

**TOSHIBA**

FILE NO. 020-200210

**SERVICE MANUAL**

**COLOR TELEVISION**

**N2F Chassis**

**32AF62, 32AF42**

*(TAC0210)*

*(TAC0211)*

# TABLE OF CONTENTS

## CHAPTER 1 GENERAL ADJUSTMENTS

SAFETY INSTRUCTIONS .....	3
SET-UP ADJUSTMENT .....	4
SERVICE MODE .....	8
DESIGN MODE .....	11
ELECTRICAL ADJUSTMENT .....	12
CIRCUIT CHECKS .....	15

## CHAPTER 2 SPECIFIC INFORMATIONS

SETTING & ADJUSTING DATA .....	16
LOCATION OF CONTROLS .....	17
PROGRAMMING CHANNEL MEMORY .....	19
CHASSIS AND CABINET REPLACEMENT PARTS LIST .....	20
PC BOARDS BOTTOM VIEW .....	31
TERMINAL VIEW OF TRANSISTORS .....	39
CIRCUIT BLOCK DIAGRAM .....	42
SPECIFICATIONS .....	END

APPENDIX:

CIRCUIT DIAGRAM

# CHAPTER 1 GENERAL ADJUSTMENTS

## SAFETY INSTRUCTIONS

**WARNING:** BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" INSTRUCTIONS BELOW.

### X-RAY RADIATION PRECAUTION

1. Excessive high voltage can produce potentially hazardous X-RAY RADIATION. To avoid such hazards, the high voltage must not be above the specified limit. The nominal value of the high voltage of this receiver is (A) kV at zero beam current (minimum brightness) under a 120V AC power source. The high voltage must not, under any circumstances, exceed (B) kV.

Refer to table-1 for high voltage (A), (B).  
(See SETTING & ADJUSTING DATA on page 16)

Each time a receiver requires servicing, the high voltage should be checked following the HIGH VOLTAGE CHECK procedure in this manual. It is recommended that the reading of the high voltage be recorded as a part of the service record. It is important to use an accurate and reliable high voltage meter.

2. This receiver is equipped with a Fail Safe (FS) circuit which prevents the receiver from producing an excessively high voltage even if the B+ voltage increases abnormally. Each time the receiver is serviced, the FS circuit must be checked to determine that the circuit is properly functioning, following the FS CIRCUIT CHECK procedure in this manual.
3. The only source of X-RAY RADIATION in this TV receiver is the picture tube. For continued X-RAY RADIATION protection, the replacement tube must be exactly the same type tube as specified in the parts list.
4. Some part in this receiver have special safety-related characteristics for X-RAY RADIATION protection. For continued safety, parts replacement should be undertaken only after referring to the PRODUCT SAFETY NOTICE below.

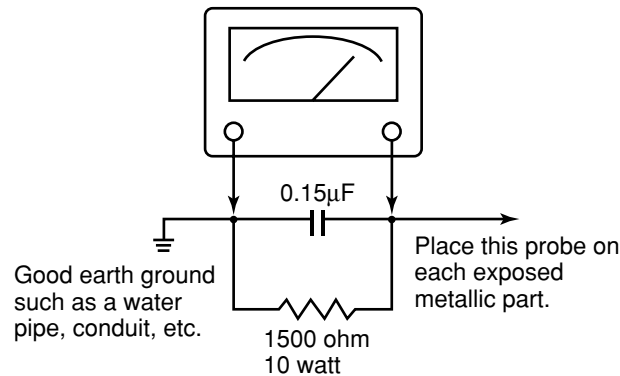
### SAFETY PRECAUTION

**WARNING :** Service should not be attempted by anyone unfamiliar with the necessary precautions on this receiver. The following are the necessary precautions to be observed before servicing this chassis.

1. An isolation Transformer should be connected in the power line between the receiver and the AC line before any service is performed on the receiver.
2. Always discharge the picture tube anode to the CRT conductive coating before handling the picture tube. The picture tube is highly evacuated and if broken, glass fragments will be violently expelled. Use shatter proof goggles and keep picture tube away from the unprotected body while handling.
3. When replacing a chassis in the cabinet, always be certain that all the protective devices are put back in place, such as; non-metallic control knobs, insulating covers, shields, isolation resistor-capacitor network etc.
4. Before returning the set to the customer, always perform an AC leakage current check on the exposed metallic parts of the cabinet, such as antennas, terminals, screwheads, metal overlays, control shafts etc. to be sure the set is safe to operate without danger of electrical shock. Plug the AC line cord directly into a 120V AC outlet (do not use a line isolation transformer during this check). Use an AC voltmeter having 5000 ohms per volt or more sensitivity in the following manner:

Connect a 1500 ohm 10 watt resistor, paralleled by a 0.15  $\mu$ F, AC type capacitor, between a known good earth ground (water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of 1500 ohm resistor and 0.15  $\mu$ F capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.3 volts rms. This corresponds to 0.2 milliamp. AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.

#### AC VOLTMETER



### PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this manual and its supplements; electrical components having such features are identified by the international hazard symbols on the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire, X-ray radiation or other hazards.

**WARNING:** BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 3 OF THIS MANUAL.

## SET-UP ADJUSTMENT (FOR 13", 14", 19", 20")

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.  
Perform the adjustments in order as follows :

- Color Purity
- Convergence
- White Balance

Note: The PURITY/CONVERGENCE MAGNET assembly and rubber wedges need mechanical positioning.

Refer to figure 1.

Mounting position of the purity magnet assembly should fit to same position as old one because slightly difference to the position depend on a kind of tube.

- \* There are no adjustment of purity and convergence in some picture tube (Unified with purity magnet)

### COLOR PURITY ADJUSTMENT

NOTE : Before attempting any purity adjustments, the receiver should be operated for at least fifteen minutes.

- Demagnetize the picture tube and cabinet using a degaussing coil.
- Set the brightness and contrast to maximum.
- Use a green raster from among the built-in test signals.
- Loosen the clamp screw holding the yoke and slide the yoke backward or forward to provide vertical green belt (zone) in the picture screen.

- Remove the Rubber Wedges.
- Rotate and spread the tabs of the purity magnet (See figure 2.) around the neck of the picture tube until the green belt is in the center of the screen. At the same time, enter the raster vertically.
- Slowly move the yoke forward or backward until a uniform green screen is obtained. Tighten the clamp screw of the yoke temporarily.
- Check the purity of the red and blue raster.

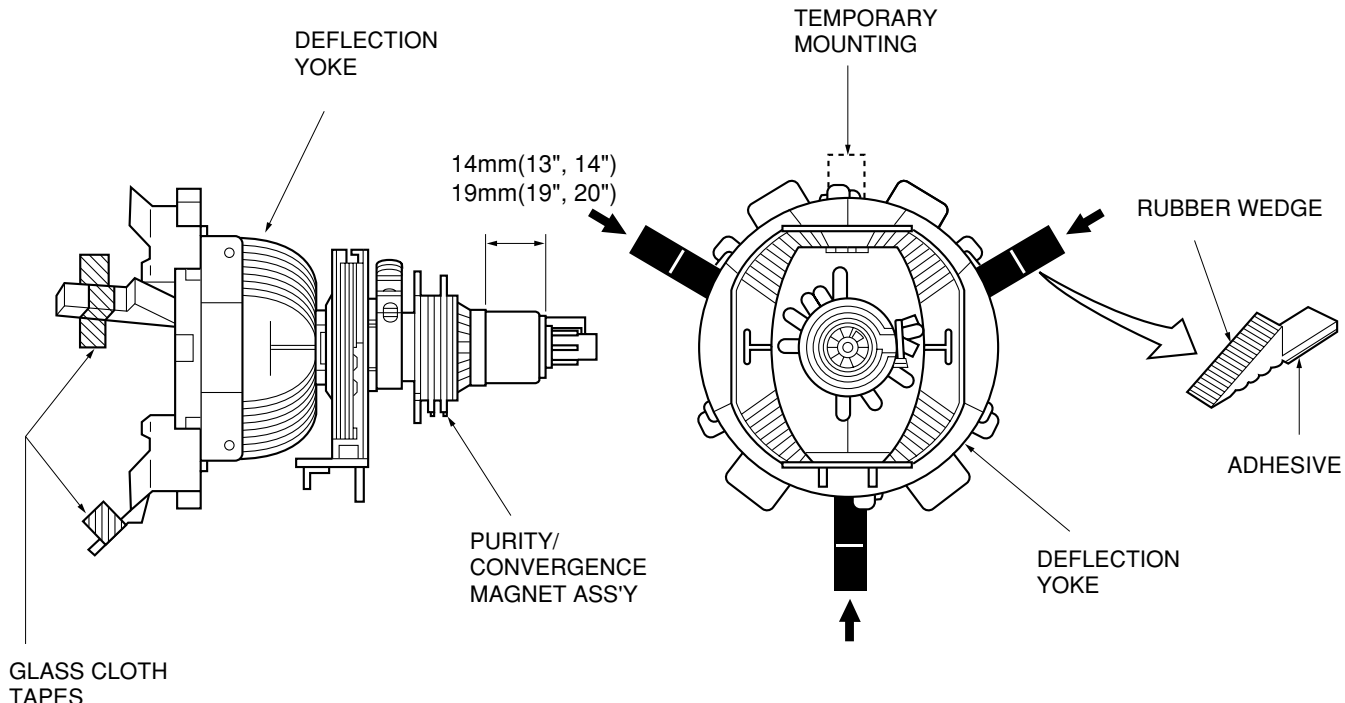


Figure 1.

## CONVERGENCE ADJUSTMENTS

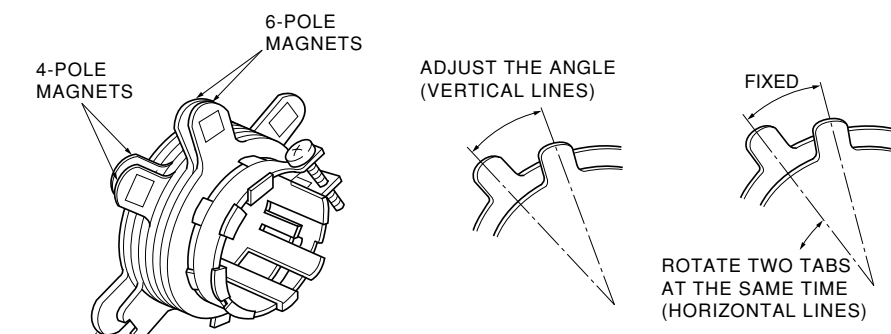
NOTE: Before attempting any convergence adjustments, the receiver should be operated for at least fifteen minutes.

### CENTER CONVERGENCE ADJUSTMENT

1. Use the cross-dot pattern from among the built-in test signals.
2. Set the brightness and contrast for well defined pattern.
3. Adjust two tabs of the 4-Pole Magnets to change the angle between them (See figure 2.) and superimpose red and blue vertical lines in the center area of the picture screen.
4. Turn the both tabs at the same time keeping the angle constant to superimpose red and blue horizontal lines at the center of the screen.
5. Adjust two tabs of 6-Pole Magnets to superimpose red/blue line and green one. Adjusting the angle affects the vertical lines and rotating both magnets affects the horizontal lines.
6. Repeat adjustments 3, 4, 5 keeping in mind red, green and blue movement, because 4-Pole Magnets and 6-Pole Magnets have mutual interaction and make dot movement complex.

### CIRCUMFERENCE CONVERGENCE ADJUSTMENT

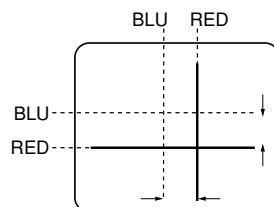
1. Loosen the clamping screw of deflection yoke slightly to allow the yoke to tilt.
2. Temporarily put a wedge as shown in figure 1. (Do not remove cover paper on adhesive part of the wedge.)
3. Tilt front of the deflection yoke up or down to obtain better convergence in circumference. (See figure 3.) Push the mounted wedge into the space between picture tube and the yoke to fix the yoke temporarily.
4. Put other wedge into bottom space and remove the cover paper to stick.
5. Tilt front of the yoke right or left to obtain better convergence in circumference. (See figure 3.)
6. Keep the yoke position and put another wedge in either upper space. Remove cover paper and stick the wedge on picture tube to fix the yoke.
7. Detach the temporarily mounted wedge and put it in another upper space. Stick it on picture tube to fix the yoke.
8. After fixing three wedges, recheck overall convergence. Tighten the screw firmly to fix the yoke and check the yoke is firm.
9. Stick three adhesive tapes on wedges as shown in figure 1.



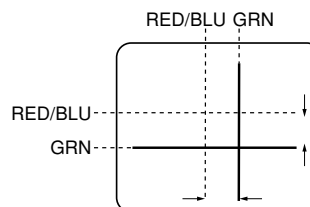
CONVERGENCE MAGNET ASSEMBLY

ADJUSTMENT OF MAGNETS

Figure 2.

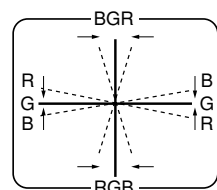


4-POLE MAGNETS MOVEMENT

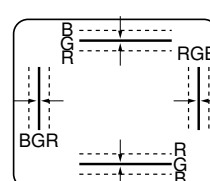


6-POLE MAGNETS MOVEMENT

Center Convergence by Convergence Magnets



INCLINE THE YOKE UP (OR DOWN)



INCLINE THE YOKE RIGHT (OR LEFT)

Circumference Convergence by DEF Yoke

Figure 3. Dot Movement Pattern

**WARNING:** BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 3 OF THIS MANUAL.

## (FOR 35", 36")

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.  
Perform the adjustments in order as follows :

- Color Purity
- Convergence
- White Balance

Note: The PURITY/CONVERGENCE MAGNET assembly and rubber wedges need mechanical positioning.

Refer to figure 1.

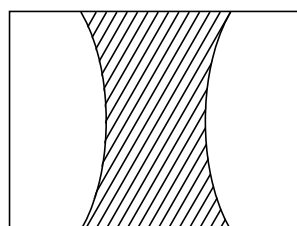
Mounting position of the purity magnet assembly should fit to same position as old one because slightly difference to the position depend on a kind of tube.

- \* There are no adjustment of purity and convergence in some picture tube (Unified with purity magnet)

### COLOR PURITY ADJUSTMENT

NOTE : Before attempting any purity adjustments, the receiver should be operated for at least fifteen minutes.

- Evenly degauss the entire screen.
- Set the CONTRAST and BRIGHTNESS Controls to the maximum.
- Display built-in green raster using the TEST SIGNAL SELECTION function.
- Loosen the clamp screw holding the deflection yoke (and remove the Rubber Wedges).
- Slide the yoke forward or backward to provide vertical green belt (zone) in the picture screen.
- Rotate and spread the tabs of the purity magnet (See figure 3.) around the neck of the picture tube until the green belt is in the center of the screen. At the same time, center the raster vertically by adjusting the magnet as shown below.



Green Belt

- Move the yoke slowly forward or backward until a uniform green screen is obtained. Tighten the clamp screw of the yoke temporarily.
- Check the purity of the red and blue raster.
- Put four wedges into the space between the picture tube and the yoke to hold the yoke in the adjusted position. (See figure 2.)  
Do not tilt the yoke by excessive insertion of the wedge.
- Remove cover paper of wedge and stick wedges on the tube to fix the yoke in the adjusted position.  
Fix the wedges with glass cloth tapes.

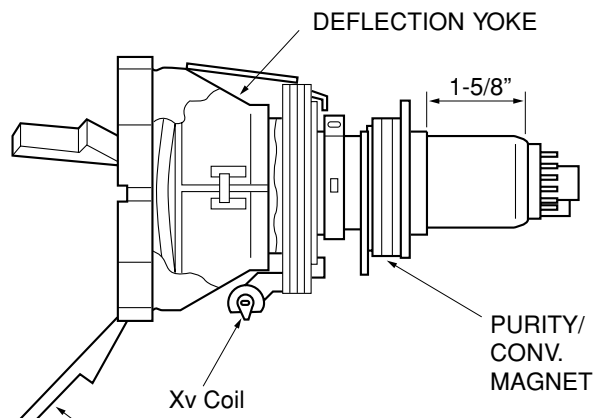


Figure 1.

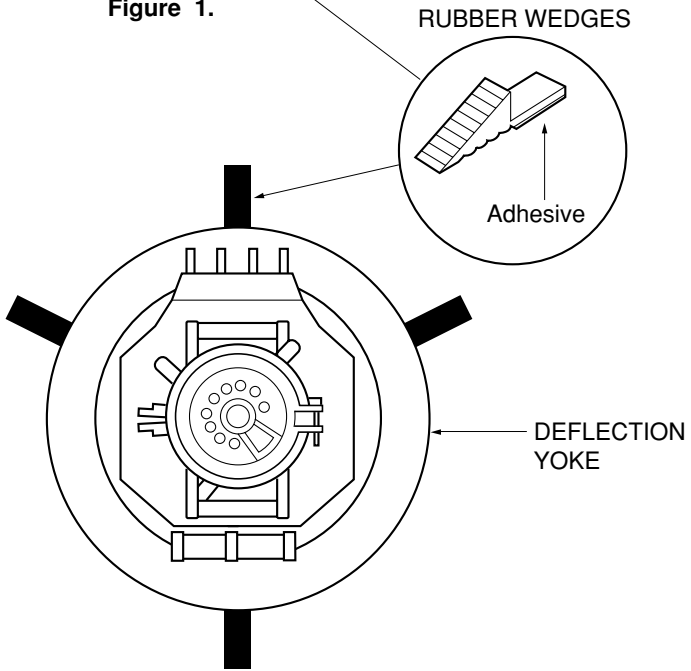


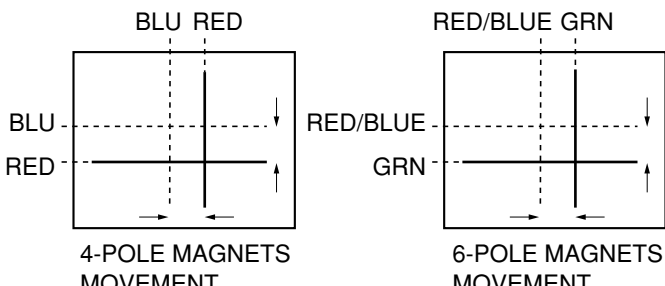
Figure 2.

## CONVERGENCE ADJUSTMENTS

NOTE: Before attempting any convergence adjustments, the receiver should be operated for at least fifteen minutes.

### ■ CENTER CONVERGENCE ADJUSTMENT

1. Display built-in cross-dot pattern using the TEST SIGNAL SELECTION function.
2. Adjust the BRIGHTNESS and CONTRAST Controls for well defined pattern.
3. Loosen the tightening ring and adjust two tabs of the 4-Pole Magnets to change the angle between them (See figure 3.) and superimpose red and blue vertical lines in the center area of the picture screen. (See figure 4.)
4. Turn the both tabs at the same time keeping the constant angle to superimpose red and blue horizontal lines at the centre of the screen. (See figure 4.)
5. Adjust two tabs of 6-Pole Magnets to superimpose red/blue line with green one. Adjusting the angle affects the vertical lines and rotating both magnets affects the horizontal lines.
6. Repeat adjustments 3, 4, 5 keeping in mind red, green and blue movement, because 4-Pole Magnets and 6-Pole magnets interact and make dot movement complex.
7. After completing the "CENTER CONVERGENCE ADJUSTMENT" tighten the tightening ring to fix the magnets.



Center Convergence by Convergence Magnets

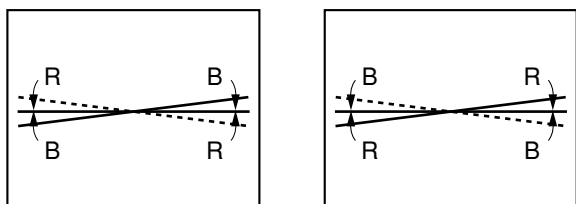
**Figure 4.**

### ■ Xv COIL ADJUSTMENT

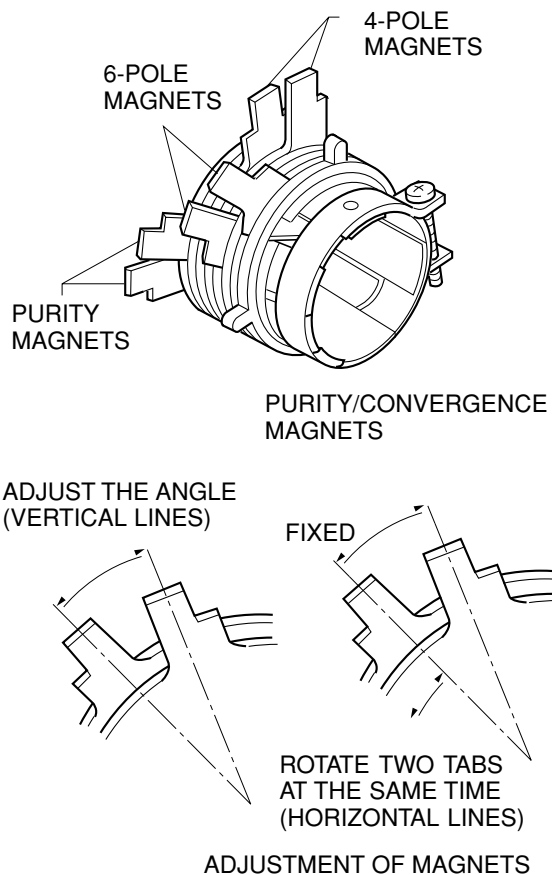
Adjust the Xv coil (on the deflection yoke) to correct misconvergence at both sides on screen.

Use a hexagonal tip stick (plastic) to adjust the core of coil.

#### Clockwise Adjustment    Counterclockwise Adjustment



**X<sub>v</sub> Cross Pattern View**

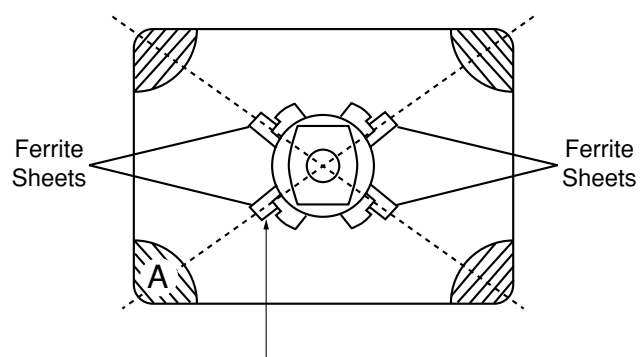


**Figure 3.**

### ■ SCREEN-CORNER CONVERGENCE

When the misconvergence is still evident on corners even though the above adjustment is done, use the ferrite sheet (Part No. 23993622) to correct misconvergence.

1. Put ferrite sheets into the space under the yoke. Decide such position that misconvergence becomes minimum, watching picture screen. (See figure below.)
2. Remove cover paper of ferrite sheet to stick it in the place on the tube. Put adhesive tapes on ferrite sheets to fix.

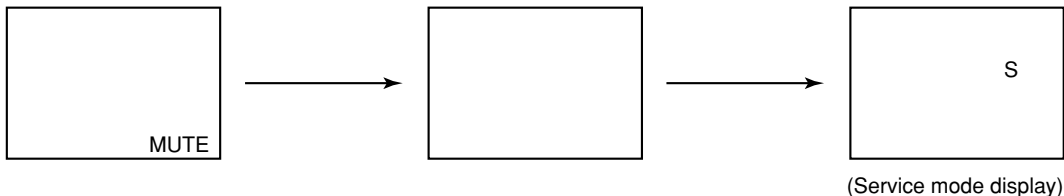


For correcting misconvergence on the position A

# SERVICE MODE

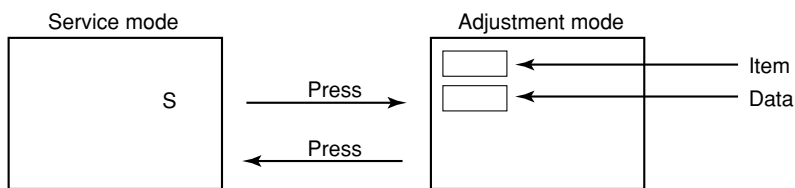
## 1. ENTERING TO SERVICE MODE

- 1) Press MUTE button once on Remote Control.
- 2) Press MUTE button again to keep pressing.
- 3) While pressing the MUTE button, press MENU button on TV set.



## 2. DISPLAYING THE ADJUSTMENT MENU

- 1) Press MENU button on TV.



## 3. KEY FUNCTION IN THE SERVICE MODE

The following key entry during display of adjustment menu provides special functions.

A single horizontal line ON/OFF:	TV (ANT)/VIDEO button (on TV)
Test signal selection :	TV (ANT)/VIDEO button (on Remote)
Selection of the adjustment items :	Channel ▲/▼ (on TV or Remote)
Change of the data value :	Volume ▲/▼ (on TV or Remote)
Adjustment menu mode ON/OFF :	MENU button (on TV)
Initialization of the memory (QA02) :	RECALL+Channel button on TV (▲)
Initialization of the self diagnostic data:	RECALL+Channel button on TV (▼)
“RCUT” selection :	1 button
“GCUT” selection :	2 button
“BCUT” selection :	3 button
“SCNT” selection :	4 button
“COLC” selection :	5 button
“TNTC” selection :	6 button
Self diagnostic display ON/OFF :	9 button

#### 4. SELECTING THE ADJUSTING ITEMS

- 1) Every pressing of CHANNEL **▲** button in the service mode changes the adjustment items in the order of table-2.  
 (▼ button for reverse order)

Refer to table-2 for preset data of adjustment mode.  
 (See SETTING & ADJUSTING DATA on page 16)

#### 5. ADJUSTING THE DATA

- 1) Pressing of VOLUME **▲** or **▼** button will change the value of data in the range from 00H to FFH. The variable range depends on the adjusting item.

#### 6. EXIT FROM SERVICE MODE

- 1) Pressing POWER button to turn off the TV once.

#### ■ INITIALIZATION OF MEMORY DATA OF QA02

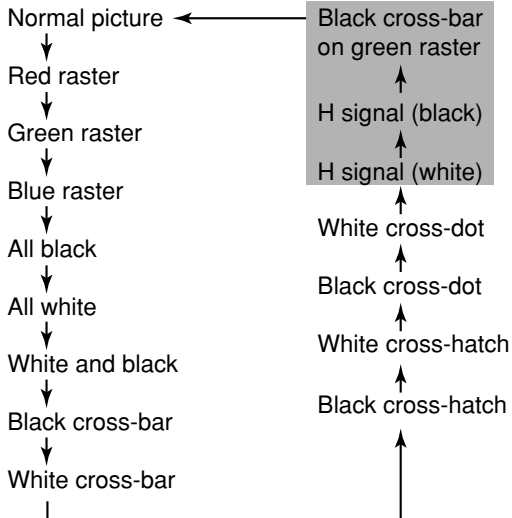
After replacing QA02, the following initialization is required.

1. Enter the service mode, then select any register item.
2. Press and hold the RECALL button on the Remote, then press the CHANNEL **▲** button on the TV. The initialization of QA02 has been completed.
3. Check the picture carefully. If necessary, adjust any adjustment item above.  
 Perform "Programming Channel Memory" on the owner's manual.

**CAUTION:** Never attempt to initialize the data unless QA02 has been replaced.

#### 7. TEST SIGNAL SELECTION

- 1) Every pressing of TV/VIDEO button on the Remote Control in the Service mode, changes the built-in test patterns on screen in the following order.



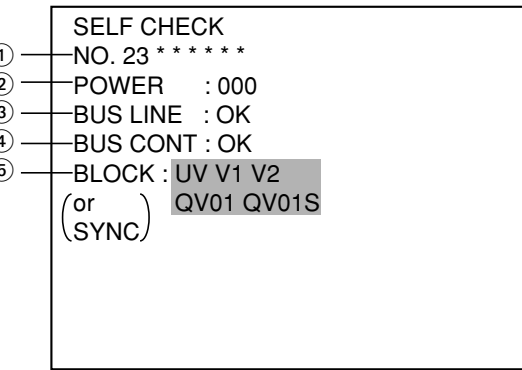
Signals	Picture
<ul style="list-style-type: none"> <li>• Red raster</li> <li>• Green raster</li> <li>• Blue raster</li> <li>• All Black</li> <li>• All White</li> </ul>	
<ul style="list-style-type: none"> <li>• Black &amp; White</li> </ul>	
<ul style="list-style-type: none"> <li>• Black cross-bar</li> <li>• White cross-bar</li> <li>• Black cross-bar on green raster</li> </ul>	
<ul style="list-style-type: none"> <li>• Black cross-hatch</li> <li>• White cross-hatch</li> </ul>	
<ul style="list-style-type: none"> <li>• Black cross-dot</li> <li>• White cross-dot</li> </ul>	
<ul style="list-style-type: none"> <li>• H signal (white)</li> <li>• H signal (black)</li> </ul>	

Note: If the video cable is connected to the VIDEO1 INPUT jack, the built-in pattern signals are not displayed.

\* The signals marked with are not usable to display in the Test signal for some model.

## 8. SELF DIAGNOSTIC FUNCTION

- 1) Press "9" button on Remote Control during display of adjustment menu in the service mode.  
The diagnosis will begin to check if interface among IC's are executed properly.
- 2) During diagnosis, the following displays are shown.



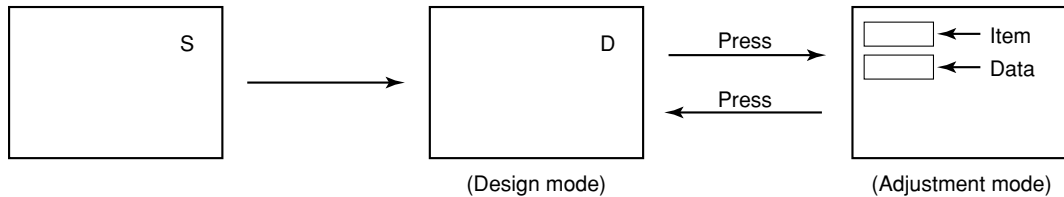
- ① Part number of microprocessor (QA01)
- ② Operation number of protection circuit (current limiter) .... "000" is normal.
- ③ BUS line check ——— “OK” ..... Normal  
 ——— “NG” ..... SCL-GND  
 or SAD-GND short circuit
- ④ BUS line ACK (acknowledge) check  
 “OK” ..... Normal  
 Display of Location Number .... NG  
 (Display example)  
 “QA02 NG”, “H001 NG”, “Q501 NG” etc.  
 Note: The indication of failure place is only one place though failure places are plural. When repair of a failure place finishes, the next failure place is indicated. (The order of priority of indication is left side.)
- ⑤ Sync. signal check —— Green display ..... Normal  
 Cyan display ..... No check  
 Red display ..... NG  
 [UV ..... TV mode  
 V1 ..... VIDEO 1 mode  
 V2 ..... VIDEO 2 mode]

\* The item marked with are not usable to display in the SELF DIAGNOSTIC FUNCTION for some model.

# DESIGN MODE

## 1. ENTERING TO DESIGN MODE

- 1) Select the Service mode.
- 2) While pressing RECALL button on Remote and press MENU button on TV.
- 3) Press MENU button on TV.



When QA02 is initialized, items "OPT0" and "OPT1" and "OPT2" of DESIGN MODE are set to the data of the representative model of this chassis family.

Therefore, because ON-SCREEN specification remains in the state of the representative of model. This model is required to reset the data of items "OPT0" and "OPT1" and "OPT2".

## 2. SELECTING THE ADJUSTING ITEMS

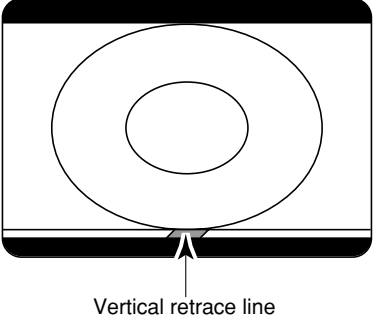
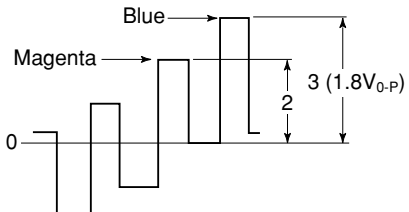
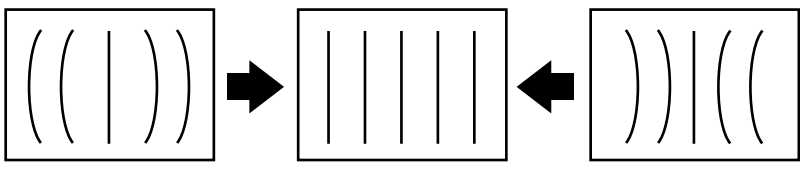
Every pressing of CHANNEL ▼ button in the design mode changes the adjustment items in the order of table-3.  
(▲ button for reverse order)

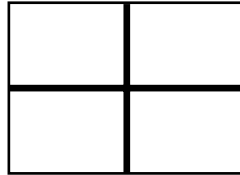
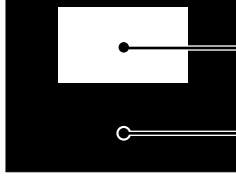
Refer to table-3 for data of design mode.  
(See SETTING & ADJUSTING DATA on page 16)

## 3. ADJUSTING THE DATA

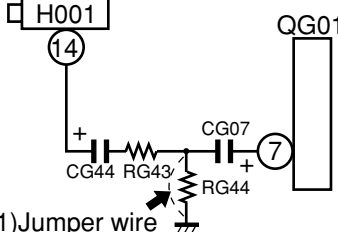
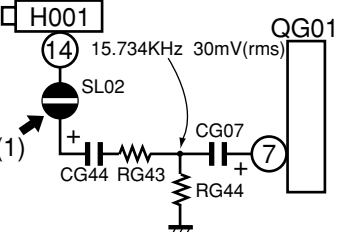
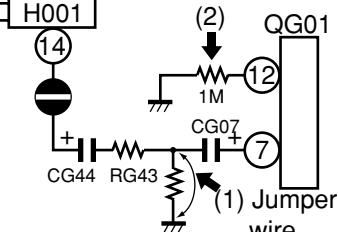
Pressing of VOLUME ▲ or ▼ button will change the value of data.

## ELECTRICAL ADJUSTMENT

ITEM	ADJUSTMENT PROCEDURE
FOCUS VR ADJ	<ol style="list-style-type: none"> <li>1. Enter the service mode, then select any register item.</li> <li>2. Press the TV/VIDEO button on the Remote until the black cross-bar pattern appears on the screen.</li> <li>3. Adjust the FOCUS control (on T461) for well defined scanning lines on the picture screen.</li> </ol>
SUB-BRIGHTNESS (BRTC)	<ol style="list-style-type: none"> <li>1. Constrict the picture height until the vertical retrace line appears adjusting the HEIGHT control on the MAIN board.</li> <li>2. Adjust the CONTRAST to the minimum and BRIGHTNESS to the center.</li> <li>3. Enter the service mode, then select "BRTC" register.</li> <li>4. Adjust the data value so the belt of vertical retrace line just disappear.</li> <li>5. Adjust the CONTRAST for the desired contrast.</li> <li>6. Adjust the HEIGHT control.</li> </ol> 
SUB-COLOR (COLC) SUB-TINT (TNTC)	<ol style="list-style-type: none"> <li>1. Receive color-bar signal from color-bar generator.</li> <li>2. Press the RESET button.</li> <li>3. Connect oscilloscope to base of Q906 on CRT-D board.</li> <li>4. Enter the service mode, then select "COLC".</li> <li>5. Adjust the SUB-COLOR by pressing the VOLUME ▲ or ▼ button to achieve about 1V<sub>0-P</sub> of blue bar.</li> <li>6. Select "TNTC" register.</li> <li>7. Adjust the data value to obtain the blue bar to magenta bar ratio of 3:2 as shown.</li> <li>8. Select "COLC" register.</li> <li>9. Adjust the data value to achieve 1.8V<sub>0-P</sub> of blue bar on scope.</li> <li>10. Check the picture with off-air signal.</li> </ol> 
WIDTH (WID)	<ol style="list-style-type: none"> <li>1. Call up the adjustment mode display, then select the item WID.</li> <li>2. Press the VOLUME ▲ or ▼ button to get the picture so the left and right edges of raster begins to lack.</li> <li>3. Press the VOLUME ▲ or ▼ button to advance the data by 7 steps.</li> </ol> <p>Note : Check the horizontal picture position is correct.</p>
E-W PARABOLA (DPC)	<ol style="list-style-type: none"> <li>1. Call up the adjustment mode display, then select the item DPC.</li> <li>2. Press the TV/VIDEO button on Remote until the cross-hatch pattern appears on the screen.</li> <li>3. Press the VOLUME ▲ or ▼ button to make vertical lines straight as shown below.</li> </ol> 

ITEM	ADJUSTMENT PROCEDURE												
HORIZONTAL POSITION (HPOS) VERTICAL POSITION (VPOS)	<p>1. Call up the adjustment mode display, then select the item <b>HPOS</b> or <b>VPOS</b>.      2. Press the TV/VIDEO button on Remote until the white cross-bar or black cross-bar pattern appears on the screen.      3. Adjust the HORIZONTAL and VERTICAL position alternately by pressing the VOLUME ▲ or ▼ button for proper picture position.      4. Check the picture with off-air signal.</p> 												
HEIGHT (HIT)	<p>1. Call up the adjustment mode display, then select the item <b>HIT</b>.      2. Press the VOLUME ▲ or ▼ button to get the picture so the top of raster begins to lack.      3. Press the VOLUME ▲ button to advance the data by 9 steps.      Note : Check the vertical picture position is correct.</p>												
WHITE BALANCE (RCUT) (GCUT) (BCUT) (GDRV) (BDRV)	<p>1. Adjust the CONTRAST control to the center, and BRIGHTNESS control to the maximum.      2. Call up the adjustment mode display, and press the TV/VIDEO button on Remote until the white and black pattern appears on the screen.      3. Adjust the following item with the CHANNEL ▲/▼ and VOLUME ▲/▼ buttons.</p> <table style="margin-left: 200px;"> <tr><td>RCUT</td><td>→ Data : 40H</td><td>GDRV</td><td>→ Data : 40H</td></tr> <tr><td>GCUT</td><td>→ Data : 40H</td><td>BDRV</td><td>→ Data : 40H</td></tr> <tr><td>BCUT</td><td>→ Data : 40H</td><td></td><td></td></tr> </table> <p>4. Press the TV/VIDEO button on TV to display a single horizontal line on the screen.      5. Turn the SCREEN control (FBT) fully counterclockwise and gradually rotate clockwise until the first horizontal line appears slightly on the screen.      6. Press the TV/VIDEO button to display the normal picture.      7. Adjust the remaining two "?CUT" items (CHANNEL ▲/▼ → TV/VIDEO → VOLUME ▲/▼ in order) to obtain the slightly lighted horizontal line in the same levels of three (red, green, blue) colors. The line should be white if the adjustments are proper.</p>  <p>Bright area Adjust "GDRV" or "BDRV" to be white.  Dark area Fine adjust "RCUT", "GCUT" or "BCUT" to be black.</p>	RCUT	→ Data : 40H	GDRV	→ Data : 40H	GCUT	→ Data : 40H	BDRV	→ Data : 40H	BCUT	→ Data : 40H		
RCUT	→ Data : 40H	GDRV	→ Data : 40H										
GCUT	→ Data : 40H	BDRV	→ Data : 40H										
BCUT	→ Data : 40H												
PIP SUB-BRIGHTNESS (PBOF)													
PIP WHITE BALANCE (PGOF, PROF)	Adjust to match the PIP screen to the brightness, white balance and tint of the main picture.												
PIP SUB-TINT (PHUE)													

## MTS ADJUSTMENT (FOR N2N, N2F, N2ES CHASSIS)

No.	ITEM	INPUT SIGNAL	ADJUSTMENT PROCEDURE
1	ATTENUATOR (ATT)	• 1kHz 30% mod. → ANT terminal	1. Connect rms meter to pin 34 of QG01. 2. Display item <b>ATT</b> on screen. 3. Change data by VOLUME <b>▲/▼</b> buttons so that the reading of meter becomes value as close as 137mVrms.
2	STEREO VCO (STVC)	• No signal 	1. Short circuit RG44 with a jumper wire. 2. Display item <b>STVC</b> on screen. 3. Connect frequency counter to pin 34 of QG01. 4. Change data by VOLUME <b>▲/▼</b> buttons so that the reading of counter becomes value as close as 15.73kHz. 5. Remove the short jumper from RG44.
3	STEREO FILTER (STRF)	• 15.734kHz 30mV(rms) → Across Point between CG07 and RG44 	1. Unsolder the solder link SL02. 2. Display item <b>STRF</b> on screen. 3. Connect oscilloscope to pin 34 of QG01. 4. Change data by VOLUME <b>▲/▼</b> button to minimize AC output level on scope. 5. Resolder SL02.
4	STEREO SEPARATION (WBAN) (SPEC)	• STEREO 300Hz (30% mod.) R-channel only → ANT	1. Display item <b>WBAN</b> on screen. 2. Connect oscilloscope to pin 35 of QG01. 3. Change data by VOLUME <b>▲/▼</b> buttons so that 300Hz element on scope becomes minimum.
		• STEREO 3kHz (30% mod.) R-channel only → ANT	1. Display item <b>SPEC</b> on screen. 2. Connect oscilloscope to pin 35 of QG01. 3. Change data by VOLUME <b>▲/▼</b> buttons so that 3KHz element on scope becomes minimum.
5	SAP VCO (SAVC)	• No signal 	1. Shortcircuit RG44 with a short jumper. 2. Connect 1Mohm resistor between pin 12 of QG01 and ground. 3. Display item <b>SAVC</b> on screen. 4. Connect frequency counter to pin 34 of QG01. 5. Change data by VOLUME <b>▲/▼</b> buttons so that the reading of counter becomes value as close as 78.67kHz. 6. Remove the short jumper and 1M ohm resistor.

# CIRCUIT CHECKS

## HIGH VOLTAGE CHECK

**CAUTION:** There is no HIGH VOLTAGE ADJUSTMENT on this chassis. Checking should be done following the steps below.

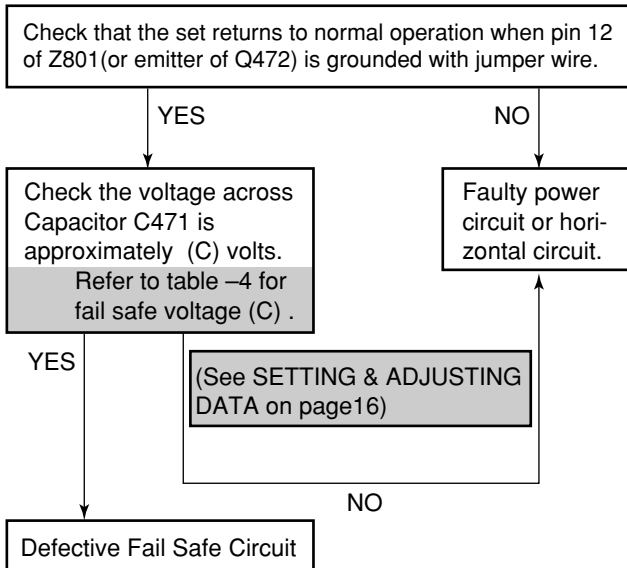
1. Connect an accurate high voltage meter to the second anode of the picture tube.
2. Turn on the receiver. Set the BRIGHTNESS and CONTRAST controls to minimum (zero beam current).
3. High voltage must be measured below (B) KV.  
Refer to table-1 for high voltage (B).  
(See SETTING & ADJUSTING DATA on page 16)
4. Vary the BRIGHTNESS control to both extremes to be sure the high voltage does not exceed the limit under any conditions.

## FS CIRCUIT CHECK

The Fail Safe (FS) circuit check is indispensable for the final check in servicing. Checking should be done following the steps below.

1. Turn the receiver on and press the RESET button.
2. Temporarily short TP-(R) and TP-(X) with a jumper wire. Raster and sound will disappear.
3. The receiver must remain in this state even after removing the jumper wire. This is the evidence that the FS circuit is functioning properly.
4. To obtain a picture again, temporarily turn the receiver off and allow the FS circuit more than 5 seconds to reset. Then turn the power switch on to produce a normal picture.

## Troubleshooting Guide for Fail Safe Circuit



## CHAPTER 2 SPECIFIC INFORMATIONS

### SETTING & ADJUSTING DATA

#### 【SAFETY INSTRUCTIONS】

		32"
HIGH VOLTAGE AT ZERO BEAM:	(A)	32.7kV
MAX HIGH VOLTAGE:	(B)	34.1kV

Table-1

#### 【SERVICE MODE】

##### ADJUSTING ITEMS AND DATAS IN THE SERVICE MODE:

Item	Name of adjustment	Preset	Data
RCUT	R CUTOFF	40H	←
GCUT	G CUTOFF	40H	←
BCUT	B CUTOFF	40H	←
GDRV	G DRIVE	40H	←
BDRV	B DRIVE	40H	←
SCNT	SUB-CONTRAST	0AH	←
BRTC	SUB-BRIGHT	40H	←
COLC	SUB-COLOR	3AH	←
TNTC	SUB-TINT	44H	←
SAVC	SAP VCO	20H	←
ATT	ATTENUATOR	20H	←
STVC	STEREO VCO	20H	←
STRF	STEREO FILTER	20H	←
SPEC	SPECTRAL	20H	←
WBAN	STEREO SEPARATION	20H	←
HPOS	HORIZ. POSITION	16H	←
VPOS	VERT. POSITION	03H	←

Item	Name of adjustment	Preset	Data
HIT	HEIGHT	20H	←
LIN	V-LINEARITY	08H	08H
VSC	V-S CORRECTION	04H	04H
VPS	V-SHIFT	01H	←
VCP	V-COMPENSATION	03H	←
WID	PICTURE WIDTH	17H	17H
DPC	E-W PARABOLA (DPC)	0CH	0CH
CNR	E-W CORNER	02H	02H
TRAP	TRAPEZIUM	06H	06H
HCP	H-COMPENSATION	00H	←
VFC	V-F CORRECTION	0FH	←
PCOL	PIP COLOR	0FH	←
PHUE	PIP TINT	11H	←
PGOF	PIP	36H	←
PROF	PIP	17H	←
PBOF	PIP	17H	←
RGBB	RGB BRIGHT	0BH	←

Table-2

#### 【DESIGN MODE】

##### ADJUSTING ITEMS AND DATAS IN THE DESIGN MODE:

Item	Name of adjustment	Preset Data	Data	Remarks
OPT1	OPTION1	84H	84H	
OPT2	OPTION2	01H	01H	

Table-3

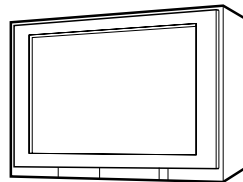
#### 【CIRCUIT CHECKS】

		32"
FAIL SAFE DET. VOLTAGE	(C)	22.35 V

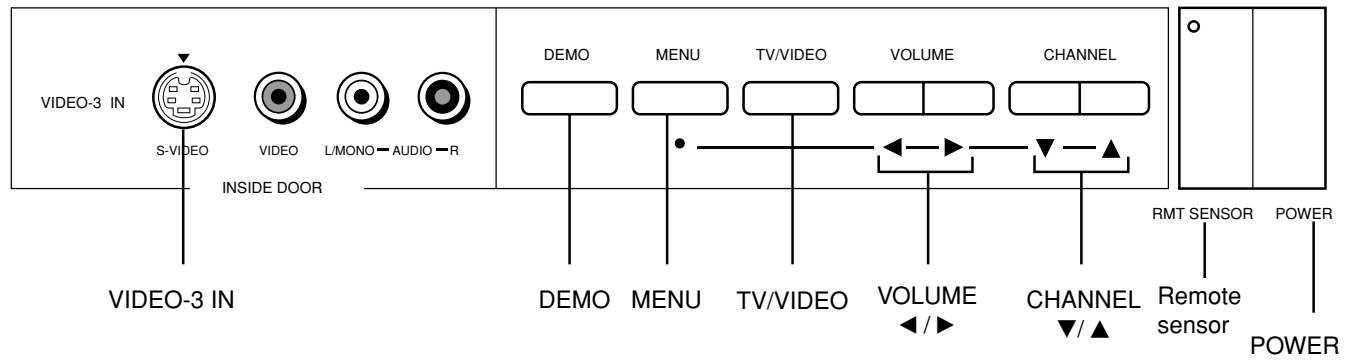
Table-4

## LOCATION OF CONTROLS (Representative: 32AF62)

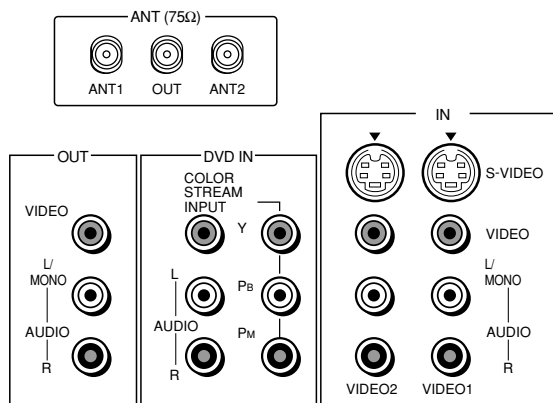
**Front View**



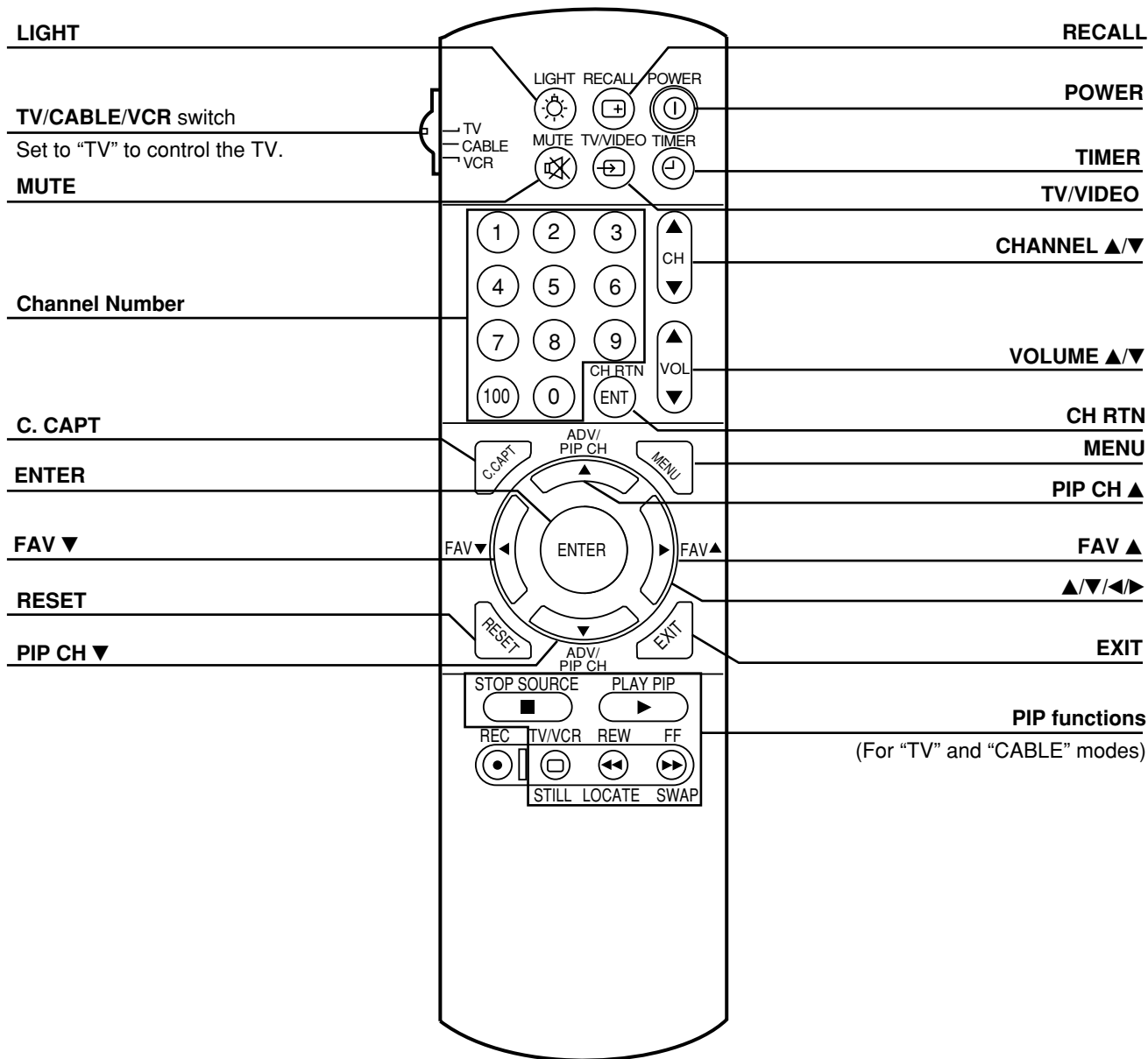
**OUTSIDE IND. & CONTROLS: FRONT**



**Rear Term**



## Remote Control



## PROGRAMMING CHANNEL MEMORY

The channel memory is the list of TV channel numbers your TV will stop on when you press the CHANNEL ▲ or ▼ button. **First, use the TV/CABLE and CH PROGRAM functions to preset all active channels in your area automatically.** If necessary, arrange the preset channels with the ADD/ERASE functions so that you can tune into only desired channels. **Note:** If you utilize both ANT-1 and ANT-2 terminals for some model, perform programming channels for each input source.

### TV/CABLE function

- 1** Press **MENU**, then press **►** or **◀** until the SET UP menu appears.
- 2** Press **▼** (or **▲**) until “TV/CABLE” is highlighted.
- 3** Press **►** or **◀** to highlight either “TV” or “CABLE”, whichever you use.

### CH PROGRAM function

- 1** Select “CH PROGRAM” following steps 1 and 2 above.
- 2** Press **►** or **◀** to start channel programming.  
The TV will automatically cycle through all the TV or CABLE channels selected by the TV/CABLE function, and store active channels in the channel memory.
- 3** When channel programming is complete, you will see the message to the right appears.
- 4** Press **CHANNEL ▲** or **▼** to make sure the channel programming has been done properly.

### ADD/ERASE function

After performing the CH PROGRAM function, you can add or erase specific channels.

- 1** Select the channel you want to erase using the **CHANNEL ▲** or **▼** button, or select the channel you want to add using the **Channel Number** buttons.
- 2** Press **MENU**, then press **►** or **◀** until the SET UP menu appears.
- 3** Press **▼** (or **▲**) until “ADD/ERASE” is highlighted.
- 4** Press **►** or **◀** :  
**To erase the channel**  
Press the button until “ERASE” is highlighted.  
**To add the channel**  
Press the button until “ADD” is highlighted.
- 5** Repeat steps 1 to 4 for other channels.

You have now completed the channel programming.

**Note:** The CHANNEL **▼/▲** buttons on the TV function as the **▼/▲** buttons while a menu is on the screen.

\*Please refer to owner's manual in detail.

# CHASSIS AND CABINET REPLACEMENT PARTS LIST

**WARNING:** BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 3 OF THIS MANUAL.

**CAUTION:** The international hazard symbols “” in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. The mounting position of replacements is to be identical with originals. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE. Do not degrade the safety of the receiver through improper servicing.

**NOTICE:**

- The part number must be used when ordering parts, in order to assist in processing, be sure to include the Model number and Description.
- The PC board assembly with \* mark is no longer available after the end of the production.

**Model :32AF62, 32AF42**

Capacitors .....	CD : Ceramic Disk	PF : Plastic Film	EL : Electrolytic
Resistors .....	CF : Carbon Film	CC : Carbon Composition	MF : Metal Film
	OMF : Oxide Metal Film	VR : Variable Resistor	FR : Fusible Resistor

(All CD and PF capacitors are ±5%, 50V and all resistors, ±5%, 1/6W unless otherwise noted.)

Location No.	Parts No.	Description
<b>CAPACITORS</b>		
C102	24793221	ELECTROLYTIC, 10V 220UF M
C105	24212102	CERAMIC DISC, 50V B 1000PF K
C106	24797479	ELECTROLYTIC, 50V 4.7UF M
C107	24763221	ELECTROLYTIC, 16V 220UF M
C112	24793221	ELECTROLYTIC, 10V 220UF M (32AF62)
C115	24212101	CERAMIC DISC, 50V B 100PF K (32AF62)
C117	24763221	ELECTROLYTIC, 16V 220UF M (32AF62)
C150	24794101	ELECTROLYTIC, 16V 100UF M (32AF62)
C201	24503041	PLASTIC FILM , 63V 0.1UF J
C204	24797010	ELECTROLYTIC, 50V 1UF M
C205	24794100	ELECTROLYTIC, 16V 10UF M
C207	24436270	CERAMIC DISC, 50V SL 27PFJ
C208	24436270	CERAMIC DISC, 50V SL 27PFJ
C209	24436270	CERAMIC DISC, 50V SL 27PFJ
C213	24503041	PLASTIC FILM , 63V 0.1UF J
C216	24797100	ELECTROLYTIC, 50V 10UF M
C220	24539474	PLASTIC FILM, 50V 0.47UF J
C221	24232103	CERAMIC DISC, 50V F 10000PF Z
C222	24232103	CERAMIC DISC, 50V F 10000PF Z
C223	24232103	CERAMIC DISC, 50V F 10000PF Z
C224	24503041	PLASTIC FILM , 63V 0.1UF J
C225	24503041	PLASTIC FILM , 63V 0.1UF J
C226	24503041	PLASTIC FILM , 63V 0.1UF J
C245	24232103	CERAMIC DISC, 50V F 10000PF Z
C261	24503041	PLASTIC FILM , 63V 0.1UF J
C262	24503041	PLASTIC FILM , 63V 0.1UF J
C263	24503041	PLASTIC FILM , 63V 0.1UF J
C271	24436561	CERAMIC DISC, 50V SL 560PF J
C301	24214561	CERAMIC DISC, 500V B 560PF K
C304	24693273	PLASTIC FILM, 100V 0.027UF J
C305	24617915	ELECTROLYTIC, 50V 1UF K 3A LI
C306	24073059	ELECTROLYTIC, 25V 3300UF M 3A
C308	24669221	ELECTROLYTIC, 50V 220UF M 3A
C309	24436101	CERAMIC DISC CC45 SL 50V100PF J
C310	24073094	ELECTROLYTIC, 50V 1000UF M 3A
C312	24503041	PLASTIC FILM , 63V 0.1UF J
C313	24082057	PLASTIC FILM, 100V 220000PF J
C317	24214471	CERAMIC DISC, 500V B 470PF K

Location No.	Parts No.	Description
C319	24212102	CERAMIC DISC, 50V B 1000PF K
C320	24669101	ELECTROLYTIC, 50V 100UF M 3A
C323	24567474	PLASTIC FILM, 50V 0.47UF J
C324	24503037	MT PLA CAP, 63V 0.047UF J
C325	24503039	PLASTIC FILM, 63V 0.068UF J
C326	24503041	PLASTIC FILM , 63V 0.1UF J
C327	24617915	ELECTROLYTIC, 50V 1UF K 3A LI
C337	24797229	ELECTROLYTIC, 50V 2.2UF M
C360	24793221	ELECTROLYTIC, 10V 220UF M
C361	24794101	ELECTROLYTIC, 16V 100UF M
C366	24693154	PLASTIC FILM CQ921 M 100V 0.15MF J
C370	24668101	ELECTROLYTIC, 35V 100UF M 3A
C371	24668100	ELECTROLYTIC, 35V 10UF M 3A
C391	24666100	ELECTROLYTIC, 10V 10UF M 3A
C393	24666100	ELECTROLYTIC, 10V 10UF M 3A
C396	24082825	PLASTIC FILM, 1800VH 1800PF H
C399	24085981	ELEC. NONPOLAR CE04J 16V 10UF M 11L NP
C400	24503041	PLASTIC FILM , 63V 0.1UF J
C403	24591103	PLASTIC FILM, 50V 0.01UF J
C404	24797010	ELECTROLYTIC, 50V 1UF M
C407	24503041	PLASTIC FILM , 63V 0.1UF J
C408	24591273	PLASTIC FILM, 50V 0.027UF J
C409	24763221	ELECTROLYTIC, 16V 220UF M
C410	24232103	CERAMIC DISC, 50V F 10000PF Z
C413	24214821	CERAMIC DISC, 500V B 820PF K
C415	24539224	PLASTIC FILM, 50V 0.22UF J
C416	24678010	ELECTROLYTIC, 200V 1UF M 3A
C417	24214391	CERAMIC DISC, 500V B 390PF K
C430	24232103	CERAMIC DISC, 50V F 10000PF Z
C431	24794101	ELECTROLYTIC, 16V 100UF M
C439	24503125	PLASTIC FILM, 400V 0.075UF J
C441	24082925	PLASTIC FILM CF92 T 315V 0.62UF J
△ C442	24082920	PLASTIC FILM CF92 T 315V 0.39UF J
△ C443	24082958	PLASTIC FILM CF92 T 1500VH 7800PF H
△ C444	24082964	PLASTIC FILM, 1500VH 0.01UF H
C445	24828563	PLASTIC FILM, 200V 56000PF J
C446	24679100	ELECTROLYTIC, 250V 10UF M 3A
C447	24214471	CERAMIC DISC, 500V B 470PF K
C448	24640962	ELECTROLYTIC, 200V 33UF M

Location No.	Parts No.	Description
C449	24666102	ELECTROLYTIC, 16V 1000UF M 3A
C450	24829393	PLASTIC FILM, 400V 39000PF J
C451	24085981	ELEC. NONPOLAR CE04J 16V 10UF M 11L NP
C457	24591332	PLASTIC FILM, 50V 3300PF J
C463	24212152	CERAMIC DISC, 50V B 1500PF K
C464	24640872	ELECTROLYTIC, 100V 10UF M 3A
△ C467	24095879	PLASTIC FILM, 630V 22000PF H
△ C469	24095879	PLASTIC FILM, 630V 22000PF H
C471	24797479	ELECTROLYTIC, 50V 4.7UF M
C473	24797479	ELECTROLYTIC, 50V 4.7UF M
C474	24797479	ELECTROLYTIC, 50V 4.7UF M
C480	24669220	ELECTROLYTIC, 50V 22UF M 3A
C481	24503049	PLASTIC FILM, 63V 0.47UF J
C482	24797478	ELECTROLYTIC, 50V 0.47UF M
C499	24212102	CERAMIC DISC, 50V B 1000PF K
C501	24436102	CERAMIC DISC, 50V SL 1000PF J
C504	24591222	PLASTIC FILM, 50V 2200PF J
C505	24353120	CERAMIC DISC, 50V CH 12PF J
C510	24763101	ELECTROLYTIC, 16V 100UF M
C511	24232103	CERAMIC DISC, 50V F 10000PF Z
C512	24206228	ELECTROLYTIC, 50V 0.22UF M 7L 3A
C582	24232103	CERAMIC DISC, 50V F 10000PF Z
C583	24762471	ELECTROLYTIC, 10V 470UF M
C612	24794470	ELECTORLYTIC, 16V 47UF M
C613	24232103	CERAMIC DISC, 50V F 10000PF Z
C661	24212102	CERAMIC DISC, 50V B 1000PF K
C662	24212102	CERAMIC DISC, 50V B 1000PF K
C663	24666100	ELECTROLYTIC, 10V 10UF M 3A
C671	24795470	ELECTROLYTIC, 25V 47UF M
C672	24795470	ELECTROLYTIC, 25V 47UF M
C673	24669229	ELECTROLYTIC, 50V 2.2UF M 3A
C674	24669010	ELECTROLYTIC, 50V 1.0UF M 3A
C675	24669010	ELECTROLYTIC, 50V 1.0UF M 3A
C676	24503041	PLASTIC FILM , 63V 0.1UF J
C677	24503041	PLASTIC FILM , 63V 0.1UF J
C678	24669229	ELECTROLYTIC, 50V 2.2UF M 3A
C679	24795470	ELECTROLYTIC, 25V 47UF M
C681	24667102	ELECTROLYTIC, 25V 1000UF M 3A
C682	24668471	ELECTROLYTIC, 35V 470UF M 3A
C683	24667102	ELECTROLYTIC, 25V 1000UF M 3A
C704	24232103	CERAMIC DISC, 50V F 10000PF Z
C705	24232103	CERAMIC DISC, 50V F 10000PF Z
C707	24794101	ELECTROLYTIC, 16V 100UF M
C713	24709100	ELECTROLYTIC, 200V 10UF M
C714	24436101	CERAMIC DISC CC45 SL 50V100PF J
C715	24214472	CERAMIC DISC, 500C B 4700PF K
C716	24436101	CERAMIC DISC CC45 SL 50V100PF J
C717	24214472	CERAMIC DISC, 500C B 4700PF K
C718	24794470	ELECTORLYTIC, 16V 47UF M
C719	24435560	CERAMIC DISC, 500V SL 56PF J
C720	24709100	ELECTROLYTIC, 200V 10UF M
C721	24794470	ELECTORLYTIC, 16V 47UF M
C726	24212102	CERAMIC DISC, 50V B 1000PF K
△ C801	24503002	PLASTIC FILM, AC275V 0.22UF M
△ C802	24503001	PLASTIC FILM, AC275V 0.1UF M
C805	24092623	CERAMIC DISC, 250V F 0.01UF Z
C806	24092623	CERAMIC DISC, 250V F 0.01UF Z
C808	24669470	ELECTROLYTIC, 50V 47UF M 3A
C810	24086061	ELECTROLYTIC, 200V 470UF M 3F
△ C811	24092583	CERAMIC DISC, AC250V E 2200PF M
△ C812	24092583	CERAMIC DISC, AC250V E 2200PF M
△ C813	24092581	CERAMIC DISC, AC250V E 1000PF M
C817	24092339	CERAMIC DISC, 2KV 330PF K
C818	24082402	PLASTIC FILM, 1250VH 2200PF H
C821	24214221	CERAMIC DISC, 500V B 220PF K

Location No.	Parts No.	Description
C823	24212471	CERAMIC DISC, 50V B 470PF K
C829	24591152	PLASTIC FILM, 50V 1500PF J
C830	24503047	PLASTIC FILM, 63V 0.33UF J
C831	24503047	PLASTIC FILM, 63V 0.33UF J
C832	24794470	ELECTORLYTIC, 16V 47UF M
C840	24795221	ELECTROLYTIC, 25V 220UF M
C842	24792101	ELECTROLYTIC, 6.3V 100UF M
C843	24797479	ELECTROLYTIC, 50V 4.7UF M
C850	24794470	ELECTORLYTIC, 16V 47UF M
C884	24086052	ELECTRORYTIC, 200V 220UF M 22A
C885	24214471	CERAMIC DISC, 500V B 470PF K
C889	24796222	ELECTROLYTIC, 35V 2200UF M
C893	24092339	CERAMIC DISC, 2KV 330PF K
C898	24503045	PLASTIC FILM, 63V 0.22UF J
C902	24092353	CERAMIC DISC, 2KV 4700PF K
C904	24436331	CERAMIC DISC, 50V SL 330PF J
C905	24436331	CERAMIC DISC, 50V SL 330PF J
C907	24436331	CERAMIC DISC, 50V SL 330PF J
C909	24679220	ELECTROLYTIC, 250V 22UF M 3A
C910	24797478	ELECTROLYTIC, 50V 0.47UF M
C911	24203100	ELECTORLYTIC, 16V 10UF M 7L 3A
C912	24794471	ELECTROLYTIC, 16V 470UF M
C913	24794100	ELECTROLYTIC, 16V 10UF M
C914	24212103	CERAMIC DISC, 50V B 10000PF K
C920	24232103	CERAMIC DISC, 50V F 10000PF Z
C921	24232103	CERAMIC DISC, 50V F 10000PF Z
C930	24214101	CERAMIC DISC, 500V B 100PF K
C970	24794470	ELECTORLYTIC, 16V 47UF M
C971	24794470	ELECTORLYTIC, 16V 47UF M
C972	24794470	ELECTORLYTIC, 16V 47UF M
C3440	24082395	PLASTIC FILM, 1250VH 1100PF H
CA13	24436470	CERAMIC DISC, 50V SL 47PF J
CA33	24232103	CERAMIC DISC, 50V F 10000PF Z
CA36	24212101	CERAMIC DISC, 50V B 100PF K
CA37	24212101	CERAMIC DISC, 50V B 100PF K
CA38	24212101	CERAMIC DISC, 50V B 100PF K
CA42	24794100	ELECTROLYTIC, 16V 10UF M
CA43	24232103	CERAMIC DISC, 50V F 10000PF Z
CA44	24232103	CERAMIC DISC, 50V F 10000PF Z
CA68	24794100	ELECTROLYTIC, 16V 10UF M
CA69	24232103	CERAMIC DISC, 50V F 10000PF Z
CB01	24794470	ELECTORLYTIC, 16V 47UF M
CB41	24763221	ELECTROLYTIC, 16V 220UF M
CB48	24436101	CERAMIC DISC CC45 SL 50V100PF J
CD80	24794100	ELECTROLYTIC, 16V 10UF M
CG02	24794220	ELECTROLYTIC, 16V 22UF M
CG03	24503041	PLASTIC FILM , 63V 0.1UF J
CG05	24797010	ELECTROLYTIC, 50V 1UF M
CG06	24797479	ELECTROLYTIC, 50V 4.7UF M
CG07	24797229	ELECTROLYTIC, 50V 2.2UF M
CG08	24503037	MT PLA CAP, 63V 0.047UF J
CG09	24797478	ELECTROLYTIC, 50V 0.47UF M
CG10	24503041	PLASTIC FILM , 63V 0.1UF J
CG12	24206108	ELECTROLYTIC, 50V 0.1UF M 7L 3A
CG13	24704335	TA SOLID ELEC.CS15H 16V 3.3UF M
CG14	24797010	ELECTROLYTIC, 50V 1UF M
CG16	24704106	TA SOLID ELEC.CS15H 16V 10UF M
CG17	24797010	ELECTROLYTIC, 50V 1UF M
CG18	24797010	ELECTROLYTIC, 50V 1UF M
CG19	24797479	ELECTROLYTIC, 50V 4.7UF M
CG20	24797010	ELECTROLYTIC, 50V 1UF M
CG27	24591223	PLASTIC FILM, 50V 0.022MF J
CG28	24797229	ELECTROLYTIC, 50V 2.2UF M
CG29	24591102	PLASTIC FILM, 50V 1000PF J
CG30	24206108	ELECTROLYTIC, 50V 0.1UF M 7L 3A

Location No.	Parts No.	Description
CG31	24797229	ELECTROLYTIC, 50V 2.2UF M
CG32	24591102	PLASTIC FILM, 50V 1000PF J
CG33	24206108	ELECTROLYTIC, 50V 0.1UF M 7L 3A
CG37	24206229	ELECTROLYTIC, 50V 2.2UF M 7L 3A
CG38	24206229	ELECTROLYTIC, 50V 2.2UF M 7L 3A
CG42	24797010	ELECTROLYTIC, 50V 1UF M
CG44	24794100	ELECTROLYTIC, 16V 10UF M
CG46	24794101	ELECTROLYTIC, 16V 100UF M
CG60	24797220	ELECTROLYTIC, 50V 22UF M
CG61	24797220	ELECTROLYTIC, 50V 22UF M
CG62	24797229	ELECTROLYTIC, 50V 2.2UF M
CG63	24797010	ELECTROLYTIC, 50V 1UF M
CG65	24232103	CERAMIC DISC, 50V F 10000PF Z
CG66	24794470	ELECTORLYTIC, 16V 47UF M
CG68	24794100	ELECTROLYTIC, 16V 10UF M
CG69	24797479	ELECTROLYTIC, 50V 4.7UF M
CG70	24794220	ELECTROLYTIC, 16V 22UF M
CG71	24794100	ELECTROLYTIC, 16V 10UF M
CG72	24794221	ELECTROLYTIC, 16V 220UF M
CM51	24503041	PLASTIC FILM , 63V 0.1UF J
CM58	24503041	PLASTIC FILM , 63V 0.1UF J
CR01	24503041	PLASTIC FILM , 63V 0.1UF J (32AF62)
CR02	24503041	PLASTIC FILM , 63V 0.1UF J (32AF62)
CR03	24503041	PLASTIC FILM , 63V 0.1UF J (32AF62)
CS02	24797229	ELECTROLYTIC, 50V 2.2UF M
CS04	24797229	ELECTROLYTIC, 50V 2.2UF M
CS08	24797229	ELECTROLYTIC, 50V 2.2UF M
CS10	24797229	ELECTROLYTIC, 50V 2.2UF M
CS14	24797229	ELECTROLYTIC, 50V 2.2UF M
CS16	24797229	ELECTROLYTIC, 50V 2.2UF M
CS25	24797229	ELECTROLYTIC, 50V 2.2UF M
CS26	24797229	ELECTROLYTIC, 50V 2.2UF M
CS40	24797010	ELECTROLYTIC, 50V 1UF M
CS42	24797010	ELECTROLYTIC, 50V 1UF M
CS43	24436331	CERAMIC DISC, 50V SL 330PF J
CS44	24436331	CERAMIC DISC, 50V SL 330PF J
CS45	24436331	CERAMIC DISC, 50V SL 330PF J
CS46	24436331	CERAMIC DISC, 50V SL 330PF J
CS47	24436331	CERAMIC DISC, 50V SL 330PF J
CS48	24436331	CERAMIC DISC, 50V SL 330PF J
CS49	24436331	CERAMIC DISC, 50V SL 330PF J
CS50	24436331	CERAMIC DISC, 50V SL 330PF J
CS51	24212102	CERAMIC DISC, 50V B 1000PF K
CS52	24212102	CERAMIC DISC, 50V B 1000PF K
CS70	24794220	ELECTROLYTIC, 16V 22UF M
CS71	24794220	ELECTROLYTIC, 16V 22UF M
CS115	24797010	ELECTROLYTIC, 50V 1UF M
CS116	24797010	ELECTROLYTIC, 50V 1UF M
CS118	24794470	ELECTORLYTIC, 16V 47UF M
CS120	24797010	ELECTROLYTIC, 50V 1UF M
CS625	24797479	ELECTROLYTIC, 50V 4.7UF M
CS626	24797479	ELECTROLYTIC, 50V 4.7UF M
CS627	24797479	ELECTROLYTIC, 50V 4.7UF M
CS628	24797479	ELECTROLYTIC, 50V 4.7UF M
CS630	24794101	ELECTROLYTIC, 16V 100UF M
CV03	24206108	ELECTROLYTIC, 50V 0.1UF M 7L 3A
CV05	24232103	CERAMIC DISC, 50V F 10000PF Z
CV09	24503041	PLASTIC FILM , 63V 0.1UF J
CV13	24206108	ELECTROLYTIC, 50V 0.1UF M 7L 3A
CV15	24232103	CERAMIC DISC, 50V F 10000PF Z
CV24	24591473	PLASTIC FILM, 50V 0.047UF J
CV25	24794220	ELECTROLYTIC, 16V 22UF M
CV27	24206108	ELECTROLYTIC, 50V 0.1UF M 7L 3A
CV29	24232103	CERAMIC DISC, 50V F 10000PF Z
CV31	24503041	PLASTIC FILM , 63V 0.1UF J

Location No.	Parts No.	Description
CV38	24763471	ELECTROLYTIC, 16V 470UF M
CV39	24232103	CERAMIC DISC, 50V F 10000PF Z
CV41	24591223	PLASTIC FILM, 50V 0.022MF J
CV45	24232103	CERAMIC DISC, 50V F 10000PF Z (32AF62)
CV46	24794101	ELECTROLYTIC, 16V 100UF M (32AF62)
CV47	24794100	ELECTROLYTIC, 16V 10UF M (32AF62)
CV48	24232103	CERAMIC DISC, 50V F 10000PF Z (32AF62)
CV49	24794100	ELECTROLYTIC, 16V 10UF M (32AF62)
CV60	24763471	ELECTROLYTIC, 16V 470UF M
CV61	24762471	ELECTROLYTIC, 10V 470UF M
CV120	24794100	ELECTROLYTIC, 16V 10UF M
CZ03	24092743	CERAMIC CHIP, 10V F 470NF Z
CZ05	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ07	24092730	CERAMIC CHIP, 16V B 0.1UF K
CZ09	24105220	CERAMIC CHIP, 50V CH 22PF J
CZ10	24105100	CERAMIC CHIP, 50V CH 10PF D
CZ11	24105220	CERAMIC CHIP, 50V CH 22PF J
CZ12	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ13	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ14	24203100	ELECTORLYTIC, 16V 10UF M 7L 3A
CZ17	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ19	24105181	CERAMIC CHIP, 50V CH 180PF J
CZ20	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ21	24109122	CERAMIC CHIP, 50V B 1200PF K
CZ22	24203100	ELECTORLYTIC, 16V 10UF M 7L 3A
CZ23	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ24	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ25	24203100	ELECTORLYTIC, 16V 10UF M 7L 3A
CZ26	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ28	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ29	24109103	CERAMIC CHIP, 50V B 0.01UF K
CZ30	24203100	ELECTORLYTIC, 16V 10UF M 7L 3A
CZ31	24092730	CERAMIC CHIP, 16V B 0.1UF K
CZ32	24105150	CERAMIC CHIP, 50V CH 15PF J
CZ33	24105390	CERAMIC CHIP, 50V CH 39PF J
CZ34	24105150	CERAMIC CHIP, 50V CH 15PF J
CZ35	24105390	CERAMIC CHIP, 50V CH 39PF J
CZ37	24203100	ELECTORLYTIC, 16V 10UF M 7L 3A
CZ38	24203100	ELECTORLYTIC, 16V 10UF M 7L 3A
CZ41	24105470	CERAMIC CHIP, 50V CH 47PF J
CZ42	24105470	CERAMIC CHIP, 50V CH 47PF J
CZ45	24105100	CERAMIC CHIP, 50V CH 10PF D
RESISTORS		
R101	24382223	OXIDE METAL FILM, 1W 22K OHM J
R151	24366562	CARBON FILM, 1/6W 5.6K OHM J (32AF62)
R152	24366103	CARBON FILM, 1/6W 10K OHM J (32AF62)
R201	24366102	CARBON FILM, 1/6W 1K OHM J
R202	24366102	CARBON FILM, 1/6W 1K OHM J
R203	24366474	CARBON FILM, 1/6W 470K OHM J
R205	24366101	CARBON FILM, 1/6W 100 OHM J
R206	24366102	CARBON FILM, 1/6W 1K OHM J
R207	24366101	CARBON FILM, 1/6W 100 OHM J
R208	24366101	CARBON FILM, 1/6W 100 OHM J
R209	24366101	CARBON FILM, 1/6W 100 OHM J
R216	24366223	CARBON FILM, 1/6W 22K OHM J
R223	24366102	CARBON FILM, 1/6W 1K OHM J
R228	24366393	CARBON FILM, 1/6W 39K OHM J
R238	24366473	CARBON FILM, 1/6W 47K OHM J
R240	24366562	CARBON FILM, 1/6W 5.6K OHM J
R245	24366104	CARBON FILM, 1/6W 100K OHM J
R261	24366472	CARBON FILM, 1/6W 4.7K OHM J
R262	24366102	CARBON FILM, 1/6W 1K OHM J
R263	24366472	CARBON FILM, 1/6W 4.7K OHM J
R264	24366102	CARBON FILM, 1/6W 1K OHM J

Location No.	Parts No.	Description	Location No.	Parts No.	Description
R265	24366472	CARBON FILM, 1/6W 4.7K OHM J	R477	24366273	CARBON FILM, 1/6W 27K OHM J
R266	24366102	CARBON FILM, 1/6W 1K OHM J	△ R478	24327133	METAL FILM, 1/4W 13K OHM F
R271	24366471	CARBON FILM, 1/6W 470 OHM J	R480	24366123	CARBON FILM, 1/6W 12K OHM J
R272	24366222	CARBON FILM, 1/6W 2.2K OHM J	R481	24366333	CARBON FILM, 1/6W 33K OHM J
R275	24366103	CARBON FILM, 1/6W 10K OHM J	△ R482	24327562	METAL FILM, 1/4W 5.6K OHM F
R303	24321109	OXIDE METAL FILM, 1/2W 1 OHM J	R483	24366103	CARBON FILM, 1/6W 10K OHM J
R304	24366623	CARBON FILM, 1/6W 62K OHM J	△ R485	24383568	OXIDE METAL FILM, 1W 0.56 OHM J
R305	24322758	OXIDE METAL FILM, 1W 0.75 OHM J	R486	24552820	OXIDE METAL FILM, 1/2W 82 OHM J
R306	24366683	CARBON FILM, 1/6W 68K OHM J	R487	24552301	OXIDE METAL FILM, 1/2W 300 OHM J
R307	24366684	CARBON FILM, 1/6W 680K OHM J	R488	24327183	METAL FILM, 1/4W 18K OHM F
R311	24366332	CARBON FILM, 1/6W 3.3K OHM J	R489	24327183	METAL FILM, 1/4W 18K OHM F
R312	24366153	CARBON FILM, 1/6W 15K OHM J	R490	24366102	CARBON FILM, 1/6W 1K OHM J
R313	24366104	CARBON FILM, 1/6W 100K OHM J	R493	24366102	CARBON FILM, 1/6W 1K OHM J
R315	24366394	CARBON FILM, 1/6W 390K OHM J	R494	24366471	CARBON FILM, 1/6W 470 OHM J
R316	24366154	CARBON FILM, 1/6W 150K OHM J	R495	24366560	CARBON FILM, 1/6W 56 OHM J
R317	24366102	CARBON FILM, 1/6W 1K OHM J	R498	24510279	CERAMIC COVERED, G 5W 2.7 J
△ R327	24339159	OXIDE METAL FILM, 2W 1.5 OHM J	R501	24366153	CARBON FILM, 1/6W 15K OHM J
R328	24366684	CARBON FILM, 1/6W 680K OHM J	R502	24366101	CARBON FILM, 1/6W 100 OHM J
R332	24366473	CARBON FILM, 1/6W 47K OHM J	R503	24366101	CARBON FILM, 1/6W 100 OHM J
R336	24383181	OXIDE METAL FILM, 2W 180 OHM J	R508	24366102	CARBON FILM, 1/6W 1K OHM J
R345	24382332	OXIDE FILM, 1W 3.3K J	R509	24366102	CARBON FILM, 1/6W 1K OHM J
R360	24366104	CARBON FILM, 1/6W 100K OHM J	R510	24366102	CARBON FILM, 1/6W 1K OHM J
R368	24545479	FUSIBLE, 1/4W 4.7 OHM J	R511	24366101	CARBON FILM, 1/6W 100 OHM J
R369	24366391	CARBON FILM, 1/6W 390 OHM J	R612	24366103	CARBON FILM, 1/6W 10K OHM J
△ R370	24321109	OXIDE METAL FILM, 1/2W 1 OHM J	R613	24366222	CARBON FILM, 1/6W 2.2K OHM J
R371	24366103	CARBON FILM, 1/6W 10K OHM J	R614	24366102	CARBON FILM, 1/6W 1K OHM J
R372	24366392	CARBON FILM, 1/6W 3.9K OHM J	R661	24366332	CARBON FILM, 1/6W 3.3K OHM J
R373	24366102	CARBON FILM, 1/6W 1K OHM J	R662	24366332	CARBON FILM, 1/6W 3.3K OHM J
R374	24366163	CARBON FILM, 1/6W 16K OHM J	R663	24366152	CARBON FILM, 1/6W 1.5K OHM J
R379	24382103	OXIDE METAL FILM, 1W 10K OHM J	R664	24366152	CARBON FILM, 1/6W 1.5K OHM J
R389	24366472	CARBON FILM, 1/6W 4.7K OHM J	R667	24366223	CARBON FILM, 1/6W 22K OHM J
R392	24552102	OXIDE METAL FILM, 1/2W 1 OHM J	R668	24366103	CARBON FILM, 1/6W 10K OHM J
R394	24366102	CARBON FILM, 1/6W 1K OHM J	R669	24366103	CARBON FILM, 1/6W 10K OHM J
R396	24366103	CARBON FILM, 1/6W 10K OHM J	R674	24366332	CARBON FILM, 1/6W 3.3K OHM J
R397	24366103	CARBON FILM, 1/6W 10K OHM J	R676	24366229	CARBON FILM, 1/6W 2.2 OHM J
R398	24366184	CARBON FILM, 1/6W 180K OHM J	R677	24366229	CARBON FILM, 1/6W 2.2 OHM J
R399	24366103	CARBON FILM, 1/6W 10K OHM J	R678	24366332	CARBON FILM, 1/6W 3.3K OHM J
R400	24946561	CARBON COMPOSITION, 1/2W 560 OHM K	R702	24366681	CARBON FILM, 1/6W 680 OHM J
R401	24366391	CARBON FILM, 1/6W 390 OHM J	R709	24366563	CARBON FILM, 1/6W 56K OHM J
R403	24366622	CARBON FILM, 1/6W 6.2K OHM J	R713	24366393	CARBON FILM, 1/6W 39K OHM J
R405	24382682	OXIDE METAL FILM, 1W 6.8K OHM J	R714	24552121	OXIDE METAL FILM, 1/2W 120 OHM J
R406	24366273	CARBON FILM, 1/6W 27K OHM J	R715	24366273	CARBON FILM, 1/6W 27K OHM J
R407	24366103	CARBON FILM, 1/6W 10K OHM J	R716	24366333	CARBON FILM, 1/6W 33K OHM J
R408	24366472	CARBON FILM, 1/6W 4.7K OHM J	R717	24366333	CARBON FILM, 1/6W 33K OHM J
R410	24366271	CARBON FILM, 1/6W 270 OHM J	R718	24366101	CARBON FILM, 1/6W 100 OHM J
R411	24366561	CARBON FILM, 1/6W 560 OHM J	R719	24366392	CARBON FILM, 1/6W 3.9K OHM J
R415	24553272	OXIDE METAL FILM, 1W 2.7K OHM J	R720	24366392	CARBON FILM, 1/6W 3.9K OHM J
R416	24510562	CERAMIC COVERED, 5W 5.6K OHM J	R722	24366102	CARBON FILM, 1/6W 1K OHM J
R418	24383181	OXIDE METAL FILM, 2W 180 OHM J	R723	24366471	CARBON FILM, 1/6W 470 OHM J
R430	24366102	CARBON FILM, 1/6W 1K OHM J	R724	24366151	CARBON FILM, 1/6W 150 OHM J
R431	24366103	CARBON FILM, 1/6W 10K OHM J	R725	24366182	CARBON FILM, 1/6W 1.8K OHM J
R432	24366202	CARBON FILM, 1/6W 2K OHM J	R730	24552100	OXIDE METAL FILM, 1/2W 10 OHM J
R433	24366102	CARBON FILM, 1/6W 1K OHM J	R731	24552331	OXIDE METAL FILM, 1/2W 330 OHM J
R441	24532102	FUSIBLE, 1W 1K OHM J	R732	24366820	CARBON FILM, 1/6W 82 OHM J
R443	24382153	OXIDE METAL FILM, 1W 15K OHM J	R733	24366683	CARBON FILM, 1/6W 68K OHM J
R445	24310229	OXIDE METAL FILM, 1/2W 2.2 OHM J	R734	24366820	CARBON FILM, 1/6W 82 OHM J
△ R448	24338228	OXIDE METAL FILM, 1W 0.22 OHM J	R735	24366683	CARBON FILM, 1/6W 68K OHM J
R450	24366103	CARBON FILM, 1/6W 10K OHM J	R736	24366620	CARBON FILM, 1/6W 62 OHM J
R456	24366103	CARBON FILM, 1/6W 10K OHM J	R737	24366152	CARBON FILM, 1/6W 1.5K OHM J
R457	24366104	CARBON FILM, 1/6W 100K OHM J	R738	24366102	CARBON FILM, 1/6W 1K OHM J
R458	24366104	CARBON FILM, 1/6W 100K OHM J	R739	24366152	CARBON FILM, 1/6W 1.5K OHM J
R463	24322479	METAL FILM, 1W 4R7 J	R740	24366620	CARBON FILM, 1/6W 62 OHM J
R472	24382270	OXIDE FILM, 1W 27 J	R741	24366279	CARBON FILM, 1/6W 2.7 OHM J
△ R475	24367221	CARBON FILM, 1/6W 220 OHM G	R742	24366279	CARBON FILM, 1/6W 2.7 OHM J
R476	24366823	CARBON FILM, 1/6W 82K OHM J	R743	24554221	OXIDE METAL FILM, 2W 220 OHM J

Location No.	Parts No.	Description
R744	24366122	CARBON FILM, 1/6W 1.2K OHM J
R745	24366122	CARBON FILM, 1/6W 1.2K OHM J
△ R808	24019493	THERMISTOR, PTC THERMISTOR, AC140V 1R5 M
△ R810	24569828	CERAMIC COVERED, G 10W 0.82 K
R814	24366103	CARBON FILM, 1/6W 10K OHM J
R818	24510150	CERAMIC COVERED, 5W 15 OHM J
R820	24004943	METAL FILM, 1W R12 J
R821	24366519	CARBON FILM G SB 1/6W 5.1. J
R823	24552332	OXIDE METAL FILM, 1/2W 3.3K OHM J
R829	24004943	METAL FILM, 1W R12 J
△ R830	24548569	FUSIBLE, 2W 5R6 J
R831	24366561	CARBON FILM, 1/6W 560 OHM J
R835	24552471	OXIDE METAL FILM, 1/2W 470 OHM J
R850	24322759	METAL FILM, 1W 7R5 J
R851	24366561	CARBON FILM, 1/6W 560 OHM J
R861	24366104	CARBON FILM, 1/6W 100K OHM J
R862	24366104	CARBON FILM, 1/6W 100K OHM J
△ R898	24010001	CARBON FILM, 1/2W 3.9M OHM J
R901	24376561	CARBON FILM, 1/2W 560 OHM J
R902	24376561	CARBON FILM, 1/2W 560 OHM J
R903	24376561	CARBON FILM, 1/2W 560 OHM J
R904	24366103	CARBON FILM, 1/6W 10K OHM J
R905	24366101	CARBON FILM, 1/6W 100 OHM J
R912	24366102	CARBON FILM, 1/6W 1K OHM J
R914	24366561	CARBON FILM, 1/6W 560 OHM J
R915	24366101	CARBON FILM, 1/6W 100 OHM J
R916	24366680	CARBON FILM, 1/6W 68 OHM J
R917	24366471	CARBON FILM, 1/6W 470 OHM J
R918	24366820	CARBON FILM, 1/6W 82 OHM J
R919	24366102	CARBON FILM, 1/6W 1K OHM J
△ R920	24000884	FUSIBLE Z 1W 3.0 J
R921	24366561	CARBON FILM, 1/6W 560 OHM J
R922	24366101	CARBON FILM, 1/6W 100 OHM J
R923	24366391	CARBON FILM, 1/6W 390 OHM J
R924	24366820	CARBON FILM, 1/6W 82 OHM J
R925	24366471	CARBON FILM, 1/6W 470 OHM J
R926	24366102	CARBON FILM, 1/6W 1K OHM J
R928	24366561	CARBON FILM, 1/6W 560 OHM J
R929	24366101	CARBON FILM, 1/6W 100 OHM J
R930	24366820	CARBON FILM, 1/6W 82 OHM J
R932	24366272	CARBON FILM, 1/6W 2.7K OHM J
R933	24366750	CARBON FILM, 1/6W 75 OHM J
R934	24366391	CARBON FILM, 1/6W 390 OHM J
R935	24366821	CARBON FILM, 1/6W 820 OHM J
R936	24366750	CARBON FILM, 1/6W 75 OHM J
R937	24366471	CARBON FILM, 1/6W 470 OHM J
R939	24366680	CARBON FILM, 1/6W 68 OHM J
R940	24366821	CARBON FILM, 1/6W 820 OHM J
R942	24366392	CARBON FILM, 1/6W 3.9K OHM J
R943	24366392	CARBON FILM, 1/6W 3.9K OHM J
R944	24366392	CARBON FILM, 1/6W 3.9K OHM J
R945	24366680	CARBON FILM, 1/6W 68 OHM J
R946	24366680	CARBON FILM, 1/6W 68 OHM J
R947	24366103	CARBON FILM, 1/6W 10K OHM J
R948	24366103	CARBON FILM, 1/6W 10K OHM J
R949	24366103	CARBON FILM, 1/6W 10K OHM J
R950	24366302	CARBON FILM, 1/6W 3K OHM J
R951	24366682	CARBON FILM, 1/6W 6.8K OHM J
R952	24366101	CARBON FILM, 1/6W 100 OHM J
R955	24366122	CARBON FILM, 1/6W 1.2K OHM J
R957	24366822	CARBON FILM, 1/6W 8.2K OHM J
R960	24383153	OXIDE METAL FILM, 2W 15K OHM J
R961	24383153	OXIDE METAL FILM, 2W 15K OHM J
R962	24383153	OXIDE METAL FILM, 2W 15K OHM J

Location No.	Parts No.	Description
R963	24383153	OXIDE METAL FILM, 2W 15K OHM J
R964	24383153	OXIDE METAL FILM, 2W 15K OHM J
R965	24383153	OXIDE METAL FILM, 2W 15K OHM J
R973	24366472	CARBON FILM, 1/6W 4.7K OHM J
R976	24366102	CARBON FILM, 1/6W 1K OHM J
R977	24366122	CARBON FILM, 1/6W 1.2K OHM J
R978	24366102	CARBON FILM, 1/6W 1K OHM J
R979	24366102	CARBON FILM, 1/6W 1K OHM J
R980	24366471	CARBON FILM, 1/6W 470 OHM J
R981	24366821	CARBON FILM, 1/6W 820 OHM J
R982	24366103	CARBON FILM, 1/6W 10K OHM J
R983	24366222	CARBON FILM, 1/6W 2.2K OHM J
R984	24367152	CARBON FILM, 1/6W 1.5K OHM G
R985	24367471	CARBON FILM, 1/6W 470 OHM G
R986	24367681	CARBON FILM, 1/6W 680 OHM G
R987	24367681	CARBON FILM, 1/6W 680 OHM G
R988	24367472	CARBON FILM, 1/6W 4.7K OHM G
R989	24367332	CARBON FILM, 1/6W 3.3K OHM G
R990	24366222	CARBON FILM, 1/6W 2.2K OHM J
R991	24367681	CARBON FILM, 1/6W 680 OHM G
R992	24366150	CARBON FILM, 1/6W 15 OHM J
R993	24366471	CARBON FILM, 1/6W 470 OHM J
R994	24366392	CARBON FILM, 1/6W 3.9K OHM J
R997	24366272	CARBON FILM, 1/6W 2.7K OHM J
R998	24366472	CARBON FILM, 1/6W 4.7K OHM J
R999	24366472	CARBON FILM, 1/6W 4.7K OHM J
△ R3440	24383129	METAL FILM, 1W 1R2 J
R3442	24005016	METAL GLAZE, 1/2W 180K OHM J
R3443	24005016	METAL GLAZE, 1/2W 180K OHM J
R3444	24005016	METAL GLAZE, 1/2W 180K OHM J
R3445	24005016	METAL GLAZE, 1/2W 180K OHM J
R4460	24366471	CARBON FILM, 1/6W 470 OHM J
R4461	24366102	CARBON FILM, 1/6W 1K OHM J
R4462	24366133	CARBON FILM, 1/6W 13K OHM J
R4463	24366822	CARBON FILM, 1/6W 8.2K OHM J
R4465	24366223	CARBON FILM, 1/6W 22K OHM J
R4466	24366223	CARBON FILM, 1/6W 22K OHM J
R4467	24366223	CARBON FILM, 1/6W 22K OHM J
R4468	24366472	CARBON FILM, 1/6W 4.7K OHM J
R4760	24366102	CARBON FILM, 1/6W 1K OHM J
R4761	24366102	CARBON FILM, 1/6W 1K OHM J
R4762	24366332	CARBON FILM, 1/6W 3.3K OHM J
R4765	24366221	CARBON FILM, 1/6W 220 OHM J
R4767	24366222	CARBON FILM, 1/6W 2.2K OHM J
R4770	24366392	CARBON FILM, 1/6W 3.9K OHM J
R4771	24366103	CARBON FILM, 1/6W 10K OHM J
RA02	24366102	CARBON FILM, 1/6W 1K OHM J
RA03	24366102	CARBON FILM, 1/6W 1K OHM J
RA04	24366102	CARBON FILM, 1/6W 1K OHM J
RA05	24366102	CARBON FILM, 1/6W 1K OHM J
RA06	24366102	CARBON FILM, 1/6W 1K OHM J
RA07	24366102	CARBON FILM, 1/6W 1K OHM J
RA08	24366102	CARBON FILM, 1/6W 1K OHM J
RA09	24366102	CARBON FILM, 1/6W 1K OHM J
RA10	24366103	CARBON FILM, 1/6W 10K OHM J
RA13	24366103	CARBON FILM, 1/6W 10K OHM J
RA14	24366102	CARBON FILM, 1/6W 1K OHM J
RA15	24366102	CARBON FILM, 1/6W 1K OHM J
RA16	24366102	CARBON FILM, 1/6W 1K OHM J
RA17	24366102	CARBON FILM, 1/6W 1K OHM J
RA18	24366102	CARBON FILM, 1/6W 1K OHM J
RA20	24366221	CARBON FILM, 1/6W 220 OHM J
RA21	24366102	CARBON FILM, 1/6W 1K OHM J
RA22	24366331	CARBON FILM, 1/6W 330 OHM J
RA23	24366331	CARBON FILM, 1/6W 330 OHM J

Location No.	Parts No.	Description	Location No.	Parts No.	Description
RA24	24366331	CARBON FILM, 1/6W 330 OHM J	RG69	24366564	CARBON FILM, 1/6W 560K OHM J
RA25	24366331	CARBON FILM, 1/6W 330 OHM J	RG70	24366102	CARBON FILM, 1/6W 1K OHM J
RA26	24366102	CARBON FILM, 1/6W 1K OHM J	RG71	24366103	CARBON FILM, 1/6W 10K OHM J
RA27	24366102	CARBON FILM, 1/6W 1K OHM J	RG80	24366103	CARBON FILM, 1/6W 10K OHM J
RA33	24366103	CARBON FILM, 1/6W 10K OHM J	RJ01	24366103	CARBON FILM, 1/6W 10K OHM J
RA34	24366471	CARBON FILM, 1/6W 470 OHM J	RJ02	24366102	CARBON FILM, 1/6W 1K OHM J
RA35	24366102	CARBON FILM, 1/6W 1K OHM J	RJ04	24366102	CARBON FILM, 1/6W 1K OHM J
RA36	24366103	CARBON FILM, 1/6W 10K OHM J	RJ05	24323479	METAL FILM, 2W 4.7 OHM J
RA37	24366331	CARBON FILM, 1/6W 330 OHM J	RJ06	24366103	CARBON FILM, 1/6W 10K OHM J
RA38	24366331	CARBON FILM, 1/6W 330 OHM J	RR01	24366102	CARBON FILM, 1/6W 1K OHM J (32AF62)
RA40	24366101	CARBON FILM, 1/6W 100 OHM J	RR02	24366472	CARBON FILM, 1/6W 4.7K OHM J (32AF62)
RA41	24366101	CARBON FILM, 1/6W 100 OHM J	RR03	24366102	CARBON FILM, 1/6W 1K OHM J (32AF62)
RA61	24366103	CARBON FILM, 1/6W 10K OHM J	RR04	24366472	CARBON FILM, 1/6W 4.7K OHM J (32AF62)
RA62	24366103	CARBON FILM, 1/6W 10K OHM J	RR05	24366102	CARBON FILM, 1/6W 1K OHM J (32AF62)
RA67	24366472	CARBON FILM, 1/6W 4.7K OHM J	RR06	24366472	CARBON FILM, 1/6W 4.7K OHM J (32AF62)
RA68	24366472	CARBON FILM, 1/6W 4.7K OHM J	RR07	24366681	CARBON FILM, 1/6W 680 OHM J
RA71	24366683	CARBON FILM, 1/6W 68K OHM J	RR08	24366682	CARBON FILM, 1/6W 6.8K OHM J
RA72	24366223	CARBON FILM, 1/6W 22K OHM J	RR93	24366472	CARBON FILM, 1/6W 4.7K OHM J
RA73	24366103	CARBON FILM, 1/6W 10K OHM J	RS02	24366562	CARBON FILM, 1/6W 5.6K OHM J
RA74	24366333	CARBON FILM, 1/6W 33K OHM J	RS04	24366562	CARBON FILM, 1/6W 5.6K OHM J
RA201	24366472	CARBON FILM, 1/6W 4.7K OHM J	RS08	24366562	CARBON FILM, 1/6W 5.6K OHM J
RA341	24366223	CARBON FILM, 1/6W 22K OHM J	RS10	24366562	CARBON FILM, 1/6W 5.6K OHM J
RB03	24366101	CARBON FILM, 1/6W 100 OHM J	RS14	24366562	CARBON FILM, 1/6W 5.6K OHM J
RB11	24366271	CARBON FILM, 1/6W 270 OHM J	RS16	24366562	CARBON FILM, 1/6W 5.6K OHM J
RB12	24366103	CARBON FILM, 1/6W 10K OHM J	RS25	24366562	CARBON FILM, 1/6W 5.6K OHM J
RB13	24366470	CARBON FILM, 1/6W 47 OHM J	RS26	24366562	CARBON FILM, 1/6W 5.6K OHM J
RB21	24366472	CARBON FILM, 1/6W 4.7K OHM J	RS40	24366272	CARBON FILM, 1/6W 2.7K OHM J
RB22	24366122	CARBON FILM, 1/6W 1.2K OHM J	RS42	24366272	CARBON FILM, 1/6W 2.7K OHM J
RB23	24366222	CARBON FILM, 1/6W 2.2K OHM J	RS43	24366103	CARBON FILM, 1/6W 10K OHM J
RB24	24366472	CARBON FILM, 1/6W 4.7K OHM J	RS44	24366103	CARBON FILM, 1/6W 10K OHM J
RB25	24366472	CARBON FILM, 1/6W 4.7K OHM J	RS60	24366101	CARBON FILM, 1/6W 100 OHM J
RB30	24366103	CARBON FILM, 1/6W 10K OHM J	RS61	24366222	CARBON FILM, 1/6W 2.2K OHM J
RB43	24366103	CARBON FILM, 1/6W 10K OHM J	RS62	24366101	CARBON FILM, 1/6W 100 OHM J
RB44	24366103	CARBON FILM, 1/6W 10K OHM J	RS63	24366222	CARBON FILM, 1/6W 2.2K OHM J
RB45	24366181	CARBON FILM, 1/6W 180 OHM J	RS64	24366102	CARBON FILM, 1/6W 1K OHM J
RB46	24366101	CARBON FILM, 1/6W 100 OHM J	RS65	24366102	CARBON FILM, 1/6W 1K OHM J
RB47	24366332	CARBON FILM, 1/6W 3.3K OHM J	RS66	24366102	CARBON FILM, 1/6W 1K OHM J
RB48	24366473	CARBON FILM, 1/6W 47K OHM J	RS68	24366223	CARBON FILM, 1/6W 22K OHM J
RB49	24366102	CARBON FILM, 1/6W 1K OHM J	RS69	24366223	CARBON FILM, 1/6W 22K OHM J
RD80	24366102	CARBON FILM, 1/6W 1K OHM J	RS70	24366104	CARBON FILM, 1/6W 100K OHM J
RD81	24366152	CARBON FILM, 1/6W 1.5K OHM J	RS71	24366104	CARBON FILM, 1/6W 100K OHM J
RD82	24366103	CARBON FILM, 1/6W 10K OHM J	RS101	24366123	CARBON FILM, 1/6W 12K OHM J
RD83	24366102	CARBON FILM, 1/6W 1K OHM J	RS102	24366123	CARBON FILM, 1/6W 12K OHM J
RD85	24366103	CARBON FILM, 1/6W 10K OHM J	RS105	24366222	CARBON FILM, 1/6W 2.2K OHM J
RG02	24366101	CARBON FILM, 1/6W 100 OHM J	RS107	24366473	CARBON FILM, 1/6W 47K OHM J
RG03	24366101	CARBON FILM, 1/6W 100 OHM J	RS108	24366473	CARBON FILM, 1/6W 47K OHM J
RG05	24366102	CARBON FILM, 1/6W 1K OHM J	RS109	24366103	CARBON FILM, 1/6W 10K OHM J
RG08	24366394	CARBON FILM, 1/6W 390K OHM J	RS113	24366103	CARBON FILM, 1/6W 10K OHM J
RG09	24366473	CARBON FILM, 1/6W 47K OHM J	RS611	24366101	CARBON FILM, 1/6W 100 OHM J
RG14	24366332	CARBON FILM, 1/6W 3.3K OHM J	RS612	24366101	CARBON FILM, 1/6W 100 OHM J
RG15	24327153	METAL FILM, 1/4W 15K OHM J	RS613	24366101	CARBON FILM, 1/6W 100 OHM J
RG16	24366162	CARBON FILM, 1/6W 1.6K OHM J	RS614	24366101	CARBON FILM, 1/6W 100 OHM J
RG17	24366472	CARBON FILM, 1/6W 4.7K OHM J	RV02	24366750	CARBON FILM, 1/6W 75 OHM J
RG22	24366101	CARBON FILM, 1/6W 100 OHM J	RV04	24366750	CARBON FILM, 1/6W 75 OHM J
RG23	24366101	CARBON FILM, 1/6W 100 OHM J	RV05	24366750	CARBON FILM, 1/6W 75 OHM J
RG41	24366103	CARBON FILM, 1/6W 10K OHM J	RV07	24366103	CARBON FILM, 1/6W 10K OHM J
RG43	24366472	CARBON FILM, 1/6W 4.7K OHM J	RV10	24366750	CARBON FILM, 1/6W 75 OHM J
RG44	24366222	CARBON FILM, 1/6W 2.2K OHM J	RV11	24366100	CARBON FILM, 1/6W 10 OHM J
RG60	24366182	CARBON FILM, 1/6W 1.8K OHM J	RV12	24366103	CARBON FILM, 1/6W 10K OHM J
RG61	24366182	CARBON FILM, 1/6W 1.8K OHM J	RV19	24366101	CARBON FILM, 1/6W 100 OHM J
RG62	24366473	CARBON FILM, 1/6W 47K OHM J	RV20	24366101	CARBON FILM, 1/6W 100 OHM J
RG63	24366821	CARBON FILM, 1/6W 820 OHM J	RV35	24366103	CARBON FILM, 1/6W 10K OHM J
RG66	24366562	CARBON FILM, 1/6W 5.6K OHM J	RV36	24366222	CARBON FILM, 1/6W 2.2K OHM J
RG67	24366822	CARBON FILM, 1/6W 8.2K OHM J	RV60	24552101	OXIDE METAL FILM, 1/2W 100 OHM J
RG68	24366152	CARBON FILM, 1/6W 1.5K OHM J	RV61	24366101	CARBON FILM, 1/6W 100 OHM J

Location No.	Parts No.	Description
RV62	24366750	CARBON FILM, 1/6W 75 OHM J
RV63	24366101	CARBON FILM, 1/6W 100 OHM J
RV120	24366750	CARBON FILM, 1/6W 75 OHM J
RW01	24366750	CARBON FILM, 1/6W 75 OHM J
RW02	24366750	CARBON FILM, 1/6W 75 OHM J
RW03	24366750	CARBON FILM, 1/6W 75 OHM J
RZ01	24872102	CHIP, METAL FILM, 1/16W 1K OHM J
RZ02	24872102	CHIP, METAL FILM, 1/16W 1K OHM J
RZ03	24872332	CHIP, METAL FILM, 1/16W 3.3K OHM J
RZ04	24872122	CHIP, METAL FILM, 1/16W 1.2K OHM J
RZ05	24872471	CHIP, METAL FILM, 1/16W 470 OHM J
RZ06	24872821	CHIP, METAL FILM, 1/16W 820 OHM J
RZ08	24872122	CHIP, METAL FILM, 1/16W 1.2K OHM J
RZ09	24872101	CHIP, METAL FILM, 1/16W 100 OHM J
RZ10	24872471	CHIP, METAL FILM, 1/16W 470 OHM J
RZ12	24872332	CHIP, METAL FILM, 1/16W 3.3K OHM J
RZ13	24872122	CHIP, METAL FILM, 1/16W 1.2K OHM J
RZ14	24872391	CHIP, METAL FILM, 1/16W 390 OHM J
RZ15	24872391	CHIP, METAL FILM, 1/16W 390 OHM J
RZ17	24872471	CHIP, METAL FILM, 1/16W 470 OHM J
RZ18	24872122	CHIP, METAL FILM, 1/16W 1.2K OHM J
RZ19	24872332	CHIP, METAL FILM, 1/16W 3.3K OHM J
RZ20	24872101	CHIP, METAL FILM, 1/16W 100 OHM J
RZ22	24872471	CHIP, METAL FILM, 1/16W 470 OHM J
RZ29	24872331	CHIP, METAL FILM, 1/16W 330 OHM J
RZ30	24872331	CHIP, METAL FILM, 1/16W 330 OHM J
<b>COILS &amp; TRANSFORMERS</b>		
L101	23289845	COIL, PEAKING 68.00MMHJ, COLTRF4680AT
L111	23289844	COIL, PEAKING, TRF4470AT (32AF62)
L121	23238562	COIL, PEAKING, TRF4109AJ (32AF62)
L122	23238562	COIL, PEAKING, TRF4109AJ (32AF62)
L201	23238703	COIL, PEAKING, TRF4820AJ
L301	23103880	COIL, CHOKE, TEM2011Y
L400	23238714	COIL, PEAKING, TRF4100AJ
△ L441	23233092	COIL, TLN2138G
L442	23248121	COIL, CHOKE, TLN3383D
△ L461	23248173	COIL, CHOKE, TLN333AD
L500	23289840	COIL, PEAKING, TRF4100AT
L501	23289844	COIL, PEAKING, TRF4470AT
L502	23289844	COIL, PEAKING, TRF4470AT
L702	23261974	COIL, FERRITE BEAD, HC5-035
L704	23103859	COIL, CHOKE, TEM2011
L705	23103859	COIL, CHOKE, TEM2011
L805	23248213	COIL, CHOKE, TLN3481AH
L806	23248213	COIL, CHOKE, TLN3481AH
L815	23103859	COIL, CHOKE, TEM2011
L816	23103859	COIL, CHOKE, TEM2011
L883	23103859	COIL, CHOKE, TEM2011
L885	23248073	COIL, CHOKE, TLN3299D
L886	23103859	COIL, CHOKE, TEM2011
△ L901	23200455	COIL, DG0.65CU 42T-2LOOP, TSB-2412AT
L902	23289101	COIL, PEAKING, TRF4101AF
L903	23289101	COIL, PEAKING, TRF4101AF
L904	23289101	COIL, PEAKING, TRF4101AF
L905	23289390	COIL, PEAKING, TRF4390AF
L906	23289390	COIL, PEAKING, TRF4390AF
L907	23289390	COIL, PEAKING, TRF4390AF
L908	23289100	COIL, PEAKING, TRF4100AF
L910	23237991	COIL, PEAKING, TRF4479AC
LA01	23289100	COIL, PEAKING, TRF4100AF
LB01	23262302	IF COIL 11.8MHZ 5SV, TRF1247AH
△ LJ901	23200465	COIL, GEOMAGNETIC CORRECTION, TSB-2411AG
LV01	23289840	COIL, PEAKING, TRF4100AT

Location No.	Parts No.	Description
LV02	23103852	COIL, FILTER, TEM2028AH
LV03	23103852	COIL, FILTER, TEM2028AH (32AF62)
LV04	23103852	COIL, FILTER, TEM2028AH (32AF62)
LV45	23289840	COIL, PEAKING, TRF4100AT (32AF62)
LV99	23103845	COIL, COMMONMODE, TEM2030AY
LZ01	23238710	COIL, PEAKING, TRF4220AJ
LZ02	23238714	COIL, PEAKING, TRF4100AJ
LZ03	23238714	COIL, PEAKING, TRF4100AJ
LZ04	23238714	COIL, PEAKING, TRF4100AJ
LZ05	23238714	COIL, PEAKING, TRF4100AJ
LZ08	23238707	COIL, PEAKING, TRF4390AJ
LZ11	23238710	COIL, PEAKING, TRF4220AJ
LZ12	23238710	COIL, PEAKING, TRF4220AJ
△ T400	23224364	TRANSFORMER, FOCUS, TLN2168AH
T401	23224367	TRANSFORMER, HORIZ DRIVER, TLN1098AH
△ T461	23236672	TRANSFORMER, FLY-BACK, TFB4172AD
△ T461Z	23236683	TRANSFORMER, FLY-BACK, TFB4172ZD
△ T801	23211739	COIL, LINE FILTER, TRF3229AL
△ T840	23217572	TRANSFORMER, POWER EI28 1, TPW1571AT
△ T862	23217584	TRANSFORMER, CONV TRS EER, TPW3499AB
<b>SEMICONDUCTORS</b>		
Q151	23314962	TRANSISTOR, KTA1266 Y (32AF62)
Q152	23314965	TRANSISTOR, KTC3198 Y (32AF62)
Q201	23314965	TRANSISTOR, KTC3198 Y
Q202	23314965	TRANSISTOR, KTC3198 Y
Q203	23314965	TRANSISTOR, KTC3198 Y
Q204	23114460	TRANSISTOR, RN1204
Q301	23319787	IC, LA7833S
Q301B	72471082	SCREW, 3X10MM
Q361	23314445	TRANSISTOR, 2SC4721, Q
Q370	23314962	TRANSISTOR, KTA1266 Y
Q390	23318187	IC, TA75558S
Q391	23205079	TRANSISTOR, 2SC4686A
Q402	23114755	TRANSISTOR, 2SC2482FA-1
Q403	23314444	TRANSISTOR, 2SC4721, P
Q404	23314955	TRANSISTOR, 2SD2553(FA)
Q404B	72471082	SCREW, 3X10MM
Q462	23314962	TRANSISTOR, KTA1266 Y
Q463	23314938	TRANSISTOR, 2SD2493(P)
Q463B	72471082	SCREW, 3X10MM
Q470	23314965	TRANSISTOR, KTC3198 Y
Q471	23114426	TRANSISTOR, 2SA1015-O(TEM)
Q472	23314965	TRANSISTOR, KTC3198 Y
Q480	23114759	TRANSISTOR, 2SA949-Y
Q481	23314965	TRANSISTOR, KTC3198 Y
Q482	23314965	TRANSISTOR, KTC3198 Y
Q483	23114469	TRANSISTOR, RN2201
Q501	23906843	IC, TA1310N (32AF62)
Q503	23314965	TRANSISTOR, KTC3198 Y
Q610	23000249	IC, TA8265K
Q610B	70391356	SCREW, BITTB3X10 SZN
Q611	23114623	TRANSISTOR, 2SC2878-A(TEM)
Q612	23314962	TRANSISTOR, KTA1266 Y
Q613	23114623	TRANSISTOR, 2SC2878-A(TEM)
Q706	23314965	TRANSISTOR, KTC3198 Y
Q707	23314965	TRANSISTOR, KTC3198 Y
Q709	23314965	TRANSISTOR, KTC3198 Y
Q710	23314962	TRANSISTOR, KTA1266 Y
Q711	23314909	TRANSISTOR, 2SA1837
Q712	23314912	TRANSISTOR, 2SC4793
Q719	23314965	TRANSISTOR, KTC3198 Y
Q720	23314965	TRANSISTOR, KTC3198 Y
△ Q801	23135033	IC, STR-G8626

Location No.	Parts No.	Description	Location No.	Parts No.	Description
Q801B	72471082	SCREW, 3X10MM	QZ06	23314163	TRANSISTOR, 2SA1162-Y
Q805	23114459	TRANSISTOR, RN1205	QZ07	23314163	TRANSISTOR, 2SA1162-Y
Q830	23205160	TRANSISTOR, NPN VCBO=100V	QZ08	23314475	TRANSISTOR, 2SC2712-Y
Q830B	70391356	SCREW, BITTB3X10 SZN	D101	23316755	DIODE, ZENER, MTZJ33C
Q835	23319202	IC, MC7809CT	D201	23316817	DIODE, 1SS120-7
Q835B	70391356	SCREW, BITTB3X10 SZN	D221	23316817	DIODE, 1SS120-7
Q840	23318299	IC, L78MR05-FA	D222	23316817	DIODE, 1SS120-7
Q843	23114459	TRANSISTOR, RN1205	D223	23316817	DIODE, 1SS120-7
Q850	23205160	TRANSISTOR, NPN VCBO=100V	D224	23316817	DIODE, 1SS120-7
Q901	23314780	TRANSISTOR, 2SC4544	D252	23118518	DIODE, ZENER, RD9.1ES
Q902	23314965	TRANSISTOR, KTC3198 Y	D253	23118518	DIODE, ZENER, RD9.1ES
Q903	23314780	TRANSISTOR, 2SC4544	D301	23118094	DIODE, EU2A
Q904	23314965	TRANSISTOR, KTC3198 Y	D302	23118094	DIODE, EU2A
Q905	23314780	TRANSISTOR, 2SC4544	D310	23118859	DIODE, 1SS133
Q906	23314965	TRANSISTOR, KTC3198 Y	D316	23316679	DIODE, ZENER, MTZJ6.8C
Q907	23314962	TRANSISTOR, KTA1266 Y	D319	23316719	DIODE, ZENER, MTZJ12B
Q908	23114429	TRANSISTOR, 2SC2120-Y(TE)	D370	23316672	DIODE, ZENER, MTZJ5.6B
Q910	23314965	TRANSISTOR, KTC3198 Y	D371	23118859	DIODE, 1SS133
Q911	23314965	TRANSISTOR, KTC3198 Y	D390	23316651	DIODE, ZENER VZ=2.43-2.63V DO34, MTZ J 2.4B
Q912	23314962	TRANSISTOR, KTA1266 Y	D395	23316725	DIODE, ZENER, MTZJ15B
Q913	23314962	TRANSISTOR, KTA1266 Y	D404	23316254	DIODE, ERC06-15
Q914	23314965	TRANSISTOR, KTC3198 Y	D406	23118094	DIODE, EU2A
Q920	23314965	TRANSISTOR, KTC3198 Y	D408	23357353	DIODE, FML-G22S (32AF62)
Q921	23314965	TRANSISTOR, KTC3198 Y	D408	23118052	DIODE, RU4Z LF-L1 (32AF42)
Q922	23314965	TRANSISTOR, KTC3198 Y	D409	23316690	DIODE, ZENER, MTZJ10B
Q923	23314965	TRANSISTOR, KTC3198 Y	D411	23118520	DIODE, ZENER, RD8.2ES B2
Q924	23314965	TRANSISTOR, KTC3198 Y	D430	23118510	DIODE, ZENER, RD12ES
Q925	23314965	TRANSISTOR, KTC3198 Y	D441	23316687	DIODE, ZENER, MTZJ9.1B
Q4460	23314965	TRANSISTOR, KTC3198 Y	D442	23118094	DIODE, EU2A
Q4461	23314965	TRANSISTOR, KTC3198 Y	D460	23316969	DIODE, ERD29-06
Q4462	23314965	TRANSISTOR, KTC3198 Y	D462	23316653	DIODE, ZENER, MTZJ2.7B
QA01	23009183	IC, TMP88CS38BN-3PH5	D467	23118094	DIODE, EU2A
QA02	23905665	IC, AT24C08-10PC	D471	23118094	DIODE, EU2A
QB03	23114459	TRANSISTOR, RN1205	△ D472	23115774	DIODE, ZENER, RD6.2E(FA-1)
QB11	23114528	TRANSISTOR, 2SC1740S	D473	23118859	DIODE, 1SS133
QB22	23114437	TRANSISTOR, 2SC752GTM-Y	D477	23118859	DIODE, 1SS133
QB23	23114433	TRANSISTOR, 2SC1815-Y	D480	23316727	DIODE, ZENER, MTZJ16A
QB30	23314965	TRANSISTOR, KTC3198 Y	D611	23118859	DIODE, 1SS133
QB40	23114433	TRANSISTOR, 2SC1815-Y	D612	23118859	DIODE, 1SS133
QB41	23114433	TRANSISTOR, 2SC1815-Y	D613	23118859	DIODE, 1SS133
QB80	23314962	TRANSISTOR, KTA1266 Y	D614	23118859	DIODE, 1SS133
QG01	23906499	IC, UPC1851BCU	D704	23118859	DIODE, 1SS133
QG60	23906596	IC, BA4558	D705	23118859	DIODE, 1SS133
QG61	23119228	IC, UPC1406HA	D715	23118859	DIODE, 1SS133
QJ02	23314965	TRANSISTOR, KTC3198 Y	D720	23118859	DIODE, 1SS133
QJ03	23314912	TRANSISTOR, 2SC4793	D721	23118859	DIODE, 1SS133
QJ04	23314965	TRANSISTOR, KTC3198 Y	△ D801	23357041	DIODE, LNGSB60-F05
QS60	23314965	TRANSISTOR, KTC3198 Y	D805	23118859	DIODE, 1SS133
QS61	23314965	TRANSISTOR, KTC3198 Y	D806	23118094	DIODE, EU2A
QS62	23114466	TRANSISTOR, RN2204	D807	23118859	DIODE, 1SS133
QS63	23114623	TRANSISTOR, 2SC2878-A(TEM	D810	23316269	DIODE, AK04
QS64	23114623	TRANSISTOR, 2SC2878-A(TEM	D830	23316673	DIODE, ZENER, MTZJ5.6C
QS101	23906596	IC, BA4558	D840	23316962	DIODE, S1WBA20
QS106	23000529	IC, SW 2IN 1OUT 3CIRCUIT 0 CLP, MM1231XD	D845	23118859	DIODE, 1SS133
QV01	23000369	IC, MM1495XD	D850	23316673	DIODE, ZENER, MTZJ5.6C
QV02	23904943	IC, MM1111XS (32AF62)	D855	23118859	DIODE, 1SS133
QV05	23114461	TRANSISTOR, RN1203	D883	23118338	DIODE, RU4AM LF-K2
QV10	23114461	TRANSISTOR, RN1203	D885	23118094	DIODE, EU2A
QV11	23114437	TRANSISTOR, 2SC752GTM-Y	△ D899	24019485	VARISTOR, TNR10V431K
QV60	23314965	TRANSISTOR, KTC3198 Y	D901	23118859	DIODE, 1SS133
QZ01	23906904	IC, TC90A49P	D903	23118859	DIODE, 1SS133
QZ02	23314163	TRANSISTOR, 2SA1162-Y	D904	23118859	DIODE, 1SS133
QZ03	23314163	TRANSISTOR, 2SA1162-Y	D905	23118859	DIODE, 1SS133
QZ04	23314163	TRANSISTOR, 2SA1162-Y	D906	23118859	DIODE, 1SS133
QZ05	23314475	TRANSISTOR, 2SC2712-Y			

Location No.	Parts No.	Description
D907	23118859	DIODE, 1SS133
D908	23118859	DIODE, 1SS133
D909	23118859	DIODE, 1SS133
D910	23118859	DIODE, 1SS133
D911	23115337	DIODE, 1S1834
D3440	23115999	DIODE, 1S1832
D3441	23115999	DIODE, 1S1832
DA42	23118529	DIODE, ZENER, RD5.6ES B2
DB01	23358564	DIODE, LED, SLR-56VC3FPQ
DB03	23358522	DIODE, LED, SIR-56SB3F
DB05	23316675	DIODE, ZENER, MTZJ6.2B
DB30	23118859	DIODE, 1SS133
DB45	23316817	DIODE, 1SS120-7
DJ01	23316817	DIODE, 1SS120-7
DJ02	23118504	DIODE, ZENER, RD15ES B3
DS106	23316672	DIODE, ZENER, MTZJ5.6B
DV46	23316716	DIODE, ZENER, MTZJ11B
DV47	23316686	DIODE, ZENER, MTZJ9.1A
<b>MISCELLANEOUS</b>		
B230	23037312	SCREW, BTBW3X12SZN
B231	23035412	SCREW, BTB4X12SZN
B232	23035312	SCREW, BTB3X12SZN
BB01A	23713201	CONNECTOR, 16P
BB01B	23713202	CONNECTOR, 16P
BB02A	23713201	CONNECTOR, 16P
BB02B	23713202	CONNECTOR, 16P
BB03A	23903022	CONNECTOR, BASE B-B 8P 2.5 JST
BB03B	23903022	CONNECTOR, BASE B-B 8P 2.5 JST
BB03C	23368627	CONNECTOR, BRIDGE B-B 8P 2.5JST 08TM-2.5FJ-E
BB04A	23902749	CONNECTOR, SOCKET, B-B 6P
BB04B	23368517	CONNECTOR, PLUG, B-B 6P
BB05A	23713201	CONNECTOR, 16P
BB05B	23713013	BASE SOCKET 16P 1.5
BB16A	23903022	CONNECTOR, BASE B-B 8P 2.5 JST
BB16B	23903022	CONNECTOR, BASE B-B 8P 2.5 JST
BB16C	23368627	CONNECTOR, BRIDGE B-B 8P 2.5JST 08TM-2.5FJ-E
△ F470	23144854	FUSE 125V 1.6A-T U/C MINI
F470A	23165433	FUSE HOLDER, 5.2 SOC
△ F801	23144518	FUSE, CARTRIDGE, 125V 10A
F801A	23165433	FUSE HOLDER, 5.2 SOC
△ F802	23144681	FUSE 125V A 4.0A-T MINI
F802A	23165433	FUSE HOLDER, 5.2 SOC
△ F803	23144678	FUSE 125V A 2.0A-T MINI
F803A	23165433	FUSE HOLDER, 5.2 SOC
G060	24366470	CARBON FILM, 1/6W 47 OHM J
G217	24366393	CARBON FILM, 1/6W 39K OHM J
G301	24366102	CARBON FILM, 1/6W 1K OHM J
G317	23118859	DIODE, 1SS133
G380	24946226	CARBON COMPOSITION, 1/2W 22M OHM K
G403	24946223	CARBON COMPOSITION, GF 1/2W 22K K
G405	24214472	CERAMIC DISC, 500C B 4700PF K
G463	23103859	COIL, CHOKE, TEM2011
G845	23103859	COIL, CHOKE, TEM2011
G890	23280016	COIL, PEAKING, TRF4100AZ
G891	23280016	COIL, PEAKING, TRF4100AZ
H003	23124086	ANTENNA SWITCH, BUNKI
H003A	23740989	NUT, F-CONNECTOR 2H BS
KB01	23906805	IC, REMOTE PHOTO RECIEVER, PIC-TB17
M461A	23192957	ANODE CAP ASSY, TCC5602AT
M461B	23505090	CABLE, CABLE FOCUS
M461C	23505089	CABLE, CABLE FOCUS
M461D	23504719	CABLE, SCREEN

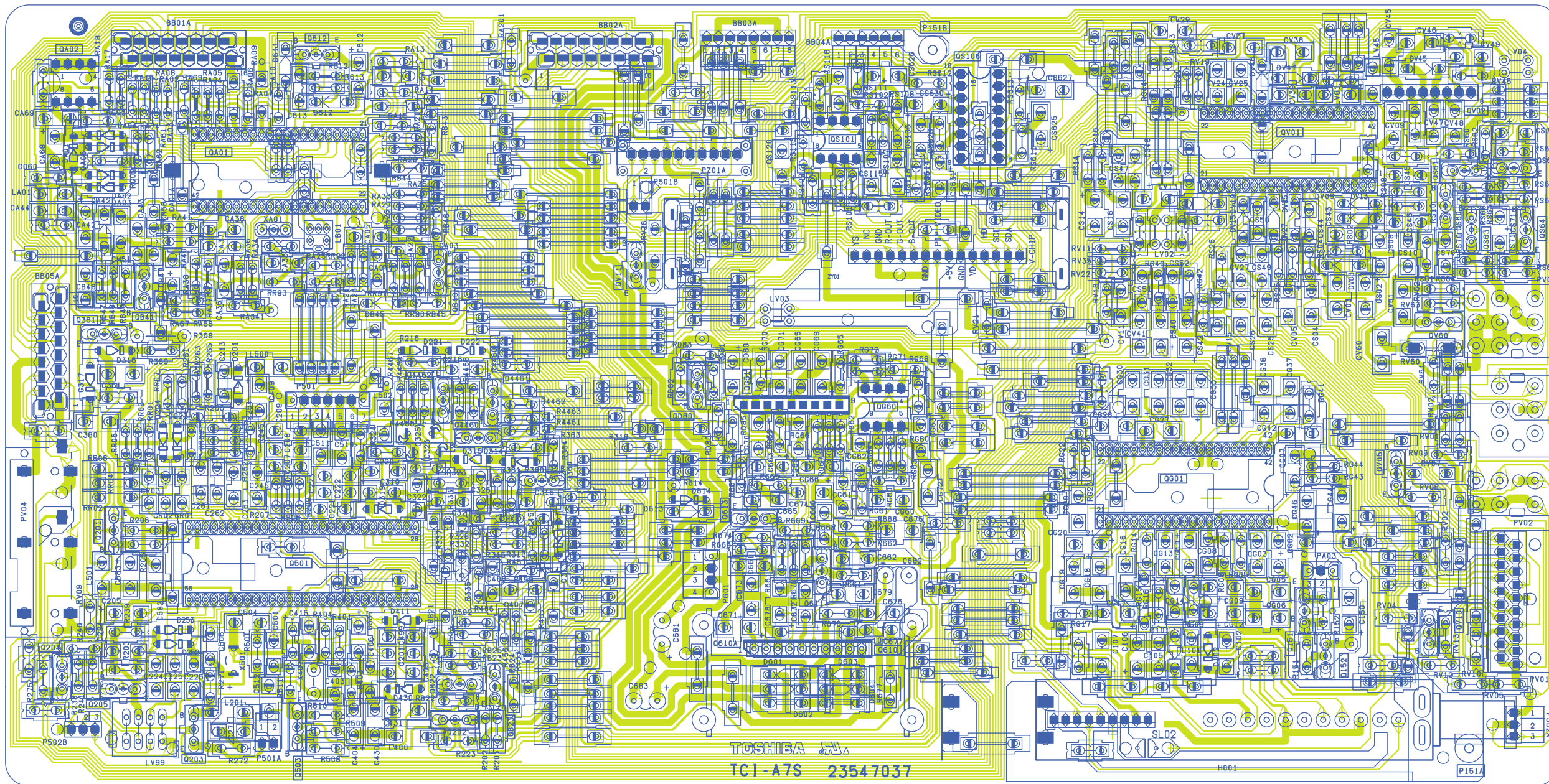
Location No.	Parts No.	Description
N726	23969041	TAPE WHITE 3M #1, W=1 INCH TNP COMMON
△ P801	23372112	POWER CORD, U/C 125V10A HSV 1 CMC-02P
P910	23164725	CONNECTOR, PLUG 2P
PV011	23365863	JACK, PIN JACK 2S6P JXT1140-01008
PV02	23365949	JACK, 5P, 1E:OFF+2R:OFF+2L:OFF, JALC
PV03	23365821	PIN JACK, (1E:OFF+1R:OFF+1L:OFF JACK 3P
PV05	23365763	JACK, PIN, 3P
PZ01	23368130	CONNECTOR, PLUG B-B 10P
PZ01A	23902213	CONNECTOR, 10P
SA01	23145227	SWITCH, PUSH, 1C1P
SA02	23145227	SWITCH, PUSH, 1C1P
SA03	23145227	SWITCH, PUSH, 1C1P
SA04	23145227	SWITCH, PUSH, 1C1P
SA05	23145227	SWITCH, PUSH, 1C1P
SA06	23145227	SWITCH, PUSH, 1C1P
SA07	23145227	SWITCH, PUSH, 1C1P
SA08	23145227	SWITCH, PUSH, 1C1P
SJ01	23146958	RELAY, 2C 1A DC12V OMRON
△ SR81	23146564	RELAY, DC12V, TV5, DG-3
SR83	23146564	RELAY, DC12V, TV5, DG-3
△ V901A	23903027	CRT SOCKET, 8P SMK CVT3251-0176 CVT3251-0176
W661	23351088	SPEAKER, SPK1360, 60X120 8-OHM 5W
W662	23351088	SPEAKER, SPK1360, 60X120 8-OHM 5W
X401	23153721	CERAMIC RESONATOR, 503KHZ
X501	23153961	CRYSTAL, 3.58MHZ
XA01	23153504	CERAMIC RESONATOR, 8.00MHZ 250OHM
Z401	23140203	SPARK GAP, 2.0-3.0KV C-010, AG20PC152F-L3N
ZY01	23148771	MULTI PICTURE MODULE, PNT 6MW (32AF62)
<b>PC BOARD ASSEMBLIES</b>		
* U801	23787591	PW BOARD, PD0653D (32AF62)
* U801	23787597	PW BOARD, PD0653E (32AF42)
* U901	23787522	CRT/D BOARD, PB9973I
* U902	23787590	SIGNAL BOARD, PD0657A (32AF62)
* U902	23787596	SIGNAL BOARD, PD0657B (32AF42)
* U905	23786166	3LINE B BOARD, PB9398A
* UA01	23787518	CONTROL-1 BOARD, PD0658A
* UA02	23787519	CONTROL-2 BOARD, PD0659A
<b>PICTURE TUBE</b>		
△ V901	23312986	PICTURE TUBE,32VPF1HTDDI
<b>TUNER</b>		
△ H001	23321436	TIF 181CH PH 5V MPX TRAP, TN-EL969L1
△ HY01	23321437	TIF 181CH PH 5V, TN-EL975L (32AF62)
<b>ACCESSORIES</b>		
△ K912	23306263	REMOTE CONTROL TRANSMITTER, CT-9946 (32AF62)
△ K912	23306359	REMOTE CONTROL TRANSMITTER, CT-90037 (32AF42)
△ Y101	23565603	OWNER'S MANUAL, ENGLISH, 32AF62
△ Y101	23565627	OWNER'S MANUAL, ENGLISH/FRENCH, 32AF42
<b>CABINET PARTS</b>		
A201	23530161	FRONT COVER ASSY 32AF62
A213	23428070	DOOR, DOOR 36AF62
A214	23451976	PUSH CATCH, CLICK
A223	23445611	POWER BUTTON 36AF62
A224	23445610	CONTROL BUTTON 36HFX72

Location No.	Parts No.	Description
A411	23540031	COVER, BACK COVER PROPER 32AFX60
A701	23064255	CARTON, CARTON 32AF60
A703	23946056	PACKING, TOP PACKING 32AFX60
A708	23946057	PACKING, BOTTOM PACKING 32AFX60

Location No.	Parts No.	Description

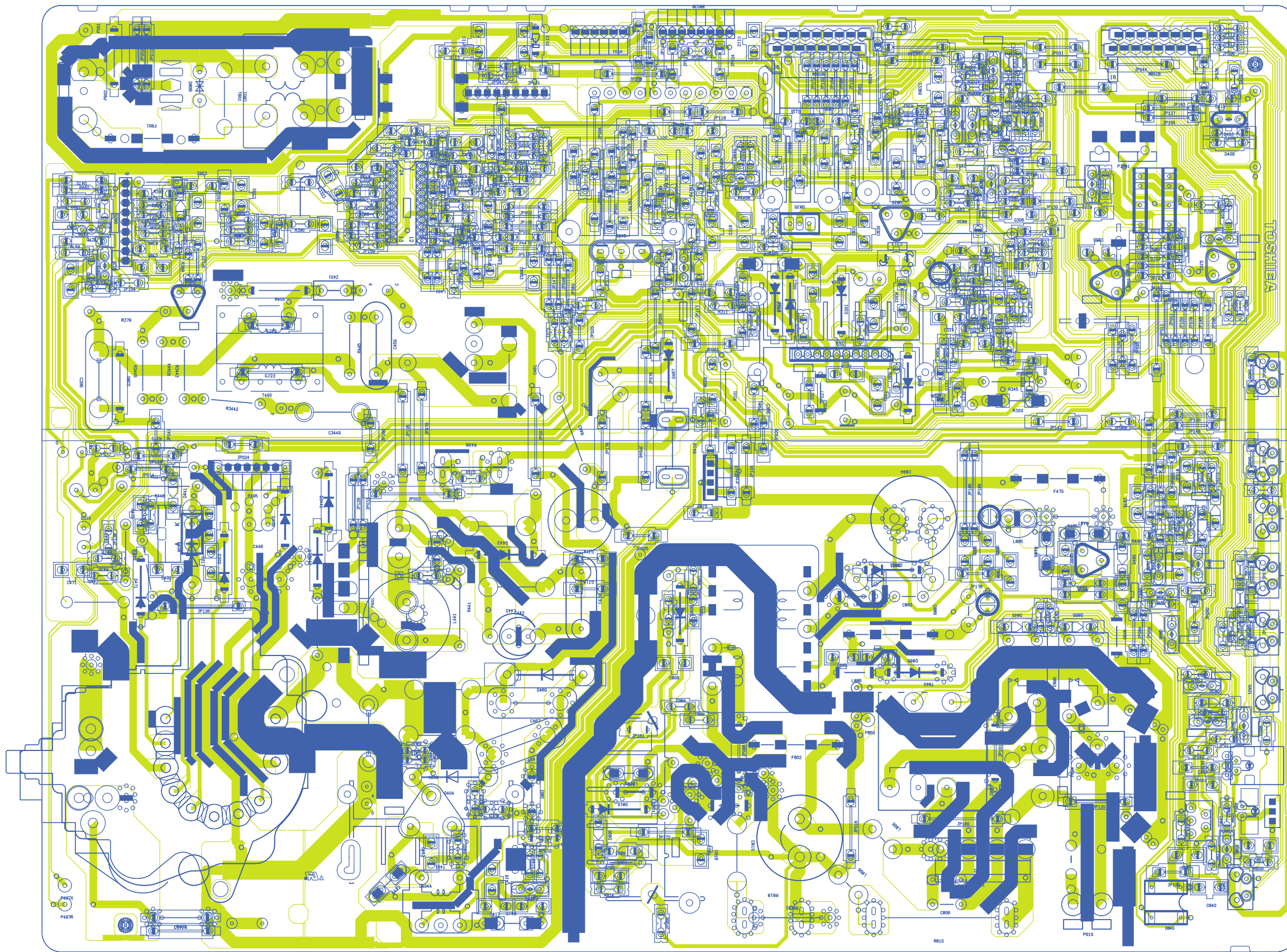
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**SIGNAL BOARD PD0657A**



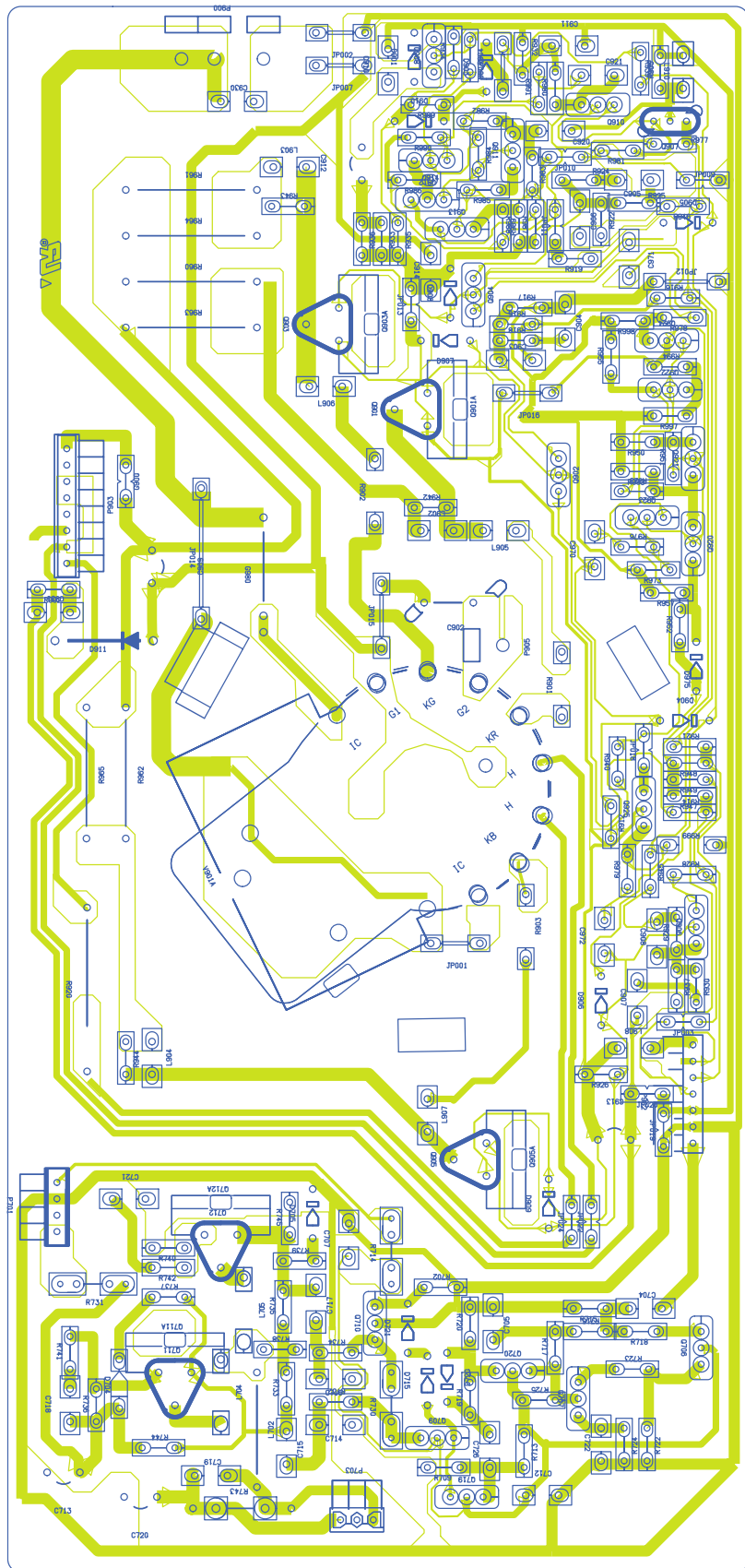
## POWER/DEF BOARD PD0653D

BOTTOM (FOIL) SIDE



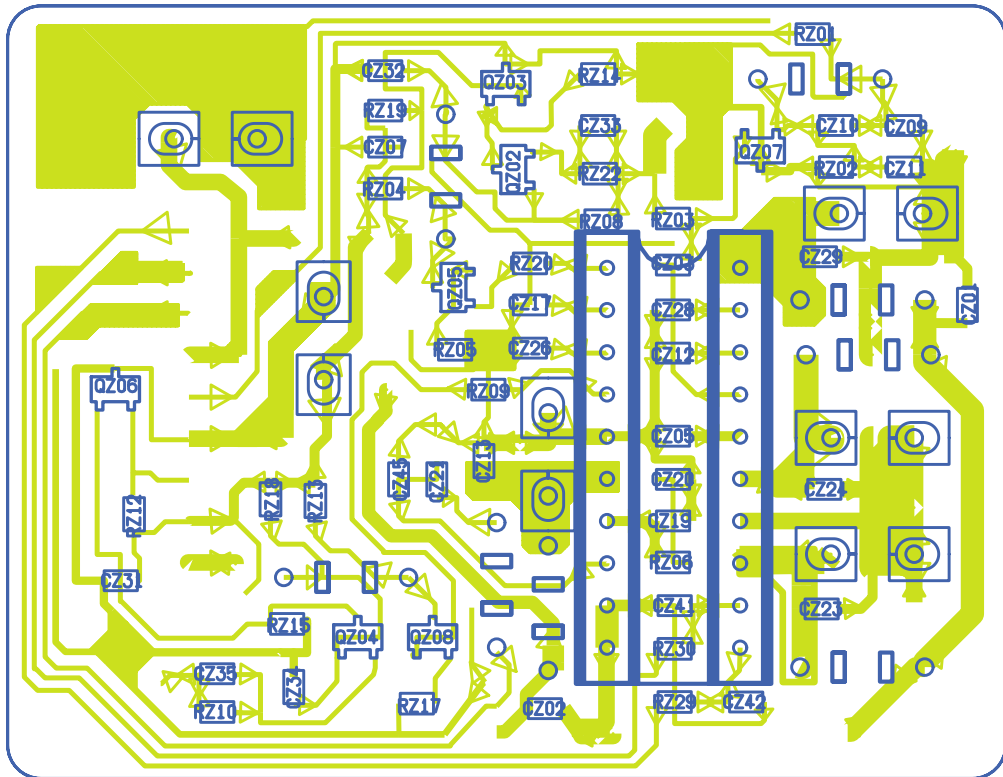
**CRT DRIVE BOARD PD09973I**

**BOTTOM (FOIL) SIDE**

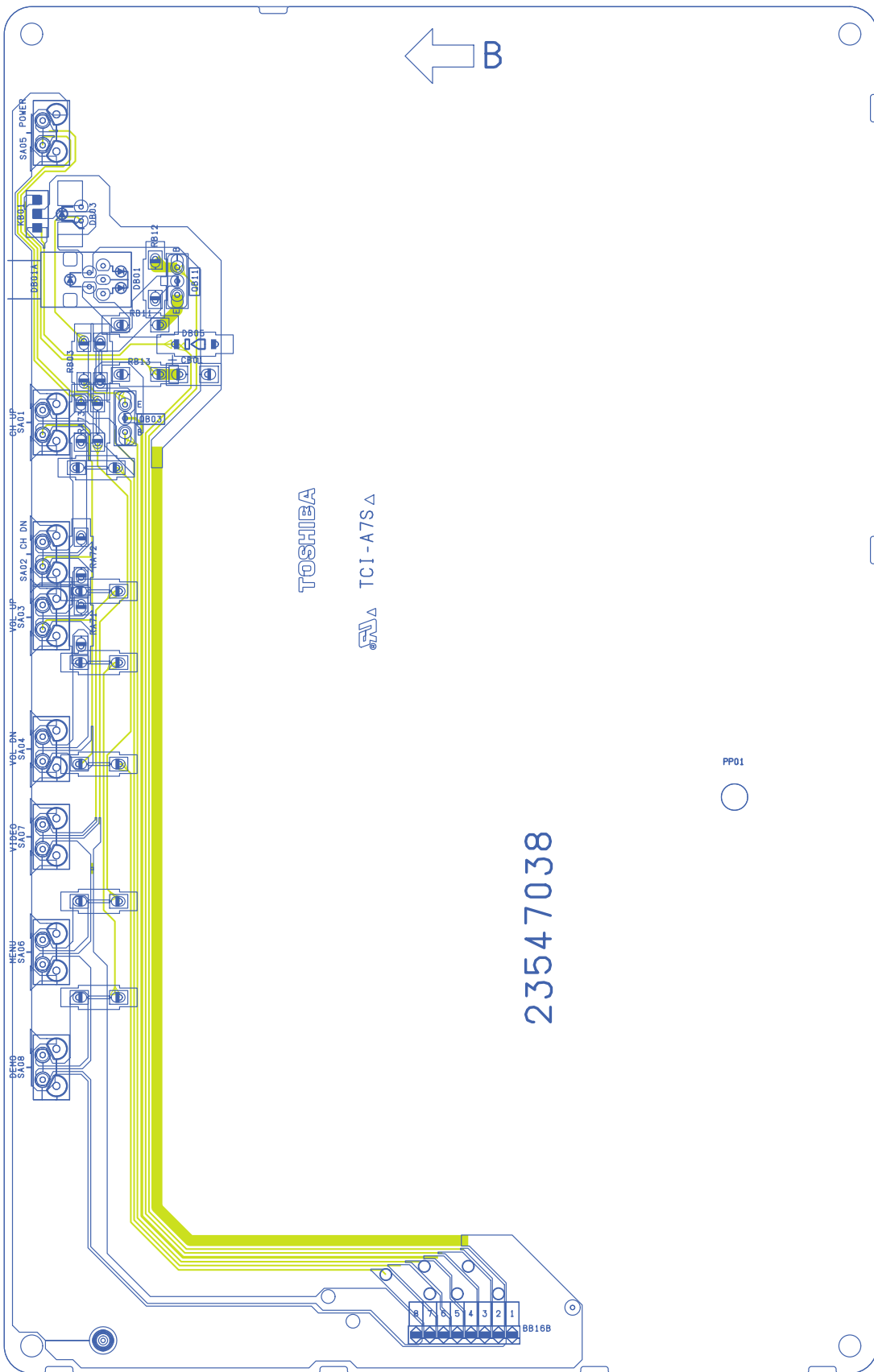


# 3L BOARD PB9398A

BOTTOM (FOIL) SIDE

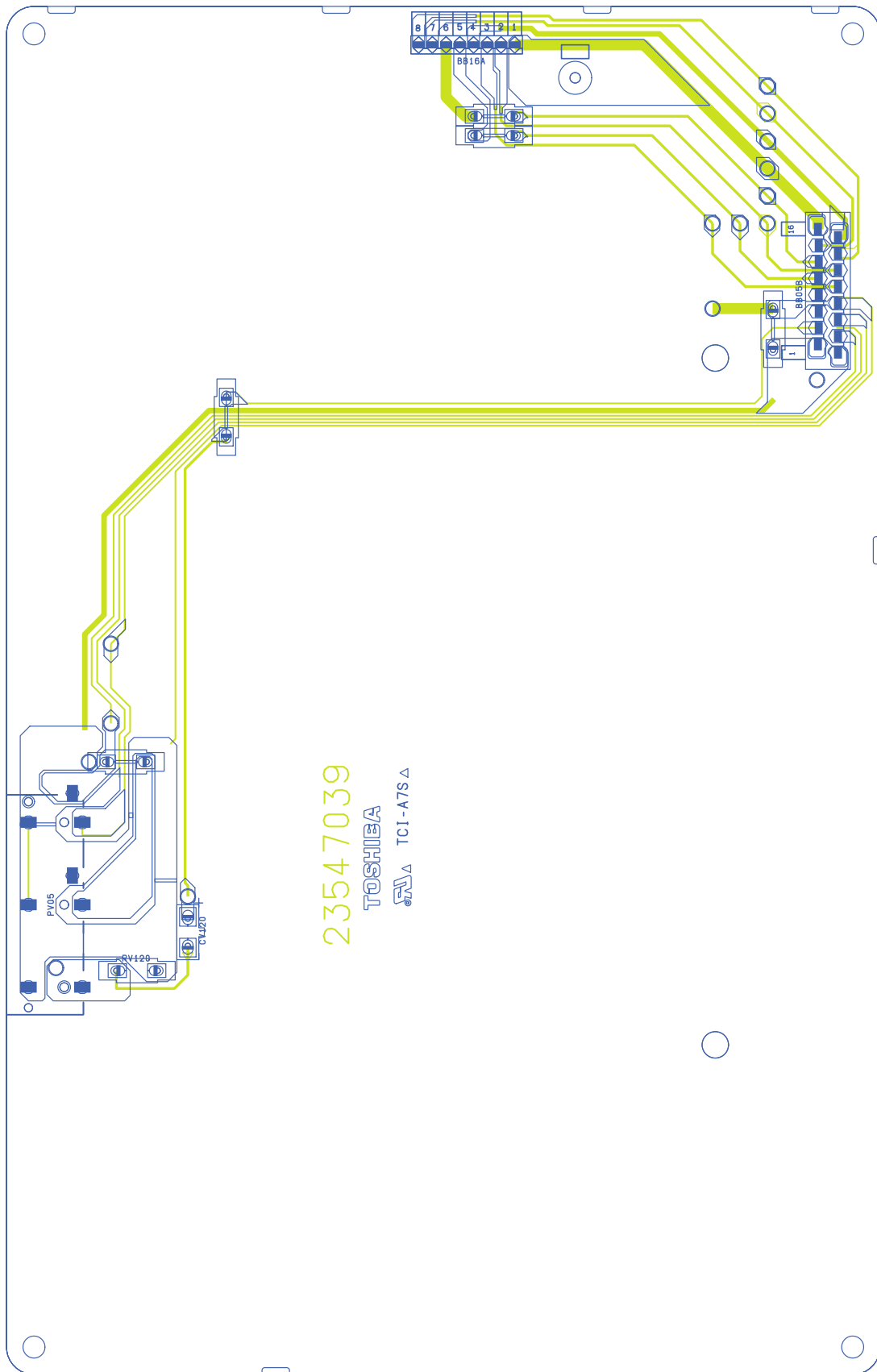


**CONTROL-1 BOARD PD0658A**  
**BOTTOM (FOIL) SIDE**



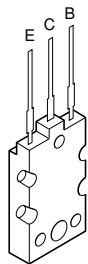
# CONTROL-2 BOARD PD0659A

BOTTOM (FOIL) SIDE

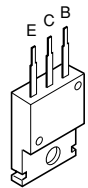


## TERMINAL VIEW OF TRANSISTORS

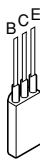
① 2SD2253  
(old)  
2SC5243



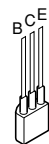
② 2SC3852  
2SD1763A  
2SC1569  
2SC4544  
2SA1788  
2SA1306  
2SA1186A



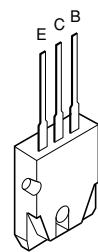
③ 2SC752GTM  
2SC2482  
2SC2655  
2SC4721P



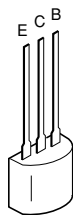
④ 2SC752  
2SA562TM  
2SA1015  
2SC1815  
2SC2878  
2SC1740S  
2SC2120  
2SA9335



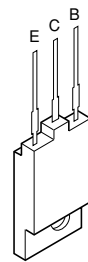
⑤ 2SA1788



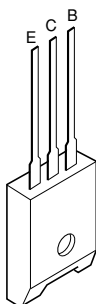
⑥ RN2203  
RN2201  
RN2004  
RN1203  
RN1204  
RN2204  
RN1205  
RN1202  
RN1201



⑦ 2SD1554  
2SD2253  
2SD1556  
2SD2553  
2SC5143



⑧ ON4409



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# SCHEMATIC DIAGRAM

## MODEL : 32AF62 / 32AF42

**WARNING:** BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON THE MANUAL FOR THIS MODEL.

**CAUTION:** The international hazard symbols "" in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. The mounting position of replacements is to be identical with originals. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE on the MANUAL for this model. Do not degrade the safety of the receiver through improper servicing.

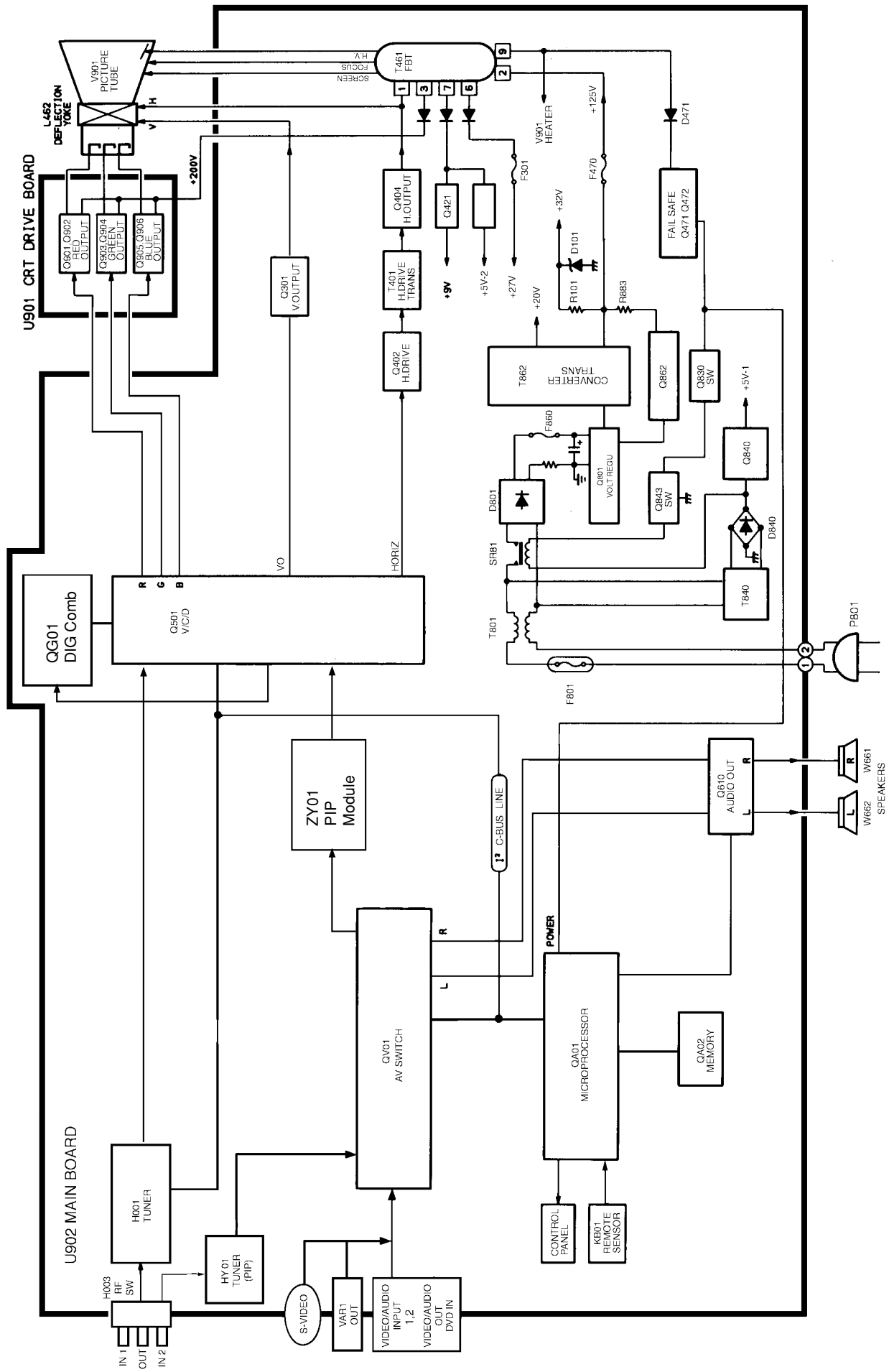
### NOTE:

1. RESISTOR      Resistance is shown in ohm [K = 1.000, M = 1.000.000]. All resistors are 1/6W and 5% tolerance carbon resistor, unless otherwise noted as the following marks.  
1/2R = Metal or Metal oxide of 1/2 watt                          1/2S = Carbon composition of 1/2 watt  
1RF = Fuse resistor of 1 watt                                        10W = Cement of 10 watt  
K = ±10%    G = ±2%    F = ±1%
2. CAPACITOR     Unless otherwise noted in schematic, all capacitor values less than 1 are expressed in  $\mu\text{F}$ , and the values more than 1 in pF.  
All capacitors are ceramic 50V, unless otherwise noted as the following marks.  
 Electrolytic capacitor       Mylar capacitor
3. The parts indicated with "" have special characteristics, and should be replaced with identical parts only.
4. Voltages read with DIGITAL MULTI-METER from point indicated to chassis ground, using a color bar signal with all controls at normal, line voltage 120 volts.
5. Waveforms are taken receiving color bar signal with enough sensitivity.
6. Voltage reading shown are nominal values and may vary ±20% except H.V.

### ■ SCHEMATIC DIAGRAM STRUCTURE:

SIGNAL Circuit	BANKAN	[ SHEET - 1/7 ] .....	1/17
	AUDIO	[ SHEET - 2/7 ] .....	2/17
	TUNER / IF	[ SHEET - 3/7 ] .....	3/17
	AV-SW	[ SHEET - 4/7 ] .....	4/17
	VCD	[ SHEET - 5/7 ] .....	5/17
	MICON	[ SHEET - 6/7 ] .....	6/17
	MW	[ SHEET - 7/7 ] .....	7/17
POWER / DEF Circuit	BANKAN	[ SHEET - 1/7 ] .....	8/17
	V-DEF-DPC	[ SHEET - 2/7 ] .....	9/17
	H-DEF	[ SHEET - 3/7 ] .....	10/17
	POWER	[ SHEET - 4/7 ] .....	11/17
	KEY-LED	[ SHEET - 5/7 ] .....	12/17
	TIILT	[ SHEET - 6/7 ] .....	13/17
	SUB-TUNER	[ SHEET - 7/7 ] .....	14/17
CRT-D VM / 3L-DIGI-COMB Circuit		.....	15/17
CONTROL-1 Circuit		.....	16/17
CONTROL-2 Circuit		.....	17/17

## CIRCUIT BLOCK DIAGRAM



<b>SPECIFICATIONS (Representative : 32AF62)</b>	
TELEVISION SYSTEM	NTSC standard
CHANNEL COVERAGE	VHF: 2 through 13 UHF: 14 through 69 Cable TV: mid band (A-8 through A-1, A through I) super band (J through W) hyper band (AA through ZZ, AAA, BBB) ultra band (65 through 94, 100 through 125)
POWER SOURCE	120V AC, 60Hz
AUDIO POWER	5W + 5W
SPEAKER TYPE	2-3/8 x 4-3/4 inches (60 x 120 mm)
VIDEO/AUDIO TERMINALS	S-VIDEO INPUT Y: 1V (p-p), 75 ohm, negative sync. C: 0.286V (p-p) (burst signal), 75 ohm VIDEO/AUDIO INPUT VIDEO: 1V(p-p), 75 ohm, negative sync. AUDIO: 150mV(rms) (30% modulation equivalent, 47k ohm) ColorStream™ (Color Difference) VIDEO/AUDIO INPUT Y: 1V (p-p), 75 ohm Cr: 0.7V (p-p), 75 ohm Cb: 0.7V (p-p), 75 ohm AUDIO: 2V (p-p), 1 kohm
DIMENSIONS	Width 875 mm Height 670 mm Depth 575 mm
MASS	74.5 kg (Approx.)

\* Please refer to owner's manual in detail.

**TOSHIBA CORPORATION**  
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