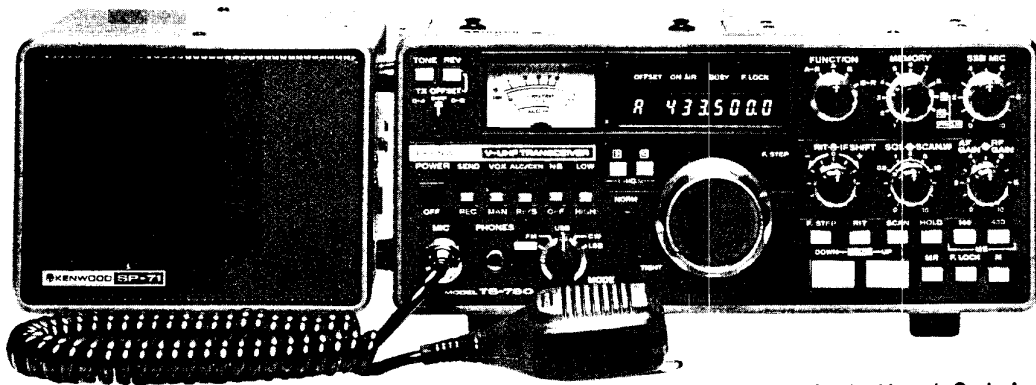




# SERVICE MANUAL

## TS-780 SP-71

### V-UHF ALL MODE DUO BANDER



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## CIRCUIT DESCRIPTION

## Outline

The TS-780 is an all mode transceiver which covers both the 144 MHz and 430 MHz bands. It uses the double conversion system in the SSB and CW modes and the triple conversion system in the FM mode.

The first IF frequency is 30.865 MHz, the second IF frequency is 10.695 MHz and the third IF frequency is 455 kHz (FM mode only).

The unit includes a built-in IF SHIFT circuit, VOX circuit (which can be used as a semi break-in circuit), noise blanker, automatic scanning circuit (5 selectable scanning bandwidths), and memory scanning circuit.

**Receiver section** (Note : Items in brackets pertain to the 430 MHz band).

The 144 MHz [430 MHz] antenna input signal is applied to the front end (RF unit) of the receiver section through the diode switch in the 144 MHz final unit [430 MHz final unit].

The front end consists of an RF amplifier with a dual gate MOS FET (Q1 : 3SK76 or 3SK92) [a 2-stage RF amplifier using a dual gate MOS FET (Q5 : 3SK76-O) and a junction FET (Q7 : 2SK125)], a helical resonator with a bandwidth of 2 MHz [10 MHz], a 1st mixer (Q3 : 3SK74) [(Q8 : 3SK48)] and the first IF monolithic crystal filter (MCF). The 1st IF signal output from the front end is applied to the IF unit, where it is converted into the 2nd IF signal by the balanced mixer (Q1 and Q2 : 2SK125s) and filtered by the 2nd IF MCF.

The 10.695 MHz 2nd IF signal output from the 2nd IF MCF is then applied to both the SSB and FM IF circuits. In the SSB mode, the 2nd IF signal is applied to the crystal filter through the NB (noise blanker) gate, then is amplified by the IF amplifier consisting of Q9 through Q11.

The signal is then demodulated to an audio signal by the ring detector.

The noise component included in the 2nd IF signal is converted to a 455 kHz signal by the 3rd mixer (Q4 : 2SC1923 (O)), then amplified by Q5 and Q6 (2SC460(O)s) to switch the NB gate.

The AGC circuit picks up the signal from the last stage of the 2nd IF amplifier (Q11 : 3SK73(GR)), then detects and amplifies it to obtain the AGC voltage. The time constant setting of the AGC circuit is automatically switched between FAST (for the CW mode) and SLOW (for the SSB mode). The AGC voltage is applied to the 2nd IF amplifier (Q9 through Q11 : 3SK73(GR)s) and the 144 MHz RF amplifier (Q5 : 3SK76-O) [the 430 MHz RF amplifier (Q1 : 3SK92)], and is also used to drive the meter for S indication.

In the FM mode, the 2nd IF signal is applied to the 3rd mixer (Q4 : 2SC1923(O)) where it is converted to the 455 kHz 3rd IF signal.

The 3rd IF signal is filtered by the ceramic filter (CFW455E), then amplified by Q20 (TA7302P) and Q21–Q24 (2SC460 (B)s) and demodulated.

The squelch circuit consists of Q27–Q31, D30, and D31. The demodulated signal is amplified by Q27 and Q28 (2SC1815 (Y)s), then rectified by D30 and D31 to control the switching circuit consisting of Q29–Q31 (2SC1815 (Y)s) and Q32 (2SA1015 (Y)). The switching circuit turns the AF amplifier (Q33 : 2SC2240 (GR)) and the BUSY indicator on and off and applies scan stop signal SQS to pin 37 of IC3 ( $\mu$ PD8035LC) on the control unit board (X53-1240-XX).

In all modes, the demodulated audio signal passes through AF amplifier Q33, the active LPF (Q34 : 2SC1815 (Y)) and the AF volume control circuit, and is then amplified by the power amplifier (Q35 : MB3713) to drive the speaker.

Unit	Mode/band	Frequency generated
CAR unit	FMT	10.695 MHz
	USB	10.6965 MHz
	LSB	10.6935 MHz
	CWT	10.6957 MHz
	FMR	9.415 MHz
IF unit	TX	13.8533 MHz $\times$ 3 = 41.56 MHz
430 MHz	430 MHz band	40.85714 $\times$ 7 = 286 MHz
HET unit		41.5714 $\times$ 7 = 291 MHz
PLL unit	All modes	113.135~118.13498 MHz 10.24 MHz

Table 1 Oscillator frequencies

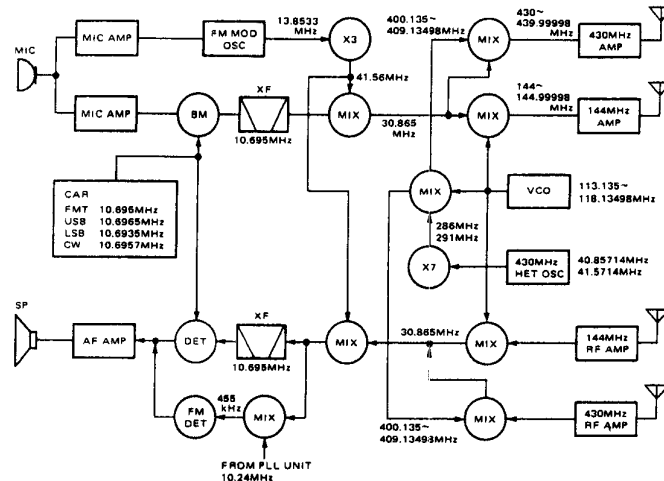


Fig. 1 Block diagram

## CIRCUIT DESCRIPTION

Item	Rating
Nominal center frequency (fo)	30.865 MHz
3 dB bandwidth	$\pm 7.5$ kHz or more
18 dB attenuation bandwidth	$\pm 30$ kHz or less
Ripple	0.8 dB or less
Loss	2 dB or less
Guaranteed attenuation	30 dB or more within $\pm 1$ MHz (Spurious response 18 dB or more)
Input and output impedance	$1.2 \text{ k}\Omega \pm 10\% // 2\text{pF} \pm 10\%$

Table 2 MCF (L71-0229-05) (RF unit XF1)

Item	Rating
Nominal center frequency (fo)	10.695 kHz
3 dB bandwidth	$\pm 7.5$ kHz or more
18 dB attenuation bandwidth	$\pm 25$ kHz or less
Ripple	0.5 dB or less
Loss	2.0 dB or less
Guaranteed attenuation	30 dB or more within $\pm 1$ MHz (Spurious response 18 dB or more)
Input and output impedance	$3.0 \text{ k}\Omega // 2\text{pF}$

Table 3 MCF (L71-0230-05) (IF unit XF1)

Item	Rating
Center frequency (fo)	10.695 MHz
Center frequency deviation	Within $\pm 200$ Hz at 6 dB
Pass bandwidth	Width 2.2 kHz or more at 6 dB
Attenuation bandwidth	$\pm 1.5$ kHz or less at 20 dB $2.4$ kHz or less at 60 dB
Ripple	2 dB or less
Loss	5 dB or less
Guaranteed attenuation	60 dB or more within $\pm 40$ kHz
Input and output impedance	$600\Omega \pm 10\% // 15\text{pF} \pm 10\%$

Table 4 MCF (L71-0215-05) (IF unit XF2)

Item	Rating
Nominal center frequency	455 kHz
6 dB bandwidth	$\pm 7.5$ kHz or more
50 dB bandwidth	$\pm 15$ kHz or less
Ripple (within $455 \pm 5$ kHz)	3 dB or less
Loss	6 dB or less
Guaranteed attenuation (within $455 \pm 100$ kHz)	35 dB or more
Input and output impedance	$1.5 \text{ k}\Omega$

Table 5 Ceramic filter (L72-0316-05) CFW455E (IF unit CF)

Item	Rating
Center frequency and deviation	Within $455 \text{ kHz} \pm 1.0$ kHz
Peak separation (P1-P2)	20 kHz or more
Voltage sensitivity	$13 \text{ mV/kHz}$ or more

Table 6 Ceramic discri (L79-0464-05) CFA455S (IF unit L21)

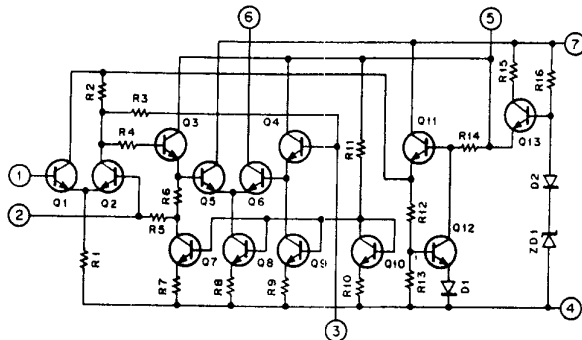
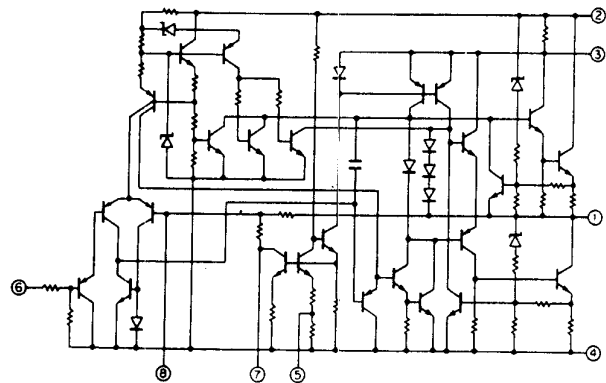
Fig. 2 TA7302P Equivalent circuit (IF unit Q20)  
(PLL unit Q8, 10)

Fig. 3 MB3713 Equivalent circuit (IF unit Q35)

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## Transmitter section

The audio signal from the microphone is amplified by the microphone amplifier in the IF unit consisting of Q36 and Q38 (2SC2240 (GR)s). The amplified audio signal is then applied to both the SSB and FM MIC gain controls.

In the SSB mode, the audio signal from SSB MIC gain control VR1 is amplified by microphone amplifiers Q39 through Q41 (2SC1815 (Y)s) in the IF unit, and is then applied to the balanced modulator (BM) along with the carrier (10.695 MHz).

## CIRCUIT DESCRIPTION

The DSB signal output from BM is buffered by Q42 (3SK73 (GR)), then filtered by the crystal filter (XF2) so that the SSB signal is obtained. The SSB signal is applied to the balanced mixer consisting of Q51 and Q52 (2SK125s) through buffer amplifier Q43 (2SK61). The balanced mixer converts the frequency of the SSB signal from 10.695 MHz to 30.865 MHz. The 30.865 MHz SSB signal is applied to the 2-stage BPF, where spurious signals are eliminated, then is applied to the TX unit as the transmission IF signal.

In the FM mode, the audio signal from FM MIC gain control VR4 in the AVR unit (X43-1420-00) is amplified by Q45 (TA7061P) and Q48 (2SC1815 (Y)) in the IF unit. The audio signal is then applied to D46 (1SV50S) to frequency modulate the 13.8533 MHz signal generated by Q49 (2SC460 (B)). The 13.8533 MHz FM signal is tripled to obtain the 41.56 MHz FM signal used as the local signal. The local signal is mixed with the carrier (the 10.695 MHz signal obtained by unbalancing BM) by Q51 and Q52, then is applied to the TX unit as the transmission IF signal in the same manner as the SSB signal.

In the TX unit, the 30.865 MHz transmission IF signal is amplified by Q1 (3SK73(GR)), then mixed with the VCO signal by the balanced mixer consisting of Q2 and Q3 (3SK74 (M)s) [mixed with the 430 HET signal by the double balanced mixer (D15 : ND487C1-3R)] to obtain the 144 MHz [430 MHz] signal.

The 144 MHz signal is filtered by the BPFs and amplified by Q4 (2SK125), Q5 (2SC2026) and Q6 (2SC2538-22-A) to drive the 144 MHz final unit. [The 430 MHz signal is filtered by 2-pole helical resonators and amplified by Q9 (2SC2549), Q10 (3SK92), Q11 (2SC2026) and Q12 (2SC2762) to drive the 430 MHz final unit.]

In the 144 MHz final unit (X45-1200-00) [the 430 MHz final unit (X45-1210-00)], the signal is amplified by power module M57713 (final ASS'Y Q1) [M57716 (Q7)], then fed to the 144 MHz [430 MHz] antenna through the LPF. The ALC circuit picks up the signal from terminal 14D [43D] on the TX unit and amplifies it with Q7 (2SC1815 (Y)). This signal is applied to the 2nd gate of Q1 and the 2nd gate of Q42 (in the IF unit), and is also used to drive the meter for ALC indication. The ALC circuit system can be externally controlled.

Protection is provided by decreasing the source voltage of Q1 in the TX unit and the DB voltage supplied to the final units. HI/LOW power switching in the FM mode is also obtained in the same manner.

In the CW mode, keying is performed by switching the bias line to straight amplifier Q5 [Q11] in the TX unit with Q8 (2SA1015 (Y)).

Item	Symbol	Tc (°C)	Rating
Operating voltage	Vcc	25	17V
DC current	Icc	25	6A
Operating case temperature	Tc (op)	—	-30 ~ +110°C
Storage temperature	Tstg	—	-40 ~ +110°C
Base bias voltage	Vbb	25	10V

Table 7 Power module M57713 MAX. Rating  
(144 Final unit Q1)

Item	Symbol	Tc (°C)	Condition		Rating	
			MIN	TYP	MAX	
Output power	Po	25	Vcc1=Vcc2=12.5V, Vbb=9V, Zg=ZL f=144~148MHz, Pin=0.2W=50Ω	17W	19W	
Total efficiency	ηT	25		40%	45%	
Power gain linearity	Gp	25	Vcc1=Vcc2=12.5V, Vbb=9V, Zg=ZL f=144~148MHz, Pin=10 dBm=50Ω	21dB	23dB	26dB

Table 8 Power module M57713 Electrical characteristic

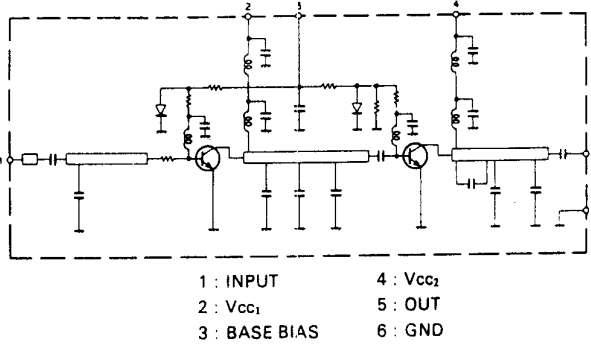


Fig. 4 Power module M57713 Equivalent circuit

Item	Symbol	Tc (°C)	Rating
Operating voltage	Vcc	25	17V
Base bias voltage	Vbb	25	10V
DC current	Icc	25	6A
Operating case temperature	Tc (op)	—	-30 ~ +110°C
Storage temperature	Tstg	—	-40 ~ +110°C

Table 9 Power module M57716 MAX. Rating  
(430 Final unit Q7)

Item	Symbol	Tc (°C)	Condition		Rating	
			MIN	TYP	MAX	
Output power	Po	25	Vcc1 = Vcc2 = 12.5V, Vbb = 9V f = 430~440 MHz, Pin = 0.2W	18.5W	19W	
Total efficiency	ηT	25		40%	42%	
Power gain linearity	Gp	25	Vcc1 = Vcc2 = 12.5V, Vbb = 9V f = 430~440 MHz, Pin = 10 dBm	21 dB		

Table 10 Power module M57716 Electrical characteristic

## CIRCUIT DESCRIPTION

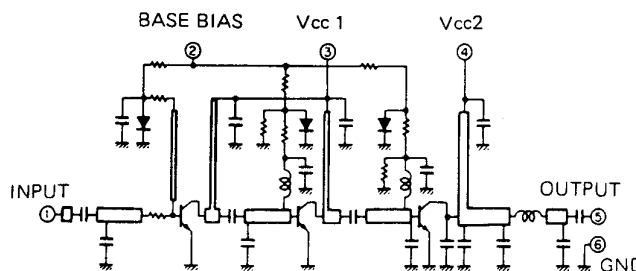


Fig. 5 Power module M57716 Equivalent circuit

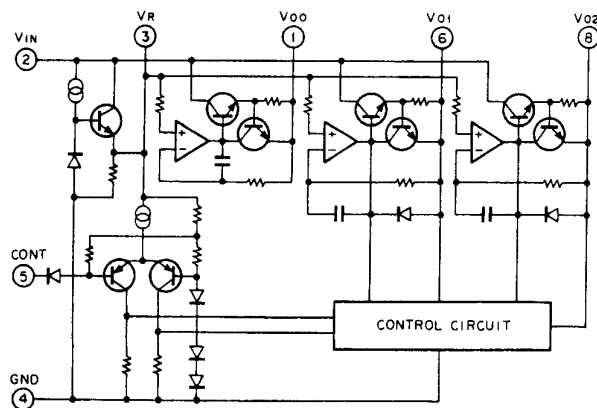


Fig. 6 MB3756 Equivalent circuit (AVR unit IC2)

### HET Circuit

The VCO signal is used as the 1st local signal for 144 MHz operation. On the other hand, the 430 HET unit (X50-1790-00) is used for 430 MHz operation to generate the 1st local signal. In the 430 HET unit, Q4 (2SC460 (B)) generates 40.85714 MHz for the low band segment and 41.57143 MHz for the high band segment. Q5 (2SC2026) multiplies this to 286 MHz or 291 MHz. This 286 MHz or 291 MHz signal is amplified by the circuit consisting of two BPFs, Q6 (3SK92) and Q7 (2SK125), then mixed with the VCO signal by DBM (D1 : ND487C1-3R) to generate a 399.135 MHz–409.13498 MHz signal.

This is then amplified by the circuit consisting of two helical resonators, Q1, Q2 (2SC2549s) and Q3 (2SK125) and used as the 1st local signal for 430 MHz operation. The 2nd local signal is generated in the IF unit : Q49 (2SC460 (B)) generates a 13.8533MHz signal and Q50 (2SC1923 (O)) triples it. The 2nd local signal is frequency modulated in the FM mode, shifted by 800 Hz in the CW mode, and subject to RIT control in the SSB and CW modes by means of D46 (1SV50S).

The 10.24 MHz reference signal generated in the PLL unit is used as the 3rd local signal.

### PLL Circuit

A block diagram of the PLL unit is shown in Fig. 7. This is a double loop PLL circuit consisting of A and B loops.

#### • Loop B circuit

The phase locked loop formed of IC7, IC8, IC12, Q21 and Q22 is called loop B. The VCO frequency is mixed with a 32.431 MHz signal to obtain a 12.7–14.698 MHz signal. This signal is divided by 100 so that a 127–146.98 kHz signal is obtained. The result is varied in 20 Hz steps because the VCO frequency is varied in 2 kHz steps.

#### • Loop A circuit

The phase locked loop formed of IC1, IC9, IC10, Q2, Q6 and Q7 is called loop A. The VCO generates a signal whose frequency is varied in 20 kHz steps over a bandwidth of about 5 MHz.

#### • Reference signal generator

Q16 generates the reference signal, which is applied to both loops A and B via buffer amplifiers. The reference signal is also used as the 3rd local signal for the receiver section.

#### • Local signal generator

The carrier frequency, which differs according to mode, is converted to 10.055 MHz±2.5 kHz. Up-conversion method is used for FM reception because the carrier frequency cannot be set to 10.695 MHz (the 2nd IF frequency). The 10.055 MHz signal is then mixed with the loop B output signal. The signal output by the mixer is filtered by the 10.192 MHz narrow band filter, then mixed with the signal from Q13 by the mixer consisting of Q3 and Q4.

The output of the last mixer is fed to the loop A mixer (IC1) as the local signal.

#### • Unlock protection

The unlock signal from the loop A PLL IC (IC9) is applied to Q10 and Q11 to generate ULB and UL signals for preventing unwanted transmission.

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## CIRCUIT DESCRIPTION

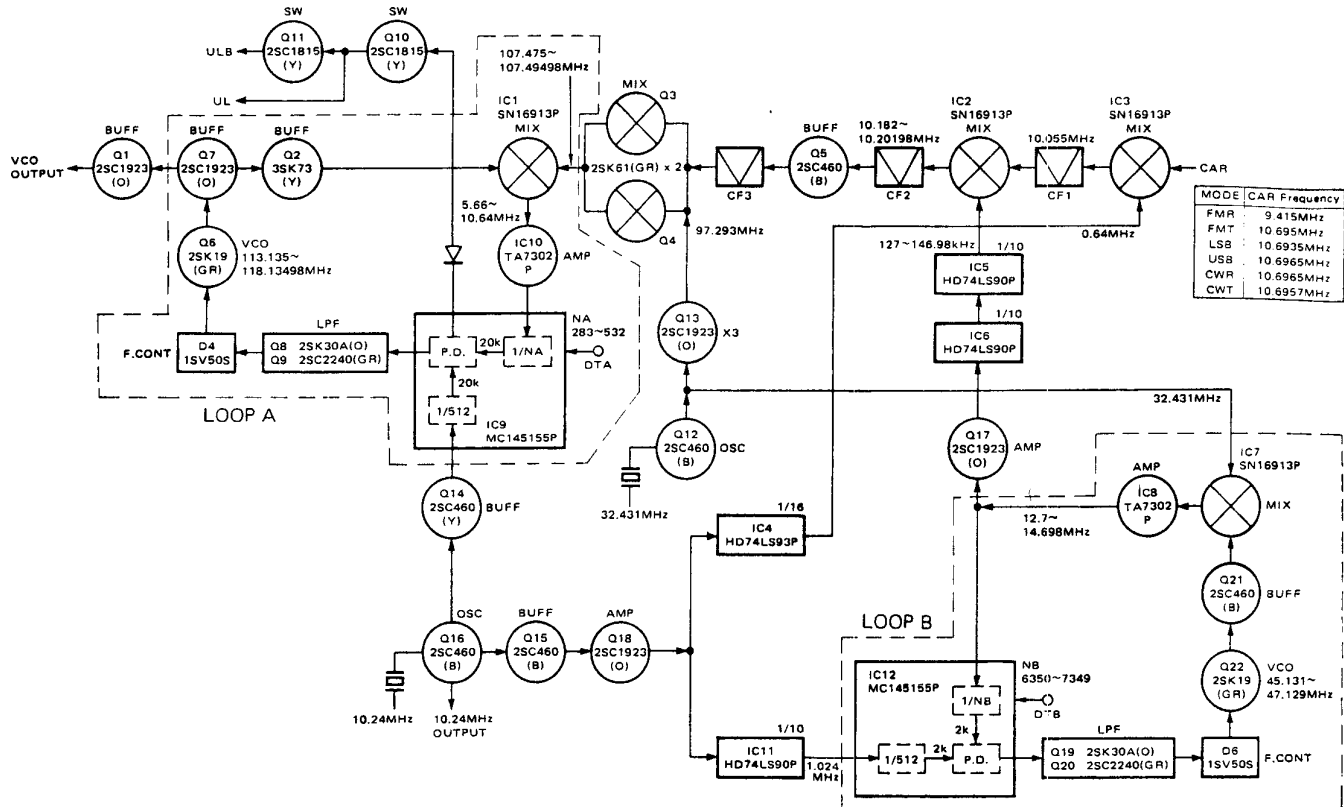


Fig. 7 PLL unit block diagram

Item	Rating
Center frequency (fo)	Within $10.055\text{ MHz} \pm 60\text{ kHz}$
3dB attenuation bandwidth	Within $280 \pm 50\text{ kHz}$
20 dB attenuation bandwidth	650 kHz or less
Loss	6 dB or less
Spurious response (fo $\pm 1.5\text{ MHz}$ )	30 dB or more
Input and output impedance	$330\Omega$

Table 11 Ceramic filter (L72-0326-05) (PLL unit CF1)

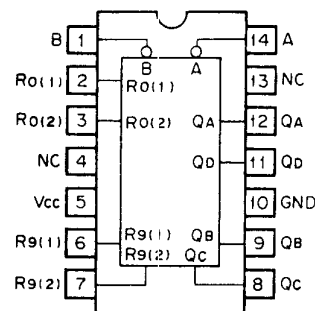


Fig. 8 HD74LS90P (PLL unit IC5, 6, 11)

Item	Rating
Nominal center frequency (fo)	10.192 MHz
3 dB bandwidth	$\pm 5\text{ kHz}$ or more (total width 30 kHz or more)
20 dB bandwidth	140 kHz or less
Loss	7.0 dB or less
Ripple (3 dB bandwidth)	2 dB or less
Spurious response (fo $\pm 1.5\text{ MHz}$ )	15 dB or more
Input and output impedance	$330\Omega$
Voltage capacity	DC 50V 1 minute

Table 12 Ceramic filter (L72-0327-05) (PLL unit CF2, 3)

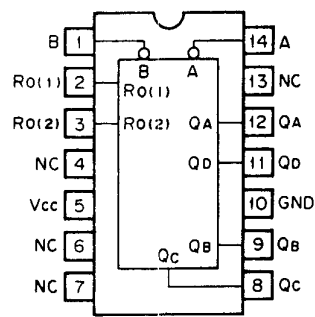


Fig. 9 HD74LS93P (PLL unit IC4)

## CIRCUIT DESCRIPTION

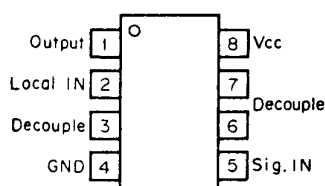


Fig. 10 SN16913P  
(PLL unit IC1-3, 7)

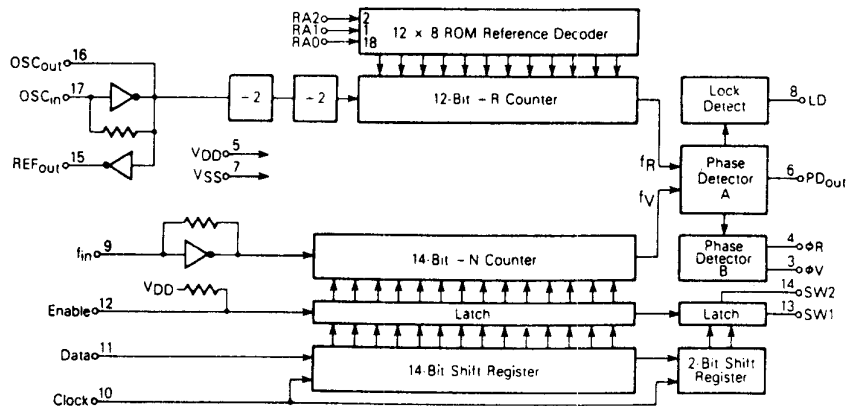


Fig. 11 MC145155P (PLL unit IC9, 12)

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### Control Circuit

The microcomputer used in the control unit consists of 3 IC's, a CPU (IC3 :  $\mu$ PD8035LC), ROM (IC4 :  $\mu$ PD2332C-384) and RAM (IC5 :  $\mu$ PD5101LC).

#### • Fundamental operation

CPU clock signal ALE is generated by dividing the 5.745 MHz signal produced by ceramic resonator X1 by 15 in CPU. The control program is stored in ROM and read out through the bus (DB0-DB7) in the following manner : CPU outputs an address to the bus, then the address data is latched by the address latch (IC13 and IC14) at the timing of ALE. The latched address is given to ROM. ROM outputs program data to the bus according to the given address when the CPU outputs  $\overline{PSEN}$ . CPU reads this program data and executes it.

The above procedures are repeated as necessary.

For example, the following procedures are used when RAM is accessed. CPU outputs the RAM address to the bus and the address is latched at the timing of ALE.

The latched address is given to RAM when RAM is enabled by the most significant bit (that is, when  $\overline{CE1}$  is logical "1").

When data (a VFO frequency or memory channel) is written in RAM, CPU outputs the data to the bus and sets  $\overline{WR}$  to logical "1". When data is read from RAM, CPU sets  $\overline{RD}$  to logical "1" and reads the data on the bus.  $\overline{WR}$  and  $\overline{RD}$  are applied to the R/W and OD terminals of RAM, respectively.

#### • Reset

When the line voltage reaches about 3.8 V after the power is turned ON, current flows through D1 (MA522 (R)) to turn Q1 ON. The level at pin 4 ( $\overline{RESET}$ ) is then set to "L" and CPU is reset. As the line voltage rises further, the level at pin 4 of CPU returns to "H". CPU is reset whenever the power is switched ON or OFF, regardless of whether a backup battery is installed.

When the CPU is reset, program execution starts at program address 0 ; that is the CPU checks for the backup battery and, if it is not installed, the CPU initializes the frequency and resets the memory channels.

#### • Backup

During backup operation, power is supplied to RAM only. The reset signal is applied to CE2 (pin 17 of IC5) so that data to be backed up is protected when the main power is switched ON or OFF.

#### • Display

The 8-digit display indicates the function selected (A, B and CH No.) and the frequency in units of 100 Hz. The display is driven dynamically. The digit data is latched by the display digit latch (IC8 and IC9) for application to the display. CPU outputs 90 (HEX) to the bus before it outputs the digit data to the latch. 90 (HEX) is latched by the address latch (IC13 and IC14) at the timing of ALE. The latched data is applied to the address 90 detection gate (IC17A) to open it. Therefore,  $\overline{WR}$  output from the CPU is applied to the EN terminal of the display digit latch through the address 90 detection gate. Thus, digit data output from the CPU is latched by the display digit latch.

The segment data is output from terminals P10 through P17 (pins 27 through 34) of the CPU and applied to the display.

#### • Display control signal generator

The signal generated by IC16 is differentiated, then shaped by IC15B. The shaped signal is applied to the INT terminal of the CPU. CPU operation is interrupted when the level at the INT terminal becomes "L" to output display data for one digit. After the display data is output, CPU continues the execution interrupted.

## CIRCUIT DESCRIPTION

## • PLL data

16-bit PLL serial data for loops A and B is output simultaneously from terminals DTA and DTB. A clock pulse is output for each bit, and EN is output to the PLL unit after all bits have been output.

The CPU outputs (HEX) A0 to the bus, then this data is latched by the address latch (IC13 and IC14) at the timing of ALE.

The latched data is then applied to the address A0 detection gate (IC17B), whereupon the CPU outputs WR. At the same time, the CPU outputs the PLL data for loop A to DB3 and that for loop B to DB7.

Both loop A data and loop B data are output to the PLL unit through the gates (IC18C and IC18D) which are opened by the address A0 detection gate. WR is also used as the clock signal (CLK) for the programmable counters in the PLL unit. EN is output from pin 38 of the CPU.

PLL data is the same whether the frequency is 144.0000, 430.0000 or 435.0000. Data for loop A is 283 (decimal) and that for loop B is 6350 (decimal). The value for loop A (or B) increases by one as the frequency is increased by 20 kHz (or 20 Hz). The PLL data is output once when the frequency is changed.

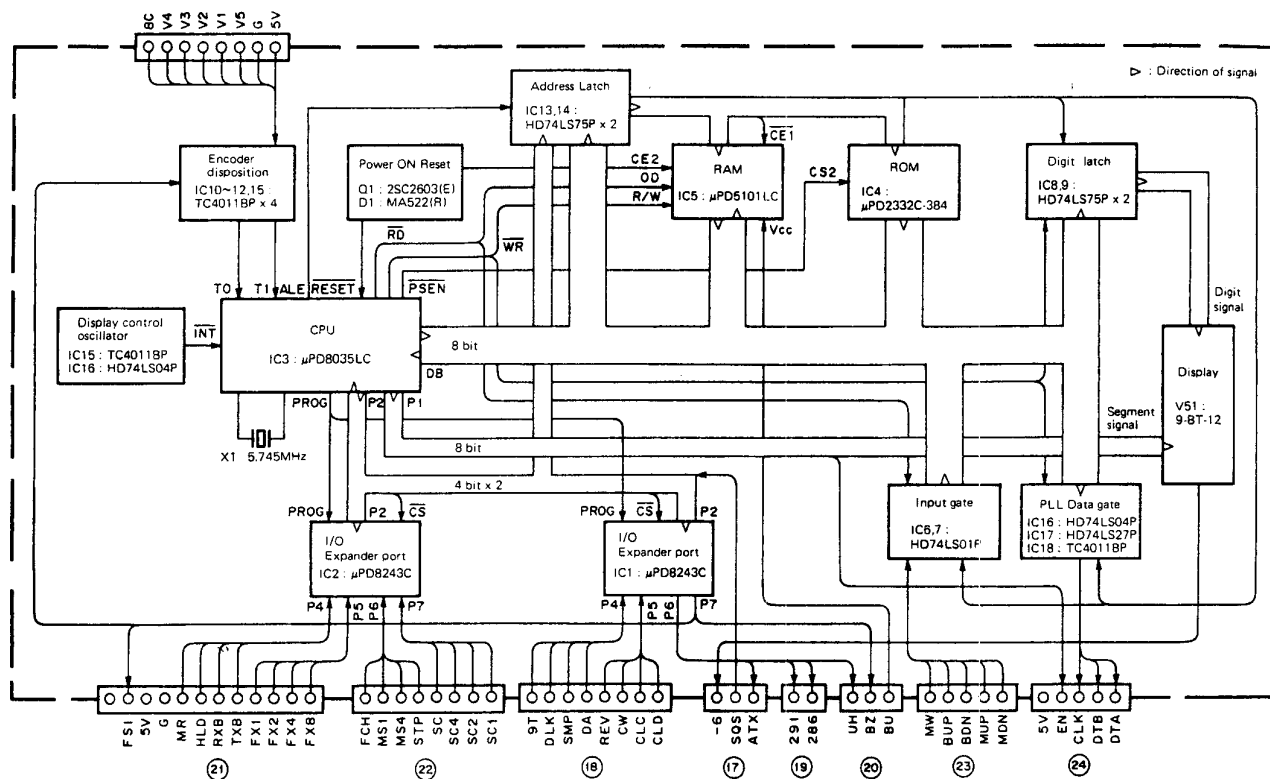


Fig. 12 Control unit block diagram

## MEMORY CH

Connector Pin Name	IC Pin No.	I/O	1	2	3	4	5	6	7	8	9	10
21-FX1	IC2-1	Input	L	H	L	H	L	H	L	H	L	H
FX2	IC2-23	Input	L	L	H	H	L	L	H	H	L	L
FX4	IC2-22	Input	L	L	L	L	H	H	H	L	L	H
FX8	IC2-21	Input	L	L	L	L	L	L	L	H	H	H

## FUNCTION

Connector Pin Name	IC Pin No.	I/O	A-R	A	B	B-R
21-RXB	IC2-4	Input	L	L	H	H
21-TXB	IC2-5	Input	H	L	H	L

## SCAN

Connector Pin Name	IC Pin No.	I/O	0.5	1	3	5	10
22-SC1	IC2-13	Input	L	H	H	L	L
SC2	IC2-14	Input	L	L	H	L	H
SC3	IC2-15	Input	L	L	L	H	H

Table 13 Functions of terminals

## CIRCUIT DESCRIPTION

Connector Pin Name	IC Pin No.	Input	Output	Description
18-9T	IC1-4	○		"H" during TX : otherwise "L".
DLK	IC1-1	○		"H" when F.LOCK is ON : otherwise "L".
SMP	IC1-2	○		"L" when TX OFFSET SW is set to SIMP : otherwise "H".
DA	IC1-3	○		"H" when TX OFFSET SW is set to "-", otherwise "L".
REV	IC1-5	○		"H" when REV SW is set to ON : otherwise "L".
CL1	IC1-22	○		"H" when PRIO.M 9 SW is set to ON : otherwise "L".
CL4	IC1-21	○		"H" when PRIO.M 10 SW is set to ON : otherwise "L".
19-291	IC1-19		○	"L" when 435-439 band segment is selected : otherwise "H".
286	IC1-18		○	"L" when 430-434 band segment is selected : otherwise "H".
17 ATX	IC1-17		○	Normally "L".
20 UH	IC1-20		○	"L" when the 2 m band is selected : otherwise "H".
BZ	IC1-16		○	"H" when buzzer is rung : otherwise "L".
21 FSI	IC1-14		○	"L" when F.STEP indicator lights : otherwise "H".
MR	IC2-2	○		"H" when MR is ON : otherwise "L".
MLD	IC2-3	○		"H" when HOLD is ON : otherwise "L".
STP	IC2-17	○		"H" when F.STEP SW is ON : otherwise "L".
SC	IC2-16	○		"H" when SCAN SW is ON : otherwise "L".

Table 14 Functions of terminals

Symbol	Name	Description
A0~A7	ADDRESS	Address input terminals.
DI1~DI4	DATA INPUT	Write data input terminals.
R/W	READ/WRITE	Reads are performed when the level applied to this terminal is "H", otherwise, writes are performed.
CE1	CHIP ENABLE1	The chip is enabled when the level applied to this terminal is "L" while the level at CE2 is "H".
CE2	CHIP ENABLE2	The chip is enabled when the level applied to this terminal is "H" while the level at CE1 is "L".
OD	OUTPUT DISABLE	The output terminals are enabled when the level applied to this terminal is "L", otherwise they are disabled and their output impedance is set to high.
DO1~DO4	DATA OUTPUT	Read data output terminals.
Vcc	POWER (+5V)	Terminal connected to +5V power supply
GND	GROUND (0V)	Ground terminal.

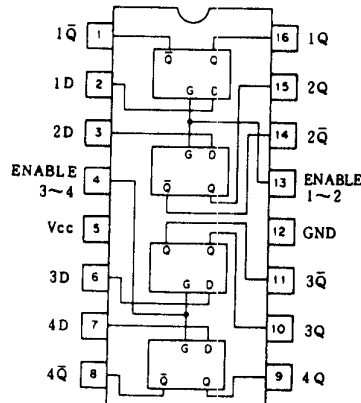
Table 16 Functions of  $\mu$ PD5101LC (CONT. unit IC5)

Fig. 13 HD74LS75P (CONT. unit IC8, 9, 13, 14)

Terminal Name	Function
PROG	Clock input terminal. Clock signals for data or commands are input to this terminal.
CS	The PROG terminal is enabled so that data can be transferred between the CPU and this IC and so that commands can be input to this IC from the CPU.
PORT2	Data and commands from the CPU and data to the CPU are transferred through this port.
PORT4 ~ PORT7	Data is transferred between this IC and external circuits through these ports. Ports are selected by port address data (commands) and I/O operations are selected by control commands.

Table 15 Functions of  $\mu$ PD8243C (CONT. unit IC1, 2)

Input		Output	
D	G	Q	$\bar{Q}$
L	H	L	H
H	H	H	L
X	L	$Q_0$	$\bar{Q}_0$

Notes ) H : High level

L : Low level

X : Either level

Q0 : The state of Q immediately before the indicated input conditions are established.

 $\bar{Q}_0$  : The complement of Q0.

Table 17 HD74LS75P truth table

## CIRCUIT DESCRIPTION

## ● Encoder waveform shaping

Square waves with a duty ratio of 50% are applied to V1 through V4. The waves applied to V1 and V3 are 180 degrees out of phase with those applied to V2 and V4, respectively, and the wave applied to V1 leads that applied to V3 by 90 degrees. These waves are differentiated. The square

waves and the differentiated waves are subjected to logical operations to obtain the VFO pulse signals. IC10 is the gate which closes during FM CH operations. IC15C and IC15D form an RS flip-flop used for determining the direction of rotation of the encoder.

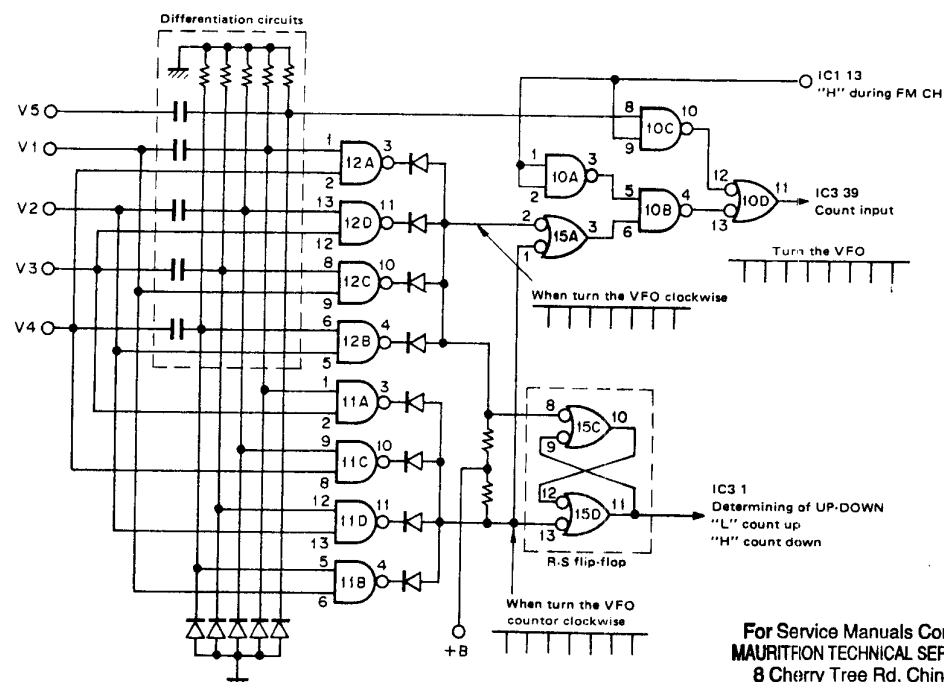


Fig. 14 Encoder waveform shaping

For Service Manuals Contact  
**MAURITRON TECHNICAL SERVICES**  
 8 Cherry Tree Rd, Chinnor  
 Oxon OX9 4QY  
 Tel:- 01844-351694 Fax:- 01844-352554  
 Email:- [enquiries@mauritron.co.uk](mailto:enquiries@mauritron.co.uk)

## ● UP and DOWN switch signal processing

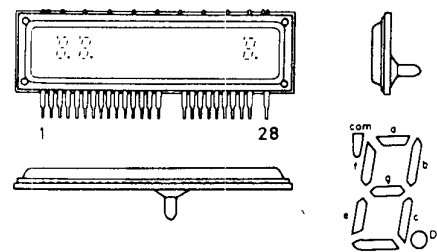
The microphone UP and DOWN switch signals and the BAND UP and DOWN switch signals are applied to gates IC6A, IC6D, IC7A and IC7D.

The CPU outputs A0 (HEX) to the bus at the prescribed timing ; this address data is latched by the address latch (IC13 and IC14), then is applied to the address A0 detection gate (IC17C). This gate opens the gates in IC6 and IC7 when the CPU outputs  $\overline{RD}$  to allow the CPU to read the switch status.

## ● I/O expansion ports

When an I/O operation is performed through the I/O expansion ports, the CPU outputs an "L" level signal from terminal P24 or P25 (pin 35 or 36) to select IC2 or IC1.

The I/O operation is performed in 4 bit units through ports 4 through 7 (of IC1 and IC2). Ports 6 and 7 of IC1 are used only for output, while ports 4 and 5 of both IC1 and 2 are used only for input. The CPU outputs PROG as the clock signal for the expansion ports.



PIN NO	1	2	3	4	5	6	7	8	9	10	11	12	13	14
CONNECTION	F	N <sub>c</sub>	G <sub>e</sub>	N <sub>c</sub>	N <sub>c</sub>	G <sub>s</sub>	g	f	G <sub>t</sub>	e	d	G <sub>s</sub>	N <sub>c</sub>	N <sub>c</sub>
	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	G <sub>s</sub>	N <sub>p</sub>	N <sub>p</sub>	G <sub>t</sub>	D <sub>p</sub>	G <sub>s</sub>	c	b	G <sub>t</sub>	a	COM	G <sub>t</sub>	N <sub>p</sub>	F

Fig. 15 Display tube 9-BT-12

## CIRCUIT DESCRIPTION/OPTION (DC CABLE)

Pin No.	Symbol	In-put	Out-put	Description	Pulse signal	Pin No.	Symbol	In-put	Out-put	Description	Pulse signal
1	T0			"L" when the encoder is rotated UP and "H" when it is rotated DOWN.		19	DB7	○	○	MIC DOWN SW status Data bus	○
2	X1	○		System clock crystal.		20	Vss			Ground	
3	X2	○		System clock signal crystal : 5.745 MHz		21	P20	○	○		
4	RESET	○		Normally "H"		22	P21	○	○		
5	SS	○		Normally "H"		23	P22	○	○		
6	INT	○		Interrupt input		24	P23	○	○		
7	EA			Normally "H"		25	PROG	○		Timing pulse for data transfer between CPU and IC1 or IC2.	
8	RD	○		Outputs the clock signal for reading data through the data bus.		26	VDD			5V	
9	PSEN	○		Outputs the clock signal for reading data from IC4 (ROM) at the timing of the ALE pulse.		27	P10	○	a		
10	WR	○		Outputs the clock signal for writing data through the data bus.		28	P11	○	b		
11	ALE			Address latch enabling signal : 1/15 of the system clock frequency.		29	P12	○	c		
12	DB0	○	○	Data pulse		30	P13	○	d		
13	DB1	○	○	Data pulse		31	P14	○	e	Display segment data output port	
14	DB2	○	○	Data pulse		32	P15	○	f		
15	DB3	○	○	Data for memory channel		33	P16	○	g		
16	DB4	○	○	BAND UP SW status		34	P17	○	p		
17	DB5	○	○	BAND DOWN SW status		35	P24	○	"L"	when IC2 is enabled.	
18	DB6	○	○	MIC UP SW status		36	P25	○	"L"	when IC1 is enabled.	
						37	P26	○	"H"	"H" when the squelch is open : otherwise "L".	
						38	P27	○		Outputs EN for PLL data. Normally "H".	
						39	T1	○		VFO pulse input	
						40	Vcc			5V	

Table 18 Functions of  $\mu$ PD8035LC

## DC Operation

No DC power cable is provided with the TS-780. Purchase a DC power cable such as that shown in Fig. 15 for DC operation. Since this cable does not include a fuse, use a 7A fuse in the TS-780.

DC power cables and fuses are available at any Kenwood branch or service center. The part number of the DC power cable assembly is E30-1622-05.

For Service Manuals Contact  
**MAURITRON TECHNICAL SERVICES**  
**8 Cherry Tree Rd, Chinnor**  
**Oxon OX9 4QY**  
**Tel:- 01844-351694 Fax:- 01844-352554**  
**Email:- [enquiries@mauritron.co.uk](mailto:enquiries@mauritron.co.uk)**

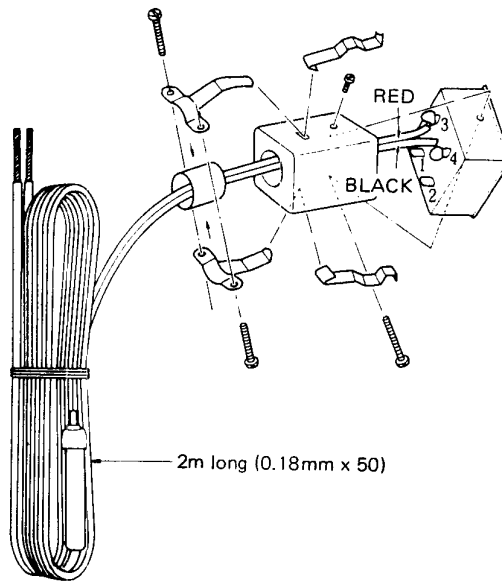


Fig. 16 DC cable

## PARTS LIST

**Note 1:**  
K USA T Britain W Europe X Australia

**Note 2:**

Only special type of resistors (example: cement, metal film, etc.) and capacitors (example: electrolytic, tantalum, mylar, temp. coeff. capacitors) are detailed in the PARTS LIST. For the value of all common type components, refer to the schematic diagram of the PC board illustration. Resistors not otherwise detailed are carbon type (1/4W or 1/8W).

Order carbon resistors and capacitors according to the following example:

A carbon resistor's part number is RD14BY 2E222J.

A ceramic capacitor's number is CK45F1H103Z. CC45TH1H220J.

**RESISTOR**

## 1. Type of the carbon resistor



RD14BY

RD14BB (small size)



RD14CY

RD14CB (small size)

## 2. Wattage

1W → 3A	3W → 3F	5W → 3H
2W → 3D	4W → 3G	

## 3' = CC45 ○ ○ ...

Ceramic capacitor (type I) temperature coeff. capacitor 1' 3'

1st word (Color)	C (Black)	L (Red)	P (Orange)	R (Yellow)	S (Green)	T (Blue)	U (Violet)
ppm/°C	0	-80	-150	-220	-330	-470	-750

## 3 = CK45 ○

Ceramic capacitor (type II) 3

Cord	B	D	E	F
Operating temperature °C	-30 +85	-30 +85	-30 +85	-10 +70

## 6 = Tolerance

Cord	C	D	G	J	K	M	X	Z	P	No cord
(%)	±0.25	±0.5	±2	±5	±10	±20	+40 -20	+80 -20	+100 -0	More than 10 μF -10 ~ +50 Less than 4.7 μF -10 ~ +75

## Less than 10 pF

Cord	B	C	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

Abbreviation		Abbreviation	
Cap.	Capacitor	ML	Mylar
C	Ceramic	S	Styren
E	Electrolytic	T	Tantalum
MC	Mica		

## TS-780 SEMICONDUCTOR

Item	Name	Re- marks	Parts No.
Diode	1N60		V11-0051-05
	1N4448		V11-7766-06
	1S1555		V11-0076-05
	1S1587		V11-0370-05
	1S2588		V11-0414-05
	1SS99		V11-1277-86
	BA243S		V11-7767-06
	ITT410		V11-7761-86
	MA522 (R)		V11-1173-56
	MI402		V11-5260-16
Vari-cap	ND487C1-3R		V11-1277-96
	U05B	☆	V11-0270-05
Vari-cap	1SV50S		V11-1260-36
	1SV54GC		V11-4173-46

## 3. Resistance value

Example 221 → 220Ω    223 → 22 kΩ    225 → 2.2 MΩ  
222 → 2.2 kΩ    224 → 220 kΩ

## 4. Tolerance

J = ±5% (Gold)    K = ±10% (Silver)

## CAPACITORS

## Type I

CC	45	TH	1H	220	J	CK	45	F	1H	103	Z
1'	2	3'	4	5	6	1	2	3	4	5	6

1 = Type ... ceramic, electrolytic, etc.    4 = Voltage rating

2 = Shape ... round, square, etc.    5 = Value

3 = Temp range    6 = Tolerance

3' = Temp coefficient

Ex. CC45TH = -470 ±60 ppm/°C

2nd Word	G	H	J	K	L
ppm/°C	±30	±60	±120	±250	±500

## 5 = Capacitor value

Example: 010 → 1 pF

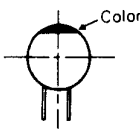
100 → 10 pF

101 → 100 pF

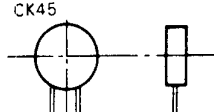
102 → 1000 pF = 0.001μF

103 → 0.01 μF

## CC45



Type I



Type II

N : New parts

☆: Please note that these parts are sometimes not in stock and it takes much time to deliver.

Item	Name	Re- marks	Parts No.
Varistor	1S1212		V11-1262-06
	VD1223		V11-1262-46
Zener diode	XZ-049		V11-4175-46
	XZ-060		V11-4101-20
	XZ-064		V11-4104-20
	XZ-078		V11-4110-70
	XZ-080		V11-4163-46
	WZ-061		V11-0243-05
	WZ-071		V11-4160-86
LED	SEL101R (B,C)		V11-5172-86
	SG238D		V11-1278-16
	SLP144B		V11-6172-56
	SR538D		V11-1278-06
	SR539D	N	V11-1278-36

## PARTS LIST

Item	Name	Re-marks	Parts No.	Item	Name	Re-marks	Parts No.	
<b>Thermistor</b>	D33A 112-102-2	N	V11-3161-86 V11-3361-16		TA7061AP TA7302P TC4011BP		V30-0039-05 V30-1134-06 V30-0301-70	
<b>Rectifier</b>	M4C-6		V11-2163-66		$\mu$ PC78M05H $\mu$ PC78M08H $\mu$ PD2332C-384 $\mu$ PD5101LC $\mu$ PD8035LC $\mu$ PD8243C	N	V30-0680-10 V30-1223-16 V30-1177-66 V30-1177-36 V30-1177-26 V30-1177-16	
<b>Display-tube</b>	9-BT-12		V40-7760-86					
<b>TR</b>	2SA496 (Y) 2SA1012 (Y) 2SA1015 (Y) 2SA1115 (E)		V01-0113-05 V01-1012-26 V01-1015-06 V01-1115-16					
	2SC458 (B) 2SC460 (B) 2SC496 (Y) 2SC1815 (Y) 2SC1923 (O) 2SC1959 (Y)		V03-0093-05 V03-0079-05 V03-0336-05 V03-1815-06 V03-1923-06 V03-1959-06					
	2SC2026 2SC2240 (GR) 2SC2538-22-A 2SC2549 2SC2603 (E) 2SC2762		V03-2026-06 V03-2240-06 V03-2538-16 V03-2549-06 V03-2603-06 V03-2762-06		A01-0908-01 A01-0909-11 A01-0910-04 A21-0746-21 A21-0747-21	N	Case (A) upper Case (B) lower Case (Cover) Ornamental panel Ornamental panel	
	2SD588		V04-0077-05	B01-0642-05 B05-0708-04 B05-0721-04 B10-0645-04 B11-0409-04	N	Panel escutcheon SP grill cloth Grill cloth (Buzzer) Front glass Filter	T W	
<b>Photo TR</b>	PH-101 (R) PH-102 (L)		V08-1009-16 V08-1010-16	B30-0822-05 B31-0633-05 B40-2579-04 B40-2604-04 B42-1726-04 B43-0663-04 B43-0675-04 B50-3956-00 B50-3957-00	N	Pilot lamp 14V, 80mA Meter Set name plate Set name plate Battery seal Name plate Name plate Instruction manual Instruction manual	T W	
<b>FET</b>	2SK19 (GR) 2SK19 (GR) TRIO-5 2SK19 (Y) 2SK30A (GR) 2SK30A (O) 2SK61 (GR) 2SK125		V09-0012-05 V09-1001-16 V09-0011-05 V09-0060-05 V09-0056-05 V09-1014-06 V09-0136-10	CC45SL1H101J CE04W1A470M CK45B1H102K CK45F1H103K C90-0828-05 C90-0852-05	C E C C C E E	100pF x 3 47 10V 0.001 x 4 0.01 x 3 470 10V 10000 25V	C9~11 C4 C5~8 C1, 3, 13 C2 C12	
	3SK48 3SK73 (GR) 3SK73 (Y) 3SK74 (L) 3SL74 (M) 3SK76 3SK76-O 3SK92		V09-1003-16 V09-1002-46 V09-1002-76 V09-1002-56 V09-1013-06 V09-1012-06 V09-1012-16 V09-1006-16	D09-0301-14 D09-0302-24 D12-0403-04 D13-0403-24 D40-0605-05	N	Slit plate (A) Moving Slit plate (B) Fixed Cam Gear Detector mech. ass'y		
<b>Power module</b>	M57713 M57716		V30-1131-06 V30-1235-16	E06-0751-05 E07-0751-05 E07-0852-05 E08-0409-05 E11-0003-15 E11-0005-15 E11-0412-05 E12-0001-05 E23-0420-05 E30-1622-05 E31-0475-05 E31-2102-05 E31-2103-05	N	7P DIN socket 7P DIN plug 8P metal socket 4P square socket Phone jack SP Phone jack KEY 3P phone jack Phone plug Accessory Lug x 2 DC cable ass'y 2P short connector Connector with lead B.U Cable with terminal (A) 1.5D RF	For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel: 01844-351694 Fax: 01844-352564 Email: enquiries@mauritron.co.uk	
<b>IC</b>	HD74LS01P HD74LS04P HD74LS27P HD74LS75P HD74LS90P HD74LS93P	N	V30-1009-36 V30-1007-56 V30-1009-46 V30-1008-96 V30-1083-06 V30-1082-06	LM358N LM358P	V30-1233-16 V30-1030-96 V30-1069-06 V30-1203-26	N		
	MB3713 MB3756 MC14049UBCP MC145155P	N	V30-1048-06	SN16913P		N		

## PARTS LIST

Parts No.	Re- marks	Description	Ref. No.	Parts No.	Re- marks	Description	Ref. No.
E31-2104-05	N	Cable with terminal (B) 1.5D TX		N09-0256-05		Gnd. screw	
F05-2023-05		Fuse 2A x 2 (AC)		N09-0635-05	N	Camera screw x 2 Front glass	
F05-7025-05		Fuse 7A x 2 (DC)		N14-0115-05		Flange nut GND	
F15-0165-14	☆	Switch mask (B) Lever knob		N14-0509-05		Wing nut GND	
F15-0636-04	N ☆	Switch mask (C) x 4 TONE, REV, PRIO		N15-1030-46		Flat washer	
F15-0640-04	N ☆	Switch mask (A) Tight knob		N15-1040-46		Flat washer x 2	
G02-0508-04		Plate spring		N30-2604-46		Round screw x 18	
G09-0403-04		Twisted spring		N30-2606-46		Round screw x 4	
G09-0410-05		Knob fixed spring x 3		N30-3004-41		Round screw x 8	
G10-0606-04		Cushion (A) x2 Case		N30-3004-46		Round screw x 24	
G10-0617-04	N	Cushion (B) x 2 Case cover		N30-3006-46		Round screw x 6	
G13-0645-04	N	Battery cushion Case cover		N30-3008-45		Round screw x 2 Panel	
G13-0646-04	N ☆	Meter cushion 20 x 15 x 4		N30-3010-46		Round screw x 8	
G13-0655-04	N	Tone compensating cushion SP		N30-3014-46		Round screw	
H01-4405-04	N	Carton case (inside) T		N32-2604-46		Flat screw x 4	
H01-4406-04	N	Carton case (inside) W		N32-2606-46		Flat screw x 4	
H10-1276-04		Cushion		N32-3004-46		Bind screw x 6	
H10-2511-02		Packing fixture (F)		N35-3006-45		Bind screw x 22	
H10-2512-02		Packing fixture (R)		N35-3006-46		Bind screw x 3	
H20-1406-13		Protective cover		N35-4010-46		Bind screw x 2	
H25-0016-00		Accessory bag		N35-4016-46		Bind screw	
H25-0036-00		Protective bag MIC		N35-4025-46		Bind screw x 2 Accessory	
J02-0022-05		Foot (small) x 4 φ15		N87-2606-46		Self tapping screw x 3	
J02-0049-14		Foot (large) x 6 φ20		N87-3006-41		Self tapping screw x 2	
J13-0033-15		Fuse holder				Set name plate	
J19-1314-04	☆	Diode holder Encoder		N87-3006-46		Self tapping screw x 32	
J19-1354-05	N	Battery case		N87-3012-46		Self tapping screw x 21	
J21-1144-14		SP mounting hardware x 2		N87-4010-46		Self tapping screw x 2	
J21-2587-14	☆	Break plate		N89-3005-46		Bind tapping screw x 9	
J25-3055-04	N ☆	PC board (A) CW SHIFT		R01-3419-05	N	Pot. MIC	
J30-0061-04		Rubber spacer x 2 Pranger		R12-1407-05		Trim. pot. 2kΩ (B) Encoder	VR4
J31-0502-04		PC board collar x 2		R12-1413-05		Trim. pot. 1kΩ (B) Encoder	VR1
J31-0504-04		Collar x 2 Break plate		R12-1417-05	N	Trim. pot. 3kΩ (B) x 2 Encoder	VR2, 3
J32-0756-04	N	Hex. boss x 5 PLL		R12-7404-05		Trim. pot. 500kΩ (Z) x 2	VR5, 6
J42-0428-05		PC board bushing x 2		R92-0150-05		Short jumper	
J59-0001-05		Grommet x 2		S31-2027-05		Slide switch AC volt select	
J59-0002-05		Pranger x 2		S44-1404-05		Paddle switch	
J61-0019-05		Vinyle tie		S50-1406-05		Tact switch x 2 MIC	
J61-0401-05		Nylon band x 6					S1
K01-0406-05		Handle		T03-0031-15		Speaker	
K21-0742-04		Pointer knob MODE		T91-0315-15		Microphone T	
K21-0757-03	N	Main knob		T91-0316-15		Microphone W	
K23-0738-04		Pointer knob TX OFFSET		W02-0324-05		Encoder ass'y	
K23-0740-04		Knob (inside) x 3 RIT, SQ, AF		X41-1370-00	N	Switch unit T	
K23-0749-04	N	Tight knob		X41-1370-61	N	Switch unit W	
K23-0750-04	N	Lever knob (A) STBY		X42-1070-60		Power cord ass'y	
K23-0751-04	N	Lever knob (B) x 4 VOX, ALC, NB, LOW		X43-1420-00	N	AVR unit	
K27-0408-04		Push knob x 2 TONE, REV		X44-1470-00	N	RF unit	
K27-0426-04		BAND knob x 2		X48-1350-51	N	IF unit T	
K27-0429-04	N	Push knob (C) x 2 PRIO		X48-1350-61	N	IF unit W	
K29-0709-04		Push knob (square) x 7 FS, M, MR		X50-1770-00	N	PLL unit	
K29-0725-04		Push knob x 2 MS		X50-1780-00	N	CAR unit	
K29-0738-04		Knob x 3 MIC, M.CH, FUNC.		X50-1790-00	N	430 HET unit	
K29-0755-04	N	Knob (outside) x 3 IF SHIFT, SCAN W, RF		X53-1240-51	N	Control unit T	
L01-8017-05	N	Power transformer		X53-1240-61	N	Control unit W	
L15-0303-05	N	Low frequency choke		X56-1420-00		TX unit	
				X60-1180-51	N	Final unit ass'y	

## PARTS LIST

Parts No.	Re-marks	Description	Ref. No.	Q'ty	Parts No.	Re-marks	Description	Ref. No.	Q'ty					
<b>SWITCH UNIT (X41-1370-XX) -51 : T, -61 : W</b>														
C91-0402-05		C 0.001	C1~4	4	N30-3006-46		Round screw		3					
E06-0853-05		8P male socket	MIC jack	1	R12-0405-05		Trim. pot 330Ω (B) ANTI VOX	VR8	1					
E23-0046-04		Square terminal	AC filter	4	R12-0427-05	N	Trim. pot 500Ω (B)	VR1	1					
E40-0311-05		Connector 3P		1	R12-2410-05		Trim. pot 5kΩ (B)	VR2	1					
J31-0502-04		PC board collar		2	R12-3408-05		Trim. pot 47kΩ (B) SIDE TONE, VOX GAIN	VR5,6	2					
J42-0428-05		PC board bushing		2	R12-3412-05		Trim. pot 10kΩ (B) CAR, FM MIC	VR3,4	2					
L33-0644-05	N	Choke coil	2.2μH	2	R12-5402-05		Trim. pot 220kΩ (B) DELAY	VR7	1					
R19-3412-05	N	Pot. (A)	AF,RF	1	RC05GF2H4R7M		Solid 4.7Ω 1/2W	R1,14,27	3					
R19-9406-05	N	Pot. (R)	RIT, IF SHIFT	1	R92-0150-05		Short jumper		26					
RC05GF2H330J		Solid	33Ω 1/2W	1	R92-0660-05	N	Cement resistor 2.2Ω	R5,6	2					
S03-2402-05	N	Rotary switch (E)	SQ, SCAN W	1	T95-0051-05		Buzzer		1					
S29-1419-05	N	Rotary switch (B)	M CH	1	<b>RF UNIT (X44-1470-00)</b>									
S29-1420-05	N	Rotary switch (C)	FUNCTION	1	C05-0062-05		Ceramic trimmer 6pF	TC1	1					
S29-1421-05	N	Rotary switch (D)	TX OFFSET	1	CC45CH1H010C	C	1pF	C11,32	2					
S29-2405-05	N	Rotary switch (A)	MODE	1	CC45CH1H040C	C	4pF	C13	1					
S33-2401-05		Lever switch NB, HIGH, SEND,		5	CC45CH1H0R5C	C	0.5pF	C38	1					
		VOX, METER			CC45CH1H080D	C	8pF	C33	1					
S40-2404-05		Push switch		3	CC45CH1H150J	C	15pF	C20	1					
		MR, F.LOCK, TONE	T		CC45CH1H180J	C	18pF	C10	1					
S40-2404-05		Push switch MR, F.LOCK	W	2	CC45CH1H330J	C	33pF	C12,31	2					
S40-2405-05		Push switch PRIO, M x 2, FS,		5	CC45SL1H101J	C	100pF	C1,22,23,26,28,29,34	7					
		RIT, MS (144, 430)			CK45B1H102K	C	0.001	C3,5,8,15,24,27,30	7					
S40-2409-15		Push switch		2	CK45F1H103Z	C	0.01	C6,7,14,25,36	5					
		M, REV (Non lock)	T		C91-0131-05	C	0.01	C4,9,16~19,35,37	8					
S40-2409-15		Push switch M, REV, TONE	W	3	C91-0456-05	C	0.047	C2,21	2					
S40-2413-05		Push switch F.STEP, SCAN,		3	E04-0154-05		Coax connector		2					
		HOLD (Non lock)			J31-0502-04		PC board collar		6					
S50-1409-05		Tact switch	BAND	2	J42-0428-05		PC board bushing		6					
<b>POWER CORD ASS'Y (X42-1070-60)</b>														
E09-0426-05		Plug		1	L34-0909-05		Coil 4Φ 1.5T	L5,6	2					
E30-0585-05		Power cord with plug		1	L34-2035-05		Tuning coil	L1	1					
J61-0402-05		Free up belt		1	L34-2045-05		Tuning coil IF	L2,3	1					
<b>AVR UNIT (X43-1420-00)</b>														
CE04W1C100M	E	10 16V	C3,9,13, 15,17,18,22,25,28,33,35,41	12	L40-1091-03		Ferri-inductor 1μH	L4	1					
CE04W1C101M	E	100 16V	C30	1	L71-0229-05	N	MCF 30.865 MHz	XF1	1					
CE04W1C471M	E	470 16V	C7	1	L79-0463-25		Helical block (A) 430	HB(A)	1					
CK45B1H102K	C	0.001	C4,12,31, 39,42	5	L79-0465-15		Helical block (B) 430	HB(B)	1					
CK45F1H103Z	C	0.01	C2,5,6,29	4	L79-0467-05		Helical resonator (A) 144	HB(D)	1					
CS15E1C100M	T	10 16V	C43	1	L79-0468-05		Helical resonator (B) 144	HB(E)	1					
C91-0131-05	C	0.01	C1,8,10,11,14,16, 19~21,23,24,26,27,32,34,36,38,40	18	L79-0491-05	N	Helical block (C) 430	HB(C)	1					
E23-0047-04		Square terminal		6	N87-2606-46		Self tapping screw		6					
F20-0516-05		Insulating sheet		2	<b>IF UNIT (X48-1350-XX) -51 : T, -61 : W</b>									
F29-0014-05		Shoulder wash		2	C05-0030-15		Ceramic trimmer 20pF	TC1	1					
G11-0605-04		Cushion	For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel: 01844-351694 Fax: 01844-352554 Email: enquiries@mauritron.co.uk	1	C05-0031-15		Ceramic trimmer 10pF	TC2	1					
N30-3004-46		Round screw		1	C05-0308-05		Ceramic trimmer 4pF	TC3	1					
					CC45CH1H010C	C	1pF	C190	1					
					CC45CH1H030C	C	3pF	C7	1					

## PARTS LIST

Parts No.	Re-marks	Description	Ref. No.	Q'ty	Parts No.	Re-marks	Description	Ref. No.	Q'ty
CC45CH1H050C	C	5pF	C144,149	2	C91-0131-05	C 0.01	C25,31,34,35,39,40,44,45,50,51,	24	
CC45CH1H0R5C	C	0.5pF	C185	1		63,68,69,105,138,140,143,152,158,170,174,183,193,201			
CC45CH1H080D	C	8pF	C32	1	C91-0431-05	Laminated cap. 0 .1	C173	1	
CC45CH1H100D	C	10pF	C49,56	2	C91-0432-05	Laminated cap. 220pF	C179	1	
CC45CH1H120J	C	12pF	C141	1	C91-0433-05	Laminated cap. 0.0039	C03~05	3	
CC45CH1H150J	C	15pF	C38	1	C91-0456-05	C 0.047	C217	1	
CC45CH1H220J	C	22pF	C43,182	2	C91-0457-05	C 0.022	C2,4,8,11,27,28,36,37,41,42,	24	
CC45CH1H270J	C	27pF	C66	1		46,47,58,60,71,145,147,148,151,153,157,181,184,191			
CC45CH1H330J	C	33pF	C1,142	2					
CC45CH1H470J	C	47pF	C6	1					
CC45UJ1H020C	C	2pF	C176	1	C91-0479-05	N Laminated cap. 150pF	C180	1	
CC45UJ1H060D	C	6pF	C177	1	J31-0502-04	PC board collar		11	
CC45UJ1H390J	C	39pF	C178	1	J42-0428-05	PC board bushing		11	
CC45UJ1H470J	C	47pF	C175	1					
CC45SL1H101J	C	100pF	C16,122,124,125,154,159	6	L30-0005-05	IFT 10.695 MHz	L14,16,17,24	4	
CC45SL1H221J	C	220pF	C59,156	2	L30-0199-05	IFT 455 kHz	L12	1	
CC45SL1H330J	C	33pF	C97,99,134	3	L30-0281-05	IFT 10:695 MHz	L3~5	3	
CC45SL1H470J	C	47pF	C3,9,10,57,61,83,187	7	L30-0503-05	IFT 455 kHz	L9,11,20	3	
CE04W1A101M	E	100	10V	C79,116,123,129	4	L30-0504-05	IFT 455 kHz	L19	1
CE04W1A221M	E	220	10V	C203	1	L33-0642-05	N Choke coil	L29	1
CE04W1A330M	E	33	10V	C162,165	2	L34-2036-05	N Tuning coil MIX (Hetero)	L2,33	2
CE04W1A470M	E	47	10V	C19,54,70,100, 110,119,128,135,136,204,205	11	L34-2037-05	N Tuning coil 10.695 MHz	L34	1
						L34-2038-05	N Tuning coil 30.865 MHz	L35,36	2
CE04W1C100M	E	10	16V	C29,209	2	L34-2039-05	N Tuning coil NB	L6,7	2
CE04W1C220M	E	22	16V	C109, 163, 172, 02, 06	5	L34-2040-05	N Tuning coil MIX (R-Input)	L1	1
CE04W1C471M	E	470	16V	C118	1	L34-2041-05	N Tuning coil 41.56 MHz	L30,31	2
CE04W1H010M	E	1	50V	C26,55,114,121, 139, 166, 194, 202, 210, 07, 08	11	L40-1011-03	Ferri-inductor 100 $\mu$ H	L10	1
						L40-1021-03	Ferri-inductor 1mH	L13,15,23	3
						L40-1511-03	Ferri-inductor 150 $\mu$ H	L18,25,32	3
CE04W1H2R2M	E	2.2	50V	C171	1	L40-1541-27	Coil 150mH	L28	1
CE04W1H3R3M	E	3.3	50V	C103,137,200,207	4	L40-4701-03	Ferri-inductor 47 $\mu$ H	L8	1
CE04W1H4R7M	E	4.7	50V	C127,197	2	L40-4711-03	Ferri-inductor 470 $\mu$ H	L26,27	2
						L40-6825-04	Ferri-inductor 6.8mH	L22	1
CK45B1H102K	C	0.001		C33,64,117,150, 161,169,188,189,208,218,219,01,09,010,012	15	L71-0215-05	MCF 10.695 MHz (SSB)	XF2	1
						L71-0230-05	MCF 10.695 MHz (SSB)	XF1	1
CK45B1H471K	C	470pF		C76, 84, 85, 87, 88	5	L72-0316-05	N Ceramic filter CFW455E	CF	1
CK45F1H103Z	C	0.01		C5, 12, 30, 48, 65, 75, 146, 155, 186, 192, 196	11	L77-0949-05	N Crystal 13.8533 MHz	X1	1
						L79-0464-05	N Ceramic discri CFA455S	L21	1
CQ92M1H102K	ML	0.001		C24,80,92,198	4	N30-3004-46	Round screw		1
CQ92M1H103K	ML	0.01		C15,20,98,111,130,167,216	7	R12-0426-05	N Trim. pot 100 $\Omega$	VR7	1
						R12-1417-05	Trim. pot 3k $\Omega$	VR6	1
CQ92M1H104K	ML	0.1		C120	1	R12-1418-05	N Trim. pot 1k $\Omega$	VR12	1
CQ92M1H123K	ML	0.012		C53,211,212,214,215	5	R12-1419-05	N Trim. pot 3k $\Omega$	VR2,10	2
CQ92M1H222K	ML	0.0022		C23,86,89,94,96,101	6	R12-2410-05	N Trim. pot 5k $\Omega$	VR8,13	2
						R12-3433-05	N Trim. pot 30k $\Omega$	VR3	1
CQ92M1H223K	ML	0.022		C14,18,77,78,82, 91,107,206	8	R12-3514-05	Trim. pot 10k $\Omega$	VR01	1
						R12-4410-05	Trim. pot 50k $\Omega$	VR02	1
CQ92M1H332K	ML	0.0033		C93,115,131	3	R12-4410-05	N Trim. pot 50k $\Omega$	VR4,5,9	3
CQ92M1H392K	ML	0.0039		C112	1	R12-7404-05	N Trim. pot 500k $\Omega$	VR1,11	2
CQ92M1H393K	ML	0.039		C13,17,22,67,95,108	6	R92-0616-05	R 10k $\Omega$	R02,03	2
						RN14BK2E4701F	R 470 $\Omega$	R04	1
CQ92M1H473K	ML	0.047		C52,72~74,81, 90,133,168,195,199	10	RN14BK2E4703F	R 47k $\Omega$	R05	1
CQ92M1H822K	ML	0.0082		C160	1				
CS15E1A100M	T	10	10V	C104	1				
CS15E1A150K	T	15	10V	T C011, 013	2				
CS15E1C3R3M	T	3.3	16V	C21,102	2				
CS15E1C4R7M	T	4.7	16V	C106,164	2				
CS15E1E010M	T	1	25V	C62,126,132	3				
CS15E1V0R1M	T	0.1	35V	C113, 213	2				

## PARTS LIST

Parts No.	Re. marks	Description	Ref. No.	Q'ty	Parts No.	Re. marks	Description	Ref. No.	Q'ty
<b>PLL UNIT (X50-1770-00)</b>									
C05-0030-15		Ceramic trimmer	20pF	TC1	L30-0281-05		Tuning coil	T6,7	2
C05-0031-15		Ceramic trimmer	10pF	TC4	L31-0313-05		Tuning coil	10.192 MHz	1
C05-0062-05		Ceramic trimmer	6pF	TC2	L32-0624-05	N	OSC coil	VCO (A)	1
C05-0309-05		Ceramic trimmer	40pF	TC3	L32-0641-05	N	OSC coil	VCO (B)	1
CC45CH1H010C	C	1pF		C98	L32-0642-05	N	OSC coil	32.431 MHz	1
CC45CH1H020C	C	2pF		C13,140	L33-0605-05		Choke coil	C.47μH	1
CC45CH1H030C	C	3pF		C136	L34-0683-05		Tuning coil	VCO Buff	1
CC45CH1H040C	C	4pF		C97	L34-1025-05	N	Coil	3Φ 5 1/2T	1
CC45CH1H050C	C	5pF		C70,95,123,125,135	L34-1026-05	N	Coil	3Φ 7 1/2T	1
CC45CH1H0R5C	C	0.5pF		C24,74	L34-1033-05		Coil	3Φ 8 1/2T	3
CC45CH1H070D	C	7pF		C25,75,94	L34-2042-05	N	Tuning coil	97.293 MHz	2
CC45CH1H080D	C	8pF		C93,138	L34-2043-05	N	Tuning coil	107 MHz	1
CC45CH1H100D	C	10pF		C59,61,79,80	L34-2044-05	N	Tuning coil	107 MHz	1
CC45CH1H120J	C	12pF		C71,129,133	L40-1001-01		Ferri-inductor	10μH	6
CC45CH1H150J	C	15pF		C96,118,120	L40-1001-03		Ferri-inductor	10μH	3
CC45CH1H180J	C	18pF		C139	L40-1011-03		Ferri-inductor	100μH	5
CC45CH1H220J	C	22pF		C60,92,121,124	L40-1021-03		Ferri-inductor	1mH	5
CC45CH1H270J	C	27pF		C99	L40-1091-03		Ferri-inductor	1μH	1
CC45CH1H330J	C	33pF		C17,23,73,119,130,137	L40-2211-03		Ferri-inductor	220μH	2
CC45PH1H050C	C	5pF		C91	L40-3391-03		Ferri-inductor	3.3μH	1
CC45TH1H330J	C	33pF		C90	L40-4711-03		Ferri-inductor	470μF	2
CC45TH1H560J	C	56pF		C141	L40-6891-02		Ferri-inductor	6.8μH	2
CC45SL1H101J	C	100pF		C29,30	L72-0326-05	N	Ceramic filter	10.055 MHz	1
CC45SL1H121J	C	120pF		C128	L72-0327-05	N	Ceramic filter	10.192 MHz	2
CC45SL1H220J	C	22pF		C1,12	L77-0720-05		Crystal	10.24 MHz	1
CC45SL1H221J	C	220pF		C127	L77-0953-05	N	Crystal	32.431 MHz	1
CC45SL1H270J	C	27pF		C10,11					
CC45SL1H271J	C	270pF		C45,47					
CC45SL1H330J	C	33pF		C54					
CC45SL1H390J	C	39pF		C2,78					
CC45SL1H470J	C	47pF		C3,32,38,134					
CC45SL1H680J	C	68pF		C48					
CE04W1A101M	E	100 10V		C103,144					
CE04W1A470M	E	47 10V		C84,101,109,143					
CK45B1H102K	C	0.001	C4,7,9,14,55,89,100,113,150						
CK45B1H471K	C	470pF		C52					
CQ92M1H122K	ML	0.0012		C49,51					
CQ92M1H223K	ML	0.022		C110					
CQ92M1H272K	ML	0.0027		C50					
CQ92M1H332K	ML	0.0033		C131					
CQ92M1H333K	ML	0.033		C132					
CS15E1C100M	T	10 16V		C147					
CS15E1C2R2M	T	2.2 16V		C106,107					
CS15E1V0R1M	T	0.1 35V		C114					
CS15E1VR22M	T	0.22 35V		C111					
C90-0830-05	E	10 16V		C82,122					
C91-0131-05	C	0.01 C5,6,8,15,16,22,26~28,43,44, 62,63,69,72,76,77,85~87,102,104,105,108,142,145,148,149			L30-0281-05		Tuning coil	L6	1
C91-0456-05	C	0.047		C33~37,88	C91-0131-05		Choke coil	18μH	1
C91-0457-05	C	0.022 C18~21,31,39~42,53,56~58, 64~68,81,83,112,115~117,126,146			C91-0456-05		Ferri-inductor	150μH	7
C91-0481-05	N	Laminated cap. 560pF		C46	C91-0480-05				
J25-3061-03	N	PC board			R12-1420-05	N	Trim. pot	1kΩ(B)	3

## PARTS LIST

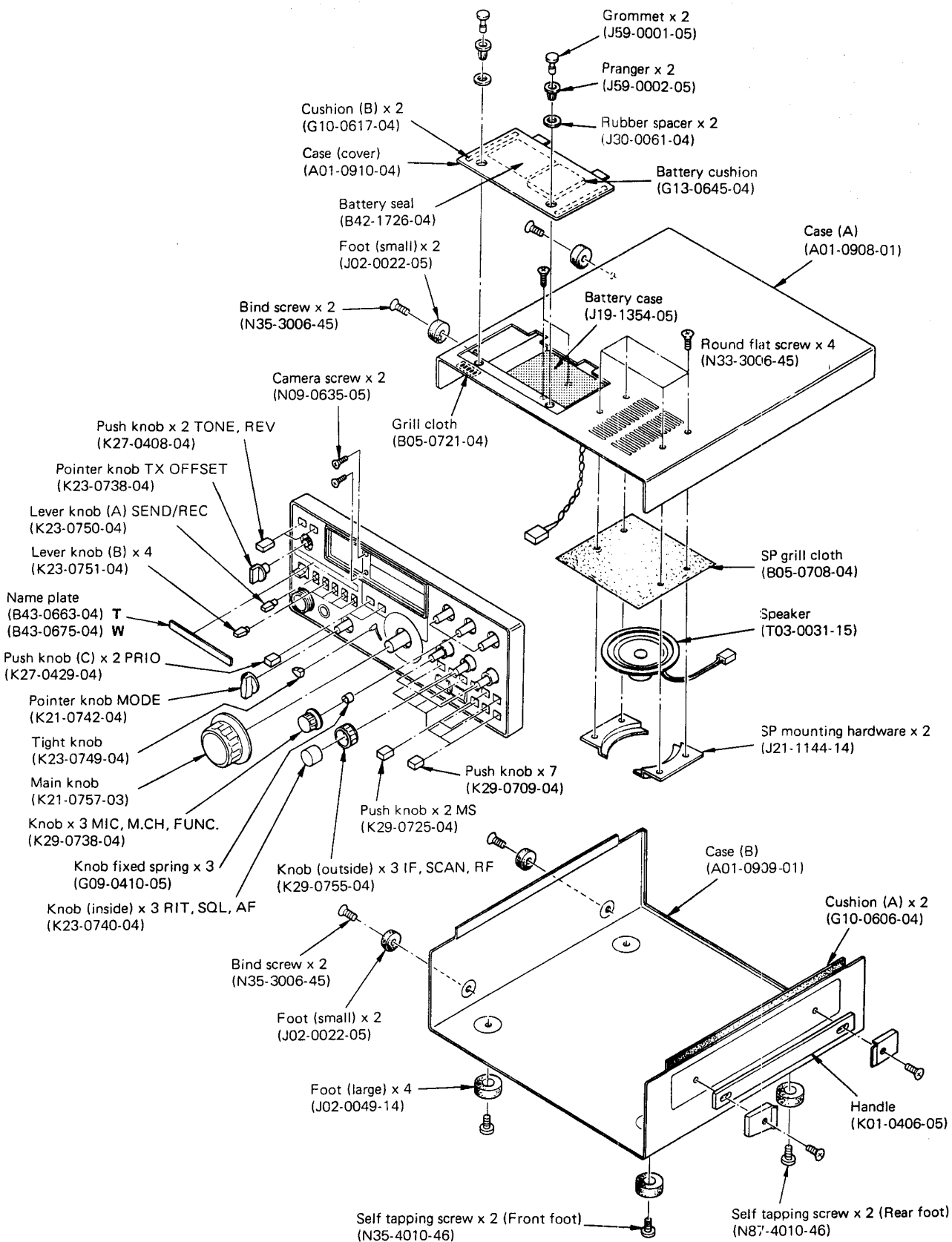
Parts No.	Re. marks	Description	Ref. No.	Q'ty	Parts No.	Re. marks	Description	Ref. No.	Q'ty					
<b>430 HET UNIT (X50-1790-00)</b>														
C05-0030-15		Ceramic trimmer 20pF	TC4~8	5	CK45B1H102K		C 0.001	C2~7,9,37,61,62	10					
C05-0031-15		Ceramic trimmer 10pF	TC1	1	CK45F1H103Z		C 0.01	C1,12,16~18,24~27,31~33,36	13					
C05-0067-05		Ceramic trimmer 25pF	TC2,3	2	CO92M1H562K		ML 0.0056	C19,20,22,30	4					
CC45CH1H020C	C	2pF	C7,38	2	CO92M1H682K		ML 0.0068	C21,23	2					
CC45CH1H030C	C	3pF	C65	1	CS15E1E010M	T 1	25V	C28,29	2					
CC45CH1H040C	C	4pF	C13	1	CS15E1VR33M	T 0.33	35V	C53	1					
CC45CH1H050C	C	5pF	C6	1	C91-0131-05	C 0.01		C58	1					
CC45CH1H0R5C	C	0.5pF	C24,45,46,57,58,67	6	C91-0457-05	C 0.022		C56,59,60	3					
CC45CH1H060D	C	6pF	C19	1	E31-2123-05	N	Flat cable		2					
CC45CH1H070D	C	7pF	C66	1	L19-0305-05		OSC trans	T51	1					
CC45CH1H080D	C	8pF	C23	1	L33-0616-05		Choke coil	L51	1					
CC45CH1H100D	C	10pF	C44,47,56,59,64	5	L40-1011-03		Ferri-inductor 100μH	L1	1					
CC45CH1H101J	C	100pF	C9,11,15,17,20,25	6	L40-1511-03		Ferri-inductor 150μH	L52	1					
CC45CH1H120J	C	12pF	C48,60	2	L78-0005-05	N	Ceramic oscillator	X1	1					
CC45CH1H220J	C	22pF	C2,3	2	N30-3006-41		Round screw		2					
CC45CH1H330J	C	33pF	C34	1	R90-0510-05		Resistor block 4.7kΩ x 8	RB51,52	2					
CC45RH1H100D	C	10pF	C33	1	R90-0511-05		Resistor block 4.7kΩ x 8	RB53,54	2					
CC45UJ1H070D	C	7pF	C29,30	2	R90-0533-05	N	Resistor block 10kΩ x 8	RB1~3,5	4					
CC45SL1H470J	C	47pF	C37	1	R90-0534-05	N	Resistor block 10kΩ x 5	RB4,6	2					
CE04W1A470M	E	47 10V	C18,55	2	R12-3401-05		Trim. pot	VR1	1					
CK45B1H102K	C	0.001	C1,8,10,14,16,21,22,26, 40,42,43,49,51,52,54,62,68,69	18										
C91-0131-05	C	0.01	C4,5,12,27,28,31,32,35, 36,39,41,50,53,61,63,70	16										
E04-0154-05		Coax connector		4	<b>TX UNIT (X56-1420-00)</b>									
L19-0309-05		Wide bandwidth trans.	L2,3	2	C05-0030-15		Ceramic trimmer 20pF	TC2	1					
L32-0643-05	N	OSC coil	L12	1	C05-0031-15		Ceramic trimmer 10pF	TC1,4	2					
L33-0026-05		Choke coil 1μH	L7,20	2	C05-0062-05		Ceramic trimmer 6pF	TC3	1					
L33-0605-05		Choke coil 0.47μH	L5,18	2	C05-0308-05		Ceramic trimmer 4pF	TC5	1					
L34-1015-05		Coil 3φ 4 1/2T (1T)	L14,17	2	CC45CH1H020C	C 2pF		C13,14,57,100,111	5					
L34-1016-05		Coil 3φ 4 1/2T (1 1/2T)	L16	1	CC45CH1H030C	C 3pF		C20,21,54	3					
L34-1029-05	N	Coil 3φ 4 1/2T (2 1/2T)	L15	1	CC45CH1H050C	C 5pF		C45,70,76	3					
L34-1030-05	N	Coil 3.5φ 4 1/2T (3T)	L19	1	CC45CH1H0R5C	C 0.5pF		C24,25,28,29,77,101	6					
L34-1031-05	N	Coil 3.5φ 2 1/2T (2T)	L6	1	CC45CH1H040C	C 4pF		C91	1					
L34-1032-05	N	Coil 3φ 3 1/2T	L21	1	CC45CH1H070D	C 7pF		C53,83	2					
L34-1033-05	N	Coil 3φ 8 1/2T	L1	1	CC45CH1H080D	C 8pF		C108	1					
L34-1036-05		Coil 3φ 1 1/2T	L8	1	CC45CH1H100D	C 10pF		C2	1					
L40-1011-03		Ferri-inductor 100μH	L4,13	2	CC45CH1H180J	C 18pF		C32,38	2					
L40-4711-03		Ferri-inductor 470μH	L9,10,22	3	CC45CH1H220J	C 22pF		C17,18	2					
L77-0954-15	N	Crystal 40.85714 MHz	X1	1	CC45CH1H330J	C 33pF		C1,10,11,19	4					
L77-0955-15	N	Crystal 41.57143 MHz	X2	1	CC45TH1H030C	C 3pF		C22,26,30,33	4					
L79-0487-05	N	Helical block (A)	HB1	1	CC45SL1H101J	C 100pF		C78,80,85,86,88, 94,96,103,105	9					
L79-0488-05	N	Helical block (B)	HB2	1	CC45SL1H121J	C 120pF		C73	1					
N87-2606-46		Self tapping screw		4	CC45SL1H470J	C 47pF		C8,12	2					
R12-3421-05		Trim. pot 10kΩ	VR1	1	CC45SL1H680J	C 68pF		C74	1					
					CE04W1C100M	E 10 16V		C51,99	2					
					CE04W1E4R7M	E 4.7 25V		C49,106	2					
					CK45B1H102K	C 0.001	C23,27,31,35,37,41,46,50,55, 56,58,68,71,72,79,81,82,84, 87,89,92,95,102,107,109,110	26						
<b>CONTROL UNIT (X53-1240-XX) -51 : T, -61 : W</b>														
CC45CH1H220J	C	22pF	C14	1	CS15E1C100M	T 10	16V	C61	1					
CC45RH1H390J	C	39pF	C13	1	CS15E1C4R7M	T 4.7	16V	C49,106	2					
CC45SL1H101J	C	100pF	C8,10	2	CS15E1E1R5M	T 1.5	25V	C66	1					
CE04W1A101M	E	100 10V	C15,35,52	3	CS15E1VR47M	T 0.47	35V	C59	1					
CE04W1A470M	E	47 10V	C51	1	C91-0131-05	C 0.01	C4~7,9,15,16,34,36,39,40,42, 47,52,60,62~65,67,69,75,90,93	24						
CE04W1A471M	E	470 10V	C34	1	C91-0456-05	C 0.047		C3	1					
CE04W1E100M	E	10 25V	C55,57	2	C91-0466-05	Cap. 0.001		C43,48,97,104	4					
CE04W1H100M	E	10 50V	C54	1										
CE04W1H2R2M	E	2.2 50V	C11	1										

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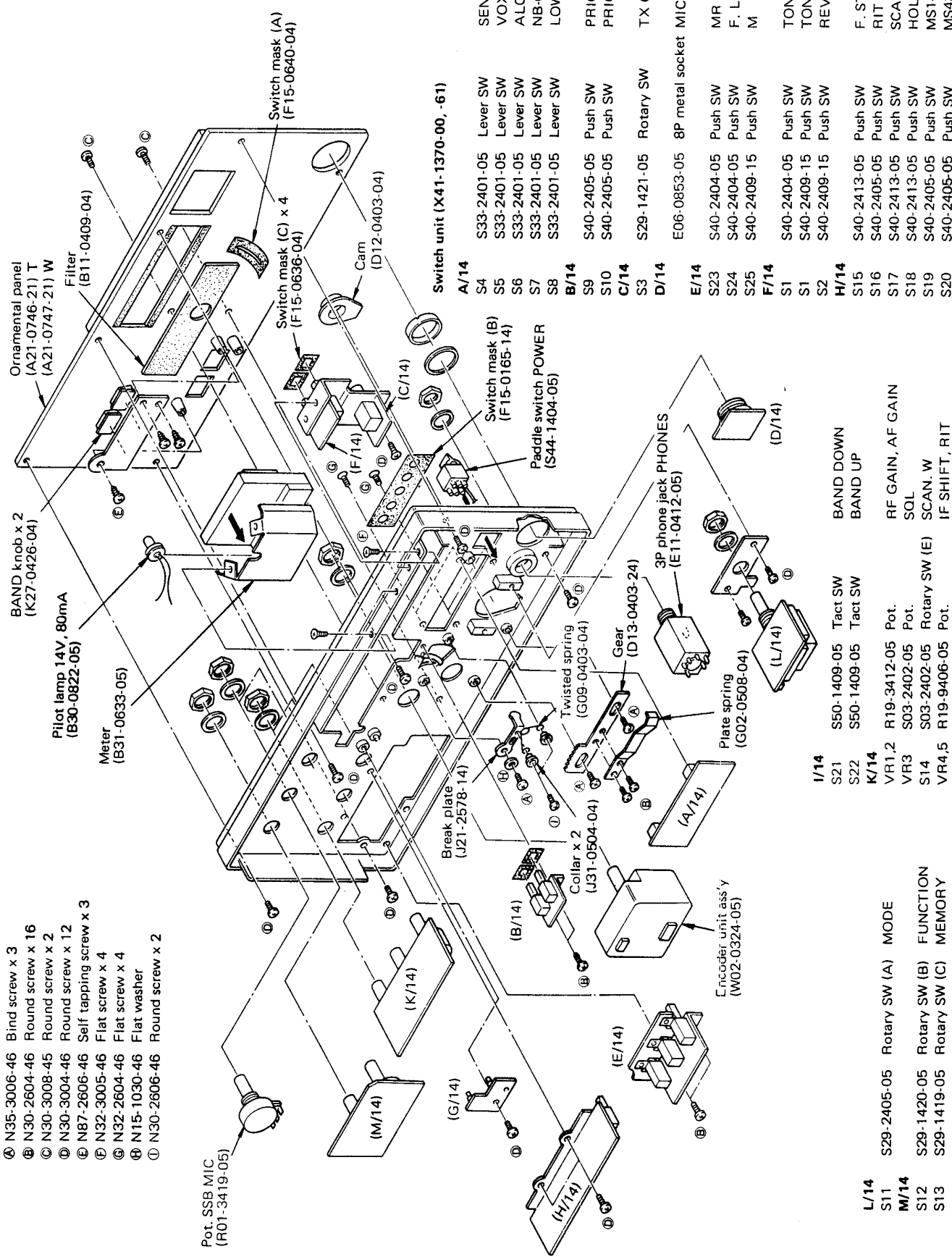
## PARTS LIST

Parts No.	Re- marks	Description	Ref. No.	Q'ty	Parts No.	Re- marks	Description	Ref. No.	Q'ty
E04-0154-05		Coax connector		3	CC45SL2H390J	C	39pF 500V	C17	1
L19-0309-05		Wide bandwidth trans.	L19,20	2	CK45B1H102K	C	0.001	C1, 4, 7, 13, 21, 23, 25, 27~30, 32~35, 37	16
L34-0452-05		Coil 3Φ 6T	L16	1	CS15E1C100M	T	10 16V	C22	1
L34-0692-05		Coil 5Φ 4T	L17	1	C90-0861-05	E	22 16V	C2, 5, 8	3
L34-1033-05		Coil 3Φ 8 1/2T	L5	1	C91-0131-05	C	0.01	C3, 6, 9, 26, 31	5
L34-1034-15	N	Coil 5Φ 6T	L15	1	E23-0046-04		Square terminal		7
L34-1035-05	N	Coil 3Φ 11 1/2T	L21	1	L33-0025-05		Choke coil 1.3μH	L5	1
L34-1036-05	N	Coil 3Φ 1 1/2T	L18	1	L34-0438-05		Coil 0.94μH	L2	1
L34-1041-05	N	Coil 4Φ 3T	L23,24	2	L34-0692-05		Coil 5Φ 4T	L3	1
L34-1042-05	N	Coil 4.5Φ 1T	L25~27	3	L34-0817-05		Coil 5Φ 3T	L4,6	2
L34-2038-05		Tuning coil TIF 30.865 MHz	L1	1	L34-0823-05		Coil 5Φ 3T	L1	1
L34-2045-05	N	Tuning coil TIF 30.865 MHz	L2	1	L40-1001-03		Ferri-inductor 10μH	L7	1
L34-2046-05	N	Tuning coil MIX IF 30.865 MHz	L4	1	R12-0424-05	N	Trim. pot 100Ω (B)	VR2	1
L34-2047-05	N	Tuning coil MIX VCO 114 MHz	L6	1	R12-0425-05	N	Trim. pot 500Ω (B)	VR4	1
L34-2048-05	N	Tuning coil 145 MHz	L7~9	3	R12-4411-05	N	Trim. pot 50kΩ (B)	VR3	1
L34-2049-05	N	Tuning coil 145 MHz	L11	3	R12-5410-05	N	Trim. pot 100kΩ (B)	VR1	1
L40-1021-03		Ferri-inductor 1mH	L12	1					
L40-1091-03		Ferri-inductor 1μH	L3	1					
L40-1511-03		Ferri-inductor 150μH	L13,14	2					
L40-3391-03		Ferri-inductor 3.3μH	L10	1					
L40-4701-03		Ferri-inductor 47μH	L22	1					
L79-0489-05	N	Helical block (A)	HB1	1					
L79-0490-15	N	Helical block (B)	HB2	1					
N87-2606-46		Self tapping screw		4					
R12-3416-05		Trim. pot 47kΩ	VR1,2	2					
<b>FINAL UNIT ASS' Y (X60-1180-51)</b>					<b>430 FINAL UNIT</b>				
CC45SL2H120J		C 12pF	C1	1	CC45CH1H010C	C	1pF	C12	1
E04-0109-15		M type receptacle		1	CC45CH1H020C	C	2pF	C17	1
E04-0151-05		N type receptacle		1	CC45CH1H070D	C	7pF	C16	1
E22-0371-05	☆	Lug plate		1	CC45CH1H220J	C	22pF	C19	1
F20-0516-05		Insulating sheet (Q2)		1	CC45SL2H020C	C	2pF 500V	C8,15	2
F29-0014-05		Shoulder washer (Q2)		1	CC45SL2H030C	C	3pF 500V	C9,10	2
G02-0509-04		GND plate		1	CC45SL2H050C	C	5pF 500V	C11,21	2
J32-0759-14	N	Hex. boss		5	CC45SL2H070D	C	7pF 500V	C14	1
L34-0887-05		Coil 5Φ 3T	L1	1	CE04W1C220M	E	22 16V	C3,5	2
N30-3004-41		Round screw		5	CK45B1H102K	C	0.001	C7,22~25,27,39,40	8
N30-3008-46		Round screw		7	CS15E1C010M	T	1 25V	C26	1
N30-3012-46		Round screw		9	C90-0861-05	E	22 16V	C1	1
N35-3004-46		Bind screw		5	C91-0112-05		Cap. 0.001	C28~38	11
N35-3006-41		Bind screw		2	C91-0466-05		Cap. 0.001	C2,4,6,18,20	5
<b>144 FINAL UNIT</b>					J31-0503-05	☆	Bead		11
J32-0757-04	N	Hex. boss			J32-0757-04	N	Hex. boss		1
L34-0904-05					L34-0904-05		Coil 3Φ 9.5T	L1	1
L34-1037-05	N				L34-1037-05	N	Coil (A) 3.5Φ 2T	L2,4	2
L34-1038-05	N				L34-1038-05	N	Coil (B) 3.5Φ 3T	L3	1
L34-1039-05	N				L34-1039-05	N	Coil (C) 4Φ 1.5T	L5	1
L34-1040-05	N				L34-1040-05	N	Coil (D) 4Φ 1T	L6	1
L40-4782-13					L40-4782-13		Ferri-inductor 0.47μH	L7	1
N30-3004-41					N30-3004-41		Round screw		4
N35-3004-41					N35-3004-41		Bind screw		2
N35-3006-41					N35-3006-41		Bind screw		2
CC45CH1H010C	C	1pF	C16,19	2	R12-0422-05	N	Trim. pot 100Ω (B)	VR2	1
CC45CH1H150J	C	15pF	C38	1	R12-1404-05		Trim. pot 4.7kΩ	VR5	1
CC45CH1H330J	C	33pF	C24	1	R12-3421-05		Trim. pot 10kΩ	VR4	1
CC45SL1H101J	C	100pF	C36	1	R12-4409-05	N	Trim. pot 50kΩ (B)	VR3	1
CC45SL2H070D	C	7pF 500V	C10,11	2	R12-5409-05	N	Trim. pot 100kΩ (B)	VR1	1
CC45SL2H100D	C	10pF 500V	C18	1					
CC45SL2H101J	C	100pF 500V	C12,14	2					
CC45SL2H220J	C	22pF 500V	C20	1					
CC45SL2H330J	C	33pF 500V	C15	1					

## DISASSEMBLY

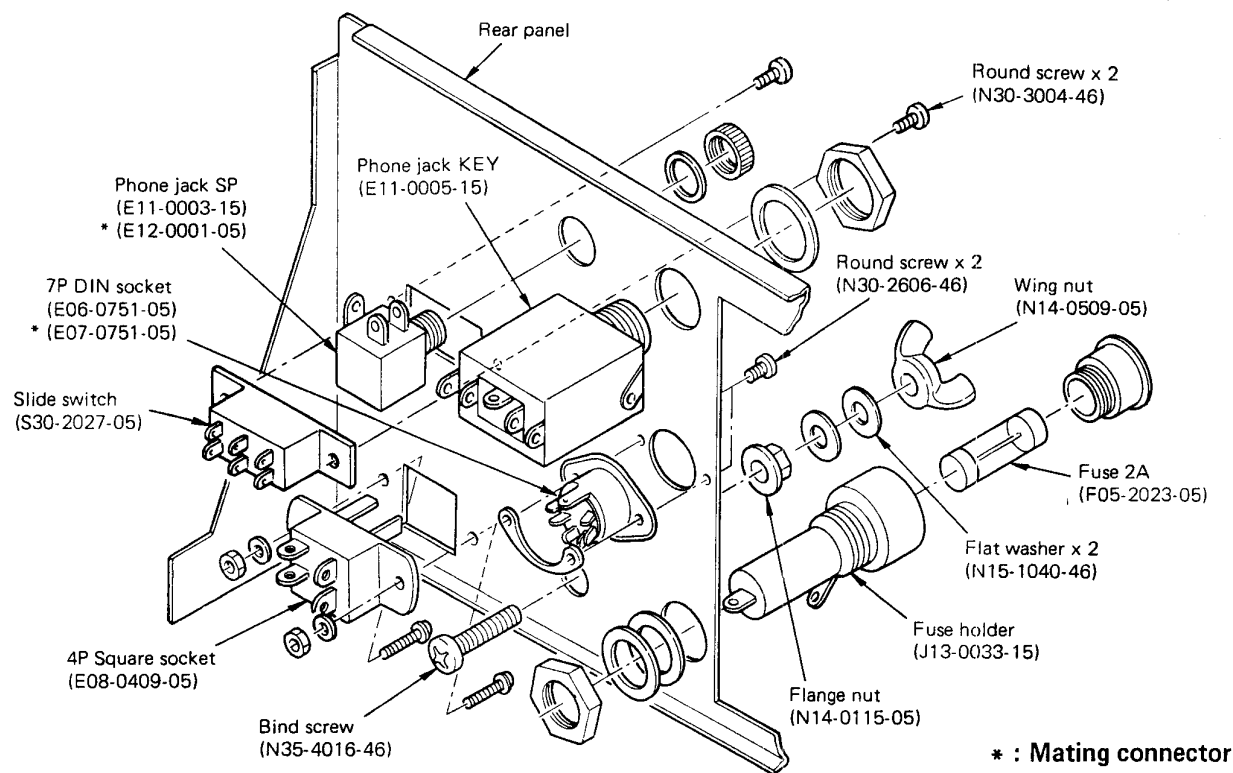


# **DISASSEMBLY TS-780**

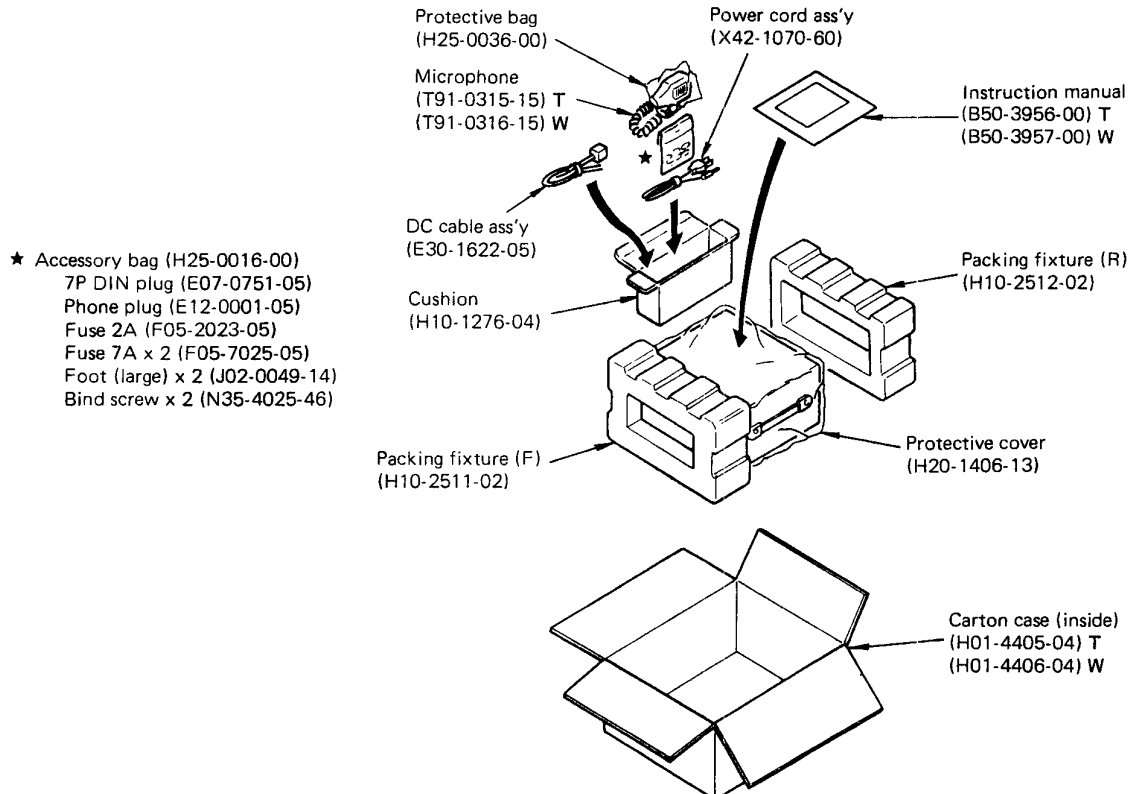


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**Email:- [enquiries@mauritron.co.uk](mailto:enquiries@mauritron.co.uk)**

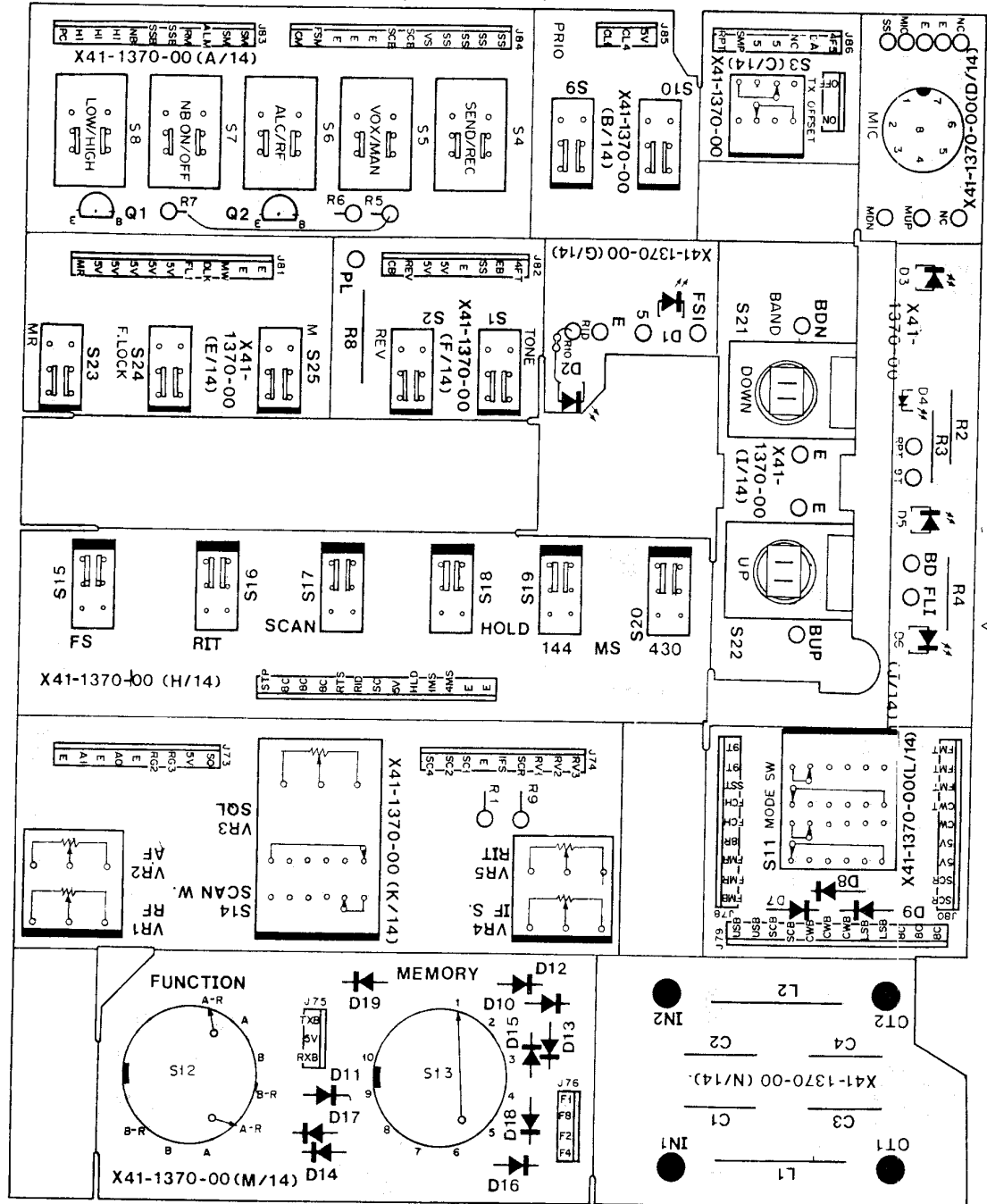
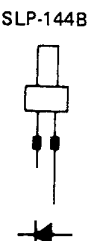
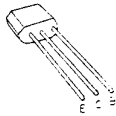
## DISASSEMBLY/PACKING



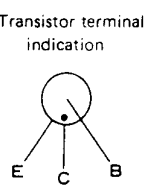
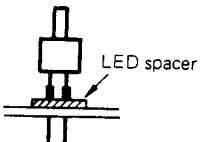
## PACKING



## ▼ SWITCH UNIT (X41-1370-XX) -51 : T, -61 : W Components side view

2SA1115  
2SC2603

&lt; Attachment method of D1, 2 &gt;



Q1 : 2SC2603(E) Q2 : 2SA1115(E)  
 D1 : SR539D D2 : SLP144B D3, 5, 6 : SG238D D4 : SR538D  
 D7~19 : 1S1555 or 1N4448

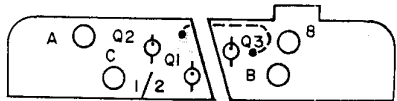
◀ ENCODER UNIT (W20-0324-05)  
Components side view

IC1 : LM358P IC2 : MC14049UBCP  
 D1~3 : SEL101R(B or C)

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 Email: [enquiries@mauritron.co.uk](mailto:enquiries@mauritron.co.uk)

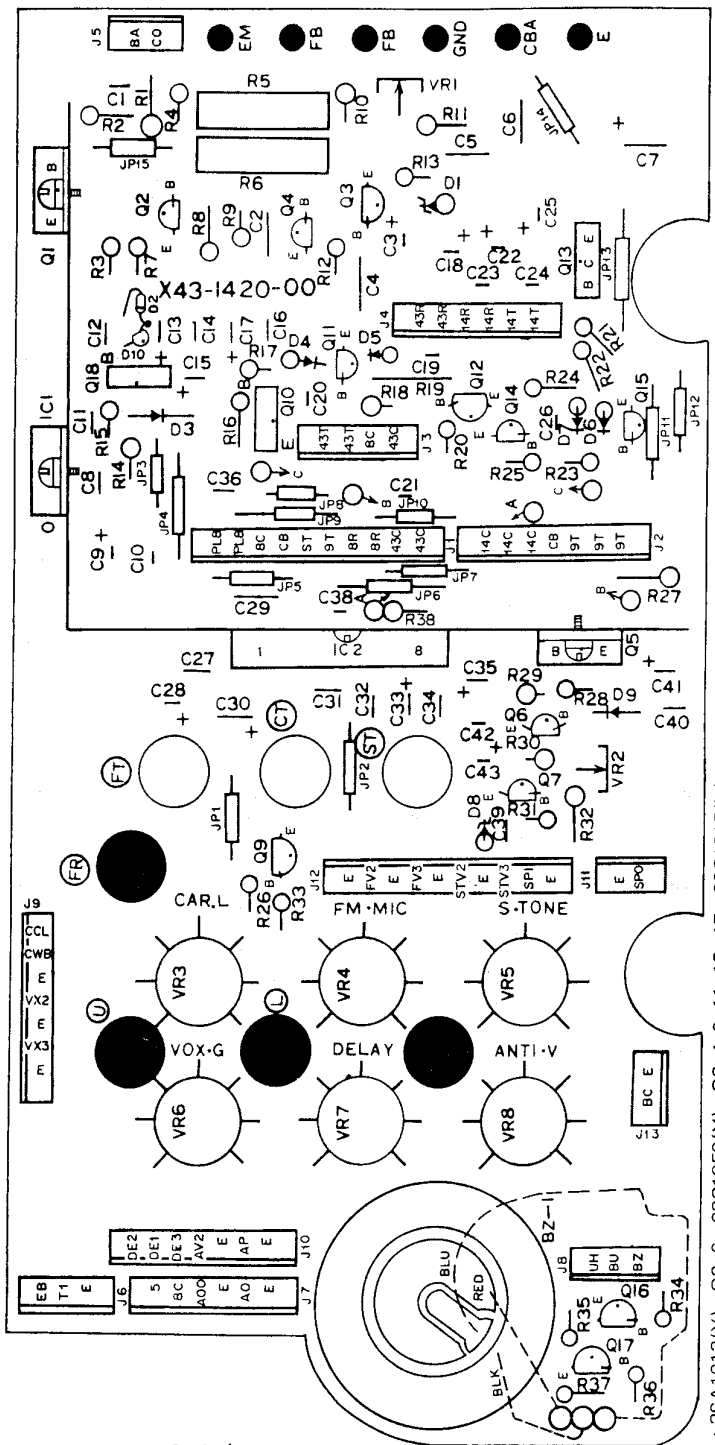
▼ ENCODER UNIT (W02-0324-05)  
Components side view

Q1 : PH-101(R)  
 Q2, 3 : PH-102(L)

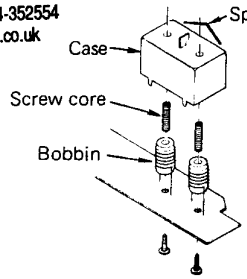


# TS-780 PC BOARD VIEWS

## ▼ AVR UNIT (X43-1420-00) Components side view

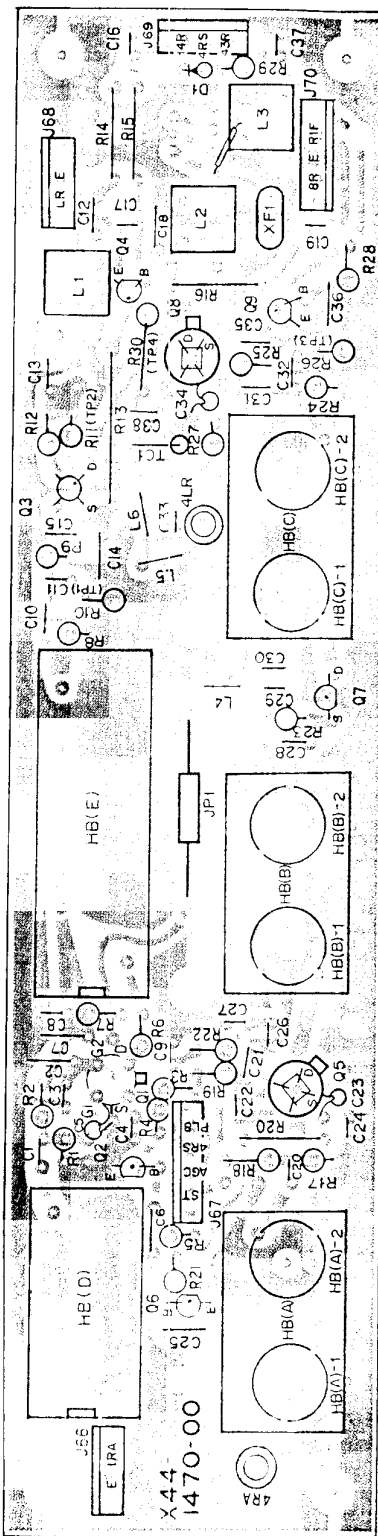


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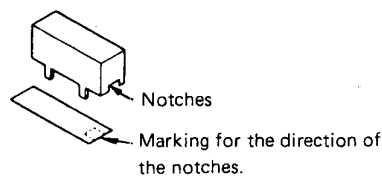


Coil	Color	Marking
HB(A)-1	Red	C
	Black	
HB(B)-1	Blue	B
	Red	
HB(C)-1	Black	A
	Yellow	

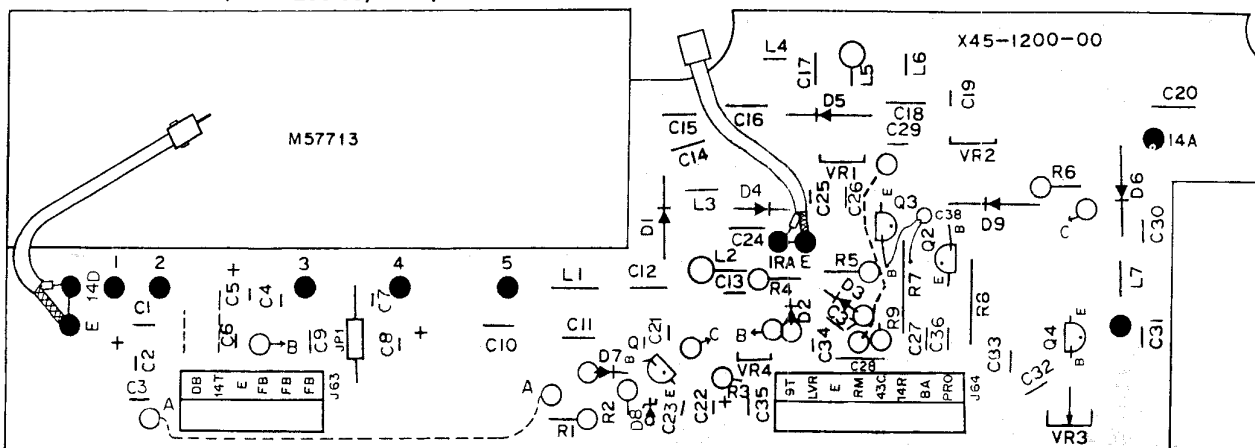
## ▼ RF UNIT (X44-1470-00) Components side view



< Attachment direction of HB(D), HB(E) >

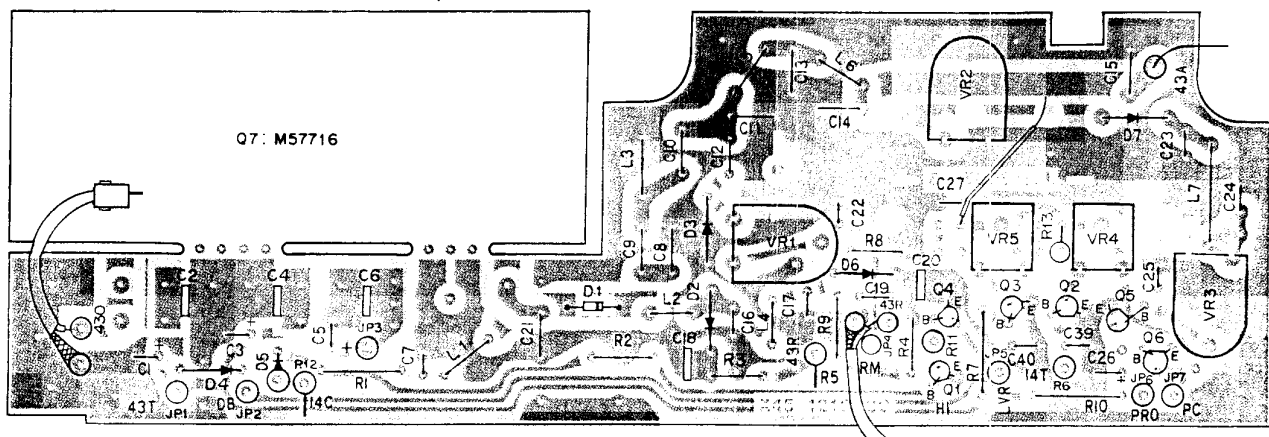


▼ 144 FINAL UNIT (X45-1200-00) Components side view



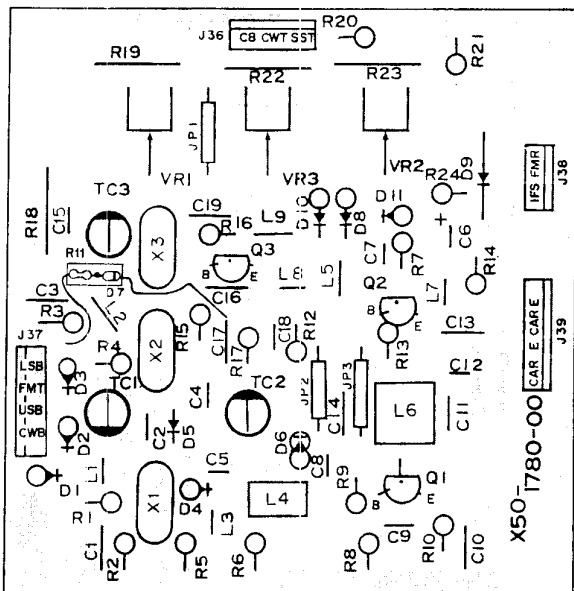
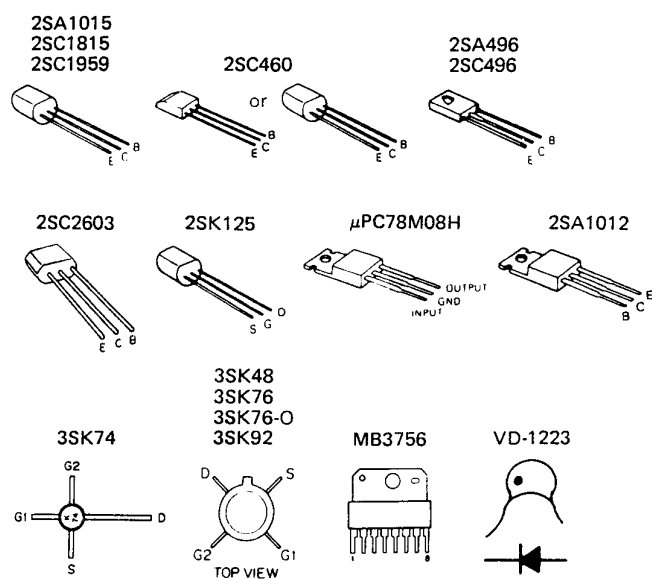
Q1 : 2SA1015(Y) Q2 : 2SC1959(Y) Q3, 4 : 2SC1815(Y) or 2SC2603(E)  
 D1 : MI402 D2, 3, 7, 9 : 1S1555 or 1N4448 D4 : 1S2588 D5 : 1S1587 D6 : 1N60 D8 : XZ-064

▼ 430 FINAL UNIT (X45-1210-00) Components side view



Q1 : 2SC1959(Y) Q2~6 : 2SC1815(Y) Q7 : M57716  
 D1 : MI402 D2, 6 : 1S2588 D3 : 1S1587 D4, 5 : 1S1555 or 1N4448 D7 : 1SS99

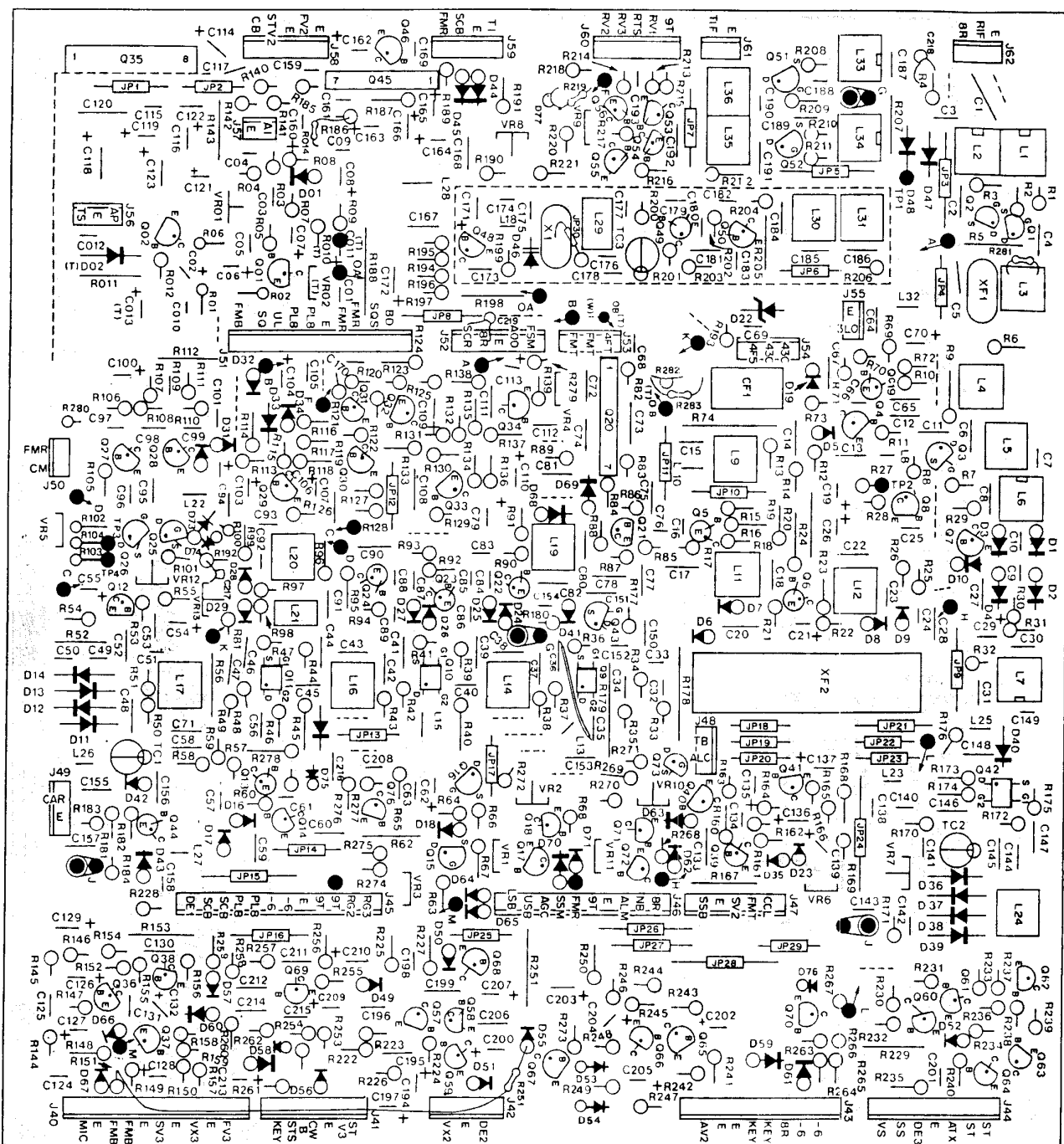
▼ CAR UNIT (X50-1780-00) Components side view



Q1~3 : 2SC460(B)  
 D1~3, 7~11 : 1S1555 or 1N4448 D4, 5 : 1S2588 D6 : 1SV54GC

# TS-780 PC BOARD VIEW

▼ IF UNIT (X48-1350-XX) -51 : T, -61 : W Components side view



Q1~3, 51, 52 : 2SK125 Q4, 50 : 2SC1923(O) Q5, 6, 13, 19, 21~24, 44, 49 : 2SC460(B)

Q7, 8, 14, 27~31, 39~41, 46, 48, 53~55, 57, 58, 60, 61, 64, 65, 67~69 : 2SC1815(Y) or 2SC2603(E) Q9~11, 42 : 3SK73(GR)

Q12, 33, 36~38 : 2SC2240(GR) Q15 : 2SK30A(GR) Q16, 73 : 2SK19(Y) Q17, 32, 56, 59, 62, 66, 70, 72, 76 : 2SA1015(Y)

Q18, 34, 71 : 2SC2603(E) Q20 : TA7302P Q25, 26 : 2SK19(GR) Q35 : MB3713 Q43 : 2SK61(GR) Q45 : TA7061AP Q63 : 2SC1959(Y)

Q01, 02 : 2SC458(B)

D1~4 : 1S1587 D5, 10, 15, 18, 19, 23~27, 32, 33, 35, 40~45, 49, 52~67, 70, 71, 73, 74, 76, 01, 02 : 1S1555 or 1N4448

D6~9, 11~14, 16, 17, 28~31, 36~39, 50, 51, 68, 69, 75 : 1N60 D17 : 1SS99 D22 : XZ-049 D34, 72 : 1S1212 D46 : 1SV50S

D47, 48 : 1S2588 D77 : VD1223

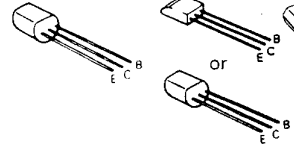
## 2SA1015

2SC1815

2SC1923

2SC1959

2SC2240



## 2SC458

2SC460

2SC2603

2SC30A

2SK125

2SK19

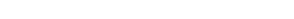
2SK61

3SK73

TA7061AP

TA7302P

MB3713



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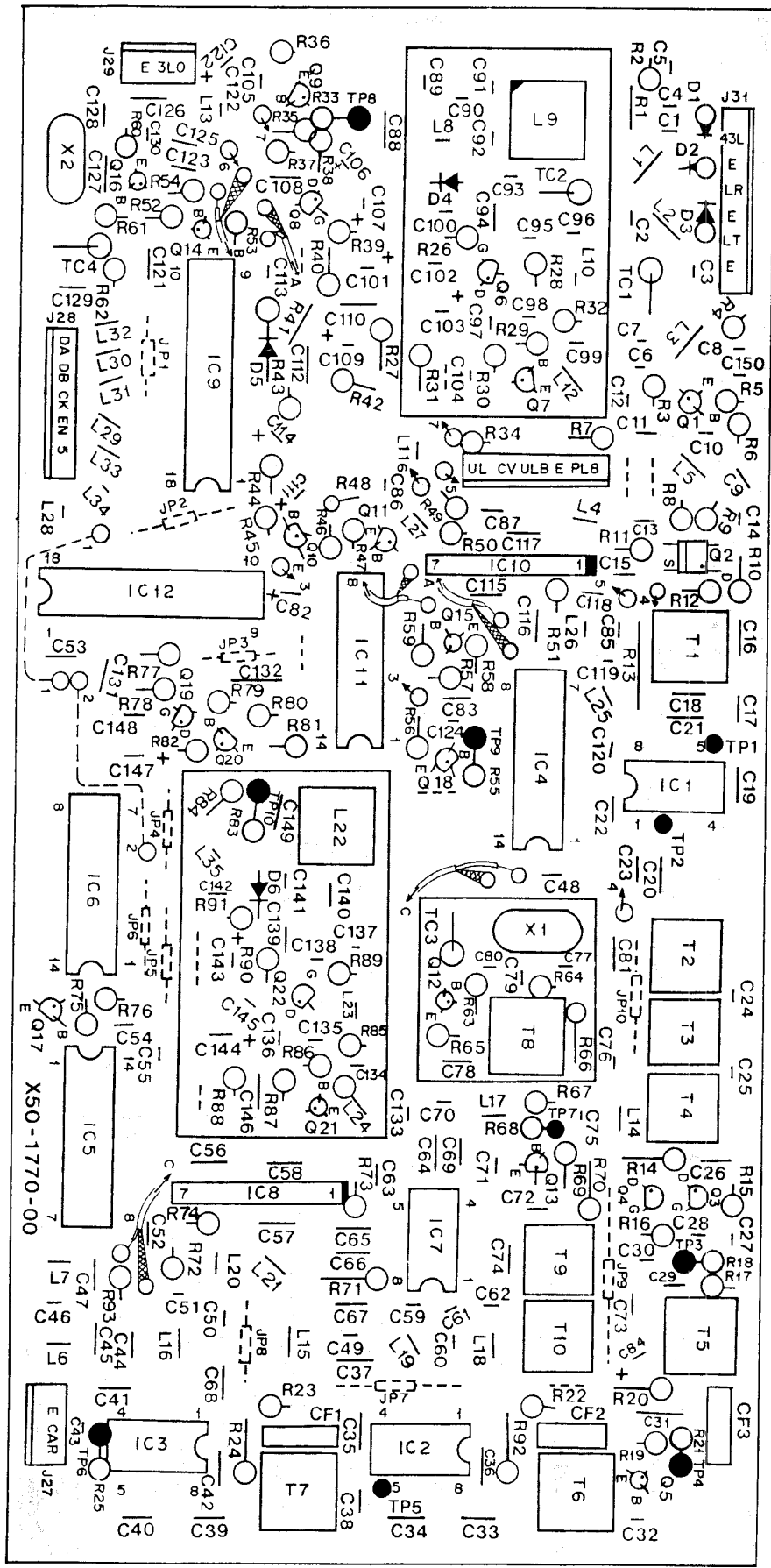
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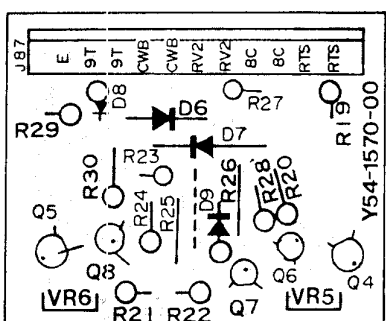
Email: enquiries@mauritron.co.uk

## ▼ PLL UNIT (X50-1770-00) Components side view



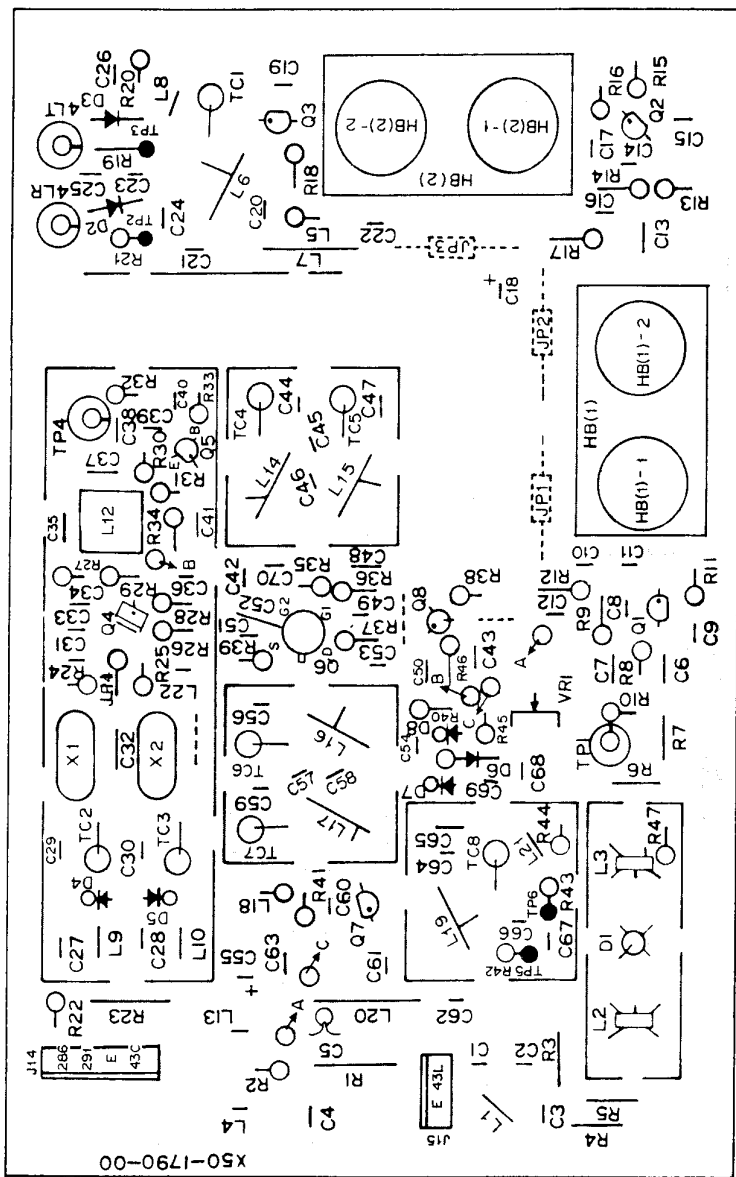
D1~3 : 1S2588 D4, 6 : 1SV50 S D5 : 1N60  
 D1, 7, 13~17, 18 : 2SC1923(O) Q2 : 3SK73(Y) Q3~4 : 2SK61(GR) Q5, 12, 14~16, 21 : 2SC460(B)  
 Q6, 22 : 2SK169(GH) Q8, 19 : 2SK303(A) Q9, 20 : 2SC2240(O) Q10, 11 : HD74LS90P IC8, 10 : TA7302P IC9, 12 : MC146155P  
 IC1~3, 5~7 : SN16913 IC4 : HD74LS32P IC5, 6, 11 : HD74LS32P IC7 : MC146155P

## ▼ CW SHIFT (J25-3055-04) Components side view



# TS-780 PC BOARD VIEWS

▼ 430 HET UNIT (X50-1790-00) Components side view



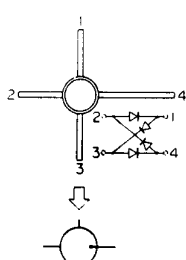
Q1, 2 : 2SC2549 Q3, 7 : 2SK125 Q4 : 2SC460(B) Q5 : 2SC2026

Q6 : 3SK92 or 3SK76 Q8 : 2SC1815(Y) or 2SC2603(E)

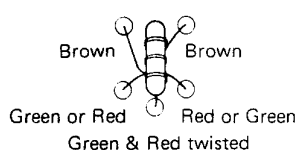
D1 : ND487C1-3R D2, 3 : 1S2588 D4, 5 : BA243S D6 : 1N60

D7 : 1SS99 D8 : 1S1555

< Attachment direction of D1 >

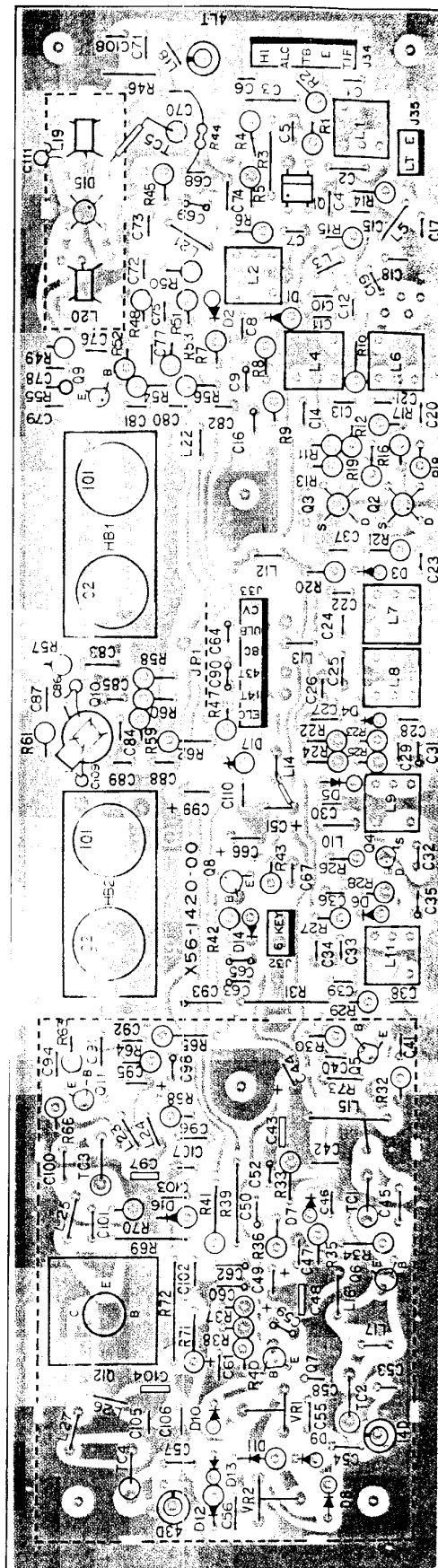


< Attachment direction of L19, 20 (TX unit),  
L2, 3 (430 HET unit) >



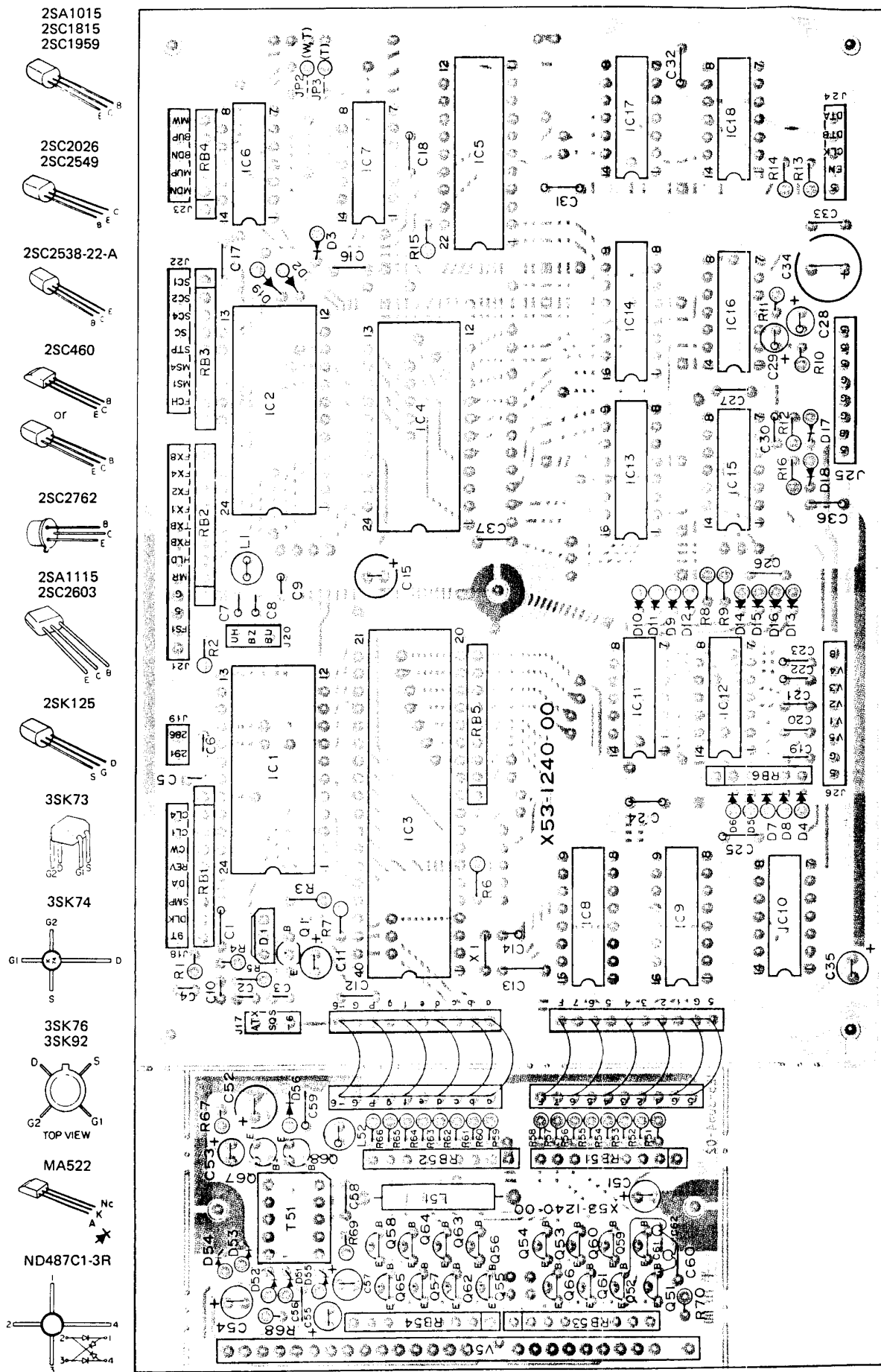
Q1 : 3SK73(GR) Q2, 3 : 3SK74(M) Q4 : 2SK125 Q5, 11 : 2SC2026  
Q6 : 2SC2538-22-A Q7 : 2SC1815(Y) or 2SC2603(E) Q8 : 2SA1015(Y)  
Q9 : 2SC2549 Q10 : 3SK92 or 3SK76 Q12 : 2SC2762  
D1, 2 : 1S2588 D3~6 : ITT410 D7, 16 : 1S1555  
D10, 11, 14 : 1S1555 or 1N4448 D8, 9, 12, 13 : 1N60 D15 : ND487C1-3R  
D17 : XZ-060

▼ TX UNIT (X56-1420-00) Components side view

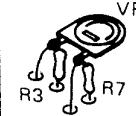


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Oxon OX9 4QY  
Tel: 01844-351694 Fax: 01844-352554  
Email: enquiries@mauritron.co.uk

▼ CONTROL UNIT (X53-1240-XX) -51 : T, -61 : W Components side view



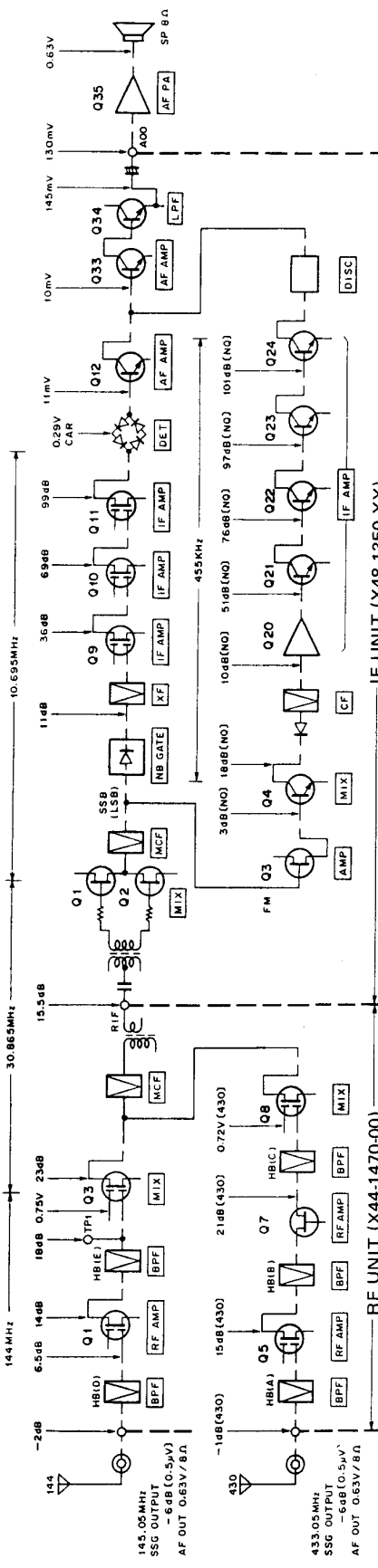
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direction of VB1 >



Q1 : 2SC2603(E) Q51~66 : 2SA1115(E) Q67, 68 : 2SC1959(Y)  
 IC1, 2 : 4PD8243C IC3 : 4PD8035IC IC4 : 4PD2332C-384 IC5 : 4PD5101C IC6, 7 : HD7A1 S01P IC8, 9 : 13, 1A : HD7A1 S02P IC10~12, 15, 19 : TC41011BD

D1 : MA522(R) D2~19, 51~54 : 1S\_555 or N4448 D55 : WZ\_071 D56 : XZ\_060  
 IC16 : HD74LS04P IC17 : HD74LS27P

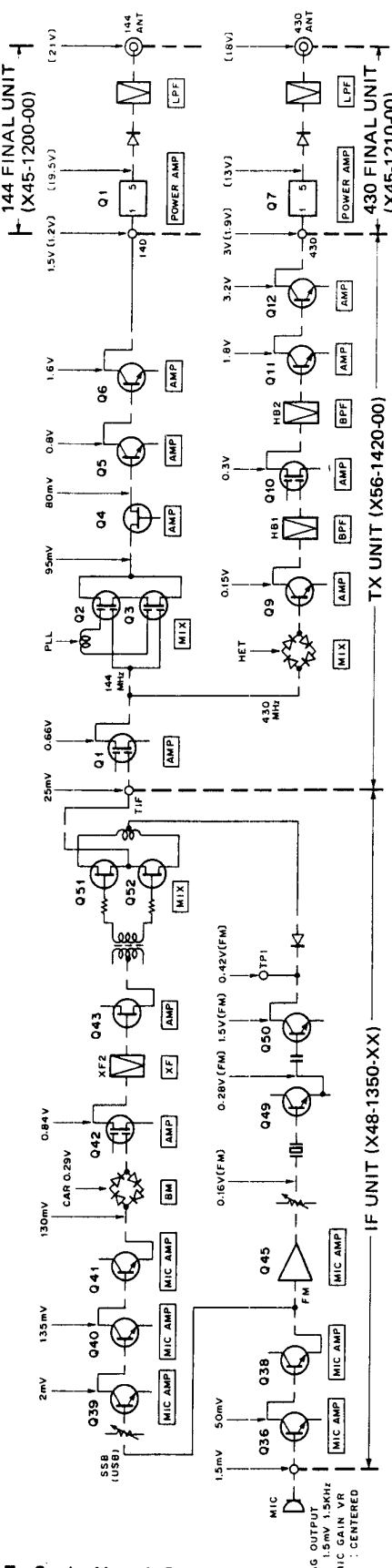
## LEVEL DIAGRAM



Notes •

1. Each SSG level shown above is that which is applied to each point to obtain an audio output of  $0.63V/8\Omega$  when the AF GAIN VR is set so that this audio output level is obtained when a 144.50 MHz (433.05 MHz),  $-6dB$  SSG signal is applied to the ANT terminal.

TRANSMITTER SECTION



Notes:

- Notes:**

  1. The levels in front of terminals 14D and 43D are measured with the coaxial cable disconnected from the TX unit.
  2. The levels in the microphone amplifier are measured with an audio voltmeter, and others are measured with an RF voltmeter.

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**Email: [enquiries@mauritron.co.uk](mailto:enquiries@mauritron.co.uk)**

## ADJUSTMENT

## REQUIRED TEST EQUIPMENT

1. DC V.M
  - High input impedance
2. RF VTVM (RF V.M)
  - Input impedance:  $1M\Omega$  min.,  $2pF$  max
  - Voltage range: F.S =  $10 \text{ mV} \sim 300\text{V}$
  - Frequency range: Up to 450 MHz
3. Frequency Counter (F count)
  - Input sensitivity: Approx. 50 mV
  - Frequency range: Up to 450 MHz
4. DC Power Supply
  - Voltage:  $10\text{V} \sim 17\text{V}$ , variable
  - Current: 6A min
5. Power Meter
  - Measurement range Approx.:  $30\text{W}, 3\text{W}, 1\text{W}$
  - Input impedance:  $50 \Omega$
  - Frequency range: 450 MHz
6. AF VTVM (AF V.M)
  - Input impedance:  $1M\Omega$  min.
  - Voltage range: F.S =  $1 \text{ mV} \sim 30\text{V}$
  - Frequency range: 50 Hz  $\sim$  10 kHz
7. AF Generator (AG)
  - Output frequency:  $100 \text{ Hz} \sim 10 \text{ kHz}$
  - Output voltage:  $0.5 \text{ mV} \sim 1\text{V}$
8. Linear Detector
  - Frequency range: 450 MHz
9. Field Strength Meter
  - Frequency range: 450 MHz
10. Directional Coupler
11. Oscilloscope
  - High sensitivity oscilloscope with horizontal input terminal
12. SSG
  - Frequency range: 144 MHz and 430 MHz band.
  - Modulation: AM and FM MOD.
  - Output level:  $-20 \text{ dB}$  to  $100 \text{ dB}$
13. Dummy Load
  - $8\Omega$ , 5W (approx.)
14. Noise Generator
  - Must generate ignition-like noise containing harmonics beyond 450 MHz.
15. Sweep Generator
  - Sweep range: 144 MHz and 430 MHz bands
16. Tracking generator

## Preparation

- 1) Unless otherwise specified. Knobs and switches should be set as follows **Table 19**.

POWER SW	ON	SSB MIC VR	MIN
SEND/REC SW	REC	RIT VR	CEN
VOX/MAN SW	MAN	IF SHIFT VR	CEN
ALC/CEN/RF/S SW	RF/S	SQUELCH VR	MIN
NB SW	OFF	RF GAIN VR	MAX
LOW/HIGH SW	HIGH	AF GAIN VR	MIN
PRIOR.M ⑨	OFF	F.STEP SW	OFF
PRIOR.M ⑩	OFF	RIT SW	OFF
TX-OFFSET SW	SIMP	SCAN SW	OFF
TONE SW	OFF	MS 144 SW	OFF
MODE SW	USB	MS 430 SW	OFF
FUNCTION SW	A	MR SW	OFF
MEMORY	1	F.LOCK SW	OFF

Table 19

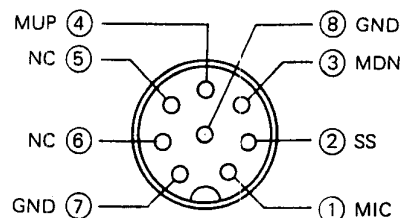


Fig. 17 MIC terminals (view from front panel side)

- 2) Use an insulated adjusting rod to adjust trimmers and coils.
  - 3) To prevent damaging SSG, never set the stand by switch to SEND while adjusting the receiver section.
  - 4) Be sure to turn the power and VOX switches OFF before connecting the power cable to a power source.
- Note:** The set enters the transmission mode for an instant when the power switch is turned ON with the VOX switch ON.
- 5) SSG output levels are those at the time the output terminal is open.

## ADJUSTMENT

## GENERAL ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
1. Voltage adjustment (1)	1) Connect the AC power to the POWER terminal on the rear panel.								
	2) POWER SW : ON SEND/REC SW : REC	Digital voltmeter	AVR	FB	AVR	VR1	13.8V	±0.1V	
2. Voltage adjustment (2)	1) Connect the DC power to the POWER terminal on the rear panel. (DC 13.8V)								
	2) CALL SW : ON SEND/REC SW : SEND REC	Digital voltmeter	AVR	43T	AVR	VR2	9.0V		
3. Voltage check	1) Same as above.	Digital voltmeter	AVR	PL8				8.0V±0.3V	
				8C				8.2V±0.3V	
				8R				8.3V±0.3V	
	2) SEND/REC SW : SEND		Control	-6				Less than 0.5V	
	3) SEND/REC SW : REC			5V (A)				5.0V±0.2V	
	4) MODE SW : FM CH			5V (B)				5.0V±0.2V	
	5) MODE SW : FM, USB, CW, LSB		Control	FCH				5.0V±0.2V	
	6) PRIO.M (9) : ON PRIO.M (10) : ON			FCH	For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel: 01844-351694 Fax: 01844-352554 Email: enquiries@mauritron.co.uk			0V	
	7) SEND/REC SW : SEND		AVR	14C				8.3V	
	8) SEND/REC SW : REC PRIO.M (9) : OFF (f : 433.000.0 MHz)			14R				8.3V	
				14T				9.0V	
				43C				8.3V	
				43R				8.3V	
4. SCAN.W	1) Check the voltage at each test point, switching the SCAN W SW as shown at right.	Digital voltmeter	Control (IC2)		SCAN.W SW				
					0.5	1	3	5	10
				TP1	0V	5V	5V	5V	0V
				TP2	0V	0V	5V	0V	5V
				TP3	0V	0V	0V	5V	5V
5. Voltage check	1) MODE SW : FM SEND/REC SW : SEND REC	Digital voltmeter	IF	4FT					9.1V
	2) SEND/REC SW : REC			4F5					5.0V
					MODE SW				
					LSB	CW	USB	FM	FM CH
					FMB	0	0	8.2	8.2
					CWB	0	8.2	0	0
					SCB	7.6	7.6	7.6	0
					LSB	8.2	0	0	0
					USB	0	0	8.2	0
					SSB	7.6	0	7.6	0

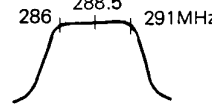
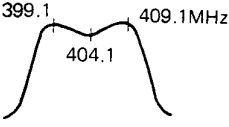
## ADJUSTMENT

Item	Condition	Measurement			Adjustment				Specification	Remarks		
		Test equipment	Unit	Terminal	Unit	Parts	Method					
3) SEND/REC SW : REC only	Digital voltmeter	IF	MODE	MODE SW								
				LSB	CW	USB	FM					
	FMR			0	0	0	8.3					
	SCR			8.3	8.3	8.3	0					
	FMT			0	0	0	9.0					
	CWT		144 Final	0	9.0	0	0					
	SST			9.0	0	9.0	0					
	144 Final			VR3	3.7V			±0.05V				
	RG3			VR4	2.5V			±0.1V				
	144 Final							12.5V±0.4V				
6. CAR	1) MODE SW : USB IF SHIFT VR : Center	RF V.M.	PLL	CAR	L6	Adjust the core for the maximum reading, then turn it outward until a reading of 0.3V is obtained.	0.3V±0.01V	Be sure to set the core for the maxi- mum reading.				
	• MODE SW : LSB											
	• MODE SW : FM											
	2) MODE SW : USB		Frequency counter			TC1	10.6965 MHz	±10 Hz				
	: LSB					TC2	10.6935 MHz	±10 Hz				
	: FM					TC3	9.415 MHz	±50 Hz				
	3) SEND/REC SW : SEND MODE SW : FM					VR1	10.695 MHz	±10 Hz				
	: USB					VR2	10.6965 MHz	±10 Hz				
	: CW					VR3	10.6957 MHz	±10 Hz				
7. IF SHIFT check	1) MODE SW : USB SEND/REC SW : REC	Frequency counter	PLL	TP6		Turn the IF SHIFT VR to maximum and minimum.	More than ±1.0 kHz	No function in the FM mode.				
	2) MODE SW : USB SEND/REC SW : SEND											
8. Reference oscillator frequency	1) BAND SW : 430 MODE SW : FM CH	Frequency counter	PLL	TP9	PLL	TC4	10.240 MHz	±10 Hz				
9. PLL	1) Disconnect connector No. 27 (PLL unit). SEND/REC SW : SEND	RF V.M.	PLL	TP7	PLL	T8	Turn the core outward until oscilla- tion stops, then turn it inward ex- actly 1/2 turn beyond the point at which oscillation restarts. (0.32V)		Values in parentheses below are for reference.			
							T9,10	MAX (Repeat)	(0.15V)			
							TC3	97.293 MHz	±50 Hz			
	2) Frequency : 439.999.9 MODE SW : FM	DC V.M.	TP10		L22		2.0V	±0.1V				

## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
3) Frequency : 430.000.0 4) Frequency : 430.010.0 Insert connector No. 27.  5) MODE SW : FM CH Frequency : 439.9875 Frequency : 430.000  6) Frequency : 430.000 430.0125→ 430.025.... 430.025→ 430.0125) in 12.5kHz steps  MODE SW : FM Slowly shift the VFO frequency from 430.000.0  7) MODE SW : FM CH SEND/REC SW : REC Store 430.00 in Memory CH1. MR SW : ON MODE SW : USB MODE SW : CW SEND/REC SW : SEND MODE SW : LSB	DC V.M	PLL	TP10	PLL	L22			Less than 4.0V (3.5V)	Check
	RF V.M		TP4		T6,7	MAX (Repeat)	(0.06~0.07V)	Repeat adjustment several times.	
			TP2		T2~6 T9~10			Repeat adjustment of T2 through T4 several times.	
	DC V.M		TP8		TC2	1.5V	±0.1V		The voltage varies when the shielding case is removed.
	Frequency counter		D2					Less than 6.5V (6.0V)	
	Frequency counter		D2				113.135 MHz ±100 Hz	Check	The frequency changes in 12.5kHz step.
10. PLL output  1) MODE SW : FM CH Frequency : 433.00 SEND/REC SW : SEND  2) Connect TP4 to GND. (Be sure to disconnect TP4 from GND after the check).  3) MODE SW : FM CH Frequency : 145.00 SEND/REC SW : SEND	RF V.M	PLL	TP1	PLL	T1	MAX	(0.1V)		
	DC V.M		UL				Less than 0.1V	Check	
			ULB				5.0V		
			UL				1.2V		
			ULB				Less than 0.1V		
			LT	PLL	TC1	MAX	(0.5~0.8V)		
			3LO				More than 0.4V	Check	
<b>Note :</b> Reinstall the PLL shielding case if it has been removed, then perform adjustment in Step 5.5.									

## ADJUSTMENT

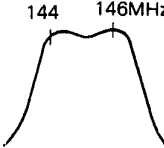
Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
11. 430 HET	1) MODE SW : FM CH Frequency : 439.9875 SEND : REC SW : REC	RF V.M	HET	TP4	HET	L12	Turn the core outward until oscillation stops, then turn it inward exactly 1/2 turn beyond the point at which oscillation restarts. (0.048V)		
	2) Turn VR1 on the HET unit all the way to the right. Short the L11 lead (430 HET unit) to GND.	Tracking generator Spectrum analyzer Sweep generator Linear Detector Oscilloscope	TP4 TP5			TC4~8	Adjust TC4~8 so that the waveform shown at right is observed when the output is maximum.		
	3) Set TC1 on the RF unit to minimum. 	Tracking generator Spectrum analyzer Sweep generator Linear Detector Oscilloscope	HET RF	TP1 TP4	HET	HB1 HB2 TC1	Adjust HB1, HB2 and TC1 so that the waveform shown at right is observed when the output is maximum.		
	4) Disconnect L11 from GND. Frequency : 439.9875 Frequency : 430.00	RF V.M	HET	TP6				More than 0.8V	Check
	5) Frequency : 430.00 Frequency : 439.9875 Frequency : 433.00	Frequency counter	RF	TP3	HET	VR1	0.6V		
						TC2	286.0 MHz	±100 Hz	Repeat adjustment
						TC3	291.0 MHz	±100 Hz	
	6) Frequency : 430.00 439.9875	RF V.M	RF	TP4		TC1	Adjust the band-edge levels so that they are the same.	(0.06V)	

## CONFIRM OF RESET VOLTAGE

Item	Condition	Measurement			Adjustment			Specification	Remarks	
		Test equipment	Unit	Terminal	Unit	Parts	Method			
1. Setting	1) Connect an AVR (5V) to both pins 1 and 8 of connector of the control unit.	DC V.M	Control	② 5V						
	2) Set VR1 to maximum.									
2. Reset voltage	1) Decrease the AVR voltage.	DC V.M	Control	② 5V		VR1	The frequency display should go out when the AVR voltage is 3.95~4.5V.	Check		
	2) In case the frequency display does not go out after the AVR voltage drops below 3.95V.						Set the AVR voltage to 3.95V and adjust VR1 so that the frequency display goes out.			

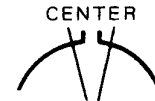
## ADJUSTMENT

## RECEIVER ADJUSTMENT (2m BAND)

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
1. BPF	1) MODE SW : FM CH BAND SW : 144 Pull connector LR out from the RF unit.	Sweep generator Linear detector Oscilloscope	RF TP3	144 ANT TP3	RF	HB(D) HB(E)	Adjust HB(D) and HB (E) so that the waveform shown at right is observed. (The level at 144 MHz is a little lower than that at 146 MHz).		Insert connector LR after adjustment.  
2. Sensitivity	1) Turn the core of L6 in the IF unit outward as far as possible. Connect SSG to the 144 ANT connector. (MOD : 1 kHz, FM DEV : 5 kHz).	RF V.M Frequency counter	IF TP1	IF	L30,31 TC3	MAX 41.560 MHz	(0.3V) ±1 kHz		Temporary setting
		S meter		RF IF	L1~3 L1,2 L30,31 L3~5	Adjust specified parts repeatedly to obtain the maximum S meter reading.	Lower the SSG output level so that the S meter reads "3".	NOTE : This adjustment influences upon sensitivity in the 430 MHz band.	
3. S meter reading in the FM mode	1) MODE SW : FM CH Frequency : 145.0125 SSG output : 60 dB $\mu$  2) Adjust the SSG output level so that the S meter reads "5".  3) SSG output : 40 dB $\mu$	SSG S meter	144 ANT	IF	L20 VR4 L6 L3~L5 VR4	MAX Adjust VR4 so that the S meter reads "10". Turn the core of L6 clockwise until the S meter reads "2". Adjust L3~5 for the maximum S meter reading. Adjust VR4 so that the S meter reads "10".			
4. Sensitivity in the SSB (CW) mode	1) MODE SW : USB SSG output : -14 dB $\mu$	AF V.M SSG	EXT SP 144 ANT	IF	L7,14 L16,17	AF output : MAX Repeat the adjustment.	Turn the core of L14 a little to the left if noise makes adjustment difficult.		
5. S meter zero adjustment	1) IF unit VR1 : center SSG output : OFF  2) Turn RF GAIN VR to the left until the S meter needle points to "4" on the RF scale.	S meter		IF	VR2	Adjust VR2 so that the S meter needle points exactly to "1" on the RF scale.			
					VR2	Adjust VR2 so that the S meter needle points exactly to "1" on the RF scale.			

## ADJUSTMENT

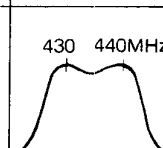
Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
6. RX carrier suppression	1) RF GAIN VR : MIN	RF V.M	IF	D17	IF	TC1	MIN	(0.01V)	
7. S meter reading in the SSB (CW) mode	1) SSG output : 20 dB $\mu$ Adjust the SSG frequency for the maximum S meter reading.	S meter			IF	VR1	"S9"		
	2) SSG output : 0 dB $\mu$					L14	Turn the core of L14 outward until the S meter reads "S1".		
	3) SSG output : 20 dB $\mu$					VR1	Adjust VR1 so that the S meter reads "S9".		
8. N.B	1) SSG output : 10dB $\mu$	DC V.M	IF	TP2	IF	L9,10	MIN		
9. C.M	1) MODE SW : FM ALC/CEN-RF /S SW : ALC/CEN SSG output : OFF	DC V.M	IF	TP4 TP3	IF	VR12	Adjust VR12 so that the level at TP3 is equal to that at TP4.	If this is not possible, a difference between the two levels of within 0.6V is permissible.	No signal may be applied during this adjustment.
	2) Frequency : 145.0125 --- Frequency : 435.0125	Center meter			IF	VR5	Center meter : center		
	3) SSG output : 20 dB $\mu$ (MOD, 1 kHz) (DEV, 5 kHz) Fine-adjust the SSG frequency so that the maximum AF output is obtained. Then, turn MOD OFF.					VR13	Center meter : center		
10. RIT,CW SHIFT	1) MODE SW : USB	Frequency counter	IF	TP1	IF	TC3	41.560 MHz	$\pm 100$ Hz	
	2) RIT SW : ON RIT VR : Center --- Turn RIT VR all the way to the right and left.					VR9	Adjust VR9 so that the frequency is within 41.560 MHz $\pm 20$ Hz.		The RIT indicator lights.
	3) MODE SW : CW RIT VR : Center RIT SW : OFF					CW shift	VR6	41.5592 MHz	The frequency must be varied by more than $\pm 1.5$ kHz.
	4) RIT SW : ON					VR5	41.5592 MHz	$\pm 20$ Hz	



## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
	5) Confirm that SEND/REC SW is set to SEND, then set it to REC.	Frequency counter	IF	TP1	CW Shift			41.560 MHz	Check
11. Sensitivity check	1) MODE SW : USB SSG output : -8 dB $\mu$ Frequency : 144.0125 or 145.9875	SSG AF V.M Oscillo-scope		144 ANT EXT SP				S/N : better than 10 dB	Check
	2) MODE SW : FM CH SSG output : -6 dB $\mu$ Frequency : 144.00 or 145.9875							S/N : better than 20 dB.	

## RECEIVER ADJUSTMENT (70cm BAND)

Item	Condition	Measurement			Adjustment			Specifications	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
1. BPF	1) MODE SW : FM CH BAND SW : 435 Pull connector 4LR out from the RF unit.	Sweep generator Linear detector Oscillo-scope	RF	430 ANT TP1	RF	HB (A) HB (B) HB (C)	Adjust HB (A), HB (B) and HB (C) so that waveform shown at right is maximized.		Insert connector 4LR after completing the adjustment.
2. Sensitivity	1) Frequency : 435.0125 Connect the SSG to the 430 ANT connector. (MODE : 1 kHz) (DEV : 5 kHz)	S meter			RF	TC1	MAX		NOTE : Adjustment of sensitivity of the circuits following the IF stage is performed along with the 144 MHz band sensitivity adjustment.
	Adjust the SSG output so that the S meter reads "3".	RF V.M	RF	TP4 (R30)	HET	TC1	Adjust TC1 so that the RFV.M reading at 430.00 MHz is equal to that at 439.9875 MHz.	(0.06V)	
3. Sensitivity check	1) MODE SW : USB SSG output : -8 dB $\mu$ Frequency : 430.000.0 or 433.0125	SSG AF V.M Oscillo-scope		430 ANT EXT SP				S/N : 10 dB or better	Check
	2) MODE SW : FM CH SSG output : -6 dB $\mu$ Frequency : 430.00 or 439.9825	SSG AF V.M Oscillo-scope		430 ANT			Email: <a href="mailto:enquiries@mauritron.co.uk">enquiries@mauritron.co.uk</a>	S/N : 20 dB or better	

## ADJUSTMENT

## TRANSMITTER ADJUSTMENT (2m BAND)

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
1. Setting	1) Rear panel 144 ANT connector : power meter POWER connector : DC P.S. (13.8V)								
2. Power output	1) MODE SW : CW Frequency : 145.000.0  CAR VR : MAX Turn VR3 in the 144 final unit all the way to the left. TX unit Turn VR1 all the way to the left. Turn VR2 all the way to the left. Disconnect connector 14D and connect a 1W power meter. SEND/REC SW : SEND	RF V.M.	IF TIF TX	D41 D2 D3 L15	IF L24 L33~36 TX TX TX TX	L1,2 L4,6 L7~9 L11 L1 L35,36 L2,4,6 L7~9 L11 TC1	Repeat adjustment for the maximum power meter reading.	(0.26V) (0.1V) (0.7V) (0.2V) (0.5V)	
	2)	Power meter (1W)	TX	14D		TC1,2 L11	Repeat adjustment for the maximum power meter reading.	0.16W or more	
	Disconnect the power meter from terminal 14D on the TX unit and connect the cable connector.	Power meter (30W)		144 ANT				17W or more	Check
3. 144 protection (1)	1) SEND/REC SW : SEND	Multimeter	144 final	TP	144 final	VR2	MIN	0.3V or less	
4. 144 RF meter	1) ALC/CEN-RF/S SW : RF/S	RF meter			144 final	VR1	12W	Source current : 4.2A or less.	
5. 144 protection (2)	1) Short circuit the 144 ANT connector. SEND/REC SW : SEND	Ampere meter			144 final	VR3	3A	Confirm that the source current is about 1.7A when the ANT terminal is open.	Perform this check quickly.

## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
6. 144 low power	1) MODE SW : FM CH Frequency : 145.00 LOW/HIGH SW : LOW SEND/REC SW : SEND	Power meter		144 ANT			Turn VR4 on the 430 final unit fully clockwise and confirm that the power output is 3W or less.		Check
	2) Frequency : 144.00 or 145.9875 SEND/REC SW : SEND	Power meter (3W)		430 final	VR4	1.2W	The RF meter reading must be "4" or less.	0.5~4W	

## TRANSMITTER ADJUSTMENT (70cm BAND)

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
1. Setting	1) Rear panel 430 ANT connector : power meter POWER connector : DC P.S. (13.8V)								
2. Power output	1) MODE SW : CW CAR VR : MAX LOW/HIGH SW : HIGH Turn VR3~VR5 on the 430 final unit fully clockwise . TX unit • TC4 : Minimum • Disconnect connector 4LT • Disconnect connector 43D and connect the power meter (1W). SEND/REC SW : SEND	Tracking generator	TX	TP1	TX	HB (1) HB (2) TC3,4	Adjust HB (1), HB (2), TC3 and TC4 so that the waveform shown at right is maximized. (The shoulder on the 430 MHz side must be sharper than that on the other side).	430 440MHz	
		Spectrum analyzer Sweep generator Oscilloscope		43D					
	2) Disconnect the power meter from terminal 43D on the TX unit and connect the cable connector.	Power meter		430 ANT	430 final	L3	MAX Adjust the coil pitch for maximum power output.	17W or more	
3. 430 protection (1)	1) SEND/REC SW : SEND	Multimeter	430 final	TP	430 final	VR2	12W	Source current : 4.8A or less.	
						MIN		1.0V or less	

## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
4. 430 RF meter	1) ALC/CEN- RF/S SW : RF/S SEND/REC SW : SEND	RF meter			430 final	VR1	Adjust VR1 so that the RF meter reads "8".		
5. 430 protection (2)	1) Open the 430 ANT connector terminal. TX unit VR3 : CEN SEND/REC SW : SEND	Ampere meter			430 final	VR3	3A		Perform adjustment quickly.
6. 430 low power	1) MODE SW : FM CH Frequency : 435.00 LOW/HIGH SW : LOW IF unit VR6 : 2 o'clock position (viewed from the front panel side).	Power meter (30W)	430 ANT				Turn VR5 on the 430 final unit fully clockwise and confirm that the power meter reading is 3W or less.		Check
		Power meter (3W)			430 final	VR5	1.2W	Source current : 2.5A or less RF meter reading : "4" or less	
	2) Frequency : 430.00 or 439.9875							0.5~4W	Check

## TRANSMITTER ADJUSTMENT (COMMON)

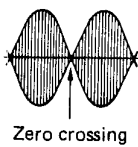
Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
1. Carrier suppression	1) MODE SW : USB, LSB Frequency : 145.000.0 CAR VR : MIN SSB MIC VR : MIN SEND/REC SW : SEND	Spectrum analyzer (RF V.M.) Power meter	144 ANT	IF	VR7 TC2	MIN		-55 dB or less	
								-55 dB or less	
2. ALC meter	1) MODE SW : USB Frequency : 145.000.0 LOW/HIGH SW : HIGH ALC/CEN-RF /S SW : ALC/CEN	ALC meter			IF	VR10	Set VR 10 to mechanical center.		

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## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
2. ALC meter	2) MODE SW : CW CAR VR : MAX SEND/REC SW : SEND  Check at the following frequencies. 144.000.0 or 145.990.0 430.000.0 or 439.990.0	ALC meter			IF	VR11	Adjust VR11 so that the meter reads "10" on the RF scale.		
	3) MODE SW : USB Connect AG to the MIC terminal. (1.5 kHz, 2mV) Check at the following frequencies. 144.000.0 or 145.990.0 430.000.0 or 439.990.0	ALC meter					"S9+40 dB" or more on the S scale		
3. Deviation	1) MODE SW : FM Frequency : 145.000.0 FM MIC VR : MAX Connect AG to the MIC terminal. (1 kHz, 20mV)	Linear detector		144 ANT (Directional coupler)	IF	VR8	5 kHz		
	2) MIC input level : 2 mV				AVR	FM MIC	3.5 kHz deviation should be obtained before FM MIC VR is turned beyond the 3 o'clock position.	Check	
4. VOX (ANTI VOX) operation check	1) MODE SW : USB VOX GAIN VR : MIN ANTI VOX VR : MIN Connect AG to the MIC terminal. (1.5 kHz, 2mV)						1) VOX should operate before VOX GAIN VR is turned beyond the 12 o'clock position. 2) The VOX relay holding time decreases as VOX DELAY VR is turned counterclockwise (and vice versa).	Check	
	2) Confirm operation in the modes shown at right.							USB FM Operate	Not operate
	3) MODE SW : USB ANTI VOX VR : MIN							CW	
							VOX is not operate when turn VOX GAIN VR at condition of ANT VOX voltage (EXT. SP) is 200mV.		

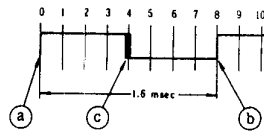
## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
5. SIDE TONE	1) MODE SW : CW SEND/REC SW : REC SIDE TONE VR : MAX AF GAIN VR : Center Connect the key to the terminal KEY rear panel.	AF V.M		EXT. SP	AVR	VR5	Mechanical center.	The side tone should be heard when the key is pressed. 0.3~1.26V / 8Ω	
	2) SEND/REC SW : SEND	Power meter						The side tone should be heard and transmission start when the key is pressed.	Check
	3) SEND/REC SW : REC VOX/MAN SW : VOX DELAY VR : MIN	Power meter						The side tone should be heard and transmission start when the key is pressed. Reception should start immediately when the Key is released.	
6. Frequency response in the SSB mode	1) MODE SW : USB SSB MIC VR : CEN Connect AG to the MIC terminal. (AG1 : 400 Hz, 1 mV) (AG2 : 2.6 kHz, 1 mV) SEND/REC SW : SEND	Oscillo-scope RF V.M (power meter)		ANT	CAR	TC1	Adjust TC1 so that the waveform shown below is observed.	NOTE : Check carrier suppression after this adjustment.	
	2) MODE SW : LSB SEND/REC SW : SEND								

## ENCODER ASS'Y ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
1. Setting	1) POWER terminal on the rear panel : AC Mount a motor in place of the VFO knob.	Oscillo-scope	Control	②5- V1			Set the sweep control of the oscilloscope to 0.2msec/cm. Adjust the motor speed so that position ④ ~ ⑤ to 8 graduations on the oscilloscope screen.	Motor speed : 300 rpm.	④ point may be at any position. If a motor is not available, turn the VFO knob by hand to check the duty ratio.

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## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification	Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method		
2. V1 duty ratio	1) Set the sweep control of the oscilloscope to 0.1 msec/cm.	Oscillo-scope	Control	②5-V1			Turn the variable control of the oscilloscope so that point (b) is positioned to graduation 9.		
	2)	DC V.M			Encoder	VR3	2.7V	±0.1V	
3. V3 duty ratio	1) same as above.	Oscillo-scope DC V.M	Control	②3-V3	Encoder	VR2	2.7V	±0.1V	
4. Phase difference between V1 and V3	1) Set the sweep control of the oscilloscope to 50μsec/cm. Do not turn the variable control.	Oscillo-scope	Control	②3-V3 ②5-V1				Point (b) is positioned to graduation ④ ~ ⑤	Check
5. V5	1) Set the sweep control of the oscilloscope to 0.5 msec/cm.	DC V.M	Pulse generator	J1-C	Encoder	VR1	2.7V	±0.1V	
	2) MODE SW SW : FM CH						"H" level (5V) when encoder is stopped.		Check

## MICROPROCESSOR OPERATION CHECK

Item	Condition	Operation check	Item	Condition	Operation check
1. Reset	1) Remove the back up battery, if installed.			2) F.STEP SW : ON	The frequency changes by 5 kHz every step, and changes 25 kHz for one revolution of the VFO knob.
	2) POWER SW : ON	"A 144.000.0" is displayed.			
2. F.STEP	1) Slowly rotate the VFO knob through one turn.	The display value varies by 10 kHz as the VFO knob is rotated through one turn.		1) F.LOCK SW : ON	The F. LOCK LED lights. The display does not change even if the VFO knob is rotated.
	2) F.STEP SW : ON Slowly rotate the VFO knob through one turn.	F. STEP LED lights. The display value varies by 100 kHz as the VFO knob is rotated through one turn.		2) F. LOCK SW : OFF	
	3) NORM/TIGHT SW : TIGHT	More force is required to turn the VFO knob than in the NORM setting.	5. BAND SW	1) Press BAND SW (UP)	1) The 1 MHz digit display value increases by one every time the switch is pressed. 2) The buzzer sounds every time the switch is pressed.
	4) SEND REC SW : SEND Turn the VFO knob slowly	The ON AIR LED lights and the display varies.		2) Hold down BAND SW (UP).	The 1 MHz digit display value increases continuously.
	5) SEND REC SW : REC F.STEP SW : OFF MODE SW : FM CH Turn the VFO knob one click at a time.	The frequency changes by 12.5kHz every step, and changes 625kHz for one revolution of the VFO knob.		3) Press BAND SW (DOWN) several times.	The 1 MHz digit display value decreases by one every time switch is pressed.

## ADJUSTMENT

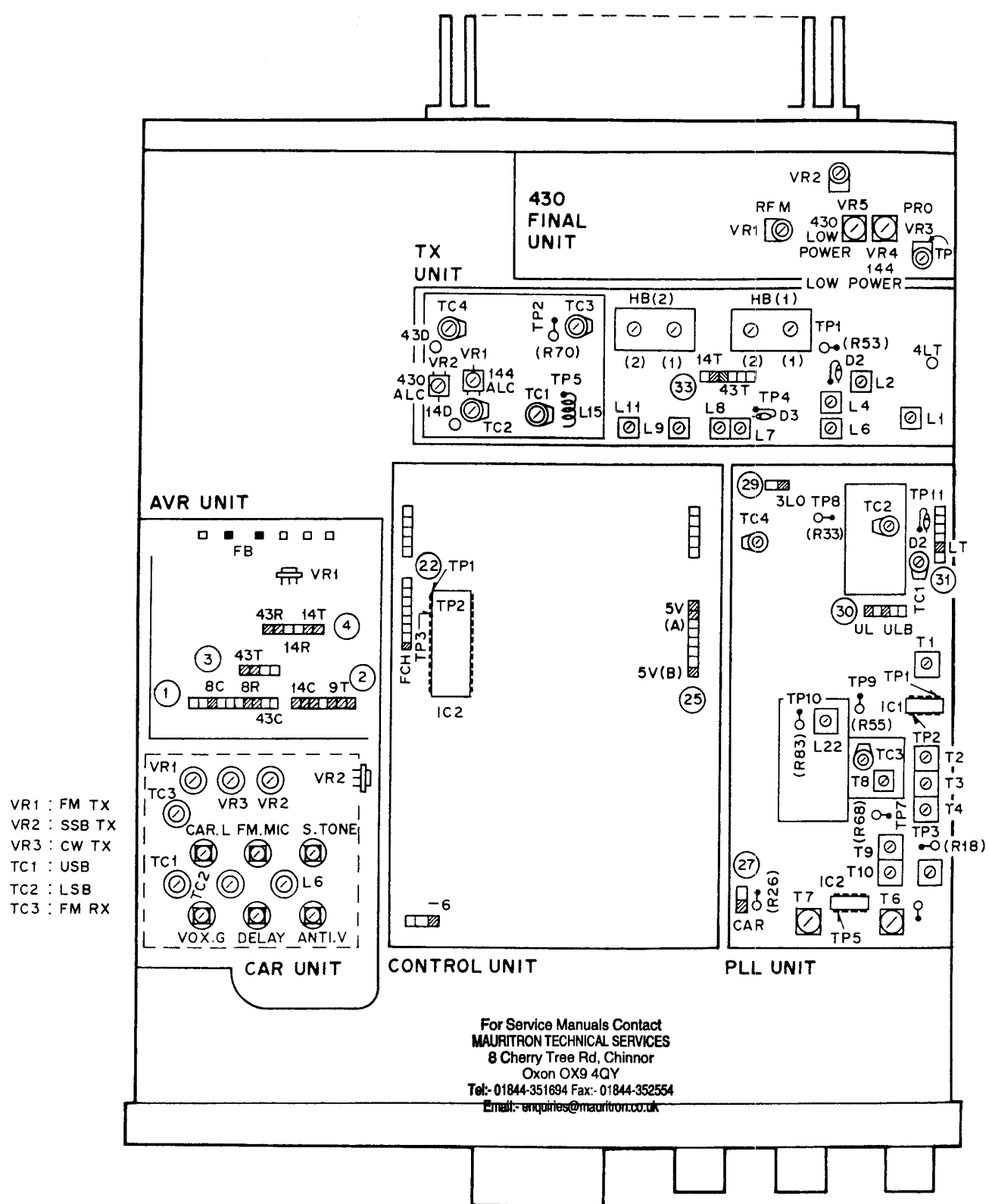
Item	Condition	Operation check	Item	Condition	Operation check
	4) Hold down BAND SW (DOWN).	The 1 MHz digit display value decreases continuously.	10. MS	1) 144MS SW : ON	1 144.012.5 2 144.025.0 3 144.037.5 4 144.050.0 5 144.062.5 Memory channels should be scanned in this order. (The top letter on the display flickers.)
6. SCAN	1) MODE SW : FM SQL VR : MIN SCAN SW : ON	BUSY LED lights. Indication "A" flickers and the frequency varies scanning only when the SCAN SW is depressed.		2) 144MS SW : OFF 430MS SW : ON	6 430.075.0 7 430.087.5 8 430.100.0 C 430.112.5 C 430.125.0 Memory channels should be scanned in this order. (The top letter on the display flickers.)
	2) Turn SQL VR until BUSY LED goes out.	Scan starts.		3) 144MS SW : ON (430MS SW : ON)	Memory channels 1 through 10 should be scanned in sequential order.
	3) SEND/REC SW : SEND	Scan stops.		4) 144MS SW : OFF 430MS SW : OFF	
	4) SCAN SW : ON	Scan does not start.		11. VFO	1) POWER SW : OFF
	5) SEND/REC SW : REC SCAN SW : ON	Scan restarts.		2) POWER SW : ON VFO knob : 145.00	"A 145.00" is displayed.
	6) HOLD SW : ON	Scan stops.		3) FUNCTION SW : B	"b 144.00" is displayed.
7. PRIO. M	1) PRIO.M SW (10) : ON	"C 433.000.0" is displayed.		4) FUNCTION SW : A-R SEND/REC SW : REC SEND	"A 145.00" is displayed. "b 144.00" is displayed.
	2) PRIO.M SW (9) : ON	"C 145.000.0" is displayed.		5) FUNCTION SW : B-R SEND/REC SW : REC SEND	"b 144.00" is displayed. "A 145.00" is displayed.
	3) PRIO.M SW (9) (10) : OFF			6) SEND/REC SW : REC FUNCTION SW : A	
8. MEM- ORY	1) 144 MS SW : ON	"C 145.000.0" is displayed. ("C" flickers).		12. B.U	1) VFO knob : 145.0125 Connect batteries (1.5V x 3) to terminal BC of the AVR unit.
	2) 144MS SW : OFF 430MS SW : ON	"C 433.000.0" is displayed. ("C" flickers).		2) POWER SW : OFF (2 sec or more).	
	3) 430MS SW : OFF			3) POWER SW : ON	"A 145.0125" is displayed.
	4) MODE SW : FM CH VFO knob : 145.0125 MEMORY SW : 1 M SW : ON	The buzzer sounds when the M SW is pressed.		13. UP/ DOWN	1) MODE SW : FM CH Connect the microphone to the MIC terminal.
	5) Store the following frequencies in memory. MEMORY SW VFO knob			2) Press the UP button on the microphone several times.	The buzzer sounds and the frequency increases by 12.5kHz every time the button is pressed.
	2 144.0250 3 144.0375 4 144.0500 5 144.0625 6 430.0750 7 430.0875 8 430.1000 9 430.1125 10 430.1250			3) Hold down the UP button on the microphone.	The frequency increases continuously.
	1) MR SW : ON MEMORY SW : 1	1 144.012.5 is displayed. 2 144.025.0 is displayed.		4) Press the DOWN button on the microphone several times.	The frequency decreases by 12.5kHz every time the button is pressed.
	2	3 144.037.5 is displayed.		5) Hold down the DOWN button on the microphone.	The frequency decreases continuously.
	3	4 144.050.0 is displayed.		6) Disconnect the microphone from the MIC terminal.	
	4	5 144.062.5 is displayed.			
	5	6 430.075.0 is displayed.			
	6	7 430.087.5 is displayed.			
	7	8 430.100.0 is displayed.			
	8	C 430.112.5 is displayed.			
	9	C 430.125.0 is displayed.			
	10				
9. MR	2) MR SW : OFF PRIO.M SW (10) ON	C 430.1250 is displayed.			
	3) PRIO.M SW (9) : ON	C 430.1125 is displayed.			
	4) PRIO.M SW (9) (10) : OFF				

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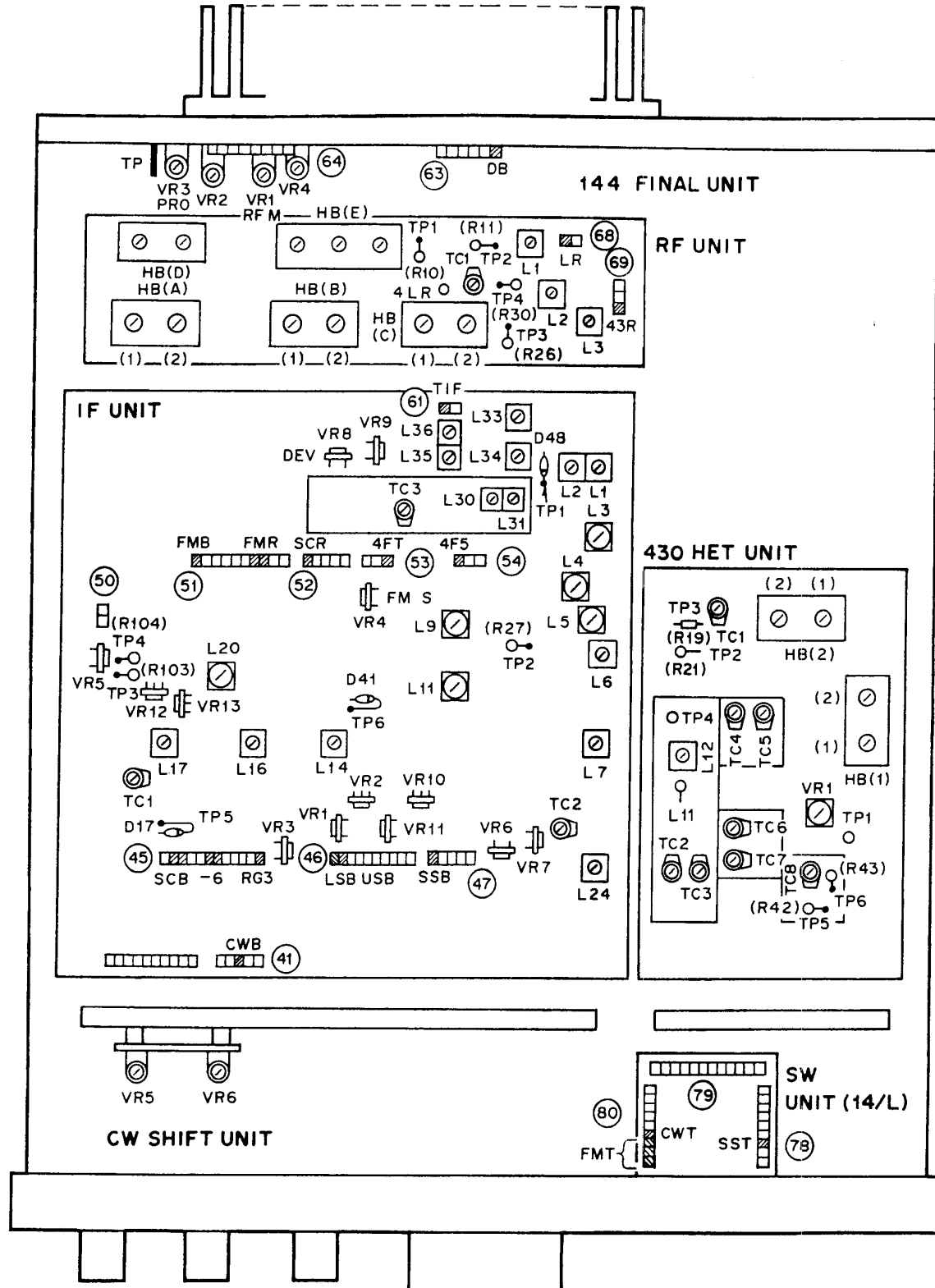
## ADJUSTMENT

TOP VIEW



## **ADJUSTMENT**

**BOTTOM VIEW**

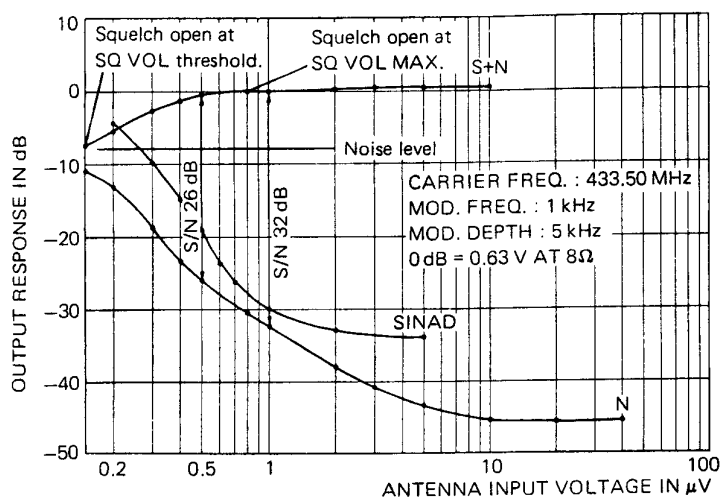


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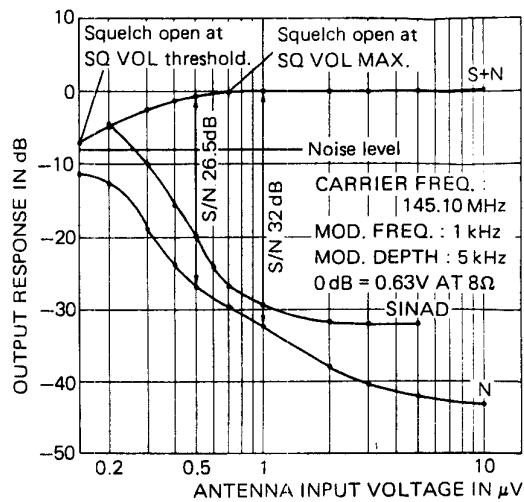
## REFERENCE DATA

MODE : FM

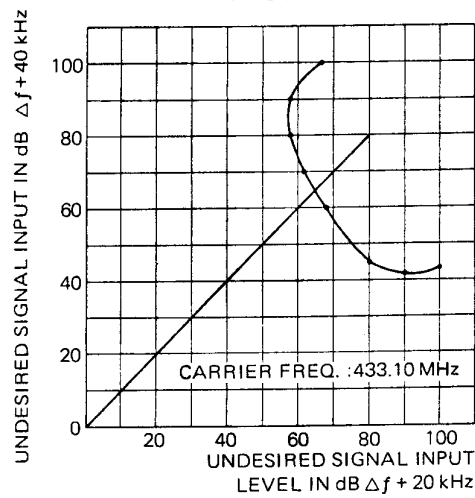
## RX SENSITIVITY



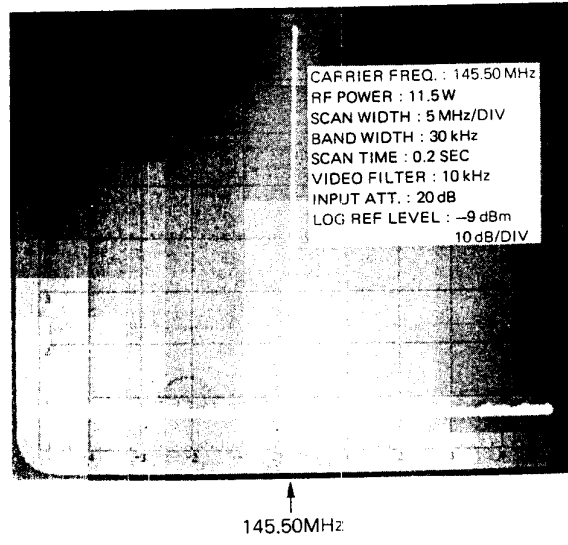
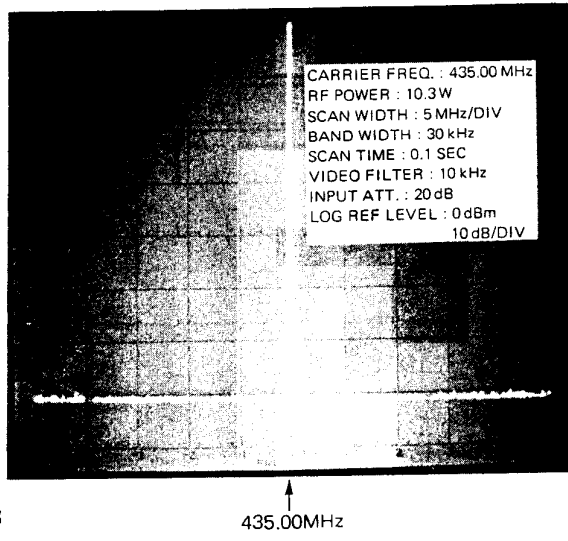
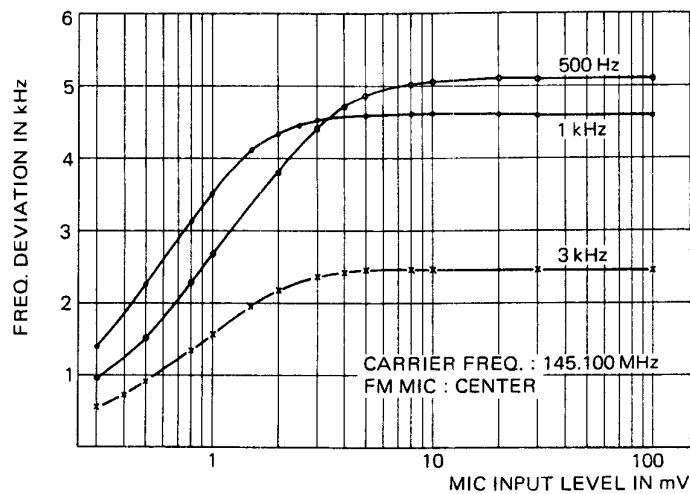
## RX SENSITIVITY



## INTER MODULATION

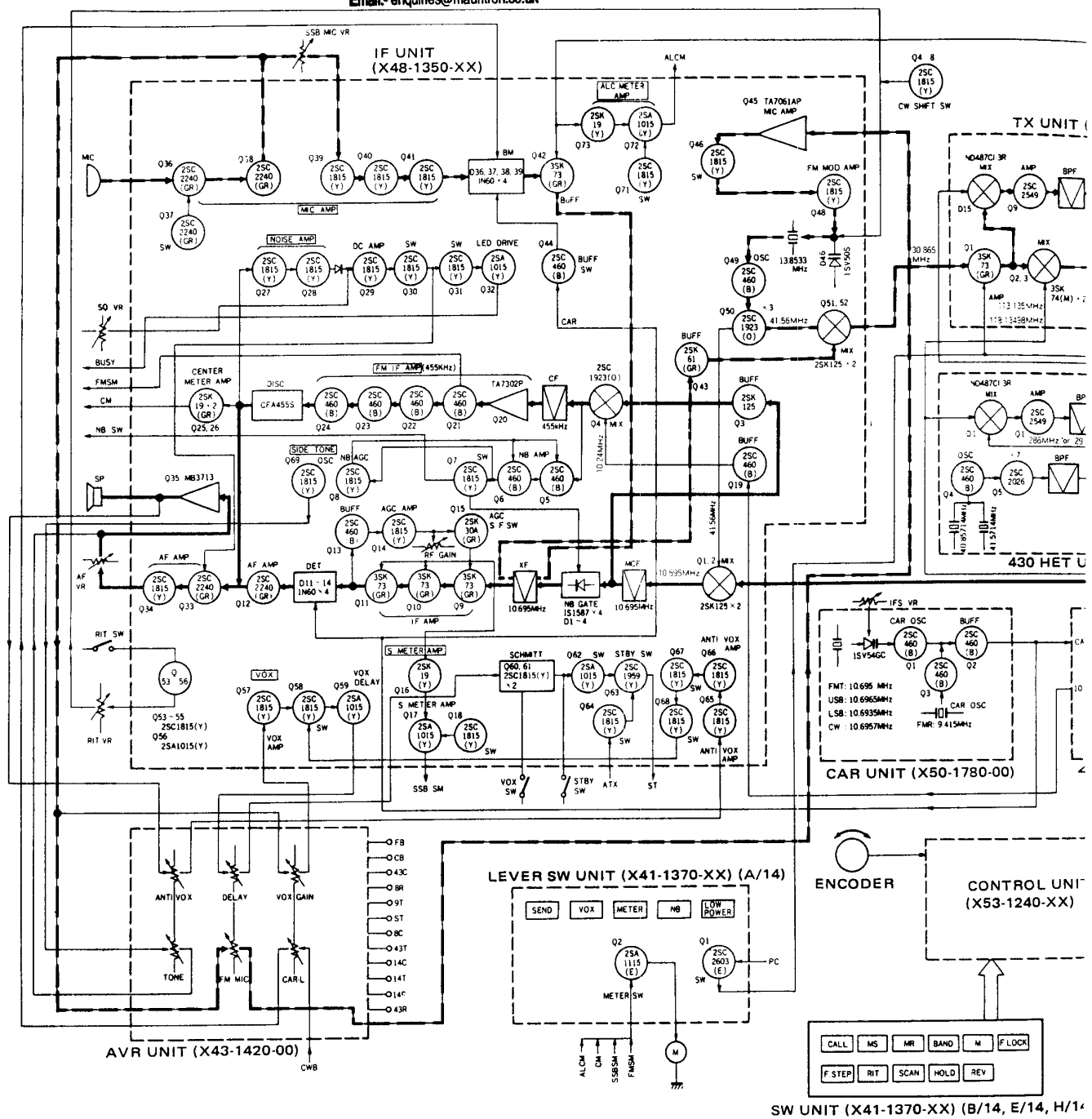


## DEVIATION

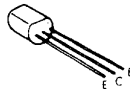


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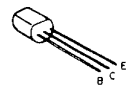
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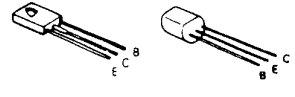
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2SC1815 2SC1959  
2SC1923 2SC2240



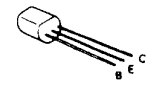
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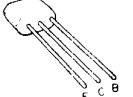
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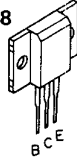
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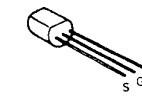
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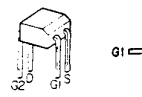
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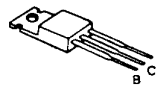
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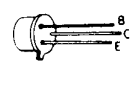
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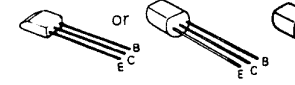
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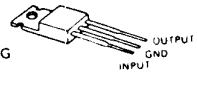
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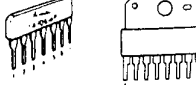
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$\mu$ PC78M05H  
 $\mu$ PC78M08H



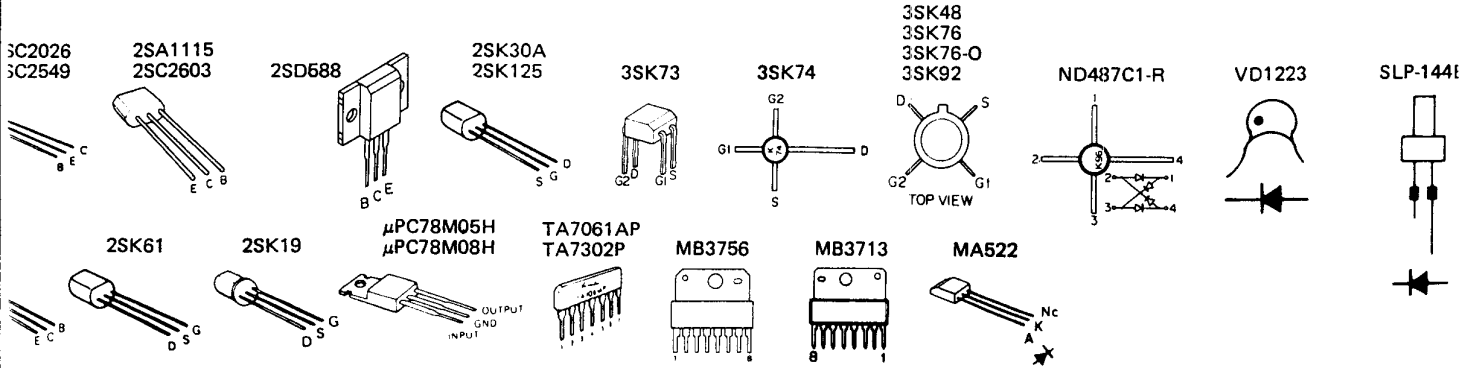
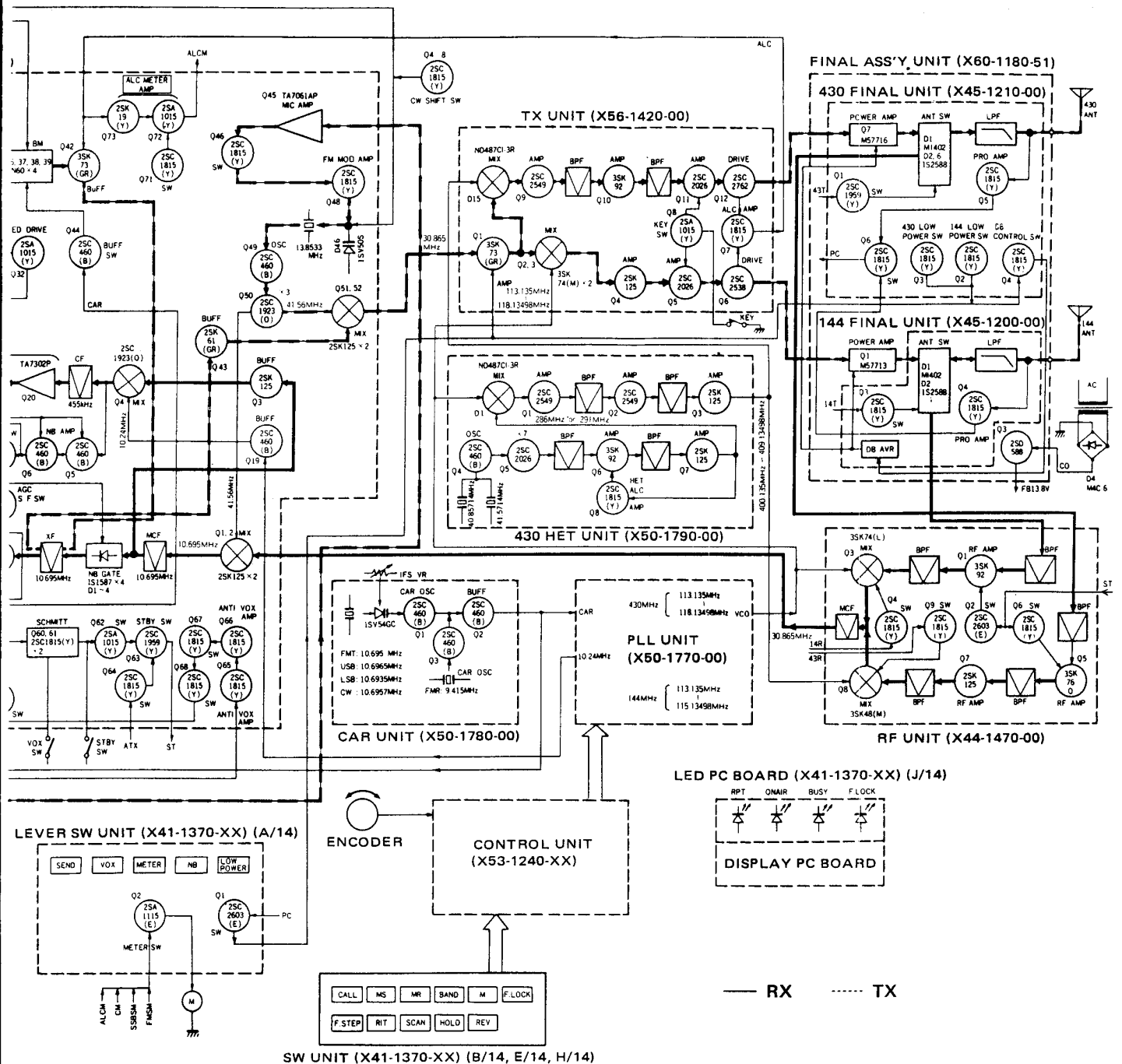
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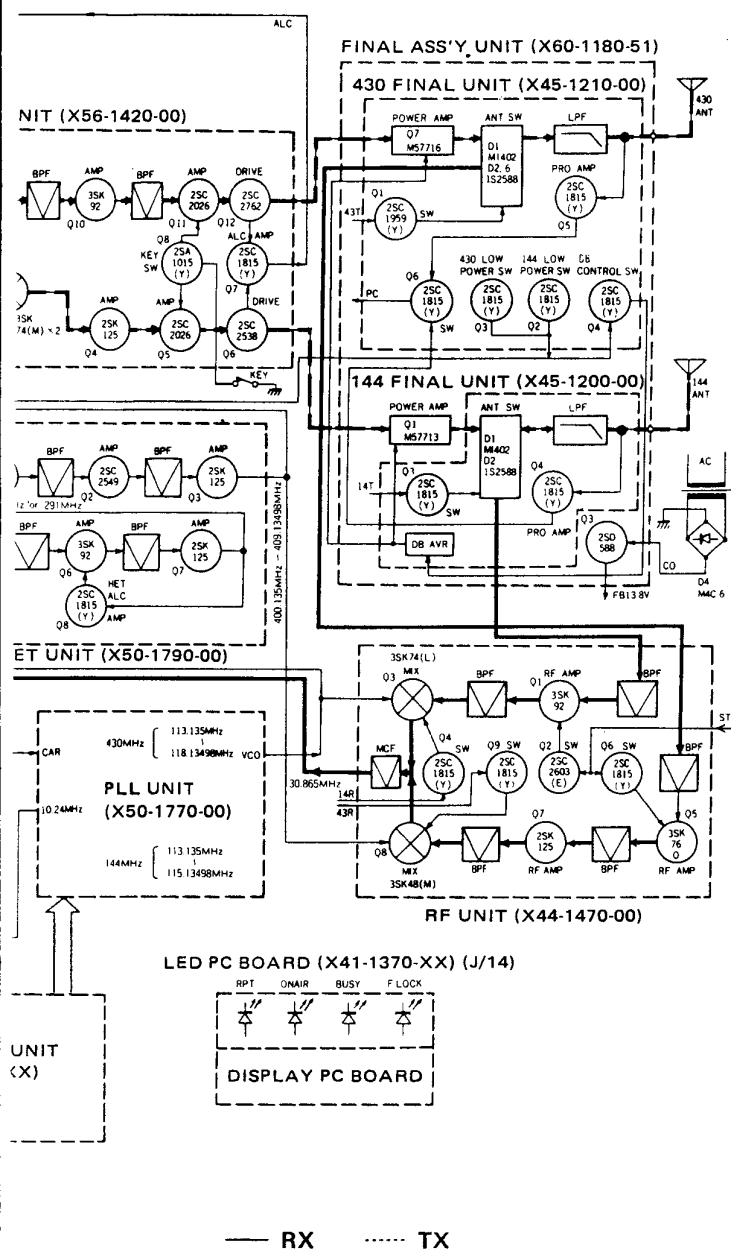
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## BLOCK DIAGRAM/SP-71



## K DIAGRAM/SP-71



## SP-71 SPECIFICATIONS

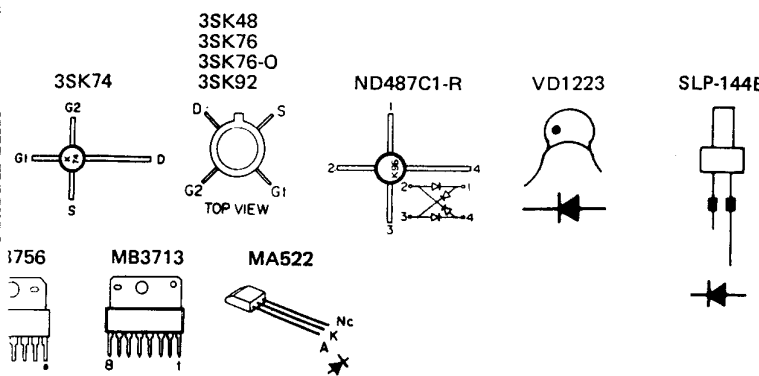
<b>Speaker:</b>	4.75" (12 cm)
<b>Rated Input:</b>	2.0 Watts
<b>Impedance:</b>	8 ohms
<b>Frequency Range:</b>	300 Hz to 5 kHz
<b>Dimensions:</b>	6.3" (160) (W) x 4.8" (123) (H) x 7.9" (200) (D) (mm)
<b>Weight:</b>	2.8 lbs (1.25 kg)

## PARTS LIST

N : New parts

Parts No.	Re-marks	Description	Ref. No.
A01-0915-03	N	Case (A) upper	
A01-0916-03	N	Case (B) lower	
A21-0744-03	N	Ornamental panel	
B01-0644-03	N	Panel escutcheon x 2	
B05-0702-04		Grill cloth	
B43-0668-04	N	Name plate	
B50-3931-00	N	Operating manual	
E12-0001-05		Phone plug	
E20-0208-04		Terminal board	
E29-0005-04		Y lug x 2	
H01-2782-04	N	Carton case (inside)	
H12-0402-04		Cushion x 2	
H20-0274-13		Protective cover	
H25-0049-03		Protective bag	
J01-0025-04		Assistant foot	
J02-0049-14		Foot x 4	
N15-1040-46		Flat washer x 4	
N30-4006-45		Round screw	
N30-4010-11		Round screw x 4	
N30-4024-46		Round screw x 2	
N32-3006-46		Flat screw x 6	
N35-3006-45		Bind screw x 14	
N61-3516-41			
N87-3006-41		Self tapping screw x 2	
T06-0011-05		Speaker	

H/14)



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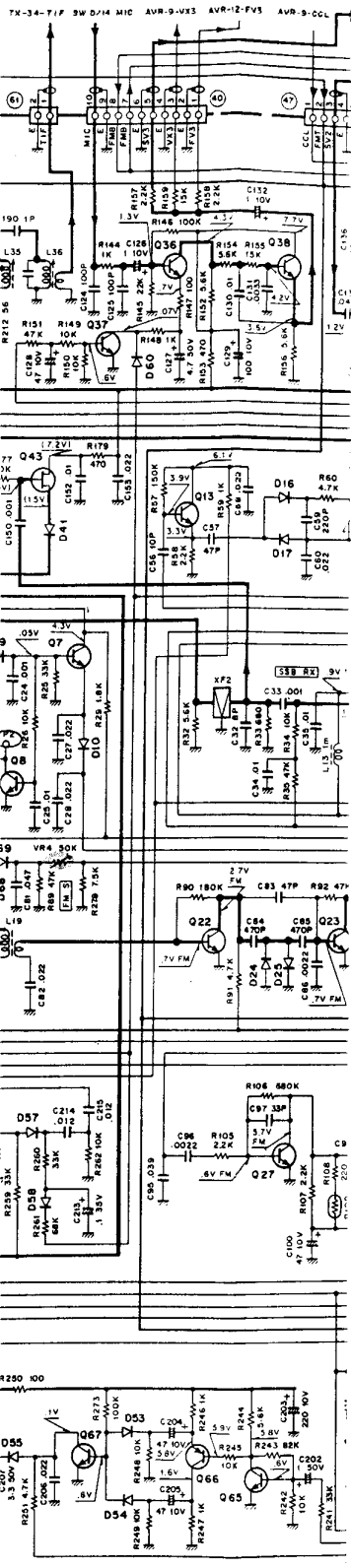
A

Signal Line

Control Line

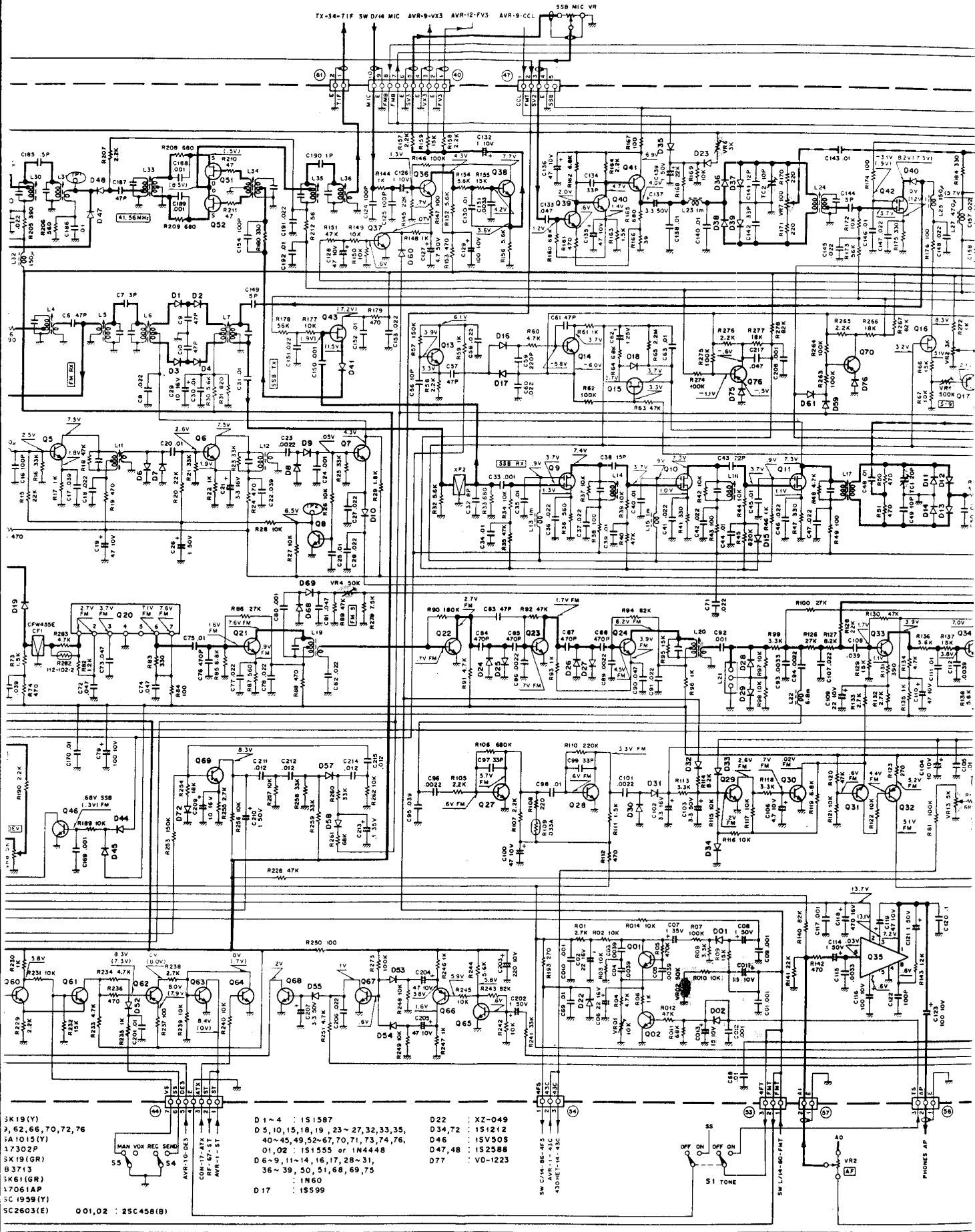
Common DC Line

## IF UNIT (X48-135)



#### • Common DC Line

**IF UNIT (X48-1350-XX)**



SK 19(Y)  
3, 62, 66, 70, 72, 76  
SA 1015(Y)

47302P  
SK 19 (GB)

SX 19 (GR)  
B 3713

SK61(GR)  
170614B

17061AP  
SC 1959(Y)

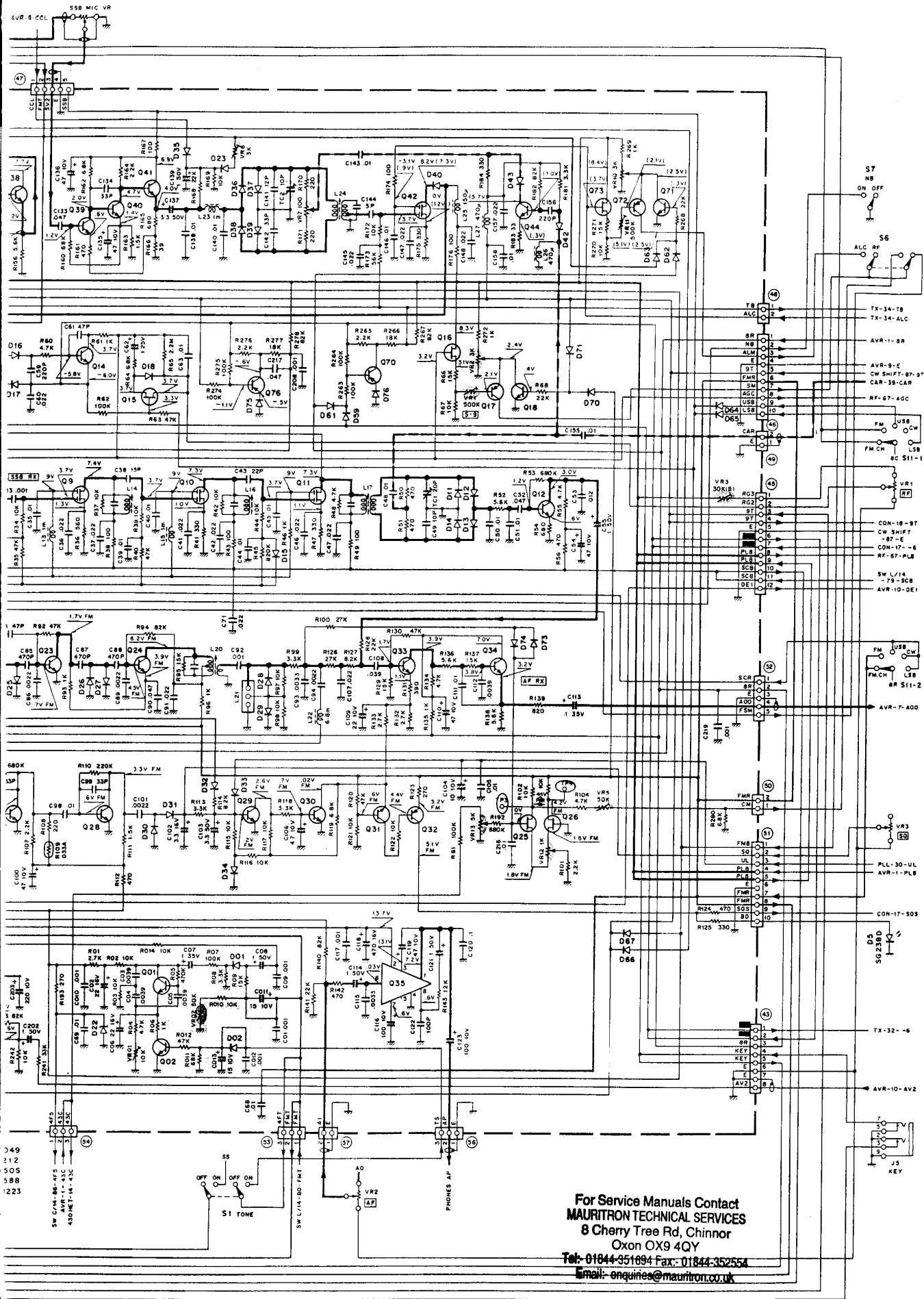
SC 1959(1)

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001,02 : 2SC458(B)

-1350-XX)



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A

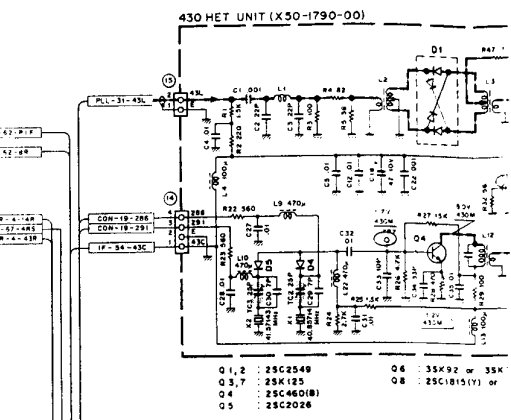
B

## Signal Line

## Control Line

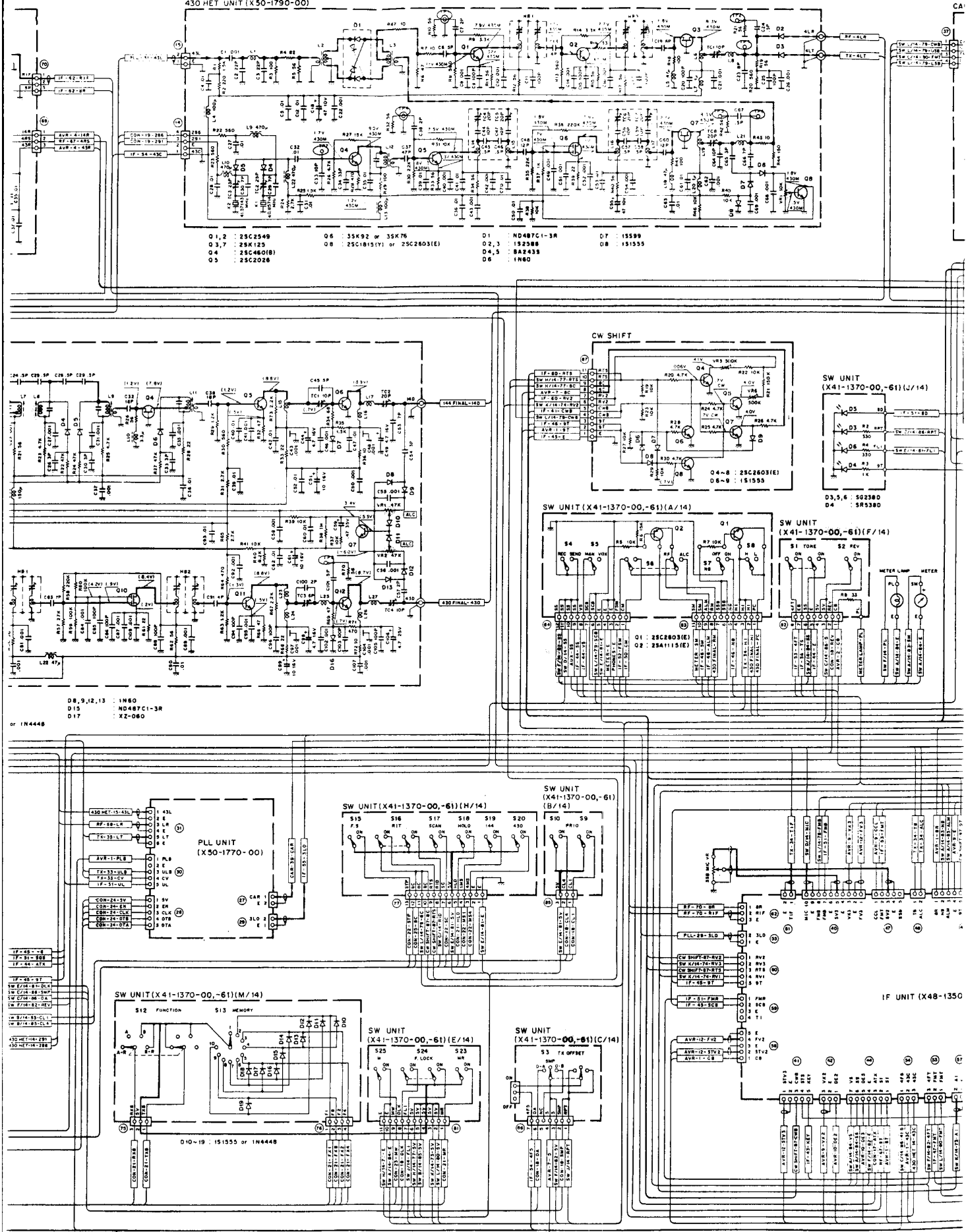
C

## Common DC Line

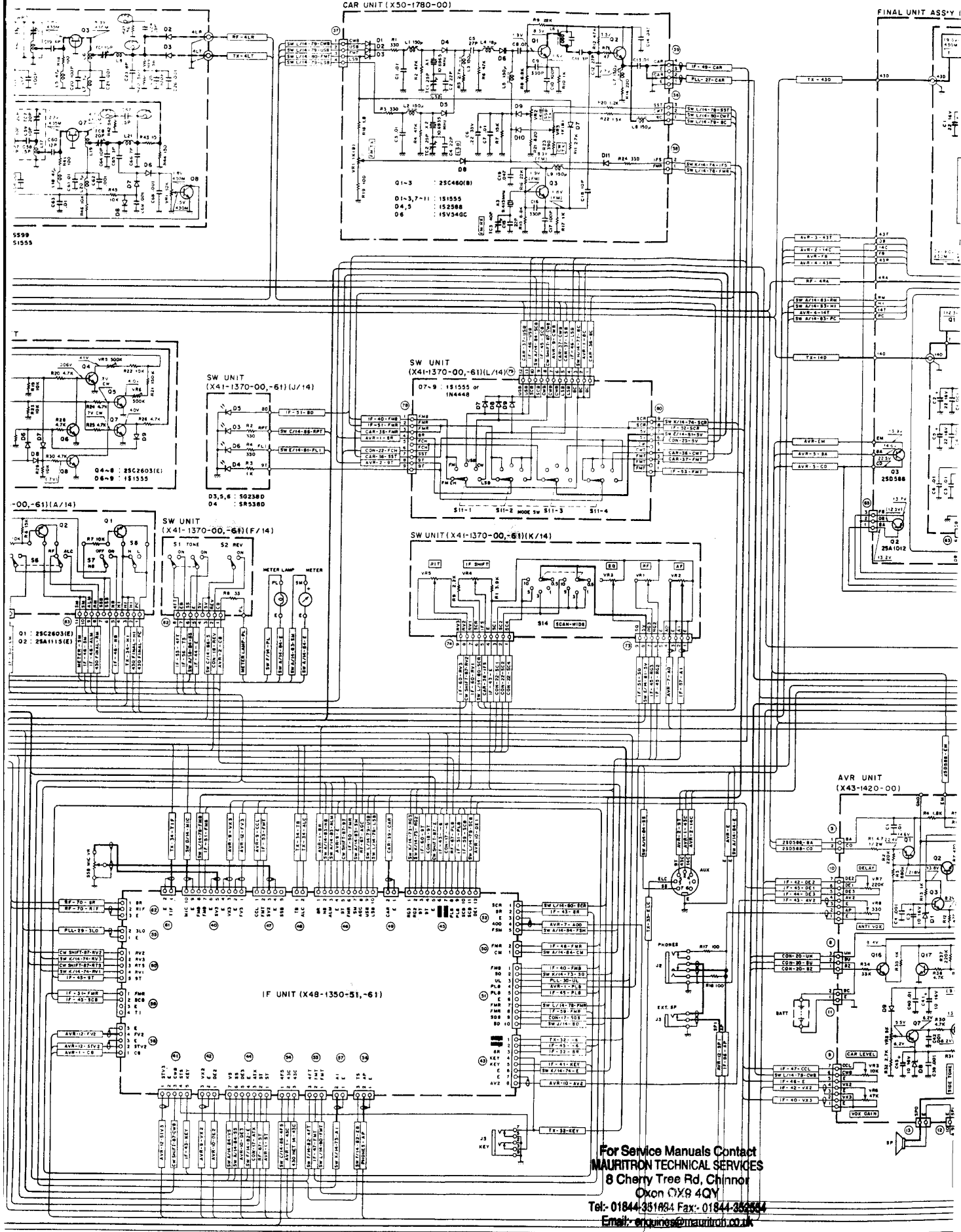


## **SCHEMATIC DIAGRAM**

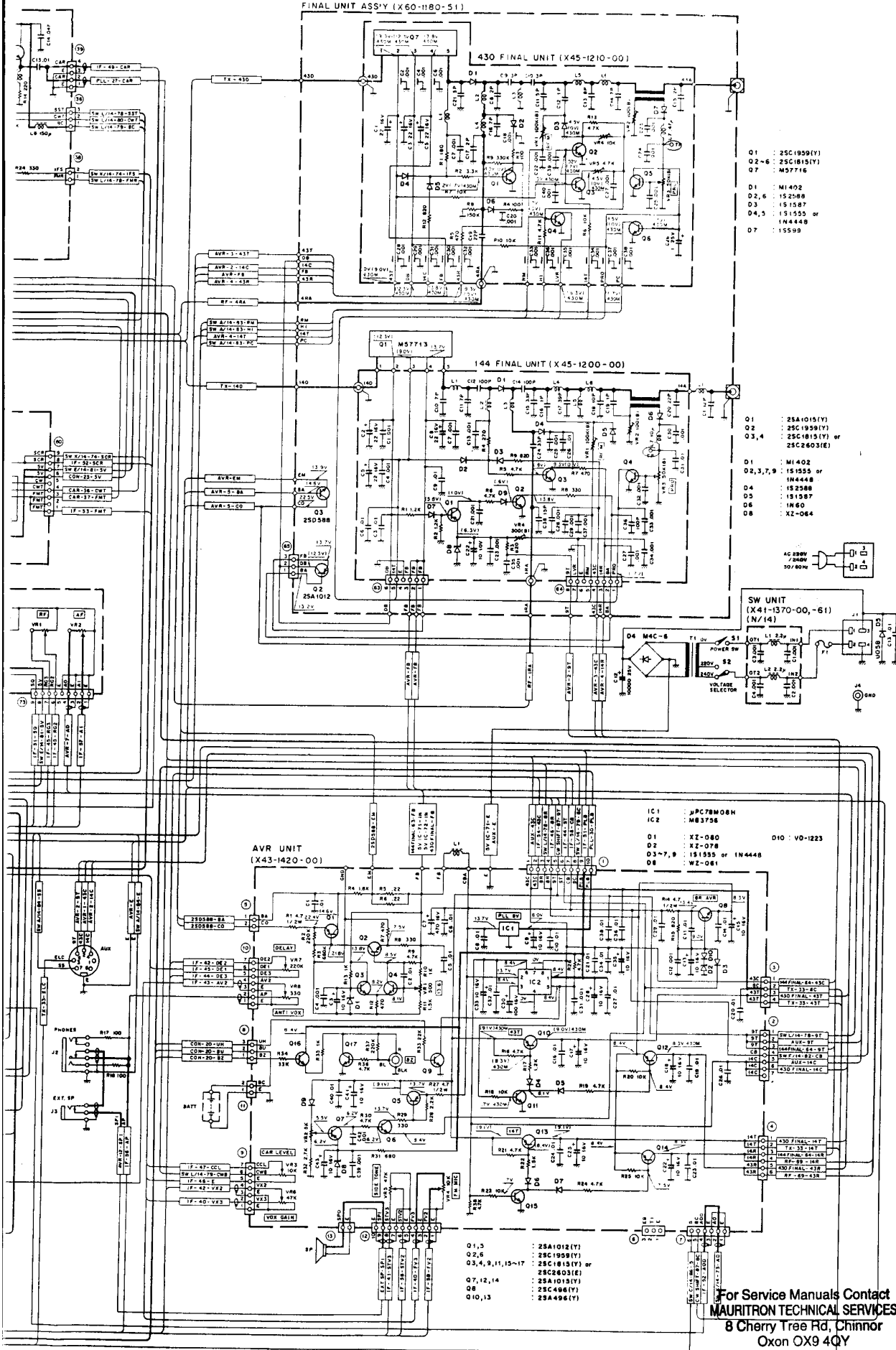
#### - Common DC Line



# SCHEMATIC DIAGRAM



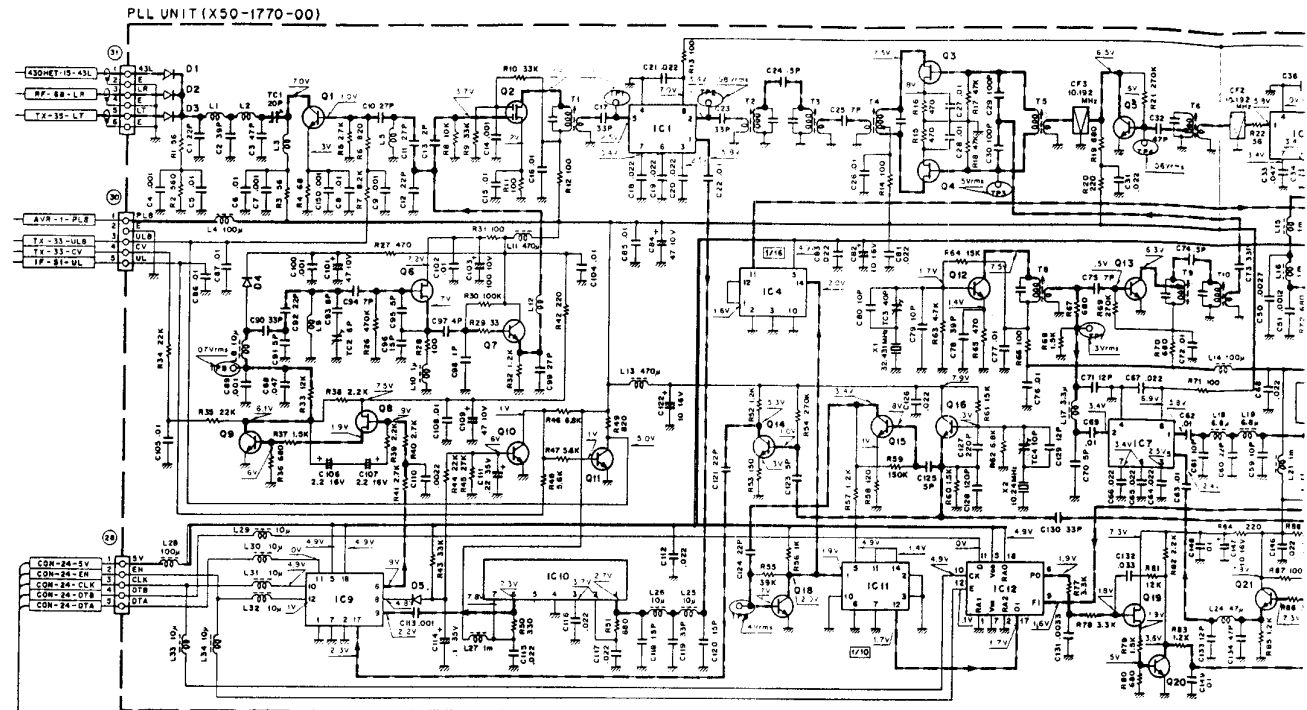
The voltages measured when receiving 144.000MHz, USB. ( ) : in TX.



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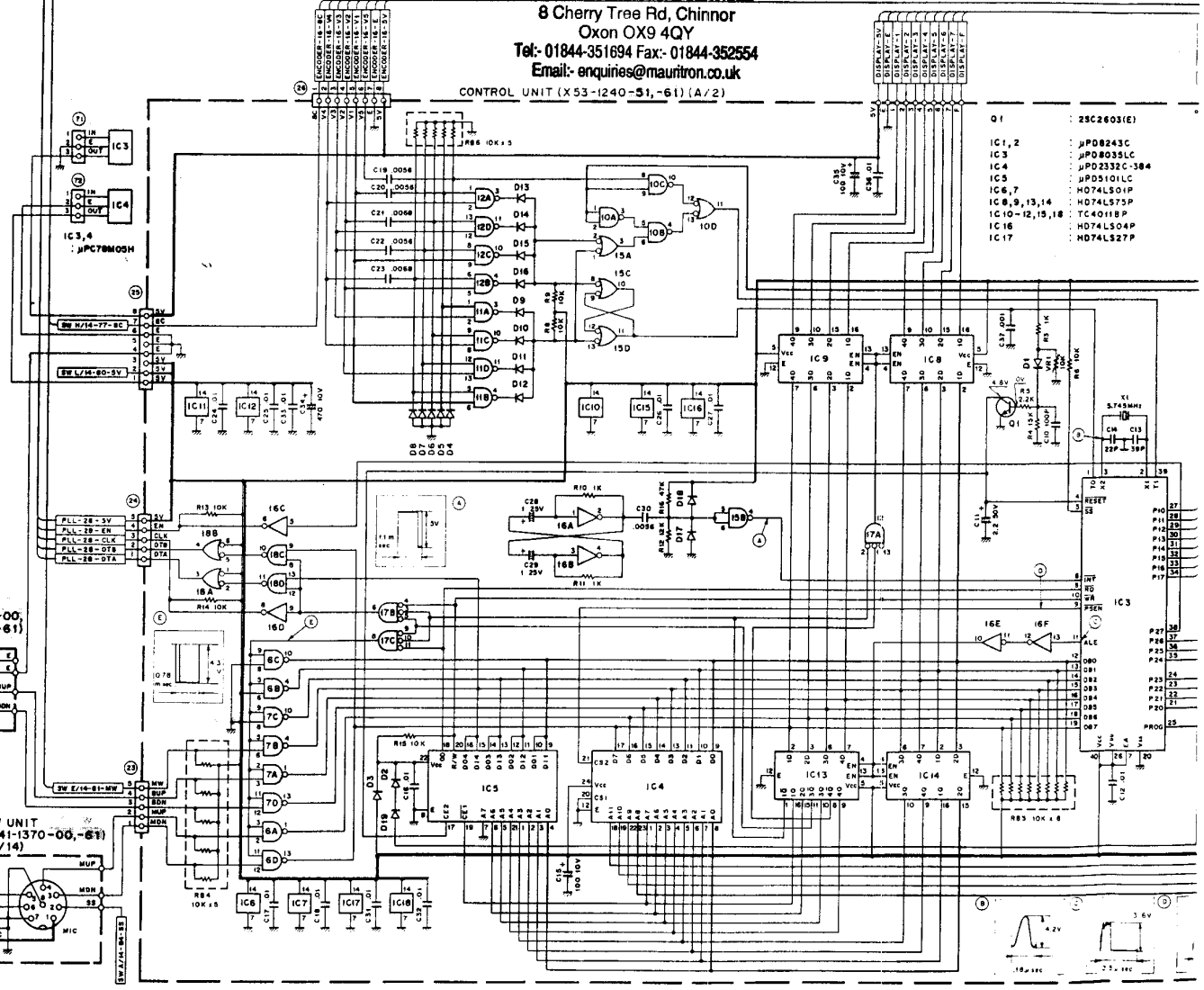
A Signal Line — B Control Line — C Common DC Line

E CONTROL, PLL AN

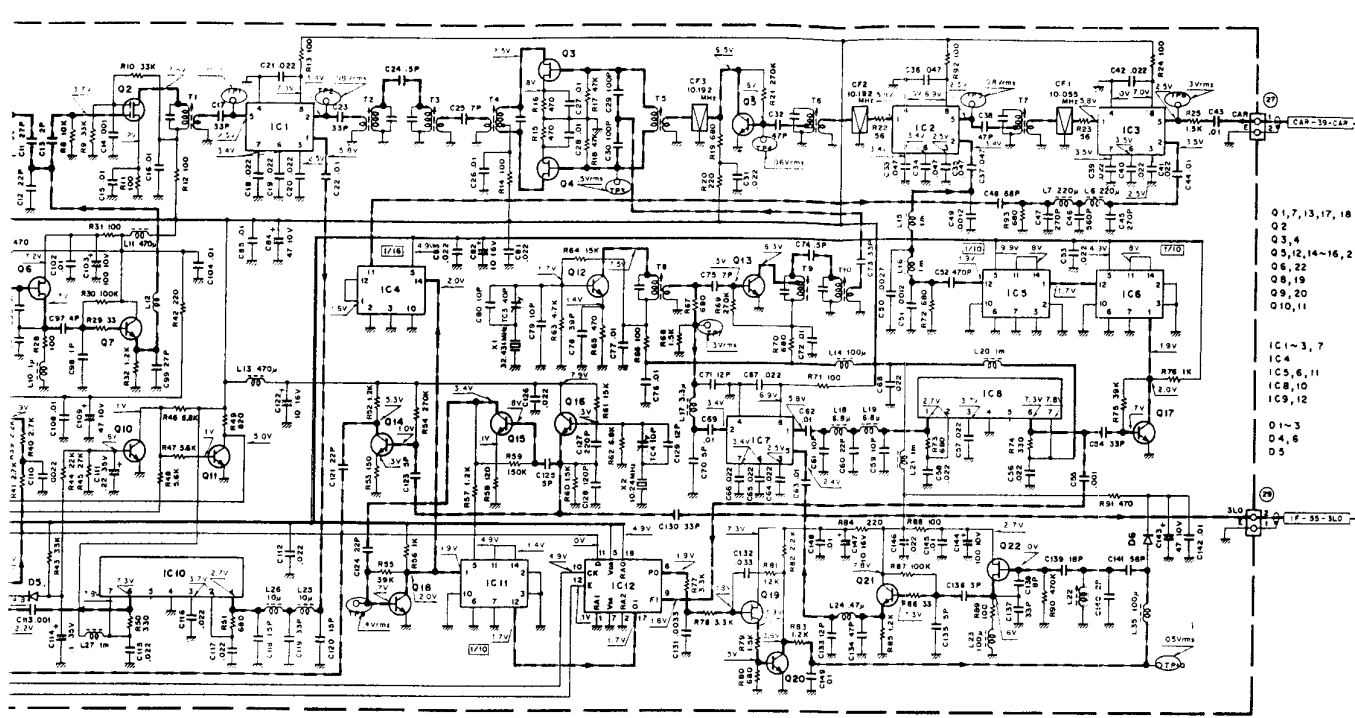


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# CONTROL, PLL AND ENCODER

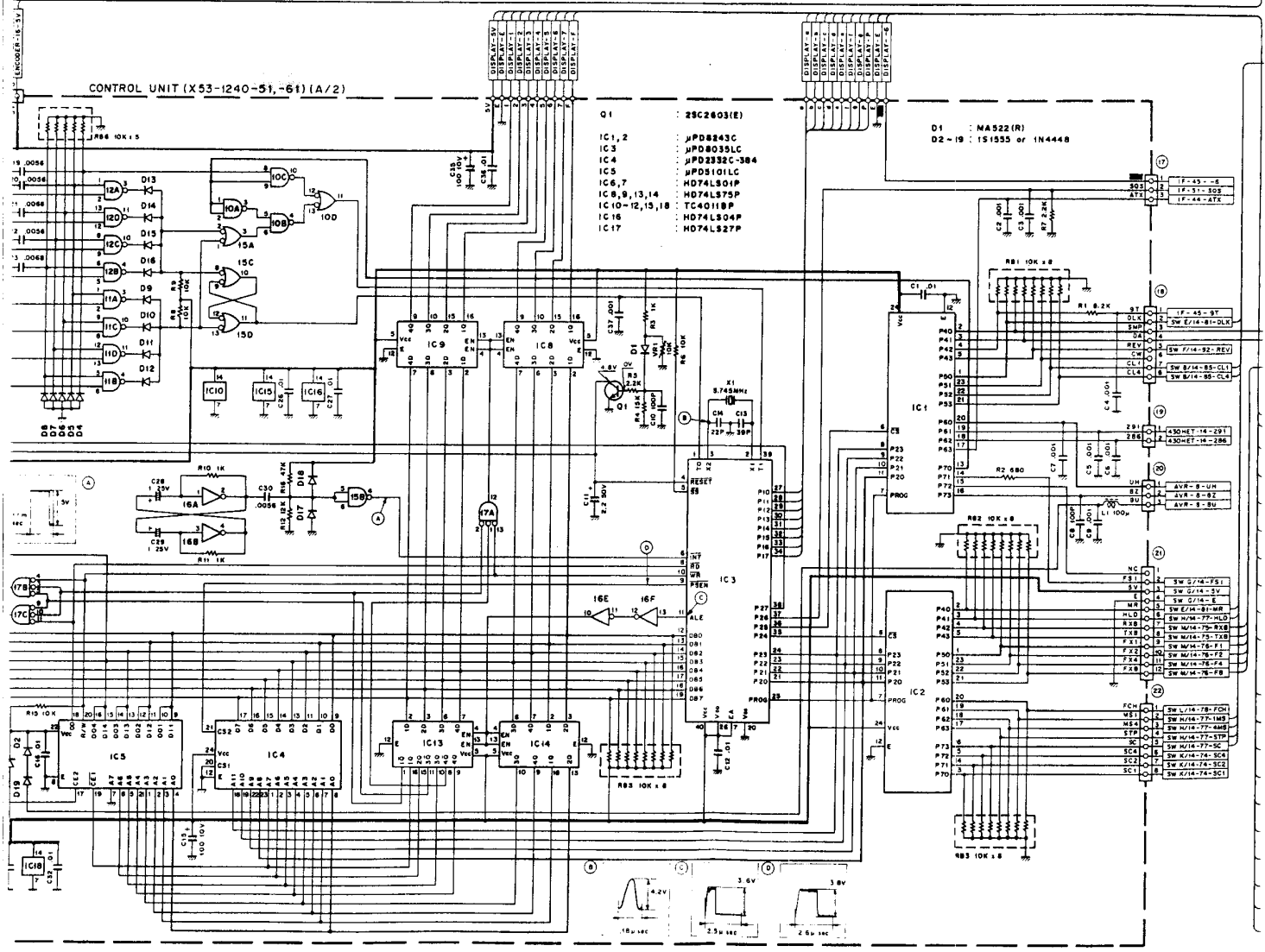


01,7,13,17,18  
02  
03,4  
05,12,14~16,21  
06,22  
08,19  
09,20  
010,11

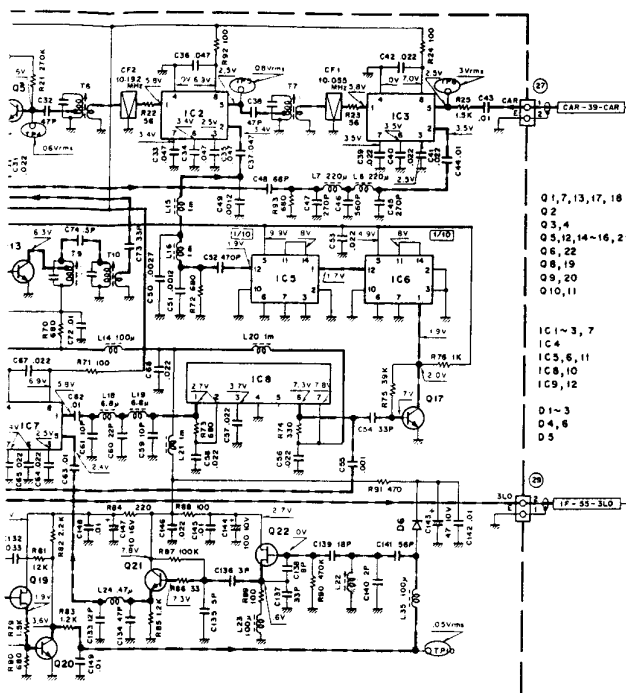
25C1923(O)  
35X73(Y)  
25X61(GR)  
25C460(B)  
25X19(GR)  
25K30(A)  
25C2240(GR)  
25C1815(Y) or  
25C2603(E)

SN16913P  
HD74LS93P  
HD74LS90P  
TA7302P  
MC14515P

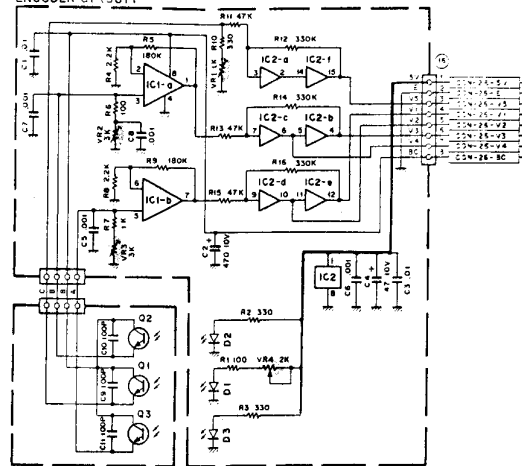
1S2588  
1S5V05  
1N60



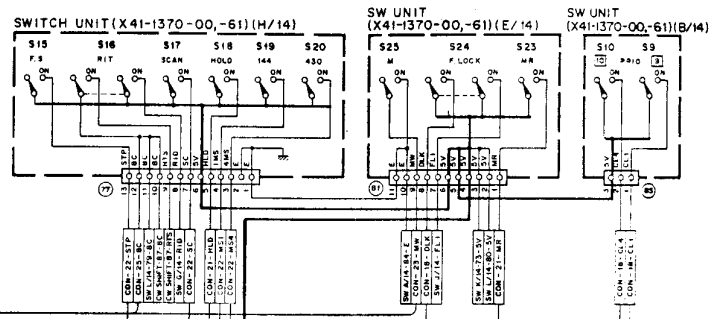
## OL, PLL AND ENCODER



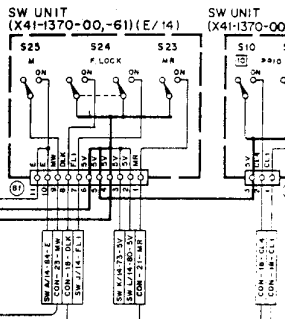
#### ENCODER CIRCUIT



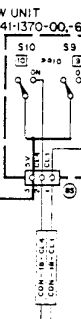
SWITCH UNIT (X41-1370-00-61) (H/14)



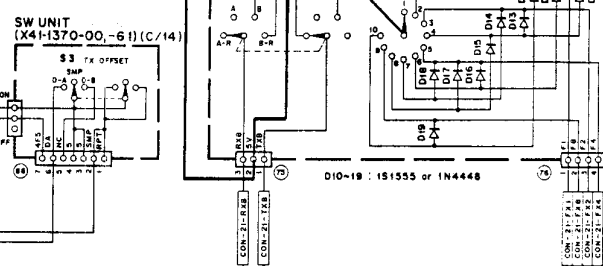
SW UNIT  
(X41-1370-00-61) (E/16)



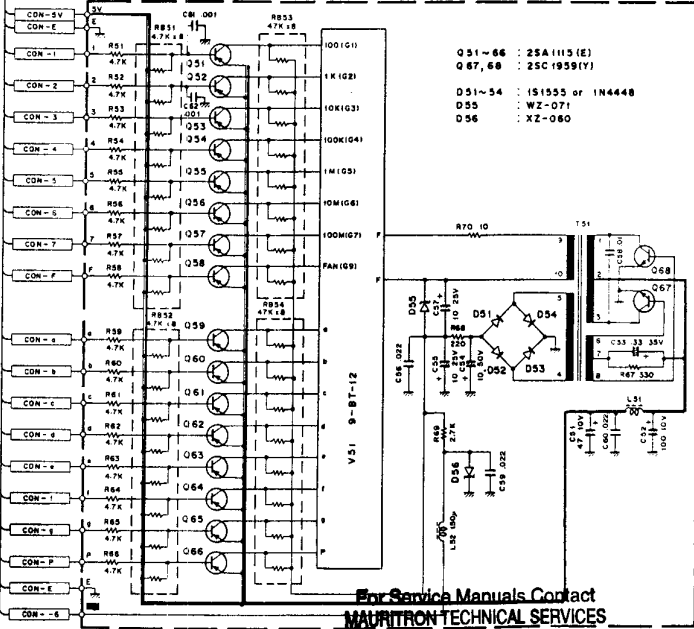
W UNIT  
411370-00-611VR(14)



SWITCH UNIT (X41-1370-00,-61) (M/14)



CONTROL UNIT (X53-1240-51,-61) (B/2) DISPLAY



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# SPECIFICATIONS

## GENERAL

Frequency Range .....	144.0 ~ 146.0 MHz 430.0 ~ 440.0 MHz
Mode .....	SSB (USB, LSB), CW, FM
Antenna impedance .....	50 Ω (144 MHz, 430 MHz)
Voltage Requirements .....	220 V AC, 50/60 Hz 13.8 V DC ± 15%
Power Consumption .....	Receive (no signal): 45 watts (220 V AC), 1.2 A (13.8 V DC) Transmit: 130 watts (220 V AC), 5 A (13.8 V DC)
Backup current (Battery) .....	Less than 10 μA
Semiconductor Complement .....	Transistors: 149 FETs: 35 ICs: 41 Diodes: 195
Dimensions .....	290 (W) x 124 (H) x 322 (D) mm (11 7/16) x (4 7/8) x (12 5/8)
Weight .....	10.1 kg (22.2 lbs)

## TRANSMITTER SECTION

RF Power Output .....	SSB, CW, FM: 10 watts FM (LOW): Approx. 1 watt
Modulation .....	SSB: Balanced modulation FM: Variable reactance frequency shift
Maximum frequency deviation (FM) .....	± 5 kHz
Carrier Suppression .....	Better than 40 dB
Unwanted Sideband Suppression .....	Better than 40 dB
Spurious Radiation .....	Better than -60 dB
Microphone Impedance .....	500 ~ 600 Ω
AF Response of Transmitter (SSB) .....	400 ~ 2600 Hz (-9 dB)
Repeater Frequency Shift .....	-600 kHz or +600 kHz (144.0 ~ 146.0 MHz) -7.6 MHz or -1.6 MHz (430.0 ~ 440.0 MHz)
RPT Tone Frequency .....	1750 Hz

## RECEIVER SECTION

Receiver Sensitivity .....	SSB, CW: 0.2 μV for 10 dB (S+N)/N FM: 1 μV for 30 dB (S+N)/N 0.2 μV for 12 dB SINAD
Intermediate Frequency .....	1st: 30.865 MHz 2nd: 10.695 MHz 3rd: 455 kHz (FM only)
Squelch Sensitivity .....	0.16 μV (At threshold)
Audio Output .....	2.0 watts (with less than 10% distortion) into an 8 ohm load
Receiver Selectivity .....	SSB, CW: 2.2 kHz (-6 dB) 4.8 kHz (-60 dB) FM: 14 kHz (-6 dB) 30 kHz (-60 dB)

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Circuit and ratings are subject to change without notice for improvement.

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