

SERVICE MANUAL

**SM-1645 SERIES
SYNTHESIZED
MOBILE RADIOS**
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/// NEUTEC

A CELLTRONICS COMPANY

10400 MESA RIM RD., SAN DIEGO, CA 92121

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SPECIFICATIONS

SM-1645 Series Mobiles and Mobile Repeater

This Equipment Meets or Exceeds the Following Specifications

General	SM-1645H	SM-1645L	SM-1645HS
Frequency Range	136 - 174 MHz	30 - 50 MHz	144 - 174 MHz
Channels	16	16	16
Frequency Spread	12 MHz	2.5 MHz	12 MHz
Operating Temperature	- 30 to + 60C	- 30 to + 60C	- 30 to + 60C
Operating Voltage	13.8 VDC	13.8 VDC	13.8 VDC
Current Drain (TX)	8.5 amps	9.0 amps	9.1 amps
Current Drain (RX)	.8 amps	.8 amps	.98 amps
Antenna Impedance	50 ohms	50 ohms	50 ohms
Frequency Stability	5 PPM	5 PPM	5 PPM
Programming	EPROM	EPROM	Dual EPROMS
Channel Spacing	5 or 12.5 KHz	5 or 12.5 KHz	5 or 12.5 KHz
Size	7.2 x 2.6 x 10 inches	7.2 x 2.6 x 10 inches	11.7 x 7.2 x 2.6 inches
Weight	4 lbs. 2 ozs.	4 lbs. 2 ozs.	5 lbs. 4 ozs.

Transmitter

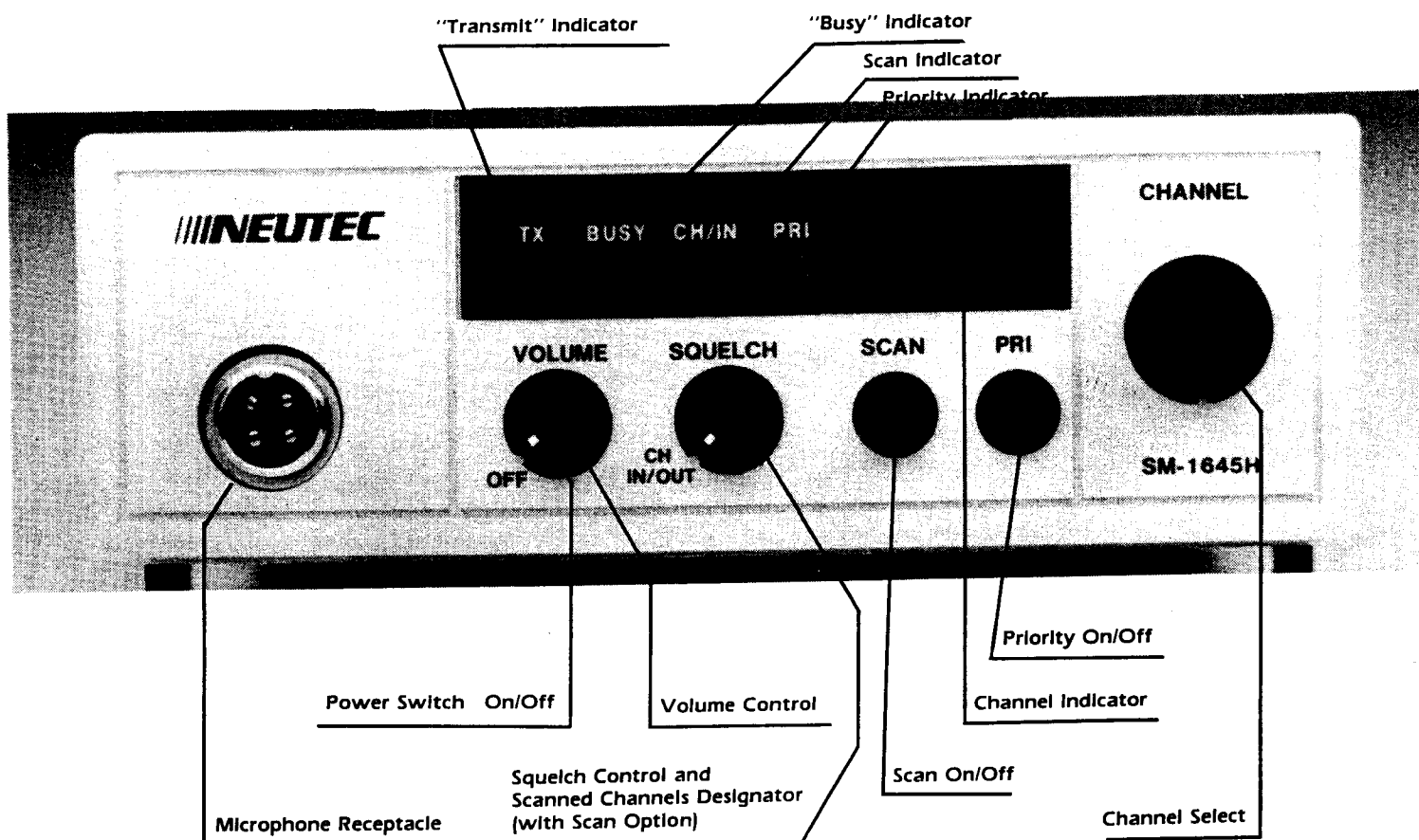
RF Output Power	45 Watts (adj. 10 - 50)	45 Watts (adj. 10-50)	35 (adj.)
Modulation	16F3	16F3	16F3
Spurious and Harmonics	- 80 dB	- 80 dB	- 80 dB
Hum and Noise	- 50 dB	- 50 dB	- 50 dB
Audio Distortion	3%	3%	3%

Receiver

Sensitivity	.25 μ V (12 dB SINAD)	.25 μ V (12 dB SINAD)	.25 μ V (12 dB SINAD)
Selectivity	- 85 dB	- 85 dB	- 85 dB
Image and Spurious	- 85 dB	- 85 dB	- 85 dB
Intermodulation Rejection	- 75 dB	- 75 dB	- 75 dB
Hum and Noise	- 50 dB	- 50 dB	- 50 dB
Audio Output	5 Watts	5 Watts	5 Watts

Specifications subject to change without notice.

LOCATION OF CONTROLS



OPERATING PROCEDURE

1. Turn the "Volume Control" clockwise to apply power. The channel indicator will illuminate.
2. Set the "Channel Select" switch to the desired channel, as shown in the "Channel Indicator" window.
3. Rotate the "Squelch Control" counterclockwise.
4. Adjust the "Volume Control" for a normal listening level (background noise or a station if one is transmitting).
5. When the channel is clear (background noise only), rotate the "Squelch Control" clockwise until the receiver is silenced. Perform this step carefully. Do not go far beyond the silencing point or the receiver may not respond to weak signals.
6. After setting the receiver controls and selecting the proper channel, depress the microphone push-to-talk switch and speak across the face of the microphone in a normal voice when transmitting.

PRIORITY SCAN INSTRUCTIONS

1. Turn the radio on.
2. Select through the channels and use the "Delete/Add" switch (detent of squelch pot) to delete those channels that are to be skipped during the scan sequence. As channels are deleted the tone light will extinguish.
3. Set the "Squelch Control" to quiet the receiver. (This should be set on a non-active channel.)
4. Set the "Channel Selector" to the channel that is to be the priority channel.
5. Engage the priority monitor by depressing the "Priority" switch. (This step should only be included if the priority channel is to be monitored at all times.)
6. Activate the scan mode by depressing the "Scan" switch. At this time the channel display will indicate scanning of the channels in the scan list.
7. Verify the priority monitor by opening "Squelch" on a non-priority channel and noticing the "look-back" action to priority channel.
8. Reset the "Squelch" to threshold.
9. Remove the microphone from its bracket to assure priority channel switching.
10. Replace the microphone.

EPROM PROGRAMMING

General

Transmit and receive frequencies are determined from binary information stored in the EPROM, IC703. If the MT-20 Multi Tone option is installed, CTCSS Encode and Decode frequencies are also derived from binary information stored in the same EPROM. Data for each channel consists of 16 bytes or memory locations. The first 8 bytes control receive frequency and tone and the second block of 8 bytes control transmit frequency and tone. Each byte or memory location stores 8 bits of data. The upper four bits are tone information and the lower four bits are frequency information. If no CTCSS Encode or Decode is programmed, then the upper four bits of each memory location will remain all ones, or, as represented in Hex, "F." The transmit or receive frequency data is strobed into the synthesizer in eight -four bit blocks, via four data lines from the EPROM. This data sets the counters internal to the synthesizer so that the appropriate VCO oscillates at the desired frequency. The addresses of the data to be sent to the synthesizer are obtained from the Channel Select switch and the TX/RX mode input to the EPROM.

Computation of ROM Data:

Counter data can be determined mathematically using the formulas shown below. The result of the computations will consist of 8 figures in Hex format for each transmit or receive frequency.

The following example for channel 1 is based on a simplex frequency of 154.430 MHz without CTCSS. Note that the receive Hex code is computed for 21.6 MHz below the desired receive frequency. For low-band radios 21.6 MHz will be added to the receive frequency instead of subtracted. The eight data values for each transmit or receive frequency will be labeled D0 thru D7 and shown in Hex.

RECEIVER DATA:

VCO freq: $154.430 - 21.6 = 132.83 \text{ MHz}$

$N = (132.830 \times 1000) / 5 = 26566$

(5 being the channel spacing)

$26566 / 10240 = 2.5943359375 (*)$

D4 = Integer value of above

D4 = 2.

Multiply figures to the right of the decimal by 16.

$.5943359375 \times 16 = 9.509375 (*)$

D3 = Integer value of above

D3 = 9

Again multiply fractionary remainder by 16.

$.509375 \times 16 = 8.15$

D2 = 8

Multiply fractionary remainder by 2.5

$.150 \times 2.5 = 0.375$

D1 = 0

Multiply fractionary remainder by 16.

$.375 \times 16 = 6.0$

D0 = nearest whole number (if a fraction) which in this case is 6

D0 = 6

So far we have values for D0 thru D4. The values for D5 thru D7 are determined by the channel spacing.

Spacing can be 5 kHz (most U.S. frequencies) or 6.25 kHz spacing (mostly European). This is determined by whether the frequency is divisible by 5 or 6.25.

For 5 kHz steps:

D5 = 0 D6 = C D7 = 3

For 6.25 kHz steps:

D5 = 0 D6 = 0 D7 = 3

The complete data load for 154.430 MHz (RX) then is:

D0 = 6, D1 = 0, D2 = 8, D3 = 9, D4 = 2, D5 = 0,

D6 = C, D7 = 3 or (6 0 8 9 2 0 C 3)

TRANSMITTER DATA:

VCO freq: 154.430

$N = (154.430 \times 1000) / 5 = 30866$

(5 being the channel spacing)

$30866 / 10240 = 3.0162109375 (*)$

D4 = 3

$.0162109375 \times 16 = .259375 (*)$

D3 = 0

$.259375 \times 16 = 4.15$

D2 = 4

$.15 \times 2.5 = .375$

D1 = 0

$.375 \times 16 = 6.0$

D0 = 6

As before, channel spacing being 5 kHz, then:

D5 = 0, D6 = C, D7 = 3

The complete data load for 154.430 MHz TX then is:

D0 = 6, D1 = 0, D2 = 4, D3 = 0, D4 = 3, D5 = 0,

D6 = C, D7 = 3 or (6 0 4 0 3 0 C 3)

It must be remembered that in the hexadecimal system, numbers between 10 and 15 are represented by the letters A thru F.

If we were to program 154.430 TX/RX into channel 1, the complete data load for the first 16 addresses of the EPROM would then be:

F6 F0 F8 F9 F2, F0 FC F3, F6 F0 F4 F0 F3, F0 FC F3

Note that the upper 4 bits of each byte at each address will be filled with one's (F), as they are unused by the synthesizer. Also, the RX data is always entered first.

EXAMPLE DATA CHART

EPROM ADDRESS	DATA	LOAD	FUNCTION	REMARKS
00	D0	F6		F(RX)=154.430 MHz
01	D1	F0		F(VCO)=154.430-21.6
02	D2	F8		=132.830 MHz
03	D3	F9		
04	D4	F2	CH 1	
05	D5	F0	RX	
06	D6	FC		
07	D7	F3		
08	D0	F6		F(TX)=154.430 MHz
09	D1	F0		F(VCO)=154.430
0A	D2	F4		
0B	D3	F0		
0C	D4	F3	CH 1	
0D	D5	F0	TX	
0E	D6	FC		
0F	D7	F3		

(*) The division of N by 10240 and subsequent multiplication of the fractional part by 16 should be done by hand or computer with appropriate accuracy as these numbers can sometimes extend 12 decimal places and must be carried rather than rounded off so as to maintain accuracy.

CIRCUIT DESCRIPTION

RECEIVER

General

The SM-1645's double superheterodyne design emphasizes high sensitivity, low noise level and excellent selectivity. The first IF frequency is 21.5 MHz and the second IF frequency is 455 kHz.

RF Amplifier

A low-noise, dual-gate FET (Q101) amplifies low-level signals from the antenna terminal and feeds the next stage (1st Mixer). RF coils L101-L105 affect the bandwidth, filter incoming signals and prevent undesirable radiation of the 1st local oscillator frequency.

1st Mixer

This function, performed by Q102, serves to mix the incoming signal and that of the 1st local oscillator, resulting in the 1st IF of 21.6 MHz. This stage is important in achieving a high level of intermodulation rejection.

1st IF Amplifier

This circuit, consisting of Q104, amplifies the 21.6 MHz signal.

2nd Mixer

This function, performed by Q106, serves to mix the frequency of the 2nd local oscillator, and to convert 21.6 MHz to the 2nd IF of 455 KHz.

2nd IF Amplifier

This stage, contained within IC101, amplifies the 455 KHz 2nd IF. It also performs the limiting function.

Audio Detector

This circuit, consisting of IC101 and F103, recovers the audio signal from the 2nd IF.

AF Amplifier

IC104 amplifies the audio signal from the previous stage to the power level needed to drive the loud speaker.

1st Local Oscillator

See "PLL/Frequency Generation".

2nd Local Oscillator

Q105 is a crystal-controlled oscillator at 21.145 MHz, with the frequency fine adjusted by CV101. This signal is fed into the 2nd mixer (Q106).

Squelch Control Circuit

In a noise squelch circuit, the internal noise of the receiver decreases when a signal is present. When there is no incoming signal, noise is picked up and amplified by half of IC102 and part of IC103. It is then rectified by Q107 and converted to a DC level.

The DC signal is fed to a Schmitt Trigger Circuit (comprised of the other parts of IC103), which stops the amplification function of IC102 (DC-Controlled Attenuator).

When there is incoming signal, and the internal noise decreases, the Noise Detector (Q107) loses its output and pin 10 of IC103 goes high, enabling IC102. The squelch point is controlled by the squelch potentiometer, which varies the gain of IC102 at the DC level.

Busy Light

Where tone squelch systems are incorporated into the radio, it is necessary to check for other signals before transmitting. The busy light indicator serves that purpose.

The busy light functions off the high or low DC level at pin 10 of IC103 via LED driver transistor Q108.

Regulated Power Supply

To keep fluctuations in power source voltage from influencing the receiver characteristics, IC105 feeds regulated voltage to the primary circuits, including oscillator, squelch, RF amplifier and IF amplifier.

Switching Circuit

In the TX mode, the receiver supply voltage is removed by Q109-Q110 and D105-D106.

CIRCUIT DESCRIPTION

TRANSMITTER

General

The oscillator uses a programmable Phase Locked Loop (PLL). The resultant VCO frequency is the same as the channel frequency on transmit and 21.6 MHz below channel frequency on receive. In the transmit mode, the VCO output is modulated, amplified and fed to the antenna.

PLL, Exciter Boards

The circuits that make up the transmitter are:

- PLL
- Transmitter Exciter
- Modulator
- Power Supply

PLL/Frequency Generation

Transmitter drive at the carrier frequency and the receiver 1st local oscillator signal (21.6 MHz below the desired receive frequency) are generated respectively by independent VCOs Q203 and Q201. The signal from transmit VCO Q203 is buffered by Q204 before being fed to the TX exciter and PLL buffer Q205. The output from receive VCO Q201 is buffered by Q202 before being fed to the receiver 1st mixer. In the receive mode, Q201 output is also fed to the PLL buffer Q205 via Q204.

The frequency of the respective VCOs are controlled by a DC voltage derived by the PLL circuitry. The DC voltage results from a phase/frequency comparison between the divided-down frequency from the reference oscillator controlled by 4.8 MHz crystal X201 and the divided-down output from the VCO. These functions are performed by the dual-modulus synthesizer IC202.

XTAL heaters R267 and R268 stabilize the temperature of the reference oscillator. The heating is controlled by Q214 and Q215, and is proportional to the ambient temperature as sensed by the thermistor TH201. The resultant VCO control voltage (and hence frequency) is determined by the divide ratio of the counters internal to IC202. The VCO voltage will vary between 1.5 volts at the lowest frequency and 7.5 volts at the highest. This voltage is generated by

Q206, Q207 and Q208 based on phase data from the synthesizer IC202. Digital data, which sets the internal counters (or divide-by ratios) in IC202, is stored in an Erasable Programmable Read-Only Memory (EPROM) IC203.

The synthesizer, IC202, requires 32 bits for frequency determination. Data is transferred or "strobed" into IC202 in eight 4-bit "words" in order to simplify interconnection and package size. Strobing is done by clocking the addresses to the EPROM and IC202. The data entering IC202 via data pins D0-D3 is stored in internal latches as determined by the address present.

Address strobing is accomplished by clock IC205, which drives counter IC204. IC204 converts the serial clock pulses from IC205 to 3-line binary addresses between 0 and 7 (decimal) at outputs Q0-Q2.

PLL unlock protection is provided by Q212 and Q213. This circuit will disable the TX exciter in the absence of lock detect at IC202. A high or "1" is supplied to EPROM IC203 address line 3 (pin 5) during TX in order to switch strobing up by eight addresses. This allows receive data to be stored in the first 8 addresses and transmit data within the next 8 addresses of any given 16 address "channel block" selected by the channel select circuitry. Channel select addressing takes place at address lines A4-A7 of the EPROM.

It is conceivable that up to eight 16-channel blocks could be addressed via unused lines A8-A10 for a total of 128 channels.

(The 2716 EPROM stores up to 2048 bytes. Each channel requires 16 bytes, which provides room for 128 16-byte "groups".)

IC201 is a dual modulus counter controlled by IC202. The dual modulus method simplifies overall design by providing a selected division ratio on the input of IC202.

Operating frequency versus VCO voltage is determined by Varicaps D201-D202 at the receive VCO and D203-D204 at the transmit VCO. Modulation of the transmit VCO is determined by applying the audio signal to Varicap D205.

Transmitter Exciter

Q209, Q210 and Q211 amplify the transmitter VCO signal to a suitable input level for the driver stage (0.5 W). The stages are broadband transformer coupled and do not require tuning.

Modulator

This stage consists of Dual Op-Amp IC207. One half acts half as a speech amplifier and the other half provides pre-emphasis and limiting. Appropriate high frequency roll off is accomplished by a low-pass filter on the output of the second stage. Microphone sensitivity is set by VR201 and deviation by VR202.

Power Circuits

TX/RX switching is accomplished by Q217 and Q216. In the receive mode, Q217 saturates as a result of base drive from 8 V regular IC206. Saturation of Q217 provides a ground path for RX VCO Q201, thereby enabling it.

Shortening the PTT line to ground shunts base drive to Q217, which prevents it from conducting. This, in turn, disables RX VCO Q201. In this condition, base current flows through Q216, causing it to saturate and to provide +8 VDC to the modulator, TX VCO and RF predriver Q209 via Q213, which is part of the lock detection circuit.

Voltage regulation is provided by IC208 (+5 V DC for the logic) and IC206 (+8 V DC for modulator and TX VCO).

Display Board

A 7-segment 2-digit LED is used to display the channel being used. Four additional LEDs serve to indicate various functions of the radio.

The channel select switch sends out positive logic 4-bit binary codes representing 0 to 15 decimal. To convert this to 1 to 16, "1" is added to the 4-bit code output by 4-bit parallel full adder IC601.

IC602 converts the 5-bit binary code from the adder to 2-digit BCD for the display. The upper digits are 0 to 1, with 1 indicating Ch. 10 to Ch. 16. The 1-bit output of the upper digits is connected to Q601, which drives the segment that corresponds to "1" on the first digit of the 7-segment display.

BCD codes for the lower digits are connected to IC602, which drives the second digit of the 7-segment display.

The 4-bit codes from the channel select switch are also fed to the EPROM on the synthesizer board.

CIRCUIT DESCRIPTION

ADDITIONAL RECEIVER PLL/REPEATER CONTROL PCB

(SCHEMATIC ON PAGE 41)

SM-1645HS Duplex Mobile Repeater

The receiver PLL PCB has two functions. It must separate the first local oscillator signal for the receiver independently of the transmitter VCO so as to allow duplex operation, and it controls operation of the transceiver in the duplex mode or as a repeater.

The VCO/synthesizer circuitry is identical to the transmitter VCO/synthesizer which was previously described and which is contained within the exciter PCB. In the receiver PLL section, the VCO function is performed by Q701. The output of Q701, which is 21.6 MHz below the desired carrier (channel) frequency, is fed to buffers Q703 and Q702. The output of Q703 is fed to the Rx first mixer on the Rx PCB. The output of Q702 is fed to PLL buffer Q704. The output of Q704 is fed to IC 701. IC 701 is programmable $N/N \pm 1$ variable modulus counter whose count/ratio is controlled by synthesizer IC 702. The output of IC 702 is used to control the VCO as determined by the binary data loaded into receive EPROM IC 703. The binary data in IC 703 is clocked into the internal counters of the synthesizer IC. Prom addressing data, in

3 line binary form, is provided by counter IC 704 which is driven by free running clock consisting IC 705.

The Rx PLL PCB contains additional circuitry which controls if the radio is to operate in the duplex mode or repeater mode, and also provides an audio path between the Tx and Rx when in the repeat mode. Control is accomplished by IC 706 and IC 707. Repeater/duplex selection is determined by the level of J701 pin 9. A high at this point selects repeater while a low selects duplex. Q708 provides audio feed to the Tx by amplifying and de-emphasizing the Rx discriminator signal from the Rx PCB. Deviation in the repeat mode is controlled by VR 701, audio path from the microphone (duplex mode) or the Rx PCB (repeater mode) is selected by analog switches in IC 708.

Tx activation in the repeater mode is controlled by the squelch level from the Rx PCB (COR). Additional circuits on the PLL PCB are voltage regulation as provided by IC 708, IC 709. Reference oscillator xtal X701 is temperature stabilized by proportional heater circuit consisting of Q 710 and Q 711.

MT-10 CTCSS SINGLE TONE ENCODE/DECODE OPTION

(SCHEMATIC ON PAGE 43)

General Theory

Neutec's MT-10 Single Tone option equips the SM-1645 series of mobile radios for operation in CTCSS environments. With this option, the radio can encode or decode any of the 38 EIA standard tones. Programming of tone information is accomplished via dip switches. MT-10 Single Tone option can not be used with SC-10 Scan Option

Input/Output Functions:

DECODE ENABLE (J901-4) — This input disables the audio gate on carrier channels until a carrier signal is detected. For tone channels, this input is ignored and audio is allowed to pass only after the proper tone is detected.

MONITOR ENABLE (J901-6) — When the microphone is removed from its bracket, this input is removed from ground. This opens the audio gate, allowing the selected channel to be monitored for activity.

TX TONE OUT (J901-7) — The programmed CTCSS tone is sent to the exciter via this output. (Adjustment allows for proper deviation control.)

TX ENABLE (J901-8) — This input provides transmit enable to the tone chip. This will cause the tone signal to be sent to the transmitter circuitry.

Tone Programming:

Tone selection is accomplished by setting the dip switches on the Tone Board as indicated in Tone Data Table.

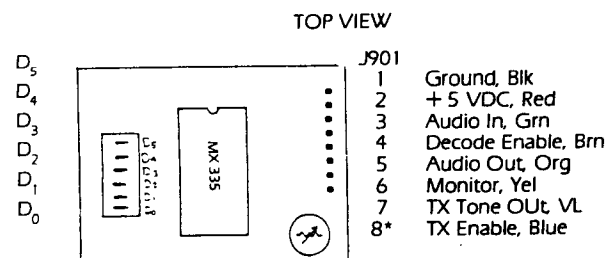
Installation:

1. A wiring harness for scan and tone options is incorporated in Neutec mobiles to facilitate field installation or exchange.
2. Locate and secure MT-10 Tone Board in the space provided next to the internal speaker, on top side of radio.
3. Remove green jumper from Receiver Board J102 and connect two pin plug from wiring harness.
4. Connect eight pin plug from wiring harness to J901 of MT-10 Tone Board.
5. On bottom side of radio, connect four pin plug from wiring harness to four pin plug provided. Solder opposite end of wire to J401 pin 4 on Driver Board.

Alignment:

TX TONE LEVEL (R7) — With the transmitter keyed on a tone channel, adjust R7 for proper sub-audible deviation of the transmitter signal. (Typically ± 500 Hz deviation.)

MT-10 Single Tone CTCSS Installation Diagram:



MT-10 Interconnect Table:

Pin:	Function:	Destination:
J901		
1	Ground	Grounding junction at volume pot.
2	+5 VDC	+5 VCD output from PLL Bd. (P2027)
3	Audio In	Receiver Bd. Detector (P102-1) Pin closest to front of unit
4	Decode Enable	Receiver Bd. Sq. Detect (IC103-10)
5	Audio Out	Receiver Bd. Audio Amp (P102-2) Pin farthest from front of unit
6	Monitor Enable	Mic Hook-Switch
7	TX Tone Out	PLL/Exciter Bd. (VR202 wiper)*
8	TX Enable	Solder to gray wire on J401 of driver board (PTT).

Tone Data Table:

TONE #	TONE FREQ. (Hz)	D0	D1	D2	D3	D4	D5
1	67.0	1	1	1	1	1	1
2	71.9	1	1	1	1	1	0
3	74.4	0	1	1	1	1	1
4	77.0	1	1	1	1	0	0
5	79.7	1	0	1	1	1	1
6	82.5	0	1	1	1	1	0
7	85.4	0	0	1	1	1	1
8	88.5	0	1	1	1	0	0
9	91.5	1	1	0	1	1	1
10	94.8	1	0	1	1	1	0
11	97.4	0	1	0	1	1	1
12	100.0	1	0	1	1	0	0
13	103.5	0	0	1	1	1	0
14	107.2	0	0	1	1	0	0
15	110.9	1	1	0	1	1	0
16	114.8	1	1	0	1	0	0
17	118.8	0	1	0	1	1	0
18	123.0	0	1	0	1	0	0
19	127.3	1	0	0	1	1	0
20	131.8	1	0	0	1	0	0
21	136.5	0	0	0	1	1	0
22	141.3	0	0	0	1	0	0
23	146.2	1	1	1	0	1	0
24	151.4	1	1	1	0	0	0
25	156.7	0	1	1	0	1	0
26	162.2	0	1	1	0	0	0
27	167.9	1	0	1	0	1	0
28	173.8	1	0	1	0	0	0
29	179.9	0	0	1	0	1	0
30	186.2	0	0	1	0	0	0
31	192.8	1	1	0	0	1	0
32	203.5	1	1	0	0	0	0
33	210.7	0	1	0	0	1	0
34	218.1	0	1	0	0	0	0
35	225.7	1	0	0	0	1	0
36	233.6	1	0	0	0	0	0
37	241.8	0	0	0	0	1	0
38	250.3	0	0	0	0	0	0

*NOTE: 1 = OFF 0 = ON

MT-20 CTCSS MULTITONE ENCODE/DECODE OPTION

(SCHEMATIC ON PAGE 45)

General Theory

Neutec's MT-20 MultiTone option equips the SM-1645 series of mobile radios for operation in CTCSS environments. With this option, the radio can encode or decode any of the 38 EIA standard tones. Tone information is stored in the single EPROM; along with frequency data. Any given channel can be programmed to encode the transmitter, decode incoming signals for proper tone, or operate in a carrier squelch mode. This universal capability enhances the versatile features of the Neutec product line.

Input/Output Functions:

DECODE ENABLE (J901-4) — This input disables the audio gate on carrier channels until a carrier signal is detected. For tone channels, this input is ignored and audio is allowed to pass only after the proper tone is detected.

MONITOR ENABLE (J901-6) — When the microphone is removed from its bracket, this input is removed from ground. This opens the audio gate, allowing the selected channel to be monitored for activity.

TX TONE OUT (J901-7) — The programmed CTCSS tone is sent to the exciter via this output. (Adjustment allows for proper deviation control.)

TONE DECODE OUT (J901-8) — This output is only used on radios equipped with the SC-10, Priority Scan Option. When used, this output causes the scanner to halt when the proper tone is detected.

TONE CHANNEL (J902-1) — This output is only used on radios equipped with the SC-10, Priority Scan Option. When used, this output informs the Scan Board that a tone channel has been selected. The Scan Board then extends the sample time to allow for sufficient decode time.

DATA IN (J902-2) — Incoming memory data from the EPROM is input to the Tone Board at this point. The serial data is then latched and fed to the tone chip in a parallel fashion. This data acquaints the tone processor with the programmed tone and options that have been selected.

WRITE DISABLE (J902-3) — Data is allowed to enter into the Tone Board only during periods when the write disable line is in the low state. This action allows the serial data to be clocked into the Tone Board for instruction processing.

A0 - A2 (J902-4, 5, 6) — These inputs to the Tone Board set-up the proper addressing of incoming data.

Tone Programming:

CTCSS Encode and Decode information is stored in EPROM IC203, on the PLL Board. Each channel assignment consists of 16 bytes or memory locations. The first eight bytes are for receive and the second block of eight bytes are for transmit. Each byte contains

eight bits of data. The upper four bits are tone information and the lower four bits are frequency information.

When loading an EPROM with the Stand Alone programmer, obtain data D0 thru D5 from the Tone Data Table. Obtain data D6 and D7 from the Tone Function Table below.

Tone Function Table:

Mode	Rx		Tx	
	D6	D7	D6	D7
Rx Decode Only	0	F	0	F
Tx Encode Only	F	F	F	0
Carrier Squelch	F	F	F	F
Encode & Decode	0	F	0	0

The following example for channel 1 is based on a simplex frequency of 154.350 MHz with a CTCSS Encode and Decode tone of 67.0 MHz.

From the Tone Data Table D0-D5 are as follows:

D0 = 1 D1 = 1 D2 = 1 D3 = 1 D4 = 1 D5 = 1

From the Tone Function Table, receive values are:

D6 = 0 D7 = F

Also from the Tone Function Table, transmit values are:

D6 = 0 D7 = 0

The complete example data appears below.

EXAMPLE DATA CHART				
EPROM ADDRESS	DATA	LOAD	FUNCTION	REMARKS
00	D0	16		
01	D1	10		
02	D2	18		
03	D3	19		
04	D4	12	CH 1	
05	D5	10	Rx	
06	D6	0C		
07	D7	F3		
08	D0	16		
09	D1	10		
0A	D2	14		
0B	D3	10		
0C	D4	13	CH 1	
0D	D5	10	Tx	
0E	D6	0C		
0F	D7	03		
		(Tone Information	Freq. Information)	

Installation:

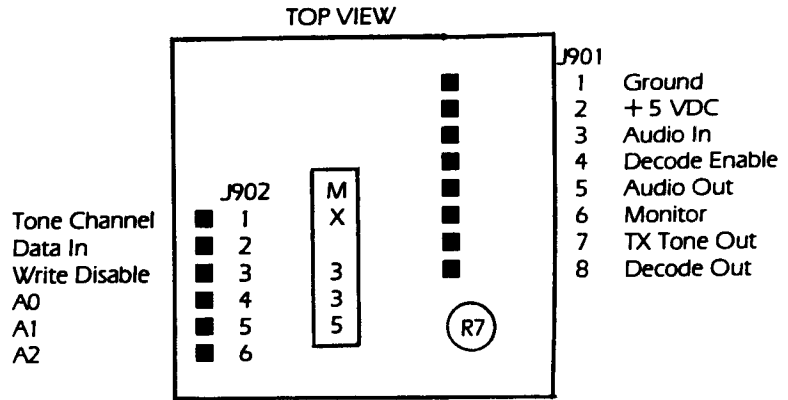
1. A wiring harness for Scan and Tone Options is incorporated in Neutec mobiles to facilitate field installation or exchange.
2. Locate and secure MT-20 Tone Board in the space provided next to the internal speaker on top side of radio.
3. Remove green jumper from Receiver Board J102 and connect two pin plug from wiring harness.
4. Connect wiring harness eight pin plug to J901 of MT-20 Tone Board. Connect wiring harness six pin plug to J902 of MT-20 Tone Board.

MT-20 CTCSS MULTITONE ENCODE/DECODE OPTION

MT-20 Interconnect Table:

Pin:	Function:	Destination:
J901		
1	Ground	Grounding junction at volume pot.
2	+ 5 VDC	+ 5 VDC output from PLL Bd. (P202-7)
3	Audio In	Receiver Bd. Detector (P102-1) Pin closest to front of unit.
4	Decode Enable	Receiver Bd. Sq. Detect (IC103-10)
5	Audio Out	Receiver Bd. Audio Amp (P102-2) Pin farthest from front of unit.
6	Monitor Enable	Mic Hook-Switch.
7	TX Tone Out	PLL/Exciter Bd. (VR202 wiper)*
8	Tone Decode Out	Scan Bd. (J803-2) Only used with Scan Board option.
J902		
1	Tone Channel	Scan Bd. (J803-3) Only used with Scan Board option.
2	Data In	PLL Bd. (J205-1)
3	Write Disable	PLL Bd. CK1 (J203-2)
4	A0	PLL Bd. EPROM (IC203-8)
5	A1	PLL Bd. EPROM (IC203-7)
6	A2	PLL Bd. EPROM (IC203-6)

MT-20 Multitone Option Installation Diagram:



Alignment:

TX TONE LEVEL (R7) — With the transmitter keyed on a tone channel, adjust R7 for proper sub-audible deviation of the transmitter signal. (Typically ± 500 Hz deviation.)

SC-10 PRIORITY SCANNER OPTION

(SCHEMATIC ON PAGE 47)

General Theory

The SC-10 Priority Scanner Option for the SM-1645 Series of mobile radios allows scanning of all, or any portion of, programmed channels. Designed to offer simple, effective operation, the SC-1 option will automatically stop scanning whenever activity is detected on an enabled channel.

Channels are enabled in two methods. First, the initial scan list length is established by a jumper on the scan board. This jumper may be installed to establish a scanning list for 2 to 16 channels. Secondly, once the scan list is set, the user can delete/add channels via a switch on the front panel. Addition or detection of a channel is accomplished by turning the squelch control in to and out of the CH IN/OUT position. the CH/IN light indicates whether the channel is in the scan list.

Priority channel monitoring is accomplished by activation of the priority on/off push button. this feature assures that the priority channel is always monitored — even during activity on non-priority channels. A "priority-check" monitor constantly samples the priority channel to detect activity. If activity is detected, the scanner will immediately revert to the priority channel and maintain that channel until activity is concluded.

Input/Output Functions:

D0 - D3 INPUTS — Channel selection is input to the scan board at U2. When the scan option is disabled the input data is passed to the output via the data bus. When the scan mode is engaged the data is clocked to artificially advance the channel selection. Whenever the priority channel monitor detects activity on the priority channel, U2 again passes the direct data information as output to the display and synthesizer boards.

BIT 0 - BIT 3 OUTPUTS — These outputs control the display logic and synthesizer. When the scan mode is off, these outputs follow the D0 - D3 inputs. Upon scan activation, these outputs are artificially advanced by the scan clock circuitry.

CH/IN LIGHT OUTPUT — To indicate scan list selection the tone light is illuminated on channels that have been selected active. As channels are deleted the tone light is extinguished.

SCAN ON/OFF INPUT — The "Scan" switch applies a ground to the scan enable input. This enables the scan mode and allows U2 to pass the clocked artificial channel data.

PRIORITY ON/OFF INPUT — When the "Priority" switch is closed the priority monitor is enabled. During priority monitor condition U2 periodically reverts to manual mode to allow the synthesizer to momentarily lock-on to the priority channel. If activity is detected the scan sequence is halted until activity concludes. If the priority channel is inactive, the scan sequence resumes at the previous channel.

CARRIER INPUT — The not carrier input enables the scan clock oscillator. When a carrier is detected this line is forced low causing the scan clock to be disabled. The scan sequence will then continue when the carrier is removed.

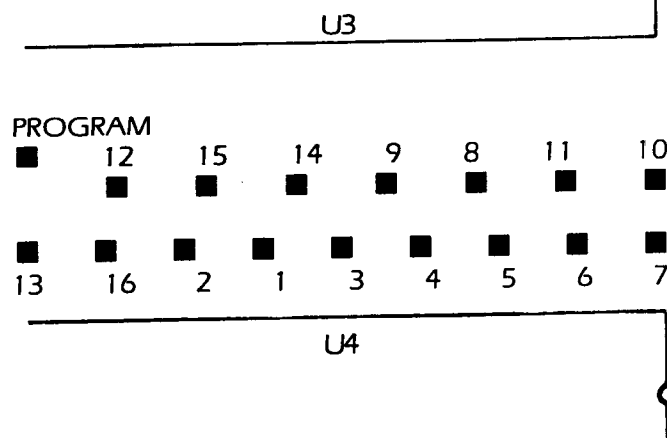
TONE CHANNEL INPUT — The not tone line is input from the tone board (TS-2). This line is forced low whenever a tone channel is scanned. When a tone channel is scanned (and a carrier is present) the scan cycle time is increased to allow sufficient time for the tone board to detect tone information. If the proper tone is detected by the tone board, the scan sequence is halted until the tone is removed. (When this input is unused the line should be connected to +5 volts.)

DECODE INPUT — When the tone board detects the proper CTCSS tone, the not decode line is forced low. This disables the scan sequence until the tone is removed.

DELETE/ADD SWITCH — This input is momentarily grounded to toggle the selected channel in or out of the scan list.

Scan List Length Programming:

The SC-1 can be programmed to scan from 2 to 16 channels. Programming is accomplished by installing jumper J1. Install the jumper to the program point and the position which directly corresponds to the maximum desired channel number.



SC-10 PRIORITY SCANNER OPTION

Installation:

1. A wiring harness for Scan and Tone Options is incorporated in Neutec mobiles to facilitate field installation or exchange.
2. Locate and secure SC-10 Scan Board in the space provided on bottom side of radio.
3. Remove jumper from wiring harness eight pin plug and connect eight pin plug to Scan Board J903. Connect wiring harness six pin plug to Scan Board J902. Connect wiring harness four pin plug to Scan Board J901.
4. If MT-20 Multi Tone Board is not installed J803 pin 3, tone channel, must be connected to +5 VDC.

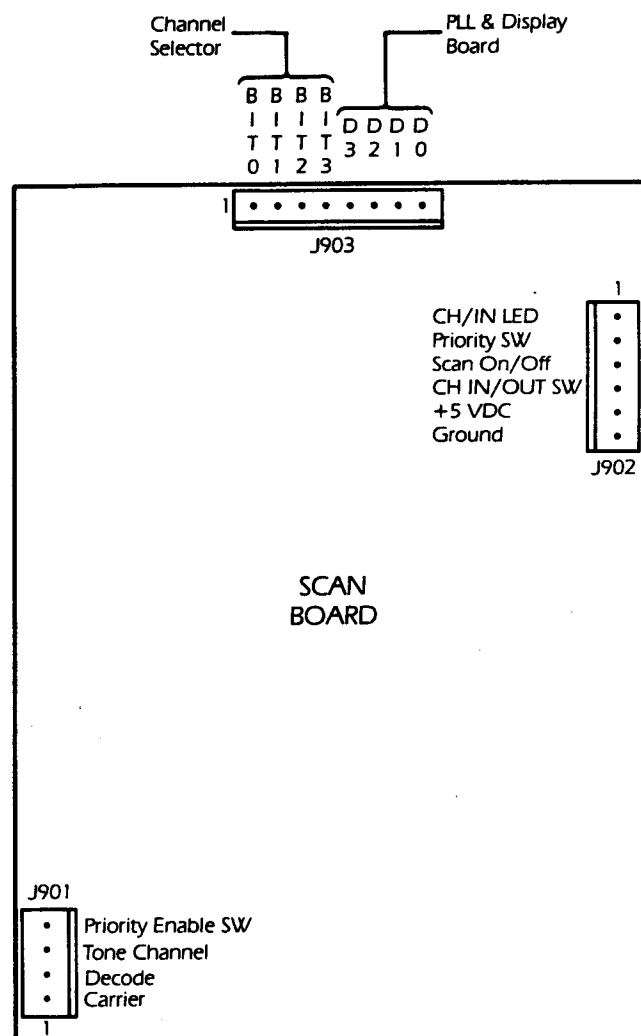
Scan Board Interconnect Table:

Pin:	Function:	Destination:
J903		
1	D0	Channel Selector
2	D1	Channel Selector
3	D2	Channel Selector
4	D3	Channel Selector
5	Bit 3	Orange/White wire from channel selector
6	Bit 2	Red/White wire from channel selector
7	Bit 1	Brown/White wire from channel selector
8	Bit 0	Black/White wire from channel selector
J902		
1	In List LED	Amber Tone Light cathode
2	Priority Sw.	Priority Switch (center contact)
3	Scan On/Off	Scan Switch (top contact)
4	Delete Sw.	Switch contact at back of Squelch Sw.
5	+ 5 VDC	+ 5 VDC output from PLL Board (J202-7)
6	Ground	Ground lead from PLL Board (J202-2)
J901		
1	Carrier	Receiver Board IC103 pin 8
2	Decode	MultiTone Board (J901 pin 8)*
3	Tone Chan.	MultiTone Board (J902 pin 1)**
4	Priority Sw.	Priority Switch (top contact)

Notes: *1. For units without MultiTone, J901 is unused.

**2. For units without MultiTone, J901 should be connected to +5 VDC.

SC-10 Priority Scanner Board Installation Diagram:



Parts Variation vs Frequency Chart

30 - 50 MHz

Receiver	30 - 35 MHz	35 - 40 MHz	40 - 45 MHz	45 - 50 MHz
C-101	33P CH	33P CH	33P CH	20P CH
C-105	33P CH	33P CH	25P CH	20P CH
C-110	33P CH	33P CH	25P CH	20P CH
C-113	33P CH	33P CH	25P CH	20P CH
C-116	33P CH	33P CH	25P CH	20P CH
C-120	25P CH	20P CH	15P CH	12P CH
C-123	25P CH	20P CH	15P CH	12P CH

PLL & Exciter

C-201	20P CH	20P CH	15P CH	15P CH
C-218	82P CH	62P CH	62P CH	62P CH
C-215	39P CH	30P CH	30P CH	20P CH

Driver & APC

C-402	0.01 uF	—
C-402A	—	39P CH
C-403A	—	0.01 uF
C-412	0.001 uF	—
R-401	4.7 ohms ¼W	1 ohms ¼W
R-402	20 ohms 2W	—
R-402A	—	100 ohms 2W
R-410	10 K ¼W	82 K ¼W

Power Amplifier

C-502	200P SL	100P CH	—	51P CH
C-503	150P CH	150P CH	150P CH	51P CH
C-504	300P SL	300P SL	300P SL	220P SL
C-505	300P SL	300P SL	300P SL	220P SL
C-10	300P SL	300P SL	300P SL	200P SL
C-510A	—	—	—	220P SL
C-511	100P CH	100P CH	100P CH	—
C-514	1P CH	1P CH	1P CH	—
C-515	36P CH	36P CH	36P CH	33P CH
C-517	3P CH	3P CH	3P CH	—
C-518	39P CH	39P CH	39P CH	33P CH
C-519	5P CH	5P CH	5P CH	—
C-522	5P CH	5P CH	5P CH	—
C-523	39P CH	39P CH	39P CH	33P CH
C-525	3P CH	3P CH	3P CH	—
C-526	36P CH	36P CH	36P CH	33P CH
C-527	1P CH	1P CH	1P CH	—

Parts Variation vs Frequency Chart

138 - 174 MHz

The following components should be changed to the indicated values when the frequency spread is other than 148-165 MHz.

Receiver	138 - 148 MHz	148 - 165 MHz	160 - 174 MHz
C102 C104 C109 C112 C115 C121 C124	4pF cer.	1pF cer.	not used
Driver & APC			
C401 C403 C407 C411 others	not used 20pF cer. not used not used *Note 1.	not used not used not used not used *Note 1.	not used
Power Amplifier			
C506 C507 others	not used 39pF cer. *Note 2.	not used	not used

Note. 1 Shunt a 220 ohm ¼ watt resistor between C402 input side and ground.

Note 2. Shunt a 30pF ceramic capacitor between the collector of Q501 and ground.

ALIGNMENT AND ADJUSTMENT PROCEDURES

VCO

Connect a wattmeter and a dummy load of suitable dissipation to the antenna connector. Connect a high impedance voltmeter to test point CP201, which is located next to the shielded area (VCOs) on the synthesizer/exciter board.

(NOTE: With the PLL/exciter board upright and while facing the front of the radio, you will see the RX VCO coil on your left and the TX VCO coil on your right within the VCO shielded area. CP201 is to the right of the coils.)

Adjust the RX VCO (L201) for about 4 V DC while on a channel which is approximately in the center of the desired frequency range. Readjust L201 to obtain no less than 1.0 V DC on the lowest operating frequency and no more than 7.5 V DC on the highest.

(NOTE: It is important that the VCO coils be adjusted carefully and with the proper tuning tool to avoid damaging the core. It is also important that the friction locking rubber piece inserted between the core and the coil be in place to eliminate the possibility of the VCO falling outside the 1.0 to 7.2 volt range during vibration or movement.)

After adjusting the RX VCO, activate the transmitter and adjust the TX VCO coil (L202) in the same manner.

Adjust the reference oscillator trimmer VC201 for the correct carrier frequency at the selected channel.

Transmitter

Begin transmitter alignment by setting VR401 to its full clockwise position. Then transmit on a frequency that is near the center of the radio's assigned frequency range, and adjust the driver's input and output tuning capacitors, (VC401, VC402) for maximum output.

Now adjust the input and the output tuning capacitors for the final stage (VC501 and VC502) for maximum output. These can be reached through holes on the final P.A. shield. Alternate tuning VC401, VC402, VC501 and VC502 for maximum output power. After adjusting transmitter to maximum power, adjust VR401 counter-clockwise until power drops slightly. (Note: To ensure proper power output, use a power supply capable of supplying 13.8 VDC at 10 amps and heavy power cables.)

While modulating the transmitter, set deviation to 4.8 KHz by adjusting VR202 (located on the PLL board at the end opposite the synthesizer and the PROM ICs). Next, adjust mike gain potentiometer VR201 for proper deviation while holding the microphone at the desired speaking distance.

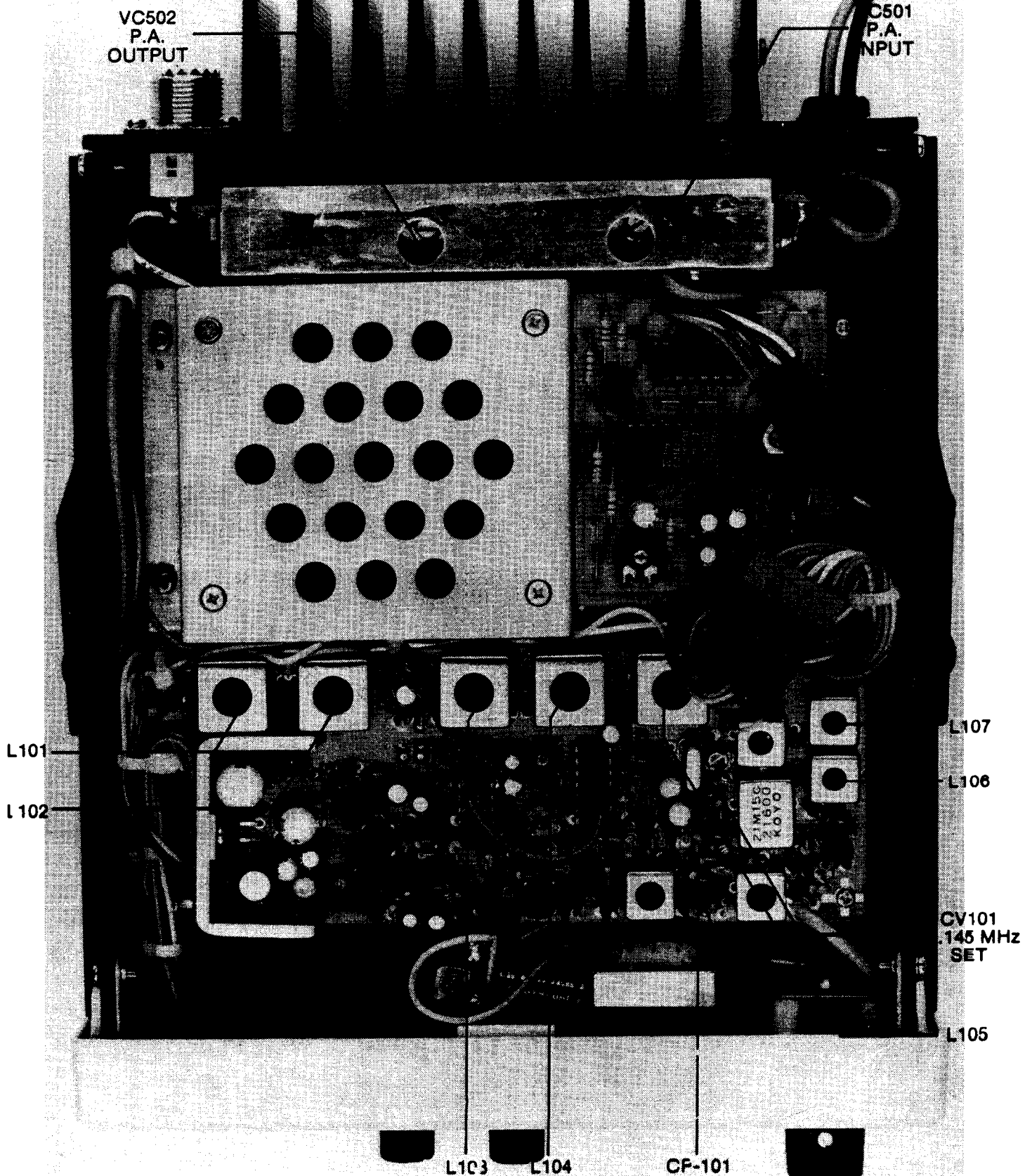
Receiver

Select a channel on the approximate center of the desired operating range. To the antenna connector, connect a signal generator modulated by a 1 KHz tone set for 3.3 KHz deviation. Connect a SINAD meter to the external speaker jack on the rear of the radio. Turn squelch control fully counterclockwise. Adjust L101 through L107 for best SINAD while maintaining the output of the generator close to the 12 dB point. Readjust coils as necessary for proper receiver response over the operating range.

IF coils L108 through L112 come properly tuned from the factory. It is not advisable to tamper with the tuning. If it becomes necessary, however, follow the SINAD method described above for front-end tuning.

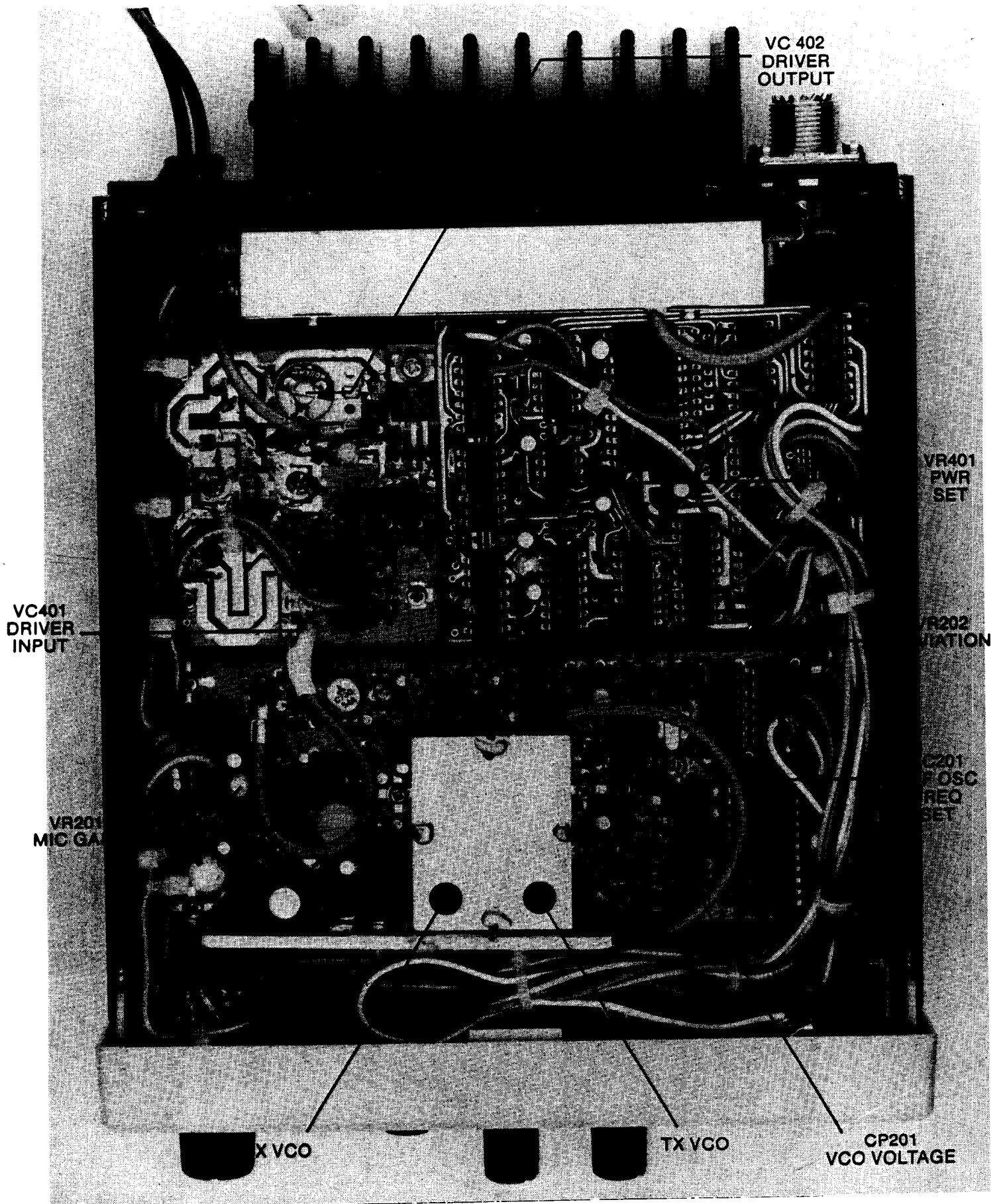
The 2nd local oscillator, although not usually necessary, can be set by connecting a high sensitivity frequency counter to test point CP101 on the RX PCB and adjusting CV101 for 21.145 MHz.

TUNING POINTS



Top View

TUNING POINTS



Bottom View

TROUBLESHOOTING AND SUGGESTED TEST EQUIPMENT

It is recommended that maintenance of the radio be done at the board exchange level. Service facilities can take maximum advantage of the board exchange program by stocking a set of replacement boards and by returning defective boards to the factory.

The transceiver is composed of five boards that contain all of the circuitry. Any malfunction should be isolated to a board and verified by an exchange. The five boards are:

- PLL Synthesizer/TX Exciter
- Receiver
- RF driver
- RF power output
- Display

Except for the Display and RF P.A., these boards can be removed and replaced with a screwdriver and some care.

General

The PLL Synthesizer/TX exciter board contains the modulator, RX and TX VCO, TX predrivers and synthesizer circuits. As such, a receive malfunction could be an RX VCO problem on the PLL board. Proper VCO operation can easily be verified by checking for 1.0 to 7.2 volts at the VCO test point CP201. If

the RX VCO is operating, then most RX malfunctions would be a result of a problem on the receive board.

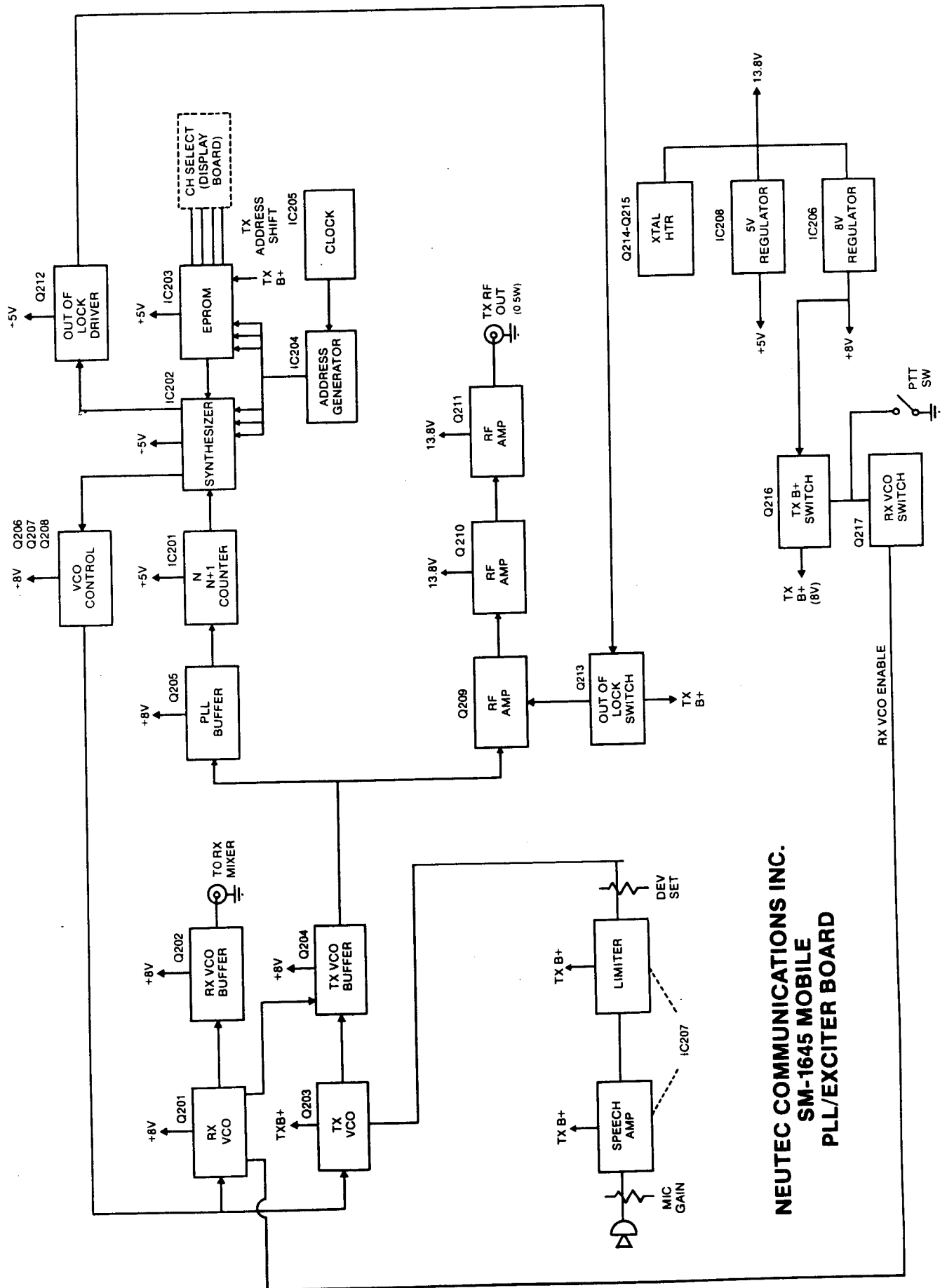
Transmitter malfunctions could be on any one of three boards. As with the receiver, the first place to check would be the TX VCO voltage at CP201 while in the TX mode. If this voltage is correct, the problem could be in the predriver, driver or power amplifier stages.

To isolate a transmitter problem, first check the power supply current during transmit. As the driver draws approximately 2 amps, failure of the final stage would show some increase in current during transmit (about 2 amps more than while receiving). Little change in current between TX and RX would indicate problems in the predrivers (PLL board) or driver (assuming the TX VCO was operational, which should be the first test). An additional test could be made with an RF probe or an RF voltmeter at the input to the driver stage (about 5 volts RMS should be present here). Output of driver stage should be 8.0 W or more (10-12 W typical).

Modular construction of the transceiver was intended to simplify servicing at your facility as this can be a hidden cost associated with other transceivers where troubleshooting must be pursued to the component level.

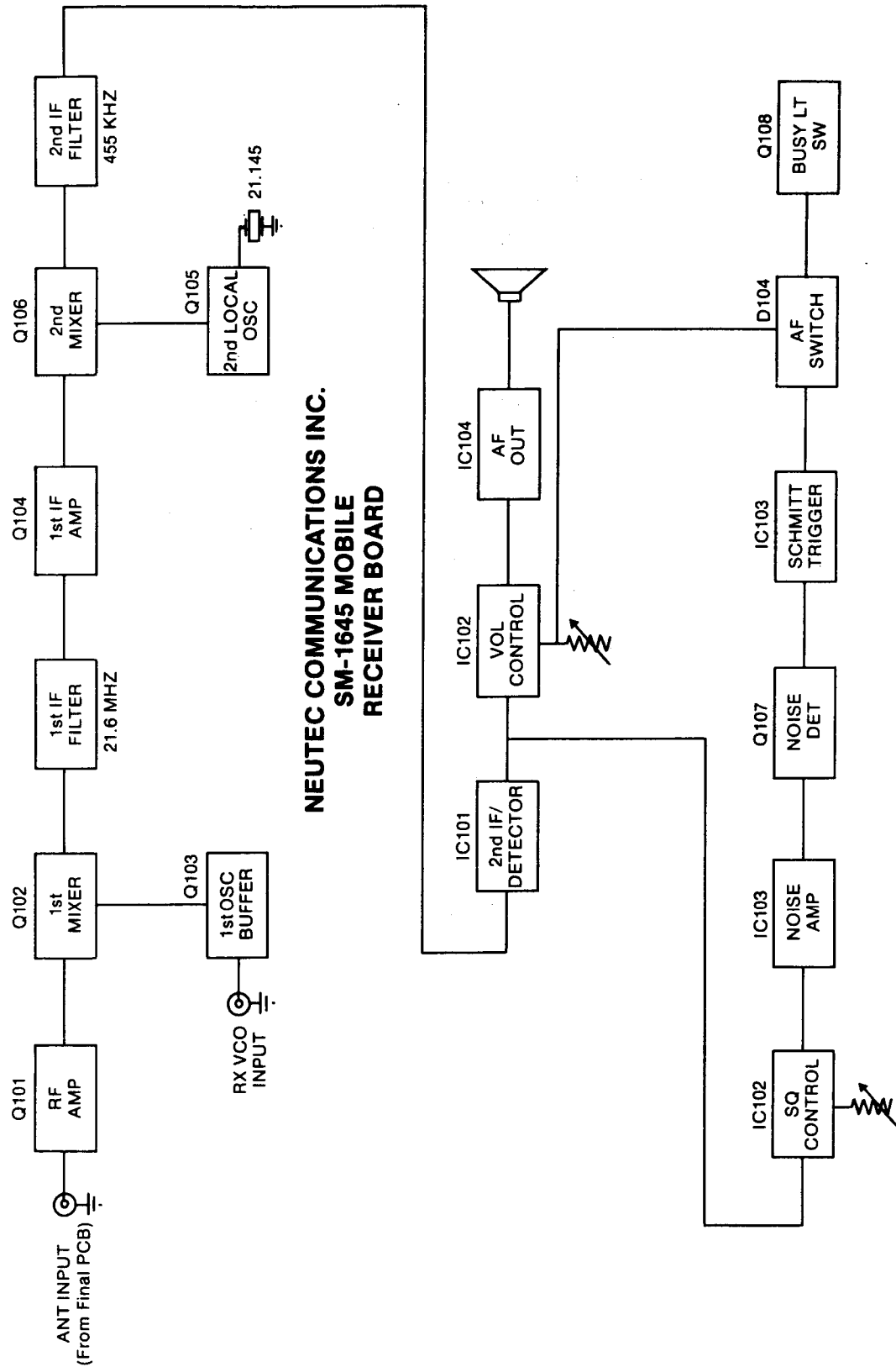
Test Instrument	Required Specifications	Suggested Type
DC Power Supply	Voltage: 13.8 VDC Current: 10 Amps Cont.	Astron RS-12
RF Watt Meter	Frequency: 136-174 MHz Power: 0-100 Watts Impedance: 50 Ohms	Bird Model 43 With 10 C Element
RF Dummy Load	Impedance: 50 Ohms Power: 50 W	Bird Model 8085 or Model 8341-200
DC Voltmeter	Range: 0-15 V DC Input Resistance 10 Meg Ohm	Simpson 260 and Data Precision 1351
AC Voltmeter	Range: 3 mV-10 V	Leader LMV 181 A
Deviation Meter	Range: 0-5 KHz +/- Deviation Capability	Marconi TF 2304
Frequency Counter	Range: 136-174 MHz Accuracy: +2 ppm/yr	HP 5383 A or Data Precision 5000-TB8
RF Signal Generator	Range: 136-174 MHz Level: 0.1-1000 uv Modulation: Internal/External Deviation: 0-5 KHz	Wavetek 3005
Speaker Load	Impedance: 8 Ohm Power: 7.5 Watts Min. With Switch Selectable Int. 8 Ohm Speaker	Shop Fabricated

BLOCK DIAGRAM



NEUTEC COMMUNICATIONS INC.
SM-1645 MOBILE
PLL/EXCITER BOARD

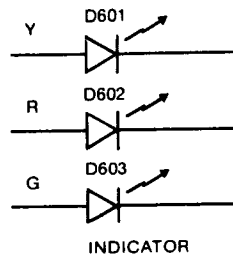
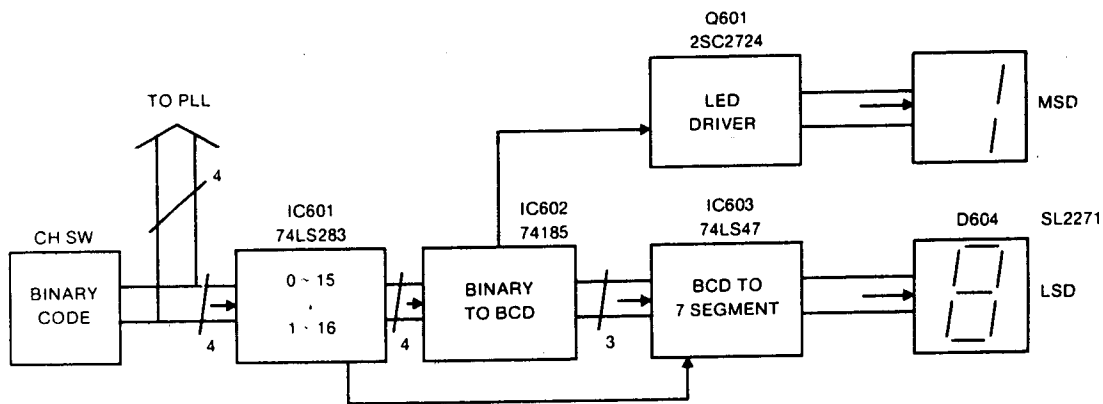
BLOCK DIAGRAM



NEUTEC COMMUNICATIONS INC.
SM-1645 MOBILE
RECEIVER BOARD

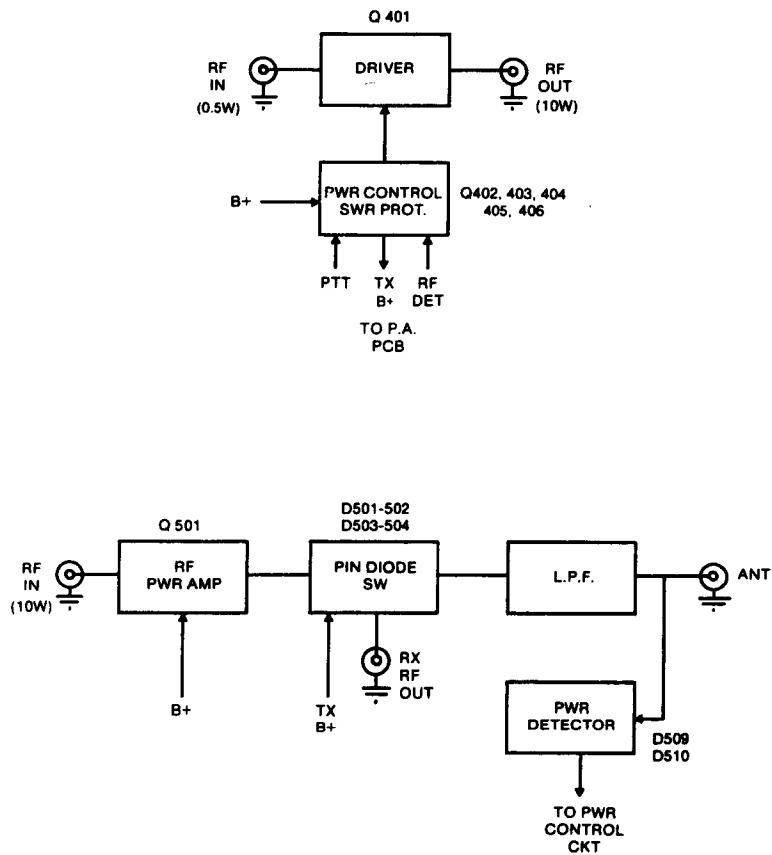
BLOCK DIAGRAM

NEUTEC COMMUNICATIONS INC. SM-1645 MOBILE DISPLAY BOARD



BLOCK DIAGRAM

NEUTEC COMMUNICATIONS INC. SM-1645 MOBILE DRIVER BOARD

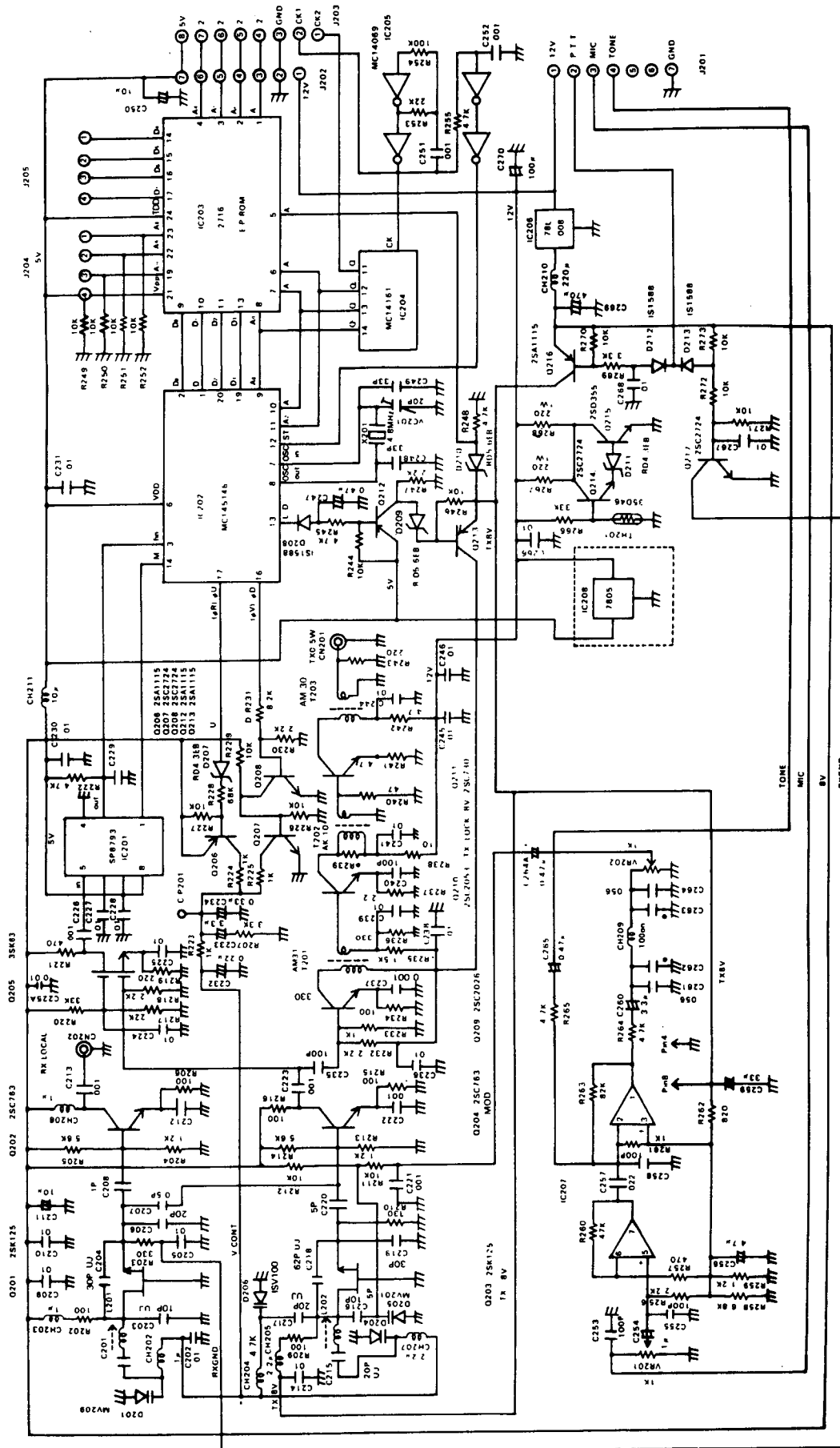


FINAL PWR AMP BOARD

- 22 -

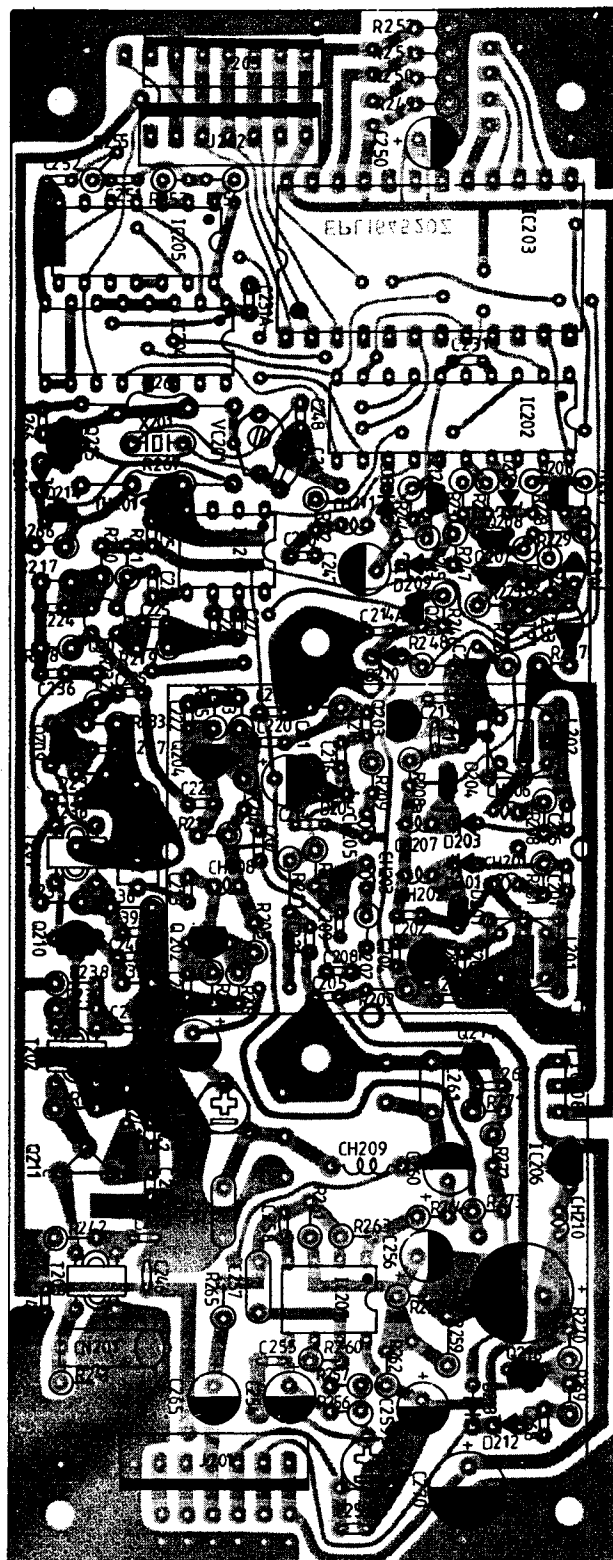
SCHEMATIC PLL/EXCITER BOARD

30 - 50 MHz



LOW BAND PLL & TX EXCITER BOARD SCHEM
PCB 8305-4-2A

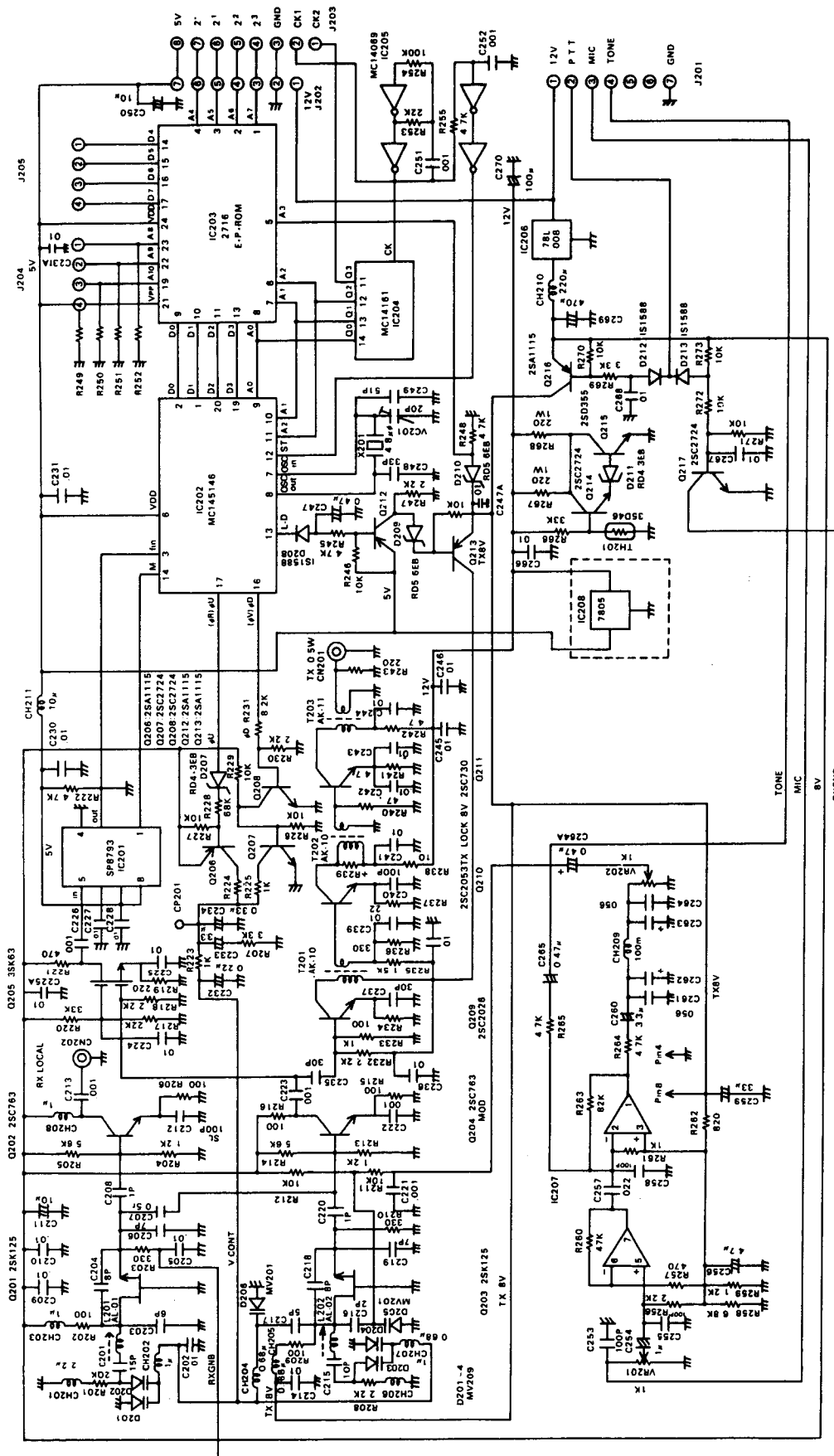
LAYOUT PLL/EXCITER BOARD



PCB 8305-4-2A

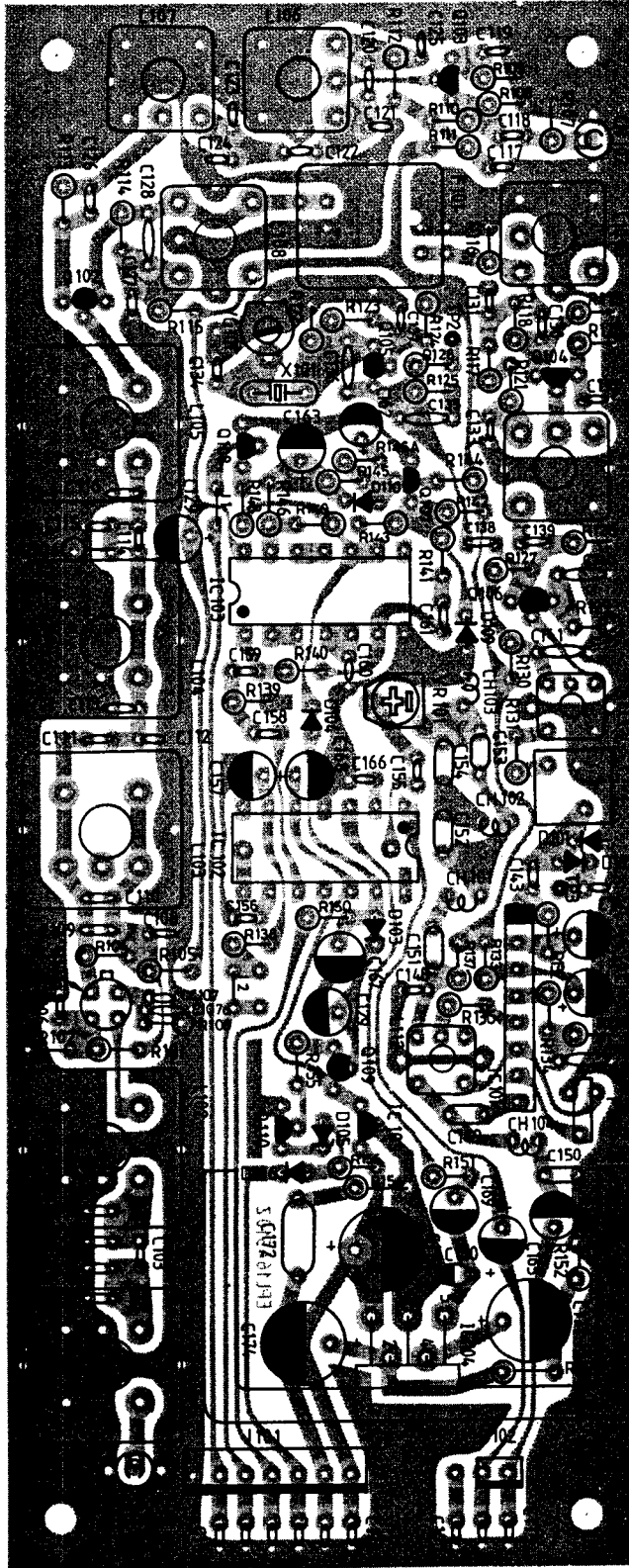
SCHEMATIC PLL/EXCITER BOARD

136 - 174 MHz



8305 PLL & TX EXCITER BOARD SCHEM.
PCB 8305-4-2A

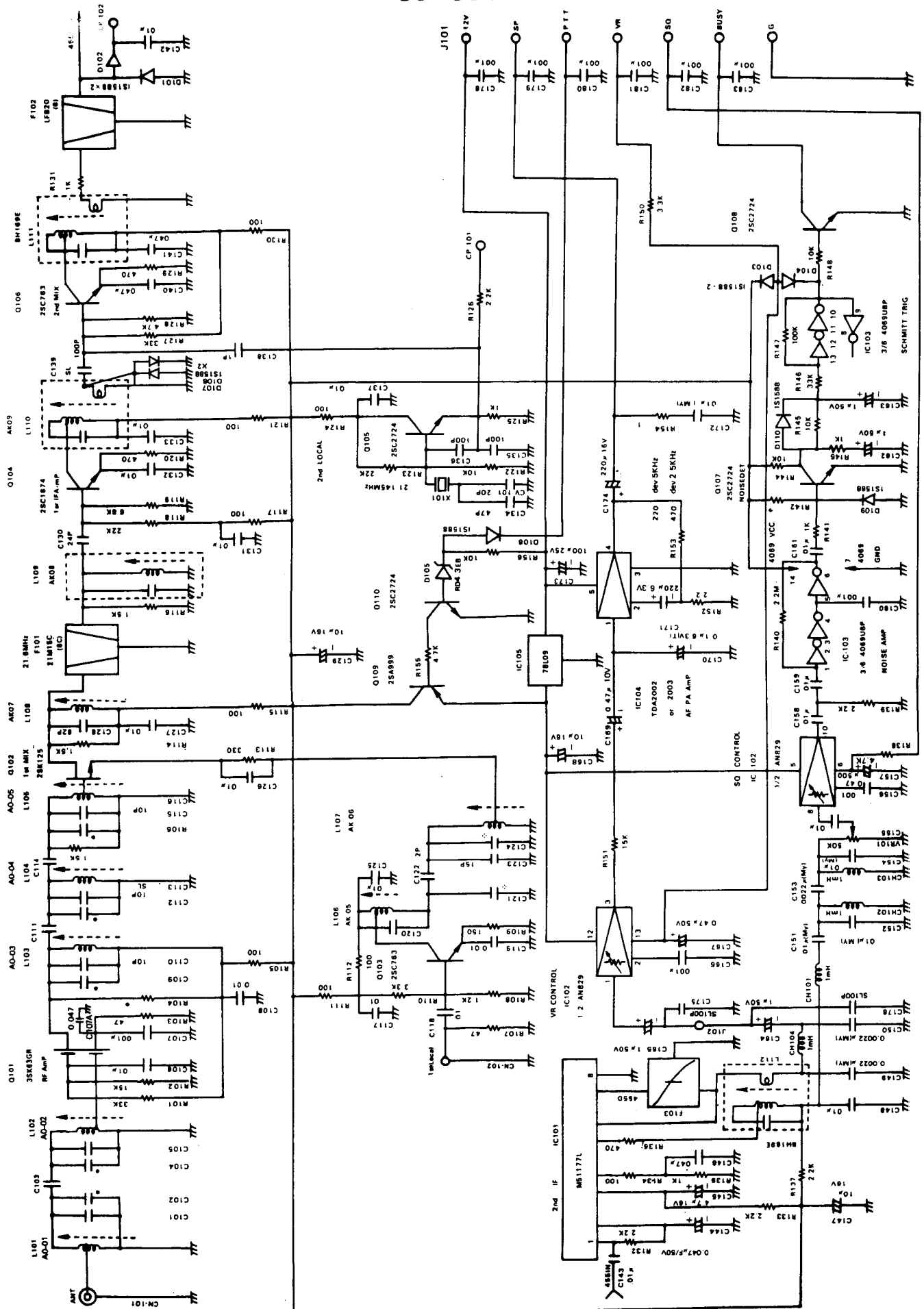
LAYOUT RECEIVER BOARD



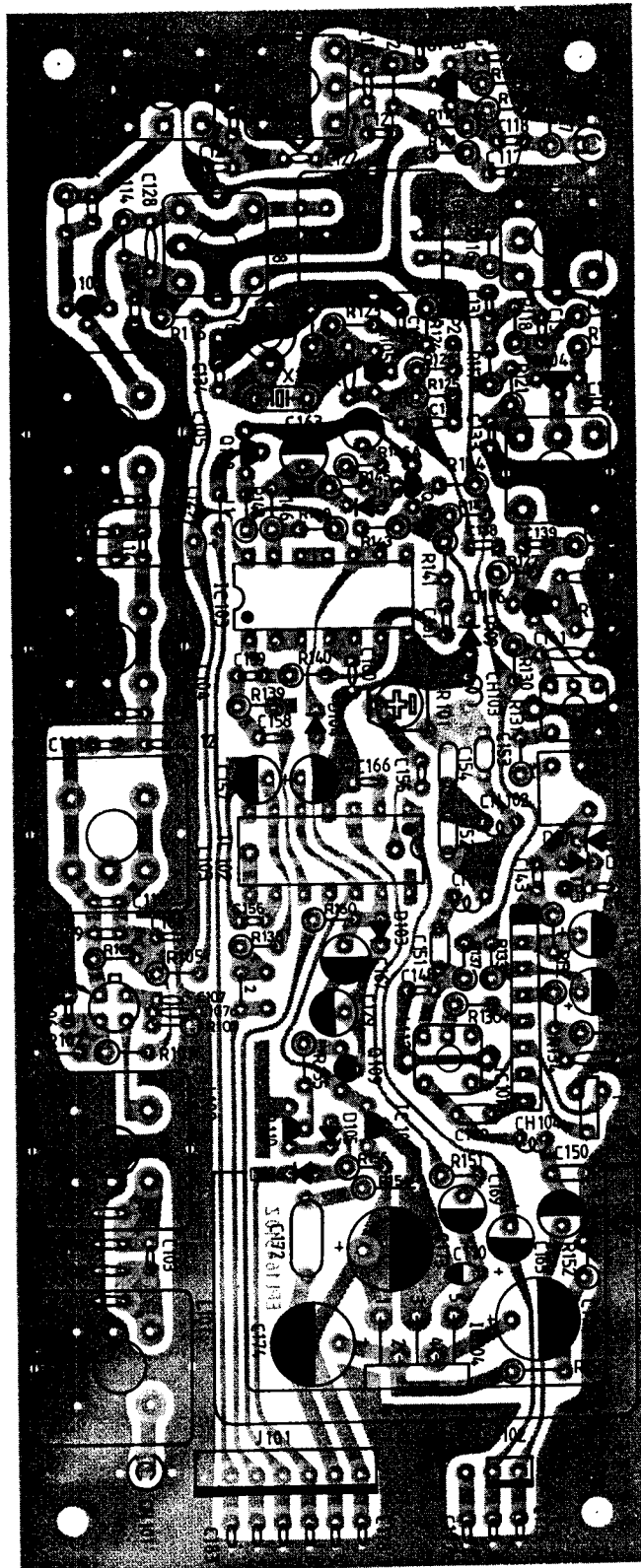
PCB 8305-4-2A

SCHEMATIC RECEIVER BOARD

30 - 50 MHz

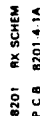


LAYOUT RECEIVER BOARD



8201-4-1A

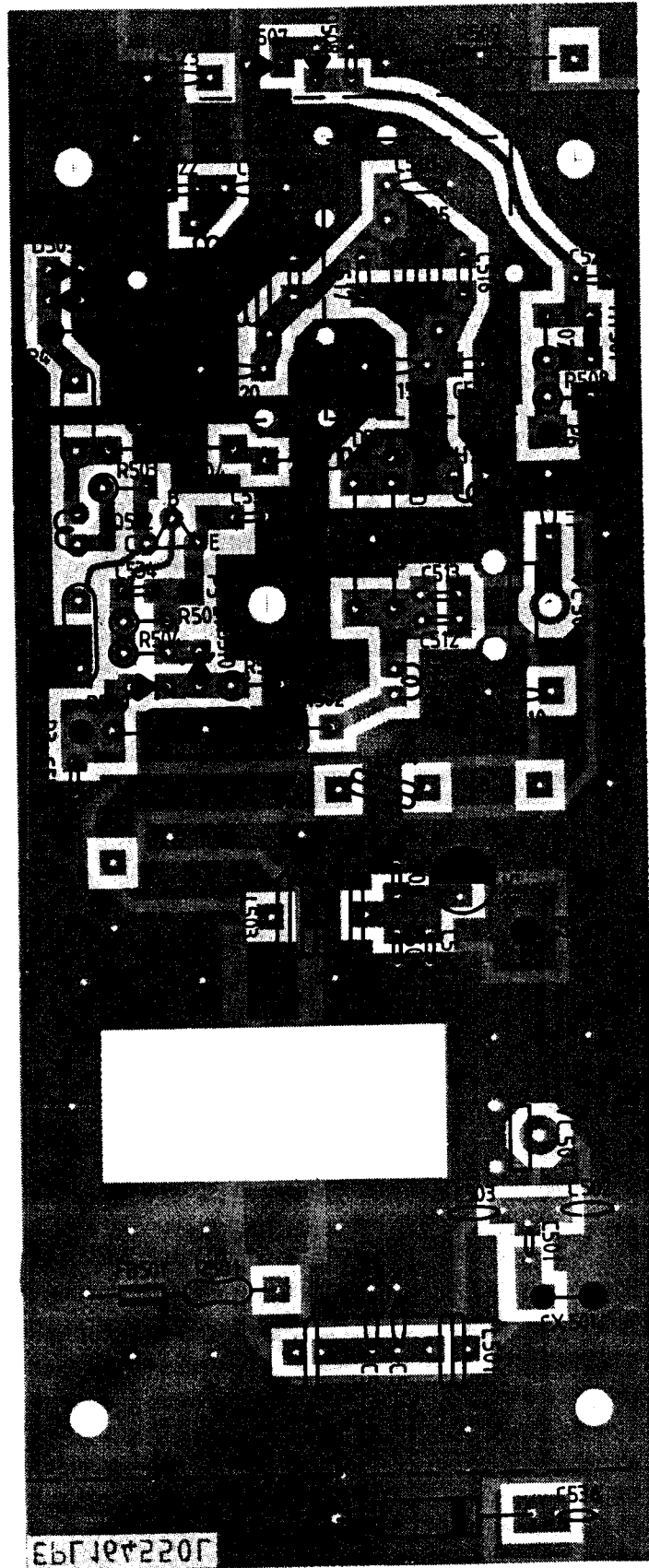
136 - 174 MHz



- 29 -

LAYOUT FINAL POWER AMP BOARD

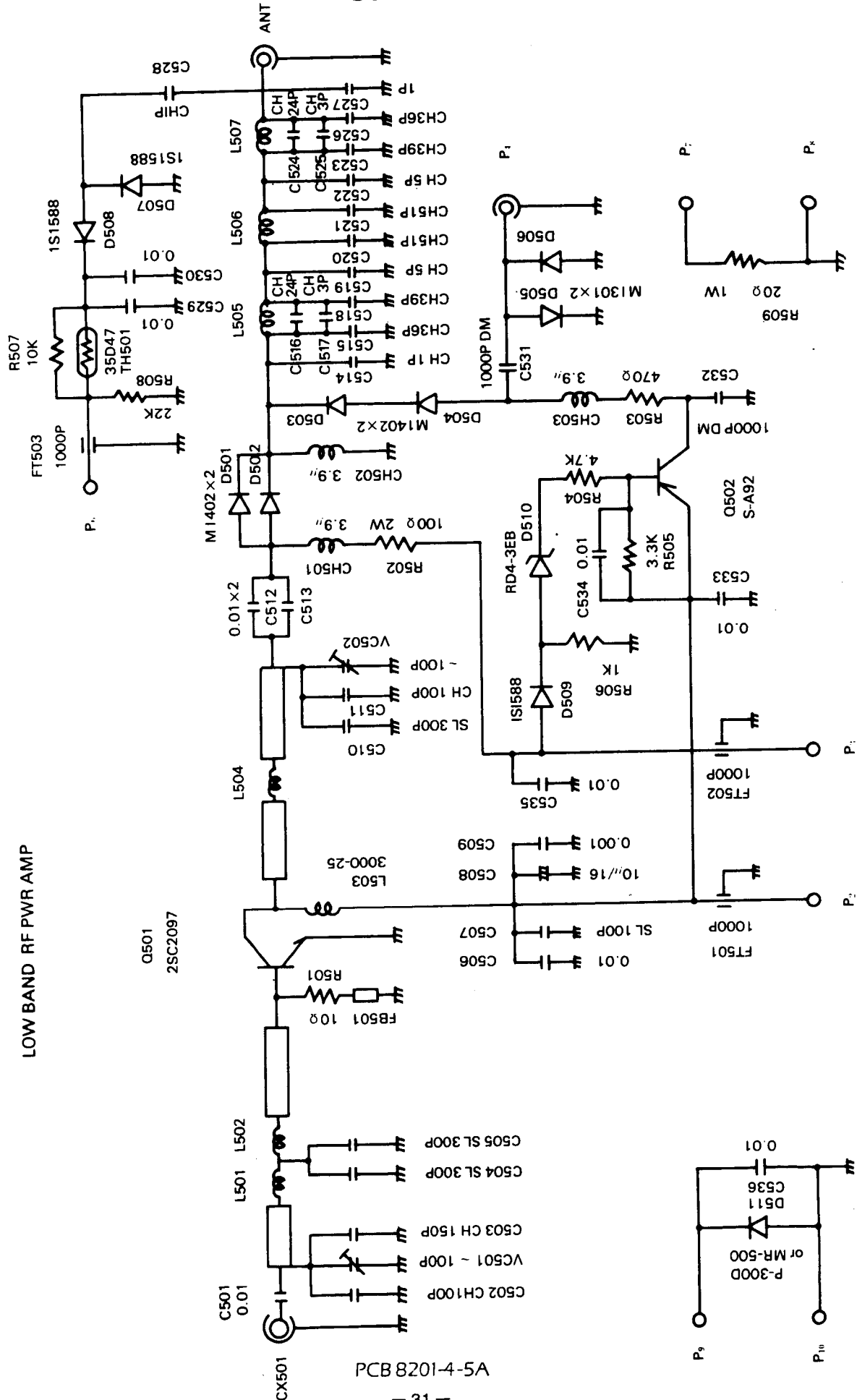
D56014A



PCB 8201-4-5A

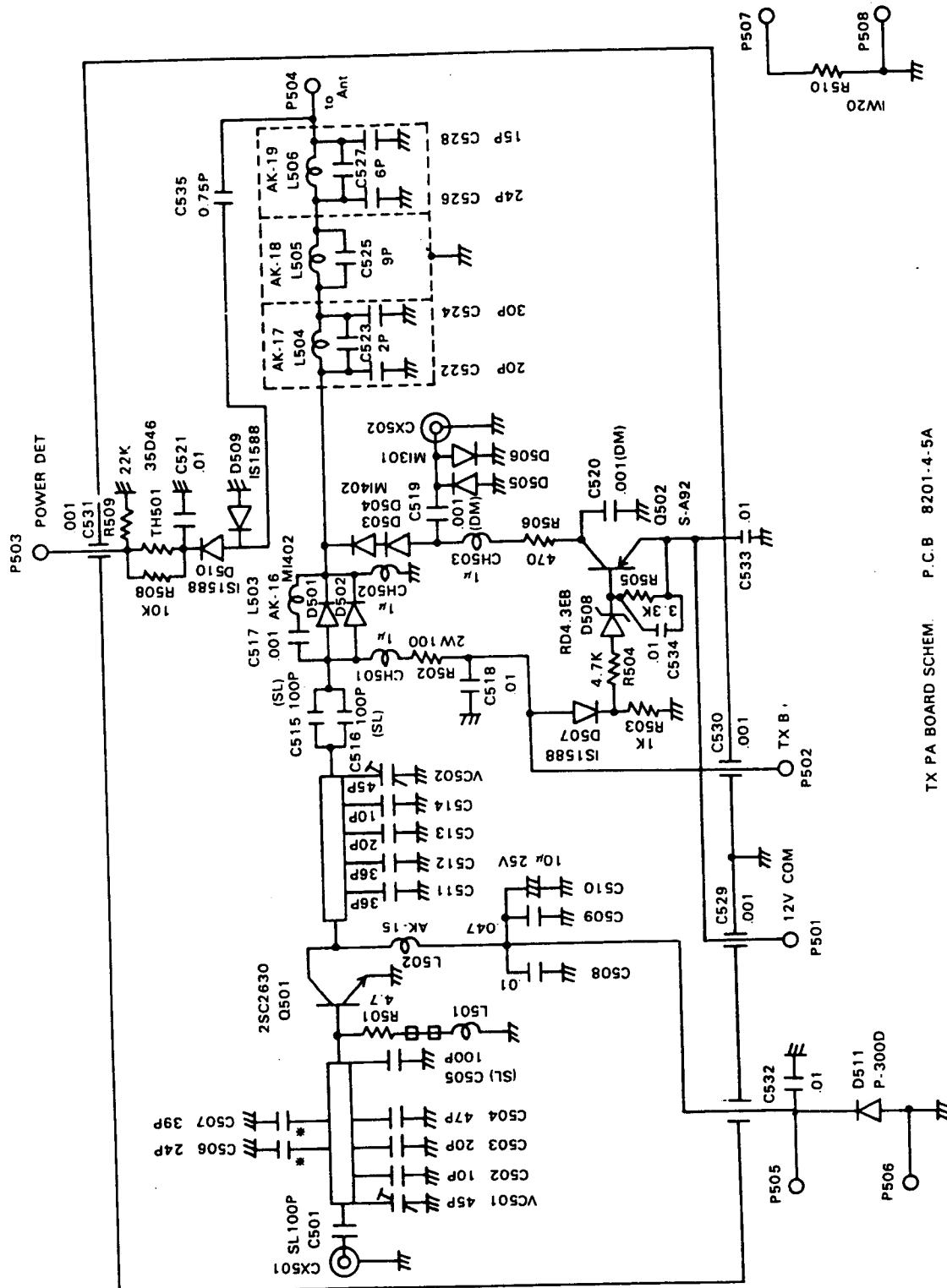
SCHEMATIC FINAL POWER AMP BOARD

30 - 50 MHz



SCHEMATIC FINAL POWER AMP BOARD

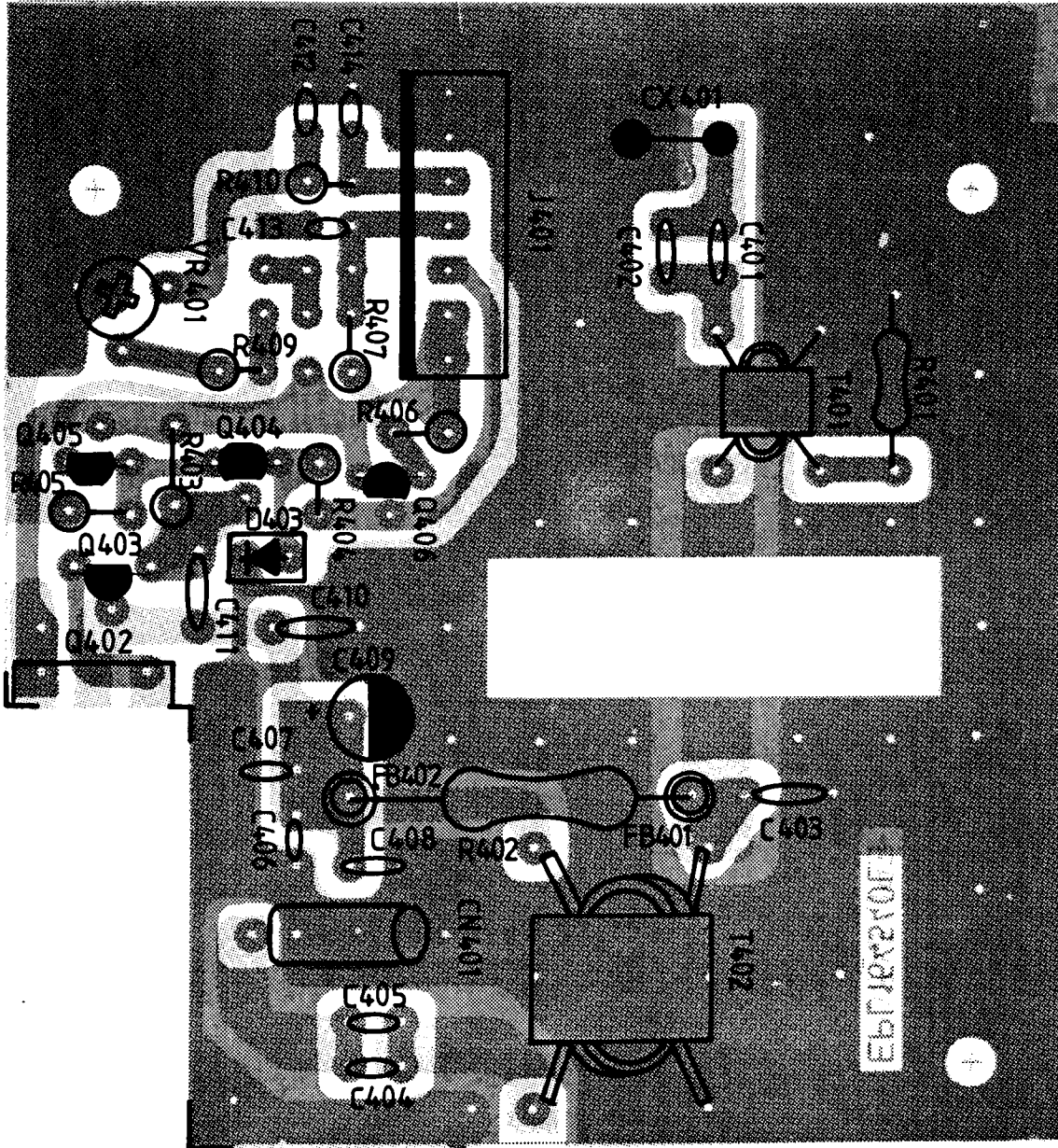
136 - 174 MHz



TX PA BOARD SCHEM. P.C.B 8201-4-5A

PCB 8201-4-5A

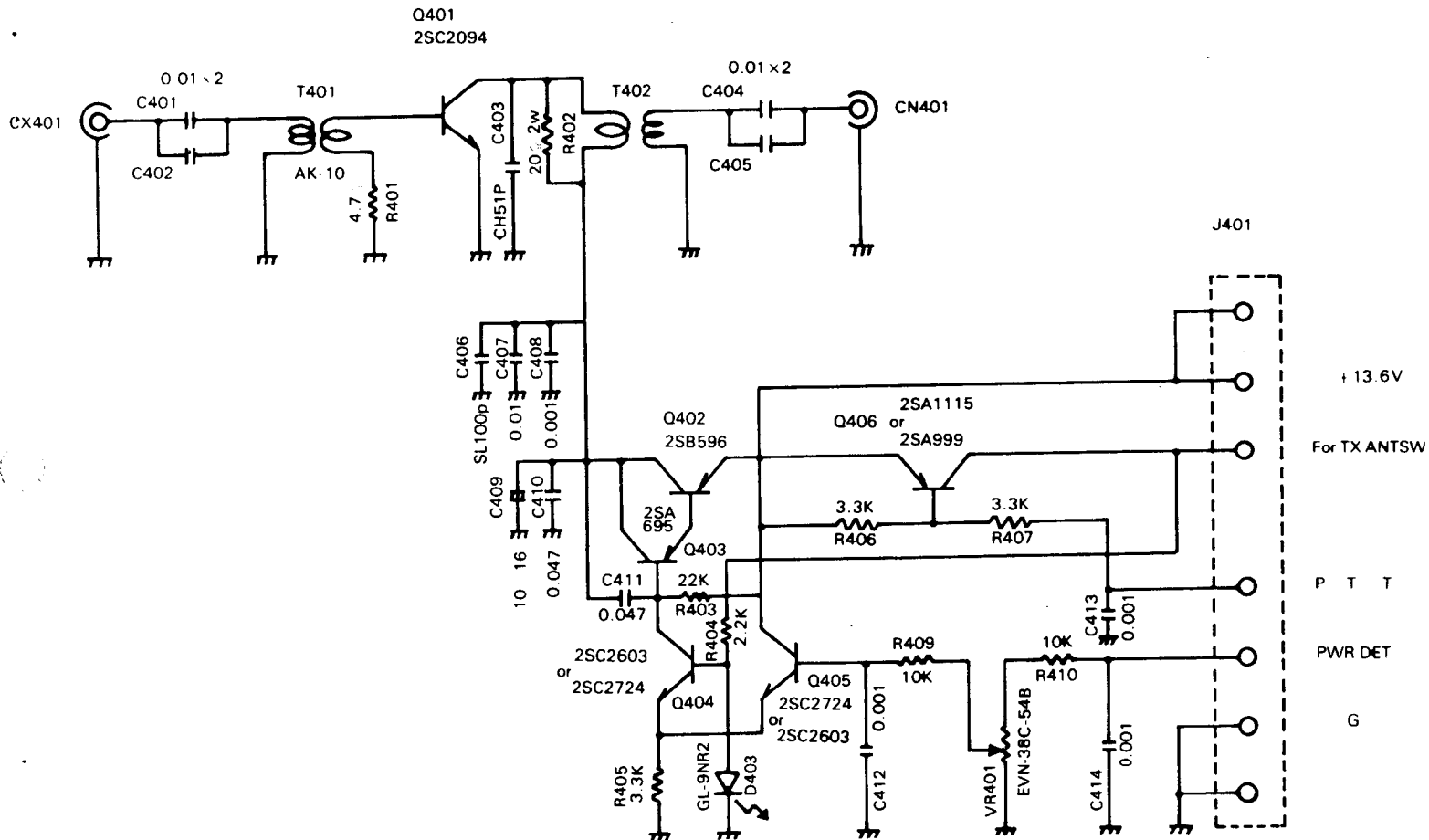
LAYOUT DRIVER BOARD



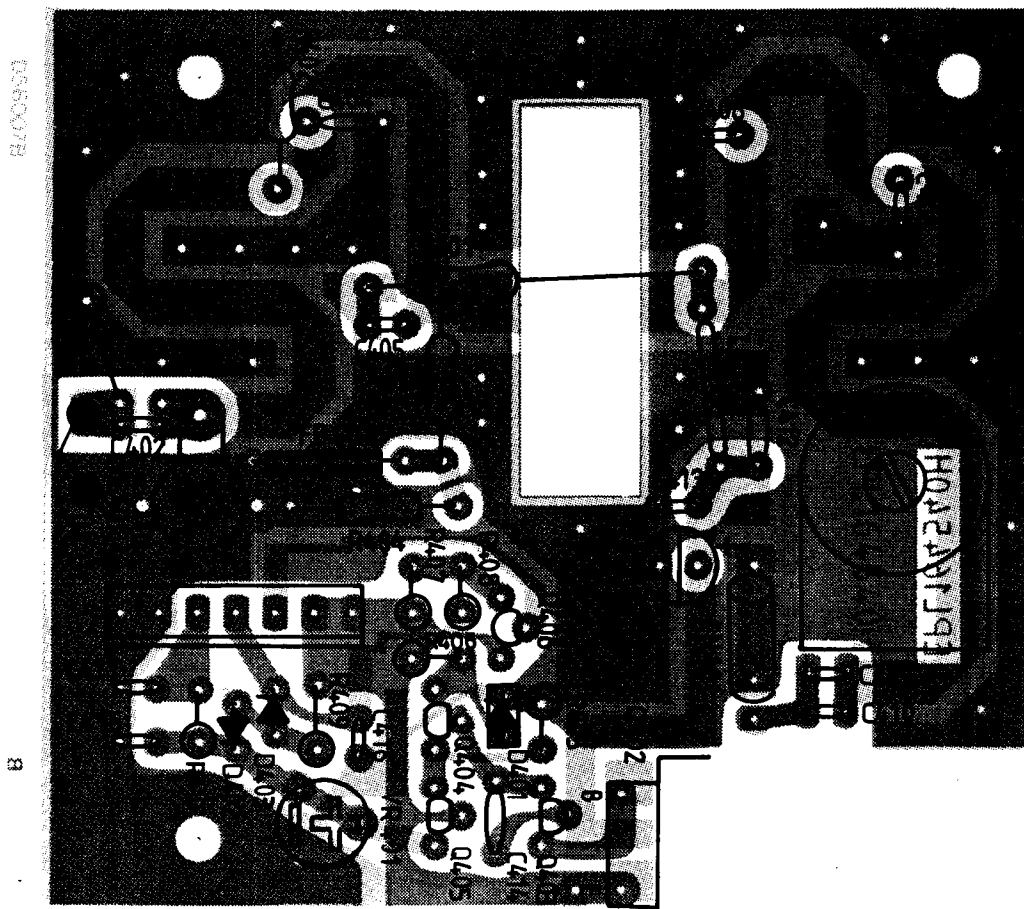
SCHEMATIC DRIVER BOARD

30 - 50 MHz

LOW BAND DRIVER & APC AMP



LAYOUT DRIVER BOARD



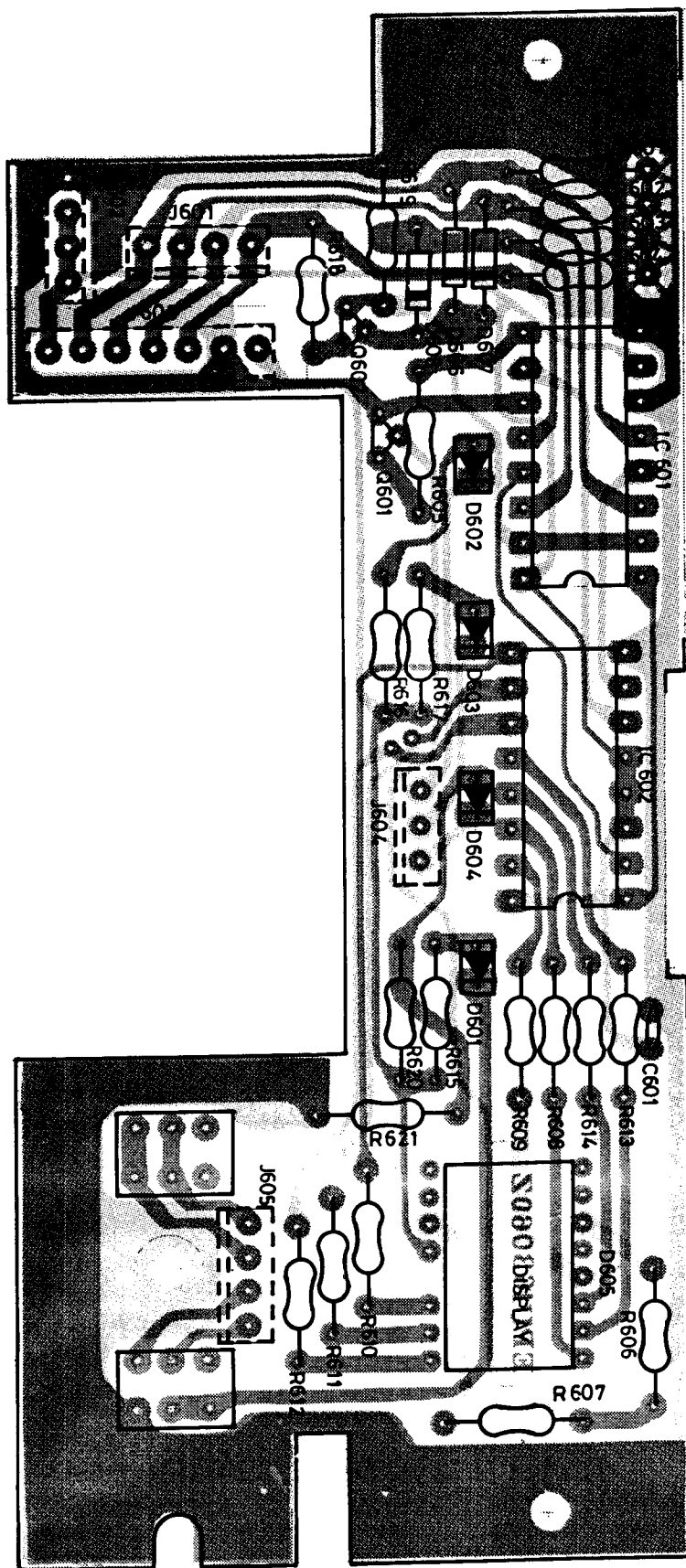
PCB 8201-4-4A

136 - 174 MHz

PCB 8201-4-4A

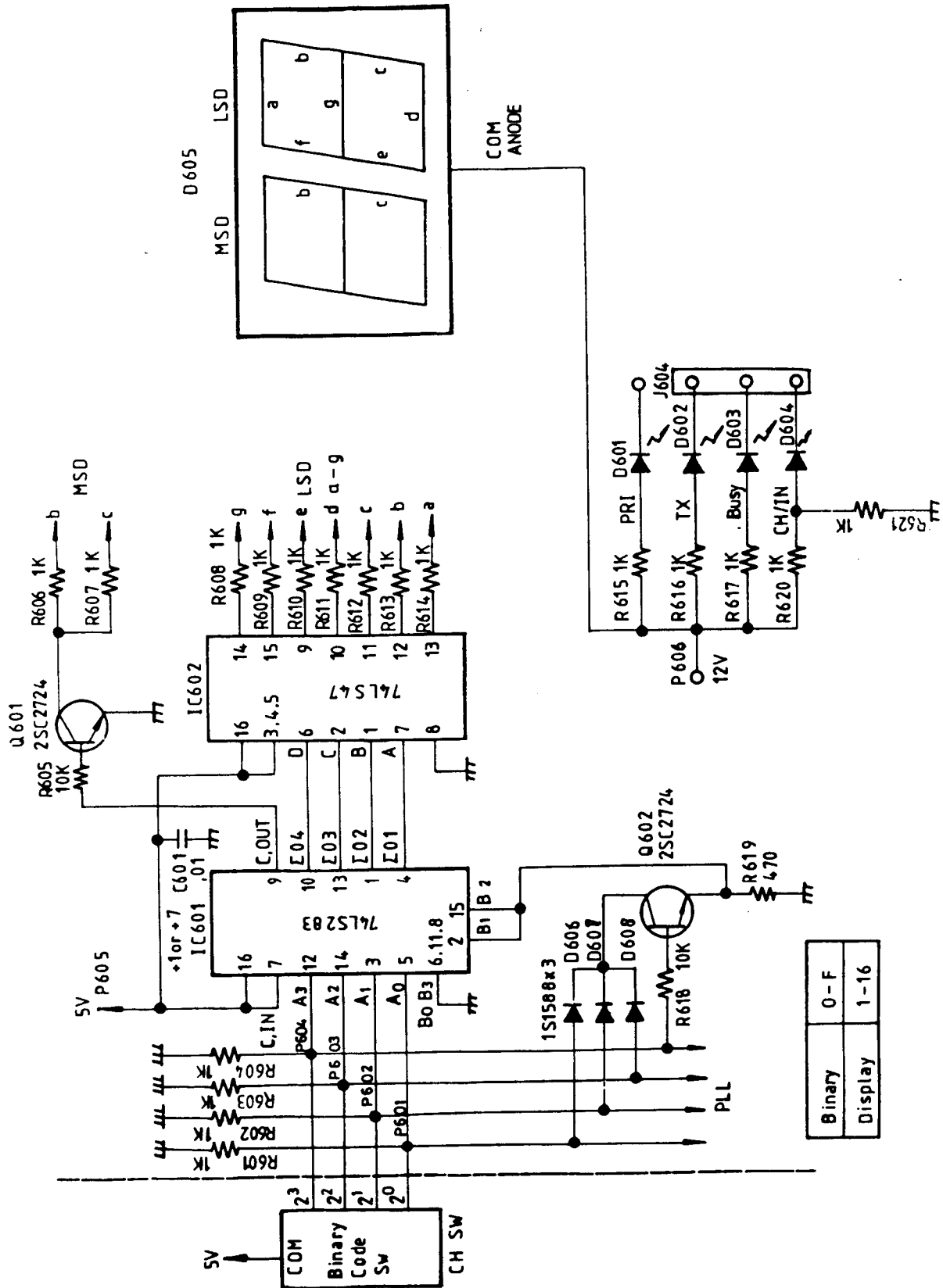


LAYOUT DISPLAY BOARD

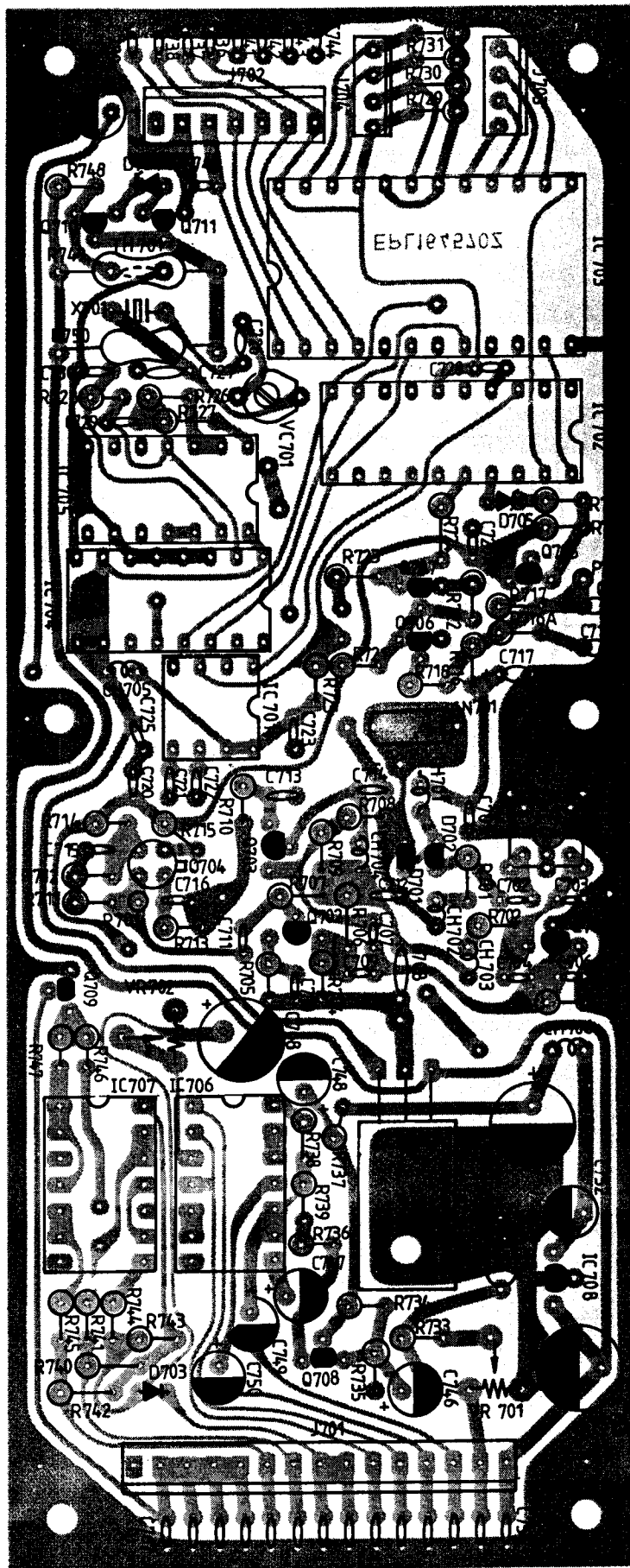


PCB 8201-4-8

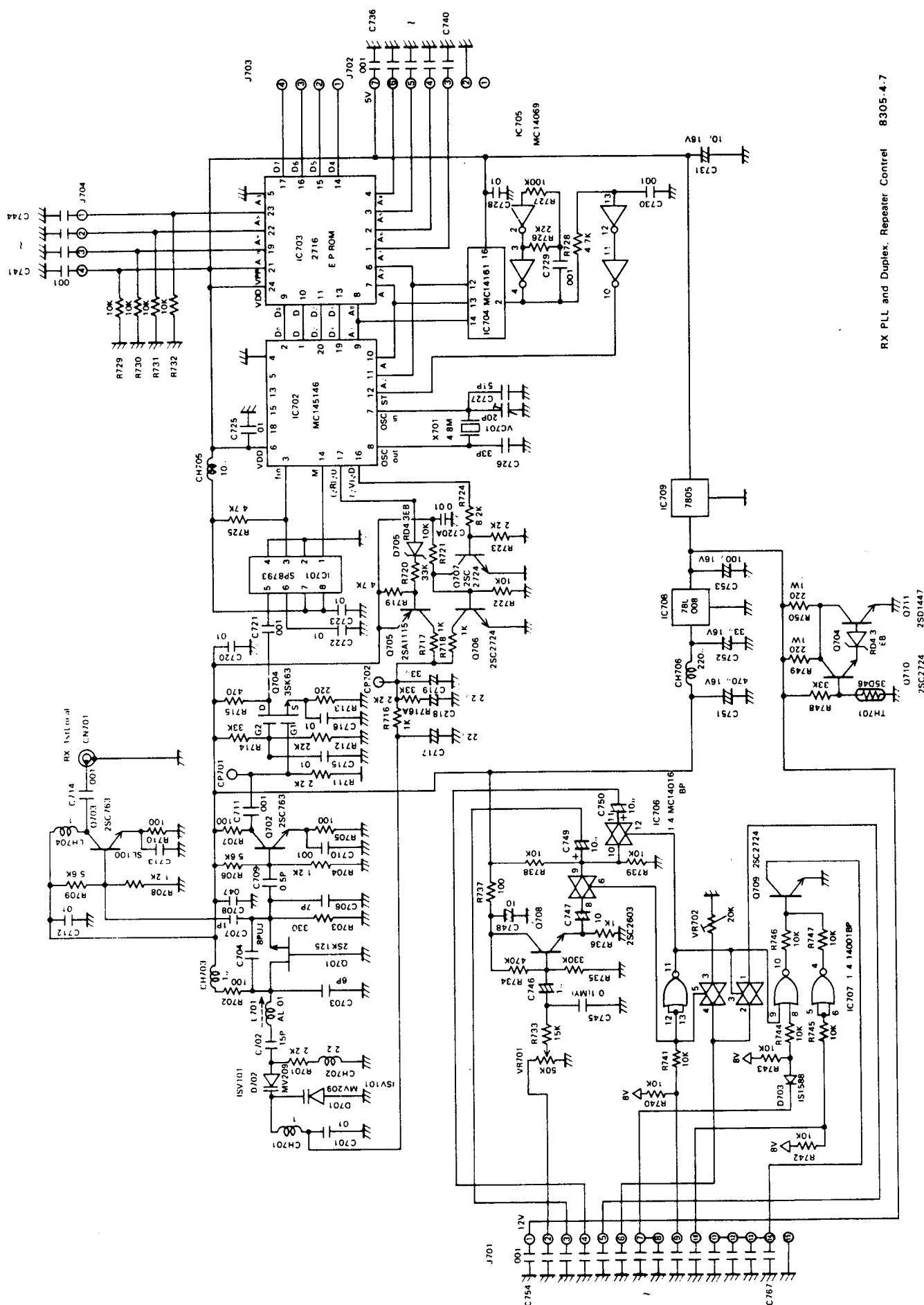
SCHEMATIC DISPLAY BOARD



LAYOUT RECEIVER/PLL BOARD

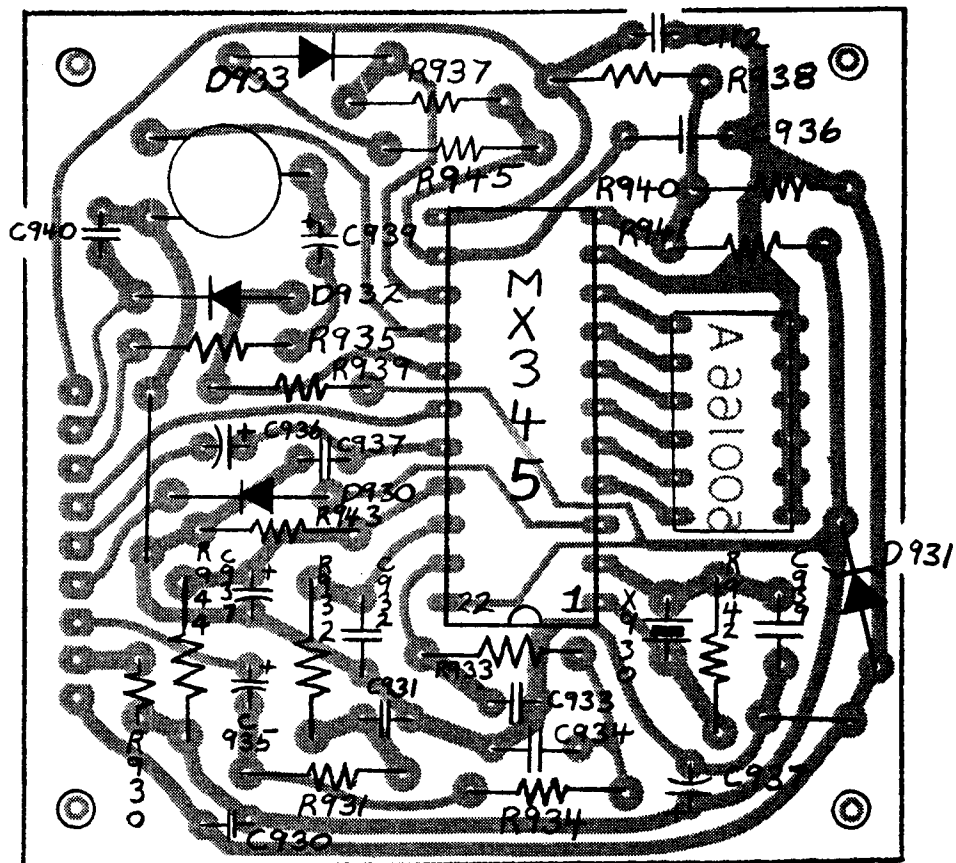


SCHEMATIC RECEIVER PLL/REPEATER CONTROL



RX PLL and Duplex Repeater Control 8305-4.7

LAYOUT SINGLE TONE BOARD

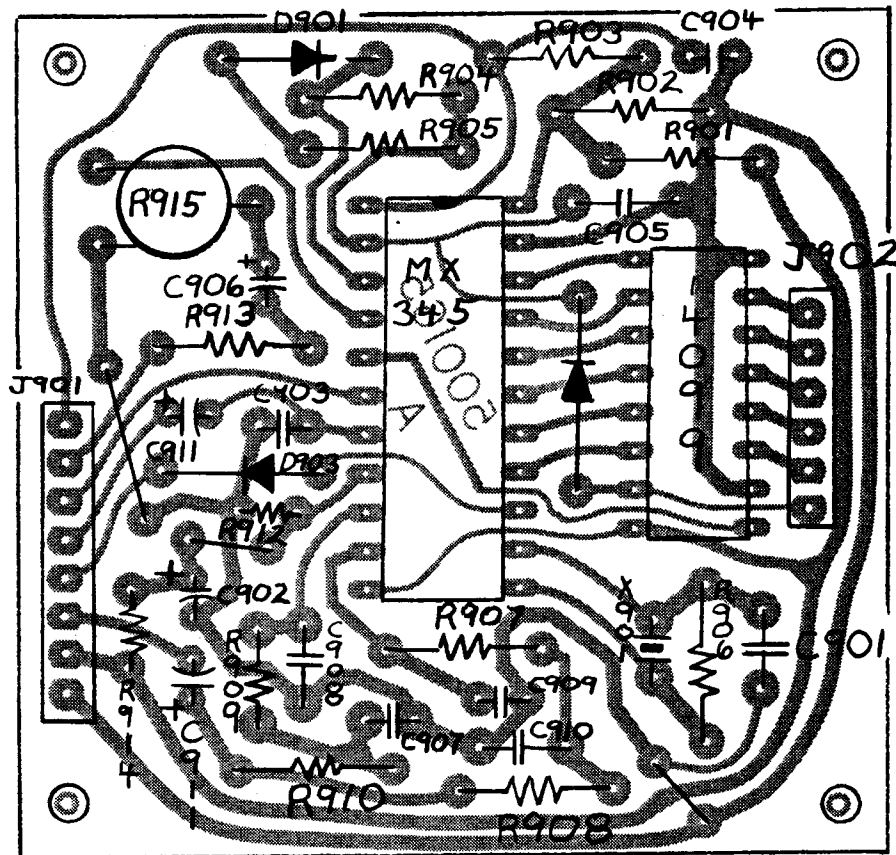


2. For operation $\pm 50\text{V} + 8$ to $+16\text{VDC}$,

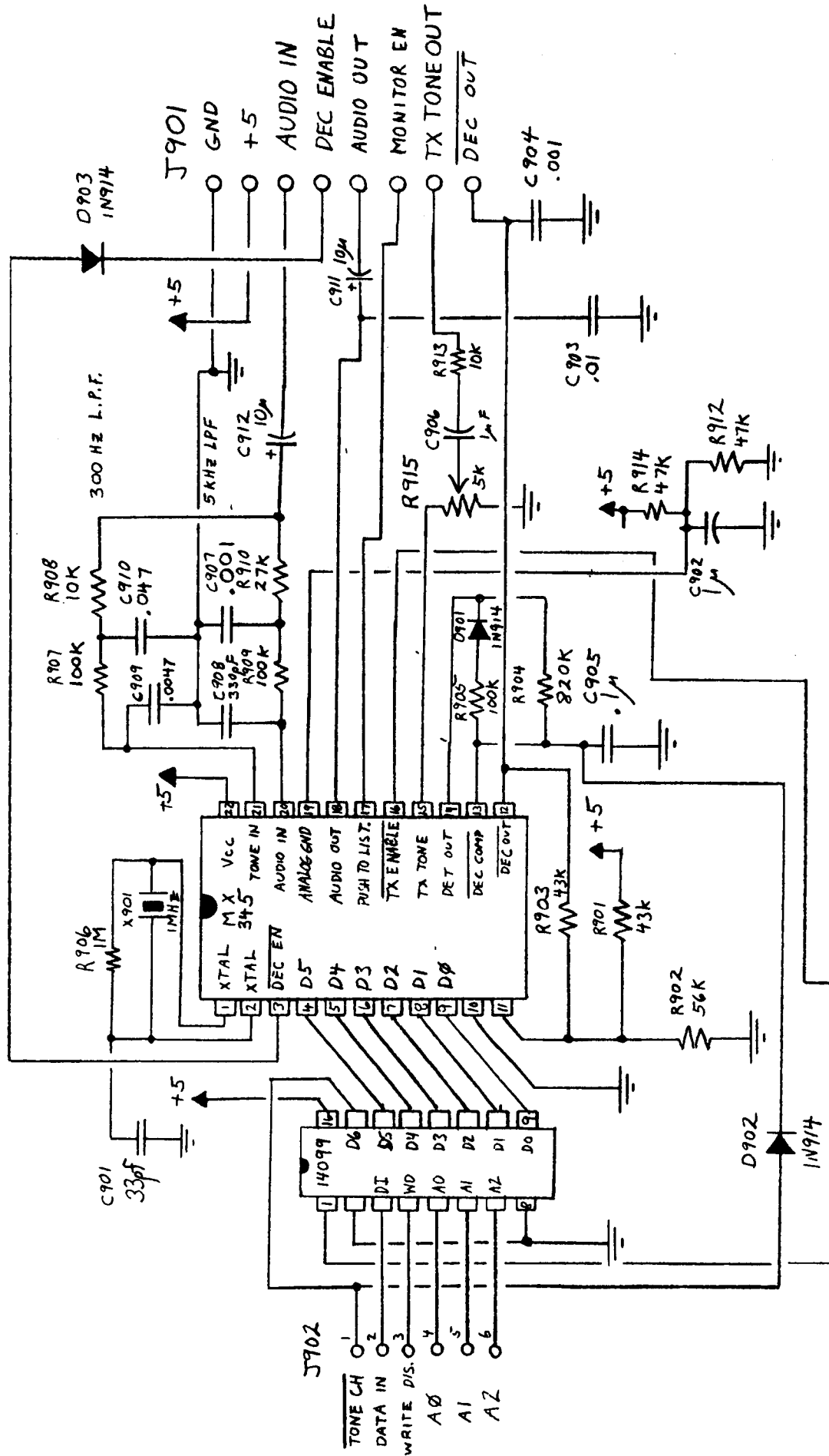
R100 = 680, D102 = N4733

3.

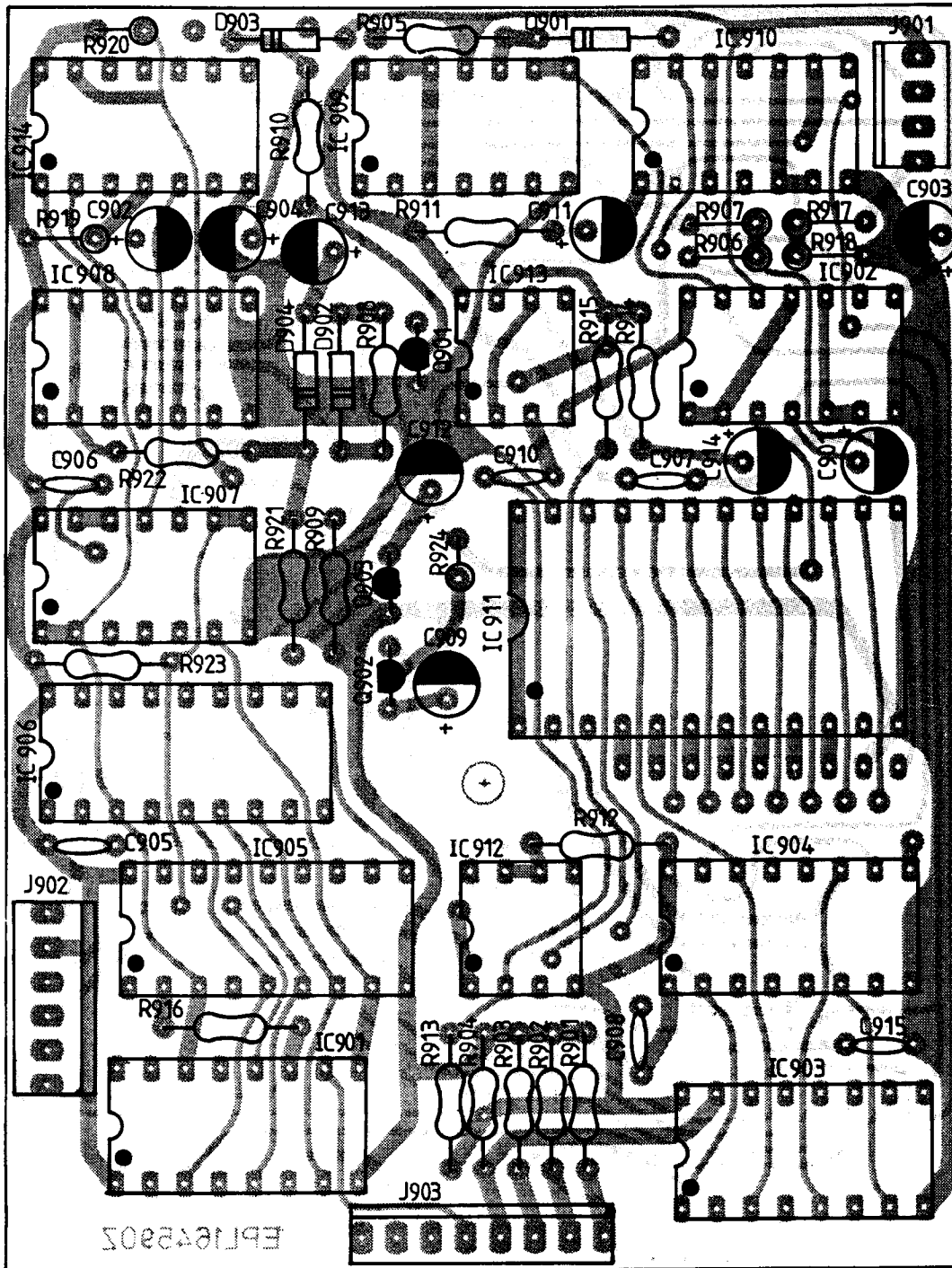
LAYOUT MULTITONE BOARD



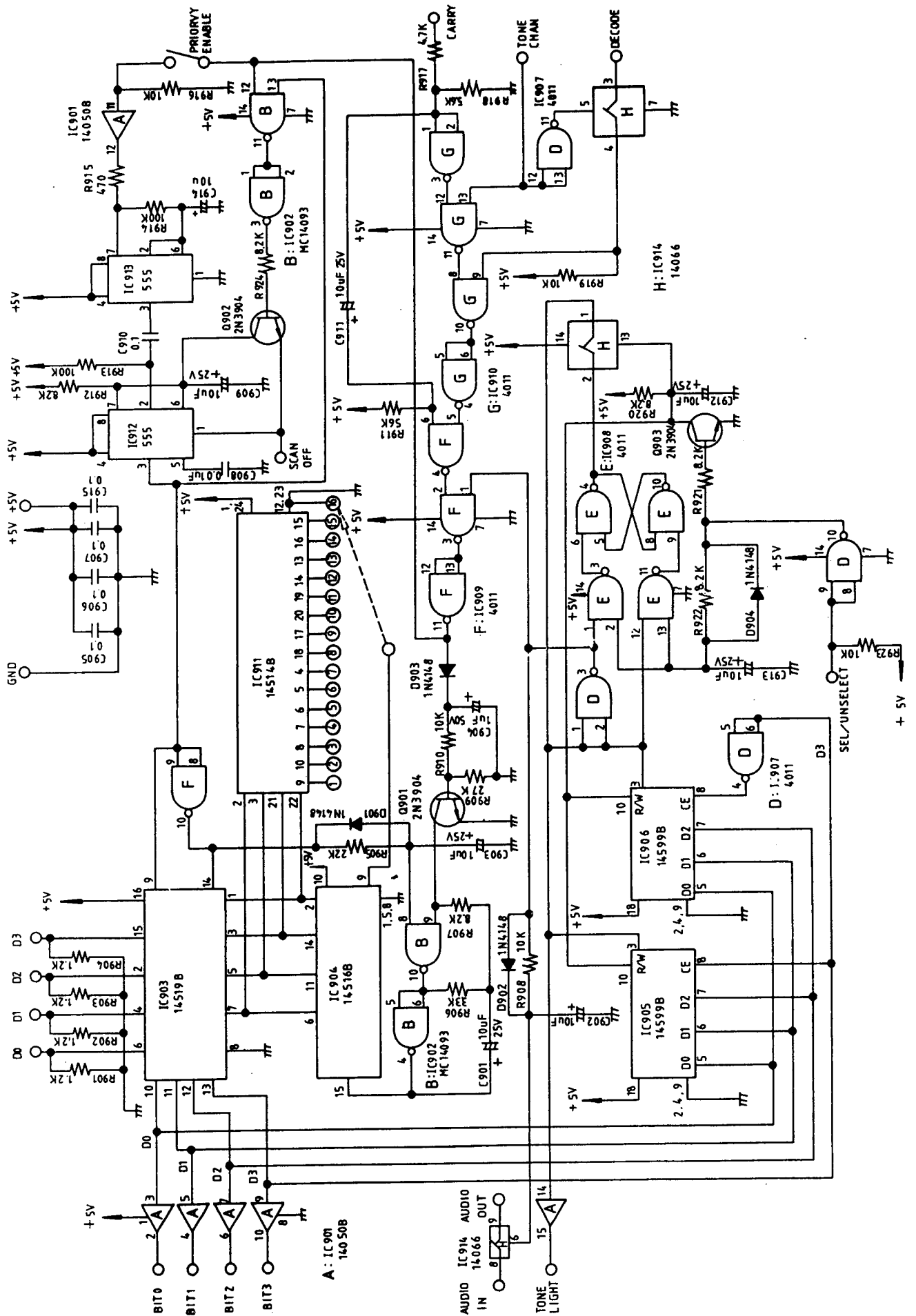
SCHEMATIC MULTITONE BOARD



LAYOUT SCAN BOARD



SCHEMATIC SCAN BOARD



PLL/TX EXCITER PCB PARTS LIST

REF	TYPE	DESCRIPTION	PART #	REF	TYPE	DESCRIPTION	PART #
IC201	IC	SP8793	07-8793		Heat Sink	RF Pre-driver	65-0002
202	IC	MC145146	07-5146				
203	IC	2716 with Socket	07-2716	CN201	RF connector	Minipin jack A1	35-0001
204	IC	MC14161BP	07-4161	202	RF connector	Minipin jack A1	35-0001
205	IC	MC14069UBP	07-4069				
206	IC	TA78L008	07-8008	J201	PCB connector		36-0001
207	IC	MC1458	07-1458	202	PCB connector		36-0001
208	IC	7805	07-7805	203	PCB connector		36-0001
				204	PCB connector		36-0001
				205	PCB connector		36-0001
Q201	FET	25K125	11-0125				
202	Transistor	25C763	09-0763	TH201	Thermistor	35D46	15-3546
203	FET	25K125	09-0125				
204	Transistor	25C763	09-0763	R201	¼ w Resistor	2.2K	01-2220
205	FET	35K63GR	11-0063	202	¼ w Resistor	100	01-1010
206	Transistor	25A1115	10-1115	203	¼ w Resistor	330	01-3310
207	Transistor	25C2724	09-2724	204	¼ w Resistor	1.2K	01-1220
208	Transistor	25C2724	09-2724	205	¼ w Resistor	5.6K	01-5620
209	Transistor	25C2026	09-2026	206	¼ w Resistor	100	01-1010
210	Transistor	25C2053	09-2053	207	¼ w Resistor	3.3K	01-3320
211	Transistor	25C730	09-0730	208	¼ w Resistor	2.2K	01-2220
212	Transistor	25A1115	10-1115	209	¼ w Resistor	100	01-1010
213	Transistor	25A1115	10-1115	210	¼ w Resistor	330	01-3310
214	Transistor	25C2724	09-2724	211	¼ w Resistor	10K	01-1030
215	Transistor	25D355	09-0355	212	¼ w Resistor	10K	01-1030
216	Transistor	25A1115	10-1115	213	¼ w Resistor	1.2K	01-1220
217	Transistor	25C2724	09-2724	214	¼ w Resistor	5.6K	01-5620
				215	¼ w Resistor	100	01-1010
D201	Vari-Cap	MV209	22-0209	216	¼ w Resistor	100	01-1010
202	Vari-Cap	MV209	22-0209	217	¼ w Resistor	22K	01-2230
203	Vari-Cap	MV209	22-0209	218	¼ w Resistor	2.2K	01-2220
204	Vari-Cap	MV209	22-0209	219	¼ w Resistor	220	01-2210
205	Vari-Cap	MV201	22-0201	220	¼ w Resistor	33K	01-3330
206	Vari-Cap	MV201	22-0201	221	¼ w Resistor	470	01-4710
207	Zener	RD4.3EB	25-0430	222	¼ w Resistor	4.7K	01-4720
208	Diode	IS1588	05-1588	223	¼ w Resistor	1K	01-1020
209	Zener	RD5.6EB	25-0560	224	¼ w Resistor	1K	01-1020
210	Zener	RD5.6EB	25-0560	225	¼ w Resistor	1K	01-1020
211	Zener	RD4.3EB	25-0430	226	¼ w Resistor	10K	01-1030
212	Diode	IS1588	05-1588	227	¼ w Resistor	10K	01-1030
213	Diode	IS1588	05-1588	228	¼ w Resistor	68K	01-6830
				229	¼ w Resistor	10K	01-1030
T201	Transformer	AK-10	23-1010	230	¼ w Resistor	2.2K	01-2220
202	Transformer	AK-10	23-1010	231	¼ w Resistor	8.2K	01-8220
203	Transformer	AK-11	23-1011	232	¼ w Resistor	2.2K	01-2220
				233	¼ w Resistor	1K	01-1020
L201		AL-01	23-1101	234	¼ w Resistor	100	01-1010
202		AL-02	23-1102	235	¼ w Resistor	1.5K	01-1520
				236	¼ w Resistor	330	01-3310
CH201	Inductor	2.2µH	03-0022	237	¼ w Resistor	22	01-2200
202	Inductor	1µH	03-0010	238	¼ w Resistor	10	01-1000
203	Inductor	1µH	03-0010	239	¼ w Resistor	1K	01-1020
204	Inductor	.68µH	03-0007	240	¼ w Resistor	47 470	01-4700
205	Inductor	.68µH	03-0007	241	¼ w Resistor	47 4R7	01-4700
206	Inductor	2.2µH	03-0022	242	¼ w Resistor	47 4R7	01-4700
207	Inductor	.68µH	03-0007	243	¼ w Resistor	220 221	01-2210
208	Inductor	1µH	03-0010	244	¼ w Resistor	10K 103	01-1030
209	Inductor	100mH	03-1040	245	¼ w Resistor	4.7K 472	01-4720
210	Inductor	220µH	03-2210	246	¼ w Resistor	10K 103	01-1030
211	Inductor	10µH	03-1000	247	¼ w Resistor	2.2K 222	01-2220
				248	¼ w Resistor	4.7K 472	01-4720
VC201	Variable capacitor	20Pf	22-2000	249	¼ w Resistor	10K 103	01-1030
				250	¼ w Resistor	10K 103	01-1030
VR201	Variable Resistor	IK POT	21-1020	251	¼ w Resistor	10K 103	01-1030
202	Variable Resistor	IK POT	21-1020	252	¼ w Resistor	10K 103	01-1030
				253	¼ w Resistor	22K 223	01-2230
X201	X'tal	4.8MHz HC18/u	12-0002				

REF	TYPE	DESCRIPTION	PART #	REF	TYPE	DESCRIPTION	PART #
R254	1/4 w Resistor	100K 104	01-1040	C233	Tantalum capacitor	3.3μF	02-3355
255	1/4 w Resistor	4.7K 472	01-4720	234	Tantalum capacitor	.33μF	02-3345
256	1/4 w Resistor	2.2K 222	01-2220	235	Ceramic capacitor	CH 30P	02-3001
257	1/4 w Resistor	470 471	01-4710	236	Ceramic capacitor	.01μF	02-1030
258	1/4 w Resistor	6.8K 682	01-6820	237	Ceramic capacitor	CH 30P	02-3001
259	1/4 w Resistor	1.2K 122	01-1220	238	Ceramic capacitor	.01μF	02-1030
260	1/4 w Resistor	47K 473	01-4730	239	Ceramic capacitor	.01μF	02-1030
261	1/4 w Resistor	1K 102	01-1020	240	Ceramic capacitor	SL 100P	02-1012
262	1/4 w Resistor	820 821	01-8210	241	Ceramic capacitor	.01μF	02-1030
263	1/4 w Resistor	82K 823	01-8230	242	Ceramic capacitor	.01μF	02-1030
264	1/4 w Resistor	4.7K 472	01-4720	243	Ceramic capacitor	.01μF	02-1030
265	1/4 w Resistor	4.7K 472	01-4720	244	Ceramic capacitor	.01μF	02-1030
266	1/4 w Resistor	33K 333	01-3330	245	Ceramic capacitor	.01μF	02-1030
267	1 w Metal Film	220 221	01-2212	246	Ceramic capacitor	103	02-1030
268	1 w Metal Film	220 221	01-2210	247	Electrolytic capacitor	.47μF 50	02-4748
269	1/4 w Resistor	25UJ 332 3.3K	01-3320	248	Ceramic capacitor	CH 33P	02-3301
270	1/4 w Resistor	25UJ 103 10K	01-1030	249	Ceramic capacitor	CH 51P	02-5101
271	1/4 w Resistor	25UJ 103 10K	01-1030	250	Electrolytic capacitor	10μF 16V	02-1066
272	1/4 w Resistor	25UJ 103 10K	01-1030	251	Ceramic capacitor	.001μF	02-1020
273	1/4 w Resistor	25UJ 103 10K	01-1030	252	Ceramic capacitor	.001μF	02-1020
C201	Ceramic capacitor	15P	02-1599	253	Ceramic capacitor	SL 100P	02-1012
202	Ceramic capacitor	.01μF	02-1030	254	Electrolytic capacitor	1μF 50V	02-1058
203	Ceramic capacitor	CH 6P	02-0601	255	Ceramic capacitor	SL 100P	02-1012
204	Ceramic capacitor	8P	02-0899	256	Electrolytic capacitor	4.7μF	02-4753
205	Ceramic capacitor	.01μF	02-1030	257	Mylar	.022μF	02-2233
206	Ceramic capacitor	CH 7P	02-0701	258	Ceramic capacitor	SL 100P	02-1012
207	Ceramic capacitor	SL 0.5P	02-0052	259	Electrolytic capacitor	33μF 16V	02-3366
208	Ceramic capacitor	CH 1P	02-0101	260	Electrolytic capacitor	3.3μF 25V	02-3357
209	Ceramic capacitor	.01μF	02-1030	261	Mylar	.056μF	02-5633
210	Ceramic capacitor	.01μF	02-1030	262	Mylar	.056μF	02-5633
211	Electrolytic capacitor	10μF 16V	02-1066	263	Mylar	.056μF	02-5633
212	Ceramic capacitor	.001μF	02-1020	264	Mylar	.056μF	02-5633
213	Ceramic capacitor	.001μF	02-1020	265	Electrolytic capacitor	.47μF 50V	02-4748
214	Ceramic capacitor	.01μF	02-1030	266	Ceramic capacitor	.01μF	02-1030
215	Ceramic capacitor	10P	02-1099	267	Ceramic capacitor	.01μF	02-1030
216	Ceramic capacitor	CH 2P	02-0201	268	Ceramic capacitor	.01μF	02-1030
217	Ceramic capacitor	CH 5P	02-0501	269	Electrolytic capacitor	470μF 16V	02-4776
218	Ceramic capacitor	8P	02-0899	270	Electrolytic capacitor	100μF 25V	02-1077
219	Ceramic capacitor	CH 7P	02-0701	C225A	Ceramic capacitor	.01μF	02-1030
220	Ceramic capacitor	CH 1P	02-0101	C264A	Electrolytic capacitor	.47μ 50V	02-4748
221	Ceramic capacitor	.001μF	02-1020	C231A	Ceramic capacitor	.01μF	02-1030
222	Ceramic capacitor	.001μF	02-1020	C247A	Ceramic capacitor	.01μF	02-1030
223	Ceramic capacitor	.001μF	02-1020				
224	Ceramic capacitor	.01μF	02-1030				
225	Ceramic capacitor	.01μF	02-1030				
226	Ceramic capacitor	.001μF	02-1020				
227	Ceramic capacitor	.01μF	02-1030				
228	Ceramic capacitor	.01μF	02-1030				
229	Ceramic capacitor	CH 10P	02-1001				
230	Ceramic capacitor	.01μF	02-1030				
231	Ceramic capacitor	.01μF	02-1030				
232	Tantalum capacitor	.22μF	02-2245				

RECEIVER PCB PARTS LIST

REF	TYPE	DESCRIPTION	PART #	REF	TYPE	DESCRIPTION	PART #
Q101	Transistor	35K63	11-0063	R145	Resistor	10K	01-1030
102	Transistor	25K125	11-0125	146	Resistor	33K	01-3330
103	Transistor	25C763	09-0763	147	Resistor	220K	01-2240
104	Transistor	25C1674	09-1674	148	Resistor	10K	01-1030
105	Transistor	25C2724	09-2724	149	Resistor	100	01-1010
106	Transistor	25C763	09-0763	150	Resistor	3.3K	01-3320
107	Transistor	25C2724	09-2724	151	Resistor	15K	01-1530
108	Transistor	25C2724	09-2724	152	Resistor	2.2	01-0022
109	Transistor	25A999	10-0999	153	Resistor	220	01-2210
110	Transistor	25C2724	09-2724	154	Resistor	1	01-0010
				155	Resistor	4.7K	01-4720
				156	Resistor	10K	01-1030
IC101	IC	M51177L	07-1177	C101	Ceramic capacitor	CH 8P	02-0801
102	IC	AN829	07-0829	102	Ceramic capacitor	CH 2P	02-0201
103	IC	4069UBP	07-4069	103	Ceramic capacitor	CH 1P	02-0101
104	IC	TDA2002 or 2003	07-2002	104	Ceramic capacitor	CH 2P	02-0201
105	IC	78L09	07-7809	105	Ceramic capacitor	CH 6P	02-0601
D101	Diode	IS1588	05-1588	106	Ceramic capacitor	.01 μ F	02-1030
102	Diode	IS1588	05-1588	107	Ceramic capacitor	.001 μ F	02-1020
103	Diode	IS1588	05-1588	108	Ceramic capacitor	.01 μ F	02-1030
104	Diode	IS1588	05-1588	109	Ceramic capacitor	CH 2P	02-0201
105	Diode	IS1588	05-1588	110	Ceramic capacitor	CH 3P	02-0301
106	Diode	IS1588	05-1588	111	Ceramic capacitor	SL 0.5P	02-0052
R101	Resistor	33K Ω	01-3330	112	Ceramic capacitor	CH 2P	02-0201
102	Resistor	15K	01-1530	113	Ceramic capacitor	CH 6P	02-0601
103	Resistor	47	01-4700	114	Ceramic capacitor	SL 0.5P	02-0052
105	Resistor	100	01-1010	115	Ceramic capacitor	CH 2P	02-0201
106	Resistor	1.5K	01-1520	116	Ceramic capacitor	CH 4P	02-0401
107	Resistor	47	01-4700	117	Ceramic capacitor	.01 μ	02-1020
108	Resistor	1.2K	01-1220	118	Ceramic capacitor	.01 μ	02-1020
109	Resistor	150	01-1510	119	Ceramic capacitor	SL 100P	02-1012
110	Resistor	3.3K	01-3320	120	Ceramic capacitor	CH 6P	02-0601
111	Resistor	100	01-1010	121	Ceramic capacitor	CH 2P	02-0201
112	Resistor	100	01-1010	122	Ceramic capacitor	SL 0.5P	02-0052
113	Resistor	330	01-3310	123	Ceramic capacitor	CH 6P	02-0601
114	Resistor	1.5K	01-1520	124	Ceramic capacitor	CH 2P	02-0201
115	Resistor	100	01-1010	125	Ceramic capacitor	.01 μ	02-1030
116	Resistor	1.5K	01-1520	126	Ceramic capacitor	.01 μ	02-1030
117	Resistor	100	01-1010	127	Ceramic capacitor	.01 μ	02-1030
118	Resistor	22K	01-2230	128	Ceramic capacitor	CH 82P	02-8201
119	Resistor	6.8K	01-6830	129	Electrolytic capacitor	10 μ 16 V	02-1066
120	Resistor	470	01-4710	130	Ceramic capacitor	CH 24P	02-2401
121	Resistor	100	01-1010	131	Ceramic capacitor	.01 μ	02-1030
122	Resistor	10K	01-1030	132	Ceramic capacitor	.01 μ	02-1030
123	Resistor	22K	01-2230	133	Ceramic capacitor	.01 μ	02-1030
124	Resistor	100	01-1010	134	Ceramic capacitor	CH 47P	02-4701
125	Resistor	1K	01-1020	135	Ceramic capacitor	CH 100P	02-1011
126	Resistor	2.2K	01-2220	136	Ceramic capacitor	CH 100P	02-1011
127	Resistor	33K	01-3330	137	Ceramic capacitor	.01 μ	02-1030
128	Resistor	4.7K	01-4720	138	Ceramic capacitor	CH 1P	02-0101
129	Resistor	470	01-4710	139	Ceramic capacitor	SL 100P	02-1012
130	Resistor	100	01-1010	140	Ceramic capacitor	.047 μ	02-4730
131	Resistor	1K	01-1020	141	Ceramic capacitor	.047 μ	02-4730
132	Resistor	2.2K	01-2220	142	Ceramic capacitor	.01 μ	02-1030
133	Resistor	4.7K	01-4720	143	Ceramic capacitor	.01 μ	02-1030
134	Resistor	100	01-1010	144	Electrolytic capacitor	4.7 μ 16V	02-4756
135	Resistor	1K	01-1020	145	Electrolytic capacitor	4.7 μ 16V	02-4756
136	Resistor	470	01-4710	146	Ceramic capacitor	.047 μ	02-4730
137	Resistor	2.2K	01-2220	147	Electrolytic capacitor	10 μ 16V	02-1066
138	Resistor	4.7K	01-4720	148	Ceramic capacitor	.01 μ	02-1030
139	Resistor	2.2K	01-2220				
140	Resistor	2.2M	01-2250				
141	Resistor	10K	01-1030				
143	Resistor	47K	01-4730				
144							

REF	TYPE	DESCRIPTION	PART #	REF	TYPE	DESCRIPTION	PART #
C149	Mylar film capacitor	.0047 μ	02-4723	C181	Ceramic capacitor	.001 μ	02-1020
150	Mylar film capacitor	.0047 μ	02-4723	182	Ceramic capacitor	.001 μ	02-1020
151	Mylar film capacitor	0.01 μ	02-1033	183	Ceramic capacitor	.001 μ	02-1020
152	Mylar film capacitor	0.01 μ	02-1033	L101	Coils	AK-01	23-1001
153	Mylar film capacitor	.0022 μ	02-2223	102	Coils	AK-02	23-1002
154	Mylar film capacitor	0.01 μ	02-1033	103	Coils	AK-03	23-1003
155	Ceramic capacitor	0.01 μ	02-1030	104	Coils	AK-03	23-1003
156	Ceramic capacitor	0.001 μ	02-1020	105	Coils	AK-04	23-1004
157	Electrolytic capacitor	.47 μ 50V	02-4748	106	Coils	AK-05	23-1005
158	Ceramic capacitor	.01 μ	02-1030	107	Coils	AK-06	23-1006
159	Ceramic capacitor	.01 μ	02-1030	108	Coils	AK-07	23-1007
160	Ceramic capacitor	.001 μ	02-1020	109	Coils	AK-08	23-1008
161	Ceramic capacitor	.01 μ	02-1030	110	Coils	AK-09	23-1009
162	Electrolytic capacitor	1 μ 50V	02-1058	111	Coils	BH169E	23-2169
163	Electrolytic capacitor	1 μ 50V	02-1058	112	Coils	BH169E	23-2169
164	Electrolytic capacitor	1 μ 50V	02-1058	CV101	Variable capacitor	20P	22-2000
165	Electrolytic capacitor	1 μ 50V	02-1058	VR101	Variable Resistor	50K	21-5030
166	Ceramic capacitor	.001 μ	02-1020	X101	X'tal	21.145 MHz HC18/u	12-0001
167	Electrolytic capacitor	.47 μ 50V	02-4748	F101	X'tal Filter	21M15C (8C) 21.6 MHz	13-0001
168	Electrolytic capacitor	10 μ 16V	02-1066	102	Ceramic Filter	LFB20 (8)	13-0002
169	Electrolytic capacitor	.47 μ 50V	02-4748	103	Ceramic Discriminator	4550	13-0003
170	Tantalun capacitor	.01 μ 6.3V	02-1045	CN101	RF Connector	Minipin Jack VI	35-0001
171	Electrolytic capacitor	220 μ 6.3V	02-2275	102	RF Connector	Minipin Jack VI	35-0001
172	Mylar film capacitor	1 μ	02-1043	J101	Connector	R41 3614	36-0001
173	Electrolytic capacitor	100 μ 25V	02-1077	102	Connector	R41 3614	36-0001
174	Electrolytic capacitor	220 μ 16V	02-2276	CH101	Ferri Inductor	1mH	03-1020
175	Ceramic capacitor	.001 μ	02-1020	102	Ferri Inductor	1mH	03-1020
176	Ceramic capacitor	.001 μ	02-1020	103	Ferri Inductor	1mH	03-1020
178	Ceramic capacitor	.001 μ	02-1020	104	Ferri Inductor	220 μ H	03-2210
179	Ceramic capacitor	.001 μ	02-1020		Heat sink	AF P.A.	65-0001
180	Ceramic capacitor	.001 μ	02-1020		15 mm Can		66-1500

FINAL POWER AMP PCB PARTS LIST

REF	TYPE	DESCRIPTION	PART #	REF	TYPE	DESCRIPTION	PART #
Q501	Transistor	2SC2630	09-2630	R515	Ceramic capacitor	SL 100P	02-1012
502	Transistor	2S-A92	10-0092	516	Ceramic capacitor	SL 100P	02-1012
				517	Ceramic capacitor	.001 μ	02-1020
D501	Diode	MI402	05-0402	518	Ceramic capacitor	.01 μ	02-1030
502	Diode	MI402	05-0402	519	D.M. capacitor	.001 μ (M)	02-1024
503	Diode	MI402	05-0402	520	D.M. capacitor	.001 μ (M)	02-1024
504	Diode	MI402	05-0402	521	Ceramic capacitor	.01 μ	02-1030
505	Diode	MI301	05-0301	522	Ceramic capacitor	CH 20P	02-2001
506	Diode	MI301	05-0301	523	Ceramic capacitor	CH 2P	02-0201
507	Diode	IS1588	05-1588	524	Ceramic capacitor	CH 30P	02-3001
508	Zener Diode	RD4.3EB	25-0430	525	Ceramic capacitor	CH 9P	02-0901
509	Diode	IS1588	05-1588	526	Ceramic capacitor	CH 24P	02-2401
510	Diode	IS1588	05-1588	527	Ceramic capacitor	CH 6P	02-0601
511	Diode	P-300D	05-0300	528	Ceramic capacitor	CH 15P	02-1501
				529	Feed-Through	.001 μ	02-1029
R501	¼ w Carbon Resistor	4.7 Ω	01-0047	530	Feed-Through	.001 μ	02-1029
502	2 w Metal Film	100	01-1013	531	Feed-Through	.001 μ	02-1029
503	¼ w Carbon Resistor	1K	01-1020	532	Ceramic capacitor	.01 μ	02-1030
504	¼ w Carbon Resistor	4.7K	01-4720	533	Ceramic capacitor	.01	02-1030
505	¼ w Carbon Resistor	3.3K	01-3320	534	Ceramic capacitor	.01	02-1030
506	¼ w Carbon Resistor	470	01-4710	535	Ceramic capacitor	SL .75PF	02-0072
508	¼ w Carbon Resistor	10K	01-1030				
509	¼ w Carbon Resistor	22K	01-2230	VC501	Variable capacitor	CV01C450	22-4510
510	1 w Metal Film	20	01-2002	502	Variable capacitor	CV01C450	22-4510
C501	Ceramic capacitor	SL 100PF	02-1012	TH501	Thermistor	35D46	15-3546
502	Ceramic capacitor	CH 10P	02-1001				
503	Ceramic capacitor	CH 20P	02-2001	CH501	Ferri Inductor	1 μ H	03-0100
504	Ceramic capacitor	CH 47P	02-4701	502	Ferri Inductor	1 μ H	03-0100
505	Ceramic capacitor	SL 100P	02-1012	503	Ferri Inductor	1 μ H	03-0100
506	Ceramic capacitor	CH 24P	02-2401				
507	Ceramic capacitor	CH 39P	02-3901	L501	Coil	HF 3LR35J	23-8335
508	Ceramic capacitor	0.01 μ	02-1030	502	Coil	AK-15	23-1015
509	Ceramic capacitor	0.047 μ	02-4730	503	Coil	AK-16	23-1016
510	Electrolytic capacitor	10 μ F 25V	02-1067	504	Coil	AK-17	23-1017
511	Ceramic capacitor	CH 36P	02-3601	505	Coil	AK-18	23-1018
512	Ceramic capacitor	CH 36P	02-3601	506	Coil	AK-19	23-1019
513	Ceramic capacitor	CH 24P	02-2401	F.B.	Ferrite Beads	FB101	67-0001
514	Ceramic capacitor	CH 10P	02-1001				

DRIVER PCB PARTS LIST

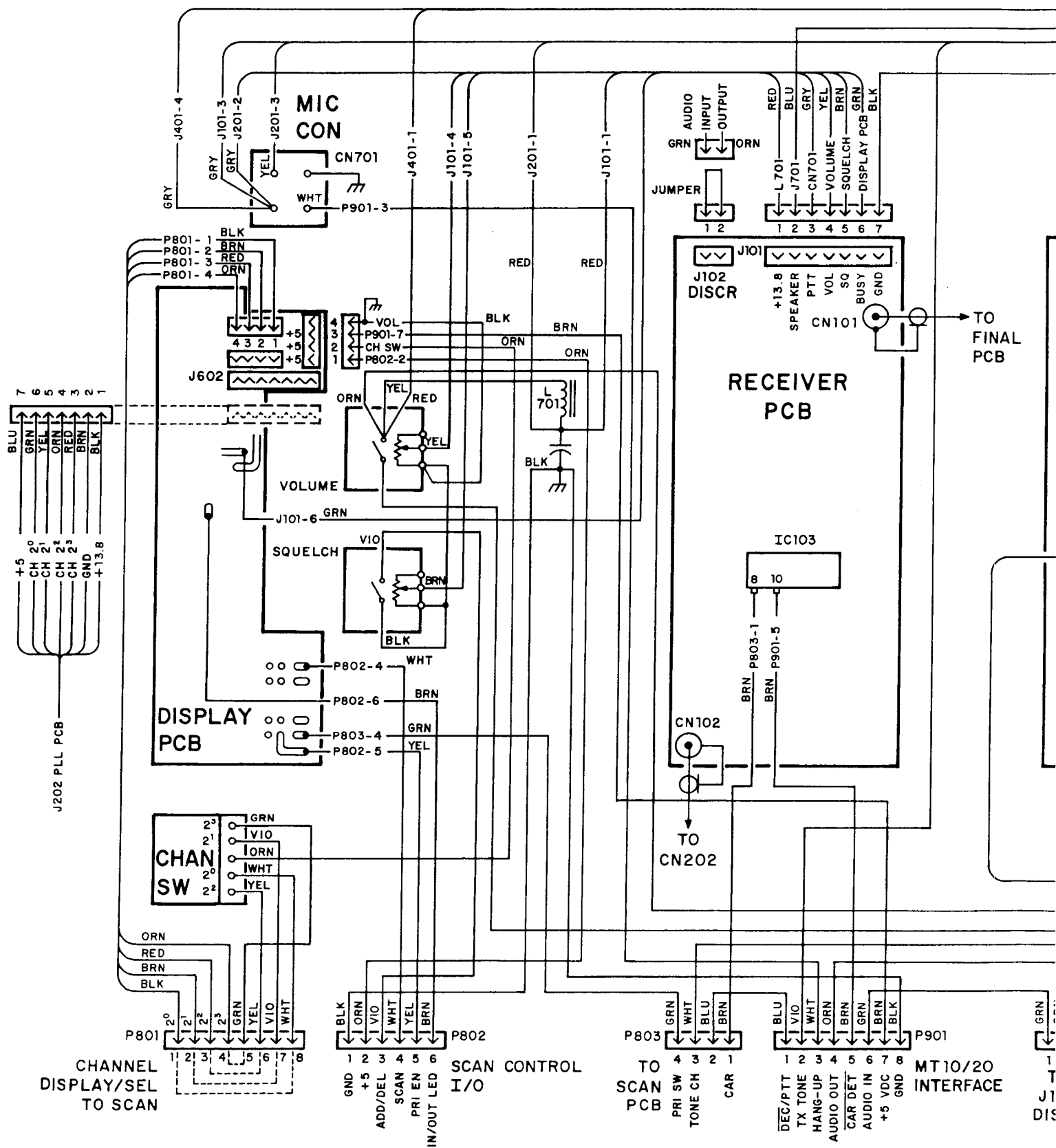
REF	TYPE	DESCRIPTION	PART #	REF	TYPE	DESCRIPTION	PART #
Q401	Transistor	2SC2539	09-2539	C406	Ceramic capacitor	CH 15P	02-1501
402	Transistor	2SB596	09-0596	407	Ceramic capacitor	CH 15P	02-1501
403	Transistor	2SA695	10-0695	408	Ceramic capacitor	CH 24P	02-2401
404	Transistor	2SC2724	09-2724	409	Ceramic capacitor	SL 100P	02-1012
405	Transistor	2SC2724	09-2724	410	Ceramic capacitor	SL 100P	02-1012
406	Transistor	2SA999	10-0999	411	Ceramic capacitor	10P	02-1000
				412	Ceramic capacitor	.047 μ F	02-4730
D401	LED	GL-9NR2	14-0002	413	Ceramic capacitor	.01 μ F	02-1030
402	Diode	IS1588	05-1588	414	Ceramic capacitor	.047 μ F	02-4730
403	Diode	IS1588	05-1588	415	Ceramic capacitor	.001 μ F	02-1020
				416	Ceramic capacitor	.001 μ F	02-1020
R401	2W Metal Film	56 Ω	01-5603	417	Ceramic capacitor	.001 μ F	02-1020
402	1/4 Carbon Resistor	100 Ω	01-1010	418	Electrolytic capacitor	16V 10 μ F	02-1066
403	1/4 Carbon Resistor	10 Ω	01-1000				
404	1/4 Carbon Resistor	4.7 Ω	01-0047	VC401	Variable capacitor	20P 32	22-2000
405	1/4 Carbon Resistor	3.3K	01-3320	VC402	Variable capacitor	45P CV01C450	22-4500
406	1/4 Carbon Resistor	2.2K	01-2220				
407	1/4 Carbon Resistor	3.3K	01-3320	VR401	Variable resistor	50K	21-5030
408	1/4 Carbon Resistor	3.3K	01-3320				
409	1/4 Carbon Resistor	10K	01-1030	L401	Coil	AK 14	03-1014
410	1/4 Carbon Resistor	10K	01-1030				
C401	Ceramic capacitor	CH 15P	02-1501	CN401	RF Connector	Mini Pin Jack A1	35-0001
402	Ceramic capacitor	CH 15P	02-1501				
403	Ceramic capacitor	CH 20P	02-2001	J401	2.5mm Connector	R413614	36-0001
404	Ceramic capacitor	CH 62P	02-6201				
405	Ceramic capacitor	.01 μ F	02-1030	F-B	Ferrite Beads	FB101	67-0001

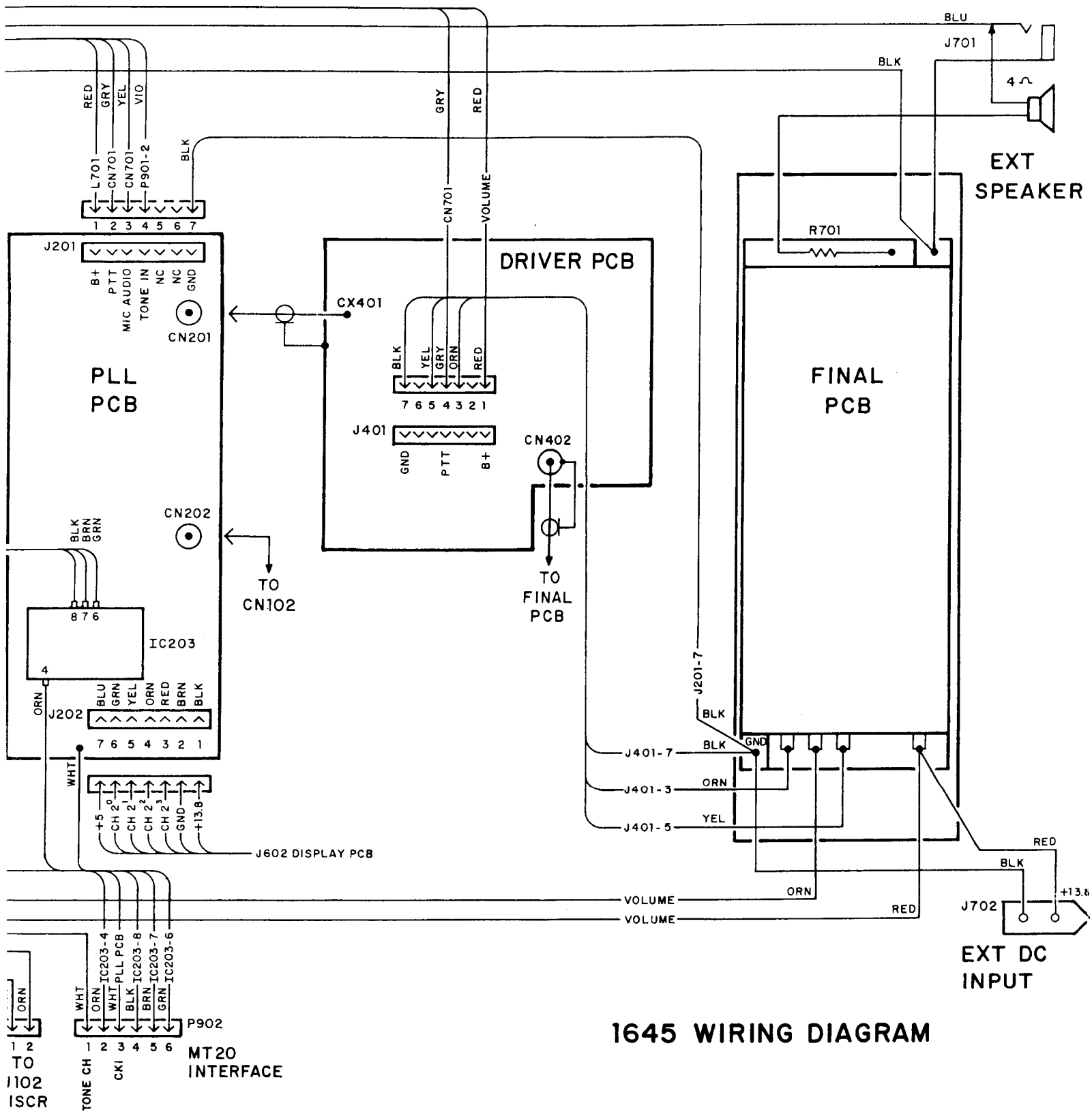
DISPLAY PCB PARTS LIST

REF	TYPE	DESCRIPTION	PART #	REF	TYPE	DESCRIPTION	PART #
IC601	I C	74LS283	07-4283	A605	¼ w Carbon Resistor	10K	01-1030
602	I C	74185	07-4185	606	¼ w Carbon Resistor	1K	01-1020
603	I C	74LS47	07-7447	607	¼ w Carbon Resistor	1K	01-1020
Q601	Transistor	2SC2724	09-2724	608	¼ w Carbon Resistor	1K	01-1020
D601	Diode	GL-9NY2	14-0004	609	¼ w Carbon Resistor	1K	01-1020
602	Diode	GL-9NR2	14-0002	610	¼ w Carbon Resistor	1K	01-1020
603	Diode	GL-9NG2	14-0005	611	¼ w Carbon Resistor	1K	01-1020
604	Diode	SL-2271	14-2271	612	¼ w Carbon Resistor	1K	01-1020
A601	½ w Carbon Resistor	1K	01-1025	613	¼ w Carbon Resistor	1K	01-1020
601	½ w Carbon Resistor	1K	01-1025	614	¼ w Carbon Resistor	1K	01-1020
602	½ w Carbon Resistor	1K	01-1025	615	¼ w Carbon Resistor	1K	01-1020
603	½ w Carbon Resistor	1K	01-1025	616	¼ w Carbon Resistor	1K	01-1020
604	½ w Carbon Resistor	1K	01-1025	617	¼ w Carbon Resistor	1K	01-1020
				C601	Ceramic capacitor	.01µF	02-1030

CHASSIS COMPONENTS PARTS LIST

REF	TYPE	DESCRIPTION	PART #	REF	TYPE	DESCRIPTION	PART #
S703	Channel SW		91-0003	R701	1W Metal Film	10Ω	01-1002
VR701	Volume Pot	20K	91-0001	C701	Ceramic capacitor	SL 100PF	02-1012
702	Squelch Pot	20K	91-0001	702	Ceramic capacitor	SL 100P	02-1012
CN701	Mic Connector		91-0002	703	Ceramic capacitor	SL 100P	02-1012
702	Ant Connector		91-0006				
J701	Ext Sp Jack (3.5mm)		91-0005				
702	Power Jack		91-0004				





LIMITED WARRANTY

Neutec, a Division of Celltronics Incorporated, warrants that your Neutec product is free of defects in material and workmanship for a period of 90 (ninety) days after initial retail purchase. Neutec will, in this period of time, repair or replace, at its option, any Neutec product returned to its warranty repair station freight prepaid. Additionally, Neutec will, for a period of 12 (twelve) months after initial retail purchase, provide required repair parts for any Neutec product returned to its warranty repair station freight prepaid. Also, Neutec will, for a period of 24 (twenty-four) months after initial retail purchase of a Neutec SM-1645 Series radio, provide exchange printed circuit board assemblies for any Neutec SM-1645 Series radio requiring repair.

The Neutec warranty covers repair or replacement of the product only. Neutec is not responsible for costs of removal, reinstallation, or shipping to the place of repair. Neutec does not extend or modify its warranty period as a result of repair or replacement.

Neutec reserves the right to void a warranty or make reasonable charges for repair of a unit which displays evidence of misuse, abuse, or alteration of basic design.

Neutec is not responsible for damage to any other equipment or property, or any other consequential or incidental damages of any kind, whether based on contract, negligence, or strict liability. Maximum liability shall not in any case exceed the purchase price of the unit.

Warranties give you (the buyer) specific legal rights. You may also have other rights which vary from state to state. This warranty is only extended to purchases made in the United States of America or its possessions.