

FT-102

TECHNICAL SUPPLEMENT

YAESU MUSEN CO., LTD.

C.P.O. BOX 1500

TOKYO, JAPAN

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FT-102

HF ALL MODE TRANSCEIVER



PREFACE

The purpose of this manual is to provide a technical supplement to the Instruction Manual supplied with the FT-102 from the factory. Detailed information regarding installation, operation and alignment, as well as the circuit description, has been provided in the Instruction Manual, and is not reprinted here. Therefore, this Technical Supplement is not intended to serve as an independent reference, but to be used in conjunction with the information provided in the Instruction Manual.

Every effort has been made to include all of the modifications and updates that have been developed during production of the FT-102. However, certain custom modifications that are not of general interest have not been included, and Yaesu reserves the right to carry out additional modifications without notifying owners.

So far, the FT-102 has proven to be extremely reliable in the field, with only a few common problems having required modifications. These have all been incorporated into the later production lots, but details of the modifications are included here for those who may need to update earlier models.

We trust that technically-minded owners and service technicians of the FT-102 will find this manual useful as a supplement to the FT-102 Instruction Manual. Although Yaesu can not assume liability for any damages that may occur because of possible errors in this Supplement or the Instruction Manual, we do invite readers to call our attention to errors or inconsistencies that we might have overlooked.

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Pages 17-25 have been deleted from the Supplement, as they describe procedures for band conversions that are not authorized in certain countries. This material is available from Yaesu representatives in those countries where such operation and modification of the FT-102 is legal. Contact your nearest authorized Yaesu dealer for details.

ERRATA

FOR THE FT-102 INSTRUCTION MANUAL

These errata apply to early printings of the Instruction Manual, up to the present. Only those of possible technical significance are listed here, although there were a few other minor typographical errors. The following pages 3 and 4 are completely updated replacements for pages 15 and 44, respectively, in all early editions of the FT-102 Instruction Manual.

Page 30, line 4:

Q2011 should be noted as a type 2SC1815Y transistor.

Page 30, fifth paragraph:

Only D6004 should be mentioned as a noise detector. Also, the DC squelch control signal from the SQL control is passed to the squelch control section of Q6008, and not to Q6010 and Q6011. D6004, Q6010 and Q6011 have been deleted from the AM/FM Unit.

Page 35, FT-102 FREQUENCY RELATIONSHIPS

The frequency of the carrier signal input to the Balanced Modulator (at the upper right corner of the diagram) should show LSB as 456.6 kHz and USB as 453.4 kHz. This was reversed in the first printing of the manual.

Also in the same diagram, the small table at the upper left should show the IF as 8.2134 MHz for LSB, and 8.2166 MHz for USB. LSB was not mentioned in the original printing.

Page 36, line 2:

Q4026 is a fixed crystal oscillator, and not a VCXO.

Page 38, TOP VIEW:

Later printings of the manual include an indication of the location of PO ADJ potentiometer VR5 in the labelling of this photo. The location of this potentiometer is also indicated in the rear panel photograph on page 10, as the upper lefthand control in the dashed box numbered 12.

Page 40, Upper left photo:

The title of this photo, RECT. A UNIT, was inadvertently omitted from earlier printings of the manual.

Also on this page, in step 2 of the PO Meter Adjustment, VR7 appeared as the adjustment potentiometer number. This should read VR5, indicating the PO ADJ potentiometer.

Page 41, Carrier Balance Procedure:

Step 3 should read, "Press the MOX switch." (only).

Pages 42 and 43, SSB Carrier Point Procedure:

This procedure has been revised from that appearing in early editions of the Instruction Manual, and should read as follows:

SSB Carrier Point

1. Set the MODE selector to USB, and connect the frequency counter to TP₄₀₀₇.
2. Key the transmitter and adjust potentiometer VR₄₀₀₃ for 10.5466 MHz on the counter.
3. Now connect the frequency counter to TP₄₀₀₆, key the transmitter, and adjust potentiometer VR₄₀₀₂ for 19.2166 MHz on the counter.
4. Set the MODE selector to LSB and check TP₄₀₀₇ for 10.5434 MHz and TP₄₀₀₆ for 19.2134 MHz with the counter during transmission.
5. Connect the audio signal generator to pin 8 of the MIC jack (pin 7 is ground), and connect the oscilloscope to the TP₃₀₀₅ on AF Unit. Set the AG for 1 kHz @ 2 mV, MIC gain to 9 o'clock, and HEATER off. Key the transmitter and note the amplitude of the scope display. Now change the AG frequency to 300 Hz (2 mV) and adjust VR₃₀₀₂ for the same amplitude on the scope.

- Retune the AG to 1 kHz, and switch the HEATER on, 14 MHz band. Tune up the transmitter for 100 watts output, adjusting the signal generator output level to obtain this power output with the MIC GAIN control at the 12 o'clock position.
- Now adjust the audio generator frequency to 300 Hz while maintaining a constant generator output level. If the ALC indication on METER II does not change during this audio frequency change, check the output power level, which should now be 25 watts. If necessary, adjust VR₄₀₀₅ for 25 watts output. If the ALC indication changes, repeat step 5 with the MIC GAIN control set lower and the signal generator level correspondingly higher.
- Return to receive, switch the MODE selector to USB and repeat step 6, adjusting VR₄₀₀₆, if necessary, to obtain 25 watts output.

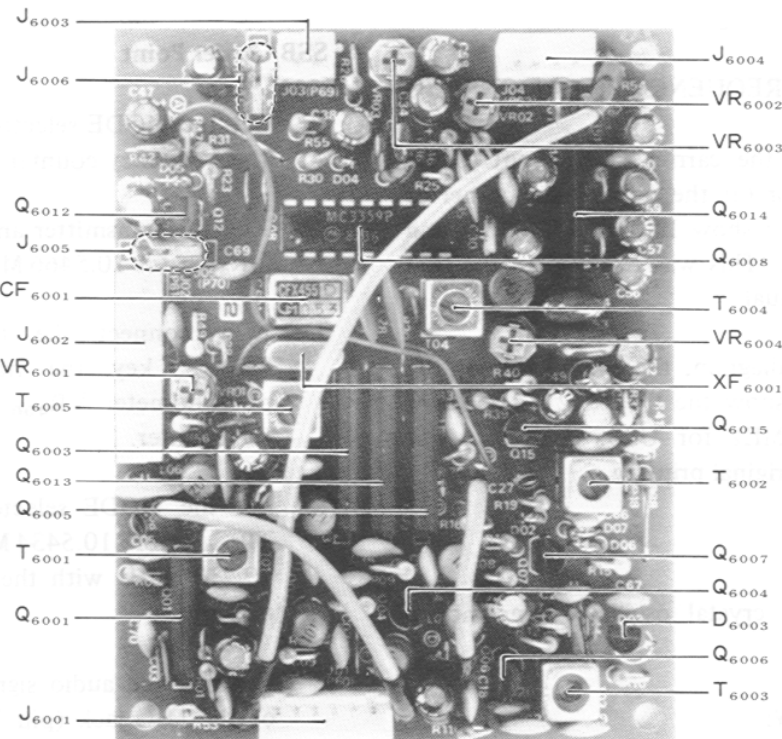
Page 47, AM/FM UNIT (photo):

This photo was replaced from the second printing of the manual with the photo of the updated Unit, shown below. Also, the Varactor Pinout diagram was denoted as D6003 in later printings.

Page 52, AM/FM Unit Installation:

Step 3 of the procedure was corrected as follows:

- Remove the plastic covers from the two connectors and connect the six connectors to the AM/FM Unit as shown in Figure 2.



AM/FM UNIT

INTERCONNECTION CABLE INFORMATION

Diagram showing the connection of the FT-102 to the FT-102(ANT) and the various options.

FC-102
FL-2100Z

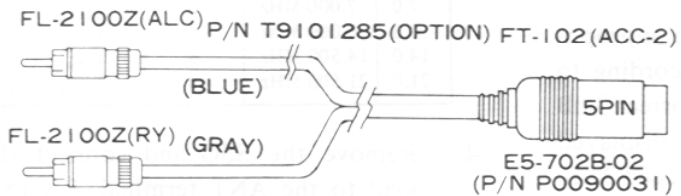
FT-102(ANT)

A



P/N T9100160A (65 cm)
T9100161 (1 m)

B



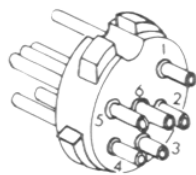
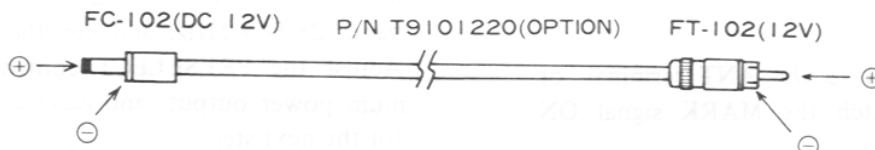
1. ALC inner conductor
2. ALC/RY outer conductor
3. RY inner conductor
4. ALC/RY outer conductor
5. —

C



P/N T9101275(OPTION)

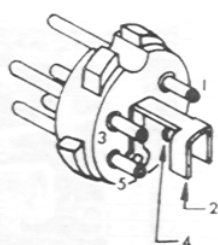
D



ACC-1

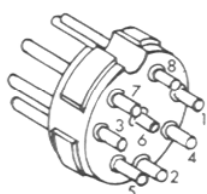
PIN No.

1. TX GND
2. KEY-1
3. 100kHz(REF) OUT
4. N.C.
5. RX GND
6. GND
7. —
8. Shell GND



ACC-2

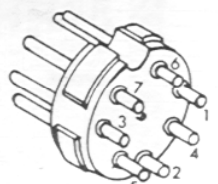
- PIN No.
1. ALC
 2. GND
 3. TX GND
 4. GND
 5. RX GND
 6. —
 7. Shell GND



EXT VFO/RCVR A

PIN No.

1. +8V
2. +12V
3. +500kHz
4. TX 12V
5. CW 8V
6. EXT VFO IN
7. GND
8. SAMPLE IN



EXT VFO/RCVR B

- PIN No.
1. UP
 2. FAST
 3. GND
 4. DWN
 5. MUTE
 6. SIDE TONE OUT
 7. 100kHz (REF) OUT

RF UNIT ALIGNMENT (PB-2342)

Bandpass Filters

1. Connect the sweep generator output to J₁₀₀₁ (TX IN), and connect the oscilloscope to RF OUT jack J₅ on the rear panel. Turn the HEATER switch OFF.
2. Key the transmitter and adjust the appropriate transformer for each band according to the following chart to obtain the correct 3 dB bandwidth with minimum ripple, as displayed on the scope. Ripple should not exceed 3 dB.

Band	Adjust	Passband (-3 dB)
1.8	T ₁₀₁₁ , T ₁₀₂₂	1.8– 2.0 MHz
3.5	T ₁₀₁₃ , T ₁₀₁₄	3.5– 4.0 MHz
7.0	T ₁₀₁₅ , T ₁₀₁₆	7.0– 7.3 MHz
10.0	T ₁₀₁₇ , T ₁₀₁₈	10.0–10.5 MHz
14.0	T ₁₀₁₉ , T ₁₀₂₀	14.0–14.5 MHz
18.0	T ₁₀₂₁ , T ₁₀₂₂	18.0–18.5 MHz
21.0	T ₁₀₂₃ , T ₁₀₂₄	21.0–21.5 MHz
24.5	T ₁₀₂₅ , T ₁₀₂₆	24.5–25.5 MHz
28/29	T ₁₀₂₇ , T ₁₀₂₈	28.0–29.9 MHz

Preselector

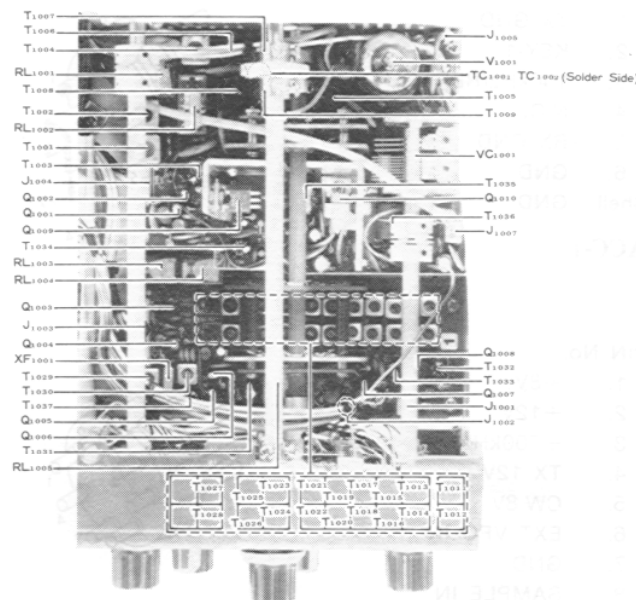
1. Connect the SSG to the ANT terminal, or alternatively, switch the MARK signal ON (rear panel switch).
2. Set the FT-102 to the band and frequency shown in the following chart, and set the

PRESELECT control to the position indicated. Switch the RF AMP ON.

3. Adjust the transformer indicated in the chart for maximum S-meter reading.

Band	Frequency	Preselect	Transformer	S-meter Reading
3.5	4.000 MHz	8	T ₁₀₀₄	
7.0	7.000 MHz	5	T ₁₀₀₅	
10.0	10.000 MHz	6	T ₁₀₀₆	
14.0	14.500 MHz	8	T ₁₀₀₇	
21.0	21.500 MHz	8	T ₁₀₀₈	Maximum

4. Remove the SSG and connect the dummy load to the ANT terminal. Set to 29.5 MHz band, 30.000 MHz, PRESELECT to 8, key the transmitter and adjust T₁₀₀₉ for maximum power output.
5. Reconnect the SSG to the ANT terminal and adjust TC₁₀₀₁ for maximum RX S-meter indication.
6. Remove the SSG and connect the dummy load to the ANT terminal. Set to 28.5 MHz band, 28.500 MHz, and key the transmitter. Adjust the PRESELECT control for maximum power output, and leave at this setting for the next step.
7. Repeat step 5, adjusting TC₁₀₀₂.



RF UNIT

SOLDERING AND DESOLDERING TECHNIQUE ON PRINTED CIRCUIT BOARDS

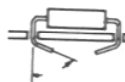
The FT-102 circuit boards are tough, but mishandling during soldering can cause circuit traces to "lift." While this does not cause permanent damage to the board, much servicing trouble can result, because of the tendency for this lifted trace to break. A few simple precautions will keep your circuit boards in A-1 condition.

1. Use only a 12 to 30-watt chisel-tip soldering iron, with the tip arrounded or isolated from AC and DC potential. Voltage at the tip can easily destroy CMOS components.
2. Use only the minimum amount of heat necessary to remove a component, or to cause the solder to "flow" when installing a new component.
3. USE ONLY 60/40 ROSIN CORE SOLDER.
4. Use solder removing braid and flux to absorb excess solder before installing a new component. A solder sucker can also be used, but most be handled with care to avoid lifting traces.
5. Do not attempt to remove DIP ICs without first cutting all of the pins on the component side of the board, unless you have the correct desoldering equipment (spring-loaded clamp and all-pin desoldering tip).

If you do lift a trace, don't worry! Read on to find out how to repair traces like a pro.

INSERTION OF PARTS ON CIRCUIT BOARDS

All of the below are acceptable ways of inserting components into circuit board mounting holes.



(a) Bend leads slightly



(b) Straight-in mounting

NOTES ON USE OF CMOS COMPONENTS:

As CMOS devices are extremely sensitive to damage from static electricity, special precautions must be observed.

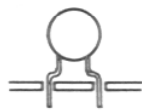
In storage, use only conductive sponge specially designed for CMOS components.

When installing a CMOS part in a socket, or on a circuit board, be certain that the power is off. In addition, the technician should rest his hand on the chassis as the component is inserted, so as to place his hand at the same potential as the chassis (better to discharge small amounts of static electricity through your fingers than through a \$5 IC!).

When soldering a CMOS part onto a circuit board, use a low-wattage iron, and be sure to ground the tip with a clip lead, if the tip is not grounded through a three-wire power cord.



(c) Vertical mounting

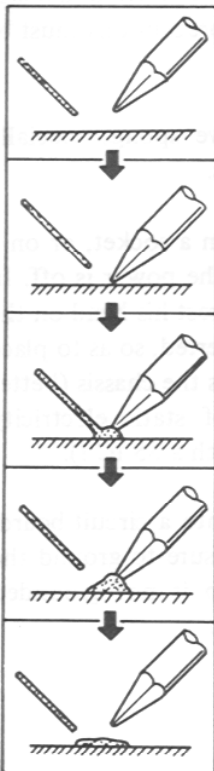


(d) Preformed disc ceramic capacitor



(e) Preformed resistor, diode, etc.

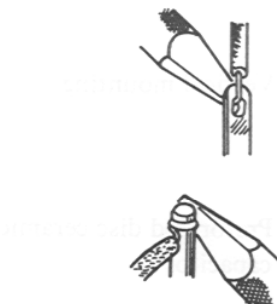
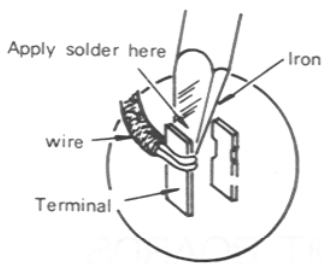
BASIC SOLDERING PRACTICE



- (1) Prepare soldering iron and solder. The tip of the iron should be thoroughly tinned and wiped clean of excess solder.
- (2) Apply soldering iron to surface to be soldered. Do not press the iron into the surface.
- (3) Apply solder to junction of iron and heated surface.
- (4) When enough solder is applied, remove solder. Continue to apply heat just until solder flows cleanly.
- (5) Remove iron from work. Do not apply more heat than necessary for good solder flow.

Soldering to terminal posts:

(Be certain to apply heat to both post and wire.)

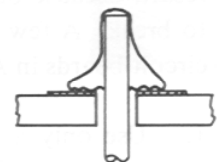


EXAMPLES OF POOR SOLDERING PRACTICE

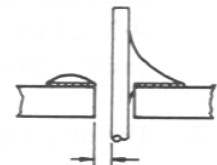
Unwanted solder bridge connecting two tracks (caused by use of too much solder)



"Cold joint" (caused by insufficient heat to part of work, resulting in poor solder flow)

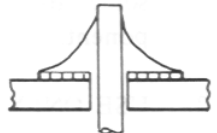


Unstable joint (caused by insufficient heat or solder)

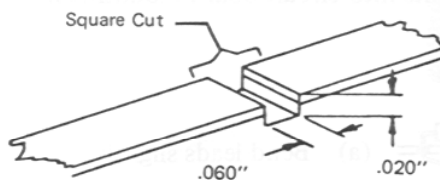
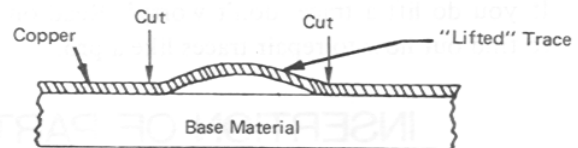


Proper soldering:

A smooth fillet of solder surrounds the lead and just covers the foil pad.



When soldering to a terminal post, apply heat to both the post and the wire. If you have previously lifted a trace, make an etch cut on each side of the lifted trace as shown in the drawing, and install a wire bridge.



Coat Cut Area With Eastman 910
After Soldering Wire Bridge

TYPICAL PART FAILURES, CAUSES AND SYMPTOMS

PARTS	CAUSE OF TROUBLE	SYMPTOMS
Semiconductors (IC, FET, TR)	High supply voltage Open circuit Excessive drive High temperature	Short or open circuit Output decreases to 1/2 at 80°C Internal noise Instability
MOS FET MOS IC	Static electricity	Total failure Short or open circuit
Crystal Crystal filter	Shock High temperature Aging	No oscillation Off frequency Frequency drift Filter bandpass change
Resistor	Excessive power High temperature	Component burned Value changed Open circuit
Potentiometer	Excessive power Shock Dust or oil Wear	Component burned Open circuit Noise Unsmooth rotation
Capacitor	Excess voltage High temperature Aging	Shorted Leakage Open/decreased capacitance
Variable capacitor Trimmer capacitor	Ratings exceeded Dust between plates Shock, forced rotation	Shorted Leakage Unsmooth rotation
Coils	Ratings exceeded Misadjusted Core or bobbin broken	Open or short circuit Leakage or shorted turns Detuned
Switch	Ratings exceeded Aging Dust or oil	Poor contact Unsmooth operation Open circuit
Relay	Ratings exceeded Humidity Dust or oil on contacts	Coil open Poor or intermittent contact Noise

MODIFICATION PROCEDURES

This section includes modifications that were developed for the FT-102 for special operating requirements, as well as for improved transceiver performance. Also included are modifications that must be made in accessory equipment for use with the FT-102.

Modifications to improve transceiver performance have been incorporated into the production line at some point in time, so that those transceivers produced after that time do not require the modification. Each procedure indicates the range of serial numbers that were not modified when they left the factory. Serial numbers are composed of a letter and a number, indicating the date of manufacture, followed by six digits. The first two digits (closest to the date code) are the Production Lot number. So, for example, serial number 0C123456 is from Production Lot 12, set number 3456. Before making any modification, make sure that the procedure to be followed applies to the Lot number of the particular transceiver being modified.

In some cases, the need for a modification did not exist originally, but became necessary later due to other changes in the transceiver circuitry made during the course of production. In such situations, the modification procedures which follow indicate a certain production lot prior to which the modification should not be performed. If any of the modifications are carried out on sets from production lots other than those specified, performance may be degraded.

Also, before making any modification, check to see if the intended modification has already been carried out by a Yaesu agent, dealer or previous owner.

Most of the following modifications require removal of the transceiver covers, and some require access to the RF Unit. These procedures are detailed here:

Cover Removal

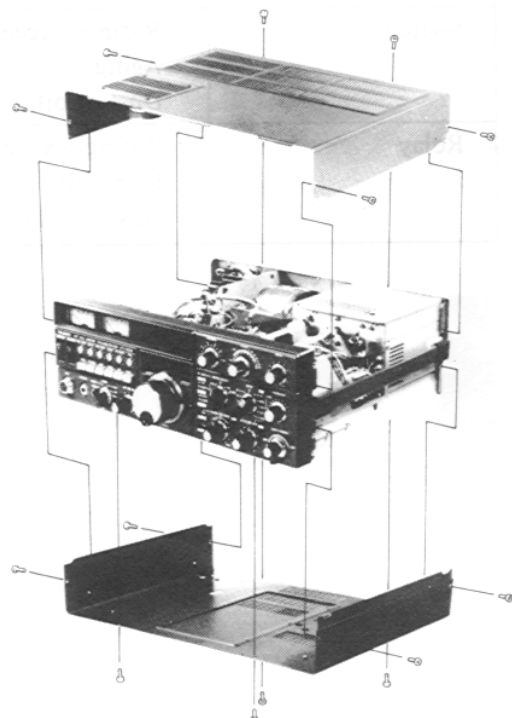
Disconnect the transceiver from the power source. Remove the two screws affixing the carrying handle, and then the fourteen screws affixing the top and bottom covers, as shown on this page. Remove the handle and covers, and stand the transceiver on its left side.

RF Unit Access (Solder side)

Disconnect and remove the optional AM/FM Unit, if installed. Referring to page 38 of the Instruction Manual for Unit locations, remove the four screws from the AF Unit (PB-2344), and gently fold it over the VFO. Then remove the two machine screws affixing the shield panel that was behind the AF Unit, and remove the panel from the main chassis, using care to avoid bending the 7-lug terminal strip that also mounts under one of the panel screws. The solder side of the RF Unit is now accessible.

WARNING

HIGH VOLTAGE IS PRESENT INSIDE THE TRANSCEIVER, AND IS RETAINED IN THE HIGH VOLTAGE CAPACITORS EVEN WHEN THE POWER IS OFF AND THE POWER SOURCE DISCONNECTED. BEFORE REMOVING THE COVERS TO WORK ON THE TRANSCEIVER, ALWAYS DISCONNECT THE POWER CORD AND ALLOW A FEW MINUTES FOR THE CAPACITORS TO DISCHARGE. DURING ALIGNMENT, USE EXTREME CAUTION TO AVOID TOUCHING ANY METAL PARTS INSIDE THE CHASSIS WITH FINGERS OR METAL TOOLS.



Keypad

This modification is provided to remedy possible keyclick trouble with FT-102s having serial numbers between XX030001 and XX069999. Keypresses were not a problem in the first two production lots, but appeared after certain other modifications were carried out in production. This modification has already been incorporated in later production lots (after Lot 6).

1. On the component side of the RF Unit, install a $1\mu F$, 50 WV electrolytic capacitor, as shown in Figures 1 and 2. The positive lead of the capacitor is soldered to the lead of R1045, and the negative lead to the TEST PIN (G1).

2. Referring to Figures 3 and 4, cut the white wire connected to J4017 on the Local Unit, and wrap the end of the white wire with insulating tape to prevent it from shorting to other parts.

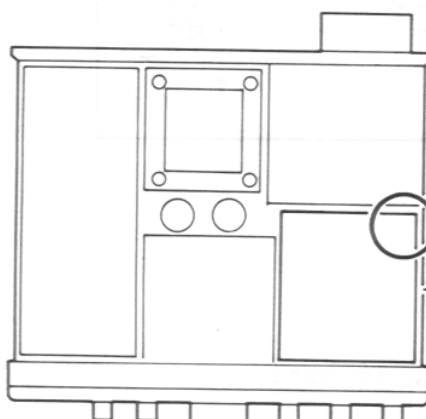


Figure 1

TOP VIEW

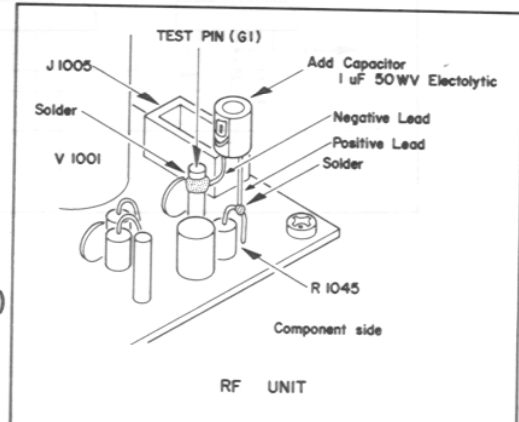


Figure 2

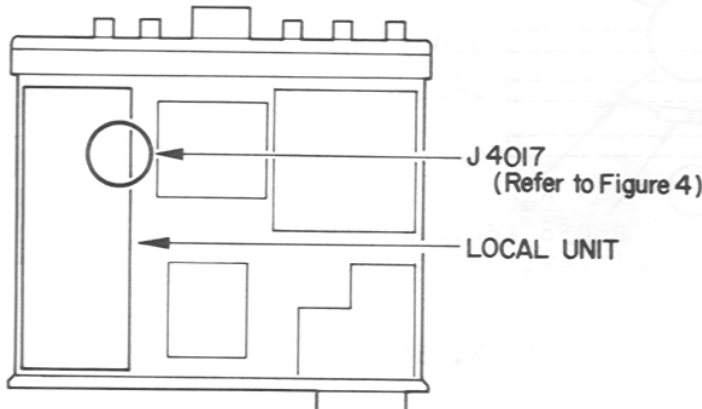


Figure 3

BOTTOM VIEW

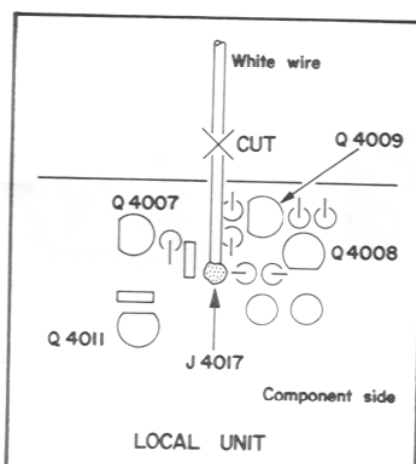


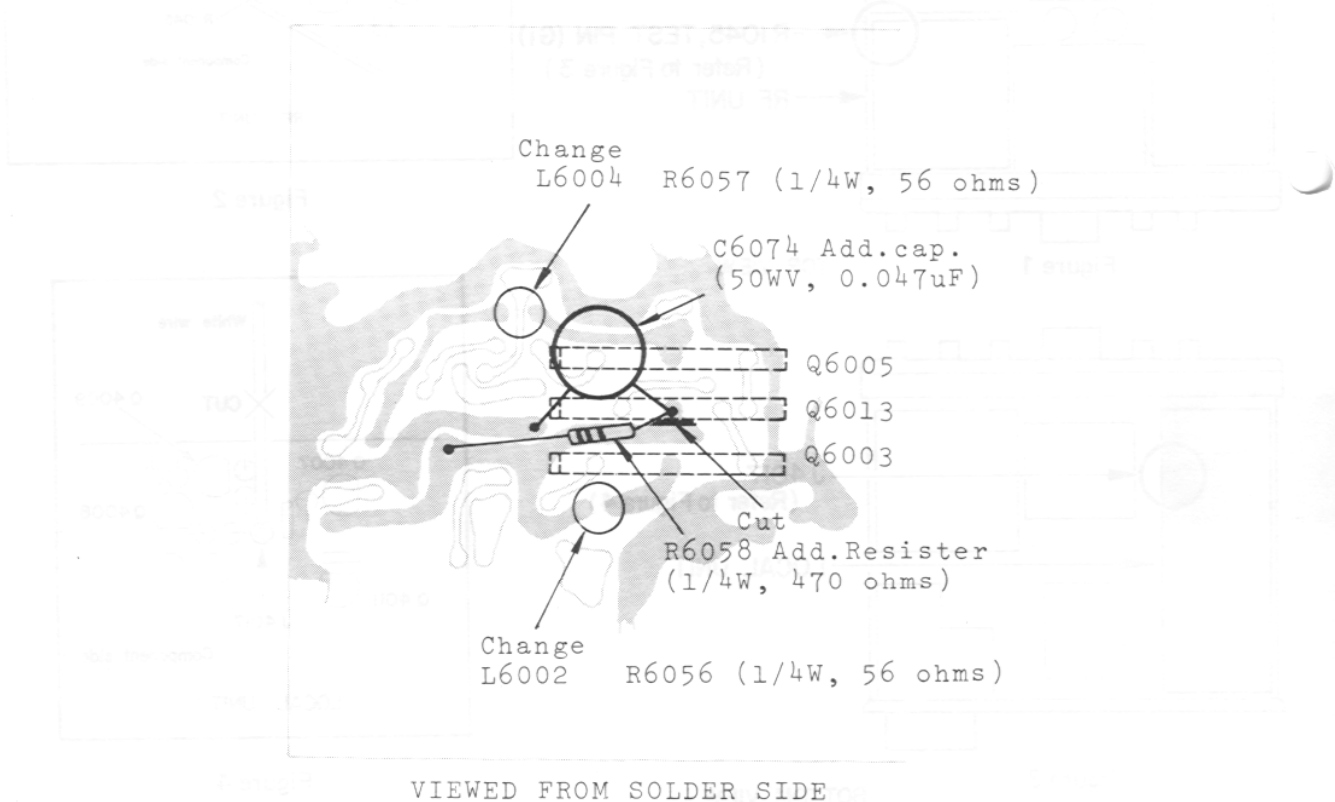
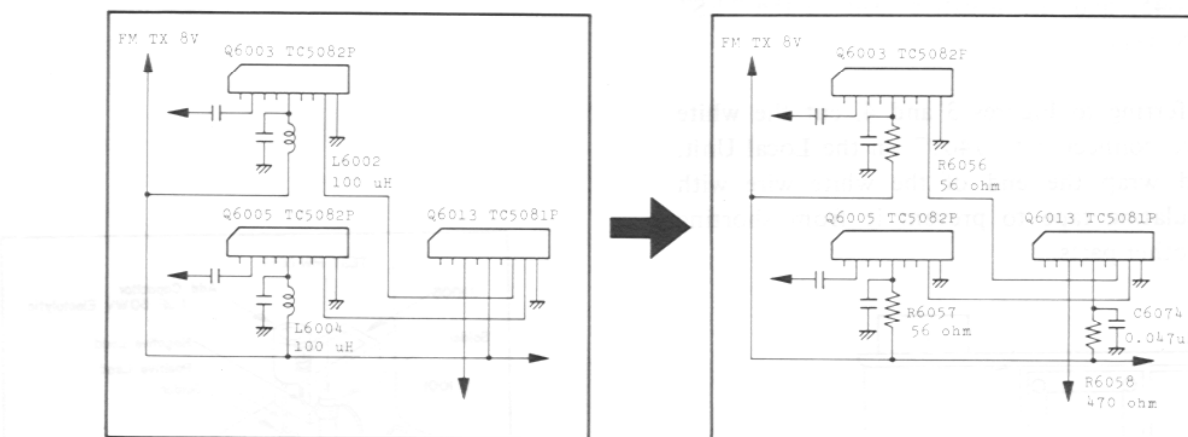
Figure 4

FM Unit Protection

This modification can be adopted in the early models of the FM Unit in the FT-102, in order to prevent damage to the TC5081AP used in the Unit.

1. Remove the FM Unit from the transceiver, and L6002 and L6004 from the Unit.
2. Install 56-ohm resistors in the same locations where L6002 and L6004 were installed.

3. On the solder side of the Unit, cut the copper pattern connected to pin 5 of Q6013, and solder a 470-ohm resistor across the cut.
4. Solder a $0.047\mu F$ disc ceramic capacitor between pin 5 of Q6013 and ground.
5. Replace the FM Unit in the transceiver and reconnect all plugs.



VIEWED FROM SOLDER SIDE

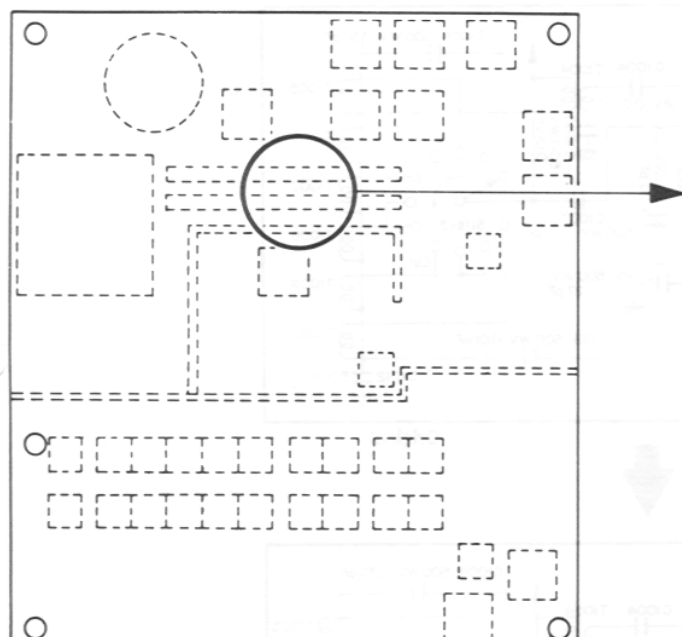
24.5 MHz ALC Reduction

This modification increases the drive level during transmission on the 24.5 MHz band in those transceivers having serial numbers under XX-080001. Later sets have this modification already incorporated.

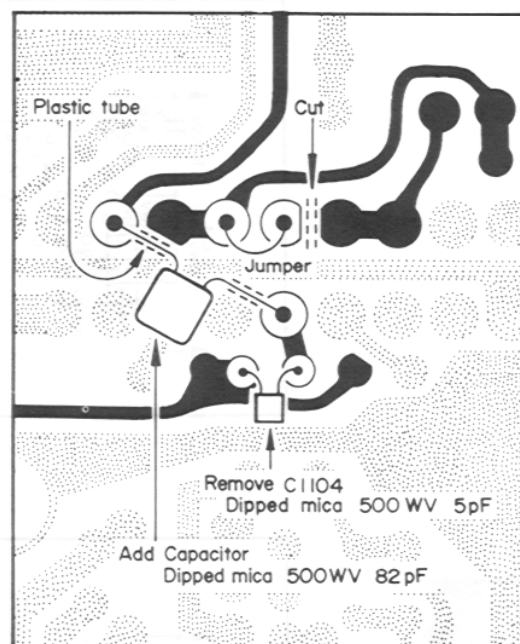
1. Referring to the diagrams below, locate the places on the solder side of the RF Unit where the terminals from the stationary contacts of bandswitch wafers S11b-3 and S11b-4 are soldered to the RF Unit. Carefully cut the foil pattern to isolate the 24.5 MHz pad of wafer S11b-3 as shown. Make sure it is the right place before cutting.
2. Install a small jumper between the 24.5 MHz pad isolated in the previous step and the 21 MHz pad on the opposite side from the cut.

3. Now locate C1015 on the component side of the board, and C1104 on the solder side (connected in parallel to the same pads). Remove both of these capacitors to isolate the 24.5 MHz pad of wafer S11b-4.
4. Install plastic insulating sleeves over both leads of an 82 pF, 500 WV dipped mica capacitor, and connect from the 14 MHz pad of S11b-3 to the 24.5 MHz pad of S11b-4 on the solder side of the RF Unit, as shown in the diagram. This new capacitor is designated C1108.

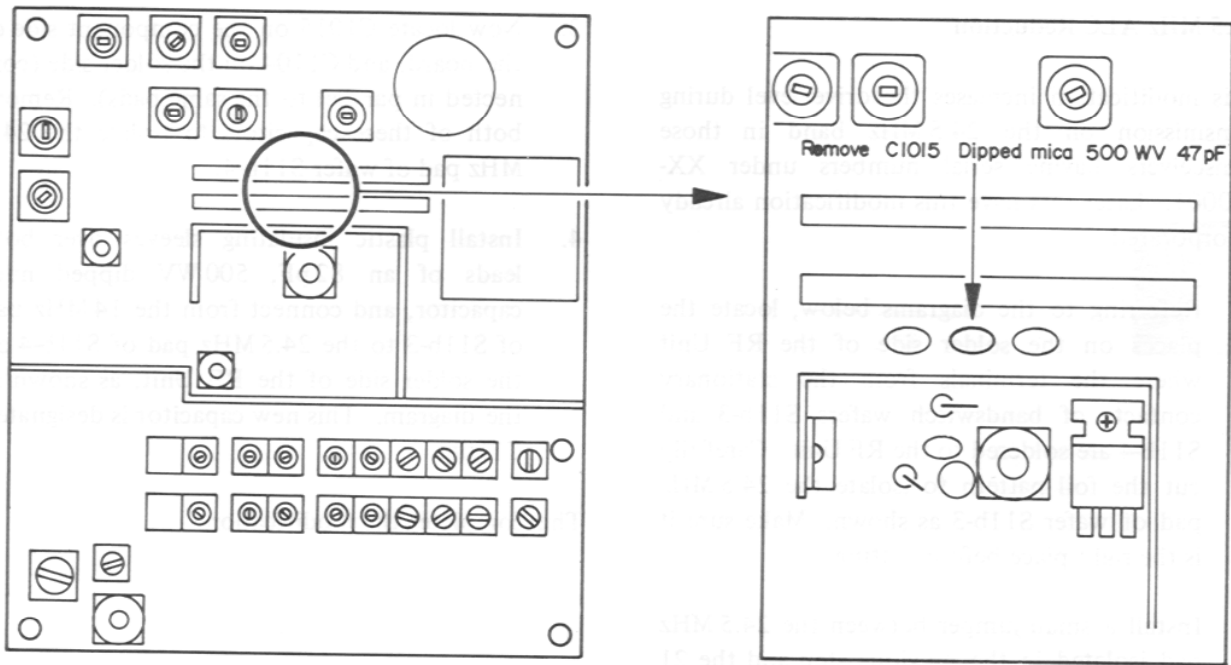
This completes the modification.



RF UNIT

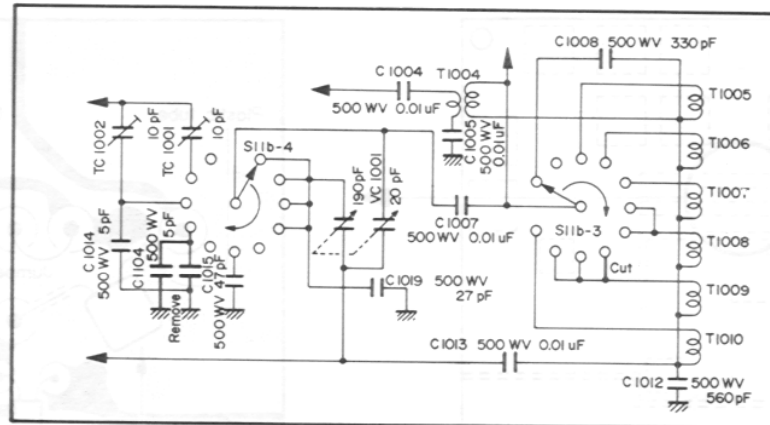


Solder side

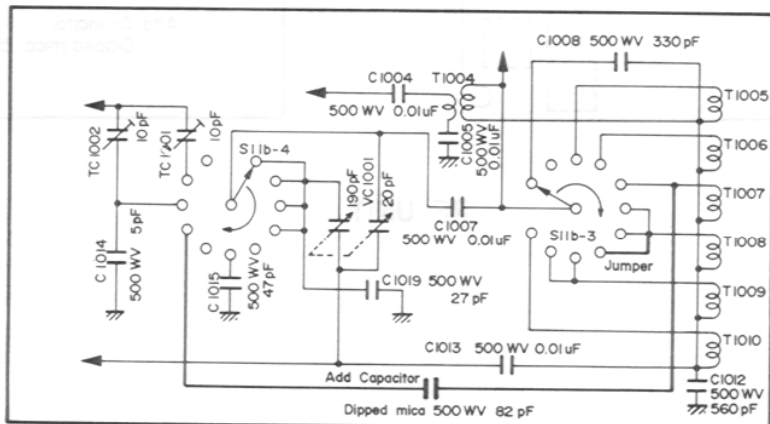


Component side

RF UNIT



Original

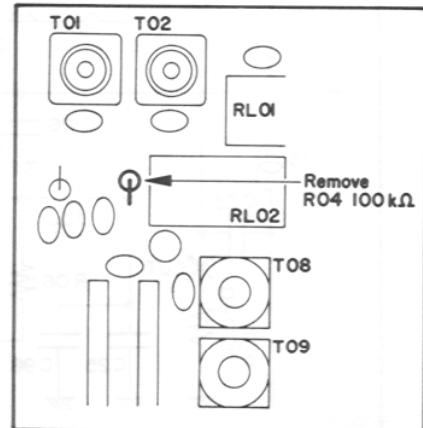
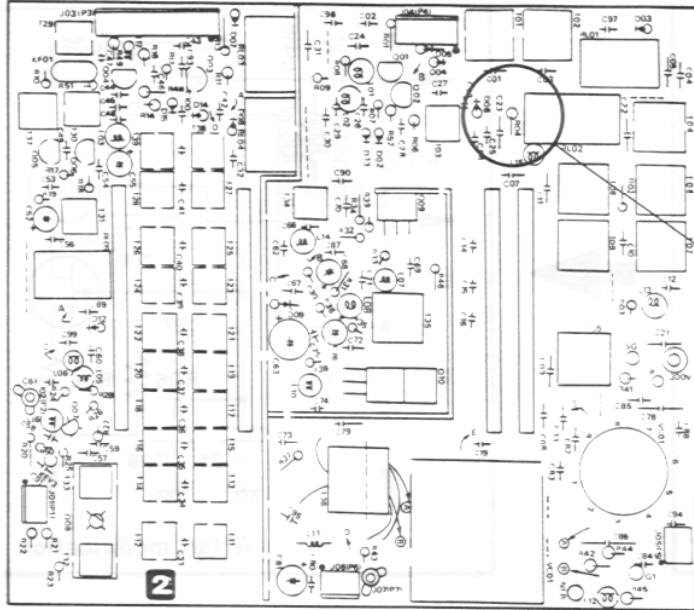


After modification

Receiver RF Amplifier Protection

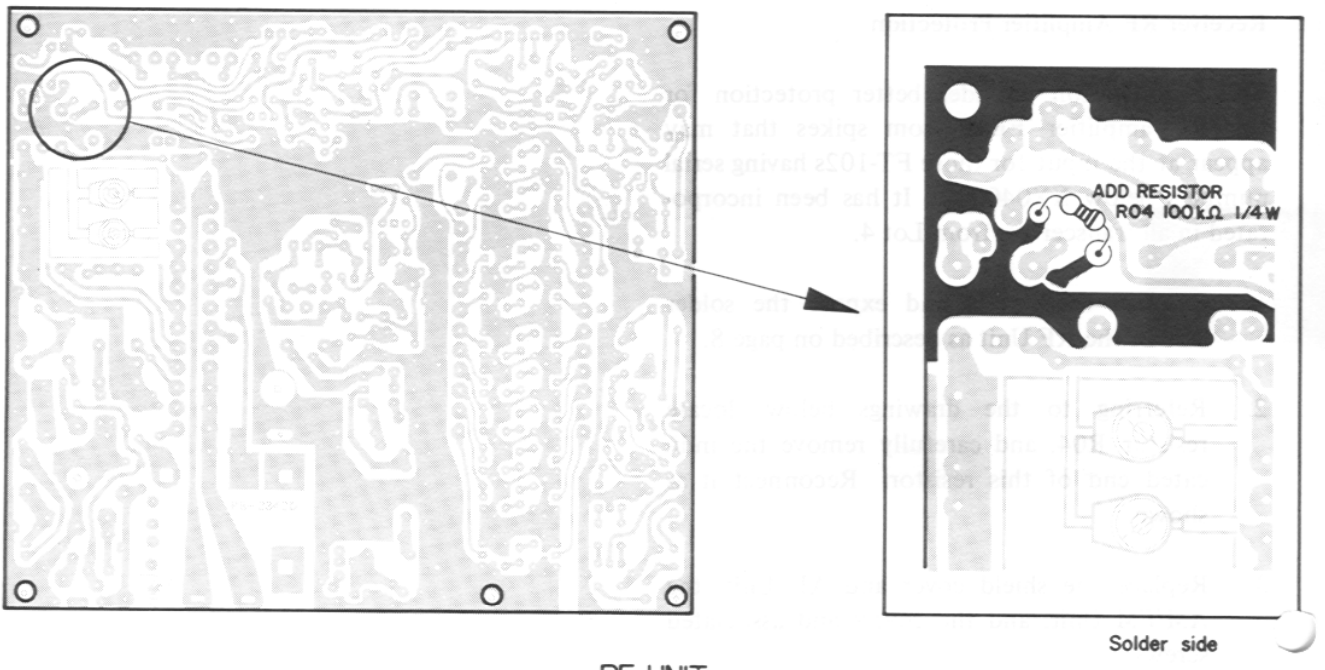
This modification provides better protection for the RF amplifier FETs from spikes that may appear at the input for those FT-102s having serial numbers below XX040000. It has been incorporated in all transceivers from Lot 4.

1. Remove the covers and expose the solder side of the RF Unit as described on page 8.
2. Referring to the drawings below, locate resistor R04, and carefully remove the indicated end of this resistor. Reconnect it as shown.
3. Replace the shield cover and AF Unit, the AM/FM Unit, and the covers and associated screws.



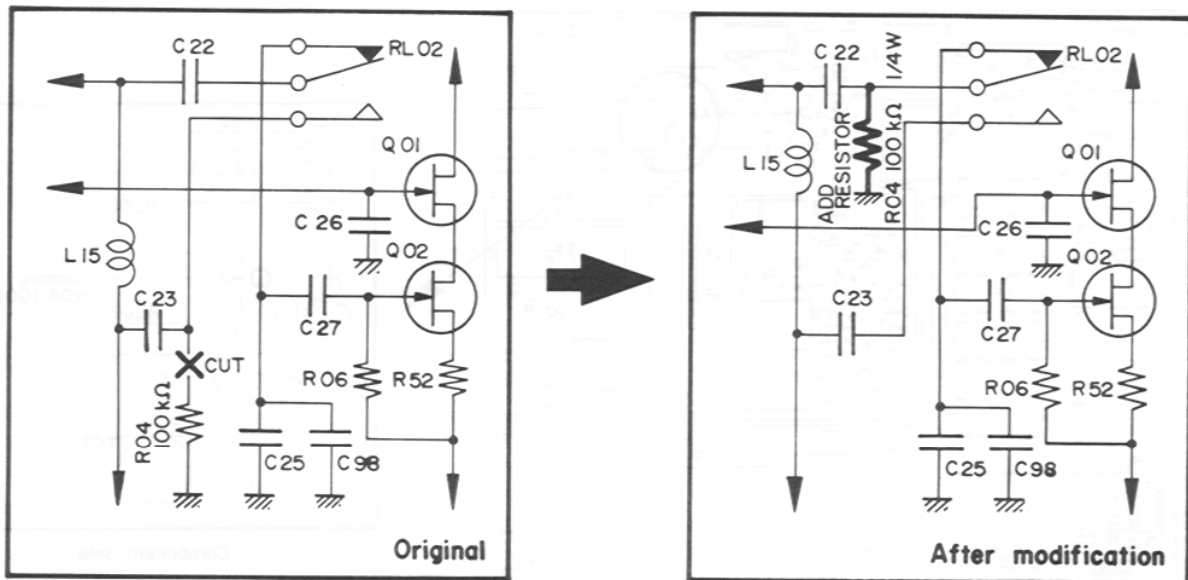
Component side

RF UNIT



RF UNIT

Solder side

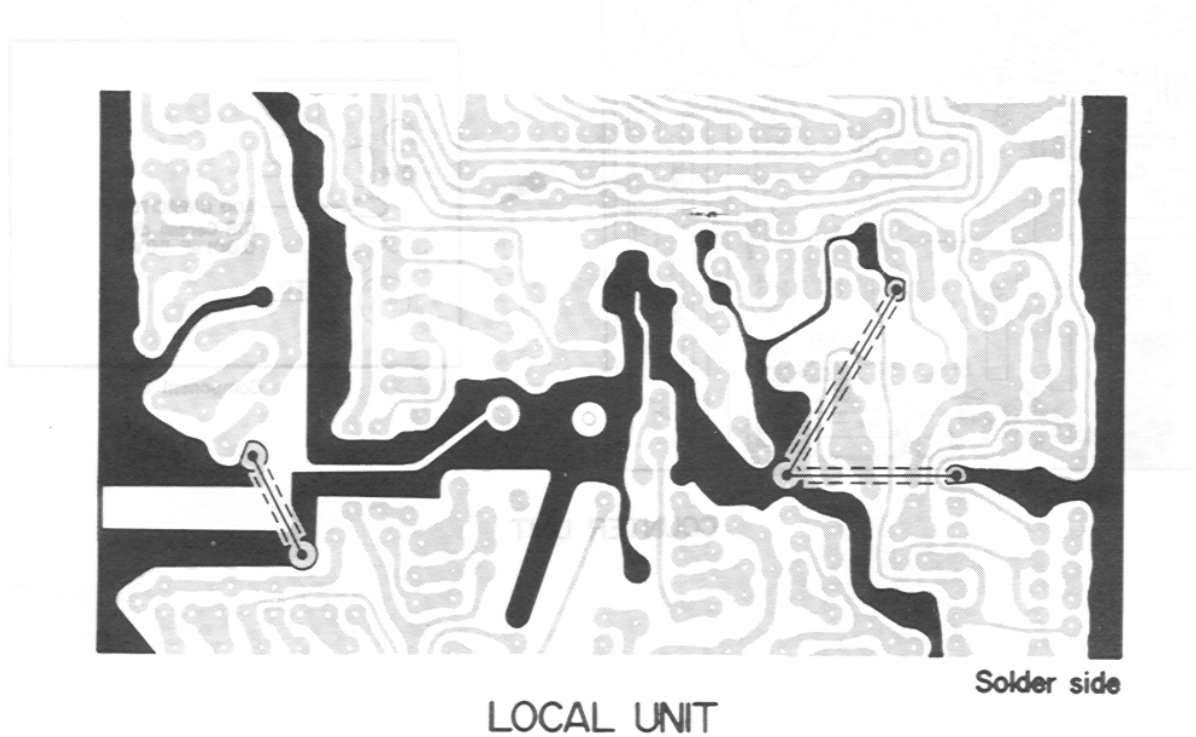
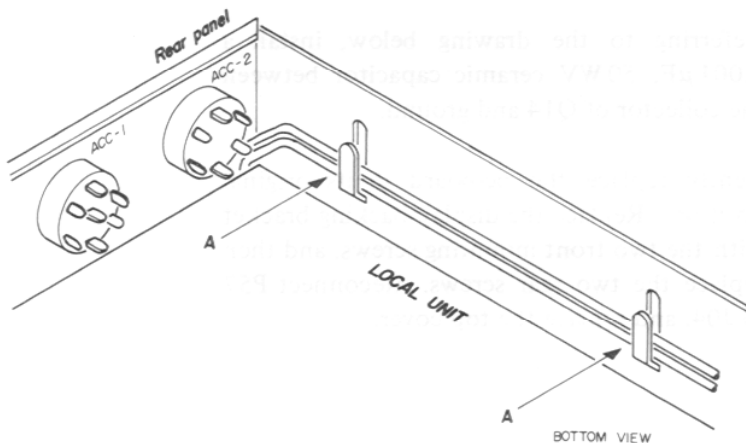
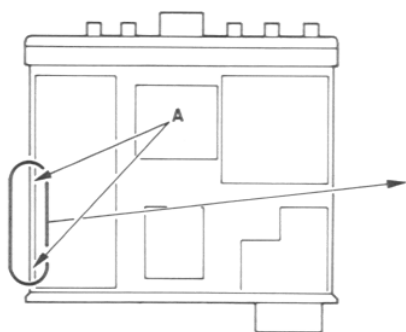


RF UNIT

Receiver Spurious Reduction

This modification serves to reduce the spurious signals of the receiver in the amateur bands in those FT-102s having serial numbers below XX040000.

1. Lay the transceiver upside down on the work surface, and remove the bottom cover.
2. Referring to the diagrams below, carefully bend the two chassis clips (marked A) slightly inwards about 5 mm, so that the two gray shielded cables can be removed from the clips. It is not necessary to disconnect these cables from the pc-board.

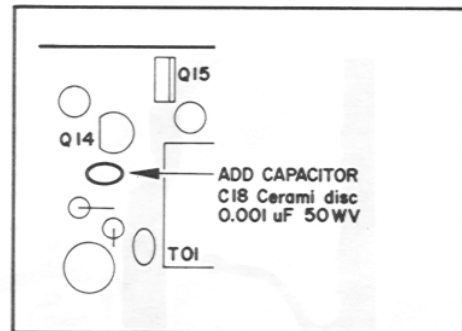
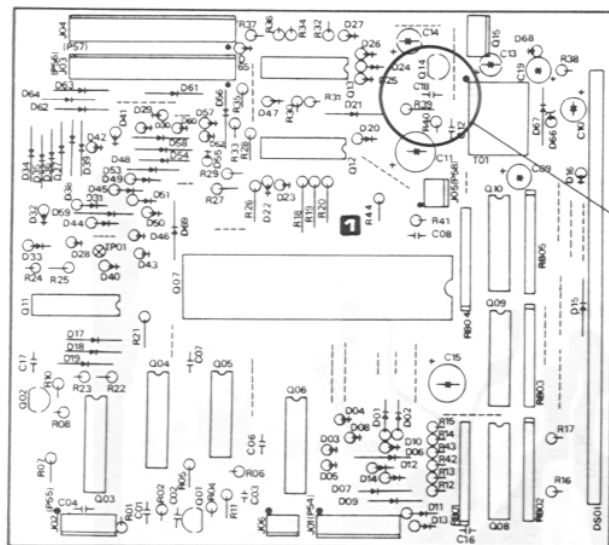


3. Remove the seven screws affixing the Local Unit (PB-2345), and carefully lift the outer edge of the board, folding it towards the middle of the transceiver so that the solder side is exposed.
4. Referring to the local unit diagram below, install heavy wire or copper straps insulated with plastic sleeving in the three locations shown, connecting the ground patterns on the Local Unit.
5. Replace the Local Unit and its screws, reinstall the gray cables in the chassis clips and bend them back into place, and replace the cover.

Counter Noise Reduction

This modification will reduce drifting counter noise that may appear on the lower frequency bands in those FT-102s having serial numbers below XX040000. It has been incorporated into production from Lot 4.

1. Remove the top cover, and without pulling on the wires, remove P57, the 13-pin connector plug nearest the edge of the Counter Unit (PB-2346A). Then remove the four screws affixing the Unit, and slide the pc-board back so that it can be tipped up to expose the solder side.
2. Referring to the drawing below, install a $0.001 \mu\text{F}$, 50 WV ceramic capacitor between the collector of Q14 and ground.
3. Gently replace the pc-board in its original position. Replace the display-backing bracket with the two front mounting screws, and then replace the two rear screws. Reconnect P57 to J04, and replace the top cover.



Component side

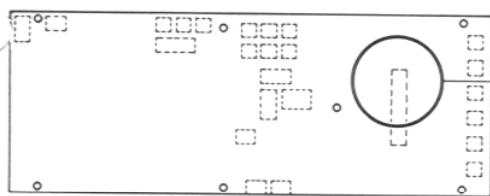
COUNTER UNIT

B. 10-meter Band Modification

The procedure for this modification is the same for all models. DO NOT perform this modification if Modification A has been performed.

It requires the sacrifice of all but one existing 10-meter 500 kHz segment. The new segment will be selected when the BAND selector and switch are set to the same position as used for the 10-meter segment being replaced.

1. Perform steps 1, 2 and 3 of the previous modification procedure.
2. Install 1SS53 diodes (white band) on the solder side of the Local Unit at the locations shown in Figure 5, making sure that the banded ends of the diodes are aligned as indicated. Install D_D for 28.0–28.5 MHz, or D_E for 28.5–29.0 MHz (DO NOT INSTALL BOTH). Then perform step 5 of the previous modification procedure.



LOCAL UNIT

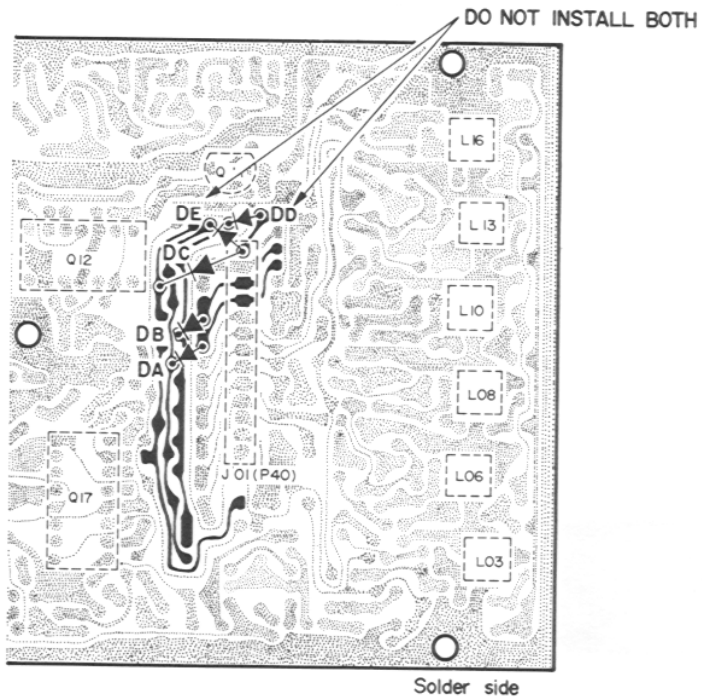


Figure 5

MEMO

100-meter band moonbounce

100m band moonbounce

PTOS - LATORA, TOM CO.



Figure 5

— MEMO —

TO INCATACRIGOM
FOR USE WITH THE PT-102 TRANSCEIVER

od of R109-VTF radio transceiver and
maximum battery voltage 250 mV. The power supply
is supplied from the PT-102 power supply. The power
is supplied from the PT-102 power supply.

Maximum current consumption

10 mA at 250 mV and 9mA 250 mV
maximum current consumption
at 1 mA

maximum current consumption
at 1 mA



MODIFICATION OF THE FTV-901R TRANSVERTER FOR USE WITH THE FT-102 TRANSCEIVER

This modification enables the FTV-901R to be used with those FT-102s having serial numbers above 030000 for VHF and/or UHF operation. Earlier FT-102s should first be modified by an authorized Yaesu agent.

Parts required:

- One ALC AMP Unit, Part No. C022940
- One Connection Cable E, Part No. T9101282,
shown in Fig.
- One 24-centimeter length of hookup wire

1. Remove the twelve screws affixing the top and bottom covers of the FTV-901R, and remove the covers (Figure 1).

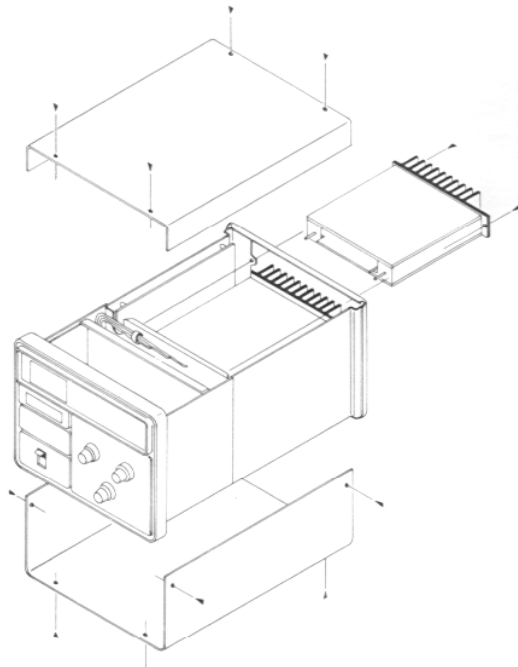


Figure 1

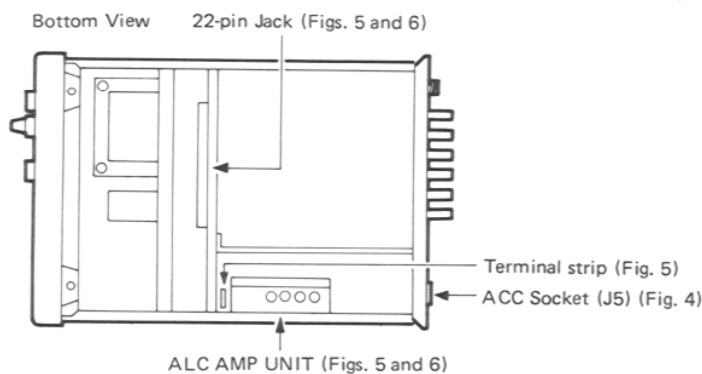


Figure 2

2. On POWER switch S2a, disconnect the blue wire from the OFF terminal, and reconnect this wire to the ON terminal, as shown in Figure 3.



Figure 3

- On the ACC socket (J5), disconnect the large white wire from pins 2 and 5, and reconnect this wire to the ground terminal at the socket, as shown in Figure 4. Also, if a diode is connected to pins 1 and 4 of the ACC socket (early models), remove this diode from the transverter.

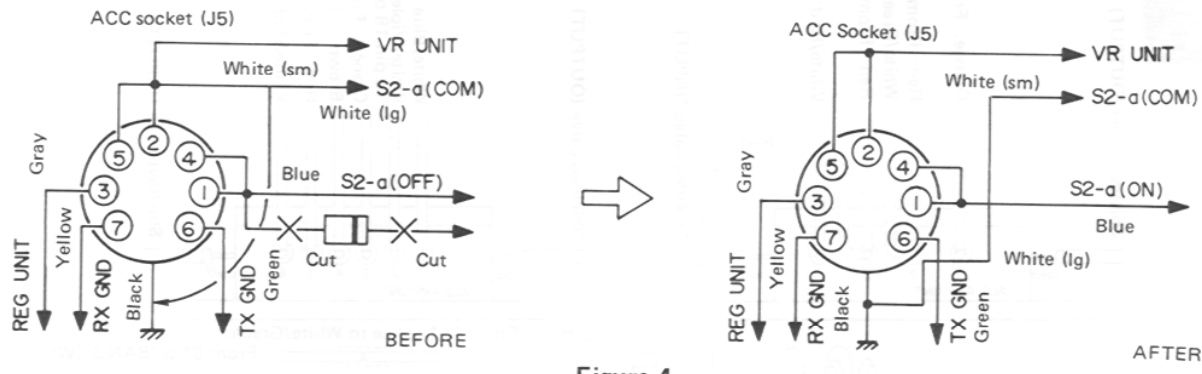


Figure 4

- If the serial number of the FTV-901R is below 030000, perform the following procedure and skip part 5. Otherwise, skip this part and proceed directly to part 5.
 - Note on tags the connection point of each red wire connecting to the ALC AMP Unit and tape a tag to each of these wires. Then disconnect all wires (two shielded, three red, and one each orange, white/green and white/red).
 - Remove the four screws in the side of the chassis affixing the ALC AMP Unit, and replace the original Unit with the new ALC AMP Unit (Part No. C022940).
 - Reconnect the wires to the new Unit as shown in Figure 5 and described below:
 - Connect the input shielded wire to the input terminal, and the output shielded wire to the output terminal of the ALC AMP Unit.
 - Disconnect the brown wire from the terminal strip, and connect this wire to pin 4 of the ALC AMP Unit. Now remove the terminal strip, together with its components and red wire, from the transverter.
 - Splice the red wire removed from pin 2 of the old ALC AMP Unit directly to the white/green wire, and carefully insulate the splice with plastic tape.

- Disconnect the white/blue wire from pin 18 of the blue 22-pin connector jack, and connect this wire to pin 1 of the ALC AMP Unit.
- Connect the 24-centimeter length of hookup wire from pin 18 of the blue 22-pin connector jack to pin 2 of the ALC AMP Unit.
- Connect the orange wire, removed from pin 1 of the old ALC AMP Unit, to pin 3 of the new Unit. Then connect the red wire removed from pin 3 of the old Unit to pin 5 of the new Unit. Finally, connect the white/red wire, removed from pin 4 of the old Unit, to pin 6 of the new ALC AMP Unit. Skip the next part and proceed to part 6.

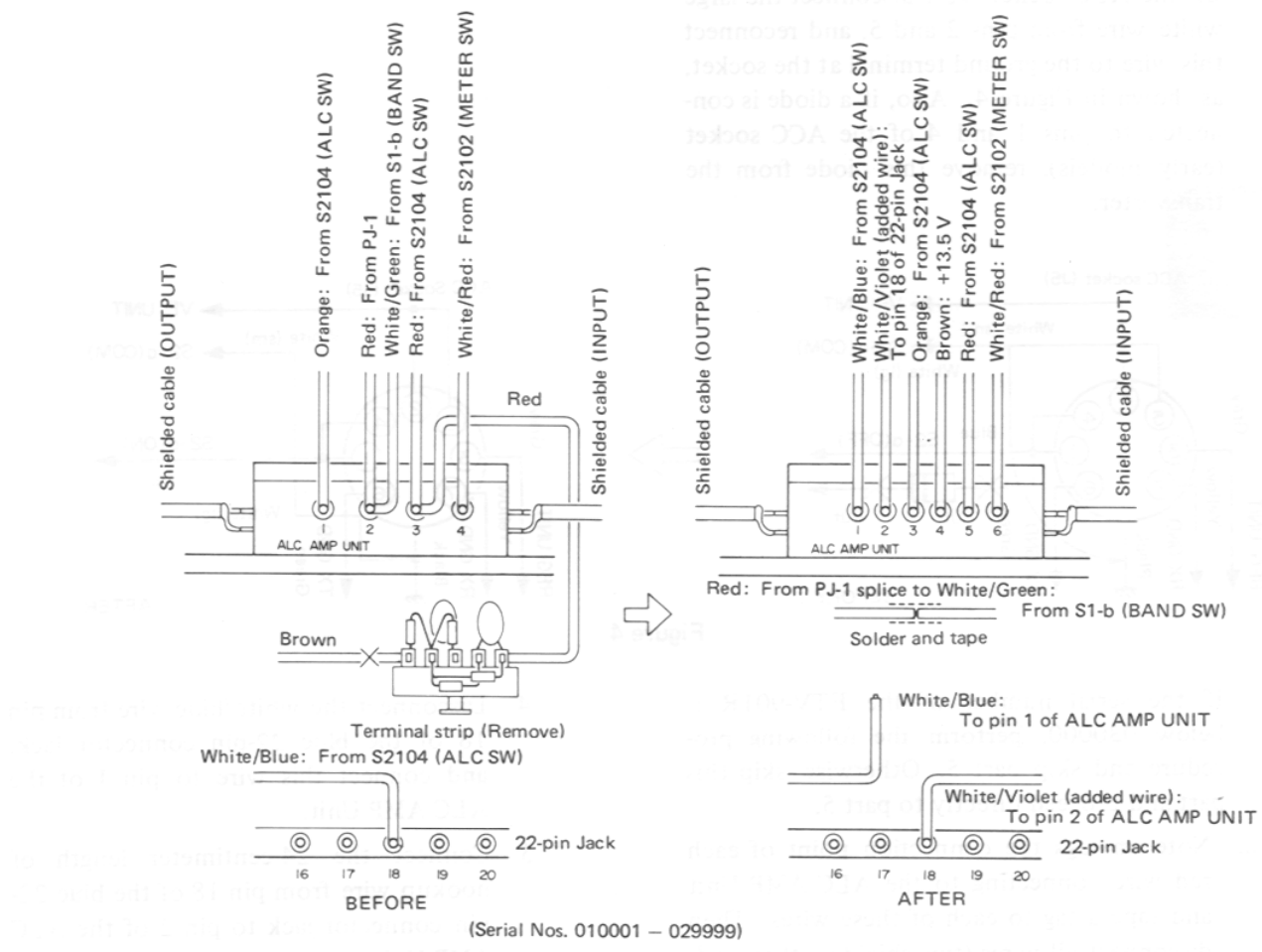


Figure 5

5. For those FTV-901Rs with serial number above 030000, perform the following procedure.
 - a. Disconnect all wires from the ALC AMP Unit (two shielded, and one each orange, brown, red, white/blue and white/red).
 - b. Remove the four screws in the side of the chassis affixing the ALC AMP Unit, and replace the original Unit with the new ALC AMP Unit (Part No. C022940).
 - c. Reconnect the wires to the new Unit as shown in Figure 6 and described below:
 1. Connect the input shielded wire to the input terminal, and the output shielded wire to the output terminal of the ALC AMP Unit.
 2. Connect the wires removed from the old ALC AMP Unit to the new Unit: white/blue to pin 1, orange to pin 3, brown to pin 4, red to pin 5, and white/red to pin 6.

3. Disconnect the white/blue wire from pin 18 of the blue 22-pin connector jack, and carefully insulate the end of this wire with plastic tape.
4. Connect the 24-centimeter piece of hookup wire from pin 18 of the 22-pin jack to pin 2 of the new ALC AMP Unit.
6. Modification is now complete. Replace the top and bottom covers of the FTV-901R and their twelve screws, and connect the transverter to the FT-102 as shown in Figure 7.

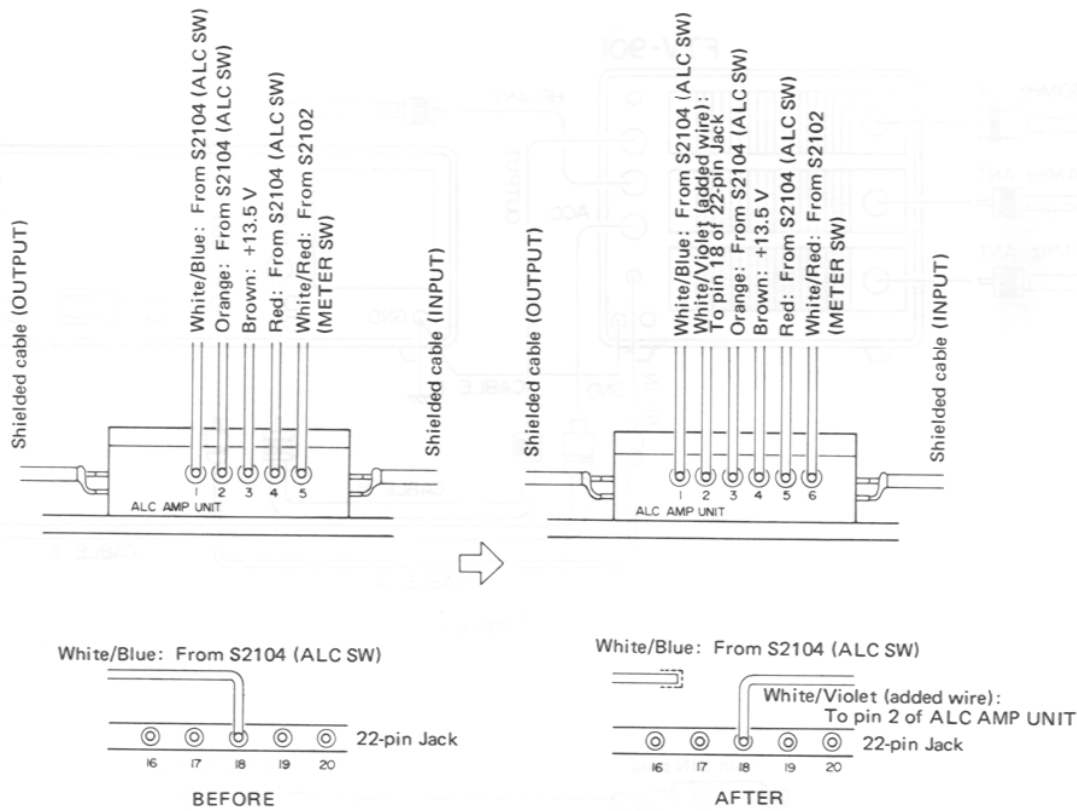


Figure 6

CAUTION

ONCE THE FTV-901R HAS BEEN MODIFIED IT MUST NOT BE USED WITH ANY MODEL TRANSCEIVER OTHER THAN THE FT-102, OR SEVERE DAMAGE TO THE EQUIPMENT MAY RESULT.

WHENEVER USING THE FTV-901R WITH THE FT-102 BE ABSOLUTELY CERTAIN THAT THE HEATER SWITCH ON THE FT-102 IS OFF, AND THAT THE TUBES HAVE HAD AT LEAST 30 SECONDS TO COOL.

WHEN USING THE FTV-901R WITH THE FT-102, THE IF MONITOR OF THE FT-102 WILL NOT FUNCTION NORMALLY. ALTHOUGH IT MAY SOUND DISTORTED, THIS IS NOT AN INDICATION OF DISTORTION OF THE OUTPUT OF THE FTV-901R.

ALSO, WHEN TRANSMITTING WITH THE FT-102 AND FTV-901R, THE IC, PO AND ALC METER FUNCTIONS IN THE FT-102 ARE DISABLED, AS WELL AS THE PLATE AND LOAD CONTROLS.

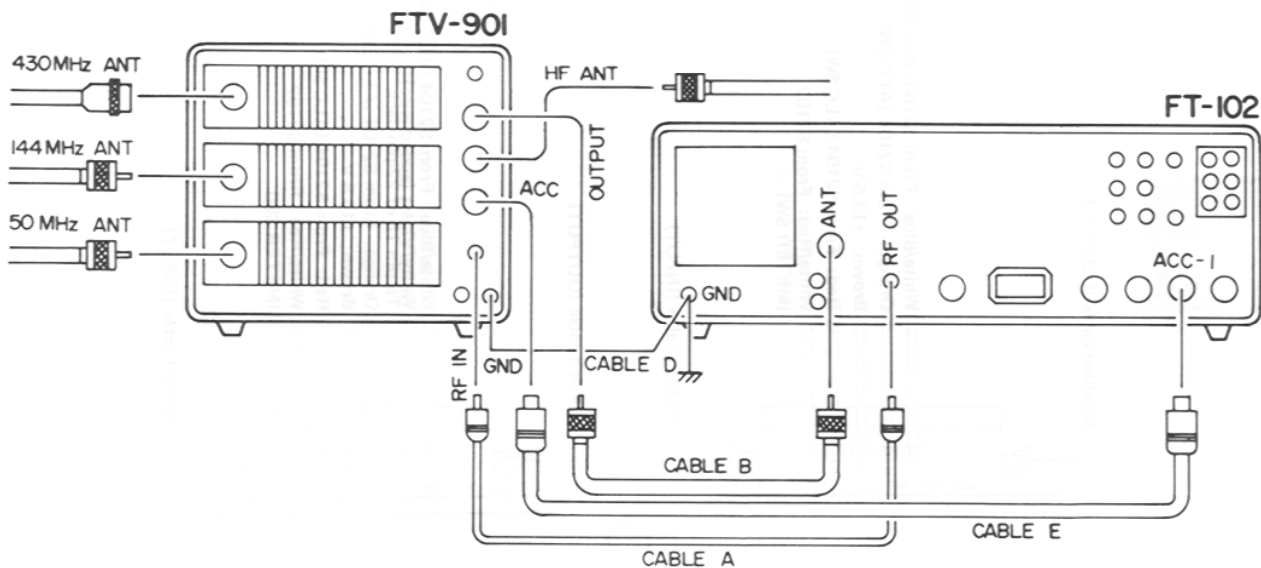


Figure 7

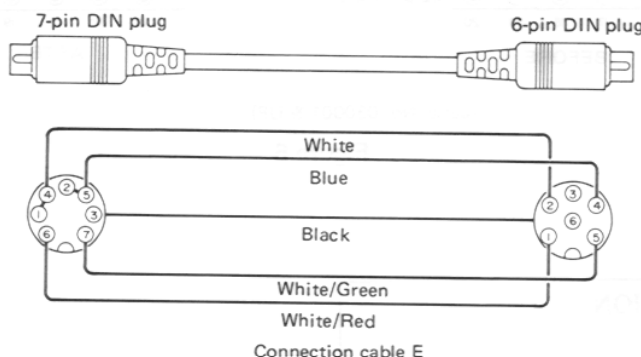


Figure 8

MODIFICATION OF THE FTV-107 TRANSVERTER FOR USE WITH THE FT-102 TRANSCEIVER

This modification enables the FTV-107 to be used with those FT-102s having serial numbers above 030000 for VHF and/or UHF operation. Earlier FT-102s should first be modified by an authorized Yaesu agent.

Parts required:

- One Connection Cable E, Part No. T9101283, shown in Fig. 4
- One 47-ohm, 2-watt wire-wound resistor, part No. J31336470
- One piece of hookup wire, approximately 20 centimeters long
- One piece of vinyl insulation sleeve

1. Remove the fourteen screws affixing the top and bottom covers of the FTV-107, and remove the covers. (Figure 1.)
2. Rewire POWER switch S02 as described below and shown in Figure 2.
 - a. Disconnect the yellow wire from the COM terminal of switch section S02-b and insulate the end of this wire with plastic tape.
 - b. Connect the 20 cm piece of hookup wire from this COM terminal to the ground terminal of the meter.
 - c. Disconnect the yellow wire from the ON terminal of the switch, and also insulate the end of this wire with plastic tape.
 - d. Disconnect the red wire from the ON terminal of the S02-a section of the switch, and connect this wire to the ON terminal of the S02-b section, as shown in the Figure.
 - e. Cut the insulation sleeve in half, and install over each lead of the 47-ohm resistor. Then connect the resistor from the ON terminal of S02-a to the meter lamp.
3. Replace the top and bottom covers and their screws, and connect the FT-102 to the FTV-107 as shown in Figure 3. This completes the modification.

CAUTION

ONCE THE FTV-107 HAS BEEN MODIFIED IT MUST NOT BE USED WITH THE FT-107, FT-ONE, OR ANY TRANSCEIVER OTHER THAN THE FT-102, OR SEVERE DAMAGE TO THE EQUIPMENT MAY RESULT.

WHENEVER USING THE FTV-107 WITH THE FT-102 BE ABSOLUTELY CERTAIN THAT THE HEATER SWITCH ON THE FT-102 IS OFF, AND THAT THE TUBES HAVE HAD AT LEAST 30 SECONDS TO COOL.

WHEN USING THE FTV-107 WITH THE FT-102, THE IF MONITOR OF THE FT-102 WILL NOT FUNCTION NORMALLY. ALTHOUGH IT MAY SOUND DISTORTED, THIS IS NOT AN INDICATION OF DISTORTION OF THE OUTPUT OF THE FTV-107. ALSO, WHEN TRANSMITTING WITH THE FT-102 AND FTV-107, THE IC, PO AND ALC METER FUNCTIONS IN THE FT-102 ARE DISABLED, AS WELL AS THE PLATE AND LOAD CONTROLS.

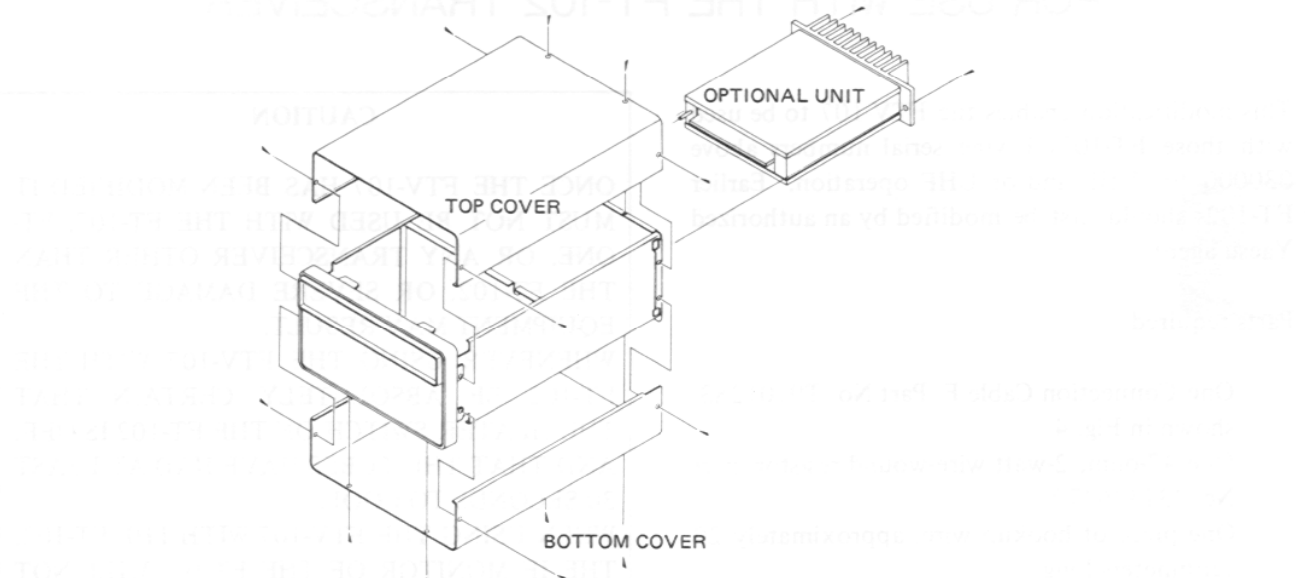


Figure 1

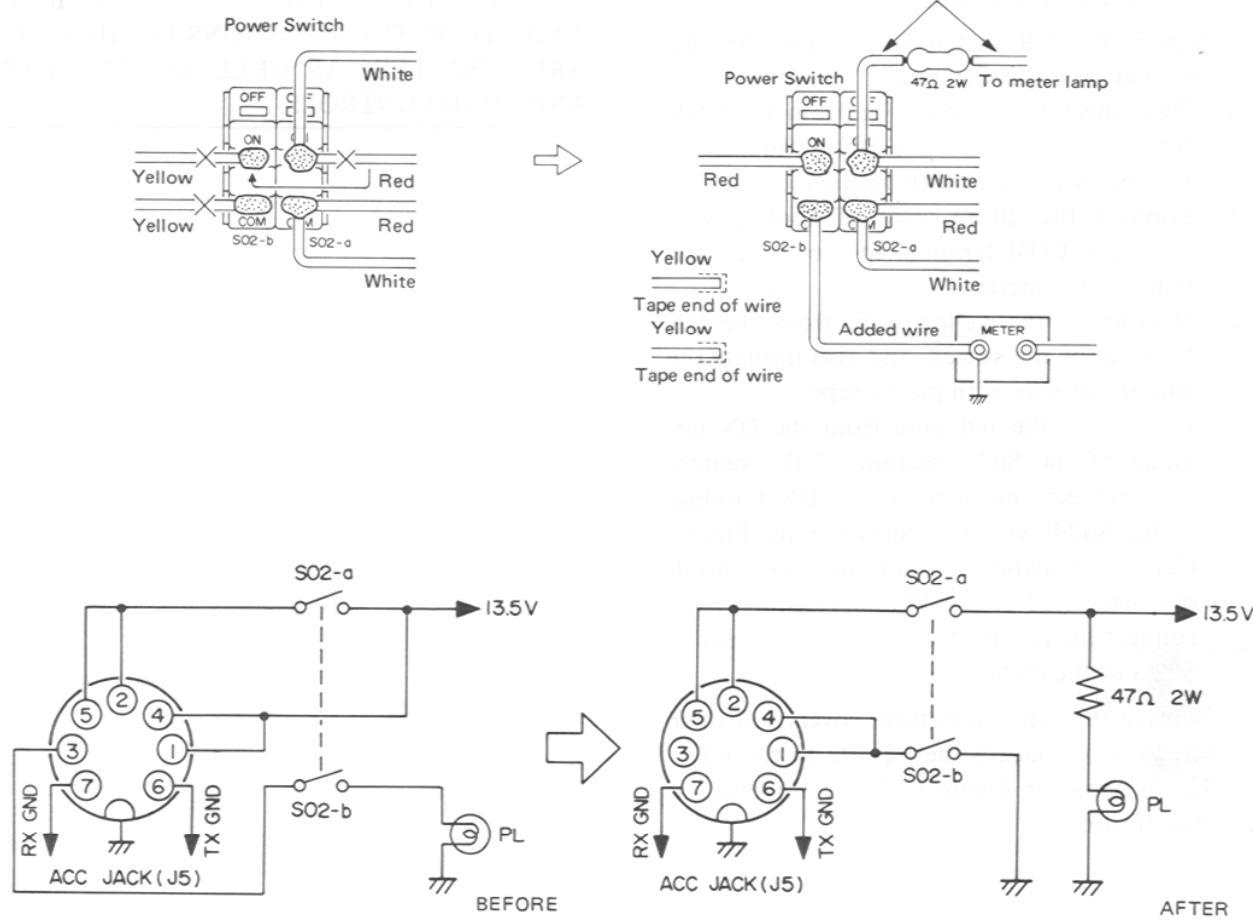


Figure 2

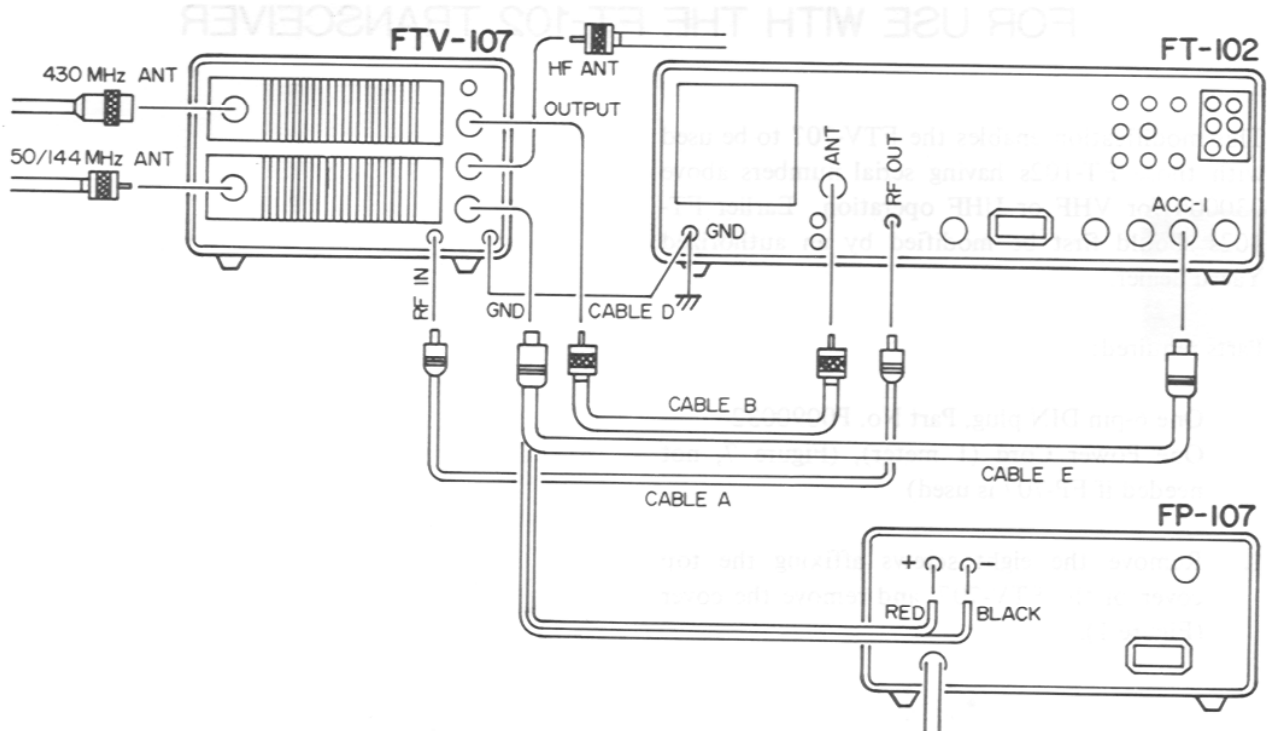


Figure 3

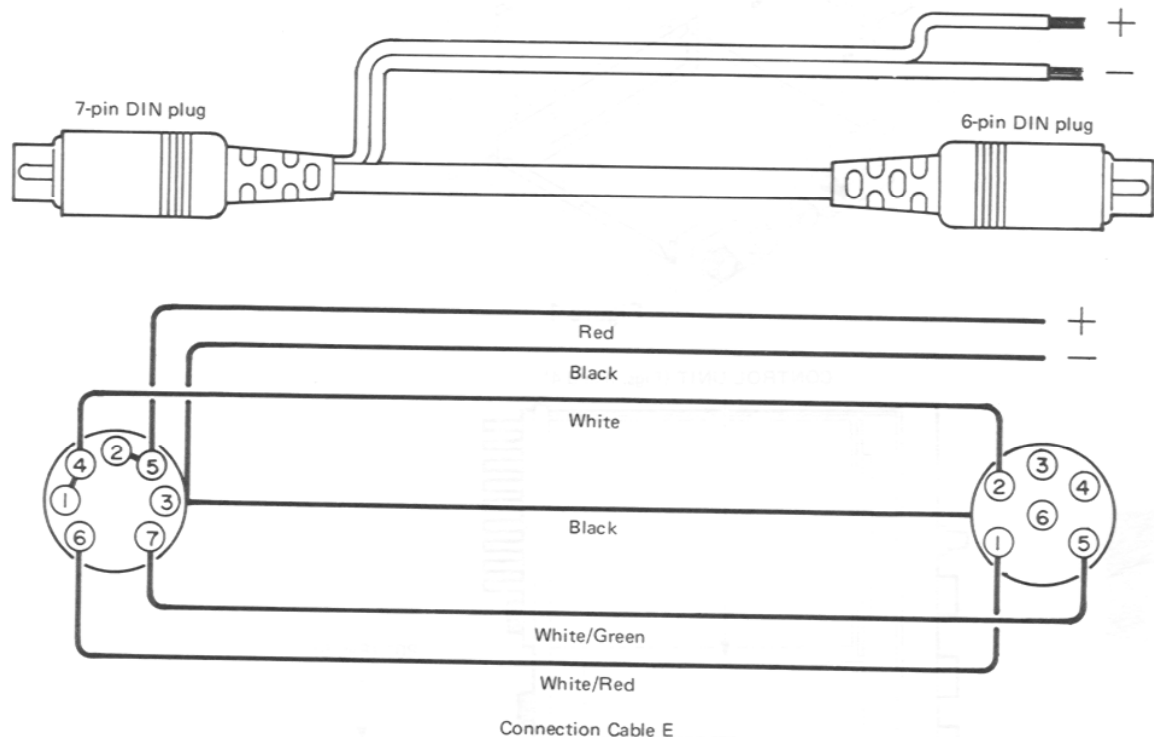


Figure 4

MODIFICATION OF THE FTV-707 TRANSVERTER FOR USE WITH THE FT-102 TRANSCEIVER

This modification enables the FTV-707 to be used with those FT-102s having serial numbers above 030000 for VHF or UHF operation. Earlier FT-102s should first be modified by an authorized Yaesu dealer.

Parts required:

One 6-pin DIN plug, Part No. P0090032
One Power Cord (1 meter), (Figure 7, not needed if FP-707 is used)

1. Remove the eight screws affixing the top cover of the FTV-707, and remove the cover (Figure 1).

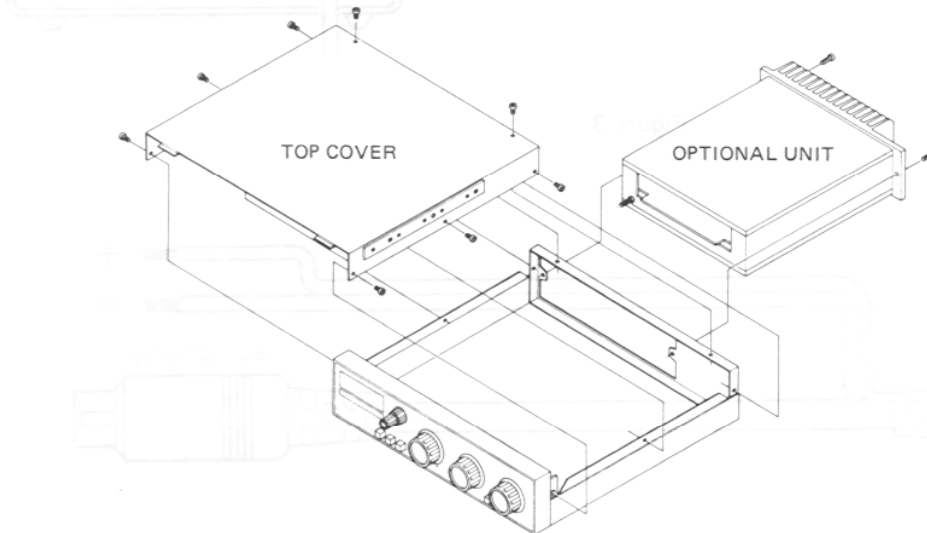


Figure 1

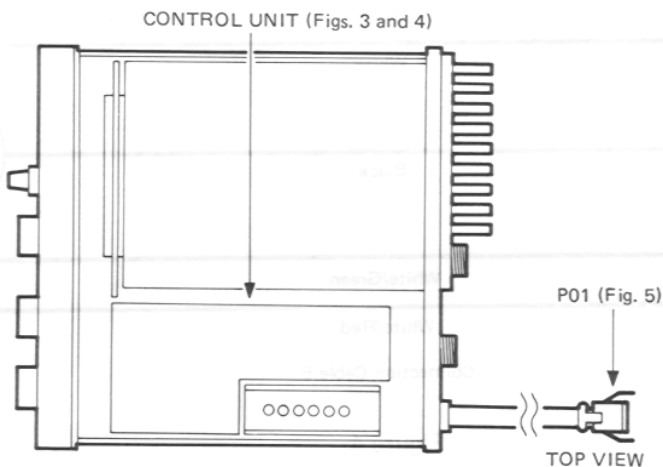


Figure 2

2. Referring to Figures 2 and 3, disconnect all wires and connectors from the Control Unit as described in the following steps:
- Disconnect 8-pin connector P02 from J01, and 9-pin connector P03 from J02.
 - Disconnect the following wires by carefully sliding their connectors off of the contact pins on the Control Unit:
 - the orange wire at the DC 13.5 V OUT terminal
 - the small red wire at the S3 terminal
 - the large red wire at pin 3
 - the white/brown wire at the PO SW terminal
 - the brown wire at the Sla terminal
 - the white/orange wire at the RX HF terminal

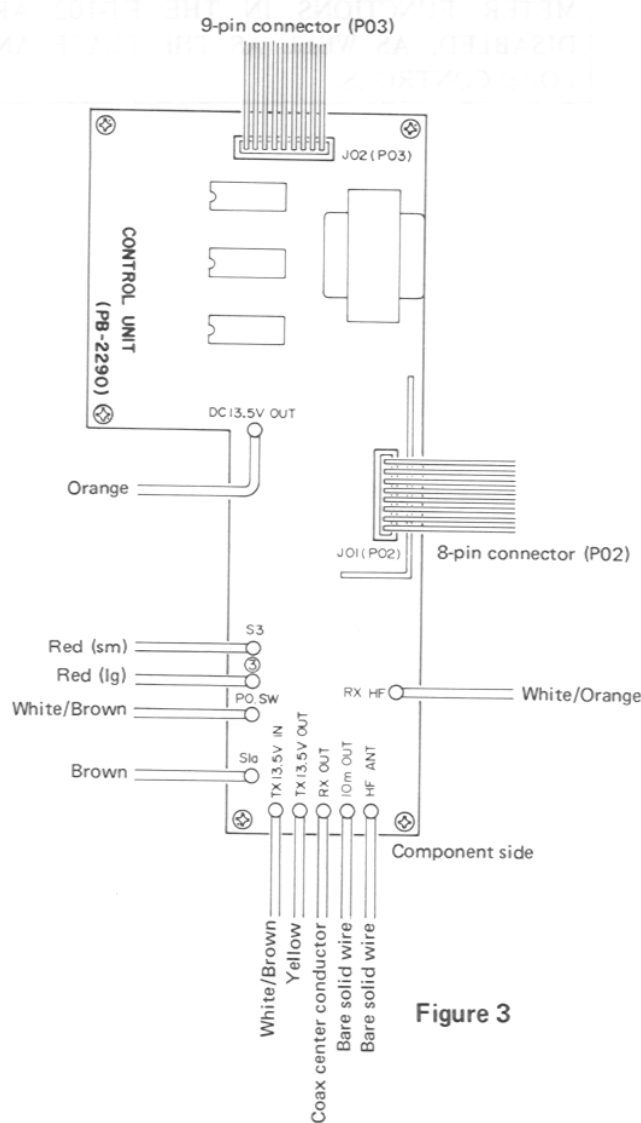


Figure 3

- Disconnect the next set of wires by unsoldering their connections at the Control Unit:
 - the white/brown wire at the TX 13.5 V IN terminal
 - the yellow wire at the TX 13.5 V OUT terminal
 - the center conductor of the coax at the RX OUT terminal
 - the bare solid wire at the 10 m OUT terminal
 - the bare solid wire at the HF ANT terminal

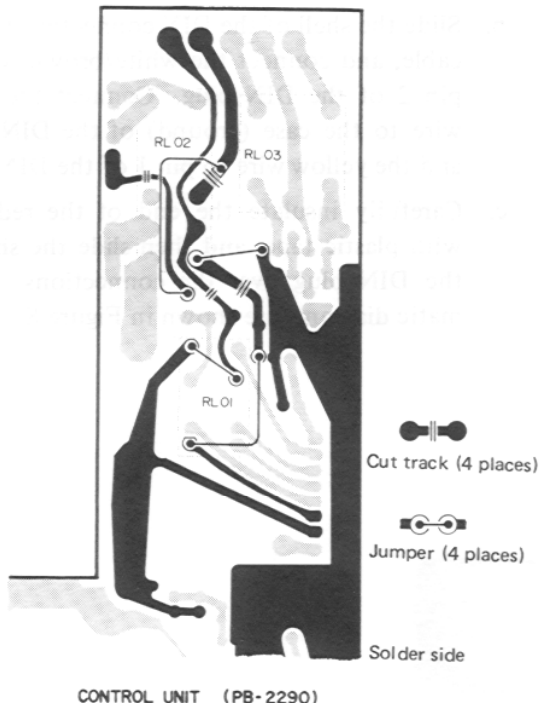


Figure 4

3. Now remove the five screws from the Control Unit, and remove the Unit from the transverter.
4. Referring to Figure 4, carefully cut the four tracks on the solder side of the Control Unit, and install four jumpers as illustrated.
5. Replace the Control Unit and its five screws, and reconnect each connector and wire in the same order that they were removed in part 2, above; i.e. connect P02 to J01 first, and solder the bare wire to the HF ANT terminal last.
6. Replace the top cover of the transverter, and replace the eight screws.
7. Replace the 4-pin connector (P01) at the end of the connection cable on the FTV-707 with the 6-pin DIN plug as shown in Figure 5 and described below:
 - a. Remove the four screws on the 4-pin connector, and slide the black metal cover back to expose the wire connections to the pins. Unsolder the wires and remove the 4-pin connector parts.
 - b. Slide the shell of the DIN connector over the cable, and connect the white/brown wire to pin 2 of the DIN plug. Connect the black wire to the case (ground) of the DIN plug, and the yellow wire to pin 1 of the DIN plug.
 - c. Carefully insulate the end of the red wire with plastic tape, and then slide the shell of the DIN plug over the connections. Schematic diagrams are shown in Figure 8.

Connect the FTV-707 to the FT-102 as shown in Figure 6. If the FP-707 supply is not being used, connect 12 V DC to the FTV-707 using the Power Cord mentioned under "Parts required", after connecting the 4-pin connector left from part 7, as shown in Figure 7.

CAUTION

ONCE THE FTV-707 HAS BEEN MODIFIED IT MUST NOT BE USED WITH ANY MODEL TRANSCEIVER OTHER THAN THE FT-102, OR SEVERE DAMAGE TO THE EQUIPMENT MAY RESULT.

WHENEVER USING THE FTV-707 WITH THE FT-102, BE ABSOLUTELY CERTAIN THAT THE HEATER SWITCH ON THE FT-102 IS OFF, AND THAT THE TUBES HAVE HAD AT LEAST 30 SECONDS TO COOL.

WHEN USING THE FTV-707 WITH THE FT-102, THE IF MONITOR OF THE FT-102 WILL NOT FUNCTION NORMALLY. ALTHOUGH IT MAY SOUND DISTORTED, THIS IS NOT AN INDICATION OF DISTORTION OF THE OUTPUT OF THE FTV-707.

ALSO, WHEN TRANSMITTING WITH THE FT-102 AND FTV-707, THE IC, PO AND ALC METER FUNCTIONS IN THE FT-102 ARE DISABLED, AS WELL AS THE PLATE AND LOAD CONTROLS.

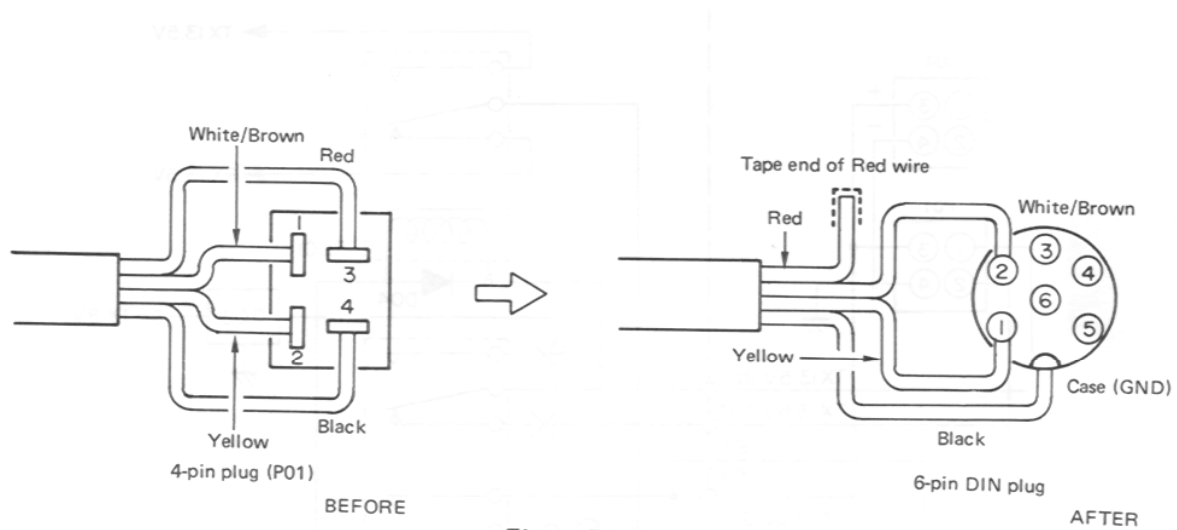


Figure 5

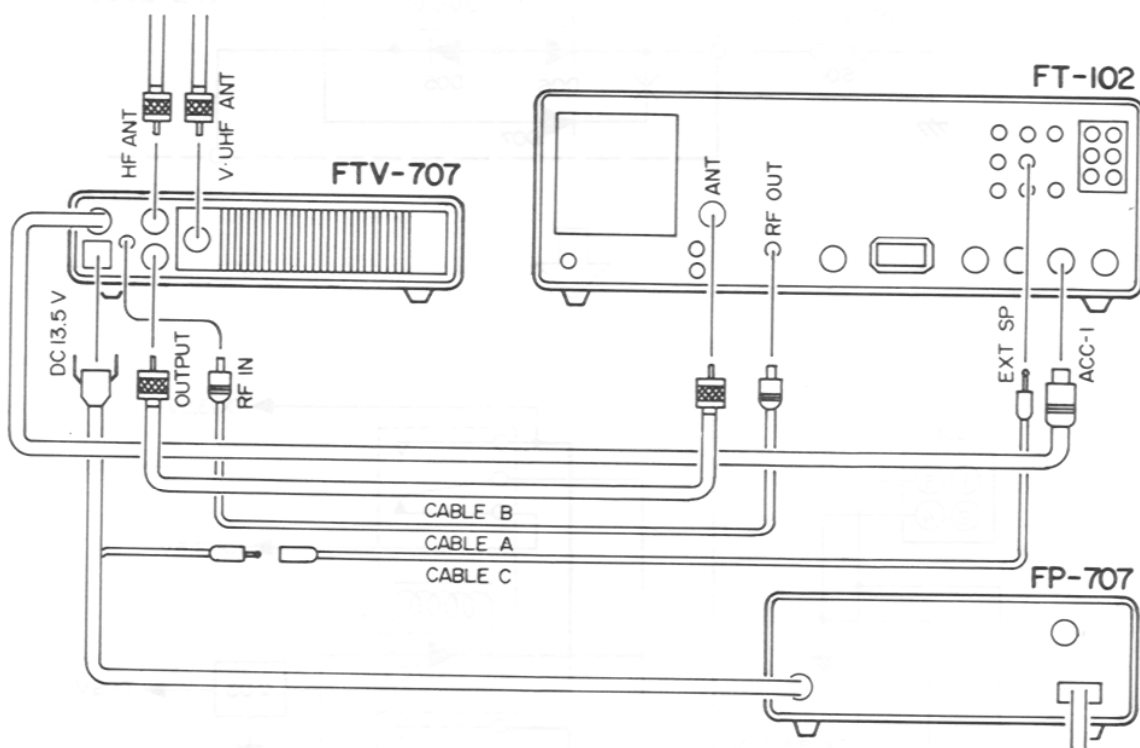


Figure 6

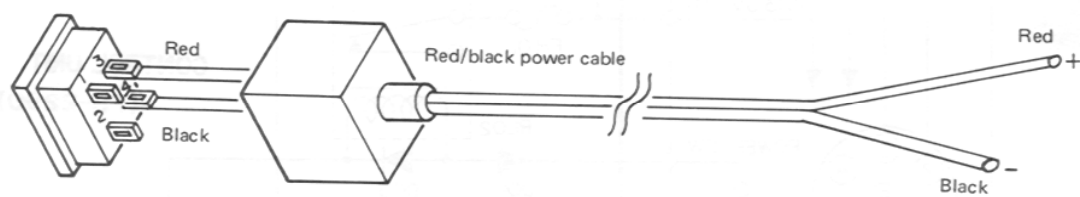
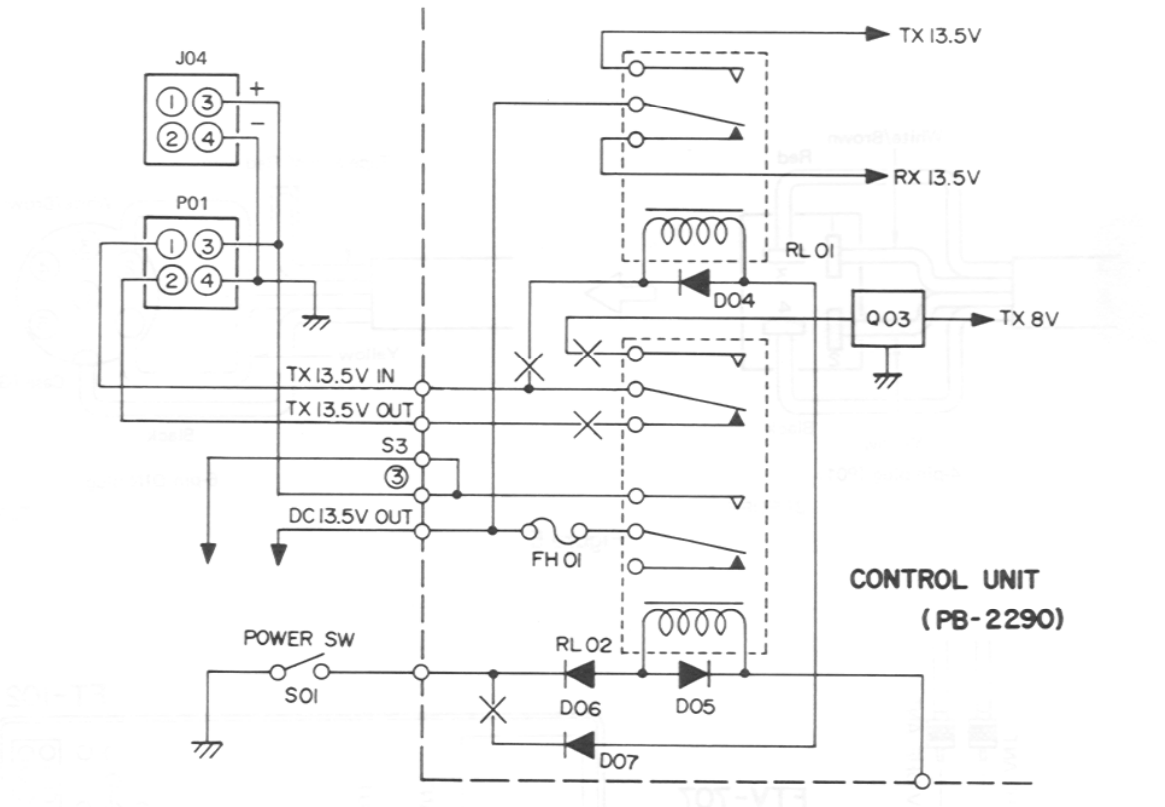


Figure 7



BEFORE

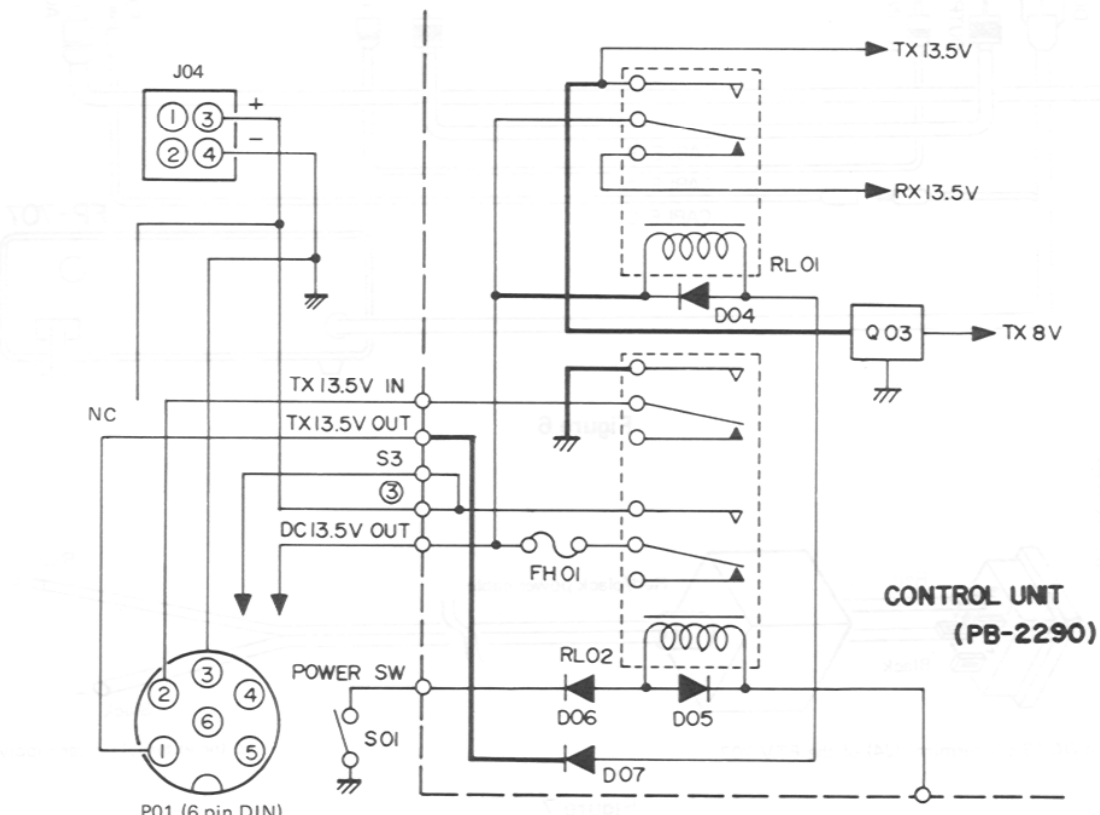


Figure 8

AFTER

COMPONENT APPLICATIONS

MAIN CHASSIS

PART NO.	DEVICE	TYPE	FUNCTION	V1001	12BY7A	Vacuum Tube	TX Driver Amplifier
Q1	2SB705R	Transistor	Regulator				
Q2	μ PC7808H	IC	"	XF1001	8.2M20A	Monolithic Filter	RX 1st IF Filter
Q3	μ PC7812H	"	"				
Q4	"	"	"				
D1	S4V10	Si Diode Bridge	Rectifier				
D2	1S1555	Si Diode	Switch				
D5	1S1555	Si Diode	Switch				
D6	Not Used						
D7	"						
D8	1S1555	Si Diode	Switch	Q2004	"	"	
D9	"	"	"	Q2005	2SK19TM-GR	Junction FET	RX 2nd Mixer
D10	Not Used						
D11	1S1555	Si Diode	Switch	Q2006	2SC1815Y	Transistor	RX 1st IF Buffer Amplifier (for SSB)
D12	"	"	"	Q2007	"	"	"
D13	"	"	"	Q2008	"	"	RX 2nd IF Buffer Amplifier
D14	10D1	"	Back Pulse Canceling Diode Switch	Q2009	"	"	Regulator
D15	1S1555	Si Diode	Switch	Q2010	3SK73GR	Dual Gate MOS FET	RX 2nd IF Amplifier
							TX 1st IF Amplifier (@ Processor ON)
D19	1S1555	Si Diode	Switch	Q2011	2SC1815Y	Transistor	RX 2nd IF Buffer Amplifier (for IF OUT-1)
D20	10D1	"	"	Q2012	2SC1815GR	"	RX AGC Amplifier
D21	1S1555	"	"	Q2013	2SK19TM-GR	Junction FET	RX S-Meter Amplifier
				Q2014	2SA564AR	Transistor	"
				Q2015	2SC1815Y	"	TX 1st IF Amplifier (@ Processor ON)
				Q2016	TA7060AP	IC	TX RF Speech
				Q2017	3SK73GR	Dual Gate MOS FET	Processor Amplifier
				Q2018	2SC1815GR	Transistor	TX 1st Mixer

RF UNIT

PART NO.	DEVICE	TYPE	FUNCTION				
Q1001	2SK125Y	Junction FET	RX RF Amplifier	Q2017	3SK73GR	Dual Gate MOS FET	
Q1002	"	"	"	Q2018	2SC1815GR	Transistor	RX N.B. Controller
Q1003	2SC1815Y	Transistor	RX Buffer Amplifier (for IF OUT-2)	Q2019	2SC1583	"	RX N.B. Amplifier
Q1004	2SK125Y	Junction FET	RX Buffer Amplifier (for FM, N.B)	Q2020	"	"	"
Q1005	"	"	RX 1st Mixer	Q2021	2SC380Y	"	RX N.B. AGC Amplifier
Q1006	"	"	"	Q2022	2SC1815GR	"	TX COMP. Meter
Q1007	2SC2407	Transistor	TX RF Amplifier	Q2023	"	"	Amplifier
Q1008	ND487C2-3R	IC (Ring Module)	TX 2nd Mixer	Q2024	2SC380Y	"	TX MONI. Buffer
Q1009	2SC1589	Transistor	TX RF Amplifier	Q2025	2SK19TMY	Junction FET	Amplifier (for CW, SSB, AM)
Q1010	2SC1971	"	"	Q2026	"	"	TX MONI. Mixer (for CW, SSB)
D1001	Not Used			Q2027	2SC380Y	Transistor	TX MONI. Demodulator (for CW, SSB)
D1002	1S1555	Si Diode	Regulator	Q2028	"	"	TX MONI. Buffer
D1003	"	"	Back Pulse Canceling Diode	Q2029	2SK19BL	Junction FET	Amplifier (for AM)
D1004	"	"	Switch	Q2030	2SC1815Y	Transistor	TX MONI. Amplifier
D1005	"	"	"	Q2031	2SK19TM-GR	Junction FET	TX ALC Meter
D1006	"	"	Back Pulse Canceling Diode	Q2032	2SA564AR	Transistor	Amplifier
D1007	"	"	"	Q2033	2SC1815Y	"	TX ALC Meter Peak Hold Controller
D1008	"	"	"	Q2034	2SA564AR	"	TX ALC Meter
D1009	HZ3C1	Zener Diode	Regulator	Q2035	"	"	Amplifier
D1010	10D10	Si Diode	Temperature Compensator				"
D1011	"	"	"				TX ALC Meter Peak Hold Controller
D1012	1S1555	"	Back Pulse Canceling Diode				"
D1013	"	"	Regulator				"
D1014	"	"	Switch				"
D1015	"	"	"				

D2001	1SS97	Schottky Barrier Di.	RX N.B. GATE	D2067	1S1555	Si Diode	Switch
D2002	"	"	"	D2068	"	"	Threshold Level Compensator
D2003	FC63	Varactor Diode	"	D2069	Not Used		
D2004	1S1555	Si Diode	Switch	D2070	"		
				D2071	1S1555	Si Diode	Switch
				D2072	"	"	"
D2010	1S1555	Si Diode	Switch	D2073	BZ090	Zener Diode	Regulator
D2011	1SS97	Schottky Barrier Di.	Switch	D2074	"	"	"
				D2075	1S1555	Si Diode	Switch
				D2076	1S1555	Si Diode	Switch
D2020	1SS97	Schottky Barrier Di.	Switch	D2078	1S1555	Si Diode	Switch
D2021	1S1555	Si Diode	"	D2079	Not Used		
D2022	1SS97	Schottky Barrier Di.	"	D2080	1N60	Ge Diode	RX AM Detector
D2023	1S1555	Si Diode	"	D2081	1S1555	Si Diode	Switch
D2024	1SS97	Schottky Barrier Di.	Switch	D2082	"	"	"
				TH2001	D33A	Thermistor	Temperature Compensator
D2028	1SS97	Schottky Barrier Di.	Switch	XF2001	XF-8.2HS	Crystal Filter	RX 1st IF Filter (for SSB, CW)
D2029	1S1555	Si Diode	"	XF2002	XF-8.2GA	"	TX SSB Filter
D2030	"	"		XF2003	XF-8.2HC	"	RX 1st IF Filter (for AM; Option)
D2031	FC-53M-4	Varactor Diode	RX Notch Filter Rejection Frequency Controller	XF2003	XF-8.2HCN	"	RX 1st IF Filter (for CW(W); Option)
D2032	1S1555	Si Diode	Switch	XF2004	XF-8.2HSN	"	RX 1st IF Filter (for SSB(N); Option)
				XF2005	XF-455C	"	RX 2nd IF Filter (for CW(W); Option)
				XF2005	XF-455CN	"	RX 2nd IF Filter (for CW(N); Option)
D2036	1S1555	Si Diode	Switch				
D2037	Not Used			CF2001	CFM-455J1	Ceramic Filter	RX 2nd IF Filter (for SSB(W), (N), CW(W))
D2038	1N60	Ge diode	RX AM Detector				TX SSB Filter
D2039	1N270	"	RX AGC Detector				
D2040	"	"	"				
D2041	1S1555	Si Diode	Switch				
D2045	1S1555	Si Diode	Switch				
D2046	1SS97	Schottky Barrier Di.	TX ALC Detector	PART NO.	DEVICE	TYPE	FUNCTION
D2047	1S1555	Si Diode	Back Pulse Canceling Diode	Q3001	2SC732TM-GR	Transistor	TX MIC Amplifier
D2048	HZ9C1	Zener Diode	"	Q3002	2SC1815GR	"	"
D2049	1S1555	Si Diode	Switch	Q3003	2SC1815BL	"	"
D2050	"	"		Q3004	2SC732TM-GR	"	TX MIC Tone Controller
D2051	"	"		Q3005	2SC1815Y	"	TX CW Side Tone
D2052	"	"		Q3006	"	"	Oscillator
D2053	1N60	Ge Diode	RX N.B. Noise Detector	Q3007	"	"	TX ANTI-TRIP
D2054	"	"	"	Q3008	2SA733AQ	"	Amplifier
D2055	"	"	RX N.B. AGC Detector	Q3009	"	"	TX ANTI-TRIP DC
D2056	"	"	"	Q3010	2SC1815Y	"	Amplifier
D2057	1S1555	Si Diode	TX COMP M Detector	Q3011	"	"	TX VOX Amplifier
D2058	"	"	"	Q3012	2SA733AQ	"	TX VOX DC Amplifier
D2059	1SS97	Schottky Barrier Di.	Logarithmic Compensator	Q3013	2SC1815Y	"	Switch
D2060	1S1555	Si Diode	Switch	Q3014	"	"	Relay Driver
D2061	"	"	"	Q3015	2SA496Y	"	"
D2062	1N60	Ge Diode	TX MONI. AM Detector	Q3016	2SC1815Y	"	Relay Controller
D2063	Not Used			Q3017	"	"	TX AF OUT Buffer
D2064	1S1555	Si Diode	Back Pulse Canceling Diode	Q3018	"	"	Amplifier
D2065	Not Used						TX Carrier Buffer
D2066	1S1555	Si Diode	Switch				Amplifier
							RX Carrier Buffer
							Amplifier

AF UNIT

	PART NO.	DEVICE	TYPE	FUNCTION
D2046	Q3001	2SC732TM-GR	Transistor	TX MIC Amplifier
D2047	Q3002	2SC1815GR	"	"
D2048	Q3003	2SC1815BL	"	"
D2049	Q3004	2SC732TM-GR	"	TX MIC Tone Controller
D2050	Q3005	2SC1815Y	"	TX CW Side Tone
D2051	Q3006	"	"	Oscillator
D2052	Q3007	"	"	TX ANTI-TRIP
D2053	Q3008	2SA733AQ	"	Amplifier
D2054	Q3009	"	"	Switch
D2055	Q3010	2SC1815Y	"	TX VOX Amplifier
D2056	Q3011	"	"	TX VOX DC Amplifier
D2057	Q3012	2SA733AQ	"	Switch
D2058	Q3013	2SC1815Y	"	Relay Driver
D2059	Q3014	"	"	"
D2060	Q3015	2SA496Y	"	Relay Controller
D2061	Q3016	2SC1815Y	"	TX AF OUT Buffer
D2062	Q3017	"	"	Amplifier
D2063	Q3018	"	"	TX Carrier Buffer
D2064				Amplifier
D2065				RX Carrier Buffer
D2066				Amplifier

LOCAL UNIT							
				PART NO.	DEVICE	TYPE	FUNCTION
Q3019	MC14066B	IC	Switch				
Q3020	2SC1815Y	Transistor	RX AF Active L.P.F. (for CW)				
Q3021	"	"	RX AF Buffer	Q4001	2SC945AQ	Transistor	RX 1st Local VCO.
			Amplifier (for CW)				TX 2nd Local VCO.
Q3022	2SC1815GR	"	RX AF Active L.P.F. (for AM, SSB)				(for 1.9, 3.5 MHz)
Q3023	"	"	RX AF Buffer	Q4002	"	"	RX 1st Local VCO.
			Amplifier (for AM, SSB)				TX 2nd Local VCO.
Q3024	AN6551	IC	RX AF A.P.F.				(for 7, 10 MHz)
Q3025	μ PC2002V	"	RX Audio Amplifier	Q4003	"	"	RX 1st Local VCO.
Q3026	2SK19TMY	Junction FET	Carrier Oscillator (for CW, AM, FM)				TX 2nd Local VCO. (for 14 MHz)
Q3027	2SC380Y	Transistor	Carrier Buffer	Q4004	"	"	RX 1st Local VCO.
Q3028	"	"	Amplifier (for CW)				TX 2nd Local VCO. (for 18 MHz)
Q3029	"	"	Carrier Frequency Controller	Q4005	"	"	RX 1st Local VCO.
			Carrier Buffer				TX 2nd Local VCO. (for 21, 24.5 MHz)
Q3030	2SC1815Y	"	Amplifier (for AM, FM)				RX 1st Local VCO.
			MUTE Switch	Q4006	"	"	TX 2nd Local VCO. (for 28 MHz, AUX)
D3001	1S1555	Si Diode	Switch				
D3002	1SS97	Schottky Barrier Di.	TX Balanced Modulator	Q4007	2SC535B	"	
				Q4008	2SC2407	"	
				Q4009	2SC945AQ	"	
D3005	1SS97	Schottky Barrier Di.	TX Balanced Modulator	Q4010	"	"	PLL UNLOCK Switch
				Q4011	2SC535B	"	"
D3006	1S1555	Si Diode	Switch				RX 1st Local Buffer Amplifier, TX 2nd Local Buffer Amplifier
D3007	1N270	Ge Diode	"				"
D3008	HZ3C1	Zener Diode	"	Q4012	SN76514N	IC	PLL Mixer
D3009	1N270	Ge Diode	"	Q4013	2SC535B	Transistor	PLL IF Buffer Amplifier
D3010	1S1555	Si Diode	"	Q4014	"	"	"
D3011	1N60	Ge Diode	TX ANTI-TRIP Detector	Q4015	"	"	"
D3012	1S1555	Si Diode	Switch	Q4016	2SA733AQ	"	PLL UNLOCK Amplifier
D3013	"	"	"	Q4017	SN74LS192	IC	PLL Programmable Divider
D3014	1N60	Ge Diode	TX VOX Detector	Q4018	MC4044	"	PLL Reference 1/5, 1/10 Divider
D3015	10D1	Si Diode	Back Pulse	Q4019	SN74LS90	"	PLL Phase Detector
D3016	1S1555	Si Diode	Canceling Diode	Q4020	MC14518BCP	"	PLL Reference 1/2, 1/40 Divider
			Switch	Q4021	2SC945AQ	Transistor	PLL Reference Buffer Amplifier
D3020	1S1555	Si Diode	Switch	Q4022	2SC732GR	"	PLL Active L.P.F.
D3021	1N60	Ge Diode	RX Balanced Demodulator	Q4023	"	"	"
				Q4024	SN76514N	IC	PLL Mixer
				Q4025	3SK73GR	Dual Gate MOS FET	"
D3024	1N60	Ge Diode	RX Balanced Demodulator	Q4026	2SC945AQ	Transistor	PLL Reference Oscillator
D3025	1S1555	Si Diode	Switch	Q4027	"	"	PLL Reference Buffer Amplifier
				Q4028	"	"	"
				Q4029	"	"	PLL Reference Doubler
D3028	1S1555	Si Diode	Switch	Q4030	3SK73GR	Dual Gate MOS FET	PLL Mixer
D3029	Not Used			Q4031	2SC945AQ	Transistor	PLL Buffer Amplifier
D3030	1S1555	Si Diode	Switch	Q4032	"	"	RX 2nd, TX 1st Local Frequency Controller
D3031	"	"	"	Q4033	"	"	RX 2nd, TX 1st Local VC
D3032	"	"	"	Q4034	"	"	RX 2nd, TX 1st Local Buffer Amplifier
D3033	Not Used			Q4035	"	"	"
D3034	"			Q4036	"	"	Carrier VCXO (for CW, SSB)
D3035	1S1555	Si Diode	Switch	Q4037	"	"	VCXO Buffer Amplifier
X 3001	8.2159 MHz	Crystal	Carrier Oscillator (for CW, AM, FM)	Q4038	3SK73GR	Dual Gate MOS FET	RX 2nd, TX 1st Local Mixe
				Q4039	2SC945AQ	Transistor	RX 2nd, TX 1st Local Buffer Amplifier
				Q4040	3SK73GR	Dual Gate MOS FET	Carrier Mixer
				Q4041	2SC945AQ	Transistor	Carrier Buffer Amplifier
				Q4042	"	"	Switch

				COUNTER UNIT			
				PART NO.	DEVICE	TYPE	FUNCTION
D4001	1SS53	Si Diode	Switch	Q5001	2SC1815Y	Transistor	Counter Buffer Amplifier
D4041	1SS53	Si Diode	Switch	Q5002	"	"	"
D4042	FC-52M	Varactor Diode	RX 1st Local VCO. TX 2nd Local VCO. (for 1.9, 3.5 MHz)	Q5003	MC14518B	IC	Counter Divider
D4043	1SS53	Si Diode	Switch	Q5004	"	"	"
D4044	"	"	"	Q5005	MC14011B	"	Counter Mixer
D4045	"	"	"	Q5006	MC14022	"	Counter Divider
D4046	FC-52M	Varactor Diode	RX 1st Local VCO. TX 2nd Local VCO. (for 7, 10 MHz)	Q5007	TC5070	"	Counter
D4047	1SS53	Si Diode	Switch	Q5008	TC5066	"	Frequency Display
D4048	FC-52M	Varactor Diode	RX 1st Local VCO. TX 2nd Local VCO. (for 14 MHz)	Q5009	"	"	Driver
D4049	1SS53	Si Diode	Switch	Q5010	"	"	Frequency Display
D4050	FC-52M	Varactor Diode	RX 1st Local VCO. TX 2nd Local VCO. (for 18 MHz)	Q5011	MC14011	"	Segment Driver
D4051	1SS53	Si Diode	Switch	Q5012	MC14081B	"	Counter Encoder
D4052	"	"	"	Q5013	"	"	"
D4053	"	"	"	Q5014	2SC1815GR	Transistor	Oscillator (for DC-DC Converter)
D4054	FC-52M	Varactor Diode	RX 1st Local VCO. TX 2nd Local VCO. (for 21, 24.5 MHz)	Q5015	78L05	IC	Regulator
D4055	1SS53	Si Diode	Switch	D5001	1S1555	Si Diode	Switch
D4056	"	"	"	D5065	1S1555	Si Diode	Switch
D4057	"	"	"	D5066	HZ5C2	Zener Diode	Regulator
D4058	FC-52M	Varactor Diode	RX 1st Local VCO. TX 2nd Local VCO. (for 28 MHz, AUX)	D5067	1S1554	Si Diode	Switch
D4059	1SS53	Si Diode	Switch	D5068	Not Used		
D4060	"	"	"	D5069	1S1555	Si Diode	Switch
D4061	"	"	"				
D4062	HZ5C2	Zener Diode	Regulator	DS5001	FIP9E8	Fluorescent Tube	Frequency Display
D4063	1SS53	Si Diode	Switch				
D4074	1SS53	Si Diode	Switch				
D4075	ISS97	Schottky Barrier Di.	Switch				
D4076	Not Used			PART NO.	DEVICE	TYPE	FUNCTION
D4077	1SS53	Si Diode	Switch	Q6001	TA7069P	IC	TX AM Modulator
D4078	"	"	"	Q6002	2SK19TM-GR	Junction FET	TX 2nd IF Buffer
D4079	1SV50	Varactor Diode	RX 2nd, TX 1st Local VCXO	Q6003	TC5082P	IC	Amplifier
D4080	1SS53	Si Diode	Switch	Q6004	2SK19TM-GR	Junction FET	TX 2nd IF 1/2 ⁸ Divider
D4081	"	"	"	Q6005	TC5082P	IC	VCO Buffer Amplifier
D4082	1SV50	Varactor Diode	Carrier VCXO (for CW, SSB)	Q6006	2SK19TM-BL	Junction FET	VCO 1/2 ⁸ Divider
D4083	10D1	Si Diode	Back Pulse Canceling Diode	Q6007	2SC380Y	Transistor	VCO Buffer Amplifier
D4084	ISS97	Schottky Barrier Di.	Switch	Q6008	MC3359	IC	RX FM Mixer, Limiter
D4085	1SS53	Si Diode	"	Q6009	Not Used		Amplifier, Discriminator, Noise Amplifier,
D4086	1S1555	Si Diode	Switch	Q6010	2SC1815GR	Transistor	Squelch Switch
D4089	1S1555	Si Diode	Switch	Q6011	"	"	"
X4001	10.0 MHz	Crystal	PLL Reference Oscillator	Q6012	"	"	RX Mute Switch
X4002	19.215 MHz	"	RX 2nd, TX 1st Local VCXO	Q6013	TC5081P	IC	Phase Detector
X4003	10.5434 MHz	"	Carrier VCXO (for LSB)	Q6014	μ PC577H	"	TX MIC Limiter
X4004	10.5466 MHz	"	Carrier VCXO (for USB)	Q6015	2SC1815GR	Transistor	Amplifier (for FM) Active L.P.F.
				D6001	1S1555	Si Diode	Switch
				D6002	"	"	"
				D6003	MV104	Varactor Diode	TX FM Modulator
				D6004	1N60	Ge Diode	RX FM Noise Detector
				D6005	"	"	"

D6006	1S1555	Si Diode	TX IDC.	D8501	10D10	Si Diode	Rectifier
D6007	"	"	"				
XF6001	8.2M20A	Crystal Filter	RX FM 1st IF Filter	D8504	10D10	Si Diode	Rectifier
CF6001	CFX455D	Ceramic Filter	RX FM Discriminator	D8505	V06B	"	"
TH6001	Not Used			D8506	HZ6C1	Zener Diode	Regulator
TH6002	D33A	Thermistor	Temperature Compensator	D8507	AW01-24	"	"

VR UNIT

VFO UNIT

PART NO.	DEVICE	TYPE	FUNCTION	PART NO.	DEVICE	TYPE	FUNCTION
Q7001	VFO-01	IC	Oscillator, Buffer Amplifier	D9001	1S1555	Si Diode	Switch

RECT A UNIT

PART NO.	DEVICE	TYPE	FUNCTION
Q8001	2SA733AQ	Transistor	KEY Switch
Q8002	2SC1815Y	"	"
Q8003	2SA639Q	"	"
Q8004	2SC2229	"	TX ALC DC Amplifier

SW UNIT A

PART NO.	DEVICE	TYPE	FUNCTION
D9201	1S1555	Si Diode	Switch
D9202	"	"	"
D9203	GD4-203SRD	LED	Clarifier Indicator
D9204	"	"	"

SW UNIT B

PART NO.	DEVICE	TYPE	FUNCTION
D8001	SM1-12	Si Diode	Rectifier
D8002	10D10	"	"
D8003	"	"	"
D8004	"	"	Back Pulse Canceling Diode
D8005	"	"	"
D8006	"	"	Rectifier
D8007	1S1555	"	Switch
D8008	"	"	"
D8009	Not Used		
D8010	"		
D8011	1S1555	Si Diode	Temperature Compensator

RELAY UNIT A

PART NO.	DEVICE	TYPE	FUNCTION
D9401	1S1555	Si Diode	Switch
D9402	1S1555	Si Diode	Switch
D9403	"	"	"
D9404	"	"	"
D9405	1S1555	Si Diode	Switch

FINAL BOARD

PART NO.	DEVICE	TYPE	FUNCTION
V9801	6146B	Vacuum Tube	TX Final Amplifier
V9802	"	"	"
V9803	"	"	"
(V9801, V9803: 100W Type)			

RECT B UNIT

PART NO.	DEVICE	TYPE	FUNCTION
Q8501	2SA733AQ	Transistor	Regulator
Q8502	μ PC78L12	IC	"
Q8503	2SC496Y	Transistor	"
Q8504	2SC1815Y	"	Switch
Q8505	μ PC78L15	IC	Regulator

RELAY UNIT B

PART NO.	DEVICE	TYPE	FUNCTION
D9901	1S1555	Si Diode	Switch
D9902	10D10	"	Back Pulse Canceling Diode

— MEMO —

Установка вагонов
10010 20280 10020 20280 10028 20280 10030 20280
10031 20281 10032 20282 10033 20283 10034 20284
10035 20285 10036 20286 10037 20287 10038 20288
10039 20289 10040 20290 10041 20291 10042 20292
10043 20293 10044 20294 10045 20295 10046 20296
10047 20297 10048 20298 10049 20299 10050 20290

В ТИУН ВАГОН

Установка вагонов
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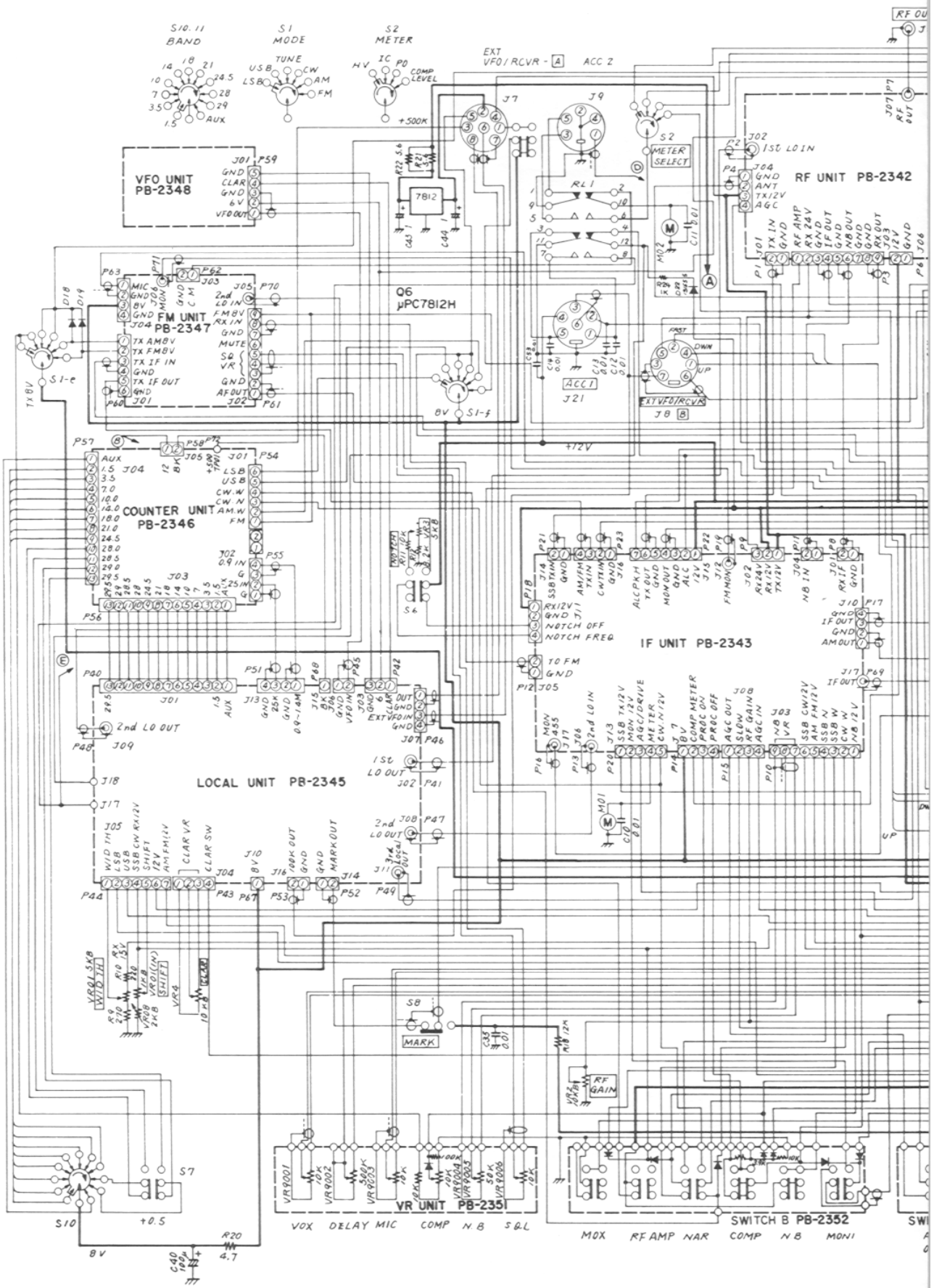
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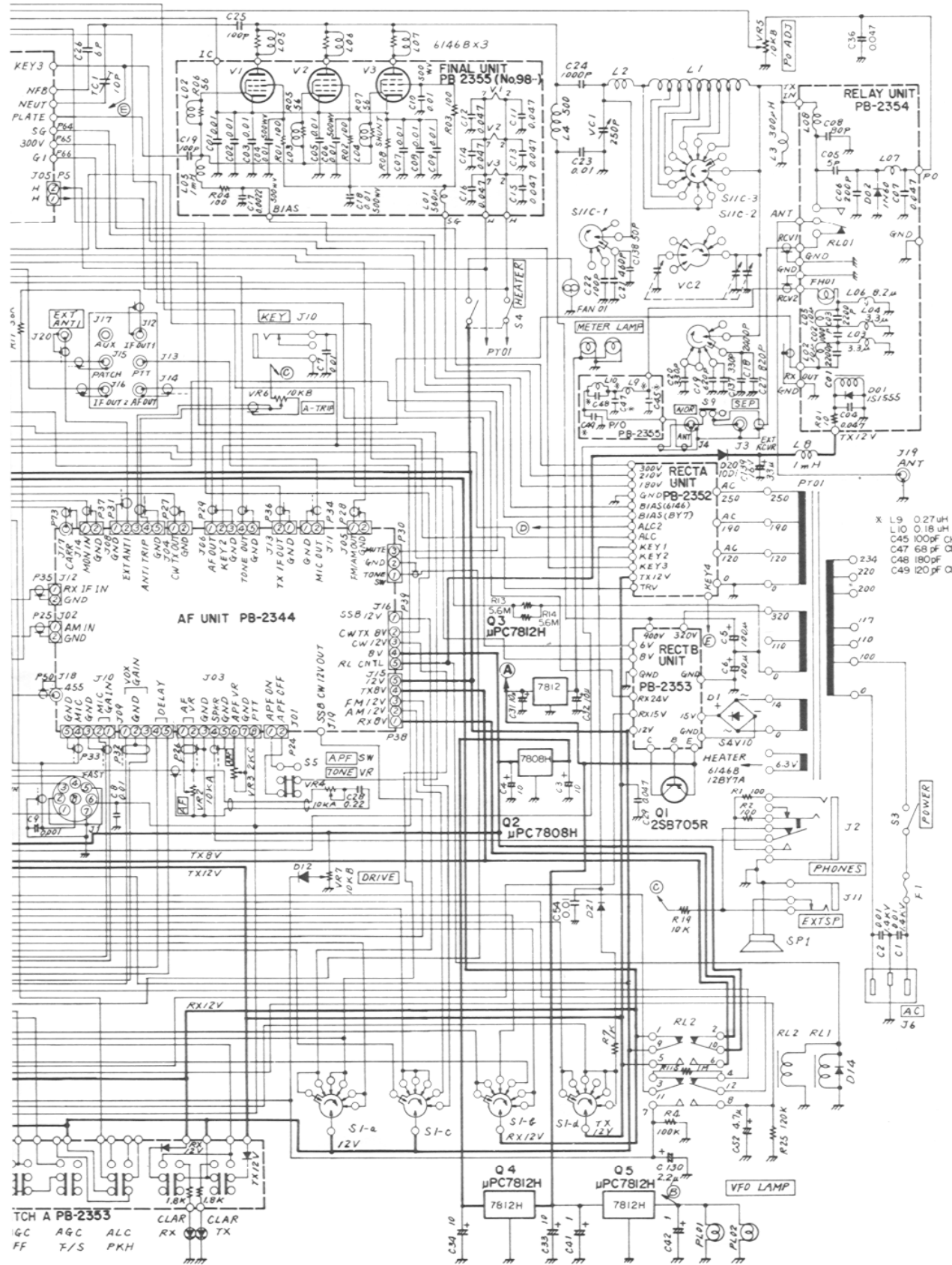
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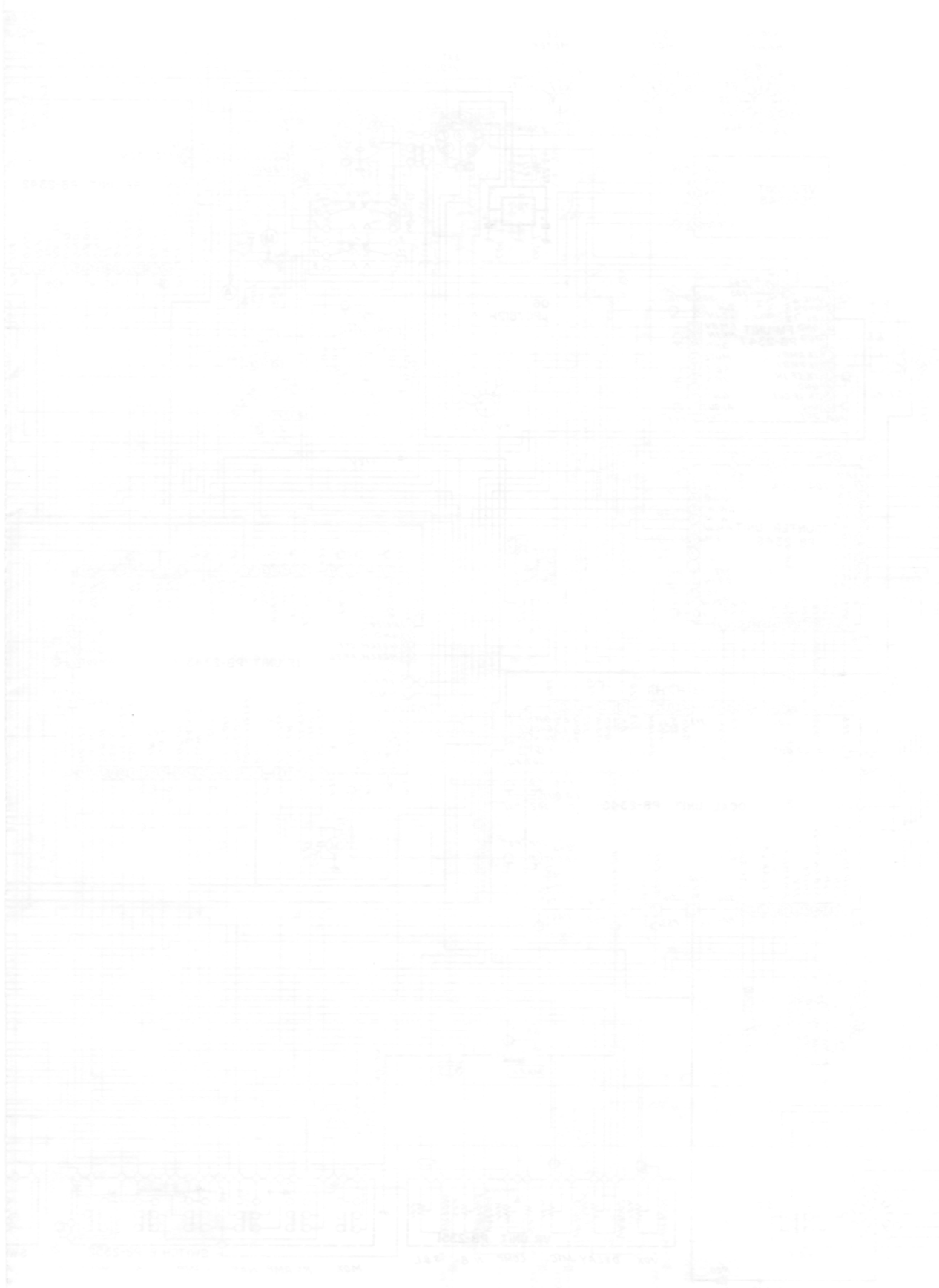
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Установка вагонов
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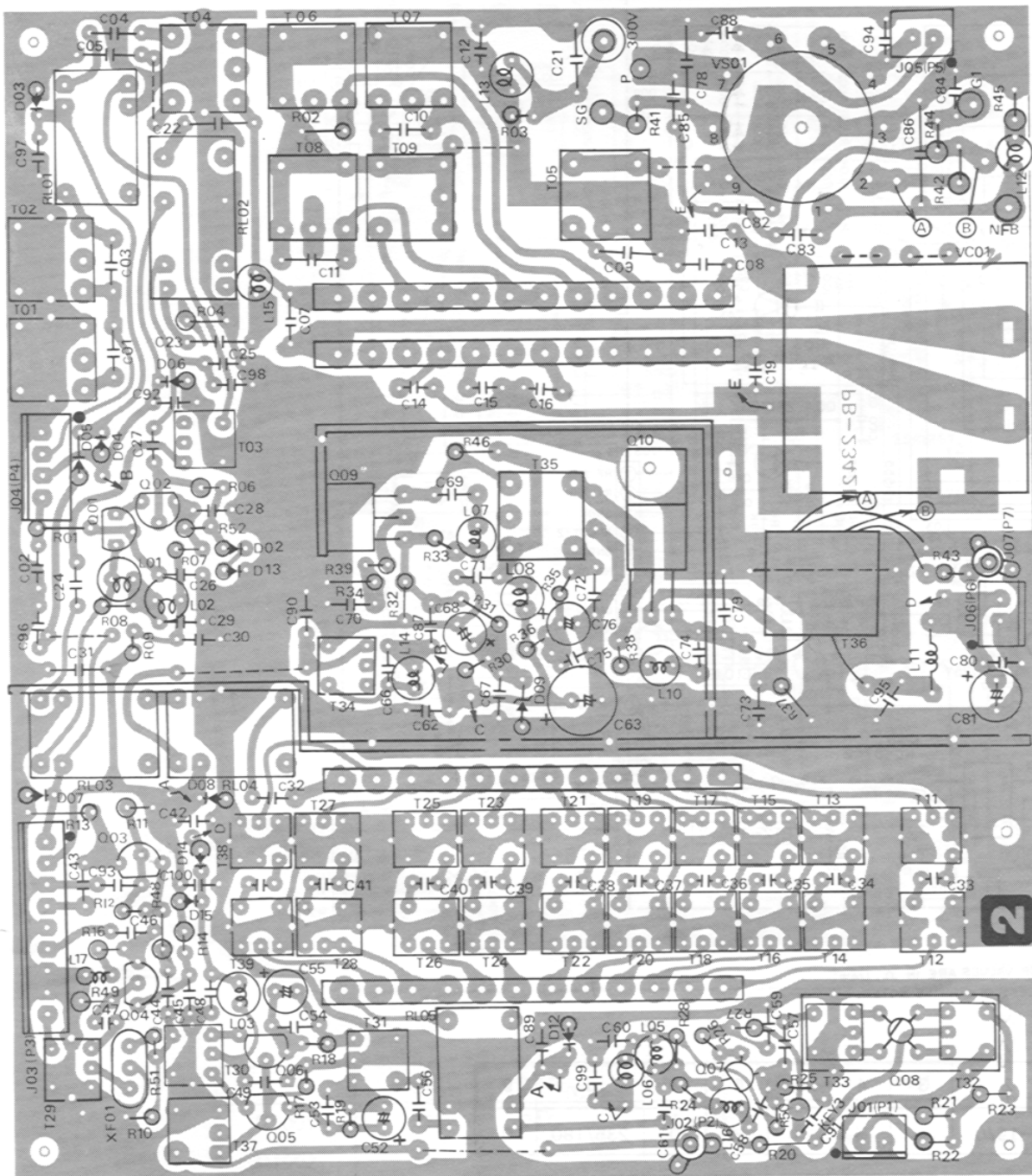




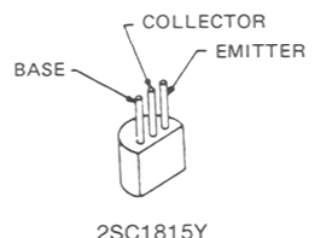
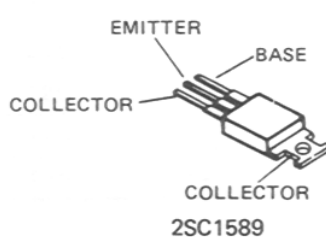
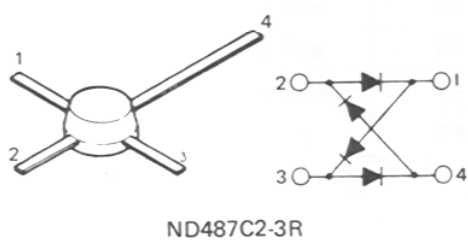
FT-102
WIRING DIAGRAM



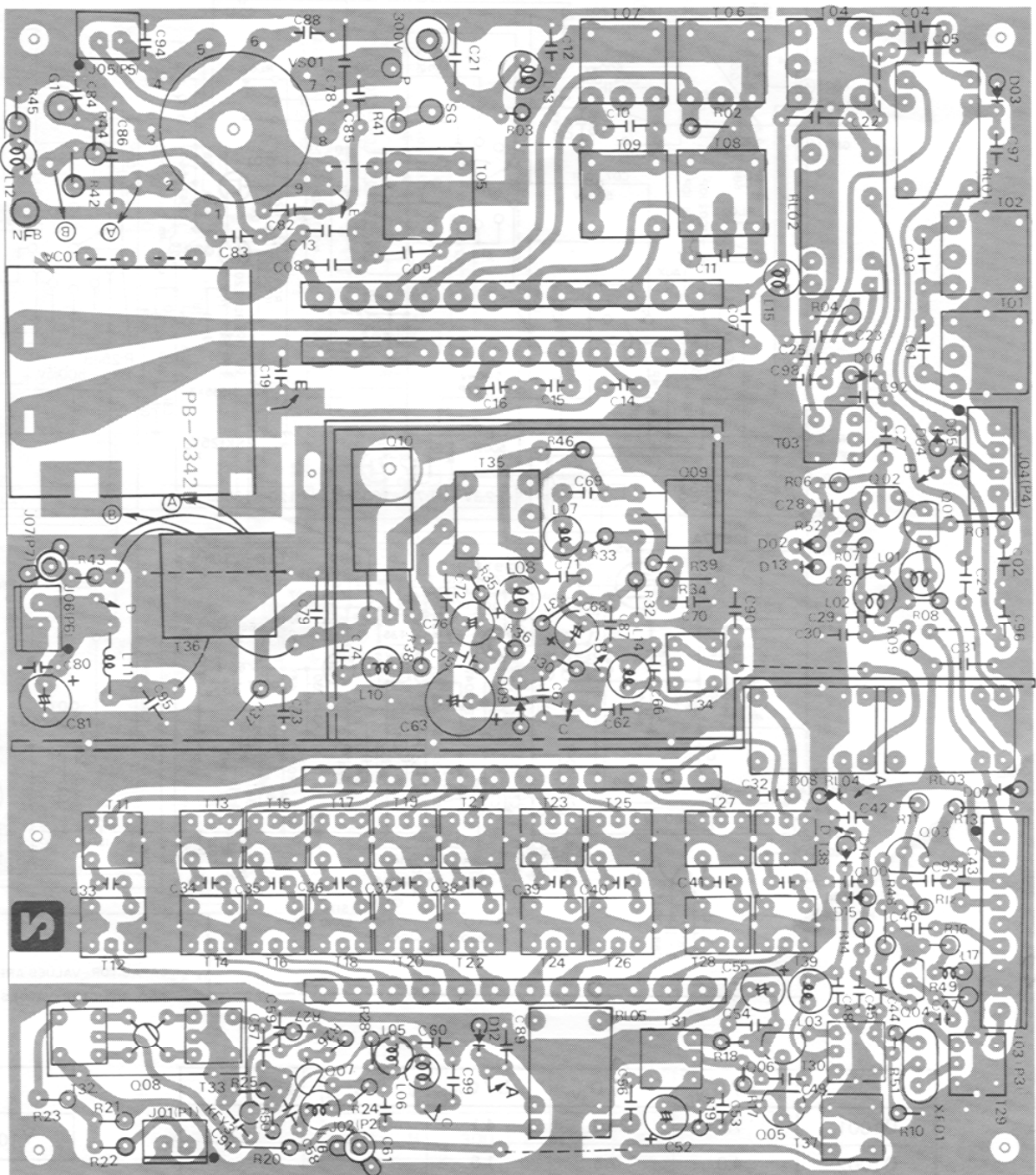
RF UNIT PARTS LAYOUT



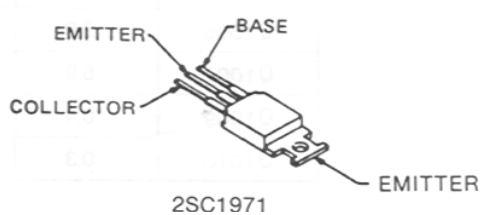
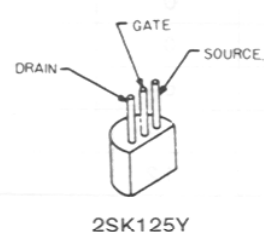
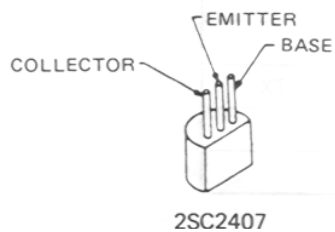
Viewed from Component Side



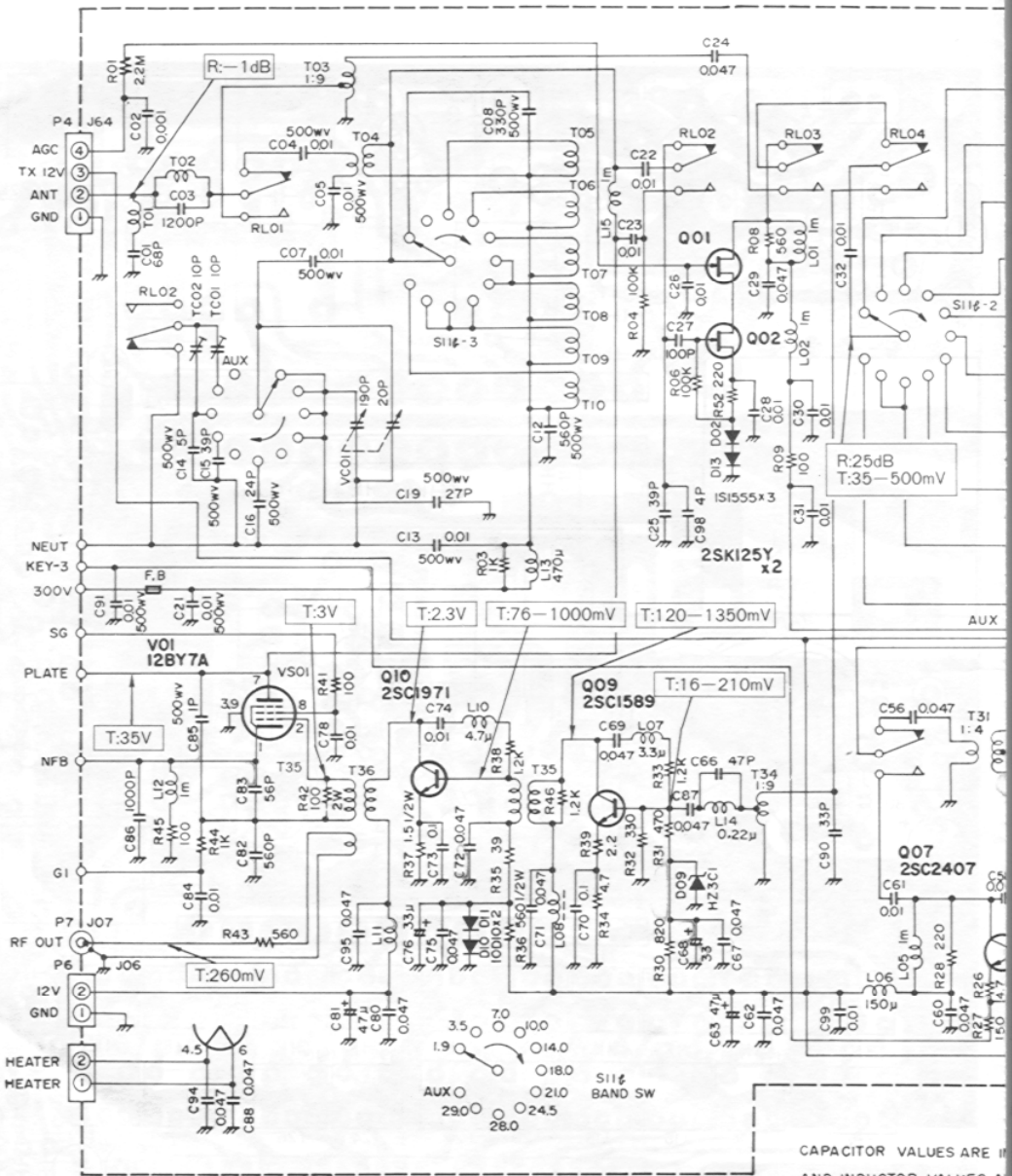
RF UNIT PARTS LAYOUT



Viewed from Solder Side



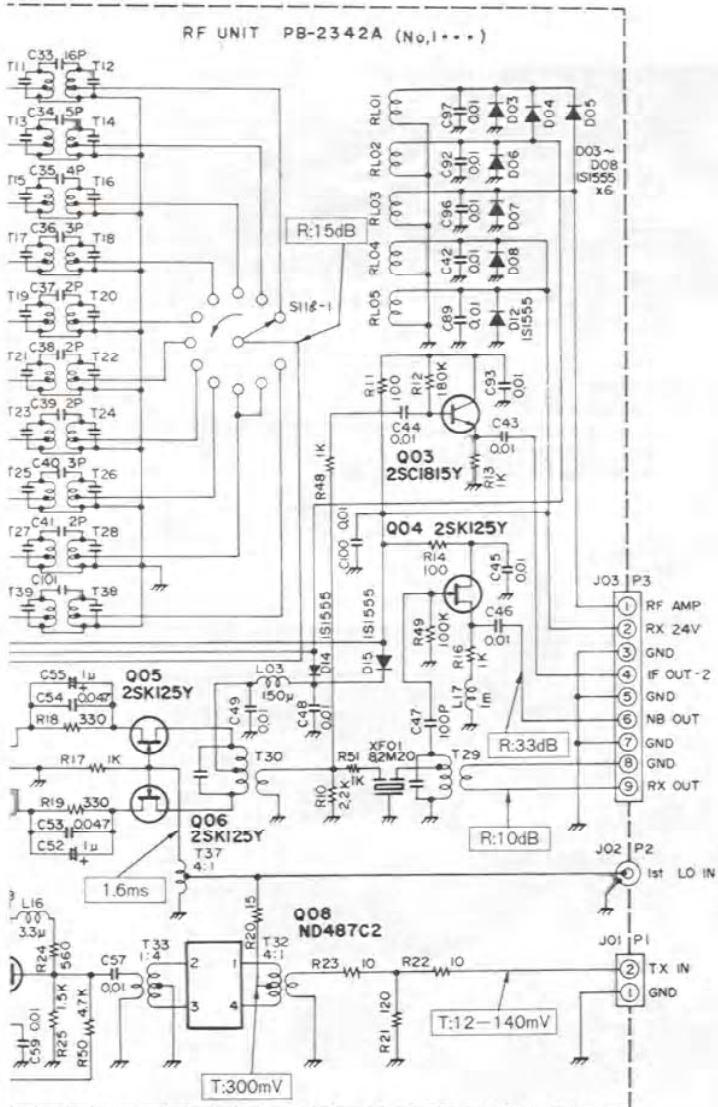
RF UNIT



CAPACITOR VALUES ARE μF
AND INDUCTOR VALUES μH

	E / S (V)	C / D (V)	B / G (V)	G ₂ (V)	REM
Q1001	7.5	24.0	4.1		
Q1002	4.0	7.5	1.6		
Q1003	12.0	24.0	12.8		
Q1004	3.4	24.0	0		
Q1005	2.8	23.5	0		
Q1006	2.8	23.5	0		
Q1007	5.9	12.0	6.4		TX
Q1009	0.4	12.0	1.2		
Q1010	0.3	12.0	1.2		

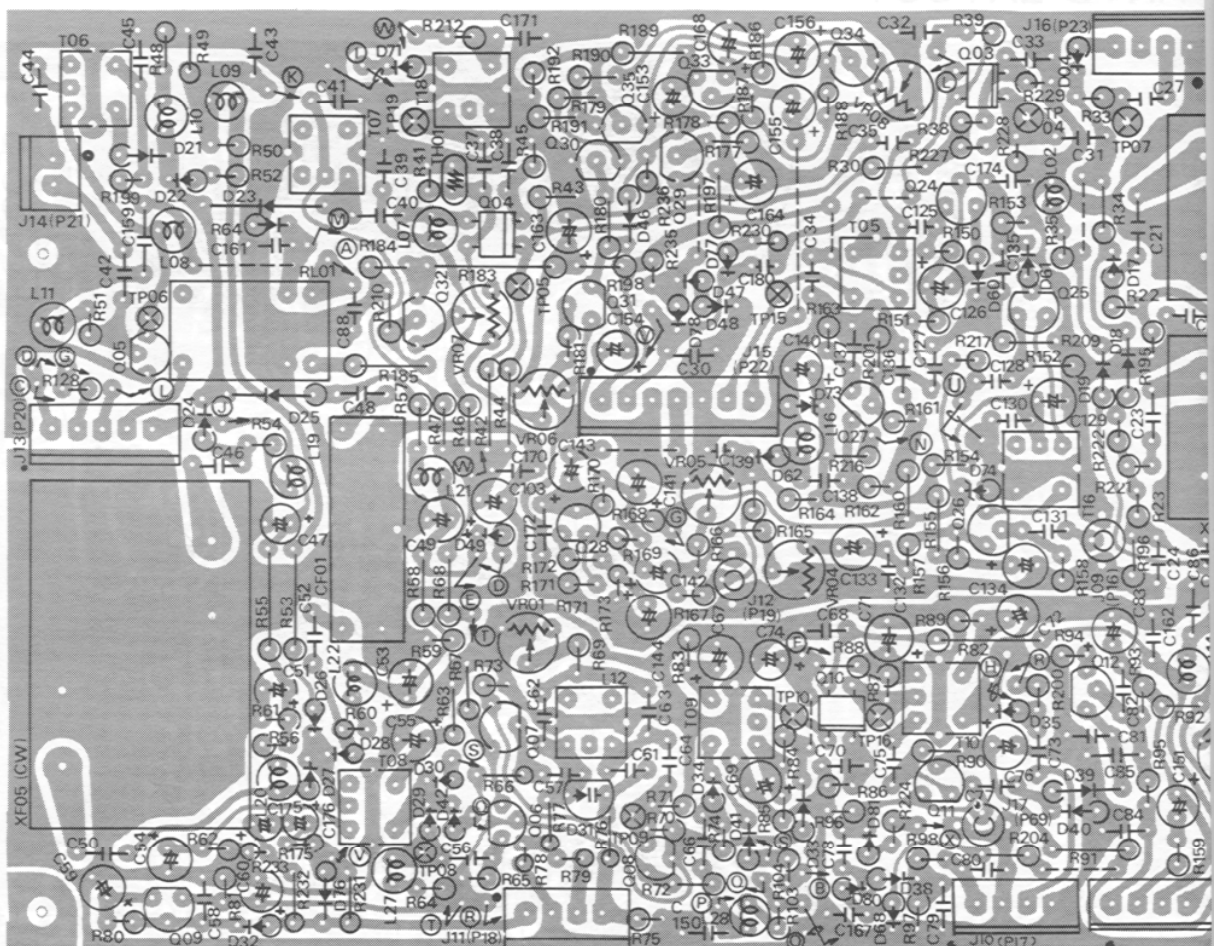
V100



μ F, 50WV; RESISTOR VALUES ARE IN Ω , 1/4W;
RE IN HENRIES UNLESS OTHERWISE NOTED.

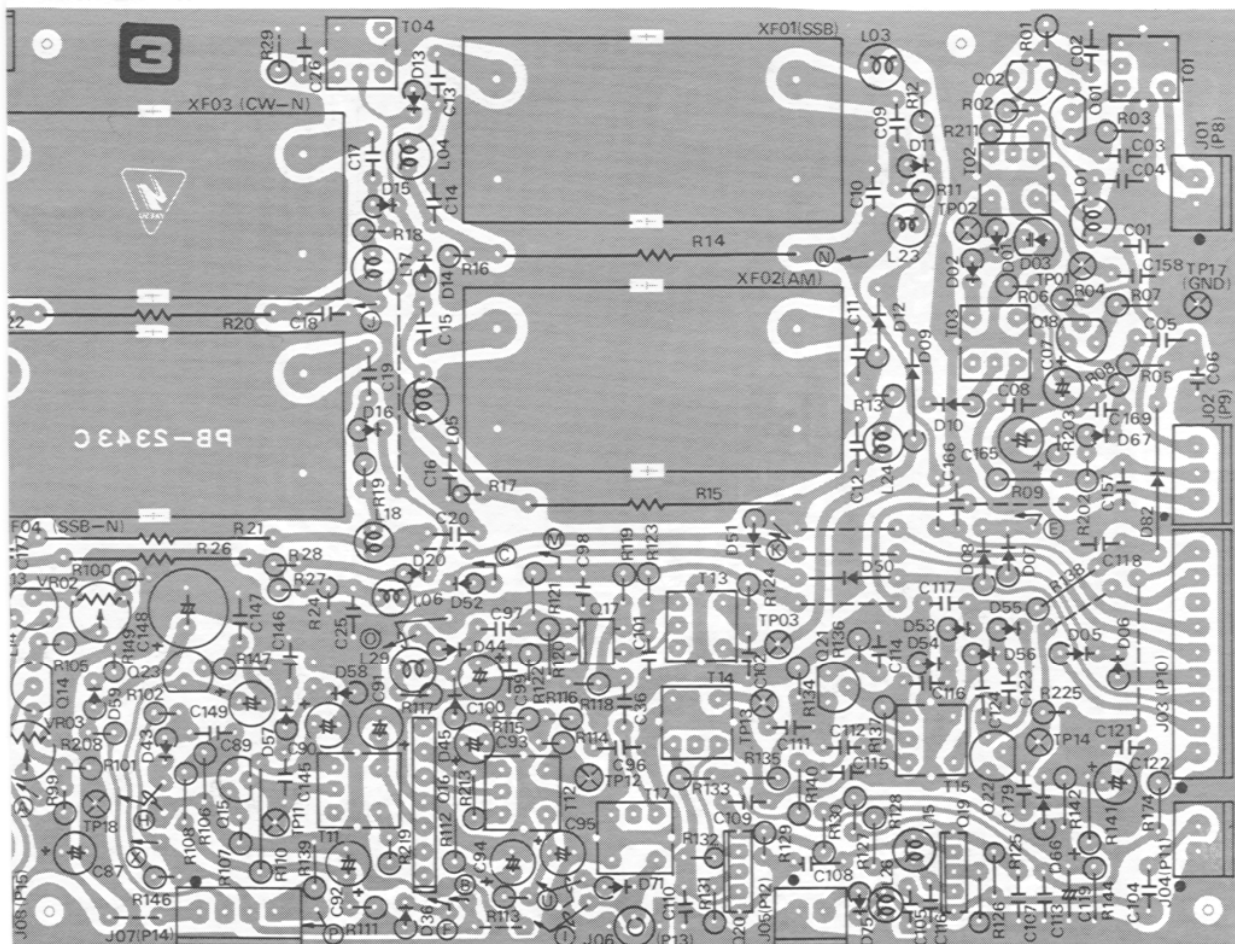
	1	2	3	4	5	6	7	8	9
1	0	-19/0	0	H	H	H	300	235/180	0

IF UNIT PA



	E / S	C / D	B / G	G ₂	REM		E / S	C
Q2001	2.2	9.6	0				Q2019	1.0 C ₁ , C ₂
Q2002	9.6	24.0	7.5				Q2020	1.0 C ₁ , C ₂
Q2003	1.0	12.0	1.4	4.6			Q2021	2.0 1
Q2004	2.3	8.6	2.0	3.6			Q2022	0
Q2005	0.4	12.0	0		T		Q2023	0 1
Q2006	3.0	9.8	3.6				Q2024	5.3
Q2007	3.0	9.7	3.7				Q2025	1.1
Q2008	3.7	9.8	4.3				Q2026	7.0
Q2009	9.8	11.5	10.3				Q2027	1.2
Q2010	2.3	8.3	2.2	5.3			Q2028	1.1
Q2011	4.0	7.8	4.6				Q2029	1.6
Q2012	0	4.8	0				Q2030	0
Q2013	7.0	8.0	5.2				Q2031	4.2 1
Q2014	4.8	0	5.0				Q2032	11.5
Q2015	2.2	12.0	2.8		T COMP ON		Q2033	0.3
Q2016	③ 0	④⑤12.0			T		Q2034	11.8
Q2017	2.0	11.8	2.4	4.2	T		Q2035	4.3
Q2018	0	8.2	0					

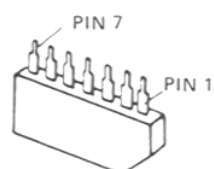
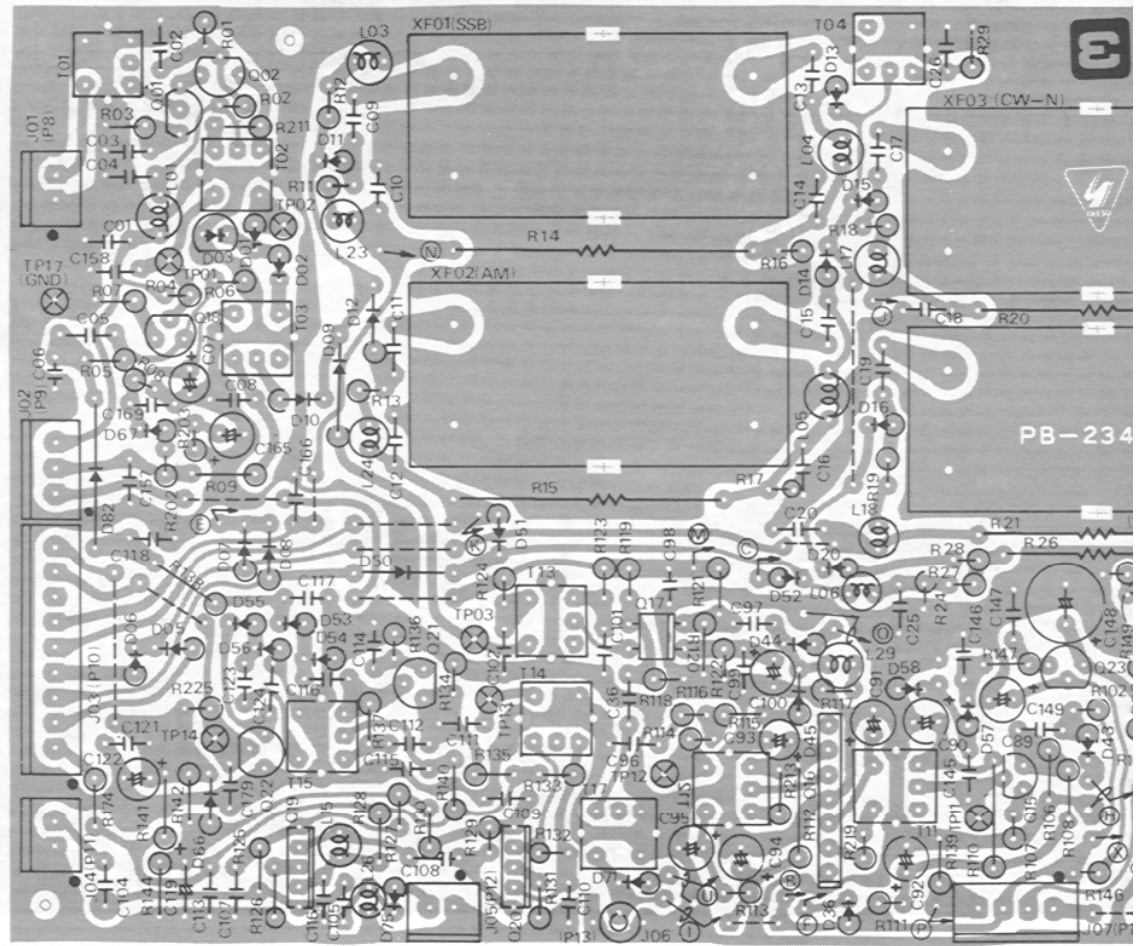
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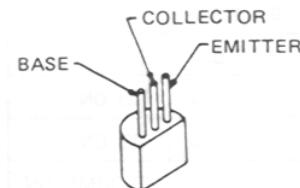
Viewed from Component Side

/ D	B / G	G ₂	REM
7.8	B 2.2	B 1.2	
7.8	B 1.6	B 1.5	
1.8	2.6		NB ON
3.0	0		NB ON
2.0	0		T COMP ON
9.0	6.0		T MONI ON
9.2	0		T MONI ON
2.5	0		T MONI ON
3.5	2.0		T MONI ON
4.8	1.6		T MONI ON
3.1	0.7		T
0.1	0.5		T
0.0	3.0		T
0	11.0		T
3.3	0.7		T
3.7	11.5		T
4.2	3.7		T

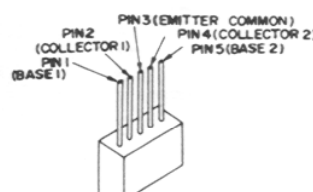
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TA7060AP

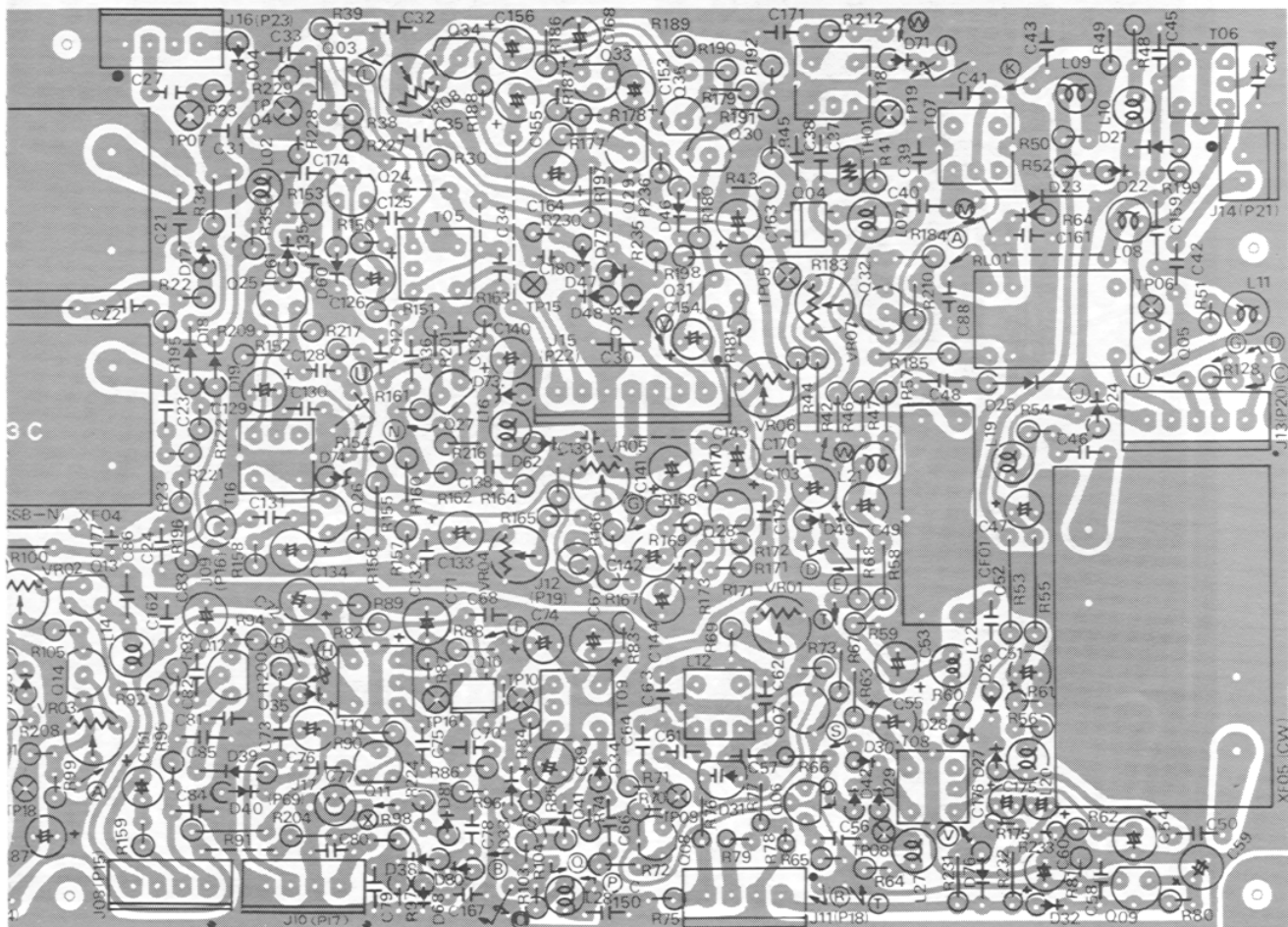


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2SC380Y
2SC1815GR
2SC1815Y

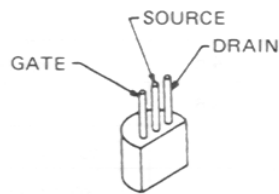


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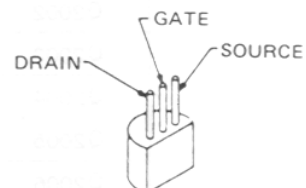
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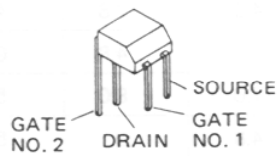
Viewed from Solder Side



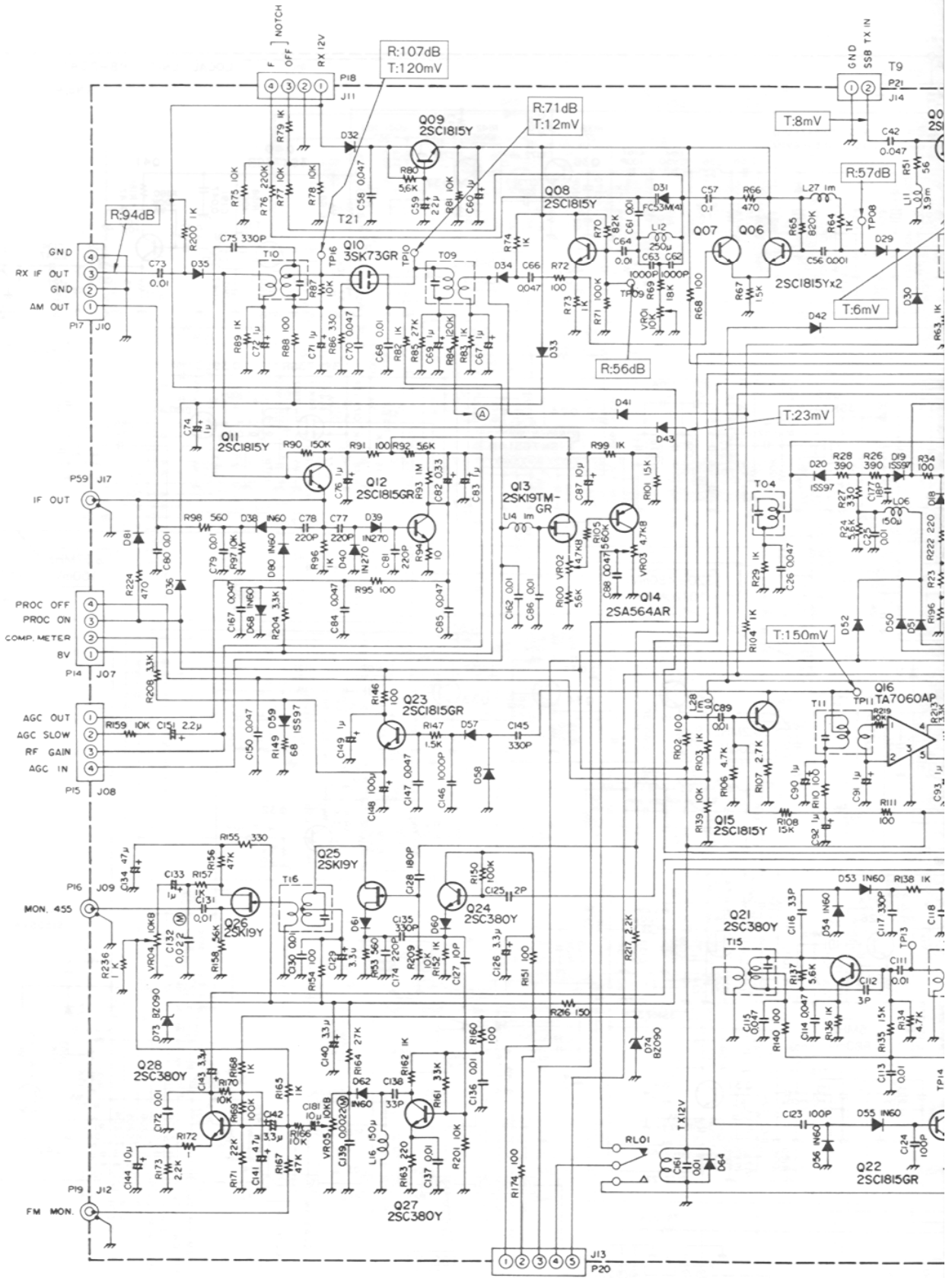
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2SK19GR
2SK19Y



2SK125 Y



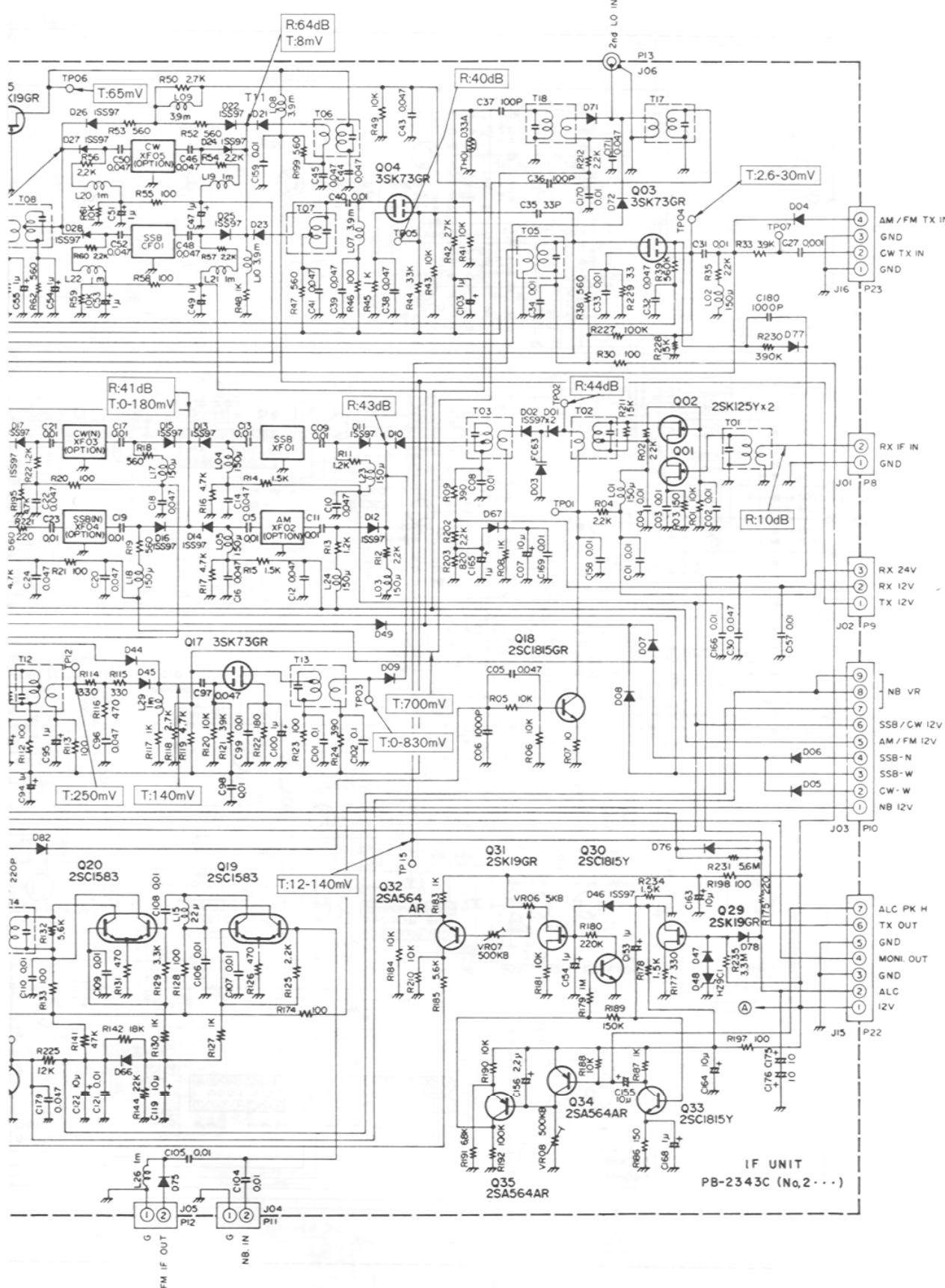
3SK73GR



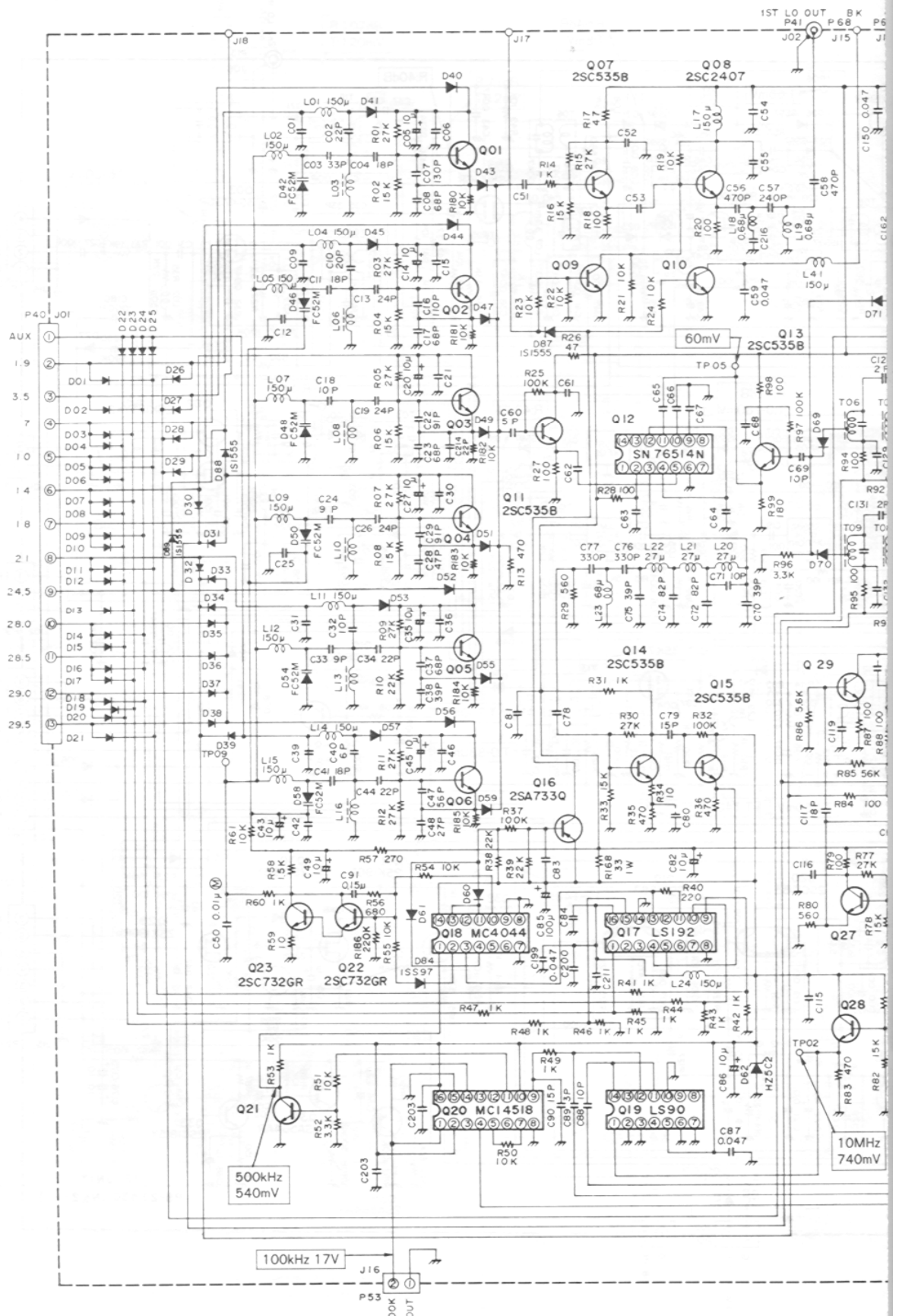
CAPACITOR VALUES ARE IN μF 50V; RESISTOR VALUES ARE IN Ω ,
1/4W AND INDUCTOR VALUES ARE IN HENRIES UNLESS OTHERWISE
NOTED.

DIODES ARE 1S1555 UNLESS OTHERWISE NOTED.

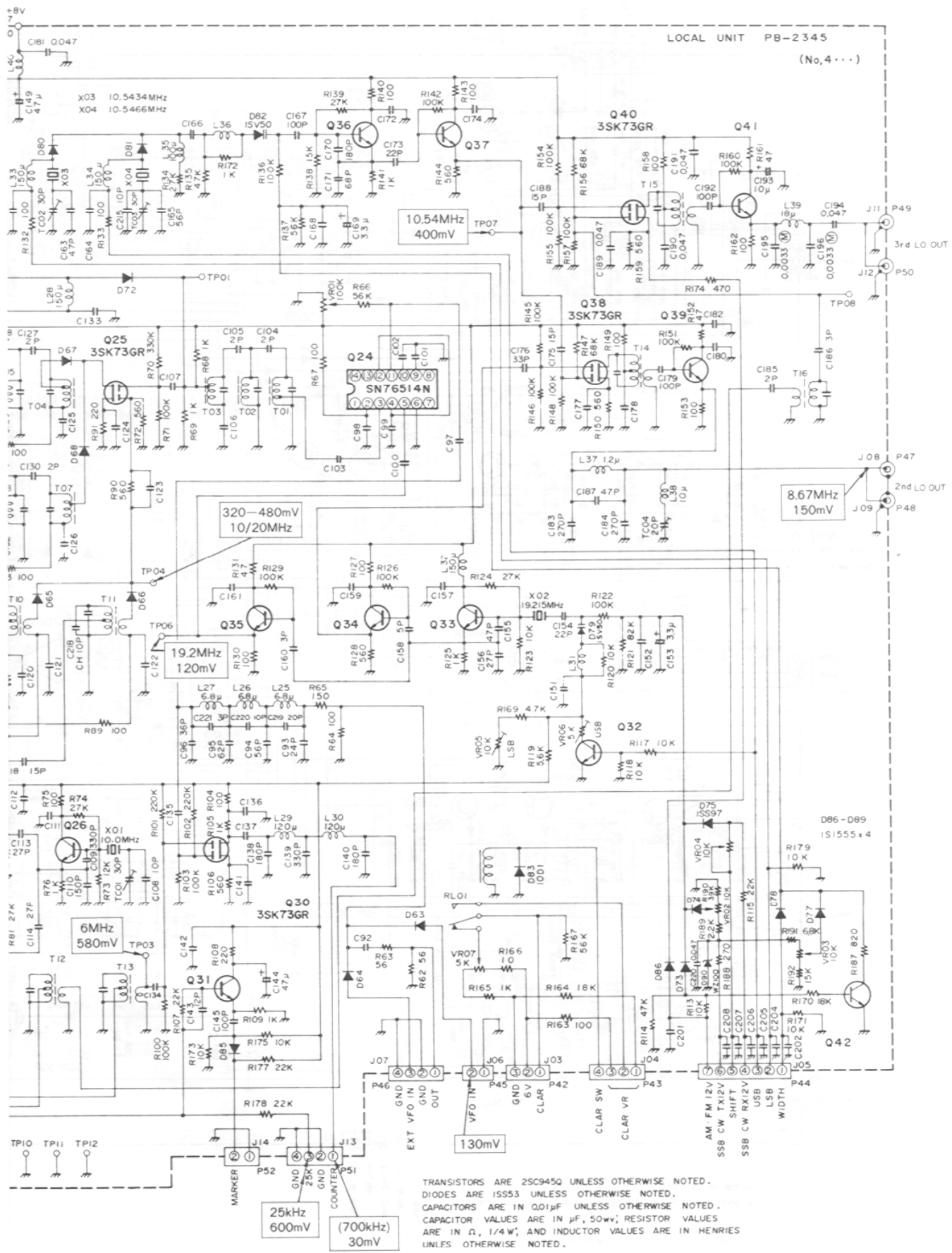
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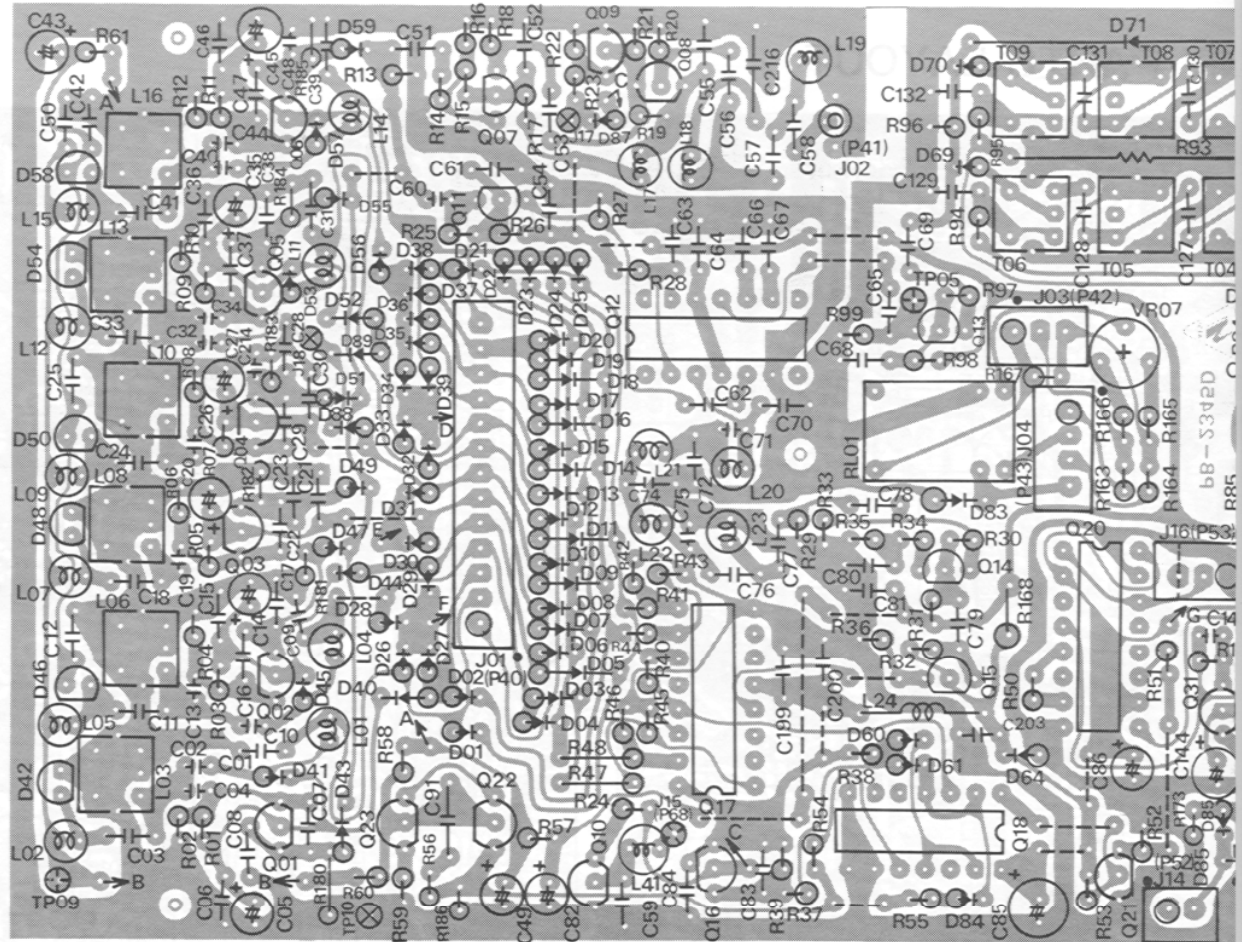
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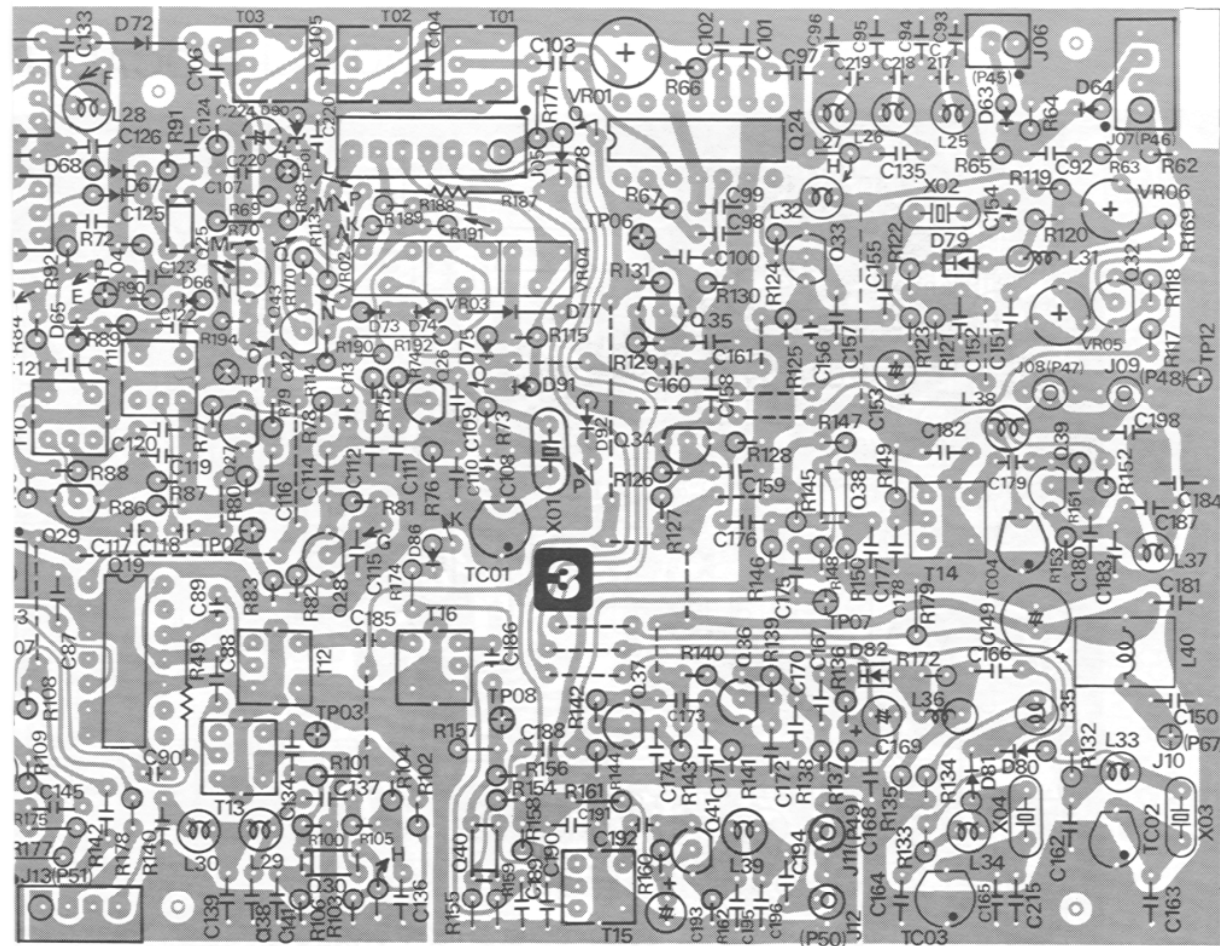
L UNIT



LOCAL UNIT PARTS LAYOUT



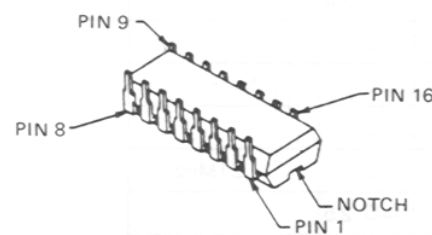
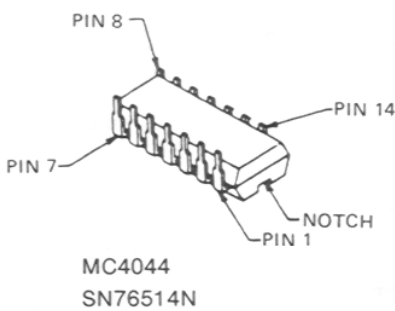
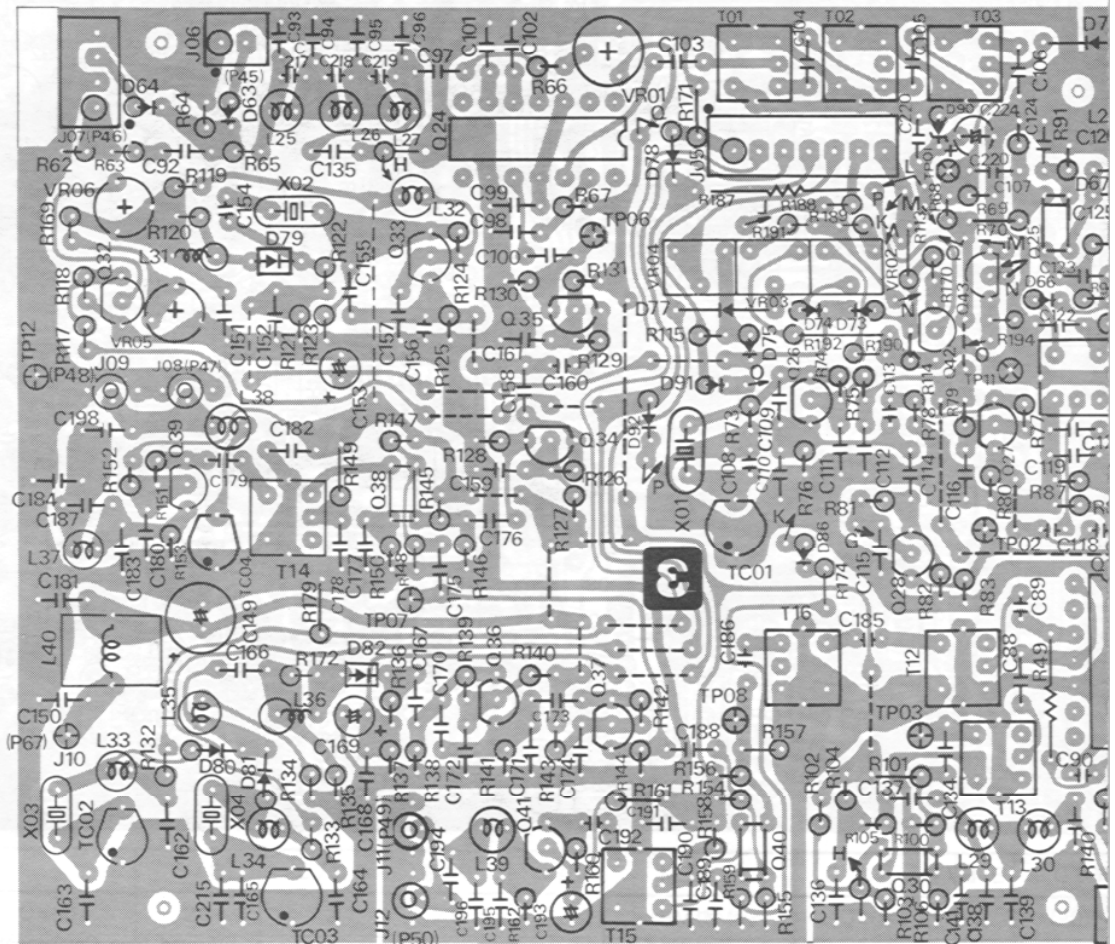
	E / S	C / D	B / G	G ₂	REM		E / S
Q4001	2.3	7.2	2.6		1.8MHz	Q4022	0.8
Q4002	2.3	7.2	2.6		7 MHz	Q4023	0
Q4003	2.3	7.2	2.6		14 MHz	Q4024	⑥ 0
Q4004	2.3	7.2	2.6		18 MHz	Q4025	1.7
Q4005	3.0	7.2	3.0		21 MHz	Q4026	2.5
Q4006	2.7	6.5	3.1		28 MHz	Q4027	2.2
Q4007	0.9	7.8	1.8			Q4028	1.7
Q4008	2.0	7.8	2.6			Q4029	0.3
Q4009	0	2.6	0			Q4030	2.2
Q4010	0/0	5.2/0	0/0.7		UNLOCK	Q4031	2.0/4.0
Q4011	0.7	7.8	1.5			Q4032	0/0
Q4012	⑥ 0	② 7.8				Q4033	2.1
Q4013	1.0	7.8	1.8			Q2034	3.5
Q4014	1.1	5.2	1.8			Q2035	1.0
Q4015	2.0	5.2	2.7			Q2036	2.2
Q4016	5.2	5.5	4.7			Q2037	3.5
Q4017	⑧⑩①⑩①⑩	⑤⑩⑤.2				Q2038	4.2
Q4018	⑨⑩⑧⑩①⑩	⑩ 5.2				Q2039	1.3
Q4019	⑦⑩⑨⑩⑦⑩①⑩	⑤ 5.2				Q2040	4.2
Q4020	⑧⑩⑨⑩①⑩①⑩	⑩ 5.2				Q2041	1.1
Q4021	0	2.0/5.2	0.5/0.9	/JUL 29MHz		Q2042	0/0



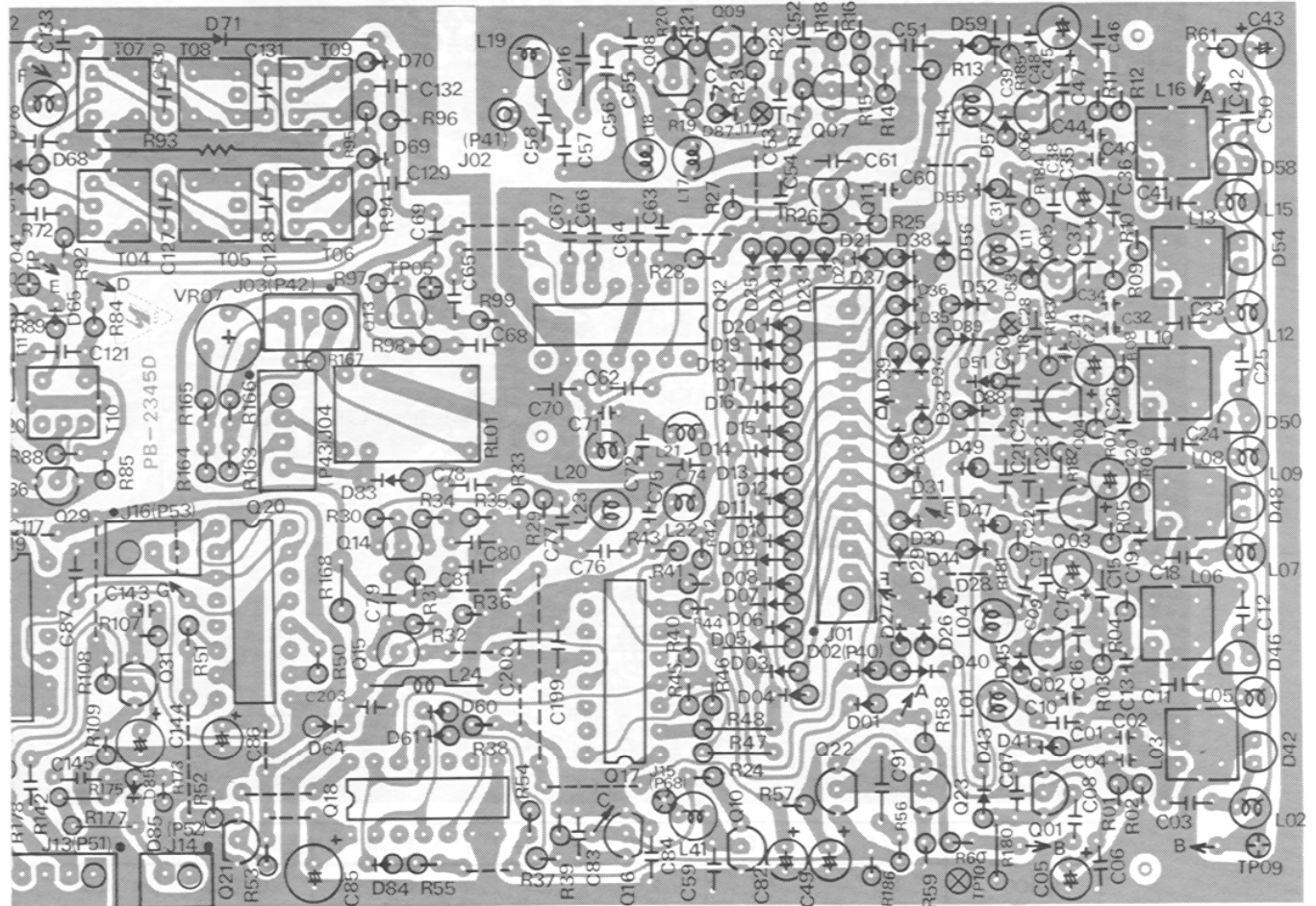
C / D	B / G	G ₂	REM
(VCV)	(VCV)		21MHz
(VCV)	(0.8)		
8.0			
5.7	1.8	3.0	
7.8	2.6		
7.8	2.6		
5.2	1.8		
6.5	2.5		21MHz
4.0	0.6	2.5	
7.8/-	1.8/4.5		-/- 25kHz
5.8/0	0/0.7		LSB/USB
8.0	2.3		
7.3	3.6		
7.8	1.7		
7.8	2.7		
7.8	4.2		
7.8	4.3	5.1	
7.8	1.8		
7.8	4.3	5.1	
7.8	1.8		
4.8/0	0/0.7		SSB/AM

Viewed from Component Side

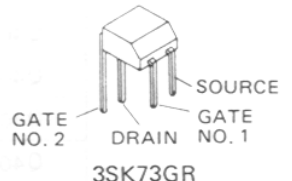
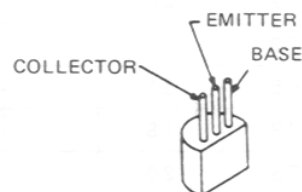
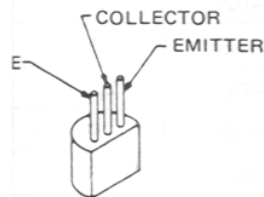
LOCAL UN



VIT PARTS LAYOUT



Viewed from Solder Side

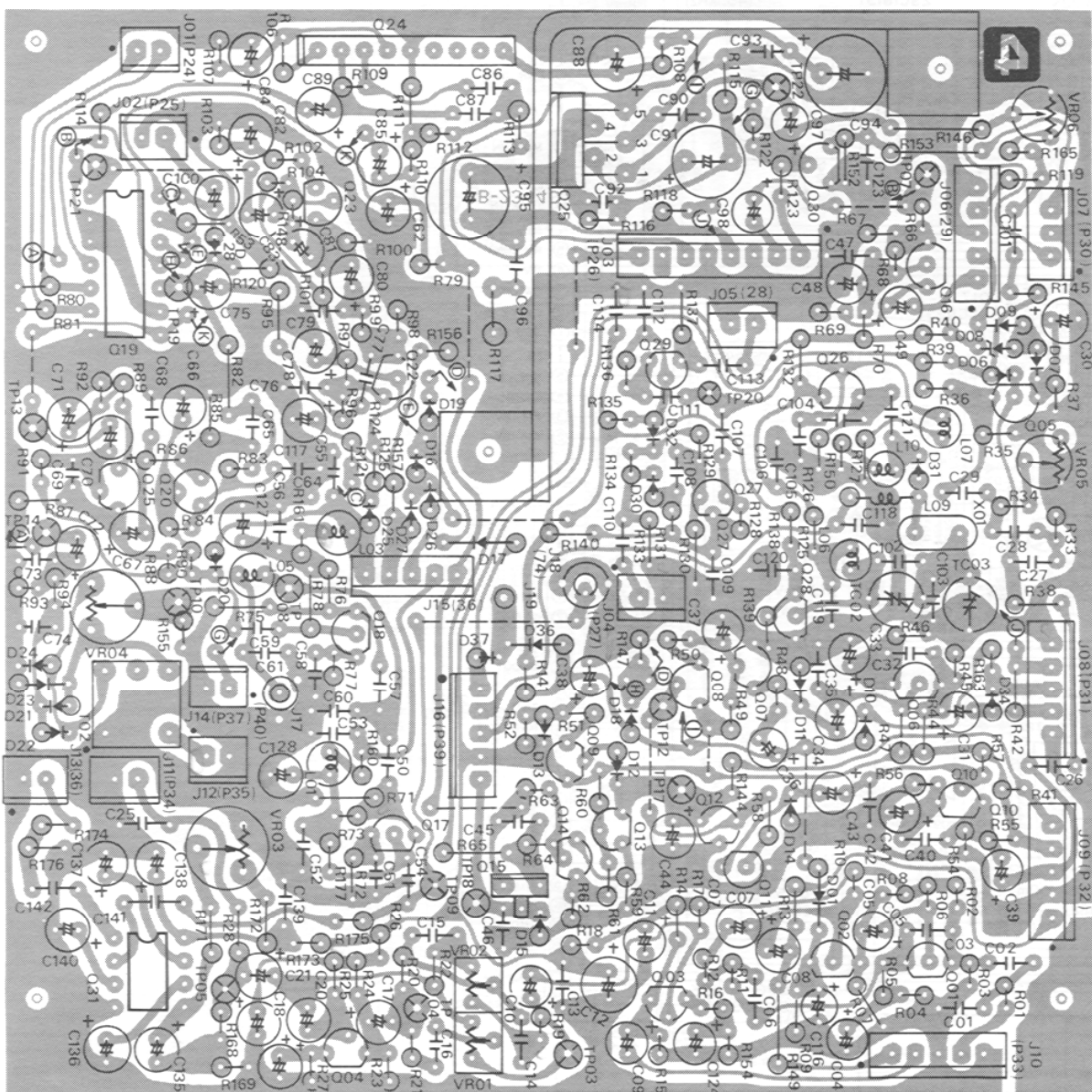


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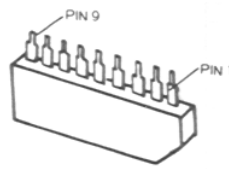
2SC2407

	2SA733Q	2SC535B	2SC732GR	2SC945Q	2SC2407
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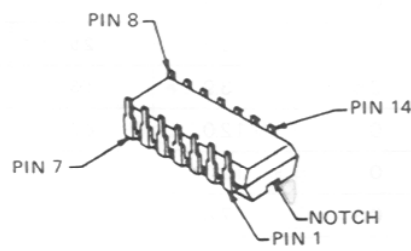
AF UNIT PARTS LAYOUT



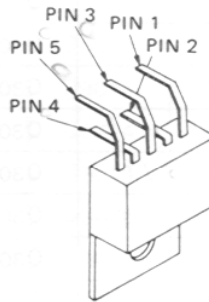
Viewed from Component Side



AN6551

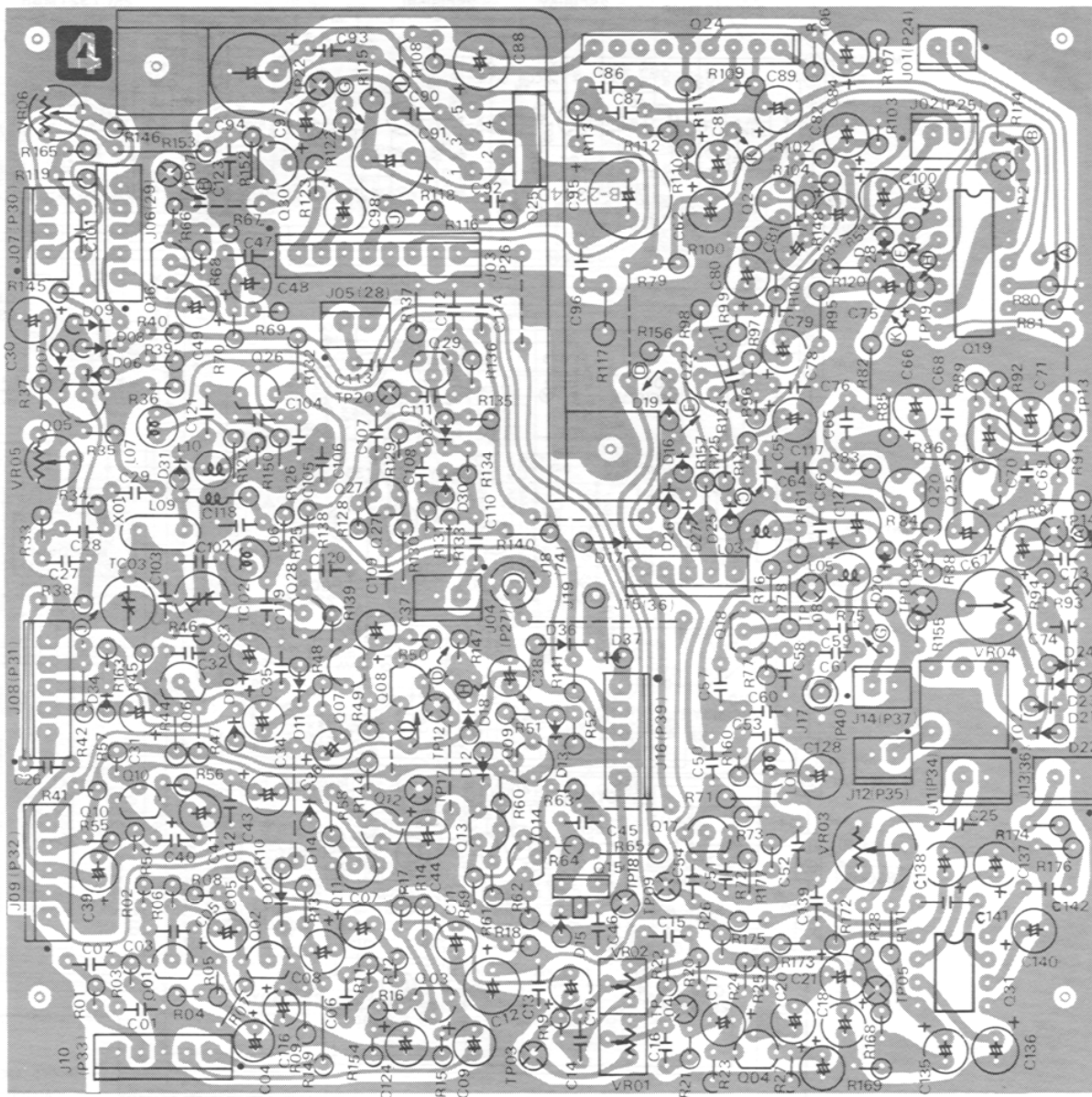


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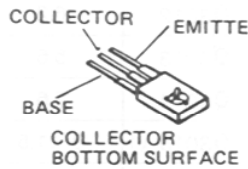


μ PC2002V

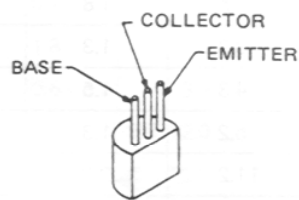
AF UNIT PARTS LAYOUT



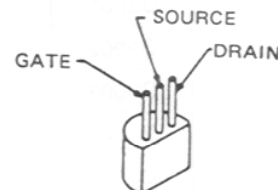
Viewed from Solder Side



2SA496Y

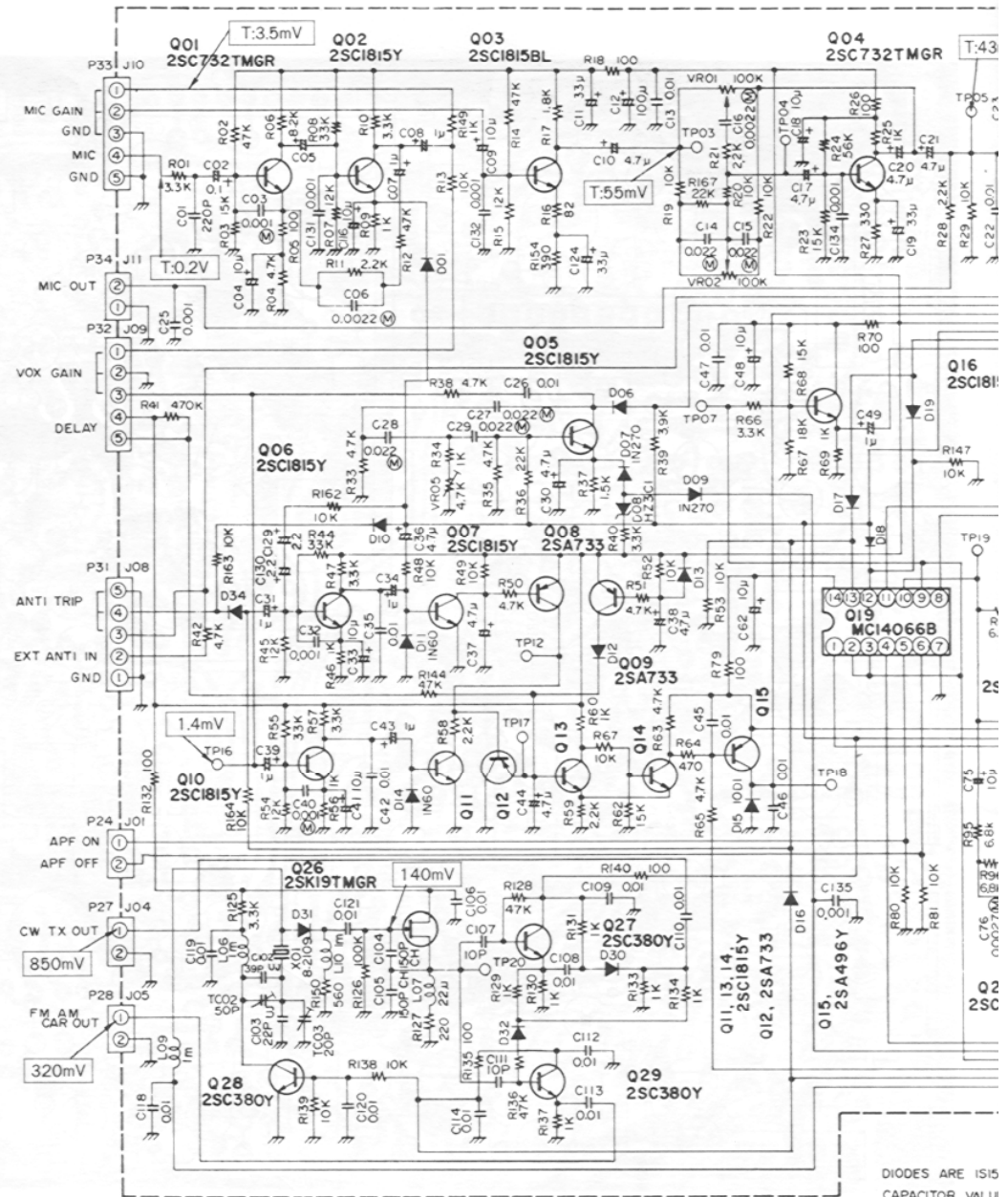


2SA733Q
2SC380Y
2SC732TM-GR
2SC1815BL
2SC1815GR
2SC1815Y



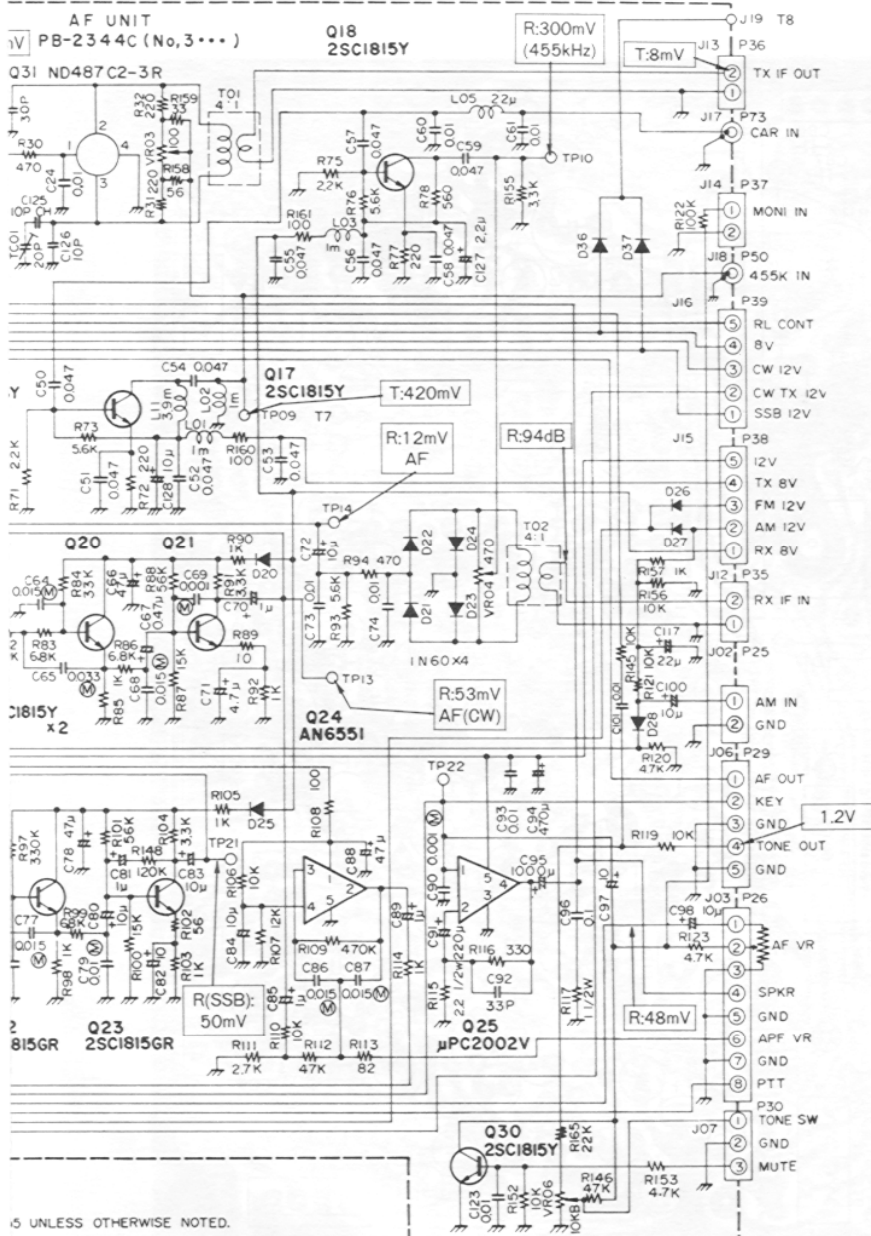
2SK19Y

AF UN



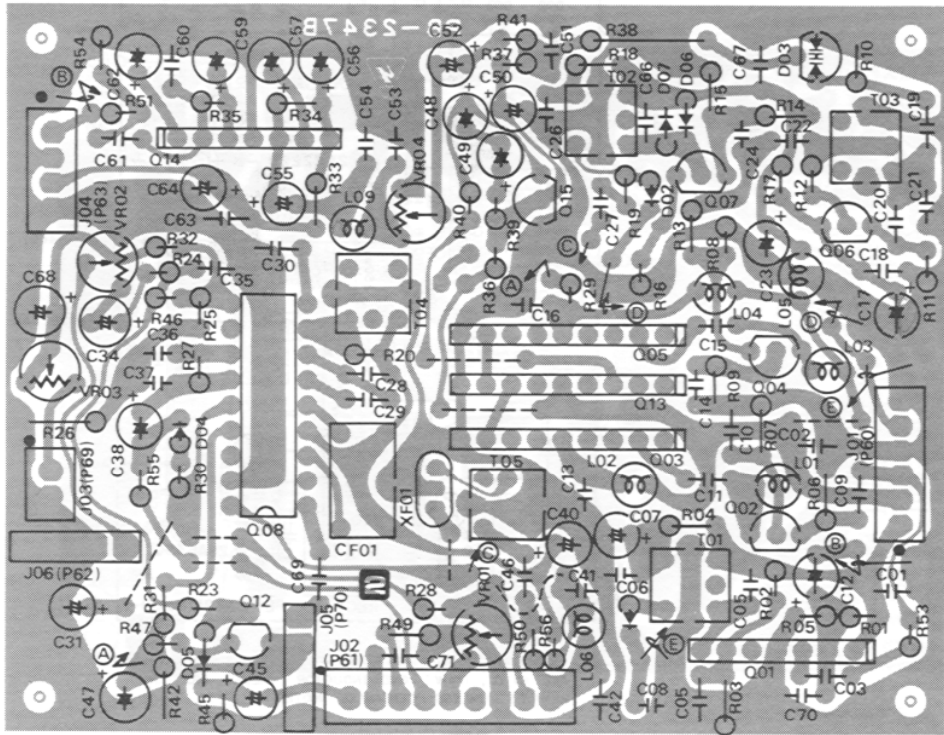
DIODES ARE 1N54
CAPACITOR VALUES
1/4 W; AND IND.

	E / S	C / D	B / G ₁	REM		E / S	C / D
Q3001	1.2	4.5	1.8		Q3011	0	7.8
Q3002	2.0	3.3	1.3		Q3012	6.2	0
Q3003	0.9	4.3	1.5		Q3013	5.6	5.6
Q3004	0.8	5.2	1.3		Q3014	5.6	12.0
Q3005	1.7	11.2	2.2	CW	Q3015	0/11.5	12.0/1
Q3006	1.3	3.2	2.1		Q3016	3.5	7.8
Q3007	0	7.8	0		Q3017	1.5	7.8
Q3008	8.0	0	7.5		Q3018	1.5	4.2
Q3009	8.0	0	7.8		Q3019	⑦ 0	⑯ 12.0
Q3010	1.3	3.2	2.1		Q3020	1.3	5.7

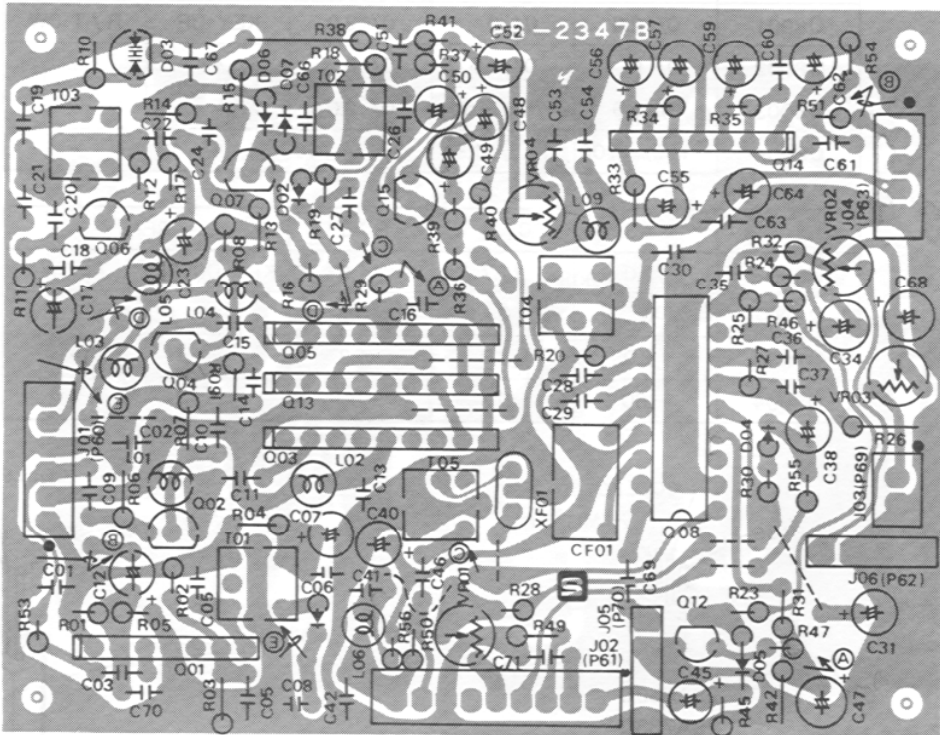


	B / G ₁	REM		E / S	C / D	B / G ₁	REM
	0		Q3021	0.7	3.9	1.3	
	0		Q3022	1.8	5.3	2.5	
	6.2		Q3023	0.6	3.9	1.3	
	1.8		Q3024	(5) 0	(1)(9) 12.0	(4) 6.2	CW
2.0	12.0/11.3	R / T	Q3025	(3) 0	(5) 12.0		
	4.2		Q3026	0.8	7.8	0	CW
	2.3	T	Q3027	8.4	12.0	9.5	CW
	2.2		Q3028	0	8.0	0.7	AM
			Q3029	7.2	10.5	7.8	AM
	2.0		Q3030	0	0	0	

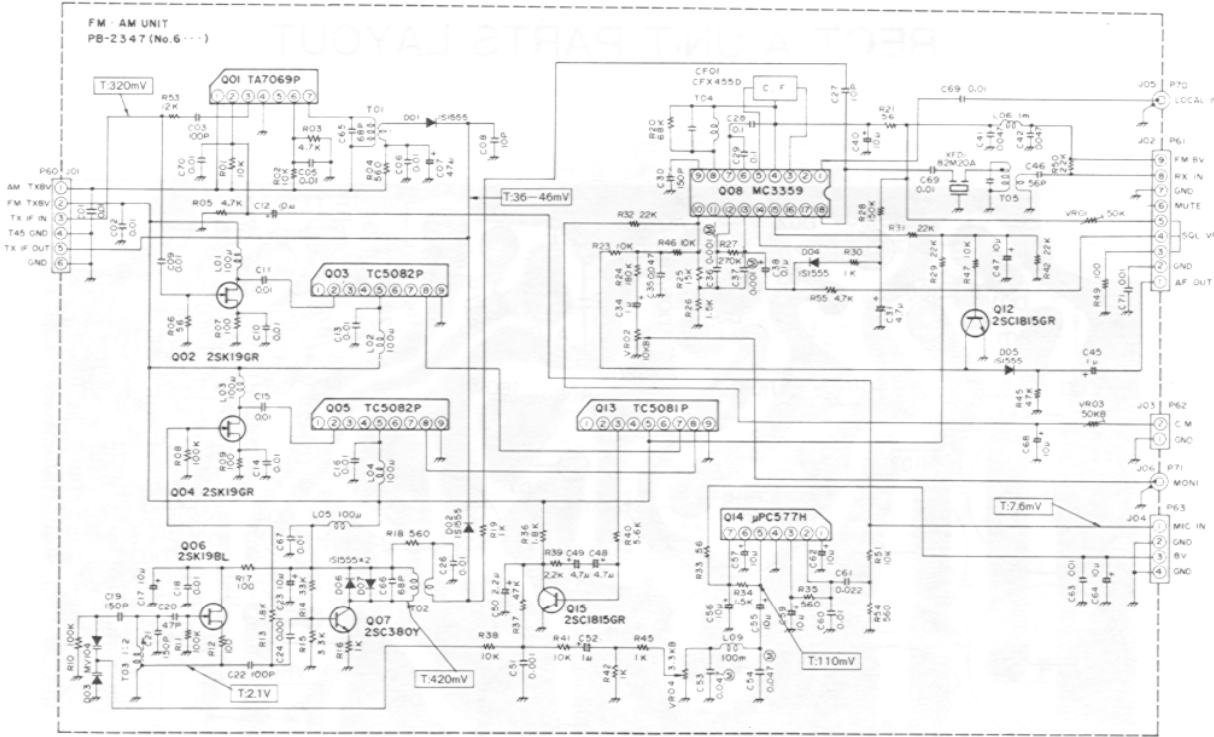
AM/FM UNIT PARTS LAYOUT



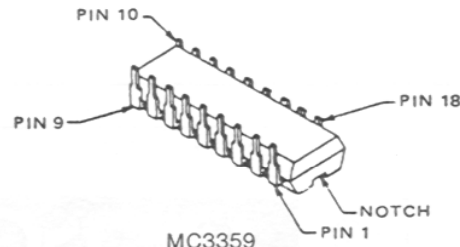
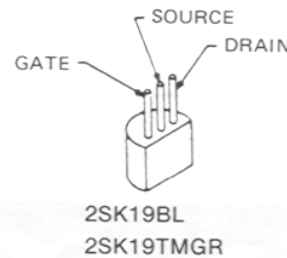
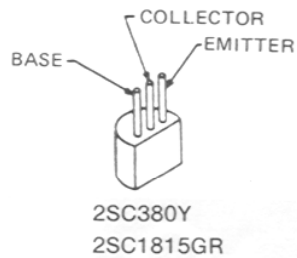
Viewed from Component Side



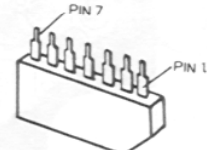
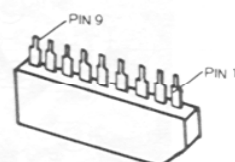
Viewed from Solder Side



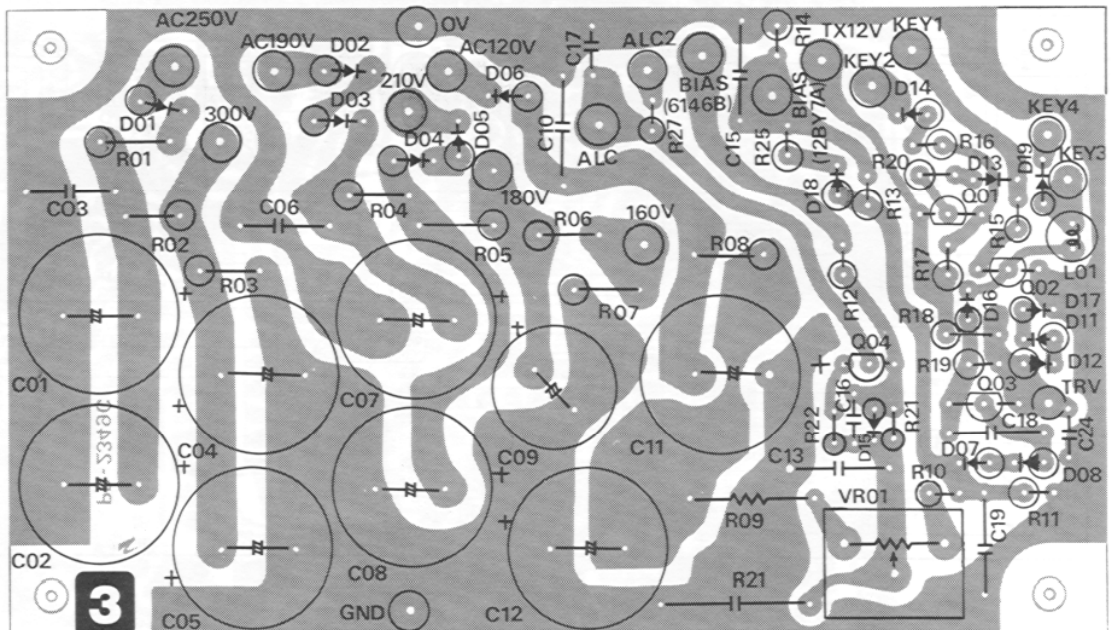
CAPACITOR VALUES ARE IN μF , 50V; RESISTOR VALUES ARE IN Ω , 1/4W;
AND INDUCTOR VALUES ARE IN HENRIES UNLESS OTHERWISE NOTED.



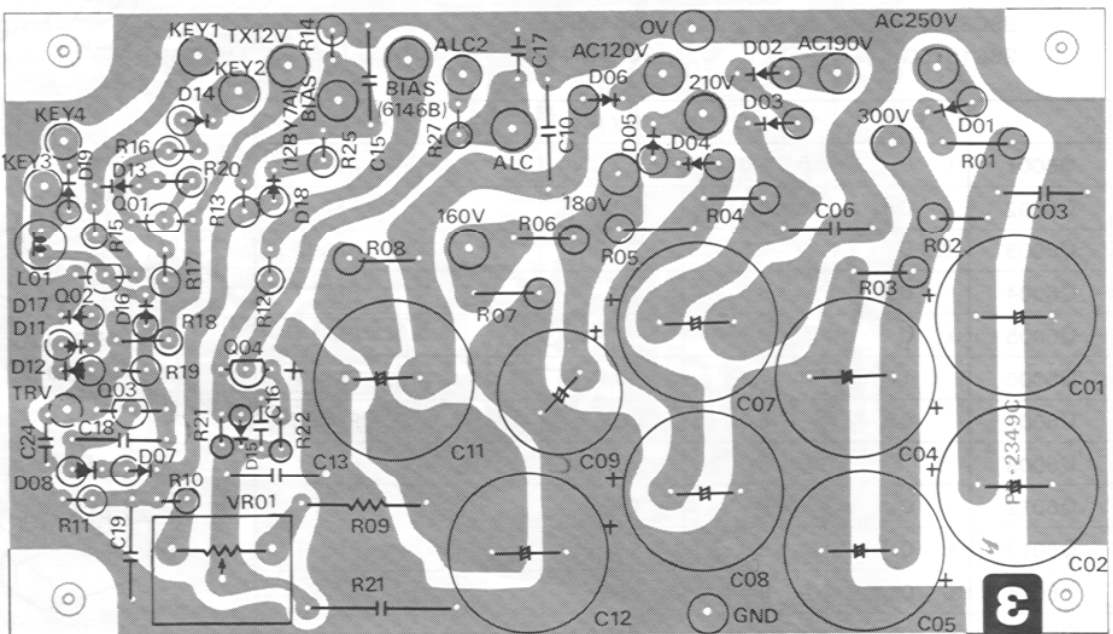
	E / S	C / D	B / G	G ₂	REM
Q6001	(4) 0	(1)(7) 8.0			AM - T
Q6002	0.5	8.0	0		FM - T
Q6003	(9) 0	(5) 8.0			FM - T
Q6004	0.7	8.0	0		FM - T
Q6005	(9) 0	(5) 8.0			FM - T
Q6006	1.0	7.2	0		FM - T
Q6007	0.8	8.0	0.7		FM - T
Q6008		(4)(8) 8.0			FM
Q6012	0	0	0/0.7		R / T
Q6013	(9) 0	(5) 8.0			FM - T
Q6014	(4) 0	(7) 8.0			
Q6015	0	(VCV)	(VCV)		
Q6016					
Q6017					



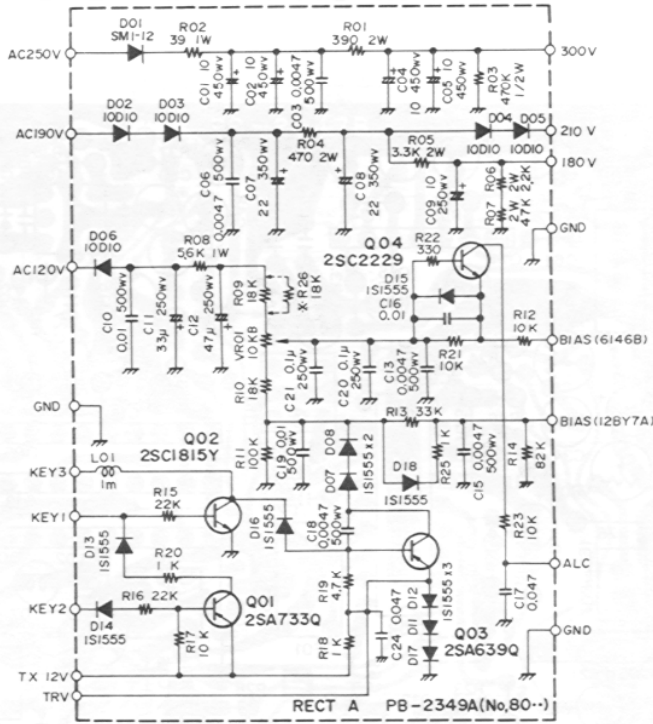
RECT A UNIT PARTS LAYOUT



Viewed from Component Side



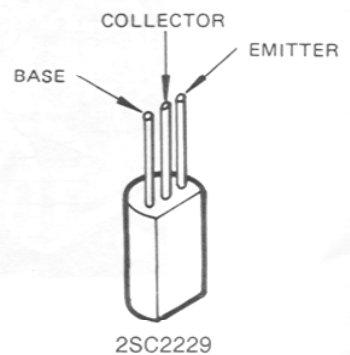
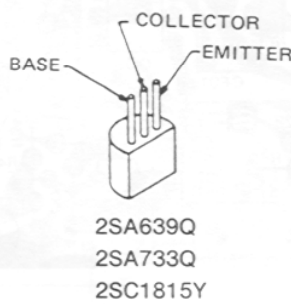
Viewed from Solder Side



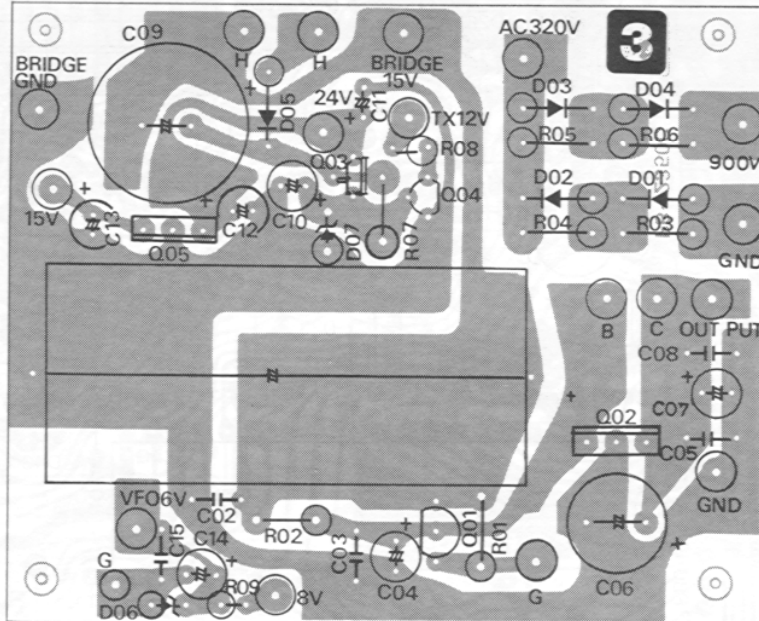
CAPACITOR VALUES ARE IN μF , 50W; RESISTOR VALUES ARE IN Ω , 1/4W; AND INDUCTOR VALUES ARE IN HENRIES UNLESS OTHERWISE NOTED.

	E / S	C / D	B / G	REM	
Q8001	0/12.0	0/ 0	0/12.0	KEY UP	R / T CW
Q8002	0/ 0	0/10.5	0/ 0	"	"
Q8003	0/ 2.0	-65/-65	0/ 2.0	"	"
Q8004	-100/-100	11.5/11.5	-100/-100	"	"

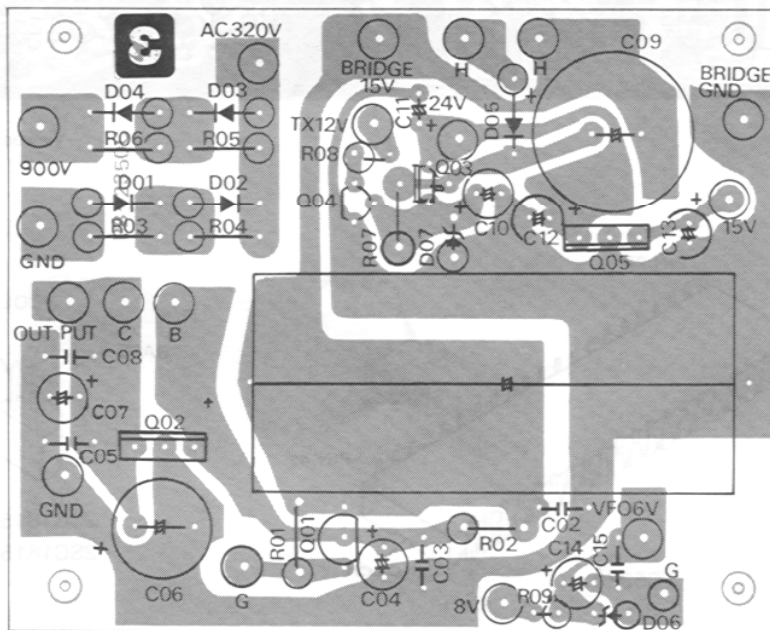
	E / S	C / D	B / G	REM	
Q8001	12.0	11.7	11.3	KEY DOWN	T CW
Q8002	0	0	0.7	"	"
Q8003	2.0	2.0	1.3	"	"
Q8004	-60	0.3	-60	"	"



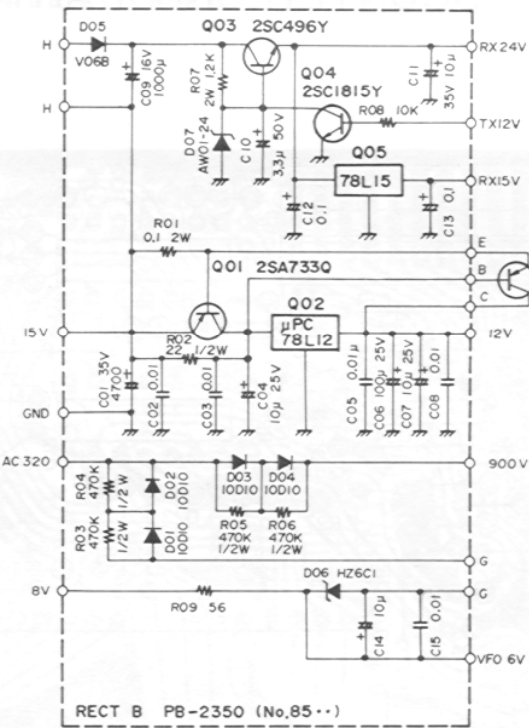
RECT B UNIT PARTS LAYOUT



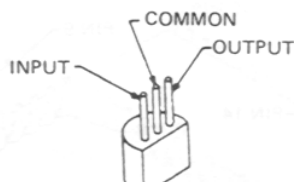
Viewed from Component Side



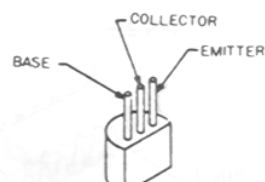
Viewed from Solder Side



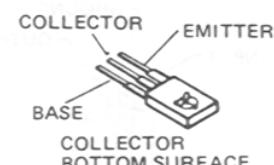
	E	C	B
Q8501	24.0	23.3	24.0
Q8502	IN 13.3	OUT 12.0	—
Q8503	24.0	32.0	24.5
Q8504	0	24.5	0.7



μ PC78L12
 μ PC78L15

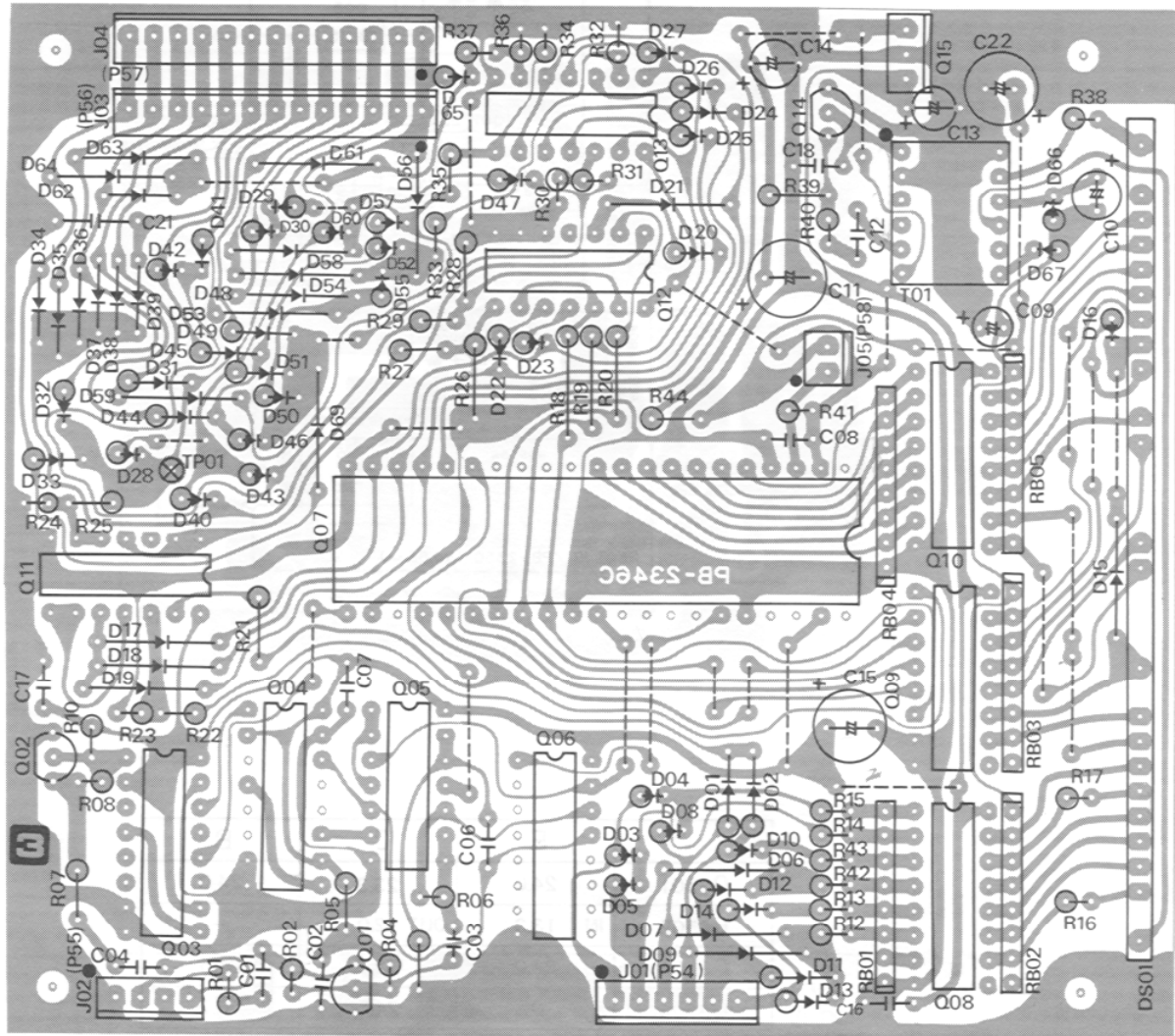


2SA733Q
2SC1815Y

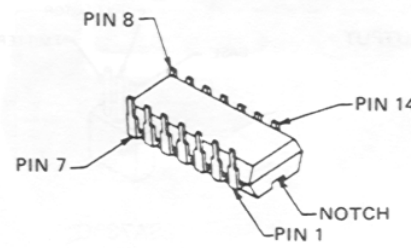
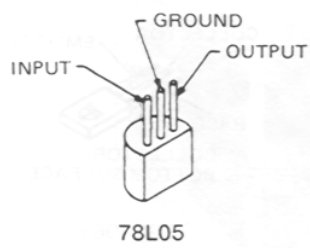


2SC496Y

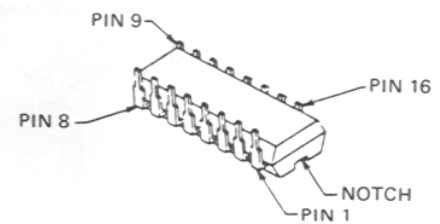
COUNTER UNIT PARTS LAYOUT



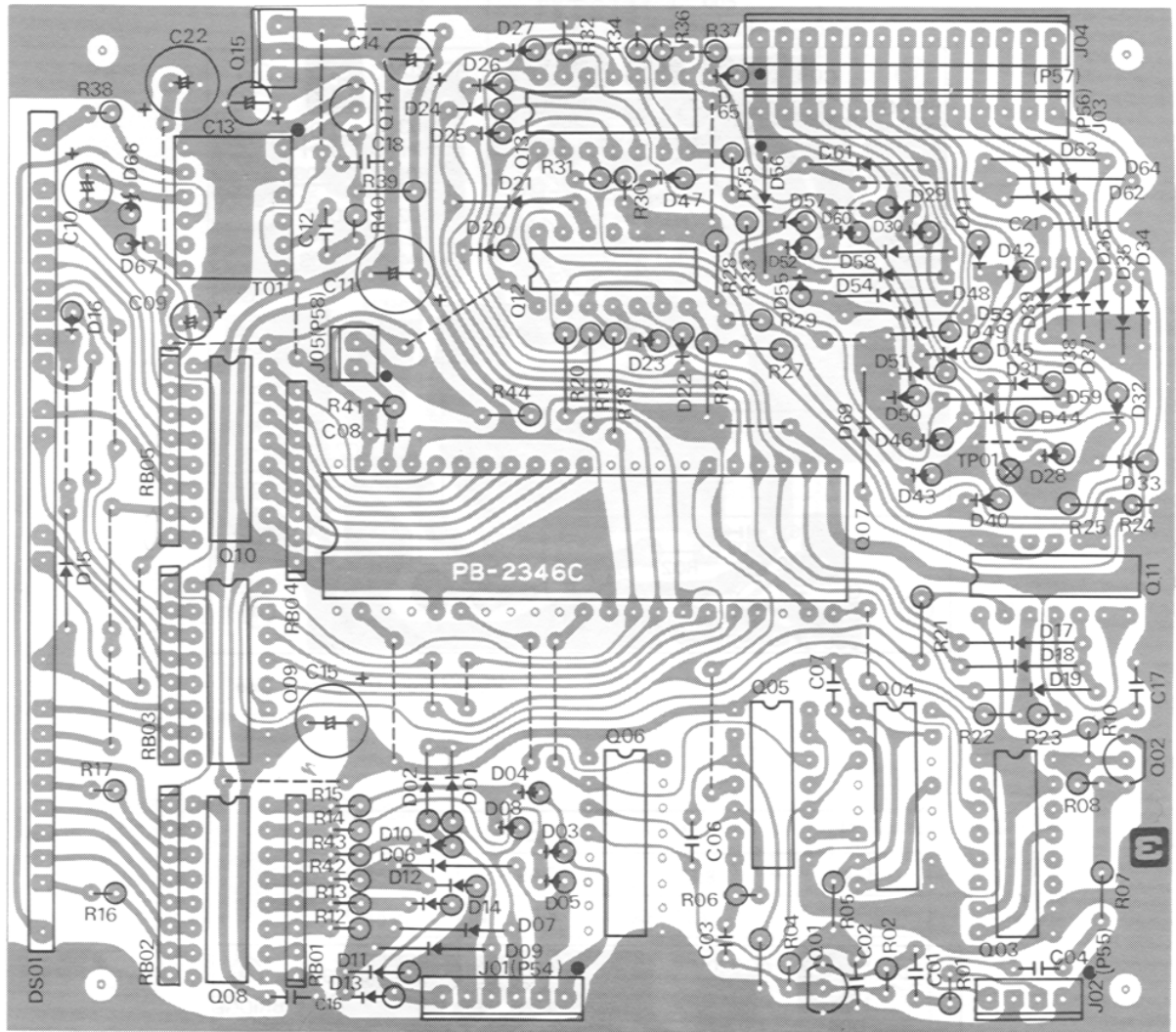
Viewed from Component Side



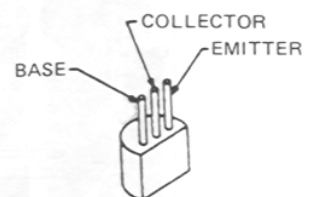
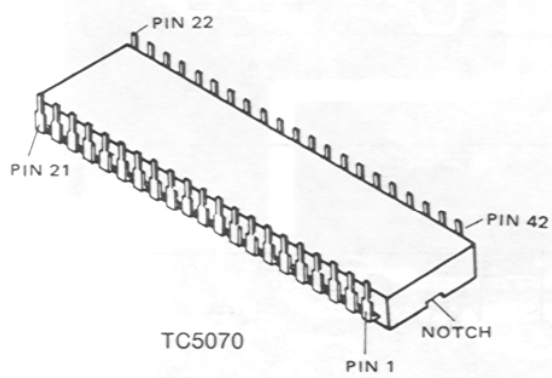
MC14022
MC14518B
TC5066



COUNTER UNIT PARTS LAYOUT

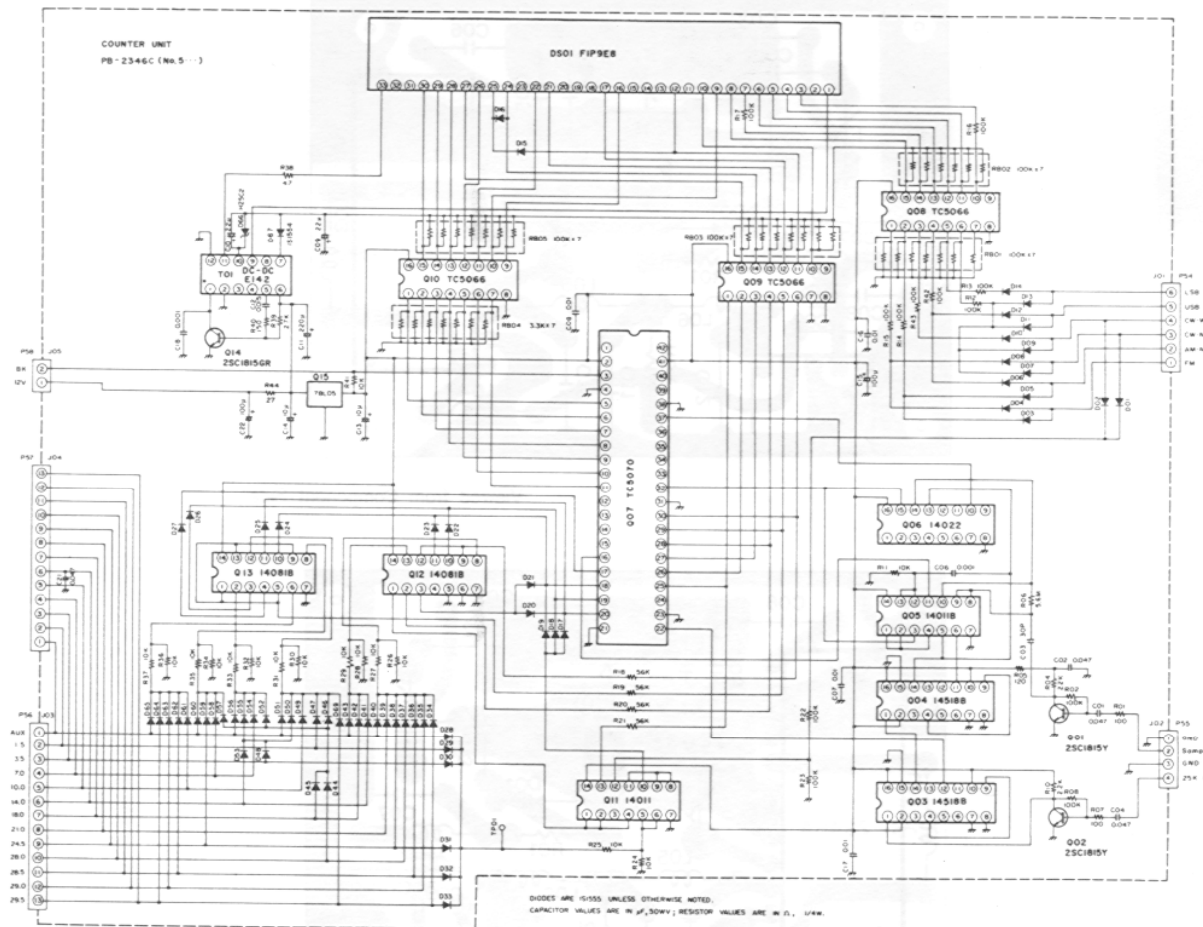


Viewed from Solder Side



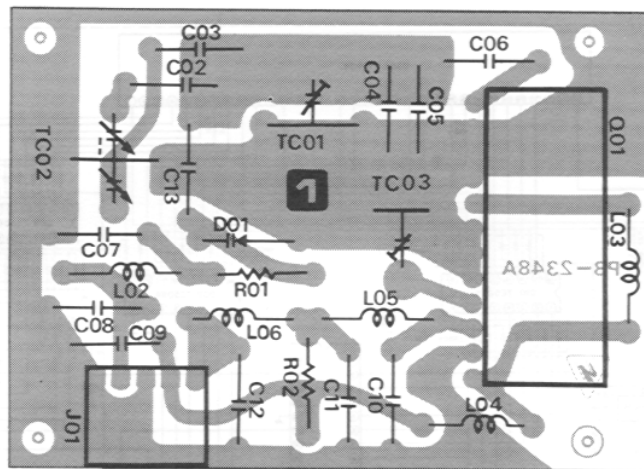
2SC1815GR
2SC1815Y

TUOY COUNTER UNIT

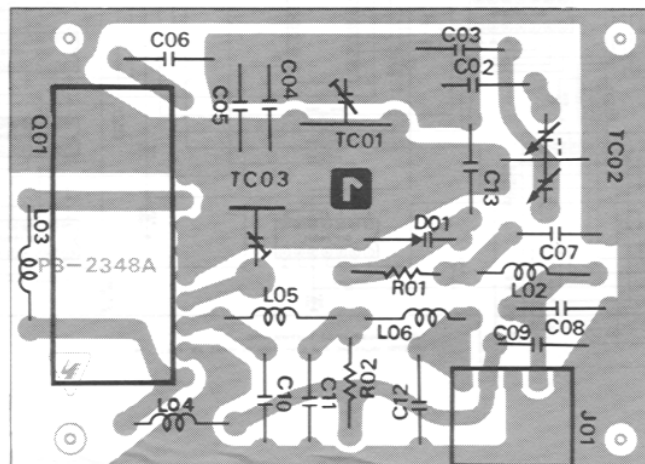


	E/S	C/D	B/G
Q5001	0	1.8	0.6
Q5002	0	1.8	0.6
Q5014	0	—	—
Q5015	IN 10.5	OUT 5.0	

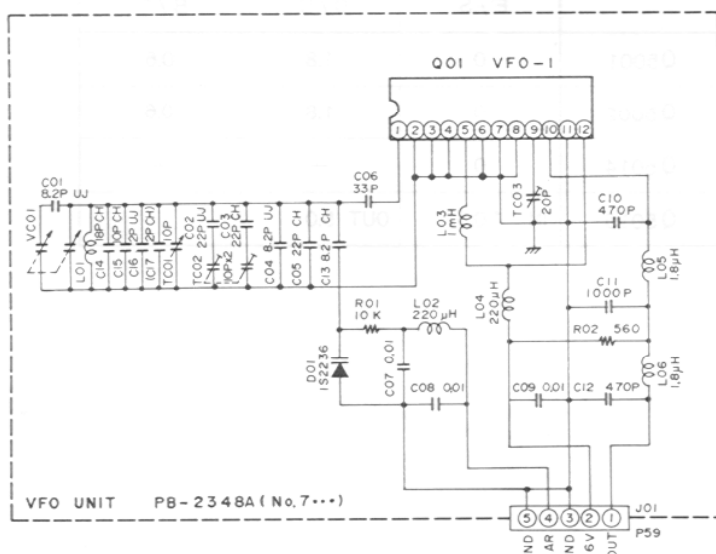
VFO UNIT PARTS LAYOUT



Viewed from Component Side

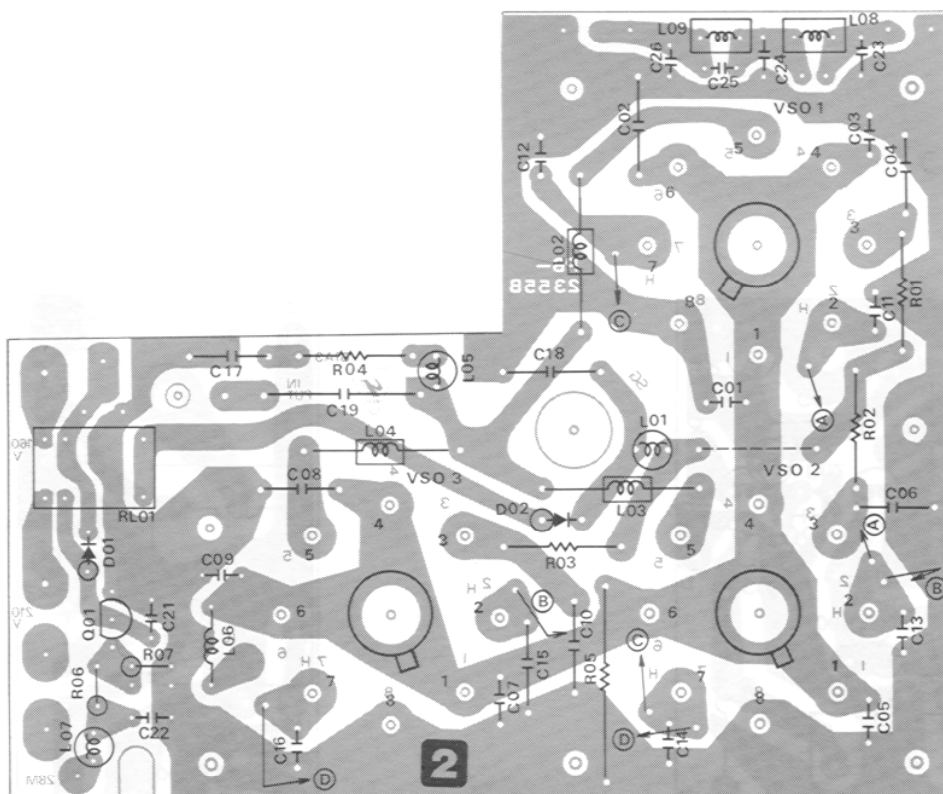


Viewed from Solder Side



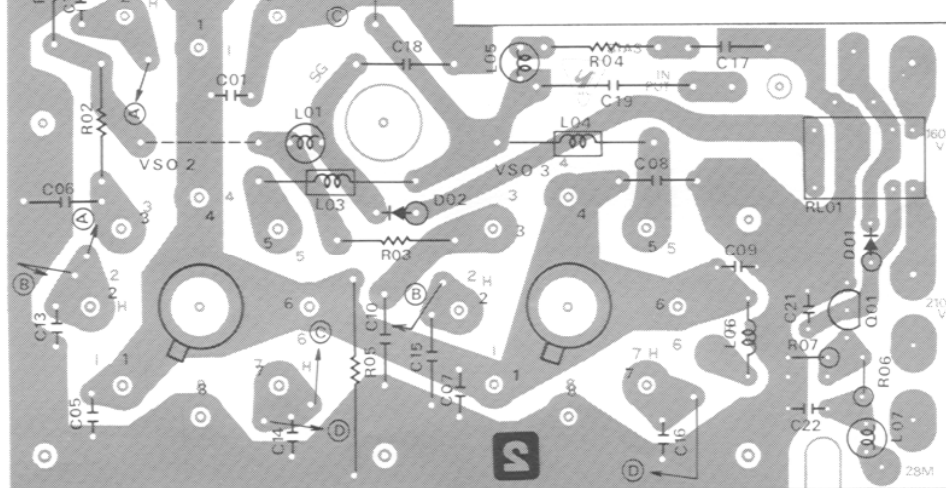
CAPACITOR VALUES ARE IN μF , 50V;
RESISTOR VALUES ARE IN Ω , 1/4W.

FINAL UNIT PARTS LAYOUT



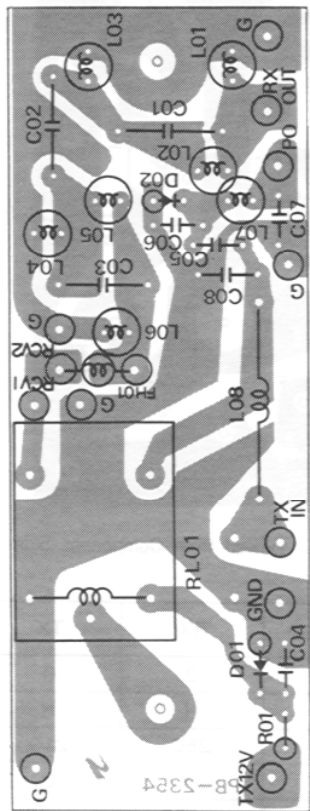
Viewed from Component Side

V01, 02	RX	TX
1	0	0
2	H	H
3	250	210
4	0	0
5	-100	-60
6	0	0
7	H	H
8	0	0

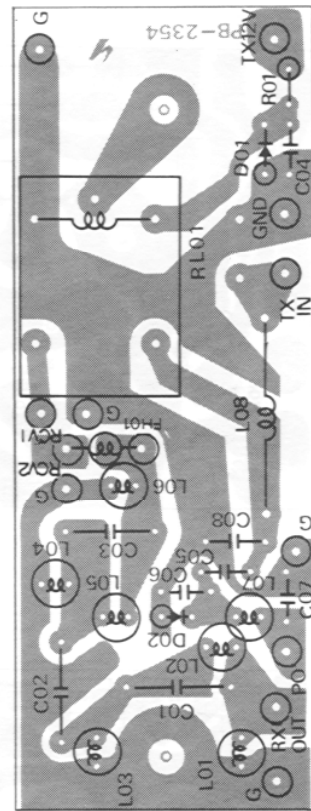


Viewed from Solder Side

RELAY UNIT PARTS LAYOUT

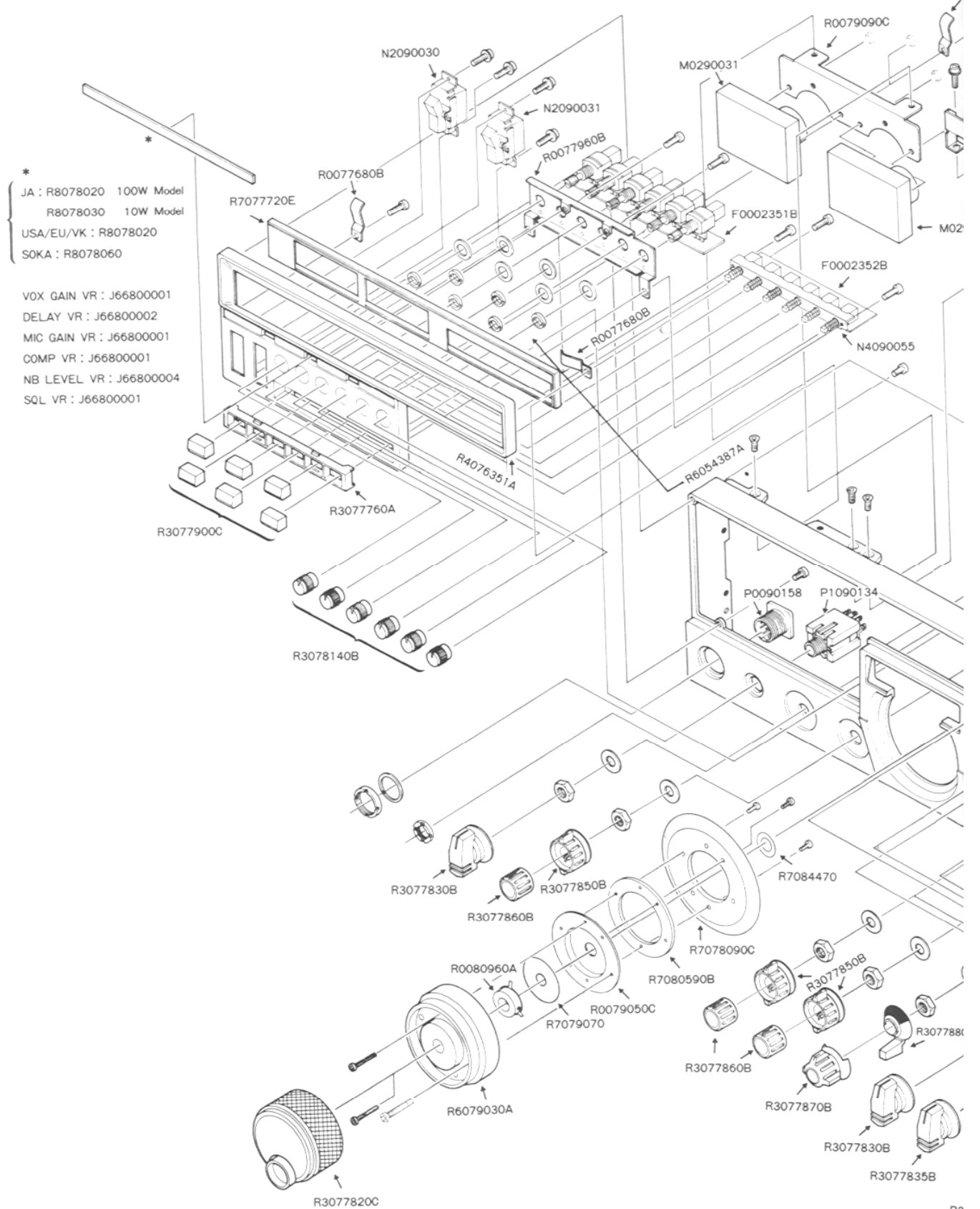


Viewed from Component Side



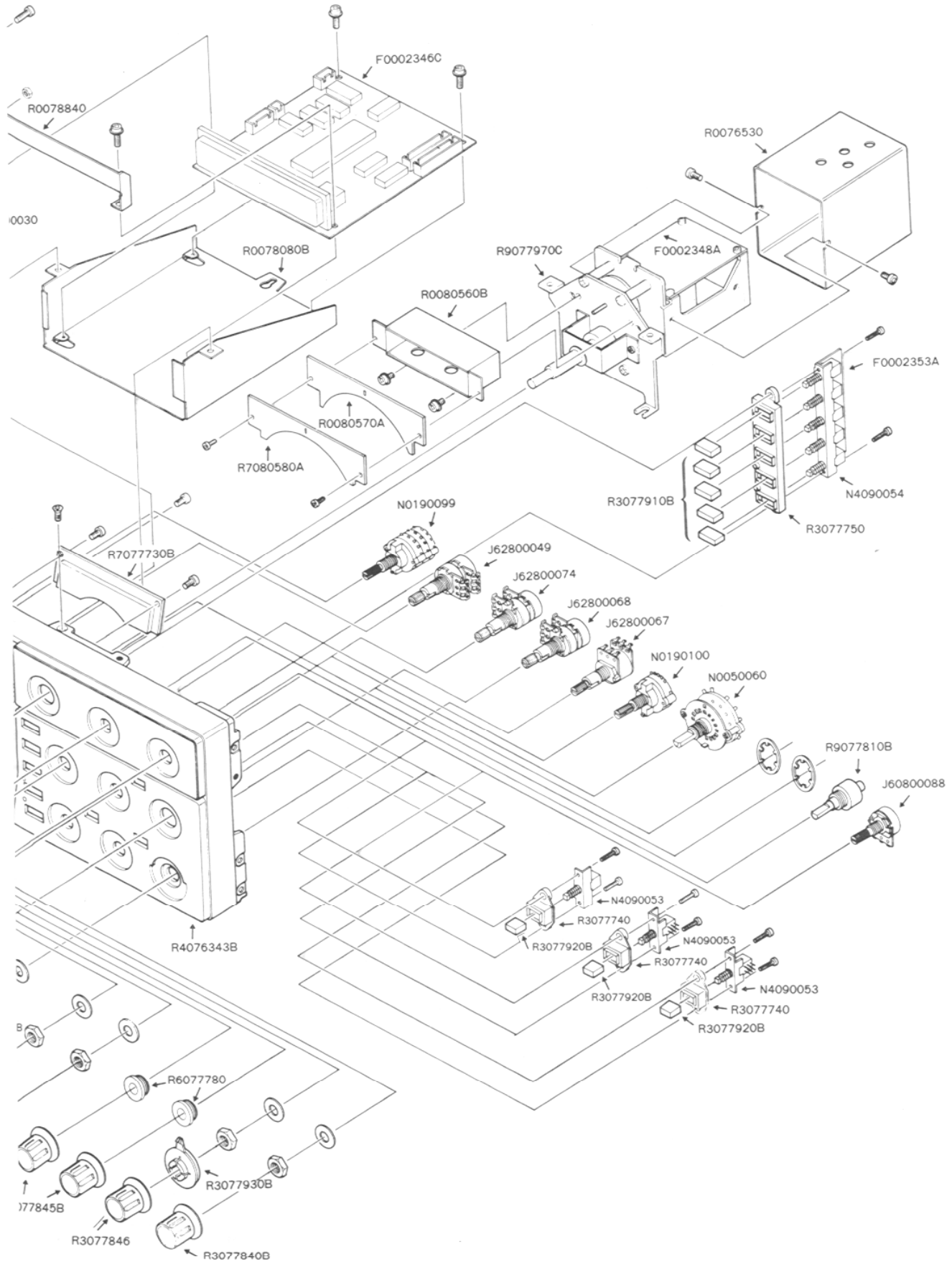
Viewed from Solder Side

FRONT PAN



EL REMOVAL

R0077680B



ИАЯ ТЮРГ



PARTS LIST

MAIN CHASSIS			C22, 25	K00359001	Ceramic Disc 3KWV (CC45SL3F101KY)	100 pF
Symbol No.	Part No.	Name & Description				
		VACUUM TUBE	C21	K00329002	" " 1.5KWV (MD25WK461J1.5KV)	460 pF
V1, 2, 3	G6090001	6146B	C24	K12359001	" " 3KWV (CK45E3F102KY)	1000 pF
		IC	C20	K30279039	Dipped Mica 500WV (DM19D331K5)	330 pF
Q2	G1090294	μ PC7808H	C37	K30276331	" " 330 pF (LCQ17331K5)	
Q3, 4, 5, 6	G1090301	μ PC7812H	C19	K30279046	" " 620 pF (DM19D621K5)	
		TRANSISTOR	C27	K30279049	" " 820 pF (DM19D821K5)	
Q1	G3207050R	2SB705R	C18	K30279127	" " 2400 pF (DM19D242K5)	
		DIODE	C9, 51	K12171102	Ceramic Disc 50WV (DD104E102P50V)	0.001 μ F
D12(9701), 18, 19, 21(9702), 22(9703)	G2015550	Si 1S1555	C1, 2, 23	K12329001	" " 1.4kV (ECK DAL 103)	0.01 μ F
D14, 20	G2090001	" 10D1	C7, 8, 10-15, 35, 50, 53, 54	K13179008	" " 50WV (DD106F103Z50V)	0.01 μ F
D1	G2090031	" S4V10	C29, 36	K13179009	" " 0.047 μ F (DD110F473Z50V)	
		RESISTOR	C28	K50177224	Mylar 50WV (50F2U224M)	0.22 μ F
R1, 2	J01275101	Carbon Film 1/2W TJ 100 Ω	C31, 34, 41-43	K40179013	Electrolytic " 1 μ F (50RE1RO)	
R20(R9703)	J01245479	" " 1/4W " 4.7 Ω	C30(9704)	K40170225	" " 2.2 μ F (50RL2R2)	
R10	J01245221	" " " " 220 Ω	C52(9702)	K40140475	" 25WV 4.7 μ F (25RL4R7)	
R9	J01245271	" " " " 270 Ω	C3, 4	K40149008	" " 10 μ F (25RE10)	
R7(9702), R23(9704)	J01245102	" " " " 1k Ω	C39	K40129008	" 16WV 33 μ F (16RE33)	
R13, 17	J01245562	" " " " 5.6k Ω	C5, 6	K43270002	" 500WV 100 μ F (CE62L500L100)	
R12	J01245822	" " " " 8.2k Ω	C40(9701), 55	K40129007	" 16WV 100 μ F (16RE100)	
R11, 19	J01245103	" " " " 10k Ω			VARIABLE CAPACITOR	
R16	J02245103	" " " SJ 10k Ω				
R18	J01245123	" " " TJ 12k Ω				
R4(9705)	J01245104	" " " 100k Ω				
R25(9701)	J01245124	" " " 120k Ω				
R15	J02245104	" " SJ 1M Ω				
R13, 14	J01245563	" " TJ 5.6M Ω				
R21	J20336569	Metallic Film 2W 5.6 Ω				
		POTENTIOMETER				
VR1	J62800067	K16B2-5KB/1KB				
VR2	J62800049	DM10A638A10KB/10KA				
VR3	J62800068	K16BA-2KC/5KB				
VR4	J62800074	K16BA004C 10KA/10KB				
VR5, 6	J60800084	UM10A654A-10KB	VC1	K90000026	YB-250 250 pF	
VR7	J60800088	K1611 10KB	VC2	K90000016	C134E12	
VR8(9701)	J51724202	PN822H 202KH 2k Ω B				
		CAPACITOR			TRIMMER CAPACITOR	
	K02179009	Ceramic Disc 50WV 22 pF (DD104CH220J50V02)	TC1	K91000007	TSN120C10PX2	
	K02175680	" " " 68 pF (DD107CH680J50V02)			INDUCTOR	
	K02175101	" " " 100 pF (DD107CH101J50V02)	L1	L0021167C		
	K02175121	" " " 120 pF (DD107CH121J50V02)	L2	L0021168A		
	K30175181	Dipped Mica " 180 pF (LCQ17181J05)	L3	L1020064		
C26	K00359005	Ceramic Disc 3KWV 9 pF (CC45SL3F090DY)	L4	L1020690		500 μ H
C38	K00329005	" " 1.5KWV 51 pF (DE0707SL510J)	L5-7	L1020308B		
			L8	L1190017	FL5H102K 1 mH	
				L0190032	RF3855-R27K	
				L0190030	RF3855-R18K	
			PT1	L3030100	POWER TRANSFORMER	

		METER	P24 (with wire)	T9204377	
M1	M0290030	Y38-01	P26 (")	T9204382B	
M2	M0290031	Y38-02	P29 (")	T9204378A	
			P30 (")	T9204401	
			P34 (")	T9204390	
		SPEAKER	P40 (")	T9204380	
SP1	M4090044	SE-92BYM2 8Ω 2W	P41 (")	T9302301A	
			P42 (")	T9204381B	
			P46 (")	T9204383A	
		RELAY	P51 (")	T9204384A	
RL1, 2	M1190004	FRC-203D012/04CS01 DC 12V	P52 (")	T9204385	
			P53 (")	T9204386A	
			P54 (")	T9204393	
		RELAY SOCKET	P57 (")	T9204387	
RLS1, 2	M1490010	263H204	P58 (")	T9204388B	
			P62 (")	T9024389	
		TERMINAL BOARD			
	Q6000003	1L2PS (0-1-0)			CONNECTION CABLES
	Q6000012	1L4PS (3-0-1)		T9302200B	
	Q6000006	1L3PS (1-0-2)		T9302300C	
		SWITCH			
S1	N0190099	SRN-3066			FUSE
S2	N0190100	SRN-1034	F1	Q0000012	6A (100V–117V)
S3	N2090030	EST-159R		Q0000004	3A (200V–234V)
S4	N2090031	EST-157R			
SS-7	N4090053	SUJ 12A			
S8	N6090004	SSF-22-08b			DC FUSE HOLDER
S9	N6090043	SSF-12-045	FH1	P2000012	SN2059
S10	N0050060	BAND SW A			
S11	N0050061A	BAND SW C			
		JACK			COOLING FAN
J9	P1090031	D5-701B-00	FAN1	M2090003	FB-08B12LY
J21	P1090033	D6-701B-00			
J8	P1090034	D7-701B-00			*** CONNECTION UNIT ***
J7	P1090152	D8-703B-11		F0002476	Printed Circuit Board
J1	P0090158	FM214-8SS		C024760A	PCB with D9701–9703, R9701–
J2	P1090134	SG-7627			9705, VR9701, C9701–9704
J10	P1090004	SG-7814		R3077830B	FT-22VK MODE, METER SELECT
J11	P1090230	SG-8022		R3077835B	FT-22VF BAND
J6	P0090094	NC-174-PA125		R3077840B	FT-22WK DRIVE
J3–5, 20, 24	P1090133	STR-01-H		R3077845B	FT-22WF (W/WHITE LINE)
J12-17	Q9000195	JACK BOARD ASSY			LOADING, PRESELECT
J19	P1090194	FM-MR-M2		R3077850B	FT-22WDNS RF, TONE, APF
				R3077860B	FT-15WK AF, CLAR, NOTCH
		CONNECTOR		R3077870B	FT-22WNAK SHIFT/WIDTH
P1 (with wire)	T9204376A			R3077880B	FT-22WS (Lever) "
P2 (")	T9302301A			R3078140B	FT-10SAK VOX, DELAY, MIC, COMP, NB, SQL
P3 (")	T9204367			R3077846	FT-22WF (W/O WHITE LINE) PLATE
P4 (")	T9204368B			R3077900C	Push knob A MDX, RF AMP, NAR, MONI, NB, PROC
P5 (")	T9204369A			R3077910B	Push knob G AGC, FAST/SLOW, ALC M, RX, TX
P6 (")	T9204370			R3077920B	Push knob H +0.5, APF, NOTCH
P9 (")	T9204371A				
P10(")	T9204372B				
P12(")	T9204379B				
P17(")	T9204373A				
P18(")	T9204374A				
P21(")	T9204375				

RF UNIT					
Symbol No.	Part No.	Name & Description	R1033, 1038	J02245122	" " " SJ 1.2kΩ
PB-2342D	F0002342D	Printed Circuit board	1050		
C0023420		PCB with Components	R1025	J02245152	" " " " 1.5kΩ
			R1010, 1054	J02245222	" " " " 2.2kΩ
			R1046	J02245472	" " " " 4.7kΩ
		VACUUM TUBE	R1053	J01215103	" " 1/8W TJ 10kΩ
V1001	G6090002	12BY7A	R1006, 1049	J02245104	" " 1/4W SJ 100kΩ
			R1004	J01215104	" " 1/8W TJ 100kΩ
			R1012	J02245184	" " 1/4W SJ 180kΩ
		VACUUM TUBE SOCKET	R1001	J02245225	" " " " 2.2MΩ
VS1001	P3090022	SB-9403			
					CAPACITOR
		IC	C1037-1040	K02179003	Ceramic Disc 50WV CH 2 pF (DD104CH020C50V02)
Q1008	G2090135	ND487C2-3R	1041	K02179004	" " " " 3 pF (DD104CH030C50V02)
			1102		
		TRANSISTOR	C1035	K02172040	" " " " 4 pF (DD104CH040C50V02)
Q1009	G3315890	2SC1589			
Q1003	G3318150Y	2SC1815Y	C1098	K00172040	" " " SL 4 pF (DD104SL040C50V02)
Q1010	G3319710	2SC1971			
Q1007	G3324070	2SC2407	C1101	K02172050	" " " CH 5 pF (DD104CH050C50V02)
		FET	C1034	K02173070	" " " " 7 pF (DD104CH070D50V02)
Q1001, 1002 1004-1006	G3801250Y	2SK125Y	C1033	K02173160	" " " " 16 pF (DD104CH160J50V02)
		DIODE			
D1002-1008 1112-1115	G2015550	Si 1S1555	C1090	K02173330	" " " SL 33 pF (DD104SL330J50V02)
D1010, 1011	G2090002	" 10D10	C1025	K02175390	" " " CH 39 pF (DD105CH390J50)
D1009	G2090217	Zener HZ3C1			
			C1027, 1047	K00175101	" " " SL 100 pF (DD105SL101J50V02)
		CRYSTAL FILTER			
XF1001	H1102050	8.2M20A	C1085	K30273010	Dipped Mica 500WV 1 pF (LCQ11010D5)
		RESISTOR	C1106	K30173010	" " " 1 pF (LCQ11010D05)
R1037	J01275159	Carbon Film 1/2W TJ 1.5Ω			
R1039	J02245229	" " 1/4W SJ 2.2Ω	C1107	K30173020	" " " 2 pF (LCQ11020D05)
R1026, 1034	J02245479	" " " " 4.7Ω			
R1022, 1023	J02245100	" " " " 10Ω	C1014	K30273050	" " 500WV 5 pF (LCQ11050D5)
R1020	J02245150	" " " " 15Ω			
R1035	J02245390	" " " " 39Ω		K30276240	" " " 24 pF (LCQ17240K5)
R1007, 1011 1014, 1041 1042, 1045	J02245101	" " " " 100Ω	C1019	K30276270	" " " 27 pF (LCQ12270K5)
R1021	J02245121	" " " " 120Ω	C1016	K30276390	" " " 33 pF (LCQ12330K5)
R1027	J02245151	" " " " 150Ω			
R1028, 1052	J02245221	" " " " 220Ω	C1066	K30176470	" " " 47 pF (Z11C470K05)
R1018, 1019 1032	J02245331	" " " " 330Ω	C1083	K30276560	" " " 56 pF (LCQ12560K5)
R1031	J02245471	" " " " 470Ω			
R1008, 1024 1043	J02245561	" " " " 560Ω	C1001	K30176680	" " 50WV 68 pF (Z11D680K05)
R1036	J01275561	" " 1/2W TJ 560Ω	C1108	K30276820	" " 500WV 82 pF (LCQ12820K5)
R1030	J02245821	" " 1/4W SJ 820Ω			
R1003, 1013 1016, 1017 1044, 1048 1051	J01215102	" " 1/8W TJ 1kΩ	C1008	K30276331	" " " 330 pF (LCQ18331K5)
			C1026, 1082	K30276561	" " " 560 pF (LCQ18561K5)

C1086	K30276102	Dipped Mica	500WV	1000 pF			TRANSFORMER
		(LCQ21102K5)			T1001	L0020294	
C1003	K30279095	" " "		1200 pF	T1002	L0020418	
		(DM19D122J5)			T1003	L0020789A	
C1002	K10179016	Ceramic Disc	50WV	0.001μF	T1004	L0020170	
		(DB201YB102K5L5)			T1005	L0021169A	
C1004, 1005	K12279007 1007, 1013 1021, 1022 1023, 1077 1078, 1084	" "	500WV	0.01μF	T1006, 1007	L0021170A	
		(CD110E103P500)			T1008	L0021172A	
					T1009	L0021173A	
					T1011	L0021175	BPF 160B
					T1012	L0021174	BPF 160A
C1026, 1028		" "	50WV	0.01μF	T1013	L0021177	BPF 80B
1030–1032		(DD106F103Z50V)			T1014	L0021176	BPF 80A
1042, 1043					T1015	L0021179	BPF 40B
1045, 1046					T1016	L0021178	BPF 40A
1048, 1049					T1017	L0021181	BPF 30B
1057, 1058					T1018	L0021180	BPF 30A
1059, 1061					T1019	L0021183	BPF 20B
1074,					T1020	L0021182	BPF 20A
1092–1094					T1021	L0021185	BPF 17B
1096, 1097					T1022	L0021184	BPF 17A
1099, 1100					T1023	L0021187	BPF 15B
C1024, 1029	K13179009 1044, 1053 1054, 1056 1060, 1062 1069, 1071 1072, 1075 1087, 1088	" " "		0.047μF	T1024	L0021186	BPF 15A
		(DD110F473Z50V)			T1025	L0021189	BPF 12B
					T1026	L0021188	BPF 12A
					T1027	L0021191	BPF 10B
					T1028	L0021190	BPF 10A
					T1029	L0021192	
					T1030	L0021193	
C1103	K19149001	Semiconductor Ceramic	25WV	0.01μF	T1031–1034	L0020788A	
		(UAT04X102K-L05AE)			T1035	L0021194	
C1070	K19149005	" " "		0.0022μF	T1036	L0021195	
		(UAT04X222K-L05AE)			T1037	L0020788A	
C1067, 1080	K19149021 1095	" " "		0.047μF			
		(UAT08X473L45AE)					
C1073, 1089	K19149025	" " "		0.1μF			
		(UAT13X104K-L46AE)					
C1068, 1076	K40129008	Electrolytic	16WV	33μF			RELAY
		(16RE33)					
C1063, 1081	K40129002	" " "		47μF	RL1001, 1003	M1190002	FBR211AD012
		(16RE47)			RL1004, 1005	M1190037	FBR211AD024
C1105	K70120003	Tantalum	16WV	47μF	RL1002	M1190006	FBR221D012M
		(489D476X0016F1)					
		VARIABLE CAPACITOR					
VC1001	K90000038	20P/190P	C121D113				
		TRIMMER CAPACITOR					
TC1001, 1002	K91000028	ECV-1ZW10X53				L9190024	FB-101
		INDUCTOR					
L1001, 1002	L1190017	FL5H102K		1 mH			
1005, 1015							
L1003, 1006	L1190020	FL5H151K		150μH			
L1007, 1016	L1190009	FL4H3R3M		3.3μH			
L1010	L1190011	FL4H4R7M		4.7μH			SWITCH
L1012, 1017	L1190090	LAL04102K-NA		1 mH	S1001	N0050062A	CSP4-4-11
1018							
L1013	L1190120	FL5H471K		470μH			
L1008	L0021214A					Q5000025	Wrapping terminal A
L1011	L1020032					Q5000011	" " C

IF UNIT					CRYSTAL FILTER		
Symbol No.	Part No.	Name & Description	XF2001	H1102051	XF-8.2HS		
PB-2343C	F0002343C	Printed Circuit Board					
	C00023430	PCB with Components					
					CERAMIC FILTER		
			CF2001	H3900290	CFJ-455K13		
		IC					
Q2016	G1090381	TA7060AP			RESISTOR		
			R2172	J02245010	Carbon Film	1/4W SJ	1Ω
		TRANSISTOR	R2007, 2094	J02245100	" "	" "	10Ω
Q2014, 2032 2034, 2035	G3105641R	2SA564AR	R2226, 2229	J02245330	" "	" "	33Ω
Q2021, 2024 2027, 2028	G3303800Y	2SC380Y	R2003	J02245470	" "	" "	47Ω
Q2019, 2020	G3315830	2SC1583	R2051	J02245560	" "	" "	56Ω
Q2012, 1018 2022, 2023	G3318150G	2SC1815GR	R2149	J02245680	" "	" "	68Ω
Q2006–2009 2011, 2015 2030, 2033	G3318150Y	2SC1815Y	R2020, 2021 2055, 2218	J01245101	" "	" TJ	100Ω
			R2030, 2034	J02245101	" "	" SJ	100Ω
			2046, 2058				
			2068, 2072				
			2088, 2091				
			2095, 2102				
			2110–2113				
		FET	2123, 2028				
Q2029	G3800190G	2SK19GR	2133, 2140				
Q2005, 2013 2031	G3090035	2SK19GR-1	2151, 2154				
Q2025, 2026	G3090034	2SK19Y	2160, 2174				
Q2001, 2002	G3801250Y	2SK125Y	2197, 2198				
Q2003, 2004 2010, 2017	G4800730G	3SK73GR	R2216	J01245151	" "	" TJ	150Ω
			R2186	J02245151	" "	" SJ	150Ω
			R2122, 2221	J02245181	" "	" "	180Ω
			R2163, 2222	J02245221	" "	" "	220Ω
			R2175	J01245221	" "	" TJ	220Ω
		THERMISTOR	R2114, 2115	J02245331	" "	" SJ	330Ω
TH2001	G9090003	D-33A	2117, 2155				
			R3026	J01245391	" "	" TJ	390Ω
		DIODE	R2009, 2028 2124	J02245391	" "	" SJ	390Ω
D2038, 2053–2056 2062, 2080	G2090029	Ge 1N60	R2066, 2166 2126, 2131 2177, 2224	J02245471	" "	" "	470Ω
D2039, 2040	G2090093	" 1N270	2038, 2047				
D2004, 2010 2021, 2023 2029, 2030 2032–2036 2041–2045 2047, 2049– 2052, 2057 2058, 2060 2061, 2064 2066–2069 2071, 2072 2075–2078 2081, 2082	G2015550	Si 1S1555	2052, 2062 2098, 2153 2199				
D2026–2028 2046, 2059	G2090118	Schottky 1SS97	R2053	J01245561	" "	" TJ	560Ω
D2031	G2090179	Varactor FC-53M-(5)	R2203	J02245821	" "	" SJ	820Ω
D2073, 2074	G2090030	Zener BZ090	R2008, 2029 2045, 2048 2063, 2064 2073, 2074 2079, 2082 2083, 2089 2096, 2099 2103–2104	J02245102	" "	" "	1kΩ
D2048	G2090218	" HZ9C1	2117, 2127 2130, 2136 2138, 2146 2152, 2157 2162				

2168, 2187 2200			2150, 2169 2192, 2227				
R2236	J01245102	Carbon Film 1/4W TJ	1kΩ	R2084	J02245124	Carbon Film 1/4W SJ	120kΩ
R2011, 2013 2022	J02245122	" " " SJ	1.2kΩ	R2090, 2189	J02245154	" " " "	150kΩ
				R2076, 2180	J02245224	" " " "	220kΩ
R2014, 2015 2067, 2101 2147, 2178 2234	J01245152	" " " TJ	1.5kΩ	R2230	J02245394	" " " "	390kΩ
				R2039, 2105	J02245564	" " " "	560kΩ
				R2065	J02245824	" " " "	820kΩ
				R2039, 2179	J02245105	" " " "	1MΩ
R2004, 2012 2035, 2054 2056, 2057 2060, 2125 2173, 2202	J02245222	" " " SJ	2.2kΩ	R2235	J02245335	" " " "	3.3MΩ
				R2231	J02245565	" " " "	5.6MΩ
						POTENTIOMETER	
				VR2002, 2003	J51752502	RGS6-FAN 5KB	5kΩB
				2006			
R2212, 2217	J01215222	" " 1/8W TJ	2.2kΩ	VR2001, 2004	J51752103	RGS6-FAN 10KB	10kΩB
				2005			
R2129, 2204 2208	J02245332	" " " "	3.3kΩ	VR2007, 2008	J51752504	RGS6-FAN 500KB	500kΩB
R2213	J01215332	" " 1/8W TJ	3.3kΩ				
R2033	J02245392	" " 1/4W SJ	3.9kΩ			CAPACITOR	
R2016, 2017 2106, 2119 2134, 2195 2196	J02245472	" " " "	4.7kΩ	C2125	K00175180	Ceramic Disc 50WV SL	2 pF (DD104SL020C50V02)
				C2112	K00172030	" " " "	3 pF (DD104SL030C50V02)
R2024, 2080 2092, 2100 2132, 2137 2185	J02245562	" " " "	5.6kΩ	C2127	K10176102	" " " "	10 pF (DD104SL100D50V02)
				C2177	K00175180	" " " "	18 pF (DD104SL180J50V02)
R2192	J02245682	" " " "	6.8kΩ	C2035, 2116	K00175330	" " " "	33 pF
R2001, 2005 2006, 2041 2043, 2049 2059, 2061 2075, 2077 2078, 2081 2087, 2097 2120, 2139 2159, 2165 2166, 2170 2181, 2183 2184, 2188 2190, 2101 2209, 2210	J02245103	" " " "	10kΩ	2138		" (DD104SL330J50V02)	
				C2036, 2037	K00175101	" " " "	100 pF (DD105SL101J50V02)
				2123, 2124			
				C2128	K00175181	" " " "	180 pF (DD104SL181D50V02)
				C2077, 2078	K00175221	" " " "	220 pF (DD107SL221J50V02)
				2081, 2118			
				2174			
				C2075, 2117	K00175331	" " " "	330 pF (DD107SL331J50V02)
				2135, 2145			
				C2062, 2063	K51176102	Styrol	1000 pF (50SU102K)
				C2006, 2027	K10176102	Ceramic Disc 50WV	0.001μF (DD104B102K50V02)
				2056, 2146			
				2180			
R2219	J01215103	" " 1/8W TJ	10kΩ	C2001–2004	K13179008	" " " "	0.01μF (DD106F103Z50V)
R2225	J02245123	" " 1/4W SJ	12kΩ	2008, 2009			
R2108, 2135 2228	J02245153	" " " "	15kΩ	2011, 2013			
R2211	J01215153	" " 1/8W TJ	15kΩ	2015, 2017			
R2069, 2142	J02245183	" " 1/4W SJ	18kΩ	2019, 2021			
R2002, 2144 2171	J02245223	" " " "	22kΩ	2023, 2025			
				2031, 2033			
R2085, 2164	J02245273	" " " "	27kΩ	2034, 2040			
R2044, 2101	J02245333	" " " "	33kΩ	2061, 2064			
R2121	J02245393	" " " "	39kΩ	2068, 2073			
R2141, 2156 2167	J02245473	" " " "	47kΩ	2079, 2080			
				2086, 2089			
R2158	J02245563	" " " "	56kΩ	2098, 2099			
R2070	J02245823	" " " "	82kΩ	2104–2111			
R2071	J02245104	" " " "	100kΩ	2113, 2121			

2130, 2131			C2148	K40129007	"	"	100 μ F	
2137, 2157-			C2182	K70167334	Tantalum	35WV	0.33 μ F	
2159, 2161			C2154	K70140008	"	25WV	1 μ F	
2162, 2166					(CS15E1VR33M)			
2169, 2170					(489D105X0025A1)			
2172				K70120001	"	16WV	4.7 μ F	
C2005, 2010	K13179009	Ceramic Disc	50WV	0.047 μ F	(489D475X0016B1)			
2012, 2014		(DD110F473Z50V)			C2175, 2176	"	10 μ F	
2016, 2018					2182	(489D106X0016C1)		
2020, 2022						INDUCTOR		
2024, 2026					L2001–2006	L1190020	FL5H151K	
2039, 2058					2016–2018		150 μ H	
2097, 2114					2023, 2024			
2115, 2147					L2007–2011	L1190035	FL7H392J	
2179					2022		3.9 mH	
C2139	K50177222	Mylar	50WV	0.0022 μ F	(50F2U222M)	L2014,	L1190017	FL5H102K
C2132	K50177223	"	"	0.022 μ F	(50F2U223M)	2019–2021		1 mH
C2030, 2032	K19149021	Semiconductor Ceramic				2026–2029		
2038,							L1190090	LAL04102K-NA
2041–2046							L1190023	FL5H220K
2048							L0021196	22 μ H
2050, 2052								250 μ H
2066, 2070								TRANSFORMER
2084, 2085							T2001, 2005	L0021192
2088, 2096							T2002–2004	L0021199
2150, 2167							2013–2015	
2171							T2006–2008	L0020422
C2057, 2101	K19149025	"	"			2010–2012		R12-7947
2102, 2132			25WV	0.1 μ F	(UAT13X104K-L46AE)	2016		
C2047, 2049	K40179013	Electrolytic	50WV	1 μ F	(50RL1)	T2009	L0020420	R12-7943
2051,						T2017, 2018	L0021294	
2053–2055								RELAY
2060, 2067								
2069, 2071								
2072, 2074								
2076, 2083								
2090–2095								
2100, 2103								
2133, 2149								
2153, 2165								
2168								
	K40179001	"	"	1 μ F	(50RC21)	Q3024	G1090248	AN6551
C2151, 2157	K40179009	"	"	2.2 μ F	(50RL2R2)	Q3019	G1090257	MC14066B
						Q3025	G1090284	μ PC2002V
C2126, 2129	K40179011	"	"	3.3 μ F	(50RE3R3)	Q3031	G1090012	SN16913P
2140, 2142								TRANSISTOR
2143								
C2008, 2087	K40129004	"	16WV	10 μ F	(16RE10)	Q3015	G3104960Y	2SA496Y
2119, 2122						Q3008, 3009	G3107331Q	2SA733Q
2144, 2155						3012		
2163, 2164						Q3027–3029	G3303800Y	2SC380Y (2SC380 TMY)
C2059	K40129016	"	"	22 μ F	(16RL22)	Q3001, 3004	G3307320G	2SC732TM-GR
C2134, 2141	K40129002	"	"	47 μ F	(16RE47)	Q3003	G3318150B	2SC1815BL
						Q3022, 3023	G3318150G	2SC1815GR
						Q3002, 3005–	G3318150Y	2SC1815Y
						3007, 3010		
						3011, 3013		
						3014, 3016–		
						3018, 3020		

3021, 3030			R3017	J02245182	" "	" "	1.8kΩ
			R3011, 3021	J02245222	" "	" "	2.2kΩ
			3059, 3071				
			3075, 3121				
		FET	R3111	J02245272	Carbon Film	1/4W SJ	2.7kΩ
Q3026	G3090034	2SK19Y	R3001, 3010	J02245332	" "	" "	3.3kΩ
			3040, 3047				
			3057, 3066				
		DIODE	3091, 3104				
D3015	G2090001	Si 10D1	3125, 3155				
D3011, 3014	G2090029	Ge 1N60	R3039	J02245392	" "	" "	3.9kΩ
3021–3024			R3004, 3012	J02245472	" "	" "	4.7kΩ
D3007, 3009	G2090093	" 1N270	3033, 3035				
D3001, 3006	G2015550	Si 1S1555	3038, 3042				
3010, 3012			3050, 3051				
3013, 3016			3063, 3065				
3020, 3025–			3120, 3123				
3028, 3030–			R3153	J01245472	" "	" TJ	4.7kΩ
3032, 3034			R3073, 3076	J02245562	" "	" SJ	5.6kΩ
3036, 3037			3093				
	G2090118	Schottky 1SS97	R3082, 3083	J02245682	" "	" "	6.8kΩ
D3008	G2090217	Zener HZ3C1	3086, 3095				
			3096, 3099				
		CRYSTAL	R3006	J02245822	" "	" "	8.2kΩ
X3001	H0102449	8.2159MHz	R3013, 3019	J02245103	" "	" "	10kΩ
			3020, 3022				
			3028, 3048				
		RESISTOR	3052, 3053				
R3115	J01275229	Carbon Film 1/2W TJ	2.2Ω				
	J00245330	" " 1/4W VJ	33Ω				
R3102	J02245560	" " " SJ	56Ω				
R3016, 3113	J02245820	" " " "	82Ω				
R3005, 3018	J02245101	" " " "	100Ω				
3026, 3070							
3079, 3089							
3108, 3132							
3135, 3140							
3160, 3161							
3173							
R3072, 3077	J02245221	" " " "	220Ω				
3127							
R3027, 3116	J02245331	" " " "	330Ω				
R3154	J02245391	" " " "	390Ω				
R3064, 3094	J02245471	" " " "	470Ω	R3067	J02245183	" "	18kΩ
R3078, 3150	J02245561	" " " "	560Ω	R3036, 3165	J02245223	" "	22kΩ
3174, 3177			3167				
R3009, 3025	J02245102	" " " "	1kΩ	R3008, 3044	J02245333	" "	33kΩ
3034, 3046			3055, 3084				
3056, 3060			R3002, 3014	J02245473	" "	" "	47kΩ
3069, 3085			3112, 3128				
3090, 3092			3136, 3144				
3098, 3103			3146				
3105, 3114			R3024, 3088	J02245563	" "	" "	56kΩ
3129–3131			3101				
3133, 3134			R3122, 3126	J02245104	" "	" "	100kΩ
3137, 3149			3171				
3168			R3097	J02245334	" "	" "	330kΩ
R3157	J00215102	" " 1/8W VJ	1kΩ	R3041, 3109	J02245474	" "	470kΩ
R3175	J02245122	" " 1/4W SJ	1.2kΩ	R3117	J31276010	Wire Wound	1/2W 1Ω
R3037	J02245152	" " 1/4W SJ	1.5kΩ				

		POTENTIOMETER			(50F2U103M)
VR3003	J51727103	CR19R101	10kΩ	C3064, 3068	K50177153 " " 0.015μF (50F2U153M)
VR3004	J51723471	SR19R471	470Ω	3077, 3086	
VR3005	J51752502	RGS6FAN	5kΩ	3087	
VR3006	J51752103	RGS6FAN	10kΩ	C3014, 3015	K50177223 Mylar 50WV 0.022μF (50F2U223)
VR3001, 3002	J51752104	RGS6FAN	100kΩ	3027–3029	
		CAPACITOR		C3065	K50177333 " " 0.033μF (50F2U333M)
C3107, 3111	K02173100	Ceramic Disc	50WV CH	10 pF	C3002 K40179002 Electrolytic " 0.1μF (ECE-A1HK0R1)
			(DD104CH100D50V02)		
		K06175120	" " " UJ	12 pF	
			(DD104UJ120J50V02)		
		K02173180	" " " CH	18 pF	C3067 K40179010 " " 0.47μF (50RER47)
			(DD104CH180J50V02)		
C3103	K06175220	" " " UJ	22 pF	C3005, 3007	K40179013 " " 1μF (50RE1)
			(DD105UJ220J50V02)	3008, 3031	
C3144	K02175270	" " " CH	27 pF	3034, 3039	
			(DD105CH270J50V)	3043, 3049	
C3092	K00175330	" " " SL	33 pF	3070, 3081	
			(DD104SL330J50V02)	3085, 3089	
C3102	K06175390	" " " UJ	39 pF	3136, 3137	
			(DD105UJ390J50V02)	3140	
		K06175510	" " " " 51 pF	C3127 K40179009	" " 2.2μF (50RE2R2)
C3104, 3105	K02175151	" " " CH	150 pF	C3010, 3017	K40149001 " 25WV 4.7μF (25RE4R7)
			(DD109CH151J50V02)	3020, 3021	
				3030,	
C3001	K00175221	" " " SL	220 pF	3036, 3037	
			(DD107SL221J50V02)	3044, 3071	
		K23170002	Ceramic Chip " 0.001μF (GR43Y5V103Z)	C3004, 3009	K40129004 " 16WV 10μF (16RE10)
C3025	K12171102	Ceramic Disc "	0.001μF	3018, 3033	
			(DD104E102P50V)	3041, 3048	
C3131–3134	K10176102	" " " 0.001μF		3062, 3072	
3143			(DD104B102K50V02)	3075, 3080	
C3013, 3026	K13179008	" " " 0.01μF		3082–3084	
3035, 3042			(DD106F103Z50V)	3097, 3100	
3045–3047				3116, 3128	
3073, 3074				3135–3138	
3093, 3101				C3117 K40129016	" " 22μF (16RE22)
3106, 3108–				C3011, 3019	" " 33μF (16RE33)
3110, 3112–				3124 K40129008	" " 47μF (10RE47)
3114, 3118–				C3066, 3067 K40109002	" 16WV (16RE47)
3121, 3123				C3088, 3138 K40129002	" 16WV (16RC100)
3139				C3012 K40129020	" " 100μF
C3060, 3061	K19149013	Semiconductor Ceramic		C3091 K40129033	" " 220μF (16RC220)
			50WV 0.01μF	C3094 K40129006	" " 470μF (16RE470)
C3050–3059	K19149021	" " "		C3095 K40129021	" " 1000μF (16R102S)
3141, 3142			0.047μF	C3129, 3130 K70127225	Tantalum " 2.2μF (CS15E1C2R2M)
C3096	K19149025	" "		C3098 K70120002	" " 10μF (489D106X0016C1)
					TRIMMER CAPACITOR
C3003, 3032	K50177102	Mylar	" 0.001μF	TC3003 K9100086	CTZ51E 20P
3040, 3069			(50F2U102M)	TC3002 K9100089	CTZ51G 50P
3090				C3079 K50177103	0.01μF K9100091 CT81E 20p

		INDUCTOR			RESISTOR	DIODE
L3001, 3003 3006, 3010	L1190017	FL5H102K	1 mH	D4083 D4086-4089 4093, 4094	G2090001 G2015550	Si 10D1 " 1S1555
L3005, 3007	L1190023	FL5H220	22μH			
	L1190035	FL7H392J	3.9 mH	D4001-4041 4043-4045 4047, 4049 4051-4053 4055-4057 4059-4061 4063-4074 4077, 4078 4080, 4081	G2090027	" 1SS53
L3002	L1190040	S-4	1 mH			
L3009	L1190090	LAL04-102K	1 mH			
		TRANSFORMER				
T3002	L0020883					
		CONNECTOR				
P0090191	B2B-XH-A	2P				
P0090194	B5B-XH-A	5P		4085, 4092		
P0090197	B8B-XH-A	8P		D4075, 4084	G2090118	Schottky 1SS97
P0090192	B3B-XH-A	3P		D4079, 4082	G2090023	Varactor 1SV50
				D4042, 4046 4048, 4050 4054, 4058	G2090073	" FC52M
		TP TERMINAL				
Q50000037	TP-H			D4062 D4090	G2090185 G2090240	Zener HZ5C2 " WZ105
						CRYSTAL
				X4001	H0102450	10.0MHz
				X4003	H0102452	10.5434MHz
				X4004	H0102453	10.5466MHz
				X4002	H0102451	19.5434MHz
		LOCAL UNIT				RESISTOR
Symbol No.	Part No.	Name & Description		R4034, 4059 4166	J02245100	Carbon Film 1/4W SJ 10Ω
PB-2345 D	F0002345 D C0023450	Printed Circuit Board PCB with Components		R4017, 4026 4131, 4152 4161	J02245470	" " " " 47Ω
		IC		R4062, 4063	J02245560	" " " " 56Ω
Q4018	G1090087	MC4044		R4018, 4020	J02245101	" " " " 100Ω
Q4020	G1090108	MC14518BCP		4027, 4028		
Q4017	G1090019	SN74LS192N		4064, 4067		
Q4012, 4024	G1090062	SN76514N		4075, 4079		
				4084, 4087-		
				4089, 4092		
		TRANSISTOR		4094, 4095		
Q4016, 4043	G3107331Q	2SA733AQ		4098, 4104		
Q4007, 4011 4013-4015	G3305350B	2SC535B		4127, 4130		
Q4022, 4023	G3307320G	2SC732GR		4132, 4133		
Q4001, 4006 4009, 4010 4021, 4026- 4029, 4031- 4037, 4039 4041, 4042	G3309451Q	2SC945Q		4140, 4143		
				4149, 4153		
				4158, 4162		
				4163		
				R4093	J01245101	" " " TJ 100Ω
					J01245151	" " " " 150Ω
				R4065	J02245151	" " " SJ 150Ω
Q4008	G3324070	2SC2407		R4099	J02245181	" " " " 180Ω
				R4040, 4091 4108	J02245221	" " " " 220Ω
				R4057, 4188	J02245271	" " " " 270Ω
				R4013, 4035 4036, 4083 4174	J02245471	" " " " 470Ω
		FET		R4029, 4072 4080, 4090	J02245561	" " " " 560Ω
Q4025, 4030 4038, 4040	G4800730G	3SK73GR				

4106, 4128			R4121	J02245823	" " " "	82kΩ
4144, 4150			R4025, 4037	J02245104	" " " "	100kΩ
4159			4071, 4097			
R4056	J02245681	Carbon Film	1/4W SJ	680Ω		
R4187	J01245821	" "	" TJ	820Ω		
R4014, 4022	J02245102	" "	" SJ	1kΩ		
4031, 4041-			4100, 4103			
4048, 4053			4122, 4126			
4060, 4068			4129, 4136			
4069, 4076			4142, 4145			
4105, 4109			4146, 4148			
4125, 4141			4151, 4154			
4165, 4172			4155, 4157			
			4160			
R4049	J01245102	" "	" TJ	1kΩ	R4101, 4102	J02245224 Carbon Film 1/4W SJ 220kΩ
R4058	J02245152	" "	" SJ	1.5kΩ	R4186	J00215224 " " 1/8W VJ 220kΩ
	J00215222	" "	1/8W VJ	2.2kΩ	R4070	J02245334 " " 1/4W SJ 330kΩ
R4134	J02245272	" "	1/4W SJ	2.7kΩ	R4168	J20306330 Metallic Film 1W 33Ω
R4052, 4096	J02245332	" "	" "	3.3kΩ		POTENTIOMETER
	J02245472	" "	" "	4.7kΩ	VR4006, 4007	J51724502 PN822H502H 5kΩB
R4023, 4086	J02245562	" "	" "	5.6kΩ	VR4002-4005	J51724103 PN822H103H 10kΩB
4119					VR4001	J51752104 RGS6FAN 100KB 100kΩB
R4191	J00215682	" "	1/8W VJ	6.8kΩ		CAPACITOR
R4019, 4021,	J02245103	" "	1/4W SJ	10kΩ	C4217	K02182059 Ceramic Disc 50WV CH 0.5 pF (RD870-1CG0R5C)
4024, 4050					C4101, 4105	K13170103 Ceramic Disc 50WV SL 2 pF (DD104SL020C50V02)
4051, 4054					4127, 4128	
4055, 4061					4130, 4131	
4113, 4117					4185, 4221	
4118, 4120					C4089, 4160	K00172030 " " " " 3 pF (DD104SL030C50V02)
4123, 4169					4186	
4171, 4173					C4060, 4158	K00172050 " " " " 5 pF (DD104SL050C50V02)
4199					C4040	K02173060 " " " CH 6 pF (DD104CH060D50V02)
R4179,	J00215103	" "	1/8W VJ	10kΩ	C4024, 4033	K02173090 " " " " 9 pF (DD104CH090D50V02)
4180-4185					C4018, 4032	K02173100 " " " " 10 pF (DD104CH100D50V02)
R4175, 4193	J01215103	" "	" TJ	10kΩ	4108, 4163	
R4073	J02245123	" "	1/4W SJ	12kΩ	4215	
R4002, 4004	J02245153	" "	" "	15kΩ	C4069, 4071	K00173100 " " " SL 10 pF (DD104SL100D50V02)
4006, 4008					4088, 4220	
4016, 4033					C4143	K00175120 " " " " 12 pF (DD104SL120J50V02)
4078, 4082					C4226	K00189012 " " " " 63WV 15 pF (RD870-2SL150J63V)
4138					C4004, 4011	K02175180 " " " CH 18 pF (DD104CH180J50V02)
R4192	J00215153	" "	1/8W VJ	15kΩ	C4041	K06175180 " " " UJ 18 pF (DD104UJ180J50V02)
R4164, 4170	J02245183	" "	1/4W SJ	18kΩ	C4117	K00175180 " " " SL 18 pF (DD104SL180J50V02)
	J01215223	" "	1/8W TJ	22kΩ	C4010	K02179008 " " " CH 20 pF (DD104CH200J50V02)
R4010, 4038	J02245223	" "	1/4W SJ	22kΩ	C4219	K00179005 " " " SL 20 pF (DD104SL200J50V02)
4039, 4107					C4002, 4034	K06179009 " " " UJ 22 pF (DD104UJ220J50V02)
4115, 4177					4044	
4178					C4154	K02179009 " " " CH 22 pF (DD104CH220J50V02)
R4001, 4003	J02245273	" "	" "	27kΩ		
4005, 4007						
4009, 4011						
4012, 4015						
4030, 4074						
4077, 4081						
4124, 4139						
R4190	J00215393	" "	1/8W VJ	39kΩ		
R4135	J02245473	" "	1/4W SJ	47kΩ		
R4066, 4085	J02245563	" "	" "	56kΩ		
4137, 4167						
R4032, 4147	J02245683	" "	" "	68kΩ		
4156						

C4173, 4214	K00175220	" " " SL 22 pF (DD104SL220J50V02)	C4183, 4184	K00175271	" " " " 270 pF (DD107SL271J50V02)
C4093	K00179006	Ceramic Disc 50WV SL 24 pF (DD104SL240J50V02)	C4076, 4070 4139	K00175331	" " " " 330 pF (DD107SL331J50V02)
C4019	K02179010	" " " CH 24 pF (DD104CH240J50V02)	C4056, 4058	K00175471	Ceramic Disc 50WV SL 470 pF (DD109SL471J50V02)
C4013, 4026	K06179010	" " " UJ 24 pF (DD104UJ240J50V02)	C4109	K30176331	Dipped Mica 50WV 330 pF (LCQ17331K05)
C4048, 4156	K02179011	" " " CH 27 pF (DD105CH270J50V02)	C4216	K30176681	" " " " 680 pF (LCQ18681K05)
C4113, 4114	K00175270	" " " SL 27 pF (DD104SL270J50V02)	C4001, 4006 4009, 4012 4015, 4021 4025, 4030 4031, 4036 4039, 4042 4046, 4051 4055, 4061 4068, 4078 4080, 4081 4083, 4092 4097-4103 4106, 4107 4111, 4112 4115, 4116 4119-4126 4129, 4132 4134, 4136 4137, 4141 4142, 4151 4152, 4157 4159, 4161 4162, 4164 4166, 4168 4172, 4174 4177, 4178 4180, 4182 4198, 4200 4203	K13179008	Ceramic Disc " 0.01μF (DD106F103Z50V)
C4003	K02179013	" " " CH 33 pF (DD105CH330J50V02)			
C4079, 4176	K00175330	" " " SL 33 pF (DD107SL330J50V02)			
C4038	K02175390	" " " CH 39 pF (DD105-257CH390J50V02)			
C4070, 4075	K00175390	" " " SL 39 pF (DD104SL390J50V02)			
C4028, 4155	K02175470	" " " CH 47 pF (DD106CH470J50V02)			
C4165, 4223	K06175470	" " " UJ 47 pF (DD104UJ470J50V02)			
C4187	K00175470	" " " SL 47 pF (DD104SL470J50V02)			
C4047	K02175560	" " " CH 56 pF (DD106CH560J50V02)			
C4096	K00179008	" " " SL 36 pF (DD104SL360J50V02)			
C4094	K00179011	" " " " 62 pF (DD104SL620J50V02)			
C4095	K00175560	" " " " 56 pF (DD104SL560J50V02)			
C4008, 4037 4171	K02175680	" " " CH 68 pF (DD107CH680J50V02)			
C4017, 4023	K06175680	" " " UJ 68 pF (DD105-257UJ680J50V02)			
C4135	K00175680	" " " SL 68 pF (DD104SL680J50V)			
C4072	K00175820	" " " SL 82 pF (DD105SL820J50V02)	C4201, 4202-4208	K23140001	MKH Chip 25WV 0.01μF (GR42Y5V103Z25V)
C4022	K06179019	" " " UJ 91 pF (DD106UJ910J50V02)	C4211	K14189002	Ceramic Disc 63WV 0.01μF (RD871-2FZ-103Z63V)
C4029	K02179019	" " " CH 91 pF (DD107CH910J50V02)	C4059, 4087 4150, 4189- 4191, 4194 4199	K13179009	" " 50WV 0.047μF (DD110F473Z50V)
C4167	K02175101	" " " " 100 pF (DD107CH101J50V02)	C4195, 4196	K50177332	Mylar " 0.0033μF (50F2U332M)
C4145, 4179 4192	K00175101	" " " SL 100 pF (DD104SL101D50V02)	C4050	K50177103	" " 0.01μF (50F2U103M)
C4016	K06179020	" " " UJ 110 pF (DD106UJ111J50V02)	C4153	K40179013	Electrolytic 50WV 1μF (50RE1)
C4007	K02179021	" " " CH 130 pF (DD109CH131J50V02)	C4169	K40179011	Electrolytic " 3.3μF (50RE3.3)
C4110	K02175151	" " " " 150 pF (DD109CH151J50V02)	C4005, 4014 4020, 4027 4035, 4043 4045, 4049 4082, 4086	K40129004	" 16WV 10μF (16RE10)
C4138, 4040	K00175181	" " " SL 180 pF (DD106SL181J50V02)			
C4057	K00179020	" " " " 240 pF (DD107SL241J50V02)			

				COUNTER UNIT		
4193				Symbol No.	Part No.	Name & Description
C4224	K40129008	" " (16RE33)	33 μ F	PB-2346C	F0002346C	Pinted Circuit Board
C4144, 4149	K40129002	" " (16RE47)	47 μ F		C0023460	PCB with Components
C4085	K40129007	Electrolytic (16RE100)	16WV 100 μ F			
C4091	K5420000	MKH ((32560A1154K))	100WV 0.15 μ F	Q5015 Q5005, 5011	G1090084	78L05
C4225	K70127225	Tantalum (CS15E1C2R2M)	16WV 2.2 μ F		G1090068	MC14011
		TRIMMER CAPACITOR		Q5006 Q5012, 5013	G1090385 G1090053	MC14022 MC14081B
	T91000075	TZ03R200E	20 pF	Q5003	G1090476	TC4518BP or μ PC4518C
TC4001-4003	K91000081	TZ03R300E	30 pF	Q5004 Q5008-5010	G1090108 G1090387	MC14518B TCS066
		INDUCTOR		Q5007	G1090386	TCS070
L4001, 4002 4004, 4005 4007, 4009 4011, 4012 4014, 4015 4017, 4024 4028, 4032-4034	L1190020	FL5H151K	150 μ H			
						TRANSISTOR
				Q5014	G3318150G	2SC1815GR
				Q5001, 5002	G3318150Y	2SC1815Y
						DIODE
				D5067	G2015540	Si 1S1554
L4018, 4019	L1190004	FL4HR68M	0.68 μ H	D5061-5064 5069	G2015550	" 1S1555
L4020-4022	L1190073	FL5H270K	27 μ H			
L4023	L1190031	FL5H680K	68 μ H	D5066	G2090185	Zener HZ5C2
L4026, 4027	L1190013	FL4H6R8K	6.8 μ H			
L4029, 4030	L1190018	FL5H121K	120 μ H			
L4035	L1190016	FL5H101K	100 μ H			FCD
L4037, 4038	L1190006	FL4H1R2M	1.2 μ H	DS5001	G6090027	FIP9E8
L4039, 4026 4027	L1190021	FL5H180K	18 μ H			
L4041	L1190096	LAL04151K-NA	150 μ H			TRANSFORMER
L4003	L0021200			T5001	L3030077	E-142
L4006	L0021201					
L4008	L0021202					
L4010	L0021203					RESISTOR
L4016	L0021205			R5038	J02245479	Carbon Film 1/4W SJ 4.7 Ω
L4031	L0020145			R5044	J02245270	" " " " 27 Ω
L4036	L0021206B			R5001	J02215101	" " 1/8W " 100 Ω
L4040	L2190001			R5007	J02245101	" " 1/4W " 100 Ω
		TRANSFORMER		R5005	J02245121	" " " " 120 Ω
T4001-4003	L0021207			R4040	J02245151	" " " " 150 Ω
T4004-4006	L0021208			R4004, 4010	J02245222	" " " " 2.2k Ω
T4007-4009	L0021209			R4039	J02245272	" " " " 2.7k Ω
T4010	L0020801			R5011, 5024	J02245103	" " " " 10k Ω
T4011	L0021295			5037, 5041		
T4012, 4016	L0020638			R5018-5021	J02245563	" " " " 56k Ω
T4013	L0021210			R5002, 5008	J02245104	" " " " 100k Ω
T4014	L0021197			5012-5017		
T4015	L0020421			5022, 5023		
		RELAY		5042, 5043		
RL4001	M1190002	FBR211AD012				
		TERMINAL				
	Q5000029	Terminal A				BLOCK RESISTOR
	Q5000037	TP-H		RB5004	J40900028	RK1/16B-7E 3.3k Ω x 7
				RB5001-5003 5005	J4090003	RK1/16B-7E 100k Ω x 7

		CAPACITOR					CRYSTAL FILTER		
C5003	K06179006	Ceramic Disc	50WV UJ	30 pF (DD104UJ300J50V02)	XF6001	H1102050	8.2M20A		
C5007, 5008 5016, 5017	K13179008	" "	"	0.01μF (DD106F103Z50V)			CERAMIC FILTER		
C5001, 5002 5004, 5021	K13179009	" "	"	0.047μF (DD110F473Z50V)	CF6001	H3900270	CFX455D	455kHz	
							RESISTOR		
C5006, 5018	K50177102	Mylar	"	0.001μF (50F2U102M)	R6006, 6021 6033, 6056 6057	J02245560	Carbon Film	1/4W SJ	56Ω
C5012	K50177153	"	"	0.015μF (50F2U153M)	R6007, 6009 6012, 6017 6049	J02245101	" "	" "	100Ω
C5010	K40179009	Electrolytic	"	2.2μF (50RE2R2)					
C5013, 5014	K40129004	"	16WV	10μF (16RE10)	R6058 R6004, 6018	J02245471 J02245561	" "	" "	470Ω
C5009	K40129016	"	"	22μF (16RE22)	6035 R6054	J02245561	" "	" "	560Ω
C5015, 5022	K40129007	"	"	100μF (16RE100)	R6016, 6019 6030, 6034	J02245102	" "	" "	1kΩ
C5011	K40129009	"	"	220μF (16RE220)		J01245102 R6026 R6013, 6036 R6039, 6050	" "	" TJ	1kΩ
		TP TERMINAL			R6015	J02245332	" "	" "	1.5kΩ
	Q5000036	TP-G			R6003, 6005 6055	J02245472	" "	" "	1.8kΩ
					R6040	J02245562	" "	" "	2.2kΩ
					R6001, 6002 6023, 6041 6046, 6047 6051	J02245103	" "	" "	3.3kΩ
		AM/FM UNIT (OPTION)							
Symbol No.	Part No.	Name & Description			R6038	J01245103	" "	1/8W TJ	10kΩ
PB-2347 B	F0002347 B	Printed Circuit Board			R6053	J02245123	" "	" SJ	12kΩ
	C0023470	PCB with Components			R6025	J02245153	" "	" "	15kΩ
					R6029, 6031 6032	J02245223	" "	1/4W "	22kΩ
		IC			R6042	J02215223	" "	1/8W "	22kΩ
Q6001	G1090388	TA7069P			R6014	J02245333	" "	1/4W "	33kΩ
Q6008	G1090389	MC3359			R6024, 6037	J02245473	" "	" "	47kΩ
Q6013	G1090048	TC5081P			6045				
Q6003, 6005	G1090239	TC5082P				J01215473	" "	1/8W TJ	47kΩ
Q6014	G1090072	μPC577H			R6020	J02245683	" "	1/4W SJ	68kΩ
					R6008, 6010 6011	J02245104	" "	" "	100kΩ
		TRANSISTOR			R6028	J02245154	" "	" "	150kΩ
Q6007	G3303800Y	2SC380Y			R6027	J02245274	" "	" "	270kΩ
Q6012, 6015	G3318150G	2SC1815GR							
		FET			VR6004	J51752102	RGS6-FAN1KB	1KB	
Q6006	G3090036	2SK19BL			VR6001, 6003	J51752503	RGS6-FAN50KB	50KB	
Q6002, 6004	G3090035	2SK19TMGR			VR6002	J51752103	RGS6-FAN10KB	10KB	
		DIODE					POTENTIOMETER		
D6001, 6002 6004-6007	G2015550	Si	1S1555		C6008, 6027	K00173100	Ceramic Disc	50WV SL	10 pF (DD104SL100D50V02)
					C6020	K05185470	" "	63WV "	47 pF (RD871-1N220-470J63V)

C6046	K02175560	Ceramic Disc 63WV CH 56 pF (DD106CH560J50V02)			TRANSFORMER
C6065, 6066	K00175680	" " " " 68 pF (DD104SL680J50V02)	T6003	L0021212	
			T6004	L0020422	R12-7947
C6003, 6022	K00175101	" " " " 100 pF (DD105SL101J50V02)	T6005	L0021199	
C6030	K02175151	" " " " 150 pF (DD109CH151J50V02)			
C6019, 6021	K05185151	" " " RH 150 pF (RD8742N220151J63V)			
C6024, 6051	K10176102	" " " 0.001μF (DD104B102K50V02)			VFO UNIT
			Symbol No.	Part No.	Name & Description
C6001, 6002	K13179008	" " " 0.01μF (DD106F103Z50V)	PB-2348 A	F0002348 A	Printed Circuit Board
6005, 6006				C0023480	PCB with Components
6009-6011					
6013-6016					
6018, 6026					
6060, 6063					
6067,					
6069-6071					
C6041, 6074	K13179009	" " " 0.047μF (DD110F473Z50V)	D7001	G2022360	DIODE
					Varactor 1S2236
C6061	K19149017	Semiconductor Ceramic 25WV 0.022μF (UAT06X223K)	R7002	J01245561	RESISTOR
C6035, 6042	K19149021	" " " 0.047μF (UAT08X473-L45AE)	R7001	J01245103	Carbon Film 1/4W TJ 560Ω
C6028, 6029	K19149025	" " 50WV 0.1μF (UAT13X104L46AE)	C7017	K6172020	CAPACITOR
C6036, 6037	K50177102	Mylar 50WV 0.001μF (50F2U102M)	C7016	K06172040	Ceramic Disc 50WV UJ 2 pF (DD104UF020C50V02)
	K23140001	Ceramic Chip 25WV 0.01μF (GR42Y5V103Z25V)	C7001, 7004	K06179052	" " " " 4 pF
	K50177223	Mylar 50WV 0.022μF (50F2U223)	C7013	K02179062	(UP125UJ8R2K-NA)
C6053, 6054	K50177473	" " 0.047μF (50F2U473)	C7015	K02173080	" " " " 8.2 pF
C6038	K40179002	Electrolytic " 0.1μF (50RC2-R1)	C7014	K02179065	(UP125CH180-NA)
C6048, 6049	K40179010	" " 0.47μF (50RER47)	C7002	K06179053	" " " UJ 18 pF
C6034, 6045	K40179013	" " 1μF (50RE1)	C7003, 7005	K02179063	(UP125CH220J-NA)
C6050	K40179009	" " 2.2μF (50RE2.2)	C7006	K02179064	" " " " 33 pF
C6031, 6059	K40149001	" 25WV 4.7μF (25RE4R7)	C7010, 7012	K10179034	(UP125B471K-NA)
C6012, 6017	K40129004	" 16WV 10μF (16RE10)	C7011	K10179035	" " " " 470 pF
6023, 6040			C7007-7009	K15179001	(UP125SB102K-NA)
6047, 6055-					0.01μF
6057, 6062					(TP125X103N-NA)
6024, 6068					
C6007	K40129002	" " 47μF (16RE47)			VARIABLE CAPACITOR
			VC7001	K90000024	C521R112
					INDUCTOR
L6001, 6003-	L1190016	FL5H101K 100μH	TC7002	K91000090	TRIMMER CAPACITOR
6005			TC7001	K91000103	PS100 10 pF x 2
L6006	L1190017	FL5H102K 1 mH	TC7003	K91000116	PSS-100-10P 10 pF
L6009	L1190102	S-104K			CTZ81F 30 pF

		INDUCTOR				POTENTIOMETER	
L7002, 7004	L1190132	LAL04NA221K	220 μ H	VR8001	J50753103	EVTJ6A505B14	10k Ω B
L7003	L1190090	LAL04NA102K	1 mH				
L7005, 7006	L1190131	LAL04NA1R8M	1.8 mH				
						CAPACITOR	
				C8003, 8006	K12279004	Ceramic Disc	500WV 0.0047 μ F
				8013, 8018		(ECK-D-2H-472-PE)	
		CONNECTOR		C8010, 8016	K12279002	" " "	0.01 μ F
				8019		(ECK-D-2H-103-PE)	
		VFO LAMP		C8017, 8024	K19149021	Semiconductor Ceramic	" 0.047 μ F
PL7001, 7002	Q1000049	K0320.Z.1	12V	100 mA			(UAT08X473K-L45AE)
				C8001, 8002	K40270106	Electrolytic	450WV 10 μ F
				8004, 8005		(450RH10)	
				C8009	K40240106	" 250WV	10 μ F
						(250RH10)	
				C8007, 8008	K40260226	" 350WV	22 μ F
						(350RH22)	
RECT A UNIT							
Symbol No.	Part No.	Name & Description					
PB-2349C	F0002349C	Printed Circuit Board				C8011	K40240336
	C0023490	PCB with Components				C8015	K40179009
		TRANSISTOR					K52240002
Q8003	G3106390Q	2SA639Q			C8021	K52240003	" " " 0.22 μ F
Q8001	G3107331Q	2SA733AQ					(MD1-2E224M)
Q8002	G3318150Y	2SC1815Y					
Q8004	G3322290	2SC2229					
		INDUCTOR					
				L8001	L1190090	LAL04-102K	1 mH
		DIODE					
D8002-8006	G2090002	Si	10D10				
D8007, 8008	G2015550	"	1S1555				TP TERMINAL
8011-8019						Q5000038	TP-I
D8001	G2090081	"	SM1-12				
		RESISTOR					
R8022	J02245331	Carbon Film	1/4W SJ	300 Ω			
R8017, 8018	J02245102	" "	" "	1k Ω			
8020, 8025							
8027							
RECT B UNIT							
R8028	J01245222	" "	" TJ	2.2k Ω	Symbol No.	Part No.	Name & Description
R8016	J02245332	" "	" SJ	3.3k Ω	PB-2350C	F0002350C	Printed Circuit Board
R8019	J02245472	" "	" "	4.7k Ω		C0023500	PCB with Components :
R8012, 8021	J02245103	" "	" "	10k Ω			
R8014	J02245153	" "	" "	15k Ω			
R8009	J01245183	" "	" TJ	18k Ω			IC
R8010	J02245183	" "	" SJ	18k Ω	Q8502	G1090507	μ PC78L12A
R8015	J02245223	" "	" "	22k Ω	Q8505	G1090391	μ PC78L15
R8013	J02245393	" "	" "	39k Ω			
R8011	J02245274	" "	" "	270k Ω			
R8003	J10276474	Carbon Composition					
		1/2W GK					
		470k Ω					
R8001	J20306390	Metallic Film	1W	39 Ω	Q8501	G3107331Q	2SA733AQ
R8002	J20336391	" "	2W	390 Ω	Q8503	G3304960Y	2SC496Y
R8004	J20336471	" "	2W	470 Ω	Q8504	G3318150Y	2SC1815Y
R8006	J20336222	" "	2W	2.2k Ω			
R8005	J20336332	" "	"	3.3k Ω			
R8008	J20336562	" "	"	5.6k Ω			
R8007	J20336473	" "	"	47k Ω			

		DIODE					POTENTIOMETER	
D8501-8504	G2090002	Si	10D10		VR9001, 9003	J66800001	K1213000310KB	10KB
D8505	G2090003	"	V06B		9004			
D8507	G2090224	Zener	AW01-24		VR9005	J66800003	K12130004-10KA	10KA
D8506	G2090111	"	HZ6C1		VR9002	J66800002	K12130003500KB	500KB
		RESISTOR						
R8509	J02245560	Carbon Film	1/4W SJ	56Ω				
R8508	J02245103	" "	" "	10kΩ				
R8503-8506	J10276474	Carbon Composition	1/2W GK470kΩ				SW UNIT A	
R8502	J20336220	Matallic Film	2W	22Ω	Symbol No.	Part No.	Name & Description	
R8507	J20336122	" "	" "	1.2kΩ	PB-2353A	F0002353A	Printed Circuit Board	
R8501	J31336019	Wire Wound	"	0.1Ω		C0023530	PCB with Components	
		CAPACITOR					DIODE	
C8502, 8503	K13179008	Ceramic Disc	50WV	0.01μF	D9201, 9202	G2015550	Si	1S1555
8505, 8508		(DD106F103Z50V)			D9203, 9204	G2090060	LED	GD-4-203SR-D
8515								
C8510	K40179011	Electrolytic	"	3.3μF			RESISTOR	
		(50RE3R3)						
C8504, 8507	K40149008	"	25WV	10μF	R9201, 9202	J02245182	Carbon Film	1/4W SJ 1.8kΩ
		(25RL10)						
C8514	K40129004	"	16WV	10μF			SWITCH	
		(16RE10)						
C8506	K40149003	"	25WV	100μF	S9201	N4090053	SUJ52A	
		(25RL100)					TP TERMINAL	
C8509	K40129021	"	16WV	1000μF		Q5000020	MS60121	
		(16R102S)					SW UNIT B	
C8501	K41160478	"	35WV	4700μF	Symbol No.	Part No.	Name & Description	
		(35TL4700)			PB-2352C	F0002352C	Printed Circuit Board	
C8512, 8513	K70160003	Tantalum	"	0.1μF		C0023520	PCB with Components	
		(35SC0.1μF)						
		TP-TERMINAL					DIODE	
	Q5000038	TP-I			D9401, 9403-9407	G2015550	Si	1S1555
							RESISTOR	
					R9403	J02245392	Carbon Film	1/4W SJ 3.9kΩ
					R9401, 9402	J02245103	" "	" " 10kΩ
		VR UNIT					SWITCH	
Symbol No.	Part No.	Name & Description			S9401	N4090055	SUJ62A	
PB-2351B	F0002351B	Printed Circuit Board						
	C0023510	PCB with Components						
							RELAY UNIT	
		DIODE			Symbol No.	Part No.	Name & Description	
D9001	G2015550	Si	1S1555		PB-2354	F0002354	Printed Circuit Board	
						C0023540	PCB with Components	
		RESISTOR					DIODE	
R9002	J02245223	Carbon Film	1/4W SJ	22kΩ	D9602	G2090029	Ge	1N60
R9001	J02245104	" "	" "	100kΩ	D9601	G2015550	Si	1S1555

		RESISTOR					CAPACITOR							
R9601	J02245100	Carbon Film 1/4W SJ 10Ω			C9820	K30275270	Dipped Mica 500WV 27 pF (LCQ12270JS)							
							" " 50WV CH 120 pF (DD109CH121J50V02)							
		CAPACITOR			C9823	K02175121	" " " 180 pF (LCQ17181J05)							
C9605	K30273050	Dipped Mica 500WV (LCQ11050D5)	5 pF	C9824	K30175181	" " " 180 pF (LCQ17181J05)								
C9608	K31306800	Mica 1KV (CML1-800K10)	80 pF	C9819	K02309003	Ceramic Disc 3KWV 100 pF (CC45CH3F101KY)								
C9606	K00179019	Ceramic Disc 50WV SL (DD106SL201J50V02)	200 pF	C9825	K02175680	" " 50WV CH 68 pF (DD107CH680J50V02)								
C9602	K30279051	" " 500WV 1000 pF (DM19D102K5)		C9826	K02175101	" " " " 100 pF (DD107CH101J50V02)								
C9601, 9603	K30279058	" " " 2000 pF (DM19D202K5)		C9817	K12279003	" " 500WV 0.0022μF (ECKD2H222PE)								
C9604, 9607	K13179009	" " 50WV 0.047μF (DD110F473Z50V)		C9804, 9806 9810	K12279002	" " " 0.01μF (ECKD2H103PE)								
				C9801, 9802 9803, 9805 9807, 9808 9809, 9821 9822	K13179008	" " 50WV 0.01μF (DD106F103Z50V)								
		INDUCTOR												
L9602, 9605	L1190014	FL5H100	10μH											
L9603, 9604	L1190009	FL5H3R3	3.3μH	C9811, 9812	K13179009	" " " 0.047μF (DD110F473250V)								
L9606	L1190070	FL4H8R2	8.2μH	9813, 9814										
L9607	L1190024	FL5H221	220μH	9815, 9816										
L9608	L0021293					INDUCTOR								
				L9807	L1190020	FL5H151K 150μH								
		RELAY			L9805	L1190024 FL5H221K 220μH								
RL9601	M1190043	G2U112P-14 10V		L9801	L1190039	FL5H561K 560μH								
		LAMP FUSE			L9802, 9803 9804	L1020307								
FH9601	Q1000010	BQ041-22803A				L1190017	FL5H102K 1 mH							
					L9806	L1190090 LAL04102K 1 mH								
					L9808	L0190032 RF3855-R27K								
	Q5000021	Wrapping Terminal C			L9809	L0190030 RF3855-R18K								
					RL9801	M1190002 RELAY								
						RL9801 M1190002 FBR211AD012								
FINAL BOARD														
Symbol No.	Part No.	Name & Description			ACCESSORIES									
PB-2355 B	F0002355 B C0023550	Printed Circuit Board PCB with Components			Symbol No.	Part No.	Name & Description							
							AC POWER CORD							
							T9000482	YFC-03K 3 wire, 3 prong plug (UL)						
							T9013284	EC-4007-007 3 wire, 2 prong EU plug						
		TRANSISTOR					T9013283	SC-4111-001 3 wire, 3 prong Australian plug						
Q9801	G3318150Y	2SC1815Y												
		DIODE												
D9802	G2090002	Si 10D10					FUSE							
D9801	G2015550	" 1S1555					Q0000012	6A (100V-117V) 100W						
							Q0000004	3A (200V-234V) "						
		VACUUM TUBE SOCKET					Q0000004	3A (100V-117V) 10W						
VS9801, 9802 9803	P3090024	SB3606					Q0000003	2A (200V-234V) "						
		RESISTOR					PLUG							
R9801, 9802 9803, 9804	J01275101	Carbon Film 1/2W TJ 100Ω					P0090018	STP-58	RCA PLUG					
R9806, 9807	J02245103	" " 1/4W SJ 10kΩ					P0090007	SH3001	KEY PLUG					
R9805	J32009014	Meter Shunt	0.67Ω				P0090034	P2240	SP PLUG					
							P0090031	E5-702B-02	DIN PLUG (5P)					
							P0090032	E6-701B-02	DIN PLUG (6P)					