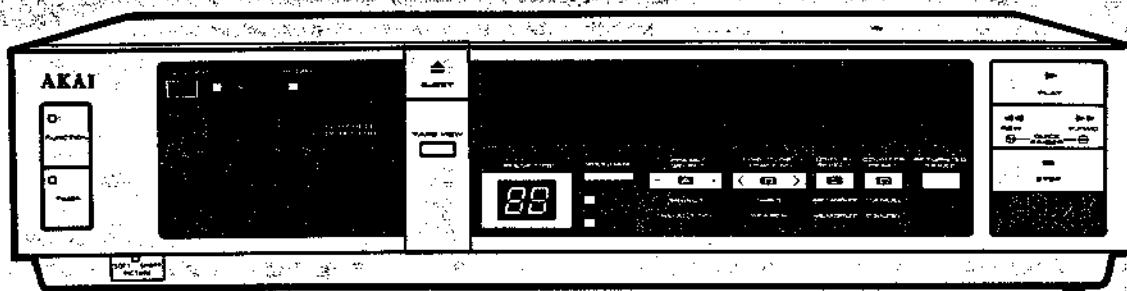


VOIP-BA

# AKAI SERVICE MANUAL

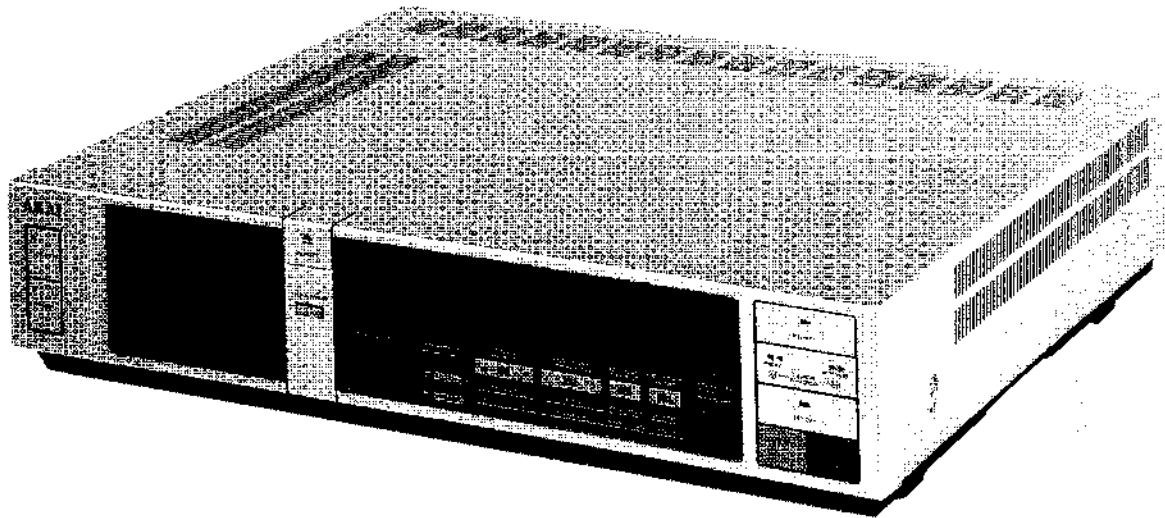


VIDEO CASSETTE RECORDER

MODEL **VS-303** EA/EG/EV-M  
/EO/ES/EZ

## ABBREVIATIONS LIST

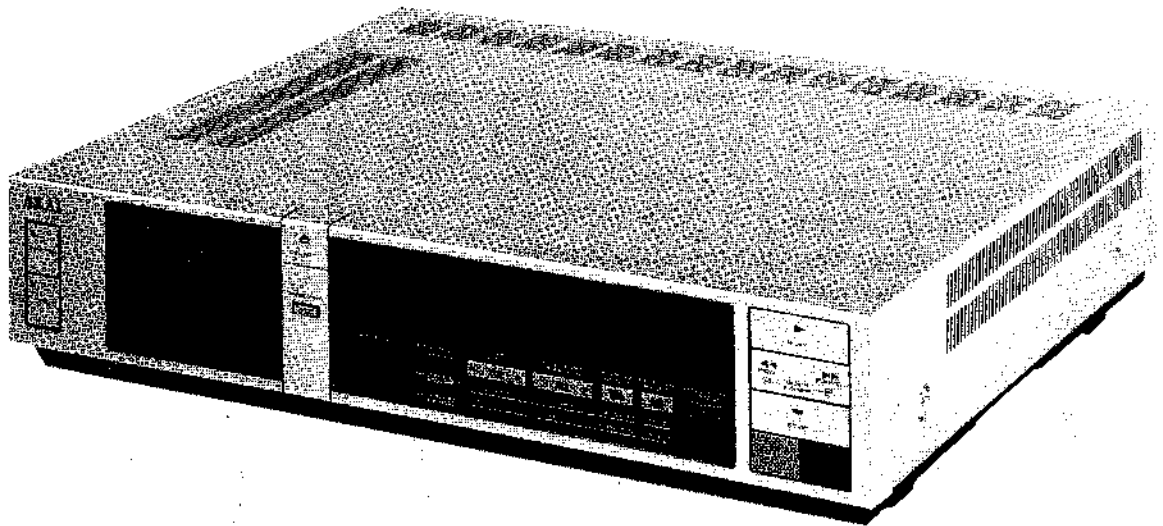
ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
AC	Alternating Current	LM STP	Loading Motor SToP
ACC	Auto Color Control	LP	Long Play
A/C	Audio and Control	LPF	Low Pass Filter
ADJ	ADJust(ment)	LSW	Loading SWitch
AFC	Auto Frequency Control	ME-SECAM	Middle East SECAM
AFT	Auto Fine Tuning	MI-COM	Micro COMputer
AGC	Auto Gain Control	MM	Mono-stayble Multi
AH(P)	Audio Head (Play Back)	MRS	Motor ReverSe
AH(R)	Audio Head (Record)	NG	Noise Gate
AL	ALl	NON-LIN	NON-LINear
AL	ALways	N.T.S.C	National Television System Committee
ALC	Auto Level Control	O MUTE	Output MUTE
A-SW P	Audio-SWitching - Pulse	OSC	OSCillator
A MUTE	Audio MUTE	PAL	Phase Alternation Line
AUT/MAN	AUTO/MANual	PB	Play Back
ANT	ANTenna	P-COM	Phase-COMparator
APC	Automatic Phase Control	PDN	Power Down
ASSY	ASSembly	PG	Pulse Generator
BAL	BALance	PL, PLG	PLunger (PLunGer)
B/C	Buzz and Charactor	POS	POSITION
B DOWN	Break DOWN	PRG	PRoGram
BGP	Burst Gate Pulse	P & S	Power supply & System control
BLK	BLAcK or BLock	PU	Pick Up (head, pulse)
BM	Balanced Modulator	PWR	POweR
BPF	Band Pass Filter	Q	Quality factor
BS	Band Select	RC	Rotary Control
BS(SB)	Brake Supply (Supply Brake)	REC	RECORD
BT (TB)	Brake Takeup (Takeup Brake)	REF	REFerence
BU	Back Up	REF-V	REFerence Vertical signal
B/W	Black and White	REG	REGulator
CCIR	Comité Consultatif International des Radio Communications	REV (REVW)	REVIEW (REVIEW)
CH (Ch.)	CHannel (Channel)	REW	REWind
CK	Color Killer	RFB	Radio Frequency Booster
CLK	CLock	RM	Reel Motor
CLP	CLIP	RM PWR	Reel Motor, POweR
CM	Capstan Motor	R-S SW	Record Safety SWitch
CN	CoNnector	RST (RES)	ReSeT (RESet)
COMP	COMParator	RVS	ReVerSe
Comp	Comparison	S	Sensor, Shield
C or R	Cue or Review	SC	SimulCast
CR 1	Cue Review 1 (high)	S CLK	Serial CLock
CSW	Cassette SWitch	S & A	Servo & Audio
CTL	ConTroL	SECAM	Séquentiel à Memoire
CUE	CUE	SEP (SEPA)	SEPARator (SEPARator)
CW	Carrier Wave	SFP	Sync Front Pulse
DAC	Digital to Analog Converter	S & H	Sample and Hold
DC	Direct Current	SLP	Super Long Play
DEM0D	DEM0Dulator	SP	Standard Play
DET	DETECT (DETECTOR)	SPD	SPEeD
DL	Delay Line	SRP	Supply Reel Pulse
DM	Drum Motor	SRV	SeRVo
DOC	Drop Out Compensator	SOW	Sync On Word
D-P-E	Drum Phase Error	STBY	STandBY
D-PG	Drum Pulse Generator	SW	SWitch
D-TPZ	Drum TraPeZoid	SW'NG	SWitchuNG
EE	Electronic to Electronic	SWP	SWitching Pulse
EF	Emitter Follower	SYNC	SYNChronize
EM	Eject Motor	T-AUDIO	Tuner AUDIO
EMPHA	EMPHAsis	TA-MUTE	Tuner Audio MUTE
ENVIN	ENVELOPE INput	TPZ (TRAPE)	TraPeZoid (TRAPEzoid)
ESW	Eject SWitch	TRK	TRackIng
EQ	EQUALizer	TRP	Take up Reel Pulse
FE	Full track Erase	T/U	Take Up
FF	Flip-Flop	TV	TeleVIsion
FG	Frequency Generator	UHF	Ultra High Frequency
Fig.	Figure	UNR	UNRegulated
FM	Frequency Modulation	V	Vertical
Fo	resonance Frequency	VCO	Voltage Controlled Oscillator
FREQ	FREQUENCY	VD	Vertical Drive
FSI	Field Start Inhibit	VF	Voltage for Fine tuning
GND	GrouND	VHF	Very High Frequency
H	Horizontal	VHS	Video Home System
HP	Horizontal (sync) Pulse	VID	VIDeo
HPF	High Pass Filter	VIDEO-J	VIDEO Judge
HT	HeaTer	VIF	Video Intermediate Frequency
IC	Integrated Circuit	VJ	Video Judge
ID	IDentification	VM	Voltage for Memory
IDL	IDLe (Voltage)	VOB	Video On Blank
INS	INSert	VOW	Video On Word
INV	INVerter	VP	Vertical (sync) Pulse
L-CTL	Lamp-ConTroL	VT	Voltage for Tuning
LED	Light Emitting Diode	WHT	WHITe
LDI	LoAD Input	2H	2 Hour (SP)
LM	Loading Motor	6H	6 Hour (SLP)



**VIDEO CASSETTE RECORDER**

**MODEL VS-303** EA/EG/EV-M  
/EO/ES/EZ

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**VIDEO CASSETTE RECORDER**

MODEL **VS-303** EA/EG/EV-M  
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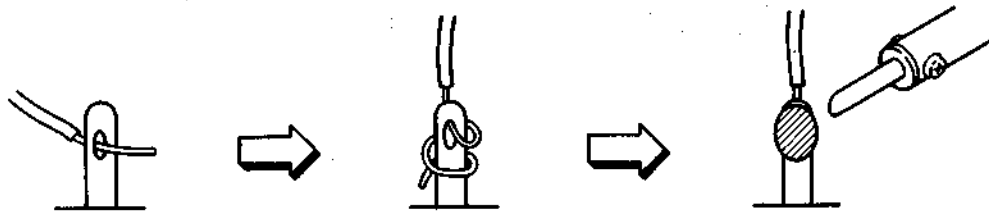
# SAFETY INSTRUCTIONS

## SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 Mohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for [C] or [A], specified insulation resistance should be more than 2,2 Mohms (ground terminals, microphone jacks, headphone jacks, line-in-out jacks etc.)

## PRECAUTIONS DURING SERVICING

1. Parts identified by the  $\Delta$  symbol parts are critical for safety.  
Replace only with parts number specified.
2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements.  
Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
3. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
4. Use specified insulating materials for hazardous live parts. Note especially:
  - 1) Insulation Tape
  - 2) PVC tubing
  - 3) Spacers (Insulating Barriers)
  - 4) Insulation sheets for transistors
  - 5) Plastic screws for fixing microswitch (especially in turntable)
5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
7. Check that replaced wires do not contact sharp edged or pointed parts.
8. Also check areas surrounding repaired locations.
9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

## VOLTAGE CONVERSION

The operation voltage of VS-303EA/EG/EV-M/EO/ES/EZ are preset at the factory as follows.

VS-303EA	240V AC 50 Hz
VS-303EG	220V AC 50 Hz/60 Hz
VS-303EV-M	230V AC 50 Hz/60 Hz
VS-303EO	220V AC 50 Hz
VS-303ES	250V AC 50 Hz
VS-303EZ	230V AC 50 Hz

VS-303EG (110V/220V switchable), VS-303EV-M (115V/230V switchable), VS-303ES (220V/250V switchable) have a voltage conversion capability.

In case that the voltage at your area differs from the factory preset voltage.

1. Do not plug in before the voltage conversion finished.
2. Set the VOLTAGE SELECTOR located on the rear panel by a flat type screwdriver or by some other means.

SECTION 1

**OPERATING MANUAL**

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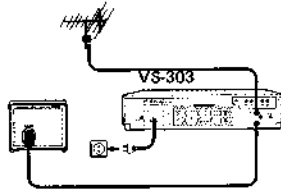
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THIS OPERATING MANUAL IS A PART OF THE OPERATOR'S MANUAL (EA/EZ), REFER TO THE OPERATOR'S MANUAL FOR THOROUGH INFORMATION.



# A quick trip through the operations of the VS-303 on

Caution: If any of the steps on these pages fail to produce the desired result, consult the detailed operations inside this manual before going any



VS-303 RF OUT - TV UHF Antenna in  
VS-303 ANT IN - UHF Antenna  
See p.7



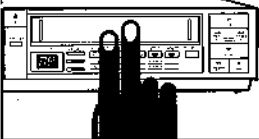
VS-303 Plugged in  
FUNCTION button ON  
TV ON

## Caution

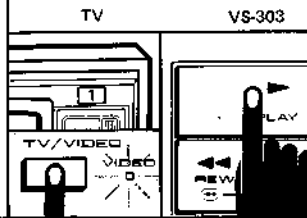
Moving the video tape recorder from a cold place to a warm place, will cause dew condensation on the drum and the video heads inside the unit. If recording or playback is carried out in this state, the heads may become dirty and the tape may be damaged. To prevent this from occurring, the power plug must be plugged in for about one hour with the FUNCTION button off, before starting recording or playback of a video cassette tape. See p.9

### CONNECTIONS

With the VS-303's FUNCTION button set to ON, and the TV turned ON, insert a prerecorded tape into the VS-303. The TAPE VIEW system will light.



Set the TV to the video channel. Set the VS-303's TV/VIDEO selector to VIDEO. Depress the PLAY button of the VS-303.



Adjust the brightness, contrast, color, and tint of the playback picture with the TV's tuning controls until a satisfactory picture is obtained.

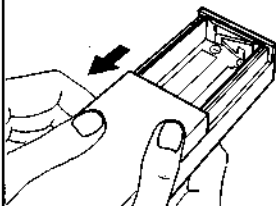


If a good picture cannot be obtained, try depressing the <E> button of the VS-303. The TRACKING display will appear on the TV screen. Continue depressing the <E> button until a clear picture and sound is obtained. See p.15-16

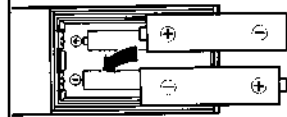


### PLAY

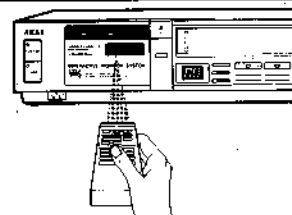
Remove the battery compartment cover of the RC-V603.



Insert the 2 AA size batteries in the proper direction. Replace the cover.



Aim the RC-V603 at the Infrared Detector window on the front of the VS-303 and press a button. The remote control will operate up to approx. 25 feet away from the VS-303.

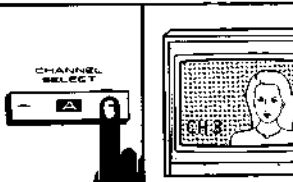


The buttons of the RC-V603 are operated the same way as those on the front panel of the VS-303. See p.14.

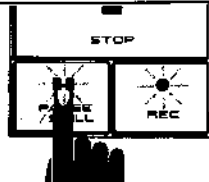


### REMOTE CONTROL OPERATION

Turn on the VS-303 and the TV and set to the video channel. Set the channel of the program you want to record with the -CH+ button of the VS-303.



Insert a blank tape into the VS-303. Depress the VS-303's PAUSE button. Note that the REC button begins flashing.



When the program you want to record is about to begin, depress the REC button again to begin recording.



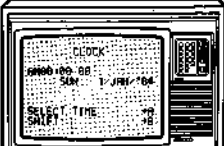



Depress the PAUSE button if you want to stop temporarily (less than 4 min.) or depress the STOP button to end recording.



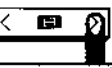




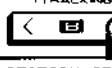

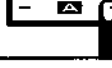
### TV RECORDING






# the Akai video express

roer.

	<p>RF. OUT CH-1 CH-0</p> 	<p>TV/VIDEO VIDEO</p> 	<p>TV/VIDEO VIDEO</p> 
<p>Depress the VS-303's FUNCTION button to send a signal for the time display to the TV screen. Turn on the TV and set the TV's tuning control to channel 1 for Model EA, and channel 3 for Model EZ.</p>	<p>If channel 1 (3 for EZ) is being used for broadcasting in your area, set the TV's channel selector to channel 0 (2 for EZ), and set the channel selector switch on the rear panel of the VS-303 the same way. Set the VIDEO/TV selector on the front of the VS-303 to VIDEO. See p. 10.</p>	<p><b>NOTE:</b> There is a VIDEO/TV selector on the front of the Akai VS-303. Depress this selector (the VIDEO indicator will light) to watch programs from the Akai VS-303's tuner, or a prerecorded tape.</p>	<p>Depress this selector again (the VIDEO indicator will go off) to watch a TV program selected with the TV's channel selector.</p>
<p><b>VIDEO CHANNEL SETTING</b></p>			

<p>Depress the CLOCK button of the VS-303 to display the information for setting the clock to the actual time.</p>	<p>To change any indicator, depress the - or + side of the -&gt; button until the correct no., day or month appears.</p>	<p>To move on to the next indicator, or to move back if you make a mistake, depress the &lt; or &gt; side of the &lt;-&gt; button.</p>	<p>When everything is correctly set, depress the &lt;-&gt; button to memorize. The clock will start running and the display will turn off after a few seconds. See p. 11-12.</p>
<p>CLOCK</p>  <p>AM 12:00 00 SUN 1/JAN/'84</p> <p>SELECT TIME →A SHIFT →B IF OK MEMORIZE →C</p>	<p>CLOCK</p>  <p>AM 12:00 00 SUN 1/JAN/'84</p> <p>SELECT TIME →A SHIFT →B IF OK MEMORIZE →C</p>	<p>CLOCK</p>  <p>AM 12:00 00 SUN 1/JAN/'84</p> <p>SELECT TIME →A SHIFT →B IF OK MEMORIZE →C</p>	<p>CLOCK</p>  <p>AM 12:30 01 MON 20/AUG/'84</p>
<p><b>CLOCK SETTING</b></p>			

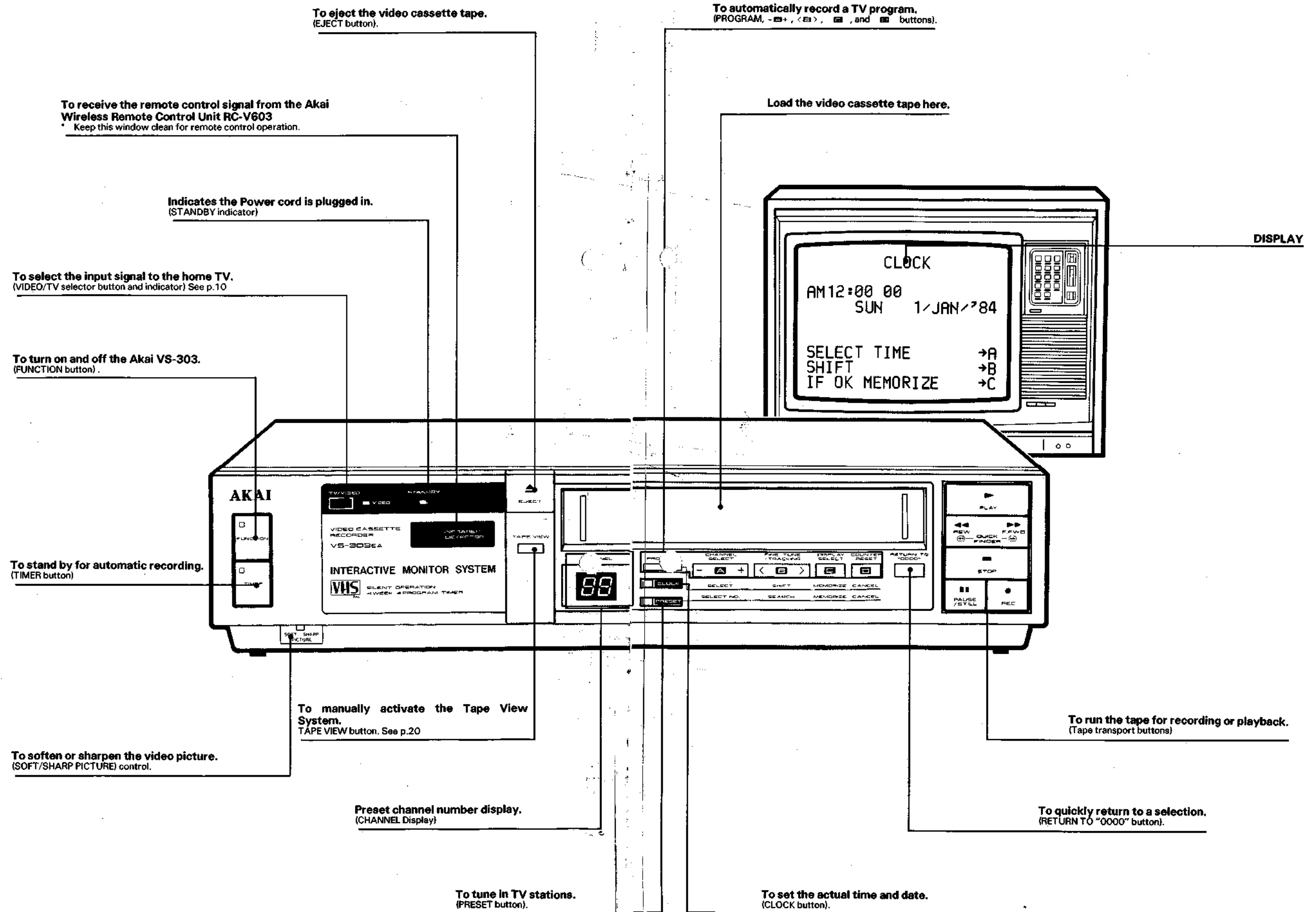
<p>To select stations with the VS-303, the station must first be preset. With the VS-303 and the TV turned ON, and the TV set to the VIDEO channel, depress the PRESET button of the VS-303 to display the presetting information.</p>	<p>Depress the &lt;-&gt; button and the VS-303 will begin searching for a TV channel to memorize into the VS-303's tuning control. When one is found, the picture will be displayed along with the information for assigning it a preset letter.</p>	<p>Depress the -&gt;, &lt;-&gt;, and &lt;-&gt; buttons according to the instructions on the screen to assign a number and letters to each preset channel selected. Then, memorize and continue to preset stations.</p>	<p>Up to 16 channels can be preset. To select a preset channel, you can now use the VS-303's -&gt; button instead of the TV's channel selector. See p. 17-19.</p>
<p>PRESET STATION</p>  <p>PS A EMPTY</p> <p>SELECT PRESET →A SEARCH FOR STATION →B</p>	<p>STATION SEARCH</p>  <p>PS A EMPTY B-1 ..X.....</p>	<p>SET CH NUMBER</p>  <p>PS A GH12</p> <p>SELECT CH NUMBER →A SHIFT →B IF OK MEMORIZE →C</p>	<p>CHANNEL SELECT</p>  <p>CH12</p>
<p><b>STATION PRESETTING</b></p>			

<p><b>QUICK FINDER</b></p> <p>Use the Akai Quick Finder system during any playback mode (PLAY or STILL) to quickly search for any section of tape. The picture will contain some "noise bars" and no sound will be heard. Press any playback mode again to release Quick Finder. See p.15.</p>	<p><b>STILL</b></p> <p>Use the PAUSE/STILL button to stop the action during playback. Use the -&gt; button to provide vertical stability to the picture. Repeatedly depress the &lt;-&gt; button to remove any "noise bars" from the still picture. Press PLAY to resume normal speed. See p.16.</p>	<p><b>RETURN TO "0000"</b></p> <p>Use the Return to "0000" button to instantly return to a specified position on the tape. When you find the position you want to return to, use the &lt;-&gt; button to reset the counter to "0000". Now when you want to return to this point, press the RETURN TO "0000" button. The tape will automatically return to that point and stop. See p.16</p>	
<p>QUICK FINDER</p> 	<p>STOP</p> 	<p>COUNTER RESET</p>  <p>RETURN TO "0000"</p> 	
<p><b>SPECIAL OPERATIONS</b></p>			





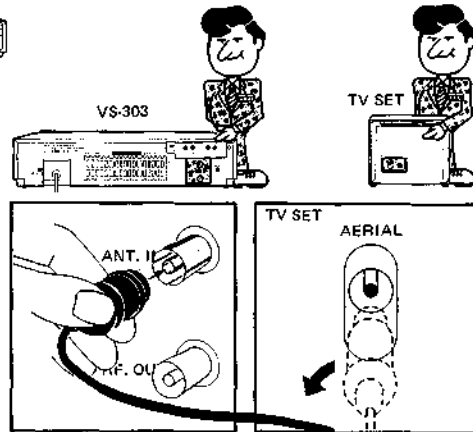
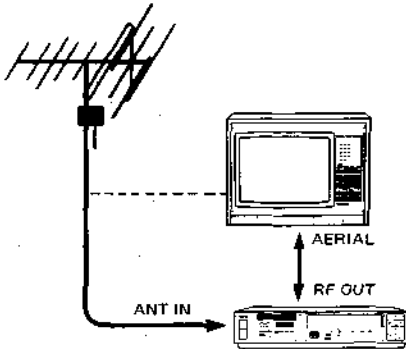
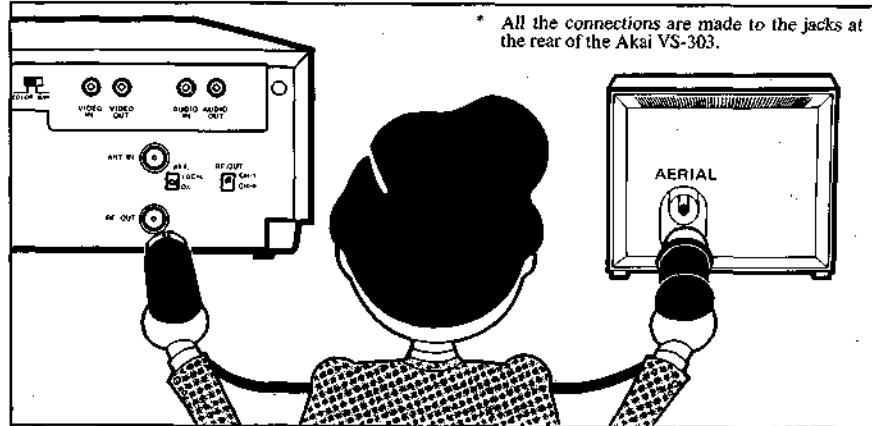
# Let's get acquainted with the Akai VS-303 and the Interactive Monitor System



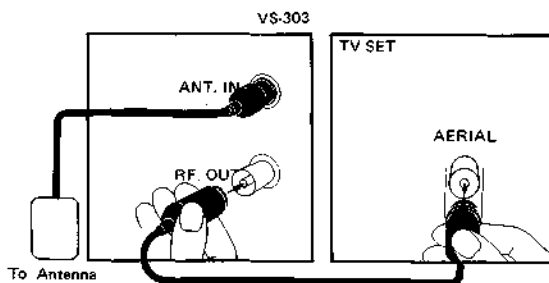


# Let's make the right connections

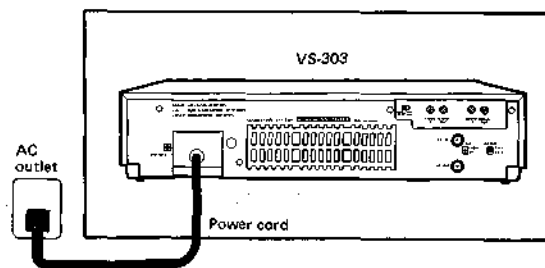
There is a tuner inside your Akai VS-303 for station selection. This tuner is just like the one inside your TV. For this reason, your TV antenna must be connected to the Akai VS-303.



**1** Unplug the TV antenna cable from your TV and plug it into the antenna input jack (ANT. IN) of the Akai VS-303.



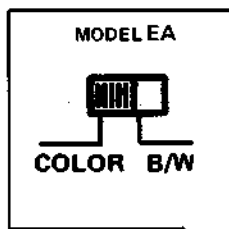
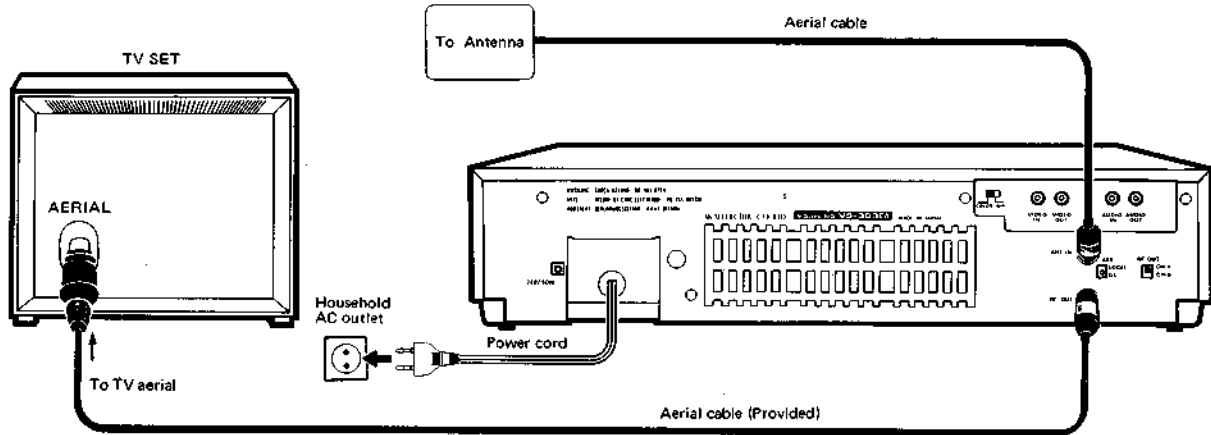
**2** Plug one end of the aerial cable supplied into the RF OUT jack of the Akai VS-303 and plug the other end into the aerial jack of your TV.  
\* The cable can only be connected one way.



**3** Plug the power cord into the household AC outlet.

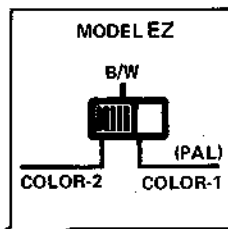


# Let's check the rear panel of the Akai VS-303 before operating



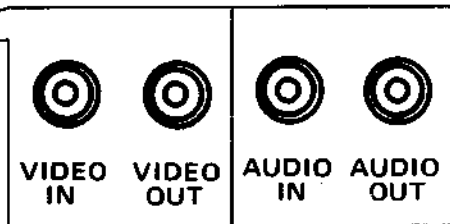
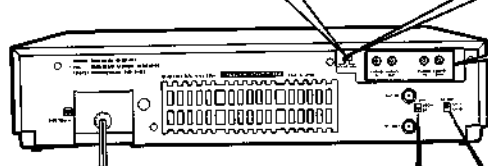
**Video mode selector**  
The video mode selector is used to select the type of signal to be recorded or played back. This selector should normally be set to **COLOR**.

<b>COLOR</b>	Normally keep the indicator set to this position for reception of all systems recording or playback.
<b>B/W</b>	Set to this position for CCIR standard monochrome system (black and white) for recording or playback.



**Video mode selector**  
The video mode selector is used to select the type of signal to be recorded or played back. This selector should normally be set to **COLOR**.

<b>COLOR-2</b>	Set to this position for Middle East SECAM (system B/G) color system recording or playback.
<b>B/W</b>	Set to this position for CCIR standard monochrome system (black and white) for recording or playback.
<b>COLOR-1 (PAL)</b>	Set to this position for PAL color (PAL) system recording or Playback.



### Expanding the system

These jacks allow you to expand the use of your VS-303 to enhance your home video entertainment.

By connecting another VCR to these jacks you can tape dub from one VCR to the other to reproduce or upgrade your video cassettes. To use these jacks, select the EXT function with the VS-303's **EXT** button. See page 20, 33.

**The rechargeable battery pack.**  
The VS-303 is equipped with a rechargeable battery pack which supplies power to the memory circuits of the VCR for up to 7 days whenever the power is cut off. Refer to Page 33 for details.

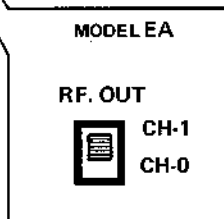
### On the LOCAL/DX attenuator switch

The LOCAL/DX switch on the rear panel of the VS-303 is used to adjust the signal reception of the tuner section.

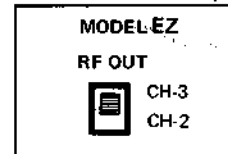
If the picture develops wavy lines during reception of a local TV station broadcast, it may be that the signal reception is too strong. In that case, move this selector to the LOCAL position to attenuate the signal strength.

If TV reception during, say a broadcast by satellite, is poor and contains too much picture "noise", set this switch to the DX position to improve the picture reception.

(Normally, leave this switch in the DX position.)



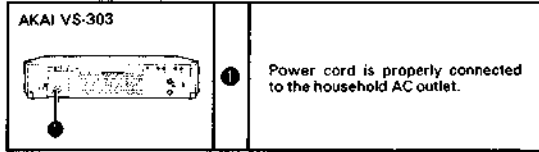
**RF OUT CH ADJ**  
Use this adjustment control for tuning the VCR to the video channel. See p. 10





# How to turn on and off the Akai VS-303

**Check before starting**



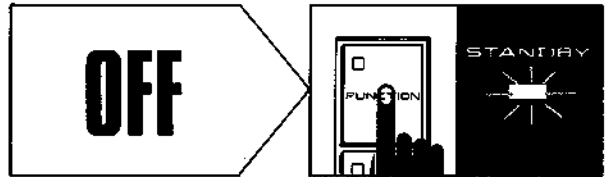
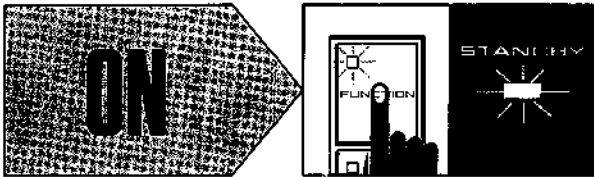
Power cord is properly connected to the household AC outlet.

Depress the **FUNCTION** button to turn on the Akai VS-303.

- \* Its indicator will light.

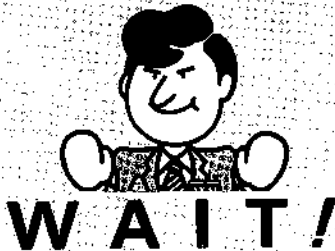
Depress the **FUNCTION** button again to turn off the Akai VS-303.

- \* Its indicator will go off.
- \* The **STANDBY** indicator will remain lit.
- \* The timer inside the Akai VS-303 will continue to function.



**Note:**

The VS-303 has a **STANDBY** indicator, this indicator lights whenever the power cord is plugged in. The indicator is independent of the **FUNCTION** button.

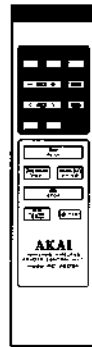


**Caution**

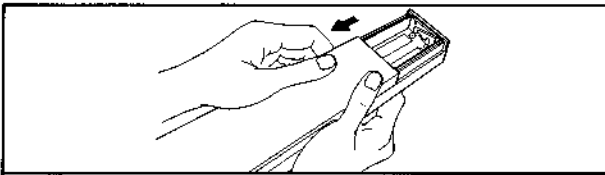
Moving the video tape recorder from a cold place to a warm place, or using it in a humid place will cause dew condensation on the drum and the video heads inside the unit. If recording or playback is carried out in this state, the heads may become dirty and the tape may be damaged. This could also result in a malfunction of the machine itself.

To prevent this from occurring, the VS-303 should be plugged in for about one hour with the **FUNCTION** button off, before starting recording or playback of a video cassette tape.

This is particularly important when a video cassette is inserted for the first time after purchase of the video cassette recorder.

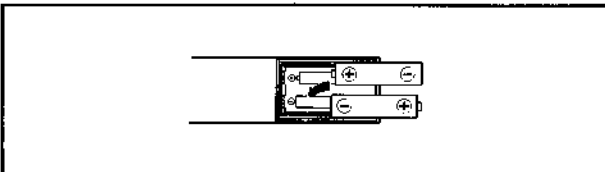


## How to load the batteries for the optional Akai RC-V603



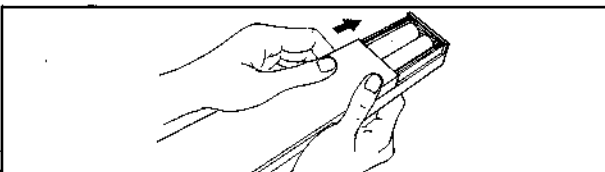
**1**

Slide open the battery compartment cover.



**2**

Insert two AA, R6 or equivalent size batteries into the battery compartment as shown in the illustration.



**3**

Slide the battery compartment cover closed.

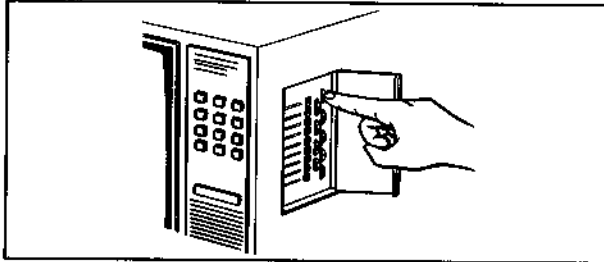
**NOTE:**

When changing the batteries, change all the batteries at the same time.



## Let's set your TV to the video channel for the Akai VS-303

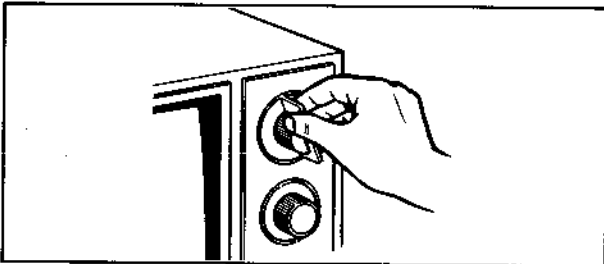
The Akai VS-303 sends out a signal similar to that transmitted by a TV station. By tuning your TV (to the video channel) to receive this signal, you can select programs from the Akai VS-303 as you would select a program with the TV's channel selector. Before beginning, set the VS-303's VIDEO/TV button to VIDEO.



### For a push-button type channel selection TV:

Depress the function button of the VS-303 to send the signal for Clock setting to the TV screen. Set the TV to Ch 1 (ch 3 for Model EZ). If Ch 1 (ch 3 for Model EZ) is being used for broadcasting in your area, set the TV to Ch 0 (ch 2 for Model EZ), and adjust the channel selector switch on the back of the VS-303 to the same channel. If CH1 or CH0 (ch 3 or ch 2 for Model EZ) is not present on your TV, select an unoccupied channel and adjust to obtain a clear picture of the clock programming information.

When setting the TV's selector position, particularly with an electronic tuner, it is usually more convenient if the position which is shown when the TV is first switched on is used as the video channel. Generally, this channel is the top one (in a vertical arrangement) or the furthest left one (in a horizontal arrangement).

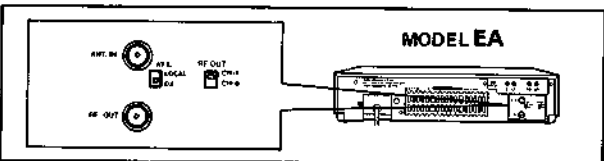


### For dial type TV tuners:

Select CH1 or CH0 (ch 3 or ch 2 for Model EZ) depending on which one is unoccupied. If the clock setting information is not clear, push in the TV's fine tuning adjustment knob and adjust for the best picture quality possible.

Set the channel selector switch on the rear panel of the VS-303 to match the TV setting.

Note: These operations should be carried out with your TV's Automatic Fine Tuning (AFT) or Automatic Frequency Control (AFC) turned off. Turn it back on when these operations are completed.



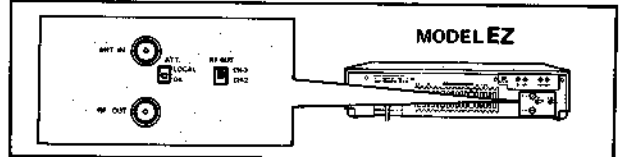
If difficulties are encountered in trying to obtain a clear picture or a picture with color, the following optional method may be used:

Set the TV to the video channel.

Turn ON the VCR











Playback a prerecorded tape. (Refer to page 15).

Adjust the TV receiver's fine-tuning knob until a clear picture with good color is obtained.



### VIDEO/TV selector

The VIDEO/TV selector is used to select the signal sent to the TV. When Video is selected, the VIDEO display is illuminated. When TV is selected, the VIDEO display is turned off. When the VCR is turned on, or when the PLAY button is depressed, the VIDEO/TV selector is automatically set to Video.

<p>To watch a TV program as it is being recorded:</p>	 <p>Set the VIDEO/TV selector to VIDEO.</p>	 <p>Set the TV to the video channel.</p> 
<p>To watch one program while recording another: * Not possible when CATV (cable) with a converter is used.</p>	 <p>Set the VIDEO/TV selector to TV.</p>	 <p>Select the channel you want to watch with the TV's channel selector.</p> 
<p>To watch a pre-recorded video cassette tape if your TV is not equipped with a LINE IN (VIDEO IN) jack, i.e. the VS-303 is connected to the TV's antenna terminals..</p>	 <p>The VIDEO/TV selector is automatically set to VIDEO.</p>	 <p>Set the TV to the video channel.</p> 
<p>To watch TV programs.</p>	 <p>Set the VIDEO/TV selector to VIDEO and select the channel with the channel selector buttons or turn off the Akai VS-303.</p>	<p>If selecting the channel with the Akai VS-303, set the TV to the video channel. If the Akai VS-303 is turned off, select the channel with the TV's channel selector.</p>

Now you are ready to watch prerecorded tapes. Or, choose a preset station for TV reception from the Akai VS-303 by following the presetting operations on p. 17-18.



# Let's set the timer to the actual time

There is a 24 hour digital timer inside the Akai VS-303. To set this timer to the actual time, please follow this procedure, using as an example: AM 12:30 MON 3/SEP/84.

## 1

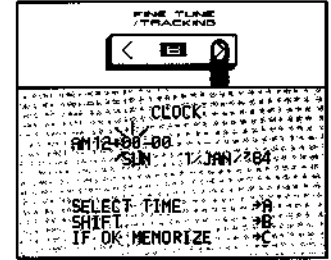
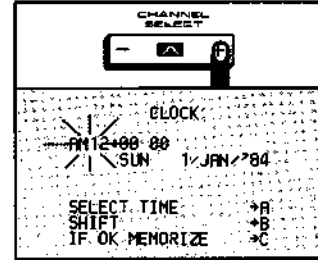
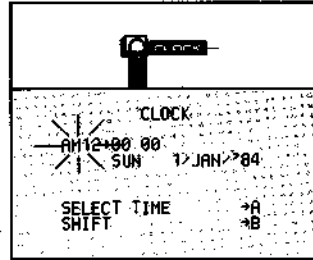
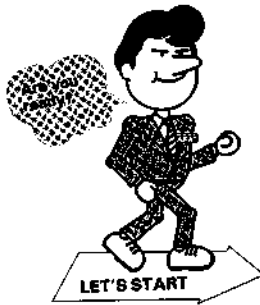
Depress the **CLOCK** button to display the information for setting the time to the actual time on your TV screen.  
\* Skip this step if the information is already displayed on the TV screen.

## 2 HOURS

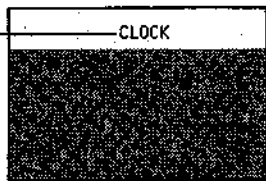
To follow the instruction "SELECT TIME → A", depress the **-** button to select the correct hours.

## 3

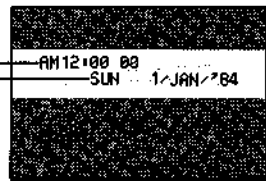
To follow the instruction "SHIFT → B", depress the **<** button to shift to the next item to be set: minutes.



This tells you that this display is for setting the timer to the actual time.

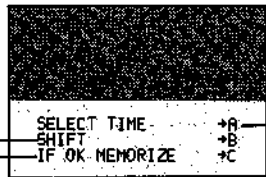


This tells you the time in 24 hour notation.



The left indication tells you the day of the week and the right indications tell you the date/month/year.

This is instructing you to depress the **<** button to choose the item to be set. The chosen item will flash on and off.



This is instructing you to depress the **-** button to select the indication for the flashing item.

"SELECT TIME" will be displayed when you are to select the correct time.  
"SELECT MONTH" will be displayed when you are to select the correct month.  
"SELECT YEAR" will be displayed when you are to select the correct year.

This is instructing you to depress the **■** button when you are satisfied with the indications you have set.



This is instructing you to depress the **<** button when you want to reset the actual time and date.

### On the Clock set display

"SELECT DATE" will be displayed when you are to select the correct day of the month.  
"SELECT MONTH" will be displayed when you are to select the correct month.  
"SELECT YEAR" will be displayed when you are to select the correct year.



The full display is maintained for approximately 3 seconds. To recall the time see page 13.

## 13 MEMORIZE

You have now correctly set the timer to the actual time. To follow the instruction "IF OK, MEMORIZE → C", depress the **■** button to memorize the data.  
\* The timer will start keeping time.

### On the **-** and **<** buttons

#### **-** button:

The **-** button is used to select the indication for the flashing item chosen by the **<** button.

⊖ side: Depress this side when you want to increase the indication.

⊕ side: Depress this side when you want to decrease the indication.

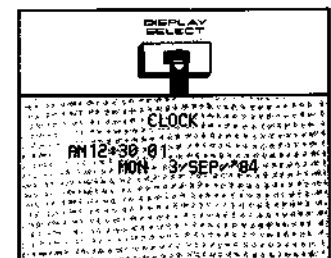
Holding down either side will change the indication continuously.

#### **<** button:

The **<** button is used to choose the item you want to set. The chosen item will flash on and off.

> side: Depress this side when you want to set an item which is after the item that is now flashing.

< side: Depress this side when you want to set an item which is before the item that is now flashing.



**Check before starting**

	1	Power cord is properly connected to the household AC outlet.
	2	All the components are properly connected.
	3	FUNCTION button is turned on.
	4	TV/VIDEO selector set to VIDEO.

	1	Turned on.
	2	Properly connected.
	3	Set to the video channel.

**4 MINUTES**

To follow the instruction "SELECT TIME → A", depress the **-** button to select the correct minutes.  
00, 01, 02, ..... up to 59

CLOCK	
AM 12:30 00 SUN 1/JAN/'84	
SELECT TIME	→A
SHIFT	→B
IF OK MEMORIZE	→C

**5**

To follow the instruction "SHIFT → B", depress the **<** button to shift to the next item to be set: day of the week.

CLOCK	
AM 12:30 00 SUN 1/JAN/'84	
SELECT DAY	→A
SHIFT	→B
IF OK MEMORIZE	→C

**6 DAY OF WEEK**

To follow the instruction "SELECT DAY → A", depress the **-** button to select the correct day of the week.

SUN, MON, TUE, WED, THU, FRI or SAT

CLOCK	
AM 12:30 00 MON 1/JAN/'84	
SELECT DAY	→A
SHIFT	→B
IF OK MEMORIZE	→C

**7**

To follow the instruction "SHIFT → B", depress the **<** button to shift to the next item to be set: date of the month.

CLOCK	
AM 12:30 00 MON 3/JAN/'84	
SELECT DATE	→A
SHIFT	→B
IF OK MEMORIZE	→C

2 4 6

CLOCK

AM 12:00 00  
SUN 1/JAN/'84

10 12

8

SELECT TIME →A  
SHIFT →B  
IF OK MEMORIZE →C

**8 DATE OF MONTH**

To follow the instruction "SELECT DATE → A", depress the **-** button to select the correct date.

1, 2, 3, ..... up to 31

CLOCK	
AM 12:30 00 MON 3/JAN/'84	
SELECT DATE	→A
SHIFT	→B
IF OK MEMORIZE	→C

**12 YEAR**

To follow the instruction "SELECT YEAR → A", depress the **-** button to select the correct year.

'84, '85, '86 ..... up to '99

CLOCK	
AM 12:30 00 MON 3/SEP/'84	
SELECT YEAR	→A
SHIFT	→B
IF OK MEMORIZE	→C

**11**

To follow the instruction "SHIFT → B", depress the **<** button to shift to the next item to be set: year.

CLOCK	
AM 12:30 00 MON 3/SEP/'84	
SELECT YEAR	→A
SHIFT	→B
IF OK MEMORIZE	→C

**10 MONTH**

To follow the instruction "SELECT MONTH → A", depress the **-** button to select the correct month.

JAN, FEB, MAR ..... or DEC.

CLOCK	
AM 12:30 00 MON 3/SEP/'84	
SELECT MONTH	→A
SHIFT	→B
IF OK MEMORIZE	→C

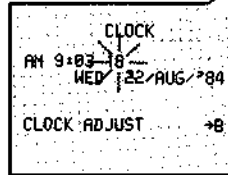
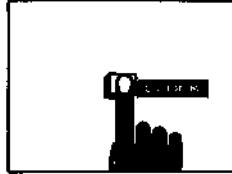
**9**

To follow the instruction "SHIFT → B", depress the **<** button to shift to the next item to be set: month.

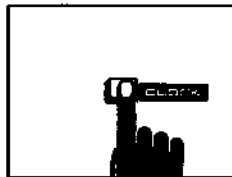
CLOCK	
AM 12:30 00 MON 2/JAN/'84	
SELECT MONTH	→A
SHIFT	→B
IF OK MEMORIZE	→C

## If you want to confirm the actual time and date

Depress the CLOCK button.



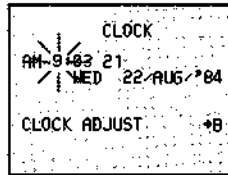
The information on the left will be displayed on your TV screen.



To remove the information from your TV screen, depress the CLOCK button again.

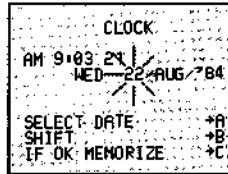
## If you want to reset the actual time and date

As an example, we will change the date from 22 AUG to 29 AUG.



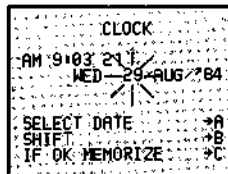
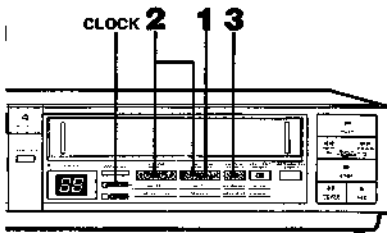
**1**

- Depress the CLOCK button to display the information for resetting the timer to the actual time.
- To follow the instruction "CLOCK ADJUST -> B", depress the <B> button to display the information for setting the timer to the actual time.



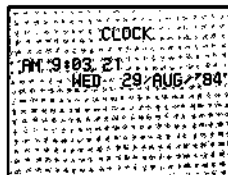
**2**

To follow the instruction "SHIFT -> B", depress the <B> button again and again until the item you want to reset flashes on and off. Then to follow the instruction "SELECT TIME/ DAY/ DATE/ MONTH/ YEAR -> A", depress the ->A+ button to reset the item. Reset other items in the same manner. After you have reset all incorrect items, go to the next step.



**3**

Depress the ->A+ button to memorize the new data.



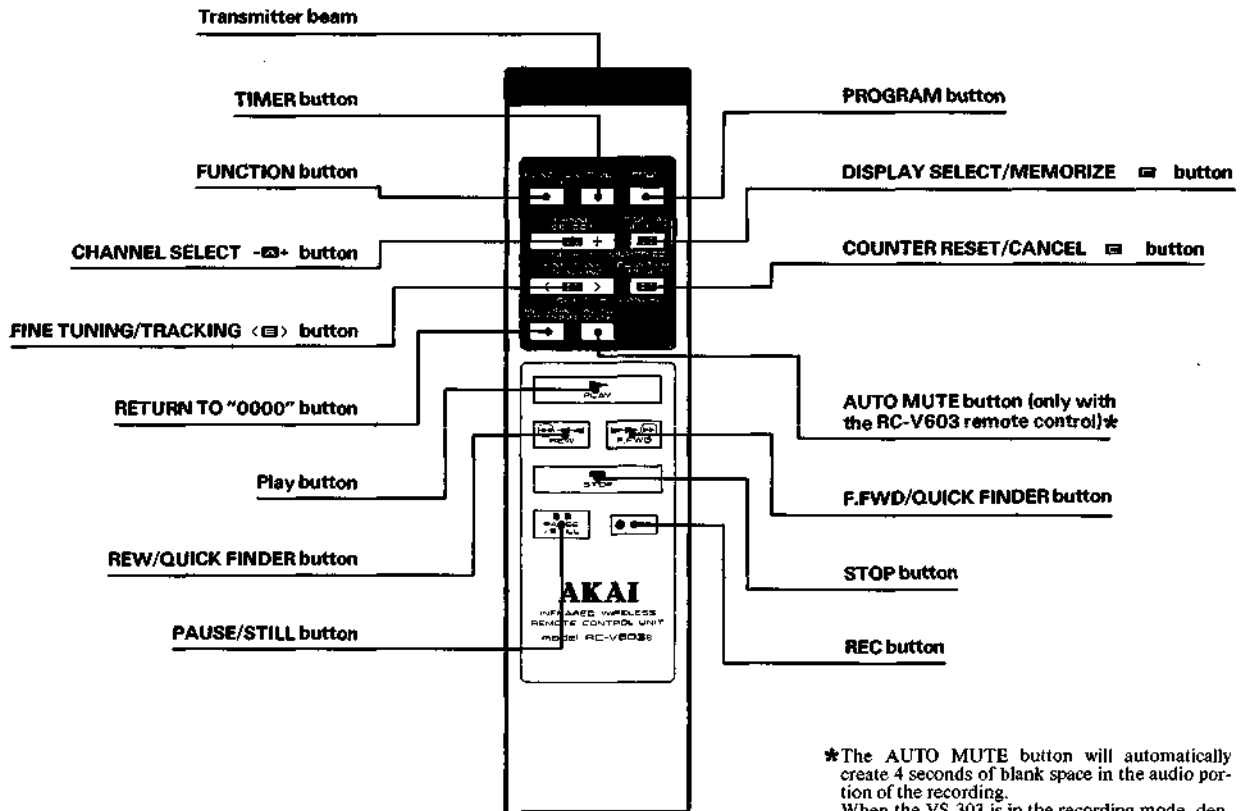
**NOTE:**  
During the procedure for setting the timer to the actual time (previous page), any item can be reset by using the ->A+ and <B> buttons in the same manner.





## On the remote control unit RC-V603

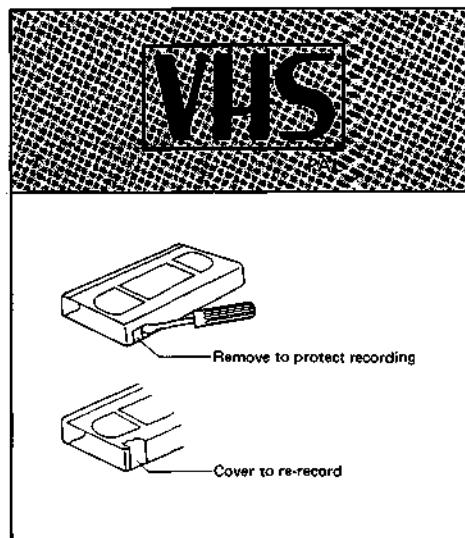
The operation buttons of the Akai RC-V603 are used the same way as the operation buttons on the front panel of the Akai VS-303 except for the EJECT and CLOCK buttons which do not appear on the RC-V603, and the AUTO MUTE button which does not appear on the front panel of the VS-303.



\*The AUTO MUTE button will automatically create 4 seconds of blank space in the audio portion of the recording. When the VS-303 is in the recording mode, depress the AUTO MUTE button. The VS-303 will stop recording sound for 4 seconds, then it will go into the REC/PAUSE mode. The video portion of the recording is not affected by the AUTO MUTE button.

## On Video cassette tapes

- Only VHS video cassette tapes may be used with the Akai VS-303.
- To protect a recording, remove the recording defeat tab with a screwdriver. To re-record, cover the cavity with a piece of adhesive tape.
- Never touch the tape with your fingers.
- Never open the video cassette tape case.
- Store standing on end in a well ventilated place, away from objects with strong magnetic fields and away from bright lighting.



### NOTE:

- Before recording or playing back a video cassette tape, be sure to forward the tape slightly so that the leader tabs (the transparent part of the tape) is not in the head path.



# Let's play back a pre-recorded tape

Check before starting

	① Power cord is properly connected to the household AC outlet.	
	② FUNCTION button is turned on.	
	③ All the components are properly connected.	
	① Turned on.	
	② Properly connected.	
	③ Set to the video channel.	

## Important

A video cassette tape can be loaded or unloaded only when the Akai VS-303 is plugged in.

Insert the video cassette tape correctly into the cassette loading compartment and give it a little push.

On the VS-303, this can be done even if the FUNCTION button has not been previously depressed. When a tape is loaded this way, the VS-303 will be turned on automatically.

\* Follow the markings on the video cassette tape to correctly insert it into the cassette loading compartment. If the video cassette tape is not inserted correctly it will be ejected.

To play the tape, depress the PLAY (▶) button.

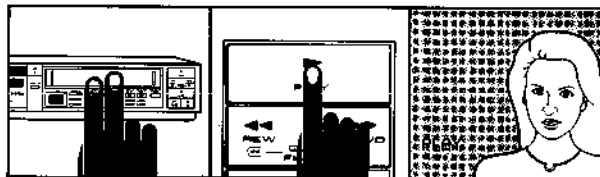
\* "PLAY" will be displayed on the TV screen for approximately 3 seconds.

### NOTE:

There is a 3 to 4 second delay before playback starts, while the tape moves into position.

If you wish to begin play immediately, prepare the tape by forwarding to the exact point where you wish to begin play. Depress the PLAY button and then immediately depress the PAUSE button (⏸). When you are ready to begin, depress the PLAY (▶) button again and the tape will start immediately.

Note: To prevent damage to the tape, the VS-303 will automatically switch to the STOP mode after more than 4 min. in PAUSE.



Whenever the end of the tape is reached, the tape will automatically rewind to the beginning.

## TRACKING control

There may be disturbances in the playback picture. This can occur when you play back a tape recorded with another video cassette recorder. To improve the picture, depress the <X> button.

The tracking display will appear on the TV screen. The "X" is normally set to center of the tracking display.



To improve the picture, depress the <X> button on the - or + side. The "X" moves to indicate TRACKING is taking place.

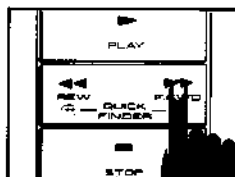
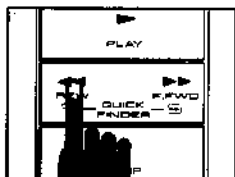
\* To carry out the tracking operation slowly, depress and release the <X> button. \*(Holding down the button will move the "X" continuously). If you release the <X> button for too long however, the display will disappear. In that case, depress the <X> button again.

When the picture is clear, release the button to stop tracking.

\* The display will disappear a few seconds later.

## Quick Finder

Use the Akai quick finder system during playback to visually locate any point on a recorded tape. The tape will be played back very quickly and no sound will be heard during quick finder operation.

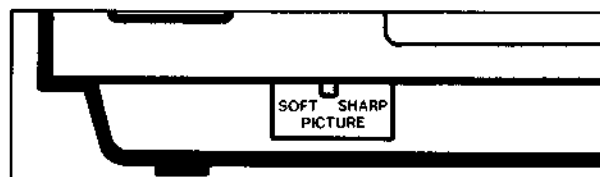


Depress the QUICK FINDER (⏩) or (⏪) button. The picture will go forward or backward very quickly. When you reach the point you are looking for, depress the PLAY (▶) button to resume normal playback.

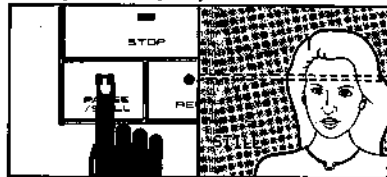
Note: There will be disturbances in the picture during quick finder operation. This is normal and does not indicate a problem with the VS-303.

## SHARP/SOFT PICTURE control

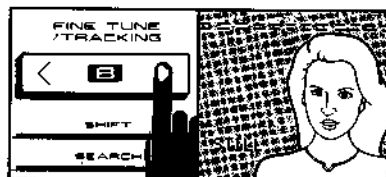
Use this 3 position switch to soften or sharpen the image on the TV screen. The switch should normally be left in its PICTURE (center) position.



## Still picture playback



During playback, you can obtain a still picture by depressing the PAUSE/STILL (■) button. No sound will be heard and there will be noise bars during still picture playback. To resume normal playback depress the PLAY (▶) button.



### • To move the noise bars

The noise bars which appear during still picture playback can be positioned on the TV screen so that you can look clearly at the details you want. All you have to do is repeatedly depress the <◀> button until the noise bars are positioned where you want them to be. Each press of the <◀> button will advance the tape by one frame.



### • If the still picture vibrates

If the still picture vibrates, depress the - or + side of the -/+ button. The display for "VERTICAL STABILITY" will be shown on the TV screen. Release the button when the vibration is reduced.

\* To carry out this operation more slowly, depress and release the -/+ button. However, if you release the -/+ button for too long, the display will disappear. In that case, depress the -/+ button again.

## Frame by Frame advance

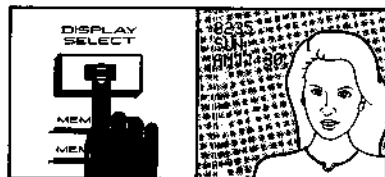
After placing the VS-303 in the STILL mode, you can advance the tape one frame at a time by repeatedly depressing the PAUSE/STILL (■) button.

\* The Akai VS-303 does not have the same properties as broadcasting equipment. Therefore some noise bars and vibrations will appear on the picture during quick finder and still playback.

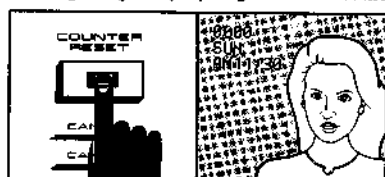
\* During quick finder and still playback, the color may disappear from your picture. This is normal.

## RETURN TO "0000"

Use the RETURN TO "0000" system to quickly return to the beginning of any tape segment in either the play or record modes.



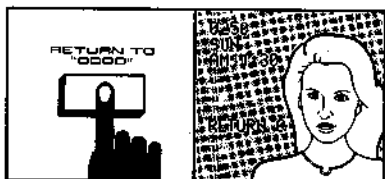
**1** When you have located the point on the tape to which you want to return, repeatedly depress the ■ button until the tape counter is displayed on the TV screen.



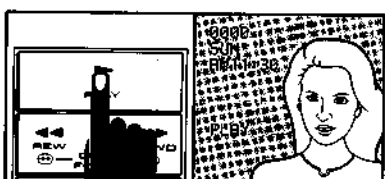
**2** Depress the ■ button to reset the tape counter to "0000".



**3** Depress the PLAY (▶) button for at least 1 second to begin playback. "PLAY" will be displayed on the TV screen for approximately 3 seconds.



**4** When you are ready to return to the point where you began playback, depress the RETURN TO "0000" button. The tape will rewind to the beginning of the program (in other words, to the counter reading of "0000") and stop.



**5** To repeat the process, depress the PLAY (▶) button again.  
**NOTE:**  
To use the RETURN TO "0000" system during recording, depress the REC (●) button instead of the PLAY (▶) button in step 3.

## NOTES:

To Unload a tape  
Depress the EJECT (▲) button. The video cassette tape will be ejected. Take out the video cassette tape.

The EJECT (▲) button can be depressed any time except during automatic recording and sleep time recording.

When a tape is inserted, the tape counter is automatically set to "0000". After a timer program is carried out, the tape counter will remain set to the point where recording was finished. When you turn the VS-303 back on, simply depress the RETURN to "0000" button. The tape will rewind to the beginning of the timer recorded program and stop.



# Let's Preset the Akai VS-303 with TV stations

Check before starting

	1	Power cord is properly connected to the household AC outlet.
	2	FUNCTION button is turned on.
	3	All the components are properly connected.
	4	Video mode selector is set properly.
	5	TV/VIDEO selector set to VIDEO.

	1	Turned on.
	2	Properly connected.
	3	Set to the video channel.

The Akai VS-303 must be tuned to all the locally available TV stations. We call this procedure "presetting". Up to 16 TV stations can be preset.

There is an automatic station search system inside the Akai VS-303 which searches for and tunes in TV stations. We call this searching for and tuning in of TV stations "station search".

## On the preset station display

This tells you that this display is for presetting the Akai VS-303 with TV stations.

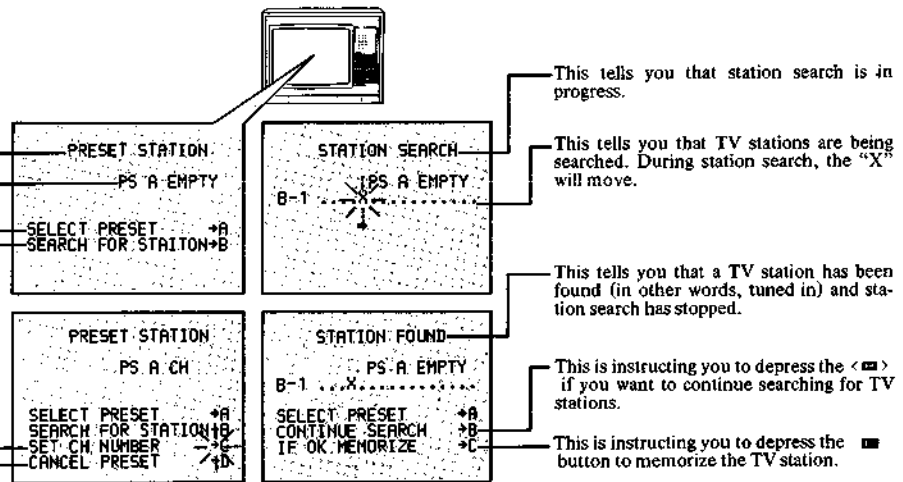
"PS" stands for "preset station". The letter beside the "PS" is the preset station letter. (A through P)  
When "EMPTY" is displayed as well, it means that this PRESET is not memorized with a station.

This is instructing you to depress the button to select the PS letter.

This is instructing you to depress the button to start searching for stations.

This is instructing you to depress the button to set the CH number.

This is instructing you to depress the button to cancel the preset TV station.



This tells you that station search is in progress.

This tells you that TV stations are being searched. During station search, the "X" will move.

This tells you that a TV station has been found (in other words, tuned in) and station search has stopped.

This is instructing you to depress the if you want to continue searching for TV stations.

This is instructing you to depress the button to memorize the TV station.

## How to preset stations

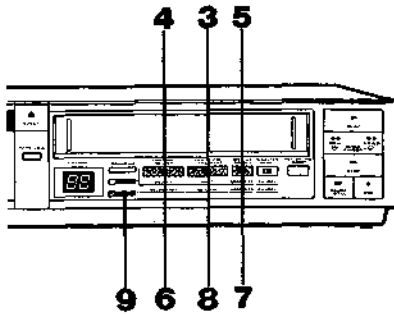
**1**

Depress the PRESET button to display the information for presetting the Akai VS-303 on your TV screen.

**2** You can preset the Akai VS-303 automatically or manually:

**AUTO**  
To follow the instruction "SEARCH FOR STATION - B", depress the button just once. The "X" will move from the left to right (regardless of whether the < or > side is depressed), visually indicating the search for TV stations.

**MANUAL**  
To follow the instruction "SEARCH FOR STATION - B", keep depressing the < or > side of the button. The "X" will move towards the left when the < side is depressed and towards the right when the > side is depressed, visually indicating the search for TV stations.



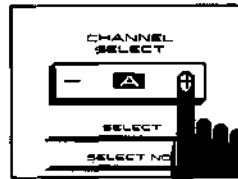
### 3 AUTO

Station search stops when a TV station is found (i.e. tuned in) and this information and a program from the found TV station will be displayed.

#### MANUAL

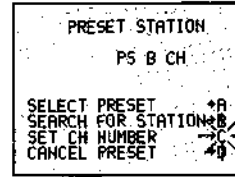
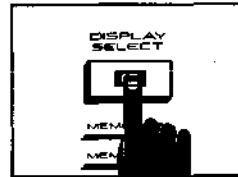
When a station is found (i.e. tuned in), release the button. The information will be displayed.

- If the display and the program are not clear, the TV station may be incapable of being memorized and TV search should be re-started. Depress the <E> button to re-start station search from where the previous station search stopped.
- If you do not want to memorize the station, depress the <E> button to resume station search.



### 4

To follow the instruction "SELECT PRESET. → A", depress the ->A+ button to select the preset channel (PS) letter. A, B, C, ..... up to P.

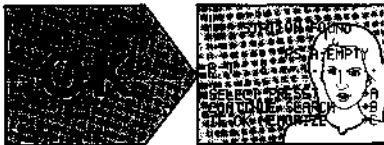


### 5

To follow the instruction "IF OK, MEMORIZE → C", depress the <C> button to memorize the TV station into the selected preset channel number.

### Is a TV station tuned in properly?

The automatic station search system searches for and tunes in TV stations. This searching for TV stations is indicated by the movement of the "X". Searching stops when a TV station is tuned in. A program from the tuned in TV station will be displayed on your TV screen.



When the display and the program from the tuned in TV station are clear, you can memorize the station.



### 6

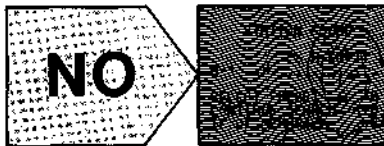
#### PRESET Station CH Number

To follow the instruction "SET CH NUMBER → C", depress the <C> button and select the first number with the ->A+ button. (1, 2, 3, ... up to 9).

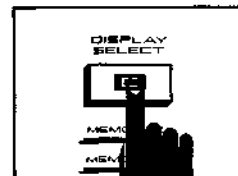


### 7

To follow the instruction "SHIFT → B", depress the <B> button to set the next number. \* The letter A is included in this section for designating cable stations.



When the display and the program from the tuned in TV station are not clear, the signal from the TV station is not strong enough for clear reception. In that case, the TV station may be incapable of being memorized and TV search should be restarted. This is done by depressing the <E> button.



### 8

Set the next number with the ->A+ button. To follow the instruction "IF OK, MEMORIZE → C", depress the <C> button to memorize the TV station number.



### 9

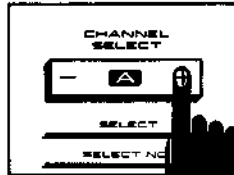
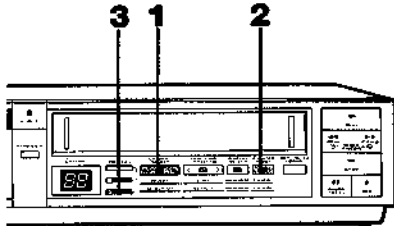
Repeat the above steps until you have preset all the locally available TV stations. To stop station search operation, depress the PRESET button again. The display will disappear from the TV screen.



# Additional preset station operations

## If you want to cancel a preset TV station

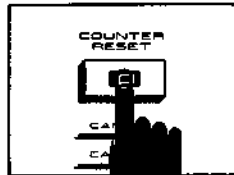
Depress the PRESET button.



PRESET STATION  
PS A CH03  
SELECT PRESET >+B  
SEARCH FOR STATION+B  
SET CH NUMBER >+C  
CANCEL PRESET >+D

**1**

To follow the instruction "SELECT PRESET — A", depress and hold the **-A+** button until the TV station number you want to cancel is displayed.



PRESET STATION  
PS A EMPTY  
SELECT PRESET +A  
SEARCH FOR STATION+B

**2**

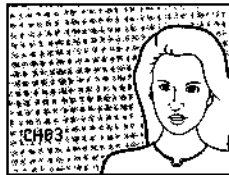
To follow the instruction "CANCEL PRESET — D" depress the **-D** button to cancel the preset TV station, "EMPTY" will be displayed to indicate that the TV station is canceled.



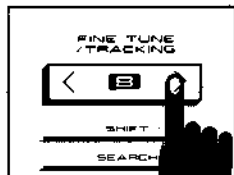
**3**

To remove the display, depress the PRESET button.

## If the picture from a preset TV station is not clear.



If the color is off when a preset TV station is selected with the **-A+** button, use the **<A>** button to fine tune it in.

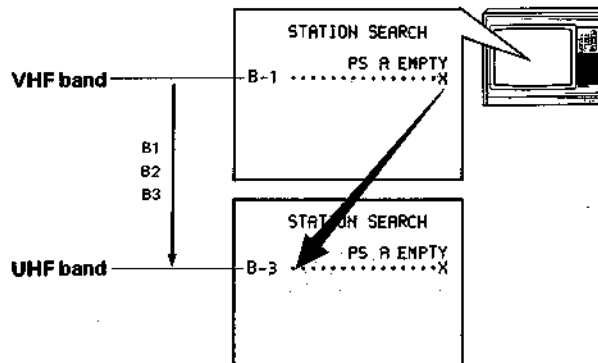


Depress the **<A>** button to show the display for fine tuning.  
  
Depress the **<** side to move the "X" to the left and the **>** side to move the "X" to the right.  
\* Holding down the button will move the "X" continuously.  
\* To carry out the fine tuning operation more slowly, depress the button repeatedly in succession. If you release the button for too long, the display will disappear. In that case, depress the button again.

When a program is clearly tuned in, release the button to stop the fine tuning operation.  
\* The display will disappear a few seconds later.

## Notes on Station Search

The automatic search for stations which is carried out in order to preset the VS-303 with TV stations, proceeds through 3 scans indicated on the TV screen by B1 to B3. In this way, the VS-303 scans both VHF and UHF bands. After scanning through B3, the search continues beginning again with B-1.  
The station search can be reversed or repeated over the same area by depressing the **<A>** button.



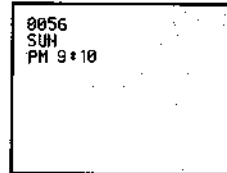


# Convenient playback features of the VS-303

## Using the DISPLAY SELECT button

During recording or playback, you can display 4 convenient pieces of information on your TV screen by repeatedly depressing the **DISP** button.

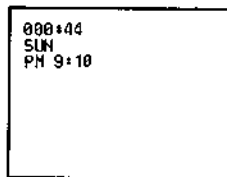
### 1 Tape counter/day of week and actual time



**NOTE:**  
To reset the tape counter to "0000", depress the **DISP** button.

**Note:** The tape counter counts backwards during rewind and will indicate a negative(-) when it passes the counter reading of "0000". When a negative sign is showing, the counter will first count "down" to "0000", before again counting up.

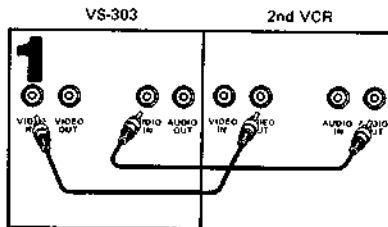
### 2 Elapsed time/day of week and actual time



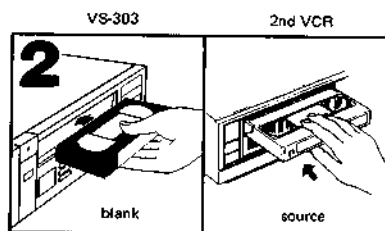
**On the accuracy of the elapsed time counter.**  
Since the elapsed time counter does not function as a clock, there is some error in its counting of time. The counter is intended only as a guide and not as an exact measurement of elapsed time.

## External recording (Tape dubbing)

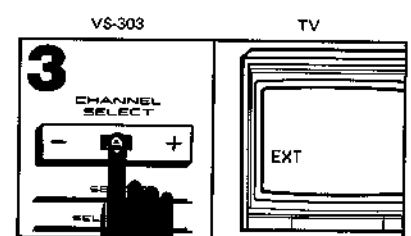
The VS-303 allows you to easily record from another VCR by use of the External mode (EXT) selected with the **EXT** button. With another VCR as the source, you can make a copy of any tape on the VS-303.



Connect a second VCR to the VS-303 as shown.



Turn on both VCR's and the TV. Put the source tape in the other VCR, and a blank tape into the VS-303.



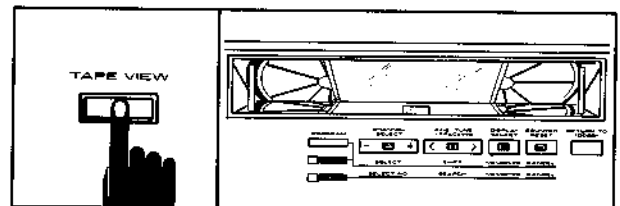
Depress the **EXT** button until EXT appears on the TV screen display. Then follow the recording instructions on page 21.

**Note:**

To use the VS-303 as the source deck, while recording on the 2nd VCR, connect the VIDEO OUT and AUDIO OUT of the VS-303 to the VIDEO IN and AUDIO IN of the 2nd VCR.

## Tape View System

The Tape View System can be used for early detection of a problem with the tape or tape mechanism inside the VS-303, by allowing you to directly view the tape during any mode. In addition, the Tape View System stays lit when the VS-303 is in the STOP mode, to let you know a tape is already loaded. The system works automatically when you depress a tape transport button, or at any time by depressing the TAPE VIEW button.



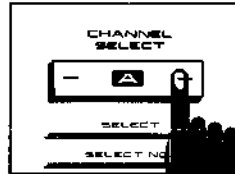
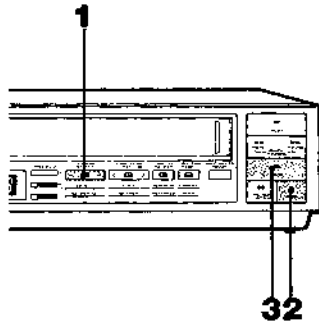


# Let's record a TV program

Check before starting

AKAI VS-303	1	Power cord is properly connected to the household AC outlet.
	2	FUNCTION button is turned on.
	3	All the components are properly connected.
	4	Video mode selector is set properly.
	5	A video cassette tape is loaded.
	6	TV/VIDEO selector set to VIDEO.

TV SET	1	Turned on.
	2	Properly connected.
	3	Set to the video channel.



**1**

Depress the **CH**+ button to select the preset channel number programmed with the TV station to be recorded.

\* The program from the selected TV station will be displayed on your TV screen. At the same time, the selected preset channel number will be displayed on the TV screen for approximately 3 seconds.



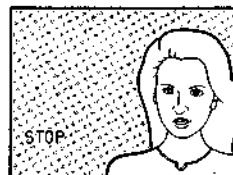
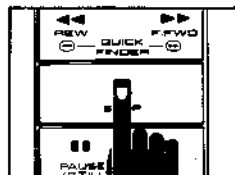
**2**

Depress the **REC** (●) button for at least one second to begin recording.

\* "REC" will be displayed on your TV screen for approximately 3 seconds.

**NOTE:**

There is a 3 to 4 second delay before recording starts, while the tape moves into position. For instant recording starts, find the exact point where you wish to begin recording. Then depress the **PAUSE** button. Notice that the **REC** indicator begins flashing. When you are ready to begin recording, depress the **REC** button. Recording will begin immediately.



**3**

To stop recording depress the **STOP** (■) button.

\* "STOP" will be displayed on your TV screen for approximately 3 seconds.

**Note:**

When using the **REC** and **STOP** buttons to record a program, there will be some overlap in the recorded image in order to prevent noise from appearing between cuts. However, if you want to be sure not to lose a few seconds of image between stops and starts, depress the **PLAY** button to forward the tape to the exact place where you left off, before recording the next portion of tape.

**To watch one program while recording another**

①

→

②

After following steps 1 and 2 of let's record,

1. Set the **VIDEO/TV** selector to **TV**. (The **VIDEO** indicator goes off.)
2. Set the **TV** to the channel you want to watch with its channel selector.

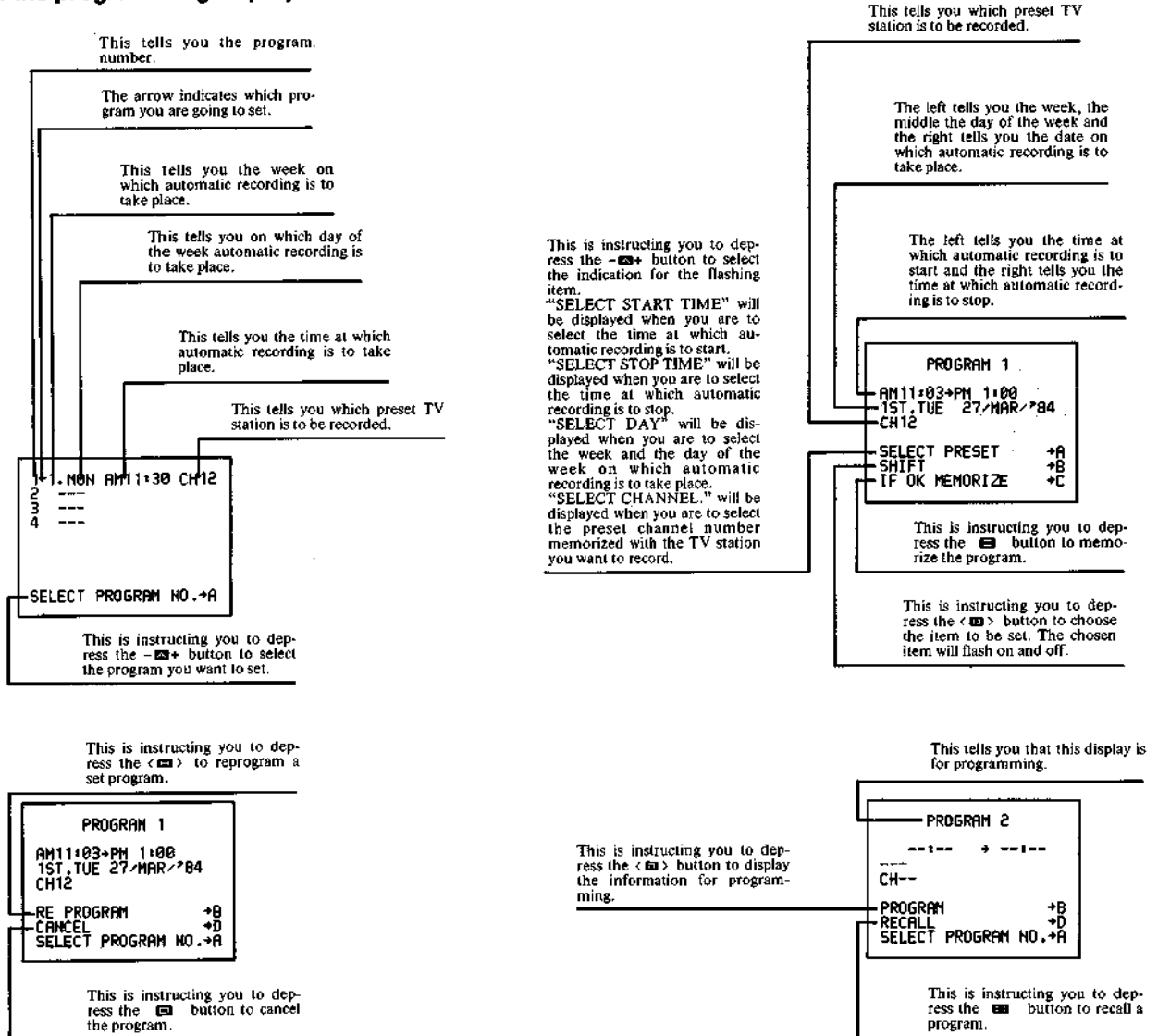




# Let's look at the programming display of the Akai VS-303

By programming the Akai VS-303, you can make it turn itself on, record a TV program and turn itself off, all automatically. Up to 4 programs can be set in advance. You can freely choose the Time, Day, Week and TV station you wish to record and you can do it up to 4 weeks in advance.

## On the programming display



## Further recording notes:

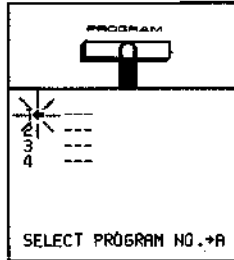
- Recording can be stopped temporarily by depressing the PAUSE (||) button. To prevent damage to the tape, do not remain in pause for more than 4 minutes. After 4 minutes the Akai VS-303 will automatically go into the STOP mode. To resume recording, depress the REC (●) button.
- To fast forward the tape, depress the F.FWD (▶▶) button. \* "FF" will be displayed on the TV screen for approximately 3 seconds.
- To rewind the tape, depress the REW (◀◀) button. \* "REW" will be displayed on the TV screen for approximately 3 seconds.
- To stop the tape, depress the STOP (■) button or depress the PLAY (▶) button to begin playback.
- The tape is not played back during fast forward or rewind operation.
- If the REC (●) button will not function, check to see if the video cassette tape's recording defeat tab is broken. If it is, cover the hole with a piece of adhesive tape.
- Whenever the end of the tape is reached, the tape will automatically rewind to the beginning and stop.
- If you repeatedly depress the -[ ]+ button too quickly, the CH number shown on the TV screen might not correctly indicate the TV station selected. However, the CH number shown on the CHANNEL (CH) display on the front of the VS-303 will correctly show the CH number. Do not touch the -[ ]+ button during recording as this will cause the CH number to change.



# How to program the Akai VS-303 for automatic recording

**1**

Depress the PROGRAM button to display the information for programming on your TV screen.

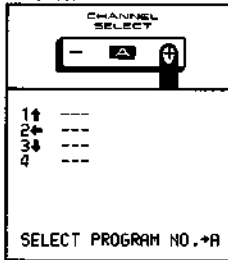


**2**

PROGRAM NO.

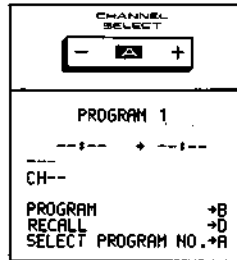
To follow the instruction "SELECT PROGRAM NO. → A", hold the ->+ button depressed until the arrow points to the program number you want to set.

\* To set program 1, depress the ->+ button just once.



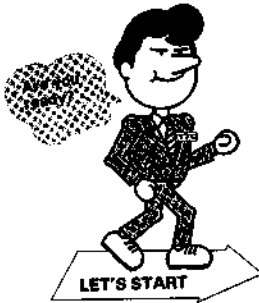
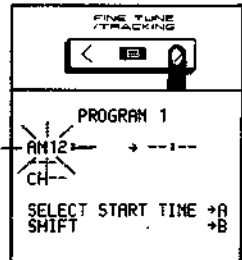
**3**

This information will be displayed when the ->+ button is released.

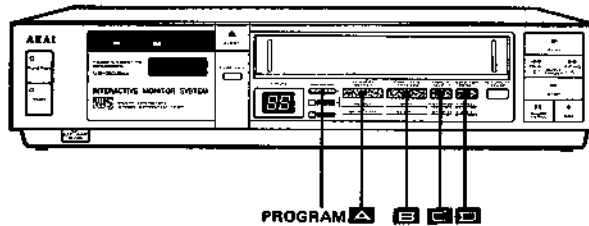


**4**

To follow the instruction "PROGRAM → B", depress the <-> button to start programming.



As an example, we will set the program shown in step 18 below.

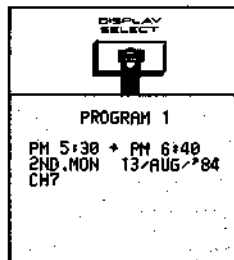


**18** MEMORIZE

Programming is now finished.

To follow the instruction "IF OK, MEMORIZE → C", depress the <-> button to memorize the program.

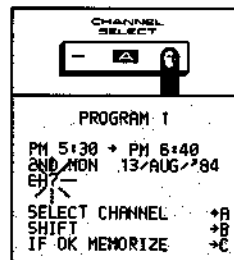
To reset or cancel a memorized program, refer to page 26 or 27.



**17**

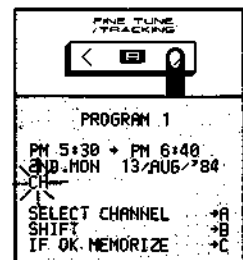
To follow the instruction "SELECT CHANNEL → A", depress the ->+ button to select the preset channel number, or EXT\*.

Two numbers may be set. \* See p. 20.



**16**

To follow the instruction "SHIFT → B", depress the <-> button to shift to the next item to be set: preset channel (CH) number memorized with the TV station to be recorded.



**NOTE**

- If you want to remove the programming display from your TV screen, depress the PROGRAM button again.

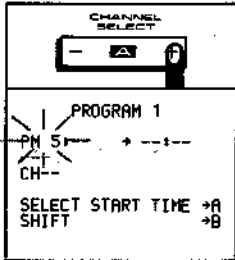
Check before starting

	①	Power cord is properly connected to the household AC outlet.	⑤	TV/VIDEO selector set to VIDEO.	
	②	All the components are properly connected.			①
	③	Video mode selector is set properly.	②		Properly connected.
	④	FUNCTION button is turned on.	③		Set to the video channel.

## 5 START TIME HOURS

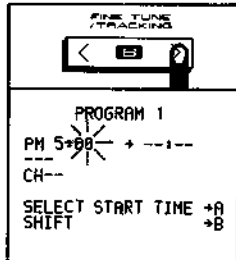
To follow the instruction "SELECT START TIME → A", depress the **->+** button to select the turn on hours.

1, 2, ..... AM or PM



## 6

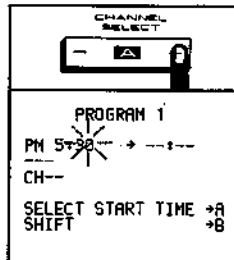
To follow the instruction "SHIFT → B", depress the **<=>** button to shift to the next item to be set: start time minutes.



## 7 START TIME MINUTES

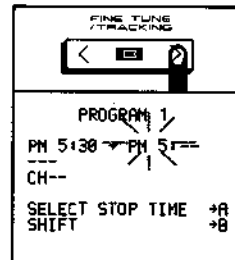
To follow the instruction "SELECT START TIME → A", depress the **->+** button to select the start time minutes.

01, 02, 03, ... up to 59



## 8

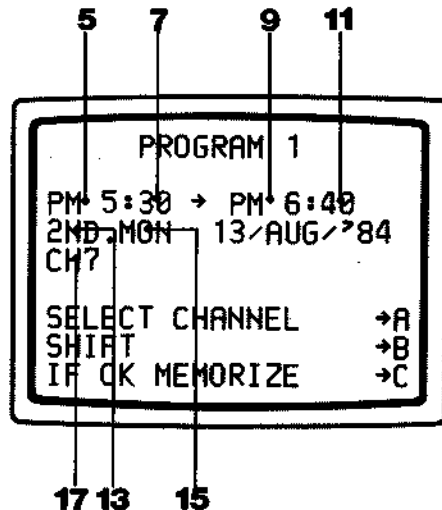
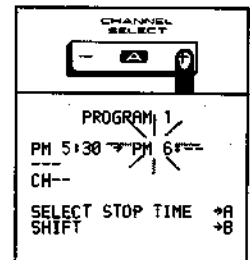
To follow the instruction "SHIFT → B", depress the **<=>** button to shift to the next item to be set: stop time hours.



## 9 STOP TIME HOURS

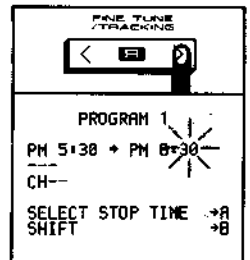
To follow the instruction "SELECT STOP TIME → A", depress the **->+** button to select the turn off hours.

1, 2, ..... AM or PM



## 10

To follow the instruction "SHIFT → B", depress the **<=>** button to shift to the next item to be set: stop time minutes.

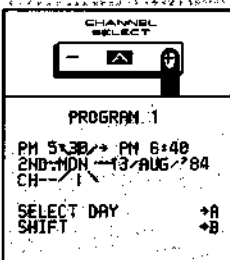


## 15 DAY OF WEEK

To follow the instruction "SELECT DAY → A", depress the **->+** button to select the day.

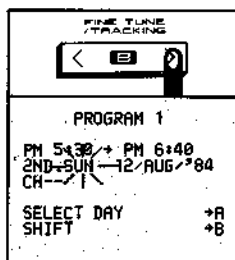
\* When the day of the week is set, the corresponding date will be displayed.

SUN, MON, TUE, WED,  
THU, FRI, or SAT.



## 14

To follow the instruction "SHIFT → B", depress the **<=>** button to shift to the next item to be set: day of the week.

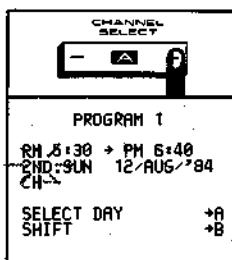


## 13 WEEK

To follow the instruction depress the **->+** button to select the week.

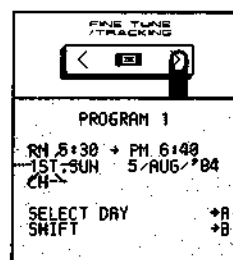
1ST, 2ND, 3RD, 4TH,  
or MON TO FRI.\*

\* For explanation, See p.28.



## 12

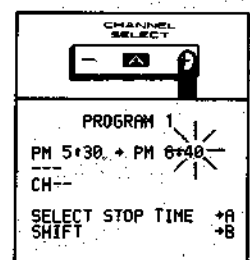
To follow the instruction "SHIFT → B", depress the **<=>** button to shift to the next item to be set: week.



## 11 STOP TIME MINUTES

To follow the instruction "SELECT STOP TIME → A", depress the **->+** button to select the stop time minutes.

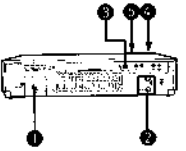
01, 02, 03, ... up to 59

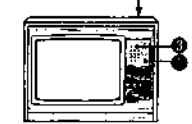


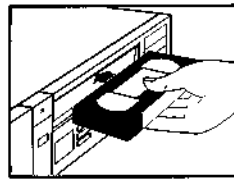


# Let's proceed with automatic recording

Check before starting

AKAI VS-303	
	① Power cord is properly connected to the household AC outlet.
	② All the components are properly connected.
	③ Video mode selector is set properly.
	④ FUNCTION button is turned on.
	⑤ TV/VIDEO selector set to VIDEO.

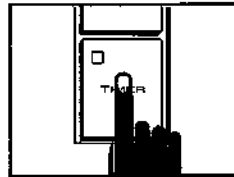
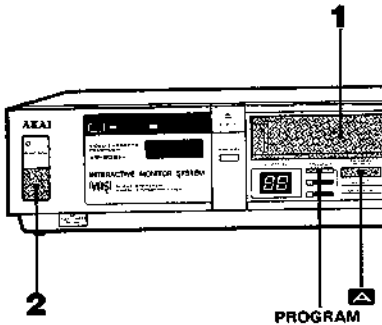
TV SET	
	① Turned on.
	② Properly connected.
	③ Set to video channel.



**1**

Insert a video cassette tape.  
\* Confirm that the recording defeat tab is not broken. If it is, cover the hole with a piece of adhesive tape.

**NOTE:**  
Make sure that the video cassette tape is long enough for the duration of automatic recording.



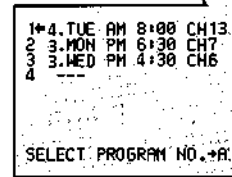
**2**

Depress the **TIMER** button to make the Akai VS-303 standby for automatic recording.  
\* Confirm that its indicator is on.

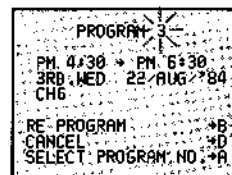
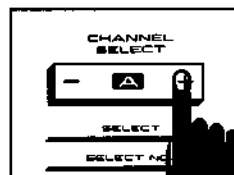
**NOTE:**  
You can watch a TV program during automatic recording by setting the TV itself to the channel you want to watch.  
\* Turn off the TV if you are not going to watch a program.  
The Akai VS-303 will turn on 6 seconds before the programmed turn on time. One second later, it will automatically start recording and at the programmed turn off time, it will stop recording and turn itself off.

## If you want to confirm a program

Depress the **PROGRAM** button.



The week, day of the week, start time and preset channel number of each program will be displayed. "----" indicates that the program is not set, was cancelled or automatic recording was carried out.



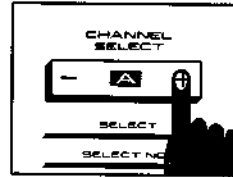
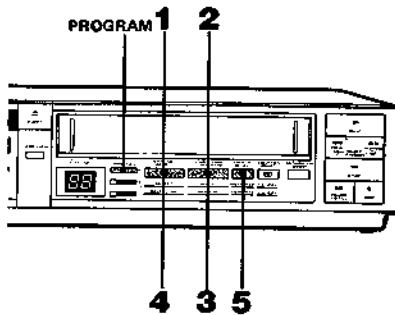
To confirm a program in more details, follow the instruction "SELECT PROGRAM NO. — A": hold the **-CH+** button depressed until the arrow points to the program you want to confirm. To confirm other programs, follow the instruction "SELECT PROGRAM NO. — A", and depress the **-CH+** button.

The complete program information will be displayed. "----" indicates that the program is not set, was cancelled or automatic recording was carried out.

To remove the information from the screen, depress the **PROGRAM** button.

## To reset a program after it has been memorized

Depress the PROGRAM button.



**PROGRAM**  
 PM 5:30 + PM 6:40  
 4TH.TUE 4/SEP/'84  
 CH7  
 RE PROGRAM →B  
 CANCEL →D  
 SELECT PROGRAM NO. →A

**1**

To follow the instruction "SELECT PROGRAM NO. → A", depress the button until the arrow points to the program you want to reset.



**PROGRAM 1**  
 PM 5:30 + PM 6:40  
 4TH.TUE 4/SEP/'84  
 CH7  
 SELECT START TIME →A  
 SHIFT →B

**2**

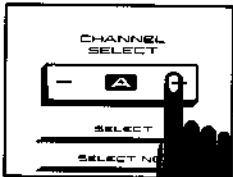
To follow the instruction "REPROGRAM → B", depress the side of the button.



**PROGRAM 1**  
 PM 5:30 → PM 6:40  
 4TH.TUE 4/SEP/'84  
 CH7  
 SELECT STOP TIME →A  
 SHFT →B

**3**

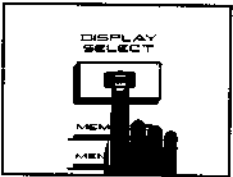
To follow the instruction "SHIFT → B", depress the button until the item you want to reset flashes on and off.



**PROGRAM 1**  
 PM 5:30 + PM 6:30  
 4TH.TUE 4/SEP/'84  
 CH7  
 SELECT STOP TIME →A  
 SHIFT →B  
 IF OK MEMORIZE →C

**4**

Then to follow the instruction "SELECT START TIME/ STOP TIME/ DAY/ PS NO. → A", depress the button and reset the item. Reset other items in the same manner. After you have reset all the items, go to the next step.



**PROGRAM 1**  
 PM 5:30 + PM 6:30  
 4TH.TUE 4/SEP/'84  
 CH7

**5**

To follow the instruction "IF OK, MEMORIZE → C", depress the button.

**NOTE:**  
 During programming, any item can be reset by using the and buttons in the same manner.

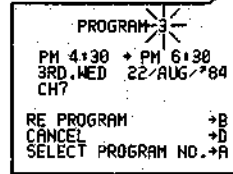
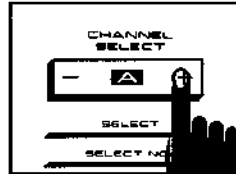
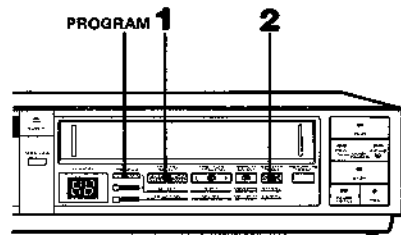


**6**

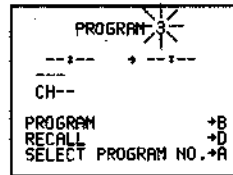
To remove the information from the screen, depress the PROGRAM button.

## To cancel a program after it has been memorized

Depress the PROGRAM button.



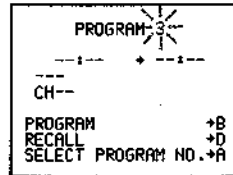
**1**  
To follow the instruction "SELECT PROGRAM NO. → A", depress the **->+<** button until the arrow points to the program you want to cancel.



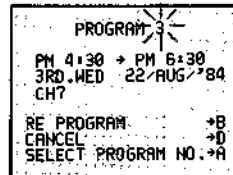
**2**  
To follow the instruction "CANCEL → D", depress the **0** button to cancel the program. To reprogram repeat the programming procedure from step 2, Page 23.

## If you want to recall a finished or cancelled program

Depress the PROGRAM button.



**1**  
Use the **->+<** button to select the program number. When an automatic recording has been carried out according to a program "—" will be displayed beside its program number when the PROGRAM button is depressed. To recall the program so that automatic recording can be again carried out according to the program's instructions:



**2**  
To follow the instruction "RECALL → D", depress the **0** button to recall the program. Same thing applies for canceled programs.



**3**  
To remove the information from the screen, depress PROGRAM button.



## An example of 4-week timer setting

SUN	MON	TUE	WED	THE	FRI	SAT
	●	■	3	4	5	6
7	●	■	10	11	12	13
14	●	16	17	18	19	20
21	●	23	24	25	26	27
28	29	30	31			
				1	2	3
4	5	6	7	8	9	10

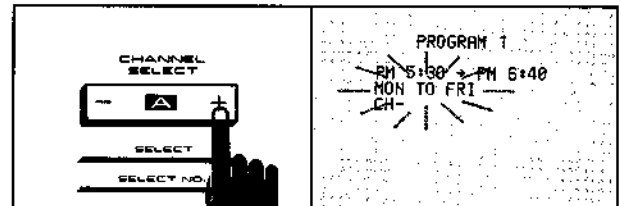
"4-week" pre-setting means that you can "reserve" recording time on any one of 28 days in advance-including the day of setting. This means that beginning with today, you can pre-program your Akai VS-303 to automatically record at any time on any day for 28 days.

For example, let's say that today is Monday AUG. 1st and you wish to preset a recording time for later on tonight. Then set the week and day for "1st Monday" which will mean today (AUG. 1st). So now it follows that if you want to pre-set time for next Monday (AUG. 8th), you will set the week and day for "2nd Monday" and so on for "3rd Monday" (AUG. 15th) and "4th Monday" (AUG. 22nd). The same thing applies to the other days of the week.

Now let's say its Tuesday AUG. 2nd at 9:00 PM and you want to pre-set recording time for 8:00 PM the following Tuesday (AUG. 9th). Since it is already past 8:00 PM today (AUG. 2nd) when you are doing the setting, you must set the week and day for "1st Tuesday" since the 1st Tuesday you can record at 8:00 PM is now next week (AUG. 9th). In other words, "1st Tuesday" means the first Tuesday you can record at the time desired. The same thing applies to the other days of the week.

### Everyday recording

You can automatically record a program at the same time everyday. After setting the START and STOP TIME following the directions on pages 23 and 24, keep depressing the -CH+ button when the WEEK indicator is flashing. Set the WEEK indicator to MON TO FRI and continue programming the remaining information. The VS-303 will now carry out this program everyday at the same time provided that a tape is loaded and the TIMER button is on.



### PROGRAM LIST

PROGRAM NO.	DAY	START TIME	STOP TIME	CH

### Important

#### PROGRAM PRIORITY

- If two programs are set to turn on at the same day and time the smaller program number has priority.
- If two programs overlap, the earlier program will be interrupted by the latter one.



# Let's make your Akai VS-303 stop recording and turn

Check before starting

AKAI VS-303	
	① Power cord is properly connected to the household AC out.
	② FUNCTION button is turned on.
	③ All the components are properly connected.
	④ Video mode selector is set properly.
	⑤ A video cassette tape is loaded.
	⑥ Select the preset channel number programmed with the TV station you want to record by depressing the -CH+ button.
	⑦ TV/VIDEO selector set to VIDEO.

TV SET	
	① Turned on.
	② Properly connected.
	③ Set to the video channel.

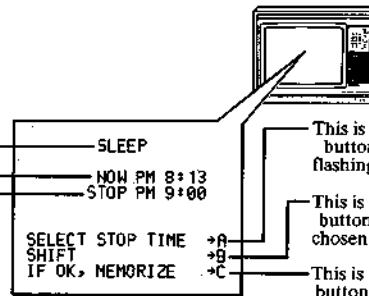
The Akai VS-303 can be set to stop recording and turn itself off automatically when you have to leave before the program you are recording is finished. We call this turn off time "SLEEP TIME".

## On the Sleep time display

This tells you that the display is for sleep time.

This tells you the actual time.

This tells you the time at which the Akai VS-303 is to turn itself off (i.e. sleep time).



This is instructing you to depress the -CH+ button to select the indication for the flashing item.

This is instructing you to depress the <CH> button to choose the item to be set. The chosen item will flash on and off.

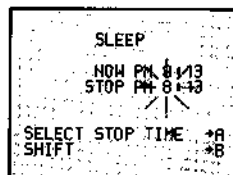
This is instructing you to depress the +C button to memorize the sleep time.

## How to set sleep time



# 1

Depress the REC (●) button for at least 1 second to record a TV program.  
\* "REC" will be displayed on your TV screen for 3 seconds.

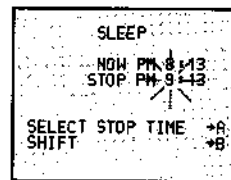


# 2

Depress the PROGRAM button to display the information for setting the sleep time on your TV screen.

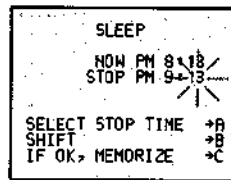


# itself off automatically at a programmed time



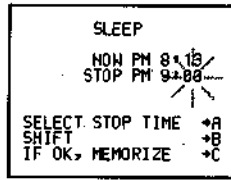
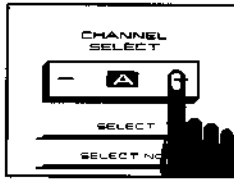
### 3 STOP TIME HOURS

To follow the instruction "SELECT STOP TIME → A", depress the **→A** button to select the stop time hours.



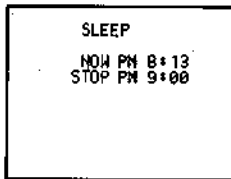
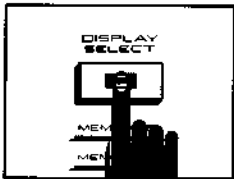
### 4

To follow the instruction "SHIFT → B", depress the **→B** button to shift to the next item to be set: stop time minutes.



### 5 STOP TIME MINUTES

To follow the instruction "SELECT STOP TIME → A", depress the **→A** button to select the stop time minutes.



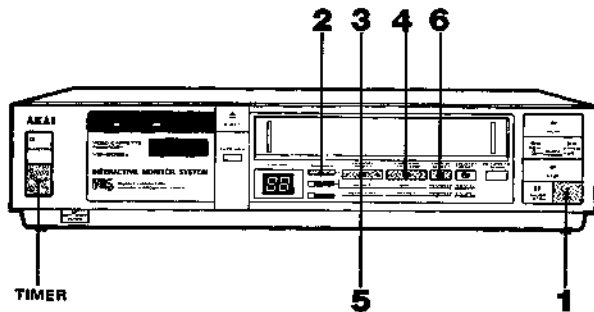
### 6 MEMORIZE

The procedure is now finished. To follow the instruction "IF OK, MEMORIZE → C", depress the **→C** button to memorize the sleep time.

Once this operation has been completed, all the buttons will become inoperative.

\* Don't forget to turn off the TV.

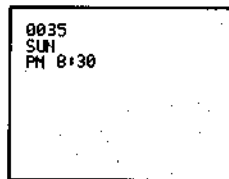
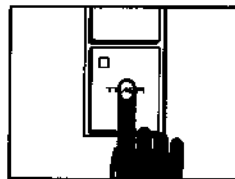
The Akai VS-303 will stop recording and turn itself off at the programmed sleep time. After sleep time operation, depress the FUNCTION button to operate the Akai VS-303 again.



## To cancel sleep time operation during sleep time recording

#### NOTES

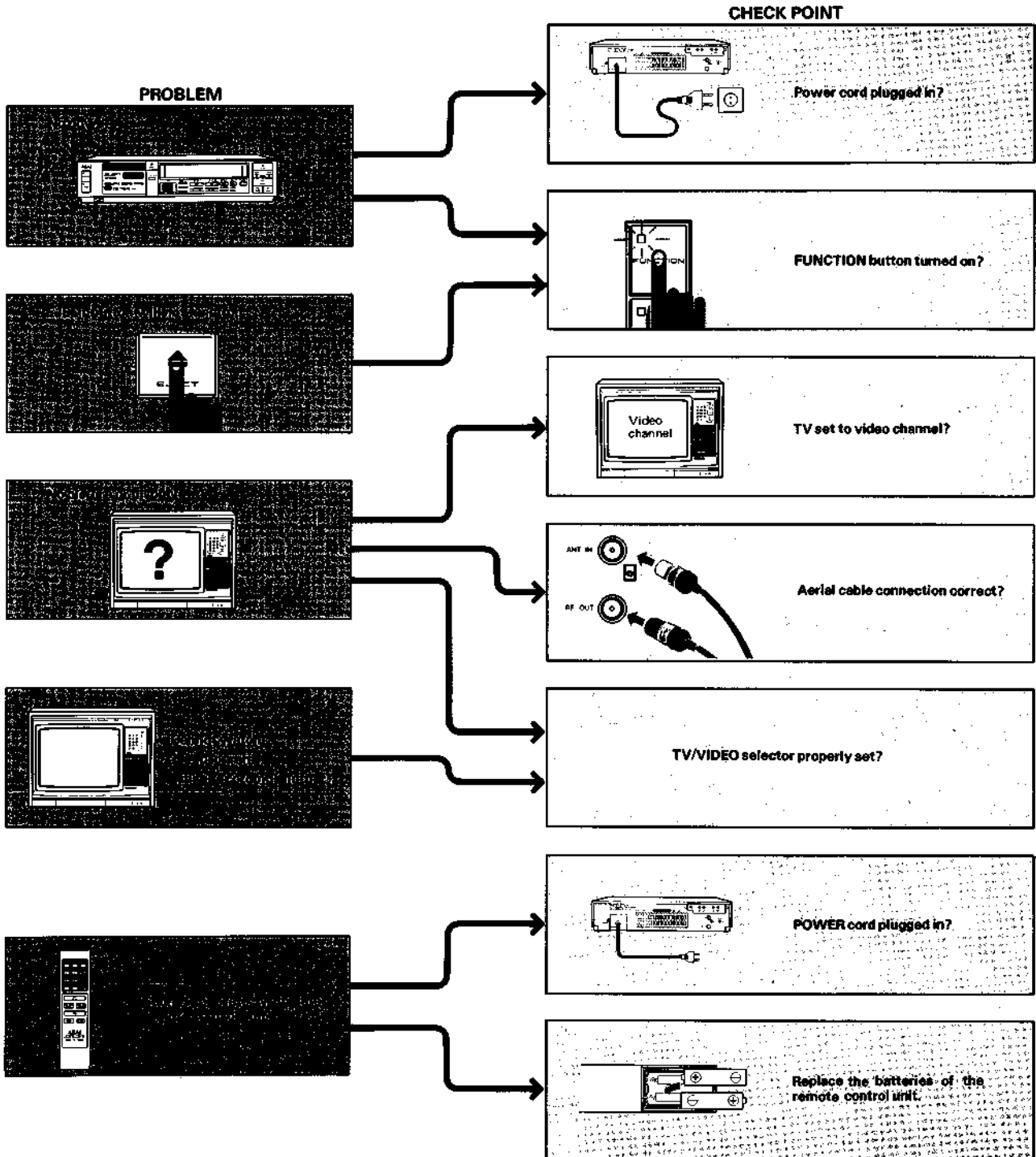
- If the tape ends before the programmed sleep time, the Akai VS-303 will turn itself off and sleep time operation will be canceled. Therefore, make sure that the length of the tape is longer than the sleep time.
- If a sleep timer setting and a preprogrammed recording setting overlap, the preprogrammed recording will not be carried out. In other words, the sleep time program will continue until finished, but the preprogrammed recording setting will be canceled.
- If a program is set for recording in the VS-303's memory, when the sleep time program is finished, the VS-303 will automatically set itself to **TIMER**. If the preset program is too far in the future, depress the **TIMER** button again to turn it off.



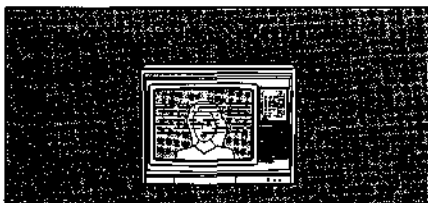
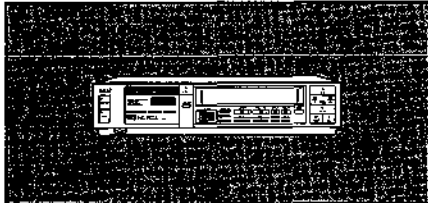
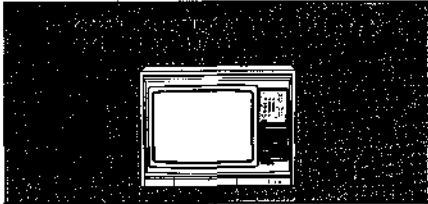
Depress the **TIMER** button. The sleep time operation will be canceled the Akai VS-303 goes into normal recording mode.



# Problem? Let's check



**PROBLEM**



**CHECK POINT**

Refer to pages 23-26 and 29-30 for correct programming procedure.

PROGRAM CHANNEL SELECT FINE TUNE/TRACKING DISPLAY SELECT COUNTER RESET RETURN TO 10000  
SELECT SHIFT MEMORIZE CANCEL  
SELECT NO. SEARCH MEMORIZE CANCEL

Recording defeat tab is broken. Cover the opening with tape to record.

TAPE VIEW

Tape loaded?

Is the VS-303 in playback mode?

FINE TUNE/TRACKING

TRACKING

Antenna movement or loose connections?

**LOCAL DX**

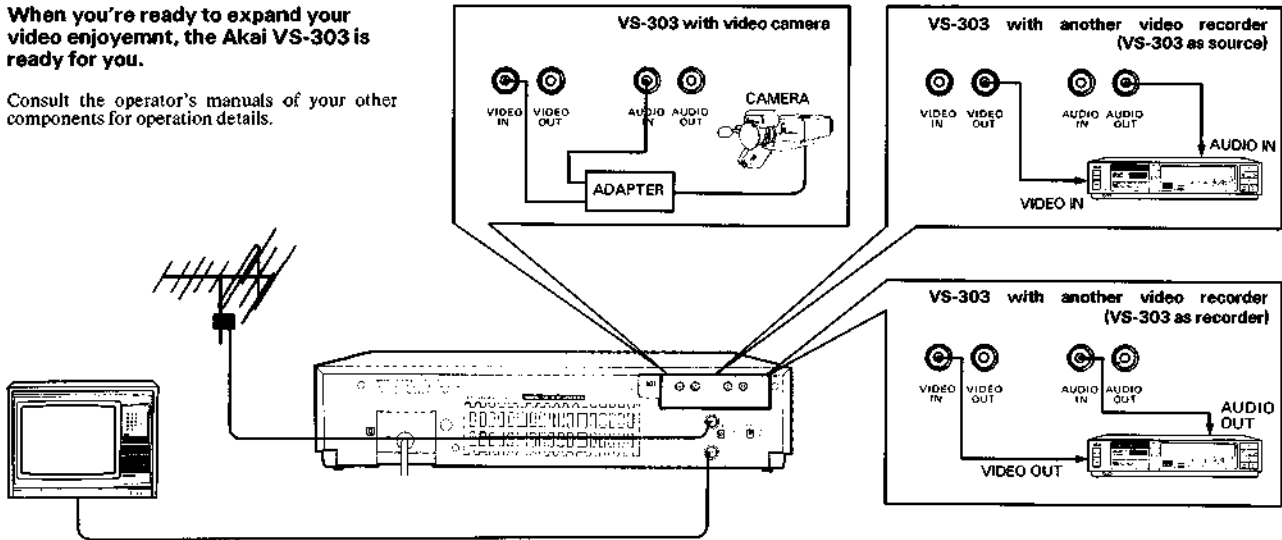
Broadcast signal is too strong. Move the rear panel attenuator switch to the LOCAL position.



## Expanding your home video center

When you're ready to expand your video enjoyment, the Akai VS-303 is ready for you.

Consult the operator's manuals of your other components for operation details.



## Final notes

### Memory back up

There is a rechargeable battery inside the Akai VS-303 for the station, program, and clock memories. The memories are retained even during a power failure. The memory back-up battery is recharged as long as the power cord is plugged in. It takes about 2 days to fully charge the battery which will then supply power for about seven days.

When the power is cut off for seven days or more, confirm the actual time, the preset channels and the programs. If the indications are wrong or if error is indicated, reset all the preset information again, starting with the actual time.

### Tuning

When the Akai VS-303 is receiving certain test patterns such as the Philips type, there may be some distortion in the Interactive Monitor System characters on the TV screen.

This is not a malfunction of the Akai VS-303 and will not occur during reception of normal TV programs.

### Maintenance

When a dirty tape is used, dirt will accumulate on the video heads. This will cause disturbances on the TV screen which cannot be eliminated with the Akai VS-303's tracking or the TV's fine tuning control. If this should occur, the heads as well as other internal parts must be cleaned. As this equipment is a finely precisioned instrument, never open it yourself. Take it to a qualified service shop or to an authorized Akai Service Station to be cleaned.

\* Akai does not recommend the use of head cleaning tape.

Should a problem persist, write down the model and serial numbers and all pertinent data regarding warranty coverage as well as a clear description of the existing trouble. Then, contact your nearest authorized Akai Service Station or the Service Department of Akai Electric Company, Tokyo, Japan.

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SECTION 2

**SERVICE MANUAL**

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For operating principles, refer to TECHNICAL HAND BOOK (VIDEO 1).

# I. SPECIFICATIONS

## VS-303 EA/EG/EV-M/EO/ES/EZ

Format		VHS standard
Video Recording System		Rotary, slant azimuth two-head hericalscan system
Rotary Heads		2 video heads
RF Input	(EA)	System B, G VHF ch 0 to 5, 5A, 6 to 11 UHF ch 21 to 69
	(EG)	System B, G VHF ch 2 to 12 UHF ch 21 to 69
	(EV-M)	System B, G VHF ch 2 to 12 UHF ch 21 to 69
	(EO)	System B, G VHF low ch 2 to 4, S1 to S3; high ch M1 to M10, 5 to 12, U1 to U10 UHF ch 21 to 69
	(ES)	System I VHF ch 4 to 13 UHF ch 21 to 69
	(EZ)	System B, G VHF ch 1 to 10 UHF ch 21 to 69
RF Output	(EA)	System B type modulation VHF ch 0, 1 switchable (preset ch 1)
	(EG)	System G type modulation UHF ch 30 to 39 adjustable (preset ch 36)
	(EV-M)	System B type modulation VHF ch 3, 4 switchable (preset ch 4)
	(EO)	System G type modulation UHF ch 30 to 39 adjustable (preset ch 36)
	(ES)	System I type modulation UHF ch 30 to 39 adjustable (preset ch 36)
	(EZ)	System B type modulation VHF ch 2, 3 switchable (preset ch 3)
Recording (Line Input)		PAL, CCIR (System B, G, I)
Playback (Line Output)		PAL, CCIR (System B, G, I)
Video	Line Input Level Line Output Level S/N Ratio Horizontal Resolution	0.5 to 2.0 Vp-p/75 ohms, unbalanced 1.0 Vp-p/75 ohms, unbalanced more than 43 dB more than 250 lines
Audio	Line Input Level Line Output Level S/N Ratio Frequency Response	-8 dBm/50 k ohms, unbalanced -6 dBm/ 1 k ohms, unbalanced More than 40 dB 100 to 10,000 Hz
Recording/Playback Time		240 min. with E-240 cassette
Tape Speed		23.39 mm/sec.
Quick Finder		approx. 7 times normal speed (noise bars fixed)
FF, REW Time		approx. 4 min. with E-180 cassette
Timer	Programs Clock Reference	4 program/4 week and sleep timer Quartz crystal
Display		TV screen (Tape counter, Timer etc.)
Power Requirements	(EA) (EG) (EV-M) (EO) (ES) (EZ)	240V AC 50 Hz 110V/220V AC 50 Hz/60 Hz 115V/230V AC 50 Hz/60 Hz 220V AC 50 Hz 220V/250V AC 50 Hz 230V AC 50 Hz
Power Consumption		33 W
Operating Temperature		5°C to 40°C
Dimensions		440 (W) × 99 (H) × 368 (D) mm (17.3 × 3.9 × 14.5 inches)
Weight		8.0 kg (17.6 lbs)

## RC-V603 A/B (Remote control unit)

System	Infrared pulse position modulation system
Carrier Frequency	38 kHz ± 0.2 kHz
Range	more than 8 meters
Directivity	±30° (at 4 meters)
Batteries	R6 (or AA, SUM-3) × 2 (3 volts)
Dimensions	42 (W) × 20 (H) × 165 (D) mm
Weight	60 g (without batteries)

## II. MANUAL RESETTING OF MICRO-COMPUTERS

If the memory in a micro-computer is disturbed, the micro computer might malfunction.

If this happens, set the memory in the Micro-computer manually (to clear the internal memory of the micro-computer), then the micro computer will resume its correct functions.

- 1) Pull out the AC power cord from the wall socket (or some other power source).
- 2) Keep the REW button and the Stop button on the front panel pressed.
- 3) Plug the AC power cord into the wall socket (or some other power source) and release the REW button and the stop button.

This model is equipped with three micro-computers, namely the operation, IMS and the Syscon micro-computer. When the AC power is failure, for example in the case of a power cut or when the AC power cord is pulled out, the Ni-Cd batteries in the operation micro-computer and in the IMS micro-computer back up the

contents of the RAM (Random Access Memory). The micro-computers are equipped with Back up batteries in case of power failure and if the voltage of these batteries is sufficiently higher than the necessary value for back up, the memory in the operation micro-computer and in the IMS is maintained, and the syscon micro-computer can be reset by the operation micro-computer. If the micro-computers are not equipped with back up batteries, or if the voltage is lower than the value required for back up (less than about 2.0V), the contents of the RAM in the micro-computers cannot be maintained. In this case, all three micro-computers will be reset after the power is turned on again and the RAM is cleared. However, if this does not happen because of external noise etc., the contents of the memory are disturbed and the micro-computers will not work or will malfunction. In this case, manual resetting of the micro-computers is required.

### USEFUL INFORMATION

#### — BREAK-DOWN —

This data refers to the situation where the unit does not functionable in spite of the FUNCTION SW being depressed after the POWER CORD is plugged in (this condition called BREAK-DOWN).

This BREAK-DOWN system is designed for a protection of the tape in the unit and the unit itself from damage due to electrical malfunctions. Therefore check and confirm as follows to recover from BREAK-DOWN.

#### 1. POWER SUPPLY

##### 1) POWER CORD

Check that the POWER CORD is properly plugged in (when the POWER SUPPLY CIRCUIT functions normally, the STANDBY indicator on the FRONT PANEL is lit)

##### 2) FUSE (on POWER SUPPLY PCB)

Check the FUSES F1, F2 on the POWER SUPPLY CIRCUIT. (Some models have another protection fuse on the SELECTOR PCB near the POWER TRANSFORMER)

##### 3) REGULATOR (on POWER SUPPLY PCB)

Check the voltage of the REGULATOR IC (IC1 STK5434) PIN ⑬ which should be around 3.5V.

##### 4) AL (on POWER SUPPLY PCB)

Check P107 ⑤ AL input which should be less than 0.2V

#### 2. MICROPROCESSOR INPUT

##### 1) MECHA DRIVE I/O EXPANDER (on MECHA DRIVE PCB)

Check the IC1 PIN ⑱ MB88305P) which should be around 4.0V

##### 2) SUPPLY/TAKE UP BREAK COIL

Check the SUPPLY and the TAKE UP BREAK coil DC resistance which should be 52 ohm  $\pm$  10%.

#### 3. LOADING MOTOR FUNCTION

##### 1) LOADING MOTOR DC RESISTANCE

Check the LOADING MOTOR DC resistance which should be 8.2 ohm  $\pm$  10%.

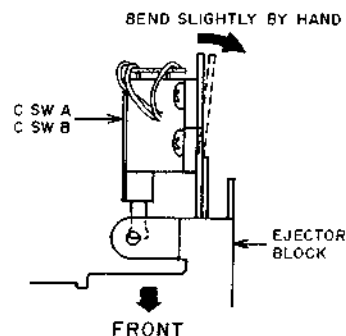
##### 2) LOADING MOTOR DRIVE (on MECHA DRIVE PCB)

Check the voltages between PIN ② and PIN ⑩ of IC5 (BA6229) a few moments after the POWER CORD has been plugged in. Before this check, the worm gear of the LOADING MOTOR has to be turned to the loaded direction (PLAY direction) by hand or by some other means.

**CAUTION:** Do not scratch the surface of the worm gear.

#### — NO TAPE EJECT —

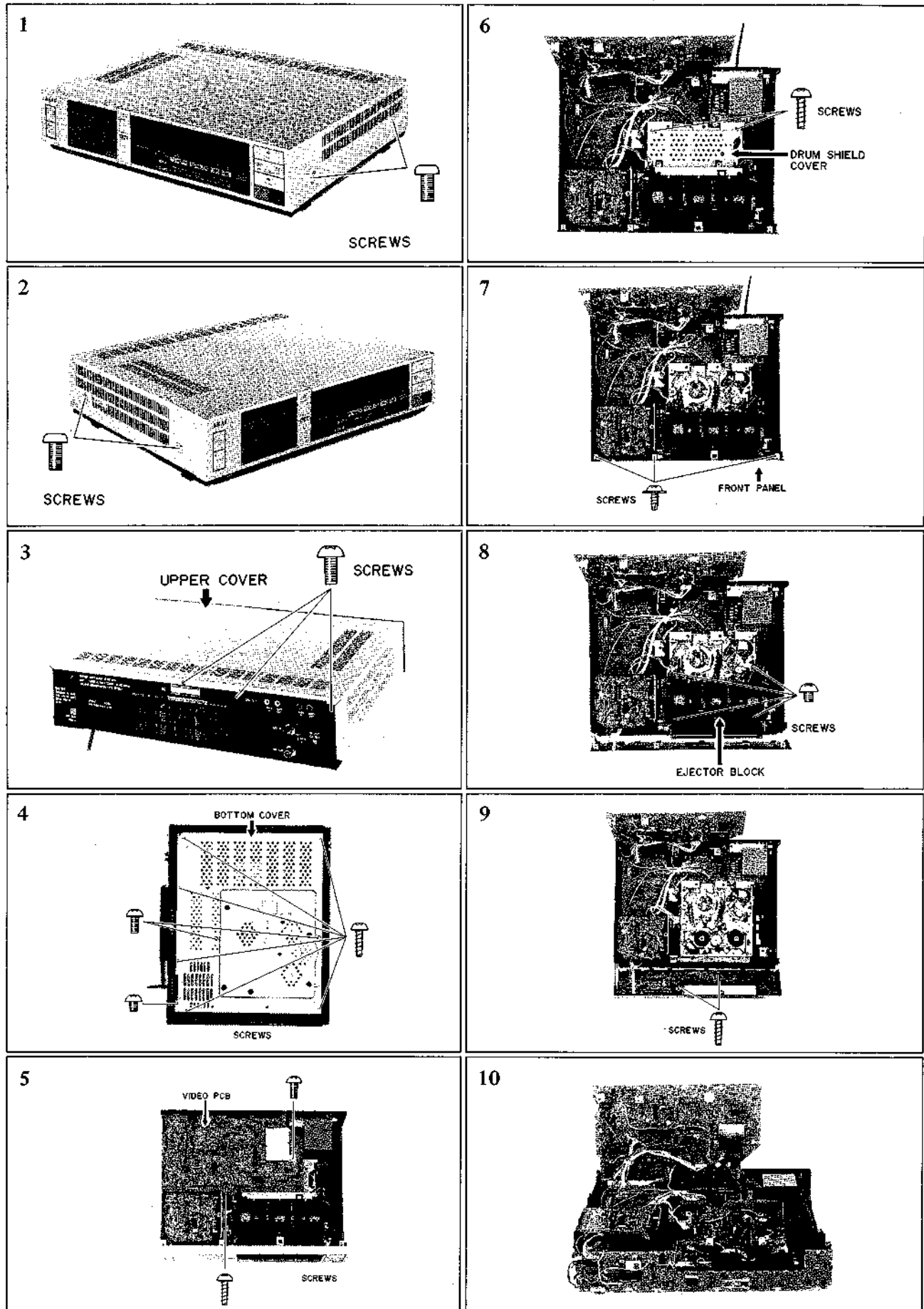
For situations where the CASSETTE TAPE can not be ejected in spite of the EJECT button being depressed (actually the CASSETTE TAPE comes up but then drops down), the position of the cassette switch A (C SW A) and the cassette SW B (C SW B) might be incorrect. Therefore the C SW A, B should be readjusted as indicated in the figure.



### III. DISMANTLING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.

\* Photographs employed here are of model VS-301EK





# IV. CONTROLS

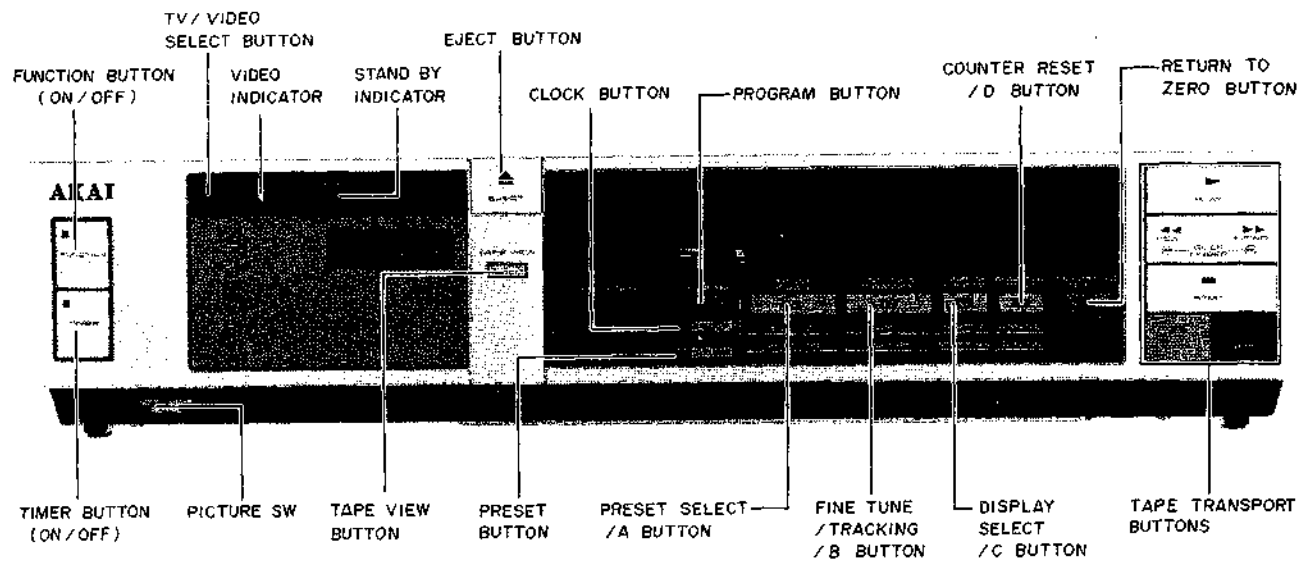


Fig. 4-1

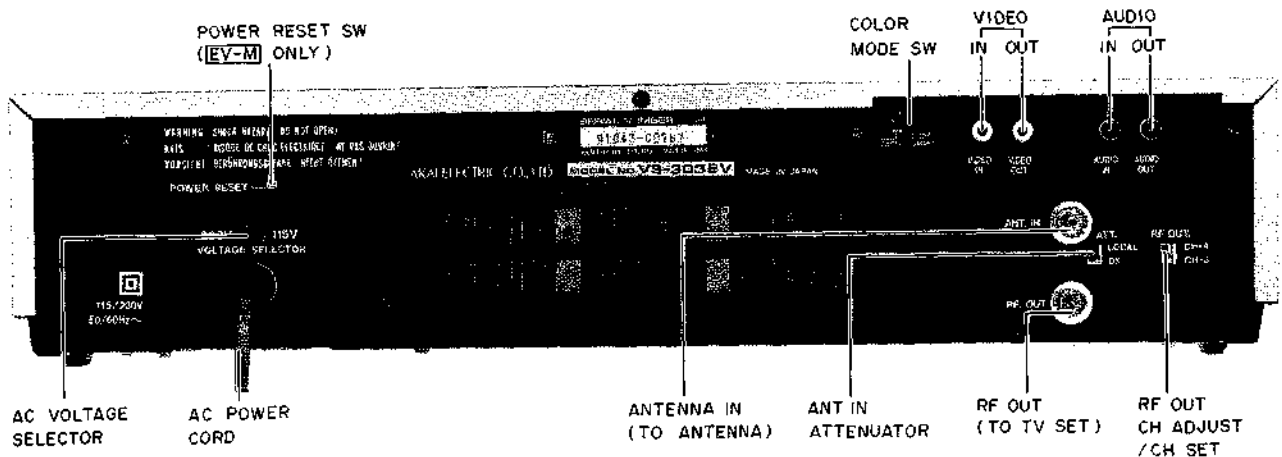


Fig. 4-2

## V. PRINCIPAL PARTS LOCATION

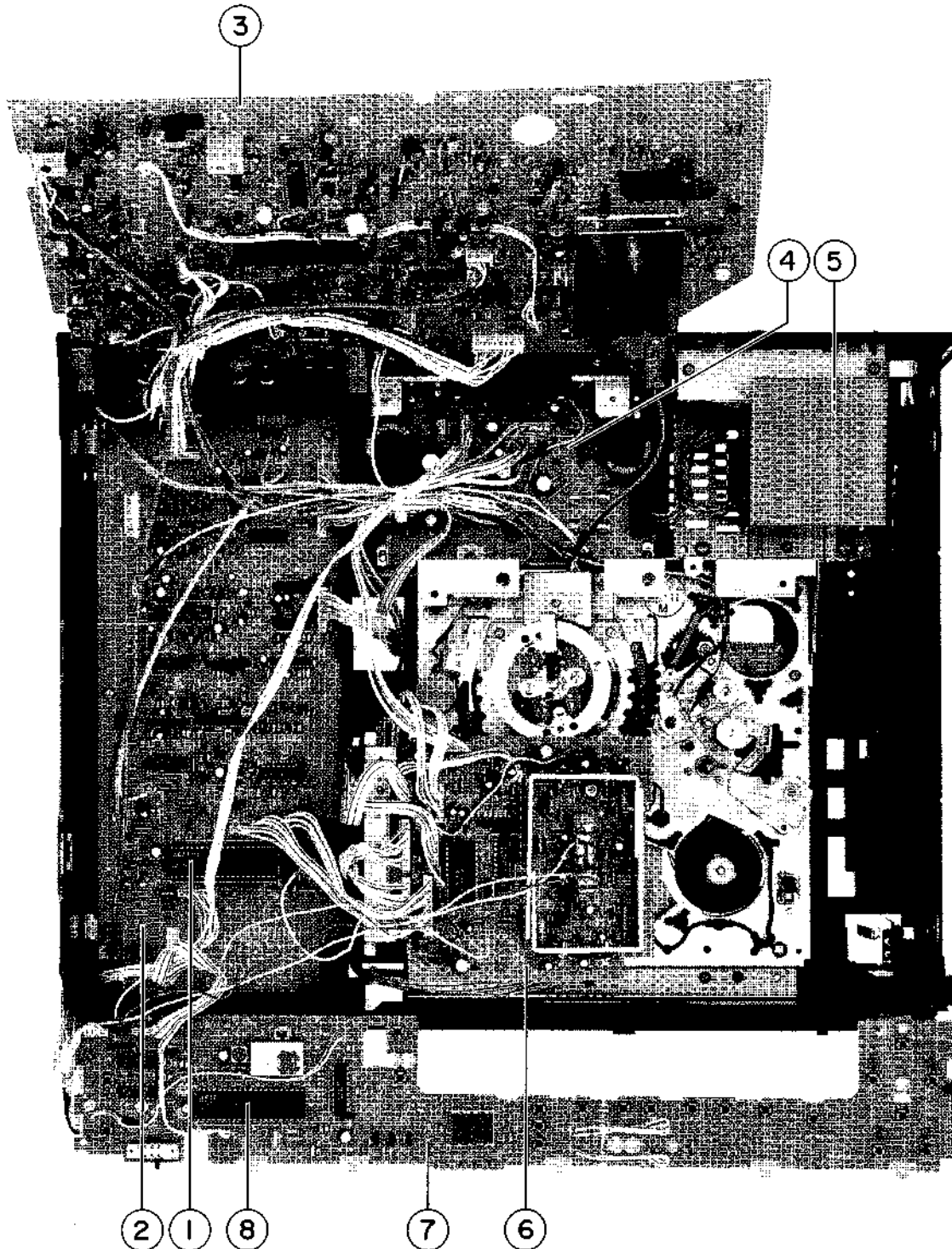


Fig. 5-1

- |                                       |                                      |
|---------------------------------------|--------------------------------------|
| 1. SYSCON MICOM (MB8841-1363J)        | 5. POWER TRANSFORMER                 |
| 2. SERVO PC BOARD (V1030A5070)        | EA .... V1027EA                      |
| 3. VIDEO PC BOARD (V1030A5060)        | EG .... V1027EG                      |
| 4. POWER SUPPLY PC BOARD (V1030A5092) | EV-M ... V1027EZ                     |
|                                       | EO .... V1027EO                      |
|                                       | ES .... V1027ES                      |
|                                       | EZ .... V1027EZ                      |
|                                       | 6. MECHA DRIVE PC BOARD (V1030A5080) |
|                                       | 7. OPERATION PC BOARD (V1027A5020)   |
|                                       | 8. OPERATION MICOM (MB88501-234M)    |

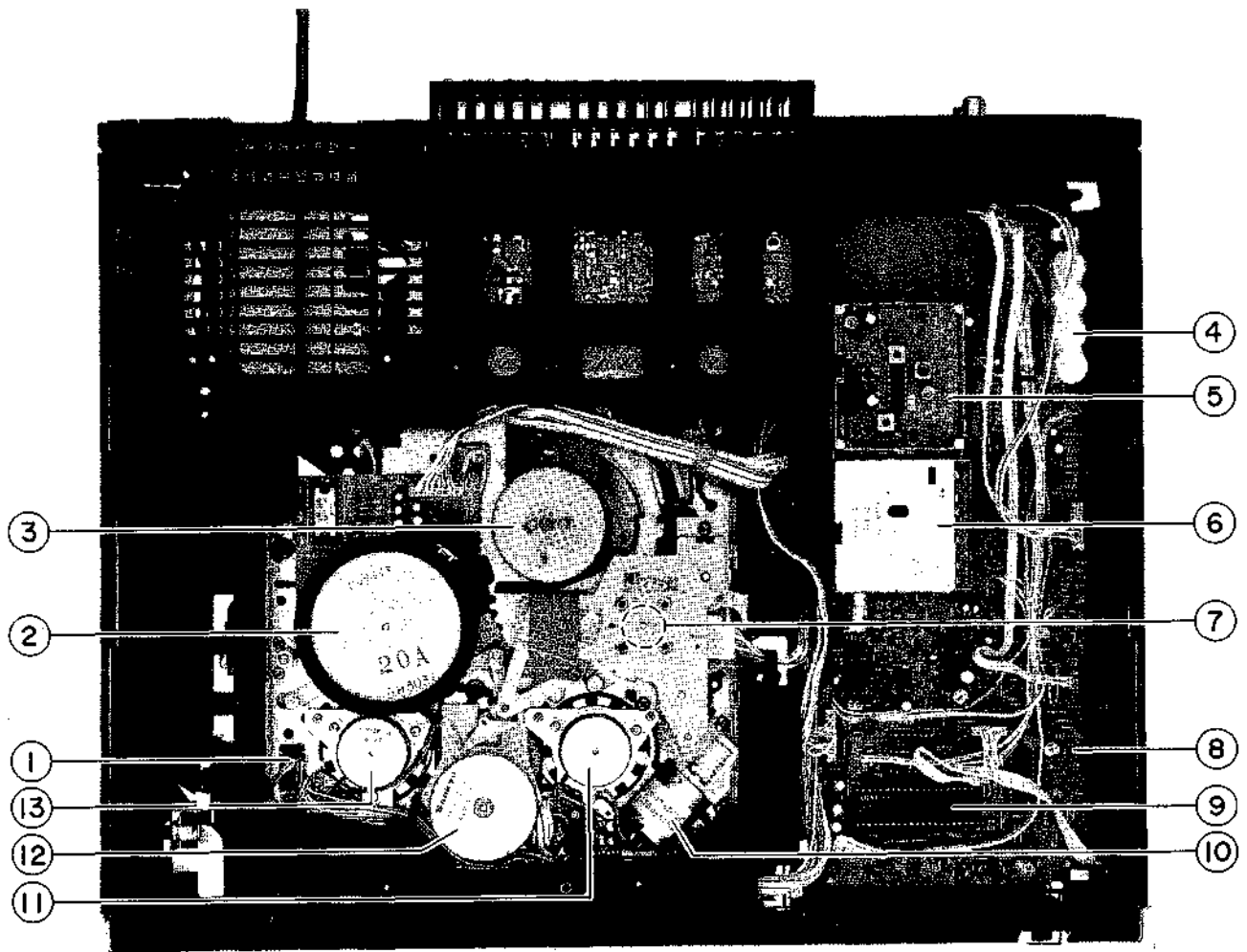
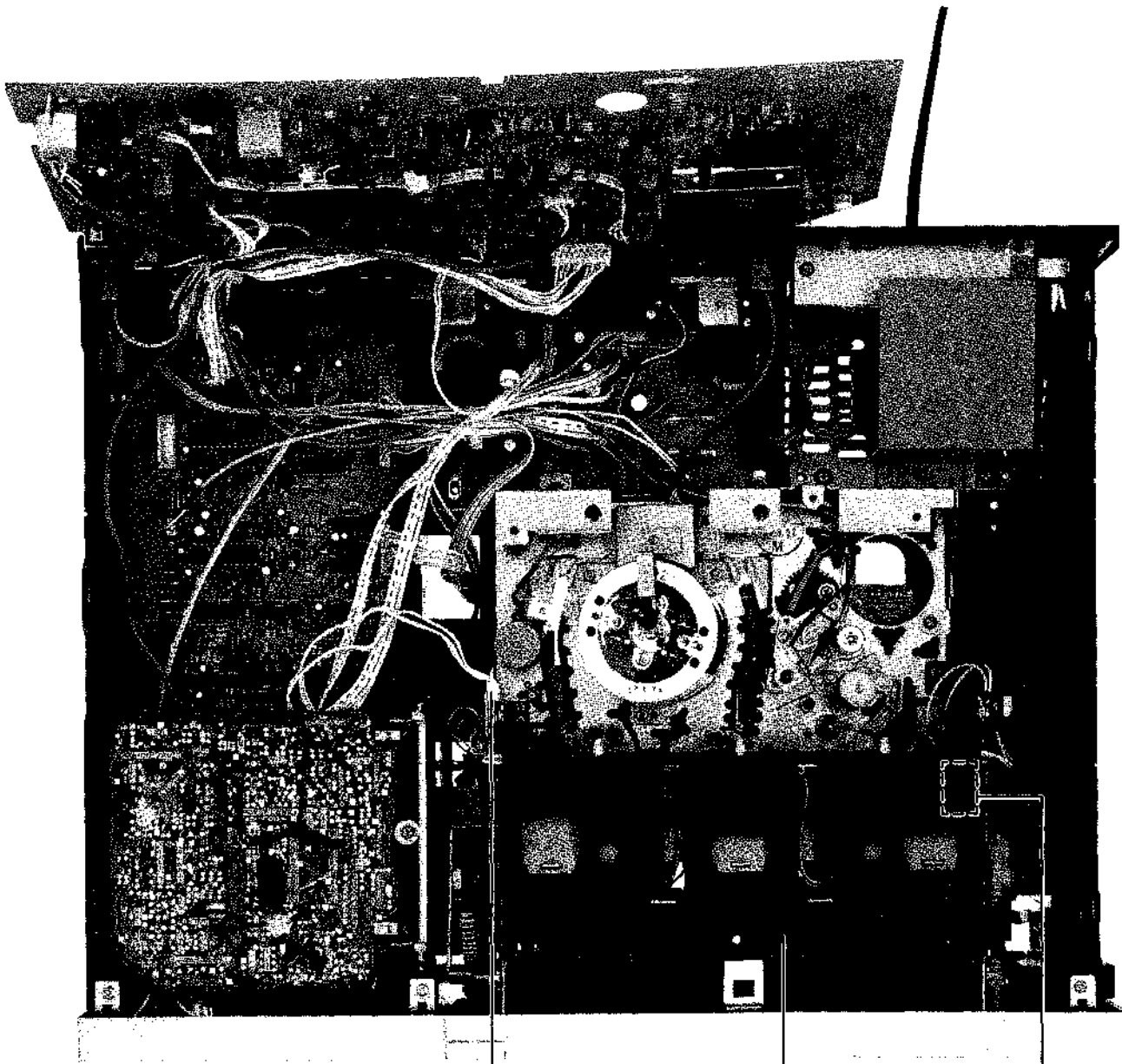


Fig. 5-2

1. CASSETTE SW & PC BOARD (V1030D5320)  
(C SW-C)
2. CAPSTAN MOTOR (M902) DD-XV021
3. DRUM MOTOR (M901) SM-200 & PC BOARD  
(M3220D5010)
4. BACK UP BATTERY
5. VIF UNIT
6. TUNER UNIT
7. ROTARY ENCODER

8. DEMODULATOR PC BOARD (V1030A5051)
9. IMS MICOM  
EG, EO, ES EV-M . . . . MB88505-267M  
EZ, EA . . . . . MB88505-266M
10. LOADING MOTOR (M903) MXN13AD12
11. SUPPLY BRAKE
12. REEL MOTOR (M904) JME2B-K
13. TAKE UP BRAKE



PI32 (ON EJECTOR BLOCK)  
JI32 (TO MECHA DRIVE)

EJECTOR BLOCK

C SW-A  
C SW-B

Fig. 5-3

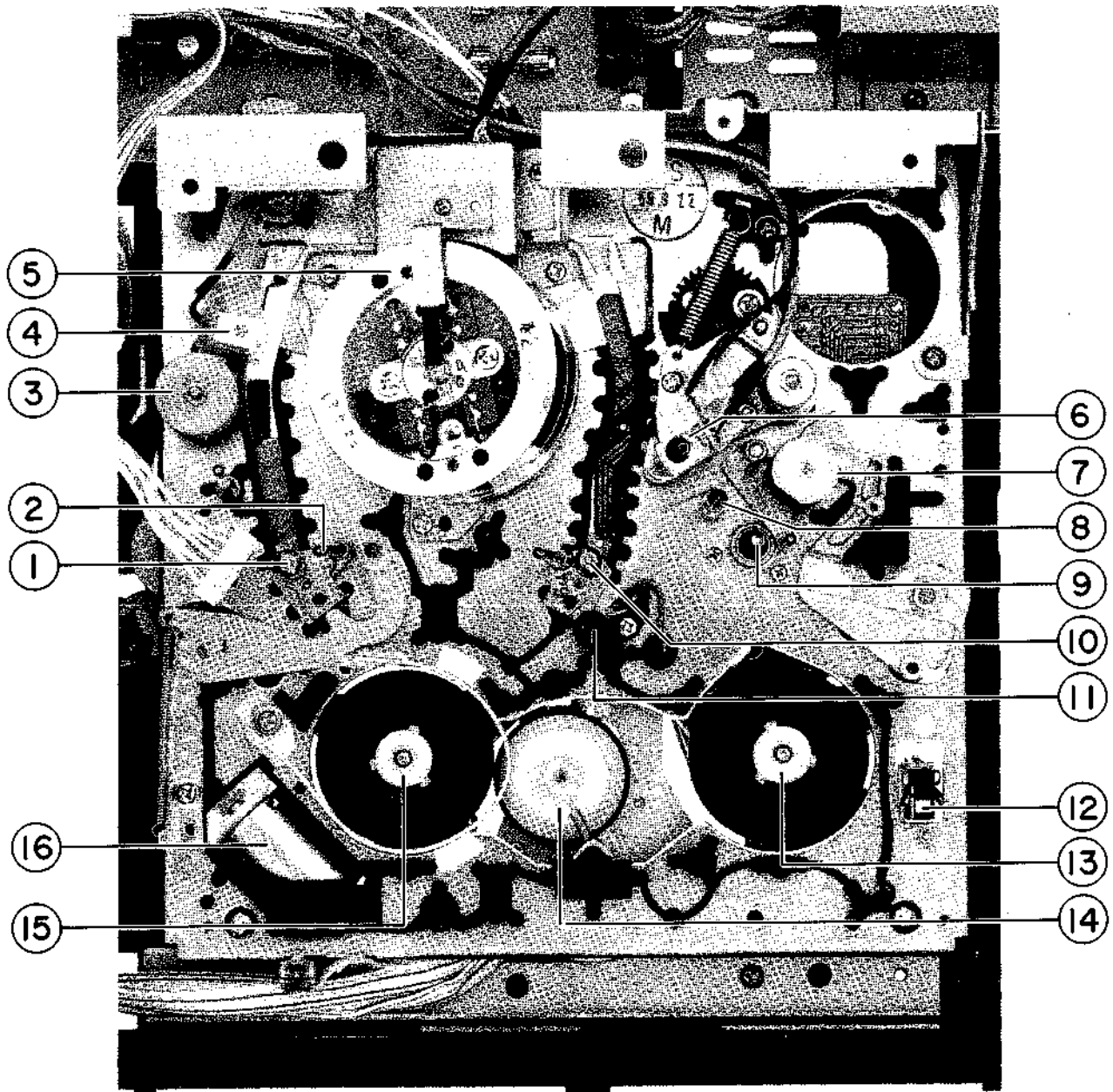


Fig. 5-4

- |                                 |                          |
|---------------------------------|--------------------------|
| 1. LOADING LEADER (L)           | 9. CAPSTAN SHAFT         |
| 2. LOADING LEADER (R)           | 10. LOADING LEADER (R)   |
| 3. IMPEDANCE GUIDE              | 11. CASSETTE LAMP        |
| 4. FULL TRACK ERASE HEAD        | 12. CASSETTE SW (C SW-C) |
| 5. HEAD DRUM BLOCK (UPPER DRUM) | 13. TAKE UP REEL TABLE   |
| 6. A/C HEAD BLOCK               | 14. IDLER ARM            |
| 7. PINCH ROLLER                 | 15. SUPPLY REEL TABLE    |
| 8. TAPE GUIDE                   | 16. LOADING MOTOR (M903) |

## VI. MECHANICAL ADJUSTMENT

### 6-1 BEFORE THE ADJUSTMENT

The EJECTOR block has to be removed for mechanical adjustments.

Consequently the J132 connected with P132 on EJECTOR block has to be disconnected, but the unit does not function in this condition.

The achievement procedure of normal function without the EJECTOR block is as follows.

- 1) Disconnect J132 from P132 on the EJECTOR block.
- 2) Press the FUNCTION SW on the front panel.
- 3) Connect 7 and 5 of J132 (the numbers marked on J132).
- 4) Press Cassette SW (C SW-C) in the vicinity of the TAKE UP REEL while 7 and 5 of J132 are connected.
- 5) Remove the connection between 7 and 5 of J132.

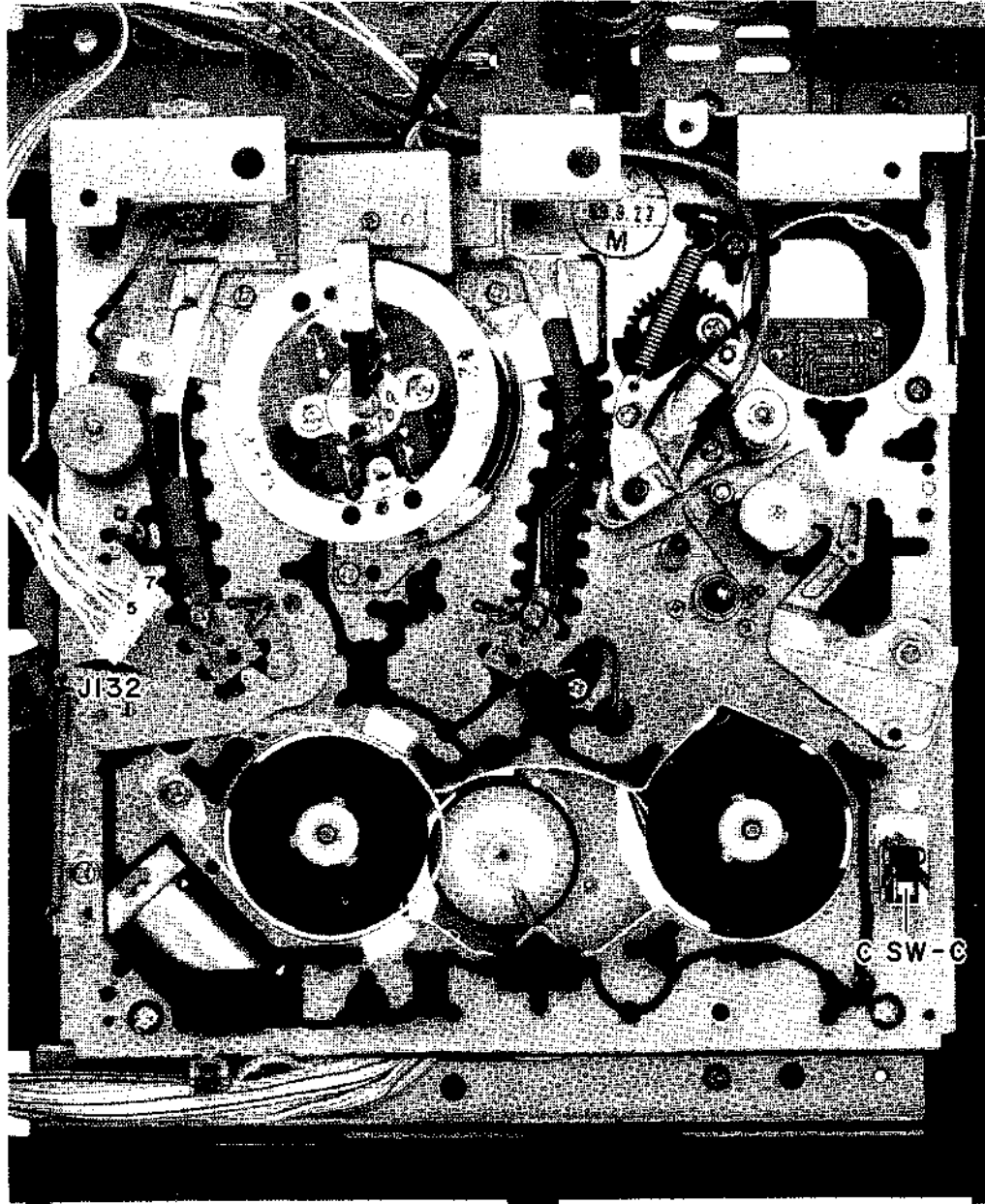


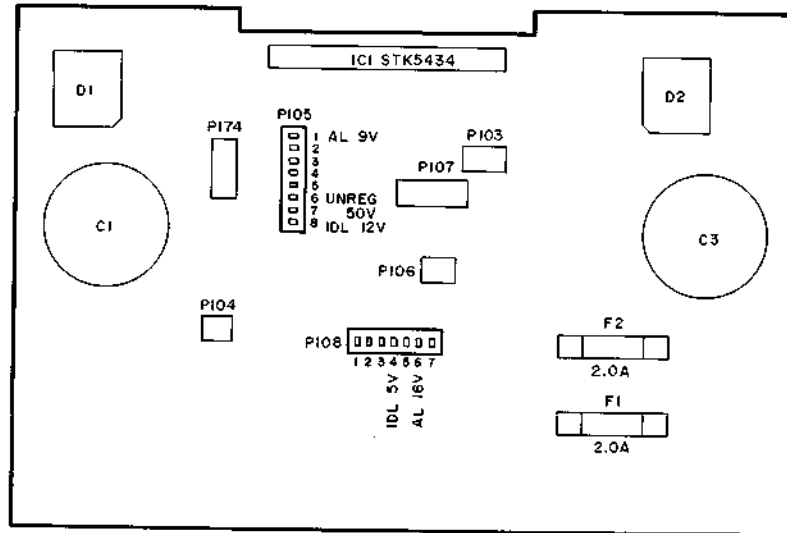
Fig. 6-1

## 6-2 CONFIRMATION OF REGULATOR OUTPUT

Check Items	Check Point	Result
IDL 5V	P108 4	$5.1 \pm 0.1V$
IDL 12V	P105 8	$12.0 \pm 0.3V$
AL 9V	P105 1	$9.0 \pm 0.1V$
AL 16V	P108 6	$16.0 \pm 0.3V$
UNREG 50V	P105 6	55V (Typical)

Chart 6-1

Confirm that the voltages measured by a digital DC voltmeter at each point are as indicated in Chart 6-1.

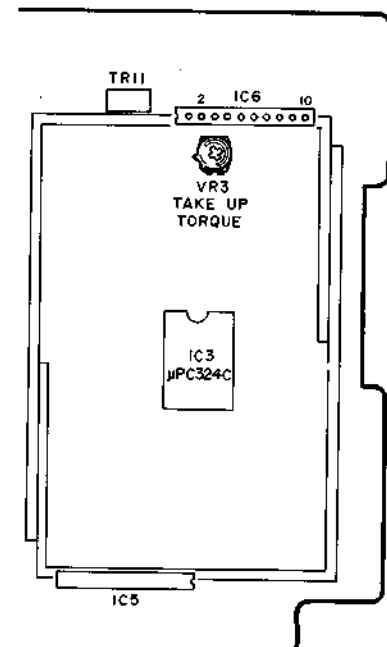


POWER SUPPLY PCB V1030A5090

Fig. 6-2 POWER SUPPLY PCB V1030A5090

## 6-3 TAKE UP REEL TORQUE ADJUSTMENT

- 1) Set a T-120 tape which has been rewound.
- 2) Press the PLAY button, check and adjust the voltage between IC6 PIN ⑩ (+) and IC6 PIN ② (-) on the MECHA DRIVE PC Board as  $1.65 \pm 0.04V$  by the VR3.



MECHA DRIVE PCB V1030A5080

Fig. 6-3 MECHA DRIVE PCB V1030A5080

## 6-4 BACK TENSION ADJUSTMENT

- 1) Set the Back Tension Jig (AJ751181) and put some weight on the Back Tension Jig as a stabilizer.
- 2) Press the PLAY button, check and adjust the back tension as  $26 \pm 4$  g-cm by the TENSION HOLDER position.

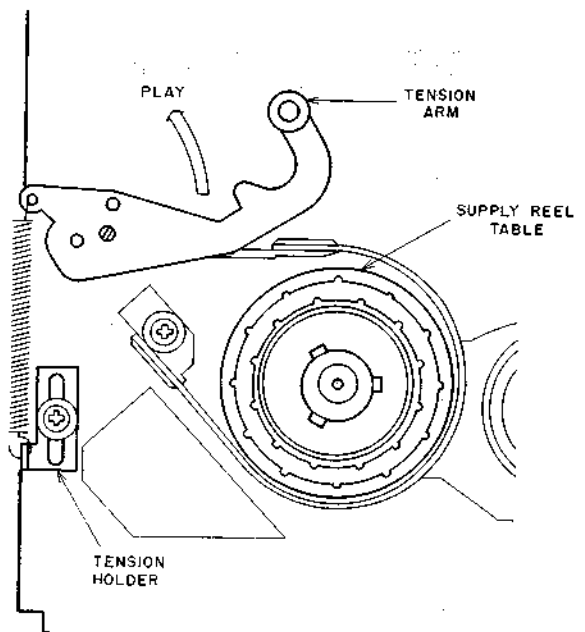


Fig. 6-4

## 6-5 LOADING LEADER HEIGHT ADJUSTMENT

- 1) Slightly loosen the set screws at the lower part of the LOADING LEADER so that the LOADING LEADER can be adjusted with reasonable tightness. Adjust the coarse height of the LOADING LEADER from the base mount as 0.6 to 0.8 mm.
- 2) Set the reference tape AT-750795 (TF-508RF) and press the PLAY button.
- 3) Connect on oscilloscope to TP7 on the VIDEO PC Board (RF ENVELOPE), turn the LOADING LEADER height adjustment screw head to obtain the flat envelope as Fig. 6-7 (e) ideal envelope.

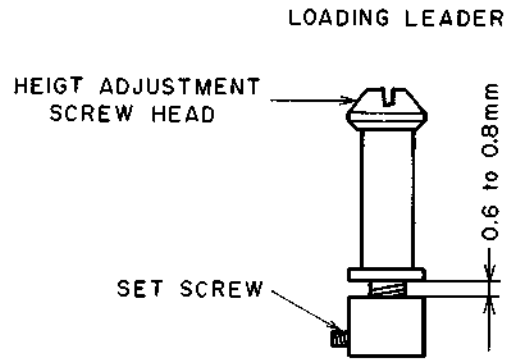


Fig. 6-5

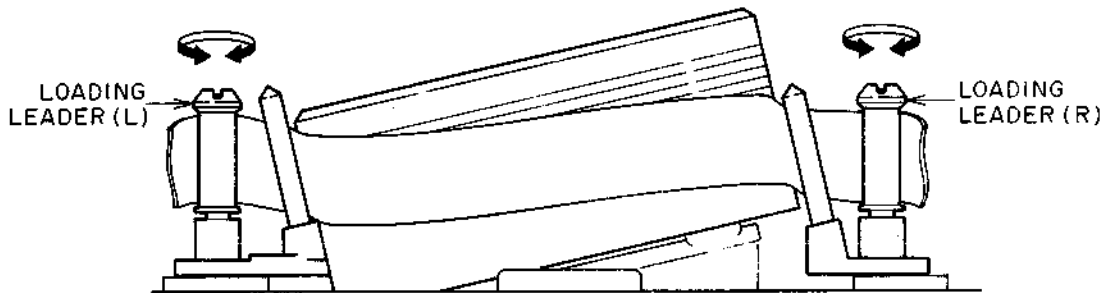
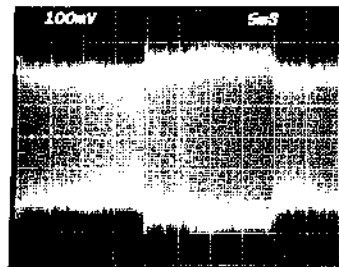
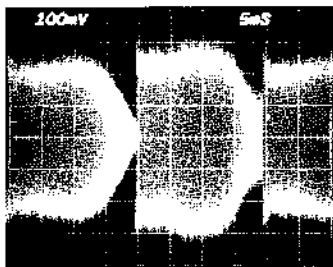


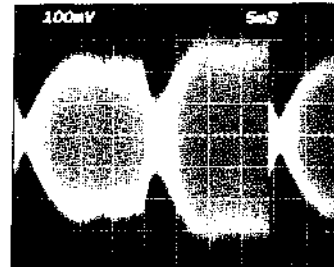
Fig. 6-6



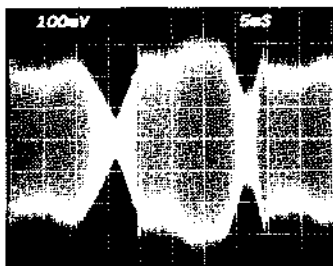
IDEAL ENVELOPE



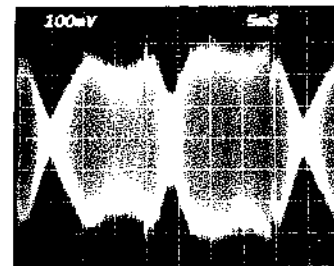
(a) R HEIGHT TOO LOW



(c) L HEIGHT TOO LOW



(b) R HEIGHT TOO HIGH



(d) L HEIGHT TOO HIGH

Fig. 6-7



### 6-6 TAPE CURL AT TAPE GUIDE ADJUSTMENT

Turn the screw (a) on the AC HEAD BLK so that the down edge of the tape touches the TU GUIDE lower part without any curl or waving.

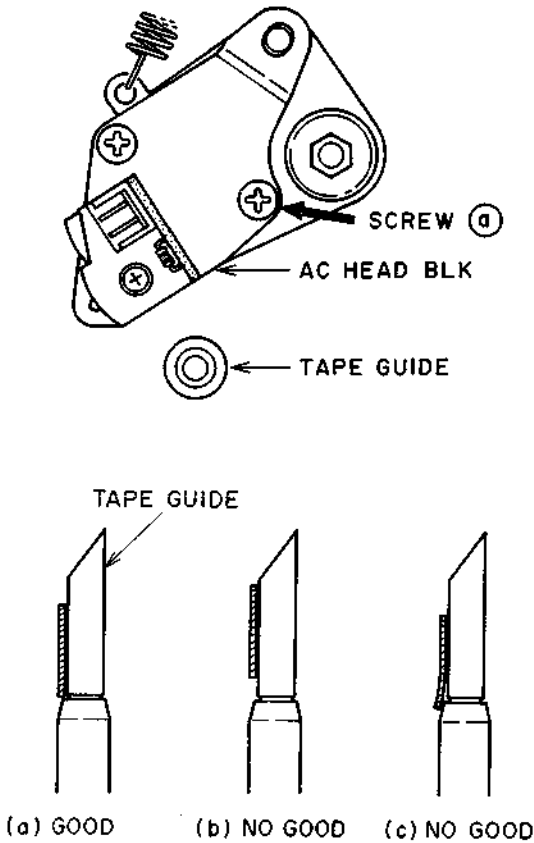


Fig. 6-8

### 6-7 AUDIO HEAD AZUMUTH ADJUSTMENT

1) Turn the NUT (a) for coarse AC BLOCK height adjustment as in Fig. 6-9.

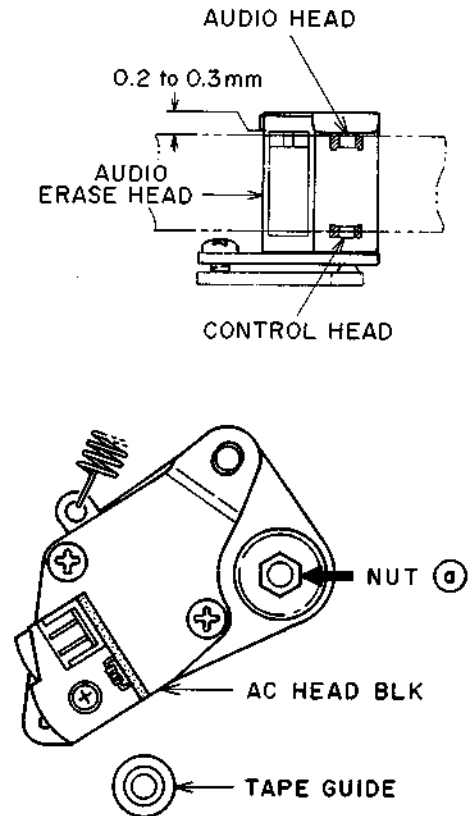


Fig. 6-9

- 2) Connect an oscilloscope or a AC voltmeter to the AUDIO LINE OUT.
- 3) Set the reference tape AT-750795 (TF-508RF) and press the PLAY button.
- 4) Turn the screw (b) to obtain the maximum audio signal output.

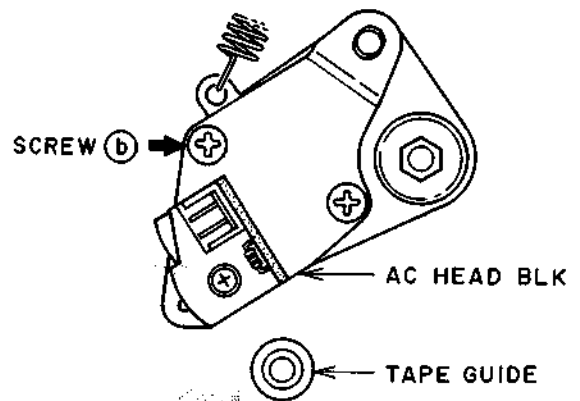


Fig. 6-10

## 6-8 RF ENVELOPE ADJUSTMENT

- 1) Set the reference tape AT-750795 (TF-508RF) and press the PLAY button.
- 2) Slightly turn the LOADING LEADER HEIGHT ADJUSTMENT SCREW HEAD (L) (R) to obtain the IDEAL ENVELOPE as shown in Fig. 6-7.

## 6-9 TAPE CURL AT TAPE GUIDE / IMPEDANCE GUIDE

- 1) Check the tape curl at TAPE GUIDE, slightly turn the screw (a) if the tape curl exists.
- 2) Check the tape curl at the IMPEDANCE GUIDE, turn the nut (b) if the tape curl at the IMPEDANCE GUIDE.

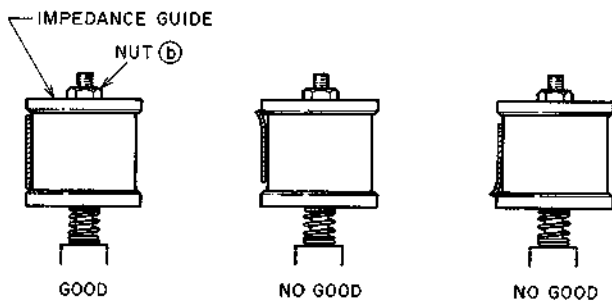


Fig. 6-11

## 6-10 AUDIO HEAD HEIGHT ADJUSTMENT

- 1) Connect an oscilloscope or a AC voltmeter to the LINE AUDIO OUT.
- 2) Set the reference tape AT-750795 (TF-508RF) and press the PLAY button.
- 3) Slightly turn the NUT (a) to obtain the maximum audio output shown in Fig. 6-9.

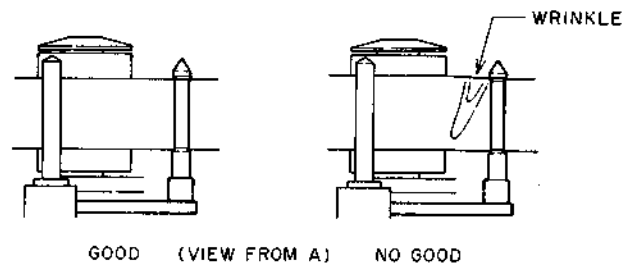


Fig. 6-13

## 6-11 CONTROL HEAD POSITION ADJUSTMENT

- 1) Connect an oscilloscope to the TP7 on the VIDEO PC BOARD (RF ENVELOPE).
- 2) Set the reference tape AT-750795 (TF-508RF) and press the PLAY button.
- 3) Press B button (TRACKING) on the front panel and set X mark in the center position.
- 4) Loosen the screw (c) and turn the CTL ADJUST CAM by a 6 mm hexagon driver to obtain the maximum RF ENVELOPE, after this adjustment tighten the screw (c).

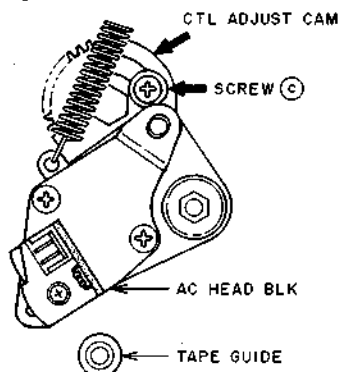
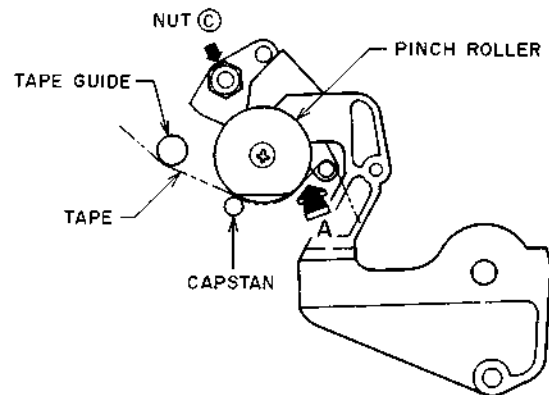


Fig. 6-12

## 6-12 CUE/REVIEW ADJUSTMENT

- 1) Set a E-180 tape, press the PLAY and the F.FWD button (CUE mode).
- 2) Turn the CUE/REVIEW GUIDE height adjustment nut (c) so that the wrinkle between the PINCH ROLLER and the CUE/REVIEW GUIDE are not existed.
- 3) Press the REV button (REVIEW mode) confirm the curl at the tape down edge is not existed at the TAPE GUIDE as shown in Fig. 6-8.  
(Fig. 6-8 (c) is not acceptable, but Fig. 6-8 (b) is acceptable.)



After all adjustments above, tighten the LOADING LEADER set screws.

## VII. HEAD DRUM REPLACEMENT

### 7-1 REPLACEMENT PROCEDURE

- 1) Remove the Drum Shield cover.
- 2) Unsolder the four wires from the Rotary Trans, BLUE BROWN for CH1 and BLUE RED for CH2.
- 3) Remove the Upper Drum Fixing Screws.
- 4) Install the Upper Drum (Head Drum).
- 5) Tighten the Upper Drum Fixing Screws.
- 6) Resolder the four wires from the Rotary Trans.

**NOTE:** The height precisor is required for the proper performance, and the head tips are fragile, so the following points should be noted when replacing the upper drum block.

- (a) Before fixing, clean both surfaces where the upper drum and the rotary transformer part meet with pure alcohol.
- (b) When installation of upper drum, if it does not go on to the shaft easily, clean the hole in the upper drum with pure alcohol and put a little oil on the shaft.
- (c) Make sure that the upper drum fixing screw holes

on the rotary transformer part and the upper drum fixing screw penetration holes match exactly before inserting the fixing screws.

- (d) Tighten the two upper drum fixing screws alternately and gradually. Tighten them at 6 kg-cm torque.
- (e) Do not loosen the set screw on the collar preload.

### 7-2 AFTER REPLACEMENT

After replacement, the following adjustments and confirmations are necessary for the proper performance.

- 1) Tracking preset adjustment (SERVO adjustment step 6)
- 2) PB switching point adjustment (SERVO adjustment step 7)
- 3) REC switching point adjustment (SERVO adjustment step 8)
- 4) PB EQ adjustment (VIDEO adjustment step 9)
- 5) REC Current adjustment (VIDEO adjustment step 8)
- 6) Confirmation of Y (luminance) C (chrominance) levels (VIDEO adjustment step 10, 12)

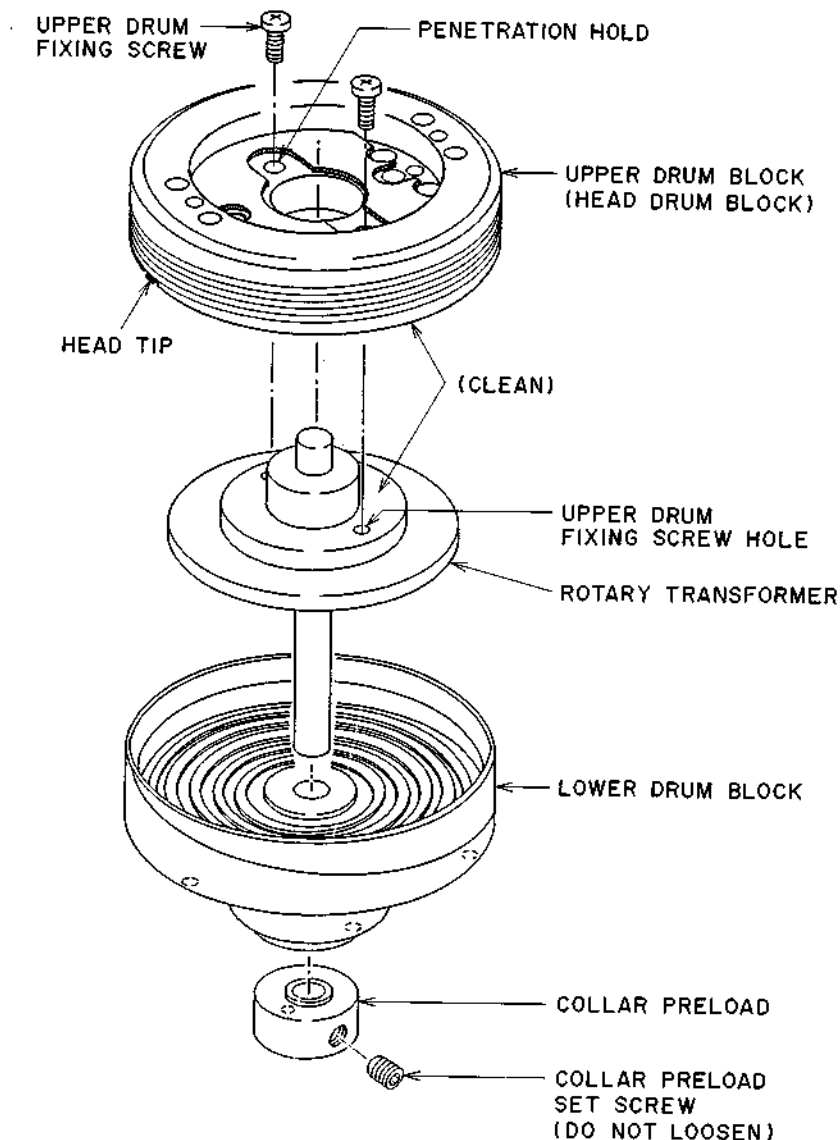


Fig. 7-1

# VIII. ELECTRICAL ADJUSTMENT

## 8-1 SERVO ADJUSTMENT

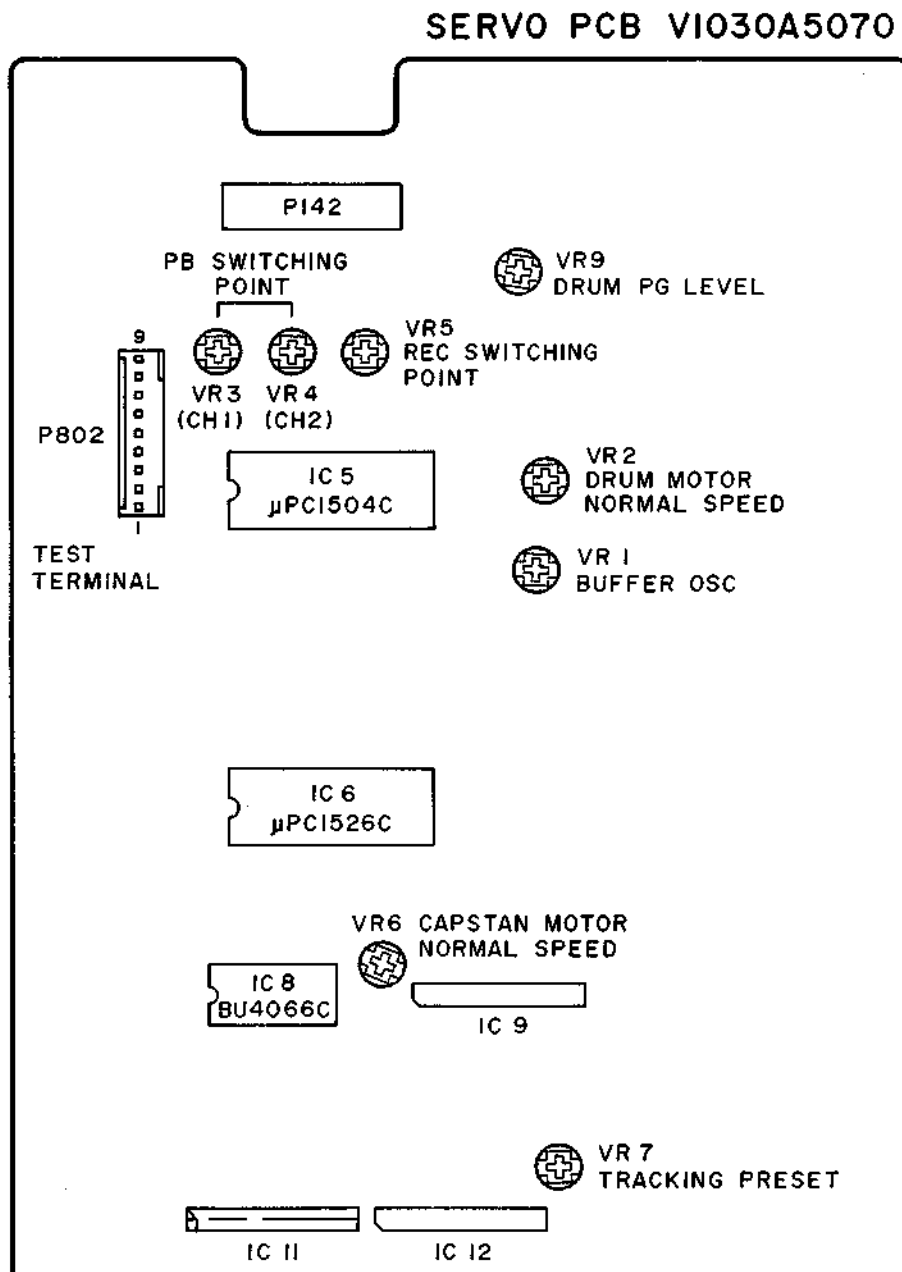
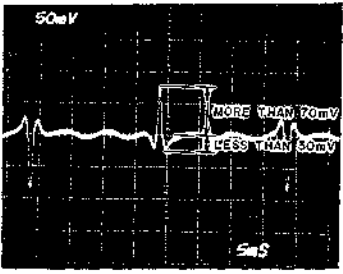
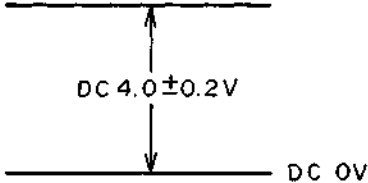
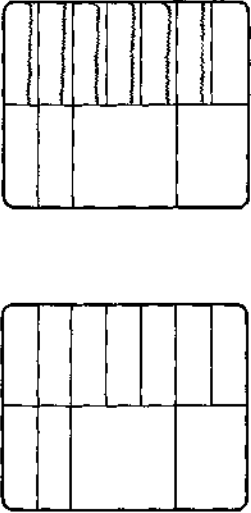
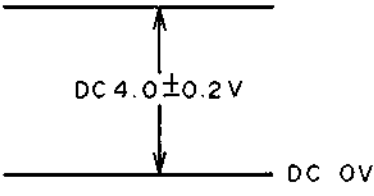

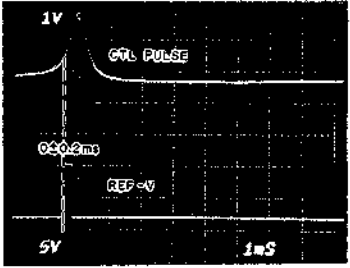
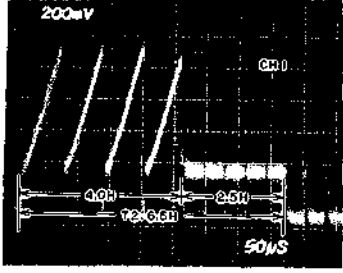
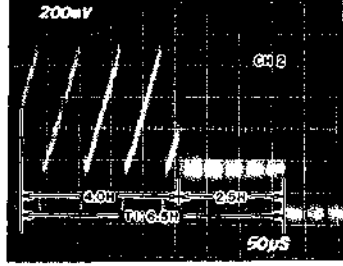
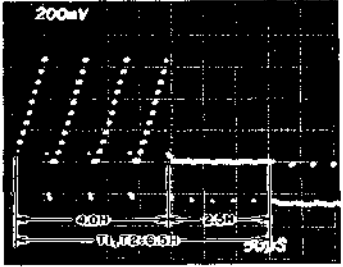


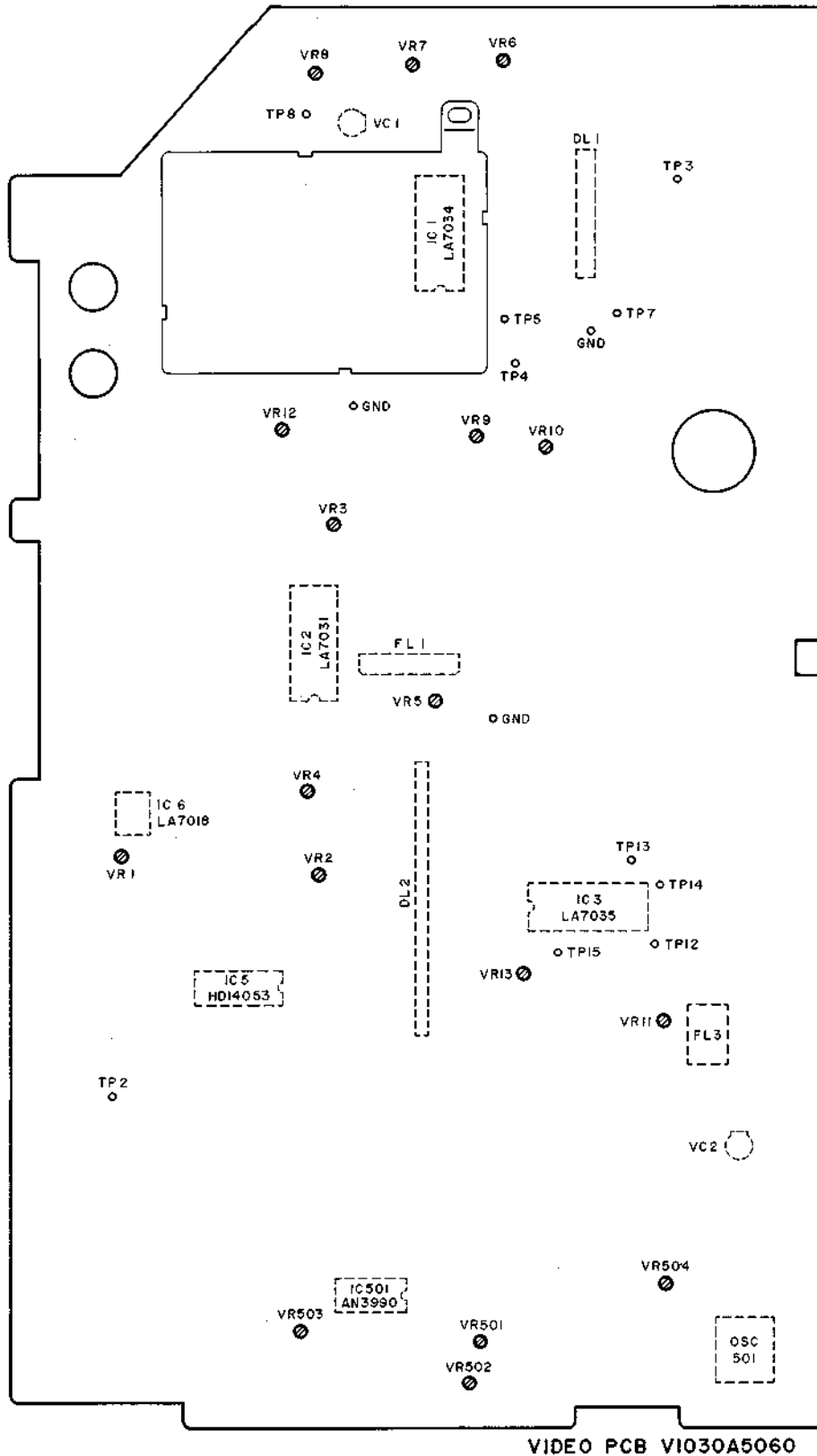
Fig. 8-1

Step	Adjustment Item	Input Signal or Test Tape	Mode	Test Point	Adjustment Parts	Result & Remarks
1	Drum Motor PG Level	PAL Reference Test Tape AT-750795 (TF-508RF)	PB	Test Terminal (Pin 1)	VR9	 <p>Adjust VR9 so that the PG Level is within the levels shown above.</p>
2	Drum Motor Normal Speed	PAL Reference Test Tape AT-750795 (TF-508RF)	PB	Test Terminal (Pin 3)	VR2	 <p>Adjust VR2 so that the Drum Servo phase error Voltage is within <math>DC 4.0 \pm 0.2V</math>.</p>
3	Buffer OSC	PAL COLOR BAR Tape AT-750797 (TF-510CB)	REV	MONITOR TV	VR1	 <p>Adjust VR1 so that color convergence on MONITOR TV is not blur.</p>

Step	Adjustment Item	Input Signal or Test Tape	Mode	Test Point	Adjustment Parts	Result & Remarks
4	Capstan Motor Normal Speed	PAL Reference Test Tape AT-750795 (TF-508RF)	PB	Test Terminal (Pin 7)	VR6	 <p>Adjust VR6 so that the Capstan Servo phase error Voltage is within <math>DC4.0 \pm 0.2V</math>.</p>
5	Capstan Motor FG	PAL Reference Test Tape AT-750795 (TF-508RF)	PB	Test Terminal (Pin 8)	Confirmation	Connect a Frequency counter to Test Terminal Pin 8, Confirm the Frequency is within $1200 \pm 6$ Hz.
6	Tracking Preset	PAL Reference Test Tape AT-750795 (TF-508RF)	PB	Test Terminal (Pin 6) CTL Pulse (Pin 5) REF-V	VR7	 <p>Tracking marker "X" on the monitor Screen is set to the Center of the dotted line by Pressing the Tracking Button on the Front Panel.</p>  <p>Adjust VR7 so that the phase at raising part of CTL pulse and REF-V pulse are lined up.</p>

Step	Adjustment Item	Input Signal or Test Tape	Mode	Test Point	Adjustment Parts	Result & Remarks
7	PB Switching Point	PAL Reference Test Tape AT-750795 (TF-508RF)	PB	TP2 (Video PCB) Test Terminal (Pin 4) For Trigger	VR3 (CH-1) VR4 (CH-2)	  <p>Adjust T1 with VR3 to <math>6.5 \pm 0.5</math>H and T2 with VR4. The difference between T1 and T2 should be within 0.5H.</p>
8	REC Switching Point	PAL COLOR BAR from Color Bar Generator	REC	TP2 (Video PCB) Test Terminal (Pin 4)	VR5	 <p>Adjust T1 and T2 waveforms <math>6.5 \pm 0.5</math>H, as the same manner in PB switching point adjustment.</p>

## 8-2 VIDEO ADJUSTMENT



VR1	TP2	EE LEVEL
VR2	TP2	CHARACTOR LEVEL
VR3	TP2	PB Y LEVEL
VR4	TP2	PB CHROMA LEVEL
VR5	TP3	AGC GAIN
VR6	TP4	WHITE CLIP
VR7	TP8	DARK CLIP
VR8	TP8	DEVIATION
VR9	TP5	REC Y CURRENT
VR10	TP7	PB EQ (1st PEAKING)
VR11	TP13	LOCAL OSC (4.433169)
VR12	TP5	REC CHROMA CURRENT
VR13	TP14	AFC
VC1	TP4	CARRIER SET
VC2	TP12	fs+1/8fh

Fig. 8-2 VIDEO PCB (View from Pattern Side)



Precautionary items prior to adjustments

1. The color bar generator output should be 1.0 Vp-p.

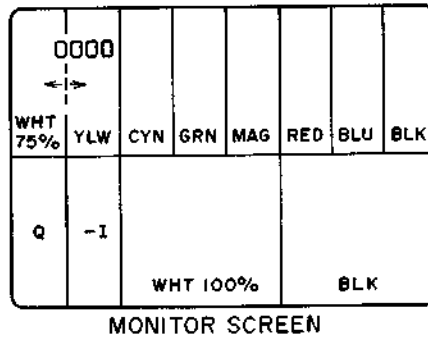
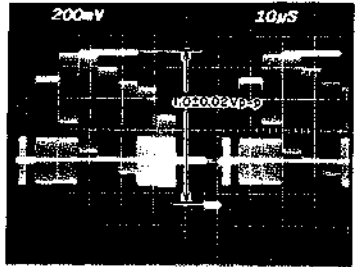
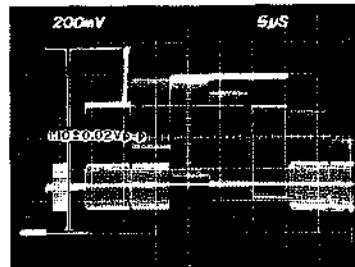
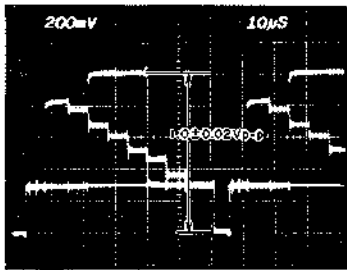
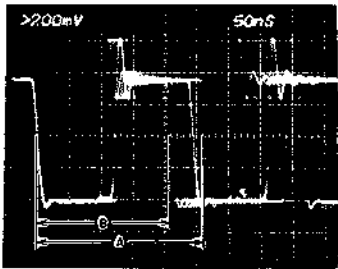
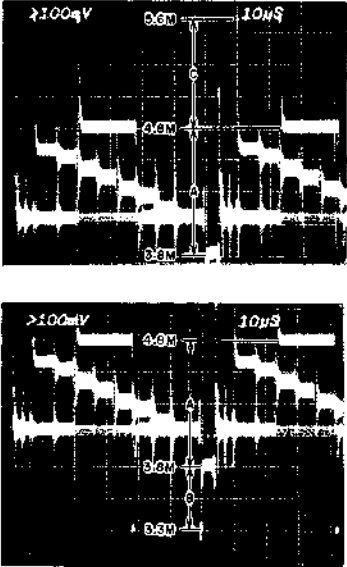


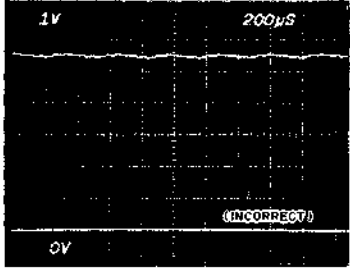
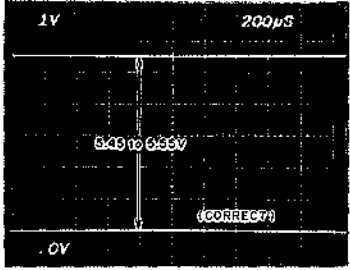
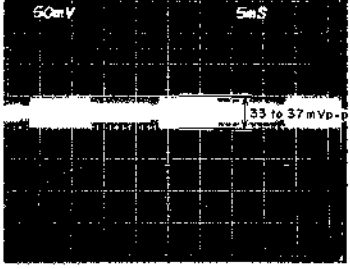
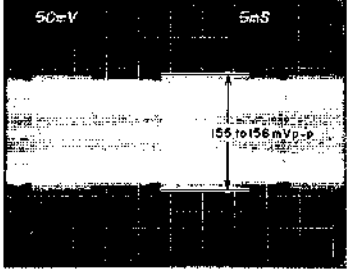
Fig. 8-3 PAL Color Bar

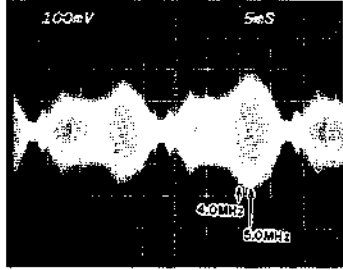
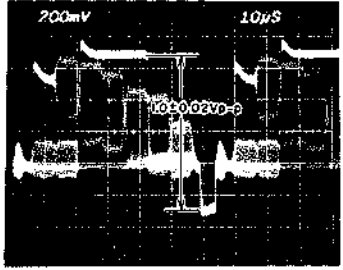
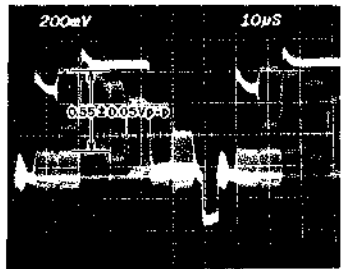
2. The video output terminal should be terminated with 75 ohms (dummy or Monitor TV load)

Step	Adjustment Item	Input Signal or Test Tape	Mode	Test Point	Adjustment Parts	Result & Remarks
1	EE Level	PAL Color Bar from Color Bar Generator	EE	TP2	VR1	 <p>Adjust VR1 so that the video output (TP2) is <math>1.0 \pm 0.02</math> Vp-p.</p>
2	Charactor Level	PAL Color Bar from Color Bar Generator	EE	TP2	VR2	 <p>Indicate tape counter on the monitor screen by Display Button on the Front Panel. Adjust VR2 so that the charactor level on a Gray (75%) part is <math>1.10 \pm 0.02</math> Vp-p. Confirm that the buzz from the Monitor TV speaker is not existed.</p>

\* In Step 2, Charactor Level adjustment, the buzz should be confirmed through RF converter output and a Monitor TV ANT IN (Via Monitor TV tuner).

Step	Adjustment Item	Input Signal or Test Tape	Mode	Test Point	Adjustment Parts	Result & Remarks
3	AGC	PAL Color Bar from Color Bar Generator	EE	TP3	VR5	 <p>Adjust VR5 so that Voltage is within <math>1.0 \pm 0.02</math> Vp-p. At this time Confirm so that the chroma signal is not appeared.</p>
4	FM OSC	PAL Color Bar from Color Bar Generator	REC	TP4	VC1 (Carrier set) VR8 (Deviation)	 <p>Carrier set = A = <math>0.263\mu\text{S}</math> (3.8 MHz) Deviation = B = <math>0.208\mu\text{S}</math> (4.8 MHz)</p>
5	White Clip and Dark Clip	PAL Color Bar from Color Bar Generator	EE	TP8	VR6 (White Clip) VR7 (Dark Clip)	 <p>Adjust VR7 and VR6 so that the waveform at TP8. White clip A:C = 1:0.8 Dark clip A:B = 1:0.5</p>

Step	Adjustment Item	Input Signal or Test Tape	Mode	Test Point	Adjustment Parts	Result & Remarks
6	AFC	PAL Color Bar from Color Bar Generator	EE	TP14	VR13	  <p>Adjust VR13 so that the DC Voltage at TP14 is DC5.45 to 5.55V without ripple.</p>
7	fs+1/8fh	PAL Color Bar from Color Bar Generator	EE	TP12	VC2	Adjust VC2 so that the Frequency Counter reads 4.435571 MHz $\pm$ 10 Hz;
8	REC Current	PAL Color Bar from Color Bar Generator	REC	TP5	VR12 (Chroma)	<p>1. Turn VR9 fully counter clockwise (Y level is zero)</p>  <p>2. Adjust VR12 so that the chroma REC waveform is 33~37 mVp-p.</p>
					VR9 (Y)	 <p>Adjust VR9 so that the Y REC current waveform is 155~165mVp-p.</p>

Step	Adjustment Item	Input Signal or Test Tape	Mode	Test Point	Adjustment Parts	Result & Remarks
9	PB EQ (1st PEAKING)	RF Sweep Test Tape AT-750802 (TF-515SW)	PB	TP7	VR10	 <p>Adjust VR10 so that the 4.0 MHz and 5.0 MHz marker levels are equal.</p>
10	PB Y Level	Color Bar Test Tape AT-750797 (TF-510CB)	PB	TP2	VR3	 <p>Adjust VR3 so that the Y signal is <math>1.0 \pm 0.02</math> Vp-p.</p>
11	Local OSC (4.433619)	Color Bar Test Tape AT-750797 (TF-510CB)	PB	TP13	VR11	Adjust VR11 so that frequency counter reads $4.433619\text{MHz} \pm 10\text{Hz}$ .
12	PB Chroma Level	Color Bar Test Tape AT-750797 (TF-510CB)	PB	TP2	VR4	 <p>Adjust VR4 so that the cyan level is within <math>0.55 \pm 0.05</math> Vp-p.</p>

**NOTE:**

Test equipment performance requirement

1. Frequency counter

- Frequency range : 10 Hz ~ 10 MHz (or more)
- Input impedance : more than 1 MΩ
- Input sensitivity : less than 25 mVrms

2. Oscilloscope

- Time base : less than 0.5 μsec (without × 10 magnifier)
- : less than 0.05 μsec (with ×10 magnifier)

- Vertical frequency range : DC ~ 30 MHz (or more)
  - Vertical input impedance : more than 1 MΩ
  - Vertical input sensitivity : less than 5 mV
- } dual trace

### 8-3 IMS (Interactive Monitor System) ADJUSTMENT

Step	Adjustment Item	Input Signal or Test Tape	Mode	Test Point	Adjustment Parts	Result & Remarks
1	Charactor Position	PAL Color Bar from Color Bar Generator	FUNCTION OFF ↓ FUNCTION ON (EE)	MONITOR TV	VI1 on DEMODULATOR PCB	Adjust VR1 so that the charactors on the MONITOR TV SCREEN are central at both left and right side.
2	SYNC AFC	PAL Color Bar from Color Bar Generator	EE	MONITOR TV	VR2 on DEMODULATOR PCB	Adjust VR2 so that the charactors on the MONITOR TV SCREEN are stabilized.

## 8-4 AUDIO ADJUSTMENT

Adjustment parts are located on the VIDEO PCB (V1030A5060)

Step	Adjustment Item	Input Signal or Test Tape	Mode	Test Point	Adjustment Parts	Result & Remarks
1	PB Level	1 kHz Test Tape (TF-513LS) AT-750800	PB	Audio Output	VR502	$-9.0 \pm 0.5$ dBm
2	A/C Head Azimuth	6 kHz Test Tape (TF-508RF) AT-750795	PB	Audio Output	A/C Head Adjustment Screw (b)	$-9.0^{+2}_{-4}$ dBm
3	EE Level	Audio Input 1 kHz, $-8.0$ dBm	EE	Audio Output	VR501	$-6 \pm 0.5$ dBm
4	AGC	Audio Input 1 kHz, $+12$ dBm	EE	Audio Output	Confirm	$-2.0$ to $-4.5$ dBm
5	Bias OSC Frequency	No Signal Input	REC	A/C Head Terminal	Confirm	$69 \pm 1$ kHz
6	Bias Current	No Signal Input	REC	A/C Head Terminal (Ref. to Fig. 8-4)	VR-504	2.5 mVRMS
7	REC Level	Audio Input 1 kHz, $-8$ dBm (Audio Output $-6$ dBm)	REC/PB	Audio Output	VR503	$-6.0 \pm 2$ dBm (Within 3% Distortion)
8	REC/PB Frequency Response	Audio Input 7 kHz, $-28$ dBm	REC/PB	Audio Output	Confirm (If needed Readjust VR-504)	$-26.0 \pm 2$ dBm
		Audio Input 100 Hz, $-28$ dBm				$-26.0^{+1}_{-4}$ dBm

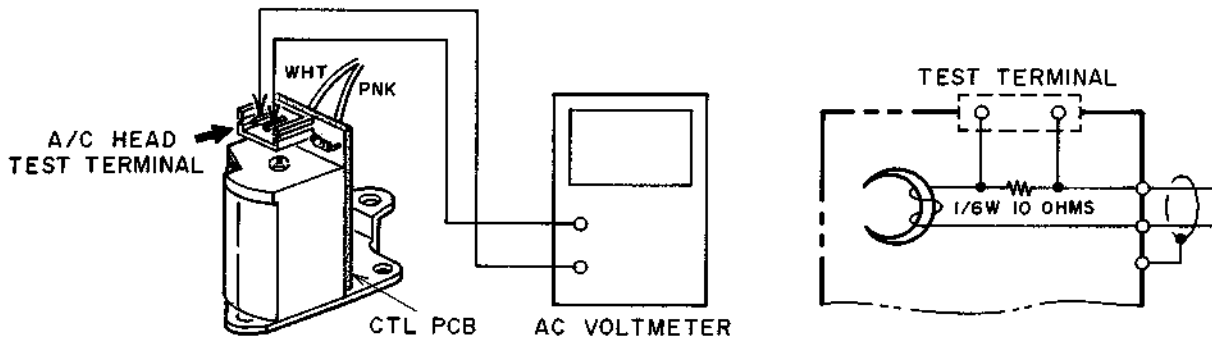


Fig. 8-4

## IX. DC RESISTANCE OF VARIOUS COILS

Description			DC Resistance
REEL TABLE BRAKE			52Ω ± 10%
LOADING MOTOR	MXN-13AD12C		8.2Ω ± 10%
REEL MOTOR	JME2B-01		11Ω ± 10%
FULL ERASE HEAD			3.2Ω ± 10%
A/C HEAD	HV225813SVJ	AUDIO CONTROL ERASE	270Ω ± 10%
			820Ω ± 10%
			1.98Ω ± 10%
DRUM PG HEAD			7Ω ± 10%
DRUM FG COIL			1.5Ω ± 10%

## X. PC BOARD TITLES AND IDENTIFICATION NUMBERS

PC Board Title		PC Board Number	Remarks
VIDEO	PC Board	V1030A5060 (3ED)	VIF PCB (6A00068A1) TUNER BLOCK
DEMODULATOR	PC Board	V1030A5051 (2ED)	
SERVO	PC Board	V1030A5070 (2ED)	
MECHA DRIVE	PC Board	V1030A5080 (3ED)	
POWER SUPPLY	PC Board	V1030A5092 (2ED)	
OPERATION	PC Board	V1027A5020 (2ED)	
SENSOR (T)	PC Board	V1030D5020	
SENSOR LED	PC Board	V1030D5350	
CASSETTE SW	PC Board	V1030D5320	
SWITCH (EJ)	PC Board	V1030D5190	
SENSOR (L)	PC Board	V1030D5140	
SENSOR (R)	PC Board	V1030D5150	
SENSOR (S)	PC Board	V1030D5340	
SLEEP	PC Board	V1027D5090	
MOTOR	PC Board	M3220D5010	
A/C HEAD	PC Board	V1030D5180	
JUNCTION (A)	PC Board	V1030A5040	
FULL ERASE	PC Board	V1030D5170	
SELECTOR	PC Board	V1027C5030	EO model
SELECTOR	PC Board	V1027C5031	EG model
SELECTOR	PC Board	V1027C5042	EA model
SELECTOR	PC Board	V1027C5050	EV-M model
SELECTOR	PC Board	V1027C5041	ES model
SELECTOR	PC Board	V1027C5033	EZ model



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SECTION 3

**PARTS LIST**

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### ATTENTION

1. When placing an order for parts, be sure to list the parts no., model no., and description. There are instances in which any of this information is omitted. Parts cannot be shipped or the wrong parts will be delivered.
2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
3. Because parts number and parts can supply in the Preliminary Parts List may be partially changed, please use this parts list for all future reference.

### HOW TO USE THIS PARTS LIST

1. This Parts List shows the parts that are considered necessary for repairs. Other parts, such as resistors and capacitors, are shown in the "Common List for Service Parts". Select and order such parts from the "Common List for Service Parts".
2. The Recommended Spare Parts shows those parts in the Parts List which are considered particularly important for service.
3. Parts not shown in the Parts List and "Common List for Service Parts" will not be supplied in principle.
4. How to read list
  - a) Mechanism Block
  - b) P.C Board Block

#### 2. HEAD BASE BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
2-1x	BH-T2023A320A	HEAD BASE BLOCK GX-F66R
2-2	HP-H2206A010A	HEAD R/P PR4-8FU C
2-3	ZS-477876	PAN20x03STL CMT
2-4	ZS-536488	BID20x08STL CMT
2-5	ZG-402895	CS ANGLE ADJUST SPRING

SP (Service Parts) Classification

A small "x" indicates the inability to show that particular part in the Photo or Illustration.

This number corresponds with the individual parts index number in that figure

This number corresponds with the Figure Number

#### 6. SYS. CON. P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
6-1	BA-T2034A070A	PC SYS CON BLK GX-F44R
6-IC1	EI-324536	IC HD14049BP
6-IC2	EI-336801	IC MB8841-564M
6-IC3	EI-331661	IC SN7405N
6-IC4	EI-336725	IC M54527P
6-TR1to4	ET-200985	TR 2SC2603 F,G
6-TR5to28	ET-554657	TR 2SA733A P,Q
6-D1	ED-318292	D SILICON H 1S2473T-77 T26
6-D2to4	ED-308952	D GERMA V 1K34A-LR F07
6-D5to10	ED-318292	D SILICON H 1S2473T-77 T26
6-X1	EI-318384	OSC X'TAL NC-18C

3.579545MHZ

SP (Service Parts) Classification

This reference numbers corresponds with symbol numbers of Schematic Diagrams.

5. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List. It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index.

### WARNING

▲ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

### AVERTISSEMENT

▲ IL INDIQUE LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL, NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

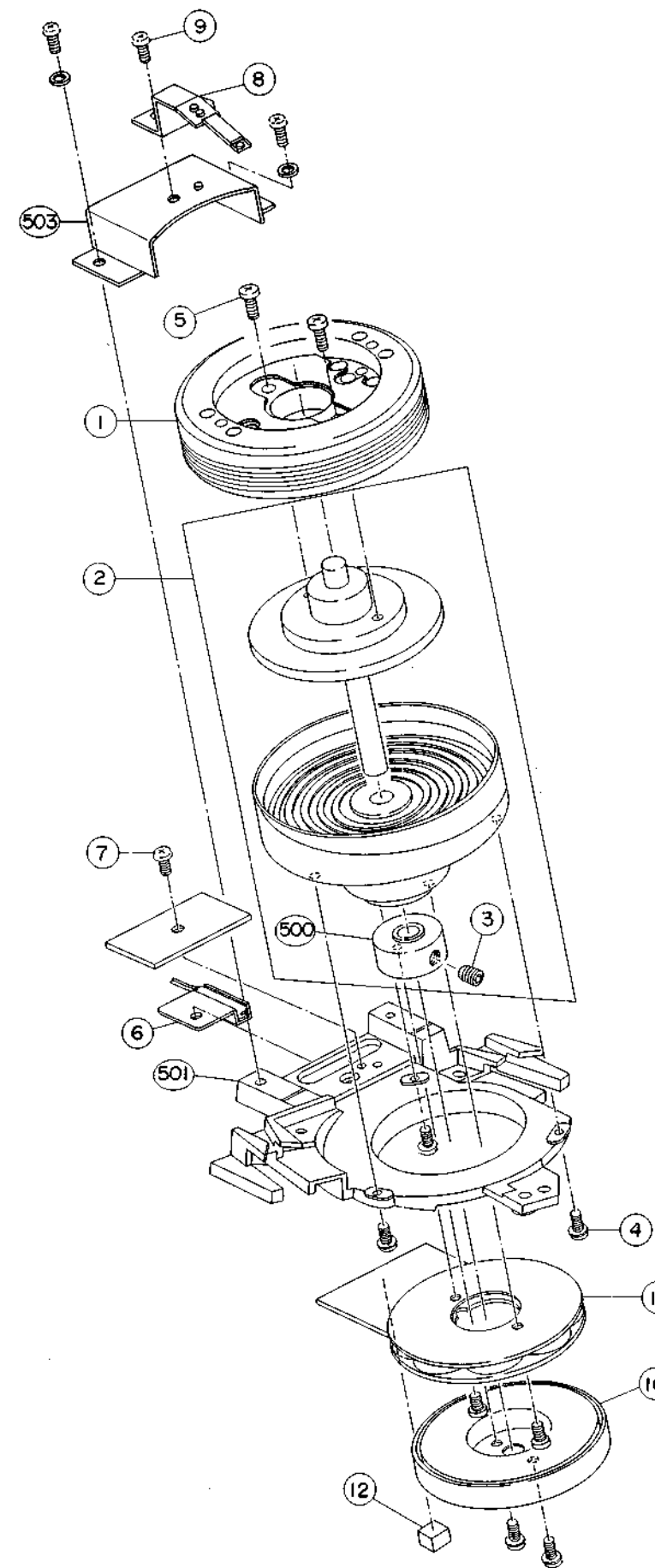


### 1. HEAD DRUM BLOCK

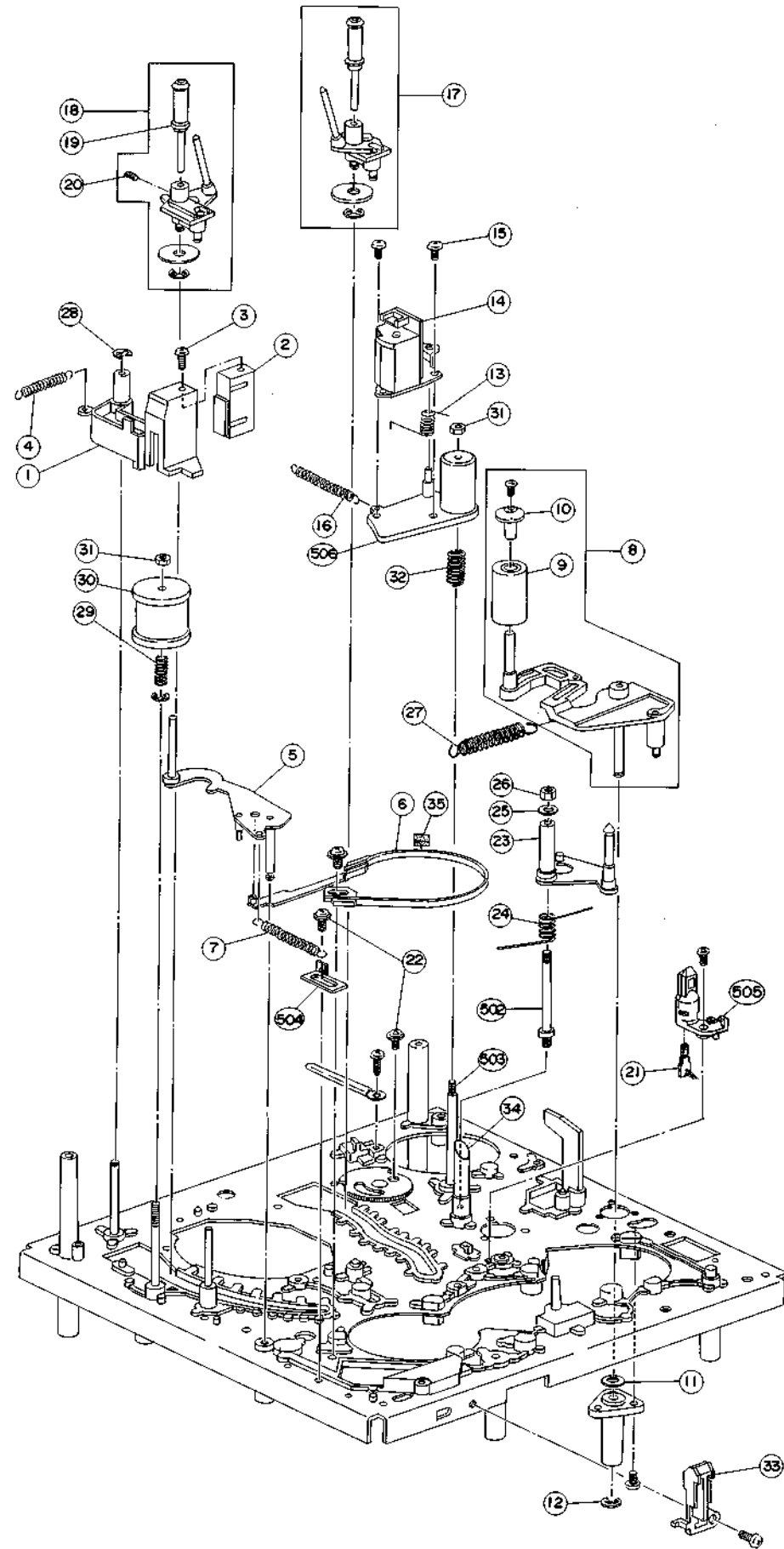
REF. NO.	PARTS NO.	DESCRIPTION
<b>HEAD DRUM BLOCK</b>		
1-1	BV-V1030A220D	UPPER DRUM BLK VS-303EG
1-2	BV-V1030A210B	LOWER DRUM BLK VS-303
1-3	ZS-318206	6SET40x040SCM PKR WP
1-4	ZS-354332	PAN 26x08STL CMT SW
1-5	ZS-353268	BID30x10STL NI3
1-6	EX-357642	DEW SENSOR 922P52E500YC09-C
1-7	ZS-432843	PAN26x04STL CMT
1-8	VT-353655	DRUM EARTH SP ASSY (A)
1-9	ZS-432843	PAN26x04STL CMT
<b>MOTOR SM-200 BLOCK</b>		
1-10	BM-B353329	YOKE MAGNET PART
1-11	BA-M3220A020A	PC MOTOR BLK SM-200
1-12	HC-353332	HEAD PU TP311
1-D1	ED-356430	D ZENER H HZS8.2E F05 B2.B3 [MOTOR PC BOARD]

NOTE: Parts listed in 1 to D1 on the exploded view and list are normally stocked for replacement purpose. The remaining parts shown in this manual are not normally stocked, because they are seldom required for routine service.

### HEAD DRUM BLOCK



**CHASSIS MECHA BLOCK (1)**



**2. CHASSIS MECHA BLOCK (1)**

REF. NO.	PARTS NO.	DESCRIPTION
2-1	ML-353146	ARM FE HEAD
2-2	HE-325273	HEAD E HV113201 V
2-3	ZS-460440	PAN20x04STL CMT
2-4	ZG-357866	SP T6-04.0/0.40-20.0 T6-113
2-5	BL-B353122	LEVER TENSION PART VS-603
2-6	BV-B352377	ARM TENSION BAND PART VS-603
2-7	ZG-357769	SP T2-4.0/0.4-31.5 T2-117
2-8	BV-V1030A030A	PINCH ROLLER BLK VS-603
2-9	MP-357547	ROLLER PINCH 16x20
2-10	SR-357552	CAP PINCH ROLLER
2-11	ZW-259738	PW41x070x025PSL
2-12	ZW-270101	RING E300SUP CMT
2-13	ZG-313261	SP C-04.5/1.00-08.0 C-105
2-14	HR-353638	HEAD COMBO HV225813VJ
2-15	ZS-379350	PAN30x06STL CMT
2-16	ZG-321598	SP T2-06.3/0.80-31.5 T2-199
2-17	VT-V1030A080A	LOADING LEADER (R) BLK VS-603
2-18	VT-V1030A090A	LOADING LEADER (L) BLK VS-603
2-19	VT-353658	VERTICAL POLE
2-20	ZS-302938	6SET20x030SCM PKR WP
2-21	ED-357540	D LED LN59
2-22	ZS-328607	TRIPLE SCREW PAN30x05
2-23	BL-B357555	LEVER REVIEW PART VS-603
2-24	ZG-357559	SP TORSION REV
2-25	ZW-324417	PW31x060x050PSL
2-26	ZW-350839	NYLON NUT M3
2-27	ZG-353626	SP PULL PINCH
2-28	ZW-357164	RING E230SUP CMT
2-29	ZG-353627	SP PUSH ROLLER IMPEDANCE
2-30	MI-B353148	GUIDE IMPEDANCE PART VS-603
2-31	ZW-516993	N30STL CMT 1
2-32	ZG-313209	SP C-05.5/0.80-12.5 C-054
2-33	ES-354308	SW LEAF MSW-1595C
2-34	MH-357860	PROP 9 GUIDE TAPE (B)
2-35	MB-357976	CUSHION WALL

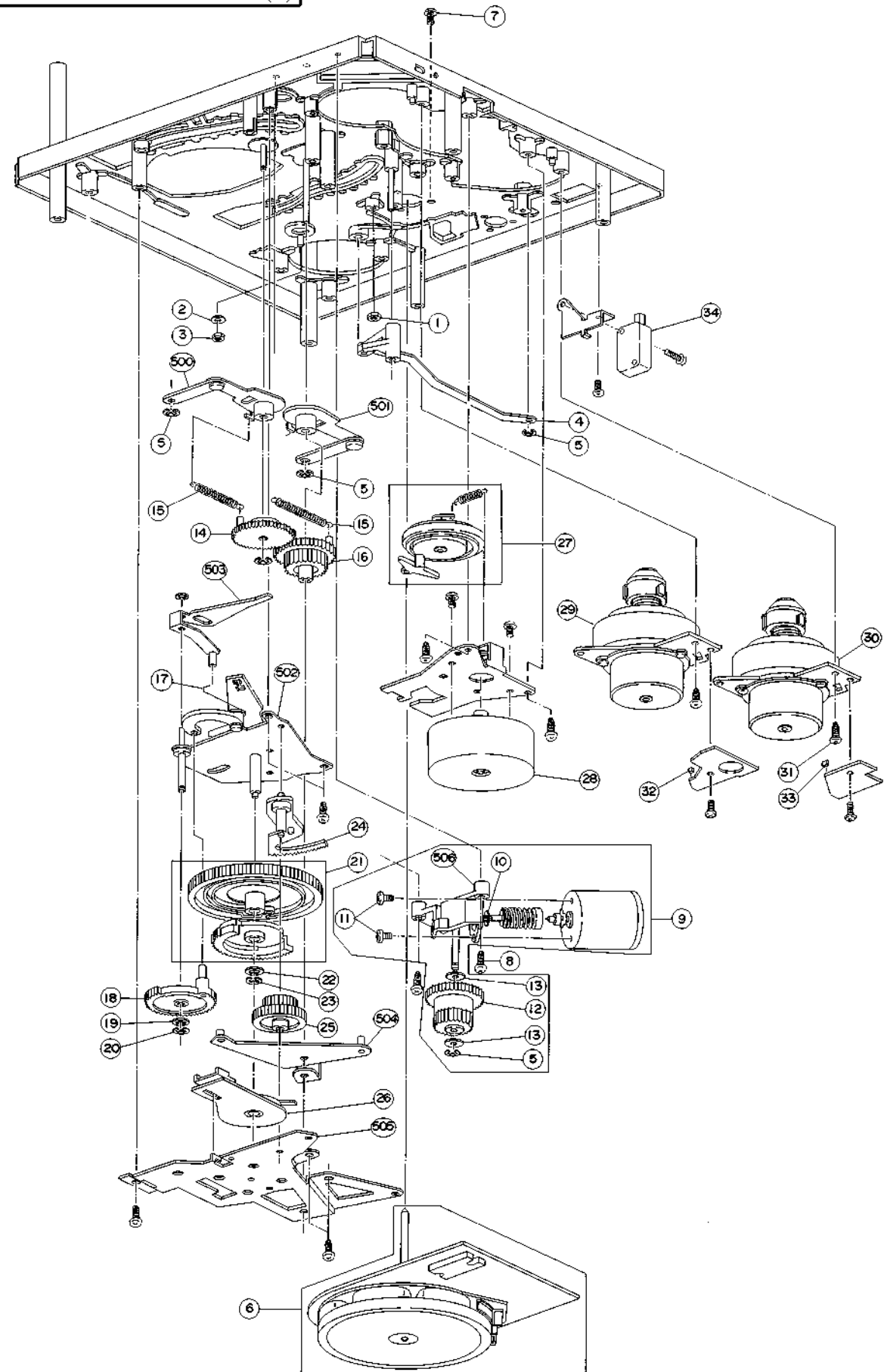
NOTE: Parts listed in 1 to 35 on the exploded view and list are normally stocked for replacement purpose. The remaining parts shown in this manual are not normally stocked, because they are seldom required for routine service.

### 3. CHASSIS MECHA BLOCK (2)

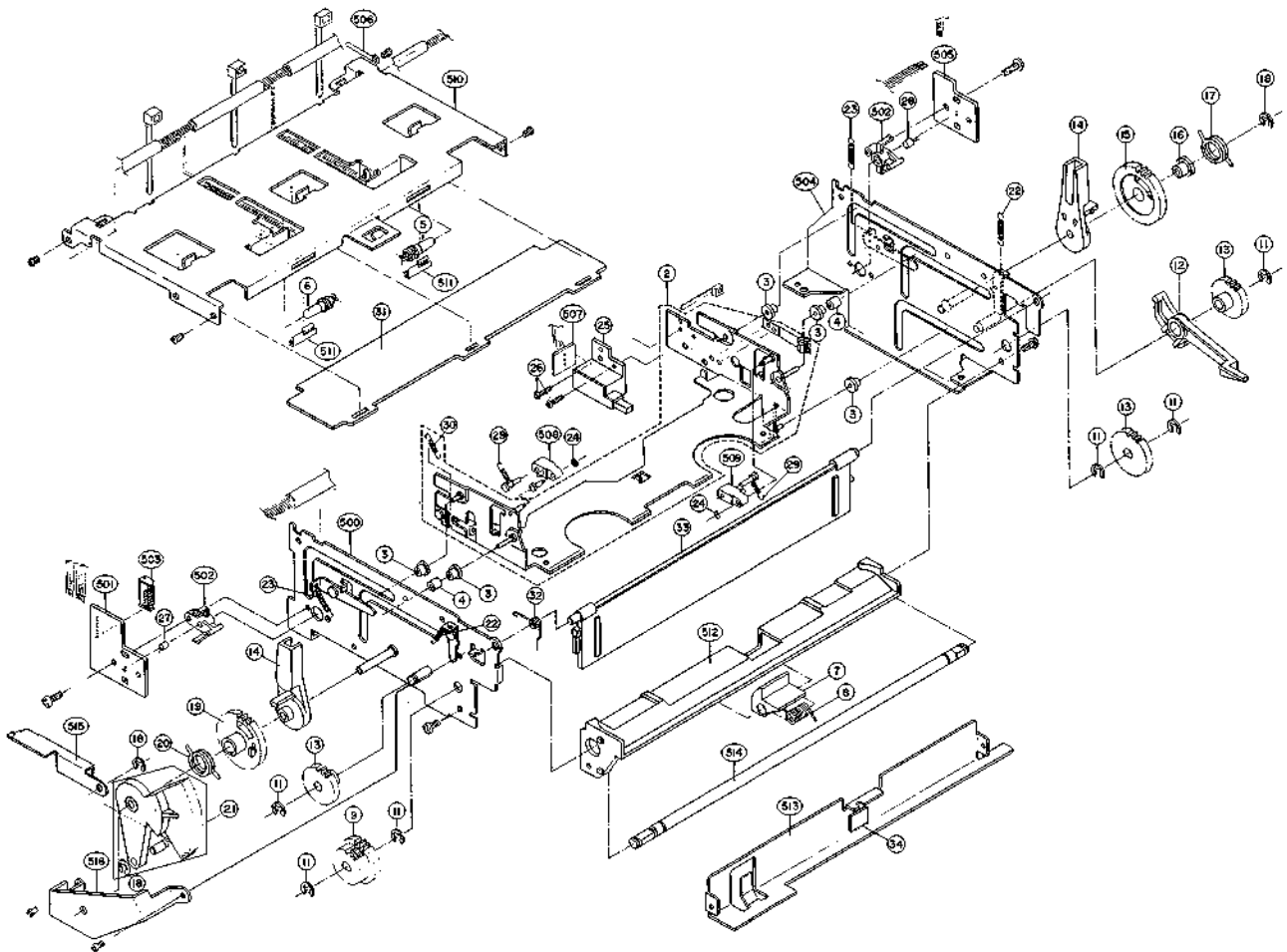
REF. NO.	PARTS NO.	DESCRIPTION
3-1	ZS-609434	N FLANGE 30STL CMT
3-2	ZW-381881	PW41x130x100STL CMT
3-3	ZW-413188	N40STL CMT 1
3-4	BL-B353126	LEVER PINCH ROLLER LINK PART VS-603
3-5	ZW-357164	RING E230SUP CMT
3-6	BM-353630	CAPSTAN MOTOR DDV6-20A
3-7	ZS-608220	PAN26x06STL CMT
3-8	ZS-417194	BID30x10STL CMT
3-9	BV-V1030A100A	LOADING DRIVE BLK VS-603
3-10	ZW-354346	PW21x060x025PBR
3-11	ZS-422076	PAN30x05STL CMT
3-12	MZ-353364	GEAR WARM WHEEL
3-13	ZW-288797	PW31x070x025PSL
3-14	MZ-351524	GEAR LOADING (L)
3-15	ZG-353648	SP PULL
3-16	MZ-351525	GEAR LOADING (R)
3-17	ZG-356682	SP TORSION
3-18	MZ-B351526	GEAR EJECTOR (A) PART VS-603
3-19	ZW-259738	PW41x070x025PSL
3-20	ZW-270101	RING E300SUP CMT
3-21	MZ-B351529	GEAR MAIN PART VS-603
3-22	ZW-353647	PW 50x090x025PSL
3-23	ZW-270123	RING E400SUP CMT
3-24	ML-B351942	LEVER LOADING GEAR PART VS-603
3-25	MZ-351527	GEAR RELAY
3-26	ES-353653	SW MODE SGZA010001
3-27	BL-B353110	ARM IDLER (1) PART VS-603
3-28	BM-383657	REEL MOTOR JME2B01
3-29	BR-B352383A	REEL TABLE COMP PART VS-603
3-30	BR-B352383A	REEL TABLE COMP PART VS-603
3-31	ZS-354402	PT PAN26x10STL CMT
3-32	ET-353635	PHOTO SENSOR ON2160 Q.R.S
3-33	ET-353635	PHOTO SENSOR ON2160 Q.R.S
3-34	ES-347048	SW PUSH SCL101P 1-01-02N

NOTE: Parts listed in 1 to 34 on the exploded view and list are normally stocked for replacement purpose. The remaining parts shown in this manual are not normally stocked, because they are seldom required for routine service.

### CHASSIS MECHA BLOCK (2)



## EJECTOR BLOCK



### 4. EJECTOR BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
4-1	BV-V1030A250A	EJECTOR BLK VS-603
4-2	MZ-B353211	HOLDER CASSETTE PART
4-3	MR-353164	ROLLER (1)
4-4	MR-353165	ROLLER (2)
4-5	EL-353624	PL CORD 8.0V 100MA 235/235
4-6	EL-353625	PL CORD 8.0V 100MA 175/175
4-7	MZ-355643	STOPPER (C)
4-8	ZG-353204	SP TORSION (B)
4-9	MZ-353166	GEAR (1)
4-10	MZ-353167	GEAR (2)
4-11	ZW-270123	RING E400SUP CMT
4-12	ML-353161	ARM OPENER
4-13	MZ-353170	GEAR IDLER
4-14	ML-353162	ARM LOADING
4-15	MZ-353169	GEAR (4)
4-16	MZ-353163	COLLAR
4-17	ZG-353205	SP TORSION (A)
4-18	ZW-270101	RING E300SUP CMT
4-19	MZ-353168	GEAR (3)
4-20	ZG-356911	SP TORSION (L)
4-21	MZ-B353201	GEAR EJECT PART
4-22	ZG-357753	SP T4-04.0/0.40-12.5 T5-109

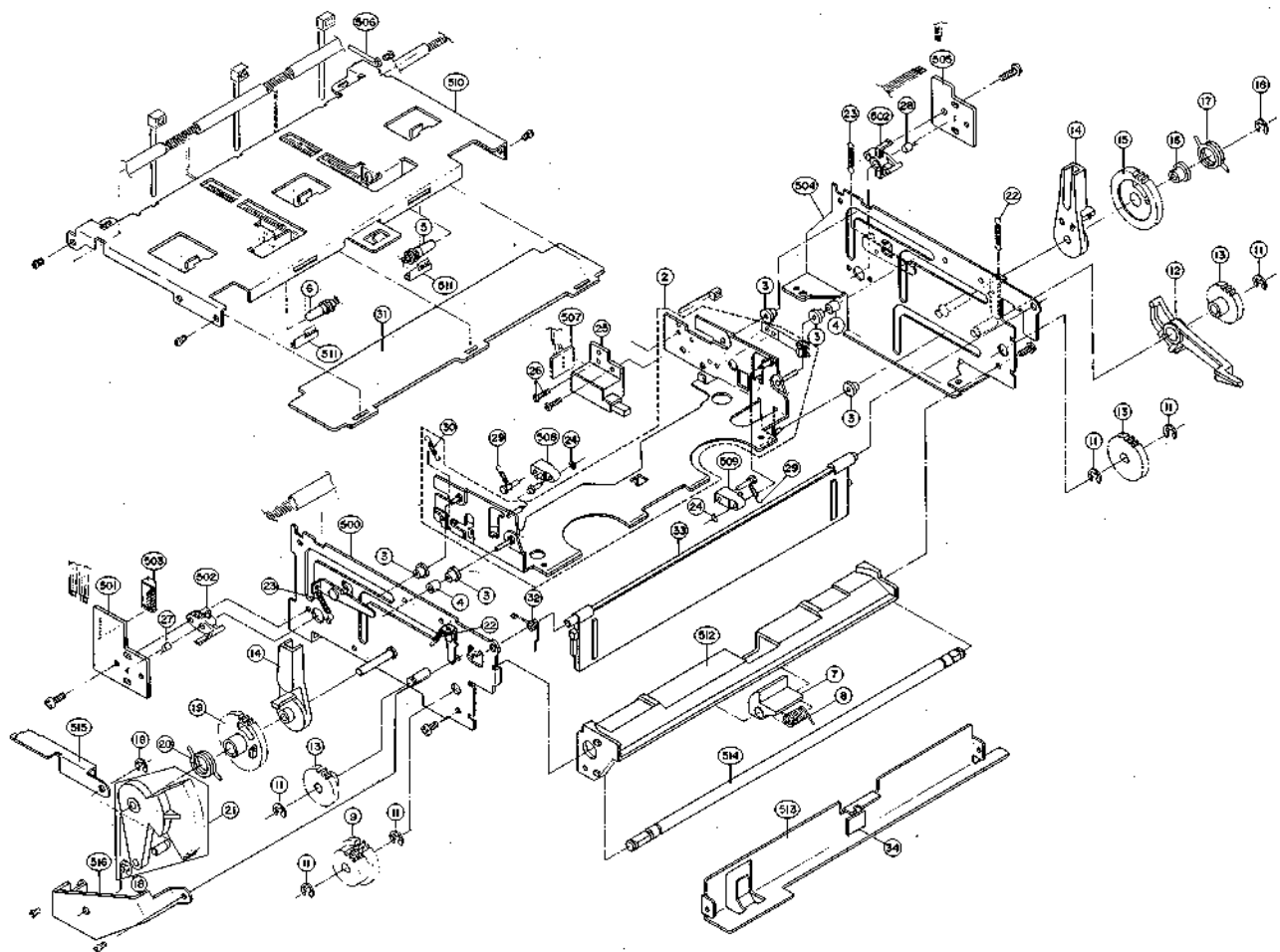
REF. NO.	PARTS NO.	DESCRIPTION
4-23	ZG-357158	SP T5-05.0/0.55-20.0 T5-156
4-24	ZW-343120	PW17x040x025PSL
4-25	ES-353622	SW PUSH EVQ-WU7001 02-2
4-26	ZS-417216	PAN30x04STL CMT
4-27	ET-318308	PHOTO SENSOR PN202S
4-28	ET-318308	PHOTO SENSOR PN202S
4-29	ZG-357864	SP T5-03.2/0.45-12.5 T5-075
4-30	ZG-357865	SP T5-04.0/0.40-11.2 T5-108

#### ASSEMBLY BLOCK

4-31	SP-353210	PLATE MIRROR
4-32	ZG-353206	SP TORSION MASK CASSETTE
4-33	SP-353040D	MASK CASSETTE (UL)
4-34	MB-357511	CUSHION PC (1)

**NOTE:** Parts listed in 1 to 34 on the exploded view and list are normally stocked for replacement purpose. The remaining parts shown in this manual are not normally stocked, because they are seldom required for routine service.

# EJECTOR BLOCK



## 4. EJECTOR BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
4-1	BV-V1030A250A	EJECTOR BLK VS-603
4-2	MZ-B353211	HOLDER CASSETTE PART
4-3	MR-353164	ROLLER (1)
4-4	MR-353165	ROLLER (2)
4-5	EL-353624	PL CORD 8.0V 100MA 235/235
4-6	EL-353625	PL CORD 8.0V 100MA 175/175
4-7	MZ-355643	STOPPER (C)
4-8	ZG-353204	SP TORSION (B)
4-9	MZ-353166	GEAR (1)
4-10	MZ-353167	GEAR (2)
4-11	ZW-270123	RING E400SUP CMT
4-12	ML-353161	ARM OPENER
4-13	MZ-353170	GEAR IDLER
4-14	ML-353162	ARM LOADING
4-15	MZ-353169	GEAR (4)
4-16	MZ-353163	COLLAR
4-17	ZG-353205	SP TORSION (A)
4-18	ZW-270101	RING E300SUP CMT
4-19	MZ-353168	GEAR (3)
4-20	ZG-356911	SP TORSION (L)
4-21	MZ-B353201	GEAR EJECT PART
4-22	ZG-357753	SP T4-04.0/0.40-12.5 T5-109

REF. NO.	PARTS NO.	DESCRIPTION
4-23	ZG-357158	SP T5-05.0/0.55-20.0 T5-156
4-24	ZW-343120	PW17x040x025PSL
4-25	ES-353622	SW PUSH EVQ-WU7001 02-2
4-26	ZS-417216	PAN30x04STL CMT
4-27	ET-318308	PHOTO SENSOR PN202S
4-28	ET-318308	PHOTO SENSOR PN202S
4-29	ZG-357864	SP T5-03.2/0.45-12.5 T5-075
4-30	ZG-357865	SP T5-04.0/0.40-11.2 T5-108
<b>ASSEMBLY BLOCK</b>		
4-31	SP-353210	PLATE MIRROR
4-32	ZG-353206	SP TORSION MASK CASSETTE
4-33	SP-353040D	MASK CASSETTE (UL)
4-34	MB-357511	CUSHION PC (1)

NOTE: Parts listed in 1 to 34 on the exploded view and list are normally stocked for replacement purpose. The remaining parts shown in this manual are not normally stocked, because they are seldom required for routine service.



## 5. PC BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
5-1EG	BA-V1027A300A	PC VIDEO PAL BLK VS-303EG [EG/EO/EO(Y1)/EV-M/EZ]
5-1EA	BA-V1027A300B	PC VIDEO PAL BLK VS-303EA
5-1ES	BA-V1027A300D	PC VIDEO PAL BLK VS-301EK
5-2EG	BA-V1027A320A	PC SERVO (PAL) BLK VS-303EG [EG/EO/EO(Y1)/ES]
5-2EA	BA-V1027A320B	PC SERVO (PAL) BLK VS-303EA [EA/EV-M/EZ]
5-3EG	BA-V1027A330B	PC OPERATION BLK VS-301EK [EG/EO/EO(Y1)/ES]
5-3EA	BA-V1027A330C	PC OPERATION BLK VS-303EA [EA/EV-M/EZ]
5-4	BA-V1030A370C	PC MECHA DRIVE BLK VS-301EK
5-5EG	BA-V1030A350D	PC DEMODULATOR BLK VS-303EG
5-5EA	BA-V1030A350C	PC DEMODULATOR BLK VS-303EA
5-5EO	BA-V1030A350E	PC DEMODULATOR BLK VS-303EO [EO/EO(Y1)]
5-5ES	BA-V1030A350F	PC DEMODULATOR BLK VS-303ES
5-5EVM	BA-V1030A350M	PC DEMODULATOR BLK VS-303EV-M [EV-M]
5-5EZ	BA-V1030A350G	PC DEMODULATOR BLK VS-303EZ
5-6EG	BV-V1030A900B	VIF BLK VS-301EG-G [EG/EV-M]
5-6EA	BV-V1030A900C	VIF BLK VS-303EA
5-6EO	BV-V1030A900D	VIF BLK VS-303EO
5-6ES	BV-V1030A900E	VIF BLK VS-303ES
5-6EZ	BV-V1030A900F	VIF BLK VS-303EZ

NOTE: PC DEMODULATOR BLK consists of DEMODULATOR PC BOARD and VIF BLOCK.

## 6. VIDEO PC BOARD

REF. NO.	PARTS NO.	DESCRIPTION
6-IC1	EI-353814	IC LA7034
6-IC2	EI-353813	IC LA7031
6-IC3	EI-355630	IC LA7035
6-IC4	EI-324203	IC AN6342N
6-IC5	EI-328593	IC HD14053BP
6-IC6	EI-353697	IC LA7018
6-IC501	EI-353775	IC AN3990
6-IC502	EI-353852	IC LA7016
6-TR1	ET-308141	TR 2SC2603 G
6-TR2	ET-308472	TR 2SA1115 E,F,G
6-TR3to5	ET-308141	TR 2SC2603 G
6-TR6to8	ET-308472	TR 2SA1115 E,F,G
6-TR9to12	ET-308141	TR 2SC2603 G
6-TR13	ET-321644	TR 2SC1213 C
6-TR14,15	ET-308472	TR 2SA1115 E,F,G
6-TR16,17	ET-308141	TR 2SC2603 G
6-TR18	ET-308472	TR 2SA1115 E,F,G
6-TR19to22	ET-308141	TR 2SC2603 G
6-TR23	ET-308472	TR 2SA1115 E,F,G
6-TR24,25	ET-308141	TR 2SC2603 G
6-TR28	ET-352994	TR 2SC3401
6-TR29,31	ET-308141	TR 2SC2603 G
6-TR32	ET-308472	TR 2SA1115 E,F,G
6-TR33,34	ET-308141	TR 2SC2603 G
6-TR35	ET-352994	TR 2SC3401
6-TR36,37	ET-308141	TR 2SC2603 G
6-TR38	ET-308141	TR 2SC2603 G [EG/EO/EO(Y1)/EV-M/EZ]
6-TR40to42	ET-308141	TR 2SC2603 G
6-TR43	ET-308472	TR 2SA1115 E,F,G
6-TR44,45	ET-356224	Δ TR 2SA1286 G,H,J

REF. NO.	PARTS NO.	DESCRIPTION
6-TR46	ET-308141	TR 2SC2603 G
6-TR47	ET-352994	TR 2SC3401
6-TR48	ET-308472	TR 2SA1115 E,F,G
6-TR50	ET-308472	TR 2SA1115 E,F,G [EG/EO/EO(Y1)/EV-M/EZ]
6-TR51	ET-308141	TR 2SC2603 G
6-TR501to503	ET-308141	TR 2SC2603 G
6-TR504	ET-200401	TR 2SB788 S,T,U
6-TR505,506	ET-200402	TR 2SD958 S,T,U
6-TR507,508	ET-308141	TR 2SC2603 G
6-D1,2	ED-344280	D SILICON H GMA-01-FY2 F05
6-D3	ED-523427	D SILICON H ISS16
6-D4to9	ED-344280	D SILICON H GMA-01-FY2 F05
6-D11to15	ED-344280	D SILICON H GMA-01-FY2 F05
6-D501to506	ED-344280	D SILICON H GMA-01-FY2 F05
6-D510	ED-344280	D SILICON H GMA-01-FY2 F05
6-VR1	EV-356575	R S-FIX H H0615C 3P 222
6-VR2	EV-356576	R S-FIX H H0615C 3P 472
6-VR3,4	EV-356575	R S-FIX H H0615C 3P 222
6-VR5to7	EV-356577	R S-FIX H H0615C 3P 103
6-VR8	EV-337949	R S-FIX H H0615C 3P 103W 103
6-VR9,10	EV-356579	R S-FIX H H0615C 3P 102
6-VR11	EV-356576	R S-FIX H H0615C 3P 472
6-VR12	EV-356579	R S-FIX H H0615C 3P 102
6-VR13	EV-337949	R S-FIX H H0615C 3P 0.30W 103
6-VR501	EV-356577	R S-FIX H H0615C 3P 103
6-VR502,503	EV-356583	R S-FIX H H0615C 3P 332
6-VR504	EV-357619	R S-FIX H H0615C 3P 104
6-FL1	EH-345113	FILTER LC LP LJ25LP3.4M01
6-FL2	EH-356672	FILTER LC BP SLC2915 4.43MC 5.06MC
6-FL3	EH-356067	FILTER LC BP GZV-322-1A
6-FL4	EH-354086	FILTER LC DL GYV-501-T [EXCEPT ES]
6-FL501	EO-353774	COIL TUN2 VS-BP
6-FL502	EO-347786	COIL VARI 1 70KHZ
6-DL1	EH-353817	DL EFD-VN645A83F
6-DL2	EH-358801	DL EFD-BR124A13V
6-L1	EO-351860	COIL FIX 1 LAL02 F05 8R2K
6-L2	EO-351865	COIL FIX 1 LAL02 F05 330J
6-L3,4	EO-330241	COIL FIX 1 EL0606SKI 221K
6-L5,6	EO-351865	COIL FIX 1 LAL02 F05 330J
6-L7	EO-351864	COIL FIX 1 LAL02 F05 220J
6-L8	EO-330241	COIL FIX 1 EL0606SKI 221K
6-L9	EO-351869	COIL FIX 1 LAL02 F05 820K
6-L10,11	EO-351868	COIL FIX 1 LAL02 F05 470K
6-L12	EO-330241	COIL FIX 1 EL0606SKI 221K
6-L13	EO-351867	COIL FIX 1 LAL02 F05 390K
6-L14,15	EO-353900	COIL FIX 1 LAL02 F05 150K
6-L16,17	EO-357507	COIL FIX 1 LAL02 F05 121K
6-L18	EO-354600	COIL FIX 1 LAL02 F05 101K
6-L19	EO-351865	COIL FIX 1 LAL02 F05 330J
6-L20	EO-353900	COIL FIX 1 LAL02 F05 150K
6-L21	EO-351869	COIL FIX 1 LAL02 F05 820K
6-L22,23	EO-330241	COIL FIX 1 EL0606SKI 221K
6-L24	EO-351865	COIL FIX 1 LAL02 F05 330J
6-L25to27	EO-330241	COIL FIX 1 EL0606SKI 221K
6-L28	EO-351869	COIL FIX 1 LAL02 F05 820K
6-L29	EO-357508	COIL FIX 1 LAL02 F05 151K
6-L30	EO-330241	COIL FIX 1 EL0606SKI 221K
6-L31	EO-353900	COIL FIX 1 LAL02 F05 150K
6-L32	EO-357852	COIL FIX 1 ELF0708SKI 152K
6-L34	EO-357507	COIL FIX 1 LAL02 F05 121K
6-L35	EO-357509	COIL FIX 1 LAL02 F05 181K
6-L36	EO-330241	COIL FIX 1 EL0606SKI 221K
6-L37	EO-353902	COIL FIX 1 LAL02 F05 680K
6-L38	EO-330241	COIL FIX 1 EL0606SKI 221K
6-L39	EO-351868	COIL FIX 1 LAL02 F05 470K
6-L40	EO-356688	COIL FIX 1 ELF0708SKI 822K
6-L41,42	EO-330241	COIL FIX 1 EL0606SKI 221K
6-L43	EO-353900	COIL FIX 1 LAL02 F05 150K
6-L44	EO-351864	COIL FIX 1 LAL02 F05 220J
6-L45	EO-353901	COIL 1 LAL02 F05 560K
6-L46	EO-354600	COIL FIX 1 LAL02 F05 101K
6-L501	EO-321254	COIL FIX 1 FL07H 562J
6-L502	EO-443722	COIL FIX 1 FL09H 102J
6-OSC501	EO-356442	COIL OSC 1 0512-071

REF. NO.	PARTS NO.	DESCRIPTION
6-X1	EI-309878	OSC X'TAL 4.433619MHZ
6-X2	EI-322347	OSC X'TAL 4.435571MHZ
6-VC1	EC-346764	C S-FIX H ECR-HA020D11 4-20
6-VC2	EC-346765	C S-FIX H ECR-HA010A11 2.8-10
6-C3	EC-200949	C EC V F05 NP SM 470M 10DC
6-C5	EC-332052	C EC V F05 NP SM 4R7M 35DC
6-C11,13	EC-200949	C EC V F05 NP SM 470M 10DC
6-C21	EC-332052	C EC V F05 NP SM 4R7M 35DC
6-1A	EJ-354210	JACK PLATE VIDEO EG303 [EG/ED/EO(Y1)/EV-M/EZ]
6-1B	EJ-353426	JACK PLATE VIDEO EA303 [EA/ES]
6-2	ZS-356677	DELL TIGHT BR30x06STL BLUE [PC BOARD SET SCREW]
6-3	ZS-356675	PLX BR30x10STL BLUE [PC BOARD SET SCREW]
6-4	ZS-357528	DELL TIGHT BR30x08STL CMT [PC BOARD SET SCREW]

## 7. SERVO PC BOARD

REF. NO.	PARTS NO.	DESCRIPTION
7-IC1	EI-353777	IC MB8841-1363J
7-IC2	EI-353867	IC LC4077
7-IC3	EI-354400	IC BU4001B
7-IC4	EI-354401	IC BU4066B
7-IC5	EI-353475	IC $\mu$ PC1504C
7-IC6	EI-353477	IC $\mu$ PC1526C
7-IC7	EI-337228	IC M5218L0
7-IC8	EI-354401	IC BU4066B
7-IC9	EI-353478	IC AN6881
7-IC10	EI-337228	IC M5218L0
7-IC11	EI-347779	IC LA6393S
7-IC12	EI-353478	IC AN6881
7-IC13,14	EI-337228	IC M5218L0
7-TR1	ET-308141	TR 2SC2603 G
7-TR2	ET-308472	TR 2SA1115 E,F,G
7-TR3	ET-356224	$\Delta$ TR 2SA1286 G,H,J
7-TR4	ET-308141	TR 2SC2603 G
7-TR5	ET-308472	TR 2SA1115 E,F,G
7-TR6,7	ET-308141	TR 2SC2603 G
7-TR8,9	ET-308472	TR 2SA1115 E,F,G
7-TR10,11	ET-308141	TR 2SC2603 G
7-TR12	ET-356224	$\Delta$ TR 2SA1286 G,H,J
7-TR14	ET-308141	TR 2SC2603 G
7-TR15	ET-308472	TR 2SA1115 E,F,G
7-TR16	ET-308141	TR 2SC2603 G
7-TR17	ET-308472	TR 2SA1115 E,F,G
7-TR18to20	ET-308141	TR 2SC2603 G
7-TR21	ET-356224	TR 2SA1286 G,H,J
7-TR22	ET-308141	TR 2SC2603 G
7-D1to21	ED-344280	D SILICON H GMA-01-FY2 F05
7-VR1	EV-336768	R S-FIX H H0621A 3P 0.30W 104
7-VR2	EV-336766	R S-FIX H H0621A 3P 0.30W 333
7-VR3,4	EV-336765	R S-FIX H H0621A 3P 0.30W 224
7-VR5	EV-336768	R S-FIX H H0621A 3P 0.30W 104
7-VR6	EV-336769	R S-FIX H H0621A 3P 0.30W 473
7-VR7	EV-342230	R S-FIX H H0651A 3P 0.05W 153
7-VR9	EV-307621	R S-FIX H H0651A 3P 0.05W 103
7-X1	EI-349372	OSC CE CSA4.00MG 4MHZ
7-IB1	EH-356692	COMP R RKC1/8B6 47KJ
7-R16	ER-336754	R MF H F05 1/6W 2002F
7-R17	ER-343997	R MF H F05 1/6W 2001F
7-R19	ER-340545	R MF H F05 1/6W 2701F
7-R33	ER-340542	R MF H F05 1/6W 7202F
7-R34,35	ER-337338	R MF H F05 1/6W 6202F
7-R36	ER-200381	R MF H F05 1/6W 1003F
7-R37	ER-340541	R MF H F05 1/6W 2203F
7-R66	ER-200522	R MF H F05 1/6W 2201F
7-R67	ER-349195	R MF H F05 1/6W 6201F

REF. NO.	PARTS NO.	DESCRIPTION
7-R68	ER-356574	R MF H F05 1/6W 1603F
7-R132	ER-357567	R MF H F10 1/4W 1R00F
7-CN1	EH-357597	COMP C B8xC0114-32N
7-C48	EC-300193	C EC V F05 NP SM 100M 16DC
7-C73	EC-332052	C EC V F05 NP SM 4R7M 35DC
7-1	EJ-347842	SOCKET IC S-12479 P 42P
7-2	ZS-356677	DELL TIGHT BR30x06STL BLUE [PC BOARD SET SCREW]
7-3	ZS-356676	PLX BR30x08STL BLUE [PC BOARD SET SCREW]

## 8. OPERATION PC BOARD

REF. NO.	PARTS NO.	DESCRIPTION
8-IC1	EI-357091	IC MB88501-284M
8-IC2	EI-353893	IC M54565P
8-IC3	EI-354399	IC BU4001B
8-IC4	EI-348111	IC LC4071B
8-IC5	EI-356370	IC LA7224
8-TR1,2	ET-336845	TR 2SB641 Q,R,S,T
8-TR3,4	ET-356153	TR 2SB643 Q,R,S,T
8-TR7,8	ET-309434	TR 2SD636 Q,R,S,T
8-D1	ED-347777	D LED BR5628S RED
8-D2,3	ED-347776	D LED BG5608S GREEN
8-D4to7	ED-347777	D LED BR5628S RED
8-D8	ED-356359	D LED PR5531L RED [EA, EV-M, EZ]
8-D11	ED-356359	D LED PR5531L RED
8-D14	ED-348462	D LED SL2221T GREEN
8-D16	ED-348990	D SILICON H DS446
8-D17to20	ED-344280	D SILICON H GMA-01-FY2 F05
8-D21	ET-330717	PHOTO SENSOR NJL1644L
8-D22	ED-344280	D SILICON H GMA-01-FY2 F05
8-D23	ED-624903	D SILICON H 1S2473
8-SW1	ES-353708	SW SLIDE S5Y323 2-02-03N
8-SW2to20	ES-347755	SW TACT EVQ-QSE05T
8-SW21	ES-337755	SW TACT EVQ-QSE05T [EA, EV-M, EZ]
8-SW23	ES-347755	SW TACT EVQ-QSE05T
8-FL1	EO-356372	COIL TUN 1 038-332 38KHZ
8-X1	EI-356371	OSC X'TAL MS-309 4.194304MHZ
8-IB1	EH-347743	COMP R RKC1/8WB4 10K J
8-SF1	EF-347968	$\Delta$ FUSE ICP-F10 150V 0.4A
8-1	ZS-356676	PLX BR30x08STL BLUE [PC BOARD SET SCREW]
8-2	ZW-259503	PW31x080x050NYL

## 9. MECHA DRIVE PC BOARD

REF. NO.	PARTS NO.	DESCRIPTION
9-IC1	EI-353851	IC MB88305-P
9-IC2	EI-337519	IC MB88301-A
9-IC3	EI-356811	IC M5224P
9-IC4	EI-347779	IC LA6393S
9-IC5,6	EI-353421	Δ IC BA6229
9-TR2,3	ET-308141	TR 2SC2603 G
9-TR4to7	ET-308472	TR 2SA1115 E,F,G
9-TR8	ET-308141	TR 2SC2603 G
9-TR10,11	ET-348948	Δ TR 2SD1273 P,Q
9-TR12	ET-308141	TR 2SC2603 G
9-TR13	ET-306719	TR 2SC2236 O,Y
9-TR14to16	ET-308472	TR 2SA1115 E,F,G
9-TR17	ET-355669	TR 2SC3246 G,H,J
9-TR19	ET-308472	TR 2SA1115 E,F,G
9-TR23	ET-308141	TR 2SC2603 G
9-TR24	ET-357546	TR 2SB895A P,Q,R
9-TR26,27	ET-308141	TR 2SC2603 G
9-TR300	ET-348898	TR FET 2SJ40 C,D,E
9-TR700,701	ET-308141	TR 2SC2603 G
9-D1	ED-336805	D SILICON DS135D-KB1 200/1.0A
9-D3,4	ED-344280	D SILICON H GMA-01-FY2 F05
9-D5	ED-336805	D SILICON DS135D-KB1 200/1.0A
9-D6	ED-346631	Δ D ZENER H HZ36 3
9-D7	ED-346631	D ZENER H HZ36 3
9-D8,9	ED-331626	D ZENER H HZ3 B2
9-D10,11	ED-624903	D SILICON H 1S2473
9-D12	ED-344280	D SILICON H GMA-01-FY2 F05
9-D17,18	ED-344280	D SILICON H GMA-01-FY2 F05
9-D19	ED-348990	D SILICON H DS446
9-D20	ED-337266	D ZENER H HZ9 A1
9-D21,22	ED-624903	D SILICON H 1S2473
9-VR3	EV-353425	R S-FIX H RVF6P01 3P 103
9-SF1	EF-346880	Δ FUSE ICP-F15 150V 0.6A
9-X1	EI-330256	OSC CE F85-006 4MHZ
9-TH1	EX-355657	Δ POSISTER PTH61G10BD6R8N
9-IB1	EH-353789	COMP R RKC1/8B6 10K J
9-IB2	EH-353791	COMP R RKC1/8B4 10K J
9-IB3	EH-353793	COMP R RKC1/8B4 4.7K J
9-IB4	EH-353790	COMP R RKC1/8B4 22K J
9-IB5	EH-353793	COMP R RKC1/8B4 4.7K J
9-R19	ER-353878	Δ R OMF H S15 FS 1W 2R2J
9-R42,43	ER-333582	Δ R CB H S15 FS RDS 1/2W 2R2J
9-R45	ER-353878	Δ R OMF S15 FS 1W 2R2J

## 10. DEMODULATOR PC BOARD

REF. NO.	PARTS NO.	DESCRIPTION
10-IC1A	EI-353783	IC MB88505-266M [EA/EZ]
10-IC1B	EI-357092	IC MB88505-285M [EG/EO/ES/EV-M]
10-IC2	EI-337519	IC MB88301-A
10-IC3	EI-347779	IC LA6393S
10-IC4	EI-347773	IC MB88303M
10-IC5	EI-353848	IC LA7808
10-IC6	EI-337530	Δ IC μPC574J
10-IC7	EI-355709	IC M54572L
10-TR1	ET-308472	TR 2SA1115 E,F,G [EA/EZ/EV-M]
10-TR2to4	ET-308141	TR 2SC2603 G
10-TR5	ET-349882	Δ TR 2SA1283 D,E
10-TR6to11	ET-308141	TR 2SC2603 G
10-TR12	ET-308472	TR 2SA1115 E,F,G
10-TR13to15	ET-308141	TR 2SC2603 G
10-TR101	ET-308141	TR 2SC2603 G
10-TR102	ET-356224	Δ TR 2SA1286 G,H,J
10-TR103,104	ET-308472	TR 2SA1115 E,F,G
10-TR105	ET-356236	TR FET 2SK363 GR.BL
10-TR106,111	ET-308141	TR 2SC2603 G
10-TR120	ET-308141	TR 2SC2603 G
10-D1	ED-351392	D ZENER H HZ9 B [EA/EZ/EV-M]
10-D3	ED-344280	D SILICON H GMA-01-FY2 F05
10-D6	ED-348205	Δ D SILICON V MC931 DOUBLE
10-D7,8	ED-344280	D SILICON H GMA-01-FY2 F05
10-D9	ED-523427	D SILICON H 1SS16
10-D10to13	ED-344280	D SILICON H GMA-01-FY2 F05
10-D101,102	ED-344280	D SILICON H GMA-01-FY2 F05
10-D103	ED-624903	D SILICON H 1S2473
10-VR1	EV-356323	R S-FIX H KVSP637A 3P 102
10-VR2	EV-356324	R S-FIX H KVSP637A 3P 103
10-L1	EO-330252	COIL FIX 1 EL0606SKI 101K
10-X1,2	EI-349372	OSC CE CSA4.00MG 4MHZ
10-IB1,2	EH-353788	COMP R RKC1/8B15 10K J
10-IB3	EH-347743	COMP R RKC1/8WB4 10K J
10-R16	ER-357764	R MF H F05 1/6W 6040F
10-R18,19	ER-356338	R MF H F05 1/6W 1201F
10-R24	ER-345751	Δ R FUSE ERD2FC S10 1/4W 15ROG
10-R33	ER-340544	R MF H F05 1/6W 1002F
10-R34	ER-336751	R MF H F05 1/6W 1103F
10-R35	ER-343997	R MF H F05 1/6W 2001F
10-R101	ER-356338	R MF H F05 1/6W 1201F
10-R102	ER-357764	R MF H F05 1/6W 6040F
10-R103	ER-356338	R MF H F05 1/6W 1201F
10-CB1	EH-354077	COMP C B7ZC0711-32N
10-C13	EC-345111	C TT V EF 1R5M 50.0DC
10-C101,103	EC-356352	C TT V EF R 68M 50.0DC
10-C122	EC-332052	C EC V F05 NP SM 4R7M 35DC
10-BT1	EZ-356237	BATTERY P-01H-F4N1
10-1	EJ-347842	SOCKET IC S-I2479 P 42P
10-2EG	BV-V1030A900B	VIF BLK VS-301EG-G [EG/EV-M]
10-2EA	BV-V1030A900C	VIF BLK VS-303EA
10-2EO	BV-V1030A900D	VIF BLK VS-303EO [EO/EO(Y1)]
10-2ES	BV-V1030A900E	VIF BLK VS-303ES
10-2EZ	BV-V1030A900F	VIF BLK VS-303EZ
10-3	ZS-356676	PLX BR30x08STL BLUE [PC BOARD SET SCREW]

## 11. VIF BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
<b>TV TUNER</b>		
11-1A	EE-353831	TV TUNER CDE1-A10 [EG, EV-M]
11-1B	EE-353833	TV TUNER CEE1-A07 [EO]
11-1C	EE-353835	TV TUNER CSE1-025 [EA]
11-1D	EE-353834	TV TUNER CZE1-024 [ES]
11-1E	EE-356135	TV TUNER CZE1-032 [EZ]
<b>VIF UNIT</b>		
11-IC1	EI-705494	IC TA7607AP
11-IC2	EI-714602	IC TA7337P
11-D1	ED-714603	D VARACTOR 1SV70-20FG
11-VR1,2	EV-713607	R S-FIX RVF6P01-103
11-VR3	EV-714599	R S-FIX RVF6P01-202
11-CF1A	EH-714625	FILTER SAW SAF38.9MZ70Z [EG, EO, EV-M, EZ]
11-CF1B	EH-714626	FILTER SAW SAF36.9MZ70Z [EA]
11-CF1C	EH-714627	FILTER SAW 38.9MW70Z [ES]
11-CF2A	EH-705501	FILTER CE TPS 5.5MHZ [EG, EO, EV-M, EA, EZ]
11-CF2B	EH-705502	FILTER CE TPS 6MHZ [ES]
11-CF3A	EH-705499	FILTER CE SFE 5.5MHZ [EG, EO, EV-M, EA, EZ]
11-CF3B	EH-705500	FILTER CE SFE 6MHZ [ES]
11-L1	EO-714604	COIL FIX 1 LAL02 R63M
11-L2	EO-714606	COIL FIX 1 LAL02 2R7M
11-L3A	EO-714607	COIL RF 6F16112B1 [EG, EO, EV-M, EZ]
11-L3B	EO-714608	COIL RF 6F16112B2 [EA]
11-L3C	EO-714609	COIL RF 6F16112B4 [ES]
11-L4A	EO-714610	COIL RF 6F16113B1 [EG, EO, EV-M, ES, EZ]
11-L4B	EO-714613	COIL RF 6R16113B3 [EA]
11-L5A	EO-714614	COIL RF 6F16115B1 [EG, EO, EV-M, ES, EZ]
11-L5B	EO-714616	COIL RF 6F16115B3 [EA]
11-L6	EO-714617	COIL FIX 1 LAL02 120K
11-L7	EO-714618	COIL FIX 1 LAL02 150K
11-L8A	EO-714619	COIL FIX 1 LAL02 180M [EG, EO, EA, EV-M, EZ]
11-L8B	EO-714620	COIL FIX 1 LAL02 150M [ES]
11-L9A	EO-714621	COIL SIF-DET 5A 6F16122B1 [EG, EO, EA, EV-M, EZ]
11-L9B	EO-714623	COIL SIF-DET 5A 6F16122B2 [ES]
11-C19	EC-749821	C TT R47M 35V
11-C28	EC-714601	C MM DEP 682J 50DC

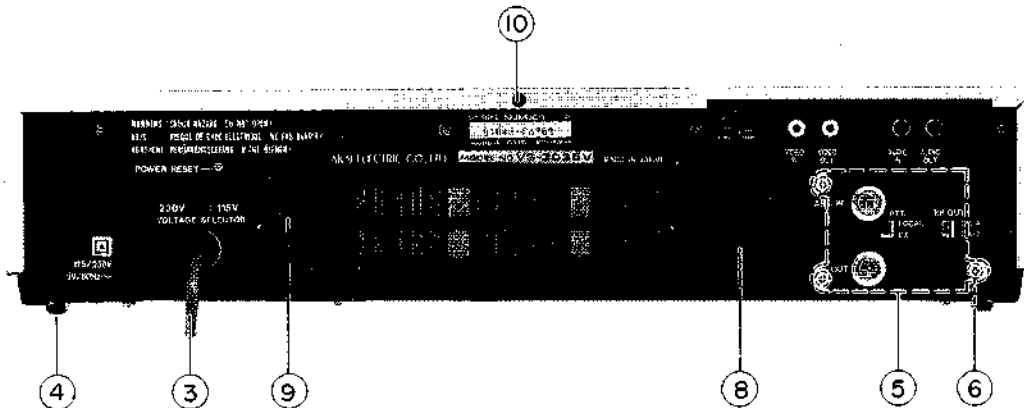
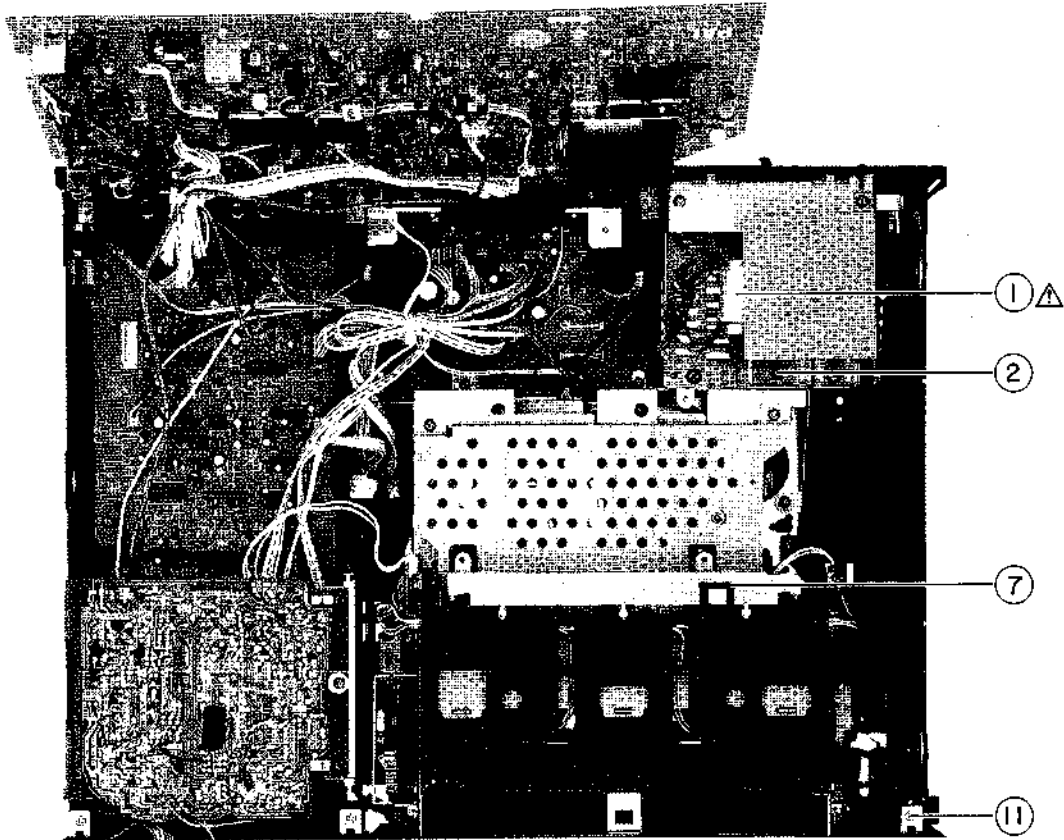
## 12. POWER SUPPLY PC BOARD

REF. NO.	PARTS NO.	DESCRIPTION
12-IC1	EI-356381	△ IC STK5434
12-TR1,2	ET-308472	TR 2SA1115 E, F, G
12-TR3to5	ET-308141	TR 2SC2603 G
12-TR6	ET-306719	TR 2SC2236 O, Y
12-TR7,8	ET-308141	TR 2SC2603 G
12-TR9	ET-356224	△ TR 2SA1286 G, H, J [EG/EO/ES]
12-TR10	ET-308141	TR 2SC2603 G [EG/EO/ES]
12-TR11	ET-306719	△ TR 2SC2236 O, Y
12-D1	ED-353550	△ D SILICON DBA30C-K12 200/3.0A
12-D2	ED-319463	△ D SILICON 4B4B41 100/4.0A
12-D3,4	ED-337618	△ D SILICON DS135E-FB6 100/1.0A
12-D6	ED-307610	D ZENER H HZ7 A2
12-D7	ED-344280	D SILICON H GMA-01-FY2 F05
12-D8,9	ED-347767	D SILICON V MC911 DOUBLE
12-D11	ED-344280	D-SILICON H GMA-01-FY2 F05
12-D13	ED-337618	△ D SILICON DS135E-FB6 100/1.0A
12-D14	ED-344280	D SILICON H GMA-01-FY2 F05
12-D15	ED-302269	D ZENER H HZ5 A2
12-D20	ED-301911	D SILICON H DS448
12-D21	ED-344280	D SILICON H GMA-01-FY2 F05
12-TH1	EX-330533	△ POSISTER PTH61G04BD3R3N
12-R1,4	ER-356382	△ R OMF H SNP 1W R22J
12-C1	EC-353572	C EC V S10 KME 682M 35.0DC
12-C3	EC-356383	C EC V S10 KME 103M 25.0DC
12-C14	EC-328081	C EC V CUT SM 221M 80DC
12-I	ZS-357920	PLX BR30x12STL BLUE [PC BOARD SET SCREW]
<b>ASSEMBLY BLOCK</b>		
12-F1	EF-601301	△ FUSE SEMKO T 250V 2.00A [F1]
12-F2	EF-601301	△ FUSE SEMKO T 250V 2.00A [F2]

## 13. SELECTOR PC BOARD

REF. NO.	PARTS NO.	DESCRIPTION
13-C1	EC-338411	△ C CE V FZ 103P 400AC
13-F1	EF-623103	△ FUSE SEMKO T 250V 1.00A [EG]
13-SW1	ES-354430	△ SW SLIDE 00220950 02-02-2N [EG/ES/EV-M]
13-I	EZ-357643	△ CIRCUIT PROTECTOR TBC6211-22-0472 [EV-M]

# ASSEMBLY BLOCK



## 14. ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
14-1EG	BT-353936	△ TRANS POWER V1027 EZ 220-110	14-5EA	BV-353841	RF CONVERTER SW MSL5-150
14-1EA	BT-357703	△ TRANS POWER V1030 EK 240-200	14-5EO	BV-353842	RF CONVERTER/BOOSTOR MSL6-023 [EO/EO(Y1)]
14-1EO	BT-356595	△ TRANS POWER V1027 EO 220 [EO/EO(Y1)]	14-5ES	BV-353840	RF CONVERTER/BOOSTOR MIL6-023
14-1ES	BT-354342	△ TRANS POWER V1027 ES 250-220	14-5EZ	BV-354879	RF CONVERTER/BOOSTOR MDL5-073 [EZ/EV-M]
14-1EZ	BT-356594	△ TRANS POWER V1027 EZ 230-115 [EZ/EV-M]	14-6	ZS-356675	PLX BR30×10STL BLUE
14-2	ZS-357528	DELL TIGHT BR30×08STL CMT	14-7	MZ-357839	GUIDE CASSETTE (F)
14-3EG	EW-356588	△ AC CORD 2CORES KP419C LTCE2F-CB EV [EG/EO/ES/EV-M]	14-8EG	SP-353795E	PANEL REAR VS-303EG
14-3EA	EW-356592	△ AC CORD 2CORES NRBS2×0.75-CB B [EA/EZ]	14-8EA	SP-353795D	PANEL REAR VS-303EA
14-4	SA-353927	FOOT	14-8EO	SP-353795F	PANEL REAR VS-303EO
14-5EG	BV-353839	RF CONVERTER/BOOSTOR MDL6-023	14-8ES	SP-353795G	PANEL REAR VS-303ES
			14-8EVM	SP-353795J	PANEL REAR VS-303EV-M
			14-8EZ	SP-353795K	PANEL REAR VS-303EZ
			14-9	SZ-354739	CAP PANEL
			14-10	ZS-357944	ST BR30×10STL BNI SPECIAL
			14-11	ZS-357946	PLX PAN30×10STL CMT C080

—PARTS LIST VS-303EA/EG/EV-M/EO/ES/EZ—





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# AKAI

MODEL **VS-303** EA/EG/EV-M  
/EO/ES/EZ

## SCHEMATIC DIAGRAM AND PC BOARDS

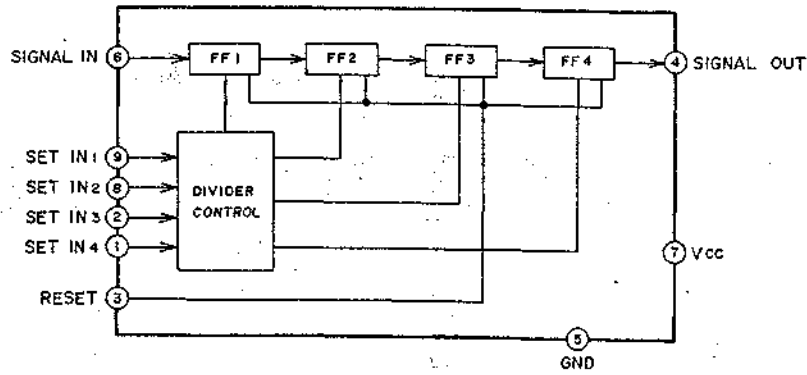
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### AN6881 (1~16 Frequency Divider)

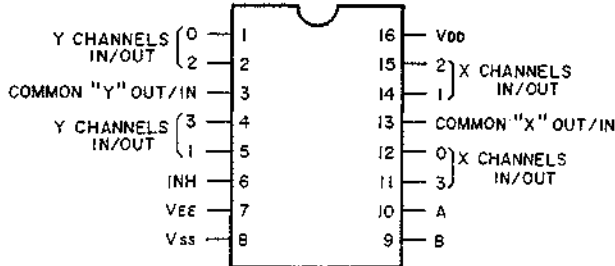


TRUTH TABLE

PIN NUMBER \ DEVIDED RATIO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	9	L	H	L	H	L	H	L	H	L	H	L	H	L	H	L
8	L	L	H	H	L	L	H	H	L	L	H	H	L	L	H	H
2	L	L	L	L	H	H	H	H	L	L	L	L	H	H	H	H
1	L	L	L	L	L	L	L	L	H	H	H	H	H	H	H	H

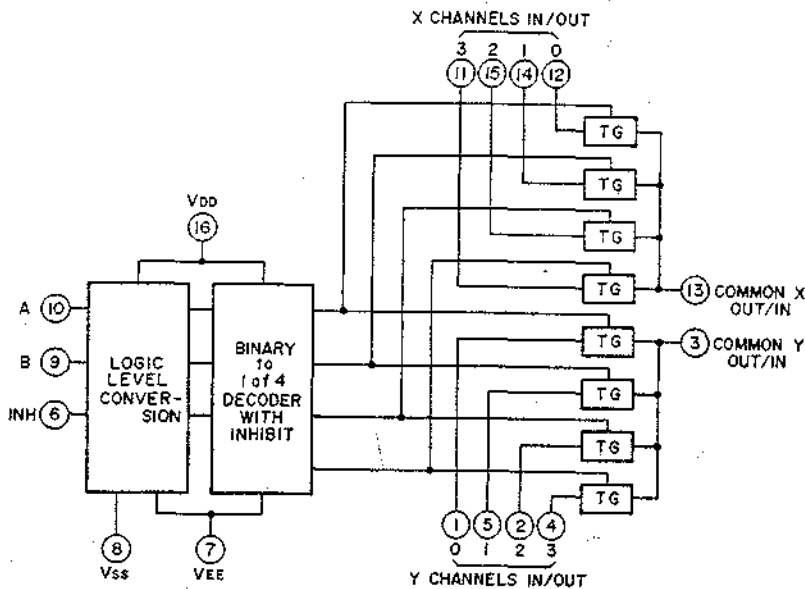
### BU4052B (Analog Multiplexers/Demultiplexers)

TRUTH TABLE

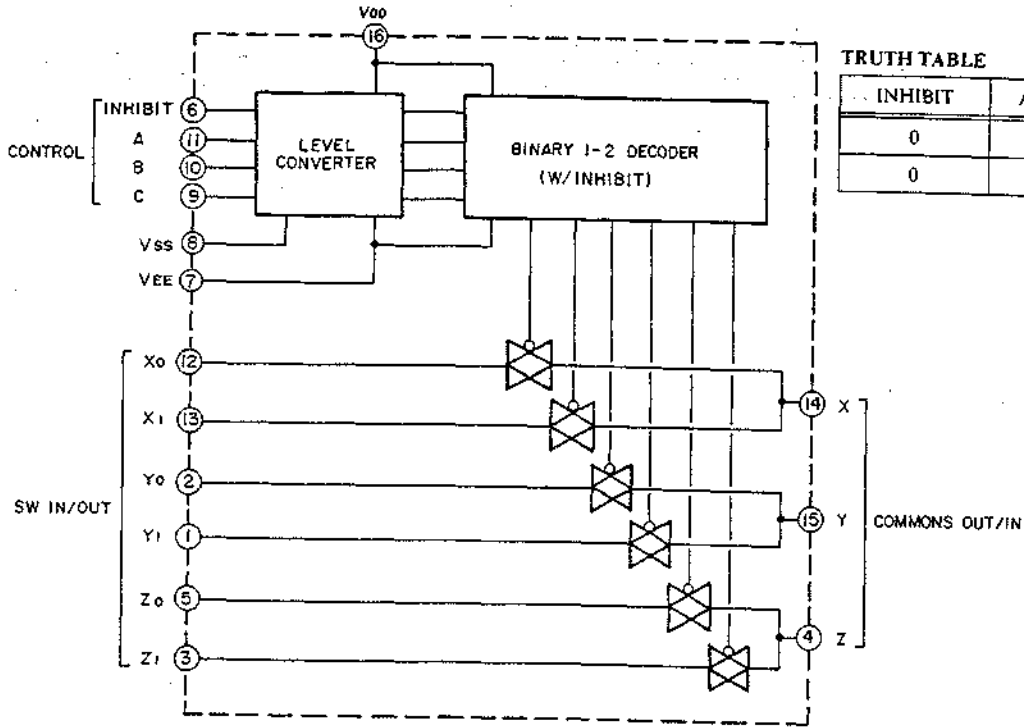


INHIBIT (6)	A (10)	B (9)	"ON" CHANNEL
L	L	L	0X, 0Y
L	H	L	1X, 1Y
L	L	H	2X, 2Y
L	H	H	3X, 3Y
H	X	X	NONE

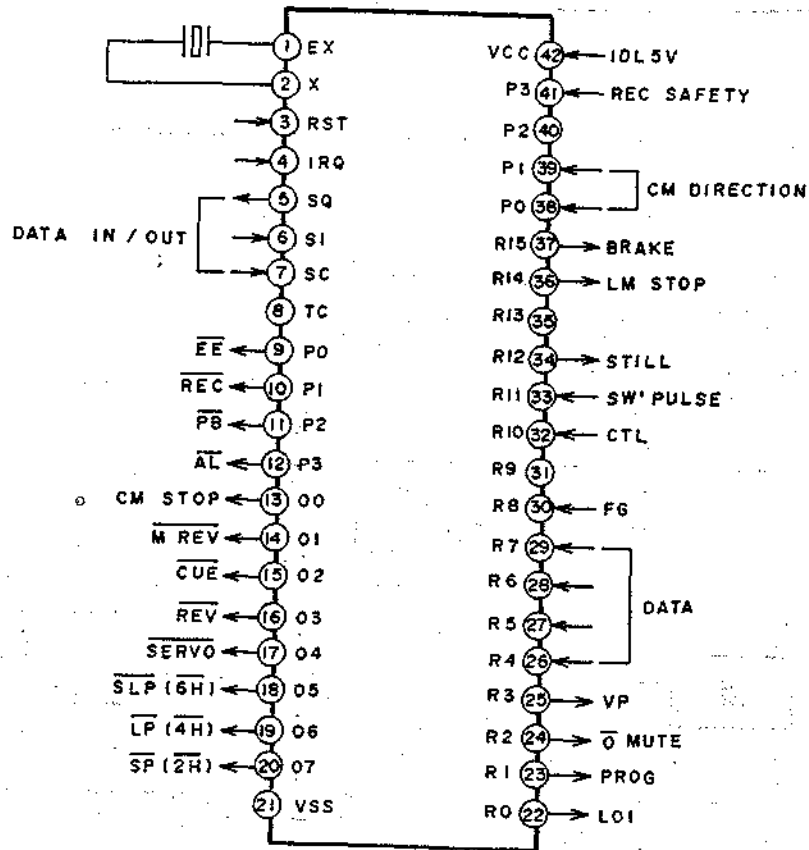
X= DON'T CARE



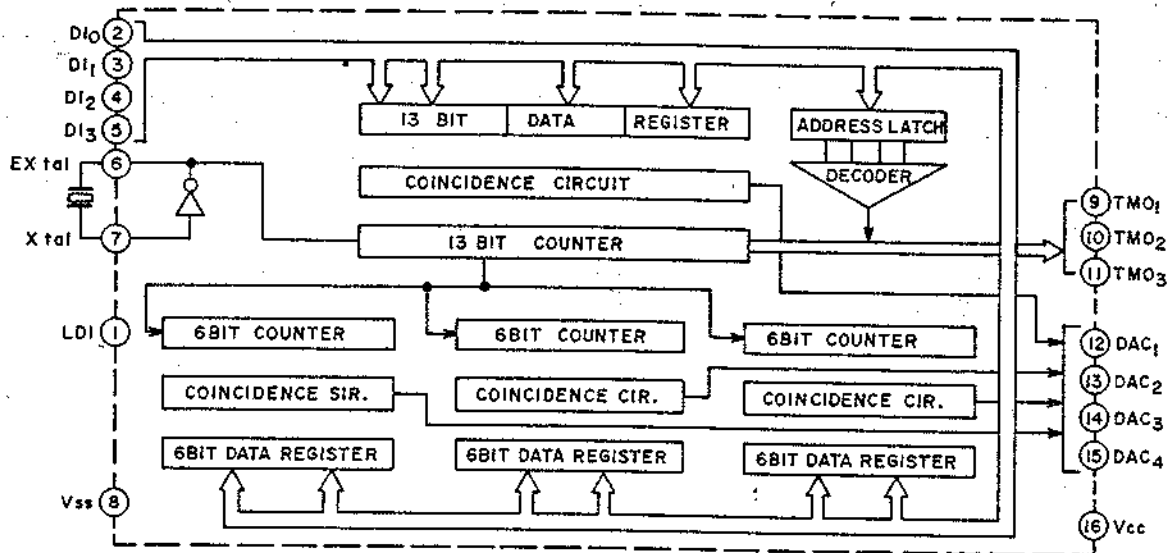
# HD14053BP/MC14053 (Analog Multiplexers/Demultiplexers)



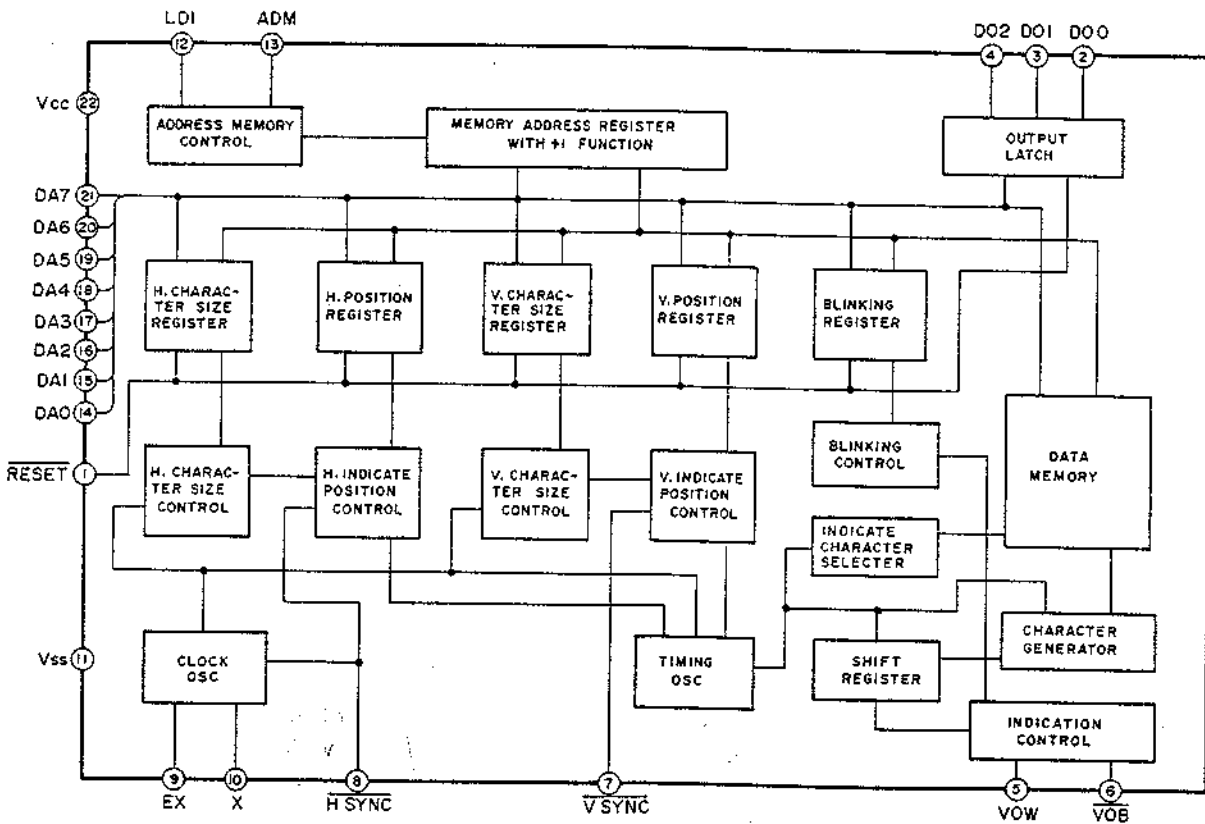
# MB8841 (Syscon)

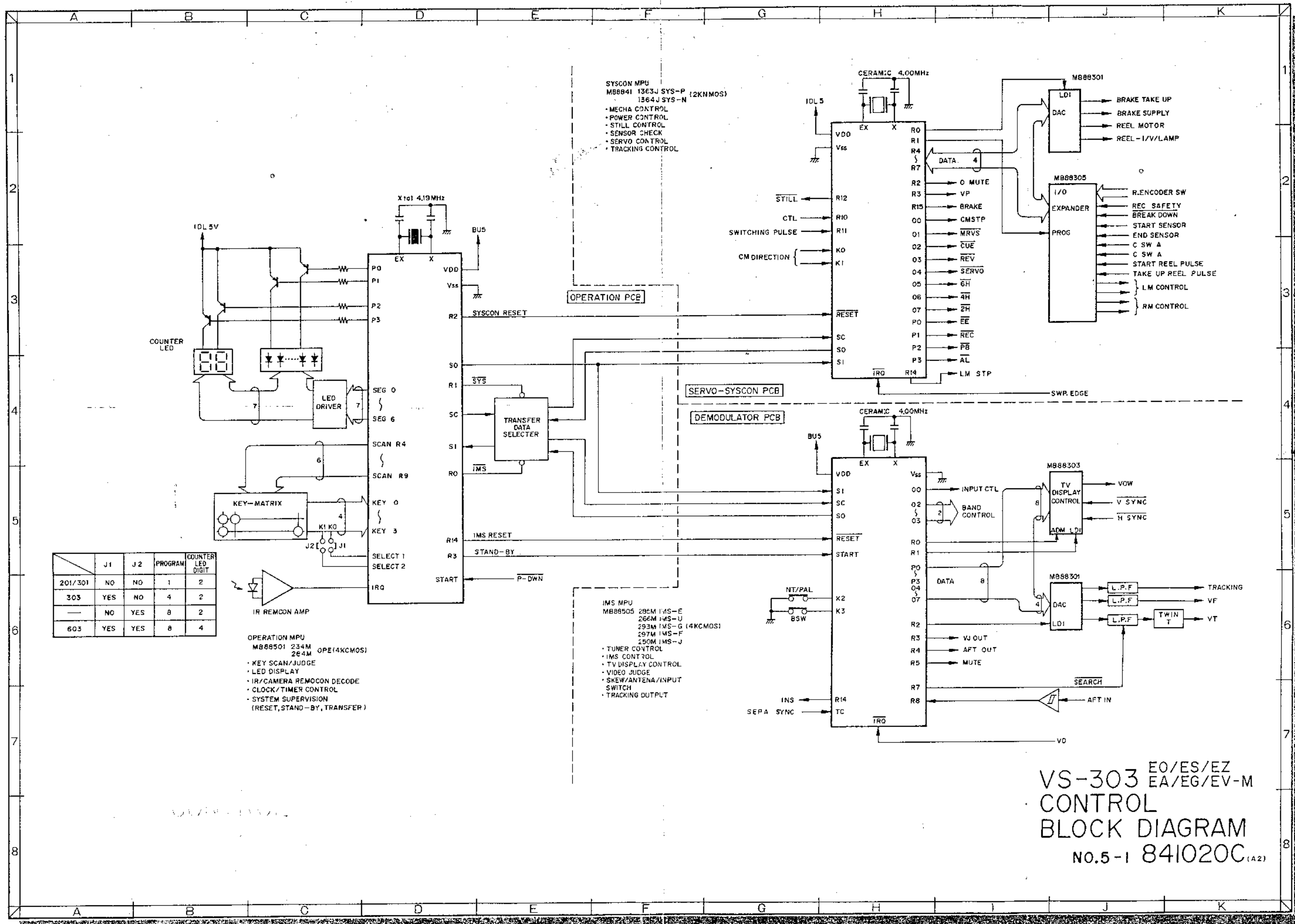


MB88301-A (D/A Converter)



MB88303M (Character Generator)





SYSCON MPU  
 MB8841 1363J SYS-P (2KNMOS)  
 1364J SYS-N

- MECHA CONTROL
- POWER CONTROL
- STILL CONTROL
- SENSOR CHECK
- SERVO CONTROL
- TRACKING CONTROL

OPERATION PCB

SERVO-SYSCON PCB

DEMODULATOR PCB

JMS MPU  
 MB88505 296M IMS-E  
 266M IMS-U  
 293M IMS-G (4KCMOS)  
 297M IMS-F  
 290M IMS-J

- TUNER CONTROL
- IMS CONTROL
- TV DISPLAY CONTROL
- VIDEO JUDGE
- SKEW/ANTENA/INPUT SWITCH
- TRACKING OUTPUT

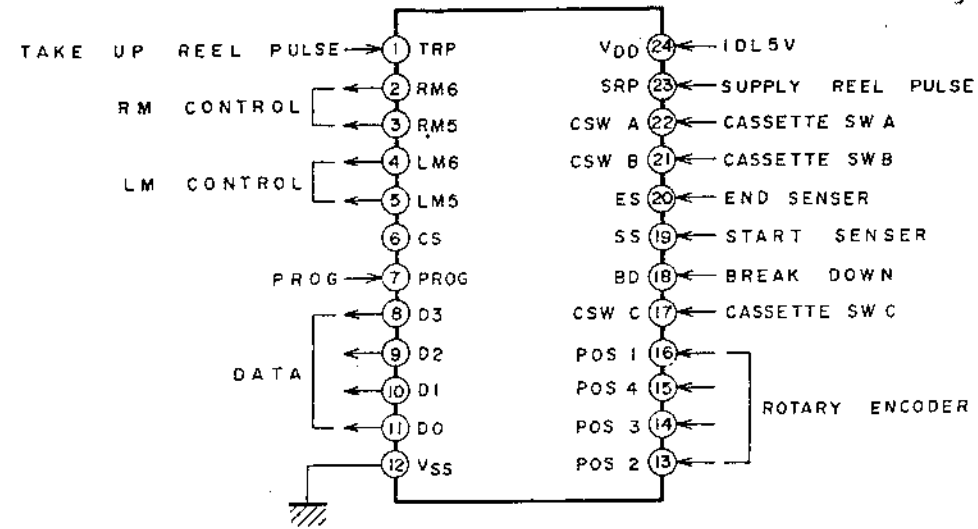
OPERATION MPU  
 MB88501 234M OPE(4KCMOS)  
 264M

- KEY SCAN/JUDGE
- LED DISPLAY
- IR/CAMERA REMOCON DECODE
- CLOCK/TIMER CONTROL
- SYSTEM SUPERVISION (RESET, STAND-BY, TRANSFER)

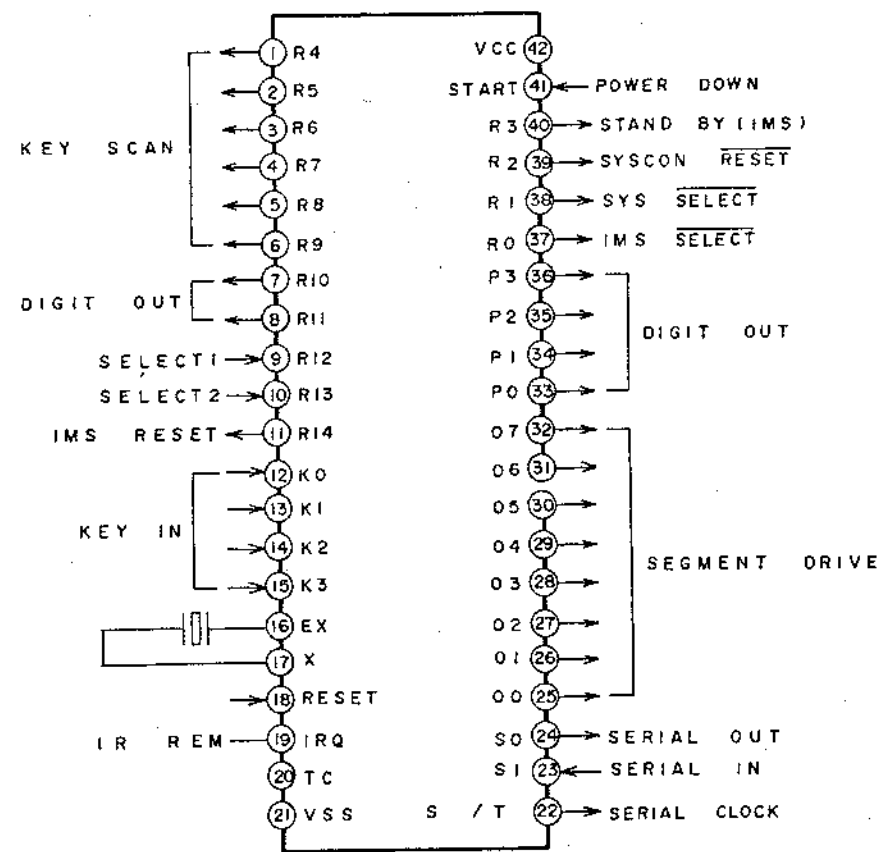
	J1	J2	PROGRAM	COUNTER LED DIGIT
201/301	NO	NO	1	2
303	YES	NO	4	2
—	NO	YES	8	2
603	YES	YES	8	4

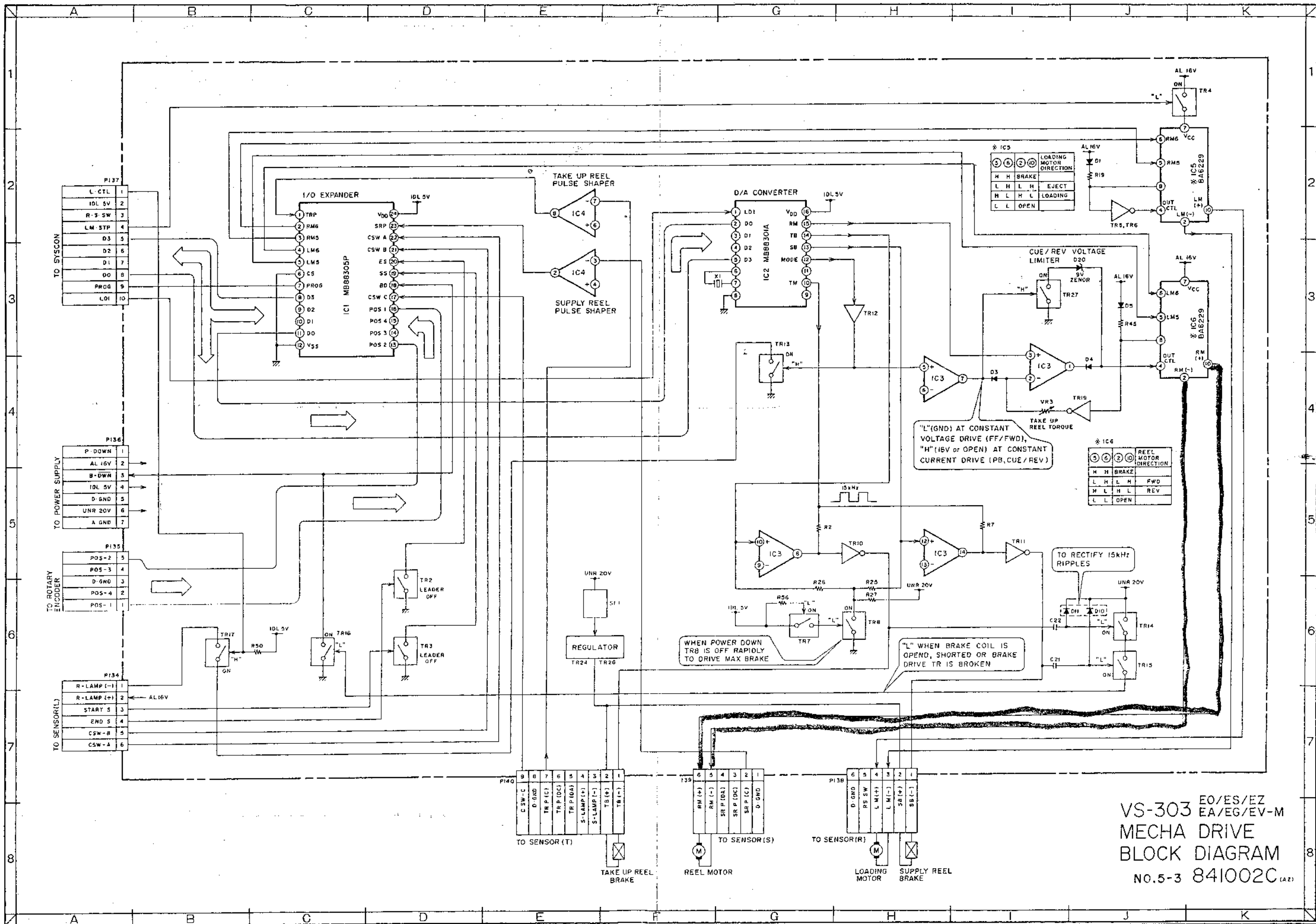
VS-303 E0/ES/EZ  
 EA/EG/EV-M  
 CONTROL  
 BLOCK DIAGRAM  
 NO.5-1 841020C (A2)

MB88305P (Mecha Drive)

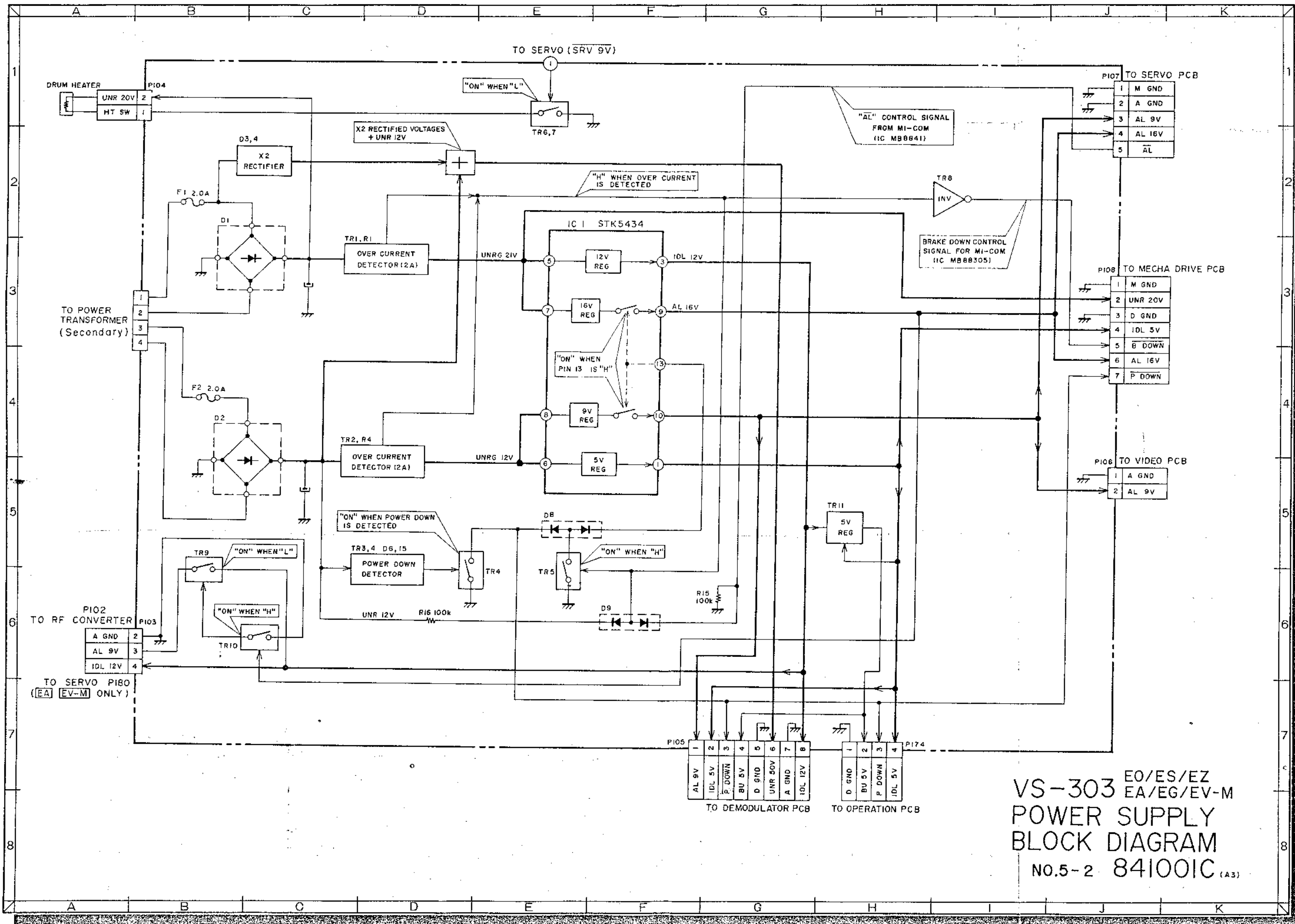


MB88501 (Operation)

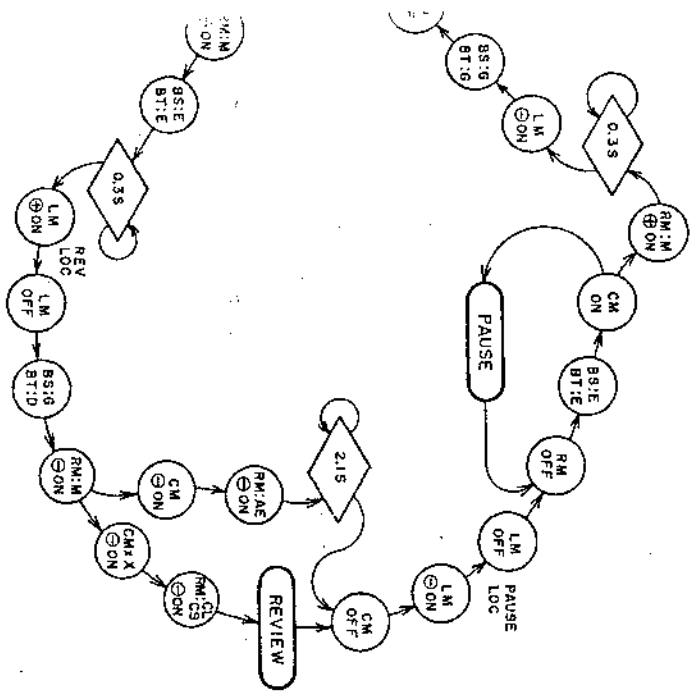




VS-303 E0/ES/EZ  
EA/EG/EV-M  
MECHA DRIVE  
BLOCK DIAGRAM  
No.5-3 841002C (A2)

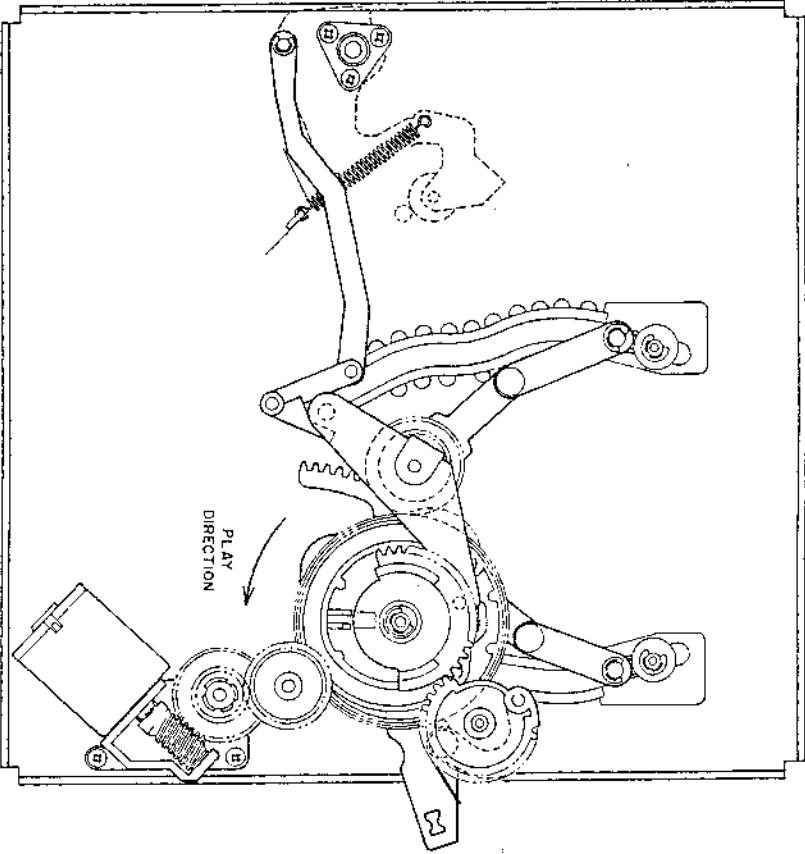


VS-303 E0/ES/EZ  
EA/EG/EV-M  
POWER SUPPLY  
BLOCK DIAGRAM  
NO.5-2 84100IC (A3)

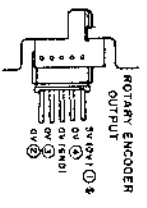


IONS  
Voltage Drive Mode  
on Change

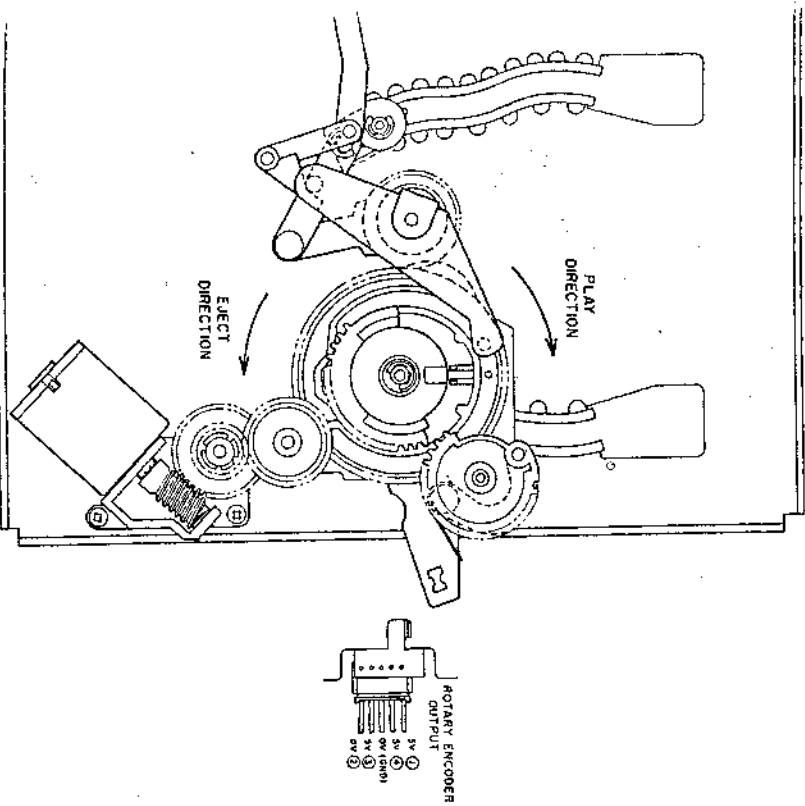
DM : Drum Motor  
 CM : Capstan Motor  
 BR : Take Up Magnetic Brake  
 BS : Supply Magnetic Brake  
 RM : Reel Motor  
 LM : Loading Motor  
 FOFE : Ejected Function Off  
 (Without Tape)  
 FOFs : Stopped Function Off  
 (With Tape)  
 AL : Always Function  
 LOC : Location(Detecting Rotary Encoder)  
 TLD : Tape Loading  
 TUL : Tape Unloading  
 LM ⊕ ON : Loading Motor Rotation  
 (Loading Direction)  
 RM ⊕ ON : Reel Motor Rotation  
 (PLAY Direction)  
 CMx ⊕ ON : Capstan Motor Speedy Rotation  
 (CUE Direction)



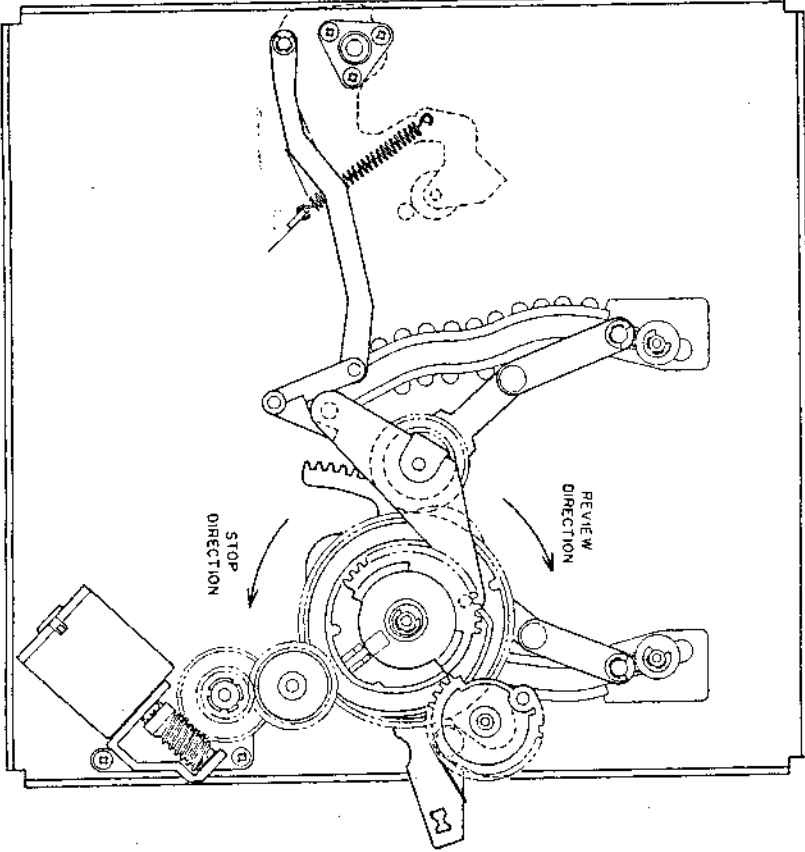
REVIEW



\* FROM STOP TO PLAY: 3V  
 FROM REVIEW TO PLAY: 10V



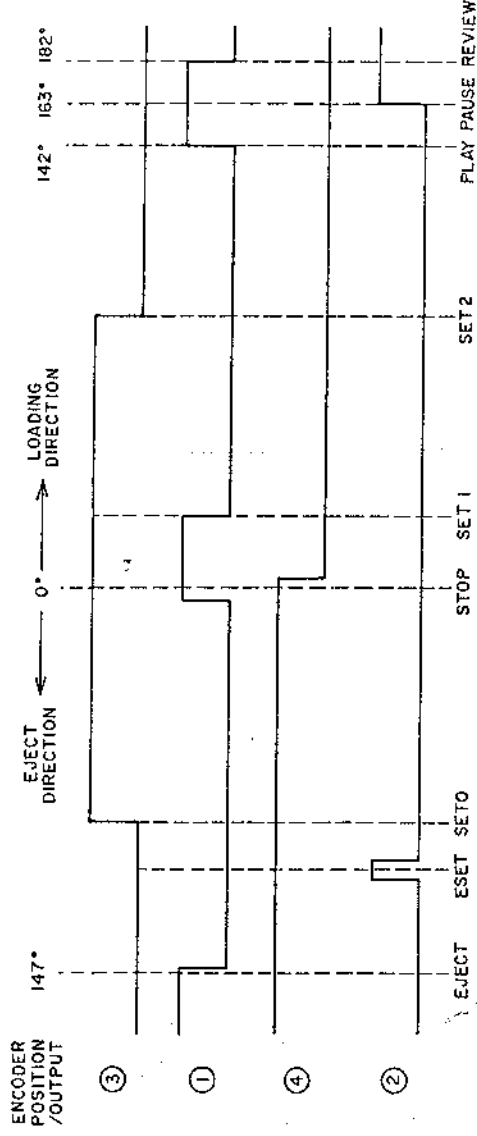
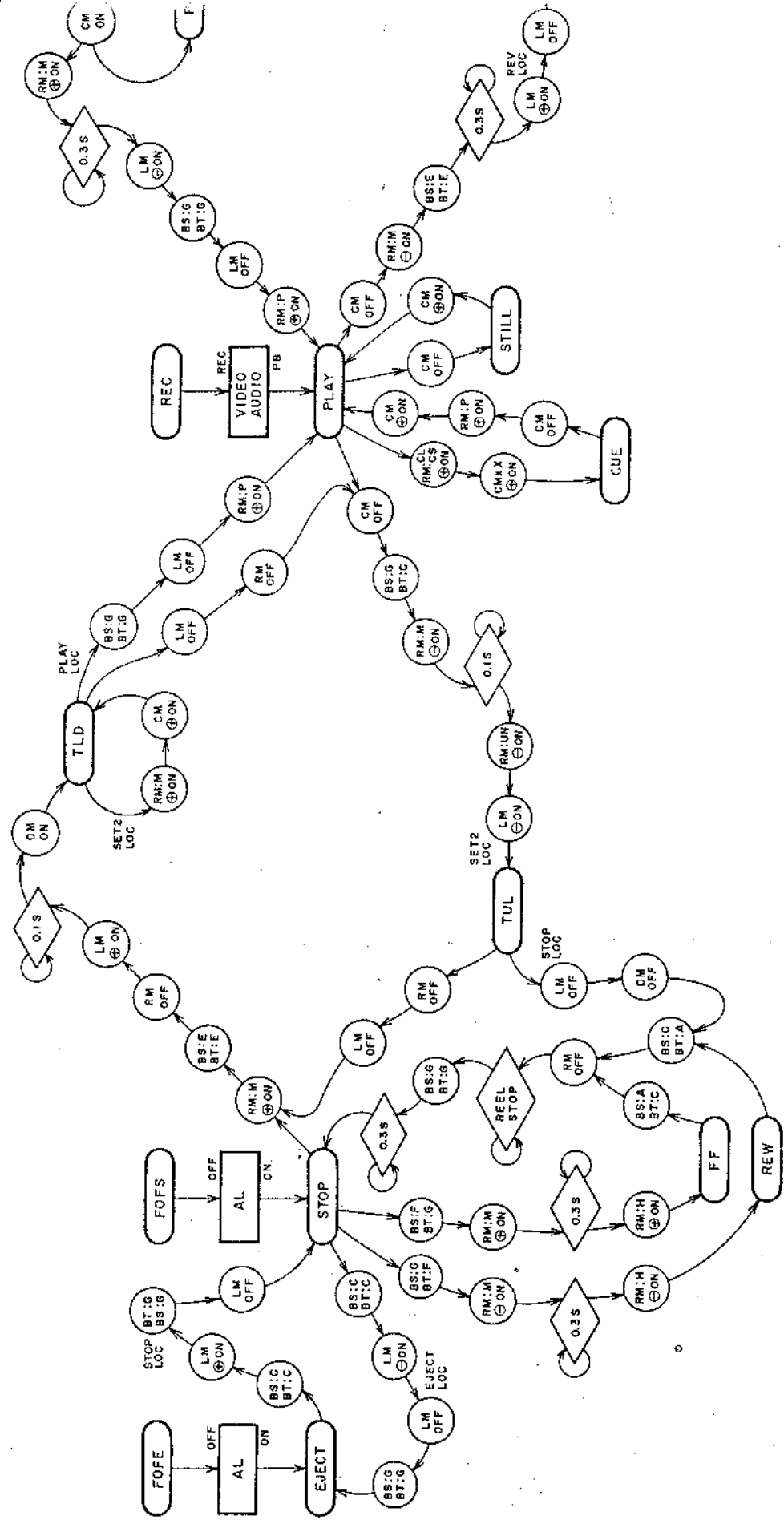
STOP (TAPE IN)



PLAY

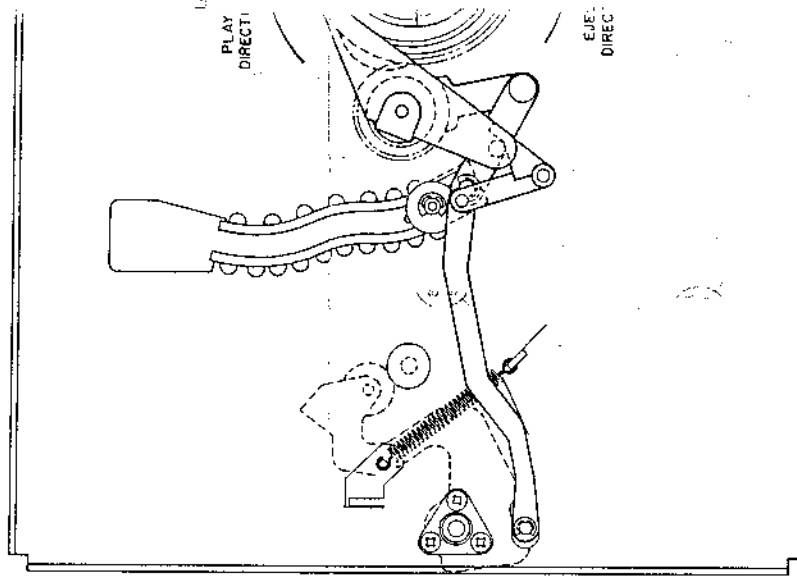
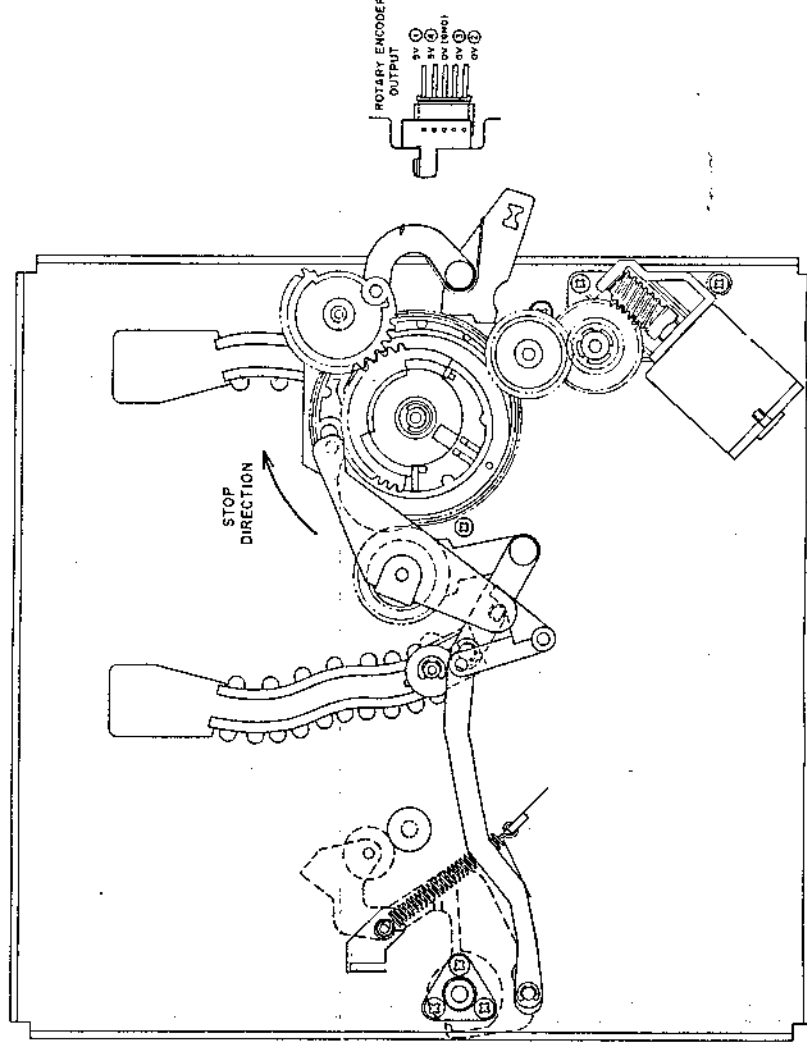


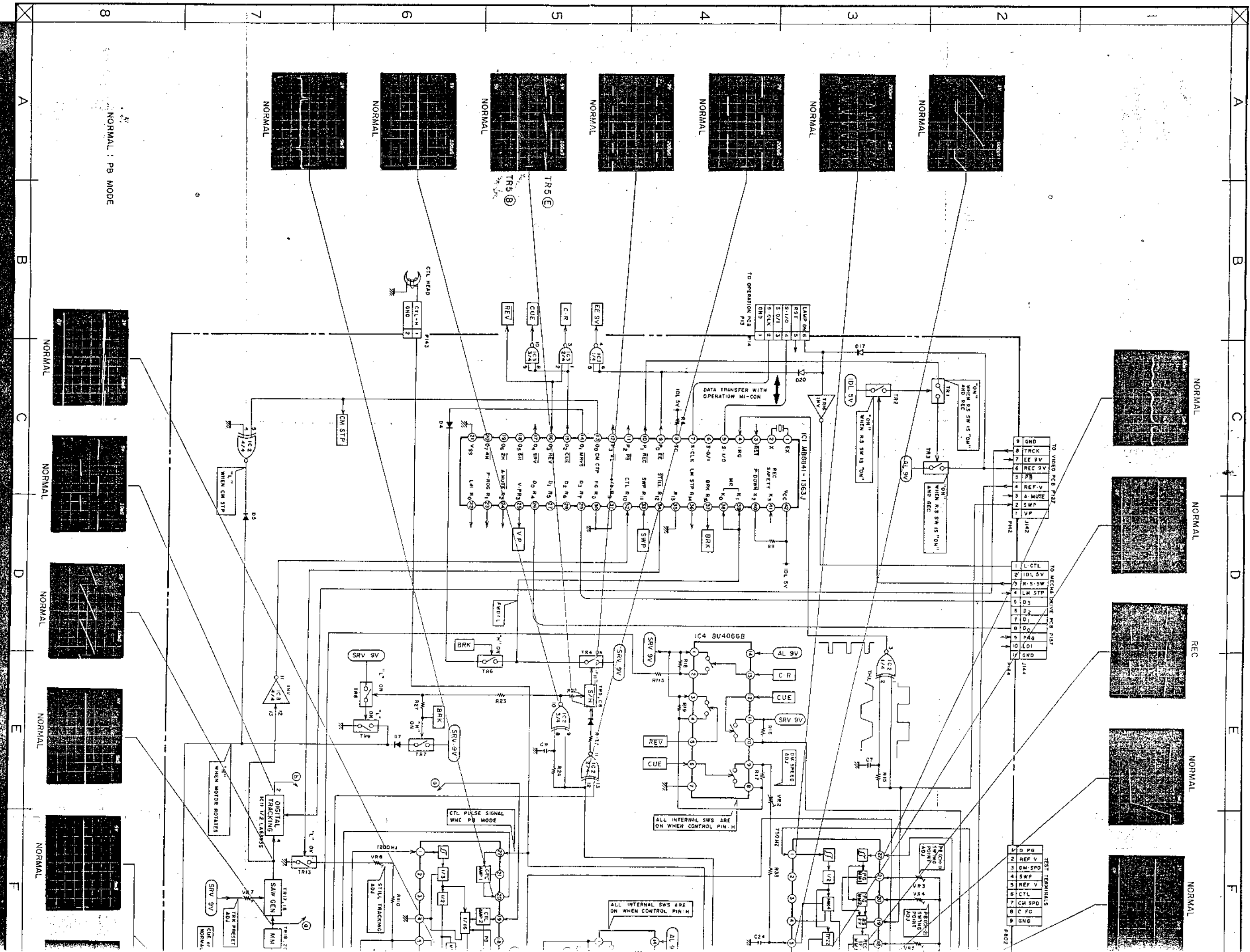
# MECHA MODE AND ACTIONFLOW



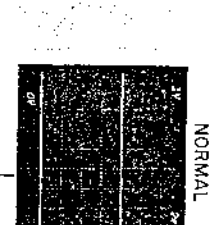
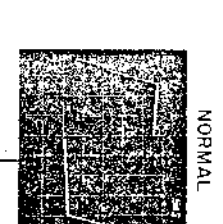
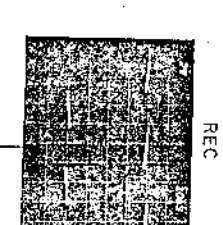
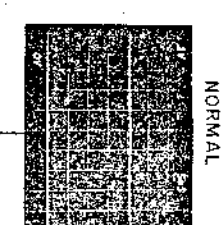
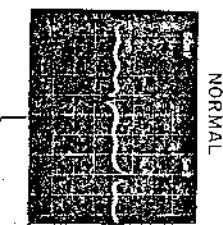
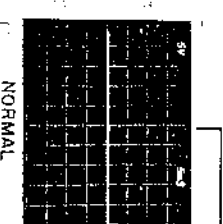
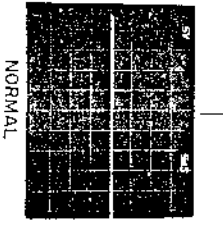
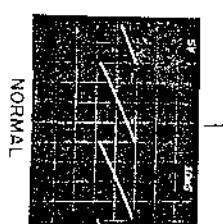
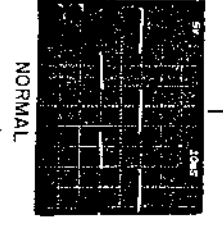
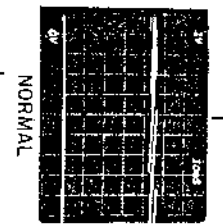
## ABBREVIATIONS

- Reel Motor Torque Voltage Drive Mode
- M : Idler Position Change
- H : FF REV
- Current Drive Mode
- CL : LP CUE REV
- AE : AEC
- P : PLAY REC
- UN : Unloading
- CS : SP LP CUE REV
- Magnetic Brake Torque
- A : From FF REV To STOP(Supply Side)
- Increase C : From FF REV To STOP(Winding Side)
- D : REV Back Tension
- E : Unloading Brake
- Decrease F : FF REV Back Tension(Supply Side)
- G : FF RWD(Take Up Side)





NORMAL : PB MODE



TO VIBRO PCB P1A2

9	GND
8	TRCK
7	EE 9V
6	REC 9V
5	FB
4	REF V
3	MUTE
2	SWP
1	V.P

TO MECHA DRIVE PCB P1A7

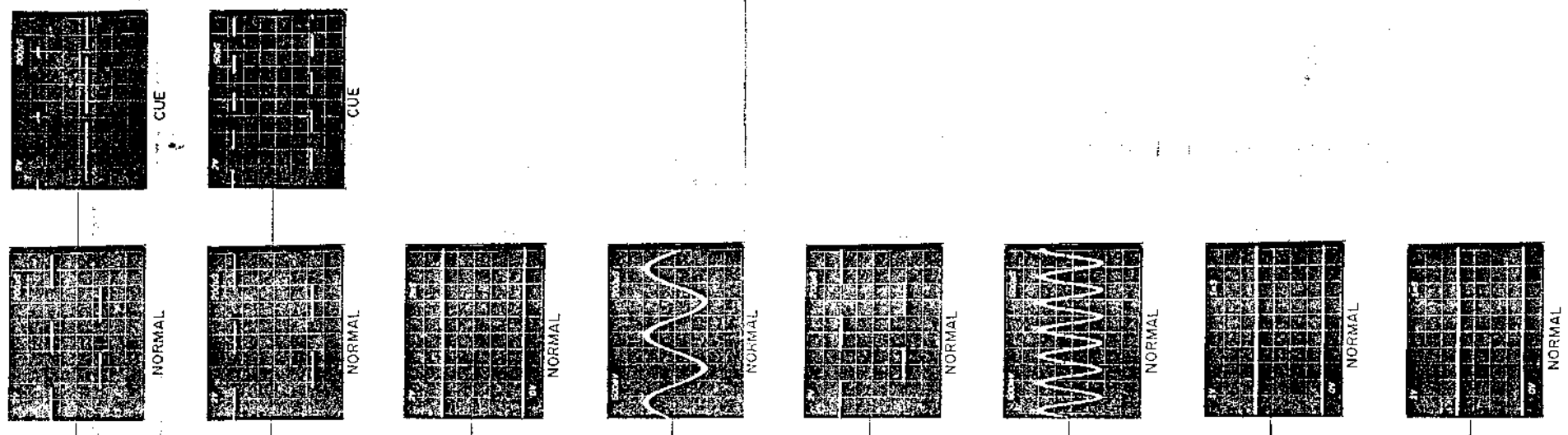
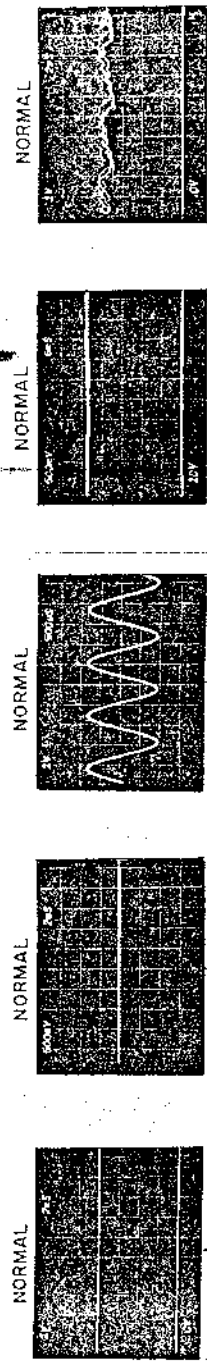
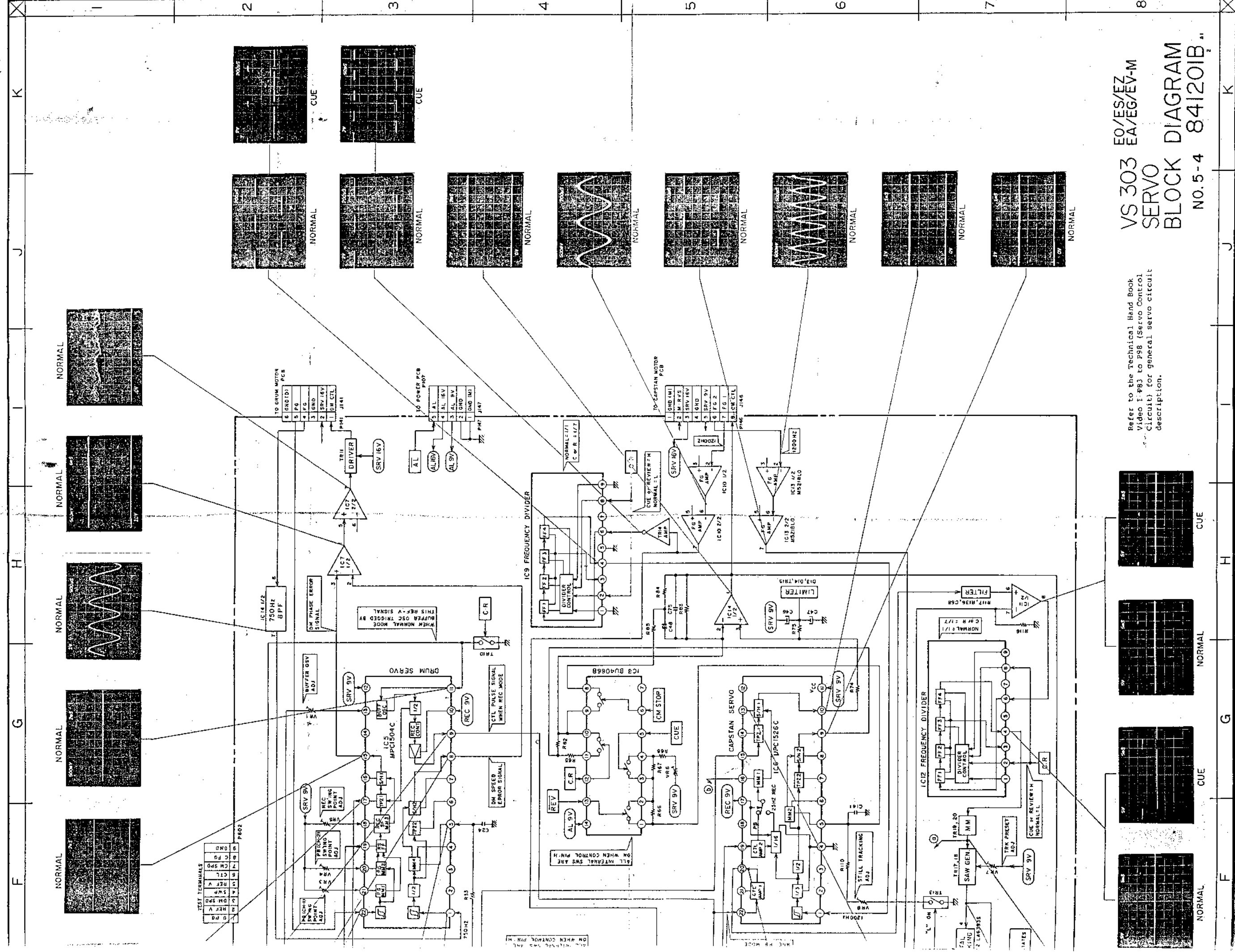
1	L CTL
2	IDL 5V
3	R.S SW
4	LM STP
5	D5
6	D2
7	D1
8	D0
9	PAG
10	LD1
11	GND

TEST TERMINALS

1	D PB
2	REF V
3	DM SPD
4	SWP
5	REF V
6	CTL
7	CM SPD
8	C FG
9	GND

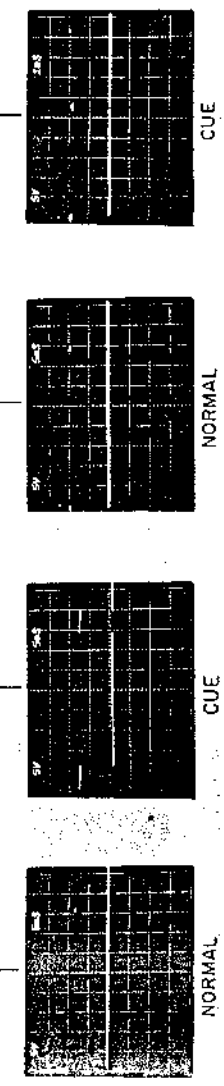
TO OPERATION PCB P1A

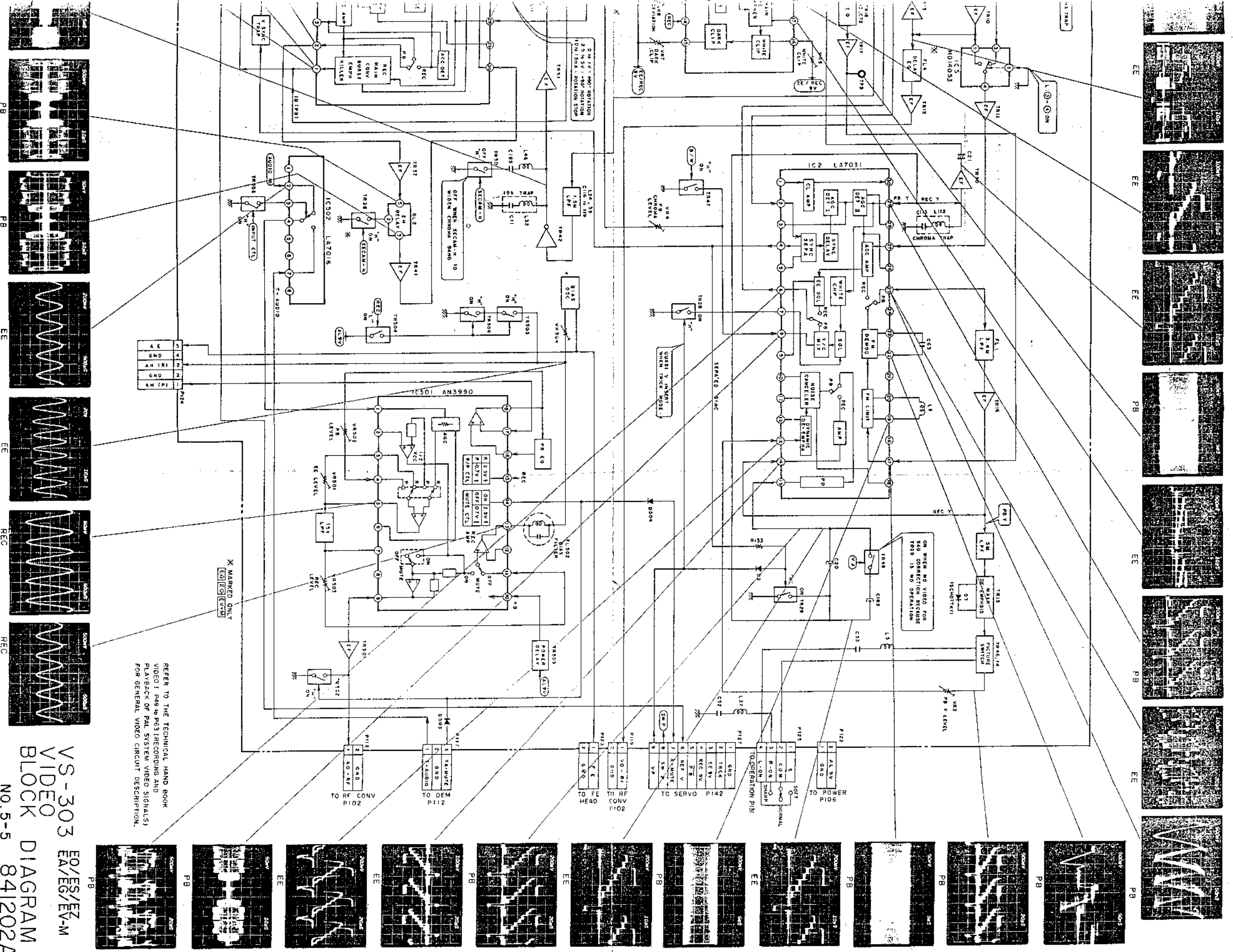
LAMP ON	6
ROT	5
SLVO	4
S/O/I	3
B CLK	2
GND	1



VS 303  
SERVO  
BLOCK DIAGRAM  
NO.5-4 841201B

Refer to the Technical Hand Book  
Video I-P83 to P98 (Servo Control  
Circuit) for general servo circuit  
description.





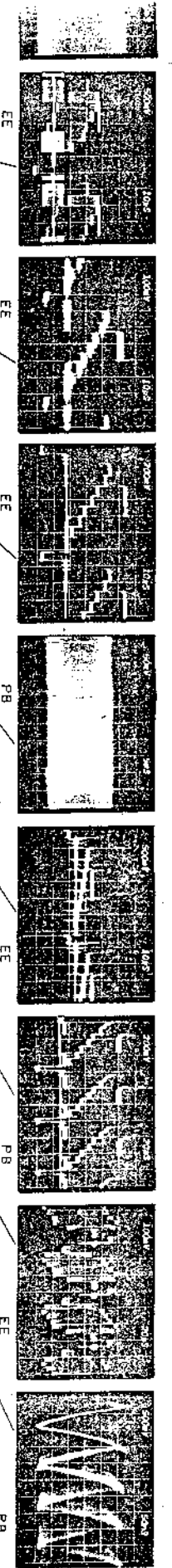
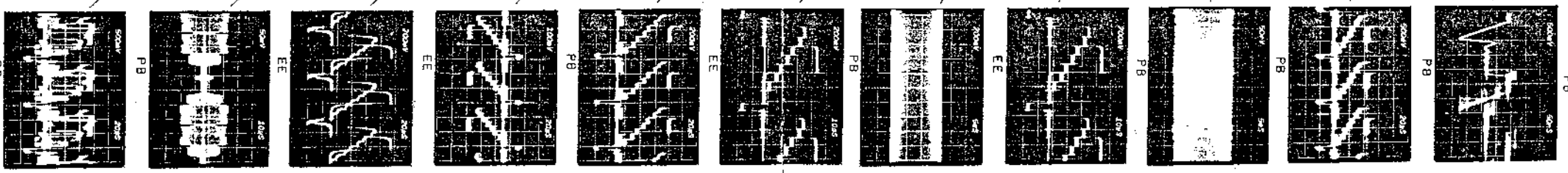
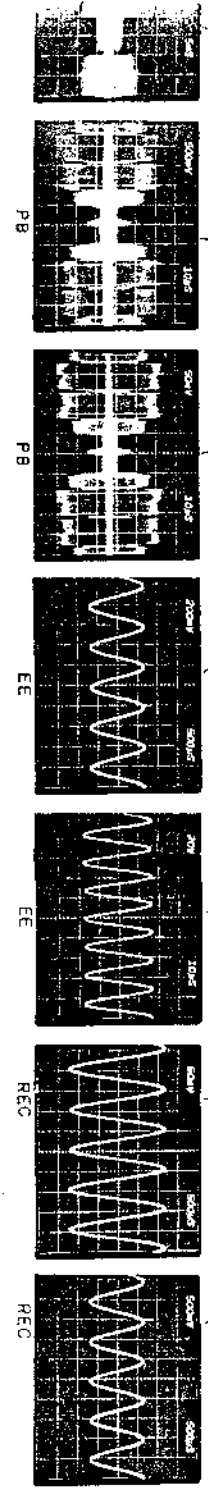
VS-303  
VIDEO BLOCK  
NO. 5-5-841202A

EA/ES/EZ  
EA/EG/EV-M

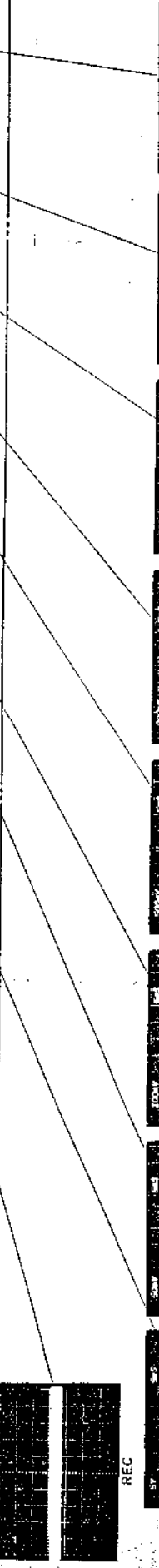
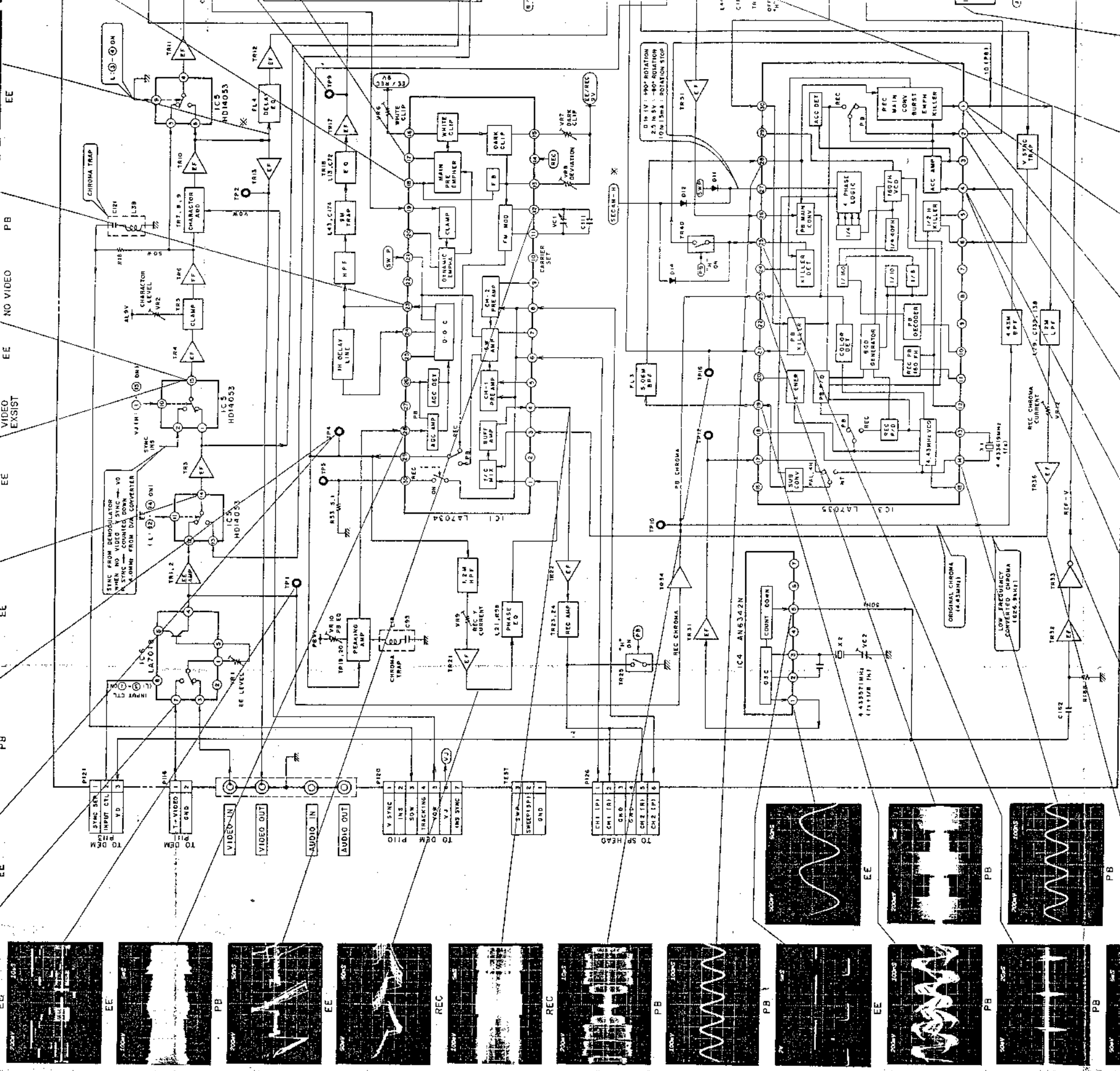
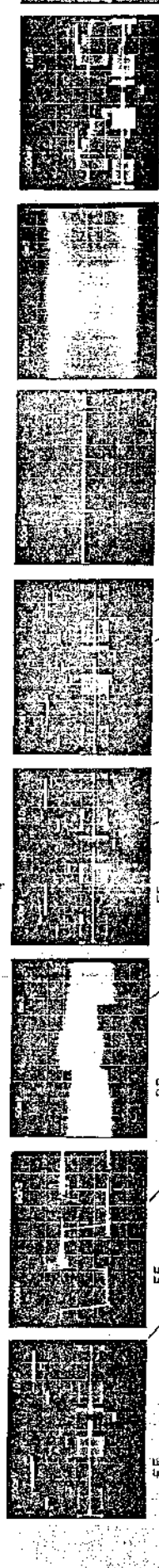
REFER TO THE TECHNICAL HANDBOOK  
VIDEO I PAS 163 (RECORDING AND  
PLAYBACK OF PAL SYSTEM VIDEO SIGNALS)  
FOR GENERAL VIDEO CIRCUIT DESCRIPTION.

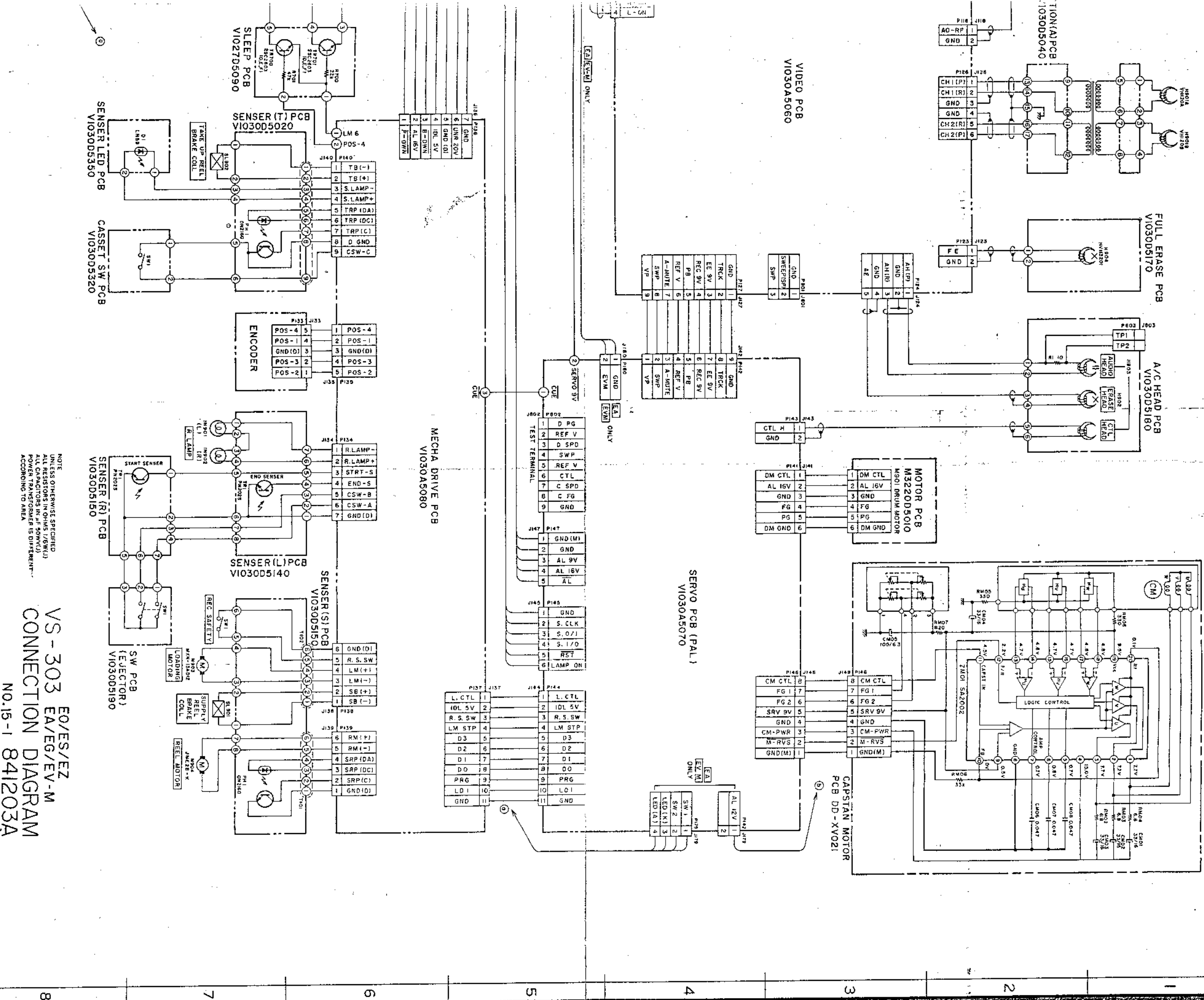
\* MARKED ONLY  
EO/EG/EV-M

F G H J K



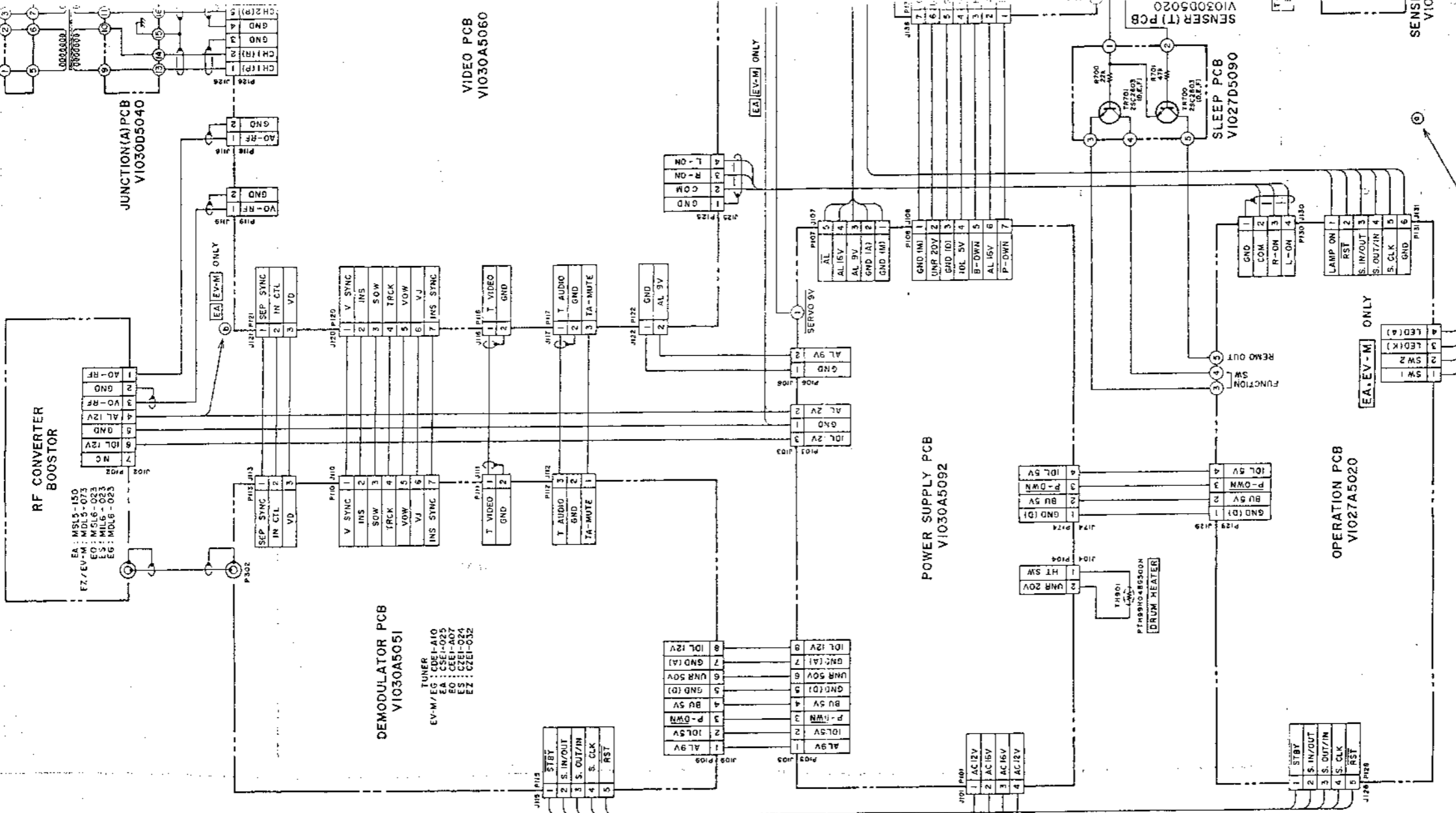
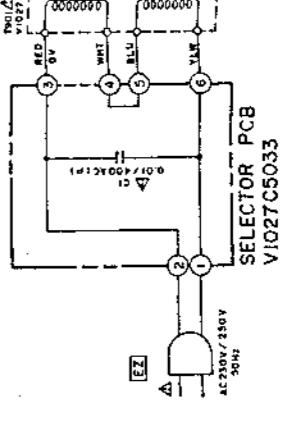
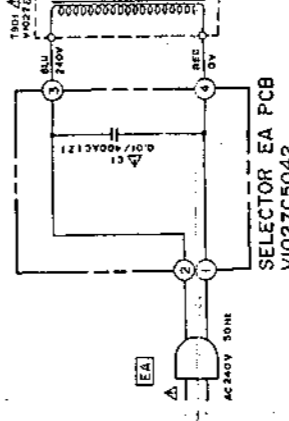
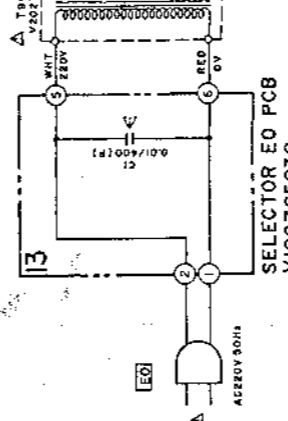
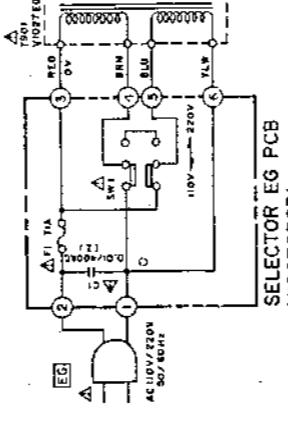
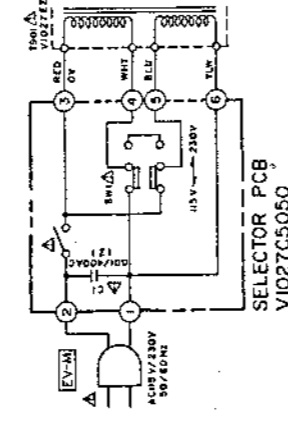
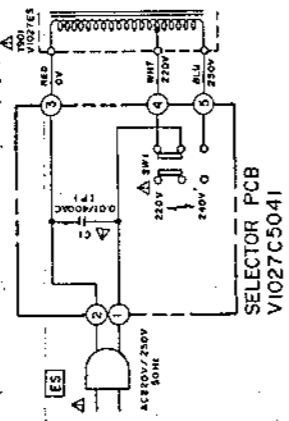
M



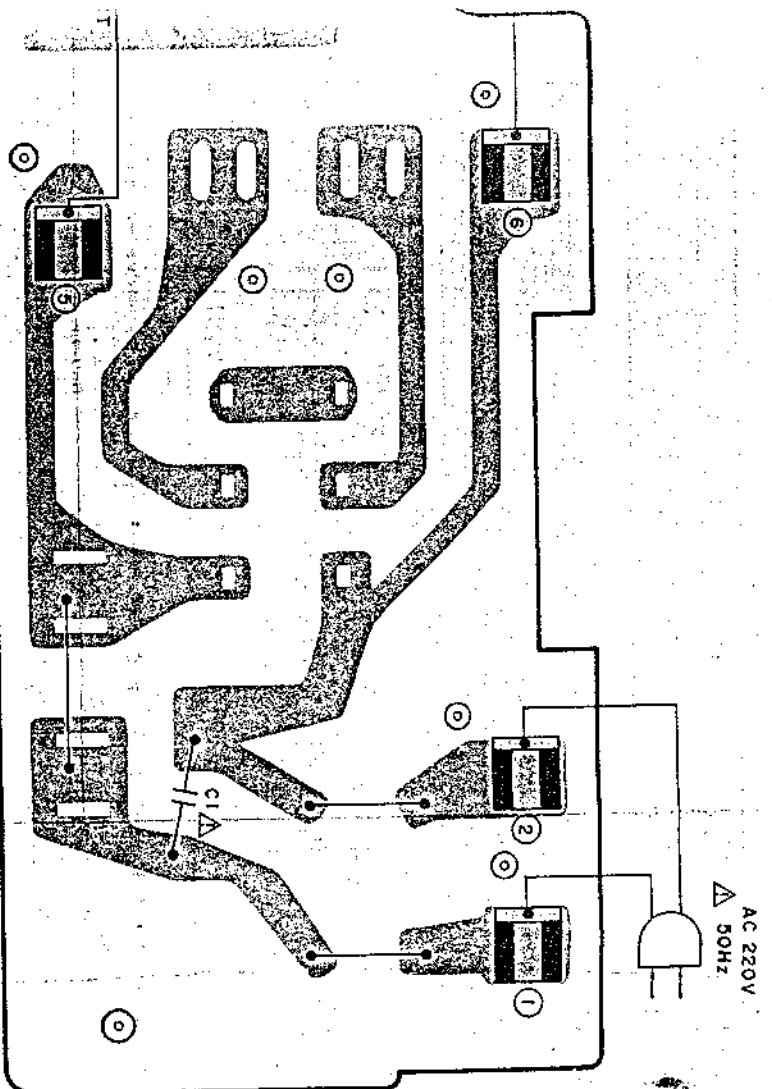


VS-303 EA/EG/EV-M  
 CONNECTION DIAGRAM  
 NO.15-1 841203A

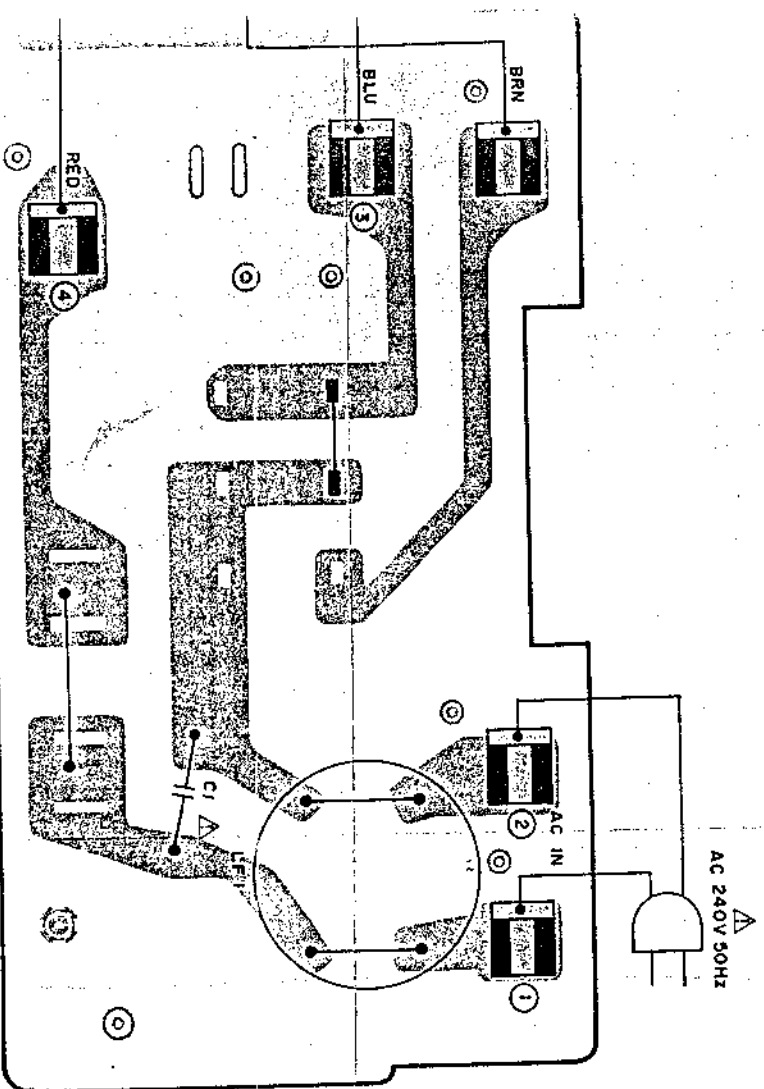
NOTE  
 UNLESS OTHERWISE SPECIFIED  
 ALL RESISTORS IN OHMS (1/6W/1/4)  
 ALL CAPACITORS IN MF (50V/10)  
 POWER TRANSFORMER IS DIFFERENT  
 ACCORDING TO AREA



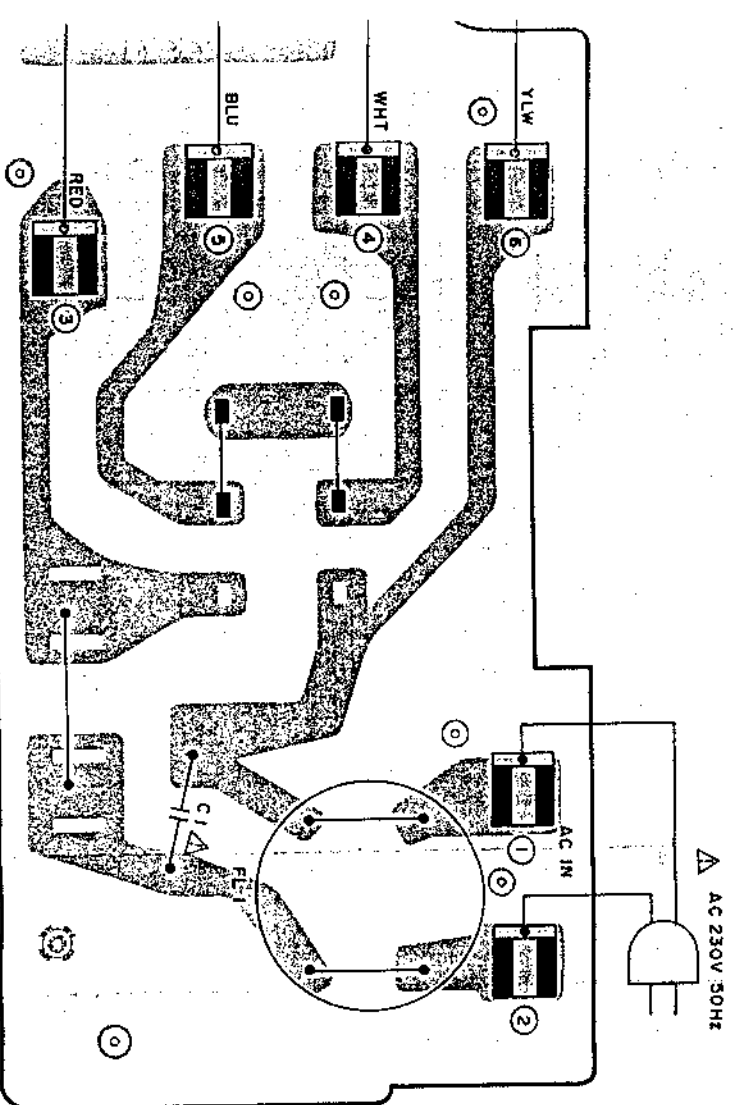
WARNING: INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACEMENT OF THESE COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.  
 AVERTISSEMENT: AIL INDIQUE LES COMPOSANTS CRITIQUES DE SECURITE POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL. NE REMPLACER QUE DES PIECES RECOMMANDEES PAR LE FABRICANT.



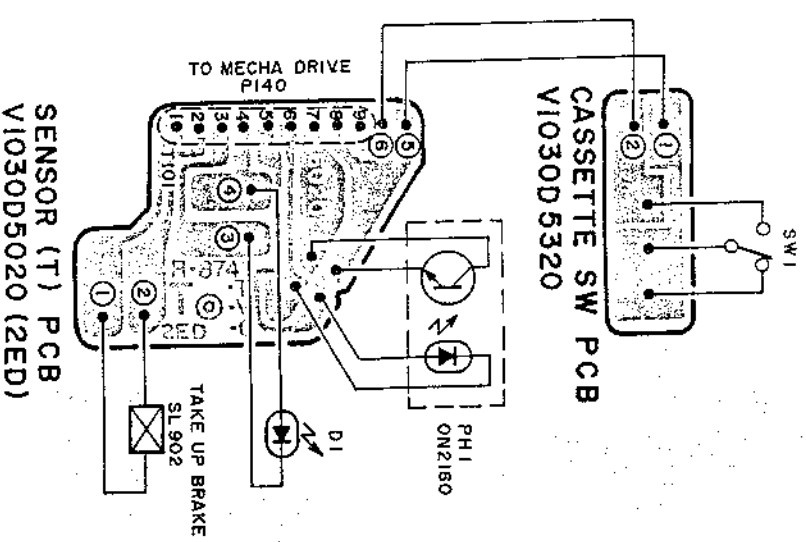
SELECTOR PCB V1027C5030 E0



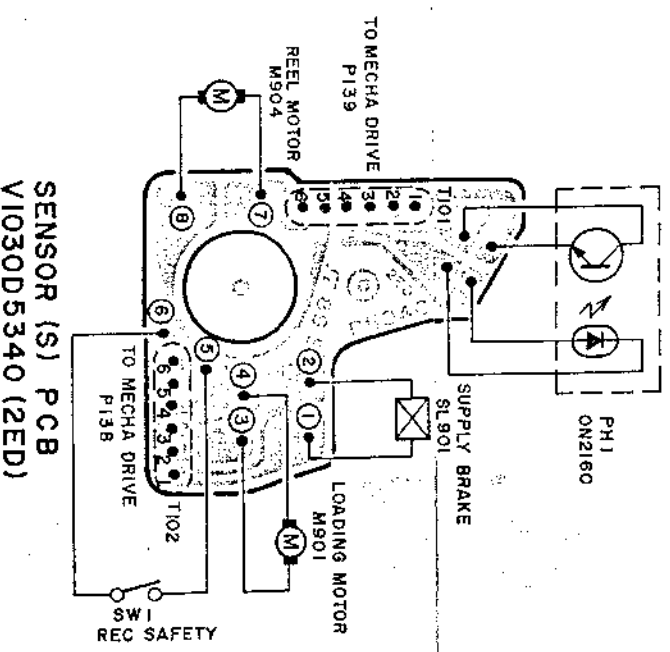
LECTOR PCB V1027C5042 EA



LECTOR PCB V1027C5033 EZ



SENSOR (T) PCB V1030D5020 (2ED)

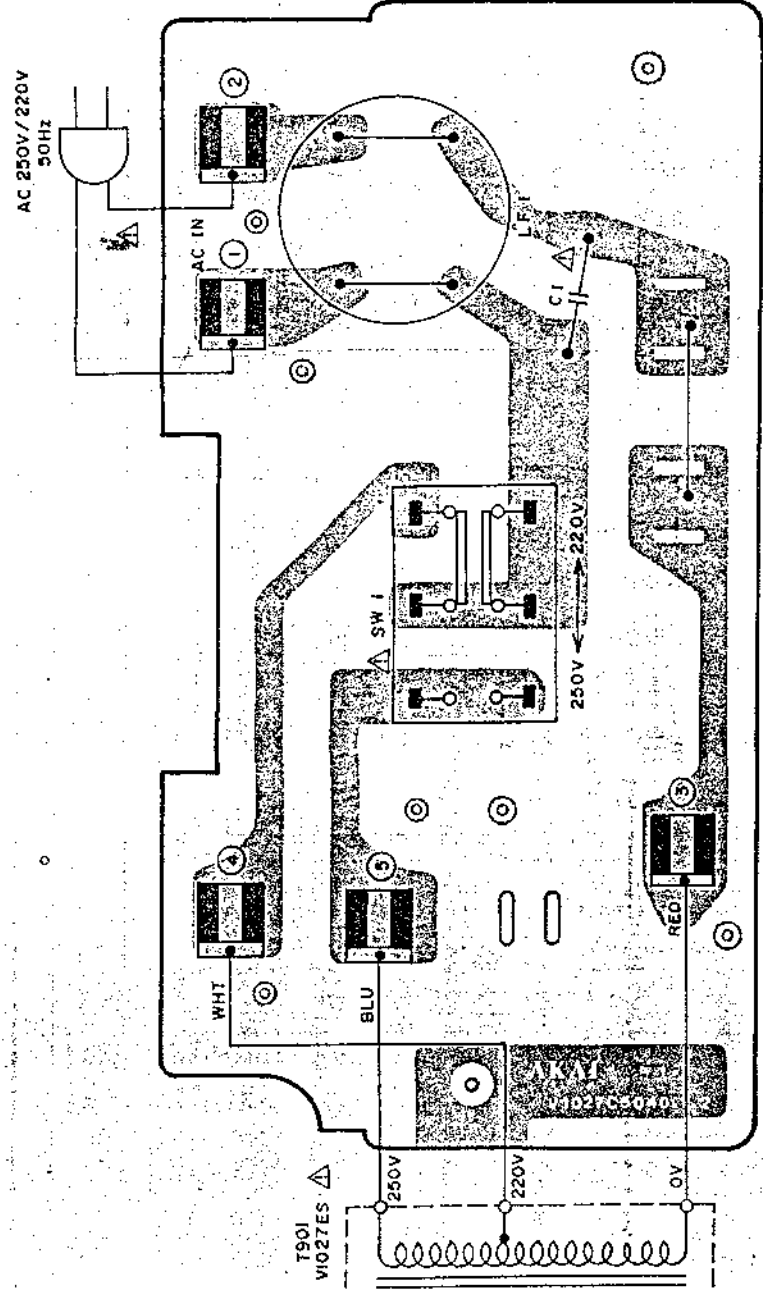


SENSOR (S) PCB V1030D5340 (2ED)

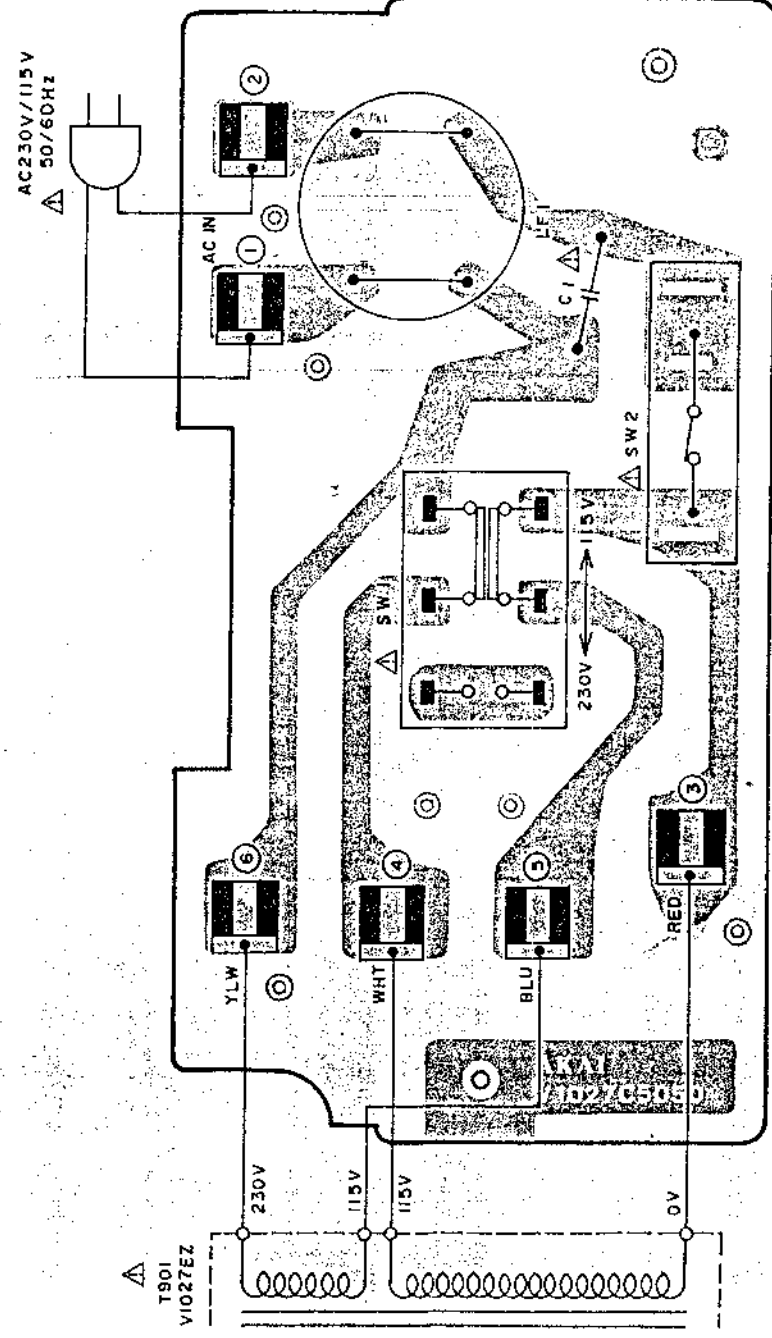
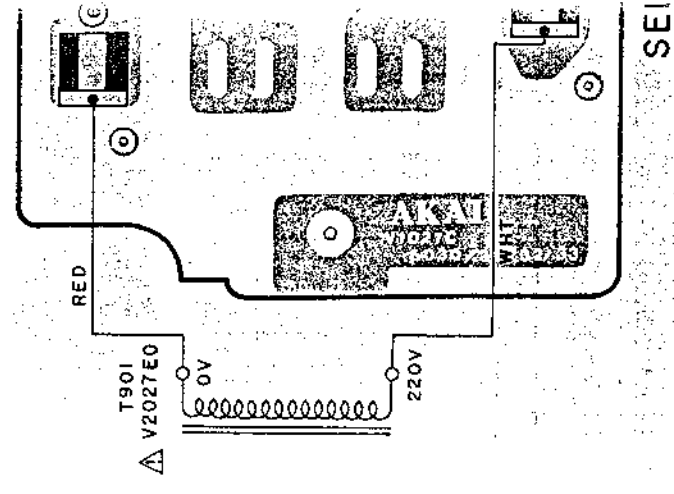
WARNING:  $\Delta$  INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURERS' RECOMMENDED PARTS.

AVERTISSEMENT:  $\Delta$  IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

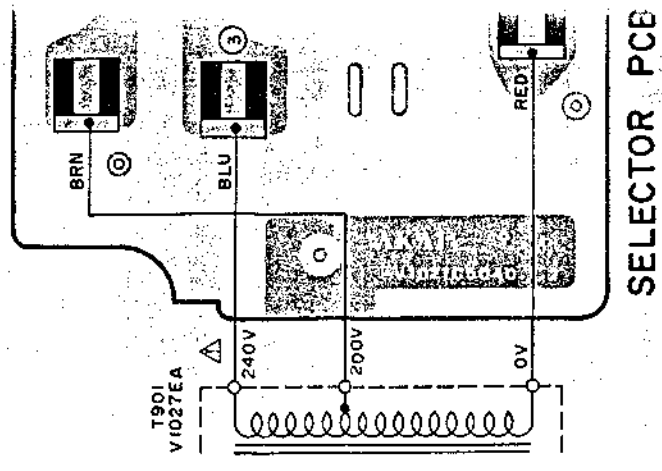




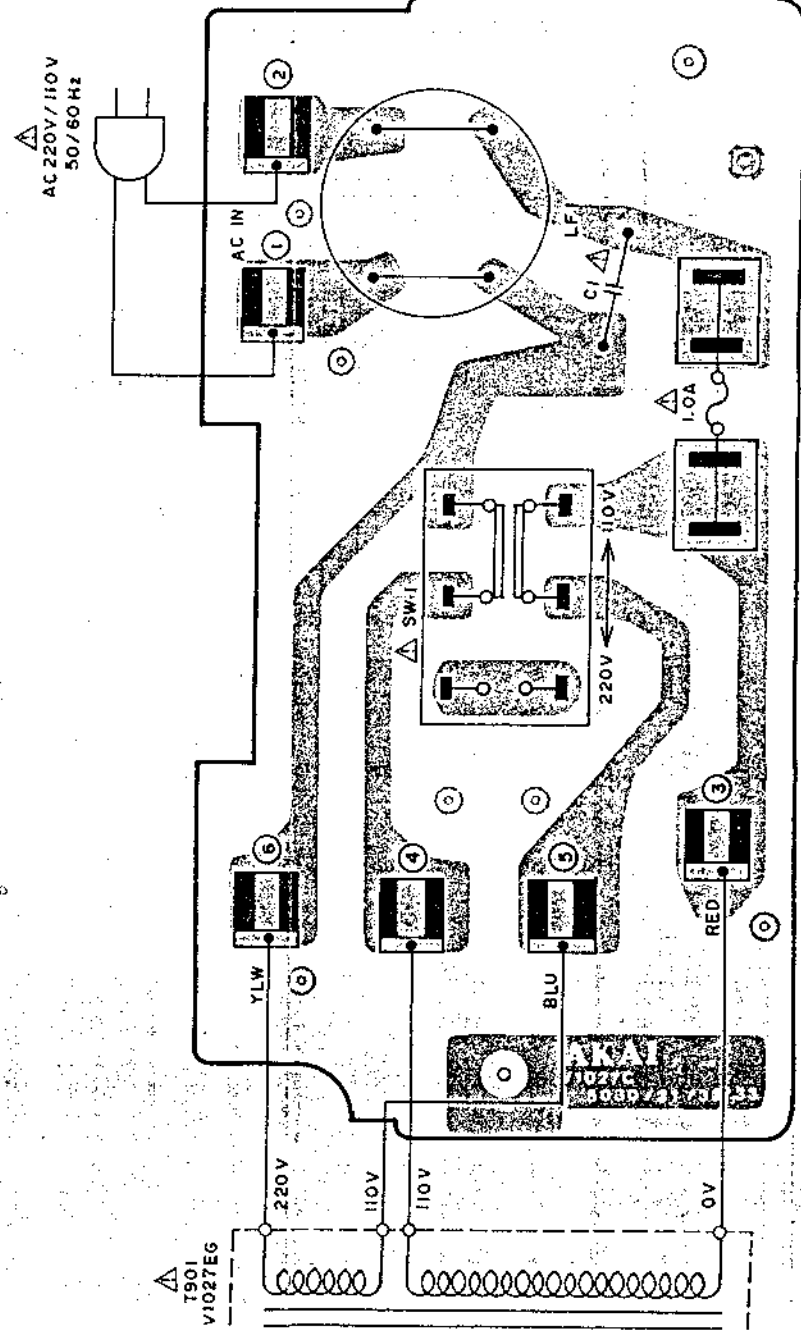
SELECTOR PCB VI027C5041 [ES]



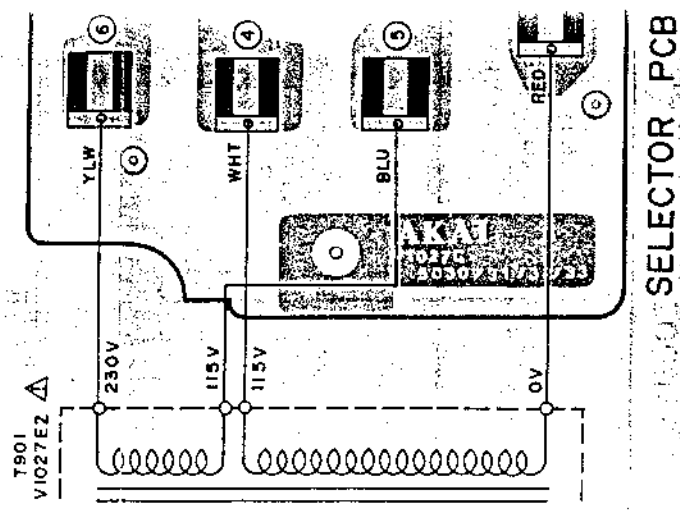
SELECTOR PCB VI027C5050 [EV-M]



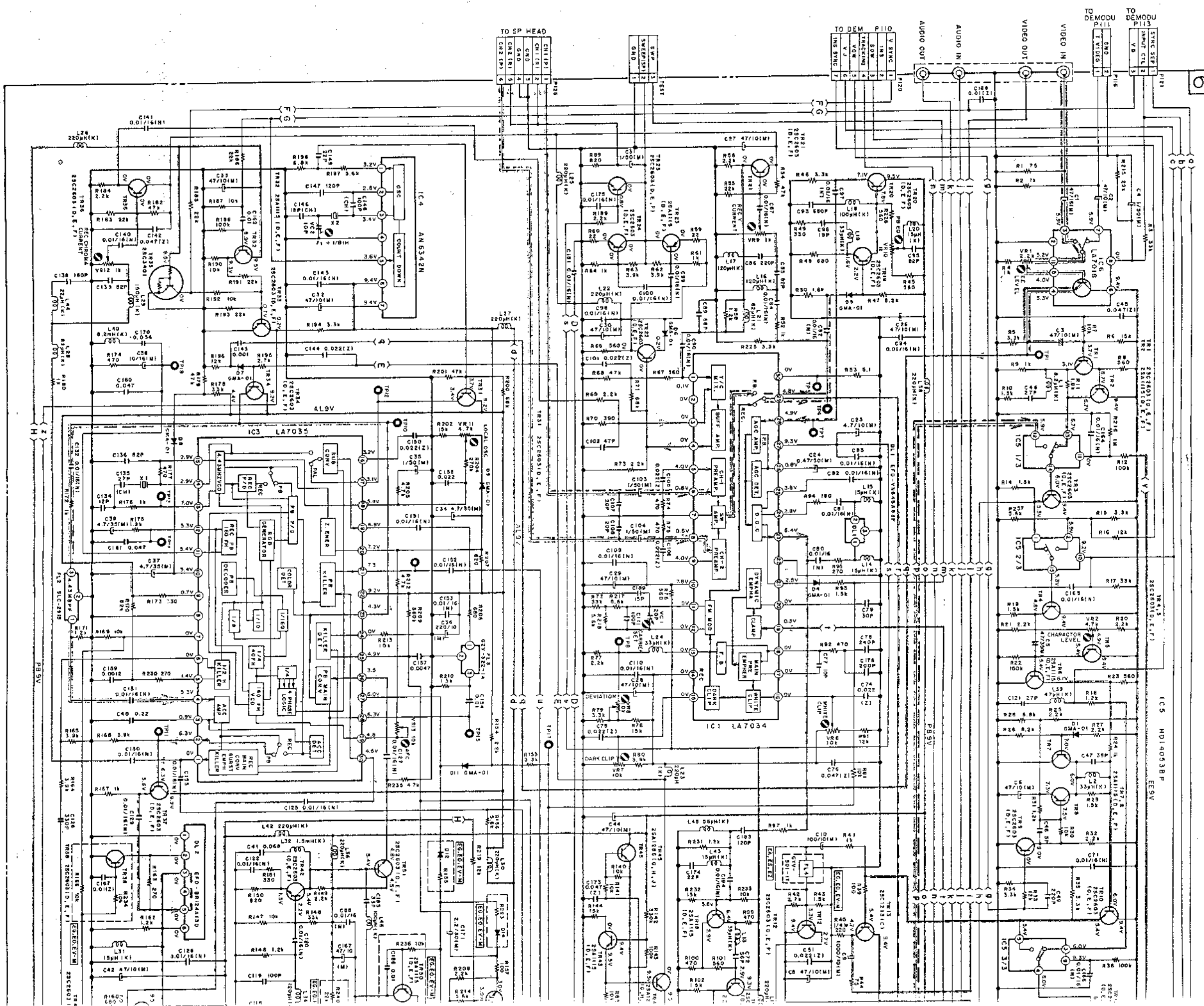
SELECTOR PCB



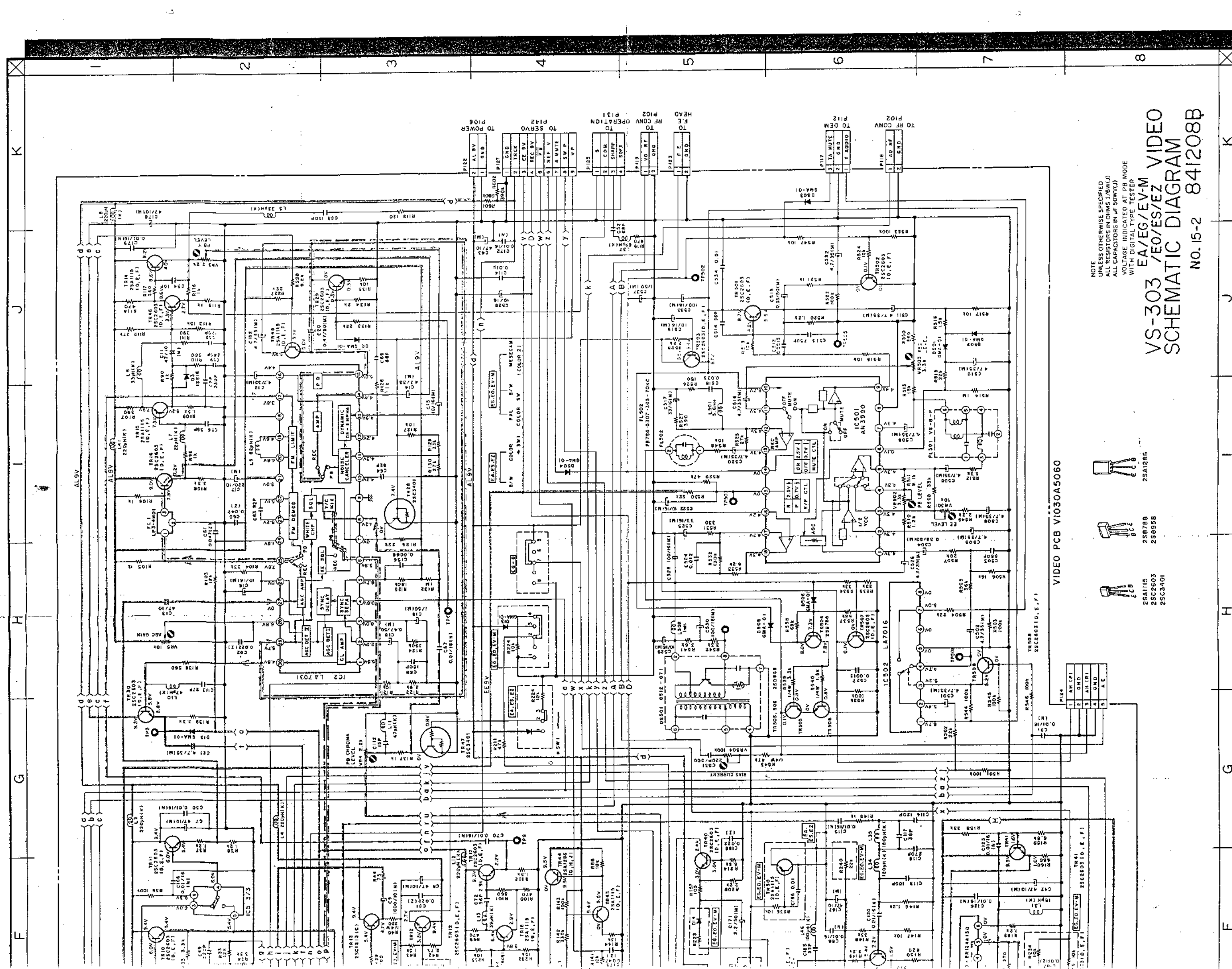
SELECTOR PCB VI027C5031 [EG]



SELECTOR PCB



--- BIPOWER SUPPLY LINE  
 --- REC CHROMA  
 --- PB CHROMA  
 --- REC Y  
 --- PB Y  
 --- EE

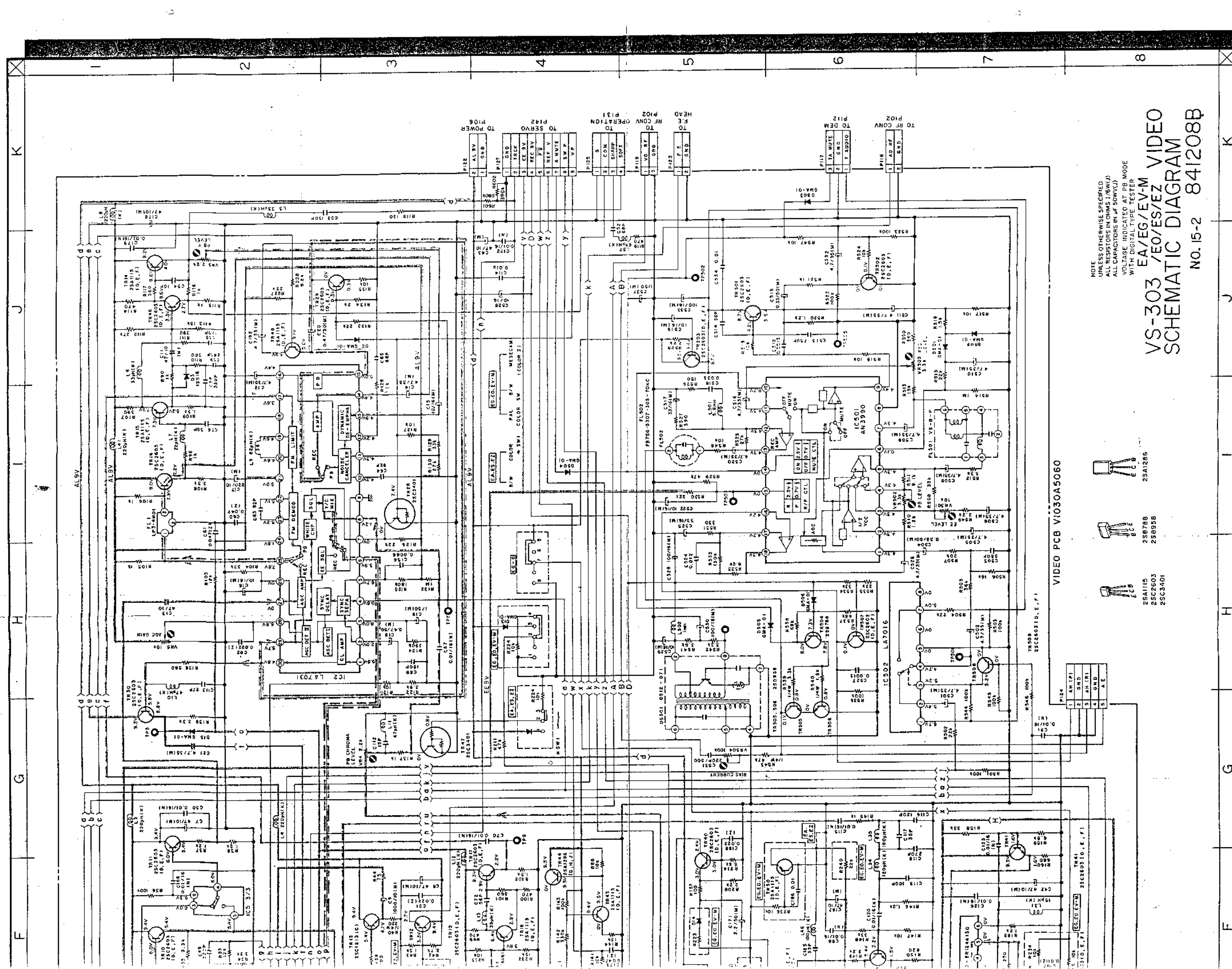


NOTE  
 UNLESS OTHERWISE SPECIFIED  
 ALL RESISTORS IN OHMS 1/6W(J)  
 ALL CAPACITORS IN MF 50V(YJ)  
 VOLTAGE INDICATED AT PB MODE  
 WITH DIGITAL TYPE TESTER

**VS-303 EA/EG/EM VIDEO  
 SCHEMATIC DIAGRAM**  
 No. 15-2 841208B

VIDEO PCB VI030A5060

- 25A1286
- 25B788
- 25B958
- 25A115
- 25C2603
- 25C3401

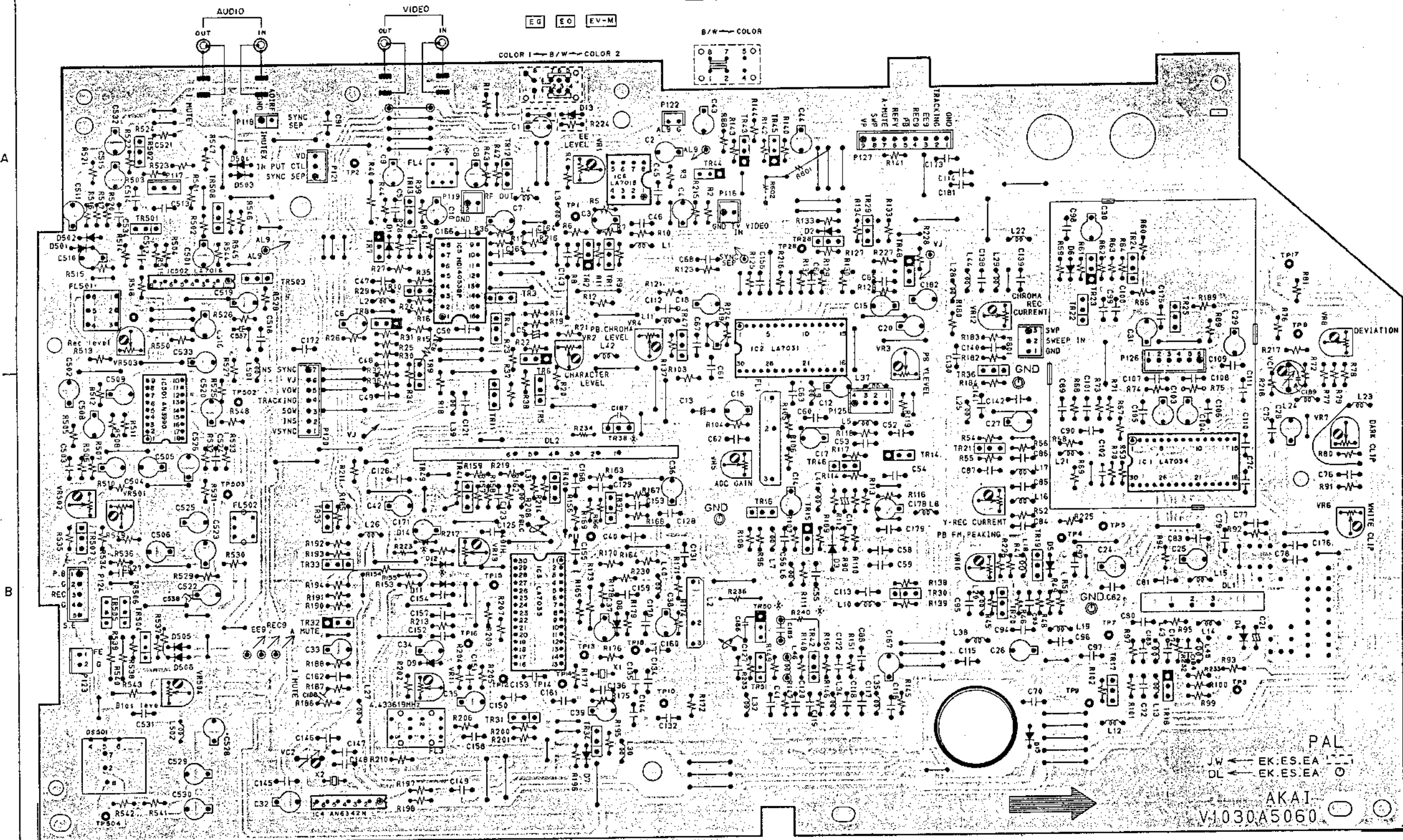


EK EA EZ

EG EO EV-M

B/W COLOR

COLOR 1 B/W COLOR 2



VIDEO PCB V1030A5060 (3ED)

LOCATION OF COMPONENTS

TRS	ICs
TR1 to 13.....A2	IC1.....B4
TR14, 15, 16.....B3	IC2.....A3
TR17, 18.....B4	IC3.....B2
TR19, 20, 21.....B3	IC4.....B2
TR22, 23.....A3	IC5.....A2
TR24, 25.....A4	IC6.....A2
TR28, 29.....A3	IC501.....A1
TR30.....B3	IC502.....A1
TR31 to 35.....B2	
TR36.....A3	
TR37, 38.....B2	
TR40, 41.....B2	
TR42.....B3	
TR43 to 45.....A3	
TR46.....B3	
TR47.....A2	
TR48.....A3	
TR50, 51.....B3	
TR501 to 503...A1	
TR504 to 507...B1	
TR508.....A1	

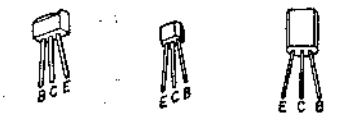
TERMINALS	ICs
P116.....A3	
P117.....A1	
P118.....A1	
P119.....A2	
P120.....A2	
P121.....A2	
P122.....A2	
P123.....B1	
P124.....B1	
P125.....A3	
P126.....A4	
P127.....A3	

TRs	ICs
TR1, 3 to 5, 9 to 12, 16, 17, 19 to 22, 24, 25, 29 to 31, 33, 34, 36, 37, 40 to 42, 46, 501 to 503, 507, 508	2SC2603
TR2, 6 to 8, 14, 15, 18, 23, 32, 43, 48, 50	2SA1115
TR3	2SC1213
TR28, 35, 47	2SC3401
TR44, 45	2SA1286
TR504	2SB788
TR505, 506	2SD958

(VIDEO PART)

VR1.....EE level
VR2.....Character level
VR3.....PB Y level
VR4.....PB Chroma level
VR5.....AGC
VR6.....White Clip
VR7.....Dark Clip
VR8.....Deviation
VR9.....REC Y current
VR10.....PB EQ
VR11.....Local OSC
VR12.....REC Chroma current
VR13.....APC

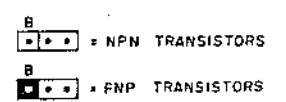
VC1.....Carrier set
VC2.....fs + 1/8ftH



2SB788 2SC3401 2SA1286  
2SB958 2SC2603 2SA1115

(AUDIO PART)

VR501.....EE level
VR502.....PB level
VR503.....REC level
VR504.....Bias current



□ = NPN TRANSISTORS  
□ = PNP TRANSISTORS

MARKED PARTS ARE EG EO EV-M MODEL ONLY

VS-303

TO DRUM HEATER  
UNR 20 2  
HT SW 1

TO POWER TRANS  
P101  
AC12V  
AC16V  
AC12V

TO RF CONTY P102  
A GND 1  
AL 12 2  
IDL 12 3

TO SERVO P100  
(EV-M ONLY)

POWER SUPPLY (E) PCB  
V1030A5092

TO DEMODU. PCB  
P109

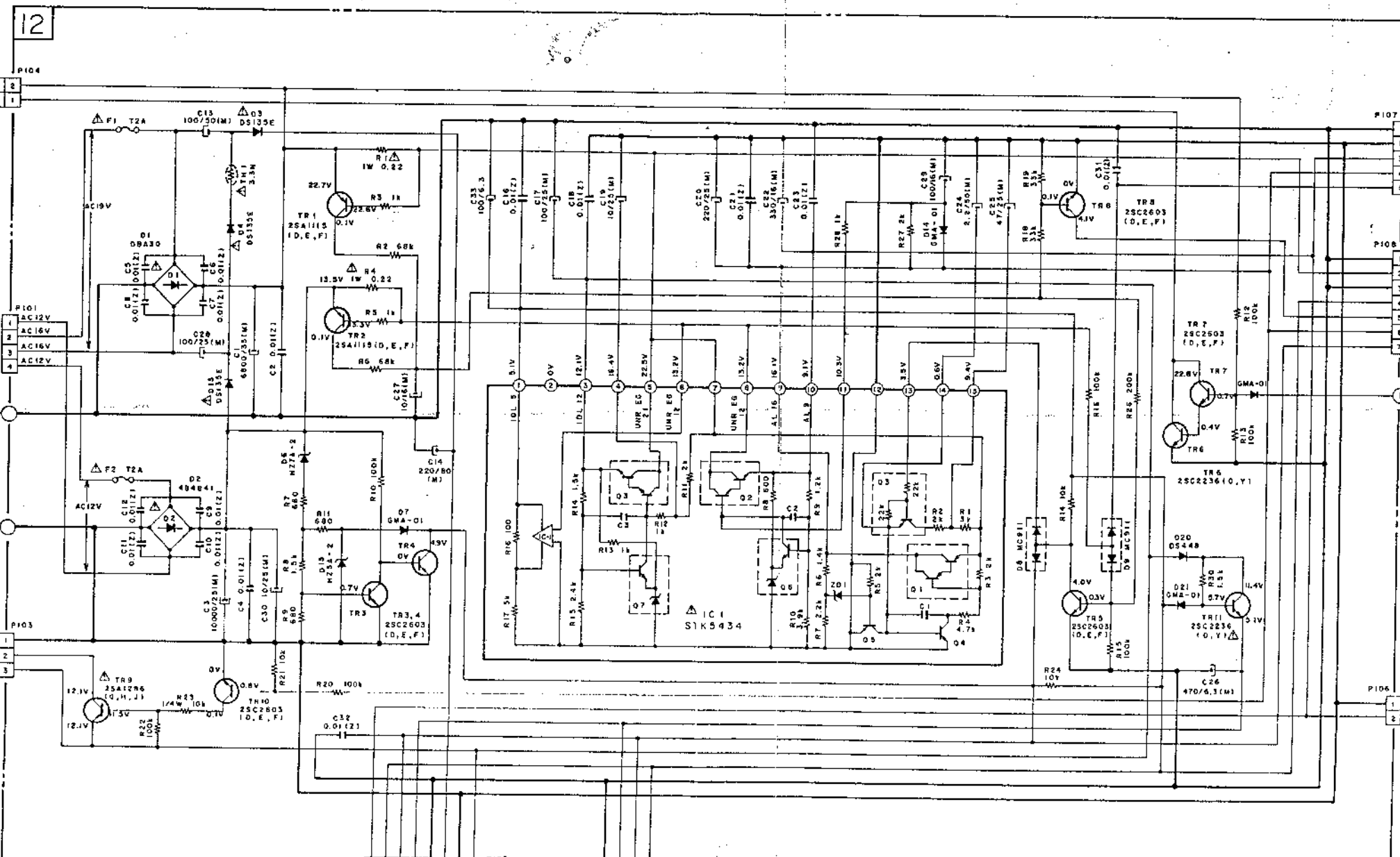
TO OPERATION PCB  
P129

TO SERVO PCB  
P147

TO MECHA DRIVE PCB  
P136

TO SERVO (SRV 9V)

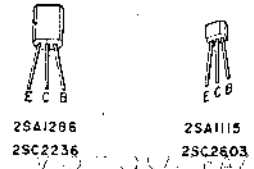
TO VIDEO PCB  
P122



VOLTAGE INDICATED AT AL MODE  
MESURED WITH DIGITAL TYPE TESTER

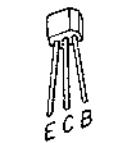
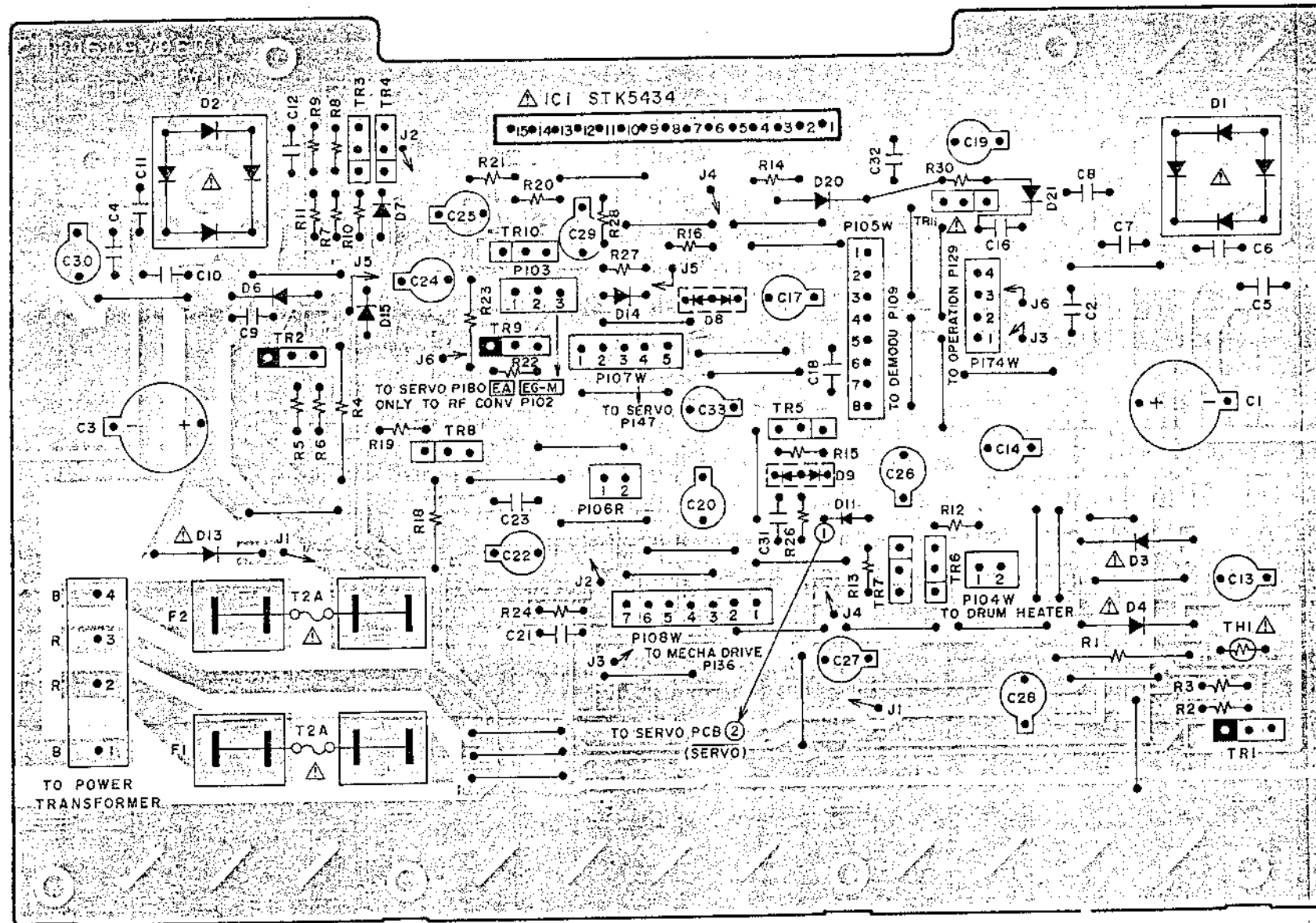
NOTE  
UNLESS OTHERWISE SPECIFIED  
ALL RESISTORS IN OHMS 1/8W (J)  
ALL CAPACITORS IN  $\mu$ F 50 WV (J)

WARNING  $\Delta$  INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.  
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S  
RECOMMENDED PARTS.  
AVERTISSEMENT  $\Delta$  INDIQUE LES COMPOSANTS CRITIQUES DE SECURITE.  
POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL,  
NE REMPLACER QUE DES PIECES RECOMMANDEES PAR LE FABRICANT

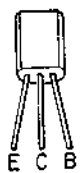


VS-303<sup>EO/ES/EZ</sup>  
EA/EG/EV-M  
POWER SUPPLY (E)  
SCHEMATIC DIAGRAM  
NO. 15-3 841204B (A)

001649



2SA1115  
2SC2603



2SA1286  
2SC2236

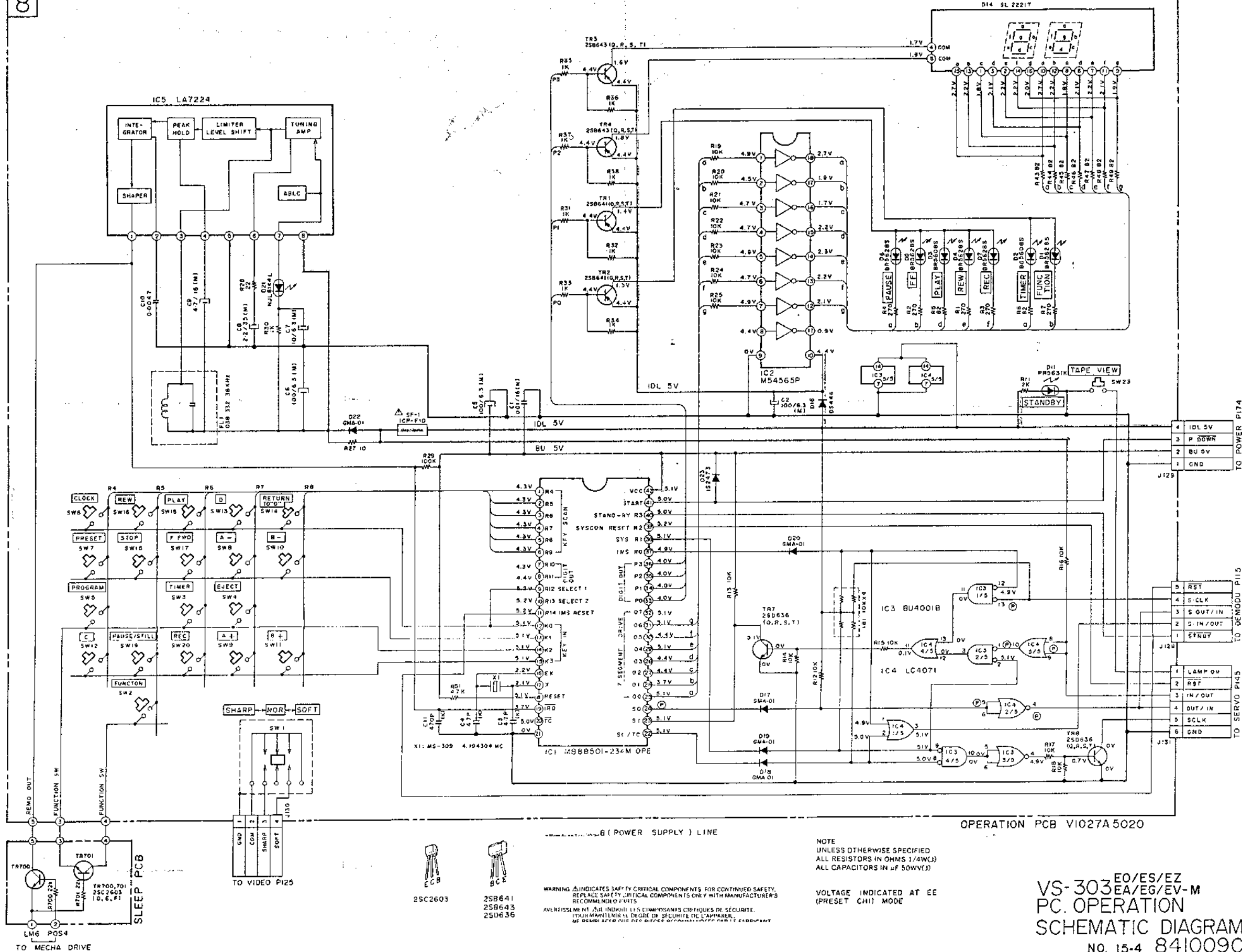
### POWER SUPPLY PCB VI030A5092 (2ED)

- = NPN TRANSISTOR
- = PNP TRANSISTOR

- TR1, 2 ----- 2SA1115(D, E, F)
- TR3 to 5, 7, 8, 10 --- 2SC2603(D, E, F)
- TR6, 11 ----- 2SC2236(I, Y)
- TR9 ----- 2SA1286(G, H, J)

WARNING: INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

AVERTISSEMENT: ILL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.



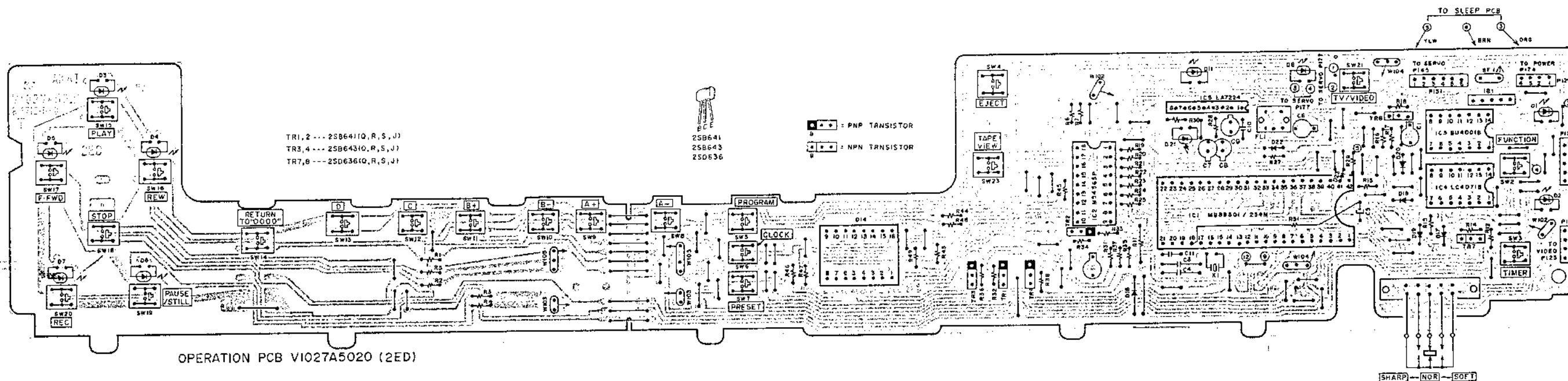
OPERATION PCB VI027A5020

NOTE  
UNLESS OTHERWISE SPECIFIED  
ALL RESISTORS IN OHMS 1/4W(1)  
ALL CAPACITORS IN  $\mu$ F 50V(1)

WARNING  $\Delta$  INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.  
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S  
RECOMMENDED PARTS.  
AVERTISSEMENT  $\Delta$  INDICHE LES COMPOSANTS CRITIQUES DE SECURITE.  
NE REMPLACEZ QUE LES COMPOSANTS CRITIQUES PAR DES EQUIVALENTS.

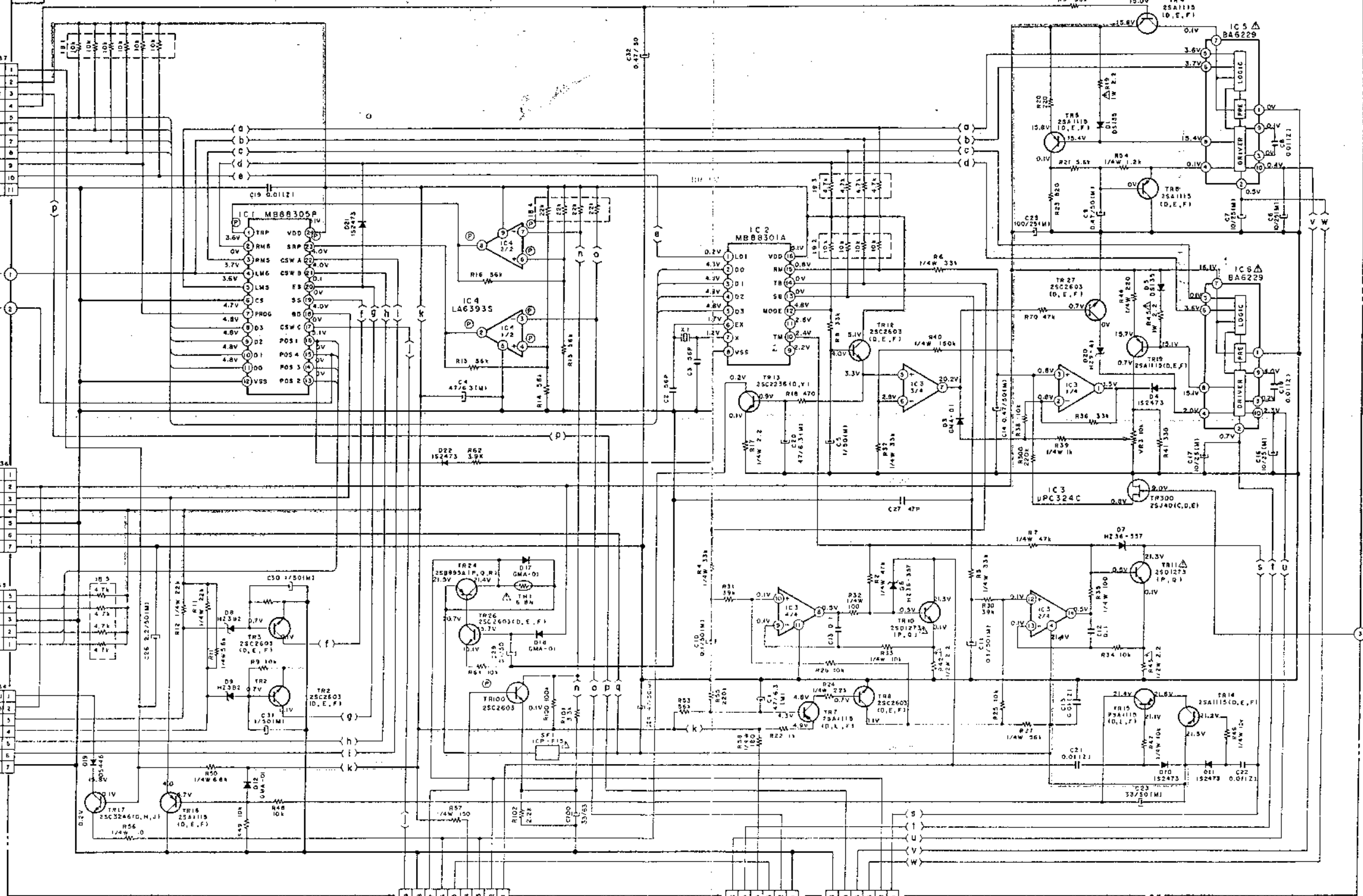
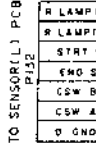
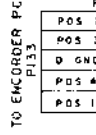
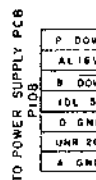
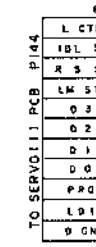
VOLTAGE INDICATED AT EE (PRESET CH1) MODE

VS-303E0/ES/EZ  
PC OPERATION  
SCHEMATIC DIAGRAM  
NO. 15-4 841009C

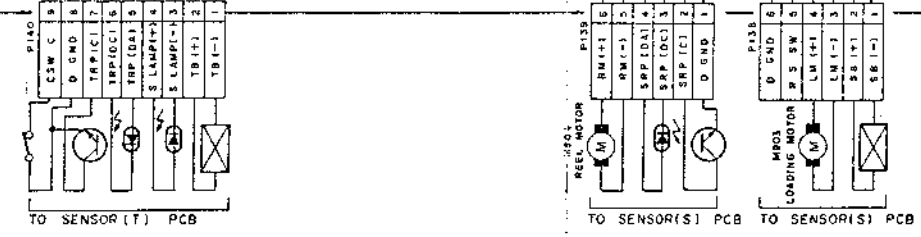




VS-303



**MECHA DRIVE PCB V1030A5080**  
 WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.  
 AVERTISSEMENT: Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

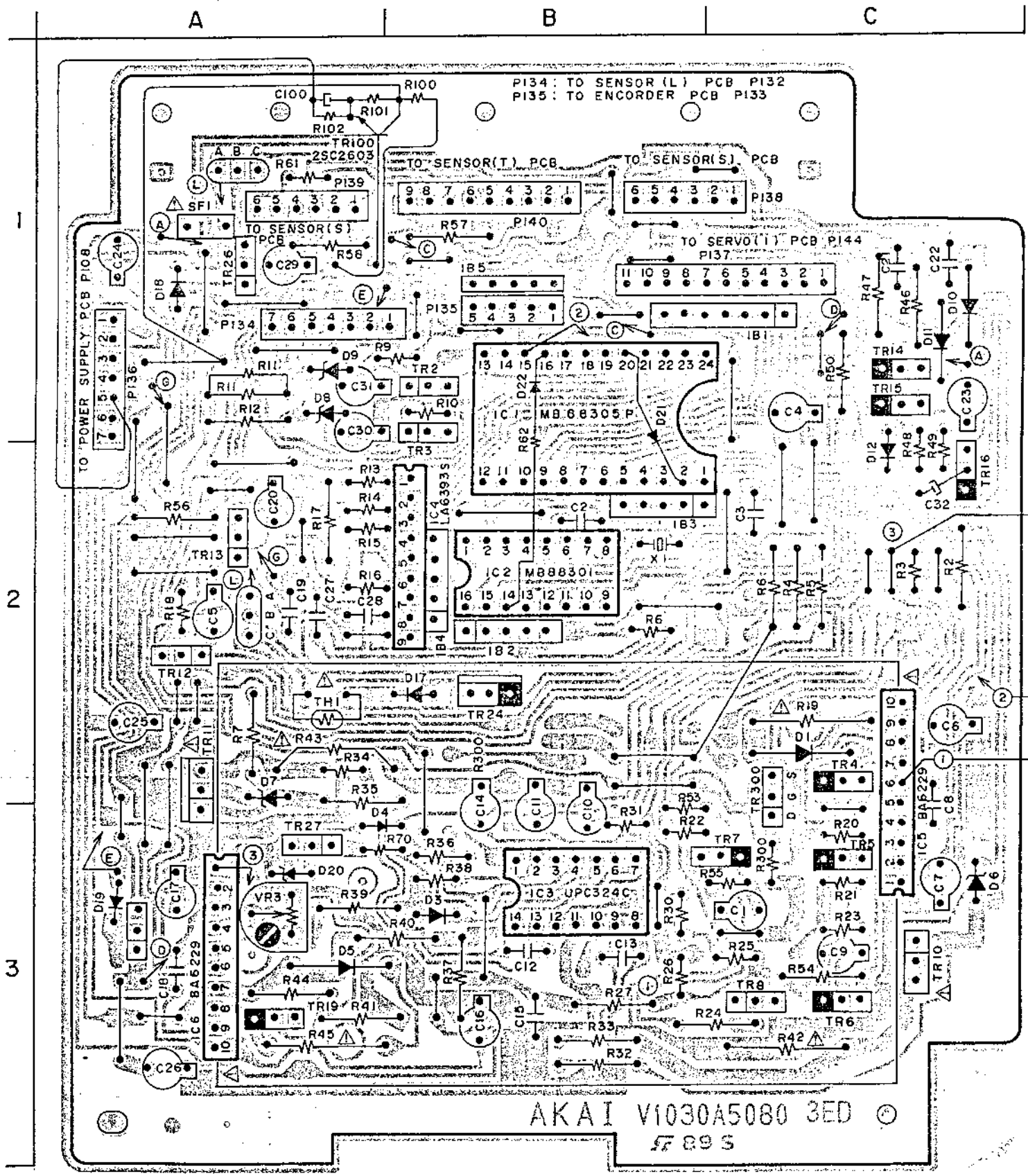


VOLTAGE INDICATED AT PB MODE WITH DIGITAL TYPE TESTER

NOTE  
 UNLESS OTHERWISE SPECIFIED  
 ALL RESISTORS IN OHMS 1/4W(1)  
 ALL CAPACITORS IN μF 50 WV(1)

VS-303E0/ES/EZ  
 MECHA DRIVE  
 SCHEMATIC DIAGRAM  
 NO.15-5 841013C(42)





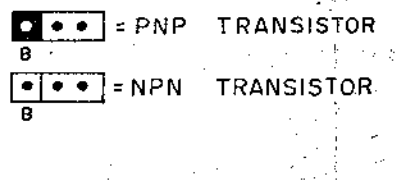
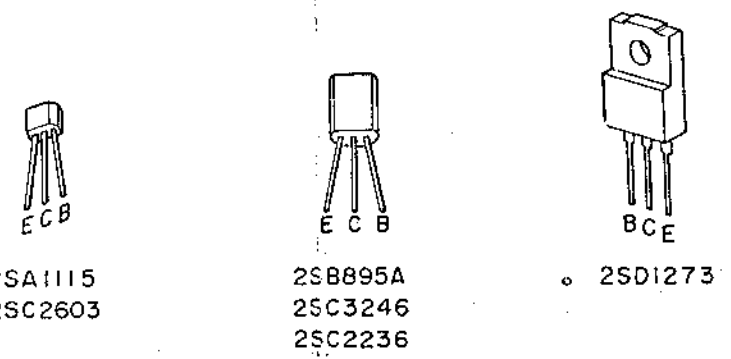
- TR4 to 7, 14 to 16, 19... 2SA1115 (D, E, F)
- TR2, 3, 8, 12, 23, 26, 27... 2SC2603 (D, E, F)
- TR10, 11... 2SD1273 (P, Q)
- TR13... 2SC2236 (O, Y)
- TR17... 2SC3246 (G, H, J)
- TR24... 2SB895A (P, Q, R)

LOCATION OF COMPONENT

TRS	
TR2...B1	TR14...C1
TR3...B1	TR15...C1
TR4...C2	TR16...C2
TR5...C3	TR17...A3
TR6...C3	TR19...A3
TR7...C3	TR21...C2
TR8...C3	TR23...B1
TR10...C3	TR24...B2
TR11...A2	TR26...A1
TR12...A2	TR27...A3
TR13...A2	TR300...B2

- ICs
- IC1...B1
- IC2...B2
- IC3...B3
- IC4...B2
- IC5...B2
- IC6...A3

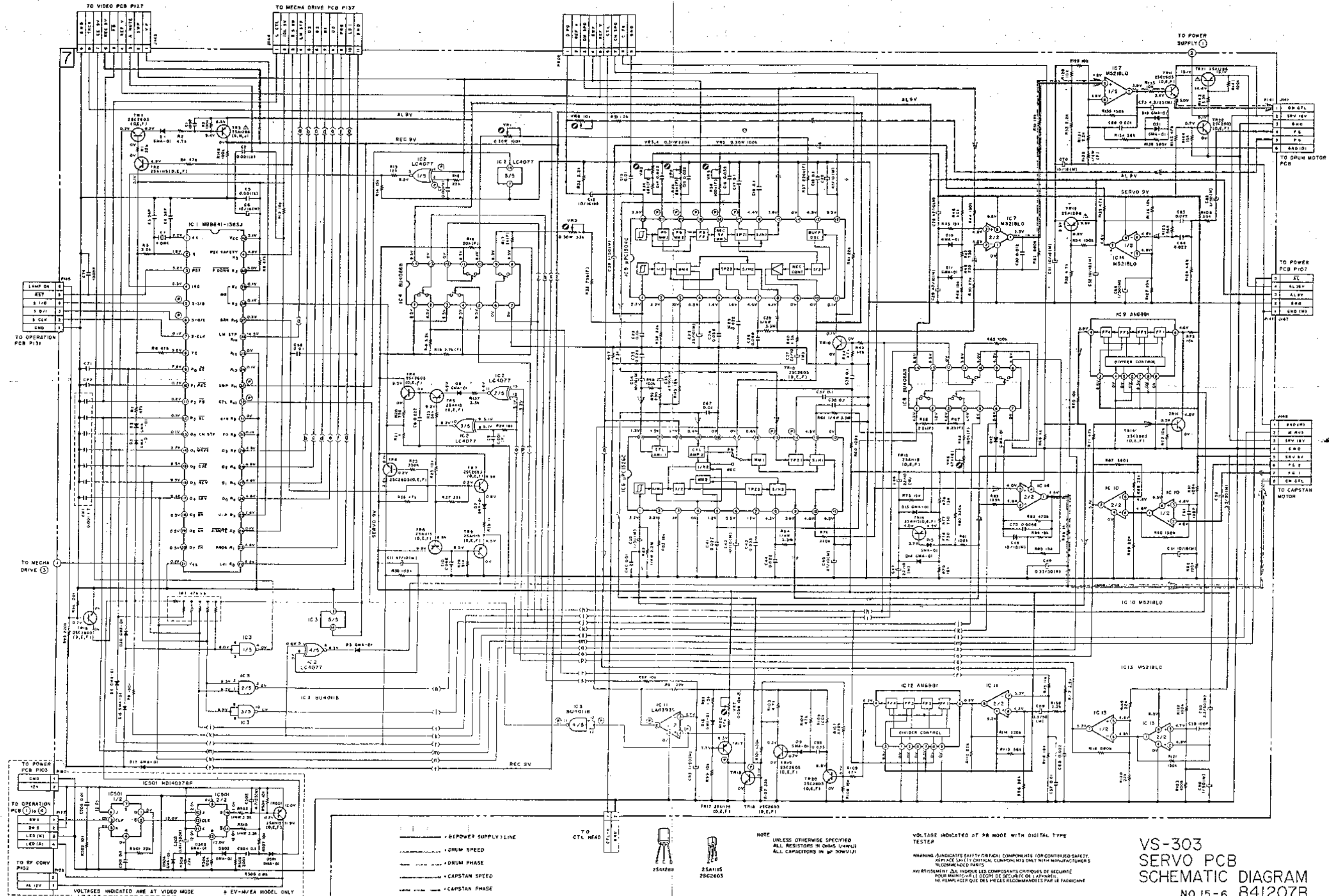
VR3 --- TAKE UP REEL TORQUE



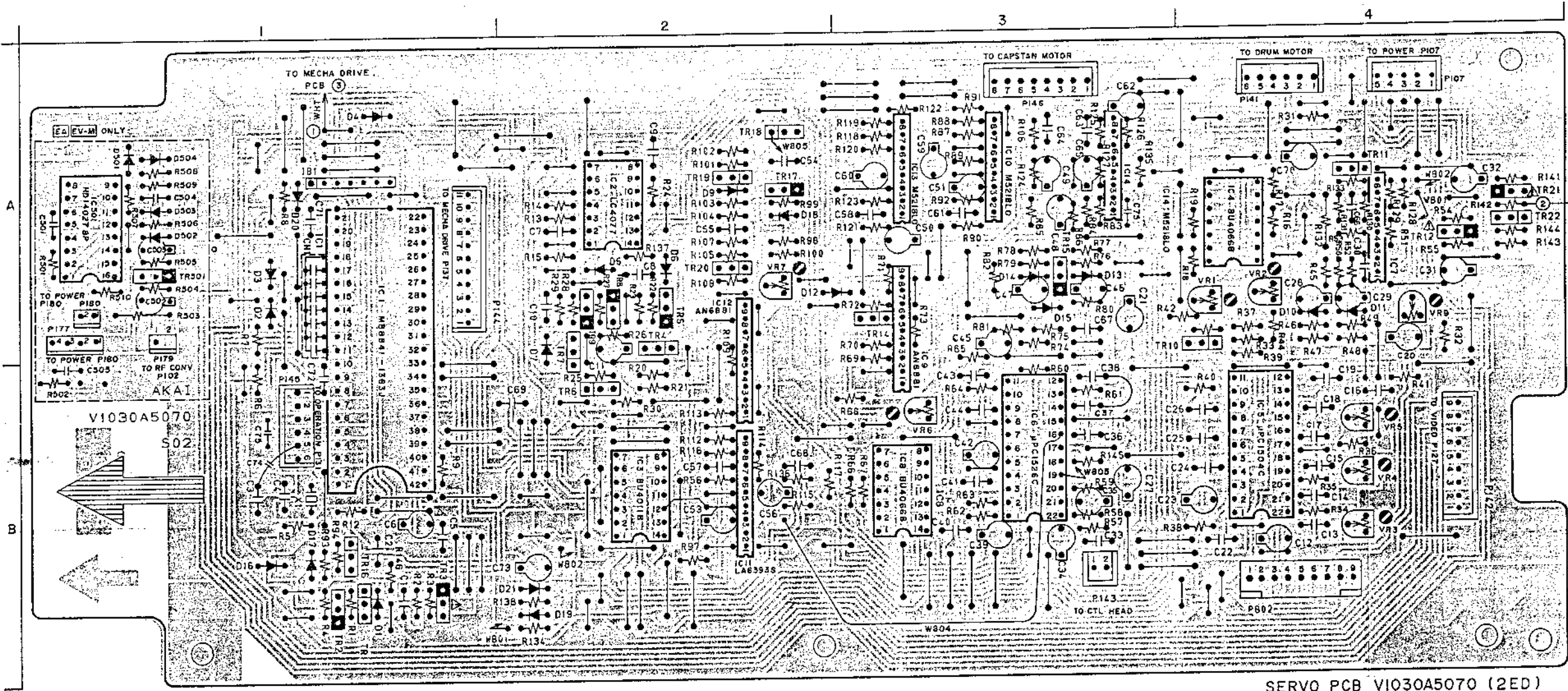
WARNING:  $\Delta$  INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT:  $\Delta$  IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT

VS-303



VS-303  
SERVO PCB  
SCHEMATIC DIAGRAM  
No.15-6 841207B

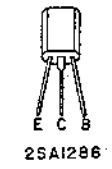
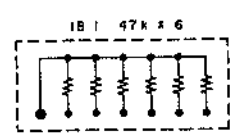


SERVO PCB VI030A5070 (2ED)

LOCATION OF COMPONENTS

- TR6.....B1
- TR1.....B1
- TR3.....B1
- TR4.....B2
- TR5.....A2
- TR6.....B2
- TR7.....A2
- TR8.....A2
- TR9.....A2
- TR10.....A4
- TR11.....A4
- TR12.....A4
- TR13.....A2
- TR14.....A3
- TR15.....A3
- TR16.....B1
- TR17.....A2
- TR18.....A2
- TR19.....A2
- TR20.....A2
- TR21.....A4
- TR22.....A4

- ICs
- IC1.....AB1
- IC2.....A2
- IC3.....B2
- IC4.....A4
- IC5.....B4
- IC6.....B3
- IC7.....A4
- IC8.....B3
- IC9.....A3
- IC10.....A3
- IC11.....B2
- IC12.....AB2
- IC13.....A3
- IC14.....A3



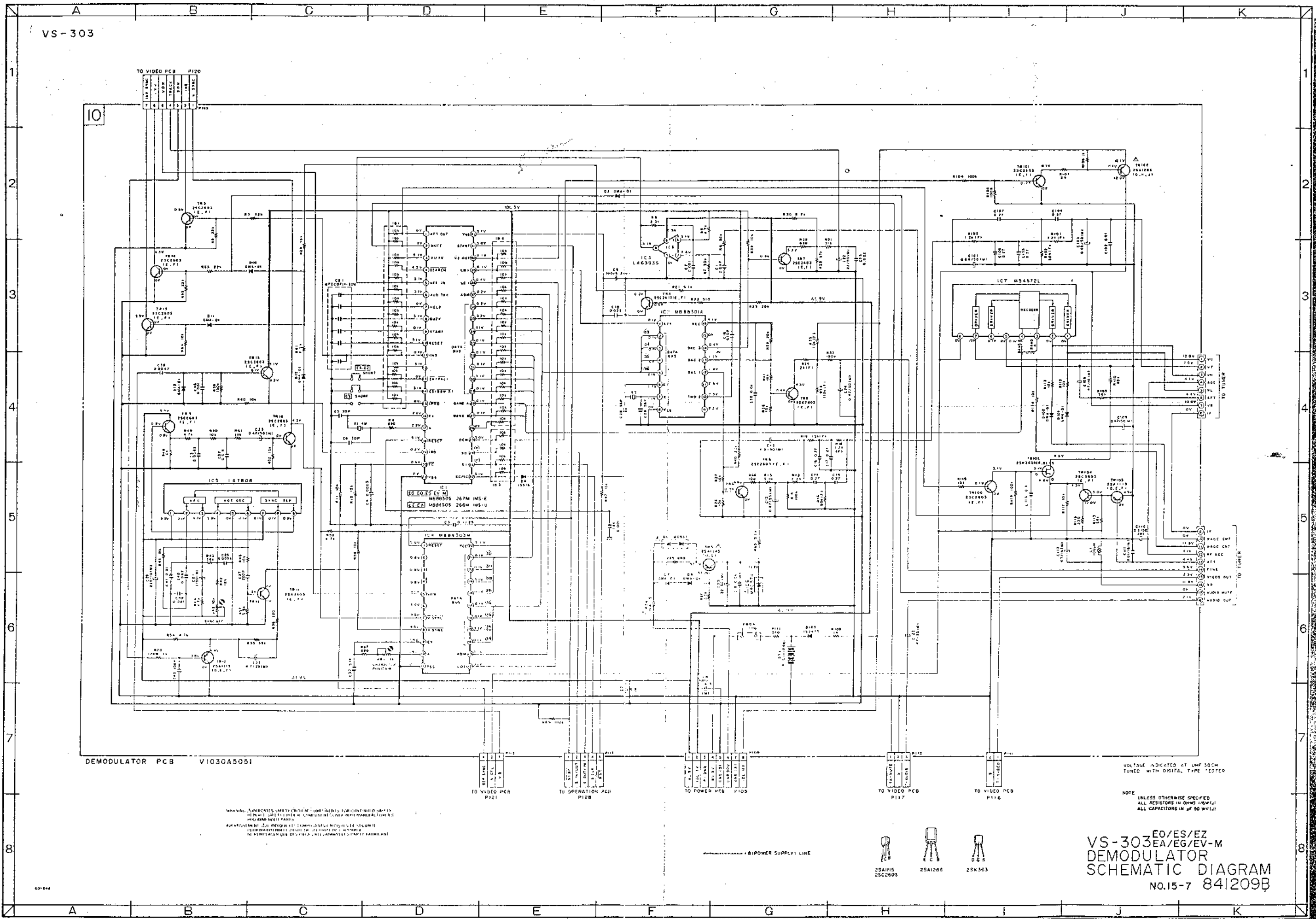
- TR1, 4, 6, 7, 10, 11, 13,  
14, 16, 18, 19, 20, 22 --- 2SC2603
- TR2, 5, 8, 9, 15, 17 --- 2SA1115
- TR3, 12, 21 --- 2SA1268

- = NPN TRANSISTOR
- = PNP TRANSISTOR

- VR1... BUFFER OSC
- VR2... DRUM MOTOR NORMAL SPEED
- VR3... PB SW'ing POINT (CH1)
- VR4... PB-SW'ing POINT (CH2)
- VR5... REC SW'ing POINT
- VR6... CAPSTAN MOTOR NORMAL SPEED
- VR7... TRACKING PRESET

VR9... DRUM PG LEVEL

WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.  
 AVERTISSEMENT: Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.



VS-303

DEMODULATOR PCB V1030A5051

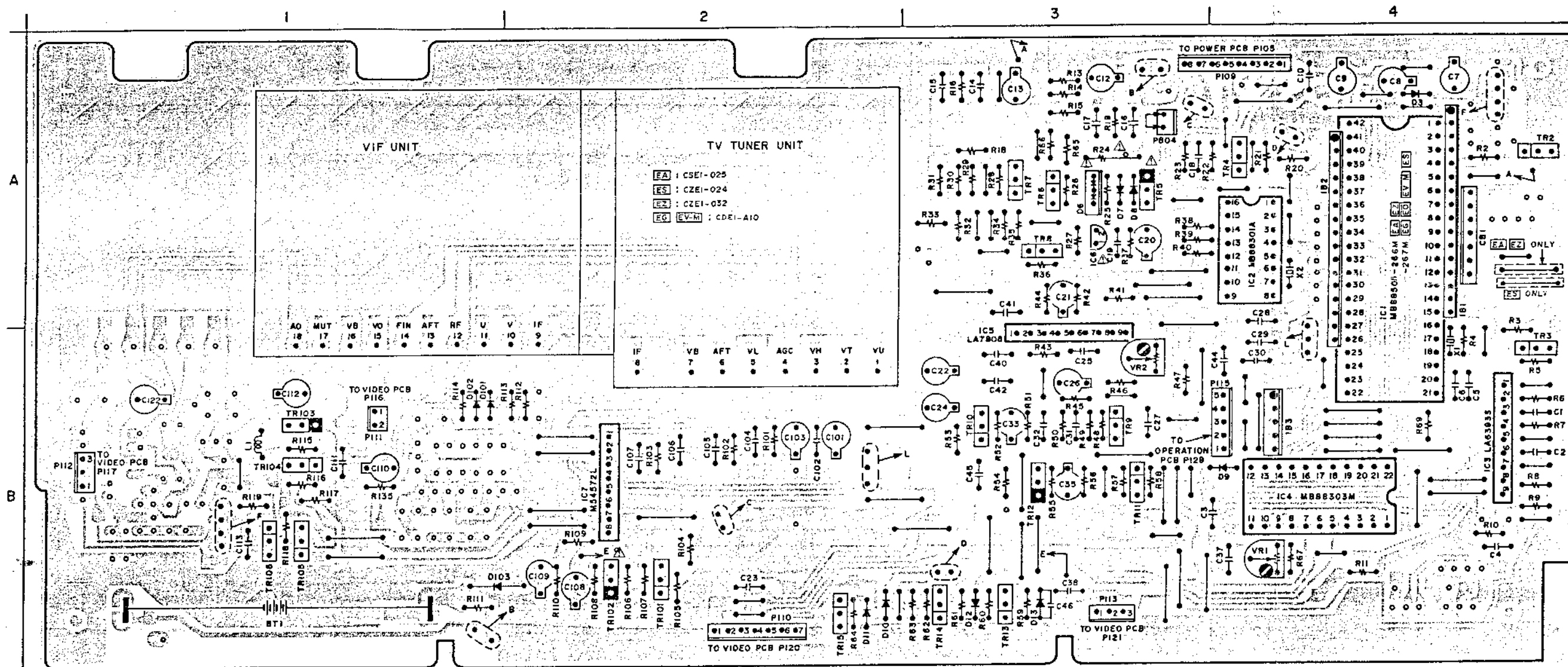
WARNING: INDICATES SAFETY CRITICAL POINTS. THE USER SHOULD BE ADVISED THAT THE UNIT IS NOT TO BE USED IN A MANNER NOT INTENDED BY THE MANUFACTURER. THE USER SHOULD BE ADVISED THAT THE UNIT IS NOT TO BE USED IN A MANNER NOT INTENDED BY THE MANUFACTURER.

VOLTAGE INDICATED AT 100K OHM TUNED WITH DIGITAL TYPE TESTER

NOTE: UNLESS OTHERWISE SPECIFIED ALL RESISTORS IN OHMS (Ω) ALL CAPACITORS IN μF (μF)



VS-303 EO/ES/EZ  
 EA/EG/EV-M  
 DEMODULATOR  
 SCHEMATIC DIAGRAM  
 NO.15-7 841209B

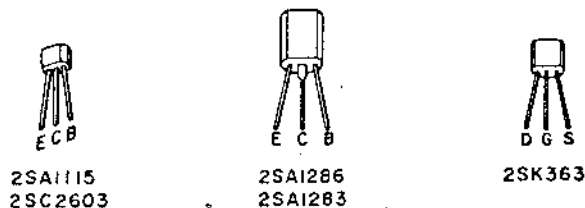


DEMODULATOR PCB VIO30A5051 (2ED)

LOCATION OF COMPONENTS

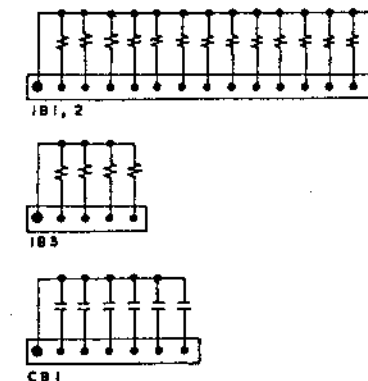
TRs	ICs	TR2,3,4,6 to 11,13, 14,15,101,104,106--
TR2.....A4	IC1.....A4	2SC2603
TR3.....B4	IC2.....A4	2SA1283
TR4.....A4	IC3.....B4	2SA1115
TR5 to 8...A3	IC4.....B4	2SA1286
TR9 to 15..B3	IC5.....A3	2SK363
TR101.....B2	IC6.....A3	
TR102.....B2	IC7.....B2	
TR103.....B1		
TR104.....B1		
TR105.....B1		
TR106.....B1		
TR120.....B1		

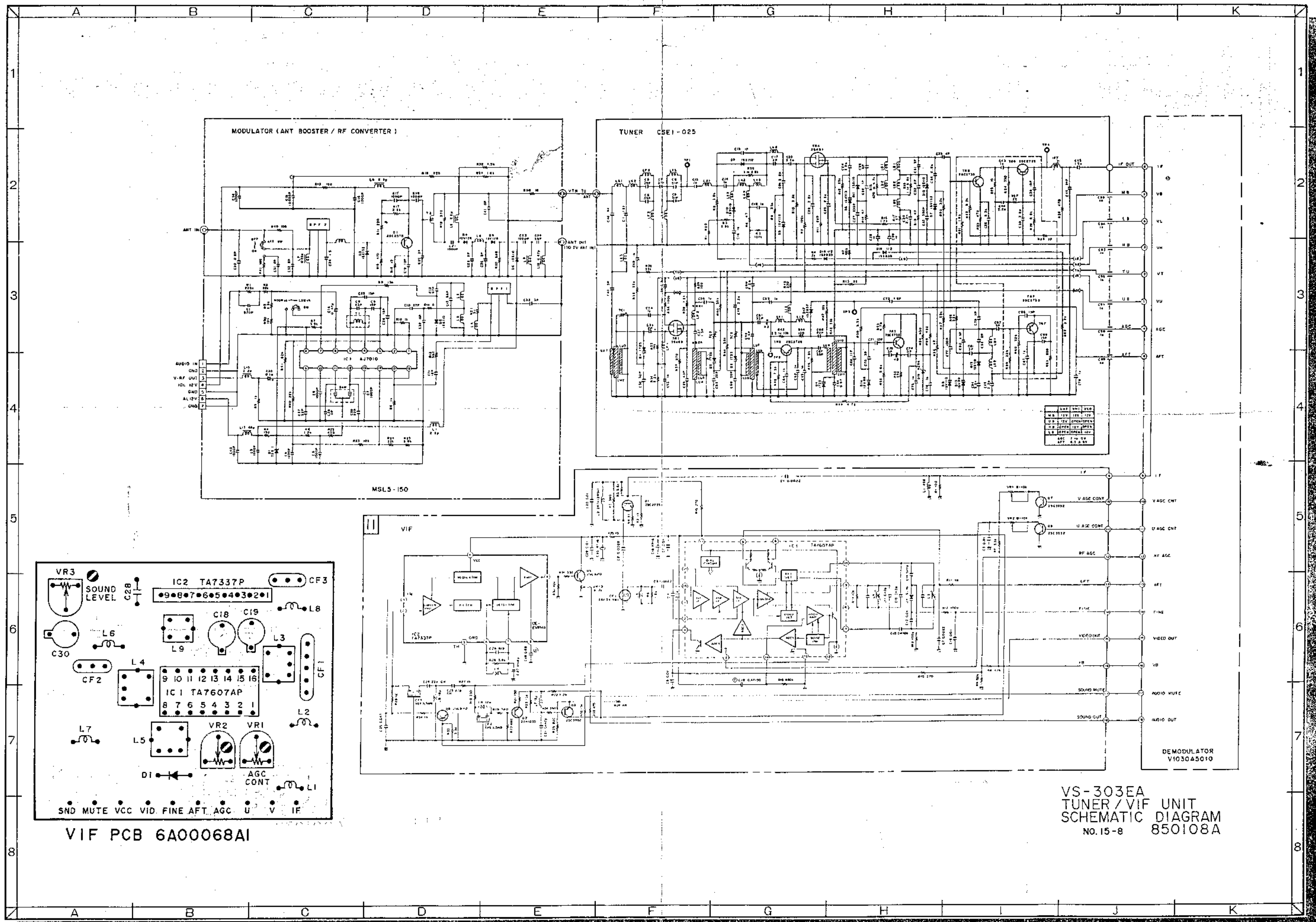
= NPN TRANSISTOR  
 = PNP TRANSISTOR



VR1: CHARACTER POSITION  
 VR2: SYNC AFC

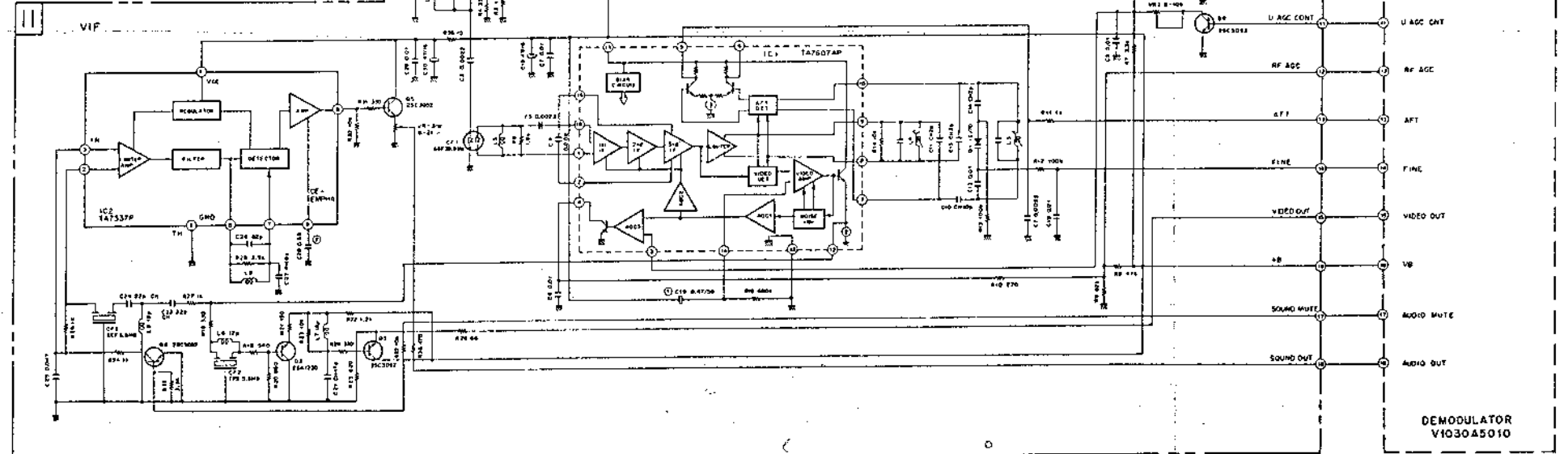
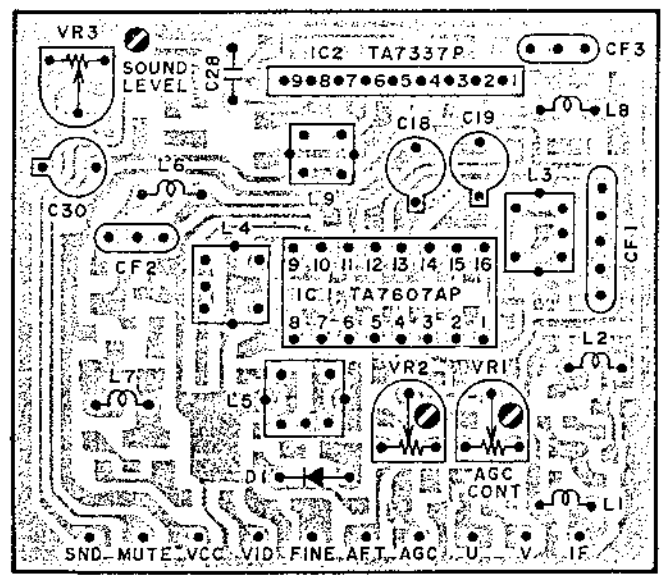
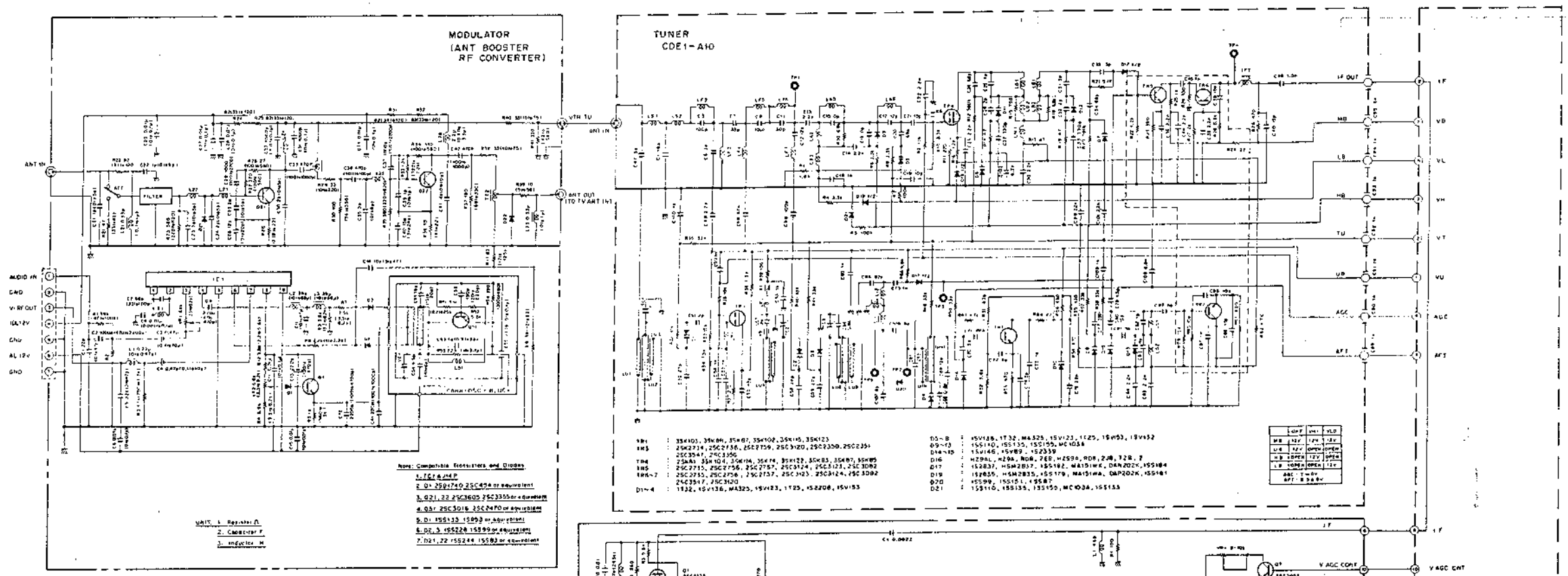
WARNING: INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.  
 AVERTISSEMENT: IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.





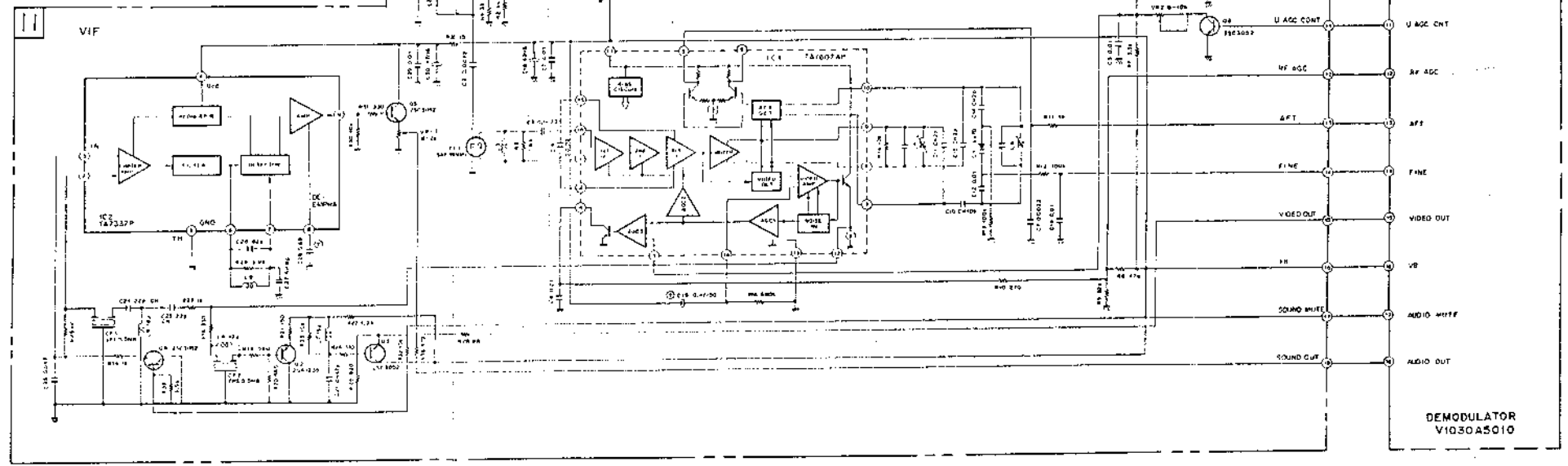
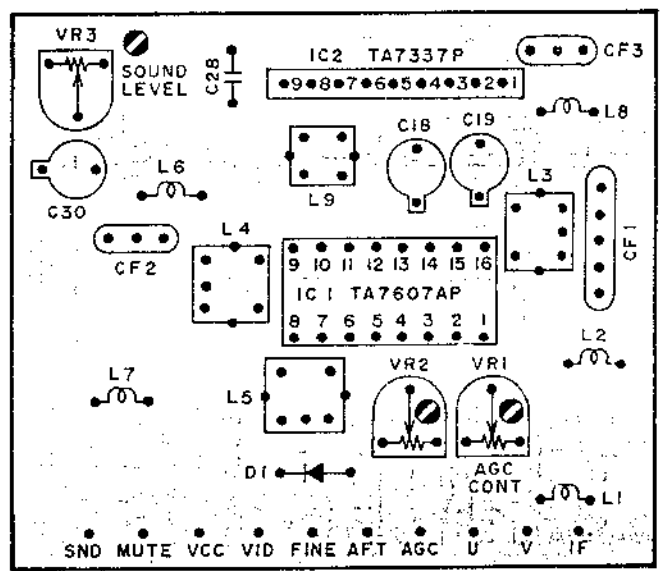
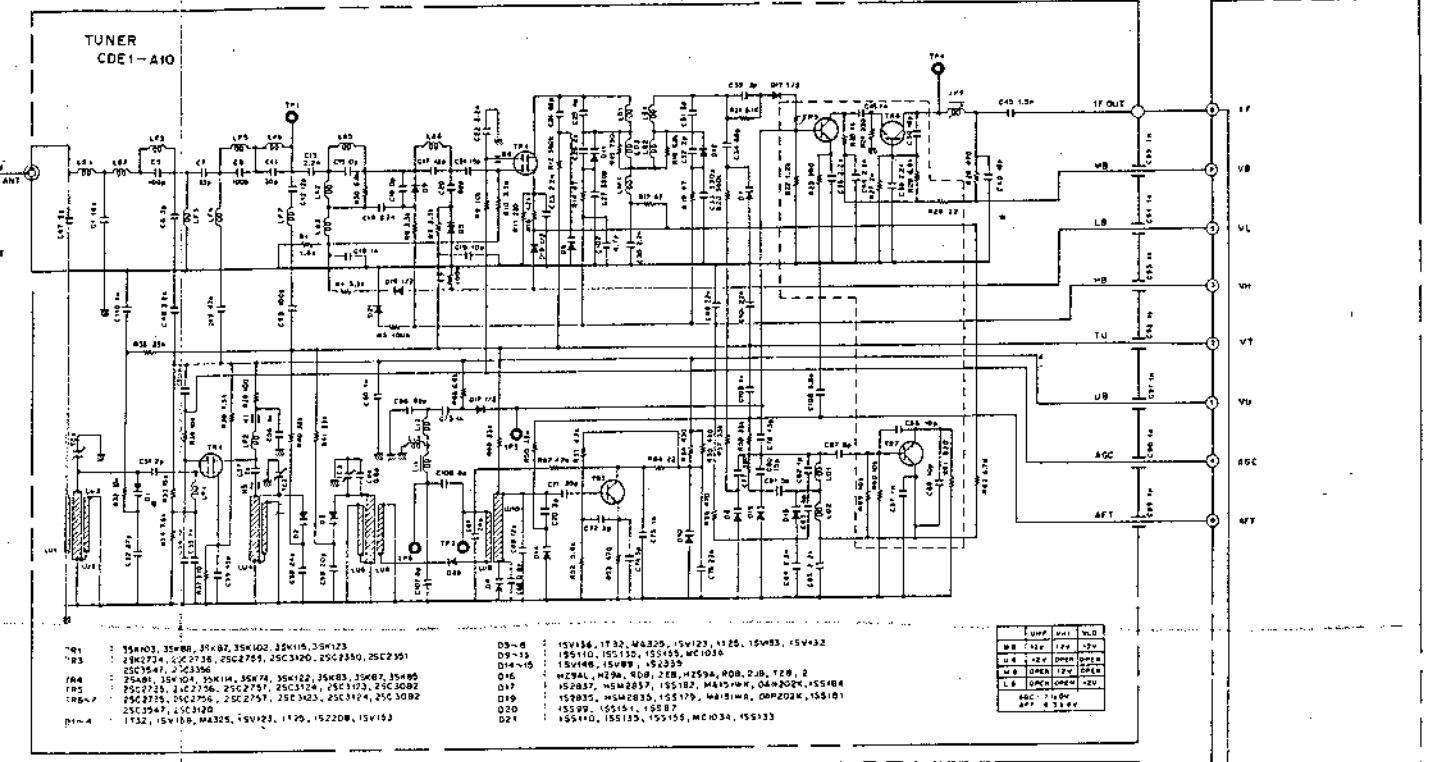
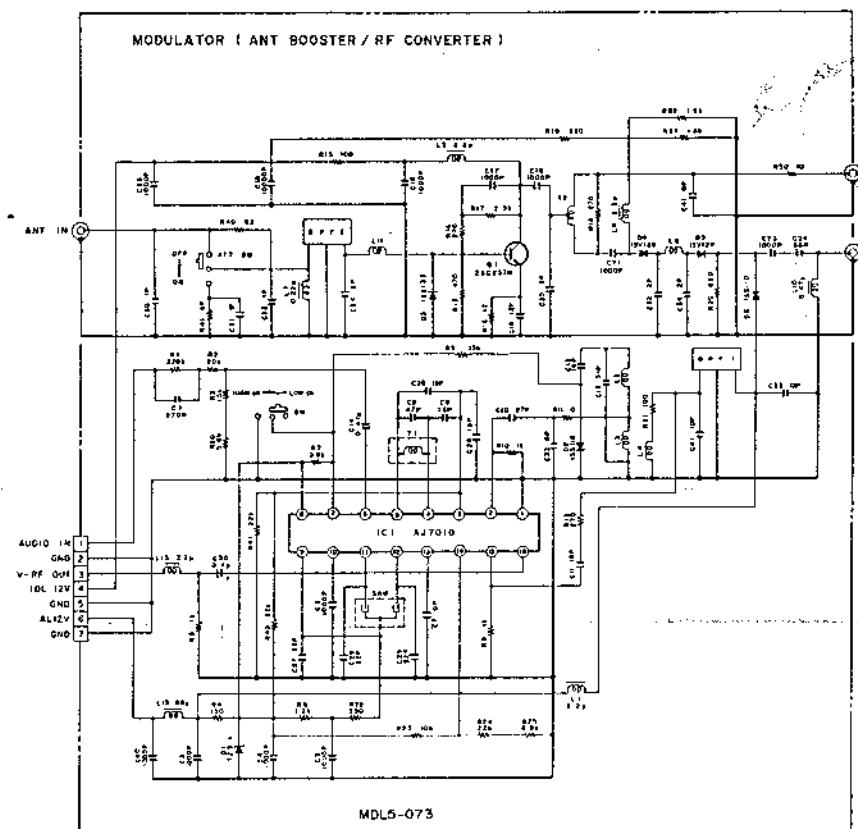
VIF PCB 6A00068AI

VS-303EA  
TUNER / VIF UNIT  
SCHEMATIC DIAGRAM  
NO. 15-8 850108A

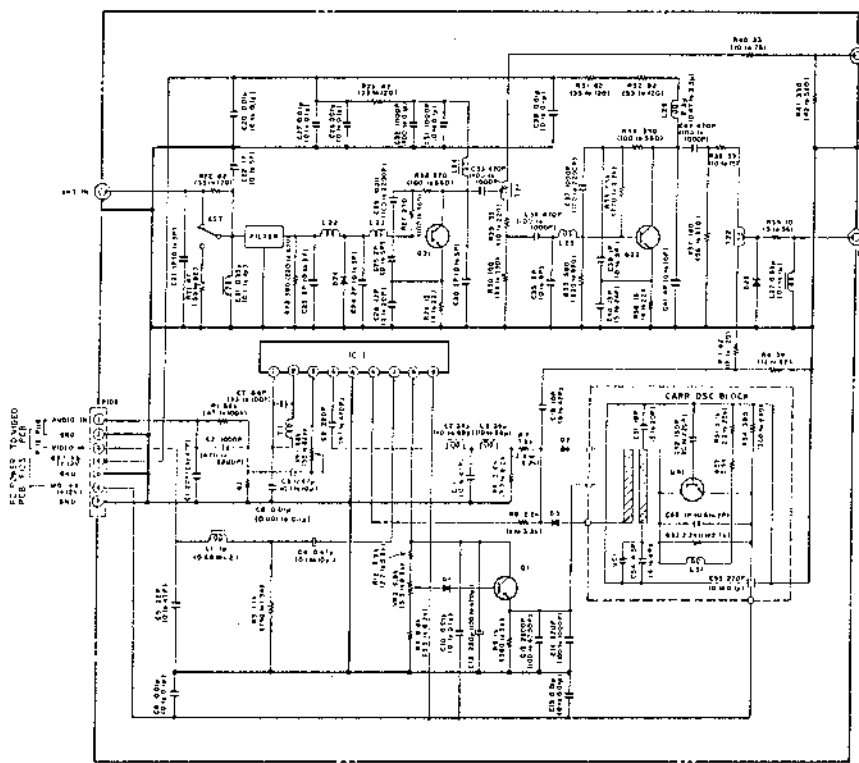


**VS-303EG  
TUNER/VIF UNIT  
SCHEMATIC DIAGRAM  
NO.15-9 841211A**

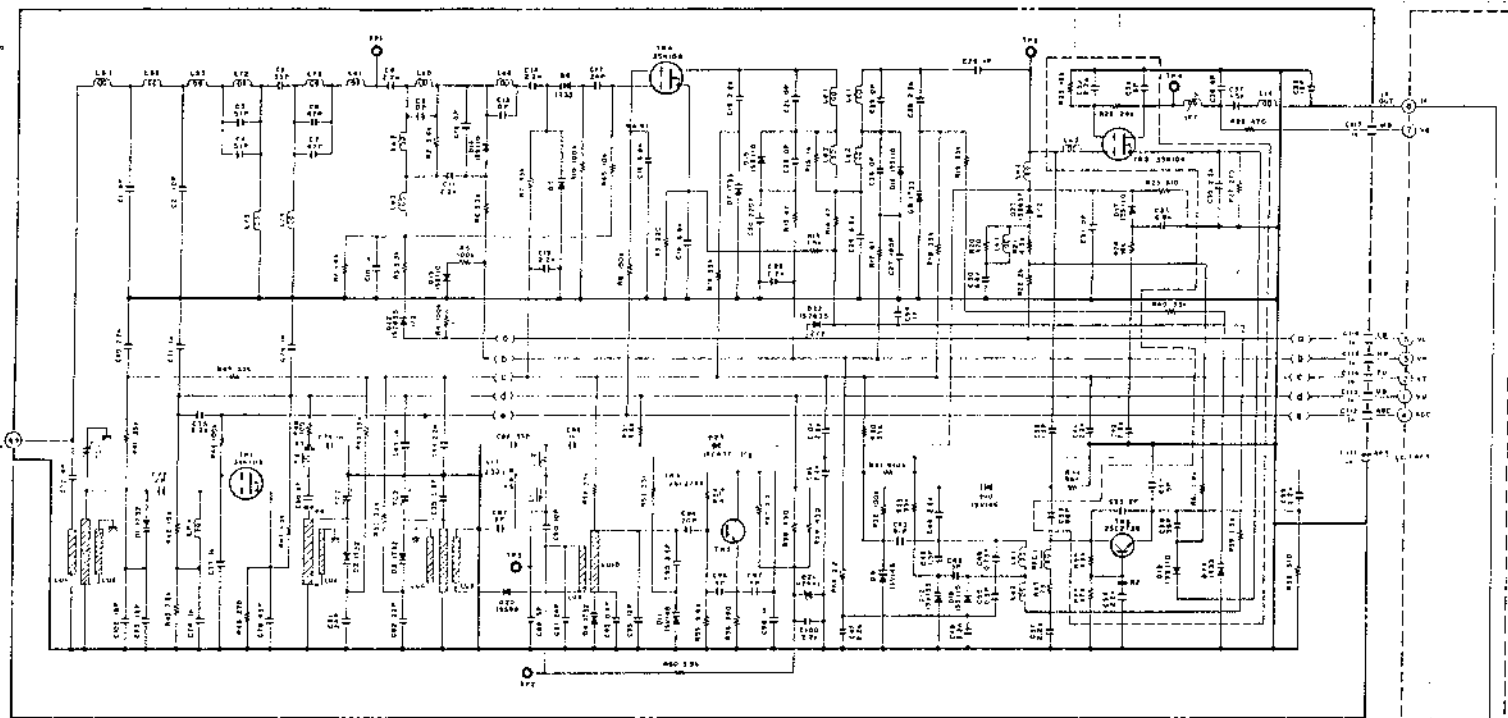




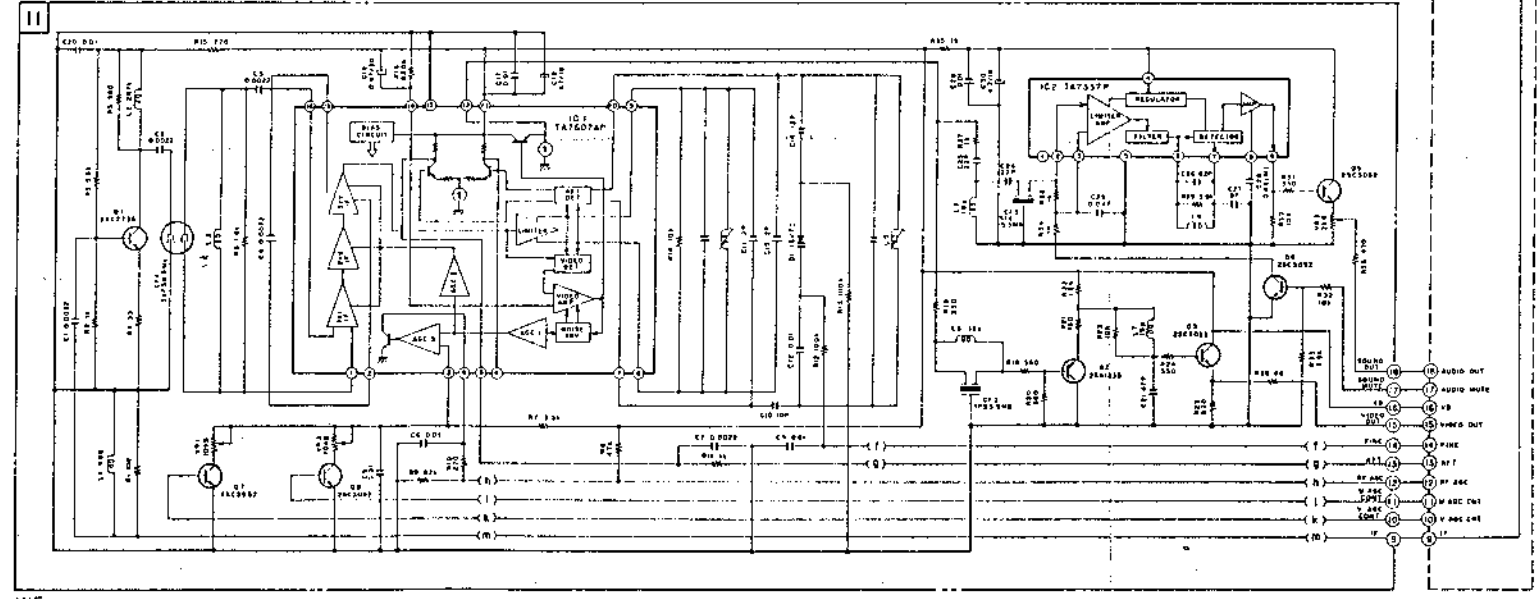
VS-303EV-M  
TUNER/VIF UNIT  
SCHEMATIC DIAGRAM  
NO. 15-10 850109A



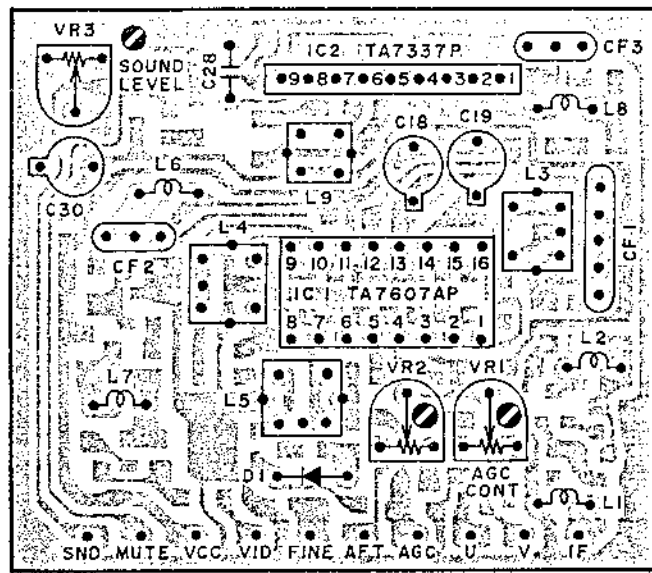
MODULATOR (ANT BOOSTER/RF CONVERTER) MSL6-023



TUNER CEE1-A07



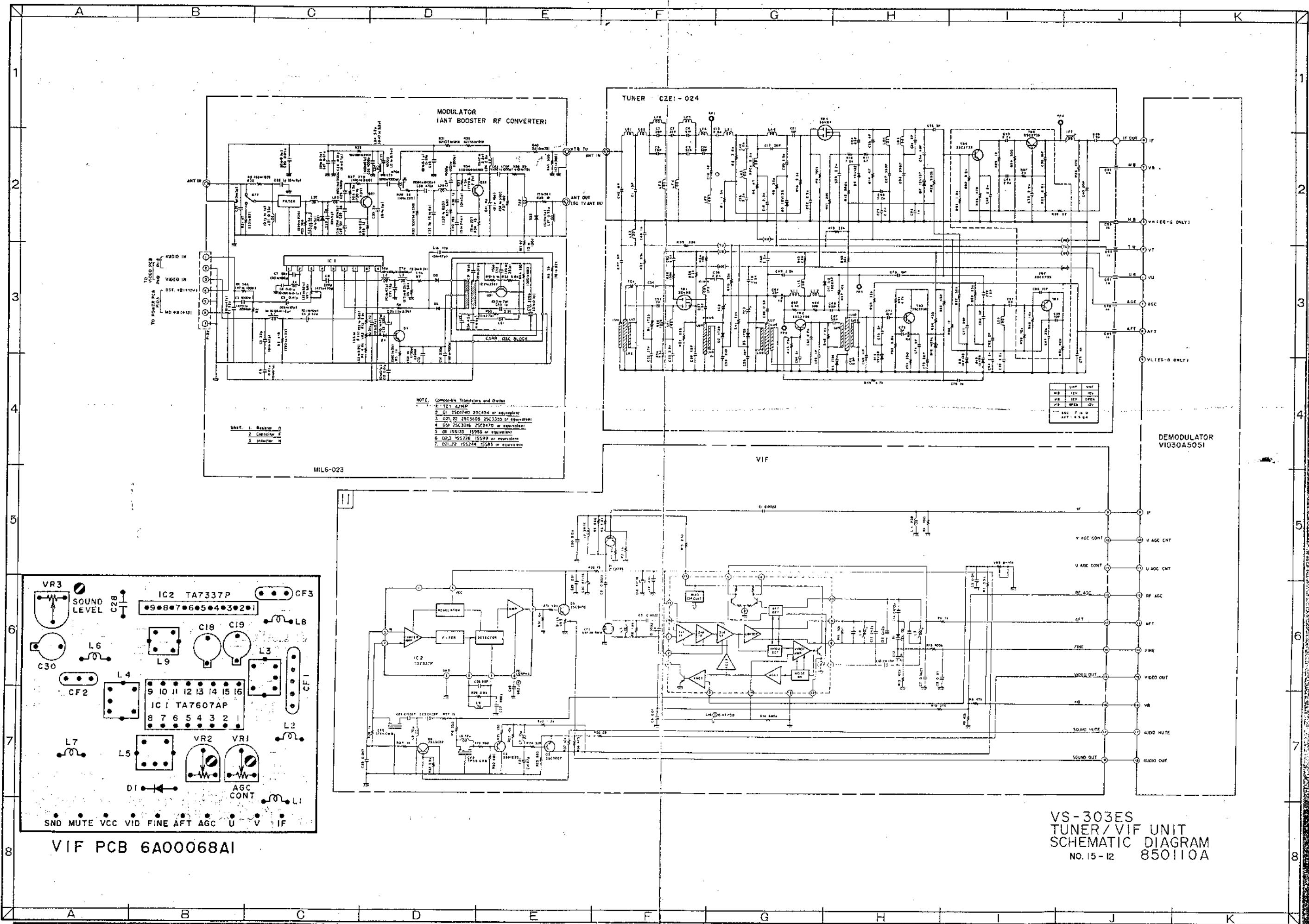
VIF



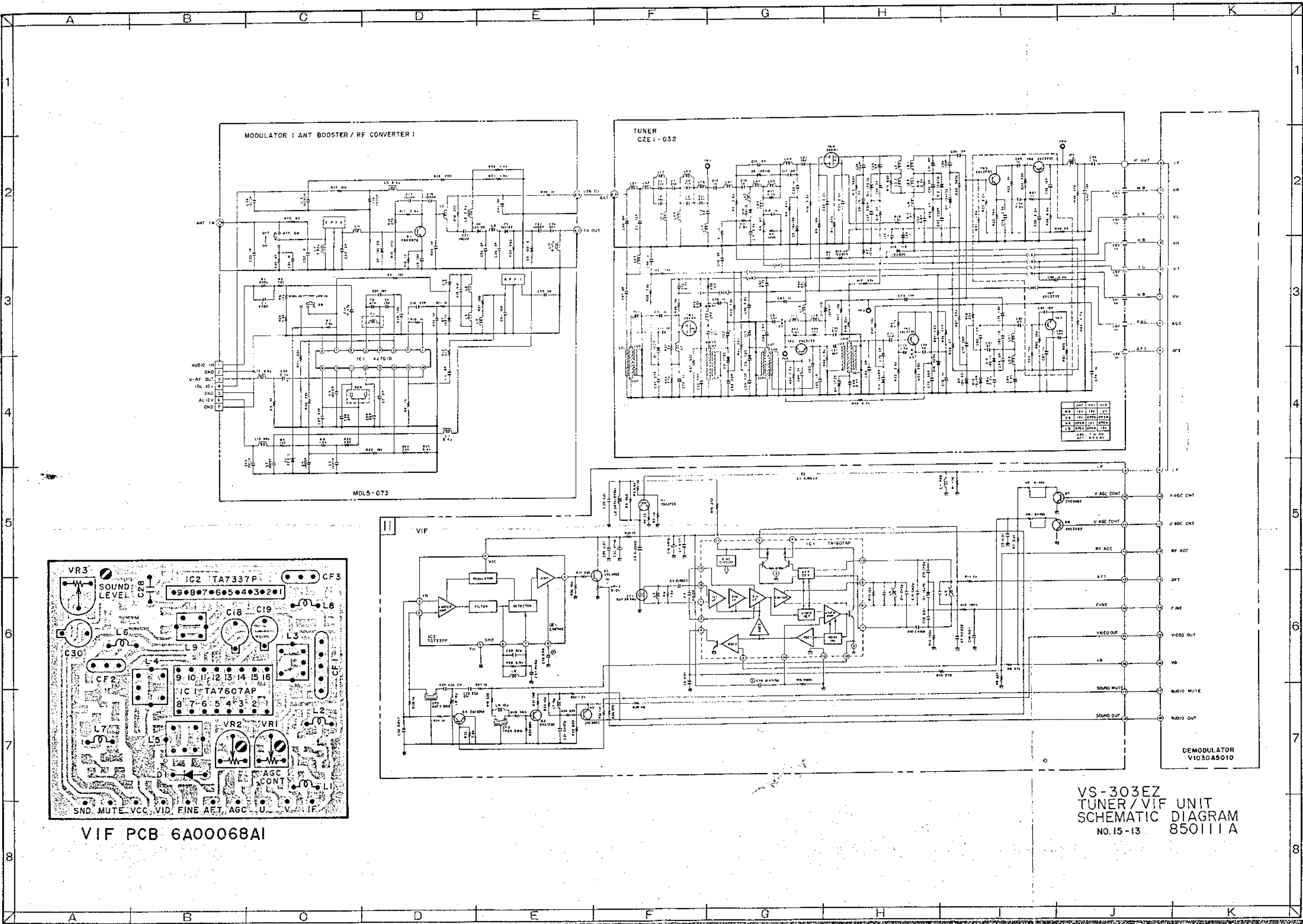
VIF PCB 6A00068A

- Note: Component Tolerances and Values
1. 1% ±
  2. 0.1% ±
  3. 0.01% ±
  4. 0.05% ±
  5. 0.1% ±
  6. 0.01% ±
  7. 0.05% ±
  8. 0.1% ±
  9. 0.01% ±
  10. 0.05% ±
  11. 0.1% ±
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  47. 0.1% ±
  48. 0.01% ±
  49. 0.05% ±
  50. 0.1% ±

VS-303EO  
TUNER/VIF UNIT  
SCHEMATIC DIAGRAM  
NO.15-11 841223A



VS-303ES  
TUNER/VIF UNIT  
SCHEMATIC DIAGRAM  
NO. 15-12 850110A



VS-303EZ  
TUNER/VIF UNIT  
SCHEMATIC DIAGRAM  
NO.15-13 850111A

