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TS-820S Service Manual



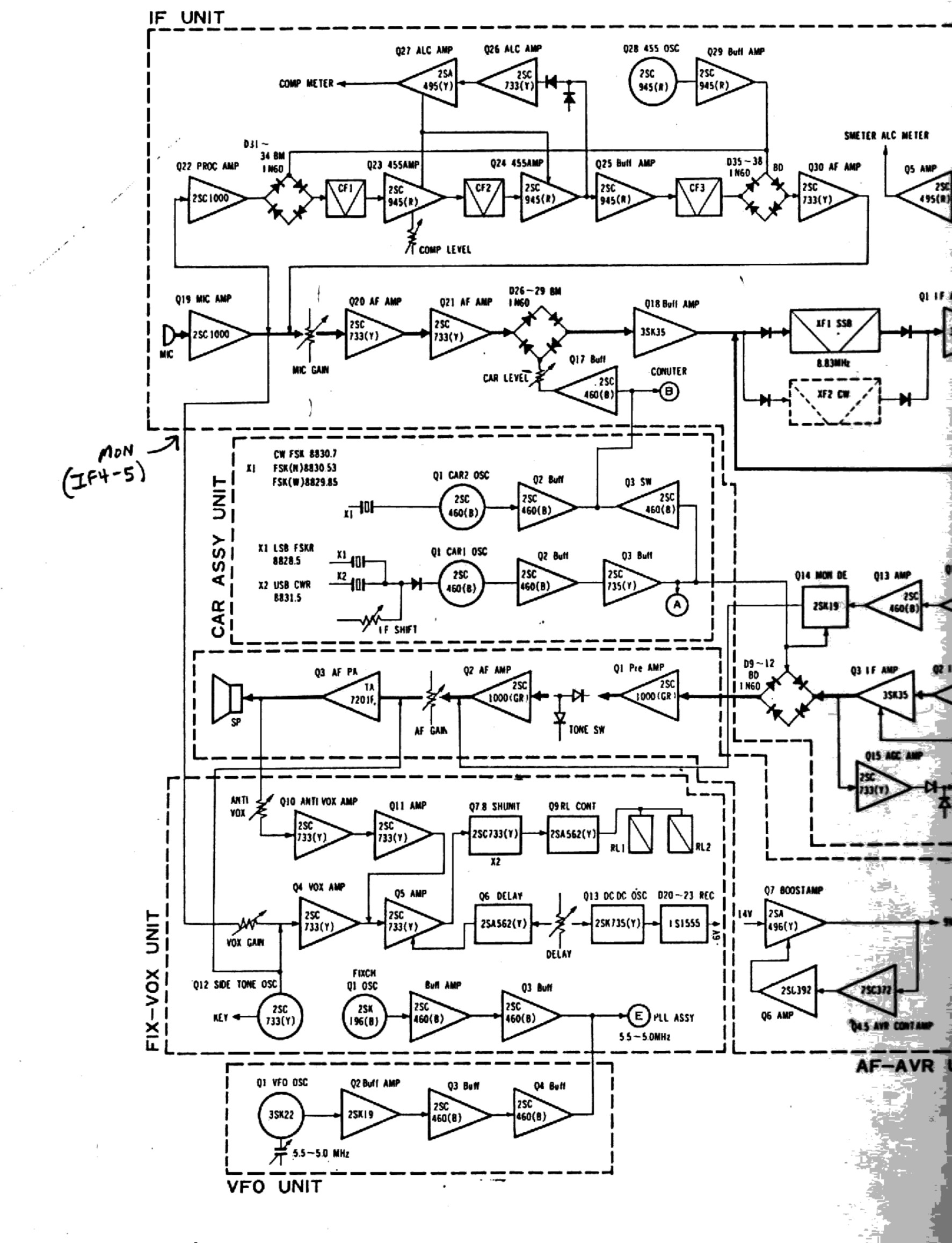


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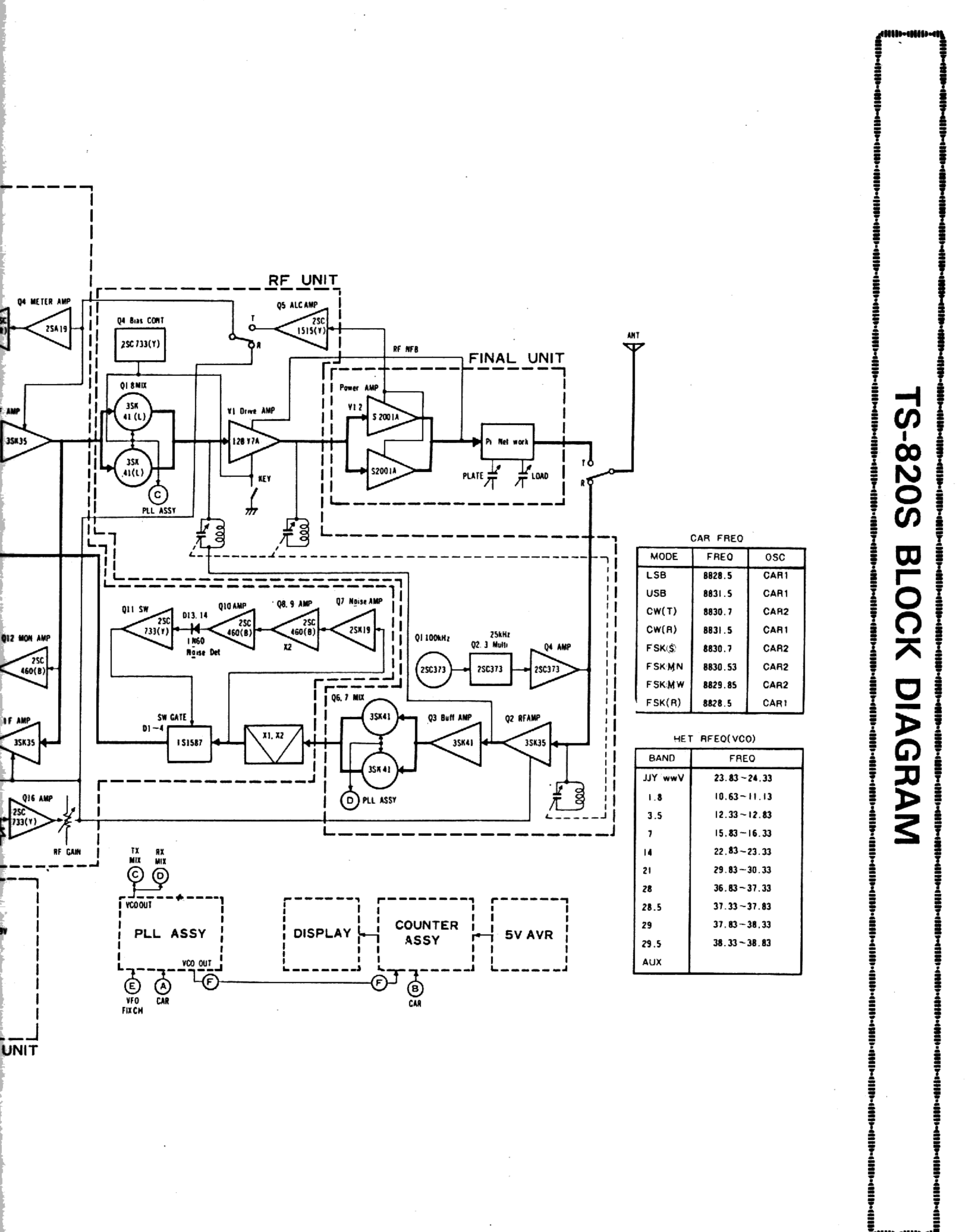
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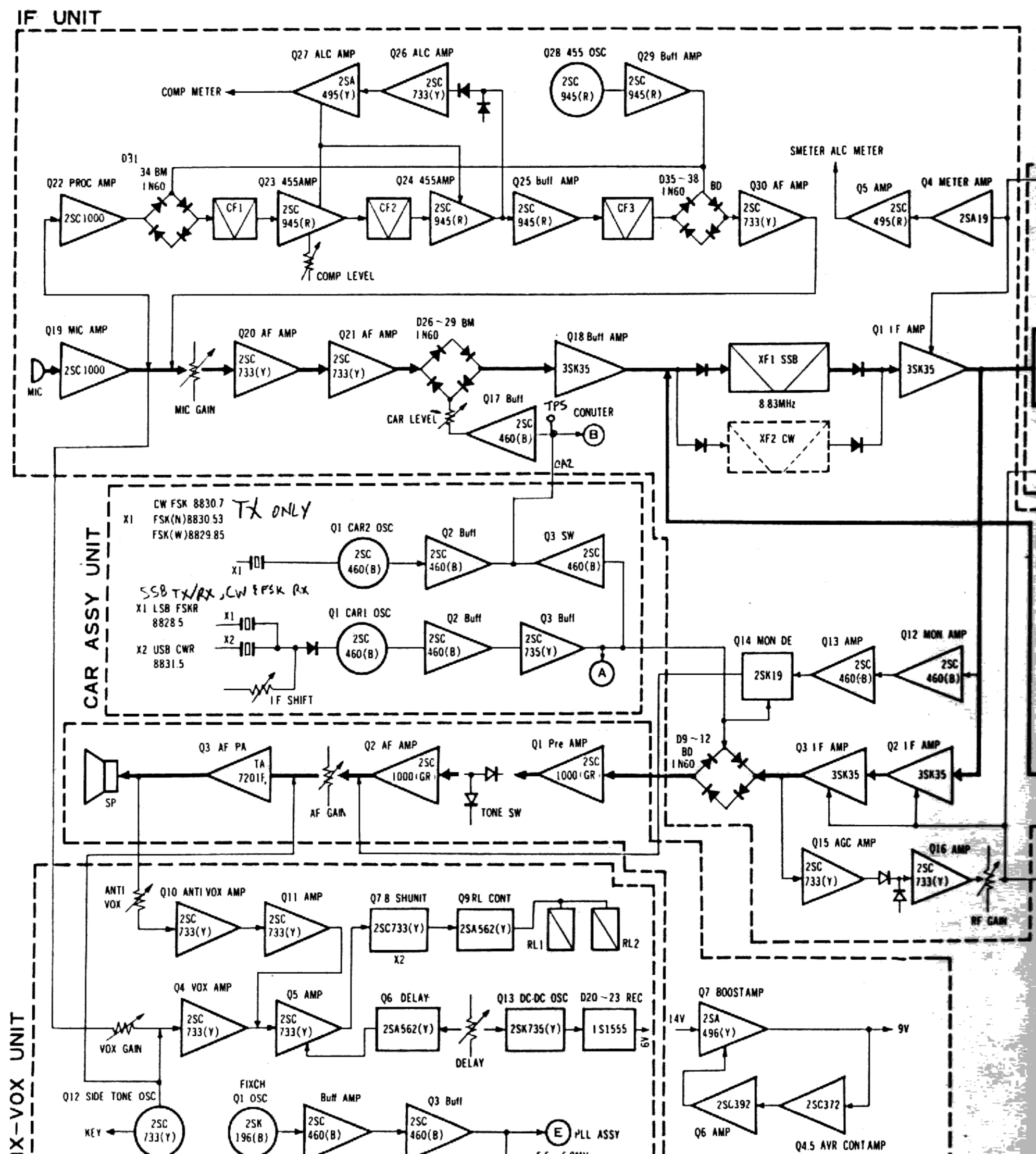
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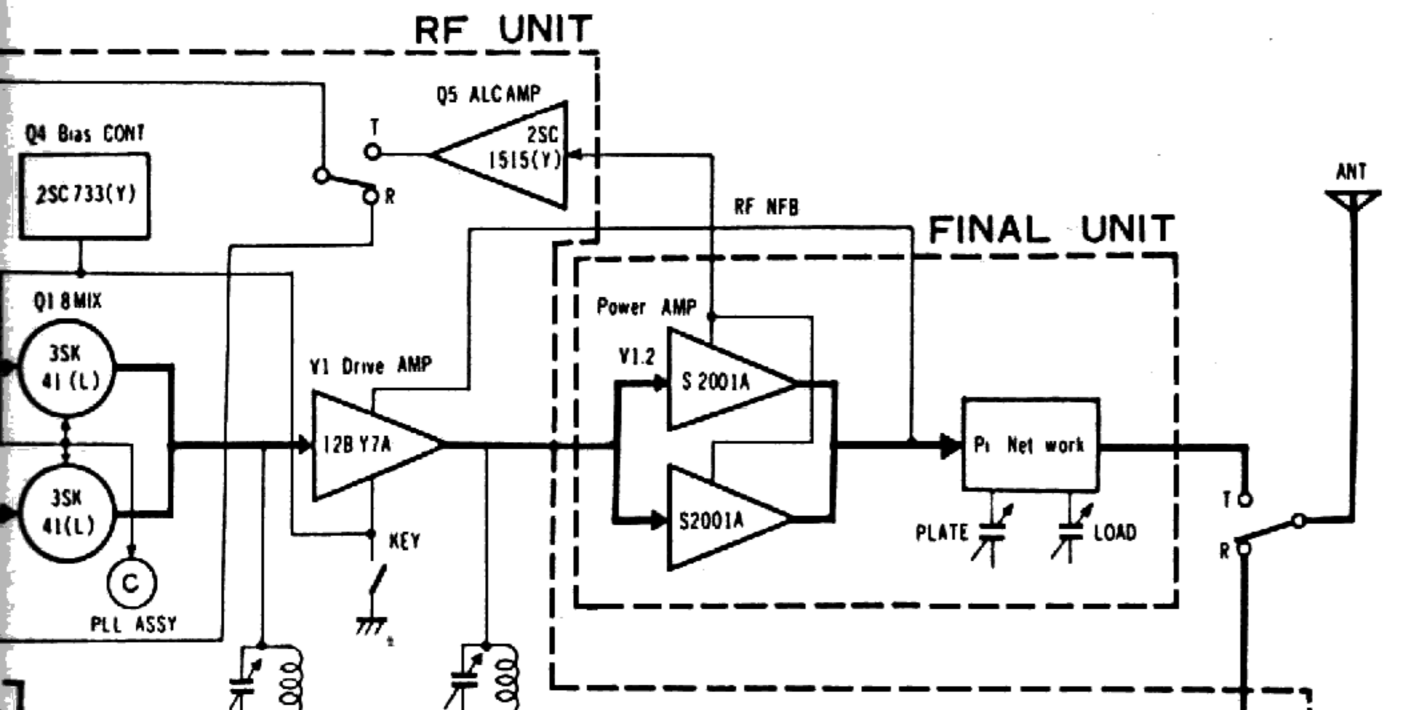
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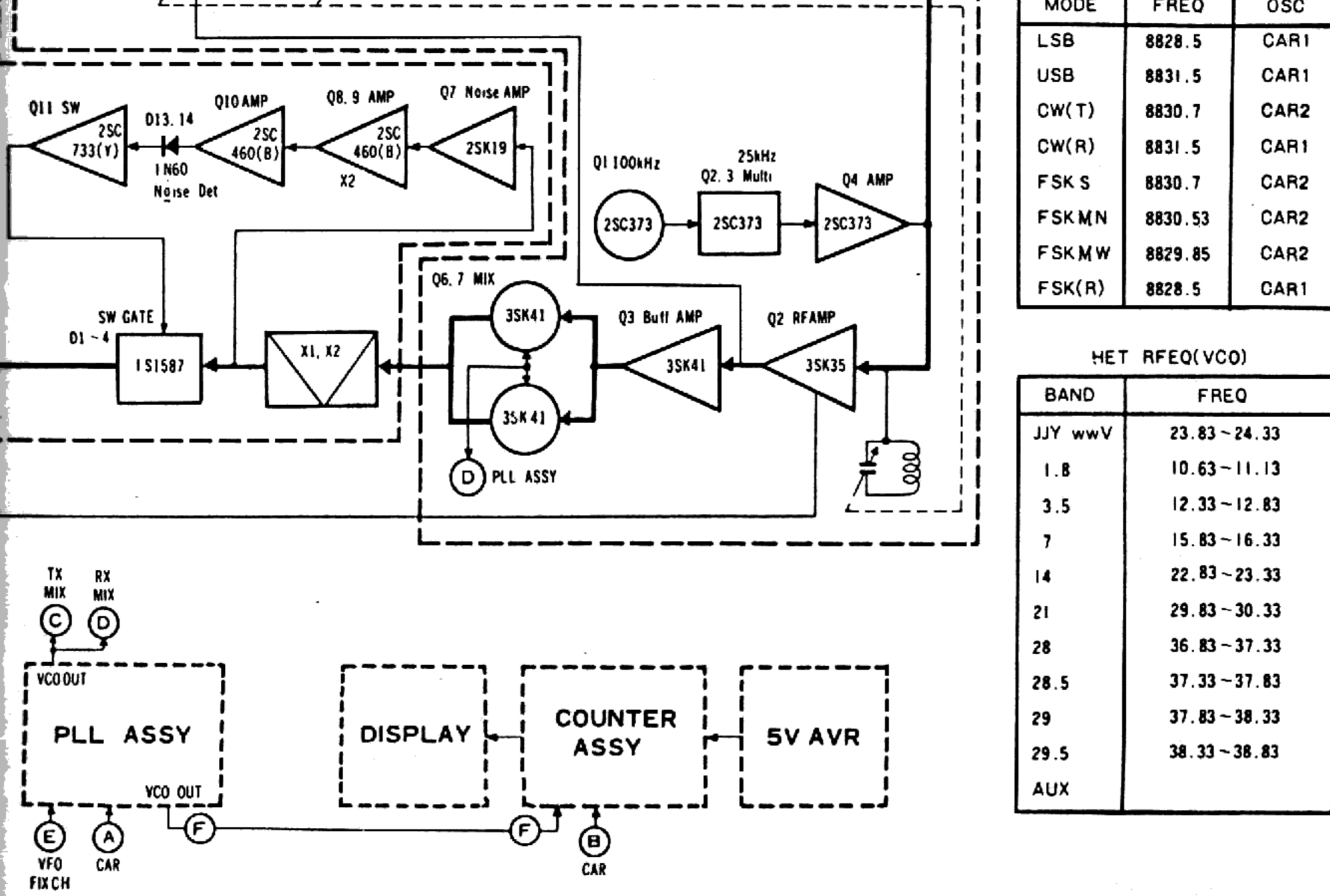
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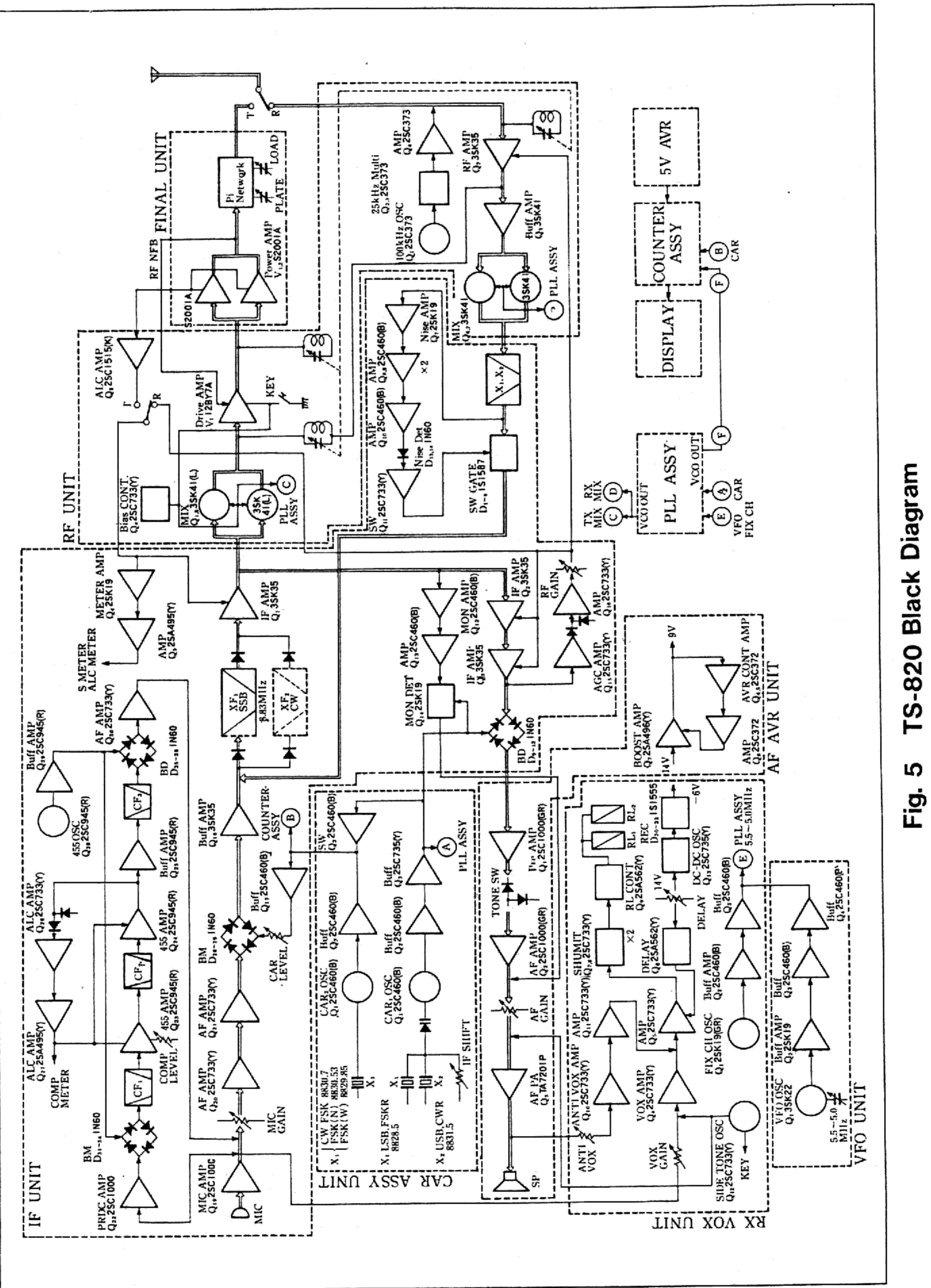
ЧX 5.5 - 5 OMHz AF-AVR UNIT Q1 VFD OSC Q2 Bull AMP Q3 Buff Q4 Butt 2SC 2SC 25K19 3SK22 460(B) 460(B) ₱ 5.5~5.0 MHz VFO UNIT 4





	CAR	FREQ		
MODE	E	PEA	0.60	





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HF all-band SSB/CW/RTTY transceiver employing PLL system

This equipment is a SSB/CW/RTTY transceiver covering 1.8 to 29.7 MHz frequency bands (WWV; 15 MHz) in which an ideal circuit configuration has been achieved by employing a newly developed PLL technique.

2. Excellent spurious radiation characteristic and receiving two-signal characteristic

Thanks to employment of a FET balanced type mixer in each of the transmitting and receiving circuits and combination of MOS FET and a single conversion system, excellent performance is obtained in both the spurious radiation characteristic and receiving two-signal characteristic.

3. Built-in IF shift circuit

The IF shift circuit used, also called a pass-band tuning circuit, shifts the pass-band of intermediate frequency without changing the received frequency. Where there is radio interference, the pass-band can be shifted or the receiving frequency response can be set to a desired band only by manipulating one control knob.

4. Built-in RF processor

This transceiver is provided with a unique speech processor developed by KENWOOD. This circuit serves for compression with small time constant at 455 kHz. Due to processing at high frequency, the resulting distortion is minimized and deterioration of the tone quality is prevented unlike clippers.

5. Employment of RF negative feedback

RF negative feedback is applied between the final transmitting stage and the driver stage to suppress cross modulation distortion. The good-reputation high-quality, transmission radio waves are improved further by combination use of the amplifier type ALC and RF negative feedback.

6. Newly developed analogue dial

Due to combination use of the newly developed monoscale dial and subdial, it is very easy to read frequencies. Since such a circuit that a carrier frequency is kept unchanged regardless of change-over of operation mode is employed, each frequency is accurately indicated only by one dial index.

7. Rigid construction and excellent operability

Since die cast is employed for the front panel and the chassis is constructed in the sufficient consideration of strength, the transceiver maintains high mechanical stability even when installed on a vehicle. The reduction gears of the PLATE and LOAD knobs, the shape and arrangement of knobs designed on the base of human engineering permit superb operability together with the dial construction easy to read.

8. Built-in monitoring circuit

Unlike conventional transceivers, TS-820 incorporates a monitoring circuit that permits the operator's speech to be monitored by himself during transmission. This circuit can be used to check the modulated conditions or adjust the RF processor.

9. Audio frequency response change-over circuit to be used during SSB or CW receiving.

During CW receiving, audio frequency band is automatically narrowed to obtain tone quality easy to receive.

10. Built-in fixed channel circuit with RIT (crystal; option)

This transceiver is provided with a fixed channel circuit having RIT. Since cross operation is possible between this circuit and built-in VFO, high technical operation is enjoyable.

11. Transverter connection terminal provided

This transceiver permits combination use with transverter TV-502 (for 2m) only by connector connection. Automatic change-over can also be effected between HF and VHF by using the power switch provided on the transverter.

12. Built-in AC power supply and attachable DC-DC converter

Mobile operation of the transceiver can be performed by equipping a DC-DC converter unit (DS-1) available at option.

13. Wide variety of auxiliary circuits and divice

This transceiver is provided with wide variety built-in accessory circuits such as a noise blanker, VOX circuit, side tone circuit, maker circuit, built-in speaker, AGC 3position change-over switch, heater switch, IF OUT terminal and connection terminals for a linear amplifier.

14. Systematized optional equipment

Optional equipments are fully provided such as remote VFO VFO-820, external speaker SP-520, CW filter YG-88C, digital display DG-1, transverter TV-502 microphone MC-50 and low-pass filter LF-30A.

15. Use of digital display dial DG-1 (option)

1) Digital display dial

The digital dial of TS-820 indicates transmit and receive frequencies using carrier, VFO and local oscillator signals instead of converting VFO frequencies. Thus, accurate frequencies can be read at all times at any band and any operating mode.

Since the accuracy of frequencies is set up only by the 1 MHz standard oscillator, frequencies can be read accurately up to 100 Hz order by calibrating the oscillator with WWV.

The green indication on the dial assures many hours of fatigueless operation.

2) D.H. (display hold) switch

By pressing the D.H. switch, the frequency read on the digital remains on, thus serving as a memory system.

OUTLINE / CIRCUIT DESCRIPTION

OUTLINE

The block diagram of TS-820 is shown on page 4.

The receiver part employs a single superheterodyne system, while 'the transmitter part employs a single conversion system having a filter type SSB generator. The intermediate frequency used is 8830 kHz.

The local oscillator employs a phase locked loop (PLL) circuit controlled by VFO and the mixer circuit is of a balanced mixer type using dual-gate MOS FET in each of transmission and reception. Thus, spurious radiation is minimized during transmission, and the desired signal can be received without being interferred by large signals of adjacent channel or spurious radiation, thus obtaining superb transmitting and receiving performances.

The IF shift function (electronic pass-band tuning) is also realized by making the most of PLL characqueristic and use of one SSB filter permits the same effect as in use of exclusive filters for USB and LSB.

In addition to the conventional accessory functions, the various circuits newly developed such as RF speech processor and transmission monitor are provided.

CIRCUIT DESCRIPTION

TRANSMITTER SECTION

A voice signal applied to the microphone is fed to IF unit and amplified by microphone amplifiers Q19 \sim Q21, which performs faithful amplification using low-noise type transistors. The audio frequency signal, after amplified, is applied to a ring modulator consisting of four diodes D26 \sim D29. The DSB output of the ring modulator is passed through buffer amplifier Q18 and a crystal filter. Then after converted into SSB signal, the output is further IF amplified by Q1 to be applied to the transmitter mixer in RF unit.

The transmitter mixer is of a double balanced mixer configuration using two MOS FETs Q1 and Q8 (3SK41). In turn the output of VCO (voltage controlled oscillator) controlled PLL is used for the local oscillation, thereby minimizing spurious radiation. The SSB signal, the transmission signal converted into the desired frequency, is amplified by transmitter driver tube 12BY7A and then is applied to the final stage power amplifier.

The final stage tubes are operated in AB1 class to amplify SSB signal with low distortion and the output thus obtained is fed to the antenna through a π matching circuit.

RF negative feedback is applied between the final stage and the driver stage to suppress the cross modulation distortion further.

RECEIVER SECTION

The incoming signal is passed through RF ATT switch and after attenuated by approx. 20 dB, if necessary, is applied to RF unit, and then RF amplified by Q2. The amplified signal is passed through buffer amplifier Q3 and is mixed with the VCO output by balanced mixer consisting of two dual-gate MOS FETs Q6 and Q7, thereby being converted in IF signal of 8B30 kHz.

This signal is fed to IF unit and, after passing through the noise blanker circuit and crystal filter, is amplified by three stages amplifiers Q1, Q2 and Q3 (3SK35) and then converted into AF signal by a ring detector consisting of four diodes D9 through D12.

The AF signal thus obtained is applied to AF AVR unit and amplified by Q1, Q2 and Q3 to a sufficient level enough to drive the speaker. The frequency response of the AF amplifier is changed over to that for CW or SSB in interlocking with MODE switch.

UNIT

IF UNIT (X48-1150-00)

The IF unit is a very principal unit provided with many functions in both transmission and reception. It consists of a microphone amplifier, ring modulator, crystal filter, transmitter/receiver IF amplifier and ring detector as well as a noise blanker. AGC amplifier, S meter amplifier, speech processor and monitoring circuit.

Crystal filters are equipped only for SSB, but CCW filters available at option can be attached easily.

RF UNIT (X44-1150-00)

This unit includes the ALC amplifier and the block bias circuit, centering around the transmitter and receiver RF amplifier stage and mixer circuit. They are arranged together with the coil pack unit of centralized tuning circuit.

COIL PACK UNIT (X44-1140-00)

Individual interstage coils of each band, band change-over rotary switch and variable capacitors are arranged neatly in this unit, while operating in combination with the RF unit.

PLL ASSEMBLY UNIT (X60-1010-00)

This consists of PD unit (X50-1340-00) and VCO unit (X50-1330-00) to compose transmitter and receiver local oscillators. Oscillation output having the same stability as in the built-in VFO is obtained for each frequency band.

The PD unit consisting of crystal oscillators for respective frequency bands, two mixers, a wave shaper and a phase comparator generates a control voltage for VCO (voltage controlled oscillator) as a reference oscillator, and also configurates an electronic IF shift loop arrangement using the carrier signal supplied from outside.

The VCO unit consists of oscillator for respective frequency bands using FET (VCO), buffer amplifier and the oscillation output stopping circuit, which stops the oscillation output when PLL fails, and its output frequency is controlled by the control signal fed from the PD unit.

Both units use diode switches for band change-over.

COUNTER ASSEMBLY UNIT (X60-1020-00) (DG-1: Option)

This unit consists of a countermixer unit (X54-1150-00) and a counter unit (X54-1160-00): the former mixes VCO output (the local oscillation signal of mixer) with a carrier signal into actual operating frequency and the latter counts the digital value of that frequency.

CIRCUIT DISCRIPTION / FUNCTIONAL DISCRIPTION



These circuits are strictly housed in a shield case. Since all local oscillator signals are read after combined with carrier signals, actual operating frequency can be always counted. The output of the counter is picked out as a signal for driving the display tube and supplied to the display unit.

DISPLAY UNIT (X54-1170-00) (DG-1: Option)

The operating frequency counted by the counter unit is indicated by a 6-digit fluorescent display tube. Use of blue display color won't weary the operator's eye.

5V AVR UNIT (X43-1220-00) (DG-1: Option)

This unit is a 5-volt stabilized power supply for the counter unit. Due to use of ICs, the specified voltages are cotained without making any adjustment.

CARRIER ASSEMBLY UNIT (X60-1000-00)



This unit consists of a CAR-1 unit X50-1310-00 and CAR-2 unit X50-1320-00. CAR-1 unit includes oscillator circuits for LSB and USB transmission and reception and for CW and FSK reception, while CAR-2 unit includes oscillation circuits for CW and FSK transmission.

These oscillators are crystal oscillators that serve as carrier

FINAL UNIT (X56-1200-00)

This unit includes the final stage power amplifier compartment except for the output-side π matching circuit.

RELAY UNIT (X43-1190-00)

This unit consists of a stand-by relay and smoothing capacitors for DC low-voltage power supply and a 5-volt stabilized power supply for the PLL circuit. The relay in this unit is mainly used to change over DC signal such as block bias or "cross" operation control.

HV UNIT (X43-1110-00)

This unit includes voltage-dividing resistors for measuring the plate voltage of S2001A and voltage dropping resistors for reducing the screen voltage of S2001A with the MODE switch set to TUNE position.

RECTIFIER UNIT (X43-1090-02)

This unit contains all the rectifier circuits of TS-820. The high-voltage line of 800-volt uses voltage doubler rectifier, the 300-volt/210-volt/C line uses a half-wave rectifier and the 14-volt line uses a bridge receitifer.

generator during transmission and as BFO for the ring detection during reception. Part of the output is applied to the PLL unit and counter unit.

AF-AVR UNIT (X49-1080-00)

This unit includes AF amplifier in the final stage of the receiver section and the 9-volt stabilized power supply. The frequency response of the AF amplifier can be automatically changed over to that for CW or CCW with tone switching diodes D1 and D2 by changing over the band switch.

FIX-VOX UNIT (X50-1350-00)

This unit includes a fixed-channel oscillator circuit. VOX circuit for performing stand-by operation by means of voice and -6-volt generator circuit for block bias.

VFO UNIT (X40-1110-00)

Since the PLL circuit is controlled by VFO signal, the frequency stability of TS-820 is essentially determined by that of VFO. The circuit consists of 2 FETs, 2 transistors and 3 diodes, and the oscillation frequency is 5.0 to 5.5 MHz.

MARKER UNIT (X52-0005-01)

A signal of 100 kHz is generated by driving a crystal quartz by Q1. This oscillation frequency can be fine adjusted by ceramic trimmer TC1 inserted into the collector circuit. The output of Q1 is wave-shaped by diode D1 and thereby the free-running multivibrator Q2, Q3 is triggered. Although the free-running oscillation frequency exists around 25 kHz, it is accurately synchronized with 25 kHz by the synchronizing signal of the output of the crystal oscillator. This oscillation frequency is phase inverted by Q4 and then taken out as the output.

INDICATOR UNIT (X54-1180-00)

TS-820 permits 16 kinds of the so-called "cross" operations using internal VFO, remote VFO and internal fixed channels to be optionally selected by the operation of the function switch. To perform this operation smoothly it should be able to be checked instantlh which is in operation among two VFOs and internal fixed channels. Thus, this unit indicates the individual operations of "VFO", "ATT", "FIX" and "RIT" using GaP light-emitting diodes.

VOX-VR UNIT (X54-1190-00)

Three variable resistors VOX GAIN, ANTI VOX and DELAY are directly mounted onto a printed circuit board.

FUNCTIONAL DESCRIPTION

SINGLE CONVERSION SYSTEM

Almost all conventional transceivers for amateur use employ the double conversion system as shown in **Fig. 1**, particularly with the first local oscillator fixed and the second local oscillator variable. This double conversion system has also been employed by KENWOOD in the transceivers up to TS-520.

The double conversion system has the following features.

 Multiple-band arrangement can be obtained comparatively easily by selecting the first local oscillator fre-



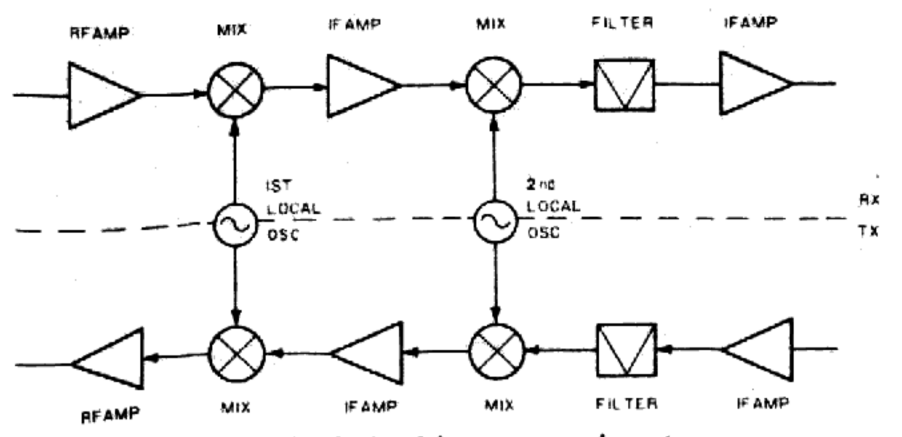
quency.

2. The first IF frequency is fairly free to be set.

- Mixer noise is apt to increase due to twice frequency conversions.
- Excessive level signals are fed to the second mixer. Thus, the two-signal characteristic might be deteriorated.
- 5. Due to many internal oscillators and mixers beat interference and spurious radiation are liable to be caused.

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FUNCTIONAL DISCRIPTION

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Fig. 1 Typical double conversion type

In turn the single conversion system has a simple circuit configuration, as compared with the double conversion system, as shown in **Fig. 2**, and it is considered to be provided with the following features.

- 1. Since only one mixer is used, mixer noise level is low.
- Since the number of oscillators can be reduced, beat interference in receiving and spurious radiation in transmitting are eliminated comparatively.
- It is comparatively difficult to increase the number of bands. Thus, the local oscillator circuit configuration becomes complicated.
- 4. IF frequency cannot be set to a higher frequency (due to

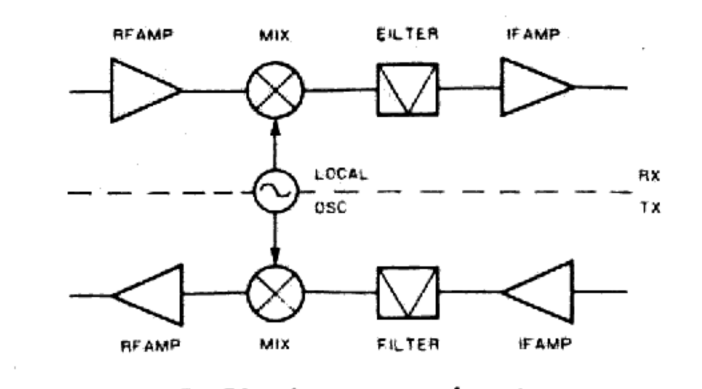
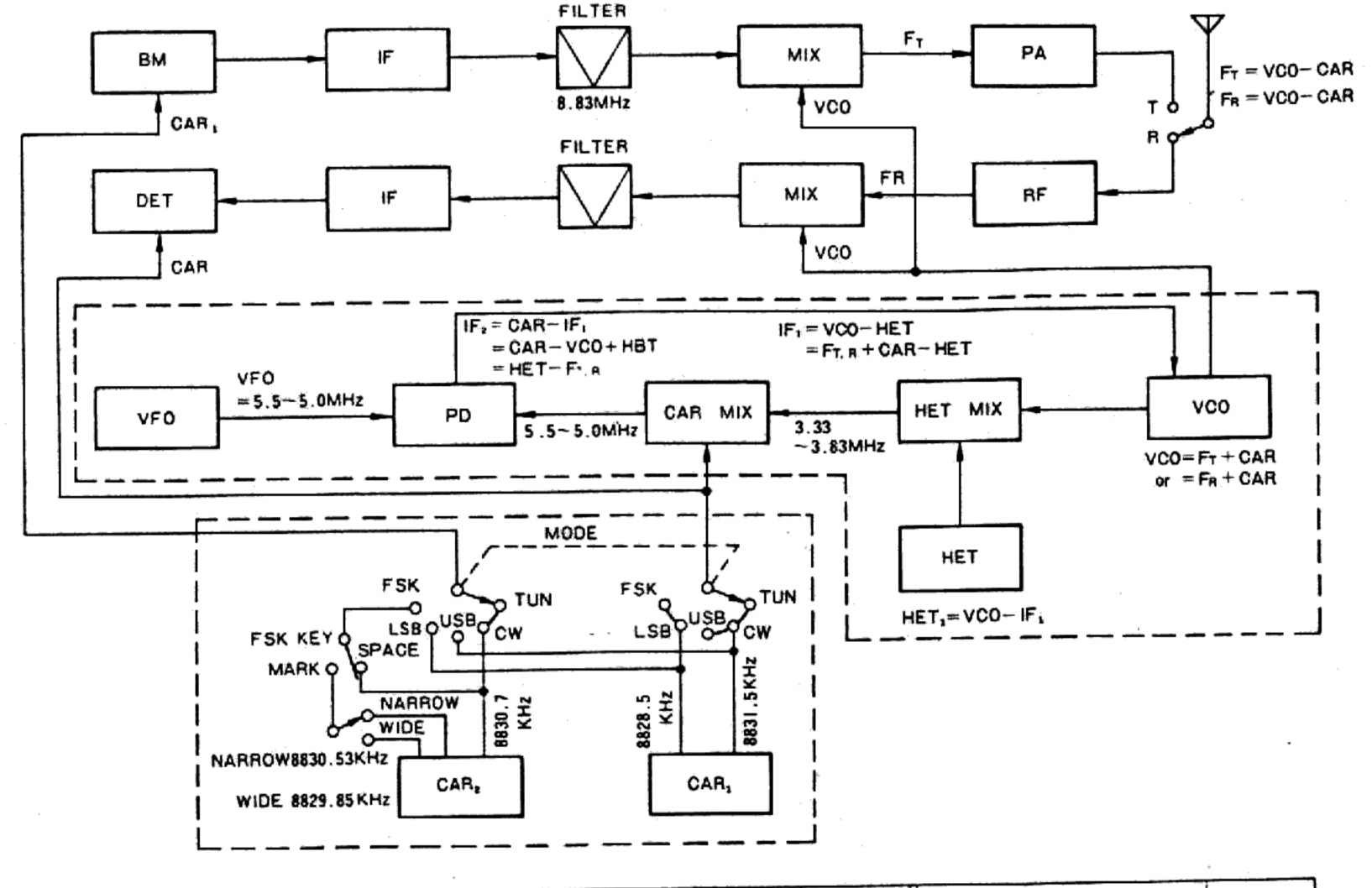


Fig. 2 Single conversion type

TS-820 is designed to enhance the two-signal characteristic in receiving and on suppression of spurious radiation in transmitting. Thus, it employs the single conversion system with PLL type local oscillator. Employment of the PLL system permits various merits such as unification of the dial pointer and IF shift function.

The circuit configuration of TS-820 is as shown in the block diagram. As shown in **Fig. 3**(Frequency diagram) TS-820 is of a single conversion type using PLL local oscillator and crystal filters of 8.83 MHz IF frequency.

the IF crystal filter used).



 MODE
 FREQ. KHz
 OSC
 BAND
 VCO
 HET
 BAND
 VCO
 HET

 MODE
 FREQ. KHz
 OSC
 BAND
 VCO
 HET
 BAND
 VCO
 HET

Fig. 3 TS-820 frequency diagram

LS8	8828.5	CAR 1	JJY/WWV	23.83~24.33	20.5		3,00		
USB .	8831.5	-	1.8	10.63-11.13	7.3	29.5	38,33-38.83	35.0	
CW(T)	8830.7	CAR2	3.5	12.33-12.83	9.0	AUX			
CW(R)	8831.5	CAR 1	7	15.83-16.33	12.5				
FSK(R)	8828.5	•	14	22.83-23.33	19.5				
FSKS	8830.7	CAR2	21	29.83~30.33	26.5				
FSKŴN	8830.53	•	28	36.83-37.33	33.5				
FSKŴW	8829.85	•	28.5	37.33 - 37.83	34.0]





RF SPEECH PROCESSOR

During DX communication, TS-820 can increase talk power by using the speech processor, in which audio frequency signal is converted into 455 kHz SSB signal and compression processing is performed with a small time constant. Thus, signal distortion is minimized and tone quality is prevented from being deteriorated, as compared with the conventional clipper system. The compression level can be adjusted by the COMP LEVEL knob, while watching the meter scale.

The audio frequency signal applied to the microphone is amplified by Q22 to the level required for the balanced modulator circuit D31 to D34 and converted into 455 kHz. Q28 is an oscillator for 455 kHz and Q29 is a buffer amplifier. The voice signal converted into 455 kHz is amplified sufficiently by Q23 and Q24, subjected to automatic gain control by Q26 and Q27, and compressionprocessed.

The processor level is adjusted by changing the emitter bias of Q23 with the RF PRO variable resistor.

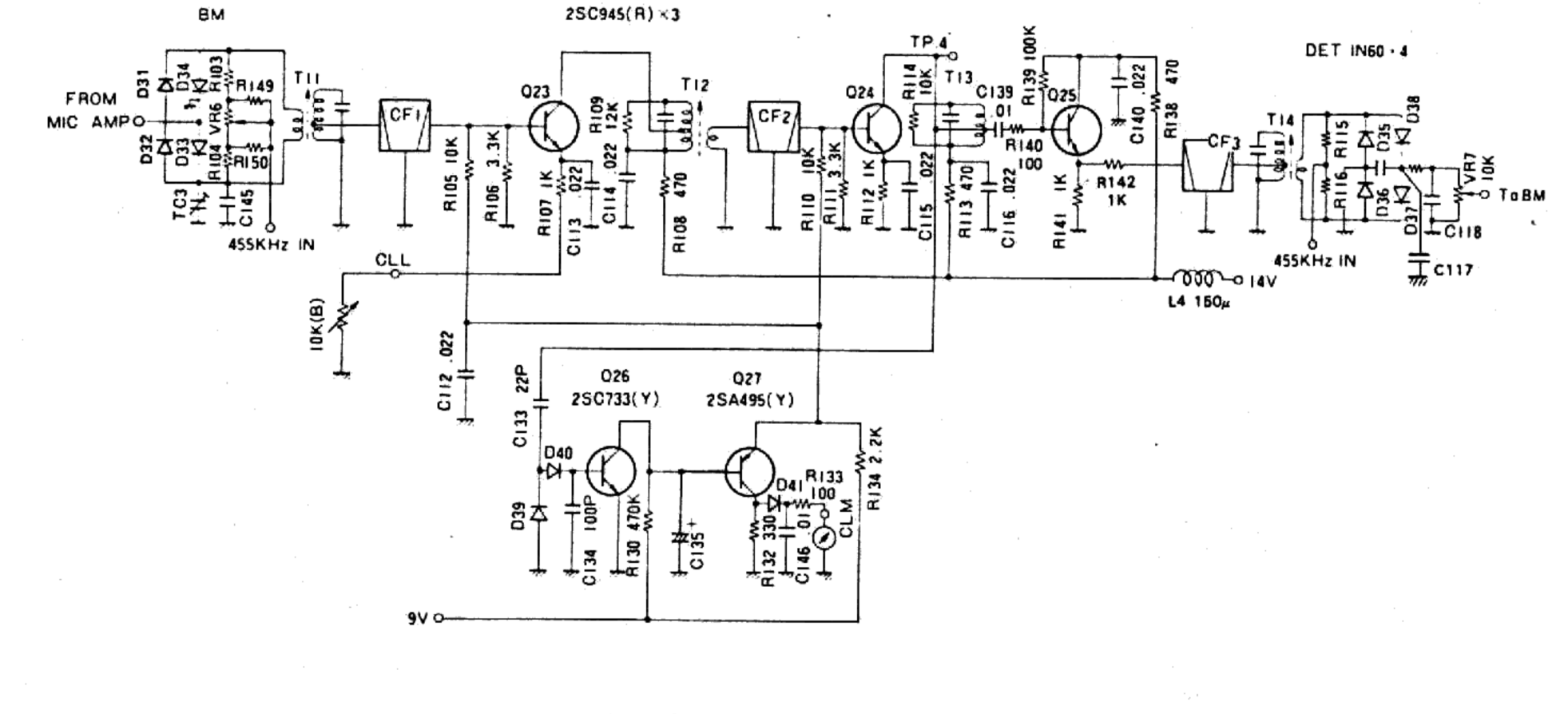
The signal sufficiently compression-processed is buffer amplified by Q25 and balance detected by D35 to D38 to be

MONITORING CIRCUIT

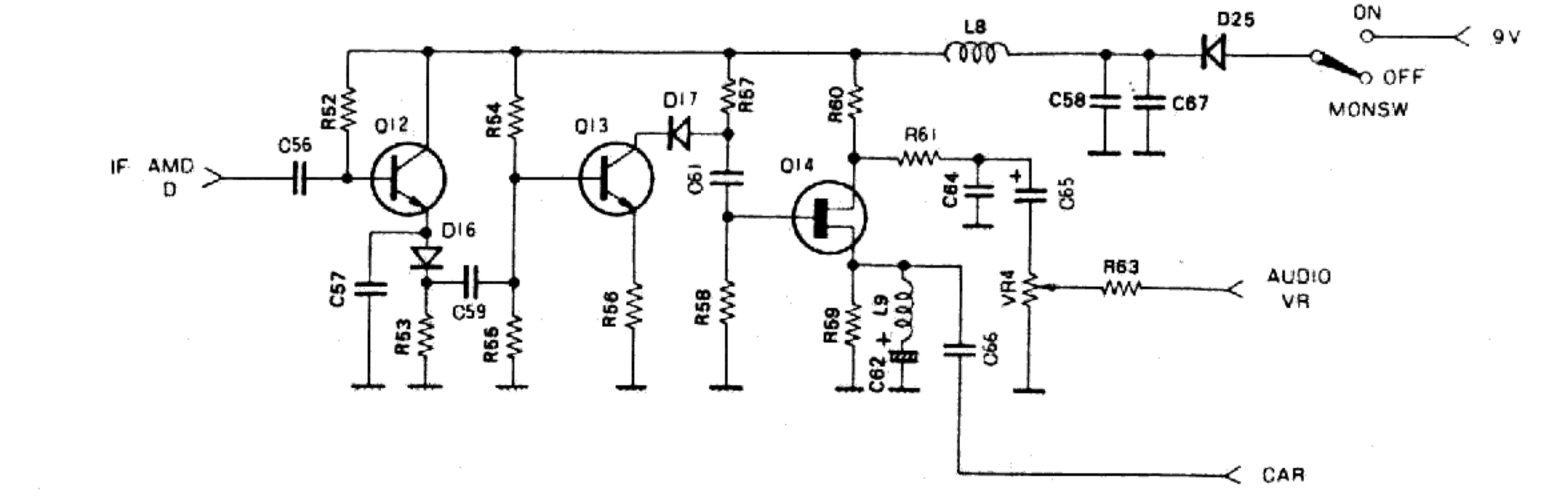
FUNCTIONAL DISCRIPTION

Since TS-820 is provided with a monitoring circuit that permits the operator to hear his voice during transmission, it can be used to check the modulated condition or to adjust the RF speech processor. This circuit is incorporated in the IF unit. When the MONI switch mounted on the front panel is turned ON, the monitoring circuit is biased and operated. The signal is passed through the IF crystal filter of 8.83 MHz, amplified by one-stage IF amplifier, buffer amplified by Q12 in the monitoring circuit, further amplified by Q13, product detected by FET Q14, and thereby demodulated into AF signal. The AF signal thus obtained is then applied through VR4 to Q3 in AF AVR unit and thereby power amplified. This circuit is energized only in SSB transmission. D16 and D17 act as a diode switch to prevent the carrier from leaking into IF circuit (refer to Fig. 5).

converted into audio frequency again (refer to Fig. 4).







5 Monitor circuitry Fig.

PLL CIRCUIT

Fig. 6 shows the circuit configuration of the PLL system developed in TS-820. In this system, VCO signal is mixed with HET signal and thereby converted into a signal of 3.33 to 3.83 MHz common to all bands, which is further mixed with a carrier to be converted into 5.5 to 5.0 MHz. This signal is phase compared with VFO signal of 5.5 to 5.0 MHz. The comparison output thus obtained is returned to VCO to lock it.

The HET mixer serves to convert the different frequencies of individual bands into the same frequency, whereas the carrier mixer acts to keep the transmitting and receiving frequencies constant regardless of change-over of the MODE switch by applying a carrier signal to the PLL loop and to perform IF shift. **Fig. 7** shows the block diagram of the PLL part.

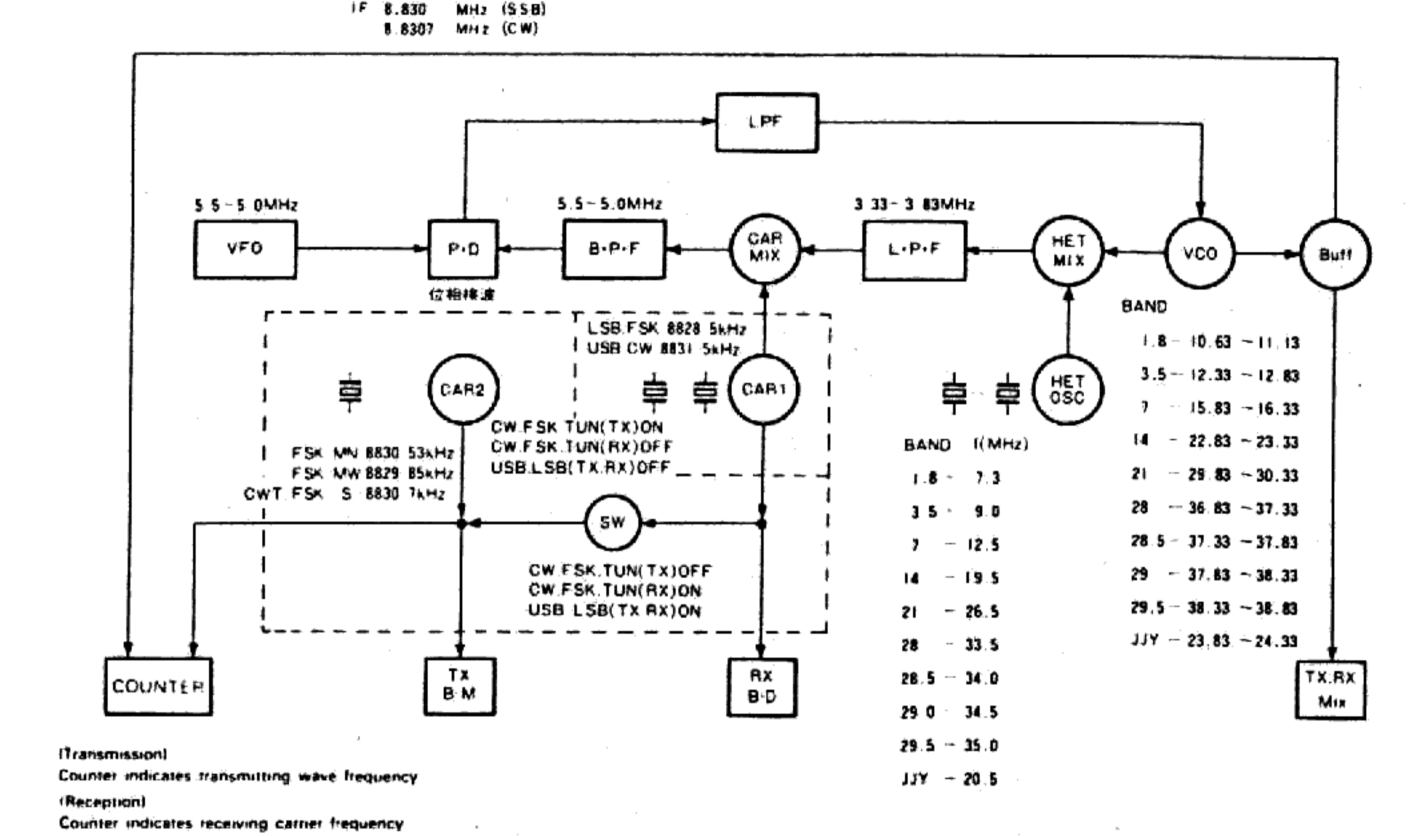
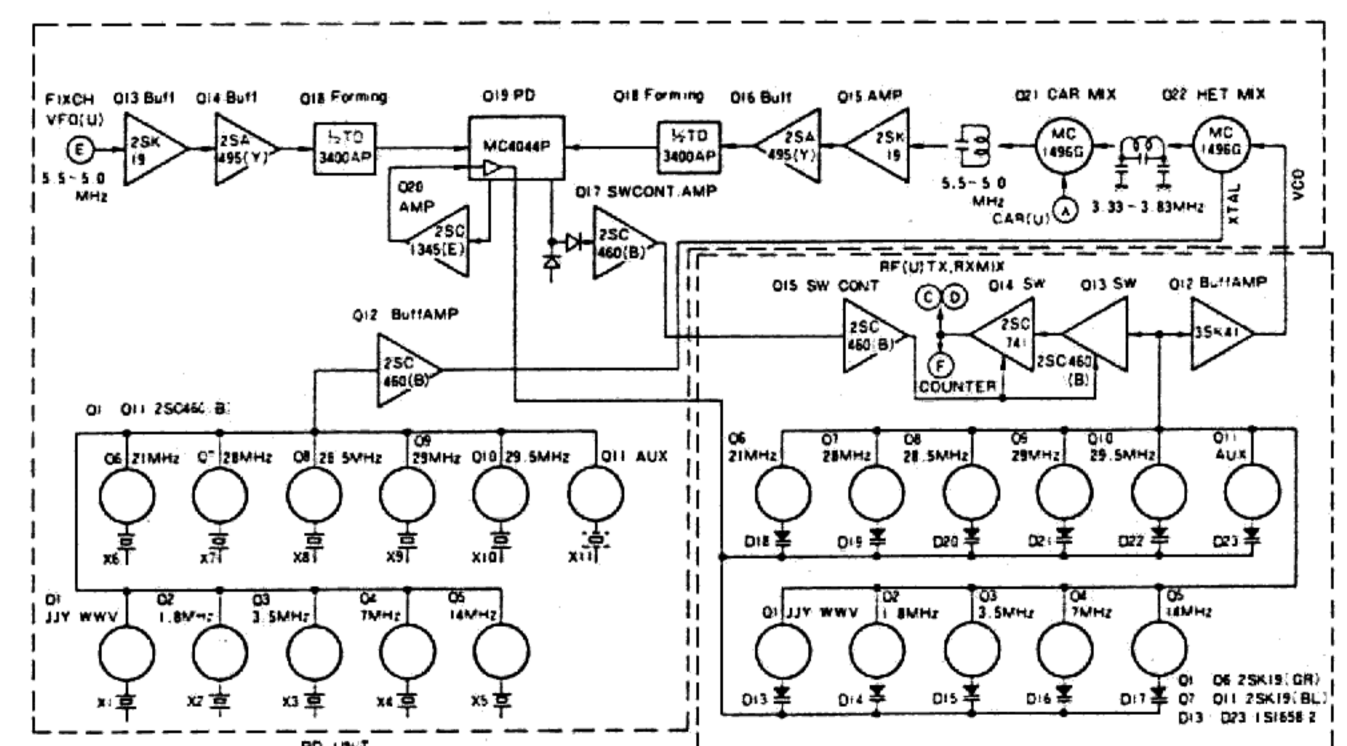


Fig. 6 PLL system



PO UNIT

¥C0	UNIT

BAND	XTAL	VCO	BAND	XTAL	AC0
JIX WWY	20.5	23 13 - 24 33	28	33.5	36.43 - 37.33
18	7.3	10.63~11 13	28	34 0	37. 33~ 37. 83
35	9.0	12:33- 12 83	29.5	34:5	37 1338 33
7	12.5	15.83~16.33	29	35.0	38 33 - 38,83
14	19.5	22 83~23 33	AUX		
21	26.5	29.83-30.33			

Fig. 7 PLL assy

VCO is provided with independent oscillators for the respective bands up to Q1 to Q11, which can be changed over by the band switch. The stability of this circuit is determined by HET, CAR and VFO. Since HET and CAR are crystal oscillators, it is considered to be determined only by the stability of VCO. The high stability of VCO itself is also essential as the major point in design in order to improve C/N of VCO output and prevent unlocking due to temperature variation. Thus, FET is used as the oscillator transistor to strictly compensate for temperature variation in the coils. The output of this VCO is applied to the transmitter and receiver mixers through Q13 and Q14 which serve as a buffer and also switching amplifier.

As in VCO, HET is provided with independent oscillators for the individual bands, which are changed over by the band switch in interlock with VCO. This change-over is effected by + B power and switching diodes. The oscillator is a Colpitts type non-adjustment circuit.

The CAR mixer preceded by the HET mixer uses MC-1496G for balanced mixer to prevent spurious radiation and a bandpass filter is inserted at its output. If a spurious signal is contained in the output of this carrier mixer, it may be mixed with the output of PD and appear at VCO.

The carrier oscillator circuit is divided into CAR 1 and CAR 2; the former is in charge of CW (receive), USB, LSB, FSK

(receive) and the latter is charge of CW (transmit) and FSK (transmit). The crystal oscillators used are three of 8828.5 kHz, 8831.5 kHz (AR1) and 8830.7 kHz (AR2) and other oscillators are of a variable frequency type using varicap diodes. The signal to be applied to PLL loop is generated at the CAR 1 side. Thus, when CW or FSK signals, the frequencies of which are different between transmitting and receiving, are transmitted, PLL loop is composed of CAR 1 and the transmitting carrier is generated by CAR 2.

The output of the carrier mixer, after amplified by buffer amplifier Q15 and Q16, is wave shaped by NAND gate Q18 (TD3400AP) and applied to MC-4044P. Meanwhile, the output of VFO, after amplified by buffer amplifier Q13, Q14, is wave-shaped by Q18 and fed to MC-4044P.

MC-4044 consists internally of a phase detector (PD), charge pump and amplifier, and it is used in this transceiver as shown in **Fig. 8**. The output of PD #1 is fed to the varicap of VCO through the charge pump and active filter. The output D2 of PD #2 becomes high level (constant) when either (or both) input signal is removed. By utilizing this quality, it is used as OFF circuit for VCO. If the TS-820 function is changed over to remote VFO without connecting remote VFO, PLL is not locked. Thus, under such a condition, VCO output is automatically turned OFF.

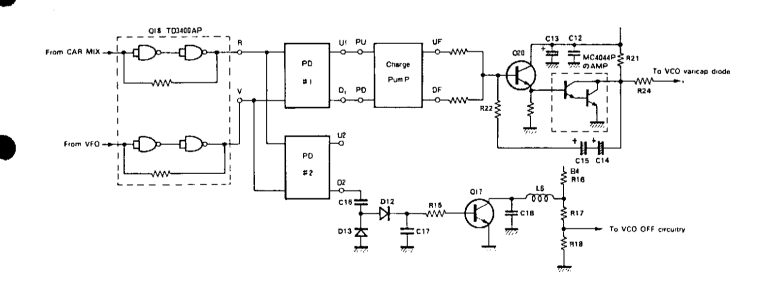


Fig. 8 TS-820 phase detector circuit

This PLL part consists of two printed circuits boards of VCO part and PD/HET part. These printed circuits boards are shielded from each other and the overall unit is housed in a shielding case, thus achieving full shield effect.

The PLL circuit of this transceiver is provided with the following features.

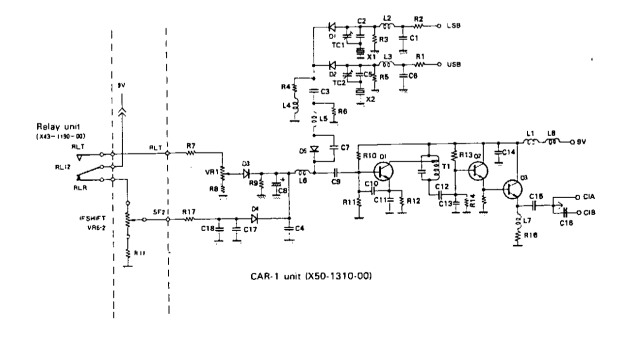
- 1. Since the phase comparison is performed at a frequency
- Since the priode comparison of provide and an additional as high as 5 MHz, the response speed is rapid and C/N is improved. When "cross" operation is performed together with remote VFO or fixed channels by using VOX, the signal is interrupted at the beginning if the lock time is not long. When the reference frequency is as high as 5 MHz, the cut-off frequency of the active filter can be selected at high frequency and therefore no problem is offered here.
- Since VCO is used independently in each band, the C/N of the oscillator is improved.
- Since the output of VCO is applied directly to the transmitter and receiver mixers, the spurious characteristic is excellent. This is one of the large merits, as compared with the premix system.
- Since MC-4044 is used for phase comparison and therefore the variable range of VCO is narrow, there is no possibility of unlocking.
- Since VFO uses the conventional range of 5.5 to 5.0 MHz, TS-820 has compatibility with other KENWOOD's transceiver models.

The VFO used is basically the same as the traditional VFO. VFO-520 can be used as remote VFO as it is.

IF SHIFT CIRCUIT

This IF shift operation shifts the carrier frequency by ± 1.7 kHz and thereby moves IF frequency and the pass-band of the crystal filters. Thus, AF output can be received in the frequency response of ± 1.7 kHz high-cut or low-cut. As shown in **Fig. 9**, the IF shift circuit is energized only during receiving and deenergized during transmitting, fixed by VR1 in CAR-1 unit. This function is achieved by employment of use of PLL circuit in the local oscillator part. The feature of the IF shift circuit is as follows:

 Tone quality adjustment and interference elimination during SSB receiving. During USB mode operation, the receiving characteristics of low-cut and high-cut are obtained by turning the IF SHIFT knob clockwise and counterclockwise respectively. (Opposite to the above during LSB mode operation.) Thus, the received signal can be heard in the desired tone quality, and interference from the sidebands of adjacent channel signals, if any, can be eliminated by using the IF shift circuit.



2. Adjustment of tone quality during CW mode operation

O When no CW filter is installed:

When the main tuning knob is adjusted so that the beat tone becomes approx. 800 Hz while receiving CW signal with the IF SHIFT knob set to the center position and the RIT switch turned OFF, the transmitting frequency of the own station can be set to that of the party station. After this zero-in, turn the RIT switch on and turn the RIT knob to sound clear. When there is interference, it might be eliminated by turning the IF SHIFT knob. However, attaching of the exclusive CW filters is more effective (YG-88C at option).

O When CW filter is installed:

Set the IF SHIFT knob at the center position and turn OFF the RIT switch. While receiving a signal, set the main tuning knob until S meter indicates maximum. The received tone then becomes approx. 800 Hz and the transmitting frequency is set to that of the party station. Turn ON the RIT switch, adjust the RIT knob to the desired position and set the IF SHIFT knob to the highest receiving level.

O When the digital display is provided:

The digital display indicates the frequency of carrier signal (BFO signal) and therefore during CW receiving, it indicates the frequency shifted from the transmitting frequency of the party station by the receiving beat frequency (when the IF SHIFT knob is set to the center position, the lower-side beat frequency is indicated). If zero-in operation is performed by using the digital

display, follow the procedure shown below.

Turn ON the RIT switch and turn the RIT knob, while operating the stand-by switch, until the frequency indication is kept unchanged regardless of change-over from transmitting mode to receiving mode and vice versa. Leave the RIT knob as it is and turn the main tuning knob until the zero beat is obtained with respect to the transmitting signal of the party station (the zero beat is easy to obtain by turning the IF SHIFT knob). Through the above proc-edure, the transmitting signal can be set to that of the party station. Turn the RIT knob until the desired position is obtained.

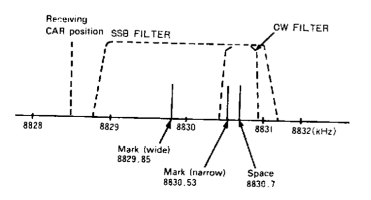


Fig. 10 RTTY frequency

3. When FSK (RTTY) is operated

For the RTTY operation, a demodulator and a teletypewriter are necessary. Demodulators that are operated with audio input signals with filters of 2125 /2295 Hz (NARROW, 170 Hz shift) or 2125/2975 Hz (WIDE, 850 Hz shift) incorporated can be all used for this purpose. For keying of the FSK circuit in TS-820, insert a relay coil into the closed loop circuit of the teletypewriter and connect the relay contacts to the RTTY KEY jack on the rear panel.

Fig. 10 shows the relationship between the transmitting and receiving frequencies used in TS-820. Although the frequency deviation in the FSK circuit has been set to the NARROW side in our factory, it can also be set to the WIDE side by switching the connector as shown in Fig. 11. When making FSK operation in the WIDE side, turn the IF SHIFT knob counterclockwise by approx. 1.2 kHz until balance between mark signal and space signal can be obtained during receiving.

When the CW filters available at option are equipped, they can be used during the NARROW side operation by switching the connectors in the IF unit.

When the MODE switch is changed over to FSK position, the input voltage of the final stage is automatically reduced. Thus, the continuous transmission of this transceiver can be enjoyed without any anxiety.

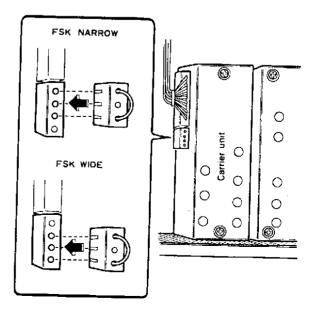


Fig. 11 Switching of FSK, WIDE-NARROW

AGC CIRCUIT

AGC signal is taken from the IF final stage Q3, and after amplified by Q15 and Q16, is fed to Q1, Q2 and Q3 in the IF circuit and the first stage Q2 in the RF amplifier, thereby performing GAIN control. On the collector side of Q16, each control operation of AGC-SLOW, FAST, OFF and RF GAIN is carried out. Q4 and Q5 act as the meter amplifier for AGC in receiving and as the meter amplifier for ALC during transmitting. D20 is used for AGC discharge and D21 for prevention of reverse current flow. During transmition, Q2 and Q3 are cut off since they are reversely biased by the RB line voltage.

RF NEGATIVE FEEDBACK AND NEUTRALIZING CIRCUIT

In TS-820, the tone quality of transmitting signal has been examined more thoroughly. Without careful overall design over the entire circuitry improvement of the tone quality cannot be achieved. For example, distortion in the low frequency stage, its frequency response, distortion in the high frequency stage, level distribution and ALC have been thoroughly examined and in addition overall balance design has been considered.

To minimize the distortion in AF stage, the negative feedback is often employed as general circuit technique. However, the negative feedback for the RF circuit is actually difficult to employ since stable operation is not easily obtained due to restriction by parts arrangement and frequency response. TS-820 applies negative feedback to the so-called tuning type amplifier circuit including interstage LC tuned circuits.

(Refer to Fig. 12).

In the tuned type negative fee'dback, the plate impedance of the final stage tube and the gain are greatly changes when its π matching circuit is adjusted. Thus, it is necessary to prevent possible undesired oscillation from occurring regardless of the set positions of the plate variable capacitor and the drive variable capacitor. TS-820 is designed so that undesired oscillation won't occur when the gain increases up to three times as large as optimum condition.

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Neutralization also has large effect on the stability. If it is imperfect, phase variation increases proportionally and it is difficult to have effect from low band to high band in the case of all-band transceivers. Where variable capacitors are used for interstage tuning, sufficient neutralization is said to be difficult as compared with the μ tuning type, thus causing unstable negative feedback.

Although TS-820 employs the variable capacitor type neutralization, the rotors and stators are floated from ground and neutralization is applied and thereby the same effect as the μ tuning type is obtained.

Although the negative feedback has one effect in audio circuits since the bandwidth becomes wide, the selectivity is deteriorated in tuning type amplifiers. Thus, sufficient selectivity is required to be obtained before the driver stage in the case of such transmitter that the spurious characteristic should be improved in the driver and final stages. Since TS-820, employs a balanced mixer in the IF stage, it is not necessary to attenuate adjacent spurious signals in the driver and final stage. Thus, the driver stage is placed immediately after the mixer and negative feedback is applied, there. This transceiver applies negative feedback of approx. 6 dB by C5 and C10 and improvement of approx. 10 dB is effected by the tertiary cross modulation products.

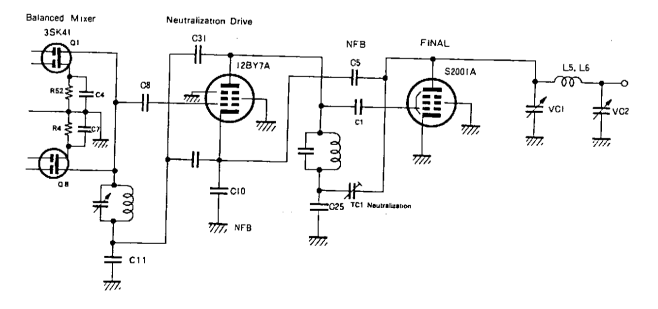


Fig. 12 RF-NFB circuit

NB CIRCUIT

The NB unit roughly consists of a signal system and noise system.

The signal converted into IF signal of 8.83 MHz is purified through a filter for removing adjacent large input interference (\pm 15 kHz at -6 dB point in case of X1 and X2) and fed to the crystal filter through balanced type blanking gate circuit D1 \sim D4 and matching transformer T4.

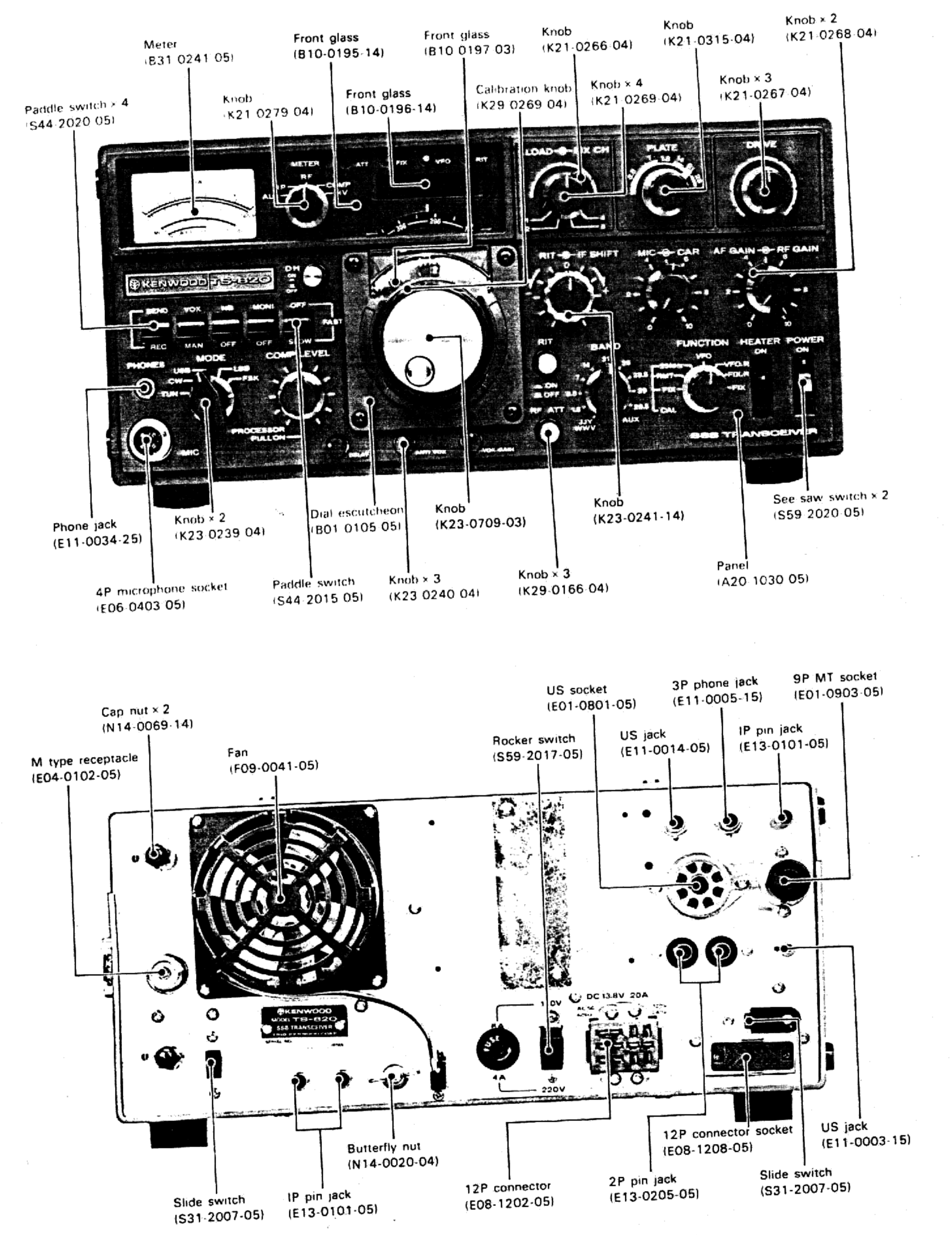
When NB switch is turned ON, the received signal passed through the input filter circuit is buffer amplified by FET and its noise component only is picked out through transistors Q8, Q9 and Q10 and rectified by D13 and D14 to trigger blanking gate D13 to D4 through Q11. Q6 acts as AGC in the noise blanker circuit. The noise amplified by Q8, Q9 and Q10 is rectified by D13 and D14 and applied to the base of Q6, and then applied to Q8, Q9 and Q10 as AGC voltage. AGC time constant circuit Q6 is designed to be inoperative against pulse noise, but operative against continuous signal having short period such as SSB. Thus, Q8, Q9 and Q10 are operated nearly in maximum gain state, and against continuous signals they are operated in the condition that gain is suppressed by AGC voltage. Now, assume that Q11 is turned ON by pulse noise when the NB switch is turned ON. The collector voltage of Q11 is reduced suddenly and D1 through D4 connected to the collector of Q11 are reversely biased for a specified time by the time constant circuit consisting of C8 and R2, thus placing the signal line to OFF state. That is, the pulse noise is then eliminated (such as ignition noise of automobiles) D15 is a diode for setting the switching level.

This NB circuit is incorporated in IF unit.

AUX BAND

AUX position in BAND switch is empty channel because of circuit configuration.

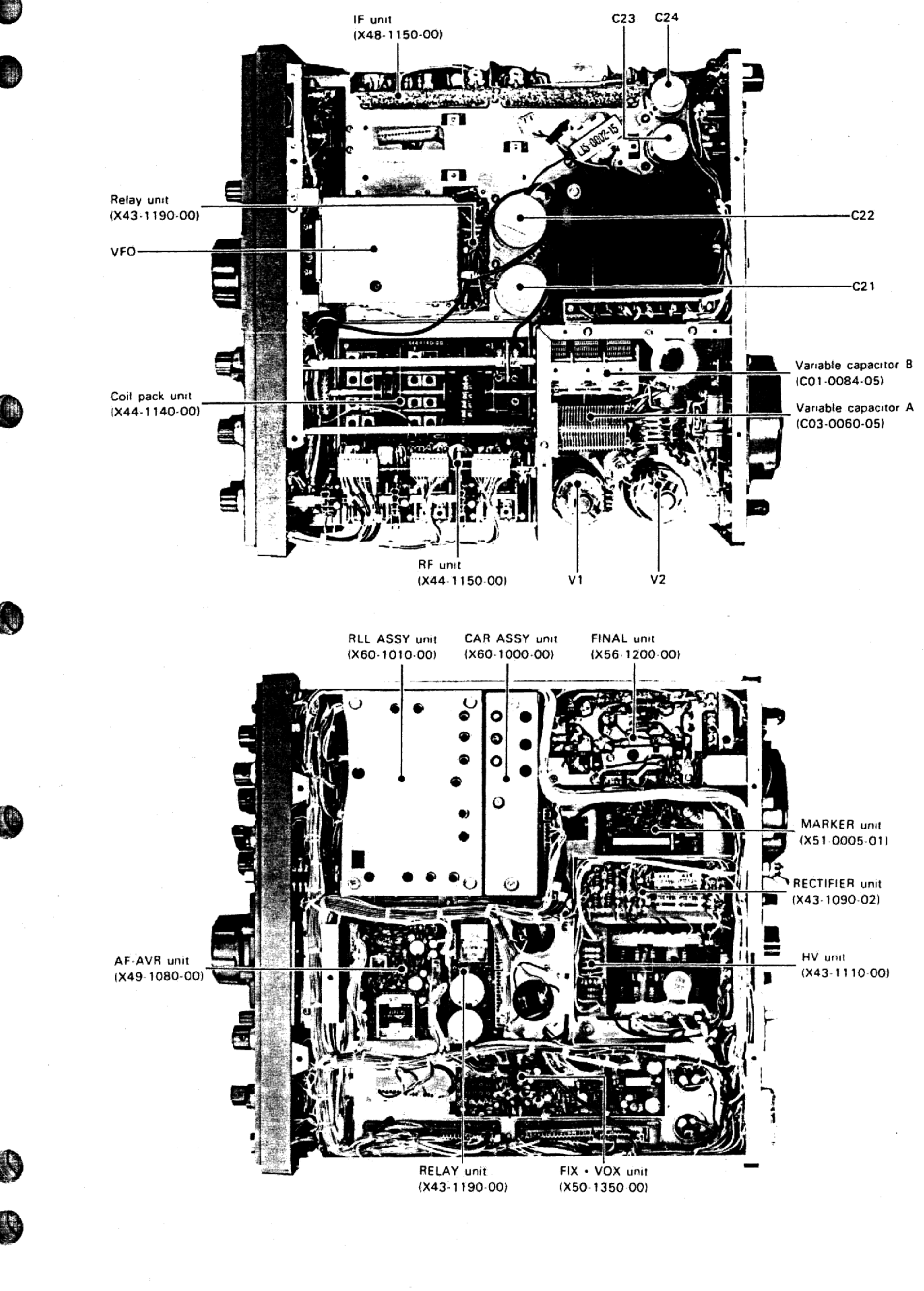
PARTS ALIGNMENT

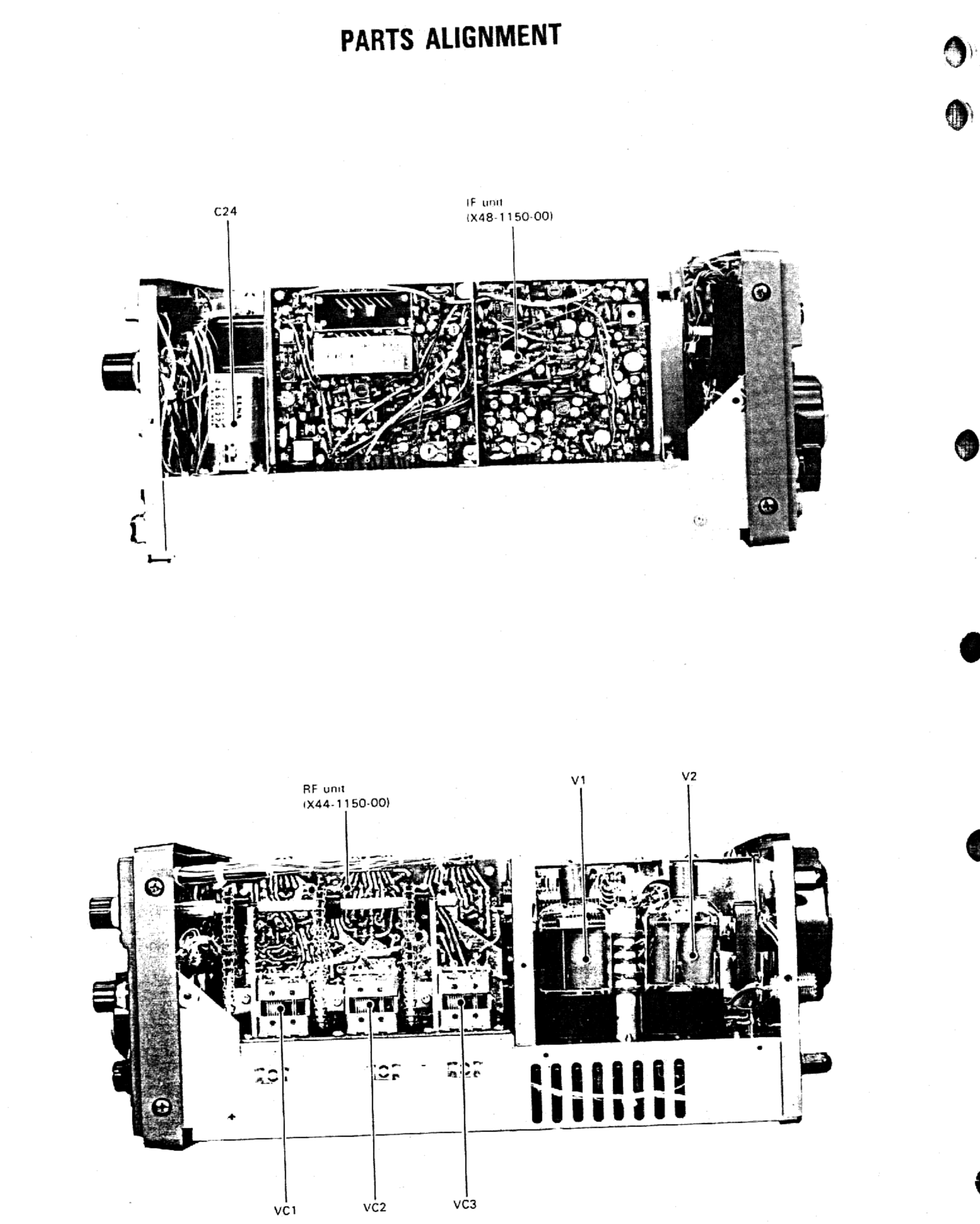


١.

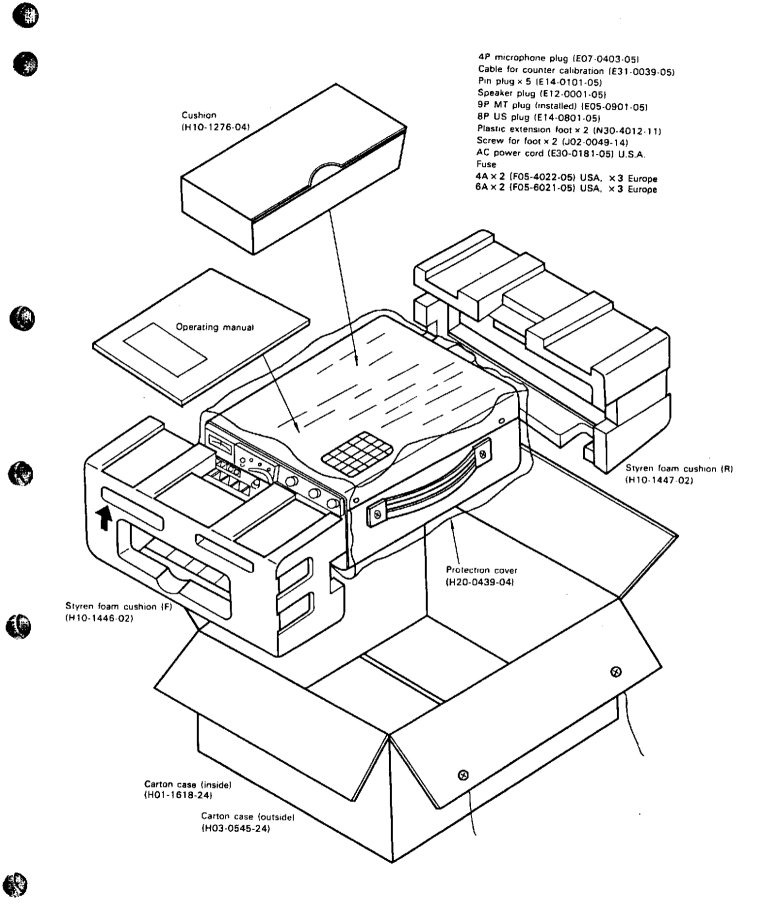
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PARTS ALIGNMENT





PACKING



D _(A)		Description	Re-
Ret No	Parts No.		marks
		CAPACITOR	
C1	C90 0186 05	Ceramic 0.001µF 3kWV	
C2	C90 0187 05	Ceramic 0 0047µF 1 4kWV	
C3	C90 0185 05	Ceramic 100pF 3kWV	
C4	C91 0017-05	Ceramic 390pF Ceramic 3pF 3kWV	
C5	C91 0016-05	Ceramic 3pF 3kWV Ceramic 820pF ±5%	
C 6	CC45SL2H821J CC45SL2H102J	Ceramic 0.001µF ±5%	
C7	CC455L2H681J	Ceramic 680pF ±5%	
C8	CC45SL2H271J	Ceramic 270pF ±5%	
C9	CC45SL2H101J	Ceramic 100pF ±5%	Į
C10			1
C11	C90 0187-05	Ceramic 0 0047µF 1 4kWV	
C12.13	C90-0300-05	Ceramic 470pF AC150WV	
C14~17	CK45F1H103Z	Ceramic 0.01µF + 80% - 20%	
C18~20	CK45E2H103P	Ceramic 0 001µF +100%-0%	ł
C21	C90-0327-05	Electrolytic 100µF 500WV	
C22	C90-0327-05	Electrolytic 100µF 500WV	1
C23.24	C90-0326 05	Electrolytic 22µF 450WV	
C25	CC45CH2H470J	Ceramic 47pF ±5%	
C26	CC45SL2H221J	Ceramic 220pF 500WV	1
C27	CK45F1H103Z	Ceramic 0.01µF +80%-20%	
C28	CK45D1H102M	Ceramic 0.001 µF ±20%	1
C29,30	CK45F1H103Z	Ceramic 0.001µF +80%-20%	
C31	C90-0172-05	Ceramic 12pF 3kV	1
C32~34	CK45F1H103Z	0.01µF +80% - 20%	
		RESISITOR	
R1	RD14BY2E102J	Carbon IkΩ ±5% 1/4W	
R2	RD14BY2E332J	Carbon 3.3kΩ ±5% 1/4W	1
R3.4	RC05GF2H101J	Carbon 100Ω ±5% 1/4W	
85~7	RC05GF2H474J	Carbon 470kΩ ±5% 1/2W	
88	RC05GF3A103K	Carbon 10k9 ±10% 1W	
R9	PD14BY2B560J	Carbon 56 Ω ±5% 1/8W	
R10	PD14BY2B471J	Carbon 470Ω ±5% 1/8W	1
B11	PD14BY2E182J	Carbon 1.8kΩ ±5% 1/4W	
R12	PD14BY2E221J	Carbon 22012 ±5% 1/4W	
R13	PD14BY2E681J	Carbon 6801 ±5% 1/4W	
R14	PD14BY2E102J	Carbon 1ki: ±5% 1/4W	<u> </u>
L		CONDUCTOR/TUBE	
D1	V11-0051-05	Diode IN60	
D2	V11-0285-05	Diode V06E	
		C	
V1.2	V40-0150-00	Final tube S2001A	
VR1	R01 3028-05	10kΩ (C), RF-PRO with switch (S10)	
VR2.3	803-3050-05	10kΩ (B), RF-VOLT, BIAS 10kΩ (A), AF, 10kΩ (B) RF-GAIN	1
VR4.5	R08-3012-15	10kΩ (A), AF, 10kΩ (B) RF-0600	
VR6	R08-9011-05	5kΩ (B) RIT. 10kΩ (F) IF-SHIF	т
		SWITCH	
ļ			<u> </u>
S1	501-1037-05	Rotary switch METER SW	
S2	S01-1038-05	Rotary switch FIX CH	
S3	S01-1039-05	Rotary switch BAND SW	
54	S01-3022-15	Rotary switch FINAL Rotary switch FUNCTION	-
S5	S01-4017-05	Rotary switch MODE	
S6	S01-5010-05	Push switch RIT, ATT, DH	1
57~9	S40-2077-05	Paddle switch STBY, VOX, NB, MON	
S11~14		Paddle switch AGC	
S15	S44-2015 05	See-saw switch POWER, HEATER	1
S16.17	S59-2020-05	Slide switch SG, XVTR	
S18.19 S21	S31-2007-05 S59-2017-05	Rocker switch [Power source selection	or
1 ²			
1			
1	1	1	1

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Ref No.	Parts No.	Description	Re- marks
<u></u>	COIL/TRIMME	R/VARIABLE CAPACITOR	
L1	L33 0032-05	Choke coil . 3µH	
1.3	L33-0218-15	Choke coit (Final)	
L4 [′]	L33-0259-05	Choke coil, 470µH (for safety)	
L5	L34-0560-05	Final coil (A)	i
L6	L34-0561-05	Final coil (B) (28 MHz)	
1.7	L40-1511-03	Ferri-inductor, 150µH	
TC1	C03-0002-05	Trimmer (Neutralizing)	
VC1	C03-0060-05	Variable capacitor (A) (Final)	
VC2	CO1 0084-05	Variable capacitor (B) (Loard)	
PS12	L39-0046-05	Coii (Parastic suppressor)	
	MIS	CELLANEOUS	
-	401-0274-05	Casing	
-	A01-0283-22	Case	ĮĮ
-	A10-0488-11	Chassis	
-	420-1030-05	Panel	
1-	A22-0195-32	Sub-panel	! I
1-	A23-0649-12	Rear panel	
-	A40-0151-21	Bottom plate	ļ
-	B01-0105-05	Dial escutcheon	
-	B05-0201-04	Speaker grille cloth	
 _	B09-0003-05	Coupling × 2 (Baklite)	
]_	809-0011-04	Rubber cap × 3 (Opening for adjustmer	nt)
_	B10-0195-14	Front glass	
-	B10-0196-14	Front glass (Indicating plate)	
1-	B10-0197-03	Front glass (Main dial)	i l
_	B20-0373-04	Dial scale (Sub-dial)	
-	B20-0374-04	Dial scale (A) (Out side)	1
-	820-0375-04	Dial scale (B) (Inside)	
-	B21-0007-04	Pointer (PLATE knob)	
-	B30-0079-05	Pilot lamp × 3 12V. 40 mA	
I -	B31-0241-05	Meter	
-	B40-1429-04	Model name plate (KENWOOD) Voltage indication sticker 120/220V	
—	B41-0222-24	Caution sticker (high voltage)	-
-	B42-0287-14	Fixed ch. sticker	
-	B42-0628-04	DC terminal indicating sticker	
-	B42-0452-04	Badge (TS-820)	
	B43-0261-04 B46-0058-00	Warranty card	U.S.A.
	850-2529-00	Operating manual	
	358-0181-00	Caution card (Transmitter section)	
	358-0187-00	Caution card (Source voltage)	Europe
-	358-0188-00	Caution sticker (Source voltage)	
_	D13-0055-04	Sprocket × 2	
_	D16-0058-04	Chain ass'y	
_	D21-0326-24	Shaft (A) (LOAD)	{
- 1	D21-0413-05	Band shaft	
_	D21-0414-24	Shaft (B) (DRIVE)	1
! _	D21-0415-14	Shaft (C) (PLATE)	l
[]_	D22-0004-04	Shaft coupling $(6\phi - 6\phi)$	1
11-	D22-0027-14	Shaft joint $(6\phi - 3\phi)$	1
-	D22-0401-04	Shaft coupling (DRIVE)	1
-	D23-0702-05	Ball retainer	1
11-	032-0051-04	Shaft stopper (3 × 10)	
-	D32-0064-04	Shaft stopper × 2 Switch stopper	
-	D32-0075-04	Vernier mechanism ass'y	ł
-	D40-0204-04	iFan ass'y	1
[]-	D40-0206-05		
11_	E01-0801-05	US socket	
<u> _</u>	E01-0903-05	9PMT socket	1
	E03-0301-15	3P plug (Power source)	Europe
11			<u></u>

b)

Ref No	Parts No	Description	Re- marks	Ref No.	Parts No.	Description	8e- mark:
	E04-0102-05	M type receptacle		-	J21-1144-04	Speaker retainer	1
_	E05-0901-05	9PMT plug	1	-	J21-1148-04	Variable capacitor stopper	
_	£06-0403-05	4P Miceophone socket		_	J21-1151-04	Terminal plate stopper	
_	E07-0403-05	4P Microphone jack		<u> </u> _	J21-1202-04	Speaker retainer ass y	
-	E08-0204-05	2P plug socket × 2		11_	J21 1425 04	Retainer	
_	E08-1202-05	12P plug socket			J21-1494-04	Meter stopper	1
_	E08-1207-05	12P plug		_	J21-1495-04	Lamp stopper	1
_		Connector socket (for transverter)		_	J21-1496-04	Rotary switch stopper	
	E08-1208-05] [_	J21-1497-04		
-	E09 0204 05	2P plug socket × 3			J21-1502-04	Final coil stopper × 2	
_	E11-0003-15	US jack (External speaker)				RF PC board stopper	
	E11 0005-15	3P phone jack (Key)		-	J21-2556-04	VFO fittings	
_	E11 0014 05	US Jack (RTTY)		-	J21-1504-14	Shaft holder × 2	
-	E11-0034-25	US jack (2P with SW)		-	J31-0141-04	Ring spacer (Microphone)	
-	E12 0001-05	Phone plug (SP)		-	J32-0074-04	Hexagonal boss (AF) × 4	
_	E13-0101-05	1P jack × 3			J32-0218-04	Hexagonal boxx × 8 (Push switch)	
_	£13-0205-05	2P jack		-	J32-0220-04	Hexagonal boss × 2 (Final)	
-	E14 0101 05	1P plug × 6			J32-0222-04	Boss for dial scale (A)	
_	E14-0801-05	US plug	[J32-0223-14	Boss for dial scale (B)	
-	E20-0512-05	5P terminal plate		-	J32-1030-14	Round boss	1 I
-	E20-1003-05	10P terminal plate	1	-	J41-0020-04	Knob bushing × 3	1
-	£22-0207-05	Lug plate	1	_	J41-0024-15	Cord bushing	1
-	E23-0014-04	Acme terminal		- 1	J61-0006-04	Free up beit	Europ
•	E23-0056-05	Terminal	l i		J61-0019-05	Vinyl tie x 12	
_	E23 0093 05	Teminal (mini connector)					
-	E30-0181-05	AC power cord	U.S.A.	_	K01-0049-15	Handle	
_	E31-0037-05	3P connector with lead (FSK switching		! _	K21-0266-04	Knob FIX, CH	
-	1		1	_			
-	E31-0038 05	3P connector with coaxial cable		-	K21-0267-04	Knob × 3 DRIVE, FUNCTION, COMP L	LEVEL
-	E31 0039-05	Counter cable		-	K21-0268-04	Knob × 2 CAR, RF GAIN	
-	E33-0084-00	Wire kit	U.S.A.		K21-0269-04	Knob × 4 LOAD, RIT, MIC, AF GAIN	
-	E33-0085-00	Wire kit	Europe	-	K21-0279-04	Knob METER	
-	E33-0097-00	Wire kit	U.S.A.	—	K21-0315-04	Knob PLATE	
-	E33-0098-00	Wire kit	Europe	_	K21-0709-03	Knab MAIN	
_	E90 0004-15	Plate cap × 2			K23-0239-04	Knob BAND, MODE	
	1000 0004-10				K23 0240 04		
	505 1000 05		U.S.A.	-	1		
-	F05-4022-05	Fuse (4A) × 2			K23-0241-14	Knob IF SHIFT	
		Fuse $(4A) \times 3$	Europe	-	K29-0166-04	Knob (Push) × 3 DH RF ATT RIT	
-	F05 6021-05		U.S.A.	—	K29-0269-04	Knob (Calibration)	
	1	Fuse (6A) × 3	Europe				
-	F09-0041-05	Fan		-	L01-1056-05	Power transformer	
-	F10-0402-04	Shield plate (Relay)		_	L15 0002-15	Choke coil (Low frequency)	
-	F10-0412-14	Shield plate (Final)					
	F11-0243-23	Final box		_	\$51-4017-15	ANT relay	
	F11-0244-03	Final cover			351-4017-15		
	F15 0205 04	Shading plate		-	T03-0027-15	Speaker	
	F15-0601-04	Shading plate (small) x 2		- 1	T40-0022-05	Motor	1
	F19-0133-14	Protecting plate (for DC-DC converter)					1
	1			 -	X40-1110-00	VFO unit	1
	G01-0801-04	Spring (for earth)		-	X43-1090-02	Rectifier unit	1
	G11-0008-04	Cushion (Relay)			X43 1110 00	HV unit	1
	G11-0053-04	Cushion			X43-1190-00	Relay unit	1
	111-00000-04	Gamon					1
				1-	X44-1140-00	Coil-pack unit	1
	H01-1608-24	Carton case (Inside)		-	X44 1150-00	RF unit	1
	H03-0545-24	Carton case (Outside)	Europe	 -	X48-1150-00	IF unit	1
	H03-1603-14	Carton case (Outside)	U.S.A.	 –	X49-1080-00	AF-AVR unit	1
	H10 1276 04	Cushion		1_	X50 1350 00	FIX-VOX	1
	H10 1446-02	Styrene foam cushion (F)		-	x52-0005-01	Marker unit	1
	H10-1447-02			l	X54-1180-00	Indicator unit]
	1	Styrene foam cushion (R)		1-			1
	H20-0439-04	Protection cover		—	X54-1190-00	VOX-VR unit	
	H25 0029 04	Polyetylene bag		-	X56-1200 00	FINAL unit	
	H25-0120-04	Polyetylene bag		—	X60-1000-00	CAR ass'y unit	
		1		-	X60 1010-00	PLL ass'y unit	
	J02-0022 05	Leg (Small) × 4		1			
	J02-0049-14	Leg (Large) × 6		1			1
				1			1
	J13-0033-15	Fuse holder		1	ł		1
	J19 0006 04	Switch stopper		1			
	J19-1301-04	Diode holder × 4		1			1
	J21 0392 04	Lead holder	Ĩ	1			1
	J21-0934-15	Fitting for handle × 2	ŀ	í			1
					1	i i	

VFO (X40-1110-00)

Ref No	Parts No.		Descrip	ntion		Re- marks
		CAPACITO	R			
	CC45PG1H470J	Ceramic	47pF	±5%		
C1	CC45LG1H150J	Ceramic	15pF	±5%		
C2.3	CC455G1H070J	Ceramic	7pF	±5%		
C4	CC45LG1H470J	Ceramic	47pF	±5%		
C5	CC45LG1H220J	Ceramic	22pF	±5%		
C6	CM93F2A151J	Mica	150pF	± 5%		ļ
C7.8	CC45CH1H030D	Ceramic	ЗрF	±0.5pF		
C9 C10	CK45F1H223Z	Ceramic	0.022µF	+80%-	20%	
C11.12	CK45F1H473Z	Ceramic		= + 80% -		
C13	CK45F1H223Z	Ceramic		-+80%-	20/1	
C14	CC45SL1H330J	Ceramic Ceramic	33pF 5pF	±5% ±0.5pF		
C15	CC45SL1H050D	Ceramic	10pF	±0:5pF		
C16	CC45SL1H100D		5pF	±0.5pF		
C17	CC45SL1H050D	Ceramic		+80%-	- 20%	
C18	CK45F1H103Z	Ceramic	0.0125		- 20%	
C19	CK45F1H473Z	Ceramic	10pF	±0.5pF		!
C20	CC45CG1H100D	Ceramic RESISTO		- o om		<u> </u>
	001489251051	Carbon	1MΩ	<u>+</u> 5%	1/4W	1
R1	PD14BY2E105J	Carbon	10012	± 5%	1/4W	1
R2	PD14BY2E101J PD14BY2E105J	Carbon	1MΩ	±5%	1/4W	
R3 4		Carbon	3300	±5%	1/4W	
R5	PD14BY2E331J	Carbon	33KΩ	±5%	1/4W	
R6	PD14BY2E333J	Carbon	33kii 47kΩ	_5% ±5%	1/4W	1
R7	PD14BY2E473J	Carbon	1kΩ	±5%	1/4W	1
R8	PD14BY2E102J		1000	± 5%	1/4W	
R9	PD14BY2E101J	Carbon EMICONDI				<u> </u>
		FET	35K22	(Y)		T
01	V09-0020-05	-	25K19			1
02	V09-0011-05	FET	25612			1
Q3 4	V03-0079-05	FET	23640			1
		Diode	SD11	1		
D1	V11-0053-05	Diode	IN60	-		
D2.3	V11-0051-05	OIL/VC/TR				1
		Oscillate				
L1	L32-0098-05		luctor 1 m	۱H		
12~4	• • • •		luctor 22,			
15 16.7	L40-2201-03 L40-1021-03		luctor 1 m			
тсі	C03-0001-05	Variable	e capacito	r (Small si	ze)	
TC2	C05-0013-15		c trimmer			_L
		MISCELLA				
-	A01-0169-23	VFO Ca	se			ļ
-	842-0010-04	Indicate	on tape			1
_	C01-0169-05	Variable	e capacito	r		
	022-0011-05	Shaft c	oupling			
	D40-0205-05		chanism			
1-	L-0-020000					Į
	E08-0204-05	2 P plug	socket			
-	E13-0101-05	1P pin				
-	E22-0207-05	Lug pla				
_	E23-0021-04	Termin				
	F07-0231-34	VFOco	ver			
Į –	F10-0249-14		neld plate			
	F11-0010-04	VFO be				

Ref. No.	Parts No	Description	Re- marks
	J21 0895-03 J25-1505-13	VFO variable capacitor stopper VFO stopper	

HV (X43-1110-00)

Ref No	Parts No		Descrip	otion		Re- marks
		CAPACITO	DR			
C1	CK45E2H103P	Ceramic	0.01µF	+ 100%	6-0%	
		RESISTO	R			·
R1 R2~4 R5.6 R7	RC05GF2H104J PD14BY2H684J RC05GF2H563J RC05GF2H123J	Carbon Carbon Carbon Carbon	100kΩ 680kΩ 56kΩ 12kΩ	±5% ±5% ±5% ±5%	1/2W 1/2W 1/2W 1/2W	
	M	ISCELLAN	EOUS			
	E23-0047-04	Terminal	(square) ×	6		

6.

RELAY (X43-1190-00)

Ref No	Parts No	Description	Re- mark
		CAPACITOR	
C1.2	C90-0325-05	Electrolytic 2200µF 25WV	
C3	CK45F1H473Z	Ceramic 0.04µF +80%-20%	
C4.5	CK45F1H103Z	Ceramic 0.01µF +80%-20%	
C6	CO92M1H104K	Mylar 0.1µF ±10%	
		RESISTOR	
R1	RS14AB3D221J	Metal film 22012 ±5% 2W	
	SE	MICONDUCTOR	
ום	V11-0418-05	Zener diode BZ-052	l
	M	ISCELLANEOUS	
	S51-4031-05	Relay	l
RL1.2	E40-1413-05	Mini connector	
RL3	E40-0613-05	Mini connector	
RECTI	FIER (X43-10	90-02) Description	
		Description	
	Parts No	Description	
	Parts No CE02W2C330	Description CAPACITOR Electrolytic 33µF 160WV	ma
Ref No	Parts No	Description	ma
Ref No C1 2	Parts No CE02W2C330	Description CAPACITOR Electrolytic 33µF 160WV Ceramic 0.01µF +100%-0% RESISTOR	ma
Ref No C1 2	Parts No CE02W2C330	Description CAPACITOR Electrolytic 33µF 160WV Ceramic 0.01µF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W	ma
Ref No C1 2 C3.4	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J	Description CAPACITOR Electrolytic 33µF 160WV Ceramic 0.01µF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W Metal film 470Ω ±5% 2W	ma
Ref No C1 2 C3.4 R1~4	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J RC05GF2H102J	$\begin{tabular}{ c c c c c } \hline Description \\ \hline \hline \hline \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \hline$	ma
Ref No C1 2 C3,4 R1~4 R5.6	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J RC05GF2H102J RC05GF2H104J	Description CAPACITOR Electrolytic 33μF 160WV Ceramic 0.01μF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W Metal film 470Ω ±5% 2W Carbon 1KΩ ±5% 1/2W Metal film 470Ω ±5% 1/2W Carbon 100kΩ ±5% 1/2W	ma
Ref No C1 2 C3.4 R1~4 R5.6 R7	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J RC05GF2H102J RC05GF2H104J PD14CY2E104J	Description CAPACITOR Electrolytic 33µF 160WV Ceramic 0.01µF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W Metal film 470Ω ±5% 2W Carbon 1kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/4W	ma
Ref No C1 2 C3.4 R1~4 R5.6 R7 F8	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J RC05GF2H102J RC05GF2H104J PD14CY2E104J	Description CAPACITOR Electrolytic 33μF 160WV Ceramic 0.01μF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W Metal film 470Ω ±5% 2W Carbon 1kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/4W CArbon 100kΩ ±5% 1/4W	ma
Ref No C1 2 C3.4 R1~4 R5.6 R7 F8	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J RC05GF2H102J RC05GF2H104J PD14CY2E104J SI	Description CAPACITOR Electrolytic 33μF 160WV Ceramic 0.01μF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W Metal film 470Ω ±5% 2W Carbon 1KΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/4W Carbon 100kΩ ±5% 1/4W Carbon 100kΩ ±5% 1/4W Carbon 100kΩ ±5% 1/4W	mai
Ref No C1 2 C3.4 R1~4 R5.6 R7 R8 R9 10	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J RC05GF2H102J RC05GF2H104J PD14CY2E104J SI V11-0282-05 V11-0285-05	Description CAPACITOR Electrolytic 33μF 160WV Ceramic 0.01μF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W Metal film 470Ω ±5% 2W Carbon 1KΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/4W	ma
Ref No C1 2 C3.4 R1~4 R5.6 R7 F8 R9 10 D1~6	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J RC05GF2H102J RC05GF2H104J PD14CY2E104J SI V11-0282-05 V11-0285-05	Description CAPACITOR Electrolytic 33μF 160WV Ceramic 0.01μF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W Metal film 470Ω ±5% 2W Carbon 1KΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/4W Carbon 100kΩ ±5% 1/4W Carbon 100kΩ ±5% 1/4W Carbon 100kΩ ±5% 1/4W	ma
Ref No C1 2 C3.4 R1~4 R5.6 R7 R8 R9 10 D1~6 D7	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J RC05GF2H102J RC05GF2H104J PD14CY2E104J V11.0282.05 V11.0285.05 V11.0290.05	Description CAPACITOR Electrolytic 33µF 160WV Ceramic 0.01µF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W Metal film 470Ω ±5% 2W Carbon 10kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/4W ChiCONDUCTOR Diode V08J Diode V08L Diode V03C MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS	Remain
Ref No C1 2 C3.4 R1~4 R5.6 R7 F8 R9 10 D1~6 D7	Parts No CE02W2C330 CK45E2H103P RC05GF2H474J RS14AB3D471J RC05GF2H102J RC05GF2H104J PD14CY2E104J V11.0282.05 V11.0285.05 V11.0290.05	Description CAPACITOR Electrolytic 33μF 160WV Ceramic 0.01μF + 100% – 0% RESISTOR Carbon 410kΩ ±5% 1/2W Metal film 470Ω ±5% 2W Carbon 1KΩ ±5% 1/2W Carbon 10kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/2W Carbon 100kΩ ±5% 1/4W EMICONDUCTOR Diode V08J Diode V06E Diode V03C	ma



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COIL PACK (X44-1140-00)

Ref No	Parts No		Descr	ption		Re mar
	-#	CAPACIT	OR			I
C1 2	CC458H1H560J	Ceramic	56pF	± 5%		
C3	CC458H1H470J	Ceramic	47pF	±5%		
C4	CC458H1H560J	Ceramic	56pF	±5%		
C5	CC45RH1H470J	Ceramic	47pF	± 5%		
C6	CC45RH2H560J	Ceramic	56pF	± 5%		
C7	CC45RH2H390J	Ceramic	39pF	± 5%		
C8	CC45RH2H330J	Ceramic	33pF	± 5%		
C9	CC45RH1H151JTD	Ceramic	150pF	-		
C10	CC45RH1H101JTD	Ceramic	100pf			
CT1	CC45SL1H561JTD	Ceramic	560pl			
C12.13	CK45F1H103Z	Ceramic	001µ	_	- 0%20%	
C14	CC45RH1H220J	Ceramic	22pF	. , 5% ±5%		l.
C15	CC45RH1H221JTD	Ceramic	220pf			
C16	CC45RH1H101JTD	Ceramic	100pF	-		
C17	CC45SL1H561JTD	Ceramic	560pf			
C18	CC45RH1H330J	Ceramic	33oF			
C19	CC45RH1H390J	Ceramic		±5%		
C20	CQ92M1H102J	-	39pF	±5%		
020	COS2MTRT025	Ceramic	0.001,	µF ±5%		
C21	CC45RH1H101JTD	Ceramic	100pF	±5%		
C22 23	CC458H2H121JTD	Ceramic	120pF	±5%		
C24	CC45RH2H330J	Ceramic	33pF	±5%		
C25	CC45SL1H561JTD	Ceramic	560pF	±5%		
C26 27	CK45E2H103P	Ceramic	0.01µI	F + 10	0% 0%	
C28	CC45SL1H100D	Ceramic	10pF	+03	5pF	
C29 30	CK24E2H103P	Ceramic	10 0 1µF	+ 10	0%-0%	
C32	CC45RH1H330J	Ceramic	33pF	± 5%		
C33	CK45F1H103Z	Ceramic	0.01µP		%-20%	
C34	CC45RH1H390J	Ceramic	39pF	±5%	<i>n</i> 20/8	
C35	CC45RH1H390J	Ceramic	39pF	±5%		
C36	CC45HH1H390J	Ceramic	39pF	-		
C37	CC45RH1H390J	Ceramic	39pF	±5%		
C38	CC45RH2H390J	Ceramic	39pF	±5%		
C39	CC45RH1H050D	Ceramic	590F	±5% ±5%		
	<u> </u>	RESISTOR			1	
R1	PD14CY12E103J	Carbon	10kΩ	±5%	1/4W	
R2	PD14CY2E102J	Carbon	1 kΩ	± 5%	1/4W	
R3	PD14CY2E223J	Carbon	22k <u>9</u>	±5%	1/4W	
84	PD14CY2E102J	Carbon	tkΩ	±5%	1/4W	
85	PD14CY2E820J	Carbon	8212	±5%	1/4W	
R6,7	PD14CY2E472J	Carbon	4.7kΩ	±5%	1/4W	
R8	PD14CY12E392J	Carbon	4.7 KΩ 3.9kΩ	±5%	-	
		COIL VC	a.aku		1/4W	
	L34-0545-05	Tuning coil	MANAN	1	T	
12	L34-0548-05	Tuning coil				
L3	L34 0549-05	Tuning coil		1		
L4	L34-0550-05	Tuning coil		, MIX		
L5	L34-0545-05	Tuning coil				
L6	L34-0546-15	Tuning coil		1		
L7	L34-0547-15	-]	ł	
.8	L34-0547-15 L34-0542-05	Tuning coil		1		
.9	L34 0545-05	Tuning coil	19	1		
.9 _10	L34-0543-05	Tuning coil Tuning coil	- WWV	1		
	L04-0040-00	Tuning coil	35			
	L34-0544 05	Tuning col	7	ANT		
12	L34-0545-05	Tuning coil	14	1		
.13	L34-0546-15	Tuning coil	21	ļ		
.14	L34-0547-15	Tuning coil	28	1		
15	L34-0552-15	Tuning coil	19	ĥ	ľ	
.16	L34-0553-05	Tuning coil	35			
		-		DRIVE		
.17	L34-0554-05	Tuning coil	7		1	

Ref. No.	Parts No.	Description	Re- marks
£19	L34-0556-05	Tuning coil 21)	
L20	L34-0557-05	Tuning coil 21 Tuning coil 28	
	L40-0711-03	Ferri-indicator	
L24	L34-0558-05	Trap coil	
125	L34-0559-05	Trap coil	
VC1~3	C01-0127-15	Variable capacitor	
	MI:	SCELLANEOUS	
-	D13-0032-03	Sprocket × 3	
-	Ð13-0055-04	Sprocket × 3	
— '	D16-0021-04	Chain ass y	
-	D21-0412-14	Shaft	
-	E23-0015-04	Lug (ground)	
-	E23-0047-04	Terminal (square)	
-	E40-0315-05	Mini connector × 2	
-	E40-0401-05	Connector × 3	
-	F10-0399-04	Shield plate × 2	
-	J19-0486-04	VC stopper × 2	
-	S29-6003-05	Rotary wafer ass'y	

RF (X44-1150-00)

Ref No.	Parts No.		Descript	ion					
CAPACITOR									
C1	CC45SL1H330J	Ceramic	33pF	±5%					
C2,3	CK45F1H103Z	Ceramic	0.01µF	+80%-20%					
C4	C90-0262-05	Ceramic	0.047µF	±10%					
C5	CK45F1H103Z	Ceramic	0.01µF	±20%					
C6	CK45K1H102M	Ceramic	0.001 μF	±20%					
C7	C90-0262-05	Ceramic	0.0047 <i>μ</i>	F ± 10%					
C8	CC45SL2H151J	Ceramic	150pF	±5%					
C9	CQ93M2A473K	Mylar	0.047µF	±10%					
C10	C91-0022-05	Ceramic	0.001µF	±5%					
C11	C90-0262-05	Ceramic	0.047µF	±10%					
C12	CK45E2H103P	Ceramic	0.01µF						
C13,14	CK45F1H103Z	Ceramic	0.01µF						
C15	CQ93M2A473K	Mylar	0.047µF	•					
C16.17	CK45E2H103P	Ceramic	0.01µF	+ 100% - 0%					
C18	C90-0262-05	Ceramic	0.047µF	±10%					
C20	CK45F1H103Z	Ceramic	0.01µF	+80%-20%					
C21	C90-0162-05	Ceramic	F 0.047	±10%					
C22	CC45SL1H100D	Ceramic	10pF	±05pF					
C23	CK45F1H103Z	Ceramic	0.01µF	+80%-20%					
C24	CC45RH1H120J	Ceramic	12pF	±5%					
C25	CC45RH1H390J	Ceramic	39pF	±5%					
C26,27	CK45F1H103Z	Ceramic	F 0.01	+80%-20%					
C29	C90-0262-05	Ceramic	0.047µF	±10%					
C30	CK45F1H103Z	Ceramic	0.01µF	+ 80% - 20%					
C 3 1	C90-0262-05	Ceramic	0.047µF	± 10%					
C32.33	CK45D1H102M	Ceramic	0.001µF	±20%					
C34	CK45F1H103Z	Ceramic	001µF	+ 80% - 20%					
C35	CQ93M2A224M	Mylar	0.22µF	±20%					
C36	CK45D1H102M	Ceramic	0.01µF	±20%					
C37	C90-0262-05	Ceramic	0.047µF	± 10%					
C38	CE04W1H010(RL)	Electrolytic	1µF	50WV					

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Ref No.	Parts No.		Descript	ion		marks
C39	CEO4W1HR47(RL)	Electrolytic		20W		
C40	C90-0262-05	Ceramic Ceramic	0.047µF 0.01µF		% 10% 0%	
C41	CK45E2H103P	Ceramic	υυιμε			
C43~45		Ceramic	0.01µF	-	% — 20%	
C46~48 C49	C90-0262-05 CC45SL1H220J	Ceramic Ceramic	0.047µF 22pF	±10% ±5%		
C50	CC455L1H150J	Ceramic	15pF	±5%		
C51.52	CK45F1H103Z	Ceramic	0.01µF		r% — 20%	
C53	CK45E2H103P	Ceramic	0.01µF	+ 10	0% 0%	
		RESISTOF	1			
R1	PD14CY2E101J	Carbon		<u>+</u> 5%	1/ 4W	
R2,3	PD14CY2E104J	Carbon		±5%	1/4W	
R4	PD14CY2E471J	Carbon		±5%	1/4W	
R5	PD14CY2E822J	Carbon		±5% ±5%	1/4W 1/4W	
R6	PD14CY2E682J	Carbon Carbon		±≎‰ ±5%	1/4W	· !
R7 R8	PD14CY2E273J PD14CY2E333J	Carbon	-	±5%	1/4W	
R9	PD14CY2E104J	Carbon		±5%	1/4W	
R10	PD14CY2E820J	Carbon		± 5%	1/4W	
R11	RC05GF2H680J	Carbon		±5%	1/2W	
R12	PD14CY2E563J	Carbon	561	± 5%	1/4W	
R13	RCO4GF2H823J	Carbon	82ki?	± 5%	1/2W	
R14	RC05GF2H392J	Carbon		±5%	1/2W	
R15	PD14CY2E822J	Carbon		<u>+</u> 5%	1/4W	
R16	PD14CY2E472J	Carbon		<u>±</u> 5%	1/4W	
R17	PD14CY2E393J	Carbon	39kΩ	± 5%	1/4W	
R18	PD14CY2E392J	Carbon	3.9kΩ	±5%	1/4W	
819	PD14CY2E472J	Carbon	4.7kΩ	±5%	1/4W	
R20	PD14CY2E561J	Carbon	5600	±5%	1/4W	
R21,22	PD14CY2E333J	Carbon	33kΩ	±5%	1/4W	
R23	PD14CY2E123J	Carbon	12kΩ	±5%	1/4W	
R24	PD14CY2E104J	Carbon	100kΩ	±5%	1/4W	
R25 R26	PD14CY2E123J PD14CY2E101J	Carbon Carbon	12kΩ 100Ω	±5% ±5%	1/4W 1/4W	
R20	PD14CY2E221J	Carbon	22012	±5%	1/4W	
R28	PD14CY2E393J	Carbon	39kΩ	±5%	1/4W	
R29	PD14CY2E474J	Carbon	470kΩ	±5%	1/4W	
R30	PD14CY2E473J	Carbon	47k Ω	± 5%	1/4W	
R31	PD14CY2E222J	Carbon	2.2kΩ	±5%	1/4W	
R32	PD14CY2E182J	Carbon	1.8kΩ	±5%	1/4W	
R33	PD14CY2E102J	Carbon	1kΩ	±5%	1/4W	
R34	PD14CY2E182J	Carbon	1.8kΩ	±5%	1/4W	
R35	PD14CY2E470J	Carbon	47Ω 470-00	±5%	1/4W	
R36 R37	PD14CY2E474J PD14CY2E105J	Carbon Carbon	470kΩ 1MΩ	±5% ±5%	1/4W 1/4W	
R37 R38,39	PD14CY2E105J	Carbon	10kΩ	± 5%	1/4W	
R40	PD14CY2E331J	Carbon	33012	± 5%	1/4W	
R41	PD14CY2E103J	Carbon	10kΩ	±5%	1/4W	
R42	PD14CY2E274J	Carbon	270ks	± 5%	1/4W	
R43	PD14CY2E103J	Carbon	10kΩ	±5%	1/4W	
R44	RC05GF2H225J	Carbon	2 2MΩ	±5%	1/2W	
R45	PD14CY2E101J	Carbon	10012	<u>+</u> 5%	1/4W	
R46	PD14CY2E104J	Carbon	100kii	± 5%	1/4W	
R47	PD14CY2E154J	Carbon	150kΩ	±5%	1/4W	ļ
R48	PD14CY2E184J	Carbon	180kΩ	±5% ⊥⊑%	1/4W	
R49,50	PD14CY2E471J	Carbon	470 Ω	±5%	1/4W	
R51	PD14CY2E101J	Carbon	1000	±5%	1/4W	
H52	PD14CY2E471J	Carbon	470Ω 2.2kΩ	±5%	1/4W	
R53	PD14CY2E222J PD14CY2E470J	Carbon Carbon	2.2kΩ 47Ω	±5% ±5%	1/4W 1/4W	
R54 R55	RC05GF2H474J	Carbon		±5%	1/2W	
R56	PD148Y28470J	Carbon	470Ω	±5%	1/4W	
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Ref. No.	Parts No.		Description	Re- marks	;;
	SEI	NICONDUCT	TOR		ì
۵1	V09-0057-05	FET	3SK41(L)		,:
Q2	V09-0036-05	FET	3SK35(GR)		
Q3	V09-0057-05	FET	3SK41(L)		
Q4	V03-0123-05	Transistor	2SC733(Y)		
Q5	V03-0450-05	Transistor	2SC1515(K)		
Q6~8	V09-0577-05	FET	35K41(L)		
D1	V11-0240-05	Zener diode	WZ-090		
D2,3	V11-0219-05	Diode	V06B		
D4	V11-0414-05	Diode	IS2588		
D5	V11-0076-05	Diode	IS1555		
D6	V11-0414-05	Diode	(S2588		
D7	V11-0076-05	Diode	IS1555		
DB	V11-0250-05	Zener diode	WZ-090		
D9.10	V11-0219-05	Diode	V06B		
	COIL	TRANSFOR	MER		
L1.2	L40-1511-03	Ferri-indicat	or 150µH		
L3~5	L40-4711-03	Ferri-indicat	or 470µH		• •
L6.7	L40-1511-03	Ferri-indicat	or 150µH	· · ·	
LB	L33-0074-05	Heater chok	e 0.22µH		
L9	L40-4782-02	Ferri-indicat	or 0.47µH		
L10	L40-1511-03	Ferri-indicat	or 150µH		
T1,2	L34-0527-05	Tuning coil			
T3.4	L34-0524-05	Transformer	(wide range)		
		TUBE			
V1	V40-0114-00	Tube 128Y	7A		
	Mi	SCELLANEO	US	🌒	6}
J8.9	R92-0150-05	Short jampe	r × 2		
J10	R92-0152-05	Short jampe	r		
RF1~3	E40-1026-05	Type U, Wal	fer pin		
-	£10-1902-05	Tube socket			
-	E23-0047-04	Terminal (so	juare)		
—	E40-0406-05	Connector			
-	F11-0249-05	Shield case			

IF (X48-1150-00)

Ref. No.	Parts No.	Description			Re- marks
-		CAPACITOR	1		
C1 C2 C3 C4.5 C6.7	CC45SL1H221J CC45SL1H100D CC45SL1H030C CC45SL1H030C CC45SL1H470J CC45SL1H470J	Ceramic Ceramic Ceramic Ceramic Ceramic	220pF 10pF 3pF 47pF 0.01µF	±0.25pF ±5%	
C8 C9~11	CE04W1C100 CK45F1H103Z	Electrolytic Ceramic	10μF 0.01μF	16WV +80%-20%	
C12,13 C14,15 C16,17 C18~20 C21,22	C90-0254-05 CK45F1H103Z C90-0254-05 CK45F1H103Z C90-0254-05	Ceramic Ceramic Ceramic Ceramic Ceramic	0.022µF 0.01µF 0.022µF 0.01µF 0.022µF	+80%-20% 25WV +80%-20%	
C24 C25 C26.27	C90-0254-05 CC45SL1H470J CK45F1H103Z	Ceramic Ceramic Ceramic	0.022µF 47pF 0.01µF	±5%	

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Ref. N	o. Parts No.		Descri	ption	Re- marks	Ref No.	Parts No.		Descrip	tion
C28,2	9 C90-0254-05	Ceramic	0 0224	F 25WV		C100	CQ92M1H153K	- Ne des		
C30	CC45SL1H470J	Ceramic	47pF	±5%	!	C101	CEO4W1E4R7(RL	Mylar		± 10%
						C102	C90-0162-05	-	•	25WV
C31	CL45F1J103Z	Ceramic	0.01µF	+ 80% - 20%				Ceramic	0.047µF	25WV
C32	C90-0262-05	Ceramic		F 25WV		C103	CE04W1A470(RL)			10WV
C33	C90-0254-05	Ceramic		F 25WV		C104	CE04W1H010(RL		ic 1µF	50WV
C34		+				C105	CEO4W1H3R3(RL	Electrolyt	ιc 3.3μF	50WV
	CC45SL1H100D	Ceramic	10pF	±0.5pF		C106	CEO4WE4R7(RL)	Electrolyt	ic 4.7#F	25WV
C35	C90-0254-05	Ceramic	0.022µ	F 25 WV		C107,108	B CE04W1H010(RL)		-	50WV
C36	CK45P1H102M	Ceramic	0.001µ	F ±20%		C109	CE04W1C100(RL)		•	
C37	CC45SL1H101J	Ceramic	100pF	± 5%		C110	CK45F1H103Z	1 1	-	16WV
C38	CK45F1H103Z	Ceramic	0.01µF	+ 80% - 20%		0110	004011002	Ceramic	F ب0.01F	+80% - 20%
C39~4	41 C90-0254-05	Ceramic		F 25WV						
	000 0204 00	Geranne	0.0224	F 2399V		C111	C90-0262-05	Ceramic	0.047µF	25WV
C42	044551110007				1	C112~116	6 C90-0254-05	Ceramic	0.022µF	25WV
	CK45F1H103Z	Ceramic	0.01µF	+80% - 20%	1	C117	CK45F1H103Z	Ceramic	0.01µF	+80%-20%
C43	CE04W1H010	Ceramic	1μF	50WV		C118	C90-0254-05	Ceramic	0.022µF	
C44	CK45F1H103Z	Ceramic	0.01µF	+80% - 20%	1	C119.120		Electrolyti		20WV
C45	CK45D1H102M	Ceramic	0.001	F ±20%	1	C121	CE04W1C100(RL)			
C46	CK45F1H103Z	Ceramic	Ω1000 µF		- 1	C122		Electrolyti	-	16WV
C47	C90-0254-05		-	+80%-20%			C90-0262-05	Ceramic	0.047µF	
C48		Ceramic	0.022µ	1		C123	C092M1H102K	Mytar	0.001µF	±10%
	CK45F1H103Z	Ceramic	Fµ0.01F	+ 80% - 20%	ļ	C124	C90-0262-05	Ceramic	0.047µF	±5%
C49	CC45SL1H030C	Ceramic	3pF	±0.25pF		C125	CC45RH1H151J	Ceramic	150pF	±5%
l				ļ		C127	CC45PG1H151J	Ceramic	150pF	±5%
C50,51	C90-0254-05	Ceramic	0.22µF	25WV		C128	CC45SL1H100D	Ceramic		
C52	CK45D1H102M	Ceramic	0.001µ1			C129	CC45SL1H220J	1	10pF	±0.5pF
C53	CC45SL1H331J	Ceramic	330pF	±5%	ł		20732182203	Ceramic	22pF	±5%
C54	C90-0254-05	Ceramic								
C55	CK45F1H103Z		0.022µI			C130.131	CQ92M1H103K	Mylar	0.01µF	±10%
		Ceramic	0.01µF	+80%-20%		C132	C90-0254-05	Ceramic	0.022µF	25WV
C56	CC45SL1H010C	Ceramic	1pF	±0.25pF		C133	CC45SL1H220J	Ceramic	22pF	±5%
C57	CC45SL1H470	Ceramic	47pF	±5%	11	C134	CC45SL1H101J	Ceramic	100pF	
C58	C90-0254-05	Ceramic	0.022µP	25WV		C135	CE04W1H010		•	±5%
C59	CC45SL1H101J	Ceramic	100pF	±5%		0,00	CE04W1H010	Electrolytic	: 1μF	50WV
								1		
C61	CC455L1H100D	Ceramic	10pF	40.5-5	- 11	C138	CE04W1E4R7	Electrolytic	47 ⊬ F	47μF
C62	CED4W1C100		•	±0.5pF	- 11	C139	CK45F1H103Z	Ceramic	001µF	+80% - 20%
		Electrolyti	c TOμ⊨	16WV	- 11	C140	C90-0254-05	Ceramic	0.022µF	
C64	CQ92M1H103K	Mylar	F µ0.01	±10%					0.022µF	2.544 4
C65	CE04W1C010	Electrolytic	: 1µF	50WV	- 11	C141	CE04W1C470			
C66	CK45D1H102M	Ceramic	0 00 1µF	±20%	- 11			Electrolytic	•	16WV
C67	CE04W1C330	Electrolytic		16WV		C142	CC45\$L1H470J	Ceramic	47pF	<u>+</u> 5%
C68	C90-0254-05	Ceramic	0.022µF	ſ	- 11					
C69	CC45SL1H470J	Ceramic	-		- 11	C144	CE04W1H010	Electrolytic	F ہے1	50WV
C70	CC45SL1H221J	ſ	47pF	±5%	- 11		CC45CH1H680J	Ceramic	68pF	±5%
0.0		Ceramic	220pF	±5%	- I I		CK45F1H103Z	Ceramic		+80%-20%
					- 11	C147	CC45SL1H100D	Ceramic	10pF	±0.5pF
C71	C90-0254-05	Ceramic	0.022µF	25WV	11	C148	CK45F1H473	0 047µF	+80%-2	
C72	CK45F1H103Z	Ceramic	0.01µF	+ 80% 20%	- 1 -			L		
C73	CE04W1H010	Electrolytic		50WV	- I L			RESISTOR		
C74	C90-0262-05	Ceramic	0.047	25WV	11	R1	PD14CY2B392J	Carbon	2040	
C75	CE04W1H010(RL)	Electrolytic		50WV		1	PD14CY2B102J		39kΩ ±5	
C75	CK45F1H103Z	Ceramic	-					_	lkΩ ±5	,
C77			0:01µF	+80% - 20%		1	PD14CY28472J	-	1.7kΩ ±5	% 1/8W
	CK45D1H102M	Ceramic	0.001µF	±20%			PD14CY2B102J	Carbon 1	kΩ ±5	% 1/ 8W
C79	CC45SL1H470J	Ceramic	47pF	±5%			PD14CY2B392J	Carbon 3	9kΩ ±5	
	}			1			PD14CY2B221J	_	2012 ±5	.,
C81	C90-0254-05	Ceramic	0.022µF	25WV			PD14CY2B473J		.2011 <u>1</u> 5 17kΩ ±5	
C82.83	CK45F1H103Z	Ceramic	0.01µF				PD14CY28221J	_		
C84	CC45UJ1H220J		•	+80%-20%	11	4			2012 ±5	
		Ceramic	22pF	±5%	11	-	PD14CY2B561J		60Ω ±5°	% 1/8W
C85.86	CK45F1H103Z	Ceramic	0.01µF	+80%-20%	! '	R10 F	PD14CY2B221J	Carbon 2	20Ω ±5°	% 1/8W
C87	CC45SL1H101J	Ceramic	100pF	±5%			i i			
C8, 89	C90-0245-05	Ceramic	0.047µF	25WV	· []	R11 F	2D14CY2B392J	Carbon 3	.9k <u>1</u> 2 ±59	% 1/8w
C90	C90-0262-05	Ceramic		25WV	- 11		D14CY28473J	-	7ki} ±59	
					,		D14CY2B221J		_	
C91	CK45F1H103Z	Caramia	A	1.000	· •				2012 ±5%	., =
		Ceramic	0.01µF	+ 80% - 20%			D14CY28561J		60Ω ±5°	6 1/8W
C92	CC45SL1H050D	Ceramic	5рF	±0.5pF	11		D14CY2B392J	Carbon 3.	$9k\Omega \pm 5$	6 1/8W
C93.94	CC45SL1H101J	Ceramic	100pF	±5%	 		D14CY2B103J	Carbon 10	DkΩ ±5%	,
C95	CE04W1H010	Electrolytic	1μF	50WV	۶ ۶		D14CY2B123J		2k12 ±5%	
296	C91-0404-05	Electrolytic		10WV	I F		- · · ·			
C97	CC45SL1H470J	Ceramic						-		
ļ		J	τ ι μ ε	±5%	I ["	··- [「		Carbon 1k	ୟ <u>+</u> 5%	6 1/ 8 W
:99	CEDAWILLOID	C + *					0.4000000000	. .		
	CE04W1H010	Electrolytic	lμF	50WV			D14CY28101J D14CY28153J	Carbon 10)OΩ ±5%	1/8W

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tef. No.	Parts No.		Descript	ion		Re- marks	Parts No.	·	Descrip	tion		Re- marks
324	PD14CY2B122J	Carbon	1.2kΩ	<u>+</u> 5%	1/8W	R91	PD14CY2B102J	Carbon	1kΩ	±5%	1/8W	
125	PD14CY2B152J	Carbon	1.5Ω	±5%	1/8W	R92	PD14CY28331J	Carbon	3300	±5%	1/BW	
126	PD14CY2B221J	Carbon	220 Ω	± 5%	1/8W	R93,94	PD14CY2B223J	Carbon	22kΩ	±5%	1/8W	
327	PD14CY28103J	Carbon	10k12	±5%	1/8W	R95	PD14CY2B221J	Carbon	22012	±5%	1/8W	
328	PD14CY28473J	Carbon	47kΩ	_ ± 5%	1/8W	4	PD14CY2B102J	Carbon	1kΩ	<u>±</u> 5%	1/8W	1
	PU14CT284730	Carbon	4709	±5%	1/8W	R97	PD14CY2B183J	Carbon	18kΩ	± 5%	1/8W	ļ
R29	PD14CY2B471J		10012	± 5%	1/8W	R98	PD14CY28153J	Carbon	15kΩ	±5%	1/8W	
R30	PD14CY2B101J	Carbon	10011	- 0 /0	17 011	R99	PD14CY2B683J	Carbon	68kΩ	±5%	1/8W	
		_ .	1010		1 (0)41	1 1 1	PD14CY28223J	Carbon	22kΩ	±5%	1/8W	1
R31	PD14CY2B103J	Carbon	10kΩ	±5%	1/8W	R100	FD1401202200	Carbon	4 2 Not	7610	., ••••	
R32	PD14CY2B274J	Carbon	270kΩ	±5%	1/8W					1 P D (1 /DIA/	
A33	PD14CY2B471J	Carbon	470Ω	±5%	1/8W	R101	PD14CY2B102J	Carbon	1kΩ	±5%	1/8W	
R34	PD14CY2B101J	Carbon	100Ω	±5%	1/8W	R102	PD14CY2B221J	Carbon	220Ω	±5%	1/8W	1
R35.36	PD14CY2B472J	Carbon	4.7k Ω	<u>+</u> 5%	1/8W	R103,104	PD14CY28331J	Carbon	330Ω	<u>+</u> 5%	1/8W	1
	PD14CY28682J	Carbon	6.8kΩ	±5%	1/8W	R105	PD14CY2B103J	Carbon	10kΩ	±5%	1/8W	
R37	PD14CY28103J	Carbon	10kΩ	±5%	1/8W	R106	PD14CY2B332J	Carbon	3.3kΩ	±5%	1/8W	1
R38,39	PD14CY2B102J		1kΩ	± 5%	1/8W	R107	PD14CY2B102J	Carbon	1kΩ	±5%	1/8W	1
R40	1	Carbon			1/8W	1 11	PD14CY2B471J	Carbon	470Ω	±5%	1/8W	1
R41	PD14CY2B472J	Carbon	4.7kΩ	±5%		R108	TU 1461204/1J	Carboli	47011	<u></u>	.,	1
R42	PD14CY2B102J	Carbon	1kΩ	±5%	1/8W			Co.t.	1260	±5%	1/8W	
R43	PD14CY2B123J	Carbon	12kΩ	<u>+</u> 5%	1/8W	R109	PD14CY2B123J	Carbon	12kΩ	±5%	1/8W	1
R44	PD14CY2B221J	Carbon	2201	<u>+</u> 5%	1/8W	R110	PD14CY2B103J	Carbon	10kΩ 2.0×0			1
R45	PD14CY2B333J	Carbon	33kΩ	± 5%	1/8W	R111	PD14CY2B332J	Carbon	3.3kΩ	±5%	1/8W	1
	PD14CY2B683J	Carbon	68kΩ	±5%	1/8W	R112	PD14CY2B102J	Carbon	1kΩ	±5%	1/8W	1
R46		Carbon	1kΩ	±5%	1/8W	R113	PD14CY2B470J	Carbon	4700	<u>+</u> 5%	1/8W	
R47	PD14CY2B102J		470Ω	±5%	1/8W	8114	PD14CY2B103J	Carbon	10kΩ	±5%	1/8W	1
R48	PD14CY2B471J	Carbon			1/8W		PD14CY2B471J	Carbon	470 Ω	±5%	1/8W	1
R49	PD14CY2B333J	Carbon	33kΩ	±5%	17.044	R117	PD14CY2B472J	Carbon	4.7kΩ	±5%	1/8W	
		1				1 1	PD14CY2B104J	Carbon	100kΩ	±5%	1/8W	
850	PD14CY2B103J	Carbon	10kΩ	±5%	1/8W	R118	P	Carbon	22kΩ	±5%	1/8W	
851	PD14CY2B222J	Carbon	2.29	±5%	1/8W	R119	PD14CY2B223J				1/8W	
R52	PD14CY2B224J	Carbon	220kΩ	± 5%	1/BW	R120	PD14CY2B562J	Carbon	5.6kΩ	<u>+</u> 5%	1/044	
R53	PD14CY2B222J	Carbon	2,2kΩ	±5%	1/8W							1
	PD14CY2B154J	Carbon	150kΩ	± 5%	1/8W	R121	PD14CY2B102J	Carbon	1kΩ	±5%	1/8W	
R54		Carbon	33k12	±5%	1/8W	R122	PD14CY2B473J	Carbon	47kΩ	±5%	1/8W	
R55	PD14CY2B333J			±5%	1/8W	R123	PD14CY28221J	Carbon	22012	<u>+</u> 5%	1/8W	1
856	PD14CY2B331J	Carbon	3300	_		R124	PD14CY2B562J	Carbon	5.6kΩ	<u>+</u> 5%	1/8W	1
R57	PD14CY2B152J	Carbon	1.59	± 5%	1/8W	1 11	PD14CY2B392J	Carbon	3.9kΩ	± 5%	1/8W	
R58	PD14CY2B104J	Carbon	110kΩ	±5%	1/8W	R125		Carbon	1kΩ	± 5%	1/8W	
R59	PD14CY2B273J	Carbon	27kΩ	±5%	1/8W	R126	PD14CY2B102J		3.312	±5%	1/8W	
R60	PD14CY2B223J	Carbon	2.2kΩ	±5%	1/8W	R127	PD14CY2B332J	Carbon		-		
	·-					R128	PD14CY2B101J	Carbon	1000	± 5%	1/8W	
R61	PD14CY2B102J	Carbon	1kΩ	± 5%	1/8W	R129	PD14CY2B104J	Carbon	100kΩ	±5%	1/8W	1
	PD14CY2B103J	Carbon	10kΩ	±5%	1/8W	R130	PD14CY2B474J	Carbon	470kΩ	±5%	1/8W	
R63			220k1	±5%	1/8W	1 11	1					
R64	PD14CY2B224J	Carbon		_			PD14CY2B331J	Carbon	33012	±5%	1/8W	
R65	PD14CY28222J	Carbon	2.2kΩ	±5%	1/8W				1000	±5%	1/8W	1
A66	RC05GFH225J	Carbon	2,2MΩ	±5%	1/2W	1 1	PD14CY28101J	Carbon			1/8W	
R67	PD14CY2B103J	Carbon	$1 \text{Ok}\Omega$	±5%	1/8W		PD14CY2B222J	Carbon	2.2kΩ	±5%		
R68	PD14CY28332J	Carbon	3.3kΩ	±5%	1/8W	R137	PD14CY28223J	Carbon	22kΩ	±5%	1/8W	
R69	PD14CY28683J	Carbon	68kΩ	±5%	1/8W	R138	PD14CY2B471J	Carbon	470 Ω	±5%	1/8W	
R70	PD14CY2B561J	Carbon	560 Ω	±5%	1/8W	R139	PD14CY2B104J	Carbon	100kΩ		1/BW	
						R140	PD14CY2B101J	Carbon	10012	<u>±</u> 5%	1/8W	1
	001409004711	Carbon	470 <u>0</u>	±5%	1/8W		1					
R71	PD14CY2B471J			±5%	1/BW	.	PD14CY2B102J	Carbon	1kΩ	± 5%	1/8W	
R72	PD14CY28330J	Carbon	339				PD14CY28102J	Carbon	1kΩ	±5%	1/8W	1
R73.74	PD14CY2B221J	Carbon	22012	± 5%	1/8W				5600	±5%	1/BW	
R75.76	PD14CY28474J	Carbon	470kΩ		1/8W		PD14CY2B561J	Carbon			1/8W	
R77	PD14CY2B274J	Carbon	270kΩ	±5%	1/8W		PD14CY2B102J	Carbon	1kΩ 4 ⊐⊔0	±5% ±5%		
R78	PD14CY2B394J	Carbon	390kΩ	±5%	1/8W	R146	PD14CY28472J	Carbon	4.7kΩ	±5%	1/8W	
R79	PD14CY2B221J	Carbon	22011	±5%	1/8W	/ R147	PD14CY2B103J	Carbon	10kΩ	±5%	1/8W	
R80	PD14CY2B102J	Carbon	1kΩ	±5%	1/8W	1 1 1	PD14CY28221J	Carbon	2200	±5%	1/8W	
				_			0 PD14CY2B270J	Carbon	27 Ω	±5%	1/8W	
		Carbon	2.7kΩ	±5%	1/84		PD14CY2B822J	Carbon	8.2kΩ		1/8W	
881	PD14CY2B273J	Carbon					PD14CY2B473J	Carbon	47kΩ	±5%	1/8W	
R82	PD14CY2B104J	Carbon	100kΩ		1/BW	1 11	PD14CY2B470J	Carbon	47Ω	±5%	1/8W	
R83	PD14CY28103J	Carbon	tOkΩ	±5%	1/84	1 1		Carbon	470kΩ		1/4W	
R84	PD14CY2B104J	Carbon	100kΩ	± 5%	1/84		PD14BY2E474J					
R85	PD14CY2B223J	Carbon	22k!}	<u>±</u> 5%	1/84		5	EMICOND	UCTOR			
RB6	PD14CY2B101J	Carbon	1000	±5%	1/8W	v	-1			2500		
	PD14CY2B102J	Carbon	1kΩ	±5%	1/84	v Q1~3	V09-0036-05	FET		35GR		
R87		,	5 6 12	±5%	1/84		V09-0012-05	FET		19(GR)		1
1	PD14CY28562J	Carbon				·	V01-0027-05	Transis	tor 2SA	495(Y)		
R88		. م ا										
R88 R89	PD14CY2B103J PD14CY2B154J	Carbon Carbon	10kΩ 150kΩ	±5% ±5%	1/8V 1/8V		V03-0123-05	Transis	tor 2SC	733(Y)		

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Ref. No.	Parts No.	Description	Re- marks
Q8~10	V03-0079-05	Transistor 2SC460(B)	
Q11	V03-0123-05	Transistor 2SC733(Y)	
012.13	V03-0079-05	Transistor 2SC460(B)	
014	V09-0012-05	FET 2SK19(GR)	1
Q15.16	V03-0123-05	Transistor 2SC733(Y)	
017	V03-0079-05	Transistor 2SC460(B)	
Q18	V09-0036-05	FET 3SK35(GR)	
Q19	V03-0299-05	Transistor 2SC1000(GR)	
020.21	V03-0123-05	Transistor 2SC733(Y)	
Q22	V03-0299-05	Transistor 25C1000(GR)	
Q23~25	V03-0270-05	Transistor 2SC945(R)	
Q26	V03-0079-05	Transistor 2SC733(Y)	
Q27	V01-0037-05	Transistor 2SA495(Y)	
Q28.29	V03-0270-05	Transistor 2SC945(R)	
030	V03-0123-05	Transistor 2SC733(Y)	
D1~8	V11-0370-05	Diode IS1587	
D9~14	V11-0051-05	Diode IN60	
D15	V21-0004-05	Varistor MV-13	
$D16 \sim 19$	V11-0051-05	Diode IN60	
D20.21	V11-0076-05	Diode IS1555	
D22	V11-0240-05	Zener diode WZ090	
D23	V11-0076-05	Diode IS1555	
D24	V11-0370-05	Diode IS1587	
D25~29	V11-0051-05	Diode IN60	
D30	V11-0076-05	Diode IS1555	
D31~41	V11-0051-05	Diode IN60	
D42	V11-0240-05	Zener diode WZ090	
D43	V11-0076-05	Diode IS1555	
D44	V11-0370-05	Diode 1S1587	
045	V11-0078-05	Diode IS1555	
VR1	R12-3025-05	Fixed resistor 10ki2	
VR2	R12-7013-05	Semi-fixed resistor 500k	
VR3 VR4	R12-1012-05	Semi-fixed resistor 1kΩ	
VR5	R12-4015-05	Semi-fixed resistor 50kΩ	
VR6	R12-0401-05 R12-0045-05	Semi-fixed resistor 1000	
VR7	R12-3025-05	Semi-fixed resistor 1000 Semi-fixed resistor 10k0	
	COIL	TRIMMER/FILTER	
L1,3,4	L40-1511-03	Farri inductor	[
5	L40-1021-03	Ferri inductor	1
.6~11	L40-1511-03	Ferri inductor	1
.13	L40-1511-03	Ferri inductor	
.15	L40-1511-03	Ferri inductor	
.16	L40-1021-03	Ferri inductor	
	L40-4711-03	Ferri inductor	
	L40-1021-03	Ferri inductor	
	L40-6825-04	Ferri inductor	
.21	L40-1021-03	Ferri inductor	
	L34-0534-05	Tuning coil	
	L34-0536-05	Tuning coil	
3	L34-0537-05	Tuning coll	
., E	L34-0538-05	Tuning coil	1
	L34-Q353-O5	Tuning coil	
5.6			
5,6 7	L34-0536-05	Tuning coil	
5,6 7 8	L34-0536-05 L34-0535-05	Tuning coil	
5,6 7 8 9	L34-0536-05 L34-0535-05 L34-0536-05	Tuning coil Tuning coil	
5,6 7 8 9	L34-0536-05 L34-0535-05	Tuning coil	
5.6 7 8 9 10	L34-0536-05 L34-0535-05 L34-0536-05	Tuning coil Tuning coil	

Ref. No.	Parts No.	Description	Re- marks
T15	L34-0202-05	Oscillator coil	
TC1.2	C05-0030-05	Ceramic trimmer	
тсз	C05-0048-05	Ceramic trimmer	
TC4	CO5-0009-05	Ceramic trimmer	
TC5	C05-0030-05	Ceramic trimmer	
CF1~3	L72-0038-05	Ceramic filter	
	CF	AYSTAL QUARTZ	
XT	L77-0499-05	NB filter	
X2	L77-0500-05	NB filter	
	м	SCELLANEOUS	
XF1	L71-0023-05	Crystal quartz filter SSB8.83MHz	
-	E23-0046-04	Terminal (square)	
-	E23-0047-04	Terminal (square) × 5	}
IF1	E40-0714-05	Mini-connector	
IF2	E40-0512-05	Mini-connector	1 1
IF3	E40-1714-05	Mini-connector	
IF4,5	E40-1414-05	Mini-connector	
_	J21-1499-04	PC board stopper (A)	
-	J21-1500-04	PC board stopper (B)	1
-	J21-0501-04	PC board stopper (C)	1 1

AF-AVR (X49-1080-00)

	Ref. No.	Parts No.	Description	Re- marks
l	L		CAPACITOR	±
ļ	C1	CE04W1C221	Electrolytic 220µF 16WV	Ī
	C2	CQ92M1H273K	Mylar 0.027µF ±10%	
ł	C3	CK45B1H471K	Ceramic 470pF ±10%	1 1
	C4	CQ92M1H273K	Mylar 0.027µF ±10%	
	C5	CEO4W1E4R7	Electrolytic 4.7µF 25WV	
	C6,7	CQ92M1H273K	Mylar 0.027µF ±10%	
Į	C8.9	CQ92M1H473K	Mylar 0.047µF ±10%	
ĺ	C10	CE04W1C100	Electrolytic 10µF 16WV	
	C11	CE04W1HR47	Electrolytic 0.47µF 50WV	
	C12	CQ92M1H103K	Mylar 0.01µF ±10%	
	C13,14	CE03W1C100	Electrolytic 10µF 16WV	
	C15	CK45F1H103Z	Ceramic 0.01µF +80% -20%	
	C16	CQ92M1H104K	Mylar 0.1µF ±10%	
	C17	CE04W1H010	Electrolytic 1µF 50WV	
	C18	CC45SLH101J	Ceramic 100pF ±5%	
	C20	CK45F1H103Z	Ceramic 0.01µF +80%-20%	
	Ç21	CE04W1H010	Electrolytic 1µF 50WV	
	C22	CQ92M1H472K	Mylar 0.0047µF ±10%	
	C23	CE04W1C100	Electrolytic 10µF 16WV	
	C24	CE04W0J101	Electrolytic 100µF 6.3WV	
Ì	C25	CC45SL1H470J	Ceramic 47pF ±5%	
	C26	CQ92M1H473K	Mylar 0.047µF ±10%	
	C27	CE04W1A470	Electrolytic 47µF 10WV	
I	C28	CC45SL1H101J	Ceramic 100pF ±5%	
	C29	CE04W1C221	Electrolytic 220µF 16WV	
1	C30	CK45F1H103Z	Ceramic $0.01\mu F + 80\% - 20\%$	
	C31	CEO4W2HR47	Electrolytic 0.47µF ±10%	
	C32	CQ92M1H473K	Mylar 0.047µF ±10%	
	C33	CK4581H331K	Ceramic 330pF ±10%	ĺ
ļ			RESISTOR	
	R1,2	PD14CY2E103J	Carbon 10k0 ±5% 1/4W	
L	R3	PD14CY2E473J	Carbon 47ki) ±5% 1/4W	

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Ref No	Parts No.	Description	Re- marks
R4	PD14CY2E221J	Carbon 2200 ±5% 1/4W	
R5	PD14CY2E102J	Carbon $1k\Omega$ $\pm 5\%$ $1/4W$	
R6	PD14CY2E562J	Carbon 5.6kΩ ±5% 1/4W	
R7	PD14CY2E472J	Carbon 4.7kΩ ±5% 1/4W	
R8	PD14CY2E103J	Carbon $10k\Omega \pm 5\% 1/4W$	
R9	PD14CY2E332J	Carbon 3.3k0 ±5% 1/4W	
R10	PD14CY2E182J	Carbon 1.812 ±5% 1/4W	
811	PD14CY2E103J	Carbon 10ki ±5% 1/4W	
B12	PD14CY2E102J	Carbon 1kΩ ±5% 1/4W	
R13	PD14CY2E332J	Carbon 3.3kΩ ±5% 1/4W Carbon 10kΩ ±5% 1/4W	
R14	PD14CY2E103J		
R15	PD14CY2E223J		
R16	PD14CY2E562J		
R17	PD14CY2E273J	Carbon 27kl ±5% 1/4W Carbon 3.9kΩ ±5% 1/4W	
R18	PD14CY2E392J PD14CY2E222J	Carbon $2.2k\Omega \pm 5\% = 1/4W$	
R19		Carbon $220\Omega \pm 5\% = 1/4W$	
R20	PD14CY2E221J		
R21	PD14CY2E222J	Carbon 2.2kΩ ±5% 1/4W	
R22	PD14CY2E821J	Carbon 8200 ±5% 1/4W	
R23	PC14CY2E471J	Carbon 47012 ±5% 1/4W	
R24	PC14CY2E682J	Carbon 6.8kΩ ±5% 1/4W	Į
R25	PC14CY2E473J	Carbon 47k9 ±5% 1/4W Carbon 1k9 ±5% 1/4W	
R27	PC14CY2E102J		
R28	PC14CY2E392J		
R29	PC14CY2E471J		
830	PC14CY2E222J		
R31	PC14CY2E212J	Carbon 2.7kΩ ±5% 1/4W	
R32	PC14CY2E222J	Carbon 2.29 ±5% 1/4W	
R33	PC14CY2E821J	Carbon 8200 ±5% 1/4W	1
834	PC14CY2E471J	Carbon 470Ω ±5% 1/4W	
R35	PC14CY2E331J	Carbon 33012 ±5% 1/4W	
R36	PC14CY2E683J	Carbon 68kΩ ±5% 1/4W	
R37	PC14CY2E103J	Carbon 10kΩ ±5% 1/4W	
R38	RS14AB3A680J	Metai film 6812 ±5% 1W Carbon 220kU ±5% 1/4W	
R39	PD14CY2E224J		
R40	PD14CY2E820J	Carbon 82!! ±5% 1/4W	
R41	PD14CY2E332J	Carbon 3.3k2 ±5% 1/4W	
R42	PD14CY2E472J	Carbon 4.7kΩ ±5% 1/4W	
R43	PD14CY2E223J	Carbon 22ki ±5% 1/4W	
R44	PD14CY2E103J	Carbon 10k12 ±5% 1/4W	
845	PD14CY2E563J	Carbon 56k9 ±5% 1/4W	
R46,47	PD14CY2E472J	Carbon 4.7k12 ±5% 1/4W	
	SE	MICONDUCTOR	
Q1,2	V03-0299-05	Transistor 2SC1000(GR)	1
03	V30-0172-05	IC TA7201P	
04~6	V03-0099-05	Transistor 25C372	1
07	V11-0113-05	Transistor 25A496	
D1.2	v11-0076-05	Diode 1S1555	
D3.4	V11-0051-05	Diode 1N60	
D5	V11-0243-05	Zener diode WZ-061	
<u> </u>	· · · · · · · · · · · · · · · · · · ·	ENTIOMETER/COIL	
VR1	R12-4020-05	Semi-fixed resistor 50kl	
VR2	R12-3036-05	Semi-fixed resistor 10k9	i
VR3	R12-3004-05	Semi-fixed resistor 47k9	
VR4	R12-0042-05	Semi-fixed resistor 5000	
L1	L40-3391-03	Ferri inductor 3.3µH	
ļ		AISCELLANEOUS	
AF1.2	E40-0613-05	Mini-connector	
AF3	E40-1113-05	Mini-connector	

Ref No	Parts No.	Description	Re- marks
	F01-0242-04	IC heat sink	
-	F01-0243-04	AVR heat sink	ļ

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FIX-VOX (X50-1350-00)

	X (X50-1350-0		
Ref. No	Parts No.	Description	Re- marks
C1~4	CC45CH1H220J	Ceramic 22pF ±5%	
C5~7	CK45F1H103Z	Ceramic 0.01µF +80%-20%	
C6	CC45CH1H270J	Ceramic 27pF ±5%	
C7	CK45F1H103Z	Ceramic 0.01µF +80%-20%	1
C8	CC45CH1H330J	Ceramic 33pF ±5%	
C9	CC45CH1H680J	Ceramic 68pF ±5%	
C10	CK45F1H473Z	Ceramic 0.047µF +80%-20%	
C11	CC45CH1H050D	Ceramic 5pF ±0.5pF Ceramic 7pF ±0.5pF	
C12	CC45CH1H070D CC45CH1H120J	Ceramic 7pF ±0.5pF Ceramic 12pF ±5%	
C13.14	CK45F1H473Z	Ceramic $0.047\mu F + 80\% - 20\%$	
C15 C16.17	CK45F1H103Z	Ceramic 0.01µF +80%-20%	
C18	CE04W1H010	Electrolytic 1µF 50WV	1
	CK4581H331K	Ceramic 330pF ±10%	
C19 C20	CEO4W1H3R3	Electrolytic 3.3µF 50WV	1
C21	CO92M1H472K	Mylar 0.047µF ±10%	
C22	CQ92M1H473K	Mylar 0.047µF ±10%	
C23	CEO4W1H3R3	Electrolytic 3.3µF 50WV	
C24	CK45F1H103Z	Ceramic 0.01µF + 80% - 20%	
C25	CEO4W1HR47	Electrolytic 0.47µF 50WV	
C26	CE04W1C221(RL)	Electrolytic 220µF 16WV	
C27	CE04W1C101	Electrolytic 100µF 16WV	
C28	CE04W0J470	Electrolytic 47µF 6.3WV	
C29	CK45F1H223Z	Ceramic 0.022μ F + 80% - 20% Electrolytic 3.3 μ F 50WV	
C30	CEO4W1H3R3	Electrolytic 3.3µF 50WV	l I
C31	CQ92M1H472K	Ceramic 0.01µF +80% - 20%	
C32	CE04W1H010	Electrolytic 1µF 50WV	
C33	CE04W1C100(RL)	Electrolytic 10µF 16WV	
C34~37		Miγlar 0.012μF ±10% Ceramic 0.022μF +80% - 20%	
C38	CK45F1H223Z	Ceramic $0.022\mu F + 80\% - 20\%$ Ceramic $0.047\mu F + 80\% - 20\%$	
C39 C40	CK45F1H473Z CK45F1H103Z	Ceramic $0.01\mu F + 80\% - 20\%$	1
C40	CR45F7H1032	RESISTOR	1
R1~4	PD14CY2E473J	Carbon 47kû ±5% 1/4W Carbon 1kû ±5% 1/4W	
R5	PD14CY2E102J PD14CY2E104J	Carbon $100k\Omega \pm 5\%$ $1/4W$	
R6~9 R10	PD14CY2E1045	Carbon 1000 ±5% 1/4W	
R11	PD14CY2E333J	Carbon 33kΩ ±5% 1/4₩	1
R12	PD14CY2E473J	Carbon 47Ω ±5% 1/4W Carbon 100Ω ±5% 1/4W	
R13	PD14CY2E101J		
R14	PD14CY2E102J	Guibert fint	
R15	PD14CY2E101J	Carbon 100Ω ±5% 1/4W Carbon 4.7Ω ±5% 1/4W	
R16	PD14CY2E472J	Carbon 47kî ±5% 1/4W	
R17 R18	PD14CY2E473J PD14CY2E563J	Carbon 56k12 ±5% 1/4W	1
R19	PD14CY2E334J	Carbon 330ki2 ±5% 1/4W	
R20	PD14CY2E102J	Carbon 1kΩ ±5% 1/4W	
R21	PD14CY2E562J	Carbon 5.6kΩ ±5% 1/4W	
822	PD14CY2E683J	Carbon 68ki ±5% 1/4W	
R23	PD14CY2E222J	Carbon 2.2kΩ ±5% 1/4W	
R24	PD14CY2E102J	Carbon 1kΩ ±5% 1/4W	
R25	PD14CY2E103J	Carbon 10kΩ ±5% 1/4W	1
R26	PD14CY2E153J	Carbon 15kΩ ±5% 1/4W	
R27	PD14CY2E472J	Carbon 4.7k9 ±5% 1/4W	

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MARKER (X52-0005-01)

Ref. No.	Parts No.	1	Descri	ption		Re- Re-Re	f. No	Parts No.		Descript	้อก	Re
A28	PD14CY2E102J	Carbon	1k!!	±5%	1/4W	C2		CC45CH1H151J	Ceramic	150pF	±5%	1
R29	PD14CY2E472J	Carbon	4.7kΩ	±5%	1/4W	C3		CC45CH1H101J	Ceramic	100pF	±5%	
R30	PD14CY2E471J	Carbon	4709	±5%	1/4W	C4		CC45CH1H330J	Ceramic	33pF	±5%	
1120						C5		CK45F1H473Z	Ceramic	0.047µF	+80%-20%	
0.23	PD14CY2E4R7J	Carbon	4.7Ω	±5%	1/4W	C6		CC45CH1H390J				1
R31									Ceramic	39pF	±5%	
R32	PD14CY2E472J	Carbon	4.7kΩ	±5%	1/4W	C7		CC45CH1H330J	Ceramic	33pF	±5%	
R33	PD14CY2E103J	Carbon	$10k\Omega$	±5%	1/4W	C8		CC45SL1H101J	Ceramic	100pF	±5%	
R34	PD14CY2E471J	Carbon	4701	±5%	1/4W	C9		CC45SL1H221K	Ceramic	220pF	±10%	
R35	PD14CY2E104J	Carbon	100kΩ	±5%	1/4W				1 I			
R36	PD14CY2E223J	Carbon	22kΩ	±5%	1/4W	C10	0	CC94SL1H470K	Ceramic	47pF	±10%	
R37	PD14CY2E334J	Carbon	330k!?	±5%	1/4W	C1	1	CC94SL2H050D	Ceramic	5pF	±0.5pF	
R38	PD14CY2E472J	Carbon	4.7kΩ	±5%	1/4W	CT		CK45F1H473Z	Ceramic	0.047µF	•	[
		Carbon	470kΩ	±5%	1/4W						+80%-20%	'
R39	PD14CY2E474J					C1:	3	CC45CH1H470J	Ceramic	47pF	±5%	
R40	PD14CY2E274J	Carbon	270k£	±5%	1/4W				RESISTO	R		
R41	PD14CY2E223J	Carbon	22k Ω	±5%	1/4W	R1		PD14CY2E473J	Carbon	47k <u>1</u> ±	5% 1/4W	
R42	PD14CY2E102J	Carbon	1kΩ	±5%	1/4W	R2		PD14CY2E103J	Carbon	10k <u>₽</u> ±	5% 1/4W	
R43	PD14CY2E105J	Carbon	1M9	± 5%	1/4W	R3		PD14CY2E101J	Carbon	1009 ±	5% 1/4W	
R44	PD14CY2E104J	Carbon	100kΩ	± 5%	1/4W	R4		PD14CY2E473J	Carbon	47k!? ±	5% 1/4W	
R45,46	PD14CY2E103J	Carbon	10kΩ	±5%	1/4W	R5		PD14CY2E472J	Carbon		5% 1/4W	
R47	PD14CY2E124J	Carbon	120k9	± 5%	1/4W	R6		PD14CY2E224J	Carbon		5% 1/4W	
						R7		PD14CY2E105J				
848	PD14CY2E103J	Carbon	10k9	±5%	1/4W				Carbon		5% 1/4W	
R49	PD14CY2E103J	Carbon	10k9	±5%	1/4W	нв	~ 10	PD14CY2E472J	Carbon	4.7kΩ ±	5% 1/4W	
	SE	MICONDU	TOR					SE	MICONDU	CTOR		
Q1	V09-0012-05	FET	2SK19			01	~4	V03-0042-05	Transistor	2SC373		
02.3	V03-0079-05	Transistor							1			
Q4.5	V03-0123-05	Transistor	2\$C73			D1		V11-0051-05	Diode	IN 60		
Q6	V01-0032-05	Transistor	SA56:	2(Y)						450		<u> </u>
07.8	V03-0123-05	Transistor	25073	33(Y)				ل م	OIL/TRIM			
Q9	V01-0032-05	Transistor	2SA56	52(Y)		110		L40-1235-05	Ferri indu	ctor		
$010 \sim 12$	V03-0123-05	Transistor	25073	33(Y)				1	i			
Q13	V03-0241-05	Transistor	2SC73	35(Y)		тс		C05-0029-05	Ceramic t	rimmer 50p	F	
D1~4	V11-0370-05	Diode	15158	7				CR	YSTAL QU	ARTZ		
-						XI		177-0009-05	Crystal gu	artz.		<u> </u>
D5.6	V11-0293-05	Vari-cap d		020-3					10.,5.0.40			
D7.8	V11-0051-05	Diode	1N60	_				M	SCELLANE	ous		
D9,10	V11-0076-05	Diode	15155	55				E18-0401-05	Sacket (C			
D11~15	V11-0051-05	Diode	1N60					1	Socket (C	•		1
D16	V11-0076-05	Diode	15155	5		-		E23-0005-04	Terminal	×ю		1
D17	V11-0051-05	Diode	1N60					<u> </u>	4			1
D18	V11-0297-05	Zener diod	le WZ-13	3								
	V11-0076-05	Diode	15155			N [DIC	ATOR (X54-11	80-00)			
D13~23 D24	V11-0297-05	Zener diod				l						
D24 D25	V11-0076-05	Diode	1\$155			Rol	f. No.	Parts No.		Descoptio		R
A	τ	RANSFORM	1ER					i ditanitu.		- eacopti	<i>_</i>	ma
T1	L13-0001-05	Input trans	former		·				RESISTO	R		
		1 '							1			
T2	L12-0013-05	Oscillation	transfor			A1		2D14BY2E471J	Carbon		5% 1/4W	
		TRIMME	۲ 			82		PD148Y2E691J	Carbon	680!! ±	5% 1/4W	
TC1~4	C05-0030-15	Ceramic tr	immer 2	OpF				·····	MICONDU			, -
	M	ICELLANE	ous			D~	. 4	V11-0430-05	LED	SEL-103	N	
Ţ	E18-0401-05	Crystal qui	arts sock	et				1	SCELLANE			
FIX 1	E40-1413-05	Mini-conn	ector			11		R92-0150-05	Short jam	per		
	2.40 1.410 00	1				11		E23-0040-04		. 9		
	E40.0612-05	Mini coord										
FIX2 FIX3	E40-0613-05 E40-1413-05	Mini-cann Mini-cann						F20-0501-04	Terminal> Insulator⇒			

VOX-VR (X54-1190-00)

()		LH (X32-000;	5-01)		VOX-VN (X54-1190-00)						
	Ref. No	Ref. No. Description				Ref. No.	Parts No				Re- marks
		· · · ·	CAPACITOR								
	C1	СМ93М1Н103К	Mylar	001#F ±10%		C1	CK45F1H103Z	Ceramic	0.01µF	+ 80% - 20%	

Ref No.	Parts No.	Description	Re- narks	Ref No	Parts No.		Description	DN	Re mar
	DC		L	C7	CC45TH1H030C	Ceramic	3pF	±0.25pF	
			r	C8	CS15E1VR22M	Tantalum	0 22µF	±20%	1
VR1	R01-6013-05	250kI(B) VOX DELAY		C9	CK45F1H103Z	Ceramic	0 01µF	+ 80% - 20%	l
VR2	B01-0043-05	3000(B) ANTI VOX	1	C10	CK45B1H471K	Ceramic	470pF	<u>+</u> 10%	1
VR3	801-4025-05	50kΩ(B) VOX GAIN	l	11		1			1
	M	ISCELLANEOUS	<u>. </u>	C11	CC45SL1H101J	Ceramic	100pF	±5% ±0.25pF	
- -	E23-0046-04	Terminal (square) × 8	l l	C12	CC45CH1H020C	Ceramic Ceramic	2pF 27pF	±0.25pr ±5%	1
-	E23-0040 04			L C13	CC45CH1H270J		0.047µF		1
				C14	090-0262-05	Ceramic	0.01µF	+ 80% - 20%	
	(X56-1200-0	0)		C15	CK45F1H103Z	Ceramic	150pF	± 10%	
INAL				C16	CC45SL1H151K	Ceramic	0.022µF		
T			Re	C17.18	CK45F1H223Z	Ceramic		00% 10%	.L -
Ref. No.	Parts No.	Description	mark	5.		RESISTO	ł 		-1
				R1,2	PD14CY2B331J	Carbon		±5% 1/8₩	1
		CAPACITOR	т —	- R3	PD14CY2B473J	Carbon		±5% 1/8W	
C1	CC45SL2H101J	Ceramic 100pF ±5%		R4	PD14CY2B272J	Carbon		±5% 1/8W	
c2	CK45E2H102P	Ceramic 0.001µF +100%, -0%	1	R5.6	PD14CY2B473J	Carbon		±5% 1/8W	
C3~10	CK45F1H473Z	Ceramic 0.047µF + 80% - 20%	6	A7.8	PD14CY2B152J	Carbon		±5% 1/8W	
C11~13	CK45E2H103P	Ceramic 0.01µF +100% 0%	6	R9	PD14CY2B153J	Carbon		±5% 1/8₩	Ļ
C14	CK45F1H103Z	Ceramic 0.01µF + 80% - 20%	6	R10	PD14CY28333J	Carbon	33kî)	<u>+</u> 5% 1/8W	
		RESISTOR			PD14CY2B682J	Carbon	6.8ku	±5% 1/8W	
1		Carbon 1000 ±5% 1/4W			PD14CY2B102J	Carbon		±5% 1/8W	
ក1	PD14BY2E101J	Carbon 100 ±5% 1W		R12	PD14CY2B823J	Carbon		±5% 1/8W	
R2.3	RC05GF3A100J			R13	PD14CY2B333J	Carbon		±5% 1/8W	
R4	PD148Y2E33ZJ	Carbon 3.3kΩ ±5% 1/4W	1		PD14CY2B102J	Carbon	-	±5% 1/8W	
R5,6	RC05GF2H101J	Carbon 100Ω ±5% 1/2W		R15	PD14CY2B101J	Carbon			
		COIL	_	R16	PD14CY2B331J	Carbon		±5% 1/8W	
L1	L40-1511-03	Ferri-inductor 150µH		<u> </u>		EMICONDU	CTOR		
L2	L40-4711-03	Ferri-inductor 470µH						2/ P.)	-
L3.4	L40-1511-03	Ferri-inductor 150µH		01.2	V03-0079-05	Transisto			
	Ì			03	V03-0241-05	Transistor	2SC73		
PS1 2	L33-0010-05	Parastic supressor	<u> </u>	D1~4	V11-0076-05	Diode		-	
	LN	ISCELLANEOUS		D5	V11-0432-05	Diode	177310		
V1.2	E01-0801-05	US socket			P	OTENTIOM	ETER		
v I.Z			ł	VR1	R12-1012-05		1 k Ω	<u> </u>	
_	E23-0047-04	Terminal (square) × 9				COIL/TRIM	MER		
	<u></u>			L1~4	L40-1511-03	Ferri-ındi	cator 150,	μH	1
~ ^ [] ^	SS'Y (X60-10	00-00)		L5	L33-0266-05	Choke co	il 28µH		1
јак а	33 1 (800-10			16~8	L40-1511-03	Ferri-indi	cator 150	μH	
Ref No.	Parts No.	Description	Re-	11	L32-0201-05	Oscillatir	ng coil		

Ref No.	Parts No.	Description	Re- mark\$
	E40-1025-05	Chassis mount wafer	
_	F11-0235-03	CAR shield box	
<u>-</u>	F11-0236-04	CAR shield box cover (upper)	
\	F11-0237-14	CAR shield box cover (lower)	
L_	J32-0216-04	Hexagonal boss × 2 (long)	
_	J32-0217-04	Hexagonal boss × 3 (medium)	

Hexagonal boss × 3 (short)

CAR-1	(X50-1310-00)	
VAII-1	(/(••••••	

J32-0217-04

X50-1310-00

X50-1320-00

Ref. No	Parts No.	T	Re- marks		
	L	CAPACITO	R		
C1 C2 C3 C4 C5 C6	CK45F1H103Z CC45UJ1H180J CC45UJ1H30J CK45D1H102M CC45UJ1H180J CK45F1H103Z	Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic	1μF 1BpF 33pF 0.001μF 18pF 0.01μF	+ 80% - 20% ± 5% ± 20% ± 5% + 80% - 20%	

CAR-1 unit

CAR-2 unit

CAR-2	2 (X50-1320-	00}	Re-
-	E40-1007-05	Counter	
CJ3	E40-0826-05	Type U pin wafer	
CJ2	E40-0726-05	Type U pin wafer	
CJ1	E23-0046-04	Type U pin wafer	

CAPACITOR

Ceramic

0.01µF

Trimmer 20pF

8828 5kHz LS8

8831 5kHz USB

+80%-20%

CRYSTAL QUARTZ

MISCELLANEOUS

Short jamper

C05-0049-05

L77-0486-05

L77-0485-05

R92-0501-05

CL45F1H103Z

TC1.2

X1

X2

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PARTS LIST

Ref 1	Vo Parts No.			Des	criptio	n	Re- marks
C2	CC45CH1H180.						- Inara
C4	CK45F1H103Z	'	Ceramic			±5%	
C6	CK45F1H103Z		Ceramic			+ 80% - 20	
C7	CK45B1H471K		Ceramic		•	+80% - 20	%
C8	CC45SL1H:01J	[Ceramic		_	±10%	
C9	CC45SL1H020C		Ceramic			±5%	
C10	CC45CH1H330J		Ceramic			±0.25pF	
	CC45CH 143300	' [Ceramic	33pF		±5%	
C11	C90-0262-05		Ceramic	0.04			
C12.1		ĺ	Ceramic	0.043	•		
C14	CC45SL1H15OJ		Ceramic	ر0 01 15pF		+80% - 20%	*
C15	CC45SL1H221K		Ceramic	220p	-	±5%	
C16	CC45SL1H100D	- 1	Ceramic			10%	
C17	C90-0262-05		Ceramic	10pF	-	-0.5pF	
C18	CC45CH1H050D		Ceramic	0.047 5pF	•	0.25-5	
C19	C90-0262-05	- 1	Ceramic	0.047		0.25pF	
			ESISTO			<u>-</u>	- L
R1.2	PD14CY2E392J	- r			_		
R3	PD14CY2E333J		Carbon	3.9kΩ	± 59		
R4	PD14CY2E682J		Carbon	330	±59	.,	
85	PD14CY2E333J		Carbon	6.8kΩ	±59		
R6	PD14CY2E102J		arbon	33kΩ	±5%		
R7	PD14CY2E683J		arbon	tkΩ	±5%	.,	
88	PD14CY2E101J	1	arbon	68kΩ	±5%		
89	PD14CY2E561J	1	arbon	10012	± 5%		
RIO	PD14CY2E472J		arbon	5601	±5%		
A11	PD14CY2E332J		arbon	4.7kΩ	±5%	.,	1
R12	PD14CY2E101J	- 1	arbon	3.3kΩ	±5%		
			arbon	1000	±5%	1/4W	
			ONDUC	TOR			
01~3	V03-0079-05	Tr	ansistor	2SC460	0(B)		
D1.2	V11-0076-05	Di	ode	1\$1555			
)3~5	V11-0051-05		ode	101555 1N60			
06,7	V11-0076-05		ode	151555			
08.9	V11-0414-05		ode	1\$2588			
_			COIL				[
1~12	L40-1511-03					r	——
		[rei	m-induçt	or 150µI	н		
1	L32-0201-05	Os	cillating o	oil			
C1.2	C05-0010-15	Trie	nmer 1	Орғ			
С3	C05-0013-05			OpF			
			LQUAR	<u> </u>			[]
1	L77-0487-05			<u> </u>			
		SCF!	LANEO	8830.7kl			[[
	E23-0046-04		ninal (squ			<u> </u>	
	~~	i tetr	DIDAL (SOF	Jare)			- 11

PLL ASS'Y (X60-1010-00)

Chassis mount wafer × 2	
Chassis mount wafer PLL shield box PLL shield cover (upper) PLL shield cover (lower) Hexagonal boss × 4 Hexagonal boss × 5 Hexagonal boss × 6 VCO unit	
	PLL shield cover (upper) PLL shield cover (lower) Hexagonal boss × 4 Hexagonal boss × 5 Hexagonal boss × 6

ערס (X50-1330-00)

91	ks		_	<u> </u>							_				
		Ref.	No.	P.	arts No.				Des	cripți	on			Re mai	- 1
				<u>. </u>	_		CAPA	сіте	DR .					<u> </u>	-
		Cl			H1H180.		Ceran	11C	 18pi	 F	+ 5%				
		C2 C3			41H220		Ceran	nic	22pi	F	±5%				
		C4	[11H270.		Ceram		27pi		±5%				
		C5			H103Z	,	Ceram Ceram	-	15pf		±5%				
		C6	ĺ	CC45F1			Ceram	-	0.01, 0.01,		+ 80%				
		C7			11 <mark>H470</mark> J		Ceram		47pf		+ 5%	70 - 2	0%		
		C8,9 C10			111220		Ceram		22pF		±5%				
			ľ	CC45HF	11H330J	ļ	Ceram	C	33pF		±5%				
		C11		CK45F1			Ceram	ic	0.01µ	F	+ 80%	6-20	794		
		C12		C45RH	1H150J		Ceram	c	15pF		±5%				
	1	C13 C14			1H330J		Cerami	c	33pF		±5%				
		C15			1H180J 1H220J		Cerami		18pF		±5%				
	11	C16			1H270J		Cerami		22pF		±5%				
		C17		:C45RH :K45F1			Cerami	-	27pF		±5%				
	11	C18			1H1000		Cerami	-	0.01µ		+ 80%		1%		
	11	C19			1H270J		Cerami	-	10pF 27pF		±0.5pi	F			
	11	C20			1H180J		Ceramie		18pF		±5% ±5%				
	11	C21		CARCU			_			-					
		C22			1H22OJ 1H15OJ		Ceramic		22pF		±5%				
		C23		K45F1F		- 1	Ceramic Ceramic		15pF		5%				
		C24		C45TH1			Ceramic		0.01µ1 18рF		+ 80% .5∝	- 20	*		
		C25		С45тн 1			Ceramic		22pF		:5% :5%				
		C26		C45TH 1			Ceramic		27pF		.5%				
	1	C27		C45TH1			Ceramic		15pF		5%				
1		C28 C29		(45F1H		0	Ceramic		0 01µF		- 80% -	209	6		
		C30		C45RH1		1	Ceramic		2pF	±	0.25pi	F			1
	Ľ	530		45TH1	H 180J	0	Ceramic		18pF	±	5%				
ł		31	CC	45AH1	H270J		eramic		27pF	+	5%				
	1	32		45RH1		+	eramic		15pF		5% 5%				
l		:33		45RH1		c	eramic		33pF		5%				
		34 35		45F1H			eramic		0.01µF	+	80% -	- 20%			I I
l		36		45TH1H 45SH1H			eramic		18pF	±!	5%			ĺ	
		37		45SH1			eramic		B8pF		5%				
	c	38		45SH1			eramic eramic		47pF		5%		[1	
	c	39		45F1H1			eramic		06pF 0.01μF	±5 ⊥	, 80%	ንጣም	1		
	C	40	CC	45TH 1H	180J		eramic		8pF	, ±€		20%			
	c	41		150111	2001										
	_	42		45SH1H 45SH1H			eramic		8pF	±5					
į		43		55H1H			aramic aramic		7pF 6pF	±5					
ļ		14	∣ск₄	5F1H1	03Z		ramic		00F .01μF	±5 +6	% 30% —	20%			
ł	C4			5TH1H		1	ramic		8pF	±5		20%			
ļ	C4			5SH1H		Ce	ramic		8pF	±5'			ĺ		
I	-C4 -C4			5SH1H			ramic	4	7pF	±5'	ж.				
I	C4			5SH1H 5F1H1C			ramic		6pF	±5°	ж				
I	C5			57810 578181		1	ramic		01µF	±59]			
l				0	000	Le:	ramic	R	ЗрF	±59	6				
ĺ	C5			5SH1H6		Cer	amic	68	βρF	±59	6				
ł	C5			5SH1H4		1	amic		ρF	±5%					
	C5: C5/	3 4,55		5SH1H8			amic		ipF	±5%					
	C5(5F1H10 5D1H10			amic		D1μF		0% 2	:0%			
	C57			SCH1H0			amic amic		001µF	±20					
	C58			CH1H0			amic	2p 3p			25pF				
•	C59	•		F1H10			amic		F)1µF		!5pF)% — 2	~			
1	C60)		0262-0			amic)47μF	1.0(/ n – 2	V76		1	
(261		CK45	D1H10	2M	Cera	mic		P01µF	+200	×.			ſ	
											-			1	

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	Parts No.		Descrip	ition		Re- marks	Ref. No.	Parts No.		Descriptio	n	Re- marks
C62.63	CC45SL1H12OJ	Ceramic 12pF ±5%					SEMICONDUCTOR					
C64	CC455L1H22OJ	Ceramic	22pF	±5%						25K19(G		<u> </u>
265	CC45CH1H150J	Ceramic	15pF	±5%	1	1	01~6	V09-0012-05	FET			
266	CK45F1H103Z	Ceramic	0.01µF)% – 20%		07~11	V09-0013-05	FET	2SK19(BL		ĺ
	CC45CH1H030C	Ceramic	3pF	±0.2			Q12	V09-0057-05	FET	35K41(L)		
C67	CK45F1H103Z	Ceramic	0.01µF		0% — 20%		Q13	V03-0079-05	Transistor	2SC460(E	5)	
C68	CK45F111032	Ceramic	150pF				014	V03-0283-05	Transistor	25C741		ļ
C69	CC45SL1H151J	1	•				Q15	V03-0124-05	Transistor	2SC734()	r)	
C70,71	C90-0262-05	Ceramic	0.047µ	.r								
		I					D1~12	V11-0414-05	Diode	152588		
C72	C515E1A3R3M	Tantalum	3.3µF	±20			D13~23	V11-0293-05	Diode	151658-3	3	
C73	CK45F1H103Z	Ceramic	0.01µF)% – 20%			↓	COIL		·	1
C74	CC45SL1H271J	Ceramic	270pF	±5%	•	1		······································				
275	CC45SL1H121J	Ceramic	120pF	±5%	b		L1~15	L40-1511-02	Ferri-induct	or 150µH		
C76~86	CK45F1H103Z	Ceramic	0.01µF	· +80)% — 20%		L16	L40-1592-02	Ferri-inducto	or 1.5µH		
C87	CL45D1J102M	Ceramic	0.001	F ±20′	%		L17~18	L40-1092-02	Ferri-inducto	or 1µH		ł
		RESISTO				<u> </u>	L20	L40-1292-02	Ferri-inducto	pr 1.2µH		
		REBISIO	n				L21	L40-1511-03	Ferri-inducto			
R1	PD14CY2B104J	Carbon	100kΩ	<u>+</u> 5%	1/8W		L22	L40-1292-02	Ferri-inducto			ļ
R2	PD14CY2B101J	Carbon	1000	± 5%	1/8W	1	L23	L40-1511-03	Ferri-inducto	•		1
3	PD14CY2B330J	Carbon	330	± 5%	1/8W						_	
34	PD14CY28104J	Carbon	100kΩ	±5%	1/8W		T1	L32-0199-05	Oscillating c			
3. 4 35	PD14CY2B101J	Carbon	1000	_ ± 5%	1/8W		T2.3	L32-0193-05	Oscillating c		z, J.5MHz	
	PD14CY2B151J	Carbon	150Ω	± 5%	1/8W		Т4	L32-0195-05	Oscillating c			
R6		Carbon	100kΩ	± 5%	1/8W		т5	L32-0196-05	Oscillating c	oil 14MHz	2	
17	PD14CY2B104J		1000	± 5%	1/8W	I	T6	L32-0197-05	Oscillating c	oil 21MHz	E	l
78	PD14CY28101J	Carbon			1/8W		T7~10	L32-0198-05	Oscillating c	oil 28MHz	z	1
R9	PD14CY28151J	Carbon	150Ω 100⊮0	±5%.			T12	L34-0529-05	Trap coil	8.83MHz		1
10	PD14CY2B104J	Carbon	100kΩ	±5%	1/8W			.1	SWITCH			1
11.12	PD14CY2B101J	Carbon	1000	±5%	1/8W			001 1005 0F	Slide switch			
R13	PD14CY2B104J	Carbon	100kΩ	± 5%	1/8W		S1	S31-1005-05	Side Switch			<u> </u>
R14	PD14CY28101J	Carbon	1000	± 5%	1/8W			M	SCELLANEC	US		
R14 R15	PD14CY2B330J	Carbon	330	±5%	1/8W				Ebon in-			
		Carbon	100kΩ	±5%	1/8W	1	J1~6	R92-0150-05	Short jampe			1
R16	PD14CY2B104J				1/8W	1			1			1
117	PD14CY2B101J	Carbon	100Ω	±5%	1/OVY	1 1		E23-0046-04	Terminal (so	uare) × 6		1
				1.00	4 / *****	1 1		E23-0040-04		-		
	PD14CY2B104J	Carbon	100kΩ	±5%	1/8W			E40-0607-05	Connector >	-		
119	PD14CY2B101J	Carbon	100 Ω	± 5%	1/8W					-	<u> </u>	
R19								E40-0607-05	Connector >	(2 6p		
R18 R19 R20 R21	PD14CY2B101J	Carbon	100 Ω	± 5%	1/8W		PD (X5)	E40-0607-05 E40-0807-05	Connector >	(2 6p	<u> </u>	
R19 R20 R21	PD14CY2B101J PD14CY2B104J PD14CY2B101J	Carbon Carbon	100Ω 100kΩ	±5% ±5%	1/8W 1/8W		PD (X5)	E40-0607-05	Connector >	(2 6p		<u> </u>
R19 R20 R21 R22	PD14CY2B101J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B104J	Carbon Carbon Carbon Carbon	100Ω 100kΩ 100Ω 100kΩ	±5% ±5% ±5% ±5%	1/8W 1/8W 1/8W 1/8W		PD (X50	E40-0607-05 E40-0807-05	Connector >	(2 6p		-
R19 R20 R21 R22 R23	PD14CY2B101J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J	Carbon Carbon Carbon Carbon	100Ω 100kΩ 100Ω 100kΩ 100Ω	±5% ±5% ±5% ±5% ±5%	1/8W 1/8W 1/8W 1/8W 1/8W		[E40-0607-05 E40-0807-05	Connector >	(2 6p		
R19 R20 R21 R22 R23 R24	PD14CY2B101J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B104J PD14CY2B101J PD14CY2B104J	Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100Ω 100kΩ 100Ω 100Ω	±5% ±5% ±5% ±5% ±5%	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		PD (X5)	E40-0607-05 E40-0807-05	Connector >	<2 бр 8р		K9- mari
R19 R20 R21 R22 R23 R23 R24 R25	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B104J PD14CY2B101J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ	± 5% ± 5% ± 5% ± 5% ± 5% ± 5%	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		[E40-0607-05 E40-0807-05	Connector > Connector	< 2 6p 8p Descriptio	חכ	
R19 R20 R21 R22 R23 R24 R25 R26	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ	±5% ±5% ±5% ±5% ±5% ±5% ±5%	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		[E40-0607-05 E40-0807-05	Connector >	< 2 6p 8p Descriptio	חכ	
R19 R20 R21 R22 R23 R24 R25 R26 R26 R27	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ	±5% ±5% ±5% ±55% ±55% ±±55% ±5%%	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No.	E40-0607-05 E40-0807-05 O-1340-00) Parts No.	Connector > Connector	< 2 6p 8p Descriptio	on ±0.5pF	
R19 R20 R21 R22 R23 R24 R25 R26 R26 R27	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100Ω	1. 5% 2.	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No.	E40-0607-05 E40-0807-05 O-1340-00) Parts No.	Connector Connector	< 2 6p 8p Descriptio		
19 120 121 122 123 123 124 125 126 127 128	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100Ω 100kΩ 100Ω 100	1. 1. 5% 1. 5% 1. 5% 1. 5% 1. 5% 1. 5% 1. 5% 1. 5% 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H103Z	Connector Connector CAPACITOR Ceramic Ceramic	< 2 6p 8p Description	±0.5pF +80%-20%	
119 120 121 122 123 123 123 124 125 126 127 128 127 128	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B470J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100Ω	1. 5% 2.	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H2232	Connector Connector CAPACITOR Ceramic Ceramic Ceramic	< 2 6p 8p Descriptio 10pF 0.01µF 0.022µF	±0.5pF +80% - 20% +80% - 20%	mar
R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R27 R28 R29	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B470J PD14CY2B391J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100Ω 100kΩ 100Ω 100	1. 1. 5% 1. 5% 1. 5% 1. 5% 1. 5% 1. 5% 1. 5% 1. 5% 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5,6	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H2232 CK45F1H1032	Connector Connector Connector Capacitor Caramic Ceramic Ceramic Ceramic Ceramic	< 2 6p 8p Descriptio 3 10pF 0.01µF 0.022µF 0.01µF	±0.5pF +80% - 20% +80% - 20% +80% - 20%	mar
719 720 721 722 723 724 725 726 726 727 728 728 729 730	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B470J PD14CY2B391J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100Ω 100kΩ 100Ω 100	± 5% ± ±	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H2232 CK45F1H1032 CE04W1A101.	Connector Connector Connector Capacitor Caramic Ceramic Ceramic Ceramic Electrolytic	< 2 6p 8p Description 10pF 0.01µF 0.022µF 0.01µF 100µF	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV	mar
R 19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R27 R28 R29 R30	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B391J PD14CY2B333J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100Ω 100kΩ 100Ω 100	1: ± 5% ± 5% ± ± ± ± ± ± ± ± 55% 55% 55% 55% 55% 55% 55% 55%	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H1032 CK45F1H1032 CE04W1A101 CK45F1H1032	Connector Connector Connector Capacitor Caramic Ceramic Ceramic Ceramic Electrolytic Ceramic	< 2 6p 8p Description 10pF 0.01µF 0.022µF 0.01µF 100µF 0.01µF	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20%	mari
R 19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R27 R28 R29 R30 R31 R32	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B391J PD14CY2B331J PD14CY2B333J PD14CY2B330J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 33kΩ 33Ω	± ± 5% ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± 5 5% % % % 5 5 5% % % 5 5 5% % % 5 5 5% % % 5 5 5% % % 5 5 5% % % % 5 5 5% % % % 5 5 5% % % %	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H2232 CK45F1H1032 CE04W1A101.	Connector Connector Connector Capacitor Caramic Ceramic Ceramic Ceramic Electrolytic	< 2 6p 8p Description 10pF 0.01µF 0.022µF 0.01µF 100µF	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20%	mar
R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R27 R28 R29 R30 R31 R32 R33	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B391J PD14CY2B331J PD14CY2B333J PD14CY2B330J PD14CY2B123J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 33kΩ 33Ω 12kΩ	± ±	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H1032 CK45F1H1032 CE04W1A101 CK45F1H1032	Connector Connector Connector Capacitor Caramic Ceramic Ceramic Ceramic Electrolytic Ceramic	< 2 6p 8p Description 10pF 0.01µF 0.022µF 0.01µF 100µF 0.01µF	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20%	mar
R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R27 R28 R30 R31 R32 R33 R34	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B31J PD14CY2B331J PD14CY2B333J PD14CY2B330J PD14CY2B123J PD14CY2B103J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 33kΩ 33Ω 12kΩ 10kΩ	± ±	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H1032 CE04W1A101 CK45F1H1032 CK45F1H1032 CK45F1H1032 CK45F1H2232	Connector Connector Connector Capacitor Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic	< 2 6p 8p Description 10pF 0.01µF 0.022µF 0.01µF 100µF 0.01µF 0.022µF	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20%	mar
R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R27 R28 R30 R31 R32 R33 R34 R33 R34 R35	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B31J PD14CY2B331J PD14CY2B333J PD14CY2B330J PD14CY2B123J PD14CY2B103J PD14CY2B221J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 33kΩ 33Ω 12kΩ 10kΩ 220Ω	± ± <td>1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W</td> <td></td> <td>Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12</td> <td>E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H1032 CE04W1A101 CK45F1H1032 CK45F1H1032 CK45F1H2232 CK45F1H2232</td> <td>Connector Connector Connector Capacitor Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic</td> <td>4 2 6p 8p Description 10pF 0.01µF 0.022µF 0.01µF 100µF 0.022µF 0.022µF 0.022µF</td> <td>±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20%</td> <td>mar</td>	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H1032 CE04W1A101 CK45F1H1032 CK45F1H1032 CK45F1H2232 CK45F1H2232	Connector Connector Connector Capacitor Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic	4 2 6p 8p Description 10pF 0.01µF 0.022µF 0.01µF 100µF 0.022µF 0.022µF 0.022µF	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20%	mar
R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 R34 R35 R36	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B331J PD14CY2B333J PD14CY2B333J PD14CY2B333J PD14CY2B103J PD14CY2B103J PD14CY2B221J PD14CY2B333J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 33kΩ 33Ω 12kΩ 10kΩ 220Ω 390Ω	± ± <td>1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W</td> <td></td> <td>Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12 C13</td> <td>E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H1032 CK45F1H1032 CE04W1A101 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232</td> <td>Connector Connector Connector Capacitor Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic</td> <td> 2 6p 8p Bp Description 10pF 0.01µF 0.01µF 0.01µF 0.01µF 0.022µF 0.022µF 100µF </td> <td>±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20% +80% - 20%</td> <td>mar</td>	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12 C13	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H1032 CK45F1H1032 CE04W1A101 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232	Connector Connector Connector Capacitor Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic	 2 6p 8p Bp Description 10pF 0.01µF 0.01µF 0.01µF 0.01µF 0.022µF 0.022µF 100µF 	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20% +80% - 20%	mar
R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 R34 R35 R36 R37	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B31J PD14CY2B331J PD14CY2B333J PD14CY2B330J PD14CY2B123J PD14CY2B103J PD14CY2B221J	Carbon Carbon	100Ω 100kΩ 30Ω 33kΩ 33kΩ 12kΩ 10kΩ 220Ω 390Ω 47kΩ	± ± <td>1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W</td> <td></td> <td>Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12 C13 C14,15</td> <td>E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H1032 CK45F1H1032 CE04W1A101 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232</td> <td>Connector Connector Connector Caramic Ceramic</td> <td> 2 6p 8p 8p Description 10pF 0.01µF 0.022µF 0.01µF 0.022µF 0.022µF 100µF 0.22µF 100µF 0.22µF </td> <td>±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20% +80% - 20% 10WV ±20%</td> <td>mar</td>	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12 C13 C14,15	E40-0607-05 E40-0807-05 O-1340-00) Parts No. CC45SL1H100D CK45F1H1032 CK45F1H1032 CK45F1H1032 CE04W1A101 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232	Connector Connector Connector Caramic Ceramic	 2 6p 8p 8p Description 10pF 0.01µF 0.022µF 0.01µF 0.022µF 0.022µF 100µF 0.22µF 100µF 0.22µF 	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20% +80% - 20% 10WV ±20%	mar
R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 R34 R35 R36 R37	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B331J PD14CY2B333J PD14CY2B333J PD14CY2B333J PD14CY2B103J PD14CY2B103J PD14CY2B221J PD14CY2B333J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100Ω 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 100kΩ 33kΩ 33Ω 12kΩ 10kΩ 220Ω 390Ω	± ±	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12 C13 C14.15 C16	E40-0607-05 E40-0807-05 E40-0807-05 O-1340-00) Parts No. CC455L1H100D CK45F1H1032 CK45F1H1032 CK45F1H1032 CK45F1H1032 CK45F1H2332 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232	Connector Connector Connector Caramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic	 2 6p 8p 8p Description 10pF 0.01µF 0.022µF 0.01µF 0.022µF 0.022µF 100µF 0.22µF 100µF 0.22µF 47pF 	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20% +80% - 20% ±80% - 20% ±20% ±5%	mar
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R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R44 R45	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B104J PD14CY2B391J PD14CY2B391J PD14CY2B333J PD14CY2B333J PD14CY2B333J PD14CY2B333J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B330J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B332J PD14CY2B102J PD14CY2B102J PD14CY2B102J PD14CY2B32J	Carbon Carbon	100Ω 47Ω 33Ω 10kΩ 220Ω 390Ω 47kΩ 33Ω 680Ω 47Ω 1kΩ 100Ω 8.2kΩ 3.3kΩ	± ±± ± ± ±	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12 C13 C14.15 C18 C17 C18.19 C20 C21 C22 C23	E40-0607-05 E40-0807-05 E40-0807-05 Parts No. CC455L1H100D CK45F1H1032 CK45F1H1032 CK45F1H1032 CK45F1H1032 CK45F1H1032 CK45F1H2232 CK45F1H2232 CK45F1H2232 CK45F1H2232 CE04W1A101 CS15E1VR22M CC45SL1H470J CK45D1H102M CK45F1H1032 CC45RH1H101J CC09S1H391J CC45RH1H101J C90-0262-05	Connector Connector Connector Connector Ceramic	C 2 6p 8p Bp Description R 10pF 0.01µF 0.022µF 0.01µF 0.022µF 0.022µF 0.022µF 100µF 0.22µF 47pF 0.022µF 100µF 0.021µF 0.01µF 0.01µF 0.047µF 100pF 0.047µF	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20% +80% - 20% ±20% ±5% ±20% +80% - 20% ±5% ±5%	mar
R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 R34 R35 R36 R33 R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R44 R45 R46	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B391J PD14CY2B391J PD14CY2B333J PD14CY2B333J PD14CY2B103J PD14CY2B333J PD14CY2B333J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B332J PD14CY2B102J PD14CY2B102J PD14CY2B332J PD14CY2B332J PD14CY2B332J PD14CY2B332J PD14CY2B332J PD14CY2B332J PD14CY2B322J	Carbon Carbon	100Ω 30Ω 33Ω 10kΩ 220Ω 390Ω 47kΩ 33Ω 680Ω 47Ω 1kΩ 100Ω 8.2kΩ 3.3kΩ 1.2kΩ	± ±	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12 C13 C14.15 C18 C17 C18.19 C20 C21 C22 C23 C24.25	E40-0607-05 E40-0807-05 E40-0807-05 Parts No. CC45SL1H100D CK45F1H103Z CK45F1H103Z CK45F1H103Z CE04W1A101 CK45F1H103Z CK45F1H223Z CK45F1H223Z CE04W1A101 CS15E1VR22M CC45SL1H470J CK45D1H102M CC45SL1H470J CK45F1H103Z CC45RH1H101J CQ09S1H391J CC45RH1H101J C90-0262-05 CK45F1H223Z	Connector Connector Connector Connector Ceramic	C 2 6p 8p Bp Description R 10pF 0.01µF 0.022µF 0.01µF 0.022µF 0.022µF 0.022µF 100µF 0.022µF 47pF 0.001µF 0.022µF 100pF 390pF 100pF 0.047µF 0.022µF	±0.5pF +80% - 20% +80% - 20% +80% - 20% 10WV +80% - 20% +80% - 20% +80% - 20% ±20% ±5% ±20% +80% - 20% ±5% ±5% ±5%	
R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 R34 R35 R36 R33 R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R44 R45	PD14CY2B101J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B104J PD14CY2B101J PD14CY2B101J PD14CY2B101J PD14CY2B104J PD14CY2B391J PD14CY2B391J PD14CY2B333J PD14CY2B333J PD14CY2B333J PD14CY2B333J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B330J PD14CY2B331J PD14CY2B331J PD14CY2B331J PD14CY2B332J PD14CY2B102J PD14CY2B102J PD14CY2B102J PD14CY2B32J	Carbon Carbon	100Ω 47Ω 33Ω 10kΩ 220Ω 390Ω 47kΩ 33Ω 680Ω 47Ω 1kΩ 100Ω 8.2kΩ 3.3kΩ	± ±± ± ± ±	1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W 1/8W		Ref. No. C1.2 C3 C4 C5.6 C7 C8 C9.10 C12 C13 C14.15 C18 C17 C18.19 C20 C21 C22 C23 C24.25 C26	E40-0607-05 E40-0807-05 E40-0807-05 Parts No. CC45SL1H100D CK45F1H103Z CK45F1H103Z CK45F1H103Z CK45F1H103Z CK45F1H103Z CK45F1H223Z CK45F1H223Z CK45F1H223Z CC45SL1H470J CK45F1H103Z CK45F1H103Z CK45F1H223Z CK45F1H223Z CK45F1H223Z CK45F1H223Z CK45F1H223Z CK45F1H223Z CK45F1H00Z CK45F1H00Z CK45F1H00Z CK45F1H223Z CK45F1H00Z CK45F1 CK45F1 CK45F1 CK45F1 CK4	Connector > Connector > Connector Connector Ceramic	C 2 6p 8p Bp Description R 10pF 0.01µF 0.022µF 0.01µF 0.022µF 0.022µF 0.022µF 100µF 0.022µF 100µF 0.022µF 390pF 100pF 0.047µF 0.022µF 100pF 100pF 100pF 0.047µF 0.022µF 100pF	±0.5pF +80% - 20% +80% - 20% +80% - 20% +80% - 20% +80% - 20% +80% - 20% ±20% ±5% ±20% ±5% ±5% ±5% ±5% ±5% ±5%	

PARTS LIST

Ref. N	lo. Parts No.		Descrip	ntion	Re- marks	Ref. No.	Parts No.		De	scription	_	R ma
C31	CC45SL1H100	D Ceram	ic 10pF	±0.5pF		R29	PD14CY28471J	Carbor	470	? ±5%		+
C32	CC45SL1H050		ic 5pF	±0.25pF		R30.31	PD14CY28470J	Carbor		. <u>⊥</u> 5% ±5%	1/8W	
C33	CK45D1H102M	Cerama	ic 0.001μI	F ±20%		R32~34	PD14CY2B102J	Carbor		± 5%	1/8W	
C34,3		Cerami	ic 0.022µI	F + 80% - 209	6	R35	PD14CY28821J	Carbon			1/8W	
C37	CS15E1V010M	Tantalı		±20%		R36	PD14CY2B101J	Carbon	1000		1/8W	
C38	CC45CH1H470		· F ·	±5%		R37	PD14CY2B152J	Carbon	1.5kΩ		1/8W	1
C39	CC45CH1H470			<u>±</u> 5%		838	PD14CY2B103J	Carbon	10kΩ		1/8W	
C40	CC45SL1H151	Cerami	c 150pF	±5%		839	PD14CY28152J	Carbon	1.5kΩ		1/8W	
C41	CK45F1H103Z	c				R40	PD14CY2B471J	Carbon	470 Ω	±5%	1/8W	í i
C42,43		Cerami Cerami		+ 80% - 20%	6							
C44	CK45F1H103Z	Cerami		±5%	.	R41 R42,43	PD14CY2B122J	Carbon	1.2kΩ	±5%	1/8W	
C45.46		,		+80%-20% ±5%	'	R44	PD14CY2B470J	Carbon	47Ω	±5%	1/BW	ĺ
C47	CK45F1H103Z	Cerami		+80% - 20%		R45	PD14CY2B471J PD14CY2B102J	Carbon	470 Ω		1/8W	1
C48	CC45SL1H151J	Cerami		±5%	'] 	R46.47	PD14CY28471J	Carbon	1kΩ	<u>+</u> 5%	1/8W	1
C49	CC455L1H221J	Cerami		±5%		R48	PD14CY2B472J	Carbon	470 Ω		1/8W	
C50	CL45F1H103Z	Cerami	-	+80% - 20%		R49	PD14CY28272J	Carbon	4.7kΩ		1/8W	[
		1	,	100/0 20/0		R50	PD14CY28101J	Carbon Carbon	2.7kΩ	-	1/8W	
C51	CC45CH1H470J	Ceramic	: 47pF	±5%		851	PD14CY28393J		1009	±5%	1/8W	
C52	CC45SL1H151J	Ceramic	-	±5%		R52	PD14CY28562J	Carbon Carbon	39k()	±5%	1/8W	
C53	CK45F1H103Z	Ceramic	0.01µF	+ 80% - 20%		R53	PD14CY2B101J	_	5.6kΩ		1/8W	
C54	CC45CH1H100D			±0.5pF	ł I	854	PD14CY2B473J	Carbon Carbon	100Ω 47kΩ	±5%	1/8W	
C55	CC45SL1H151J	Ceramic	· ·	±5%		R55	PD14CY28562J	Carbon	47KΩ	±5%	1/8W	
C56	CK45F1H103Z	Ceramic	-	+80%-20%		R56	PD14CY2B101J	Carbon	100Ω	±5% ±5%	1/8W	
C57	CC45CH1H101J	Ceramic	-	±5%		R57	PD14CY2B273J	Carbon	27kΩ	±5%	1/8W 1/8W	
C58	CK45F1H103Z	Ceramic	0.01µF	+ 80% - 20%	i ļ	R58	PD14CY2B562J	Carbon	5.6kΩ	±5%	1/8W	
C59	CC45CH1H101J	Ceramic	100pF	±5%		R59	PD14CY2B101J	Carbon	100Ω	±5%	1/8W	
C60	CK45F1H103Z	Ceramic	0.01µF	+80% - 20%		R60	PD14CY2B472J	Carbon	4.7kΩ	±5%	1/8W	
C61	CC45CH1H101J	Ceramic	100pF	±5%		R61	PD14CY2B272J	Carbon	2 .7kΩ	±5%	1/8W	
C62	CK45F1H103Z	Ceramic	F و.0	+80%-20%		R62	PD14CY2B101J	Carbon	1000	±5%	1/8W	
C63	CC45CH1H101J	Ceramic	100pF	±5%	Í		PD14CY2B682J	Carbon	5.8 Ω	±5%	1/8W	
C64,65	CK45F1H103Z	Ceramic	0.01µF	+80%-20%			PD14CY2B332J	Carbon	3.3k Ω	±5%	1/8W	
C66	CC45SL1H020C	Ceramic	2pF	±0.25pF			PD14CY2B101J	Carbon	100Ω	±5%	1/8W	
C67	CC455L1H180J	Ceramic	18pF	±5%			PD14CY2B103J	Carbon	10kΩ	±5%	1/8W	
C68	C90-0262-05	Ceramic	0.047µF				PD14CY2B562J	Carbon	5.6kΩ	±5%	1/8W	
C69 C70	CK45D1H102M	Ceramic		+80%-20%	- 11	1	PD14CY2B101J	Carbon	10012	±5%	1/8W	
C70 C72	C90-0262-05	Ceramic	0.047µF			E E E	PD14CY2B103J	Carbon	10kΩ	±5%	1/8W	
	CC45SL1H330J	Ceramic AESISTO		±5%]]	R70	PD14CY2B562J	Carbon	5.6kΩ	±5%	1/8W	
R1	PD14CY2B151J	Carbon	·	5% 1/8W			PD14CY2B101J PD14CY2B103J	Carbon	100Ω	±5%,	1/8W	
R2	PD14CY2B331J	Carbon	330Ω ±5		- 11		PD14CY28562J	Carbon	10kΩ	±5%	1/8W	
R3	PD14CY2B391J	Carbon	390Ω ±5		- 11	I'	PD14CY2B101J	Carbon	5.6kΩ	±5%	1/8W	
R4	PD14CY2B472J	Carbon	4.7Ω ±5			-	D14CY2B103J	Carbon Carbon	100Ω 1050	±5%	1/8W	
R5	PD14CY2B183J	Carbon	18kΩ ±5				PD14CY28562J	Carbon	10kΩ 5 6k0	±5%	1/8W	
R6	PD14CY2B472J	Carbon	4.7kΩ ±5				D14CY28101J	Carbon	5.6kΩ 100Ω	±5% +5%	1/8W	
87	PD14CY2B562J	Carbon	5.6kΩ ±5				D14CY2B471J	Carbon	4700	±5% ±5%	1/8W	
R8 R9	PD14CY2B391J PD14CY2B332J	Carbon	390Ω ±5		- 11		D14CY28683J	Carbon	4700 68kΩ	±5%,	1/8W 1/8W	
		Carbon	3.3kΩ ±5	% 1/8w		R81 P	D14CY2B330J	Carbon	3312			
R11	PD14CY2B183J	Carbon	18Ω ±5	% 1/8W		-	D14CY2B101J	Carbon	33Ω 100Ω	±5% ±5%	1/8W	
R12	PD14CY2B472J	Carbon	4.7Ω ±5	% 1/8w			D14CY2B471J	Carbon	470Ω	±5%	1/8W 1/8W	
R13.14	PD14CY28332J	Carbon	3.3Ω $\pm 5^{\circ}$	% 1/8W	- 11-	R84 P	D14CY2B151J	Carbon	15012	±5%i	1/8W	
R15	PD14CY2B102J	Carbon	1kΩ ±5°	% 1/8w	(]		D14CY2B821J	Carbon	8200	±5%	1/8W	
R16 R17	PD14CY2B222J	Carbon	2.2kΩ ±5°	% 1/8W	<u> L</u>	R86.87 P	D14CY2B103J	Carbon	10kΩ	±5%	1/8W	
R18	PD14CY2B102J	Carbon	1kΩ ±5%	% 1/8W	I [<u> </u>
R19	PD14CY2B821J	Carbon	820Ω ±59					ICONDUC				
R20	PD14CY2B472J	Carbon	4.7kΩ <u>+</u> 59	· · · · · · · · · · · · · · · · · · ·		_ 1	03-0079-05	Transistor	2SC460)(B)		
120	PD14CY2B472J	Carbon	4.7k $\Omega \pm 5\%$	% 1/8W	F 1		09-0012-05 01-0037-05	FET	2SK19(
R21	PD14CY28182J	Carbon	1.8kΩ ±59	6 1/8w		115 VC	09-0012-05	Transistor FET	25A495			
R22	PD14CY2B561J	Carbon	56012 ±59	-	11		01-0037-05	Transistor	2SK19(
R24	PD14CY2B102J		1ki? ±5%				03-0079-05	Transistor	2SA495		Ì	i
925	PD14CY28101J	_	10012 ±5%				0-0132-05	IC	2SC460			
	PD14CY28103J		10kΩ ±5%		11		0-0173-05	IC IC	TD3400 MC4044			
	PD14CY2B471J	_	470Ω ±5%					Transistor				
328	PD14CY28122J	Carbon		·· • • • •			0-0174-05	· · • · · · · · · · · · · · · · · · · ·	2SC134	UIE)	1	

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PARTS LIST

Ref. No.	Parts No.	Description	Re- marks
D1~24	V11-0076-05	Diode 1S1555	
	P(TENTIOMETER	
VR1	B12-4021-05	Semi-fixed resistor 5k0(B)	
<u>vni</u>		COIL	
L1.2	L40-1511-03	Ferri-inductor 150µH	
L3	L40-2201-03	Ferri-inductor 22µH	
L4	L40-1021-03	Ferri-inductor 1mH Ferri-inductor 150µH	
L5~12	L40-1511-03	Ferrindactor Toopri	
т1	L34-0518-05	BPF coil	
т2	L34-0519-05	BPF coil	
T3 T4	L34-0518-05	BPF coil LPF coil	
14 T5	L34-0521-05	LPF coil	
т6	L34-0520-05	LPF coil	
	C	RYSTAL QUARTZ	
x1	L77-0497-05	20.5MHz (3rd over tone)	
x2	L77-0488-05	7.3MHz (Original)	
х3	L77-0489-05	9.0MHz (Original)	
X4	L77-0490-05	12.5MHz (Original) 19.5MHz (3rd over tone)	
X5 X6	177-0491-05	26.5MHz (3rd over tone)	
X7	L77-0493-05	33.5MHz (3rd over tone)	
X8	177-0494-05	34MHz (3rd over tone)	
X9	L77-0495-05	34.5MHz (3rd over tone) 35.0MHz (3rd over tone)	
X10	L77-0490-03		
	R92-0150-05	Short jamper	
J1~4	132.0100.00		
-	E23-0046-04	Terminal (square) × 9	
-	E40-0607-05	Connector × 2 6p Type U pin wafer × 4 6p	
	E40-0626-05 E40-0807-05	Connector 8p	
	E40-0826-05	Type U pin wafer 8p	
-	F10-0401-04	Shield plate	
-	F10-0404-04 F11-0238-04	Shield plate Shield plate	
1-	F11-0238-04		
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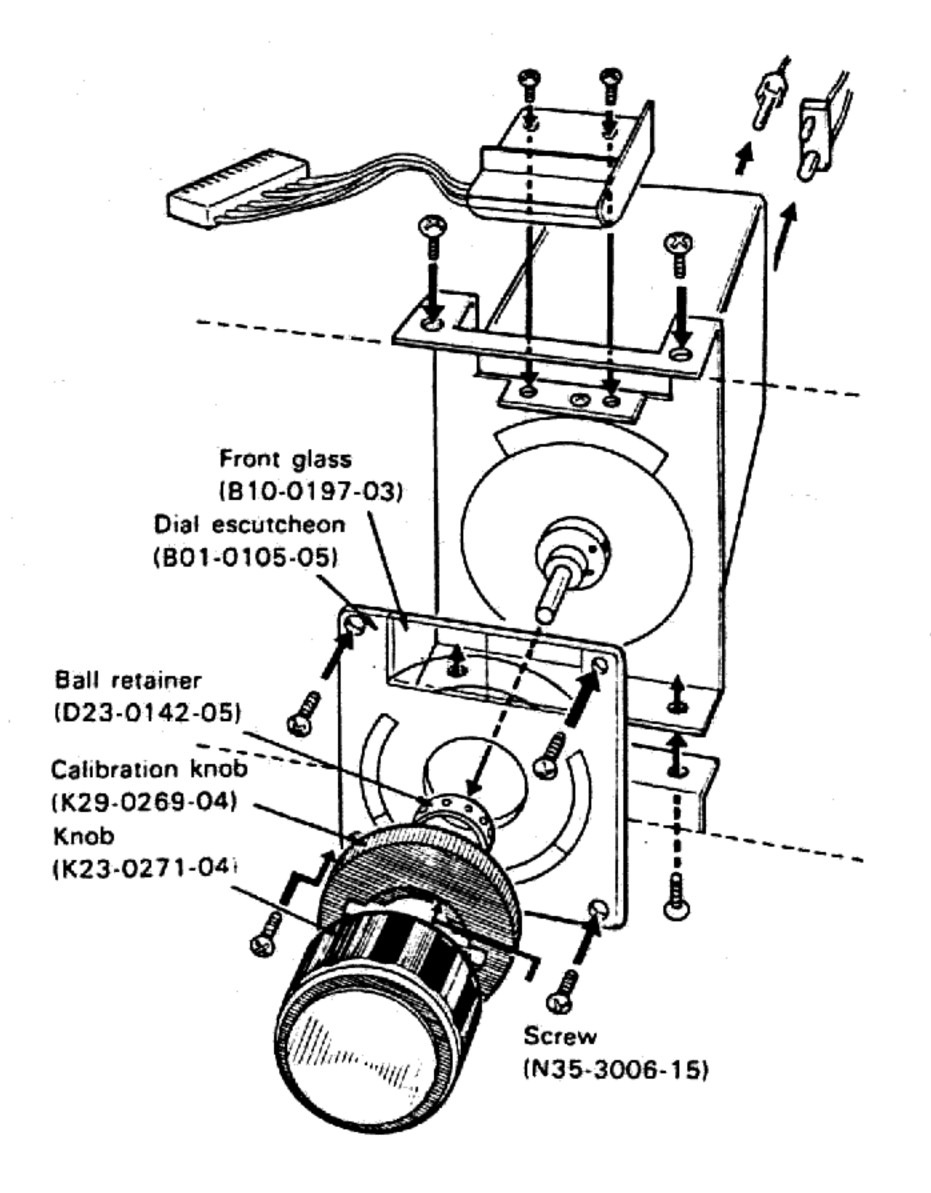
DISASSEMBLY

1. How to remove panel

- 1) Remove all the knobs from the front panel.
- 2) Remove the dial escutcheon and front glass according to Fig. 14.
- 3) Remove the screws from both sides of the panel according to Fig. 13.

2. How to remove VFO

- 1) Remove upper and lower cases.
- Disconnect the VFO output cable and 2P plug behind the VFO case.
- Remove the four mounting screws from the VFO unit and subchassis of the body front according to Fig. 14.
- Lift the VFO unit and extract it from the body, while taking care not to damage the subdial plate.
- 3. Mono-scale dial adjustment
 - Remove the knob and dial escation as shown in Fig. 14.
 - 2) Turn the dial to the "O" of VFO dial scale
 - 3) Install the inside of the mono-scale so that the number "5" comes upside. (Only one number "5"







- exists.)
- 4) Fit the outside of the mono-scale with the inside so that the section of 12 division (12 kHz) right side from "O" comes up-center.
- Install the inside and outside of the mono-scale to the shaft so that the number "5" can be seen through the small square hole (
 90).

NOTE: -

- 1) When installing the both sides of the mono-scale, provide a clearance of $1 \sim 1.5$ mm between them.
- Use care not to turn imprudently the mono-scale to avoid damaging it.
- Install the dial escation and knob as shown in Fig. 14.

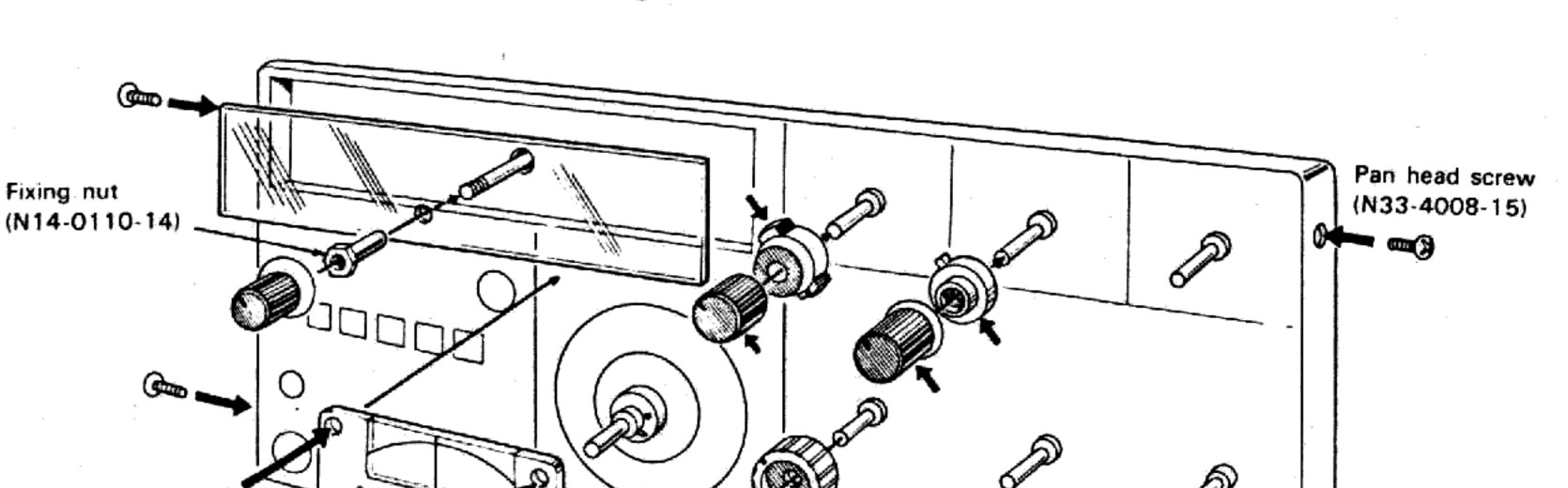
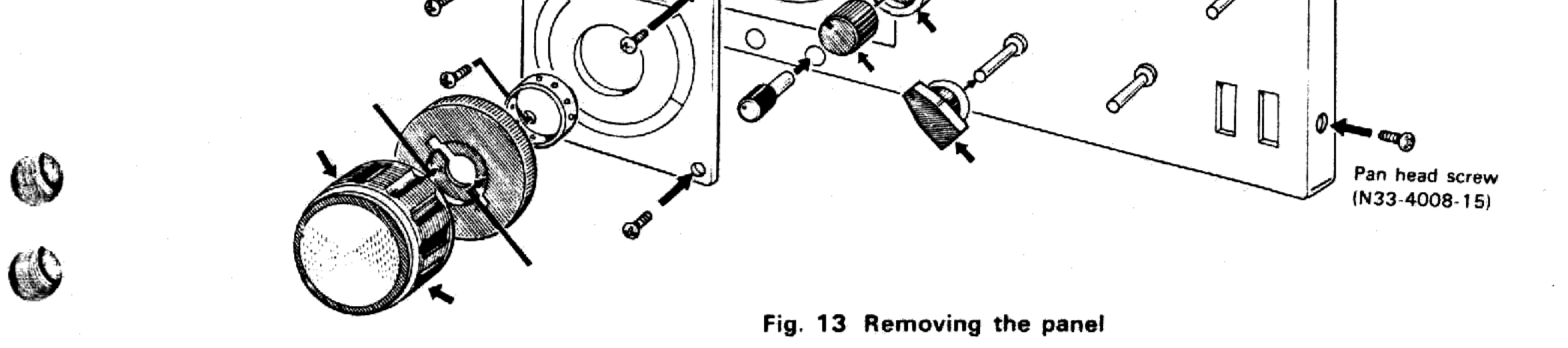


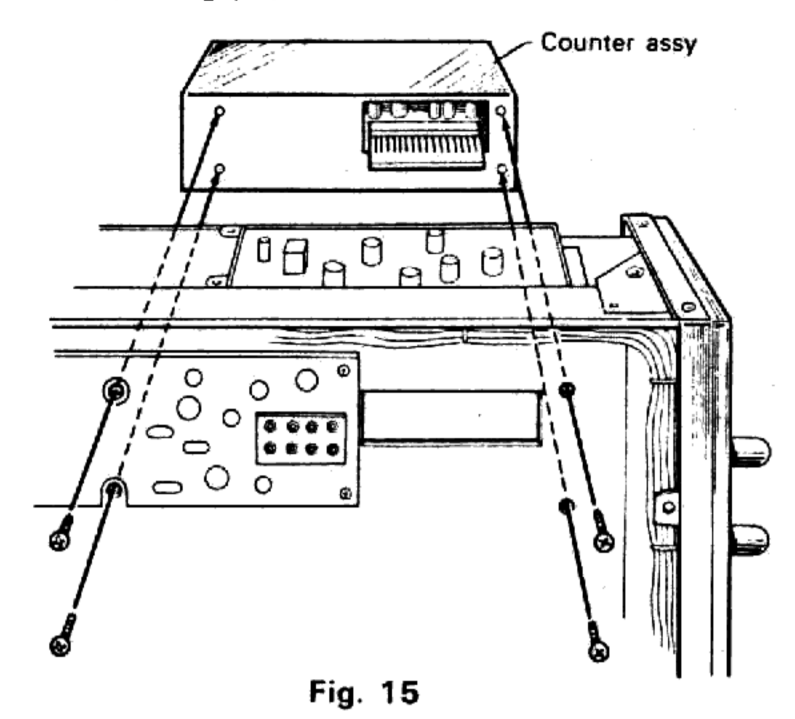
Fig. 14 Removing VFO





DISASSEMBLY

- 3. How to check counter assembly (DG-1: Option)
 - 1) For the mounting procedure of the counter assembly, refer to Fig. 15 "Modification first option mounting procedure".



2) When checking each voltage, attach the printed circuit boards, as shown in Fig. 16.

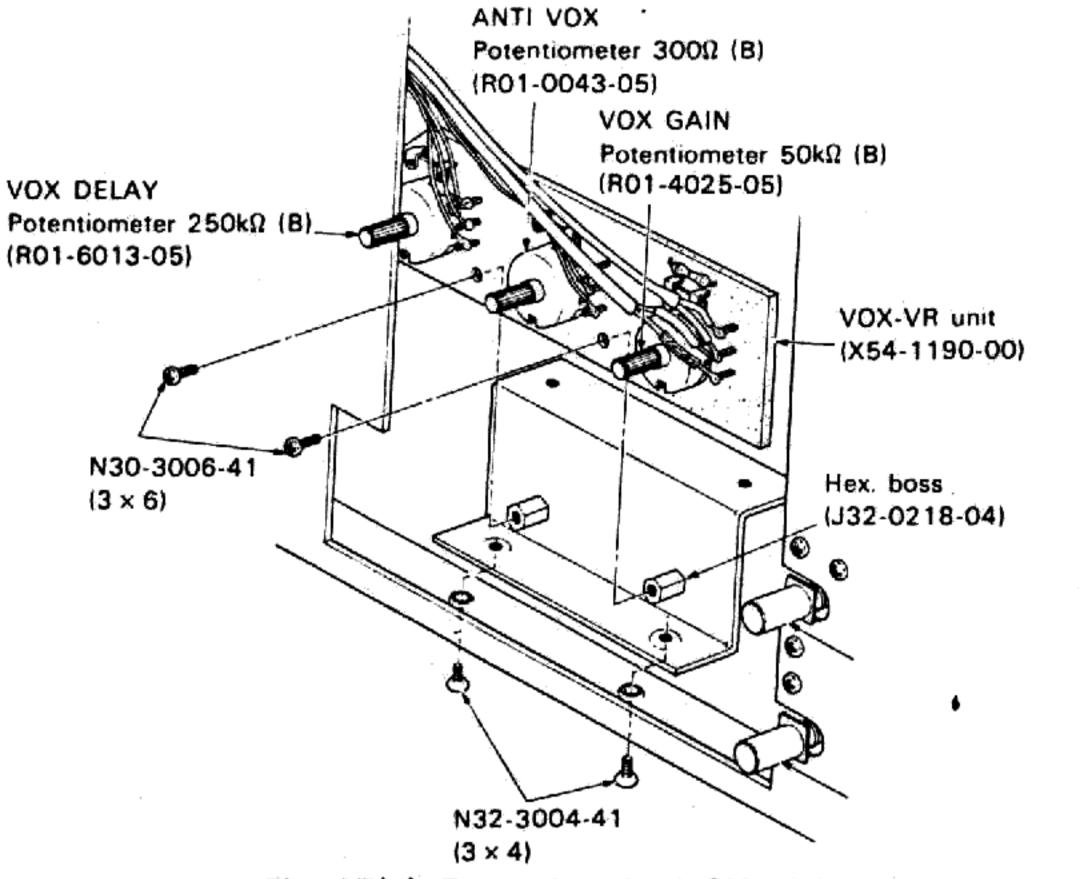
- 5. How to remove RIT and RF ATT switches
 - 1) Remove the panel according to the instruction shown in Item 1 above.

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- 2) Remove the upper and lower cases.
- 3) Remove from the subpanel the chassis, on which the VOX/VR unit is mounted, according to Fig. 17 and detach the unit.



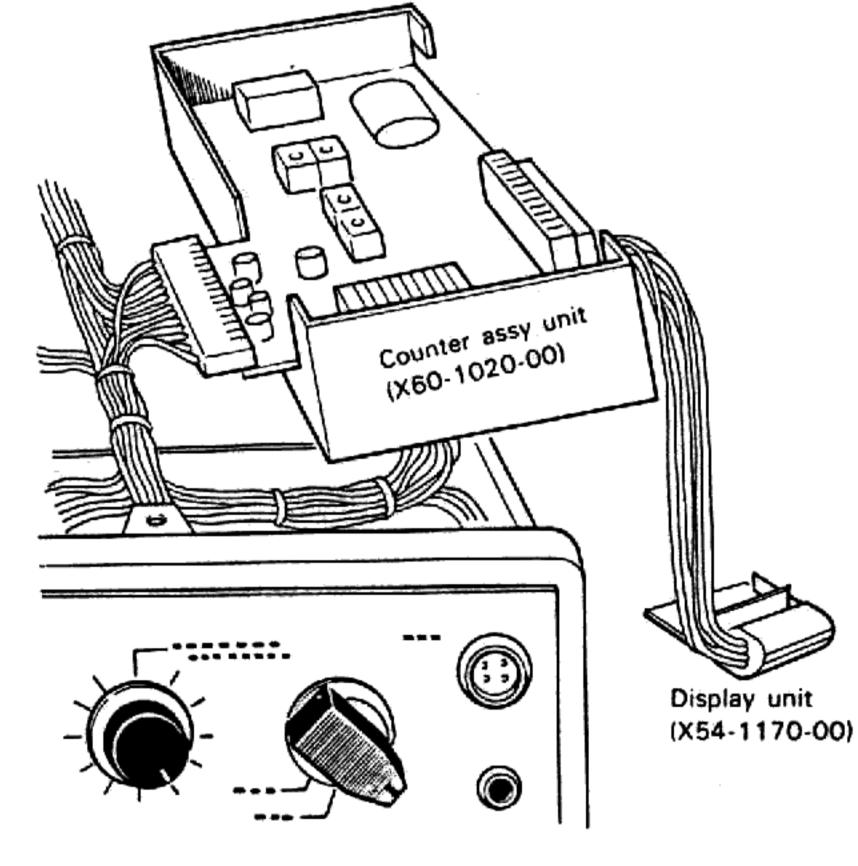


Fig. 16

3) Since the patterns in the counter assembly unit are thin and subject to heat, use a soldering iron with a small capacity of approx. 20W and carry out unsoldering quickly.

4. How to remove VOX/VR unit

Fig. 17(a) Removing the VOX • VR unit

6. How to remove meter

- 1) Remove the upper and lower cases.
- 2) Remove the two screws, by which the meter is attached to the subpanel.

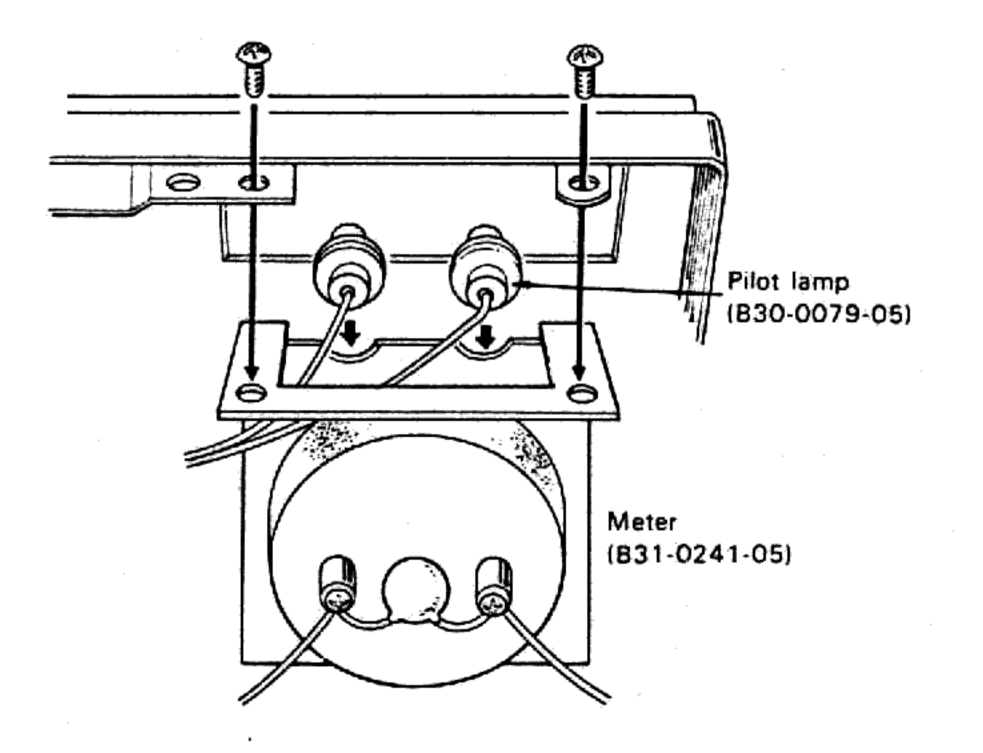


Fig. 17(b) Removing the meter

1) Remove the panel according to the instruction mentioned in Item 1 above.

2) Remove the upper and lower cases.

3) Remove the two each screws, by which the individual switches are attached to the subpanel.

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RECEIVER SECTION

Symptom	Condition	Service Point	Cause	Remedy
1. No power from		1) Fuse	Blown fuse	- Refer to the next item.
power supply		2) Power switch	Defective switch	Continuity check
		3) AC cord	Broken wire around plug	Continuity check
2. Blown fuse		1) Low frequency unit	• Q7 2SA496, Q3 TA72dP	Disconnect B terminal
		(X49-1080-00)	defective	lead and check
		2) B circuit	- In contact with chassis.	Check and repair
	 Noise can not 	1) Speaker	 Speaker defective 	- Replace
3. Non-receiving	be heard.	2) AF-AVR unit	Q3 TA7201P defective	Disconnect B terminal lead
				and check.
		3) Phone jack	Poor contact	Continuity check
	- Noise can be	1) AF GAIN variable resistor	AF GAIN variable resistor	Continuity check
	heard.		VR4-1 10kΩ defective	
		2) Each transistor	Defective transistor	Voltage check, replace
		3) VCO	 Regulated voltage power 	Refer to PLL trouble-
			supply defective.	shooting.
		4) IF circuit	Deteriorated Q1, Q2, Q3	 Voltage check and operation
		(X48-1150-00)	• IFT, T1, T2, T3, T4, T6, T7	check according to level
			mistuned or broken wire.	diagram.
			 BPF mistured or broken wire. 	
			Bias circuit defective	 Readjust and continuity check. Check X'TAL X1, X2
			- Defective diode switch	Check voltage in 14V line
			circuit for crystal filter.	and AGC line,
				Voltage check or operation
				check according to level
				diagram.
		5) RF, ANT circuit	ANT and RF coil mistuned.	Adjustment
			Poor contact of rotary	Continuity check
			switch	
			Broken wire of coaxial cable	Continuity check
			or RF ATT in ANT circuit	
			Poor contact of XVTR switch S19	Continuity check
			- Short circuit of tuning	Disconnect lead from MD
			variable capacitor	terminal in drive unit coil
				pack and check continuity
				of variable capacitor.
			 Deteriorated 02, 03, 06, 07 	Bias check
				Operation check according
		1	1	to level diagram
		6) Detector circuit	Unbalanced received carrier	Adjust
		(X48-1150-00)		
4 6	Beinterstein	1) IE unit	- Minodiustad aami fiyad	A Adjust
4. Smeter	 Pointer won't deflect 	1) IF unit (X48-1150-00)	Misadjusted semi-fixed variable resistor VR1	• Adjust
	Geneci	(A#0-1150-00)		
			(10kΩ) for zero setting	- Adjustment
			Misadjusted semi-fixed	 Adjustment
]	variable resistor VR2	1
			(500kΩ) for sensitivity	
			setting	
			Malfunction of Q15 and Q16 (2007201) = A00 sizewis	Voltage check and replace
			(2SC733) in AGC circuit • Broken wire of RFC L10	Continuity check
			and L11 (150µH)	- Continuity CHOCK
		2) Relay unit	Defective relay RL	Continuity check
		(X43-1190-00)	,	
	- Balari-		Padupad DE1 reference	- Pandiust PE1 to 3 SV
	 Pointer is kept deflected 	1) AF.AVR unit (X49-1080-00)	Reduced RF1 reference bias voltage	Readjust RF1 to 3.3V
	Apr denoted	2) IF unit	Deviated carrier balance	Adjustment
		(X4B-1150-00)	VR3, TC3	

Symptom	Condition	Service Point	Cause	Remedy
5. Marker is Inoperative		1) Marker unit (X52-0005-01)	 Poor contact in FUNCTION switch S5-4 Broken wire of coaxial cable connected to MO terminal Broken wire of RFC. L1 (12mH) Defective crystal oscillator element X1 (100kHz) 	 Continuity check and voltage check at terminal 9 Continuity check Continuity check and voltage check of Q1, 2SC373 Replace

TRANSMITTER SECTION 1

Symptom	Condition	Service Point	Çause	Remedy
 No output is obtained 		1) Final stage	Deterioration of or mal- function of S2001 Poor contact of relay RL1 Poor contact of rotary switch S4	 Voltage check or replacement check Continuity check Continuity check
			 Short circuit in loading variable capacitor VC2 	Continuity check
		 Oscillation stop in each oscillator AF unit 	 Defective carrier VFO, heterodyne or crystal, etc. Deteriorated drive tube 	 Refer to item of symptom of receiver section. Voltage check
	1	4) IF unit	V1 (12BY7A) or broken heater filament Broken wire of CAR-2	Continuity check
		(X48-1150-00)	 coaxial cable Defective FET Q13SK35 (GR) Poor contact or broken lead of MIC GAIN VR (10kΩ) 	 Voltage check Continuity check
2. No output is obtained		1) Final stage	 Deterioration or malfunction of \$2001 	 Voltage check or replacement check
		 2) RF unit (X44-1150-00) 3) IF unit and RF unit 	Deteriorated vacuum tube	 Voltage check of replacement check
		(X48-1150-00)	Mistuned IFT coil pack	 Refer to the receiver section troubleshooting and the level diagram of trans- mitter section.
No Ip meter reading		1) Final stage	Malfunction of S2001	Voltage check
			Poor contact in SG switch Defective meter circuit	Voltage check Continuity check
No ALC meter reading		1) RF unit (X44-1150-00)	 Defective Q5 2SC1515 (H-C KW) Low drive voltage Short circuit in ALC circuit Poor contact in relay of relay unit 	 Voltage check Refer to Symptoms 1 and 2. Continuity check Continuity check
No HV meter reading		 Power supply section Meter circuit 	 Defective powar supply Broken lead or voltage dividing resistors 	 Check power voltages Continuity check
Standby switch is inoperative	(Including PTT)	1) FIX-VOX unit (X50-1350-00)	 Broken lead connected to VS or SS terminat Defective Ω9, 2SA562 or short 	 Continuity check and voltage check
		2) Standby switch	circuit in D17, IN60 Poor contact in switch	 Voltage check Continuity check and voltage check

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COUNTER (DG-1: Option)

Symptom	Condition	Service Point	Cause	Remedy
Counter mal-	No lighting	1) COF terminal	- DC 1.2V appears due to	Votlage check
	- 140 nghang		defect in PLL circuit	
functions			 Disconnect COF lead from 	Check
(main body				
operation			terminal. If lights up, the	
also abnormal)			counter is normal.	
		2) VCO signal terminal	 No signal comes in 	 Defective VCO oscillator
		_,		circuit
	- Display becomes		 No carrier signal comes in 	 Check signal system
	9.000.0/	1		
	19.000.0/			
	29.000.0			
			 Level down of carrier or VCO 	Level check
	 Display won't be 			
	stabilized		signal	Dendivet BL (. coil
÷			 Unlocking of PLL circuit 	 Readjust PLL coil
			- Interrupted EV power cource	• Check
Counter mal-	 No lighting 		Interrupted 5V power source	
functions			 Defective 5V supply line 	Check
(main body			 Defective DC-DC converter 	- Check
normally			 Poor contact with display unit 	Check
			 Defective decoder unit IC6, 	Check
operated)			Q12-20 in counter mixer unit	Check
			QT2+20 IN COURTER INIXER UNIT	
		1) No input is applied to	 Defect around 7.83MHz mixer 	Check
	Display becomes		circuit	
	9.000.0/	counter circuit		- Check
	19.000.0/		Defect around SN76514N mixer	- GIECK
	29.000.0	}	circuit	
			 Defective parts in LPF 	Check
			circuit]
	1	1	Defective wide-band amplifier	Check
			(05~08)	1
	1			
	Display won't be	1) Insufficient input to	Defect around 7.83MHz	Check circuit
			mixer circuit	
	stabilized	counter circuit	THINGT CHOOL	1
		(X54-1160-00)		Charle pitcuit
		 Defective gate and reset 	Defective IC3 ~ IC5 in counter	Check circuit
	1	latch pulse generator circuit	circuit (X54-1160-00)	
				Operation check
	 Only one digit 	1) Oscillation stop of reference	Defect around IC2 in	Operation check
	lights up	oscillator	X54-1150-00	
		2) Stop of time base frequency	 Defect around IC3~IC5 in 	Operation check
		divider	X54-1150-00	
		3) Stop of scanning control	Defect around IC24~IC26	Operation check
	1		in X54-1160-00	l
		circuit in multiplexer		Operation check
		4) Stop of multiplexer circuit	Defect around IC17~IC23	
		in multiplexer	in X54-1160-00	
				· · · · · · · · · · · · · · · · · · ·
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Symptom	Condition	Service Point	Cause	Remady
 None of receiv- ing input and transmitting output are obtained regardless of turning of VFO 	 Frequency is unchanged and no VCO output is obtained regardless of turning of VFO In S type, counter display goes out 	1) Each unit of PLL, CAR, and VFO	 VOF (abbreviation for VCO-OFF) circuit is energized since no signal pulse is applied to phase detector in PD unit. 	 Check pulse waveform and level at pin (1) and (3) of Q19MC 4044 With pin (1), defective VCO and CAR systems, mixers and crystal oscillators in PD unit
		 2) Lead of connector 3) VOF terminal voltage in PLL unit (0.1V or less normal) 	 Oscillation stop of VCO Oscillation stop of VFO or no input to PD unit Oscillation stop of VFO or no input to PD unit Oscillation stop of CAR or no input to PD unit 	 With pin (3), defective VFO system Check lead for continuity Check lead for continuity Check lead for continuity Check lead for continuity
2. Unlocking in S type, the counter is operative	 Frequency is unchanged regardless of turning of VFO VCO output is obtained 	1) Each unit and varicap voltages in PPL unit	 Low level in each oscillator Defective IC Q18, Q19 and Q20 in PD unit Defective variable capacitance diodes in VCO unit Defective 5V power supply 	 Chack each oscillator for proper level and waveform Replace diode Check SV power supply (zener) in PL unit Voltage check
3. Unlocking near the band edges	 Frequency is unchanged near the upper and lower band edges regard- less of turning of VFO 	1) Each unit and varicap voltages in PLL unit	Core deviation in VCO coil	 Adjust VCO coil Adjust BPF Refer to their adjusting procedure.
4. VOF circuit is inoperative regardless of stopping of VFO oscillation oscillation (for example, remote VFO is removed)	• The same condition as in unlocking	 Waveforem measurement of Q15, pin 6 in PD unit Operation check of Q15 in VCO unit 	 Defective IC Q19 in PD unit Defective D12, D13 and Q17 Defective Q15 in VCO unit 	Replace IC, transistor and diode

TRANSMITTER SECTION

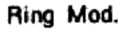
MOD: CW

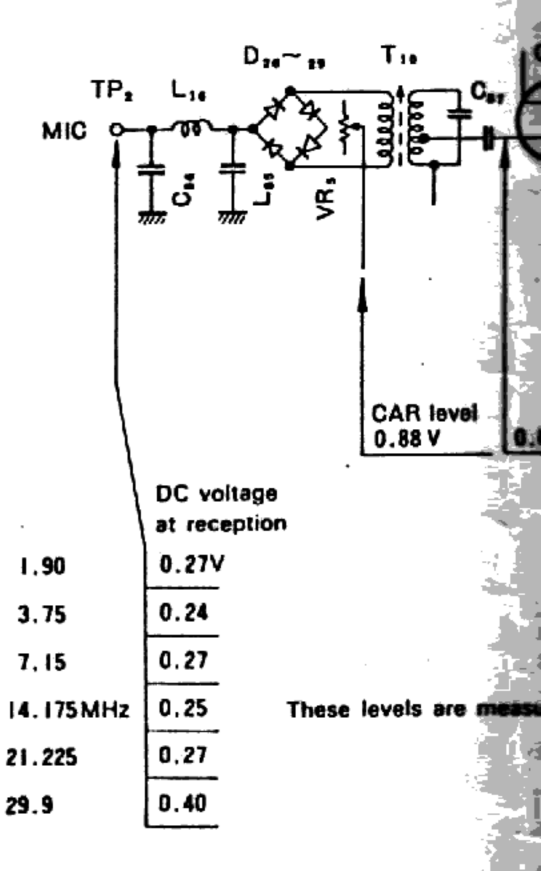
SG: OFF

Adjust CAR LEVEL for maximum indication of the ALC meter and measure signal level at each point.

NOTE:

When SG = ON, the level preceding the driver stage increases because of RF NFB.





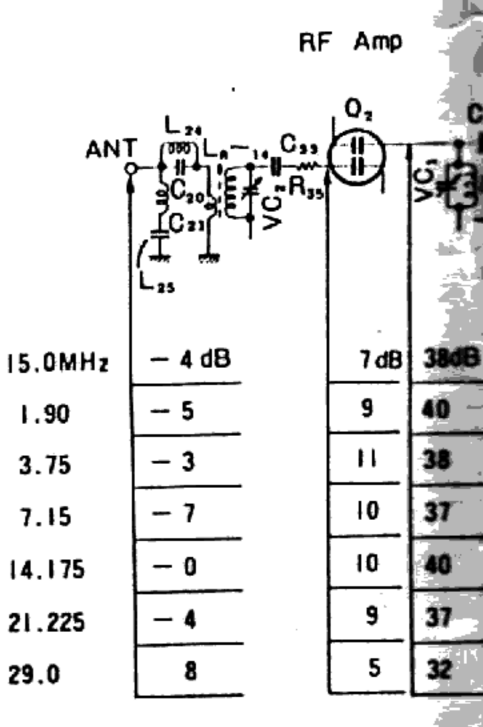
RECEIVER SECTION

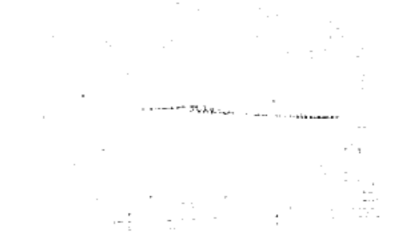
MODE: CW

AGC: OFF

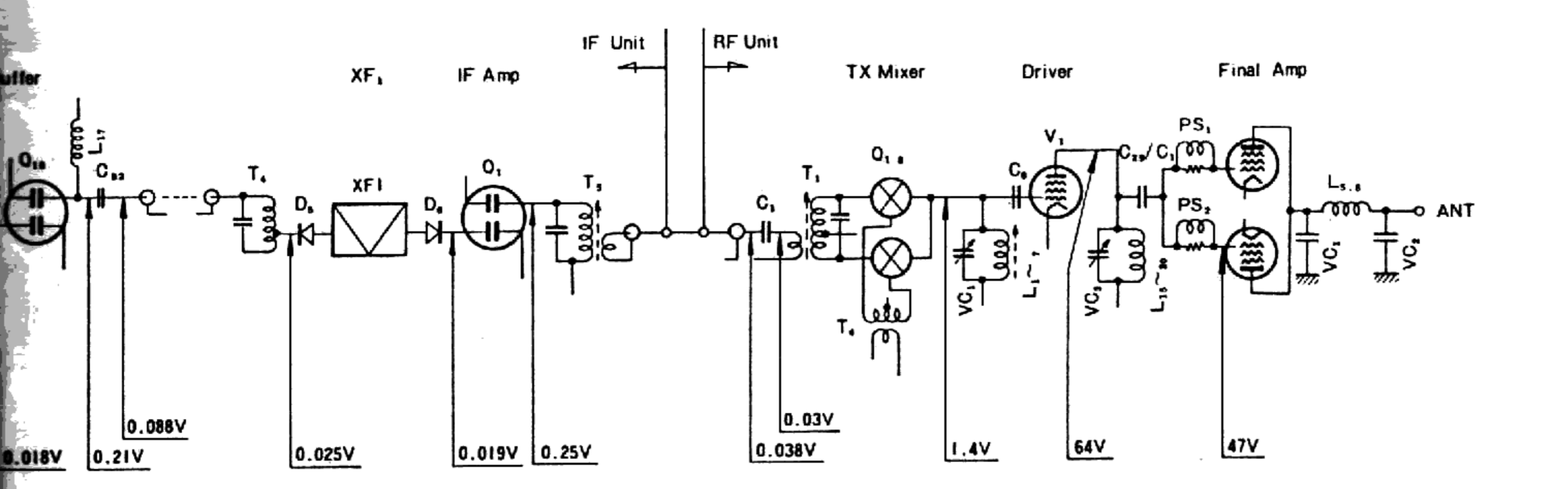
RF Gain: MAX

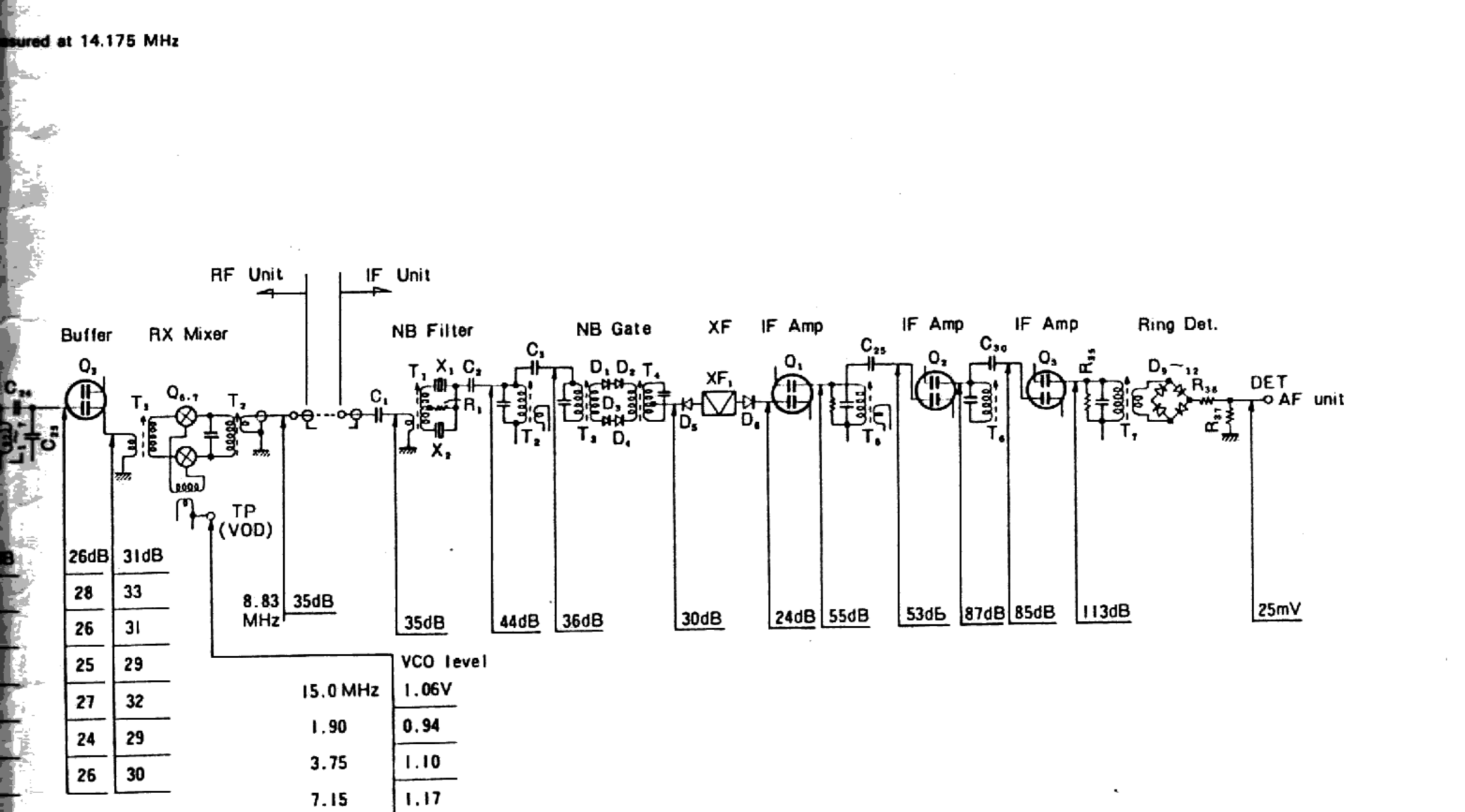
- 1. Apply the SSG signal (0 dB μ at 14.175 MHz) to ANT terminal. Adjust AF GAIN for 0.63V/8Ω AF output and keep it's position.
- 2. Connect SSG to each point and adjust SSG output for 0.63V/8 Ω AF output. Next read out SSG output in dB μ . (50Ω SSG load open circuit voltage.)
- 3. In other band, measure the level in the same way.

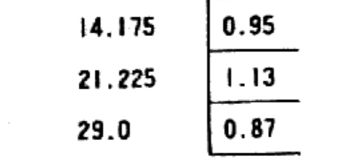




LEVEL DIAGRAM







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GENERAL

The contents of the adjustment procedures of this transceiver are classified into formal adjustment at service benches and simplified adjustment using a voltmeter. AF and RF vacuum-tube voltmeters AG, and dummy load (AF and RF). The following adjustments require high precision measuring instruments such as a frequency counter. SSG, and sweep generator and so on. Thus, if such measuring instruments are unavailable, it is necessary to bring the transceiver to a place where such instruments are available and make adjustment while taking care not to touch the parts to be adjusted.

- 2-1 carrier frequency adjustment (adjustment inside the CAR unit).
- 2. 2-5 IF trap coil adjustment and 5-2-2 trap coil adjustment (L24 and L25 in coil pack unit and T12 in VCO unit).
- 3. 2-8 S meter sensitivity adjustment (VR2 in IF unit).
- 4. 3-1 Standard oscillator adjustment of counter (trimmer TC1 in counter unit).
- 5. 5-1-1 BPF adjustment of PLL (T1, T2 and T3 in PD unit).

TEST EQUIPMENT REQUIRED

1. Voltmeter

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- 1) Input resistance: More than $1M\Omega$
- 2) Voltage range: FS = AC/DC 1.5 to 1000V

NOTE: -

High-precision circuit testers may be used. However, be careful since accurate reading is not obtained in high-impedance circuit measurement.

2. RF vacuum-tube voltmeter (RF VTVM)

- Input impedance: More than 1MΩ and less than 20oF
- 2) Voltage range: FS = 10mV to 300V
- 3) Measurable frequency range: More than 50 MHz

NOTE: --

When special accuracy is not required during adjustment (such as input level or ca-rier oscillation output in PLL circuit), a voltmeter or circuit tester may be substituted for RF VTVM by connecting it to the output of detector as mentioned later.

3. AF voltmeter

- 1) Measurable frequency: 50 Hz to 10 kHz
- 2) Input resistance: More than $1M\Omega$
- 3) Voltage range: FS = 10mV to 30V

4. AF generator (AG)

- 1) Frequency range: 200 Hz to 5 kHz
- 2) Output: Maximum 1V

NOTE: -

The distortion factor of AF generator should be small.

5. AF dummy load

- 1) Impedance: 8Ω
- 2) Power: More than 3W

6. RF dummy load

- 1) Impedance: 50 to 75Ω
- 2) Power: Endurable against power of more than 100W
- 3) Applicable frequency: 1.8 to 30 MHz

The above-mentioned instruments may be used for simplified adjustment. For the precise adjustment, the following measuring instruments are additionally necessary.

7. Oscilloscope

Select equipment that has as high sensitivity as possible and permits external synchronization.

8. Slow sweep generator

- 1) Center frequency: 8.83 MHz
- 2) Frequency deviation: Maximum ±5 kHz
- 3) Output voltage: More than 0.1V
- 4) Sweep rate: At least 0.5 sec/cm

9. SSG

- 1) Oscillation frequency: 1.8 to 30 MHz
- Output: 0 dB/µV ~ 120 dB/µV

NOTE: -

Select an equipment that the oscillation frequency is stable in non-modulation and there are small level of frequency modulation components.

10. Frequency counter

- 1) Minimum input voltage: 50mV
- 2) Measurable frequency range: More than 40 MHz

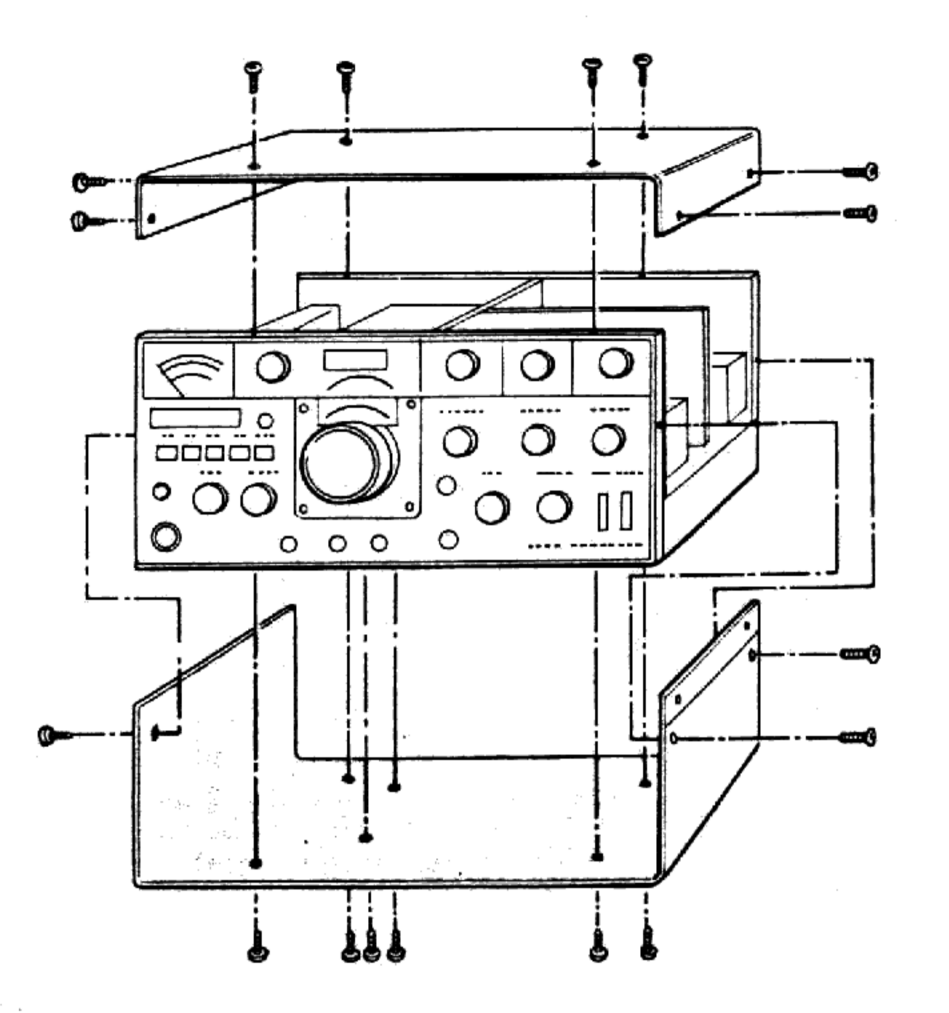
11. Noise generator

Select an equipment that generates ignition-like noise containing high harmonics up to 30 MHz or more.

12. Directional coupler

PREPARATORY WORK

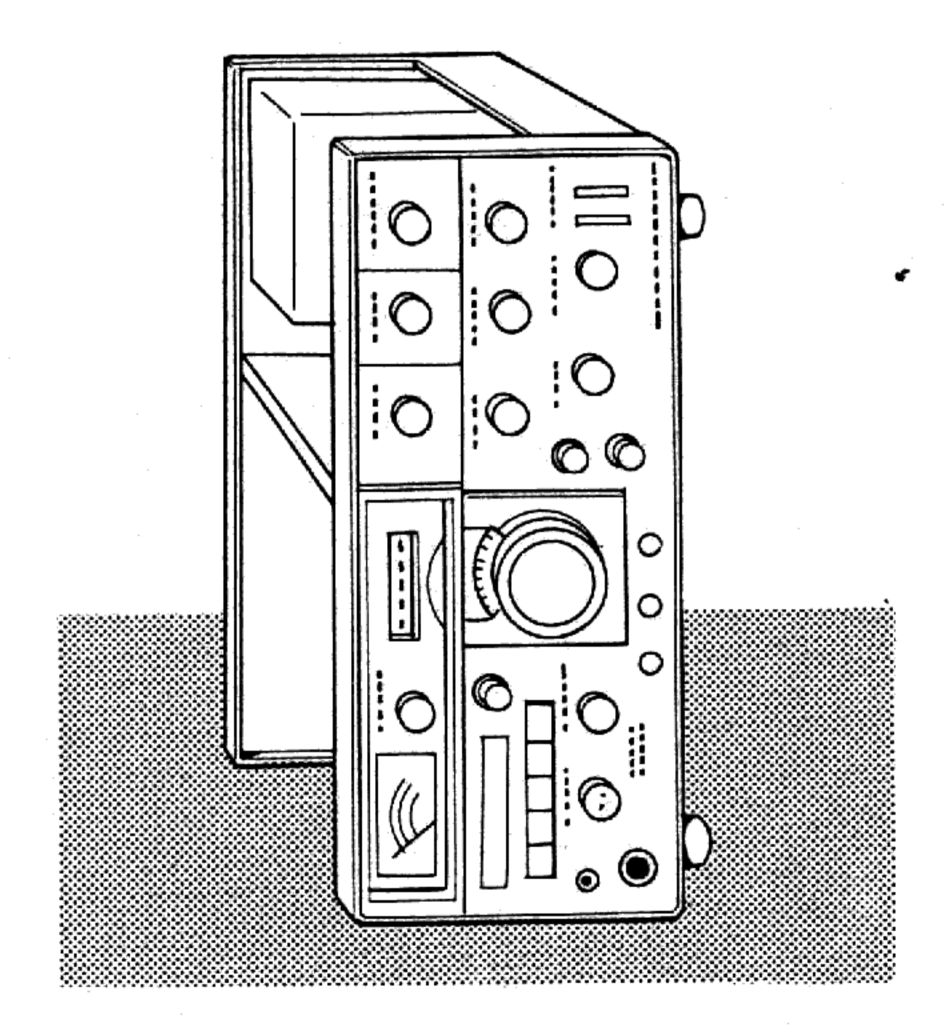
 Remove the upper and lower cases according to the figure below. When making adjustment with the side face of the set up, be sure to position the final stage at the upper side. Otherwise, the ventilation effect of the final stage, cooling effect, is deteriorated and the final tube may be deteriorated.



- Unless otherwise specified, set the respective knobs to the following positions.
 - 1) Front panel

	MODE	USB
	FUNCTION	VFO
	RF GAIN	MAX
	HEATER	OFF
	VOX	MAN
	NB	OFF
	MONI	OFF
	AGC	FAST
	PROCESSOR	OFF
	RF ATT	OFF
	RIT	OFF
	IF SHIFT	O (Center)
	DH	OFF
	STBY	REC
	POWER	ON
2)	Rear panel	
	SG SW	OFF
		0.55

- X VERTER SW OFF
- 1. Adjustment of Power Supply
- 1-1. 9V adjustment



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- 1. Measuring instrument used: Voltmeter
- 2. Adjusting procedure

Connect the voltmeter between the 9V terminal and chassis on AF-AVR unit (X49-1080-00) and adjust VR4 on AF AVR unit until 9V is obtained (refer to Fig. 20).

AF-AVR

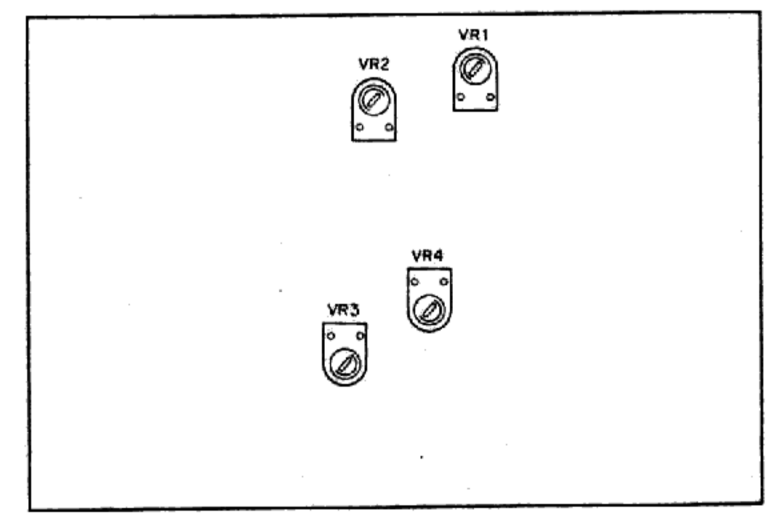


Fig. 20 AF-AVR unit

- 1-2. RF1 (3.3V) adjustment
 - 1. Measuring instrument used: Voltmeter
 - 2. Adjusting procedure

Connect the voltmeter between RF1 terminal and chassis on AF-AVR unit (X49-1080-00) and adjust VR1 on AF-AVR unit until the meter reads 3.3V.



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2. Adjustment of Receiver Section

2-1. Carrier unit adjustment

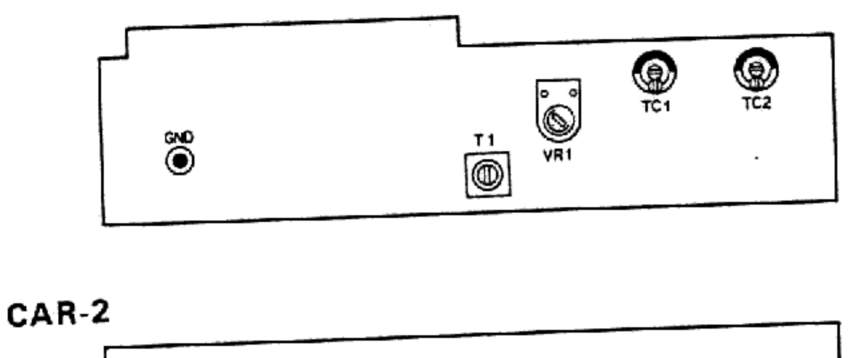
Measuring instruments used

- 1) RF VTVM
- 2) Frequency counter
- 2. Adjusting procedure

DRIVE: Center (12 o'clock position)

 Connect RF VTVM to TP5 in IF unit (X48-1150-00) and adjust oscillation coil T1 in CAR-1 unit (X50-1310-00) until the meter reads 50mV (refer to Fig. 21). (refer to Fig. 24 IF unit)

CAR-1



2-2. Voltage adjustment of VCO

- 1. Measuring instrument used: Voltmeter
- 2. Adjusting procedure
 - 1) Connect the voltmeter to TP4 in VCO unit
 - (X50-1330-00) of PLL unit (X60-1010-00) (refer to Fig. 22).
 - Set VFO scale to 250 and check if the voltmeter reading is within 2.9 to 3.2V, while changing over bands.

NOTE:

For the detailed adjusting procedure, refer to the adjusting method of PLL ASSY unit described later.

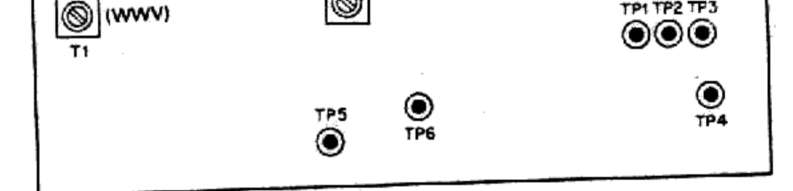
vco				
ſ	T3 T4 (3.5) (7)	T5 (14) T6	(28) (28.5)	(29) T9
	T 2	(21)		(29.5)
		T12		

TC1 TCZ TC3 0 ۲ ٢ ٢

Fig. 21 CAR unit

- Set the MODE switch to CW and the STBY switch to SEND and adjust oscillation coil T1 in CAR 1 unit (X50-1320-00) similarly.
- Connect the frequency counter to TP5 in IF unit and make adjustment as shown below, while changing over the MODE and STBY switches.

MODE SW	STBY SW	ADJ	ADJ FREQ
USB	REC	USB(TC2)	8831.500KHz
LSB	REC	LSB(TC1)	8828.500 "
FSK SPC	SEND	TC1	8830.700 "
FSK NARRW	SEND	TC 2	8830.530 "
MRK FSK WIDE MRK	SEND	TC3	8829.850 "





2-3. Adjustment of antenna and MIX coil

1. Measuring instrument used

SSG (or built-in marker)

Since the tuned point may be deviated due to the shift of antenna impedance, be sure to terminate the antenna with 50 ohms.

2. Adjusting procedure

DRIVE: Center (12 o'clock position)

Apply SSG output (or marker signal) at 60 dB to the antenna terminal and adjust the coil pack unit (X44-1140-00) in the following procedure of bands for maximum AF output (S meter reading) and maximum sensitivity. Reduce the SSG output suitably as the sensitivity increases (refer to **Table 1**, **Fig. 23**).

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NOTE: When changing over from FSK SPC to FSK MRK, or vice versa, open or short the RTTY key on the rear panel. For change-over from NARROW to WIDE, or vice versa, use the switching connector (E31-0037-05) in CAR ASSY unit (X60-1000-00) and after adjustment set it to NARROW (refer to **Fig. 11**).





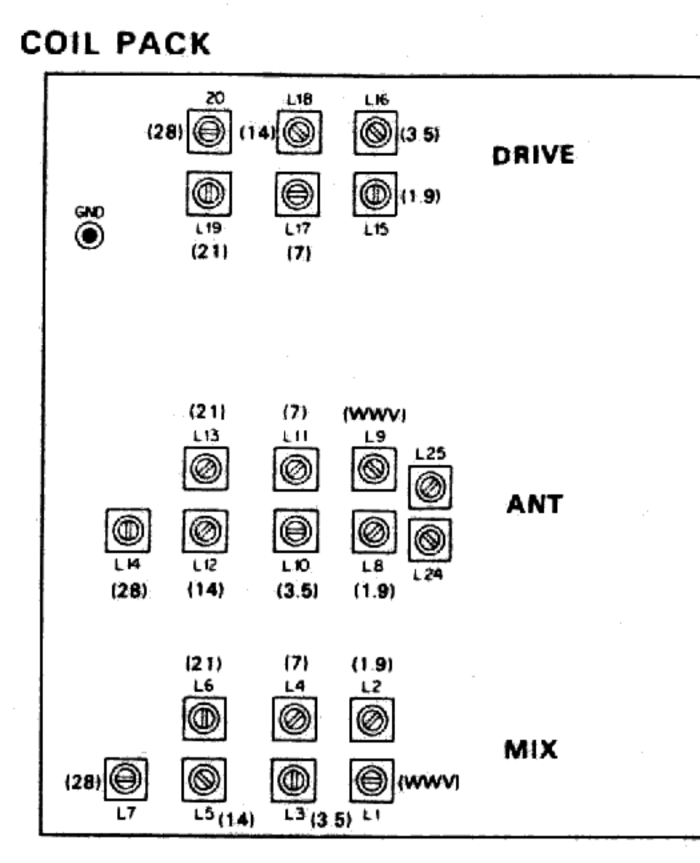


Fig. 23 Coil pack unit

Adjusting sequence	BAND	VFO scale
1	1.8	100
2	3.5	250
3	7	150
4	14	175
5	W W V	0 (15.0MHz)
6	21	225
7	28.5	500

RF

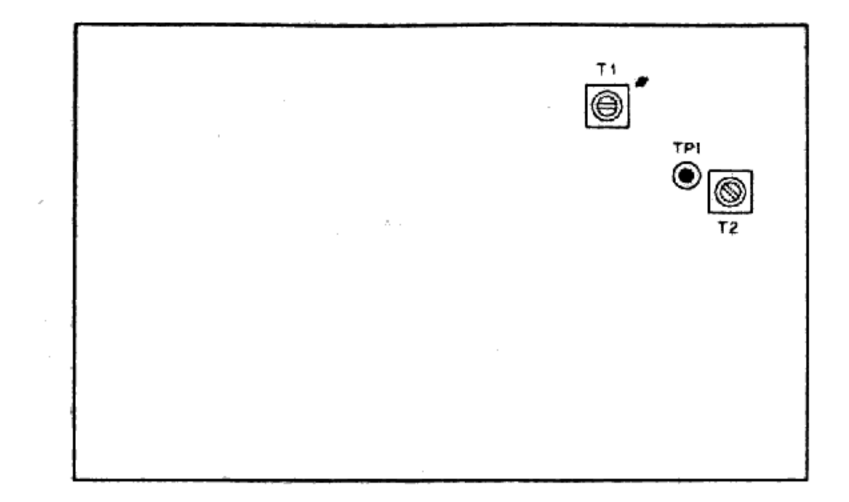


Fig. 25 RF unit

2-5. Adjustment of IF trap coil

- 1. Measuring instruments used
 - 1) SSG
 - 2) AF VTVM
 - 3) Dummy load for AF
- 2. Adjusting procedure BAND: 7 MHz
 - VFO scale: 300
 - 1) Make connection as shown in Fig. 26, and adjust



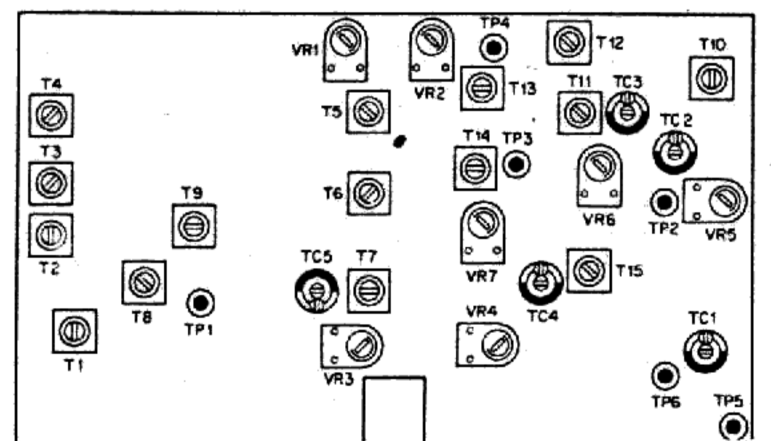
Table 1

2-4. IFT adjustment

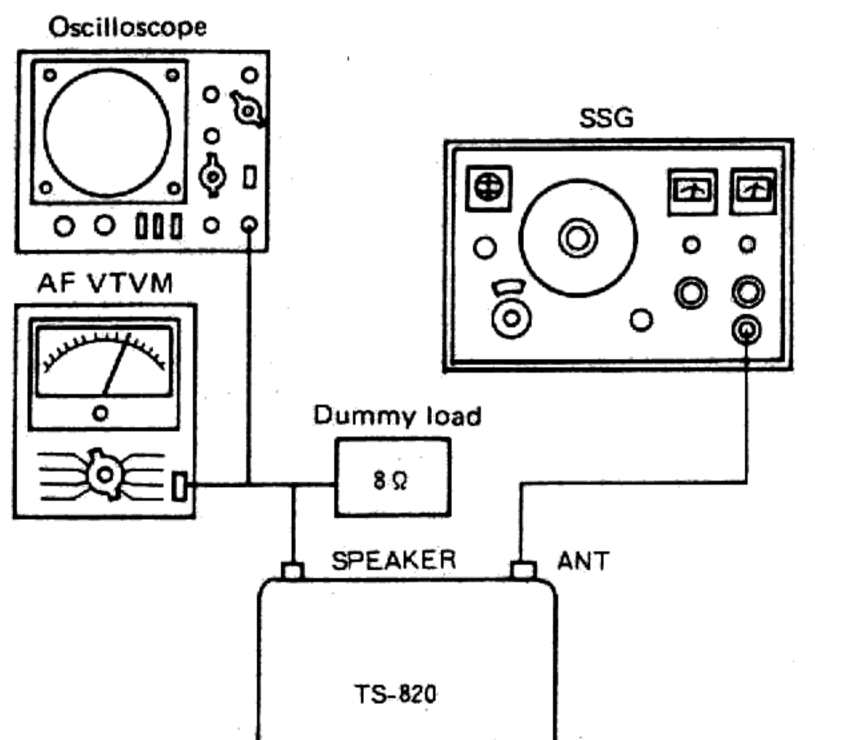
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- 1. Measuring instrument used: SSG (or marker)
- 2. Adjusting procedure
 - Apply a signal of 14.175 MHz at 40 dB (or marker) to the antenna terminal from SSG.
 - Adjust T1 to T7 in IF unit (X48-1150-00) and T2 in RF unit (X44-1150-00) until S meter reads maximum value (refer to Fig. 24 and Fig. 25).



receiving sensitivity at maximum. Then, while applying a signal of 8830 kHz at approx. 100 dB from SSG, adjust L24 and L25 in the coil pack unit (X44-1140-00) alternately and repeat the same procedure two or three times. Until S meter reading becomes minimum. When S meter pointer does not deflect, make adjustment until AF output becomes minimum (refer to **Fig. 23** "Coil pack unit").



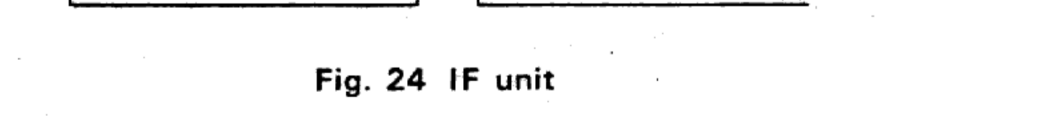




Fig. 26 Adjustment of IF trap coil





2-6. Carrier balance adjustment

- 1. Measuring instrument used: RF VTVM
- 2. Adjusting procedure
 - IF SHIFT: O (center)
 - Connect RF VTVM to IF OUT terminal on the rear panel.
 - Turn the RF GAIN knob fully counterclockwise and adjust VR3 and TC5 in IF unit (X48-1150-00) alternately until the output becomes minimum (refer to Fig. 24).

2-7. Adjustment of noise blanker (NB) circuit

- 1. Measuring instrument used
 - 1) Voltmeter 3) Oscilloscope
 - 2) Noise generator
- 2. Adjusting procedure

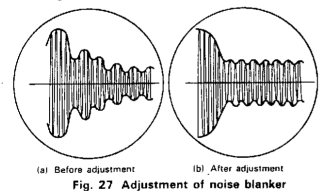
Simplified adjustment:

 After receiving marker signal and turning ON NB switch, adjust T8 and T9 until the terminal voltage at TP1 on IF unit (X48-1150-00) becomes minimum (refer to Fig. 24).

Formal adjustment:

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- After making the simplified adjustment, connect the noise generator to the antenna and adjust drive VC until the noise output becomes maximum. In this case, set the S meter reading within S5 to S7.
- Turn ON NB switch and connect the oscilloscope to the cathode side of D13 in IF unit. Adjust T1 in IF unit until the waveform changes from Figure A to Figure B (refer to Fig. 27).



- 3) Then, fine adjust T1, T3, T8 and T9 so that noise from the speaker becomes small, while taking care not to make waveform on the oscilloscope deviate from that shown in Fig. B greatly.
- 4) Turn ON RF switch and ATT switch and further fine readjust T1, T3, T8 and T9. Even when the RF and ATT switches are ON, the noise blanker should be effective.
- In final stage, make sure that the receiving gain is not reduced greatly.

2-8. Adjustment of S meter

- 1. Measuring instrument used: SSG
- 2. Adjusting procedure
 - After adjusting each section until sensitivity becomes minimum, adjust VR1 in IF unit (X48-1150-00) under no signal condition, thus making zero point adjustment of S meter (refer to Fig. 24).
 - Connect SSG to the antenna terminal and apply 0 dB input. Adjust T6 in IF unit until S meter just starts deflecting at 0 dB.
 - Set the output of SSG to 40 dB and adjust VR2 in IF unit until S meter reads S9.

2-9. RIT adjustment

- 1. Measuring instrument use: Unnecessary (use the built-in marker)
- 2. Adjusting procedure
 - 1) Set the RIT knob just to O (center) and turn ON RIT switch.
 - Receive the maker signal and turn VFO until a beat of approx. 1 kHz is generated.
 - Turn OFF RIT switch and adjust VR2 in AF AVR unit (X49-1080-00) until the beat frequency is kept unchanged when RIT switch is turned ON and OFF (refer to Fig. 28).

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AF-AVR

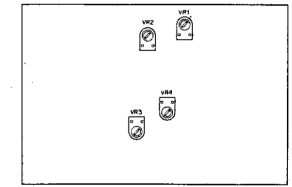
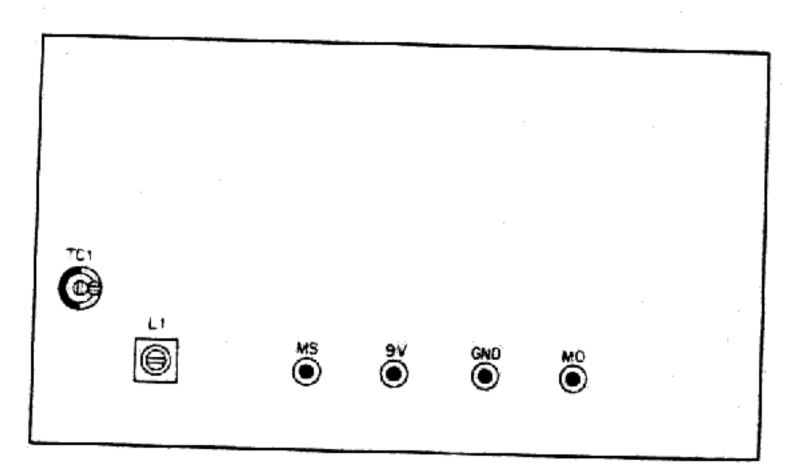


Fig. 28 AF · AVR unit

2-10. Adjustment of marker frequency

- 1. Measuring instrument used: Frequency counter
- 2. Adjusting procedure
 - Connect the counter to the collector of Q4 in the marker unit (X52-0005-01) and open the MS terminal.
 - Set the FUNCTION switch to CAL 25 kHz and adjust TC1 in the marker unit for 100,000 Hz ± 1 Hz (refer to Fig. 29).

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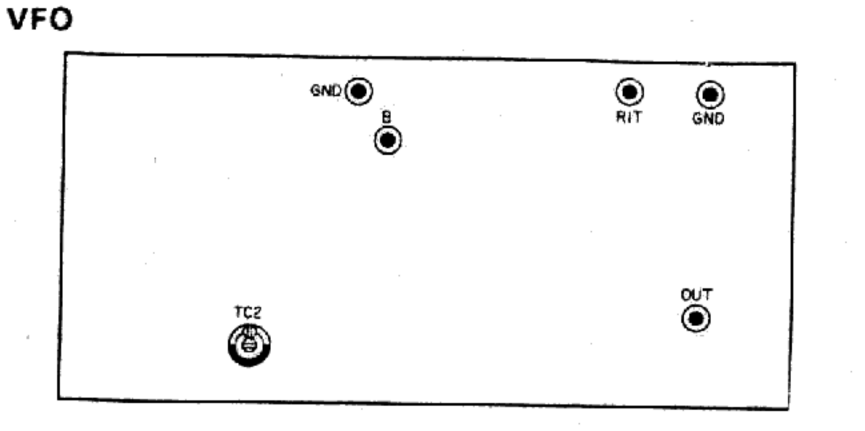


2-11. VFO adjustment

- 1. Measuring instruments used
 - 1) TF VTVM
 - 2) Frequency counter
- 2. Adjusting procedure

Adjustment of oscillation frequency

Set the FUNCTION switch to VFO and connect the frequency counter to VFO terminal (No. 13) on FIX VOX unit (X50-1350-00). Set VFO to 0 division and check if the oscillation frequency is 5.50 MHz. Then, set VFO to 500 division and check if the oscillation frequency is 5.00 MHz. If the frequency deviates from 5.50 MHz, correct it with TC1 in VFO unit; if the frequency deviates from 5.00 MHz correct it with L1 in VFO unit. Since TC1 and L1 affect mutual oscillation frequencies, repeat the above-mentioned adjustment three or four times (refer to **Fig. 30** and **31**).



- Fig. 31 VFO unit
- 3. Adjustment of Counter (DG-1: Optional)
- 3-1. Frequency adjustment of counter standard oscillator

Simplified adjustment:

- Measuring instrument used: Counter and calibration cable
- 2. Adjusting procedure
 - Insert the 1 pin plug side of the accessory counter calibration cable into X-VERTER IN terminal on the body rear panel and its 3-pin terminal side into the 3-pin terminal at the top of counter.

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Adjustment of output voltage

Set the VFO to the 250 division. Then, connect RF VTVM to VFO (No. 13) terminal in FIX-VOX unit and adjust trimmer TC2 in VFO unit until the output voltage becomes 0.6V.

FIX • VOX

48

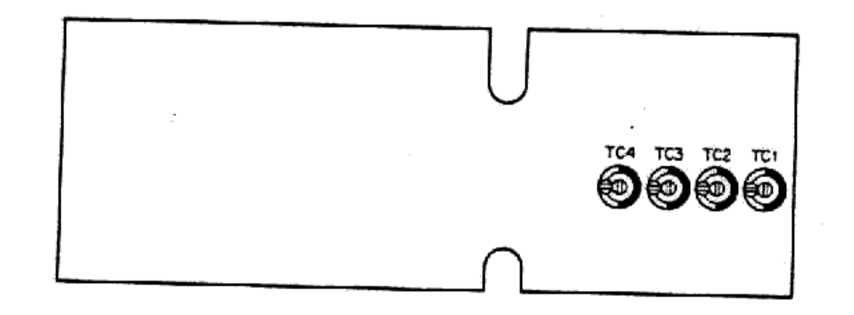


Fig. 30 FIX • VOX unit

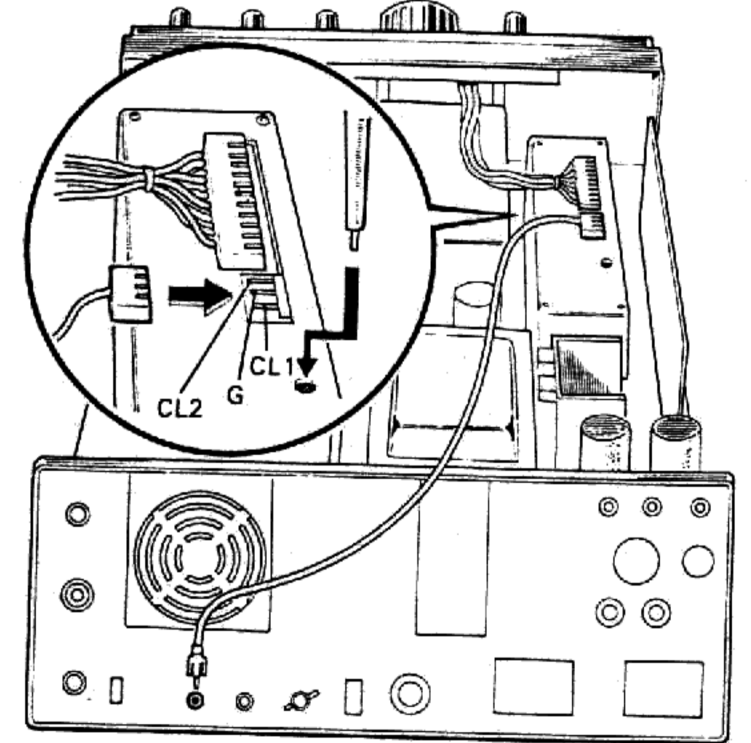


Fig. 32 Adjustment of counter standard oscillator frequency

- 2) Set the BAND switch to WWV and connect the antenna to the set. While receiving a WWV signal of 15 MHz adjust trimmer TC1 at the top of the counter unit so that zero beat is obtained between this signal and 1 MHz signal connected in Item 1).
- NOTE: ---

(1) Although zero beat can be checked through the speaker, adjustment by watching S meter reading is more accurate. S meter pointer vibrates on both near sides of the actual zero heat point. This are

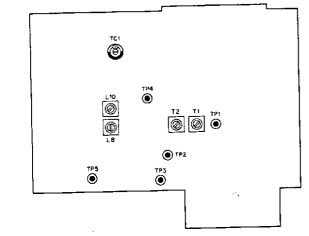
near sides of the actual zero beat point. This corresponds to approx. 1 to 3 Hz. At the zero beat point, the pointer vibration becomes slowest.

(2) The adjustable range by TC1 is 1 MHz ± 20 Hz. In rough adjustment, receive a WWV signal of 15 MHz and set the counter reading within 15.000.0 and 14.999.9.

Formal adjustment:

- 1. Measuring instrument used: Frequency counter
- 2. Adjusting prrocedure
 - Short circuit between CL2 and G in counter unit (X60-1020-00) and connect the output between G and CL1 to the frequency counter.
 - Adjust the trimmer TC1 in the counter mix unit for 1 MHz ± 5 Hz (refer to Fig. 33).

COUNTER MIXER



V

Fig. 33 Counter mixer unit (DG-1: Option)

3-2. Adjustment of counter input level

- 1. Measuring instrument used: RF VTVM
- 2. Adjusting procedure
 - 1) Connect RF VTVM to TP6 in IF unit (X48-1150-00) and adjust TC1 in IF unit for 0.1V (refer to Fig. 24)
 - Connect RF VTVM to TP2 in the counter-mixer unit (X48-1150-00) and adjust T1 and T2 in the same unit until the peak value is obtained (output is approx. 0.12 to 0.2V) (refer to Fig. 33).

In this case, apply a carrier voltage of 0.1V to the CCR terminal of the counter unit (by adjusting TC1 in IF unit).

4. Adjustment of Transmitter Section

4-1. Adjustment of drive coil

 Measuring instrument used RF dummy load (50Ω)

Since the tuned point deviates due to shift of the antenna impedance, be sure to connect this unit.

 Adjusting procedure MODE: CW DRIVE, Center (12 o'clock position) METER: ALC

- Set BAND switch to 1.8 MHz and set STBY switch to SEND. Adjust T10 in IF unit (X48-1150-00), T1 in RF unit (X44-1150-00) and 1.8 MHz band drive coil in the coil pack unit (X44-1140-00) until ALC meter reads maximum (refer to Fig. 23, 24, 25).
- Adjust the drive coil of each band until ALC meter reads maximum. The adjusting sequence and adjustment frequency are the same as in item 2-3 "Adjustment of Antenna MIX coil".

NOTE: -

Make this adjustment at the same time as the adjustment of the receiving coil pack until the peak values of transmitting and receiving signals do not deviate from each other.

4-2. BIAS adjustment

- 1. Measuring instrument used: Unnecessary
- 2. Adjusting procedure
 - Set the meter switch to IP and adjust the BIAS VR on the rear panel to 60mA.

4-3. Adjustment of carrier suppression

- 1. Measuring instrument used
 - 1) RF VTVM
 - 2) RF dummy load
 - 3) Directional coupler
- 2. Adjusting procedure
 - Make connection as shown in Fig. 34 and adjust 14.175 MHz EW until full power is obtained.

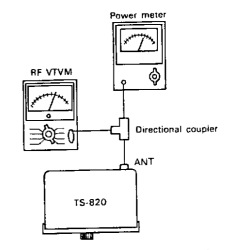


Fig. 34 Adjustment of carrier suppression

2) Switch over MODE switch to USB and adjust VR5 and TC2 in IF unit (X48-1150-00) alternately until RF VTVM reads minimum. Also, make adjustment until the USB and LSB levels become the same (refer to Fig. 24).

4-4. Neutralization adjustment

- 1. Measuring instruments used
 - 1) RF VTVM
 - 2) RF dummy load

NOTE: -

2. Adjusting procedure

MODE: CW

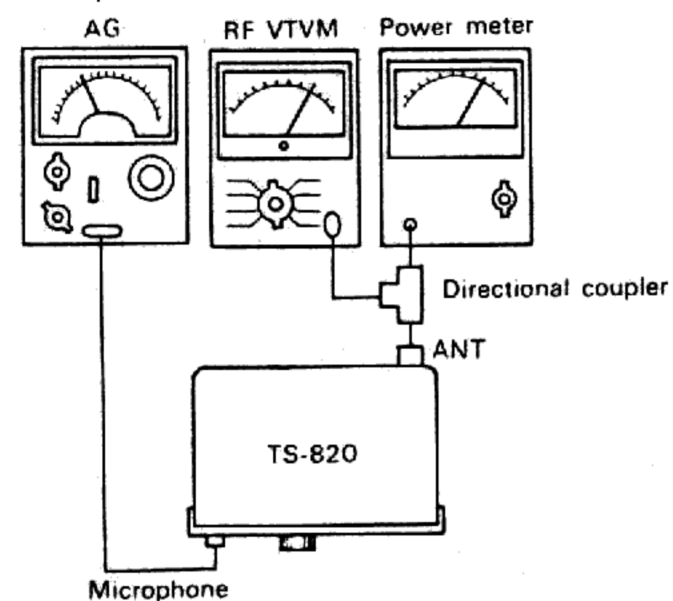
SG SW: ON

Neutralizing variable capacitor: Half-inserted position

- In Fig. 34, make adjustment until maximum output is obtained at 21.225 MHz.
- Turn OFF the SG switch and adjust the neutralizing capacitor until RF VTVM reads minimum.

4-5. Adjustment of carrier point

- Measuring instruments used
 - 1) AG
 - 2) RF VTVM
 - 3) RF dummy load
 - 4) Directional coupler
- 2. Adjusting procedure
 - In Fig. 35, connect AG to MIC terminal and apply an input of 1500 Hz at 5 mV.



- Connect a frequency counter to TP3. Adjust TC-4 to obtain the oscillation frequency of 451.4 kHz watching the counter readout.
- 3) Apply a signal with the frequency of 1 kHz and the output of 0.3 mV into MIC JACK using an audio signal generator. Adjust T11, T12, T13, and T14 to obtain maximum level at TP-2.
- 4) Set the audio signal generator to 1 mV, and adjust TC-3 and VR-6 to obtain maximum level at TP-2.

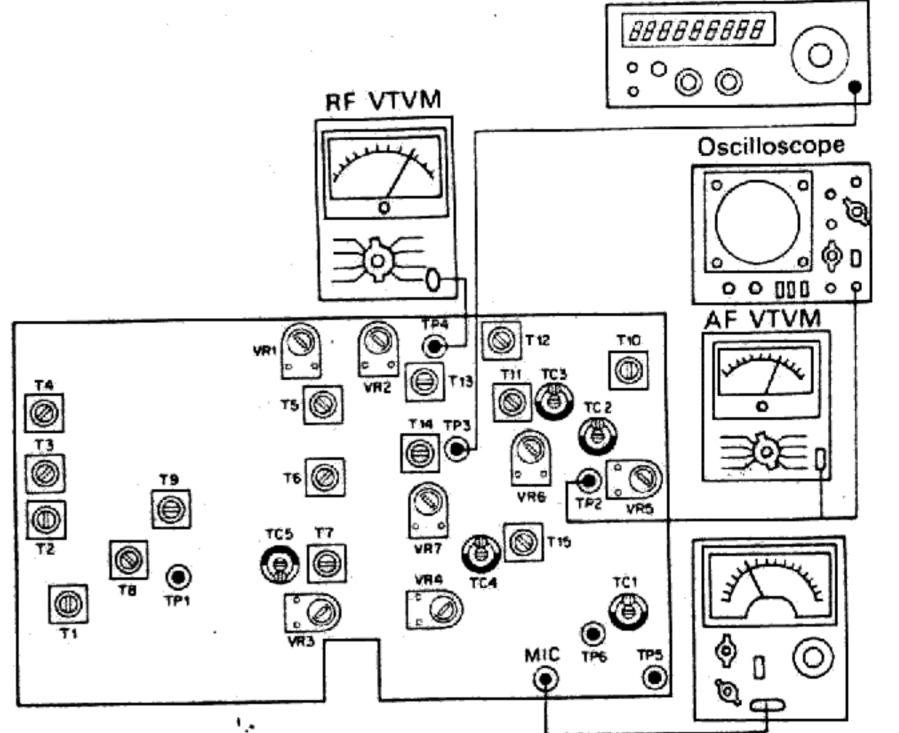


Fig. 35 Adjustment of carrier point

- Adjust DRIVE, PLATE and LOAD until maximum output is obtained.
- 3) Adjust MIN GAIN until output becomes 50W and set the AG frequency to 250 Hz. Adjust VR1 in CAR1 unit (X50-1310-00) until RF VTVM reading is kept unchanged even when the MODE switch is changed over from USB to LSB and vice versa (refer to Fig. 36).
- 4) Apply 5mV (at 1.5 kHz) signal to the microphone terminal and adjust MIC GAIN VR to obtain 50 Watts output. Then, shifting the signal frequency to 300 Hz or 2800 Hz and adjust TC1 (in LSB) and TC2 (in USB) so that RF VTVM reading is the same

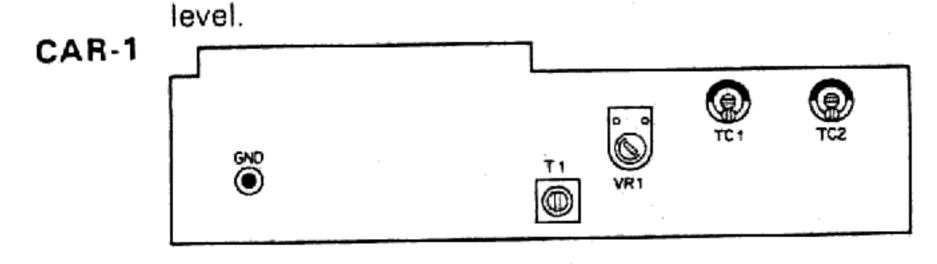
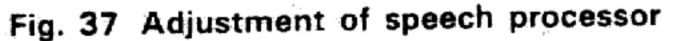
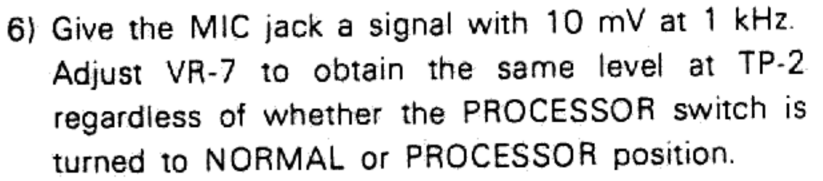


Fig. 36 CAR 1 unit



5) Set the output of the audio signal generator to 0.3 mV at 1 kHz and make a note of the level at TP-2. Adjust finely TC-4 so that the level at TP-2 goes down to - 6dB when the generator is set to 300 Hz. Adjust the oscillation frequency to below 451.5 kHz, and the level at TP-2 to become - 6dB for the first time when the oscillation frequency is gradually increased from around 450 kHz.



- 7) After completing these adjustments, set the generator output to 0.3 mV. When the generator frequency is swept from 400 Hz to 2 kHz, the TP2 level deflection from the level at 1 kHz should be within ± 1 dB ~ -5 dB. The noise level measured at TP2 should be 10 mV or less with the MIC input shorted-circuited by 47 kΩ.
- 8) Confirm that the COMP LEVEL METER pointer indicates the range within 20 \sim 40 dB when giving



4-6. Adjustment of speech processor
1. Measuring instruments used
1) AG
2) AF VTVM
3) AF VTVM
4) Frequency counter
3) Oscilloscope
2. Adjusting procedure

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MIC input a 10 mV – signal at 1 kHz. **4-7. Adjustment of monitoring level** 1. Measuring instruments used 1) RF dummy load 2) AG 3) AF VTVM 4) AF dummy load 4) AF dummy load

Simplified adjustment:

- Set the FUNCTION switch to CAL 25 kHz and take a beat of approx. 1000 Hz. Set AF variable resistor to a desired volume.
- 2) Apply a voice signal to the MIC terminal, turn ON the MON switch, and set STBY switch to SEND. Adjust VR4 in IF unit (X48-1150-00) until the monitor output level becomes nearly the same as the maximum output during calibration (refer to Fig. 24).

Formal adjustment:

 If Fig. 38, make adjustment until full power is obtained at 14.175 MHz, CW, and set the MODE switch to SSBè (or LSB).

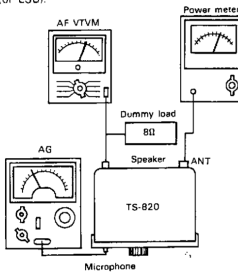


Fig. 38 Adjustment of monitor level

- 2) Apply a signal of 1000 Hz at 5 mV from AG to the MIC terminal and set the FUNCTION switch to CAL 25 kHz. Adjust AF GAIN until the AF output level becomes 0.63V when AGC is turned ON in receiving condition.
- Then, turn ON the MON switch and set the STBY switch to SEND. Adjust VR4 in IF unit (X48-1150-00) until the monitor output level becomes 0.63V.

4-8. Adjustment of VOX operation

- 1. Measuring instruments used
 - 1) AG
 - Microphone
 - 3) RF dummy load
- 2. Adjusting procedure

SG SW: OFF

VOX: ON

MODE: SSB

- Connect AG to the MIC terminal and apply a signal of 1500 Hz at 5 mV. Adjust VOX GAIN VR until the relay is operated.
- Adjust VOX DELAY VR, and make sure that the time constant changes in VOX. Then, adjust the time constant for approx. 1 sec.

3) Connect the microphone to the MIC terminal and keep the microphone approx. 10 cm or less away from the speaker. Set the FUNCTION switch to CAL 25 kHz and receive a signal. Turn ANTI VOX VR until VOX fluctuation is stopped.

4-9. Adjustment of side tone

- 1. Measuring instruments used
 - 1) AF VTVM
 - 2) Oscilloscope
 - 3) AF dummy load (8 Ω)
 - 4) Key (shorting lead also usable)
- 2. Adjusting procedure
 - SG SW: OFF
 - MODE: CW
 - AF VR: 12 o'clock position
 - STBY: SEND
 - 1) In Fig. 39, adjust VR3 in AF AVR unit (X49-1080-00) until AF output becomes 50 mW (0.63 V/8 Ω) with the key down (refer to Fig. 28).

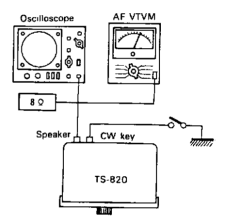


Fig. 39 Adjustment of side tone

- 4-10. Adjustment of RF meter
- 1. Measuring instrument used: RF dummy load
- 2. Adjusting procedure
 - SG SW: ON
 - MODE: CW
 - BAND: 14
 - Connect the RF dummy load to the antenna and make adjustment until the transmitting output becomes maximum at 14.175 MHz.
 - Set the meter switch to RF and adjust RF VR on the rear panel until the RF meter reads 250 mA on the IP scale.

5. PLL Adjustment

5-1. Adjustment of PD unit

5-1-1. BPF adjustment

- 1. Measuring instruments used
 - 1) Oscilloscope
 - 2) Sweep generator
 - 3) Detector (refer to Fig. 40)

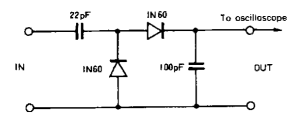


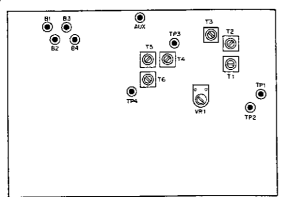
Fig. 40 Detector

2. Preparatory work

Extract PLL unit from the body, remove the shield cover and disconnect connector PLL-1. When this connector is disconnected, the ground of the unit is floated partially. Thus, connect the shielding case in PD unit to the body (TS-820) with a suitable clip wire. Set the band to the desired position.

- 3 Adjusting procedure
 - Connect the detector to TP1 (or TP2) in PD unit (X50-1340-00) and connect its output to the oscilloscope (refer to Fig. 41).
 - Ground TP3 in PD unit and connect the sweep generator output to CIB-BND connector terminals.
 - Adjust T1 (red), T2 (yellow) and T3 (red) in PD unit until the output waveform becomes as shown in Fig. 42.







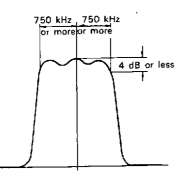


Fig. 42 Output waveform

NOTE: -

- This band width should be 5.25 MHz ± 750 kHz or more and the valley depth should be 4 dB or less.
- (2) Set the oscilloscope to maximum sensitivity and set the sweep output to as low output level as possible.

5-1-2. Adjustment of balance VR

- 1. Measuring instruments used
 - 1) SSG
 - 2) RF VTVM
- 2. Preparatory work
 - 1) Follow the same procedure as in 5-1-1.
 - Disconnect connect PLL-3 and set the band to the desired position within 21 to 29.5.
- 3. Adjusting procedure

Apply a signal of 8.83 MHz within 106 to 108 dB from SSG between connector terminals CIB and GND and adjust VR1 until the output of RF VTVM connected to TP1 (or TP2) becomes minimum dip (refer to **Fig. 41**).

5-2. Adjustment of VCO unit

5-2-1. Adjustment of VCO coil

Simplified adjustment:

- 1. Measuring instrument used: Voltmeter
- 2. Adjusting procedure
 - Connect the voltmeter to TP4 in VCO unit (X50-1330-00). Keep the slide switch in VCO unit to NOR side (refer to Fig. 22).
 - Set the VFO scale to 250 and adjust oscillation coils T1 through T10 until the voltmeter reads 3.2V.

- (1) When VFO is changed from 0 to 500, the voltmeter reading should changed proportionally.
- (2) In a band more than 21 MHz, there are two tuned points of 3.2V. The proper tuned point is obtained when the core is inserted into the printed circuit board side. In an improper tuned point, the voltage is kept unchanged regardless of turning of VFO.

Formal adjustment:

- 1. Measuring instrument used: Frequency counter
- 2. Adjusting procedure
 - Turn the slide switch S1 in VCO unit (X50-1330-00) to TUN side and connect the counter between TP5 and TP6 (GND).
 - 2) Adjust the individual coils shown in the following list to the relevant set frequencies.
 - 3) Short circuit between TP1 and TP2 in VCO unit and measure frequency. Then, short circuit between TP2 and TP3 and readjust frequency, and check if the difference between two frequencies lies in the variable range shown in the following list.

NOTE: -

ADJUSTMENTS / REFERENCE DATA

Band	Coil	Set frequency	Variable range
wwv	T 1	24 08 MHz	±450 kHz or more
1.8	Т2	10.88 MHz	±330 kHz or more
3.5	T 3	12.58 MHz	±350 kHz or more
7	Т4	16.08 MHz	±400 kHz or more
14	T 5	23.08 MHz	±500 kHz or more
21	Т6	30.08 MHz	±500 kHz or more
28	Т7	37.08 MHz	±500 kHz or more
28.5	т 8	37.58 MHz	±500 kHz or more
29	Т 9	38.08 MHz	±500 kHz or more
29 5	T10	38.58 MHz	±500 kHz or more
AUX	T11	Received signal +8.83 MHz	±500 kHz or more

Table 2

5-2-2. Adjustment of trap coil

- 1. Measuring instruments used
 - 1) SSG
 - 2) AF VTVM
- 2. Adjusting procedure
 - Connect SSG through a capacitor to the cathode side (the line connected to R28, 47Ω) of diodes D1 to D11 in VCO unit (X50-1330-00) under receiving condition.
 - 2) Set the BAND switch to 29.5 position, and receive a signal of 8.83 MHz from SSG and then make arrangement so that a suitable beat comes out of AF output. Adjust TR in VCO unit until the beat output becomes minimum.

REFERENCE DATA

Counter Mix Unit IC6 (µPB2490)

Truth Value List (8 segments)

	T	I	npu	t		Ι			Out	tput			
	BI	D	С	В	A	а	Ь	c	d	e	f	g	h
B	Ĺ	×	×	×	×	Ĺ	L	L	L	L	L	L.	L
0	н	L	L	L	L.	н	Н	Н	н	н	Н	L	L
1	H	L	L	L	Н	L	L	L	L	L	L	L	Н
2	H	L	L	Н	L	Н	н	L	Н	Н	L	Н	L
3	н	L	L	н	Н	Н	Н	н	Н	L	L	Н	L
4	Н	L	н	L	L	L	L	L	L	L	н	н	н
5	н	L	н	L	н	H	L	Н	Н	L	н	Н	L
6	Н	L	н	н	L	н	L	Н	н	н	н	н	L
7	н	L	н	н	Н	Н	н	H	L	L	Н	L	L
8	Н	Н	L	L	L	Н	Н	н	Н	н	H	н	L
9	Н	Н	L	L	Н	н	Н	Н	H	L	Н	H	L
10	Н	н	L	Н	L	L	L	L	L	L	L	L	L
11	Н	Н	L	Н	Н	L	L	L	L	L	L	L	L
12	Н	н	н	L	L	L	L	L	L	L	L	L	L
13	н	н	н	L	Н	L	L	L	L	L	L	L	L
14	н	н	H	н	L	L		L	L	L	L	L	L
15	Н	Н	н	н	H	L	L	L	L	L	L	L	L

 $\times = H \text{ or } L$

Character shape

17745

TS-820 MODIFICATION FOR MARINE BAND (2.134 MHz)

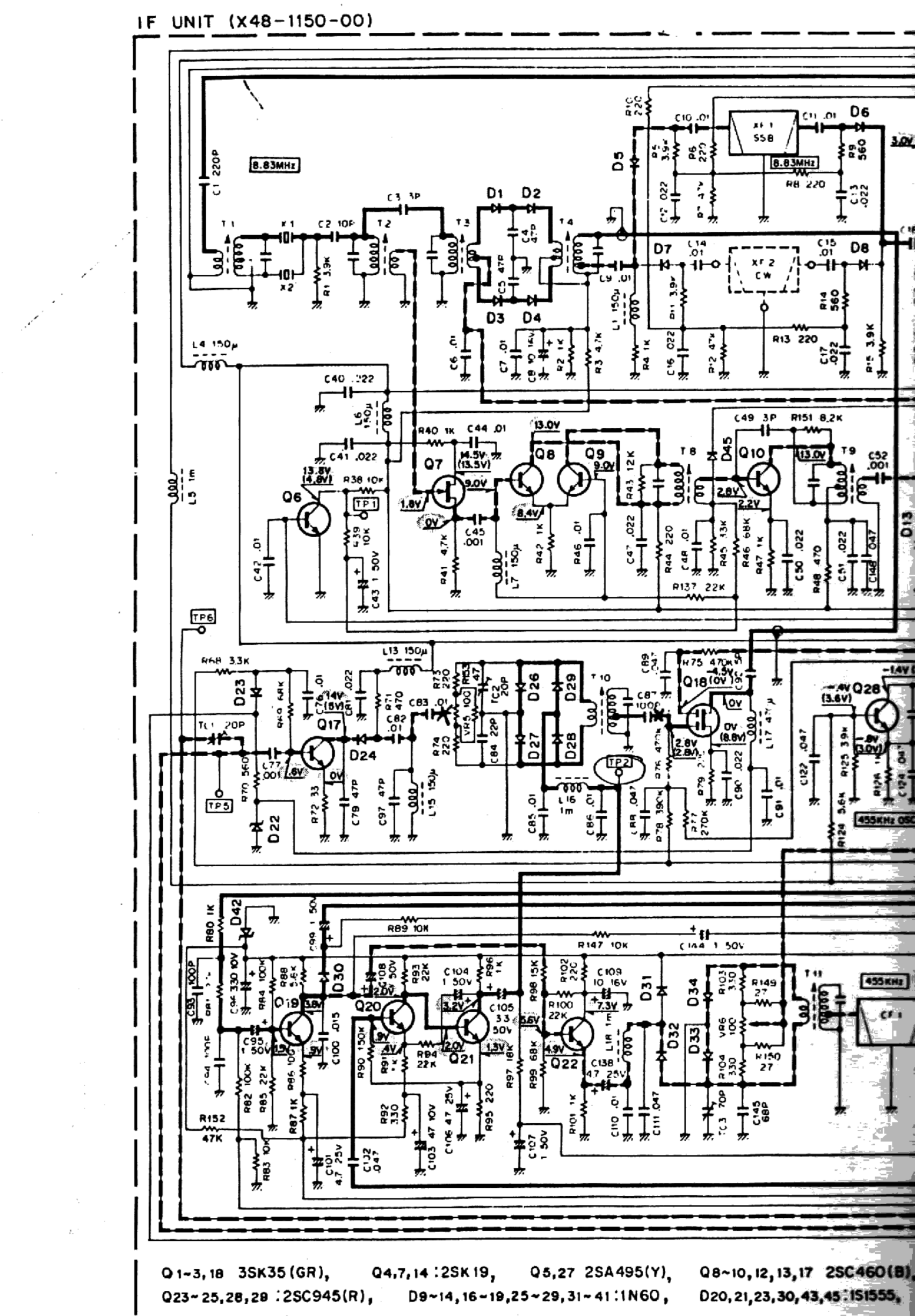
1. Receiver section

Set the driver knob to the center position. Adjust the ANT coils and RF coils to obtain maximum sensitivity at 2.0 MHz. As a result, the frequency range of 1.80 MHz \sim 2.136 MHz can be covered.

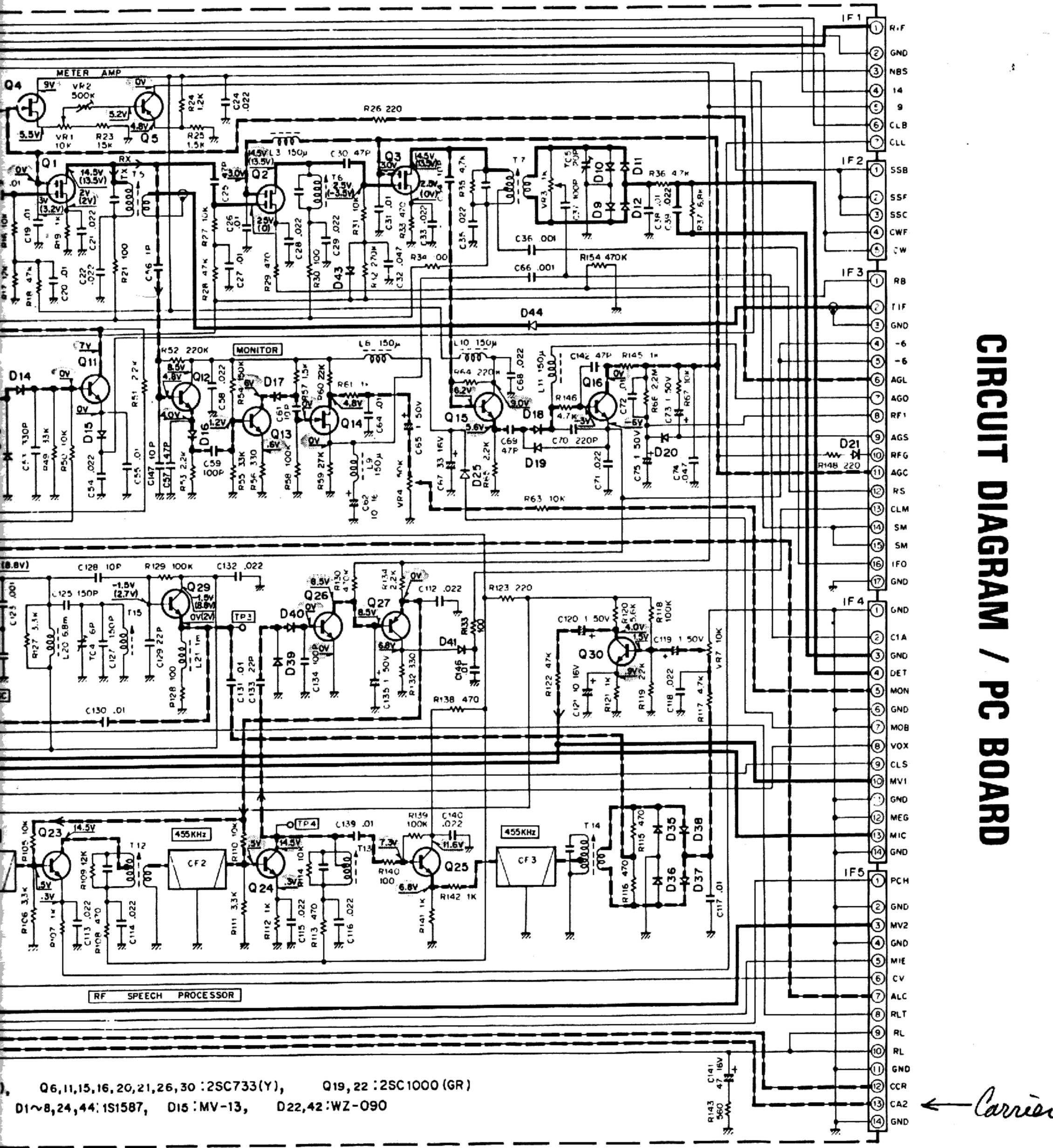
- 2. Transmitter section
 - Set the driver knob to the center position. Adjust the drive coil to obtain maximum output power at 2.0 MHz.
 - Remove two capacitors C4 (390 PF) and C31 (12 PF) of the plate VC and install a 330 PF (3 kV) capacitor.
 - 3) Remove the load fixed capacitor C26 (220 PF). By these modifications, the frequency range of 1.86 MHz' ~ 2.15 MHz can be covered.

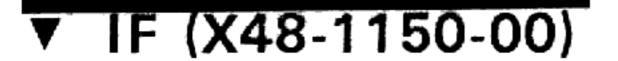
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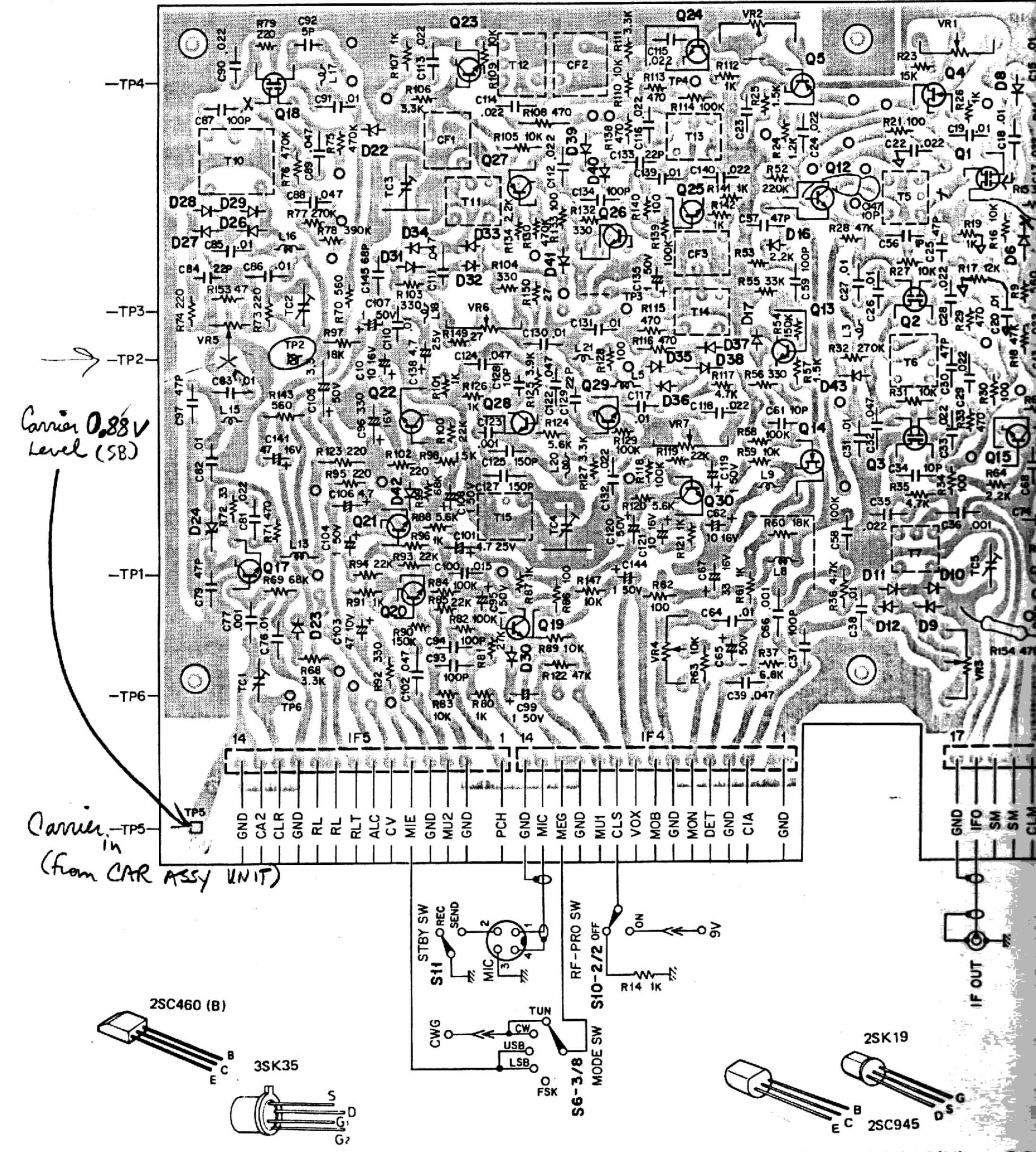
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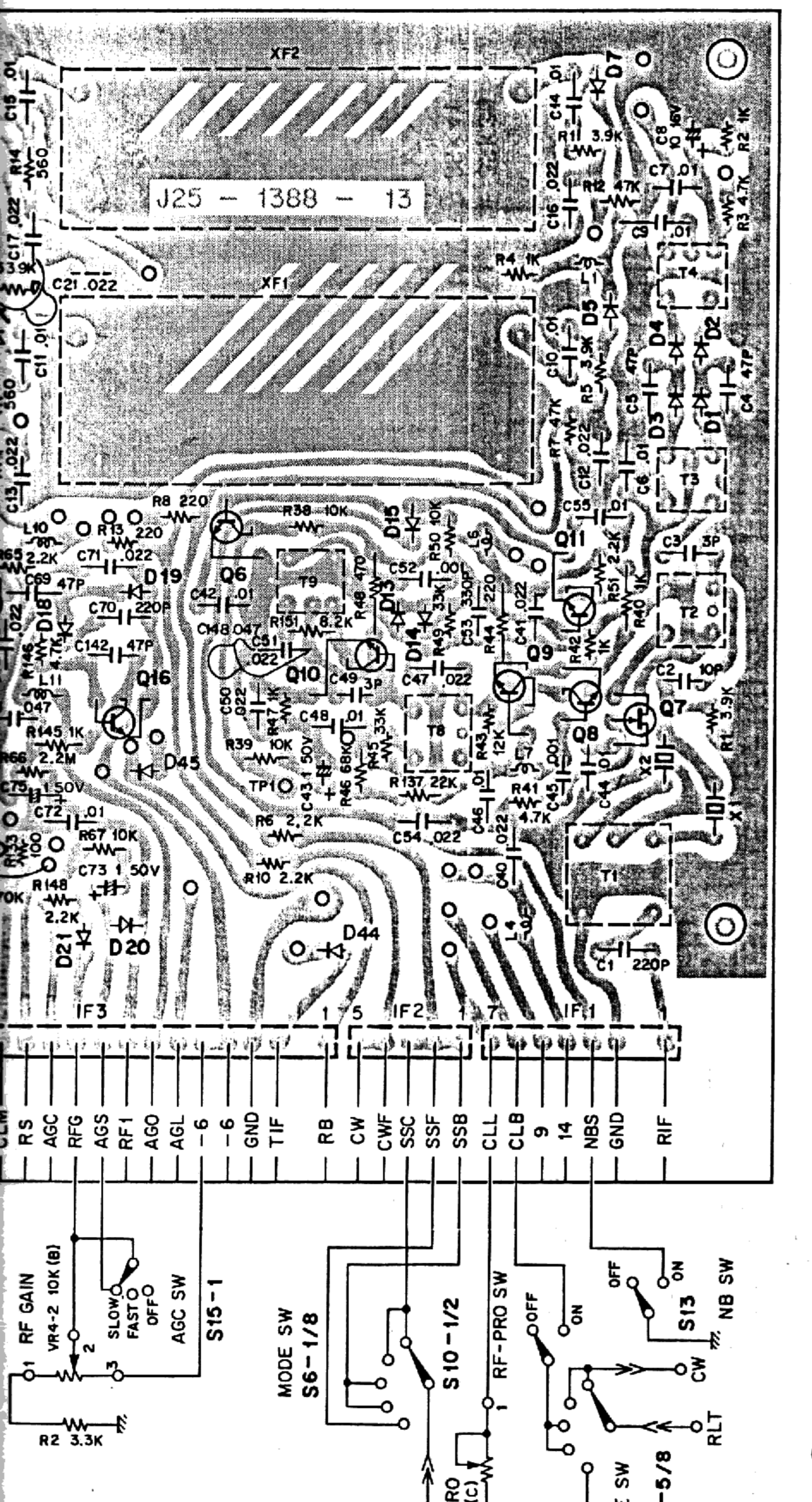
IF (X48-1150-00) б А







Q1~3,18: 3SK35(GR), Q4,7,14: 2SK19(GR), Q5,27: 2SA495(Y), Q6 Q8~10,12,13,17: 2SC460(B), Q19,22: 2SC1000(GR), Q23~25,28,29: D9~14,16~19,26~29,31~41: 1N60, D15: MV-13, D20,21,23,30,43: 1S1



AC NG

CIRCUIT

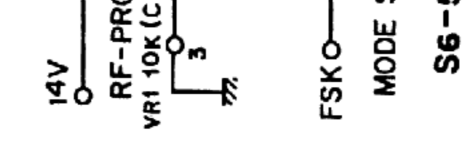
AGRAM / PC BOARD

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2SA495 2SC733 2SC1000

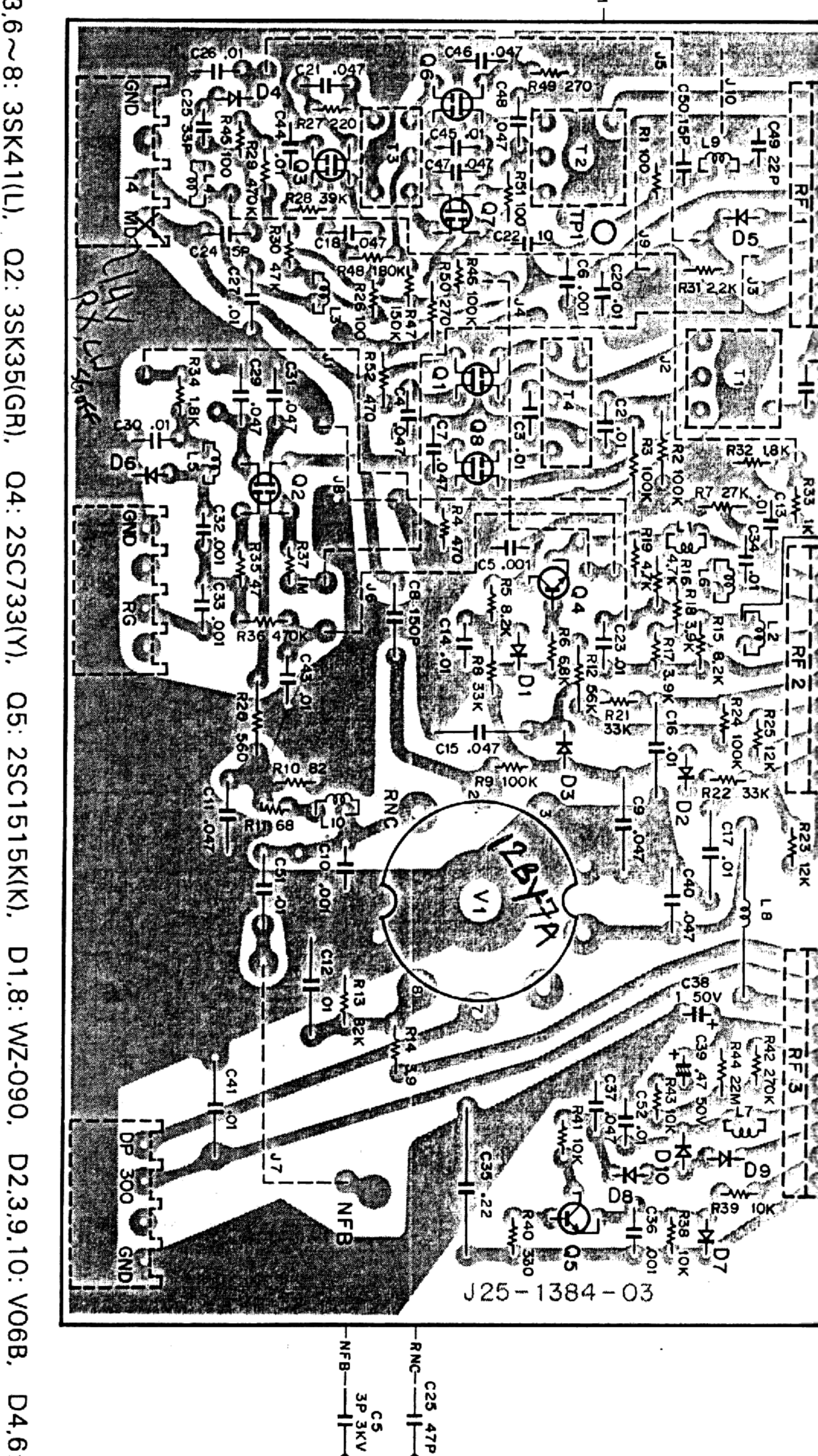


11,15,16,20,21,26,30: 2SC733(Y),

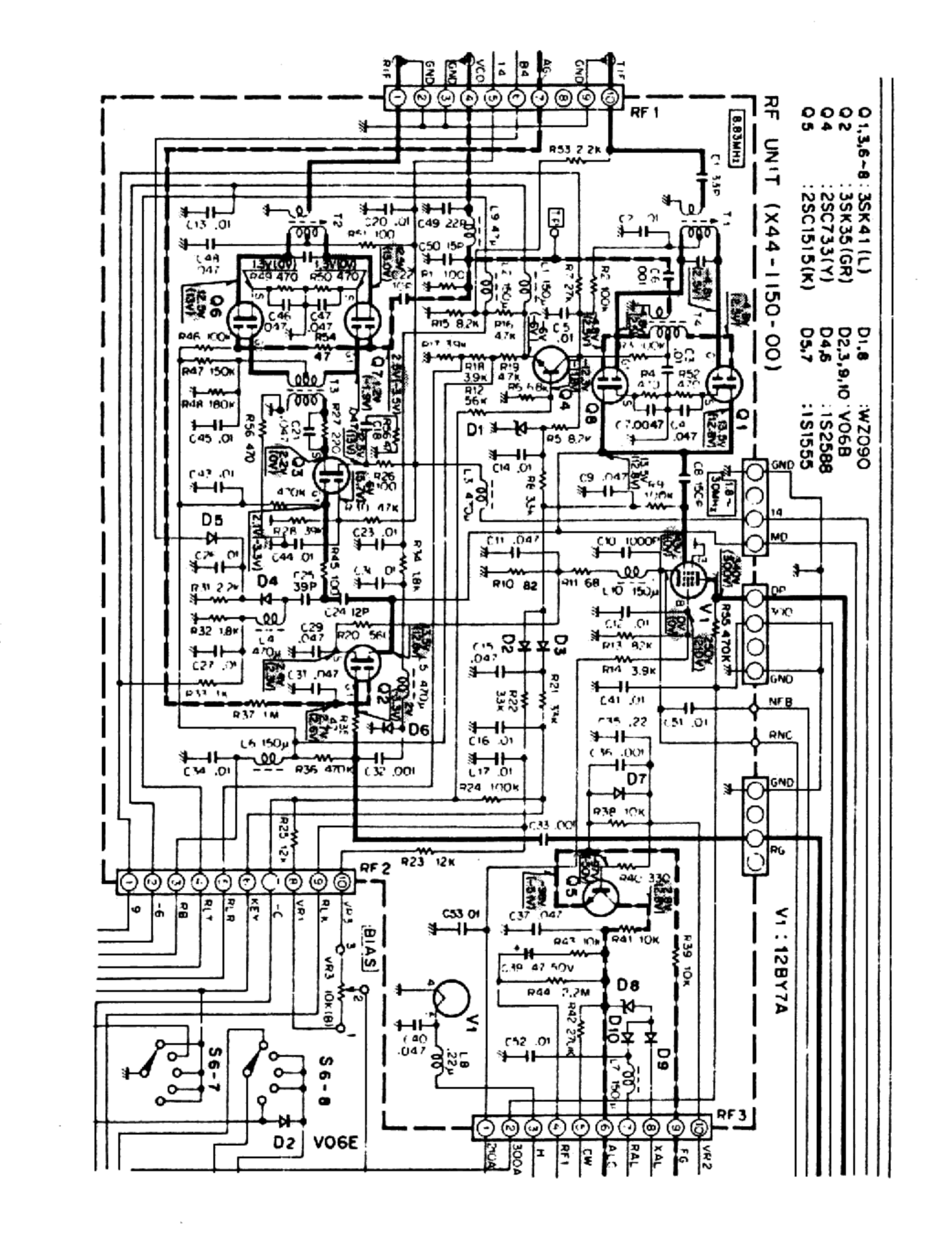
2SC945(R). D1~8,24: 1S1587,

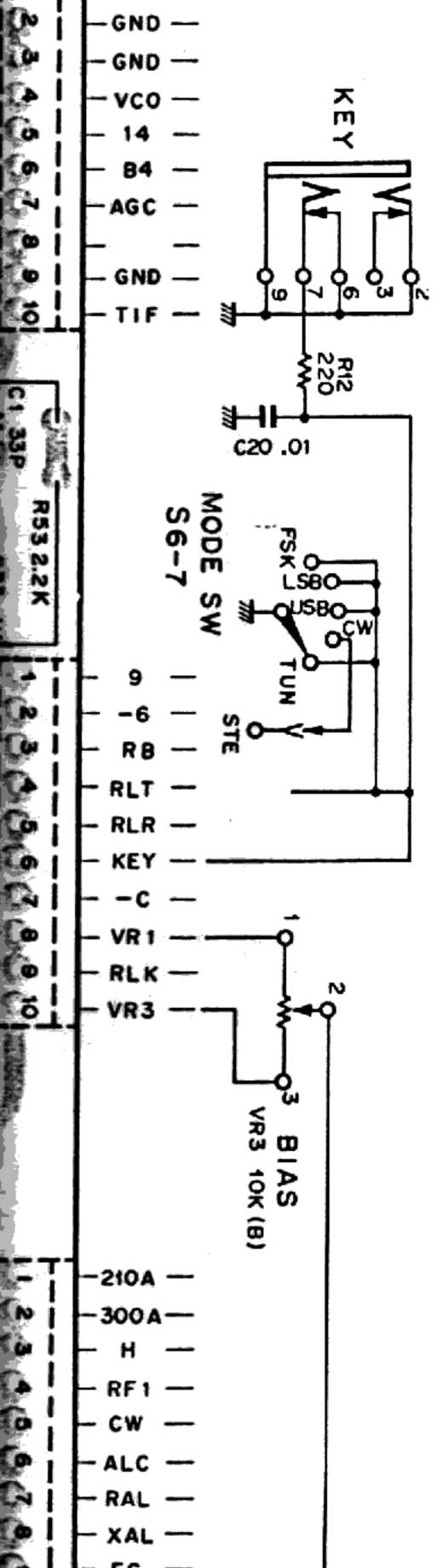
55, D22,42: WZ-090

2588, <u>3</u>,6 œ D5,7: 3SK41(L S1555. 02: 3SK35(GR), V1: 12BY7A 24: 2SC733(Y), Q5: 2SC1515K(K), D1,8: WZ-090,



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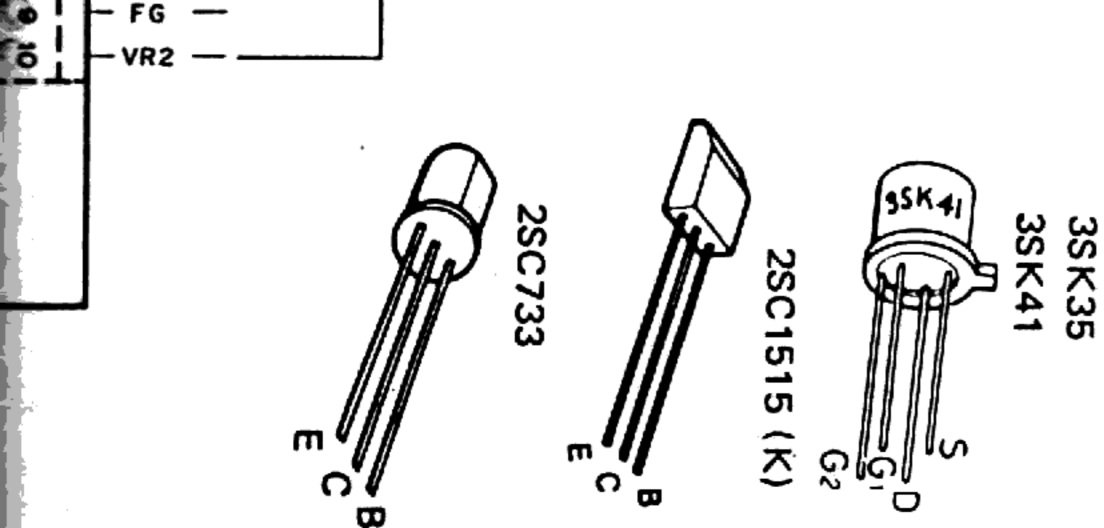


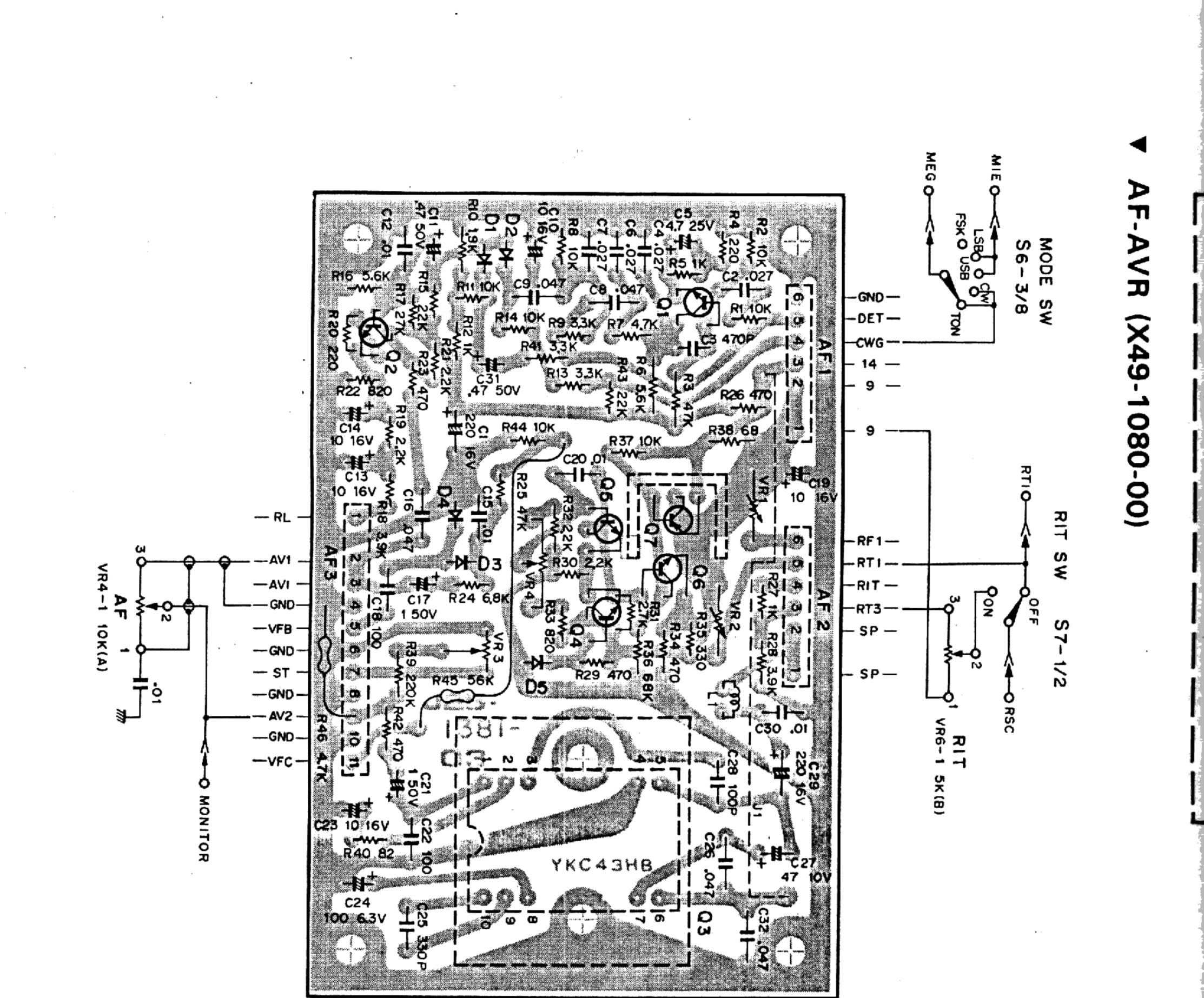
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RIF

GND

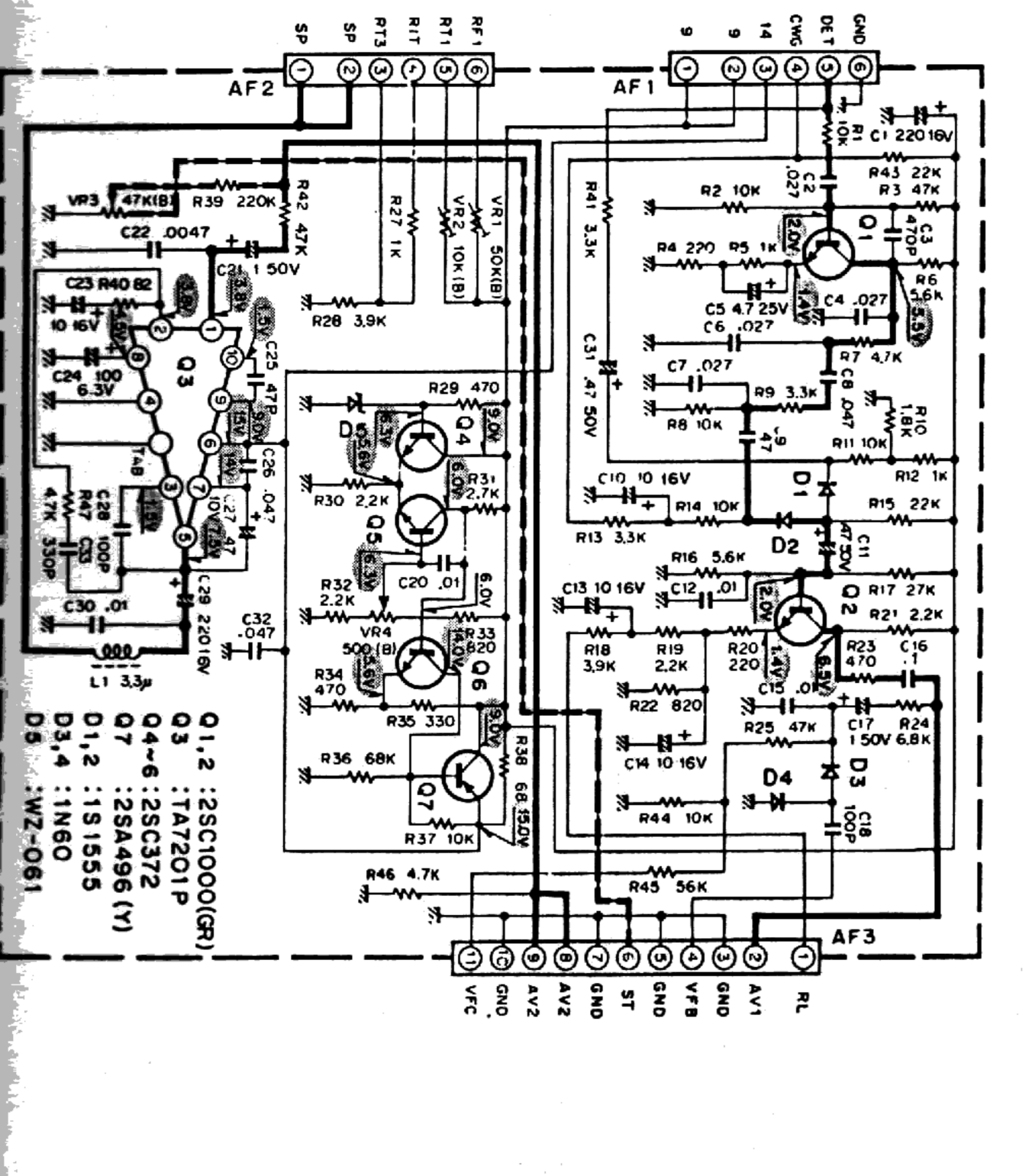






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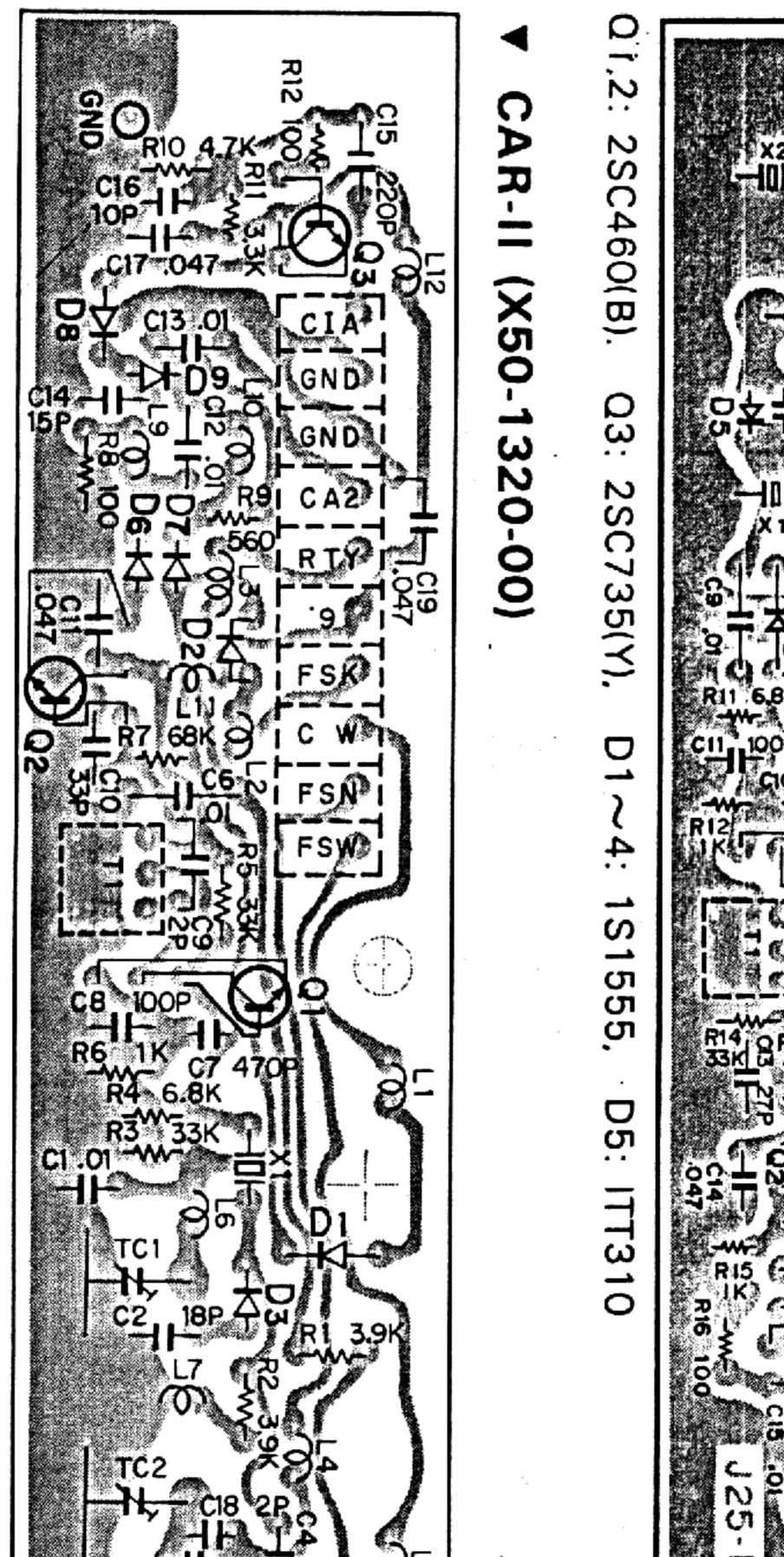
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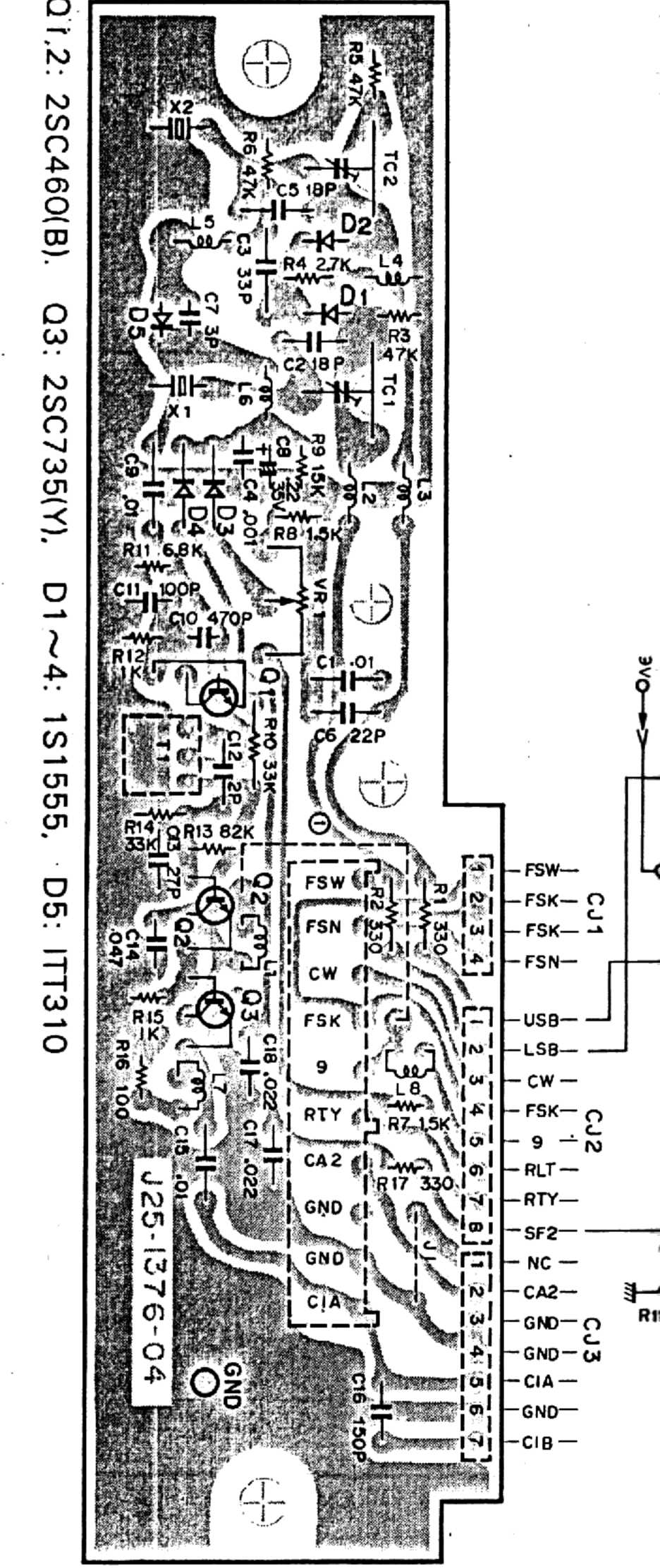
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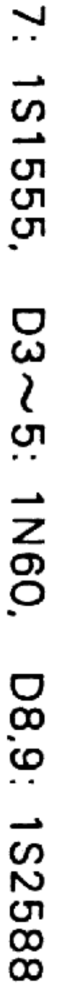
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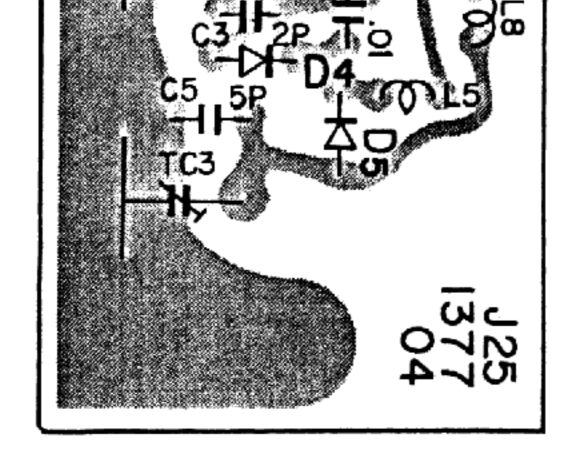
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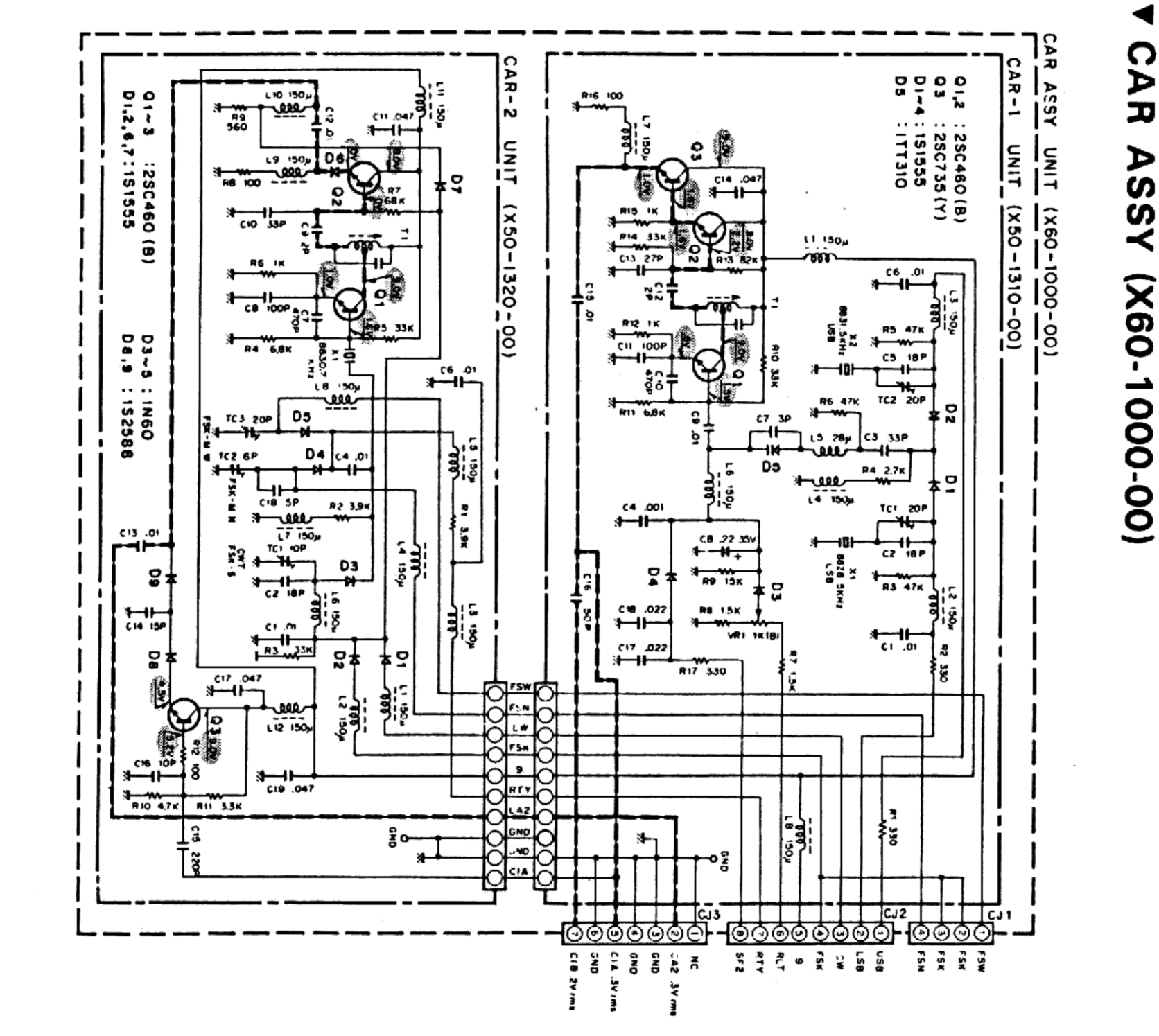
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MODE	FREQ (KHz)	osc
LSB	8828.5	CAR1
BSD	8831.5	CARI
CW(TX)	8830.7	CAR2
CW(RX)	8831.5	CARI
FSK (S	8830.7	CAR2
FSK WN	8830.53	CAR2
FSKOW	8829.85	CAR2
FSK (RX)	8828.5	CAR1

S6-0-SW 4/8

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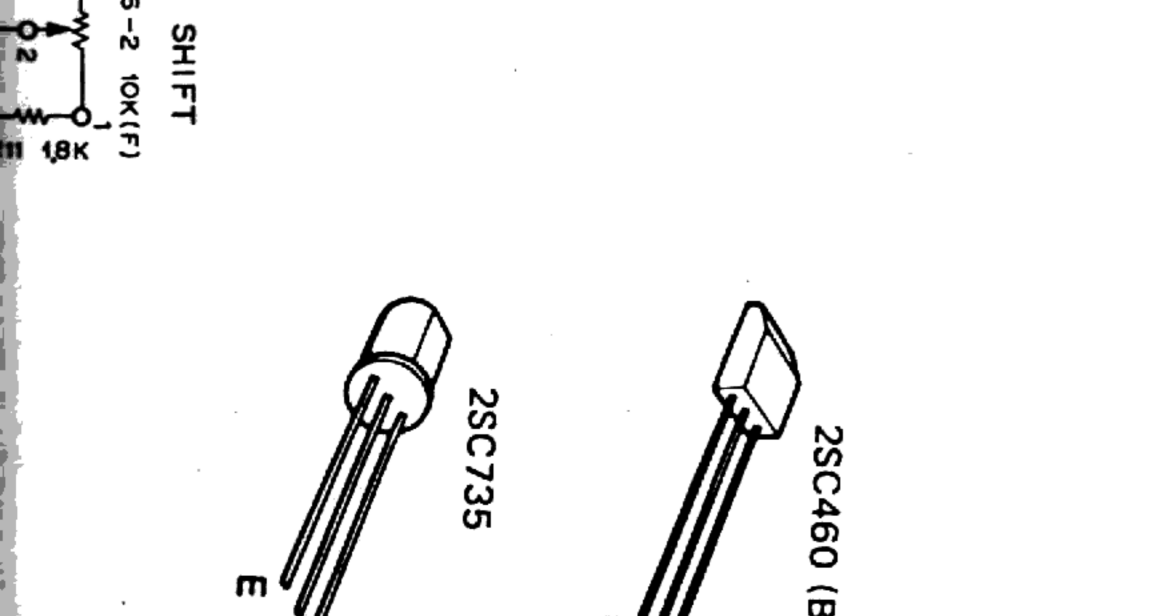
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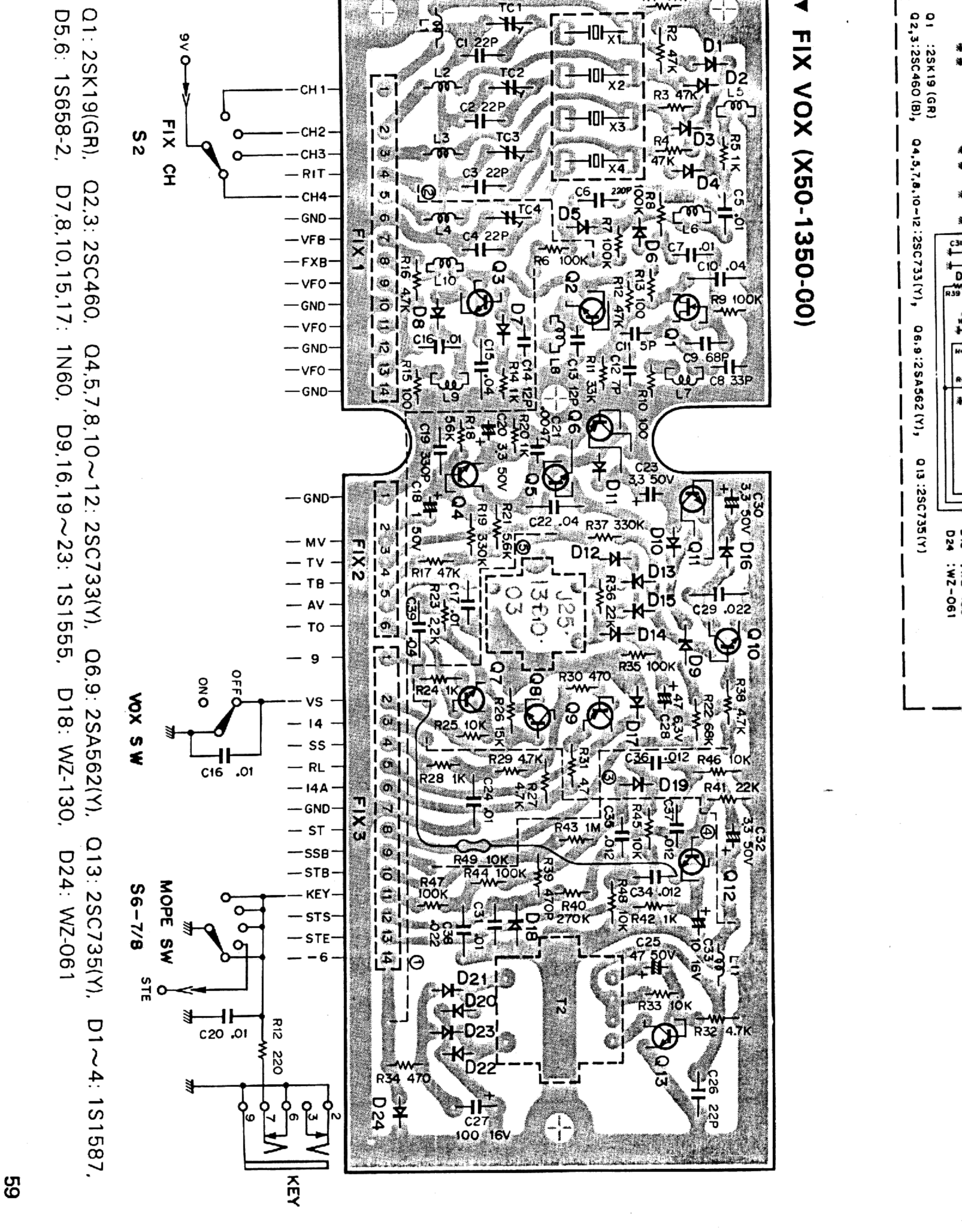
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VR6

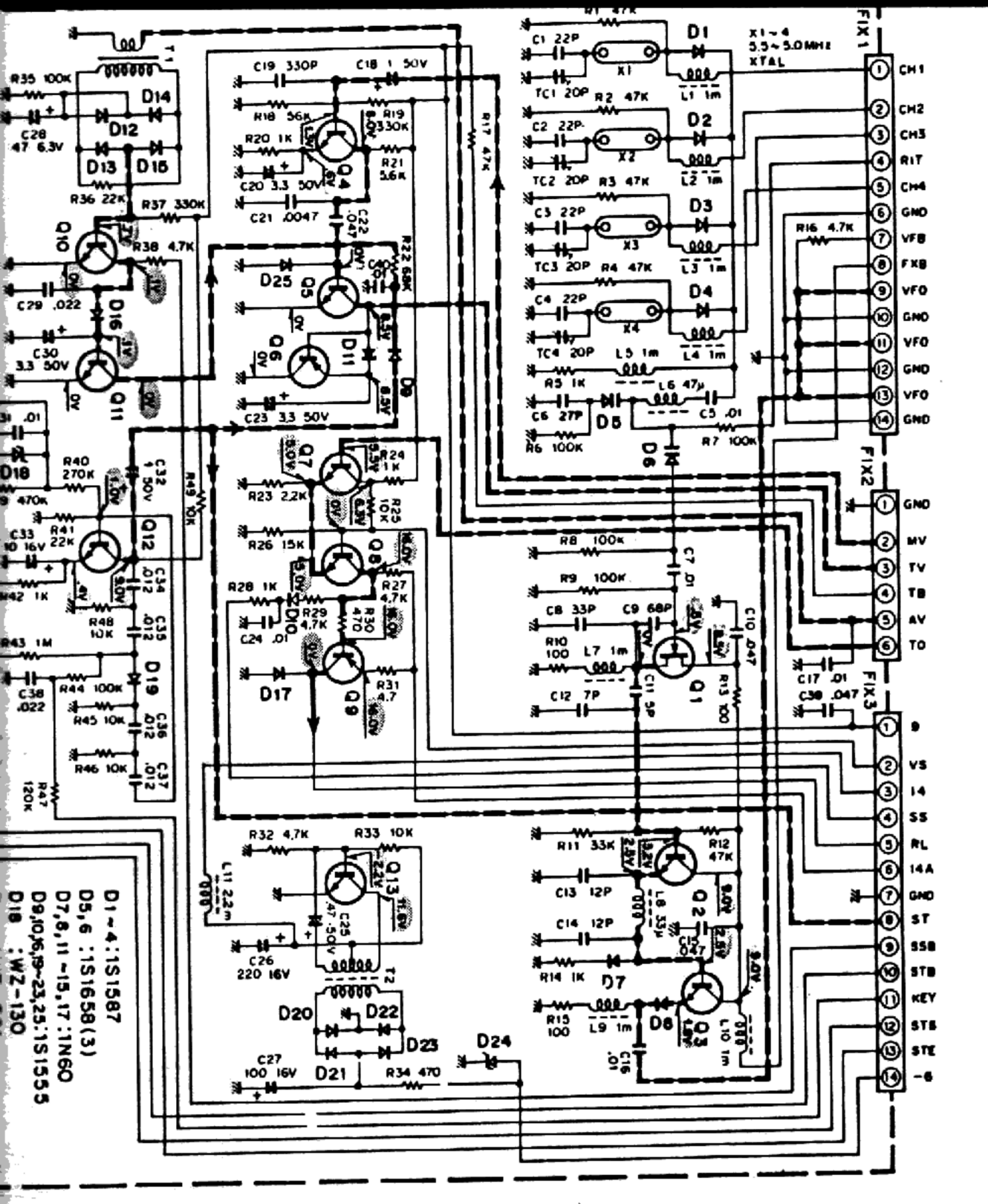
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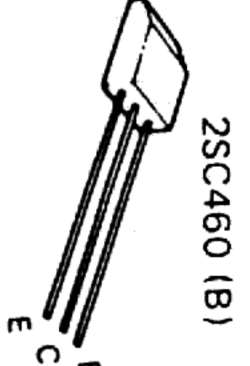




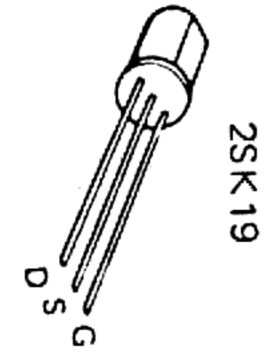
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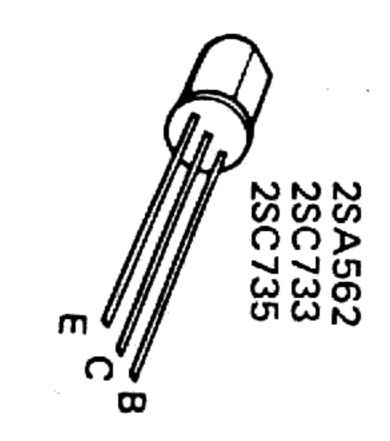






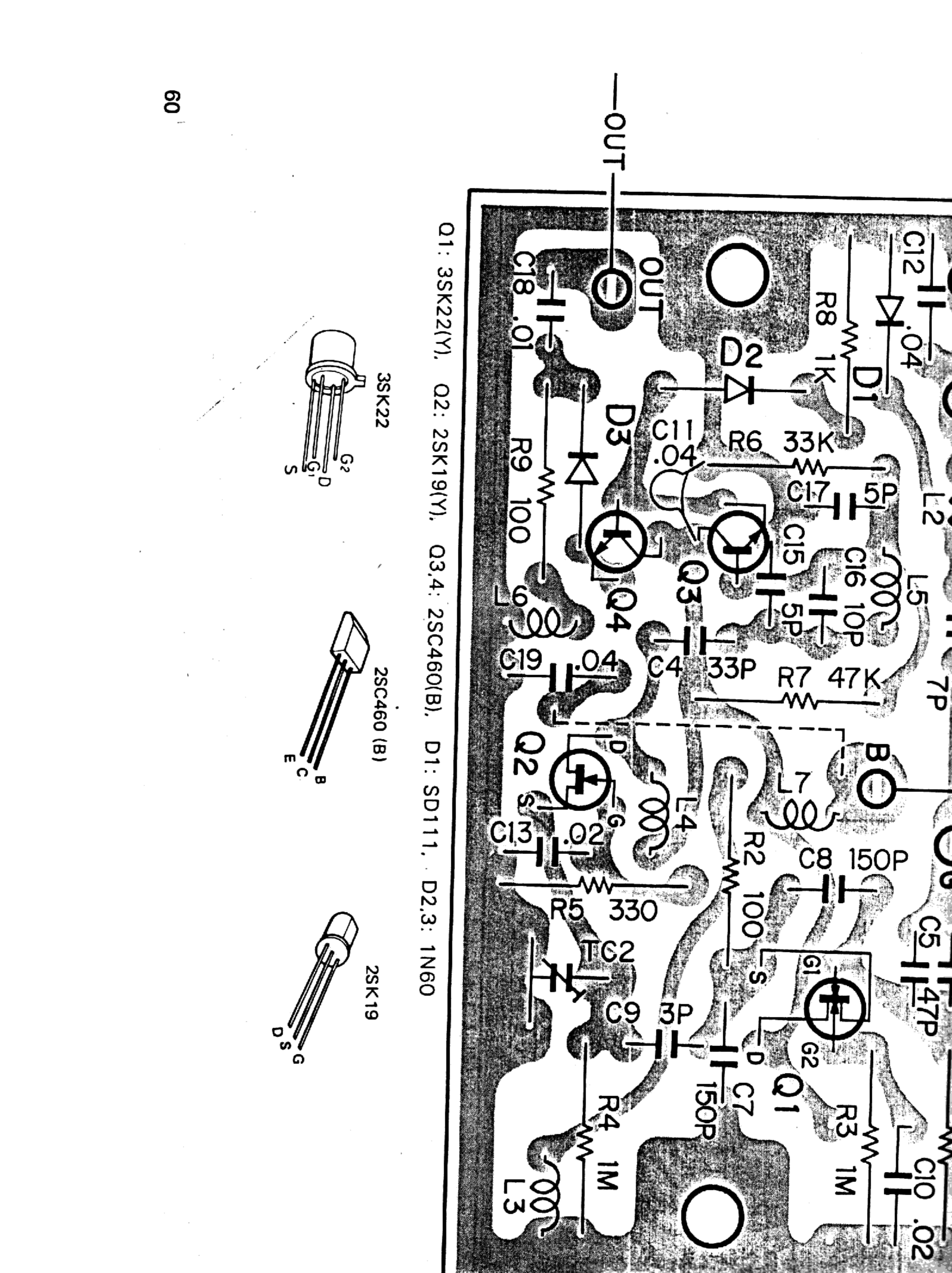
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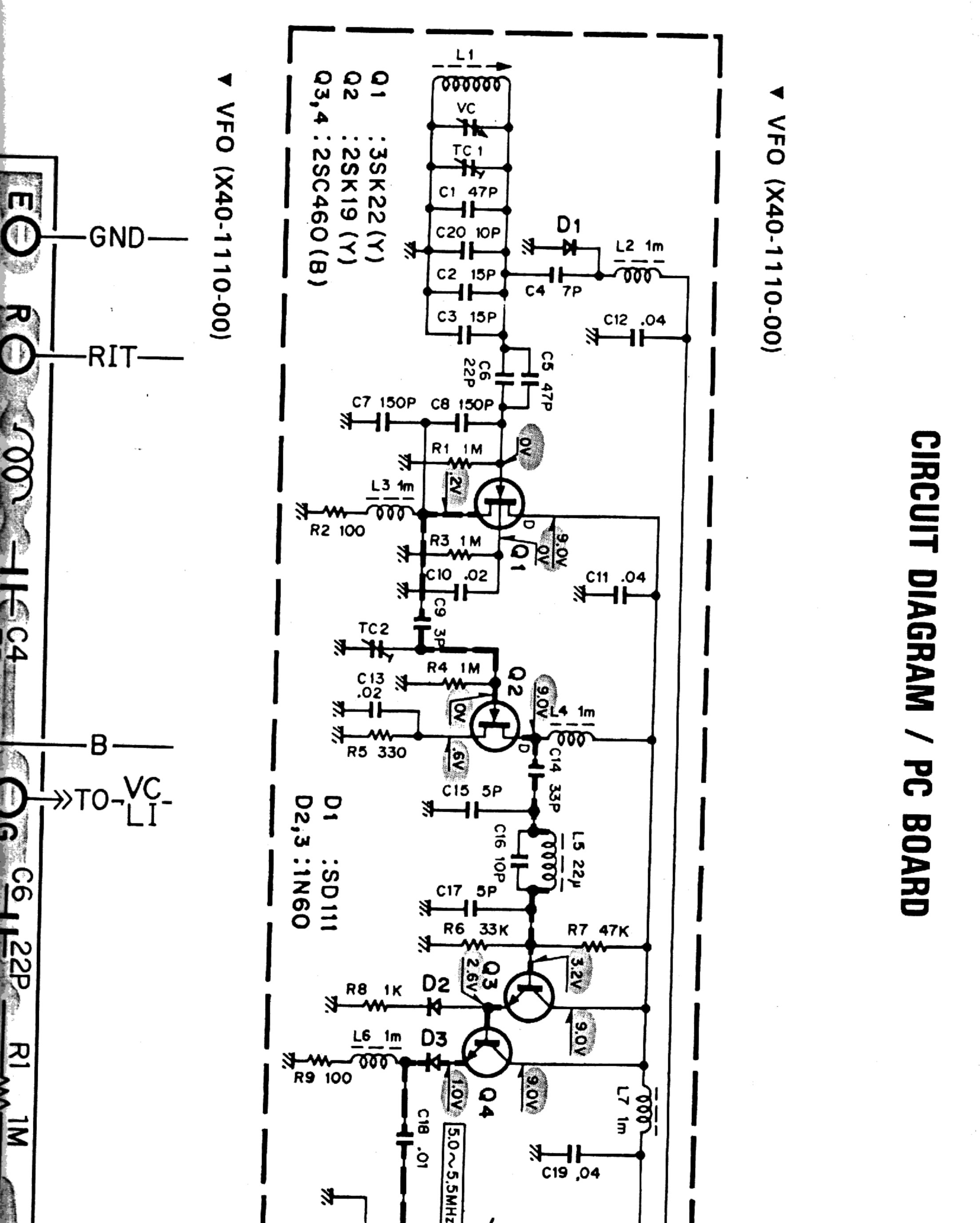


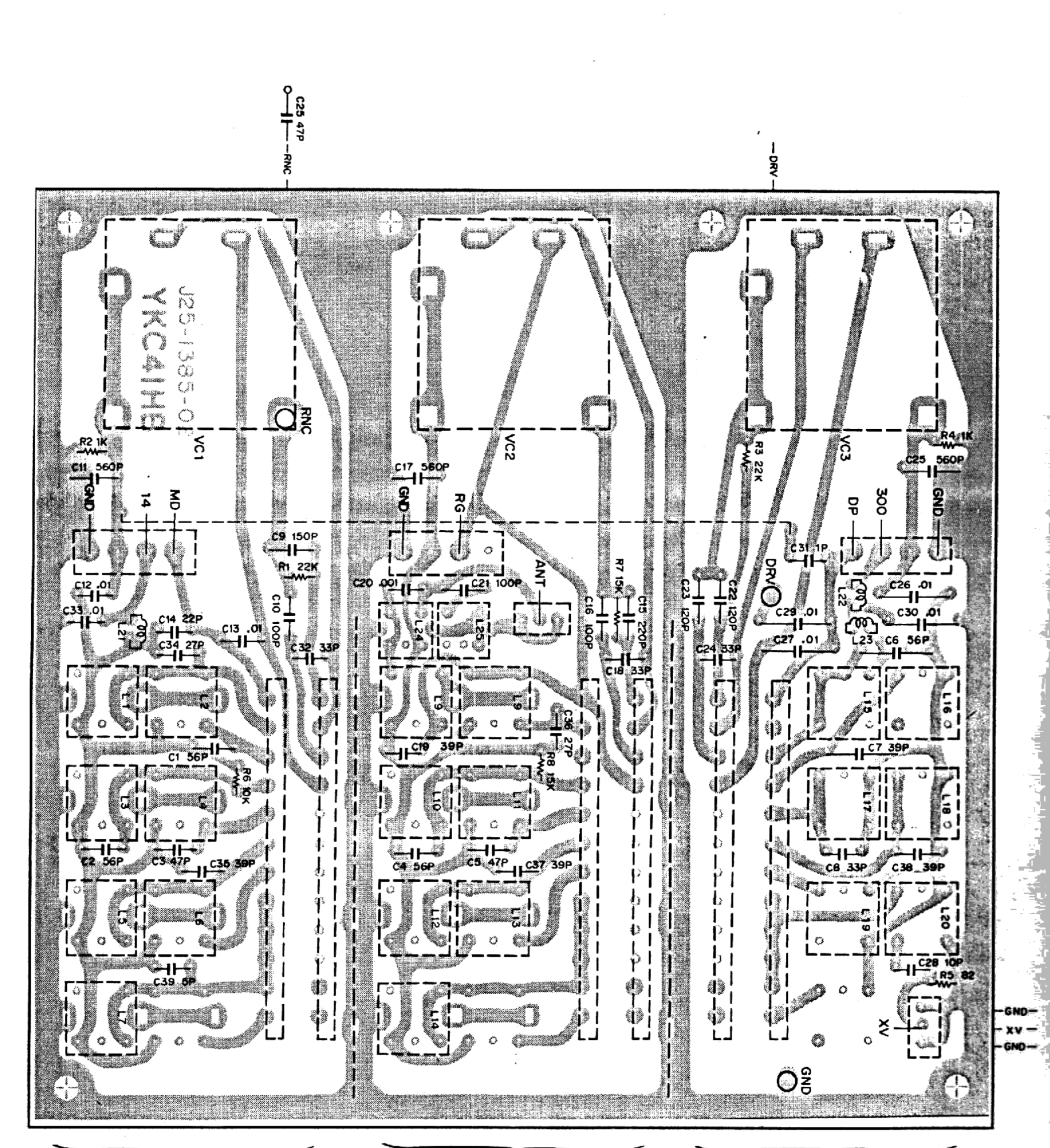




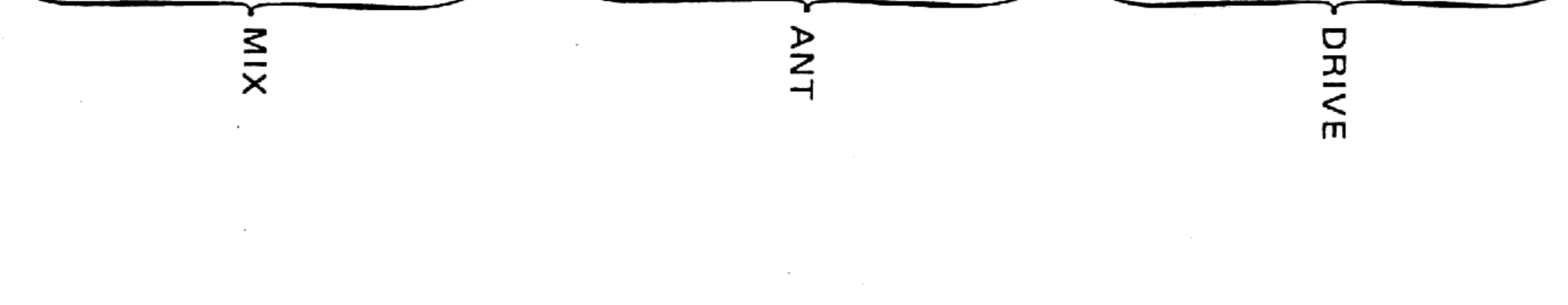




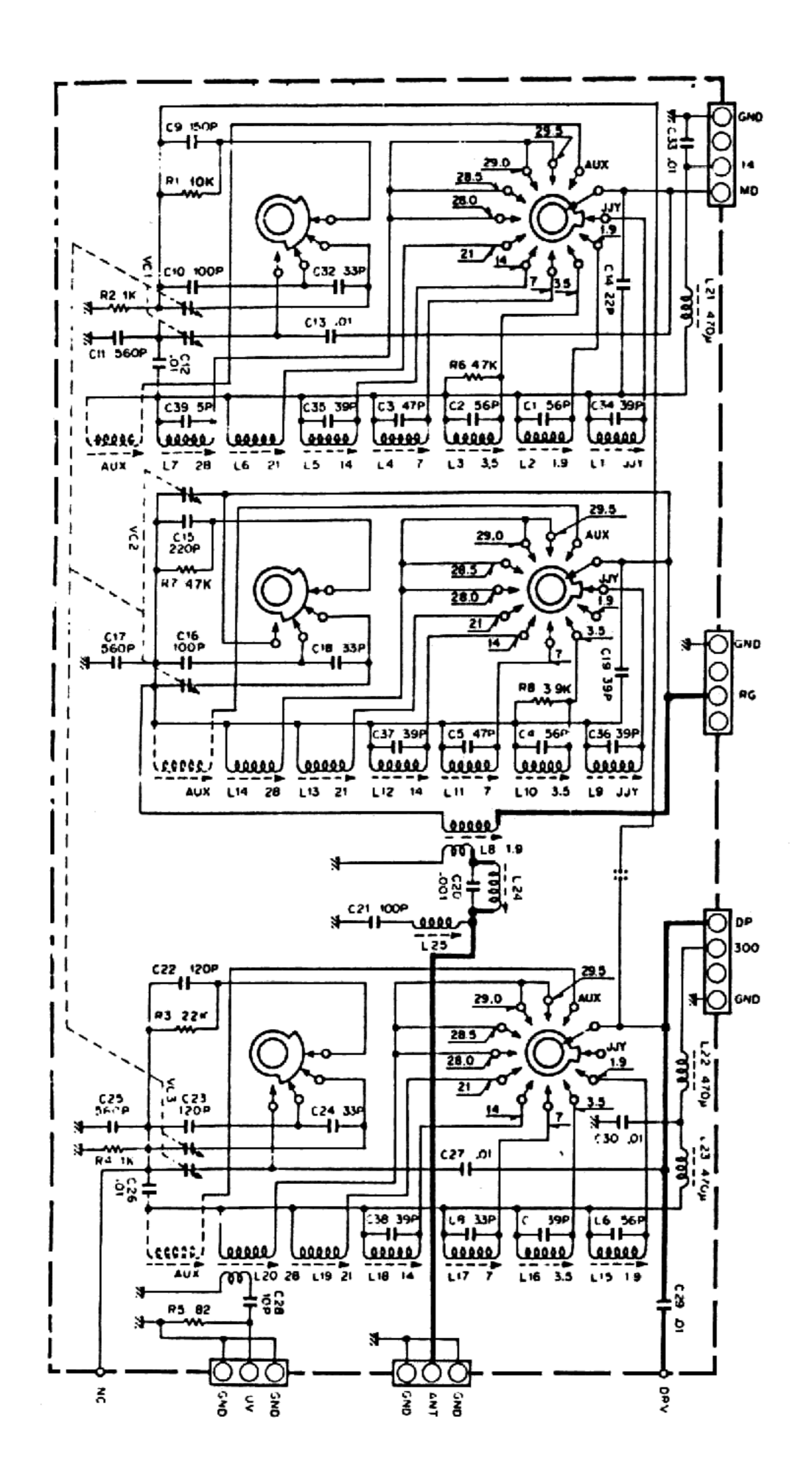




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COIL PACK (X44-1140-00)

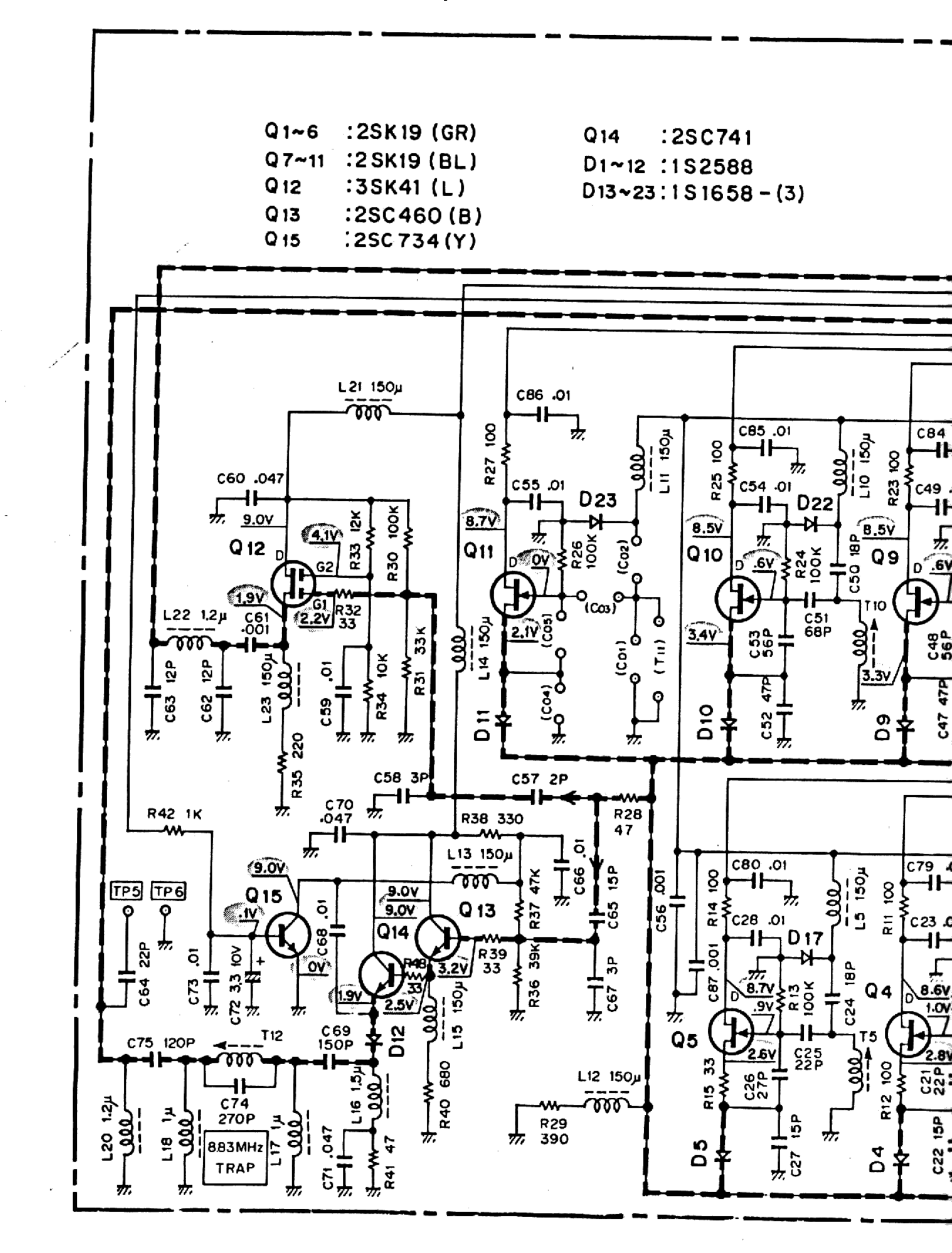


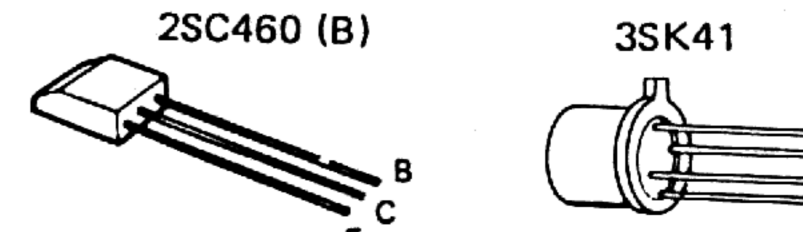
▼ COIL PACK (X44-1140-00



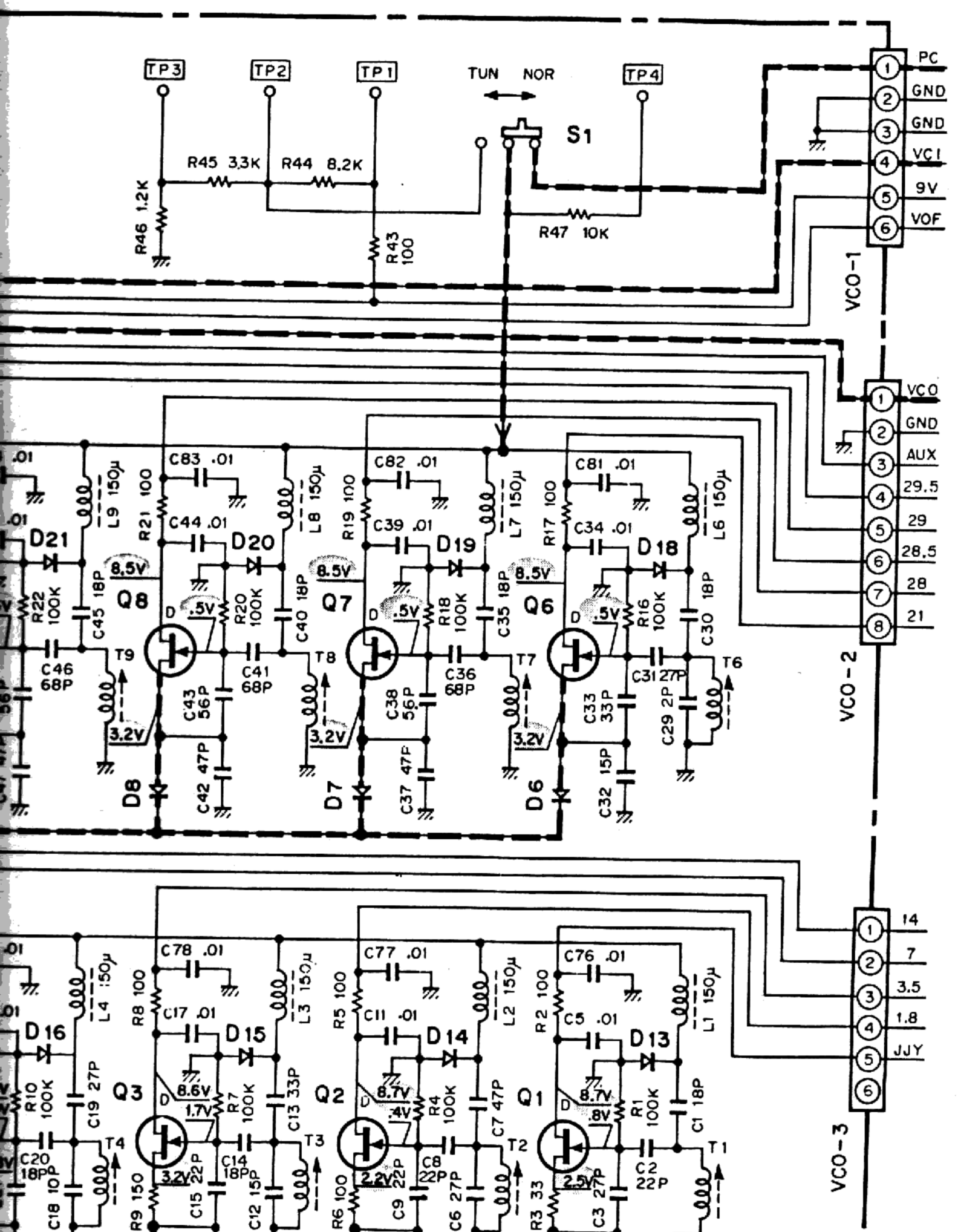


ଷ VCO (X50-1330-00)



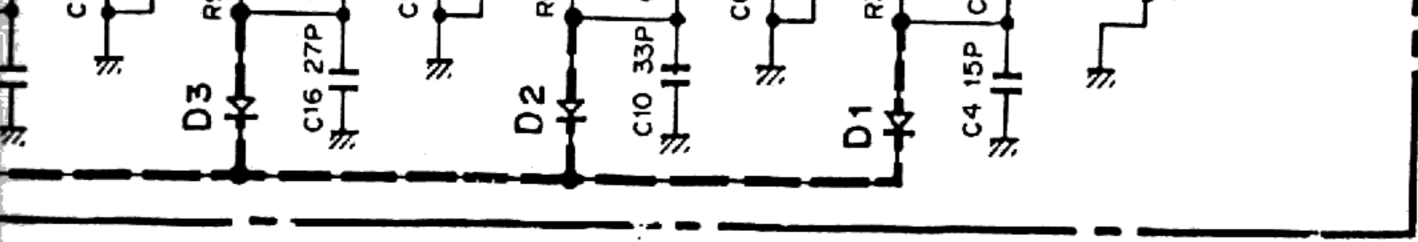


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RCUIT DIAGRAM / PC BOARD

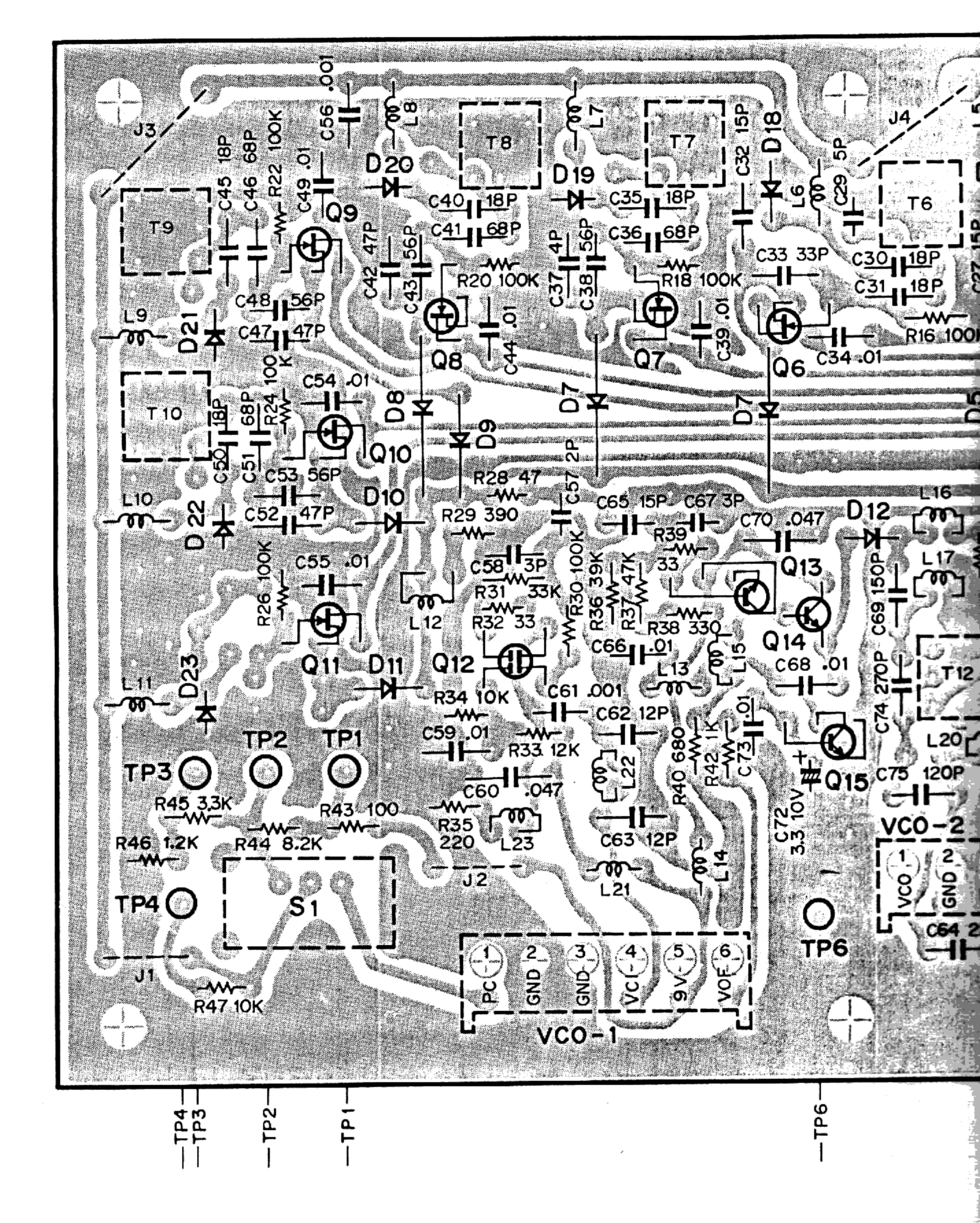


2SK19 2SC741

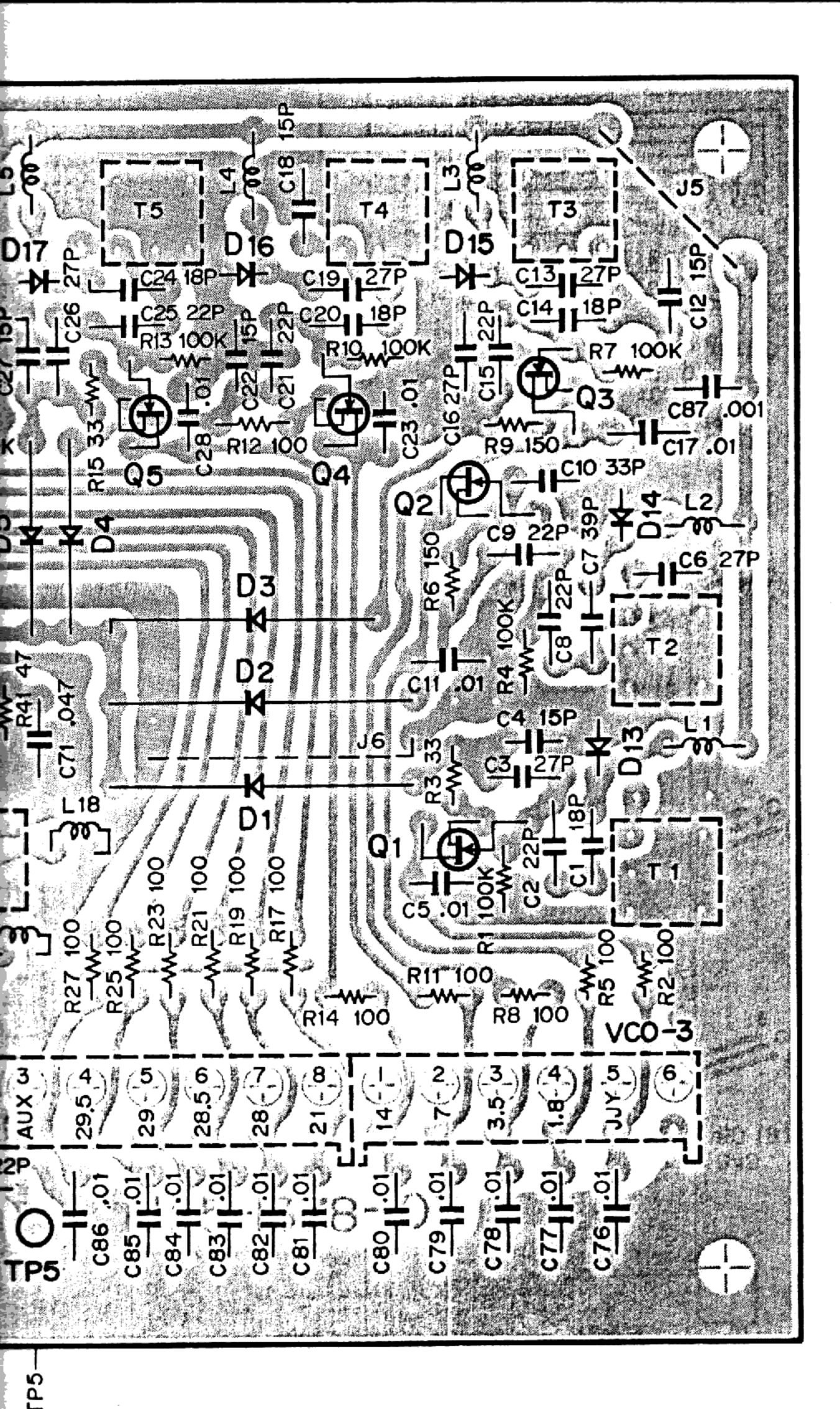
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▼ VCO (X50-1330-00)



Q1~11: 2SK19(BL), Q12: 3SK41(L), Q13,15: 2SC460(B), Q14: 2SC741, D1~12: 1

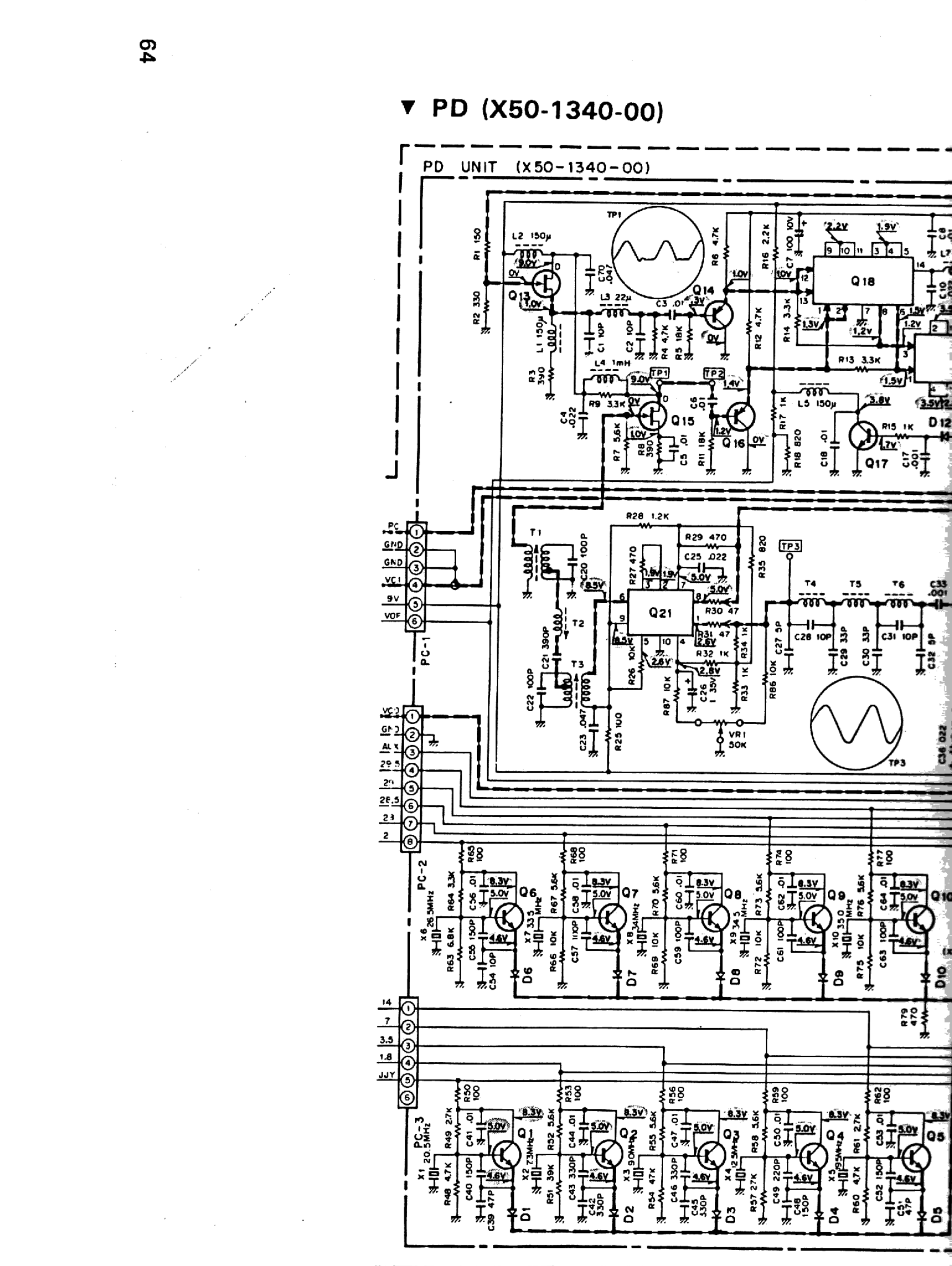


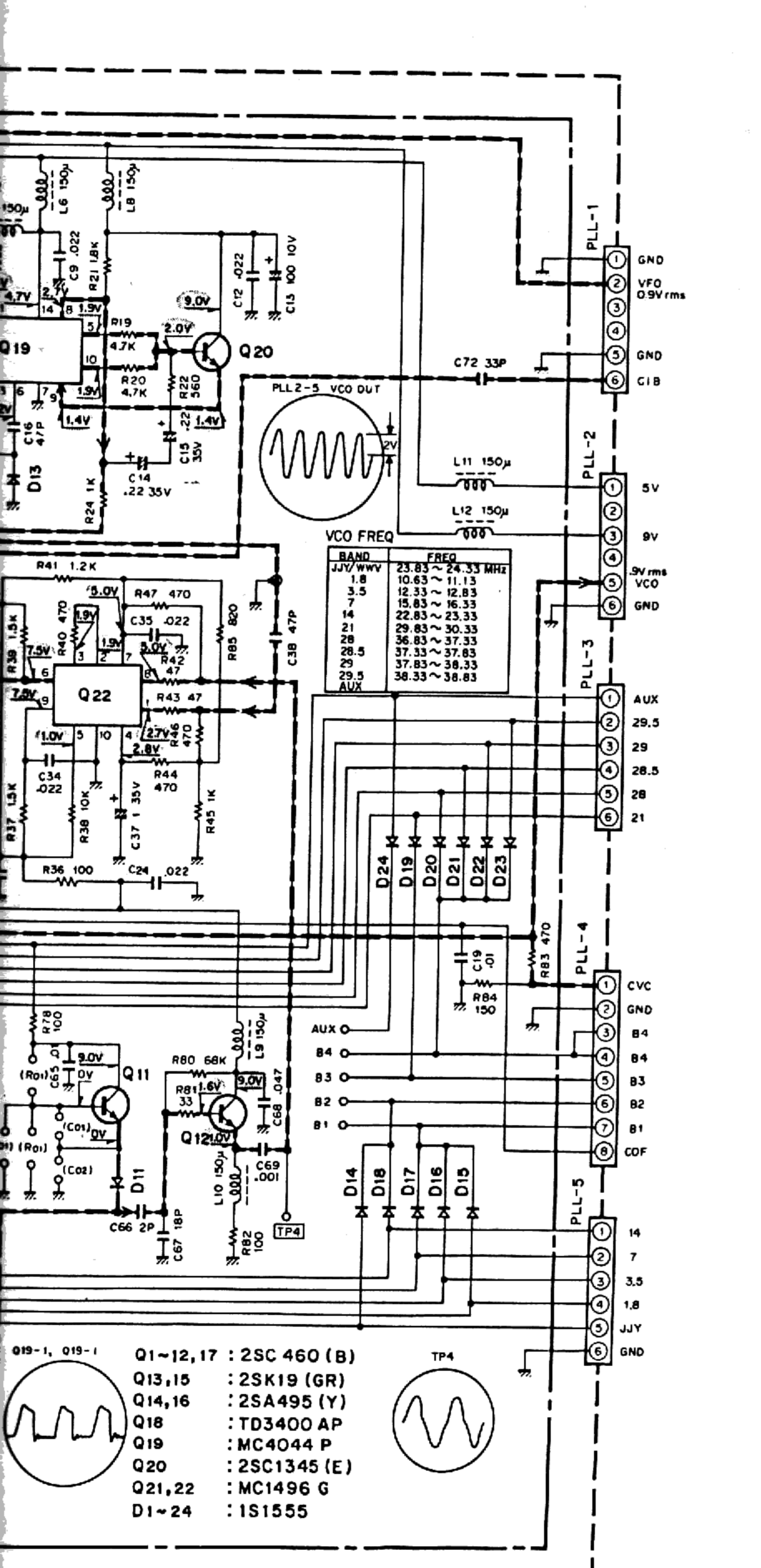
CIRCUIT DIAGRAM / PC BOARD

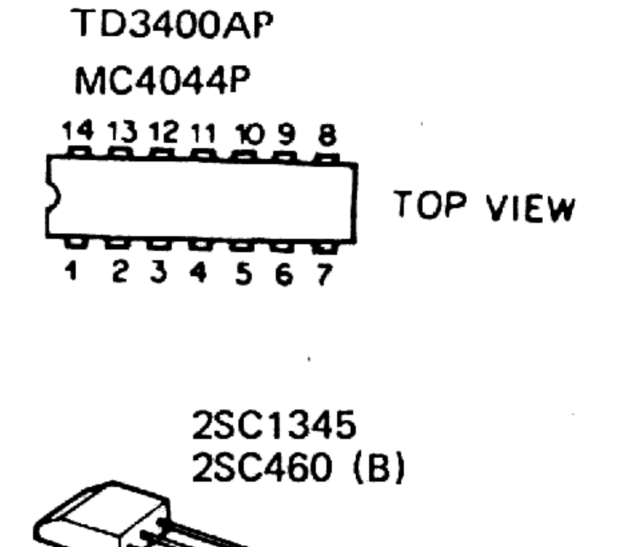
\$2588, D13~23: 1\$1658-2

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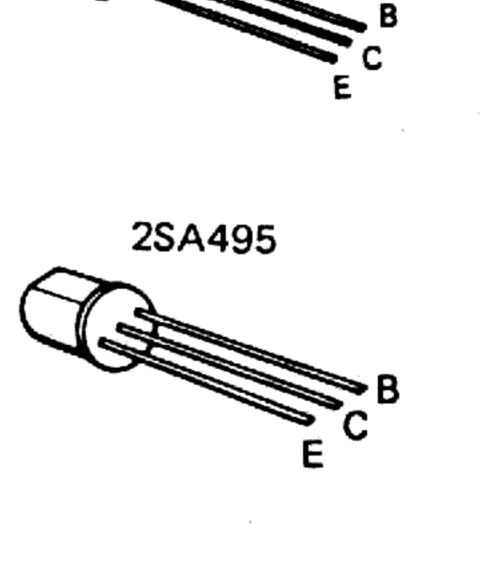
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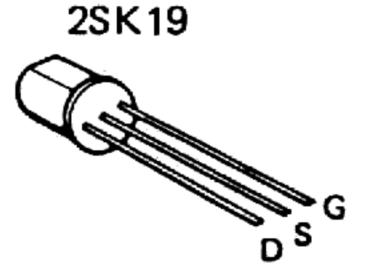






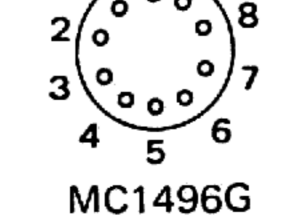
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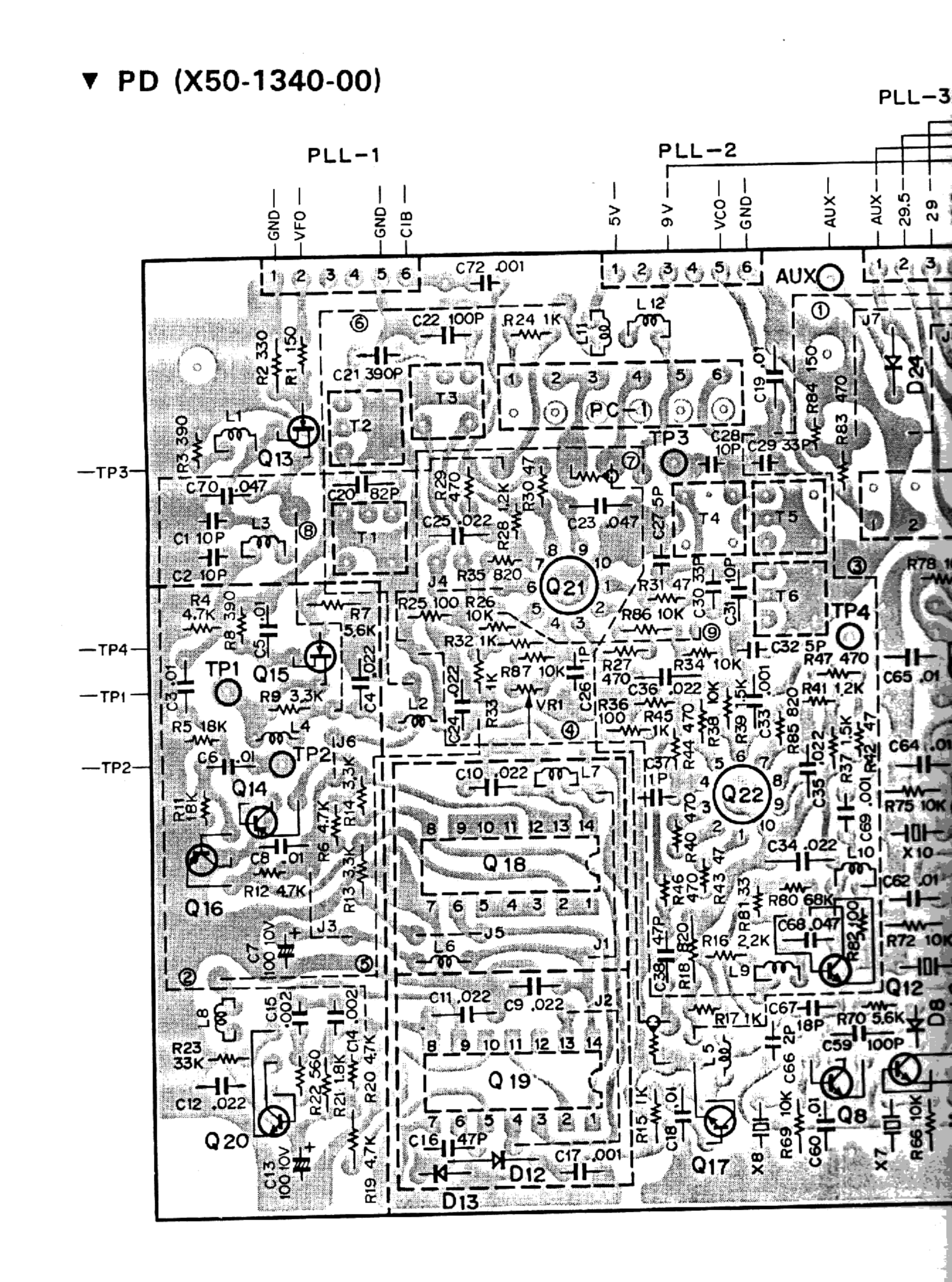




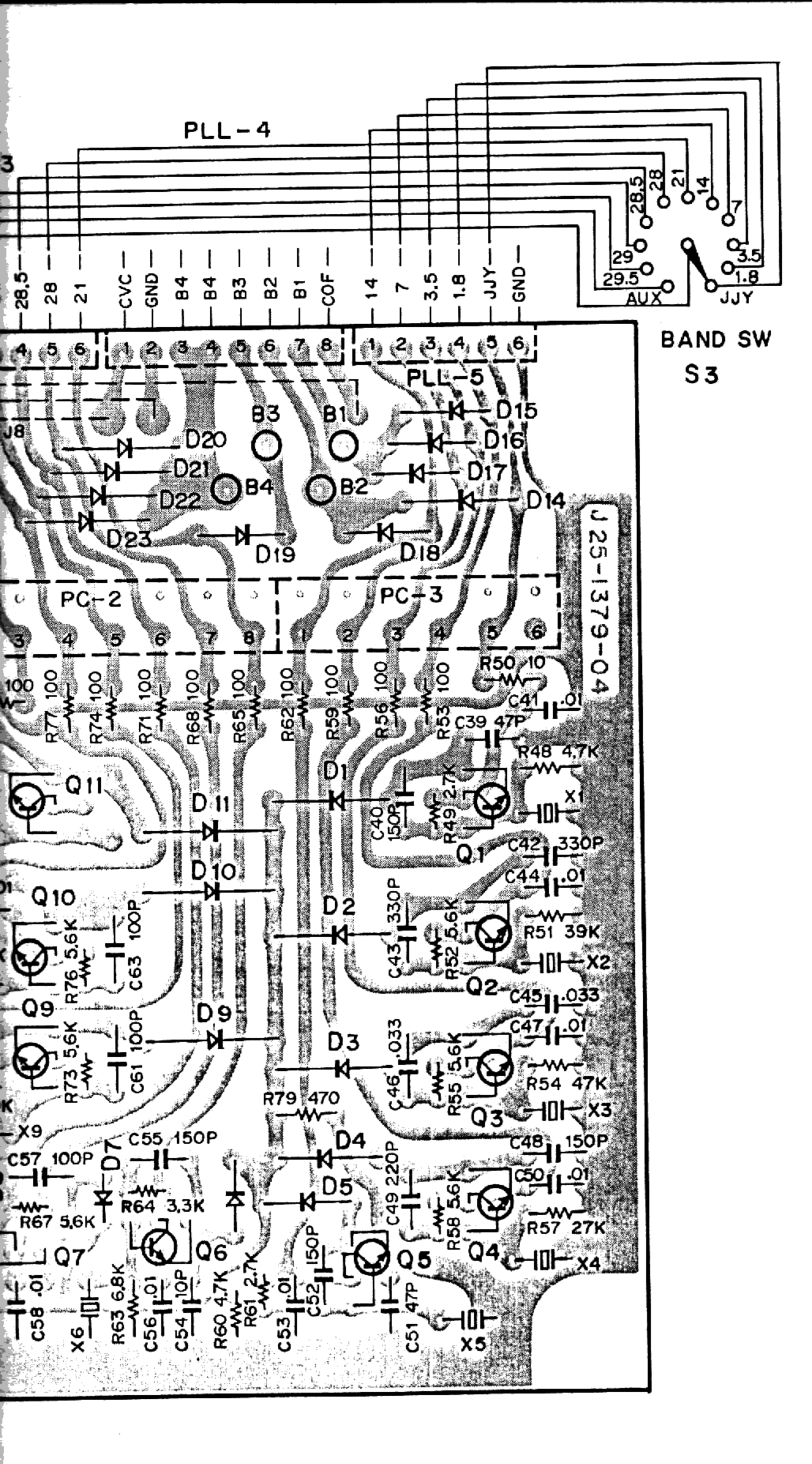
Bottom View

RCUIT DIAGRAM / PC BOARD





Q1~12,17: 2SC460(B). Q13,15: 2SK19(GR), Q14,16: 2SA495(Y). 2SC1345(E), Q21,22: MC1496G, D1~24: 1S1555



CIRCUIT DIAGRAM / PC BOARD

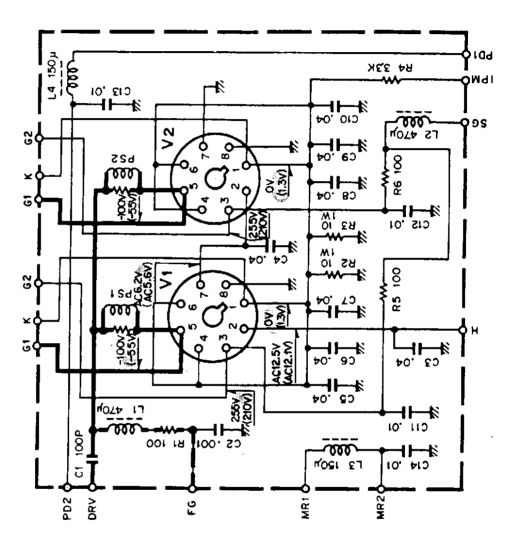
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Q18: TD3400AP, Q19: MC4044P, Q26:

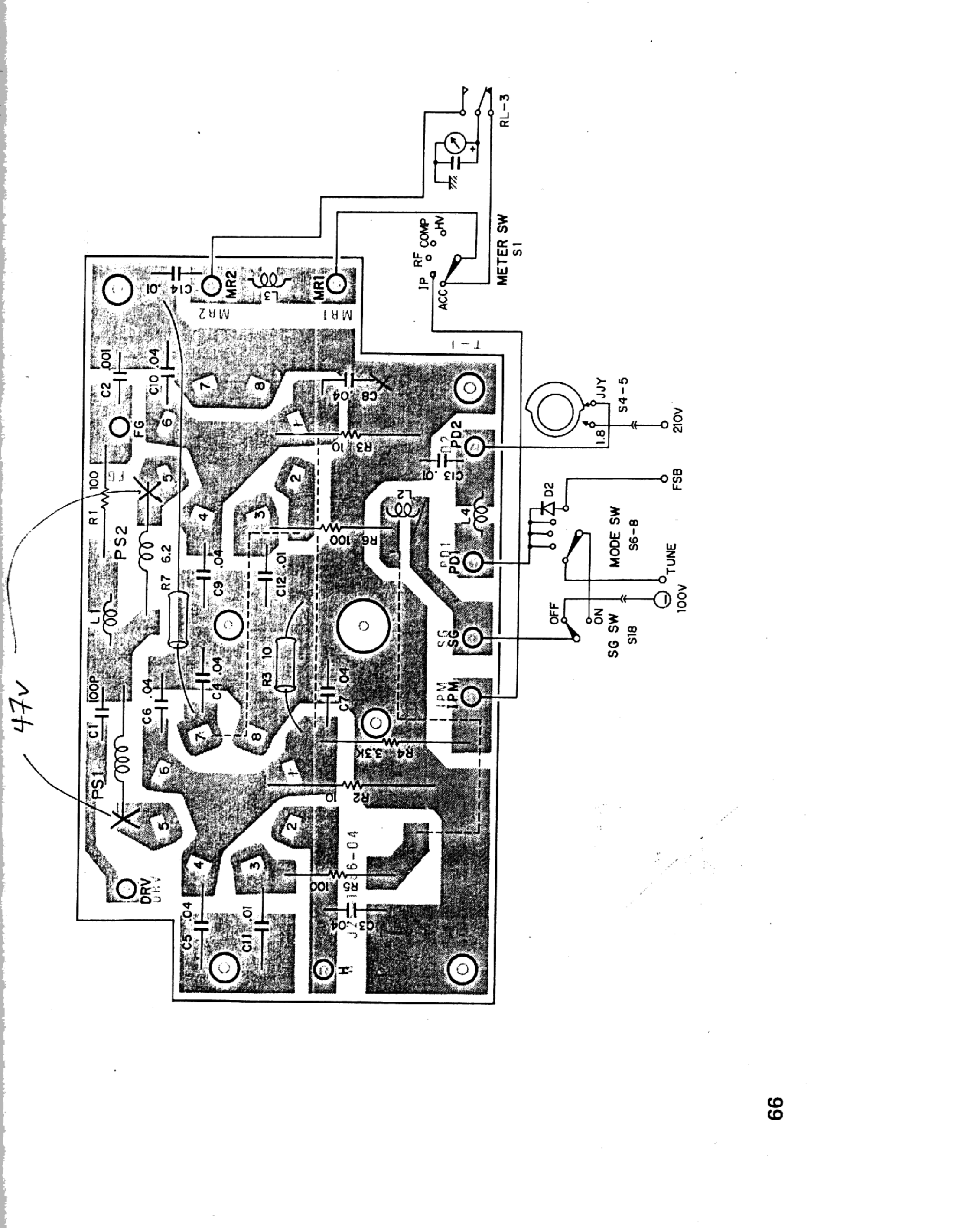
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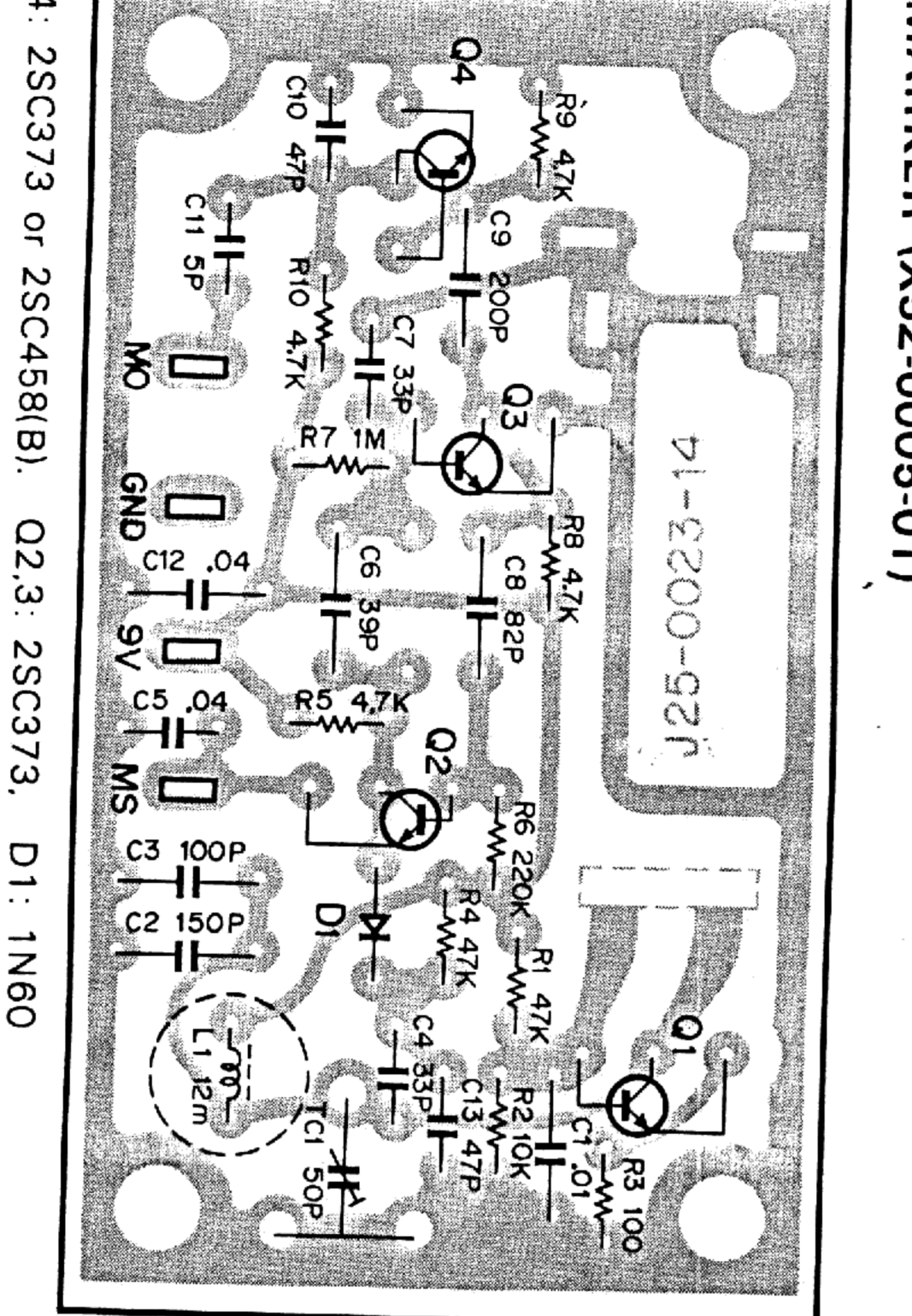
CIRCUIT DIAGRAM / PC BOARD

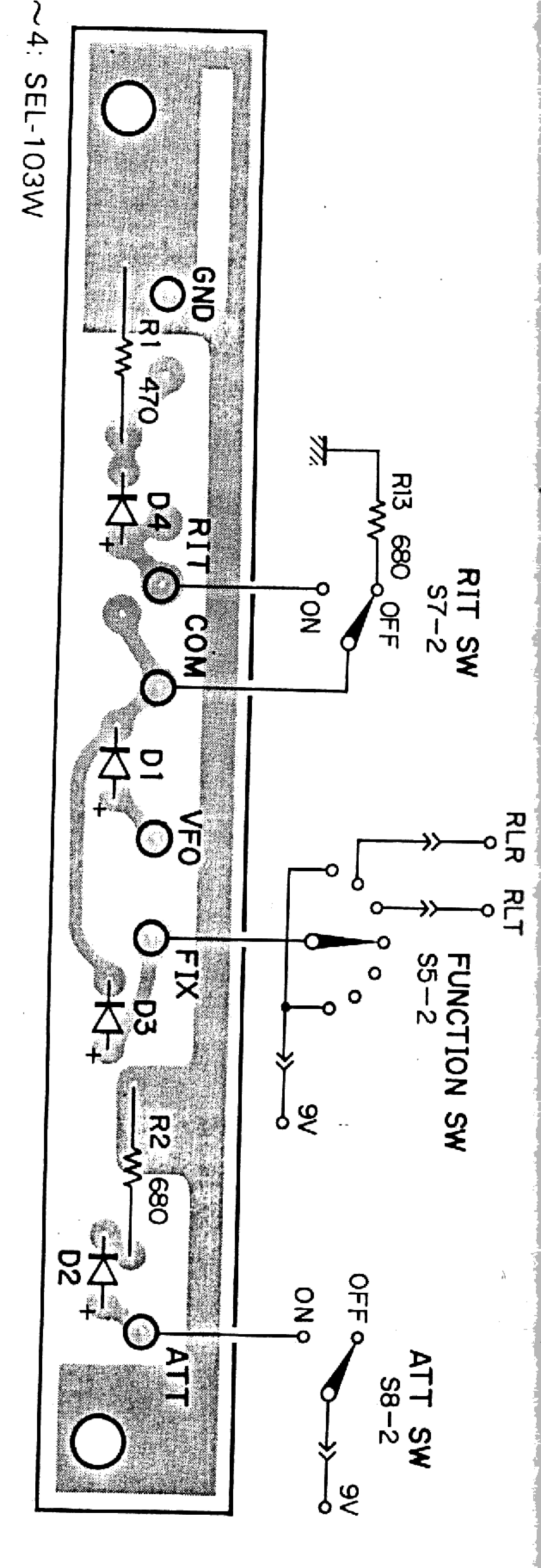
▼ FINAL (X56-1200-00)



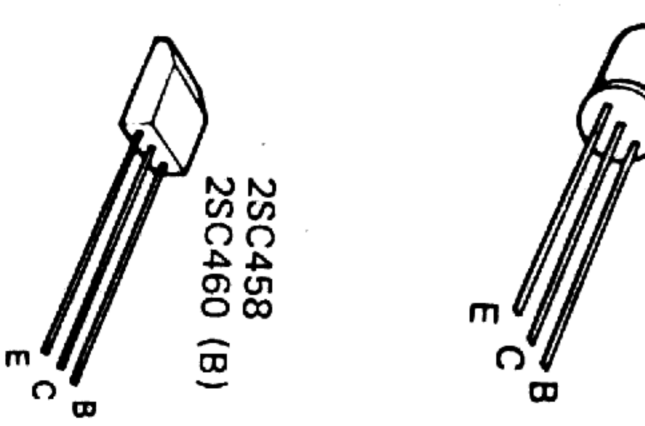
▼ FINAL (X56-1200-00)







MARKER (X52-0005-01



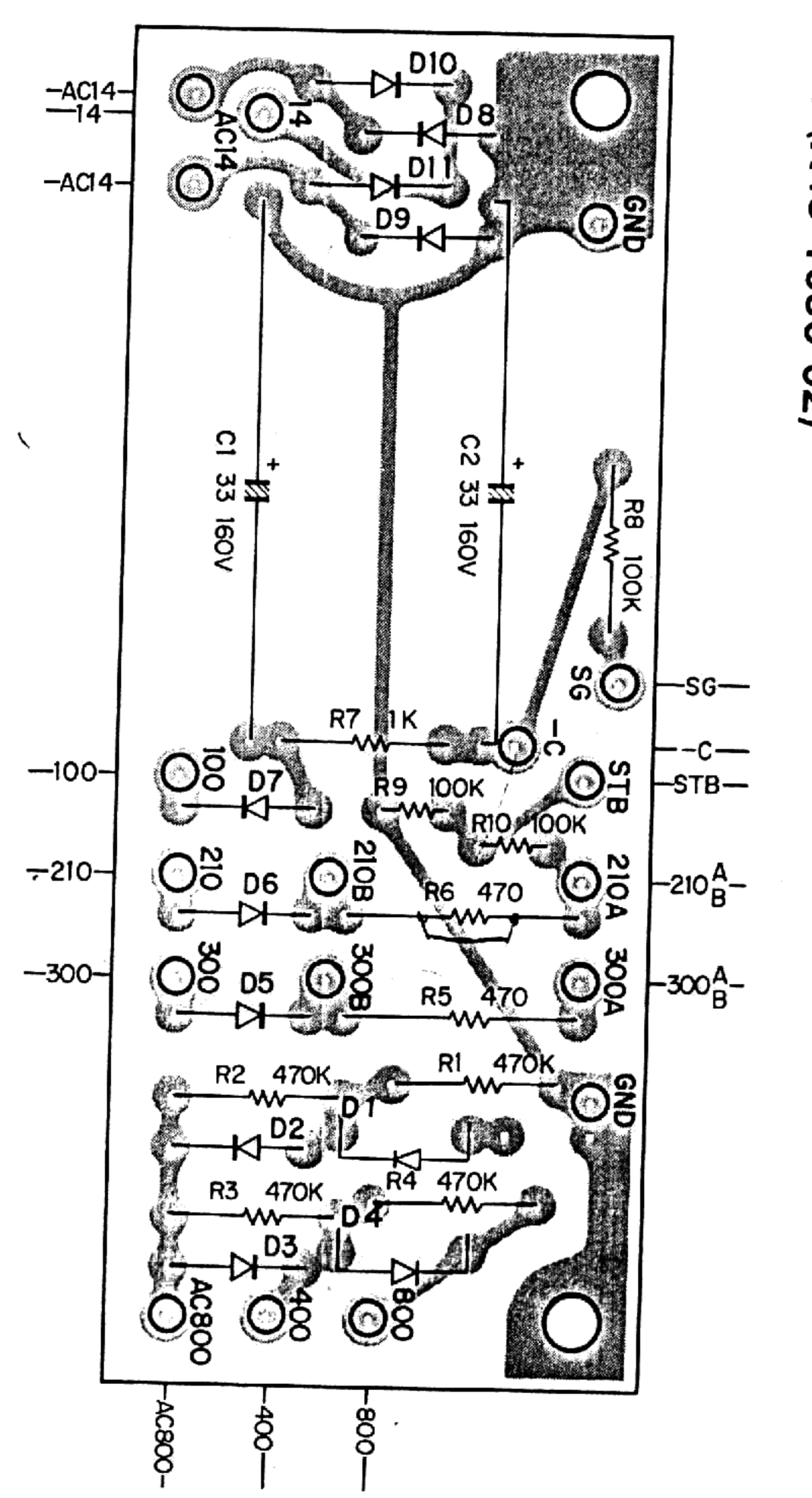
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2SC373

INDICATER (X54-1180-00)

 \sim 6: V08J, D7: V06E, D8 \sim 11: V03C

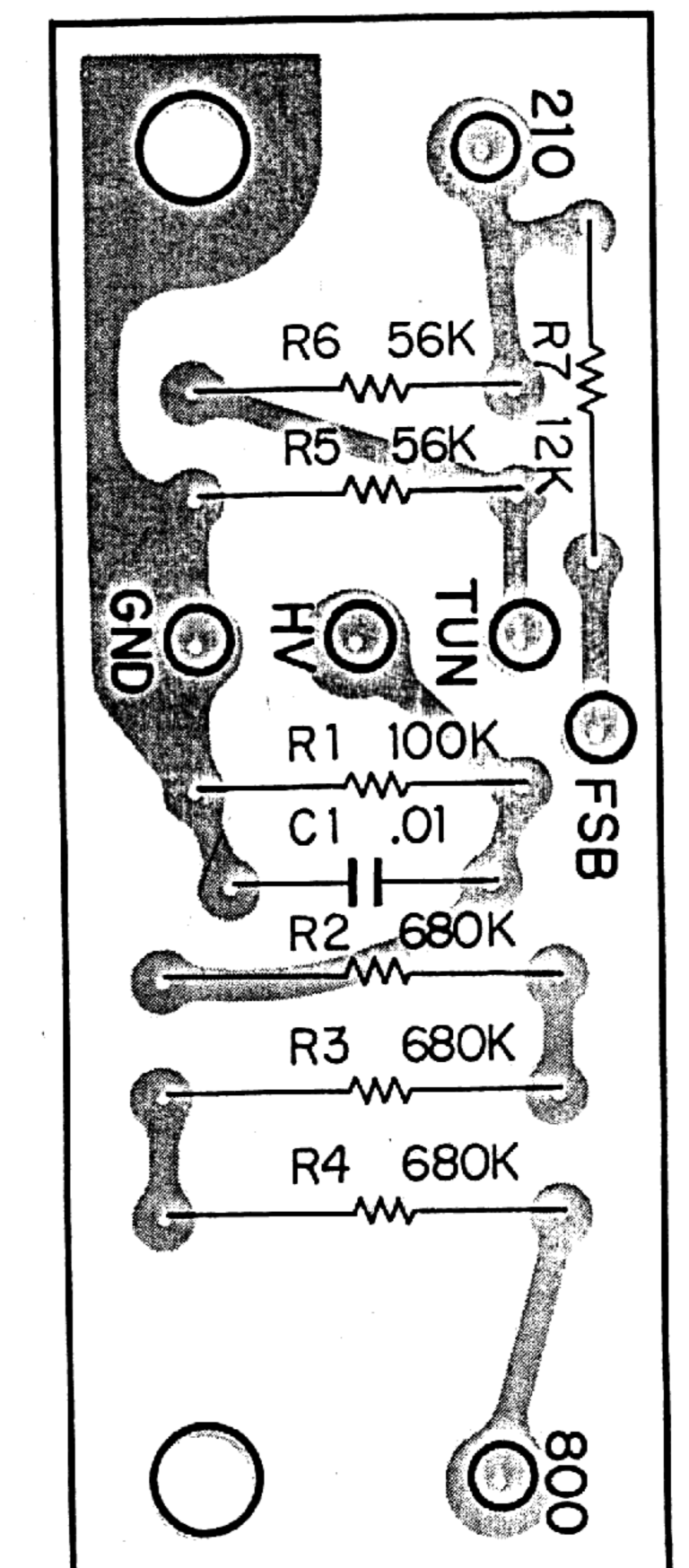


RECTIFIER (X43-1090-02)

BOARD

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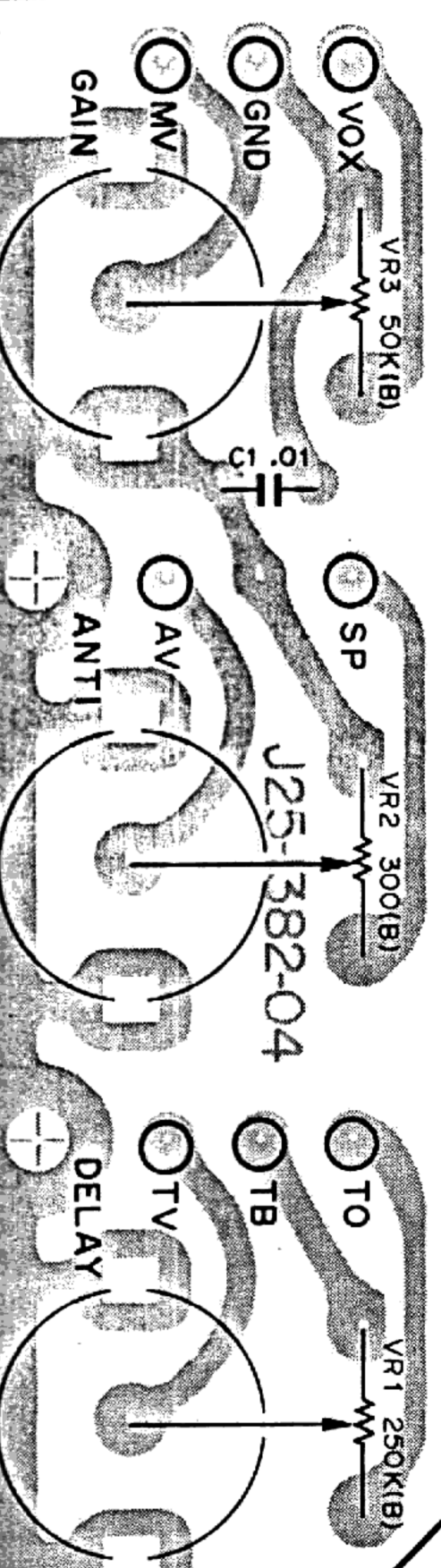




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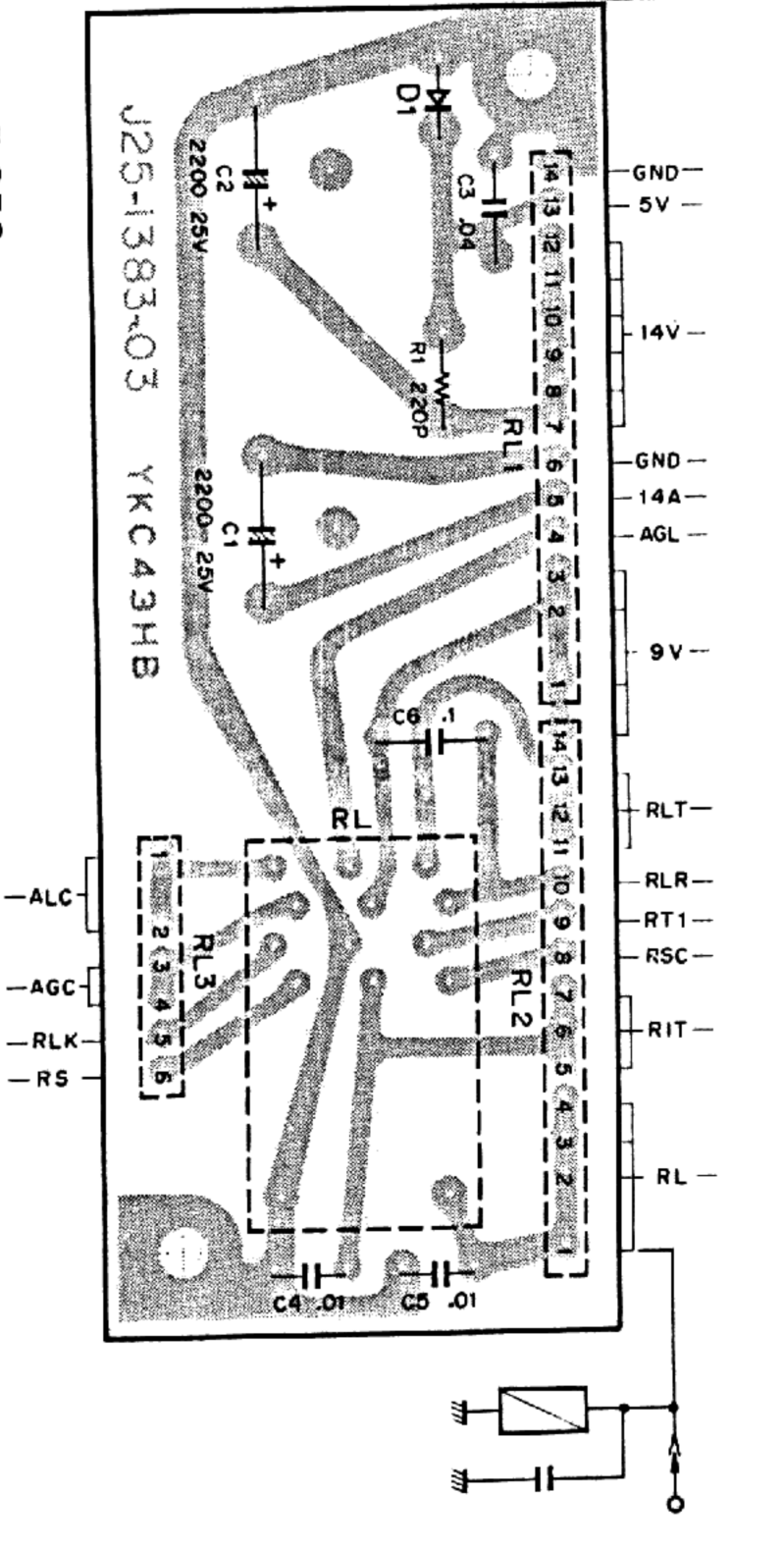
VOX-VR (X54 ဖ

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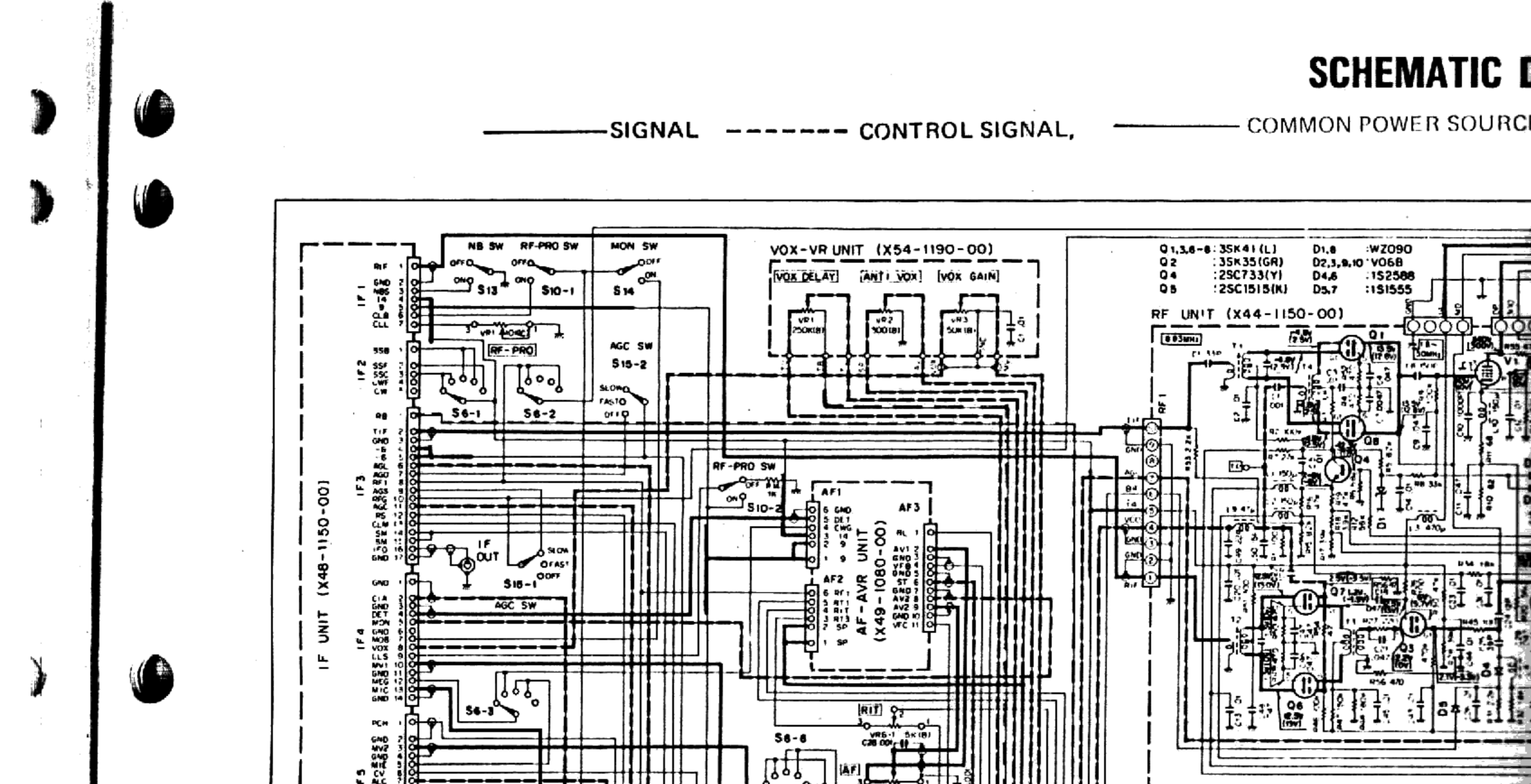
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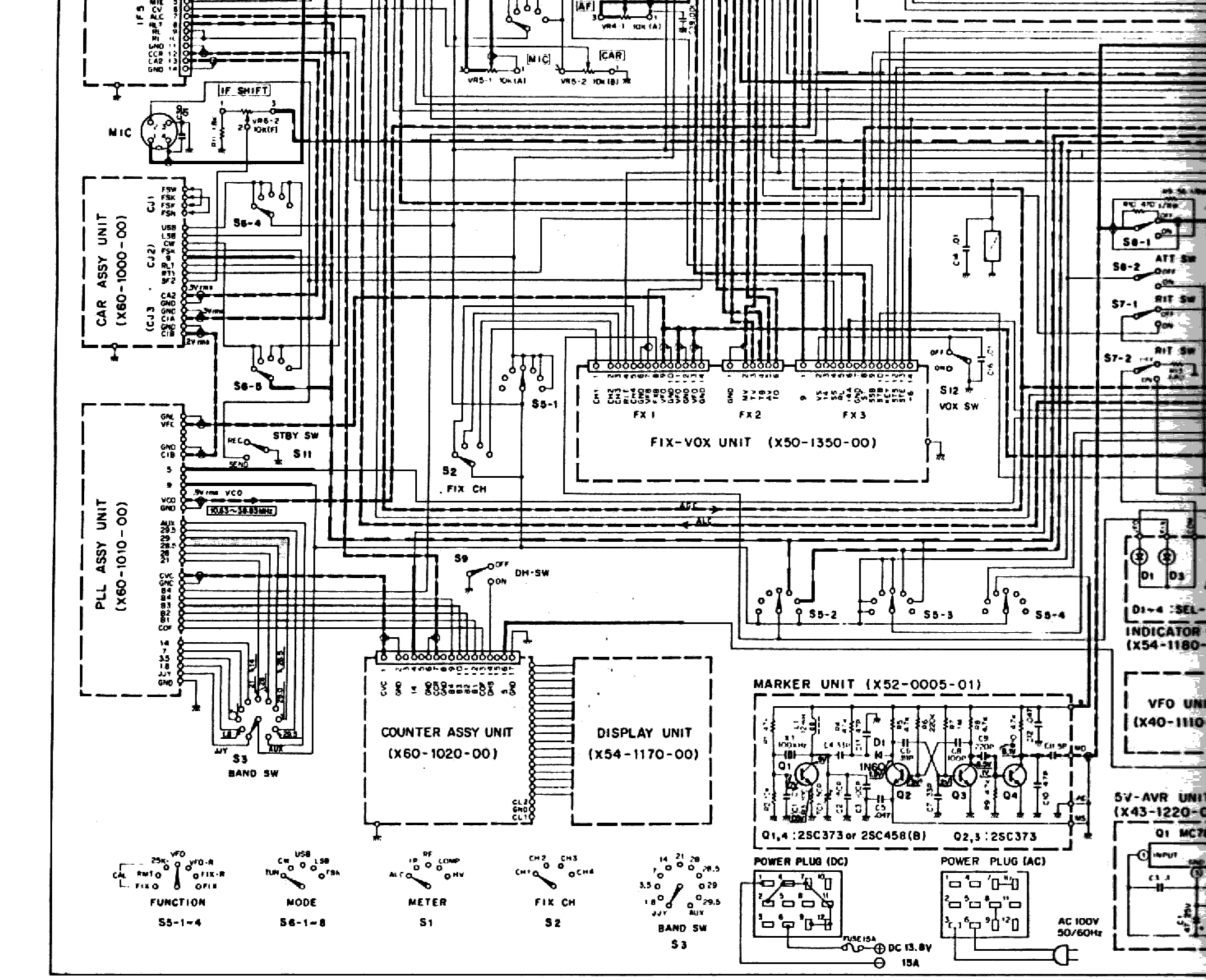
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ň BOARD



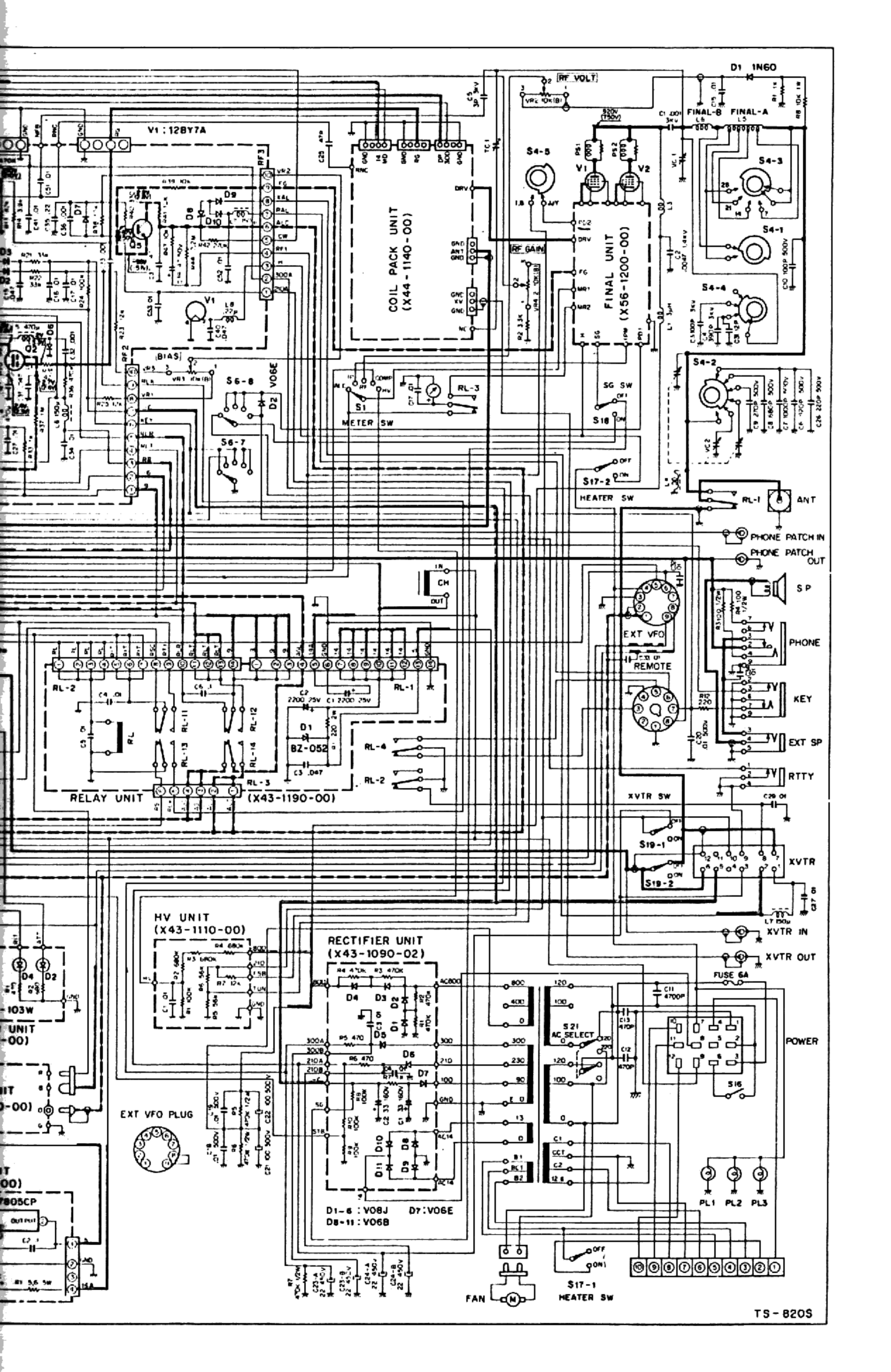




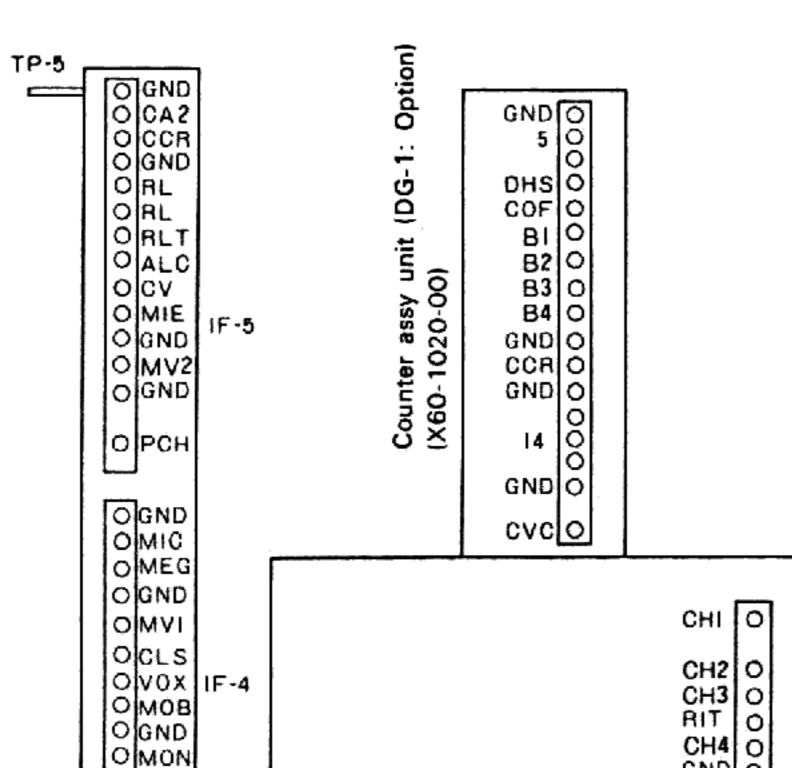
DIAGRAM

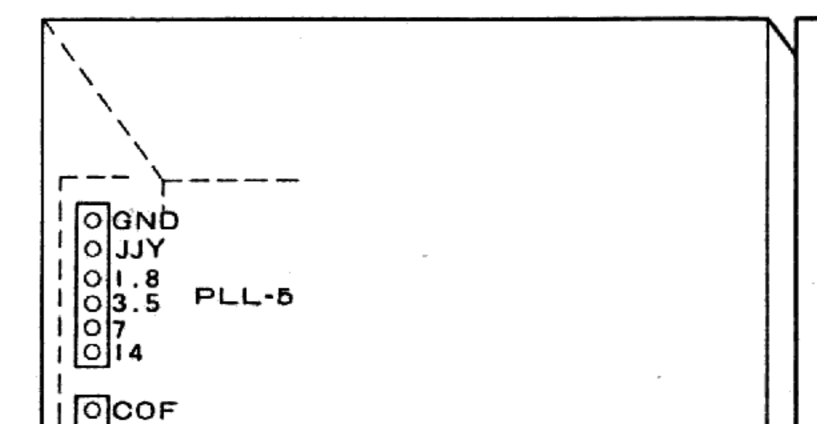
IE,

TB, RB, CONTROL POWER SOURCE, ON VOLTAG, (TRANSMISSION)



DG-1 (option) Installed.





×60-1010-00 PLL ASSY ×50-1330-00 VCO ×50-1340-00 PD

×××

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CONNEC1

50-00)	O MON O DE T O GND O CIA O GND	FX-1	CH4 O GND O VFB O FXB O VF0 O GND O VF0 O VF0 O	0 COF 0 B1 0 B2 0 B3 0 B4 0 B4 0 B4 0 GND 0 CVC	PLL sssγ unit ×60101000	
IF unit (X48-11	OGND OIFO OSM OSM OCLM ORS OAGC OAGC OAGS OAGS OAGS OAGD OAGL OAGD OAGL OAGD OAGL OAGD OTIF ORB	FX-2 EX-3	GND O GND O MV O TV O TB O O T0 O T0 O T0 O T0 O T0 O T0 O T0 O	021 028 028.5 029 PLL-3 029.5 0AUX 0AUX 0AUX 0 OPLL-2 09 05	$\begin{pmatrix} \times 50 - 1330 - 00 \\ \times 50 - 1340 - 00 \end{pmatrix}$	
	OCW OCWF OSSC OSSF OSSB OCLL OCLB O9 OI4 IF-1 ONBS	FX-3	ST O SSB O STB O KEY O STS O STE O -6 O	OCIB OGND OVFO OGND	۰	
	O NBS O GND O RIF					

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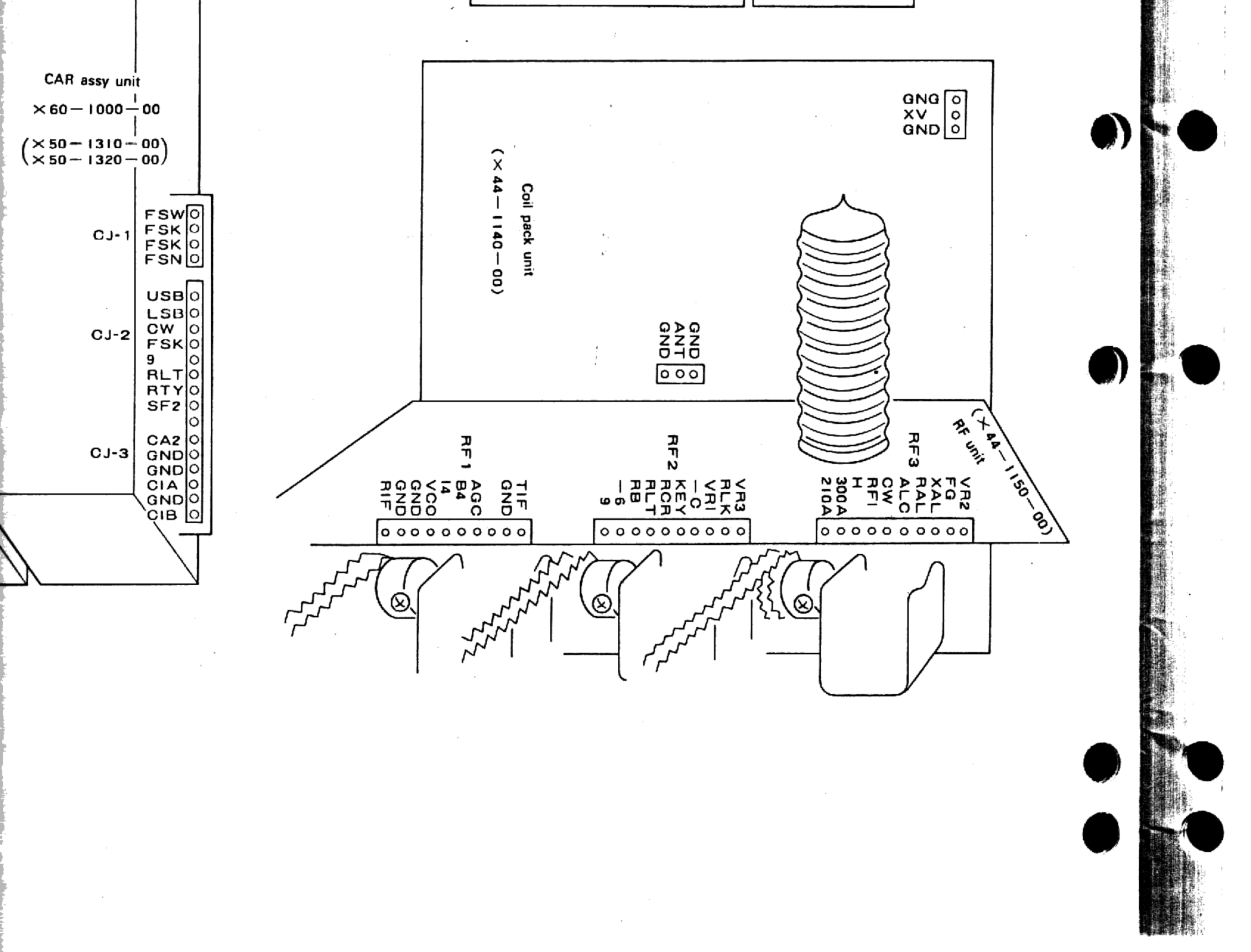
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TOR TERMINALS

60-1000 CAR ASSY 50-1310-00 CAR1 50-1320-00 CAR2

RL 0 RL-2 RL 0 RL 0 RL 0 RIT 0 RIT 0 RIT 0 RIT 0 RLT 0 RLT 0 RLT 0 RLT 0 9 0 O GND O DET O CWG O 14 O 9 RL-3 O RS O FILK O AGC O AGC O ALC AF-1 ٠ 09 0 RL GALC AVI 0 AVI 0 GND 0 VFB 0 GND 0 ST 0 GND 0 AV2 0 GND 0 VFC 0 ORFI ORTI ORIT ORT3 AF-2 OSP 0 9 0 0 AF-3 9 . 9 AGL 0 14A 0 14A 0 14 0 14 0 14 0 14 0 14 0 14 0 OSP 14 0 14 0 14 0 5 0 GND 0 AF-AVR unit ×49-1080-00 Relay unit ×43-1190-00

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SPECIFICATIONS

OSCILLATION FREQUENCY:

5.0 to 5.5 MHz

OSCILLATION CIRCUIT:

VFO: Clapp Oscillator

OUTPUT VOLTAGE:

1 volt ± 3 dB (across a 470 ohm load).

FREQUENCY STABILITY:

Within ±100 Hz per 30 minutes after 3 minutes of warm-up.

SOLID STATE COMPLEMENT:

2 transistors

2 FET's

6 diodes

POWER REQUIREMENTS:

The VFO-820 receivers power from the TS-820.

12.6 VAC, 40 ma. 12.6 VDC, 40 ma. 9.0 VDC, 25 ma.

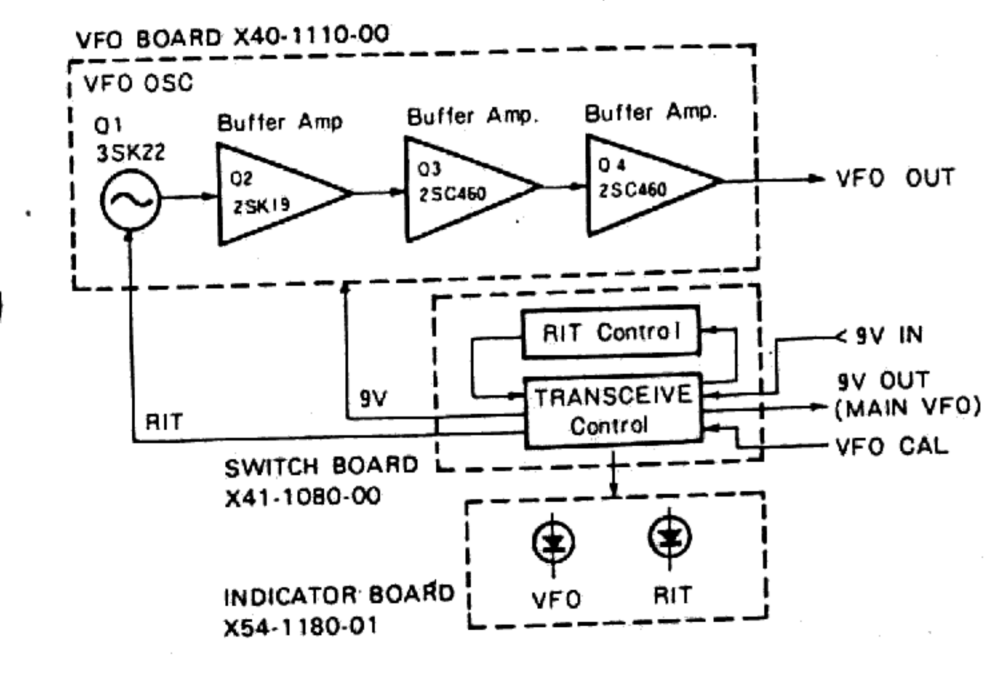
DIMENSIONS:

6.5" wide × 6.0" high × 7.5" deep (excluding feet).

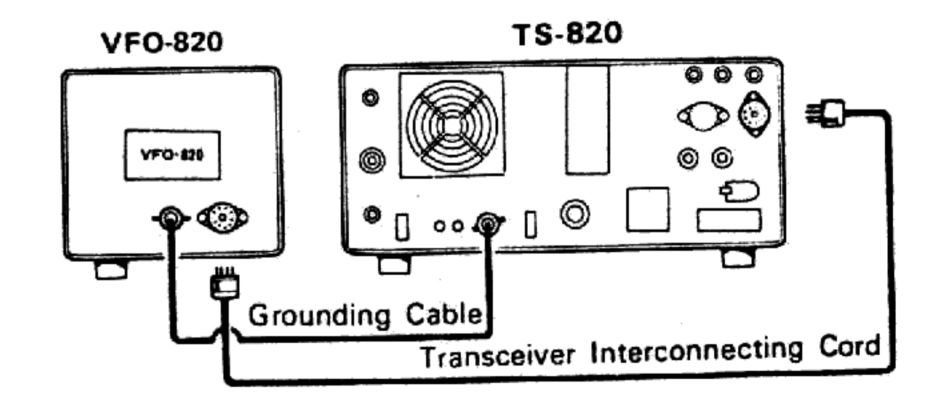
WEIGHT:

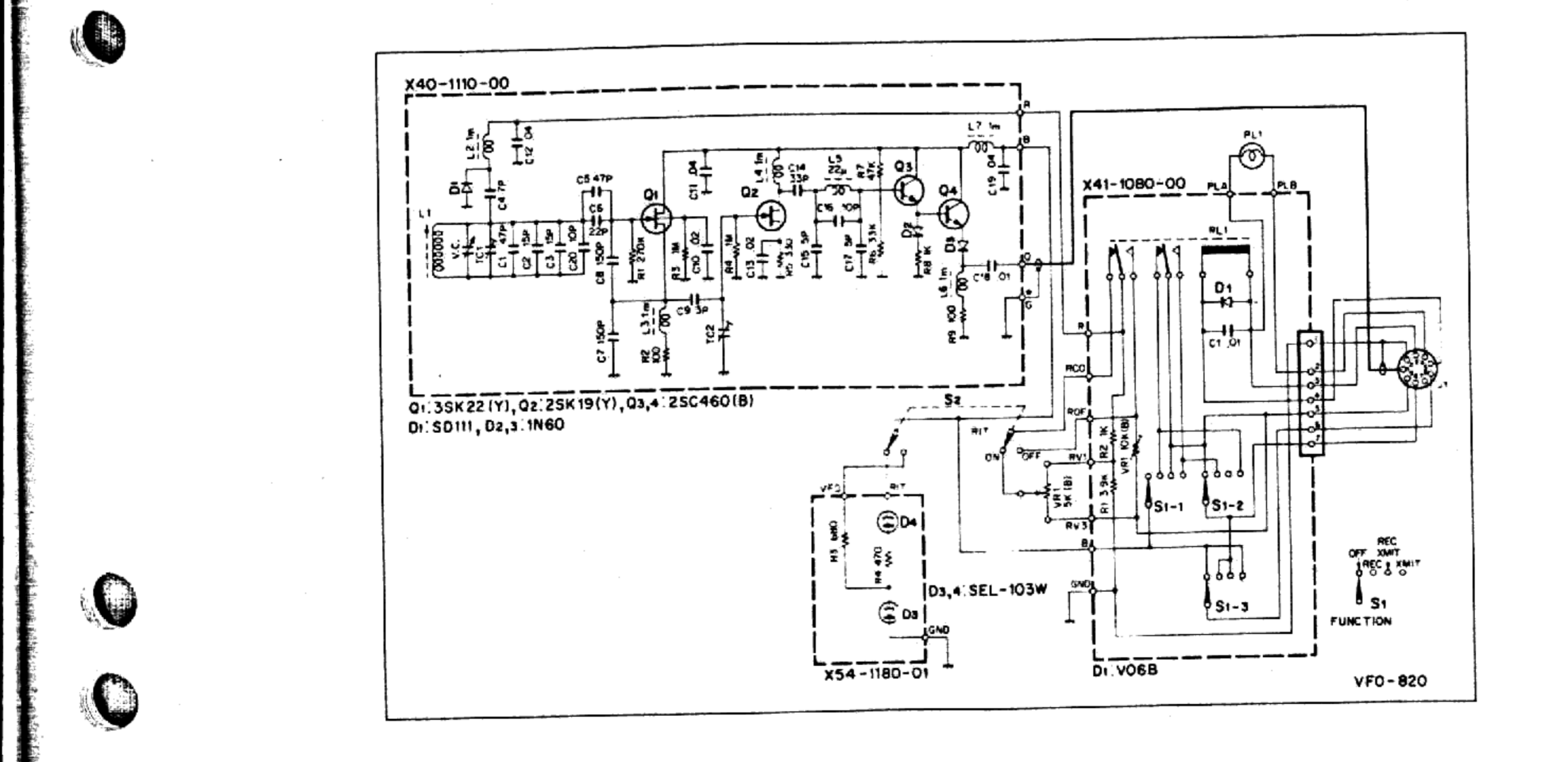
6.6 lbs. (shipping weight 8.36 lbs.)

BLOCK DIAGRAM



CONNECTION WITH TS-820





VF0-820

SWITCH UNIT (X41-1080-00)

VFO-820

With regard to VFO unit (X40-1110-00), refer to that of TS-820

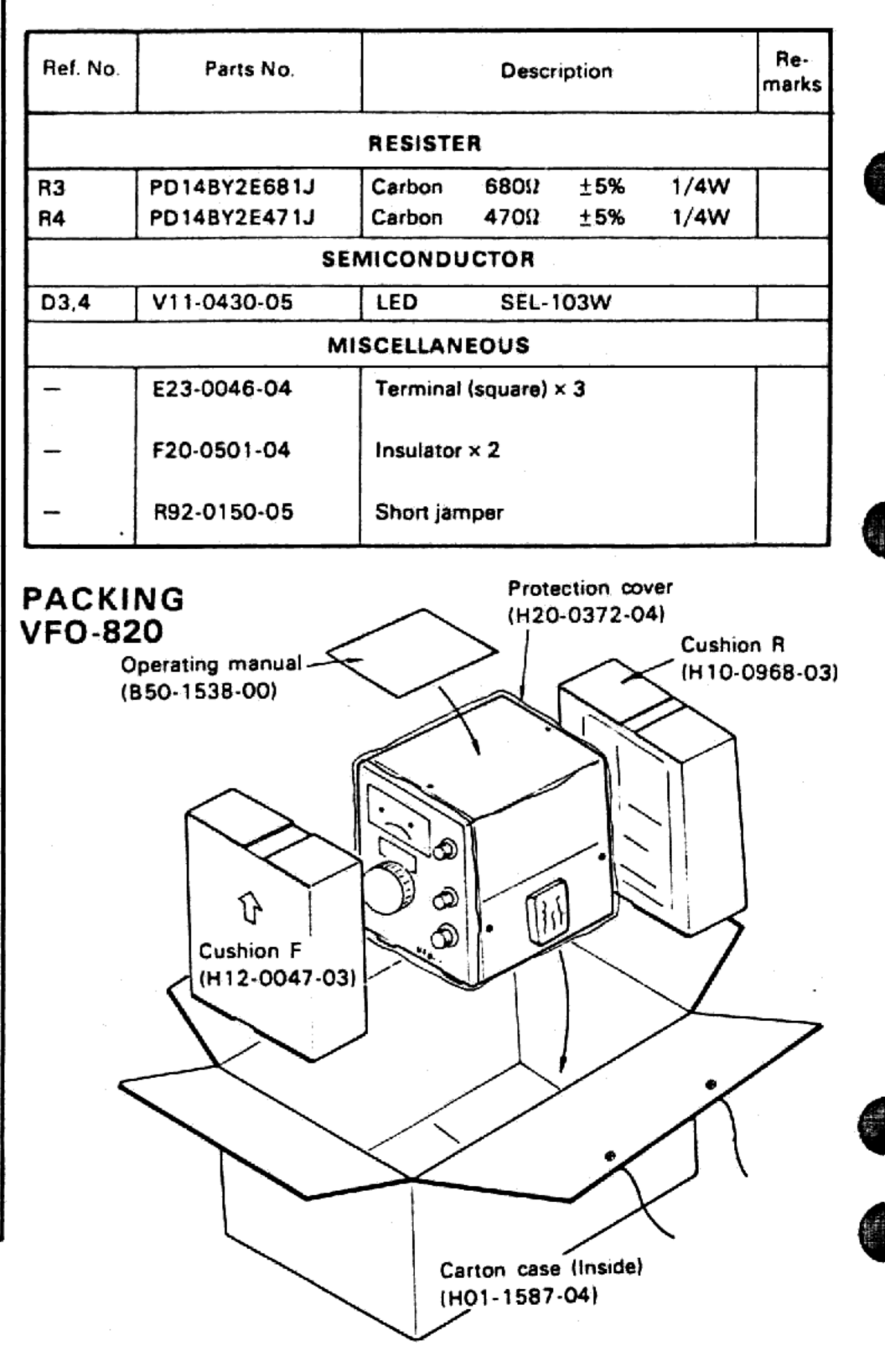
Ref. No.	Parts No.	Description	Re- marks
		MISCELLANEOUS	
S2	S40-2077-05	Push switch RIT	
	A01-0300-13	Case	
	A20-1071-05	Panel	
	A22-0200-02	Sub-panel	
	A23-0430-03 A40-0156-13	Rear panel	
	A40-0100-10	Bottom plate	
	B01-0105-05	Dial escucheon	
	B09-0012-04	Rubber cap	
	B10-0212-14	Front glass	
	B10-0197-03	Front glass (dial)	
	B20-0373-04	Dial scale	
	B20-0374-04	Dial scale (A) mono-scale (front)	
	B20-0375-04	Dial scale (B) mono-scale (back)	
	B30-0079-05	Pilot lamp 12V, 40 mA	
	B40-1410-04	Model name plate	
	B50-1538-00	Operating manual	
	D23-0142-05	Ball retainer	
	E01-0903-05	9P MT socket	
	E05-0901-05	9P MT plut with lead × 2	
	E09-0204-05	2P plug socket	
	E14-0101-05	1P plug	
	E23-0046-04	Terminal (square) × 6	
	E23-0047-04	Terminal (square) × 9	
	E23-0069-05 E31-0035-05	Terminal (for earth cable) × 2 7P connector with lead	
	E31-0035-05	7 F connector with lead	
	F15-0210-04	Blinding plate	
	H01-1587-04	Carton case (inside)	
	H03-0528-04	Carton case (outside)	
	H12-0047-03	Cushion (F)	
	H10-0968-03	Cushion (R)	
	H20-0372-04	Protection cover	
	H25-0103-04	Polyethylenë bag	
	H25-0029-04	Polyethylene bag	
	J01-0025-04	Leg (small)	
	J02-0049-14	Leg (28φ) × 4	
	119-1301-04	Diode holder × 2	
	J21-1495-04	Lamp stopper	
	J21-1503-04	VFO stopper PC board stopper	1
	J21-1570-04 J32-0222-04	PC board stopper Boss A (for dial scale A)	
	J32-0223-14	Boss B (for dial scale B)	
	J32-0223-14 J32-1030-14	Round boss (holding leg)	
	141-0020-04	Knob bushing	
	61-0019-05	Vinvl tie × 7	
1	K21-0267-04	Knob × 2, RIT, Function	
1	K23-0709-03	Knob, MAIN	
1	K29-0166-04	Knob, push	
	(29-0269-04	Knob, calibration	
,	(40-1110-00	VFO unit	
	(41-1080-00	Switch unit	

Ref. No.	Parts No.		Re- marks					
		CAPACITO	DR					
C1 CK45F1H103Z Ceramic 0.01µF +80%-20%								
		RESISTO	R					
R1	PD14BY2E392J	Carbon	3.9kΩ	±5%	1/4W			
R2	PD14BY2E102J	Carbon	1kΩ	±5%	1/4W			
	SE	MICONDU	CTOR					
D1	V11-0219-05	Diode	V06B					
	PC	TENTIOM	ETER					
VR1	R12-3022-05	10kΩ (B)						
	S	WITCH/RE	LAY					
S 1	S29-1093-05	Rotary sw	vitch					
RL1	S51-4031-05	Relay						
	MI	SCELLAN	EOUS					
-	E23-0047-04	Terminal	(square)					
	E40-0713-05	Mini-conr	nector					
-	J12-0048-05	Relay cra	mper					

INDICATOR UNIT (X54-1180-01)







DG-1 SPECIFICATIONS

RANGE OF FREQUENCIES DISPLAYED:

Displays all the transmit/receive frequencies of TS-820 to the accuracy of 0.1 kHz order.

DG—1

ACCURACY OF STANDARD OSCILLATOR:

Within $\Delta f = 1 \times 10^{-6}$ after one month of ageing under ambient temperatures of 0°C ~ 50°C.

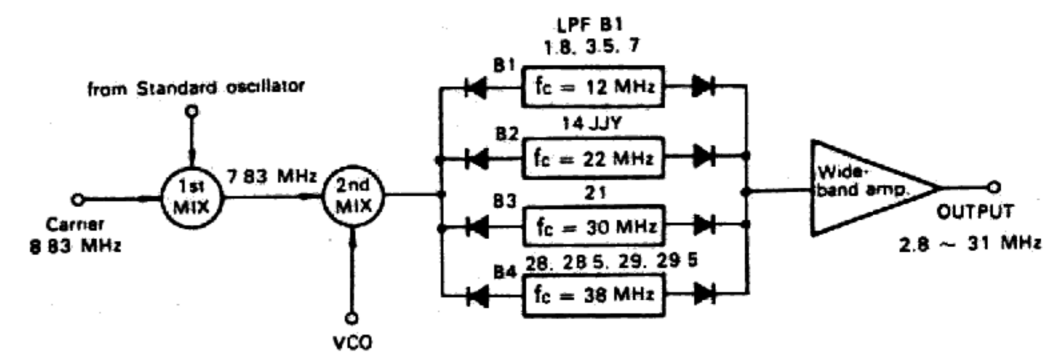
OPERATING TEMPERATURE:

-10°C ~ +50°C

SEMICONDUCTORS AND INDICATOR:

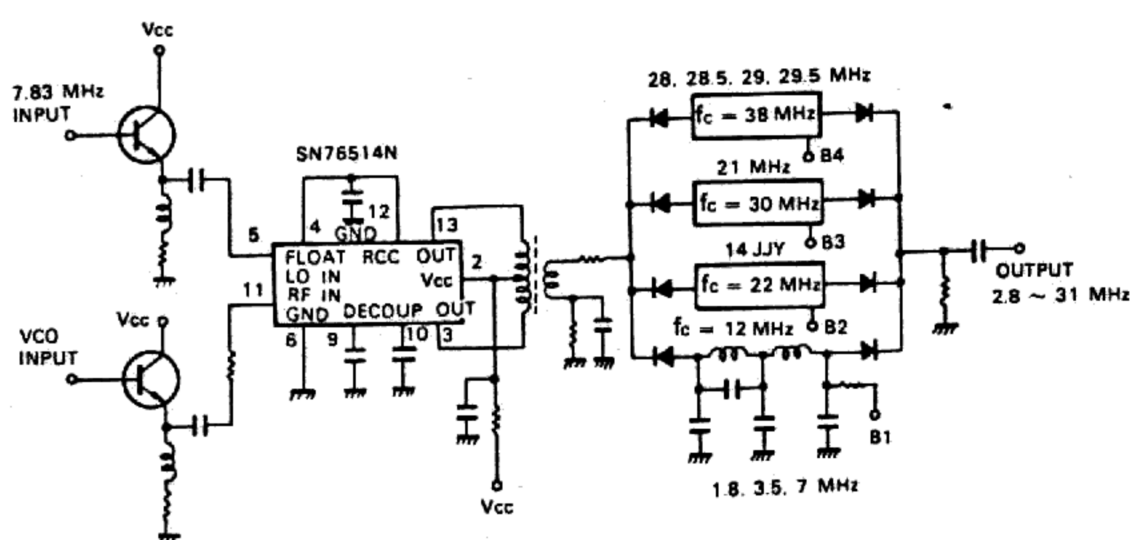
IC	33
Transistor	22
Transistor	8
Diode	1
Fluorescent indicating tube (6 digits)	ł

With regard to adjustment and installation of DG-1, refer to page 36, 48 and the operating manual.



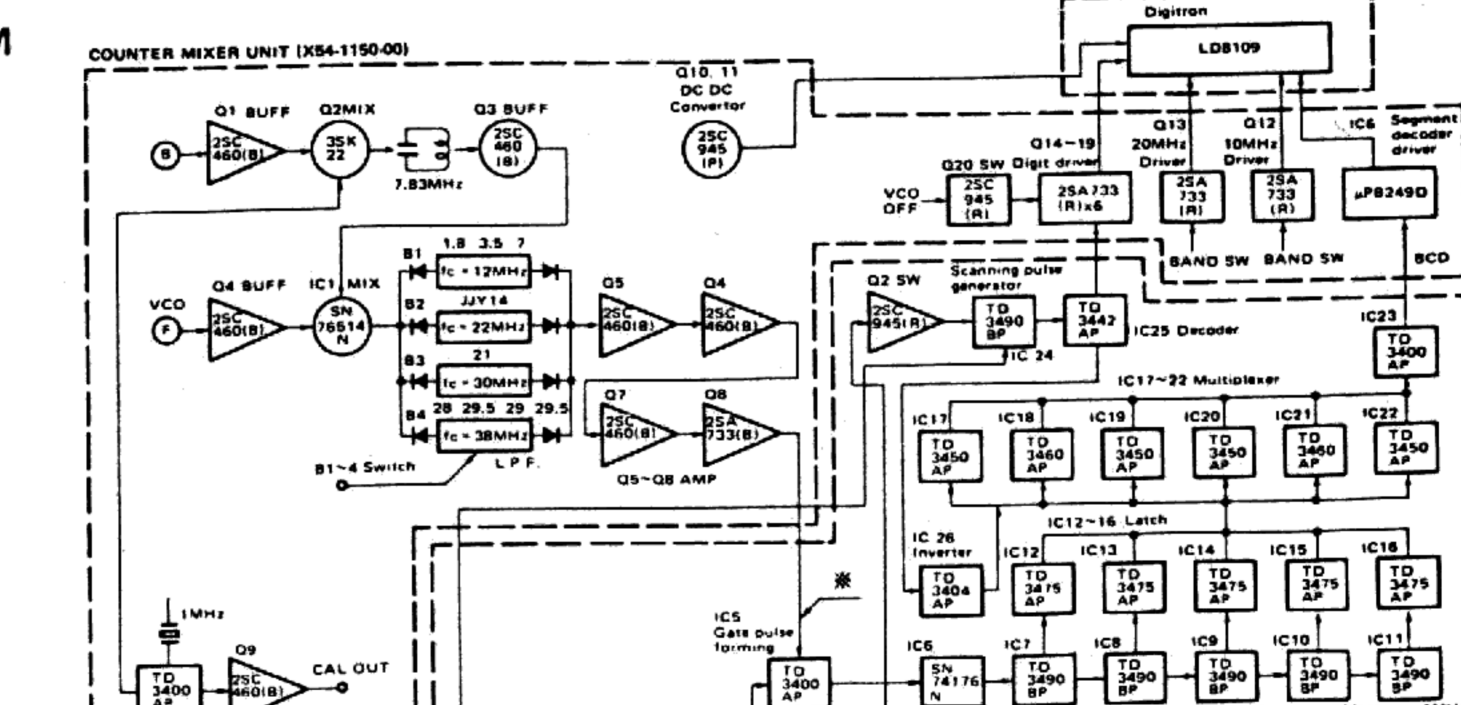
BAND MHz	VCO Freq. (MHz)	Output freq. (MHz)	LPF BAND
18 3.5 7 14	$10.63 \sim 11.13 \\ 12.33 \sim 12.83 \\ 15.83 \sim 16.33 \\ 22.83 \sim 23.33$	$2.8 \sim 3.3 \\ 4.5 \sim 5.0 \\ 8.0 \sim 8.5 \\ 15.0 \sim 15.5$	} B1 } 82
JJY (15) 21 28	$23 B3 \sim 24.33$ $29 B3 \sim 30.33$ $36 B3 \sim 37.33$	16.0 ~ 16.5 22.0 ~ 22.5 29.0 ~ 29.5) 83
28.5 29 29.5	37.33 ~ 37.83 37.83 ~ 38.33 38.33 ~ 38.83	$\begin{array}{r} 29.5 \sim 30.0 \\ 30.0 \sim 30.5 \\ 30.5 \sim 31.0 \end{array}$	84

Digital counter mixer and frequency

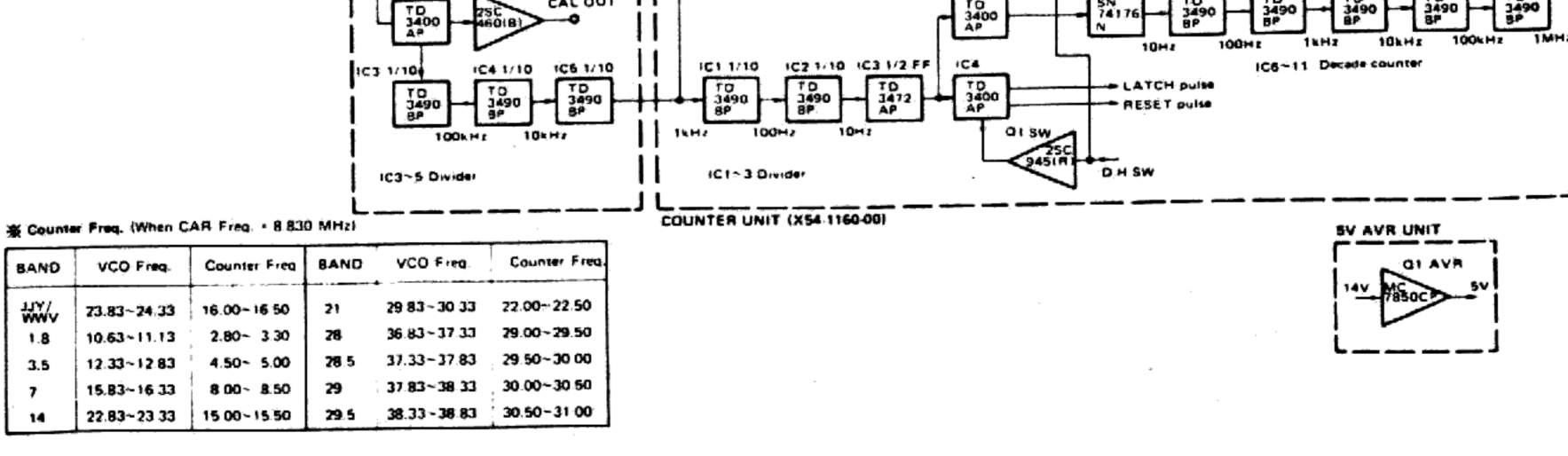


Second mixer circuit diagram

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BLOCK DIAGRAM



DG-1

Ref. No. Parts No.		Description	Re- marks
	M.	SCELLANEOUS	
[B50-1566-00	Operating manual	
	E31-0039-05	Cable (for counter calibration)	
	H01-1614-03	Carton case (inside)	
4	H03-0543-04	Carton case (outside)	
	H12-0048-04	Cushion E	
1	H12-0049-04	Cushion C	
	H12-0050-04	Cushion A	
	H12-0051-04	Cushion B	
	H12-0052-04	Cushion D	
	H12-0002-03	Protection sheet	
	H25-0077-03	Protection cover × 3	
	H25-0112-04	Protection cover	
	J32-0221-04	Hexagonal boss × 2	
	X43-1220-00	5V-AVR unit	
	X54-1170-00	Display unit	
	X60-1020-00	Counter ass'y unit	

5V-AVR (X43-1220-00)

- Ref. No.	Parts No.	Description Re- marks					
	•	CAPACITOR					
C1	CE04W1E470	Electrolytic 47µF ±10%					
C2	CO93M1H104K	Mylar Q.1µF ±10%					
C3	CQ93M1H104K	Mylar 0.1µF ±10%					
	·····	RESISTOR					
R 1	RW98A3H5R6K	Cement 5.612 ±10% 5W					
	SE	MICONDUCTOR					
Q1	V30-0171-05	IC MC7805CP					
	M	IISCELLANEOUS					
_	E40-0413-05	Mini-connector					
-	F01-0244-04	Heat sink					
_	F01-0253-04	Heat sink (resistor)					

DISPLAY (X54-1170-00)

Ref. No.	Parts No.	Description	Re- marks
	· I	MISCELLANEOUS	
<u> </u>	E31-0021-15	Connector 16P with lead	
-	G13-0107-04	Sponge	
_	J19-0485-04	Indicating tube stopper	
-	J21-1493-04	Indicating tube stopper	
_	V11-0429-05	Indicating tube LD8109	

DG-1 COUNTER ASS'Y (X60-1020-00)

Ref. No.	Parts No.	Description	Re- marks
	 [MISCELLANEOUS	
_	E40-0625-05	Chassis mounter	' i [i
-	E40-1225-05	Chassis mounter	
_	F11-0231-03	Counter shield box	
-	F11-0232-13	Counter shield case	
	X54-1150-00	Counter mixer unit	
_	X54-1160-00	Counter unit	

COUNTER MIXER (X54-1150-00)

Ref. No. Parts No.			Re- marks		
	· · · · · · · · · · · · · · · · · · ·	CAPACITO	A		
C1	CK45F1H103Z	Ceramic	0.01µF	+80%-20%	
C2	CK45F1H223Z	Ceramic	0.022µF	+80%-20%	
C3	KC45B1H102K	Ceramic	0.001µF	± 10%	
C4	CK45F1H223Z	Ceramic	0.022µF	+80%-20%	
C5	CC45RH1H220J	Ceramic	22pF	±5%	
C6	CK45F1H223Z	Ceramic	0.022µF	+80% - 20%	1
C7	CC45CH1H020C	Ceramic	2pF	±0.25pF	
C8	CC45RH1H22OJ	Ceramic	22pF	±5%	
C9	CC45CH1H33OJ	Ceramic	33pF	+80% - 20%	
C10,11	CK45F1H223Z	Ceramic	0.022µF	+80%-20%	
C12	CK45F1H103Z	Ceramic	0.01µF	+80% - 20%	
C13	CK45F1H223Z	Ceramic	0.022µF	+80% - 20%	
C14	CK45F1H103Z	Ceramic	0.01µF	+80%-20%	
$C15{\sim}19$	CK45F1H223Z	Ceramic	0.022µF	+ 80% - 20%	
C20	CC45CH1H470J	Ceramic	47pF	±5%	
C21	CC45CH1H390J	Ceramic	39pF	±5%	
C22	CC45SL1H121J	Ceramic	120pF	±5%	
C23	CC45SL1H680J	Ceramic	68pF	±5%	
C24	CK45F1H223Z	Ceramic	0.022µF	+ 80% - 20%	
C25.26	CC45CH1H220J	Ceramic	22pF	± 5%	
C27	CC45SL1H560J	Ceramic	56pF	±5%	
C28	CC45CH1H390J	Ceramic	39pF	±5%	
C29	CK45F1H223Z	Ceramic	0.022µF	+80%-20%	
C30.31	CC45CH1H180J	Ceramic	18pF	±5%	
C32	CC45CH1H470J	Ceramic	47pF	±5%	
C33	CC45CH1H330J	Ceramic	33pF	±5%	
C34	CK45F1H223Z	Ceramic	0.022µF	+80% - 20%	
C35	CC45CH1H12OJ	Ceramic	12pF	±5%	
C36	CC45CH1H15OJ	Ceramic	15pF	±5%	
C37	CC45CH1H330J	Ceramic	33pF	± 5%	
C38	CC45CH1H22OJ	Ceramic	22pF	±5%	
C39	CK45F1H223Z	Ceramic	Fµ220.0	+60% - 20%	
C40	CK45B1H102K	Ceramic	0.001µF	±10%	
C41	CK45F1H223Z	Ceramic	0. 022 µF	+80%-20%	
C42	CK45B1H102K	Mylar	0.001µF	±10%	
C43	CQ92M1H472K	Ceramic	0.0047µF	±10%	
C44	CK45B1H102K	Ceramic	0.001µF	±10%	
C45.46	CK45F1H223Z	Ceramic		+80%-20%	
C53	CK45F1H103Z	Ceramic	0.01µF	+80%-20%	
C54	CK45B1H331K	Ceramic	330pF	±10%	
C55	CK45B1H681K	Ceramic	680pF	±10%	
C56	CK45B1H331K	Ceramic	330pF	±10%	
C57	CQ92M1H104K	Mylar	0.1µF	±10%	
C59	CS15E1VR33M	Tantalum	0.033µF	±20%	
C60	CK45B1H102K	Ceramic	0.001µF	±10%	

	Ref. No.	Parts No.		Descript	ion	Re- marks	Ref. No.	Parts No.		Descrip	ption		Re- marks
	<u> </u>	CE04W1H100(RL)	Electrolytic	10#F	50WV		R64	PD14CY2B103J	Carbon	10kΩ	±5%	1/8W	
	C61	CK45F1H223Z	Ceramic	0.022µ1		%	R65	PD14CY2B822J		B.2kΩ	_	1/8W	
	C62 C63.64	CE04W1E100(RL)	Electrolytic		25WV		R66	PD14CY28222J		2.2kΩ		1/8W	1
	C65	C90-0262-05	Ceramic	0.047µl	=		R67	PD14CY2B223J		22kΩ	±5%	1/8W	
	C65.67	CK45F1H103Z	Ceramic	0.01µF	+80%-20	*	R68	PD14CY2B152J		1.5kΩ	±5%	1/8W	1
	C68	CE04W1A101(RL)	Electrolytic		10WV		R69	PD14CY2B471J	Carbon	470Ω	<u>±</u> 5%	1/8W	
		C90-0262-05	Ceramic	0.047µ	F		870	PD14CY2B101J		1000	±5%	1/8W	1
	C69	030-0202-03	U				R71	PD14CY2B103J		10kΩ	_ ±5%	1/BW	
		CC45CH1H120J	Ceramic	12pF	±5%		872	PD14CY2B222J		2.2kΩ	_ ±5%	1/8W	1
	C71	CC45CH1H56QJ	Ceramic	56pF	±5%		R73	PD14CY2B472J		4.7kΩ	±5%	1/8W	
	C72	-	Ceramic	390pF	±5%		R74	PD14CY28103J	Carbon	10kΩ	±5%	1/8W	
	C73	CC45SL1H391J	Ceramic	47pF	±5%		875	PD14CY2B102J	1	1kΩ	±5%	1/8W	
	C74	CC45CH1H47OJ	Ceramic	15pF	±5%		R76	PD148Y2B183J		18kΩ	±5%	1/8W	
	C75	CC45CH1H15OJ	Ceramic	0.047µ				101401201000				.,	
	C76	C90-0262-05	Ceranic	0.0474	1			200 0112 OF	Carbon	47kΩ ×	7		1
	1 1			0.000		v i	RB1,2	R90-0112-05		47kΩ ×			
	C77.78	CK45F1H223Z	Ceramic	0.022µl		⁷⁰	R83	R90-0113-05	Carbon	47 Kil ^			<u> </u>
	C79	CK45B1H471K	Ceramic	470pF	<u>+</u> 10%			SEI	NICONDUC	TOR			
	C80	CC45SL1H47OJ	Ceramic	47pF	<u>+</u> 5%		101	V30-0153-05	IC	SN76	514N		
	C81	CK45B1H331K	Ceramic	330pF	<u>+</u> 10%		1C2~5	V30-0151-05	IC	TD349	-		1
	C82	CC45CH1H010C	Ceramic	1pF	±0.25pF		102~5	V30-0151-05		μPB24			
	C83	CK45B1H102K	Ceramic	0.001µ	F ±10%		100	100-0170-00		<u>,</u> .			
	 -'		RESISTOR	3			Q1	V03-0079-05	Transistor	25040	60(B)		1
	}		r <u> </u>		+5% 1/80		02	V03-0073-05	FET	25K2			1
	R1	P014CY28101J	Carbon	1000			03~7	V03-0079-05	Transistor	25040			} '
	R2	PD14CY2B154J	Carbon	150kΩ			0.8	V01-0084-05	Transistor	2SA7:			1
	R3	PD14CY28221J	Carbon	22012		1	09	V03-0079-05	Transistor	25C4			
	R4	PD14CY2B471J	Carbon	470Ω			010.11	V03-0270-05	Transistor	2509			
	A5	PD14CY2B104J	Carbon	100kΩ			012~19		Transistor	25A7			
	R6	PD14CY2B332J	Carbon	3.3kΩ			0.20	V03-0270-05	Transistor	2509			
	R7	PD14CY2B103J	Carbon	10kΩ			021	V03-0079-05	Transistor	2SC4			
	R8.9	PD14CY2B101J	Carbon	100Ω			022	V01-0084-05	Transistor	2SA7			
	R10	PD14CY28154J	Carbon	150kΩ	±5% 1/8V	'							
		PD14CY2B101J	Carbon	1000	±5% 1/8V	1	D1~8	V11-0414-05	Diode	1525	88		
	R11		Carbon	47012	±5% 1/8V		D9~12	V11-0076-05	Diode	1515	55		
	R12	PD14CY2B471J PD14CY2B101J	Carbon	1000	±5% 1/8V		D13.14	V21-0007-05	Varistor	SV-03	3		
	H13,14	PD14CY2B101J PD14CY2B224J	Carbon	220kΩ	±5% 1/8V		D15	V11-0076-05	Diode	1S15	55		}
	R15 R16	PD14CY2B2240	Carbon	10002	±5% 1/8v		D16	V11-0482-05	Zener diod	e BZ-22	20		
	R16 R17	PD14CY28471J	Carbon	470Ω	±5% 1/8v		C17	V21-0007-05	Varistor	SV03			
	R18,19	PD14CY28101J	Carbon	1000	±5% 1/8V		D18~28	V11-0076-05	Diode	1S15			
	R20	PD14CY2B332J	Carbon	3.3kΩ	±5% 1/8V		D29	V11-0240-05	Zener diod	e WZ09	0		
	1120	101401200000			_			C	OIL/TRIMM	IER			
	R21	PD14CY2B100J	Carbon	100	±5% 1/8v	/			Ferri-induc	470	<u></u>		T
	822~24		Carbon	180Ω	±5% 1/8v	v ļ	L1,2	L40-4711-03					
-	R25	PD14CY2B331J	Carbon	3300	±5% 1/8V	/	L3	L40-6801-03	Ferri-induc				
	R26	PD14CY2B332J	Carbon	3.3kΩ	±5% 1/8v	1	14	L40-3391-03	Ferri-induc				}
	R27	PD14CY2B101J	Carbon	1000	±5% 1/8v	/	L5	140-4719-02	Ferri-induc		-		
	828	PD14CY2B103J	Carbon	10kΩ	±5% 1/8v	v	L6	L40-1592-02	Ferri-induc		•		1
	R29	PD14CY28101J	Carbon	100Ω	±5% 1/8v	v	L7	L40-2792-02	Ferri-induc		μH		1
	R30	PD14CY28331J	Carbon	3300	±5% 1/8v	v	LB	£34-0523-05	Tuning coi				
	R31	PD14CY2B102J	Carbon	tkΩ	±5% 1/8v	v	L9	L40-1892-02	Ferri-induc				
	R32	PD14CY2B100J	Carbon	100	±5% 1/8V		L10	L34-0526-05	Tuning coi	0.28	μH		1
	R33	PD14CY2B221J	Carbon	220 Ω	±5% 1/8		!		1.				
	R34	PD14BY2B333J	Carbon	33kΩ	±5% 1/8V		L11	L40-1592-02	Ferri-induc		-		
	R35	PD14CY2B271J	Carbon	2700	±5% 1/8\	v I	L12~	L40-4711-03	Ferri-induc		•		
	R36	PD14CY2B102J	Carbon	1kΩ	±5% 1/8\	v	L18.19	L40-6801-03	Ferri-induc		μН		
							L20~22		Ferri-induc		_		
	R44	PD14CY2B471J	Carbon	470Ω	±5% 1/8\	V	L23	L33-0601-05	Choke coil	2.2µH	i		1
	R45	PD14CY28561J	Carbon	560 Ω	±5% 1/8\	v I	1						1
	R46	PD14CY28101J	Carbon	100 Ω	±5% 1/8\	v	T1,2	L34-0522-05	Tuning coi				1
	R47	PD14CY28100J	Carbon	10 Ω	±5% 1/8\	v	ТЗ	L34-0524-05			ormer (8M		
	R48~55	PD14CY28472J	Carbon	4.7kΩ	±5% 1/8\	v	T4	L19-0020-05			irmer (DC-D	C convi	inter)
	R56	PD14CY28821J	Carbon	820 Ω	±5% 1/8\	v	X1	L77-0482-05	Crystal	10 M			
	R57.58	PD14CY28472J	Carbon	4.7k Ω	±5% 1/8\	v	TC1	C05-0032-05	Trimmer	40pF	·		1
-	R59.60	PD14CY28471J	Carbon	470Ω	±5% 1/8\	v		M	ISCELLANE	ous			
	R61	PD14CY28102J	Carbon	1kΩ	±5% 1/8\	v		R92-0150-05	Shortion				Τ
	R62	PD14CY2B272J	Carbon	2.7kΩ	±5% 1/8\		J1~3	naz-0 100-00	Short jam	ופי			
	R63	PD14CY2B224J	Carbon	220kΩ	±5% 1/8\	v			1	· · · · · · · · · · · · · · · · · · ·			<u> </u>
	·				· ·								75

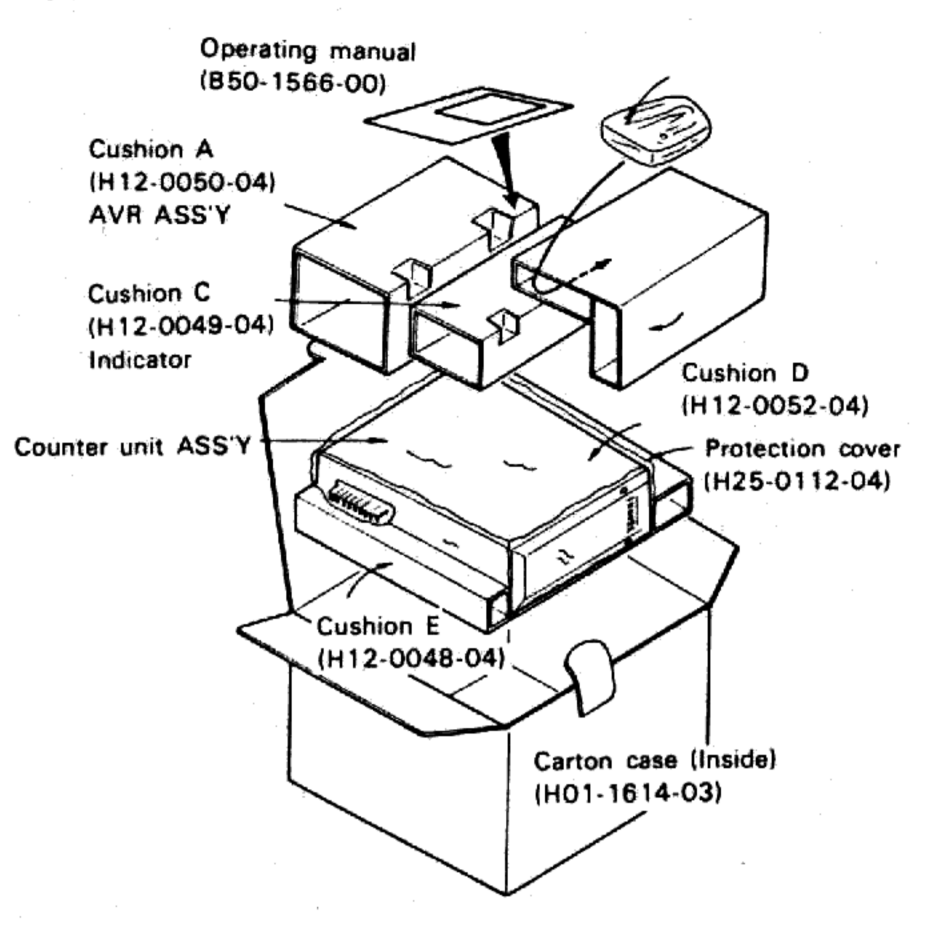
DG-1

Ref No.	Parts No.	Description	Re- marks
_	E23-0046-04	Square terminal × 5	
-	E40-0327-05	Type U pin ass'y	
	E40-0607-05	Mini-connector × 3	
-	E40-0826-05	Type U pin ass'y × 2	
<u> </u>	E40-1714-05	Mini-connector	
VR1	R12-4021-05	Semi-fixed resistor 50kΩ(B)	

COUNTER (X54-1160-00)

$\begin{tabular}{ c c c c c } \hline CAPACITOR \\ \hline C1 & CC45CH1H101J & Ceramic & 100pF \pm 5\% & \\ C2 & CK45B1H102K & Ceramic & 0.001\muF \pm 10\% & \\ C3 & CE04W1C220 & Electrolytic 22\muF & 16WV & \\ C4.5 & C90-0262-05 & Ceramic & 0.047\muF & \\ C6 & CE04W1A101 & Electrolytic & 100\muF & 10WV & \\ C7 \sim 9 & C90-0262-05 & Ceramic & 0.047\muF & \\ \hline \hline$	Ref. No.	Parts No.	Description	Re- marks					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		CAPACITOR							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C1	CC45CH1H101J	Ceramic 100pF ±5%						
$ \begin{array}{c ccccc} C4.5 & C90-0262-05 & Ceramic & 0.047 \mu F \\ C6 & CE04W1A101 & Electrolytic & 100 \mu F & 10WV \\ C7 \sim 9 & C90-0262-05 & Ceramic & 0.047 \mu F \\ \hline \\$	C2	CK45B1H102K	Ceramic 0.001µF ±10%						
C6 CE04W1A101 Electrolytic 100μF 10WV C7~9 C90-0262-05 Ceramic 0.047μF RESISTOR R1.2 PD14CY2B272J Carbon 2.7kΩ ±5% 1/8W R3 PD14CY2B472J Carbon 4.7kΩ ±5% 1/8W R4.5 PD14CY2B821J Carbon 100kΩ ±5% 1/8W R6.7 PD14CY2B821J Carbon 820Ω ±5% 1/8W R8.9 PD14CY2B103J Carbon 10kΩ ±5% 1/8W SEMICONDUCTOR Q1.2 V03-0270-05 IC TD3490BP IC3 V30-0151-05 IC TD3490AP IC4 V30-0151-05 IC TD3490AP IC5 V30-0169-05 IC SN74H00N IC6 V30-0151-05 IC TD3490BP IC12~16 V30-0167-05 IC TD3490AP IC17 V30-0165-05 IC TD3490AP IC17 V30-016	C3	CE04W1C220	Electrolytic 22µF 16WV						
$\begin{array}{c c} C7 \sim 9 & C90-0262-05 & Ceramic & 0.047 \mu F \\ \hline \\$	C4.5	C90-0262-05	Ceramic 0.047µF						
RESISTOR R1.2 PD14CY2B272J Carbon 2.7kΩ ±5% 1/8W R3 PD14CY2B472J Carbon 4.7kΩ ±5% 1/8W R4.5 PD14CY2B104J Carbon 100kΩ ±5% 1/8W R6.7 PD14CY2B821J Carbon 820Ω ±5% 1/8W R8.9 PD14CY2B103J Carbon 10kΩ ±5% 1/8W R8.9 PD14CY2B103J Carbon 10kΩ ±5% 1/8W C1.2 V03-0270-05 IC TD3490BP IC3 v30-0151-05 IC TD3490BP IC3 V30-0131-05 IC TD3490AP IC4 V30-0132-05 IC SN74H00N IC6 V30-0168-05 IC SN74H00N IC6 V30-0168-05 IC TD3490BP IC7~11 V30-0151-05 IC TD3490BP IC12~16 V30-0165-05 IC TD3450AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC </td <td>C6</td> <td>CE04W1A101</td> <td>Electrolytic 100µF 10WV</td> <td></td>	C6	CE04W1A101	Electrolytic 100µF 10WV						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	C7~9	C90-0262-05	Ceramic 0.047µF						
R3 PD14CY2B472J Carbon 4.7kΩ ±5% 1/8W R4.5 PD14CY2B104J Carbon 100kΩ ±5% 1/8W R6.7 PD14CY2B821J Carbon 820Ω ±5% 1/8W R8.9 PD14CY2B103J Carbon 10kΩ ±5% 1/8W SEMICONDUCTOR Q1.2 V03-0270-05 IC TD3490BP IC3 v30-0151-05 IC TD3490BP IC3 v30-0131-05 IC TD3490AP IC4 v30-0132-05 IC TD3400AP IC5 v30-0169-05 IC SN74176N IC6 v30-0168-05 IC TD3490BP IC7~11 v30-0167-05 IC TD3490BP IC12~16 v30-0165-05 IC TD3490BP IC17 v30-0165-05 IC TD3490AP IC18 v30-0166-05 IC TD3450AP IC21 v30-0166-05 IC TD3450AP IC21 v30-0166-05			RESISTOR						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R1.2	PD14CY2B272J	Carbon 2.7kΩ ±5% 1/8W						
R6.7 PD14CY2B821J Carbon 820Ω ± 5% 1/8W R8.9 PD14CY2B103J Carbon 10kΩ ± 5% 1/8W SEMICONDUCTOR Q1.2 V03-0270-05 IC TD3490BP IC1.2 V30-0151-05 IC TD3490BP IC3 V30-0131-05 IC TD3472AP IC4 V30-0132-05 IC TD3400AP IC5 V30-0168-05 IC SN74H00N IC6 V30-0151-05 IC TD3490BP IC7~11 V30-0151-05 IC SN74H00N IC6 V30-0168-05 IC TD3490BP IC12~16 V30-0167-05 IC TD3490AP IC17~11 V30-0167-05 IC TD3490AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC TD3450AP IC18 V30-0166-05 IC TD3460AP IC21 V30-0166-05 IC TD3460AP IC22 V30-0165-05	R3	PD14CY2B472J	Carbon 4.7kΩ ±5% 1/8W						
R8.9 PD14CY2B103J Carbon 10kΩ ± 5% 1/8W Q1.2 V03-0270-05 IC TD3490BP IC IC ID3472AP IC3 V30-0151-05 IC TD3400AP IC ID3400AP IC4 V30-0132-05 IC TD3400AP IC SN74H00N IC5 V30-0169-05 IC SN74H00N IC SN74176N IC6 V30-0151-05 IC TD3490BP IC ID3400AP IC5 V30-0169-05 IC SN74H00N IC IC SN74H00N IC6 V30-0165-05 IC TD3490BP IC IC ID3490BP IC12~16 V30-0165-05 IC TD3450AP IC ID3450AP IC18 V30-0166-05 IC TD3450AP IC ID3460AP IC21 V30-0166-05 IC TD3450AP IC ID3460AP IC22 V30-0165-05 IC TD3450AP IC ID3400AP IC23	R4.5	PD14CY2B104J	Carbon $100k\Omega \pm 5\%$ $1/8W$						
SEMICONDUCTOR Q1.2 V03-0270-05 IC1.2 V30-0151-05 IC TD3490BP IC3 V30-0131-05 IC TD3472AP IC4 V30-0132-05 IC TD3400AP IC5 V30-0159-05 IC SN74H00N IC6 V30-0151-05 IC SN74H76N IC7~11 V30-0151-05 IC TD3490BP IC12~16 V30-0165-05 IC SN74H76N IC7~11 V30-0165-05 IC TD3450AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC TD3450AP IC21 V30-0165-05 IC TD3450AP IC21 V30-0165-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0132-05 IC TD3400AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3400AP IC26 V30-0163-	R6,7	PD14CY2B821J	Carbon 820 Ω ±5% 1/8W						
Q1.2 V03-0270-05 IC1.2 V30-0151-05 IC TD3490BP IC3 V30-0131-05 IC TD3472AP IC4 V30-0132-05 IC TD3400AP IC5 V30-0169-05 IC SN74H00N IC6 V30-0151-05 IC SN74H00N IC6 V30-0151-05 IC SN74H00N IC7~11 V30-0151-05 IC TD3490BP IC12~16 V30-0165-05 IC TD3490AP IC17 V30-0165-05 IC TD3490AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC TD3450AP IC21 V30-0166-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0152-05 IC TD3450AP IC23 V30-0152-05 IC TD3490BP IC24 V30-0151-05 IC TD3490AP IC25 V30-0163-05 IC TD3490BP	R8.9	PD14CY2B103J	Carbon $10k\Omega \pm 5\% 1/8W$						
IC1.2 V30-0151-05 IC TD3490BP IC3 V30-0131-05 IC TD3472AP IC4 V30-0132-05 IC TD3400AP IC5 V30-0169-05 IC SN74H00N IC6 V30-0151-05 IC SN74H00N IC7~11 V30-0151-05 IC TD3490BP IC12~16 V30-0167-05 IC TD3490BP IC12~16 V30-0167-05 IC TD3490BP IC17 V30-0167-05 IC TD3450AP IC18 V30-0165-05 IC TD3460AP IC21 V30-0166-05 IC TD3460AP IC21 V30-0166-05 IC TD3460AP IC22 V30-0165-05 IC TD3460AP IC21 V30-0165-05 IC TD3460AP IC22 V30-0165-05 IC TD3490BP IC23 V30-0151-05 IC TD3490AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3400AP IC26 V30-0163-05 IC T		SEI	NICONDUCTOR						
IC3 V30-0131-05 IC TD3472AP IC4 V30-0132-05 IC TD3400AP IC5 V30-0169-05 IC SN74H00N IC6 V30-0168-05 IC SN74176N IC7~11 V30-0151-05 IC TD3490BP IC12~16 V30-0167-05 IC TD3450AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC TD3460AP IC21 V30-0166-05 IC TD3460AP IC21 V30-0165-05 IC TD3450AP IC21 V30-0166-05 IC TD3460AP IC21 V30-0165-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0162-05 IC TD3400AP IC23 V30-0151-05 IC TD3490BP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3404AP IC26 V30-0163-05 IC TD3404AP	Q1.2	V03-0270-05							
IC4 V30-0132-05 IC TD3400AP IC5 V30-0169-05 IC SN74H00N IC6 V30-0168-05 IC SN74H00N IC6 V30-0151-05 IC SN74H00N IC7~11 V30-0151-05 IC TD3490BP IC12~16 V30-0167-05 IC TD3475AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0165-05 IC TD3460AP IC21 V30-0166-05 IC TD3450AP IC21 V30-0166-05 IC TD3450AP IC21 V30-0165-05 IC TD3450AP IC21 V30-0165-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC23 V30-015-05 IC TD3400AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3404AP IC26 V30-0163-05	IC1,2	V30-0151-05	IC TD3490BP						
IC5 V30-0169-05 IC SN74HOON IC6 V30-0168-05 IC SN74176N IC7~11 V30-0151-05 IC TD3490BP IC12~16 V30-0167-05 IC TD3475AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC TD3460AP IC19.20 V30-0165-05 IC TD3450AP IC21 V30-0165-05 IC TD3460AP IC21 V30-0165-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0132-05 IC TD3490BP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC3	V30-0131-05	IC TD3472AP						
IC6 V30-0168-05 IC SN74176N IC7~11 V30-0151-05 IC TD3490BP IC12~16 V30-0167-05 IC TD3475AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC TD3460AP IC19.20 V30-0165-05 IC TD3450AP IC21 V30-0165-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3490AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC4	V30-0132-05	IC TD3400AP						
IC7~11 V30-0151-05 IC TD3490BP IC12~16 V30-0167-05 IC TD3475AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC TD3460AP IC19.20 V30-0165-05 IC TD3450AP IC21 V30-0165-05 IC TD3460AP IC22 V30-0166-05 IC TD3460AP IC22 V30-0165-05 IC TD3460AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0151-05 IC TD3490AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC5	V30-0169-05	IC SN74HOON						
IC12~16 V30-0167-05 IC TD3475AP IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC TD3460AP IC19.20 V30-0165-05 IC TD3450AP IC21 V30-0166-05 IC TD3460AP IC22 V30-0166-05 IC TD3460AP IC22 V30-0165-05 IC TD3460AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0132-05 IC TD3490AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3400AP IC26 V30-0163-05 IC TD3490BP	1C6	V30-0168-05	IC SN74176N						
IC17 V30-0165-05 IC TD3450AP IC18 V30-0166-05 IC TD3460AP IC19.20 V30-0165-05 IC TD3450AP IC21 V30-0166-05 IC TD3450AP IC21 V30-0166-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC24 V30-0151-05 IC TD3400AP IC25 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC7~11	V30-0151-05	IC TD3490BP						
IC18 V30-0166-05 IC TD3460AP IC19.20 V30-0165-05 IC TD3450AP IC21 V30-0166-05 IC TD3460AP IC22 V30-0165-05 IC TD3450AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0132-05 IC TD3400AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC12~16	V30-0167-05	IC TD3475AP						
IC19.20 V30-0165-05 IC TD3450AP IC21 V30-0166-05 IC TD3460AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0165-05 IC TD3450AP IC23 V30-0132-05 IC TD3400AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC17	V30-0165-05	IC TD3450AP						
IC21 V30-0166-05 IC TD3460AP IC22 V30-0165-05 IC TD3450AP IC23 V30-0132-05 IC TD3400AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC18	V30-0166-05	IC TD3460AP						
IC22 V30-0165-05 IC TD3450AP IC23 V30-0132-05 IC TD3400AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC19.20	V30-0165-05	IC TD3450AP						
IC23 V30-0132-05 IC TD3400AP IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC21	V30-0166-05	IC TD3460AP						
IC24 V30-0151-05 IC TD3490BP IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC22	V30-0165-05	IC TD3450AP						
IC25 V30-0164-05 IC TD3442AP IC26 V30-0163-05 IC TD3404AP	IC23	V30-0132-05	IC TD3400AP						
IC26 V30-0163-05 IC TD3404AP	IC24	V30-0151-05	IC TD3490BP						
	IC25	V30-0164-05	IC TD3442AP						
COIL/MISCELLANEOUS	IC26	V30-0163-05	IC TD3404AP	÷					
	COIL/MISCELLANEOUS								
L1 L40-4701-03 Ferri-inductor 17µH	L1	L40-4701-03	Ferri-inductor 17µH						
– E40-0607-05 Mini-connector × 3	-	E40-0607-05	Mini-connector × 3						

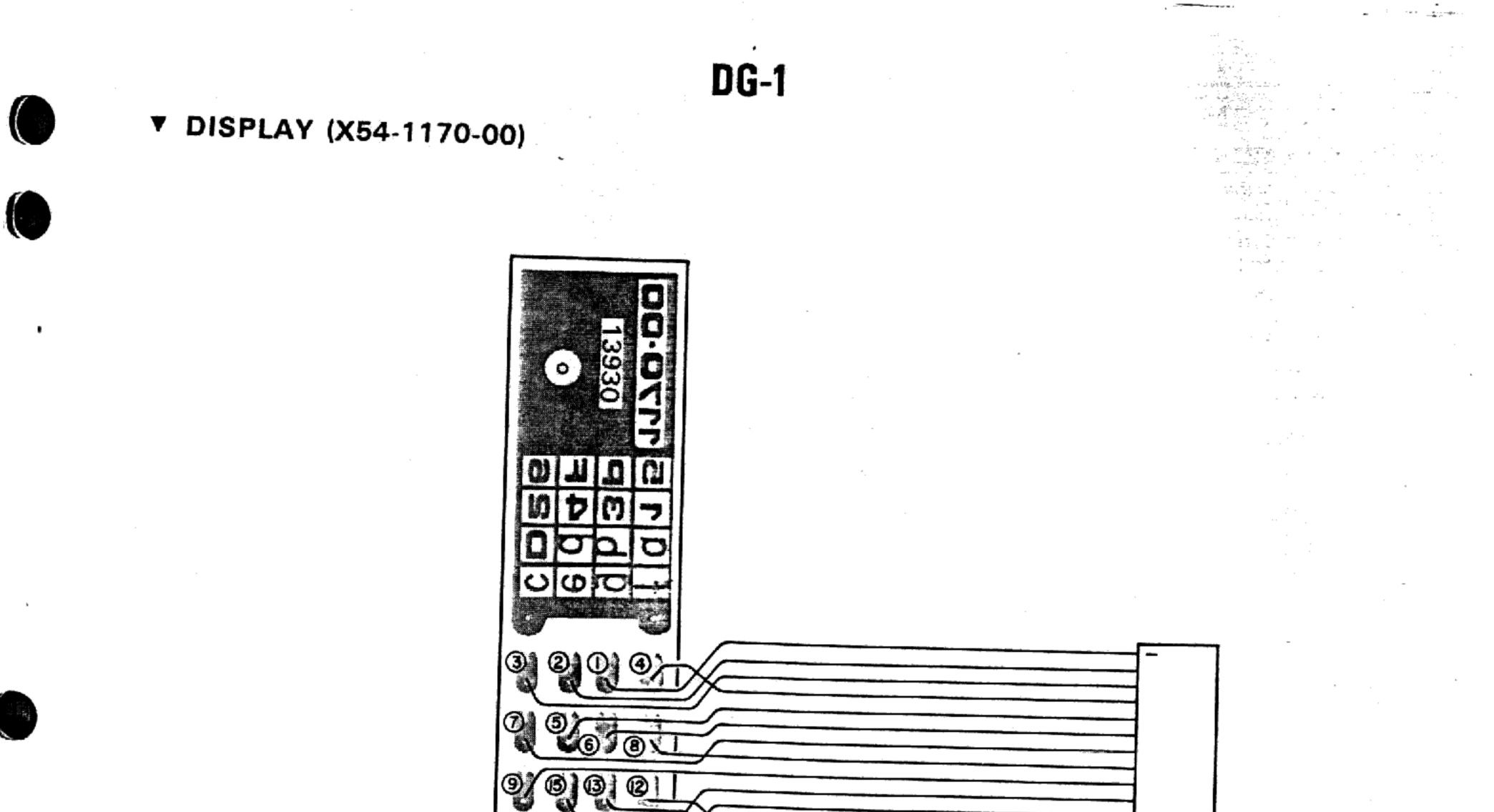
PACKING

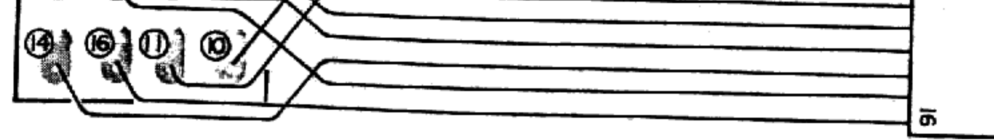


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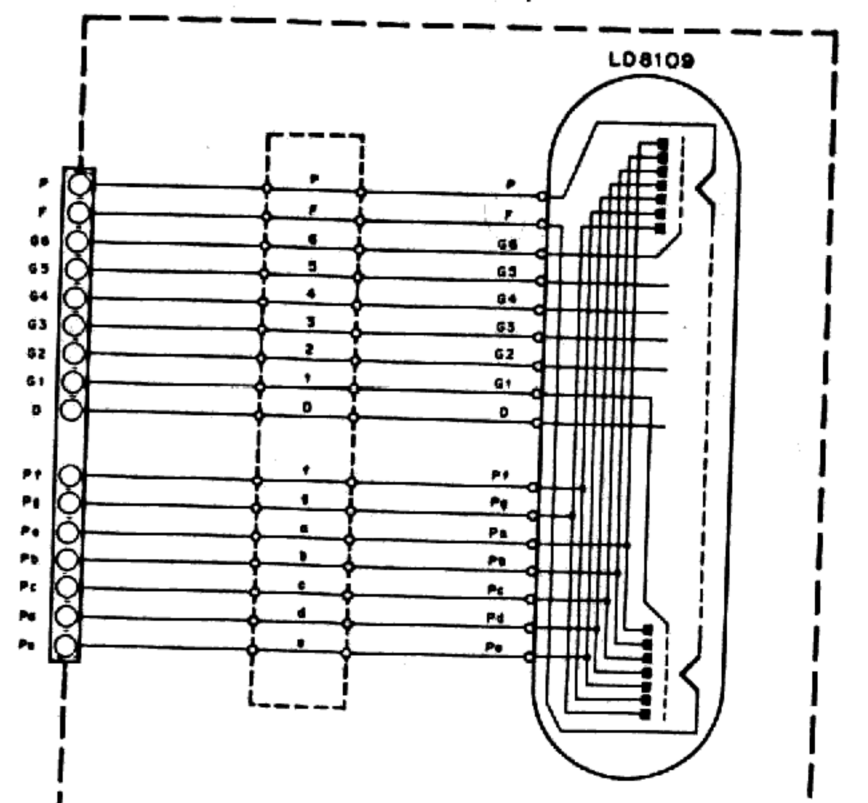
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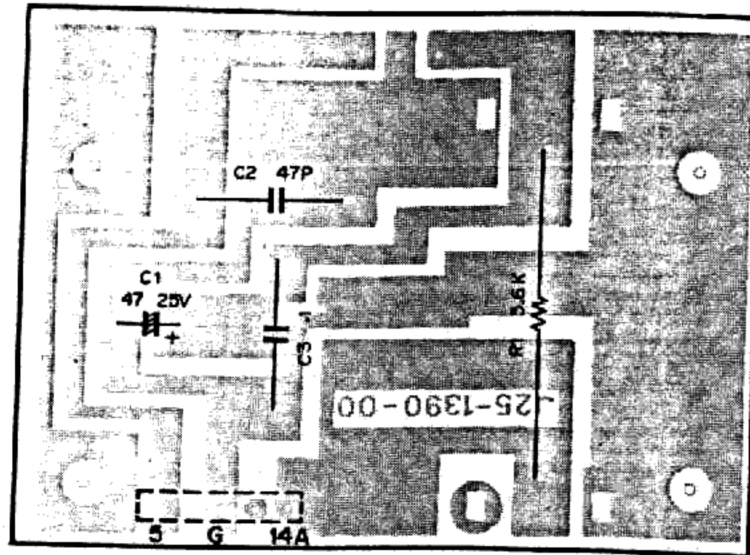




DISPLAY (X54-1170-00)

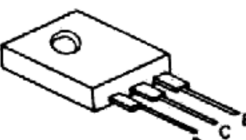


▼ 5V-AVR (X43-1220-00)

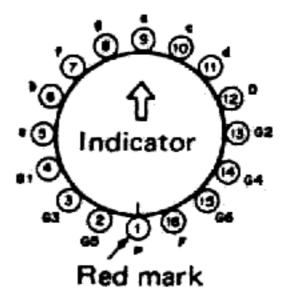


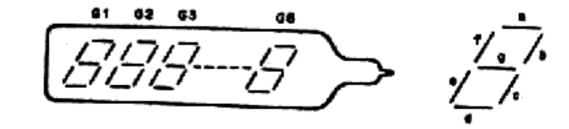
Q1: MC7805CP

MC7805CP



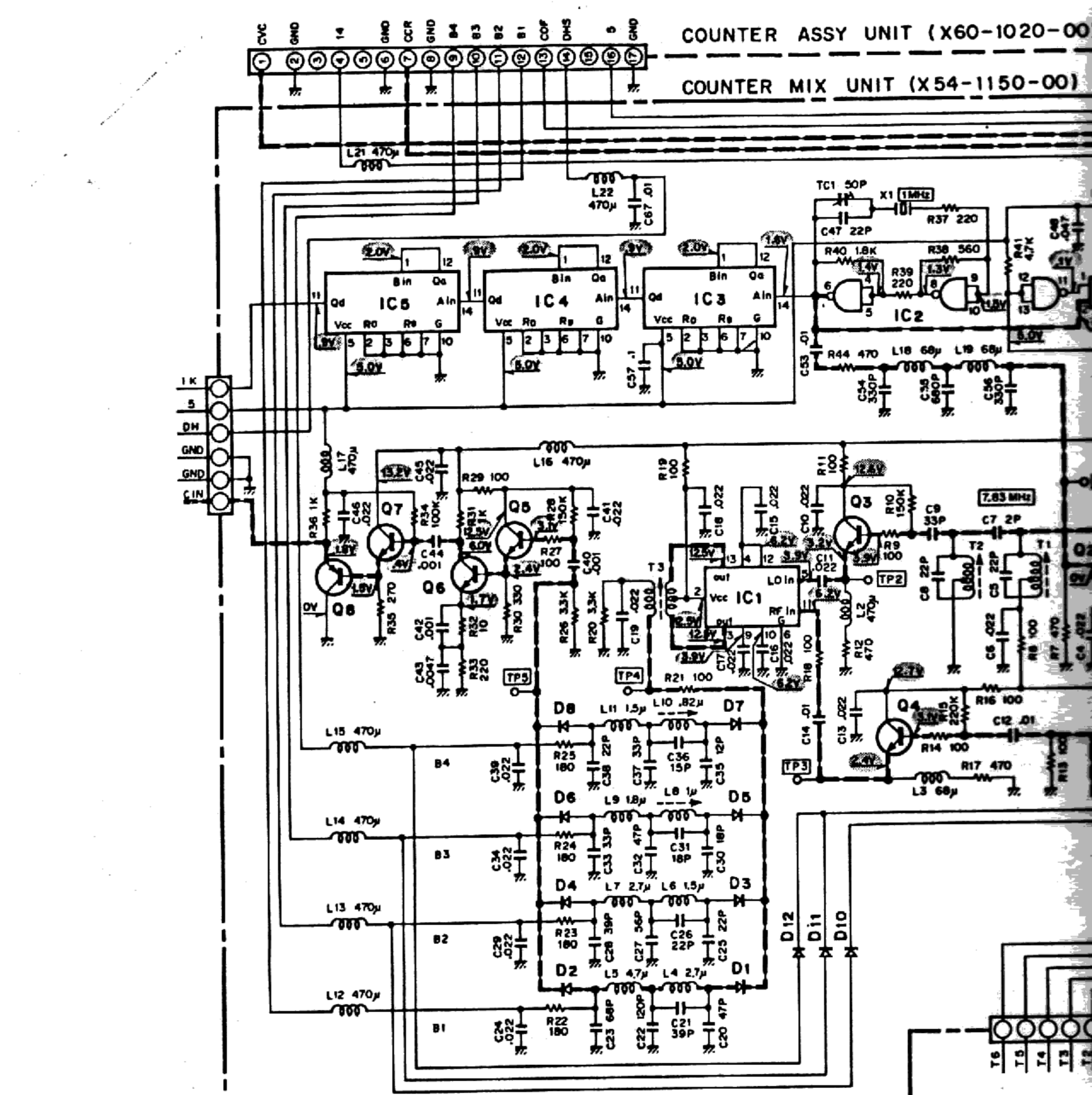
LD8109







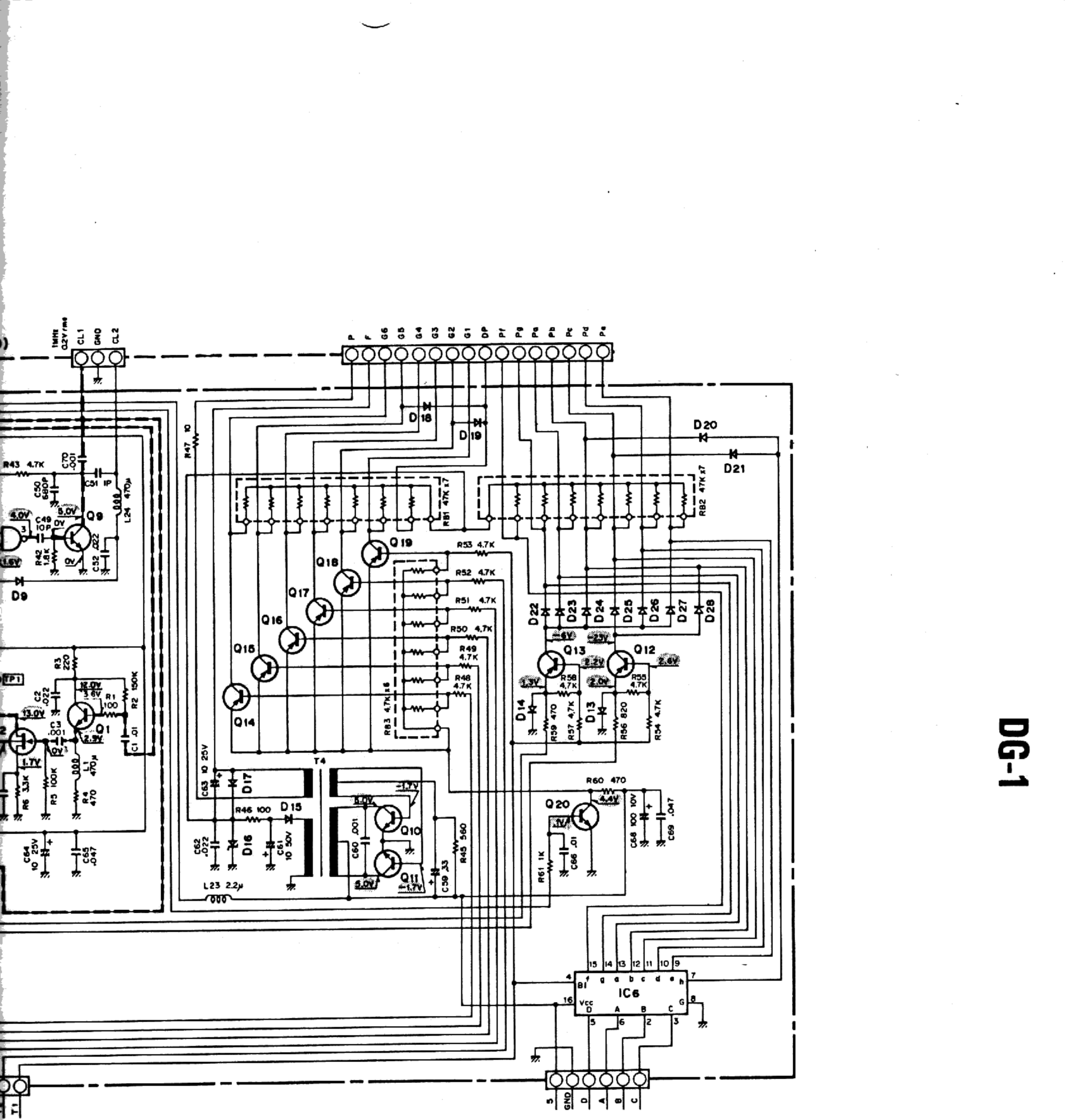
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IC1: SN76514N, IC2: TD3400AP, IC3~5: TD3490BP, IC6: μPl Q8,12~19: 2SA733(R), Q10,11,20: 2SC945(P, D1~8: 1S2588, D16: BZ-220

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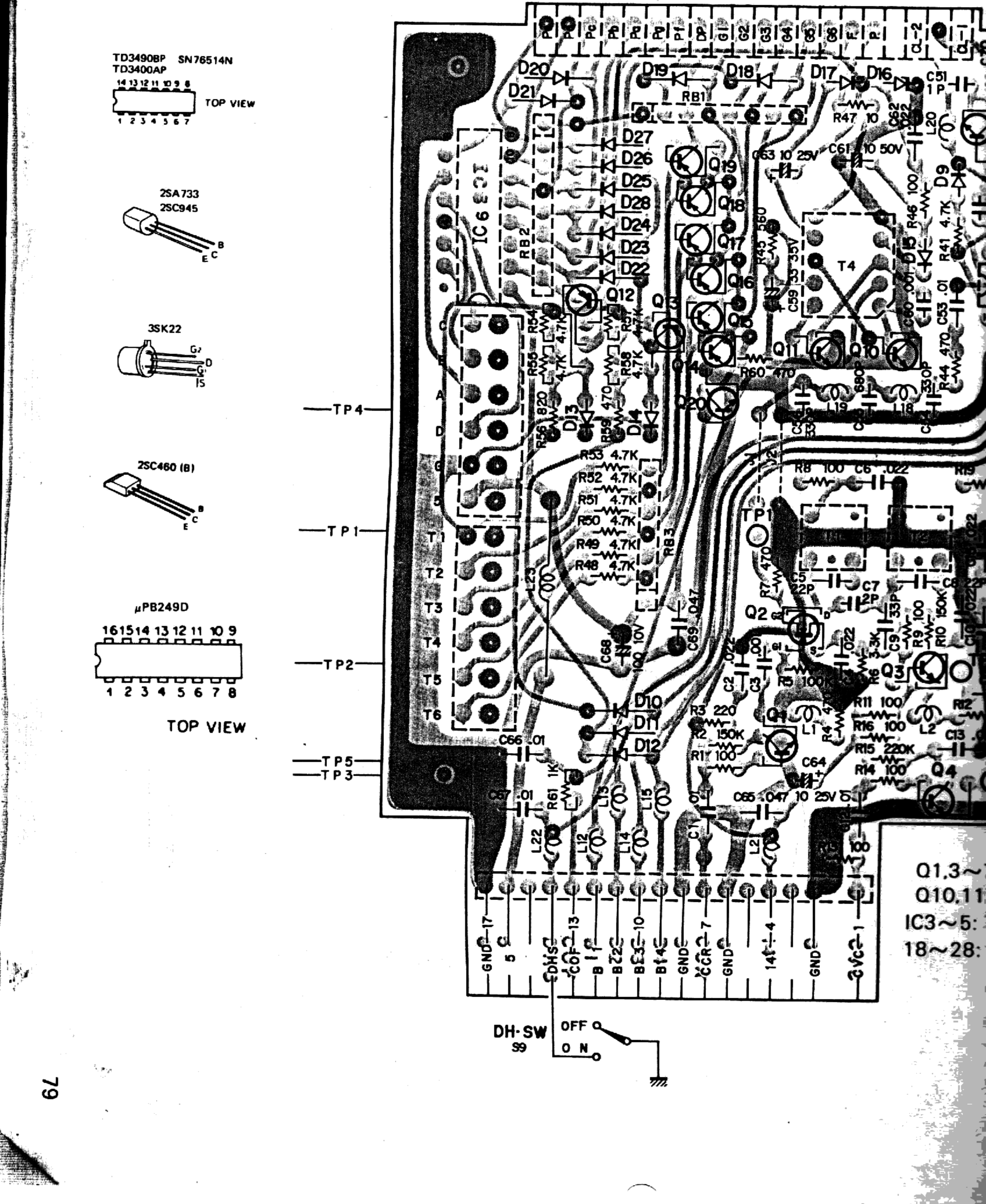


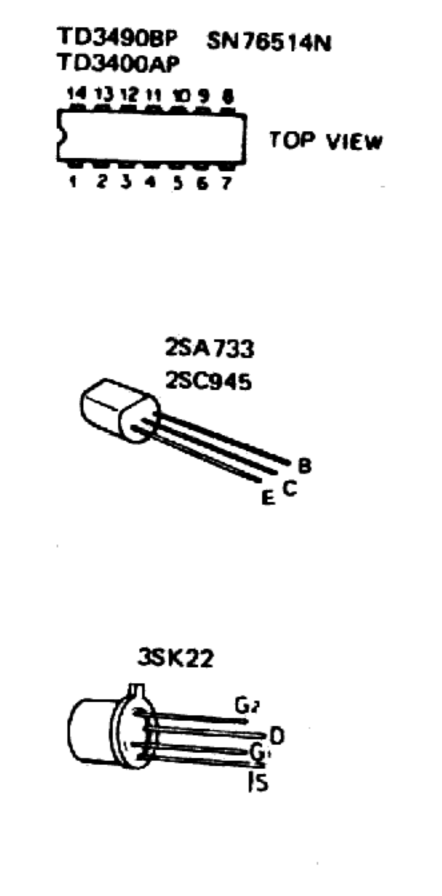
B249D, Q1,3~7,9: 2SC460(B), Q2: 3SK22(GR), D9~12,15,18~26: 1S1555, D13,14,17: SV-03,

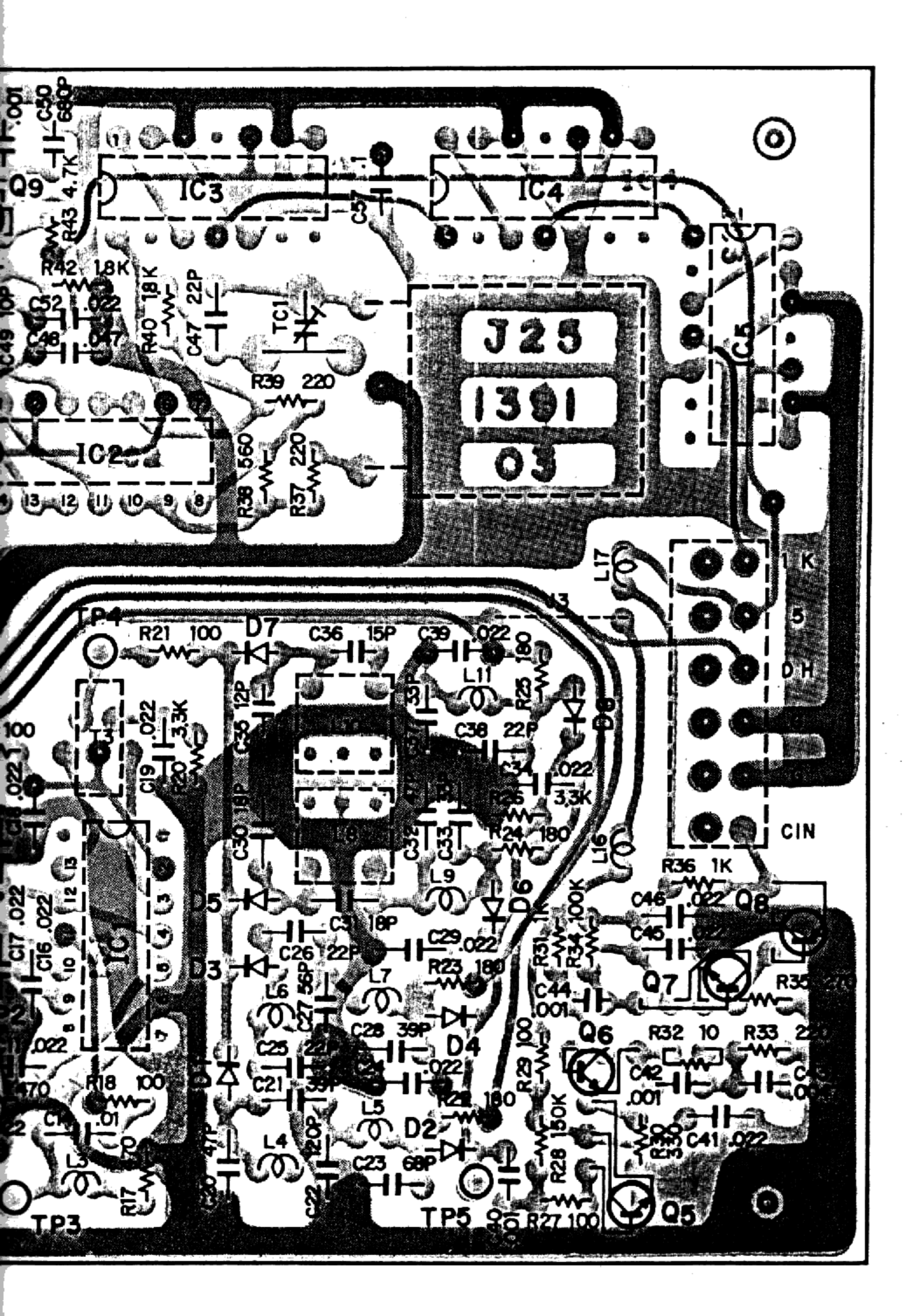
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▼ COUNTER MIX (X54-1150-00)





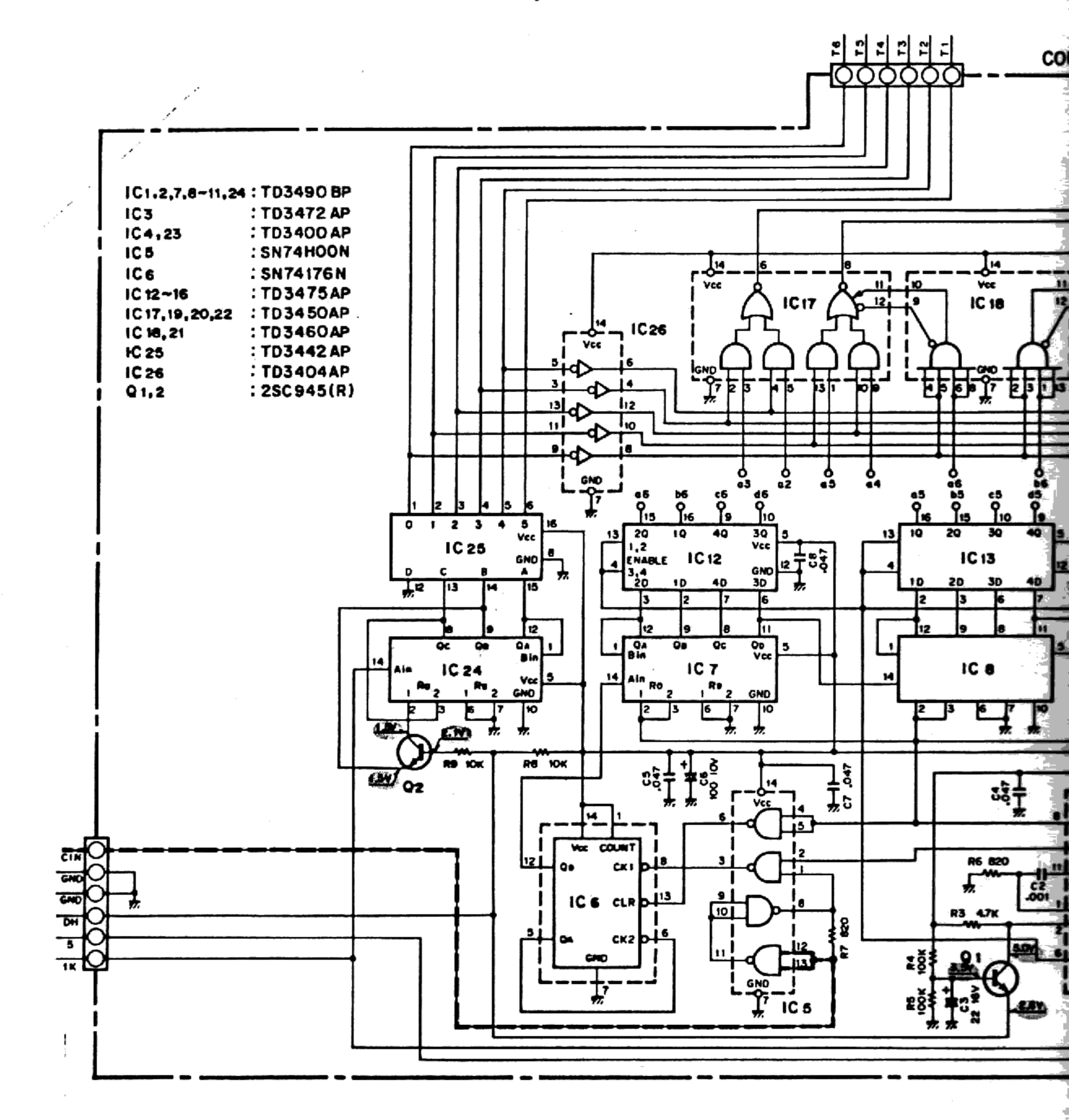


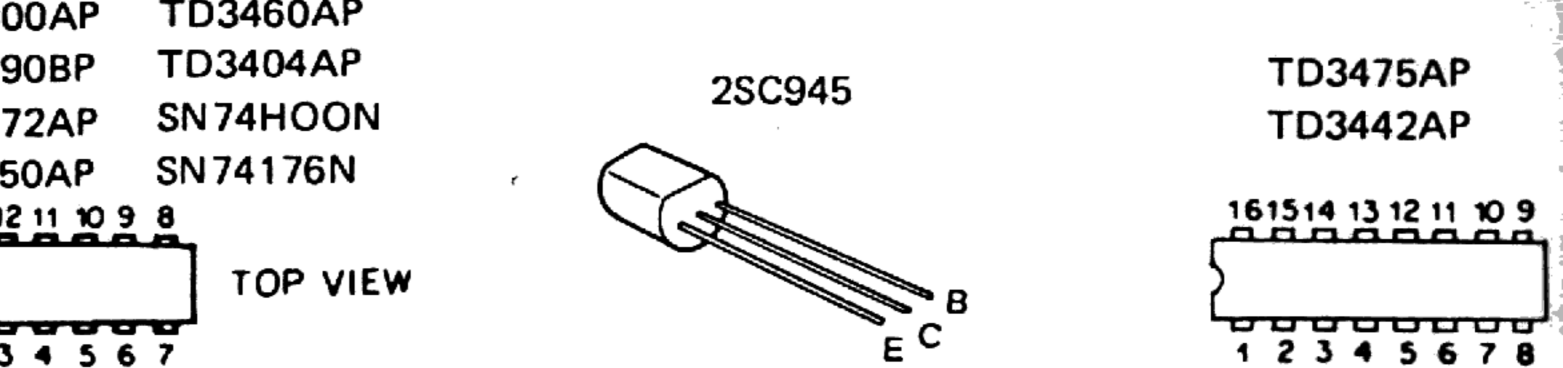
7,9: 2SC460(B), Q2: 3SK22(GR), Q8,12~19: 2SA733(R), ,2O: 2SC945(R), IC1: SN76514N, IC2: TD3400AP, TD3490BP, IC6: μPB249D, D1~8: 1S2588, D9~12,15, 1S1555, D13,14,17: SV-03, D16: BZ-220 DG-1

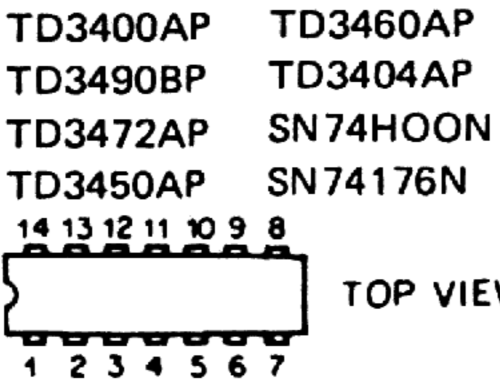
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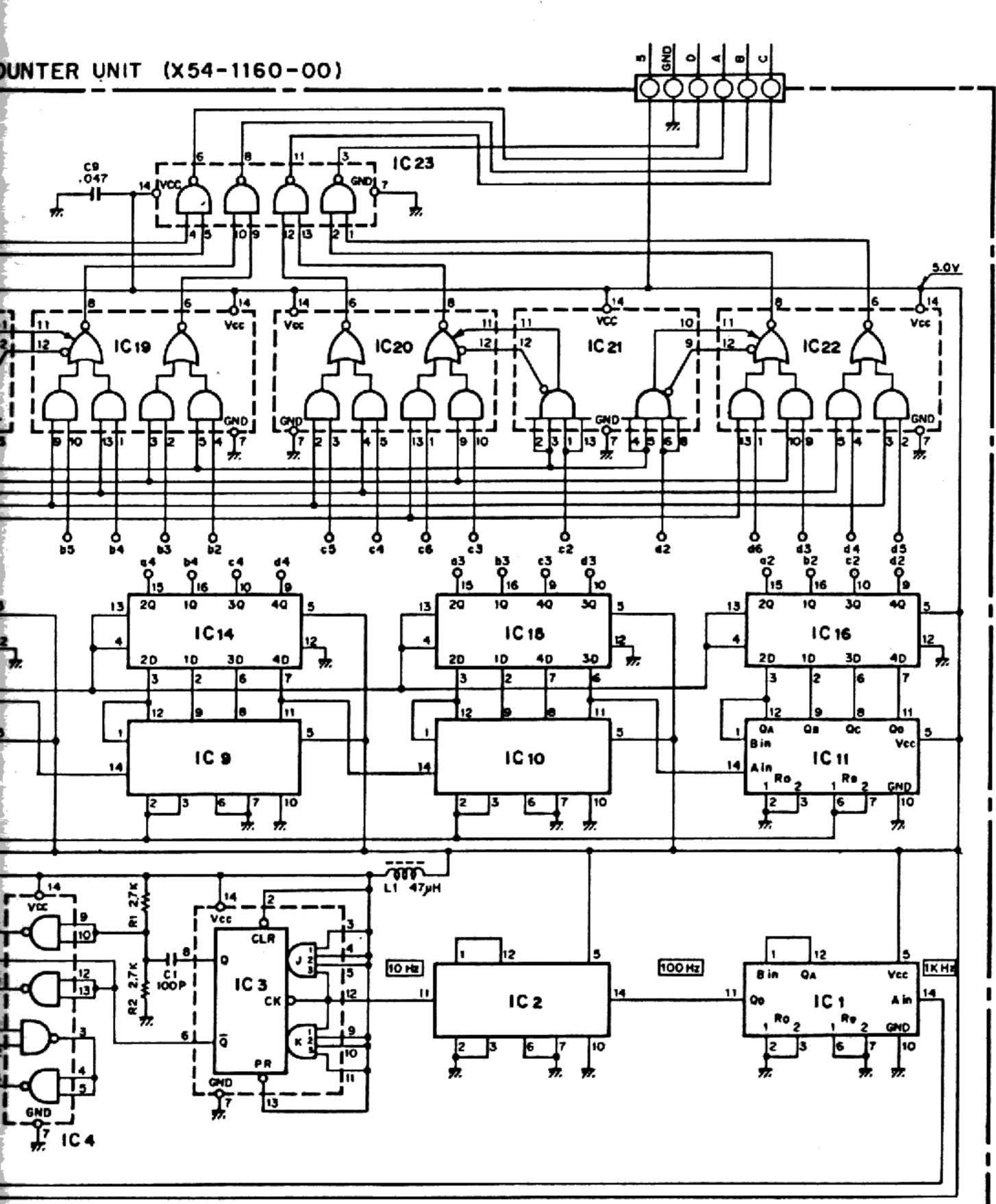
▼ COUNTER (X54-1160-00)

국민주관









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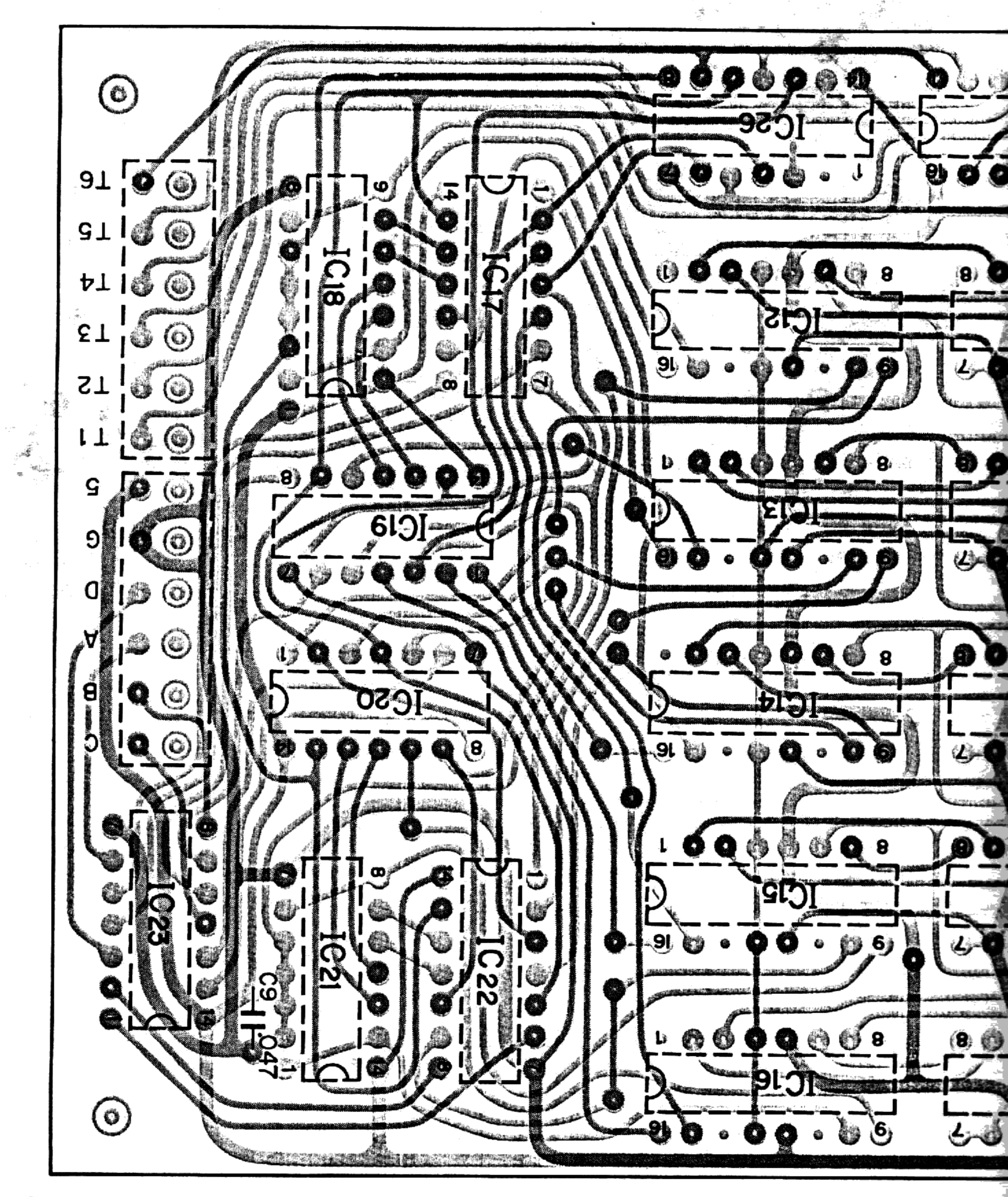
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DG-1

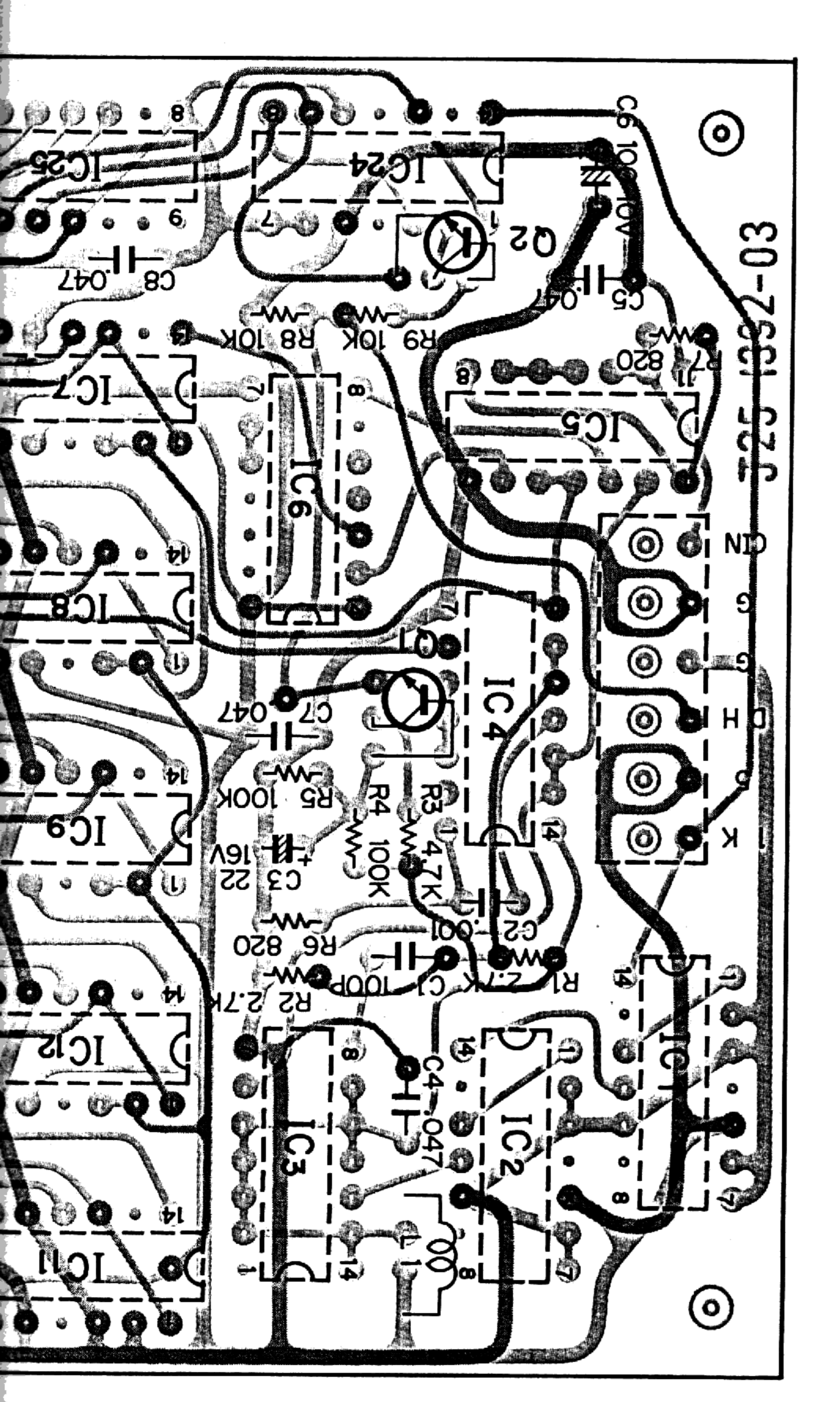
TOP VIEW

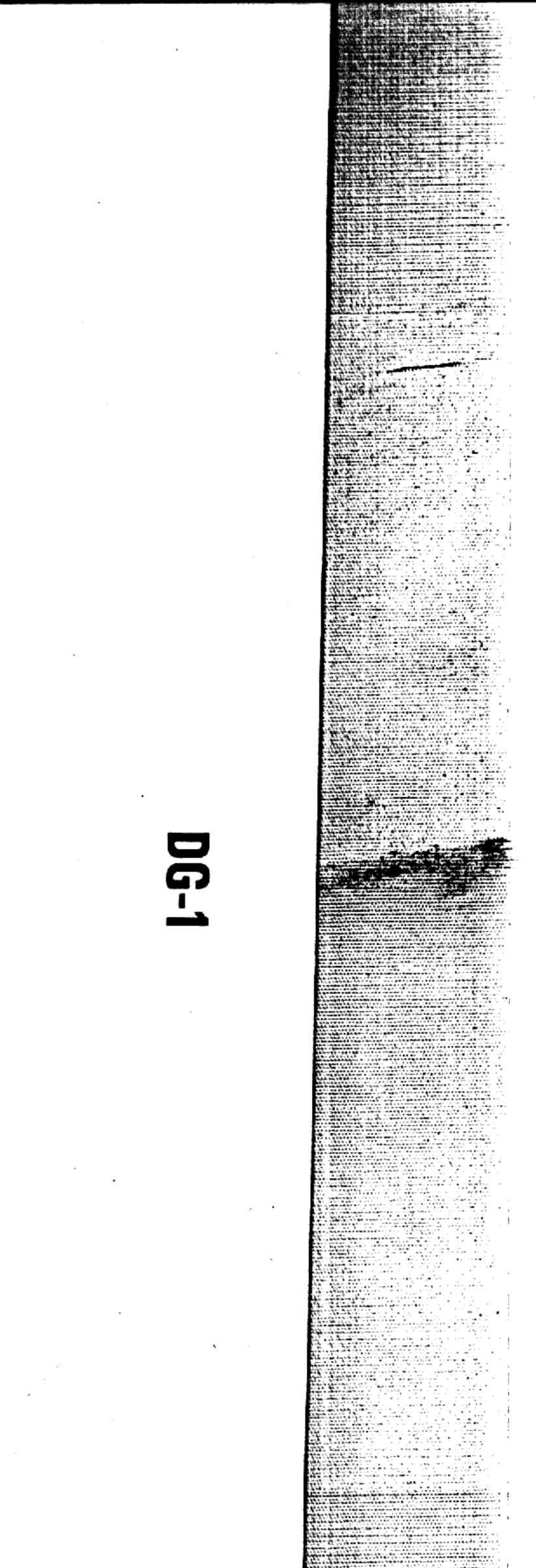
COUNTER (X54-1150-00)

8



Q1,2: 2SC945(R), IC1,2,7~11,24: TD3490BP, IC3: TD3472AP, IC4,23: TD34 IC12~16: TD3475AP, IC17,19,20,22: TD3450AP, IC18,21: TD3460AP, IC25: T





OOAP, IC5: SN74HOON, IC6: SN74176N D3442AP, IC26: TD-3404AP

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YG-88C/DS-1A

YG-88C SPECIFICATIONS

CENTER FREQUENCY:

8830.7 kHz

PASS BAND WIDTH:

Better than ± 250 Hz (-6 dB)

ATTENUATION BAND WIDTH:

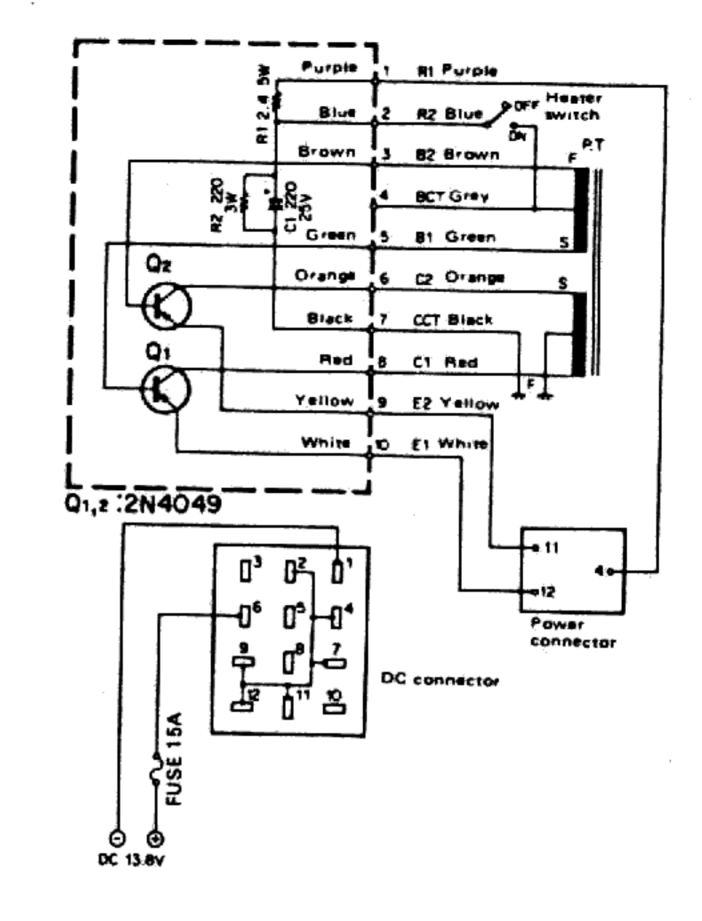
Less than ± 900 Hz (-60 dB)

GUARANTEED ATTENUATION:

Better than 80 dB

YG-88C

Ref. No.	Parts No.	Description	Re- marks
	1	MISCELLANEOUS	
	842-0664-04	Label	
-	B50-1556-00	Operating manual	
-	L71-0024-05	Crystal filter	
-	H01-0585-05	Packing case (Inside)	
_	H03-0200-04	Packing case (Outside)	



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DC-DC CONVERTER (X46-1000-00)

DS-1A SPECIFICATIONS

SEMICONDUCTORS

T20A6 (2)

RATED FINAL STAGE INPUT *

More than 90W at CW (1.8 ~ 28 MHz), DC13.8V POWER CONSUMPTION +

15A (CW transmission)

0.6A (heater switch OFF in signal receive mode) 5A (heater switch ON in no-signal receive mode) Note: AT DC13.8V

POWER SUPPLY

DC12-16V (standard: 13.8V)

DIMENSIONS

 $80 (W) \times 51 (H) \times 94 (D) mm$

WEIGHT

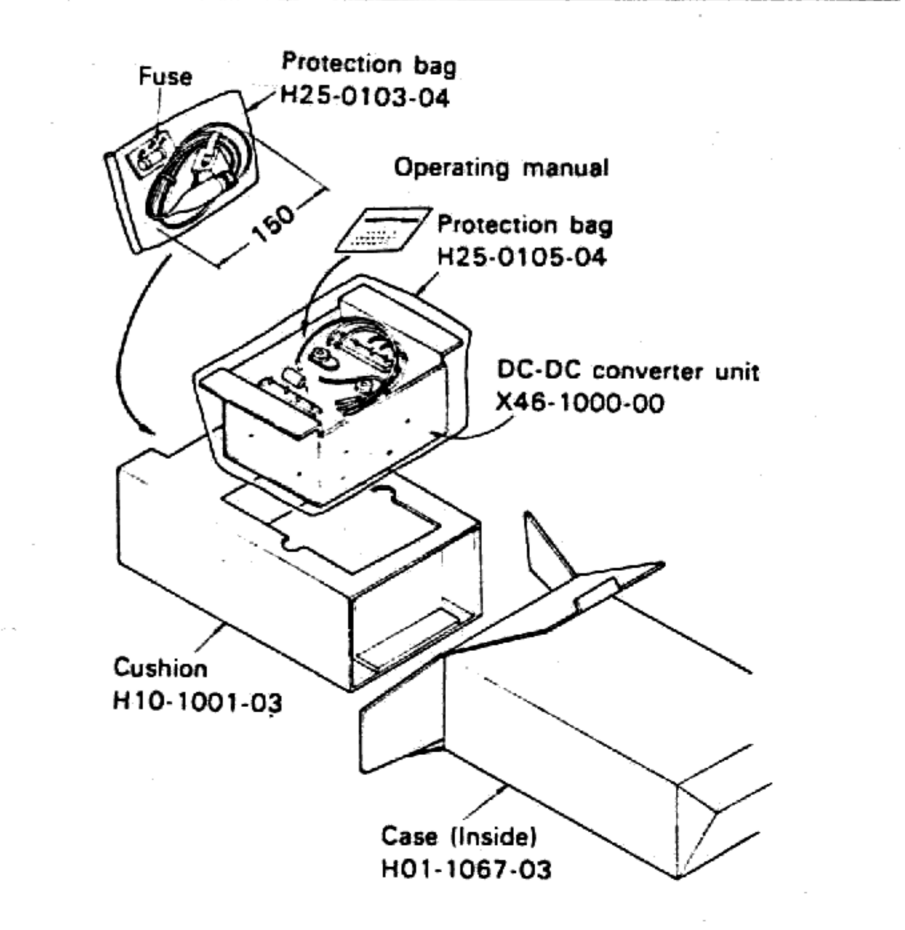
300g

*TS-820 is used.

DS-1A

Ref. No.	Parts No.	Description	Re- marks
-	850-1567-00	Operating manual	
-	E08-1207-05	12P Plug	
-	E33-0074-00	Wire kit	
	F05-1531-05	Fuse 15A	
_	H01-1617-03	Case (Inside)	
	H03-0544-04	Case (Outside)	
-	H10-1001-03	Cushion	
-	H25-0029-04	Polyethylene bag (Small)	
-	H25-0103-04	Protection bag	1
— 1	H25-0105-04	Protection bag	
-	J13-0037-05	Fuse holder	
<u> </u>	J41-0024-15	Cord bushing	
-	J61-0014-05	Free up bolt	
-	X46-1000-00	DC-DC converter	

Ref. No.	Parts No.	Description	Re- marks
		CAPACITOR	
C1	CE02W1E221	Electrolytic 220µF 25WV	
		RESISTOR	
Ř1	R92-0121-05	Resistor (Cement) 2.492 5W	
R2	R92-0120-05	Resistor (Cement) 2200 2W	
	SE	MICONDUCTOR	
Q1,2	V11-0292-05	Transistor 2N4049	
	M	ISCELLANEOUS	
-	E20-0513-05	5P terminal × 2	
- '	F01-0170-14	Heat sink (A)	
-	F01-0171-04	Heat sink (B)	
-	F11-0195-14	Cover (Heat radiating)	



TRIO-KENWOOD COMMUNICATIONS, INC. 1111, WEST WALNUT STREET COMPTON CALIFORNIA 90220, U.S.A.

TRIO-KENWOOD COMMUNICATIONS, GmbH D-6374 STEINBACH-TS INDUSTRIESTRASSE, 8A WEST GERMANY.

TRIO-KENWOOD CORPORATION

■ 6-17, 3-CHOME, AOBADAI, MEGURO-KU, TOKYO, JAPAN.