-13. C. (Checking the auto white balance outdoor mode)	Auto white balance high speed tracking mode, ND filter 1.3

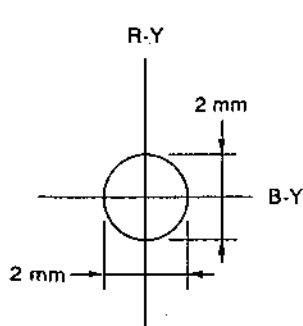


Fig. 7-13.A

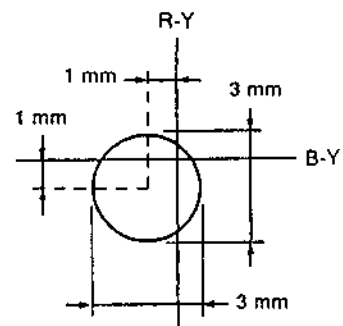


Fig. 7-13.B

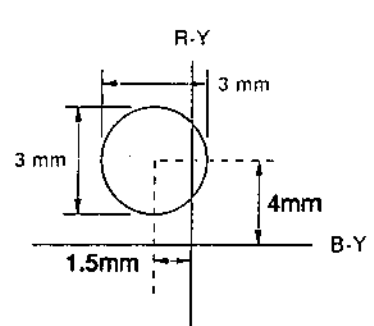


Fig. 7-13.C

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	F	67	0E	Press the PAUSE button. (Releasing the auto white balance high speed tracking mode)	

20. Color reproductivity adjustment

Purpose: Adjusts the 3 primary color matrix for correct color reproduction.

Adjustment error: Poor color reproduction

Subject	Color bar chart standard picture frame
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Adjustment Page	F
Adjustment Address	14 (CORE MAT R) 15 (CORE MAT B) 1A (CORE B-Y HUE) 1B (CORE R-Y)
Specified Value	Each color luminance point should be within each color reproduction frame.

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	03	00	Setting of weighting off mode.	
3	F	3E	00	Press the PAUSE button. (Setting the WB 3200K preset mode)	
4	F	6B	F1	Press the PAUSE button. (Setting the AWB all tracking mode.)	
5	F	14 15 1A 1B		Change the data, and settle red and yellow color luminance point in each color reproduction adjustment frame. Press the PAUSE button for each address.	

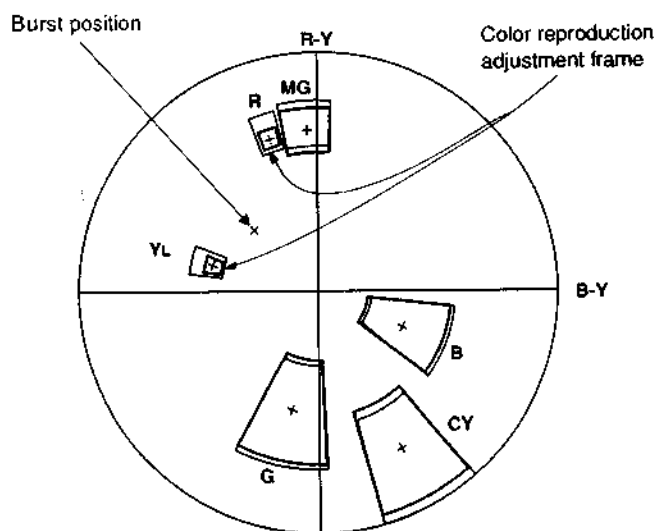


Fig. 7-14.

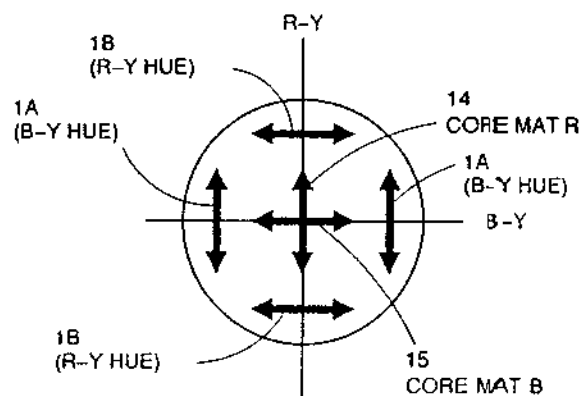


Fig. 7-15. Direction of the Movements of Adjustment Addresses and Luminance Points

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	F	6B	00	Press the PAUSE button. (Releasing the AWB all tracking mode)	
2	F	3E	12	Press the PAUSE button. (Releasing the WB 3200K preset mode)	
3	6	03	10	Set the normal mode (weighting on mode).	

21. PAN TILT DETECT ADJUSTMENT

Subject	
Measurement Point Measuring Instrument	DDS display of EVP or TV monitor
Adjust Page	F
Adjust Address	E4 (V PAN THR) E7 (H TILT THR)
Specified Value	

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	02	0F	Set the PITCH DATA display mide. Read the DDS display data and take it as PD.	
3	6	02	10	Set the YAN DATA display made. Read the DDS display data and take it as YD.	
4				Calculate PT and YT using the following equations. PT=20H + 79H - PDH YT=1EH + 79H - YDH	
5	F	E4		Set the data to PT.	
6	F	E7		Set the data to YT.	

22. VAP UNIT ADJUSTMENT

Subject	
Measurement Point Measuring Instrument	video output terminal Oscilloscope and TV monitor.
Adjust Page	F
Adjust Address	D0 (PITCH GAIN) D1 (YAW GAIN)
Specified Value	Horizontal residual vibration $\leq 1.5 \mu\text{sec}$ Vertical residual vibration $\leq 0.75\text{msec}$

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
	6	00	01	Releasing of protect.	
	F	E9	01		
				Move the vibration table in a sine-wave pattern at $7.0 \pm 0.1\text{Hz}$ so that the chart moves on monitor $10 \mu\text{sec}$ p-p horizontally and 4.5msec p-p vertically.	
	F	D0		If this amount of vibration cannot be correctly generated, memorize the amount of horizontal and vertical vibration as SH and SV.	
	F	D1		Adjust data so that the vertical direction residual vibration is minimum.	
				Adjust data so that the horizontal direction residual vibration is minimum.	

1-3. ELECTRONIC VIEWFINDER SYSTEM ADJUSTMENTS

(E, Australian, Tourist model)

Note 1: The backlight (fluorescent tube) is driven by a 800 Vp-p, 16 kHz AC power supply.

Therefore, be careful not to touch the backlight holder as you will receive an electric shock.

Note 2: When replacing the LCD unit, ensure there will be no damages by static electricity.

[Adjusting connector]

Most measuring points for adjusting the view-finder are concentrated at CN801 of the VF-68P board. Connect the measuring equipments via the measuring pin tool. The following table lists the pin numbers and signal names of CN801.

Pin No.	Signal Name	Pin No.	Signal Name
1	LC COM	2	EVF GND
3	G OUT	4	13.5V
5	SELFR	6	12V
7	R OUT	8	B OUT
9	BRIGHT	10	PCO

Table 7-5-1.

Measuring pin tool

Parts Code: J-6082-192-A

[Positions of RVs during adjustments]

Unless specified otherwise, set RVs to the following positions and adjust.

- RV953 (BRIGHT)..... Refer to "BRIGHT Adjustment"
- RV954 (COLOR)..... Mechanical center
- RV955 (HUE)..... $20^\circ \pm 10^\circ$ from the mechanical center in the counterclockwise (○)

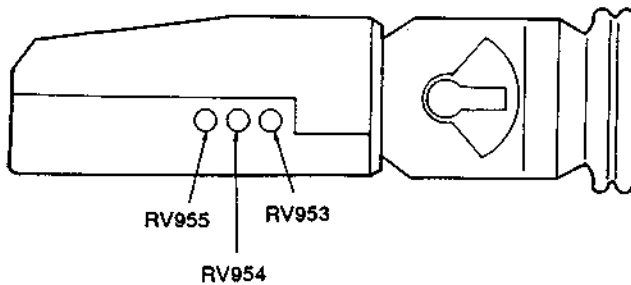


Fig. 7-16.

[Power Supply Voltage]

Adjust the power supply voltage for the battery pin so that Pin ① (EVF UNREG) of CN951 of the VF-69P board becomes 6.0 ± 0.1 Vdc.

[Connecting the Pattern Generator]

Connect the pattern generator as shown Fig. 7-17.

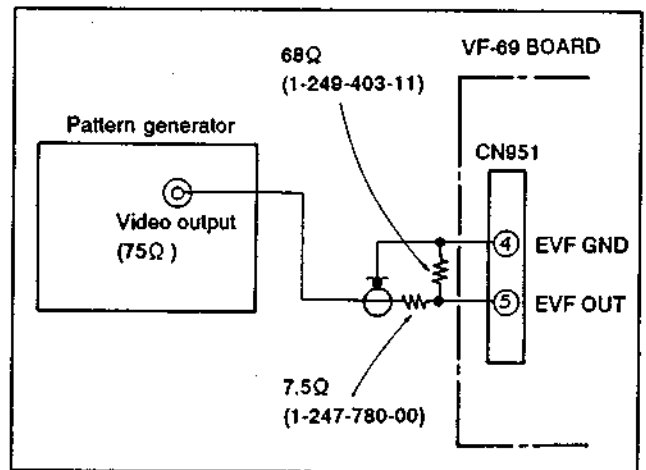


Fig. 7-17.

[Video Input Signal for Adjusting]

If the signal column specifies "Color bar signal whose chroma signal and burst signal are turned off", input a color bar signal whose chroma signal and burst signal have been turned off to the video input pin as the video input signal for adjusting. Check that the signal level of Pin ⑤ of CN951 of the VF-69 board is 0.9 ± 0.12 Vp-p before adjusting.

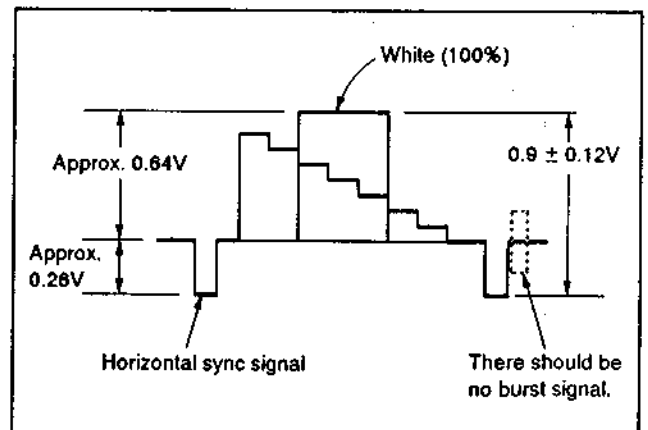


Fig. 7-18. Color bar signal whose chroma signal and burst signals are turned off

1. Current consumption adjustment (VF-69P board)

Purpose: Obtain a constant illumination of back light (fluorescent lamp)

Adjustment error: Viewfinder becomes too dark or too bright.

Mode	Stop
Signal	Color bar signal whose chroma signal and burst signal are turned off
Measurement Point	Remove L953 and measure +: Pin ① of CN951 -: ⊕ pin of C958
Measuring Instrument	Ammeter
Adjustment Element	RV951
Specified Value	72 ± 5 mA

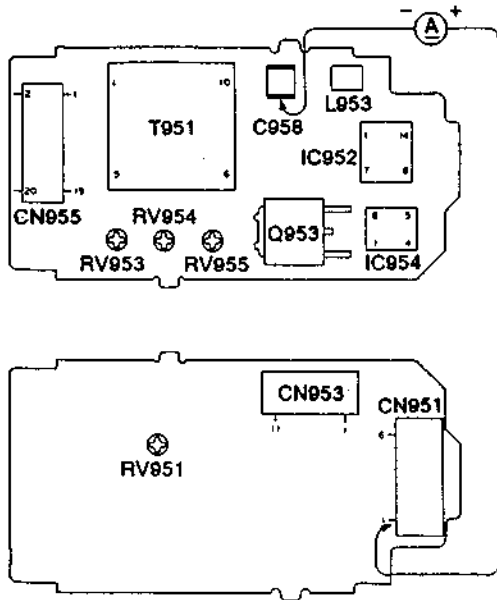
Note 1: Adjust within 30 secs. after the power supply has been turned on.

Note 2: After adjusting, connect L953.

Adjusting method:

1. Check that the voltage of Pin ① of CN951 is 6.0 ± 0.1 Vdc.
2. Adjust the current consumption to 72 ± 5 mA with RV951.

VF-69P board Component side



VF-69P board Conductor side

Fig. 7-19.

2. Power supply voltage check (VF-68P board)

Mode	Stop
Measuring Instrument	Digital voltmeter
+12V check	
Measurement Point	Pin ⑥ of CN801 (12V)
Specified Value	$+11.6 \pm 0.2$ Vdc
+13.5V check	
Measurement Point	Pin ④ of CN801 (13.5V)
Specified Value	$+13.5 \pm 0.3$ Vdc

Checking Method:

1. Check that the UNREG power supply voltage (Pin ① of VF-69 board CN951) of CN951 is 6.0 ± 0.1 Vdc.
2. Check that each power supply voltage satisfies the specified value.

3. VCO adjustment (VF-68P board)

Purpose: Obtain a constant TG frequency.

Adjustment error: Big change may collapse picture.

Mode	Stop
Signal	Color bar
Measurement Point	Pin ⑩ of CN801 (PCO)
Measuring Instrument	Oscilloscope (DC range)
Adjustment Element	RV804
Specified Value	$A=2.8 \pm 0.1$ V

Adjusting method:

1. Check the GND level of the oscilloscope.
2. Adjust the PCO voltage (A) to the specified value with RV804.

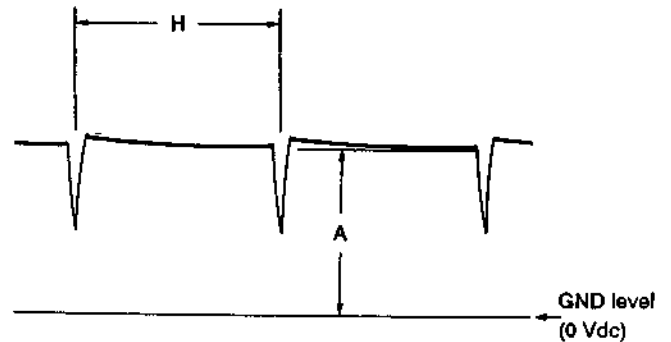
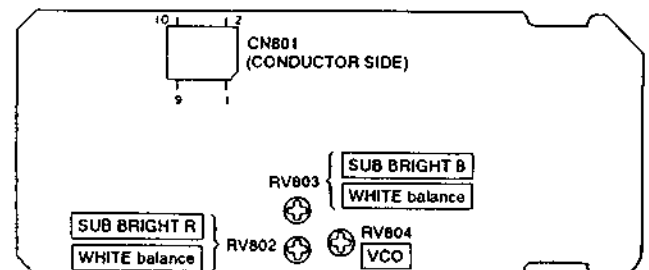


Fig. 7-20.

VF-68P BOARD (COMPONENT SIDE)



4. LC COM voltage check (VF-68P board)

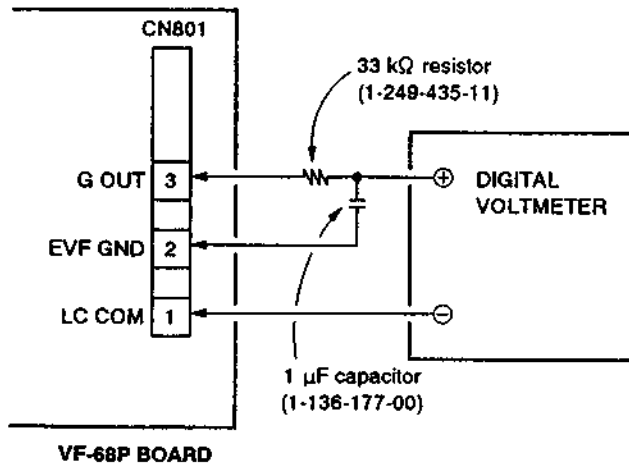
Purpose: Obtain the correct pairing electrode voltage.

Adjustment error: Poor EVF picture. Flicker sometimes.
Apparent vertical streaking

Mode	Stop
Signal	Color bar signal whose chroma signal and burst signal are turned off
Measurement Point	+: Pin ③ of CN801 (G OUT) -: Pin ① of CN801 (LC COM)
Measuring Instrument	Digital voltmeter
Specified Value	$A=0.3 \pm 0.1Vdc$

Connection:

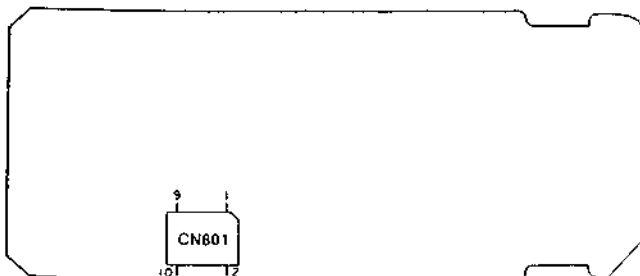
- 1) Connect the digital voltmeter as shown in the following figure.



Checking method:

1. Check that the voltage difference (A) satisfies the specified value.

VF-68P BOARD (CONDUCTOR SIDE)



5. BRIGHT adjustment (VF-69P board)

Purpose: Adjusts EVF picture brightness.

Adjustment error: Picture saturation (white saturation) or black saturation

Mode	Stop
Signal	No signal
Measurement Point	Pin ③ of CN801 of VF-68 board (G OUT)
Measuring Instrument	Oscilloscope
Adjustment Element	RV953
Specified Value	$A=7.2 \pm 0.1V$

Adjusting method:

1. Adjust the potential difference (A) between the reversed waveform pedestal and the non reversed waveform pedestal to the specified value with RV953.

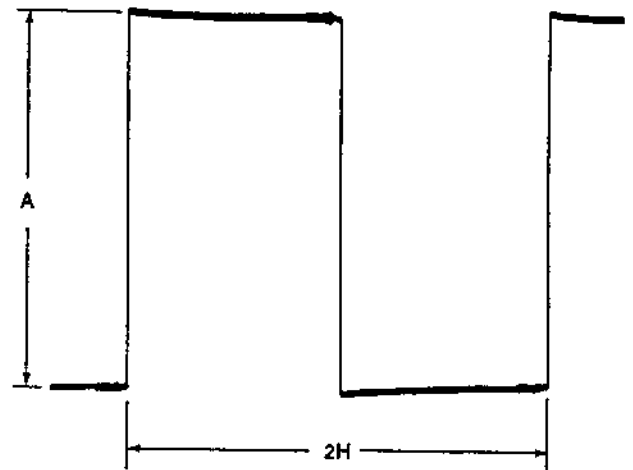
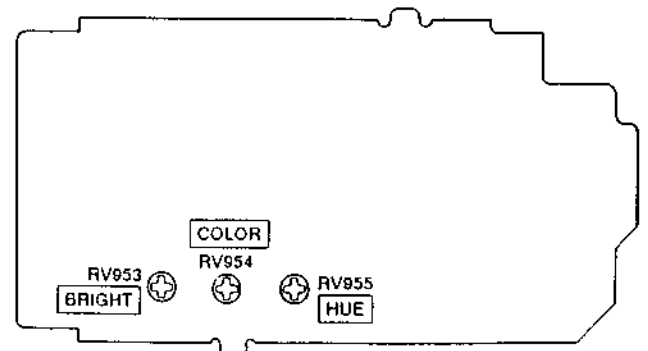


Fig. 7-21.

VF-69P BOARD (COMPONENT SIDE)



6. CONTRAST check (VF-68P board)

Purpose: Sets EVF picture contrast.

Adjustment error: Loss of contrast. (Whitish) White saturation

Mode	Stop
Signal	Color bar signal whose chroma signal and burst signal are turned off
Measurement Point	Pin ③ of CN801 (G OUT)
Measuring Instrument	Oscilloscope
Specified Value	$A=2.3 \pm 0.15V$

Checking method:

1. Check that the white 100% level (A) is the specified value.

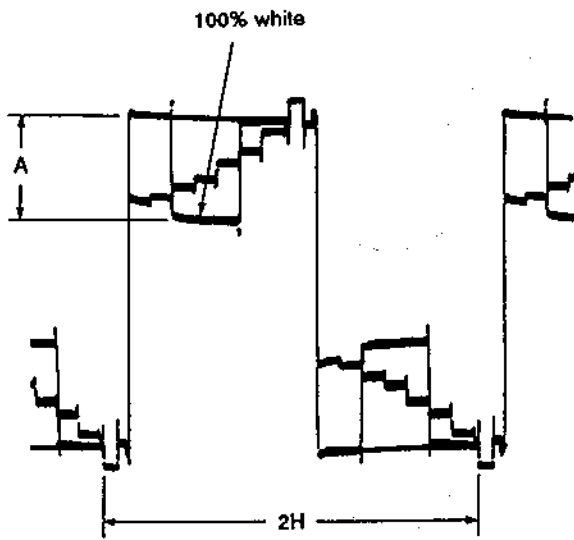


Fig. 7-22.

7. SUB BRIGHT R preset adjustment (VF-68P board)

Mode	Record
Signal	No signal
Measurement Point	Pin ⑦ of CN801 (R OUT)
Measuring Instrument	Oscilloscope
Adjustment Element	RV802
Specified Value	$A=7.2 \pm 0.1V$

Adjusting method:

1. Adjust the potential difference (A) between the reversed waveform pedestal and the non reversed waveform pedestal to the specified value with RV802.

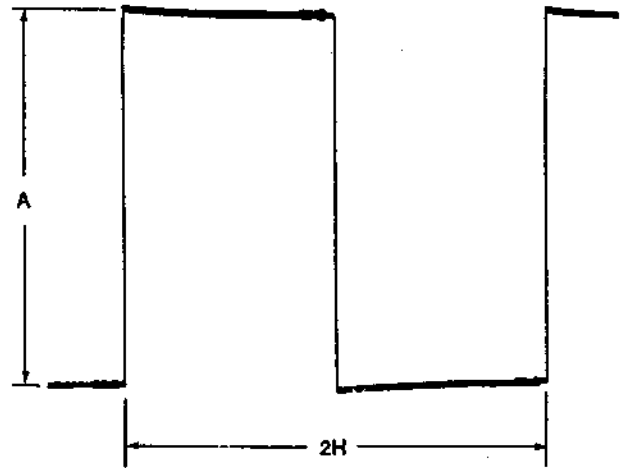
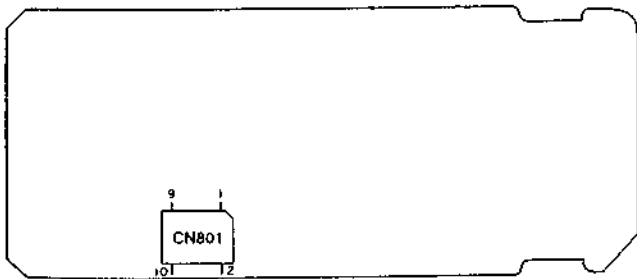
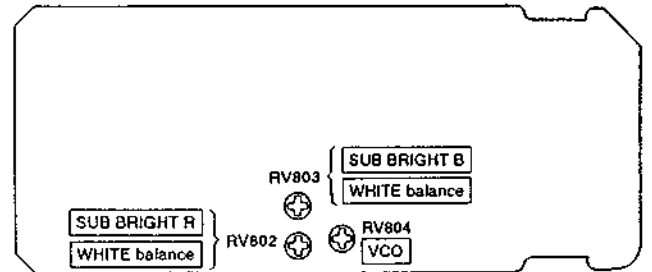


Fig. 7-23.

VF-68P BOARD (CONDUCTOR SIDE)



VF-68P BOARD (COMPONENT SIDE)



8. SUB BRIGHT R preset adjustment (VF-68P board)

Purpose : To perform the No.9 adjustment smoothly.

Mode	Record
Signal	No signal
Measurement Point	Pin ⑧ of CN801 (B OUT)
Measuring Instrument	Oscilloscope
Adjustment Element	RV803
Specified Value	$A=7.2 \pm 0.1V$

Adjusting method:

1. Adjust the potential difference (A) between the reversed waveform pedestal and the non reversed waveform pedestal to the specified value with RV803.

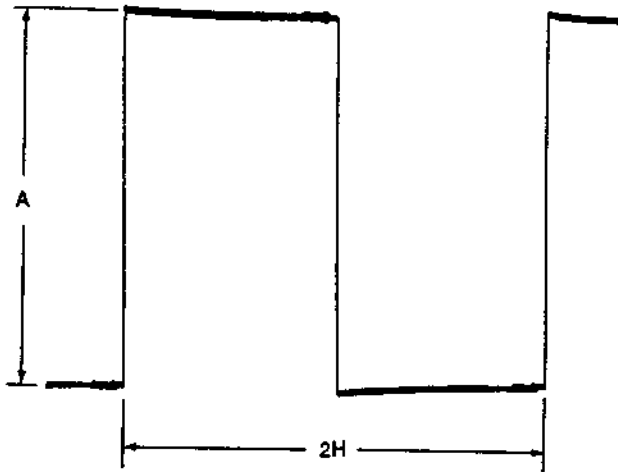


Fig. 7-24.

9. White balance adjustment (VF-68P board)

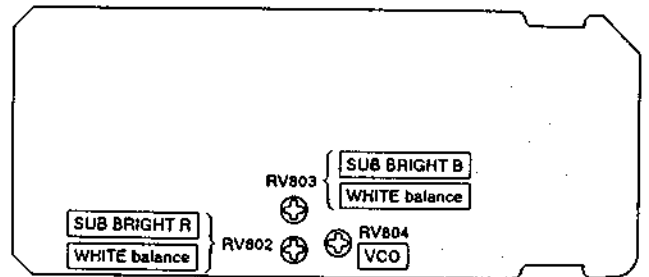
Mode	Record
Signal	Color bar signal whose chroma signal and burst signal are turned off
Measurement Point	Check on LCD display
Measuring Instrument	
Adjustment Element	R: RV802 B: RV803
Specified Value	Picture should not be colored

Note: Turn on the power supply and adjust after more than one minute.

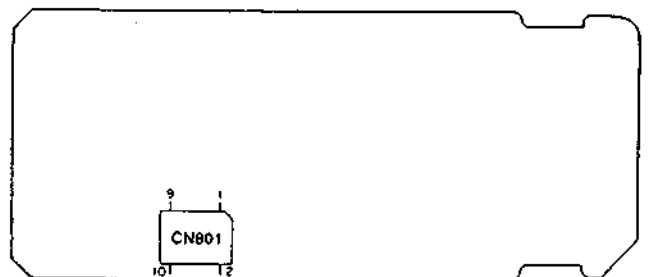
Adjusting method:

1. Check that the LCD display is not colored.
If it is, adjust RV802 and RV803.

VF-68P BOARD (COMPONENT SIDE)



VF-68P BOARD (CONDUCTOR SIDE)



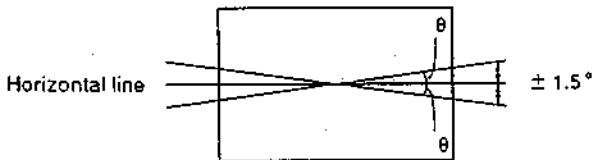
1-4. ELECTRONIC VIEWFINDER SYSTEM ADJUSTMENT (AEP, UK model)

1. Horizontal Slant Adjustment

Mode	Playback
Signal	Alignment tape: For checking operations (WR5-5CSP) Monoscope section
Specified Value	$\pm 1.5^\circ$

Adjusting method:

Order	Procedure
1	Adjust RV504 (BRIGHT) so that the CRT can be seen easily and clearly.
2	Loosen the DY (deflection yoke) tightening nut.
3	Rotate DY, and adjust the image so that it is horizontal.
4	Tighten the DY tightening nut. (Do not tighten it too tightly.)



Specified value: The image should be within $\pm 1.5^\circ$ of the horizontal line.

Fig. 7-25.

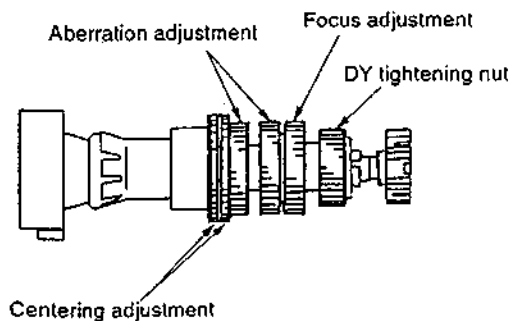


Fig. 7-26.

2. Centering Adjustment

Mode	Playback
Signal	Alignment tape: For checking operations (WR5-5CSP) Monoscope section
Specified Value	$\pm 4\%$

Adjusting method:

Order	Procedure
1	Use the centering adjustment ring and adjust so that the left, right, top, and bottom sides of the display are uniform.

Note: As the centering position changes due to earth magnetism, rotate it 360° in the horizontal direction, and adjust with the center section of the modifying position.

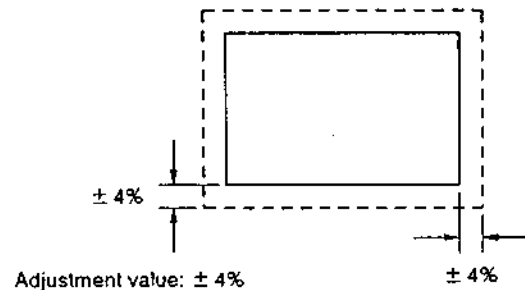


Fig. 7-27.

3. Focus Adjustment

Mode	Playback
Signal	Alignment tape: For checking operations (WR5-5CSP) Monoscope section

Adjusting method:

Order	Procedure
1	Adjust the focus ring to obtain the optimum focus.

4. Aberration Adjustment

Mode	E-E
Signal	Dot pattern
Specified Value	$T < 2 \cdot D$ $F < D$

Note: Refer to page 7-49 "3-1-3 How to set the REC mode in the model without REC switch" in VIDEO SECTION ADJUSTMENTS.

Adjusting method:

Order	Procedure
1	Adjust the aberration adjustment ring so that the tracing of the dot becomes less than twice the diameter of the dot, or the fan aberration becomes less than the diameter of the dot.
2	If the centering becomes displaced here, perform the centering adjustment from the beginning again.

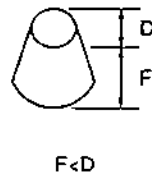
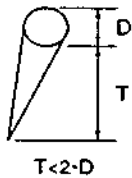


Fig. 7-28.

5. Horizontal Oscillation Frequency Adjustment (VF-42P board)

Mode	Playback
Signal	Alignment tape: For checking operations (WR5-5CSP)
Measurement Point	Positive pole terminal of C516
Measuring Instrument	Digital voltmeter or oscilloscope (DC range)
Adjustment Element	RV501
Specified Value	2.30 ± 0.05 Vdc

Adjusting method:

Order	Procedure
1	Adjust to 2.30 ± 0.05 Vdc using RV501.

6. Horizontal Amplitude Adjustment (VF-42P board)

Mode	Playback
Signal	Alignment tape: For checking operations (WR5-5CSP) Monoscope section
Adjusting Element	C504
Specified Value	$6 \pm 2\%$

Adjusting method:

Order	Procedure
1	Rotate RV502 on the VF-42P board, and adjust the top and bottom sides of the monoscope image to the top and bottom edges of the display.
2	Rotate RV504 on the VF-42P board so that the brightness is the normal level.
3	Adjust the pattern (A) of the H size adjustment capacitor (C504) to "short" or "open", so that the horizontal direction over scan becomes $6 \pm 2\%$ (Left and right totals).

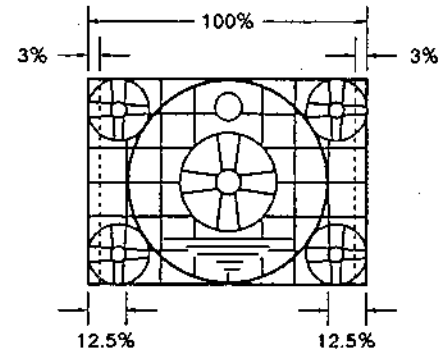
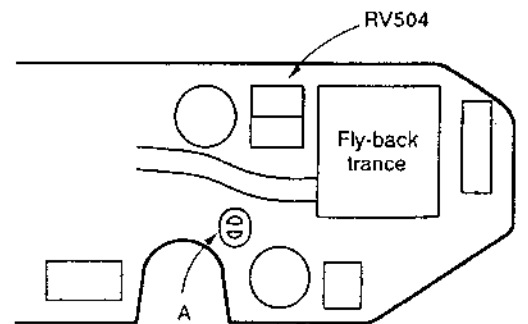


Fig. 7-29.



VF-42P board (Component side)

Section A	Size H
Open	Small
Short	Big

Fig. 7-30.

7. Vertical Amplitude Adjustment (VF-42P board)

Mode	Playback
Signal	Alignment tape: For checking operations (WR5-5CSP) Monoscope section
Adjusting Element	RV502
Specified Value	$5 \pm 2\%$

Adjusting method:

Order	Procedure
1	Adjust RV502 so that the vertical direction over scan becomes $5 \pm 2\%$ (Top and bottom totals).

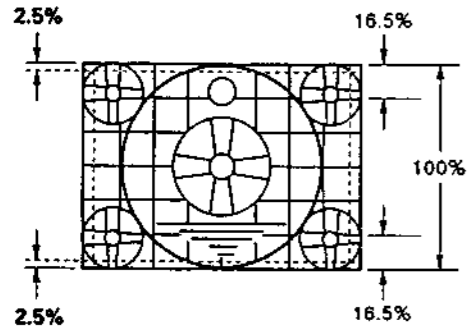


Fig. 7-31.

8. Brightness, Contrast Adjustment (VF-42P board)

Mode	Playback
Signal	Alignment tape: For checking operations (WR5-5CSP) Monoscope section
Adjusting Element	Brightness: RV504 Contrast: RV503

Adjusting method:

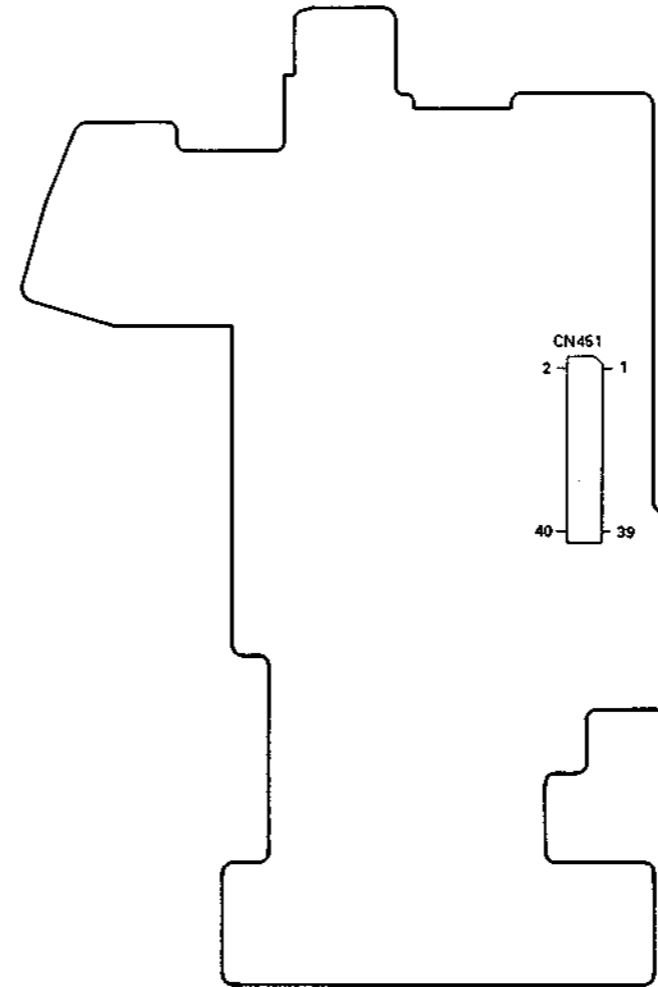
Order	Procedure
1	Rotate RV504 and RV503 alternately, and adjust so that the bright/dark sections of the gray scale are displayed correctly. (The bright section should not be so bright that the cross hatch in the monoscope circle appears vague. The dark section should not be so dark that the darkest section and the second darkest section of the gray scale cannot be differentiated.)

9. Horizontal Amplitude, Vertical Amplitude, Focus Check

"6. Horizontal Amplitude Adjustment" and "7. Vertical Amplitude Adjustment" should both satisfy the specified values. If not, perform the adjustments from the beginning again. If this case, perform "8. Brightness, Contrast Adjustments" again. Moreover, check the focus, and if it found to be vague, perform "3. Focus Adjustment" and "4. aberration Adjustment".

1-5. ARRANGEMENT DIAGRAM FOR ADJUSTMENT PARTS

DD-62 BOARD (COMPONENT SIDE)



VC-132 BOAR

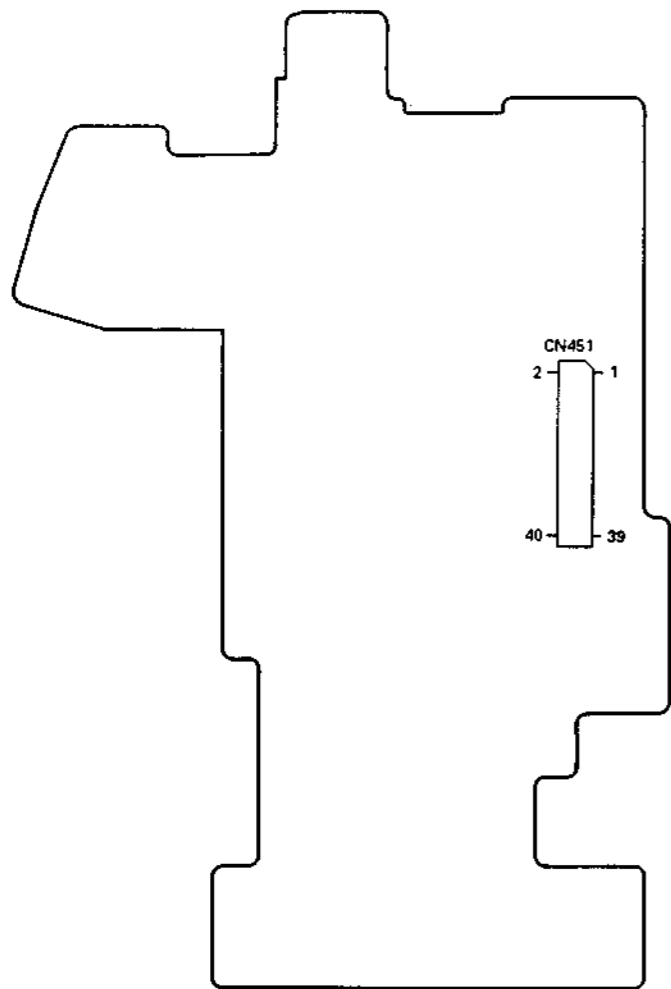
VC-132 BOA

Focus

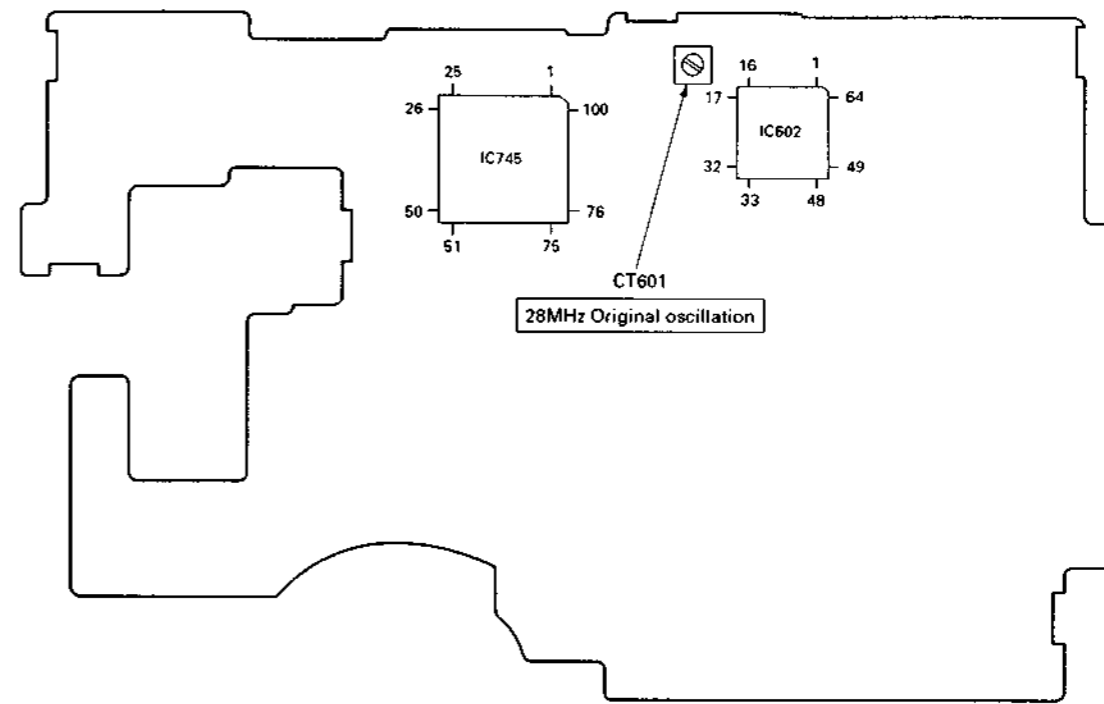
Vertical
ified values.
gain. If this
nts" again.
e, perform

1-5. ARRANGEMENT DIAGRAM FOR ADJUSTMENT PARTS

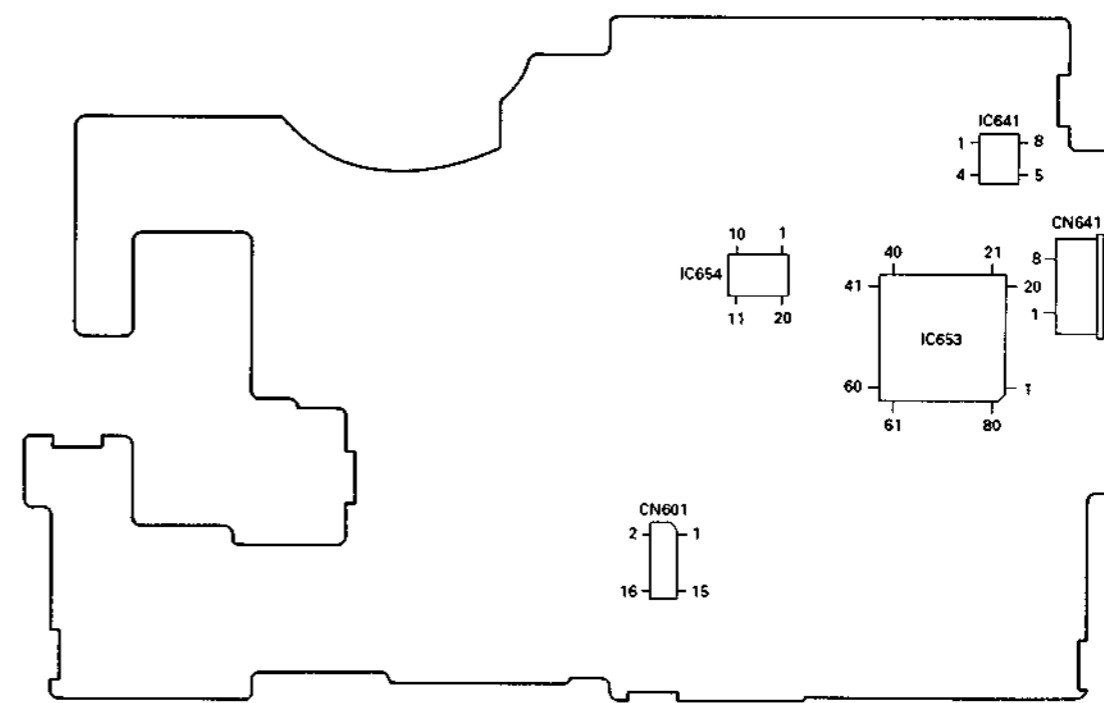
DD-62 BOARD (COMPONENT SIDE)



VC-132 BOARD (COMPONENT SIDE)



VC-132 BOARD (CONDUCTOR SIDE)



7-2. MECHANICAL SECTION ADJUSTMENTS

For Mechanical Adjustments

Refer to the separate volume of mechanical adjustment "8 mm Video MECHANICAL ADJUSTMENT MANUAL IV (A Mechanism)" for the adjustments and checks of mechanism section and the mechanical parts replacement. (9-973-199-11)

For setting of the track shift mode, however, refer to the following.

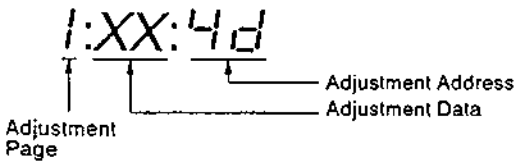
1. SETTING THE TRACK SHIFT MODE

Note: Camera part and video part should have been installed.

[Setting Method]

- 1) Set the adjustment commander to the HOLD ON side.
- 2) Set page: 1, address: 01 and data: 01, and then release the protector.
- 3) Set page: D and address: 01.
- 4) Set adjustment data to 03 (test mode 3) by PLAY or STOP button.

(When HOLD OFF once after the setting and HOLD ON again, the display of the address data will be changed. To set the another mode with shifting, repeat the procedures from 3).
- 5) Set to the HOLD OFF side in order to set the normal mode.



2. PREPARATION FOR ADJUSTMENT

- 1) Clean the tape running surfaces (tape guides, drum, capstan shaft, pinch roller.)
- 2) Connect to the oscilloscope.
 - CH1: VS-99 board CN002 pin ③ (PB RF)
 - CH2: VS-99 board CN002 pin ④ (RF SWP)
- 3) Play back the tracking alignment tape (WR5-1CP: 8-967-995-07).
- 4) Check that the RF waveform of the oscilloscope is flat at both inlet and outlet side. (Refer to Fig. 7-32 and 7-33)

If not flat, perform necessary adjustment according to the separate 8 mm Video Mechanical Adjustment IV (A Mechanism).

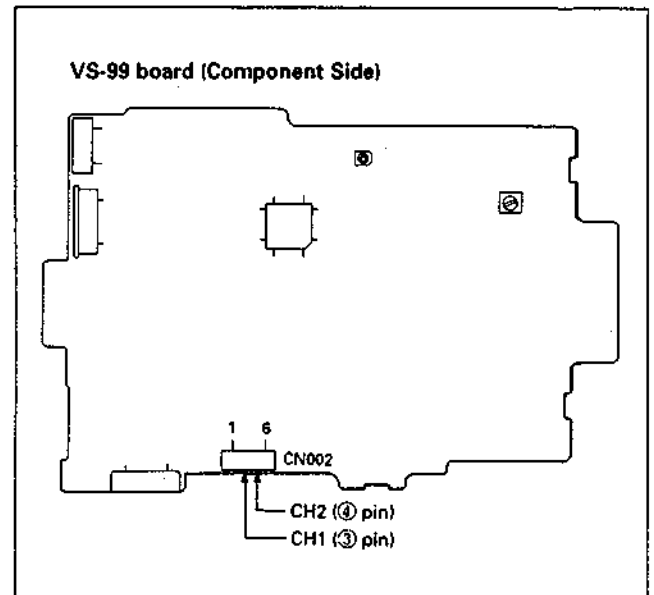


Fig. 7-32.

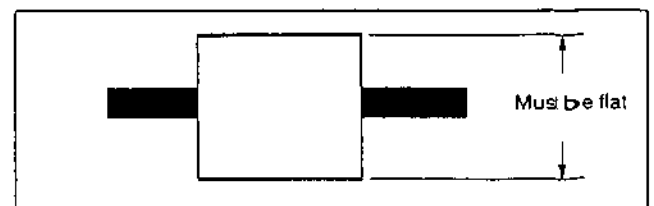


Fig. 7-33.

7-3. VIDEO SECTION ADJUSTMENTS

When performing adjustments, refer to the layout diagrams for adjustment related parts beginning from page 7-98.

3-1. PREPARATIONS BEFORE ADJUSTMENT

The following measuring equipments are used for adjusting the video section.

3-1-1. Equipments Used

- 1) TV monitor
 - 2) Oscilloscope 2 phenomena, band 30 MHz or wider, with delay mode. (Use a 10:1 probe unless specified otherwise.)
 - 3) Frequency counter
 - 4) Pattern generator with video output terminal
 - 5) Digital voltmeter
 - 6) Audio generator
 - 7) Audio level meter
 - 8) Audio distortion meter
 - 9) Audio attenuator
 - 10) Regulated power supply
 - 11) Alignment tape
 - For tracking adjustment (WR5-1CP)
Part Code: 8-967-995-07
 - For video frequency characteristics adjustment (WR5-7CE)
Part Code: 8-967-995-18
 - For checking operations (WR5-4CL)^{Note 1}
Part Code: 8-967-995-56
 - (WR5-5CSP)^{Note 2}
Part Code: 8-967-995-47
- Note: The following alignment tapes can also be used.
- 1) WR5-3CL (8-967-995-36)
 - 2) WR5-4CSP (8-967-995-46)
- For checking AFM stereo operations (WR5-9CS)
Part Code: 8-967-995-28
- 12) Remote control unit for adjustment (J-6082-053-B)
 - 13) DD-62 board extension cord (40P, 0.8 mm)
Part Code: J-6082-168-A
 - 14) AU-149 board, extension cord (38P, 0.8 mm)
Part Code: J-6082-274-A

3-1-2. Precautions upon Adjustment

The EVF (electronic view-finder) section is not required for adjusting the video section.

Remove the following connector when removing the EVF section

1. CN502 of VS-99 board (Pin 6)

The MA-184 board is not required for adjusting the video section.

Remove the following connector when removing the MA-184 board.

1. CN801 of AU-149 board (Pin 13)

The audio board (AU-149 board) is not required other than in the "REC AFM Level Check" of "Audio System Adjustments" and "Video System Adjustments". Remove the following connectors.

1. CN505 of VS-99 board (Pin 38)

The lens block (including CD-105 board, MF-244 board and YP-13 board) is not required other than in "Power supply System Adjustments". Remove the following connectors and three mounting screws, and remove it from the VC-132 board.

1. CN601 of VC-132 board (Pin 16)
2. CN711 of VC-132 board (Pin 21)
3. CN740 of VC-132 board (Pin 12)
4. CN743 of VC-132 board (Pin 6)

3-1-3. How to Set the REC in the Model without REC Switch

1. REC key forbidden accept mode cancel
 1. Connect the adjusting remote commander to the REMOTE terminal.
 2. Turn on the power.
 3. Turn on the HOLD switch of the adjusting remote commander.
 4. Select the page: 1 address: 00, and set the data to 01. (Protect mode cancel)
 5. Select the page: D address: 02, and set the data to 4B[6B]. (REC key forbidden accept mode cancel)
 6. Press PAUSE button on the adjusting remote commander. (Write to the non-volatile memory)
2. Signal input mode setting
 1. Select the page: 2 address: 00, and set the data to 01. (Specification category 1)
 2. Set data: 01 to page 2, address: 3A. (Input mode set*)

Note: Setting of output mode.
Set data: 02 to page 2, address: 3A (category: 1)

The REC key is accepted through the above procedure. The adjusting remote commander may be removed, hereafter.
Note: After completing adjustment be sure to perform "4. Procedure after completed adjustment".

3. REC mode setting
 1. Set the HOLD switch of the adjusting remote commander to the OFF (Normal) position.
 2. Press the REC buttons set up REC mode.
4. Procedure after completed the adjustment
Be sure to return the mode to REC key forbidden accept mode after adjustment.
 1. Connect the adjusting remote commander to the REMOTE terminal.
 2. Turn on the power.
 3. Turn on the HOLD switch of the adjusting remote commander.
 4. Select the page: 1 address: 00, and set the data to 01. (Protect mode cancel)
 5. Select the page: D address: 02, and set the data to 4A[6A]. (Setting of the REC key forbidden accept mode)
 6. Press PAUSE button on the adjusting remote commander. (Write to the non-volatile memory)

Note: No mark: US, Canadian model
[]: E, Australian, Tourist model

3-1-4. Connector for Adjustments (CN002 of VS-99 Board)

Some video section adjustment points are concentrated at CN002 of the VS-99 board.

Pin No.	Signal Name
1	PB CH1
2	PCM OUT
3	PB RF
4	RF SWP
5	RF GND
6	REC 2CH

Table 7-6.

3-1-5. Connection of Equipments

Unless specified otherwise, connect the measuring instruments as shown in Fig. 7-34. and perform the adjustments.

- Camera/player power switch (S900 of power switch unit)
..... Position of the player
- Connect the adjusting remote commander to the remote terminal (DD-62 board J452).

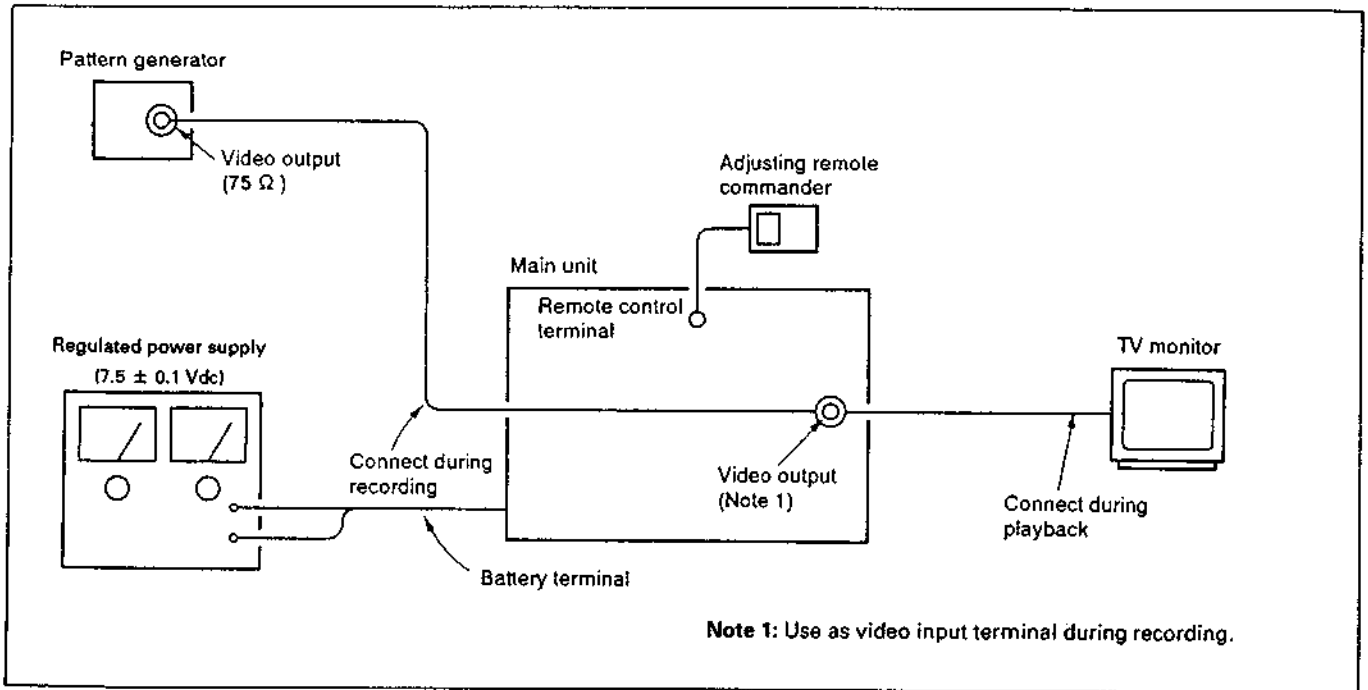


Fig. 7-34.

3-1-6. Checking the Input Signals

Because the video signal obtained from the pattern generator is used as the adjustment signal for adjusting the VTR section, the video output signal must satisfy the given specifications.

1. VIDEO input

Connect the oscilloscope to the video output terminal, and check that the sync signal amplitude of the video signal is approximately 0.3V, the amplitude of the video section is approximately 0.7V, the amplitude of the burst signal is approximately 0.3V and flat, and that the level ratio of the burst signal to the "red" signal is 0.3:0.66.

The video signal (color bar) used for adjusting the VTR section is shown in Fig. 7-35.

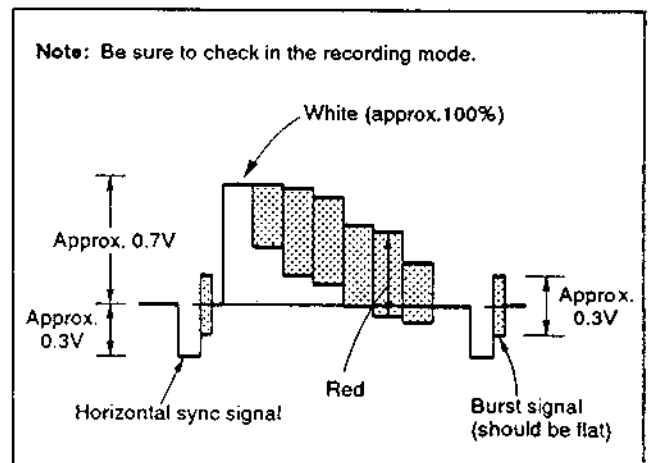


Fig. 7-35. Color Bar Signal of Pattern Generator

3-1-7. Alignment Tape

The following table lists available alignment tapes. Use the tape specified in the signal column for each adjustment.

If the tape type is not specified for adjustments using tapes to check operations, use any tape for checking operations.

Name	Recording mode	Tape type	Tape speed	Recording Contents		Usage
				Video area	PCM area	
Tracking WR5-1CP	L	MP	SP	CH2: Signal for adjusting 1 MHz tape path		Switching position adjustment
Video frequency characteristics WR5-7CE	E	ME	LP	RFsweep 0 to 15 MHz Marker 2, 4, 5, 7, 8.5, 10 MHz		Frequency characteristics adjustment
Checking operations (SP mode) WR5-5CSP	L	MP	SP	<ul style="list-style-type: none"> Video signal Color bar 4 mins. Monoscope 4 mins. Audio signal (AFM) 400 Hz 60% modulation 	<ul style="list-style-type: none"> Audio signal (PCM) Monoscope section 20 Hz 20sec. 400 Hz 20sec. 14kHz 20sec. } Repeated 4 times Color bar section 1 kHz 4 mins. 	Checking operations
WR5-8CSE	E	ME	SP			
Checking operations (LP mode) WR5-4CL	L	MP	LP	<ul style="list-style-type: none"> Video signal Color bar 4 mins. Monoscope 4 mins. Audio signal (AFM) 400 Hz 60% modulation 		
WR5-8CLE	E	ME	LP			
AFM stereo checking operations WR5-9CS	L	MP	SP	<ul style="list-style-type: none"> Video signal Color bar 4 mins. Monoscope 4 mins. Audio signal (AFM) stereo section (color bar) Lch: 400 Hz, Rch: 1kHz $\left(\begin{array}{l} L+R: \\ 1.5 \text{ MHz} \pm 60\text{kHz DEV} \\ L-R: \\ 1.7 \text{ MHz} \pm 30\text{kHz DEV} \end{array} \right)$ Bilingual section (Monoscope) MAIN: 400Hz (1.5 MHz \pm 60kHz DEV) SUB: 1 kHz (1.7 MHz \pm 30kHz DEV) 	<ul style="list-style-type: none"> Audio signal (PCM) 400Hz 8 mins. 	AFM stereo Checking operations

Note: Recording mode

- L Normal (conventional) mode
- E Hi8 (Hi-band) mode

Tape type

- MP Metal particle tape
- ME Metal evaporated tape

Table 7-7.

Fig. 7-36 shows the 75% color bar signals recorded on the alignment tape.

Note: Measure using the video output terminal
(Terminated at 75 Ω)

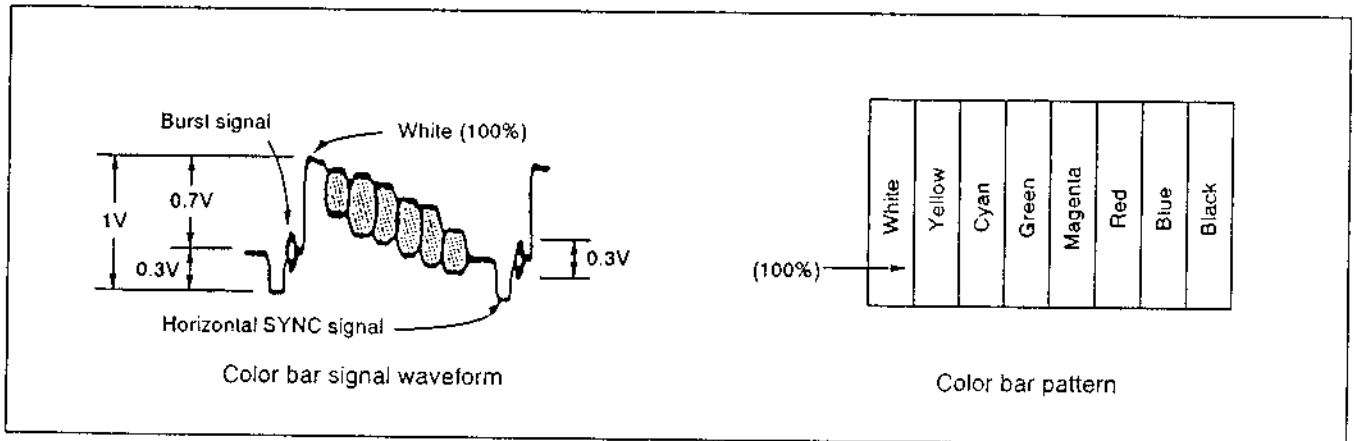


Fig. 7-36. Color Bar Signals of the Alignment Tape

3-1-8. Input/Output Level and Impedance

1. E, Australian Tourist model

Video input	Pin jack Input signal: 1 Vp-p, 75 Ω unbalance, sync negative
Video output	Pin jack Output signal: 1 Vp-p, 75 Ω unbalance, sync negative
S Video input	4-pin mini DIN Luminance signal: 1 Vp-p, 75 Ω unbalance, sync negative Color signal: 0.3 Vp-p, 75 Ω unbalance
S Video output	4-pin mini DIN Luminance signal: 1 Vp-p, 75 Ω unbalance, sync negative Color signal: 0.3 Vp-p, 75 Ω unbalance
Audio input	Pin jack Input level: -7.5 dBs (0dBs=0.775 Vrms) Input unbalance: Above 47 k Ω
Audio output	Pin jack Specified output: -7.5 dBs Output unbalance: Below 2.2 k Ω

2. AEP, UK model

Video output	Pin jack Output signal: 1 Vp-p, 75 Ω unbalanced, sync negative
S video output	4-pin mini DIN Luminance signal: 1 Vp-p, 75 Ω unbalanced, sync negative Color signal: 0.3 Vp-p, 75 Ω unbalanced
Audio output	Pin jack Specified output: -7.5 dBs Output impedance: Below 2.2 k Ω

3-1-9. Recording Mode (Normal/Hi8) Switching

The record mode (normal/Hi8) of this unit switches as shown in the following table. The playback mode (normal/Hi8) switches automatically according to the recording mode of the tape played back.

Hi8 Switch (Menu Display)	Tape Used	Recording Mode
AUTO	ME	Hi8
	Hi8 MP	
	MP	Normal
OFF	ME	Normal
	Hi8 MP	
	MP	

Table 7-7-1.

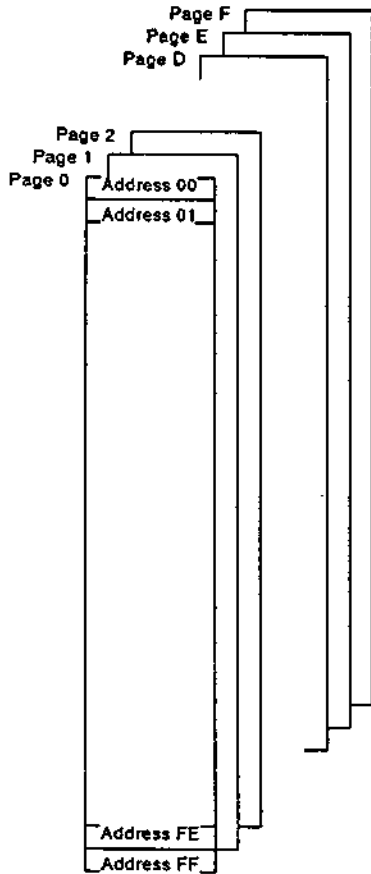
3-1-10. Service Mode

1. Setting the service mode

The service mode consists of the adjustment mode which adjusts the EVR and the test mode which shows the condition of the unit.

The unit can be set into the test mode and adjustment mode by connecting the adjusting remote commander (Set the HOLD switch to "HOLD").

(1) Service LANC memory map



Page	Page Layout
0	
1	D page write protect setting/release
2	Mode controller RAM, I/O (Note 1)
3	Mechanism controller RAM, I/O (Note 1)
4	
5	
6	Shared by camera section (Note 1)
7	Camera controller RAM, I/O (Note 1)
8	AF controller RAM, I/O (Note 1)
9	
A	2 bytes data display
B	
C	VTR EEPROM (Note 2)
D	VTR EEPROM (Note 2)
E	Camera EEPROM (Note 3)
F	Camera EEPROM (Note 3)

Note 1: If the data of this page is rewritten using the adjusting remote commander to set the adjustment mode or test mode, the data will not be written in the EEPROM (nonvolatile memory). Therefore, the original condition (normal condition) can be returned by removing the main power supply (7.5V) and lithium battery.

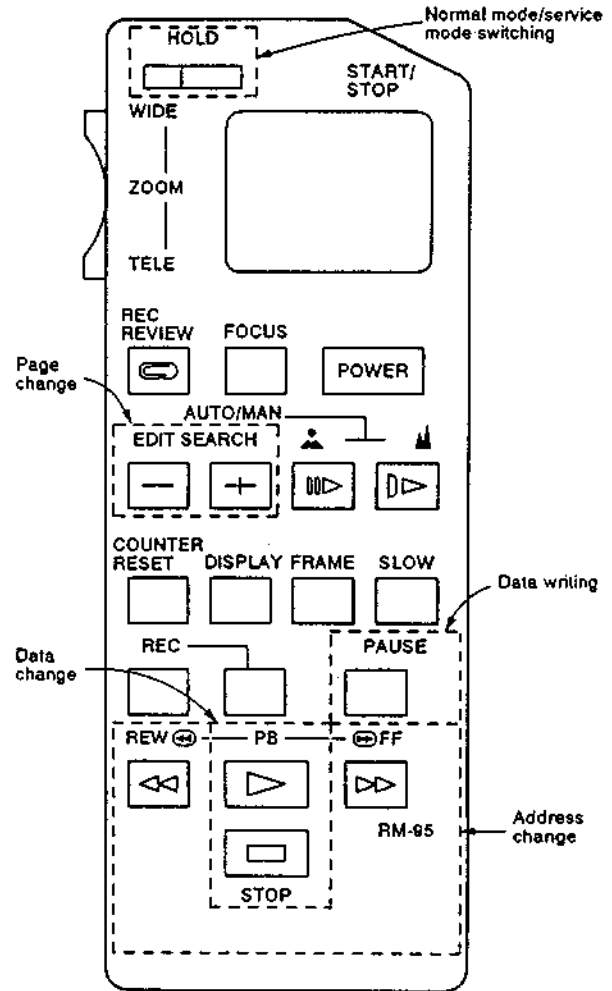
Note 2: The data of this page is written in the EEPROM (IC901 of VC-132 board).

Note 3: The data of this page is written in the EEPROM (IC601 of VC-132 board).

LCD Display of the Adjusting Remote Controller



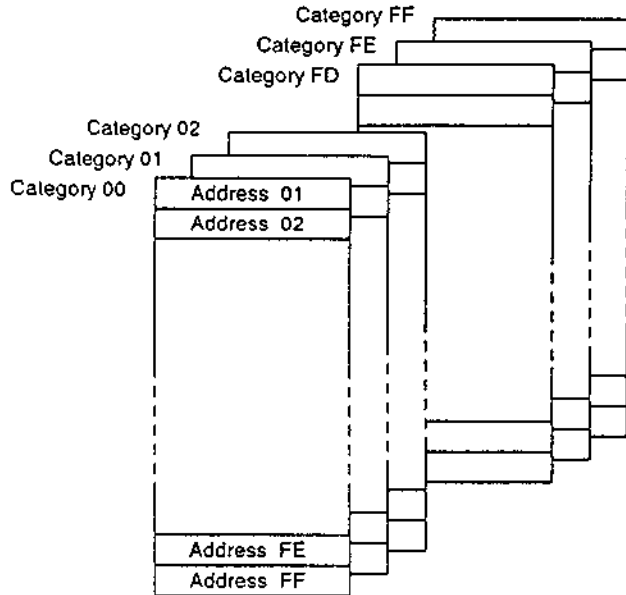
Adjusting remote commander RM-95 (J-6082-053-B)



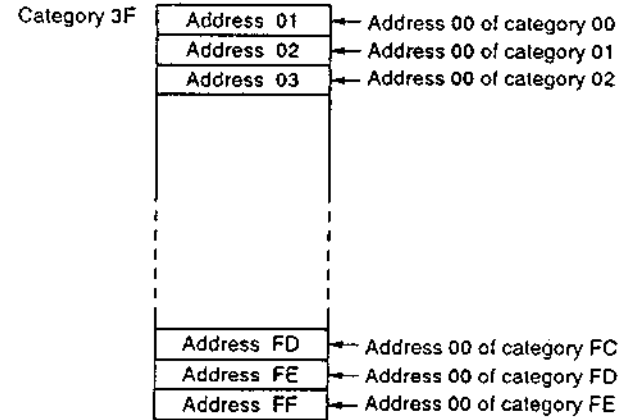
(2) Category codes

This unit uses category codes for pages 2 and 3. The 256 addresses from 00 to FF are insufficient for the mode controller and mechanism controller to access the RAM. Therefore, new category codes have been used to seemingly increase addresses (Addresses 0000 to FFFF).

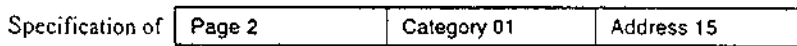
However, the data of address 00 are actually used as page numbers to form the 256 pages from 00 to FF, as shown in the following figure. This address 00 data are called category codes to discriminate them from the real page numbers. The new pages are called categories.



(Supplement) As each category no longer has address 00 as it is, this address cannot be accessed using the adjusting remote commander. Therefore, category 3F is used for accessing address 00.



(Example)

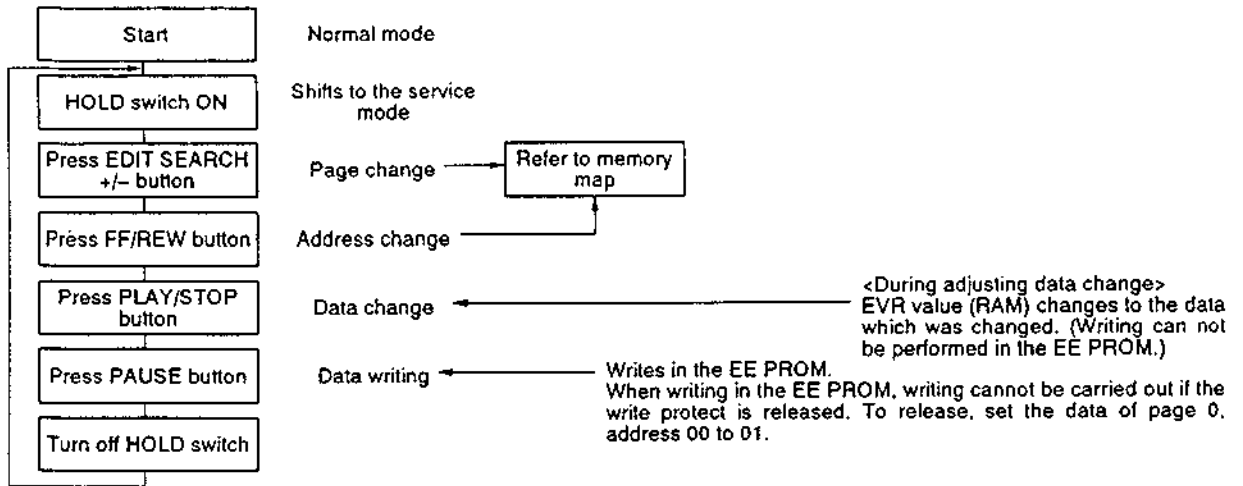


↑
 Page 2 is the mode controller
 Page 3 is the mechanism controller

The actual category and address are specified by the adjusting remote commander as follows.

Order	Page	Address	Data	Procedure
1	2	00	01	Select category 01 using the data of page 2, address 00. From here onwards, category 01 will be selected at page 2 until the data of page 2, address 01 is rewritten.
2	2	15		As the data of page 2, address 00 is 01, select page 2, address 15 to select page 2, category 01, address 15. (The data of this address is the battery voltage A/D conversion value of the mode controller input.)

[Shifting to the service mode using the adjusting remote commander]



Command Name	Command Function	Normal LANC Command
Page Up	Page+1	Edit Search+
Page Down	Page-1	Edit Search -
Direct Page Set	Sets to the specified page	Event Clear
Address Up	Address+1	Fast Forward
Address Down	Address-1	Rewind
Data Up	Data+1	Play Back
Data Down	Data-1	Stop
Store	Writes data in the EEPROM, RAM	Pause

2. Page D write protect

Release/set the page D write protect.

Page 1	Address 00
Data	Function
00	Normal (Write protect condition)
01	Release the write protect

3. Test mode setting

Set/release each test mode. Release the protect (Page: 1, Address: 00, Data: 01) before setting the data.

Page D	Address 01
Data	Function
00	Normal
01	Test mode 1 Various emergency prohibitions and releases Drum, capstan, loading motor, reel, tape top and end, DEW SP/LP automatic discrimination prohibition, manual switching, 5 minutes pause release prohibition Power off prohibition/release by battery end
02	Test mode 2 1'ch frequency response characteristics adjustment Lock the tracking by 1'ch only SP/LP automatic discrimination prohibition, manual switching
03	Test mode 3 Tracking shift Performs the track shift playback Rear lock distinction prohibition during PB SP/LP automatic discrimination prohibition, manual switching
04	Test mode 4 Rear lock mode Performs rear lock playback SP/LP automatic discrimination prohibition, manual switching

- ※ For page D, the data set will be recorded in the nonvolatile memory by pressing the PAUSE button on the adjusting remote commander. Take note that, in this case, the test mode will not be released even if the main power has been turned off (7.5 Vdc).
- ※ Be sure to return this address data to 00 after completing adjustments/repairs and press the PAUSE button of the adjusting remote commander.

4. Emergency code

Fault (error) symptoms can be checked.

Page D	Address 06
First emergency code	
.....First error code generated	
Page D	Address 07

Last emergency code

.....Last error code generated (This data will be renewed each time an error occurs.)

- ※ Be sure to rewrite the data of addresses 06 and 07 to 00 after repairs/adjustments.
- ※ When rewriting the data, be sure to press the PAUSE button of the remote commander after setting the data.

Code	Error Condition
00	No error
01	Loading motor error
02	Reel error during unloading
03	Reel errors at other times
04	Capstan error
05	FG error during drum start up
06	PG error during drum start up
07	FG error during normal drum conditions
08	PG error during normal drum conditions
09	Phase error during normal drum conditions

5. Emergency mode

The operation mode can be checked during faults.

Page D	Address 08
--------	------------

First emergency mode

.....The operation mode when the first error is generated

Page D	Address 09
--------	------------

Last emergency mode

.....The operation mode when the last error is generated
(This data will be renewed each time an error occurs.)

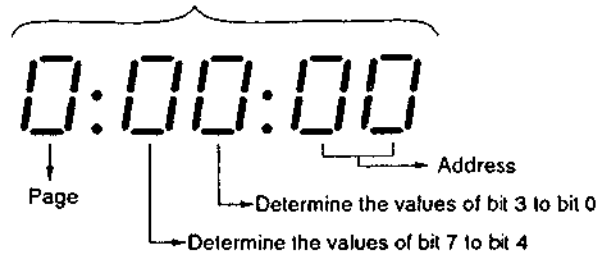
- ※ Be sure to rewrite the data of addresses 08 and 09 to 00 after repairs/adjustments.
- ※ When rewriting the data, be sure to press the PAUSE button of the adjusting remote commander after setting the data.

Code	Error Conditions
00	BEFOR INITIALIZE
01	EJECTED
02	NORMAL STOP
03	FF
04	NORMAL REC
06	NORMAL PB
07	PB PAUSE
12	LOADING
14	REC PAUSE
26	X1
27	1/5 SLOW
31	UNLOADING
46	CUE
56	REVIEW
62	STOP TAPE END
66	X2
67	FRAME
72	STOP TAPE TOP
83	REWIND
85	REC REVIEW (+)
95	REC REVIEW (-)
97	--PB PAUSE
A2	EMERGENCY LOADING
A5	EDIT SEARCH (+)
B1	EMERGENCY UNLOADING
B2	STOP EMERGENCY 1
B5	EDIT SEARCH (-)
C2	STOP EMERGENCY 2
E2	STOP NO CASSETTE
F5	EDIT PAUSE

6. Bit value discrimination

Bit values must be discriminated using the display data of the adjusting remote commander for the following items. Use the table below to discriminate if the bit value is "1" or "0".

Adjusting remote commander display



Remote commander display	Bit value			
	bit 3 or bit 7	bit 2 or bit 6	bit 1 or bit 5	bit 0 or bit 4
0	0	0	0	0
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1
Ⓐ → 8	1	0	0	0
9	1	0	0	1
A (A)	1	0	1	0
B (B)	1	0	1	1
C (C)	1	1	0	0
D (D)	1	1	0	1
Ⓑ → E (E)	1	1	1	0
F (F)	1	1	1	1

(Example) If the remote commander display data is "8E", bit values from bit7 to bit4 can be discriminated from column Ⓐ, and those from bit3 to bit0 from column Ⓑ.

7. Mode controller input check

Page 2	Category 00	Address 02
--------	-------------	------------

Bit	Input Signal	Input Signal Level
0	BATT IN (IC902 ⑮)	"1"=H, "0"=L
1	PB V (IC902 ⑯)	"1"=PB V input present, "0"=No PB V input
2		
3	LANC PWR ON (IC902 ⑰)	"1"=H, "0"=L
4	LI PREEND (IC902 ⑱)	"1"=H, "0"=L
5	EEPROM WE (IC902 ⑳)	"1"=H, "0"=L
6		
7	WIND ON (IC902 ㉑)	"1"=H, "0"=L

Using method:

Order	Page	Address	Data	Procedure
1	2	00	00	Specification of category 00
2	2	02		The H/L of each input signal can be discriminated by differentiating the bit values of the display data.

Page 2	Category 00	Address 1C
--------	-------------	------------

Bit	Input Signal	Input Signal Level
0	BATT SENCE (IC902 ㉒)	"1"=L, "0"=H
1		
2	BRIGHT A (IC902 ㉓)	"1"=H
3	BRIGHT B (IC902 ㉔)	"0"=L
4		
5		
6		
7		

Using method:

Order	Page	Address	Data	Procedure
1	2	00	00	Specification of category 00
2	2	1C		The H/L of each input signal can be discriminated by differentiating the bit values of the display data.

8. White balance mode switching

Page 2	Category 00	Address 21
--------	-------------	------------

Data	White balance mode
01	Indoor
02	Outdoor
03	Hold
06	Auto

Using method:

Order	Page	Address	Data	Procedure
1	2	00	00	Specification of category 00
2	2	AE	40	Prohibition of camera function renewal
3	2	00	01	Specification of category 1
4	2	21		Specify the white balance mode by setting data 01 to 03 and 06.

9. Zoom position check

Page 2	Category 00	Address 2B, 2C
--------	-------------	----------------

Address	Data
2B	Zoom position data (lower)
2C	Zoom position data (upper)

Using method:

Order	Page	Address	Data	Procedure
1	2	00	00	Specification of category 00
2	2	2B		Data (00 to FF) indicates lower data of zoom position
3	2	2C		Data (00 to 02) indicates upper data of zoom position. WIDE end: 00 TELE end: 02

10. LCD, LED check

Page 2	Category 00	Address AE
--------	-------------	------------

Data	
00	Normal
10	All segments of LCD light up Tally LED lights up

Using method:

Order	Page	Address	Data	Procedure
1	2	00	00	Specification of category 00
2	2	AE	10	All segments of LCD and tally LED light up.

11. Key Input check

Page 2	Category 3F	Address 01
--------	-------------	------------

Bit	Key Switch	Condition of Switch
0	Date (+) (CF block S924)	"1"=OFF "0"=ON
1	Time (CF block S925)	
2	Cassette eject (DD-62 S451)	
3	Video power supply (Power switch unit S900)	
4	Auto lock (CF block S927)	
5	Start/Stop (SW-222 S904)	
6	CC DOWN (Mechanism section)	
7	Camera power supply (Power switch unit S900)	

Using method:

Order	Page	Address	Data	Procedure
1	2	00	3F	Specification of category 3F
2	2	01		The on/off of each key switch can be discriminated by differentiating the bit values of the display data.

12. Key input check (A/D Port)

Page 2	Category 01	Address 16 to 1A
--------	-------------	------------------

Display Data Address	00 to 10	11 to 4C	4D to 7E	7F to B1	B2 to E7	E8 to FF
16 (AD0: IC902 ㉔)	STOP (CF block S901)	Foward (CF block S902)	REC (CF block S903)	Edit search (+) (CF block S904)	Edit search (-) (CF block S905)	No key input
17 (AD1: IC902 ㉕)	Pause (CF block S906)	Rewind (CF block S907)	Playback (CF block S908)	Menu (CF block S909)		No Key input
18 (AD2: IC902 ㉖)	Slow (CF block S910)	Set (CF block S911)	Item (CF block S912)			No key input
19 (AD3: IC902 ㉗)	Program AE (CF block S913)	Bright ON/OFF (CF block S914)	Focus (CF block S915)	Auto White Balance (CF block S916)	Fader (CF block S917)	No key input
1A (AD4: IC902 ㉘)	Reset (CF block S918)	Index Mark (CF block S919)	Counter/Time code (CF block S920)	Zero Memory (CF block S921)	Steady shot (CF block S922)	No key input

Using method:

Order	Page	Address	Data	Procedure
1	2	00	01	Specification of category 00
2	2	16 to 1A		The key pressed can be discriminated by the display data of each address.

13. Wireless remote commander reception contents check

Page 2	Category 01	Address 11
--------	-------------	------------

Display Data	Pressed Key of Wireless Remote Commander
FF	Non
9A	TELE
9B	WIDE
99	Start/Stop
1B	REW
1C	FWD
18	Stop
1A	Playback
19	Pause
5A	Data screen
23	Slow

Using method:

Order	Page	Address	Data	Procedure
1	2	00	01	Specification of category 01
2	2	11		The pressed key of the wireless remote commander can be discriminated by the display data.

14. Battery voltage check

Page 2	Category 01	Address 15
--------	-------------	------------

Display Data	Battery Voltage
FF	Approx. 10 Vdc
F0	Approx. 9.4 Vdc
E0	Approx. 8.8 Vdc
D0	Approx. 8.2 Vdc
C0	Approx. 7.5 Vdc
B0	Approx. 6.9 Vdc
A0	Approx. 6.3 Vdc
90	Approx. 5.6 Vdc
80	Approx. 5.0 Vdc

Using method:

Order	Page	Address	Data	Procedure
1	2	00	01	Specification of category 01
2	2	15		The battery voltage can be discriminated by the display data.

※ Voltage measurement accuracy is approx. ± 10%.

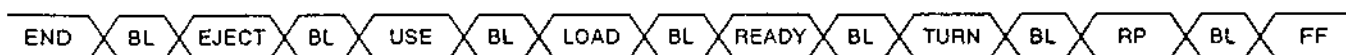
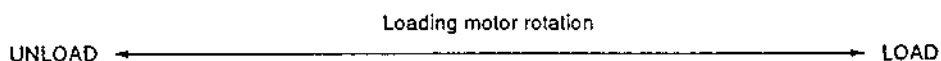
15. Mechanism section switch, etc. check

Page 2	Category 00	Address 86
--------	-------------	------------

Bit	Switch, etc.	Condition
0	Hi8 MP	"1"=Hi8 MP tape, "0"=Others
1	PB E/L	"1"=Hi8 mode playback, "0"=Others
2	ME/MP	"1"=ME tape, "0"=MP tape
3	REC PROOF	"1"=Recording prohibited, "0"=Recording possible
4		
5	MODE SW 0	Mode switch position*1
6	MODE SW 1	
7	MODE SW 2	

Note 1

MODE SW			POSITION	FUNCTION	CC DOWN
0	1	2			
1	1	1	BL	Interval of each position	
0	1	1	END	FULL END processing (T side lock removal)	1
0	0	1	EJECT	Cassette compartment ejection	1
1	0	1	USE	EJECTED (Unskate end)	1
0	0	1	LOAD	LOADING (Skate in)	0
1	0	0	READY	NORMAL STOP position	0
1	1	0	TURN	OFF of pinch roller only with PB ↔ REV (oscillating position)	0
0	1	0	RP	PB, REC, RVS, REV, REW	0
0	0	0	FF	FF/CUE	0



Using method:

Order	Page	Address	Data	Procedure
1	2	00	00	Specification of category 00
2	2	86		The mode switch position can be discriminated by the upper 1 digit of the display data. The conditions of various switches can be discriminated by the bit value of the lower 1 digit.

16. Mechanism controller Input/output check

Page 2	Category 00	Address 85
--------	-------------	------------

Bit	I/O Signal	Condition
0	PB LP/SP DET	"1"=LP playback, "0"=Others
1	SYNC DET	"1"=VTR SYNC present, "0"=No VTR SYNC
2	REC CLOG	"1"=Clog occurred, "0"=Others
3		
4	JOG	"1"=Variable speed playback, "0"=Others
5	VA PB MODE	"1"=PB mode, "0"=E-E mode
6	AUDIO MUTE	"1"=Mute, "0"=Audio output
7	VIDEO MUTE	"1"=Mute, "0"=Video output

Using method:

Order	Page	Address	Data	Procedure
1	2	00	00	Specification of category 00
2	2	85		The condition of each input/output signal can be discriminated by differentiating the bit value of the display data.

17. Mechanism controller Input check

Page 2	Category 00	Address 89
--------	-------------	------------

Bit	I/O Signal	Condition
0	S IN	"0"=S VIDEO terminal connection condition, "1"=S VIDEO terminal open condition
1	DEW DET	"0"=Condensation occurred, "1"=Others
2		
3		
4	MIC MONO	"0"=During monaural external microphone use, "1"=Others
5	JACK MONO	"0"=Audio output terminal (right) connection condition, "1"=Audio output terminal (right) open condition.
6	PB 1.7M DET	"1"=During AFM stereo/bilingual tape playback, "0"=Others
7	JACK OUT	"1"=Jack out, "0"=Jack in

Using method:

Order	Page	Address	Data	Procedure
1	2	00	00	Specification of category 00
2	2	89		The condition of each input signal can be discriminated by differentiating the bit values of the display data.

18. Mechanism controller A/D port Input voltage check

Page 3	Category 02	Address 14
--------	-------------	------------

Display Data	A/D Port Input Voltage
00 to FF	Approx. 0 Vdc to approx. 5 Vdc

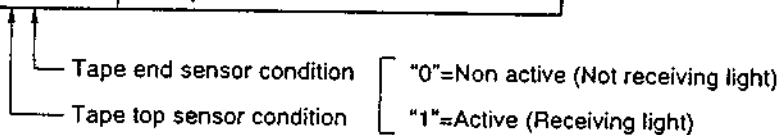
Using method:

Order	Page	Address	Data	Procedure																
1	3	00	02	Specification of category 02																
2	3	0E	02	Permission for A/D conversion operations																
3	3	13		Set the data according to the following table, and specify the A/D port of the mechanism controller. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Data</th> <th>Mechanism Controller Port</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>⓪ pin; AN0, T REEL FG</td> </tr> <tr> <td>01</td> <td>Ⓛ pin; AN1, S REEL FG</td> </tr> <tr> <td>02</td> <td>Ⓜ pin; AN2, ATF ERROR</td> </tr> <tr> <td>03</td> <td>Ⓝ pin; AN3, BATT SENSE</td> </tr> <tr> <td>04</td> <td>Ⓞ pin; AN4, DEW DET</td> </tr> <tr> <td>05</td> <td>Ⓟ pin; AN5, TAPE TOP</td> </tr> <tr> <td>06</td> <td>Ⓠ pin; AN6, TAPE END</td> </tr> </tbody> </table>	Data	Mechanism Controller Port	00	⓪ pin; AN0, T REEL FG	01	Ⓛ pin; AN1, S REEL FG	02	Ⓜ pin; AN2, ATF ERROR	03	Ⓝ pin; AN3, BATT SENSE	04	Ⓞ pin; AN4, DEW DET	05	Ⓟ pin; AN5, TAPE TOP	06	Ⓠ pin; AN6, TAPE END
Data	Mechanism Controller Port																			
00	⓪ pin; AN0, T REEL FG																			
01	Ⓛ pin; AN1, S REEL FG																			
02	Ⓜ pin; AN2, ATF ERROR																			
03	Ⓝ pin; AN3, BATT SENSE																			
04	Ⓞ pin; AN4, DEW DET																			
05	Ⓟ pin; AN5, TAPE TOP																			
06	Ⓠ pin; AN6, TAPE END																			
4	3	14		The A/D port input voltage can be discriminated according to the display data.																

19. Tape top/end sensor check

Page 3	Category 02	Address 0A
--------	-------------	------------

Display Data	Tape Top/End Sensor Condition
00	Tape present (Middle of tape)
01	Tape end
10	Tape top
11	No tape



Using method:

Order	Page	Address	Data	Procedure
1	3	00	02	Specification of category 02
2	3	0E	10	Request for tape top/end sampling operations
3	3	0A		The condition of the tape top/end sensor can be discriminated by the display data.

20. Individual operations of the drum, capstan, and loading motor

Page 3	Category 02	Address 11
--------	-------------	------------

Display	Operations
00	Normal
02	Drum in normal rotation
04	Drum in reverse rotation
06	Capstan in normal rotation
08	Capstan in reverse rotation
0A	Loading motor in normal rotation
0C	Loading motor in reverse rotation
01	All motors stop
03	
05	
07	
09	
0B	
0D	
0F	

Using method:

Order	Page	Address	Data	Procedure
1	3	00	02	Specification of category 02
2	3	0E	01	Permission for individual operations of motor
3	3	11		The motor can be operated individually by setting the data indicated above.
4				Turn off the main power supply (7.5 Vdc).

21. Version of mechanical control microprocessor

Page 3	Category 02	Address 0B
--------	-------------	------------

Data	Microprocessor version
05	Version 5 (CXP80624A-034R: VS-99 board IC501)

22. Page D address list

Note 1: The adjustment data initial value is the data input before performing video section adjustments (Page D) if the Page D data has been erased due to some reason.

Note 2: The data written in the adjustment data memo column are fixed.

After adjusting, check that these data have not been rewritten by mistake.

*1 No mark : AEP/UK model

[] : E/Australian/Tourist model

Address	Name	Function [] contains the adjustment voltage output terminal	Adjustment data	
			initial value	Memo column
00		Not used	FF	FF
01	Test mode	Test mode	00	00
02	Destination flag	Destination flag	92[B3]*1	92[B3]*1
03	BATT END	Battery end adjustment	8D	
04	SW POSITION (LOW)	SW POSITION adjustment [Lower]	80	
05	SW POSITION (HIGH)	SW POSITION adjustment [Upper]	0B	
06	EMERGENCY code (FIRST)	} Error codes and modes are recorded in the memory. Rewrite the data of these addresses to 00 after repairs/adjustments.	00	00
07	EMERGENCY code (LAST)		00	00
08	EMERGENCY mode (FIRST)		00	00
09	EMERGENCY mode (LAST)		00	00
0A	SR DATA (MP NORMAL SP)	CXA1207 serial data	68	68
0B	SR DATA (MP NORMAL LP)	CXA1207 serial data	57	57
0C	SR DATA (ME HI8 SP)	CXA1207 serial data	69	69
0D	SR DATA (ME HI8 LP)	CXA1207 serial data	6F	6F
0E	SR DATA (ME NORMAL SP)	CXA1207 serial data	68	68
0F	SR DATA (ME NORMAL LP)	CXA1207 serial data	5C	5C
10	SR DATA (MP HI8 SP)	CXA1207 serial data	63	63
11	SR DATA (MP HI8 LP)	CXA1207 serial data	5F	5F
12	SR DATA (EDIT ON NORMAL)	CXA1207 serial data	5C	5C
13	SR DATA (EDIT ON HI8)	CXA1207 serial data	65	65
14		Not used	FF	FF
15		Not used	FF	FF
16		Not used	FF	FF
17		Not used	FF	FF
18		Not used	FF	FF
19		Not used	FF	FF
1A		Not used	FF	FF
1B		Not used	FF	FF
1C		Not used	FF	FF
1D		Not used	00	00
1E		Not used	00	00
1F		Not used	00	00
20	VARIATION	DDS display start year, EJECT permission, MUTE.	54	54
21	ADJUST MODE	CAMP ON, VTR P ON, etc.	00	00
22 - 26		Not used	FF	FF
27	BATT HUNTING PREVENTION LEVEL	Battery hunting prevention threshold level	00	
28	BATT REF	Battery pre end	91	

Table 7-8 (1).

Address	Name	Function [] contains the adjustment voltage output terminal	Adjustment data	
			Initial value	Memo column
29	MECH SW	Mechanism control switch	07	07
2A	TRAC FWD ADJUST	Slow brake (Foward)	00	00
2B	TRAK REV ADJUST	Slow brake (Reverse)	00	00
2C	STILL BRK ADJUST	Still brake	00	00
2D	BATT REF (LOW)	Amount of remaining battery (Low)	94	
2E	BATT REF (MID)	Amount of remaining battery (Mid)	99	
2F	BATT REF (FULL)	Amount of remaining battery (Full)	A0	
30 - 38		Not used	FF	FF
39	MT'CH(E)	Hi8 1'ch frequency characteristics adjsutment	AA	
3A	MT'CH (L)	Normal 1'ch frequency characteristics adjustment (Ⓔ of IC005)	AA	
3B - 3D		Not used	FF	FF
3E	MT 2A (E)	Hi8 2Ach frequency characteristics adjustment	88	
3F	MT 2A (L)	Normal 2Ach frequency characteristics adjustment (Ⓔ of IC003)	88	
40		Not used	FF	FF
41		Not used	FF	FF
42	MT 1A (E)	Hi8 1Ach frequency characteristics adjustment	82	
43	MT 1A (L)	Normal 1Ach frequency characteristics adjustment (Ⓔ of IC003)	82	
44		Not used	FF	FF
45		Not used	FF	FF
46	REC C (REC)	REC C level adjustment (EE) (Ⓓ of IC005)	A1	
47	REC C (PB)	REC C level adjustment (PB) (Ⓓ of IC005)	00	00
48		Not used	FF	FF
49		Not used	FF	FF
4A	SYNC AGC	EE level adjustment (Ⓔ of IC005)	62	
4B		Not used	FF	FF
4C	C COMB	Chroma comb type filter adjustment (Ⓔ of IC005)	A6	
4D	SR IR	IR adjustment (Ⓔ of IC005)	AF	
4E	CAR.-E	Hi8 Y-FM carrier frequency adjustment	A8	
4F	CAR.-L	Normal Y-FM carrier frequency adjustment (Ⓔ of IC005)	A8	
50	DEV.-E	Hi8 Y-FM deviation adjustment	98	
51	DEV.-L	Normal Y-FM deviation adjustment (Ⓔ of IC005)	98	
52	REC Y (ME E)	Hi8 ME REC Y level adjustment.	7E	
53	REC Y (MP E)	Hi8 MP REC Y level adjustment.	7E	
54	REC Y (ME L)	Normal ME REC Y level adjustment (Ⓔ of IC005)	7E	
55	REC Y (MP L)	Normal MP REC Y level adjustment (Ⓔ of IC005)	7E	
56	REC Y (PB)	REC Y level adjustment (PB) (Ⓔ of IC005)	00	00
57	PB Y (REC)	EE mode PB Y level (Ⓔ of IC005)	00	00
58	PB Y (E)	Hi8 PB Y level adjustment.	8F	
59	PB Y (L)	Normal PB Y level adjustment (Ⓔ of IC005)	97	
5A	EMPH (EE)	EE emphasis input level adjustment (Ⓔ of IC005)	86	
5B	EMPH (PB)	PB emphasis input level adjustment (Ⓔ of IC005)	8E	

Table 7-8 (2).

Address	Name	Function [] contains the adjustment voltage output terminal	Adjustment data	
			Initial value	Memo column
5C	REC L CONT (ME E SP)	Hi8 ME SP REC level control.	80	
5D	REC L CONT (MP E SP)	Hi8 MP SP REC level control.	80	
5E	REC L CONT (ME L SP)	Normal ME SP REC level control	A5	
5F	REC L CONT (MP L SP)	Normal MP SP REC level control	88	
60	REC L CONT (ME E LP)	Hi8 ME LP REC level control.	80	
61	REC L CONT (MP E LP)	Hi8 MP LP REC level control.	80	
62	REC L CONT (ME L LP)	Normal ME LP REC level control	A5	
63	REC L CONT (MP L LP)	Normal MP LP REC level control	88	
64	PILOT CONT (ME)	ME pilot control	95	95
65	PILOT CONT (MP)	MP pilot control	84	84
66		Not used	FF	FF
67		Not used	FF	FF
68	D. CLIP (ME E SP)	Hi8 ME SP DARK CLIP.	62	62
69	D. CLIP (MP E SP)	Hi8 MP SP DARK CLIP.	6D	6D
6A	D. CLIP (ME L SP)	Normal ME SP DARK CLIP (⑥ of IC003)	5B	5B
6B	D. CLIP (MP L SP)	Normal MP SP DARK CLIP (⑥ of IC003)	5B	5B
6C	D. CLIP (ME E LP)	Hi8 ME LP DARK CLIP.	7C	7C
6D	D. CLIP (MP E LP)	Hi8 MP LP DARK CLIP.	AE	AE
6E	D. CLIP (ME L LP)	Normal ME LP DARK CLIP (⑥ of IC003)	5B	5B
6F	D. CLIP (MP L LP)	Normal MP LP DARK CLIP (⑥ of IC003)	5B	5B
70	W. CLIP (ME E SP)	Hi8 ME SP WHITE CLIP.	70	70
71	W. CLIP (MP E SP)	Hi8 MP SP WHITE CLIP.	51	51
72	W. CLIP (ME L SP)	Normal ME SP WHITE CLIP (⑤ of IC003)	B5	B5
73	W. CLIP (MP L SP)	Normal MP SP WHITE CLIP (⑤ of IC003)	AC	AC
74	W. CLIP (ME E LP)	Hi8 ME LP WHITE CLIP. Not used	59	59
75	W. CLIP (MP E LP)	Hi8 MP LP WHITE CLIP. Not used	20	20
76	W. CLIP (ME L LP)	Normal ME LP WHITE CLIP (⑤ of IC003)	B5	B5
77	W. CLIP (MP L LP)	Normal MP LP WHITE CLIP (⑤ of IC003)	AC	AC
78	REC MX	REC matrix adjustment (⑩ of IC005)	61	
79		Not used	FF	FF
7A	ZOOM GAIN ADJ	Zoom Gain Adjstment (⑬ of IC003)	88	88
7B	1.5 DEV	1.5 MHz deviation adjustment (⑦ of IC003)	9B	
7C	1.7 IR	1.7 MHz IR adjustment (④ of IC003). Not used.	B0	
7D	1.7 DEV	1.7 MHz deviation adjustment (⑧ of IC003)	AB	
7E	A FADER	Auto fader (⑬ of IC005)	FF	FF
7F	ID VCO	MK VCO Adjustment (② of IC003)	80	
80	ZOOM CONT B	Zoom control B	FF	FF
81	ZOOM CONT A	Zoom control A	FF	FF

Table 7-8 (3).

Address	Name	Function []Contains the adjustment voltage output terminal	adjustment data	
			Initial value	Memo column
82 – DF		Not used	FF	FF
E0	NEST DEF BIT	CCD imager correction pattern (for backup)	00	
E1	CCD DEFECT 0	CCD imager correction data (for backup) ※ Refer to page 7-19 “1-2. 8 CCD Imager Correction Data Writing” of Camera Section Adjustments.	00	
E2	CCD DEFECT 1		00	
E3	CCD DEFECT 2		00	
E4	CCD DEFECT 3		00	
E5	CCD DEFECT 4		00	
E6	CCD DEFECT 5		00	
E7	CCD DEFECT 6		00	
E8	CCD DEFECT 7		00	
E9	CCD DEFECT 8		00	
EA	CCD DEFECT 9		00	
EB	CCD DEFECT 10		00	
EC	CCD DEFECT 11		00	
ED	CCD DEFECT 12		00	
EE	CCD DEFECT 13		00	
EF	CCD DEFECT 14		00	
F0 – FF		Establishment area		

Table 7-8 (4).

3-2. ADJUSTING POINTS WHEN REPLACING MAIN PARTS

1. When replacing drum

"Switching Position Adjustment" of "Servo System Adjustments"

"Playback Frequency Characteristics Adjustment" of "Video System Adjustments"

3-3. POWER SUPPLY SYSTEM ADJUSTMENTS

1. Oscillator frequency check (DD-62 board)

Mode	Camera record
Subject	Arbitrary
Measurement Point	Q454 collector
Measuring Instrument	Frequency counter
Specified Value	460 ± 30 kHz

2. Power supply voltage check (DD-62 board)

Mode	Camera record
Subject	Arbitrary
Measuring Instrument	Digital voltmeter
EVF 5V check	
Measurement Point	Pin ② of CN451
Specified Value	4.92 ± 0.15 Vdc
SS5V check	
Measurement Point	Pin ② of CN451
Specified Value	4.71 ± 0.15 Vdc
D5V check	
Measurement Point	Pins ⑤ and ⑥ of CN451
Specified Value	4.90 ± 0.15 Vdc
D4V check	
Measurement Point	Pin ③ of CN451
Specified Value	3.80 ± 0.15 Vdc
VIDEO 5V check	
Measurement Point	Pins ⑩ and ⑪ of CN451
Specified Value	4.69 ± 0.15 Vdc
AUSV check	
Measurement Point	Pin ⑩ of CN451
Specified Value	4.72 ± 0.15 Vdc
CAM 5V check	
Measurement Point	Pin ① of CN451
Specified Value	4.85 ± 0.15 Vdc
15V check	
Measurement Point	Pin ④ of CN451
Specified Value	15.00 ± 0.4 Vdc
-8.5V check	
Measurement Point	Pin ② of CN451
Specified Value	-8.5 ± 0.5 Vdc

3-4. SYSTEM CONTROL SYSTEM ADJUSTMENTS

1. Page D initial value Input

If the page D data is erased due to some cause, input the page D initial value before adjusting. For details on the initial value, refer to "Page D Address List" in page 7-53 "3-1-9. Service Mode". Input the CCD correction data (Page F, addresses 1F to 2E) to addresses E0 to EF as backup data. For details, refer to "CCD correction data wiring" of Camera Section Adjustments".

Mode	Stop
Signal	Arbitrary
Adjustment Page	D
Adjustment Address	00 to 8F, E0 to EF

Inputting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	00~8F		Input the data (initial value) according to the "Page D Address List". After setting each data, be sure to press the PAUSE button.	
3	D	E0 E1 E2 ⋮ EF		Set the data of page F address 1F, and press the PAUSE button. Set the data of page F address 20, and press the PAUSE button. Set the data of page F address 21, and press the PAUSE button. ⋮ Set the data of page F address 2E, and press the PAUSE button.	

2. Battery end adjustment

Purpose: Sets the battery down voltage.

Adjustment error: Short operating hours of a battery. Picture distortion

Mode	Camera record, auto focus off
Subject	Arbitrary
Measurement Point	LCD display of the adjusting remote commander
Measuring Instrument	commander
Adjustment Page	D
Adjustment Address	03 (BATT END) 27 (BATT HUNTING PREVENTION LEVEL) 28 (BATT REF) 2D (BATT REF (LOW)) 2E (BATT REF (MID)) 2F (BATT REF (FULL))

Connection:

- 1) Connect the regulated power supply and the digital voltmeter as shown in Fig. 7-37.

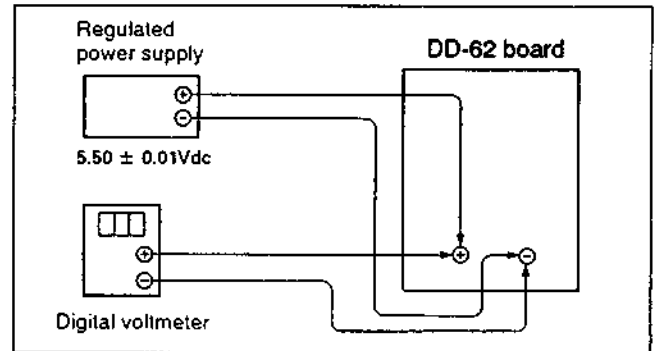


Fig. 7-37.

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1				Adjust the output voltage of the regulated power supply so that the digital voltmeter display becomes 7.5 ± 0.1 Vdc.	
2				Set the camera recording mode. The auto focus turns off.	
3	1	00	01	Releasing of protect.	
4	D	01	01	Set the data, and press the PAUSE button. (Setting of TEST MODE 1)	
5				Adjust the output voltage of the regulated power supply so that the digital voltmeter display becomes 5.50 ± 0.01 Vdc.	
6	2	00	01	Specification of page 2, category 1.	
7	2	15		Read the adjusting remote commander display data and take it as DEND.	
8	D	03		Set DEND, and press the PAUSE button.	
9				Convert DEND to decimal to obtain DEND'. (Refer to page 7-14 Table 7-5., "Hexadecimal-Decimal Conversion Table")	
10				Obtain the adjustment data (decimal) by following formula (decimal notation calculation), convert to hexadecimal and enter the data into each adjustment address.	
11	D	2F 2E 2D 28 27		$D_{2F}' = D_{END}' + 19$ $D_{2E}' = D_{END}' + 17$ $D_{2D}' = D_{END}' + 13$ $D_{28}' = D_{END}' + 4$ $D_{27}' = 00h$ Note: After setting the data, be sure to press the PAUSE button of the adjusting remote commander before changing address.	
12	D	01	00	Set the data, and press the PAUSE button. (Releasing of TEST MODE 1)	
13				Perform "Battery Down check"	




3. Battery down check

Mode	Camera record
Subject	Arbitrary

Connection

- 1) Connect the regulated power supply and the digital voltmeter as shown in Fig. 7-37.

Checking method:

Order	Procedure
1	Remove the adjusting remote control unit, and perform the following check. If the check is not satisfied, perform from the beginning again.
2	Adjust the output voltage of the regulated power supply so that the digital voltmeter display becomes 7.5 ± 0.1 Vdc.
3	Set to the camera recording mode.
4	Decrease the output voltage of the regulated power supply so that the digital voltmeter display becomes 5.75 ± 0.01 Vdc.
5	Check that the  mark on the EVF (viewfinder) display is not lighted up. (TALLY lamp lights up).
6	Decrease the output voltage of the regulated power supply so that the digital voltmeter display becomes 5.69 ± 0.01 Vdc.
7	Check that the  mark and the TALLY lamp on the EVF display on the EVF display blinks every second.
8	Decrease the output voltage of the regulated power supply so that the digital voltmeter display becomes 5.47 ± 0.01 Vdc.
9	Check that the  mark and the TALLY lamp on the EVF display are blinking faster, the VTR stops and the power supply turns off.

3-5. SERVO SYSTEM ADJUSTMENTS

1. Switching position adjustment (VS-99 board)

Purpose: Removes vertical mechanical error of head assembling.

Adjustment error: Skew picture

Mode	Playback
Signal	Alignment tape: For adjusting tracking (WR5-ICP)
Measurement Point	CH1: ④ of CN002 (RF SWP) CH2: ③ of CN002 (PB RF)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	04 (SW POSITION (LOW)) 05 (SW POSITION (HIGH))
Specified Value	$t_1 = 0 \pm 5 \mu\text{sec}$

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	05	80	Initial setting.	
3	D	05		Change the data with the PLAY and STOP buttons, and minimize t_1 .	Playback mode
4	D	05		Press the PAUSE button.	
5	D	04		Change the data with the PLAY and STOP buttons, and minimize t_1 .	Playback mode
6	D	04		Press the PAUSE button.	
7				Check that t_1 satisfies the specified value. If not, repeat steps 3 to 7 in order.	

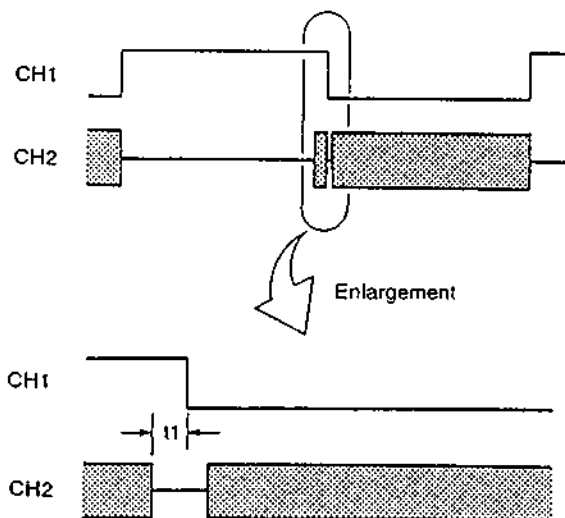


Fig. 7-38.

3-6. VIDEO ADJUSTMENTS

Basically, the video system must be adjusted according to the following adjustment procedures.

The color video signal supplied from the pattern generator is used as the video input signal for adjusting the video system in the recording mode. Check that the sync signal and the color burst signal satisfy the standards specified for the set-ups for adjustment shown in Fig. 7-35.

[Adjusting procedure]

- 1) Playback frequency characteristics adjustment
- 2) Flying erase check
- 3) VXO oscillation frequency check
- 4) EE level adjustment
- 5) IR adjustment
- 6) Chroma comb filter adjustment
- 7) Emphasis input level adjustment
- 8) PB Y level adjustment
- 9) PB line out level adjustment
- 10) Y FM deviation adjustment
- 11) Y carrier frequency adjustment
- 12) Chroma emphasis fo adjustment
- 13) REC Y level adjustment
- 14) REC C level adjustment
- 15) REC ATF level check
- 16) REC AFM level check
- 17) Chroma comb filter fine adjustment

1. Playback frequency characteristics adjustment (VS-99 board)

Purpose: Remove non-uniformity of picture quality between two heads.

Adjustment error: Flicker or over modulation of playback picture

Note: The adjusting element for CH2 is shown in parentheses [].

Mode	Playback
Signal	Alignment tape: For adjusting frequency characteristics (WR5-7CE)
Measurement Point	CH1: Pin ③ of CN002 (PB RF) EXT TRIG: Pin ④ of CN002 (RF SWP)
Measuring Instrument	Oscilloscope TRIG SLOPE: +[-]
Adjustment Page	D
Adjustment Address	42 (MT 1A(E))[3E (MT 2A(E))] 43 (MT 1A(L))[3F (MT 2A(L))]
Specified Value	4.5MHz level: 8.5 MHz level= 3: (2.0 ± 0.2)

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	01		After memorizing the data, set the data to 01.	Test mode 1
3	D	01		Press the PAUSE button	
4	D	42 [3E]		Change the data with the PLAY and STOP buttons, and adjust the level ratio of 4.5 MHz and 8.5 MHz of PB RF output waveform to the specified value Note: After each address adjustment, be sure to press the PAUSE button of the adjusting remote commander and memorize the data.	Enforced LP mode
	D	01		After memorizing the data, set the data to 02	Test mode 2
	D	39		Same as the Order 4 procedure	
	D	3A		See the data, same data as address 39	
5	D	43 [3F]		Set the data, same data as address 42. Set the data, same data as address 3E.	
6	D	05		Set the data memorized at step 2), and press the PAUSE button of the adjusting remote commander.	
	1	A3		Set bit 0 to 1.	
	1	0A		set bit 7 to 1.	

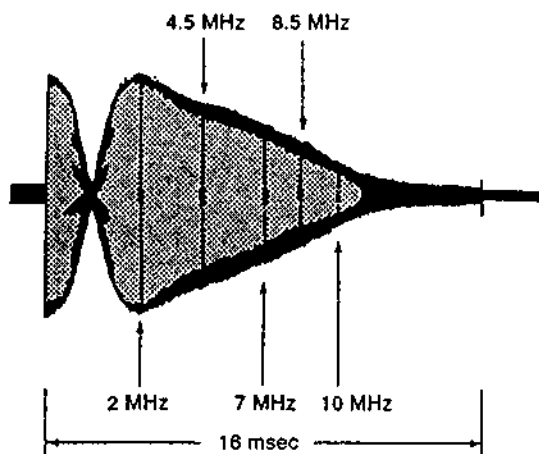


Fig. 7-39.

2. Flying erase check (VS-99 board)

Mode	Record
Signal	Arbitrary
Measurement Point	Q003 collector (JL001)
Measuring Instrument	Oscilloscope and frequency counter
Specified Value	Frequency: 8 ± 0.5 MHz Voltage: 5.0 ± 1.0 Vp-p (ME tape) 7.0 ± 1.0 Vp-p (MP tape)

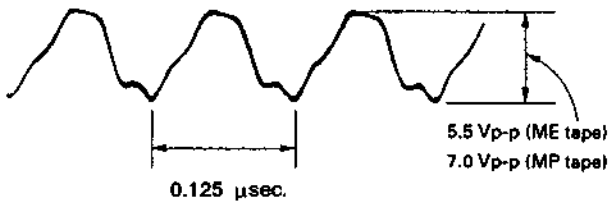


Fig. 7-40.

3. VXO oscillation frequency check (VS-99 board)

Mode	Playback
Signal	Any tape
Measurement Point	Pin ② of IC301 (FSC OUT)
Measuring Instrument	Frequency counter
Specified Value	$4433619 \pm 100\text{Hz}$

Note: Connect the frequency counter via a high impedance (approximately $10 \text{ M}\Omega$) and low capacity (below 10 pF) buffer.

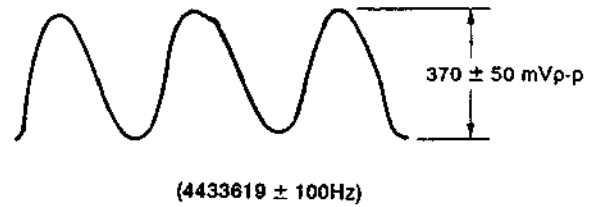


Fig. 7-41.

4. SYNC AGC Level adjustment (VS-99 board)

Purpose: Maintains a constant recording level of video signal.

Adjustment error: Camera EE picture and OA picture may be too bright or too dark.

Mode	Record
Signal	Color bar (S VIDEO)
Measurement Point	Pin ② of IC201 (EE PB Y) (JL248)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4A (SYNC AGC)
Specified Value	$A=0.5 \pm 0.01V$

Adjusting method:

- 1) Release the protect.
Page: 1, address: 00, data: 01
- 2) Change the data of page: D, address: 4A, and adjust so that the Y signal level (A) becomes the specified value.
- 3) Press the PAUSE button of the adjusting remote control unit.

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	4A		Change the data with the PLAY and STOP buttons, and adjust the Y signal level (A) to the specified value.	Record
3	D	4A		Press the PAUSE button.	

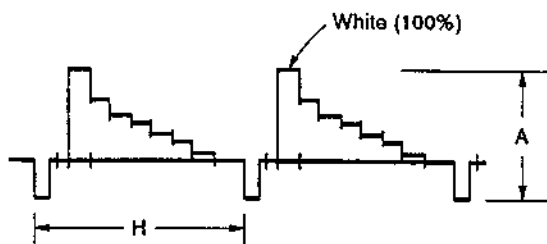


Fig. 7-42.

Related Adjustments:

"Emphasis input level adjustment", "PB Y level adjustment", "Y FM carrier frequency adjustment", "Y FM deviation adjustment".

5. IR adjustment (VS-99 board)

Mode	Record
Signal	Color bar (VIDEO)
Measurement Point	Pin ⑦ of IC201 (YCOMB OUT)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	4D (SR IR)
Specified Value	Minimum residual chroma component (A) (Below 80 mVp-p)

Connection:

- 1) Connect Pin ⑭ of IC201 (or Pin ② of IC202) and Pin ⑤ of IC201 with a jumper wire

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1				Check that the input is "VIDEO".	
2	1	00	01	Releasing of protect.	
3	D	4D		Change the data with the PLAY and STOP buttons, and minimize the residual chroma component (A).	Recording mode Connect Pin ② of IC202 and Pin ⑤ of IC201 with a jumper wire.
4	D	4D		Press the PAUSE button.	

Note: Remove the lens block and adjust.

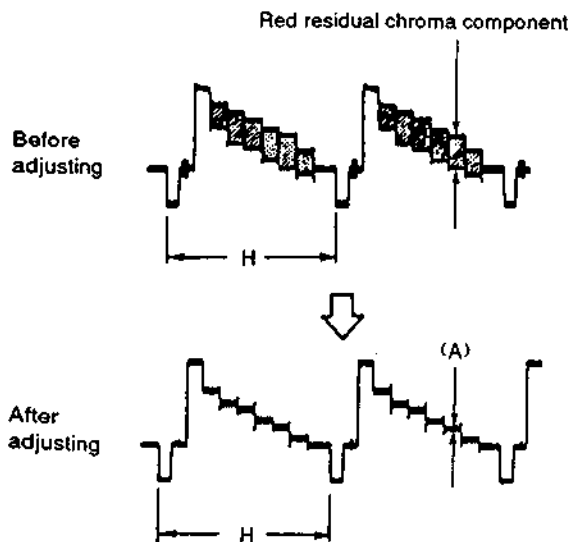


Fig. 7-43.

Related Adjustments:

- "Emphasis input level adjustment", "PB Y level adjustment",
 "Y FM deviation adjustment", "Y FM carrier frequency adjustment".

6. Chroma comb filter adjustment (VS-99 board)

Purpose: Adjusts the comb filter characteristics for Y/C separation during VTR record and also in playback mode.

Adjustment error: Same symptom as item 5.

Mode	Record
Signal	Color bar (VIDEO)
Measurement Point	Pin ① of IC201 (C+CD)
Measuring Instrument	Oscilloscope
Adjusting Element	RV161 (Phase)
Adjustment Page	D
Adjustment Address	4C (C COMB)
Specified Value	Minimum residual chroma component (A) (Below 20 mVp-p)

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1				Check that the input is "VIDEO"	
2	1	00	01	Releasing of protect.	
3				Minimize the residual chroma component (A) with RV161	Recording mode
4	D	4C		Change the data with the PLAY and STOP buttons, and minimize the residual chroma component.	Recording mode
5	D	4C		Press the PAUSE button.	
6				Repeat steps 3 to 5 in order.	

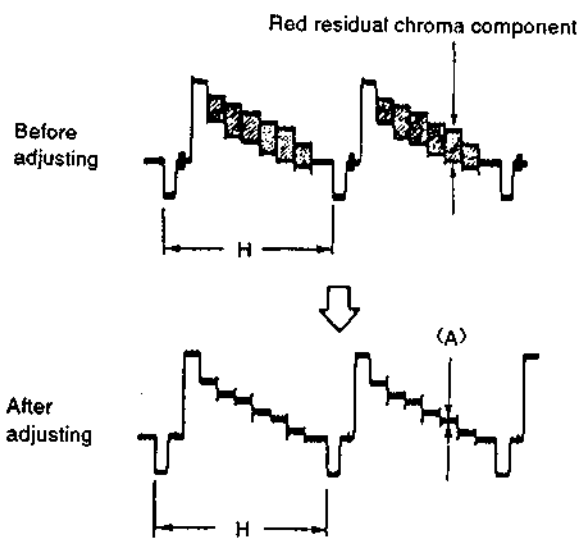


Fig. 7-44.

Related Adjustments:

"Chroma comb filter fine adjustment".

7. Emphasis input level adjustment (VS-99 board)

Purpose: Adjusts the record emphasis characteristics to the specified value.

Adjustment error: Y signal smear, blurred picture, too emphasized edge during OA.

Mode	Record
Signal	Color bar (S VIDEO)
Measurement Point	Pin ③ of IC201 (EMPH IN)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	5A (EMPH (EE))
Specified Value	A=0.50 ± 0.010 V

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of the protect.	
2	D	5A		Change the data with the PLAY and STOP buttons, and adjust the Y signal level (A) to the specified value.	Recording mode
3	D	5A		Press the PAUSE button.	
4	D	5B		Set the data, same data as address 5A.	

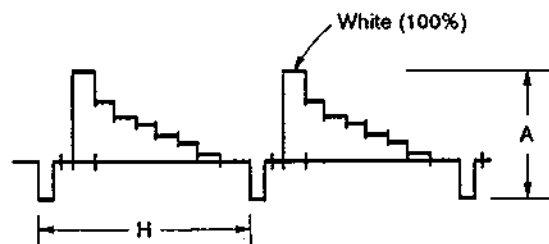


Fig. 7-45.

Related Adjustments:

"PB Y level adjustment", "Y FM deviation adjustment".

8. PB Y level adjustment (VS-99 board)

Purpose: Adjusts playback video level for specified value.

Adjustment error: Too bright or too dark playback picture

Mode	Playback
Signal	Alignment tape: For checking operations Color bar section • Normal mode WR5-5CSP • Hi8 mode WR5-8CSE
Measurement Point	Pin ⑨ of CN101 (S-Y I/O)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	• Normal mode 59 (PB YL) • Hi8 mode 58 (PB YE)
Specified Value	$A=1.00 \pm 0.025V$

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2				Play back the color bar section of the normal mode alignment tape.	
3	D	59		Change the data with the PLAY and STOP buttons, and adjust the playback signal level (A) to the specified value.	Play back WR5-5CSP.
4	D	59		Press the PAUSE button.	
5	D	58		1) Playback the color bar section of the Hi8 mode alignment tape (WR5-8CSE). 2) Change the data of page: D, address: 58, and adjust so that the Y signal level (A) becomes the specified value. 3) Press the PAUSE button of the adjusting remote control unit.	

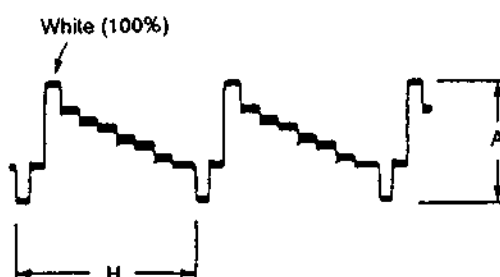


Fig. 7-46.

**9. Y FM deviation adjustment
(VS-99 board)**

Mode	Record and playback
Signal	Color bar
Measurement Point	Pin ⑬ of IC 201 (DL IN 1)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	51 (DEV. -L)
Specified Value	$A=0.50 \pm 0.025V$

Note: Check that the "Emphasis input level adjustment" and "PB Y level adjustment" have been completed.

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2				Record the color bar signal.	
3				Play back the recorded signal.	
4				Compare the playback signal level with the specified value. If it satisfies the value, the adjustment is completed.	
5	D	51		If not,: Change the data with the PLAY and STOP buttons. • Decrease the data if the playback signal level is greater than the specified value. • Increase the data if smaller.	
6	D	51		Press the PAUSE button.	

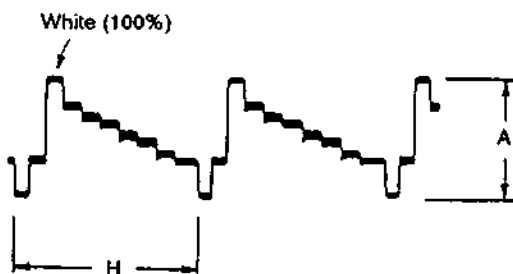


Fig. 7-47.

Related Adjustments:
"Y FM carrier frequency adjustment".

**10. Y FM carrier frequency adjustment
(VS-99 board)**

Mode	Record
Signal	No signal
Measurement Point	Pin ④ of IC201 (Y RF OUT)
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	4F (CAR. -L)
Specified Value	4.38 ± 0.04 MHz

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	4F		Change the data with the PLAY and STOP buttons, and adjust the Y FM carrier frequency to the specified value.	Recording mode, no signal input
3	D	4F		Press the PAUSE button.	



Fig. 7-48.

11. Hi8 mode Y FM carrier frequency adjustment (VS-99 board)

Purpose: Adjust the tape recording FM signal to the Hi8 specifications.

Adjustment error: (When frequency is high) Over modulation picture or poor S/N
(When frequency is low.) Blurred OA picture or poor resolution

Mode	REC
Signal	Non signal
Measurement Point	Pin ③ of IC201 (Y RF OUT)(JL428)
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	4E (CAR.-E)
Specified Value	6.00 ± 0.04 MHz

Adjusting method:

- 1) Insert a ME type tape, and check that the "Hi8" switch is at "Auto".
- 2) Release the protect.
Page: 1, address: 00, data: 01
- 3) Change the data of page: D, address: 4E, and adjust so that the Y FM carrier frequency becomes the specified value.
- 4) Press the PAUSE button of the adjusting remote control unit.

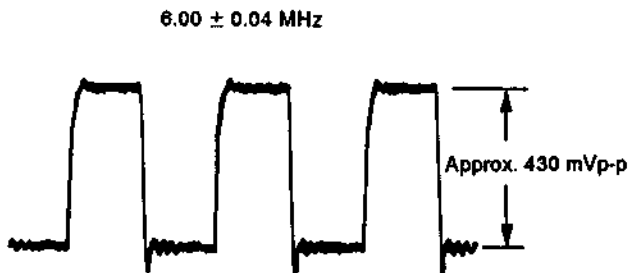


Fig. 7-49.

12. Hi8 mode Y FM deviation adjustment (VS-99 board)

Purpose: Adjusts the tape recording FM signal to the Hi8 specifications.

Adjustment error: (When deviation is too wide.) Too bright OA picture. Over modulation
(When deviation is too narrow.) Dark picture

Mode	Record and playback
Signal	Color bar (S VIDEO)
Measurement Point	Pin ⑤ of IC 201 (DL IN 1)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	50 (DEV.-E)
Specified Value	$A=0.50 \pm 0.025V$

Note: Check that "Emphasis Input Level Adjustment" and "PB Y Level Adjustment" have been completed.

Adjusting method:

- 1) Insert a ME type tape, and check that the "Hi8" switch is at "Auto".
- 2) Release the protect.
Page: 1, address: 00, data: 01
- 3) Record the color bar signal.
- 4) Playback the recorded signal.
- 5) Check the playback signal level (A).
Specification: $A=0.50 \pm 0.01V$
- 6) If the specification is not satisfied, change the data of page: D, address: 50, and repeat steps 3) to 5).

Playback signal level	Changing the data
When smaller than the specified value	Increase
When bigger than the specified value	Decrease

- 7) Press the PAUSE button of the adjusting remote control unit.
- 8) Perform "Hi8 Mode Y FM Carrier Frequency Adjustment".

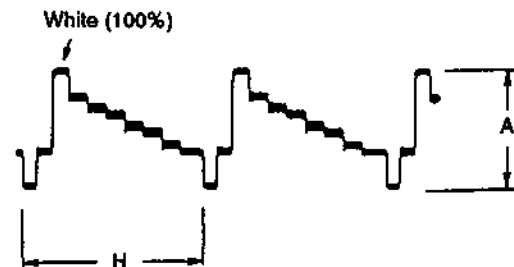


Fig. 7-49-1.

13. Chroma emphasis fo adjustment (VS-99 board)

Purpose: Remove variation of chroma emphasis filter (FL405) characteristics

Adjustment error: Boundaries of playback colors have different color.

Mode	Record
Signal	Color bar (VIDEO)
Measurement Point	Pin ④ of IC301
Measuring Instrument	Oscilloscope
Adjustment Element	FL302
Adjustment value	Minimum fo components

Connection:

- 1) Connect pin ④ of IC301 to GND with a 3.3 kΩ resistor (1-249-423-11).

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1				Minimize the amplitude of the rear part of the red section of the chroma signal with FL302.	

Minimize the amplitude of the rear part of the red section

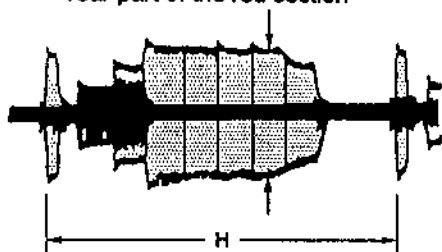


Fig. 7-50.

14. REC Y level adjustment (VS-99 board)

Purpose: Maintains a constant signal level of Y FM, chroma AFM and ATF signal when recording on tape.

Adjustment error: (When level is low.) Poor S/N of playback picture or loss of servo
(When level is high) Over modulation picture

Mode	Record (SP)
Signal	No signal
Measurement Point	Pin ⑥ of CN002 (REC 2CH)
Measuring Instrument	Oscilloscope
Adjust Page	D
Adjust Address	52 (REC Y CONT (ME E)) 53 (REC Y CONT (MP E)) 54 (REC Y (ME L)) 55 (REC Y (MP L))
Specified Value	<ul style="list-style-type: none"> • ME E $250 \pm 5\text{mVp-p}$ • MP E $225 \pm 5\text{mVp-p}$ • ME L $240 \pm 5\text{mVp-p}$ • MP L $215 \pm 5\text{mVp-p}$

Note: Use a MP type tape

Adjusting method:

- 1) Release the protect.
Page: 1, address: 00, data: 01
- ME tape Hi8 mode (ME E mode) adjustment
- 2) Insert the ME tape, and set the record mode.
- 3) Check that the Hi8 switch is at "Auto".
- 4) Change the data of page: D, address: 52, and adjust so that REC Y level (A) becomes the specified value.
- 5) Press the PAUSE button of the adjusting remote control unit.
- Hi8 MP tape Hi8 mode (MP E mode) adjustment
- 6) Insert the Hi8 MP tape, and set the record mode.
- 7) Check that the Hi8 switch is at "Auto".
- 8) Change the data of page: D, address: 53, and adjust so that the REC Y level (A) becomes the specified value.
- 9) Press the PAUSE button of the adjusting remote control unit.
- ME tape normal mode (ME L mode) adjustment
- 10) Turn the Hi8 switch off.
- 11) Insert the ME tape, and set the record mode.
- 12) Change the data of page: D, address: 54, and adjust so that the REC Y level (A) becomes the specified value.
- 13) Press the PAUSE button of the adjusting remote control unit.
- 14) Set the Hi8 switch to "Auto".
- MP tape normal mode (MP L mode) adjustment
- 15) Insert the MP tape, and set the record mode.
- 16) Change the data of page: D, address: 55, and adjust so that the REC Y level (A) becomes the specified value.
- 17) Press the PAUSE button of the adjusting remote control unit.

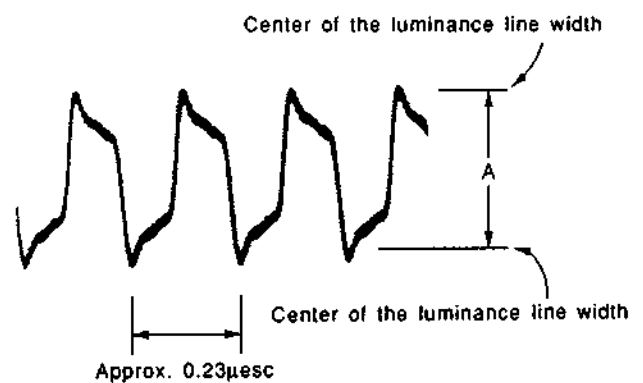


Fig. 7-51.

15. REC C level adjustment (VS-99 board)

Purpose: Maintains a constant chroma recording level on tape.

Adjustment error: (When level is low.) Poor S/N of OA picture
(When level is high) Poor Y S/N at darker color or white over modulation

Mode	Record (SP)
Signal	Color bar
Measurement Point	Pin ⑤ of IC302 (REC C RF)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	46 (REC C (REC))
Specified Value	A=75 ± 5mV

Note: Use a MP type tape

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	46		Change the data with the PLAY and STOP buttons, and adjust the amplitude (A) of the flat section of the "red" of the REC C level to the specified value.	Recording mode
3	D	46		Press the PAUSE button.	

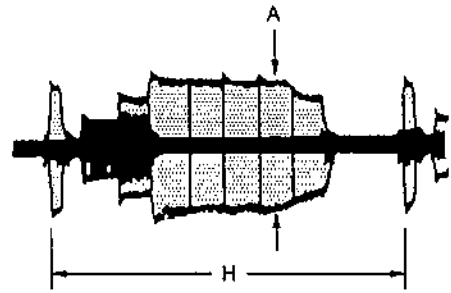


Fig. 7-52.

16. REC L CONT Adjustment (VS-99 board)

Mode	Record (SP)
Signal	Color bar
Measurement Point	Pin ⑥ of CN002 (REC 2CH)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	5C (REC L CONT (ME E SP)) 5D (REC L CONT (MP E SP)) 5E (REC L CONT (ME L SP)) 5F (REC L CONT (MP L SP)) 60 (REC L CONT (ME E LP)) 61 (REC L CONT (MP E LP)) 62 (REC L CONT (ME L LP)) 63 (REC L CONT (MP L LP))
Specified Value	ME tape Hi8 mode (ME E) A=44 ± 2mVp-p Hi8 MP tape Hi8 mode (MP E) A=27 ± 2mVp-p ME tape normal mode (ME L) A=42 ± 2mVp-p MP tape normal mode (MP L) A=34 ± 2mVp-p

Adjusting method:

- 1) Release the protect.
Page: 1, address: 00, data: 01
- 2) After memorizing each data of address: 52 to address: 55 of page: D, set data: 00 to each address.
(Minimizing the REC Y RF level)
 - ME tape Hi8 mode (ME E mode) adjustment
- 3) Insert the ME tape, and set the record mode.
- 4) Check that the Hi8 switch is at "Auto".
- 5) Change the data of page: D, address: 5C, and adjust so that REC C RF level (A) becomes the specified value.
- 6) Press the PAUSE button of the adjusting remote control unit.
 - Hi8 MP tape Hi8 mode (MP E mode) adjustment
- 7) Insert the Hi8 MP tape, and set the record mode.
- 8) Check that the Hi8 switch is at "Auto".
- 9) Change the data of page: D, address: 5D, and adjust so that the REC C RF level (A) becomes the specified value.
- 10) Press the PAUSE button of the adjusting remote control unit.

Note: Check that the REC MODE switch is at "SP".

- ME tape normal mode (ME L mode) adjustment
- 11) Turn the Hi8 switch off.
 - 12) Insert the ME tape, and set the record mode.
 - 13) Change the data of page: D, address: 5E, and adjust so that the REC C RF level (A) becomes the specified value.
 - 14) Press the PAUSE button of the adjusting remote control unit.
 - 15) Set the Hi8 switch to "Auto".
- MP tape normal mode (MP L mode) adjustment
- 16) Insert the MP tape, and set the record mode.
 - 17) Change the data of page: D, address: 5F, and adjust so that the REC C RF level (A) becomes the specified value.
 - 18) Press the PAUSE button of the adjusting remote control unit.
 - 19) Set data to address: 60, 61, 62, 63 of page: D as shown in the following table.

(Be sure to press the PAUSE button of the adjusting remote control unit after setting each data.)

Address	Data
60	Same data as address: 5C
61	Same data as address: 5D
62	Same data as address: 5E+06
63	Same data as address: 5F

17. REC ATF level check (VS-99 board)

Purpose: Check that the tape recording ATF level is correct.

Adjustment error: Loss of servo. SP <--> LP identification error

Mode	Record (SP)
Signal	No signal
Measurement Point	Pin ⑥ of CN002 (REC 2CH)
Measuring Instrument	Oscilloscope
Specified Value	$A=8 \pm 2.0 \text{ mVp-p}$

Note 1: Use a MP type tape, and check that the "Hi8" switch is at "Auto".

2: Check that the REC MODE switch is at "SP".

Connection:

- 1) Remove CN505 of the AU-149 board.

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	53		Set the data to 00. (Minimizing the REC Y level) Note: Don't press the PAUSE button of the adjusting remote commander.	
3				Check that the REC ATF signal level (A) satisfies the specified value.	Recording mode
4				Turn the main power supply (7.5V) off	

- Processing after adjustments
- 20) Set the data memorized at step 2) to each address from address: 52 to address: 55 of page: D, and press the PAUSE button of the adjusting remote control unit.

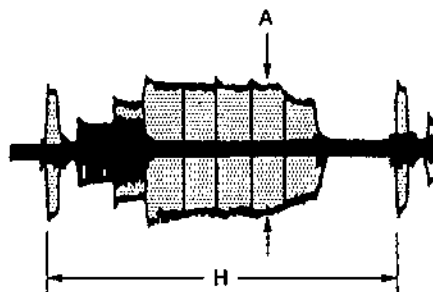


Fig. 7-53-1.

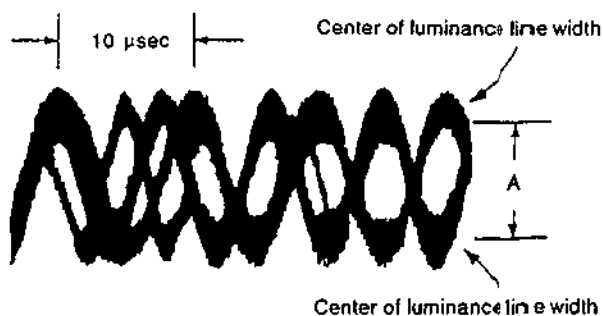


Table 7-53-2.

18. REC AFM level check (VS-99 board)

Purpose: Check that the tape recording AFM level is correct.

Adjustment error: Poor audio S/N. Chroma beat on OA picture

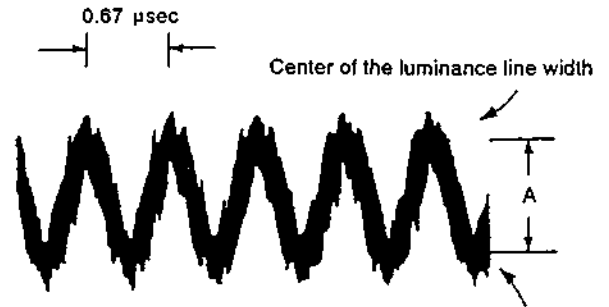
Mode	Record (SP)
Signal	No signal
Measurement Point	Pin ⑥ of CN002 (REC 2CH)
Measuring Instrument	Oscilloscope
Specified Value	$A=9 \pm 2.0$ mVp-p

Note 1: Use a MP type tape, and check that the "Hi8" switch is at "Auto".

Note 2: Do not insert anything into the audio input terminal (right). (Monaural record mode)

Connection:

1) Connect Pin ⑨ of IC504 and GND with a $0.01 \mu\text{F}$ capacitor (1-101-004-00).



Center of the luminance line width
Center of the luminance line width
Fig. 7-54.

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	53		Set the data to 00. (Minimizing the REC Y level) Note: Don't press the PAUSE button of the adjusting remote commander.	
3				Check that the REC AFM signal level (A) satisfies the specified value.	Recording mode
4				Turn the main power supply (7.5V) off	

19. INDEX MARKER system adjustment

1) Playback VCO Free Oscillation Frequency Adjustment (VS-99 board)

Mode	Playback
Signal	Arbitrary tape
Measurement Point	Pin ⑧ of IC520
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	7F (INDEX VCO)
Specified Value	11.50 ± 0.05 MHz

Note: Connect the frequency counter via a high impedance and low capacity buffer amplifier (oscilloscope, etc.).

Connection:

- 1) Connect Pins ① and ⑥ of IC520 with a jumper wire.
- 2) Connect the Q523 collector and GND with a jumper wire.

Adjusting method:

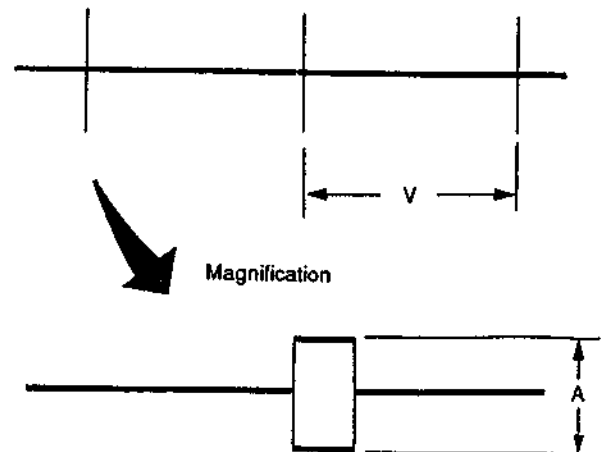
- 1) Release the protect.
Page: 1, address: 00, data: 01
- 2) Change the data of page: D, address: 7F, and adjust the oscillation frequency to the specified value.
- 3) Press the PAUSE button of the adjusting remote control unit.

2) REC PCM Level Check (VS-99 board)

Mode	Record
Signal	Arbitrary
Measurement Point	Pin ② of IC001
Measuring Instrument	Oscilloscope
Specified Value	$A=240 \pm 100$ mVp-p

Checking method:

- 1) Check that the REC PCM level (A) satisfies the specified value.

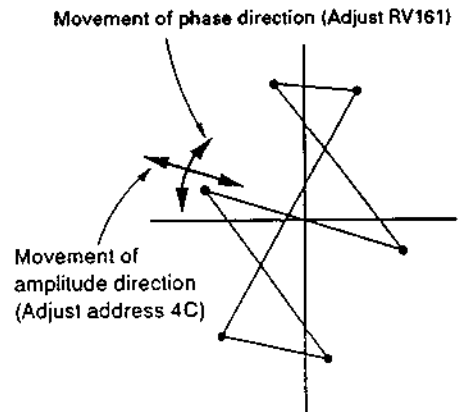


20. Chroma comb filter fine adjustment (VS-99 board)

Purpose: Check that the adjustment point in item 6 has not moved in playback mode. Adjust when necessary.

Adjustment error: Horizontal chroma streaking on PB picture

Mode	Playback
Signal	Alignment tape: For checking operations Color bar section
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Adjusting Element	RV161
Adjustment Page	D
Adjustment Address	4C (C COMB)
Specified Value	Minimum color luminance point movement when the "Edit" switch is turned on/off



HUE: Below 1°
Amplitude: Below 2%

Fig. 7-55.

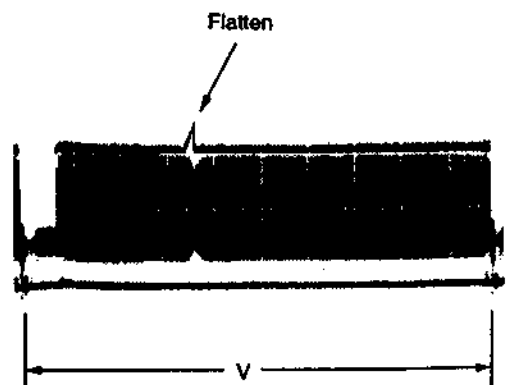
Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2				Minimize the movements of the color luminance point when the edit is on/off with RV161.	Playback mode
3	D	4C		Change the data with the PLAY and STOP buttons, and minimize the movements of the color luminance point when the edit is on/off.	Playback mode
4	D	4C		Press the PAUSE button.	
5				Repeat steps 2 to 4.	

21. YD Adjustment (VS-99 board)

Mode	Playback
Signal	Color bar tape with dropout (Note 1)
Measurement Point	Video output terminal
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	7C (YD ADJ)
Specified Value	Dropout section should be flat

Note 1: A tape with continuous dropout is made by scratching the magnetic section of a color bar tape which is running with the tip of a precision driver.



Adjusting method:

- 1) Release the protect.
Page: 1, address: 00, data: 01
- 2) Change the data of page: D, address: 66, and flatten the dropout section.
- 3) Press the PAUSE button of the adjusting remote control unit.

3-7. AUDIO SYSTEM ADJUSTMENT

- Adjust using the color bar signal as the video signal input.

[Connecting the measuring equipments for audio]

In addition to the measuring equipments for the video system, connect the measuring equipments for the audio system as shown in Fig. 7-56, and adjust with the power supply switch at "Player". Inputting signal and setting REC mode are described in section page 7-49 3-1-3. Mode of HiFi sound select STEREO. (How to setting: Refer to page 1-13, please changing the Mode Settings.)

- Note:**
- 1) When inputting the audio signal, input the same signal to both the L and R channels, unless specified otherwise.
 - 2) Be sure to insert the plug (shorting plug or dummy plug, etc.) into the audio output (or input/output) terminal (right). If the plug is not inserted, the monaural mode will be set, and correct adjustments cannot be carried out. (Monaural mode)
 During recording..... REC AFM RF 1.7 MHz carrier will not be output.
 During playback The L+R signal will be output from the audio output (or input/output) terminal (left).
 - 3) Adjustments for channel R in adjustments for both channels L and R are in the [].

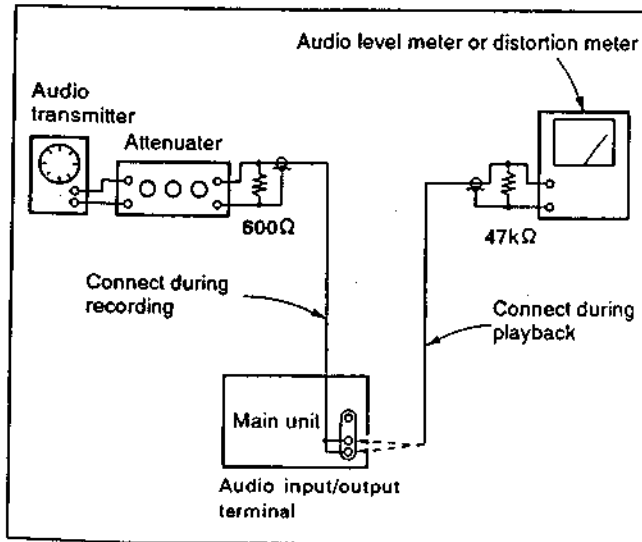


Fig. 7-56.

[Adjusting Procedure]

- 1) 1.5 MHz recording level check
- 2) E-E output level check
- 3) REC matrix L-R adjustment
- 4) REC matrix L+R check
- 5) 1.5 MHz deviation adjustment
- 6) 1.7 MHz deviation adjustment
- 7) Overall level characteristics, distortion rate check
- 8) Separation check
- 9) Overall noise level check

1. 1.5 MHz record level check (AU-149 board)

Purpose : Record current check

Mode	Record (Monaural)
Signal	No signal
Measurement Point	Pin ② of CN802 (REC AFM RF)
Measuring Instrument	Oscilloscope
Specified Value	$A=20 \pm 5 \text{ mV}$

Note: Do not insert the plug into the right audio output terminal.

Checking method:

Order	Procedure
1	Read the center of the luminance line width and note down the read level.

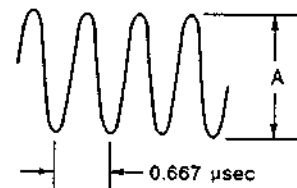


Fig. 7-57.

2. E-E output level check (AU-149 board)

Purpose : E-E output level check

Mode	Record
Signal	400 Hz, -7.5 dBs right audio input terminal [left][right]
Measurement Point	Pin ④ of IC801 [Pin ⑤ of IC801]
Measuring Instrument	Oscilloscope
Specified Value	925 ⁺²⁴⁰ ₋₁₉₀ mVp-p (-7.5 ± 2 dBs)

3. REC matrix L-R adjustment (AU-149 board)

Purpose : Record matrix separation adjustment. Error in this adjustment value means poor OA separation.

Mode	Record
Signal	400 Hz, -7.5 dBs Input to both left and right terminals of the audio input terminal
Measurement Point	Pin ⑤ of IC801
Measuring Instrument	Oscilloscope (Use 1:1 probe)
Adjustment Page	D
Adjustment Address	78 (REC/PB MX (REC))
Specified Value	0 ± 20 mVp-p

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	78		Change the data with the PLAY and STOP buttons, and minimize the 400 Hz signal level.	
3	D	78		Press the PAUSE button.	

4. REC matrix L+R check (AU-149 board)

Mode	Record
Signal	1. 400 Hz, -7.5 dBs : Audio input terminal (left) No signal: Audio input terminal (right) 2. No signal: Audio input terminal (left) 400 Hz, -7.5 dBs: Audio input terminal (right)
Measurement Point	Pin ④ of IC801
Measuring Instrument	Oscilloscope
Specified Value	The level difference when the signal is input to only the left terminal and when the signal is input to only the right terminal should be 0 ± 20 mVp-p.

Note: When measuring the signal level of Pin ④ of IC801, wait for more than 1 minute after signal input before measuring. (To regulate the AGC.)

Checking method:

Order	Procedure	Conditions
1	Input the 400 Hz, -7.5 dBs signal only to the left audio input terminal. (Insert the shorting plug to the right audio input terminal.)	
2	Read the 400 Hz signal level of Pin ④ of IC801, and note it down. (Approximately 400 mVp-p)	Input signal to left channel only
3	Input the 400 Hz, -7.5 dBs signal only to the right audio input terminal. (Insert the shorting plug to the left audio input terminal.)	
4	Check that the 400 Hz signal level of Pin ④ of IC801 is (the value noted down at step 2) ± 20 mVp-p.	Input signal to right channel only

5. 1.5 MHz deviation adjustment

Purpose : 1.5 MHz deviation adjustment. Error in this adjustment value means loss of tape interchangeability.

Mode	Playback
Signal	Alignment tape: For checking operations (WR5-5CSP)
Measurement Point	Left or right audio output terminal
Measuring Instrument	Oscilloscope, level meter
Adjustment Page	D
Adjustment Address	7B (1.5 DEV)
Specified Value	-7.5 ± 0.5 dBs

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	D	7B		Change the data with the PLAY and STOP buttons, and adjust the 400 Hz signal level to the specified value.	WR5-5CSP playback mode
3	D	7B		Press the PAUSE button.	

6. 1.7 MHz deviation adjustment (AU-149 board)

Purpose : 1.7 MHz deviation adjustment. Error in this adjustment value means incorrect interchange PB level, and poor separation.

Mode	Playback
Signal	Alignment tape: AFM stereo For checking operations (WR5-9CS) Bilingual (Monoscope) section
Measurement Point	1. Pin ④ of IC801 2. Pin ⑤ of IC801
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	7D (1.7 DEV)
Specified Value	8 ± 0.05 graduation

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2				Connect the oscilloscope to Pin ④ of IC801.	
3				Adjust the 400 Hz signal amplitude to the 8.0 scale using the VOLT/DIV knob of the oscilloscope.	WR5-9CS playback mode
4				Connect the oscilloscope to Pin ⑤ of IC801.	
5	D	7D		Change the data with the PLAY and STOP buttons, and adjust the amplitude of the 1 kHz signal to the 8 ± 0.05 graduation. (Adjust with the center of the luminance line width.)	WR5-9CS playback mode
6	D	7D		Press the PAUSE button.	

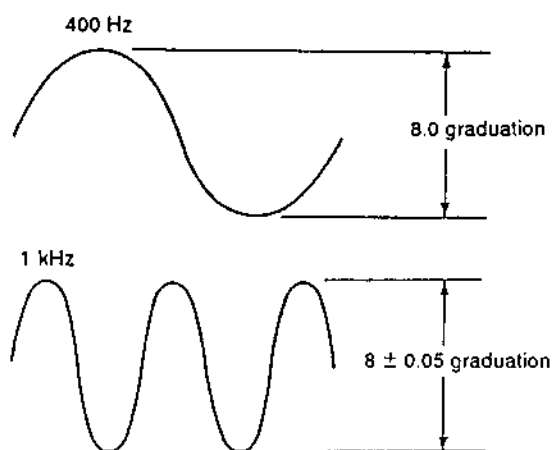


Fig. 7-58.

7. Overall level characteristics, distortion rate check

Purpose : Distortion check

Mode	Self record/playback
Signal	400 Hz, -7.5 dBs: Left audio input terminal [right] No signal: Right audio input terminal [left]
Measurement Point	Left audio output terminal [right]
Measuring Instrument	Audio level meter and distortion meter
Specified Value	Level: -7.5 ± 2 dBs Distortion rate: Below 0.8% (Note 2)

Note: 1) The [] contains points to be measured when checking the right channel.
2) Value when the 200Hz to 6 kHz band pass filter is used.

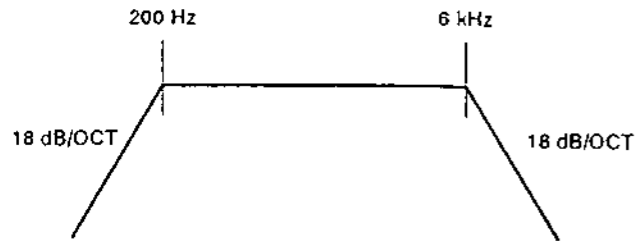


Fig. 7-59.

Checking method:

Order	Procedure
1	Input the 400 Hz, -7.5 dBs signal only to the left audio input terminal [right]. Note: Be sure to insert the shorting plug to the terminal of non-signal input.
2	Record the signal.
3	Remove the input signal, and playback the recorded section.
4	Check that the 400 Hz signal level of the left audio output terminal [right] is -7.5 ± 2 dBs, and that the distortion rate is below 0.8% (Note 2)

8. Separation check

Purpose : Separation check

Mode	Self recording/playback
Signal	No signal: Left audio input terminal [right] 400 Hz, -7.5 dBs: Right audio input terminal [left]
Measurement Point	Left audio output terminal [right]
Measuring Instrument	Audio level meter (Use an IHF-A curve auditory correction filter)
Specified Value	Below -27.5 dBs

Note: The [] contains points to be measured when checking the right channel.

Checking method:

Order	Procedure
1	Insert a shorting plug into the left audio input terminal [right], and input a 1 kHz, -7.5 dBs signal only to the right audio input terminal [left].
2	Record the signal.
3	Remove the input signal.
4	Play back the recorded section.
5	Check that the cross talk level (1 kHz) of the left audio output terminal [right] is below -27.5 dBs.

9. Overall noise level check

Purpose : Noise level check

Mode	Self record/playback
Signal	No signal: Left and right audio input terminals
Measurement Point	Left audio output terminal [right]
Measuring Instrument	Audio level meter (Use an IHF-A curve auditory correction filter)
Specified Value	Below -67.5 dBs

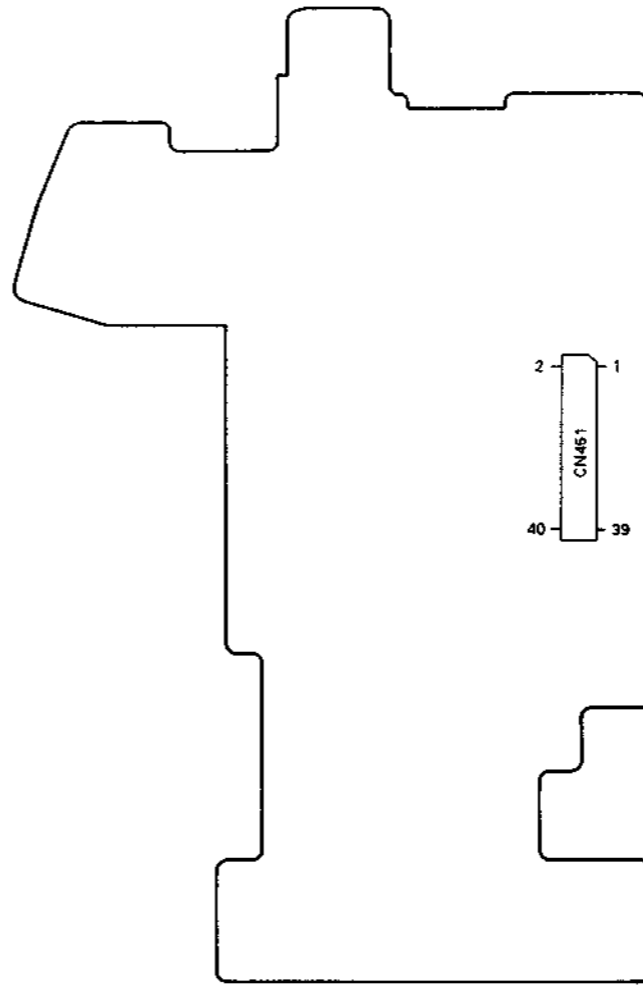
Note: The [] contains points to be measured when checking the right channel.

Checking method:

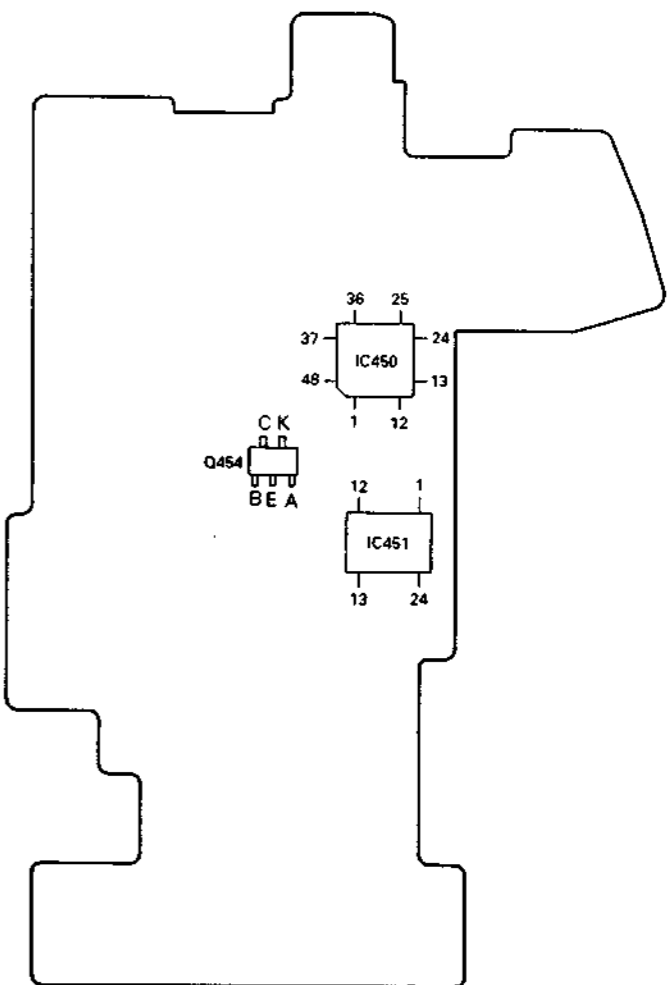
Order	Procedure
1	Insert the shorting plug to both the left and right audio input terminals.
2	Record.
3	Remove the shorting plug.
4	Play back the recorded section.
5	Check that the noise level of the left audio output terminal [right] is below -67.5 dBs.

3-8. ARRANGEMENT DIAGRAM FOR ADJUSTMENT PARTS

DD-62 BOARD (COMPONENT SIDE)

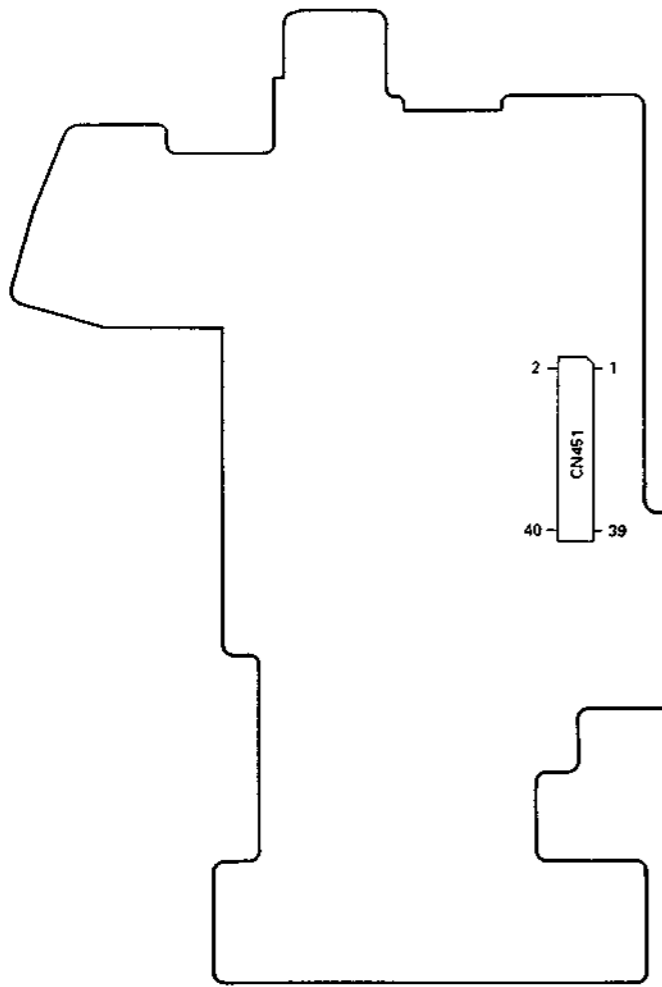


DD-62 BOARD (CONDUCTOR SIDE)

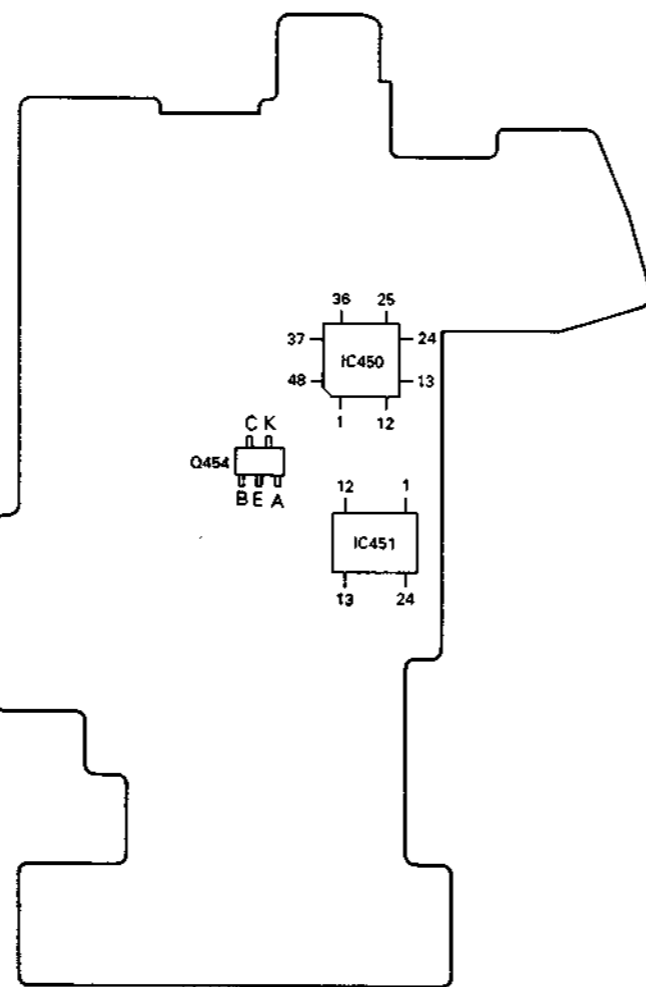


3-8. ARRANGEMENT DIAGRAM FOR ADJUSTMENT PARTS

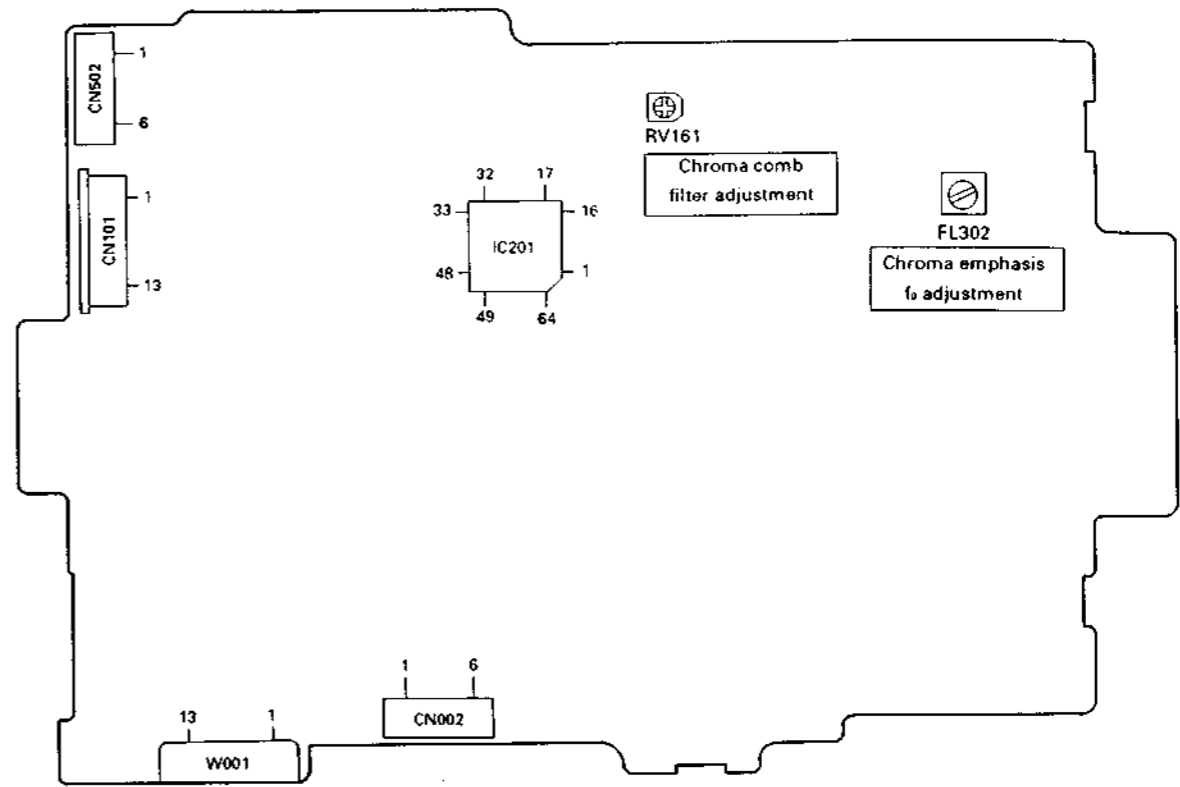
DD-62 BOARD (COMPONENT SIDE)



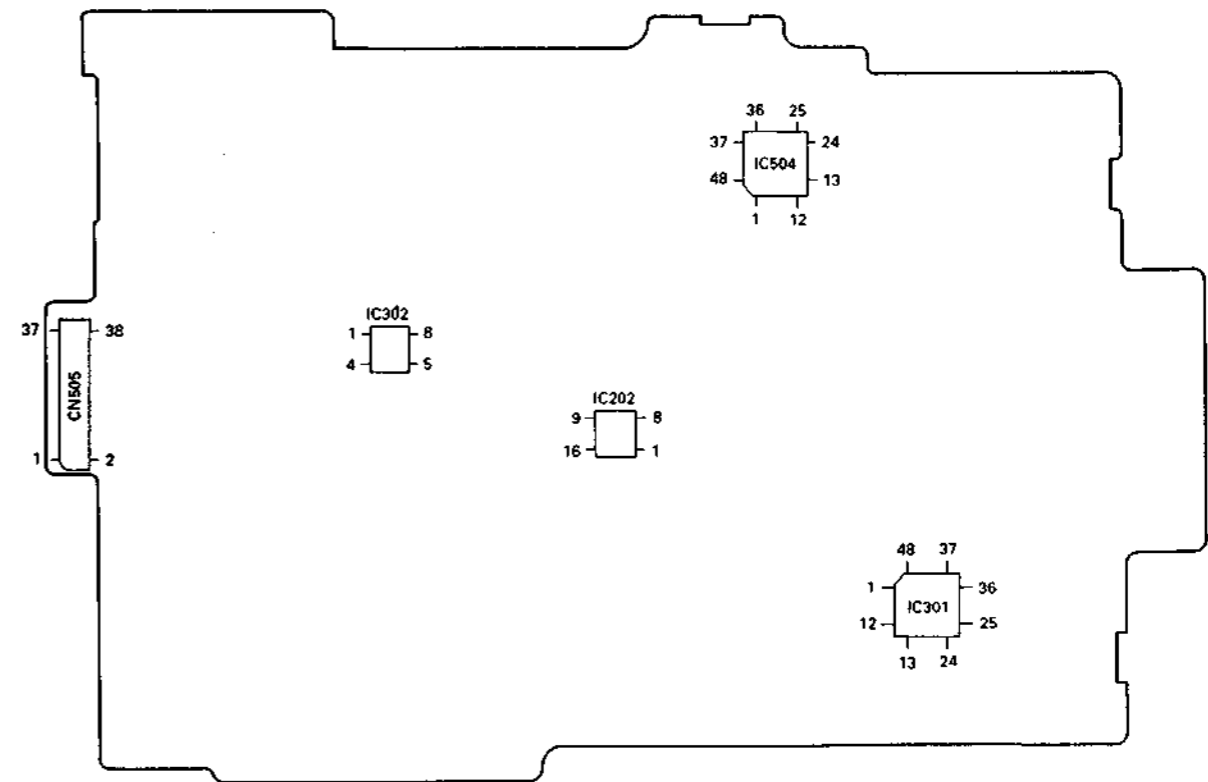
DD-62 BOARD (CONDUCTOR SIDE)



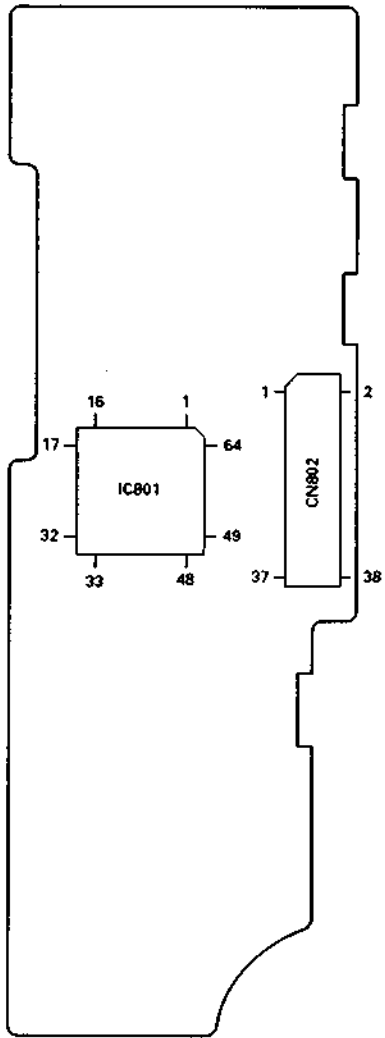
VS-99 BOARD (COMPONENT SIDE)



VS-99 BOARD (CONDUCTOR SIDE)



AU-149 BOARD (COMPONENT SIDE)

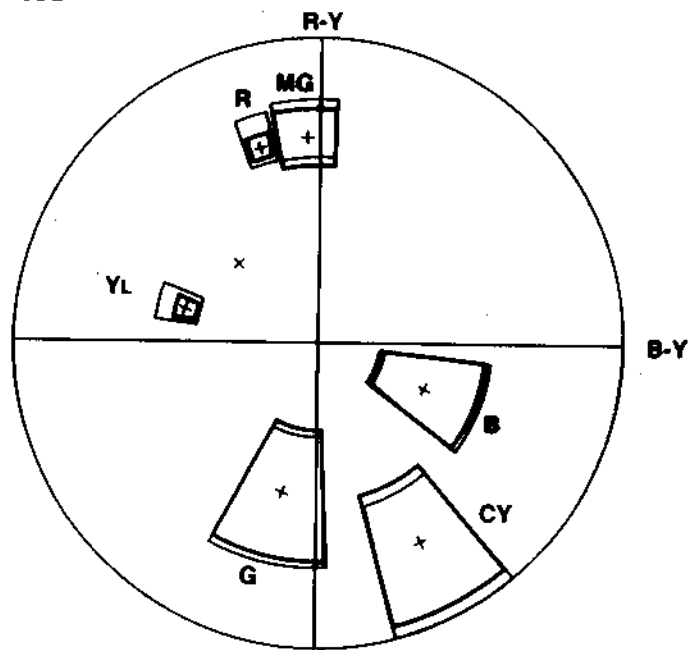


FOR CAMERA COLOR REPRODUCTION ADJUSTMENT

CCD-TR2000E

:WEIGHT OFF MODE

:WEIGHT ON MODE



CCD-TR2000E

RMT-702


SONY. SERVICE MANUAL

AEP Model
UK Model
E Model
Australian Model
Tourist Model

CORRECTION-1

Correct your service manual as shown below.
(96-023)

Correct the SUPPLEMENT-1 (9-973-514-81) item
22. Steady shot function Adjustment as follows.

 : Correct errors portion.
< PAGE 12 >

22. Steady shot function Adjustment

Adjustment procedure

Sequence
5

Page	Address	Data	Adjustment procedure	Conditions
			<p>Now measure how many micro-seconds the black video line has moved horizontally on the monitor.</p> <p>Take the movement distance as "t1".</p> <p>Use the value shown in the sensor sensitivity display which is written on the SE002 of the YP-13 board, and the value of the above movement distance "t1" to calculate as follows:</p> $\text{Horizontal} = \frac{2.68}{\text{Movement distance t1 (\mu\text{sec})}} \times \frac{0.97}{\text{Sensor sensitivity}} \times 103$	

< PAGE 13 >

10

			<p>Use the value shown in the sensor sensitivity display which is written on the SE001 of the YP-13 board and the value of the above movement distance "t2" to calculate as follows:</p> $\text{Vertical} = \frac{1.30}{\text{Movement distance t2 (msec)}} \times \frac{0.97}{\text{Sensor sensitivity}} \times 97$	
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CCD-TR2000E

RMT-702

SONY

SERVICE MANUAL

*AEP Model
UK Model
E Model
Australian Model
Tourist Model*

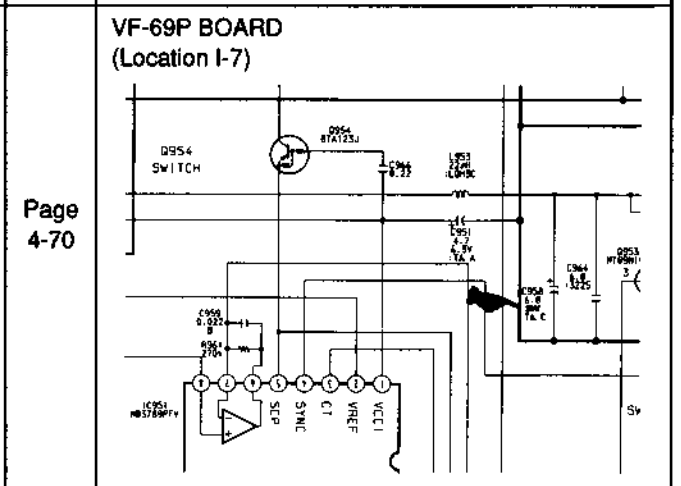
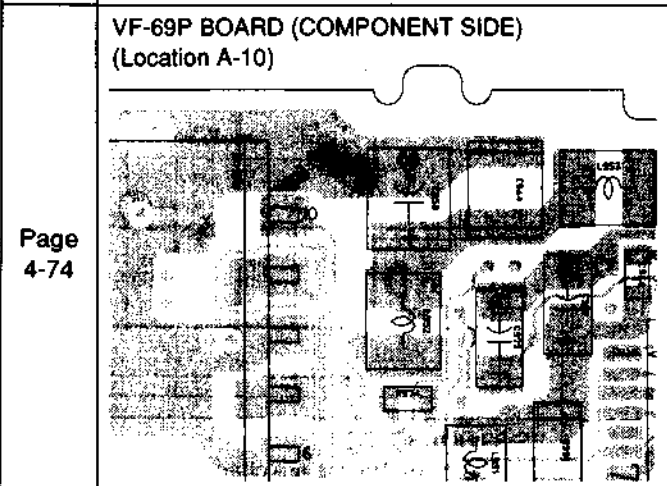
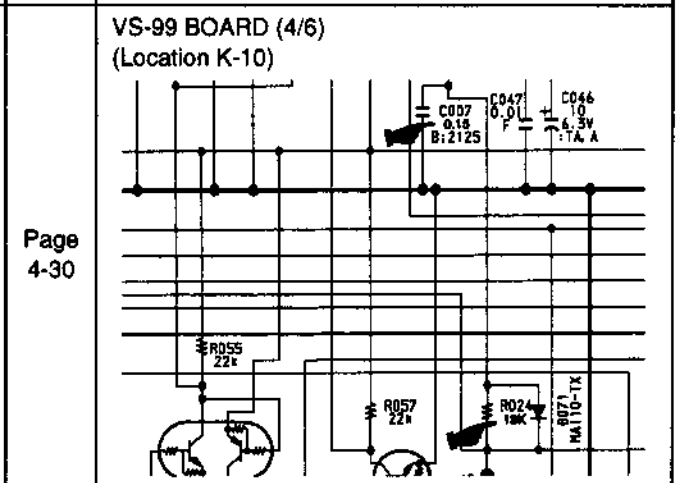
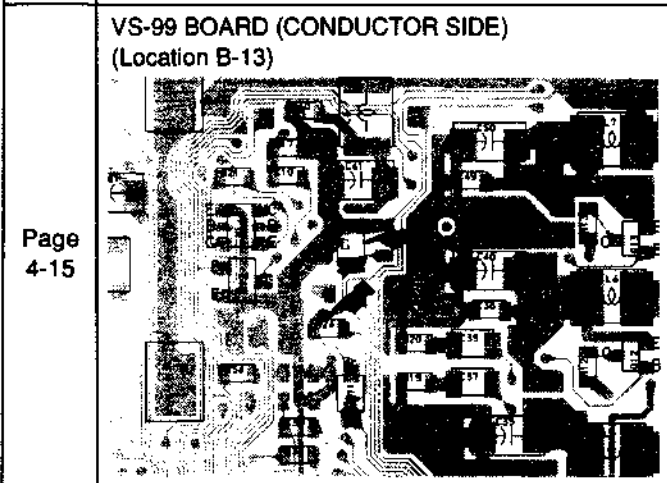
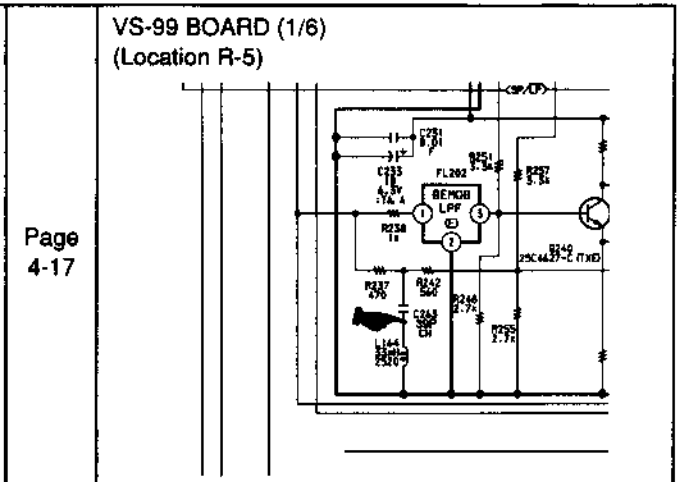
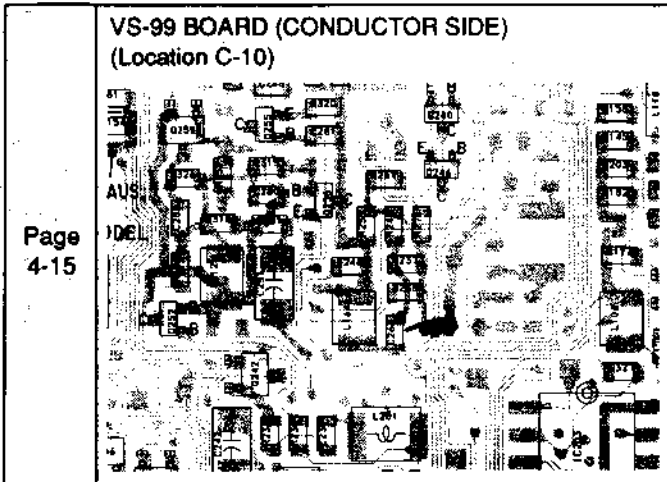
SUPPLEMENT-2

File this supplement with the Service Manual.

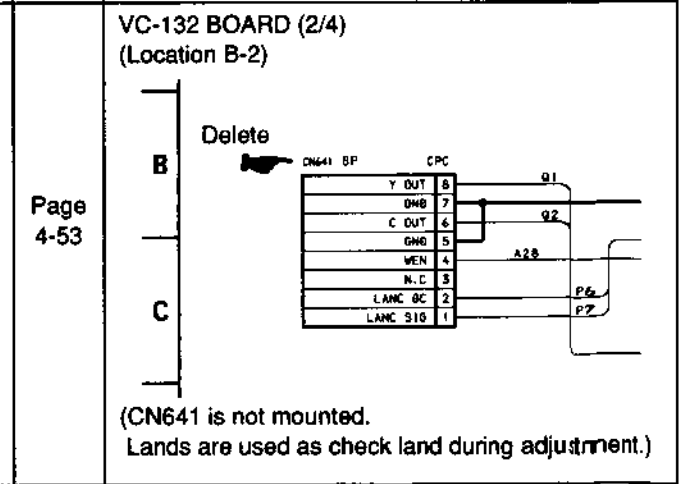
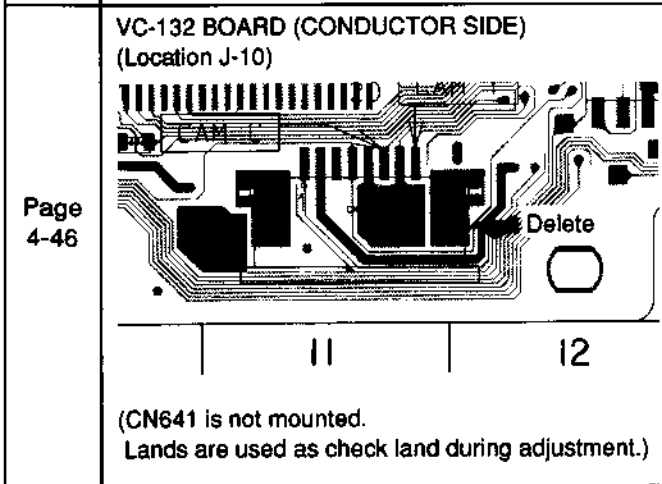
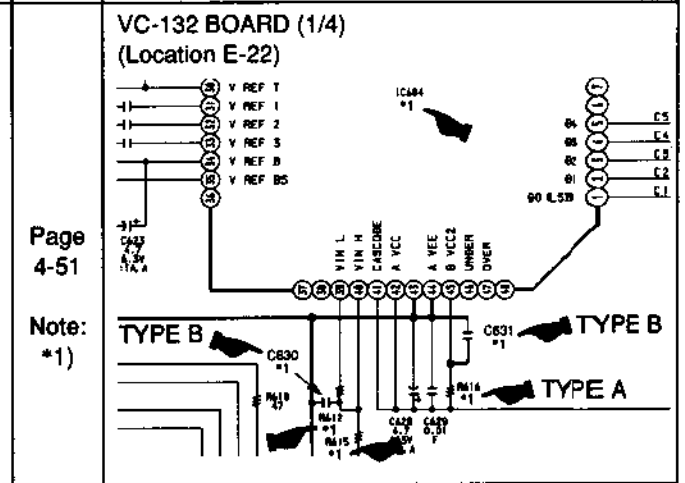
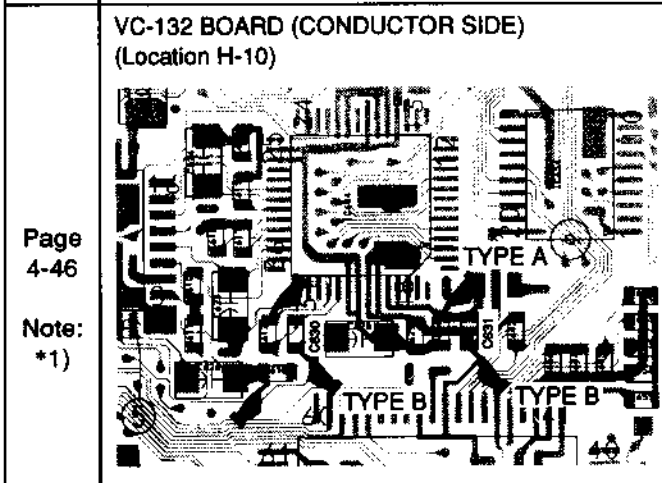
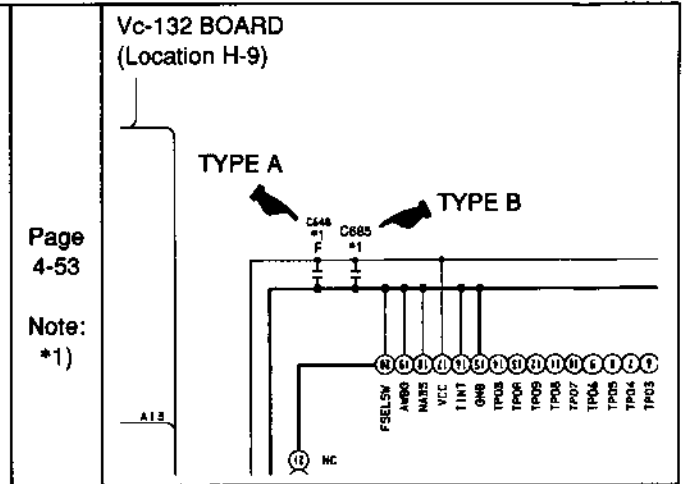
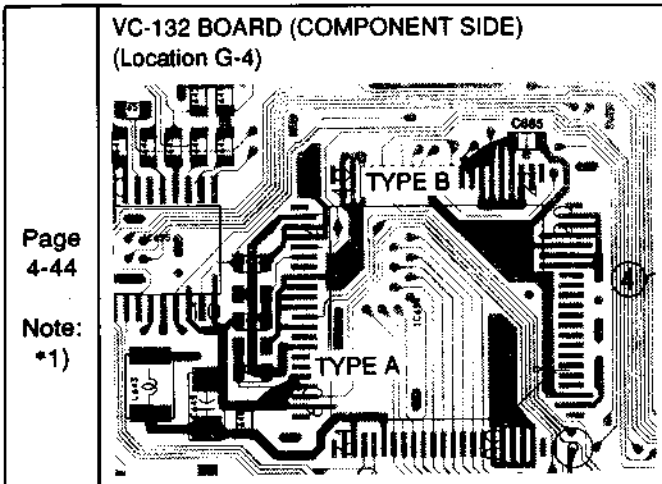
- The zoom lens (VCL-6110WF) which has been used, is discontinued of its production. The VAP block (A-7030-482-A) and the lens block (3-708-805-01) only are supplied as the assembly parts.

page	OLD	NEW						
5-8	<table border="1"><thead><tr><th>Ref. No.</th><th>Part No.</th><th>Description</th></tr></thead><tbody><tr><td>417</td><td>1-547-635-21</td><td>LENS, ZOOM (VCL-6110WF)</td></tr></tbody></table>	Ref. No.	Part No.	Description	417	1-547-635-21	LENS, ZOOM (VCL-6110WF)	417 not supplied
Ref. No.	Part No.	Description						
417	1-547-635-21	LENS, ZOOM (VCL-6110WF)						

■ : changed portion (Values are changed)



changed portion



Note:

*1) IC604 has two type:

Ref.	TYPE A	TYPE B
IC604	CXA1577R-T4	AD875JST-REEL
C630	No Mount	22P
C631	No Mount	0.1
C648	0.01	No Mount
C685	No Mount	0.01
R612	22	0
R615	0	68
R616	0	No Mount

7. ADJUSTMENTS

1-1-5. Page F Address List

<Page 7-7 >

Address	VC-132 BOARD IC604 TYPE	Adjustment data	
		Initial value	Memo column
36	CXA1577R-T4	00	00
	AD875JST-REEL	02	02

Table 7-2 (2).

■ : changed portion

5-2. ELECTRICAL PARTS LIST

<Page 5-13>

C600 1-163-989-11 CERAMIC CHIP 0.033uF 10% 25V

Delete

C601 1-163-989-11 CERAMIC CHIP 0.033uF 10% 25V

Delete

<Page 5-14>

Q551 8-729-010-80 TRANSISTOR FC13

Delete

R590 1-216-857-11 METAL CHIP 1M 5% 1/16W

Delete

R595 1-216-857-11 METAL CHIP 1M 5% 1/16W

Delete

<Page 5-15>

C630 1-162-919-11 CERAMIC CHIP 22PF 5% 50V(TYPE B) *1

Add

C631 1-164-360-11 CERAMIC CHIP 0.1uF 16V(TYPE B) *1

Add

C648 1-162-974-11 CERAMIC CHIP 0.01uF 50V(TYPE A) *1

C685 1-162-974-11 CERAMIC CHIP 0.01uF 50V(TYPE B) *1

Add

<Page 5-16>

CN641 1-691-487-21 CONNECTOR, FFC/FPC 8P

Delete

IC604 8-752-060-50 IC CXA1577R-T4 (TYPE A) *1

IC604 8-759-173-24 IC AD875JST-REEL (TYPE B) *1

Add

<Page 5-17>

R612 1-216-801-11 METAL CHIP 22 5% 1/16W(TYPE A) *1

R612 1-216-864-11 METAL CHIP 0 5% 1/16W(TYPE B) *1

Add

R615 1-216-864-11 METAL CHIP 0 5% 1/16W(TYPE A) *1

R615 1-216-807-11 METAL CHIP 68 5% 1/16W(TYPE B) *1

Add

R616 1-216-864-11 METAL CHIP 0 5% 1/16W(TYPE A) *1

<Page 5-22>

C958 1-104-916-11 TANTAL. CHIP 6.8uF 20% 20V

<Page 5-23>

C007 1-164-492-11 CERAMIC CHIP 0.15uF 10% 16V

<Page 5-24>

C163 1-162-925-11 CERAMIC CHIP 68PF 5% 50V

C263 1-162-922-11 CERAMIC CHIP 39PF 5% 50V

<Page 5-29>

R024 1-216-836-11 METAL CHIP 18K 5% 1/16W

<Page 5-30>

R103 1-216-843-11 METAL CHIP 68K 5% 1/16W (AEP, UK)

<Page 5-35>


SE001 1-810-725-31 SENSOR, ANGULAR VELOCITY (PS SENSOR)

SE002 1-810-725-41 SENSOR, ANGULAR VELOCITY (YS SENSOR)

Note:

*1) IC604 has two type:

Ref.	TYPE A	TYPE B
IC604	CXA1577R-T4	AD875JST-REEL
C630	No Mount	22P
C631	No Mount	0.1
C648	0.01	No Mount
C685	No Mount	0.01
R612	22	0
R615	0	68
R616	0	No Mount

 : changed portion

7. ADJUSTMENTS

< Page 7-4 >

3. Subject

1) Color bar chart (Standard picture frame)

Adjust the picture frame as shown in Fig. 7-4. if adjustments are performed using the color bar chart.

2) White pattern (Standard picture frame)

Remove the color bar chart from the pattern box, and so that the white pattern will be displayed.

(In this case don't move the lens.)

1-1-5. Page F Address List

<Page 7-9 >

Address	Adjustment data	
	Initial value	Memo column
6F	40	40
70	02	02
71	30	30

Table 7-2 (4).

<Page 7-11 >

Address	Adjustment data	
	Initial value	Memo column
E8	79	79
E9	00	00
EA	00	00
EB	00	00
EC	00	00

Table 7-2 (6).

< Page 7-12 >

Address	Adjustment data	
	Initial value	Memo column
ED	00	00
EE	00	00
EF	00	00

Table 7-2 (7).

■ : changed portion

9. HALL adjustment

< Page 7-20 >

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
Add ■ 1	6	00	01	After data setting is complete, press the PAUSE button. (preparation)	
Add ■ 2	1	00	01	After data setting is complete, press the PAUSE button.	
Add ■ 3	D	21	21	After data setting is complete, press the PAUSE button.	
4	6	02	03	After data setting is complete, press the PAUSE button.	
5					
⋮					

< Page 7-21 >

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	02	00	After data setting is complete, press the PAUSE button.	
2	6	01	00	After data setting is complete, press the PAUSE button.	
Add ■ 3	D	21	00	After data setting is complete, press the PAUSE button.	
Add ■ 4	1	00	00	After data setting is complete, press the PAUSE button.	
Add ■ 5	6	00	00	After data setting is complete, press the PAUSE button. (End)	

< Page 7-22 >

10. Flange back adjustment

Purpose: Automatic flange back adjustment of inner focus lens

Adjustment error: Loss of focus when switched between auto focus and manual focus.

Subject	Chart for flange back adjustment (Placed 2000 ± 5 mm in front of the lens Illuminance: 300 ± 50 lux.)
Measurement Point	Check the operations on the TV monitor.
Measuring Instrument	
Adjustment Page	F
Adjustment Address	98 99 9A 9B 9C 9D

Note: Confirm that the "STEADY SHOT" switch and the "FOCUS" switch are turned OFF.

Add ■

< Page 7-23 >

The procedure of this adjustment has been changed. Replace the old pages with these new pages.

11. Flange back check

Subject	Siemens star (Placed 2m in front of the lens)
Measurement Point	DDS display of the EVF or TV
Measuring Instrument	monitor
Specified Value	$D_2 = D_1 \pm 3$

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	After data setting is complete, press the PAUSE button. (preparation)	
2	1	00	01	After data setting is complete, press the PAUSE button.	
3	D	21	21	After data setting is complete, press the PAUSE button.	
4				Place the Siemens star 2m in front of the lens.	
5				To open the IRIS, decrease the luminous intensity to the Siemens star up to a point before noise appears on the image displayed on the monitor TV screen.	
6				Expose the Siemens star at the TELE end.	
7				Press the "Focus" button, and turn on the auto focus.	
8	6	02	0C	Check that the DDS display is 00 0009. (Focusing check)	Auto focus on
9				Press the "Focus" button and turn off the auto focus.	
10				Expose the Siemens star at the WIDE end.	
11	6	02	00		
12	F	02	B8	After data setting is complete, press the PAUSE button.	
13				Read the DDS display data (4 digits) and take it as D ₁ . (example) DDS display . . . 63 4500 D ₁ =6345	Zoom WIDE end Auto focus off
14				Press the "Focus" button, and turn on the auto focus.	
15	6	02	0C	Check that the DDS display is 00 0009. (Focusing check)	Auto focus on
16	6	02	00	Read the DDS display (focus position display) data and take it as D ₂ . (example) DDS display . . . 63 5B00 D ₂ =635B	Zoom WIDE end Auto focus on Focusing condition
17				Check that $D_2 = D_1 \pm 3$.	

Checking method:

Order	Page	Address	Data	Procedure
1	F	02	00	After data setting is complete, press the PAUSE button.
2	D	21	00	After data setting is complete, press the PAUSE button.
3	1	00	00	After data setting is complete, press the PAUSE button.
4	6	00	00	After data setting is complete, press the PAUSE button. (End)

: changed portion

< Page 7-24 >

12. SYNC level check (VC-132 board)

Subject	Not required
Measurement Point	Check land (CAM Y)
Measuring Instrument	Oscilloscope
Specified Value	A=150 ± 10mV

< Page 7-25 >

13. Burst level check (VC-132 board)

Subject	Not required
Measurement Point	Check land (CAM C)
Measuring Instrument	Oscilloscope
Specified Value	A=150 ± 15mVp-p

< Page 7-27 >

15. IRIS IN/OUT adjustment

Checking method:

Order	Page	Address	Data	Procedure	Conditions
Add 1	6	00	01	After data setting is complete, press the PAUSE button. (preparation)	
Add 2	1	00	01	After data setting is complete, press the PAUSE button.	
Add 3	D	21	21	After data setting is complete, press the PAUSE button.	
4	6	02	0E	After data setting is complete, press the PAUSE button. (It displays the LIGHT LEVEL on the page A.)	
5					
:					

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	02	00	After data setting is complete, press the PAUSE button.	
2	6	01	00	After data setting is complete, press the PAUSE button.	
Add 3	D	21	00	After data setting is complete, press the PAUSE button.	
Add 4	1	00	00	After data setting is complete, press the PAUSE button.	
Add 5	6	00	00	After data setting is complete, press the PAUSE button. (End)	

< Page 7-28 >

16. Max gain adjustment (VC-132 board)

Purpose: Variation of the minimum illumination among units is removed.

Adjustment error: No picture at low illumination (dark)

Add

Note: Confirm that the "STEADY SHOT" switch is turned OFF.

Subject	White pattern standard picture frame
Measurement Point	Check land (CAM Y)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	74
Specified Value	A=260 ± 10mV or AC to B4

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
Add 1				Place an ND filter 2.0 (1.0 + 1.0) on the lens.	
2	6	00	01	After data setting is complete, press the PAUSE button. (Preparation)	
3	6	01	19	After data setting is complete, press the PAUSE button.	

■ : changed portion

< Page 7-33 >

▶ Delete

21. Pan tilt detect adjustment

Subject	
Measurement Point	DDS display of EVF or TV monitor
Measuring Instrument	
Adjust Page	F
Adjust Address	E4 E7
Specified Value	

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	02	0F	Set the PITCH DATA display made. Read the DDS display data and take it as PD.	
3	6	02	10	Set the YAN DATA display made. Read the DDS display data and take it as YD.	
4				Calculate PT and YT using the following equations. PT=20H + 79H - PDH YT=1EH + 79H - YDH	
5	F	E4		Set the data to PT.	
6	F	E7		Set the data to YT.	

21. Deleting the "PAN TILT Detection Adjustment"

- If SE001 or SE002 on the YP-13 board is replaced, execute the following adjustment in addition to the Anti-Shake Correction adjustment. PAN TILT Detection Adjustment is then no longer necessary.

Adjustment Procedure

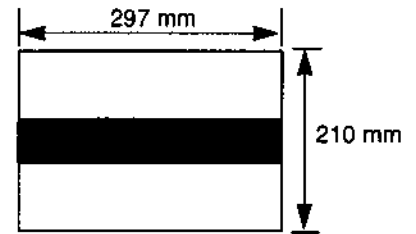
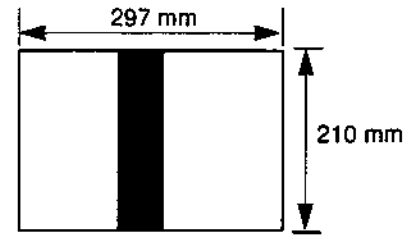
Sequence	Page	Address	Data	Adjustment Procedure	Conditions
1	6	00	01	After setting the data, press the PAUSE button. (Preparation)	
2	F	E4	25	After setting the data, press the PAUSE button.	
3	F	E7	25	After setting the data, press the PAUSE button.	
4	6	00	00	After setting the data, press the PAUSE button. (Adjustment ends.)	

The procedure of this adjustment has been changed. Replace the old pages with these new pages.

Object used during measurement

22. Steady shot function Adjustment

- The anti-shake correction adjustment is necessary only when the angular velocity sensor is replaced. If the microprocessors or circuit are replaced because they are broken, this adjustment is not necessary. Check the operation of anti-shake correction only.
- When a new angular velocity sensor arrives, note the sensitivity table which is supplied with it. Note also to which side of the circuit board the new angular velocity sensor is attached. If it is attached to the wrong side, the picture will shake horizontally or vertically when the anti-shake correction operates.



Objects	Chart A, and chart B
Measurement Point	VIDEO OUT connector
Measuring Equipment	Oscilloscope
Adjustment Page	F
Adjustment Address	D0 D1

Either paste a black tape on an A4 sheet of white paper, or mark a black band with a black pen.
(Make a sharp contrast between black and white.)

Note: Set the "Anti-Shake Correction" to ON.

Adjustment Procedure

Sequence	Page	Address	Data	Adjustment Procedure	Conditions
1				Move the zoom to the TELE end. Connect the remote controller to the LANC connector.	
2				Shoot the object as shown in Fig. A. Set the picture position and size so that the black line is positioned in the center of the monitor screen.	
3	6	00	01	After setting the data, press the PAUSE button. (Preparation)	
4	F	DF		Change data from 08 to 07. Press the PAUSE button and check to see that the optical prism moves and the camera picture also moves.	
5				Now measure how many micro-seconds the black video line has moved horizontally on the monitor. Take the movement distance as "t1". Use the value shown in the sensor sensitivity display which is written on the SE002 of the YP-13 board, and the value of the above movement distance "t1" to calculate as follows: $\text{Horizontal} = \frac{3.4}{\text{Movement distance t1 (\mu\text{sec})}} \times \frac{2.265}{\text{Sensor sensitivity}} \times 152$	

Continued on next page



Sequence	Page	Address	Data	Adjustment Procedure	Conditions
6	F	D1		Convert the horizontal value which is obtained in step 5 to its hexadecimal value. Set the result of the calculation, then press the PAUSE button. (For details of how to convert from a decimal value to a hexadecimal value, refer to page 7 of this supplement.)	
7	F	DF		Change data from 07 to 08. Press the PAUSE button.	
8				Shoot the subject shown in Fig.B. Adjust the camera position so that the block subject is located in the center of screen.	
9	F	DD		Change data from 08 to 07. Press the PAUSE button and check to see that the optical prism moves and the camera picture also moves.	
10				Use the value shown in the sensor sensitivity display which is written on the SE001 of the YP-13 board and the value of the above movement distance "t2" to calculate as follows: Vertical = $\frac{1.35}{\text{Movement distance t2 (msec)}} \times \frac{2.269}{\text{Sensor sensitivity}} \times 151$	
11	F	D0		Convert the vertical value which is obtained in step 10 to its hexadecimal value. Set the result, then press the PAUSE button. (For details of how to convert from a decimal value to a hexadecimal value, refer to page 7 of this supplement.)	
12	F	DD		Change data from 07 to 08. Press the PAUSE button.	
13	6	00	00	After setting data, press the PAUSE button. (Adjustment ends.)	
14				Confirm that the anti-shake correction operation works properly.	

CCD-2000E


 : changed portion

< Page 7-35 >

1. Current consumption adjustment (VF-69P board)

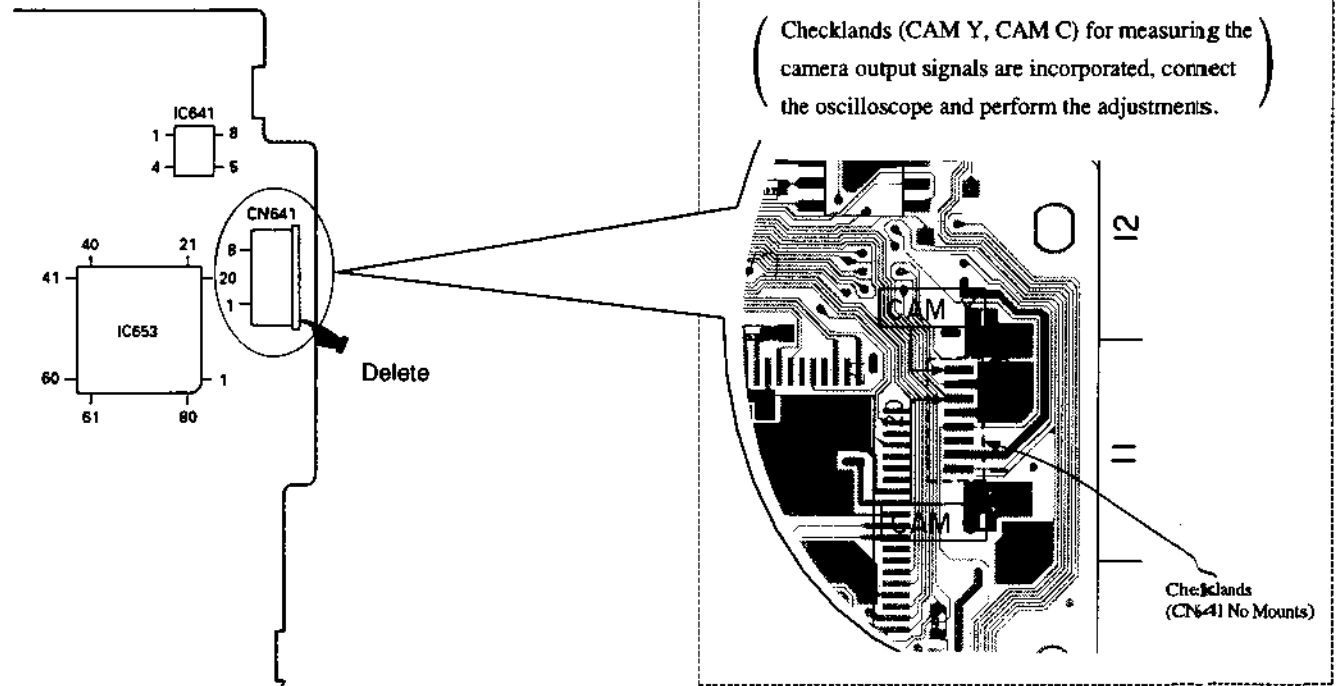
Mode	Stop
Signal	Color bar signal whose chroma signal and burst signal are turned off.
Measurement Point	Remove L953 and measure +: Pin ① of CN951 -: ⊕ pin of C958
Measuring Instrument	Ammeter
Adjustment Element	RV951
Specified Value	72 ± 5 mA (AEP, UK)  85 ± 3mA (EXCEPT AEP, UK) 

Adjusting method:

1. Check that the voltage of Pin ① of CN951 is 6.0 ± 0.1 Vdc.
2. Adjust the current consumption to 72 ± 5mA (AEP, UK), 85 ± 3mA (EXCEPT AEP, UK) with RV951. 

< Page 7-43 >

VC-132 BOARD (CONDUCTOR SIDE)



8 mm Video MECHANICAL ADJUSTMENT MANUAL IV

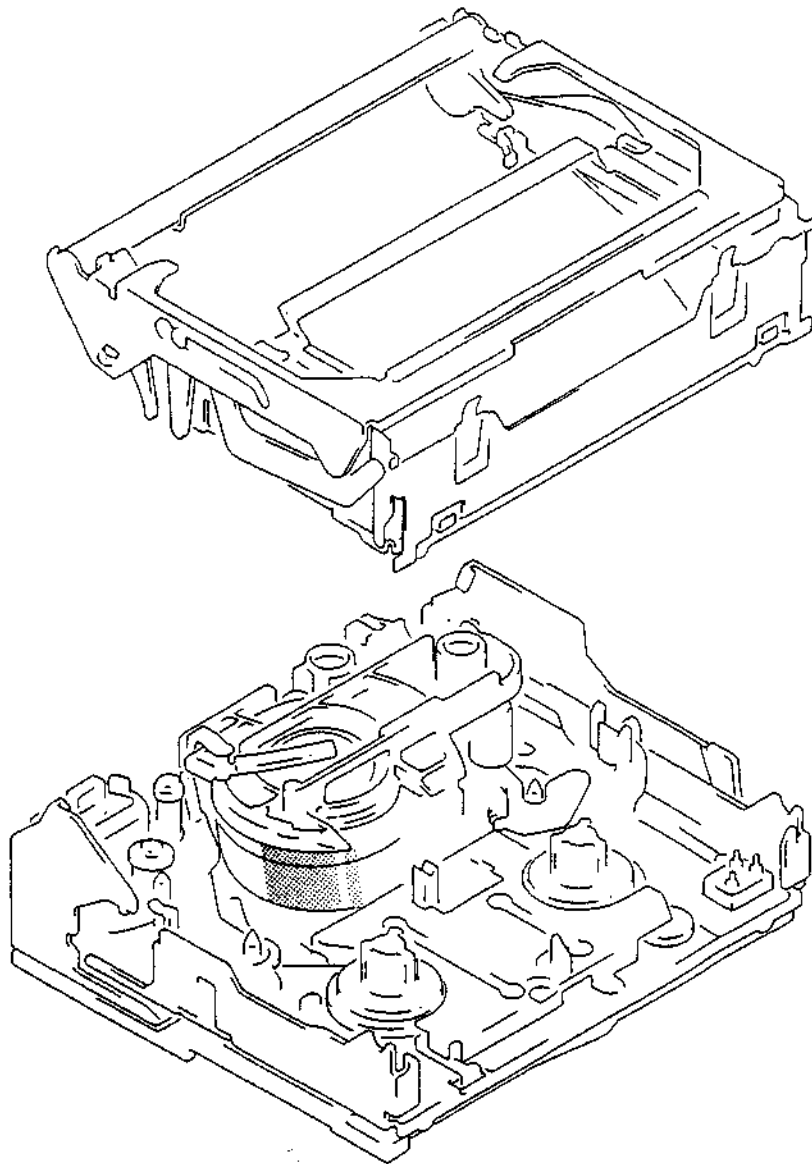


V12995

A MECHANISM

Video 8

File with the SERVICE MANUAL



8 VIDEO RECORDER
SONY®

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1. PREPARATION FOR MECHANICAL CHECK, ADJUSTMENT AND REPLACEMENT

For removal of the cabinet and boards, refer to "Disassembly" in each Service Manual.

Mechanical adjustment is done in the **USE** mode. (To select the **USE** mode, refer to "1-3, Handling of Mode Selector".)

1-1. CASSETTE COMPARTMENT ASSEMBLY

1. Removal (Fig. 1)

- 1) Select the **USE** mode.
- 2) Push the part ① of lock arm **1** toward the arrow **A** to unlock from lock guide **2**, and raise the cassette compartment as shown in Fig. a.
- 3) Remove two screws **3** and remove the LS frame **4** toward the arrow **B**.
- 4) With the cassette compartment assembly **5** pushed in arrow **C** direction, distort tabs **5** and **6** of MD side plate toward the arrow **D** to disengage from catches **7** and **8** of cassette compartment assembly respectively.

In such a case, insert a screwdriver between MD side plate and catch and disengage the tab **6** first, then disengage the tab **5** for easy removal as shown in Fig. b.

- 5) Raise the cassette compartment assembly **5** in the opposite direction of arrow **C** until the shafts **1** and **2** are disengaged, and push left and right side plates toward arrow **D** to remove the cassette compartment assembly.

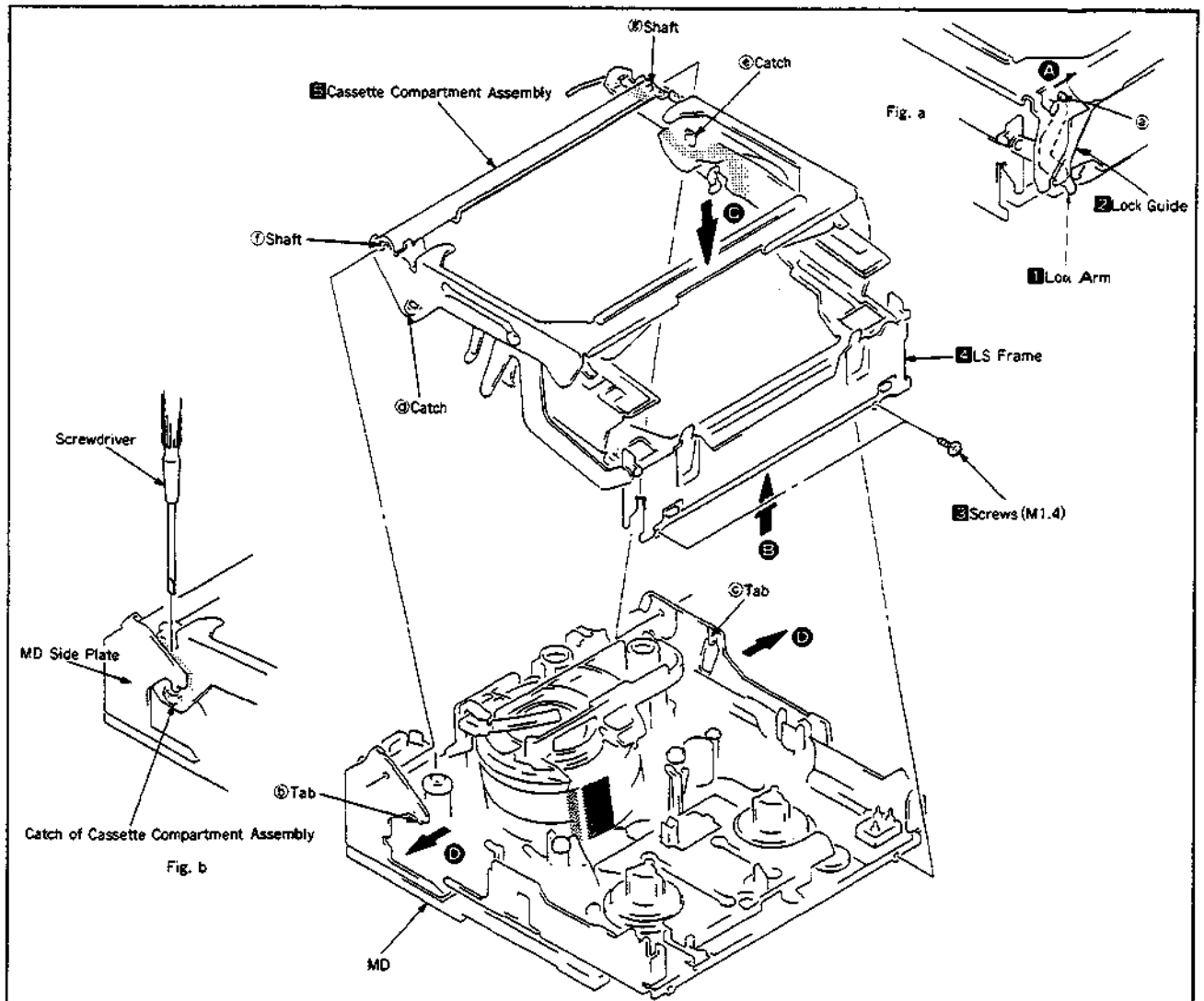


Fig. 1

2. Mounting (Fig. 2)

- 1) Select the **USE** mode.
- 2) Draw the cassette holder **5** of cassette compartment assembly **5** toward the arrow **E**, and lower the LS frame **4** toward the arrow **F**.
- 3) With the cassette compartment assembly **5** tilted by about 45° against MD, insert shafts **1** and **2** of cassette compartment assembly into holes **6** and **7** of MD side plate respectively.

At this time, the part **1** of torsion bar must be positioned on the side **8** of LS flexible board (FP-443) (not on the side **9**), as shown in Fig. c.

- 4) Holding holes **6** and **7** of MD side plate, press the cassette compartment assembly **5** so that its catches **3** and **4** are

engaged with tabs **10** and **11** of MD side plate. In such a case, the lock arm **1** of cassette compartment assembly must be inserted into a groove in the guide rail **2** on the MD side plate as shown in Fig. d.

- 5) Insert left and right side plates **12** and **13** of LS frame **4** inside the LS chassis **3**.
- 6) Push down the cassette compartment to lock.

Note : Make sure that the shafts **1**, **2** and the tabs **10**, **11** are set in the MD side plate properly.

- 7) Tighten two screws **14**.

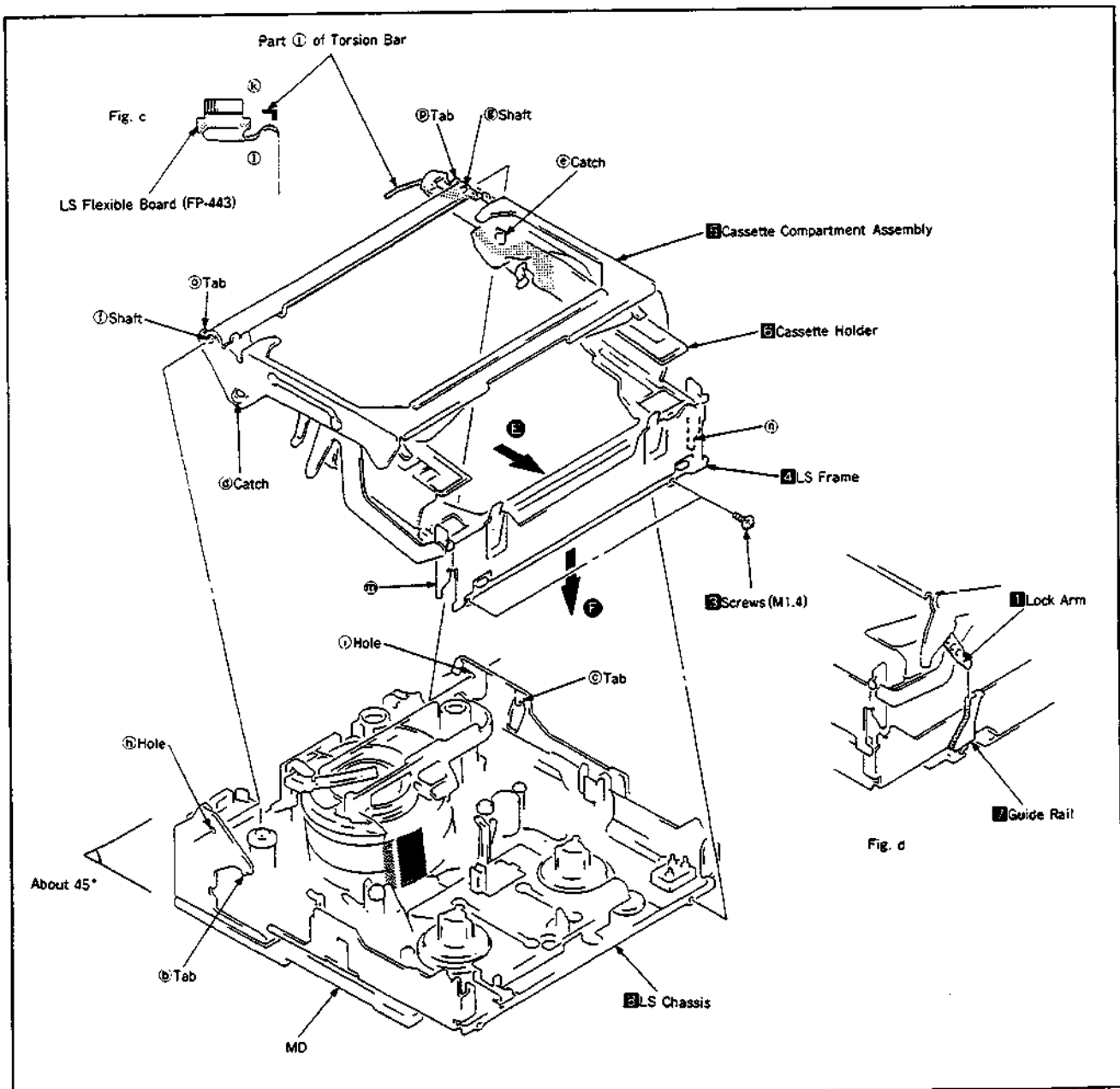


Fig. 2

1-2. OPERATION WITH CASSETTE COMPARTMENT ASSEMBLY REMOVED (Fig. 3)

- 1) Referring to the Service Manual, supply power with the cabinet and camera removed. (Make the mechanical deck ready to operate.)
- 2) Place the cap **2** on the Reflector C **1**.
- 3) Press the pin of the push switch **3** (ON state) and fix it with adhesive tape **4** in that state.

Note : Press the asterisked (*) pin to set the REC mode.
(This is not required for the other modes.)

- 4) Push the cassette compartment DOWN switch **5** in an arrow direction as shown in Fig. a.

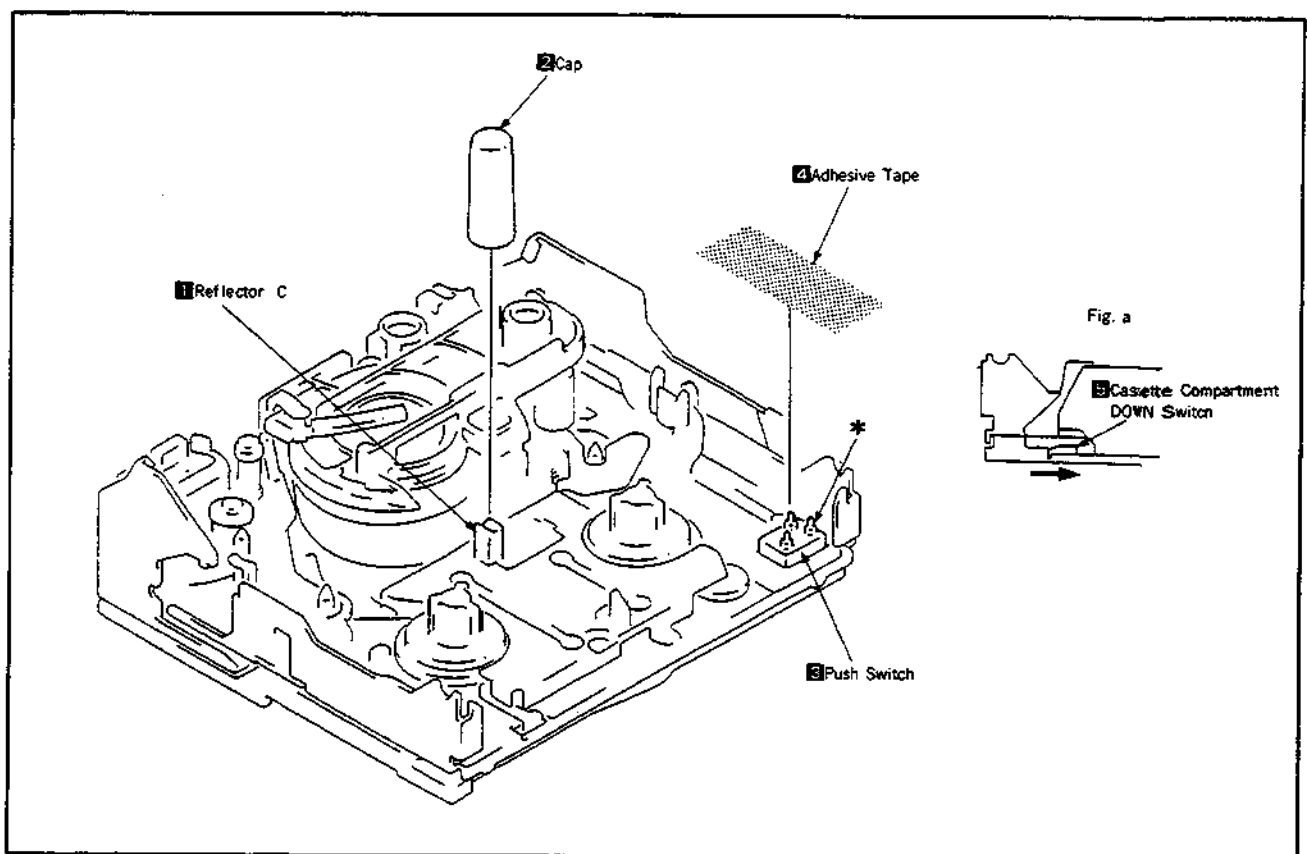


Fig. 3

1-3. HANDLING OF MODE SELECTOR

- Stick the MD process table label to the mode selector IV panel, then mount the panel on the mode selector.
U,U', FL, O, O' and A mechanisms have different mode indications respectively. Select your desired type. (Fig.4)

1 Construction (Fig.5)

2 Connection (Fig.6)

For CCD-FX410 series

- 1) Insert the FP-425 flexible connector **1** and M-SW connector **2** into the mode selector IV conversion connector **3** respectively.

3. Handling

- 1) Use the M mode selector buttons only.
- 2) During mode selection, "BLANK" lights up when no mode is being selected.
- 3) If the right M mode selector button is kept pressed, END, EJECT, USE, LOAD, READY, TURN, REC and FF light up in that order.
- 4) When changing over from the FF mode back to the END mode, press the left M mode selector button to select your desired mode.

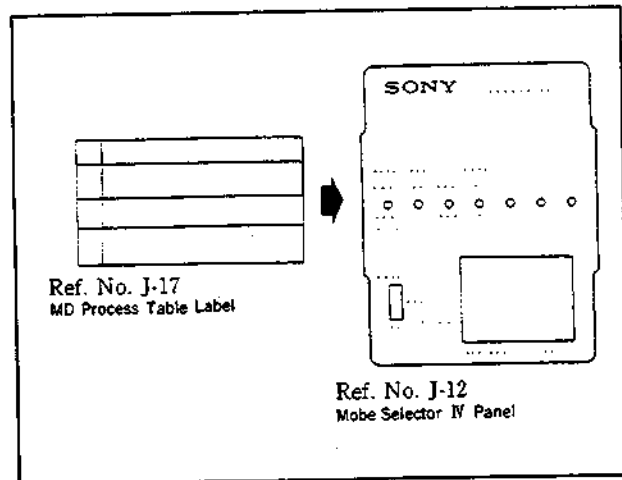


Fig. 4

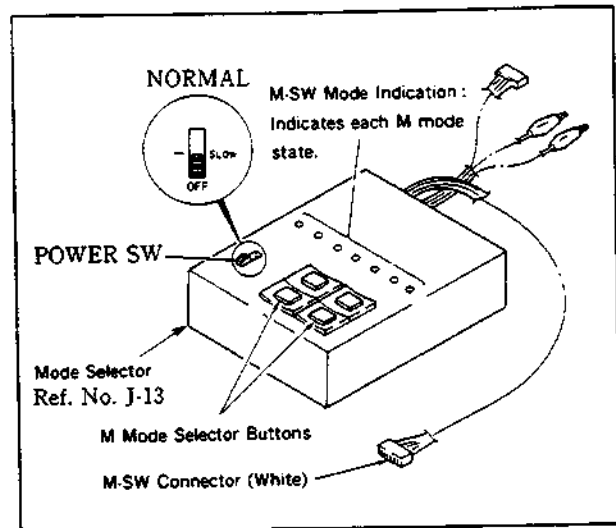


Fig. 5

For CCD-FX410 series

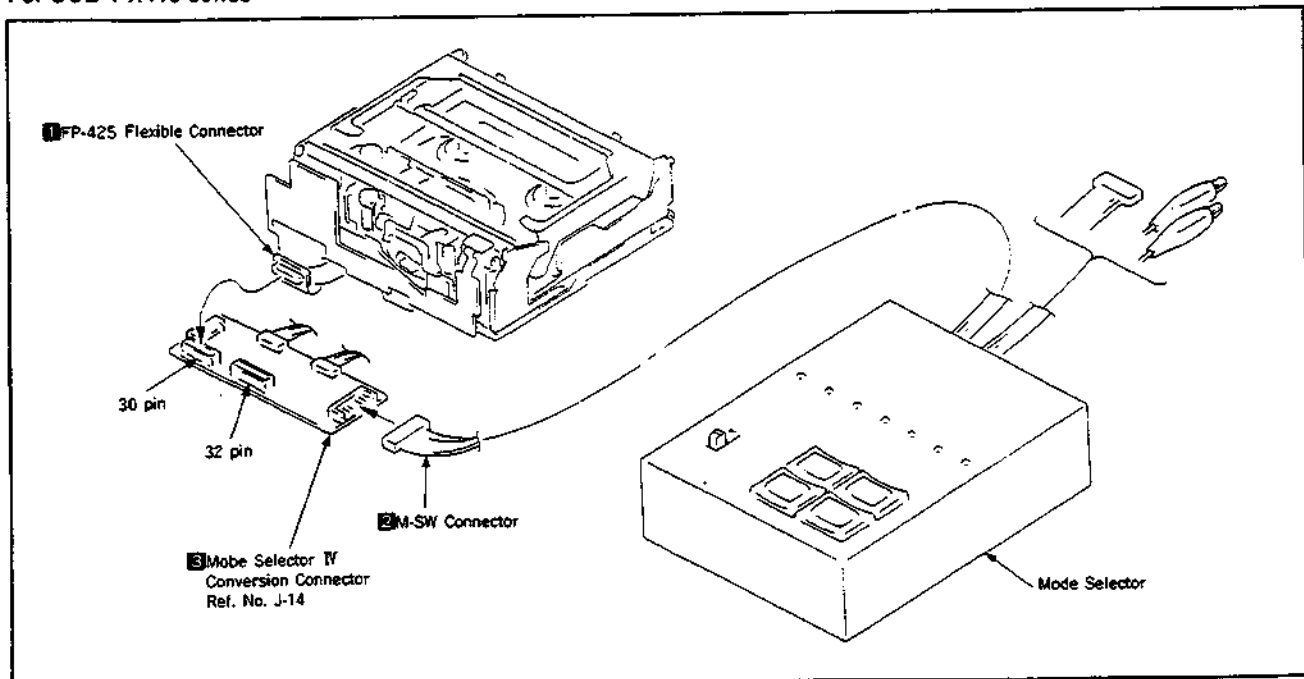
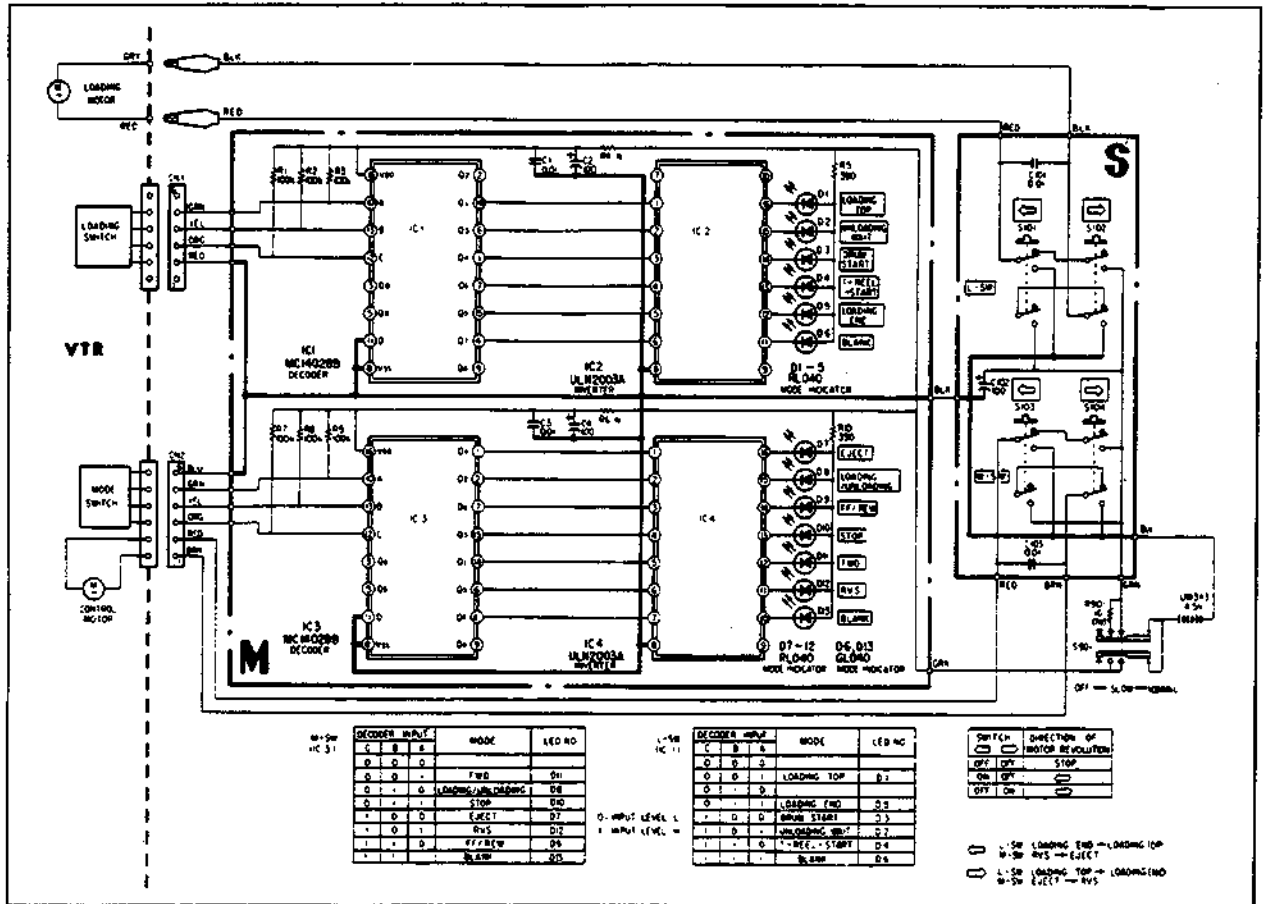


Fig. 6

1-4. MODE SELECTOR SCHEMATIC DIAGRAM



1-5. MODE SELECTOR PARTS LIST

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
CAPACITOR			IC		
C1	1-108-579-00	MILER 0.01 μ F 50V	IC1	8-752-240-28	IC TC4028BP
C2	1-123-333-00	ELECT 100 μ F 24V	IC2	8-752-120-03	IC μ PA2003C
C3	1-108-579-00	MILER 0.01 μ F 50V	IC3	8-759-240-28	IC TC4028BP
C4	1-123-333-00	ELECT 100 μ F 24V	IC4	8-759-120-03	IC μ PA2003C
C101	1-108-579-00	MILER 0.01 μ F 50V	RESISTOR		
C102	1-123-333-00	ELECT 100 μ F 24V	R1	1-247-179-00	CARBON 100K 1/4W
C103	1-108-579-00	MILER 0.01 μ F 50V	R2	1-247-179-00	CARBON 100K 1/4W
DIODE			R3	1-247-179-00	CARBON 100K 1/4W
D1	8-719-812-31	DIODE TLR123	R4	1-247-131-00	CARBON 1K 1/4W
D2	8-719-812-31	DIODE TLR123	R5	1-247-121-00	CARBON 390 1/4W
D3	8-719-812-31	DIODE TLR123	R6	1-247-131-00	CARBON 1K 1/4W
D4	8-719-812-31	DIODE TLR123	R7	1-247-179-00	CARBON 100K 1/4W
D5	8-719-812-31	DIODE TLR123	R8	1-247-179-00	CARBON 100K 1/4W
D6	8-719-812-33	DIODE TLG123A	R9	1-247-179-00	CARBON 100K 1/4W
D7	8-719-812-31	DIODE TLR123	R10	1-247-121-00	CARBON 390 1/4W
D8	8-719-812-31	DIODE TLR123	R901	1-214-594-00	METAL 10 1W
D9	8-719-812-31	DIODE TLR123			
D10	8-719-812-31	DIODE TLR123			
D11	8-719-812-31	DIODE TLR123			
D12	8-719-812-31	DIODE TLR123			
D13	8-719-812-33	DIODE TLG123A			

2. PERIODIC CHECK AND MAINTENANCE

Carry out the following maintenance and periodic checks in order not only to fully exhibit the functions and performance of the set, but also for the equipment and tape. After repairing, service the set as follows, regardless of the length of use.

2-1. CLEANING OF ROTARY DRUM ASSEMBLY

- 1) Gently apply chamois cloth (Ref. No. J-2) soaked in cleaning liquid (Ref. No. J-1) to the rotary drum assembly. Clean it by rotating the upper rotary drum assembly slowly counterclockwise by hand.

Note : Do not rotate the motor by power or rotate the upper rotary drum assembly clockwise by hand. Also, the head tip is highly likely to be damaged if the chamois cloth is moved in a perpendicular direction to the it. make sure to follow the instructions above for cleaning the rotary drum assembly.

2-2. CLEANING OF TAPE PATH (Fig.7)

- 1) In the **USE** mode, clean the tape running system (TG - 1,- 2,- 3,- 4,- 5, - 6, - 7, pinch roller, and capstan shaft) and the lower drum, using a super fine applicator (Ref. No. J - 3) soaked in the cleaning liquid.

Note : Note that no oil or grease of each link mechanism adheres to the super fine applicator (Ref. No. J - 3).

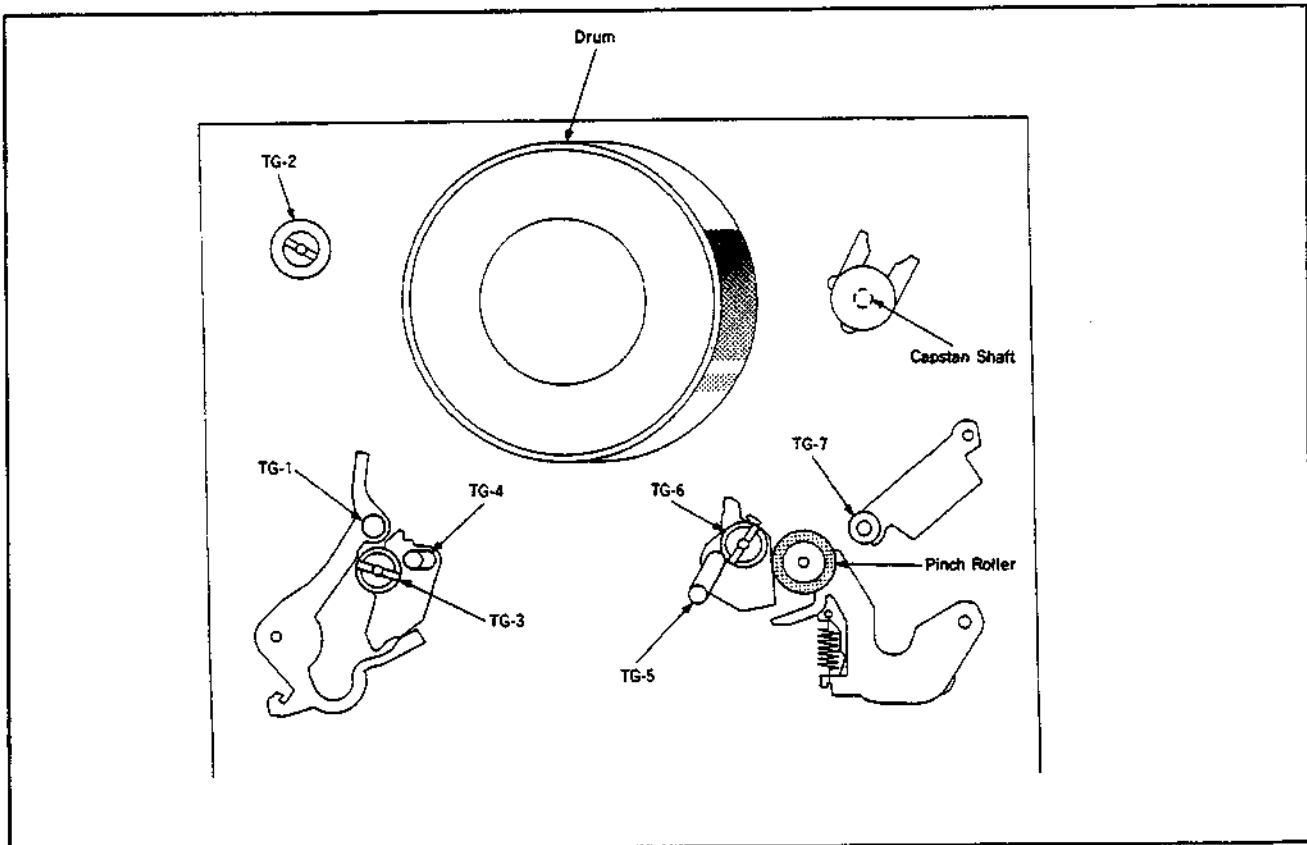


Fig. 7

2-3. PERILDIC CHECK ITEMS

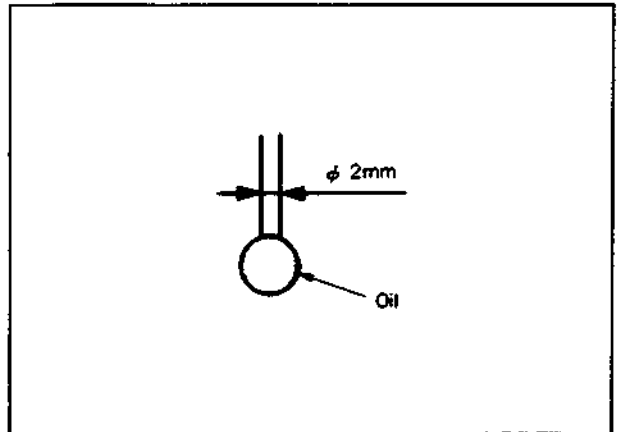
Location of Maintenance and check		Hours of Use (H)										Remarks
		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	
Tape trans- portion System	Cleaning of tape path surface	○	○	○	○	○	○	○	○	○	○	Be careful of oil
	Cleaning and degausing of rotary assembly	○	○	○	○	○	○	○	○	○	○	Be careful of oil
Driving System	Relay belt	—	☆	—	☆	—	☆	—	☆	—	☆	3-944-539-01
	Capstan shaft	—	◎	—	◎	—	◎	—	◎	—	◎	Be absolutely careful not to get oil on the tape path surface.
	Relay pulley shaft	—	◎	—	◎	—	◎	—	◎	—	◎	
	Loading motor	—	☆	—	☆	—	☆	—	☆	—	☆	A-7040-304-A
Performance Confirmation	Abnormal noise	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	
	Back tension measurement	—	☆	—	☆	—	☆	—	☆	—	☆	
	Brake system	—	☆	—	☆	—	☆	—	☆	—	☆	
	FWD. RVS torque measurement	—	☆	—	☆	—	☆	—	☆	—	☆	

○ : Cleaning ◎ : Oil ☆ : Confirmation

Note : When overhauling, refer to the items above to replace parts.

Note : Concerning oil



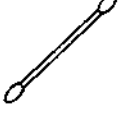

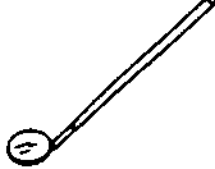
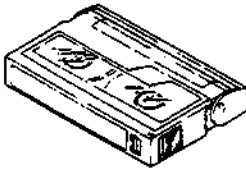
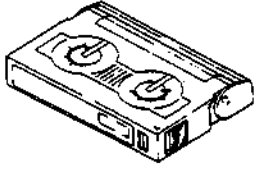

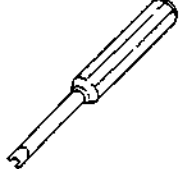
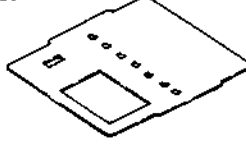
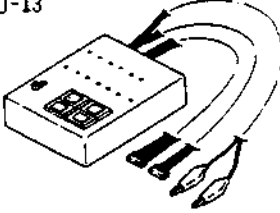
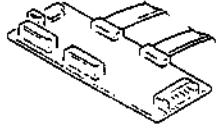
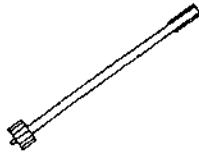
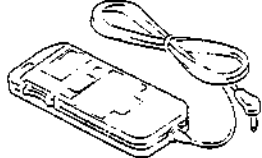
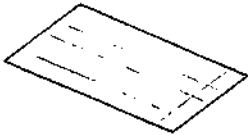
- Be sure to use specified oil. (If you use oil with different viscosity, etc., it may cause troubles.)
Oil : Part No. 7-661-018-18 (Mitsubishi Diamond Oil Hydrofluid NT - 68)
- When lubricating bearings, be sure use oil free from dust, etc. (If you use oil with dust, etc. contained, it may cause bearings to be worn out or seized.)
- A drip of oil refers to an amount attached to the tip of a ϕ 2mm stick shown in the right figure.



2-4. Service jigs list

Ref. No.	Name	Part No.	Fixture No.	Usage and Others
J-1	Cleaning fluid	Y-2031-001-0		
J-2	Chamois cloth	2-034-697-00		
J-3	Super fine applicator (Made by NIPPON APPLICATOR, P752D)			
J-4	Head degausser	Widely available		
J-5	Small mirror for adjustment Spare mirror	J-6080-029-A J-6080-030-1	SL-5052	Tape path
J-6	Alignment tape NTSC (WR5-1N) PAL (WR5-1C)	8-967-995-01 8-967-995-06		Tape path
J-9	FWD and RVS winding torque cassette	J-6080-824-A	GD-2086	
J-10	Rotary drum jig	(Attached to the maintenance rotary upper drum)		
J-11	Screwdriver for tape path	J-6082-026-A		For tape guide adjustment
J-12	Mode selector <i>N</i> panel	J-6082-105-A		
J-13	Mode selector	J-6080-825-A		For all models
J-14	Mode selector <i>N</i> conversion connector	J-6082-167-A		
J-15	FWD B.T. adjusting driver	J-6082-182-A		
J-16	Adjusting remote controller	J-6082-053-B		Tape path (Setting of PATH mode)
J-17	MD process table label	J-6082-166-A		

Other equipment ● Oscilloscope
● Analog tester (20 kΩ)

<p>J-1</p> 	<p>J-2</p> 	<p>J-3</p> 	<p>J-4</p> 
<p>J-5</p> 	<p>J-6</p> 	<p>J-9</p> 	<p>J-10</p>  <p>(Attached to the maintenance rotary upper drum)</p>
<p>J-11</p> 	<p>J-12</p> 	<p>J-13</p> 	<p>J-14</p> 
<p>J-15</p> 	<p>J-16</p> 	<p>J-17</p> 	

3. MECHANICAL CHECK, ADJUSTMENT AND REPLACEMENT

Note : Use the mode selector (Ref. No. J-13) for the following mechanical checks, adjustments and replacements.

Note : The modes in are those set by pressing the mode selector buttons.

3-1. RETAINER, GOOSENECK ASSEMBLY (Fig. 8)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Remove a screw **1**.
- 3) Remove the Retainer, Gooseneck assembly **2**.

2. Mounting

- 1) Mount the Retainer, Gooseneck assembly **2** with its two tabs and holes of LS chassis engaged with its hole and a boss of LS chassis.
- 2) Tighten the screw **1**.
- 3) Referring to 1-1, mount the cassette compartment assembly.

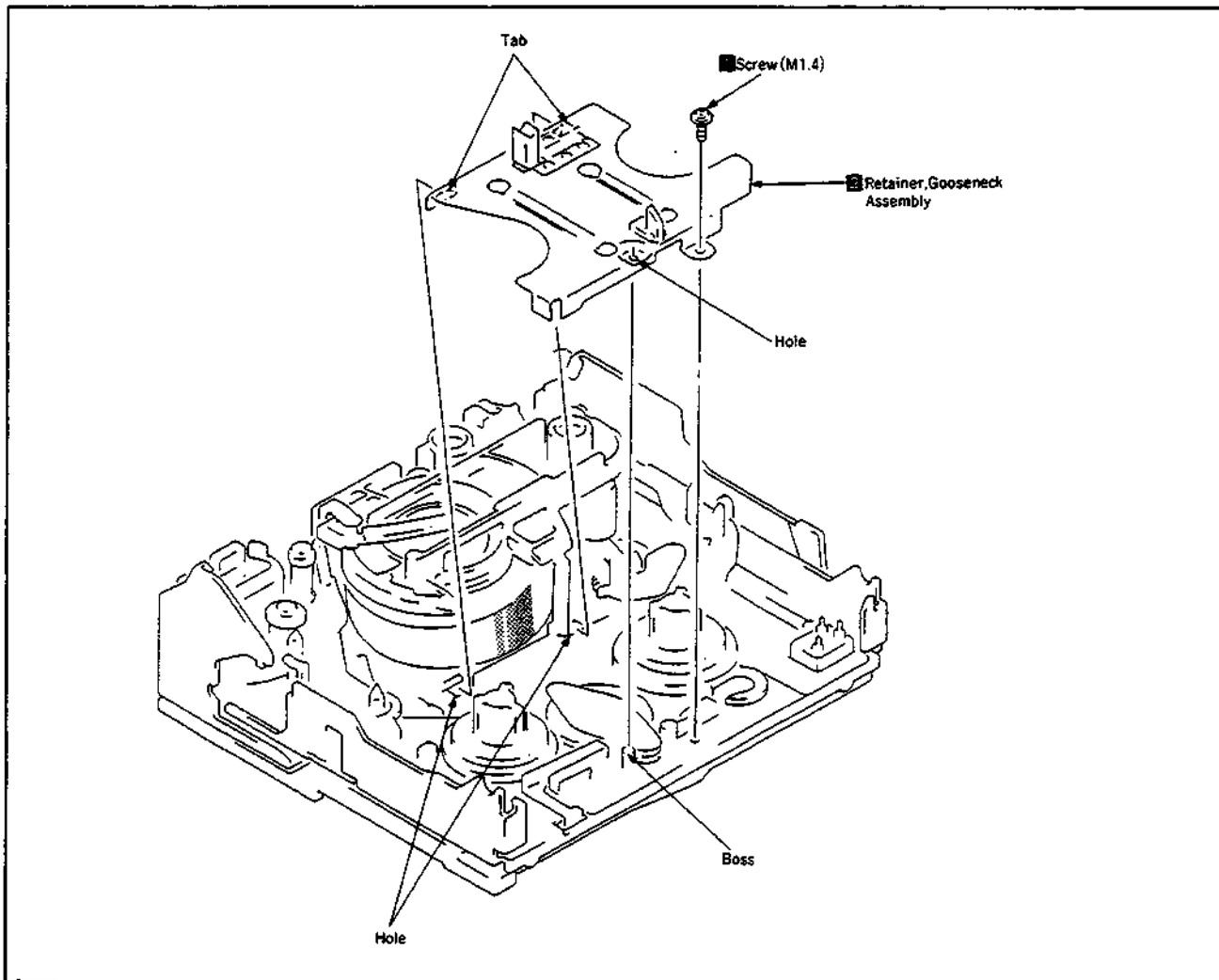


Fig. 8

3-2. PROTECTOR BASE ASSEMBLY (Fig. 9)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Remove two screws **1**, then the protector base assembly **2**.

2. Mounting

- 1) Mount the protector base assembly **2** with its three holes engaged with two dowels of mechanical chassis, and a dowel of TG-5 Base Holder **3**.
- 2) Tighten two screws **1**.
- 3) Referring to 1-1, mount the cassette compartment assembly.

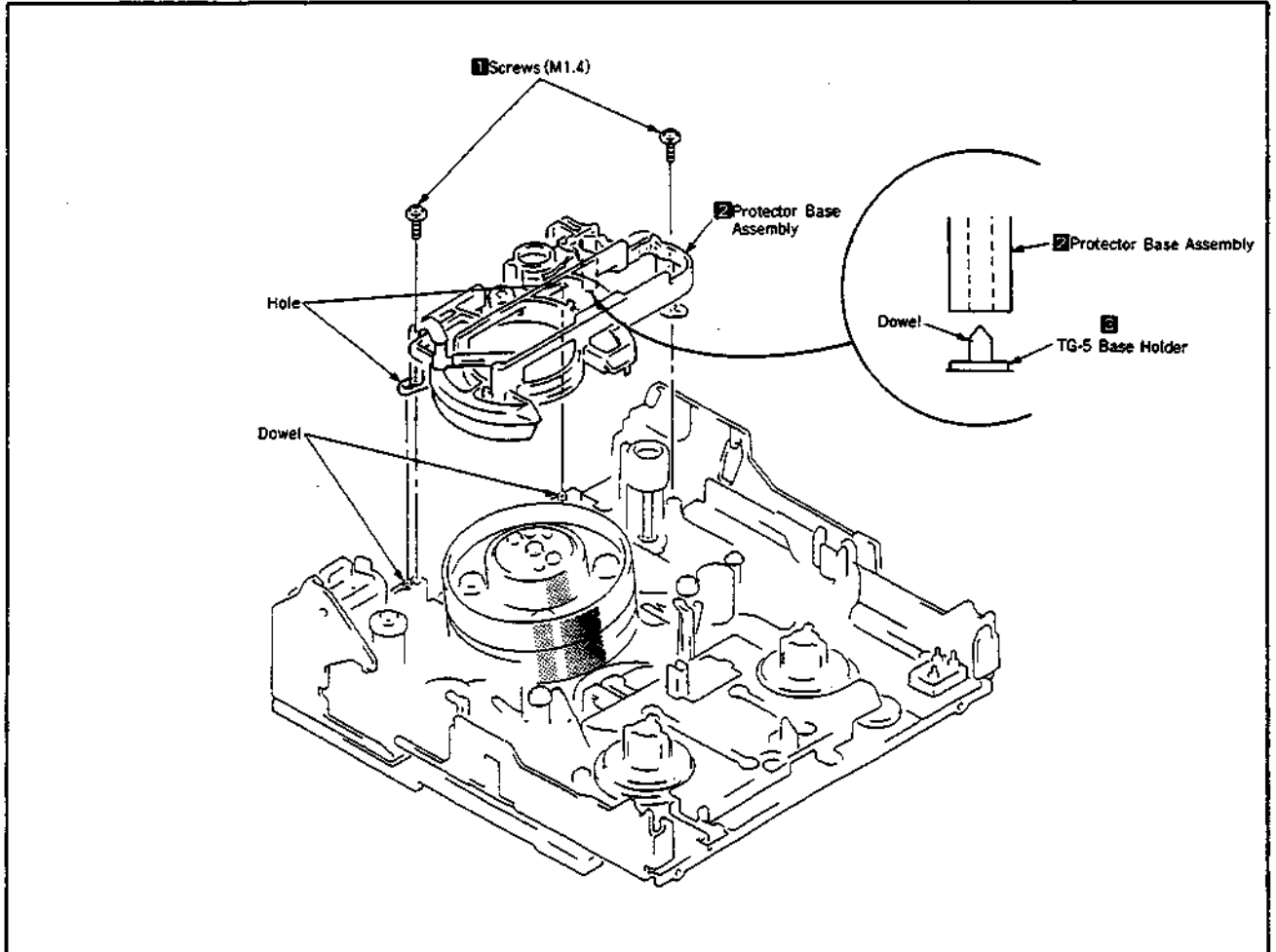


Fig. 9

3-3. DRUM ASSEMBLY (Fig. 10)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-2, remove the protect base assembly.
- 3) Disconnect the connector of FP-444 flexible board **1** on the back of MD.
- 4) Remove three screw **2**, then the drum assembly **3**.

Note : Do not touch the outer surfaced of drum (hold portions **A** and **B** of drum).

2. Mounting

- 1) Mount the drum assembly **3** while aligning with two dowels **4** of chassis.

Note : Do not touch the outer surfaced of drum (hold portions **A** and **B** of drum).

- 2) Tighten three screw assemblies **2** in the order of 1, 2 and 3.

Note : Tighten lightly not to deform the drum lead.

- 3) Apply a screw locking agent to prevent screws from loosening.

Note : In tightening the screws, pushing down the drum extremely will allow the drum to float up.

- 4) Connect the connector of FP-444 flexible board **1** on the back of MD.

- 5) Referring to 3-2, mount the protect base assembly.

- 6) Referring to 1-1, mount the cassette compartment assembly.

Note : After mounting, make tape path adjustment in Section 4.

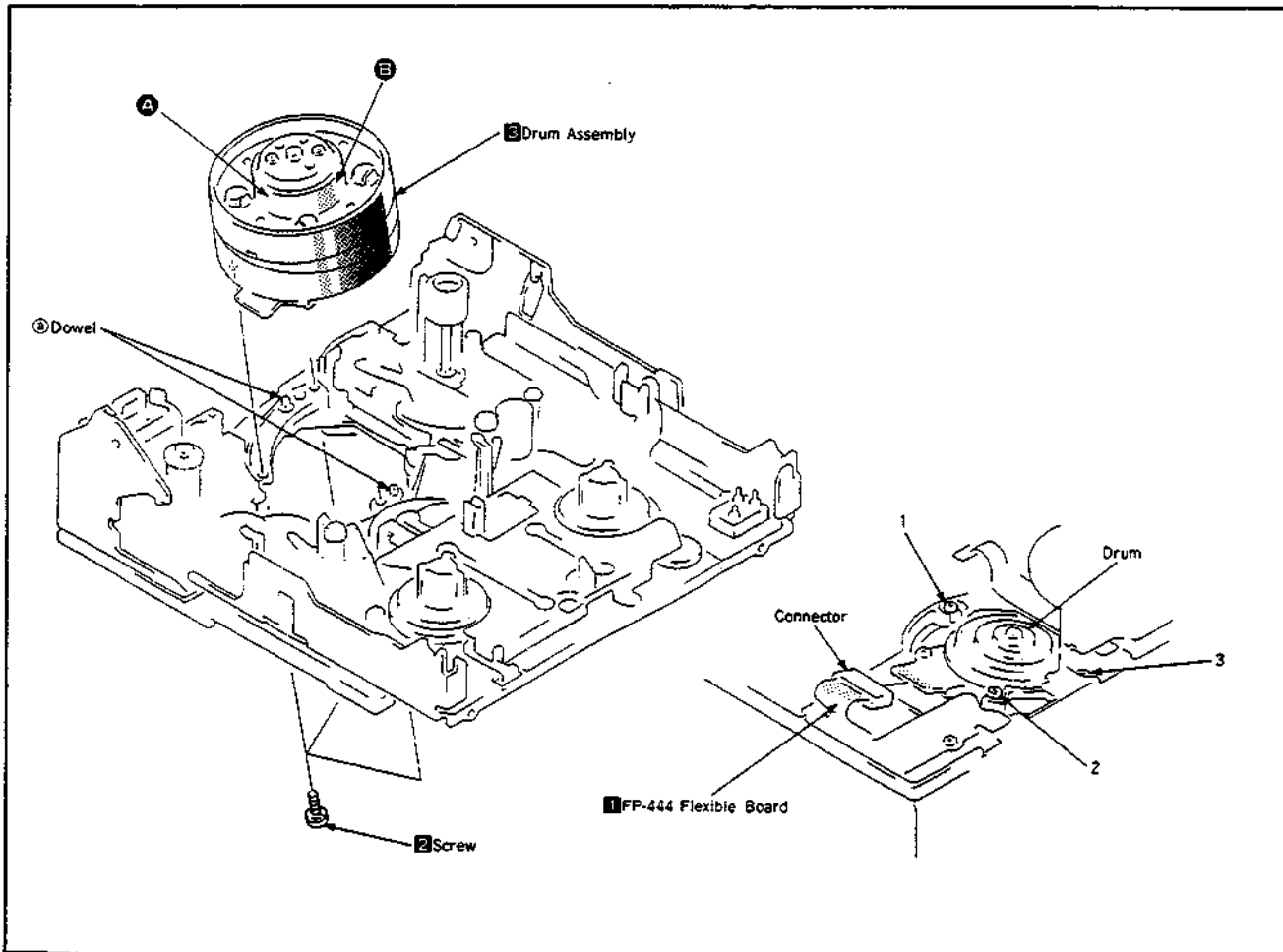


Fig. 10

3-4. CAPSTAN MOTOR ASSEMBLY (Fig. 11)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Remove two screw **1**, then the capstan cover **2**.
- 3) Remove the screw **3**, then the capstan motor assembly **4**.

2. Mounting

- 1) Mount the capstan motor assembly **4** and tighten the screw **3**.

Note : In mounting the capstan motor assembly, hold lightly the capstan motor assembly until the rotor gear aligns with the change gear Assy, then insert fully the assembly when both gears are engaged completely by manually rotating the rotor. (Take care not to damage the change gear Assy.)

- 2) Mount the capstan cover **2** and tighten two screws **1**.
- 3) Referring to 1-1, mount the cassette compartment assembly.

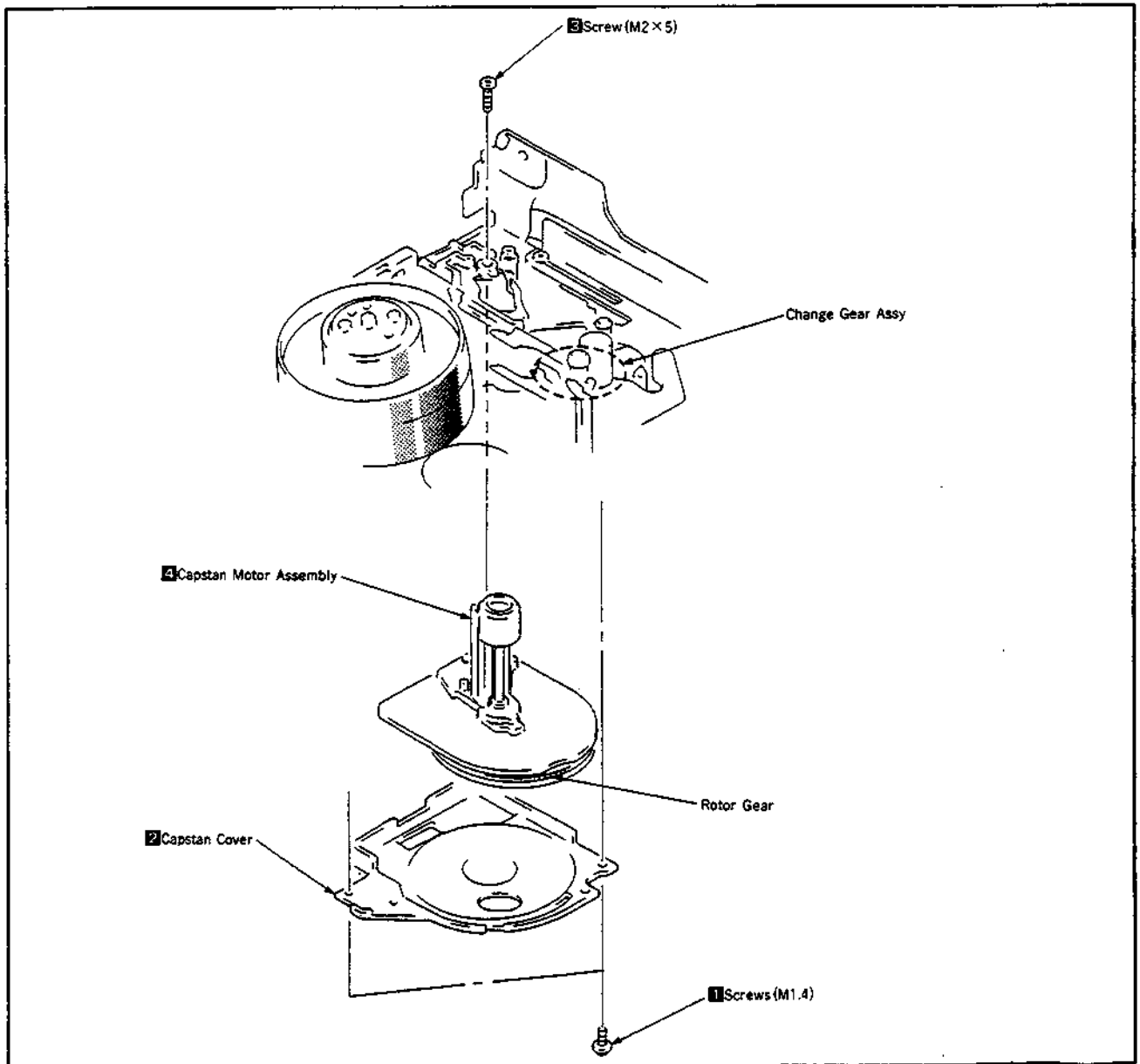


Fig. 11

3-5. TAKE-UP REEL TABLE ASSEMBLY AND T- SOFT ASSEMBLY (Fig. 12)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Remove the take-up reel table assembly **1**.
- 4) Remove the T soft assembly **2**, then the T soft arm **3**.

2. Mounting

- 1) Mount the T soft arm **3** with its long hole **Ⓒ** engaged with the boss **Ⓓ** of LS chassis.
- 2) Mount the T soft assembly **2** with its tab **Ⓐ** engaged with a square hole **Ⓔ** of T soft arm, as shown in Fig. a.
- 3) Mount the take-up reel table assembly **1** and rotate it toward the arrow **A** to be latched with T hard claw.
- 4) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 5) Referring to 1-1, mount the cassette compartment assembly.

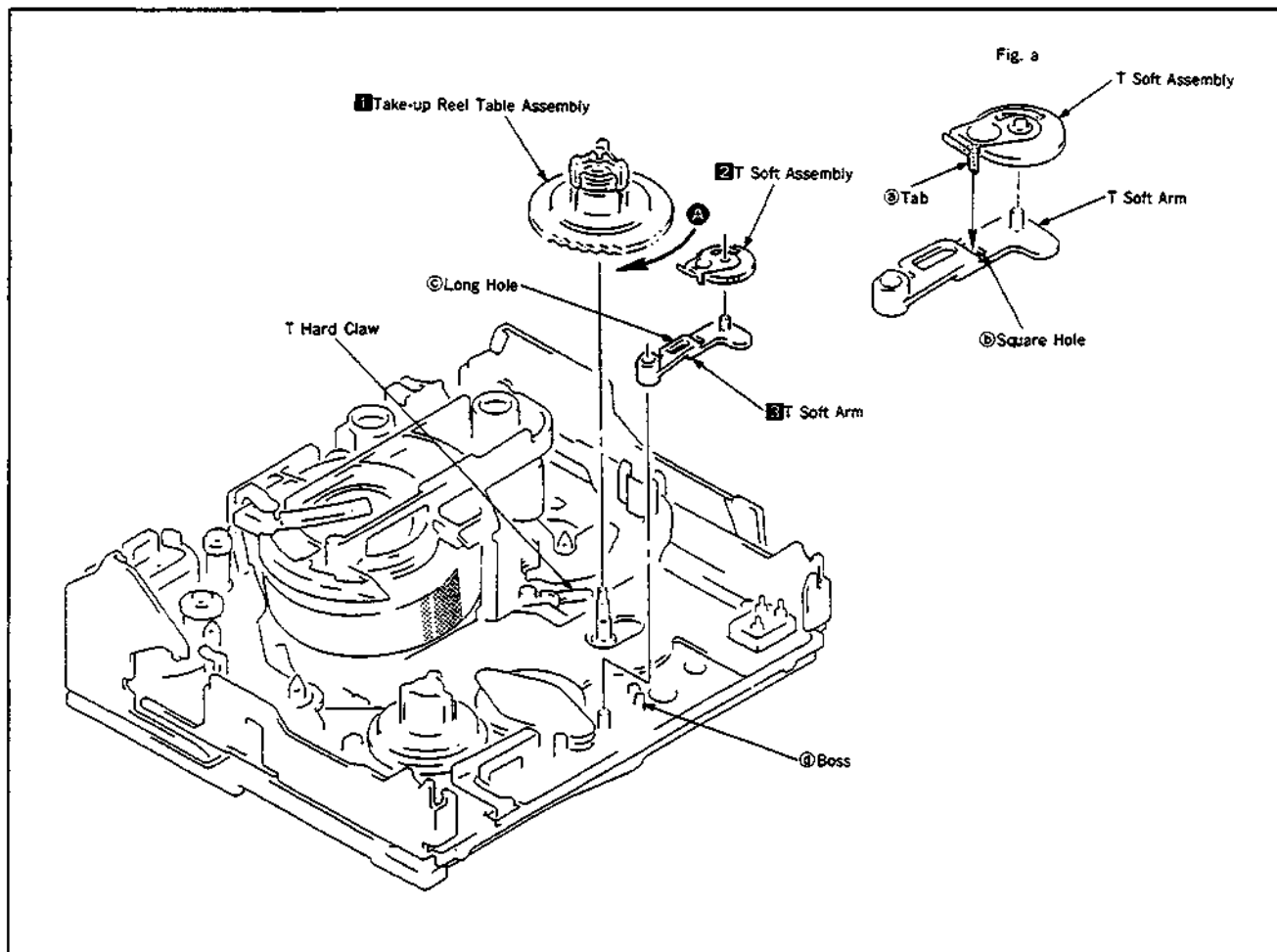


Fig. 12

3-6. PINCH ARM ASSEMBLY (Fig. 13)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Select the **READY** mode.
- 3) Remove a washer **1**, then the pinch arm assembly **2**.

2. Mounting

- 1) Select the **READY** mode.
- 2) Hooking a spring of pinch arm assembly **2** to the cassette positioning boss on the chassis, mount the pinch arm assembly on the shaft of LS chassis assembly as shown in Fig. a.
- 3) Push in the spring with tweezers up to the root of boss as shown in Fig. b.
- 4) Mount the washer **1**.
- 5) Referring to 1-1, mount the cassette compartment assembly.

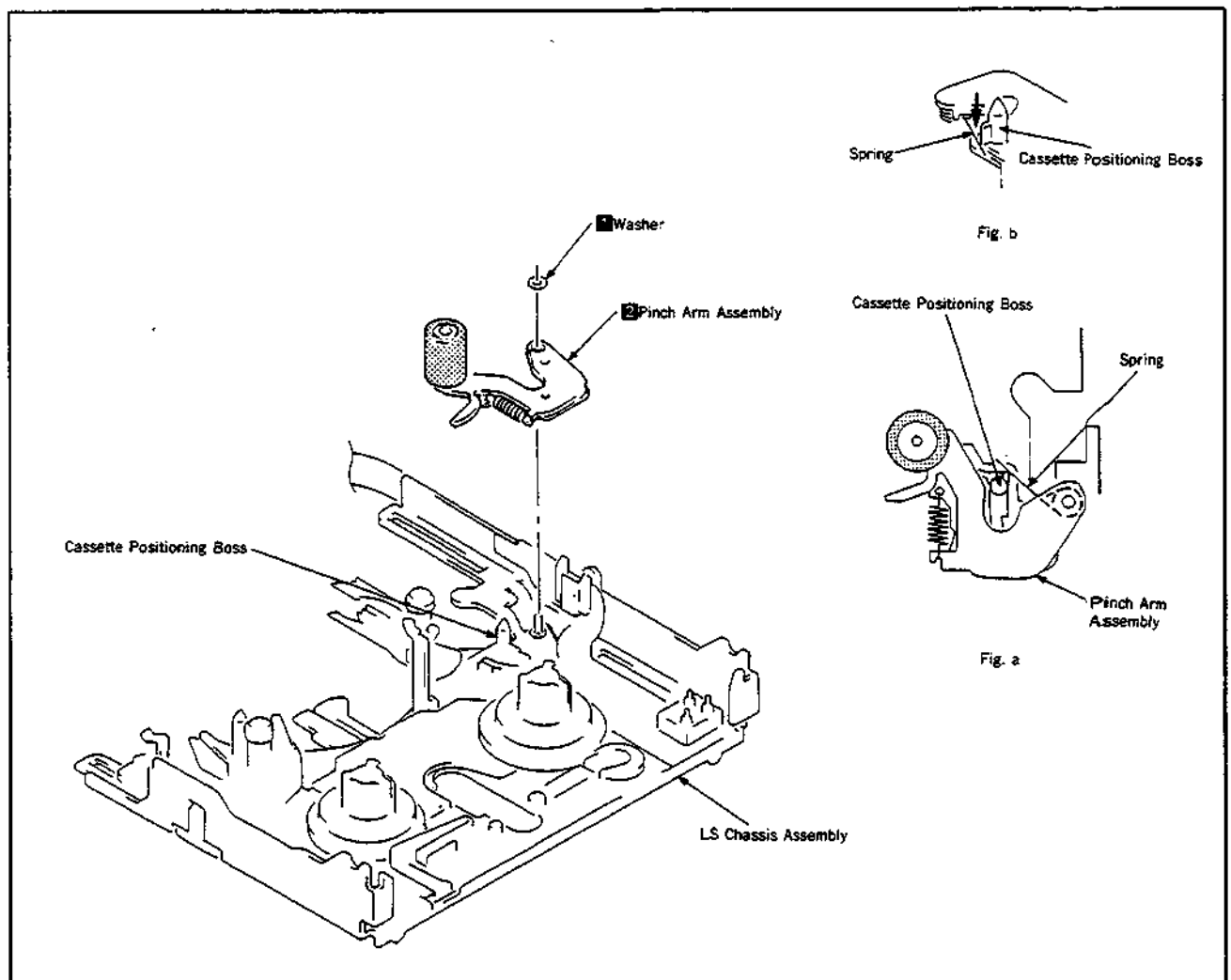


Fig. 13

LS CHASSIS ASSEMBLY (Fig. 14)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Remove a screw ①, TG-5 base holder ②, and LS flexible board ③.
- 5) Remove a lock washer ④, then the gooseneck assembly ⑤.
- 6) Remove four screws ⑥, then the LS chassis assembly ⑦.

2. Mounting

- 1) Select the **USE** mode.
- 2) Confirm that the T hard claw and the outsert on the back of LS chassis are positioned as shown in Fig. a. (The T hard claw must be higher than corner ① of chassis hole.) If not high, turn the outsert in the arrow direction while pushing the T hard claw from LS chassis to the chassis.
- 3) Sliding the GL slider, align the top edge of long hole ② in GL slider with the edge face ③ of LS chassis hole as shown in Fig. b.
- 4) Mount the LS chassis assembly ⑦ on the chassis.

Note : At this time, align a dowel ④ on LS chassis with a long hole ⑤ of No.7 guide on chassis, a long hole of GL slider with a GL arm pin, a groove of LS cam plate with an LS arm pin respectively as shown in Fig. c and d.

- 5) Tighten four screws ⑥.
- 6) Mount the LS flexible board ③ and TG-5 base holder ②, then tighten the screw ①.
- 7) Mount the Gooseneck assembly ⑤ and fix it with a washer ④.

Note : Using the mode selector, confirm that loading and unloading are performed smoothly.

- 8) Referring to 3-2, mount the protector base assembly.
- 9) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 10) Referring to 1-1, mount the cassette compartment assembly.

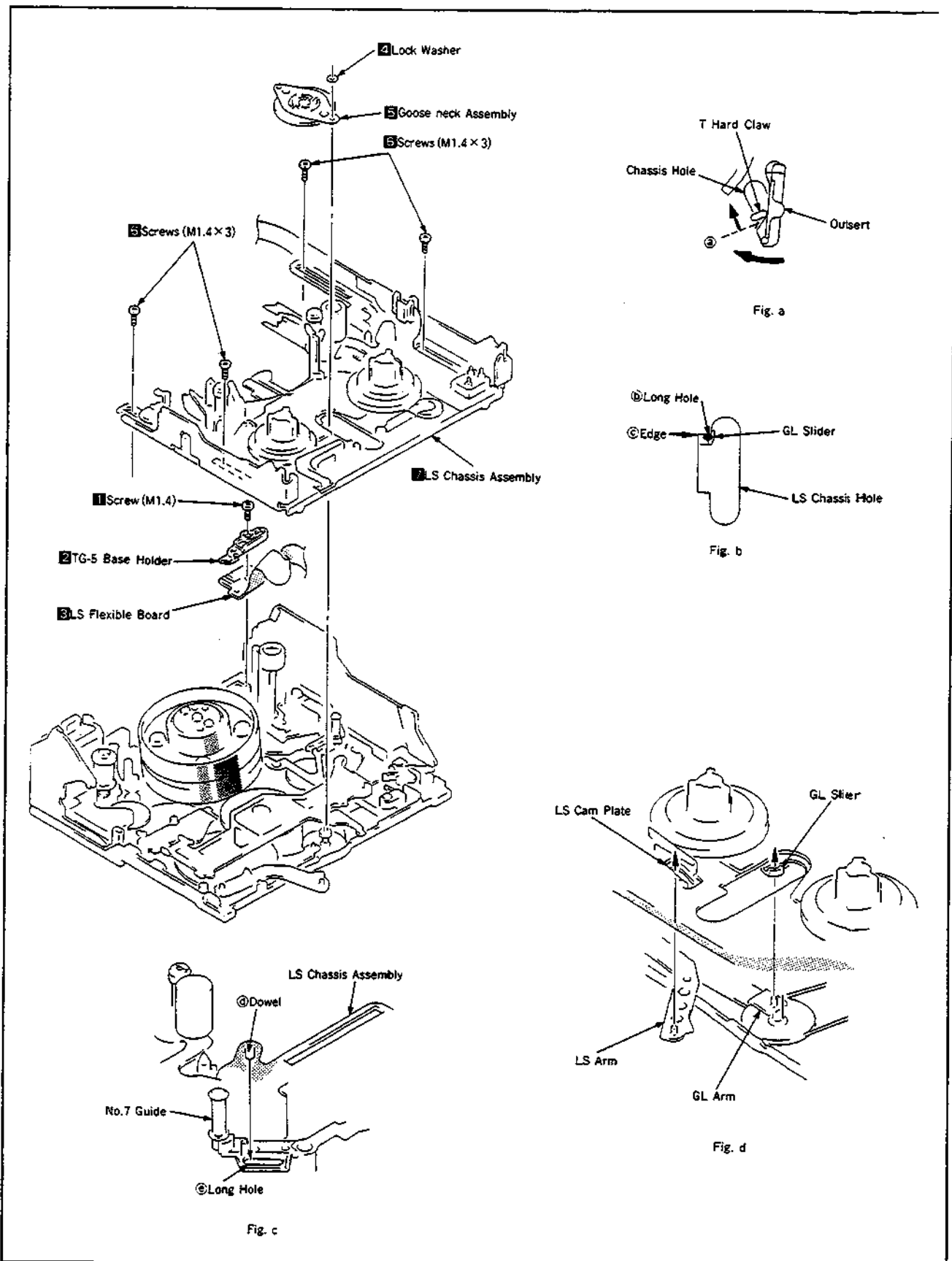


Fig. 14

3- GUIDE BASE T ASSEMBLY AND GUIDE BASE S ASSEMBLY (Fig. 15, 16)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Push in the GL slider ① toward the arrow ④, and remove the guide base T assembly ② and guide base S assembly ③ from the guide rail respectively as shown in Fig. 15.

Note : Do not invert the LS chassis up side down, otherwise the T reel table assembly, T soft arm and T soft assembly will drop. Also, take care not to allow the S reel table to float up, or the tension regulator string bends. (Refer to 3-5 T Reel Table Assembly and T Soft Assembly, and 3-10 S Reel Table Assembly and TG-1 Arm Assembly.)

- 6) Turning the guide base T assembly ② and guide base S assembly ③ respectively, align the shaft to hole to remove as shown in Fig. a.

2. Mounting

- 1) Turning the guide base T assembly ② and guide base S assembly ③ respectively, align the shaft with a hole to mount as shown in Fig. a (Fig. 15).
- 2) On the back side of chassis, insert the guide arm T assembly ④, guide arm S assembly ⑤ and GL slider ① from position shown in Fig.b to position shown in Fig. c. Also, aligning the guide base T assembly ② and guide base S assembly ③ with the respective guide rails, push in the GL slider ① toward the arrow ⑥ as shown in Fig. 16.

Note : Do not invert the LS chassis up side down, otherwise the T reel table assembly, T soft arm and T soft assembly will drop. Also, take care not to allow the S reel table to float up, or the tension regulator string bends. (Refer to 3-5 T Reel Table Assembly and T Soft Assembly, and 3-10 S Reel Table Assembly and TG-1 Arm Assembly.)

- 3) Referring to 3-7, mount the LS chassis assembly.
- 4) Referring to 3-2, mount the protector base assembly.
- 5) Referring to 3-1, mount the Retainer, Gooseneck assembly.

Note : At this time, confirm that the T soft assembly is surely engaged with the T soft arm.

- 6) Referring to 1-1, mount the cassette compartment assembly.

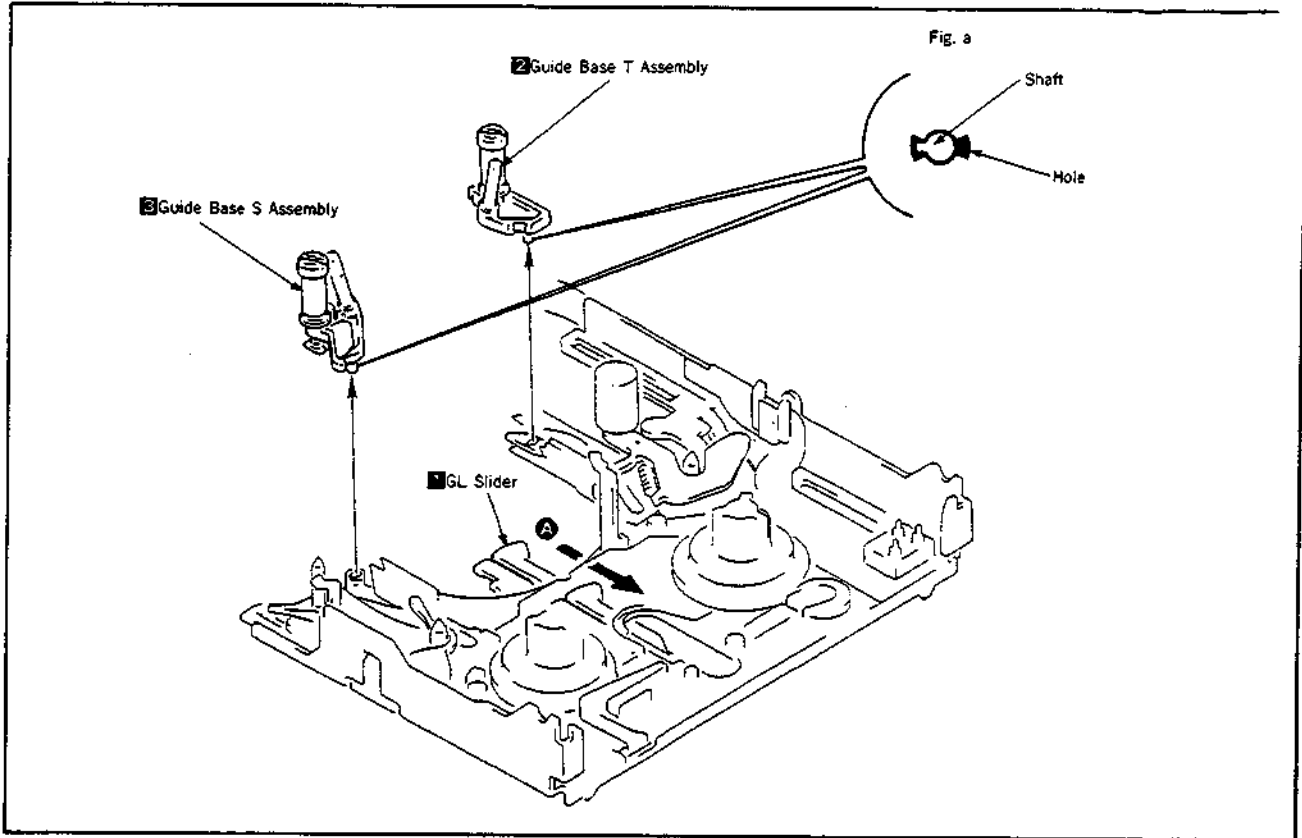


Fig. 15

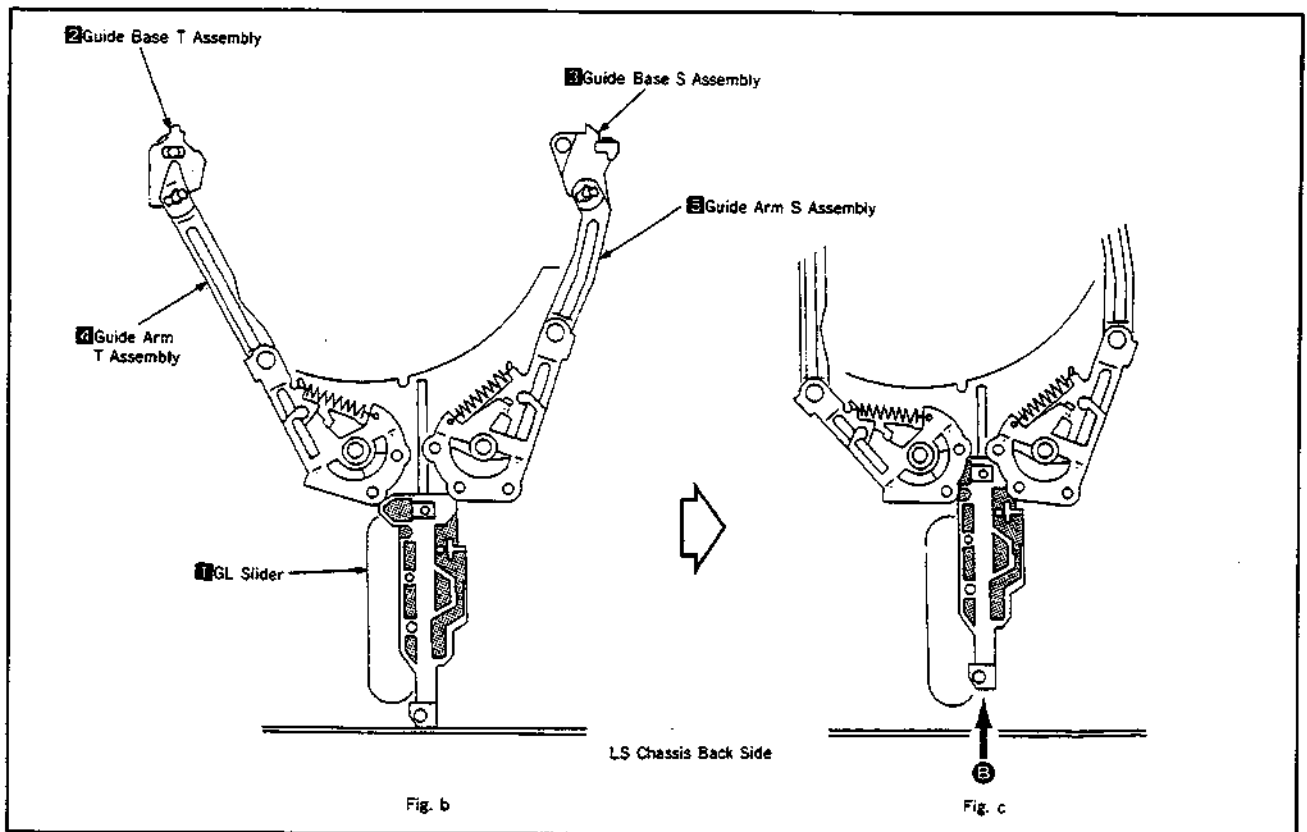


Fig. 16

5. **GUIDE ARM T ASSEMBLY AND GUIDE ARM S ASSEMBLY (Fig. 17)**

1. **Removal**

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Referring to 3-8, remove the guide base T assembly and guide base S assembly.
- 6) Remove lock washers **1**, then the guide arm T assembly **2** and guide arm S assembly **3** respectively from the back side of chassis.

Note : Do not invert the LS chassis up side down, otherwise the T reel table assembly, T soft arm and T soft assembly will drop. Also, take care not to allow the S reel table to float up, or the tension regulator string bends. (Refer to 3-5 T Reel Table Assembly and T Soft Assmby, and 3-10 S Reel Table Assembly and TG-1 Arm Assembly.)

2. **Mounting**

- 1) Mount the guide arm T assembly **2** and guide arm S assembly **3**, then fix them with a lock washer **1** respectively.

Note : Do not invert the LS chassis up side down, otherwise the T reel table assembly, T soft arm and T soft assembly will drop. Also, take care not to allow the S reel table to float up, or the tension regulator string bends. (Refer to 3-5 T Reel Table Assembly and T Soft Assembly, and 3-10 S Reel Table Assembly and TG-1 Arm Assembly.)

- 2) Referring to 3-8, mount the guide base T assembly, guide-base S assembly and GL slider.
- 3) Referring to 3-7, mount the LS chassis assembly.
- 4) Referring to 3-2, mount the protector base assembly.
- 5) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 6) Referring to 1-1, mount the cassette compartment assembly.

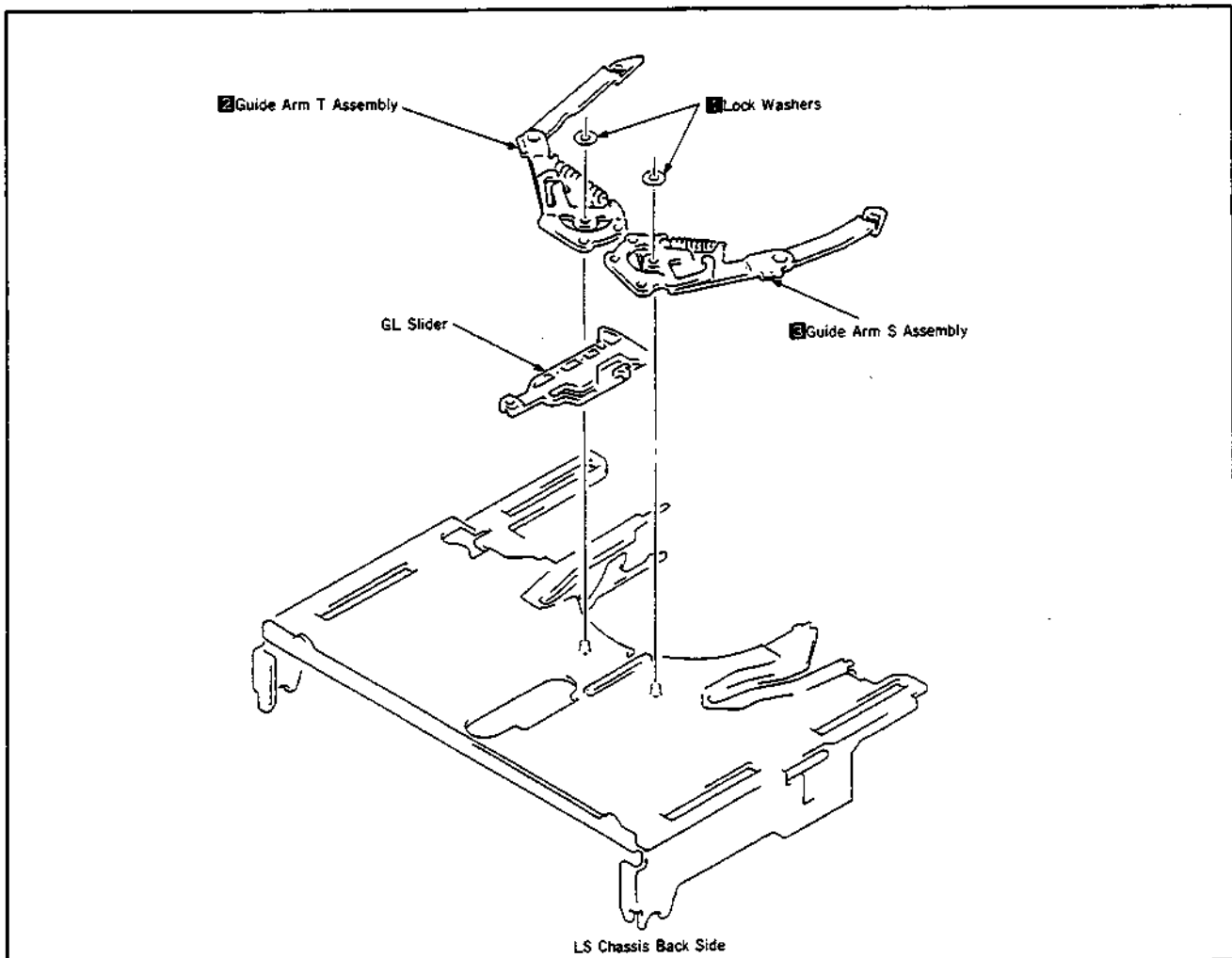


Fig. 17

3-10. SUPPLY REEL TABLE ASSEMBLY AND TG-1 ARM ASSEMBLY (Fig. 18)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Referring to 3-8, remove the guide base S assembly.
- 6) Remove a screw 1, then the string 2 from the supply reel table assembly 3. For easy removal of string block 4, insert a flat-blade screwdriver into a groove 5 and push it up (Fig. a).
- 7) Remove the supply reel table assembly 3.
- 8) Remove a tension coil spring 5.
- 9) Turn the TG-1 arm assembly 6 up to a portion 7 of LS chassis hole in the arrow 8 direction so that its tab 9 can be disengaged (Fig. b).

2. Mounting

- 1) Pushing the S soft brake 7 toward the arrow 8, mount the supply reel table assembly 3.
- 2) Route the string 2 under the TG-1 arm assembly 6, and insert the tab 9 of TG-1 arm assembly into the LS chassis hole 7, then turn the TG-1 arm assembly in the reverse direction of arrow 8 (Fig. b).

- 3) Wind the string 2 along the groove of supply reel table assembly 3 (Fig. a).

Note : Do not curl the string extremely. Also, avoid adhesion : oil, otherwise the image will be distorted.

- 4) Using the FWD B.T. adjusting driver (Ref. No. J-15), shift the string block 4 toward the arrow 5 and tighten the screw 1 (Fig. a).
- 5) Engage the tension coil spring 5 to the chassis hook.

Note : Confirm that the string 2 is surely wound around the groove of supply reel table assembly 3 (Fig.a).

- 6) Referring to 3-8, mount the guide base S assembly.
- 7) Referring to 3-7, mount the LS chassis assembly.
- 8) Referring to 3-2, mount the protector base assembly.
- 9) Referring to 3-1, mount the Retainer, Gooseneck assembly.

Note : At this time, confirm that the T soft assembly is surely engaged with the T soft arm. (Refer to 3-5 Take-up Reel Table Assembly and Take-up Soft Assembly.)

- 10) Referring to 1-1, mount the cassette compartment assembly.

Note : Referring to 3-22, adjust the tension regulator position.

Note : Referring to 3-23, adjust the forward back tension.

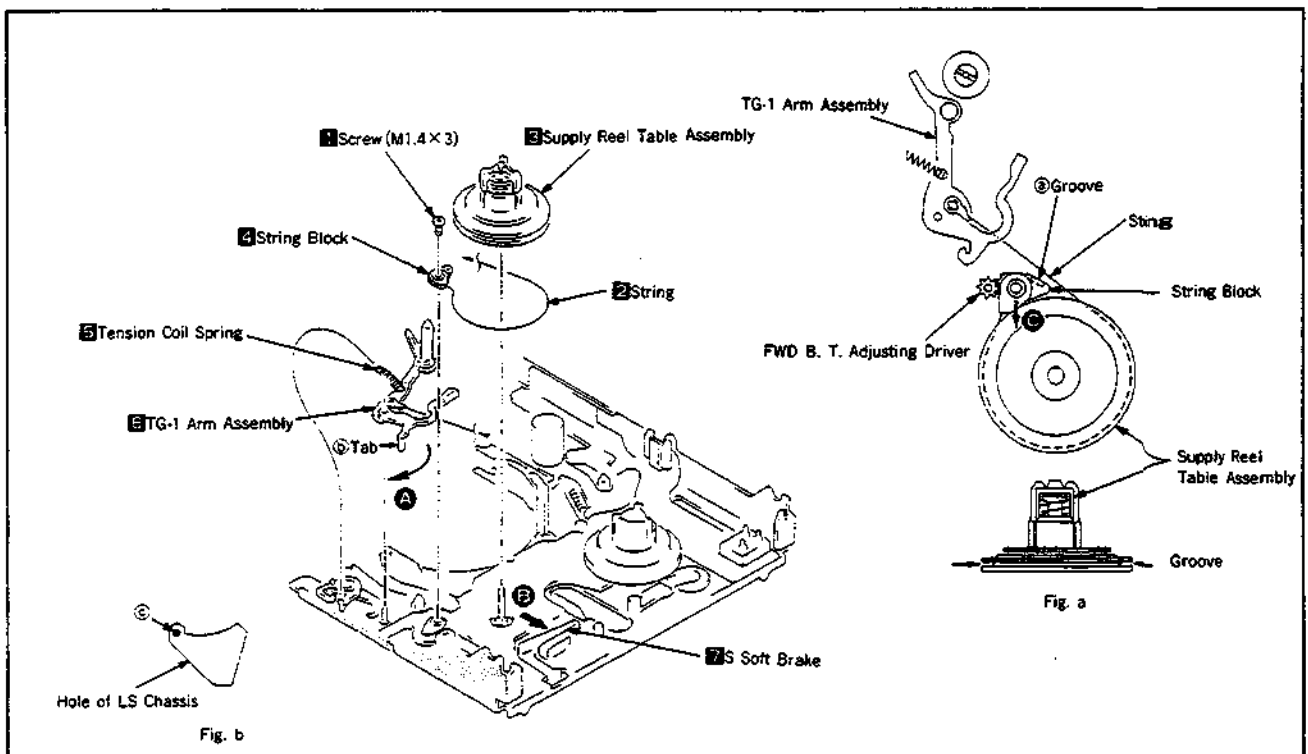


Fig. 18

3. TG-2 ROLLER ASSEMBLY (Fig. 19)

1. Removal

- 1) Remove the TG-2 roller assembly **1**.
- 2) Remove a compression coil spring **2**.

2. Mounting

- 1) Insert a compression coil spring **2** into the boss on chassis.
- 2) Rotate gently the TG-2 roller assembly **1** until the screw is engaged.

3. Presetting of TG-2 Roller Height (Fig. a)

- 1) Rotating the TG-2 upper flange, adjust the height of bottom face of TG-2 lower flange from the top face of dowel on the mechanical chassis to $3.3 \pm 0.05\text{mm}$.

Note : After adjustment, perform 4. TAPE PATH ADJUSTMENT.

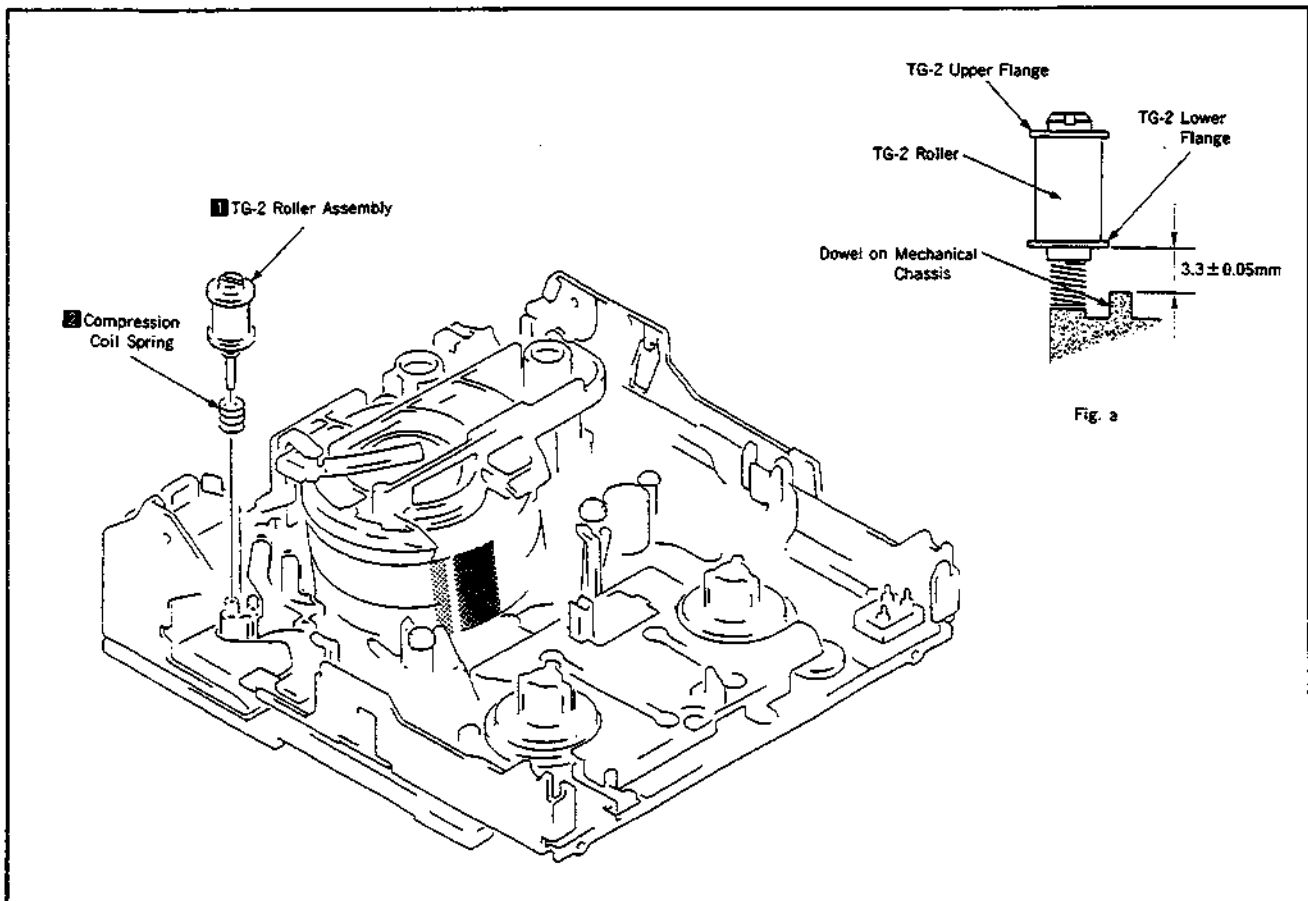


Fig. 19

3-12. TG-7 ARM ASSEMBLY (Fig. 20)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Raise a portion ③ of TG-7 arm Leaf spring ① in arrow direction with a flat-blade screwdriver or tweezers to disengage the tab from the chassis, then remove the TG-7 arm Leaf spring as shown in Fig. a.
- 6) Remove the TG-7 assembly ② from the shaft of mechanical chassis.

2. Mounting

- 1) Mount the TG-7 arm assembly ② to the shaft of mechanical chassis.
- 2) Mount the TG-7 arm Leaf spring ① to the mechanical chassis.
* Push in the tab of Leaf spring until it clicks into a detent of chassis (Fig. a).
- 3) Referring to 3-7, mount the LS chassis assembly.
- 4) Referring to 3-2, mount the protector base assembly.
- 5) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 6) Referring to 1-1, mount the cassette compartment assembly.

Note : After mounting, perform 4. TAPE PATH ADJUSTMENT.

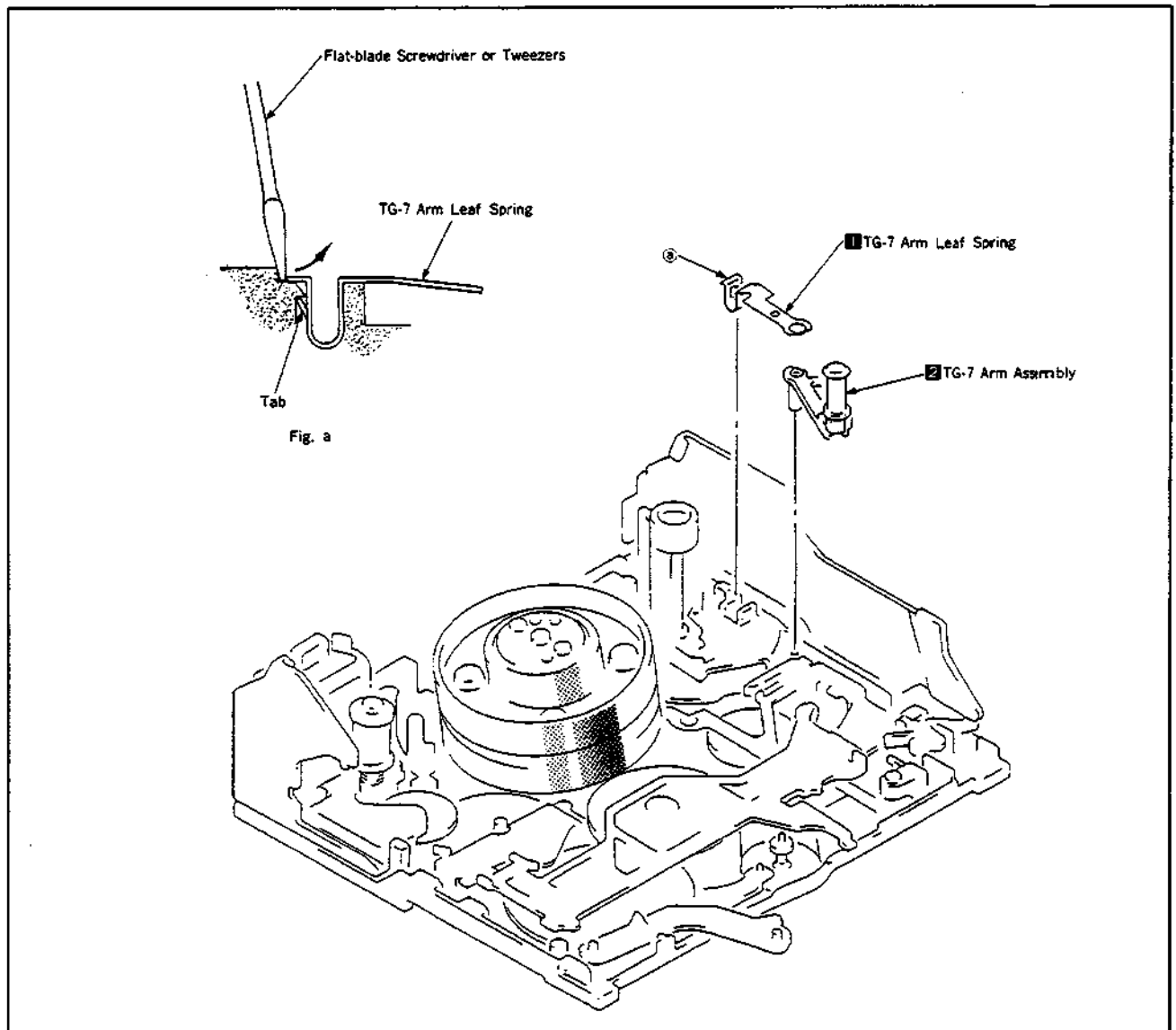


Fig. 20

3. LM MOTOR ASSEMBLY (Fig. 21)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Select the **LOAD** mode (at the position where the FF arm assembly is not above the screw **1**).
- 6) Remove two screws **1**, then the LM motor assembly **2**.

2. Mounting

- 1) Aligning the dowel **3** of LM motor assembly **2** with the hole **4** of mechanical chassis, mount the LM motor assembly with its hole **5** inserted into the mechanical chassis shaft **6**.
- 2) Tighten two screws **1**.
- 3) Referring to 3-7, mount the LS chassis assembly.
- 4) Referring to 3-2, mount the protector base assembly.
- 5) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 6) Referring to 1-1, mount the cassette compartment assembly.

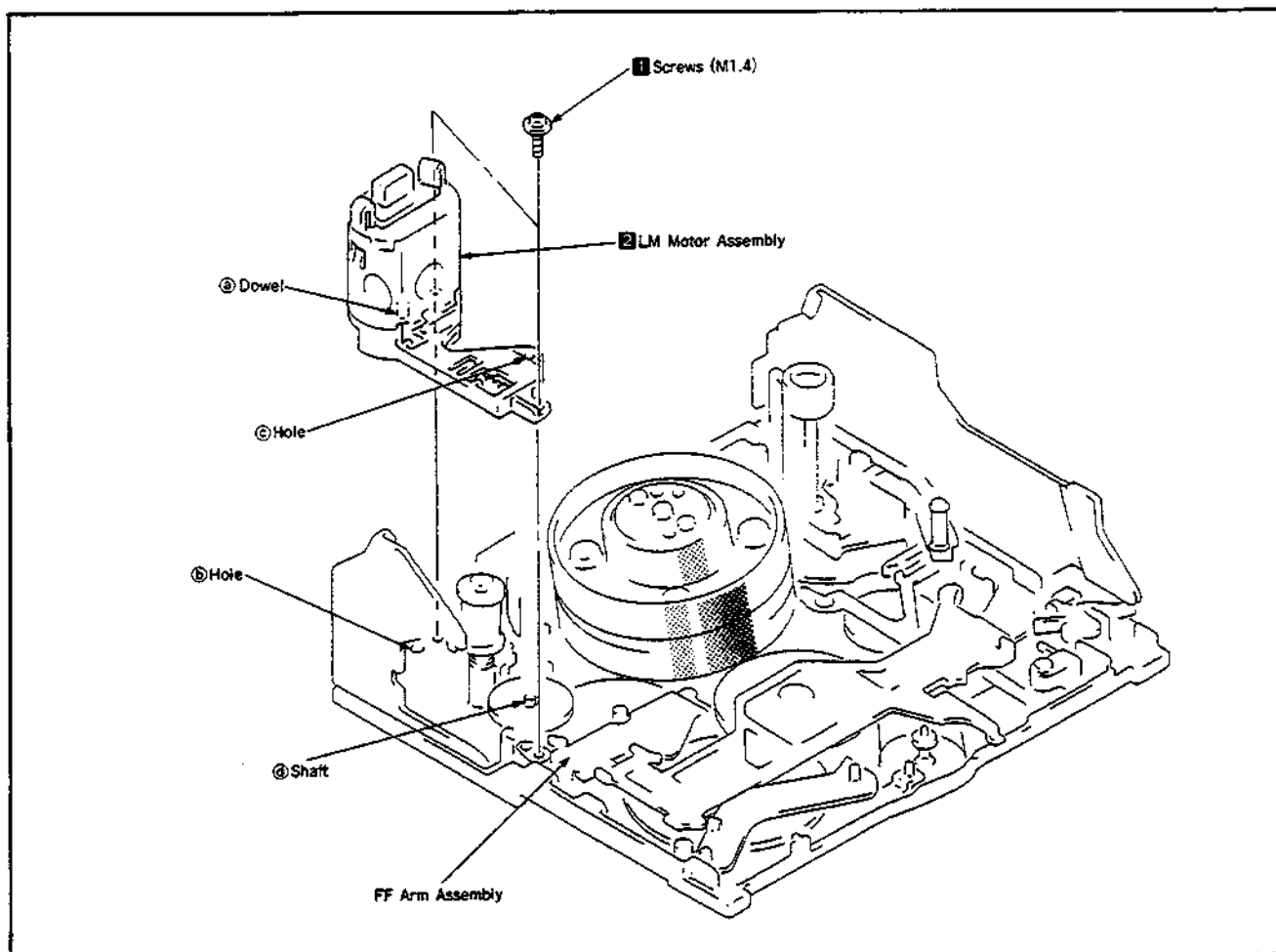


Fig. 21

3-14. LS ARM (Fig. 22)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Remove the LS arm **1** from the shaft of mechanical chassis.

Note : Take care not to drop the LS roller **2**.

2. Mounting

- 1) Mount the LS arm **1** meeting with mechanical chassis sh. and cam groove.

Note : Move the LS arm **1** in arrow direction to confirm that the LS roller **2** is surely inserted.

- 2) Referring to 3-7, mount the LS chassis assembly.
- 3) Referring to 3-2, mount the protector base assembly.
- 4) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 5) Referring to 1-1, mount the cassette compartment assembly.

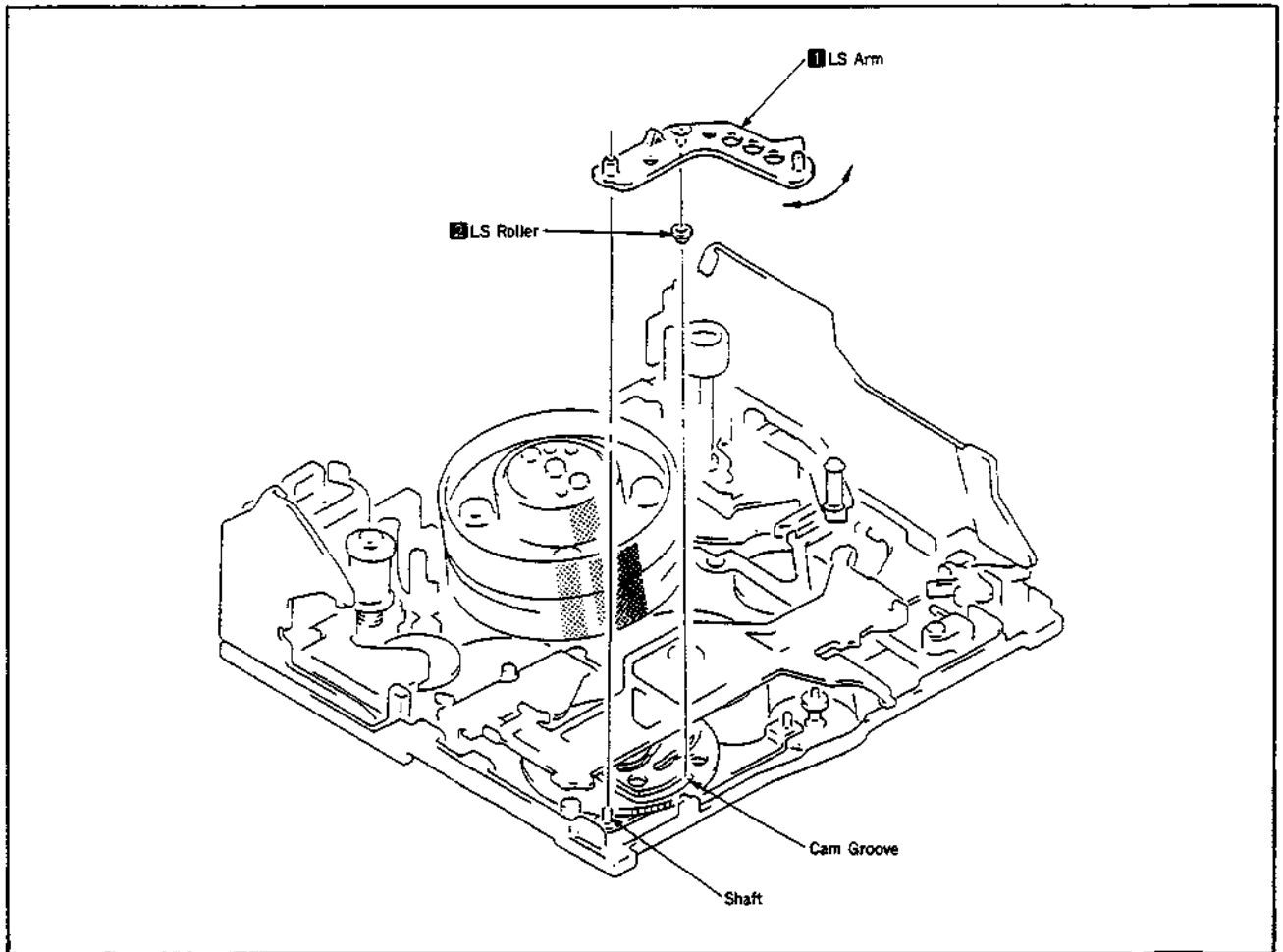


Fig. 22

M SLIDER ASSEMBLY (Fig. 23)

Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Remove two screws **1**, then the gear holder **2**.
- 6) Remove two lock washers **3**, then the M slider assembly **4**.

Mounting

- 1) Mount the M slider assembly **4**, aligning long holes **3** and **6** of M slider assembly with shafts **5** and **4** of mechanical chassis, and a long hole **3** with shaft **1** of press arm assembly, and also shaft **8** with outer groove **6** of cam respectively.
- 2) Mount two lock washers **3**.
- 3) Mount the gear holder **2** with its outserts **1** and **1** inserted into holes in the mechanical chassis.
- 4) Tighten two screws **1**.
- 5) Referring to 3-7, mount the LS chassis assembly.
- 6) Referring to 3-2, mount the protector base assembly.
- 7) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 8) Referring to 1-1, mount the cassette compartment assembly.

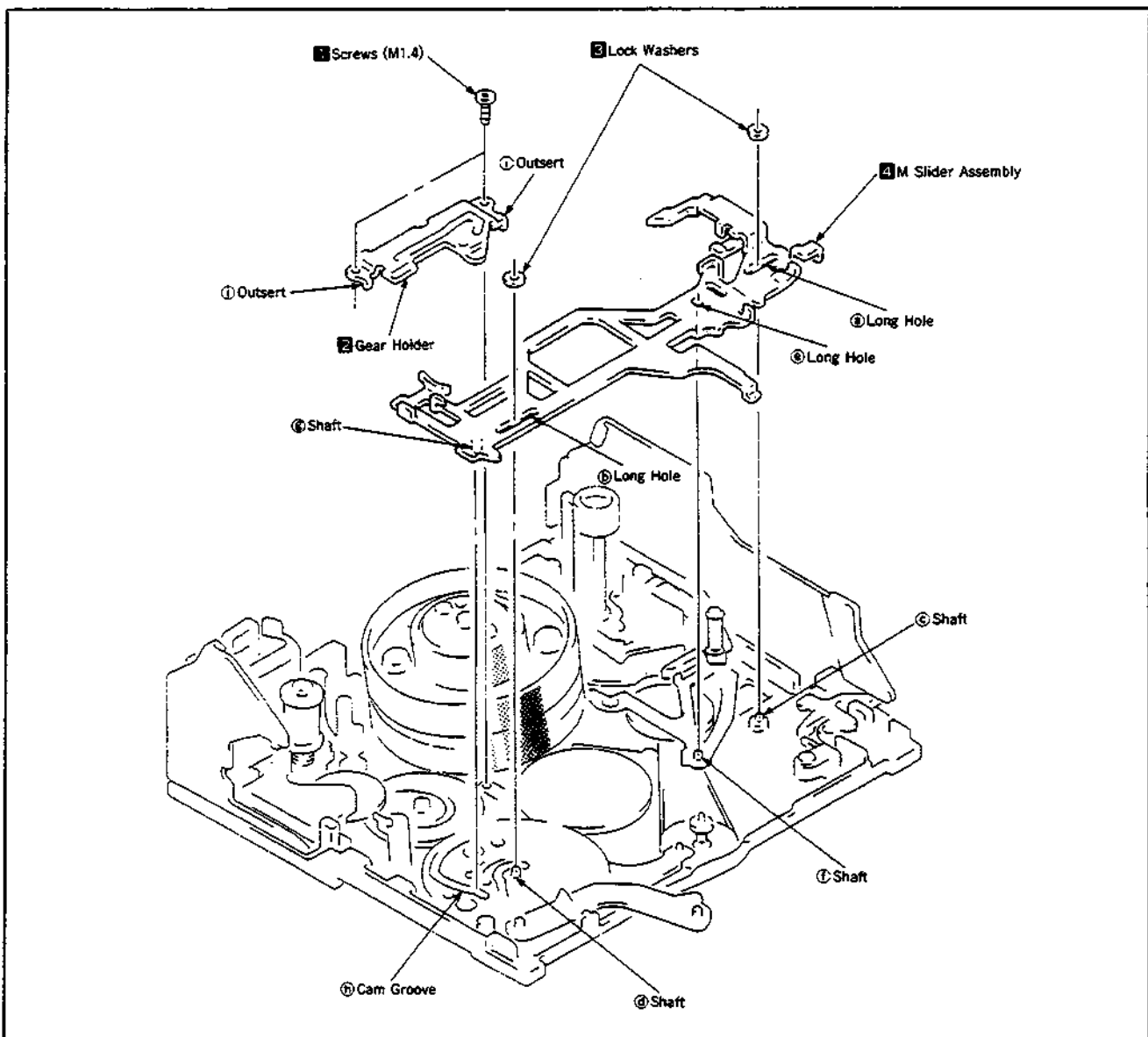


Fig. 23

3-16. PINCH PRESS ARM ASSEMBLY (Fig. 24)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-3, remove the drum assembly.
- 5) Referring to 3-7, remove the LS chassis assembly.
- 6) Referring to 3-15, remove the M slider assembly.
- 7) Remove a lock washer **1**, then pinch press arm assembly **2**.

2. Mounting

- 1) Mount the pinch press arm assembly **2**, inserting its sh. **3** into the cam groove **6** of HC drive arm, and hole **5** in the shaft **4** of mechanical chassis.
- 2) Mount the lock washer **1**.
- 3) After mounting, shift the pinch press arm assembly toward the arrow direction.
- 4) Referring to 3-15, mount the M slider assembly.
- 5) Referring to 3-7, mount the LS chassis assembly.
- 6) Referring to 3-3, mount the drum assembly.
- 7) Referring to 3-2, mount the protector base assembly.
- 8) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 9) Referring to 1-1, mount the cassette compartment assembly.

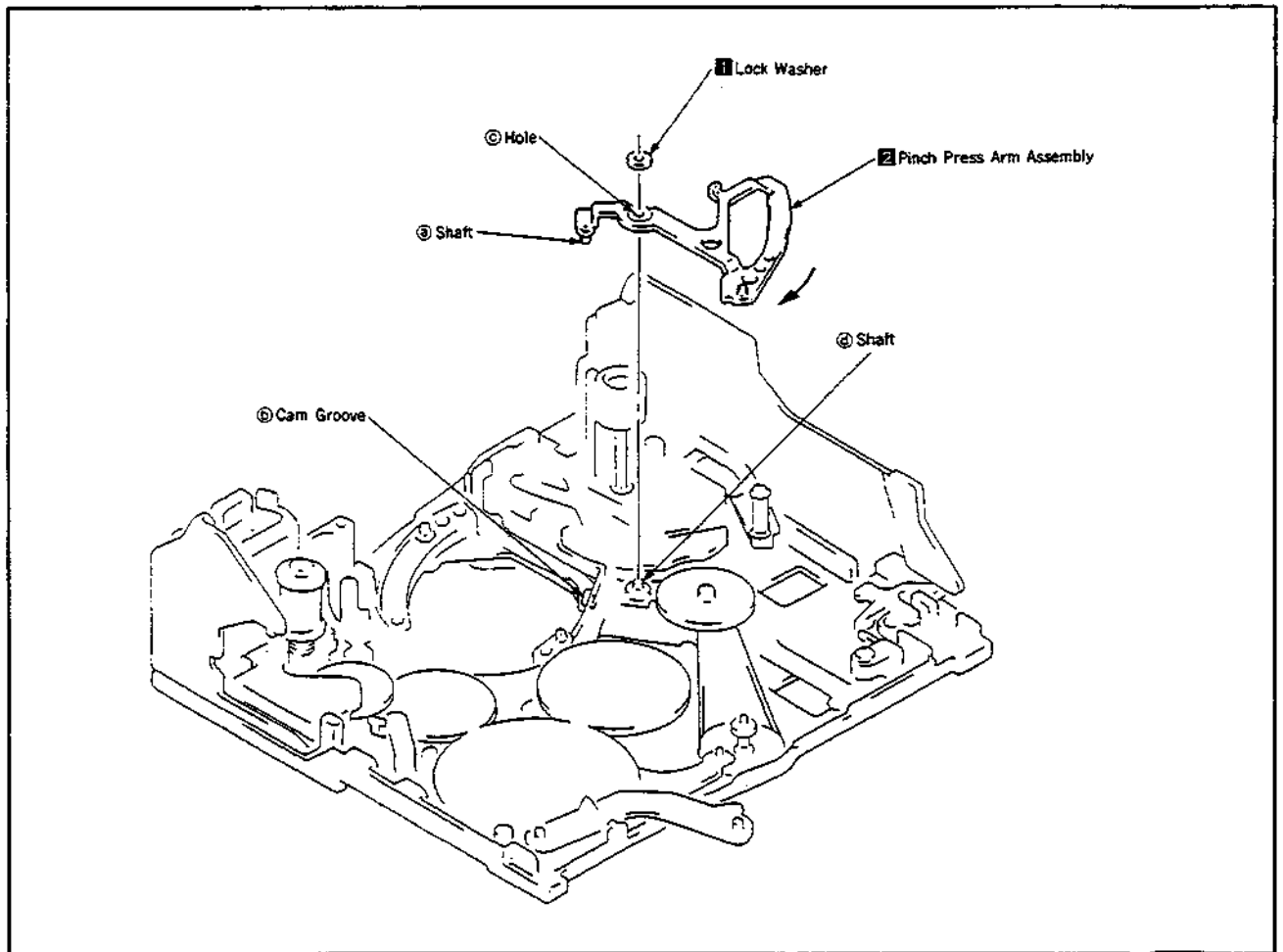


Fig. 24

7. CAM (Fig. 25)

removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Referring to 3-14, remove the LS arm assembly.
- 6) Referring to 3-15, remove the M slider assembly.
- 7) Remove the cam **■**.

2. Mounting

- 1) Referring to 3-13, remove the LM motor assembly.

Note : Take care not to allow grease of LM motor assembly to stick to the TG-2 roller assembly.

- 2) Mount the cam **■**, aligning its center hole with shaft of mechanical chassis, and the cam groove with the shaft of GL arm assembly. At this time, make sure that the **▲** mark on L gear B is aligned with that on the cam and also a recess is aligned with the phase aligning hole respectively as shown in Fig. a.

Note : Apply grease to the cam groove if it scarcely remains.

- 3) Mount the LM motor assembly.
- 4) Referring to 3-15, mount the M slider assembly.
- 5) Referring to 3-14, mount the LS arm assembly.
- 6) Referring to 3-7, mount the LS chassis assembly.
- 7) Referring to 3-2, mount the protector base assembly.
- 8) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 9) Referring to 1-1, mount the cassette compartment assembly.

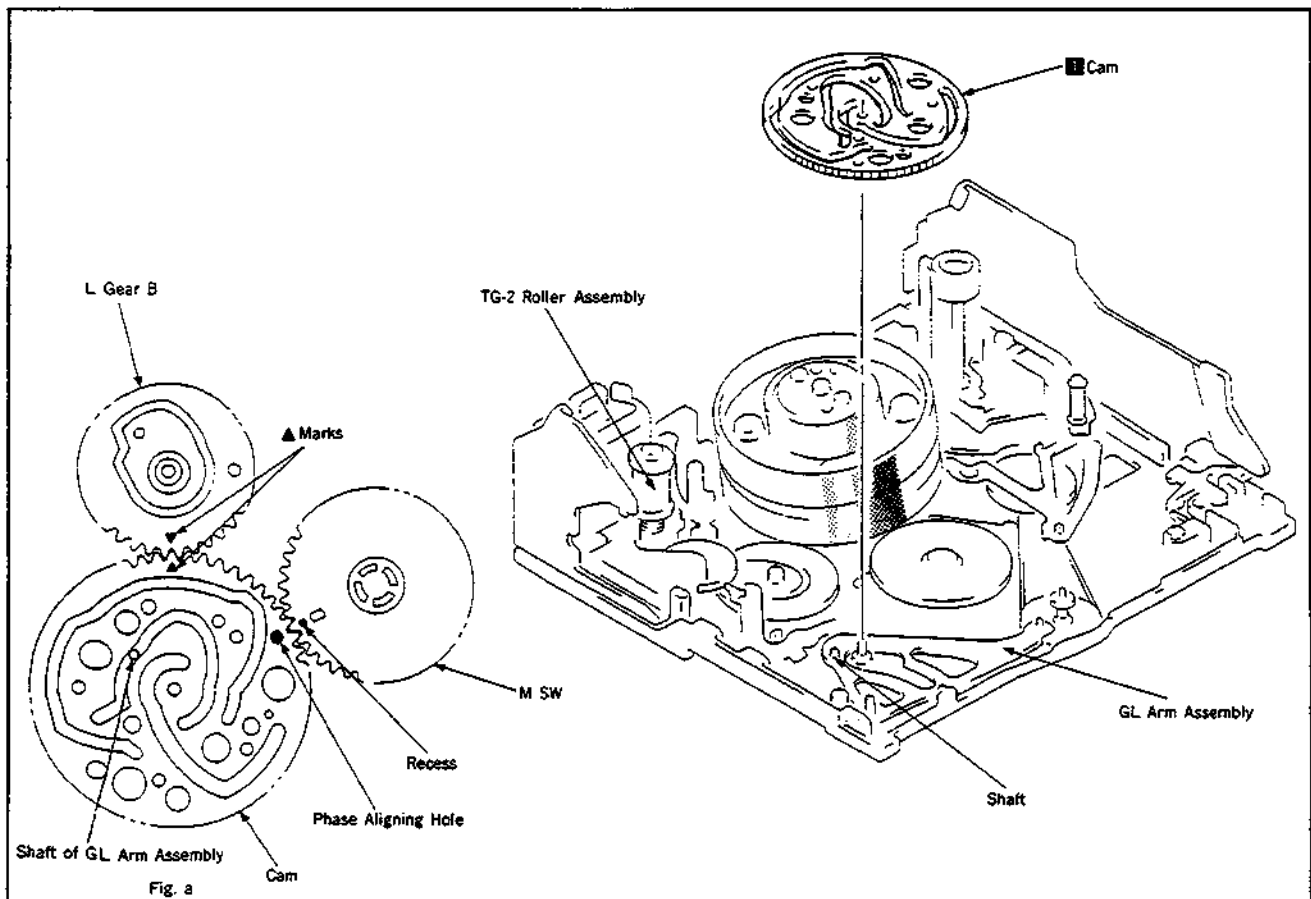


Fig. 25

3-18. GL ARM ASSEMBLY (Fig. 26)

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Referring to 3-14, remove the LS arm assembly.
- 6) Referring to 3-15, remove the M slider assembly.
- 7) Referring to 3-17, remove the cam.
- 8) Remove the GL arm assembly **1**.

2. Mounting

- 1) Mount the GL arm assembly **1** with its hole **Ⓐ** inserted in the shaft **Ⓒ** of mechanical chassis.
- 2) Referring to 3-17, mount the cam.
- 3) Referring to 3-15, mount the M slider assembly.
- 4) Referring to 3-14, mount the LS arm assembly.
- 5) Referring to 3-7, mount the LS chassis assembly.
- 6) Referring to 3-2, mount the protector base assembly.
- 7) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 8) Referring to 1-1, mount the cassette compartment assembly.

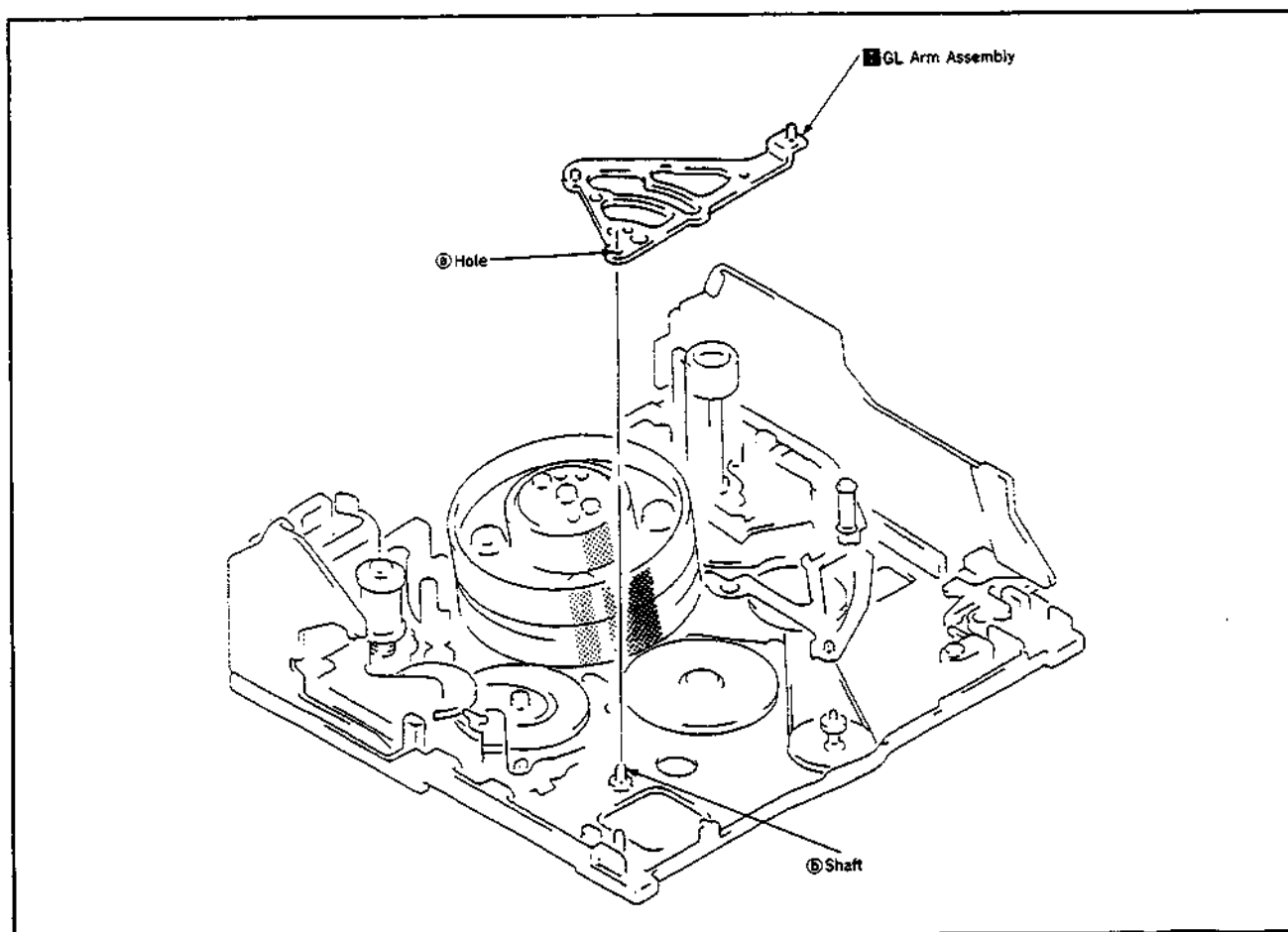


Fig. 26

9. L GEAR A AND L GEAR B (Fig. 27)

Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-7, remove the LS chassis assembly.
- 5) Referring to 3-14, remove the LS arm assembly.
- 6) Referring to 3-15, remove the M slider assembly.
- 7) Referring to 3-17, remove the cam.
- 8) Referring to 3-13, remove the LM motor assembly.
- 9) Remove the FF arm assembly 1.
- 10) Remove the L gear A 2.
- 11) Remove the L gear B 3.

2. Mounting

- 1) Insert the L gear B 3 into the shaft of mechanical chassis. (At this time, the phase aligning mark ▲ should be faced toward the cam mounting shaft ④.)
- 2) Insert the L gear A 2 into the shaft of mechanical chassis.
- 3) Mount the FF arm assembly 1 with its two shafts inserted into the cam groove of L gear B 3 and the hole of mechanical chassis.
- 4) Referring to 3-17, mount the cam.
- 5) Referring to 3-13, mount the LM motor assembly.
- 6) Referring to 3-15, mount the M slider assembly.
- 7) Referring to 3-14, mount the LS arm assembly.
- 8) Referring to 3-7, mount the LS chassis assembly.
- 9) Referring to 3-2, mount the protector base assembly.
- 10) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 11) Referring to 1-1, mount the cassette compartment assembly.

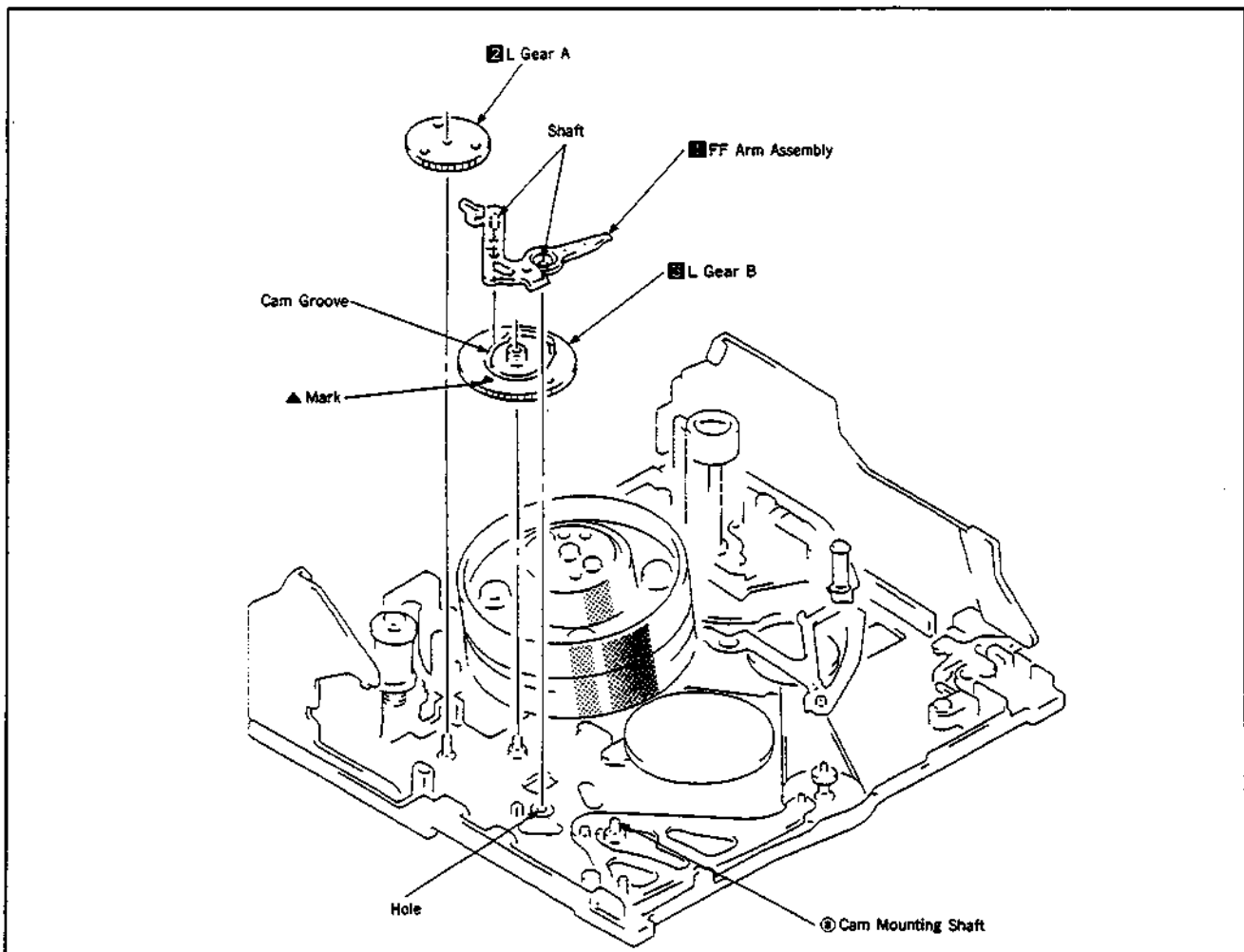


Fig. 27

**3-20. RELAY PULLEY AND CHANGE GEAR ASSEMBLY
(Fig. 28)**

1. Removal

- 1) Referring to 1-1, remove the cassette compartment assembly.
- 2) Referring to 3-1, remove the Retainer, Gooseneck assembly.
- 3) Referring to 3-2, remove the protector base assembly.
- 4) Referring to 3-3, remove the drum assembly.
- 5) Referring to 3-7, remove the LS chassis assembly.
- 6) Referring to 3-14, remove the LS arm assembly.
- 7) Referring to 3-15, remove the M slider assembly.
- 8) Referring to 3-17, remove the cam.
- 9) Referring to 3-18, remove the GL arm assembly.
- 10) Referring to 3-16, remove the pinch press arm assembly.
- 11) Remove a lock washer **1**, then remove together the Change gear assembly **2**, relay belt **3** and relay pulley **4**.

2. Mounting

- *Give one or two drips of oil to the conversion gear shaft and relay pulley shaft respectively. (Oiling range is under the neck as shown in Fig. a.)
- 1) Hooking the relay belt **3** to the relay pulley **4** and Change gear assembly **2**, mount respective parts.
- * At first, insert the relay pulley into the mechanical chassis-shaft, then the change gear assembly by engaging with the capstan motor gear.

Note : Take care not to damage the Change gear by the capstan motor gear.

- 2) Mount a lock washer **1**.
- 3) Referring to 3-16, mount the pinch press arm assembly.
- 4) Referring to 3-18, mount the GL arm assembly.
- 5) Referring to 3-17, mount the cam.
- 6) Referring to 3-15, mount the M slider assembly.
- 7) Referring to 3-14, mount the LS arm assembly.
- 8) Referring to 3-7, mount the LS chassis assembly.
- 9) Referring to 3-3, mount the drum assembly.
- 10) Referring to 3-2, mount the protector base assembly.
- 11) Referring to 3-1, mount the Retainer, Gooseneck assembly.
- 12) Referring to 1-1, mount the cassette compartment assembly.

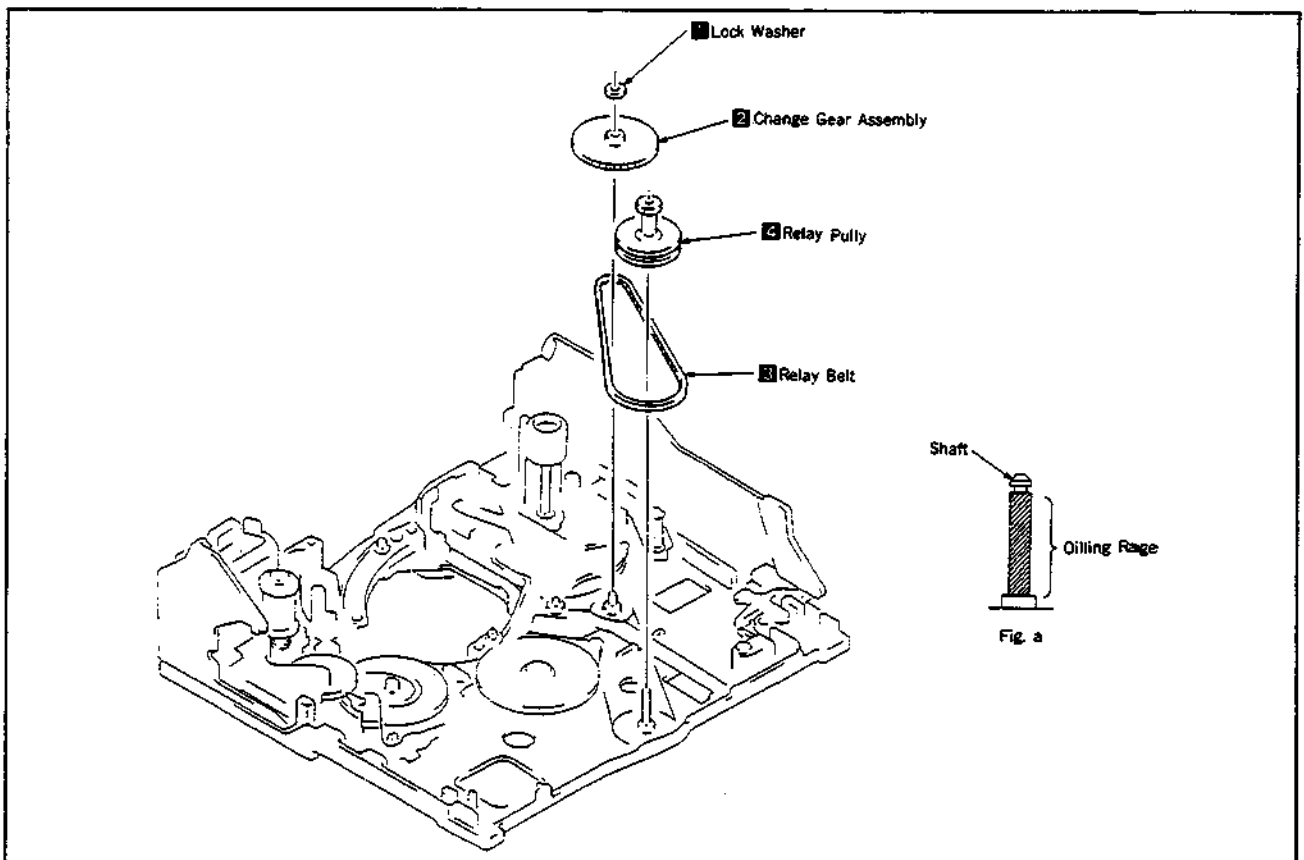


Fig. 28

3-21. ROTARY UPPER DRUM REPLACEMENT

1. Removal

If possible, make a recording before removal.

- 1) Remove the two screws **1** (Fig. 29).
- 2) Mount the jig **2** (Ref. No. J-10) with the two supplied screws **3**, then screw the attached hexagon socket screws **4** to the jig **2**. The rotary upper drum **5** will move upward and come off (Fig. 30).

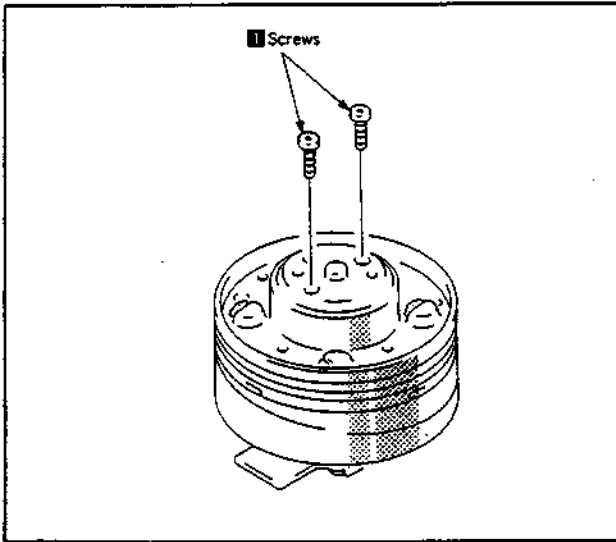


Fig. 29

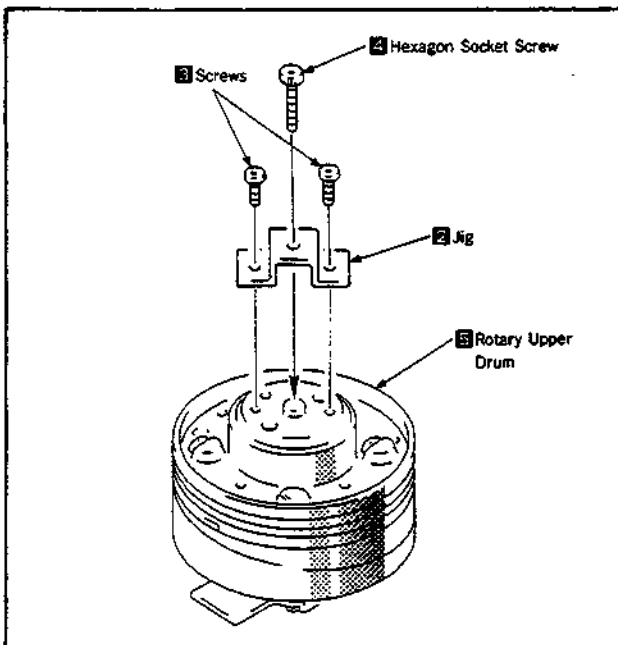


Fig. 30

2. Installation

- 1) Wipe clean the flange surface and the rotary upper drum **5** surface that makes contact with it, and confirm that they are free from dirt and scratches.
- 2) Insert the jig **6** (Ref. No. J-10) into the drum positioning hole, then set the rotary upper drum **5** by passing the jig through its positioning hole **7**. (Fig.31)
- 3) Remove the jig **6** and push down the rotary upper drum **5** gently by hand. If it does not go all the way down, secure it temporarily by tightening the two screws **1** alternately (Fig.29).
- 4) Insert the jig **6** into the positioning hole **7** again and confirm that it goes in smoothly. If it does not, loosen the two screws **1**, repeat step 2) of the Removal paragraph and re-start the setting procedure.
- 5) Tighten the screws **1**.

Note : After installing, be sure to perform tape path adjustment as described in section 4.

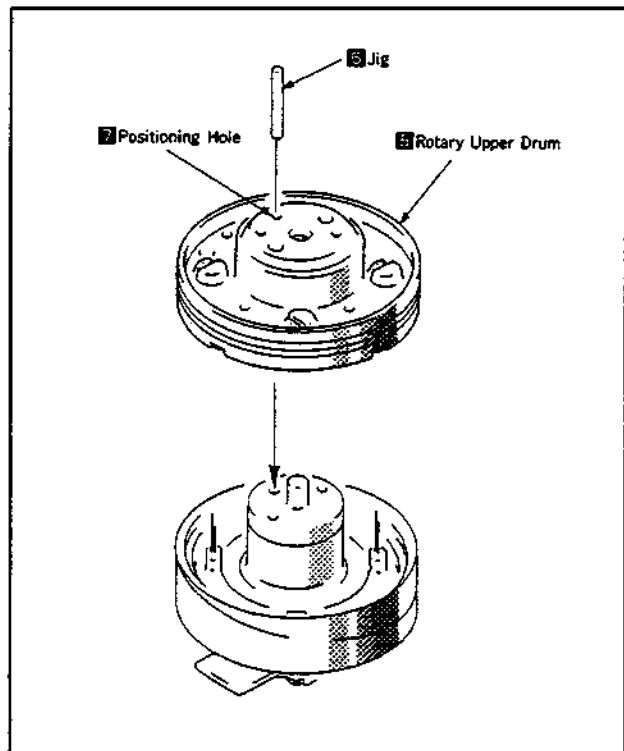


Fig. 31

3-22. ADJUSTMENT OF TENSION REGULATOR POSITION (Fig. 32)

1. Adjustment

- 1) Set a cassette tape and run the tape in the PB mode.
- 2) With the tape running, check that the distance from No.1 guide to No. 2 guide upper flange is 4.2 mm.
- 3) If they are not at the specified positions, perform adjustment in step 4) and subsequent steps.
- 4) Loosen the screw **1**.
- 5) If No.1 guide is located inside the specified position, shift the string block toward the arrow **A** using the FWD B.T. adjusting driver (Ref No. J-15). Or, if it is located outside, shift toward the arrow **B**.
- 6) Tighten the screw **1**.

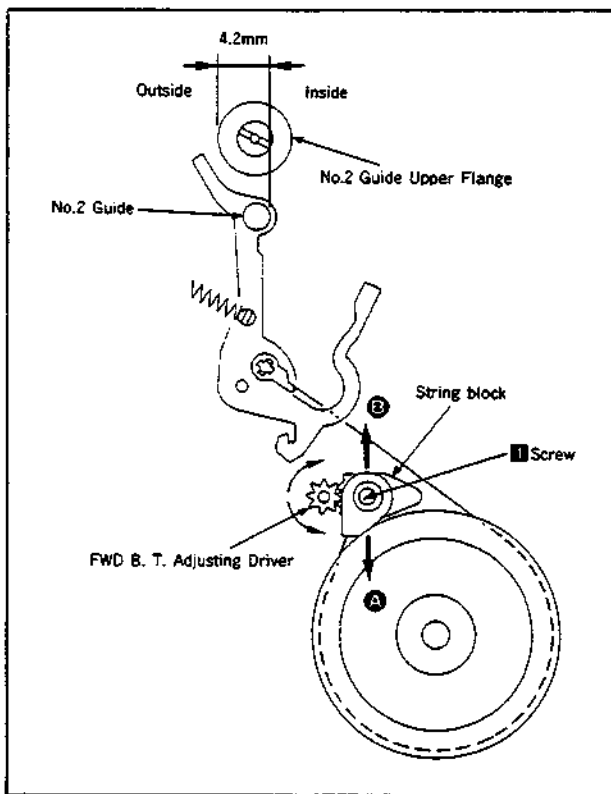


Fig. 32

3-23. FWD BACK TENSION ADJUSTMENT (Fig.33)

- 1) Select the TEST mode 1 using the adjusting remote controller (Ref No. J-17).
- 2) Set the torque cassette (Ref No. J-10).
- 3) Select the FWD mode, and check that the torque of S reel table is 8.5 ~ 11.5 g · cm.
If it is out of standard, adjust the TG-1 spring hook position using the FWD B.T. adjusting driver (Ref No. J-15).

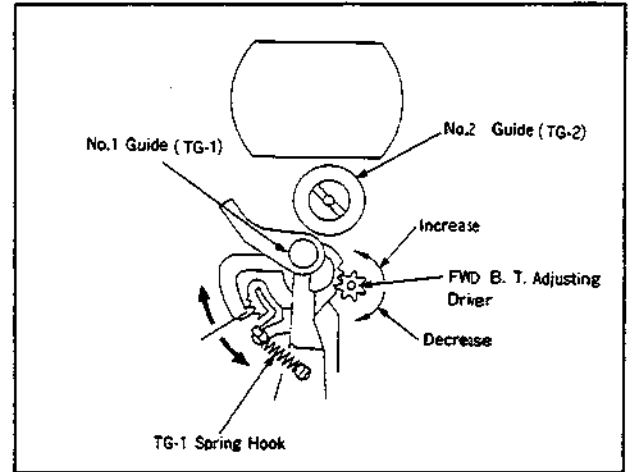


Fig. 33

3-24. REEL TORQUE CHECK

- 1) Set the torque cassette.
- 2) Select the FWD mode, and check that the torque fluctuation center of T reel table is 7 ~ 17 g · cm
- 3) Select the REV mode, and check that the torque fluctuation center of S reel table is 25 ~ 39 g · cm.
- 4) Select the REV mode, and check that the torque of T reel table is 7 ~ 17 g · cm.
- 5) If the above data is not satisfied, the tension regulator band, T hard tab or T soft assembly will be faulty. Check them first, and if no abnormality is found, replace respective reel tables.

4. TAPE PATH ADJUSTMENT

The 8mm video system uses ATF (Automatic Track Finding) which instantaneously controls a tape running speed based on 4 types of pilot signals and performs high-precision tracking.

This does away a tracking control knob and allows accurate track tracing.

On the other hand, however, the ATF system has a problem in adjusting the tape path system. That is, if head tracing is out of order a little, the ATF automatically corrects it, which means that perfect adjustment cannot be done.

Therefore, in the A mechanism, the ATF system is forcibly operated to shift a tracking amount constantly (approx. 1/4) by setting the PATH mode with the adjusting remote controller (Ref No.J-16). So, fine tracking adjustment can be easily done. Also, the PATH mode setting varies with the model, and therefore, refer to the Service Manual.

Example) For CCD-FX410 series

Set the adjusting remote controller to the HOLD ON side.

- 1) Set PAGE : 1, ADDRESS : 00, DATA : 01 to cancel the PROTECT mode.
- 2) Set PAGE : D, ADDRESS : 01, DATA : 03 to select the PATH mode.

Note : Setting of PATH mode = TRACK SHIFT mode

If the adjusting remote controller (Ref No.J-16) is set to HOLD OFF once, then set to HOLD ON again after mode setting, the display of ADDRESS and DATA changes.

- 3) After adjustment is over, set DATA : 00, and press the PAUSE button on the adjusting remote controller (Ref No. J-16).

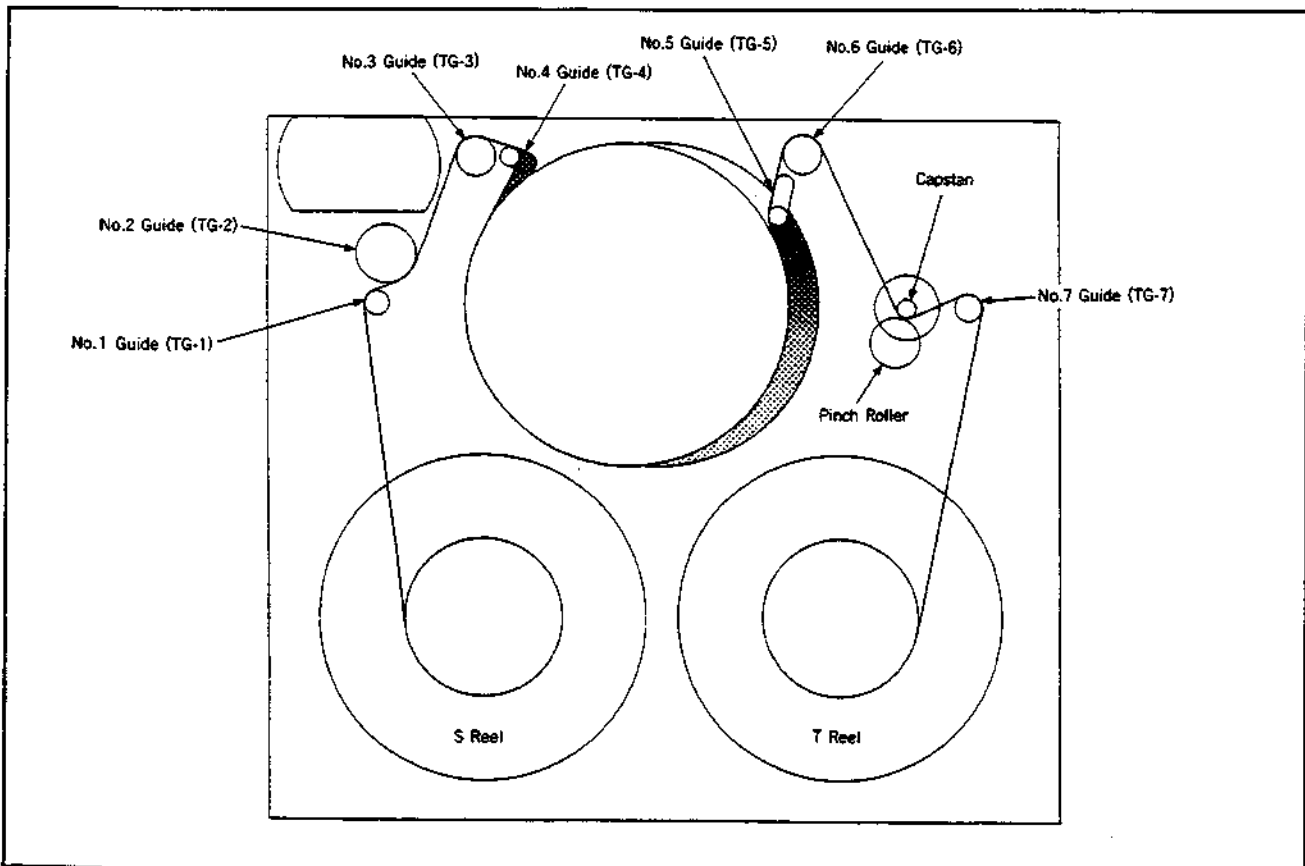


Fig. 34-A

[Note on Adjustment of No.7 Guide (TG-7)]

The height adjustment screw for No.7 guide (TG-7) is located at some distance from the guide (refer to Fig.41).

Therefore, when performing section 4-4. No.7 Guide (TG-7) Adjustment it is convenient to use the alignment tape for tracking (Ref. No. J-6), modified as follows, and perform adjustment in playback mode.

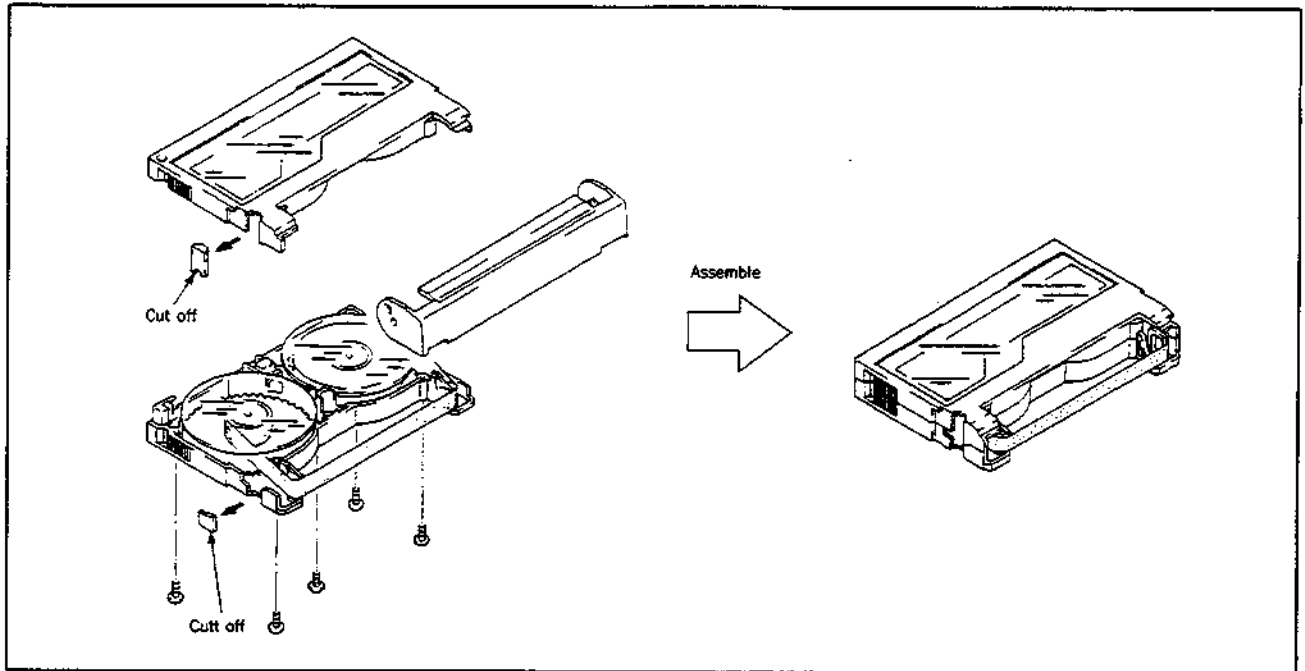


Fig. 34-B

4-1. PREPARATION FOR ADJUSTMENT

- 1) Clean the tape running surface (tape guides, drum, capstan shaft, pinch roller) (Fig. 34-A).
- 2) Set the PATH mode using the adjusting remote controller.
- 3) connect an oscilloscope to the check pin connector of the set.
Example) For CCD-FX410 series
CH1 : CN001 pin ③ (PB RF OUT) on CS-31 board
CH2 : CN001 pin ④ (RF SWP) on CS-31 board
- 4) Play back a tracking alignment tape (NTSC : WR5-1N, or PAL : WR5-1C).
- 5) Check that a RF waveform is flat at the inlet and outlet of the oscilloscope (Fig. 35 ㉑).

If not flat, make adjustment with the procedures below.

When the RF waveform is not flat at the inlet/outlet ; See Fig. 35 ㉒ and ㉓.

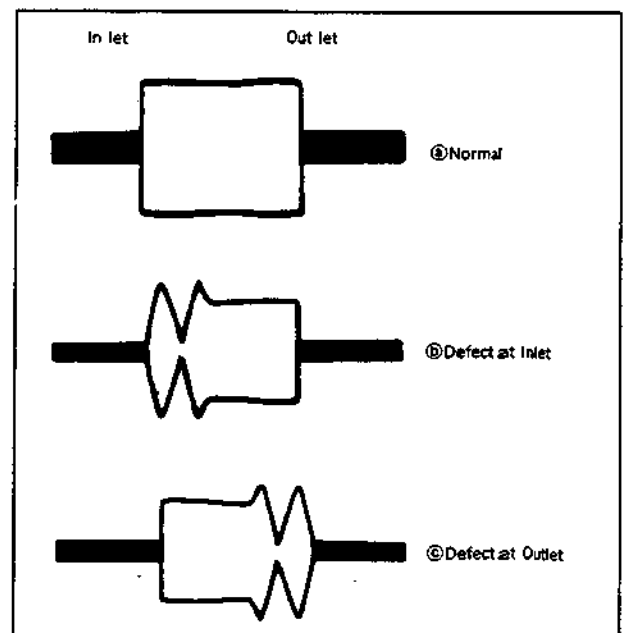


Fig. 35

4-2. TRACKING ADJUSTMENT (Fig. 36, 37)

- 1) Play back the tracking alignment tape.
- 2) Loosen the No.3 guide (TG-3) lock screw **1** and turn the No.3 guide to flatten the waveform at the inlet.
- 3) Tighten the No.3 guide (TG-3) lock screw **1** to lock the No.3 guide.
- 4) Loosen the No.6 guide (TG-6) lock screw **2** and turn the No.6 guide to flatten the waveform at the outlet.
- 5) Tighten the No.6 guide (TG-6) lock screw **2** to lock the No.6 guide. When this is done, make sure that the waveform does not change at the outlet.

Note : Be careful not to loosen the lock screw too much because the guide is easily moved.

: Take care not to allow interference between No.6 guide and drum when tightening the No.6 guide lock screw.

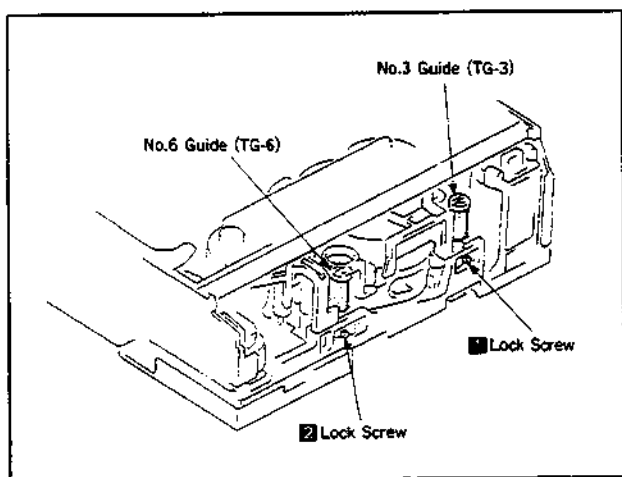


Fig. 36

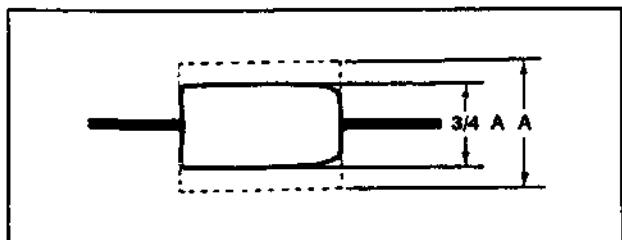


Fig. 37

4-3. No.2 GUIDE (TG-2) ADJUSTMENT

When the No.2 guide has been turned or replaced, perform height presetting before this adjustment.

4-3-1. No. 2 GUIDE (TG-2) HEIGHT PRESETTING (Fig. 38)

- 1) Rotating the TG-2 upper flange, adjust the height of bottom face of TG-2 lower flange from the top face of dowel on the mechanical chassis to 3.3 ± 0.05 mm.

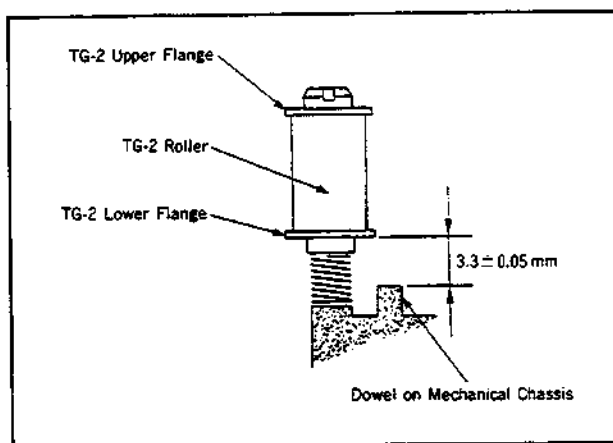


Fig. 38

[Reference]

This A mechanism is equipped with four adjustable guides (TG-2, 3, 6 and 7). To raise or lower the respective guide rotate the corresponding adjustment screw as shown below.

Guide	Guide adjustment	Rotating direction of adjustment screw
TG-2, 3, 6	Raise	Counterclockwise
	Lower	Clockwise
TG-7	Raise	Clockwise
	Lower	Counterclockwise

4-3-2. No. 2 GUIDE (TG-2) ADJUSTMENT (Fig. 39, 40)

- 1) Play back a thin tape like the P6-120MP, etc. and set the REV mode.
 - 2) Confirm that the tape is not bent at the lower flange ② of the No.2 guide (TG-2) ① (Fig. 39). If it is, turn the upper flange ③ of the No.2 guide (TG-2) clockwise with a screwdriver, lowering it until the tape is straightened.
 - 3) Play back the alignment tape for tracking adjustment.
 - 4) Perform tracking adjustment and tracking fine adjustment as described in sections 4-2.
 - 5) In the track shift mode, CUE/REV the tape, then play it back and confirm that the RF waveform rises flat within 2 seconds.
 - 6) If the waveform is not normal (Fig. 40), turn the upper flange ③ of the No. 2 guide (TG-2) ① 90° counterclockwise and repeat step 5.
- Repeat steps 5) and 6) until a normal waveform is obtained. Then, confirm that the tracking waveform has not changed. If it has, perform fine adjustment of entrance side tracking and repeat step 5).

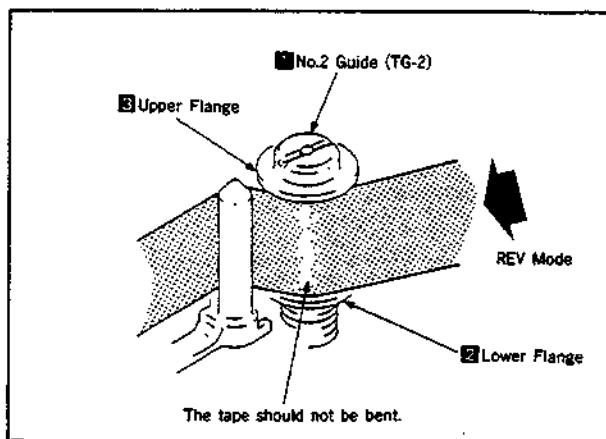


Fig. 39

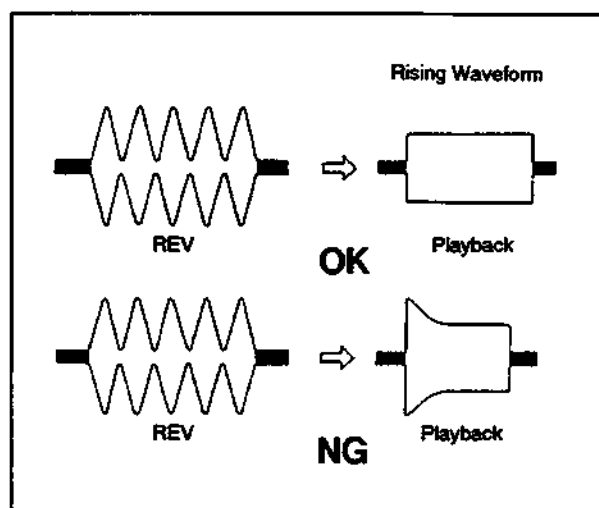


Fig. 40

4-4. No.7 GUIDE (TG-7) ADJUSTMENT (Fig. 41)

Note : This adjustment requires the No. 7 guide adjusting cassette (Fig. 34-B).

- 1) Play back the No.7 guide adjusting cassette and set the REV mode.
- 2) Confirm that the tape is not bent between the No.6 guide (TG-6) ① and the capstan ②. If it is, turn the high adjusting screw ④ of the No.7 guide (TG-7) ③ until the tape is straightened.
- 3) Set the playback mode again and confirm that the tape is not bent between the capstan ② and the high adjusting screw ④ of the No.7 guide (specification : 0.5mm or less). If the tape is bent beyond the specification, turn the No.7 guide (TG-7) ③ until bending is within the specification (0.5mm). If in the REV mode tape bending between the No. 6 guide (TG-6) ① and the capstan ② is 0.3mm or less, adjustment can be considered completed.

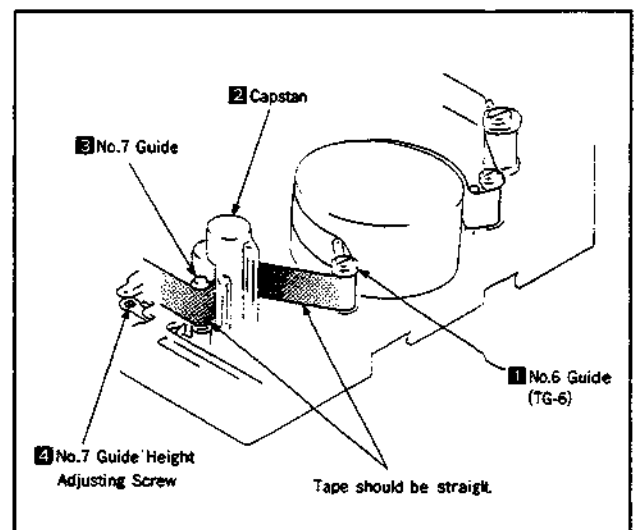


Fig. 41

4-5. CUE AND REV WAVEFORM CHECK (Fig. 42)

- 1) Play back the alignment tape for tracking adjustment and set the REV mode. Confirm that waveform peaks maintain a constant pitch of 5 seconds or more (Fig. 42). In case pitch is not constant, perform section 4-2. Tracking Fine Adjustment and section 4-4. No.7 Guide Adjustment.
- 2) Set the CUE mode. Confirm that waveform peaks still maintain a constant pitch of 5 seconds or more (Fig.42). Otherwise, perform section 4-2 Tracking Fine Adjustment.

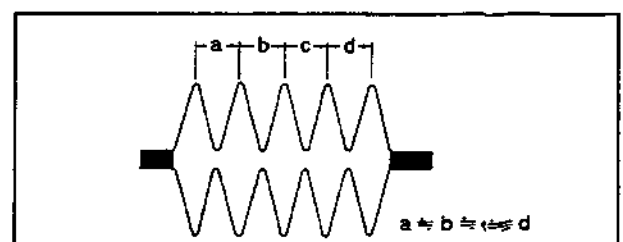


Fig. 42

4-6. CHECK AFTER ADJUSTMENT

4-6-1. TRACKING CHECK

- 1) Confirm that the amplitude of RF waveform is reduced to approx. 3/4 when the track shift mode is set (Fig. 43).
- 2) Then, confirm that the minimum amplitude value (E_{MIN}) is 65 % of the maximum value (E_{MAX}) or larger (Fig. 44).
- 3) Confirm that no large fluctuations occur on the waveform (Fig. 45).

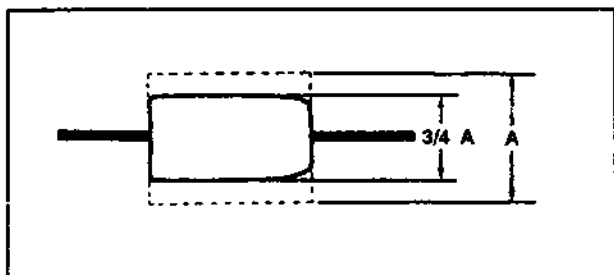


Fig. 43

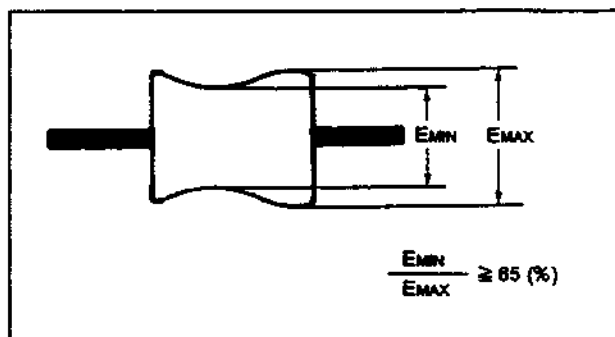


Fig. 44

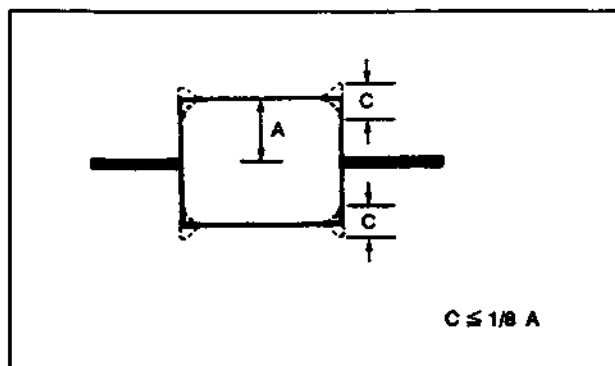


Fig. 45

4-6-2. RISING CHECK (Fig. 46)

- 1) Play back the alignment tape for tracking adjustment.
- 2) Cancel the track shift mode.
- 3) Eject the tape, then load it again.
- 4) Set the playback mode and confirm that the RF wave form rises flat within 2 seconds. Also confirm that the tape is not bent around the pinch roller.
- 5) CUE/REV and FF/REW the tape, then play it back and confirm that the RF waveform rises flat within 2 seconds. Also confirm that the tape is not bent around the pinch roller.
- 6) Repeat steps 3) to 5) once more.

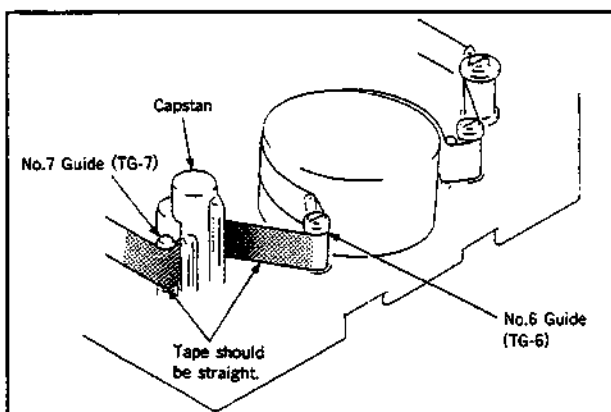


Fig. 46

4-6-3. TAPE PATH CHECK (Fig. 47)

- 1) Play back a thin tape like the P6-120MP (NTSC) or P5-90MP (PAL), etc. and confirm that no tape rising occurs, and that curling is less than 0.3mm, at the lower flange of the No. 2 guide, the upper flange of the No.3 guide, the upper flange of the No. 6 guide and the No.7 guide upper and lower flanges.
- 2) Confirm that no tape rising occurs and that curling is less than 0.3mm at the flange of all guide when pressing the FF button in the playback mode to set the CUE mode, or the REW button to set the REV mode.

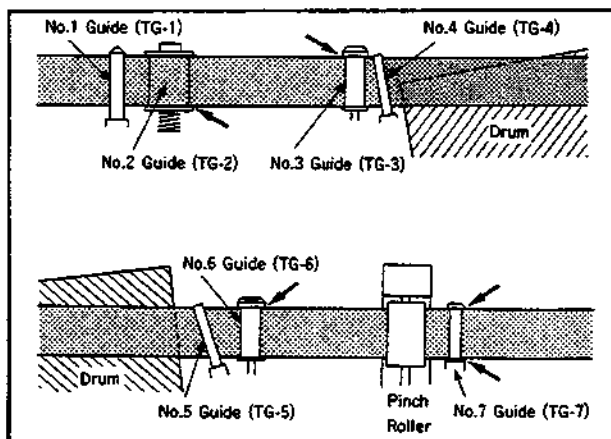


Fig. 47

8mm Video MECHANICAL ADJUSTMENT MANUAL IV

A MECHANISM SUPPLIMENT-2

Video 8

<Connection of Mode Selector IV Conversion Connector>

In use of Mode selector IV conversion connector(J-6082-167-A), there are two different connecting methods depending on the model connected:

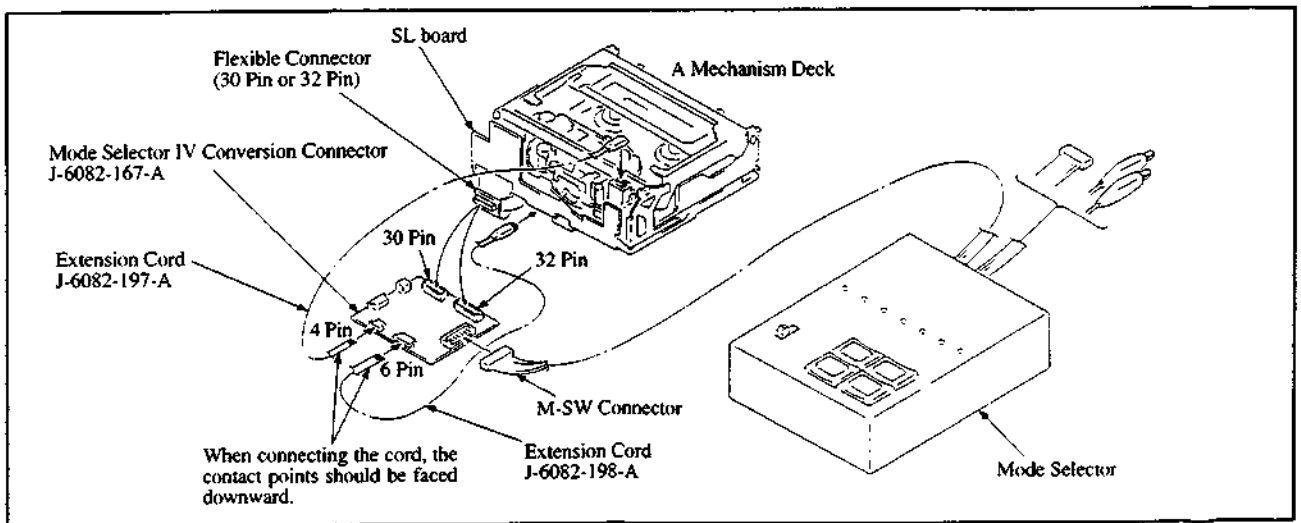
1. CCD-FX series

With the SL board mounted on mechanical deck, connect 30-pin(or 32-pin) connector to 30-pin(or 32-pin) Mode selector IV conversion connector.

CCD-FX300 series, FX400 series, FX500 series
→ 30-pin connector (FP425 or FP600)
CCD-FX700 series → 32-pin connector (FP477)

2. Models other than above

Connect the extension cord(J-6082-197-A) to loading motor 4-pin connector and extension cord (J-6082-198-A) to mode switch 6-pin connector in mechanical deck, then connect the other end of cord to 4-pin and 6-pin connectors of Mode selector IV conversion connector respectively, as shown below.



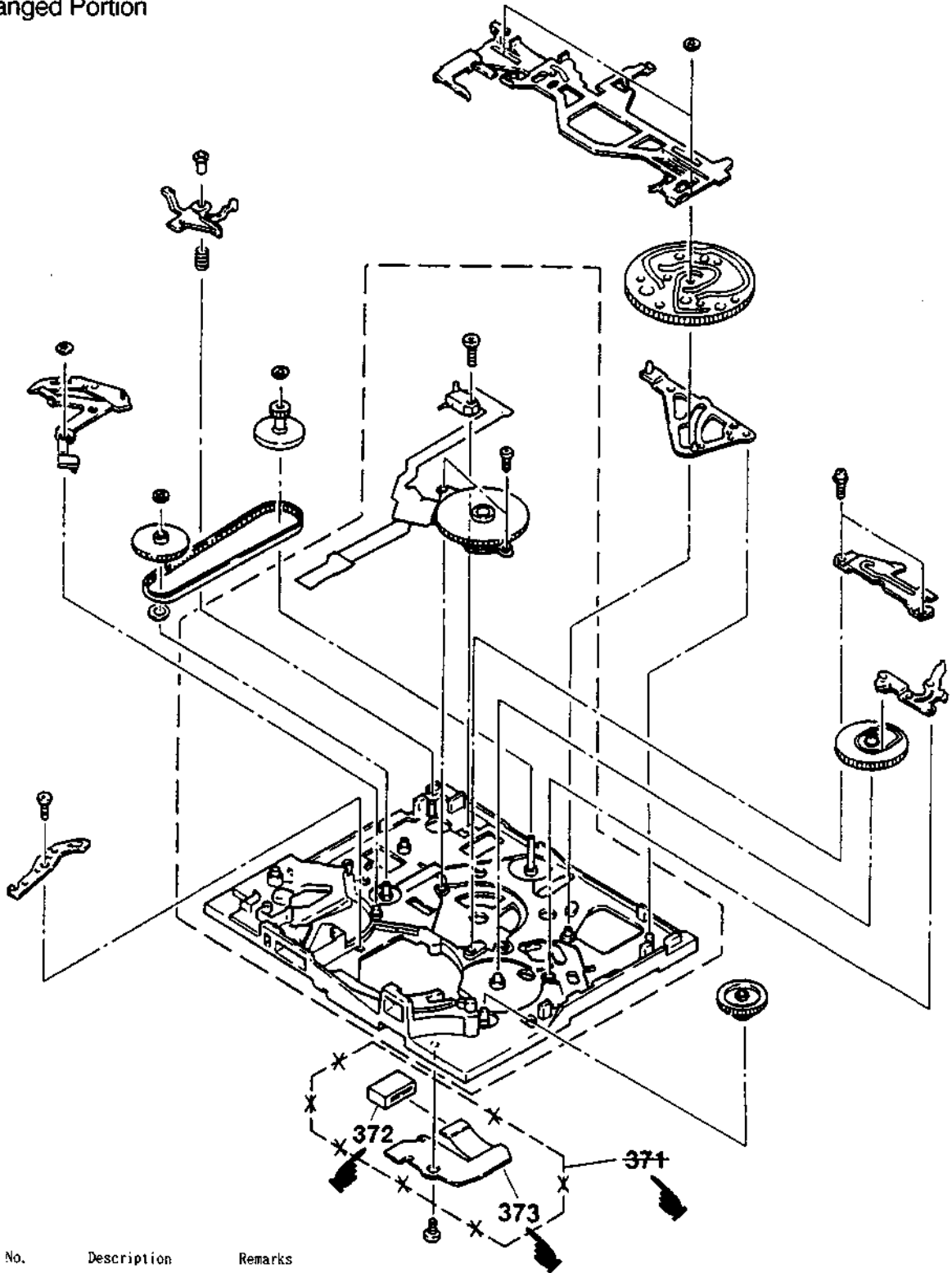
<CORRECTION>




P10. 2-4 Service jigs list

		Incorrect	Correct
J-15	FWD B.T adjusting driver	J-6082-182-A	→ J-6082-187-A

MECHANISM CHASSIS ASSEMBLY (2)

 : Changed Portion



Ref.No.	Part No.	Description	Remarks
371	A 7040-311-A	FP-444 ASSY	
372	1-691-254-13	CONNECTOR, TRANSLATION 10P	
373	1-641-639-13	FP-442 FLEXIBLE BOARD	

8mm Video MECHANICAL ADJUSTMENT MANUAL IV