

2

TECHNICAL SUPPLEMENT

YAESU MUSEN CO., LTD.

•

C.P.O. 80X 1500 TOKYO, JAPAN

Downloaded by RadioAmateur.EU

2 - A

CONTENTS

	(Page)
ERRATA FOR THE FT-980 OPERATING MANUAL	2
SOLDERING AND DESOLDERING TECHNIQUE	4
GENERAL PERFORMANCE IMPROVEMENT MODIFICATIONS	
CAT SYSTEM SERIAL I/O DATA MANUAL	
UNIT LOCATIONS	
SERVICE AND ALIGNMENT	
COMPONENT APPLICATIONS	
FREQUENCY RELATIONSHIPS	
SIGNAL PATHS	
CPU BOARD BLOCK DIAGRAM	
CONNECTION DIAGRAM	
PARTS LAYOUTS, SCHEMATICS, SIGNAL LEVELS	
AND VOLTAGE CHARTS	
RF UNIT	. 56
IF UNIT	
AF UNIT	
VFO UNIT	
PLL AND VCO UNITS	
CPU UNIT	
FSK UNIT	
LPF AND RELAY UNITS	
PROTECTOR UNIT	
DIAL UNIT	
REG UNIT	
CONTROL UNIT	
KEY MATRIX UNIT	
DISPLAY UNITS (A, B and C)	
MONITOR UNIT	
100W PA UNIT	
10W PA UNIT	. 92
100W PS UNIT	. 93
10W PS UNIT	. 94
PL UNIT	. 95
MISCELLANEOUS UNITS	
FIF-80 INTERFACE UNIT	
FRONT PANEL EXPLODED VIEW	
REAR PANEL EXPLODED VIEWS	. 99
PARTS LIST	

١.

ţ

7

1

.

FT-980 TECHNICAL SUPPLEMENT



This manual is intended to serve as a technical supplement to the FT-980 Operating Manual. Detailed

information regarding functions, installation, interconnections, operation, and installation of options has been provided in the Operating Manual, and is not reprinted herein. Therefore, this Technical Supplement is not intended to serve as an independent reference, but to be used in conjunction with the information provided in the Operating Manual.

Because there are nearly eight hundred semiconductor devices in the FT-980, circuit description information is provided in the form of numerous block diagrams and a complete Component Applications list. It is our hope that this manner of providing functional information will prove to be more convenient for the owner and technician than would a lengthy verbal description. Those readers who are not familiar with the basic types of analog and digital circuits that serve as the building blocks of the FT-980 are encouraged to study instructional material, such as that contained in handbooks on amateur radio and digital circuit design, before attempting to understand the design of the FT-980. Each block in the block diagrams represents one such basic circuit, while the Component Applications list provides additional details for each semiconductor. Specific circuit details are provided in the schematic diagrams.

The few modifications that have been developed for the FT-980 since the start of production are all included in this Manual. All of the general performance improvement modifications have been incorporated from Production Lot 3 onwards, while some have been incorporated in some transceivers in earlier Lots (1 and 2).

While we believe this technical information is correct and factual, Yaesu assumes no liability for damage that may result from typographical or other errors that may be present. Your cooperation in pointing out any inconsistencies in the technical information would be appreciated.

Yaesu Musen reserves the right to make changes in the circuitry of this transceiver, in the interest of technological improvement, without notification of the owner.

ERRATA FOR THE FT-980 OPERATING MANUAL

The following corrections and additions apply to the first printing of the FT-980 Operating Manual:

Page 20

Later printings of the Operating Manual include important notes related to the interconnection of linear amplifiers. Page 3 of this Technical Supplement is a replacement for page 20 of the first printing of the Operating Manual.

Page 21

The note beneath the drawing of the ACC-2 plug wiring should be replaced with the following:

"(Do not jumper from pin 4 to GND)"

Page 22

In diagram 2, showing the signal flow through the IF filters with only the optional CW-W filter (XF-8.9HC) installed in position XF_{2006} , the label on the arrow pointing into the CW-W filter should say "CW-N", and not "CW-W". The CW-W signal passes through SSB filter position XF_{2005} .

Page 33

The following paragraph is added to step 3:

If the XF-455.8MCN CW-N filter is not being installed, and is not installed already, locate plug P_{71} (on J_{2001}), and reverse the wires in locations 3 and 4, so that the white/orange wire ends up at pin 3, and white/red at pin 4.

Also, the next paragraph is added to step 5:

Check the colors of the wires at pins 3 and 4 of P_{71} (on J_{2001}). Make sure that the white/ red wire is at pin 3, and the white/orange wire is at pin 4. If not, reverse the connectors at these pins.

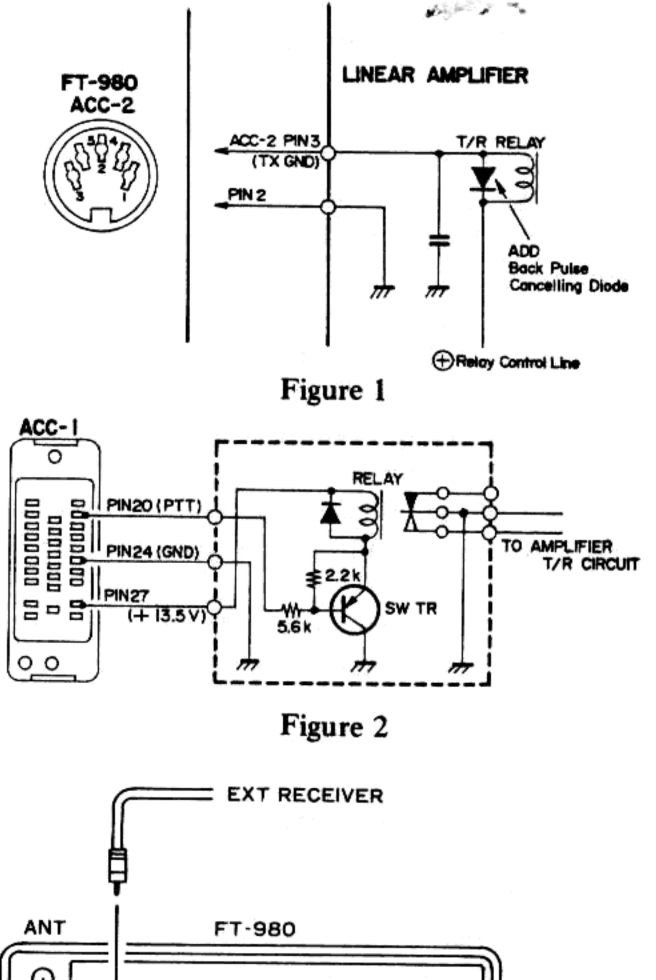
and the drawing at the right is added to the page, showing the method of removing the wire connectors from P_{71} .

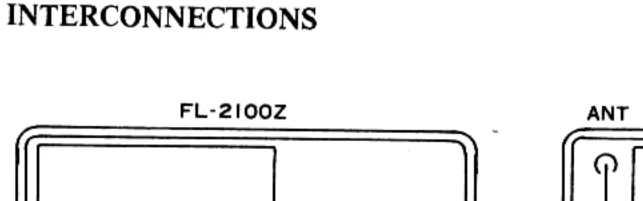
LINEAR AMPLIFIER INTERCONNECTIONS

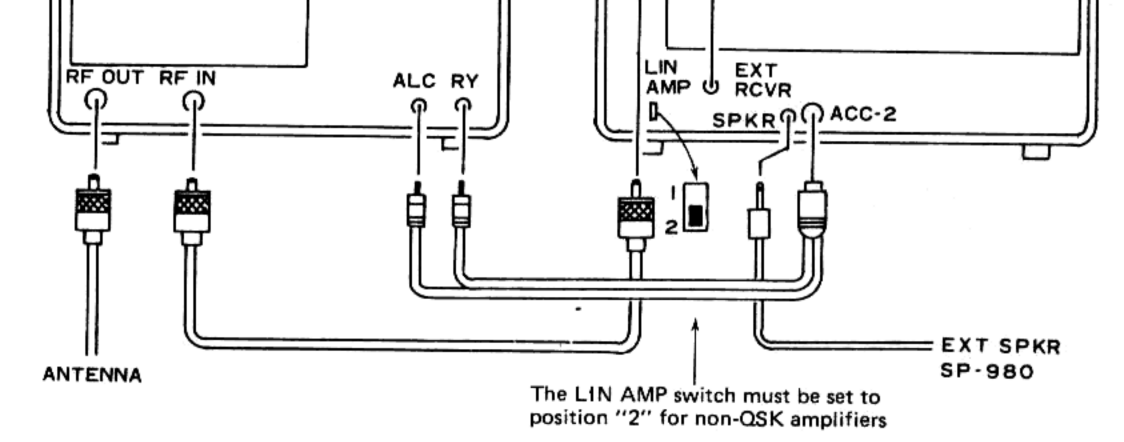
When a linear amplifier is used with the FT-980, check the current required to control the T/R relay in the linear amplifier. If less than 200 mA, the T/R control line can be directly connected to TX GND and GND on ACC-2 jack. However, also be sure that a back pulse cancelling diode is installed across the T/R relay in your linear amplifier. If this diode is not present, install a general purpose rectifier diode as shown in Figure 1.

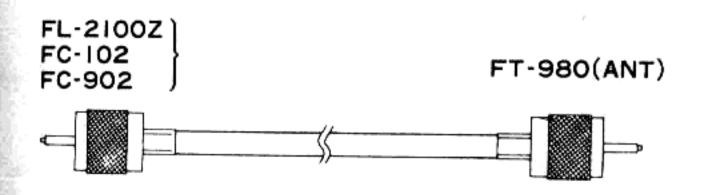
When the required T/R relay current is higher than 200 mA, the T/R control line from the linear amplifier must not be connected directly to the ACC-2 jack, but an extra relay box must be used to avoid damage to the T/R relay in the FT-980. Refer to Figure 2, and make the relay box for the interconnection. This relay box is not available from Yaesu.

NON-QSK LINEAR AMPLIFIER









FL-2100Z(ALC) FT-980(ACC-2) 5PIN FL-2100Z(RY)

OPTIONAL CABLE



I EXT ALC 2 GND 3 TX GND 4 DELAY 5 RX GND

If the closing time of the T/R relay in the linear amplifier is long enough to cause the ALC of the FT-980 to pulse at the start of transmission, install a jumper between pins 4 and 2 of this plug. If in doubt, install the jumper.

Please read the caution notice on page 32.

ACC-2 Plug Connections

SOLDERING AND DESOLDERING TECHNIQUE

SOLDERING AND DESOLDERING TECHNIQUE ON PRINTED CIRCUIT BOARDS

The FT-980 circuit boards are tough, but mishandling during soldering can cause circuit traces to "lift." While this does not cause permanent damage to the board, much servicing trouble can result, because of the tendency for this lifted trace to break. A few simple precautions will keep your circuit boards in A-1 condition.

- Use only a 12 to 30-watt chisel-tip soldering iron, with the tip arounded or isolated from AC and DC potential. Voltage at the tip can easily destroy CMOS components.
- 2. Use only the minimum amount of heat necessary to remove a component, or to cause the solder to "flow" when installing a new component.
- 3. USE ONLY 60/40 ROSIN CORE SOLDER.
- Use solder removing braid and flux to absorb excess solder before installing a new component. A solder sucker can also be used, but most be handled with care to avoid lifting

NOTES ON USE OF CMOS COMPONENTS:

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

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

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

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

- traces.
- 5. Do not attempt to remove DIP ICs without first cutting all of the pins on the component side of the board, unless you have the correct desoldering equipment (spring-loaded clamp and all-pin desoldering tip).

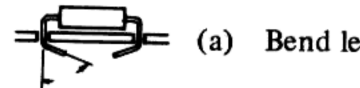
If you do lift a trace, don't worry! Read on to find out how to repair traces like a pro.

INSERTION OF PARTS ON CIRCUIT BOARDS

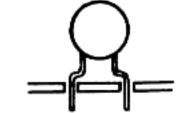
All of the below are acceptable ways of inserting components into circuit board mounting holes.



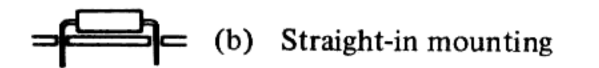
(c) Vertical mounting



a) Bend leads slightly



(d) Preformed disc ceramic capacitor



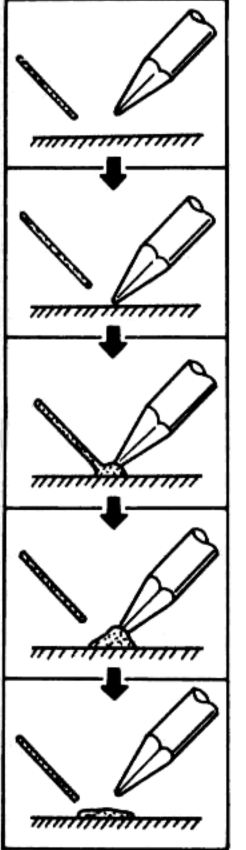


Preformed resistor, diode, etc.

for free by RadioAmateur.eu -4--

BASIC SOLDERING PRACTICE

EXAMPLES OF POOR SOLDERING PRACTICE



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

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

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

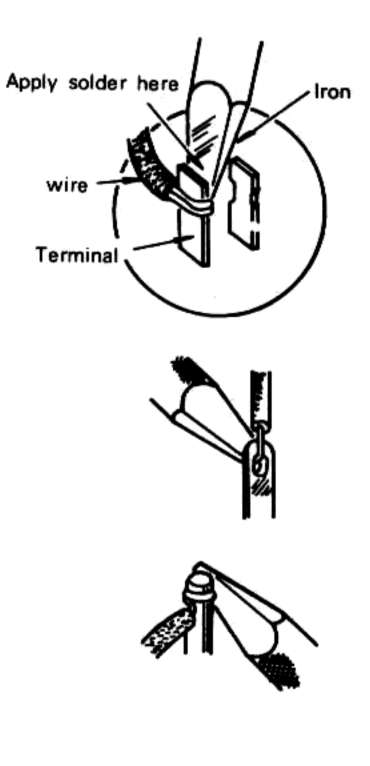
Unstable joint (caused by insufficient heat or solder)

Proper soldering:

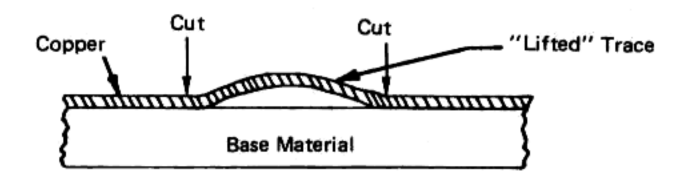
A smooth fillet of solder surrounds the lead and just covers the foil pad.

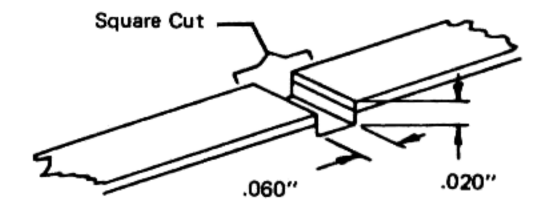
Soldering to terminal posts:

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



If you have previously lifted a trace, make an etch cut on each side of the lifted trace as shown in the drawing, and install a wire bridge.





Coat Cut Area With Eastman 910 After Soldering Wire Bridge

TYPICAL PART FAILURES, CAUSES AND SYMPTOMS

L--

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

GENERAL PERFORMANCE IMPPOVEMENT MODIFICATIONS

This set of simple modifications improves a number of performance aspects of the FT-980. Some of these have already been carried out in some early models, but all have been done on transceivers having serial numbers above XX030000 (Lot 3).

Serial numbers are composed of a letter and a number, indicating the date of manufacture, followed by six digits. The first two digits (closest to the date code) are the Production Lot number. So, for example, serial number 0C123456 is from Production Lot 12, set number 3456. Before making any modification, make sure that the procedure to be followed applies to the Lot number of the particular transceiver being modified.

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

The component changes are summarized below, and actual details of the modifications are given pictorially on the following pages.

RF Unit (page 8)

Add type 1SS53 (general purpose silicon) diode D_{1096} between the common anodes of the diodes connected to J_{1016} and pin 10 of Q_{1028} . The cathode of the new diode connects to Q_{1028} . Install on the solder side of the board, and use plastic insulating sleeves on each lead of the diode.

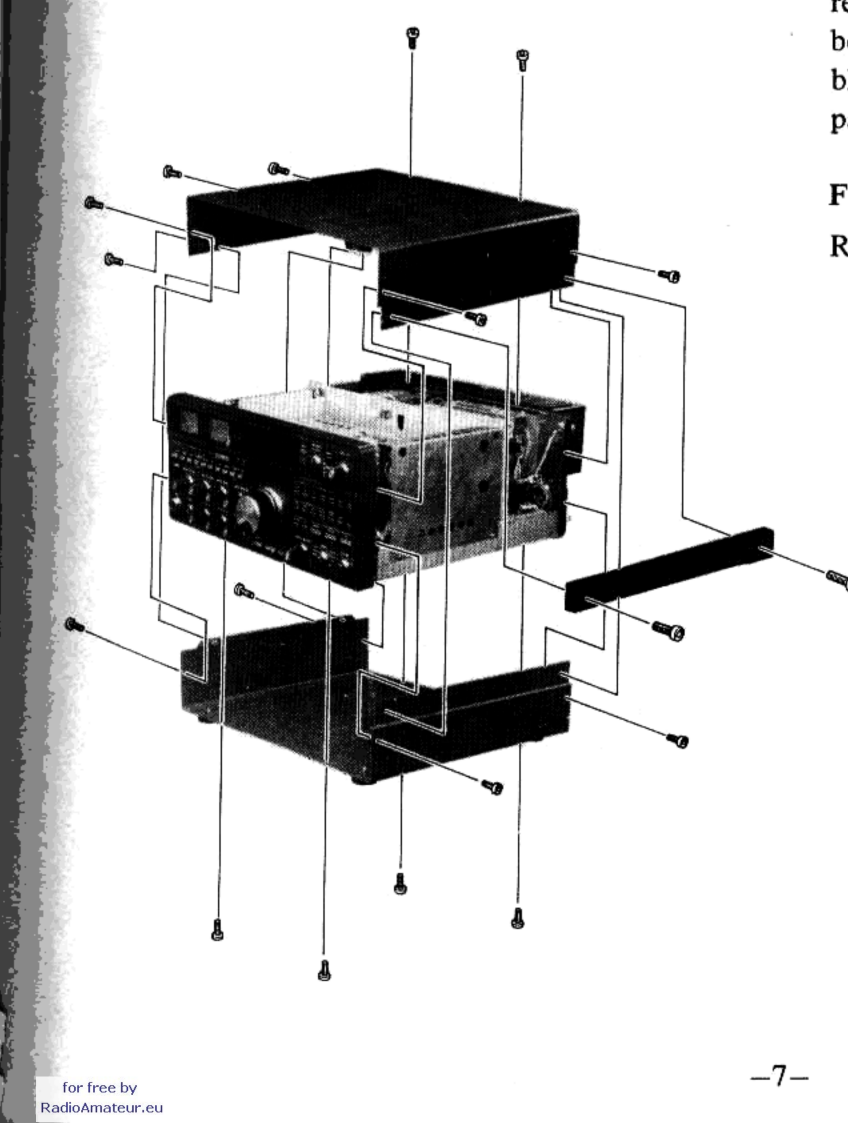
PLL/VCO Unit (page 9)

Remove resistors R_{7067} and R_{7093} . On the solder side of the board, cut the indicated track on the copper pattern in the area between Q_{4011} and Q_{4013} , and install the two jumpers as indicated in the figures on page 10.

VFO Unit (page 11)

Remove resistors R_{4036} , R_{4037} and R_{4038} , capacitor C_{4042} , and diode D_{4002} . Replace R_{4036} with 1.5 kilohms in the same location as the original part. Replace R_{4037} with 100 kilohms, but install one lead in the hole originally used for the nearest lead of C_{4042} (removed), as illustrated.

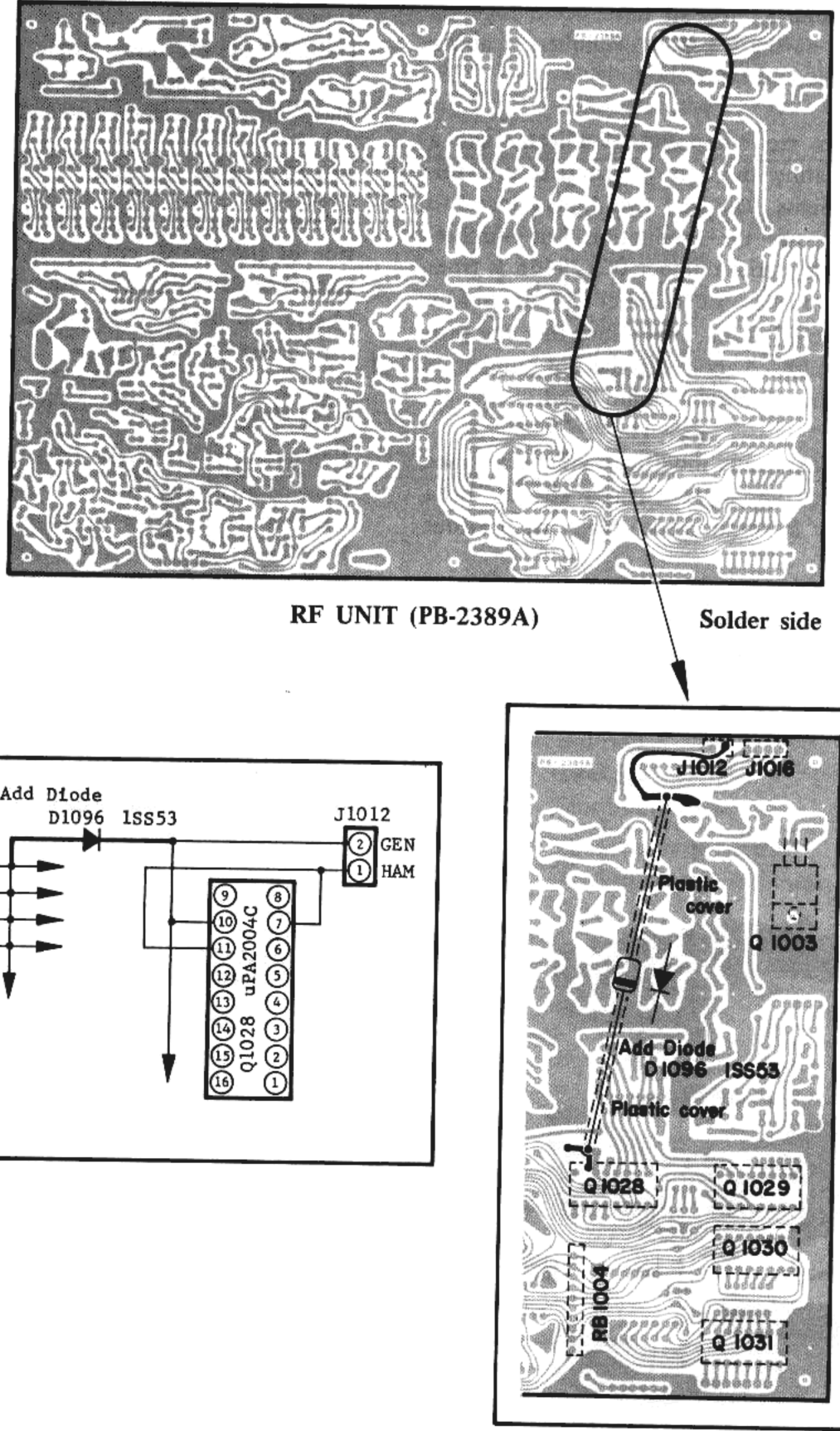
In the VCO enclosure on the VFO Unit, remove capacitors C_{4009} and C_{4011} , and replace both with the same value CH-type (instead of RH and UJ, removed). Make sure that these have not already been changed before removing: the CH types have black paint on the top, or are marked "CH". See page 12.

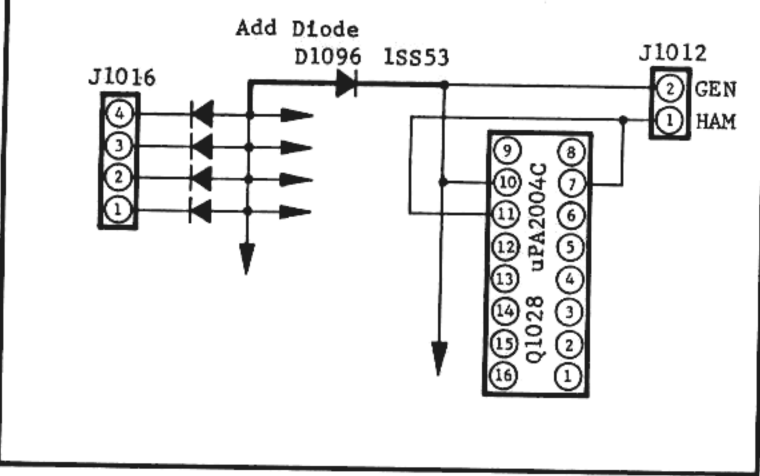


FSK Unit

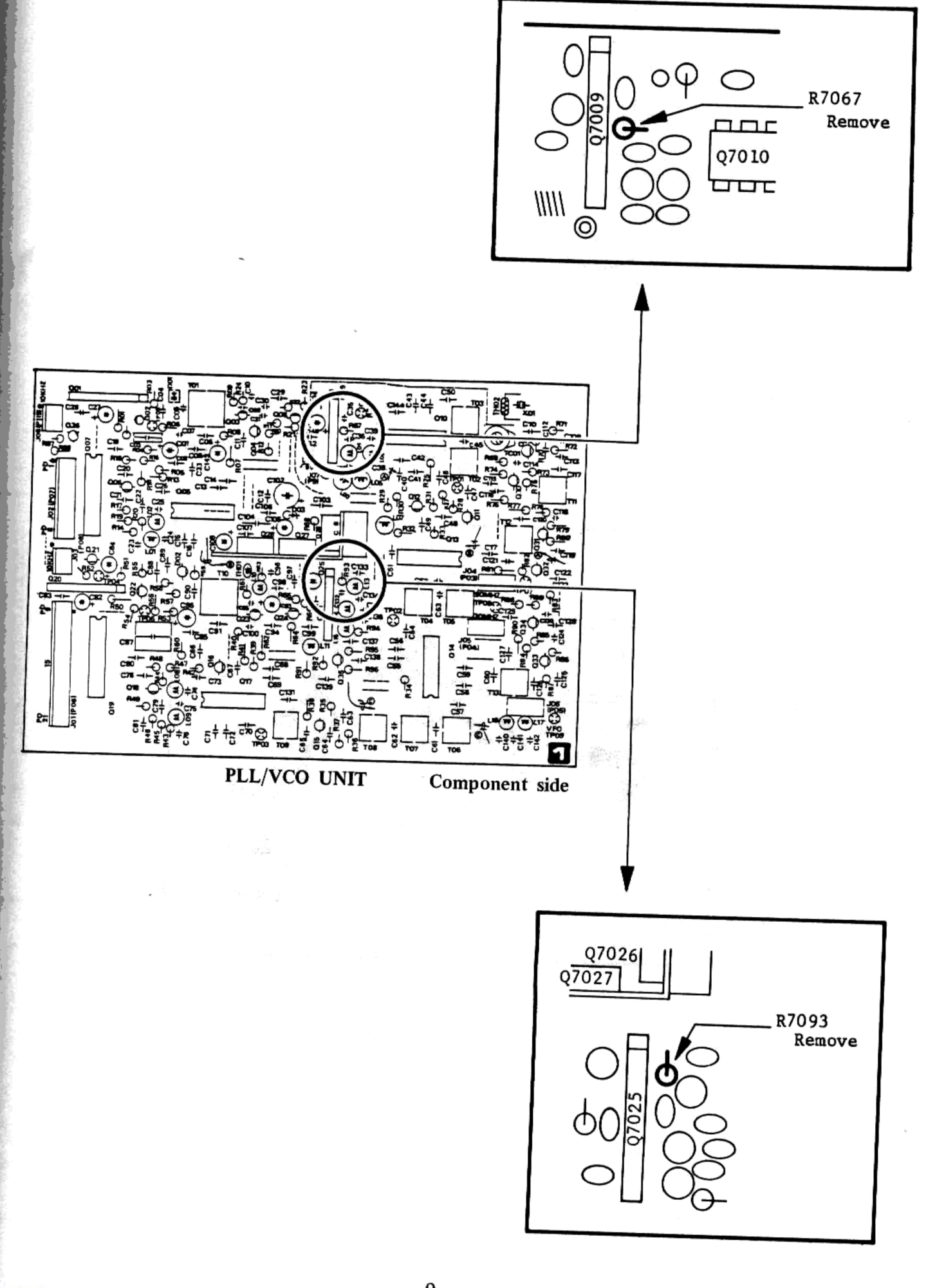
Remove capacitor C_{1802} , shown on page 12.

RF UNIT

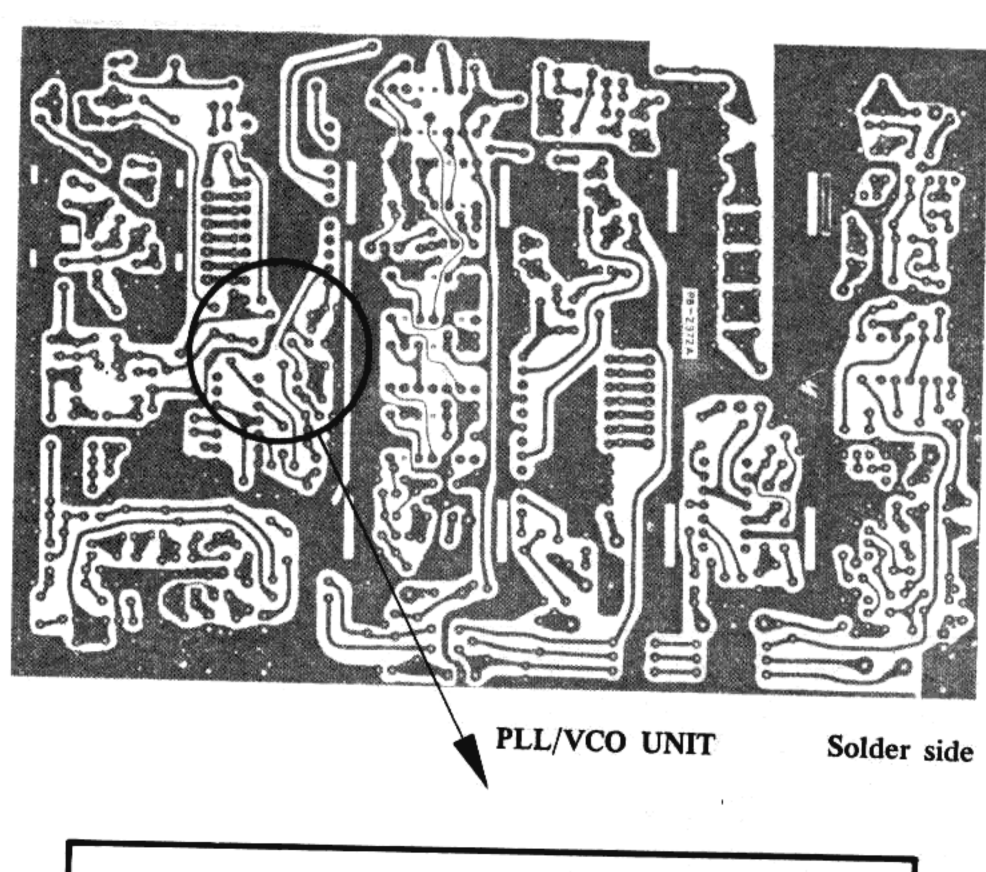




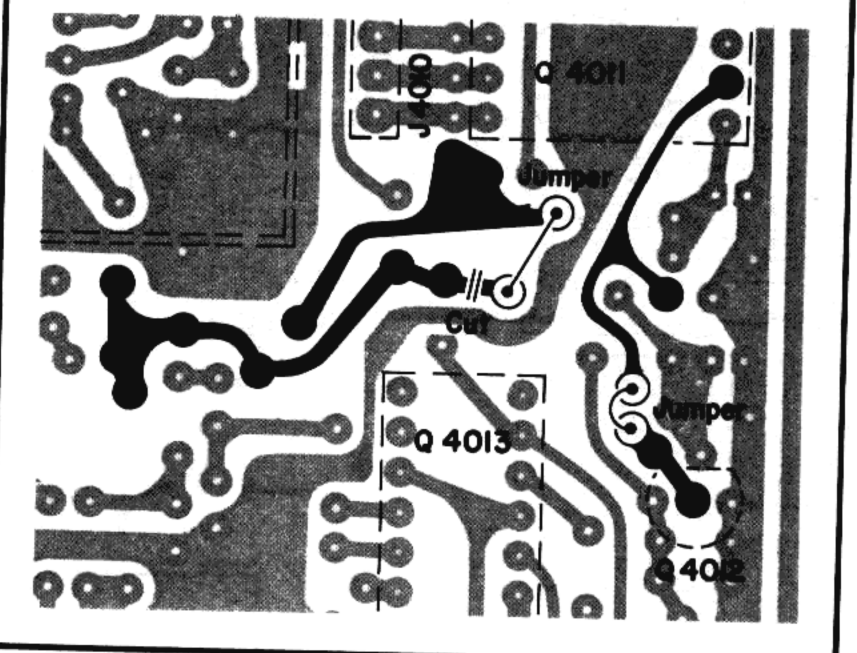
PLL/VCO UNIT



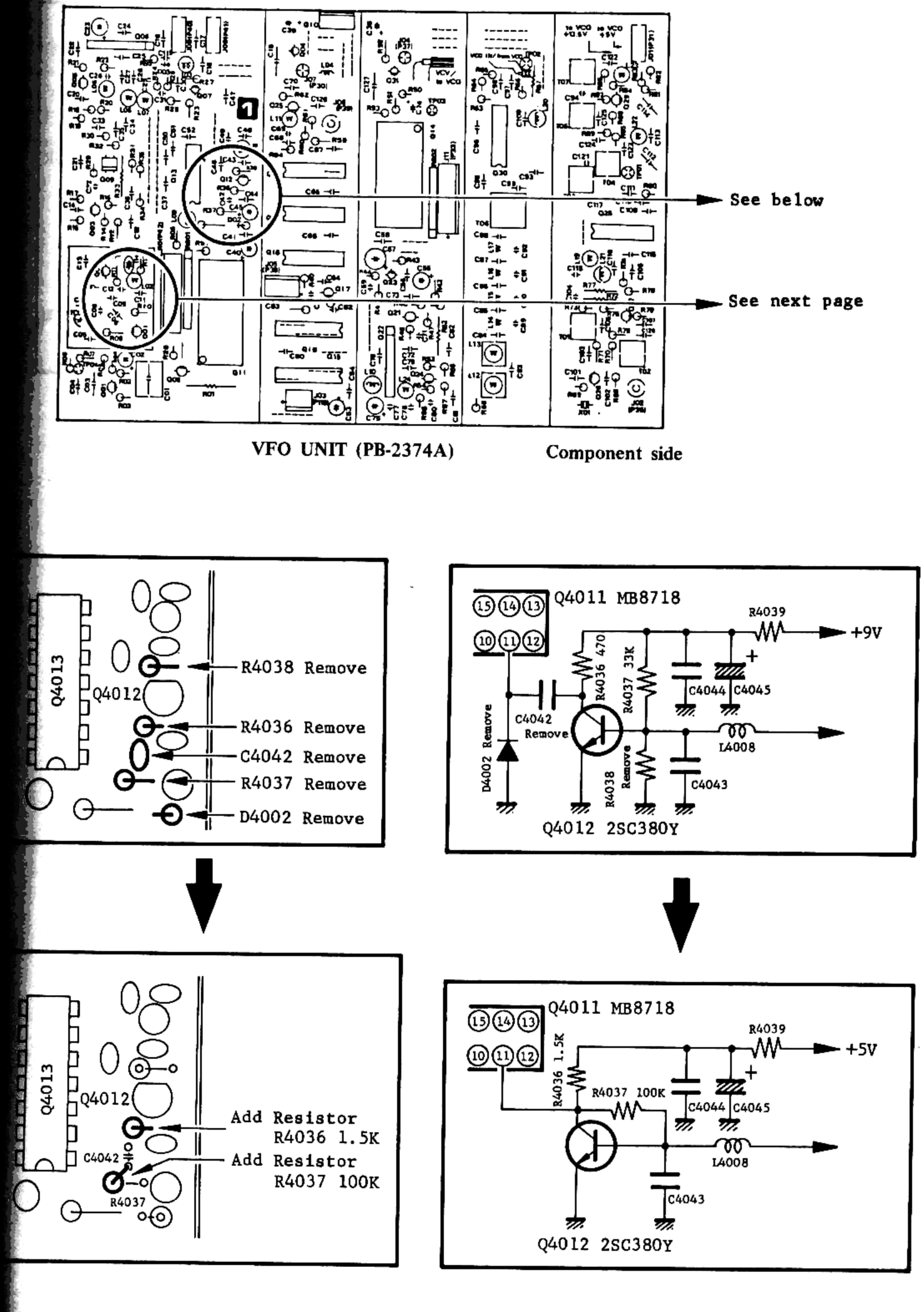
for free by RadioAmateur.eu



THU OOV UG



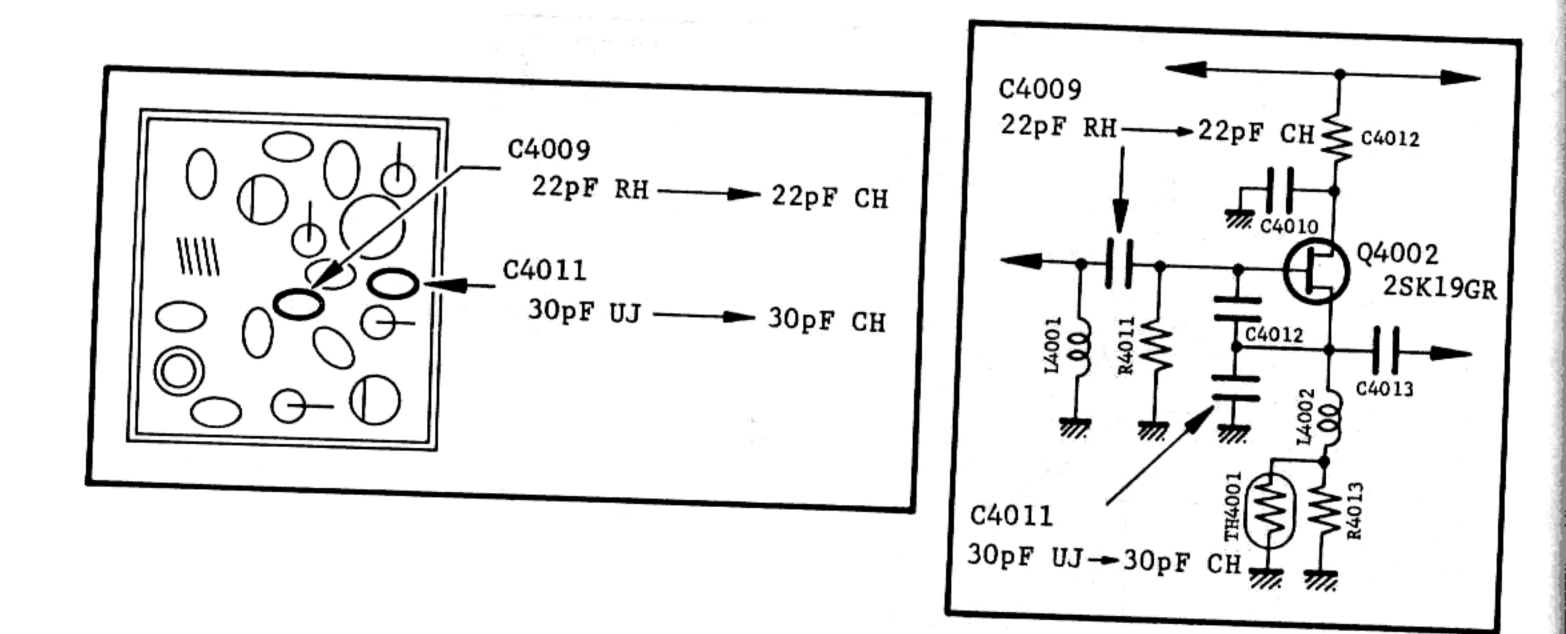
VFO UNIT



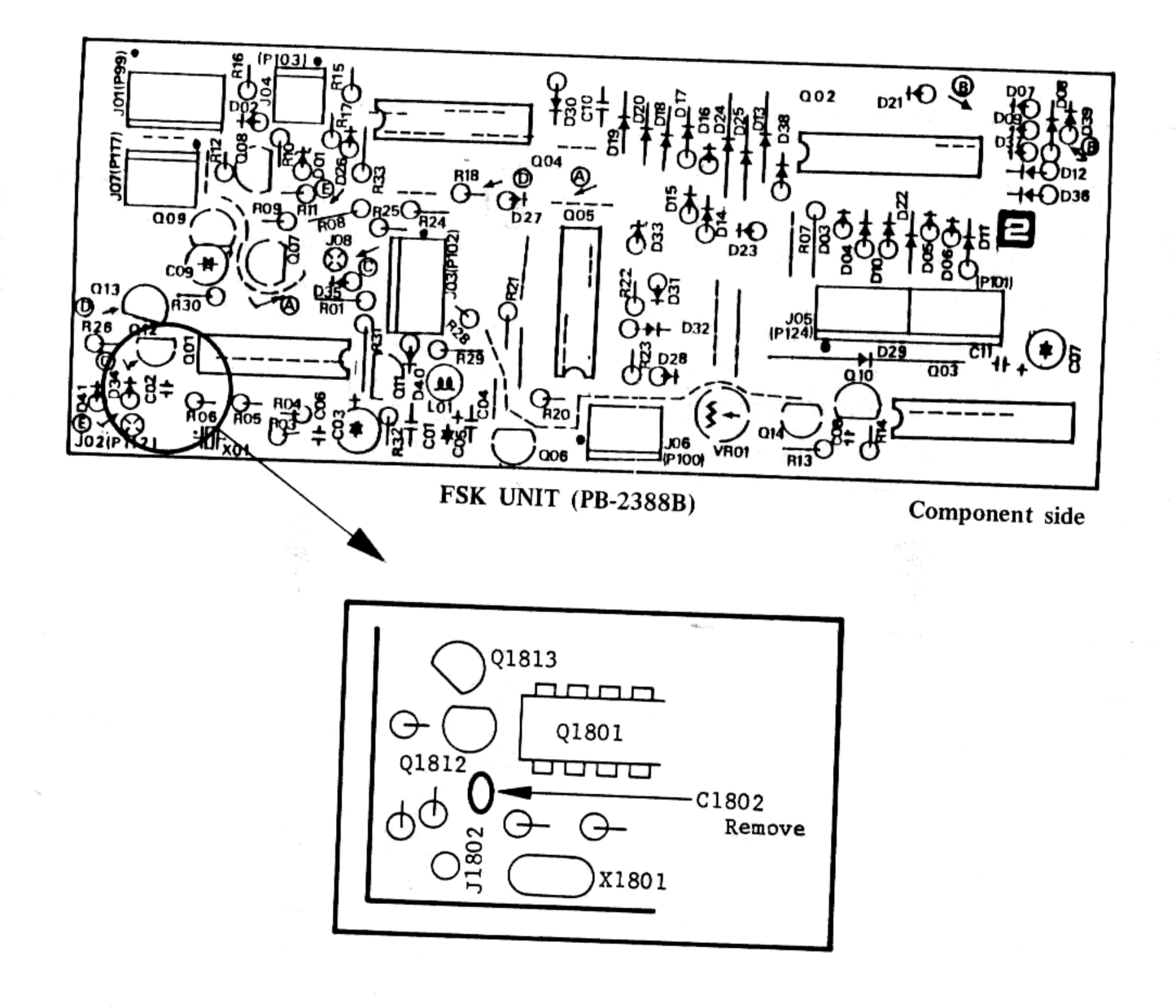
for free by RadioAmateur.eu

ł,

VCO (on VFO Unit)



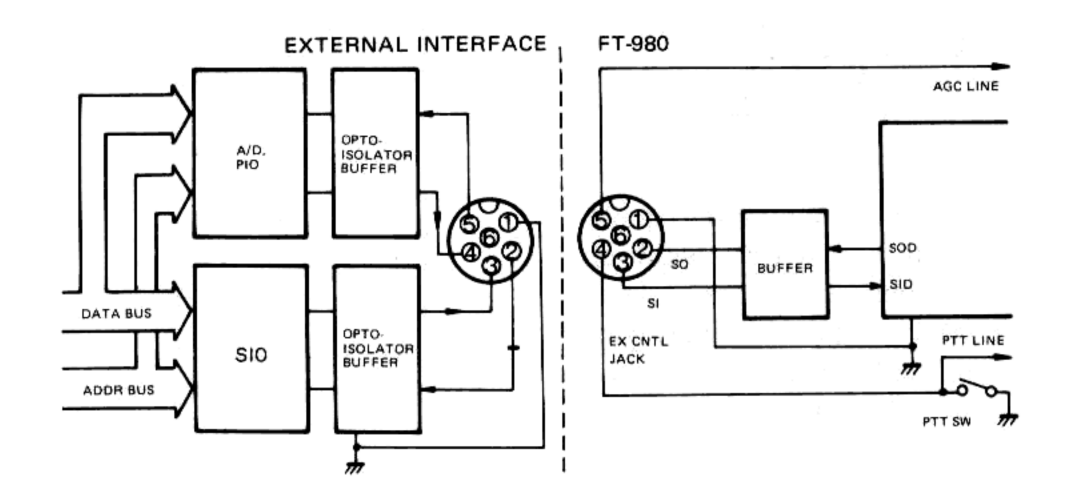
FSK UNIT



CAT SYSTEM SERIAL I/O DATA MANUAL FOR THE FT-980

The CAT (Computer-Aided Transceiver) System in the FT-980 allows use of an external microcomputer to control most of the operating functions of the transceiver. Control signal interface is via two serial data lines, accessible through the EXT CNTL jack on the rear of the transceiver. Yaesu offers a number of different Interface Units for making the necessary data format conversions to connect some of the common brands of microcomputers. Software is provided with the Yaesu Interface Units. The EXT CNTL jack also provides access to the receiver AGC line, for application in user's programs.

EXT CNTL PINOUT



PIN NAME DESCRIPTION

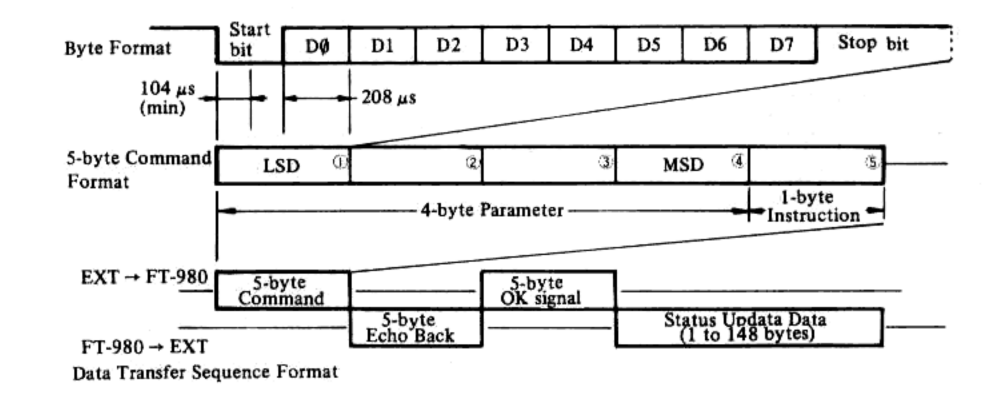
4 PTT Push-to-talk line: ground to transmit.

- 1 GND Common ground for signal lines and shielding.
- 2 SO Serial Output: standard TTL-level data line.
- 3 SI Serial Input: accepts standard TTLlevel data.

- Open circuit voltage is 13.5V DC.
- 5 AGC Automatic Gain Control: analog signal output ranging from +0.4V DC during strong signal reception, to +2.6V DC when no signal is being received.
 - NC no connection

DATA TIMING FORMAT (4800 bits/second)

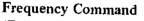
6



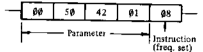
GR

Shown below are examples of two basic types of commands. Each is five bytes in length.

PROGRAMMING



(Example: to set 14.25000 MHz)



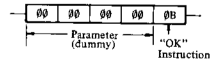
Mode Command (Example: to select LSB mode)

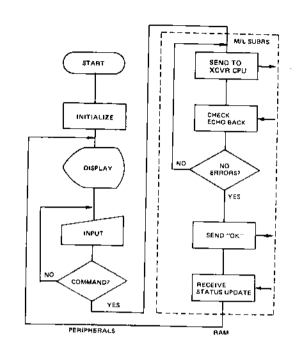
 ØØ	ØØ	øø	I	ø	ØA	\vdash
	Parar				•	
(du	mmy da	(L	SB)	Instruc (mode	tion change)	

As illustrated in the Frequency Command example, frequency parameter data is sent least-significant digit first. The Mode Command example shows how dummy data (" $\emptyset\emptyset$ ") is required in some commands, preceding significant parameter bytes. See Table 2 (page 16) for a list of Command Byte Codes.

Once the 5-byte command has been sent to the transceiver, it will respond with an "Echo Back" of the same command, if received correctly. The computer should be programmed to compare this Echo Back with the command sent, and if these do not match, the command must be sent to the transceiver again, as an error has occurred. If the Echo Back is identical to the original command, the computer must send a 5-byte "OK" signal (four " $\emptyset \emptyset$ " bytes followed by " $\emptyset B$ "). The FT-980 will then execute the instruction, and return 1, 5, 6, 22 or 148 "Status Update" bytes to the computer to update the transceiver status in memory and on the display (Tables 1 and 3). No dummy bytes are included in the Status Update data returned from the FT-980.

"OK" Signal Command





Data handling routines in the external computer should be in machine language, as BASIC and other high-level languages are generally too slow to handle the required routines during data transfer.

It is preferable to keep the command control of the FT-980 functions with the transceiver, and only switch to the external computer when necessary. The control source is switched by sending five " $\emptyset\emptyset$ " bytes, which constitutes the External Control ON/OFF Command. When this is sent to activate control from the computer, all status data (148 bytes) will be returned. Once the computer has sent its command(s) and received the Update Status from the FT-980, control should be returned to the transceiver by again sending the External Control ON/OFF Command. While the external computer is in control, the related front panel controls on the FT-980 are disabled.

All commands must contain five bytes, so when no parameter (or a shortened parameter) is required, dummy (" $\emptyset\emptyset$ ") bytes must be inserted. Commands are exchanged in both directions, while Status Update data is unidirectional (from the FT-980 to the computer only), sent after the command has been executed by the transceiver. The length of the Status Update data depends upon the command executed, and can be 1, 5, 6, 22 or 148 bytes long, as indicated in Table 1.

for free by RadioAmateur.eu

TABLE 1. STATUS UPDATE DATA, BYTE FORMAT

Command Executed	Status Update Data Length	Status Update Bytes (see TABLE 3)
EXT CNTL ON/OFF	148	All (1-148)
STATUS CHECK	148	······································
+10 Hz	5	1-5
-10 Hz	5	
IF WIDTH	1	23
IF SHIFT	1	26
FSK		24
RPTR SPLIT	6	1-5 and 25
FREQ SET	5	1-5
LDB	1	28
+100 Hz	5	1-5
-100 Hz	5	
+5 kHz	5	
-5 kHz	5	"
BAND UP	148	All (1-148)
BAND DOWN	148	<u> </u>
OTHERS (User Prog.)	22	1-22

j. U

Status Update Data does not include dummy bytes; all bytes are significant.

TABLE 2. COMMAND BYTE CODES

_ --

Command	Instruction byte	Parameter*	Parameter	Command	lastraction by te	Pa	rameter"	Purameter info
EXT CNTL	ØØ				1	1C	: :	RXM
ON/OFF	<u> </u>		ļ	VFO		1D¦		RXV
ALL STATUS CHECK**	Ø1			STATUS SELECT	ØA	1E		MR
+10Hz	ø2				•	$\mathbf{1F}_{1}^{\prime}$		VFO
-10Hz	Ø3		 -	GENR VFO	ØA	21		
	- 4 -	00		HAM VFO	ØA	22		
IF WIDTH	Ø4	3 1	7F=±0.00	TAB U-SET	ØA	23 j		
		FE		TAB L-SET	<u> </u>	24		
IF SHIFT	05	ו ו פע	0F=±0.0	TAB ON/OFF	ØA	25	; ;	
II JIMI I	95	1E	01 10.0	TX CLAR	ØA	26		
	-		AS PER	RX CLAR	ØA	27	1 î 1 f	
		ØØ	FSK SHIFT SWITCH	MEMORY SHIFT	ØA	28		
FSK	Ø6	40	425Hz	MEMORY WRITE	ØA	29		
		80	850Hz	100Hz UP	ØA	18;		
		CØ	170Hz	100Hz DWN	ØA	20		
		ØØ		5kHz UP	ØA	2C		
	80	80	SEE	5kHz DWN	ØA	2B;		
		40	STATUS	BAND UP	ØA	2F;		
REPEATER SPLIT		CØ	UPDATE BYTE 25	BAND DWN	ØA	2D;		
		2Ø AØ	IN TABLE 3.	"OK" SIGNAL	ØE			***
		EØ						
FREQ. SET	· ·		FREQ.					
LDB	Ø9							
MEMORY CHANNEL	ØA	00 5 0F		(ØØ) where codes 4 by	requi tes lon	red to ig.	make	e dummy bytes all parameter
MODE SELECT	ØA	10 11 12 13 14 15 16 17	LSB USB CWW CWN AMW AMN FSK FM	Commands requiring one parameter have first three bytes as dummy. ** ALL STATUS CHECK returns entir of status memory in FT-980. *** The "OK" Signal is required for exe of all commands, and it is not echoe		ny, ns entire conter for execution		
OFFSET	04	A 1B		1				

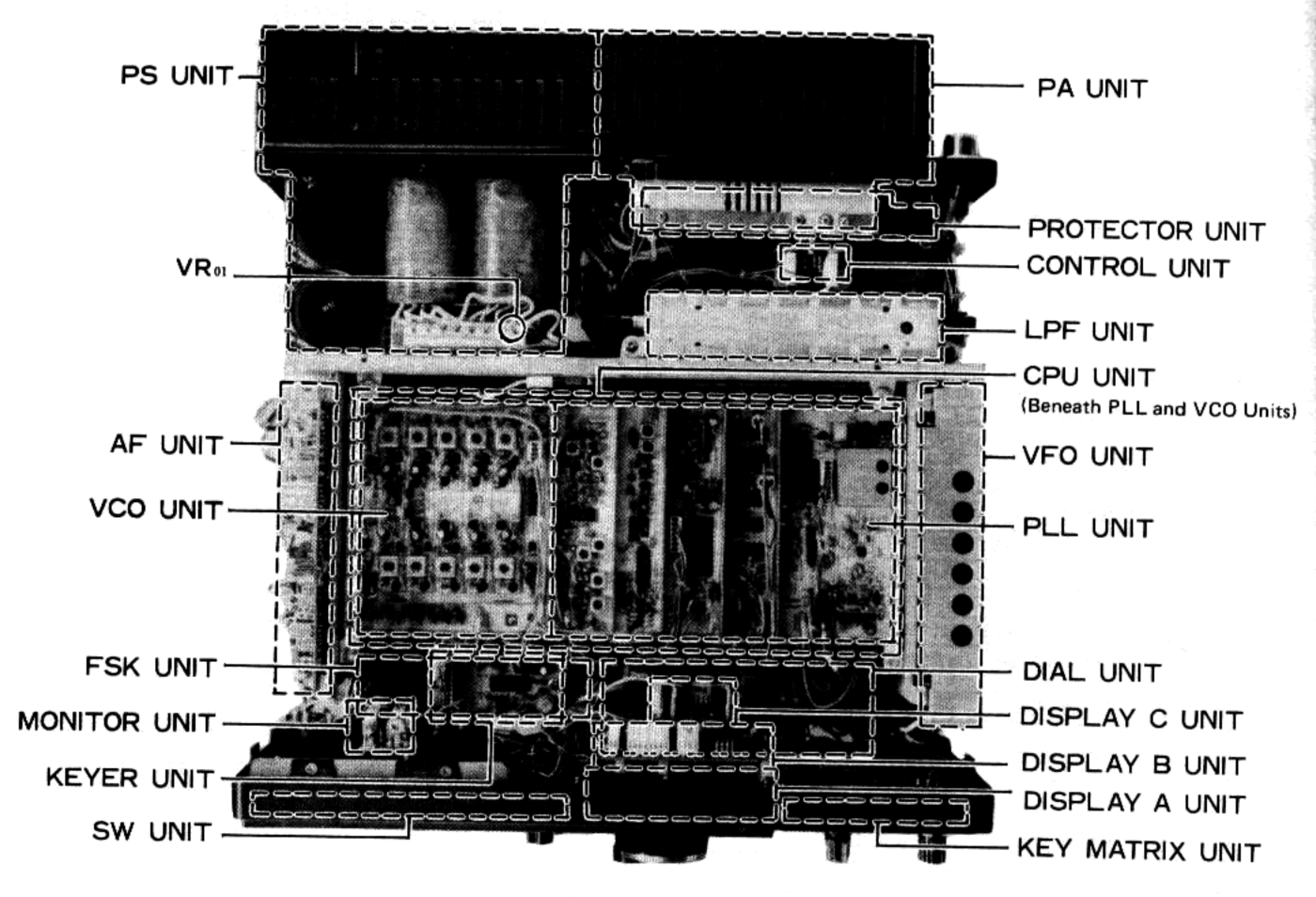
TABLE 3. STATUS UPDATE BYTE CODES (from FT-980)

BYTE NO.		BYTE CODE	is	· ·	BYTE	·	BYTE CO		
	STATUS FLAG				- <u>NO.</u> 26				
	BITS	BITS			27	IF SHIFT	#0-1E (CT	_	
1		2 3 SPI	IT=1		27	EXT CNTI		_	
•		4	_	_		LDB FLAC	· · · · · · · · · · · · · · · · · · ·		
	CLAR		0-1 MR 1. DWN-		29	MODE OF	SELECTED MEM format as BYTE	(CHAN)	NEL
		<u>7 ON</u>	Ø, OFF-		30	VFO STAT	US OF SELECTE	TO MEM	<u></u>
2-5	OPERATING FR					(same code	format as BYTE	No. 7)	
6	MODE 00=LSI	8 01-USB 0: -W 05-AM-N		3+CWN	31-34	MEMORY	SHIFT FREQUE	NCY	
7	VFO STATUS	ØØ=GEN 8			35-38		CLARIFIER FRE		Υ
	HAM/GEN/AUX	82=AUX2	83=AUX		39	MODE OF	SELECTED VFO		
8-11	UPPER TAB (FR				┥┢╾╼╾╌	(same code	format as BYTE	No. 6)	
12-15	LOWER TAB (FR	LEQ)			40	(same code	US OF SELECTE format as BYTE 1	D VFO	
16	MEM CH SELECT	FOR POSITIC	N (00-0F	<u> </u>	41-44	HAM VFO	FREQUENCY	10. 7)	
17	MODE SELECTO	MODE SELECTOR POSITION (00-07)			45-48		FREQUENCY		
18	XCVR OFFSET (#1=SPLIT, ##=SIMP)			49-52		R FREQUENCY		———	
19	SELECT SW	Ø=VFO, Ø2*1	RXM		\$3-58		FREQ., VFO STA	TUS and	MODE
20	Ø1=MR, Ø3=RX V			59-64	" CH2				
20	TAB FLAG	0-OFF, 80-0			65-70	CH3		1 1	LSD of
	CLARIFIER 0	RX Ø*OFF.	TX OFF		71-76	" CH4	**	-MSD	FREO.
21	FLAG 2	Ø-ON	OFF		77-82	<u> </u>		╁──╁	
_		Ø=OFF. Ø=ON.	ON ON		83-88	CH6	42	1 1	
22		Ø=OFF Ø1=0			89-84	CH7	F4		
23	dates and an	-FE (CTR=			85-100	<u></u>		1	+
24		0-INT 40-4			101-106	<u>" СН9</u>	4,		MSD of
	C	0=170			107-112	- CH10	**	7 1	FREQ.
25	REPEATER SPLIT				113-118	<u>" CH11</u>		<u> </u>	HAM/GEN/
	BAND	50 70		20 430	119-124	" CH12	71	1 1	AUX Code
	DATA	54 74		26 440	125-130		"	LSD	MODE Code
	00	+1 ±0	+0.6 +	1.6 +5	131-136	- CH14			(see BYTE 6)
	80	-1 ±0	-0.6 -	1.6 -5	137142	" CH15			
	40	+1 ±0		1.6 +7.6	143-148	* CH16			- · - - · - · · · · ·
	CØ	-1 ±0	-0.6 -	.6 _7.6	* Example o	f CH data:			
	20	+1 ±0	+0.6 +1	.6 +1.6	USB, HA	M. 14.25000x	Hz is coded as		
	AØ	-1 ±0	-0.6 -1	.6 -1.6	01 81 0	1 42 50 00			
	ĒØ	±0 ±0	±0 ±						

1

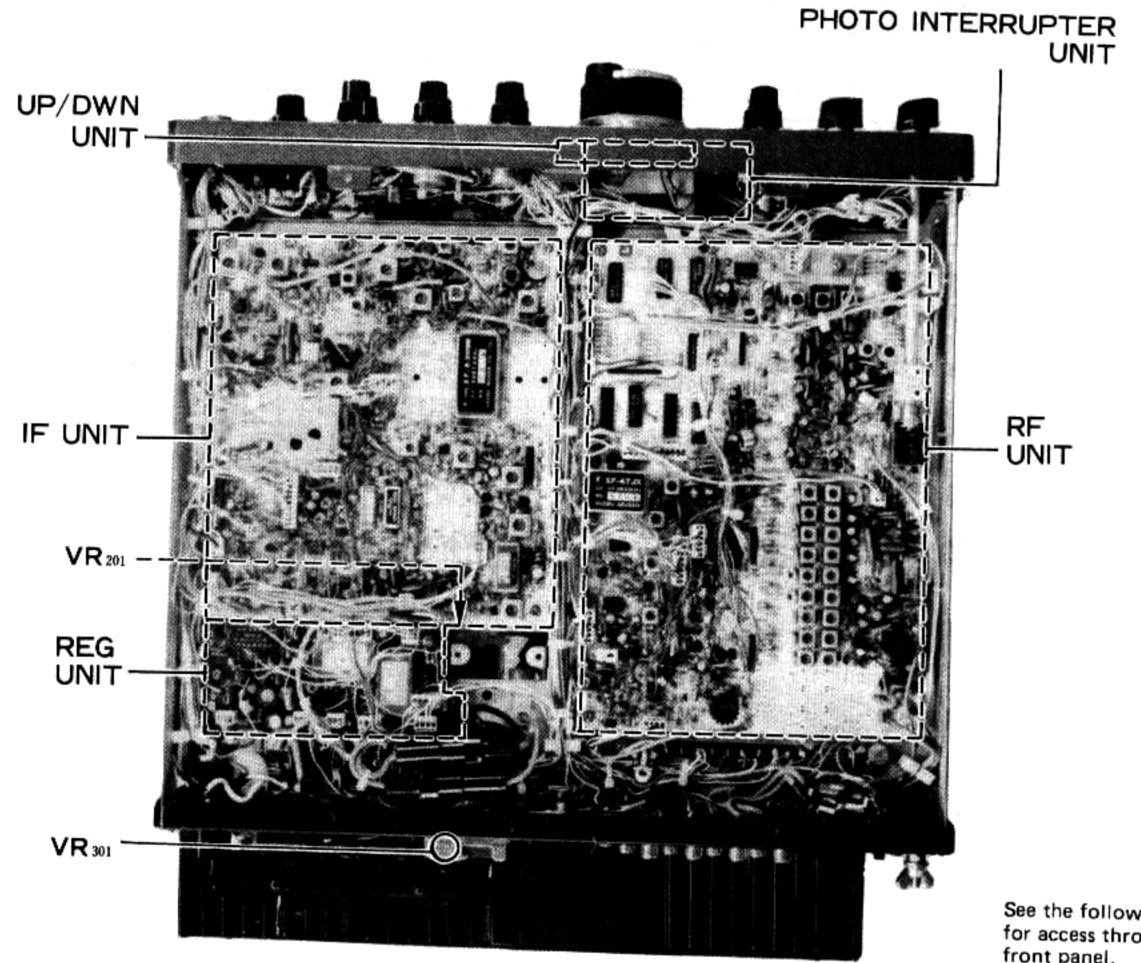
ан 2912

UNIT LOCATIONS



TOP VIEW

÷...



See the following page for access through the front panel.

BOTTOM VIEW

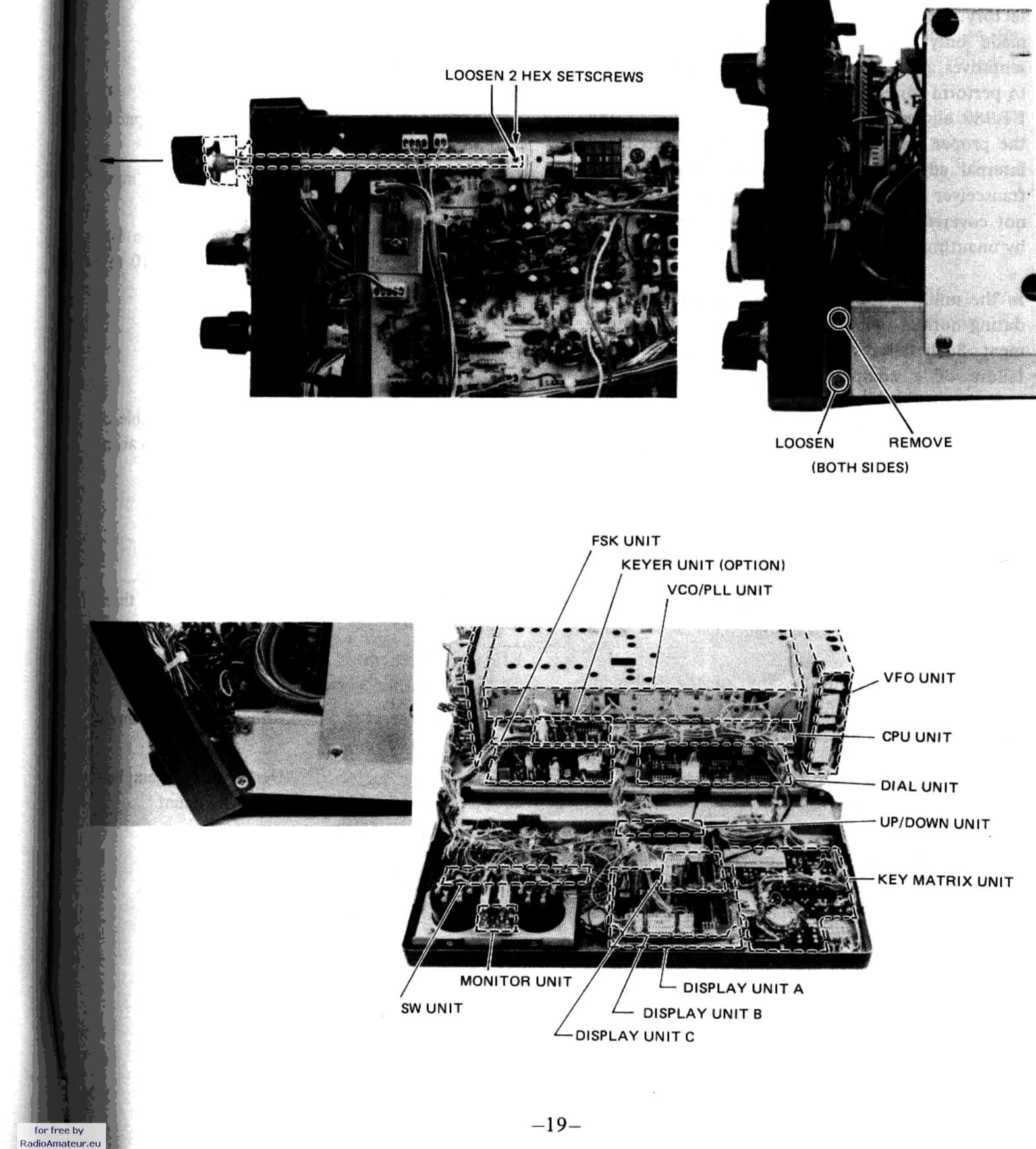
UNIT ACCESS THROUGH THE FRONT PANEL

The inside of the front panel and the units attached thereto can be easily accessed by performing the following steps:

Remove the top and bottom covers as shown on page 7.

With the transceiver placed on its side, loosen the two hex head setscrews at the front of the ATT selector shaft coupler, and slide the shaft out of the front panel.

3. Remove the upper front panel mounting screws (one on either side of the transceiver), and loosen the lower screws. The front panel may now be folded forward, with the lower screws serving as hinges.



O Units)

Т

т

NIT

SERVICE AND ALIGNMENT

The FT-980 is carefully designed to allow the knowledgeable operator to make all adjustments required for various station conditions, modes and operator preferences simply from the controls on the front and rear panels, without opening the case of the transceiver. These adjustments are described in the FT-980 Operating Manual.

The following procedures cover the sometimes critical and tedious adjustments that are not normally required once the transceiver has left the factory. We recommend that these adjustments be made only by authorized Yaesu service representatives, as many are interdependent and difficult to perform correctly without prior experience with FT-980 alignment. Without such experience and the proper test equipment, any attempt to make internal adjustments is likely to cause degraded transceiver performance, the correction of which is not covered by the warranty policy when caused by unauthorized internal adjustments.

In the unlikely event that a sudden failure occurs during normal operation, do not attempt realignment. Such failures are almost always due to the failure of a component, often in an external accessory, or a problem with the antenna system. Once the external connections have all been checked, if the transceiver is still suspect, the Yaesu representative through whom the transceiver was originally purchased should be contacted immediately for instructions regarding repair. Authorized Yaesu service technicians automatically perform complete performance checks and realignment of all circuits that may be affected once a faulty component has been replaced.

Those who do undertake any of the following alignments are cautioned to proceed only at their own risk. Yaesu must reserve the right to change circuits and alignment procedures in the interest of improved performance, without notifying owners. Under no circumstances should any realignment be attempted unless the normal function and operation of the transceiver are clearly understood, the malfunction has been carefully analyzed and any faulty components replaced, and the need for a specific realignment determined to be absolutely necessary. Procedures not involving adjustments are termed checks, and are included for troubleshooting purposes. The following test equipment (and thorough familiarity with its use) is required for complete alignment. While most steps do not require all of the equipment listed, the interactions of such adjustments may require that more complex adjusts ments be performed afterwards. Do not attempt to perform only a single step unless it is clearly isolated electrically from all other steps. Rather, have all test equipment ready before beginning, and follow all of the steps in the order that they are given in each section.

Alignment Equipment

Frequency counter with accuracy of 0.1 ppm to 100 MHz

DC voltmeter with at least 10-Megohm input impedance

RF voltmeter with at least 5% accuracy to 100 MHz, high impedance, and ranging from 10 mV to 3 Vrms

AF voltmeter

DC ammeter ranging to 20A

DC milliammeter ranging to 500 mA

Spectrum analyzer or monitor receiver capable of receiving 61-63 MHz; for 62 MHz Bandpass alignment

Sweep generator covering 5-30 MHz

X-Y oscilloscope with 35 MHz bandwidth

RF in-line wattmeter

Resistive dummy load, 50 ohms, 150W; three required for Reverse ALC alignment

RF signal generator covering 1-30 MHz, with calibrated output levels from 5 dB μ to 100 dB μ

AF signal generator with calibrated output levels from 1 mV to 25 mV

FM deviation meter/SINADer and RF sampling coupler ("T") for FM modulator alignment

Monitor scope for transmitter output display

Linear detector for 1-30 MHz

A. 30 MHz Coil

Connect the RF voltmeter to TP_{7008} and adjust T_{7011} for maximum RF voltage (nom. 140 mVrms).

B. 60 MHz Coil

Connect the RF voltmeter to pin 5 of Q_{7014} and adjust T_{7013} for maximum RF voltage (nom. 120 mVrms).

C. 90 MHz Coil

Connect the RF voltmeter to TP_{7007} and adjust T_{7012} for maximum RF voltage (nom. 120 mVrms).

D. Reference Oscillator

Note:

Allow the transceiver to sit for one hour with the power OFF in a constant ambient temperature between 15 and 25°C. Then switch the power ON and wait exactly 5 minutes before performing the following step. Connect the frequency counter to TP_{7008} and adjust TC_{7001} for a reading of 30.000000 MHz, within a tolerance of +5 to -10 Hz.

E. 100 MHz VCO

- 1. Connect the DC voltmeter (10V range) to TP_{7005} .
- 2. Adjust the main tuning knob to the point that provides the maximum voltage on the meter, and adjust T_{7001} so that this voltage is exactly 6V.
- Check VCV operation by readjusting the main tuning knob for minimum voltage on the meter, which should be between 3.5 and 4.5V.

F. 20 MHz Bandpass Filter

Connect the RF voltmeter to TP_{7001} and adjust T_{7002} and T_{7003} for maximum RF voltage (nom. 18 mVrms).

h

te

of

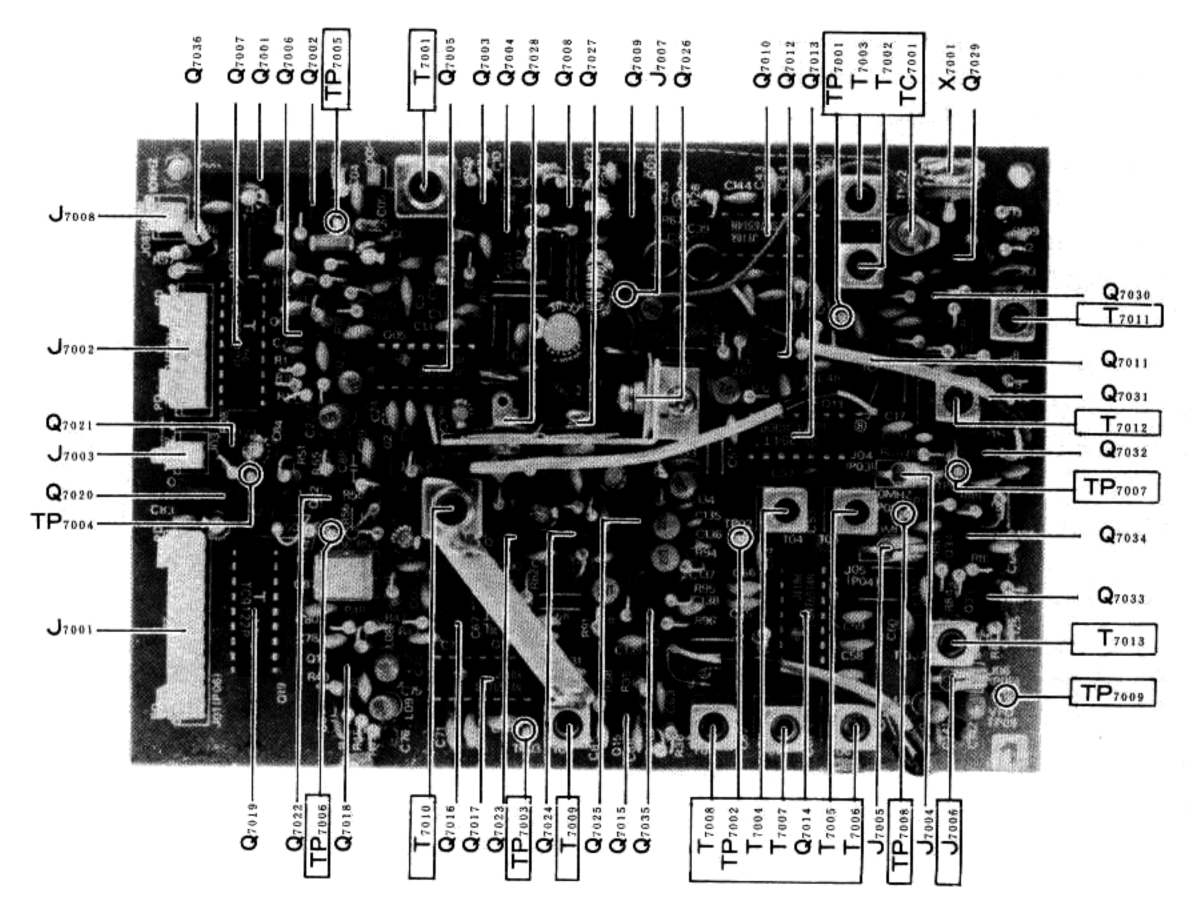
h

t-

0

у

,



VFO UNIT

for free by RadioAmateur.eu -21-

G. 2 MHz Bandpass Filter

Connect the RF voltmeter to TP_{7002} adjust T_{7004} and T_{7005} for maximum RF voltage (nom. 80 mVrms).

H. 62 MHz Bandpass Filter

- 1. Connect the spectrum analyzer (or test receiver) to TP_{7003} and tune to the signal at 62 MHz \pm 20 kHz.
- 2. Adjust $T_{7006} T_{7009}$ for peak signal strength, and then connect the RF voltmeter to verify that the signal level is at least 200 mVrms.

I. 55 MHz VCO

- 1. Connect the DC voltmeter to TP_{7006} . Set the transceiver to USB and tune for a display of xx.499.99 MHz. Set the IF SHIFT control to the 12 o'clock position.
- 2. Adjust T_{7010} for an indication of 6.0V on the voltmeter, and check the VCV by tuning to xx.000.00 MHz. The voltmeter should now indicate 1.5-2.5V.

J. VFO Output Level Check

- 1. Remove P_{0s} from jack J_{7006} , and connect a 50-ohm resistive load across the jack. Connect the RF voltmeter to TP_{7009} .
- 2. Tune the main knob for maximum, and then minimum RF voltage indication, and calculate the voltage midway between these points, which should be in the range of 140 to 200 mVrms.
- 3. Calculate the differences between the midway voltage and the two measured extremes. These should each be less than 70 mV.

K. VFO Output Frequency Check

- 1. Connect the frequency counter to TP_{7009} . Tune the transceiver for either xx.000.00 or xx.500.00 on the display, and ensure that the IF SHIFT control is centered.
- 2. Referring to the Table, check the counter reading in each mode and for each CW pitch in transmit.

- 3. Tune the transceiver one step (10 Hz) lower and recheck each mode and pitch for a 10 Hz decrease in counter reading.
- 4. Move the IF SHIFT control one step, and check for a 100 Hz shift on the counter.

VFO Output Table

	USB	LSB	FSK	AM, FM	CW-RX	CW-TX(PITCH)
XX,000.00 (XX,500.00)	MHz 4.98901	MHz 4.98601	MHz 4.98551	MHz 4.98751	MHz 4.98831	MHz 4.98881(500Hz) 4.98891(600Hz) 4.98901(700Hz)
XX, 499, 99 (XX, 999, 99)	MH2 5.48900	MHz 5.48600	MH2 5.48550	MHz 5.48750	MHz 5.48830	MHz 5.48880(500Hz) 5.48890(600Hz) 5.48900(700Hz)

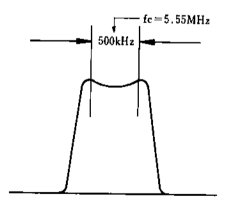
PLL and VCO UNITS

A. 38.0675 MHz Crystal Oscillator

Remove P_{35} from jack J_{4002} , and connect a 50-ohm resistive load across the jack. Connect the RF voltmeter to J_{4002} , and adjust T_{4001} for peak voltmeter deflection. Then rotate the core of T_{4001} one turn counterclockwise from the point of the peak.

B. PLL IF Passband

- 1. Connect the sweep generator to J_{4901} , and the oscilloscope through the detector to TP_{4001} .
- 2. Adjust the generator, and then T_{4003} and T_{4004} , to obtain the passband shown below.



Passband Illustration

3. Move the oscilloscope connection to TP_{4002} , and adjust T_{4005} , T_{4007} and T_{4003} and T_{4004} (again, if necessary), for the passband il-ilustrated.

Hz) lower, or a 10 Hz

step, and nter.

X(PITCH) 4Hz 81(500Hz) 91(600Hz) 01(700Hz) 4Hz 80(500Hz) 80(600Hz) 90(700Hz)

onnect a Connect ist T₄₀₀₁ n rotate lockwise

RadioAmateur.eu

- VCO Coils
- I. Connect the DC voltmeter (10V scale) to TP_{5001} , and set the transceiver to the GEN VFO mode.
- 2. Referring to the following Table, tune the transceiver to the indicated frequency, and adjust the corresponding coil for the alignment voltage. Then tune to the corresponding check frequency, and check for at least the minimum low end voltage shown.

Frequency	Coil	Alignment V.	Check frequency	Low end V.
1.999(MHz)	T 5001	5.5V	0.000(MHz)	more than 2.0V
4.999	T5002	6.0V	2.001	more than 2.5V
7.999	T5003	7.0V	5.001	more than 3.0V
10.999	T 5004	7.0V	8.001	more than 3.0V
13.999	T 5005	7.0V	11.001	more than 3.0V
16.999	T5006	7.0V	14.001	more than 3.0V
19.999	T5007	7.0V	17.001	more than 3.0V
22.999	T 5008	7.0V	20.001	more than 3.0V
25.999	T5009	7.0V	23.001	more than 3.0V
29.999	T 5010	7.0V	26.001	more than 2.0V

VCO Coil Alignment Table

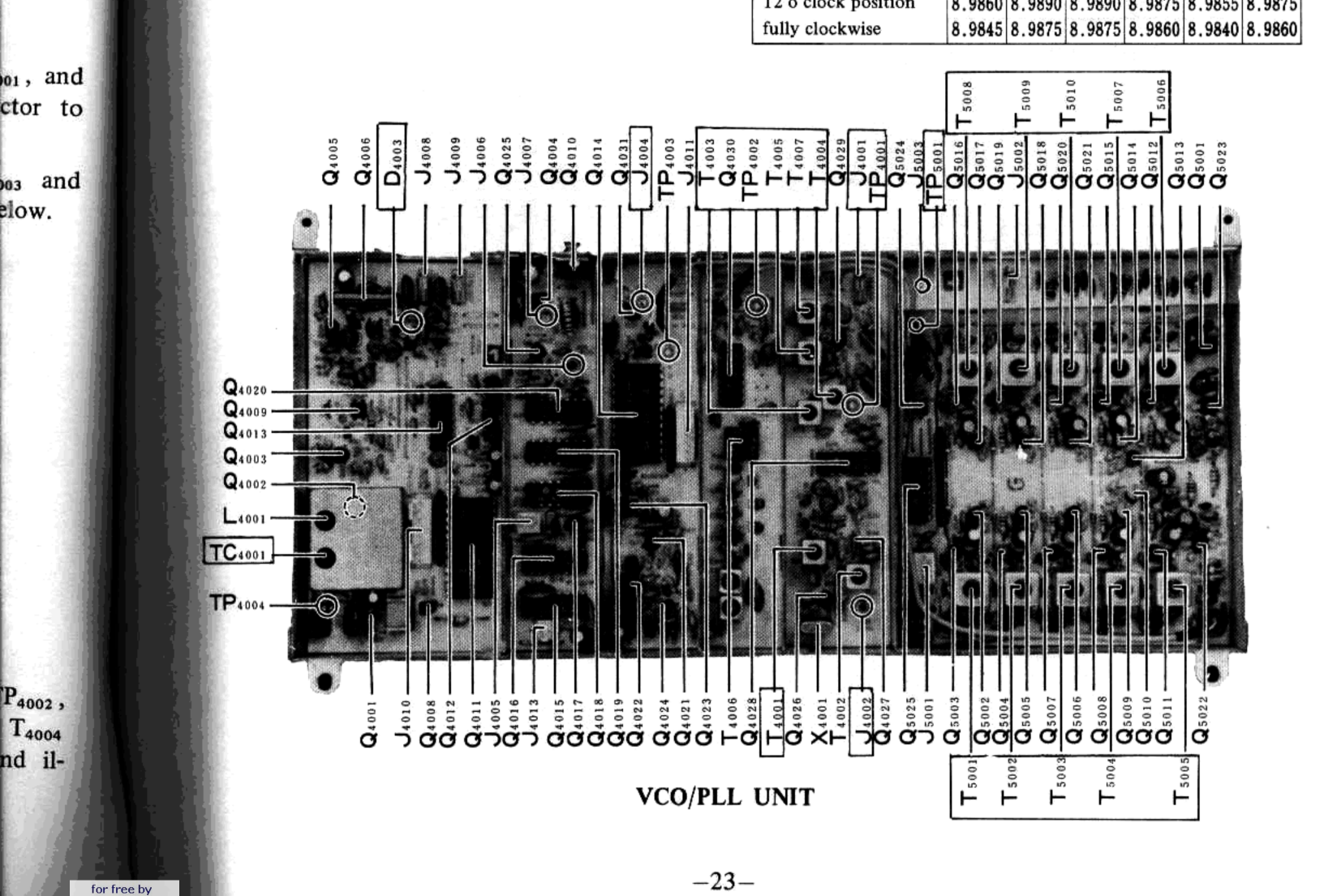
- D. BFO VCV
 - Connect the DC voltmeter to TP₄₀₀₄. Set the transceiver to USB, and the IF SHIFT control fully counterclockwise.
 - 2. Adjust TC_{4001} for 6.0V on the meter. Then switch to LSB, rotate the IF SHIFT control fully clockwise, and check for 3-4V on the meter.

E. BFO Frequency Check

- 1. Connect the frequency counter through a 10 pF capacitor to the anode of D_{4003} . Set the CW Sidetone Pitch switch to the 700 Hz position.
- 2. Referring to the following Table, set the IF SHIFT control as indicated, and check the counter frequency for each mode, which should match that shown in the Table.

BFO Frequency Check Table

IF SHIFT	LSB	USB	CW	AM	FSK	FM
fully counterclockwise	MHz 8.9875	MHz 8.9905	MHz 8.9905	MHz 8.9890	MHz 8.9870	MHz 8.9890
12 o'clock position		8 9890	1			



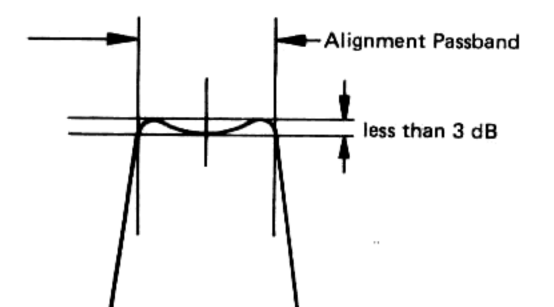
RF UNIT

A. Bandpass Filters

- 1. Connect the sweep generator to the ANT jack, and connect the oscilloscope through the detector to TP_{1001} . Set the transceiver to the HAM VFO mode.
- 2. Referring to the accompanying Table, adjust the transformer pair corresponding to each band for the appropriate illustrated bandpass.

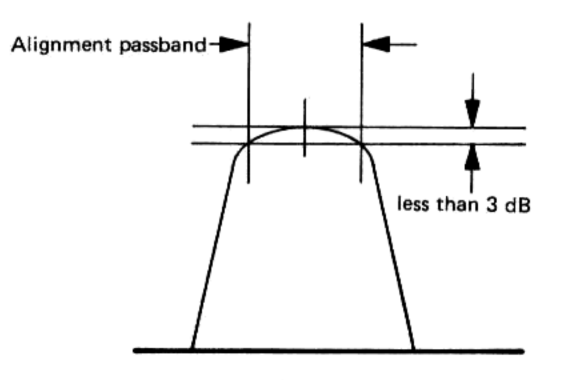
B. First IF Transformers

Set the MARKER switch on and tune the transceiver for peak S-meter deflection. Adjust T_{1029} and T_{1030} for peak S-meter deflection.

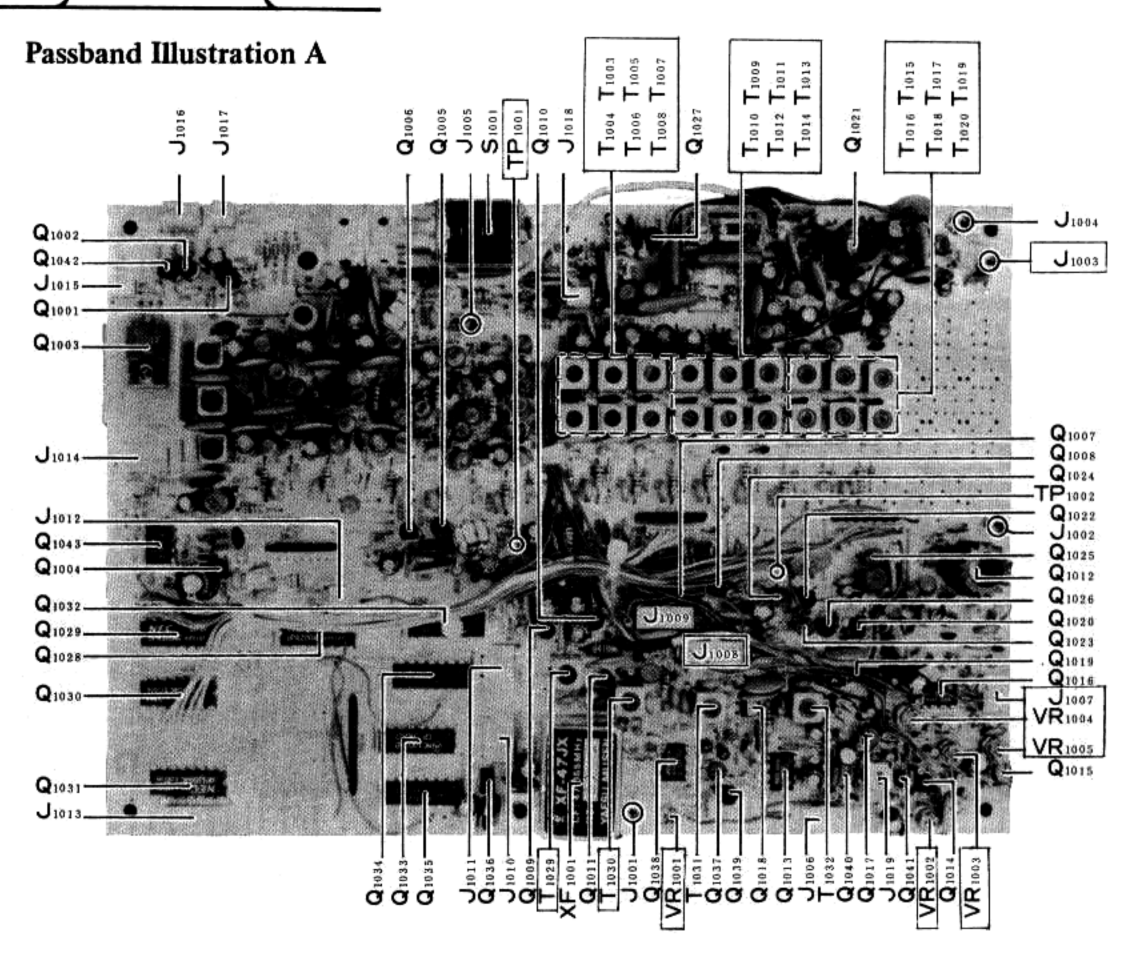


Bandpass Filter Alignment Table

BAND	TRANS FORMER	ALIGNMENT PASSBAND	Passband Illustration
1.9MHz(160m)	T1003, T1004	$1.8 - 2.0(MH_z)$	Α
3.5MHz (80m)	T1005, T1006	3.5 - 4.0	Α
7MHz (40m)	T1007, T1008	7.0-7.5	A
10MHz (30m)	T1009, T1010	10.0-10.5	A
14MHz (20m)	T1011, T1012	14.0-14.5	A
18MHz (17m)	T1013, T1014	18.0-18.5	В
21MHz (15m)	T1015, T1016	21.0-21.5	В
24.5MHz (12m)	T1017, T1018	24.5-25.0	В
28MHz (10m)	T1019, T1020	28.0-30.0	В



Passband Illustration B



RF UNIT

for free by RadioAmateur.eu -24-

IF UNIT

assband ustration

А

А

А

А

А

в

в

в

в

2nd Local Buffer

Connect the RF voltmeter to TP_{2001} and adjust T_{2013} for maximum RF voltage (nom. 1 Vrms).

IF Width Oscillator and Buffer

- 1. Connect the RF voltmeter to TP_{2002} and adjust T_{2014} for maximum RF voltage (nom. 1 Vrms).
- 2. Connect the frequency counter to TP_{2002} , and set the WIDTH control to the center detent. Adjust L_{2014} for 8.532500 MHz on the counter.

IF Transformers

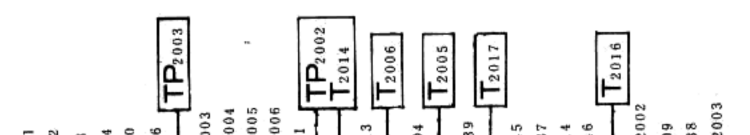
Using the Marker signal, adjust $T_{2001} - T_{2009}$, T_{2013} and TC_{2001} for maximum S-meter deflection.

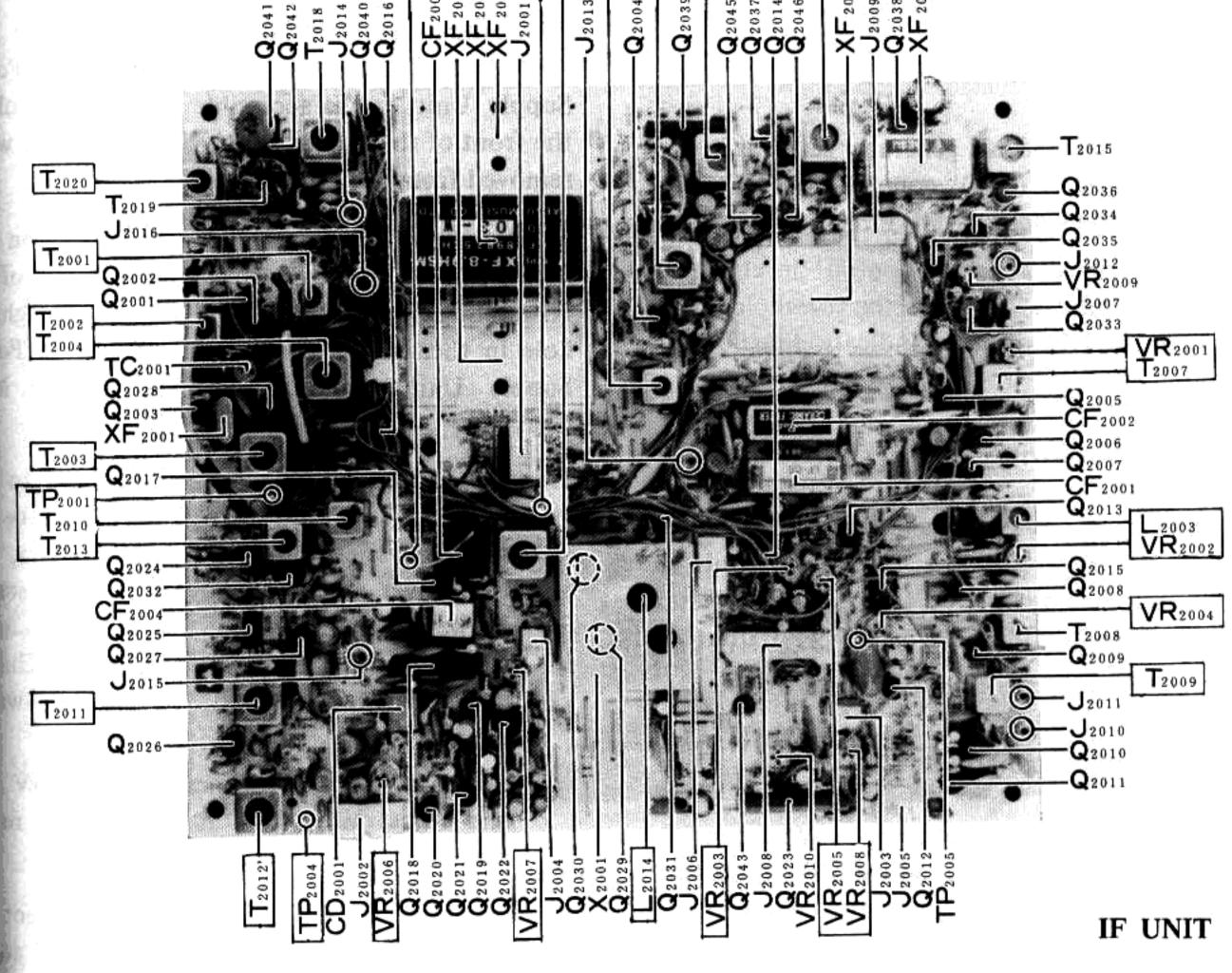
D. Noise Blanker IF

- 1. Connect the signal generator to the ANT jack, and the RF voltmeter to TP_{2004} . Set the generator to the transceiver frequency, and output level between 30 and 50 dB μ . Adjust T_{2011} and T_{2012} for peak RF voltage on the meter.
- Reduce the output level of the signal generator, and repeak T₂₀₁₁ and T₂₀₁₂ for maximum RF voltage.

E. FM IF Transformer

With the signal generator connected as above, again set for $30-50 \text{ dB}\mu$ output. Connect the RF voltmeter to TP₂₀₀₃ and adjust T₂₀₁₀ for peak RF voltage. Reduce the generator output if saturation occurs.





for free by RadioAmateur.eu

F. Notch

- 1. With the transceiver set to USB and the NOTCH control set to the 12 o'clock position, switch the Marker on and tune for a heterodyne of 1500 Hz.
- 2. Turn the NOTCH switch ON and adjust L_{2003} for minimum deflection on the S-meter.

G. Squelch Preset

Set the transceiver to FM, and the SQL control to the 10 o'clock position. With no equipment connected to the ANT jack, adjust VR_{2006} just to the point where the noise is squelched.

H. IF System Gain

- 1. Set the transceiver to the HAM VFO mode, 14 MHz. Preset VR_{2004} to the threshold point where the S-meter just begins to deflect with no signal input at the ANT jack.
- 2. Connect the signal generator to the ANT jack, and set for an output level of 10 dB μ at the transceiver frequency. Adjust VR₂₀₀₁ for S-1 deflection on the S-meter.

I. RF AGC

- 1. With the same signal generator setup as in the preceding step (H.2), connect the DC voltmeter (impedance > 1 Megohm) to TP_{2005} .
- 2. Set the signal generator output level to 70 $dB\mu$, and adjust VR₂₀₀₃ to the threshold point where the DC voltmeter indication just begins to fall.

J. S-Meter Sensitivity

- 1. With the same signal generator set up as in step H.2 above, set the generator output to 80 dB μ and adjust VR₂₀₀₅ so that the S-meter deflects to the full scale mark (S9+40 dB).
- 2. Repeat procedures H and J several times.

K. DISC Meter Calibration

 With the transceiver set to FM and no connections to the ANT jack, adjust VR₂₀₀₈ so that Meter I deflects exactly to the center of the scale.
 for free by

- 2. Switch the Marker ON, and adjust VR_{2007} so that when the transceiver is tuned up and down slightly, the meter deflects to both edges of the scale. Switch the Marker OFF.
- 3. Repeat steps 1 and 2 several times.

AF UNIT

A. BFO/Width Mixer

With the WIDTH and SHIFT controls centered, connect the RF voltmeter to TP_{3001} and adjust T_{3003} for maximum RF voltage (nom. 700 mVrms).

B. RX Carrier Balance

With the transceiver set to USB and the Marker ON, tune for about a 1 kHz beat. Connect the AF voltmeter across the speaker terminals, and adjust VR_{3005} for maximum AF voltage.

POWER SUPPLY

The Power Supply should not require adjustment except in the event of failure of one of the components affecting voltage regulation.

24V potentiometer VR_{201} is located on the 24V AVR Unit at the inside bottom front of the Power Supply Unit, and is accessible through the hole in the front of the Power Supply Unit enclosure when removed from the FT-980 Main Chassis.

13.5V potentiometer VR_{301} is located on the 13.5V AVR Unit at the inside bottom rear of the Power Supply Unit, and is accessible through the hole in the grill at the bottom rear of the Power Supply Unit, without removal from the Main Chassis.

1. To adjust the 24V regulator, refer to Exploded View 2 on page 99, and remove the six screws affixing the heatsink cover, and the cover. Then remove the four screws between the fins of the Power Supply heatsink affixing the Unit in the Main Chassis, and remove the Unit, leaving the wiring connected.

Connect the DC voltmeter to the 24V bus, and adjust VR_{201} for 24V DC during reception.

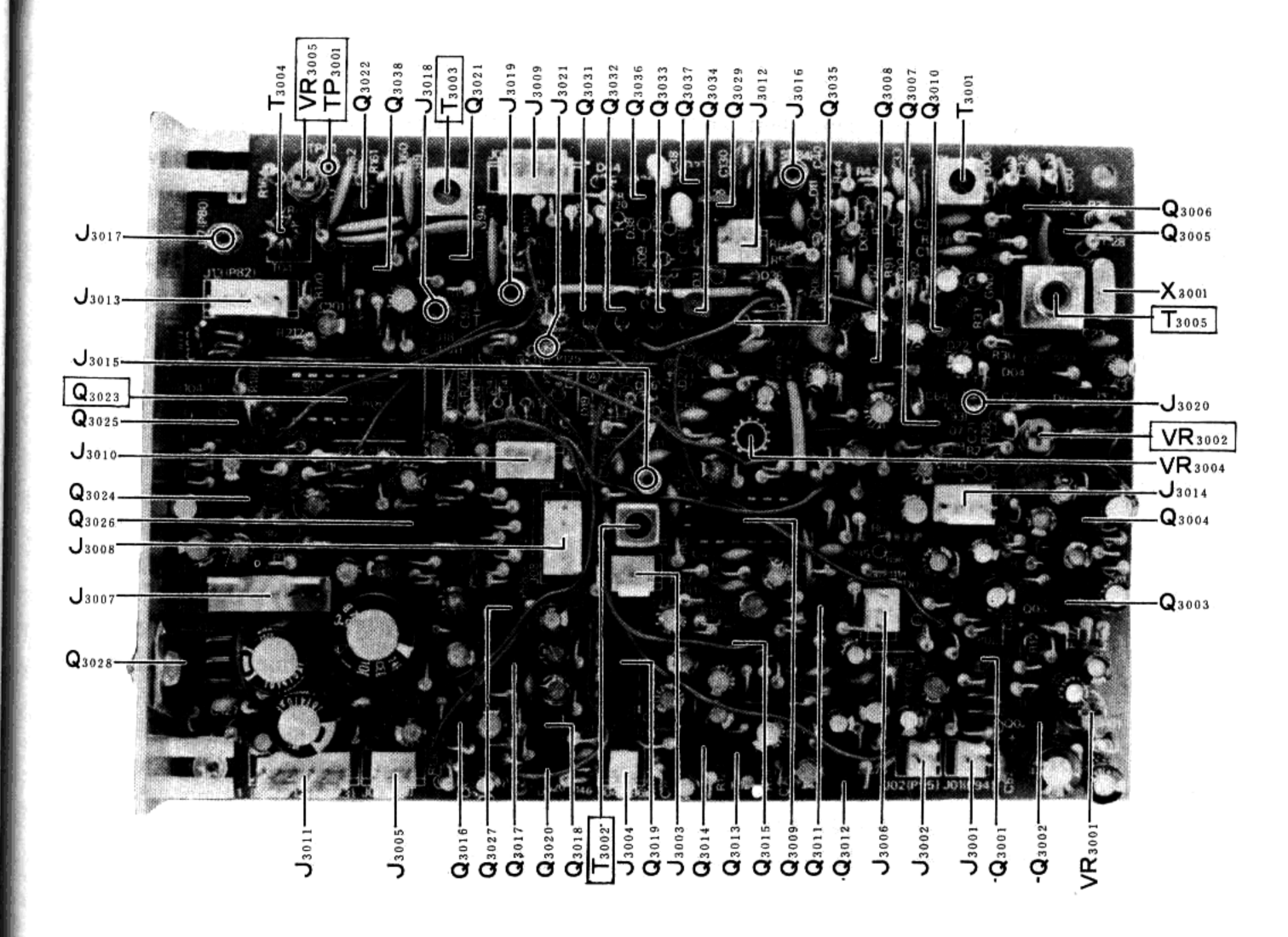
2. To adjust the 13.5V regulator, connect the DC voltmeter to the 13.5V bus and adjust VR_{301} for 13.5V during reception.

R₂₀₀₇ so up and to both OFF.

ols cen-TP₃₀₀₁ voltage

and the Iz beat. speaker aximum

ustment of the



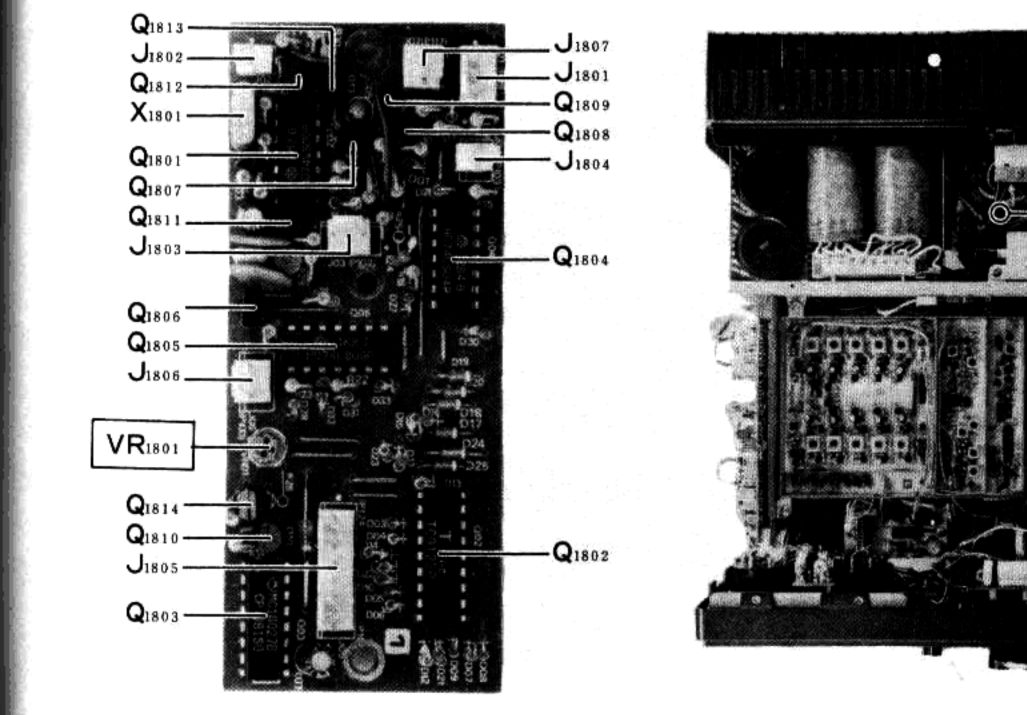
he 24V Power hole in re when

on the of the igh the Power Main

to Exive the er, and screws / heathassis, wiring

V bus, recep-

ct the adjust



FSK UNIT

TOP VIEW

-VR2901

(PROTECTOR

UNIT)

AF UNIT

for free by RadioAmateur.eu

TRANSMITTER

The following procedures are interdependent, and may require that previous procedures be performed before, or again after each. Therefore, the entire transmitter section should be performed from beginning to end if one adjustment is required. All frequency measurements are to be made with the transceiver set to the HAM VFO. Except where specifically stated otherwise, the 50-ohm dummy load must be connected to the ANT jack for every step.

TX IF Transformers А.

- 1. Preset the FSK output level adjustment VR₁₈₀₁ on the FSK Unit fully clockwise. Disconnect P_{65} from J_{1003} on the RF Unit, and connect a 50-ohm resistive load along with the RF voltmeter across RF OUT jack J_{17} on the rear panel.
- 2. Preset the DRIVE control and VR_{1004} on the RF Unit fully clockwise, and preset VR1002 and VR_{1003} (RF Unit) and VR_{2901} (Protector Unit) fully counterclockwise. Tune the transceiver to 14 MHz, FSK mode.

В. **Carrier Balance**

Set the transceiver to LSB, and the MIC GAIN control fully counterclockwise. With the same connections as above, adjust VR₃₀₀₄ (AF Unit) for minimum RF voltage on the meter.

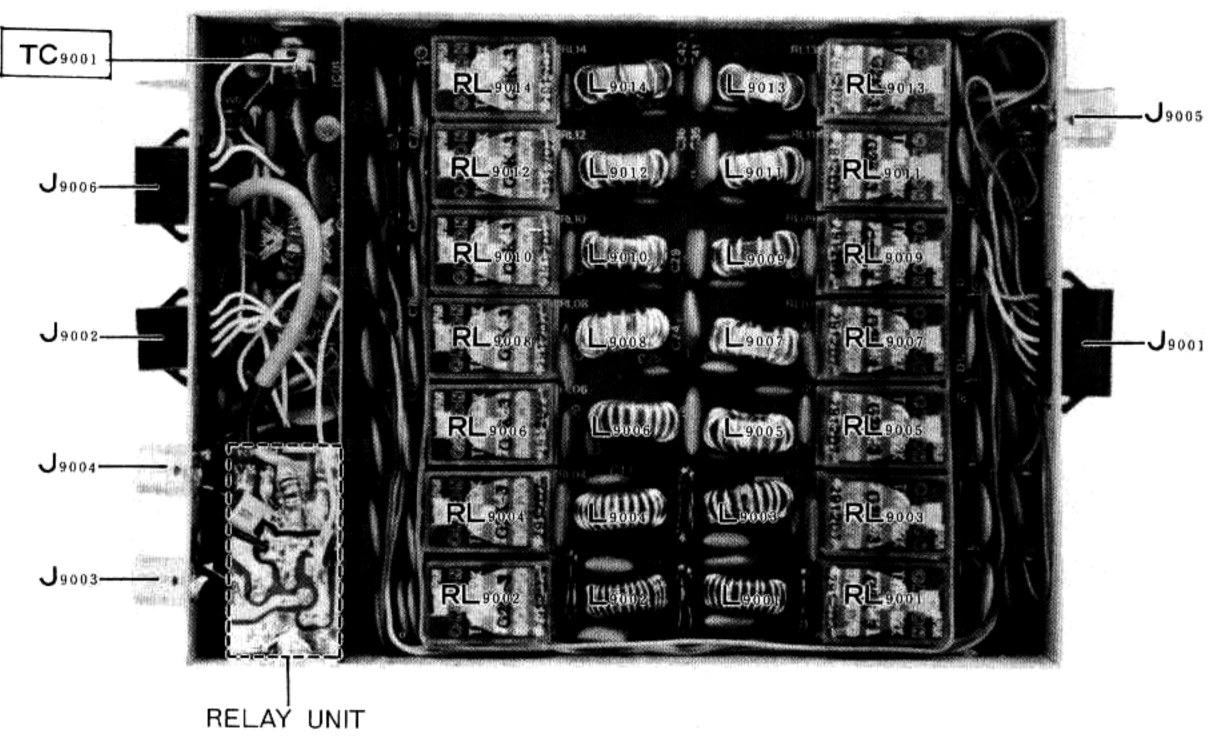
Έ.

C. ALC Level

- Reconnect P65 to J1003 (RF Unit), and con-1. nect the wattmeter along with the dummy load to the ANT jack. With the DRIVE control and VR1004 (RF Unit) preset fully clockwise, also set VR1003 fully clockwise. VR₂₉₀₁ on the Protector Unit must remain fully counterclockwise.
- 2. With the transceiver tuned to 14 MHz, FSK mode, close the PTT line and adjust VR1003 (RF Unit) for 70W on the wattmeter.
- 3. Repeat step 2 with the transceiver tuned to 28 MHz, adjusting VR₁₀₀₂ for 100W on the wattmeter.
- **Protector Current Limiter** D.

Tune the transceiver to 1.9 MHz. With the DRIVE control still fully clockwise, close the PTT line and adjust VR_{2901} (Protector Unit) for 100W on the wattmeter.

Close the PTT line and adjust T_{3002} (AF Unit) 3. for maximum RF voltage on the meter. Then adjust T_{2015} , T_{2018} and T_{2020} (IF Unit); and T_{1031} and T_{1032} (RF Unit), also for maximum RF voltage on the meter.





CM Coupler Balance

MIC With R_{3004} on the

l conmmy RIVE fully wise. main

FSK 21003

d to the

the

the

nit)

Connect the DC voltmeter to pin 1 of J_{1007} (RF Unit), and with the same setup as above, close the PTT line and adjust TC_{9001} (Relay Unit) for maximum DC voltmeter indication.

Repeat steps C.2 and C.3 in the ALC Level procedure above.

Reverse ALC Level

With the transceiver set to 14 MHz, FSK, connect a 17-ohm dummy load (three 50-ohm loads in parallel) with the in-line wattmeter to the ANT jack. Close the PTT line and adjust VR_{1004} (RF Unit) for 80W output.

G. ALC Meter Sensitivity

1. Remove the previous connections to the ANT jack, and reconnect the wattmeter and 50ohm load. Set the transceiver to 14 MHz, USB, and the ALC METER switch to NOR-MAL. Set the MIC GAIN control to midrange, and connect the AF generator to the MIC jack. Set the generator output for 1 kHz, at the level that is just sufficient to cause the ALC meter to begin to deflect, and then increase the generator output exactly 10 dB.

- 3. Connect the DC voltmeter to pin 5 of J_{1009} (RF Unit), and adjust VR₁₀₀₅ for 4.0V DC.
- 4. Increase the AF generator level to 10 mV, and check the output waveform for undistorted modulation. Then reduce the generator level until the monitor scope indicates 60% modulation, and check that the generator signal applied to the MIC jack is less than 2 mV.

J. Speech Processor

- 1. With the transceiver set to 14 MHz, USB, set the DRIVE control fully clockwise, and the COMP control to midrange.
- Set the AF generator for 1 mV output (at 1 kHz), and slightly adjust the COMP control to the threshold point just before the ALC meter begins to deflect.
- Adjust T₂₀₁₇ (IF Unit) for maximum power output on the wattmeter, and the set the COMP control so that the COMP meter indicates 1 dB. Adjust T₂₀₁₆ for maximum deflection on the COMP meter.

K. FM Modulator

 Adjust VR₁₀₀₁ (RF Unit) so that the ALC meter indicates to the right edge of the ALC zone (corresponding with the S-9+10dB mark on the S-Unit scale).

FSK Output Level

Switch to the FSK mode, and with the DRIVE control fully clockwise, close the PTT line and adjust VR_{1801} (FSK Unit) for the same ALC meter indication as in the preceding step.

AM Modulation

Switch to the AM mode, and connect the monitor scope to the ANT jack with the dummy load and wattmeter. Close the PTT line and adjust the DRIVE control for 25W output.

Adjust the 1 kHz output of the AF generator to 1.5 mVrms, and set the MIC GAIN control fully clockwise.

- 1. Install the RF sampling coupler in the line between the ANT jack and dummy load, and connect the deviation meter to the sampling port. Couple the frequency counter to the RF OUT terminal on the rear panel, and set the transceiver to 28 MHz, FM mode.
- 2. Adjust T_{3005} (AF Unit) to obtain the same frequency on the display as that on the counter.
- Preset VR₃₀₀₂ fully clockwise, and with the AF generator set for 1 mVrms at 1 kHz to the MIC jack, adjust VR₃₀₀₁ for ±3.5 kHz deviation.
- 4. Increase the generator output to 10 mVrms, and adjust VR₃₀₀₂ for ±5 kHz deviation.

L. PO Meter Calibration

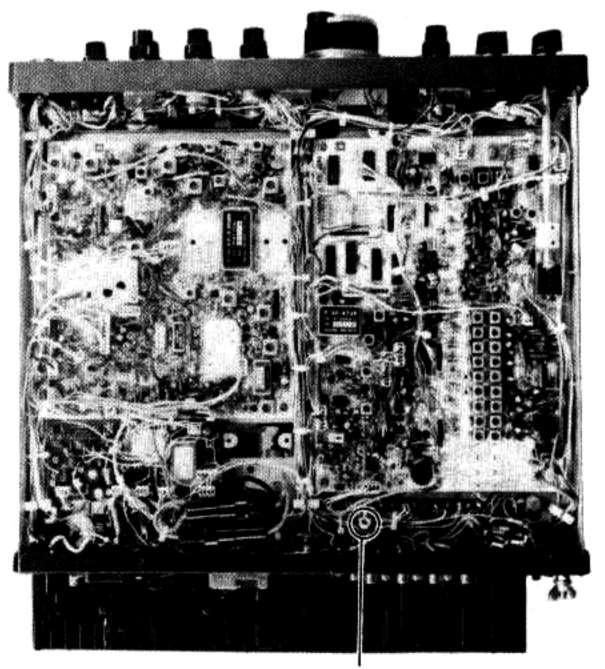
Adjust the DRIVE control for 100W output on the external wattmeter, and adjust VR_{11} for the same indication on Meter I (make sure the dummy load is 50 ohms).

M. IC and VCC Meter Calibration

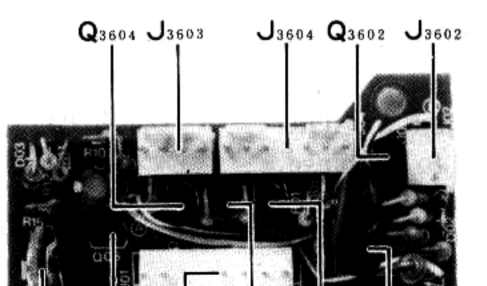
- Connect the ammeter in series with the highcurrent line to the PA Unit, and adjust VR₁₉₀₂ (REG Unit) so that the indication on Meter I matches the ammeter.
- 2. Connect the DC voltmeter between the highcurrent line to the PA Unit and ground, and adjust VR_{3601} on the Monitor Unit to match the VCC indication on Meter I with the voltmeter.

N. Final Amplifier Bias

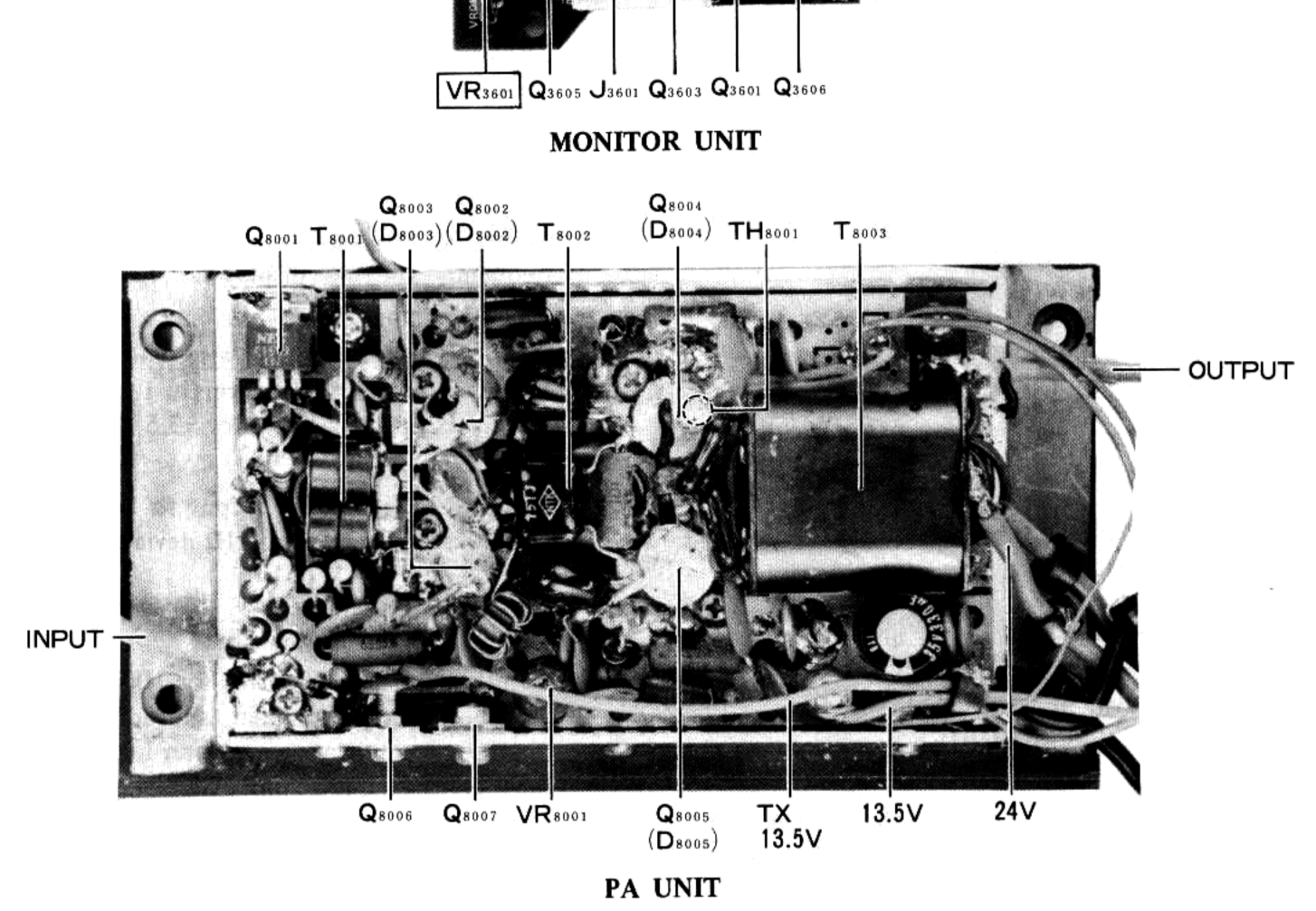
Replace the ammeter in the high-current line to the PA Unit with the milliammeter, and without keying the transmitter, adjust VR_{8001} (PA Unit) for 200 mA.



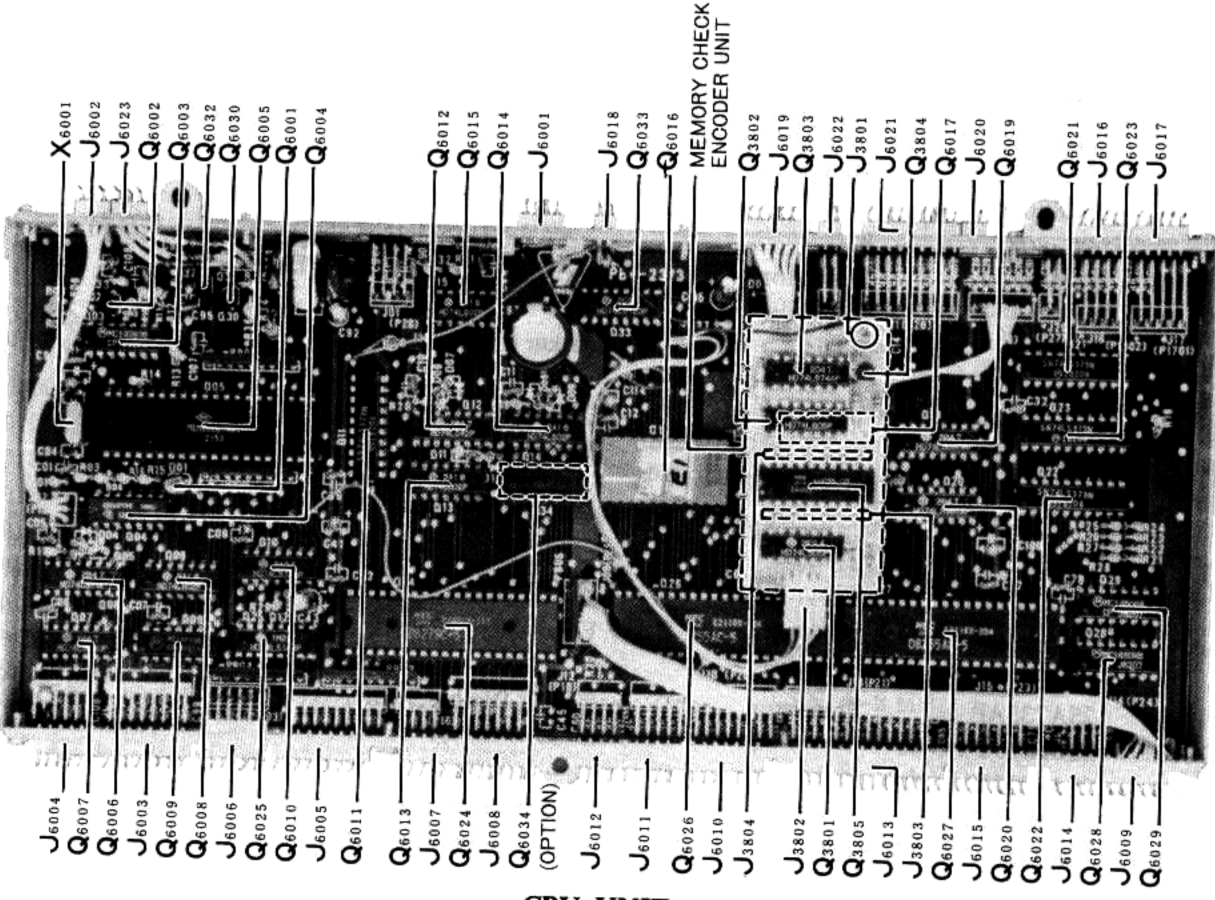
VRn PO Set



TOP VIEW

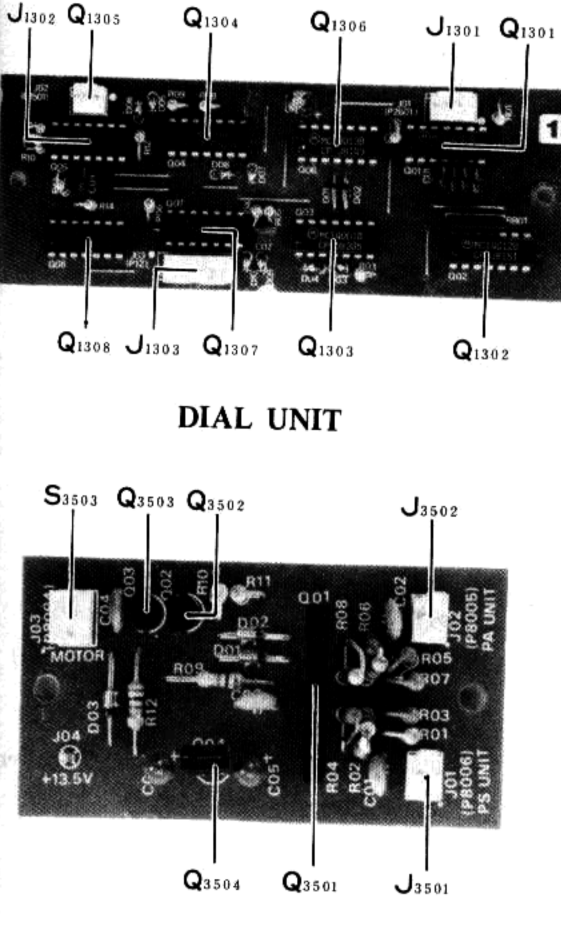


for free by RadioAmateur.eu

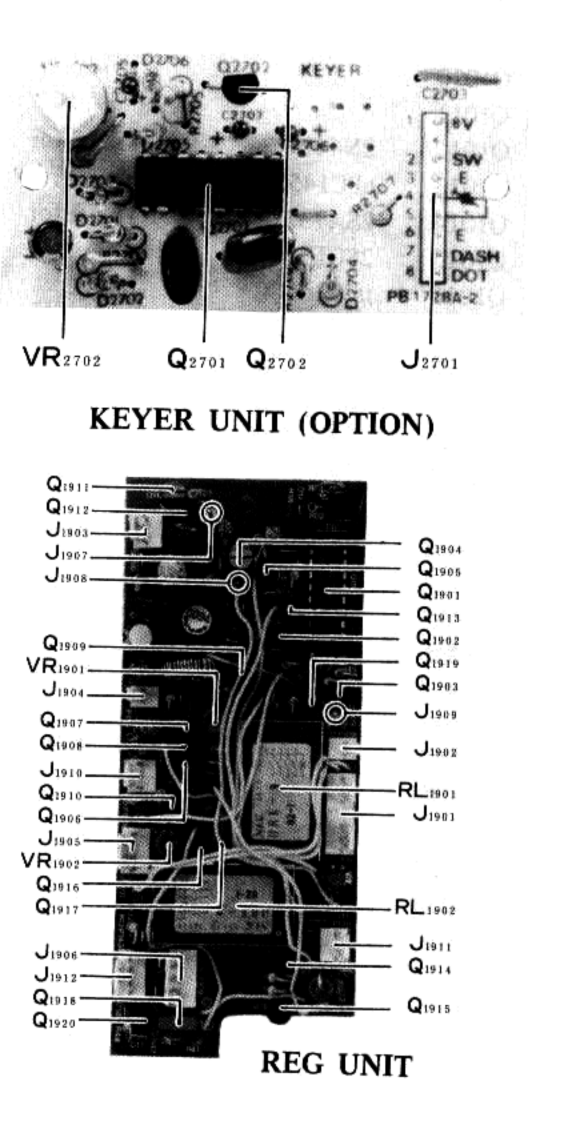


CPU UNIT

•



CONTROL UNIT



- :::(티 --:::)서

COMPONENT APPLICATIONS

MAIN CHASSIS

.

Part No.	Device	Type	Function
Q1 Q2 Q3 Q4	2SA1012Y 2SC880O μPC7808 2SB856	Transistor " IC Transistor	Regulator (+9V Line) " (Display Unit +9V Line) " (for Meter Lamp) " (CPU Unit +5V Line)
D1 D2 D3 D4	1SS53 " "	Si Diode " "	Marker Control Switch " CW Full Break-in Switch Back Pulse Cancelling

RF UNIT

Part No.	Device	Type	Function
Q1001	2SA733AP	Transistor	TX PA Disable Switch
Q1002	2SC1815Y	"	······································
Q1003	2SA1012Y	"	"
Q1004	2SC1815GR	11	TX PO Meter Amplifier
Q1005	2SK125	JFET	RX RF Amplifier (GEN)
Q1006	"	"	$\frac{1}{(n)}$
Q1007		"	" (HAM)
Q1008	**	"	" (")
Q1009			RX 1st Mixer
Q1010			"
Q1011	"	"	RX Post Amplifier
Q1012	2N4427	Transistor	RX 1st Local (TX 2nd Local) Amplifier
Q1013	μPC1458C	IC	TX ALC Meter Amplifier
Q1014	2SA733AP	Transistor	TX Power Controller (AM, 10m)
Q1015	2SC1815GR	"	TX AM ALC Amplifier
Q1016	μ PC1458 C	IC	TX ALC Amplifier
Q1017	2SC1815GR	Transistor	· · · · · · · · · · · · · · · · · · ·
Q1018	3SK73GR	MOS FET	TX 1st IF Amplifier
Q1019	ND487C2-3R	IC (Ring Module)	TX 2nd Mixer
Q1020	2SK125	JFET	TX RF Amplifier
Q1021	2N4427	Transistor	TX Predriver Amplifier
Q1022	2SC1959Y		TX Predriver (Q1021) Bias Switch
Q1023	2SC1815Y		KEY Switch
Q1024	11		TX Unlock Switch
Q1025	2SA733AP	D	н
Q1026	"		TX RF Amplifier (Q1020) Bias Switch
Q1027	17	"	Relay Driver [GEN/HAM Relay (RL1001)]
Q1028	μ P A2004C	IC	Driver Array (for GEN/HAM Relay, GEN BPF Selector)
Q1029	"		" (HAM BPF Selector)
Q1030	"	<i>n</i>	" (")
Q1031			" [LPF Relay (RL9001-9014) Driver]
Q1032	MC14028B		Decoder (Filter Selector)
Q1033		"	" (")
Q1034	MC14081B	"	AND Gate (")
Q1035	"	51	u (u)
Q1036	µPC78L05	11	Regulator (for Filter Select Logic Circuit)

Q1037	2SK107-3	JFET	TX ALC Meter Peak Hold Controller
Q1038	μPC1458C	IC	TL ALC Meter Amplifier and
			TX ALC Meter Peak Hold Controller
• Q1039	2SC1815Y	Transistor	TX ALC Meter Peak Hold Controller
Q1040	2SA733AP	"	TX DRIVE Level Controller (SSB, PROC. ON)
Q1041	2SC1815Y	"	TX Power Controller (AM, 10m BAND)
Q1042	<i></i>		TX PA Disable Switch
Q1043	AN6552	IC	TX FWD, REF Meter Amplifier
D1001	1SS53	Si Diode	Diode OR (for Transverter Control at ACC-1)
D1002	**		<i>n</i>
D1003	**		"
D1004	"		" Bandatan (far TV BA Diashla Switch (01001)]
D1005	HZ5C-2	Zener Diode	Regulator [for TX PA Disable Switch (Q1001)]
D1006	1SS97	Schottky Barrier Di.	BPF Switch (GEN, 0.15–1 MHz)
D1007	"		" (") " (CEN 1 2 MHz)
D1008	**	"	" (GEN, $1-2$ MHz)
D1009	"		" (GEN, 2–4 MHz)
D1010			" (GEN, 2-4 MHZ) " (")
D1011	,,		" (GEN, 4–8 MHz)
D1012			" (GEN, 4-5 MILZ) " (")
D1013			" (GEN, 8–16 MHz)
D1014 D1015			" (GEN, 6-10 MIIZ) " (")
D1015	.,		" (GEN, 16–30 MHz)
D1010		"	" (")
D1017	1SS53	Si Diode	Diode OR (RX ON)
D1010 D1019	13035	"	" (TX ON)
D1020			" (RX ON)
D1020	1 SS 55	"	" (TX ON)
D1021	1SS53	"	BPF Switch (HAM, 160m)
D1022	1SS97	Schottky Barrier Di.	" (")
D1025	1 S \$53	Si Diode	" (HAM, 80m)
D1025	1\$\$97	Schottky Barrier Di.	" (")
D1026	1553	Si Diode	" (HAM, 40m)
D1020	1SS97	Schottky Barrier Di.	" (")
D1028	1SS53	Si Diode	" (HAM, 30m)
D1029	1 SS 97	Schottky Barrier Di.	" (")
D1030	1SS53	Si Diode	" (HAM, 20m)
D1031	1SS97	Schottky Barrier Di.	n (n)
D1032	1SS53	Si Diode	" (HAM, 17m)
D1033	1 S S97	Schottky Barrier Di.	" (")
D1034	1SS53	Si Diode	" (HAM, 15m)
D1035	1SS97	Schottky Barrier Di.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
D1036	1 SS 53	Si Diode	" (HAM, 12m)
D1037	1\$\$97	Schottky Barrier Di.	n (")
D1038	1SS53	Si Diode	" (HAM, 10m)
D1039	1 SS 97	Schottky Barrier Di.	" (")
D1040	1SS53	Si Diode	" (HAM, AUX)
D1041	1SS97	Schottky Barrier Di.	и (и)
D1042	1 S S53	Si Diode	" (")
D1043	1SS97	Schottky Barrier Di.	" (")
D1044	1SS53	Si Diode	" (")
D1045	1SS97	Schottky Barrier Di.	" (")
D1046		"	" (HAM, 160–17m)
D1047	"	"	" (HAM, 15–10m, AUX)
D1048	1 SS 53	Si Diode	GEN/HAM Selector (GEN)
D1049		"	" (HAM)
for free	by		
TALL DUCKS	the state of the s		

D1050	1SS53	Si Diode	T/R Switch (RX ON)
D1051		"	Reverse Voltage Protector (for Q1038)
D1052	HZ9C1	Zener Diode	TX ALC Clipper
D1053	Not Used		
D1054	HZ9C1	Zener Diode	TX REV ALC Clipper
D1055	1SS97	Schottky Barrier Di.	ALC Meter Peak Hold Switch
D1056		"	"
D1057	1SS53	Si Diode	Switch (TX FWD ALC)
D1058	"	"	" (TX REV ALC)
D1059	MV103	Varistor Diode	Temperature Compensator (for TX ALC Amplifier Q1017)
D1060	Not Used		
D1061	1SS53	Si Diode	T/R Switch (TX ON)
D1062	**	0	TX RF Amplifier (Q1020) Bias Switch
D1063		"	TX Predriver Bias Switch (Q1022) Delay Control
D1064		"	Reverse Voltage Protector (for Q1027)
D1065	"	78	12m TX Disable Switch
D1066	"	**	17m TX Disable Switch
D1067	Not Used		
D1068	ISS53	Si Diode	Diode Matrix (Filter Select Data)
((((
))))
D1086	1SS53	Si Diode	Diode Matrix (Filter Selector Data)
D1087	"	**	TX Unlock Switch
D1088		<i>''</i>	
D1089	"		Switch (TX ALC 1 Line)
D1090	**	"	Compensation for Q1040
D1091	"		TX AM ALC Switch
D1092	<i></i>	"	Reverse Voltage Protector (for Q1043)
D1093	"	"	" (")
XF1001	XF-47JX	Crystal Filter	RX 1st IF Filter, TX 2nd IF Filter

IF UNIT

Part No.	Device	Туре	Function
Q2001	2SK19TM-GR	JFET	RX 2nd Mixer
Q2002	п	"	<i>11</i>
Q2003	2SC380Y	Transistor	RX NB Buffer Amplifier
Q2004	3SK73GR	MOS FET	RX 3rd Mixer (SSB, AM, CW, FSK)
Q2005	"		RX 3rd IF Amplifier (")
Q2006	2SC1815Y	Transistor	RX Q Multiplier
Q2007	**		
Q2008	2SC1815BL	"	RX 3rd IF Buffer Amplifier
Q2009	3SK73GR	MOS FET	RX 3rd IF Amplifier (SSB, AM, CW, FSK)
Q2010	2SC1815Y	Transistor	RX 3rd IF Buffer Amplifier (AM, 3rd IF AGC)
Q2011		"	"
Q2012	2SC1815GR	"	RX 3rd IF AGC Controller
Q2013	2SC1815Y		RX 3rd IF Buffer Amplifier (RF AGC)
Q2014		**	RX RF AGC Controller
Q2015	μPC1458C	IC	RX S-Meter Amplifier
Q2016	3SK73GR	MOS FET	RX 3rd Mixer (for FM)
Q2017	2SC1815Y	Transistor	RX 3rd IF Amplifier (")
Q2018	μ P C577H	IC	" (")

Q2019	2SC1815Y	Transistor	RX AF Amplifier (FM)
Q2020			RX FM SQL Amplifier
Q2021	"	21	"
Q2022	"		RX FM SQL Switch
Q2023	AN6551	IC	RX FM Center Meter DC Amplifier and
2-000	100001		RX WIDTH Controller (for EXT Control)
Q2024	2SC1583G	Transistor	
			RX NB Amplifier
Q2025	"		"
Q2026	2SC380Y	**	"
Q2027	2SC1815Y	**	RX NB AGC Amplifier
Q2028	2SC1815GR		RX NB Switch
Q2029	2SC380Y	**	RX WIDTH VCXO
Q2030	"		RX WIDTH Buffer Amplifier
Q2031	2SC1959Y	**	-
Q2032	2SC1923R		RX 2nd Local (TX 1st Local) Amplifier
			TX AMGC Switch
Q2033	2SC1815GR	"	
Q2034	2SB774	**	"
Q2035	2SC1815GR		"
Q2036	2SK125	JFET	TX AMGC Controller
Q2037	2SC380Y	Transistor	TX 1st IF Amplifier (for COMP Meter)
Q2038	2SC1815GR	.,	TX COMP Meter DC Amplifier
Q2039	TA7302P	IC	TX 1st IF Limiter Amplifier (PROC ON)
Q2040	2SA733AP	Transistor	TX 1st IF Filter Switch (SSB Mode)
Q2041	3SK73GR	MOS FET	TX 1st Mixer
Q2042		11 mos i E i	
Q2042 Q2043			
	2SC1815GR	Transistor	WIDTH Controller Select Relay (RL2001) Driver
Q2044	Not Used		
Q2045	2SA733AP	Transistor	TX PROC ON/OFF Switch (PROC ON)
Q2046			" (PROC OFF)
D2001	1SS53	Si Diode	T/R Switch (RX 1st 1F ON)
D2002	1SS97	Schottky Barrier Di.	RX NB Gate
D2003	"		"
D2004	1SS53	Si Diode	RX 3rd IF Filter Switch (AM-W)
D2005			" (SSB, FSK, AM-N, CW)
D2006			(ON AN)
		11	
D2007	"	"	" (AM-W)
D2008	"	"	" (SSB, FSK, AM-N, CW)
D2009			" (CW-N)
D2010	"		Filter Selector (SSB)
D2011	"		" (CW-W)
D2012	"		" (AM-N)
D2013	1SV55	Varactor Diode	RX NOTCH Filter Rejection Frequency Controller
D2014	1SS16	Schottky Barrier Di.	Threshold Level Compensator (for AM Detector)
D2015	1 N 60	Ge Diode	RX AM Detector
D2016	,,	11	RX 3rd IF AGC Detector
D2017			"
D2018	1N270	**	RX RF AGC Detector
D2019	"	**	"
D2020	1SS53	Si Diode	Reverse Voltage Protector (for Q2015)
D2021	1N60	Ge Diode	RX FM Discriminator
D2022	"	"	11
D2023	**		RX FM Noise Detector
D2024	1SS53	Si Diode	Threshold Level Compensator (for RX FM Noise Detector)
	1\$188FM	Ge Diode	RX FM Noise Detector
D2025	191001.10		
D2025 D2026			Reverse Voltage Protector (for O2023)
D2026	1SS53	Si Diode	Reverse Voltage Protector (for Q2023) RX NB Detector
			Reverse Voltage Protector (for Q2023) RX NB Detector

_			
D2029	1 S 1555	Si Diode	RX NB Switch
D2030	1SV50	Varactor Diode	RX WIDTH VCXO
D2031	1N60	Ge Diode	TX AMGC Detector
D2032	**		"
D2033	1SS53	Si Diode	Switch (RX 9V for AMGC)
D2034	1N60	Ge Diode	TX COMP Meter Detector
D2035	**	"	11
D2036	1 SS 53	Si Diode	Logarithmic Compensator (for COMP Meter)
D2037	11	"	PROC Switch (PROC ON)
D2038	11	"	" (PROC OFF)
D2039	"	4,	и (п)
D2040	**		" (PROC ON)
D2041	п	"	T/R Switch (RX 3rd IF ON)
D2042	"	"	Filter Selector (CW-W)
D2043	**	**	" (CW-N)
D2044	17	"	" (AM-W)
D2045	"		" (AM-N)
D2046	1 SS 97	Schottky Barrier Di.	RX 2nd Filter Switch (AM)
D2047	"	**	" (SSB, FSK, CW)
D2048	57	17	" (CW-W)
D2049	"	"	" (AM)
D2050		"	" (SSB, FSK, CW)
D2051	"	"	" (CW-W)
D2052	1 SS 53	Si Diode	T/R Switch (RX 2nd IF ON)
D2053	"	"	TX 1st IF Filter Switch (SSB)
D2054	"	"	" (n)
D2055	"	"	
D2056	"	"	T/R Switch (TX 2nd IF ON)
D2057	"	H (1)	" (TX ON for CW, AM, FM)
D2058	"	"	$n = \begin{pmatrix} n & n & n \end{pmatrix}$
D2059	"		Reverse Voltage Protector (for Q2043)
D2060	FC63	Varactor Diode	RX NB Gate
D2061	1SS53	Si Diode	Diode OR (RX 9V for FM)
D2062	**	"	Threshold Level Compensator (for TX COMP Meter DC
D2063		"	Filter Selector (SSB) Amplifier Q1038)
D2064		"	" (CW-N)
D2065	"	"	RX FM 3rd Mixer (Q2016) Disable Switch (SSB, FSK, CW, AM)
D2066	IN270	Ge Diode	RX RF AGC Detector
D2067	1SS53	Si Diode	Diode OR (FM 9V for FM)
D2068	Not Used		· · · · ·
D2069	"		
D2070	HZ7A2	Zener Diode	Regulator (TX 1st IF Switching Stabilizer)
D2071	1SS53	Si Diode	Reverse Voltage Protector (for Q2046)
X2001	8532.5kHz	Crustal (HC 19/11)	• • · · /
72001	0JJ2,JKN2	Crystal (HC-18/U)	RX WIDTH VCXO
TH2001	SDT-250	Thermistor	Temperature Compensator (for RX FM SQL Switch)
XF2001	8.9M20A	Crystal Filter	RX 2nd IF Filter
XF2002	XF-455.8MCN		RX 3rd IF Filter (CW-N; OPTION)
XF2003	XF-455.8MCR	"	TX SSB Filter
XF2004	XF-8.9GA		
XF2005	XF-8.9HSM	"	RX 2nd IF Filter (AM; OPTION)
XF2005 XF2006	XF-8.9HC	,,	RX 2nd (TX 1st) IF Filter (SSB, FSK, CW)
AT 2000	лг-0,9ПU		RX 2nd IF Filter (CW-W; OPTION)

-

CF2001	CFM-455H	Ceramic Filter	RX 3rd IF	Filter (AM-W)
CF2002	CFM-455J1	"	"	(SSB, CW, FSK, AM-N)
CF2003	CFW-455E	**	"	(FM)
CF2004	LFB-15	11	"	(")
CD2001	SFD-455S4	Ceramic Filter	RX FM Dis	scriminator

AF UNIT

Part No.	Device	Туре	Function
Q3001	2SC732GR	Transistor	TX MIC Amplifier
Q3002	2SC945AP	"	" (FM)
Q3003	"	"	" (")
Q3004		"	······································
Q3005	"	"	TX FM Carrier VCXO
Q3006		"	TX FM IF Amplifier
Q3007	"		TX MIC Amplifier (SSB, AM)
Q3008	"	**	" (SSB, AM, FSK)
Q3009	MC1496P	IC	TX Balanced Modulator (SSB, CW, AM, FSK)
Q3010	2SK107-3	JFET	TX AM ALC Amplifier
Q3011	2SC945AP	Transistor	TX VOX Amplifier
Q3012		,,	"
Q3013	2SC1815GR	11	TX VOX Compensator
Q3014			"
Q3015	2SC945AP	"	TX AMGC Amplifier
Q3016		"	TX ANTI-TRIP Amplifier
Q3017	2SC1815GR		и
Q3018	2SA564AR		TX ANTI-TRIP Switch
Q3019	MC14011B	IC	TX VOX Gate
Q3020	2SC1815GR	Transistor	TX VOX Switch
Q3021	3SK73GR	MOS FET	RX Carrier Premixer
Q3022	2SC1815Y	Transistor	RX Carrier Buffer Amplifier
Q3023	MC14066B	IC	AF Mode Switch
Q3024	2SC945AP	Transistor	RX AF Preamplifier
Q3025	,,	"	RX AF Active LPF
Q3026	AN6551	IC	RX AF APF, CW Sidetone Filter
Q3027	2SC945AP	Transistor	RX AF Buffer Amplifier (for AF OUT)
Q3028	μPC2002V	IC	RX Audio Amplifier
Q3029	μPC78L05		Regulator (FSK Circuit)
Q3030	Not Used		
Q3031	2SA733AP	Transistor	MODE Switch (SSB)
Q3032	2SA950Y	11	" (CW)
Q3033	2SA733AP		" (AM)
Q3034	**		" (FSK)
Q3035	2SA950Y	"	" (FM)
Q3036	2SB774		" (TX FM)
Q3037	NJM78L09A	IC	Regulator (TX FM Carrier VCXO)
Q3038	ND487R1-3R	IC (Ring Module)	RX Balanced Demodulator
D3001	18853	Si Diode	TX MIC Amplifier (Q3001) Disable Switch (FSK)
D3002	1S188FM	Ge Diode	TX FM IDC
D3003			п
D3004	FC53M-5	Varactor Diode	TX FM Modulator
D3005	MV103	Varistor Diode	Temperature Compensator [TX FM Modulator (D3005) Bias]
D3006	1SS53	Si Diode	TX FM Limiter
D3007	<i>,,</i>	.,	<i>u</i>

			MODE Switch (AM, CW TX IF OUT)
D3008	1SS53	Si Diode	" (TX FM IF)
D3009	"		T/R Switch (TX CW, AM, FM IF OUT)
D3010	11		" (" ")
D3011	"	,,	TX MIC Amplifier (Q3007) Disable Switch (CW, FM)
D3012	"		TX MIC Amplifier (Q3008) Disable Switch (CW, FM)
D3013	"	**	MODE Switch (SSB, FSK TX IF OUT)
D3014	"		" (TX Bal Mod out for CW, AM)
D3015	11	**	(TV Dat Mad out (W)
D3016	"	,,	
D3017	"	**	
D3018	"	**	TX Balanced Modulator (Q3009) Carrier
			Balance Control Switch (AM)
D3019	"	**	TX Balanced Modulator (Q3009) Carrier
			Balance Control Switch (CW)
D3020		"	Diode OR (MIC Amplifier Disable on CW)
D3021			" ("" " " FM)
D3022			TX AM ALC Impedance Isolator
D3023	11	**	TX VOX Amplifier (Q3011) Disable Switch (CW)
D3024			TX ANTI-TRIP Amplifier (Q3016) Disable Switch (CW)
D3021	1N270	Ge Diode	TX ANTI-TRIP Clamp
D3025	18853	Si Diode	TX ANTI-TRIP Control Switch (FSK)
D3027	"		., (FM)
D3027	HZ5C1	Zener Diode	Regulator [for TX FM Modulator (D3004) Bias]
D3028	1N270	Ge Diode	TX VOX Clamp
D3030	15853	Si Diode	RX Carrier Premixer (Q3021) Disable Switch (AM)
D3030	HZ5C1	Zener Diode	TX VOX AMP Clipper
D3032	18853	Si Diode	RX Carrier Premixer (Q3021) Disable Switch (FM)
D3032 D3033	Not Used		
D3033 D3034	"		
D3034 D3035	1 SS 53	Si Diode	TX BFO Switch (Input to Q3009)
	19922		Diode OR (CW, FSK +9V Line, from CW 9V)
D3036	"	11	,, (, from TX FSK 9V)
D3037	 Not Used		
D3038	18853	Si Diode	Diode OR (TX FSK IF OUT)
D3039		"	" (TX SSB IF OUT)
D3040	"		" (FSK for SSB, CW, FSK 9V MODE Line)
D3041	17	"	" (CW " " " ")
D3042			" (<u>SSB</u> " " " ")
D3043		Zener Diode	Regulator (FM TX 9V)
D3044	RD7.5EB1	Si Diode	Diode OR (FSK for $\overline{FM 9V}$)
D3045	1SS53	SI Didde	" (AM " ")
D3046	.,		
X3001	8.9875MHz	Crystal (HC-18/T3P)	TX FM Carrier VCXO

PLL UNIT

T 1

Part No.	Device	Туре	Function
Q4001 Q4002 Q4003 Q4004 Q4005 Q4006 Q4007 Q4008 Q4009 Q4010 for free b	MPS-A13 2SK19TM-GR 2SC535A NJM78L09A 2SC535A HD10551 2SC535A 2SC1815GR 3SK73GR µPC7805H MB8718	Transistor Junction FET Transistor IC Transistor IC Transistor " MOS FET IC	PLL BFO Active LPF PLL BFO VCO PLL BFO Buffer Amplifier Regulator (PLL +9V Line) PLL BFO Buffer Amplifier PLL BFO 1/10 Divider BLL BFO Buffer Amplifier PLL Data Switch (for PLL BFO, P. DIV, ϕ DET) PLL BFO Buffer Amplifier Regulator (PLL +5V Line) PLL BFO, P. DIV, ϕ DET
TUP Tree D	'Y		

RadioAmateur.eu

Q4012	2SC380TM-Y	Transistor	PLL BFO IF Amplifier
Q4013	SN76514N	IC	PLL BFO Mixer
Q4014	MB8718		PLL (RX 1st, TX 2nd Local) P. DIV, ϕ DET
Q4015	MC14518B	"	PLL Reference 1/2, 1/10, 1/100 Divider
Q4016	MC14027B	"	RX Marker Switch, 1/2 Divider
Q4017	2SC380TM-Y	Transistor	RX Marker Buffer Amplifier
Q4018	SN74LS90N	IC	PLL Reference 1/10 Divider
Q4019	11		PLL Reference 1/3 Divider
Q4020	**	11	PLL Reference 1/10 Divider
Q4021	2SC380TM-Y	Transistor	PLL (RX 1st, TX 2nd Local) IF Buffer Amplifier
Q4022	HD10551	IC	PLL (RX 1st, TX 2nd Local) 1/10 Divider
Q4023	2SC380TM-Y	Transistor	PLL Reference 50 kHz Buffer Amplifier
Q4024	2SC1923R	**	PLL (RX 1st, TX 2nd Local) IF Amplifier
Q4025	2SC535C	"	PLL Reference 30 MHz Amplifier
Q4026	2SC380TM-Y	"	RX 2nd, TX 1st Local Oscillator
Q4027		"	RX 2nd, TX 1st Local Buffer Amplifier
Q4028	SN76514N	IC	PLL (RX 2nd, TX 1st Local) Mixer
Q4029	2SC1923R	Transistor	PLL (RX 2nd, TX 1st Local) IF Amplifier
Q4030	SN76514N	IC	PLL (RX 1st, TX 2nd Local) Mixer
Q4031	2SC1815GR	Transistor	PLL Unlock Switch
D4001	1SV55	Varactor Diode	PLL BFO VCO
D4002	1N60	Ge Diode	
D4003	1SS53	Si Diode	Clamp TV REO Switch
D-1005	19993	SI Diode	TX BFO Switch
X4001	38.0675MHz	Crystal (HC-18/U)	RX 2nd, TX 1st Local Oscillator
TH4001	31D26	Thermistor	Temperature Compensator (PLL BFO VCO)

VCO UNIT

Part No.	Device	Туре	Function	
Q5001	NJM78L09A	IC	Regulator (for VCO Circuit)	
Q5002	2SA733AP	Transistor	RX 1st, TX 2nd Local VCO	(Q5003) Switch
Q5003	2SK19TM-BL	JFET	RX 1st, TX 2nd Local VCO	(47.055-49.055 MHz)
Q5004	"	"		(49.055-52.055 MHz)
Q5005	2SA733AP	Transistor	RX 1st, TX 2nd Local VCO	(Q5004) Switch
Q5006	**	"	RX 1st, TX 2nd Local VCO	(Q5007) Switch
Q5007	2SK19TM-BL	JFET	RX 1st, TX 2nd Local VCO	(52.055–55.055 MHz)
Q5008		**	"	(55.055–58.055 MHz)
Q5009	2SA733AP	Transistor	RX 1st, TX 2nd Local VCO	(Q5008) Switch
Q5010	"	"	RX 1st, TX 2nd Local VCO	(Q5011) Switch
Q5011	2SK19TM-BL	JFET	RX 1st, TX 2nd Local VCO	(58.055–61.055 MHz)
Q5012	"		"	(61.055–64.055 MHz)
Q5013	2SA733AP	Transistor	RX 1st, TX 2nd Local VCO	(Q5012) Switch
Q5014	"	"	RX 1st, TX 2nd Local VCO	(Q5015) Switch
Q5015	2SK19TM-BL	JFET	RX 1st, TX 2nd Local VCO	(64.055–67.055 MHz)
Q5016		22	"	(67.055–70.055 MHz)
Q5017	2SA733AP	Transistor	RX 1st, TX 2nd Local VCO	(Q5016) Switch
Q5018	"	"	RX 1st, TX 2nd Local VCO	(Q5019) Switch
Q5019	2SK19TM-BL	JFET	RX 1st, TX 2nd Local VCO	(70.055–73.055 MHz)
Q5020			,	(73.055-77.055 MHz)
Q5021	2SA733AP	Transistor	RX 1st, TX 2nd Local VCO	(Q5020) Switch
Q5022	3SK73GR	MOS FET	RX 1st, TX 2nd Local Buffer	
Q5023	"		"	<u>F</u> *••
Q5024	2SC1815GR	Transistor	RX 1st Local Disable Switch ((GEN 26-30 MHz)
Q5025	SN74LS145N	IC	Decoder (for RX 1st, TX 2nd	
for	free by			
Radio	Amateur.eu		-39	

2

D5001	1SV55	Varactor Diode	RX 1st, TX 2nd Local VCO	(47.055-49.055 MHz)
D5002	1 SS 53	Si Diode	RX 1st, TX 2nd Local VCO	(Q5003) Switch
D5003			RX 1st, TX 2nd Local VCO	(Q5004) Switch
D5004	1SV55	Varactor Diode	RX 1st, TX 2nd Local VCO	(49.055-52.055 MHz)
D5005		**	"	(52.055-55.055 MHz)
D5006	1SS53	Si Diode	RX 1st, TX 2nd Local VCO	(Q5007) Switch
D5007	**	"	RX 1st, TX 2nd Local VCO	(Q5008) Switch
D5008	1 SV 55	Varactor Diode	RX 1st, TX 2nd Local VCO	(55.055-58.055 MHz)
D5009	"	"	"	(58.055-61.055 MHz)
D5010	1 SS 53	Si Diode	RX 1st, TX 2nd Local VCO	(Q5011) Switch
D5011		"	RX 1st, TX 2nd Local VCO	(Q5012) Switch
D5012	1SV55	Varactor Diode	RX 1st, TX 2nd Local VCO	(61.055-64.055 MHz)
D5013		"	··	(64.055-67.055 MHz)
D5014	1SS53	Si Diode	RX 1st, TX 2nd Locql VCO	(Q5015) Switch
D5015	"	"	RX 1st, TX 2nd Local VCO	(Q5016) Switch
D5016	1 SV 55	Varactor Diode	RX 1st, TX 2nd Local VCO	(67.055-70.055 MHz)
D5017	"	"	<i>11</i>	(70.055-73.055 MHz)
D5018	1 SS 53	Si Diode	RX 1st, TX 2nd Local VCO	(Q5019) Switch
D5019	"	"	RX 1st, TX 2nd Local VCO	(Q5020) Switch
D5020	1 SV 55	Varactor Diode	RX 1st, TX 2nd Local VCO	(73.055–77.055 MHz)
TH5001	D22A	Thermistor	Temperature Compensator (F	XX 1st, TX 2nd Local VCO)

CPU UNIT

Part No.	Device	Туре	Function
Q6001	2SC1815Y	Transistor	Buffer
Q6002	2SA733AP		RESET Switch
Q6003	MC14093B	IC	NAND Gate (CPU RESET Timing)
Q6004	SN74LS14	"	Inverter
Q6005	MSM80C85ARS	**	CPU
Q6006	SN74LS75	"	Latch (PLL Output Data)
Q6007	SN74LS190	"	Up/Down Counter (Frequency Control)
Q6008	SN74LS02	24	NOR Gate
Q6009	MC14016	"	Analog Switch (Frequency Control Data Input)
Q6010	SN74LS74	п	Flip-flop (CK INH, ST OUT)
Q6011	SN74LS373	"	Latch (Address Data)
Q6012	SN74LS42	"	Decoder (")
Q6013	SN74LS02		NOR Gate
Q6014	**	"	"
Q6015			
Q6016	μPD2364C-0402	"	ROM
Q6017	µPD445LC-1	11	RAM
Q6018	Not Used		
Q6019	SN74LS365	IC	Bus Driver (TRS Input Data)
Q6020	"		<i>u</i> (<i>u</i>)
Q6021	SN74LS373	0	Latch (TRS Data, FSK Shift Data)
Q6022	<i>n</i>		" (WIDTH Freq Data)
Q6023		<i>u</i>	<i>n</i> (
Q6024	μPD8279C-5	11	Programmable Keypad, Display Controller (Key Input Data, Frequency Display DATA)
Q6025	SN74LS145		Decoder (Key Scan Line)
Q6026	μPD8255AC5		Programmable I/O Port (IF SHIFT/BAND/MODE Data)
Q6027	,		" (PLL Data, VCO Select Data)
Q6028	MC14504		Level Shifter (PLL Output Data)
Q6029	.,	"	" (")

Q6030 Q6031	2SA733AP Not Used	Transistor	Regulator (CPU Unit +5V Line)
Q6032	μPC78L05	IC	Regulator (CPU Unit +5V Line)
Q6033	SN74LS123		Multivibrator (Buzzer Switching)
Q6034	TBP18SA030N	"	ROM (AUX Band Data)
D6001	10D1	Si Diode	Switch (System Backup)
D6002	1\$1555	0	" (")
D6003	WZ071	Zener Diode	RESET Switch
D6004	1SS106	Schottky Barrier Di,	PD Data Output Disable Diode OR
D6005	"		
D6006	1 S 1555	Si Diode	$\overline{\text{CS}}$ Diode OR
D6007	0		
D6008		"	CE1 Diode OR
D6009		"	<i>11 11 11</i>
D6010		n	PD Data Output Disable Switch
D6011			Status Data Output Enable
D6012	"	"	RESET Switch
X6001	6 MHz	Crystal (HC-18/U)	CPU Clock

MEMORY CHECK DECODER UNIT

Part No.	Device	Туре	Function
Q2801	SN74LS05	IC	Inverter
Q2802	**		"
Q2803	SN74LS74	"	Latch (M. CHECK Data)
Q2804	2\$C1815Y	Transistor	M. CHECK Data Reset Switch
Q2805	µPD445LC-1	IC	RAM
D2801	1SS97	Schottky Barrier Di.	A2 M CK Gate
D2802	0		A5 M CK Gate
D2803		"	A6 M CK Gate

VFO UNIT

Part No.	Device	Туре	Function
Q7001	TC5081P	IC	PLL VCO-1 Phase Detector
Q7002	MPS-A13	Transistor	PLL VCO-1 Active LPF
Q7003	2SC535A		PLL VCO-1
Q7004	"	"	PLL VCO-1 Buffer Amplifier
Q7005	SN76514N	IC	PLL VCO-1 Mixer
Q7006	2SC535A	Transistor	PLL VCO-1 IF Amplifier
Q7007	TC9122A	IC	PLL VCO-1 Programmable Divider
Q7008	2SC535A	Transistor	PLL VCO-1 Buffer Amplifier
Q7009	HD10551P	IC	PLL VCO-1 1/10 Divider
Q7010	SN76514N	**	PLL Mixer
Q7011	2SC1815Y	Transistor	PLL IF Amplifier
Q7012			"
Q7013	SN74LS90	IC	PLL IF 1/10 Divider
Q7014	SN76514N		PLL Mixer
Q7015	2SC535A	Transistor	PLL IF Buffer Amplifier
Q7016	2SK19TM-GR	JFET	PLL VCO-2 Buffer Amplifier
Q7017	SN76514N	IC	PLL VCO-2 Mixer
Q7018	2SC535A	Transistor	PLL VCO-2 IF Amplifier
Q7019	TC9122A	IC	PLL VCO-2 Programmable Divider

Q7020	TC5081P	IC	PLL VCO-2 Phase Detector
Q7021	2SC1815Y	Transistor	PLL LOCK Lamp Switch
Q7022	MPS-A13		PLL VCO-2 Active LPF
Q7023	2SK19TM-GR	JFET	PLL VCO-2
Q7024	2SC535A	Transistor	PLL VCO-2 Buffer Amplifier
Q7025	HD10551	IĊ	PLL VCO-2 1/10 Divider
Q7026	2SD880Y	Transistor	Regulator (PLL Circuit)
Q7027	μPC7808	IC	" (PLL +8V Line)
Q7028	μ PC7805		" (PLL +5V Line)
Q7029	2SC1815Y	Transistor	PLL Reference Oscillator
Q7030	**		PLL Reference Buffer Amplifier
Q7031	2SC535A		PLL Reference Tripler
Q7032	**		PLL Reference Buffer Amplifier
Q7033	**	**	PLL Reference Doubler
Q7034	2SC1815Y		PLL Reference Buffer Amplifier
Q7035	2SC535A		PLL VCO-2 IF Buffer Amplifier
Q7036	2SA733AP	"	PLL Reference 10 kHz Buffer Amplifier
D7001	182209	Varactor Diode	PLL VCO-1
D7002	1SV55	"	PLL VCO-2
D7002	WZ100	Zener Diode	Regulator (PLL Circuit)
D7005			
X7001	30MHz	Crystal (HC-18/U)	PLL Reference Oscillator
TH7001	31D26	Thermistor	Temperature Compensator (PLL VCO-2)
TH7002	PTH507A01- BG330N020	Posistor	" (PLL Reference Oscillator)

LPF UNIT

Part No.	Device	Туре	Function	
D9001	15597	Schottky Barrier Di.	TX AM ALC Detector	
D9002		"	11	
D9003	"	••	TX FWD Detector	
D9004	"	**	TX REF Detector	
D9005			TX ALC Detector	
D9006			TX REV ALC Detector	
D9007			TX ALC Detector	
D9008	"	"	TX REV ALC Detector	
D9009	1S1555	Si Diode	Back Pulse Canceller 9014)]	[for 12m, 10m LPF Relay (RL9013,
D9010		"	Back Pulse Canceller 9012)]	[for 17m, 15m LPF Relay (RL9011,
D9011		.,		[for 20m LPF Relay (RL9009, 9010)]
D9012				[for 30m LPF Relay (RL9007, 9008)]
D9013		**	"	[for 40m LPF Relay (RL9005, 9006)]
D9014		**		[for 80m LPF Relay (RL9003, 9004)]
D9015	,,	"		[for 160m LPF Relay (RL9001, 9002)]
D9016	78	"	"	[for ANT Relay (RL9015)]

DIAL UNIT

Part No.	Device	Type	Function
Q1301	MC14093B	IC	NAND Schmitt Trigger

Į,

ţ,

Q1302	MC14012B	IC	Dual 4-Input NAND Gate
Q1303	MC14001B	"	NOR Gate
Q1304	MC14584B	"	Schmitt Trigger
Q1305	MC14011B	"	NAND Gate Multivibrator
Q1306	MC14013B	**	"D" Type Flip-Flop
Q1307	SN74LS00	"	NAND Gate
Q1308	MC14016B	21	Analog Switch
D1301	181555	Si Diode	Diode OR
D1302		"	
D1303	14	**	
D1304			"
D1305	н	"	Trigger
D1306	"	"	"
D1307	11	"	Diode OR
D1308		"	"
D1309	"	"	"
D1310	"	*1	**

DISPLAY UNIT (A)

Part No.	Device	Туре	Function
V1401 V1402	FIP-9E8A FIP-9P5	FCD	Frequency Display Sub Dial Display
D1401	TLY205	LED	ATT Indicator
D1402	"	"	M. CHECK Indicator
D1403			EXT Indicator
D1404		"	SPLIT Indicator
D1405			MR Indicator
D1406	"		VFO Indicator

DISPLAY UNIT (B)

3,

1,

10)] 98)] 96)]

94)] 902)**]**

Part No.	Device	Туре	Function
Q16 0 1	TC5067BP	IC	FCD Driver (for MODE Display)
Q1602	MSL912RS	"	" (for Segment)
Q1603	н	"	" (for Digit)
Q1604	"	"	" (")
Q1605	SN7445	"	Decoder (MODE Display Data)
Q1606	MC14514B		" (Display Data)
Q1607	NJM78L05A	**	Regulator (for Display Unit)
Q1608	2SC2002L	Transistor	DC-DC Converter OSC
Q1609	2SC1815GR	"	Blanking sw (for MODE Display)
D1601	1 S 1554	Si Diode	Diode Matrix (for MODE Display)
D1602		"	" (")
D1603	"	"	" (")
D16 04		"	п (п)
D1605	Not Used		
5	5		
D1612	Not Used		
D1613	1\$1554	Si Diode	Diode Matrix (for MODE Display)
5	5	5	5
D1624	1\$1554	Si Diode	Diode Matrix (for MODE Display)

for free by RadioAmateur.eu

-43--

D1625	Not Used		
D1632	Not Used		
D1633	181554	Si Diode	Rectifier (DC-DC Converter Vout)
D1634	1N270	Ge Diode	Timing (for MODE Display)

DISPLAY UNIT (C)

Part No.	Device	Туре	Function
Q2701	SN74LS75P	IC	Latch (MODE Data)
Q2702	SN74LS145N	,,	Decoder (")
Q2703	2SA733AP	Transistor	Driver (for M. CHECK LED)
D2701	1S1554	Si Diode	Diode Matrix (for MODE Data)
2	}))
D2716	1S1554	Si Diode	Diode Matrix (for MODE Data)

KEY MATRIX UNIT

Part No.	Device	Туре	Function
D1701	TLY205	LED	M. SHIFT Indicator
D1702	**		CLAR RX Indicator
D1703	"		CLAR TX Indicator
D1704			TAB Indicator
D1705	**	н "	HAM Indicator
D1706	,,	**	GEN Indicator
D1707	1SS53	Si Diode	Switch (for Keypad Switch)
}	2	1	2
D1727	1SS53	Si Diode	Switch (for Keypad Switch)

FSK UNIT

ţ

Part No.	Device	Туре	Function
Q1801	SN74LS00	IC	Oscillator (CW Sidetone Pitch, FSK Shift Frequency)
Q1802	TC9122P	**	Programmable Divider (for CW Sidetone Pitch, FSK Shift Frequency)
Q1803	MC14027B		1/4 Divider (for CW Sidetone Pitch, FSK Shift Frequency)
Q1804	SN74LS04	"	Inverter (for FSK Shift Frequency Selector)
Q1805	SN74LS09	.,	AND Gate (")
Q1806	μ PC78L0 5		Regulator (for CW, FSK +5V Line)
01807	2SC1815GR	Transistor	Oscillator (Q1801) Controller
Q1808		17	KEY Switch
Q1809		"	<i>II</i>
Q1810			FSK Buffer Amplifier
Q1811			FSK Shift Frequency External Control Switch
Q1812		**	CW Break-in Switch
Q1813		"	CW Break-in Delay Controller
Q1814	"		CW Sidetone Buffer Amplifier

D1801 D1802 D1803	WZ034 1N270 1SS53	Zener Diode Ge Diode Si Diode	KEY Switch " Diode Matrix (for CW Sidetone Pitch, FSK Shift Frequency
2	2	2	Selector)
D1825	1 SS5 3	Si Diode	Diode Matrix (for CW Sidetone Pitch, FSK Shift Frequency Selector)
D1826	1N270	Ge Diode	Diode OR (for FSK Shift Frequency Controller)
2	2	2)
D1832	1N270	Ge Diode	Diode OR (for FSK Shift Frequency Controller)
D1833	HZ5C2	Zener Diode	Regulator (CW+5V Line)
D1834	1SS53	Si Diode	CW Break-in Switch
D1835	IN270	Ge Diode	KEY Switch
X1801	6.8MHz	Crystal (HC-18/U)	Oscillator (for CW Sidetone Pitch, FSK Shift Frequency)

REG UNIT

Part No.	Device	Туре	Function
Q1901	MC14572	IC	Relay Timing Controller
Q1902	2SC1815GR	Transistor	T/R Switch (RX ON)
Q1903	2SA950Y		ANT Relay (RL9015) Driver
Q1904	2SA733AQ	**	CPU TX 9V Switch (TX ON)
Q1905	**	**	Relay Driver (for RL1902; TX ON)
Q1906	2SC945AQ		Regulator (+9V Line)
Q1907	17	"	
Q1908		"	· · · · · · · · · · · · · · · · · · ·
Q1909	2SC2002L	"	Oscillator (DC-DC Converter)
Q1910	2SC1815Y		Start up Current Limiter (+9V Bus)
Q1911	"		TX VOX Switch
Q1912	"	"	//
Q1913	2SA733AQ	"	Relay Driver (for RL1901)
Q1914	2SA950Y	"	RX 9V Switch (RX ON)
Q1915	11	"	RX 13.5V Switch (RX ON)
Q1916	2SC1815GR	*1	T/R Switch (TX ON)
QI917	2SA496Y	"	TX 9V Switch (TX ON)
Q1918	**	"	TX 13.5V Switch (TX ON)
Q1919	2SA733AQ	**	ANT Relay Driver (Q1903) Controller
Q1920		11	TX Monitor Switch Controller
D1901	18853	Si Diode	Diode OR (for TX Controller)
D1902		**	Back Pulse Canceller (for RL1901)
D1903	"		" (for RL1902)
D1904	**		Diode OR (for TX Controller)
D1905	Not Used		
D1906	WZ051	Zener Diode	Regulator (+9V Line)
D1907	1S1588	Si Diode	Rectifier (-9V Line)
D1908	HZ7A2	Zener Diode	Regulator (")
D1909	HZ11C1	.,	" (DISP 10V and CPU TX 9V)
D1910	1 SS 53	Si Diode	Temperature Compensator for D1911
D1911	HZ3C1	Zener Diode	Start up Limiter Regulator
D1912	Not Used		
D1913			

| | |-|

.

- ; 1

; ; ;

D1914	1N270	Ge Diode	Delay Controller
D1915	HZ3C3	Zener Diode	Regulator (-9V Line)
D1916	1N270	Ge Diode	Switch (CW/TX 9V for Monitor)
D1917	WZ033	Zener Diode	TX Monitor Switch (Q1920) Bias Switch (CW)
D1918	1 SS 53	Si Diode	" " CW Switch
D1919	1N270	Ge Diode [,]	Monitor RX IF Disable Switch
D1920		"	"
D1921	1SS53	Si Diode	Reverse Voltage Protector for Q1901

SWITCH UNIT A

Part No.	Device	Туре	Function
Q2301	2SC1815GR	Transistor	CW-CAL Switch
D2301	1 SS5 3	Si Diode	VOX Control Switch (CW-CAL)

PHOTO-INTERRUPTER UNIT

Part No.	Device	Туре	Function
RS2601	EE-SH3-X-1	Photo- Interrupter	Frequency Controller
RS2602		,,	

PROTECTOR UNIT

i K

ų

Part No.	Device	Туре	Function
Q2901	AN6551	IC	Current Limiter
D2901	181555	Si Diode	External ALC Switch
D2902	11	"	
D2903	"		ALC Switch

CONTROL UNIT

Part No.	Device	Туре	Function
Q3501 Q3502 Q3503 Q3504	AN6551 2SC1815Y 2SD592Q NJM78L08	IC Transistor IC	Sensor Signal DC Amplifier Fan Motor Driver (Q3503) Controller Fan Motor Driver Regulator (CONTROL Unit +8V Line)
D3501 D3502 D3503	1 S15 55 "	Si Diode	Switch (for PS Unit Sensor Signal) " (for PA Unit Sensor Signal) Reverse Voltage Protector (for Q3503)

MONITOR UNIT

Part No.	Device	Туре	Function
Q3601 Q3602 Q3603 Q3604 Q3605 Q3606	2SK107-3 2SA733AP 2SK107-3 " 2SC509Y	JFET Transistor JEFT " Transistor	RX AF Gate (RX ON) CW Gate Controller TX Monitor Gate "Sidetone Gate AGC Gate Display Dim Controller
D3601 D3602 D3603	1\$\$106 1\$\$53 1\$\$106	Schottky Barrier Di. Si Diode Schottky Barrier Di.	RX AF Gate Switch Switch (CW 9V Line) AGC Gate Switch

100W PS UNIT

Part No.	Device	Туре	Function
Q01 Q02	2N5685 2SD717Y	Transistor	Regulator (+24V Line)
Q201		<i>''</i>	" (+13.5V Line)
Q201 Q202	2SK147BL	JFET	" (+24V Line)
-	2SA1012Y	Transistor	" (")
Q203	2SA950Y	"	" (")
Q301	2SK19TM-GR	JFET	" (+13.5V Line)
Q302	2SA950Y	Transistor	" (")
Q303	2SA1015GR	11	" (")
D01 D02 D201 D202 D203 D301 D302 D303	S25VB10 S5VB10 10D1 HZ6C1 10D1 HZ6C1	Si Diode Bridge ,, Si Diode ,, Zener Diode Si Diode ,, Zener Diode	Rectifier (+24V Line) " (+13.5V Line) " (Sample Voltage) " (") Regulator (+24V Line) Rectifier (Sample Voltage) " (") Regulator (+13.5V Line)
TH01	112302-2	Thermistor	Fan Motor Control Sensor

100W PA UNIT

Part No.	Device	Туре	Function
Q8001 Q8002 Q8003 Q8004 Q8005 Q8006 Q8007	2SC1589 2SC2395 <i>"</i> MRF422 <i>"</i> μPC7808H 2SD288K	Transistor " " " IC Transistor	TX Driver Amplifier " TX Final Amplifier " Regulator (Final Amplifier Bias)
			·

D8001 D8002	YZ033 10D10	Zener Diode Si Diode	Regulator (Driver Amplif Temperature Compensate	ier Bias) or (Driver Amplifier Bias)
D8003	"	**	"	(")
D8004	"	"		(Final Amplifier Bias)
D8005	"	11	.,	(")
TH8001	32D27	Thermistor	Fan Motor Control Senso	or

10W PS UNIT

Part No.	Device	Туре	Function
Q1501	µРС78L12	IC	Regulator (+13.5V Line)
Q1502	2SB529D	Transistor	" (")
Q1503	2SD745S	"	" (")
D1501	S5VB10	Si Diode Bridge	Rectifier (+13.5V Line)
D1502	10D1	Si Diode	" (Sample Voltage)
D1503		"	" (")
D1504	MV103	Varistor Diode	Temperature Compensator (+13.5V Line)

10W PA UNIT

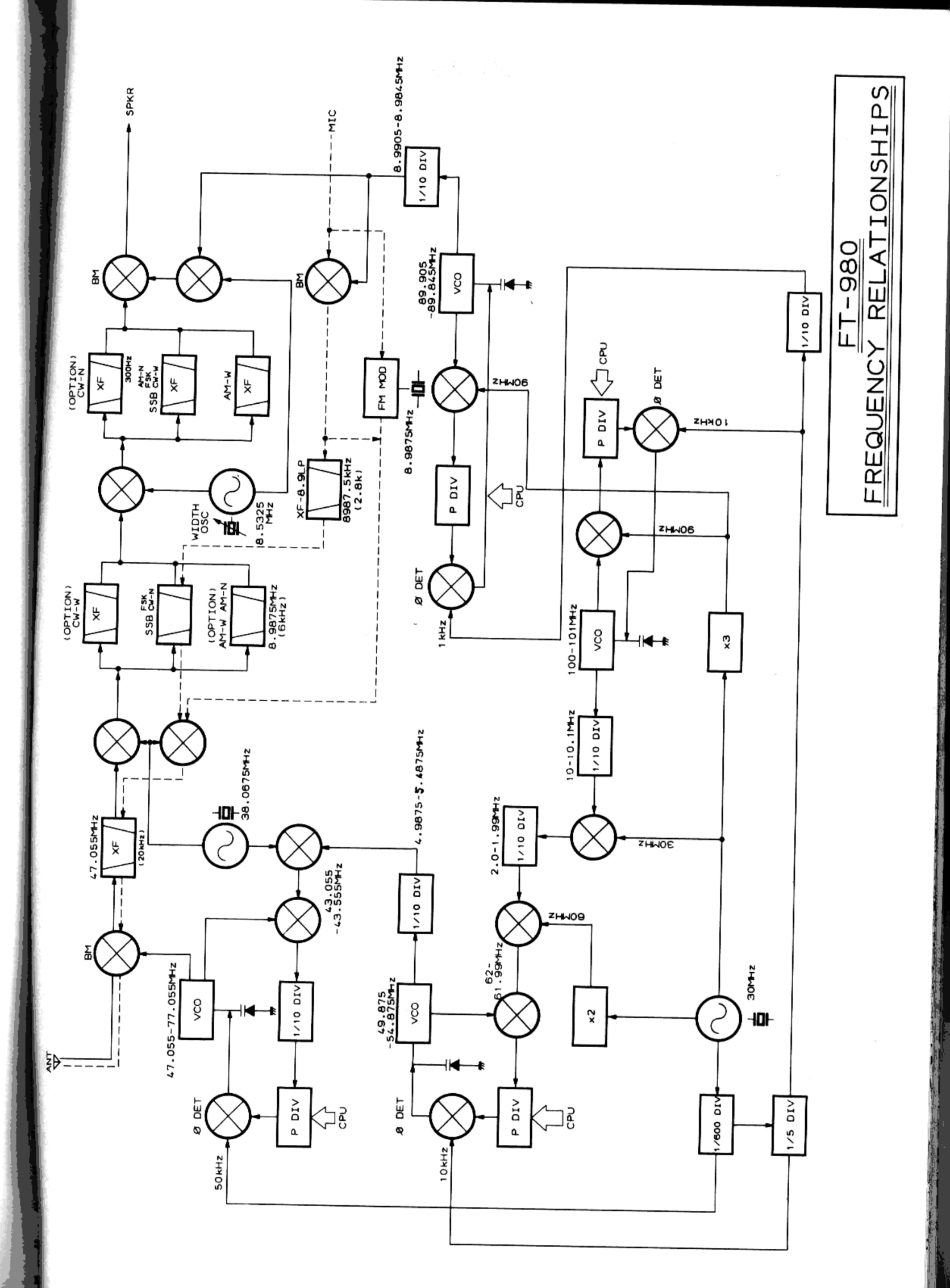
ł

÷

11

;

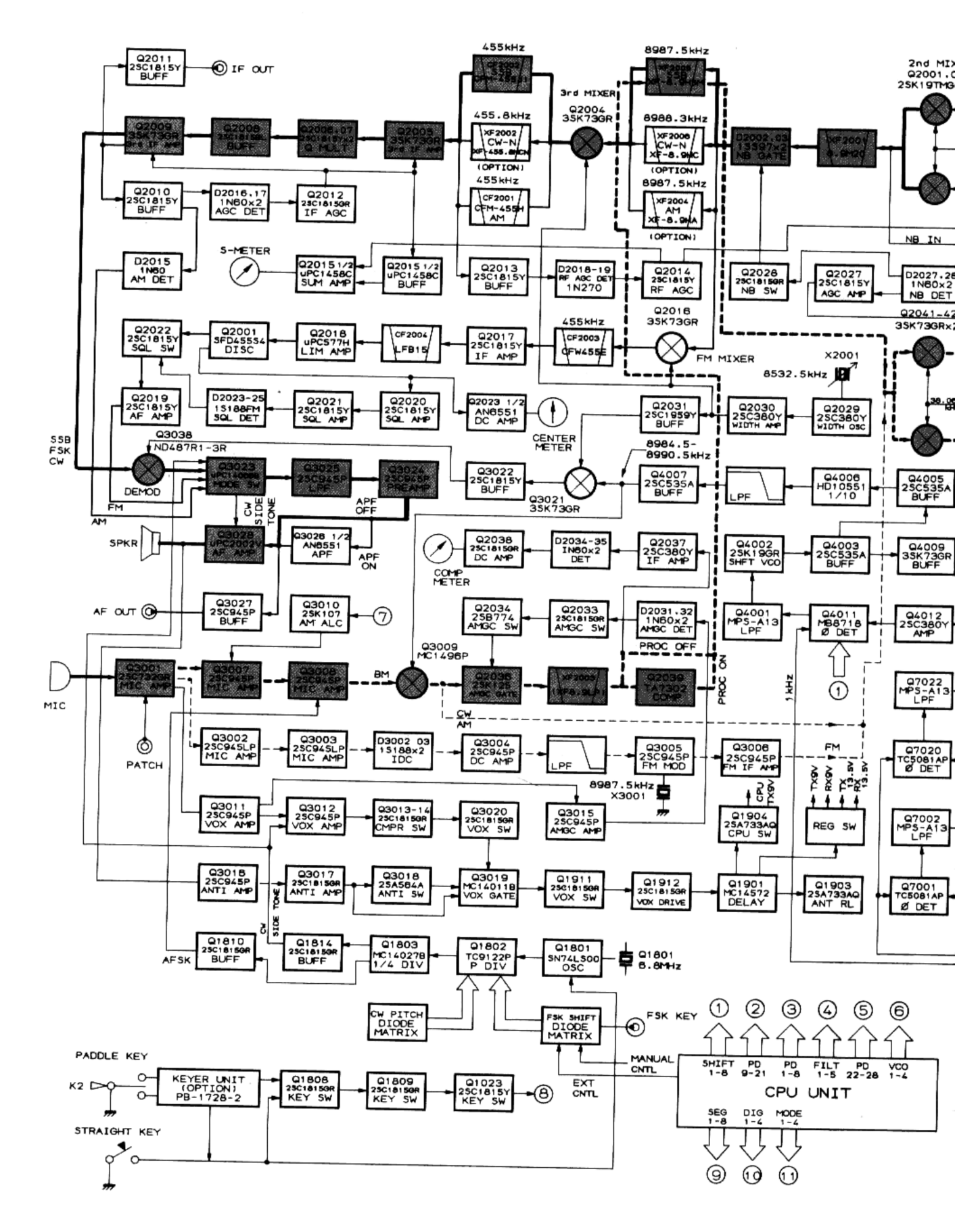
Part No.	Device	Туре	Function
Q2801	2SC2166	Transistor	TX Driver Amplifier
Q2802	2SC2509	"	TX Final Amplifier
Q2803		"	**
Q2804	2SD882Q	"	Regulator (Final Amplifier Bias)
Q2805	μ P C78L08	IC	" (n)
D2801 D2802	YZ033 MV11	Zener Diode Varistor Diode	Regulator (Driver Amplifier Bias) Temperature Compensator (Final Amplifier Bias)

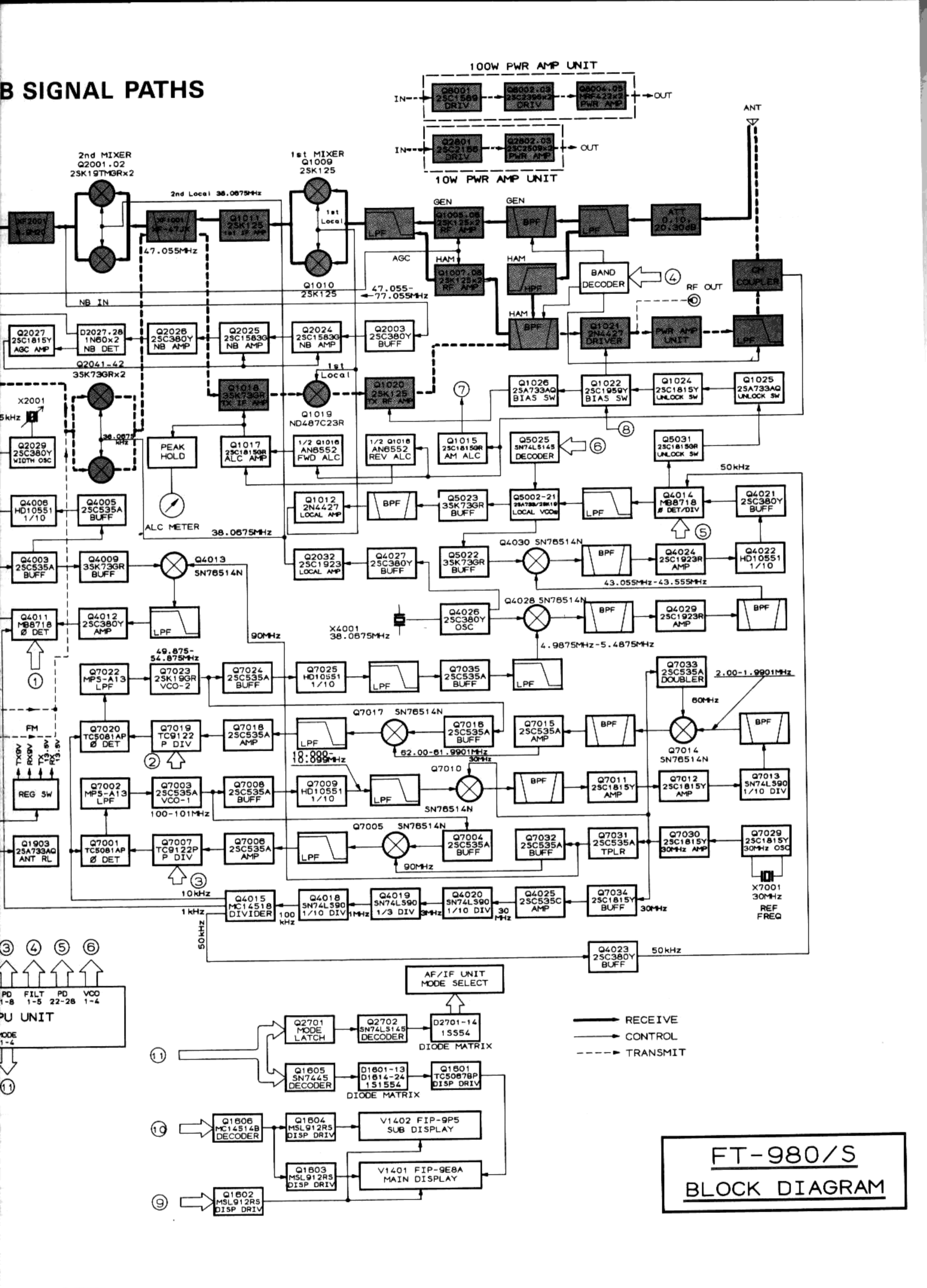


for free by RadioAmateur.eu

-49-

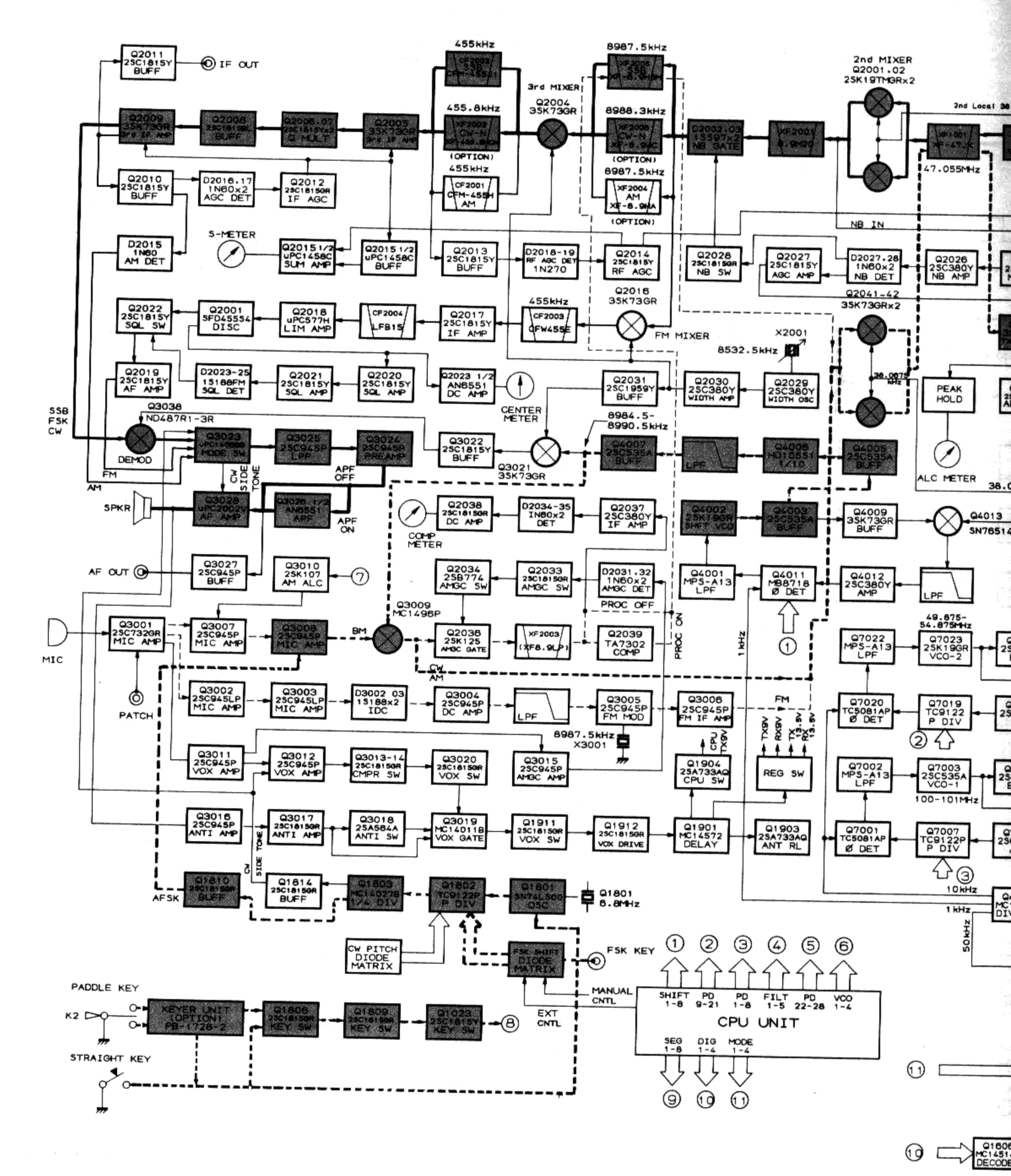
SSB SIGNAL





<u>_</u>___

CW/FSK SIGNAL PATHS

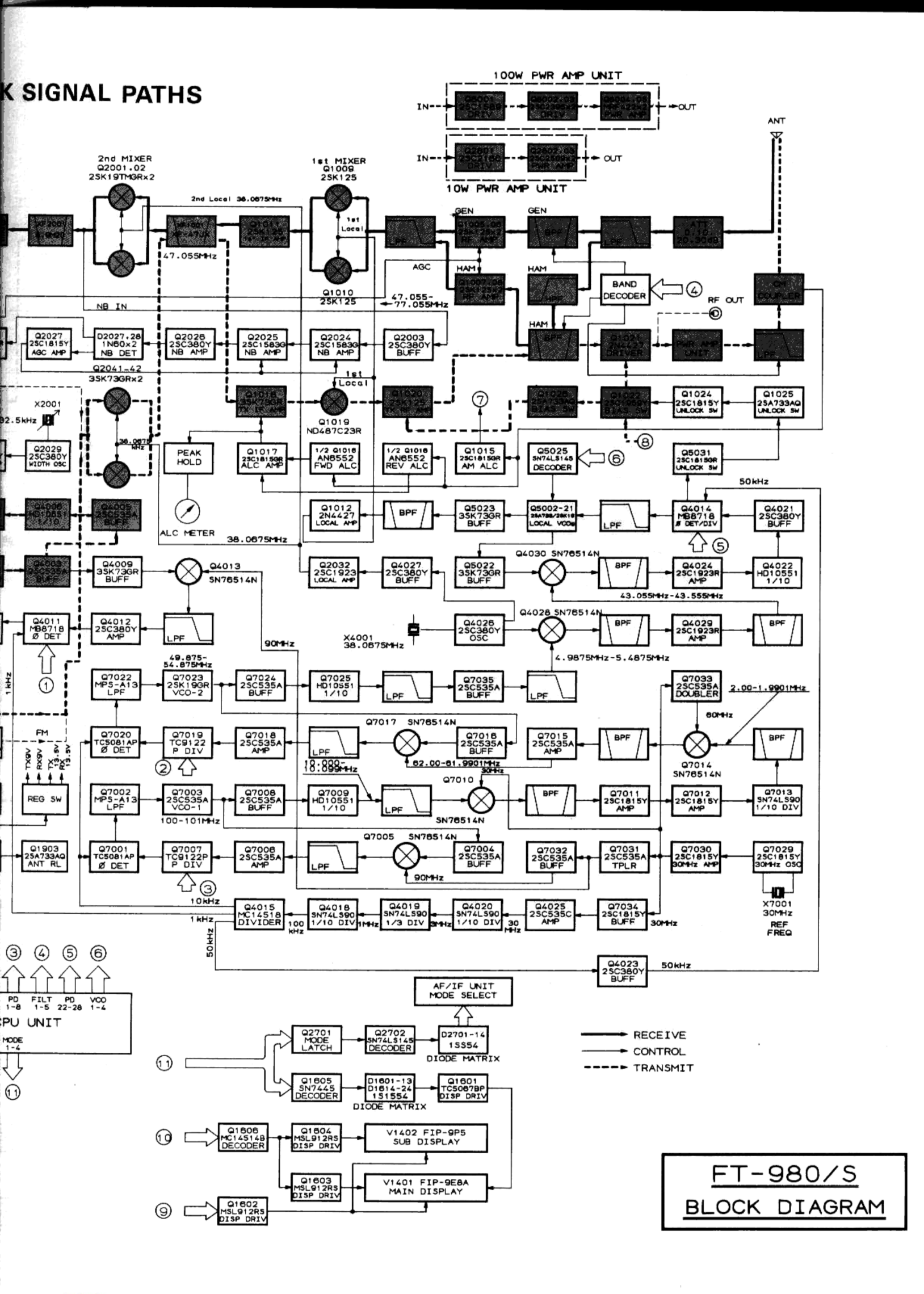


for free by RadioAmateur.eu

-51-

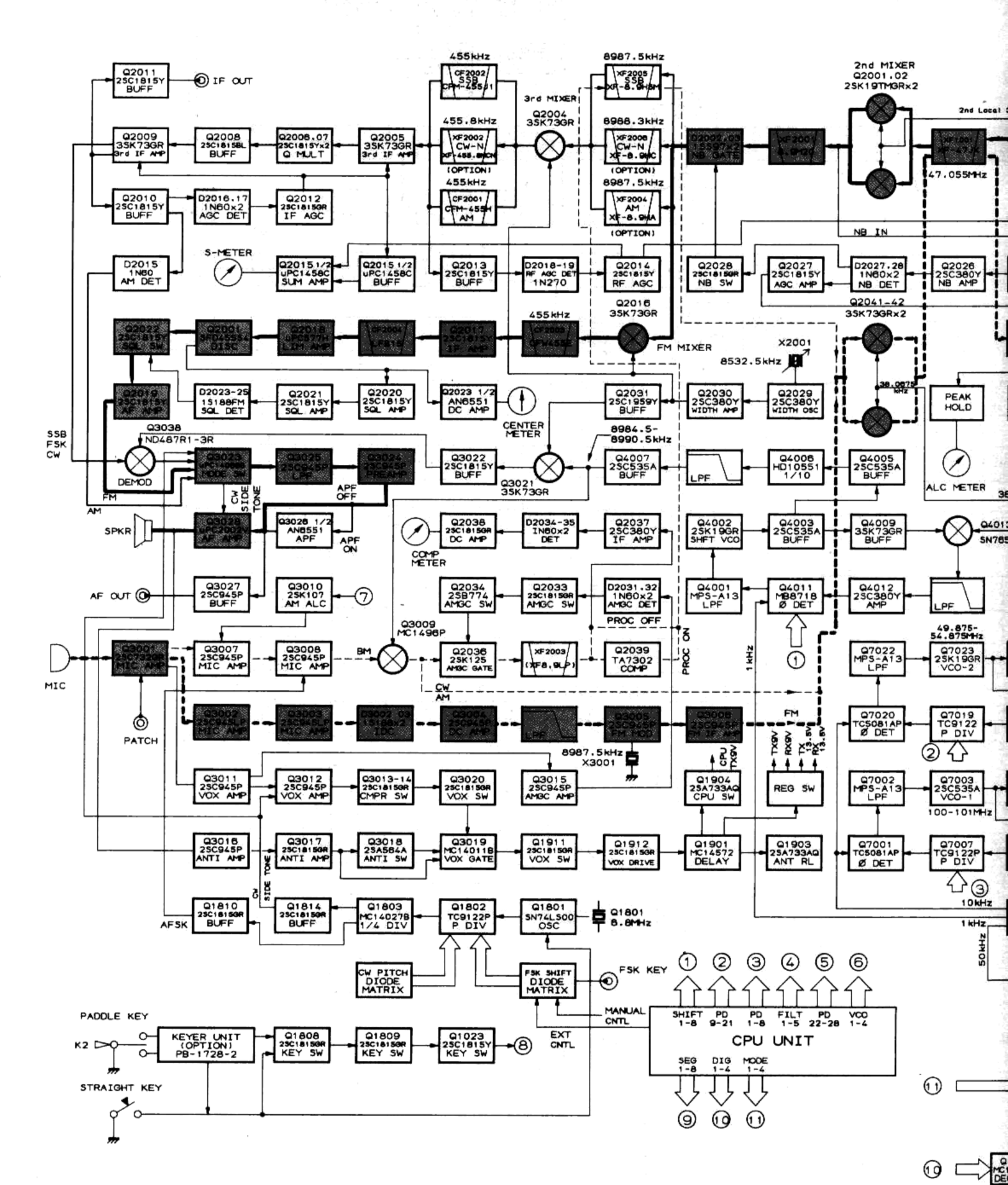
Q1802 MSL912 DISP DR

9



-51 -RadioAmateur.eu

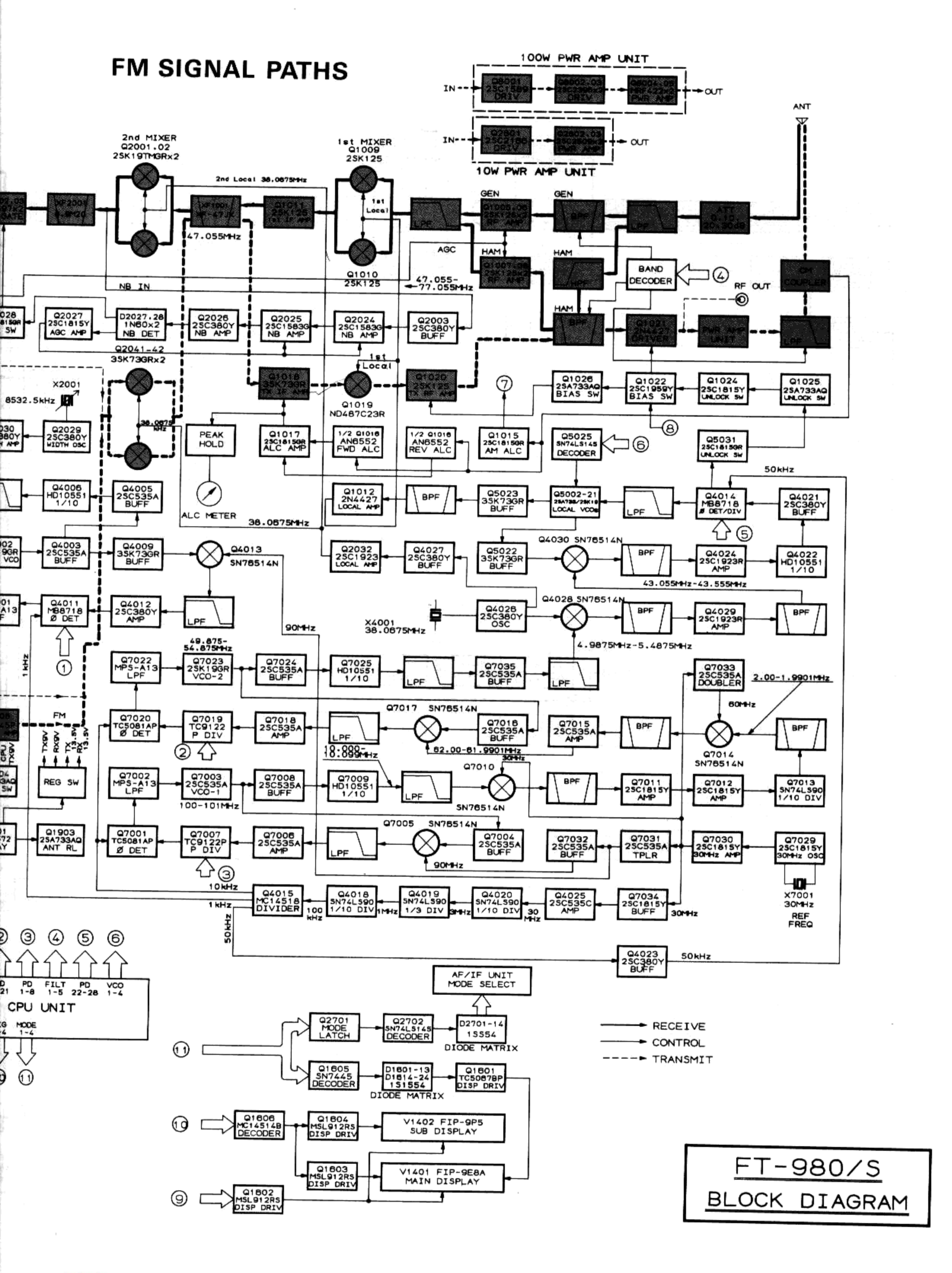
FM SIGNAL



£. ≓ *.

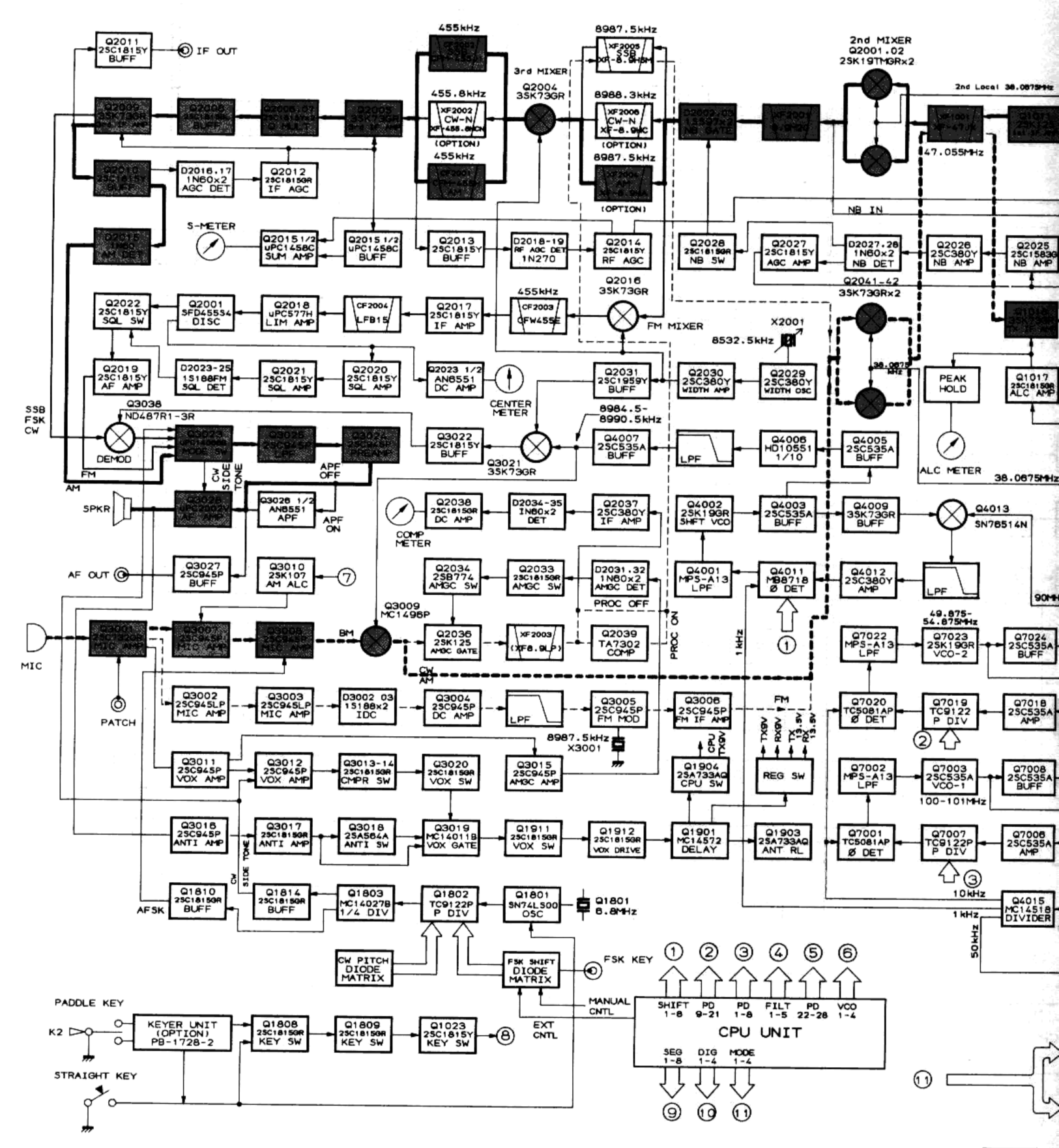
for free by RadioAmateur.eu -5

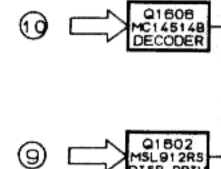
9



a and the second se

AM SIGNAL PATHS

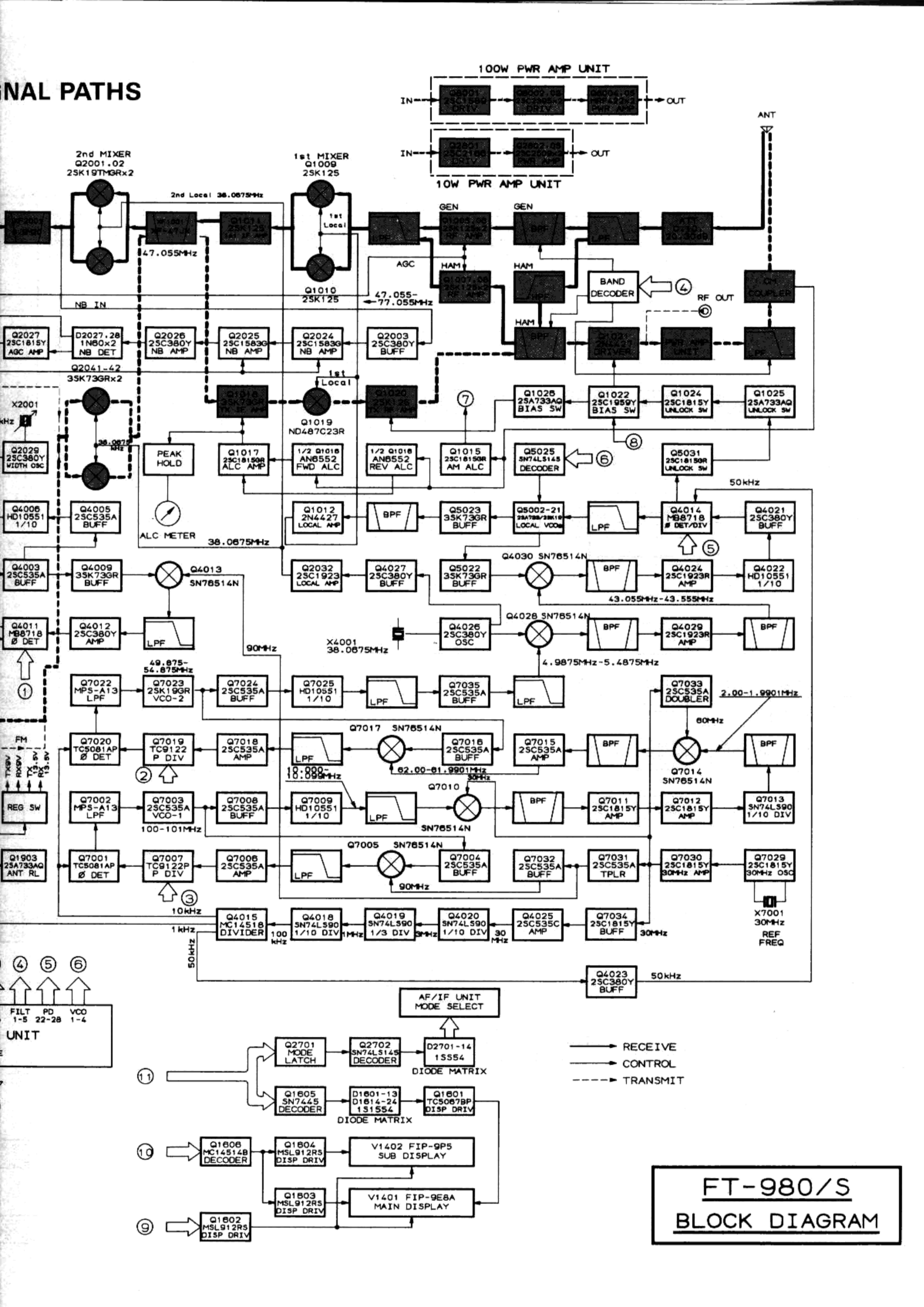




DISP DRIV

for free by RadioAmateur.eu

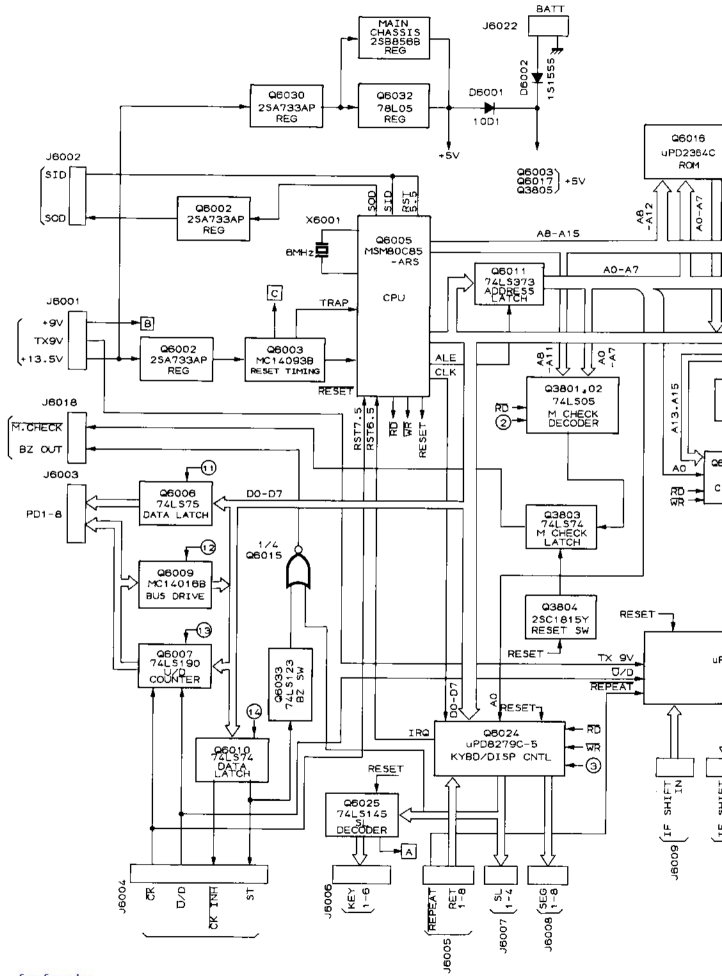
-53-

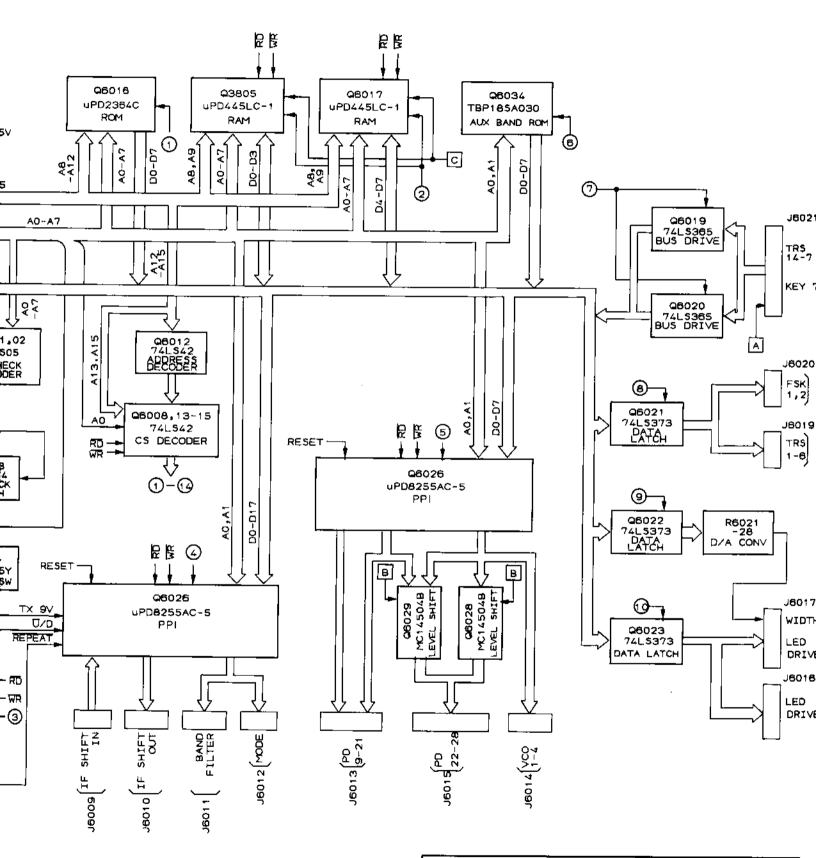


for free by

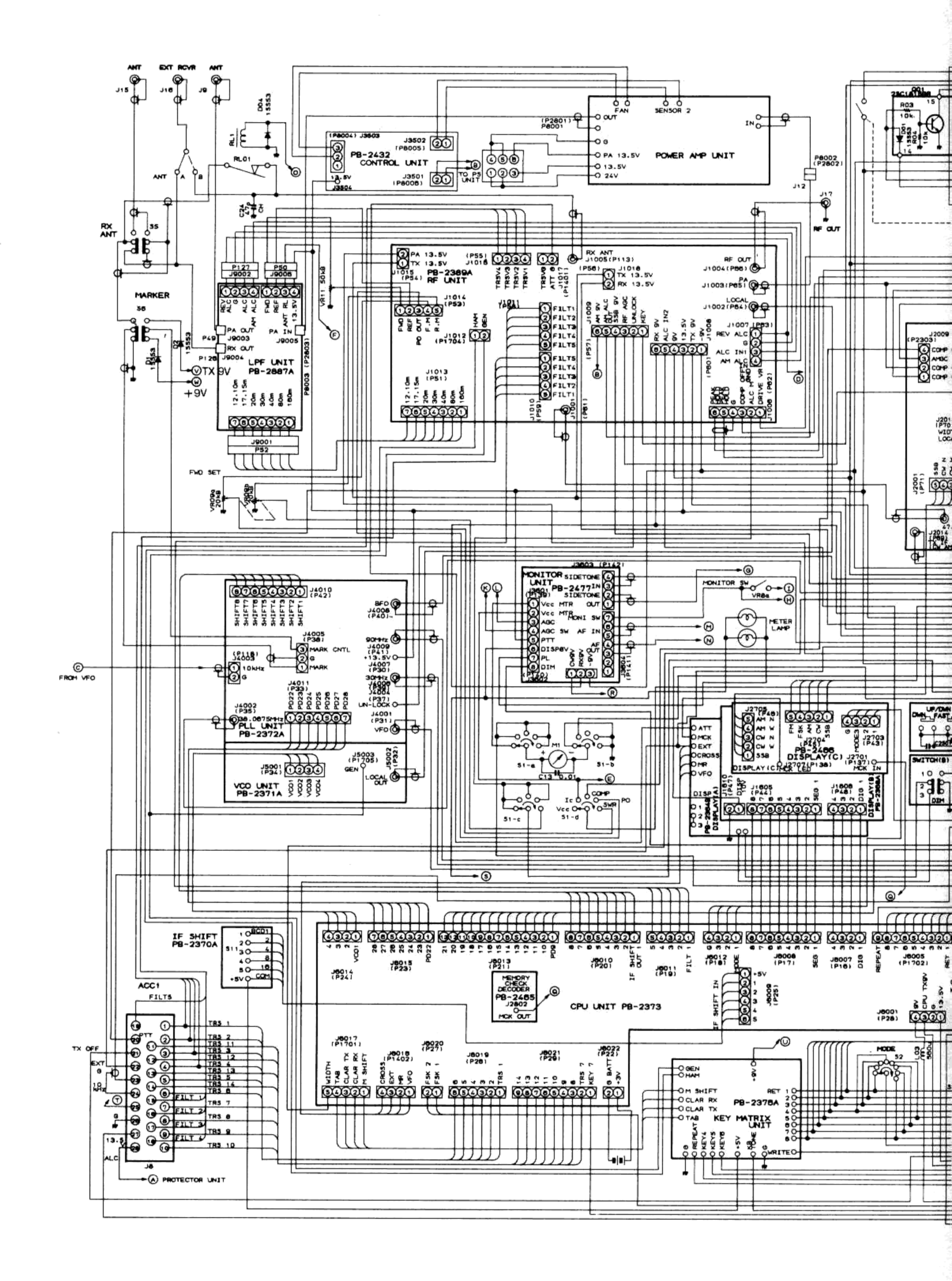
-53-

RadioAmateur.eu

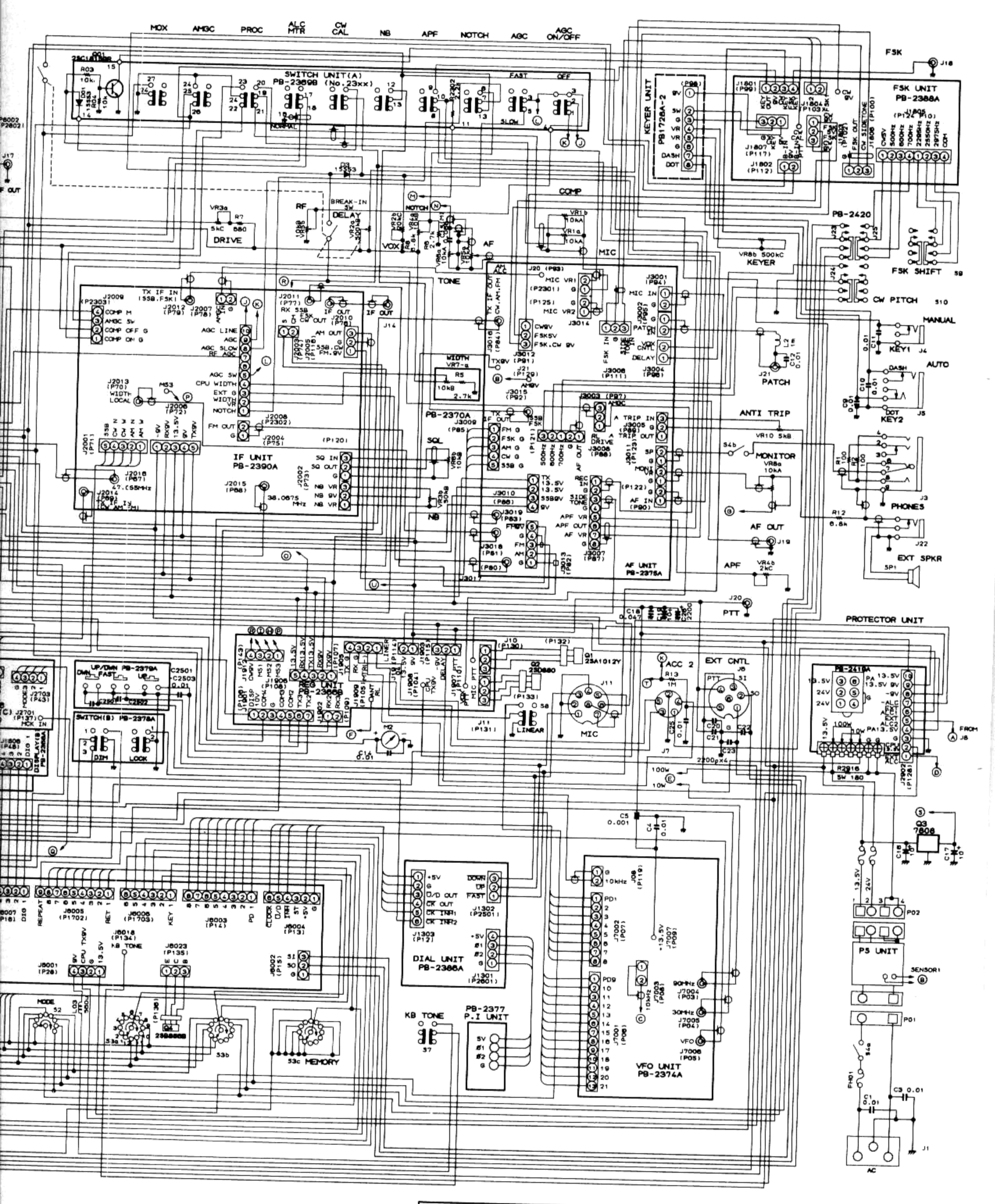




FT-980 CPU BOARD BLOCK DIAGRAM



for free by RadioAmateur.eu -55-



FT-980 CONNECTION DIAGRAM

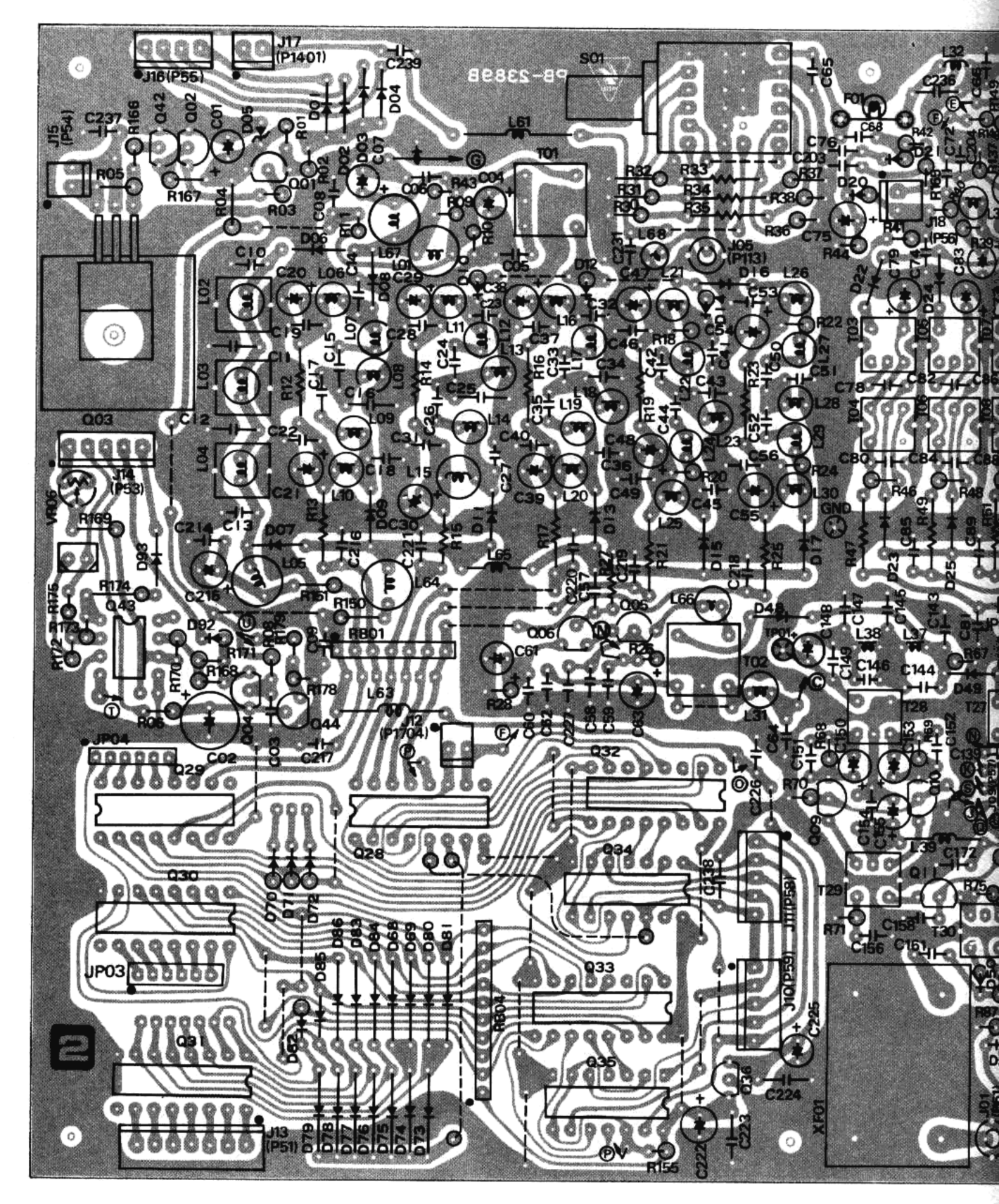
A STATE OF

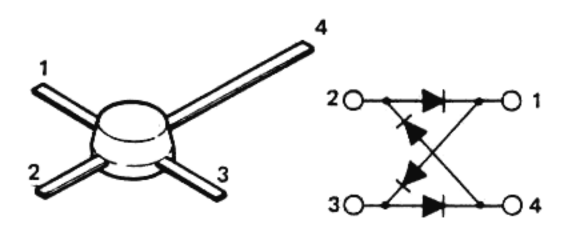
RF UNI

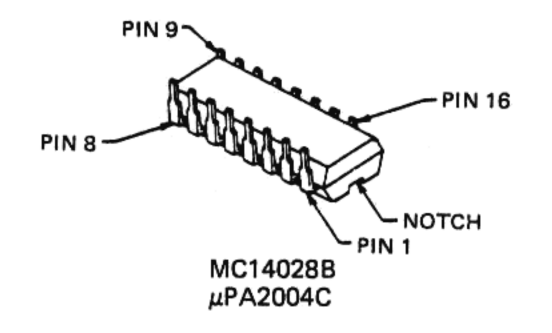
PIN 8 -

MC140

PIN 7

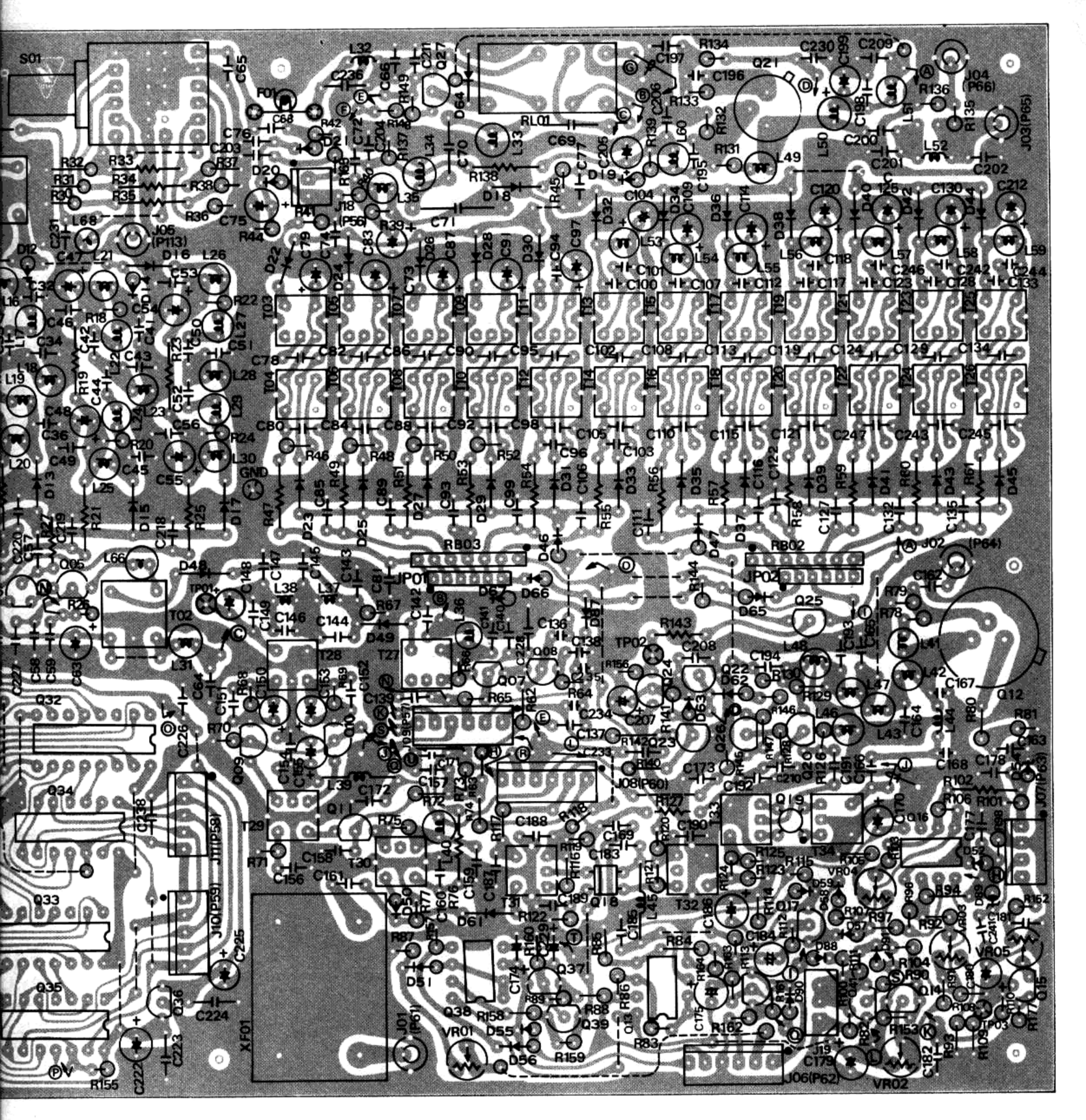


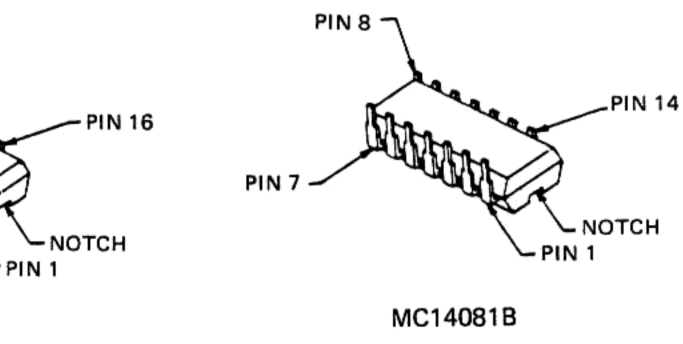


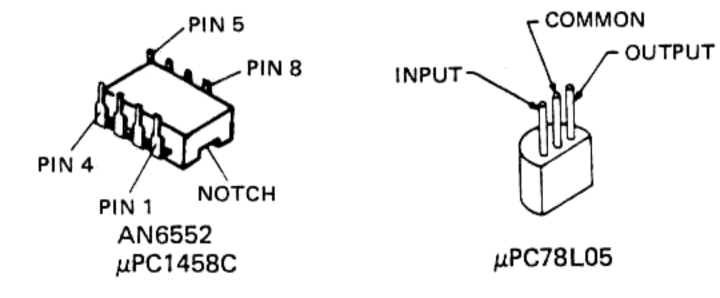


ND487C2-3R

RF UNIT PARTS LAYOUT (component side)







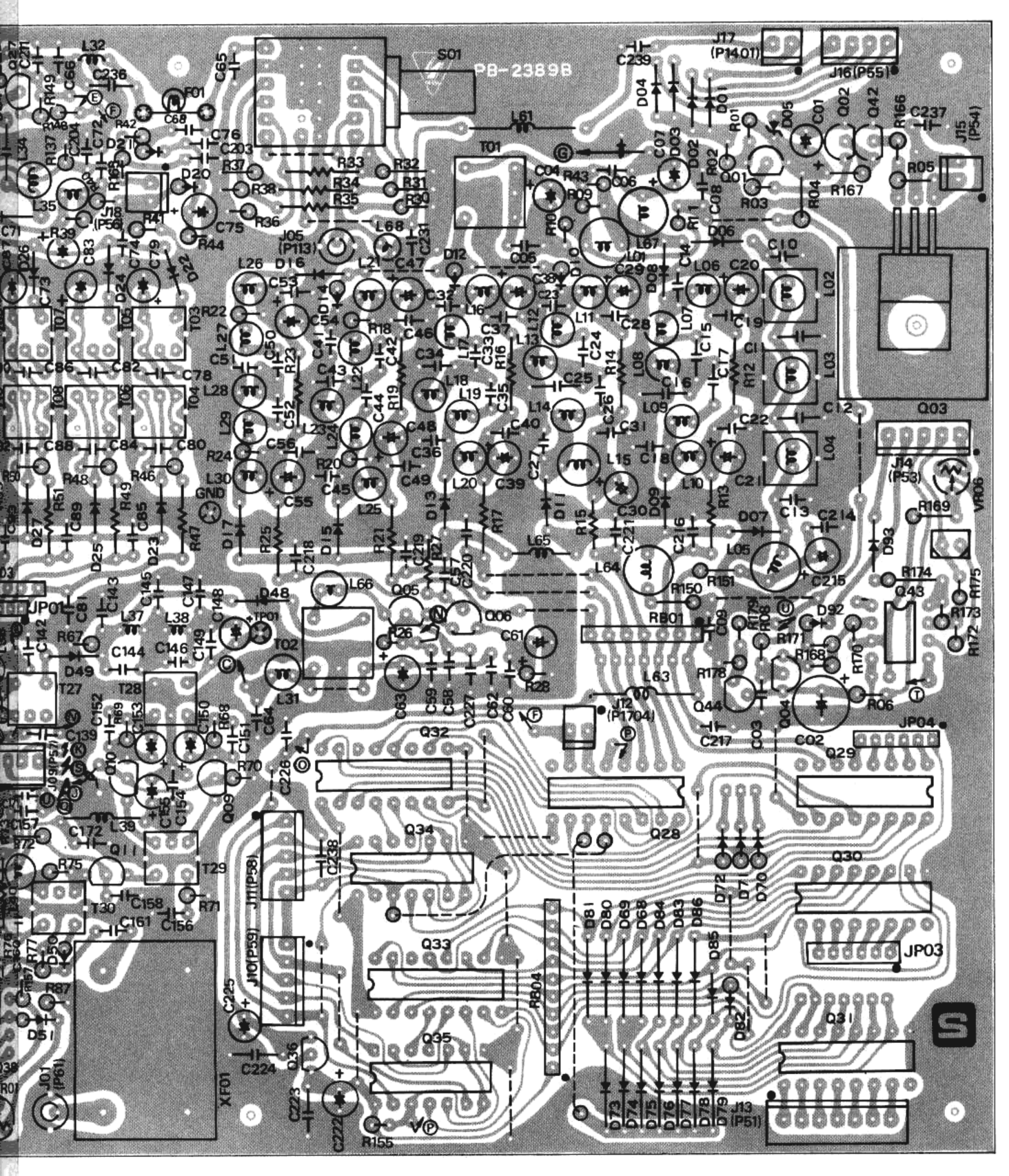
ARION

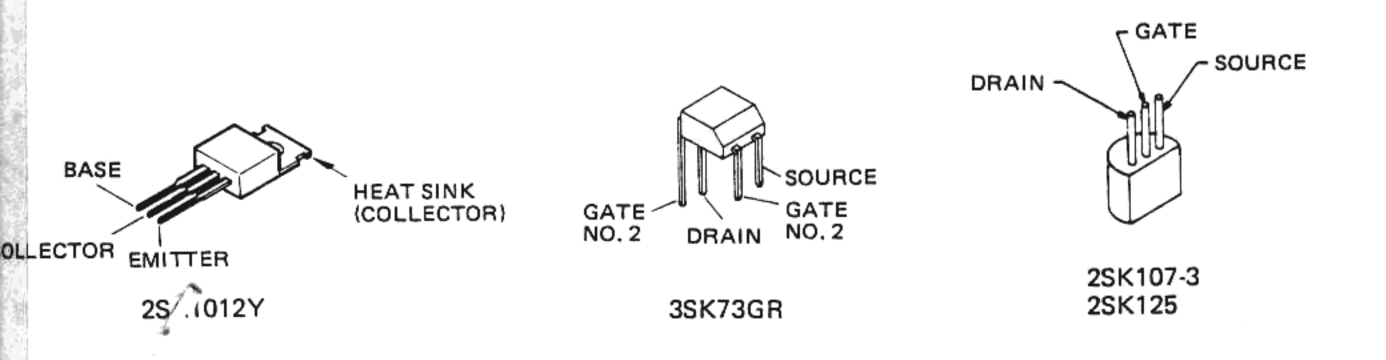
MC14028B

µPA2004C

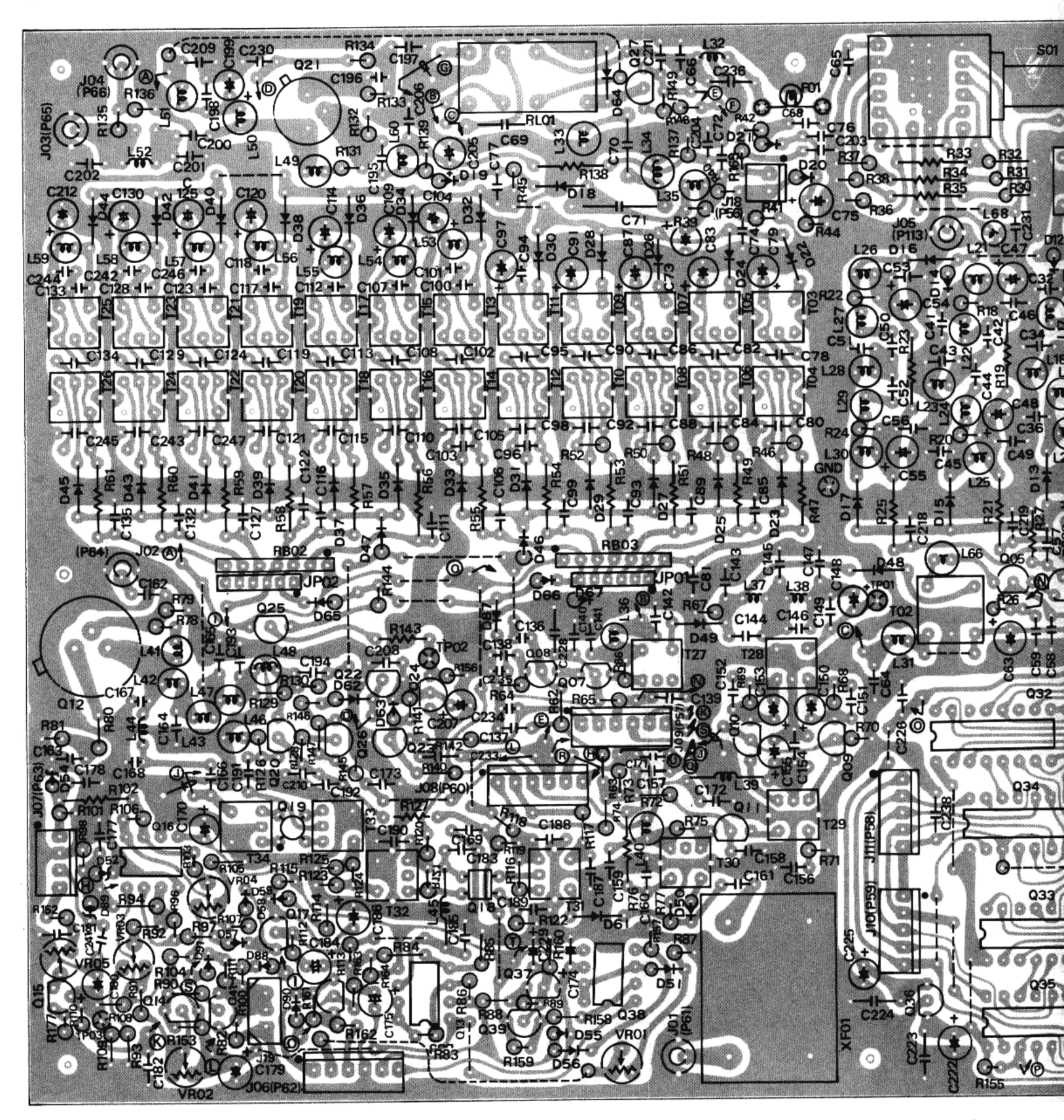
1000

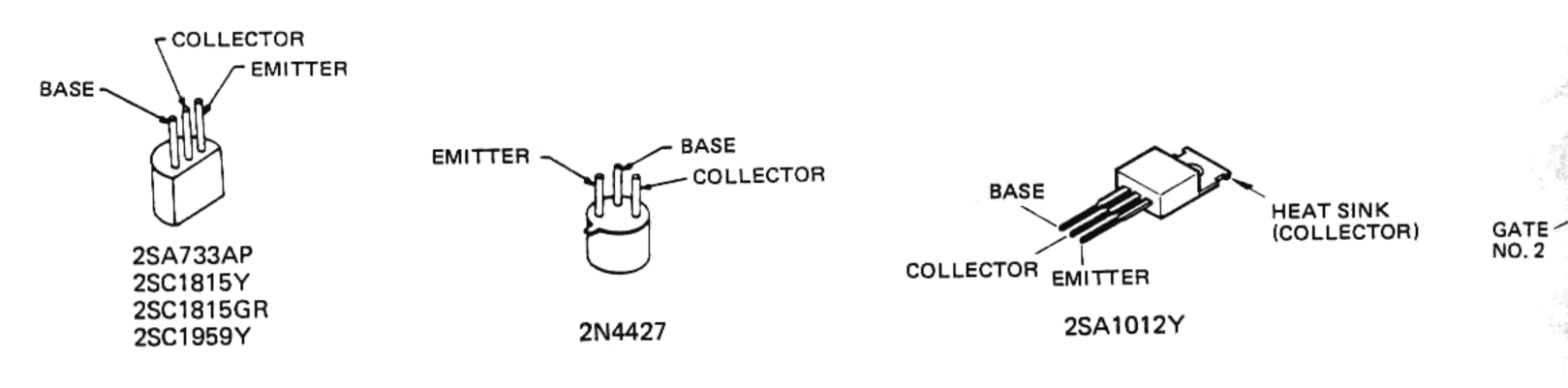
RF UNIT PARTS LAYOUT (solder side)



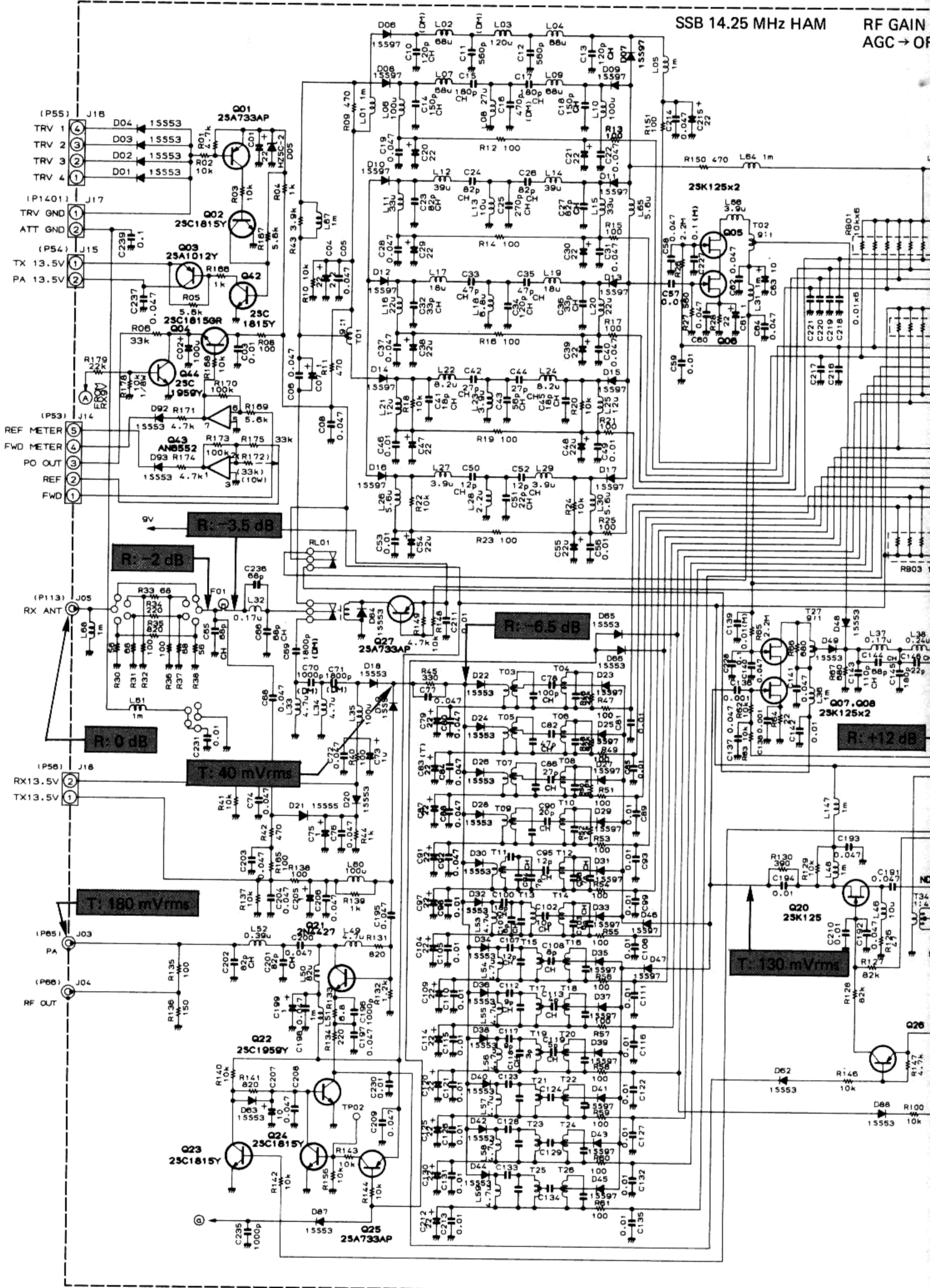


RF UNIT PARTS LAYOUT (solder

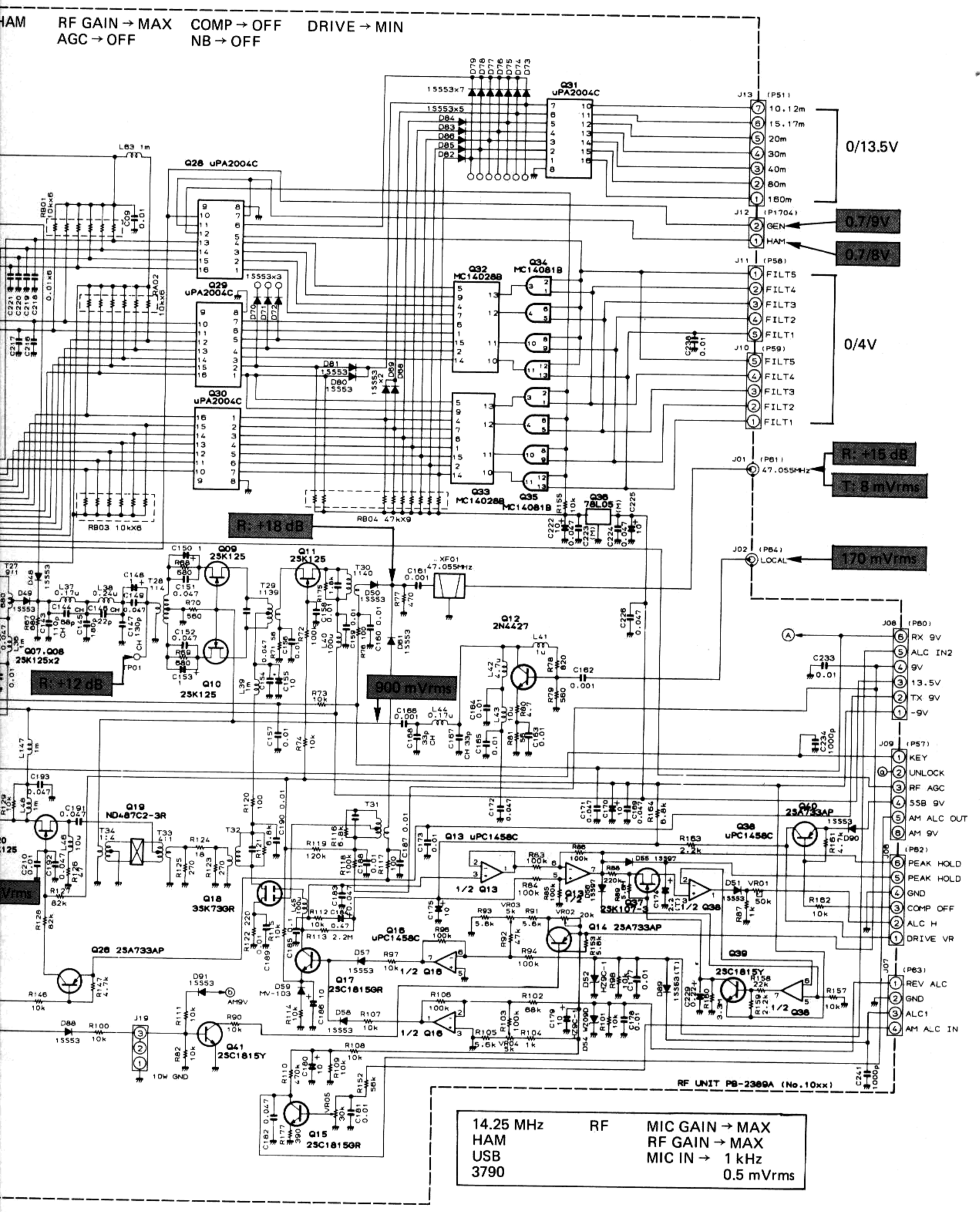




R



RF UNIT



RF UNIT VOLTAGE CHART

	E	(S)	C	(D)	В	(G1)	((G2)	DELLA
	R	Т	R	Т	R	Т	R	Т	REMARKS
Q1001	5.2		0		5.2				
Q1002	0		0.7		0				
Q1003	0	13.5	0	13.5	0	13			
Q1004	0		13.5		0				1
Q1005	4.2		13.5		3				GEN
Q1006	0.7		4.3		0				GEN
Q1007	4.2	7	13.5	13.5	3	3			
Q1008	0.7	0	4.3	7	0	-8			
Q1009	3.5		13.5		0				
Q1010	3.5		13.5		0		1		
Q1011	1.3		13.5		0				
Q1012	5.5		13.5		5.5				
Q1014	9.5		9.5		9				
Q1015	0		4.5		0				AM
Q1017	-5.5		3.5		-4.5				
21017	-5.5		-0.7		-4.5				AM
Q1018	1.4		13.5		1	1	3.5		<u> </u>
QIUIU	0		13.5		1		-0.7		AM
Q1020	0	1.2	13.5	13	-9	0			
Q1021	7		13.5		7.5				
Q1022	0		0		0.7				
Q1023	0		1.3		0				
Q1024	0		0.7		0				
Q1025	13.5		0		13				
Q1026	-0.7	9	-9	9	-0.7	8.3			
Q1027	9.5		9.5		8.8				GEN
Q1036	IN 13.5		COM 0		OUT 5				
Q1037	0	0-3	0	0-3	0	0-1			
Q1039	9		0		-9				
Q1040	8.2		8.1		7.5				
Q1041	0		0		0.7				
Q1042	0		0		0.7				
Q1044	0	0	0	0	0.7	-2.5			

(DC VOLTS)

RF UNIT VOLTAGE CHART

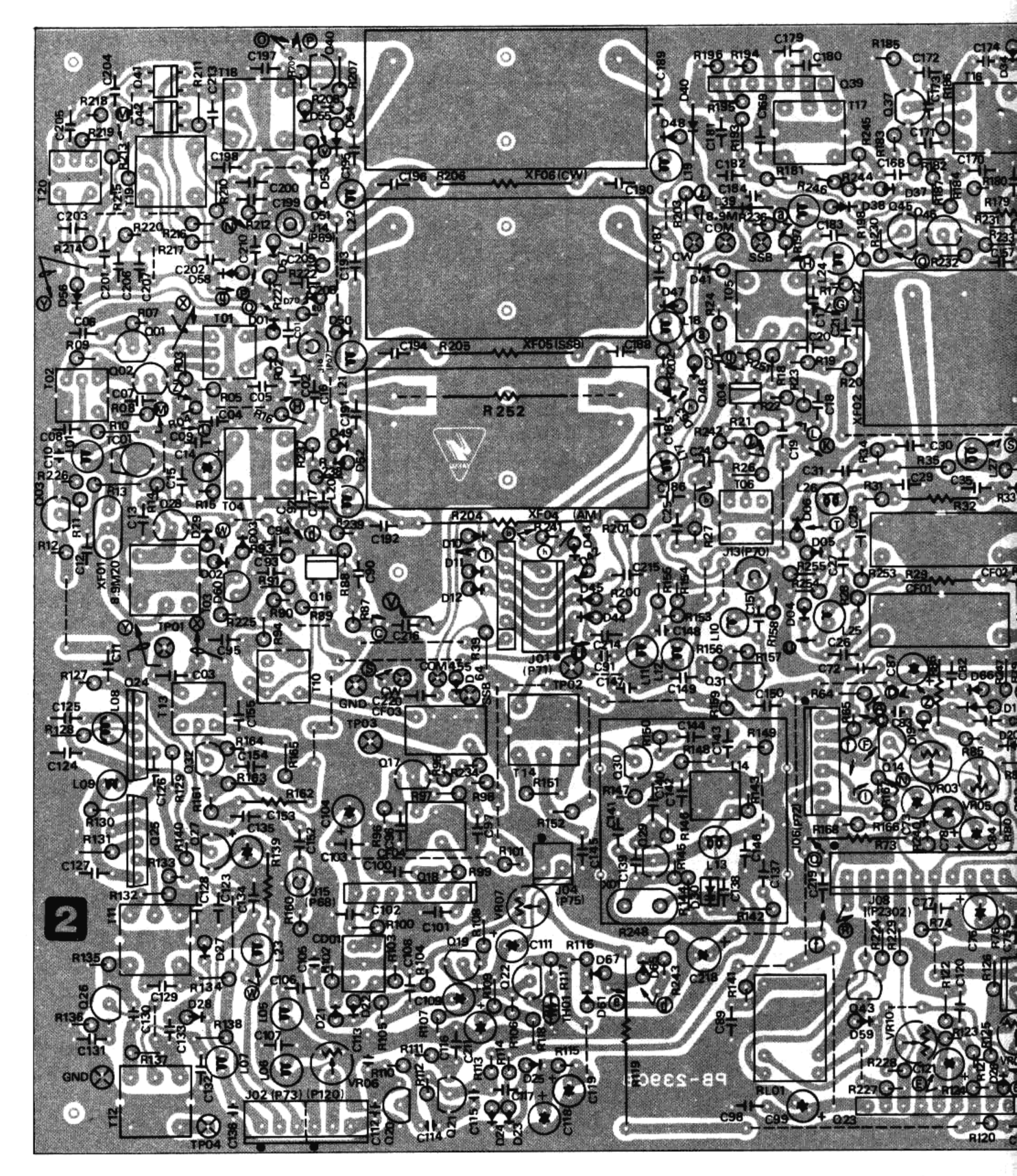
(DC VOLTS)

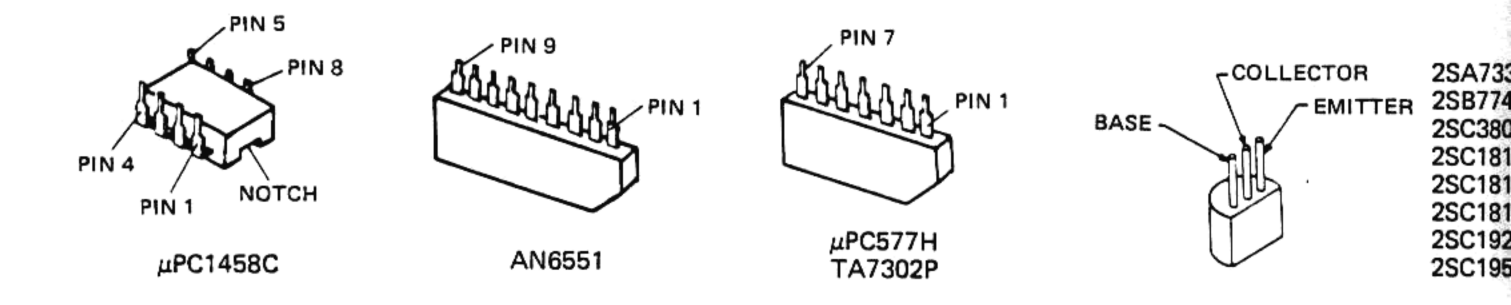
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	REMARKS
Q1013	-	_	-	9	-	-	-	9									
Q1016	-	-	-	-9	-	-	-	9									
Q1028	-	-	-		-	_		0	13		-	-				-	
Q1029	-	-	-		-		-	0	13	-		-	-	-	-	-	
Q1030	-	_	-	-	-		-	0	13	-	1	-	-	_	-	-	
Q1031	-	-	_	·		-		0	13	_	-	-	-	-	_	-	
Q1032	-	_	-	_	-			0	_	_	_	_	-		_	5	
Q1033	-	ļ	-	-	-	-		0	_	_	-	- 			-	5	
Q1034		-	-	-	-	_	0	-	-	-		-		5			
Q1035	-	-	_			-	0		-	_	-	-	-	5			
Q1038	-	_	_	-9	-	_		9								_	
Q1043	-	-		-9			-	9									

i.

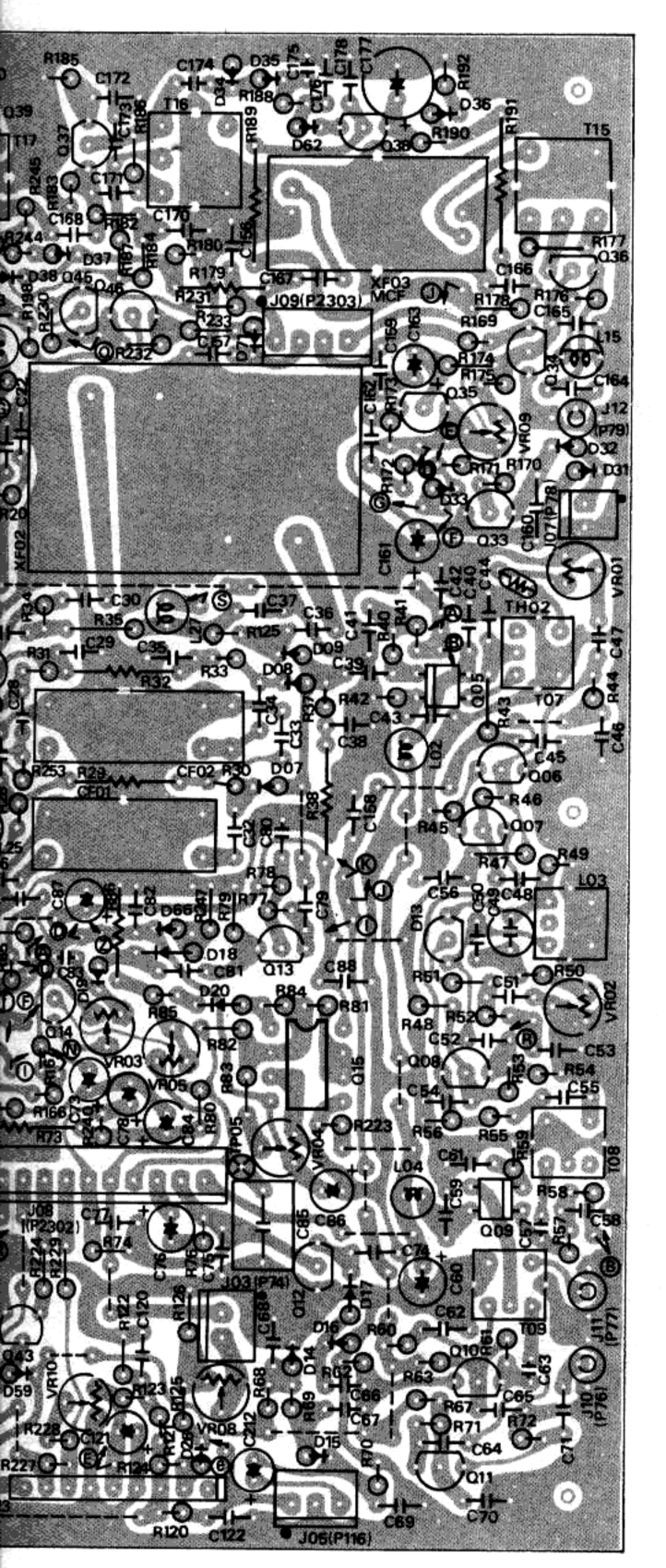
jiki A

IF UNIT





IF UNIT PARTS LAYOUT (component side)



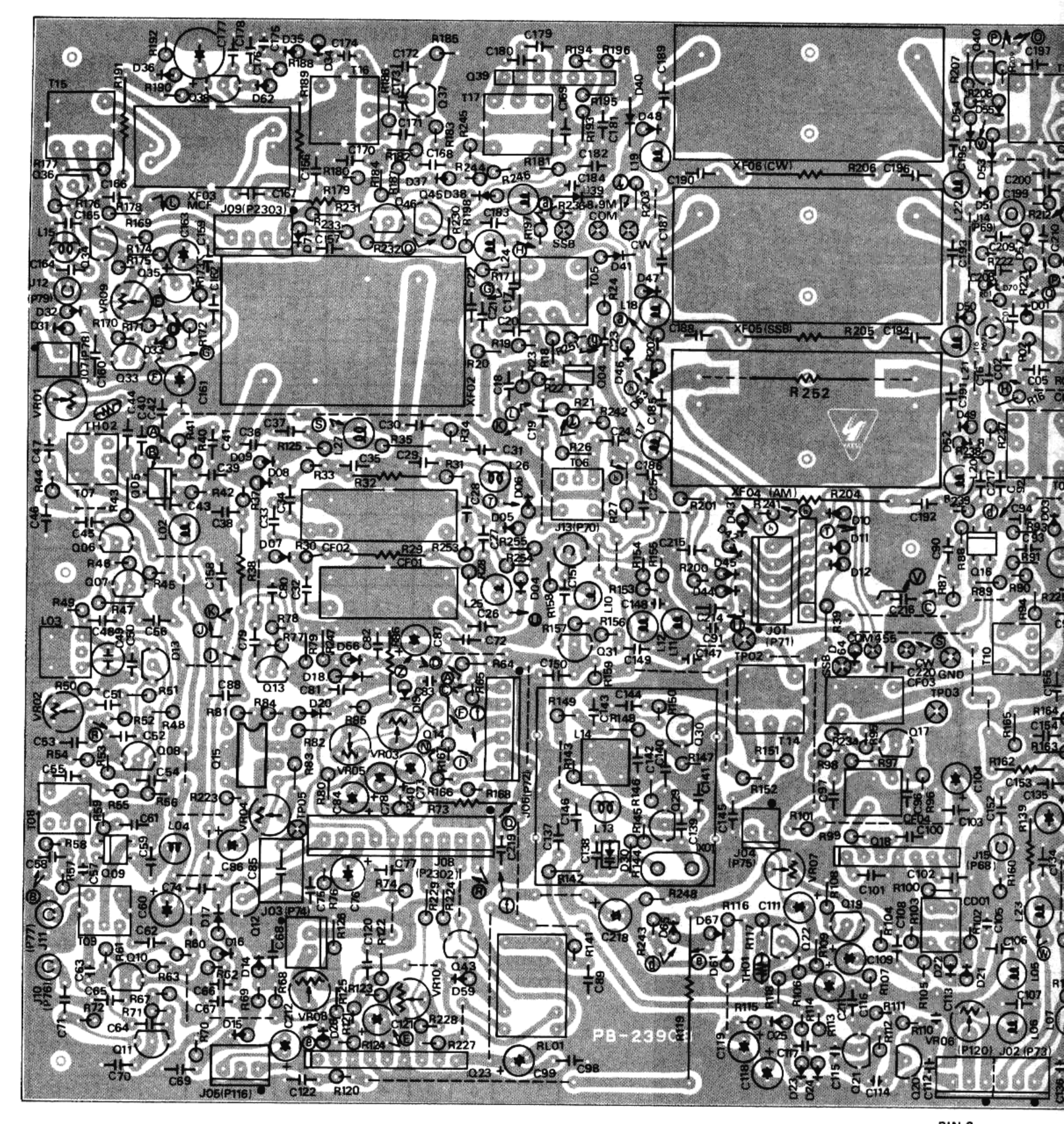
IF UNIT VOLTAGE CHART

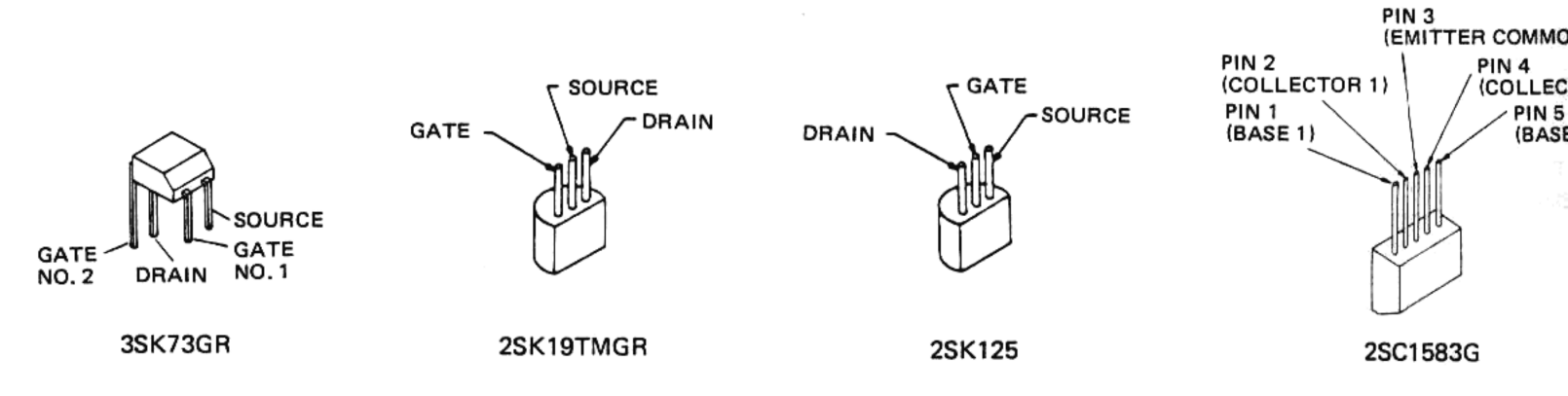
(DC VOLTS)

	E	(S)	С	(D)	В ((G1)	(0	G2)	REMARKS	
	R	R T		R T		Т	R	T	KEMAKKS	
Q2001	1.5		13		_	_	-			
Q2002	1.5		13		_	-				
Q2003	5.5		11.5		6.2					
Q2004	1.3	0	13.5	13.5	1.3	-5.5	-			
	1.3	1.3	13.5	13.5	1.3	1.3			MONI → ON	
0000-	1.2	0	13	13.5	1.3	-5.5	2.5	2.5		
Q2005	1.2	1.2	13	13	1.3	1.3	2.5	2.3	MONI → ON	
Q2006	3.1		8.8		3.7					
Q2007	3.1		8.8		3.7					
Q2008	4.3		8.8		3.7					
Q2009	1.3	0	13	13.5	1.3	-5.5	3	3		
Q2009	1.3	1.2	13	13	1.3	1.3	3	3	MONI → ON	
Q2010	5.3		11.8		6					
Q2011	5.6		11.8		6.3					
Q2012	0		2.4		0					
Q2013	-4		7.8		4.5					
Q2014	-9		3.5		-9					
	1.1	0	9	13.5	1.3	-5.5	-		MONI → OFF FM	
Q2016	1.1	0.9	9	9	1.3	1.1	-		$\frac{MONI \rightarrow ON}{FM}$	
	2.6	2.6	13.5	13.5	1.3	-5.5	-		MONI → OFF SSB	
	2.6	2.6	13.5	13.5	1.3	1.1	-		MONI → ON SSB	
Q2017	1.7		4	신문의	2.4					
Q2019	1.4		4.2		1.1				FM	
Q2020	0		1.5		0.7					
Q2021	4.7		6.2		5.3					
Q2022	0		1.1		0.5				FM	
02024	8.5	1	9	9	8.8	1.4			NB → ON	
Q2024	_		9	9	8.8	1.4			NB VR→MIN	
Q2025	8.5	0.8	9	9	8.8	1.4			NB → ON	
Q2025	-	-	9	9	8.8	1.8			NB VR→MIN	
Q2026	1.0		9.5		1.7				NB → ON	
Q2027	0		9.5		0.2				NB VR→MIN	
Q2028	0	0	7	0	0	0.4			NB → ON	
Q2029	-		9		-					
Q2030	1.2				_					
Q2031	an		7.5		_					
Q2032	1.8		_		_					
	-9.5	-9.5	4.3	-0.7	-9	-9			AM GC→OFF	
Q2033	-9.5	-9.5	6.4	0	-9	_9			AM $GC \rightarrow ON$	
00001	0	0	-9	0	4.4	-0.7			111 00 011	
Q2034	0	0	-9	-9	6.5	0			AM GC → ON	

LLECTOR 2SA733AD 2SB774 2SC380Y 2SC1815Y 2SC1815GR 2SC1815BL 2SC1923R 2SC1959Y

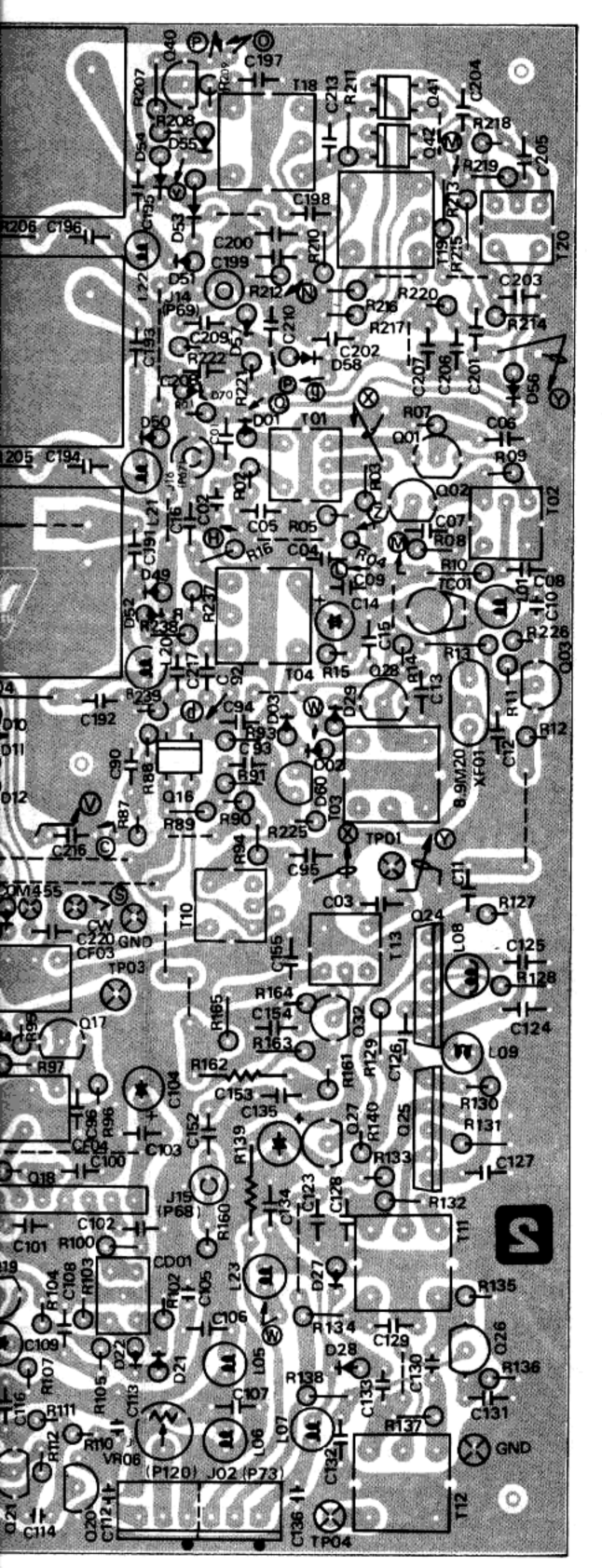
IF UNIT PARTS





)

IF UNIT PARTS LAYOUT (solder side)



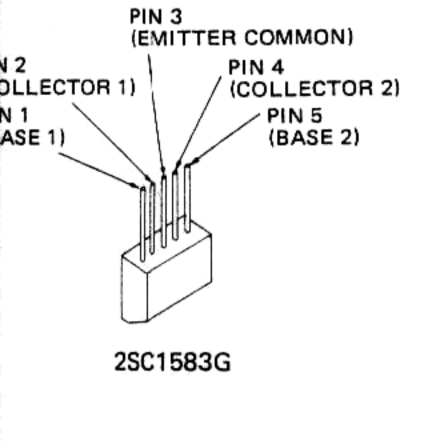
IF UNIT VOLTAGE CHART

(DC VOLTS)

	E ((S)	C (D)	B (C	G1)	(0	52)	DEMARKS
	R	Т	R	Т	R	Т	R	Т	REMARKS
Q2035	-9.5	-9.5	-9	0	-9	-9			
	-9.5	-9.5	-9	-9	-9	-9			AM $GC \rightarrow ON$
Q2036	0	1	13.5	11.5	-9	0			
42000	0	0	13.5	13.5	-9	-9			AM $GC \rightarrow ON$
Q2037	0	0.8	0	9	0	1.4	12 m		$COMP \rightarrow ON$
Q2038	0		13.5		0				$\begin{array}{c} \text{METER SW} \\ \rightarrow \text{COMP} \end{array}$
Q2040	-0.7	8	0	8	0	6.4	. 6	1	SSB, FSK
22040	-0.7	8	-0.2	0	-0.2	0		1.27	CW, AM, FM
Q2041	0		13.5	12.5	-2.5	-	÷	-	
Q2042	0	_	13.5	12.5	-2.5	-	-	-	
Q2043	0		0		0.7				
Q2045	-0.7	9	0	0	-0.7	9			
Q2045	-0.4	9	0	9	-0.2	8.3			$COMP \rightarrow ON$
02046	-0.7	9	0	9	-0.7	8.2			
Q2046	-0.4	9	0	9	-0.4	8.2			$COMP \rightarrow ON$

IF UNIT VOLTAGE CHART (DC VOLTS)

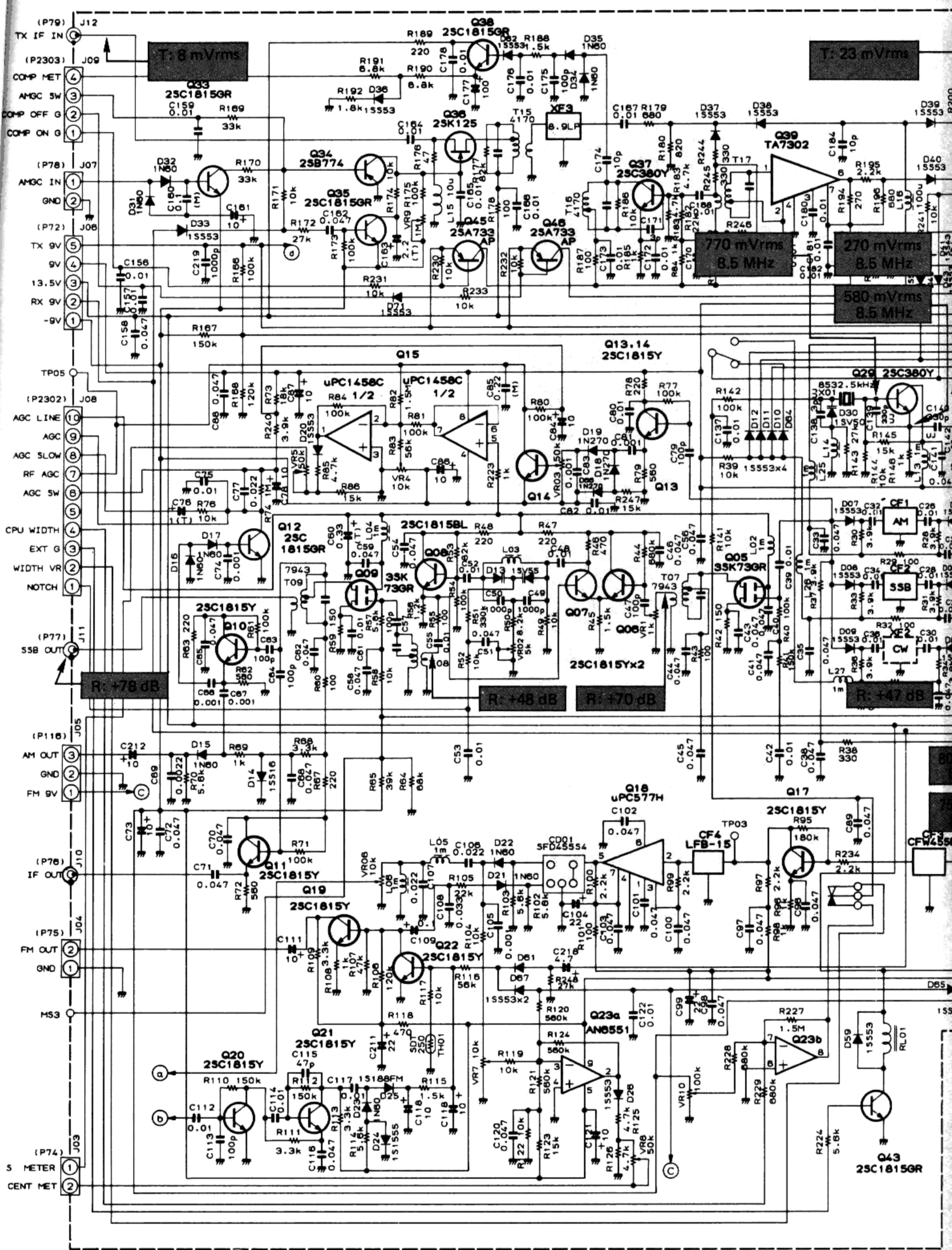
	1	2	3	4	5	6	7	8	9	REMARKS
Q2015	. —	-	0	-9	-	-	-	9		
Q2018	5.2		1	0		-	7.8			
Q2023	9	_	-	0	-9	0	_	_	9	
O2039	_	_	-	0	1	t -	7.9			$COMP \rightarrow ON TX$



-61-for free by

RadioAmateur.eu

2.000	 1 ° 1 1		~	



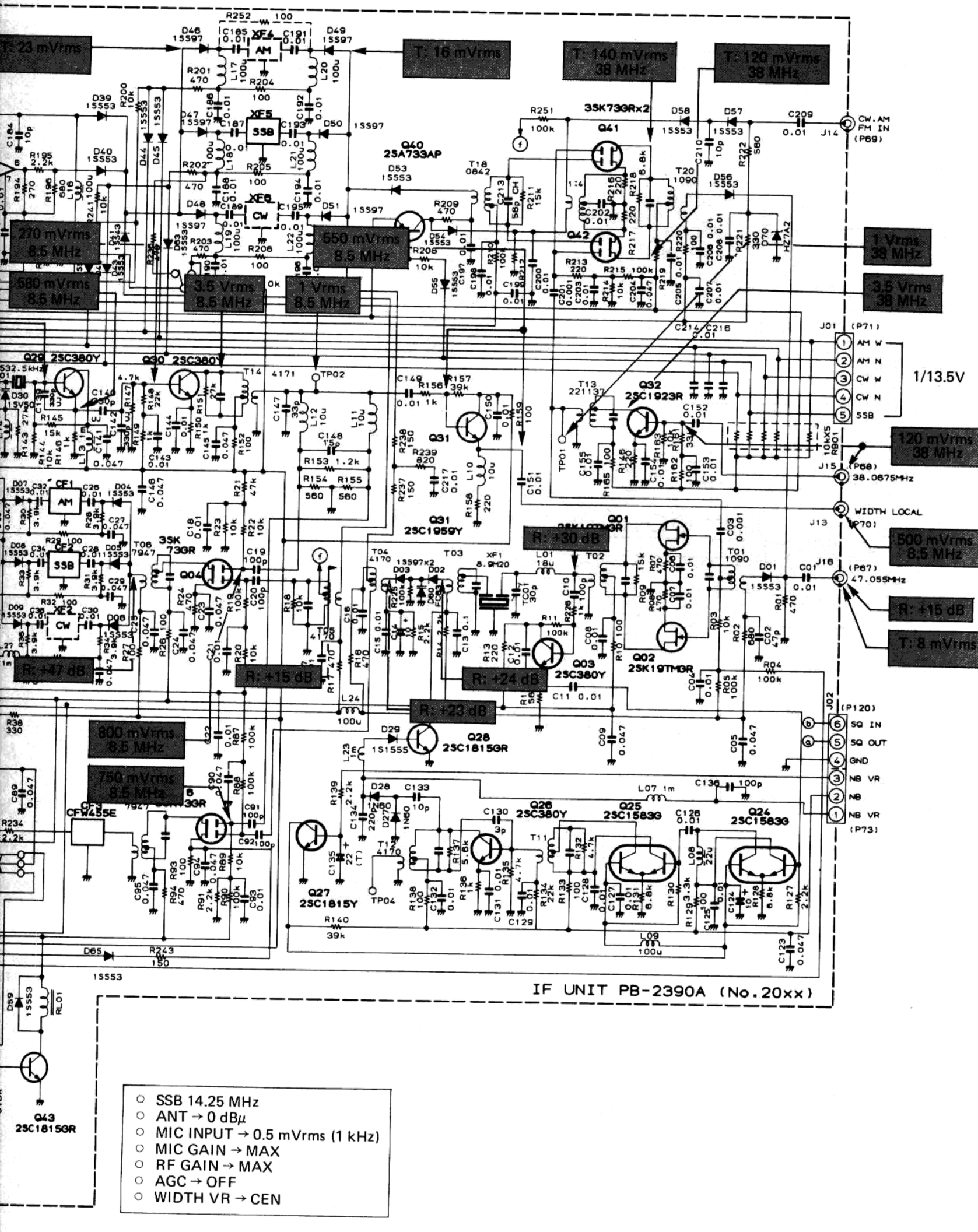
IF UN

for free by RadioAmateur.eu

٢

-62-

IF UNIT



AF UNIT

15

C

С

(PTIA) C

J10(P130

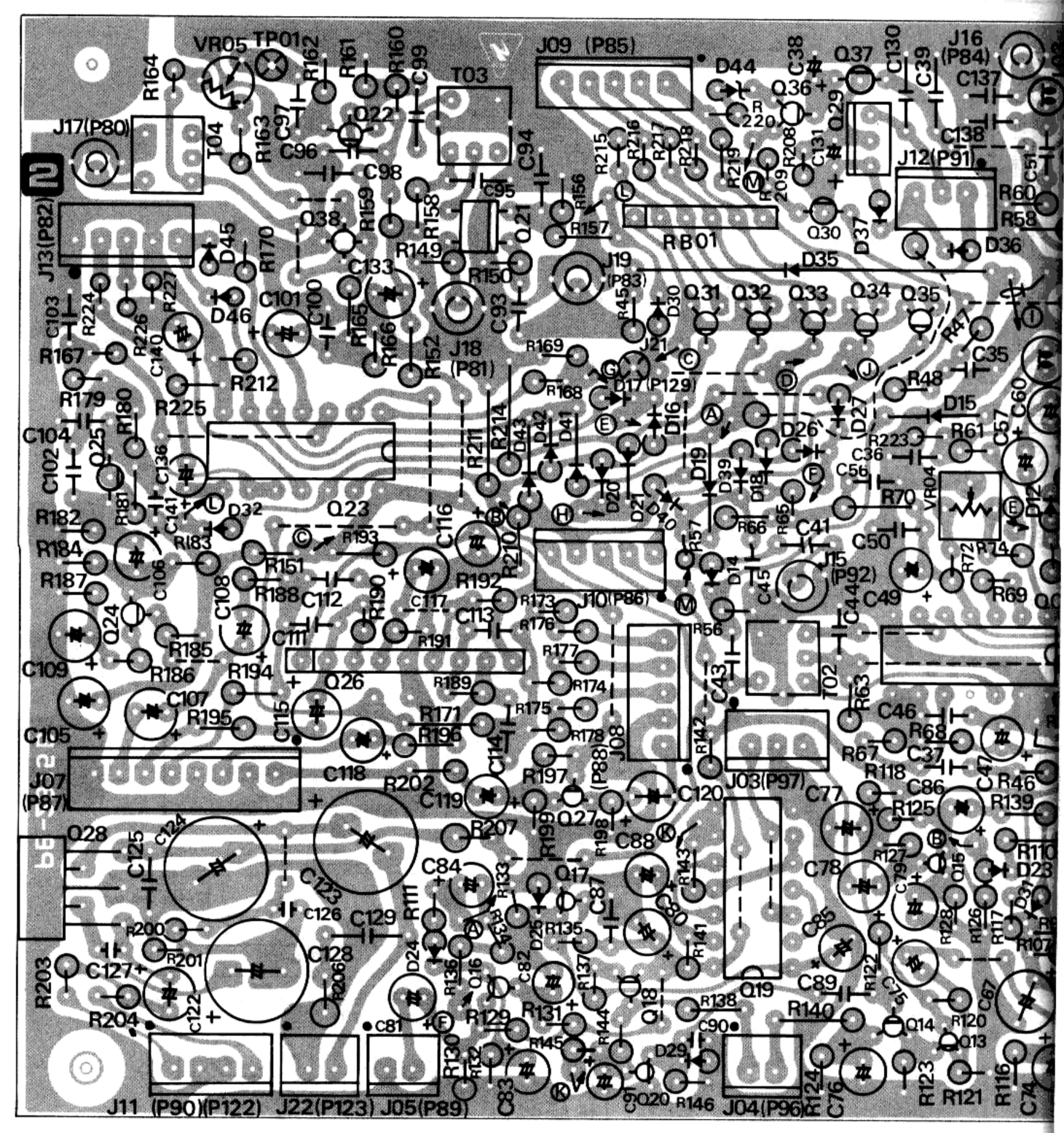
(P107)

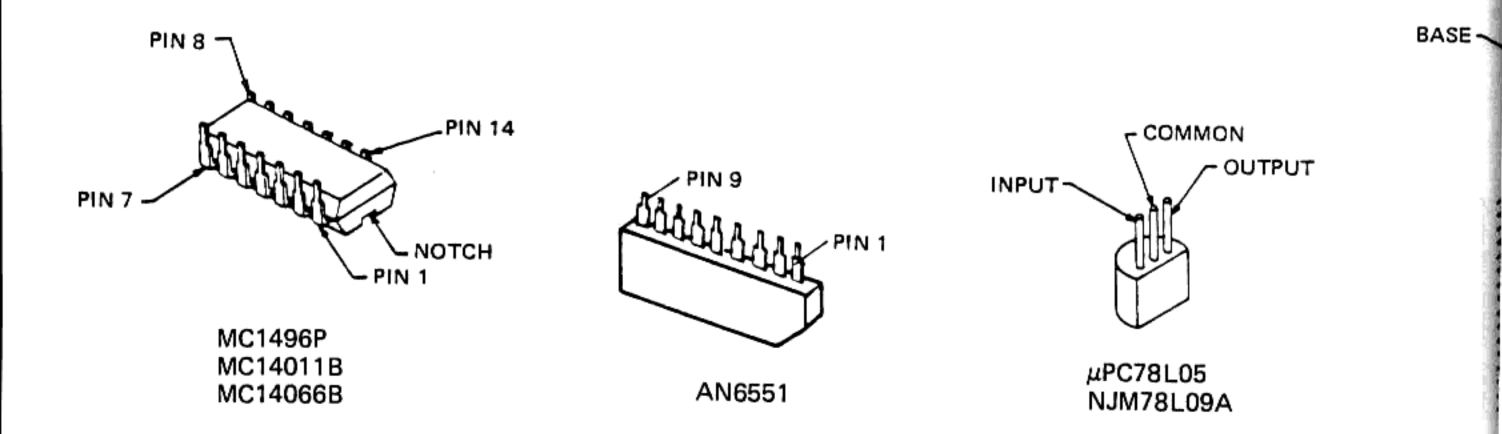
R12(P143)

018

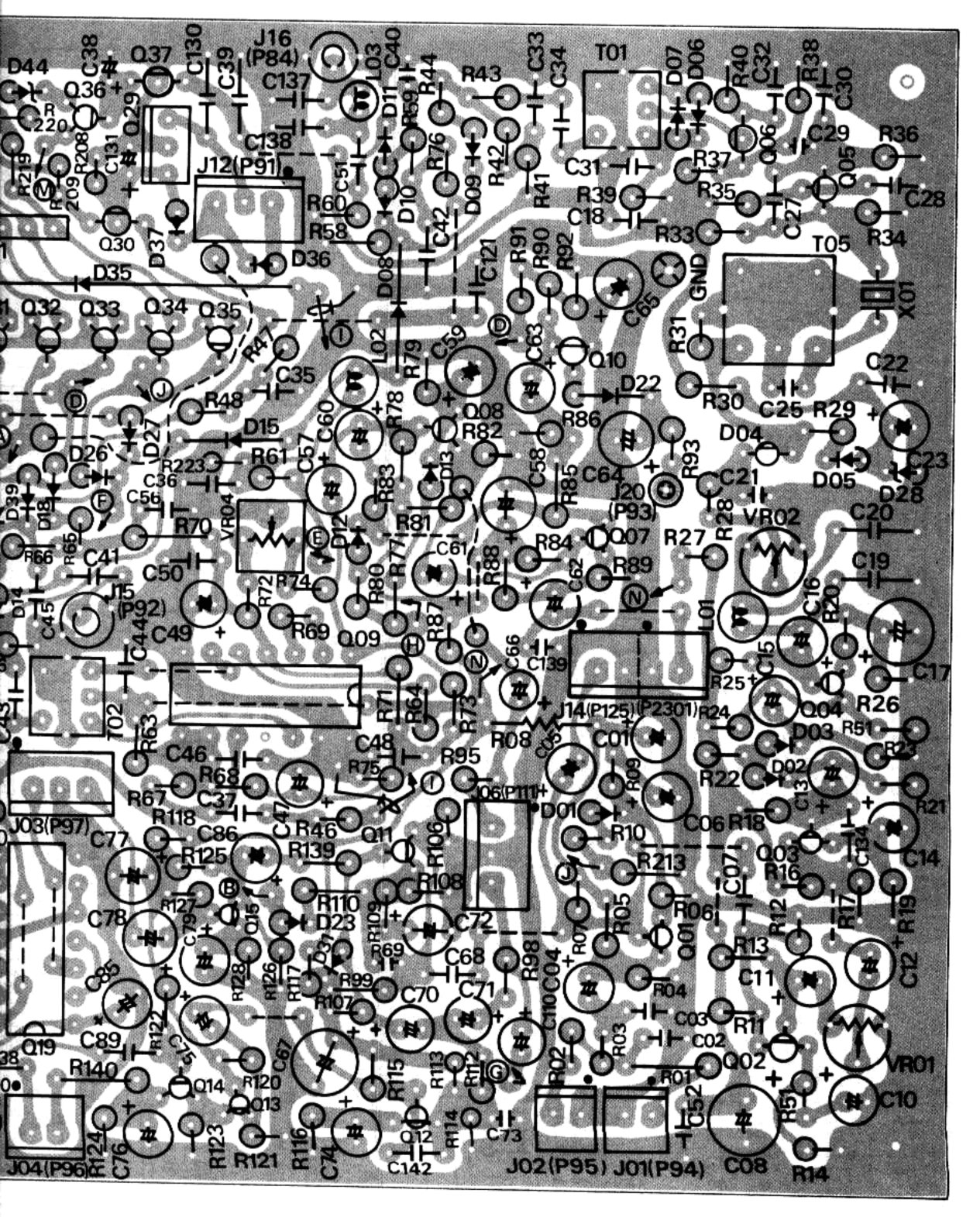
H48

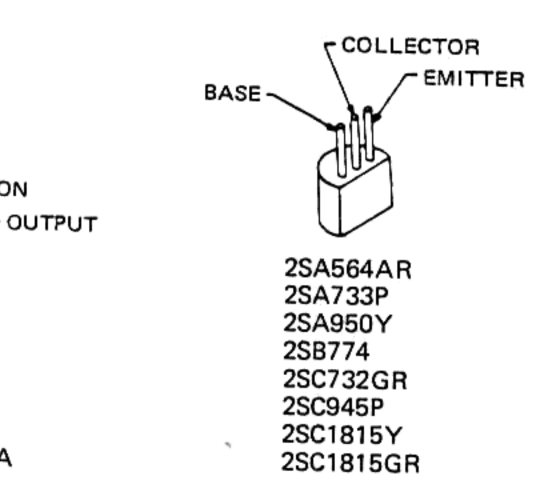
PIN





AF UNIT PARTS LAYOUT (component side)

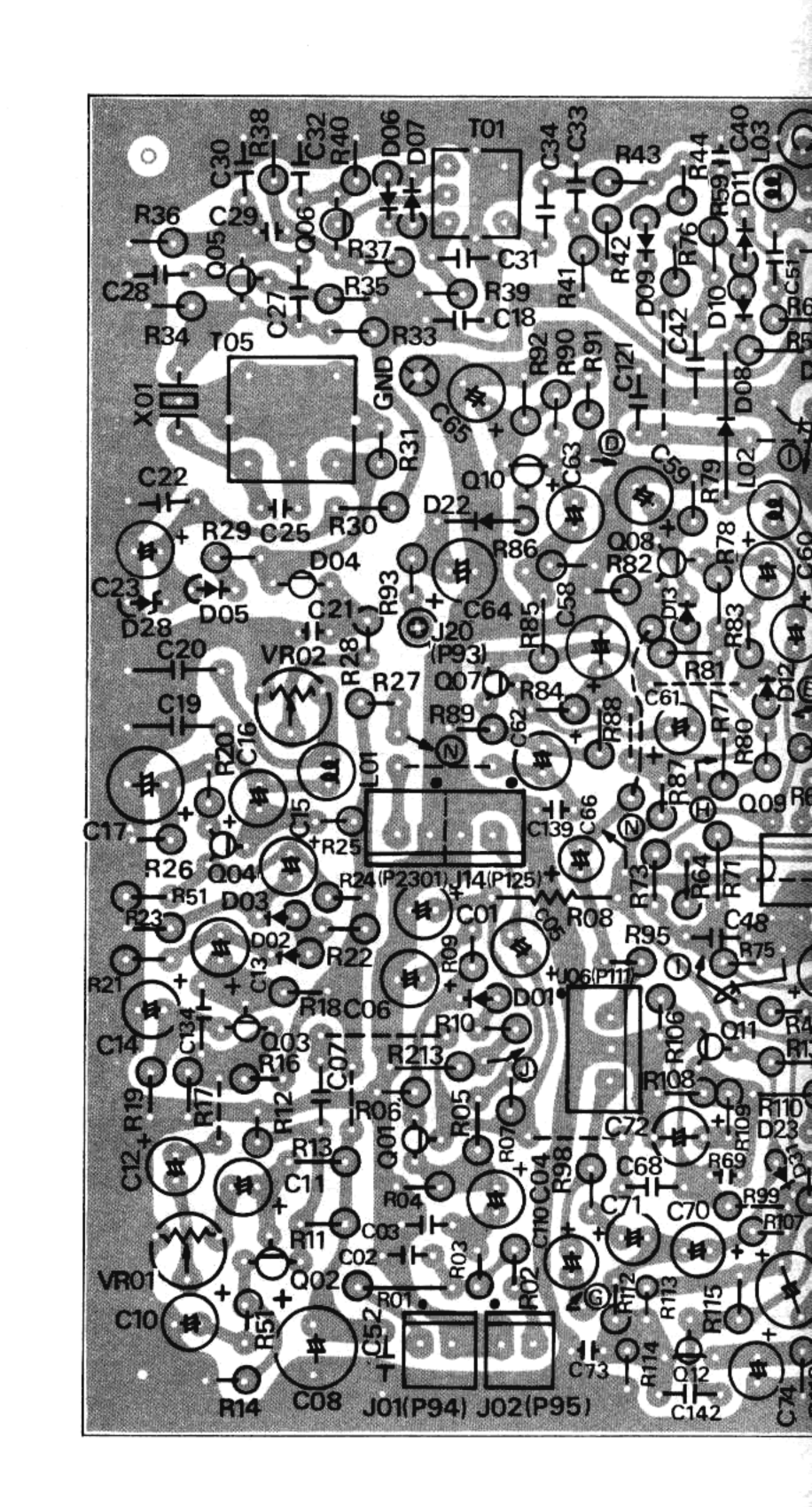


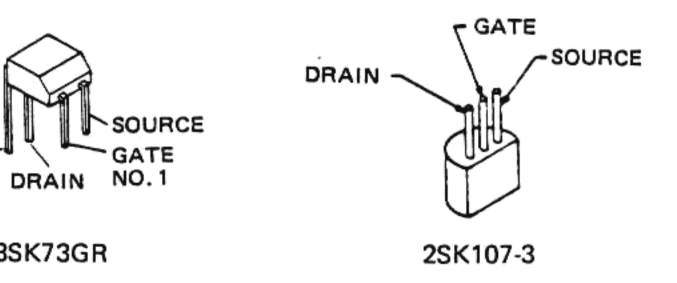


µPC78L05

NJM78L09A

COMMON

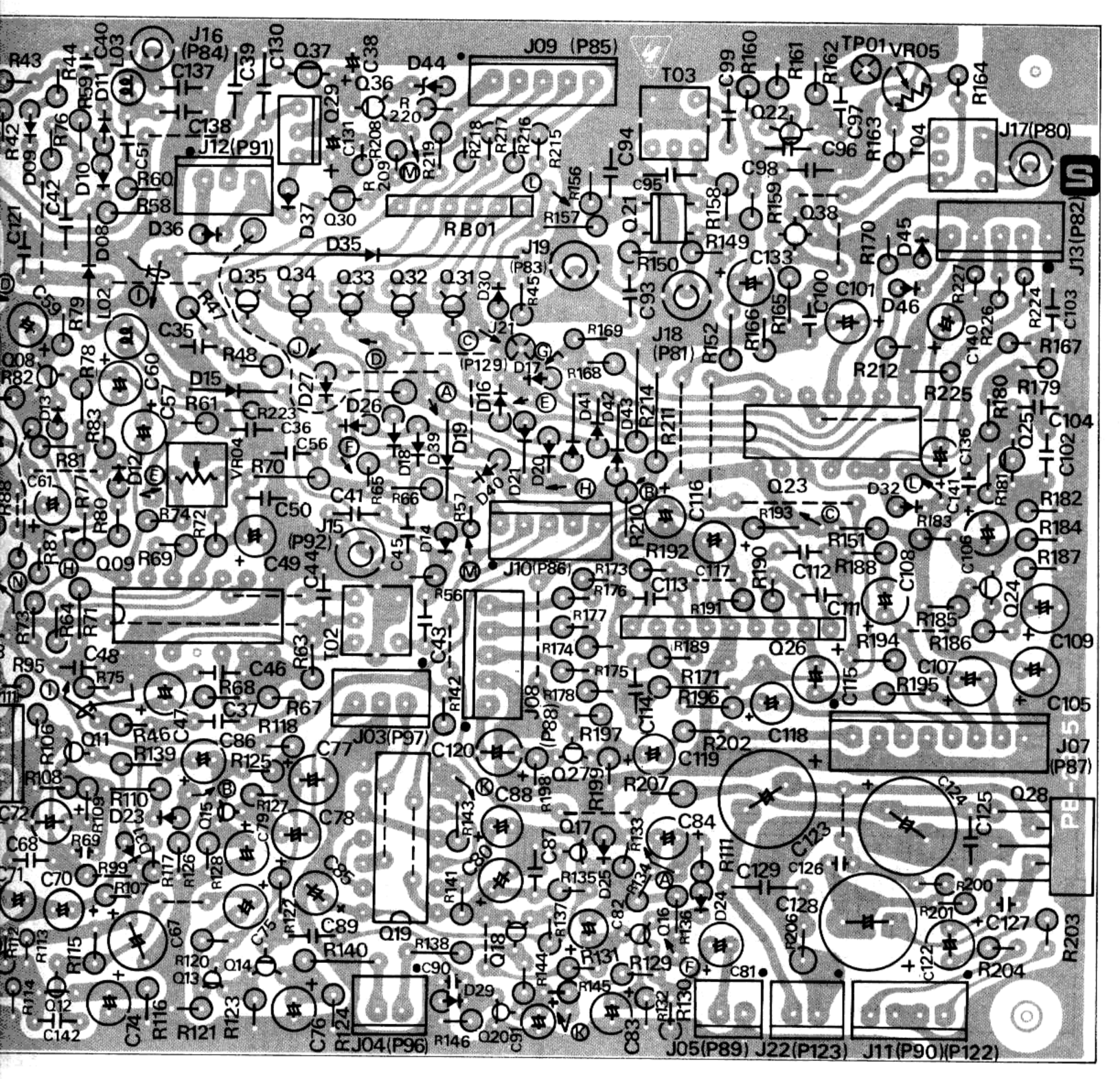


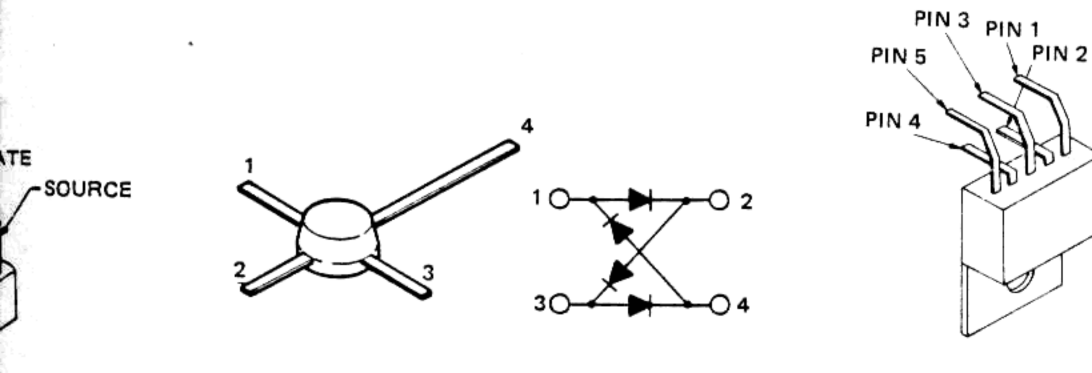


GATE NO. 2

3SK73GR

AF UNIT PARTS LAYOUT (solder side)





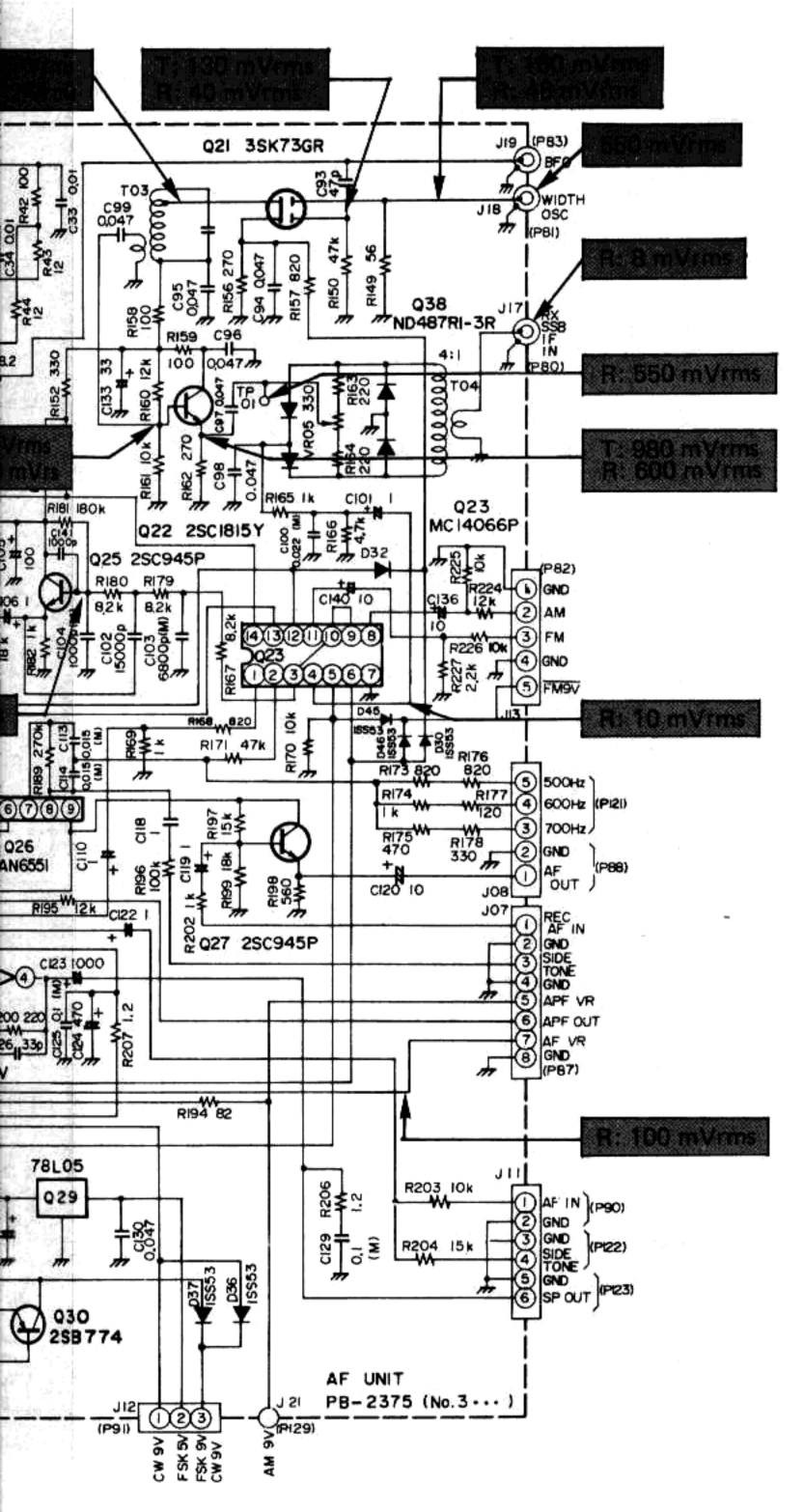
ND487R1-3R

µPC2002∨

for free by RadioAmateur.eu

7-3

FUNIT



AF UNIT VOLTAGE CHART

(DC VOLTS)

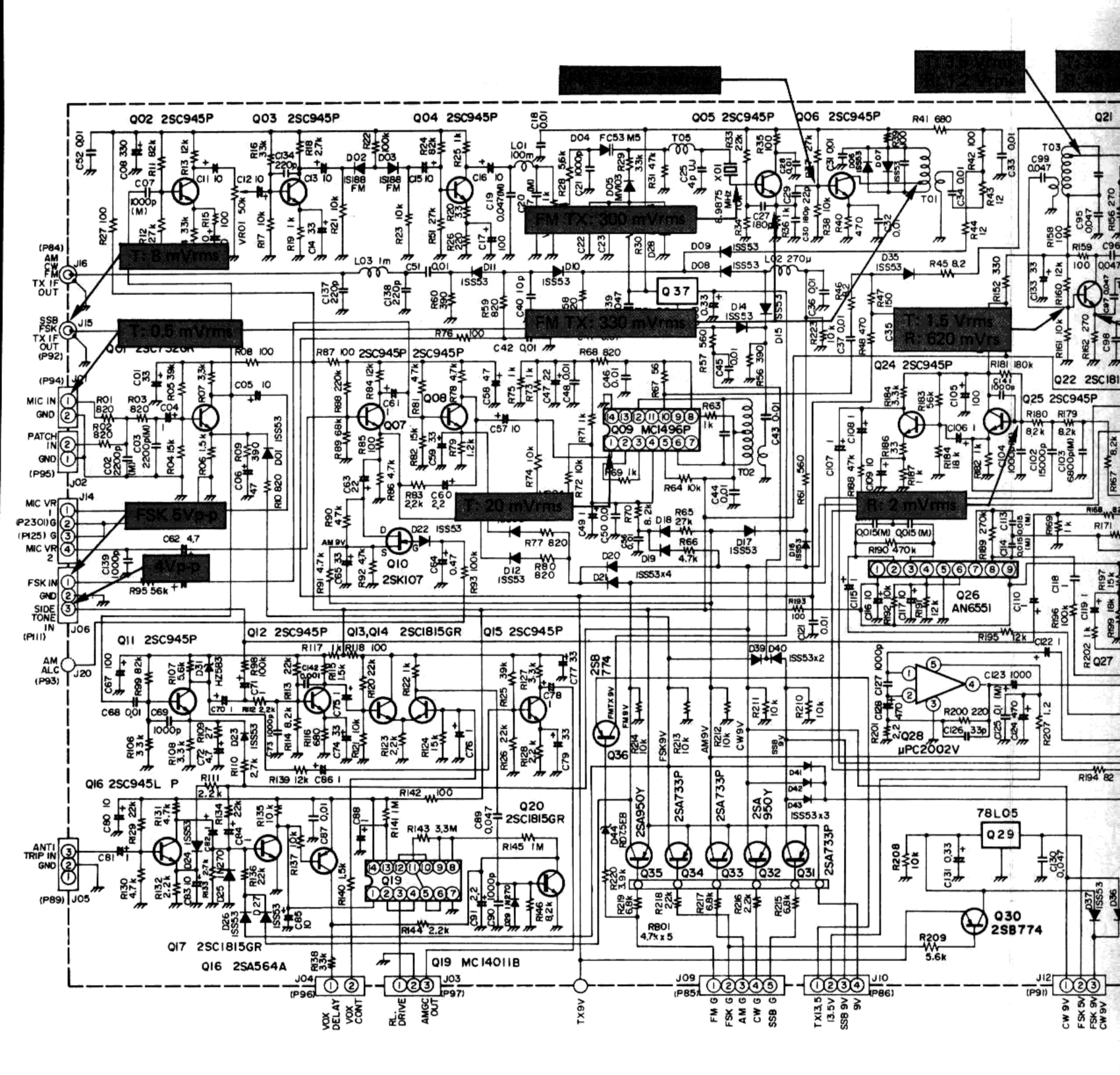
	Ε (S)	C(D)	B (C	G1)	(G	2)	REMARKS
	R	Т	R	Т	R	т	R	Т	KEMAKKS
Q3001	3.8		5		2.5				
Q3001	5.5		9		2.6				FSK
Q3002	1.5		3.1		2.1				
Q3003	1.3		5		2.1				
Q3004	1.2		3.9		1.8				
Q3005	0	-	0	8.6	0	-			FM
Q3006	0	1.7	0	-	0	-			FM
Q3007	1.4		5.3		2				
23007	6.5		9		2.2				CW, FM
Q3008	1.5		3		2				
0000	4.4		9		2.2				CW, FM
Q3010	4.4		4.4		0				AM
Q3011	1.2		4.6		1.8				
	4.5		7		2				CW
Q3012	1.2		4.3		1.7				
	5.2		8.7		2.7				SSB VOX VI
Q3013	6.3		8.7		2.7				CW → MIN BREAK IN
	5.2		6.4		5.8				SSB VOX VI
Q3014	6.2		6.2		6.5				CW → MIN BREAK IN
Q3015	2.6		5.1		3.2				
	1		6.9		1.6				
Q3016	4		9		1.6				CW
01017	0		9		0				
Q3017	0		0		0.7				FM, FSK
	9		9		9				vox
Q3018	8.8		8.8		8				FM, DELAY FSK VR → MIN
	0		9		0				vox
Q3020	0		8.8		0				FM, DELAY FSK VR→ MIN
Q3021	0.3				-		-		
	2		_		-		-		AM, FM
Q3022	-	-	5.8	5.4	-	-			
Q3024	1.1		3.6		1.7				
Q3025	4.1		6.9		4.7				
Q3027	3.7		8.5		4.3				
Q3029	IN 9		СОМ 0		OUT 5				
Q3031	9		9		8.4				SSB
Q3032	9		9		8.4				CW
Q3033	9		9		8.4				AM
Q3034	9		9		8.4				FSK
Q3035	9		9		8.4				FM
Q3036	0.4	13	0	13.5	0	0			FM
Q3037	IN 13		COM 0		OUT 5				FM TX

AF UNIT VOLTAGE CHART

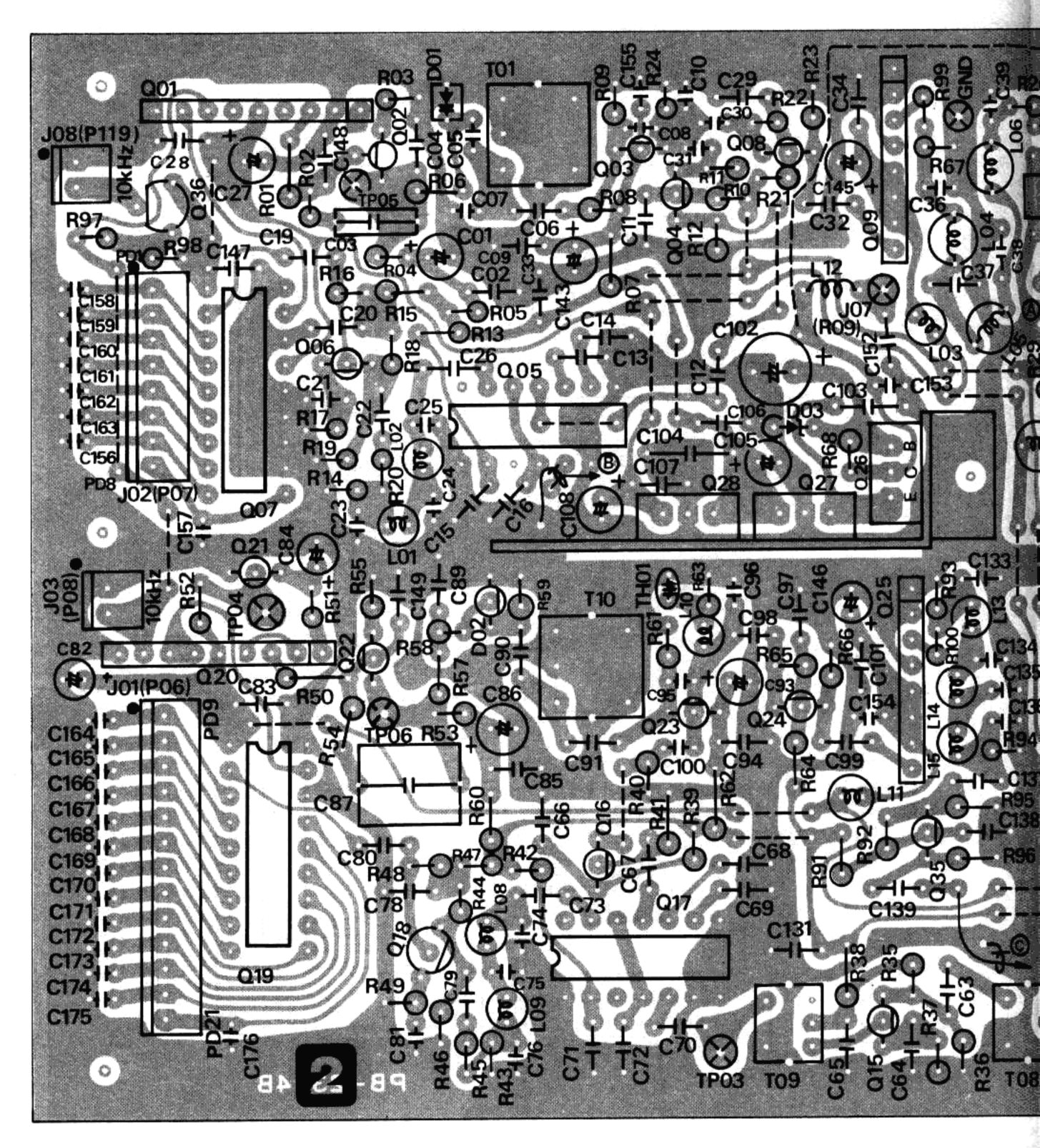
(DC VOLTS)

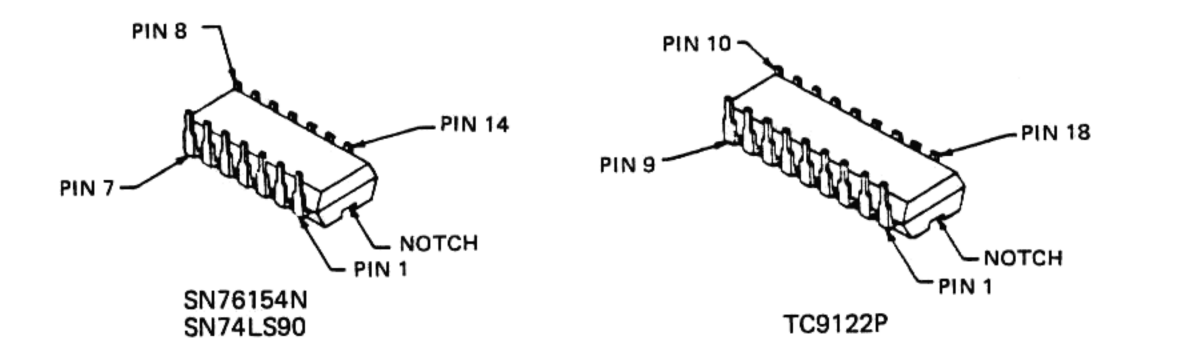
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	REMARKS
Q3009	3	_	-	3	1.1	9	-	5.8	-	5.8	-		-	0	
Q3019	9	0	9	0	9	9	0	8.4	8.4	0	9	0	8	9	
Q3023	-	-	_	-	8	0	0	-			_	0	-	9	
Q3026	8	-	-	4.4	0	4.4	-	-	8						
Q3028	-	_	0	-	13.5										

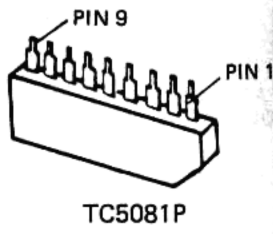
AF UNIT



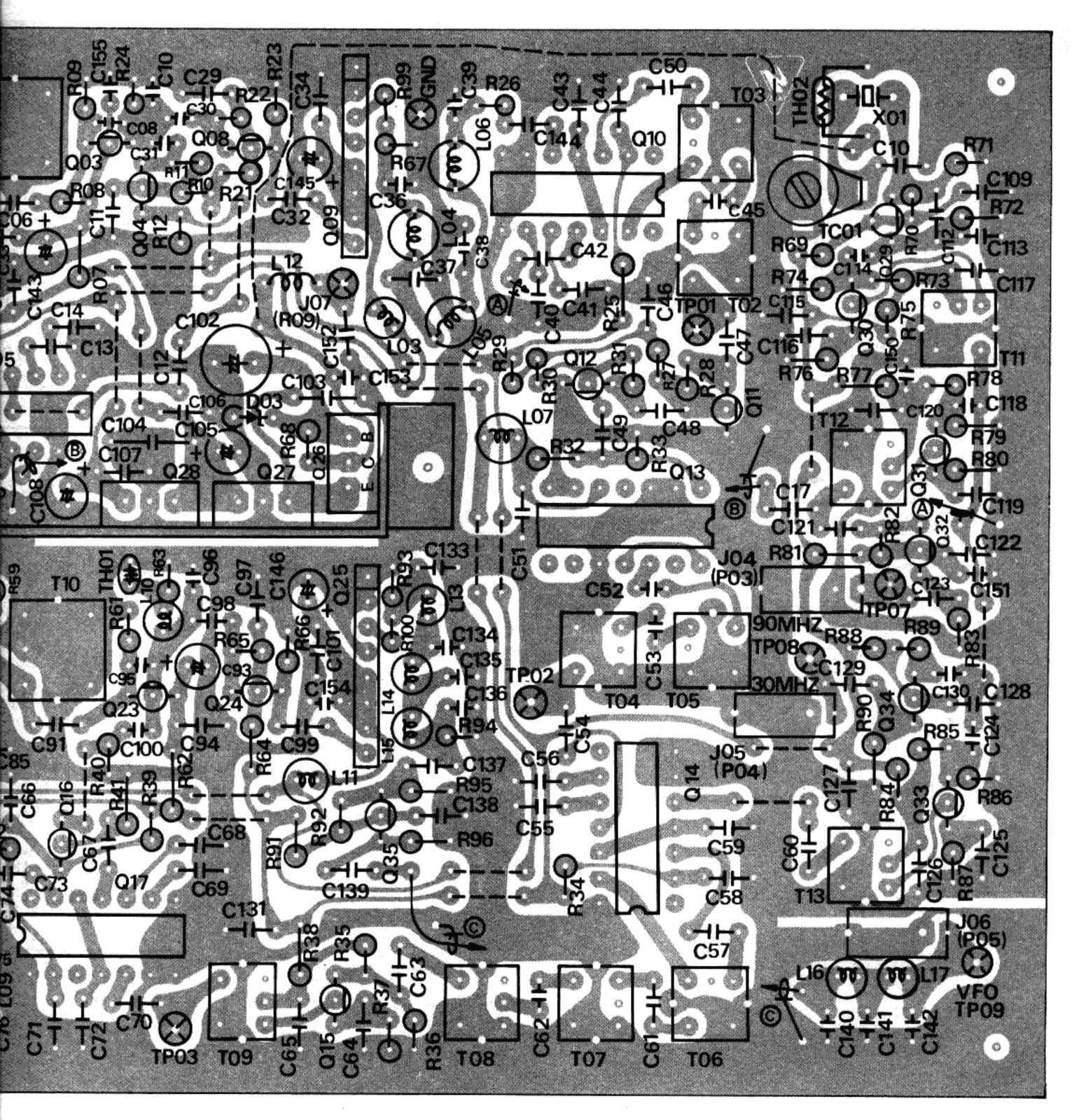
VFO UNIT

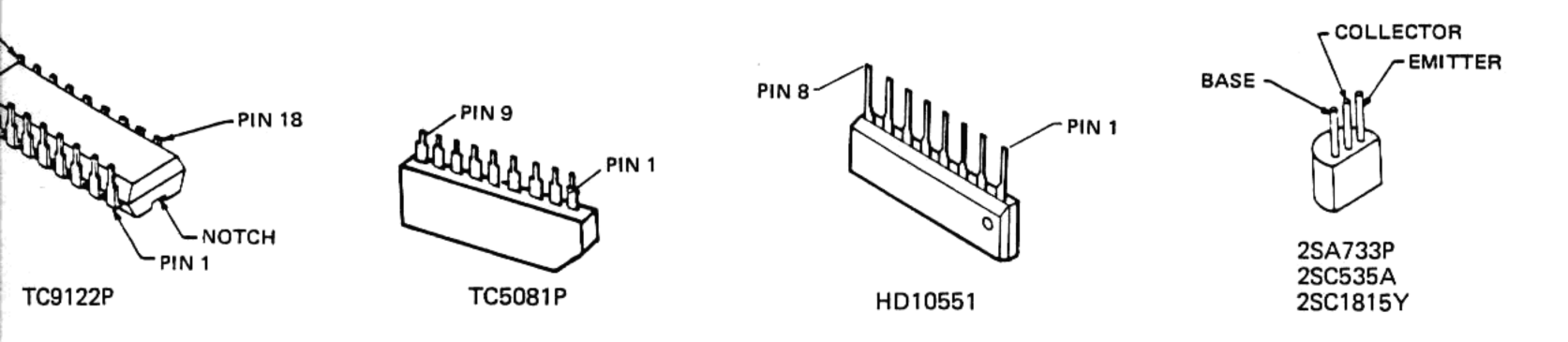




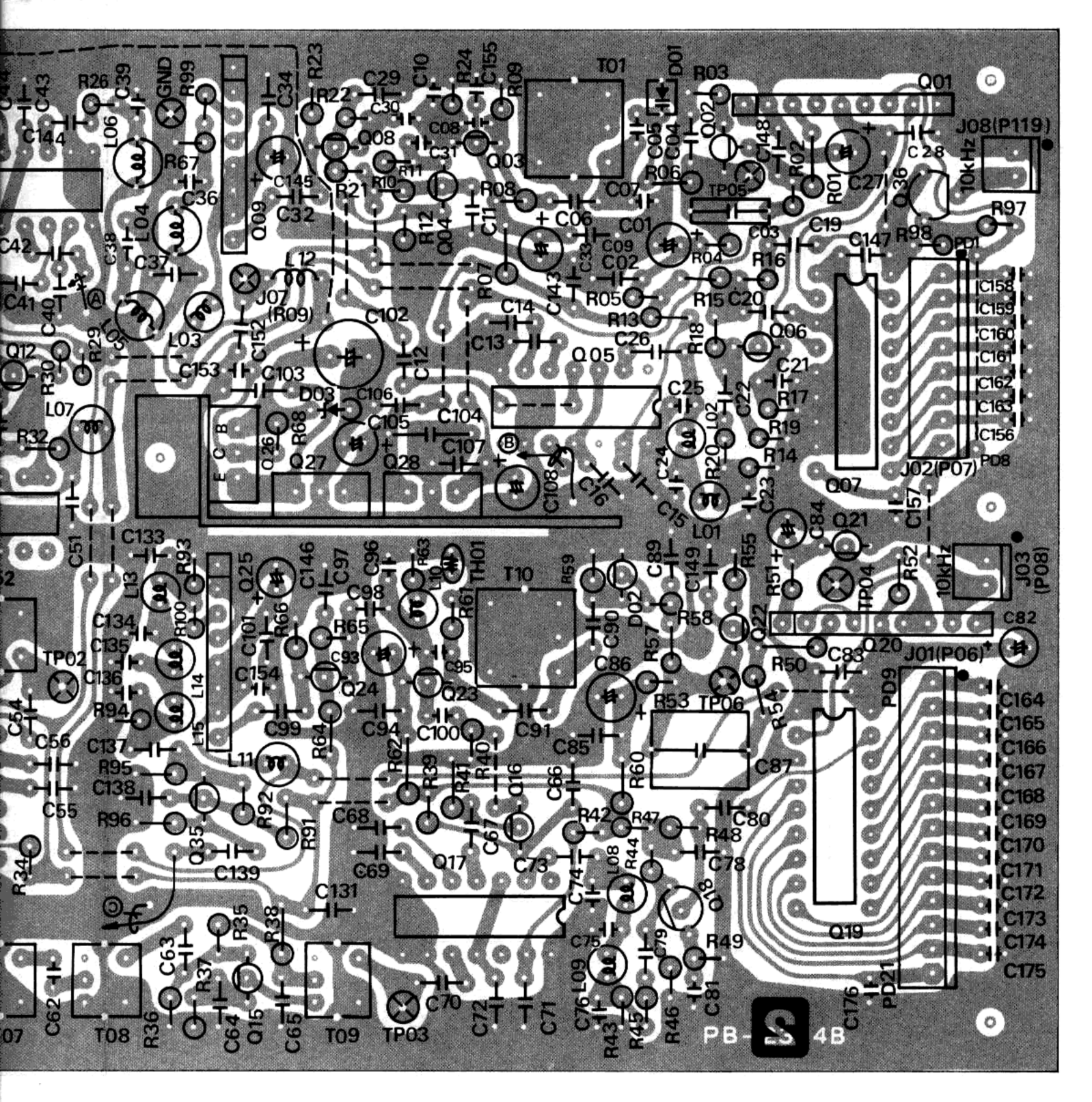


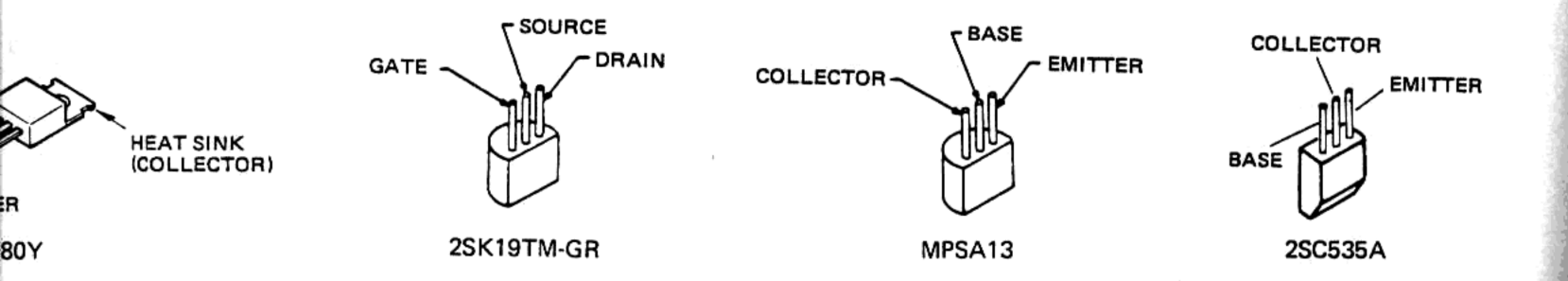
VFO UNIT PARTS LAYOUT (component side)



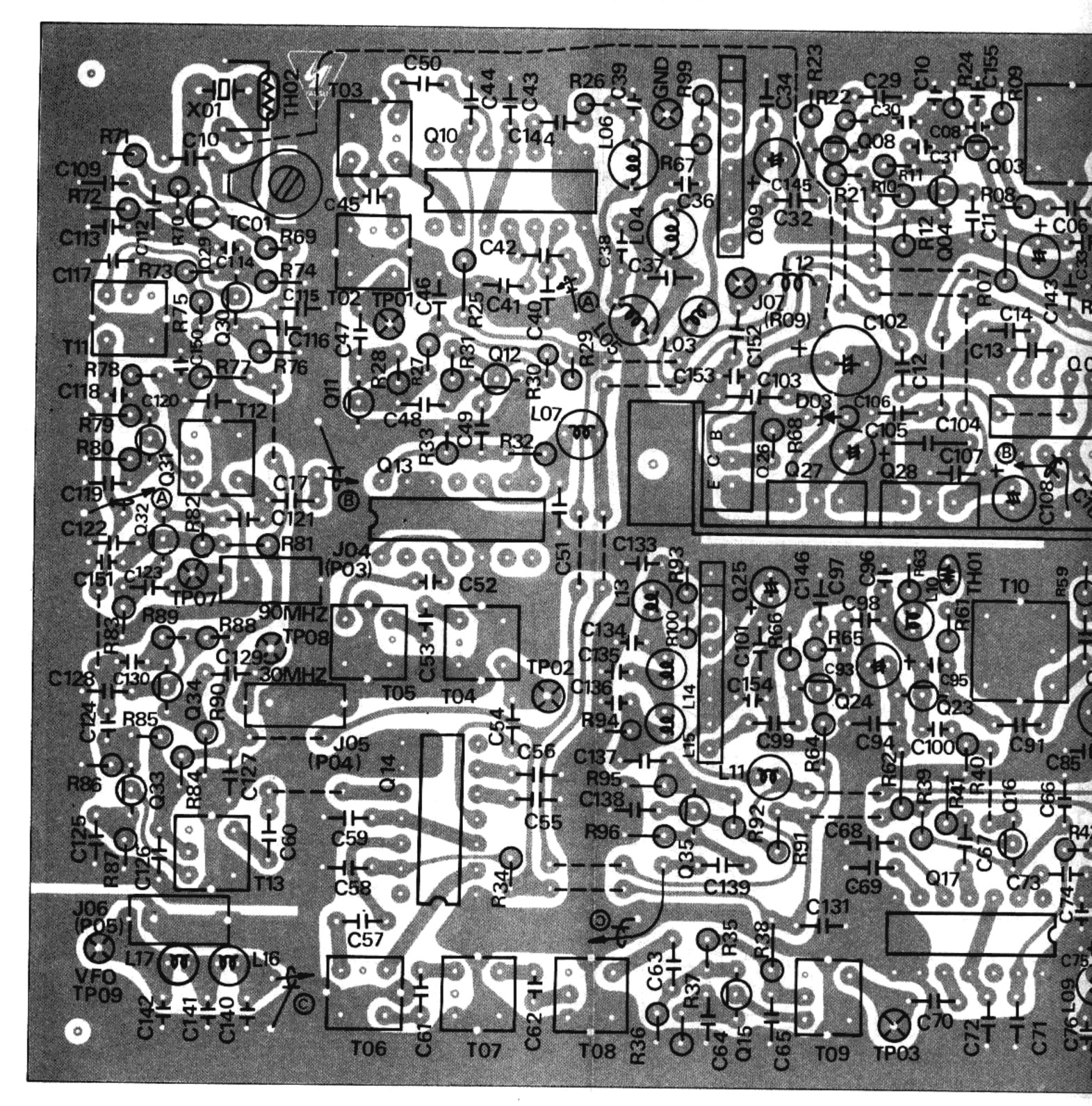


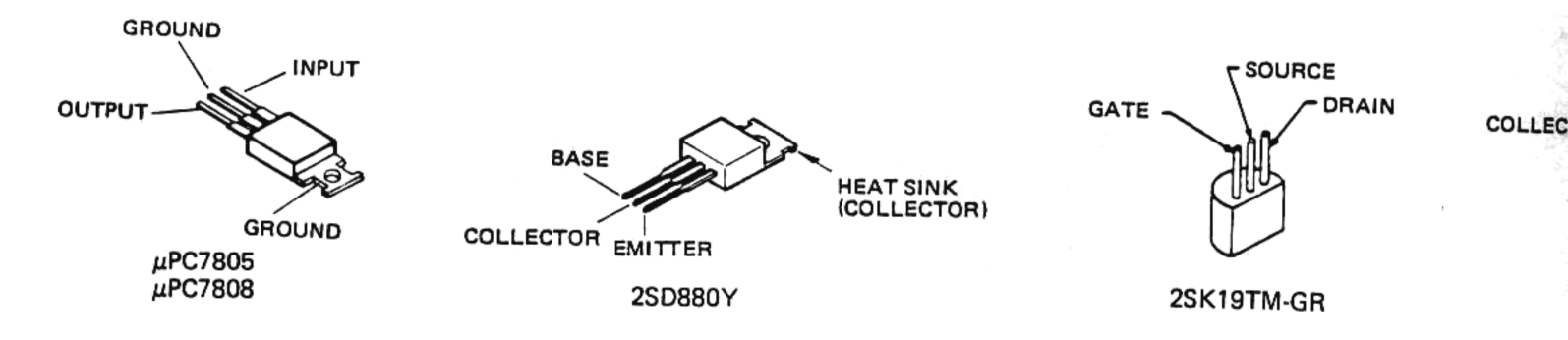
RTS LAYOUT (solder side)



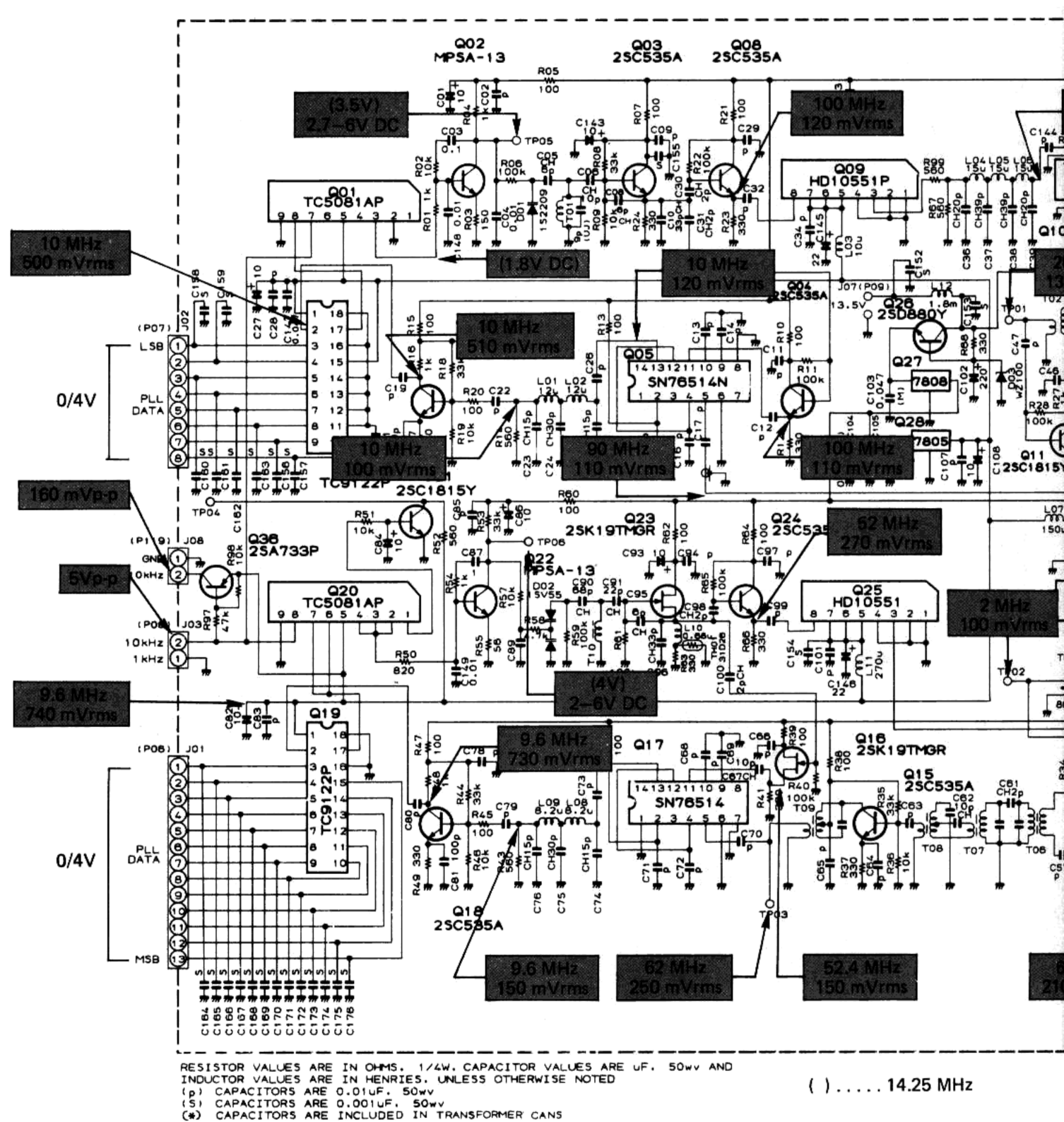


VFO UNIT PARTS LAYOUT (solder side)



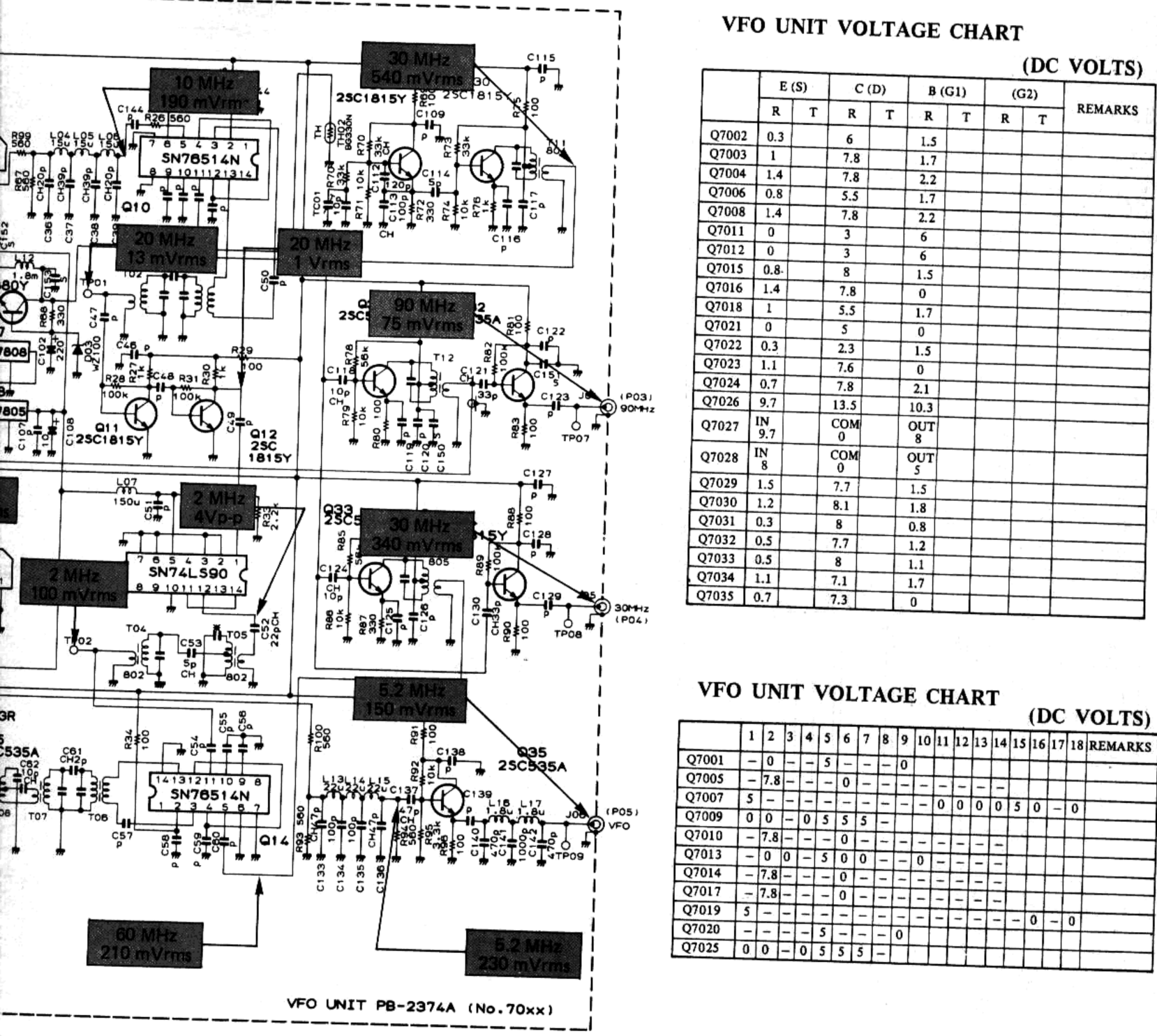


.



VF

VFO UNIT



(DC VOLTS)

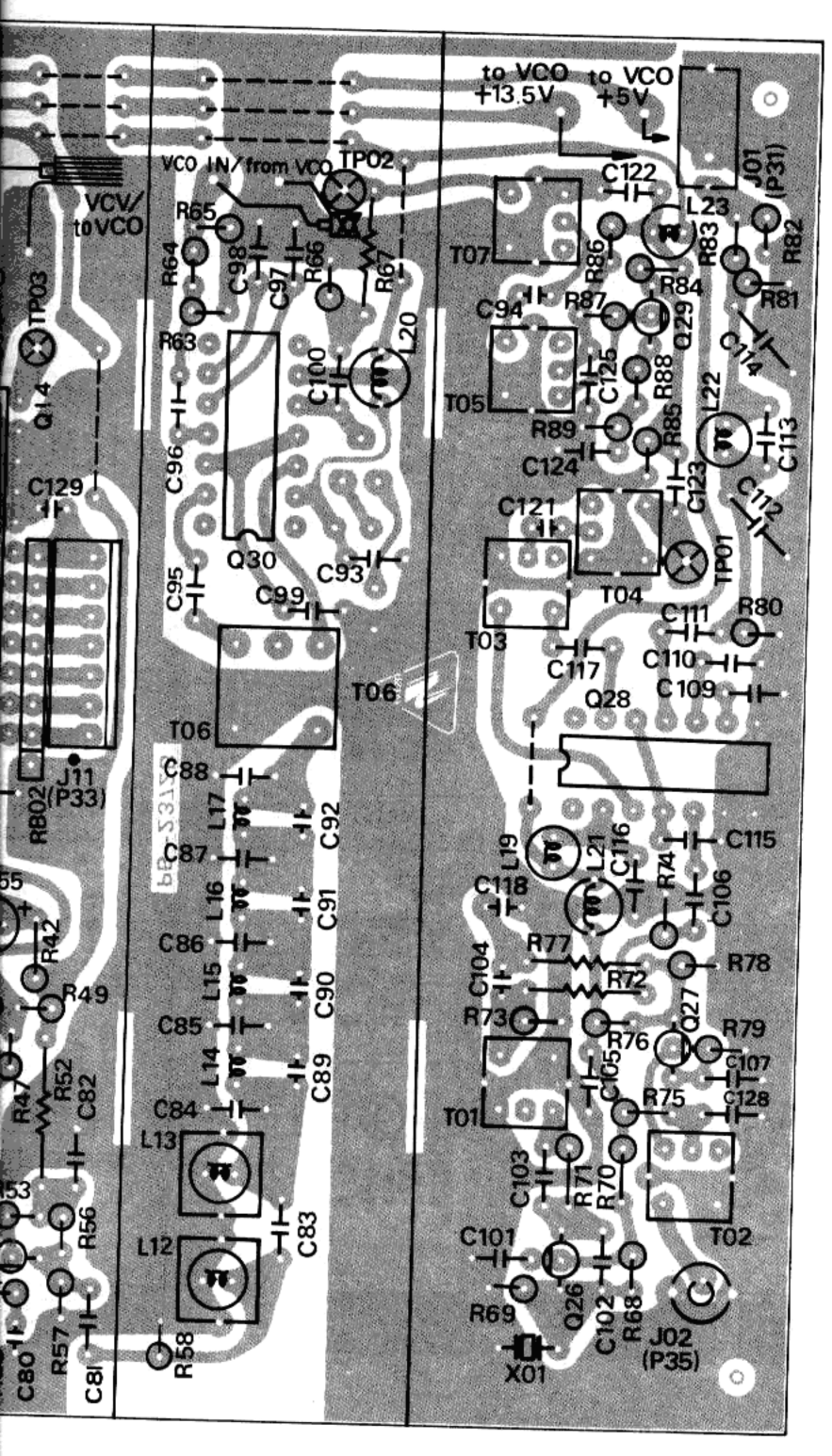
	E	(S)	C	(D)	B (G1)		;2)	REMARKS
	R	Т	R	T	R	Т	R	т	REMARKS
Q7002	0.3		6		1.5				
Q7003	1		7.8		1.7				
Q7004	1.4		7.8		2.2				
Q7006	0.8		5.5		1.7				
Q7008	1.4		7.8		2.2				
Q7011	0		3		6				
Q7012	0		3		6				
Q7015	0.8-		8		1.5				
Q7016	1.4		7.8		0				
Q7018	1		5.5		1.7				
Q7021	0		5		0				
Q7022	0.3		2.3		1.5				
Q7023	1.1		7.6		0				
Q7024	0.7		7.8		2.1				
Q7026	9.7		13.5		10.3				
Q7027	IN 9.7		СОМ 0		OUT 8				
Q7028	IN 8		СОМ 0		OUT 5				
Q7029	1.5		7.7		1.5				
Q7030	1.2		8.1		1.8				
Q7031	0.3		8		0.8				
Q7032	0.5		7.7		1.2		-		
Q7033	0.5		8		1.1				
Q7034	1.1		7.1		1.7				
Q7035	0.7		7.3		0				

(DC VOLTS)

MHz

-68for free by RadioAmateur.eu

JNIT PARTS LAYOUT (component side)



PLL UNIT VOLTAGE CHART

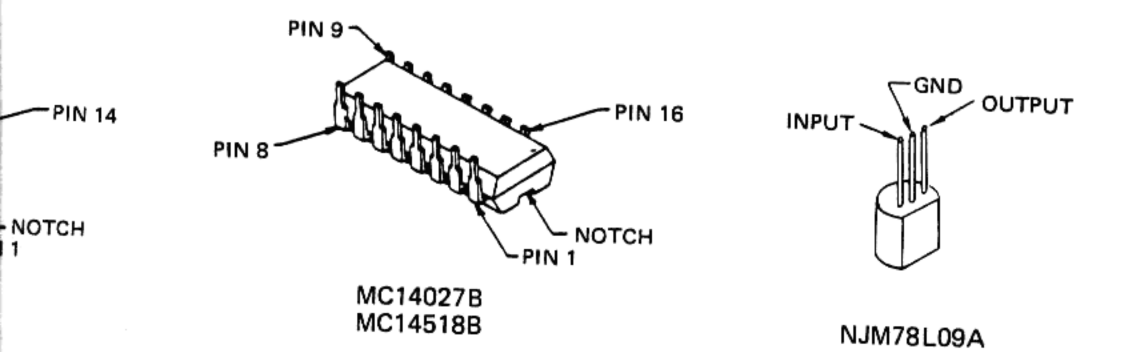
(DC VOLTS)

	Ε (S)	C	D)	B ((G1)	((G2)	
	R	Т	R	Т	R	Т	R	т	REMARKS
Q4001	0.4		4.8		1.6				USB
Q4002	1.3		8.2		0				14.25 MHz
Q4003	1		9		1.7				$\begin{array}{c} \text{IF SHIFT} \rightarrow \\ \text{CEN} \end{array}$
Q4004	IN 13.5		COM 0		OUT 9				CLI
Q4005	1		9		1.7				USB
Q4008	0		0	A -	0.6				JF SHIFT \rightarrow
Q4009	0.4		8.8		0		4.1		CEN
Q4010	IN 13.5		COM 0		OUT 5				
Q4024	1.9		4.3		2.6				
Q4026	2.6		9.2		2.7				
Q4027	1.5		8.8		2.3		+		
Q4029	1.3		9		2		+		
Q4031	0		13.5		0				

PLL UNIT VOLTAGE CHART

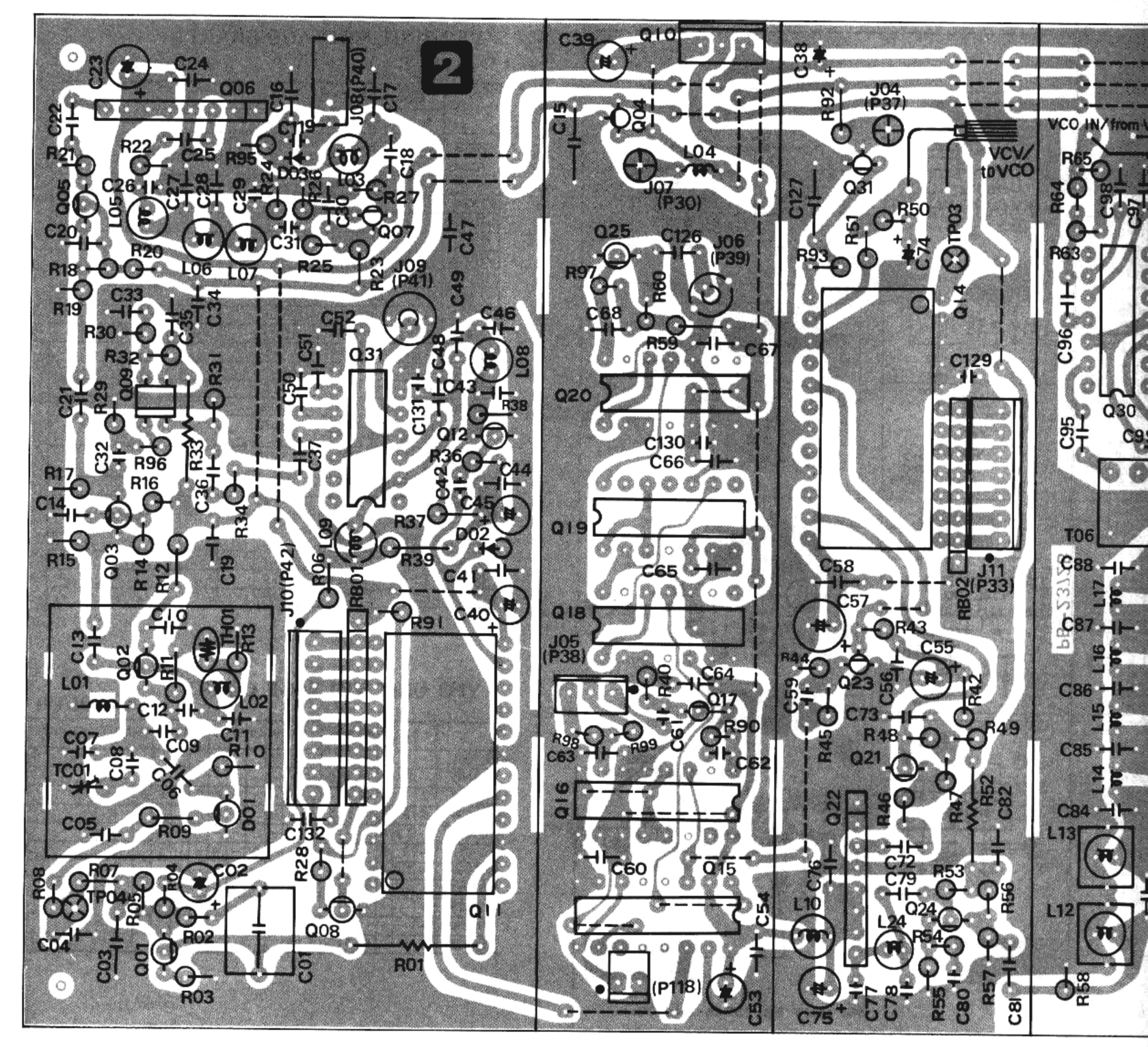
(DC VOLTS)

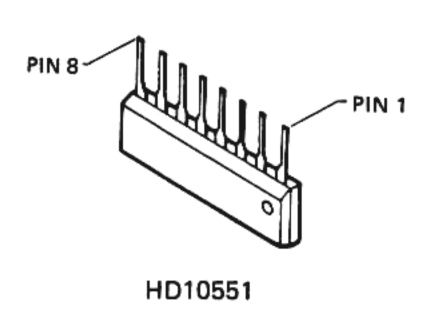
			_												÷	_	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	REMARKS
Q4006	0	0	1-	0	5	5	5	-	+			-		-	-		
Q4013	-	9	1-	1-	1-	0	1-	t-	-	-	-	-	-	-	-		
Q4015	-	5	-	-	=	-	0	0	-	5	-	-	-	_	0	5	
Q4016		-	-	0	5	5	-	0	0	5	5	0	0		-	5	
Q4018	-	0	0	-	5	0	0	-	-	0	-	-	-	-	-	-	
Q4019	-	-	-	-	5	0	0	-	-	0	_	-	_	_		-	
Q4020	-	0	0	-	5	0	0	-	-	0	_	-	-	_	-		
Q4022	0	0		0	5	5	5	-		-		-	-	_	-		
Q4028		9	-	-	-	0	-	_	_	_	_	_	_	_	+		
O4030	-	0		_		0		_		-	_	-	_	_	_	_	

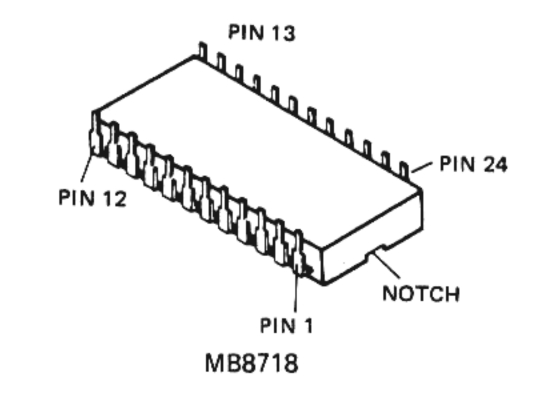


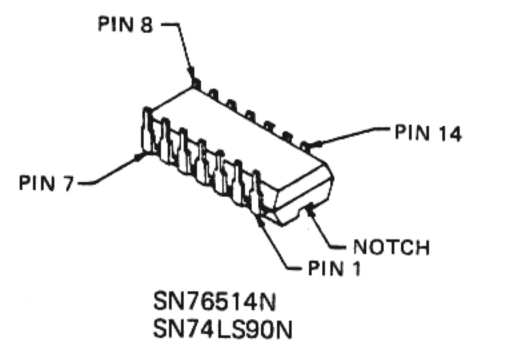
-69	for free by
	RadioAmateur.eu

PLL UNIT PARTS LAY

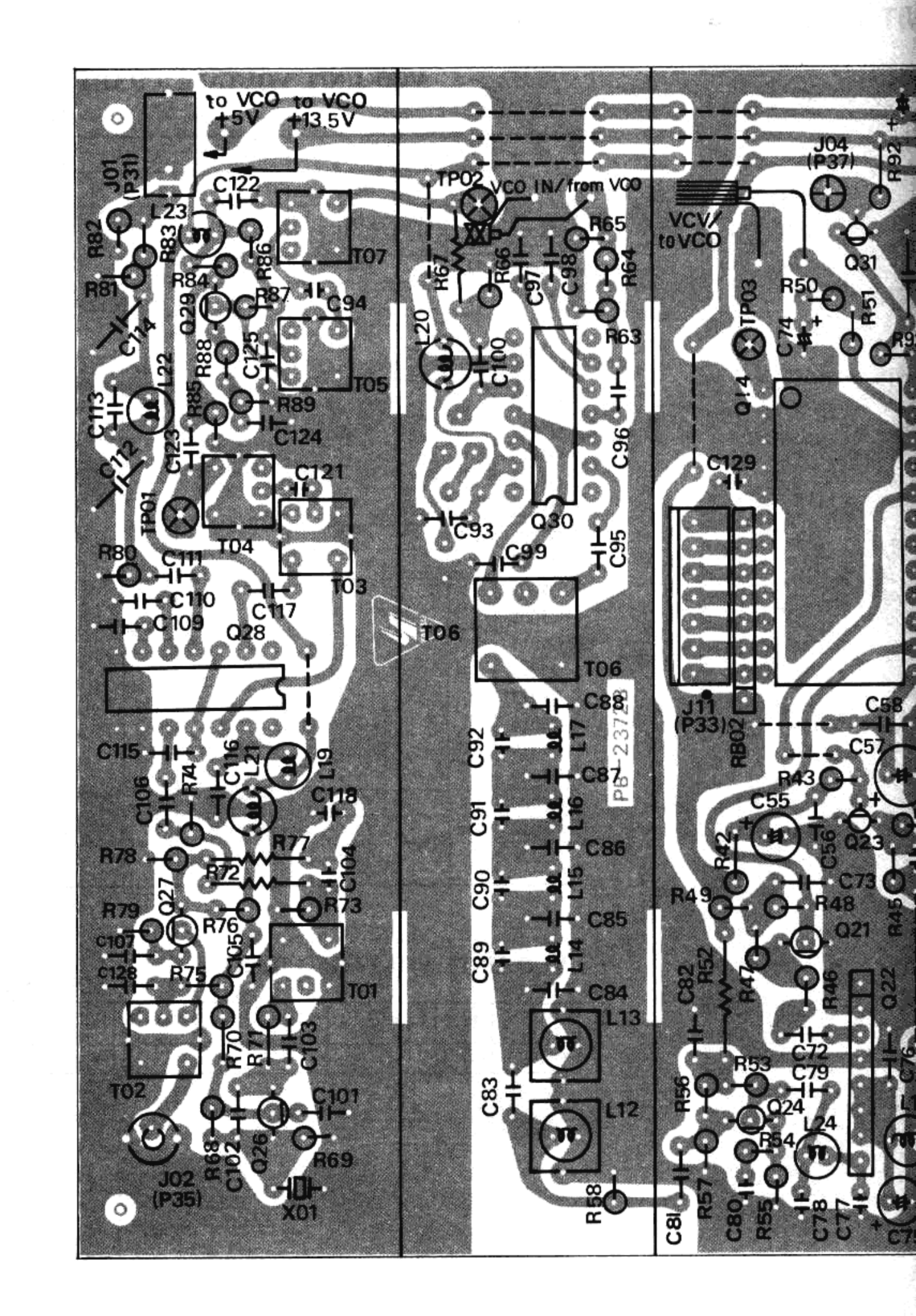


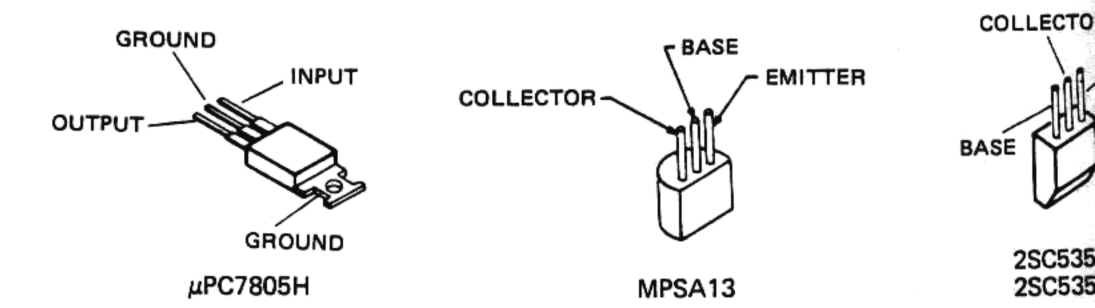






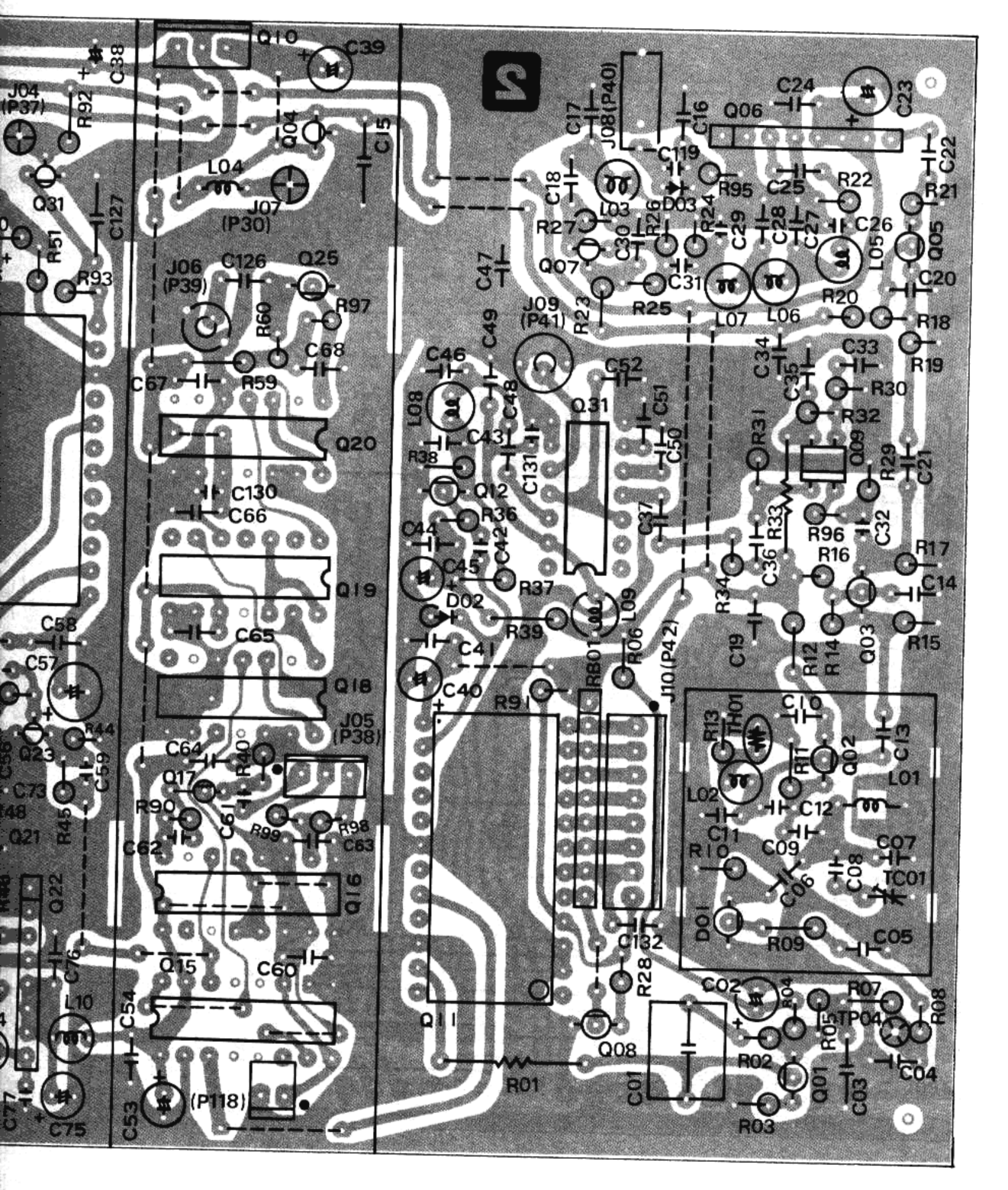
PIN 8

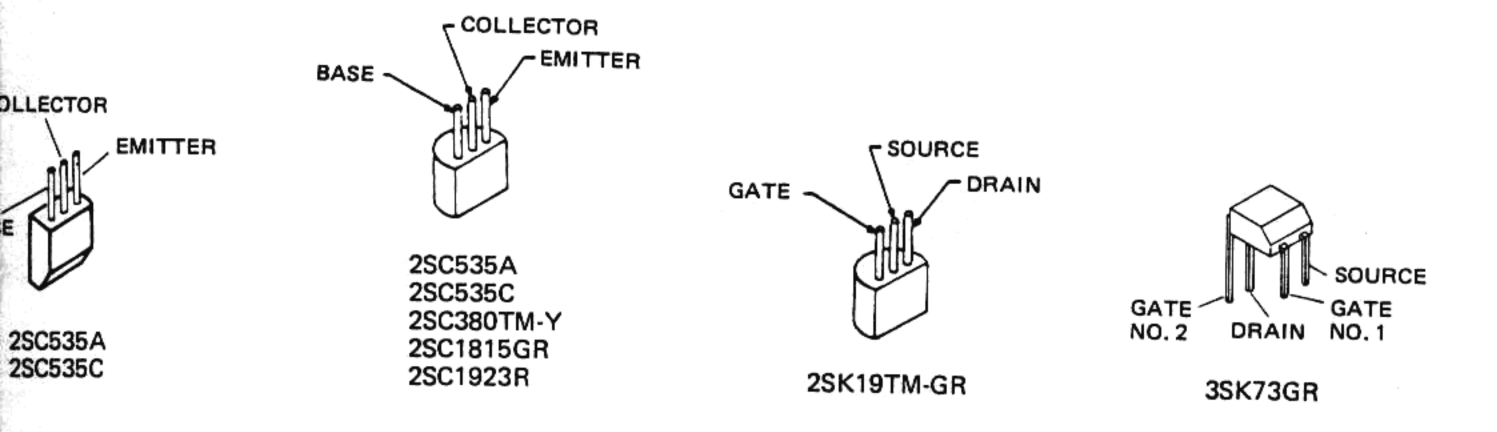




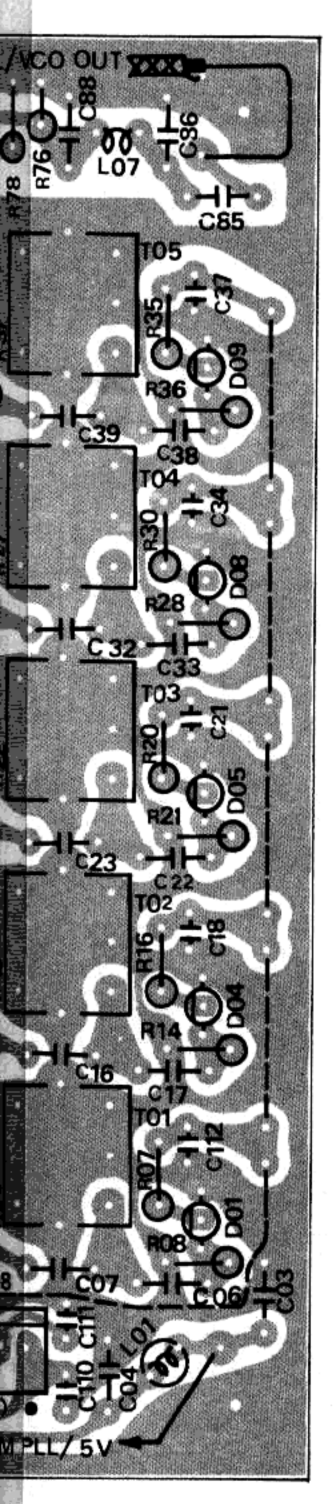
-70-

PLL UNIT PARTS LAYOUT (solder side)





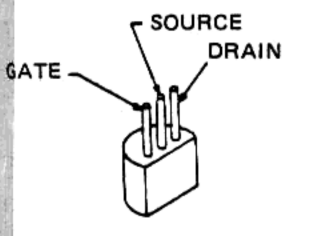
UNIT PARTS LAYOUT (component side)



(DC VOLTS) E (S) C (D) B (G1) (G2) REMARKS R Т R Т Т R R Т IN 13.5 COM OUT 9 Q5001 0 Q5002 9 8.9 8.4 VCO → ON Q5005 9 0 9 $VCO \rightarrow OFF$ Q5006 Q5009 Q5010 Q5013 Q5014 Q5017 Q5018 Q5021 Q5003 1.5 8.3 0 $VCO \rightarrow ON$ Q5004 0 0 0 VCO → OFF Q5007 Q5008 Q5011 Q5012 Q5015 Q5016 Q5019 Q5020 Q5022 1.2 7.8 1.5 4 Q5023 2.4 7.5 2.6 5 Q5024 0 0.2 28 MHz BAND 0.8

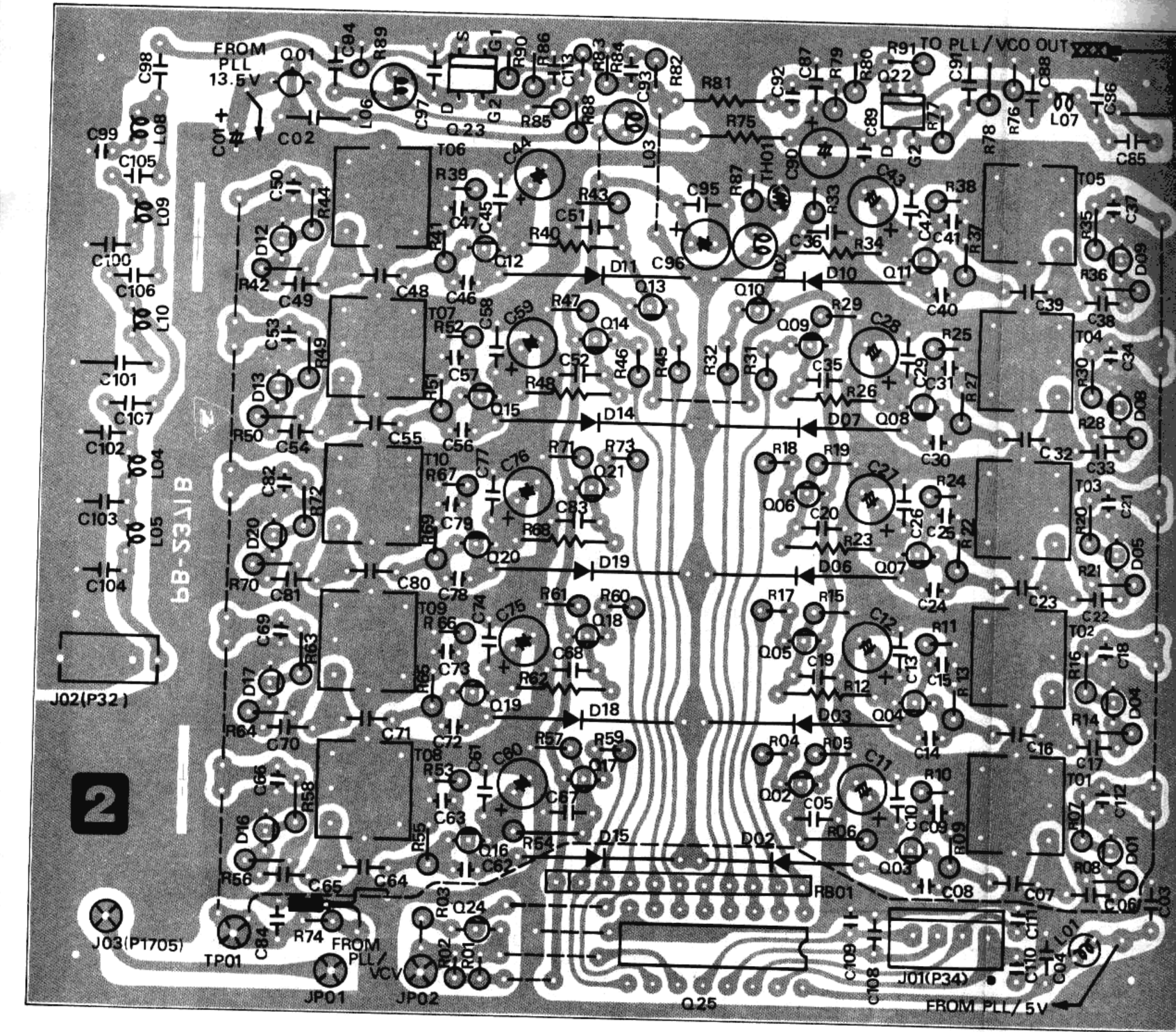
VCO UNIT VOLTAGE CHART

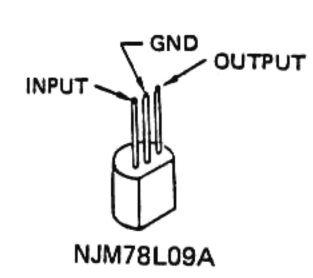
VCO I	UNI	T	V	DL	TA	١G	E	CH	[A]	RT				-	(]	DC	VOLTS
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	REMARKS
Q5025	-	-	-		-	-	-	0	-	-	_	-	-	-	-	9	

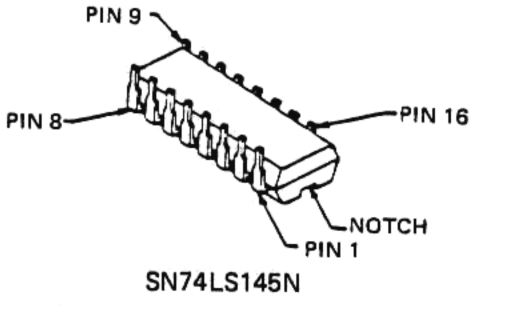


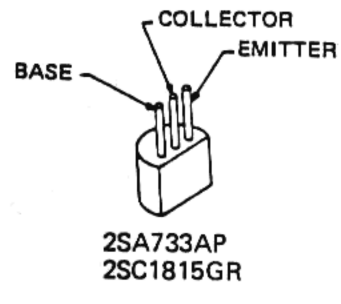
2SK19TM-BL

VCO UNIT PARTS L





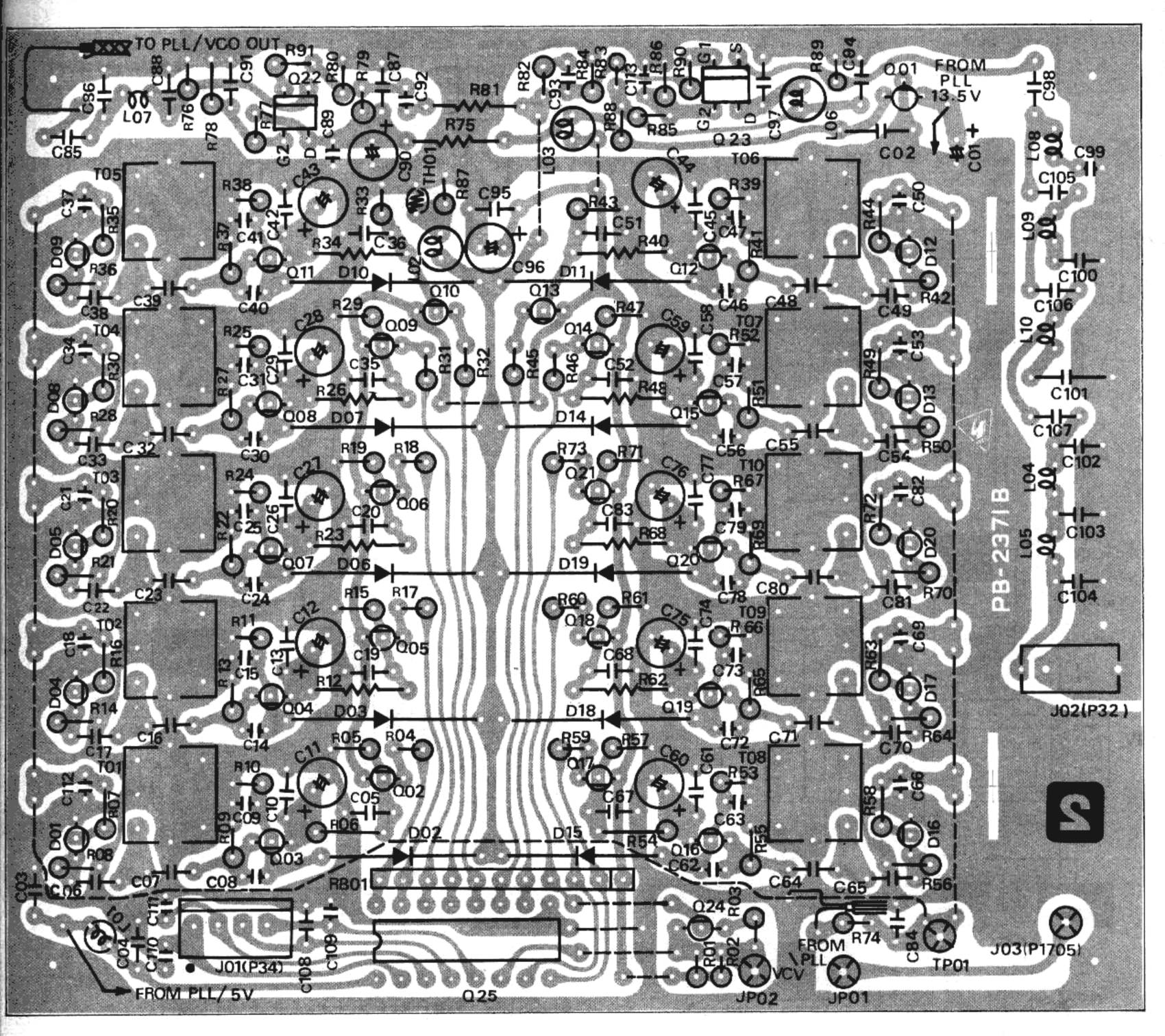


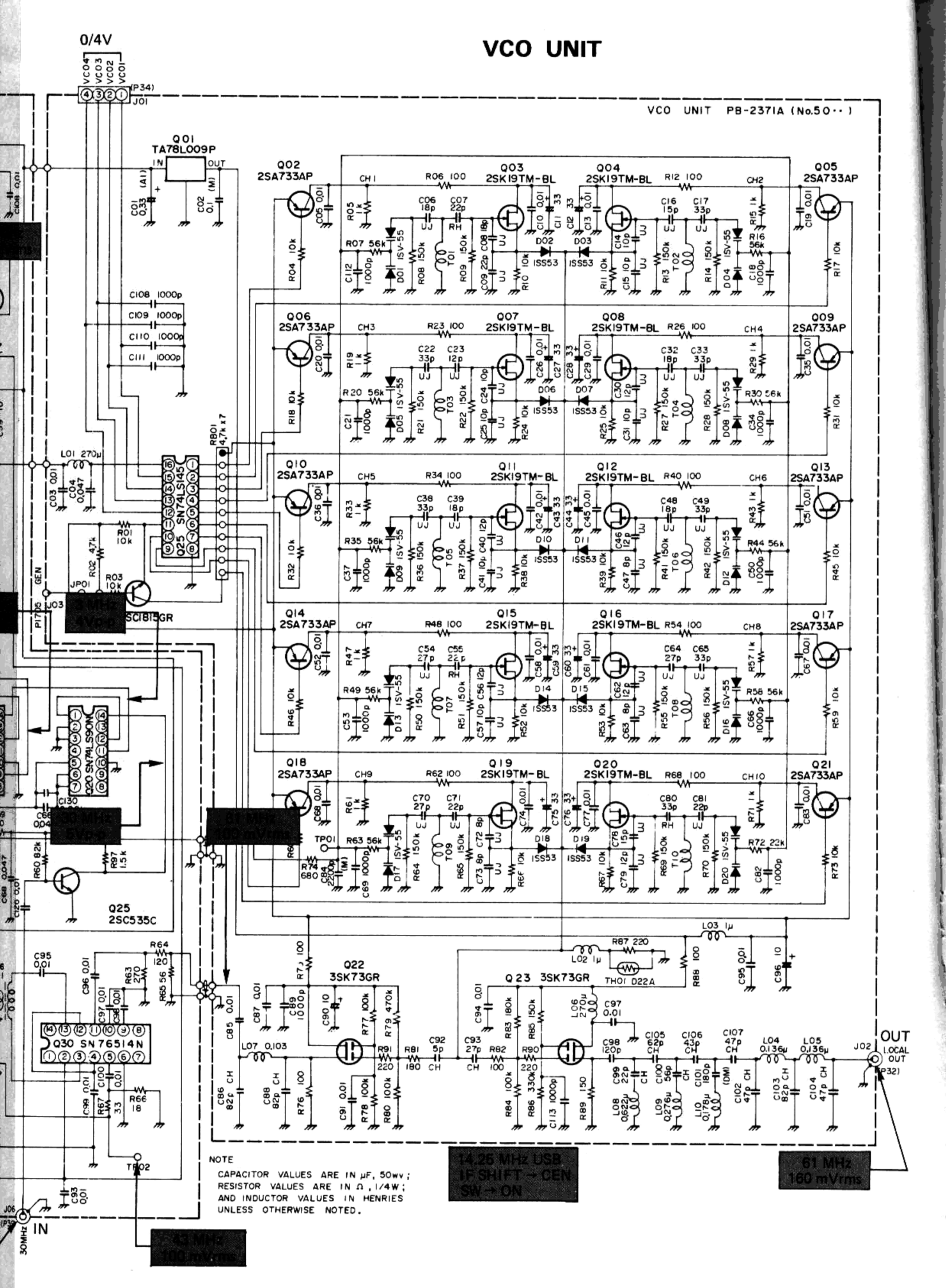


GATE DRAIN 2SK19TM-BL

for free by RadioAmateur.eu -71-

CO UNIT PARTS LAYOUT (solder side)

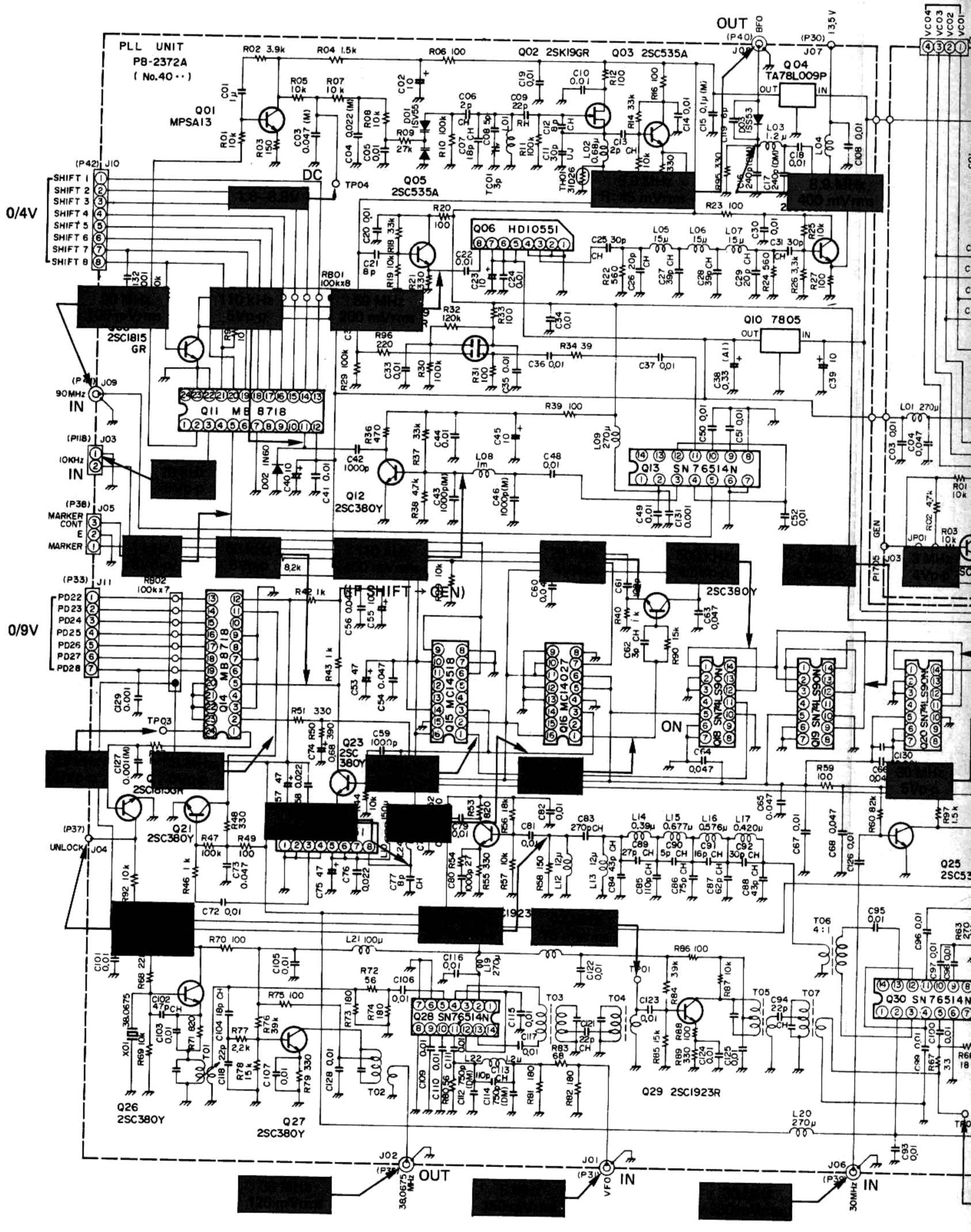




-73- for free by RadioAmateur.eu

二日には

PLL UNIT

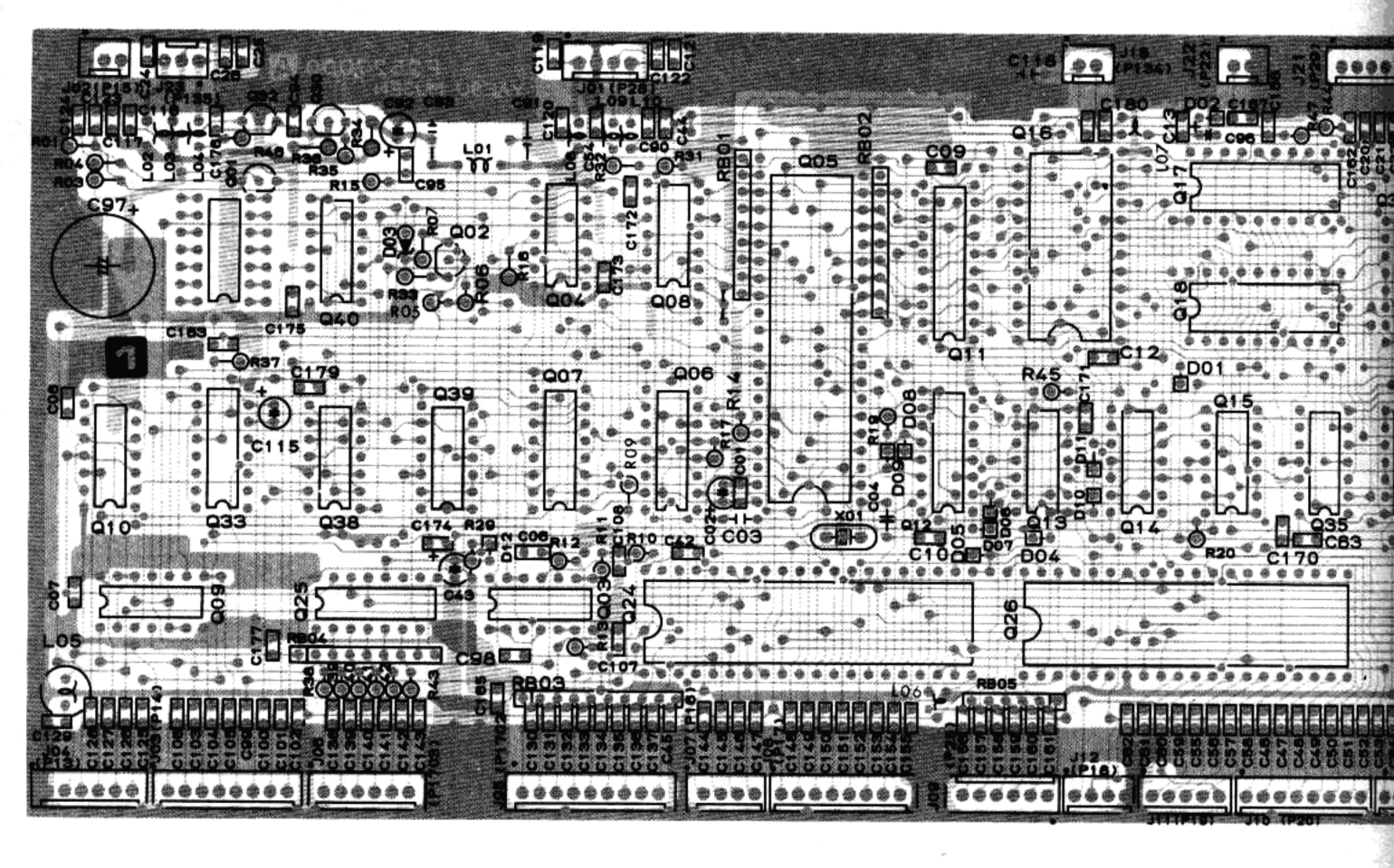


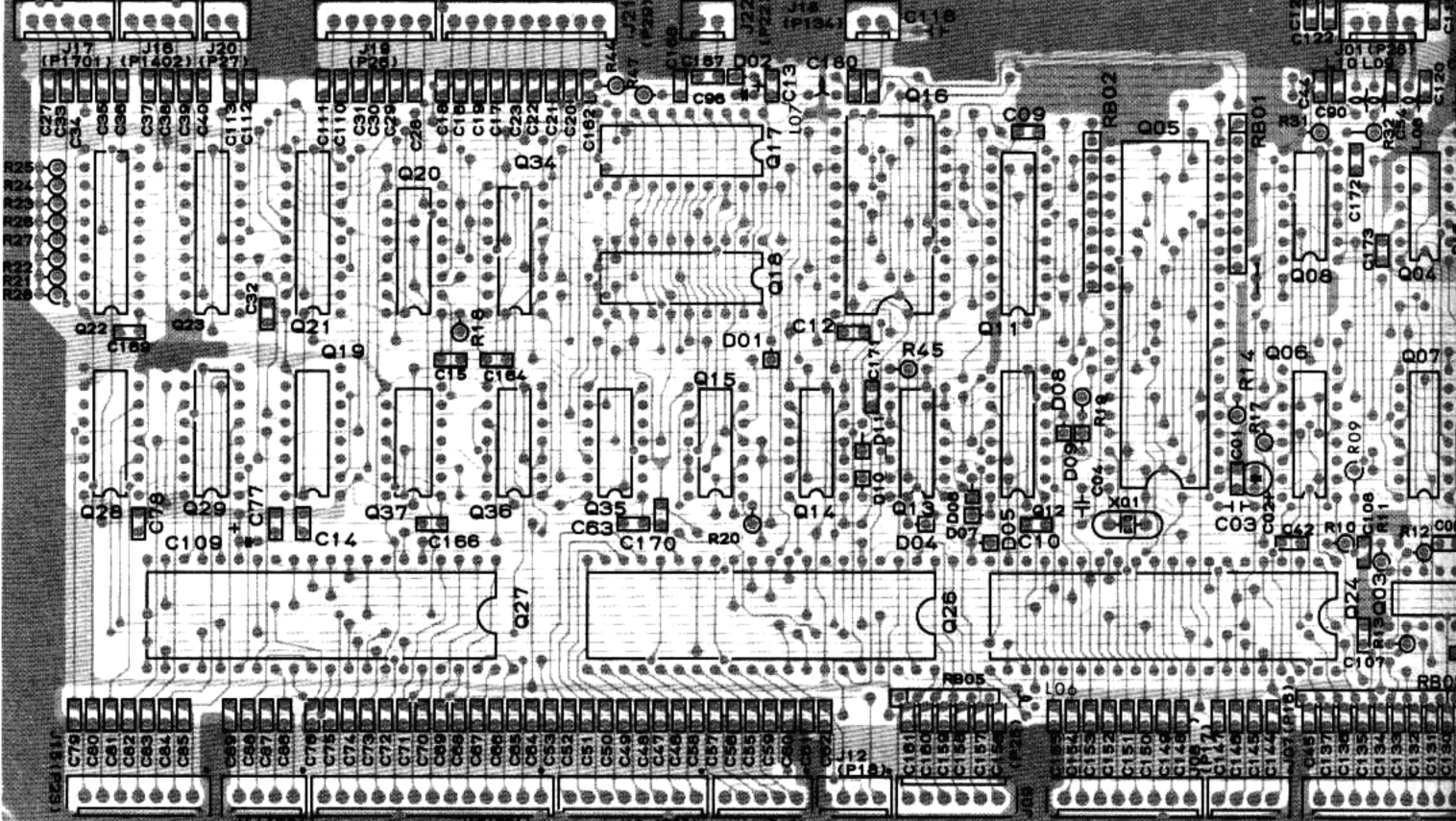
for free by RadioAmateur.eu -73-

0/4V

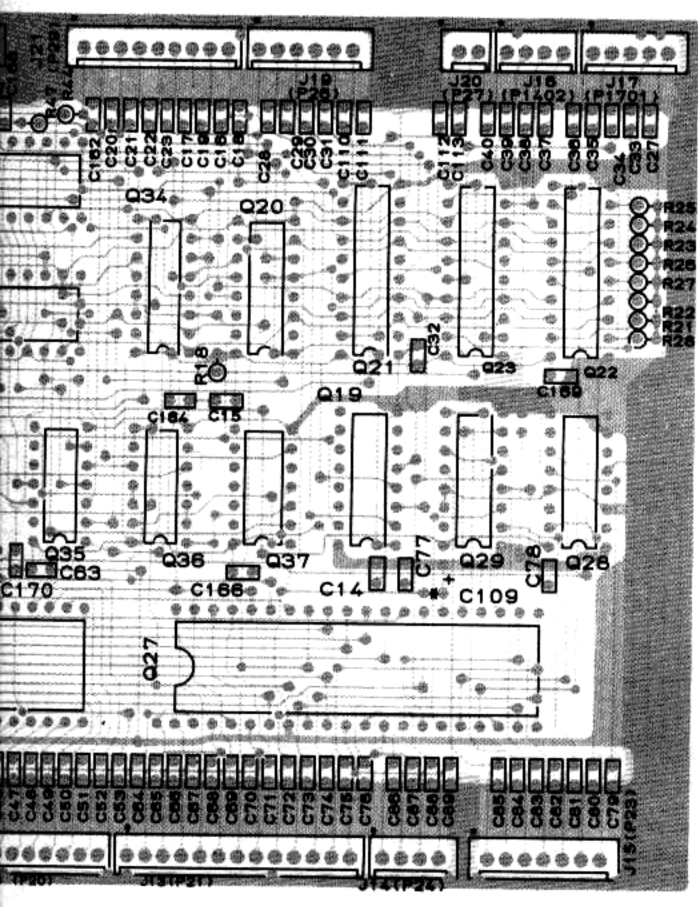
CPU UNIT P

-74-

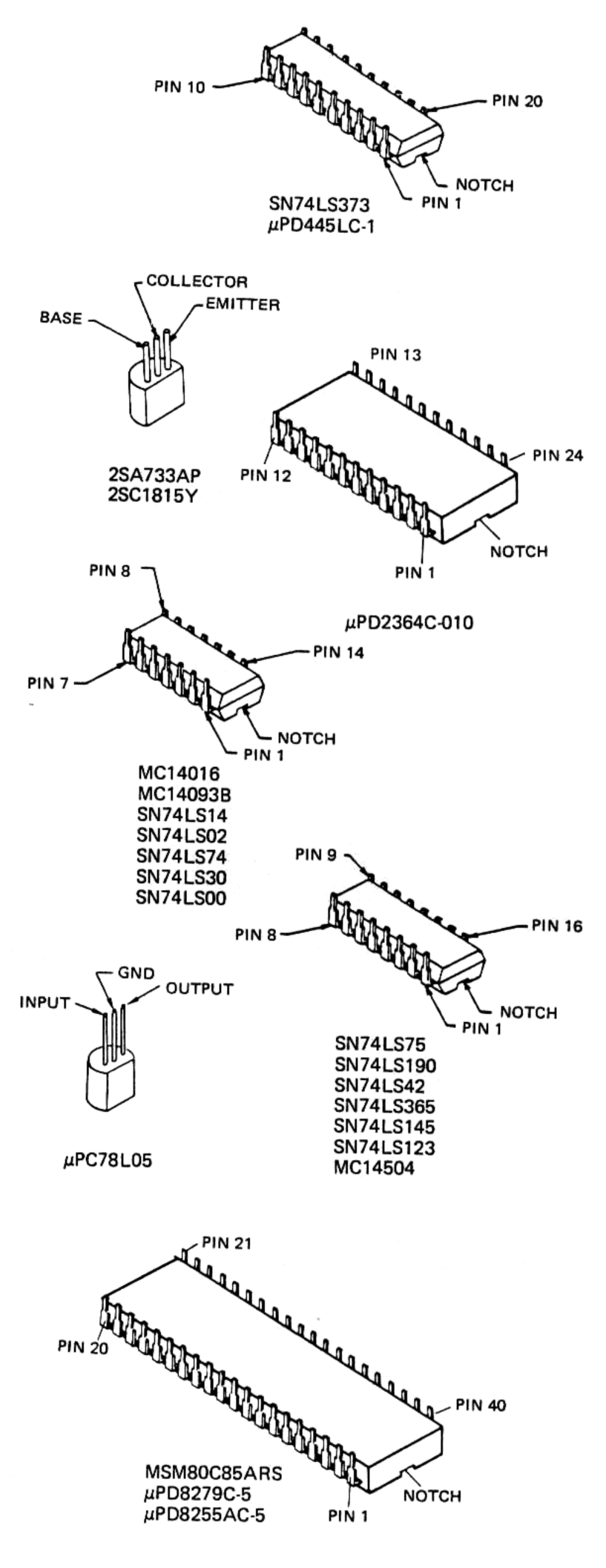


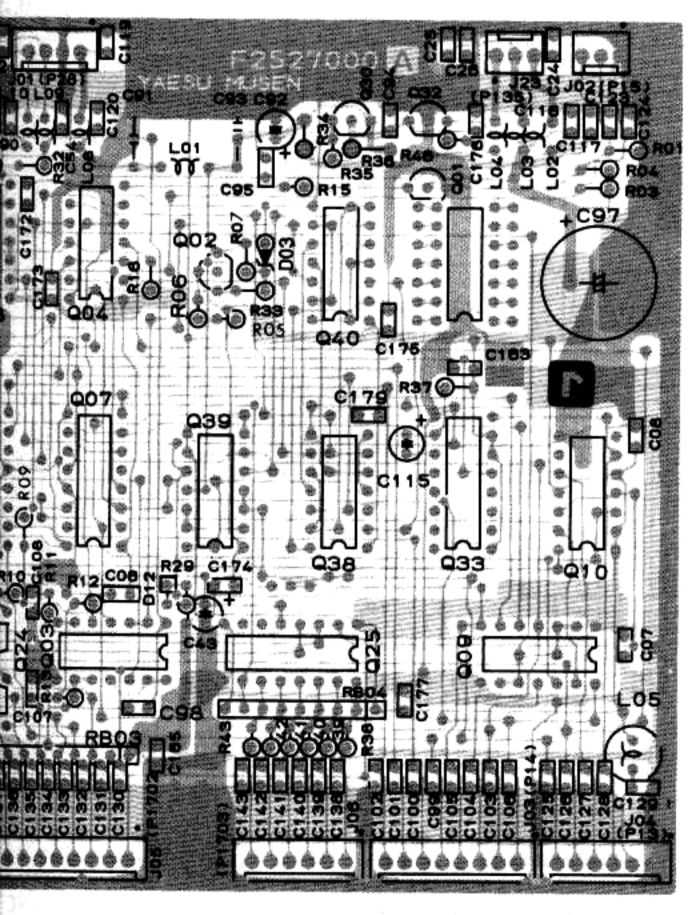


UNIT PAPTS LAYOUT



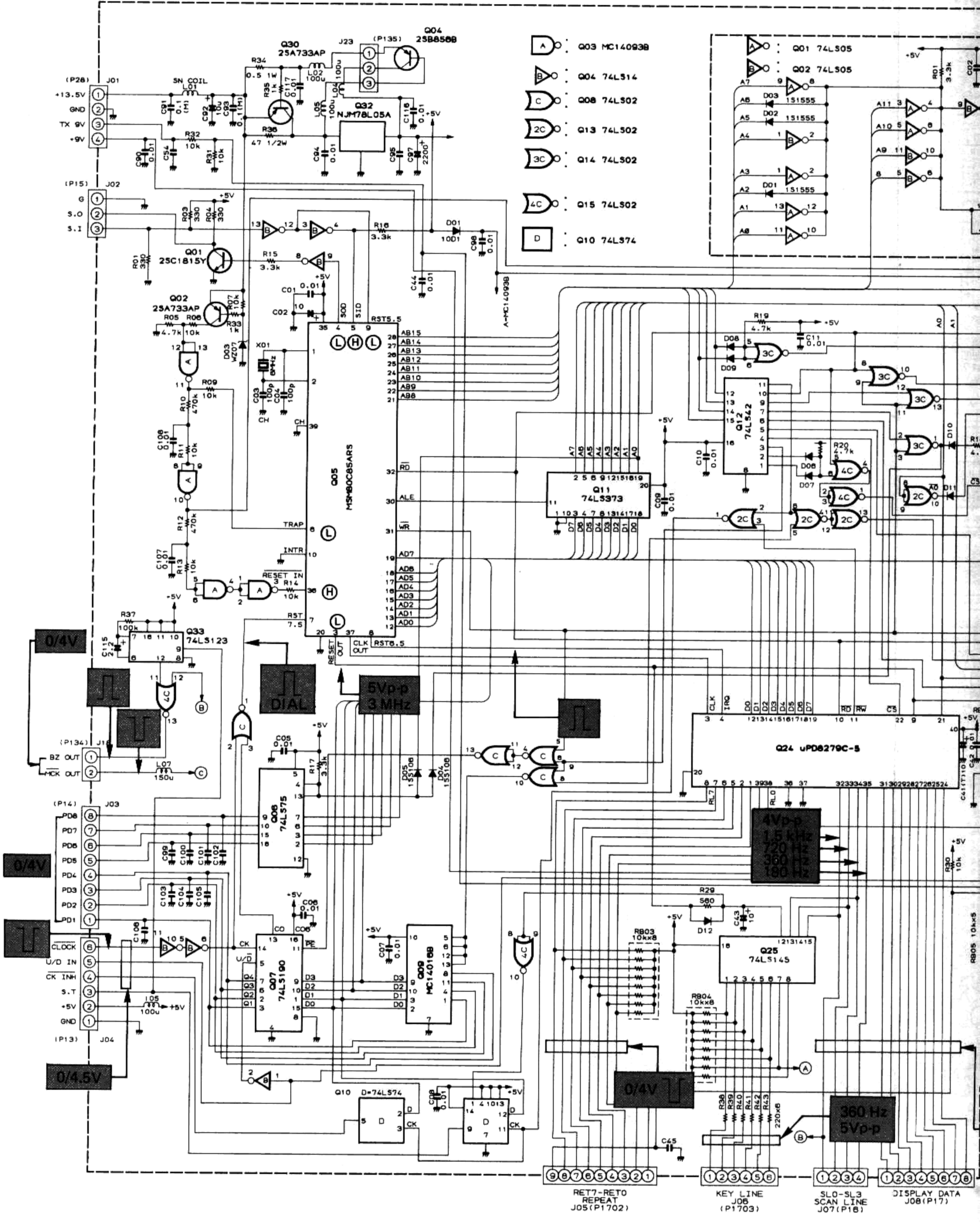
Viewed from component side



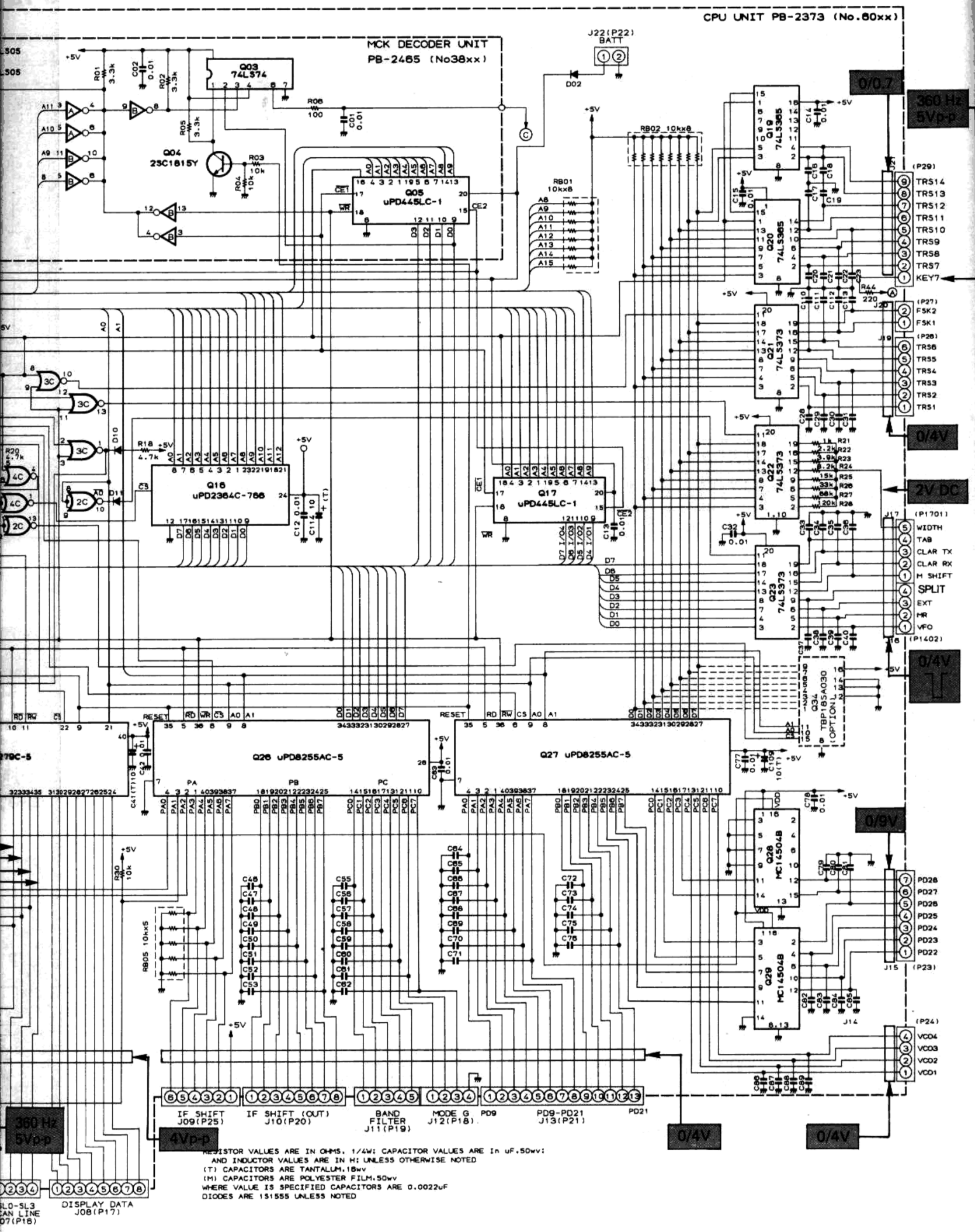


Viewed from solder side





CPU UNIT



CPU UNIT VOLTAGE CHART

(DC VOLTS)

	E ((S)	C	D)	B ((31)	(0	52)	Ţ
	R	Т	R	Т	R	T	R	Т	REMARKS
Q6001	0		0		0.7				┼─── ──
Q6002	13.5		13.5		13		·		
Q6030	13.5	_	13.5	-	13	-	·	_	
Q6032	IN 13.5		СОМ 0		OUT S				_

MCK DECODER UNIT VOLTAGE CHART

(DC VOLTS)

(DC VOT mes

		_	r						\underline{DC} (OL13)
[E ((S)	C ((D)	В (G1)	((52)	
L	R	Т	R	Т	R	Ť	R	Т	REMARKS
Q3804	0		4		0	_			
					L			L	

CPU UNIT VOLTAGE CHART

— —	— —				 -							-		_							(D	VOLTS
			2	3	4	5	6	7	8	\$		0 1:	112	2 1:	3 1	4 1	5	16	17	18		_	REMARKS
Q6003		1	0	5	0	5	5	To	0	6) 5	0	1_	1_	. 5	F	-+	_	-	-		-	
Q6004	-	-	-	_	[-	-		0	1-	+		<u>†</u> _	<u> </u>	†_	5	-	+				-		
Q6006		-	-[_	_	5	-			+-	·†-	1-	0	1_	+	+	+		_				
Q6007	L -	-	-[-	0] -	- 1	- 1	D	1-	. _	.† _	<u> </u> _	<u> -</u>	+	+	_{-	5			-		
Q6008	- 1	·	-1	-	-	-		10	1-		+ -	1_	+_	<u>+</u> -	5	┽	┼	-	{	-4	_		
Q6009	- 1		-1	-1	_	-	1-	0	1_	<u>+-</u>	+-	<u>† </u>	1_	+_	ť	+	╀	5	+	\dashv		_	
Q6010	-	1.	-1	-1	5	- 1	- 1	0	† <u>-</u>		5	†		5	5	+-	┾	-	-+	\rightarrow	\rightarrow	[
Q6011	0		-		_	-		1_	<u>† </u>	Í-	0	<u> </u>	<u> </u>	-		┢		-+	_		-+	_	
Q6012			_	_	_	-	† <u> </u>	-	0	ļ _	+ -	<u>+-</u>		_		╞╴	+	5	-+	-+	-	5	
Q6013	_	1-	-	-1	-	_	†	10	-	+_	+_	-		_	5	╞╴	+	-	-+	_	_	\rightarrow	
Q6014	-	Τ-	- .	_1	-		† _	0	-	-	<u> </u> _		_	_	5	┝	+-	-+	-+	+	-+	-+	
Q6015	_	Γ-	- -	_	_		_	0			_		-		5.	⊢		+	+	-+-	+	_	
Q6017		- 1	. .	-1		-	_	_	0	_	_			_		-	+-	-	+	_		_	
Q6019	_		- -	_†	-	-	+		0	_		-+		_	-		5	-	_	-1.	~	5	
Q6020	-	-	-	-1	_	-	_[_	0		_	_+		_	_		5	4		- -		_	
Q6021	0	-	1-	-	_	-	_	-	Ĩ	+·	0	_†		_	_		13	4		+-		_	
Q6022	0	-	1-	-	_	-1	_	_	_†	-	0				-1		<u> </u>	+		_	_	5	
Q6023	0		1 -	- .	_1	-	_	-1	-+	_	0	_	-		-	-	-		- -		-	5	
Q6025	_	_			_			_	0	1	-		0		<u> </u>	_			- -	-1.	- :	5	
Q6028	5	-	0	1.	_[0	_	0	-+	of	_	-	4		-	_	5 9	_	+-	+-	+	- -	
Q6029	5	_	† _	1-	_†-	_	_	-+-	ŏ	Ť	_	_		-		-1	9 9	┦╌	-	┥	-	+	
Q6033	-1	_		1.	_†-	_†	1	+	õ	_†	5	5	-	+	-+-	-	<u>9</u> 5	╆			+	+	
Q6034	-	_		- 1	-	_†	_†	- +	0 I	_	<u> </u>	+	-	-	- -		3 5		+	4	+	∔_	

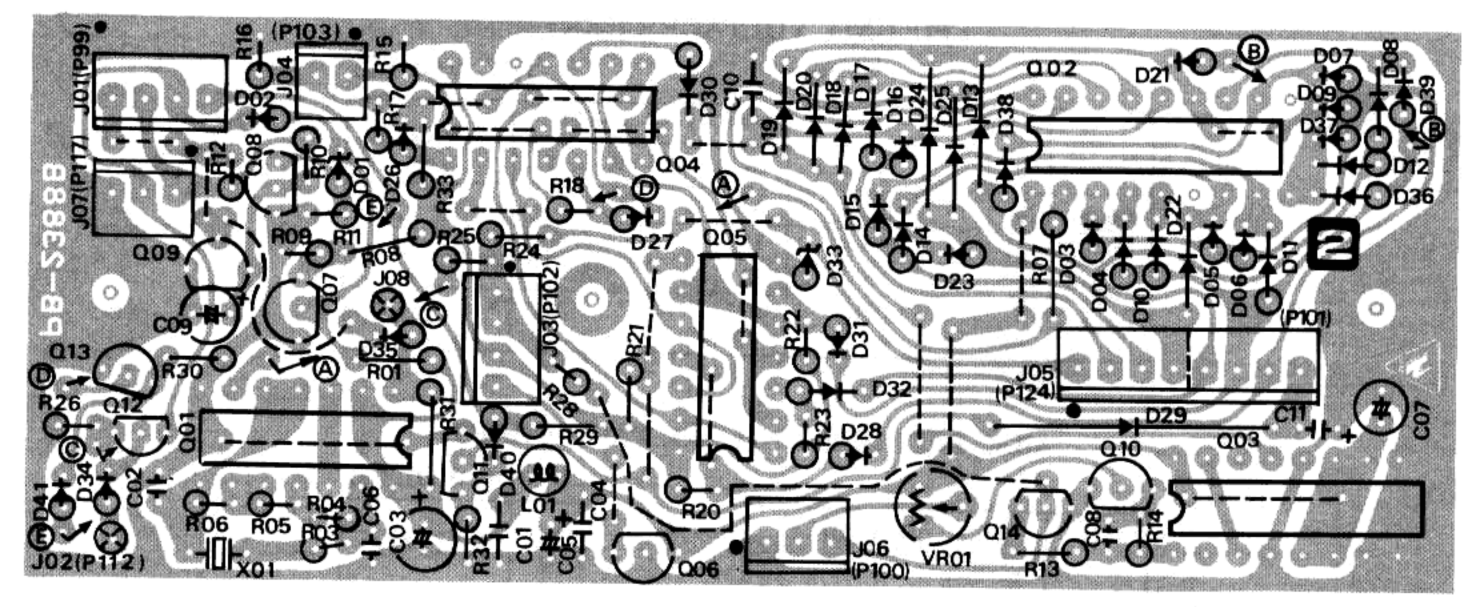
MCK DECODER UNIT VOLTAGE CHART

-			γ	r	<u> </u>	—			r –						_		-			્ય	DC	VULIS)
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	REMARKS
	Q3803	4		_	6		-		_		-	-	<u> </u>									
ŀ		,	_	-	э	- 1	1 - 1	0	·	-	-	-	~	_	5							
	Q3805	_				_	-		0	-			_	_								·
L	20000					-	-	-	0	-	[-	- 1	_		- i	i	_]	_		5	
									_	_		_		_	_					_	~ (

15 National Contraction of Contraction States <u>.</u> fe)

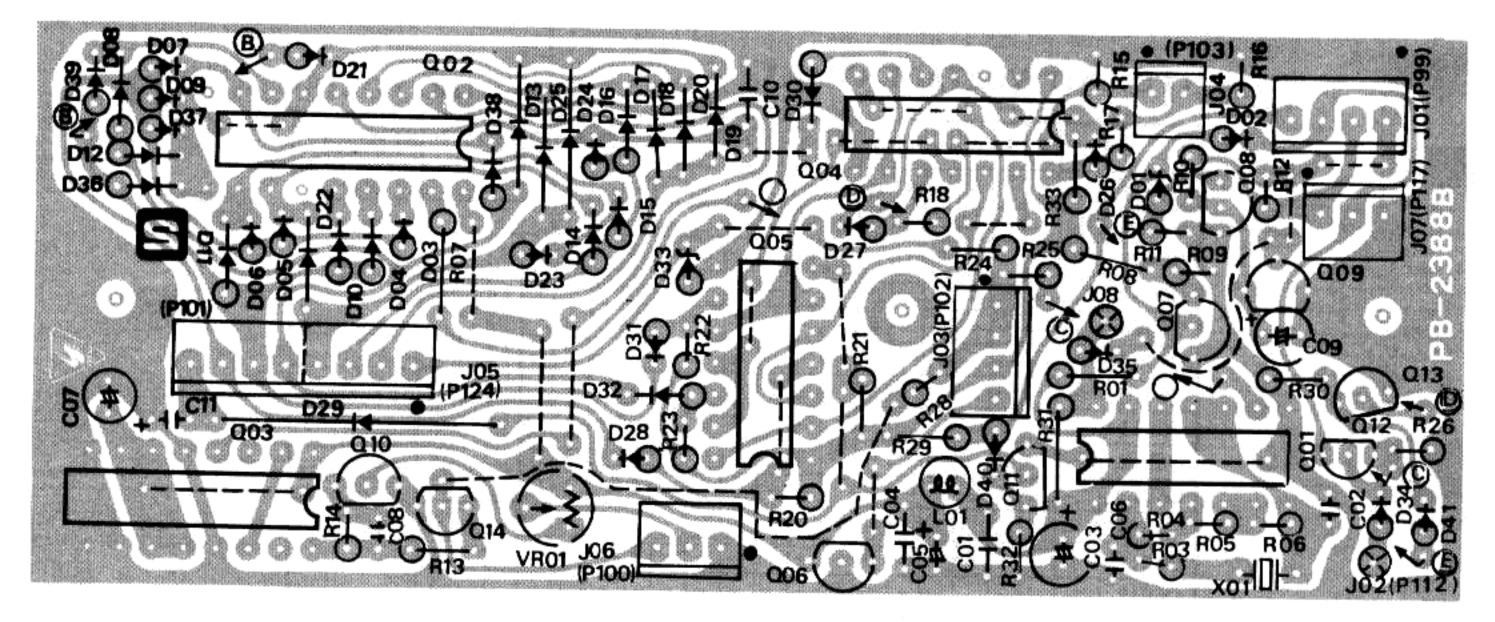
ł

FSK UNIT PARTS LAYOUT

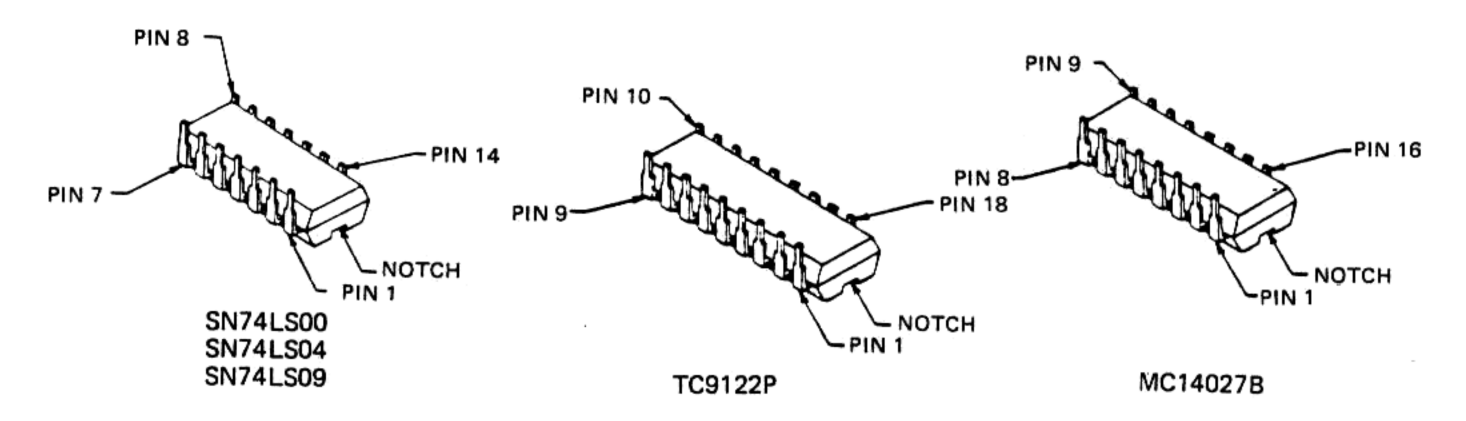


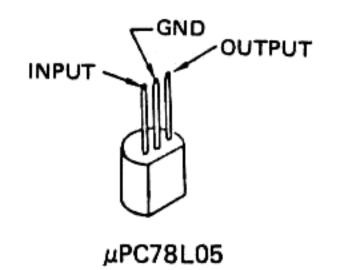
Viewed from component side

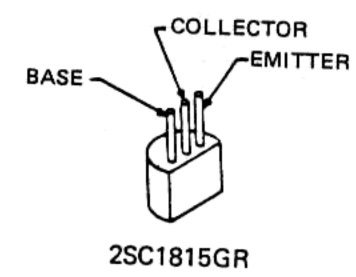
4



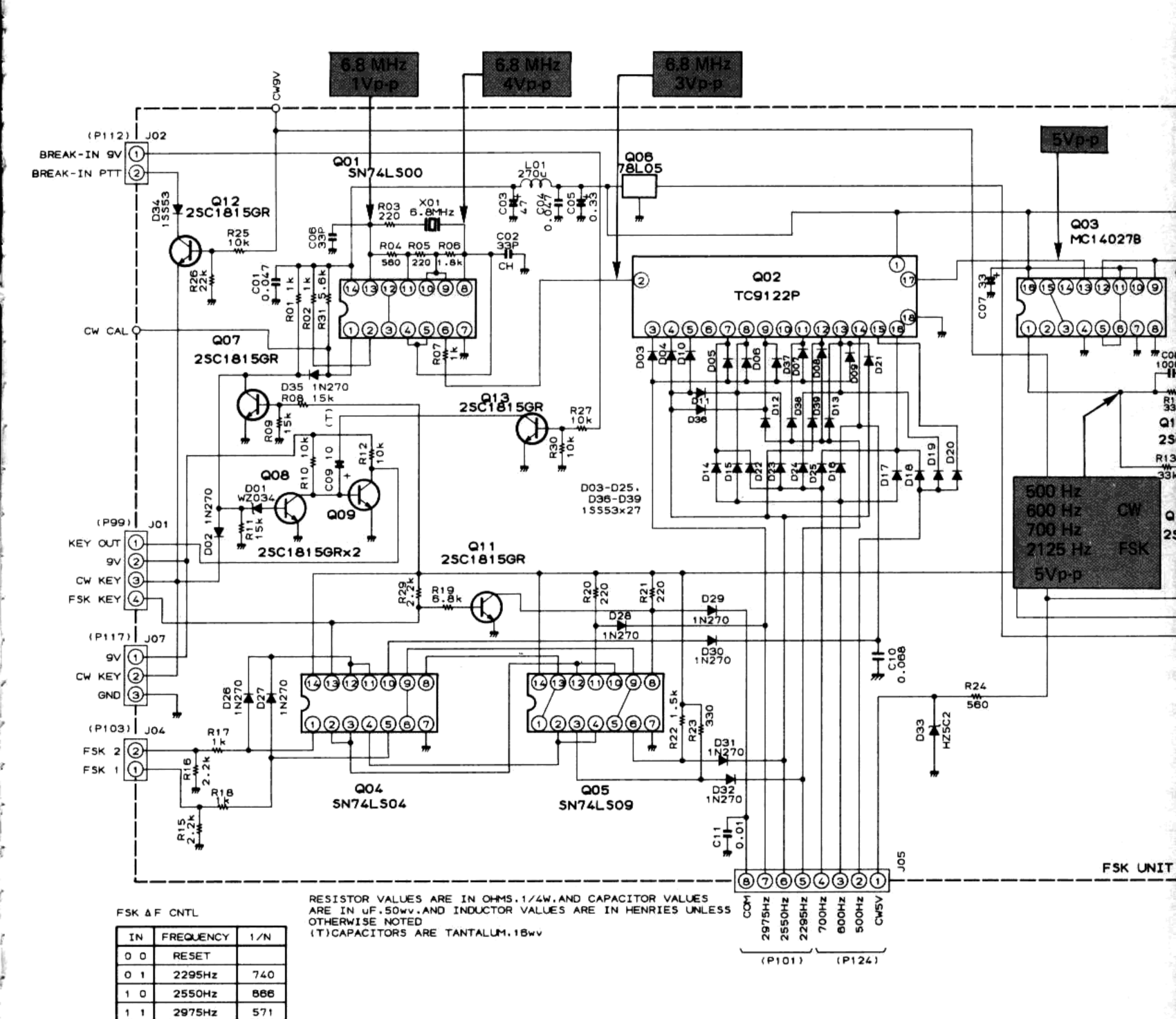
Viewed from solder side







FSK UNIT



FSK UNIT VOLTAGE CHART

(DC VOLTS)

	E (S)		C (D)	B ((G1)	(0	<u>52)</u>	REMARKS			
	R	Т	R	Т	R	Т	R	Т		KLMAKKS		
Q1807	0		3		0							
Q1808	0		0		0.6							
Q1809	0		5		0				CW			
Q1811	0		0.6		0				FSK	BREAK- IN		
Q1812	6		13		6							
Q1813	0		0		0.6							

FSK UNIT VOLTAGE CHART

					_	_					_	-	_	-
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Q1801	-	5	-	-	-	-	0		-	-	-	-		5
Q1802	5	-	-		-	-	-		-	-	-	-	1	1
Q1803	-		-	0	5	5	0	0	0	5	5	0	-	1.0
Q1804	-	-	-	-	-	-	0		-	-	-	-	-	5
Q1805	-	-	-	-	-	-	0		-	-			-	5

for free by RadioAmateur.eu 500Hz

800Hz

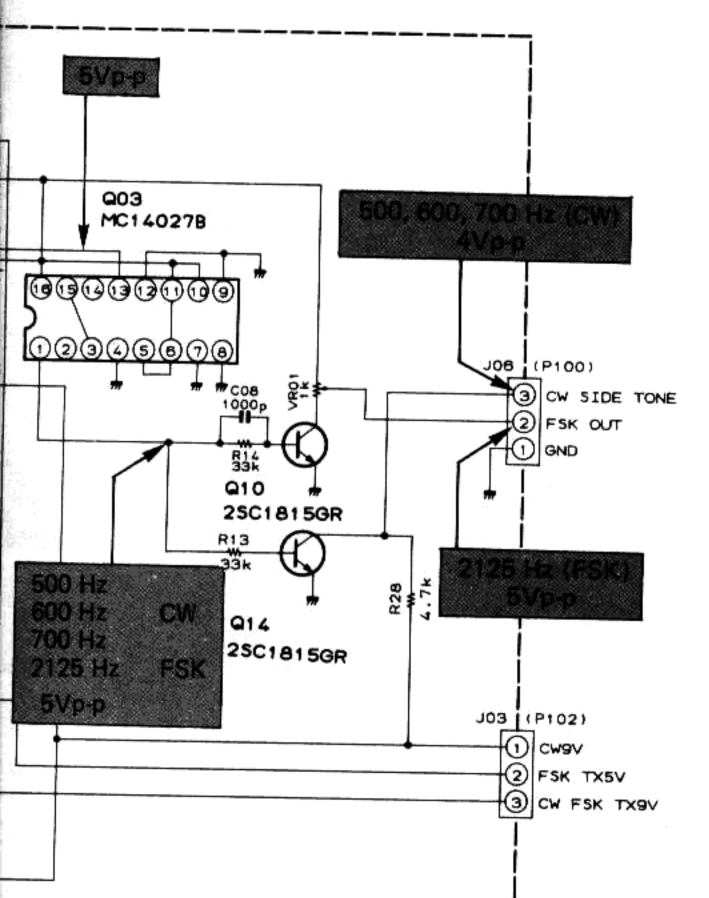
CW

3400

2830

2430

FSK UNIT



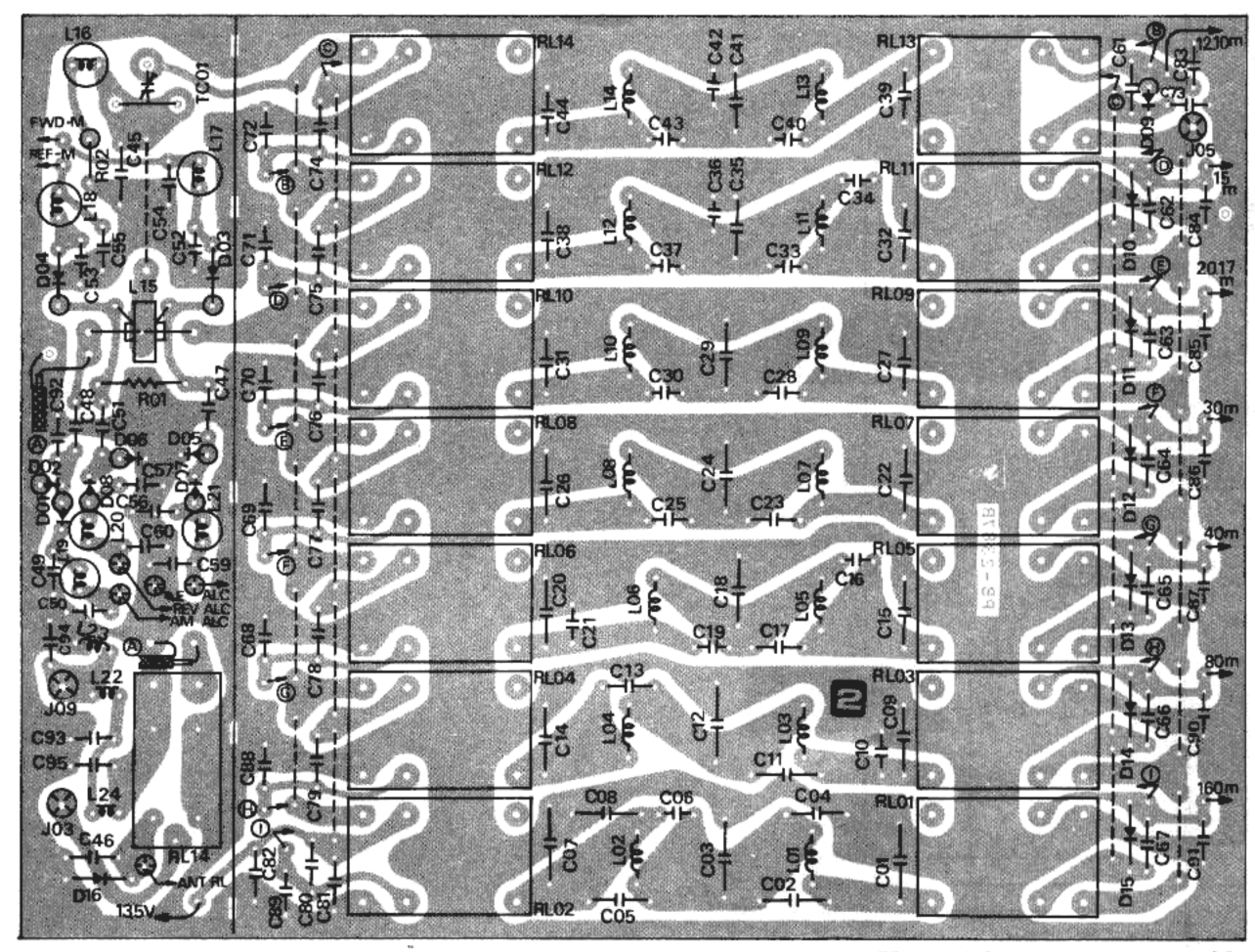
FSK UNIT PB-2388A (No.18xx)

CW BREAK IN

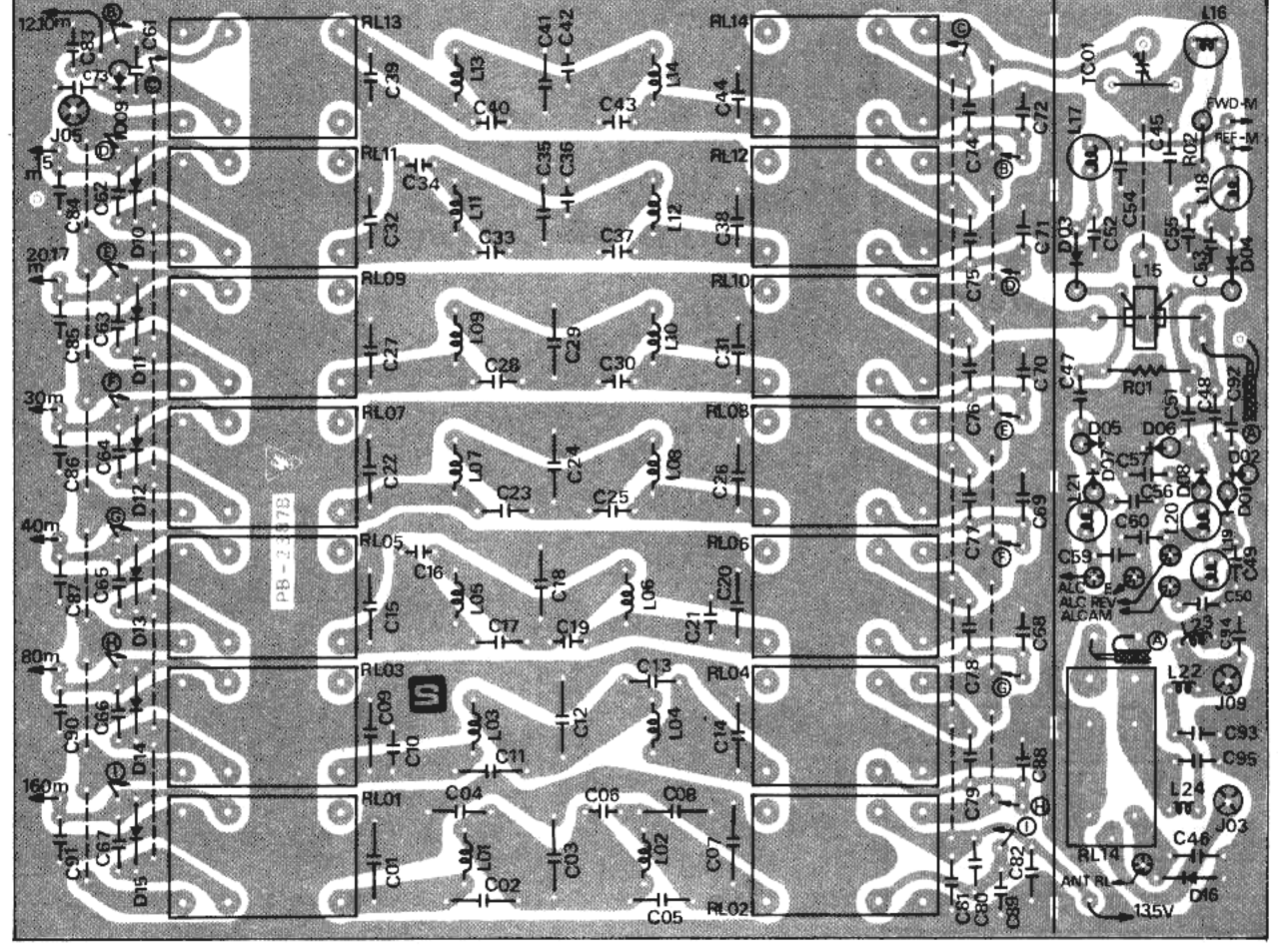
CHART

									-()	DC	VOLTS)
8	9	10	11	12	13	14	15	16	17	18	REMARKS
-	-	-	-	-		5					
1	-	—	-	-	-	-	-		-	0	
0	0	5	5	0	-	_	-	5			
-	~	-	-	-	-	5					
-	-	-	-	-	-	5					

LPF UNIT PARTS LAYOUT

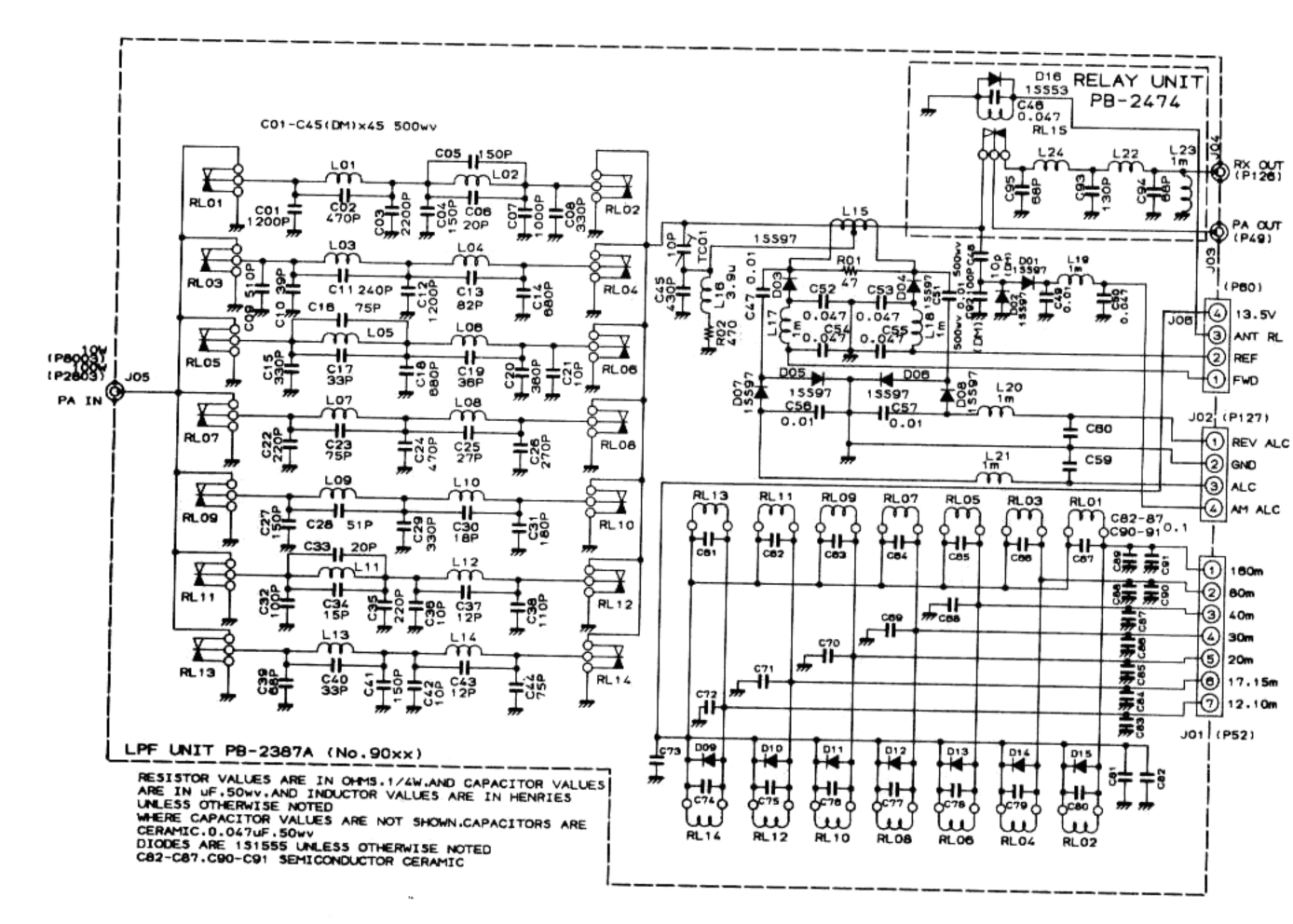


Viewed from component side



Viewed from solder side

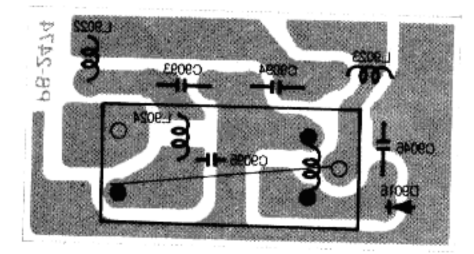
LPF UNIT



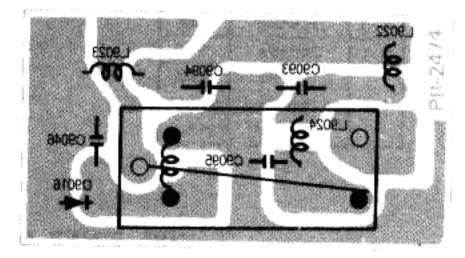
ponent side



RELAY UNIT PARTS LAYOUT



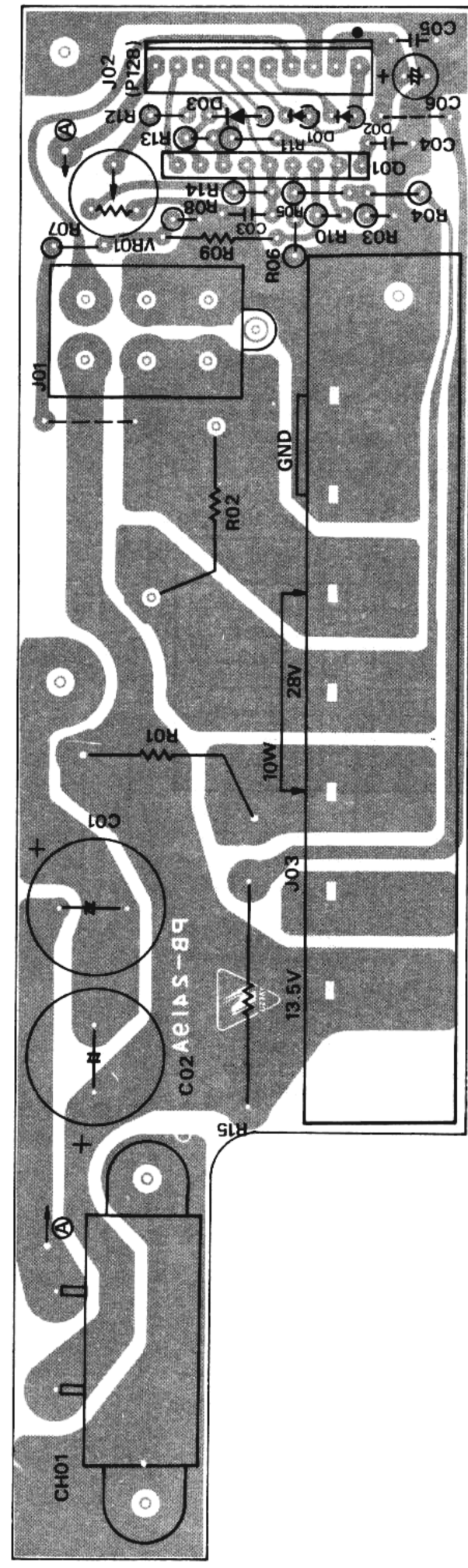
Viewed from component side

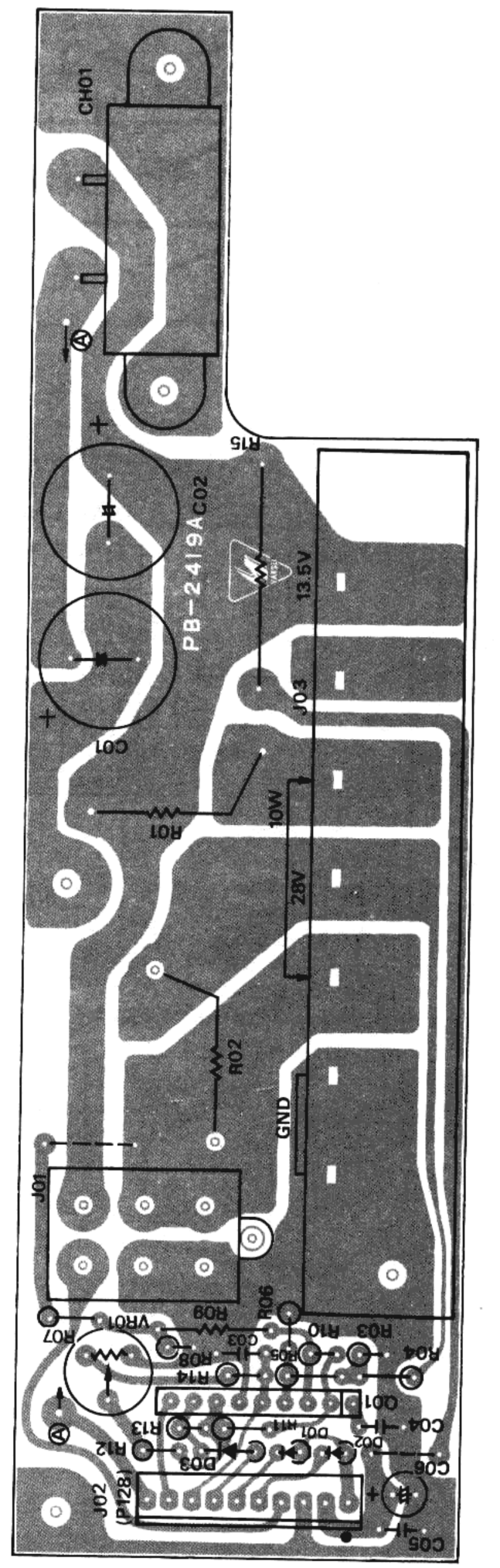


Viewed from solder side

solder side

PROTECTOR UNIT PARTS LAYOUT





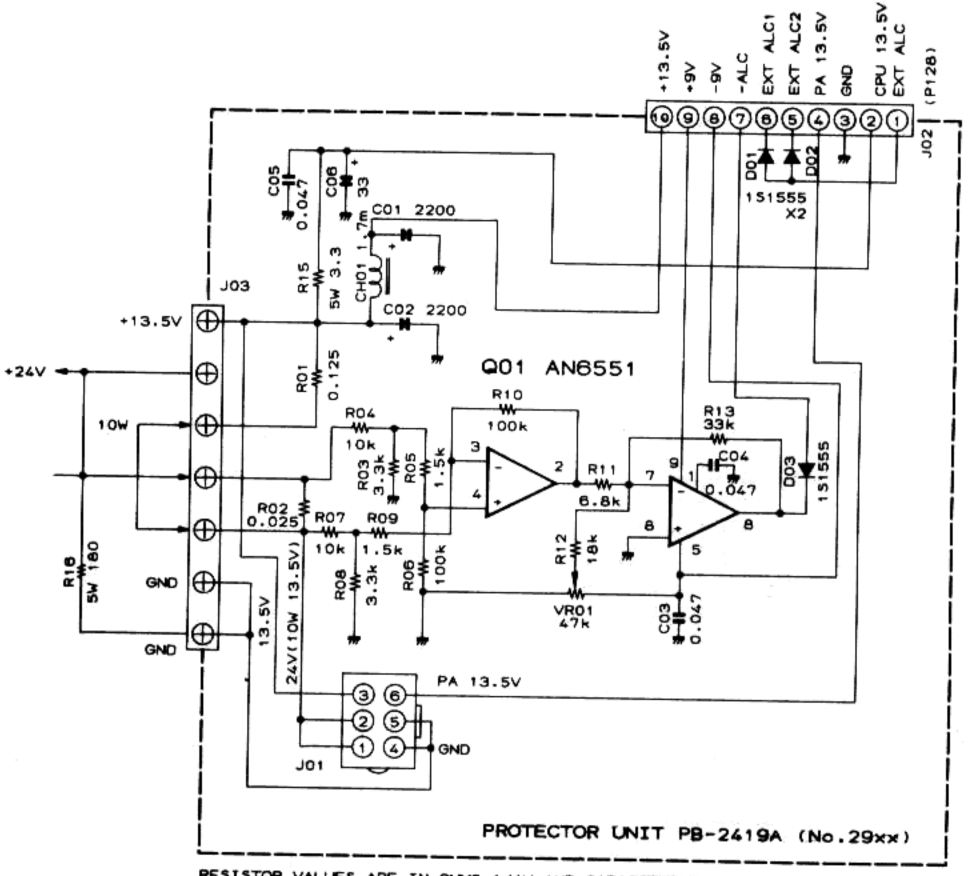
Viewed from component side

Viewed from solder side

-8

1.111 摄积

PROTECTOR UNIT



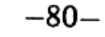
RESISTOR VALUES ARE IN OHMS.1/4W.AND.CAPACITOR VALUES ARE IN UF.50wv.AND. INDUCTOR VALUES ARE IN HENRIES.UNLESS OTHERWISE NOTED

TAABAAAA PIN 1

AN6551

PROTECTOR UNIT VOLTAGE CHART (DC VOLTS)

	1	2	3	4	5	6	7	8	9	REMARKS
Q2901	9	-		5.7	-9	0	-	-	9	

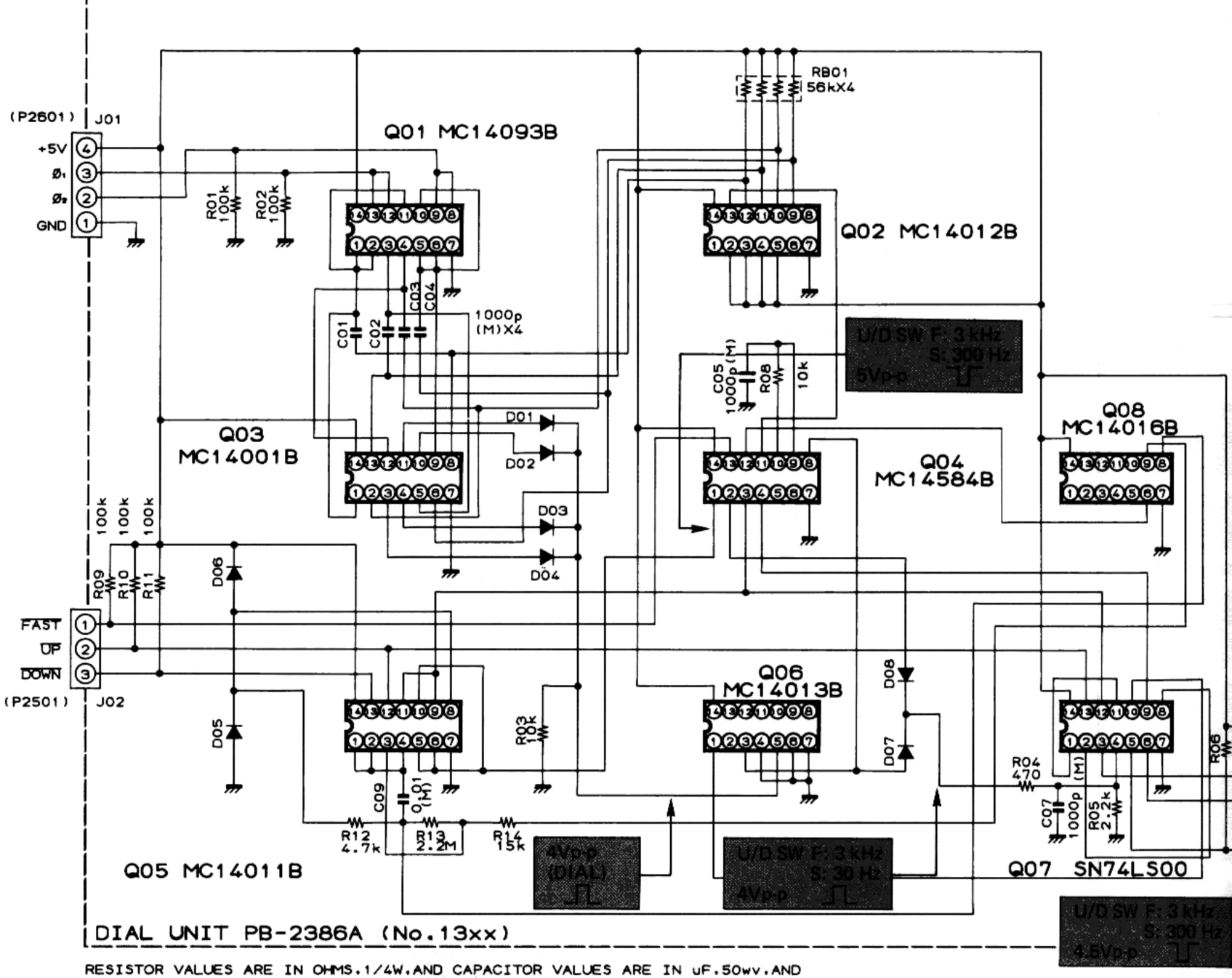


for free by RadioAmateur.eu

00

900

DIAL UNIT

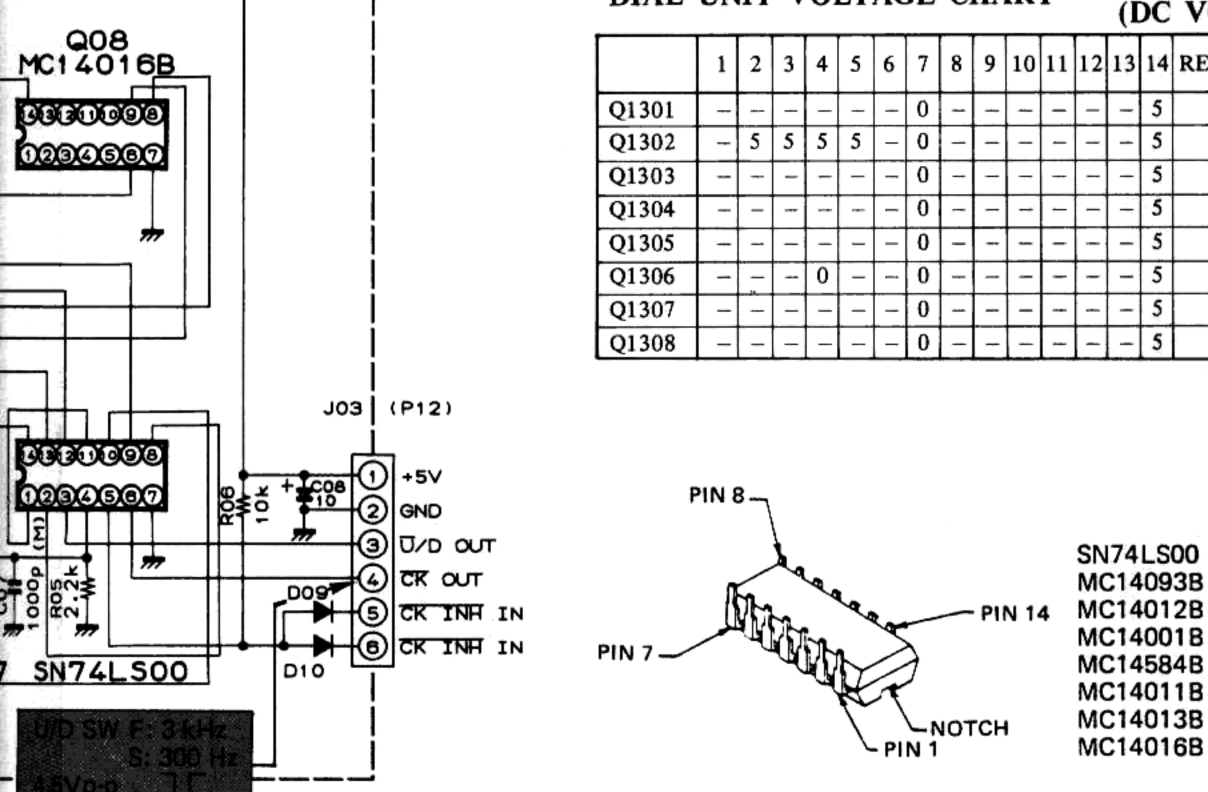


INDUCTOR VALUES ARE IN HENRIES. UNLESS OTHERWISE NOTED

DIODES ARE 151555

(M)CAPACITORS ARE POLYESTER FILM TYPE, 50wv

UNIT



DIAL UNIT VOLTAGE CHART

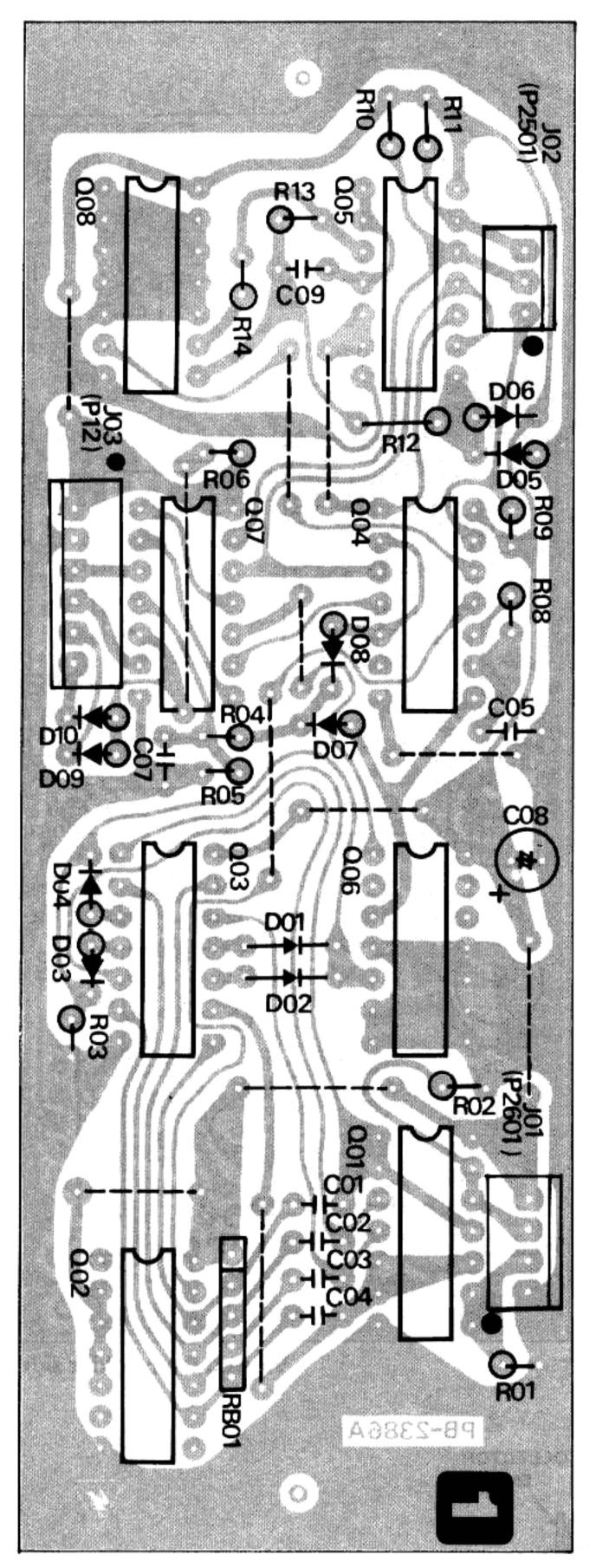
(DC VOLTS)

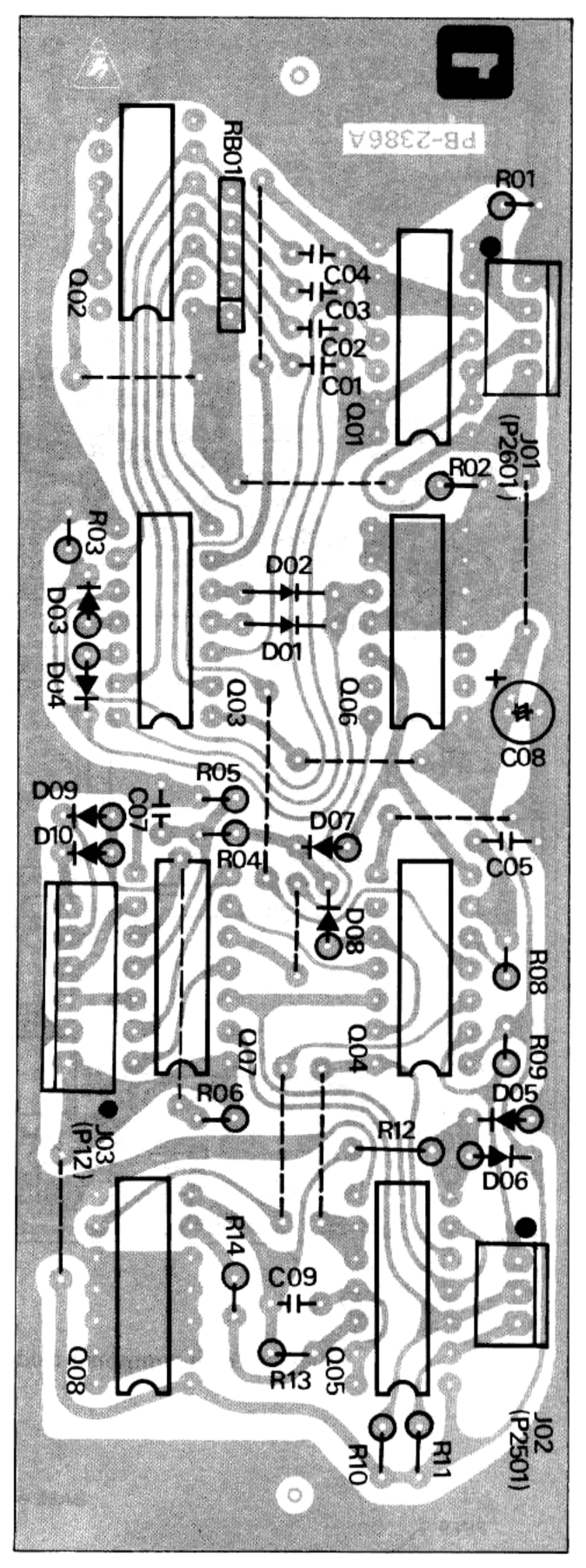
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	REMARKS
Q1301	-			-	—	-	0		-		_	-	1	5	
Q1302	1	5	5	5	5	-	0	-	-	-	-	-	1	5	
Q1303	1	-	-	-	-	_	0		-	-		-	-	5	
Q1304	-	-			ł	-	0	-	-			-	-	5	
Q1305	-	-	-	-	_	-	0	-			-	-	-	5	
Q1306	1			0	-	1	0	-	-		-	-	-	5	
Q1307	-	-	_	_	—	_	0	-		-		-	-	5	
Q1308	-	-	-	-	—	-	0	-	-	-	-	-	-	5	

for free by RadioAmateur.eu

81-

DIAL UNIT PARTS LAYOUT

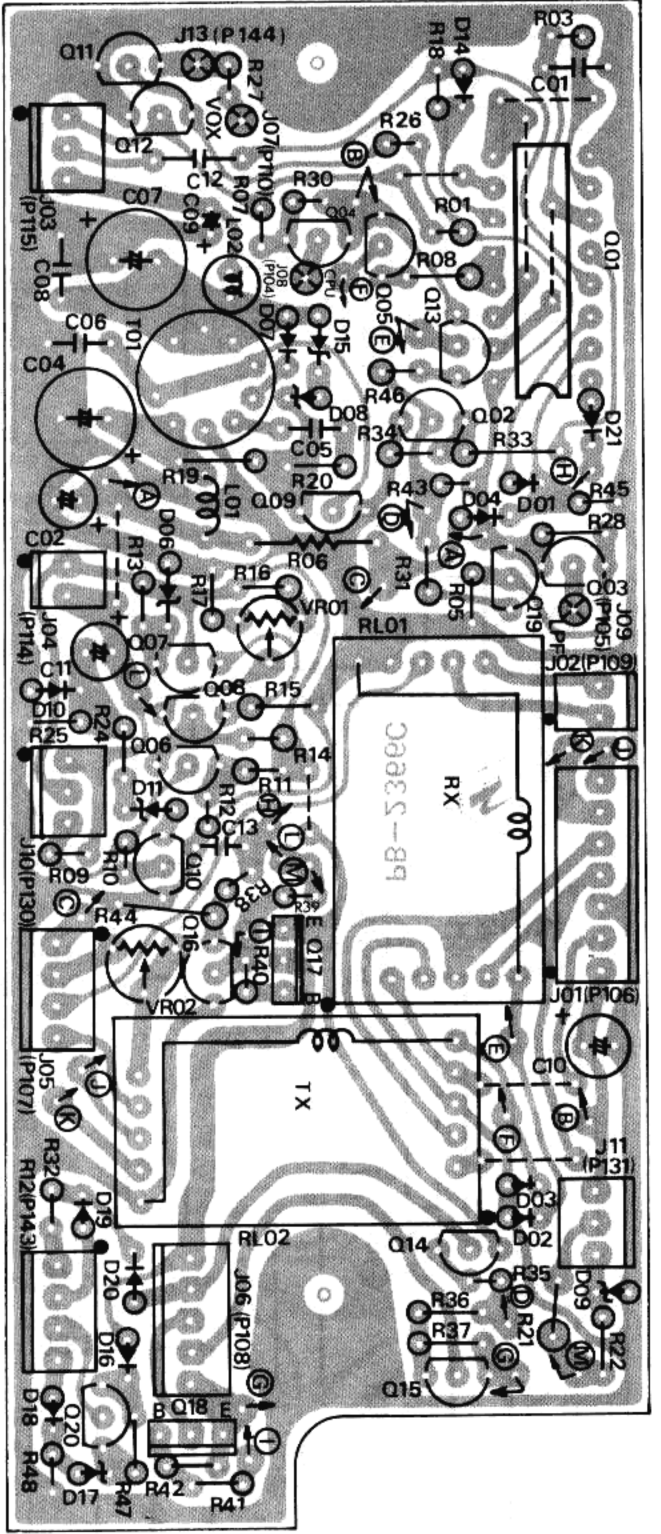


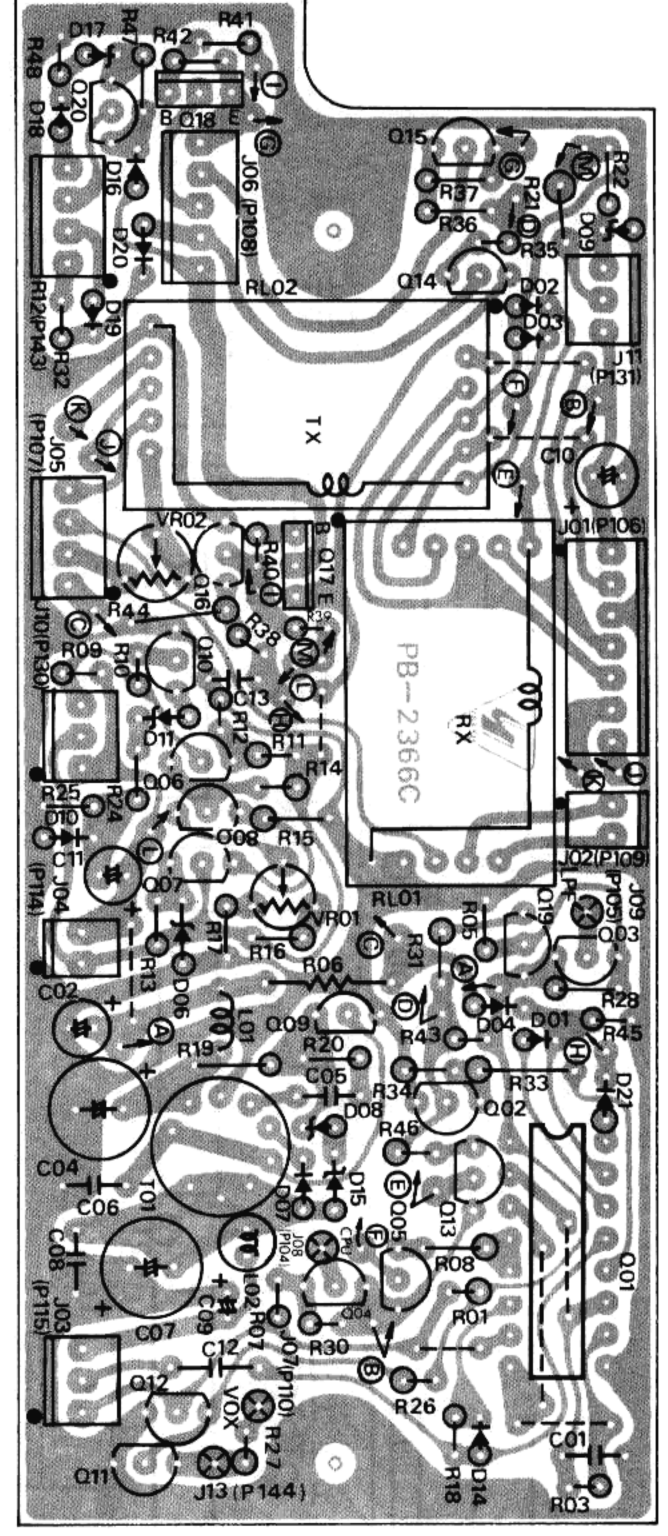


Viewed from component side

Viewed from solder side

REG UNIT PARTS LAYOUT

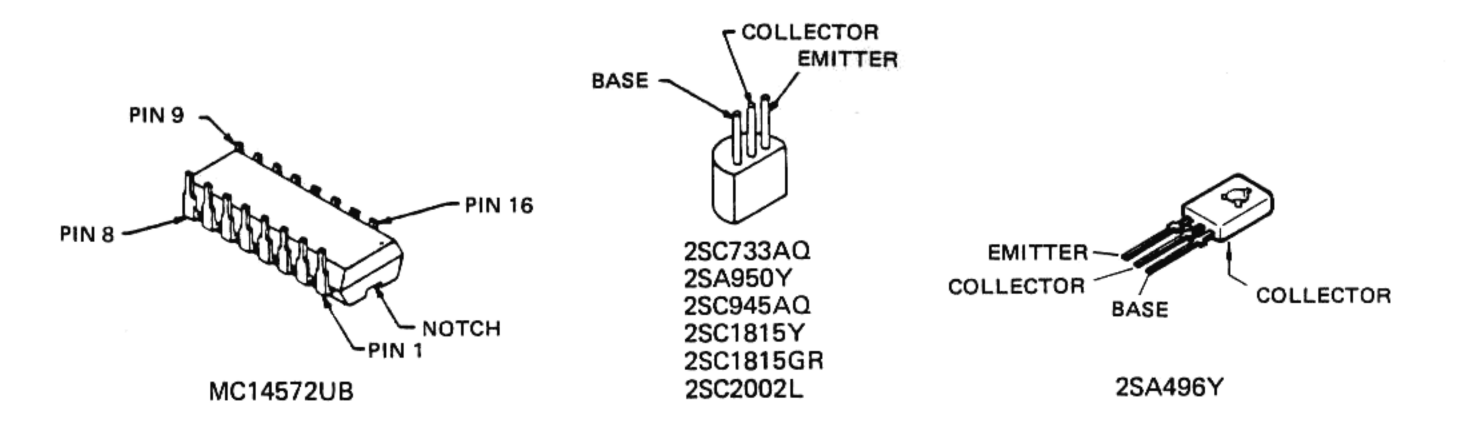


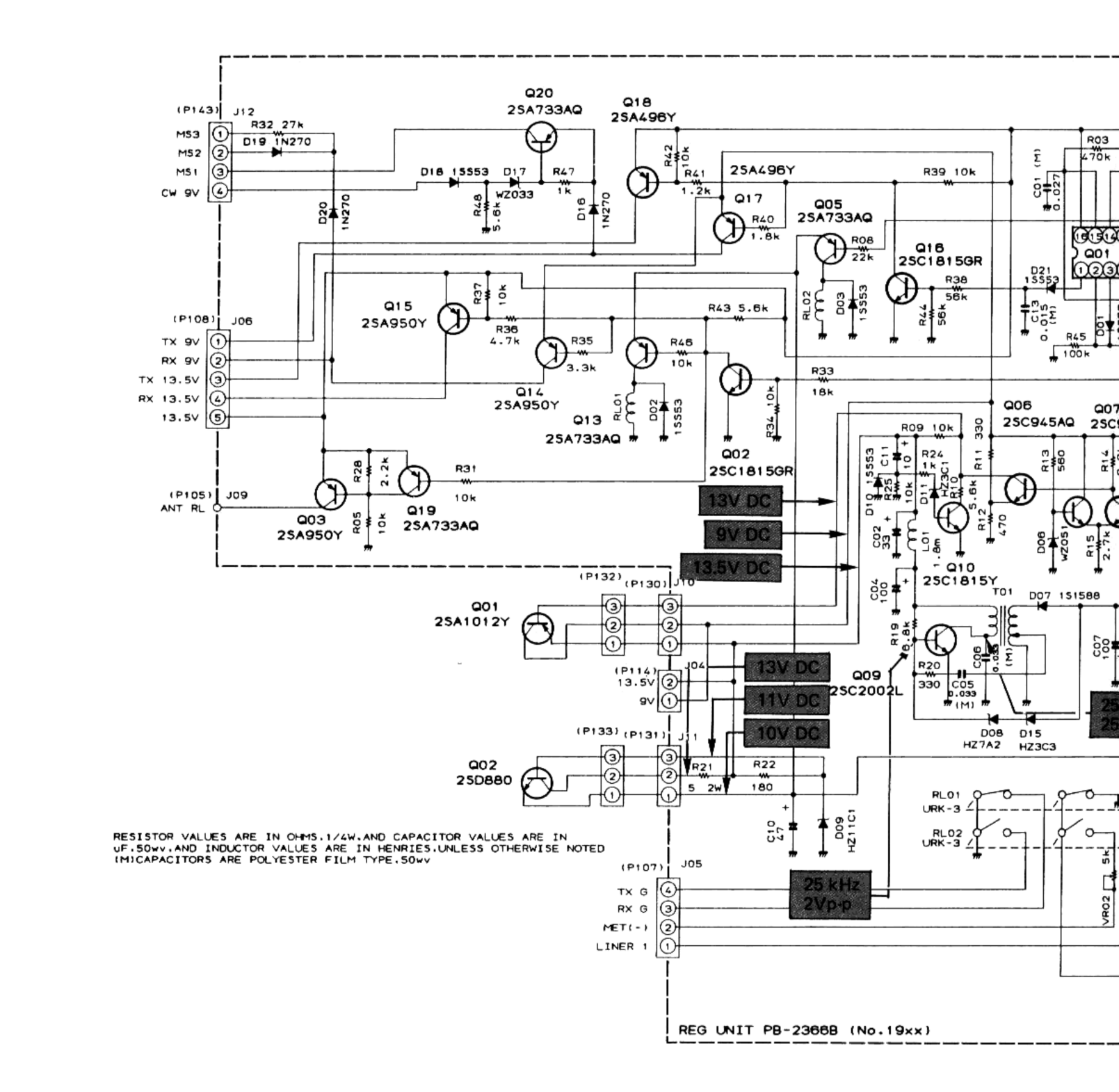


Viewed from component side

Viewed from solder side

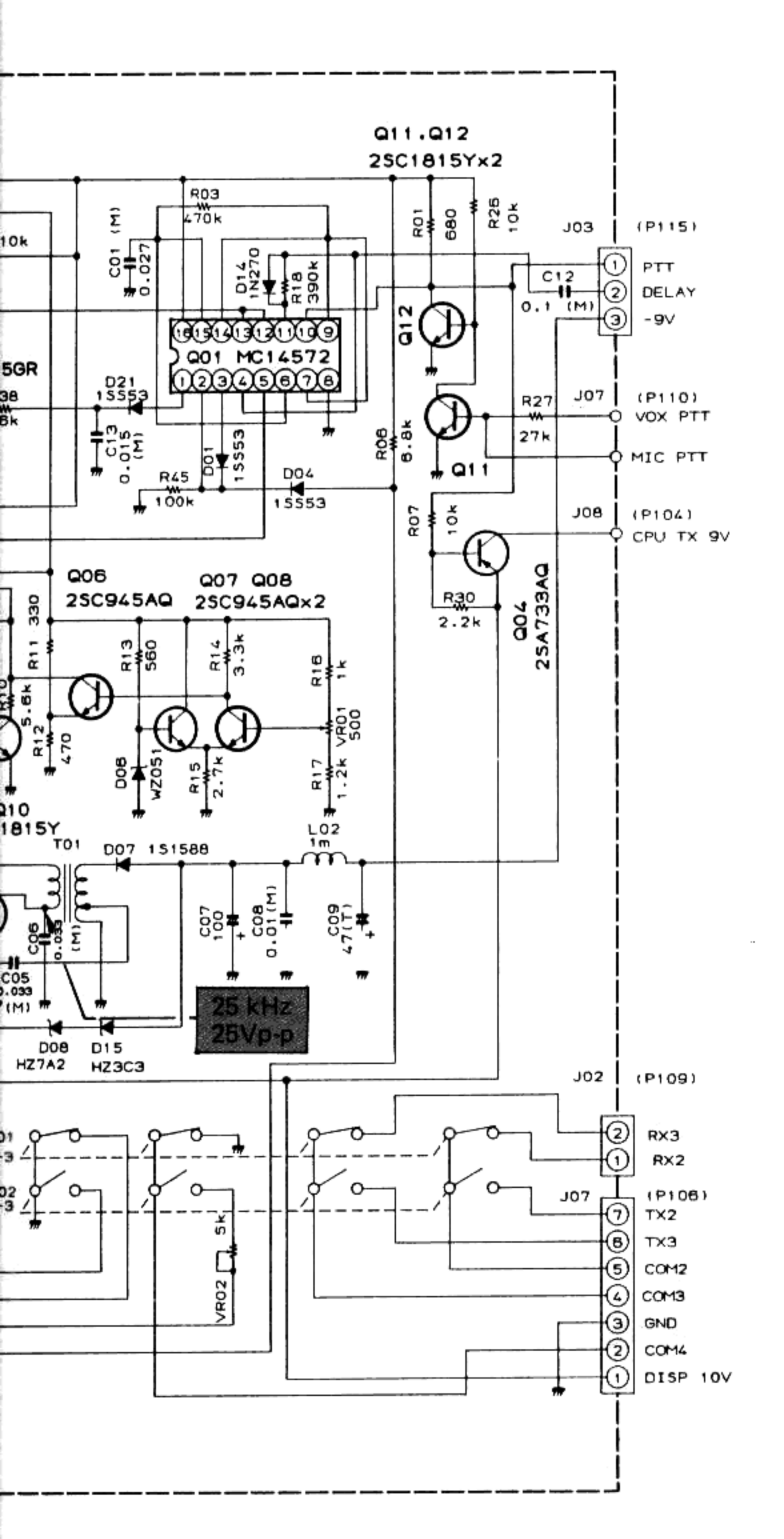
Ζ.





ø

REG UNIT



REG UNIT VOLTAGE CHART

(DC VOLTS)

								()	DC TOLIS,
	Ε (S)	С (D)	В (С	G1)	(0	G2)	REMARKS
	R	Т	R	Т	R	Т	R	Т	REMARKS
Q1902	0	0	0	13.5	0.6	0			
Q1903	13.5	13.5	0	13.5	13.5	13			
Q1904	10	10	0	10	11	10			
Q1905	10	10	0	10	13	10			
Q1906	6		13.5		6				
Q1907	5		9		5				
Q1908	5		6		5				
Q1910	0		13.5		0				
Q1911	0		0		0.7				
Q1912	0	0	13.5	0	0	0			
Q1913	10	10	10	0	10	13.5			
Q1914	9	9	9	-8	8	13.5			
Q1915	13.5	13.5	13.5	0	13	13.5			
Q1916	0	0	13.5	0	0	0.7			
Q1917	9	9	0	9	13.5	8			
Q1918	13.5	13.5	0	13.5	13.5	13			
Q1919	13.5	13.5	13.5	13	13	13.5			
Q1920	0	9	0	9	-0.5	8			
21720	0	7	-8	9	0	8			$MONI \rightarrow ON$

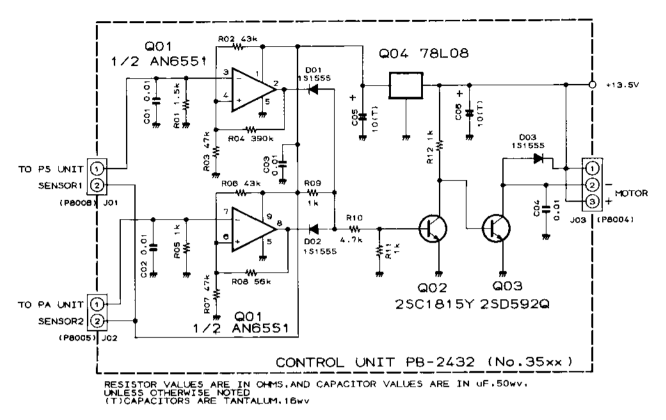
REG UNIT VOLTAGE CHART

(DC VOLTS)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	RE	MARKS
Q1901	0	13	13.5	0	13.5	0	0	0	0	13.5	0	13.5	13.5	0	0	13.5	RX	LIN SW
	13.5	0	0	0	0	13.2	13.5	0	13.5	0	13.5	0	0	13.5	13.2	13.5	ТΧ	→ 2

for free by -84-RadioAmateur.eu

CONTROL UNIT



CONTROL UNIT VOLTAGE CHART (DC VOLTS)

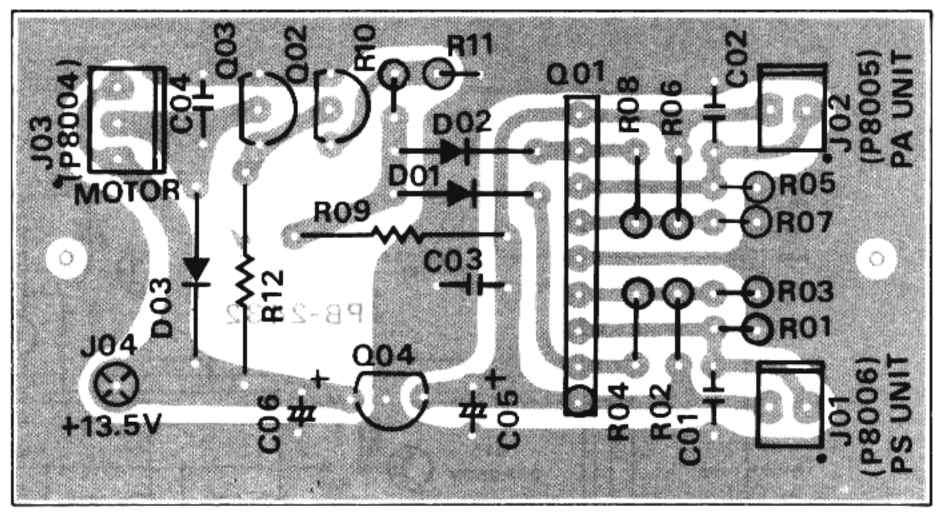
	1	2	3	4	5	6	7	8	9	REMARKS
Q3501	8	.,,	-	4.4	0	4.6	-	I	8	

CONTROL UNIT VOLTAGE CHART

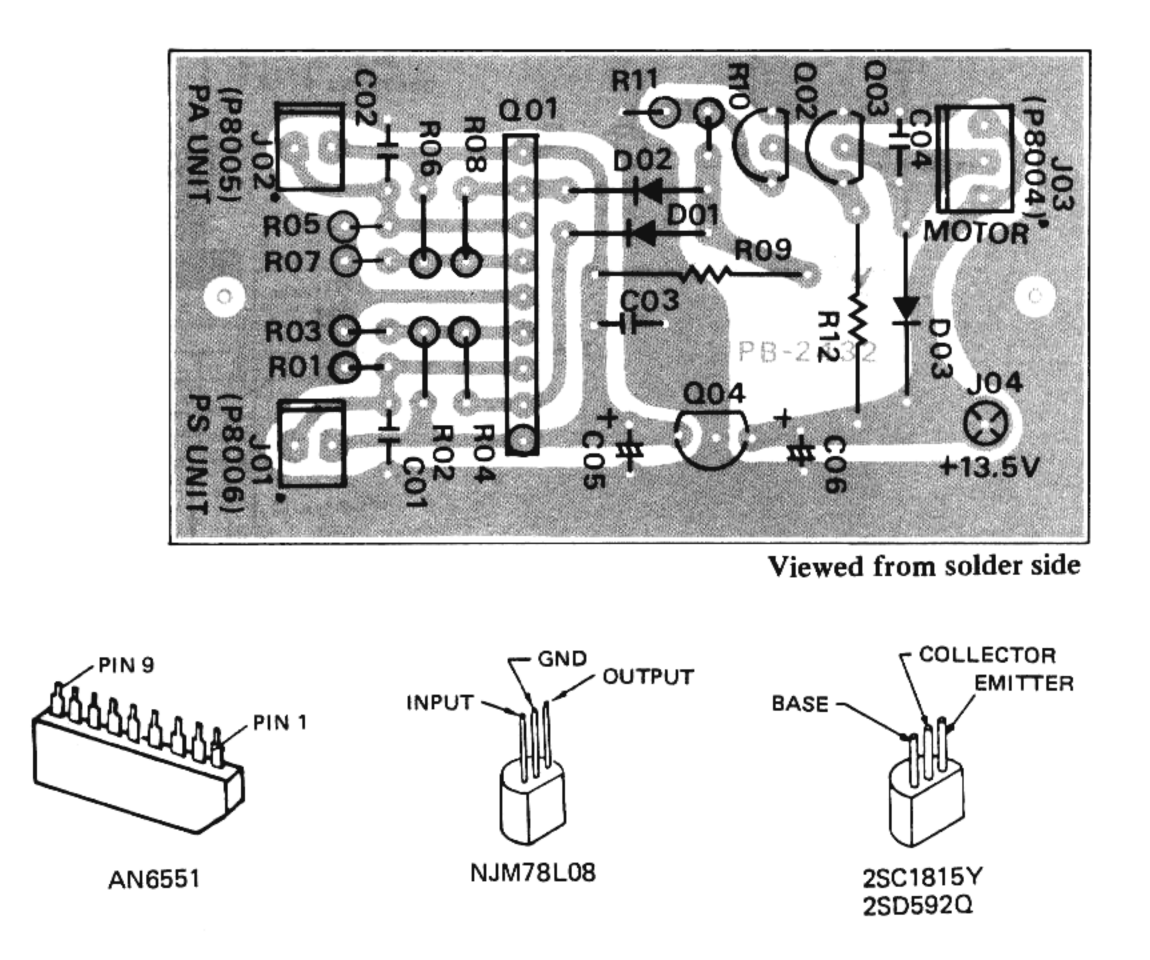
(DC VOLTS)

	E (S)	C (D)	B (C	G1)	(C	2)	DEMADKS
	R	T	R	Т	R	Т	R	T	REMARKS
Q3502	0	-	0		0.7				MOTOR OFF
Q3503	0		13.5		0				
Q3504	IN 13.5		СОМ 0		OUT 8				·

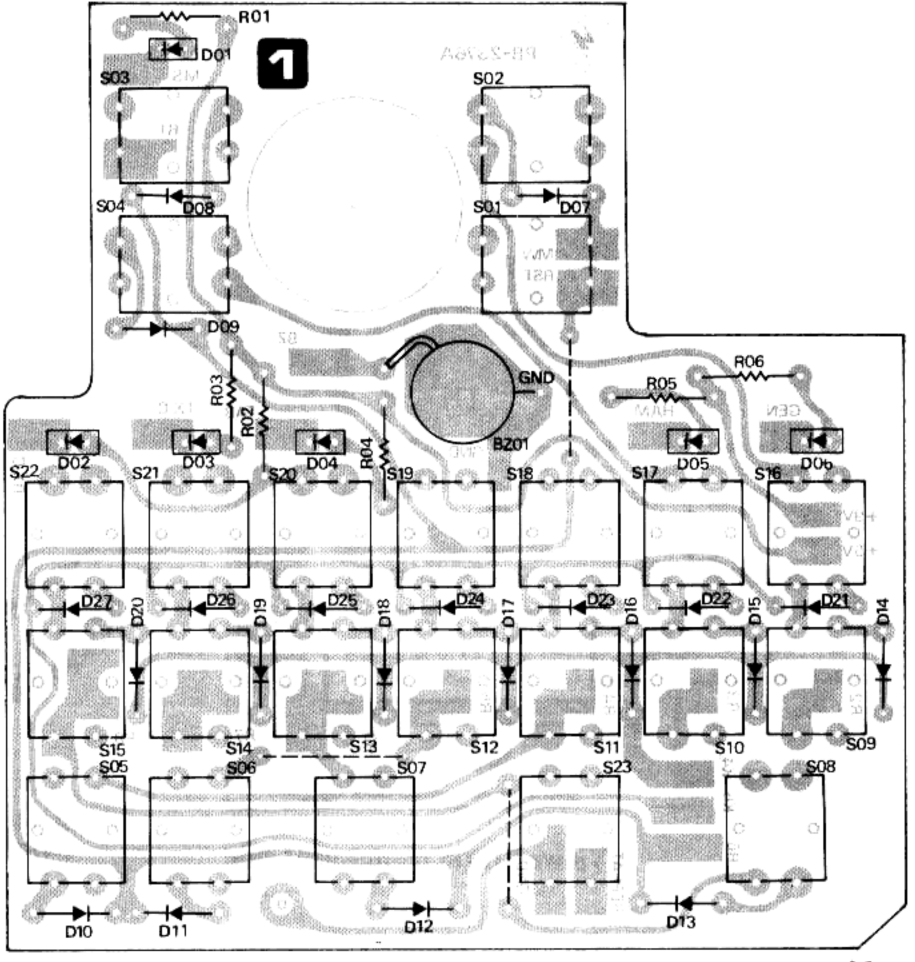
CONTROL UNIT PARTS LAYOUT



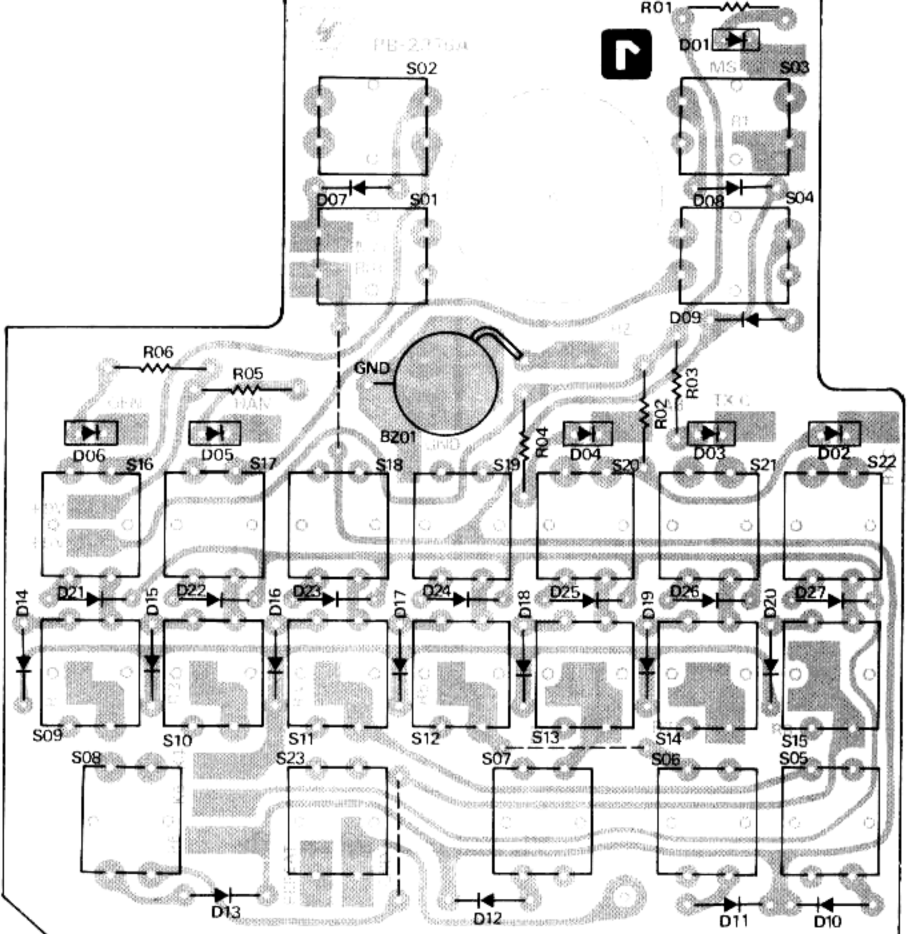
Viewed from component side



KEY MATRIX UNIT PARTS LAYOUT

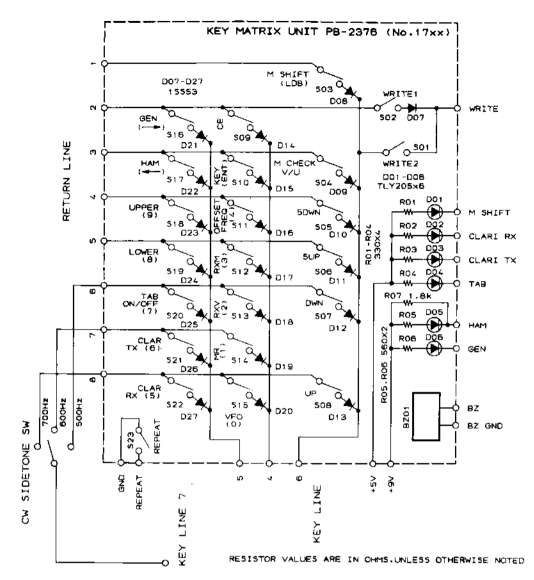


Viewed from component side

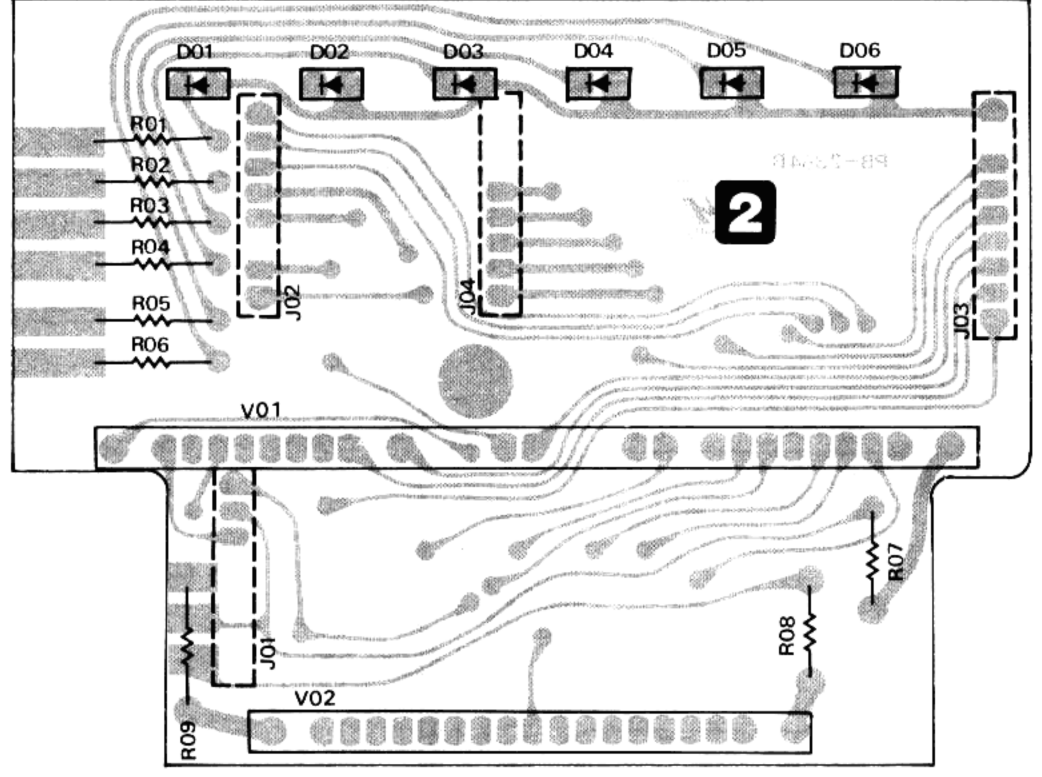


Viewed from solder side



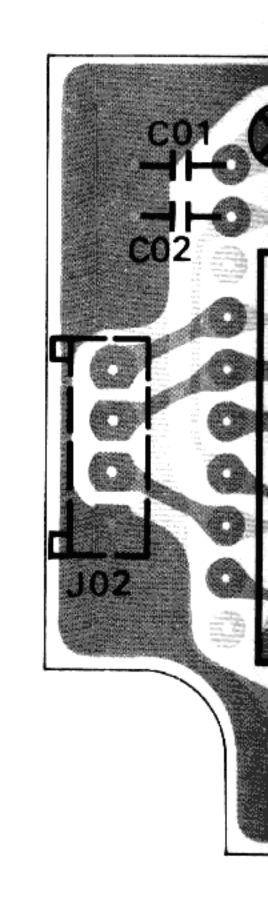


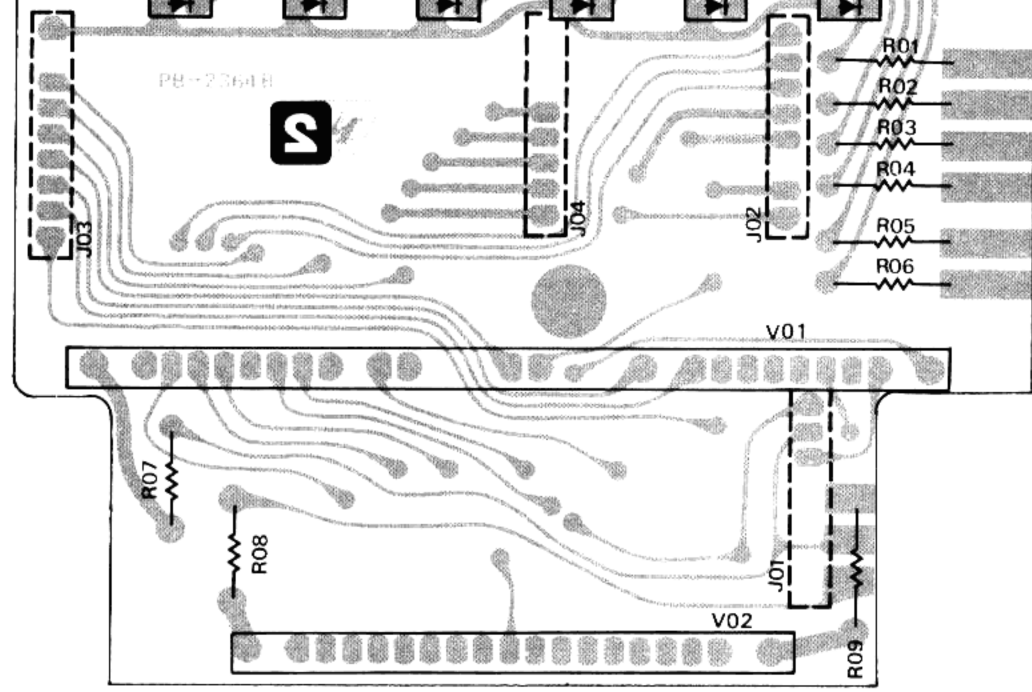




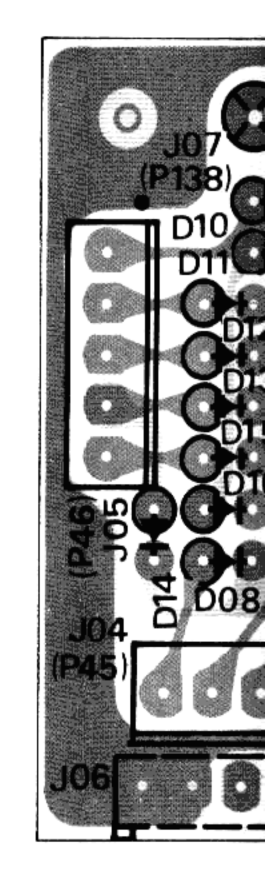
Viewed from component side

2111/03/03/2010/11/04/2010/04/04/04/04/04/04/04/04/04/04/04/04/04	
D06 D05 D04 D03 D02 D01	

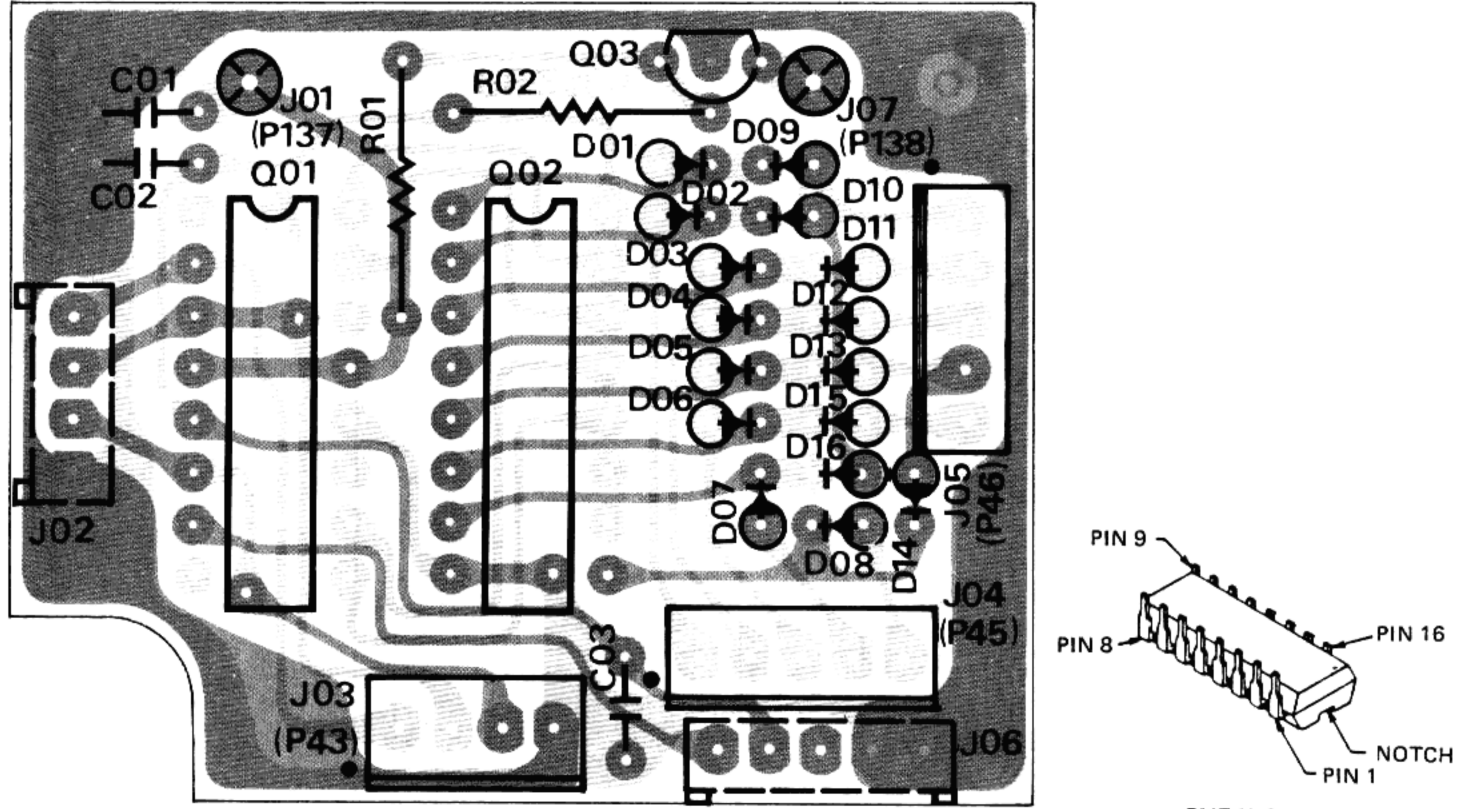




Viewed from solder side

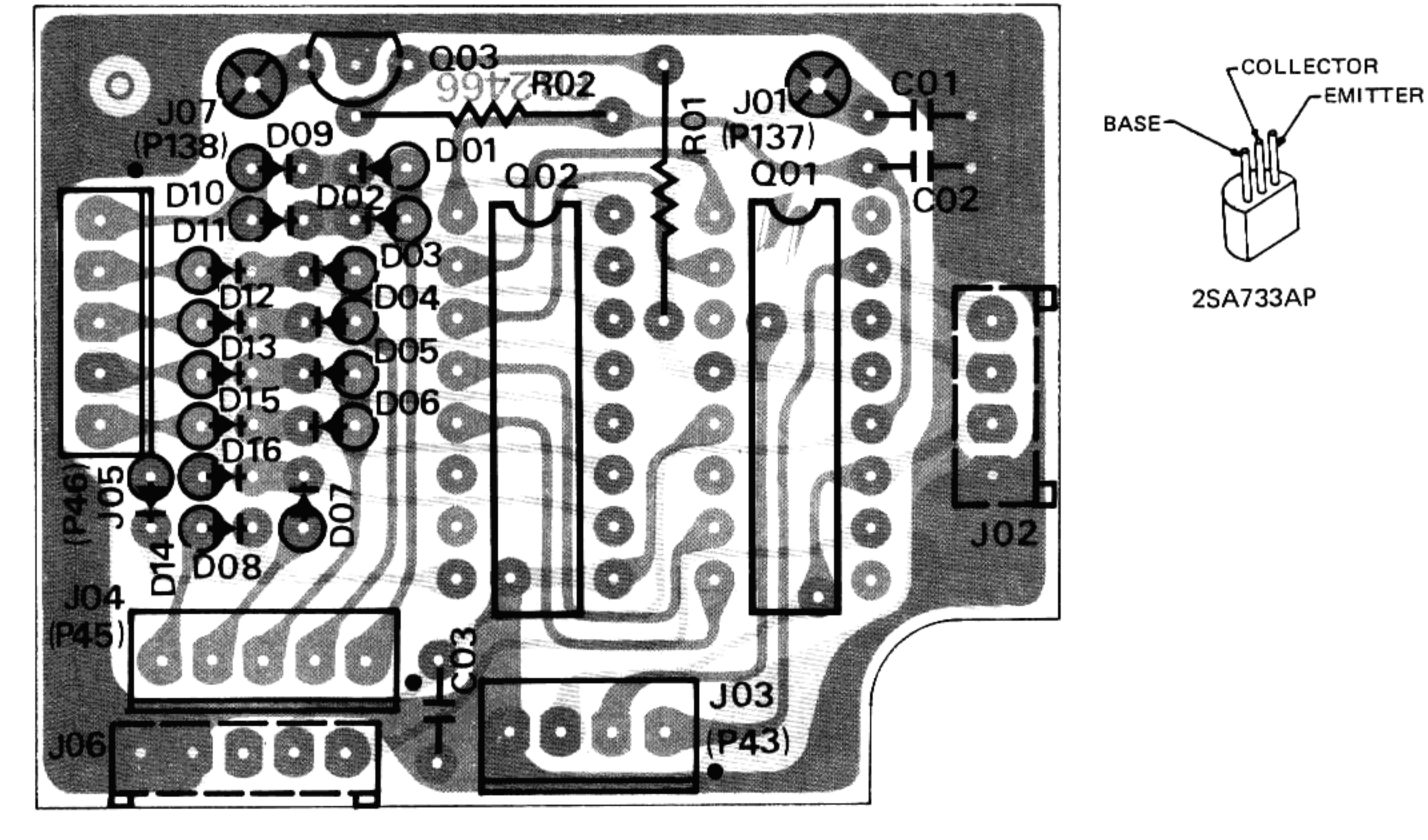


DISPLAY UNIT C PARTS LAYOUT



Viewed from component side

SN74LS75N SN74LS145N

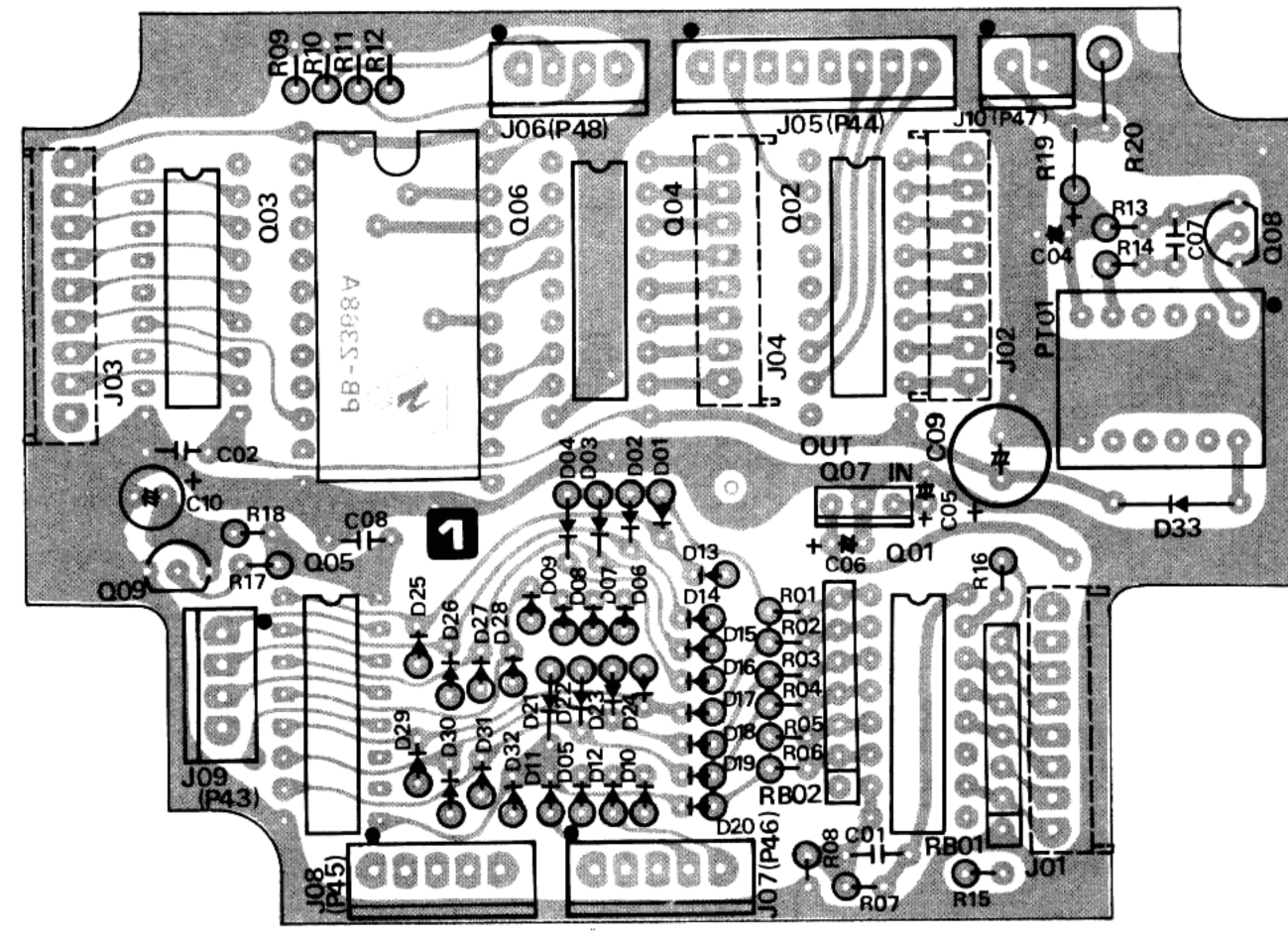


Viewed from solder side

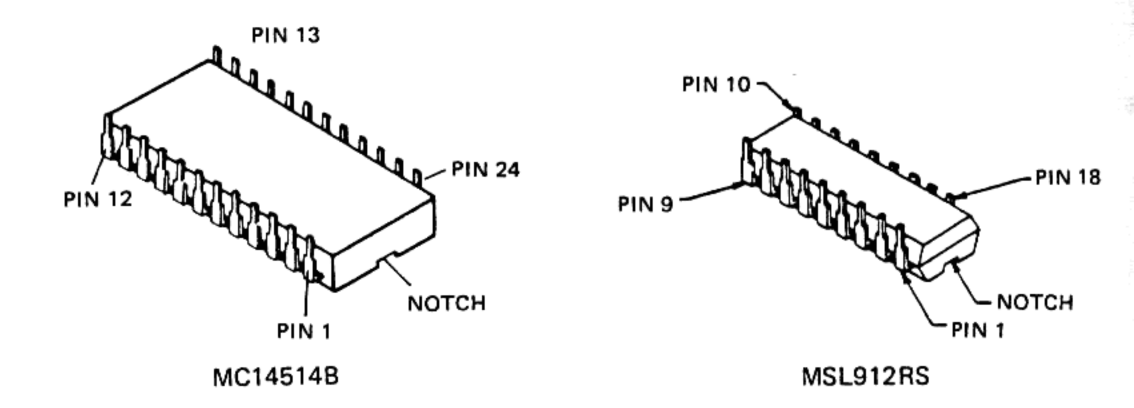


DISPLAY UNIT B PARTS L

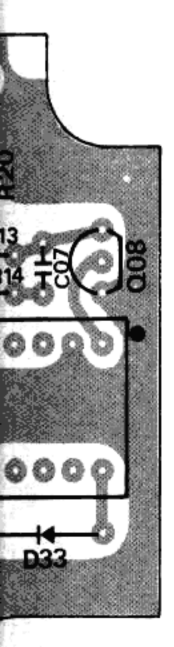
0.08



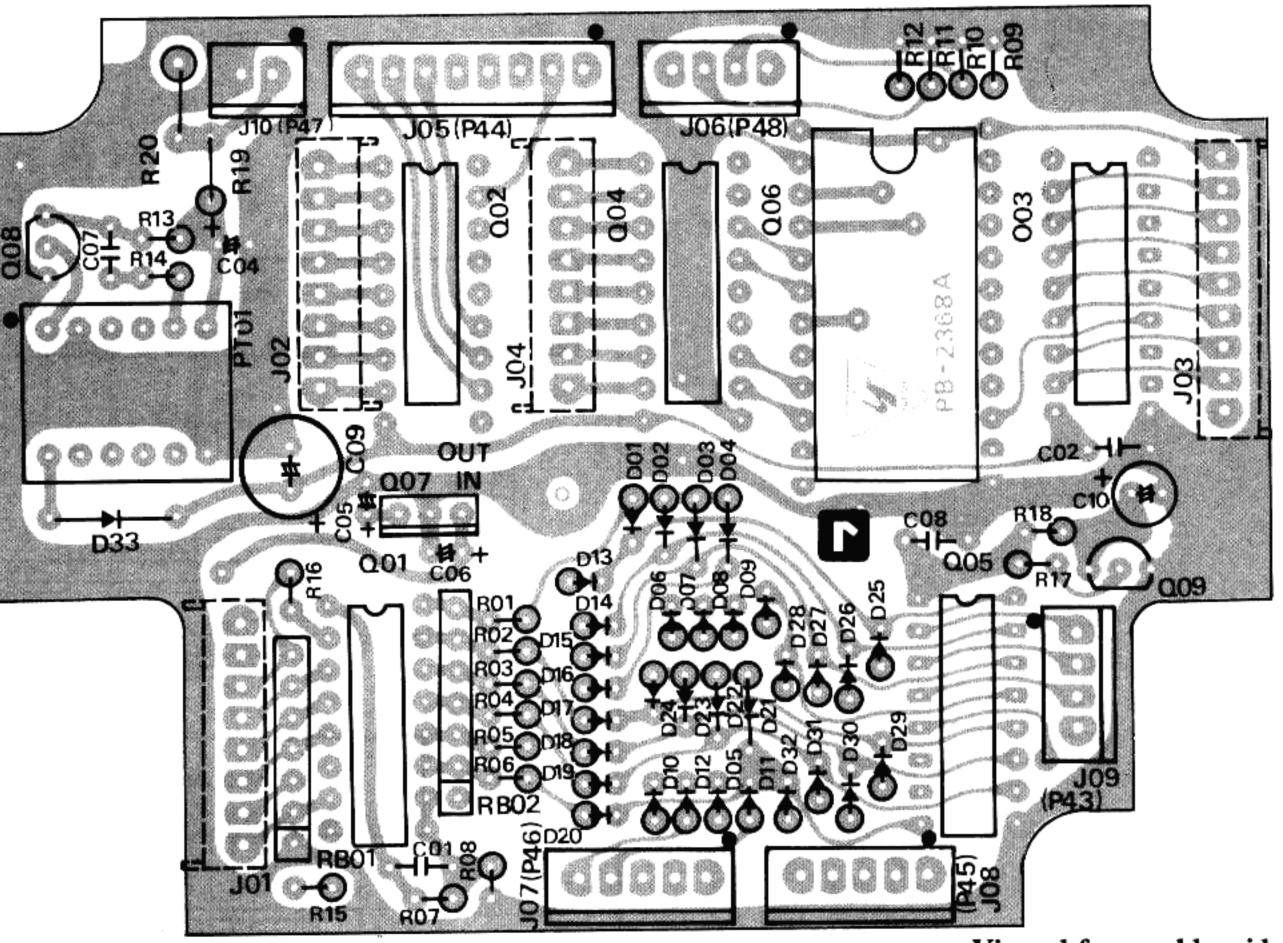
Viewed from component side



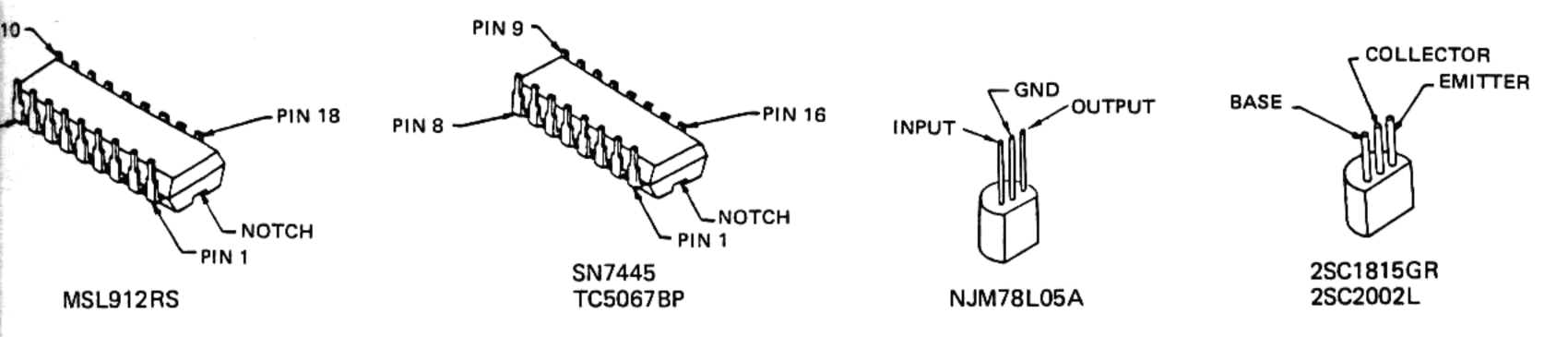
UNIT B PARTS LAYOUT



mponent side



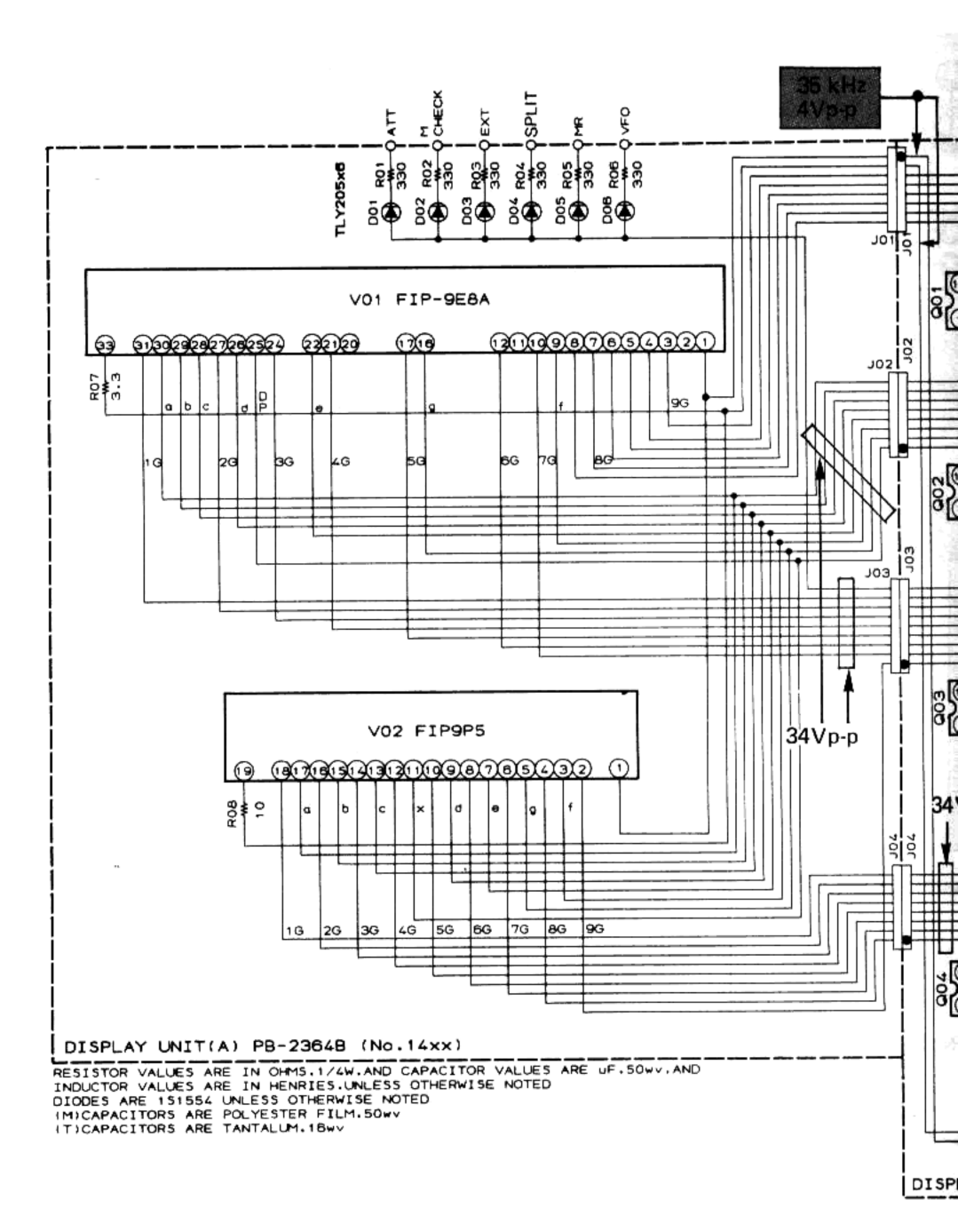
Viewed from solder side





DISPLAY UNIT

Å



DISPLAY UNIT (B) VOLTA

DISPLAY UNIT (B) VOLTAGE CHART

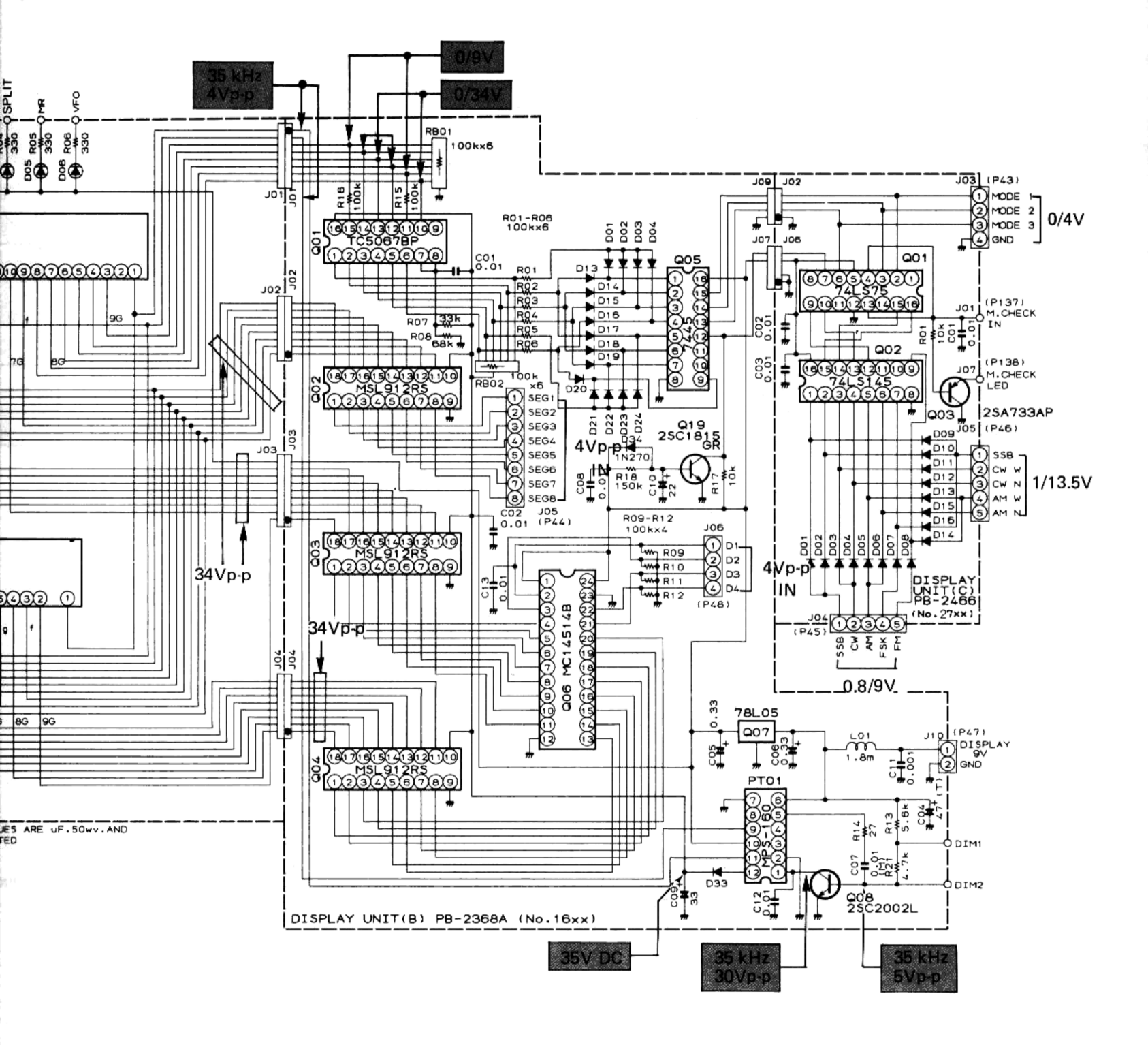
(DC VOLTS)

	E (S)		C (D)	B (C	G1)	(0	52)	REMARKS			
	R	.T	R	Т	R	Т	R	Т	KEMARKS			
Q1619	0		5		5							
Q1607	IN 9		СОМ 0		OUT 5							

	1	2	3	4	5	6	7	8	9	10	11	12	1
Q1601	_	-	-	-	-	-	22	22	-	-	-	-	
Q1602	-	-	_		-	-	-		0	34	-		1
Q1603	_	_	-		-		-	-	0	34	-	-	4
Q1604	-	-				-		-	0	34		-	1
Q1605	_	-		-	-	-		0	-	-	-	0	-
Q3701		_	-	-	5	-	0	_		-	-	υ	-
Q3702		-			-	-		0	-	-	-	-	Ţ

for free by RadioAmateur.eu -89-

DISPLAY UNIT



DISPLAY UNIT (B) VOLTAGE CHART

DISPLAY UNIT (C) VOLTAGE CHART

(DC VOLTS)

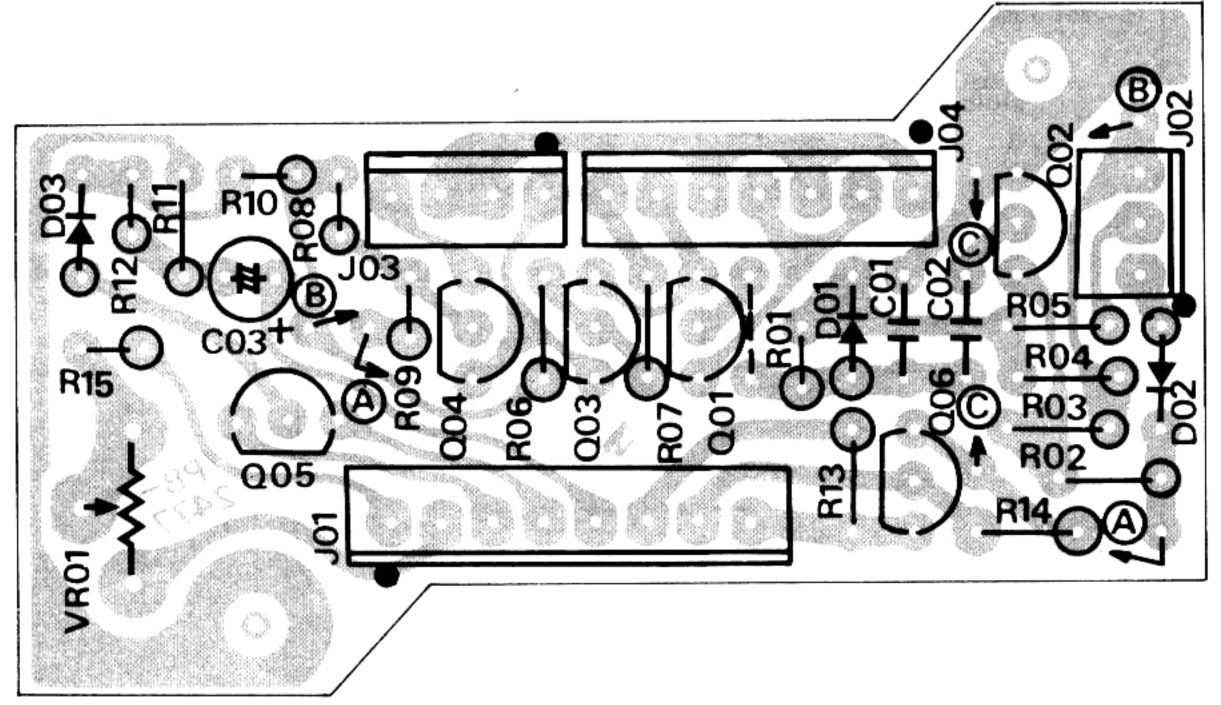
	E	(S)	C	(D)	B (G1)	(0	52)	REMARKS
	R	Т	R	Т	R	Т	R	Т	REMARKS
Q3703	4		0		4				M CHECK → OFF

(DC VOLTS)

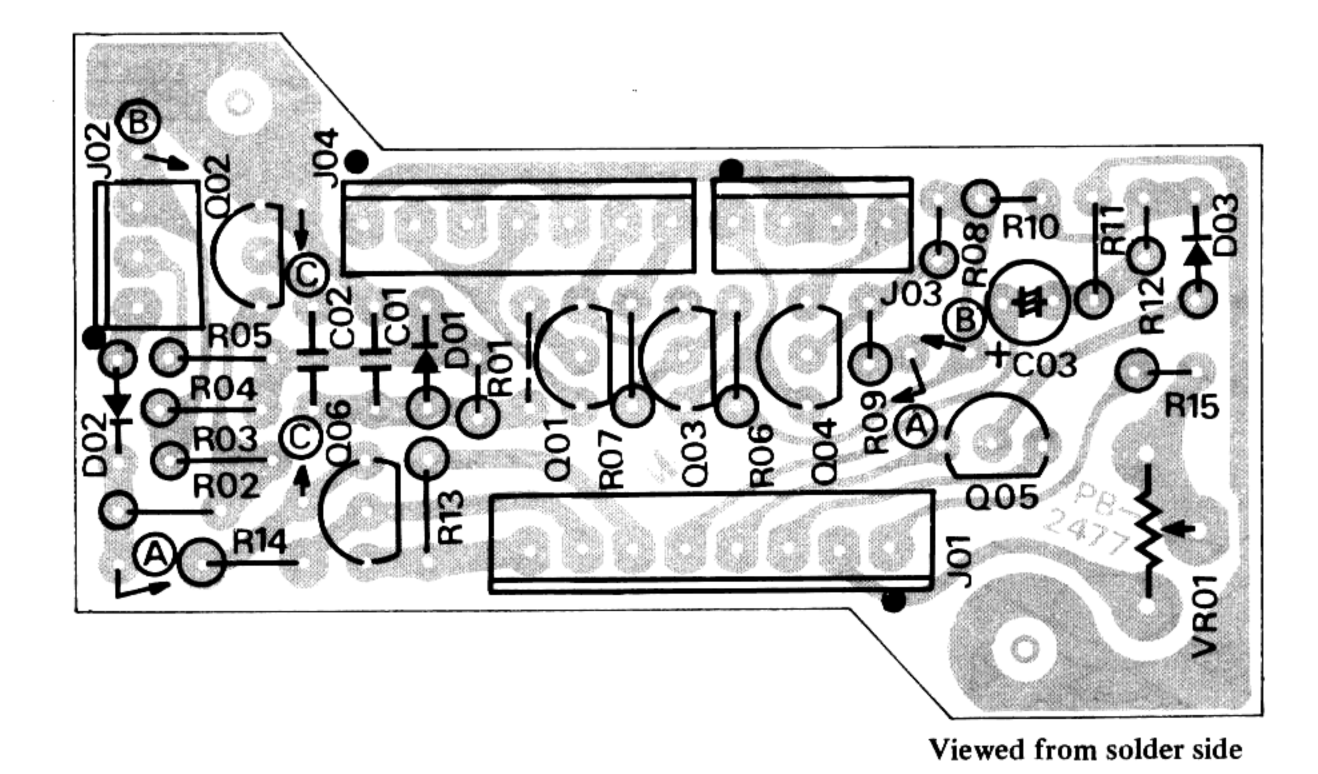
																			<i>,</i>
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	REMARKS
601	-		1	-	-	-	22	22	-	_	-			ļ	-	34			
602	-		-	-	-			-	0	34	-		-	—	-	-	_	_	
603	-		~	-	-	1	-	-	0	34	-	-	-	-	-	-	_	-	
604	-	-			-	-	-	-	0	34		-	-	-	-	-	_	-	
605	-	-	-			-	—	0	-	_	-	0	-	-		5			
701	~	-	-		5	-	0	-	-	_	_	υ	_	-		_			
702	-	-	-	-	-	-	-	0	—	-	-		-		-	5			

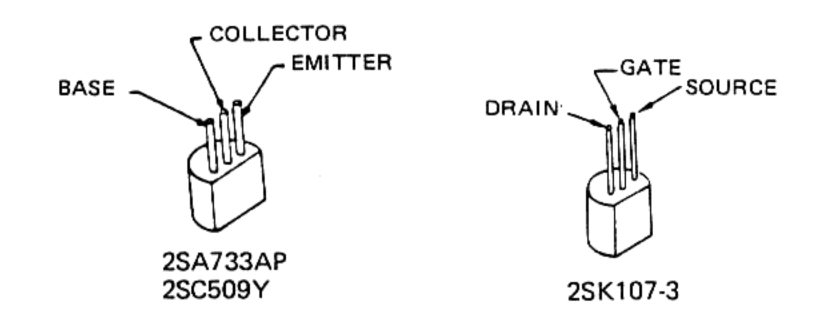


MONITOR UNIT PARTS LAYOUT

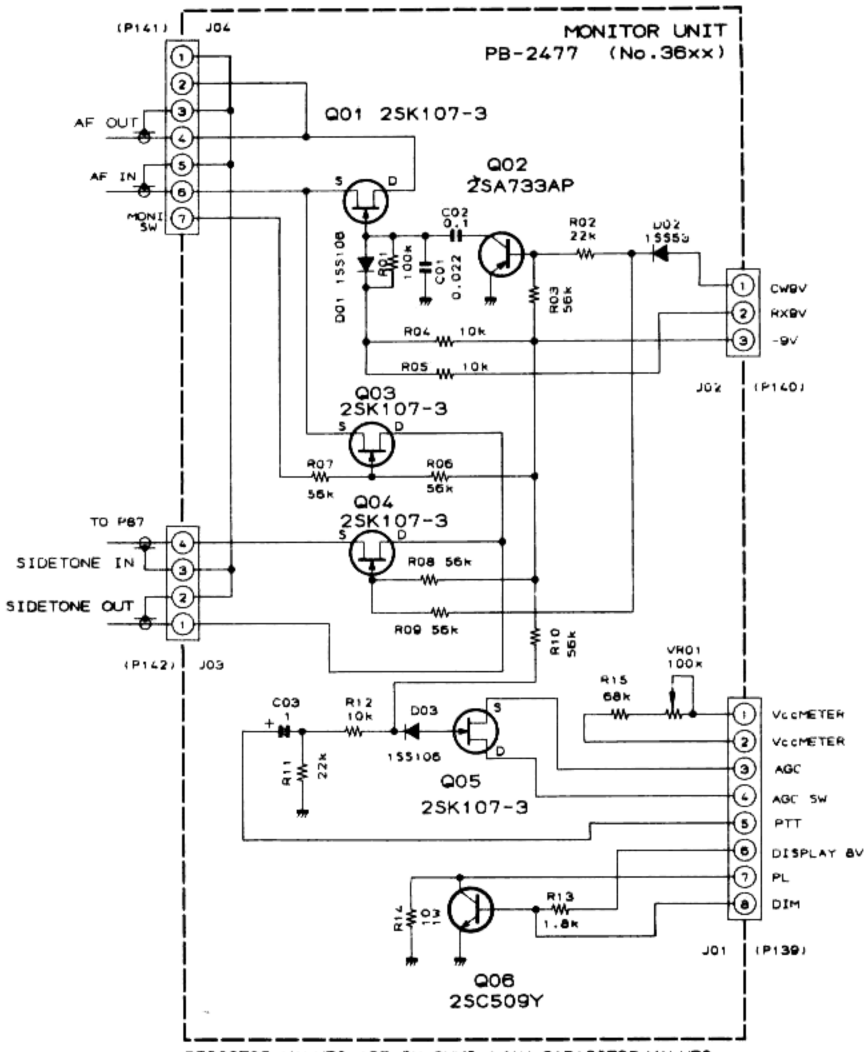


Viewed from component side

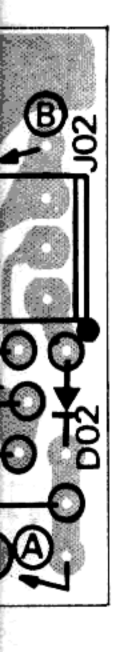




MONITOR UNIT



RESISTOR VALUES ARE IN OHMS.1/4W.CAPACITOR VALUES ARE IN uF.50wv.UNLESS OTHERWISE NOTED



ent side



1

R15

VR01



(DC VOLTS)

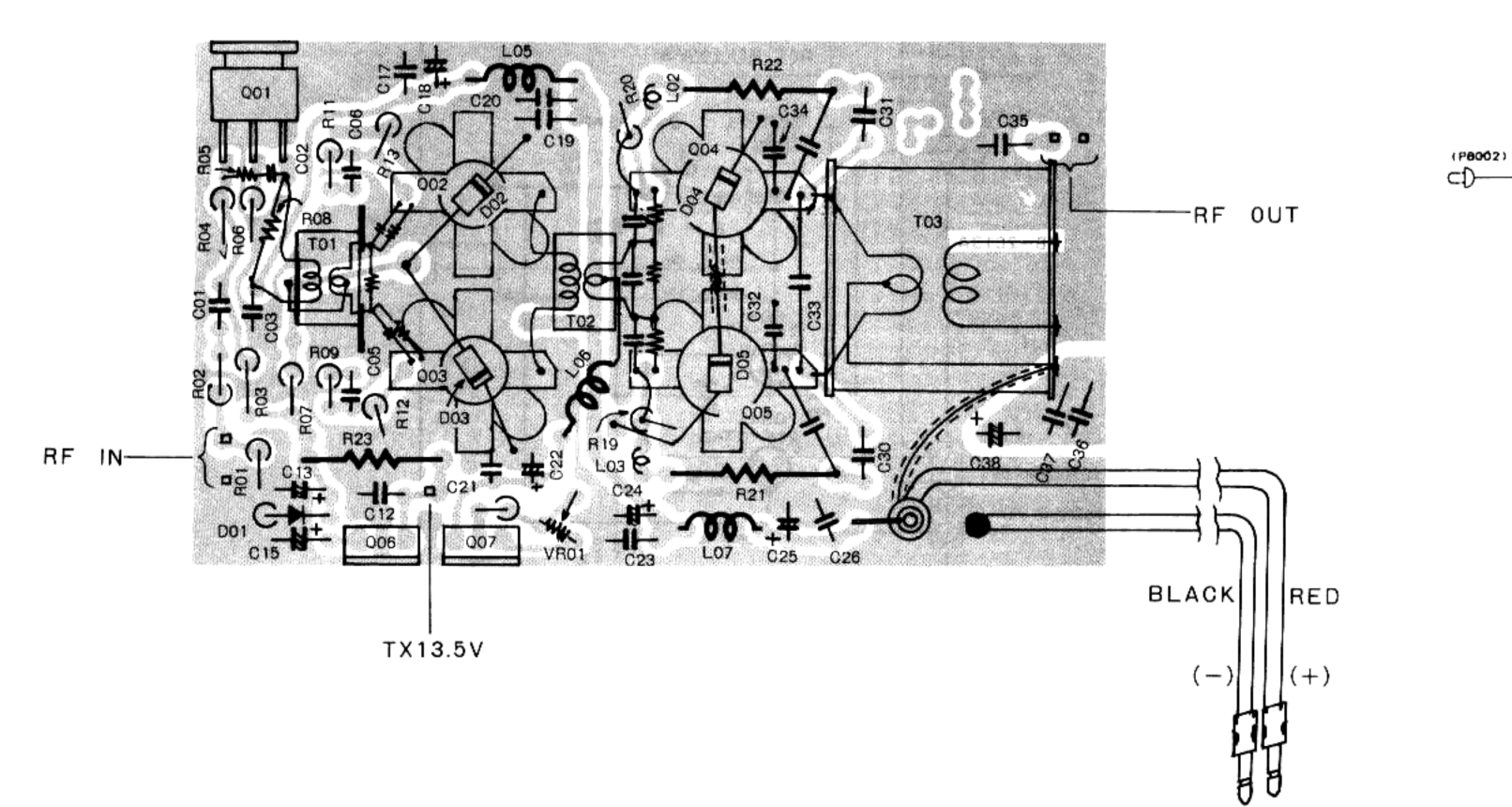
	E	(S)	С ((D)	B (0	G1)	(0	52)	REMARKS
	R	Т	R	Т	R	Т	R	Т	REMARKS
Q3601	0		0		0				CW
Q3602	0		0		3				RX
Q3603	0		0		-9				AGC → OFF
Q3604	0		0		0				SLOW RF GAIN →
Q3605	3		2.5		-9				MAX
Q3606	0		0		0.6				DIM SW → OFF
	0		2.5		0				DIM SW → ON

der side



for free by RadioAmateur.eu

100W PA UNIT PARTS LAYOUT



EMITTER

P

C13,10

RES CAL

100W PA UNIT VOLTAGE CHART

COLLECTOR

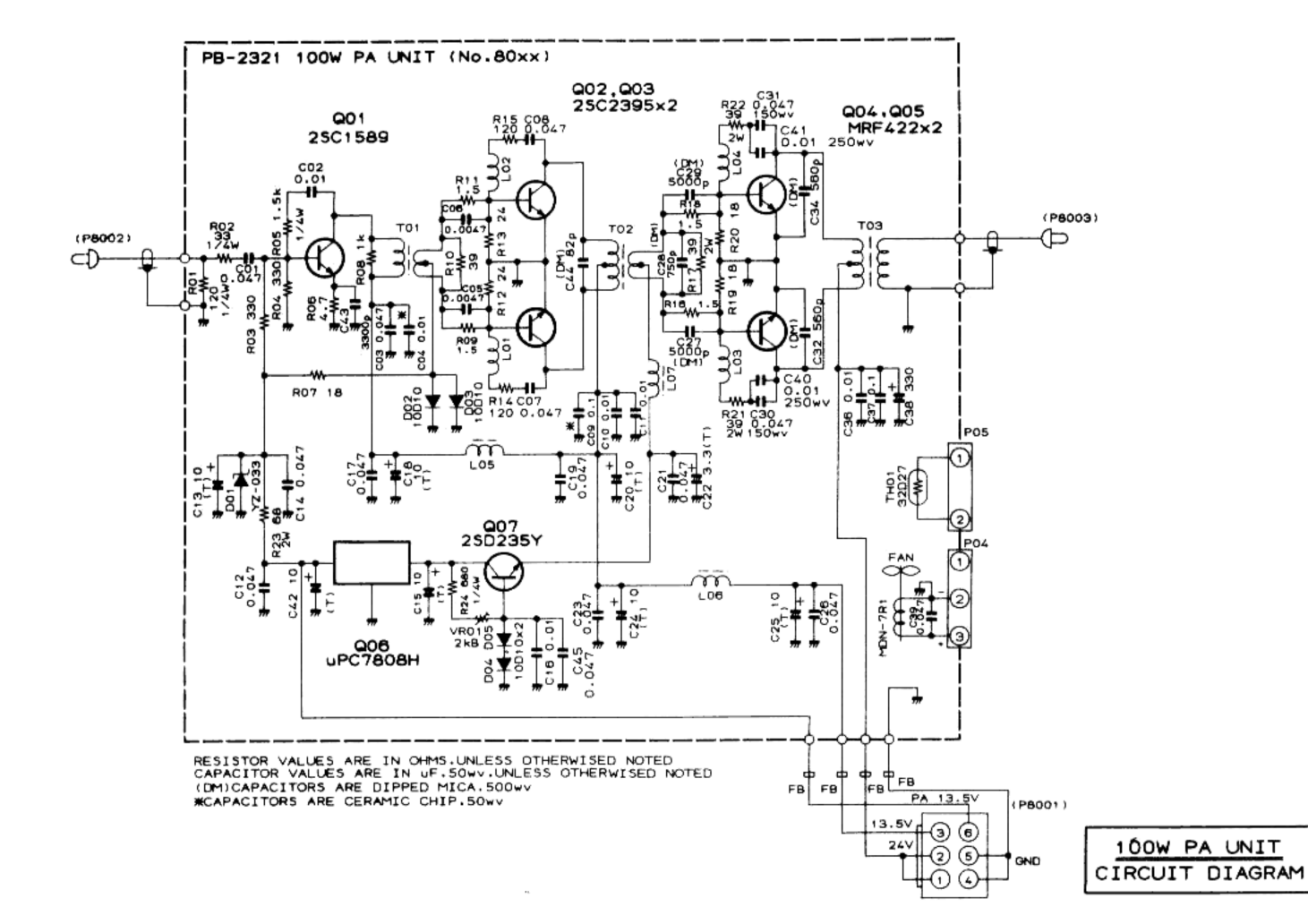
(DC VOLTS)

	E (S)		C (D)		B (G1)		(G2)		DEMARKS
	R	Т	R	Т	R	Т	R	Т	REMARKS
Q8001		0.4		13.5		1.2			
Q8002		0		13.5		0.7			
Q8003		0		13.5		0.7			
Q8004		0		24		0.7			
Q8005		0		24		0.7			
Q8006		IN 13.5		СОМ 0		OUT 8			
Q8007		0.7		8		1.4			

BASE

÷

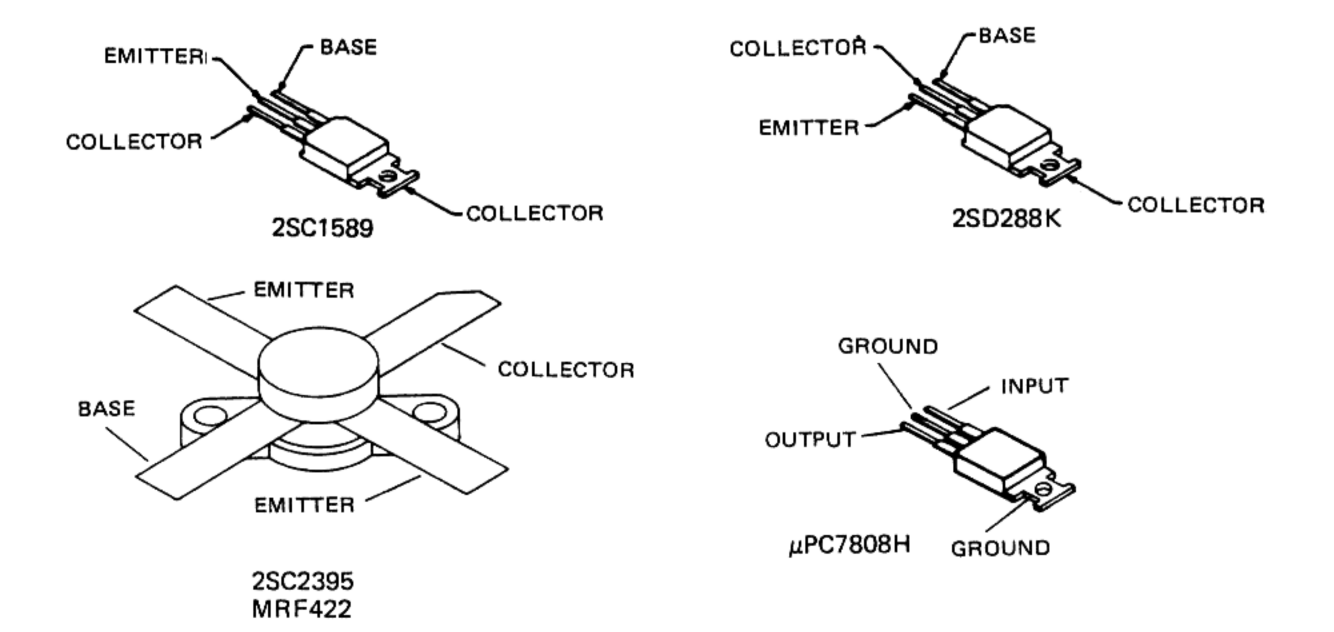
100W PA UNIT



F OUT

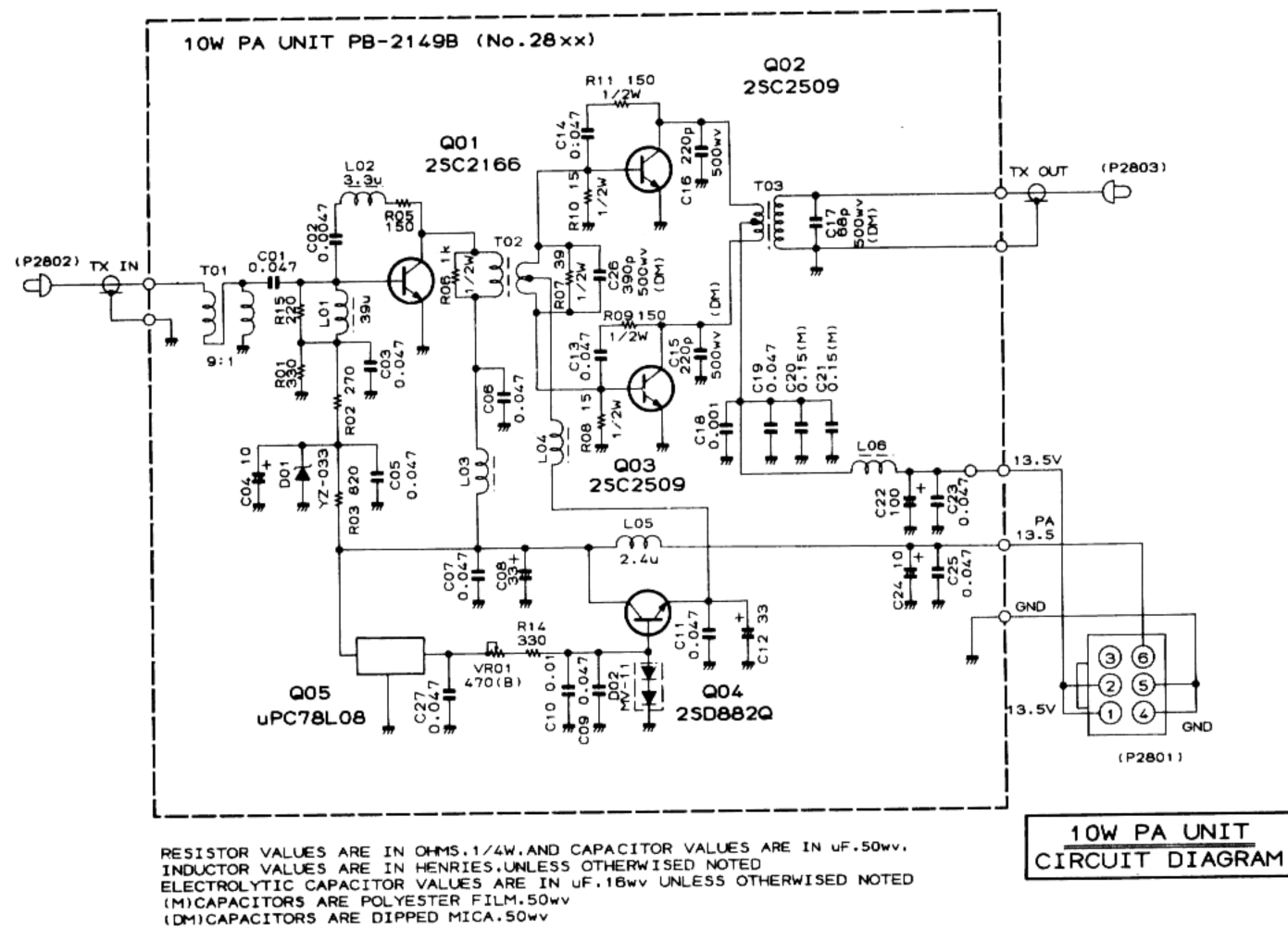
- O

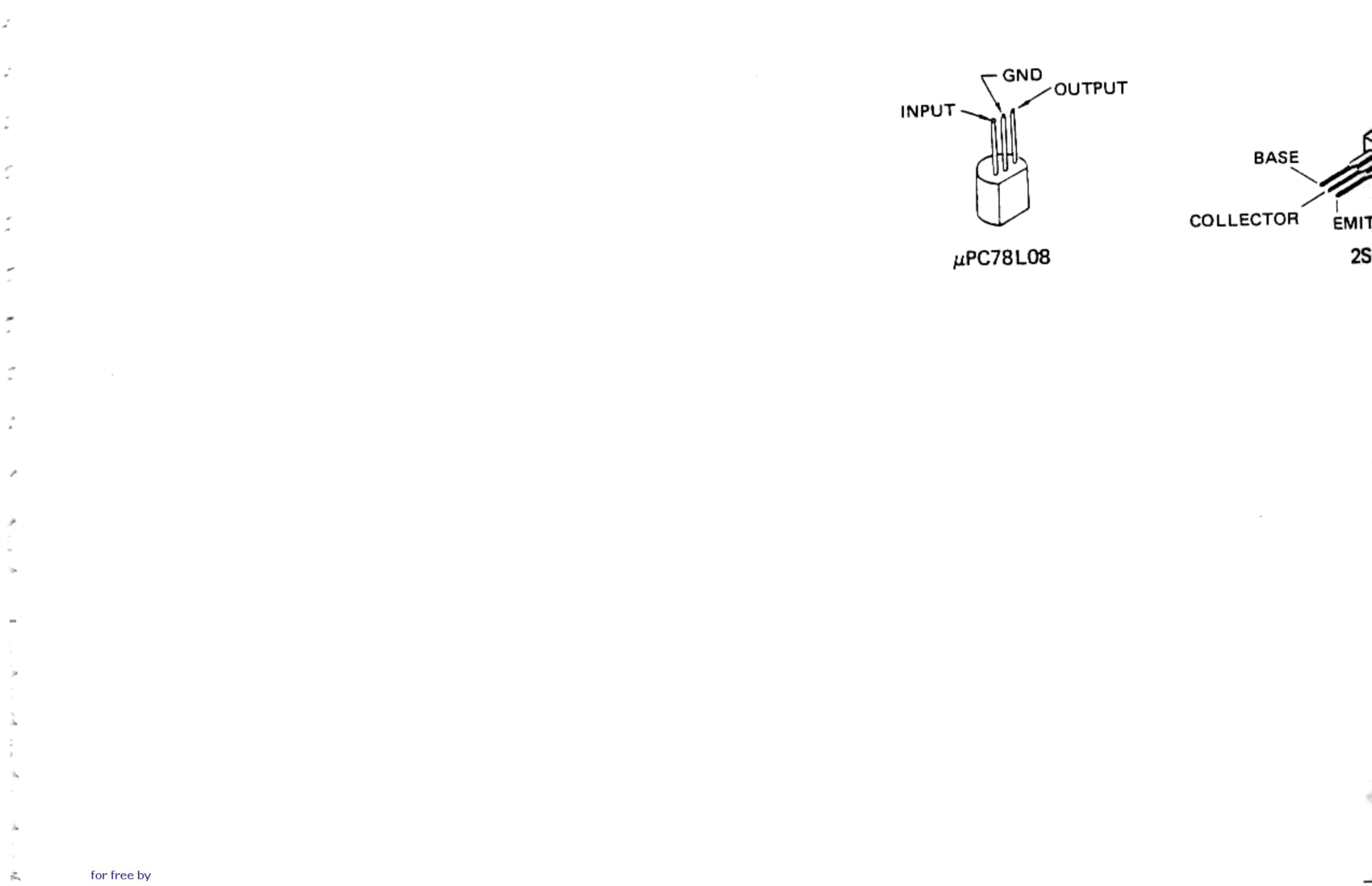
K RED





10W PA UNIT





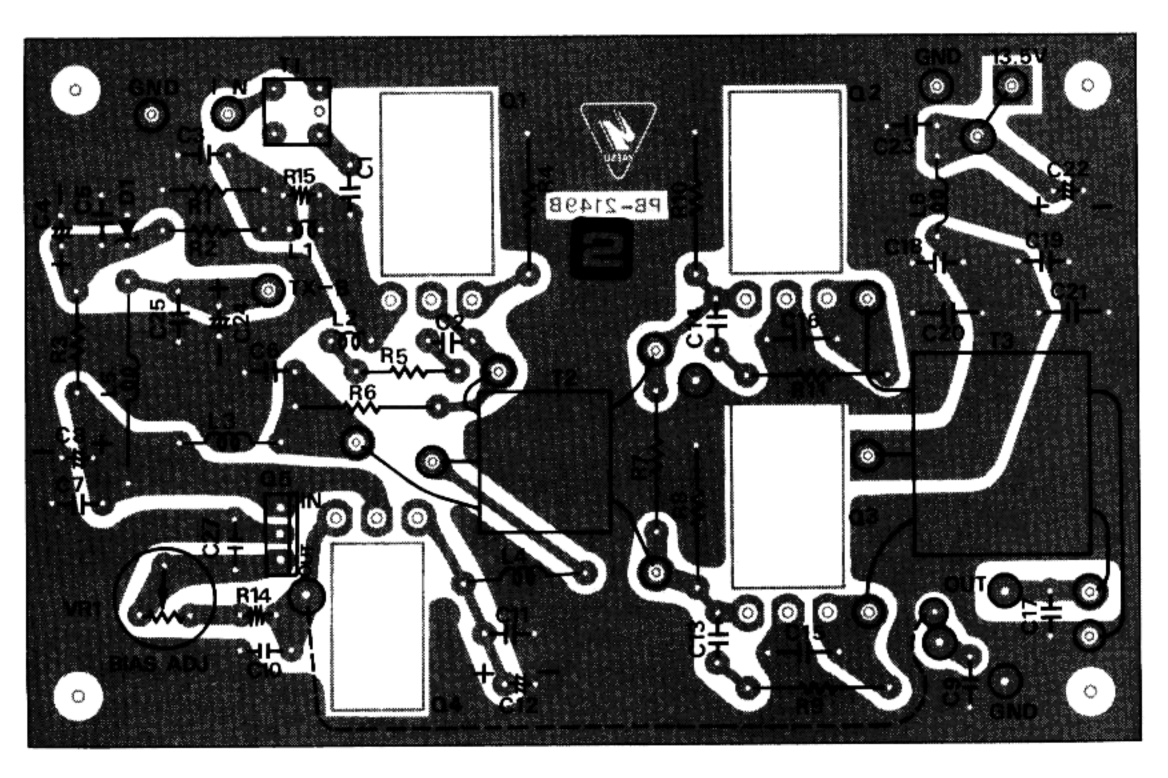
RadioAmateur.eu

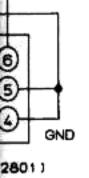
1

J,

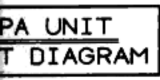
2

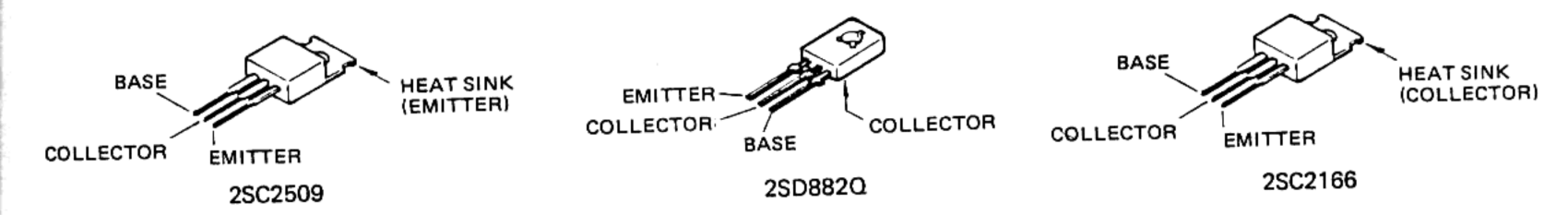
10W PA UNIT PARTS LAYOUT



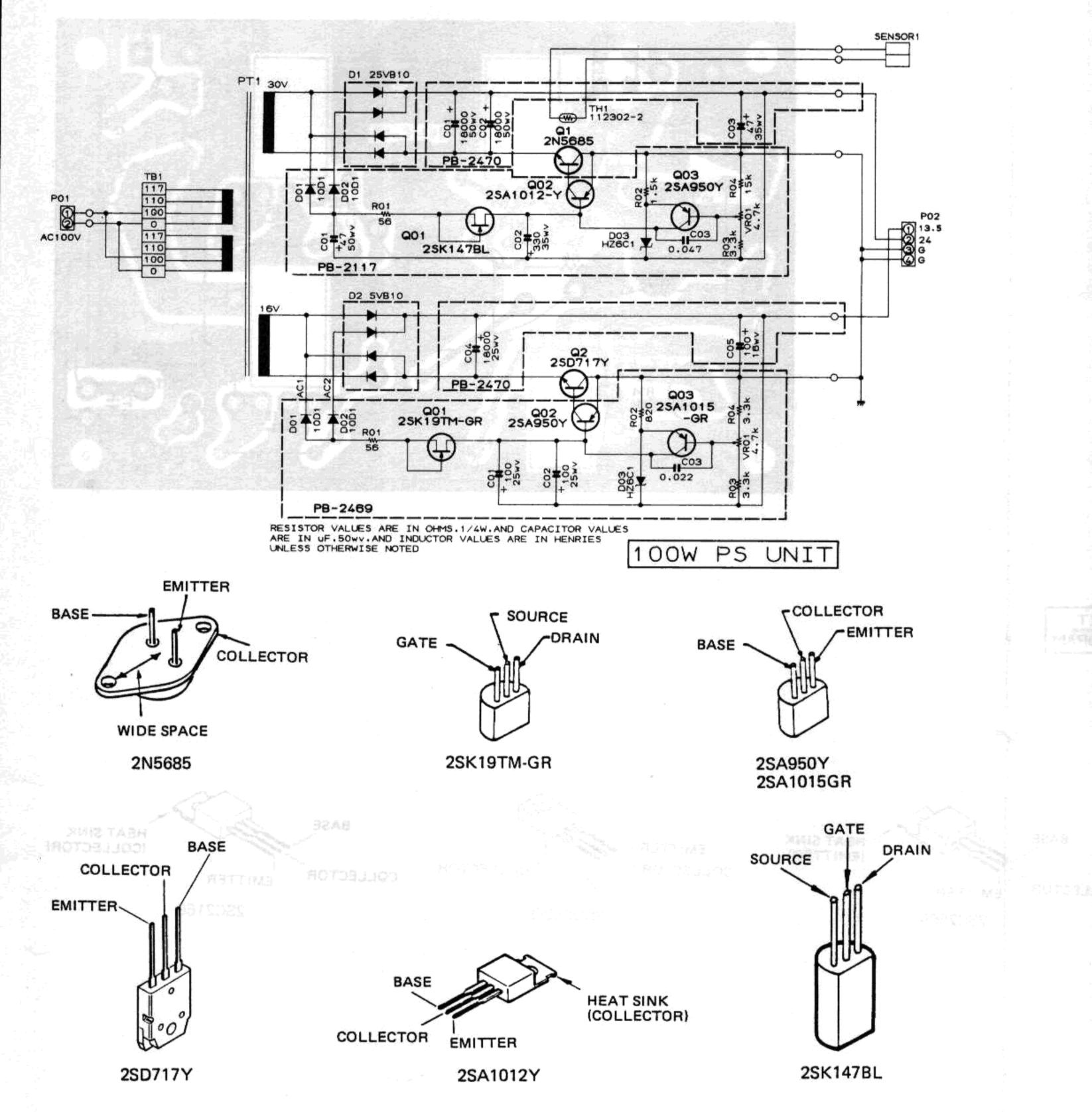


303)



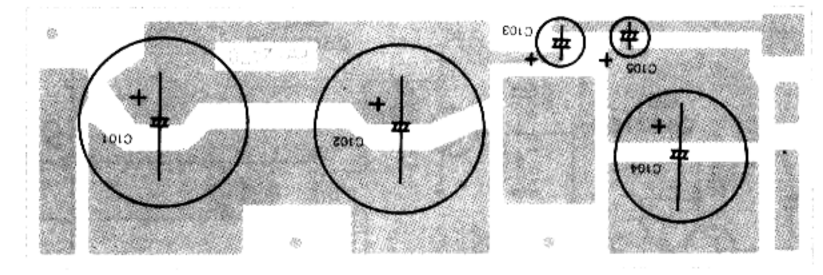


for free by RadioAmateur.eu 100W PS UNIT



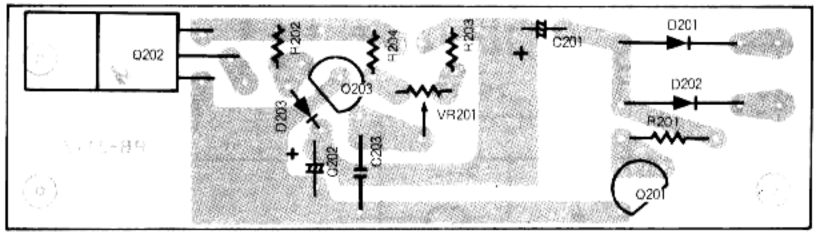
100W PS UNIT PARTS LAYOUT

PB-2470

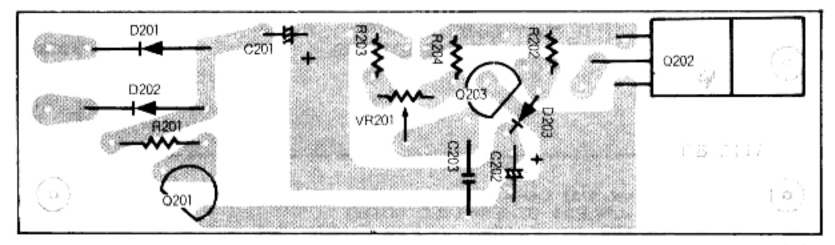


Viewed from solder side

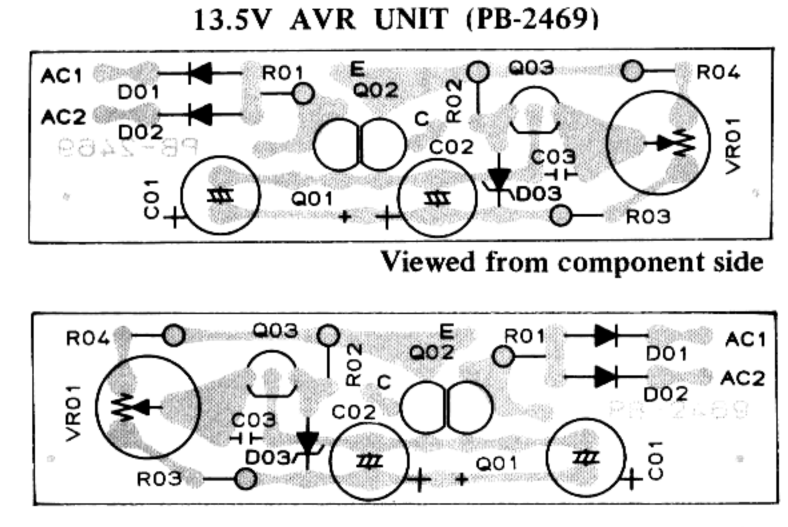
24V AVR UNIT (PB-2117)



Viewed from component side

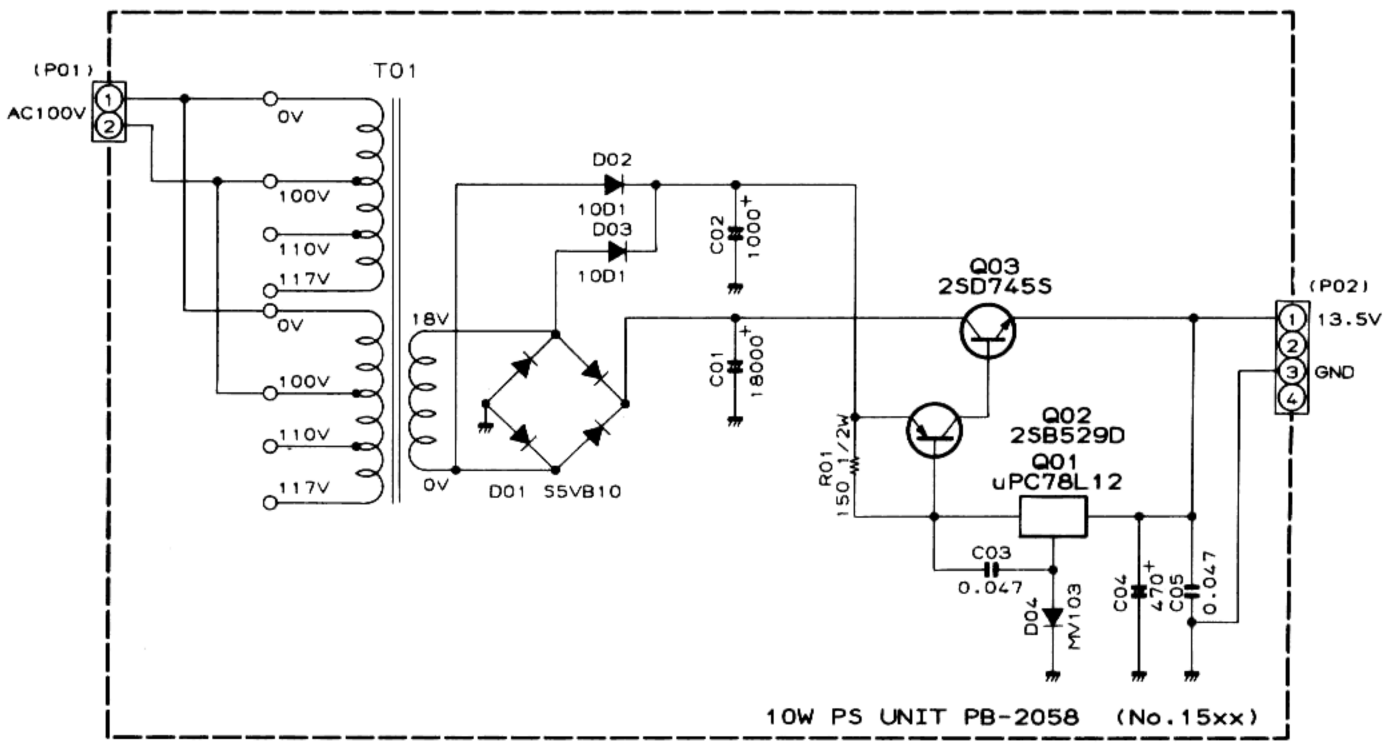


Viewed from solder side



Viewed from solder side

10W PS UNIT

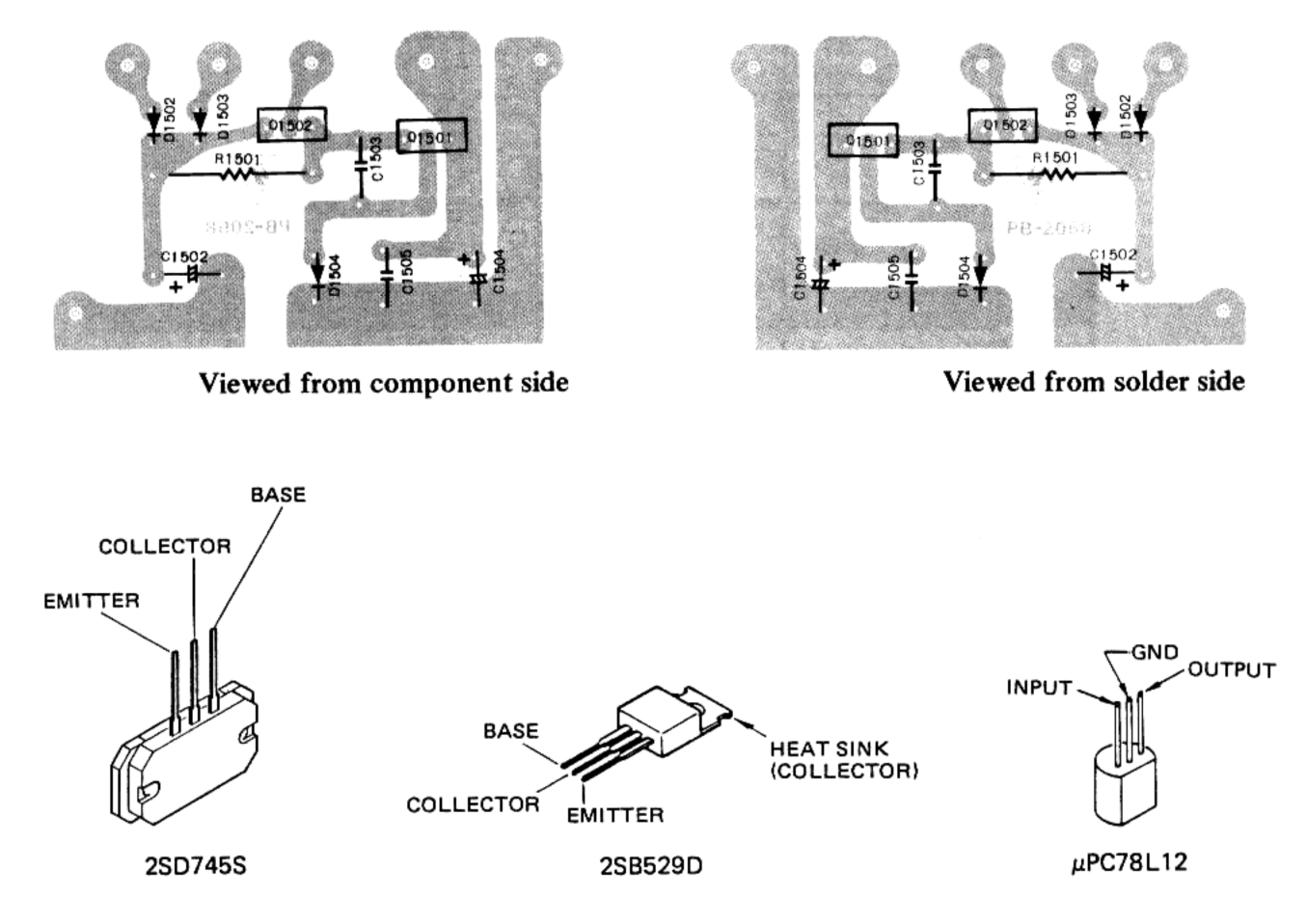


RESISTOR VALUES ARE IN OHMS, AND CAPACITOR VALUES ARE IN UF.50wv. UNLESS OTHERWISE NOTED

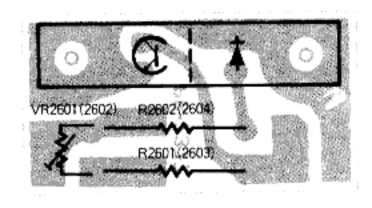
10W PS UNIT

10W PS UNIT PARTS LAYOUT

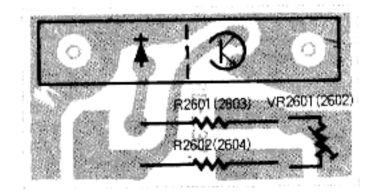
9
ő
4
÷
۲
•
-
٢
e.
÷
*
1
/
2
а Р. г.
5
۶.,
-
-
i.
Č.



PI UNIT PARTS LAYOUT

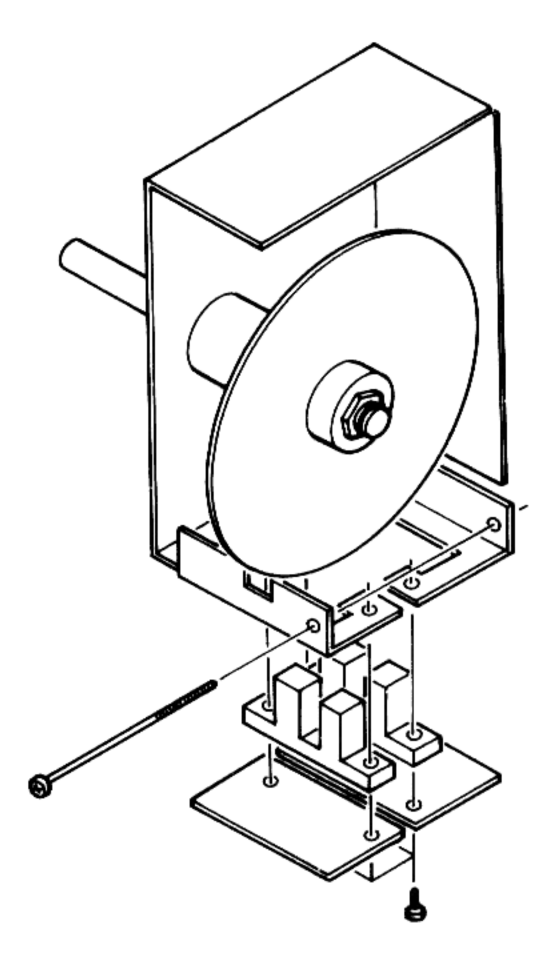


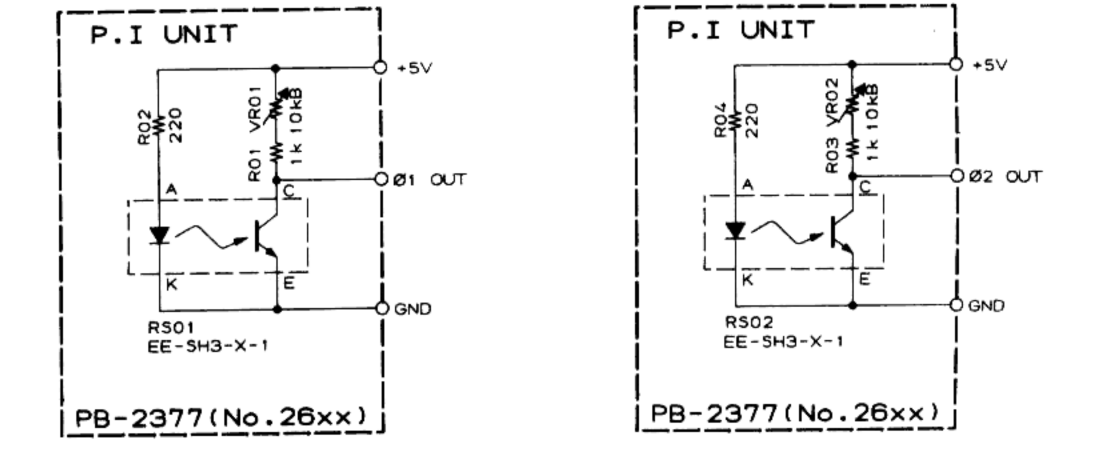
.



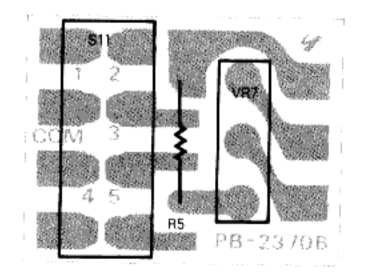
Viewed from solder side

.





IF SHIFT UNIT



2

1

1

L.

the second

a second a second and

and the second second

1

di.

1

*

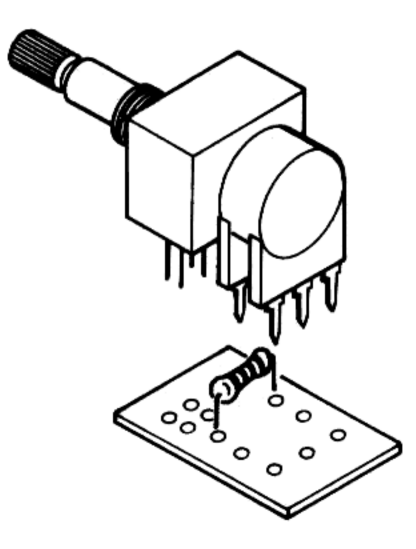
1

12

٨^

-44

Viewed from solder side

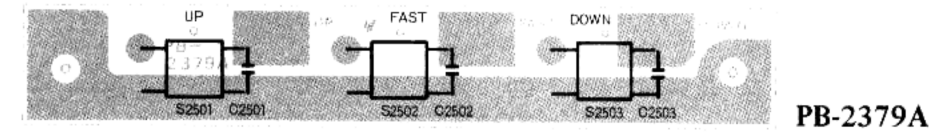


BCD ENCODER (O=ON)

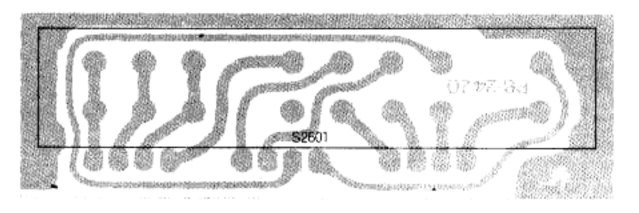
SW. PIN	1	2	3	4	5	6	
POSITION			-	-			_
1							
2	0						
3		0					
4	0	0					
5			0				
6	0		0				
7		0	0				
8	0	0	0				
9				0			
10	0			0			
11		0		0			
12	0	0		0			
13			0	0			
14	0		0	0			
15		0	0	0			
16	0	0	0	0			
17					0		
18	0				0		
19		0			0		
20	0	0			0		_
21			0		0		
22	0		0		0		\neg
23		0	0		0		_
24	0	0	0		0		-
25				0	0		
26	0			0	0		
27		0		0	0		-
28	0	0		0	0		
29			0	0	0		
30	0		0	0	0		
31		0	0	0	0	-+	

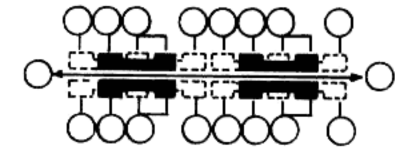
PB-2300

U/D SWITCH UNIT PARTS LAYOUT



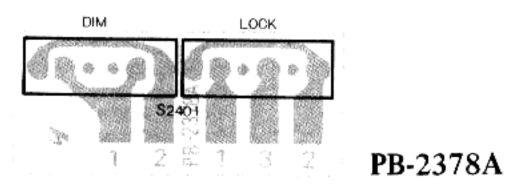
CW PITCH UNIT PARTS LAYOUT

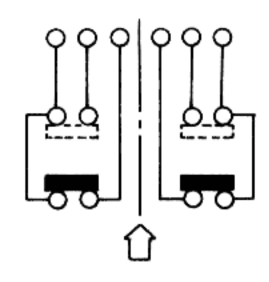




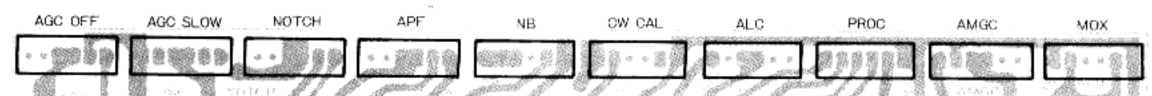
PB-2420

SWITCH UNIT (B) PARTS LAYOUT

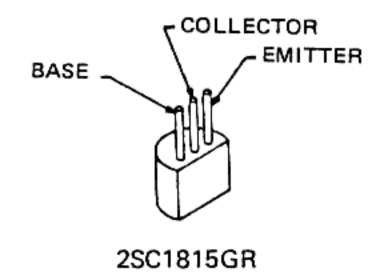




SWITCH UNIT (A) PARTS LAYOUT

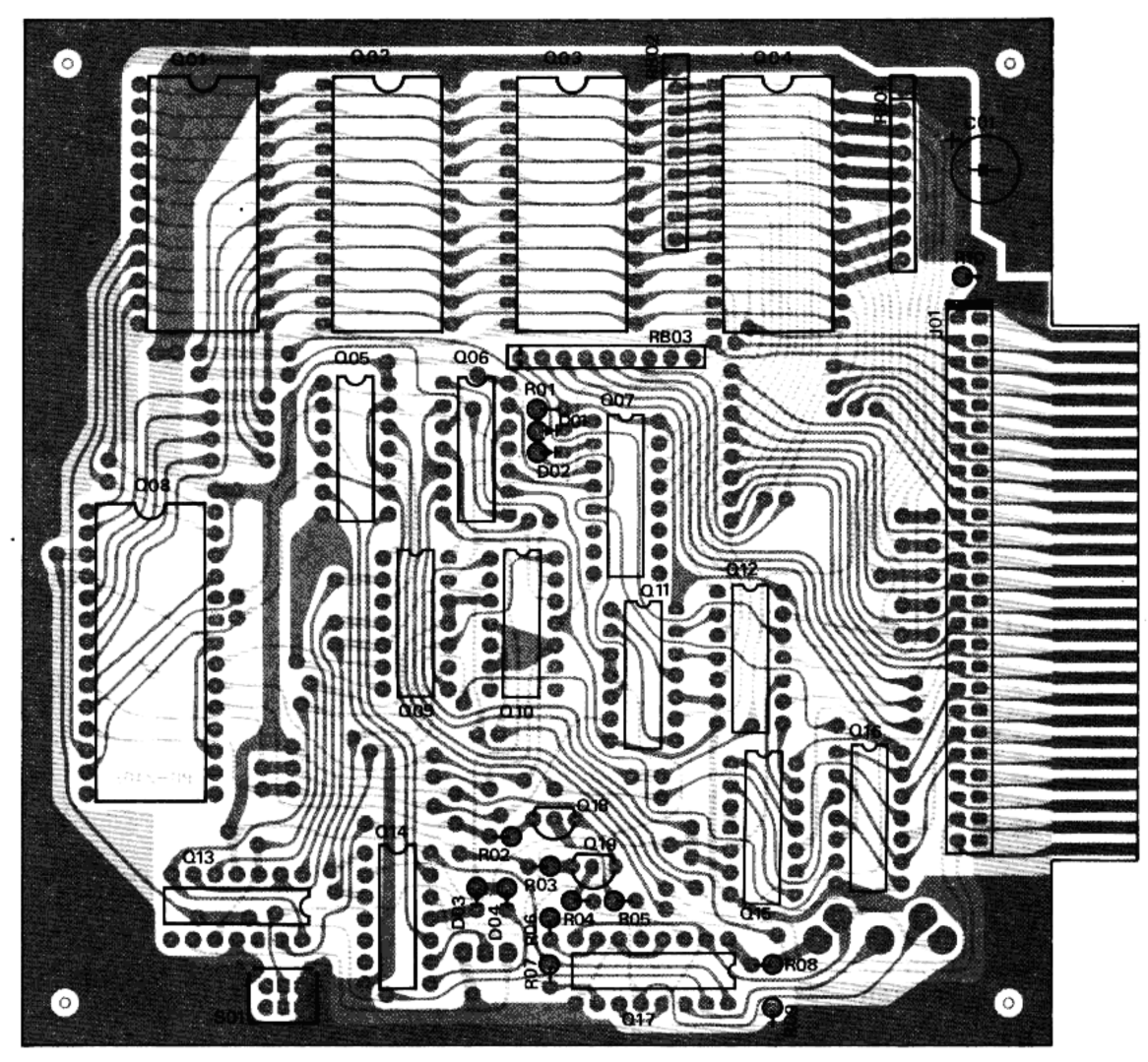






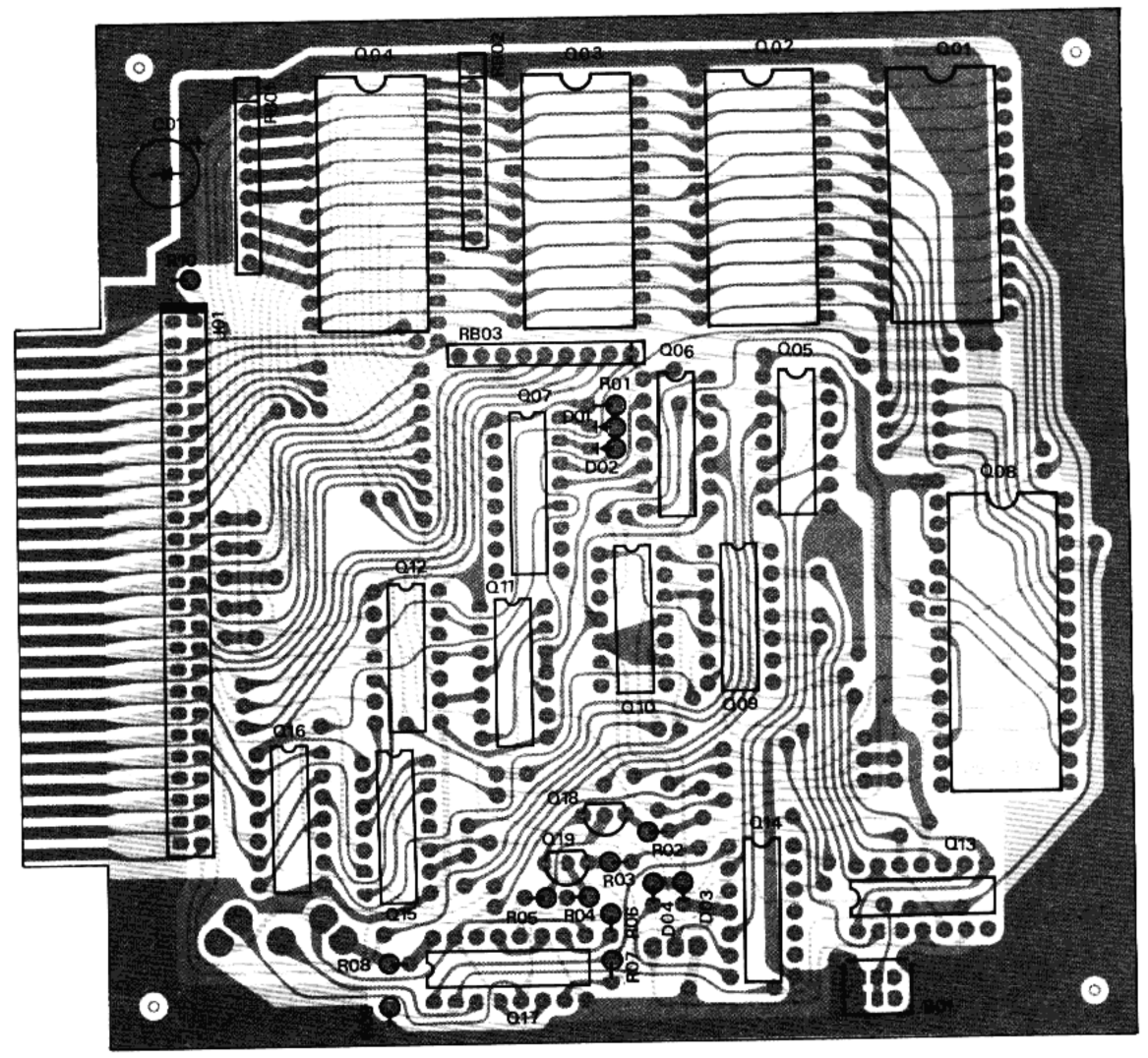


FIF-80 INTERFACE UNIT PART



Viewed from component side

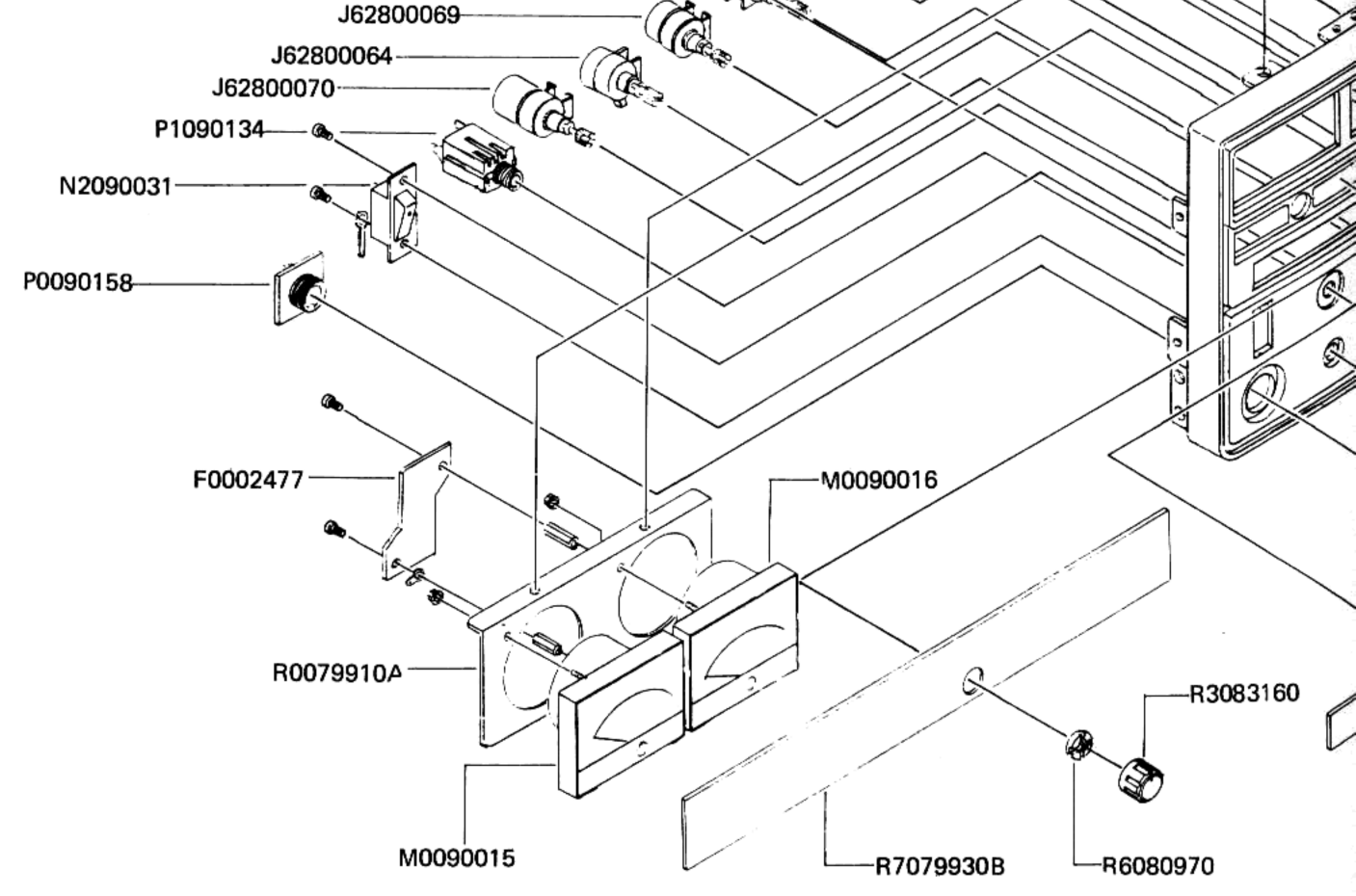
E UNIT PARTS LAYOUT



Viewed from solder side

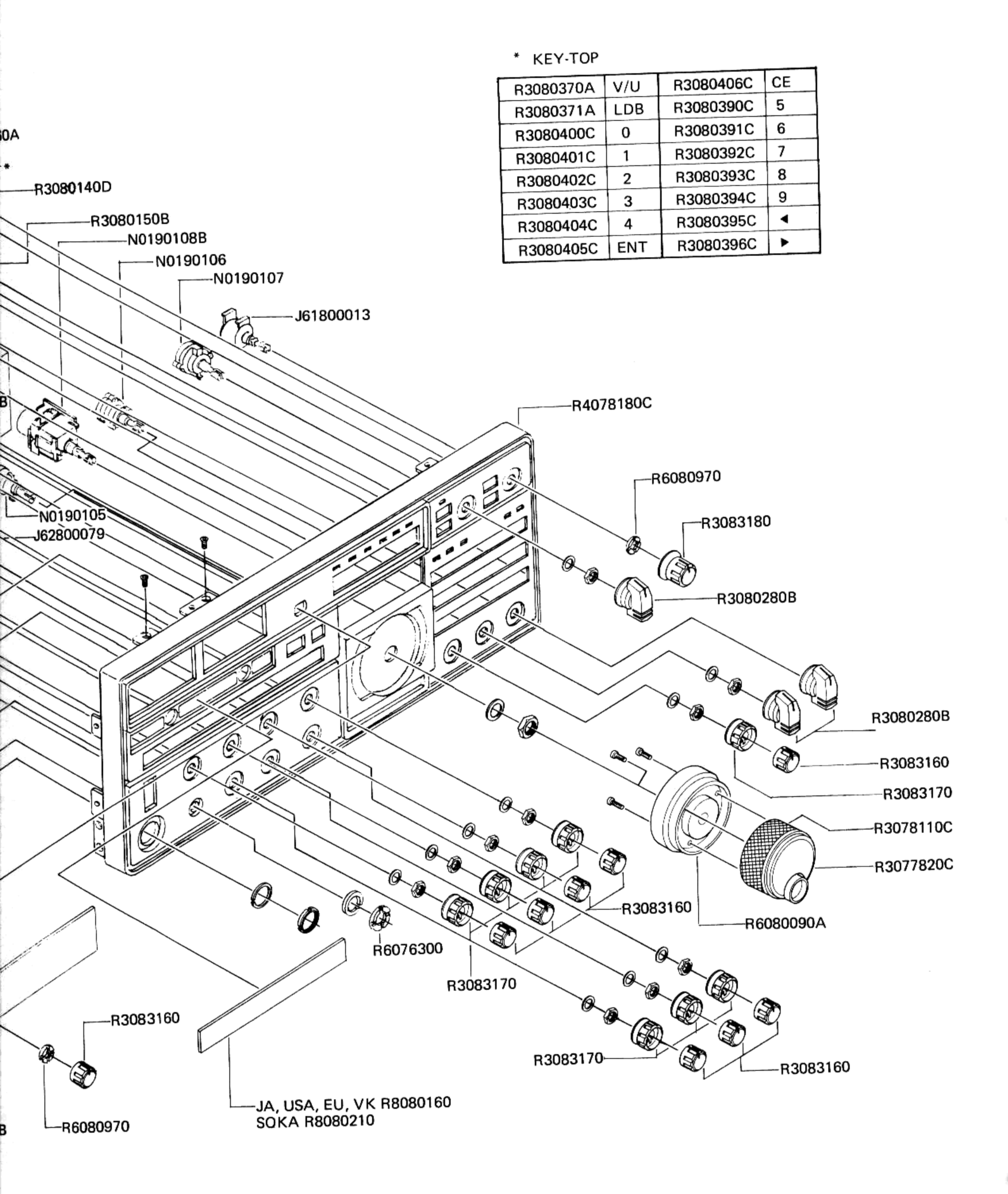


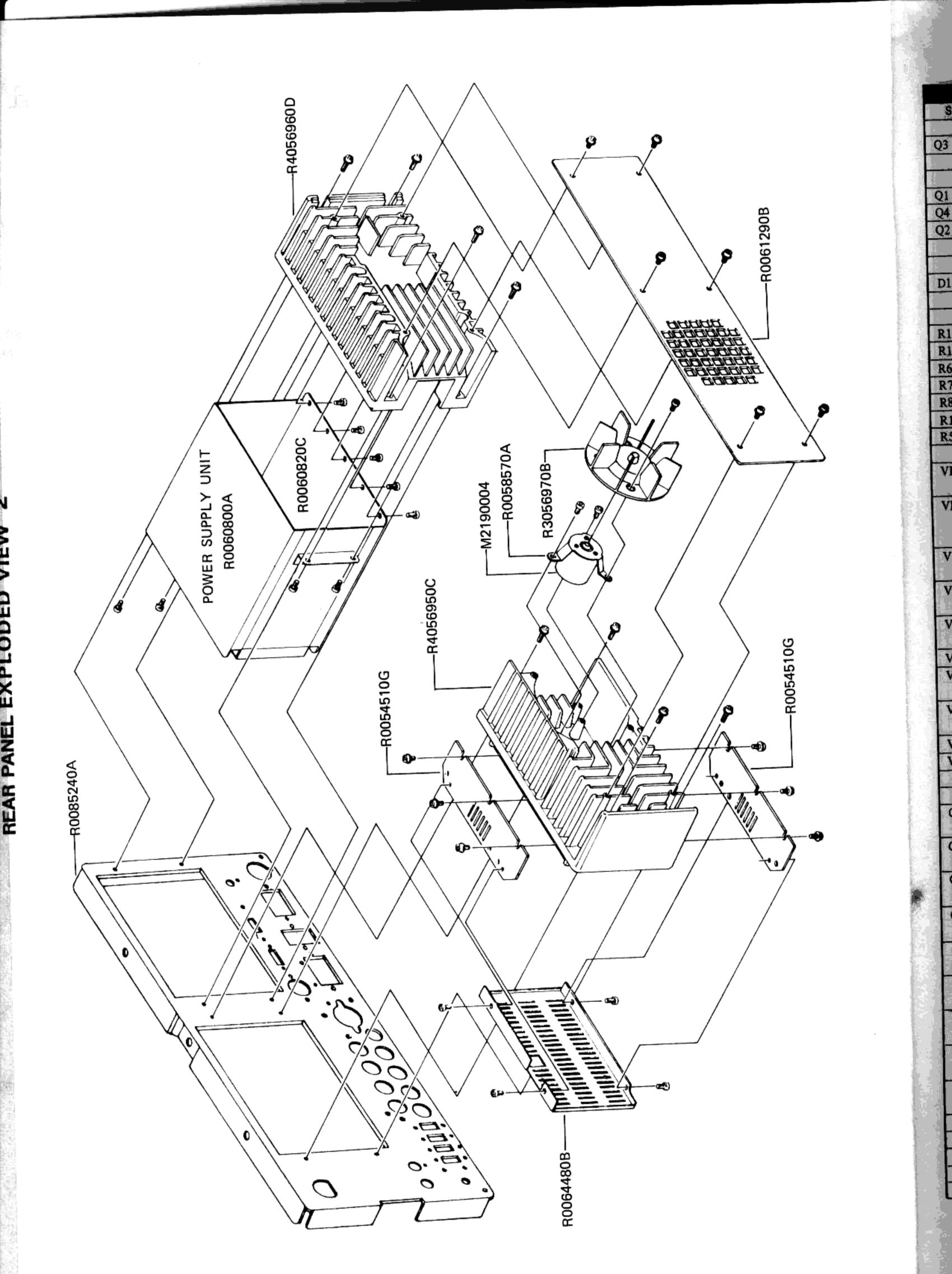
FRONT PANEL EXPL -F0002364B F0002376A -R7079950A -R7080440 2 -R7080450 F0002379A (A) -R3100220 R3080360A The second **&**_. 606 ~g -R3080140D 20 R7079940A R3080150B 120 F0002378A N0190108 N4090061 -N019 -R3080130A R3080380A -R3080120C A RANA A RANA F0002369B Θ R3056501 Â R0080080B S. Ø R3080110B-S. 30. F0002377-SP . 0ES 65 N4090060--N0190105 J62800079 J62800072-R3080110B-J62800075 LC: J62800064



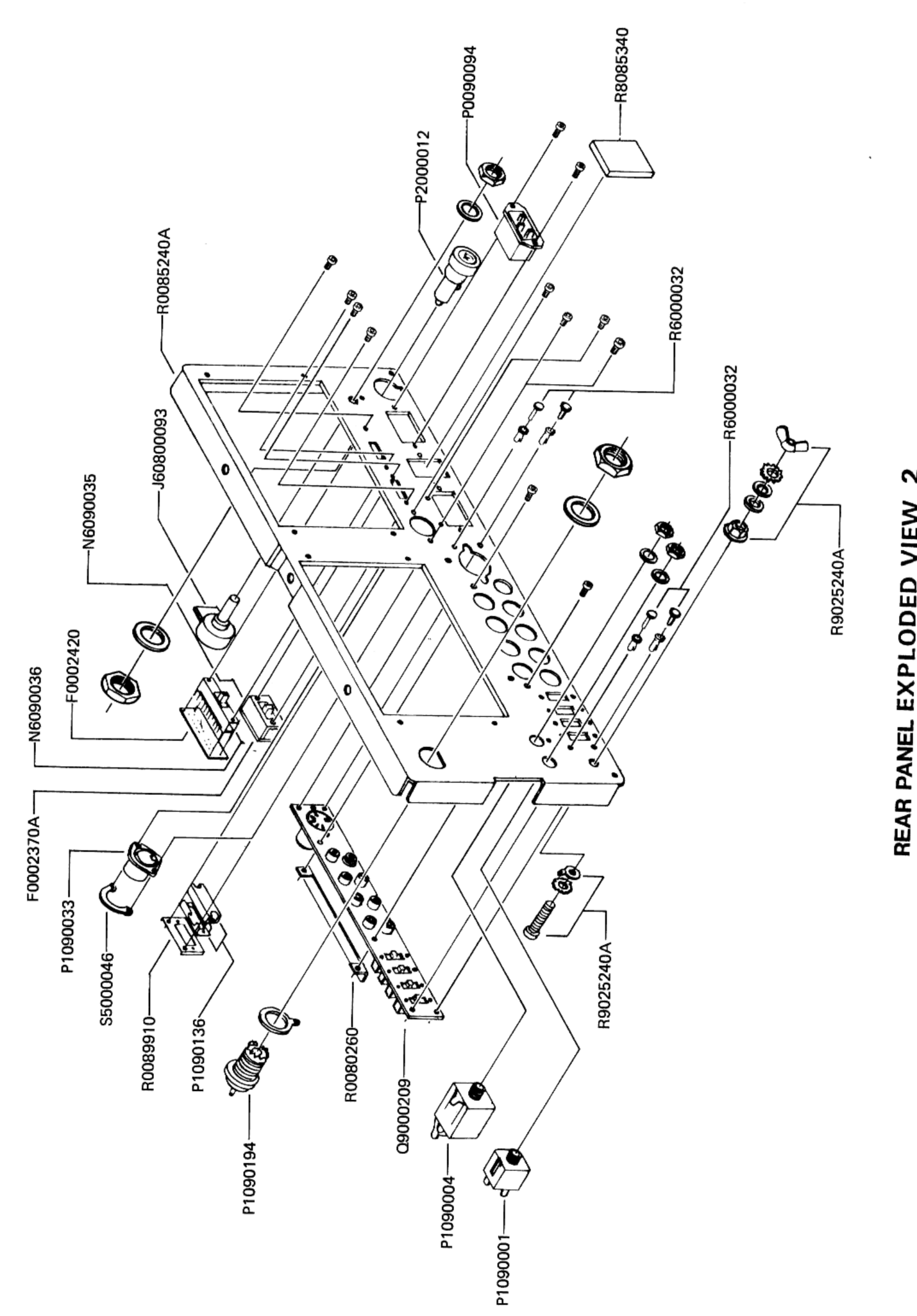
-98-

RONT PANEL EXPLODED VIEW





for free by -99-^{RadioAmateur.eu}



2 EXPLODED VIEW

R0085240A

194

Section Sec

化氯化 教堂 机能信 计安全

EXPLODED VIEW

IJ

PARTS LIST

		CHASSIS			MÉTER
Symbol No.	Part No.	Description	M1	M0090015	IC, PO
_		IC	M2	M0090016	S, ALC
Q3	G1090294	μPC7808H			
		TRANSISTOR			SPEAKER
<u>Q1</u>	G3110120Y	2SA1012Y	SP1	M4090057	$\frac{\text{SE-92BF}}{3W}$
Q4	G3208560B	2SB856B	·		
Q2	G3408800O	2SD880-O			RELAY
	-	DIODE	RLI	M1190049	LR1A-12
D1-6	G2090027	Si 1SS53	KL1	M1130043	
D1-0	02090027	31 15555	· ·		
	+	RESISTOR			SWITCH
R16,17	J20306569	Metallic film 1W 5.6 Ω	S1	N0190105	SRN2045 (Meter)
R1,2	J01275101	Carbon film 1/2W TJ 100Ω	\$2 	N0190106	SRN2018 (Mode)
R6	J01245272	" " 1/4W TJ 2.7kΩ	\$3	N0190107	SRN303C (Memory)
R7	J01245681	<i></i>	S4	N2090031	EST157R (Power)
R8,12	J01245682	" " " " 6.8kΩ	\$5		P/O UD-0113 (SEP/NOR)
R13	J01245105	<u></u>	<u>></u>	Q9000209	Terminal Board (MARKER)
R5,15	J01245152	<u>"""</u> TI 1.5kΩ	<u>\$7</u>		(KB TONE)
		POTENTIOMETER			(LIN AMP)
VR1	J62800069	K16BA004C-10KAX2	<u>\$9</u>	N6090035	SSB02302 (FSK Shift)
VDO	Langer	10kΩA/10kΩA	S10 S11 (VR7)	N6090036	SSB043036A (CW Pitch) SRS101Z
VR2	J62800070	K16BA1018-5M1222-20KC-	S11 (VK7)	N0190108B	SK51012
		500KB 20kΩC/500kΩB	ļ <u> </u>	·	
VR3	J62800075	K16BA004C-50KB-5KA	PB-2370A	F0002370A	Printed Circuit Board
VIC5	30200075	50kΩB/5kΩA	10-20704	C023700A	PCB with S11 (VR7), R5
VR4	J62800072	K16BA004C-2KC-10KB			
		2kΩC/10kΩB			
VR5,6	J62800064	K16BA004C-10KB-10KA	PB-2420	F0002420	Printed Circuit Board
_		10kΩB/10kΩA		C024200A	PCB with S10
VR7(with S11)					
VR8	J62800079	K16BA1-5M1112-500KC-10KA			
		500kΩC/10kΩA			RECEPTACLE
VR9	J61800013	K162B00B8J-20KBX2	J1	P0090094	PA-125 (AC Power)
		20kΩBX2	J3	P1090134	SG7627 (Phones)
VRIO	J60800093	K1611007AC-5KB 5kΩB	J4	P1090001	SG7701 (Key 1)
VRII	J50710503	V10K8-1-2-50KB 50kΩB	J5	P1090004	SG7814 (Key 2)
		CARACITOR	_ J6 _ J8	P1090033 P1090136	D6-701B-00 (EXT CNTL) S-1628A-STA
<u>C1,3</u>	K12329001	CAPACITOR Ceramic 1.4KV 0.01µF	J9	P1090130	FM-MR-M2' (Ant)
CI,3	K12329001	(ECKDAL103PE)	J11	P0090158	FM-214-8SS (Mic)
C4,9-14,25,29	K13179008	" 50WV 0.01µF	J12	P1090133	STR-01H
,, ,		(DD106F103Z50V)	<u>ן</u> 17		UC-0007 P/O UD-0113
C18,28	K13179009	·· ·· 0.047μF	J15-21 >	Q9000209	UA-0001 > Terminal Board
		(DD110F473Z50V)	J22		UK-0002
C20-23,27,30	K12171102	۳ 0.001µF			
		(DD104E102P50V)			
C24	K02175470	" " CH 47pF			FUSE HOLDER
		(DD106CH470J50V)	FH1	P2000012	SN2059
C16,17	K40129004	Electrolytic 16WV 10µF	FH2	P2000025	H203
		(16RE10)	ГНЗ	P2000026	H202
C26	K40129010	" " 2200µF	ļ	Q0000004	FUSE
		(16RE2200)			3A AC 10W Type
C19	K70120002	Tantalum $16WV = 10\mu F$		Q0000005	5A AC 200–234VAC 10A AC 100–117VAC
		(489D106X0016C1)	 	Q0000007	13.6A DC
C5	K21170002	Ceramic feed thru 50WV		Q0000031 Q0000032	6A DC
		(ECK-Y1H-102WE) 0.001µF		20000032	
L2	L1190040	INDUCTOR S4 1mH	·····		
L2 L3	L1190040	LAL04NA561K			BATTERY HOLDER
L5	L1190023	FL5H-220K 22µH		P2000013	C3 (UM3X2)
14	L1190090	LAL04NA102K ImH		P2000018	SI SNAP with wire 500mm

Ę.

<u> </u>	<u></u>			Q1025-1027,1040	G3107331P	2SA733AP	
		TERMINAL BLC	<u>эск</u> +		G3110120Y	2SA1012Y	
	Q6000061	ML-3182-15P		Q1000	G3318150G	2SC1815GR	
			 +	Q1003,1010,1011	G3318150Y	25C1815Y	
				1039,1041,1042	1		
		KNOB		Q1022,1044	G3319590Y	2SC1959Y	
	R3077820C		Main Tuning	Q1022,1044 Q1019	G2090135	ND487C2-3R	
	R3078110C	Rubber ring	·+		04070		
						DIODE	
	R6080090A	Sub dial		D1001-1004,	G2090027		18553
				$\begin{array}{c c} D1001 - 1004, \\ 1018 - 1020, 1022, \end{array}$	0207002.	K. 1	
	R3083170		VOX,COMP,NB,	1024,1026,1028,			
1	1		KEYER, RF,	1030,1032,1034, 1036,1038,	l		
			SQL, APF, SHIFT	1036,1038,			
				1057.1058.	ļ		
	R3083180	FT-19WK	FWD SET	1061-1093,1096		Si	18855
				D1021	G2090132 G2090118		<u>15535</u> 15597
	R3080280B	FT-16VK	MEMORY,	D1006-1017, 1023,1025,1027,	G2090110	51	1,007,
			MODE,ATT	1029,1031,1033,		1	
			;	1035,1037,1039,			
·[R3083160	FT-14WK	DELAY,MIC,	1046,1047,1055,		ł	
			DRIVE,MONI,	1056		<u>└─</u>	11757 3
			AF,TONE,	D1005	G2090185	Zener	11Z5C-2
			NOTCH,WIDTH	D1052,1054	G2090218	,,, 	HZ9C-1 RD33EB1
	 +	_		D1095	G2090257		MV-103
	R3080100B	KEY TOP A	MOX -AGC	D1059	G2090041	Varistor	MV-103
	R3080120B	В	DOWN,FAST,UP	Γ	ļ		
	R3080140C	c	5kHz DOWN-UP	T	<u>]</u>	CRYSTAL FIL	<u></u>
1	KJ000170	1	BAND	XF1001	H1102060	XF-47JX	. <u> </u>
		1	DOWN-REPEAT-				
	.	l	UP		[ļ	
	R3080370A	D	LDB,V/U	T	L	RESISTOR	1/4W SJ 4.7Ω
	R3080380A	E		R1080	J02245479	Carbon Film	
†	R3080400B	F(1-7)	0,1,2,3,4,ENT,	R1133	102245689	<u> </u>	
ļ		1	CE	R1124	302245180	<u> </u>	
	R3080390B	G(1-7)	5,6,7,8,9, ◄,►	R1028,1064	<u>J02245220</u>		<u></u>
		<u> </u>		R1126,1181	302245470	<u> </u>	····· 4/52
	R3056501	Push Knob	DIM,LOCK	R1030,1038,1071,	J02245560		0
				1081			1/2W VI 56Ω
					J00275560		1/4W SJ 68Ω
				R1031,1037	J02245680	<u> </u>	- 1/4 (3) 68Ω - TJ 68Ω
				R1033	301245680	_	
	BE V	UNIT		R1008,1036,1040, 1117,1120,1135,	J02245101	** **	
Symbol No.	Part No.		cription	1117,1120,1155,			
PB-2389A	F0002389A						
	C023890A	PCB with Co	mponents	R1012-1017, 1019,1021,1023,	301245101		1, 100
				-1019,1021,1023, 1025,1032,1047,			
	<u> </u>			1049,1051,			
	[IC		- 1053-1058, 1076,1138,1151			
Q1043	G1090246	AN6552		1076,1156,1151		<u> </u>	SJ 150
Q1032,1033	G1090088	MC14028B		R1136	J02245151		
Q1034,1035	G1090053	MC14081B		R1034	301245221		
Q1028-1031	G1090514	μPA2004C		R1122,1134	J02245221		
Q1013,1016,1038	G1090394	µPC1458C		R1123,1125	J02245271		
Q1036	G1090084	µPC78L05		R1045	J02245331	-+	
Q1050				R1130,1177	J02245391		
	+			R1009,1011,1042	J02245471		470
<u> </u>	+	FET		1077,1150	_ <u>_</u>		
Q10051011,1020	G3801250	2SK125		R1027,1070,1079	J02245561		<u> </u>
- UHUUS IUTLUV49	G4800730G	· · · ·		R1029,1066-106			
				R1035	J01245821		
Q1018	1 12380117018			R1078,1131,1141			
	G3801700C						
Q1018	<u> </u>			R1004,1039,1044	t, j 502245102	2	<i></i> 1k
Q1018				R1004,1039,1044 1087,1104,1139		2	" " 1k
Q1018	G3801700C	TRANSISTO 2N4427	R	R1004,1039,1044			<u> </u>

ł

_

Т

. -

· --

R1075	J02245182	Carbon Film	1/4W SJ		C1113	K02172050	Ceramic 50WV CH 5pF
R1159,1163, 1172*	J02245222			2.2kΩ		<u>.</u>	(DD104CH050C50V)
R1043	J01245392	- a' - H	ίΤ <u>''</u>	3.9kΩ_	C1101,1103	K02173060	и и брF
R1001,1147,1149,	J02245472		·· SJ	4.7kΩ			(DD104CH060D50V)
1161,1171,1174					C1094, 1096, 1119	K02173070	
R1005,1050,1091,	J02245562			5.6kΩ			(DD104CH070D50V)
1093,1105,1153,					C1108	K02173080	
1167.1169							(DD104CH080D50V)
R1116,1121,1164	J02245682			6.8kΩ	C1112.1117	K02173090	., ., ., 9pF
R1048,1175*	J02245822		11 11				(DD104CH090D50V)
R1048,1173 R1002,1003,1010,	J02245103				C1102	K02173100	10p
1018,1020,1022,	102243103			LONGE	1.1102		(DD104CH100D50V)
1024,1041,1062,					C1050,1052,1095,	K02175120	<u> </u>
1063,1073,1074,					1107		(DD104CH120J50V)
1082,1090,1097, 1098,1100,1101,					C1041,1045,1100	K02175180	<u> </u>
1107-1109,					C1041,1043.1100	K02175180	•
1111,1112,1114,							(DD104CH180J50V)
1115,1129,1137, 1140,1142,1144,					C1090	K02179008	1
1140,1142,1144, 1146,1148,							(DD104CH200J50V)
1155-1157,					C1051,1146	K02179009	······································
1162,1168							(DD104CH220J50V)
R1178	J01215103	<i></i>	 1/8W TJ	10kΩ	C1042,1044,1086,	K02175270	271
R1143	J01245103		1/4W TJ		1248		(DD104CH270J50V)
R1052	J02245123	<i>11 11</i>		12kΩ	C1032,1036,1167,	K02175330	
N1034	J02245183			18kΩ	1168		(DD104CH330J50V)
D1046 1150	J02245223					K02175390	
R1046,1158			1/8W TJ		1		(DD105-257CH390J50V)
R1179	J01215223	•.			C1033,1035,1082	K02175470	<u></u>
R1006,1175	J02245333		1/4W "			AU41/34/0	(DD106CH470J50V)
	J02245393		<i>0</i> 0		C1042	K02175560	(DD100CH470330V)
R1192	J02245473				C1043	KU2173300	•
R1152	J02245563	12 II				10010000	(DD106CH560J50V)
R1102	301245683			68kΩ	C1065,1066,1144, 1236	K02175680	······································
R1127	J01245823	11 11					(DD107CH680J50V)
R1128	J02245823		•• SJ	<u>8</u> 2kΩ	C1023,1024,1026,	K02175820	
R1072,	J02245104			100kΩ	1027,1201,1202		(DD107CH820J50V)
10831086,						K02175101	
1094,1096,1103, 1106,1118,1170,							(DD107CH101J50V)
1173					C1143	K02179020	<i>a a</i> 110
	J01245104		<u>"</u> Т.]	[100 k Ω			(DD108CH111J50V)
R1119	J02245124		SJ	120kΩ	C1010,1013,1034	K02175121	n n 12
R1088	J02245224			220kΩ	1		(DD109CH121J50V)
R1110	J02245474			470kΩ	C1078,1147	K02179021	
R1026,1065,1113	J02245225			2.2MΩ			(DD)09CH131J50V)
	J02245225			3.3MΩ	C1014,1018	K02175151	
R1160	J02245565			5.6MΩ			(DD109CH151J50V)
R1089	102240000	<u>├-</u>		5.0.442	C1015,1017,1145	K02179023	" " 18
					-	K02177023	(DD110CH181J50V)
		BLOCK RESIS				K001700027	
RB1001 1003	J40900029	EXB-P86-103			C1025	K02179027	
RB1004	J40900049	EXB-P89-473	3 47ks	<u>ax8</u>	<u> </u>		(DD112CH271J50V)
		·			C1016	K30176471	Dipped Mica ··· 47
		POTENTIOME	TER		-	· · · ·	(Z8D471K05)
VR1003,1004	J51752502	RGS6-FAN	5kΩ		C1011,1012	K 30176561	56
VR1002	J51752203	12	20kΩ				(LCQ18561K05)
VR1005	J51752303	"	30kΩ		C1069,1071	K30276182	" " 500WV 180
VR1001	J51752503	,,,	50kΩ]		(LCQ30182K5)
					C1070	K30276102	
	<u> </u> .	h			1		(LCQ21102K5)
	<u>+</u>	LAMP FUSE			C1136,1138,1161,	K12171102	Ceramic 50WV E 0.00
E1001	Q1000010	BQ041-2280	34		1162,1166,1196,		(DD104E102P50V)
F1001	Q1000010	DQ041-2200	5A		- 1234,1235		
						K13179008	
	<u>.</u>				C1003,1009,1046, 1049,1053,1056,	VI31/3008	(DD106F103Z50V)
		CAPACITOR			1057,1059,1081,	1	(DD100F1055204)
Č1118	K02179004	Ceramic	50WV C	։ ՅրԲ	1085,1089,1093,		
		(DD104CH0			1098,1099,1105, 1106,1110,1111,		
	K02172040			• 4pF	1115,1116,1121 1241		

* 10W Type

4.7Ω 6.8Ω 18Ω

22Ω 47Ω 56Ω

56Ω

68Ω 68Ω 100Ω

100Ω

150Ω 220Ω 220Ω

270Ω
 330Ω
 390Ω
 470Ω

560Ω
680Ω
820Ω
820Ω
820Ω
1820Ω

* <u>1.2kΩ</u>

Í

for free by

RadioAmateur.eu

C1122,1139,1142,	K13179008	Ceramic 50WV F 0.01µF	L1026,1030	L1190111	FL4H-5R6K 5.6µH
1156-1160,		(DD106F103Z50V)	L1018	L1190013	FL4H-6R8K 6.8µH
1163-1165, 1173,1177,1178,			L1022,1024	11190070	FL4H-8R2M 8.2µH
1181, 1187–1190,			L1013,1043, 1046	L1190014	FL4H-100K 10µH
1194,1210,1211, 1216-1221,			L1021,1025	L1190015	FL4H-120K 12µH
1230,1231,1233,			L1017,1019	L1190021	FL5H-180K 18µH
1238			L1016,1020	L1190023	FL5H-220K 22µH
C1005,1008,	K13179009	" " 0.047µF	L1008	L1190073	FL5H-270K 27µH
1019,1022,1028,	RIJ1/JOOJ	(DD110F473Z50V)	L1011	L1190025	FL5H-330K 33µH
1031,1037,1040,			L1012,1014	L1190027	FL5H-390K 39µH
1058,1060,1062, 1064,1068,1072, 1074,1076,1077,			L1002,1004,1007, 1009	L1190031	FL5H-680K 68µH
1080,1084,1088,			L1050	L1190033	FL5H-820K 82µH
1092,1137,1140, 1141,1149,1151, 1152,1154,1169,			L1006,1010,1035, 1040,1060	L1190016	FL5H-101K 100µH
1171,1172,1182,				1 1 100 122	LAL04NA101K 100#H
[183,			L1045	L1190133 L1190018	FL5H-121K 120#H
1191–1193, 1195,1197,1198,			L1003	L1190018	F1.5H-102K ImH
1200,1203,1204, 1206,1208,1209,			L1031,1036,1047, 1051,1068		
1214,1226,1237			L1039,1061,1063,	L1190090	LAL04NA102K 1mH
C1006	K19149021	Semiconductor Ceramic 25WV 0.047µF	L1001,1005,1048, 1064,1067	L1190040	S-4 ImH
C1195 1220	K19149025	(UAT08X473KL45AE) " 25WV 0.1µF		L1190142	LAL04NA5R6K 5.6µH
C1185,1239	K1914902J	(UAT13X104KL46AE)		L9190016	7mm Shield Case
C1223,1224	K50177473	Mylar 50WV 0.047µF	· · · · · ·	+	
0.1223,1224	100111415	(50F2U473M)			
C1227,1228	K50177104		<u>↓</u>		TRANSFORMER
(1227,1228	KJOI77104	(50F2U104M)	T1001,1002	L0021362	
C1229	K70167224	$\frac{1}{1}$ Tantalum 35WV 0.22 μ F	T1027	L0020789A	
C1229	K/010/224	(CS15E1VR22M)	T1003,1004	L0020899	RF COIL 160m
<u></u>	K70127225	" 16WV 2.2µF	T1005,1004	10020781	" 80m
C1174	K70127223	(CS15E1C2R2M)	T1007,1008	L0020782	
	К70120008	" " 22µF	T1009,1010	L0020892	
C1083	K70120000	(489D226X0016D1)	T1011,1012	L0020783	
	K40179010	Electrolytic 50WV 0.47μ F	T1013,1014	L0020890	
C1184	K40[73010	(\$0RER47)	T1015,1016	10020784	
C1007,1061,1073,	K40179013		T1017,1018	10020785	" 12m
1075 1148 1150	K40113013	(50RE1)	T1019,1020	L0020893	" 10m
1153,1199,1205		(JURET)	T1028,1033,1034	L0020788A	
(10(2)1155-1170	K40149008		T1029	L0021223	
C1063,1155,1170, 1179,1180,1186,	1.40147000	(25RE10)	T1029	L0021223	<u> </u>
1207,1222,1225		(251(10)	T1030	L0021224	
	K40129012	<u>16WV</u> 10μF		20021220	<u> </u>
C1175	K70127012	(ECEA1CK100)		-+	
C1001 1004 1020	K40129016	··· ·· 22μF			RELAY
C1001,1004,1020, 1021,1029,1030,	K40127010	(16RE22)	RL1001	M1190027	G2V-2 9V
1038,1039,1047,		(10(122))		CALL AND AT	
1048,1054,1055, 1079,1087,1091,			·		
1079,1087,1091,					SWITCH
1114,1120,1215			S1001	N0190109	SBU2044N(10)-R15
C1001	K40129007	Electrolytic 16WV 100µF			
C1002	K40129007	(16RE100)	<u>⊢</u>	+	
		INDUCTOR		+	TERMINAL
1 1020 1027 1044	L0021221	LPF COIL 0.17µH		Q5000050	TP Terminal TP-K
L1032,1037,1044	L0021221	<u>UPF COL</u> 0.17μH 		Q5000011	Wrapping Terminal C
L1038	L0021222	и <u>0.24µн</u> и <u>0.32µ</u> Н	+	2000011	
11062		0.42μH		+	
L1052	L0021245		·†		CONNECTOR
L1041	L1190005		J1001-1005	P1090210	TMP-JV
L1028	L1190008	FL4H-2R2M 2.2µH	J1012,1015,1017,	P1090210 P0090218	5045-02A
L1023,1027,1029, 1066	L1190010	FL4H-3R9K 3.9µH	1018		
L1033,1034,1042,	L1190011	FL4H-4R7K 4.7µH	J1007,1016	P0090220	5045-04A
1049,1053-1059	1		J1010,1011,1014	P0090221	5045-05A

for free by

RadioAmateur.eu

- _

____ _ _ _ _ _ _

_ 99-

ł

J1006 ,1008,1009	P0090222	5045-06A	D2018,2019,2066	G2090093	Ge	1N270
J1013	P0090223	5045-07A	D2029	G2015550	Si	1\$1555
J1019	P0090186	EMCS 0352M	D2025	G2001880F	Ge	1\$188FM
			D2014	G2090038	Schottky	LSS16
			D2001,	G2090027	Si	1SS53
			-2004-2012,2020,			
P1001	P1090249	EMCM0201	2024,2026,2033, 2036 2045,			
1,001			2052-2059,			
	O9000192	30F-T0-220 INSULATOR	2061-2065,			
	Q9000120	AC311 "	2067,2071	1		
			D2002,2003,	G2090118	Schottky	15897
	R5047915B	HEAT SINK (T0-5)	2046 - 2051,			
	R0083300A		2072-2074		1	
	Roodssoon		D2030	G2090023	Varactor	1SV50
			D2013	G2090161		1SV55
		JUMPER CONNECTOR	D2060	G2090040		FC63
JP1001	T9204447	5295-06 with wire	D2070	G2090182	Zener	HZ.7A-2
JP1002	T9204448					
J11002	17204440	• • • • • • • • • • • • • • • • • • •			RELAY	
	·		RL2001	M1190002	FBR211AD	012M
· · · · · · · · · · · · · · · · · · ·	ł			<u>├</u> ─- ··	+	
		·			CRYSTAL	
		\$11 T	X2001	H0102456	HC-18/U	8532.5kHz
Current al Min	IF U	Description	A2001	10102450		
Symbol No. PB-2390A	Part No. F0002390A	Printed Circuit Board			+- -	
PB-2390A		PCB with Components		·	CRYSTAL FI	TER
	<u>c</u>	PCB with Components		H1100470	8.9M20A	
-				H1102065	XF-455.8MC	'N (Ontion)
-		·	XF2002(CW)		XF-455.800 XF-8.9LP	N (Option)
		FET	XF2003	H1102062		
Q2001,2002	G3090035	2SK19TMGR	XF2004(AM)	H1102063	XF-8.9HA (Jption)
Q2036	G3801250	2SK125 3SK73GR	XF2005 XF2006(CW)	H1102069 H1100880	XF-8.9HSM XF-8.9HC (0	
Q2004,2005,2009, 2016,2041,2042	G4809730G					
					CERAMIC FL	LTER
		IC	CF2001		CFM-455H	
Q2023	G1090248	AN6551	CF2002	H3900041	CFM-455J1	
Q2018	G1090072	μPC577H	CF2003	H3900200	CFW-455E	
Q2015	G1090394	μPC1458C	CF2004	113900030	LF-B15	
Q2039	G1090413	TA7302P		T		
-				1 . – – – – – – – – – – – – – – – – – – –		
					CERAMIC DI	SCR1
		TRANSISTOR	CD2001	H7900040	SFD-455S4	
Q2040,2045,2046	G3107331P	28A733AP		Ť		
Q2034	G3207740	2SB774			RESISTOR	
Q2003,2026,2029,	G3303800Y	2SC380Y	R2176	J02245470	Carbon film	1/4W SJ 475
Q2000,2020,2027						
2030,2037	1		1	J02245560	1	500
2030,2037	G3315830G	2\$C1583Ğ	R2010,2026,2027.	J02245560 J02245101		
2030,2037 Q2024,2025	G3315830G G3318150B	2\$C1583G 2\$C1815BL	R2010,2026,2027, 2035,2043,2055,			
2030,2037 Q2024,2025 Q2008			2035,2043,2055, 2060,2093,2101,		· · · · ·	
2030,2037 Q2024,2025 Q2008	G3318150B	2SC1815BL	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165,			
2030,2037 Q2024,2025 Q2008 Q2012,2028,2033, 2035,2038,2043	G3318150B G3318150G	2SC1815BL	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165, 2178,2181,2187,			
2030,2037 Q2024,2025 Q2008 Q2012,2028,2033,	G3318150B	25C1815BL 25C1815GR	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165,	J02245101		·· ·· 100.
2030,2037 Q2024,2025 Q2008 Q2012,2028,2033, 2035,2038,2043 Q2006,2007,2010, 2011,2013,2014, 2017,	G3318150B G3318150G	2SC1815BL 2SC1815GR 2SC1815Y	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165, 2178,2181,2187, 2193, 2219-2220 R2029,2032,2162,		<i>p n n</i>	
2030,2037 Q2024,2025 Q2008 Q2012,2028,2033, 2035,2038,2043 Q2006,2007,2010, 2011,2013,2014, 2017,	G3318150B G3318150G	2SC1815BL 2SC1815GR 2SC1815Y 2SC1923R	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165, 2178,2181,2187, 2193, 2219-2220	J02245101 J01245101		100.
2030,2037 Q2024,2025 Q2008 Q2012,2028,2033, 2035,2038,2043 Q2006,2007,2010, 2011,2013,2014, 2017, 2019-2022,2027 Q2032	G3318150B G3318150G G3318150Y	2SC1815BL 2SC1815GR 2SC1815Y	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165, 2178,2181,2187, 2193, 2219-2220 R2029,2032,2162, 2204-2206 R2042,2059,2237,	J02245101		100.
2030,2037 Q2024,2025 Q2008 Q2012,2028,2033, 2035,2038,2043 Q2006,2007,2010, 2011,2013,2014, 2017, 2019-2022,2027 Q2032	G3318150B G3318150G G3318150Y G3319230R	2SC1815BL 2SC1815GR 2SC1815Y 2SC1923R	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165, 2178,2181,2187, 2193, 2219-2220 R2029,2032,2162, 2204-2206 R2042,2059,2237, 2238,2243	J02245101 J01245101 J02245151	, , , , , , , , , , , , , , , , , , ,	" " 100. " TJ 100 " SJ 150
2030,2037 Q2024,2025 Q2008 Q2012,2028,2033, 2035,2038,2043 Q2006,2007,2010, 2011,2013,2014, 2017, 2019-2022,2027 Q2032	G3318150B G3318150G G3318150Y G3319230R	2SC1815BL 2SC1815GR 2SC1815Y 2SC1923R 2SC1959Y	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165, 2178,2181,2187, 2193, 2219-2220 R2029,2032,2162, 2204-2206 R2042,2059,2237, 2238,2243 R2253	J02245101 J01245101 J02245151 J0124 <u>5</u> 181	и и и и	" " 100. " TJ 100 " SJ 150
2030,2037 Q2024,2025 Q2008 Q2012,2028,2033, 2035,2038,2043 Q2006,2007,2010, 2011,2013,2014, 2017, 2019-2022,2027 Q2032	G3318150B G3318150G G3318150Y G3319230R	2SC1815BL 2SC1815GR 2SC1815Y 2SC1923R	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165, 2178,2181,2187, 2193, 2219-2220 R2029,2032,2162, 2204-2206 R2042,2059,2237, 2238,2243 R2013,2047,2048,	J02245101 J01245101 J02245151	, , , , , , , , , , , , , , , , , , ,	" " 100. " TJ 100 " SJ 150
2030,2037 Q2024,2025 Q2008 Q2012,2028,2033, 2035,2038,2043 Q2006,2007,2010, 2011,2013,2014, 2017, 2019-2022,2027	G3318150B G3318150G G3318150Y G3319230R	2SC1815BL 2SC1815GR 2SC1815Y 2SC1923R 2SC1959Y	2035,2043,2055, 2060,2093,2101, 2129,2133,2138, 2152,2159,2165, 2178,2181,2187, 2193, 2219-2220 R2029,2032,2162, 2204-2206 R2042,2059,2237, 2238,2243 R2253	J02245101 J01245101 J02245151 J0124 <u>5</u> 181	и и и и	" " 100 " TJ 100 " SJ 150

R2194	J02245271	Carbon	film	1/4W			<u></u>	R2142,2166,2173, 2175,2210,2215,	J02245104	Carbon film	1/4W SJ	
R2038,2221,2244	J02245331		11		<i>0</i>	330	Ω	2225,2251				
R2038,2221,2244	100215331			1/8W		330						120kΩ
R2243 R2001,2007,2008,	J02245471		-,,	1/4W	SJ	470	Ω	R2106,2168	J02245124	41 41		150kΩ
2016,2017,2024, 2046,2094,2118,								R2041,2110,2112, 2167	102245154			
2198, 2201-2203,								R2095	102245184			330kΩ
2209,2236								R2051	J02245334			
R2012,2062,2072,	J02245561				SĴ	560		R2120,2121,2124	102245564	<u> </u>		
2079,2154,2155, 2222						_		R2044,2228,2229,	J02245684			
70000 2170 2106	102245681	,,			SJ	68()Ω [J02245105			
R2002,2179,2196, 2252								R2074,2084,2227	J02245155 J02245225			
R2180.2239	J02245821								102243223			
R2069,2096,2098,	J02245102		"	.,) k	Ω					
2108,2136,2146,							1			POTENTIOME	TER	
2149,2150,2156, 2184,2185,2212,							•		161752102	RGS6-FAN	зкв	_
2223,2226			_					VR2001	J51752102	<u></u> "	5KB	
R2056,2153	J02245122					1.2		VR2002	J51752502 J51752103		10KB	
R2045,2115,2188, 2195	J02245152		.,			_	5kΩ	VR2004,2006, 2007				
R2192	J02245182			.,	_''		8kΩ	VR2003,2005, 2008	551752503		20110	
R2014.2015,2097,	102245222					2.3	2kΩ		151752104		100KB	
2099.2100.2127	۹ ۱							VR2010	J51752104 J51752105		100K0	
2139,2234			_					VR2009	151/52105			
R2068,2109,2111,	J02245332	"	.,	"	••	3.	3kΩ		┼╺─────┤			
2113,2130						_	01-0	_	<u> </u>	BLOCK RES	STOR	
R2028,2030,2031,	J02245392		••			3.	9kΩ	BB 1001	140900024	RK1/16B5F		10K x
2033,2034,2036, 2037,2240							_	RB2001	340900024			
R2085,2125,2126,	J02245472	17	"		.,	4.	7kΩ	├ _		CAPACITOR		
2132,2135,2147,									K00172030	Ceramic dis	c 50WV	SL 3pF
2183,2207	<u> </u>	<u> </u>					(1-0	C2130,2171	K00172030	(DD104SL		
R2070,2102,2103,	J02245562		"	.,		, 5	.6kΩ		K06172030	(DD1043L		UJ 3pF
2114,2137,2224					_			C2138	KU0172030	(DD104UJ		-
R2128,2131,2190,	102245682	h "	"	"		· 6	.8kΩ	03122 3174 3194	K00173100	(<u>DB10400</u> ,		SL 10pF
2218							01.0	C2133,2174,2184, 2210,2220,2221	ROOT/STOU	(DD104SL	100D50V)	
R2191	J01245682	<u> </u>					.8kΩ	C2148	K00175150	11 1		
R2050	J02245822			<u>.</u>		_	.2kΩ			(DD104SL	150 <u>J50V</u>)	
R2003,2018,2020,	502245103	**	.,	.,	,	· 1	.0kΩ	C2147	K00175330	· · · · ·	,	33pl
2022,2023,2039, 2049,2052,2058,		4						2/217/	1	(DD104SL	330 <u>J5</u> 0V)	
2076,2089,2104,	1							C2002,2115	K00175470		, <u>, ,</u> ,	47pl
2117,2122,2141,		1						0.2002,2110		(DD104SL	470 <u>J50</u> V)	
2144,2163,2171, 2174,2186,2197,								C2213	K02175560			CH 56p
2200,2208,2214,	,	1						S. 20 0 1 0		(DD106CF	1560350V)
2230 - 2233					. п		10kΩ	C2010,2019,2020	K00175101			SL 100
R2119,2241,2242						-	15kΩ	2047.2057.2063	.	(DD105SL	.101150V)	
R2009,2086,2123, 2145,2211,2247	J02245153							2064,2079,2091 2092,2113,2136	· •			
	J01245183				• 7	1 ⁻ 1	18kΩ	2175				
R2073				,	-		22kΩ	C2134	K00175221			220
R2091,2105,2134 2148,2182	, 102243223				-					(DD107SI		UJ 330
	J01245223			- ,	, T	ΓЈ	22kΩ	C2139,2140,2142	K06179018			
R2139 R2143,2151,2172					,	SJ	27kΩ	¯l		(DD110U) E 0.00
2248	,							C2003,2066,2067	, K12171102			E 0.00
R2161,2169,2170	102245333						33kΩ	2074,2081,2083	,	(DD104E	LUZEOUA)	
R2065,2140,2157			"	_			39kΩ	2201,2215		<u>_</u>		F 0.0
R2085,2140,2157				-		"	47kΩ	C2001,2004,	K13179008			
R2083,2116	J02245563						56kΩ	2006 - 2008, 2011,2012,		(DD106F	1032308)	
R2083,2110	J02245683		- "	, _			68kΩ	2015-2018,				
R2053,2177	J02245823				0		$82k\Omega$	2021,2022,202	5,	1		
R20053,2177 R2004,2005,2011 2019,2040,2054 2061,2071,2077 2080,2081,2084	1, J02245104 4, 7,			,	,,	.,	100ks	2028,2030,203 2034,2036,203 2042,2048,205 2053,2055,206 2075,2080,208	9, 2, 1,			

הרמון המואבר בעו בעענגע אינייי

ł

τ

C2093,2122,2 2127,2129,2 2137,2141,2 2144, 2149-2157,	131,	Ceramic disc 50WV F 0.01µF (DD106F103Z50V)	C2014,2073,2078, 2084,2086,2087, 2118,2119,2121, 2161,2212	K40149008	Electrolytic (25RE10)	25WV	10µF
2159, 2167-2170, 2172,2176,			C2099,2104,2211	K40129016	(16RE22)	1 6WV	22µF
2178-2183, 2185, 2186-2200,			C2177	K40129007	(16RE100)		100µF
2202,2203,							
2205-2209, 2214-2217							
					TRIMMER CAL		
C2005,2009,20 2025,2027,20		<i>" " " "</i> 0.047μF	_TC2001	K91000093	CTZ51F	30pF	
2031,2033,20	035,	(DD110F473Z50V)					
2037,2038,20					THERMISTOR		
2051,2054,20	056,		TH2001	G9090001	SDT-250		
2058,2059,20 2068,	065,		TH2002	G9090012	SDT-500		
2070-2072, 2088 2090,							
2094,2120,2					INDUCTOR		
2141,2145,2 2158,2162,2			L2010-2012,2015	L1190014	FL4H-100K	LOµH	
, . ,		·	L2001	L1190134	S4-180K	18µH	
C2105	K19149001	Semiconductor Ceramic	L2008	L1190023	FL5H-220K	22µH	
		25WV 0.001µF (UAT04X102K-L05AE)	1.2009, 2016-2022,2024	L1190016	FL5H-101K	100µH	
C2112,2114,2 2125,2128,2 2165,2166,2	132,	, , , , , , 0.01μF (UAT05X103K-L05AE)	L2002, 2004-2007, 2013,2023,2025, 2026,2027	L1190017	FL5H-102K	1mH	
C2106,2107	K19149017	<u>и и и 0.022µ</u> F	2020,2021		1		
		(UAT06X223K-L45AE)	L2003	L0021196			
C2108	K 19149019	··· ·· ·· 0.033μl ²	L2014	L0021227			
		(UAT08X333K-L45AE)			-		
C2024,2041,20 2062,	044, K19149021	·····································					
2095 - 2098, 2100-2103,2	2116	(UAT08X473K-L45AE)	T2003-2005, 2011,2012,	L0020140	TRANSFORME	н	
C2013,2041	K19149025		2015-2017				
		(UAT13X104K-L46AF)	T2014	L0020141			
C2050	K50177102	Mylar 50WV 0.001µF	Т2008	L0020421			
		(50F2U102M)	T2007,2009	L0020420			
C2069	K50177222	<i>ν ν</i> 0.0022μΓ	T2006,2010	1.0020422			
		(50F2U222M)	T2001,2020	L0021225	 .		
C2077	K50177223	" " 0.022μF	Т2002	L0021231			
		(50F2U223M)	T2013	L0021233			
C2160	K50177104	·····································	T2018	L0021087B			
00000		(50F2U104M)	T2019	L0020209	+		
C2085	K50176224	и 0.22µF			+		
C2049	K51176102	(MRS50V224K) Styrol 0.001µF		<u> -</u>	CONNECTOR		
C2049	K31170102	Styrol " 0.001µF (50SU102K)	J2003.2004.2007	P0090218	CONNECTOR		
C2060	K70167334	$\frac{(30SU102K)}{\text{Tantalum}}$	J2003,2004.2007	P0090218 P0090219	5045-02A 5045-03A		
12000	K/010/334	(CS15E1VR33M)	J2003	P0090219 P0090220	5045-03A		
C2076	K70147105	<u>(CSTSETVR35M)</u> " 25WV 1µF	J2003	P0090220 P0090221	5045-05A		
		(C\$15E1E010M)	J2001,2000	P0090221	5045-06A		
C2163	K70127225	" 16WV 2.2µF	J2002	P0090226	5045-10A		
		(C\$15E1C2R2M)	J2010-2016	P1090210	TMPJV		
C2124	K70120002	и и 10µF (489D106X0016C1)					
C2135	K 70120008			Q5000036	TP-G		
C2109	K40179016	Electrolytic 50WV 0.1µF (50RE0R1)		P0090183	SMF Connect	or RT-01	G-1.0B
C2111	K40179013	(SUREURI) " " 1µF	<u>↓</u>		+		
		(50RE1)					
C2218	K40179012		1		I		

.--

	AF U			R3194	J02245820	Carbot		1/4W		<u>82</u> ភ 100
		Descrip	tion	R3008	J01245101				TJ SJ	100
Symbol No.	Part No.	Printed Circuit I		R3015,3027.3035,	302245101				21	100
3-2375A	F0002375A	Printed Circuit I		3039.3042.3076	ļ					
	C023750A	rep with comp	- Silviro	3085,3087,3118, 3142,3158,3159,						
				3142,5156,5157,						
				R3177	J02245121					
		FET		R3047	J02245151		.,			
3010	G3801070C		2SK107-3		102245221					22
3021	G4800730G		35K73GR	R3026,3030.3058, 3163,3164.3200	302245021					
5021								.,		27
	_ †			R3156,3162	J02245271				.,	
	┍╼──╼─┼	10		R3152,3178	_ <u>J02245331</u>					
	0.000048		AN6551	R3009,3056,3060	102245391					
3026	G1090248		MC1496P	R3040,3048,3151,	J02245471	.,				4
3009	G1090340		MC14901 MC14011B	3175	.					
3019	G1090068			R3057,3061,3198	J02245561					_
3023	G1090257		MC14066B	R3041,3116	102245681					
3028	G1090284		μPC2002V		102245821		.,			8
3028	G1090084		μPC78L05	R3001-3003, 3010,3059,3068,	JU224J021					
	G1090118		NJM78L09A	3010,3059,3088, 3077,3080,3157,	l '					
3037	G2090220	<u> </u>	ND487R1-3R	3168,3173,3176						
3038	G2090220			1	<u> </u>	ļ				. 1
	_	├		R3019,3021,3036.	J02245102	"		••	'	,]
		<u> </u>		3063,3069,3071,		ļ				
		TRANSISTOR		3073,3075,3117,	1					
3018	G3105641	<u> </u>	2SA564AR	3122,3165,3169, 3174,3182,3187,		1				
3031,3033,3035	G3107331P	Ţ	2SA733AP	3174,3182,3387,	1	l				
	G3109500Y		2\$A950Y		100045100	+				
23032,3034	G3207740		2SB774	R3079	302245122					,,
3030,3036	G3207740 G3307320G	_ 	2SC732GR	R3006,3115,3140	J02245152			,	_	
23001		+	2SC945AP	R3083,3111,3112,	J02245222	1 "		•		-
3002-3008,	G3309451	l		3123.3128,3132,		ļ				
3011,3012,3015, 3016,3024,3025,	1			3144,3216,3218,	1					
3016,3024,3025, 3027	l			3227		1				
J() L (<u> </u>		D2019 2110 2122	102245272			,	•	<i></i>
Q3013,3014,3017,	G3318150G	+	2SC1815GR	R3018,3110,3133		+;,-			,	
3020		ļ		R3007,3014,3108.	102240302	1 "				
	G3318150Y		2SC1815Y	3127,3185	+	-+				.,
Q3022	- 033181301			R3220	J02245392				_	
	_			R3066,3078,3086	102245472		14			••
	_ 					1				
				3091,3092,3130	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
		DIODE		3091,3092,3130 3131,3166						
D3025.3029	G2090093	Ge	1N270	3091,3092,3130 3131,3166	, 	 				.,
D3025,3029		Ge	1S188FM	3091,3092,3130 3131,3166 R3028,3107,3209	J02245562	 _+			<u>.</u>	.,
D3002,3003	G2001880F	Ge		3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219	J02245562 J02245682				_	.,
D3002,3003		Ge	1S188FM	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146	J02245562 J02245682 , J02245822					
D3002,3003 D3001, 3006-3024,	G2001880F	Ge	1S188FM	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219	J02245562 J02245682 , J02245822				יי יי	"
D3002,3003 D3001, 3006-3024, 3026,3030, 3032,	G2001880F	Ge	1S188FM	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180	J02245562 J02245682 , J02245822					.,
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037,	G2001880F	Ge	1S188FM	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034 3038,3064	J02245562 J02245682 J02245822 J02245822				יי יי	"
3026,3030, 3032, 3035-3037, 3039-3043,	G2001880F	Ge	1S188FM	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,3121	J02245562 J02245682 J02245822 J02245822				יי יי	"
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037,	G2001880F	Ge	1\$188FM 1\$\$53	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316	J02245562 J02245682 J02245822 J02245822 J02245822				יי יי	"
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046	G2001880F G2090027	Ge F Si	1S188FM	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3004 3072,3074,3121 3135,3137,316 3170,3192,3203	J02245562 J02245682 , J02245822 , J02245822 , J02245823				יי יי	"
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004	G2001880F G2090027 G20900180	Ge F Si Varactor	1\$188FM 1\$\$53	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,3121 3135,3137,316 3170,3192,3203 3208,3210-321	J02245562 J02245682 , J02245822 , J02245822 , J02245823				··· ··	"
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005	G2001880F G2090027 G2090027 G20900180 G9090005	Ge F Si Varactor Varistor	1S188FM 1SS53 FC53M-5 MV103	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223	J02245562 J02245682 J02245822 J02245822 J02245103				יי יי	"
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3035-3043, 3045,3046 D3004	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188	Ge F Si Varactor Varistor Zener	1\$188FM 1\$\$53 FC53M-5 MV103 HZ5C-1	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,3121 3135,3137,316 3170,3192,3203 3208,3210-321 3223 R3225,3226	J02245562 J02245682 , J02245822 , J02245822 , J02245822 , J02245103 , J02245103 , J02245103		, , , , , , , , , , , , , , , , , , ,		··· ··	
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005	G2001880F G2090027 G2090027 G20900180 G9090005	Ge F Si Varactor Varistor Zener	1S188FM 1SS53 FC53M-5 MV103	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313	$\begin{array}{c c} & J02245562 \\ \hline J02245682 \\ \hline J02245822 \\ \hline J02245103 \\ \hline J02245103 \\ \hline J02245103 \\ \hline J02245103 \\ \hline J02245123 \\ \hline J0224$, , , , , , , , , , , , , , , , , , ,		 	" " "
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188	Ge F Si Varactor Varistor Zener	1\$188FM 1\$\$53 FC53M-5 MV103 HZ5C-1	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,3121 3135,3137,316 3170,3192,3203 3208,3210-321 3223 R3225,3226	J02245562 J02245682 J02245822 J02245822 J02245822 J02245822 J02245822 J02245103 J02245103 J02245123 J02245123 J02245123		, 11 , 11		 	" " " "
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188	Ge F Si Varactor Varistor Zener 	1\$188FM 1\$\$53 FC53M-5 MV103 HZ5C-1	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313	J02245562 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245123 J01215123		, 11 , 11			,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188	Ge F Si Varactor Varistor Zener 	1\$188FM 1\$\$53 FC\$3M-5 MV103 HZ5C-1 RD7.5EB-1	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3023 3034,3038,3034 3072,3074,312 3135,3137,316 3170,3192,3203 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224	J02245562 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245123 J0121512		, 11 , 11		 	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
D3002,3003 D3001, 3006-3024, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188 G2090154	Ge F Si Varactor Varistor Zener CRYSTAL	1\$188FM 1\$\$53 FC53M-5 MV103 HZ5C-1 RD7.5FB-1	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319	J02245562 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245123 J0121512		, 11 , 11			,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188	Ge F Si Varactor Varistor Zener CRYSTAL	1\$188FM 1\$\$53 FC53M-5 MV103 HZ5C-1 RD7.5FB-1	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204	J02245562 J02245682 J02245682 J02245822 J02245822 J02245103 J02245103 J02245103 J02245123 J02245123 J01215123 J01215123 J01224515		, 11 , 11			, , , , , , , , , , , , , , , , , , ,
D3002,3003 D3001, 3006-3024, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188 G2090154	Ge F Si Varactor Varistor Zener CRYSTAL	1\$188FM 1\$\$53 FC53M-5 MV103 HZ5C-1 RD7.5FB-1	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3023 3034,3038,3064 3072,3074,3121 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319	J02245562 J02245682 J02245682 J02245822 J02245822 J02245103 J02245103 J02245103 J02245103 J02245103 J02245103 J0224512 J01215122 J01215122 J01224518		, 11 , 12 , 14 , 14 , 14 , 14 , 14 , 14 , 14 , 14	, , , , , , , , , , , , , , , , , , , ,		,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
D3002,3003 D3001, 3006-3024, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188 G2090154	Ge F Si Varactor Varistor Zener CRYSTAL 2 HC-18/T3P	1\$188FM 1\$\$53 FC53M-5 MV103 HZ5C-1 RD7.5FB-1	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319 R3033,3113,312	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01215123 J01224518 J01224518 J0224518 J0224522		, 11 , 12 , 13 , 14 , 14 , 14 , 14 , 14 , 14 , 14 , 14	· · · · · · · · · · · · · · · · · · ·	 	, , , , , , , , , , , , , , , , , , ,
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188 G2090154	Ge F Si Varactor Varistor Zener CRYSTAL 2 HC-18/T3P RESISTOR	1S188FM 1SS53 FC53M-5 MV103 HZ5C-1 RD7.5EB-1 8987.5kHz	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,306 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319 R3033,3113,312 3126,3129,313	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01215123 J01224518 J01224518 J0224518 J0224522		, 11 , 12 , 14 , 14 , 14 , 14 , 14 , 14 , 14 , 14	· · · · · · · · · · · · · · · · · · ·	 	
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044 X3001	G20901880F G2090027 G2090027 G2090180 G9090005 G2090188 G2090154	Ge F Si Si Varactor Varistor Zener , , , , , , , , , , , , , , , , , , ,	1\$188FM 1\$\$53 FC53M-5 MV103 HZ5C-1 RD7.5FB-1 8987.5kHz	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319 R3033,3113,312 3126,3129,313 3136	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01224518 J0224518 J0224522 J0224522		, 11 , 11 , 11 , 11 , 11 , 11 , 11 , 11	· · · · · · · · · · · · · · · · · · ·	 	/ T. / SJ / SJ
D3002,3003 D3001, 3006-3024, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044	G2001880F G2090027 G2090027 G2090180 G9090005 G2090188 G2090154 H0102472	Ge F Si Si Varactor Varistor Zener , , , , , , , , , , , , , , , , , , ,	1S188FM 1SS53 FC53M-5 MV103 HZ5C-1 RD7.5EB-1 8987.5kHz 8987.5kHz	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3023 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319 R3094,3184,319 R3033,3113,312 3126,3129,313 3136 R3012,3037,305	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01224518 J0224518 J0224522 J0224522		, 11 , 11 , 11 , 11 , 11 , 11 , 11 , 11	, , , , , , , , , , , , , , , , , , , ,		
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044 X3001 R3206,3207	G2001880F G2090027 G2090027 G2090180 G9090005 G2090188 G2090154 H0102472 H0102472 J1027612	Ge F Si Si Varactor Varistor Zener , , , , , , , , , , , , , , , , , , ,	1S188FM 1SS53 FC53M-5 MV103 HZ5C-1 RD7.5EB-1 8987.5kHz 8987.5kHz	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319 R3033,3113,312 3126,3129,313 3136 R 3012,3037,305 3065	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01215123 J01224518 J01224518 J0224522 J0224522 J0224522		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044 X3001 R3206,3207 R3201	G2001880F G2090027 G2090027 G2090080 G2090180 G2090188 G2090154 H0102472 H0102472 J1027612 J0224522	Ge F Si Varactor Varistor Zener CRYSTAL 2 HC-18/T3P RESISTOR 29 Carbon cor 29 fiir	1\$188FM 1\$\$53 FC53M-5 MV103 HZ5C-1 RD7.5EB-1 8987.5kHz mposition 1/2W GK 1.25	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,306 3072,3074,312 3135,3137,316 3170,3192,3202 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319 R3033,3113,312 3126,3129,313 3136 R 3012,3037,305 3065 R 3016,3029,310	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01215123 J01224518 J01224518 J0224522 J0224522 J0224522		, 11 , 11 , 11 , 11 , 11 , 11 , 11 , 11	, , , , , , , , , , , , , , , , , , , ,		
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044 X3001 R3206,3207 R3201 R3045,3046	G20901880F G2090027 G2090027 G2090080 G9090005 G2090188 G2090154 H0102472 J10224522 J0224522 J0224582	Ge F Si Si Varactor Varistor Zener CRYSTAL CRYSTAL 2 HC-18/T3P RESISTOR 29 filr 29 filr	1S188FM 1SS53 FC53M-5 MV103 HZ5C-1 RD7.5EB-1 RD7.5EB-1 8987.5kHz mposition 1/2W GK 1.25 m 1/4W SJ 2.25	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,312 3135,3137,316 3170,3192,320 3208,3210-321 3223 R3025,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319 R3033,3113,312 3126,3129,313 3136 R3012,3037,305 3065 R 3016,3029,310	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01215123 J01224518 J01224518 J0224522 J0224522 J0224522		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044 X3001 R3206,3207 R3201	G2001880F G2090027 G2090027 G209005 G2090180 G2090188 G2090154 H0102472 J10224522 J0224522 J0224522 J0224512	Ge F Si Varactor Varistor Varistor Zener CRYSTAL Photos RESISTOR 29 20	1S188FM 1SS53 FC53M-5 MV103 HZ5C-1 RD7.5EB-1 8987.5kHz mposition 1/2W GK 1.25 m 1/4W SJ 2.25 	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3023 3034,3038,3064 3072,3074,3121 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319 R3033,3113,312 3126,3129,313 3136 2 R3012,3037,305 3138 2 R3016,3029,310 3138	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01215123 J01224522 J0224522 J0224522 J0224522 J0224522 J0224523		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044 X3001 R3206,3207 R3201 R3045,3046 R3043,3044	G20901880F G2090027 G2090027 G2090080 G9090005 G2090188 G2090154 H0102472 J10224522 J0224522 J0224582	Ge F Si Varactor Varistor Varistor Zener CRYSTAL Photos RESISTOR 29 20	1S188FM 1SS53 FC53M-5 MV103 HZ5C-1 RD7.5EB-1 8987.5kHz mposition 1/2W GK 1.25 m 1/4W SJ 2.25	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3023 3034,3038,3064 3072,3074,3121 3135,3137,316 3170,3192,3200 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3082,312 3197,3204 R3094,3184,319 R3033,3113,312 3126,3129,313 3136 2 R3016,3029,310 3138 2 R3005,3125	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01215123 J01224522 J0224522 J0224522 J0224522 J0224523 J0224533 J0224533		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
D3002,3003 D3001, 3006-3024, 3026,3030, 3032, 3035-3037, 3039-3043, 3045,3046 D3004 D3005 D3028,3031 D3044 X3001 R3206,3207 R3201 R3201 R3045,3046	G2001880F G2090027 G2090027 G209005 G2090180 G2090188 G2090154 H0102472 J10224522 J0224522 J0224522 J0224512	Ge F Si Varactor Varistor Varistor Zener HC-18/T3P RESISTOR 29 20 70	1S188FM 1SS53 FC53M-5 MV103 HZ5C-1 RD7.5EB-1 8987.5kHz mposition 1/2W GK 1.25 m 1/4W SJ 2.25 	3091,3092,3130 3131,3166 R3028,3107,3209 R3215,3217,3219 R3070,3114,3146 3167,3179,3180 R3017,3021,3022 3034,3038,3064 3072,3074,3121 3135,3137,316 3170,3192,3201 3208,3210-321 3223 R3225,3226 R3013,3084,313 3160,3191,319 R3224 R3004,3184,319 R3033,3113,312 3126,3129,313 3136 R3012,3037,305 R3016,3029,310 3138 R3005,3125 R3031,3081,30 R301	J02245562 J02245682 J02245682 J02245822 J02245822 J02245822 J02245103 J02245103 J02245103 J02245123 J01215123 J01215123 J01215123 J01224518 J0224518 J0224522 J0224522 J0224522 J0224523 J0224523 J0224533 J0224533 J0224533		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		

<u>32Ω</u>	R3095,3183	J02245563	Carbon film 1/4W SJ 56kΩ	C3075,3076,3078,	K40179013	Electrolytic 50WV 1µF
1000	R3089	J02245683		3081,3082,3084, 3086,3088,3101,		
100 Ω	R3011,3024,3099	J02245823		3106-3108,		
	R3022,3093,3098, 3196	J02245104	<i>α α α α</i> 100kΩ	3110,3115,3118, 3119,3122		
	R3181	J02245184	" " " 180kΩ	C3060	K40179009	·· ·· 2.2μF
120Ω	R3088	J02245224	<u></u>			(50RE2R2)
150Ω	R3189	J02245274	<u></u>	C3062,3072	K40179012	- <i> </i>
220ภ	R3190	J02245474	<u></u>		W 401 2000 4	(50RE4R7) " 16WV 10μF
	R3141,3145	J02245105	<u>" " " 1MΩ</u>	C3109,3140	K40129004	
270Ω	R3143	J02245335	<u></u>	(120/05	K40149008	(16RE10) // 25WV 10µF
330Ω				C3005, 3011-3013,	K40149006	(25RE10)
390Ω			POTENTIONETER	3015,3016,3023,		(25KE10)
470Ω	VR3001	J51752503	POTENTIOMETER RGS6-FAN 50kΩ	3057,3080,3083, 3085,3116,3117,		
560n		J51752301	RGS6-FAN 300Ω	3120		
680Ω	VR3005 VR3003	J51752202	$\frac{RGS6-FAN}{2k\Omega}$	C3047,3063	K40129016	
8200	VR3003	J51732202 J51724503	PN822H503H 50kΩ	0.0047,0000	K4012 5010	(16RE22)
02032	VK3004	331724303		C3001,3008,3014,	K40129008	
				3059,3065,3074,	A40122000	
	-		BLOCK RESISTOR	3077,3079,3133		(16 RE3 3)
lkΩ	RB3001	J40900031	EXB-P85-472 4.7KX5	C3006	K40109002	
1832	102001	37050001				(10RE47)
	·		· · · · · · · · · · · · · · · · · · ·	C3058	K40129002	<i>••</i> 16WV 47µF
	••		CAPACITOR			(16RE47)
	C3025	K06172040	Ceramic Disc 50WV UJ 4pF	C3010,3017,3067,	K40109001	$10WV = 100\mu F$
1.2kΩ			(ECCD1H040CU)	3105		(10RE101)
1.5kΩ	C3040	К02173100	" " " CH 10pF	C3124,3128	K40129006	
2,2kΩ		1	(DD104CH100D50V02)			(16RE470)
	C3029	K02179009	" " " 22pF	C3123	K40129021	
			(DD104CH220J50V02)			(16R102S13x16)
	C3126	K00175330	" " " \$L 33pF	C3007,3104	K50177102	Mylar 50WV 0.001μ F
$2.7 \mathrm{k}\Omega$			(DD104SL330J50V02)			(50F2U102M)
3.3kΩ	C3093	K00175470		C3002,3003	K50177222	
			(DD104SL470J50V02)			(50F2U222M)
3.9kΩ	C3027	K02179023	" " " CH180pF		K50177332	и и 0.0033µF
4.7kΩ			(DD110CH181J50V02)	02102		(50F2U332M) " 0.0068µF
	C3030	K06175181	" " UJ 180pF	C3103	K50177682	(50F2U682M)
		1000105001	(ECCD1H181U2)	C3102,3111- 3114	V50177152	
5.6kΩ	C3134,3137,3138	K00175221		03102,5111- 5114	KJ0177133	(50F2U153M)
6.8kΩ 8.2kΩ	C3142	K00175331	(DD104SL221J50V02)	C3100	K50177223	<u> </u>
0.2632	C0142	K00173331	(DD107SL331150V02)	0.5100	R00171225	(\$0F2U223M)
· 10kΩ	C3141	K00179054	(BD10/BE331130402)	C3019,3020,3039,	K50177473	0.047µF
10.22	(5141	KUUTIJUSA	(DD109SL471J50V02)	3130		(50F2U473M)
	C3021,3069,3073,	K12171102	" " " E 0.001µF	C3129	K50177104	ο ο 0.1μF
	3090,3127,3139,		(DD104E102P50V02)			(50F2U104M)
	C3018,3022,3028,	K13179008	······································	C3091	K70167225	Tantalum 2.2µF
	3031-3037,		(DD106F103Z50V02)			(CS15E1V2R2M)
$1 10k\Omega$	3041-3046, 3048,3050,3051,			C3136	K70120002	
IJ 12kΩ	3052,3056,3068					(489D106X0016C1)
[] 12kΩ	3087,3121	l.				
$J = \frac{12 \text{ k}\Omega}{15 \text{ k}\Omega}$	C3094- 3099	K13179009	<i></i>			
W 10K35		L	(DD110F473Z50V02)			
·· 18kΩ	C3089	K19149021	Semiconductor Ceramic	L3003	L1190105	FL3H-1R0M 1µH
·· 22kΩ			$25WV = 0.047\mu F$	L3002	L190038	FL5H271K 270µH S-104K 100mH
			(UAT08X473K-L45AE)	L3001	L1190102	<u>\$-104K 100mH</u>
	C3125	K19149025	$\mu = \mu = 0.1 \mu F$	·	<u></u> -	
··· 27kΩ			(UAT10X104K-L46AE)			TRANSFORMER
	C3038,3131	K40129018	Electrolytic 16WV 0.33μ F	T3001	L0021230	
33kΩ		WACTOORIC	(AL16WV0.33MFM)	T3001 T3002	L0021230	
	C3064	K40179010		T3002	L0021232	R12-7949C
39kΩ 47kΩ	C2004 2040 2041	K40179013	(50RE0R47)	T3003	L0190020	
" "(Kas	C3004,3049,3061, 3066,3070,3071	NHU1/9013	μ ^τ , , , , , , , μ ^τ	T3005	L0020319	·
		1	<u> </u>			. <u> </u>

<u> </u>	r		D 4044	102245180	Carbon film 1/4W SJ 1812
	· · ·		R4066 R4054	J02245180 J02245270	$\frac{1}{1}$ $\frac{1}$
J3001,3002,3004	P0090218	5045-02A	R4054	J01245330	
J3003,3005,3006, 3012	P0090219	5045-03A	R4067	J02245390	·····································
J3010,3014	P0090220	5045-04A	R4065,4080	J02245560	··· ·· ·· 56Ω
J3010,3014 J3008,3009,3013	P0090220	5045-05A	R4072	J01245560	
J3008,3009,3013	P0090222	5045-06A	R4083	J02245680	
J3007	P0090224	5045-08A	R4006,4012,4016,	302245101	<u> 100ກ</u>
J3020,3021	P0090183	RT-01T-1.0B	4020,4023,4027, 4031,4039,4049,	1	
J3015-3019	P1090210	ТМРЈУ	4059,4075,4086,	l	
			4088	+	
		 	R4033,4052	J01245101	
	Q5000049	TP-J	R4064	J02245121	
	Q5000050	<u>TP-K</u>	R4003,4058	J02245151	
		 	R4073,4074,4081, 4082	302245181	
	R0079780A	HEAT SINK		100315221	
			R4096	J00215221 J02245271	·····································
	PLL/VCC		R4063 R4013,4017,4021,	J02245271 J02245331	
Symbol No.	Part No.	Description	R4013,4017,4021, 4048,4051,4055,	J02243351	" " -
PB-2372A	F0002372A	PLL PC Board PCB with components	4048,4031,4035,		
	C023720A			302245391	
PB-2371A	F0002371A	VCO PC Board	R4050	J02245391 J02245471	·····································
	C023720A	PCB with component		J02245471 J02245561	·····································
	C023720B	PLL/VCO UNIT Assembly	R4022,4024 R4053,4071	J02245581	
	<u> </u>	<u> </u>		J02245821	·····································
		UNIT **** Description	4046	10221010	
Symbol No.	Part No.	Description	R4004,4036,4097	J02245152	··· ·· ·· ·· 1.5kΩ
C 100C 4012	G1090296	HD10551	R4004,4036,4097 R4077	J02245152	·····································
Q4006,4022	G1090296 G1090153	MB8718	R4077	J02245332	<u></u>
Q4011,4014 Q4016	G1090153 G1090104	MC14027B	R4002	J02245392	
Q4016 Q4015	G1090104 G1090108	MC14027B MC14518B	R4038	J02245682	
04015 04004	G1090108	NJM78L09A	R4098	J01245822	
Q4004 Q4018-4020	G1090118 G1090034	SN74LS90N	R4001,4099	J01245103	
Q4013,4028,4030	G1090062	SN76514N	R4005,4007,4008,	J02245103	
Q4013,4028,4030 Q4010	G1090002	μPC7805H	4015,4019,4025,	1	1
Q4010	+		4069,4087,	4	1
	+		4091-4093	!	L
<u> </u>	+	TRANSISTOR	R4078,4085,4090	J02245153	<u> 15kΩ</u>
Q4012,4017,4021,	G3303800Y	2SC380TM-Y	R4056	J02245183	<u></u>
4023,4026,4027			R4009	J02245273	<u></u>
Q4003,4005,4007	G3305350A	2SC535A	R4014,4018,4037	J02245333	<u>" " " 33kΩ</u>
Q4025	G3305350C	2SC535C	R4076,4084	J02245393	<u></u>
Q4008,4031	G3318150G		R4060	J02245823	<u></u>
Q4024,4029	G3319230R	2SC1923R	R4011,	J02245104	., , , , L00kΩ
Q4001	G3090005	MPSA13	4028-4030, 4041,4047		
	Τ	[R4032	J02245124	<u></u>
		FET		_ 	<u></u>
Q4002	G3090035	2SK19TMGR	_		
Q4009	G4800730G	3SK73GR			EXB-P88-104 100Kx8
	Τ	<u> </u>	RB4001	J40900032 J40900033	EXB-P88-104 100Kx8 EXB-P87-104 100Kx7
			RB4002	140500035	EAD*F07-10+ 194-54
				<u> </u>	+
	G2090029	Ge 1N60 Si 1S\$53	_ 	_ \	THERMISTOR
D4003	G2090027			G9090008	31D26
D400)	G2090161	Varactor 1SV55		0,0,0,0	
	_ _				
ļ			_		CAPACITOR
		CRYSTAL HC-18/U 38.0675MHz	C4006,4013	K02179003	Ceramic 50WV CK 2pF
X4001	H0102459	HC-18/U 38.0675MHz		RUBITZT-	(DD104CK020C50V)
	_ }-		C4062,4078	K02179004	" " " 3pF
	_ 	RESISTOR	.4002,7070	n.v.	(DD104CK030C50V)
	J02245100	Carbon film 1/4W SJ 10Ω			
R4070	JU2245100	Carbon luni 1147 55 3000	<u>_</u>		

l

Т

18Ω 27Ω	C4008,4090	K02172050	Ceramic 50WV CH 5pF (DD104CH050C50V02)	C4043,4046,4127	K50177102	Mylar 50WV 0.001µF (50F2U102M)
33Ω 39Ω	C4119	K00173060	" SL 6pF (DD104SL060D50V02)	C4004	K50177223	" " 0.022µF (50F2U223M)
56Ω 56Ω	C4012,4077	K02173080	" CH8pF (DD104CH080D50V02)	C4003,	K50177473	" 0.047µF (50F2U473M)
68Ω 100Ω	C4021,4032	K00173080	" SL 8pF (DD104SL080 50V02)	C4015	K50177104	
100		K02175120	" " CH 12pF (DD104CH120J50V02)	C4038	K40129018	Electrolytic 16WV 0.33µF (AL16WV0.33MFM)
100Ω	C4091	K02179007	" " 16pF (DD104CH160J50V02)	C4002,4023,4039, 4040,4045,4055	K40129004	и и 10µF (16RE10)
120Ω 150Ω	C4007,4104	K02175180	(DD104CH180J50V02)	C4053,4075	K40109002	" 10WV 47μF (10RE47)
180Ω	C4026,4029	К02179008	(DD104CH200J50V02)	C4057	K40129002	(16RE47) (16RE47) (16RE47)
220Ω 270Ω		K05175220	" " RH 22pF (DD104RH 220J50V02)	C4074	K70167684	Tantalum 35WV 0.68µF (CS15E1VR68M)
33002	C4009,4094,4121	K02179009	(DD104CH220J50V02)	C4001	К54200001	Polyester film 100WV 1μF (B32561A1105J)
3900	C4118	K00175220	" " SL 22pF (DD104SL220J50V02)			
470Ω	C4089	K02179011	" " CH 27pF	·· - ····		TRIMMER CAPACITOR
5602		K06179006	(DD105CH270 50V02) " UJ 30pF	TC4001	К91000055	ECV-1ZW06X53N
820Ω 1kΩ		K001/9000	(DD104UJ300J50V02)			
	C4011,4025,4031,	K02179012			1	INDUCTOR
• 1.5kΩ	4092		(DD105CH300J50V02)	L4014	L0020898	0.39µH
• 2.2kΩ	C4027,4028	K02175390	" " " 39pF	L4017	L0021245	0.420µH
• <u>3.3kn</u>			(DD105-257CH390J50V02)	L4016	L0021246	0.576µH
• <u>3.9kΩ</u>	C4084,4088	K02179015	" " " 43pF	L4015	L0021244	0.677µH
$\frac{6.8 \text{k}\Omega}{1.000}$		200175170	(DD106CH430J50V02)	L4002	L1190004	FL4H-R68M 0.68µH
<u>J 8.2kΩ</u> " 10kΩ	C4102	K02175470	" " 47pF (DD106CH470J50V02)	L4003,4022 L4024	L1190006 L1190008	FL4H-1R2M 1.2μH FL4H-2R2M 2.2μH
$10k\Omega$	C4087	к02179017	" " 62pF	L4024 L4012,4013	L1190008	FL4H-120K 12µH
			(DD106CH620J50V02)	L4005-4007	L1190019	FL5H-150K 15µH
	C4086	K02179018	" " " 75pF	L4021	L1190016	FL5H-101K 100µH
			(DD107CH750J50V02)	L4010	L1190020	FL5H-151K 150µH
<u>·· 15kΩ</u> ·· 18kΩ	C4061	K00175101	" " SL 100pF (DD105SL101J50V02)	L4009,4019,4020, 4023	L1190038	H و FL5H-271K کی H
·· 27kΩ ·· 33kΩ	C4085,4113	K02179020	", CH 110pF (DD108CH111J50V02)	L4008 L4004	L1190017 L2030068	FL5H102K 1mH
· 39kΩ ·· 82kΩ	C4016,4017	K30276241	Dipped Mica 500WV 240pF (LCQ17241K5)			
" 100kΩ	C4083	K02179027	Ceramic 50WV CH 270pF			
			(DD112CH271J50V02)	T4001,4002	L0021233	
	C4112,4114	K30276751	Dipped Mica 500WV 750pF	T4003-4005,4007	L0021234	
<u>• 120kΩ</u>	C4059,4092,4080,	K12171102	(LCQ18751K5) Ceramic 50WV E 0.001µF	T4006	L0020209	
	4129-4132	K12171102	(DD104E102P50V02)	_		
	C4005,4010,4014, 4018-4020,	K13179008	·····································		L9190016	Shield Case
0K×8	4024,4030,		(DD1001103230402)		1	· · · · · · · · · · · · · · · · · · ·
	4033-4037, 4041,4044,				+	CONNECTOR
	4048-4052, 4067,4079,4081,			J4001,4008,4009	P1090255	тмр-ја
	4082,4093,			J4002,4006	P1090210	TMP-JV
	4095 4101. 4103.			J4003	P0090218	5045-02A
	4105-4111,			J4004,4007	P0090183	RT-01T-1.0B
	4]15-4117, 4]22-4126,4128			J4005	P0090219	5045-03A
	C4058,4076	K13170223	Ceramic 50WV 0.022µF	J4010 J4011	P0090224 P0090223	5045-08A 5045-07A
V CK 2pF	0.4030,4070	K15170223	(DD109F223Z50V02)	14011	10090223	
" 3pF	C4054,4056,4060,	K13179009		1		
<u>n</u>	4063-4066, 4068,4073		(DD110F473Z50V02)			
		L		Ł		

P4001	P0090183	RT-01T-1.0B		R	5031,5032,5038, 5039,5045,5046,	102245103	Carbon film 1/4W SJ 10kΩ
P4002	Q5000050	ТР-К		-	5052,5053,5059,		
	Q9000192	30F-T0-220			5060,5066,5067, 5073		
					5073	102245223	<i></i>
	+				<u>15072</u> 15007,5016,5020,	J02245225 J02245563	
					5030,5035,5044, 5049,5058,5063		
				I	5077,5078,5080, 5084	J02245104	., ., ., ., 100kg
	* * * VCO UI Part No.	NIT **** Descrip	otion	1 1 	35008,5009,5013, 5014,5021,5022, 5027,5028,5036, 5037,5041,5042, 5050,5051,5055, 5056,5064,5065,	J02245154	
+		NJM78L09A		-	5069,5070,5085		
Q5001	G1090118 G1090395	SN74LS145N			R5083	J02245184	<u> </u>
Q5025	G1050353				R5086	J02245334	
	<u>`</u>				R5079	102245474	<u></u>
		FET					
Q5003,5004,5007,	G3090036	2SK19TM-BL					BLOCK RESISTOR
5008,5011,5012,						1.10000014	EXB-P810-472 4.7Kx10
5015,5016,5019, 5020					RB5001	140900034	LAPEOTO-TA HEADIN
Q5022,5023	G4800730C	3SK73GR					
<u>vouco</u>	0.000.000						
	<u>├</u> ── │				TH5001	G9090002	D22A
	├─── 1	TRANSISTOR				<u> </u>	
Q5002,5005,5006,	G3107331P	2SA733AP		ļ		╀────┥	
5009,5010,5013, 5014,5017,5018, 5021		1		ŀ	C5092	K02172050	Ceramic 50WV CH 5pF (DD104CH050C50V02)
Q5024	G3318150G	2SC1815GR			C5047,5063,5072, 5073	K06173080	(DD104UJ080D50V02)
					C5014,5015,5024,	K06173100	··· ·· ·· ·· 10pl
	·	DIODE		- 1	5025,5031,5041, 5057		(DD104UJ100D50V02)
D5002,5003,5006, 5007,5010,5011, 5014,5015,5018, 5019	G2090027	Si	18853		C5023,5030,5040, 5046,5056,5062, 5079	K06175120	(DD104UJ120J50V02)
D5001.5004,5005,	G2090161	Varactor	1SV55		C5016,5078	K06175150	15p (DD104UJ150J50V02)
5008,5009,5012, 5013,5016,5017, 5020					C5006,5008,5032, 5039,5048	K06175180	" " " 18p (DD104UJ180J50V02)
					C5007,5055	K05175220	(DD104RH220J50V02)
		RESISTOR			C5009,5071,5081	K06175220	" " UJ 22p (DD104UJ220J50V02)
R5006,5054,5076, 5082,5088	J02245101	Carbon film	1/4W SJ 10		C5099	K02179009	CII 33.
R5012,5023,5026, 5034,5040,5048, 5062,5068,5075	J01245101		- TJ 10	0012	C5054,5064,5070	K06175270	" UJ 27p (DD104UJ270J50V02)
R5089	J02245151	<i>a n</i>	·· SJ I		C5093	K02175270	(DD105CH270J50V02)
R5081	J01245181	12 11	•• TJ 1				D1(33
R5090,5091	101215221		1/8W TJ 2		C5080	K05175330	(DD105RH330J50V02)
R5087	J02245221		1/4W SJ 2	_		. <u>ко</u> 6175330	
R5074	102245681			- <u>80Ω</u>	C5017,5022,5033 5038,5049,5065		(DD104UJ330J50V02)
R5005,5015,5019 5029,5033,5043 5047,5057,5061	.		1	kΩ	C5106	K02179015	
5071	`		_		C5102,5104,5107	7 K02175470	
R5002	J02245472			1.7 <u>kΩ</u>		K02175560	
R5001,5003,5004 5010,5011,5017 5018,5024,5025	+	1, 11		l0kΩ	C\$100		(DD106CH560J50V02)

_

Т

C5105	K02179017	Ceramic 50WV CH 62pF (DD106CH620J50V02)		Q9000042	0.6-12.5
C5086,5088,5103	K02175820	82pF			
_		(DD107CH820J50V02)			
C5098	K 30176121	Dipped Mica ·· 120pF	Cumbel No.	CPU U Part No.	Description
	K30176181	(Z12C121K05) 	Symbol No.	C023730A	PCB with Components
C5101	K30170101	(Z17D181K05)			
C5018,5021,5034,	K12171102	$\frac{(21)D101000}{\text{Ceramic}} = E 0.001 \mu \Gamma$	·		
5037,5050,5053,		(DD104E102P50V02)			
5066,5069,5082, 5089,					<u> </u>
\$108-5113				*** CPU B	
C5003,5005,5010,	K13179008	" " F 0.01µF	PB-2373	F0002373	Printed Circuit Board PCB with components
5013,5019,5020, 5026,5029,5035, 5036,5042,5045,		(DD106F103Z50V02)		C023730A	(with Connector Unit A, B)
5051,5052,5058,					· · · · · · · · · · · · · · · · · · ·
5061,5067,5068, 5074,5077,5083,				(11000134	IC
5085,5087,5091,			Q6009	G1090124 G1090290	MC14010B
5094,5095,5097	K13179009		Q6003 Q6028,6029	G1090312	MC14504B
C5004	N131/3009	(DD110F473Z50V02)	Q6005	G1090397	MSM80C85ARS
	K50177222	Mylar $" 0.0022\mu F$	Q6040	G1090092	SN74LS00N
		(50F2U222M)	Q6008,	G1090180	SN74LS02N
C5002	K50177104	0.1µF	6013-6015,6038		
		(50F2U104M)	Q6004	G1090418	SN74LS14N
C5011,5012,5027,	K40129008	Electrolytic $16WV = 33\mu F$	Q6012	G1090401 G1090196	SN74LS42N SN74LS74N
5028,5043,5044, 5059,5060,5075,	1	(16RE33)	Q6010 Q6006	G1090198 G1090398	SN74LS75N
5076			Q6033	G1090100	SN74LS123N
C5090,5096	K40129004		Q6025	G1090395	SN74LS145N
C3090,3090	K 40125004	(16RE10)	Q6007	G1090399	SN74LS190N
C5001	K40129018	и и 0,33µF	Q6019,6020	G1090404	SN74L5365N
		(AL16WV0.33MFM)	Q6011,6021-6023	G1090400	SN74LS373N
			Q6032	G1090084	μPC78L05
-			Q6017,6018	G1090403 G1090518	μPD445LC-1 μPD2364C-010
	1.0001005	TRANSFORMER	Q6016 Q6026,6027	G1090318 G1090406	μPD8255AC-5
T5001-5003 T5004	L0021235 L0021236		Q6024	G1090405	μPD8279C-5
	L0021230		Q6034		TBP18SA030N- ROI
T5008-5010	L0021238				
			· · · · · · · · · · · · · · · · · · ·		· • • • • • • • • • • • • • • • • • • •
					TRANSISTOR
			Q6002,6030	G3107331 G3318150	2SA733AP 2SC1815Y
L5007	L0021243 L0021240	0.103µH 0.136µH	Q6001	G1210120	20010101
L5004,5005 L5010	L0021240	0.178µH		 .	
L5009	L0021239	0.276μΗ			IC SOCKET
15008	L0021241	0.622µH		P3090062	C841602 16P
L5002,5003	L1190005	FL4H1R0M 1µH	.l	P3090065	<u>C842402</u> <u>24P</u>
L5001	L1190038	FL5H271K 270µH		P3090067	C844002 40P
<u> </u>			<u>↓</u>		
 _	+	RECEPTACLE	╆─────		DIODE
35001	P0090220	S045-04A	D6002,6006 6012	G2015550	Si 181555
J5002	P1090255	ТМР-ЈА	D6001	G2090001	·· 10D1
J5003	P0090183	RT-01T-1.0B	D6003	G2090008	Zener WZ071
			D6004,6005	G2090244	Schottky ISS106
TP5001	Q5000050	ТР-К		· -	
113001	22000000		1		CRYSTAL
<u> </u>	·+·		X6001	H0102460	HC-18/U 6MHz
}	<u> </u>	JUMPER			
	Q9000043	0.6-5.0			<u> </u>
	Q9000049	0.6-7.5	<u> </u>		
	Q9000002	0.6-10.0	1	1	

1		RESISTOR					NDUCTOR	
R6034	120306059	Metallic film	1W	0.5Ω	<u>16001</u>	L2030067B		
	300275470	Carbon film	1/2W	47Ω	L6002-6006	L[190133	LAL04NA101K	160.37
<u>R6036</u> R6045	J01245101		1/4W TJ	100Ω	L6007	L1190020	FL5H-151K	15 <u>0</u> µH
	J01215221		1/8W	220Ω				
<u>R6038–6044</u>	·		1/4W SJ	330Ω		T9204534		
R6001,6003,6004	J02245331			- <u>560Ω</u> -		T9204535		
R6029	J02245561			ĴkΩ	_	T9204536		
R6021,6033,6035	J02245102	<u> </u>						
R6022	J02245222	<u> </u>						
R6015-6017	J02245332	<u> </u>				R0080050C	Shield Case (CPU)	
R6023	J02245392		<u> </u>			R0080350C	" Cover	
R6005,6018-6020	J02245472	<i>n 0</i>						
R6024	J02245822		<u></u>	_8.2kΩ_		R0080030A		
R6006,6007,6009,	J02245103	11 11		10kΩ	_			
6011,6013,6014, 6030-6032					*	* * CONNECTO	R UNIT A * * *	
	102245152			 15kΩ	PB-2467	F0002467	Printed Circuit Board	
R6025	J02245153			221.0		C024670		
R6026	J02245333			5 <u>5882</u> 68kΩ	,,,,,,,,			
R6027	J02245683			1001-0		┞╸╺╴╃		
R6037	J02245104	<u>n n</u>			└─ ·───	 +	CAPACITOR	
R6028	J02245124					K12171222	Ceramic 50WV E	0.0022
R6010,6012	J02245474			470kΩ	C4602-4681, 4683-4687	_	(DD105E222P50V)	FZ 0.01
		BLOCK RESIS	TOR		C4601,4682	K14180103	(RD871-1FZ103Z)	
RB6005	J40900036	EXB-P85-103		x5		∔Ì	(K)38/1-1FZ105Z)	
RB6001-6004	140900035	EXB-P88-103	10K:	x8				
KB0001-0004								
	╞─────┤	CAPACITOR					CONNECTOR	
C6002 6004	K02175101	Ceramic	50WV (CH 100pF	14605,4607,4612	P0090328	IMSA-1068-04L-27.4	
C6003,6004	K02175101	(DD)07CH10		-	14608	P0090329	IMSA-1068-05L-27.4	
	1 10 10 10 10 10 10 10 10 10 10 10 10 10	(DD)orente	-63WV	0.01µF		P0090330	IMSA-1068-06L-27.5	
C6001,	K14180103			0.0	14613	P0090318	IMSA-1068-06L	<u>6</u> P
6005-6015, 6032,6042,6044,		(RD871-1FZ	1032)		J4611	P0090331	IMSA-1068-07L-27.5	ie 7P
6063,6077,6078,					J4602,4606,4609	P0090332	IMSA-1068-08L-27.5	2 8P
6094,6095,6098,						P0090333	IMSA-1068-09L-27.5	
6107,6108,6116, 6117,6179,6180					J4604	P0090337	IMSA-1068-13L-27.5	
0117,0179,0180		L		0.017.15	J4610			
C6118	K13179009	 (DD110F473	50WV (Z50V)	0.047µF	i		·······	
	K50177104	<u>↓``</u> `	<u></u>	0.1µF		* + CONNECT	DR UNIT B ***	
C6091,6093	K50177104				PB-2468	F0002468	Printed Circuit Board	đ
· ·		(50F2U1041	$\frac{1}{10}$ WV	2200µF	—	C024680		
C6097	K40109014			220041				
		(10RC2200)						
						٩		
C6115	K40179009		50WV	2.2µF				
C6115	K40179009	(50RE2R2)	50WV					0.002
C6115 C6092	K40179009 K40149008		50WV 	2.2μF 10μF	C4701,4702, 4712-4740	K12171222	Ceramic 50WV E (DD105E222P50V)	
C6092	K40149008	(50RE2R2)				K12171222 K14180103	Ceramic 50WV E (DD105E222P50V)	
		(50RE2R2) " (25RE10) "	25WV	10µF	4712-4740		Ceramic 50WV E (DD105E222P50V)	
C6092 C6043	K40149008 K40129004	(50RE2R2) (25RE10) (16RE10)	25WV	10μF 10μF	4712-4740 C4703-4709,		Ceramic 50WV E (DD105E222P50V)	
C6092 C6043 C6002,6041,6109,	K40149008 K40129004	(50RE2R2) (25RE10) (16RE10) Tantalum	25WV 16WV	10µF	4712-4740 C4703-4709,		Ceramic 50WV E (DD105E222P50V)	
C6092 C6043	K40149008 K40129004	(50RE2R2) (25RE10) (16RE10)	25WV 16WV	10μF 10μF	4712-4740 C4703-4709,		Ceramic 50WV E (DD105E222P50V)	
C6092 C6043 C6002,6041,6109,	K40149008 K40129004	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X	25WV 16WV 0016C1)	10μF 10μF	4712-4740 C4703-4709, 4711	K14180103	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z)	
C6092 C6043 C6002,6041,6109,	K40149008 K40129004 K70120002	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF	25WV 16WV 0016C1)	10μF 10μF	4712-4740 C4703-4709,		Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z)	
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002,	K40149008 K40129004 K70120002	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X	25WV 16WV 0016C1)	10μF 10μF	4712-4740 C4703-4709, 4711	K14180103	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z)	
C6092 C6043 C6002,6041,6109, 6114	K40149008 K40129004 K70120002	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF JMSA-1068-	25WV 16WV 0016C1)	10μF 10μF	4712-4740 C4703-4709, 4711	K14180103	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR	
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002,	K40149008 K40129004 K70120002 P0090292	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF	25WV 16WV 0016C1)	10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703	K14180103	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR	FZ 0.0
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002, 6012,6014,6016	K40149008 K40129004 K70120002 P0090292	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X CONNECTOF JMSA-1068- IMSA-1068-	25WV 16WV 0016C1) 0016C1) 1 -04I-19L -04I-19L	10μF 10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703 J4706	K14180103 L1020672 P0090338	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR CONNECTOR IMSA-1068-02L-34.	FZ 0.0
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002, 6012,6014,6016 J6003,6008,6010, 6021	K40149008 K40129004 K70120002 P0090292	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF JMSA-1068 IMSA-1068	25WV 16WV 0016C1) 0016C1) -04I-19L -04I-19L -04I-19L	10μF 10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703 J4706 J4712	K14180103 L1020672 P0090338 P0090302	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR CONNECTOR IMSA-1068-02L-34, IMSA-1068-021-268	FZ 0.0
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002, 6012,6014,6016 J6003,6008,6010, 6021 J6005	K40149008 K40129004 K70120002 P0090292 P0090296	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X CONNECTOF JMSA-1068- IMSA-1068-	25WV 16WV 0016C1) 0016C1) -04I-19L -04I-19L -04I-19L	10μF 10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703 J4706 J4712 J4704,4708	K14180103 L1020672 P0090338 P0090302 P0090314	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR CONNECTOR IMSA-1068-02L-34. IMSA-1068-02L-34. IMSA-1068-02L	FZ 0.0
C6092 C6043 C6043 C6002,6041,6109, 6114 J6001,6004,6002, 6012,6014,6016 J6003,6008,6010, 6021 J6005 J6011	K40149008 K40129004 K70120002 P0090292 P0090292 P0090297 P0090293	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF JMSA-1068 IMSA-1068	25WV 16WV 0016C1) 0016C1) -041-19L -041-19L -041-19L -041-19L	10μF 10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703 J4706 J4712	K14180103 L1020672 P0090338 P0090302 P0090314 P0090315	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR CONNECTOR IMSA-1068-02L-34. IMSA-1068-02L-34. IMSA-1068-02L IMSA-1068-02L IMSA-1068-03L	FZ 0.0
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002, 6012,6014,6016 J6003,6008,6010, 6021 J6005 J6011 J6013	K40149008 K40129004 K70120002 P0090292 P0090292 P0090297 P0090293 P0090293 P0090301	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068	25WV 16WV 0016C1) -041-19L -041-19L -041-19L -041-19L -051-19L 9L	10μF 10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703 J4706 J4712 J4704,4708	K14180103 L1020672 P0090338 P0090302 P0090314	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR INDUCTOR INSA-1068-02L-34. IMSA-1068-02L-34. IMSA-1068-02L IMSA-1068-02L IMSA-1068-03L IMSA-1068-04L	FZ 0.0
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002, 6012,6014,6016 J6003,6008,6010, 6021 J6005 J6011 J6013 J6015	K40149008 K40129004 K70120002 P0090292 P0090292 P0090293 P0090293 P0090293 P0090293 P0090293 P0090293	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF JMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068	25WV 16WV 0016C1) 0016C1) -04I-19L -04I-19L -04I-19L -04I-19L -051-19L 9L -07I-19L	10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703 J4706 J4712 J4706 J4712 J4704,4708 J4701,4702	K14180103 L1020672 P0090338 P0090302 P0090314 P0090315	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR CONNECTOR IMSA-1068-02L-34. IMSA-1068-02L-34. IMSA-1068-02L IMSA-1068-03L IMSA-1068-03L IMSA-1068-04L IMSA-1068-04L-34	FZ 0.0
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002, 6012,6014,6016 J6003,6008,6010, 6021 J6005 J6011 J6013 J6015 J6016	K40149008 K40129004 K70120002 P0090292 P0090292 P0090293 P0090293 P0090293 P0090293 P0090295 P0090292	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF JMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068	25WV 16WV 0016C1) 0016C1) 041-19L -041-19L -041-19L 9L -071-19L -041-19L	10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703 J4706 J4706 J4712 J4704,4708 J4701,4702 J4703 J4704	K14180103 L1020672 P0090338 P0090302 P0090314 P0090315 P0090316	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR CONNECTOR IMSA-1068-02L-34. IMSA-1068-02L-34. IMSA-1068-02L-268 IMSA-1068-03L IMSA-1068-04L IMSA-1068-04L-34 IMSA-1068-04L-34	FZ 0.0
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002, 6012,6014,6016 J6003,6008,6010, 6021 J6005 J6011 J6013 J6015 J6016 J6017	K40149008 K40129004 K70120002 P0090292 P0090292 P0090293 P0090293 P0090293 P0090293 P0090293 P0090293 P0090293 P0090293	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF JMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068	25WV 16WV 0016C1) 0016C1) 041-19L 041-19L -041-19L -041-19L -051-19L 9L -071-19L -051-19L -051-19L	10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703 J4706 J4706 J4712 J4706 J4703 J4703 J4704 J4703 J4704 J4711	K14180103 L1020672 L1020672 P0090338 P0090302 P0090314 P0090315 P0090340	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR CONNECTOR IMSA-1068-02L-34. IMSA-1068-02L-34. IMSA-1068-02L IMSA-1068-03L IMSA-1068-03L IMSA-1068-04L IMSA-1068-04L-34	FZ 0.0
C6092 C6043 C6002,6041,6109, 6114 J6001,6004,6002, 6012,6014,6016 J6003,6008,6010, 6021 J6005 J6011 J6013 J6015 J6016	K40149008 K40129004 K70120002 P0090292 P0090292 P0090293 P0090293 P0090293 P0090293 P0090295 P0090292	(50RE2R2) (25RE10) (16RE10) Tantalum (489D106X) CONNECTOF JMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068 IMSA-1068	25WV 16WV 0016C1) 0016C1) 041-19L 041-19L -041-19L -041-19L -051-19L 9L -071-19L -051-19L -051-19L	10μF 10μF	4712-4740 C4703-4709, 4711 L4701-4703 J4706 J4706 J4712 J4704,4708 J4701,4702 J4703 J4704	K14180103 L1020672 L1020672 P0090338 P0090302 P0090314 P0090315 P0090316 P0090304	Ceramic 50WV E (DD105E222P50V) (RD871-1FZ103Z) INDUCTOR CONNECTOR IMSA-1068-02L-34. IMSA-1068-02L-34. IMSA-1068-02L-268 IMSA-1068-03L IMSA-1068-04L IMSA-1068-04L-34 IMSA-1068-04L-34	FZ 0.0

T

	DRY CHECK	DECODER UNIT	Q7026	G3408800Y	2SD880Y	
Symbol No.	Part No.	Description	Q7002,7022	G3090005	MPS-A13	
PB-2465	F0002465	Printed Circuit Board				
	C024650A	PCB with Components	1			
		- oc and components	t	<u>+</u>	FET	
· · · · · · · · · · · · · · · · · · ·			Q7016,7023	G3090035	2SK 19TM-GE	D
		10	Q7010,7025	03090033	40K171W-01	·
	(11000000)	10	4			
Q3801,3802	G1090506	SN74LS05N				-
Q3803	G1090196	SN74LS74N			DIODE	
Q38 05	G1090403	μPD445LC-1	D7001	G2022090	Varactor	182209
			D7002	G2090161	"	1\$V55
	Î		D7003	G2090011	Zener	WZ100
		TRANSISTOR				
Q3804	G3318150Y	2SC1815Y	· · · ·	-		
					CRYSTAL	
<u> </u>	<u> </u>		X7001	H0102457	HC-18/U 30M	4H2
		DIODE				
D3801-3803			+	┥────┤		
	G2090118	Schottky barrier 1\$\$97				
*		·	.		THERMISTOR	
	ļ		TH7001	G9090008	31D26	
	ļ	RESISTOR	 ;	↓		
R3806	J01245101	Carbon film 1/4W TJ 100Ω				
R3801,3802,3805	J01245332	·· ·· ·· ·· 3.3kΩ			POSISTOR	
R3803,3804	J01245103	<i>··· ··</i> ·· 10kΩ	TH7002	G9090019	PTH507A018	3G330N020
	1	/	1	1		
· · · · ·	†•		<u>+ +</u>	1		
· · · ·	1	CAPACITOR	<u> </u>	 	RESISTOR	··· -
C3801	K13179008	Ceramic $50WV 0.01\mu F$	R7055	J02245560	Carbon film	1/4W SJ 56
00001	K15175008					
		(DD106F103Z50V02)	R7005,7007,7010, 7013,7015,7020,	J02245101		<i>n n</i> 10
			7021,7025,7029,			
		· · · · · · · · · · · · · · · · · · ·	7034,7038,7039,			
_		CONNECTOR	7042,7045,7047,			
J3801	P0090183	RT-01T-0.1B	7060,7062,7064, 7069,7075,7077,			
J3802	P0090356	5234-04A	7080,7081,7083,	ľ		
J3803,3804	P0090099	3022-10A	7084,7088,7090,			
			7091,7096			
			B 7002	100045151		16
			R7003	J02245151	" "	<u> </u>
-			R7012,7017,7023, 7024,7037,7041,	J02245331		" " 33
		<u> </u>	7049,7063,7066,			
			7068,7072,7087			
	VFO	UNIT				
Symbol No.	Part No.	Description	R7014,7026,7043,	J02245561		··· ·· 56
PB-2374A	Part No. F0002374A	Description Printed Circuit Board	7052,7067,7093,	J02245561		<i>" "</i> 56
	F0002374A			J02245561		<i></i>
		Printed Circuit Board	7052,7067,7093, 7094,7099,7100			
	F0002374A	Printed Circuit Board	7052,7067,7093, 7094,7099,7100 R7050	J02245821		82
	F0002374A	Printed Circuit Board PCB with Components	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016,			
PB-2374A	F0002374A C023740A	Printed Circuit Board PCB with Components	7052,7067,7093, 7094,7099,7100 R7050	J02245821		82
PB-2374A Q7009,7025	F0002374A C023740A G1090296	Printed Circuit Board PCB with Components IC HD10551P	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030,7048, 7054,7058,7076	J02245821 J02245102		82 1k
PB-2374A Q7009,7025 Q7013	F0002374A C023740A G1090296 G1090034	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030,7048, 7054,7058,7076 R7033	J02245821 J02245102 J02245222		·· ·· 82
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014,	F0002374A C023740A G1090296	Printed Circuit Board PCB with Components IC HD10551P	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030,7048, 7054,7058,7076 R7033 R7095	J02245821 J02245102		82 1k
PB-2374A Q7009,7025 Q7013	F0002374A C023740A G1090296 G1090034	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030,7048, 7054,7058,7076 R7033	J02245821 J02245102 J02245222	· · · · ·	·· ·· 82
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014,	F0002374A C023740A G1090296 G1090034	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030,7048, 7054,7058,7076 R7033 R7095	<u>J02245821</u> J02245102 J02245222 J02245222 J02245332	· · · · · · · · · · · · · · · · · · ·	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3.
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020	F0002374A C023740A G1090296 G1090034 G1090062	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030,7048, 7054,7058,7076 R7058 R7002,7009,7019, 7032,7036,7046,	<u>J02245821</u> J02245102 J02245222 J02245332 J02245472	·· · · · · · · · · · · · · · · · · · ·	·· · · 82 ·· · · 1k ·· · · 2. ·· · · 3. ·· · · 4.
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090048 G1090247	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071,	<u>J02245821</u> J02245102 J02245222 J02245332 J02245472	·· · · · · · · · · · · · · · · · · · ·	·· · · 82 ·· · · 1k ·· · · 2. ·· · · 3. ·· · · 4.
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090048 G1090247 G1090299	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P µPC7805H	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7054,7079,7086,	<u>J02245821</u> J02245102 J02245222 J02245332 J02245472	·· · · · · · · · · · · · · · · · · · ·	·· · · 82 ·· · · 1k ·· · · 2. ·· · · 3. ·· · · 4.
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090048 G1090247	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P	7052,7067,7093, 7094,7099,7100 R 7050 R 7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R 7033 R 7095 R 7058 R 7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098	J02245821 J02245102 J02245222 J02245332 J02245472 J02245103	n n n n n n n n n n n n	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3. ·· ·· 4. ·· ·· 10
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090048 G1090247 G1090299	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P µPC7805H	7052,7067,7093, 7094,7099,7100 R 7050 R 7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R 7033 R 7095 R 7058 R 7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098 R 7008,7018,7035,	<u>J02245821</u> J02245102 J02245222 J02245332 J02245472	·· · · · · · · · · · · · · · · · · · ·	·· · · 82 ·· · · 1k ·· · · 2. ·· · · 3. ·· · · 4.
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090048 G1090247 G1090299	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P µPC7805H µPC7808H	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098 R7008,7018,7035, 7044,7070,7073	J02245821 J02245102 J02245222 J02245332 J02245472 J02245103 J02245333	n n n n n n n n n n n n	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3. ·· ·· 4. ·· ·· 10
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028 Q7027	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090247 G1090299 G1090294	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P µPC7805H µPC7808H TRANSISTOR	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098 R7008,7018,7035, 7044,7070,7073 R7097	J02245821 J02245102 J02245222 J02245332 J02245472 J02245103	n n n n n n n n n n n n	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3. ·· ·· 4. ·· ·· 10
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028 Q7027	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090048 G1090247 G1090299	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P µPC7805H µPC7808H	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098 R7008,7018,7035, 7044,7070,7073	J02245821 J02245102 J02245222 J02245332 J02245472 J02245103 J02245333	·· · · · · · · · · · · · · · · · · · ·	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3. ·· ·· 4. ·· ·· 10
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028 Q7027 Q7036 Q7003,7004,7006,	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090247 G1090299 G1090294	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P µPC7805H µPC7808H TRANSISTOR	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098 R7008,7018,7035, 7044,7070,7073 R7097 R7078,7085 R7006,7011,7022,	J02245821 J02245102 J02245222 J02245332 J02245472 J02245103 J02245333 J02245333	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3. ·· ·· 4. ·· ·· 10 ·· ·· 33 ·· ·· 47
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028 Q7027 Q7027 Q7036 Q7003,7004,7006, 7008,7015,7018,	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090247 G1090299 G1090294 G1090294 G1090294	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P μPC7805H μPC7808H TRANSISTOR 2SA733AP	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098 R7008,7018,7035, 7044,7070,7073 R7097 R7078,7085 R7006,7011,7022, 7028,7031,7040,	J02245821 J02245102 J02245222 J02245332 J02245472 J02245103 J02245333 J02245473 J02245563	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3. ·· ·· 4. ·· ·· 4. ·· ·· 10 ·· ·· 33 ·· ·· 47 ·· ·· 47 ·· ·· 56
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028 Q7027 Q7027 Q7036 Q703,7004,7006, 7008,7015,7018, 7024,	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090247 G1090299 G1090294 G1090294 G1090294	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P μPC7805H μPC7808H TRANSISTOR 2SA733AP	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098 R7008,7018,7035, 7044,7070,7073 R7097 R7078,7085 R7006,7011,7022, 7028,7031,7040, 7059,7061,7065,	J02245821 J02245102 J02245222 J02245332 J02245472 J02245103 J02245333 J02245473 J02245563	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3. ·· ·· 4. ·· ·· 4. ·· ·· 10 ·· ·· 33 ·· ·· 47 ·· ·· 47 ·· ·· 56
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028 Q7027 Q7027 Q7036 Q7003,7004,7006, 7008,7015,7018,	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090247 G1090299 G1090294 G1090294 G1090294	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P μPC7805H μPC7808H TRANSISTOR 2SA733AP	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098 R7008,7018,7035, 7044,7070,7073 R7097 R7078,7085 R7006,7011,7022, 7028,7031,7040,	J02245821 J02245102 J02245222 J02245332 J02245472 J02245103 J02245333 J02245473 J02245563	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3. ·· ·· 4. ·· ·· 4. ·· ·· 10 ·· ·· 33 ·· ·· 47 ·· ·· 47 ·· ·· 56
PB-2374A Q7009,7025 Q7013 Q7005,7010,7014, 7017 Q7001,7020 Q7007,7019 Q7028 Q7027 Q7036 Q703,7004,7006, 7008,7015,7018, 7024,	F0002374A C023740A G1090296 G1090034 G1090062 G1090048 G1090247 G1090299 G1090294 G1090294 G1090294	Printed Circuit Board PCB with Components IC HD10551P SN74LS90N SN76514N TC5081AP TC9122P μPC7805H μPC7808H TRANSISTOR 2SA733AP	7052,7067,7093, 7094,7099,7100 R7050 R7001,7004,7016, 7027,7030.7048, 7054,7058,7076 R7033 R7095 R7058 R7002,7009,7019, 7032,7036,7046, 7051,7057,7071, 7074,7079,7086, 7092,7098 R7008,7018,7035, 7044,7070,7073 R7097 R7078,7085 R7006,7011,7022, 7028,7031,7040, 7059,7061,7065,	J02245821 J02245102 J02245222 J02245332 J02245472 J02245103 J02245333 J02245473 J02245563	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	·· ·· 82 ·· ·· 1k ·· ·· 2. ·· ·· 3. ·· ·· 4. ·· ·· 4. ·· ·· 10 ·· ·· 33 ·· ·· 47 ·· ·· 47 ·· ·· 56

150µH

0.0022µF

Ζ 0.01μF

4P 5P 6P 7P 8P 9P 13P

0.0022µF

FZ 0.01µF

2 2P 2P 2P 3P 4P 2 4P 4P 2 5P 6P

9P

<u> </u>		CAPACITOR		K21170002	Ceramic Feed Thru
	K02179003	Ceramic 50WV CH 2pF			50WV 0.001µF
7030,7031,7061, 7098,7100		(DD104CH020C50V)	C7001,7027,7082,	K40129004	$\frac{(\text{ECK-Y}) \text{H} - 102 \text{WE}}{\text{Electrolytic}} = \frac{10 \mu \text{F}}{10 \mu \text{F}}$
7045,7053	K02172050	(DD104CH050C50V)	7084,7086,7093, 7105,7108,7143	Riorziou	(16RE10)
	K00172050	(DD104SL050C50V)	C7145,7146	K40129016	(16RE22)
7005,7008,7095	K02173060	" CH 6pF (DD104CH060D50V)	C7102	K40129033	
7007	K06173090	"UJ 9pF (DD104UJ090D50V)	C7103,7104	K50177473	Mylar 50WV 0.047μ (50F2U473M)
	K00173100	(DD104SL100D50V)	C7003	K54200003	Polyester film 100WV 0.1µF (B32560-A1104)
7006,7062,7067, 7124	K02173100	(DD104CH100D50V)	C7087	K54200001	(B32561-A1105)
7023,7025,7074, 7076	K02175150	(DD104CH150J50V)			
27036,7039	K02179008	(DD104CH200J50V)		K91000012	TRIMMER CAPACITORECV-1ZW10X3210pF
27052	K06175220	(DD104UJ220J50V)			
C7091	K02179009	(DD104CH220J50V)		L1190004	INDUCTOR FL4H-R68M 0.68µH
27024,7075	K02179012	(DD) 05 CH300150V)	L7010 L7016,7017	L1190004	FL4H-1R8M 1.8µH
		(DD105CH300J50V)	L7008,7009	L1190070	FL4H-8R2M 8.2µH
C7010,7096. 7110,7121,7130	K02175330	(DD105CH330J50V)	L7003,7005	£1190014	FL4H-100K 10µH
/110,/121,/130	K00175220	" " SL 33pF	L7001,7002	L1190112	FL4H-120K 12µH
	K00175330	(DD104SL330J50V)	L7004-7006	L1190117	<u>S-4 15µH</u>
CE002 2029	K02175390	(DD1043E3503507)	L7013-7015	L1190023	FL5H-220K 22µH
27037,7038	K02173390	(DD105-257CH390J50V)	L7007	L1190020	FL5H-151K 150µH
C7133,7136,7137	K02175470	" " CH 47pF	L701J	L1190038	FL5H-271K 270µH
C(100,/100,/10/		(DD106CH470J50V)	1.7012	L2030068	
C7090	K02175680	(DD107CH680J50V)			
C7021,7081,7134,	K00175101	" " SL 100pF			TRANSFORMER
7135		(DD105SL101J50V)	T7001	L0021080	
C7113	K02175101	" " CH 100pF	T7002	1.0020801	
• • • • • •	1	(DD107CH101350V)	T7003	L0020806 L0020802	
C7112	K02175121	, " 120pF	T7004,7005	L0020807	
		(DD109CH121J50V) 	T7006 T7007-7009,7013		
C7140,7142	K10176471		T7010	$+\frac{10020000}{10021081}$	
	+	(DD104B471K50V) 		10020804	
C7141,7150-7157	K12171102	(DD104E102P50V)	T7012	L0020803	
C7002,7004,7009,	K13179008			- <u>+</u>	
7011-7017,		(DD106F103Z50V)			CONNECTOR
7019,7020,7022, 7026,7028,7029,	4			P0090218	5045-02A
7032-7034.			J7003,7008	P0090218 P0090224	5045-08A
7040-7044, 7046-7051,	•			$\frac{P0090224}{P0090229}$	5045-13A
7054-7060,			<u>17001</u> <u>17004</u> 7006	P1090225	TMP-JA
7063 - 7066, 7068 - 7073,	1		J7007	P0090183	RT-01T-1.0B
7078-7080.	ļ	1			
7083,7085,7089,			<u>├</u>	-{	
7094,7097,7099, 7101,7106,7107, 7109,				Q5000050	<u>TP-K</u>
7115-7117, 7119,7120,7122,	,		<u> </u>		
7123.					
7125-7129, 7131,7138,7139 7144,7148,7149	.				
	, K1317900	9 ··· ·· 0.047µ	F	LPF	UNIT
C7147	K1317900	(DD110F473Z50V)	Symbol No.	Part No.	Description
07150 7170	K2317002		F PB-2387A	F0002387/	A Printed Circuit Board
C7158-7176	K2517002	(GR40W5R102M)		C023870A	PCB with Components

ļ,

ł

Т

		DIQDE		C9014,9018	K30275681	Dipped Mica 500WV 680
D9009-9016	G2015550	Si 1S1555		(2000)	W20270002	(LCQ18681J5)
D9001-9008	G2090118	Schottky 18897		C9007	K30279093	(DM19D102J5)
				C9001,9012	K30279095	······································
D A001	101010100	RESISTOR	470	C9003	K30279098	(DM19D122J5)
R9001 R9002	J01245470	Carbon film 1/4W TJ		C9003	K30279098	(DM19D222J5)
K9002	J02245471	<u> </u>	47032	C9047,9049,9051,	K13179008	Ceramic 50WV F 0.0
				9056-9058		(DD106F103Z50V)
		CAPACITOR	-	C9050,	K13179009	" " F 0.04"
C9094,9095	K02175680	Ceramic 50WV CH	168pF	9052-9055, 9059-9081,		(DD110F473Z50V)
		(DD107CH680J50V02)	-	9088,9089		
C9093	K02179021	11 12 14 17 14	130pF			Service and the Commission Odd
00001.0007.007.0	W20275100	(DD109CH131J50V02)	10-E	C9046	K19149021	Semiconductor Ceramic0.04 (UAT08X473KL45AE)
C9021,9036,9042, 9048	K30275100	Dipped Mica 500WV (LCQ]1100J5)	10pF	C90829087,	K19149025	" " 0.1
C9037,9043	K30275120	(ECQ1110035)	12pF	9090,9091		(UAT13X104KL46AE)
0,007,0045	R50275120	(LCQ11120J5)	1-61	· · · · · · · · · · · · · · · · · · ·		
C9034	K30275150		15pF			
		(LCQ12150J5)	-			TRIMMER CAPACITOR
C9030	K30275180		18pF	TC9001	K91000019	ECV1ZW10x40
		(LCQ11180J5)				
C9006,9033	K30275200		20pF			INDUCTOR
C0025	V 20126300	(LCQ12200J5)	77-5	L9001	L0020613	
C9025	K30275270	(LCQ12270J5)	27pF	19001	L0020613	······································
C9017,9040	K30275330	(LCQ1227033)	33pF	L9003	L0020615	
03017,2010	RECEIVENE	(LCQ12330J5)	226-	19004	L0020616	
C9019	K30275360		36pF	L9005	L0020617	
		(LCQ12360J5)		L9006	L0020618	
C9010	K30275390		39pF	L9007	L0021228	
		(LCQ12390J5)		19008	L0021229	
C9028	K30275510	0 0 0 (LOO1161016)	51pF	L9009 L9010	L0020854 L0020855	
C9039	K30275680	(LCQ12510J5)	68pF	L9010	L0020833	· - ·
C2037	K30473000	(LCQ1868015)	oopr-	L9012	L0020623	
C9016,9023,9044	K30275750	" " " "	75pF	L9013	L0020623	
		(LCQ12750J5)	r -	L9014	L0020624	
C9013	K30275820		82pF	L9015	L0020301A	
_		(LCQ12820J5)		L9016	L1190010	FL4H-3R9K 3.9µH
09032,9092	K30275101		100pF	L9017-9021	L1190017	FL5H-102K 1mH
	17300221111	(LCQ12101J5)	110-2	L9022,9024	L0021220	
C9038	K30275111	" " " " (LCO1711115)	110pF	L9023	L1190140	LALUTSKIUZK IMM
C9004,9005,9027,	K30275151	(LCQ17111J5)	150pF			•
9041	R.59273331	(LCQ17151J5)	1000	 		RELAY
C9031	K30275181	" " "	180pF	RL9001-9014	M1190010	G2K-3 12V
		(LCQ17181J5)		RL9015	M1190005	NR-HD-12V (AE5343)
C9022,9035	K30275221	12 17 17	220pF			
	<u> </u>	(LCQ17221J5)				
C9011	K30275241		240pF	10001 0005	B100001(
C0036	V20275221	(LCQ17241J5)	270pF	J9003-9005 J9001	P1090016 T9204444	SQ-3056 SMP-07V-B
C9026	K30275271	(LCQ17271J5)	270рг	J9001 J9002	T9204444 T9204445	SMP-04V-B
C9008,9015,9029	K30275331	(LCQ1727135)	330pF	J9002	T9204446	SMP-05V-B
57555,7010,7027	100000001	(LCQ17331J5)	220pi			
C9020	K30275361	" "	360pF		_	
		(LCQ1736135)	-		-	TP TERMINAL
C9045	K30275431		430pF		Q5000037	TP-H
		(LCQ17431J5)		L		-
C9002,9024	K30275471	<u> </u>	470pF			
0,002,7024						1
C9009	K30275511	(LCQ17471J5)	510pF	·		+

)01µF

0μF

2µF

20µF

047µF

).1µF

lμF

10pF

				DISPLAY	UNIT (A)
+			Symbol No.	Part No.	Description
4			PB-2364B	F0002364B	Printed Circuit Board
	Q5000011	Wrapping terminal C	<u>10-20040</u>	C023640A	PCB with Components
				023010/1	
	R0079790	Shield Case			FCD
	R0079800	<u></u>		<u></u>	F1P-9E8A
	R0079810	" Plate	<u>V1401</u>	G6090028	
			V1402	G6090029	FIP-9P5
					LED
			D1401-1406	G2090134	
	DIAL U				
Symbol No.	Part No.	Description			
PB-2386A	F0002386A	Printed Circuit Board		_	RESISTOR
-D-2300A	C023860A	PCB with Components	R1407	J01245339	Carbon film 1/4WV TJ 3.3Ω
	- <u></u>	TEB with components	R1408	J01245100	<u></u>
				J01245680	<u> </u>
			R1401-1406	J01245331	
					······································
Q1303	G1090027	MC14001B			
Q1305	G1090068	MC14011B	· · · · · ·	—	CONNECTOR
Q1302	G1090176	MC14012B		00000000	
Q1306	G1090067	MC14013B	J1401,1402,1404	P0090092	
Q1308	G1090124	MC14016B	J1403	P0090090	<u>3022-09A</u> 9pF
Q1301	G1090290	MC14093B			
Q1304	G1090224	MC14584B			
Q1307	G1090092	SN74LS00N			
<u></u>					
	┞				
· - · · · · ·		DIODE		DISPLAY	UNIT (B)
D1201 1210	L C2015550	l Si 181555	Symbol No.	Part No.	Description
D1301-1310	G2015550	Si 1S1555	Symbol No. PB-2368A	Part No. F0002368A	Printed Circuit Board
D1301-1310	G2015550	<u>Si</u> <u>IS1555</u>	PB-2368A	F0002368A	
D1301-1310	G2015550		· · ·		Printed Circuit Board
			· · ·	F0002368A	Printed Circuit Board
R1304	J02245471	RESISTOR Carbon film 1/4W SJ 470Ω	· · ·	F0002368A	Printed Circuit Board
R1304 R1305	<u>J02245471</u> J02245222	RESISTOR Carbon film 1/4W SJ 470Ω """ """ 2.2kΩ	PB-2368A	F0002368A C023680A	Printed Circuit Board PCB with Components
R1304 R1305 R1312	<u>J02245471</u> J02245222 J02245472	RESISTOR Carbon film 1/4W SJ 470Ω """" """ 2.2kΩ """" """ 4.7kΩ	PB-2368A	F0002368A C023680A G1090409	Printed Circuit Board PCB with Components IC MC14514B
R1304 R1305 R1312 R1303,1306,1308,	J02245471 J02245222 J02245472 J02245472 J02245103	RESISTOR Carbon film 1/4W SJ 470Ω """" """ 2.2kΩ """" """ 4.7kΩ """ """ 4.7kΩ """ """ 10kΩ	PB-2368A 	F0002368A C023680A G1090409 G1090260	Printed Circuit Board PCB with Components IC MC14514B MSL912RS
R1304 R1305 R1312	J02245471 J02245222 J02245472 J02245103 J02245153	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607	F0002368A C023680A G1090409 G1090260 G1090084	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A
R1304 R1305 R1312 R1303,1306,1308,	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104	RESISTOR Carbon film 1/4W SJ 470Ω 2.2kΩ 470Ω 2.2kΩ 4.7kΩ 1.0kΩ 1.0kΩ 1.5kΩ TJ	PB-2368A Q1606 Q1602-1604 Q1607 Q1605	F0002368A C023680A G1090409 G1090260 G1090084 G1090004	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N
R1304 R1305 R1312 R1303,1306,1308, R1314	J02245471 J02245222 J02245472 J02245103 J02245153	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607	F0002368A C023680A G1090409 G1090260 G1090084	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104	RESISTOR Carbon film 1/4W SJ 470Ω 2.2kΩ 470Ω 2.2kΩ 4.7kΩ 1.0kΩ 1.0kΩ 1.5kΩ TJ	PB-2368A Q1606 Q1602-1604 Q1607 Q1605	F0002368A C023680A G1090409 G1090260 G1090084 G1090004	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605	F0002368A C023680A G1090409 G1090260 G1090084 G1090004	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G1090408	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G10900408 G3318150G	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245225	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G1090408	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G10900408 G3318150G	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245225	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G10900408 G3318150G	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245225	RESISTOR Carbon film 1/4W SJ 470Ω """"" 2.2kΩ """" 4.7kΩ """" 4.7kΩ """" 4.7kΩ """" 10kΩ """" 10kΩ """" 15kΩ """" "15kΩ """" "100kΩ """" 2.2MΩ """" 2.2MΩ BLOCK RESISTOR EXB-P84-563 56Kx4	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G10900408 G3318150G	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 R1313 RB1301	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245225 J02245225	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G10900408 G3318150G	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR 2SC20021
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245225	RESISTOR Carbon film 1/4W SJ 470Ω """"" 2.2kΩ """" 4.7kΩ """" 4.7kΩ """" 4.7kΩ """" 10kΩ """" 2.2MΩ """" 2.2MΩ """" 2.2MΩ EXB-P84-563 56Kx4 CAPACITOR	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G1090004 G10900408 G3318150G G3320020L	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR 2SC2002L DIODE
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C1301-1305,1307	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245225 J02245225 J40900037 K50177102	RESISTOR Carbon film 1/4W SJ 470Ω """"" 2.2kΩ """" 4.7kΩ """" 4.7kΩ """" 10kΩ """" 10kΩ """" 10kΩ """" 10kΩ """" 10kΩ """" 10kΩ """" 15kΩ """" 2.2MΩ """" 2.2MΩ BLOCK RESISTOR EXB-P84-563 EXB-P84-563 56Kx4 """ 50WV 0.001µF (50F2U102M)	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604. 1613-1624,1633	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G10900408 G3318150G G3320020L G3320020L G2015540	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR 2SC2002L DIODE Si 1S1554
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 R1313 RB1301	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245225 J02245225	RESISTOR Carbon film 1/4W SJ 470Ω """ """ 2.2kΩ """ """ 4.7kΩ """ """ 10kΩ """ """ 15kΩ """ """ 10kΩ """ """ 10kΩ """ """ 10kΩ """ """ 100kΩ """ """ 2.2MΩ BLOCK RESISTOR EXB-P84-563 56Kx4 CAPACITOR """ """ Wylar 50WV 0.001µF (50F2U102M) """" """"	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604.	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G1090004 G10900408 G3318150G G3320020L	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR 2SC20021 DIODE Si 1S1554
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C1301-1305,1307	J02245471 J02245222 J02245472 J02245103 J02245103 J02245104 J02245104 J02245225 J02245225 J40900037 K50177102 K50177103	RESISTOR Carbon film 1/4W SJ 470Ω " " " 2.2kΩ " " " 4.7kΩ " " " 10kΩ " " " 10kΩ " " " 10kΩ " " " 15kΩ " " " 10kΩ " " " 10kΩ " " " 10kΩ " " " 100kΩ " " " 100kΩ " " " 2.2MΩ BLOCK RESISTOR EXB-P84-563 56Kx4 CAPACITOR " " 0.001µF (50F2U102M) " " 0.01µF " " 0.01µF "	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604. 1613-1624,1633	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G10900408 G3318150G G3320020L G3320020L G2015540	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR 2SC2002L DIODE Si 1S1554
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C1301-1305,1307	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245225 J02245225 J40900037 K50177102	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604. 1613-1624,1633	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G10900408 G3318150G G3320020L G3320020L G2015540	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR 2SC2002L DIODE Si 1S1554 Ge 1N270
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C1301-1305,1307 C1309	J02245471 J02245222 J02245472 J02245103 J02245103 J02245104 J02245104 J02245225 J02245225 J02245225 J40900037 K50177102 K50177103 K40149008	RESISTOR Carbon film $1/4W$ SJ 470Ω """ """ $2.2k\Omega$ """ """ $4.7k\Omega$ """ """ $10k\Omega$ """ """ $2.2M\Omega$ """ """ 0.01μ F (50F2U102M) """ """ 0.01μ F Electrolytic $25WV$ 10μ F	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604 1613-1624,1633 D1634	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G1090004 G10900408 G3318150G G3320020L G2015540 G2090033	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR 2SC2002L DIODE Si 1S1554 Ge 1N270 RESISTOR
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C1301-1305,1307 C1309	J02245471 J02245222 J02245472 J02245103 J02245103 J02245104 J02245104 J02245225 J02245225 J40900037 K50177102 K50177103	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604, 1613-1624,1633 D1634 R1614	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G1090004 G10900408 G3318150G G3320020L G3320020L G2015540 G2090033 J02245270	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR 2SC20021 DIODE Si 1S1554 Ge 1N270 RESISTOR Carbon film 1/4W SJ 2752
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C1301-1305,1307 C1309 C1308	J02245471 J02245222 J02245472 J02245103 J02245103 J02245104 J02245104 J02245225 J02245225 J02245225 J40900037 K50177102 K50177103 K40149008	RESISTOR Carbon film $1/4W$ SJ 470Ω """ """ $2.2k\Omega$ """ """ $4.7k\Omega$ """ """ $10k\Omega$ """ """ $2.2M\Omega$ """ """ 0.01μ F (50F2U102M) """ """ 0.01μ F Electrolytic $25WV$ 10μ F	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604 1613-1624,1633 D1634 R1614 R1614 R1621	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G10900408 G3318150G G3320020L G3320020L G2015540 G2090033 J02245270 J02245270 J02245472	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP TRANSISTOR 2SC1815GR 2SC2002L DIODE Si 1S1554 Ge 1N270 RESISTOR Carbon film 1/4W SJ 2752 4.782
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C1301-1305,1307 C1309 C1308	J02245471 J02245222 J02245472 J02245103 J02245103 J02245104 J02245104 J02245225 J02245225 J02245225 J40900037 K50177102 K50177103 K40149008	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604. 1613-1624,1633 D1634 R1614 R1614 R1613	F0002368A C023680A G1090409 G1090260 G1090004 G10900004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090040 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G10905 G10905 G109005 G109005 G109005 G10905 G1005 G10905 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP ZSC1815GR 2SC1815GR 2SC20021 Ge IN270 RESISTOR Carbon film 1/4W SJ 1.14W SJ 2.5.6k
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C13011305,1307 C1308 C1307	J02245471 J02245222 J02245472 J02245103 J02245103 J02245104 J02245104 J02245104 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245104 J02245104 J02245104 J02245104 J02245103 J02245104 J02245103 J02245104 J02245104 J02245104 J02245103 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J0224525 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245225 J0224525252 J0224525252 J0224525252 J	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604 1613-1624,1633 D1634 R1614 R1614 R1621	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G1090040 G1090003 G10900000 G10900000 G1090000000000 G10000000000	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP ZSC1815GR 2SC1815GR ZSC2002L DIODE Si IS1554 Ge IN270 RESISTOR Carbon film 1/4W SJ
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C13011305,1307 C1308 C1307 J1302	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245104 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245103 J02245104 J02245104 J02245104 J02245103 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J0224525 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J0224525 J02245104 J02245104 J02245104 J02245225 J02245104 J02245225 J02245104 J02245225 J022452525 J02245252 J022452525 J02245252 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245555 J022455555 J0224555555 J022455555555555555555555555555555555555	RESISTOR Carbon film $1/4W$ SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1608 D1601-1604. 1613-1624,1633 D1634 R1614 R1614 R1613	F0002368A C023680A G1090409 G1090260 G1090004 G10900004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090004 G1090040 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G109005 G10905 G10905 G109005 G109005 G109005 G10905 G1005 G10905 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1005 G1	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP ZSC1815GR 2SC1815GR Si IS1554 Ge IN270 RESISTOR Carbon film U/4W SJ 2760
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C13011305,1307 C1309 C1308 C1307 J1302 J1301	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245104 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245104 J02245225 J02245104 J02245104 J02245104 J02245225 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245555 J025555 J0255555 J02555555555555555	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1609 Q1608 D1601-1604. 1613-1624,1633 D1634 R1614 R1614 R1613 R1617	F0002368A C023680A G1090409 G1090260 G1090084 G1090004 G1090040 G1090003 G10900000 G10900000 G1090000000000 G10000000000	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP ZSC1815GR 2SC1815GR 2SC2002L DIODE Si IS1554 Ge IN270 RESISTOR Carbon film 1/4W SJ
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C13011305,1307 C1308 C1307 J1302	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245104 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245103 J02245104 J02245104 J02245104 J02245103 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J0224525 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J02245104 J0224525 J02245104 J02245104 J02245104 J02245225 J02245104 J02245225 J02245104 J02245225 J022452525 J02245252 J022452525 J02245252 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245555 J022455555 J0224555555 J022455555555555555555555555555555555555	RESISTOR Carbon film $1/4W$ SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1609 Q1608 D1601-1604. 1613-1624,1633 D1634 R1614 R1614 R1613 R1617 R1607,1608 R1608	F0002368A C023680A G1090409 G1090260 G1090004 G1090040 G109003 G1090040 G1000040 G1090040 G10000000 G10000000 G10900000 G1000000 G1000000 G1000000 G1000000 G10000000 G100000000	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP ZSC1815GR 2SC1815GR 2SC20021 DIODE Si IS1554 Ge IN270 RESISTOR Carbon film 1/4W SJ
R1304 R1305 R1312 R1303,1306,1308, R1314 R1301,1302 R1309-1311 R1313 RB1301 C13011305,1307 C1309 C1308 C1307 J1302 J1301	J02245471 J02245222 J02245472 J02245103 J02245153 J01245104 J02245104 J02245104 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245225 J02245104 J02245225 J02245104 J02245104 J02245104 J02245225 J022452525 J022452525 J022452525 J022452525 J022452525 J022452525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245525 J02245555 J025555 J0255555 J02555555555555555	RESISTOR Carbon film 1/4W SJ 470Ω """"""""""""""""""""""""""""""""""""	PB-2368A Q1606 Q1602-1604 Q1607 Q1605 Q1601 Q1609 Q1609 Q1609 Q1609 Q1608 D1601-1604. 1613-1624,1633 D1634 R1614 R1614 R1613 R1617 R1607,1608	F0002368A C023680A G1090409 G1090260 G1090260 G1090004 G1090040 G1000000 G100000000000 G10000000000	Printed Circuit Board PCB with Components IC MC14514B MSL912RS NJM78L05A SN7445N TC5067BP ZSC1815GR 2SC1815GR 2SC2002L DIODE Si IS1554 Ge IN270 RESISTOR Carbon film 1/4W SJ

.

R

R

C

С

C

С

С

Ċ

C

L

P

PI

000

D

R

R1618	J02245154	Carbon film 1/4W SJ 150kΩ			CAPACITOR
			C3701-3703	K13179008	Ceramic 50WV 0.01µ
		BLOCK RESISTOR			(DD106F103Z50V02)
RB1601,1602	J40900040	EXB-P86-104 100kΩ×6			
<u> </u>			· ·		
		CAPACITOR			CONNECTOR
C1611	K12171102	Ceramic 50WV 0.001µF	J3701,3707	P0090183	RT-01T-0.1B
		(DD104E102P50V02)	J3702	P1090303	3024-04CH
C1601,1602,1608,	K13179008	Ceramic 50WV 0.01µF	J3703	P0090220	5045-04A
1612,1613		(DD106F103Z50V02)	J3704,3705	P0090221	5045-05A
C1607	K50177103	Mylar ··· 0.01µF	J3706	P1090304	3024-05CH
		(50F2U103M)			
C1604	K70120003	Tantalum 16WV 47µF			
		(489D476X0016F1)			
C1610	K40129016	Electrolytic ·· 22µF			
		(16RE22)			
C1609	K40179021	50WV 33µF		KEY MAT	RIX UNIT
		(50RE33)	Symbol No.	Part No.	Description
C1605,1606	K40129018	" 16WV 0.33µF	PB-2376A	F0002376A	Printed Circuir Board
		(AL16WV0.33µFM)	-	C023760A	PCB with Components
					· ••••
L	+··-	· · · · · · · · · · · · · · · · · · ·			
	1	INDUCTOR		_	DIODE
L1601	L2030068		D1707-1727	G2090027	Si 1SS53
	2200000		D1701-1706	G2090134	LED TLY205
			-		
	· · · =	DC-DC TRANSFORMER		_	
PT1601	L3030077	MPS-160	· · · ·	· · · ·	BUZZER
			BZ1701	M4290001	EFB-RE25D02
		· · · · · ·		-	
<u> </u>	·	CONNECTOR	<u> · -</u> ·		
J1601,1602,1604	P1090250	3024-08CH			RESISTOR
J1601,1802,1804	P1090250	3024-09CH	R1701-1704	J01245331	Carbon film 1/4W TJ 330s
J1610	P1090251 P0090218	5045-02A	R1705,1706	J01245561	
J1606,1609	P0090218 P0090220	5045-02A	R1707	J01245182	
J1607,1608	P0090220	5045-05A			·
11605	P0090221	5045-08A	·		KEY SWITCH
11005	10030224	5045-004	S1701-1723	N4090065	KHC10902
		·			
-					
<u> </u>	+				
<u> </u>					· · · · · · · · · · · · · · · · · · ·
	DISPLAY			<u> </u>	
Symbol No.	Part No.	Description		FSK	UNIT
PB-2466	F0002466	Printed Circuit Board	Symbol No,	Part No.	Description
FB-2400		PCB with Components	PB-2388B	F0002388B	Printed Circuit Board
	C024660A	FCB with Components	PB-2300D		PCB with Components
		· · · ·	.	C023880A	a control componento
<u> </u>				 	
03703	C2107221P	IC 2SA733AP			
Q3703	G3107331P	2SA 733AP SN74LS75N	Q1803	G1090104	MC14027B
Q3701	G1090398		Q1803	G1090104	SN74LS00N
Q3702	G1090395	SN74LS145N	Q1801 Q1804	G1090092	SN74LS00N SN74LS04N
			· · · · · · · · · · · · · · · · · · ·	G1090093 G1090410	SN74LS04N SN74LS09N
ŀ			Q1805	A	TC9122P
	00012610		Q1802	G1090247	μΡC78L05
D3701-3716	G2015540	Si 1S1554	Q1806	G1090084	
			<u>↓</u>	— · · · · ·	· · · · · · · · · · · · · · · · · · ·
1		RESISTOR			
	J01245472	Carbon film 1/4W TJ 4.7kΩ	Q1807-1814	G3318150G	2SC1815GR
			1	1	1
R3701	J01245103	<u></u>			
R3701		<u></u>			
R3701		<u></u>			DIODE
R3701			D1802, 1826 · 1832,1835	G2090093	DIODE Ge 1N270

1.3Ω 0Ω

8n 30n

pF pF

27Ω 4.7kΩ 5.6kΩ 10kΩ 33kΩ 68kΩ 100kΩ

01803-1825,1834,	G2090027	Si 1	S\$53			REGU		D	ntio-	
1836-1841	Gibrool				Symbol No.	Part No.		Descri		
01833	G2090185	Zener P	1Z5C-2		10 20000	F0002366B	Printed			
01801	G2090201		D3.3EB-:	3		C023660A	PCB wit	h Com	ponents	
						+				
		CRYSTAL								
(1801	H0102458	HC-18/U 6	.8MHz							
					Q1901	G1090037	MC145	1208		
		RESISTOR								
1803,1805,1820,	J02245221	Carbon film	I/4W SJ	220Ω			TRANSIS			
1821							25A49			
R1823	J02245331	0 11		330Ω	Q1917,1918	G3104960Y	2SA49			
R1804,1824	J02245561			560 <u>Ω</u>	Q1904,1905,1913, 1919,1920	G3107331Q	23A 13.	DAQ.		
	J01245102			1kΩ		G3109500Y	2SA95	nv –		_
R1801,1807,1811,	J02245102		" SJ	ĪkΩ	Q1903,1914,1915	G31095001 G3309451Q	23A95 2SC94:			
1817,1818			_		Q1906-1908	G3318150G	2SC18			
R1822	J02245152	<u></u>		1.5kΩ	Q1902	G3318150Y	23C18			
R1806	J02245182			1.8kΩ	Q1910-1912	G33181501 G3320020L	2SC20			
R1815,1816,1829	J02245222			2.2kΩ	Q1909	03320020L	23020			
R1828	J02245472			4.7kΩ						
R1831	J02245562			5.6kΩ			DIODE			
	J02245682	<u> </u>		6.8kΩ	D1914,1916,1919,	G2090093	Ge		1N270	
R1833	J02245822				D1914,1916,1919, 1920	04030031				
R1810,1812,1825,	J02245103		<i>e</i> 11	10kΩ	D1907	G2015880	Si Si		151588	
1830,1832				101-0	D1907 D1901-1904,	G2010380 G2090027			1\$\$53	
_	J01245103		-	10kΩ 15kΩ	1910,1918,1921	32070 0 27	1			
R1808,1809	J02245153	·· ·· ··		13kΩ 22kΩ	D1911	G2090217	Zener		HZ3C-1	
R1826	J02245223	<u> </u>			D1915	G2090238		-	HZ3C-3	
R1813,1814	102245333	<u> </u>		<u> </u>	D1906	G2090139			WZ051	_
	,			•	D1908	G2090182			HZ7A-2	
	<u> </u>	POTENTIOMET		-	D1909	G2090251			HZ11C-1	
				lkΩB						
VR1801	J51745102	H0651A007-11	<u>кр</u>							
		CAPACITOR			_		RESIST	OR		
<u></u>	K02175330	Ceramic	50WV CI	H 33pF	R1921	J20336050	Metal	ic film	<u>2</u> ₩	<u>5Ω</u>
C1802,1806	K02175550	(DD105CH330		•	R1922	J02245181	Carbo	n film	1/4W SJ	
C1908	K12171102			0.001µF	R1911,1920	J02245331		<i></i>		<u>330Ω</u>
C1808	RI217 HOD	(DD104E102P	250V)		R1912	J02245471		<u> </u>	<u> </u>	<u>470Ω</u>
C1801,1804	K13179009			$0.047 \mu F$	R1913	J02245561				
C1001,1004	KISTISSUS	(DD110F4732	Z50V)		R1901	J02245681	<u> </u>	"		<u>680</u> Ω
C1811	K19149013		25WV	0.01µF	R1916,1924,1947	J02245102			<u> </u>	
C1011	1	(UAT05X103)	K-L05AE)	R1917,1941	J02245122				
C1810	K19149023			0.068µF	R1940	J02245182	<u> </u>			1.8ks
01010		(UAT10X683)	K-L45AE)	R1928,1930	J02245222		_ " _	** **	_
C1807	K40109011	Electrolytic	10WV	33µF	R1915	J02245272		<u> </u>		
01007		(10RE33)			R1914,1935	J02245332				3,3k
C1803	K40109002			47µF	R1936	J02245472				4.7k
ÇTUVƏ		(10RE47)	_		R1910,1943,1948	J02245562				5.6k
C1805	K40129018			0.33µF		J01245682				6.8k
51000		(AL16WV0.3	3MFM)		R1919	J02245682				6.8k
C1809	K70120002	Tantalum	16WV	10µF	R1905,	J02245103		"	., .,	1083
		(489D106X0	016C1)		1907–1909, 1925,1926,1931,					
					1934,1937,1939,					
					1942,1946				,, ,,	
	1				R1933	J02245183				
		INDUCTOR			R1908	J02245223				22k
L1801	L1190038	FL5H-271K	270µH		R1927,1932	<u>102245273</u>				56k
					R1938,1944	J02245563		<u> </u>		· 100
├ ──- ┌ ──- ┌ ──-	<u>+</u>				R1945	J02245104				
		CONNECTOR			R1918	J02245394	·			470
J1804	P0090218	5045-02A	_		R1903	J02245474	*+			
J1806,1807	P0090219	5045-03A	-		_ 	_ 				
51000,1007										
J1801,1803	P0090220	5045-04A RT-01T-1.0B								

ł

DLAD FMILL LAT LUMET VILLE

		CAPACITOR				DIODE
C1914,1915	K12171102	Ceramic 50WV	0.001µF	D2301	G2090027	Si 1\$\$53
		(DD104E102P50V)				
C1908	K50177103	Mylar 50WV	0.01µF			··
		(50F2U103M)				SWITCH
C1913	K50177153		0.015µF	S2301	N4090060	SUT02A/E36674920
		(50F2U153M)				
C1901	K50177273	., .,	$0.027 \mu F$			·
		(50F2U273M)	-	······		RESISTOR
C1905,1906	K50177333		0.033µF	R2302	J02245222	Carbon film 1/4WV SJ 2.2k
		(50F2U333M)		R2303,2304	J02245103	" " " " 10kg
C1912	K50177104		0.1µF			
		(50F2U104M)			-	
C1909	K70120003	Tantalum 16WV	47µF	· · · ·		
		(489D476X0016F1)				
C1911	K40149008	Electrolytic 25WV	10µF			
		(25RE10)			SWITCH	UNIT B
C1902	K40129008	" 16WV	33µF	Symbol No.	Part No.	Description
		(16RE33)		PB-2378A	F0002378A	Printed Circuir Board
C1910	K40129002				C023780A	PCB with Components
		(16RE47)				
C1904,1907	K40149003	" 25WV	100µF			
		(25RE100)				SWITCH
				S2401	N4090061	SUT21A1E36674680
			_			
		POTENTIOMETER			1	· - · - · - · · · · · · · · · · · · · ·
VR1901	J51752501	RGS6-FAN 500Ω		1		
VR1902	J51752502	RGS6-FAN 5kΩ				
					UP/DOWN SV	VITCH UNIT
		INDUCTOR		Symbol No.	Part No.	Description
L1902	L1190017	FL5H-102K 1mH		PB-2379A	F0002379A	Printed Circuit Board
L1901	L2030068				C023790A	PCB with Components
						
		TRANSFORMER				SWITCH
T1901	L3030094	MC-102C		S2501-2503	N4090065	E31198940/KHC10902
		RELAY				
RL1901,1902	M1190048	URK-3				
		CONNECTOR		PH	IOTO INTERI	RUPTER UNIT
J1902,1904	P0090218	5045-02A		Symbol No.	Part No.	Description
J1903,1910,1911	P0090219	5045-03A		РВ-2377	F0002377	Printed Circuit Board
J1905,1912	P0090220	5045-04A			C023770A	PCB with Components
J1906	P0090221	5045-05A		r ·		
J1901	P0090223	5045-07A				
J1907-1909	P0090183	RT-01T-1.0B				PHOTO SENSOR
				PS2601,2602	G0090003	EE-SH3-X-1
				_	1	
	Q5000049	TP-J				
				· · · · ·		RESISTOR
				R2604	J01245221	Carbon film 1/4W TJ 220Ω
					+	
	SWITCH	UNIT A			1 1	
Symbol No.	Part No.	Description		· · · · · ·	1	POTENTIOMETER
PB-2369B	F0002369B	Printed Circuit Board		VR2601,2602	J50754103	H0612A 10KB 10kΩ
	C023690A	PCB with Components	· · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
		· · · ·		· · ·	<u>+</u> i	
	T	··-			 -	PLUG
		· · · · · · · · · · · · · · · · · · ·	_		1	
		TRANSISTOR		P2601 (with wire)	T9204443	5250-04
Q2301	G3318150G	2SC1815GR		P2601 (with wire)	T9204443	5250-04

-

18kΩ 22kΩ 27kΩ 56kΩ 100kΩ 390kΩ 470kΩ

	PROTECT	DR UNIT			TRANSISTOR
Symbol No.	Part No.	Description	Q3502	G3318150Y	2SC1815Y
PB-2419A	F0002419A	Printed Circuit Board	Q3503	G3405920Q	2SD592Q
	C024190A	PCB with Components			
			↓	Ţ	DIODE
			D3501 3503	G2015550	Si 151555
Q2901	G1090248	AN6551		Ţ	
		<u> </u>			
			ļ	_	RESISTOR
70001 0000			R3509,3512	J01245102	Carbon film <u>1</u> /4W TJ 1kΩ
D2901-2903	G2015550	Si _1S1555	R3505,3511	J02245102	<u>"""SJ 1kΩ</u>
	_ 		R3501	J02245152	<u></u>
		_	R3510	J02245472	<u></u>
R2905	100045160	RESISTOR	R3502,3506	J02245433	<u></u>
	J02245152	Carbon film 1/4W SJ 1.5kΩ	R3503,3507	J02245473	··· ·· ·· ·· 47kΩ
R2909 R2903,2908	J01245152	<u>" " " ΤJ 1.5kΩ</u>	R3508	J02245563	<u></u>
R2903,2908 R2911	J02245332	<u>" " " SJ 3.3kΩ</u>	R3504	J02245394	<u> </u>
R2911 R2904,2907	J01245682	<u> </u>			
R2904,2907	J02245103	<u>" " " SJ 10kΩ</u>	·		·
	J02245183	<u>" " " " 18kΩ</u>			CAPACITOR
R2913 R2906,2910	J02245333	<u>" " " 33kΩ</u>	C3501-3504	K13179008	Ceramic 50WV 0.01µH
R2906,2910 R2901	J02245104	<u>" " " " 100kΩ</u>			(DD106F103Z50V02)
R2901 R2902	J32009003	Meter shunt $0.125\Omega \pm 5\%$	C3505,3506	K70120002	Tantalum 16WV 10µF
R2902 R2915	J32009004	<u></u>			(489D106X0016C1)
R2915 R2916	J30376339	Cement SW 3.3Ω			
R2910	J20376181	Metallic film 5W 180Ω		ļ]	
				Ii	CONNECTOR
<u> </u>			J3501,3502	P0090218	5045-02A
C2903-2905		CAPACITOR	J3503	P0090219	5045-03A
(22903-2903	K13179009	Ceramic 50WV 0.047μ F			· · · · · · · · · · · · · · · · · · ·
<u></u>		(DD110F473Z50V02)		Q5000011	Wrapping terminal C
C2901,2902	K40129010	Electrolytic 16WV 2200µF		·	
		(16RE2200)		ii	
C3007	77.401.20009	22 5			
C2906	K40129008	" " 33µF	 .	_	
C2906	K40129008	" 33µF (16RE33)			
C2906	K40129008	-		MONITO	
C2906	K40129008	(16RE33)	Symbol No.	Part No.	Description
		(16RE33) POTENTIOMETER	Symbol No. PB-2477	Part No. F0002477	Description Printed Circuir Board
C2906 VR2901	K40129008	(16RE33)		Part No.	Description
		(16RE33) POTENTIOMETER		Part No. F0002477	Description Printed Circuir Board
		(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB		Part No. F0002477	Description Printed Circuir Board PCB with Components
VR2901	J51723473	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR	PB-2477	Part No. F0002477 C024470A	Description Printed Circuit Board PCB with Components FET
		(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB		Part No. F0002477	Description Printed Circuir Board PCB with Components
VR2901	J51723473	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR	PB-2477	Part No. F0002477 C024470A	Description Printed Circuit Board PCB with Components FET
VR2901	J51723473	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A	PB-2477	Part No. F0002477 C024470A	Description Printed Circuit Board PCB with Components FET 2SK107-3
VR2901 CH2901	J51723473 L2030069	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR	PB-2477	Part No. F0002477 C024470A G3801070C	Description Printed Circuit Board PCB with Components FET 2SK107-3 TRANSISTOR
VR2901 CH2901 J2902	J51723473 L2030069 P0090226	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A	PB-2477 Q3601,3603-3605 Q3602	Part No. F0002477 C024470A G3801070C G3801070C	Description Printed Circuit Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP
VR2901 CH2901 J2902 J2901	J51723473 L2030069 P0090226 P1090289	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A	PB-2477	Part No. F0002477 C024470A G3801070C	Description Printed Circuit Board PCB with Components FET 2SK107-3 TRANSISTOR
VR2901 CH2901	J51723473 L2030069 P0090226	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A	PB-2477 Q3601,3603-3605 Q3602	Part No. F0002477 C024470A G3801070C G3801070C	Description Printed Circuir Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP
VR2901 CH2901 J2902 J2901	J51723473 L2030069 P0090226 P1090289	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A	PB-2477 Q3601,3603-3605 Q3602	Part No. F0002477 C024470A G3801070C G3801070C	Description Printed Circuit Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP 2SC509Y
VR2901 CH2901 J2902 J2901	J51723473 L2030069 P0090226 P1090289	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A	PB-2477 Q3601,3603-3605 Q3602 Q3606	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y	Description Printed Circuit Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP 2SC509Y DIODE
VR2901 CH2901 J2902 J2901	J51723473 L2030069 P0090226 P1090289	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G2090027	Description Printed Circuir Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP 2SC509Y DIODE Si 1SS53
VR2901 CH2901 J2902 J2901	J51723473 L2030069 P0090226 P1090289	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A	PB-2477 Q3601,3603-3605 Q3602 Q3606	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y	Description Printed Circuit Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP 2SC509Y DIODE
VR2901 CH2901 J2902 J2901	J51723473 L2030069 P0090226 P1090289 Q6000074	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A M11-22-7P	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G2090027	Description Printed Circuir Board PCB with Components FET 2SK 107-3 TRANSISTOR 2SA 733AP 2SC 509Y DIODE Si 1SS 53
VR2901 CH2901 J2902 J2901	J51723473 L2030069 P0090226 P1090289	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A M11-22-7P L UNIT	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G2090027	Description Printed Circuir Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP 2SC509Y DIODE Si 1SS53 Schottky 1SS106
VR2901 CH2901 J2902 J2901 J2903	J51723473 J51723473 L2030069 P0090226 P1090289 Q6000074 G000074	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A M11-22-7P LUNIT Description	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602 D3601,3603	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G2090027 G2090027 G2090244	Description Printed Circuir Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP 2SC509Y DIODE Si 1SS53 Schottky 1SS106 RESISTOR
VR2901 CH2901 J2902 J2901 J2903 Symbol No.	J51723473 J51723473 L2030069 P0090226 P1090289 Q6000074 G000074 CONTRO Part No. F0002432	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A M11-22-7P LUNIT Description Printed Circuir Board	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602 D3601,3603 R3614	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G2090027 G2090027 G2090244 J20306100	Description Printed Circuir Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP 2SC509Y DIODE Si 1SS53 Schottky 1SS106 RESISTOR Metallic film 1W 10Ω
VR2901 CH2901 J2902 J2901 J2903 Symbol No.	J51723473 J51723473 L2030069 P0090226 P1090289 Q6000074 G000074	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A M11-22-7P LUNIT Description	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602 D3601,3603 R3614 R3614 R3613	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G3305090Y G2090027 G2090027 G2090244 J20306100 J02245182	Description Printed Circuir Board PCB with Components FET 2SK107-3 TRANSISTOR 2SA733AP 2SC509Y DIODE Si 1SS53 Schottky 1SS106 RESISTOR Metallic film 1W 10Ω Carbon '' J/4W SJ 1.8kΩ
VR2901 CH2901 J2902 J2901 J2903 Symbol No.	J51723473 J51723473 L2030069 P0090226 P1090289 Q6000074 G000074 CONTRO Part No. F0002432	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A M11-22-7P LUNIT Description Printed Circuir Board	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602 D3601,3603 R3614 R3614 R3613 R3604,3605,3612	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G3305090Y G2090027 G2090027 G2090244 J20306100 J02245182 J02245103	Description Printed Circuir Board PCB with Components FET 2SK 107-3 FET 2SK 107-3 FET 2SK 107-3 FET 2SK 107-3 FET Si 1SS53 Schottky 1SS 106 FESISTOR Metallic film 1W 10Ω Carbon '' J/4W SJ 1.8kΩ '' '' '' 10kΩ
VR2901 CH2901 J2902 J2901 J2903 Symbol No.	J51723473 J51723473 L2030069 P0090226 P1090289 Q6000074 G000074 CONTRO Part No. F0002432	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A M11-22-7P LUNIT Description Printed Circuir Board	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602 D3601,3603 R3614 R3614 R3613 R3604,3605,3612 R3602,3611	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G3305090Y G2090027 G2090027 G2090244 J20306100 J02245182 J02245103 J02245223	Description Printed Circuir Board PCB with Components PCB with Components FET 2SK 107-3 FET 2SK 107-3 TRANSISTOR 2SA 733 AP 2SC 509Y DIODE Si Si 1SS 53 Schottky 1SS 106 RESISTOR Metallic film 1W 1/4W SJ 1.8kΩ " " " " " "
VR2901 CH2901 J2902 J2901 J2903 Symbol No. PB-2432	J51723473 J51723473 L2030069 P0090226 P1090289 Q6000074 Q6000074 CONTRO Part No. F0002432 C024320A	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A M11-22-7P LUNIT Description Printed Circuir Board PCB with Components IC	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602 D3601,3603 R3614 R3613 R3604,3605,3612 R3602,3611 R3603,3606-3610	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G3305090Y G2090027 G2090244 J20306100 J02245182 J02245103 J02245563	Description Printed Circuir Board PCB with Components PCB with Components FET 2SK107-3 FET 2SK307-3 TRANSISTOR 2SA733AP 2SC509Y DIODE Si Si 1SS53 Schottky 1SS106 RESISTOR Metallic film 1/4W SJ """ "" "" " 22kΩ "" " " " " " 22kΩ "" " " " " " 56kΩ
VR2901 CH2901 J2902 J2901 J2903 Symbol No.	J51723473 J51723473 L2030069 P0090226 P1090289 Q6000074 G000074 CONTRO Part No. F0002432	(16RE33) POTENTIOMETER H1051A017-47KB 47kΩB INDUCTOR 1.7mH 2.5A CONNECTOR 5045-10A 5219-06A M11-22-7P LUNIT Description Printed Circuir Board PCB with Components	PB-2477 Q3601,3603-3605 Q3602 Q3606 D3602 D3601,3603 R3614 R3614 R3613 R3604,3605,3612 R3602,3611	Part No. F0002477 C024470A G3801070C G3801070C G3107331P G3305090Y G3305090Y G2090027 G2090027 G2090244 J20306100 J02245182 J02245103 J02245223	Description Printed Circuir Board PCB with Components PCB with Components FET 2SK 107-3 FET 2SK 107-3 TRANSISTOR 2SA 733 AP 2SC 509Y DIODE Si Si 1SS 53 Schottky 1SS 106 RESISTOR Metallic film 1W 1/4W SJ 1.8kΩ " " " " " "

1

5

VR3601	J50710104	POTENTIOMETER V10K8-1-2B 100kΩ	C101,102	K43170003	Electrolytic (50L18000)	50W V	18000µ
			C104	K42140004		25WV	18000µ
		CAPACITOR			(2511118000)		
C3602	K19149017	Semiconductor Ceramic					
23002	KIJ147017	25WV 0.022µF		* * * 24V AV	R UNIT ***		
		(UAT06X223K-L45AE)	PB-2117	F0002117	Printed Circuit	Board	
C3601	K19149025			C021170A	PCB with Com		5
00001		(UAT13X104K-L46AE)				1	
C3603	K40179013	Electrolytic 50WV 1µF					
		(50RE1)			FET		
			Q201	G3801470B	2SK147BL		
		······································	-				
		CONNECTOR			·		
J3601	P0090224	5045-08A			TRANSISTOR		
J3602	P0090219	5045-03A	Q203	G3109500Y	2 <u>\$A9</u> 50Y		
J3603	P0090220	5045-04A	Q202	G3110120Y	2\$A1012Y		
J3604	P0090223	5045-07A					
					DIODE		
			D201,202	G2090001	<u>Si</u>	10D1	
			D203	G2090111	Zener	HZ6C1	
	100W PS						
Symbol No.	Part No.	Description			RESISTOR	<u> </u>	
	* * * P.S CHAS	SIS ASSY * * *	R201	502245560	Carbon film	1/4W	5612
-		TRANSISTOR	R202	J02245152			1.5k
Q01	G3090039	2N5685	R203	J02245332		.,	3.3k
Q02	G3407170Y	2SD717Y	R204	J02245153			15ks
		······					
-		······································					
		DIODE			POTENTIOMET	"ER	
D02	G2090022	Si S5VB10	VR201	J50735472	CR29R47KB		
D01	G2090121						
					CAPACITOR	501111	40.1
	-	POWER TRANSFORMER	C201	K40179018	Electrolytic	50WV	47µI
PT01	L3030103			K40169003	(50RE47)	35WV	330,
			C202	K40169003	" (350E220)	30 W V	2204
			(2002	NE0177472	(35RE330)	50WV	0.047
	C0000010		C203	K50177473	Mylar (50F2U473M)		0.047
THOI	G9090010	112302-2 3kΩ±15%			(30r20473M)	, <u> </u>	
		h					
		PLUG		+++ 13 5V A	VR UNIT * * *		
J01 (with wire)	T9202900	3191-02R1	PB-2469	F0002469	Printed Circuit	1 Board	
J02 ()	T9202900	3191-04R1		C024690A	PCB with Com		5
J03 (")	T9204542	5250-02	+				
			·		L		
			ł		FET		
	<u> </u>	TERMINAL BLOCK	Q301	G3090035	2SK19TM-GR		
TB1	Q6000058	RGKS-8BY	-				
_							
	1	· · · · · · · · · · · · · · · · · · ·			TRANSISTOR		
	*** CAPACIT	OR UNIT * * *	Q302	G3109500Y	2SA950Y		
PB-2470	F0002470	Printed Circuit Board	Q303	G3110150G	2SA1015GR		
	C024700A	PCB with Components	l				
			ſ		DIODE	_	
		CAPACITOR	D301,302	G2090001	Si	10D1	
C103	K40169013	Electrolytic 35WV 47µF	D303	G2090111	Zener	HZ6C1	
		(35RE47)	· · · · · · · · · · · · · · · · · · ·		·		
C105	K40129007						-
			-				

Ω Ω 5kΩ 7kΩ

3kΩ 7kΩ 5kΩ 90kΩ

01µF

DμF

_

θΩ

082 .8kΩ 0kΩ 2kΩ 6kΩ 8kΩ 00kΩ

		RESISTOR	·	1	CARACITOR
R301	J02245560	Carbon film 1/4W 56Ω		K30279026	Dipped Mica 500WV 82pF
R302	J02245821	· · · · · · · · · · · · · · · · · · ·	0.0044	K30279020	
R302 R303,304	J02245821 J02245332	01040	C9022	W20220041	(DM15D820K5)
1,503,304	302243332	<u></u>	C8033	K30279041	(DM15D391K5)
		· · · ·	C8032,8034	K30279945	" " " 560pF
		POTENTIOMETER	,		(DM15D561K5)
VR301	J51723472	H1051A011-4.7KB 4.7kΩB	C8028	K30279092	
					(DM19D751J5)
			C8027,8029	K30279097	
		CAPACITOR			(DM19D502J5)
C301,302	K40149003	Electrolytic 25WV 10µF	C8005,8006	K10179038	Ceramic 50WV B 0.0047µF
		(25RE100)			(DD108B472K50V)
C303	K50177223	Mylar 50WV 0.022μ F	C8002,8010,8011, 8016,8036	K10179024	<i>" "</i> B 0.01µF
		(50F2U223M)		2210016100	(CDS080XB103K50V)
		·····	C8040,8041	K10246103	
			C8001 9001 9007	W 121 70000	(CD125XB103K250V)
-		- · -	C8001,8003,8007, 8008,8012,8014,	K13179009	
	100W P 4		8017,8019,8021,		(DD110F473Z50V02)
Symbol No.	Part No.	Description	8023,8026,8045		
PB-2013B	F0002013B	Printed Circuit Board		K55239001	Polypropylene 150WV 0.047µF
	C020134A	PCB with Components	00000,0001	RODIESTO	(PRA473K200V)
			C8037	K19179001	" 50WV 0.1µF
					(RSB305YF104Z6L5)
· ·		IC	C8046,8047	K23140001	Chip 25WV 0.01µF
Q8006	G1090294	μPC7808H		Ì	(GR42Y5V103Z25V)
			C8043	K19149007	Semiconductor Ceramic
		· · · · · · · · · · · · · · · · · · ·			0.0033#F
		TRANSISTOR		L	(UAT05X332K-L05AE)
Q8001	G3315890	2\$C1589	C8039	K50177104	Mylar 50WV 0.1µF
Q8002,8003	G3323950	2\$C2395			(50F2U104M)
Q8007	G3402880K	2SD288K	C8004,8009	K23170002	Ceramic Chip ··· 0.1µF
Q8004,8005	G3090059	MRF422	00022	K70120006	(GR43Y5V104Z50V09)
-			C8022	K70120006	Tantalum 16WV 3.3µF (489D335X0016B1)
		DIODE	C8013,8015,8018,	K70120002	(489D355X0018B1)
D8002-8005	G2090002	Si 10D10	8020,8024,8025,	K70120002	(489D106X0016C1)
D8001	G2090021	Zener YZ033	8042		(40)010000010(1)
20001	02070021	Bener TE005	C8038	K40169003	Electrolytic 35WV 330µF
	-				(35RE330)
		THERMISTOR			POTENTIOMETER
TH8001	G9090009	32D27	VR8001	J51727222	H1021A309-2.2KB
				_	· · · · · · · · · · · · · · · · · · ·
					TRANSFORMER
		RESISTOR	T8001	L0020289A	
R8026	J02245010	Carbon film 1/4W SJ 1Ω	T8002	L0020631C	
R8009,8011	J00275159	" " 1/2W " 1.5Ω	T8003	L0021284	
		1			
R8016,8018	J20306159	Metallic" IW 1.5Ω			
R8016,8018 R8006	J20306159 J00275479	Carbon " 1/2W 4.7Ω	1.0001		
R8016,8018 R8006 R8007	J20306159 J00275479 J00275180	Carbon '' 1/2W 4.7Ω '' '' '' 18Ω	L8001-8004	L1020035A	
R8016,8018 R8006 R8007 R8019,8020	J20306159 J00275479 J00275180 J20306180	Carbon " 1/2W 4.7Ω " " " 18Ω Metalic " IW 18Ω	L8005	L1020015	
R8016,8018 R8006 R8007 R8019,8020 R8012,8013	J20306159 J00275479 J00275180 J20306180 J00275240	Carbon " 1/2W 4.7Ω " " " 18Ω Metalic " IW 18Ω " " " 24Ω	L8005 L8006	L1020015 L1020395A	
R8016,8018 R8006 R8007 R8019,8020 R8012,8013 R8002	J20306159 J00275479 J00275180 J20306180 J00275240 J02245330	Carbon " 1/2W 4.7Ω " " " 18Ω Metalic " IW 18Ω " " " 24Ω " " 1/4W " 33Ω	L8005	L1020015	
R8016,8018 R8006 R8007 R8019,8020 R8012,8013	J20306159 J00275479 J00275180 J20306180 J00275240	Carbon " 1/2W 4.7Ω " " " 18Ω Metalic " IW 18Ω " " " 24Ω " " 1/4W 33Ω	L8005 L8006	L1020015 L1020395A L1020015	
R8016,8018 R8006 R8007 R8019,8020 R8012,8013 R8002 R8010	J20306159 J00275479 J00275180 J20306180 J00275240 J02245330 J01275390	Carbon " 1/2W 4.7Ω " " " 18Ω Metalic " IW 18Ω " " " 24Ω " " 1/4W 33Ω " " 1/2W TJ 39Ω	L8005 L8006	L1020015 L1020395A	INDUCTOR Wrapping terminal C
R8016,8018 R8006 R8007 R8019,8020 R8012,8013 R8002 R8010 R8021,8022 R8023	J20306159 J00275479 J00275180 J20306180 J00275240 J02245330 J01275390	Carbon " 1/2W 4.7Ω " " " 18Ω Metalic " IW 18Ω " " " 24Ω " " 1/4W 33Ω " " 1/2W TJ 39Ω Metallic " 3W 39Ω	L8005 L8006	L1020015 L1020395A L1020015	
R8016,8018 R8006 R8007 R8019,8020 R8012,8013 R8002 R8010 R8021,8022 R8023 R8001	J20306159 J00275479 J00275180 J20306180 J00275240 J02245330 J01275390 J22355390	Carbon " 1/2W 4.7Ω " " " 18Ω Metalic " IW 18Ω " " " 24Ω " " " 33Ω " " 1/4W " 33Ω " " 1/2W TJ 39Ω Metallic " 3W 39Ω (ERG3SJ390 3W) " "	L8005 L8006	L1020015 L1020395A L1020015	
R8016,8018 R8006 R8007 R8019,8020 R8012,8013 R8002 R8010 R8021,8022 R8023 R8014,8015	J20306159 J00275479 J00275180 J20306180 J00275240 J02245330 J01275390 J22355390 J21335680 J02245121 J01275121	Carbon " 1/2W 4.7Ω " " " 18Ω Metalic " IW 18Ω " " " 24Ω " " 1/4W " 33Ω " " 1/4W " 33Ω " " 1/2W TJ 39Ω Metallic " 3W 39Ω (ERG3SJ390 3W) " " " " 2W 68Ω	L8005 L8006	L1020015 L1020395A L1020015	Wrapping terminal C
R8016,8018 R8006 R8007 R8019,8020 R8012,8013 R8002 R8010 R8021,8022 R8023 R8014,8015 R8024	J20306159 J00275479 J00275180 J20306180 J02245330 J01275390 J22355390 J21335680 J02245121 J01275121 J01275121	Carbon 1/2W 4.7Ω """" """ 18Ω Metalic IW 18Ω """" 24Ω """ 1/4W "" """ 1/4W "" """ 1/2W TJ """ 1/2W TJ Metallic 3W """ 2W 68Ω Carbon 1/4W SJ """ 1/2W TJ """ 1/2W SJ """ 1/2W SJ """ 1/4W SJ	L8005 L8006	L1020015 L1020395A L1020015 Q5000011	Wrapping terminal C TERMINAL
R8016,8018 R8006 R8007 R8019,8020 R8012,8013 R8002 R8010 R8021,8022 R8023 R8001 R8014,8015 R8024 R8003,8004	J20306159 J00275479 J00275180 J20306180 J00275240 J02245330 J01275390 J22355390 J21335680 J02245121 J01275121 J01275121 J01275331	Carbon 1/2W 4.7Ω """" """" 18Ω Metalic 1W 18Ω """" 24Ω """ 1/4W "" 33Ω """ 1/2W TJ 39Ω Metallic 3W 39Ω (ERG3SJ390 3W) "" 2W """ 2W 68Ω Carbon 1/4W SJ 120Ω """ 1/2W TJ 120Ω """ 1/4W SJ 150Ω """ 1/2W " 330Ω	L8005 L8006	L1020015 L1020395A L1020015 Q5000011	Wrapping terminal C TERMINAL
R8016,8018 R8006 R8007 R8019,8020 R8012,8013 R8002 R8010	J20306159 J00275479 J00275180 J20306180 J02245330 J01275390 J22355390 J21335680 J02245121 J01275121 J01275121	Carbon 1/2W 4.7Ω """" """ 18Ω Metalic IW 18Ω """" 24Ω """ 1/4W "" """ 1/4W "" """ 1/2W TJ """ 1/2W TJ Metallic 3W """ 2W 68Ω Carbon 1/4W SJ """ 1/2W TJ """ 1/2W SJ """ 1/2W SJ """ 1/4W SJ	L8005 L8006	L1020015 L1020395A L1020015 Q5000011	Wrapping terminal C TERMINAL

•

	00000102				A UNIT
	Q9000192	T0-220	Symbol No.	Part No.	Description
			PB-2149B	F0002149B	Printed Circuit Board
	<u> </u>			C021494A	PCB with Components
		MOTOR			
	M2190004	MDN-7R1			1 —— — _
					IC
<u>_</u>			Q2805	G1090080	μΡC78L08
					μις. το Ευδ
P8001 (with wire)	T9204457A	3191-06R1	- <u> </u>		
	T9204561	5250-03	_+		TOLNOISTO
	T9204560	5250-02	Q2801	G3321660	TRANSISTOR
	<u> </u>		Q2802,2803	G3325090	2\$C2166
	• · · · · · · · · · · · · · · · · · · ·		<u></u> <u>Q2804</u>		2SC2509
<u>-</u>		┼─────	Q2004	G3408820Q	2SD882Q
	- -		_	!	
		<u> </u>			
					DIODE
0 1 1 1		SUNIT	D2802	G9090017	Varistor MV11
Symbol No.	Part No.	Description	D2801	G2090021	Zener YZ033
PB-2058	F0002058	Printed Circuit Board	7	· +	
	C020580A	PCB with Components			·
				-· 	TRANSFORMER
			T2801	L0020789A	
			T2802	L0020833A	<u>-</u> <u>-</u> -
Q1501	G1090162	μPC78L12	$+\frac{12802}{T2803}$	L0020833A	
		· · · · · · · · · · · · · · · · · · ·	+ ····		
		┼───────────	- <u> </u> ·	_ <u> </u>	·····
	┦ ·─── ───		L2801	1110000	INDUCTOR
Q1502	G3205290D	2SB529D	L2801	L1190027	FL5H-390K 39µĤ
Q1503	G3407450S	2SD745S		L1190009	FL4H-3R3M 3.3µH
		230/433	<u>L2803,2806</u>	L1020032	
	<u> </u>	<u>+ </u>	_ <u>L2804</u>	L1020015	
	+	DIODE	L2805	L1020666	2.4µH
D1502,1503	G2090001	Si 10D1			
D1504	G9090005	Varistor MV103	-I		POTENTIOMETER
			VR2801	J51727471	<u>CR19R471</u> 470Ω(B)
			-1		
		RESISTOR			RESISTOR
R1501	J01275151	Carbon film $1/2W$ 150 Ω	R2808,2810	J01275150	Carbon film 1/2W TJ
			R2807	J01275390	
	·		R2805	J01245151	
	<u>````</u>	CAPACITOR	R2809,2811	J01245151 J01275151	, <u></u>
1505	K13179009				<u> </u>
			R2802	J02245221	<u> </u>
<u></u>	K50177473	(DD110F473Z50V02)		J01245271	"""
	83017/473	Mylar 0.047μ F	R2801	J01245331	<u> </u>
21504	KADIODOC	(50F2U473M)	R2814	J02245331	<u>" "</u> SJ
.1304	K40129006	Electrolytic 16WV 470µF	R2803	J01245821	<u> </u>
11502		(16RE470)			
1502	K40149005	··· 25WV 1000μF	!		
		(25RE1000)			CAPACITOR
21501	K43140003	·· · · · · · Ι8000μF	C2817	K30276680	Dipped Mica 500WV
		(25RL18000)			(LCQ12680K5)
 			C2815,2816	K30276221	<u></u>
			ľ .	1	(LCQ17221K5)
		POWER TRANSFORMER	C2826	K30276391	
T1501	L3030065		+	502/0371	
· ·		·	C2818	KIDI TOOLO	(LCQ1739K5)
		_	~2010	K10179016	Ceramic 50WV 0.
	+				(DB201YB102K5L5)
1501 (with wire)	70202200	PLUG	C2802	K10179038	
	<u>T9202200</u>	3191-02R1			(DD108B472K50V02)
1502 ('')	<u>T9202210</u>	3191-04R1	C2810	K10179024	······································
			•		(CDS080XB103K50)
	Q5000004	TP-D	C2801,2803,	K13179009	··· ·· ·· 0.
	Q5000011	Wrapping terminal C	2805 - 2807		(DD110F473Z50V02)
	<u>_</u>		2809,2811,2813,	1	UVU2J COVU2J
		I	2814,2819,2823,		

C2820,2821	K50177154	Mylar 50WV 0.15µF			
		(50F2U154M)	_		
C2804,2824	K40149008	Electrolytic 25WV 10µF			
		(25RE10)			
C2808,2812	K40129008	" 16WV 33μF			
C2606,2612	N40129000				. <u> </u>
		(16RE33)			<u> </u>
C2822	K40129007	·· ·· 100μF			
		(16RE100)			
	Q5000011	Wrapping terminal C	-		
	· -				
	ACCESS				
Symbol No.	Part No,	Description			· · · · · ·
		AC POWER CORD			
	T9013280	2 wire, 2 prong plug			
	T9013282	3 wire, 3 prong plug (UL)			
	T9013283	3 wire, 3 prong Australian plug			
	T9013284	3 wire, 2 prong EU plug			
h		, , , , , , , , , , , , , , , , , , , ,			
	<u> </u>				
		·			·
		SPARE FUSE			· · · ·
	Q0000007	10A 100–117 VAC			
	Q0000005	5A 200–234 VAC			
	Q0000004	3A 10W Type			
	Q0000031	13.6A DC			·
•	Q0000031 Q0000032	6A DC	— •••••		<u> </u>
	0000032	QA DC			
	J				
	R3054620	Foot 30	.		·
	R3054630A	Pad			
-		PLUG	l Î		
	P0090007	SH3010			
	P0090034	C107 (P2240)			
<u> </u>	P0090034 P0090008	SH3603			
			┝━━━━		
	P0090018	STP-58	· · · · · · · · · · · · · · · · · · ·		· · · ·
	P0090031	E5-702B-02	·		• •
	P1090164	FM148P			
	Q9000105	DRY BATTERY (UM-3)			
	<u>├</u>	· —	· •• •• ••		
	1				· · · · · · · · · · · · · · · · · · ·
·	+				
	i		<u> </u>		·
- <u></u>					
ļ		1	·		· · · · · · · · · · · · · · · · · · ·
		L			
[I				
}·~	+				
					·
	·	<u>ــــــ</u>		_	
	 	· 			·
	ļ		├		· · ·
	_	<u> </u>			
	1				
					••••
	1	· · · ·			
	· · ·	<u>+</u>			
}	+	·-			
		+		·	· · ·
6	1				l

'n

ł

1.1.1

1 - 1 - H

in the second

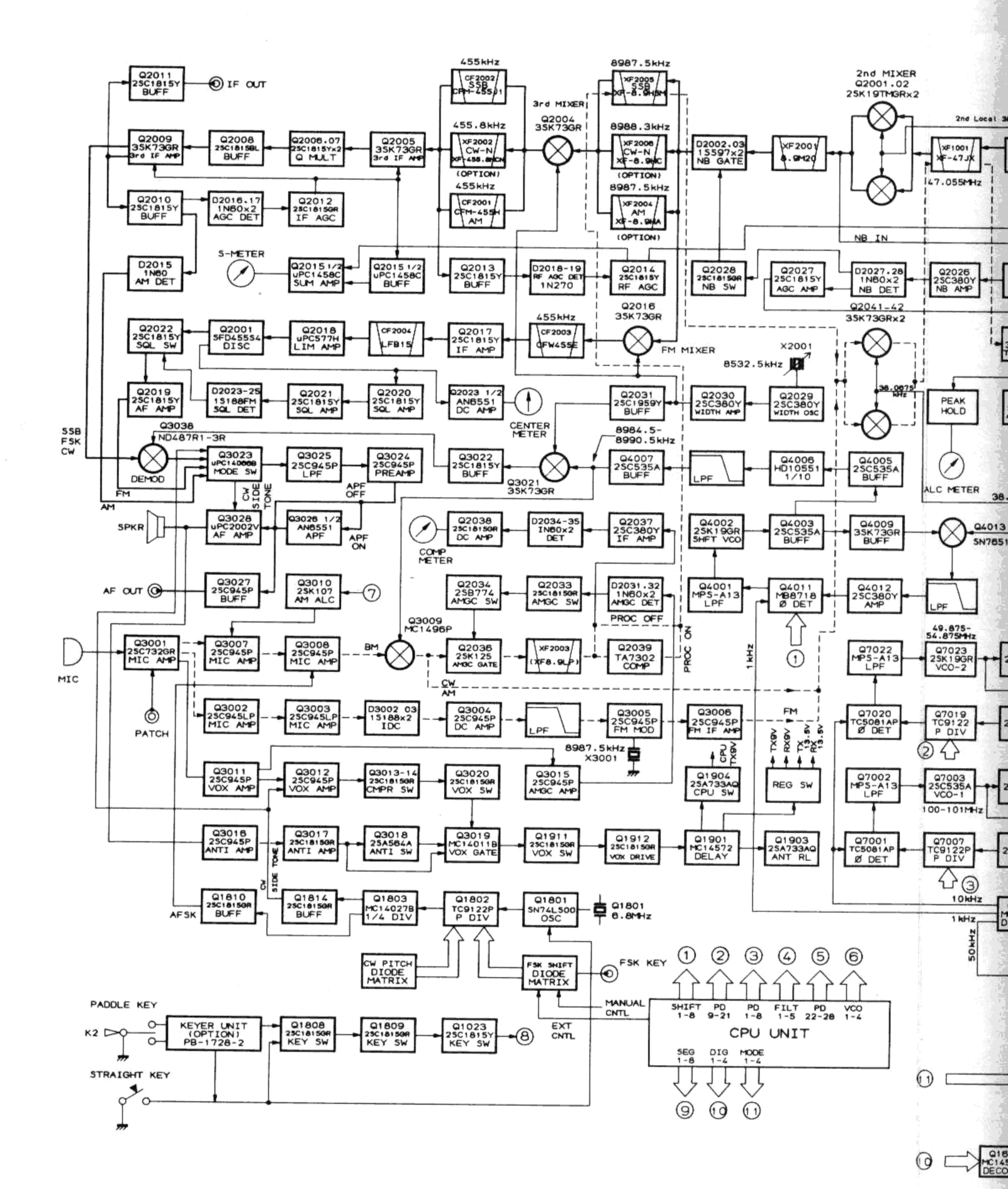
and the second

·····

ć.

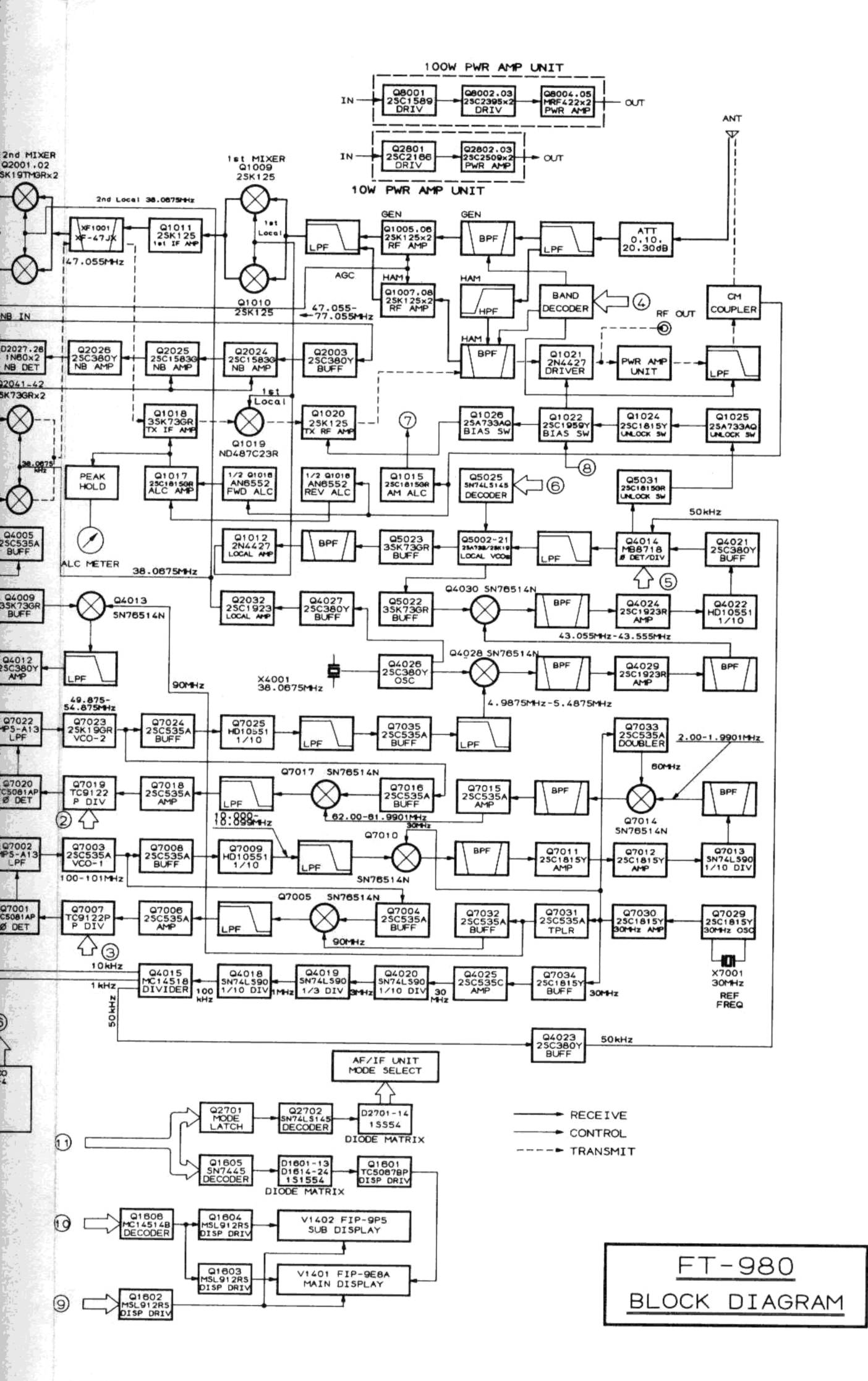
Ł

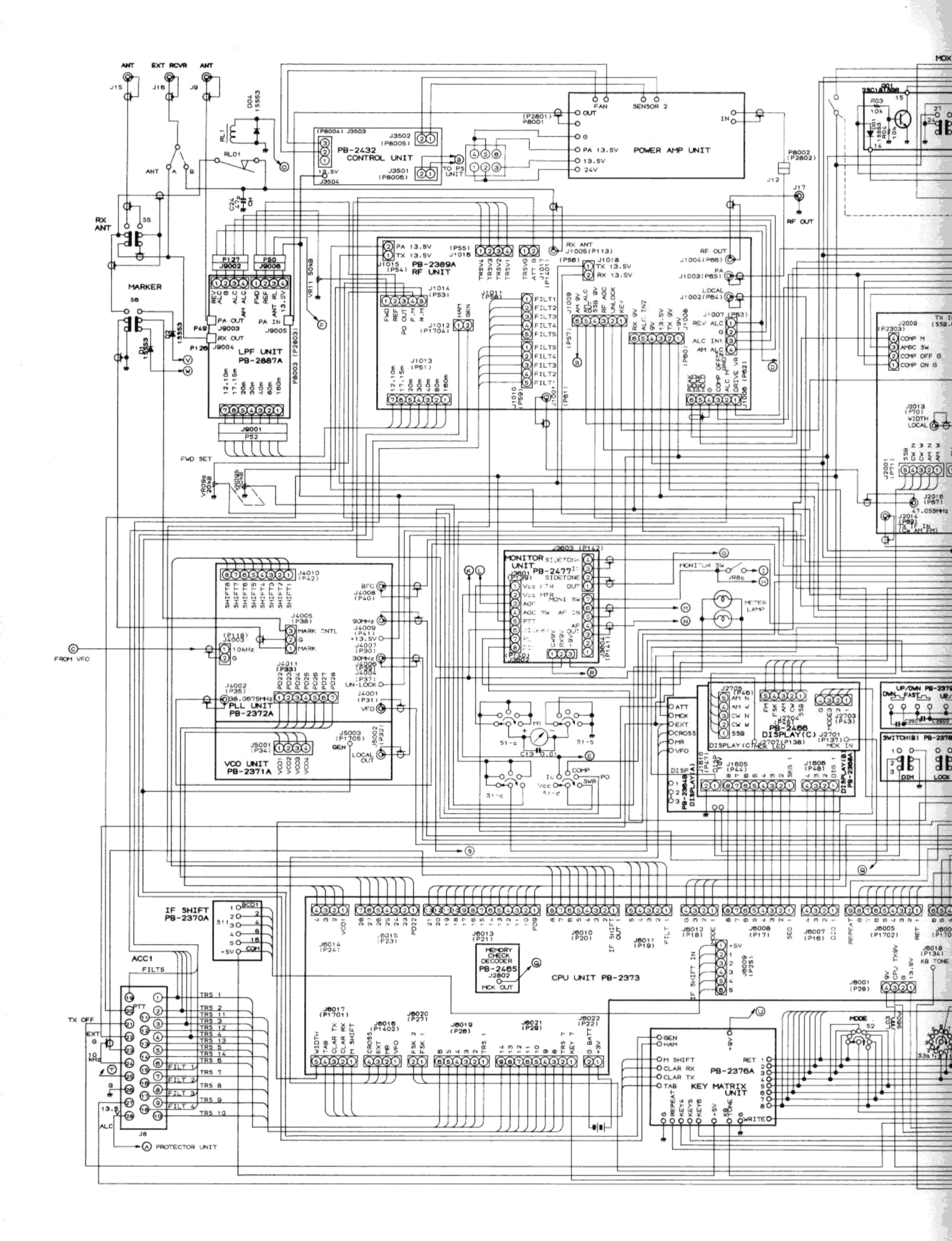
i i i i i i

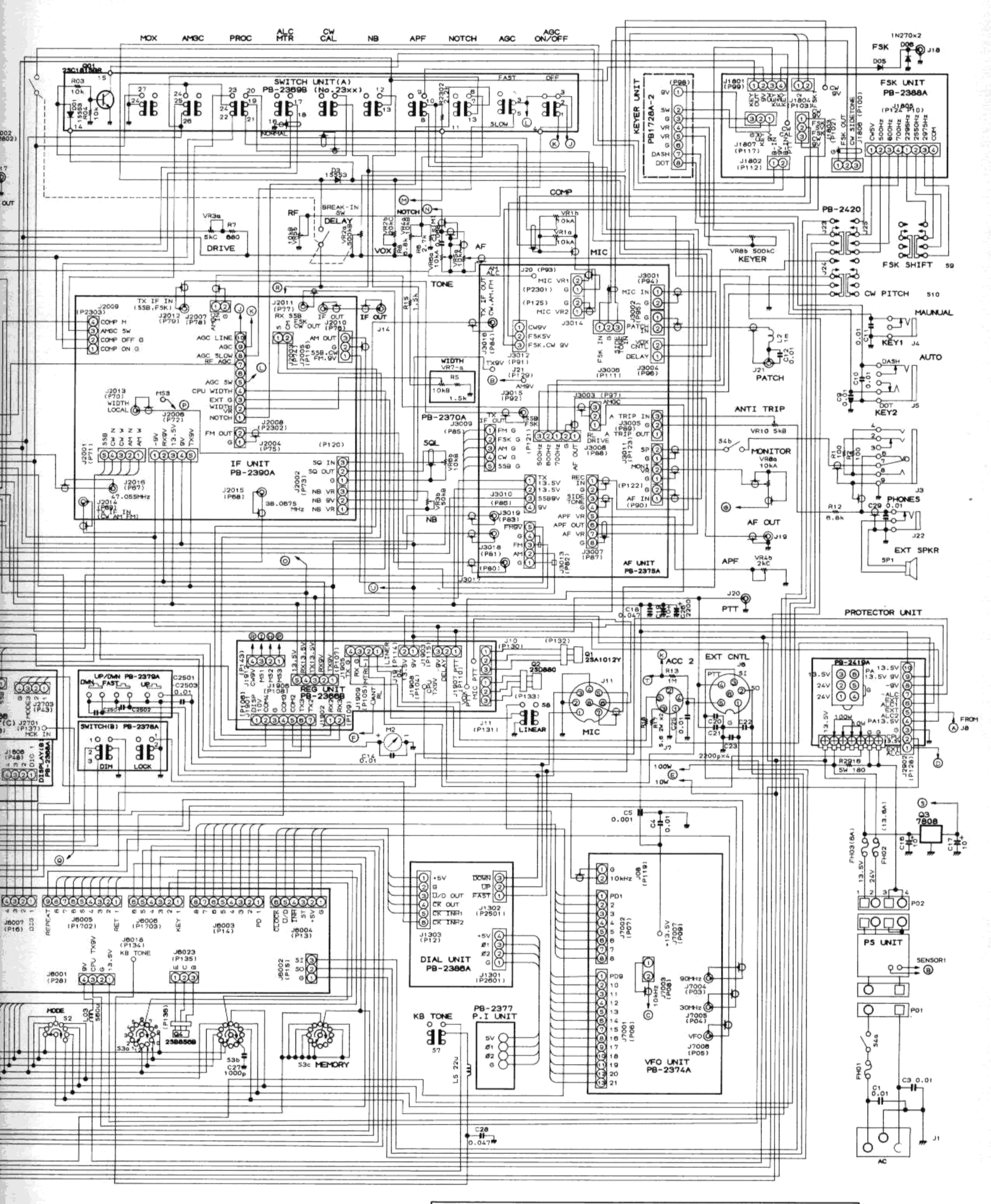


(9

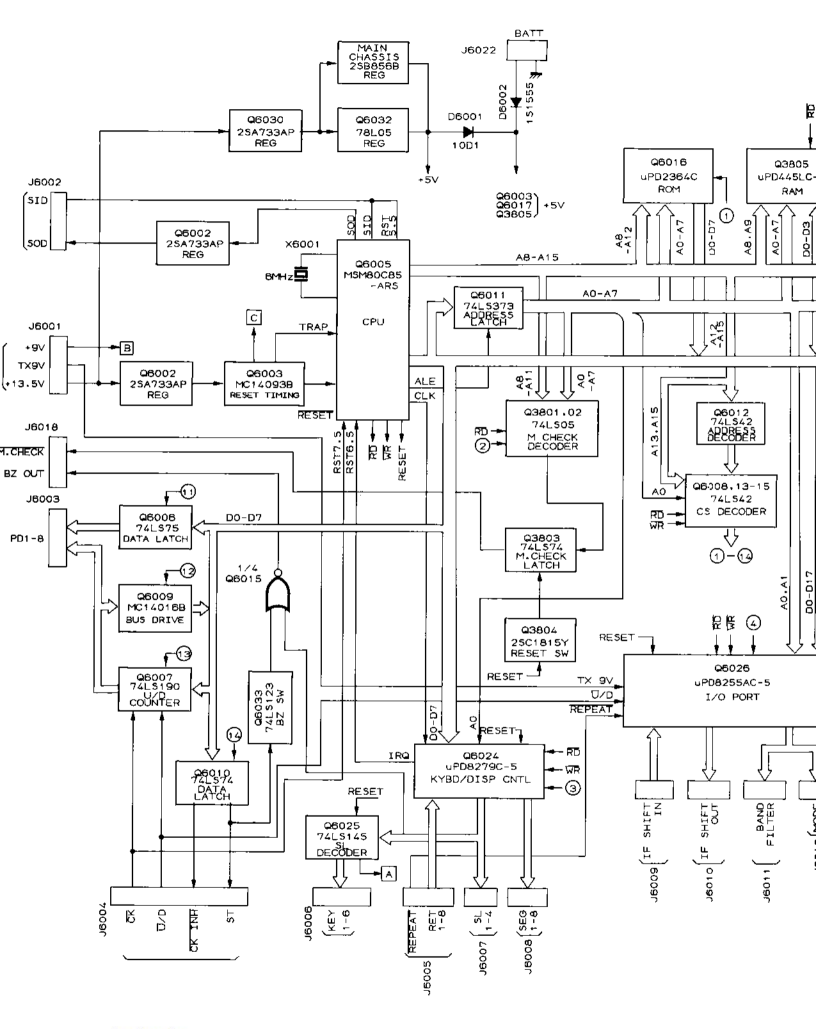
Q16 MSL9 DISP

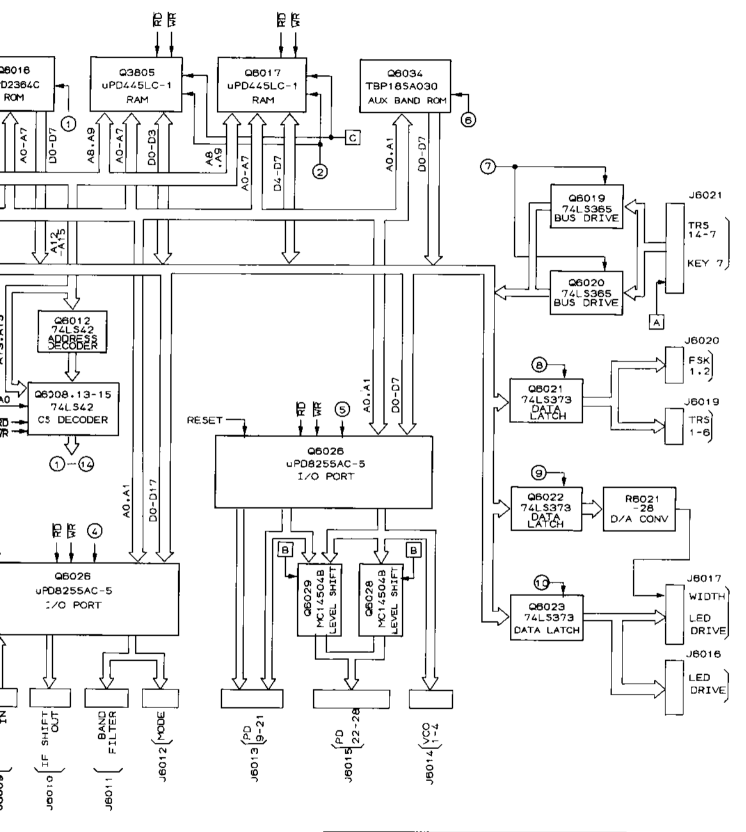






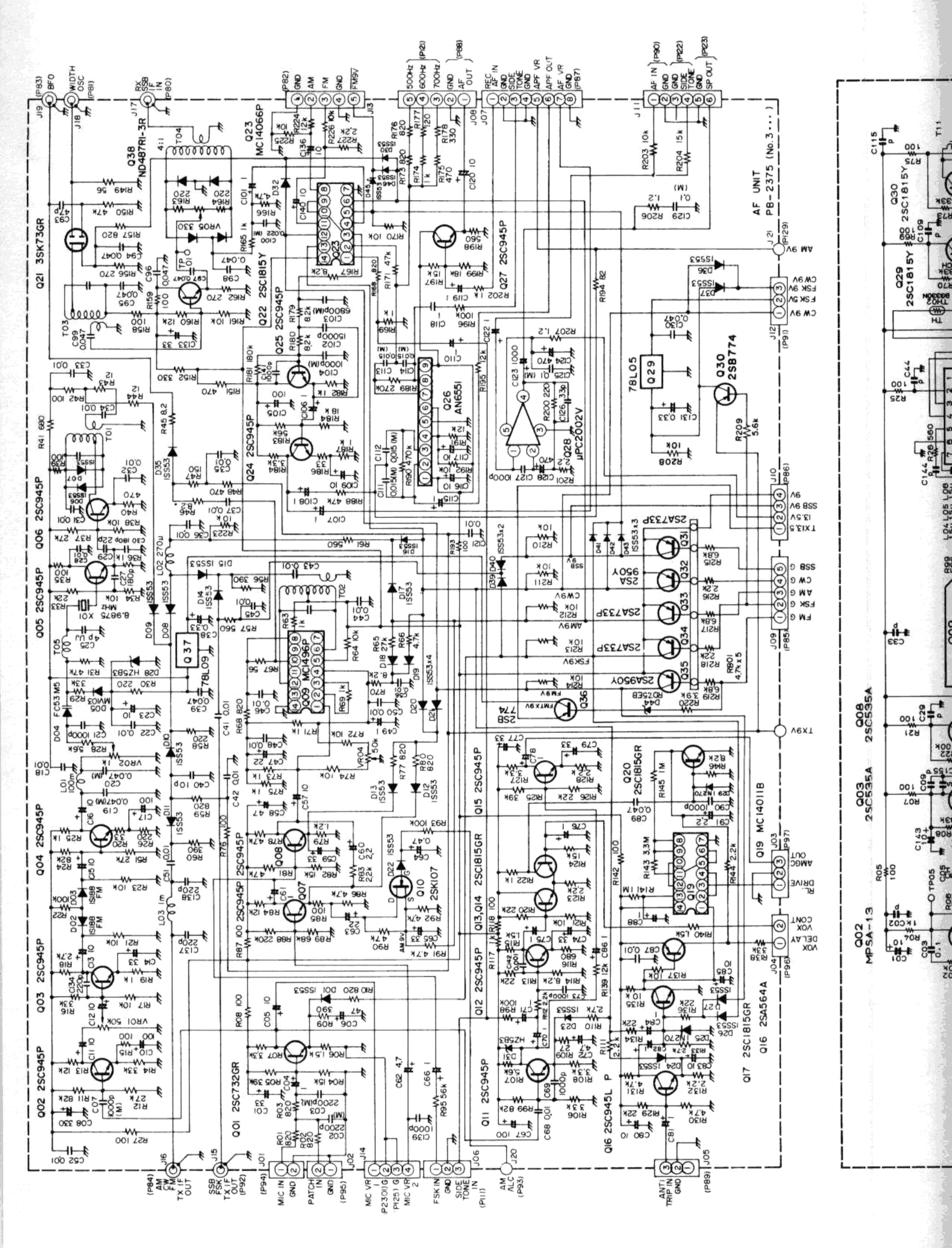
FT-980 CONNECTION DIAGRAM

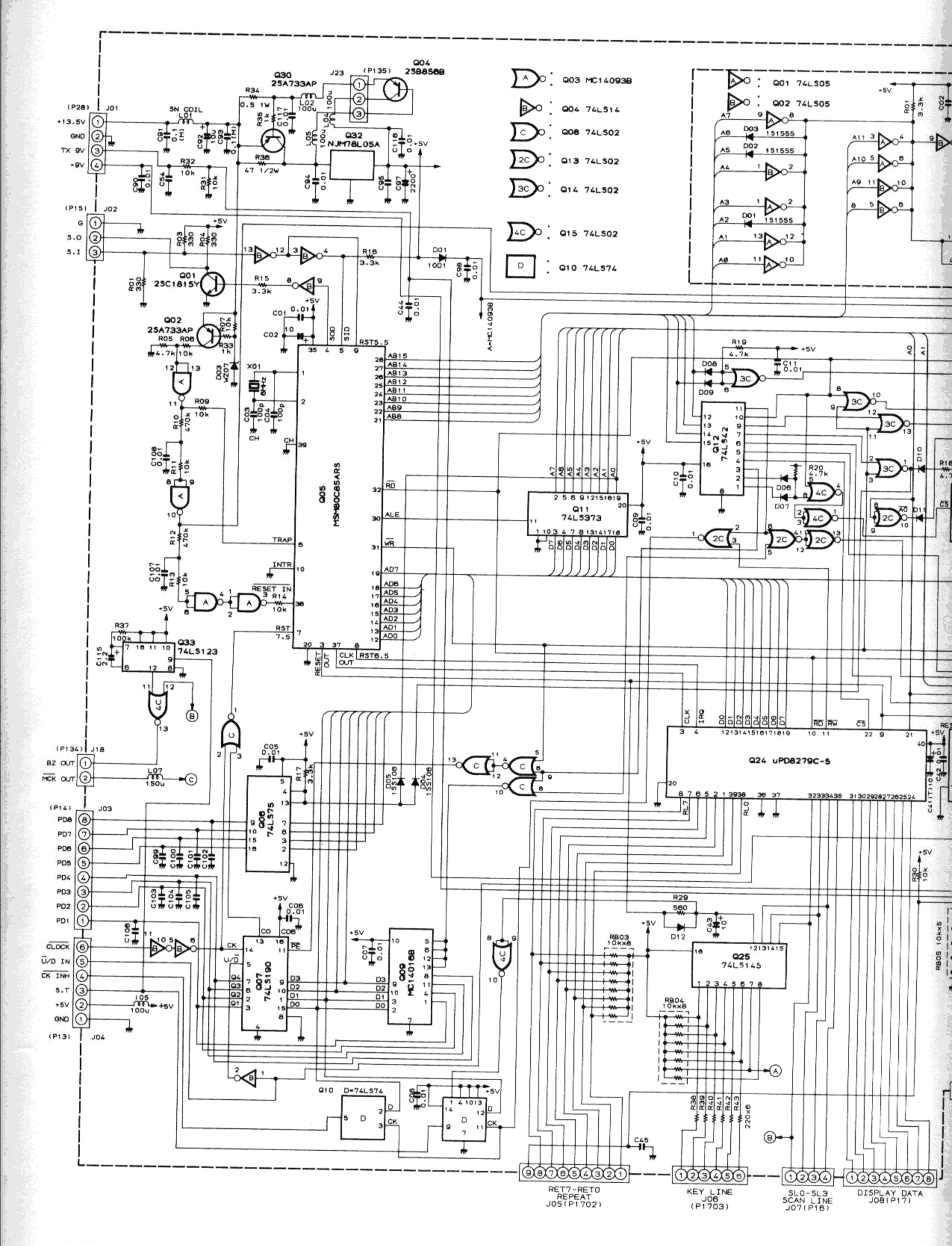


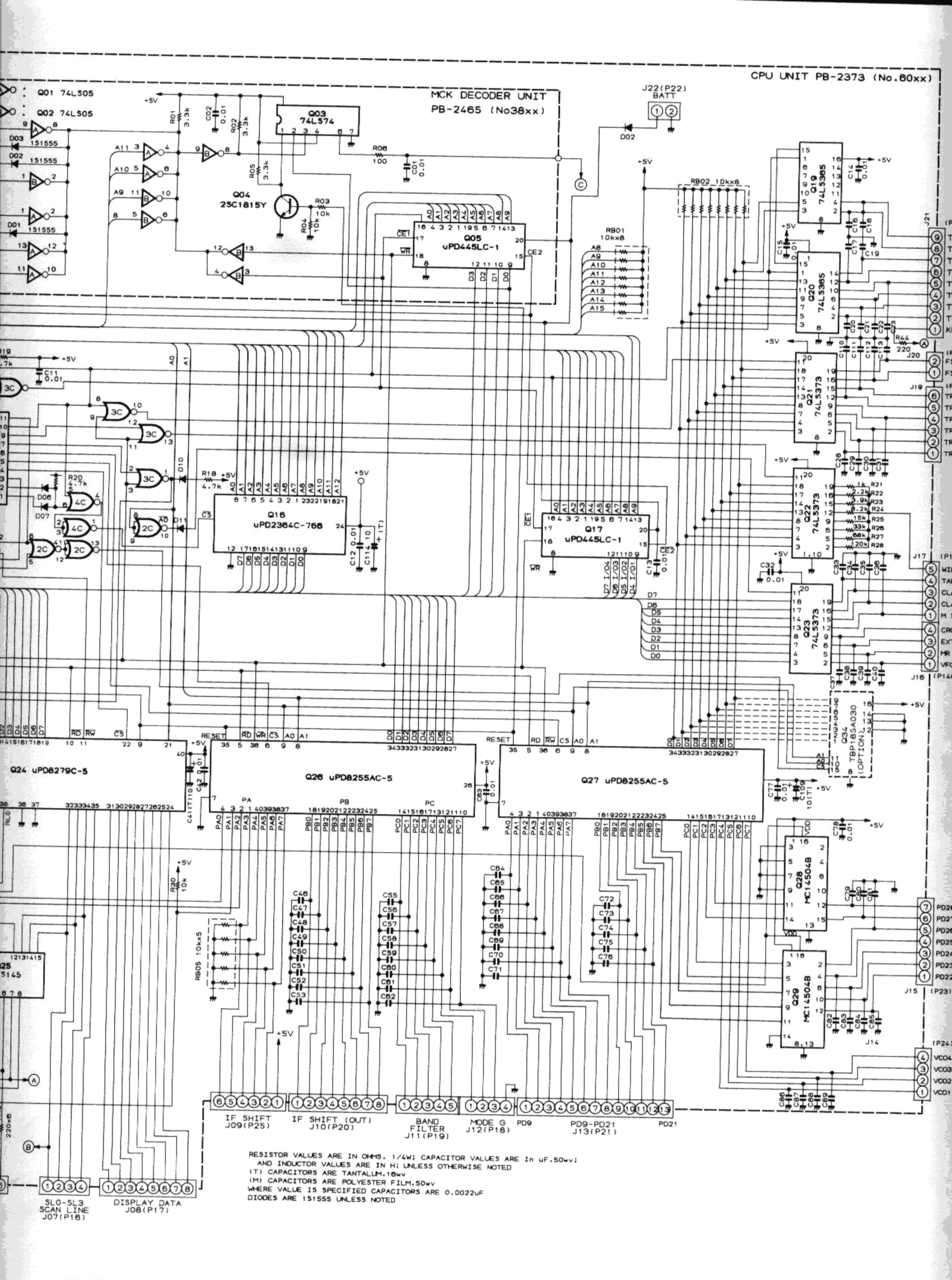


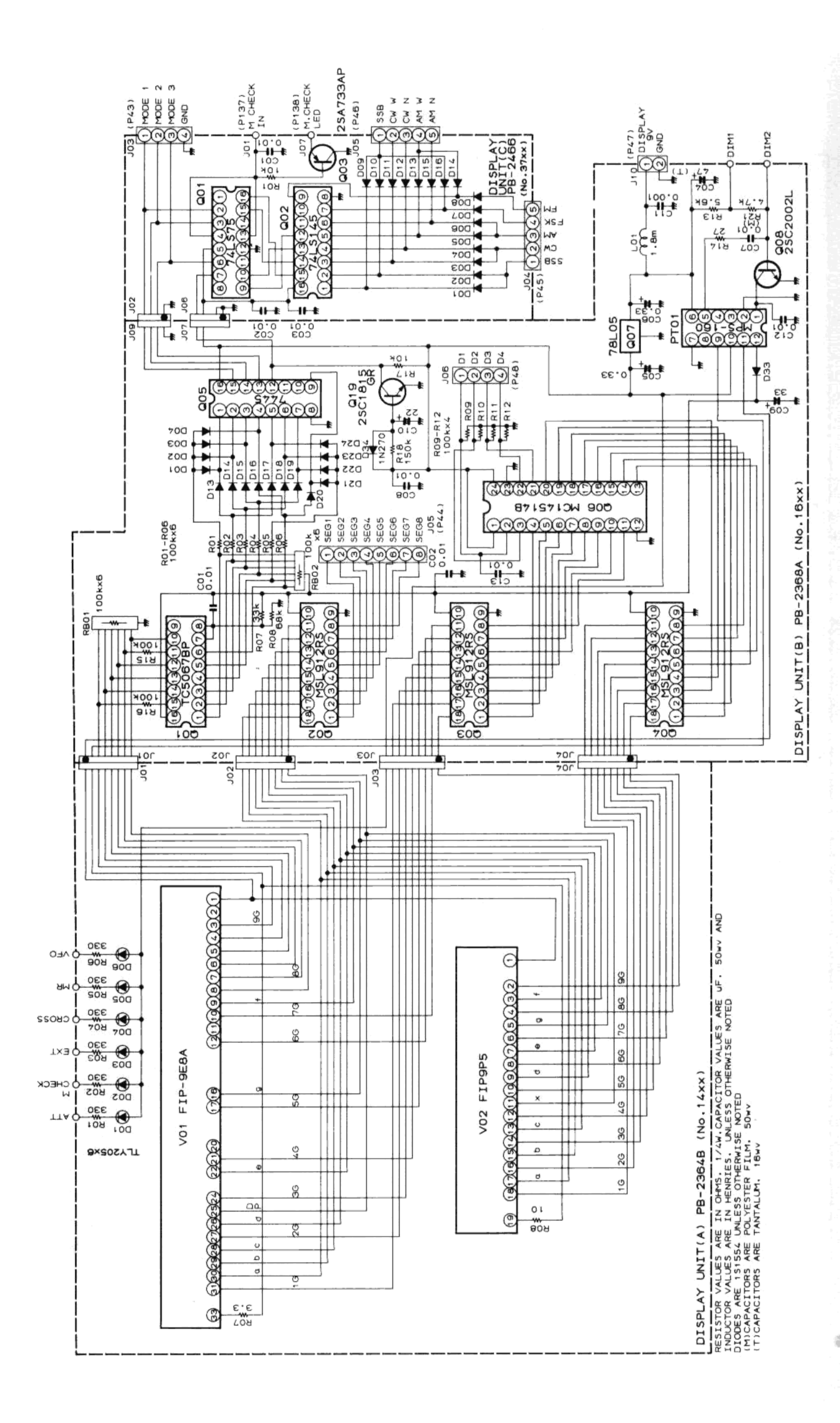
FT-980						
CPU	BOARD	CIRCUIT	DIAGRAM			

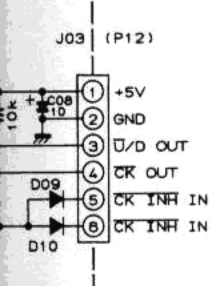
for free by RadioAmateur.eu





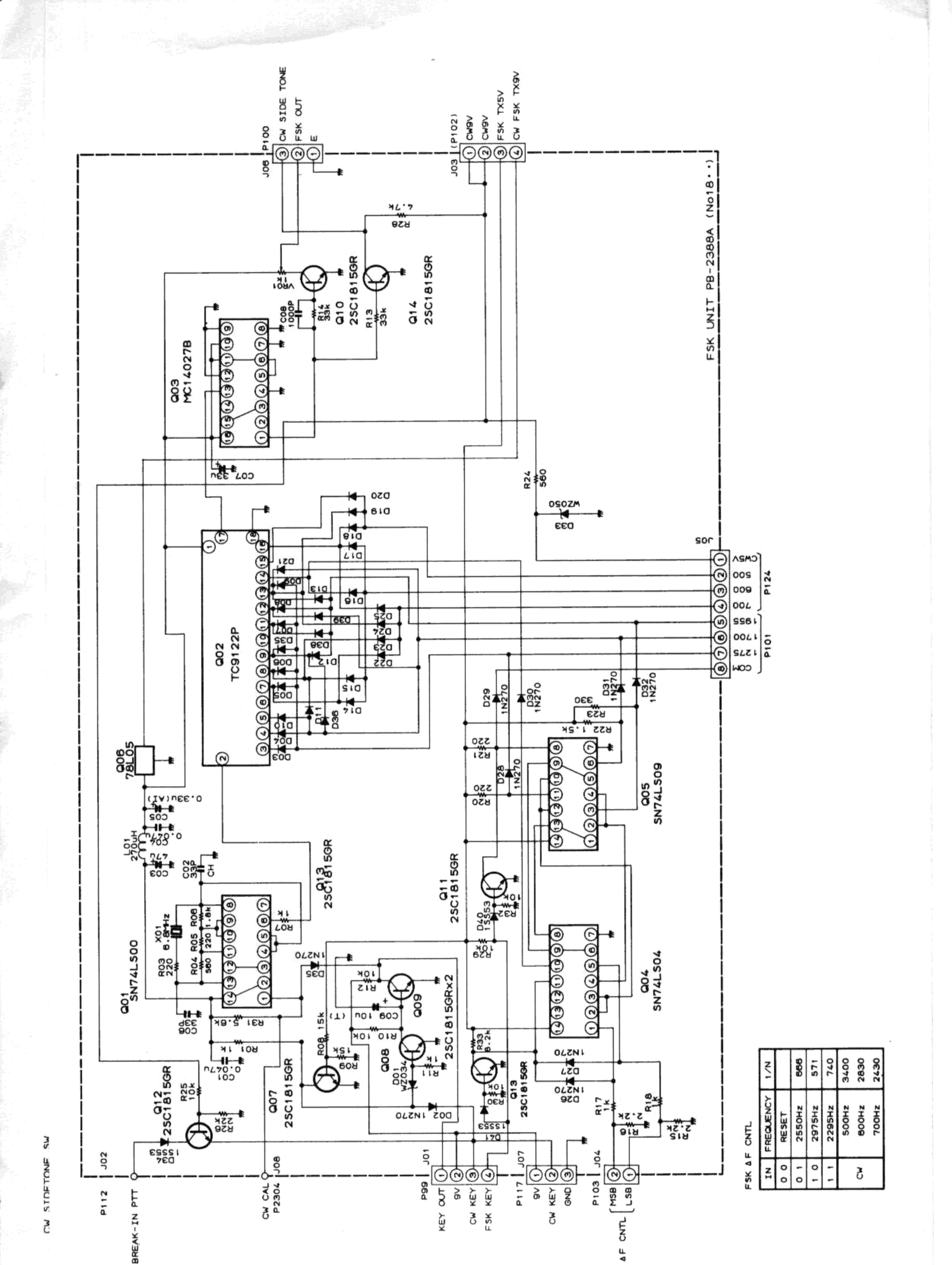




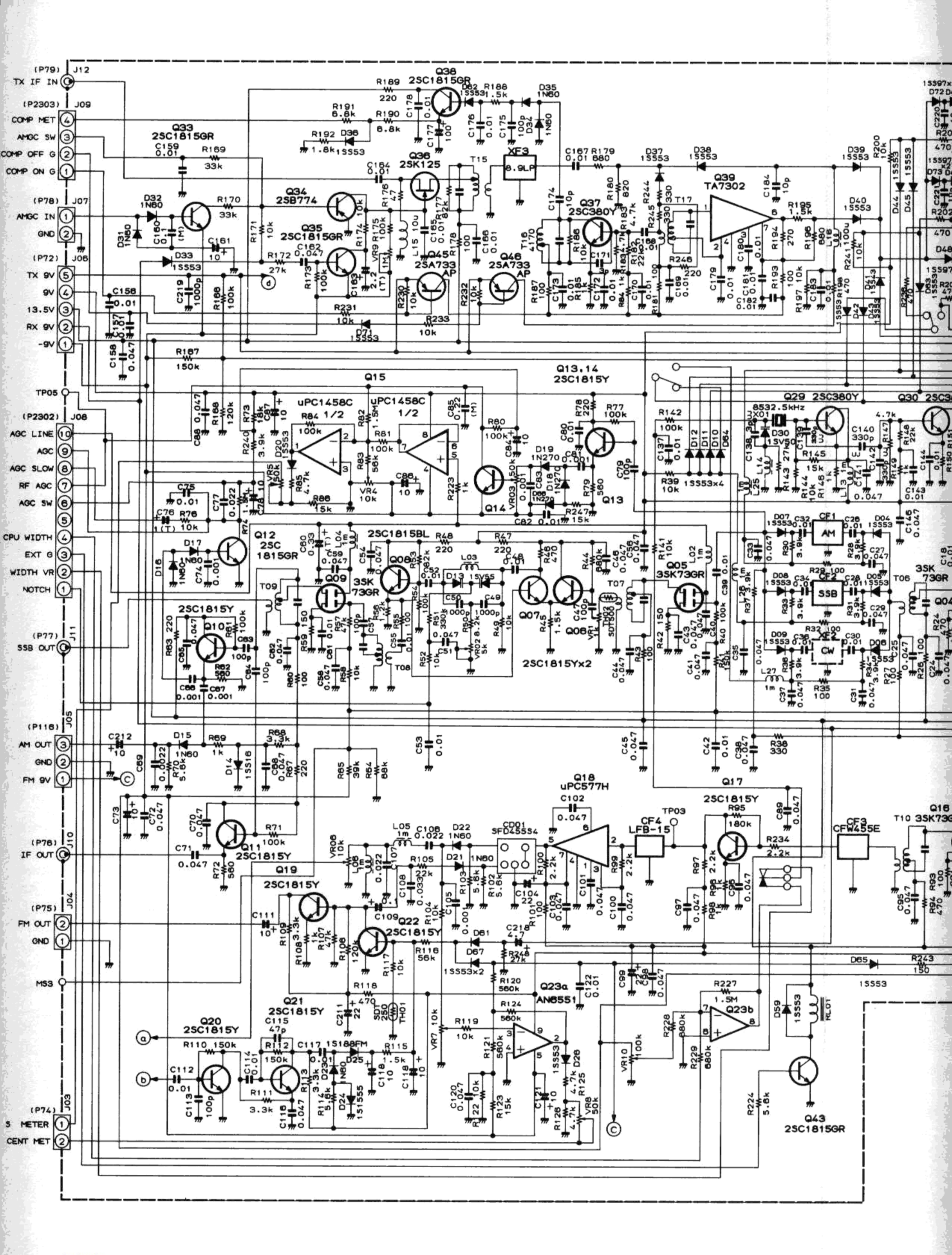


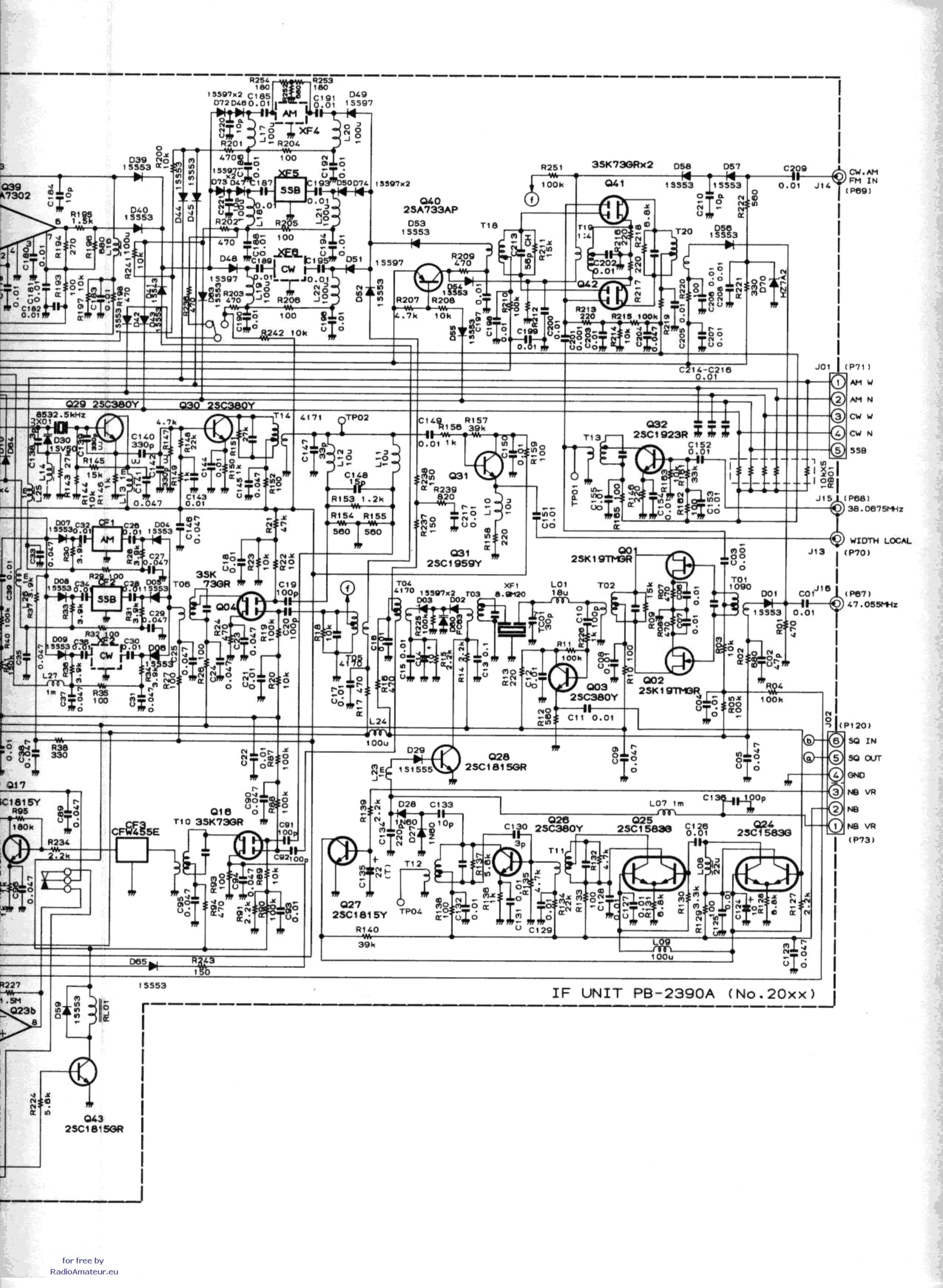
JUL

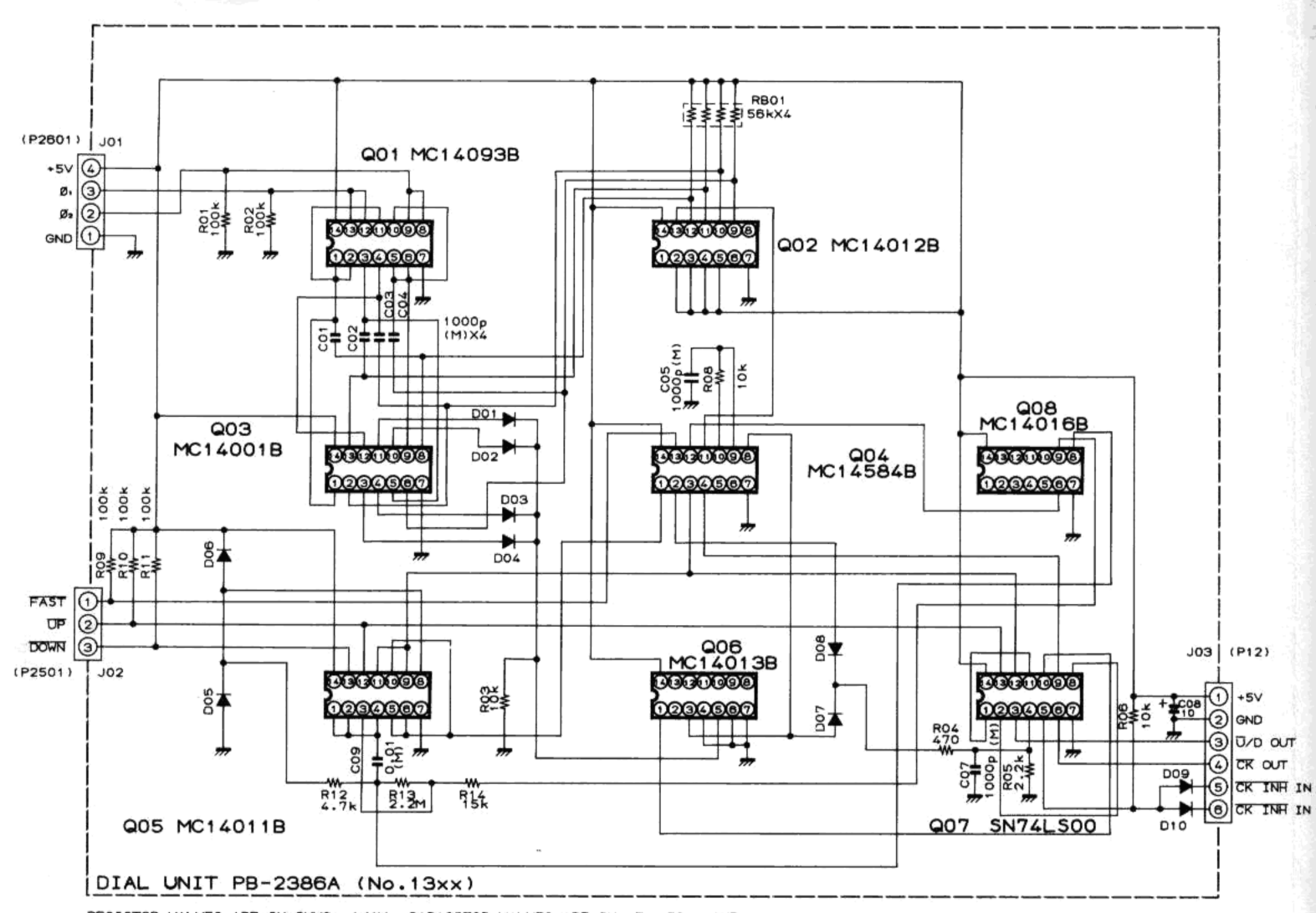
OUT



TAXABLE IN CO.		_	_	_	_	_	
1/N		666	571	740	3400	2830	2430
FREQUENCY	RESET	2550Hz	2975Hz	2295Hz	SOOHz	BOOHz	2H007
IN	0 0	0 1	1 0	1 1		3	

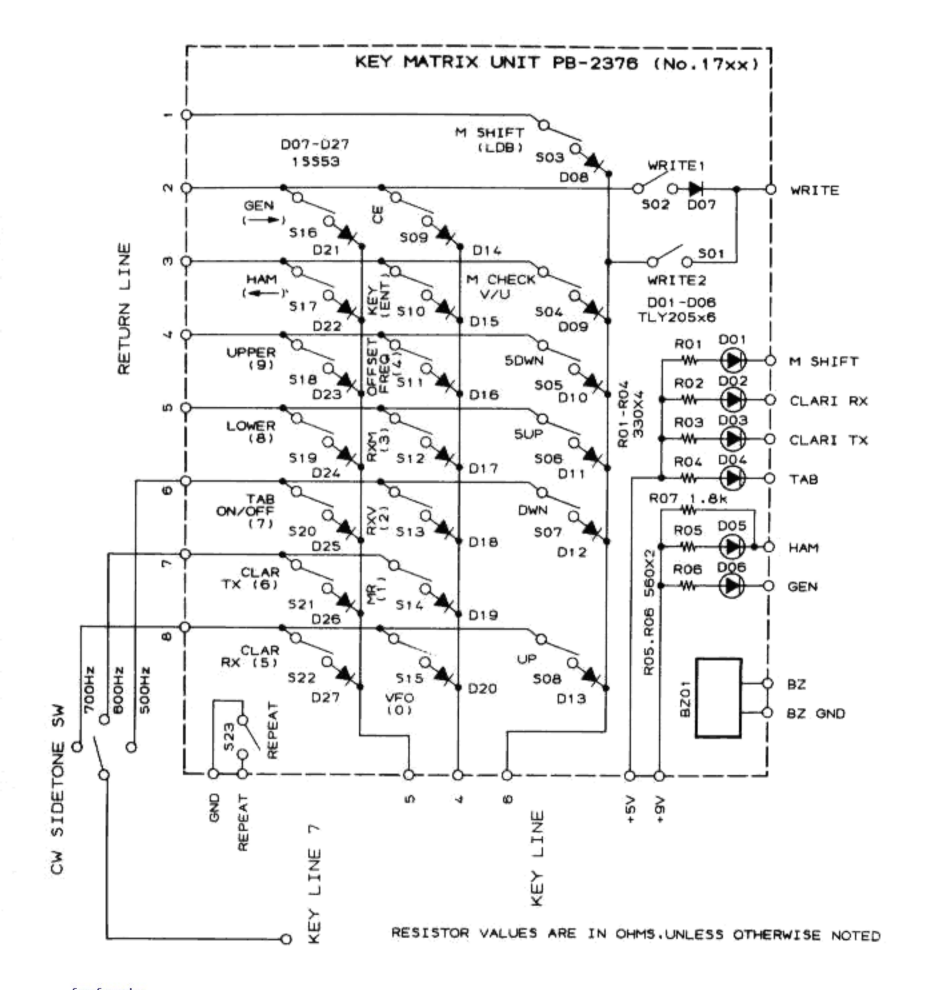


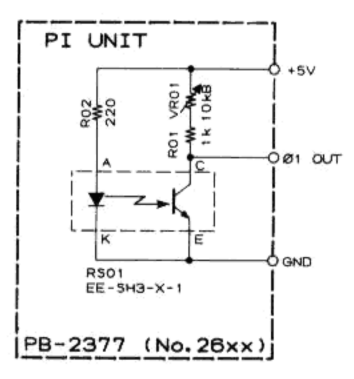


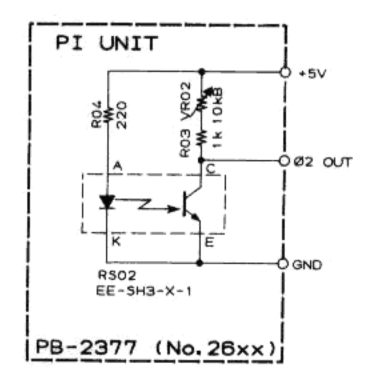


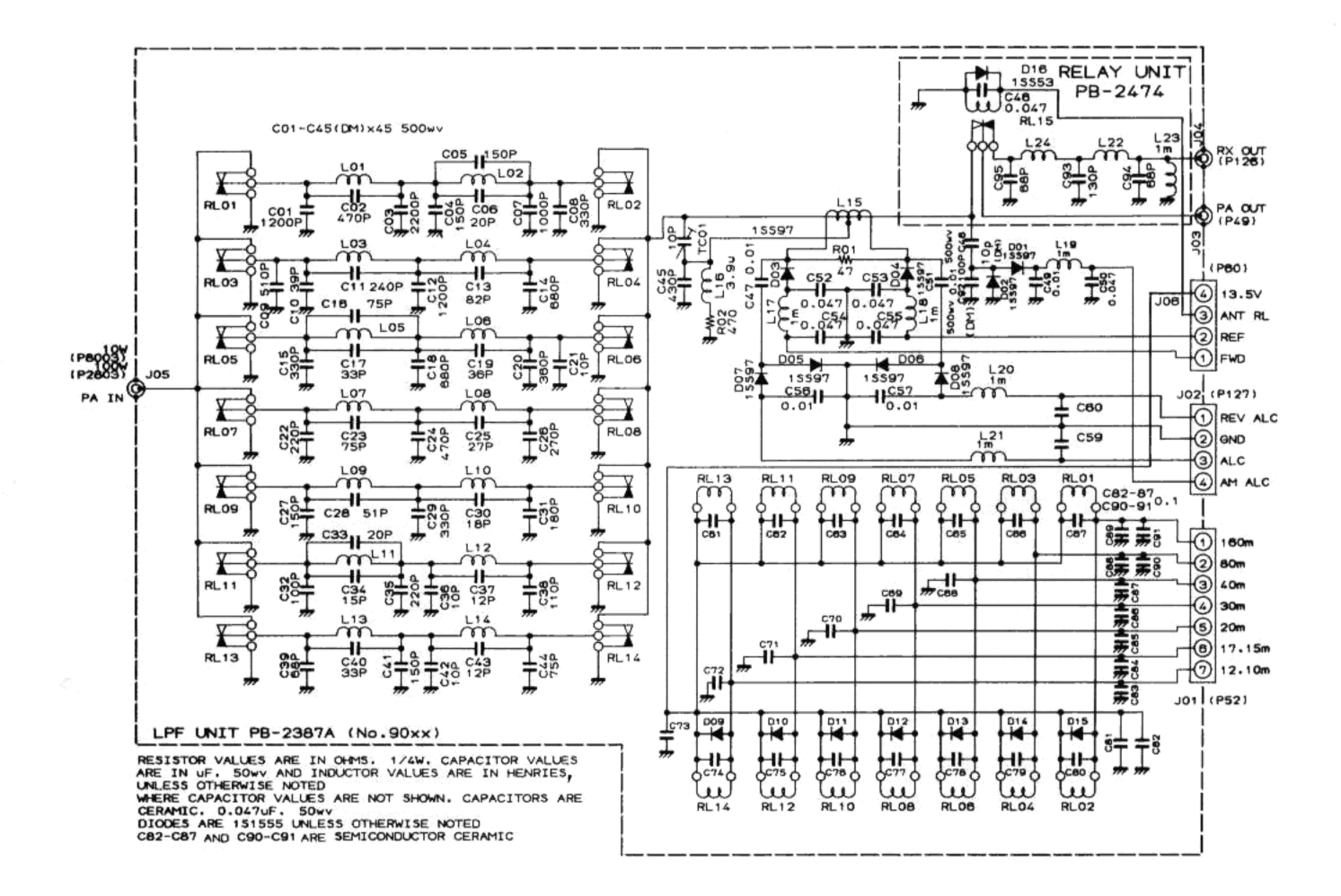
RESISTOR VALUES ARE IN OHMS. 1/4W. CAPACITOR VALUES ARE IN UF. 50wv AND

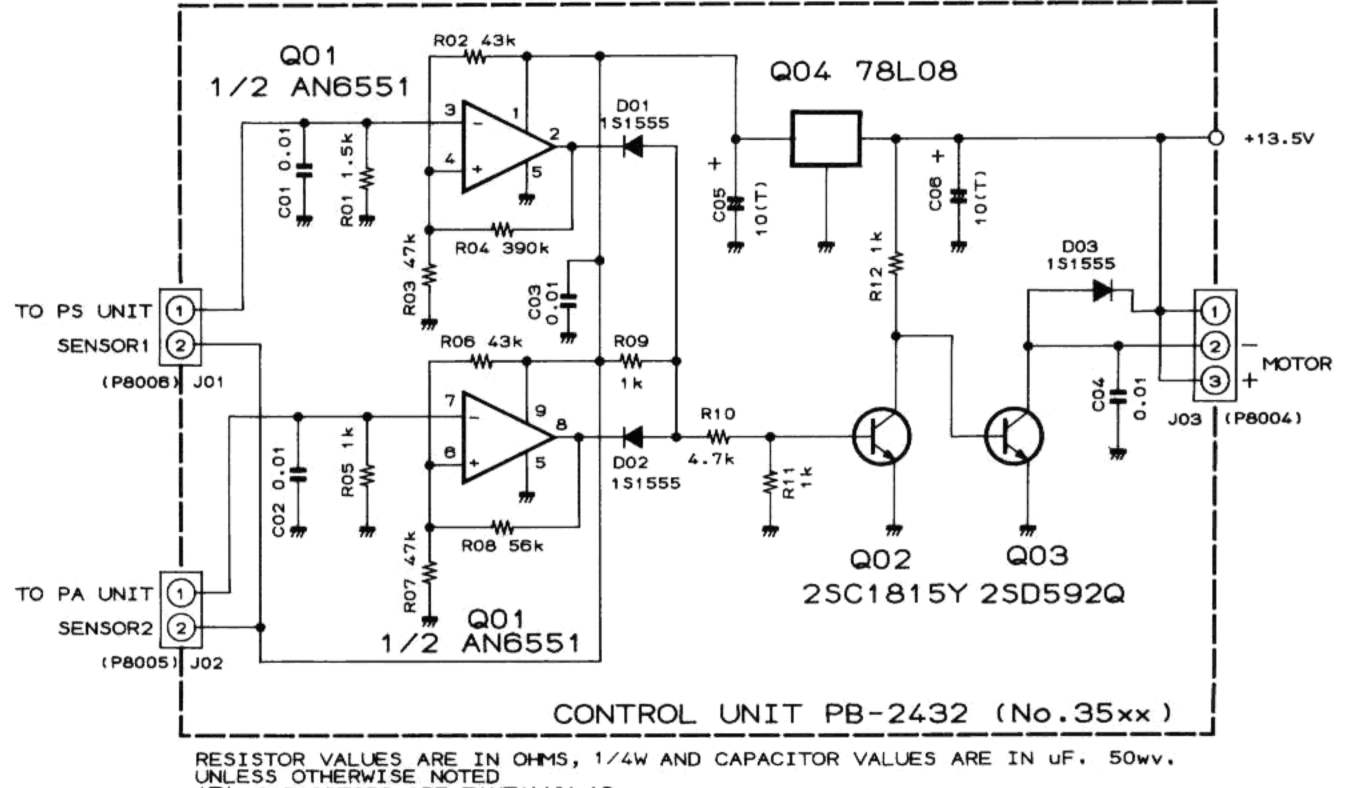
INDUCTOR VALUES ARE IN HENRIES, UNLESS OTHERWISE NOTED DIODES ARE 151555 (M) CAPACITORS ARE POLYESTER FILM TYPE, 50wv



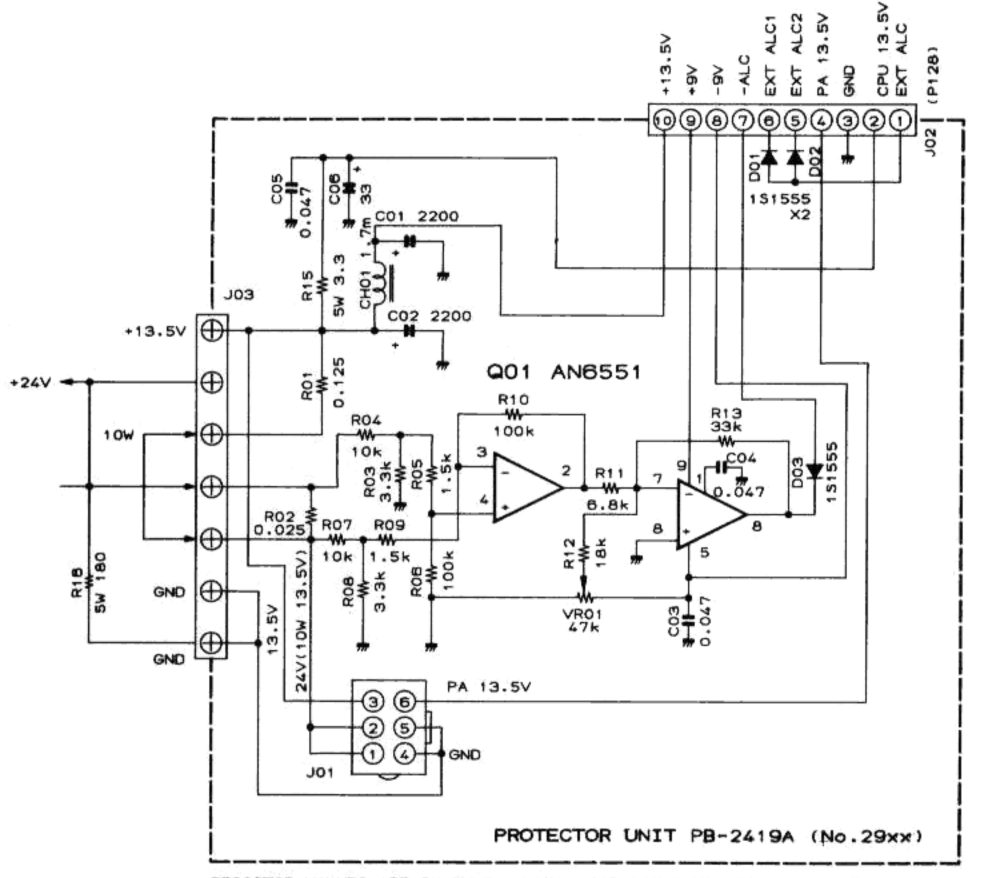




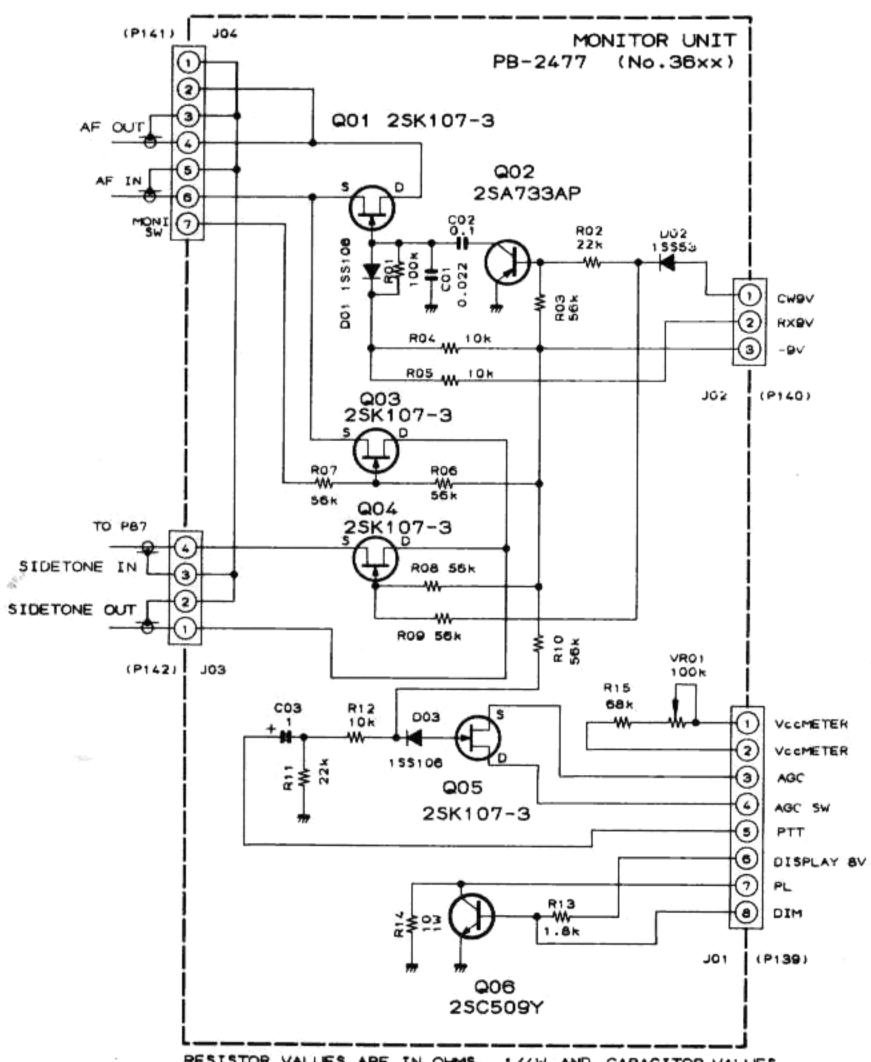




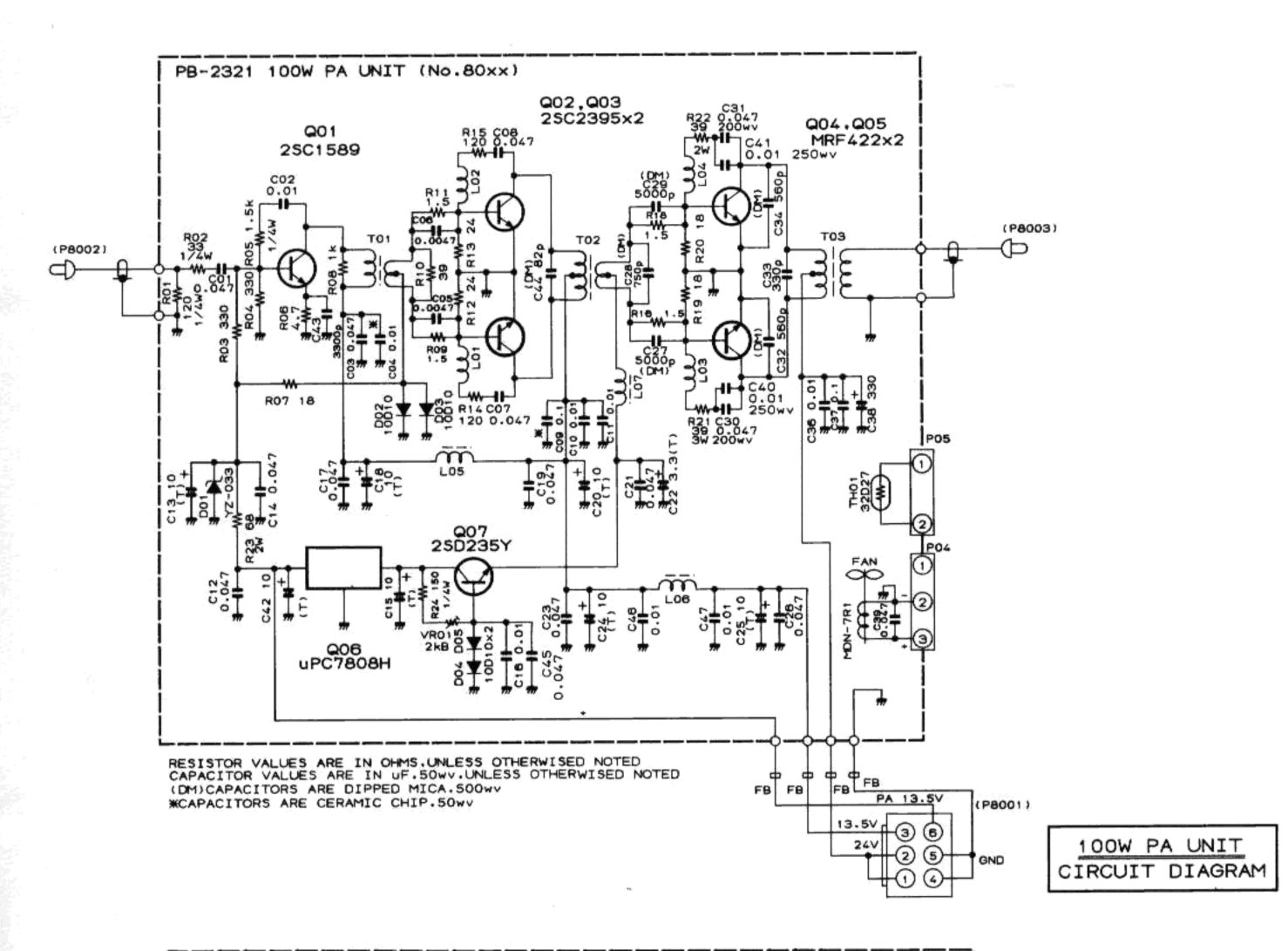
(T) CAPACITORS ARE TANTALUM. 16wv

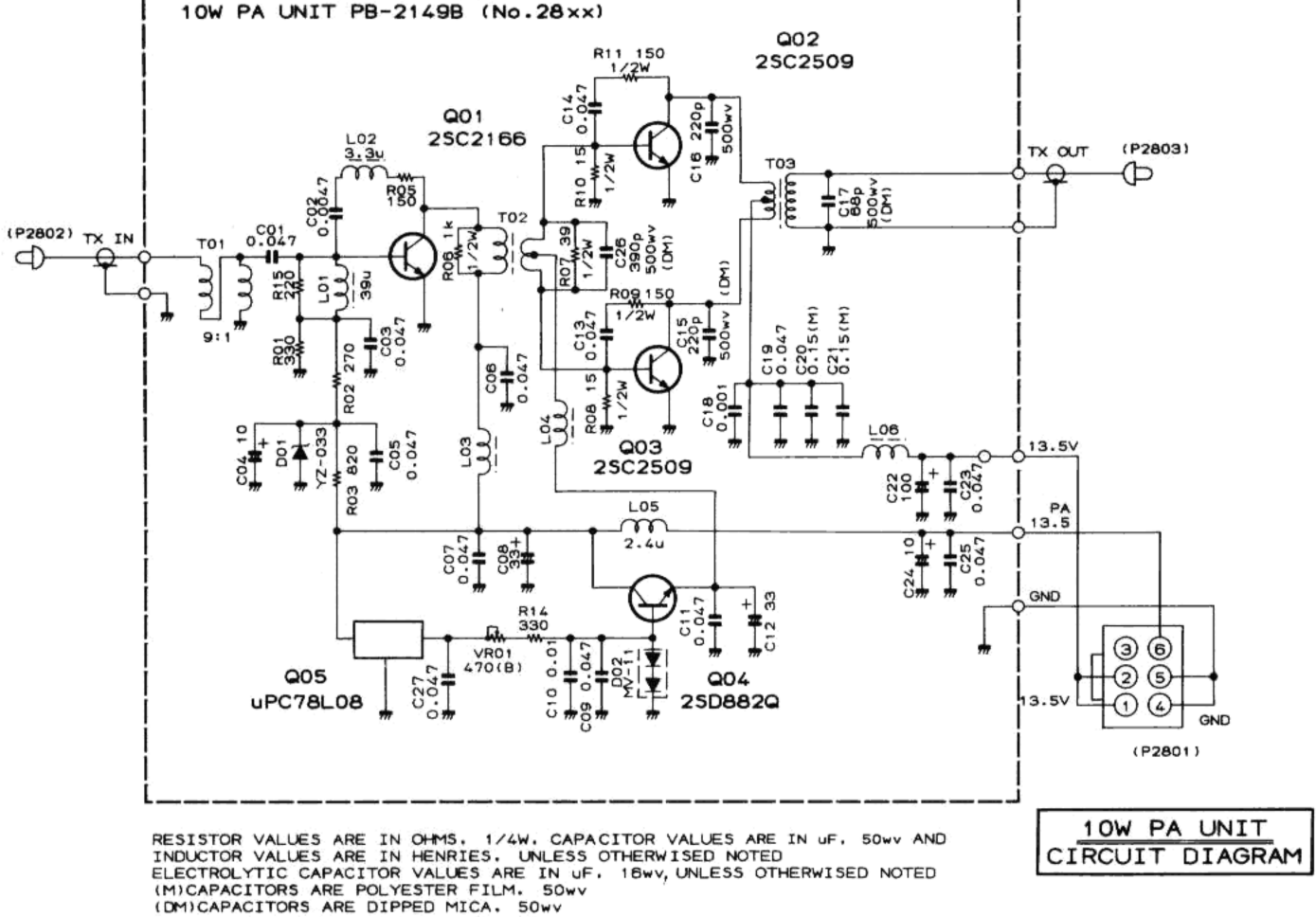


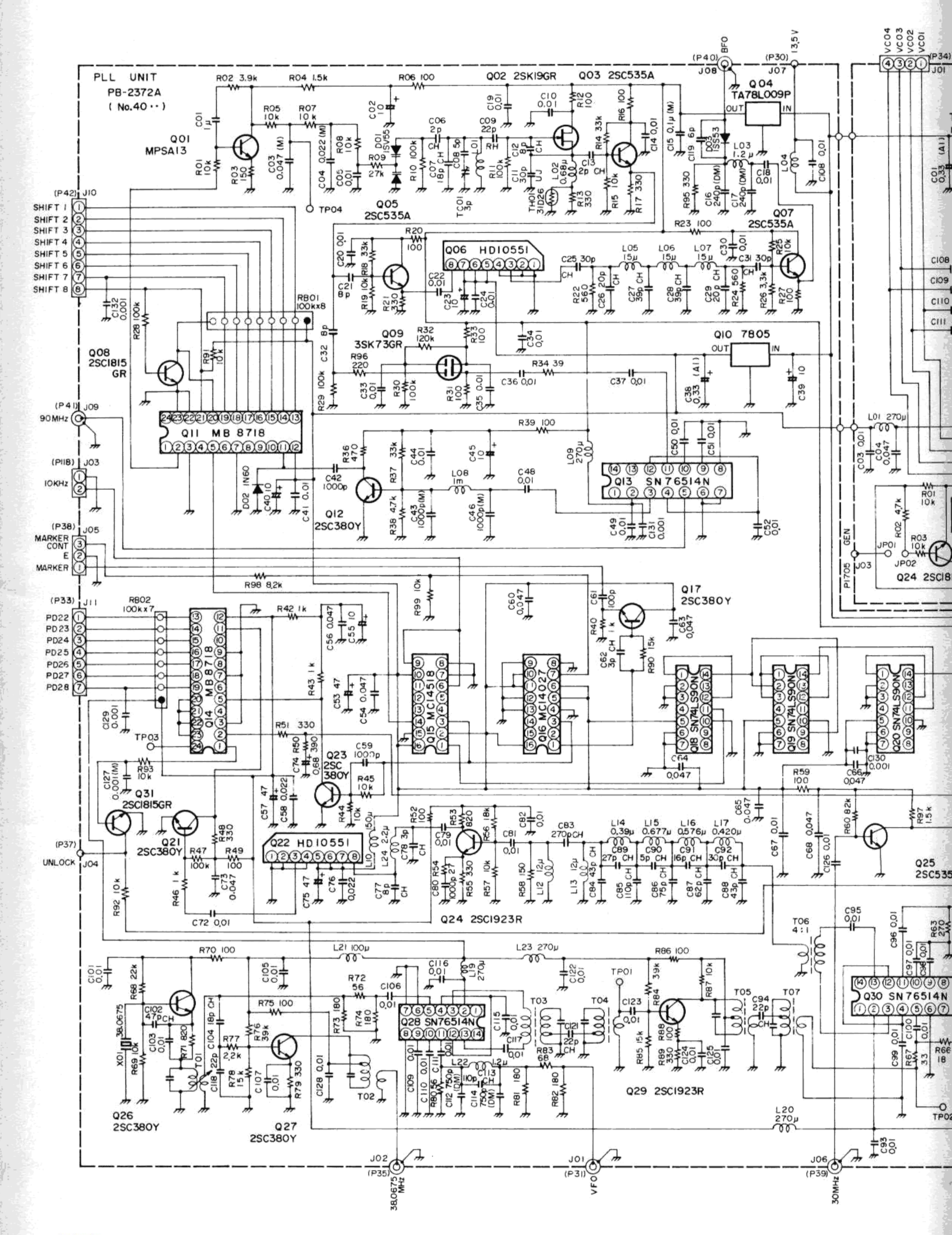
RESISTOR VALUES ARE IN OHMS. 1/4W, CAPACITOR VALUES ARE IN uF. 50wv.AND. INDUCTOR VALUES ARE IN HENRIES. UNLESS OTHERWISE NOTED

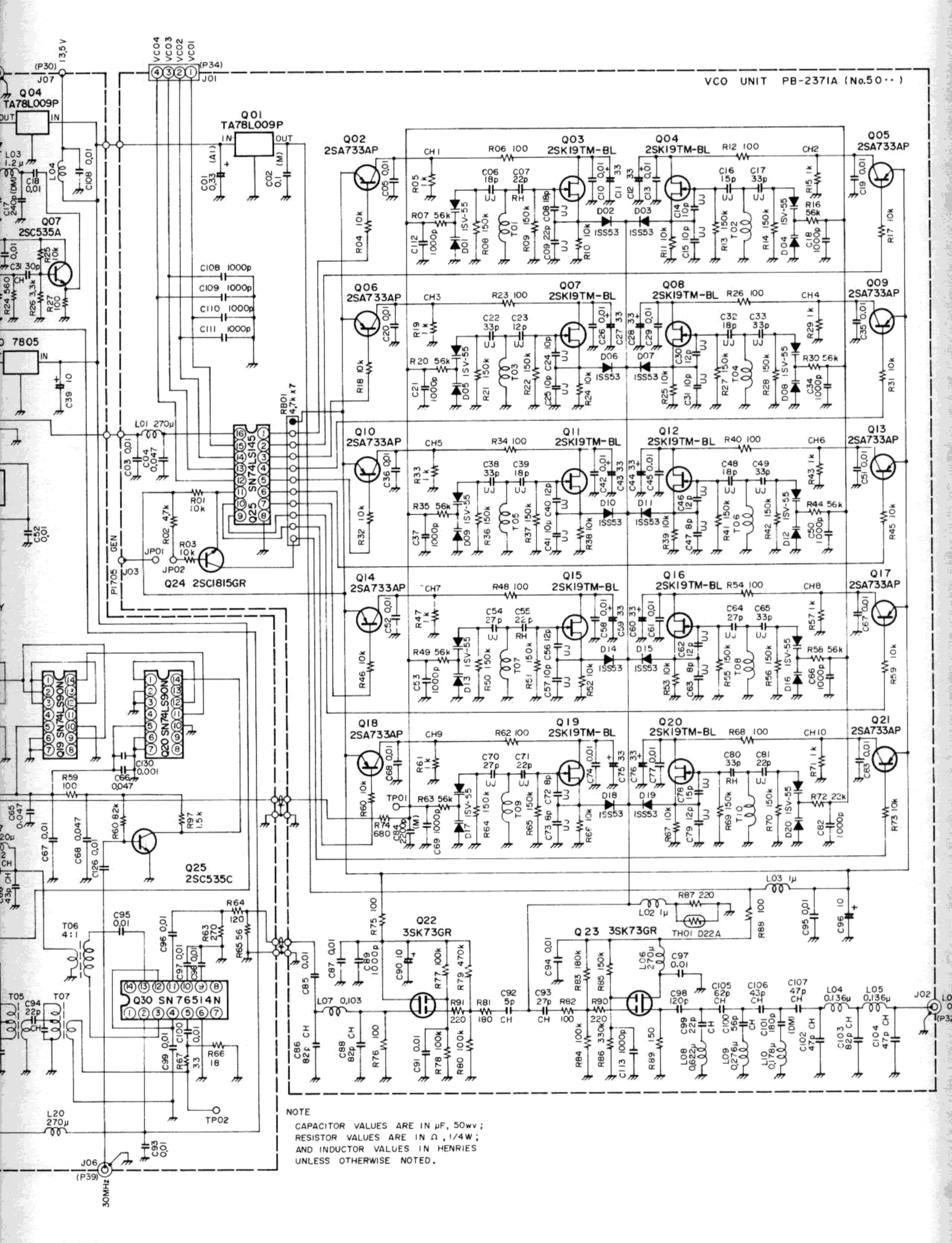


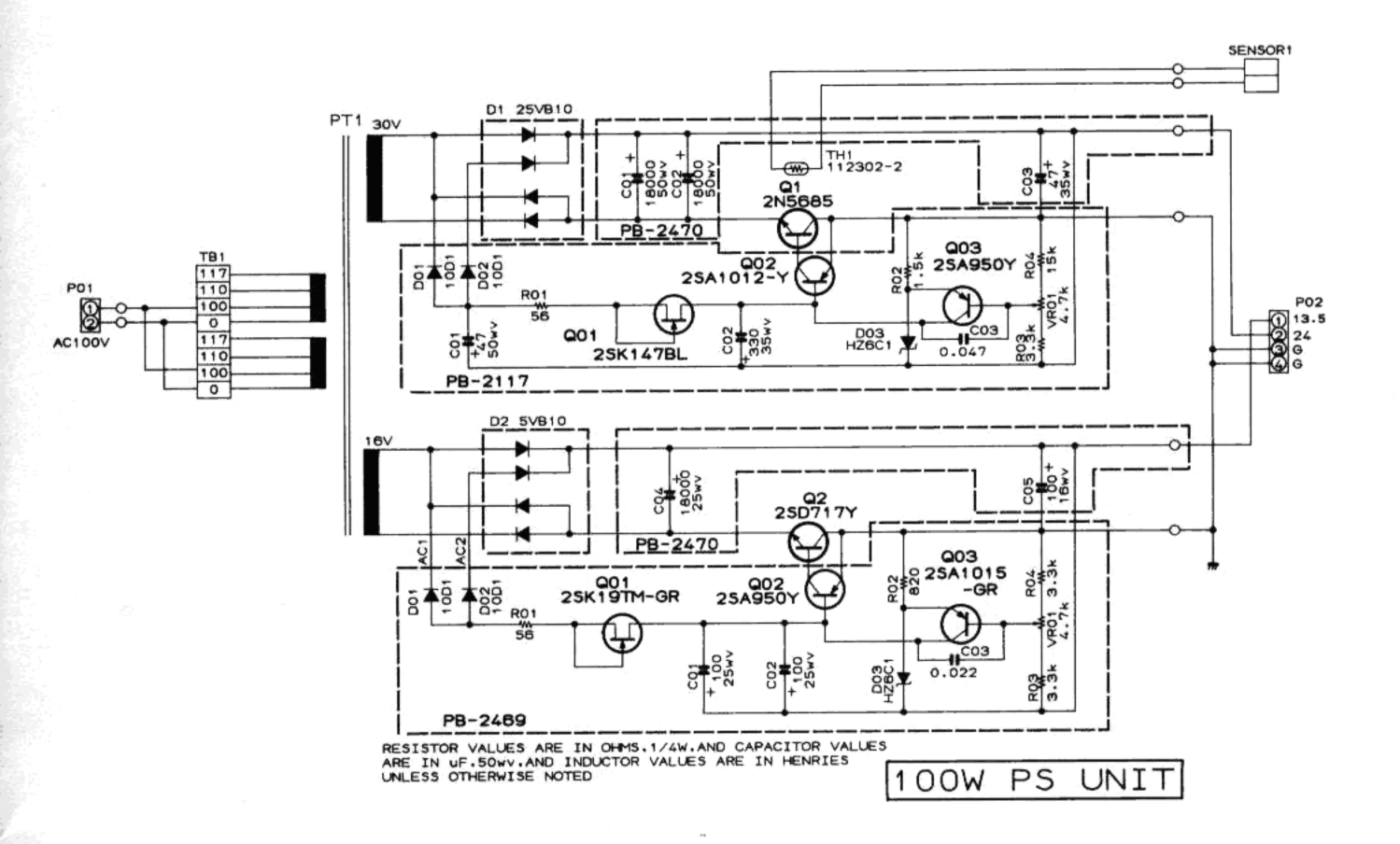


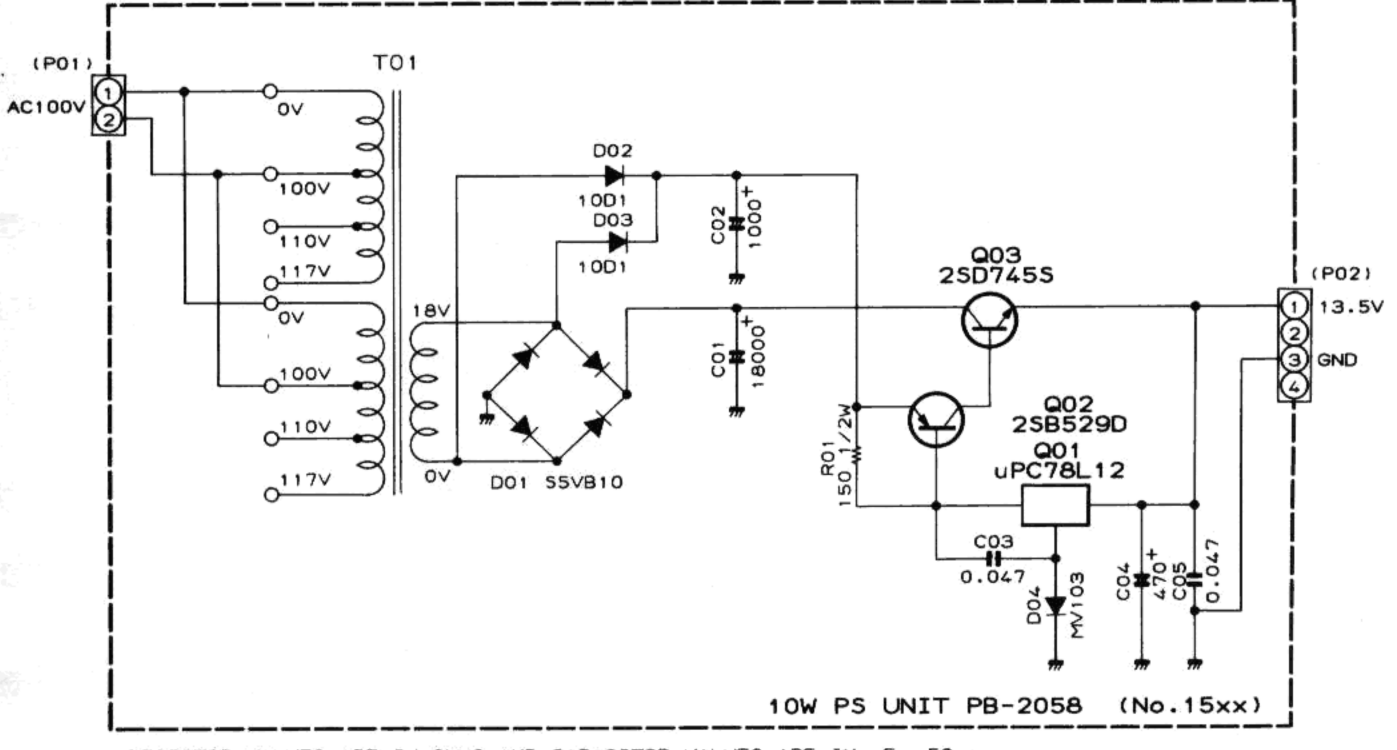






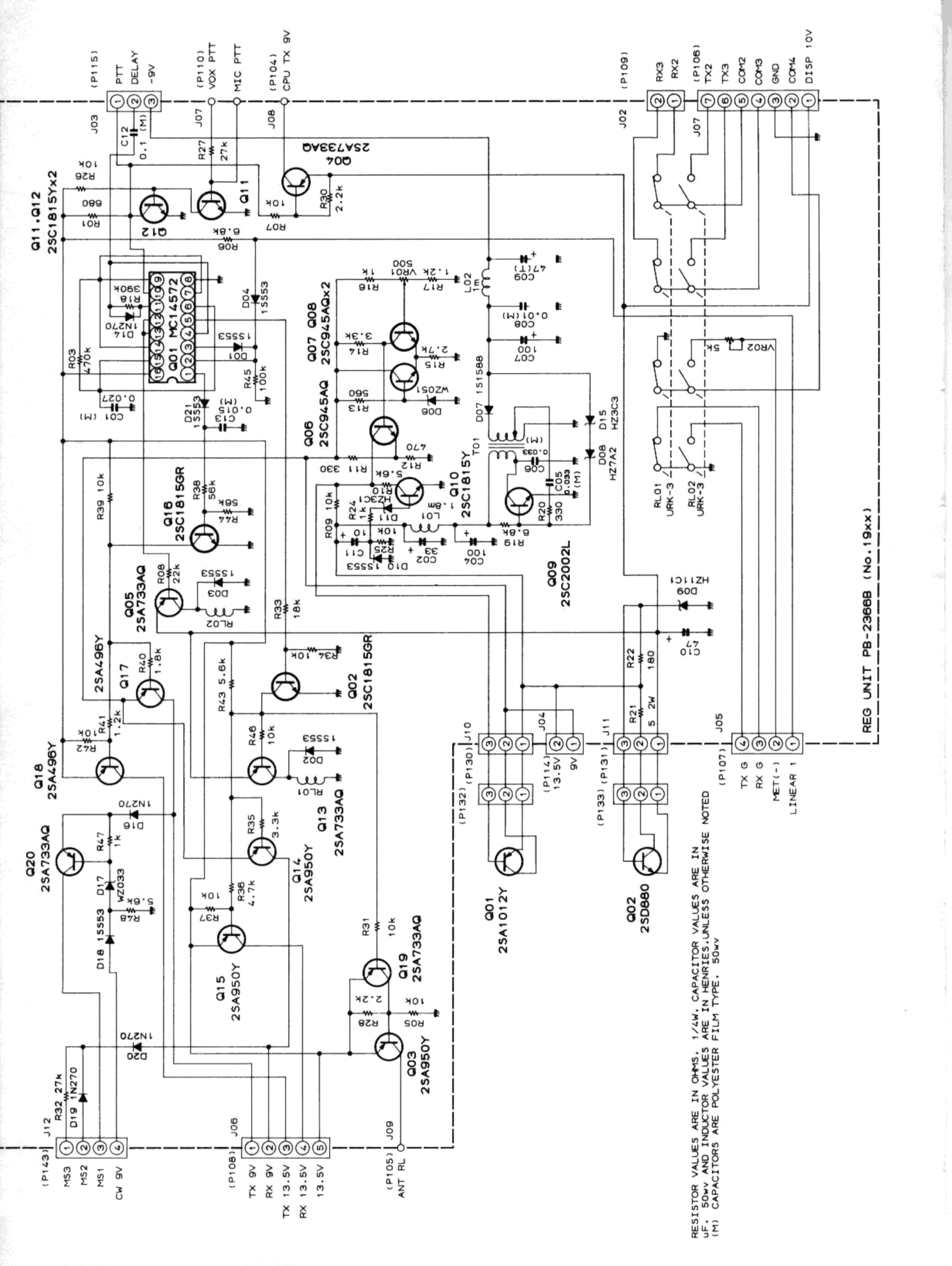




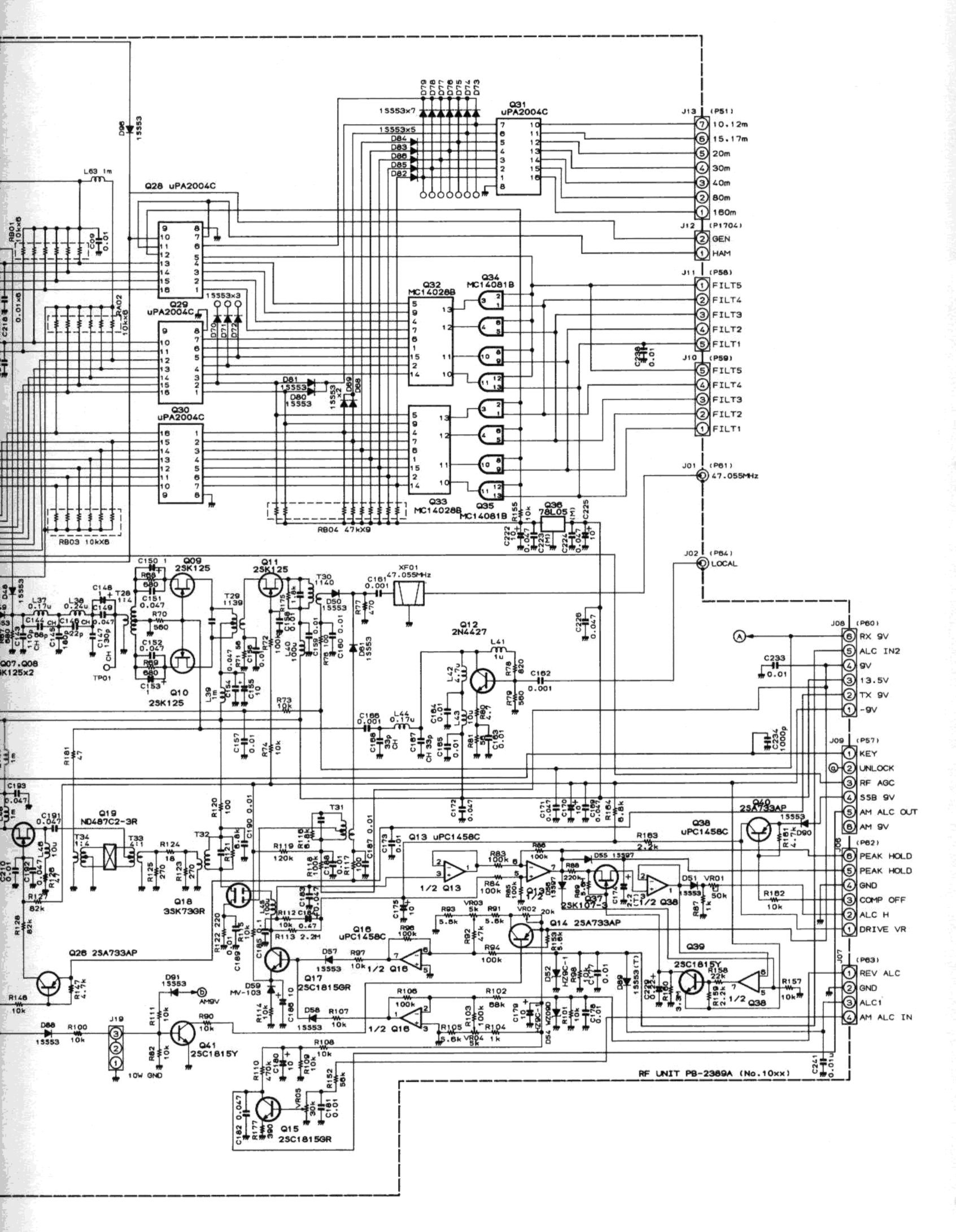


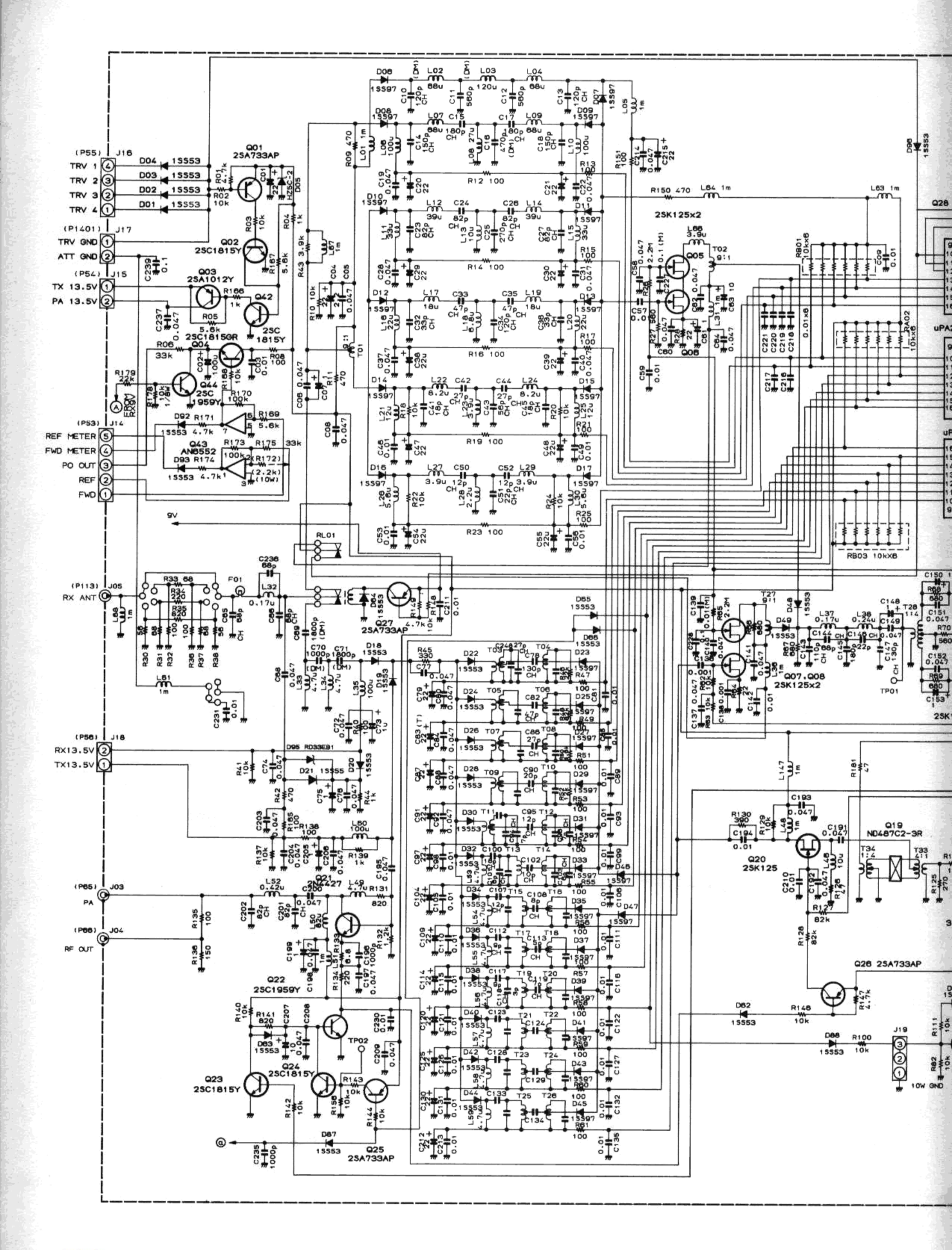
RESISTOR VALUES ARE IN OHMS AND CAPACITOR VALUES ARE IN UF. 50wv. UNLESS OTHERWISE NOTED

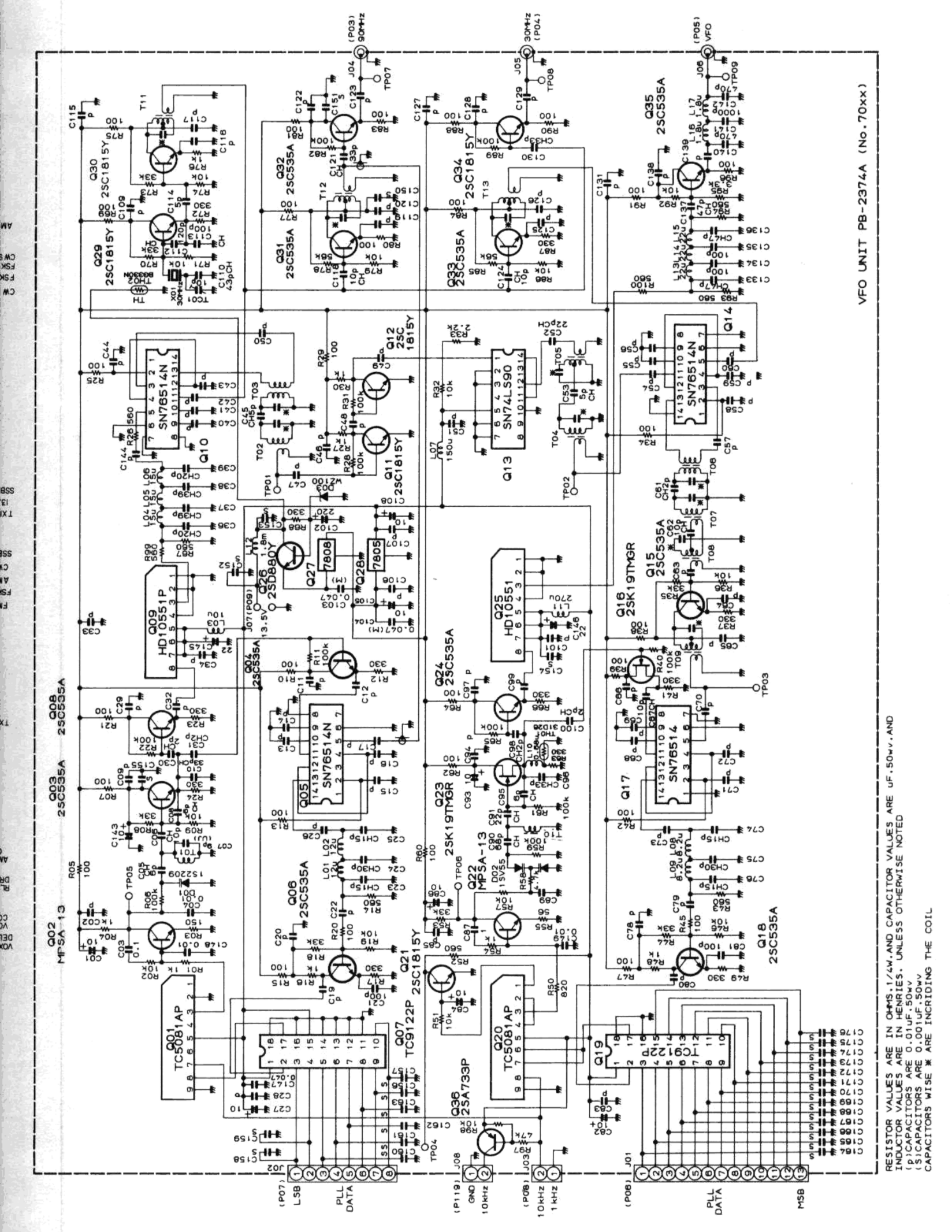
UNIT 10W PS



Constantion of







10 5C

21

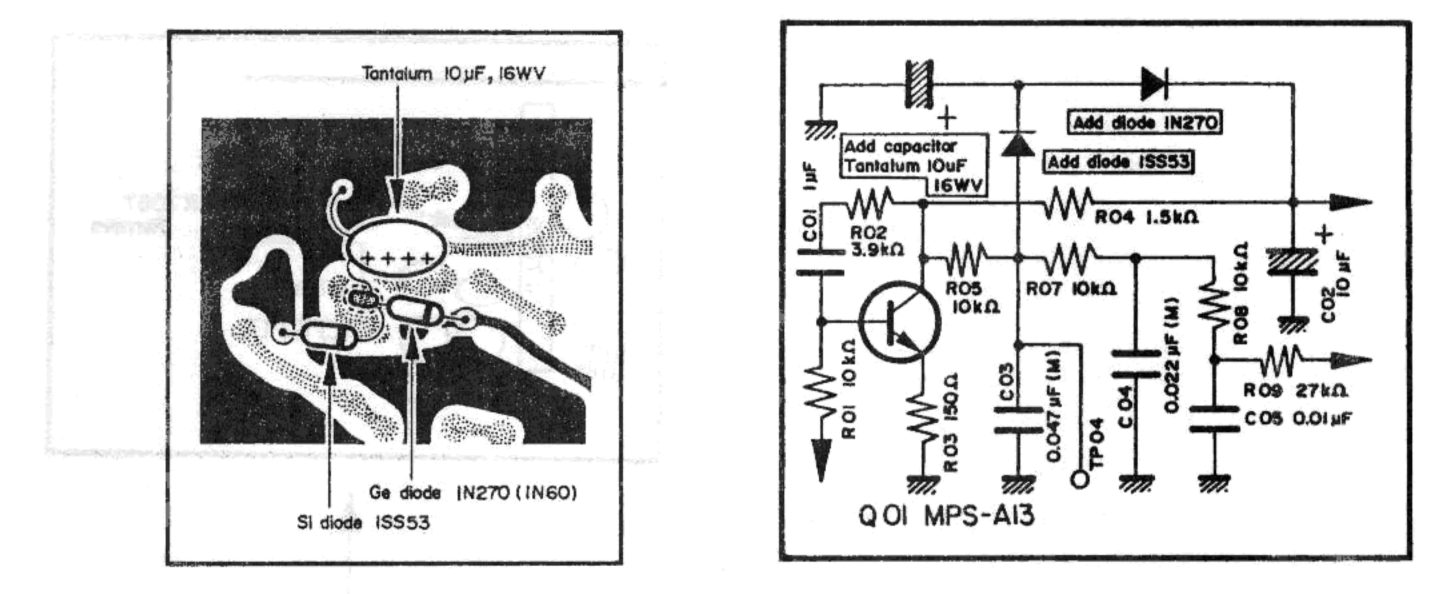
ISS

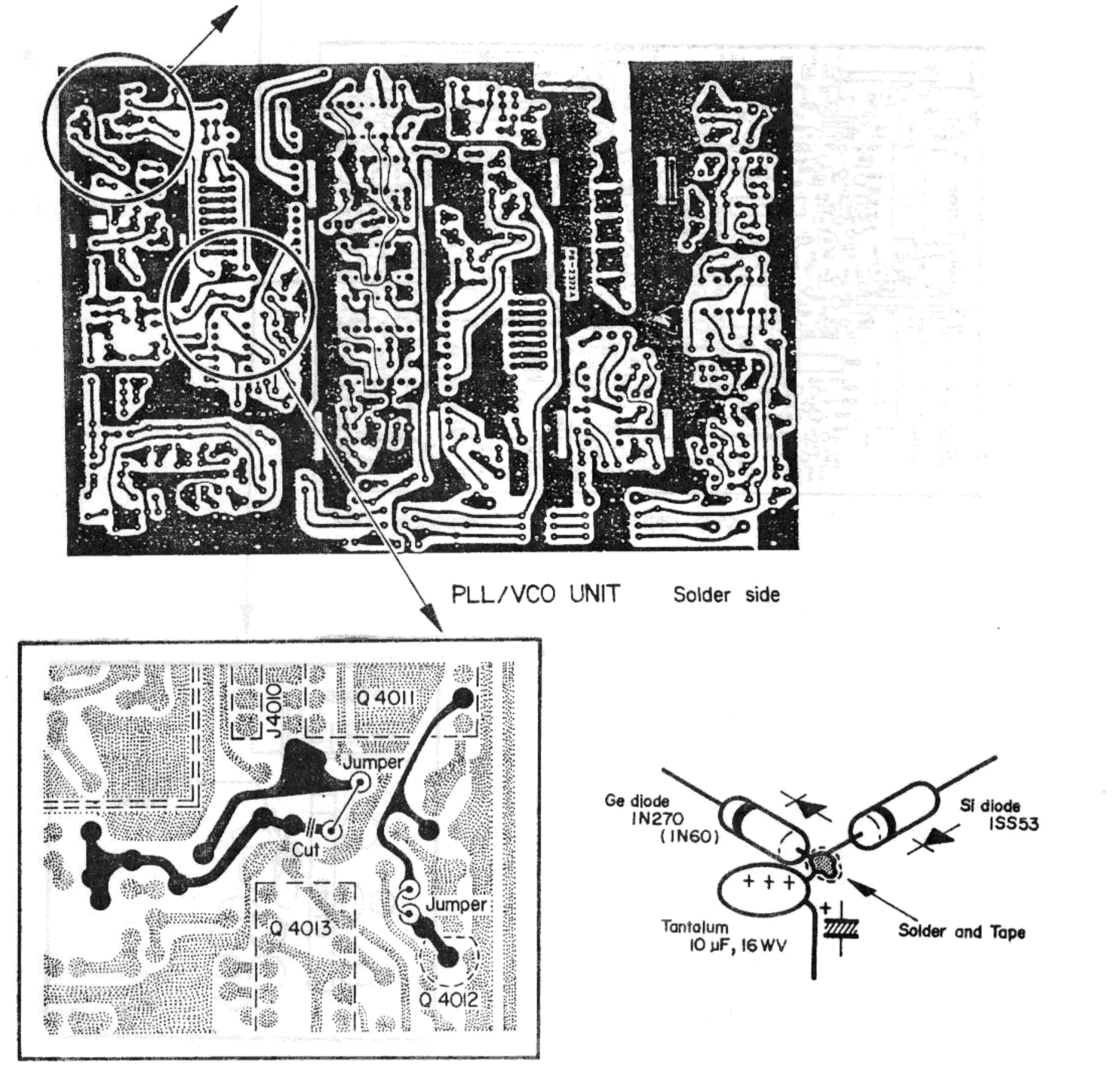
CA

V

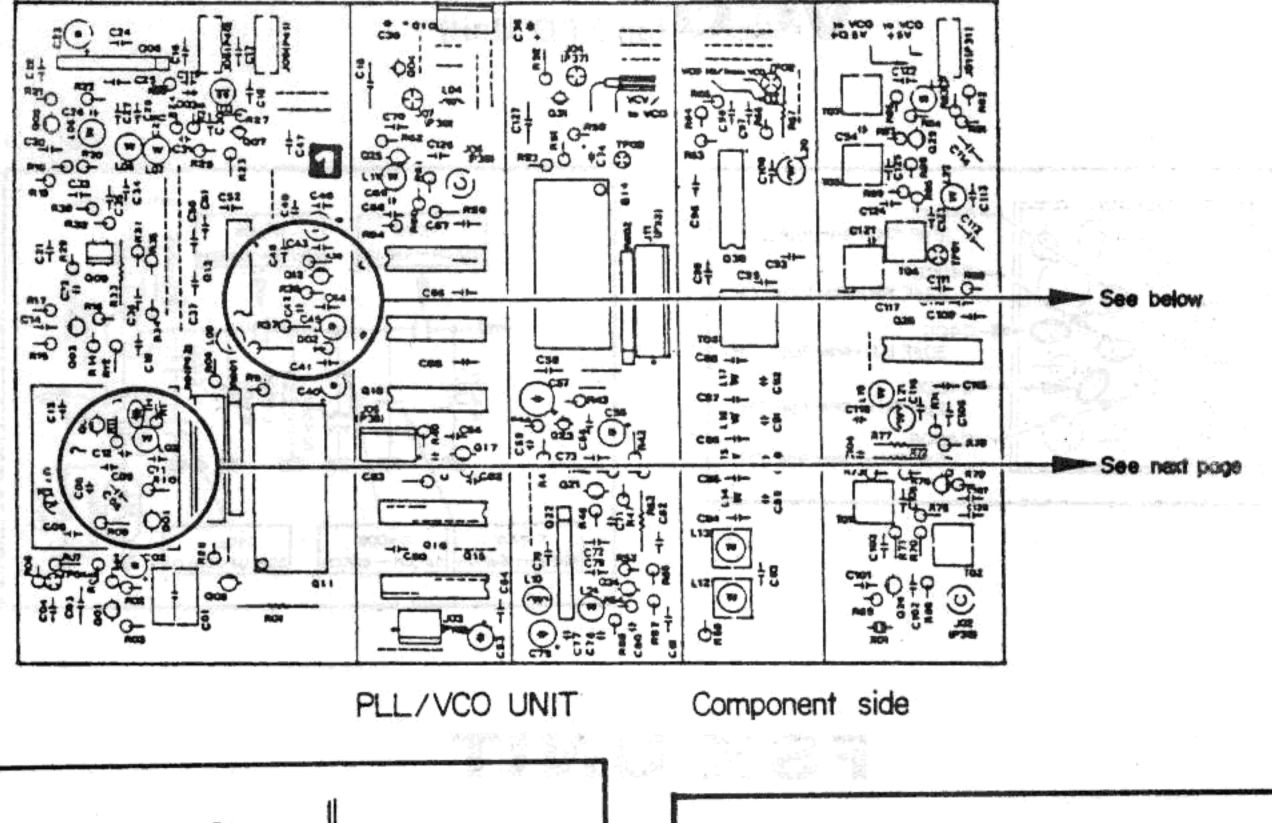
S.

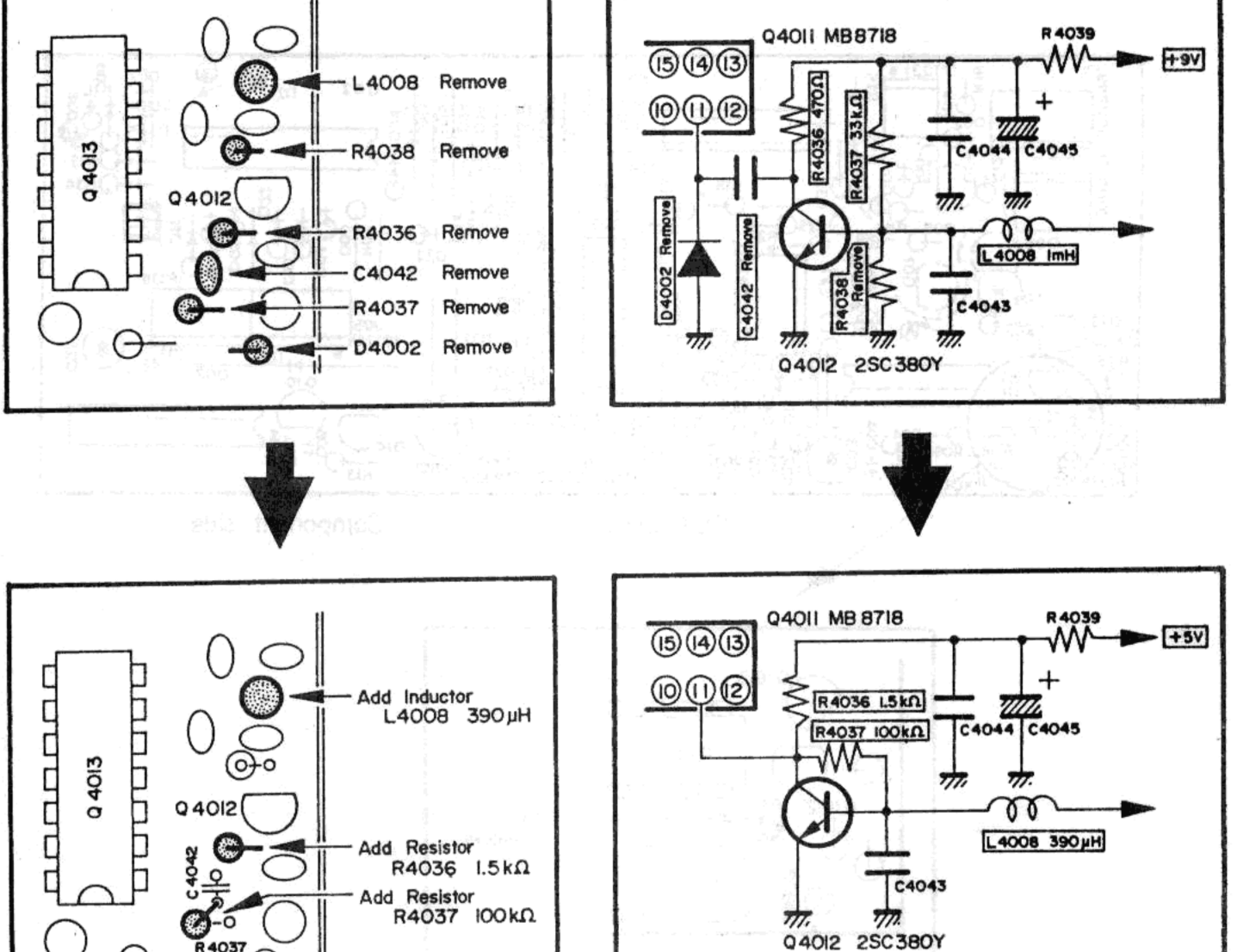
PLL/VCO UNIT





PLL/VCO UNIT

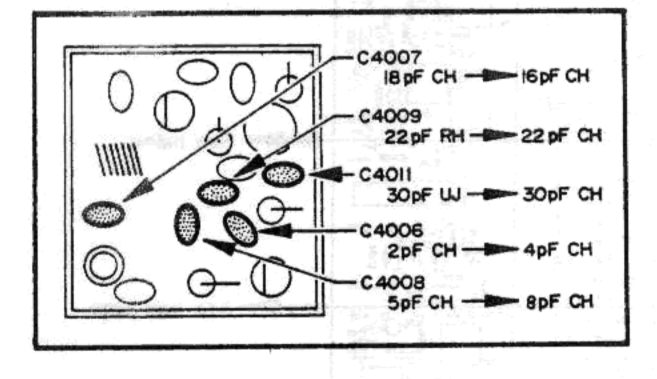


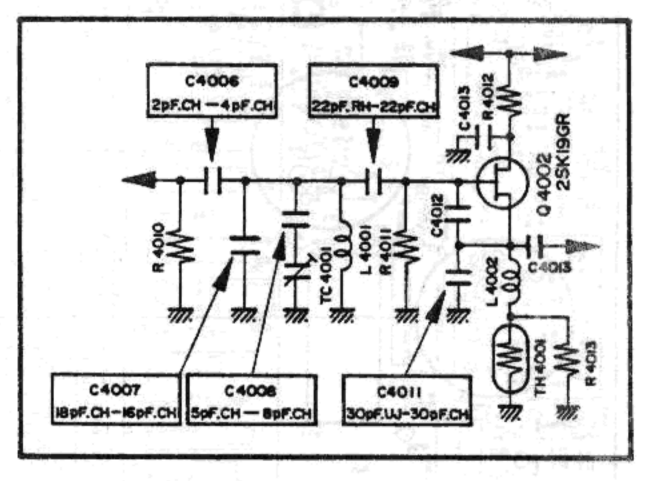


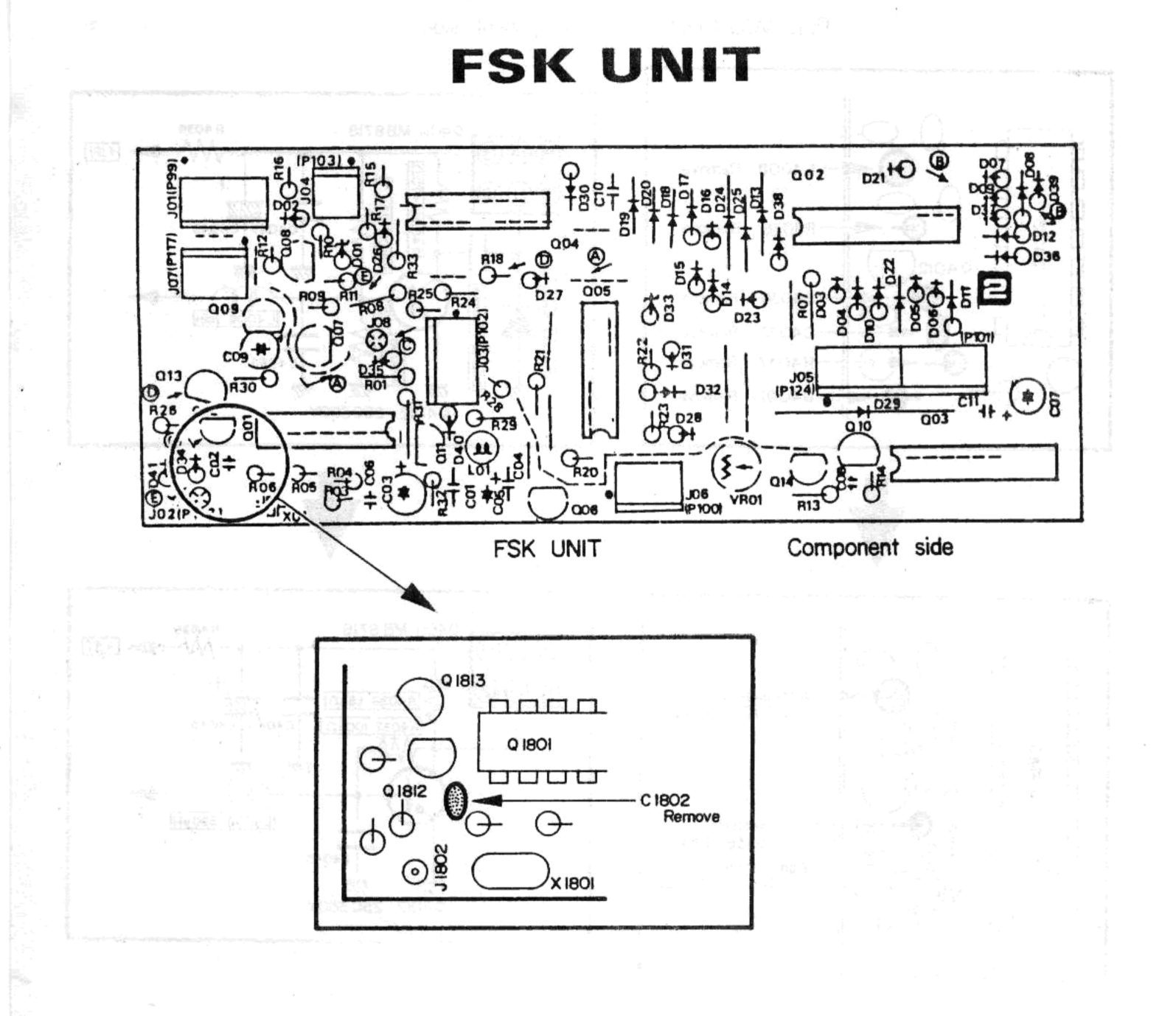
for free by RadioAmateur.eu 0+0

-11-

VCO (on VFO Unit)







ERRATA FOR THE FT-980 TECHNICAL SUPPLEMENT

The following corrections apply to the first printing of the FT-980 technical supplement

RF Unit (page 8)

Add type 1SS53 (general purpose silicon) diode D_{1096} between the common anodes of the diodes connected to J_{1016} and pin 10 of Q_{1028} . The cathode of the new diode connects to Q_{1028} . Install on the solder side of the board, and use plastic insulating sleeves on each lead of the diode.

VFO Unit (page 9)

Remove resistors R7067 and R7093.

PLL/VCO Unit (pages 10-12)

On the solder side of the board, cut the indicated track on the copper pattern in the area between Q_{4011} and Q_{4013} , and install the two jumpers as indicated in the figures on page 10.

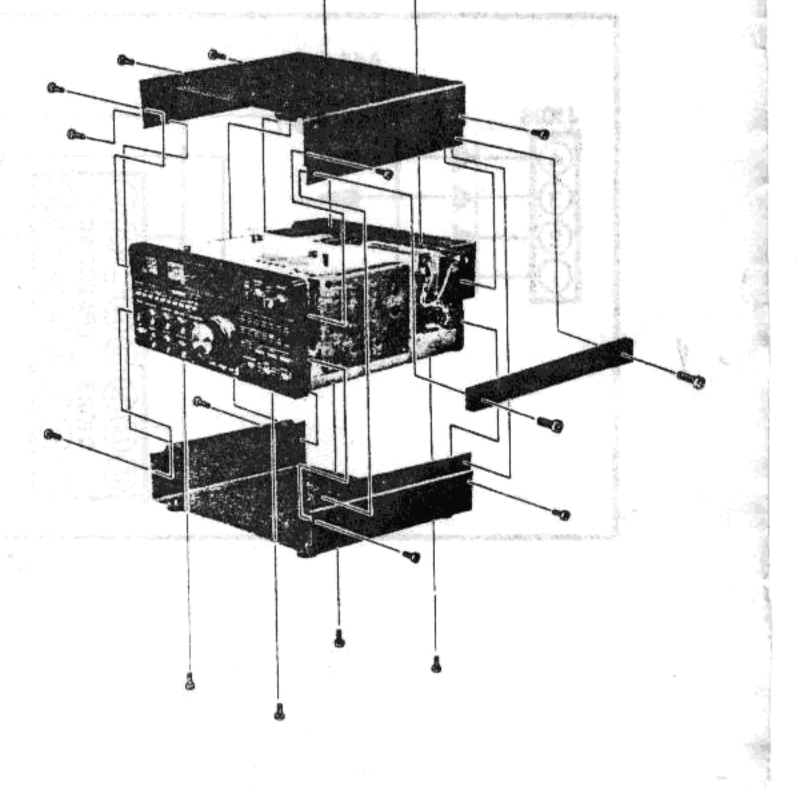
FSK Unit

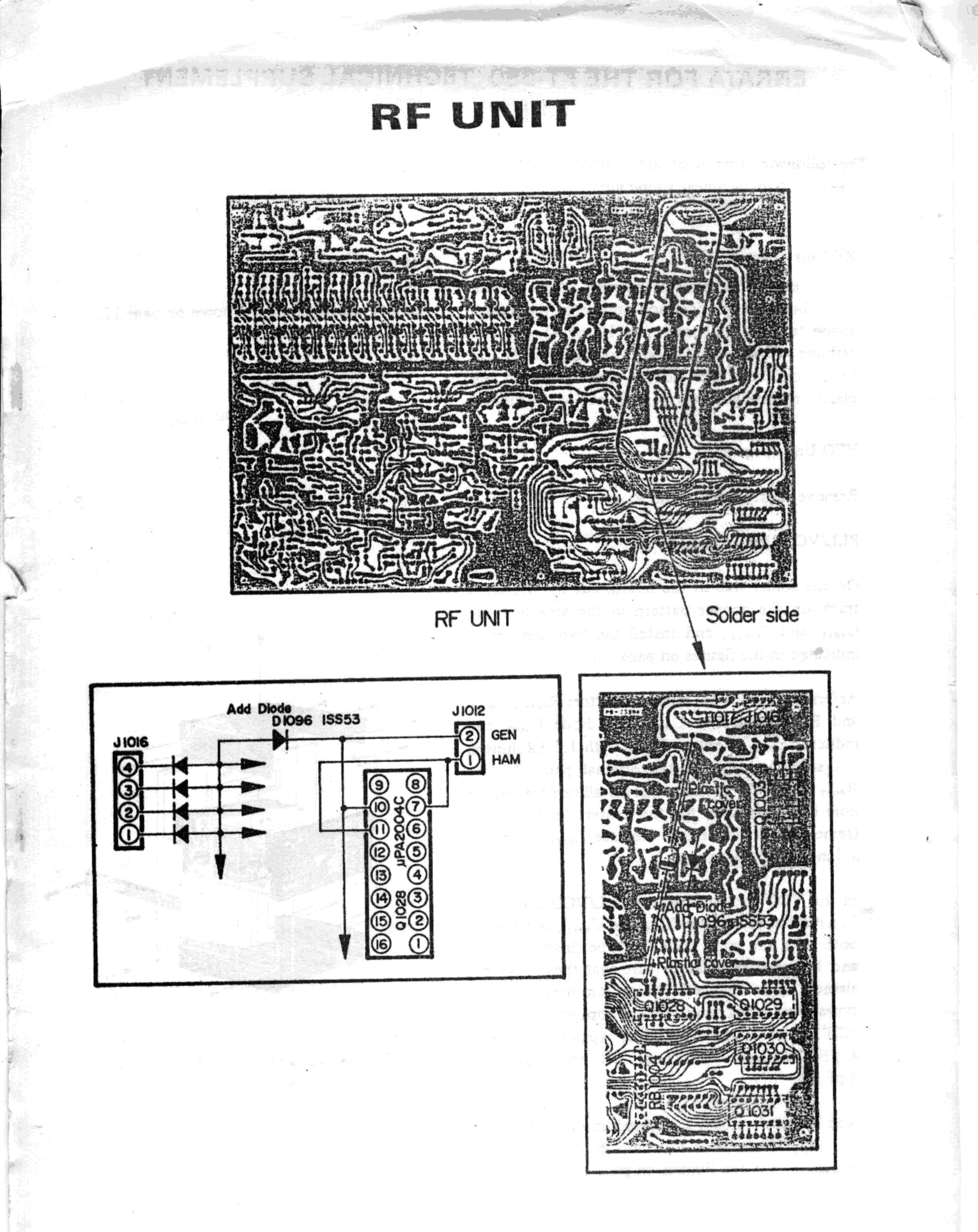
Remove capacitor C_{1802} , shown on page 12.

Referring to page 11, remove resistors R_{4036} , R_{4037} and R_{4038} , capacitor C_{4042} , and diode D_{4002} and inductor L_{4008} . Replace R_{4036} with 1.5 kilohms in the same location as the original part. Replace R_{4037} with 100 kilohms, but install one lead in the hole originally used for the nearest lead of C_{4042} (removed), as illustrated. Replace L_{4008} with 390 μ H in the same location.

In the VCO enclosure on the PLL/VCO Unit (page 12), remove capacitors C_{4009} and C_{4011} , and replace both with the same value CH-type (instead of RH and UJ, removed). Make sure that these have not already been changed before removing: the CH types have black paint on the top, or are marked "CH". Also in the same area, replace C_{4005} with 4 pF CH, C_{4007} with 16 pF CH, and C_{4008} with 8 pF CH.

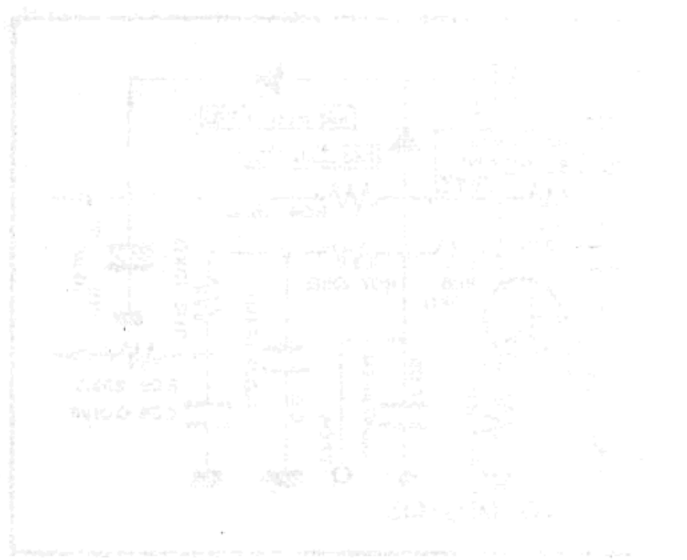
Add a silicon diode, a germanium diode and a 10 μ F, 16 WV tantalum capacitor on the solder side as indicated in the Figures on page 10.

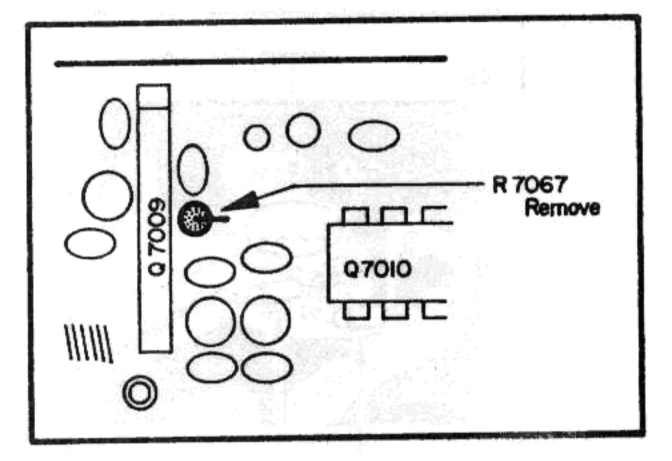


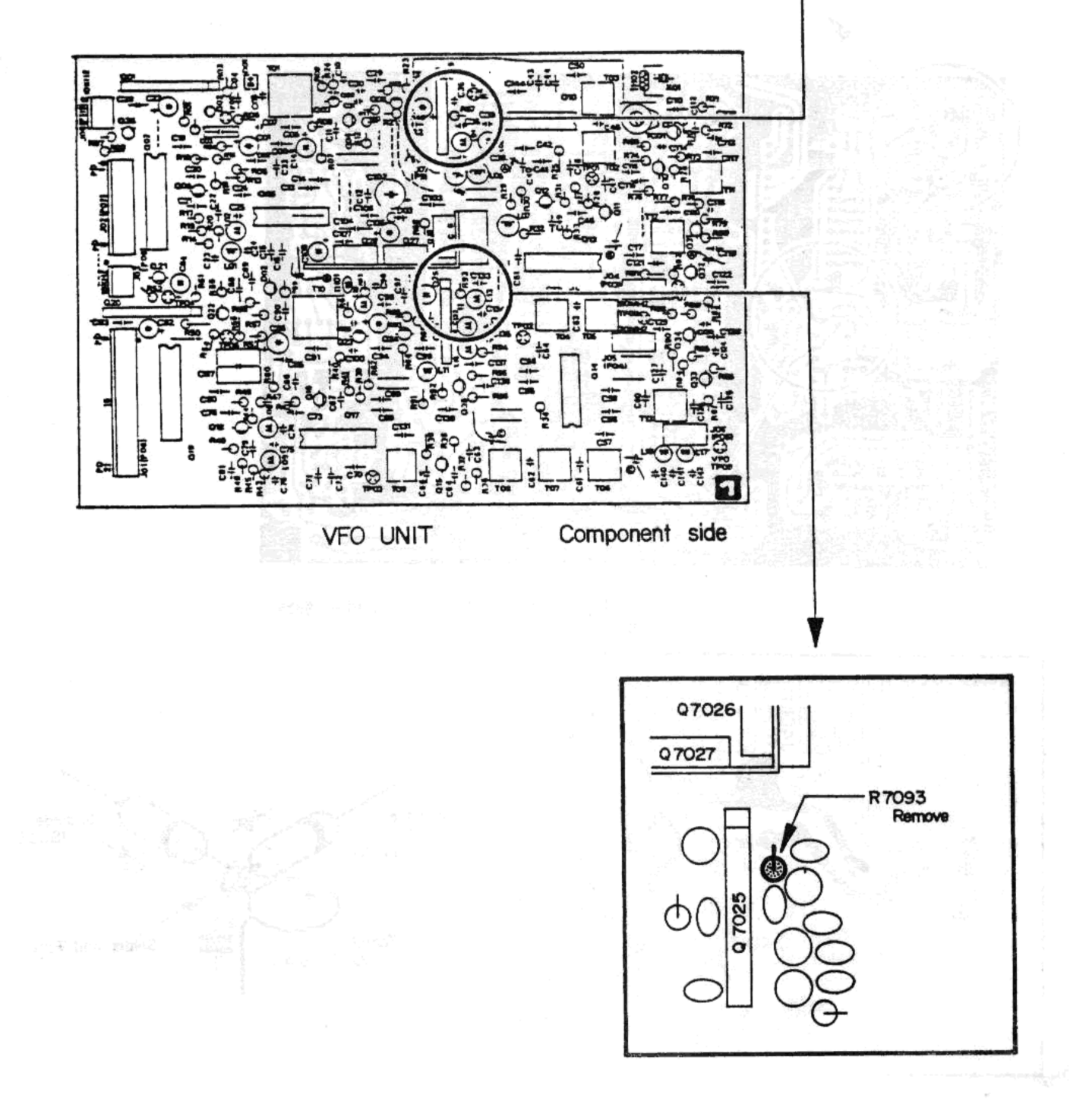


- 8 -

VFO UNIT







FT-980 OPTIONAL FILTER INSTALLATION

A. Required Parts (included w/kit)

Ihis procedure is for installation of CW-W filter XF-8.9HC (Kit no. D2000011), and AM filter XF-8.9GA (Kit no. D2000012), and CW-N filter XF-455.8MCN (Kit no. D2000035); for any one or combination of these.

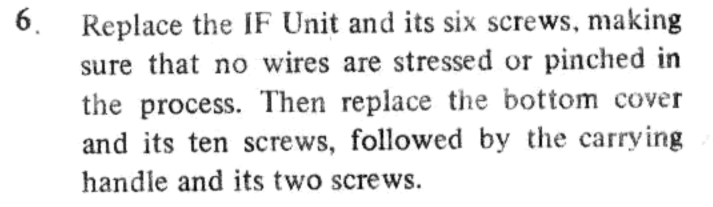
B. Modification Procedure

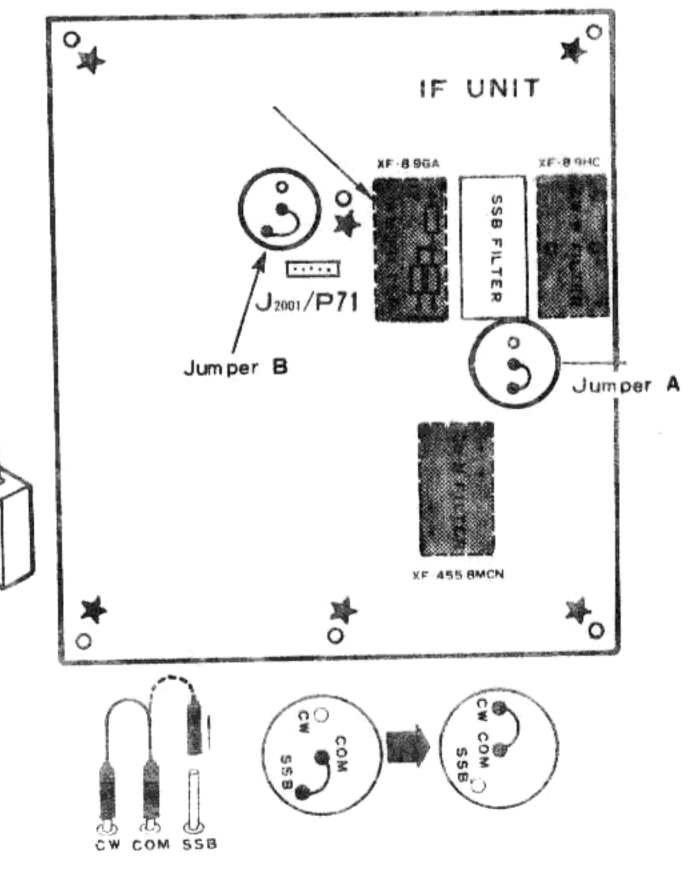
- 1. Disconnect the transceiver from the power source, and place it upside down on the work surface. Then remove the ten screws affixing the bottom cover, and the two screws affixing the carrying handle. Remove the cover and handle.
- Locate the IF Unit, shown in the figure below, and remove the six screws marked with a star.
- 3. If installing the XF-8.9HC CW-W filter, refer to the figure below for the correct location on the board, and bolt the filter into place using the hardware supplied with the kit. Then solder the filter terminals into place on the solder side of the board. For this filter only, locate Jumper A as shown below, and change the connection of this jumper from the SSB to the CW terminal.

- 4. If installing the XF-8.9GA AM filter, refer to the figure below for the correct location on the board. Notice that there are three resistors in this filter location, which must be carefully unsoldered and removed before the filter is installed. Once the resistors have been removed, hold the filter snugly in place on the board while soldering the terminals on the solder side of the board.
- 5. For installation of the XF-455.8MCN CW-N filter, refer to the figure below for the correct location on the board. Hold the filter snugly in place on the board while soldering the terminals on the solder side of the board. Now refer to the figure below for the location of Jumper B, and change the connection of this jumper from the SSB to the CW position (but only when installing this filter).

Check the colors of the wires at pins 3 and 4 of P_{71} (on J_{2001}). Make sure that the white/red wire is at pin 3, and the white/orange wire is at pin 4. If not, reverse the connectors at these pins.

If the XF-455.8MCN CW-N filter is not being installed, and is not installed already, locate plug P_{71} (on J_{2001}), and reverse the wires in locations 3 and 4, so that the white/orange wire ends up at pin 3, and white/red at pin 4.





0

IF UNIT

o

IMPORTANT NOTICE

To enable the FT-980 to operate full break-in with a linear amplifier designed for this purpose a small, high-speed relay is used in the T/R relay control circuit for the linear amplifier. Because this relay is small, certain precautions must be taken when connecting <u>any</u> linear amplifier.

First, make absolutely certain that a Back Pulse Cancelling Diode is installed across the coil of the T/R Relay in your linear amplifier. If such a diode is not installed, use the diode supplied with the FT-980, and install as shown in Figure 1.

Check the amount of current required to operate the T/R relay in the linear. If less than 200mA, the T/R control line can be connected directly to the TX GND and GND pins on the ACC-2 jack.

If the T/R relay in the linear requires more than 200mA, use a separate 12V DC relay and transistor between the linear and the ACC-1 jack, as shown in Figure 2. Make sure the coil of the added relay requires less than 200mA, and that the contacts are rated for a higher current than that required by the T/R relay in your linear.

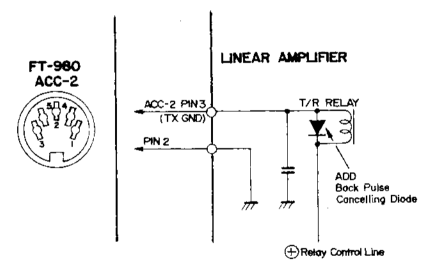
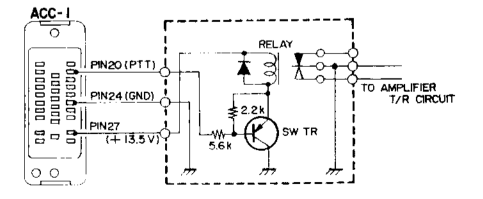


Figure 1



When a linear amplifier is used with the FT-980, check the current required to control the T/R relay in the linear amplfier. If less than 200 mA, the T/R control line can be directly connected to TX GND and GND on ACC-2 jack. However, also be sure that a BACK PULSE cancelling diode is installed across the T/R relay in your linear amplifier. If this diode is not present, install a general purpose rectifier diode as shown in Figure 1.

When the required T/R relay control is higher than 200 mA, the T/R control line from the linear amplifier must not be connected directly to the ACC-2 jack, but an extra relay box must be used to avoid damage to the T/R relay in the FT-980. Refer to Figure 2, and make the relay box for the interconnection. This relay box is not available from Yaesu.

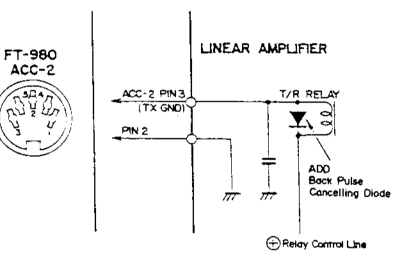
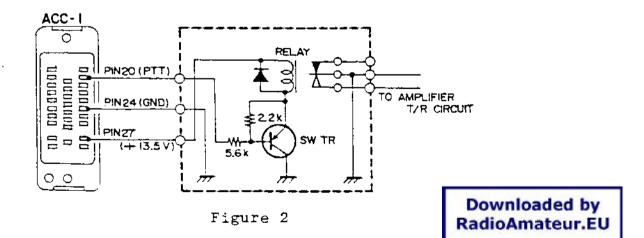


Figure 1



CAUTION