

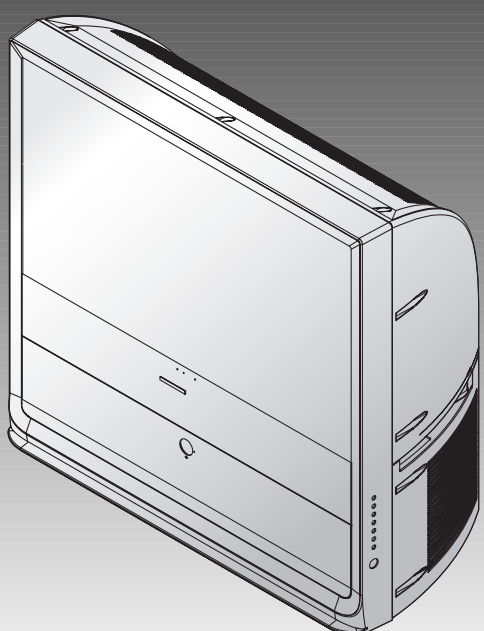
SAMSUNG

# PROJECTION TV RECEIVER

Chassis : P60A(N)  
Model : HCP4241WX/XAA (HC-P4241W)

# TRAINING *Manual*

## PROJECTION TV RECEIVER



## CONTENTS

- 1. Feature and Advantages**
- 2. Precautions**
- 3. Specifications**
- 4. Alignment and Adjustments**
- 5. Diagnostics**
- 6. Exploded View and Parts List**
- 7. Electric Parts List**
- 8. PCB Diagrams**
- 9. Schematic Diagrams**



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## 2. Precautions

Follow these safety, servicing and ESD precautions to prevent damage and protect against potential hazards such as electrical shock and X-rays.

### 2-1 Safety Precautions

1. Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
2. When reinstalling the chassis and its assemblies, be sure to restore all protective devices, including: nonmetallic control knobs and compartment covers.
3. Make sure that there are no cabinet openings through which people—particularly children—might insert fingers and contact dangerous voltages. Such openings include the spacing between the picture tube and the cabinet mask, excessively wide cabinet ventilation slots, and improperly fitted back covers.  
  
If the measured resistance is less than 1.0 megohm or greater than 5.2 megohms, an abnormality exists that must be corrected before the unit is returned to the customer.
4. Leakage Current Hot Check (Figure 1-1):  
Warning: Do not use an isolation transformer during this test. Use a leakage-current tester or a metering system that complies with American National Standards Institute (ANIS C101.1, Leakage Current for Appliances), and Underwriters Laboratories (UL Publication UL1410, 59.7).
5. With the unit completely reassembled, plug the AC line cord directly into the power outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: antennas, handle brackets, metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

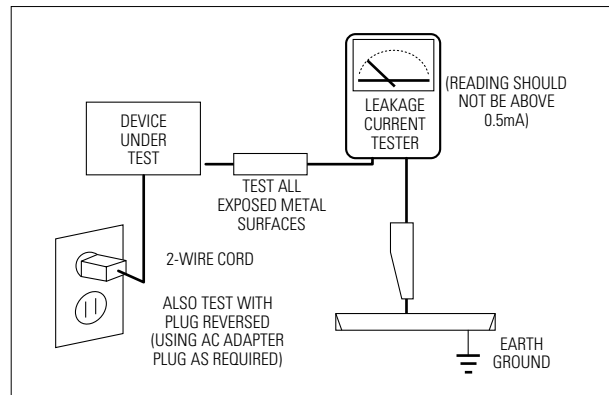


Fig. 1-1 AC Leakage Test

6. Antenna Cold Check:  
With the unit's AC plug disconnected from the AC source, connect an electrical jumper across the two AC prongs. Connect one lead of the ohmmeter to an AC prong. Connect the other lead to the coaxial connector.
7. X-ray Limits:  
The picture tube is especially designed to prohibit X-ray emissions. To ensure continued X-ray protection, replace the picture tube only with one that is the same type as the original. Carefully reinstall the picture tube shields and mounting hardware; these also provide X-ray protection.
8. High Voltage Limits:  
High voltage must be measured each time servicing is done on the B+, horizontal deflection or high voltage circuits. Correct operation of the X-ray protection circuits must be reconfirmed whenever they are serviced. (X-ray protection circuits also may be called "horizontal disable" or "hold-down".)

Heed the high voltage limits. These include the X-ray Protection Specifications Label, and the Product Safety and X-ray Warning Note on the service data schematic.

## 2-1 Safety Precautions (Continued)

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9. High voltage is maintained within specified limits by close-tolerance, safety-related components and adjustments. If the high voltage exceeds the specified limits, check each of the special components.
10. Design Alteration Warning:  
Never alter or add to the mechanical or electrical design of this unit. Example: Do not add auxiliary audio or video connectors. Such alterations might create a safety hazard. Also, any design changes or additions will void the manufacturer's warranty.
11. Hot Chassis Warning:  
Some TV receiver chassis are electrically connected directly to one conductor of the AC power cord. If an isolation transformer is not used, these units may be safely serviced only if the AC power plug is inserted so that the chassis is connected to the ground side of the AC source.  
  
To confirm that the AC power plug is inserted correctly, do the following: Using an AC voltmeter, measure the voltage between the chassis and a known earth ground. If the reading is greater than 1.0V, remove the AC power plug, reverse its polarity and reinsert. Re-measure the voltage between the chassis and ground.
12. Some TV chassis are designed to operate with 85 volts AC between chassis and ground, regardless of the AC plug polarity. These units can be safely serviced only if an isolation transformer is inserted between the receiver and the power source.
13. Some TV chassis have a secondary ground system in addition to the main chassis ground. This secondary ground system is not isolated from the AC power line. The two ground systems are electrically separated by insulating material that must not be defeated or altered.
14. Components, parts and wiring that appear to have overheated or that are otherwise damaged should be replaced with parts that meet the original specifications. Always determine the cause of damage or overheating, and correct any potential hazards.

15. Observe the original lead dress, especially near the following areas: Antenna wiring, sharp edges, and especially the AC and high voltage power supplies. Always inspect for pinched, out-of-place, or frayed wiring. Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.
16. Picture Tube Implosion Warning:  
The picture tube in this receiver employs "integral implosion" protection. To ensure continued implosion protection, make sure that the replacement picture tube is the same as the original.
17. Do not remove, install or handle the picture tube without first putting on shatterproof goggles equipped with side shields. Never handle the picture tube by its neck. Some "in-line" picture tubes are equipped with a permanently attached deflection yoke; do not try to remove such "permanently attached" yokes from the picture tube.
18. Product Safety Notice:  
Some electrical and mechanical parts have special safety-related characteristics which might not be obvious from visual inspection. These safety features and the protection they give might be lost if the replacement component differs from the original—even if the replacement is rated for higher voltage, wattage, etc.  
  
Components that are critical for safety are indicated in the circuit diagram by shading, ( ) or ( ).  
Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications.  
A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

## 2-2 Servicing Precautions

**Warning 1 : First read the “Safety Precautions” section of this manual. If some unforeseen circumstance creates a conflict between the servicing and safety precautions, always follow the safety precautions.**

**Warning 2 : An electrolytic capacitor installed with the wrong polarity might explode.**

1. Servicing precautions are printed on the cabinet. Follow them.
2. Always unplug the unit's AC power cord from the AC power source before attempting to: (a) Remove or reinstall any component or assembly, (b) Disconnect an electrical plug or connector, (c) Connect a test component in parallel with an electrolytic capacitor.
3. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
4. After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the portion around the serviced part has not been damaged.
5. Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
6. **Insulation Checking Procedure:** Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500V) to the blades of the AC plug.  
The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
7. Never defeat any of the B+ voltage interlocks. Do not apply AC power to the unit (or any of its assemblies) unless all solid-state heat sinks are correctly installed.
8. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.
9. When some parts inside the optical engine (except lamp) are damaged, replace the whole optical engine.

## 2-3 Precautions for Electrostatically Sensitive Devices (ESDs)

1. Some semiconductor (“solid state”) devices are easily damaged by static electricity. Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors. The following techniques will reduce the occurrence of component damage caused by static electricity.
2. Immediately before handling any semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. (Be sure to remove it prior to applying power—this is an electric shock precaution.)
3. After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of electrostatic charge.
4. Do not use freon-propelled chemicals. These can generate electrical charges that damage ESDs.
5. Use only a grounded-tip soldering iron when soldering or unsoldering ESDs.
6. Use only an anti-static solder removal device. Many solder removal devices are not rated as “anti-static”; these can accumulate sufficient electrical charge to damage ESDs.
7. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
8. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.
9. Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting a foot from a carpeted floor can generate enough static electricity to damage an ESD.

### CAUTION

These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

### 3. Specifications

|                        |  |
|------------------------|--|
| Broadcasting System    | NTSC   |
| Scanning System        | Progressive Scanning   |
| Tuning Range           | VHF : CH2 ~ CH13   |
| Antenna Impedance      | 75 ohm Unbalanced  |
| Intermediate Frequency | Video : 45.75 MHz<br>Sound : 42.25 MHz<br>Chrominance Subcarrier : 42.17 MHz |
| Sound Output           | STD : 10W<br>MAX : 15W   |
| Rated Voltage          | 120V / 60 Hz   |
| W/B Coordinates        | Hx : 310      Hy : 325      Y : 11<br>Lx : 300      Ly : 295      Y : 0.3    |
| High Voltage           | 29KV   |
| FUSE                   | 250V/6.3A<br>CODE NO : 3601-000300   |
| Power Consumption      | 240W   |
| Dimension              | 1004 X 471 X 967mm<br>39.5 X 18.5 X 38.0 inches                              |
| Weight                 | 40.4Kg 89lbs   |

# **MEMO**

## 4. Alignment and Adjustments

### 4-1 Service Mode

#### 4-1-1 How to Enter and Exit Service Mode

1. Turn the Power ON and select “STANDARD” for the Screen Adjustment Mode.
2. Turn the Power OFF and put the set in Stand-By Mode.
3. Press these buttons sequentially to enter Service Mode : Mute\_1\_8\_2 and Power.  
• If you fail to enter Service Mode, try steps 1, 2 and 3 again.
4. After completing the adjustment, select Reset from Service Mode’s initial screen to exit Service Mode and turn OFF the Power. After exiting, the user’s custom starting screen will be selected.
5. Any adjustable data changed will be automatically saved.  
→ There is no separate “Save” key.

#### 4-1-2 Initial Display in Service Mode

1. When RF Patterns are Displayed

|                   |
|-------------------|
| Deflection        |
| 480p offset       |
| 1080i offset      |
| Convergence & NR  |
| Video Adjust 1    |
| Video Adjust 2    |
| Video Adjust 3    |
| Video Adjust 4    |
| Video Adjust DNle |
| Option            |
| CHECKSUM0000      |
| Reset             |

#### 4-1-3 Button Descriptions for Service Mode

|                    |  |
|--------------------|--|
| MENU               | Full Menu Dispplay / Move to Parent Menu     |
| Direction Keys ▲/▼ | Item Selection by Moving the Cursor          |
| Direction Keys ◀/▶ | Data Increase/Decrease for the Selected Item |

#### 4-1-4 Cautions Regarding service Mode

1. Do not adjust the fixed attributes, only the adjustables.
2. For adjustments of RF and 1080i Modes, switch to the respective input source and proceed with the adjustments.

## 4-2 Factory Data

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### 4-2-1 Deflection (RF)

\* Do not change any fixed attributes

| No | ITEM            | Initial Value | Range  | EEP-ROM Copy Data | Remarks    |
|----|-----------------|---------------|--------|-------------------|------------|
|    |                 |               |        | RF-Mode           |            |
| 1  | V Amp           | 31            | 0 ~ 63 | 28                | Adjustable |
| 2  | V Shift         | 32            | 0 ~ 63 | 33                | *Fixed     |
| 3  | H EW            | 31            | 0 ~ 63 | 31                | Adjustable |
| 4  | H Shift         | 32            | 0 ~ 63 | 24                | *Fixed     |
| 5  | V LInearity     | 6             | 0 ~ 63 | 0                 | *Fixed     |
| 6  | Upper LInearity | 7             | 0 ~ 63 | 0                 | *Fixed     |
| 7  | Lower LInearity | 8             | 0 ~ 63 | 7                 | *Fixed     |
| 8  | V SC            | 3             | 0 ~ 63 | 10                | *Fixed     |
| 9  | H Parabola      | 10            | 0 ~ 63 | 10                | *Fixed     |
| 10 | Upper Corner    | 32            | 0 ~ 63 | 38                | *Fixed     |
| 11 | Lower Corner    | 32            | 0 ~ 63 | 31                | *Fixed     |
| 12 | H Trapezium     | 32            | 0 ~ 63 | 31                | *Fixed     |
| 13 | Bow             | 32            | 0 ~ 63 | 31                | *Fixed     |
| 14 | Angle           | 32            | 0 ~ 63 | 31                | *Fixed     |
| 15 | V Position      | 32            | 0 ~ 63 | 28                | *Fixed     |
| 16 | CXA Left Blk    | 45            | 0 ~ 63 | 45                | *Fixed     |
| 17 | CXA Right Blk   | 25            | 0 ~ 63 | 25                | *Fixed     |

**4-2-2 480p Offset**

\* Do not change any fixed attributes

| No | ITEM             | Initial Value | Range    | 480p-Mode | Remarks    |
|----|------------------|---------------|----------|-----------|------------|
| 1  | V Amp            | 0             | -63 ~ 63 | 0         | Adjustable |
| 2  | V Shift          | 0             | -63 ~ 63 | 0         | Adjustable |
| 3  | H EW             | 0             | -63 ~ 63 | 0         | Adjustable |
| 4  | H Shift          | 0             | -63 ~ 63 | 0         | Adjustable |
| 5  | V Llinearity     | 0             | -15 ~ 15 | 0         | *Fixed     |
| 6  | Upper Llinearity | 0             | -15 ~ 15 | 0         | *Fixed     |
| 7  | Lower Llinearity | 0             | -15 ~ 15 | 0         | *Fixed     |
| 8  | V SC             | 0             | -15 ~ 15 | 0         | *Fixed     |
| 9  | H Parabola       | 0             | -63 ~ 63 | 0         | *Fixed     |
| 10 | Upper Corner     | 0             | -63 ~ 63 | 0         | *Fixed     |
| 11 | Lower Corner     | 0             | -63 ~ 63 | 0         | *Fixed     |
| 12 | H Trapezium      | 0             | -63 ~ 63 | 0         | *Fixed     |
| 13 | Bow              | 0             | -63 ~ 63 | 0         | *Fixed     |
| 14 | Angle            | 0             | -63 ~ 63 | 0         | *Fixed     |
| 15 | V Position       | 0             | -63 ~ 63 | 0         | *Fixed     |
| 16 | CXA Left Blk     | 45            | -63 ~ 63 | 45        | *Fixed     |
| 17 | CXA Right Blk    | 25            | -63 ~ 63 | 25        | *Fixed     |

**4-2-3 1080i Offset**

\* Do not change any fixed attributes

| No | ITEM             | Initial Value | Range    | 1080i-Mode | Remarks    |
|----|------------------|---------------|----------|------------|------------|
| 1  | V Amp            | 0             | -63 ~ 63 | 0          | Adjustable |
| 2  | V Shift          | 0             | -63 ~ 63 | 0          | Adjustable |
| 3  | H EW             | 0             | -63 ~ 63 | 0          | Adjustable |
| 4  | H Shift          | 0             | -63 ~ 63 | 0          | Adjustable |
| 5  | V Llinearity     | 0             | -15 ~ 15 | 0          | *Fixed     |
| 6  | Upper Llinearity | 0             | -15 ~ 15 | 0          | *Fixed     |
| 7  | Lower Llinearity | 0             | -15 ~ 15 | 0          | *Fixed     |
| 8  | V SC             | 0             | -15 ~ 15 | 0          | *Fixed     |
| 9  | H Parabola       | 0             | -63 ~ 63 | 0          | *Fixed     |
| 10 | Upper Corner     | 0             | -63 ~ 63 | 0          | *Fixed     |
| 11 | Lower Corner     | 0             | -63 ~ 63 | 0          | *Fixed     |
| 12 | H Trapezium      | 0             | -63 ~ 63 | 0          | *Fixed     |
| 13 | Bow              | 0             | -63 ~ 63 | 0          | *Fixed     |
| 14 | Angle            | 0             | -63 ~ 63 | 0          | *Fixed     |
| 15 | V Position       | 0             | -63 ~ 63 | -1         | *Fixed     |
| 16 | CXA Left Blk     | 50            | -63 ~ 63 | 50         | *Fixed     |
| 17 | CXA Right Blk    | 25            | -63 ~ 63 | 25         | *Fixed     |

#### 4-2-4 Convergence & NR

\* Do not change any fixed attributes

| No | ITEM               | Initial Value | Range      | RF | Remarks    |
|----|--------------------|---------------|------------|----|------------|
| 1  | Offset Enable      | 0             | 0 ~ 1      | 0  | *Fixed     |
| 2  | V AMp              | 15            | -63 ~ 63   | 5  | *Fixed     |
| 3  | V Shift            | 0             | -63 ~ 63   | 0  | *Fixed     |
| 4  | H EW               | 15            | -63 ~ 63   | 0  | *Fixed     |
| 5  | V Amp 1080i        | 15            | -63 ~ 63   | 5  | *Fixed     |
| 6  | V Shift 1080i      | 0             | -63 ~ 63   | 0  | *Fixed     |
| 7  | H EW 1080i         | 15            | -63 ~ 63   | 5  | *Fixed     |
| 8  | NR High Ref        | 40            | 0 ~ 127    | 40 | *Fixed     |
| 9  | NR Low Ref         | 3             | 0 ~ 127    | 3  | *Fixed     |
| 10 | NR Hight Value     | 17            | -128 ~ 127 | 17 | *Fixed     |
| 11 | NR Low Value       | 51            | -128 ~ 127 | 51 | *Fixed     |
| 12 | NR Hight Ref (s)   | 20            | 0 ~ 127    | 17 | *Fixed     |
| 13 | NR Low Ref (s)     | 0             | 0 ~ 127    | 0  | *Fixed     |
| 14 | NR Hight Value (s) | 17            | -128 ~ 127 | 17 | *Fixed     |
| 15 | NR Low Value (s)   | 50            | -128 ~ 127 | 50 | *Fixed     |
| 16 | NR Read M/S        |               |            |    | Read Price |

**4-2-5 Video Adjust 1**

\* Do not change any fixed attributes

| No | Video Adjust 1<br>(RF/1080i is Separated) | Initial Value | Range   | ALL-Mode<br>(Except 1080i) | 1080i | Remarks    |
|----|---|---------------|---------|----------------------------|-------|------------|
| 1  | R Cutoff                                  | 25            | 0 ~ 63  | 25                         | 25    | Adjustable |
| 2  | G Cutoff                                  | 25            | 0 ~ 63  | 25                         | 25    | *Fixed     |
| 3  | B Cutoff                                  | 25            | 0 ~ 63  | 25                         | 25    | Adjustable |
| 4  | COLOR On/Off                              | 1             | 0 ~ 1   | 1                          | 1     | *Fixed     |
| 5  | CR Offset                                 | 32            | 0 ~ 63  | 32                         | 32    | Adjustable |
| 6  | CB Offset                                 | 32            | 0 ~ 63  | 32                         | 32    | Adjustable |
| 7  | R Drive                                   | 25            | 0 ~ 63  | 35                         | 35    | Adjustable |
| 8  | G Drive                                   | 25            | 0 ~ 63  | 35                         | 35    | *Fixed     |
| 9  | B Drive                                   | 25            | 0 ~ 63  | 35                         | 35    | Adjustable |
| 10 | Sub Bright                                | 15            | 0 ~ 63  | 15                         | 15    | Adjustable |
| 11 | Sub Contrast                              | 7             | 0 ~ 15  | 7                          | 7     | Adjustable |
| 12 | Sub Color                                 | 21            | 0 ~ 23  | 23                         | 16    | *Fixed     |
| 13 | Sub Tint                                  | 8             | 0 ~ 13  | 8                          | 8     | *Fixed     |
| 14 | CTI Level                                 | 1             | 0 ~ 3   | 1                          | 1     | *Fixed     |
| 15 | COL AXIS                                  | 3             | 0 ~ 3   | 1                          | 1     | *Fixed     |
| 16 | LTI Level                                 | 1             | 0 ~ 3   | 1                          | 2     | *Fixed     |
| 17 | 9405 U-OUT                                | 207           | 0 ~ 255 | 207                        | 207   | *Fixed     |
| 18 | 9405 Y-OUT                                | 111           | 0 ~ 255 | 111                        | 111   | *Fixed     |
| 19 | 9405 V-OUT                                | 211           | 0 ~ 255 | 211                        | 211   | *Fixed     |

## 4-2-6 Video Adjust 2

\* Do not change any fixed attributes

| No | Video Adjust 2<br>(RF/1080i is Separated) | Initial Value | Range  | ALL-mode<br>(Except 1080i) | 1080i    | Remarks |
|----|---|---------------|--------|----------------------------|----------|---------|
| 1  | ABL mode                                  | 3             | 0 ~ 3  | 3                          | 3        | *Fixed  |
| 2  | Gamma                                     | 2             | 0 ~ 3  | 1                          | 1        | *Fixed  |
| 3  | DPIC Level (DNP)                          | 3             | 0 ~ 3  | 3                          | 2        | *Fixed  |
| 4  | DC Tran                                   | 2             | 0 ~ 3  | 3                          | 2        | *Fixed  |
| 5  | ABL TH                                    | 15            | 0 ~ 15 | 15 (ALL-mode)              | 15       | *Fixed  |
| 6  | VM Level                                  | 2             | 0 ~ 3  | 3 (ALL-mode)               | 3        | *Fixed  |
| 7  | VM Coring                                 | 0             | 0 ~ 3  | 0                          | 0        | *Fixed  |
| 8  | VM fo                                     | 0             | 0 ~ 3  | 0                          | 1        | *Fixed  |
| 9  | VM Limit                                  | 0             | 0 ~ 3  | 0                          | 0        | *Fixed  |
| 10 | VM Delay                                  | 0             | 0 ~ 3  | 3 (Except 480p)            | 1 (480p) | *Fixed  |
| 11 | SHP CD                                    | 1             | 0 ~ 3  | 1 (ALL-mode)               | 1        | *Fixed  |
| 12 | SHP fo                                    | 0             | 0 ~ 1  | 0                          | 1        | *Fixed  |
| 13 | SHP f1 & P/O                              | 11            | 0 ~ 15 | 13 (ALL-mode)              | 13       | *Fixed  |
| 14 | AKB Time                                  | 13            | 0 ~ 31 | 16                         | 16       | *Fixed  |
| 15 | YC Delay                                  | 30            | 0 ~ 31 | 31                         | 31       | *Fixed  |
| 16 | PIP YC Delay                              | 30            | 0 ~ 31 | 30                         | 30       | *Fixed  |
| 17 | BandPass 9407                             | 2             | 0 ~ 7  | 1                          | 1        | *Fixed  |
| 18 | HighPass 9407                             | 3             | 0 ~ 7  | 2                          | 2        | *Fixed  |

**4-2-7 Video Adjust 3**

\* Do not change any fixed attributes

| No | Video Adjust 3 (All Mode Equality) | Initial Value | Range    | ALL-mode | Remarks |
|----|------------------------------------|---------------|----------|----------|---------|
| 1  | Pilot Low                          | 10            | 16 ~ 127 | 10       | *Fixed  |
| 2  | Pilot High                         | 16            | 16 ~ 127 | 16       | *Fixed  |
| 3  | H Comp                             | 0             | 0 ~ 15   | 1        | *Fixed  |
| 4  | V Comp                             | 0             | 0 ~ 15   | 8        | *Fixed  |
| 5  | Pin Comp                           | 0             | 0 ~ 7    | 0        | *Fixed  |
| 6  | AFC Comp                           | 0             | 0 ~ 7    | 1        | *Fixed  |
| 7  | Sync Phase                         | 0             | 0 ~ 1    | 0        | *Fixed  |
| 8  | NR Off Value                       | 5             | 0 ~ 9    | 0        | *Fixed  |
| 9  | VSV                                | 2             | 0 ~ 15   | 2        | *Fixed  |
| 10 | Melody Volume                      | 4             | 0 ~ 20   | 4        | *Fixed  |
| 11 | Video Mute Time                    | 500ms         | 0 ~ 1sec | 500ms    | *Fixed  |
| 12 | S_ABL                              | 0             | 0 ~ 3    | 0        | *Fixed  |
| 13 | P_ABL                              | 0             | 0 ~ 2    | 0        | *Fixed  |
| 14 | PLIMT_LEV                          | 0             | 0 ~ 2    | 0        | *Fixed  |
| 15 | AKB                                | 0             | 0 ~ 1    | 0        | *Fixed  |
| 16 | CLP Gate                           | 1             | 0 ~ 1    | 1        | *Fixed  |
| 17 | Color Kil                          | 198           | 0 ~ 255  | 198      | *Fixed  |
| 18 | Real Time(Hour)                    | 72            | 0 ~ 255  | 72       | *Fixed  |

## 4-2-8 Video Adjust 4

\* Do not change any fixed attributes

| No | Video Adjust 4 (Only Indicated Modes) | Initial Value | Range  | Only Indicated Mode | Remarks 1     | Remarks 2 |
|----|---------------------------------------|---------------|--------|---------------------|---------------|-----------|
| 1  | System_RF                             | 1             | 0 ~ 3  | 1                   | RF            | *Fixed    |
| 2  | System_VSD_480p                       | 1             | 0 ~ 3  | 1                   | VSD=AV/SV/DVD | *Fixed    |
| 3  | System_1080i                          | 1             | 0 ~ 3  | 1                   | 1080i         | *Fixed    |
| 4  | Shp_Fo_VSD_480p                       | 1             | 0 ~ 3  | 1                   | 480p          | *Fixed    |
| 5  | HPF_VSD                               | 5             | 0 ~ 1  | 3                   | VSD=AV/SV/DVD | *Fixed    |
| 6  | BPF_VSD                               | 1             | 0 ~ 7  | 1                   | VSD=AV/SV/DVD | *Fixed    |
| 7  | Chrm_bdwth_RF                         | 28            | 0 ~ 7  | 28                  | RF            | *Fixed    |
| 8  | Chrm_bdwth_Video                      | 28            | 0 ~ 63 | 28                  | Video         | *Fixed    |
| 9  | Chrm_bdwth_Svideo                     | 30            | 0 ~ 63 | 30                  | S-Video       | *Fixed    |
| 10 | Chrm_bdwth_DVD                        | 28            | 0 ~ 63 | 28                  | DVD           | *Fixed    |
| 11 | IF_Comp_RF                            | 2             | 0 ~ 63 | 2                   | RF            | *Fixed    |
| 12 | IF_Comp_Video                         | 4             | 0 ~ 7  | 4                   | Video         | *Fixed    |
| 13 | IF_Comp_Svideo                        | 5             | 0 ~ 7  | 5                   | S-Video       | *Fixed    |
| 14 | IF_Comp_DVD                           | 4             | 0 ~ 7  | 4                   | DVD           | *Fixed    |
| 15 | VM_Delay_480p                         | 1             | 0 ~ 3  | 1                   | 480p          | *Fixed    |
| 16 | 1E Data1 9405                         | 15            | 0 ~ 15 | 15                  | All-Mode      | *Fixed    |
| 17 | 1E Data2 9405                         | 15            | 0 ~ 15 | 15                  | All-Mode      | *Fixed    |
| 18 | 1E Data3 9405                         | 14            | 0 ~ 15 | 14                  | All-Mode      | *Fixed    |

**4-2-9 Video Adjust DNle**

\* Do not change any fixed attributes

| No | ITEM           | Initial Value | Range   | RF | AV/SV/480i/480p | 1080i | Remarks |
|----|----------------|---------------|---------|----|-----------------|-------|---------|
| 1  | 9883 Cr Offset | 0             | 0 ~ 127 | 0  | 0               | 0     | *Fixed  |
| 2  | 9883 Y Offset  | 0             | 0 ~ 127 | 0  | 0               | 0     | *Fixed  |
| 3  | 9883 Cb Offset | 0             | 0 ~ 127 | 0  | 0               | 0     | *Fixed  |
| 4  | NR Scale Max   | 0             | 0 ~ 255 | 0  | 0               | 0     | *Fixed  |
| 5  | NR Scale Min   | 0             | 0 ~ 255 | 0  | 0               | 0     | *Fixed  |
| 6  | NR Sel         | 0             | 0 ~ 3   | 0  | 0               | 0     | *Fixed  |
| 7  | CE Cutoff      | 0             | 0 ~ 255 | 0  | 0               | 0     | *Fixed  |
| 8  | CE Upper       | 0             | 0 ~ 255 | 0  | 0               | 0     | *Fixed  |
| 9  | CE Gain        | 0             | 0 ~ 255 | 0  | 0               | 0     | *Fixed  |
| 10 | CE HPF Gain    | 0             | 0 ~ 255 | 0  | 0               | 0     | *Fixed  |
| 11 | DCE Gain       | 0             | 0 ~ 255 | 0  | 0               | 0     | *Fixed  |
| 12 | CTI Gain       | 0             | 0 ~ 15  | 0  | 0               | 0     | *Fixed  |
| 13 | DEP TH Cor     | 0             | 0 ~ 63  | 0  | 0               | 0     | *Fixed  |
| 14 | DEP OV Gain H  | 0             | 0 ~ 255 | 0  | 0               | 0     | *Fixed  |
| 15 | DEP R INT      | 0             | 0 ~ 127 | 0  | 0               | 0     | *Fixed  |
| 16 | CTE Gain       | 0             | 0 ~ 255 | 0  | 0               | 0     | *Fixed  |

## 4-2-10 Option

MICOM NAME : T\_OMGNUS\_xxxx OPTION-BYTE

| No | Option<br>(61h 50h) | Initial Value | Range                          | North America<br>42", 47" 52" | Mexico / South Central America<br>42", 47" 52" |
|----|---------------------|---------------|--------------------------------|-------------------------------|--|
| 1  | CRT                 | 4 : 3         | Wide ↔ 4 : 3                   | Wide                          | Wide   |
| 2  | PIP                 | On            | On ↔ Off                       | Off                           | Off  |
| 3  | 3D-COMB Filter      | Off           | On ↔ Off                       | Off                           | Off  |
| 4  | Blue Screen         | On            | On ↔ Off                       | On                            | On   |
| 5  | BBE Effect          | On            | On ↔ Off                       | On                            | On   |
| 6  | Auto Power On       | On            | On ↔ Off                       | On                            | On   |
| 7  | System              | CT            | CT(EN+SP+FR)<br>CT-A(EN+SP+FR) | CT(EN+SP+FR)                  | CT(EN+SP+FR)                                   |
| 8  | Virtual Dolby       | Off           | On ↔ Off                       | Off                           | Off  |
| 9  | ACS                 | On            | On ↔ Off                       | On                            | Off  |
| 10 | V Chip (CT, CTA)    | On            | On ↔ Off                       | On                            | Off  |
| 11 | V Chip Area         | USA           | USA                            | USA                           | USA  |
| 12 | Sub Woofer          | Off           | On ↔ Off                       | Off                           | Off  |
| 13 | No Sync Mute        | On            | On ↔ Off                       | On                            | On   |
| 14 | AGC                 | Off           | On ↔ Off                       | Off                           | Off  |
| 15 | Turbo Effect        | Off           | On ↔ Off                       | Off                           | Off  |
| 16 | Burst Screen        | Off           | On ↔ Off                       | Off                           | Off  |
| 17 | LNA                 | Off           | On ↔ Off                       | On                            | On   |

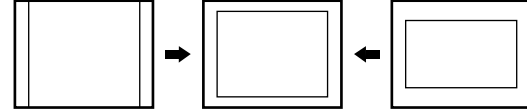
### 4-3 Screen Change (When adjusting I<sup>2</sup>C Bus Geometric items)

---

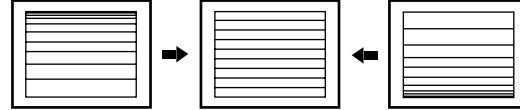
1 V SHIFT



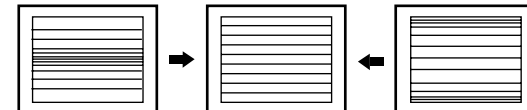
6 V SIZE



2 V LINEARITY



7 VSC



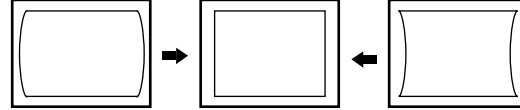
3 H SIZE



8 H Trapezium



4 H Parabola



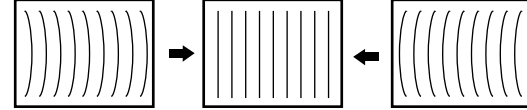
9 H SHIFT



5 ANGLE



10 BOW



## 4-4 Other Adjustments

---

### 4-4-1 Screen Adjustment

1. Warm up the TV for at least 30 minutes.
2. Select the "STANDARD" Video mode.
3. Turn to the Video Mode (No Signal) using a remote-control.
4. Connect an oscilloscope to RK,GK,BK.
5. Adjust the VR Screen (in the Focus Pack) to have 20VP-P for the RK, GK and BK pulse. (Turn the R,G and B VR screen fully counterclockwise at each flyback line.)

\* Voltage adjustment cannot be done using a normal multi-tester.  
For adjustment, use an oscilloscope.  
The voltage shown by the tester is false data because the AC peak to peak voltage is adjusted under DC conditions.

### 4-4-2 White Balance Adjustment

1. Select the "STANDARD" video mode.
2. Input 100% white pattern.
3. In the stand-by mode, press the remote-control keys in the following sequence:



4. Warm up the TV for at least 30 minutes.
5. Input a 10-step signal.
6. R-cut off, B-cut off, and G-cut off by pressing the  keys.
7. Adjust the low light with viewing the dark side of the screen.
8. Select R-drive, G-drive, and B-drive by pressing the  keys.
9. Adjust the high light with viewing the light side of the screen.
10. If necessary, redo screen adjustments and 6~9.
11. Press the Add key to exit.

### 4-4-3 Sub-Brightness Adjustment

1. Input a sub-brightness adjustment signal. (TOSHIBA PATTERN)
  2. In the stand-by mode, press the remote-control keys in the following sequence :
- 
3. Select SBT by pressing the  keys.
  4. Adjust so that the 63 step on the right side of the screen is not seen (Use the  keys).
  5. Press the Menu key to exit.

#### 4-4-4 Static Focus Adjustment

##### PRECAUTION

1. Select the "STANDARD" video mode.
2. Input a crosshatch pattern.
3. Cover the lenses that are not being adjusted.
4. Adjust the lens for best focus.  
(See Fig. 2-1)

##### STATIC FOCUS (CONTINUED)

Vary the focus pack VR (Red, Blue) on the front cabinet. Adjust the TV for best possible focus around the center of the crosshatch pattern, without losing overall screen balance.  
Figure Crosshatch Pattern  
Examine these points together.

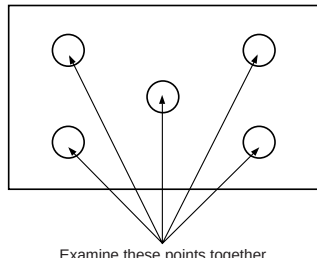


Fig. 2-1 Crosshatch Pattern.

③ Display only the Green pattern by using the +100, 0, and Previous Channel Keys in order to turn the R, G, and B patterns On/Off respectively.

④ Turn the Green Lens clockwise/Counterclockwise to adjust for optimum status.  
(Repeat if unsuccessful, varying the VR of the front Focus Pack.)

⑤ Perform steps 1~3 for the R and B Lenses.

##### 3. Note

Green determines picture quality; pay close attention for exact adjustment.

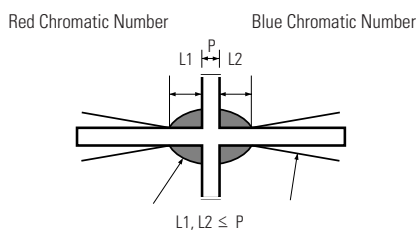


Fig. 2-2 Color Aberration

#### 4-4-5 Lens Focus Adjustment

##### 1. Preparation

- ① Set the Screen to "STANDARD".  
Contrast : 100  
Brightness : 50
- ② Set the pattern to Crosshatch.
- ③ Adjust the electric focus before beginning.
- ④ Adjust the DY tilt (TILT) before beginning.

##### 2. How to Adjust (Green Lens Adjustment)

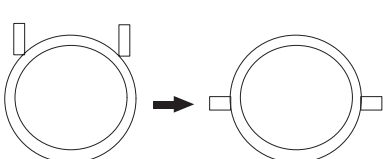
- ① Loosen the lens screw for easier adjustment.
- ② Press Mute, 1, 8 and 3, sequentially to enter Convergence Mode.

## 4-5 Beam alignment Adjustments

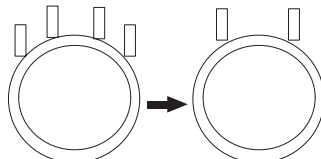
1. Select the "STANDARD" video mode.
2. Warm up the set at least for 10 minutes.
3. Enter the Convergence mode by pressing the remote control buttons in the following sequence

: MUTE  
 →  →  → 

4. Set the Beam Alignment Adjustment CY to Zero magnetic field area.



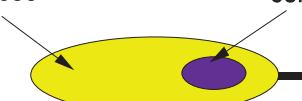
(Creation of CPM Zero Magnet)



(Creation of the 2-pole/4-pole zero magnets)

5. Check the squarewave at the point where the focus is misaligned (Use an audio oscillator).
6. Press the  button on the remote control, and a vibrating dot-pattern appears.
7. Adjust the Focus-pack VR for defocusing.
8. Mute the other patterns (R/B) other than G-PATTERN.  
 (Use  /  buttons on the remote control.)
9. Adjust the 2, 4 polarities of VM-COIL as shown in figure below.
10. Adjust the G-Focus until any light around the core disappears.

G-FOCUS



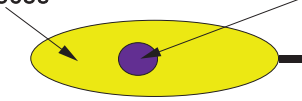
(Varying G-Focus Pack)

CORE

Varying the 2-pole of VM

(Positioning the Core in the Center)

G-FOCUS



(When VM 2-Pole Adjustment is completed)

CORE

Varying the 4-pole of VM

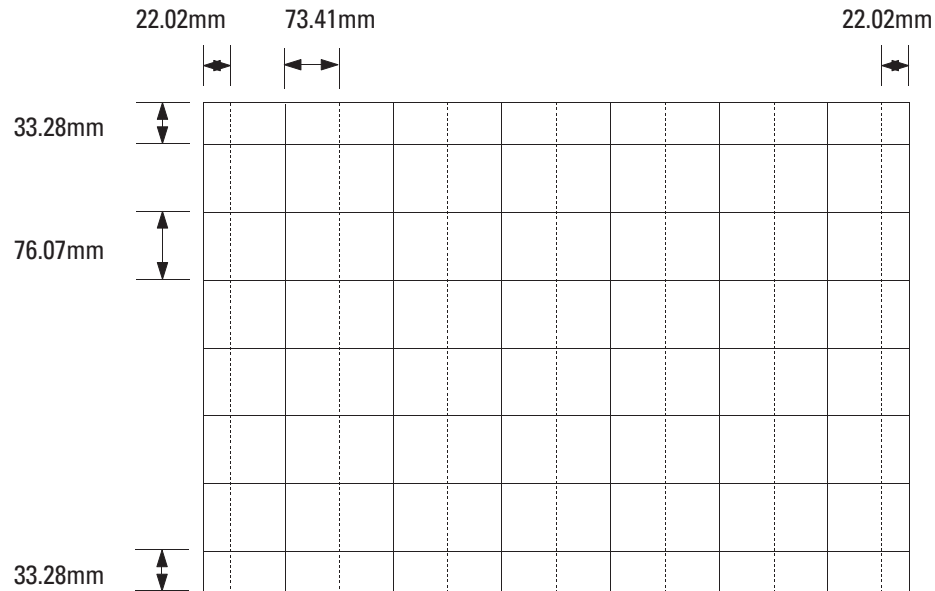
(Adjust until the light around

11. Adjust G-Focus so that the surrounding flash can disappear from the spot.
12. After G-Focus adjustments are complete, adjust R-Focus as above procedures.
13. The B-CRT adjustments can be omitted because the variance of beam focus is small.  
 (Only Vm-coil is mounted.)
14. Adjust the Focus-pack VR for fine focusing.
15. Press the  button on the remote control, and the mode changes to the Convergence Adjustment mode.
16. Press the  button on the remote control to return to normal viewing.

## 4-6 Convergence-Jig

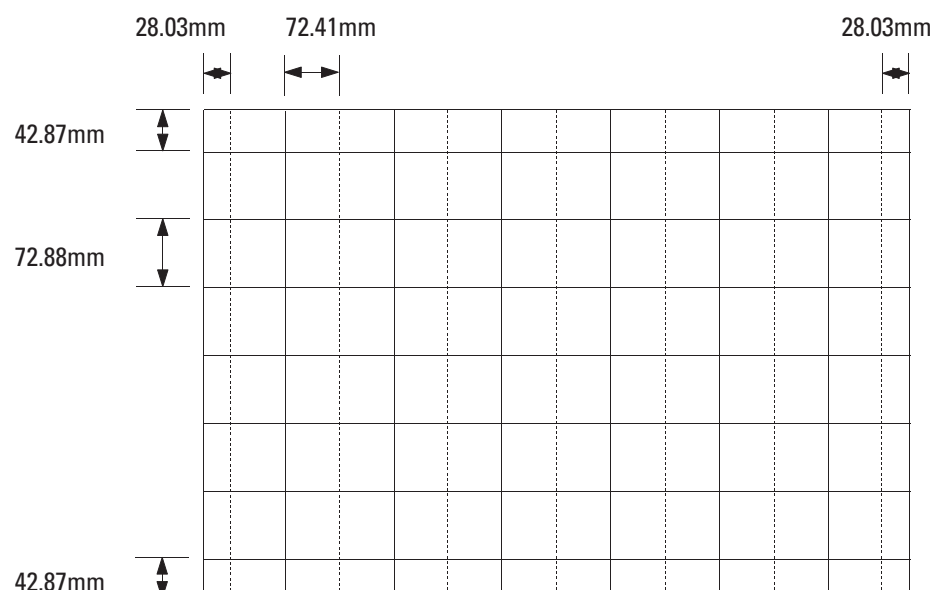
### 4-6-1 4241W RF Mode

4241W Screen Size : X 925, Y 523 (X:  $378 = 9 \times 2 + 30 \times 12$ , Y:  $440 = 28 \times 2 + 64 \times 6$ )



### 4-6-2 4241W DTV Mode

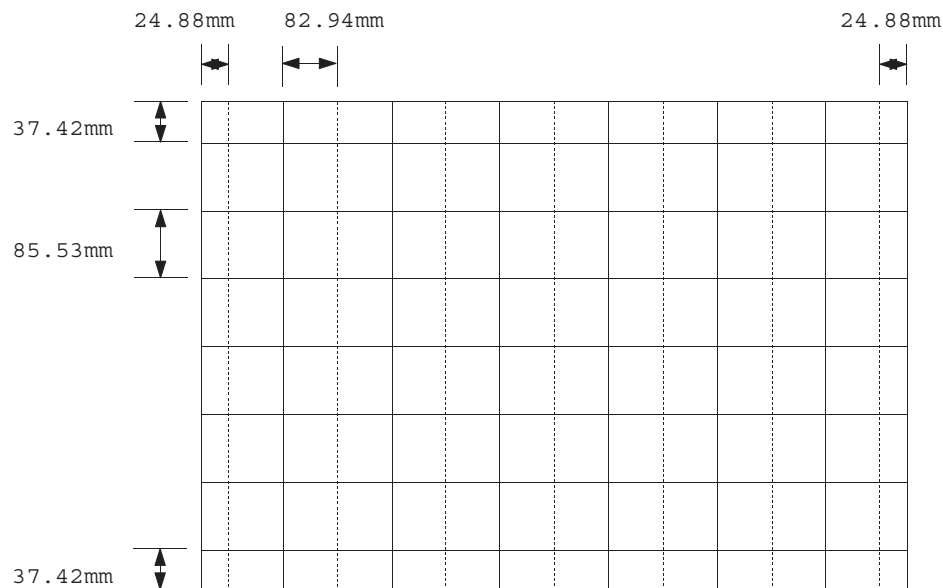
4241W Screen Size : X 925, Y 523 (X:  $396 = 12 \times 2 + 31 \times 12$ , Y:  $488 = 40 \times 2 + 68 \times 6$ )



- The DTV Mode Adjustment is available only when a Set-top Box is connected.

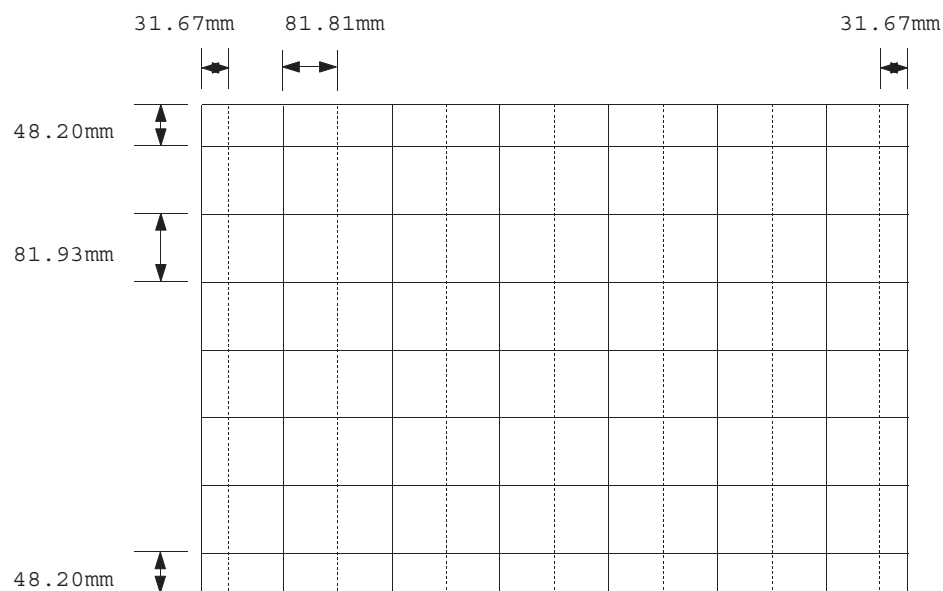
### 4-6-3 4741W RF Mode

4741W Screen Size : X 1045, Y 588 (X<sub>378</sub>=9\*2+30\*12, Y:440=28\*2+64\*6)



### 4-6-4 4741W DTV Mode

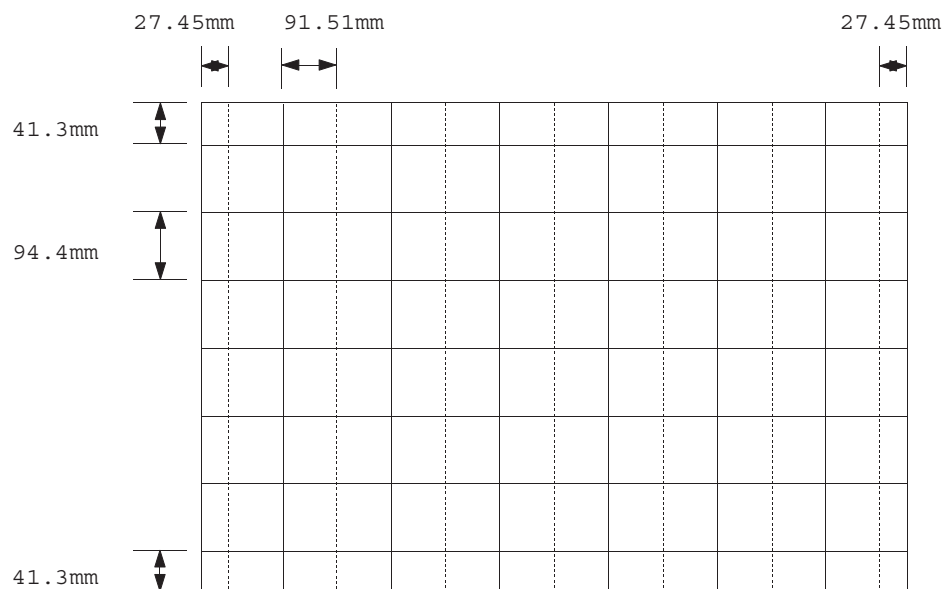
4741W DTV Mode : X 1045, Y 588 (X<sub>396</sub>=12\*2+31\*12, Y:488=40\*2+68\*6)



- The DTV Mode Adjustment is available only when a Set-top Box is connected.

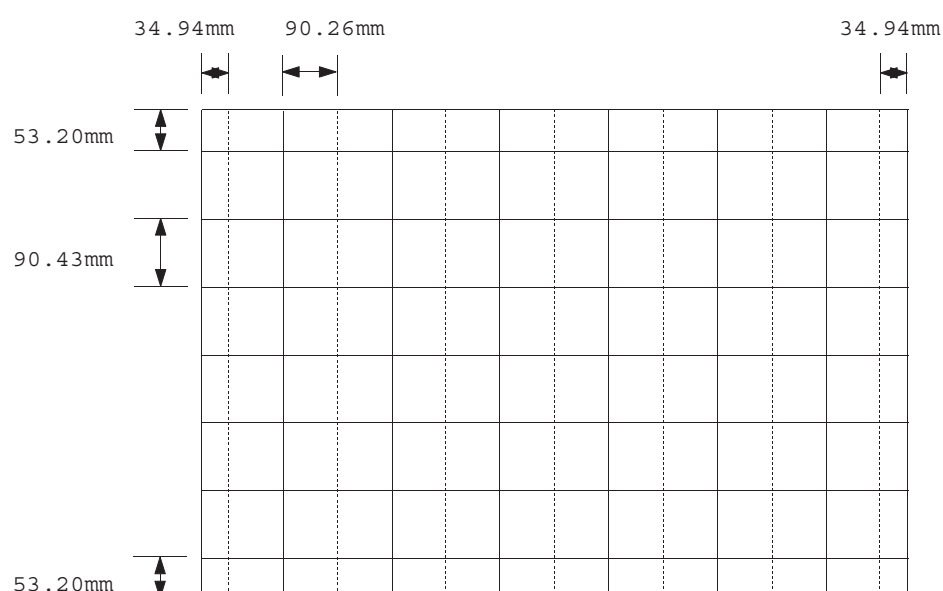
#### 4-6-5 5241W RF Mode

5241W Screen Size : X 1153, Y 649 (X<sub>3</sub>78=9\*2+30\*12, Y:440=28\*2+64\*6)



#### 4-6-6 5241W DTV Mode

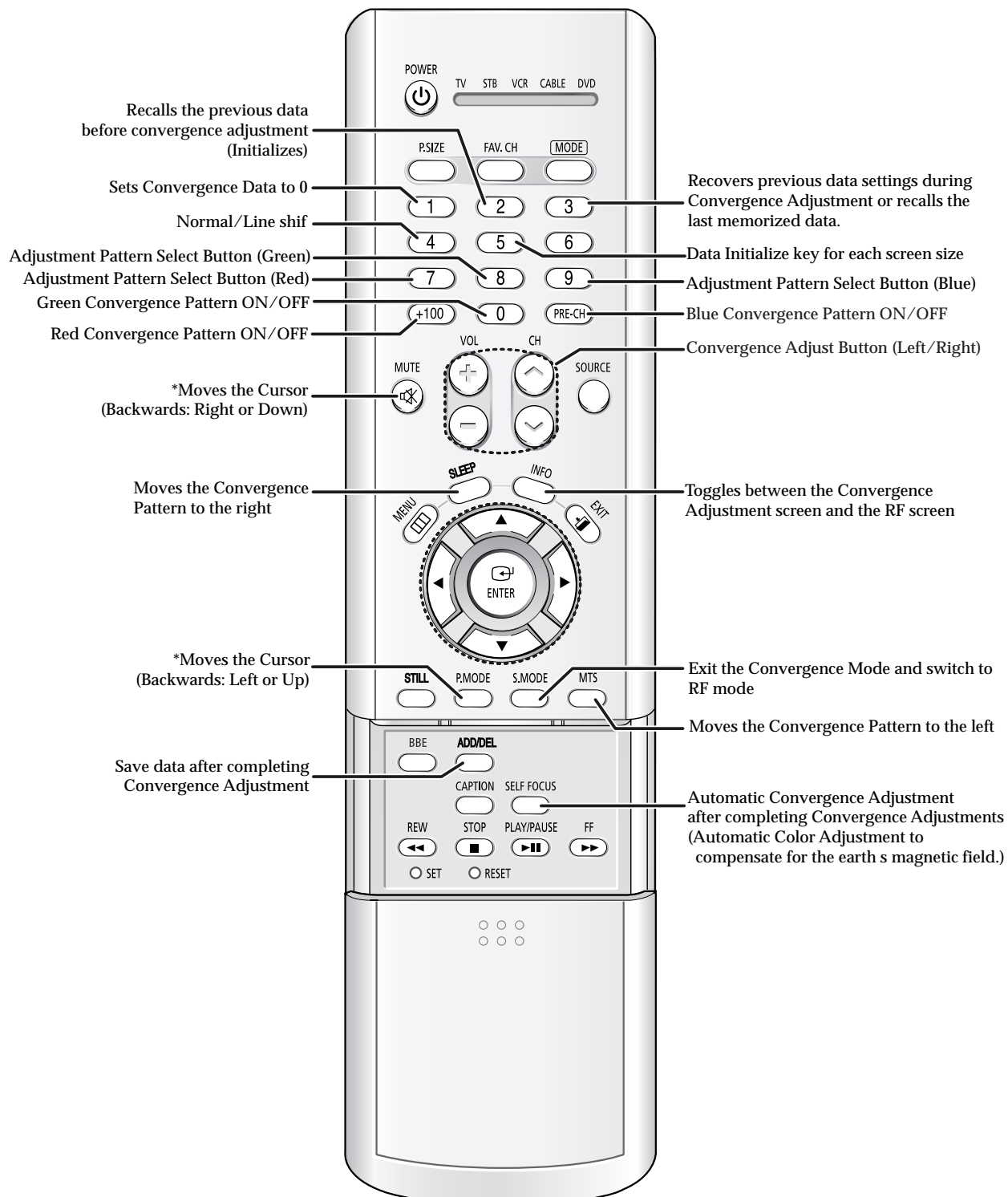
5241W DTV Mode : X 1153, Y 649 (X<sub>3</sub>96=12\*2+31\*12, Y:488=40\*2+68\*6)



- The DTV Mode Adjustment is available only when a Set-top Box is connected.

## 4-7 P60A Remote Control Descriptions for Convergence Mode

---



#### 4-7-1 KEY Function

1. R-SELECT KEY 

Press to select RED color.

2. G-SELECT KEY 

Press to select GREEN color.

3. B-SELECT KEY 

Press to select BLUE color.

4. R-MUTE 

Press to mute RED color.

5. G-MUTE 

Press to mute GREEN color.

6. B-MUTE 

Press to mute BLUE color.

7. CANCEL KEY 

Recalls the previous data during convergence Adjustment.

(Recalls the last memorized data)

8. TEST/NORMAL 

Used for switching back to the Normal screen after entering Convergence Mode while receiving a general input signal. Allows for comparison between the Adjustment screen and the Normal screen during adjustment.

\* Each press of the key will switch between modes.

9. LINE SHIFT KEY 

(Repeat Fine Adjustment (no indication) → Line Adjustment → Enter Mode)

- This key selects between line or movement, whole pattern movement, or individual quadrant movement. : up/down/left/right, at the beginning of the Convergence Adjustment.
- Press the  key 2 more times for fine Adjustment.

10. FACTORY DATA SELECT KEY 

Press to call the factory default values.

SOURCE

11. H/V DIRECTION SELECT KEY 

Press to switch the cursor direction horizontally or vertically.

12. SAVE KEY 

After the Convergence Adjustments are completed, press to save data.

13. EXIT KEY 

After the Convergence adjustments are completed, press to exit to TV mode.

**14. MOVE CURSOR FORWARD** 

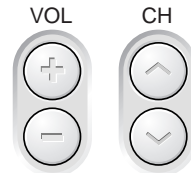
Press to move the cursor right or down.

**15. MOVE CURSOR REVERSE** 

Press to move the cursor left or up.

**16. CONVERGENCE PICTURE MOVE BUTTON**

Use the Channel button ( $\blacktriangle, \nabla$ ) to adjust Convergence Data up/down and use the Volume buttons (+, -) for left/right adjustment



**16-1. Remocon (TM63A) : Using the Joystick**

Move the cursor up, down, left and right by using the Joystick, and adjust the Convergence Data by using the Channel  $\blacktriangle, \nabla$  and Volume +, - buttons.

**17. CONVERGENCE ADJUSTMENT PATTERN MOVE KEY**

Used for moving the Convergence Adjustment pattern in the left  or right  direction in order to fit the center of the screen.

(Before beginning Convergence Adjustment, precisely match the center of the TV screen with the center of the Convergence screen.)

**18. CONVERGENCE DATA ZERO KEY** 

Press to zero the convergence correction data.

**19. FINE/COARSE KEY** 

**\* Changes when applying Almighty-Cg, Module (How to extract the basic Cg Data)**

| Inch (Type)             | Model Name           | Basic Data                       | Screen Display | Discription                                 |
|-------------------------|----------------------|----------------------------------|----------------|---|
|                         | Representative Model | Number after entring the Cg-Mode |                |   |
| 42" (4241W)<br>(42Q2HL) | 4241WX<br>42Q2HLX    | 5-425 (Press in regular order)   | ++++           | White Cross on the background (white cross) |
| 47"(4741W)<br>(47Q2HL)  | 4741WX<br>47Q2HLX    | 5-472                            | ++++           | White Cross on the background (white cross) |
| 52"(5241W)<br>(52Q2HL)  | 5241WX<br>52Q2HLX    | 5-522                            | ++++           | White Cross on the background (white cross) |

## 4-7-2 Convergence Adjustment



### <Cautions regarding Automatic Color Adjustment>

1. This model employs the Automatic Color Adjustment function to prevent distortion of the Convergence by the earth's magnetic field. For it to function properly, the Convergence should be precisely adjusted.
2. The Screen Jig should be used for precise adjustment, so it does not escape the sensor's detection area. Sensors are on the center of each of the 4 faces.
3. Adjustment should be precise, otherwise an Automatic Color Adjustment error occurs.

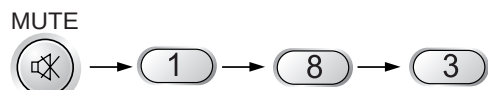
1. Aging the TV over 30 minutes is required.

2. Apply the NTSC input signal from the antenna or other external input source.

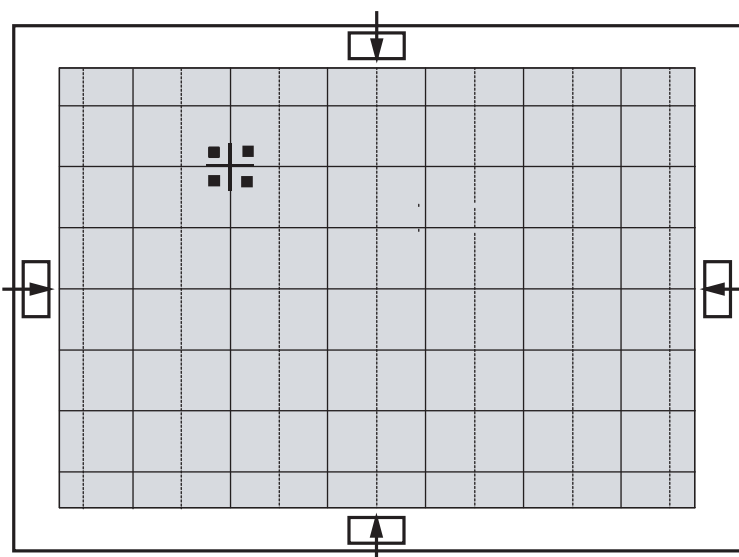


Before adjusting the Green, Red and Blue patterns, adjust the DY of the CRT to avoid having a tilted center line.

3. Press Mute, 1, 8, and 3 (on the remote control) sequentially to enter Convergence Mode. The Test Pattern is displayed.



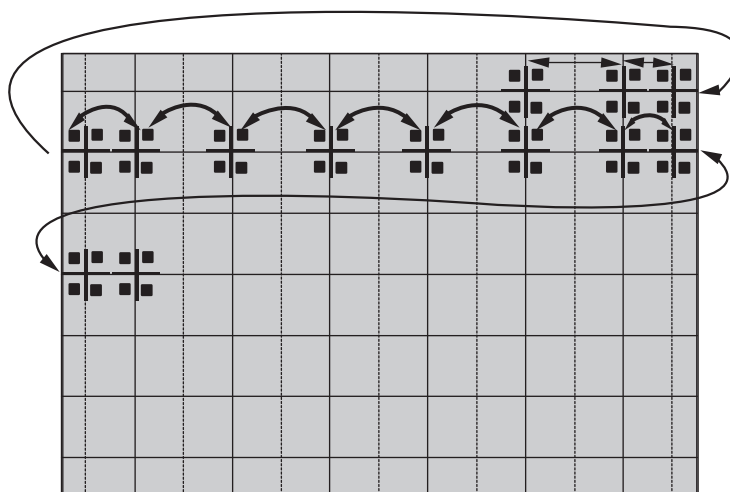
If an OSD (On-Screen Display) appears during the process, press the S.MODE key to exit Convergence mode and then re-enter Convergence mode.



4. Press R-MUTE (+100) and B-MUTE to mute out Red and Blue. Press G-SELECT (8) to adjust the Green Color Convergence first.  
 (For the first entrance, Green Color Convergence will automatically be selected.)

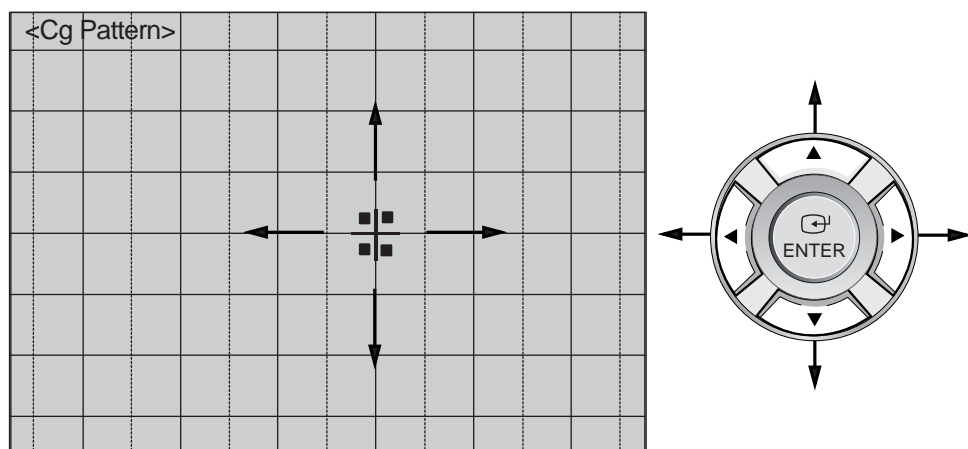


5. Press the MUTE key to move the cursor right, the P.MODE button to move the cursor left.

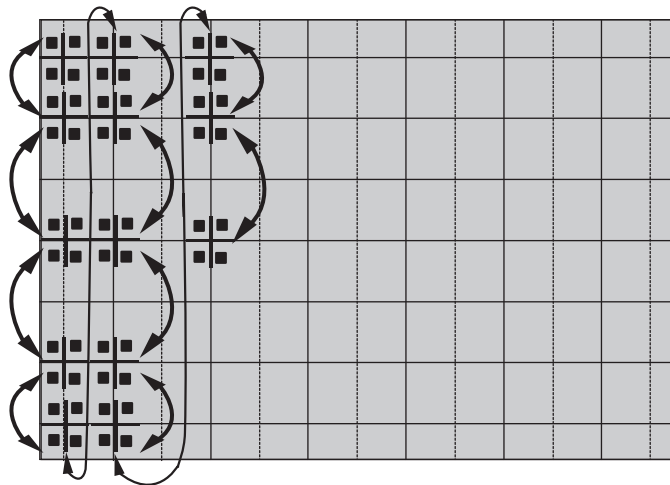


#### 6. Scene Adjustment

Use the left (◀)/right (▶)/up (▲)/down (▼) buttons to move the cursor, and use the channel ▲,▼ button and the volume +, - buttons to adjust the convergence.

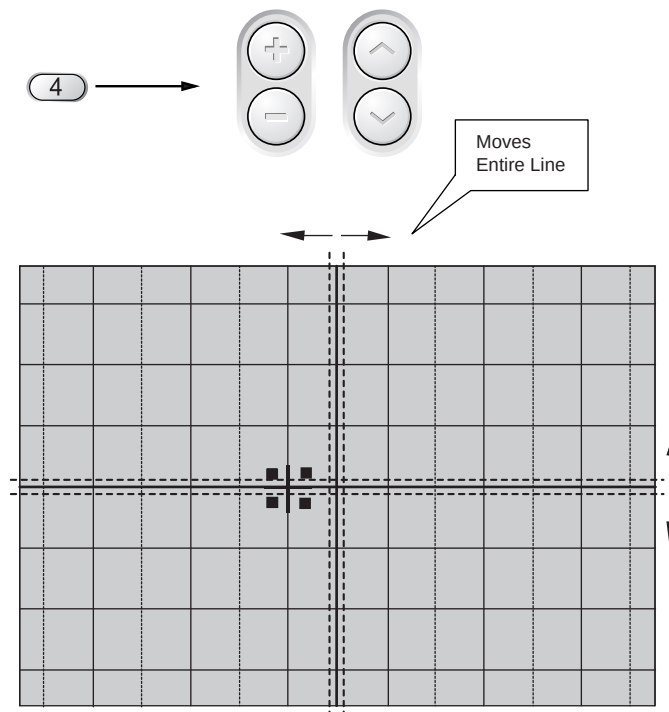


- SOURCE MUTE P.MODE
7. For vertical moves, select  and press  to move down, and  to move down.

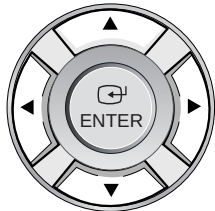


Pressing the  key again will switch to horizontal movement.

8. Use the Line Move Key  for global shaping in the beginning stages of Convergence Adjustment.



9. For general adjustment, press (4) to exit the line moving. Perform the general adjustment using

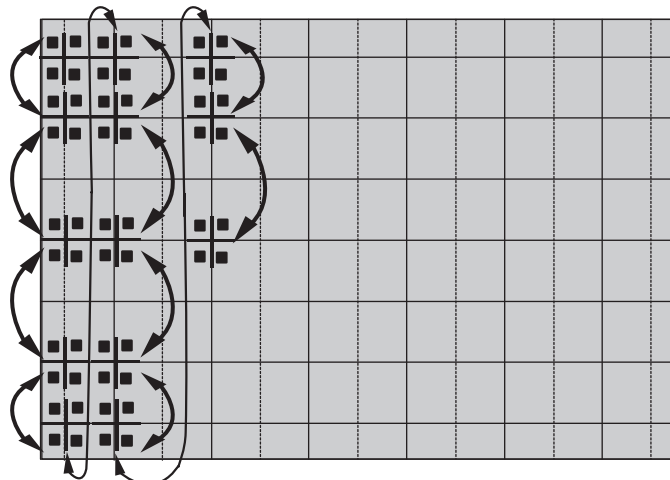


up (▲)/down (▼)/left (◀)/right (▶) button, channel ▲,▼ button, and the volume +, - buttons.

10. After completing Green Color Convergence, save the data by pressing the ADD/DEL key.

11. Adjust the Red Color based on the Green Color. Press the (7) button to release the Red Color from mute and select the Red Color by pressing the (+100) key.

12. Perform steps 5 ~ 10 to adjust the Red Color Convergence.



13. Adjust the Blue Color based on the Green Color. Press the (+100) PRE-CH button to mute the Red Color again. Release the Blue Color from mute by pressing (PRE-CH) and select the Blue Color by pressing the (9) key.

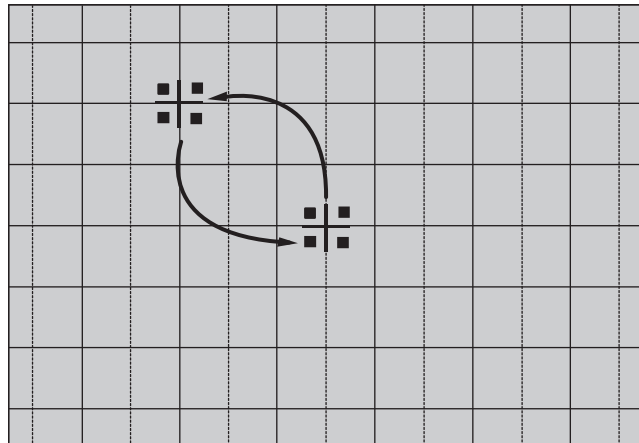
14. Adjust the Blue Color Convergence by performing steps 5 ~ 10 and 13.

15. After adjusting all the colors, fill the screen with R, G and B color to validate. Adjust again if required, by selecting the corresponding color key.

16. Save the data by using the  key after the Red and Blue Color Convergence adjustment has been completed.



The Cursor will move to the center and blink two times before it automatically moves back to its original position.



After completing and saving the R, G and B Convergence Adjustment , the data should be saved by pressing the  button before exiting Convergence Mode.

17. After completing the Convergence Adjustment, exit Convergence Mode by using the  key.

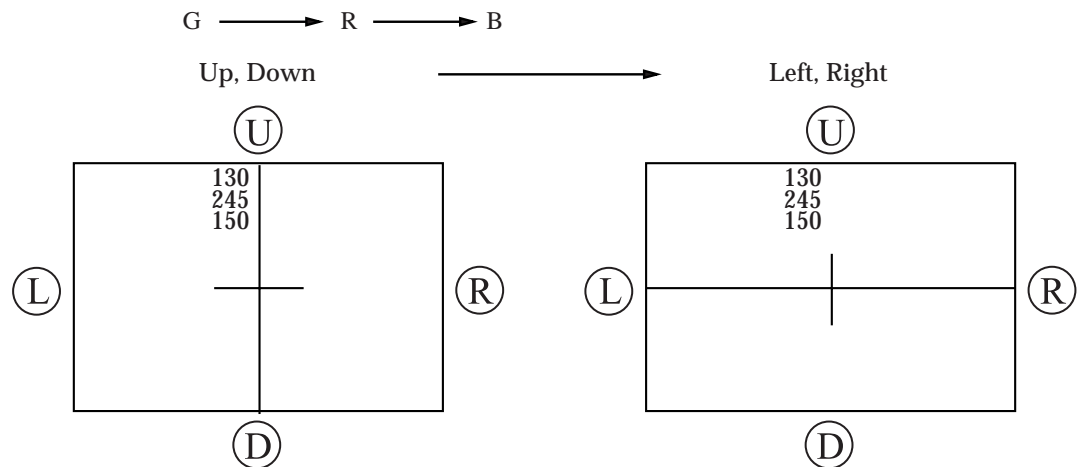
18. Follow the same procedure for DTV (1080i) Convergence Adjustment as you did for Normal Mode Convergence Adjustment.

**Note**

If Convergence Adjustment is not properly done, or the Convergence Center escaped the sensor's detection area, an adjustment error occurs. Therefore, the Jig Screen should be used for precise Convergence Adjustment during servicing.

#### 4-7-3 Self Focus (Convergence Mode)

- After completing the Convergence Adjustment, press the Memory button  to save the data and exit back to a black screen. Then enter Convergence Mode again to do the Automatic Color Adjustment by pressing the “Automatic Color Adjustment” button.



## 4-8 Pin Spec

### 4-8-1 Convergence Module

| CNZ01 |         |     |       |
|-------|---------|-----|-------|
| PIN   | NAME    | PIN | NAME  |
| 1     | N.C     | 17  | GND   |
| 2     | GND     | 18  | GND   |
| 3     | D-FOCUS | 19  | BV    |
| 4     | GND     | 20  | BH    |
| 5     | D2(SCL) | 21  | GV    |
| 6     | D1      | 22  | GH    |
| 7     | GND     | 23  | RV    |
| 8     | C-SYNC  | 24  | RH    |
| 9     | CG-R    | 25  | GND   |
| 10    | CG-G    | 26  | H-BLK |
| 11    | CG-B    | 27  | V-BLK |
| 12    | D3(SDA) | 28  | GND   |
| 13    | N.C     | 29  | N.C   |
| 14    | IR      | 30  | -5V   |
| 15    | F-BLK   | 31  | 5V-CG |
| 16    | GND     | 32  | GND   |

## 5. Diagnostics

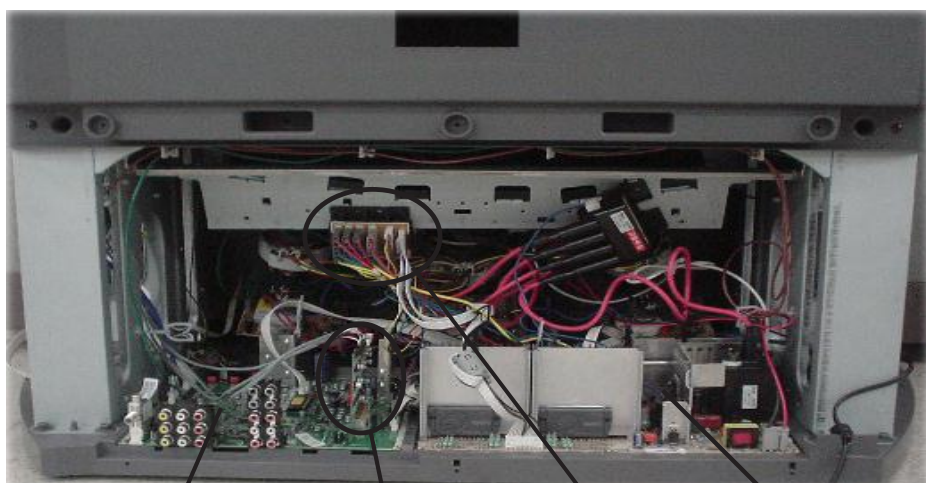
### 5-1 Opening the Set and Replacing Assemblies

#### 5-1-1 Replacing and Repairing Each Assembly (Opening the Back Cover)



Remove all indicated screws on the rear side of the Set

Repair or replace the required Assembly



MAIN

CG Module

DY JACK

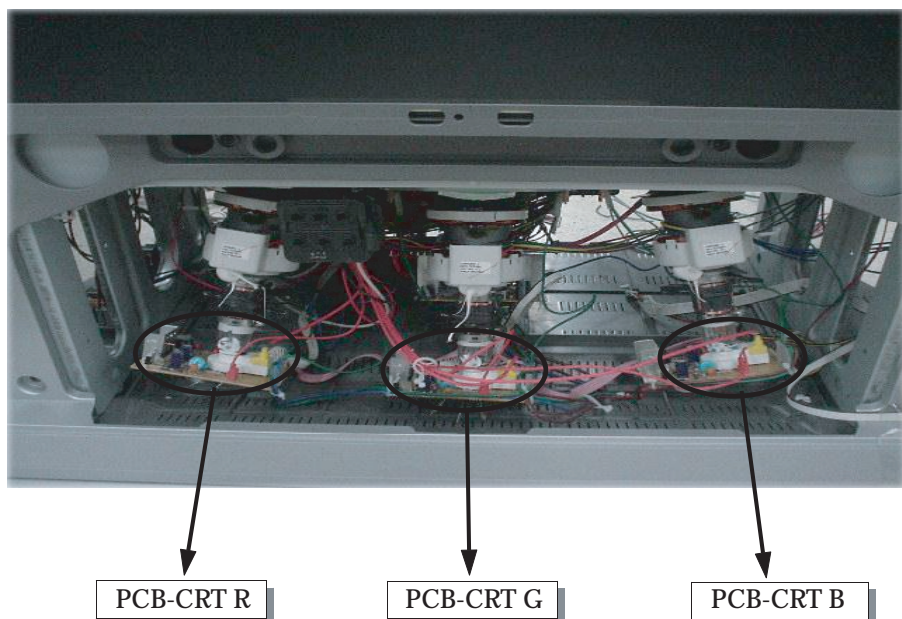
SUB

### 5-1-2 Replacing and Repairing the CRT-PCB (Opening the Front Cover)



Remove all indicated screws and open the Front Cover.

Repair the frontal PCB-CRT or replace it after removing the attached connectors



### 5-1-3 Replacing a Burnt or Exhausted CRT



The Back Cover is detached as illustrated below (refer to the Opening Back Cover). Remove the screws indicated and detach the Top Cover

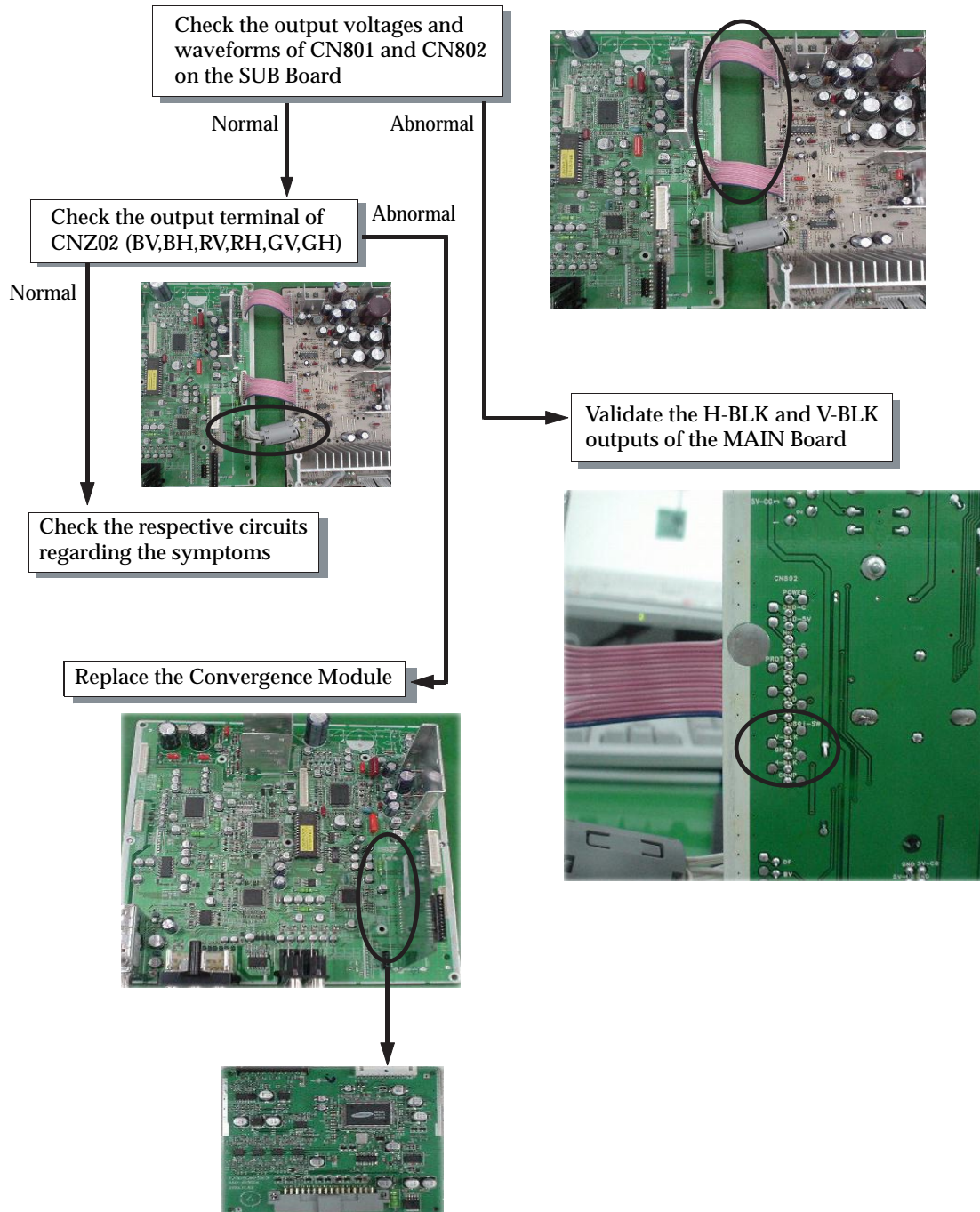


Remove the Dust Cover that prevents dust from entering into the screen

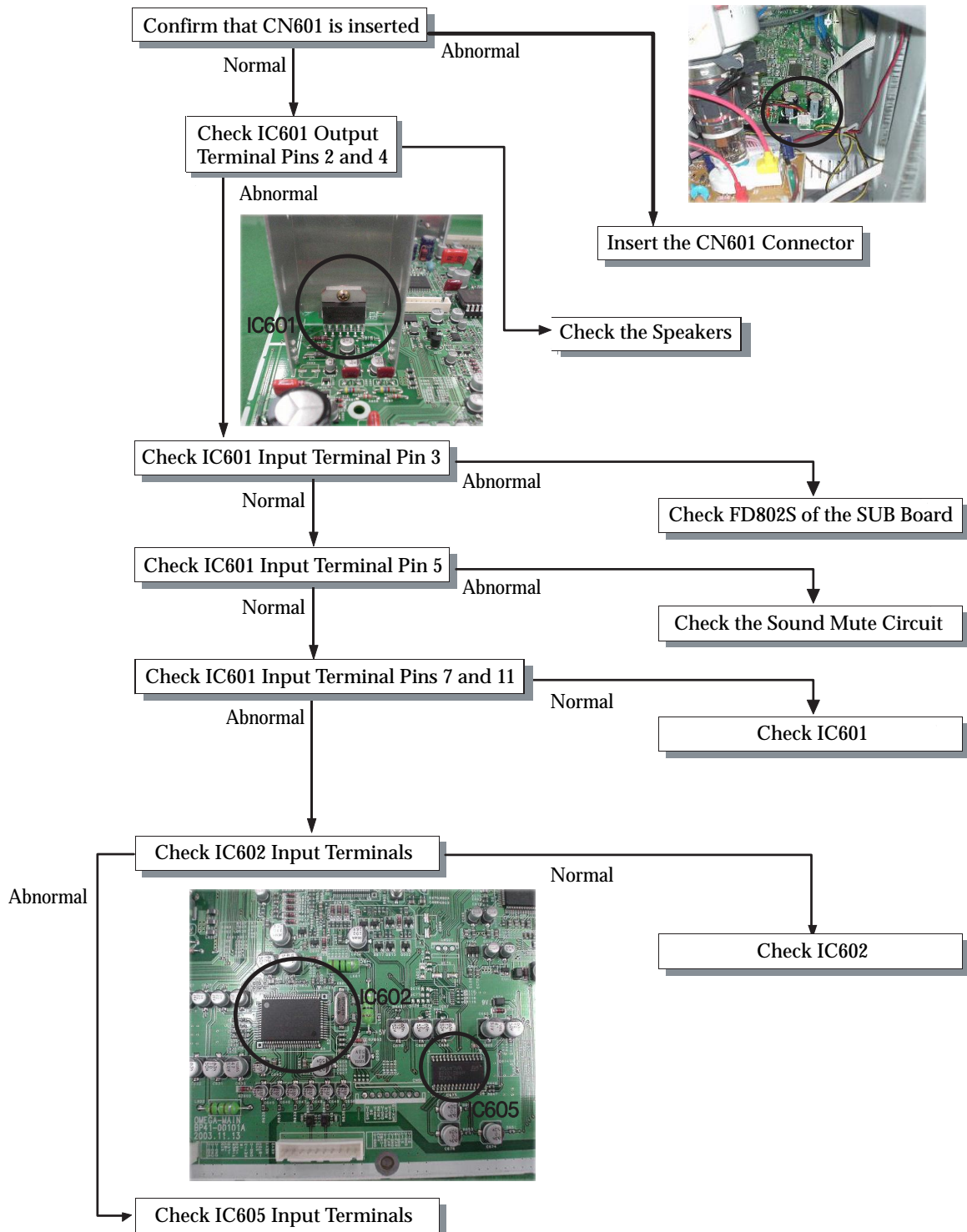


Before proceeding, disconnect all the DY and Connectors connected to the assembly.  
Remove the 4 corner screws from the CRT and replace the CRT

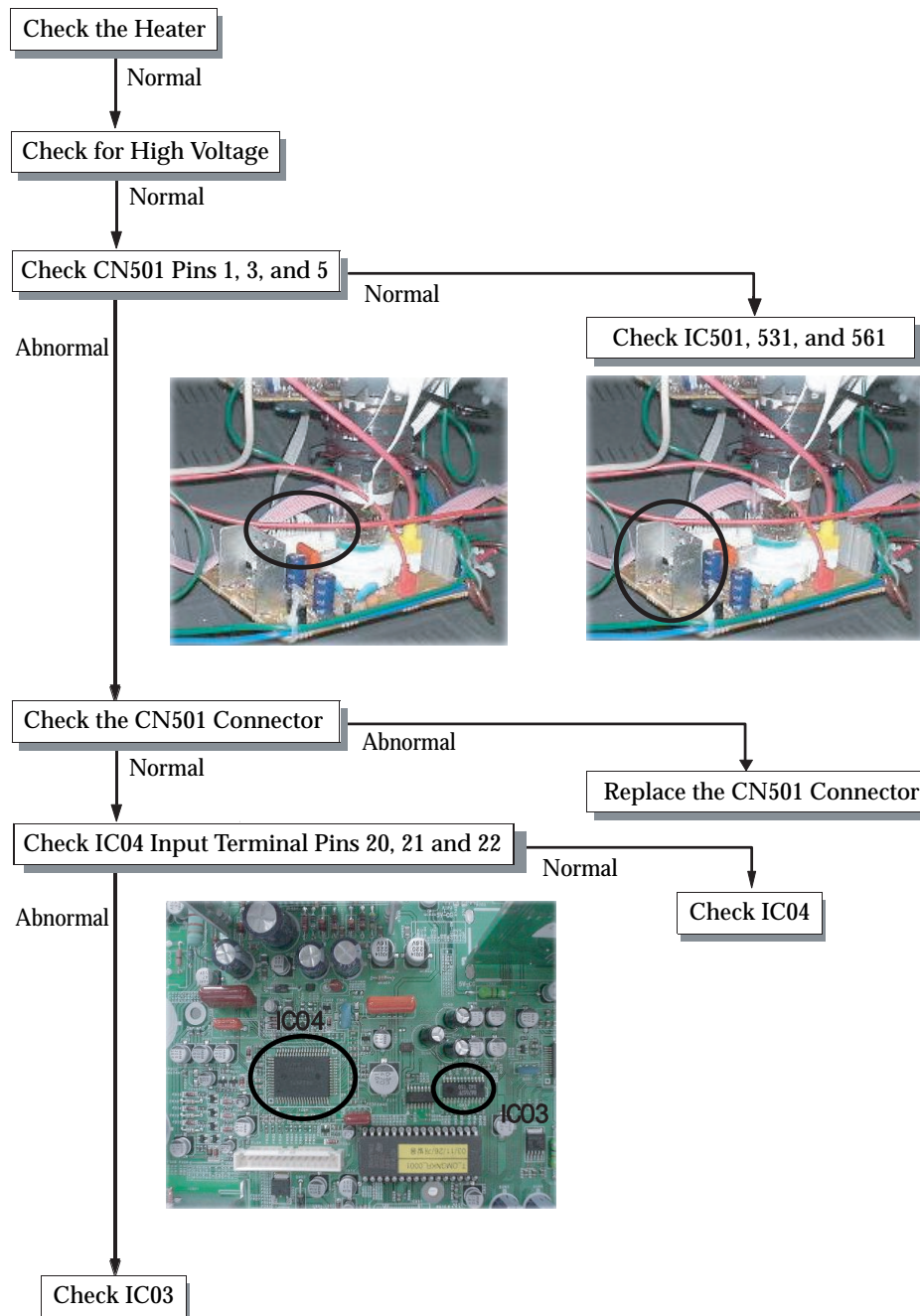
## 5-2 Repairing Distorted Convergence

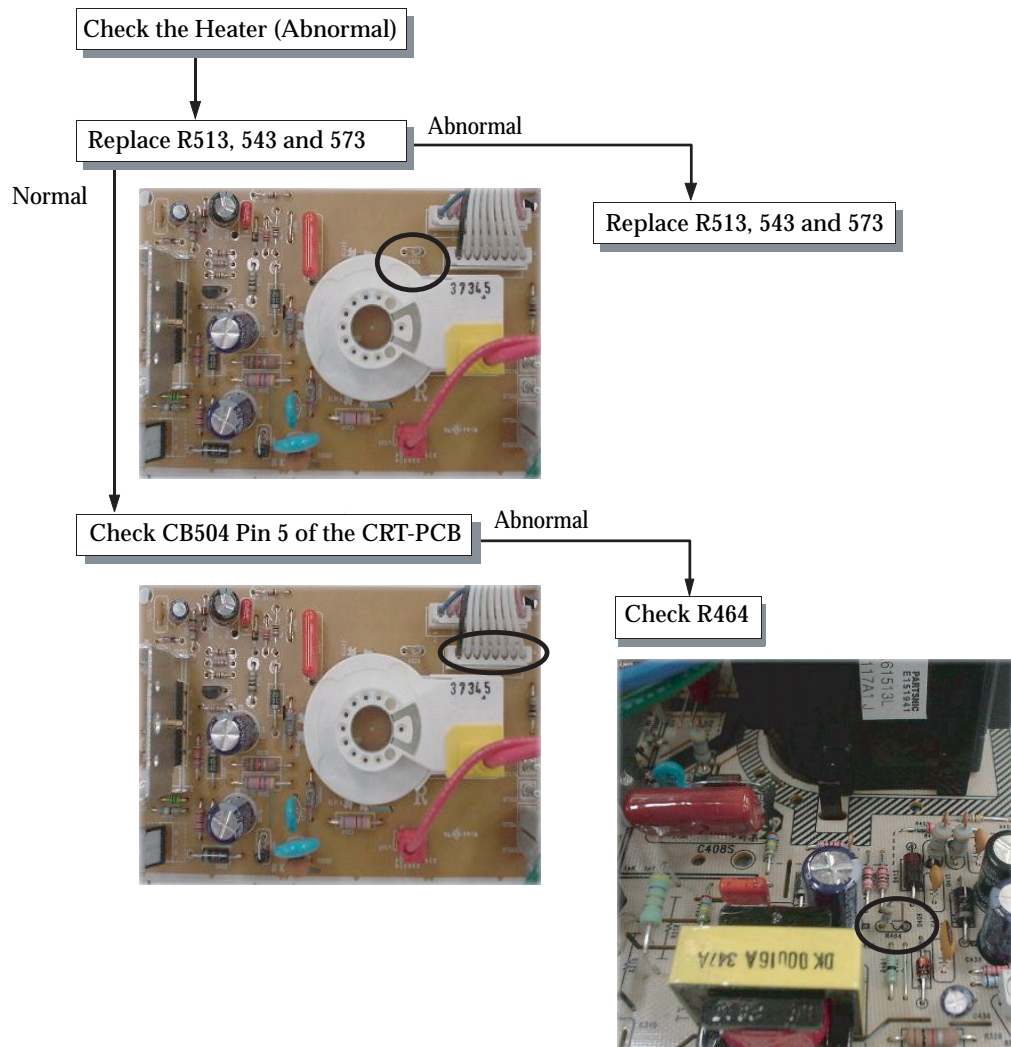


## 5-3 Repairing No Sound



## 5-4 Repairing No Video (with Normal Sound)





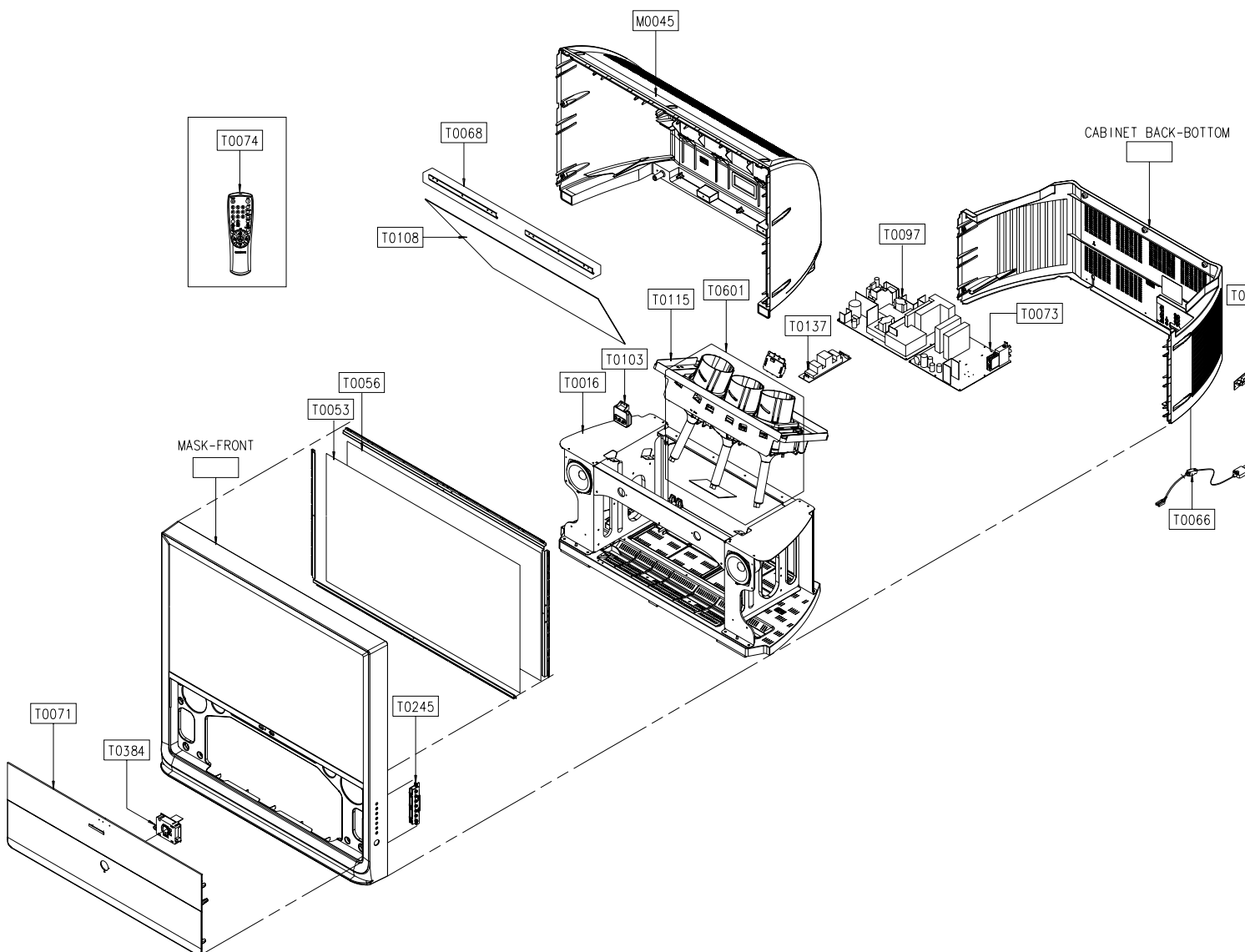
# **MEMO**

## 6. Exploded View & Parts List

### 6-1 HCP4241WX/XAA

You can search for the updated part code through ITSELF web site.

URL : <http://itself.sec.samsung.co.kr>



| Loc.No | Code No     | Description;Specification                | Q'ty | Remark |
|--------|-------------|--|------|--------|
| T0071  | BP96-00451D | ASSY COVER P-FRONT BOT;42Q2,HIPS,V0,GR50 | 1    |        |
| T0384  | BP94-02124A | ASSY PCB MISC-PWR CONTROL;SVP-42Q2HL,P60 | 1    |        |
|        | BP64-00333C | MASK-FRONT;42Q2,HIPS,HB,GR503,SV012P,SEA | 1    | S.N.A  |
| T0245  | BP94-01493A | ASSY PCB MISC-KEY CONTROL;SVP-42Q2HL,P60 | 1    |        |
| T0053  | AA67-00193B | SCREEN FRESNEL;42W,960*552,T=2.0         | 1    |        |
| T0056  | BP67-00104A | SCREEN LENTI;SCREEN-LENTI,958X550,T=0.76 | 1    |        |
| T0108  | BP67-00082B | MIRROR-BACK;SSM,GLASS,823*628*416,3,42Q2 | 1    |        |
| T0068  | BP61-00008A | BRACKET-MIRROR,ASSY;42W5,SECC,T1.0,01123 | 2    | S.N.A  |
| T0016  | BP64-00337A | CABINET-BOTTOM;42Q2,HIPS,V0,GR503        | 1    |        |
| T0103  | BP59-00045A | MODULE-FOCUS PACK ASS'Y;SVP-43W6HE,F301- | 1    |        |
| T0115  | AA61-00475B | BRACKET-CRT,MAIN;54,SECC,T1.6,-,-,-      | 1    |        |
| T0601  | BP91-00992A | ASSY PRT;42Q2,P59A                       | 1    | S.N.A  |
| T0137  | BP94-00659A | ASSY PCB MISC-LINE FILTER;HCP4241WX/XAA, | 1    | S.N.A  |
| T0073  | BP94-00771A | ASSY PCB MAIN;HCP4241WX/XAA,P60A         | 1    |        |
| T0097  | BP94-02114A | ASSY PCB MISC-PWR DEF;HCP4241WX/XAA,P60A | 1    | S.N.A  |
| T0095  | BP64-00408A | CABINET BACK-BOTTOM;42Q2,HIPS,V0,GR503   | 1    |        |
| T0091  | BP94-01081A | ASSY PCB MISC-A/V SIDE;HCP4241WX/XAA,P60 | 1    | S.N.A  |
| M0045  | BP64-00335A | CABINET BACK-TOP;42Q2,HIPS,HB,GR503      | 1    |        |
| T0066  | AA96-00156D | ASSY POWER CORD;-,EP2/YES(US),H/C 200MM, | 1    | S.N.A  |
| T0074  | BP59-00058C | REMOCON;OMEGA,TM76A,47,PJT,EX,SAMSUNG,NT | 1    |        |

## 7. Electrical Parts List

### 7-1 HCP4241WX/XAA

| Loc. No.            | Code No.    | Description ; Specification                          | Remark | Loc. No. | Code No.    | Description ; Specification                          | Remark |
|---------------------|-------------|--|--------|----------|-------------|--|--------|
| <b>ASSY CHASSIS</b> |             |  |        |          |             |  |        |
| 1                   | M0017       | BP91-01335A ASSY CHASSIS;HCP4241WX/XAA,P60A          | S.N.A  | ....4    | GT803       | AA60-40014A PIN-GT,ASSY,AUTO                         | S.N.A  |
| ..2                 | T0105       | BP94-00567A ASSY PCB MISC-DY JACK,SVP-43W6,CHAMP     |        | ....4    | GT805       | AA60-40014A PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...3                | CN906       | 3711-000654 CONNECTOR-HEADER;BOX,12P1R,2.5mm,STRAIG  |        | ....4    | GT812       | AA60-40014A PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...3                | GT04        | AA60-40012D PIN-GT,ASSY;T1,6.6-12.5,-NYLON66         | S.N.A  | ....4    | GT813       | AA60-40014A PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...3                | GT03        | AA60-40012D PIN-GT,ASSY;T1,6.6-12.5,-NYLON66         | S.N.A  | ....4    | GT814       | AA60-40014A PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...3                | GT02        | AA60-40012D PIN-GT,ASSY;T1,6.6-12.5,-NYLON66         | S.N.A  | ....4    | 00          | BP41-00052A PCB-LINE-FILTER;42Q2,L/FILTER,1L,1.6T,24 |        |
| ...3                | GT01        | AA60-40012D PIN-GT,ASSY;T1,6.6-12.5,-NYLON66         | S.N.A  | ..2      | T0073       | BP94-00771A ASSY PCB MAIN;HCP4241WX/XAA,P60A         |        |
| ...3                | BP97-00524A | ASSY AUTO;SVP-43W6HE,P59A                            | S.N.A  | ...3     | 0202-001366 | SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb,             | S.N.A  |
| ....4               | R075        | 2001-001107 R-CARBON(S);220ohm,5%,1/2W,AA,TP,2x4x6.4 |        | ...3     | IC902       | 1102-001130 IC-EPROM;M27W201-80F6,256KX8BIT,DIP,32P  |        |
| ....4               | R075        | 2001-001107 R-CARBON(S);220ohm,5%,1/2W,AA,TP,2x4x6.4 |        | ...3     | C701        | 2401-001068 C-AL;3300uF,20%,50V,GP,BK,22x40,10       |        |
| ....4               | R075        | 2001-001107 R-CARBON(S);220ohm,5%,1/2W,AA,TP,2x4x6.4 |        | ...3     | EX01        | 2801-004019 CRYSTAL-UNIT;20.25MHz,30ppm,28-AAM,13pF, |        |
| ....4               | BP41-00053A | PCB-DY;43W6,DY-JACK,1L,1.6T,75*50,P59A,1             | S.N.A  | ....3    | T0122       | 2802-001177 RESONATOR-CERAMIC;2.696MHz,0.4%,BK,10X4. |        |
| ...3                | CN906       | 3711-003043 CONNECTOR-HEADER;BOX,4P1R,2.5MM,STRAIGH  |        | ....3    | T0122       | 2802-001179 RESONATOR-CERAMIC;4MHz,0.5%,BK,8X3x5.5MM |        |
| ...3                | CN906       | 3711-003043 CONNECTOR-HEADER;BOX,4P1R,2.5MM,STRAIGH  |        | ...3     | CN902       | 3703-001150 CONNECTOR-BACK PANEL,32P2R,FEMALE,STRAIG |        |
| ...3                | CN906       | 3711-003043 CONNECTOR-HEADER;BOX,4P1R,2.5MM,STRAIGH  |        | ...3     | CN906       | 3711-000012 CONNECTOR-HEADER;BOX,4P1R,2.5mm,STRAIGH  |        |
| ...3                | BP61-00375A | HOLDER-PCB DY;43W6,ABS,V0,BLK                        | S.N.A  | ...3     | CN906       | 3711-000577 CONNECTOR-HEADER;BOX,10P1R,2.5mm,STRAIG  |        |
| ...3                | 0202-001366 | SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb,             | S.N.A  | ...3     | CN906       | 3711-000577 CONNECTOR-HEADER;BOX,10P,1R,2.5mm,STRAIG |        |
| ..2                 | T0137       | BP94-00659A ASSY PCB MISC-LINE FILTER;HCP4241WX/XAA, | S.N.A  | ...3     | CN906       | 3711-000616 CONNECTOR-HEADER;BOX,11P1R,2.5mm,STRAIG  |        |
| ...3                | 0202-001366 | SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb,             | S.N.A  | ...3     | CN906       | 3711-003240 CONNECTOR-HEADER;BOX,15P,1R,2.5mm,STRAIG |        |
| ...3                | NT801S      | 1404-001195 THERMISTOR-NTC;5.1ohm,15%,2900,27mW,C,BK |        | ...3     | CN906       | 3711-003240 CONNECTOR-HEADER;BOX,15P,1R,2.5mm,STRAIG |        |
| ⚠️...3              | CX801S      | 2301-001055 C-FILM,LEAD-PPF,330nF,20%,275V,TP,10x19, |        | △...3    | TU01S       | AA40-00123A TUNER;TMQH2-701A,C-TV TM(2TU-MAIN),NTSC, |        |
| ⚠️...3              | CX803S      | 2306-000318 C-FILM,LEAD-PPF,220nF,20%,250V,BK,-22.5  |        | ...3     | AA63-00396B | SHIELD CASE-TOP,PRJT,P54A,SPTE,T0.5,-,               | S.N.A  |
| ⚠️...3              | CX805S      | 2306-000318 C-FILM,LEAD-PPF,220nF,20%,250V,BK,-22.5  |        | ...3     | AA63-00397B | SHIELD CASE-BOT,PRJT,P54A,SPTE,T0.5,-,               | S.N.A  |
| ⚠️...3              | CX802S      | 2306-000321 C-FILM,LEAD-PPF,470nF,20%,275V,BK,31X11X |        | ...3     | IC601       | AA96-00623E ASSY H/S;SCREW,MAIN,AA62-00056A,TDA7265, | S.N.A  |
| ⚠️...3              | FP801S      | 3601-001007 FUSE-CARTRIDGE;250V,6.3A,TIME-LAG,GLASS, |        | ...4     | 0205-001153 | GREASE-SILICON;SC102,JAPAN,-                         | S.N.A  |
| ⚠️...3              | LX802S      | AA29-00011A FILTER LINE NOISE;CZ32W8,-,0.20MAX,1.5KV |        | ....4    | T0124       | 1201-001026 IC-POWER AMP;7265,ZIP,11P,19.6MIL,DUAL,1 |        |
| ⚠️...3              | LX803S      | AA29-00011A FILTER LINE NOISE;CZ32W8,-,0.20MAX,1.5KV |        | ....4    | T0081       | 6003-000334 SCREW-TAPITIE;RH,+,2S,M3,L6,ZPC(YEL),SWR | S.N.A  |
| ⚠️...3              | LX804S      | AA29-00011A FILTER LINE NOISE;CZ32W8,-,0.20MAX,1.5KV |        | ....4    | AA62-00056A | HEAT SINK-PS,-,T1.0,-,41*35*70,DZ,-,                 | S.N.A  |
| ⚠️...3              | LX801S      | AA29-300012 FILTER LINE NOISE;-,10mH,2.8A,-,SQE3535  |        | ...3     | BP95-00430A | ASSY SUB PCB-CG MOD;SVP-42Q2HL,P60A                  |        |
| ...3                | BP97-00555A | ASSY AUTO;HCP4241WX/XAA,P60A                         | S.N.A  | ....4    | 0202-001366 | SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb,             | S.N.A  |
| ⚠️...4              | VP801S      | 1405-000152 VARISTOR;560V,2500A,14x8.5mm,TP          |        | ....4    | Q409        | 0405-000109 FET-SILICON;2N7000,N,60V,200mA,50hm,400m |        |
| ⚠️...4              | VX801S      | 1405-000187 VARISTOR;750V,1250A,12.5x7mm,TP          |        | ....4    | Q409        | 0505-000109 FET-SILICON;2N7000,N,60V,200mA,50hm,400m |        |
| ⚠️...4              | RX801S      | 2002-000133 R-COMPOSITION;3.3Mohm,5%,1/2W,AA,TP,3.5x |        | ....4    | L01         | 2701-001030 INDUCTOR-AXIAL;43UH,10%,4514             |        |
| ....4               | F801A       | 3602-000114 FUSE-HOLDER;-,,30mohm                    |        | ....4    | CN906       | 3711-000570 CONNECTOR-HEADER;BOX,10P,1R,2.5MM,ANGLE, | S.N.A  |
| ....4               | F801B       | 3602-000114 FUSE-HOLDER;-,,30mohm                    |        | ....4    | CN906       | 3711-003601 CONNECTOR-HEADER;BOX,12P,1R,2.5mm,ANGLE, |        |
| ....4               | EY01        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....4    | CN902       | 3711-003630 CONNECTOR-BACK PANEL;BOX,32P2R,2.54mm,A  |        |
| ....4               | EY02        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....4    | BP97-00644A | ASSY SMD;SVP-42Q2HL,P60A                             | S.N.A  |
| ....4               | EY03        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000132 DIODE-SWITCHING;BAV99,70V,50MA,SOT-23,TP |        |
| ....4               | EY04        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000132 DIODE-SWITCHING;BAV99,70V,50MA,SOT-23,TP |        |
| ....4               | EY05        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000132 DIODE-SWITCHING;BAV99,70V,50MA,SOT-23,TP |        |
| ....4               | EY06        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000132 DIODE-SWITCHING;BAV99,70V,50MA,SOT-23,TP |        |
| ....4               | EY07        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000132 DIODE-SWITCHING;BAV99,70V,50MA,SOT-23,TP |        |
| ....4               | EY08        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000132 DIODE-SWITCHING;BAV99,70V,50MA,SOT-23,TP |        |
| ....4               | EY09        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000132 DIODE-SWITCHING;BAV99,70V,50MA,SOT-23,TP |        |
| ....4               | EY10        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000132 DIODE-SWITCHING;BAV99,70V,50MA,SOT-23,TP |        |
| ....4               | EY11        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000160 DIODE-SWITCHING;ISS314,30V,100MA,SOD-323 |        |
| ....4               | EY12        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000160 DIODE-SWITCHING;ISS314,30V,100MA,SOD-323 |        |
| ....4               | EY13        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000160 DIODE-SWITCHING;ISS314,30V,100MA,SOD-323 |        |
| ....4               | EY14        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000160 DIODE-SWITCHING;ISS314,30V,100MA,SOD-323 |        |
| ....4               | EY15        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000160 DIODE-SWITCHING;ISS314,30V,100MA,SOD-323 |        |
| ....4               | EY16        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | △...5    | CISS        | 0401-000160 DIODE-SWITCHING;ISS314,30V,100MA,SOD-323 |        |
| ....4               | EY17        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | DZ016       | 0403-001016 DIODE-ZENER;RLZ6.2B,5.96-6.27V,500mW,LL- |        |
| ....4               | EY18        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | DZ016       | 0403-001016 DIODE-ZENER;RLZ6.2B,5.96-6.27V,500mW,LL- |        |
| ....4               | EY19        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | DZ016       | 0403-001016 DIODE-ZENER;RLZ6.2B,5.96-6.27V,500mW,LL- |        |
| ....4               | EY20        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | T0156       | 0501-000280 TR-SMALL SIGNAL;KSA1182,PNP,150mW,SOT-23 |        |
| ....4               | EY21        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | T0156       | 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,PNP,200mW,SOT- |        |
| ....4               | EY22        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | IC104       | 0801-002404 IC-CMOS LOGIC;74HC4066,ANALOG SWITCH,SO  |        |
| ....4               | EY23        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | IC104       | 0801-002449 IC-CMOS LOGIC;74LV4245,BUS TRANSCEIVER,  |        |
| ....4               | EY24        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | IC15        | 1001-001211 IC-ANALOG MULTIPLEX;MM74HC4052MTC,DUALMU |        |
| ....4               | EY25        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | IC07        | 1001-001211 IC-ANALOG MULTIPLEX;MM74HC4052MTC,DUALMU |        |
| ....4               | EY26        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | DU410       | 1201-001135 IC-OP AMP;324,SOP,ST,14P,150MIL,QUAD,100 |        |
| ....4               | EY27        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | DU410       | 1201-001504 IC-OP AMP;072,SOP,8P,150MIL,DUAL,-,PLAST |        |
| ....4               | EY45        | 6042-000002 EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  | ....5    | DU410       | 1201-001504 IC-OP AMP;072,SOP,8P,150MIL,DUAL,-,PLAST |        |
| ....4               | GT801       | AA60-40014A PIN-GT,ASSY,AUTO                         | S.N.A  | ....5    | DU410       | 1201-001504 IC-OP AMP;072,SOP,8P,150MIL,DUAL,-,PLAST |        |
| ....4               | GT802       | AA60-40014A PIN-GT,ASSY,AUTO                         | S.N.A  | ....5    | DU410       | 1201-001504 IC-OP AMP;072,SOP,8P,150MIL,DUAL,-,PLAST |        |

## Electrical Parts List

| Loc. No.     | Code No.    | Description ; Specification              | Remark | Loc. No.           | Code No.                                | Description ; Specification               | Remark |
|--------------|-------------|--|--------|--------------------|---|---|--------|
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP2012      |        | .....5 R087        | 2007-000082                             | R-CHIP;3.3Kohm,5%,1/10W,TP,1608           |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....5 R087        | 2007-000082                             | R-CHIP;3.3Kohm,5%,1/10W,TP,1608           |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....5 R087        | 2007-000082                             | R-CHIP;3.3Kohm,5%,1/10W,TP,1608           |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....5 0202-001376 | SOLDER-CREAM;RX3603-230HO,S45A,PASTE,Sn | S.N.A                                     |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....3 MIC801      | BP96-00335E                             | ASSY HEAT SINK P;BP62-00035A,SCREW,SLA30  | S.N.A  |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 H/S         | 0205-001154                             | OIL-SILICON;G746,-,-                      | S.N.A  |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 IC012       | 1203-000203                             | IC-POS,ADJUST REG.,3050,TO-220,5P,-,PLA   |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 T0087       | 1203-003158                             | IC-POS,FIXED REG.,SLA3010M,SIP,15P,30x1   |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 T0081       | 6003-000333                             | SCREW-TAPITITE;RH,+,2S,M3,L10,ZPC(YEL),SW | S.N.A  |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 H/S         | BP62-00035A                             | HEAT SINK-PS;P57A,A1050S,T2.0,12.5,66,H8  | S.N.A  |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....3 BP97-00589A | ASSY AUTO;HCP4241WX/XAA,P60A            | S.N.A                                     |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 T0083       | 0402-000132                             | DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP   |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 T0083       | 0402-000132                             | DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP   |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 T0083       | 0402-000274                             | DIODE-RECTIFIER;UF4004,400V,1A,DO-41,TP   |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 T0083       | 0402-000546                             | DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 T0083       | 0402-000546                             | DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 DZ016       | 0403-000167                             | DIODE-ZENER;1N4758A,5%,1000MW,DO-41,TP    |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 DZ016       | 0403-000700                             | DIODE-ZENER;TZP33A,5%,1000MW,DO-41,TP     |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 Q049        | 0505-000109                             | FET-SILICON;2N7000,N,60V,200mA,5ohm,400m  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 Q049        | 0505-000109                             | FET-SILICON;2N7000,N,60V,200mA,5ohm,400m  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 IC904       | 1203-001943                             | IC-VOL. DETECTOR;7025,TO-92,3P,-,PLASTIC  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R075        | 2001-000109                             | R-CARBON(S);4700HM,5%,1/2W,AA,TP,2.4X6.4  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R075        | 2001-000109                             | R-CARBON(S);4700HM,5%,1/2W,AA,TP,2.4X6.4  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R125        | 2001-000613                             | R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2MM  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R125        | 2001-000613                             | R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2MM  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R125        | 2001-000739                             | R-CARBON;4.7MOHM,5%,1/8W,AA,TP,1.8X3.2MM  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R125        | 2001-000857                             | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM   |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R125        | 2001-000857                             | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM   |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R125        | 2001-000857                             | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM   |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R075        | 2001-001143                             | R-CARBON(S);00HM,5%,1/2W,AA,TP,2.4X6.4MM  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R075        | 2001-001144                             | R-CARBON(S);4.7KOHM,5%,1/2W,AA,TP,2.4X6.4 |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R075        | 2001-001144                             | R-CARBON(S);4.7KOHM,5%,1/2W,AA,TP,2.4X6.4 |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R075        | 2001-001146                             | R-CARBON(S);4.7KOHM,5%,1/2W,AA,TP,2.4X6.4 |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R075        | 2001-001146                             | R-CARBON(S);4.7KOHM,5%,1/2W,AA,TP,2.4X6.4 |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 MR815       | 2003-001091                             | R-METAL OXIDE(S);10ohm,5%,2W,AF,TP,4x12m  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 MR814       | 2003-001098                             | R-METAL OXIDE(S);22Kohm,5% 3W,AA,TP,6x16  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R675        | 2004-000433                             | R-METAL;1Kohm,1%,1/8W,AA,TP,1.8x3.2mm     |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R676        | 2004-000433                             | R-METAL;1Kohm,1%,1/8W,AA,TP,1.8x3.2mm     |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001373                             | R-METAL(S);100Kohm,1%,1/2W,AA,TP,2.4x6.4  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001373                             | R-METAL(S);100Kohm,1%,1/2W,AA,TP,2.4x6.4  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001373                             | R-METAL(S);100Kohm,1%,1/2W,AA,TP,2.4x6.4  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001376                             | R-METAL(S);11Kohm,1%,1/2W,AA,TP,2.4x6.4mm |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001397                             | R-METAL(S);4.7Kohm,1%,1/2W,AA,TP,2.4x6.4  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001397                             | R-METAL(S);4.7Kohm,1%,1/2W,AA,TP,2.4x6.4  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001397                             | R-METAL(S);4.7Kohm,1%,1/2W,AA,TP,2.4x6.4  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001970                             | R-METAL(S);1.8Kohm,1%,1/2W,AA,TP,6.5x2.5  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001970                             | R-METAL(S);1.8Kohm,1%,1/2W,AA,TP,6.5x2.5  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001970                             | R-METAL(S);1.8Kohm,1%,1/2W,AA,TP,6.5x2.5  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-001970                             | R-METAL(S);1.8Kohm,1%,1/2W,AA,TP,6.5x2.5  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-004029                             | R-METAL(S);10Kohm,1%,1/2W,AA,TP,2.5x6.5mm |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 R024        | 2004-005054                             | R-METAL(S);39KOHM,1%,1/2W,AA,TP,2.4x6.4MM |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C2560       | 2301-000192                             | C-FILM,LEAD-PEF;1nF,5%,50V,TP,5.3x10mm,5  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C2560       | 2301-000192                             | C-FILM,LEAD-PEF;1nF,5%,50V,TP,5.3x10mm,5  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 FC58        | 2301-001664                             | C-FILM,LEAD-OTHER;100nF,3%,50V,TP,20x16x  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C2560       | 2305-000011                             | C-FILM,LEAD-PEF;470nF,5%,250V,TP,21.5X13  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C2560       | 2305-000411                             | C-FILM,LEAD-PEF;470nF,5%,50V,TP,7.3x4.8   |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C2560       | 2305-000704                             | C-FILM,LEAD-PEF;100nF,5%,250V,TP,16.5x10  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C2560       | 2305-000704                             | C-FILM,LEAD-PEF;100nF,5%,250V,TP,16.5x10  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C2560       | 2305-000704                             | C-FILM,LEAD-PEF;100nF,5%,250V,TP,16.5x10  |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-000192                             | C-AL;1000uF,20%,50V,GP,TP,10x16.5         |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-000192                             | C-AL;1000uF,20%,50V,GP,TP,16x25.7.5       |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-000689                             | C-AL;2200uF,20%,16V,GP,TP,13x25.5         |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-000962                             | C-AL;22uF,20%,50V,GP,TP,5x11.5            |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-001363                             | C-AL;470uF,20%,16V,GP,TP,10x12.5.5        |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-001363                             | C-AL;470uF,20%,16V,GP,TP,10x12.5.5        |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-001363                             | C-AL;470uF,20%,16V,GP,TP,10x12.5.5        |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-001397                             | C-AL;470uF,20%,25V,GP,TP,10x16.5          |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-001397                             | C-AL;470uF,20%,25V,GP,TP,10x16.5          |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-002464                             | C-AL;47uF,20%,16V,BP,TP,8x11.5.5          |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 C701        | 2401-002464                             | C-AL;47uF,20%,16V,BP,TP,8x11.5.5          |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 L705        | 2701-001030                             | INDUCTOR-AXIAL;43UH,10%,4514              |        |
| .....5 T0657 | 2203-000204 | C-CER,CHIP;100nF,10%,25V,X7R,TP,2012     |        | .....4 L706        | 2701-001030                             | INDUCTOR-AXIAL;43UH,10%,4514              |        |
| .....5 C48   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 | S.N.A  |                    |   |   |        |
| .....5 C40   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C46   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C48   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C97   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C01   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C03   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C05   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C07   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C17   | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C106  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        |                    |   |   |        |
| .....5 C35   | 2402-001042 | C-AL,CHIP;10uF,20%,16V,GP,TP,3.3x3.3x5.4 |        |                    |   |   |        |
| .....5 C33   | 2402-001049 | C-AL,CHIP;10uF,20%,16V,GP,TP,3.3x3.3x5.4 |        |                    |   |   |        |
| .....5 C28   | 2402-001049 | C-AL,CHIP;10uF,20%,16V,GP,TP,3.3x3.3x5.4 |        |                    |   |   |        |
| .....5 OSC01 | 2804-001594 | OSCILLATOR-CLOCK;6MHz,100ppm,15pF,SMD,3. |        |                    |   |   |        |
|              |             |  |        |                    |   |   |        |





## Electrical Parts List



| Loc. No.    | Code No.    | Description : Specification              | Remark | Loc. No.          | Code No.  | Description : Specification               | Remark |
|-------------|-------------|--|--------|-------------------|---|---|--------|
| ....5 C669  | 2402-000120 | C-AL,SMD;10UF,20%,50V,GP,TP,6.6X6.6X5.4M |        | ....5 C706        | 2402-001145                                       | C-AL,CHIP;47UF,20%,50V,GP,TP,6.3X7.7MM    |        |
| ....5 C670  | 2402-000120 | C-AL,SMD;10UF,20%,50V,GP,TP,6.6X6.6X5.4M |        | ....5 C741        | 2402-001145                                       | C-AL,CHIP;47UF,20%,50V,GP,TP,6.3X7.7MM    |        |
| ....5 C674  | 2402-000120 | C-AL,SMD;10UF,20%,50V,GP,TP,6.6X6.6X5.4M |        | ....5 C742        | 2402-001145                                       | C-AL,CHIP;47UF,20%,50V,GP,TP,6.3X7.7MM    |        |
| ....5 C675  | 2402-000120 | C-AL,SMD;10UF,20%,50V,GP,TP,6.6X6.6X5.4M |        | ....5 MC813       | 2402-001145                                       | C-AL,CHIP;47UF,20%,50V,GP,TP,6.3X7.7MM    |        |
| ....5 C676  | 2402-000120 | C-AL,SMD;10UF,20%,50V,GP,TP,6.6X6.6X5.4M |        | ....5 MC832       | 2402-001145                                       | C-AL,CHIP;47UF,20%,50V,GP,TP,6.3X7.7MM    |        |
| ....5 C679  | 2402-000120 | C-AL,SMD;10UF,20%,50V,GP,TP,6.6X6.6X5.4M |        | ....5 T0052       | 2703-000274                                       | INDUCTOR-SMD;2.2uH,10%,2012               |        |
| ....5 C680  | 2402-000120 | C-AL,SMD;10UF,20%,50V,GP,TP,6.6X6.6X5.4M |        | ....5 T0052       | 2703-000274                                       | INDUCTOR-SMD;2.2uH,10%,2012               |        |
| ....5 C930  | 2402-000120 | C-AL,SMD;10UF,20%,50V,GP,TP,6.6X6.6X5.4M |        | ....5 T0052       | 2703-000274                                       | INDUCTOR-SMD;2.2uH,10%,2012               |        |
| ....5 C124  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000274                                       | INDUCTOR-SMD;2.2uH,10%,2012               |        |
| ....5 C125  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000274                                       | INDUCTOR-SMD;2.2uH,10%,2012               |        |
| ....5 C134  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000392                                       | INDUCTOR-SMD;10uH,5%,4532                 |        |
| ....5 C135  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000392                                       | INDUCTOR-SMD;10uH,5%,4532                 |        |
| ....5 C136  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C137  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C138  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C139  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C627  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C628  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C629  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C630  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 FC06  | 2402-000135 | C-AL,SMD;22uF,20%,16V,GP,TP,5.3x5.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 G685  | 2402-000147 | C-AL,SMD;33uF,20%,25V,-TP,6.3x5.2,-      |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C149  | 2402-000170 | C-AL,SMD;1uF,20%,50V,GP,TP,4.3x4.3x5.4,  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C684  | 2402-000170 | C-AL,SMD;1uF,20%,50V,GP,TP,4.3x4.3x5.4,  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 FC09  | 2402-000170 | C-AL,SMD;1uF,20%,50V,GP,TP,4.3x4.3x5.4,  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 FC29  | 2402-000173 | C-AL,SMD;4.7uF,20%,35V,GP,TP,4.3x4.3x5.  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 FC60  | 2402-000173 | C-AL,SMD;4.7uF,20%,35V,GP,TP,4.3x4.3x5.  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C911  | 2402-000176 | C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C912  | 2402-000176 | C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 C917  | 2402-000176 | C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 EC85  | 2402-000176 | C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4  |        | ....5 T0052       | 2703-000398                                       | INDUCTOR-SMD;10uH,10%,3225                |        |
| ....5 EC86  | 2402-000176 | C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4  |        | ....5 T0052       | 2703-001070                                       | INDUCTOR-SMD;100uH,10%,4532               |        |
| ....5 FC65  | 2402-000176 | C-AL,SMD;10uF,20%,16V,GP,TP,4.3x4.3x5.4  |        | ....5 T0052       | 2703-001245                                       | INDUCTOR-SMD;8.2uH,10%,2012               |        |
| ....5 EC71  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 X601        | 2801-003843                                       | CRYSTAL-SMD;18.432MHz,30ppm,28-AAN,20pF,  |        |
| ....5 EC74  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 X901        | 2801-004117                                       | CRYSTAL-SMD;6MHz,30PPM,28-ABX,20pF,1500H  |        |
| ....5 EC82  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 T0568       | 3301-001082                                       | BEAD-SMD;60ohm,3225,1500mA,TP,43ohm/40MH  |        |
| ....5 FC66  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 T0568       | 3301-001082                                       | BEAD-SMD;60ohm,3225,1500mA,TP,43ohm/40MH  |        |
| ....5 MC835 | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 T0568       | 3301-001082                                       | BEAD-SMD;60ohm,3225,1500mA,TP,43ohm/40MH  |        |
| ....5 SC31  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 T0568       | 3301-001082                                       | BEAD-SMD;60ohm,3225,1500mA,TP,43ohm/40MH  |        |
| ....5 SC34  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 T0568       | 3301-001082                                       | BEAD-SMD;60ohm,3225,1500mA,TP,43ohm/40MH  |        |
| ....5 SC36  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 T0568       | 3301-001082                                       | BEAD-SMD;60ohm,3225,1500mA,TP,43ohm/40MH  |        |
| ....5 SC38  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 T0568       | 3301-001082                                       | BEAD-SMD;60ohm,3225,1500mA,TP,43ohm/40MH  |        |
| ....5 SC47  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 T0568       | 3301-001082                                       | BEAD-SMD;60ohm,3225,1500mA,TP,43ohm/40MH  |        |
| ....5 SC66  | 2402-000179 | C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4  |        | ....5 T0568       | 3301-001186                                       | BEAD-SMD;600ohm,3216,2500mA,TP,553ohm/93  |        |
| ....5 MC803 | 2402-001033 | C-AL,SMD;220uF,20%,16V,GP,TP,8.3x8.3x10  |        | ....5 T0568       | 3301-001186                                       | BEAD-SMD;600ohm,3216,2500mA,TP,553ohm/93  |        |
| ....5 MC804 | 2402-001033 | C-AL,SMD;220uF,20%,16V,GP,TP,8.3x8.3x10  |        | ....5 T0568       | 3301-001186                                       | BEAD-SMD;600ohm,3216,2500mA,TP,553ohm/93  |        |
| ....5 C690  | 2402-001034 | C-AL,SMD;22uF,20%,35V,GP,TP,6.6X6.6X5.4  |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 C913  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 C915  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 C918  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 C921  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 C936  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 FC04  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 FC12  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 FC45  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 FC62  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 FC63  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 MC829 | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 MC830 | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 MC831 | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0568       | 3301-001324                                       | BEAD-SMD;15ohm,2012,600mA,TP,,0.1ohm      |        |
| ....5 SC11  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....5 T0657       | 2203-00384  | C-CER,CHIP;0.015NF,5%,50V,COG,TP,1608     | S.N.A  |
| ....5 SC16  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....4 R075        | 2001-001149                                       | R-CARBON(S);43KOHM,5%,1/2W,AA,TP,2.4X6.4  |        |
| ....5 SC18  | 2402-001042 | C-AL,SMD;100uF,20%,16V,GP,TP,6.6x6.6x5.4 |        | ....2 T0098       | BP94-00908A                                       | ASSY PCB MISC-VM;SVP-4202HL,P60A          |        |
| ....5 C102  | 2402-001044 | C-AL,SMD;100uF,20%,25V,GP,TP,8.3X8.3X6.3 |        | ....3 0202-001366 | SOLDER-WIRE FLUX,-RS60S,D1,2,63Sn/37Pb,           |   |        |
| ....5 FC31  | 2402-001070 | C-AL,SMD;470uF,20%,16V,GP,TP,10x10.2,-   |        | ....3 RZ120       | 2008-001097                                       | R-FUSIBLE(S);330OHM,5%,1/2W,AC,BK,2.5X6.5 |        |
| ....5 C103  | 2402-001083 | C-AL,SMD;100uF,20%,50V,GP,TP,10x10.3x10  |        | ....3 T0081       | 6003-001023                                       | SCREW-TAPPITE;RWL+,B,M3,L10,ZPC(YEL),SW   | S.N.A  |
| ....5 C642  | 2402-001140 | C-AL,SMD;4.7uF,-50V,GP,TP,4.3X4.3X5.3MM  |        | ....3 T0079       | AA33-00017A                                       | MAGNET CONVERGENCE;JH 92LT - 29G,PJT-TV,  |        |
| ....5 C645  | 2402-001140 | C-AL,SMD;4.7uF,-50V,GP,TP,4.3X4.3X5.3MM  |        | ....3 OZ102       | AA96-002431                                       | ASSY H/S,-CRT,AA62-000450A,2SC2344,HERC   | S.N.A  |
| ....5 C646  | 2402-001140 | C-AL,SMD;4.7uF,-50V,GP,TP,4.3X4.3X5.3MM  |        | ....4 0205-001153 | GREASE-SILICON;SC102,JAPAN,-                      | S.N.A                                     |        |
| ....5 C647  | 2402-001140 | C-AL,SMD;4.7uF,-50V,GP,TP,4.3X4.3X5.3MM  |        | ....4 T0090       | 0502-000153                                       | TR-POWER;2SC2344-D,NPN,1.2W,TO-220,-60    | S.N.A  |
| ....5 C648  | 2402-001140 | C-AL,SMD;4.7uF,-50V,GP,TP,4.3X4.3X5.3MM  |        | ....4 T0081       | 6003-000335                                       | SCREW-TAPPITE;RH,+,2S,M3,L8,ZPC(YEL),SWR  | S.N.A  |
| ....5 C649  | 2402-001140 | C-AL,SMD;4.7uF,-50V,GP,TP,4.3X4.3X5.3MM  |        | ....4 AA62-00045A | HEAT SINK-P;-,-T1.0,-,-,DREAM,-,-,-               | S.N.A                                     |        |
| ....5 C650  | 2402-001140 | C-AL,SMD;4.7uF,-50V,GP,TP,4.3X4.3X5.3MM  |        | ....3 OZ101       | AA96-00243M ASSY H/S,-AMPA62-000450A,2SA1011,HERC | S.N.A                                     |        |
| ....5 C633  | 2402-001145 | C-AL,CHIP;47UF,20%,50V,GP,TP,6.3X7.7MM   |        | ....4 0205-001153 | GREASE-SILICON;SC102,JAPAN,-                      | S.N.A                                     |        |
| ....5 C653  | 2402-001145 | C-AL,CHIP;47UF,20%,50V,GP,TP,6.3X7.7MM   |        | ....4 T0090       | 0502-000131                                       | TR-POWER;2SA1011-D,PNP,1.2W,TO-220,-60    | S.N.A  |
| ....5 C656  | 2402-001145 | C-AL,CHIP;47UF,20%,50V,GP,TP,6.3X7.7MM   |        | ....4 T0081       | 6003-000335                                       | SCREW-TAPPITE;RH,+,2S,M3,L8,ZPC(YEL),SWR  | S.N.A  |
| ....5 C662  | 2402-001145 | C-AL,CHIP;47UF,20%,50V,GP,TP,6.3X7.7MM   |        | ....4 AA62-00045A | HEAT SINK-PS;-,-T1.0,-,-,DREAM,-,-,-              | S.N.A                                     |        |

| Loc. No. | Code No.   | Description ; Specification                           | Remark | Loc. No. | Code No.    | Description ; Specification              | Remark                                     |       |
|----------|--|---|--------|----------|-------------|--|--|-------|
| ...3     | AA97-07230M  | ASSY AUTO-VM;COMMANDO                                 | S.N.A  | ...3     | CN906       | 3711-000609                              | CONNECTOR-HEADER;BOX;11P,1R,2.5MM,ANGLE,   |       |
| ⚠️ ...4  | CISS 0401-000005                                     | DIODE-SWITCHING;1N4148,75V,150MA,DO-35,T              |        | ...3     | T0081       | 6003-001023                              | SCREW-TAPPIE;RWH,+B,M3,L10,ZPC(YEL),SW     |       |
| ⚠️ ...4  | CISS 0401-000005                                     | DIODE-SWITCHING;1N4148,75V,150MA,DO-35,T              |        | ...3     | BP97-00600A | ASSY AUTO;SVP-42W5HL,P59A,CHAMP          | S.N.A                                      |       |
| ⚠️ ...4  | CISS 0401-000005                                     | DIODE-SWITCHING;1N4148,75V,150MA,DO-35,T              |        | ...4     | R125        | 2001-000429                              | R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM     |       |
| ...4     | T0083  | 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T  |        | ...4     | R125        | 2001-000832                              | R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM    |       |
| ...4     | T0083  | 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T  |        | ...4     | R125        | 2001-000832                              | R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM    |       |
| ...4     | T0083  | 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T  |        | ...4     | R125        | 2001-000832                              | R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM    |       |
| ...4     | T0156  | 0501-000283 TR-SMALL SIGNAL;KSA539,PNP,400mW,TQ-92,T  |        | ...4     | R125        | 2001-000924                              | R-CARBON;6800HM,5%,1/8W,AA,TP,1.8X3.2MM    |       |
| ...4     | T0156  | 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TQ-92,T  |        | ...4     | SWY08       | 3404-000243                              | SWITCH-TACT;15V,20mA,160gf+50gf,6x3.4mm    |       |
| ...4     | T0156  | 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TQ-92,T  |        | ...4     | SWY07       | 3404-000243                              | SWITCH-TACT;15V,20mA,160gf+50gf,6x3.4mm    |       |
| ...4     | T0156  | 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TQ-92,T  |        | ...4     | SWY06       | 3404-000243                              | SWITCH-TACT;15V,20mA,160gf+50gf,6x3.4mm    |       |
| ...4     | R075   | 2001-000019 R-CARBON(S);100HM,5%,1/2W,AA,TP,2.4X6.4   |        | ...4     | SWY05       | 3404-000243                              | SWITCH-TACT;15V,20mA,160gf+50gf,6x3.4mm    |       |
| ...4     | R125   | 2001-000221 R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2MM  |        | ...4     | SWY04       | 3404-000243                              | SWITCH-TACT;15V,20mA,160gf+50gf,6x3.4mm    |       |
| ...4     | R125   | 2001-000221 R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2MM  |        | ...4     | SWY03       | 3404-000243                              | SWITCH-TACT;15V,20mA,160gf+50gf,6x3.4mm    |       |
| ...4     | R125   | 2001-000241 R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2MM  |        | ...4     | SWY01       | 3404-000243                              | SWITCH-TACT;15V,20mA,160gf+50gf,6x3.4mm    |       |
| ...4     | R125   | 2001-000241 R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2MM  |        | ...4     | M0119       | BP41-00102A                              | PCB CONTROL;SVP-42Q2,FR-1,1L,A,1.6T,245*   |       |
| ...4     | R125   | 2001-000258 R-CARBON;1.8KOHM,5%,1/8W,AA,TP,1.8X3.2MM  |        | ...3     | 0202-001366 | SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb, | S.N.A                                      |       |
| ...4     | R125   | 2001-000258 R-CARBON;1.8KOHM,5%,1/8W,AA,TP,1.8X3.2MM  |        | ...3     | M2893       | BP39-00549                               | LEAD CONNECTOR;P60A,UL1007#26,UL/CSA,11P   |       |
| ...4     | R125   | 2001-000331 R-CARBON;12KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ...3     | M2893       | BP39-00119B                              | LEAD CONNECTOR;SVP-43H3HT,UL1007 #26,UL/   |       |
| ...4     | R125   | 2001-000331 R-CARBON;12KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ...3     | BP64-00386A | KNOB CONTROL-ASSY;43T9,ABS,HG,GRY        | S.N.A                                      |       |
| ...4     | R125   | 2001-000554 R-CARBON;2700HM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ...4     | BP61-00442A | GUIDE-KNOB CONTROL;43T9,ABS,HG,GRY,VACUU | S.N.A                                      |       |
| ...4     | R125   | 2001-000666 R-CARBON;330HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ...4     | T0022       | BP46-00327A                              | KNOB CONTROL;43T9,ABS,HG,GRY,SVM3012       | S.N.A |
| ...4     | R125   | 2001-000832 R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ...3     | T0081       | 6003-001023                              | SCREW-TAPPIE;RWH,+B,M3,L10,ZPC(YEL),SW     |       |
| ...4     | R075   | 2001-001100 R-CARBON(S);2.70HM,5%,1/2W,AA,TP,2.4X6.4  |        | ...3     | CN906       | 3711-001075                              | CONNECTOR-HEADER;BOX;7P,1R,2.50mm,ANGLE,   |       |
| ...4     | R075   | 2001-001100 R-CARBON(S);2.70HM,5%,1/2W,AA,TP,2.4X6.4  |        | ...2     | T0097       | BP94-02114A                              | ASSY PCB MISC-PWR DEF;HCP4241WX/XAA,P60A   | S.N.A |
| ...4     | R075   | 2001-001139 R-CARBON(S);39KOHM,5%,1/2W,AA,TP,2.4X6.4  |        | ...3     | 0202-001366 | SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb, | S.N.A                                      |       |
| ...4     | R075   | 2001-001139 R-CARBON(S);39KOHM,5%,1/2W,AA,TP,2.4X6.4  |        | ...3     | T0083       | 0402-000102                              | DIODE-Bridge;D2SB60,200V,1.5A,SIP-4,ST     |       |
| ...4     | RZ103  | 2003-000713 R-METAL OXIDE(S);470hm,5%,2WA,FP,TP,4x12m |        | ...3     | T0083       | 0402-000250                              | DIODE-RECTIFIER;RG4C,1KV,2A,-              |       |
| ...4     | RZ111  | 2003-000713 R-METAL OXIDE(S);470hm,5%,2WA,FP,TP,4x12m |        | ...3     | T0090       | 0502-000442                              | TR-POWER;2SC4636RB,NPN,2W,TO-220,ST,10-    |       |
| ...4     | RZ123  | 2003-002157 R-METAL OXIDE;2200HM,5%,2W,AG,TP,6X16MM   |        | ...3     | Q409        | 0505-001116                              | FET-SILICON;BUZ73A,N,200V,22A,0.6ohm,40W   |       |
| ...4     | RZ113  | 2003-002157 R-METAL OXIDE;2200HM,5%,2W,AG,TP,6X16MM   |        | △...3    | PC811S      | 0604-001032                              | PHOTO-COUPLER;TR,170-260%,300mW,DIP-4,ST   |       |
| ...4     | RZ112  | 2003-002157 R-METAL OXIDE;2200HM,5%,2W,AG,TP,6X16MM   |        | △...3    | PC812S      | 0604-001032                              | PHOTO-COUPLER;TR,170-260%,300mW,DIP-4,ST   |       |
| ...4     | RFZ101   | 2008-001086 R-FUSIBLE(S);3.3ohm,5%,2W,AG,TP,3.9x12mm  |        | ...3     | IC2104      | 1001-000208                              | IC-ANALOG SWITCH;CD4066BN,BILATERAL CMOS   |       |
| ...4     | C598   | 2201-000193 C-CERAMIC,DISC;0.01NF,0.25PF,50V,COG,TP,  |        | ...3     | DU410       | 1201-000191                              | IC-OP AMP;4558,DI,8P,300MIL,DUAL,20V/mV    |       |
| ...4     | C598   | 2201-000193 C-CERAMIC,DISC;0.01NF,0.25PF,50V,COG,TP,  |        | ...3     | DU410       | 1201-000191                              | IC-OP AMP;4558,DI,8P,300MIL,DUAL,20V/mV    |       |
| ...4     | C598   | 2201-000604 C-CERAMIC,DISC;0.056NF,+100-0%,500V,SL,T  |        | △...3    | DU410       | 1201-000229                              | IC-OP AMP;324,DI,14P,300MIL,QUAD,100V/m    |       |
| ...4     | C701   | 2401-000480 C-AL;10uf,20%,50V,GP,TP,5x11,5            |        | △...3    | IC811       | 1203-000119                              | IC-NEGA.FIXED REG.;7905,TO-220,3P,-,PLAS   |       |
| ...4     | C701   | 2401-000832 C-AL;220uf,20%,25V,GP,TP,8x11,5,5         |        | ...3     | T0086       | 1203-002177                              | IC-PWM CONTROLLER;VIPER12ADIP,DI,8P,300    |       |
| ...4     | C701   | 2401-001157 C-AL;33uf,20%,160V,GP,TP,12.5x20,5        |        | ...3     | C598        | 2201-000963                              | C-CERAMIC,DISC;1NF,20%,400V,Y5U,TP,9.5X6   |       |
| ...4     | C701   | 2401-001220 C-AL;4.7uf,20%,160V,GP,TP,8x11,5,5        |        | ...3     | C598        | 2201-000963                              | C-CERAMIC,DISC;1NF,20%,400V,Y5U,TP,9.5X6   |       |
| ...4     | C701   | 2401-001220 C-AL;4.7uf,20%,160V,GP,TP,8x11,5,5        |        | ...3     | C598        | 2201-000987                              | C-CERAMIC,DISC;2.2NF,20%,400V,Y5U,BK,12,   |       |
| ...4     | C701   | 2401-001513 C-AL;47uf,20%,16V,WT,TP,5x11,5            |        | ...3     | C598        | 2201-000987                              | C-CERAMIC,DISC;2.2NF,20%,400V,Y5U,BK,12,   |       |
| ...4     | C701   | 2401-002144 C-AL;47uf,20%,16V,GP,TP,5x11,5            |        | ...3     | C414        | 2301-001185                              | C-FILM,LEAD-PPF;620NF,5%,400V,BK,14.5X26   |       |
| ...4     | LZ101  | 2701-000002 INDUCTOR-AXIAL;100UH,10%,4298             |        | △...3    | C410S       | 2301-001338                              | C-FILM,LEAD-OTHER;0.68NF,5%,1.6KV,BK,28X   |       |
| ...4     | CN906  | 3711-002642 CONNECTOR-HEADER;BOX,3P,1R,2.5mm,STRAIGH  |        | ...3     | C422        | 2301-001385                              | C-FILM,LEAD-PPF;30nf,5%,630V,TP,20x15.5x   |       |
| ...4     | CN906  | 3711-002642 CONNECTOR-HEADER;BOX,3P,1R,2.5mm,STRAIGH  |        | ...3     | C421        | 2301-001583                              | C-FILM,LEAD-PPF;3NF,5%,2KV,BK,25X13X7MM,   |       |
| ...4     | CN906  | 3711-002642 CONNECTOR-HEADER;BOX,3P,1R,2.5mm,STRAIGH  |        | △...3    | C417S       | 2301-001687                              | C-FILM,MPEF;3.3nF,3%,2000V,BK,25.5X13X7m   |       |
| ...4     | PCB  | AA41-00611A PCB-VM;HCM4215W,FR-1,1L,A,1.6T,245X245,P  | S.N.A  | ...3     | C420        | 2303-001018                              | C-FILM,LEAD-PPF;15nf,5%,630V,TP,20x9x15    |       |
| ...4     | RZ114  | 2003-000458 R-METAL OXIDE(S);100ohm,5%,2W,AF,TP,4x12  |        | ...3     | C418        | 2306-000147                              | C-FILM,LEAD-PPF;1uf,5%,250V,BK,26x24x15,   |       |
| ...4     | C598   | 2201-000516 C-CERAMIC,DISC;4.7NF,+100-0%,500V,Y5U,TP  |        | △...3    | C408S       | 2306-000322                              | C-FILM,LEAD-PPF;12NF,5%,1.6KV,BK,29X20.5   |       |
| ...4     | C598   | 2201-000516 C-CERAMIC,DISC;4.7NF,+100-0%,500V,Y5U,TP  |        | ...3     | C701        | 2401-000787                              | C-AL;220uf,20%,160V,GP,BK,16x31.5mm,7.5    |       |
| ...3     | M2893  | BP39-00069D LEAD CONNECTOR;P60A,UL1007#26,UL/CSA,6,P  | S.N.A  | ...3     | C701        | 2401-000957                              | C-AL;22UF,20%,450V,GP,BK,16X25MM,7.5       |       |
| ...3     | CN906  | 3711-000447 CONNECTOR-HEADER;BOX,3P,1R,2.5MM,ANGLE,-  | S.N.A  | ...3     | C701        | 2401-002216                              | C-AL;2200uf,20%,35V,GP,TP,16x25,7.5        |       |
| ...3     | BP97-00456E ASSY SMD;SENSOR                          | S.N.A   |        | ...3     | C701        | 2401-003076                              | C-AL;33000UF,20%,50V,WT,BK,18X35.5MM,7.5   |       |
| ...4     | 0202-001376 SOLDER-CREAM;RX3603-2330HO,S45A,PASTE,Sn | S.N.A   |        | ...3     | C701        | 2401-003419                              | C-AL;22000uf,20%,50V,WT,BK,16X35.5mm,7.5   |       |
| ...4     | T0156  | 0501-000342 TR-SMALL SIGNAL;KSC1623-Y,NPN,200mW,SOT   |        | ...3     | T0121       | 3301-001201                              | CORE-FERRITE;AE,21x11x32mm,1500,280G       |       |
| ...4     | R087   | 2007-000109 R-CHIP;1Mohn,5%,1/10V,TP,1608             |        | ...3     | RL402       | 3501-001040                              | RELAY-POWER;12VDC,500MW,10000MA,1FORMA,1   |       |
| ...4     | R087   | 2007-000109 R-CHIP;1Mohn,5%,1/10V,TP,1608             |        | ...3     | CN906       | 3711-000211                              | CONNECTOR-HEADER;1WALL,3P,1R,3.96mm,STRAIG |       |
| ...4     | R087   | 2007-000305 R-CHIP;10Mohn,5%,1/10V,TP,1608            |        | ...3     | CN906       | 3711-000654                              | CONNECTOR-HEADER;BOX,12P,1R,2.5mm,STRAIG   |       |
| ...4     | AA41-00853B PCB SENSOR;SENSOR,FR-4,2,1.6T,245*245,10 | S.N.A   |        | ...3     | CN906       | 3711-001084                              | CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH   |       |
| ...4     | D01  | BP32-00001A SENSOR PHOTO;BCS5030G1,-40 TO +85.0 42 U  |        | ...3     | IC063       | AIA3-00094A                              | IC HYBRID;-DDR001A,SIP5P,-TP               |       |
| ...2     | T0091  | BP94-01081A ASSY PCB MISC-A/V SIDE;HCP4241WX/XAA,P60  | S.N.A  | △...3    | T401        | AA26-50001S                              | TRANS-HORIZ.DRIVE;-,~,6.0mH,~,44uH,-       |       |
| ...3     | 0202-001366 SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb, | S.N.A   |        | ...3     | L811        | AA27-10002L                              | COIL CHOKE;24uH,K,~2A,~24uH-K,10x10m       |       |
| ...3     | T0121  | 3301-001201 CORE-FERRITE;AE,21x11x32mm,1500,280G      |        | △...3    | L403        | AA27-10002V                              | COIL CHOKE;~6.3mH,K,~500mA,~NY632K(50      |       |
| ...3     | CN906  | 3711-000570 CONNECTOR-HEADER;BOX,10P,1R,2.5MM,ANGLE,  | S.N.A  | ...3     | T0296       | AA27-30003M                              | COIL LINEARITY;-,5uH,OVA14x15,USRCo.1x60   |       |
| ...3     | JK101  | 3722-000544 JACK-VHS;4P,11.5mm,AG,BLK,N               |        | ...3     | L406        | AA27-40001S                              | COIL HORIZ. WIDTH;-,110uH,SB-558202.6,PI   |       |
| ...3     | JK102  | 3722-001164 JACK-PIN;3P,3.4mm,SN,WH,YE,RE;#16-22      |        | ...3     | T0245       | AA39-20061D                              | LEAD CONNECTOR-ASSY;,3P,400, YFH800-03,S,  |       |
| ...3     | M2893  | BP39-00056A LEAD CONNECTOR;P57A/SVP-55WHT,UL1185#26,  |        | ...3     | GT401       | AA60-40012E                              | PIN-GT,ASSY;T1.6.8-10MM,NYLON66            |       |
| ...3     | T0010  | BP61-00455C HOLDER-AV;42Q2,ABS,G3676,SEA,HB           |        | ...3     | Q402        | AA96-00243H                              | ASSY H/S,-,POWER,AA62-00045A,KSD73Y,C17A   |       |
| ...3     | BP63-00218A COVER-MASTER;43H3,ABS,HB,GR503           | S.N.A   |        | ...4     | 0205-001153 | GREASE-SILICON;SC102,JAPAN,-             |  |       |
| ...3     | BP97-00601A ASSY AUTO;SVP-42W5HL,P59A,CHAMP          |   |        | ...4     | T0090       | 0502-000298                              | TR-POWER;KSD73,NPN,3000mW,TO-220,TP,120    |       |
| ...4     | PCB  | BP41-00103A PCB-A/V FRONT;SVP-42Q2,FR-1,1L,A,1.6T,24  |        | ...4     | T0081       | 6003-000335                              | SCREW-TAPPIE;RH,+,2S,M3,L8,ZPC(YEL),SWR    |       |
| ...3     | T0081  | 6003-001023 SCREW-TAPPIE;RWH,+,B,M3,L10,ZPC(YEL),SW   | S.N.A  | ...4     | AA62-00045A | HEAT SINK-PS;-,T1.0,~,DREAM,~,~,~,       |  |       |
| ...3     | AA63-10002A BAND-TIE;NYLON66 V2,L100,NTR             | S.N.A   |        | △...3    | IC802       | AA96-00243N                              | ASSY H/S,MAIN,SILICON-OIL,AA62-00045A,KA   |       |
| ...2     | T0245  | BP94-01493A ASSY PCB MISC-KEY CONTROL;SVP-42Q2HL,P60  |        | ...4     | 0205-001153 | GREASE-SILICON;SC102,JAPAN,-             |  |       |



| Loc. No.     | Code No.    | Description ; Specification                | Remark | Loc. No.      | Code No.    | Description ; Specification               | Remark |
|--------------|-------------|--|--------|---------------|-------------|---|--------|
| ....4 R125   | 2001-000591 | R-CARBON;3.3KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 R418    | 2003-000540 | R-METAL OXIDE(S);1Kohm,5%,2W,AF,TP,4x12m  |        |
| ....4 R125   | 2001-000591 | R-CARBON;3.3KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 R419    | 2003-000540 | R-METAL OXIDE(S);1Kohm,5%,2W,AF,TP,4x12m  |        |
| ....4 R125   | 2001-000591 | R-CARBON;3.3KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 R425    | 2003-000586 | R-METAL OXIDE(S);2Kohm,5%,2W,AF,TP,4x12   |        |
| ....4 R125   | 2001-000591 | R-CARBON;3.3KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 R426    | 2003-000586 | R-METAL OXIDE(S);2Kohm,5%,2W,AF,TP,4x12   |        |
| ....4 R125   | 2001-000591 | R-CARBON;3.3KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 R318    | 2003-000690 | R-METAL OXIDE(S);4.7ohm,5%,2W,AA,TP,4x12  |        |
| ....4 R125   | 2001-000702 | R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R303    | 2003-001018 | R-METAL OXIDE(S);220ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000702 | R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R420    | 2003-001018 | R-METAL OXIDE(S);220ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000734 | R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 R421    | 2003-001018 | R-METAL OXIDE(S);220ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000734 | R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 RZ151   | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000734 | R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 RZ151A  | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000761 | R-CARBON;4300HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 RZ152   | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000761 | R-CARBON;4300HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 RZ152A  | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000773 | R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 RZ153   | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000786 | R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 RZ153A  | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000786 | R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 RZ154   | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000786 | R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 RZ154A  | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000800 | R-CARBON;5.1KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 RZ155   | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000800 | R-CARBON;5.1KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 RZ155A  | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000857 | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 RZ156   | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000857 | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 RZ156A  | 2003-001024 | R-METAL OXIDE(S);150ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000857 | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R311    | 2003-001036 | R-METAL OXIDE(S);3.3ohm,5%,2W,AF,TP,3.9x  |        |
| ....4 R125   | 2001-000857 | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R469    | 2004-000310 | R-METAL;13Kohm,1%,1/4W,AA,TP,2.4x6.4mm    |        |
| ....4 R125   | 2001-000857 | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R429    | 2004-000327 | R-METAL;150Kohm,1%,1/4W,AA,TP,2.4x6.4mm   |        |
| ....4 R125   | 2001-000857 | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R813    | 2004-000679 | R-METAL;2Kohm,1%,1/4W,AA,TP,2.4x6.4mm     |        |
| ....4 R125   | 2001-000857 | R-CARBON;5600HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R411    | 2004-000698 | R-METAL;3.3Kohm,1%,1/4W,AA,TP,2.4x6.4mm   |        |
| ....4 R125   | 2001-000864 | R-CARBON;56KOHM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R412    | 2004-000698 | R-METAL;3.3Kohm,1%,1/4W,AA,TP,2.4x6.4mm   |        |
| ....4 R125   | 2001-000864 | R-CARBON;56KOHM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R024    | 2004-001369 | R-METAL(S);1.2Kohm,1%,1/2W,AA,TP,2.4x6.4  |        |
| ....4 R125   | 2001-000864 | R-CARBON;56KOHM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R024    | 2004-001390 | R-METAL(S);1Kohm,2%,1/2W,AA,TP,2.4x6.4mm  |        |
| ....4 R125   | 2001-000890 | R-CARBON;6.8KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 R024    | 2004-001399 | R-METAL(S);5.1Kohm,1%,1/2W,AA,TP,2.4x6.4  |        |
| ....4 R125   | 2001-000947 | R-CARBON;7.5KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 R024    | 2004-001892 | R-METAL(S);162Kohm,1%,1/2W,AA,TP,2.5x6.5  |        |
| ....4 R125   | 2001-000958 | R-CARBON;7500HM,5%,1/8W,AA,TP,1.8X3.2MM    |        | ....4 R024    | 2004-001893 | R-METAL(S);22Kohm,1%,1/2W,AA,TP,2.5x6.5mm |        |
| ....4 R125   | 2001-000989 | R-CARBON;820KOHM,5%,1/8W,AA,TP,1.8X3.2MM   |        | ....4 R024    | 2004-001897 | R-METAL(S);43.2Kohm,1%,1/2W,AA,TP,2.5x6.  |        |
| ....4 R075   | 2001-001037 | R-CARBON(S);0.390HM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 R024    | 2004-001897 | R-METAL(S);43.2Kohm,1%,1/2W,AA,TP,2.5x6.  |        |
| ....4 R075   | 2001-001043 | R-CARBON(S);0.00HM,5%,1/2W,AA,TP,2.4X6.4MM |        | ....4 R024    | 2004-001897 | R-METAL(S);43.2Kohm,1%,1/2W,AA,TP,2.5x6.  |        |
| ....4 R075   | 2001-001050 | R-CARBON(S);1.5KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 R024    | 2004-001898 | R-METAL(S);4.9Kohm,1%,1/2W,AA,TP,2.4x6.   |        |
| ....4 R075   | 2001-001050 | R-CARBON(S);1.5KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 R024    | 2004-001898 | R-METAL(S);26.7Kohm,1%,1/2W,AA,TP,2.4x6.  |        |
| ....4 R075   | 2001-001077 | R-CARBON(S);1500HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 R024    | 2004-001984 | R-METAL(S);26.7Kohm,1%,1/2W,AA,TP,2.4x6.  |        |
| ....4 R075   | 2001-001088 | R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M   |        | ....4 R024    | 2004-001984 | R-METAL(S);26.7Kohm,1%,1/2W,AA,TP,2.4x6.  |        |
| ....4 R075   | 2001-001088 | R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M   |        | ....4 R024    | 2004-002011 | R-METAL(S);10Kohm,1%,1/2W,AA,TP,2.4x6.4   |        |
| ....4 R075   | 2001-001088 | R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M   |        | ....4 R024    | 2004-002018 | R-METAL(S);220Kohm,1%,1/2W,AA,TP,2.4x6.4  |        |
| ....4 R075   | 2001-001088 | R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M   |        | ....4 R024    | 2004-002022 | R-METAL(S);51Kohm,1%,1/2W,AA,TP,2.4x6.4mm |        |
| ....4 R075   | 2001-001103 | R-CARBON(S);20KOHM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 R024    | 2004-004048 | R-METAL(S);3.9Kohm,1%,1/2W,AA,TP,2.5x6.5  |        |
| ....4 R075   | 2001-001103 | R-CARBON(S);20KOHM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 R024    | 2004-005051 | R-METAL(S);2.2KOHM,1%,1/2W,AA,TP,2.4X6.4  |        |
| ....4 R075   | 2001-001108 | R-CARBON(S);22KOHM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 R410    | 2004-005076 | R-METAL;750ohm,1%,1/2W,AA,TP,2.5x6.5mm    |        |
| ....4 R075   | 2001-001108 | R-CARBON(S);22KOHM,5%,1/2W,AA,TP,2.4X6.4   |        | △....4 RS801S | 2008-000205 | R-FUSIBLE(S);10ohm,5%,1/2W,AF,TP,2.5x6.5  |        |
| ....4 R075   | 2001-001113 | R-CARBON(S);270KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 R464    | 2008-000252 | R-FUSIBLE(S);0.47ohm,10%,1/2W,AF,TP,2.5x  |        |
| ....4 R075   | 2001-001113 | R-CARBON(S);270KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 R413    | 2008-000253 | R-FUSIBLE(S);0.47ohm,5%,1W,AF,TP,3.9x10m  |        |
| ....4 R075   | 2001-001113 | R-CARBON(S);270KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 R416    | 2008-000253 | R-FUSIBLE(S);0.47ohm,5%,1W,AF,TP,3.9x10m  |        |
| ....4 R075   | 2001-001114 | R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 R454    | 2008-000253 | R-FUSIBLE(S);0.47ohm,5%,1W,AF,TP,3.9x10m  |        |
| ....4 R075   | 2001-001114 | R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 R459    | 2008-000253 | R-FUSIBLE(S);0.47ohm,5%,1W,AF,TP,3.9x10m  |        |
| ....4 R075   | 2001-001114 | R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 R467    | 2008-000253 | R-FUSIBLE(S);0.47ohm,5%,1W,AF,TP,3.9x10m  |        |
| ....4 R075   | 2001-001114 | R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 R310    | 2008-001076 | R-FUSIBLE;1.8ohm,5%,2W,AF,TP,3.9x10mm     |        |
| ....4 R075   | 2001-001114 | R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 RZ128   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5x6.5MM  |        |
| ....4 R075   | 2001-001114 | R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 RZ129   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001114 | R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 RZ132   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001116 | R-CARBON(S);270HM,5%,1/2W,AA,TP,2.4X6.4M   |        | ....4 RZ133   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001116 | R-CARBON(S);270HM,5%,1/2W,AA,TP,2.4X6.4M   |        | ....4 RZ136   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001131 | R-CARBON(S);33KOHM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 RZ137   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001150 | R-CARBON(S);470KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 RZ141   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001155 | R-CARBON(S);5.6KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 RZ142   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001155 | R-CARBON(S);5.6KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 RZ145   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001155 | R-CARBON(S);5.6KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 RZ146   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001164 | R-CARBON(S);56KOHM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 RZ149   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001178 | R-CARBON(S);6800HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 RZ150   | 2008-001155 | R-FUSIBLE;3.90HM,5%,1/2W,AF,TP,2.5X6.5MM  |        |
| ....4 R075   | 2001-001178 | R-CARBON(S);6800HM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 R806    | 2009-001096 | R-METAL PLATE;0.07ohm,5%,5W,CL,BK,5x14x1  |        |
| ....4 R075   | 2001-001179 | R-CARBON(S);68KOHM,5%,1/2W,AA,TP,2.4X6.4   |        | △....4 RR401S | 2103-001086 | VR-SEMI;100KOHM,25%,0.3W,TOP              |        |
| ....4 R075   | 2001-001187 | R-CARBON(S);750HM,5%,1/2W,AA,TP,2.4X6.4M   |        | ....4 C598    | 2201-000017 | C-CERAMIC,DISC;1NF,10%,50V,Y5P,TP,5X3.5   |        |
| ....4 R075   | 2001-001188 | R-CARBON(S);8.2KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 C598    | 2201-000112 | C-CERAMIC,DISC;1.5NF,10%,50V,Y5V,TP,X3.   |        |
| ....4 R075   | 2001-001194 | R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4   |        | ....4 C598    | 2201-000119 | C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP.  |        |
| ....4 R075   | 2001-001196 | R-CARBON(S);9.1KOHM,5%,1/2W,AA,TP,2.4X6.   |        | ....4 C598    | 2201-000119 | C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP.  |        |
| ....4 R075   | 2001-003218 | R-CARBON(S);0.18ohm,10%,1/2W,AA,TP,2.4x6   |        | ....4 C598    | 2201-000119 | C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP.  |        |
| ....4 RY801S | 2002-001012 | R-COMPOSITION;8.2Mohm,5%,1/2W,AA,TP,3.7x   |        | ....4 C598    | 2201-000119 | C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP.  |        |
| ....4 R320   | 2002-001017 | R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9   |        | ....4 C598    | 2201-000119 | C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP.  |        |
| ....4 R323   | 2002-001017 | R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9   |        | ....4 C598    | 2201-000119 | C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP.  |        |
| ....4 R315   | 2003-000012 | R-METAL OXIDE(S);100Kohm,5%,1W,AA,TP,3.3   |        | ....4 C598    | 2201-000119 | C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP.  |        |
| ....4 R804   | 2003-000512 | R-METAL OXIDE(S);15Kohm,5%,3W,AA,TP,6x16   |        | ....4 C598    | 2201-000119 | C-CERAMIC,DISC;0.1NF,10%,50V,Y5P,TP,4X4M  |        |
| ....4 R805   | 2003-000512 | R-METAL OXIDE(S);15Kohm,5%,3W,AA,TP,6x16   |        | ....4 C598    | 2201-000144 | C-CERAMIC,DISC;0.1NF,5%,50V,COG,TP,8.5X3  |        |



| Loc. No.   | Code No.    | Description ; Specification           | Remark | Loc. No.         | Code No.                  | Description ; Specification              | Remark |
|------------|-------------|---------------------------------------|--------|------------------|---------------------------|--|--------|
| ...4 EY109 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY85        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY11  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY86        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY10  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY87        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY111 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY88        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY112 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY89        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY113 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY90        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY114 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY91        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY115 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY92        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY117 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY95        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY118 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY96        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY119 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY98        | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY12  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY100       | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY120 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY105       | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY123 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY106       | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY124 | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 EY116       | 6042-000002               | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H    | S.N.A  |
| ...4 EY15  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT304       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY16  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT305       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY17  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT306       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY18  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT406       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY19  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT407       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY20  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT408       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY21  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT409       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY22  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT410       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY23  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT411       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY24  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT803       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY25  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT804       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY26  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 GT805       | AA60-40014A               | PIN-GT,ASSY,AUTO                         | S.N.A  |
| ...4 EY27  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 0           | BP41-00049B               | PCB-SUB,SVP-4202HL,Sub,1L,B,1.6T,245*330 |        |
| ...4 EY28  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | △...4 RS802S     | 2008-001050               | R-FUSIBLE,22ohm,5%,2W,AF,TP,3.9x10mm     |        |
| ...4 EY29  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 R321        | 2002-001096               | R-COMPOSITION;120KOHM,5%,1/2W,AA,TP,3X9M |        |
| ...4 EY30  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 R322        | 2002-001096               | R-COMPOSITION;120KOHM,5%,1/2W,AA,TP,3X9M |        |
| ...4 EY31  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 ICZ101      | AA96-02064A               | ASSY HEAT SINK P;AA62-30173N,SCREW,STK39 |        |
| ...4 EY32  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 ICZ102      | AA96-02064A               | ASSY HEAT SINK P;AA62-30173N,SCREW,STK39 |        |
| ...4 EY33  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 H/S         | 0205-001154               | OIL-SILICON;G746,-                       | S.N.A  |
| ...4 EY34  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 T0081       | 6003-001021               | SCREW-TAPPIE;RH,+,B,M3,L15,ZPC(YEL),SWR  | S.N.A  |
| ...4 EY35  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 H/S         | AA62-30173N               | HEAT SINK-ES;SVP-4202HL,A6063,2.0,94,120 |        |
| ...4 EY36  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 IC063       | BP13-00006A               | IC HYBRID;STK394-250,18 PIN,-30 ~ +125,3 |        |
| ...4 EY37  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 C701        | 2401-000701               | C-AL;2200uF,20%,250V,GP,BK,35x70mm,10    |        |
| ...4 EY38  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 T0087       | 1203-002587               | IC-POS.FIXED REG.;KA278R05TU,TO-220,4P,  |        |
| ...4 EY39  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 C701        | 2401-002287               | IC-AL;470uF,20%,200V,WT,BK,25x40,10      |        |
| ...4 EY40  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 L817        | AA27-00119A               | COIL CHOKE;10uH,-,10uH,10%,0.07,0.1ohm M |        |
| ...4 EY41  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | △...3 IC802S     | AA96-00310F               | ASSY H/S;AA62-00062A,STR-X6459A,OIL SILI |        |
| ...4 EY49  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 H/S         | 0205-001154               | OIL-SILICON;G746,-                       | S.N.A  |
| ...4 EY50  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 T0081       | 6003-000333               | SCREW-TAPPIE;RH,+,B,M3,L10,ZPC(YEL),SW   | S.N.A  |
| ...4 EY51  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 H/S         | AA62-00062A               | HEAT SINK-PS,-,T2.0,SILVER,-,-,-,108     | S.N.A  |
| ...4 EY52  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 IC063       | BP13-00006A               | IC HYBRID;STR-X6459A,COMMANDO,7,-20 TO + |        |
| ...4 EY53  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...2 T0384       | BP94-02124A               | ASSY PCB MISC-PWR CONTROL;SVP-4202HL,P60 |        |
| ...4 EY54  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 LEDY01      | 0601-001381               | LED;ROUND,RED/GRN,5.0MM,650/563NM        |        |
| ...4 EY55  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 D0254       | AA32-00012A               | MODULE REMOCON;ORC-50HF2,38KHZ,940NM,MES |        |
| ...4 EY56  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 BP97-00568A | ASSY AUTO;SVP-4202HL,P60A |  |        |
| ...4 EY57  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 DZ016       | 0403-000510               | DIODE-ZENER;MTZJ6.2B,5.96-6.27V,500MW,DO |        |
| ...4 EY58  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 DZ016       | 0403-000510               | DIODE-ZENER;MTZJ6.2B,5.96-6.27V,500MW,DO |        |
| ...4 EY59  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 DZ016       | 0403-000510               | DIODE-ZENER;MTZJ6.2B,5.96-6.27V,500MW,DO |        |
| ...4 EY60  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 DZ016       | 0403-000510               | DIODE-ZENER;MTZJ6.2B,5.96-6.27V,500MW,DO |        |
| ...4 EY61  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 QY02        | 0504-000123               | TR-DIGITAL;KSR1010,NPN,300mW,10K,TO-92,T |        |
| ...4 EY62  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 QY01        | 0504-000123               | TR-DIGITAL;KSR1010,NPN,300mW,10K,TO-92,T |        |
| ...4 EY63  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 R075        | 2001-00020                | R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M |        |
| ...4 EY64  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 R075        | 2001-00109                | R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4  |        |
| ...4 EY65  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 R075        | 2001-00109                | R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4  |        |
| ...4 EY66  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 C701        | 2401-002009               | C-AL;100uF,20%,16V,GP,TP,6.3x7.5         |        |
| ...4 EY67  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 LY01        | 2701-000114               | INDUCTOR-AXIAL;10uH,10%,2534             |        |
| ...4 EY68  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 SWY01       | 3404-000243               | SWITCH-TACT;15V,20mA,160gf+-50gf,6x3.4mm |        |
| ...4 EY69  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...4 PCB         | BP41-00113A               | PCB SUB-PWR ONTROL;SVP-43W6HE,P59A,TV-Th |        |
| ...4 EY70  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3             | 0202-001366               | SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb, | S.N.A  |
| ...4 EY71  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 CN906       | 3711-001075               | CONNECTOR-HEADER;BOX,7P,1R,2.50mm,ANGLE, |        |
| ...4 EY72  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ..2 T0065        | BP94-00745A               | ASSY PCB CRT;HCP4241WX/XAA,P60A          | S.N.A  |
| ...4 EY73  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3             | 0202-001366               | SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb, | S.N.A  |
| ...4 EY74  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 T0121       | 3301-001201               | CORE-FERRITE;AE,21x11x32mm,1500,280G     |        |
| ...4 EY75  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 V501        | 3704-001019               | SOCKET-CRT;10P,29.1P,35.5P,1AU30U,-      |        |
| ...4 EY76  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 V531        | 3704-001019               | SOCKET-CRT;10P,29.1P,35.5P,1AU30U,-      |        |
| ...4 EY77  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 V561        | 3704-001019               | SOCKET-CRT;10P,29.1P,35.5P,1AU30U,-      |        |
| ...4 EY78  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 CN906       | 3711-000577               | CONNECTOR-HEADER;BOX,10P,1R,2.5mm,STRAIG |        |
| ...4 EY79  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 CN906       | 3711-000577               | CONNECTOR-HEADER;BOX,10P,1R,2.5mm,STRAIG |        |
| ...4 EY80  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 CN906       | 3711-000577               | CONNECTOR-HEADER;BOX,10P,1R,2.5mm,STRAIG |        |
| ...4 EY81  | 6042-000002 | EYELET;ID1.5,0D2,L2.8,NI+SN,BSP3-1/2H | S.N.A  | ...3 CN906       | 3711-001038               | CONNECTOR-HEADER;BOX,6P,1R,2.5mm,STRAIGH |        |

| Loc. No.  | Code No.   | Description : Specification | Remark | Loc. No. | Code No. | Description : Specification | Remark |
|---|--|-----------------------------|--------|----------|----------|-----------------------------|--------|
| ...3 CN906 3711-001084 CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH S.N.A | ...4 R125 2001-000539 R-CARBON;24KOHM,5%,1/8W,AA,TP,1.8X3.2MM        |                             |        |          |          |                             |        |
| ...3 CN906 3711-003241 CONNECTOR-HEADER;BOX,14P,1R,2.5MM,STRAIG       | ...4 R125 2001-000563 R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM        |                             |        |          |          |                             |        |
| ...3 GT511 3722-001503 JACK-PIN;1P,1PI,NI,RED,SCR-JACK                | ...4 R125 2001-000577 R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM         |                             |        |          |          |                             |        |
| ...3 GT541 3722-001503 JACK-PIN;1P,1PI,NI,RED,SCR-JACK                | ...4 R125 2001-000613 R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2MM       |                             |        |          |          |                             |        |
| ...3 GT571 3722-001503 JACK-PIN;1P,1PI,NI,RED,SCR-JACK                | ...4 R125 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM       |                             |        |          |          |                             |        |
| ...3 T0245 AA39-00198A LEAD CONNECTOR-ASSY.;3P900/600MM,YFH800        | ...4 R125 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM       |                             |        |          |          |                             |        |
| ...3 T0245 AA39-20010D LEAD CONNECTOR-ASSY.;1P,400,YFH800-01,S,       | ...4 R125 2001-000890 R-CARBON;6.8KOHM,5%,1/8W,AA,TP,1.8X3.2MM       |                             |        |          |          |                             |        |
| ...3 T0245 AA39-20010D LEAD CONNECTOR-ASSY.;1P,400,YFH800-01,S,       | ...4 R125 2001-000908 R-CARBON;62KOHM,5%,1/8W,AA,TP,1.8X3.2MM        |                             |        |          |          |                             |        |
| ...3 AA63-10002A BAND-TIE;NYLON66 V2,L100,NTR S.N.A                   | ...4 R125 2001-000908 R-CARBON;62KOHM,5%,1/8W,AA,TP,1.8X3.2MM        |                             |        |          |          |                             |        |
| ...3 AA65-30018A CLAMPER CORE-WIRE;DONG-A,NYLON-66,-,-, S.N.A         | ...4 R125 2001-000908 R-CARBON;62KOHM,5%,1/8W,AA,TP,1.8X3.2MM        |                             |        |          |          |                             |        |
| ...3 IC501 AA96-50311L ASSY H/S;-AMPAAG62-30175D ,TDA61110,HE S.N.A   | ...4 R125 2001-000908 R-CARBON;62KOHM,5%,1/8W,AA,TP,1.8X3.2MM        |                             |        |          |          |                             |        |
| ...3 IC531 AA96-50311L ASSY H/S;-AMPAAG62-30175D ,TDA61110,HE S.N.A   | ...4 R125 2001-000995 R-CARBON;8200HM,5%,1/8W,AA,TP,1.8X3.2MM        |                             |        |          |          |                             |        |
| ...3 IC561 AA96-50311L ASSY H/S;-AMPAAG62-30175D ,TDA61110,HE S.N.A   | ...4 R125 2001-000995 R-CARBON;8200HM,5%,1/8W,AA,TP,1.8X3.2MM        |                             |        |          |          |                             |        |
| ...4 T0074 1201-001131 IC-VIDEO AMP;6111,SIP,9P,-,SINGLE,-,PLAS       | ...4 R125 2001-001015 R-CARBON;9.1KOHM,5%,1/8W,AA,TP,1.8X3.2MM       |                             |        |          |          |                             |        |
| ...4 T0081 6003-000334 SCREW-TAPITTE;RH,+,2S,M3,L6,ZPC(YEL),SWR S.N.A | ...4 R075 2001-001049 R-CARBON(S);1.3KOHM,5%,1/2W,AA,TP,2.4X6.       |                             |        |          |          |                             |        |
| ...4 AA62-30175D HEAT SINK-PS,-SECC,T1.0,-,33X15X30 FT-2 S.N.A        | ...4 R075 2001-001049 R-CARBON(S);1.3KOHM,5%,1/2W,AA,TP,2.4X6.       |                             |        |          |          |                             |        |
| ...3 M2893 BP39-00053A LEAD CONNECTOR;P57A/SVP-55WHT,UL1007#26,       | ...4 R075 2001-001049 R-CARBON(S);1.3KOHM,5%,1/2W,AA,TP,2.4X6.       |                             |        |          |          |                             |        |
| ...3 M2893 BP39-00053A LEAD CONNECTOR;P57A/SVP-55WHT,UL1007#26,       | ...4 R075 2001-001052 R-CARBON(S);1.5MOHM,5%,1/2W,AA,TP,2.4X6.       |                             |        |          |          |                             |        |
| ...3 T0103 BP59-00045A MODULE-FOCUS PACK ASS'Y;SVP-43W6HE,F301-       | ...4 R075 2001-001052 R-CARBON(S);1.5MOHM,5%,1/2W,AA,TP,2.4X6.       |                             |        |          |          |                             |        |
| ...3 BP97-00565A ASSY AUTO;P60A S.N.A                                 | ...4 R075 2001-001052 R-CARBON(S);1.5MOHM,5%,1/2W,AA,TP,2.4X6.       |                             |        |          |          |                             |        |
| △...4 CISS 0401-000005 DIODE-SWITCHING;1N4148,75V,150MA,DO-35,T       | ...4 R075 2001-001052 R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M       |                             |        |          |          |                             |        |
| △...4 CISS 0401-000005 DIODE-SWITCHING;1N4148,75V,150MA,DO-35,T       | ...4 R075 2001-001088 R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M       |                             |        |          |          |                             |        |
| △...4 CISS 0401-000005 DIODE-SWITCHING;1N4148,75V,150MA,DO-35,T       | ...4 R075 2001-001088 R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000493 DIODE-RECTIFIER;1R5GU41,400V,1.5A,DO-15L       | ...4 R075 2001-001088 R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000493 DIODE-RECTIFIER;1R5GU41,400V,1.5A,DO-15L       | ...4 R075 2001-001088 R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000493 DIODE-RECTIFIER;1R5GU41,400V,1.5A,DO-15L       | ...4 R075 2001-001088 R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R075 2001-001088 R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R583 2002-001006 R-COMPOSITION;4.7KOHM,15%,1/2W,AA,TP,3.7       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R582 2002-001006 R-COMPOSITION;4.7KOHM,15%,1/2W,AA,TP,3.7       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R553 2002-001006 R-COMPOSITION;4.7KOHM,15%,1/2W,AA,TP,3.7       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R552 2002-001006 R-COMPOSITION;4.7KOHM,15%,1/2W,AA,TP,3.7       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R523 2002-001006 R-COMPOSITION;4.7KOHM,15%,1/2W,AA,TP,3.7       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R522 2002-001006 R-COMPOSITION;4.7KOHM,15%,1/2W,AA,TP,3.7       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R575 2002-001017 R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R545 2002-001017 R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9       |                             |        |          |          |                             |        |
| ...4 T0083 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0,A,DO-41,T      | ...4 R515 2002-001017 R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9       |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000334 DIODE-ZENER;UZ2.7BSA,2.54-2.75V,500MW,DO       | ...4 R588 2003-000738 R-METAL OXIDE(S);56Kohm,5%,2W,AA,TP4x12        |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000334 DIODE-ZENER;UZ2.7BSA,2.54-2.75V,500MW,DO       | ...4 R538 2003-000738 R-METAL OXIDE(S);56Kohm,5%,2W,AA,TP4x12        |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000334 DIODE-ZENER;UZ2.7BSA,2.54-2.75V,500MW,DO       | ...4 R508 2003-000738 R-METAL OXIDE(S);56Kohm,5%,2W,AA,TP4x12        |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000508 DIODE-ZENER;MTZJ5.6B,5.45-5.73V,500MW,DO       | ...4 C598 2201-000119 C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP        |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000508 DIODE-ZENER;MTZJ5.6B,5.45-5.73V,500MW,DO       | ...4 C598 2201-000119 C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP        |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000508 DIODE-ZENER;MTZJ5.6B,5.45-5.73V,500MW,DO       | ...4 C598 2201-000119 C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP        |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000508 DIODE-ZENER;MTZJ5.6B,5.45-5.73V,500MW,DO       | ...4 C598 2201-000119 C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP        |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000708 DIODE-ZENER;MTZJ13B,12.59-13.16V,500MW,D       | ...4 C598 2201-000119 C-CERAMIC,DISC;100NF,+80-20%,50V,Y5V,TP        |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000708 DIODE-ZENER;MTZJ13B,12.59-13.16V,500MW,D       | ...4 C598 2201-000599 C-CERAMIC,DISC;0.56NF,10%,500V,Y5P,TP,5        |                             |        |          |          |                             |        |
| ...4 DZ016 0403-000708 DIODE-ZENER;MTZJ13B,12.59-13.16V,500MW,D       | ...4 C598 2201-000599 C-CERAMIC,DISC;0.56NF,10%,500V,Y5P,TP,5        |                             |        |          |          |                             |        |
| ...4 T0156 0501-000283 TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T       | ...4 C598 2201-000599 C-CERAMIC,DISC;0.56NF,10%,500V,Y5P,TP,5        |                             |        |          |          |                             |        |
| ...4 T0156 0501-000283 TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T       | ...4 C598 2201-000723 C-CERAMIC,DISC;4.7NF,20%,3KV,Y5U,TP,16X5       |                             |        |          |          |                             |        |
| ...4 T0156 0501-000283 TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T       | ...4 C598 2201-000723 C-CERAMIC,DISC;4.7NF,20%,3KV,Y5U,TP,16X5       |                             |        |          |          |                             |        |
| ...4 T0156 0501-000283 TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T       | ...4 C598 2201-000983 C-CERAMIC,DISC;1NF,10%,2KV,Y5P,TP,9X5MM,       |                             |        |          |          |                             |        |
| ...4 T0156 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T       | ...4 C598 2201-000983 C-CERAMIC,DISC;1NF,10%,2KV,Y5P,TP,9X5MM,       |                             |        |          |          |                             |        |
| ...4 T0090 0502-000006 TR-POWER;KSC1507,NPN,15W,TO-220,TP120-         | ...4 C598 2201-000983 C-CERAMIC,DISC;1NF,10%,2KV,Y5P,TP,9X5MM,       |                             |        |          |          |                             |        |
| ...4 T0090 0502-000006 TR-POWER;KSC1507,NPN,15W,TO-220,TP120-         | ...4 C2560 2305-000149 C-FILM,LEAD-PEF;100nF,5%,100V,TP,12x12.5      |                             |        |          |          |                             |        |
| ...4 R125 2001-000006 R-CARBON;2.4KOHM,5%,1/8W,AA,TP,1.8X3.2MM        | ...4 C2560 2305-000149 C-FILM,LEAD-PEF;100nF,5%,100V,TP,12x12.5      |                             |        |          |          |                             |        |
| ...4 R125 2001-000007 R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM          | ...4 C2560 2305-000149 C-FILM,LEAD-PEF;100nF,5%,100V,TP,12x12.5      |                             |        |          |          |                             |        |
| ...4 R125 2001-000009 R-CARBON;20KOHM,5%,1/8W,AA,TP,1.8X3.2MM         | ...4 C2560 2305-000154 C-FILM,LEAD-PEF;100nF,5%,400V,TP,21.5x6.      |                             |        |          |          |                             |        |
| ...4 R125 2001-000009 R-CARBON;20KOHM,5%,1/8W,AA,TP,1.8X3.2MM         | ...4 C2560 2305-000154 C-FILM,LEAD-PEF;100nF,5%,400V,TP,21.5x6.      |                             |        |          |          |                             |        |
| ...4 R125 2001-000009 R-CARBON;20KOHM,5%,1/8W,AA,TP,1.8X3.2MM         | ...4 C2560 2305-000154 C-FILM,LEAD-PEF;100nF,5%,400V,TP,21.5x6.      |                             |        |          |          |                             |        |
| ...4 R125 2001-000009 R-CARBON;20KOHM,5%,1/8W,AA,TP,1.8X3.2MM         | ...4 C701 2401-000133 C-AL;1000uF,20%,16V,GP,TP,10x20,5              |                             |        |          |          |                             |        |
| ...4 R125 2001-000009 R-CARBON;20KOHM,5%,1/8W,AA,TP,1.8X3.2MM         | ...4 C701 2401-000430 C-AL;10uF,20%,250V,GP,TP,10x16mm,5m            |                             |        |          |          |                             |        |
| ...4 R075 2001-000028 R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4        | ...4 C701 2401-000430 C-AL;10uF,20%,250V,GP,TP,10x16mm,5m            |                             |        |          |          |                             |        |
| ...4 R075 2001-000028 R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4        | ...4 C701 2401-000430 C-AL;10uF,20%,250V,GP,TP,10x16mm,5m            |                             |        |          |          |                             |        |
| ...4 R075 2001-000028 R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4        | ...4 C701 2401-001571 C-AL;47uF,+20%-0%,50V,GP,TP,8x11.5,            |                             |        |          |          |                             |        |
| ...4 R075 2001-000028 R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4        | ...4 C701 2401-001571 C-AL;47uF,+20%-0%,50V,GP,TP,8x11.5,            |                             |        |          |          |                             |        |
| ...4 R075 2001-000066 R-CARBON(S);10KOHM,5%,1/2W,AA,TP,2.4X6.4        | ...4 C701 2401-002075 C-AL;4.7uF,20%-0%,50V,GP,TP,5x11.5             |                             |        |          |          |                             |        |
| ...4 R075 2001-000066 R-CARBON(S);10KOHM,5%,1/2W,AA,TP,2.4X6.4        | ...4 C701 2401-002075 C-AL;4.7uF,20%-0%,50V,GP,TP,5x11.5             |                             |        |          |          |                             |        |
| ...4 R075 2001-000066 R-CARBON(S);10KOHM,5%,1/2W,AA,TP,2.4X6.4        | ...4 C701 2401-002075 C-AL;4.7uF,20%-0%,50V,GP,TP,5x11.5             |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 F101 2901-000297 FILTER-EMI ON BOARD;-,3A,-,3.5x5,TP,-          |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 F101 2901-000297 FILTER-EMI ON BOARD;-,3A,-,3.5x5,TP,-          |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 T0310 4715-001036 SURGE ABSORBER;500V,20%,-,TP S.N.A            |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 EL509 6042-000001 EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H S.N.A |                             |        |          |          |                             |        |
| ...4 R075 2001-000085 R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.4       | ...4 EL510 6042-000001 EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H S.N.A |                             |        |          |          |                             |        |

| Loc. No. | Code No. | Description ; Specification                          | Remark | Loc. No. | Code No.   | Description ; Specification                        | Remark |
|----------|----------|--|--------|----------|--|--|--------|
| ....4    | EL511    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | T0069  | AA60-00091J SPACER-FELT;-,FELT,330X10,-,BLK,T0.5,- | S.N.A  |
| ....4    | EL512    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | AA65-00020A CLAMPER CORE-WIRE;55W9,NYLON 66                | S.N.A  |        |
| ....4    | EL513    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | BP61-00043B HOLDER-SENSOR;W9,PC HB,VIOLET                  | S.N.A  |        |
| ....4    | EL514    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | BP61-00052A HOLDER-WIRE;PJT, NYLON,66,NATURAL              | S.N.A  |        |
| ....4    | EL515    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | AA61-01121A BRACKET-SCREEN,TB;42W5,SECC,T1.0               | S.N.A  |        |
| ....4    | EL508    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | .2       | BP61-00025D BRACKET-SCREEN,ASSY(R);42W5,SECC,T1.0,NE       | S.N.A  |        |
| ....4    | EL501    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | AA61-01122A BRACKET-SCREEN,RL;42W5,SECC,T1.0               | S.N.A  |        |
| ....4    | EL502    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | BP61-00043B HOLDER-SENSOR;W9,PC HB,VIOLET                  | S.N.A  |        |
| ....4    | EL503    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | BP61-00052A HOLDER-WIRE;PJT, NYLON,66,NATURAL              | S.N.A  |        |
| ....4    | EL504    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | .2       | BP61-00026D BRACKET-SCREEN,ASSY(L);42W5,SECC,T1.0,NE       | S.N.A  |        |
| ....4    | EL505    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | AA61-01122A BRACKET-SCREEN,RL;42W5,SECC,T1.0               | S.N.A  |        |
| ....4    | EL506    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | BP61-00043B HOLDER-SENSOR;W9,PC HB,VIOLET                  | S.N.A  |        |
| ....4    | EL507    | EYELET;ID2.2,OD2.7,L3.1,NI+SN,BSP3-1/2H              | S.N.A  | ...3     | AA65-00020A CLAMPER CORE-WIRE;55W9,NYLON 66                | S.N.A  |        |
| ....4    | SG562    | AA27-00084A COIL;S-23,-,-,-,-,S-23,5000Mohm MIN,     | S.N.A  | ...3     | BP61-00052A HOLDER-WIRE;PJT, NYLON,66,NATURAL              | S.N.A  |        |
| ....4    | SG532    | AA27-00084A COIL;S-23,-,-,-,-,S-23,5000Mohm MIN,     | S.N.A  | .2       | BP61-00492A HOLDER-CARE;PJT,ACRYL-FOAM,T0.25,W20.0mm       | S.N.A  |        |
| ....4    | SG502    | AA27-00084A COIL;S-23,-,-,-,-,S-23,5000Mohm MIN,     | S.N.A  | .2       | BP64-00333C MASK-FRONT;4202,HIPS,HB,GR503,SV012P,SEA       | S.N.A  |        |
| ....4    | PCB      | AA41-00986A PCB CRT;SVP-4202H,CRT,1L,A,1.6T,245*330  | S.N.A  | ...3     | BP61-00509A HOLDER-CARE;PJT,ACRYL-FOAM,T0.25,W20.0mm       | S.N.A  |        |
| ....4    | GT540    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | .2       | T0054 BP67-00104A SCREEN LENTI;SCREEN-LENTI,958X550,T=0.76 | S.N.A  |        |
| ....4    | GT535    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | .2       | T0071 BP96-00451D ASSY COVER P-FRONT BOT;42Q2,HIPS,V0,GR50 | S.N.A  |        |
| ....4    | GT534    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | ...3     | T0081 6003-001019 SCREW-TAPITTE;RH,+,B,M4,L12,ZPC(BLK),SWR | S.N.A  |        |
| ....4    | GT562    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | ...3     | T0081 6003-001019 SCREW-TAPITTE;RH,+,B,M4,L12,ZPC(BLK),SWR | S.N.A  |        |
| ....4    | GT563    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | .3       | AA61-01014A HOLDER-LOCK,Z7,ABS,HB,BLK                      | S.N.A  |        |
| ....4    | GT564    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | ...3     | T0382 BP61-00509A HOLDER-CARE;PJT,ACRYL-FOAM,T0.25,W20.0mm | S.N.A  |        |
| ....4    | GT570    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | ...3     | T0057 BP64-00177A BADGE-BRAND;ALL,AL,T1.5,70,11.3,BLK,SILI | S.N.A  |        |
| ....4    | GT502    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | .3       | BP64-00312A KNOB POWER-ASSY;4379,ABS,HB,GRY                | S.N.A  |        |
| ....4    | GT503    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | .4       | CIS7 AA61-60033J SPRING ETC-CS,-,SUS304,-,OD6,N,OD6,-,     | S.N.A  |        |
| ....4    | GT504    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | .4       | BP61-00441A GUIDE-KNOB POWER;4379,ABS,GR503(GRAY),HB       | S.N.A  |        |
| ....4    | GT510    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | .4       | T0603 BP64-00125A WINDOW-RMC;5207,PC,CLR                   | S.N.A  |        |
| ....4    | GT532    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | .4       | T0071 BP64-00128B INDICATOR-LED;47,5207,PC CLEAR,....      | S.N.A  |        |
| ....4    | GT533    | AA60-40014A PIN-GT,ASSY;AUTO                         | S.N.A  | .4       | T0023 BP64-00326A KNOB POWER;4379,ABS,HB,BLK,SV3012        | S.N.A  |        |
| ....4    | R513     | 2008-000252 R-FUSIBLE(S);0.47ohm,10%,1/2W,AF,TP,2.5x | S.N.A  | .4       | CIS3 BP64-00331A DECORATION-POWER;4379,ABS,HB,GRY,PLATING  | S.N.A  |        |
| ....4    | R543     | 2008-000252 R-FUSIBLE(S);0.47ohm,10%,1/2W,AF,TP,2.5x | S.N.A  | 3        | T0016 BP64-00334D CABINET FRONT-BOTTOM;4202,HIPS,GR503,V0, | S.N.A  |        |
| ....4    | R573     | 2008-000252 R-FUSIBLE(S);0.47ohm,10%,1/2W,AF,TP,2.5x | S.N.A  | 3        | T0069 AA60-00091E SPACER-FELT;-,FELT,100X10,-,BLK,T0.5,-   | S.N.A  |        |
| ....4    | R075     | 2001-001050 R-CARBON(S);1.5KOHM,5%,1/2W,AA,TP2.4X6.  | S.N.A  | .2       | T0158 BP96-00453A ASSY COVER P-MAIN;42Q2,MOLD+METAL,OMEGA  | S.N.A  |        |
| ....4    | R075     | 2001-001050 R-CARBON(S);1.5KOHM,5%,1/2W,AA,TP2.4X6.  | S.N.A  | 3        | T0082 3001-001490 SPEAKER;20W,8ohm,94dB/1W,0.5m,90Hz       | S.N.A  |        |
| ....4    | R075     | 2001-001050 R-CARBON(S);1.5KOHM,5%,1/2W,AA,TP2.4X6.  | S.N.A  | 3        | BCM+M D6009-001420 SCREW-HEX;HEX,+WC,M6,L20,ZPC(BLK),SWRCH | S.N.A  |        |
| ....4    | L501     | 2701-000168 INDUCTOR-AXIAL;3.3UH,5%,2534             | S.N.A  | 3        | B/S+C/ 6009-001420 SCREW-HEX;HEX,+WC,M6,L20,ZPC(BLK),SWRCH | S.N.A  |        |
| ....4    | L531     | 2701-000168 INDUCTOR-AXIAL;3.3UH,5%,2534             | S.N.A  | 3        | AA65-00011C CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2,       | S.N.A  |        |
| ....4    | L561     | 2701-000168 INDUCTOR-AXIAL;3.3UH,5%,2534             | S.N.A  | 3        | AA65-30105C CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2,       | S.N.A  |        |
| ....3    | M2893    | BP39-00051B LEAD CONNECTOR;J60A,UL1007#22,UL/CSA,8P  | S.N.A  | ...3     | BP61-00451A BRACKET-SIDE R;42Q2,SECC,T1.2                  |  |        |
| ....3    | M2893    | MD39-00096C LEAD CONNECTOR;J60A,UL1007#26,UL/CSA,14P | S.N.A  | ...3     | BP61-00452A BRACKET-SIDE L;42Q2,SECC,T1.2                  |  |        |
| ....3    | C701     | 2401-001271 C-AL;4.7uF,20%,50V,GPTP4x7mm,5mm         | S.N.A  | ...3     | BP61-00453A BRACKET-FRONT TOP;42Q2,SECC,T1.2,P60A          |  |        |

## **ASSY COVER FRONT**

|    | M0001 | BP90-00207C | ASSY COVER FRONT;HCP4241WX/XAA,P60A      | S.N.A | .3                     | T0081       | 6003-001321                              | SCREW-TAPITTE,BH,+,B,M4,L8,ZPC(BLK),SWR    | S.N.A |
|----|-------|-------------|--|-------|------------------------|-------------|--|--|-------|
| .2 | T0081 | 6002-000522 | SCREW-TAPPING;TH,+,2,M4,L15,ZPC(BLK),SWR | S.N.A | .3                     | T0081       | 6003-001321                              | SCREW-TAPITTE,BH,+,B,M4,L8,ZPC(BLK),SWR    | S.N.A |
| .2 | T0081 | 6002-000522 | SCREW-TAPPING;TH,+,2,M4,L15,ZPC(BLK),SWR | S.N.A | .3                     | T0115       | AA61-00475B                              | BRACKET-CRT,MAIN;54,SECC,T1.6,-,-,-        | S.N.A |
| .2 | T0081 | 6002-000522 | SCREW-TAPPING;TH,+,2,M4,L15,ZPC(BLK),SWR | S.N.A | .3                     | M2893       | BP39-00130A                              | LEAD CONNECTOR;SVP-43W6,UL1007#22,4P,120   | S.N.A |
| .2 | T0081 | 6003-001026 | SCREW-TAPITTE;RH,+,B,M4,L15,ZPC(BLK),SWR | S.N.A | <b>ASSY COVER REAR</b> |             |  |  |       |
| .2 | T0081 | 6003-001026 | SCREW-TAPITTE;RH,+,B,M4,L15,ZPC(BLK),SWR | S.N.A | .2                     | M0002       | BP90-00208C                              | ASSY COVER REAR;HCP4241WX/XAA,P60A         | S.N.A |
| .2 | T0081 | 6003-001026 | SCREW-TAPITTE;RH,+,B,M4,L15,ZPC(BLK),SWR | S.N.A | .2                     | AA64-60421C | INLAY-COVER;-,PS,T0.3,-,-,BLK,SEA        | S.N.A                                      |       |
| .2 | T0081 | 6003-001026 | SCREW-TAPITTE;RH,+,B,M4,L15,ZPC(BLK),SWR | S.N.A | .2                     | T0068       | BP61-00008A                              | BRACKET-MIRROR,ASSY;42W5,SECC,T1.0,0.01123 | S.N.A |
| .2 | T0081 | 6003-001339 | SCREW-TAPITTE;HH,+,B,M4,L15,ZPC(BLK),SWR | S.N.A | .3                     | AA61-01123A | BRACKET-MIRROR;42W5,SECC,T1.0            | S.N.A                                      |       |
| .2 | T0081 | 6003-001339 | SCREW-TAPITTE;HH,+,B,M4,L15,ZPC(BLK),SWR | S.N.A | .3                     | BP60-00005A | SPACER-SPONGE;42W5,RUBBER-SPONGE,T3      | S.N.A                                      |       |
| .2 | T0081 | 6003-001339 | SCREW-TAPITTE;HH,+,B,M4,L15,ZPC(BLK),SWR | S.N.A | .2                     | BP63-00148A | COVER-FOCUS HOLE;PJT;HIPS,2.0,HB,GR503   | S.N.A                                      |       |
| .2 | T0600 | AA60-00072B | SPACER-COVER,DUST;43,54,62J9,SPONGE 94HF | S.N.A | .2                     | M0045       | BP64-00335A                              | CABINET BACK-TOP;42Q2,HIPS,HB,GR503        | S.N.A |
| .2 | T0081 | AA60-10011A | SCREW-TAPITTE;-,SWRCH18A,M4,L12,HH,+,PC, | S.N.A | .2                     | T0108       | BP67-00082B                              | MIRROR-BACK;SSM,GLASS,823*628*416.3,42Q2   | S.N.A |
| .2 | T0081 | AA60-10011A | SCREW-TAPITTE;-,SWRCH18A,M4,L12,HH,+,PC, | S.N.A | .2                     | T0095       | BP64-00408A                              | CABINET BACK-BOTTOM;42Q2,HIPS,V0,GR503     | S.N.A |
| .2 | T0081 | AA60-10011A | SCREW-TAPITTE;-,SWRCH18A,M4,L12,HH,+,PC, | S.N.A | .2                     | T0130       | BP96-00551B                              | ASSY COVER P-TERMINAL ANT;42Q2,HIPS,V0,G   | S.N.A |
| .2 | T0081 | AA60-10011A | SCREW-TAPITTE;-,SWRCH18A,M4,L12,HH,+,PC, | S.N.A | .3                     | T0071       | BP64-00407B                              | INLAY-TERMINAL;J60A,SEA,PS,T0.5,BLK        | S.N.A |
| .2 | T0053 | AA67-00193B | SCREEN FRESNEL;42W,960*552,T=2.0         | S.N.A | .3                     | BP65-00010A | TERMINAL-BOARD,ANT;OMEGA(J60A,P60A),HIPS | S.N.A                                      |       |
| .2 | T0110 | AA67-00207B | SUN SCREEN-AG,SUN SCREEN,AG,960*552,2,T  | S.N.A | <b>ASSY PRT</b>        |             |  |  |       |
| .2 | T0118 | BP26-00004A | TRANS FBT-H/V DISTRIBUTOR;FUW50A002B/FFA | S.N.A |                        |             |  |  |       |
| .2 | T0245 | BP39-00099A | LEAD CONNECTOR-ASSY;P54A/SVP-42W5,UL2547 | S.N.A |                        |             |  |  |       |
| .2 |       | BP61-00023E | BRACKET-SCREEN,ASSY(TOP);42W5,SECC,T1.0  | S.N.A |                        |             |  |  |       |
| .3 | T0069 | AA60-00091J | SPACER-FELT;-,FELT,330X10,-,-,BLK,T0.5,- | S.N.A |                        |             |  |  |       |
| .3 | T0254 | AA61-01121A | BRACKET-SCREEN,TB;42W5,SECC,T1.0         | S.N.A | 1                      | T0601       | BP91-00992A                              | ASSY PRT;42Q2,P59A                         | S.N.A |
| .3 | T0559 | BP61-00043B | HOLDER-SENSOR;W9,PC,BL,HOLE              | S.N.A |                        |             |  |  |       |
| .3 |       | BP61-00052A | HOLDER-WIRE;PJT;NYLON,66,NATURAL         | S.N.A | .2                     | T0026       | BP91-01413A                              | ASSY CPT-R;42Q2,P59A                       | S.N.A |
| .2 |       | BP61-00024E | BRACKET-SCREEN,ASSY(BOT);42W5,SECC,T1.0, | S.N.A | .3                     | AA03-00200A | CRT MONO;P16LSG03RJA,FREE,3.30MH,2.20MH, | S.N.A                                      |       |

ASSY RPT

|      |       |             |  |       |
|------|-------|-------------|--|-------|
| 1    | T0601 | BP91-00992A | ASSY PRT;42Q2,P59A                       | S.N.A |
| △..2 | T0026 | BP91-01413A | ASSY CPT-R;42Q2,P59A                     |       |
| △..3 |       | AA03-00200A | CRT MONO;P16LSG03RJA,FREE,3.30MH,2.20MH, | S.N.A |

| Loc. No. | Code No.    | Description ; Specification                           | Remark | Loc. No. | Code No.    | Description ; Specification                          | Remark |
|----------|-------------|---|--------|----------|-------------|--|--------|
| ..3      | T0117       | AA26-30006F TRANS FBT-ANODE CAP ASS'Y,-FWZ-50A001C,   |        | ..3      | 3811-001609 | WIRE-PVC CU:BCWA,300V,ROLL,-#22,BLK                  | S.N.A  |
| ..3      | T0078       | AA27-00042A DEFLECTION YOKE;,.7PRT,S/S,7PRT,29.1MM,7P |        | ..3      | T0077       | CBF POWER CORD;-,EP2/YES,SPT-2 18AWGx2C,             |        |
| ..3      | T0079       | AA33-00016A MAGNET CONVERGENCE;JH 92LT - 29F,PJT-TV,  |        | ..3      | AA61-20284A | HOLDER;P-CORD,PP,;,BLK,VO,KE-002                     | S.N.A  |
| ..3      | T0245       | AA39-0018A LEAD CONNECTOR-ASSY,,UL1015#22,UL/CSA,1P   |        | ..3      | AA63-10002B | BAND-TIE:NYLON66 V2,L140,NTR                         | S.N.A  |
| ..3      | T0511       | AA60-00127B SPACER-LENS;PROJ,SILICONE,D/GRAY          | S.N.A  | ..3      | T0121       | 3301-001201 CORE-FERRITE;AE,21x11x32mm,1500,280G     |        |
| ..3      | T0334       | AA60-00128B SPACER-CRT;PROJ,(65),SILICONE,D/GRAY      | S.N.A  | ..2      | M2893       | BP39-00018A LEAD CONNECTOR;P55A/HCM4215W,UL2547#26,U |        |
| ..3      | T0081       | AA60-10011A SCREW-TAPITTE;,.SWRCH18A,M4,L12,HH,+,PC,  | S.N.A  | ..2      | T0121       | 3301-001201 CORE-FERRITE;AE,21x11x32mm,1500,280G     |        |
| ..3      | AA61-00056B | BRACKET-LENS;PROJECTION,SECC,T1.6,;,;                 | S.N.A  | ..2      | T0245       | AA39-20010L LEAD CONNECTOR-ASSY,,1,1400MM,YFH800-01  |        |
| ..3      | AA61-00806B | CASE-COUPLER,R;PROJ,ALDC,T8,BLK                       | S.N.A  |          |             |  |        |
| ..3      | T0114       | AA61-00810B HOLDER-CAP;PROJ,PC,CLR                    | S.N.A  |          |             |  |        |
| ..3      | T0511       | AA63-00076B SPACER-LENS;FELT,W7,BLK,T0.8              | S.N.A  |          |             |  |        |
| ..3      | T0107       | AA91-00722A ASSY-BRKT,CRT,SECC T1.6,PROJ              | S.N.A  |          |             |  |        |
| ..4      | T0072       | AA61-00473B BRACKET-CRT;53,SECC,T1.6,;,;              | S.N.A  |          |             |  |        |
| ..4      | AA61-00615B | BRACKET-EARTH;54J8,PBS,T0.5,;,;                       | S.N.A  |          |             |  |        |
| ..4      | AA61-00812A | SPRING ETC-WIRE;PROJ,STS,3.6                          | S.N.A  |          |             |  |        |
| ..3      | BP60-00047A | SPACER-CAP,DOUBLE;PJTV,EPDM,BLACK,T0.7                |        |          |             |  |        |
| ..3      | BP61-00079A | HOLDER-DY,PJTV,T0.5,NYLON66 V2                        | S.N.A  |          |             |  |        |
| ..3      | T0109       | BP67-00063A LENS-ASSY;DELTA 72,CLEAR                  |        |          |             |  |        |
| ..3      | T0051       | BP67-00063C LENS;DELTA 73,RED,C ELEMENT               |        |          |             |  |        |
| ..2      | T0027       | BP91-01414A ASSY CPT-G;42Q2,P59A                      |        |          |             |  |        |
| △..3     | AA03-00201A | CRT MONO;P16LSG03HKA,FREE,3.30MH,2.20MH,              | S.N.A  |          |             |  |        |
| ..3      | T0117       | AA26-30006F TRANS FBT-ANODE CAP ASS'Y,-FWZ-50A001C,   |        |          |             |  |        |
| ..3      | T0078       | AA27-00042A DEFLECTION YOKE;,.7PRT,S/S,7PRT,29.1MM,7P |        |          |             |  |        |
| ..3      | T0245       | AA39-0018A LEAD CONNECTOR-ASSY,,UL1015#22,UL/CSA,1P   |        |          |             |  |        |
| ..3      | T0334       | AA60-00125B SPACER-CRT;PROJ,SILICONE,D/GRAY           | S.N.A  |          |             |  |        |
| ..3      | T0511       | AA60-00127B SPACER-LENS;PROJ,SILICONE,D/GRAY          | S.N.A  |          |             |  |        |
| ..3      | T0081       | AA60-10011A SCREW-TAPITTE;,.SWRCH18A,M4,L12,HH,+,PC,  | S.N.A  |          |             |  |        |
| ..3      | AA61-00056B | BRACKET-LENS;PROJECTION,SECC,T1.6,;,;                 | S.N.A  |          |             |  |        |
| ..3      | AA61-00807B | CASE-COUPLER,G;PROJ,ALDC,T8,BLK                       | S.N.A  |          |             |  |        |
| ..3      | AA61-00809B | HOLDER-CRT;PROJ,PC,ABS GF 20%,BLK                     | S.N.A  |          |             |  |        |
| ..3      | T0114       | AA61-00810B HOLDER-CAP;PROJ,PC,CLR                    | S.N.A  |          |             |  |        |
| ..3      | T0511       | AA63-00076B SPACER-LENS;FELT,W7,BLK,T0.8              | S.N.A  |          |             |  |        |
| ..3      | T0107       | AA91-00722A ASSY-BRKT,CRT,SECC T1.6,PROJ              | S.N.A  |          |             |  |        |
| ..4      | T0072       | AA61-00473B BRACKET-CRT;53,SECC,T1.6,;,;              | S.N.A  |          |             |  |        |
| ..4      | AA61-00615B | BRACKET-EARTH;54J8,PBS,T0.5,;,;                       | S.N.A  |          |             |  |        |
| ..4      | AA61-00812A | SPRING ETC-WIRE;PROJ,STS,3.6                          | S.N.A  |          |             |  |        |
| ..3      | BP60-00047A | SPACER-CAP,DOUBLE;PJTV,EPDM,BLACK,T0.7                |        |          |             |  |        |
| ..3      | BP61-00079A | HOLDER-DY,PJTV,T0.5,NYLON66 V2                        | S.N.A  |          |             |  |        |
| ..3      | T0109       | BP67-00063A LENS-ASSY;DELTA 72,CLEAR                  |        |          |             |  |        |
| ..3      | T0051       | BP67-00063D LENS;DELTA 73,GREEN,C ELEMENT             |        |          |             |  |        |
| ..2      | T0028       | BP91-01415A ASSY CPT-B;42Q2,P59A                      |        |          |             |  |        |
| △..3     | AA03-00202A | CRT MONO;P16LSG03BMB,FREE,3.30MH,2.20MH,              | S.N.A  |          |             |  |        |
| ..3      | T0117       | AA26-30006F TRANS FBT-ANODE CAP ASS'Y,-FWZ-50A001C,   |        |          |             |  |        |
| ..3      | T0078       | AA27-00042A DEFLECTION YOKE;,.7PRT,S/S,7PRT,29.1MM,7P |        |          |             |  |        |
| ..3      | T0079       | AA33-00018A MAGNET CONVERGENCE;JH 92LT - 36F,PJT-TV,  |        |          |             |  |        |
| ..3      | T0245       | AA39-0018A LEAD CONNECTOR-ASSY,,UL1015#22,UL/CSA,1P   |        |          |             |  |        |
| ..3      | T0511       | AA60-00127B SPACER-LENS;PROJ,SILICONE,D/GRAY          | S.N.A  |          |             |  |        |
| ..3      | T0334       | AA60-00128B SPACER-CRT;PROJ,(65),SILICONE,D/GRAY      | S.N.A  |          |             |  |        |
| ..3      | T0081       | AA60-10011A SCREW-TAPITTE;,.SWRCH18A,M4,L12,HH,+,PC,  | S.N.A  |          |             |  |        |
| ..3      | AA61-00056B | BRACKET-LENS;PROJECTION,SECC,T1.6,;,;                 | S.N.A  |          |             |  |        |
| ..3      | AA61-00808B | CASE-COUPLER,B;PROJ,ALDC,T8,BLK                       | S.N.A  |          |             |  |        |
| ..3      | T0114       | AA61-00810B HOLDER-CAP;PROJ,PC,CLR                    | S.N.A  |          |             |  |        |
| ..3      | T0511       | AA63-00076B SPACER-LENS;FELT,W7,BLK,T0.8              | S.N.A  |          |             |  |        |
| ..3      | T0107       | AA91-00722A ASSY-BRKT,CRT,SECC T1.6,PROJ              | S.N.A  |          |             |  |        |
| ..4      | T0072       | AA61-00473B BRACKET-CRT;53,SECC,T1.6,;,;              | S.N.A  |          |             |  |        |
| ..4      | AA61-00615B | BRACKET-EARTH;54J8,PBS,T0.5,;,;                       | S.N.A  |          |             |  |        |
| ..4      | AA61-00812A | SPRING ETC-WIRE;PROJ,STS,3.6                          | S.N.A  |          |             |  |        |
| ..3      | BP60-00047A | SPACER-CAP,DOUBLE;PJTV,EPDM,BLACK,T0.7                |        |          |             |  |        |
| ..3      | BP61-00079A | HOLDER-DY,PJTV,T0.5,NYLON66 V2                        | S.N.A  |          |             |  |        |
| ..3      | BP61-00091A | HOLDER-CRT;PJTV,PCABS GF 20%,BLUE                     | S.N.A  |          |             |  |        |
| ..3      | T0109       | BP67-00063A LENS-ASSY;DELTA 72,CLEAR                  |        |          |             |  |        |
| ..3      | T0051       | BP67-00063E LENS;LENS,DELTA 73,CLEAR,C ELEMENT        |        |          |             |  |        |

## ASSY FIXING

|     |             |  |       |
|-----|-------------|--|-------|
| 1   | BP91-01434A | ASSY FIXING;HCP4241WX/XAA,P60A                       |       |
| .2  | T0081       | 6003-001023 SCREW-TAPITTE;RWH,+,B,M3,L10,ZPC(YEL),SW | S.N.A |
| .2  | T0081       | 6003-001023 SCREW-TAPITTE;RWH,+,B,M3,L10,ZPC(YEL),SW | S.N.A |
| .2  | AA65-00029A | CLAMPER CORE-WIRE;PJTV,NYLON66,OD24,DONG             | S.N.A |
| .2  | AA65-30018A | CLAMPER CORE-WIRE;DONG-A,NYLON-66,;,;                | S.N.A |
| .2  | AA65-30110A | CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2,             | S.N.A |
| .2  | AA65-30111A | CLAMPER CORE-WIRE;ALL MODEL,NYLON,VO,;,W             | S.N.A |
| △.2 | T0066       | AA96-00156D ASSY POWER CORD;-,EP2/YES(US),H/C 200MM, | S.N.A |

## ASSY P/MATERIAL

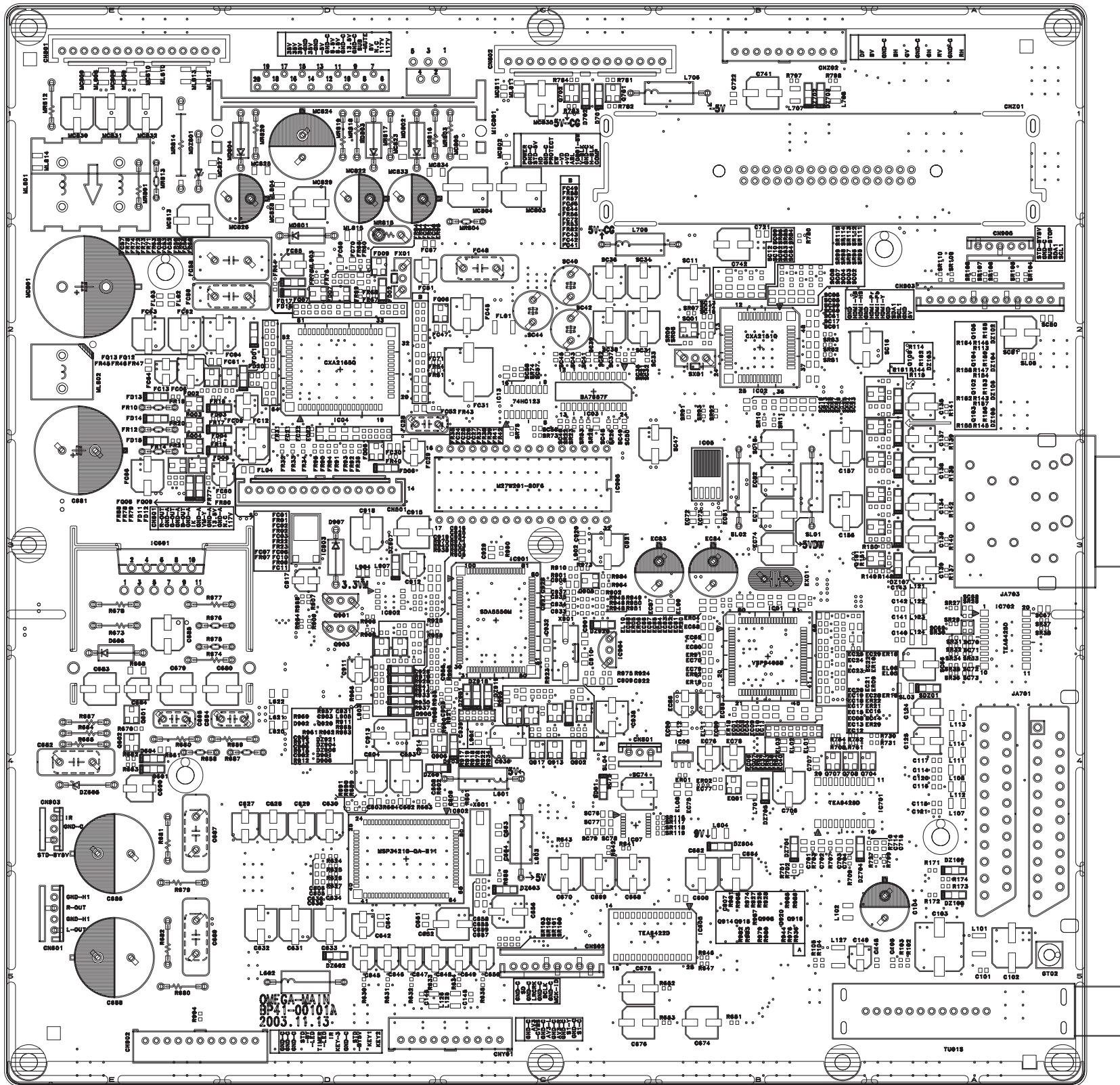
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|----|-------------|--|-------|
| 1  | BP92-00875B | ASSY P/MATERIAL;HCP4241WX/XAA,P60A                   |       |
| .2 | 6902-000001 | BAG AIR;LDPE,T0.2,L1800,W1000,TRP,,LDPE              | S.N.A |
| .2 | 6902-000008 | BAG PE;HDPE/NITRON/HDPE,T0.015/T0.5/T0.0             | S.N.A |
| .2 | 6902-000061 | BAG AIR;LDPE,T0.2,L1000,W500,TRP,,                   | S.N.A |
| .2 | T0214       | AA60-40006A PIN-STAPLE;AUTO,33X17.8X2.4,H18,33X17.8X | S.N.A |
| .2 | AA61-20285A | HOLDER-BOX;3456,PP,;,;,WHT,VO                        | S.N.A |
| .2 | AA69-02609A | BAND-PP;W18,CLEA,1G                                  | S.N.A |

## ASSY ACCESSORY

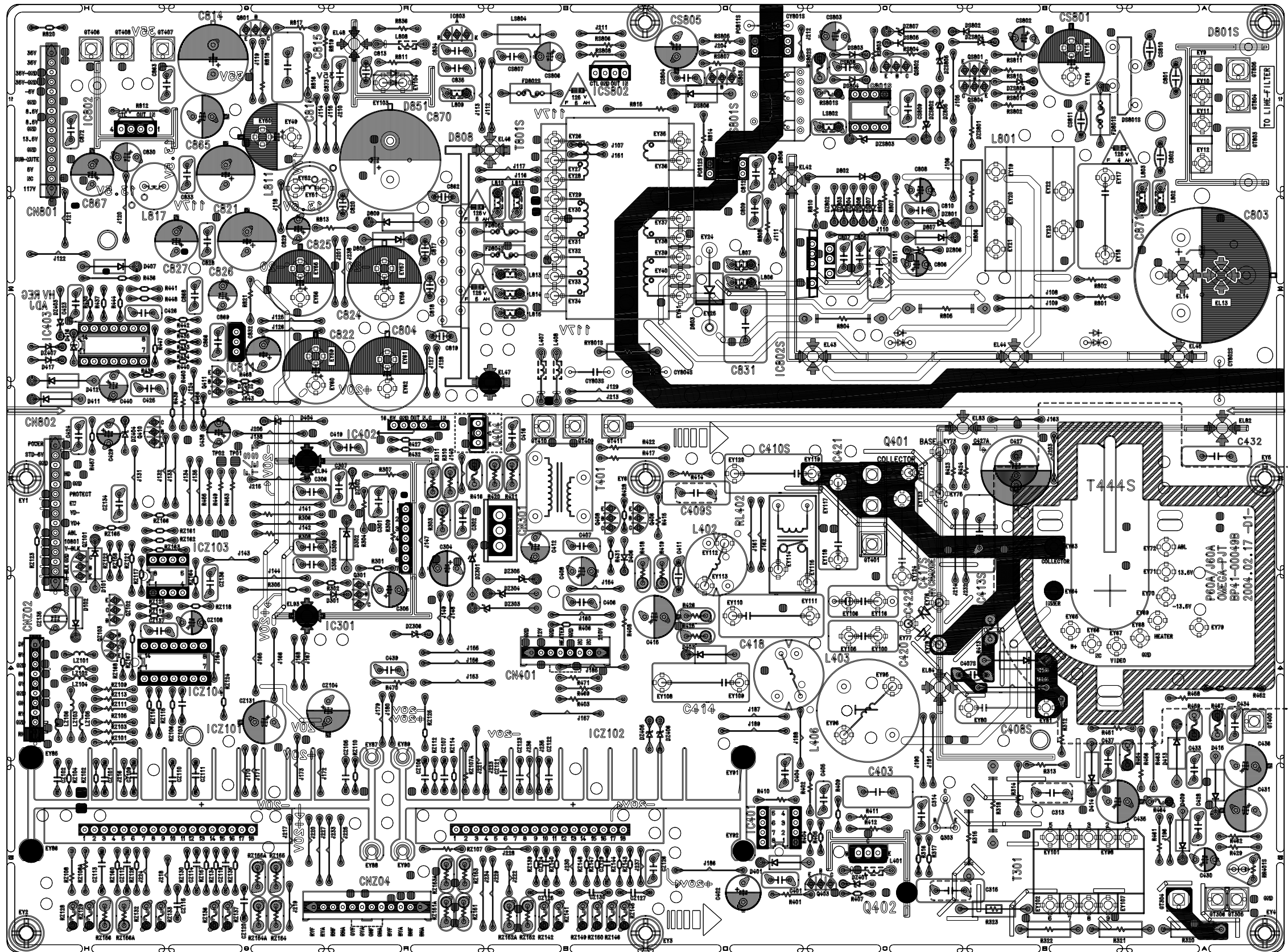
|    |             |  |       |
|----|-------------|--|-------|
| 1  | M0245       | BP92-00909A ASSY ACCESSORY;HCP4241WX/XAA,P60A        |       |
| .2 | T0685       | 4301-000103 BATTERY-ALKALINE;1.5V,750mAH,AAA,10.5x44 |       |
| .2 | 6902-000018 | BAG PE;LDPE,T0.1,W280,L400,GRY,8,2-                  | S.N.A |
| .2 | T0116       | AA39-00064A CABLE RCA;3000MM                         |       |
| .2 | AA68-00371C | CARD WARRANTY-01;,SEA,W/P100(G),1 YEAR               | S.N.A |
| .2 | AA68-03242A | MANUAL-SAFETY GUIDE;NT/PAL ALL MODELE/F              | S.N.A |
| .2 | 1           | AA68-40065B CARD-01,REGISTRATION;,SEA,A5,ENG,A/P220, | S.N.A |
| .2 | M0596       | BP68-00284A MANUAL USERS-00;HCP4241WX,SAMSUNG,EN,W/P |       |
| .2 | BP68-00290A | MANUAL-QUICK GUIDE;HC-P4241W,USA,ENG,W/P             |       |
| .2 | T0074       | BP59-00058C REMOCON;OMEGA,TM76A,47,PJT,EX,SAMSUNG,NT |       |

## 8. PCB Diagram

### 8-1 MAIN PCB



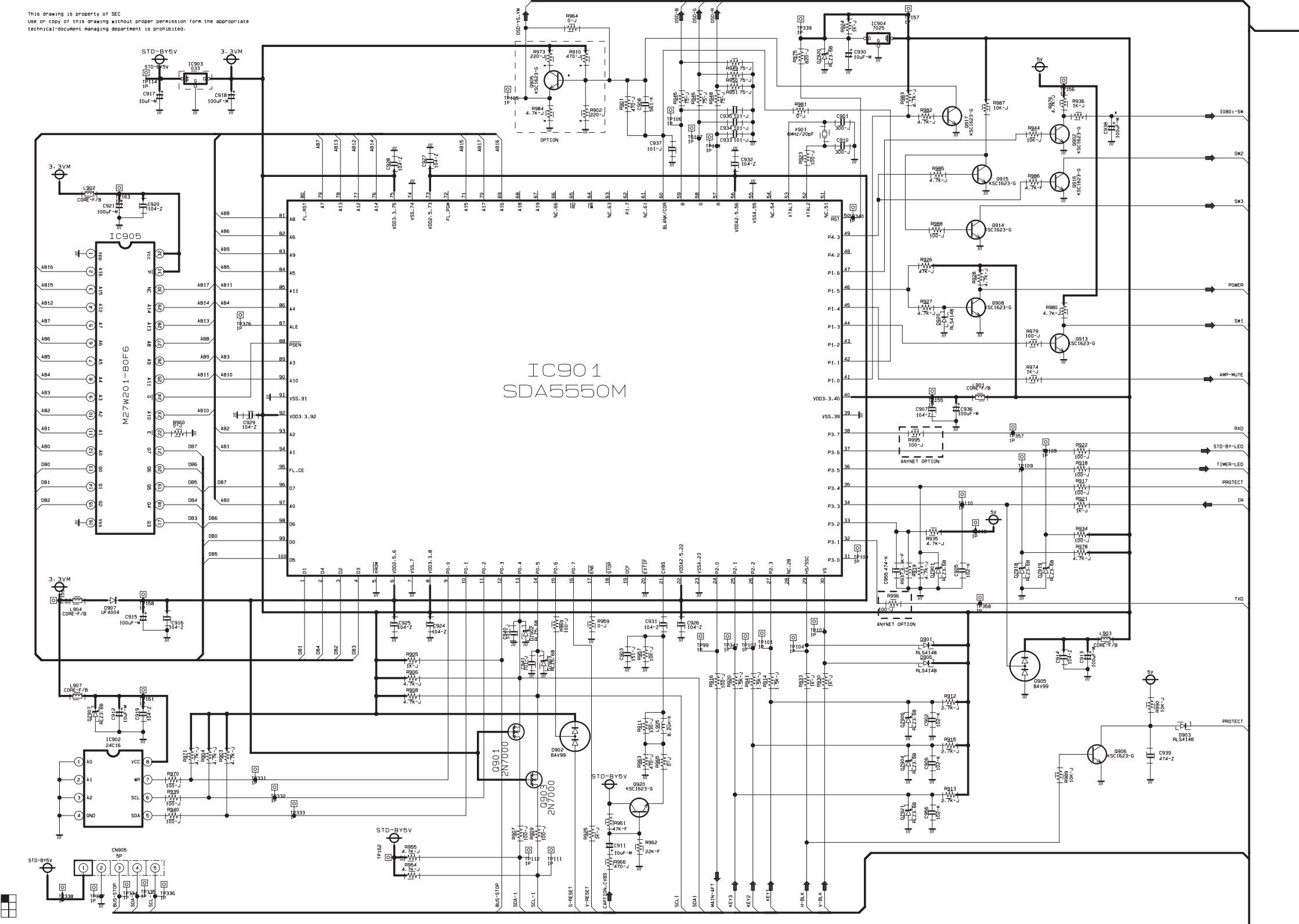
## 8-2 SUB PCB



## 9. Schematic Diagrams

### 9-1 MAIN 1

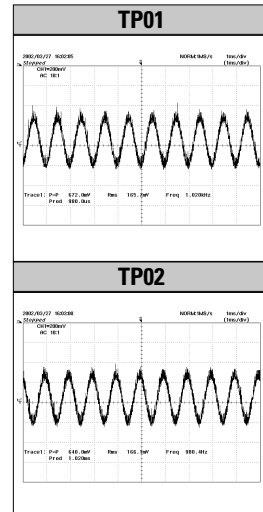
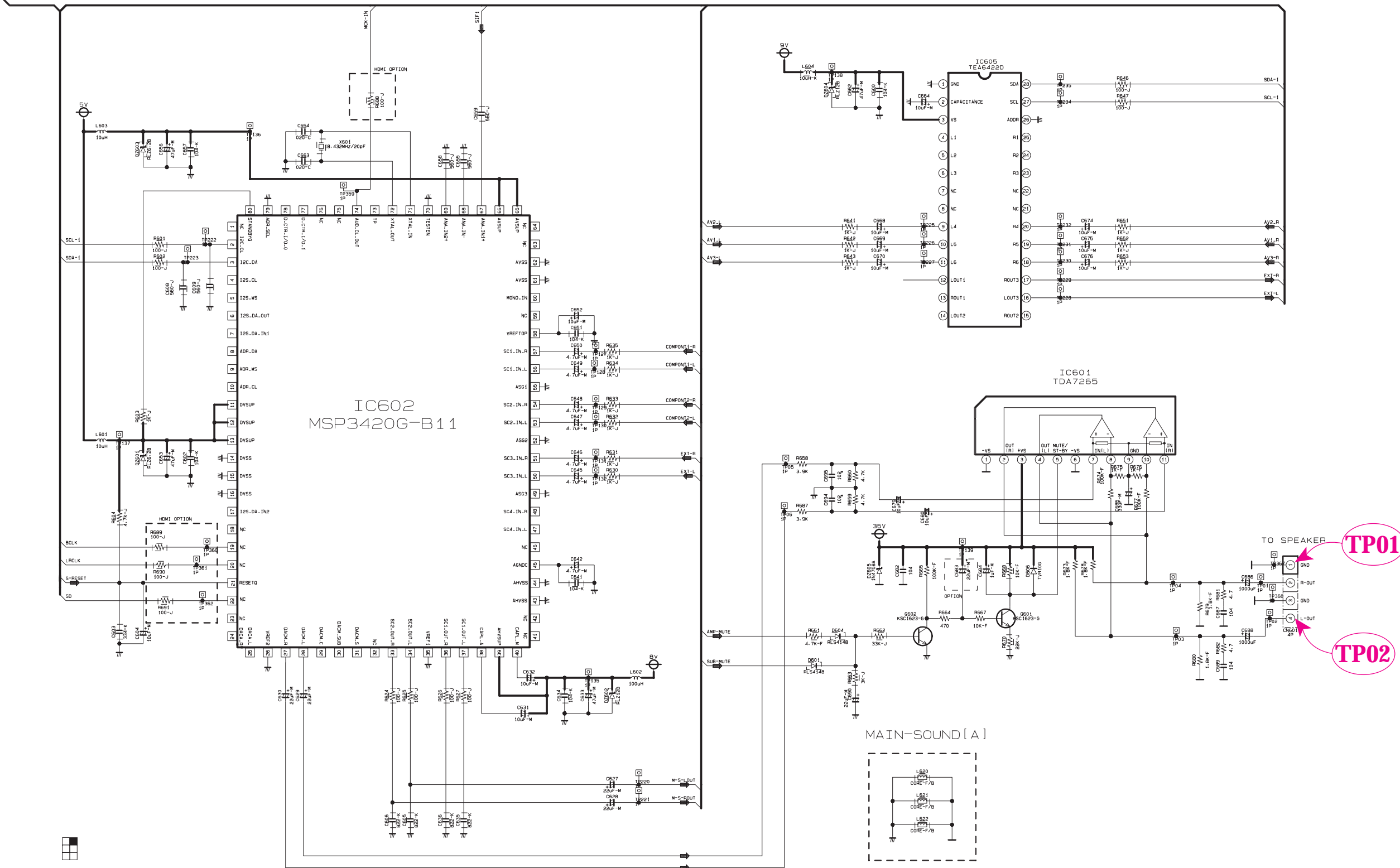
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9-2 MAIN 2

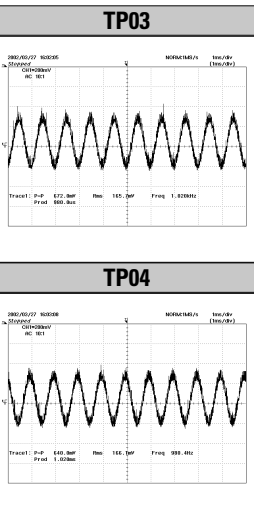
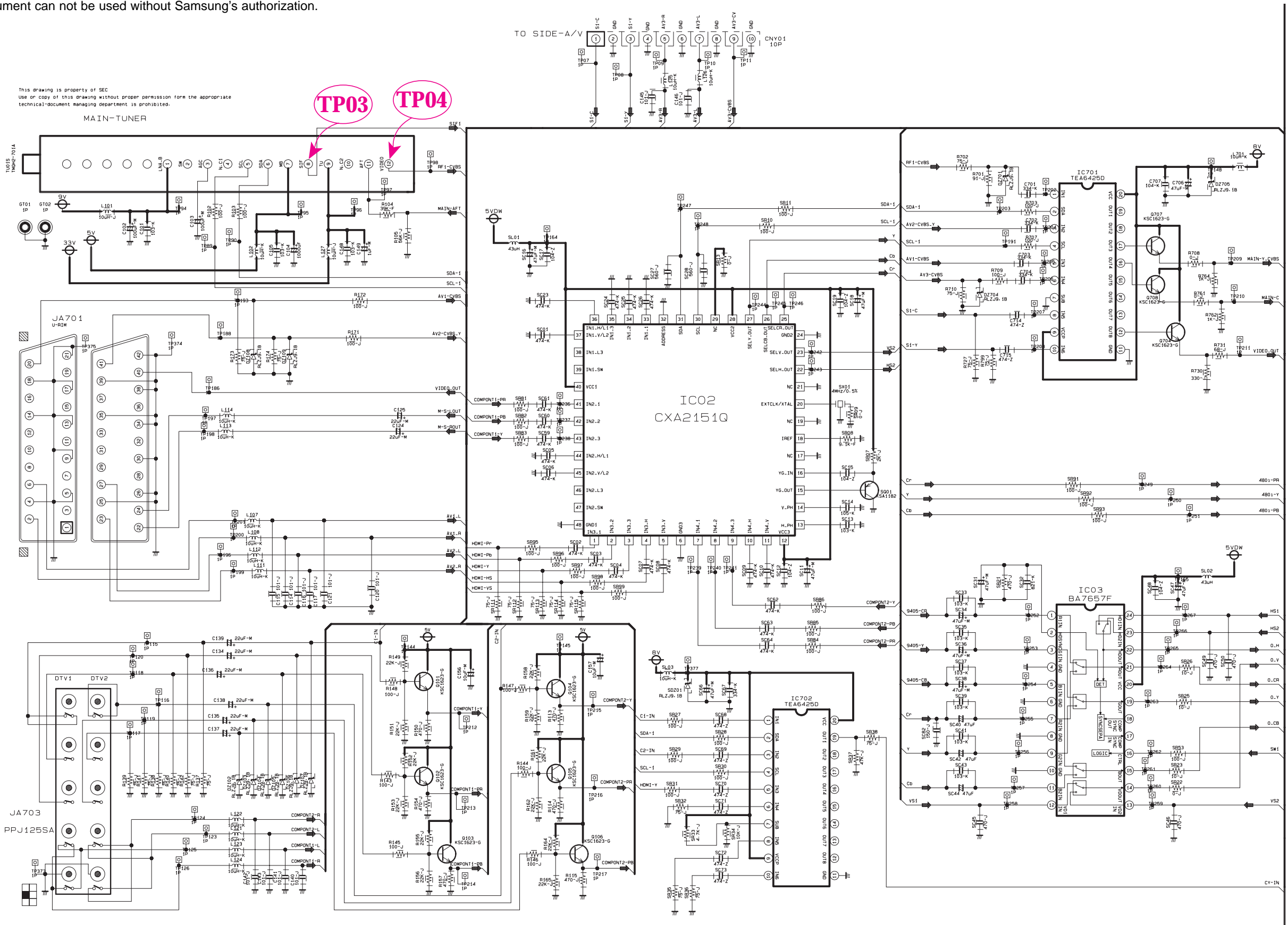
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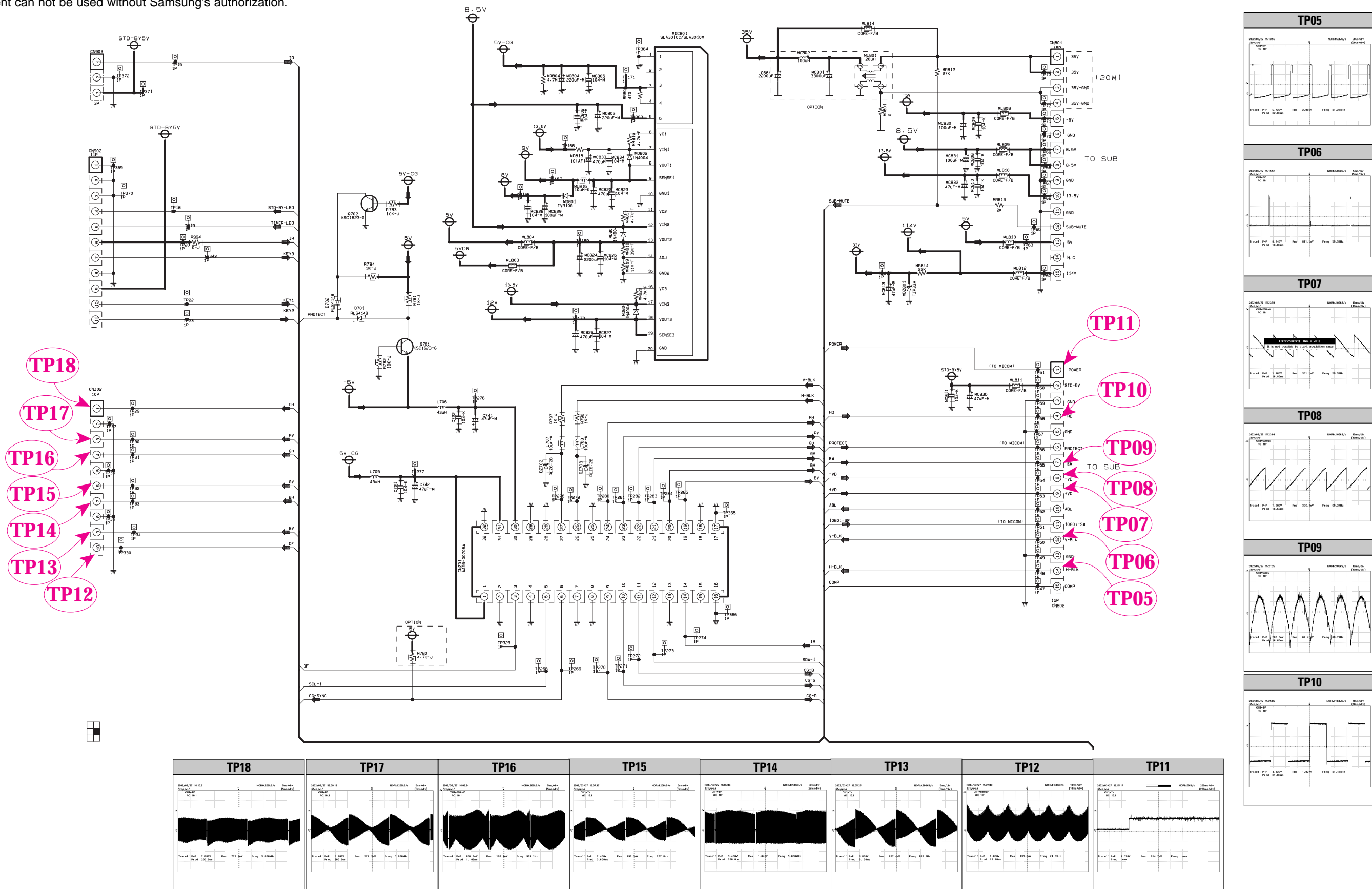
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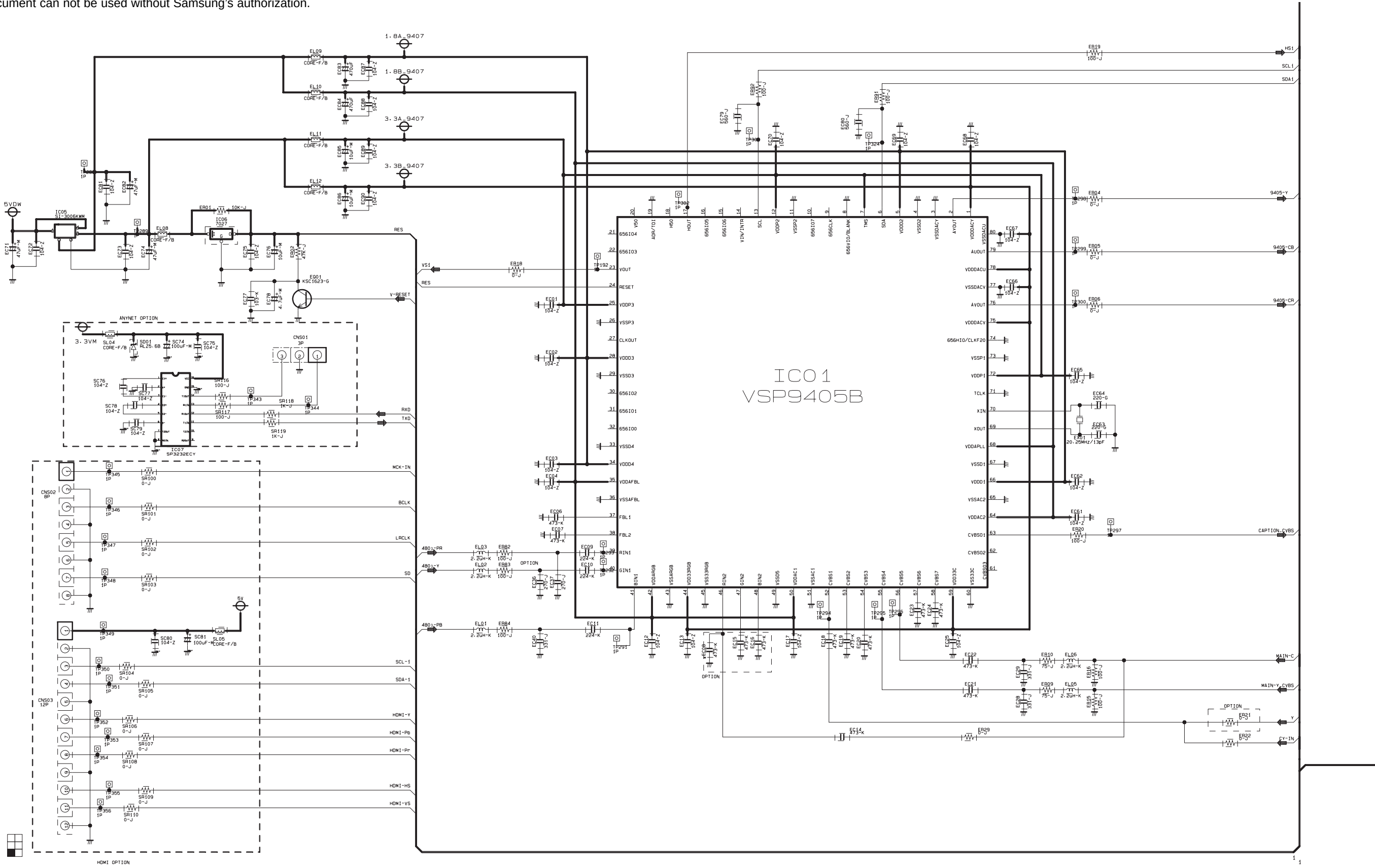
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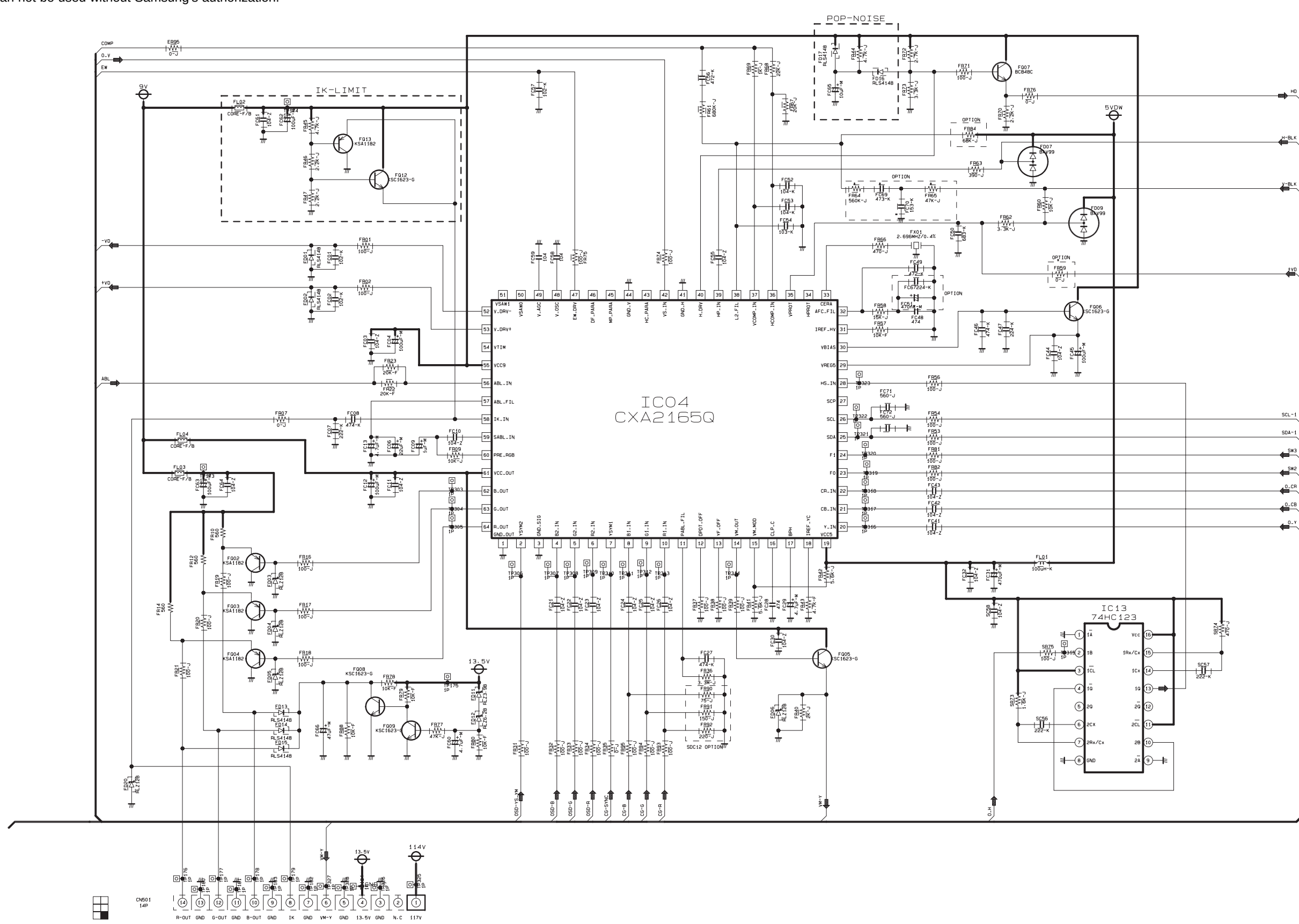
9-5 MAIN 5

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**9-6 MAIN 6**

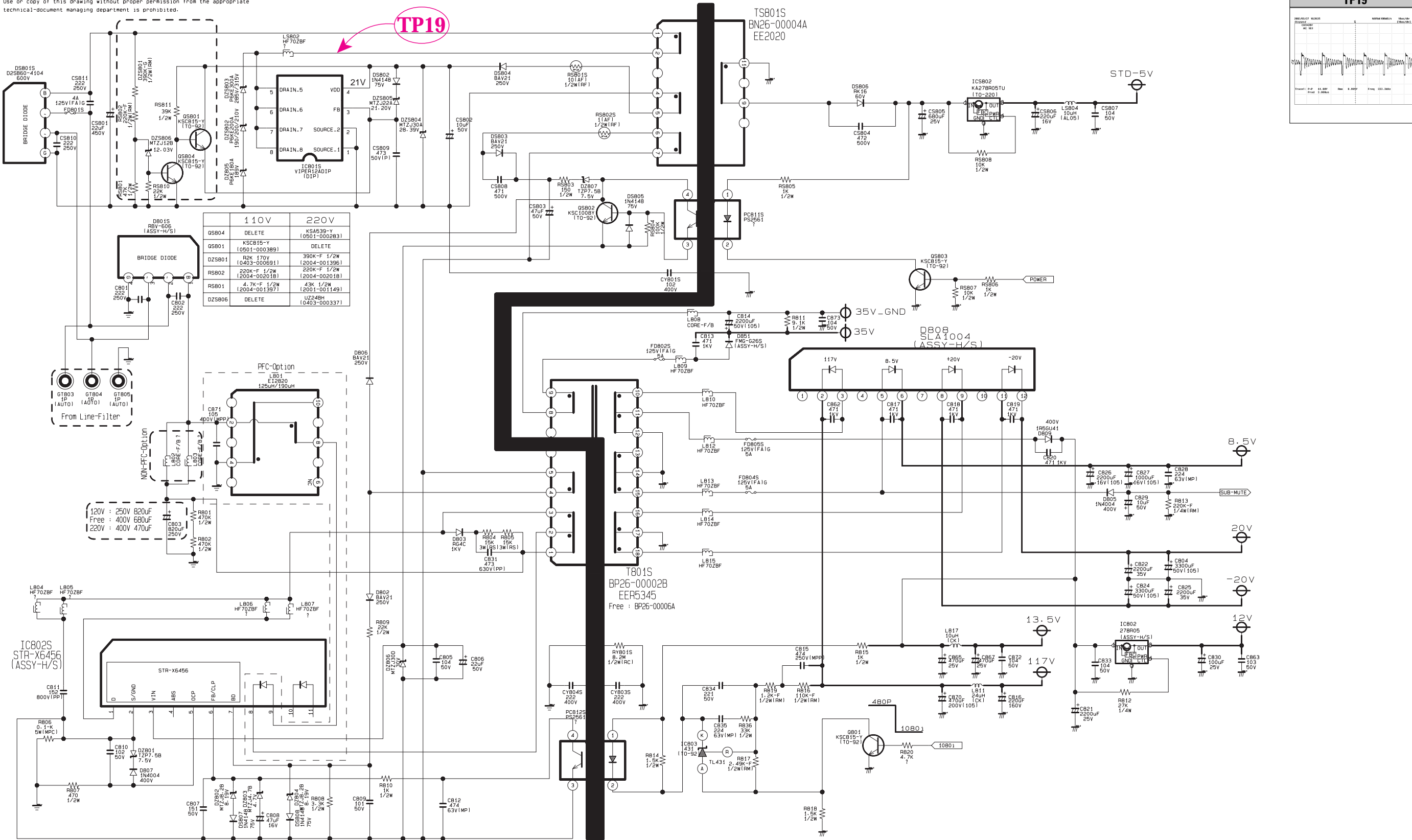
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9-7 SUB 1

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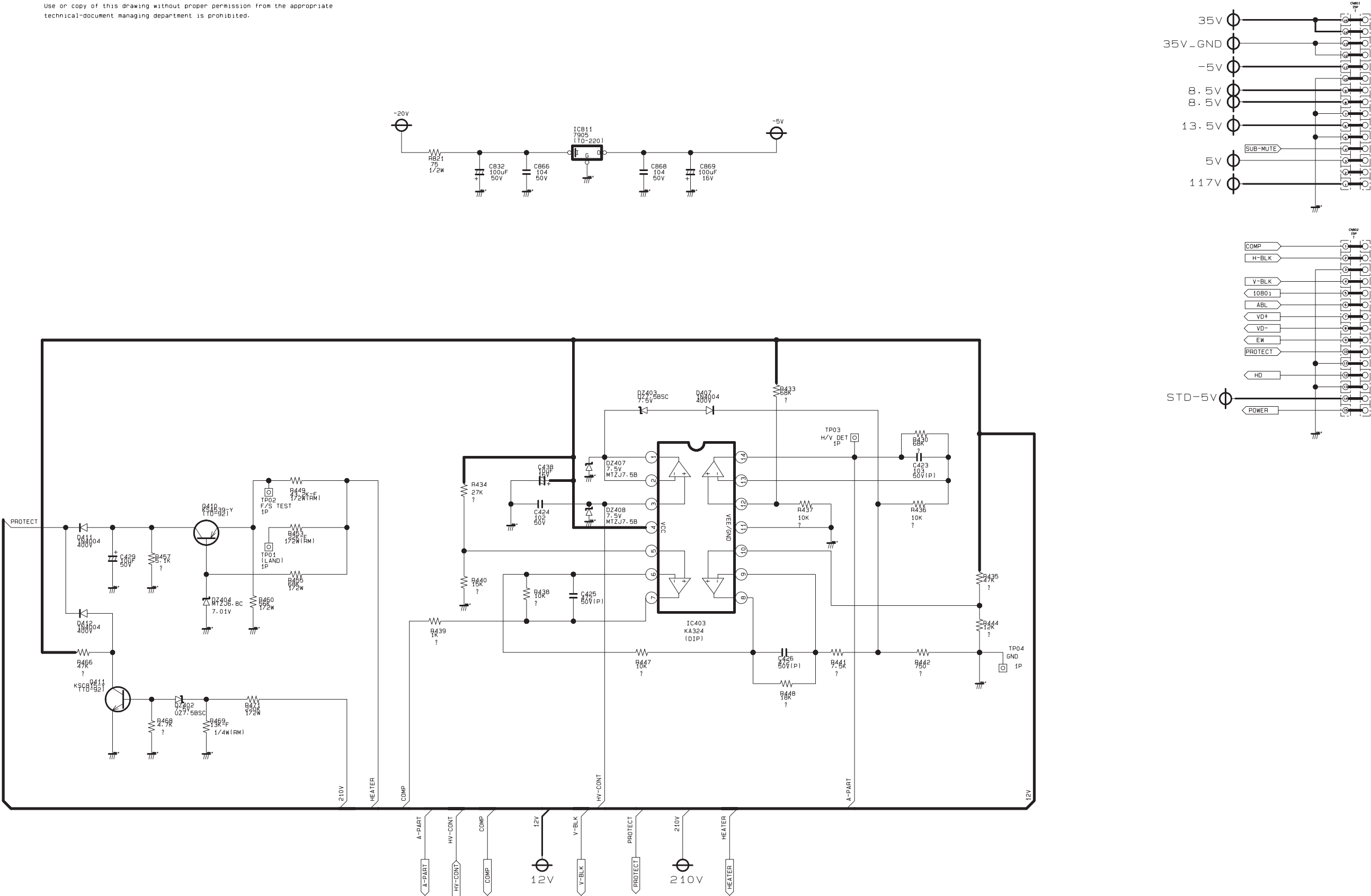
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9-8 SUB 2

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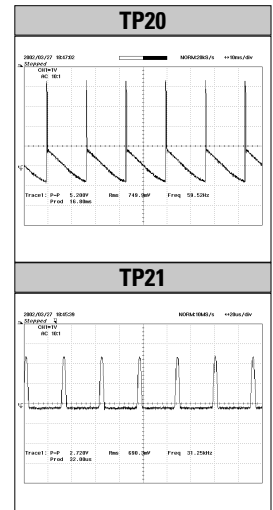
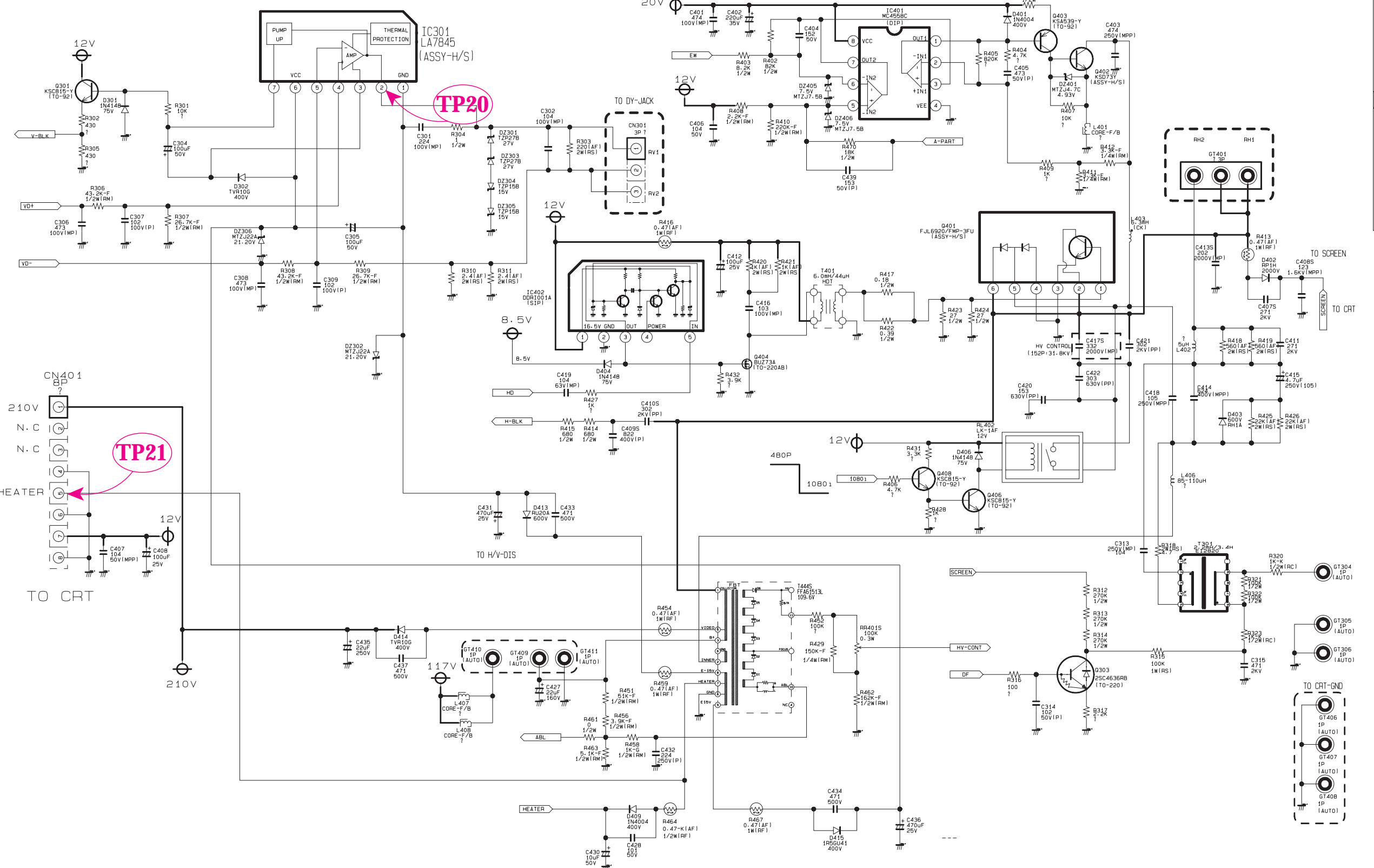
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9-9 SUB 3

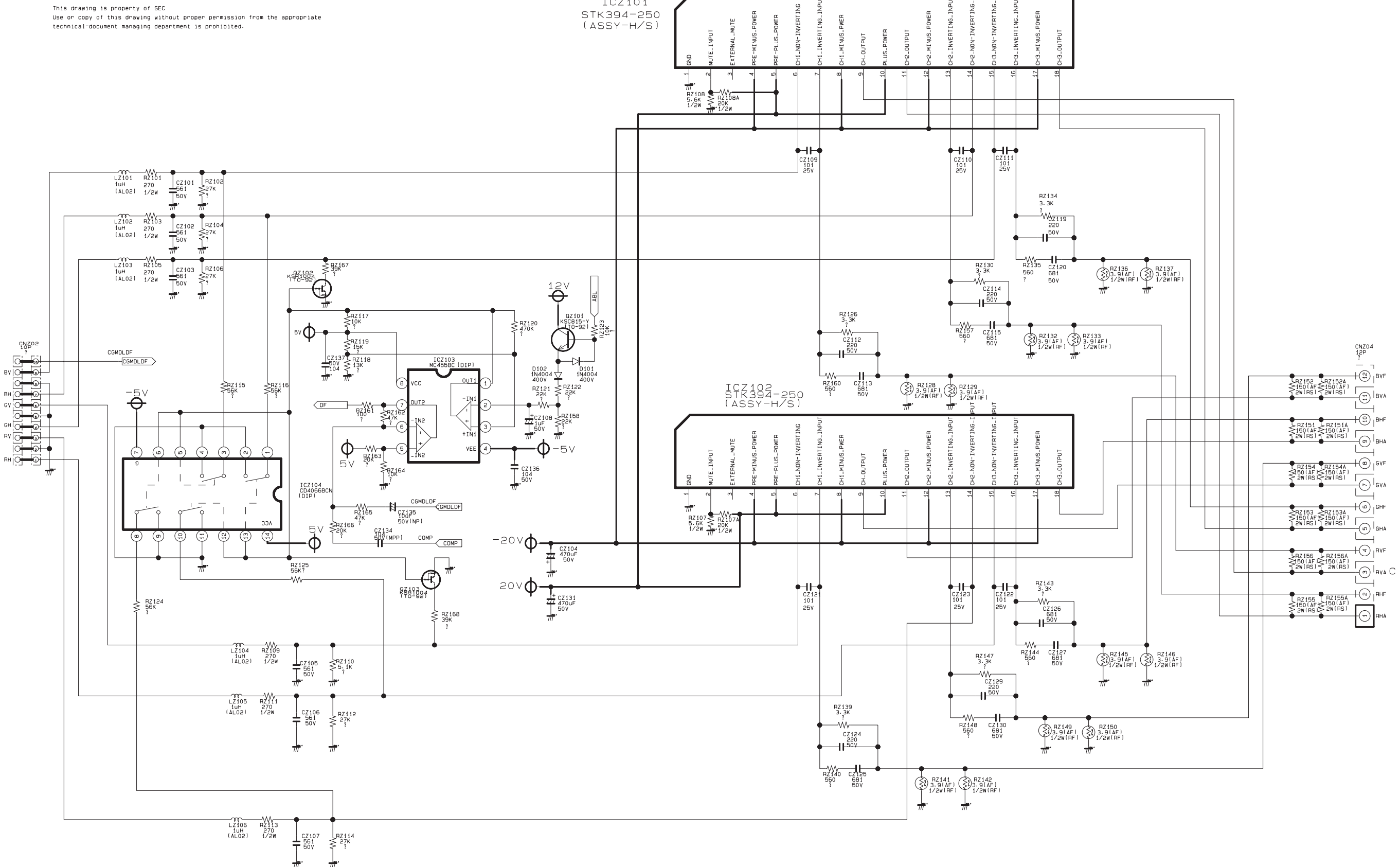
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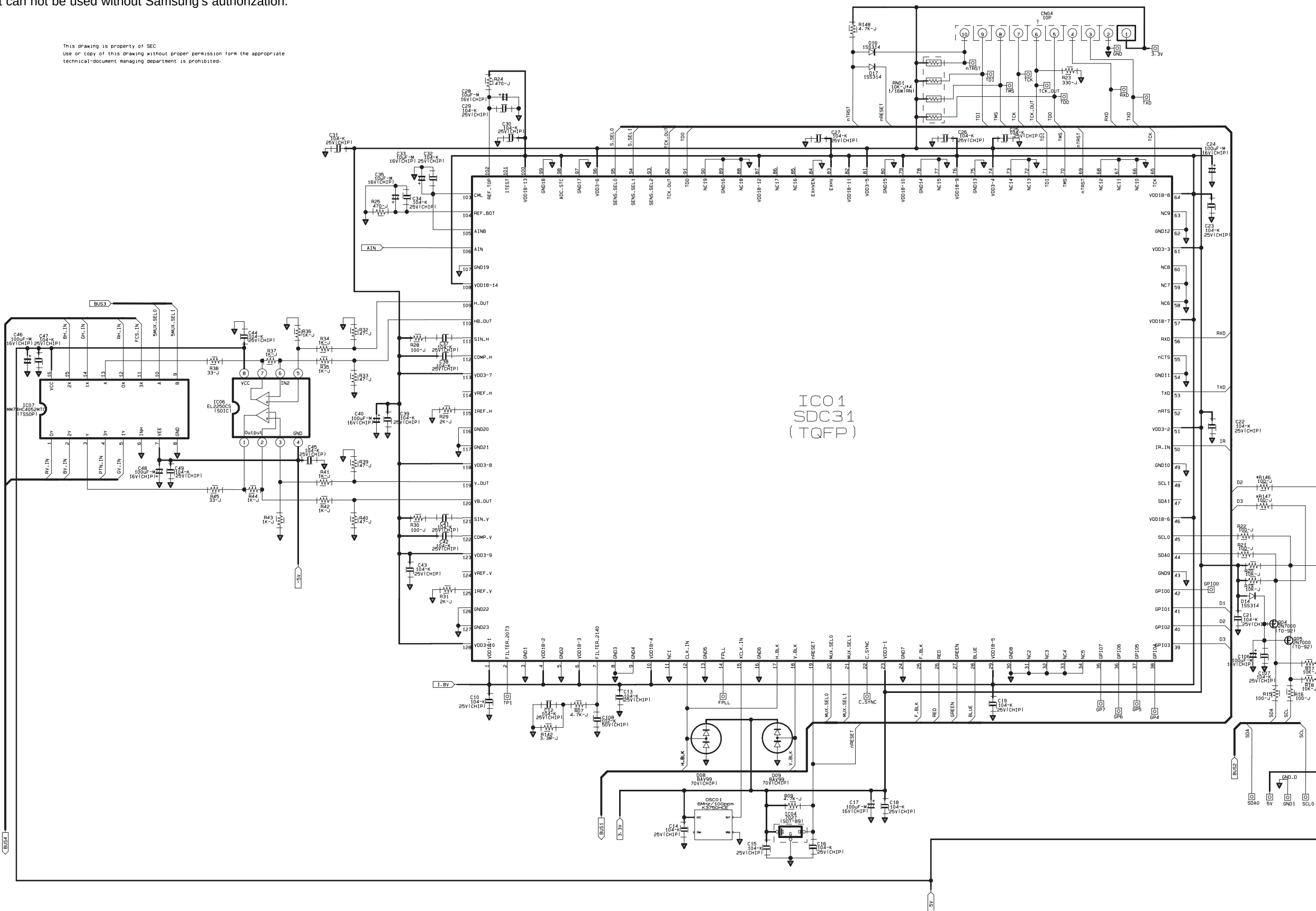
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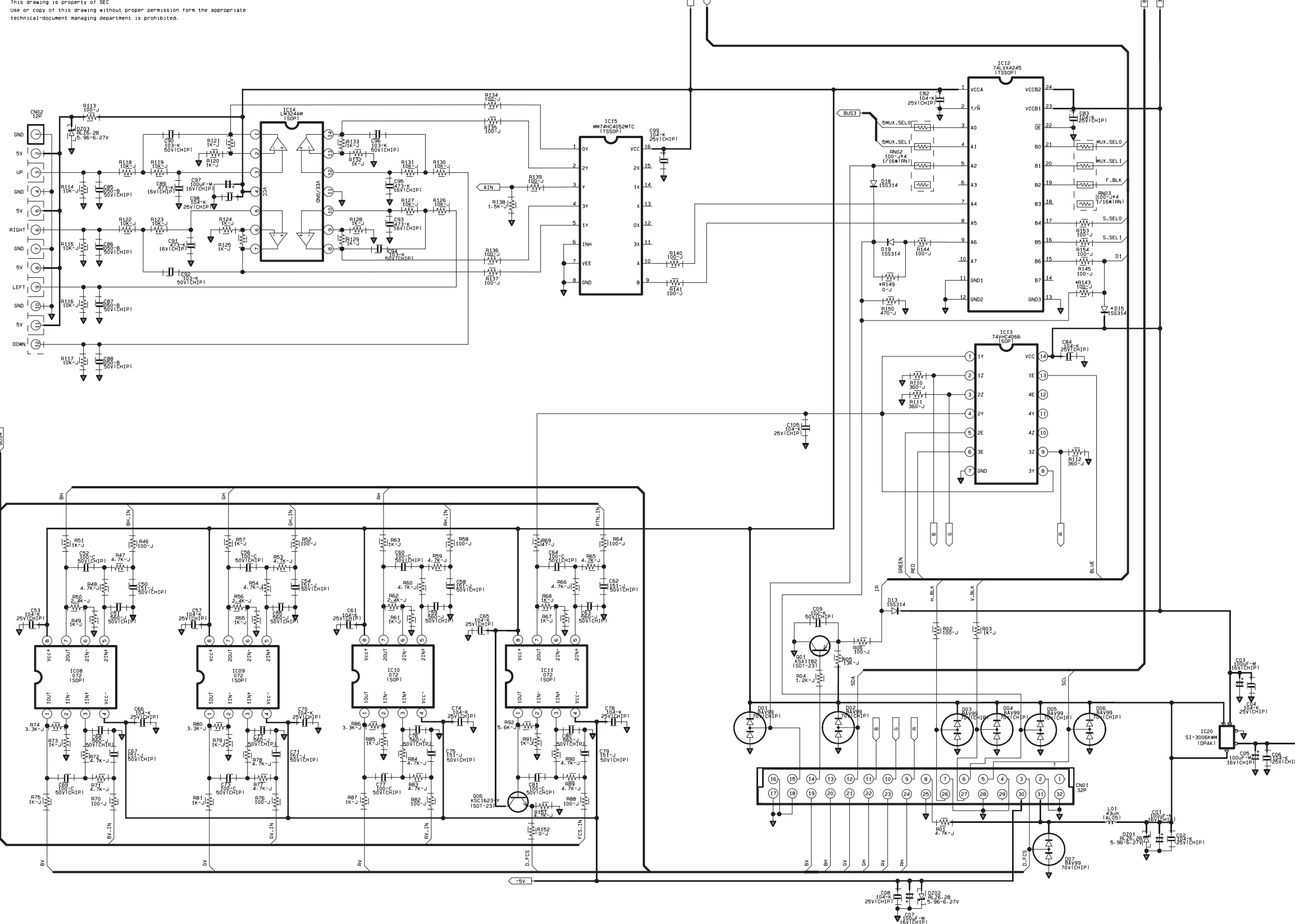
## 9-11 CG MDL 1

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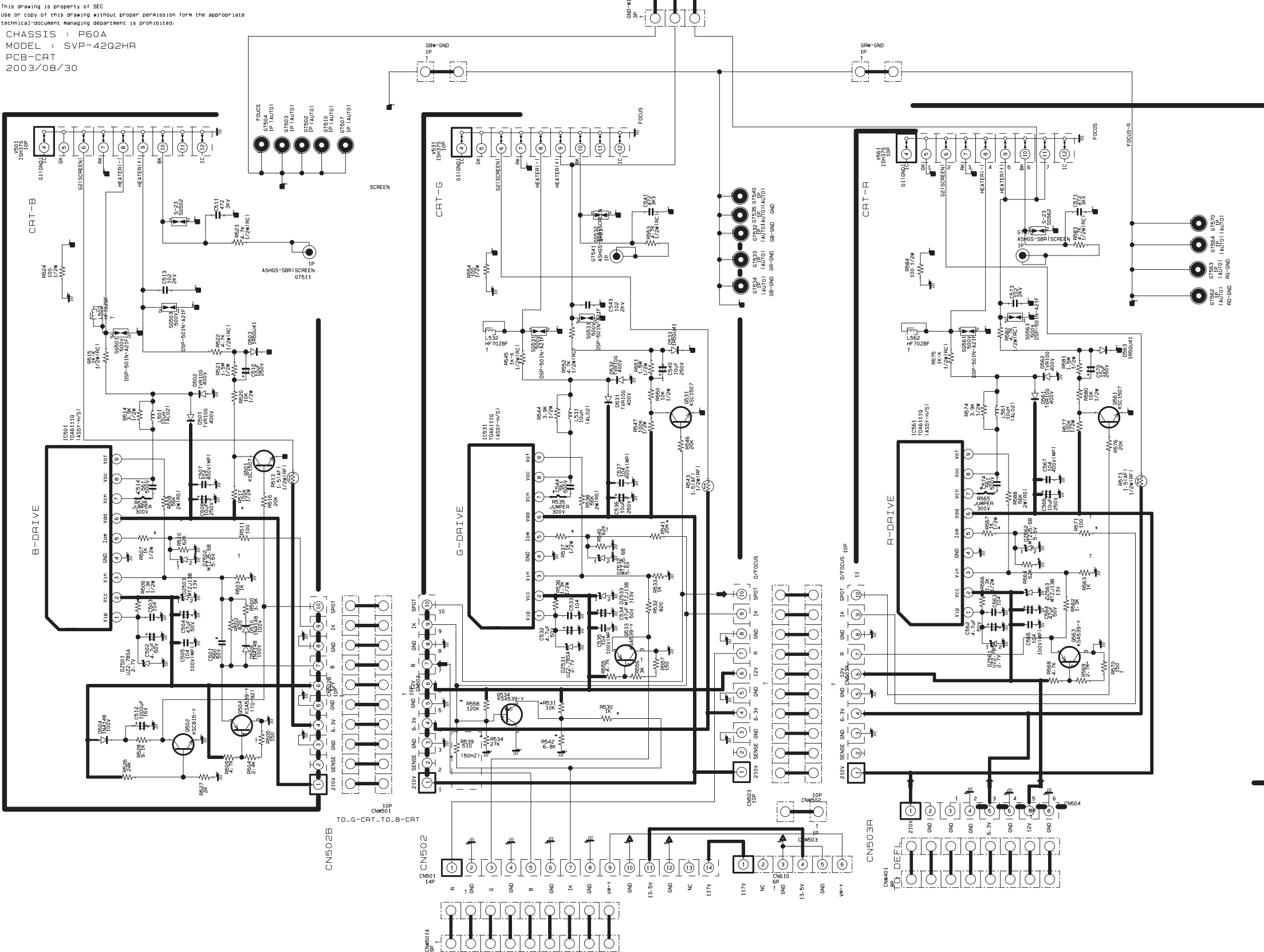
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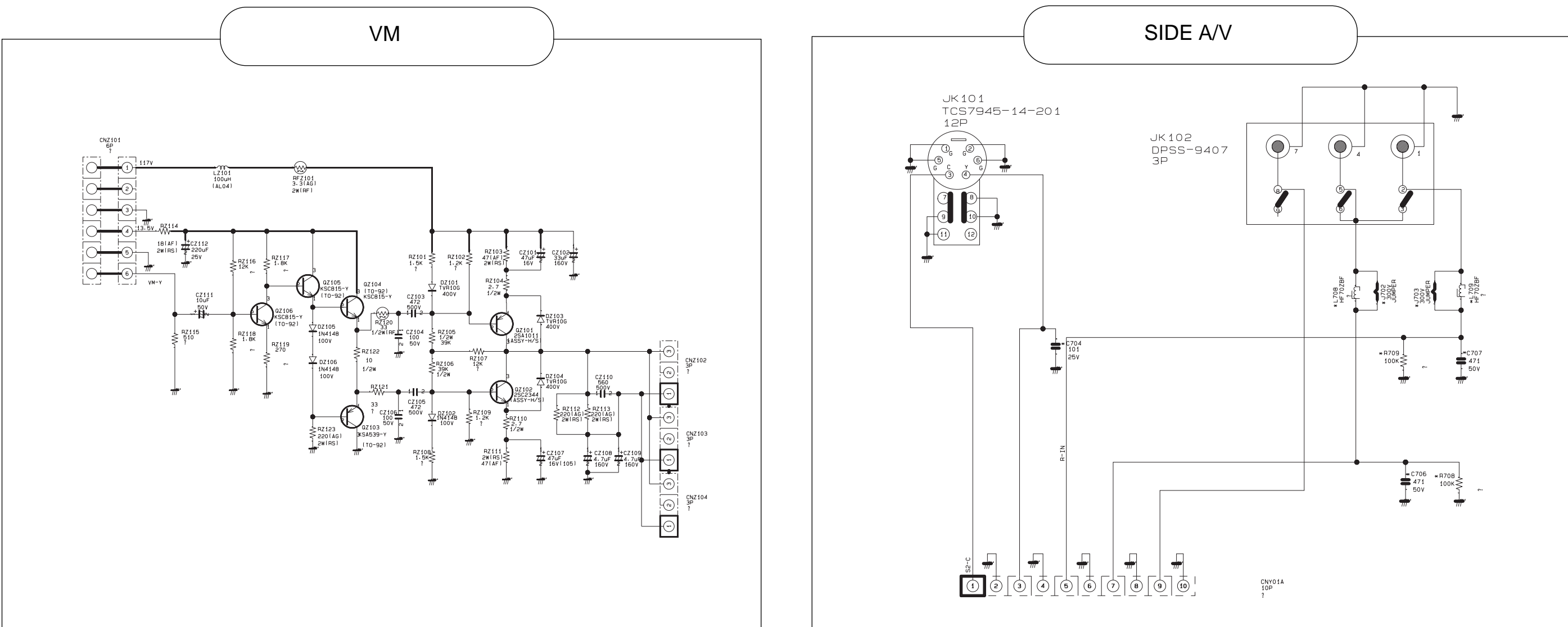
## 9-13 CRT

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9-14 VM / SIDE A/V

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## 9-15 KEY-CONTROL / POWER-CONTROL

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