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NAVELEX 0967-384-9020

VOLUME 2 OF 2

TECHNICAL MANUAL

*for*

RADIO RECEIVING SETS

AN/URR-63 (V) 1

AN/URR-63 (V) 2

VOLUME 2

DEPARTMENT OF THE NAVY  
NAVAL ELECTRONIC SYSTEMS COMMAND

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SECTION 5  
MAINTENANCE

5-1. FAILURE, PERFORMANCE AND OPERATIONAL REPORTS

Note

The Naval Electronic System Command no longer requires the submission of failure reports for all equipments. Failure Reports and Performance and Operational Reports are accomplished for designated equipments (refer to Electronic Installation and Maintenance Book, NAVSHIPS 0967-000-0010) only to the extent required by existing directives. All failures shall be reported for those equipments requiring the use of Failure Reports.

5-2. PREVENTIVE MAINTENANCE.

a. MAINTENANCE STANDARDS. - For preventive maintenance standards, test equipment and schedules, refer to the Maintenance Standards Book for Radio Receiving Sets AN/URR-63(V)1 and AN/URR-63(V)2 (NAVELEX 0967-384-9040).

b. TEST EQUIPMENT AND SPECIAL TOOLS. - Test equipment and tools that are needed are listed in Table 1-7. Test equipment that is needed for each test/alignment will be listed as needed.

c. SPECIAL JIGS. - There are no special test jigs used in the testing/alignment of this receiver.

5-3. PREALIGNMENT OF RF TUNER TN-511/URR, UNIT 1 AND/OR 5.

a. PREALIGNMENT INSTRUCTIONS. - This procedure is designed to align and adjust the circuits of RF Tuner TN-511/URR. The procedure may be followed sequentially, or individual circuit boards may be adjusted. In the case of individual non-sequential alignments, information is provided as to the other circuit boards which must be aligned and in place. A non inductive alignment tool must be used for all variable inductor alignments. Care should be taken with variable inductors: the slugs are brittle and should not be forced with metal tools. If the unit is bench aligned and not interconnected in a system, the following jacks on the rear apron should be terminated with resistive 50 ohm dummy loads:

J6: 1 MC OUT  
J7: 250 KC OUT  
J8: IF OUT  
J10: IF MON

Stability of internally generated frequencies will depend on the time that power has been applied.

b. LIST OF APPLICABLE FIGURES.

Schematic Wiring Unit 1 Figure 5-3

Schematic Wiring Frequency Readout Figure 5-8

<u>SECTION OR CARD</u>	<u>ASSY NUMBER</u>	<u>ASSY FIGURE</u>	<u>SCHEMATIC FIGURE</u>
Power Supply 1A2	A4663	5-20	5-19
RF Tuner Band 1 1A10A3A1	A4673	5-36	5-35
RF Tuner Band 2 1A10A3A2	A4674	5-38	5-37
RF Tuner Band 3 1A10A3A3	A4675	5-40	5-39
RF Tuner Band 4 1A10A3A4	A4676	5-42	5-41
Counter Input-Standard Module 1A1A1	A4658	5-12	5-11
Phase Detector Driver 1A1A2	A4659	5-14	5-13
Gate Generator and Counting Register 1A1A4	A4661	5-18	5-17
Local Oscillator Off-set and Band Divider 1A1A3	A4660	5-16	5-15
Sub-Synthesizer 1A6	A4669	5-26	5-25
Local Oscillator Divider 1A8	A4671	5-30	5-29
First Mixer-Amp and First IF 1A9	A4672	5-32	5-31
Second Mixer and IF 1A7	A4670	5-28	5-27
Automatic Freq. Control 1A3	A4664	5-22	5-21
Phase Detector 1A5	A4668	5-24	5-23
AC Filter 1A13	A4794	5-46	5-45

c. TEST EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Signal Generator: HP-606B, or equivalent (2 required)

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

RF VTVM: ME-303/U, or equivalent

AC VTVM: AN/USM-106A, or equivalent

d. INITIAL CONTROL SETTINGS.

- (1) TN-511/URR (Unit 1).
  - (a) POWER: ON
  - (b) FUNCTION: LOCAL
  - (c) RF GAIN: FULLY CCW (AGC)
  - (d) COUNTER MODE: REC
  - (e) SILENCER: off (down)
  - (f) BAND SWITCH: 2-4
  - (g) METER FUNCTION: RF HIGH
  - (h) INPUT ATTENUATOR: down (out)
  - (i) TUNE and FINE TUNE: not significant at this time

- (2) OTHER UNITS. - All controls optional.

5-4. POWER SUPPLY (1A2) (A4663) ALIGNMENT PROCEDURES. (See figures 5-19, 5-20.)

a. OTHER BOARDS REQUIRED. - None

Note

Under normal circumstances it is expected that ordinarily fixed items such as attenuator 1A11 and rf tuner/oscillator assembly 1A10 will be fixed in place and connected.

b. EQUIPMENT REQUIRED. - VOM: AN/PSM-4C, or equivalent.

c. ALIGNMENT AND ADJUSTMENT.

- (1) Turn power OFF. Place 1A2 power supply card with extender into proper chassis slot.
- (2) Turn R4, R13 and R22 maximum CCW.
- (3) Turn power ON.
- (4) Connect VOM on +50 volt dc range between TP-3 and TP-2. Adjust R8 for +24 volts dc.
- (5) Connect VOM on +10 volt dc range from TP-6 to TP-5.
- (6) Adjust R17 for +5 volts dc. If +5 volts cannot be obtained, leave R17 at about mid-range.
- (7) Connect VOM on -50 volt dc range from TP-9 to TP-8.
- (8) Adjust R26 for -24 volts dc.
- (9) Turn power OFF.
- (10) Connect VOM on 10 amp range to TP-3 (+) and TP-2 (-). (Meter switch in +dc position.)
- (11) Turn power ON.
- (12) Adjust R4 for 750 milliamperes.
- (13) Turn power OFF.
- (14) Connect VOM on 10 amp scale to TP-6 (+) and TP-5 (-). (VOM switch in +dc position.)
- (15) Turn power ON. Adjust R13 for 1.5 amperes.

- (16) Turn power OFF.
- (17) Connect VOM on 100 milliampere dc range, meter switch in (-) position, between TP-9 (+) and TP-8 (-). Turn power ON.
- (18) Adjust R22 for 65 milliamperes.
- (19) Turn power OFF. Remove VOM. Return VOM to +dc position.
- (20) Turn power ON. Repeat steps 3 through 19. All required voltages and currents should not be obtained.
- (21) Turn power OFF. Remove VOM.
- (22) Place 1A2 power supply card directly into proper chassis slot.

5-5. HF OSCILLATOR (1A10A1) ALIGNMENT PROCEDURES. (See figure 5-147 (3)detail A.)

Note

The hf oscillator should only be aligned if it is necessary to make gain, bandwidth, or tracking.

a. OTHER BOARDS REQUIRED. - 1A8, 1A2, and complete 1A1.

b. EQUIPMENT REQUIRED. - VTVM: ME-303/U, or equivalent.

c. ALIGNMENT AND ADJUSTMENT.

- (1) Remove the top and bottom covers from the TN-511/URR, and place the 1A8 card into extender card and plug into the proper chassis slot.
- (2) Set the following controls:

FUNCTION switch to LOCAL

COUNTER MODE switch to HIGH

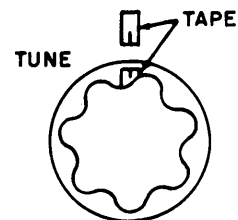
POWER switch to ON

FINE TUNE control to mid-range

(3) With ME-303/U measure the dc voltage at C5. It should be +24 vdc.

(4) Rotate the TUNE control CCW until the rf assembly stops moving to the rear and the clutch slips.

(5) Attach a piece of tape to the front panel above the TUNE control and mark the tape with a calibration line. Attach a second piece of tape on the tune control and mark it with a calibration line as shown in the sketch below.



CAUTION

This arrangement will be termed "zero turns." Do not, at any point in the alignment, rotate the TUNE control CCW below zero turns or CW above 60 turns.

(6) Connect a cable from COUNTER MODE INPUT jack to TP-1, 1A8 to allow the counter to read the hf oscillator frequency directly.

(7) Rotate the TUNE control CW exactly 5 turns, and adjust C9 for a counter reading of 21.000 mc.

(8) Rotate the TUNE control CW to 58 turns (53 above the 5 turns), and carefully adjust L2 for a counter reading of 38.500 mc.

**CAUTION**

L2 slug may be damaged if tuned carelessly.

(9) Repeat steps (7) and (8) until the frequencies at 5 turns and 58 turns are approximately 21.000 mc and 38.500 mc respectively.

(10) Connect MC-303/V (ac scale) to TP-1 1A8.

(11) Rotate the TUNE control in five turn increments from 5 to 58 turns, and note the frequency and voltage at each five turn increment. The noted frequency readings should be within the ranges shown on the following chart. The noted voltage readings should fall within 0.25 to 1.0 vrms. The voltage readings shown on the following chart are typical measurements.

TURNS	DESIRED		VOLTS	
	LOW	FREQ. MC	HIGH	RMS
5	20.9	21.00	21.10	0.70
10	21.82	21.92	22.02	0.65
15	22.68	22.78	22.88	0.62
20	23.87	23.97	24.07	0.60
25	25.23	25.33	25.43	0.58
30	26.80	26.90	27.00	0.56
35	28.50	28.60	28.70	0.52
40	30.42	30.52	30.62	0.47
45	32.60	32.70	32.80	0.44
50	34.82	34.92	35.02	0.42
55	37.10	37.20	37.30	0.37
58	38.37	38.47	38.57	0.35

(12) If the frequency noted in step (11) is high, adjust the main oscillator core slightly into the coil and repeat steps (8) through (11). If the frequency noted in step (11) is low, adjust the main oscillator core slightly out of the coil and repeat steps (8) through (11).

(13) Repeat step (12) until all frequencies fall within the range specified in step (11).

(14) Secure main core by applying a suitable sealing compound (Glyptol Enamel) to the point at which the core enters the tuning block.

(15) Remove test equipment. Replace covers on 1A8 card and replace the card directly into its proper chassis slot.

**5-6. RF TUNER (1A10A3) ALIGNMENT PROCEDURES. (See figures 5-33, 5-35 thru 5-42.)**

**Note**

The rf amplifier should only be aligned if it is necessary to make gain, bandwidth, or tracking. The rf section must have a minimum

voltage gain of 30.0 db during all alignment, tracking and bandpass tests and adjustments. It is necessary that the hf oscillator alignment be checked and completed prior to the alignment of the rf tuner section.

**CAUTION**

Do not overdrive the rf output stage. Maintain the rf output voltage from the rf printed circuit cards below 200.0 millivolts by adding attenuation or decreasing the output from the signal generator.

- a. OTHER BOARDS REQUIRED. - 1A2, 1A8 and complete 1A1.
- b. EQUIPMENT REQUIRED.

Frequency Counter: AN/USM-207, or equivalent

Signal Generator: HP-606B, or equivalent

VTVM: Millivac model 28B, or equivalent

50 ohm step attenuator

- c. ALIGNMENT AND ADJUSTMENT.

(1) On the TN-511/URR set the following controls:

POWER: ON

BAND: 16-32 (#4)

FUNCTION: LOCAL

COUNTER MODE: REC

INPUT ATTENUATOR: down (out)

METER FUNCTION: RF HIGH

RF GAIN: fully CW

(2) Adjust the TUNE control for a tuner readout indication of 16.000 mc.

**Note**

Remove 1A8 circuit board for measuring rf output voltage. Connect a TEE connector to the signal generator output. To one arm connect the step attenuator. From the output of the step attenuator connect a cable to 1J1, the antenna input jack on the rear apron of the timer. To the other arm of the signal generator TEE, connect the external frequency counter. The external frequency counter should be connected ONLY when the generator frequency is to be measured. It should be removed at all other times. Failure to remove the counter will result in erroneous gain measurements.



- (3) Insert 40 db attenuation on the step attenuator.
- (4) Set the signal generator to 16.000 mc, at 100 millivolt output.
- (5) Disconnect the antenna connector at the rear apron of the tuner. To this cable connect a TEE connector; the rf signal will be measured with the Millivac model 28B VTVM at one output of this connector. Adjust the signal generator attenuator for a VTVM reading of 1 millivolt. Reconnect the signal generator to the antenna connector at the rear apron of the tuner.

Note

Whenever this procedure calls for a measurement of the rf input signal, use the method described in steps (2) through (5).

- (6) Connect the VTVM to the RF OUTPUT terminals of rf band #4, tuner board 1A10A3A4. Use the adjacent ground. For VTVM readings throughout this procedure, do not use the iridited drawer housing as ground. Remove 1A8 for an accurate voltage reading. Adjust the four trimmer capacitors C1, C6, C12, C24 (input to output) for maximum VTVM indication.

CAUTION

If necessary, decrease signal generator output to keep rf output below 200 mvrms (46 db gain).

- (7) Adjust the TUNE control for a receiver readout indication of 32.0000 mcs. Set the signal generator to 32.0000 mcs, at 100 mv. The step attenuator should have 40 db inserted. Insure that the input signal to antenna jack 1J1 is 1 millivolt.
- (8) Check the rf output voltage on the card, if a gain of 30.0 db is indicated (1.0 millivolt in and 32.0 millivolts or more out) the above tuning is all that is necessary. If 30 db is not realized, tune L1, L2, L4 and L7 for maximum rf voltage and repeat steps (6) and (7) until no further peaking is realized. Check the gain every 2 mc from 16 mc to 32 mc. It may be necessary to repeat steps (6) and (7) until a 30 db gain is realized.
- (9) Actual Tuned Tracking Check:
  - (a) Adjust the TUNE control for 16.0000 mc on the tuner readout.
  - (b) Set the signal generator for 16.0000 mc, at 1 millivolt input to 1J1.
  - (c) Record the VTVM reading. The reading must be a minimum of 32.0 millivolts. Carefully adjust the TUNE control for a peak on the VTVM. Record the front panel readout indicators corresponding to this peak. Keep output below 200 millivolts.
  - (d) Repeat steps (a), (b), and (c) at 18, 20, 22, 24, 26, 30 and 32 mc.
  - (e) The deviation between the signal generator frequencies and the frequencies corresponding to the actual peaks found with the TUNE control must be within  $\pm 1\%$ . That is, at 16 mc at the allowable deviation is  $\pm 160$  kc.

(10) Bandpass Test:

- (a) Adjust the TUNE control for a reading of 16.0000 mc on the tuner readout.
- (b) Set the signal generator for 16.0000 mc, with 1 millivolt input at 1J1. Carefully vary the TUNE control above and below 16.0000 mc and record the readout frequencies at which the output falls to -3 db from 16 mc. The bandwidth must be at least  $\pm 8$  kc; the actual bandwidth will normally be much higher.
- (c) Repeat step (a) and (b) at 18, 20, 22, 24, 26, 28, 30 and 32 mc.
- (d) Repeat the alignment procedures for bands #3 1A10A3A3, #2 1A10A3A2, and #1 1A10A3A1, using the appropriate signal generator and tuner readout indications and the corresponding capacitors and inductors on the appropriate PC boards. On bands 3 and 2, the tracking, gain and bandwidth should be measured and recorded in increments of 1 mc. On band 1, these measurements should be recorded in 500 kc increments.
- (e) If steps (9) and (10) are accomplished, no further tracking adjustments are necessary. Remove test equipment, and proceed to step (12)(e). If steps (9) and (10) have not been accomplished, tracking adjustments are necessary. Leave test equipment connected and proceed to step (11).
- (11) Tracking Adjustments (Referenced to Band 4, 1A10A3A4).
  - (a) Adjust TUNE control for a frequency of 15.850 mc.
  - (b) Set signal generator for 16.000 mc. Adjust the signal generator output and step attenuator for a level of 1 mv into 1J1.
  - (c) Adjust C1, C6, C12, and C24 for maximum, beginning at the input stage (30 db gain required).
  - (d) Adjust the TUNE control for a frequency of 20.200 mc.
  - (e) Set signal generator for 20.000 mc. Adjust the signal generator output and step attenuator for a level of 1 mv into 1J1.
  - (f) Adjust the TUNE control for a peak indication at the output. The frequency should be between 20.000 mc and 20.200 mc. If the frequency is below this range, move each main rf slug (1A10A3A10, 11 and 12) slightly into the coil. If the frequency is below this range, move each slug slightly out of the coil.
  - (g) Repeat steps (a) through (f) until the deviation between the frequency at which the tuner peaks and the frequency of the signal generator meets the criteria outlined in those steps. As close a tolerance as possible should be maintained to achieve the proper gain, (30 db).
  - (h) Adjust the TUNE control to a frequency of 32.300 mc.
  - (i) Adjust the signal generator to 32.000 mc. Adjust the signal generator output and step attenuator for a level of 1 mv into 1J1.
  - (j) Peak the inductors (1A10A3A4L1, 2, 4 and 7) from input to output at least twice.
  - (k) Adjust the TUNE control for peak indication at the output. The frequency should be between 32.000 and 32.300 mc. If it is not, repeat

tracking adjustments until the criteria is met, (steps (a) through (j) ).

(12) Tracking Check After Complete Alignment:

- (a) Return TUNE control to 15.850 mc.
- (b) Set signal generator for 16.000 mc.

Adjust signal generator output and step attenuator for 1 mv into 1J1.

(c) Peak TUNE control for maximum and note deviation. It should be within  $\pm 1\%$  of the desired frequency, 16.000 mc.

(d) Repeat steps (a) through (c) in 2 mc increments from 16.000 to 32.000 mc. When all frequencies meet the criteria of  $\pm 1\%$ , tracking is complete for band 4.

(e) For bands 1 1A10A3A1, 2 1A10A3A2, and 3 1A10A3A3, the same procedure applies using the corresponding capacitors and inductors on these PC boards. The following frequencies should be used.

	<u>BAND 3</u>	<u>BAND 2</u>	<u>BAND 1</u>
TUNE Control	7.925 mc	3.970 mc	1.985 mc
Signal Generator	8.000 mc	4.000 mc	2.000 mc
TUNE Control	12.120 mc	5.050 mc	2.524 mc
Signal Generator	12.000 mc	5.000 mc	2.500 mc
TUNE Control	16.160 mc	8.080 mc	4.040 mc
Signal Generator	16.000 mc	8.000 mc	4.000 mc

A gain of 30 db must be realized at all frequencies. If the gain is less than 30 db during tracking, alignment and bandpass tests, the gain tests (steps (1) through (8) ) should be repeated.

(13) Input Filter Switching (1A10A4S3):

(a) With the tuner in the 16-32 mc band, adjust TUNE control for a front panel readout of 26.6 mc. Note the distance the tuning block must travel to actuate the input filter microswitch.

(b) Adjust tune control until an audible click is heard from the first microswitch. The first microswitch is toward the front of the unit. The second microswitch is located in the middle and the third, to the rear.

(c) Note the frequency at which the click is heard. If properly adjusted S1 should actuate at 26.6 mc  $\pm 400$  kc when the TUNE control is turned clockwise. S2 is to be set to actuate at 22.2 mc  $\pm 400$  kc, and S3 is to be set to actuate at 18.6 mc  $\pm 375$  kc.

(d) If the frequency is not within the ranges specified in step (c), block located beneath the respective switches should be adjusted by loosening the screw holding it to the block, and moving it so as to allow it to actuate the microswitch within these limits.

(14) Band Limit Switch Adjustment (Figure 5-3):

(a) To adjust the limit switching, turn the tuning control to the upper limits of band 1 (above 4.00 mc). When the audible click of the microswitch is heard, (if the audible click cannot be heard, a difference of dc potential can be noted on card 4A9 to denote the point at which the microswitch activates; pin 20, low end and pin 18, high end) note the

frequency. The frequency should be between 4.140 and 4.225 mc.

(b) If the frequency is not between the limits in step (a), bend the actuator spring with pliers in the appropriate direction until the microswitch energizes within the range.

**CAUTION**

The bending of the spring actuator must be accomplished in a very careful manner, as the springs are brittle and may snap if too much pressure is exerted.

(c) Turn the tuning control to the lower limits of the band (below 2.00 mc). Adjust the other actuator spring to energize the microswitch between 1.8950 and 1.935 mc as read on the front panel.

(d) If it is impossible to accomplish the rf tuner alignment as outlined, within reasonable limits, the entire rf assembly must be returned to the factory for repair, overhaul and adjustment.

5-7. COUNTER INPUT STANDARD (1A1A1) (A4658) ALIGNMENT PROCEDURES. (See figures 5-11, 5-12.)

- a. OTHER BOARDS REQUIRED. - 1A2.
- b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Signal Generator: HP-606B, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

50 ohm resistor dummy load (BNC)

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn power OFF. Insert the 1A1A1 card into the A4A3 extender card and insert in the proper chassis slot.

(2) Set COUNTER MODE switch to REC, FUNCTION switch to LOCAL, and BAND SWITCH to 2-4 mc.

(3) Turn power ON.

(4) Use VOM to check the following dc voltages:

TP-6: +5 volts dc

Pin 2: +5 volts dc

Pin 26: +24 volts dc

(5) Connect scope and counter to TP-4. A 1 mc sine wave at 4 to 6 volts p-p should be displayed.

(6) Connect scope and counter to pin 17, 1A1A1. Turn power OFF. (Unless otherwise indicated, counter means external counter in this procedure.)

(7) Remove 1A8 card. Place A4A1 empty extender card in 1A8 socket. Connect a TEE connector to the rf output jack of the signal generator.

Terminate one arm with a 50 ohm resistive load. With coax cable, connect the other arm of the TEE to pin 2 of the 1A4A1 extender, with ground lead to pin 1. Set the signal generator to 21 mc, 500 millivolts. Turn power ON.

(8) Adjust the signal generator until the external counter indicates 21.000 mc at pin 17, 1A1A1.

(9) Connect scope and counter to TP-2. A 21.0000 mc signal, 2.8 to 4.2 volts p-p, should be observed.

(10) Connect scope and counter to TP-3. A 1.0500 mc signal, 3 to 4 volts p-p, should be observed.

(11) Disconnect the scope, counter and signal generator. Disconnect the 50 ohm termination at the signal generator.

(12) Connect the signal generator to the counter INPUT jack on front panel of TN-511/URR. Set signal generator for 100 kc, 250 millivolts.

(13) Place COUNTER MODE switch in HIGH position.

(14) Connect scope and counter to TP-1. Tune signal generator until the signal at TP-1 is exactly 100 kc. The amplitude will be about 5 volts p-p.

(15) Connect scope and counter to TP-2. A 100 kc signal, 2.8 to 4.2 volts p-p, should be displayed.

(16) Connect scope and counter to TP-3. A 5 kc signal, approximately 3 to 4 volts p-p, should be displayed.

(17) Connect scope and counter to TP-1 and tune the signal generator to 35.0000 mc. The signal generator output should be 250 millivolts. The scope amplitude will be about 5 volts p-p.

(18) Connect scope and counter to TP-2. A 35.0000 mc signal, 2.8 to 4.2 volts p-p, should be observed.

(19) Connect scope and counter to TP-3. A 1.7500 mc signal, 3 to 4 volts p-p, should be observed.

(20) Place COUNTER MODE switch in LOW position. A 17.50000 mc signal, 3 to 4 volts p-p, should be observed.

(21) Turn power OFF. Place 1A1A1 card directly into its proper chassis slot.

5-8. PHASE DETECTOR DRIVER (1A1A2) (A4659)  
ALIGNMENT PROCEDURES. (See figures 5-13, 5-14.)

- a. OTHER BOARDS REQUIRED. - 1A2
- b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Signal Generator: HP-606B, or equivalent (two)

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

50 ohm resistive dummy load

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn power OFF. Insert 1A1A2 card into 1A4A3 extender and insert into proper chassis slot.

(2) Turn power ON. Place FUNCTION switch to LOCAL. Place BAND SWITCH to 2-4 mc position.

(3) With VOM, measure dc voltage at following points:

TP-1: +5 volts dc

TP-7: +24 volts dc

(4) Connect scope and counter to TP-6. (Unless otherwise indicated, counter referred to is an external counter.) A 1 mc signal, from 6 to 8 volts p-p, should be observed.

(5) Place FUNCTION switch to AFC. The signal indicated in step (4) should be observed.

(6) Place FUNCTION switch to SYN. There should be no signal at TP-6.

(7) Place FUNCTION switch to SYN. Connect one signal generator to 1J6 (EXT 1 MC IN) on rear apron. Set signal generator to 1 mc, 0.5 volts rms.

(8) With scope and counter at TP-6 a 1 mc signal, 6 to 8 volts p-p, should be observed.

(9) Connect scope and counter to pin F. A 1 mc signal, 5 to 6 volts p-p, should be displayed.

(10) Repeat step (9) for pin 10.

(11) Repeat step (9) for pin R.

(12) Disconnect signal generator, scope and counter. Turn power OFF. Insert empty 1A4A1 extender card into 1A8 socket. Turn power ON.

(13) Connect a TEE connector to the signal generator output. One arm of the TEE, terminate with a 50 ohm load. From the other arm, connect a cable to pin 2 of the A4A1 extender card, with ground lead to pin 1.

(14) Set signal generator to 29 mc at 0.5 volts rms.

(15) Connect scope and counter to TP-2. Adjust signal generator carefully for a 362.5 kc square wave at TP-2. The amplitude should be between 3 and 4 volts p-p.

(16) Connect scope and counter to TP-3. Negative spikes at 362.5 kc, approximately 5 volts p-p should be observed.

(17) Connect scope and counter to pin W. A 362.5 kc signal, 0.6 and 0.8 volts p-p, should be observed.

(18) Connect a second signal generator to 1J2, (SYN IN) on rear apron of tuner. Set generator for 2.4 mc, 1.0 volts rms.

(19) Connect scope and counter to TP-8 and adjust the signal generator for precisely 2.4000 mc at TP-8. The amplitude should be approximately 4.0 volts p-p.

(20) Connect scope and counter to TP-9. Rotate the BAND SWITCH as indicated, for the resultant frequencies at TP-9:

BAND SWITCH	FREQUENCY
2-4 mc	2.40000 mc
4-8 mc	1.20000 mc
8-16 mc	.60000 mc
16-32 mc	.30000 mc

(21) With the BAND SWITCH at 16-32 mc, and both signal generators operating as previously directed, connect scope and counter to TP-11. A 300 kc signal, 150 and 250 millivolts p-p, should be seen.

(22) Slowly tune signal generator #1 (connected at pin 2 of extender card) lower in frequency until the signal at TP-11 drops sharply in amplitude. Then measure the signal generator frequency at that point. It should be approximately 24 mc.

(23) Turn power OFF. Remove signal generators, scope and counter. Place 1A1A2 card directly into its proper chassis slot.

5-9. GATE GENERATOR AND COUNTING REGISTER (1A1A4) (A4661) ALIGNMENT PROCEDURES. (See figures 5-17, 5-18.)

- a. OTHER BOARDS REQUIRED. - 1A2, 1A1A1, 1A1A2.
- b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Signal Generator: HP-606B, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

50 ohm resistive load (BNC connector)

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off (down) position. Insert 1A1A4 into the 1A4A2 and 1A4A3 extender cards and plug into 1A1A4 chassis slot.

(2) Set COUNTER MODE switch to REC. Set FUNCTION switch to LOCAL. Place BAND SWITCH to 2-4 mc position.

(3) Turn POWER switch to ON position.

(4) With VOM, measure dc voltage at TP-6. It should be +5 volts dc.

(5) Connect scope and counter to TP-1.

(Unless otherwise indicated, counter will mean external counter.) A 1 mc signal, 1.5 to 2 volts p-p, should be displayed.

(6) Connect signal generator to TP-5, with ground lead to TP-2.

(7) Set signal generator to 300 kc at 0.5 volts rms.

(8) Connect scope and counter to TP-5. Tune the signal generator for precisely 300,000 cycles, as indicated on the counter.

(9) Connect scope and counter to TP-3. Negative spikes, with a 225 millisecond period, at an amplitude of 3 to 4 volts p-p should be displayed.

(10) Connect scope and counter to TP-4. Positive spikes with a 225 millisecond period, 3 to 4 volts p-p, should be displayed.

(11) The counter readout on front panel of TN-511/URR should indicate 06.3600.

(12) Connect scope and counter to TP-5. Tune signal generator for 94.335 kc, as displayed on the external counter. The counter readout on the front panel of the TN-511/URR should read 02.0000.

(13) Slowly and carefully adjust the signal generator frequency while monitoring the readout on

the front panel of TN-511/URR. Begin by watching the 100 cycles digit to insure that it reads out digits 0 to 9 as the signal generator frequency is changed. Check, sequentially, the 1 kc readout, 10 kc readout, and the 1 mc readout. Check the 10 mc readout for digits 0 to 3.

(14) Tune the signal generator to display 32.0000 on the front panel readout. The external counter should read 1,509,400 cycles at this time.

(15) Turn POWER switch to off (down) position. Place 1A1A4 card directly into its proper chassis slot.

5-10. LOCAL OSCILLATOR OFFSET AND BAND DIVIDER (1A1A3) (A4660) ALIGNMENT PROCEDURES. (See figures 5-15, 5-16.)

- a. OTHER BOARDS REQUIRED. - 1A2, 1A1A1, 1A1A2, 1A1A4.
- b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Signal Generators: HP-606B, or equivalent (two)

Oscilloscope: AN/USM-281A, or equivalent

50 ohm resistive load (BNC connector)

Frequency Counter: AN/USM-207, or equivalent

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off position. Insert 1A1A3 card into the 1A4A2 extender and insert into 1A1A3 chassis slot.

(2) Set COUNTER MODE switch to REC. Set FUNCTION switch to LOCAL. Place BAND SWITCH in 2-4 mc position. Turn POWER switch to ON position.

(3) With VOM, measure the dc voltage at TP-5. It should be +5 volts dc.

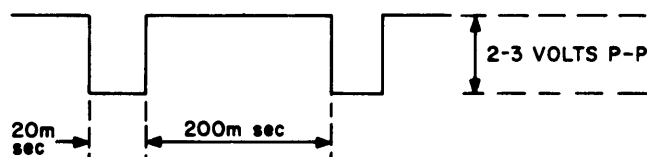
(4) Connect a TEE connector to the signal generator output. On one TEE arm, connect the 50 ohm dummy load. Connect the other arm to coax cable with test leads.

(5) Place empty 1A4A1 extender card into the 1A8 socket of Tuner TN-511/URR. Connect signal generator to pin 2 with ground lead to pin 1, of extender.

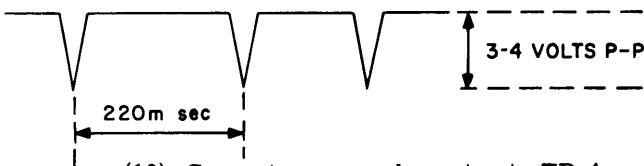
(6) Set signal generator to 21 mc at 500 millivolts rms.

(7) Connect scope and counter to TP-2, 1A1A3. (Unless otherwise indicated, counter means external counter.)

(8) Connect scope and counter to TP-1. The following waveform should be observed.



(9) Connect scope and counter to pin M. The following waveform should be observed:



(10) Connect scope and counter to TP-4. In each position of the BAND SWITCH, a signal of approximately 3 volts p-p should be observed. Leave BAND SWITCH in 2-4 mc position.

(11) Connect scope and counter to TP-2. Carefully adjust the signal generator for 1,050,000 cycles. The front panel readout should indicate 02.0000.

(12) Place BAND SWITCH in 4-8 mc position. The front panel readout should indicate 04.0000.

(13) Place BAND SWITCH in 8-16 mc position. The front panel readout should indicate 08.0000.

(14) Place BAND SWITCH in 16-32 mc position. The front panel readout should indicate 16.0000.

(15) Connect the second signal generator to the counter INPUT jack (BNC) on front panel of TN-511/URR. Set generator for 100 kc, at 25 volt rms.

(16) Place COUNTER MODE switch to HIGH. The front panel readout should indicate 00.1000.

(17) Turn power OFF. Remove test equipment. Place 1A1A3 card directly into its proper chassis slot.

5-11. SUB-SYNTHESIZER (1A6) (A4669) ALIGNMENT PROCEDURES. (See figures 5-25, 5-26.)

a. OTHER BOARDS REQUIRED. - A2, (A7 for loading).

b. EQUIPMENT REQUIRED. -

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

Low capacity alignment tool.

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off position. Place 1A6 card into A4A1 extender and place in proper chassis slot. Turn POWER switch to ON position.

(2) Connect VOM to TP-8. The dc voltage should be +24 volts dc.

(3) Connect scope and counter to TP-1. A 1 mc signal, approximately 8 volts p-p, should be observed.

(4) Connect VOM to TP-3 on +50 volts dc scale. With the BAND SWITCH in 2-4 mc position, the reading should be approximately +22 volts dc. Change the BAND SWITCH to 4-8 mc, 8-16 mc, and 16-32 mc. The voltage should drop to zero. Leave the BAND SWITCH at 4-8 mc.

(5) Connect the VOM to TP-4. With the BAND SWITCH in 4-8 mc position the reading should be approximately +22 volts dc. In all other positions the reading should be zero volts. Leave the BAND SWITCH in 8-16 mc position.

(6) Connect the VOM to TP-5. With the BAND SWITCH in 8-16 mc position the reading should be approximately +22 volts. In all other positions the reading should be zero volts. Leave the BAND SWITCH in 16-32 mc position.

(7) Connect the VOM to TP-6. With the BAND SWITCH in 16-32 mc position the reading should be approximately +22 volts. In all other positions the reading should be zero volts.

Note

In steps (4) through (7), under certain circumstances, +22 volts may appear at the appropriate test point in AUTO position of the BAND SWITCH.

(8) Place the BAND SWITCH to 2-4 mc position. Connect the scope and counter to TP-7. A square wave at 500 kc, approximately 2.5 volts p-p, should be observed.

(9) Connect scope and counter to TP-13. Adjust C91 for maximum 7 mc signal, 4 to 5 volts p-p.

(10) Place BAND SWITCH in 4-8 mc position. Connect scope and counter to TP-12. A 3 mc signal, 4 to 5 volts p-p, should be observed.

(11) Place BAND SWITCH in 8-16 mc position. Connect scope and counter to TP-11. Adjust C32 for maximum 5.5 mc signal, 4 to 5 volts p-p.

(12) Place BAND SWITCH in 16-32 mc position. Connect scope and counter to TP-10. Adjust C9 for maximum 10.5 mc signal, 4 to 5 volts p-p.

(13) Connect scope and counter to TP-19. Adjust the indicated controls for the desired voltage on the appropriate BAND SWITCH positions, as indicated below:

<u>BAND SWITCH</u>	<u>CONTROL</u>	<u>FREQUENCY</u>	<u>AMPLITUDE</u>
2-4	R110	875 kc	2 volts p-p
4-8	R79	1.5 mc	2 volts p-p
8-16	R45	2.75 mc	2 volts p-p
16-32	R20	5.25 mc	1.5 volts p-p

(14) Turn POWER switch to off (down) position. Disconnect test equipment. Place 1A6 card directly into its proper chassis slot.

5-12. LOCAL OSCILLATOR DIVIDER (1A8) (A4671) ALIGNMENT PROCEDURES. (See figures 5-29, 5-30.)

a. OTHER BOARDS REQUIRED. - A2, (A9 for loading), counter cards 1A1A1, 1A1A2, 1A1A3, 1A1A4.

b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

RF VTVM: ME-303/U, or equivalent

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off (down) position. Insert 1A8 card into extender and plug into proper chassis slot. Turn power ON.

(2) With VOM, measure the dc voltage at the following points:

TP-3: +24 volts dc

TP-17: +5 volts dc

(3) The front panel readout should be reading the frequency to which the TN-511/URR is tuned. Connect RF VTVM to TP-1, ground lead to TP-9. The voltage should be between 0.5 and 1.5 volts rms.

(4) Connect scope and counter to TP-7, ground leads to TP-6. Place BAND SWITCH to 2-4 mc position. Adjust TN-511/URR TUNE control for a reading of 02.0000 on the front panel readout. At TP-7, a signal of 2.625 mc, 1.5 volts p-p, should be displayed.

(5) Place BAND SWITCH to 4-8 mc position. Connect scope and counter to TP-10, with ground lead to TP-6. Adjust TUNE control for a reading of 04.0000 on front panel readout. At TP-10 a frequency of 5.25 mc, 1.5 volts p-p, should be observed.

(6) Place BAND SWITCH to 8-10 mc position. Connect scope and counter to TP-16, with ground lead to TP-6. Adjust TUNE control for a reading of 08.0000 on the front panel readout. At TP-16 a frequency of 10.5 mc, 1.5 volts p-p, should be observed.

(7) Place BAND SWITCH to 16-32 mc position. Adjust TUNE control for a reading of 16.0000 on front panel readout. Connect scope and counter to TP-20, with ground lead to TP-9. A signal at 21.0000 mc, 1.5 volts p-p, should be observed.

(8) Turn power OFF. Remove 1A1A1 counter card, and insert into 1A4A3 extender card. Plug assembly into the 1A1A1 chassis slot. Turn power ON.

(9) Connect external frequency counter to TP-1 of 1A1A1. Place BAND SWITCH to 2-4 mc. Adjust TUNE control for a reading of 02.0000 on front panel readout. The external counter should read 21.0000 mc.

(10) Move the TUNE control clockwise so that the front panel readout increases from 02.0000 to 04.0000. The external counter should change from 21.0000 mc to 37.0000 mc.

Note

At any time, the external counter should read: (FRONT PANEL READOUT X 8) +5 MC.

(11) Without disturbing the final readings at 04.0000 and 37.0000 mc, remove the external

counter and connect the RF VTVM to TP-2, 1A1A1. Adjust the TUNE control counterclockwise, decreasing the front panel readout from 04.0000 to 02.0000. The rf voltage at TP-2 should remain at approximately 1.5 volts rms.

(12) Turn power OFF. Remove test equipment. Insert 1A1A1 and 1A8 cards directly into their proper chassis slots.

5-13. FIRST MIXER-AMPLIFIER AND FIRST IF AMPLIFIER (1A9) (A4672) ALIGNMENT PROCEDURES. (See figures 5-31, 5-32.)

a. OTHER BOARDS REQUIRED. - A2, A7, A8, 1A1A1, 1A1A2, 1A1A3, 1A1A4. (A7 not necessarily aligned.)

b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Counter: AN/USM-207, or equivalent

Signal Generator: HP-606B, or equivalent

Alignment screwdriver

Non-inductive alignment tool

VTVM: AN/USM-106A, or equivalent

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn power OFF. Place 1A9 card into extender and insert in proper chassis slot. Turn power ON.

(2) With VOM, check dc voltage at TP-1 (TP-7 GND). It should be +24 volts.

(3) Place BAND SWITCH to 2-4 mc position. Connect scope and counter to TP-2. Adjust TUNE control for 03.0000 on front panel readout. Adjust R9 for maximum 3.625 mc signal, approximately 1.5 volts p-p.

(4) Place BAND SWITCH to 4-8 mc position. Connect scope and counter to TP-4. Adjust TUNE control for 06.0000 on front panel readout. Adjust R33 for maximum 7.25 mc signal, approximately 1.5 volts p-p.

(5) Place BAND SWITCH to 8-16 mc position. Connect scope and counter to TP-10. Adjust TUNE control for 12.0000 on front panel readout. Adjust R82 for maximum 14.5 mc signal, approximately 1.5 volts p-p.

(6) Place BAND SWITCH to 16-32 mc position. Connect scope and counter to TP-8. Adjust TUNE control for 24.0000 on front panel readout. Adjust R58 for maximum 29 mc signal, approximately 1.0 volt p-p.

(7) Place BAND SWITCH to 2-4 mc position. Adjust TUNE control for 03.0000 on front panel readout.

(8) Connect signal generator at 3,000,000 cycles, 300 uv, to receiver antenna jack. Connect AN/USM-106A and counter to TP-6.

(9) Adjust L2, L3 for maximum signal. When signal is sufficient to activate external counter, adjust generator for 625 kc at TP-6.

(10) Adjust L2, L3 for maximum 625 kc signal. The signal generator must be carefully adjusted to obtain 625 kc. Use R24 to adjust the signal amplitude as necessary. Keep the signal amplitude at 40 millivolts rms.

(11) Carefully vary the signal generator so that the signal at TP-6 varies from 615 kc to 635 kc (20 kc swing). The signal at TP-6 should remain constant within 0.5 db in amplitude. If it does not, repeat steps (10) and (11) until the required specification is met.

(12) Adjust R24 for 35 millivolts rms at TP-6.

(13) Set BAND SWITCH to 4-8 mc. Adjust TUNE control for 06.0000 on front panel readout. Set the signal generator to 6.000 mcs, 300 uv. Adjust L4 and L5 for maximum signal at TP-6. When signal is sufficient to activate counter, adjust the signal generator for 1,250,000 cycles at TP-6.

(14) Adjust L4 and L5 for maximum 1.25 mc signal at TP-6. Use R47 as necessary to keep the signal amplitude at about 40 millivolts rms.

(15) Carefully vary the signal generator so that the signal at TP-6 varies from 1.24 mc to 1.26 mc. The signal at TP-6 should remain constant within 0.5 db in amplitude. If it does not, repeat steps (14) and (15) making slight alterations in the settings of L4 and L5 until the required specification is met.

(16) Adjust R47 for 35 mc rms at TP-6.

(17) Set BAND SWITCH to 8-16 mc. Adjust TUNE control for 12 mc on the front panel readout. Set the signal generator to 12 mc, 300 uv. Adjust L8 and L9 for maximum signal at TP-6. When the signal is sufficient to activate the counter, adjust the signal generator for 2,500,000 cycles at TP-6. Use R96 to keep amplitude from exceeding 40 millivolts.

(18) Adjust L8, L9 for maximum signal. Carefully vary the signal generator so that the signal at TP-6 varies from 2.49 mc to 2.5 mc. The signal at TP-6 should remain constant within 0.5 db in amplitude. If it does not, repeat steps (17) and (18), making slight alterations in the settings of L8 and L9 until the required specification is met.

(19) Adjust R96 for 35 millivolts rms at TP-6.

(20) Set the BAND SWITCH to 16-32 mc. Adjust the TUNE control for 24.0000 on the front panel readout.

(21) Set the signal generator for 24 mc at 300 uv. Adjust L6 and L7 for maximum signal at TP-6. Use R72 to control the signal amplitude. When sufficient signal level has been reached to activate the counter, adjust the signal generator for 5,000,000 cycles at TP-6.

(22) Adjust L6 and L7 for maximum 5 mc signal at TP-6. Carefully vary the signal generator so that the signal at TP-6 varies from 4.99 mc to 5.01 mc. The signal at TP-6 should remain constant within 0.5 db in amplitude. If it does not, repeat steps (21) and (22), making slight alterations in the settings of L6 and L7 until the required specification is met.

(23) Adjust R72 for 35 millivolts rms at TP-6.

(24) Turn power OFF. Insert 1A9 card directly into its proper chassis slot.

#### 5-14. SECOND MIXER AND IF (1A7) (A4670) ALIGNMENT PROCEDURES. (See figures 5-27, 5-28.)

a. OTHER BOARDS REQUIRED. - A2, A6, A8, A9, 1A1A1, 1A1A2, 1A1A3, 1A1A4. (A3 will be utilized later in the procedure.)

b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Counter: AN/USM-207, or equivalent

Alignment screwdriver

Signal Generator: HP-606B, or equivalent

VTVM: AN/USM-106A, or equivalent

#### Note

Very slowly changing AGC and signal voltages are present. When the procedure indicates an unhurried adjustment, WAIT UNTIL AGC AND/OR SIGNAL HAS STABILIZED.

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn power OFF. Place SILENCER switch to OFF. Insure that RF GAIN control is full CCW (AGC). Place 1A7 card into extender and plug into proper chassis slot. Turn power ON.

(2) With VOM, measure the dc voltages at these points:

TP-5: +24 volts dc

TP-22: -24 volts dc

(3) Place BAND SWITCH to 2-4 mc position. Adjust TUNE control for 03.0000 on front panel readout.

(4) Connect scope and counter to TP-2. Adjust R4 for maximum 875 kc signal, 2 volts p-p.

(5) Connect a signal generator to the antenna input at 3.000 mc, 500 uv.

(6) Connect the VOM on -10 volt dc range to TP-20. Adjust R1-6 VERY SLOWLY until the voltage falls to zero on -2.5 volt scale. Remove VOM.

(7) Connect scope and counter to TP-1. Adjust the signal generator for a 250 kc signal at TP-1. The amplitude should be approximately 100 mv p-p.

(8) Reduce the signal generator output to 300 uv; the resultant should be approximately 84 mv p-p at TP-1. Record the amplitude at TP-1.

(9) Connect scope and counter to TP-3. Readjust R4 for maximum 250 kc signal, approximately 50 mv p-p.

(10) Connect scope and counter to TP-4. The signal should be 250 kc, 35 mv p-p.

(11) Connect VTVM to TP-6. Adjust R40 for minimum and R33 for 30 mc vrms, 250 kc signal at TP-6. Adjust R40 for 100 mc vrms at TP-6.

(12) Set front panel attenuator switch up and down. In the up position, the signal at TP-6

should drop 20 db. Leave the attenuator switch down (out).

(13) Adjust the signal generator for 250 kc, 100 mv rms at TP-6. The 100 mv rms at TP-6 should be obtained with 500 uv or less from the signal generator.

(14) SLOWLY, adjust R106, watching for the AGC action to "grab" the 250 kc signal at TP-6. Make this adjustment in small steps. The purpose of this adjustment is to cause the 250 kc signal at TP-6 to finally stabilize at 30 mc vrms or approximately 84 mv p-p.

Note

The 250 kc signal at TP-6 should remain within 4 db of 30 mv rms (84 mv p-p) when the signal generator output is changed from 500 uv to 30 mv. First, be assured that the signal at TP-6 is 250 kc, 84 mv p-p with 500 uv from the signal generator. Wait for conditions to stabilize, then record the amplitude at TP-6.

EXAMPLE

SIG GEN	TP-6
500 uv	30 mv rms, 84 mv p-p
30 mv	32 mv rms, 90 mv p-p

The db change in this case is +0.9. The maximum allowable signal at TP-6 with 30 mv from the signal generator is 133 mv p-p or 47 mv rms or +4 db.

(15) Return the signal generator to 500 uv. Turn power OFF. Insert 1A3 board if not already in place. Turn power ON.

(16) With scope and counter at TP-6 of 1A7, wait for signal to stabilize at 250 kc, 84 mv p-p. Then turn RF GAIN control maximum clockwise. The signal at TP-6 should be at least ten times 84 mv p-p, or 840 mv p-p. Return the RF GAIN control to maximum CCW position.

(17) Connect scope and counter to TP-15 of A7. The signal should be 84 mv p-p, 250 kc.

(18) Connect scope and counter to TP-16 of A7. The signal should be 250 kc, approximately 200 mv p-p.

(19) Turn power OFF. Remove 1A3 card. Turn power ON.

(20) With the signal generator at 3 mc, 300 mv, connect scope and counter to TP-6. Adjust the generator for 250 kc at TP-6.

(21) Under the conditions of step (20) check, with the VOM, the dc voltage at TP-23. It should be -24 volts.

(22) SLOWLY adjust R130 until the voltage at TP-23 falls to zero (CRITICAL ADJUSTMENT).

(23) Decrease the signal generator output to zero. Then SLOWLY increase the signal generator output in very small increments, watching the signal at TP-6 for AGC to "catch up." When the signal level from the generator reaches about 30 mv, the dc voltage at TP-23 should drop to zero.

(24) Remove VOM. Set METER FUNCTION switch to HIGH. Set the signal generator for 3 mc, 300 mv. Then adjust R131 for full scale reading at "HI" on RF/AFC LEVEL meter.

(25) Turn power OFF. Remove test equipment. Insert A7 card directly into its chassis slot.

5-15. AUTOMATIC FREQUENCY CONTROL (1A3) (A4664) ALIGNMENT PROCEDURES. (See figures 5-21, 5-22.)

- a. OTHER BOARDS REQUIRED. - A2, A6, A7, A8, A9, 1A1A1, 1A1A2, 1A1A3, 1A1A4.
- b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Counter: AN/USM-207, or equivalent

Alignment screwdriver

Signal Generator: HP-606B, or equivalent

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn power OFF. Insert 1A3 card in extender and plug into proper chassis slot. Turn power ON.

(2) Set FUNCTION switch to AFC. Set METER FUNCTION switch to AFC CARRIER.

(3) Locate two 47,000 ohm resistors just below the two right hand relays (R66, R67). Ground the left side of the upper resistor. In lieu of this arrangement, pin 7 on the card or extender may be grounded. Listen for relay click when grounding.

(4) With VOM, check dc voltages as follows:

TP-1: +24 volts dc

TP-19: +10 volts dc

TP-20: -10 volts dc

(5) Connect scope and counter to TP-6. Adjust R34 for 250,000 cycles, 0.5 v p-p.

(6) Connect scope and counter to TP-7. Signal should be 250 kc, 0.5 v p-p.

(7) Connect scope and counter to TP-8. Adjust R44, T1, for maximum 250 kc signal. Then connect scope and counter to TP-3 and adjust R44 for zero signal. Recheck the signal at TP-8 for 2 to 3 v p-p.

(8) Connect scope and counter to TP-10. Adjust R57, T2, for maximum 250 kc signal. Then connect scope and counter to TP-4 and adjust R57 for zero signal. Recheck signal at TP-10 for 2 to 3 v p-p.

(9) Turn power OFF. Connect ohmmeter on RX1 scale between TP-16 and ground. Adjust R3 for maximum resistance. Remove ohmmeter. Turn power ON.

(10) Connect a signal generator between TP-16 and ground. Set generator to 250 kc ±10 cycles, 100 uv. Connect scope and counter to TP-2. Adjust L2, L3, L4, L5 for maximum signal. Change



amplitude of the generator to avoid exceeding 0.5 v p-p at TP-2.

Note

Connect scope and counter to TP-10 and check frequency of 250,000 cycles per second; adjust oscillator if necessary.

(11) Remove signal generator from TP-16 and connect to antenna jack at 3,000 mc, 10 uv. Adjust TUNE control for 03.0000 mc on tuner front panel readout. Carefully adjust FINE TUNE control for a peak as displayed on scope and for a frequency of 250 kc  $\pm$ 10 cps at 1 v p-p at TP-2.

(12) Reduce the signal generator output to 1 uv. Disregard any apparent noise on the scope at TP-2. Adjust R78 until RF/AFC LEVEL meter reads between the red and green areas on the meter face.

(13) Increase signal generator output to 10 uv. Adjust carefully for 250 kc  $\pm$ 10 cps at TP-2.

(14) With junction of R66, R67 grounded, carefully adjust FINE TUNE control left and right. The PHASE DIFFERENCE meter should follow in the same direction, dropping back to zero at each extreme of the scale. If this condition is not met, adjust R44 in small increments, repeating the FINE TUNE adjustments after each change in R44 until the condition is achieved.

(15) Adjust R57 so that, under the conditions of step (14), the SYNC INDICATOR is illuminated when the PHASE DIFFERENCE meter is "on scale" and not illuminated when the PHASE DIFFERENCE meter drops back to zero after each extreme excursion to either side.

(16) Disconnect all test equipment. Turn power OFF. Place A3 card directly into its proper chassis slot. Turn power ON. Remove ground from R66, R67.

(17) Move FINE TUNE control fully CW. Depress AFC TUNE switch and adjust TUNE control carefully until RF/AFC LEVEL meter indicates in the green and the PHASE DIFFERENCE meter is at center scale. Record tuner counter readout. Release AFC TUNE switch.

(18) Carefully and slowly, in small increments, move the FINE TUNE control CCW, allowing the PHASE DIFFERENCE meter to stabilize after each movement, until SYNC INDICATOR goes out. Depress AFC TUNE switch and record tuner counter readout. The second readout must be at least 1 kc below the first readout.

(19) Repeat steps (17) and (18) except that the FINE TUNE control should be moved clockwise during the measurements. The second counter readout should be at least 1 kc higher than the first readout.

(20) Turn power OFF. Insert 1A3 card directly into its proper chassis slot.

5-16. PHASE DETECTOR 1A5 (A4668) AND AC FILTER (1A13) (A4794) ALIGNMENT PROCEDURES. (See figures 5-23, 5-24, 5-45, 5-46.)

a. OTHER BOARDS REQUIRED. - All.

b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Counter: AN/USM-207, or equivalent

Alignment screwdriver

Signal generator: HP-606B, or equivalent (two)

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn power OFF. Place 1A5 card into extender and plug into proper chassis slot. Turn power ON.

(2) Assure that all other cards are in place.

(3) Place A5 card on A4A1 extender and place in A5 chassis slot.

(4) Turn FUNCTION switch to SYN position.

(5) Turn power ON.

(6) With VOM measure dc voltage at TP-1, +24 v dc. Turn FUNCTION switch to AFC and then to LOCAL. Voltage at TP-1 should be 0 volts in both the AFC and LOCAL positions. Return switch to SYN position.

(7) With VOM, measure dc voltage at TP-2, -24 v dc.

(8) Connect one signal generator at 1 mc, 1 v rms, to 1J3 at rear of TN-511/URR. (If an 0-1510/URR Reference Signal Generator is available, its 1 mc output may be used.) Connect scope and counter to TP-16. A 1 mc signal at 5 to 6 v p-p should be observed.

(9) Connect second signal generator at 1J2 (rear of TN-511/URR at 1 v rms, 300 kc. (If an 0-1510/URR Reference Signal Generator is available, its output may be used; if used, the 0-1510/URR frequency selectors should be set to 03.0000 mc.)

(10) Place BAND SWITCH to 2-4 mc position. Adjust to TUNE control for a reading of 03.0000 mc on the tuner counter readout.

(11) Connect scope and counter to TP-4. A 362.5 kc signal, from 0.7 to 1.0 v p-p should be observed.

(12) Connect scope and counter to TP-5. A distorted signal of about 100 mv p-p, at a frequency of approximately 300 kc, should be observed.

(13) Connect scope and counter to TP-12. A signal at 62.5 kc, 2.5 v p-p, should be observed.

(14) Adjust TUNE control for a reading of 02.5000 mc on tuner counter readout.

(15) Connect scope and counter to TP-7. Adjust T3 for maximum 62.5 kc signal (8 v p-p).

(16) Set scope to dc function at 1 v per cm; adjust vertical control so that 0 v is center on scope screen. Connect scope to TP-10; adjust R20 until  $\pm$ 2.0 vdc is observed. The PHASE DIFFERENCE meter should go full scale to right and left. Adjust R20 for 0 v dc and the PHASE DIFFERENCE meter should indicate center scale.

(17) Connect scope and counter to TP-11, adjust T4 and R61 for maximum amplitude. A frequency of 62.500 kc at an amplitude of 6 to 8 v p-p should be observed.

(18) Adjust the TUNE control for a frequency of 03.0000 mc on the TN-511/URR counter.

- (19) Remove the cable connected to 1J2.
- (20) Connect the scope and counter to TP-6 and adjust R7 for a dip in the 362.5 kc signal.
- (21) Reconnect signal generator (or 0-1510/URR) at 300 kc 1 v to 1J2.
- (22) With scope and counter at TP-6, adjust R80 for 4 v p-p at 62.5 kc.
- (23) Connect scope and counter to TP-8 and observe 62.5 kc, 4 to 5 v p-p.
- (24) Connect scope and counter to TP-13 (R61) and observe 62.5 kc, 4 to 5 p-p.
- (25) With tuner at 03.0000 and 2 signal generators connected, move TUNE control slowly CW and then CCW; PHASE DIFFERENCE meter should follow in the same direction, then fall back toward center scale after each extreme. If this condition can be met, carefully adjust TUNE control for center scale on PHASE DIFFERENCE meter.
- (26) Adjust R64 until SYNC INDICATOR just lights.
- (27) Then perform step (25), adjusting R61 until SYNC INDICATOR remains lit when PHASE DIFFERENCE meter drops back toward center after a full excursion to the left or right.
- (28) Set scope to dc function, 1 v cm with 0 v at center of scope. Connect scope screen to pin 8. With tuner in sync, observe 0 v at pin 8 of extender card; with tuner out of sync, observe +1 v at pin 8 of extender card.
- (29) Connect scope (20 v/cm) to pin 3 or 7 of extender card and observe +24 v in sync, 0 v out of sync.

(30) The continuity between pins 1 and 2 on extender card, when checked with an ohmmeter (RX1), should be infinity in sync and 0 ohms out of sync.

(31) 1A13 AC Filter and DC Voltage Into 1A10A1C1:

- (a) Connect scope, dc function, at 1 v/cm to 1A10A1C1.
- (b) Observe dc voltage at 1A10A1C1 when tuner is in sync and PHASE DIFFERENCE meter is center scale (0 v dc).
- (c) Slowly detune TN-511/URR clockwise until PHASE DIFFERENCE meter indicates in the red area on the right. Listen for relay on 1A13 to energize and de-energize. Record the dc voltage at 1A10A1C1. It must be greater than +1.5 v dc.
- (d) Slowly detune TN-511/URR counterclockwise until PHASE DIFFERENCE meter indicates in the red area on the left. Listen for relay on 1A13 to energize and de-energize. Record the dc voltage at 1A10A1C1. It must be greater than -1.5 v dc.

(32) Disconnect all test equipment, turn power OFF. Insert 1A5 into chassis.

**5-17. PREALIGNMENT OF DEMULTIPLEXER TD-914/URR, UNIT 2 AND/OR 6.**

**a. PREALIGNMENT INSTRUCTIONS.** - The purpose of this procedure is the complete alignment of the demultiplexer unit or the individual alignment of a particular card or section in that unit. If a complete alignment is required, the procedure should be followed in sequence. The removal of all circuit boards from the chassis should precede complete unit alignment. The boards will be returned to the

chassis as they are aligned and/or cards should be removed from the chassis except those specified in "OTHER BOARDS REQUIRED" for that particular card. "OTHER BOARDS REQUIRED" for the individual alignment of a particular circuit board, must be in place for that alignment and must be themselves, previously aligned.

All variable inductor and transformer alignments must be carried out with a non-inductive alignment tool.

The following steps should precede alignment of the demultiplexer:

- (1) Remove four screws holding the unit in the cabinet, and pull the unit out of the cabinet until the slide locks click.
- (2) Remove the top cover to gain access to the circuit boards.
- (3) Insure that the POWER switch is in the OFF position.
- (4) Remove all circuit boards if a complete alignment is to be done. Remove all boards except those listed in "OTHER BOARDS REQUIRED" for individual alignment of a particular board.
- (5) Remove all cables on the rear of the demultiplexer except: 2J7 (1 mc IN), 2J11 (RF METER), 2J2 (POWER) and J19.

**b. LIST OF APPLICABLE FIGURES.**

Schematic Wiring Unit 2                      Figure 5-47

<u>SECTION OR CARD</u>	<u>ASSY NUMBER</u>	<u>ASSY FIGURE</u>	<u>SCHEMATIC FIGURE</u>
Power Supply 2A1	A4627	5-53	5-52
Sub Carrier Generator 2A3	A4629	5-57	5-56
ISB IF Cards 2A7, 2A9, 2A11, 2A13	A4633	5-65	5-64
Symmetrical IF 2A5	A4631	5-61	5-60
ISB Audio Cards 2A6, 2A8, 2A10, 2A12	A4632	5-63	5-62
Symmetrical De-modulator 2A4	A4630	5-59	5-58
Monitor, Diversity 2A2	A4628	5-55	5-54

**c. TEST EQUIPMENT REQUIRED.**

AC VTVM: AN/USM-106A, or equivalent

Square Wave Generator: SG-299C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Signal Generator: HP-606B, or equivalent

Frequency Counter: AN/USM-207, or equivalent

VOM: AN/PSM-4C, or equivalent

Resistive Loads: 50 ohms, 600 ohms, and 4 ohms

d. INITIAL CONTROL SETTINGS.

- (1) On the TN-511/URR:
  - (a) POWER switch to ON position.
  - (b) FUNCTION switch to SYN position.
- (2) On the TD-914/URR:
  - (a) POWER switch to off (down) position.
- (3) On the 0-1510/URR:
  - (a) POWER switch to on (up) position.
- (4) On the KY-661/URR:
  - (a) POWER switch to OFF position.
- (5) On the CV-2521(V)/URC:
  - (a) POWER switch to OFF position.

5-18. POWER SUPPLY (2A1) (A4627) ALIGNMENT PROCEDURES. (See figures 5-52, 5-53.)

- a. OTHER BOARDS REQUIRED. - None.
- b. EQUIPMENT REQUIRED. - VOM: AN/PSM-4C, or equivalent
- c. ALIGNMENT AND ADJUSTMENT.
  - (1) Insert 2A1 card into extender and insert in proper chassis slot.
  - (2) Set R8, R17, R26 and R35 to mid-range.
  - (3) Set R4, R13, R22 and R31 fully CCW.
  - (4) Turn POWER switch to ON position.
  - (5) Connect AN/PSM-4C (50 vdc range) between ground and the following test points, carefully observing polarity on the meter. At each test point adjust the proper control for the indicated voltage as read on the meter.

<u>TEST POINT</u>	<u>VOLTAGE CONTROL</u>	<u>VOLTAGE</u>
TP-3	R8	+24 vdc
TP-6	R17	+15 vdc
TP-9	R26	+5 vdc
TP-12	R35	-24 vdc

(6) If the voltage cannot be set to its proper value, it may be necessary to turn the associated current limiting control (R4: +24, R13: +5, R22: +5, R31: -24) slightly CW and then attempt to set the voltage control.

(7) On the AN/PSM-4C select the proper current scales (500 ma or 10 amps) and the proper dc function (- or +, as required).

(8) Turn POWER switch to off (down) position and connect meter between ground and the indicated test points.

(9) Turn POWER switch to ON position and adjust the proper control for the indicated current as read on the AN/PSM-4C.

(10) Repeat steps (8) and (9) for each test point.

<u>TEST POINT</u>	<u>CURRENT CONTROL</u>	<u>CURRENT</u>
TP-3	R4	600 ma
TP-6	R13	230 ma
TP-9	R22	180 ma
TP-12	R31	50 ma

- (11) Turn POWER switch to the off (down) position. Remove meter.
- (12) Remove 2A1 board and extender card from chassis socket. Return 2A1 to its proper chassis socket.

5-19. SUB-CARRIER GENERATOR (2A3) (A4629) ALIGNMENT PROCEDURES. (See figures 5-56, 5-57.)

- a. OTHER BOARDS REQUIRED. - 2A1
- b. EQUIPMENT REQUIRED.

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

Signal Generator: HP-606B, or equivalent

c. ALIGNMENT AND ADJUSTMENT.

- (1) Insure that the POWER switch is in the off (down) position, and insert the 2A3 card into extender and plug into proper chassis slot.
- (2) Connect VERTICAL SIG. OUT of scope to AC SIGNAL INPUT of counter.
- (3) Turn POWER switch to ON position.
- (4) Connect the scope probe between ground and TP-1. A 1 mc sine wave at approximately 2.8 v p-p should be displayed.
- (5) Connect the scope probe between ground and TP-2. A 20 usec pulse occurring at a 10 kc rate should be displayed. The amplitude of the signal should be approximately 6 v p-p.
- (6) Connect a low capacity scope probe between the junction of L5 and R21 and ground. Peak C11 for maximum level. The 6.29 mc signal displayed should be at approximately 10 v p-p.
- (7) Once again connect scope probe between TP-2 and ground to verify that the pulse rate is still 10 kc. (It may be necessary to readjust C11 slightly to insure the proper waveform at TP-2.) Connect scope probe between TP-4 and ground. A 6.29 kc signal should be displayed at approximately 1 v p-p.
- (8) Connect scope probe between pin 8 and ground. A 250 kc signal should be displayed at approximately 1 v p-p. Connect scope probe between pin L and ground. A 250 kc signal should be displayed at approximately 1 v p-p.
- (9) With scope probe still connected to pin L, connect jumper between pin A and ground. The 250 kc signal display should disappear. Set the HP-606B signal generator for a frequency of 250 kc.
- (10) Using a TEE connect on the RF OUTPUT of the signal generator, connect a 50 ohm load and an output cable.

- (11) Connect the signal generator output cable to the 250 kc input jack, 2J8.
- (12) A 250 kc signal at approximately 1 v p-p should once again be displayed at pin L. Remove jumper from pin A.
- (13) Connect scope probe between TP-6 and ground. A 243.710 kc signal should be displayed at a minimum level of 0.5 v p-p.
- (14) Connect scope probe between TP-7 and ground. A 256.290 kc signal should be displayed at a minimum of 0.5 v p-p. Remove scope probe and signal generator.
- (15) Turn POWER switch to off (down) position.
- (16) Remove 2A3 board and extender card from chassis socket. Return 2A3 board to its proper chassis socket.

5-20. ISB IF CARDS (2A7, 2A9, 2A11 AND 2A13)  
(A4633) ALIGNMENT PROCEDURES.  
(See figures 5-64, 5-65.)

- a. OTHER BOARDS REQUIRED. - A1.
- b. EQUIPMENT REQUIRED.

Signal Generator: HP-606B, or equivalent

AC VTVM: AN/USM-106A, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

VOM: AN/PSM-4C, or equivalent

Square Wave Generator: SG-299C, or equivalent

c. ALIGNMENT AND ADJUSTMENT.

- (1) On the front panel of the demultiplexer set the AGC SOURCE switches to closed loop (i. e. A1 SOURCE in A1 position, A2 SOURCE in A2 position, etc.).
- (2) Place MODE switch to ISB position. Place all AGC TIME CONSTANT switches in the MED position.
- (3) On the A7 card, adjust R55 fully CW.
- (4) On the A7 card, adjust the following controls to mid-range.
  - (a) R45
  - (b) R80
  - (c) R81
  - (d) R82
  - (e) R83
  - (f) R84
  - (g) R85
- (5) Insuring that the POWER switch is in the off (down) position, insert 2A7 board with extender card into proper chassis socket.
- (6) On the signal generator connect a TEE connector to the RF OUTPUT and connect a 50 ohm load and an output cable to the TEE connector.
- (7) Connect signal generator output cable to IF INPUT J9.
- (8) Turn the POWER switch to ON position. Connect AN/PSM-4C VOM (50 vdc scale) between ground and TP-14 of A7. Meter should indicate +24 vdc ±10%.

(9) With VOM still connected, place MODE switch in the following positions:

- AM 2.5 KC
- AM 6 KC
- CW 2.5 KC
- CW 6 KC

There should be no voltage indicated in these positions.

- (10) Place the MODE switch to the ISB position and disconnect AN/PSM-4C meter.
- (11) Connect oscilloscope probe between TP-5 and ground on A7.
- (12) Set the signal generator output level for 30 mc rms and at a frequency of approximately 250 kc.

(13) Tune the signal generator to the approximate center of the filter passband under test, as indicated by a sine wave display on the oscilloscope (level approximately 0.03 v p-p).

- (14) Remove scope probe from TP-5.
- (15) Connect AN/USM-106A VTVM probe between TP-9 and ground (TP-10).
- (16) Readjust signal generator output level to 50 microvolts rms, and adjust R45 for a level of 100 mv rms as indicated on the VTVM at TP-9.

(17) Set the AGC level by adjusting R55 to the point where the output level at TP-9 decreases to 80 mv rms, as indicated on the VTVM.

(18) Decrease the signal generator output level to 30 uv rms. Gradually increase the signal generator output level. As the level is increased, the level at TP-9 should also gradually increase. When the input level reaches 60 uv rms, the level at TP-9 should be holding at 80 mv rms. The level a TP-9 should remain within 2 db of 80 mv rms, as the signal generator level is further increased to 100 mv rms.

(19) Repeat step (18) with AGC TIME CONSTANT switch in the FAST position and also in the SLOW position.

(20) Place 50 ohm load on 2J3, B2 IF OUTPUT. Connect AN/USM-106A VTVM across 50 ohm load and ground.

(21) Output level should be a minimum of 1 mv rms as indicated on the meter. Disconnect meter.

(22) AGC Time Constant Alignment: The test set up for this alignment is identical to the set up in figure 4-18. The test should be carried out in accordance with table 4-3.

(23) If attack time cannot be met as in table 4-3, the following controls should be adjusted for the following positions of the AGC TIME CONSTANT switches:

<u>SWITCH POSITION</u>	<u>ATTACK TIME CONSTANT CONTROL</u>
FAST	R80
MED	R83
SLOW	R85

(24) If decay time cannot be met as in table 4-3, the following controls should be adjusted for the following positions of the AGC TIME CONSTANT switches:

<u>SWITCH POSITION</u>	<u>DECAY TIME CONSTANT CONTROL</u>
FAST	R81
MED	R82
SLOW	R84

Note

A single switch position should be checked at a time (i. e. - FAST, MED, SLOW). The check and adjustment should be made so that both attack and decay time conditions are met simultaneously in that particular position. Then the test should be performed for the next position.

(25) Turn Power switch to off position and remove test equipment.

(26) Remove 2A7 board and extender card from socket. Return 2A7 card to proper chassis socket.

(27) \* Complete alignment for 2A9 card is performed by repeating steps a. through b. (26) for that card.

(28) \* Complete alignment for 2A11 card is performed by repeating steps a. through b. (26) for that card.

(29) \* Complete alignment for 2A13 card is performed by repeating steps a. through b. (26) for that card.

\* Note

The following substitution should be made in step (20):

<u>Channel</u>	<u>Card</u>	<u>Jack</u>
B1	2A9	J4
A1	2A11	J5
A2	2A13	J6

5-21. SYMMETRICAL IF CARD (2A5) (4631)  
ALIGNMENT PROCEDURES. (See figures 5-60, 5-61.)

- a. OTHER BOARDS REQUIRED. - A1
- b. EQUIPMENT REQUIRED.

Signal Generator: HP-606B, or equivalent

AC VTVM: AN/USM-106A, or equivalent

Oscilloscope: AN/USM-218A, or equivalent

VOM: AN/PSM-4C, or equivalent

c. ALIGNMENT AND ADJUSTMENT.

(1) On the front panel of the demultiplexer set the SYM-B2 AGC SOURCE switch in the B2 position.

(2) Place MODE switch to AM 2.5KC position.

(3) Place SYM-B2 AGC TIME CONSTANT switch in the MED position.

(4) On the A5 card, adjust R68 fully CCW.

(5) On the A5 card, adjust the following controls mid-range:

- (a) R58
- (b) R93
- (c) R94
- (d) R95
- (e) R96
- (f) R97
- (g) R98

(6) Insure that the POWER switch is in the off position, and insert 2A5 board and extender card in proper chassis socket.

(7) On the signal generator connect a TEE connector to the RF OUTPUT, and an output cable and a 50 ohm load to the TEE connector.

(8) Connect signal generator output cable to IF INPUT, 2J9.

(9) MODE Switch Operation:

(a) Connect AN/PSM-4C between ground and pin 13, (+DC, RX1).

(b) Turn the MODE switch through all of its positions.

(c) The following indications should be read on the meter.

<u>SWITCH POSITION</u>	<u>METER READING</u>
AM 2.5 KC	infinity
AM 6 KC	0 ohms
CW 2.5 KC	infinity
CW 6 KC	0 ohms
ISB	infinity

(d) Connect AN/PSM-4C meter between ground and TP-3 (+DC, RX1).

(e) Turn the MODE switch through all of its positions.

(f) The following indications should be read on the meter.

<u>SWITCH POSITION</u>	<u>METER READING</u>
AM 2.5 KC	0 ohms
AM 6 KC	infinity
CW 2.5 KC	0 ohms
CW 6 KC	infinity
ISB	infinity

- (g) Connect AN/PSM-4C between ground and TP-13 (+DC, 50 v scale).
- (h) Turn POWER switch to ON position.
- (i) Turn the MODE switch through all of its positions.
- (j) The following indications should be read of the AN/PSM-4C.

<u>SWITCH POSITION</u>	<u>METER READING</u>
AM 2.5 KC	+24 vdc ±10%
AM 6 KC	+24 vdc ±10%
CW 2.5 KC	+24 vdc ±10%
CW 6 KC	+24 vdc ±10%
ISB	0 vdc

- (k) Disconnect AN/PSM-4C.
- (l) Place MODE switch in AM 2.5 KC position.
- (10) Connect oscilloscope probe between TP-4 and ground on A5.
- (11) Set the signal generator output level for 30 mv rms and at a frequency of 250 kc.
- (12) A sine wave at approximately 0.13 v p-p should be displayed.
- (13) Remove scope probe from TP-4. Connect AN/USM-106A VTVM probe between TP-8 and ground (TP-9).
- (14) Readjust signal generator output level to 50 microvolts rms and adjust R58 for a level of 100 mv rms as indicated on the VTVM meter at TP-8.
- (15) Set the AGC level by adjusting R68 to the point where the output level at TP-9 decreases to 80 mv rms as indicated on the VTVM.
- (16) Decrease the signal generator output level to 30 uv rms. Gradually increase the signal generator output level. As the level is increased, the level at TP-8 should also gradually increase. When the input level reaches 60 uv rms, the level at TP-8 should be holding at 80 mv rms. The level at TP-8 should remain within 2 db of 80 mv rms, as the signal generator level is further increased to 100 mv rms.
- (17) Repeat step (16) with SYM-B2 AGC TIME CONSTANT switch in both the FAST and SLOW positions.
- (18) Repeat step (16) with the MODE switch in the CW 6 KC position.
- (19) Connect AS/USM-106A VTVM across 50 ohm load and ground. Output level should be a minimum of 1 mv rms as indicated on the meter.
- (20) AGC Time Constant Alignment: Follow procedure in steps 5-19c. (22), b. (23), and 5-19c. (24) of the procedure.
- (21) Turn POWER switch to off position, and remove test equipment.
- (22) Remove 2A5 board and extender card from chassis socket. Return 2A5 board to proper chassis socket.

5-22. ISB AUDIO CARDS (2A6, 2A8, 2A10 AND 2A12) (A4632) ALIGNMENT PROCEDURES. (See figures 5-62, 5-63.)

a. OTHER BOARDS REQUIRED.

<u>FOR</u>	<u>REQUIRED</u>
2A6	2A1, 2A7, 2A4, 2A3
2A8	2A1, 2A9, 2A4, 2A3
2A10	2A1, 2A11, 2A4, 2A3
2A12	2A1, 2A13, 2A4, 2A3

b. EQUIPMENT REQUIRED.

- Signal Generator: HP-606B, or equivalent
- AC VTVM: AN/USM-106A, or equivalent
- Oscilloscope: AN/USM-281A, or equivalent
- VOM: AN/PSM-4C, or equivalent

c. ALIGNMENT AND ADJUSTMENT.

- (1) On the front panel of the demultiplexer set the MODE switch to ISB.
- (2) Set the AGC SOURCE switches to closed loop (i. e., A1 SOURCE in A1 position, A2 SOURCE in A2 position).
- (3) Place all AGC TIME CONSTANT switches in FAST position.
- (4) Connect a TEE connector to the RF OUTPUT jack of the signal generator, and connect an output cable and a 50 ohm load to the TEE connector.
- (5) Connect signal generator output to 2J9, IF IN.
- (6) Connect a 600 ohm load across pins E and C of the AUDIO OUT jack for the channel card under test and connect pin D to chassis ground.

<u>CHANNEL</u>	<u>CARD</u>	<u>JACK NUMBER</u>
B2-SYM	A6	2J15
B1	A8	2J16
A1	A10	2J17
A2	A12	2J18

- (7) Insert extender card in the proper socket of the demultiplexer chassis for the channel card under test, and insert the card under test in the extender card socket.
- (8) Insert the 2A4, Symmetrical Demodulator Card in the 2A4 socket of the demultiplexer.
- (9) Set METER SENSITIVITY switch to 0 position.
- (10) Set all LINE LEVEL ADJUST controls fully CCW.

(11) Place MONITOR SELECTOR switch in proper position for channel card under test (A6: B2 position, A8: B1 position, A10: A1 position, and A12: A2 position).

(12) Turn POWER switch to the ON position.

(13) Connect AN/PSM-4C VOM (+DC, 50 v scale) between ground and TP-13. Meter should read +24 vdc  $\pm 10\%$ . Disconnect VOM. Set signal generator frequency to approximately 250 kc.

(14) Set signal generator output level for 1 mv rms. Connect oscilloscope probe between ground and TP-3. Level should be at a minimum of 0.5 v p-p as displayed on the scope.

(15) Connect oscilloscope probe between ground and TP-1. Tune signal generator to the approximate center of the filter passband being applied to the audio card under test. Level should be approximately 0.2 v p-p as displayed on the scope.

(16) Connect scope probe between ground and TP-8, and tune the signal generator for a sine wave display of approximately 1 kc on the scope.

(17) Adjust R26 so that the level at TP-8 is 1 v p-p as displayed on the scope. Disconnect probe.

(18) Connect AN/USM-106A VTVM probe across ground and one end of the 600 ohm load on the proper AUDIO OUT jack.

(19) Adjust the proper LINE LEVEL ADJUST control for channel under test until a level of 0.39 v rms is indicated on the VTVM. Adjust R48 so that the LINE DEM meter on the demultiplexer reads 0 dbm.

(20) Place METER SENSITIVITY switch in the +10 position.

(21) Adjust the LINE LEVEL ADJUST (for the channel under test) until a level of 1.2 v rms is indicated on the AN/USM-106A. LINE DEM meter on the demultiplexer should read 0.

(22) Connect scope probe across TP-14 and ground. A clean sine wave should be displayed on the scope. Adjust LINE LEVEL ADJUST (for channel under test) until a level of 0.12 v rms is indicated on the AN/USM-106A meter.

(23) Place METER SENSITIVITY switch in the -10 position. Meter should read 0.

(24) Remove AN/USM-106A probe.

(25) Remove scope probe.

(26) Turn POWER switch to off position, and remove test equipment.

(27) Remove audio card under test and extender card from chassis socket. Return audio card to proper chassis socket.

(28) Tests outlined in paragraph 5-22 inclusive may be repeated for testing of any or all audio cards (2A6, 2A8, 2A10 or 2A12).

**5-23. SYMMETRICAL DEMODULATOR CARD (2A4) (A4630) ALIGNMENT PROCEDURES. (See figures 5-58, 5-59.)**

a. OTHER BOARDS REQUIRED. - All cards except 2A2.

b. EQUIPMENT REQUIRED.

Signal Generator: HP-606B, or equivalent

Oscilloscop : AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

VOM: AN/PSM-4C

c. ALIGNMENT AND ADJUSTMENT.

(1) Remove the 2A4 card from the demultiplexer chassis.

(2) Insert extender card in the 2A4 socket of the demultiplexer, and insert 2A4 card in the extender card socket.

(3) Set the following controls to mid-range.

(a) R23

(b) R24

(c) R52

(d) R10

(4) Connect a TEE connector to the RF OUTPUT of the signal generator and a 50 ohm load and output cable to the TEE connector.

(5) Connect signal generator output cable to 2J9, IF IN.

(6) For SYM-B2 channel set the AGC SOURCE switch to B2 position, the AGC TIME CONSTANT to MED, and LINE LEVEL ADJUST control fully CCW. Set MODE switch to AM 2.5 KC position.

(7) Select SYM with MONITOR SELECTOR switch.

(8) Connect VERTICAL SIGNAL OUT of scope to AC SIGNAL INPUT of counter.

(9) Turn POWER switch to ON position.

(10) Connect AN/PSM-4C meter (+DC, 50 v scale) between TP-18 on A4 and ground. Meter should read +24 vdc  $\pm 10\%$ .

(11) Connect AN/PSM-4C meter (+DC, 50 v scale) between TP-15 and ground. Rotate the MODE switch through all positions. The meter should indicate as follows:

<u>MODE SWITCH POSITION</u>	<u>AN/PSM-4C INDICATION</u>
AM 2.5 KC	+24 vdc $\pm 10\%$
AM 6 KC	+24 vdc $\pm 10\%$
CW 2.5 KC	+24 vdc $\pm 10\%$
CW 6 KC	+24 vdc $\pm 10\%$
ISB	close to 0 vdc

(12) Connect AN/PSM-4C meter between ground and the cathode of CR9. Meter should indicate approximately +12 vdc.

(13) Turn POWER switch to off position.

(14) Connect AN/PSM-4C meter (+DC, RX1 scale) between ground and pin N. Rotate the MODE switch through all positions. The meter should indicate as follows:

<u>MODE SWITCH POSITION</u>	<u>AN/PSM-4C INDICATION</u>
AM 2.5 KC	0 ohms
AM 6 KC	0 ohms
CW 2.5 KC	infinity
CW 6 KC	infinity
ISB	infinity

(15) Connect AN/PSM-4C meter (+DC, RX1 scale) between ground and pin L. Rotate the MODE switch through all positions. The meter should indicate as follows:

<u>MODE SWITCH POSITION</u>	<u>AN/PSM-4C INDICATION</u>
AM 2.5 KC	infinity
AM 6 KC	infinity
CW 2.5 KC	0 ohms
CW 6 KC	0 ohms
ISB	infinity

- (16) Disconnect AN/PSM-4C meter.  
 (17) Turn POWER switch to ON position.  
 (18) BFO Adjustment:  
 (a) Connect scope probe to TP-8 (counter should be connected to VERTICAL SIGNAL OUT of scope).  
 (b) Place MODE switch to CW 2.5 KC position.  
 (c) Rotate SYM BFO control fully clockwise (+3 KC) and adjust R23 for a counter reading of 253.5 kc.  
 (d) Rotate SYM BFO control fully counterclockwise (-3 KC) and adjust R24 for counter reading of 246.5 kc.  
 (e) Repeat steps (c) and (d) alternately until both frequencies are on within a tolerance of  $\pm 500$  cps.  
 (f) The amplitude of the signal at TP-8 should be approximately 8.0 v p-p.  
 (g) Remove scope probe.  
 (19) Set the signal generator for a frequency of 250 kc and at an amplitude of 30 mv rms.  
 (20) Connect scope probe between TP-1 and ground. A 250 kc sine wave should be displayed at an amplitude of approximately 0.2 v p-p.  
 (21) Connect scope probe between TP-10 and ground. Adjust SYM BFO control for a signal of approximately 1 kc.  
 (22) Disconnect scope probe.  
 (23) Connect AN/USM-106A meter between TP-10 and ground and adjust R52 for a level of 420 mv rms. Remove meter.  
 (24) Set METER SENSITIVITY switch to +10.  
 (25) Adjust SYN-B2, LINE LEVEL ADJUST CW until the LINE DBM meter reads full scale (+2 dbm).  
 (26) Connect AN/USM-106A meter between TP-13 and ground.  
 (27) The signal level should be 70 mv rms  $\pm 10\%$ . Remove meter.  
 (28) Place MODE switch in AM 6 KC position.  
 (29) Modulate the signal generator internally with the 1 kc tone at 75%.  
 (30) Connect AN/USM-106A meter between TP-10 and ground. Adjust R10 for a level of 410 mv rms.

(31) LINE DBM meter should be indicating close to full scale.

(32) Turn SYM-B2, LINE LEVEL ADJUST fully CCW. Disconnect AN/USM-106A meter.

(33) Turn POWER switch to off position, and remove test equipment.

(34) Remove 2A4 board and extender card from chassis socket, and return 2A4 card to proper chassis socket.

5-24. MONITOR, DIVERSITY (2A2) (A4628) ALIGNMENT PROCEDURES. (See figures 5-54, 5-55.)

- a. OTHER BOARDS REQUIRED. - All cards.  
 b. EQUIPMENT REQUIRED.

Signal Generator: HP-606B, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

VOM: AN/PSM-4C, or equivalent

- c. ALIGNMENT AND ADJUSTMENT.

- (1) Set meter FUNCTION switch on Unit 1 to RF LOW position.  
 (2) Preset the following controls on 2A2 to mid-range.  
 (a) R65  
 (b) R75  
 (c) R70  
 (3) Insert extender card in the 2A2 socket of the TD-915/URR and insert the 2A2 card in the extender card socket.  
 (4) Connect a TEE connector to the RF OUTPUT of the signal generator, and a 50 ohm load and an output cable to the TEE connector.  
 (5) Connect signal generator output cable to 2J9, IF IN on TD-914/URR.  
 (6) Connect 4 ohm load across pins B and E of J14 speaker.  
 (7) On TD-914/URR set all AGC SOURCE switches to closed loop (i. e. A1 Source in A1 position, A2 Source in A2 position, etc.).  
 (8) Place all AGC TIME CONSTANT switches in MED position.  
 (9) Set LOCAL GAIN fully CCW.  
 (10) Place MODE switch to AM 2.5 KC position.  
 (11) Place MONITOR SELECTOR switch to SYM.  
 (12) Set METER SENSITIVITY switch to +10 position.  
 (13) Turn SYM BFO control maximum CW.  
 (14) All LINE LEVEL ADJUST controls should be set to mid-range.  
 (15) Turn POWER switch on TD-915/URR to ON position.  
 (16) Connect AN/PSM-4C meter (+DC, 50 v scale) between TP-21 and ground. Meter should read +24 vdc  $\pm 10\%$ .  
 (17) Connect AN/PSM-4C meter (+DC, 50 v scale) between TP-17 and ground. Meter should read +12 vdc  $\pm 10\%$ .  
 (18) Connect AN/PSM-4C meter (-DC, 50 v scale) between TP-18 and ground. Meter should read -12 vdc  $\pm 10\%$ .



(19) Connect AN/PSM-4C meter (-DC, 50 v scale) between TP-22 and ground. Meter should read -24 vdc  $\pm 10\%$ .

(20) Disconnect AN/PSM-4C meter.

(21) Set signal generator to a frequency of 250 kc and internally modulate the signal generator with 1000 cps tone at 75%.

(22) Set signal generator output for an amplitude of 30 mv rms.

(23) Connect scope probe to TP-1 on A2 card and adjust LOCAL GAIN control for a signal at 500 mv p-p.

(24) Connect scope probe between TP-2 and ground. A sine wave should be displayed at approximately 4.4 v p-p.

(25) Connect scope probe between TP-4 and ground. A sine wave should be displayed at approximately 4.4 v p-p.

(26) Connect scope probe across 4 ohm load (ground lead of probe on pin B of J14, speaker). Adjust LOCAL GAIN control for an output of 5.6 v p-p (2 v rms) on the scope. A sine wave should be displayed.

(27) Remove internal modulation from the signal generator by placing it in the CW mode.

(28) On Unit 2 place the MODE switch in the CW 6 KC position.

(29) Adjust LOCAL GAIN control for an output of 5.6 v p-p as displayed on the Scope. A sine wave should be displayed.

(30) Place MODE switch in ISB position and MONITOR SELECTOR in B2 position.

(31) Tune signal generator for an output signal as indicated on the scope (still connected across load on the speaker jack).

(32) Adjust LOCAL GAIN for an output of 5.6 v p-p. A sine wave should be displayed on the scope.

(33) Repeat steps (33), (34) and (35) for channels B1, A1, and A2. Remove scope probe.

(34) Set the signal generator level to 1 mv rms and to an approximate frequency of 250 kc.

(35) With the MODE switch still set in ISB and the MONITOR SELECTOR in the A-2 position, tune the signal generator for an output in the A2 channel by monitoring the LINE DBM meter, on the TD-914/URR LINE LEVEL ADJUST and METER SENSITIVITY switch should be used as required.

(36) Adjust R75 on the A2 card so that RF/AFC LEVEL meter on Unit 1 reads slightly higher than mid-scale.

(37) Increase the signal generator output 10 db. The RF/AFC LEVEL meter should be slightly adjusted and steps (20) through (23) repeated until the RF LEVEL meter does indicate an approximate increase of 10 db.

(38) With the signal generator level set to 1 mv, adjust R75 so that the RF/AFC LEVEL meter reads 20 db above 1 uv.

(39) Select CW 2.5 KC with the MODE switch, select SYM with the MONITOR SELECTOR switch, and place SYM BFO mid-range.

(40) Tune the signal generator for an output in the approximate center of the symmetrical channel, by monitoring the LINE DBM meter on Unit 2, LINE LEVEL ADJUST and METER SENSITIVITY switch should be used as required.

(41) Adjust R65 for 20 db above 1 uv as indicated on the RF/AFC LEVEL meter.

(42) Turn POWER switch to off (down) position, and remove all test equipment.

(43) Remove 2A2 board and extender card from chassis socket and return 2A2 card to proper chassis socket.

(44) Reconnect Unit 2 into system.

5-25. PREALIGNMENT OF REFERENCE GENERATOR 0-1510/URR, UNIT 3 AND/OR 7.

a. PREALIGNMENT INSTRUCTIONS. - The purpose of the alignment section is the adjustment, tuning and peaking of the entire reference generator or any particular section. It is anticipated that the technician will have isolated trouble by means of the Functional Test Data and Servicing Block Diagrams in Section 4 of this manual. In any case, this procedure may be used to completely align a reference generator or to align and/or check individual cards. If a complete alignment is desired, follow the procedure in sequence. If an individual board is to be aligned, simply follow the directions for that particular section. Each particular section names the circuit boards in the reference generator which must be in place and aligned.

Observe polarity on the extender card. As the technician faces the front panel, numbers on the extender card are on the right, letters to the left. Only the 3A2 card components face right; on all other cards in the reference generator the components face left.

All variable inductor and transformer alignments must be carried out with a non-inductive alignment tool. Extreme care should be taken with variable inductor slugs, which are brittle.

Absolute stability and accuracy of internally generated frequencies will depend on the time allowed for warmup of the internal 1 mc standard. For absolute measurements of phase comparison of the 1 mc standard, a 4 hour warmup period is required. For general alignment, a 2 hour warmup period will suffice.

Insert 50 ohm dummy load terminators in 3J3, 3J4, 3J6 and 3J7 whenever the 3A13 board is inserted and when the reference generator is bench aligned, away from the receiver and not interconnected with it.

b. LIST OF APPLICABLE FIGURES.

Schematic Wiring Unit 3 Figure 5-65

<u>SECTION OR CARD</u>	<u>ASSY NUMBER</u>	<u>ASSY FIGURE</u>	<u>SCHEMATIC FIGURE</u>
Power Supply 3A2	A4687	5-74	5-73
1 Mc Distributor 3A3	A4688	5-76	5-75
1 Mc Selector 3A4	A4689	5-78	5-77
100 Kc Selector 3A5	A4690	5-80	5-79

	<u>ASSY NUMBER</u>	<u>ASSY FIGURE</u>	<u>SCHEMATIC FIGURE</u>
Matrix Distributor 3A6, 3A7	A4691	5-82	5-81
Matrix Distributor 3A8	A4692	5-84	5-83
Mixer/Amplifier 3A9, 3A10, 3A11	A4693	5-86	5-85
Mixer/Amplifier 3A12	A4694	5-88	5-87
Final Mixer/Output 3A13	A4695	5-90	5-89

c. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

Signal Generator: HP-606B, or equivalent

Non-inductive alignment tool

d. INITIAL CONTROL SETTINGS. - There are no initial control settings required.

5-26. POWER SUPPLY (3A2) (A4687) ALIGNMENT PROCEDURES. (See figures 5-73, 5-74.)

a. OTHER BOARDS REQUIRED. - None

b. EQUIPMENT REQUIRED. - VOM: AN/PSM-4C, or equivalent.

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off (down) position. Insert 3A2 card into extender and insert in proper chassis.

(2) Set R4, R13, R22 fully counterclockwise.

(3) Set R7, R16, R25 to approximately mid-range.

(4) Connect VOM to TP-2 on +50 volt dc range.

(5) Turn POWER switch to ON position.

(6) Adjust R7 for +25 volts dc.

(7) Connect the VOM to TP-5.

(8) Adjust R16 for +16 volts dc.

(9) Connect the VOM to TP-8 on +10 volts dc range.

(10) Adjust R25 for +5.4 volts dc, if no other cards are inserted. If all other cards are inserted, adjust R25 for +5 volts dc.

(11) Turn POWER switch to off (down) position.

(12) Connect the (+) lead of the VOM to TP-2, the (-) lead to TP-3. Set the meter for 10 amp function.

(13) Turn POWER switch to ON position.

(14) Adjust R4 for 800 ma.

(15) Turn power switch to off (down) position.

(16) Connect (+) lead of VOM to TP-8 and (-) lead to TP-9, with meter set for 10 amp function.

(17) Turn POWER switch to ON position.

(18) Adjust R22 for 1.3 amperes.

(19) Turn POWER switch to off (down) position.

(20) After removing the extender card and VOM, insert 3A2 board into chassis.

5-27. ONE MC DISTRIBUTOR (3A3) (A4688) ALIGNMENT PROCEDURES. (See figures 5-75, 5-76.)

a. OTHER BOARDS REQUIRED. - 3A2

b. EQUIPMENT REQUIRED.

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

Signal Generator: HP-606B, or equivalent

Non-inductive alignment tool

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off (down) position.

(2) Insert 3A3 card into extender and plug into proper chassis slot.

(3) Turn POWER switch to ON position.

(4) Connect scope and counter to TP-2. A 1 mc sine wave, 2.8 to 4.0 volts p-p, should be observed.

(5) Remove scope and counter. Turn POWER switch to off (down) position.

(6) Remove 3A3 temporarily from the extender. Carefully insulate pin 2 with thin electrical tape. Reinsert 3A3 into extender. Turn POWER switch to ON position.

(7) Connect signal generator to the left side of the 47 ohm resistor at pin 2 of 3A3. Set the generator to 1 mc  $\pm 10$  cycles. Connect the scope and counter to TP-2. The signal generator level should be 700 mv rms. This corresponds to 2 volts p-p on the oscilloscope.

(8) Adjust R76 until the INTERNAL, STANDARD FAILURE lamp just lights.

(9) Slowly increase the signal generator output. The INTERNAL, STANDARD FAILURE lamp should extinguish at approximately 725 mv from the generator.

(10) Turn POWER switch to off (down) position. Remove tape from pin 2. Disconnect signal generator, scope and counter. Reinsert 3A3 card into extender. Turn POWER switch to ON position. INTERNAL, STANDARD FAILURE lamp should be out.

(11) Connect signal generator to 3J5, 1 MC IN. Connect scope and counter to TP-1. Adjust generator for 1 mc and 10 cps, 700 mv rms.

(12) Adjust R61 until EXTERNAL, STANDARD FAILURE lamp just goes out (about 650 mv from generator).

(13) With signal generator at 1 mc  $\pm 10$  cps, set PHASE COMPARATOR/FREQ DIFFERENCE switch to FREQ DIFFERENCE position.

- (14) Adjust R30 so that front panel meter oscillates about center scale.
- (15) With signal generator at 1 mc +5 cps, adjust R37 so that meter excursions just read the red area. Readjust R30 as necessary to keep the swing symmetrical about center scale.
- (16) Move the signal generator approximately 50 cps from 1 mc. The meter needle should rest near center scale.
- (17) Connect VOM on +10 volt dc range to TP-8. Adjust R48 for +4.5 vdc.
- (18) Disconnect the signal generator from 3J5.
- (19) Connect VOM on +10 vdc range to TP-21. Adjust R56 for +4.5 vdc. Remove VOM.
- (20) Connect scope and counter to TP-14. A 1 mc rectangular waveform at about 2.5 v p-p, should be observed.
- (21) Connect the scope and counter to TP-23. Adjust L11 for maximum 1 mc sine wave, approximately 1.5 v p-p.
- (22) Connect the scope and counter to TP-15. Adjust R89 for a 2.8 v p-p, 1 mc signal.
- (23) Verify with the scope and counter that a 1 mc sine wave is present at TP-16 and TP-17, approximately 1.5 v p-p.
- (24) Remove test equipment. Turn POWER switch to off (down) position. Remove the 3A3 card from the extender and place it directly into its proper chassis slot.

5-28. 1 MC SELECTOR (3A4) (A4689) ALIGNMENT PROCEDURES. (See figures 5-77, 5-78.)

- a. OTHER BOARDS REQUIRED. - 3A2, 3A3.  
b. EQUIPMENT REQUIRED.

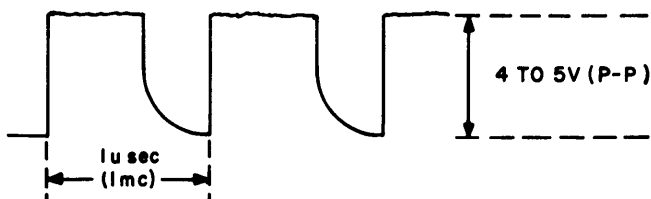
Oscilloscope: AN/USM-281A, or equivalent  
VOM: AN/PSM-4C, or equivalent  
Frequency Counter: AN/USM-207, or equivalent  
Non-Inductive alignment tool.

c. ALIGNMENT AND ADJUSTMENT.

- (1) Turn POWER switch to off (down) position.
- (2) Insert 3A4 card with extender into proper chassis slot.
- (3) Turn POWER switch to ON position.
- (4) With the AN/PSM-4C, make the following dc voltage measurements:

TP-1: +15 vdc  
TP-3: +5 vdc

- (5) Connect the scope and counter to TP-5. The following waveform should be observed.



- (6) Connect scope and counter to TP-6. Adjust L3, L4 for maximum 11 mc signal (0.7 to 1.0 v p-p).
- (7) Connect scope and counter to TP-12. Adjust L19, L20 for maximum 17 mc signal (1.0 to 1.5 v p-p).
- (8) Connect scope and counter to TP-11. Adjust L16, L17 for maximum 16 mc signal (1.0 to 1.5 v p-p).
- (9) Connect scope and counter to TP-9. Adjust L9, L10 for maximum 10 mc signal (1.0 to 1.5 v p-p).
- (10) Connect scope and counter to TP-10. Adjust L13, L14 for maximum 12 mc signal (1.0 to 1.5 v p-p).
- (11) Connect scope and counter to TP-8. Rotate the 10 mc selector switch through its positions; a sine wave at an amplitude of 0.6 to 1.5 v p-p should be observed, as follows:

10 MC SELECTOR	FREQUENCY
0	3 mc
1	4 mc
2	5 mc
3	6 mc

- (12) Connect scope and counter to TP-13. Adjust L5, L6 for maximum 14 mc signal (1.5 to 2.0 v p-p).

(13) Connect scope and counter to TP-7. A clean sine wave should be observed at 1.4 mc (0.5 to 1.0 v p-p).

- (14) Remove test equipment. Turn POWER switch to off (down) position. Insert 3A4 card directly into proper chassis slot.

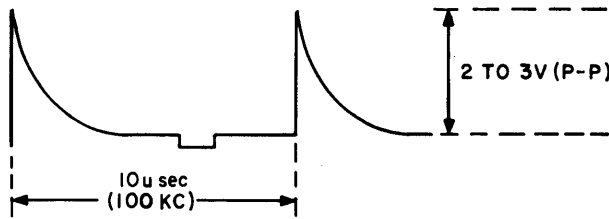
5-29. 100 KC SELECTOR (3A5) (A4690) ALIGNMENT PROCEDURES. (See figures 5-79, 5-80.)

- a. OTHER BOARDS REQUIRED. - 3A2, 3A3  
b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent  
Oscilloscope: AN/USM-281A, or equivalent  
Frequency Counter: AN/USM-207, or equivalent  
Non-inductive alignment tool

c. ALIGNMENT AND ADJUSTMENT.

- (1) Turn POWER switch to off (down) position.
- (2) Insert 3A5 board with extender in proper chassis slot.
- (3) Turn POWER switch to ON position.
- (4) With VOM, measure the dc voltage at TP-2. It should be +15 vdc.
- (5) Connect scope and counter to TP-5. The following waveform should be observed.



The minimum amplitude in any position should be 1.5 v p-p.

(6) Connect the scope and counter to the test points indicated below, tune the designated inductors for maximum signal; the amplitude should be approximately 0.8 to 1.8 volts p-p.

<u>TEST POINT</u>	<u>ADJUST</u>	<u>FREQUENCY</u>
TP-6	L3, L4	16.2 mc
TP-7	L5, L6	16.6 mc
TP-8	L7, L8	16.9 mc
TP-9	L9, L10	16.4 mc
TP-10	L11, L12	16.1 mc
TP-11	L13, L14	16.5 mc
TP-12	L15, L16	16.8 mc
TP-13	L17, L18	16.3 mc
TP-14	L19, L20	16.7 mc

<u>0.1 KC SWITCH POSITION</u>	<u>FREQUENCY</u>
0	16.0 mc
1	16.1 mc
2	16.2 mc
3	16.3 mc
4	16.4 mc
5	16.5 mc
6	16.6 mc
7	16.7 mc
8	16.8 mc
9	16.9 mc

Leave the 0.1 kc selector in position 0.

(6) Connect the scope and counter to TP-4. Rotate the 1 kc selector switch through its ten positions, observing the frequencies indicated below. The minimum amplitude should be 1.5 v p-p.

<u>1 KC SWITCH POSITION</u>	<u>FREQUENCY</u>
0	16.0 mc
1	16.1 mc
2	16.2 mc
3	16.3 mc
4	16.4 mc
5	16.5 mc
6	16.6 mc
7	16.7 mc
8	16.8 mc
9	16.9 mc

Leave the 1 kc selector in position 0.

(7) Turn POWER switch to off (down) position. Remove scope and counter. Insert 3A6 card directly into proper chassis slot.

(7) Disconnect test equipment. Turn POWER switch to off (down) position. Insert 3A5 card directly into its proper chassis slot.

5-30. 0.1 KC AND 1 KC MATRIX DISTRIBUTOR (3A6)(A4691) ALIGNMENT PROCEDURES. (See figures 5-81, 5-82.)

a. OTHER BOARDS REQUIRED. - 3A2, 3A3, 3A4, 3A5

b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off (down) position.

(2) Insert 3A6 board with extender into proper chassis slot.

(3) Turn POWER switch to ON position.

(4) With VOM, measure the dc voltage at TP-1. It should be +5 volts dc.

(5) Connect scope and counter to TP-3. Rotate the 0.1 kc selector switch through its ten positions and observe the frequencies listed below.

5-31. 10 KC AND 100 KC MATRIX DISTRIBUTOR (3A7) (A4691) ALIGNMENT PROCEDURES. (See figures 5-81, 5-82.)

Note

3A7 and 3A6 are identical and interchangeable.

- a. OTHER BOARDS REQUIRED. - 3A2, 3A3, 3A4, 3A5  
b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

- c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off (down) position.

(2) Insert 3A7 card into extender and plug into proper chassis slot.

(3) Turn POWER switch to ON position.

(4) Measure, with VOM, the dc voltage at TP-1. It should be +5 volts dc.

(5) Connect scope and counter to TP-3.

Rotate the 100 kc selector switch through its ten positions, and observe the frequencies indicated below. Minimum amplitude should be 1.5 v p-p.

<u>100 KC SWITCH POSITION</u>	<u>FREQUENCY</u>
0	16.0 mc
1	16.1 mc
2	16.2 mc
3	16.3 mc
4	16.4 mc
5	16.5 mc
6	16.6 mc
7	16.7 mc
8	16.8 mc
9	16.9 mc

Leave the 100 kc switch in position 0.

(6) Connect the scope and counter to TP-4. Rotate the 10 kc selector switch through its ten positions and observe the frequencies indicated below. Minimum amplitude should be 1.5 v p-p.

<u>10 KC SWITCH POSITION</u>	<u>FREQUENCY</u>
0	16.0 mc
1	16.1 mc
2	16.2 mc
3	16.3 mc
4	16.4 mc
5	16.5 mc

<u>10 KC SWITCH POSITION</u>	<u>FREQUENCY</u>
6	16.6 mc
7	16.7 mc
8	16.8 mc
9	16.9 mc

Leave the 10 kc switch in position 0.

(7) Turn POWER switch to off (down) position. Disconnect test equipment. Insert 3A7 card directly into proper chassis slot.

5-32. 1 MC MATRIX DISTRIBUTOR (3A8) (A4692) ALIGNMENT PROCEDURES. (See figures 5-83, 5-84.)

- a. OTHER BOARDS REQUIRED. - 3A2, 3A3, 3A4, 3A5  
b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

- c. ALIGNMENT AND ADJUSTMENT. -

(1) Turn POWER switch to off (down) position.

(2) Insert 3A8 card into extender and insert into proper chassis slot.

(3) Turn POWER switch to ON position.

(4) Measure, with VOM, the dc voltage at TP-3. It should be +5 volts dc.

(5) Measure, with VOM, the dc voltage at extender card pin D. It should be +15 volts dc.

(6) Connect scope and counter to TP-1. Rotate the 1 mc selector switch through its ten positions, observing the frequencies listed below. The minimum amplitude should be 0.45 volts p-p.

<u>1 MC SWITCH POSITION</u>	<u>FREQUENCY</u>
0	17.0 mc
1	16.9 mc
2	16.8 mc
3	16.7 mc
4	16.6 mc
5	16.5 mc
6	16.4 mc
7	16.3 mc
8	16.2 mc
9	16.1 mc

Leave the 1 mc switch in position 0.

(7) Remove test equipment. Turn POWER switch to off (down) position. Insert 3A8 card directly into proper chassis slot.

5-33. MIXER/AMPLIFIER (3A9)(A4693) ALIGNMENT PROCEDURES. (See figures 5-85, 5-86.)

- a. OTHER BOARDS REQUIRED. - 3A2, 3A3, 3A4, 3A5, 3A6
- b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

Signal Generator: HP-606B, or equivalent

Non-inductive tuning tool.

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off (down) position.

(2) Insert 3A9 card with extender into proper chassis slot.

(3) Turn POWER switch to ON position.

(4) With VOM measure dc voltage as follows:

TP-1:	+15 volts dc
TP-2:	+5 volts dc

(5) Connect scope and counter to TP-3. Adjust R1 for maximum signal. It should be 1.4 mc, 0.5 to 1.0 volts p-p.

(6) Connect scope and counter to TP-4. Adjust L1 for maximum 1.4 mc signal, approximately 1.0 volts p-p.

(7) Adjust R1 for minimum signal at TP-4.

(8) Connect scope and counter to TP-5. Adjust R13 for maximum 11.0 mc signal, 1.0 to 1.5 volts p-p.

(9) Connect scope and counter to TP-15. Adjust L5 and R11 for maximum 11 mc signal, approximately 1.0 to 1.5 volts p-p.

(10) Adjust R13 for zero signal at TP-15.

(11) Connect a signal generator at 12.4 mc from TP-6 to TP-22. Set the generator output initially at 50,000 microvolts. In no case exceed 100,000 microvolts.

(12) Connect scope and counter (highest sensitivity), from TP-8 to TP-21.

(13) Adjust carefully and slowly the following components, in the order indicated, for maximum 12.4 mc signal at TP-8: R37, R26, L2, C78, L3, L4. Initially, the signal amplitude may be extremely small. As the signal increases, reduce the signal generator output to keep the signal amplitude at TP-8 at about 0.5 volts p-p. Readjust L2, C78, L3, L4 at least twice. Disconnect signal generator from TP-6.

(14) Connect scope and counter to TP-4. Adjust R1 for 0.6 volts p-p, 1.4 mc, at TP-4.

(15) Connect scope and counter to TP-15. Adjust R13 for 0.35 volts p-p, 11 mc, at TP-15.

(16) Connect scope and counter to TP-8. Adjust T1, C11, C78, L2, L3, L4, R37, R11 for maximum 12.4 mc signal at TP-8.

(17) Repeat adjustment of T1, C11, C78, L2, L3 and L4 twice. Signal amplitude should be approximately 1.5 volts p-p.

(18) Adjust R11 for a dip in signal amplitude at TP-8. This is a small dip. If the pot has 360° rotation, do not adjust for zero signal. After dip, signal should be in excess of 1.2 volts p-p.

(19) Adjust R26 for zero signal at TP-8.

(20) Connect scope and counter to TP-23. Adjust R47 for maximum 1.6 mc signal at TP-23, at least 1.0 volts p-p. Then adjust R47 for zero signal at TP-23.

(21) Connect a signal generator at 14 mc, 100,000 microvolts, between TP-11 and TP-18. Connect scope and counter to TP-14.

(22) Adjust, in order, R56, R37, L6, C79, L7, L8 for maximum 14 mc signal. Reduce signal generator output as necessary to prevent exceeding 0.5 volts p-p at TP-14.

(23) Remove signal generator. Connect scope and counter to TP-8. Adjust R26 for 1.2 volts p-p at 12.4 mc.

(24) Connect scope and counter to TP-23. Adjust R47 for 0.8 volts p-p, 1.6 mc.

(25) Connect scope and counter to TP-14. Adjust R37, T2, C3, C79, L6, L7, L8, twice. The signal at TP-14 should be about 1.0 volts p-p.

(26) Adjust R37 for a dip in the signal at TP-14. The dip will be small. If the pot has 360° rotation, do not adjust for zero signal.

(27) Adjust R56 for 0.8 volts p-p at TP-14.

(28) Connect scope and counter to TP-13. Signal should be 0.8 volts p-p, 1.4 mc.

(29) Remove test equipment. Turn POWER switch to off (down) position. Insert 3A9 card directly into proper chassis slot.

5-34. MIXER/AMPLIFIER (3A10) (A4693) ALIGNMENT PROCEDURES. (See figures 5-85, 5-86.)

Use the same procedure as for 3A9 except that the following boards are required: 3A2, 3A3, 3A4, 3A5, 3A6, 3A9. Have 100 kc, 10 kc, 1 kc and 0.1 kc selector switches in position 0.

5-35. MIXER/AMPLIFIER (3A11) (A4693) ALIGNMENT PROCEDURES. (See figures 5-85, 5-86.)

Use the same procedure as for 3A9 except that the following boards are required: 3A2, 3A3, 3A4, 3A5, 3A6, 3A7, 3A9, 3A10. Have 100 kc, 10 kc and 0.1 kc selector switches in position 0.

5-36. MIXER/AMPLIFIER (3A12) (A4694) ALIGNMENT PROCEDURES. (See figures 5-87, 5-88.)

Use the same procedure as for 3A9 except that the following boards are required: 3A2, 3A3, 3A4, 3A5, 3A6, 3A7, 3A9, 3A10, 3A11. The output at TP-13 will be 14 mc.

5-37. FINAL MIXER/OUTPUT CARD (3A13) (A4695)  
ALIGNMENT PROCEDURES. (See figures  
5-89, 5-90.)

- a. OTHER BOARD REQUIRED. - All
- b. EQUIPMENT REQUIRED.

VOM: AN/PSM-4C, or equivalent

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

Non-inductive tuning tool

Four 50 ohm dummy loads, (BNC) connected at  
3J3, 3J4, 3J6, 3J7

c. ALIGNMENT AND ADJUSTMENT.

(1) Turn POWER switch to off (down) position. Insert 3A13 into proper chassis slot with extender card. Turn POWER switch to ON position.

(2) Turn all frequency selector switches to 0.

(3) With VOM, measure the dc voltage at the following test points:

TP-1:	+15 volts dc
TP-3:	+25 volts dc
TP-4:	+5 volts dc

(4) Connect VOM to TP-17 on +30 volt dc range. Turn 10 mc selector switch to 3. Adjust R80 for +18 volts dc. Leave VOM at TP-17.

(5) Turn 10 mc selector switch to 0. Adjust R86 for +4 volts dc.

(6) Repeat steps (4) and (5) until the prescribed voltages are obtained as the 10 mc selector switch is moved from 0 to 3.

(7) Connect scope and counter to TP-5. Adjust R1 for maximum signal, 0.5 to 10 volts p-p.

(8) Connect scope and counter to TP-6. Signal should be approximately 1.0 volts p-p, with frequency as follows:

<u>10 MC SWITCH</u>	<u>FREQUENCY</u>
0	3 mc
1	4 mc
2	5 mc
3	6 mc

(9) Adjust R1 for 0.4 volts p-p on the lowest signal amplitude obtained as the 10 mc selector switch is rotated through its four numbered positions.

(10) Connect scope and counter to TP-7. Adjust R66 for maximum 14 mc signal, approximately 1.0 volts p-p. Turn 0.1 kc, 10 kc and 100 kc selector switches to 9.

(11) Connect scope and counter to TP-8. Adjust R12 and L2 for maximum 14 mc signal; it should be greater than 1.5 volts p-p.

(12) Adjust R66 for 1.5 volts p-p, 14 mc, at TP-8.

(13) Turn 10 mc selector to 3 (6 mc). Connect scope and counter to TP-9, highest sensitivity. Adjust T1, L3, R12, for maximum 20 mc signal.

(14) Connect scope and counter to TP-10. Adjust R20, L4, L5 for maximum 20 mc signal.

(15) Repeat adjustments of T1, L3, L4, L5.

(16) Turn 10 mc selector switch to 0 (3 mc).

(17) Connect VOM on +10 volt dc range to TP-17. Leave scope and counter at TP-10.

(18) Adjust R86 slightly for maximum signal at TP-10. The VOM should read about +3.75 vdc. Remove the VOM.

(19) Adjust C15, C16, C30, C31 for maximum 17 mc signal at TP-10.

(20) With 10 mc selector switch at 3, peak T1, L3, L4, L5. With 10 mc selector switch at 0, peak C15, C16, C31. Repeat until optimum amplitude has been reached in both positions.

(21) Connect VOM to TP-17, on +10 volt dc range. Turn 10 mc selector switch to 1. If 18 mc signal at TP-10 is not equal to amplitudes obtained in switch positions 0 and 3, adjust R85 for maximum signal. The dc voltage at TP-17 should be approximately +6.3 volts dc.

(22) Turn 10 mc selector switch to 2. If 19 mc signal at TP-10 is not equal to signal amplitudes obtained in positions 0, 1, and 3, adjust R87 for maximum 19 mc signal. The dc voltage at TP-17 should be approximately +11.0 volts dc.

Note

The signal amplitude at TP-10 in 10 mc selector switch positions 0, 1, 2, and 3 should be approximately 1.0 volt p-p.

(23) Adjust R12 for a dip (not zero) in the output signal. The dip is very small, and will appear near the point of maximum amplitude.

(24) Set front panel selector switches to 00.0000. Connect scope and counter to TP-11 (16 mc). Adjust R88 for maximum signal.

(25) Turn the 1 mc selector switch through its ten positions; the amplitude should be at least 0.6 volts p-p and the frequency should be as follows:

<u>1 MC SWITCH</u>	<u>FREQUENCY</u>
0	17.0 mc
1	16.9 mc
2	16.8 mc
3	16.7 mc
4	16.6 mc
5	16.5 mc
6	16.4 mc
7	16.3 mc
8	16.2 mc
9	16.1 mc

(26) Connect scope and counter to TP-12. Adjust R88 for a signal level of 150 mv p-p. The signal is not expected to be clean at this point.

(27) Connect scope and counter to TP-14. A clean sine wave in the range of 200 kc to 3.2 mc should be observed, at an amplitude of approximately 1 volt p-p. The frequency at this point is 1/10 of the frequency indicated by the front panel selectors. For example:

<u>FRONT PANEL</u>	<u>FREQUENCY: TP-14</u>
02.0000	200 kc
05.2000	520 kc
10.0000	1.09999 mc
32.0000	3.2000 mc

**Note**

The range of the unit exceeds in actuality the range of 200 kc-3.2 mc. This procedure is concerned only with the range indicated.

(28) Connect scope and counter to TP-15. Adjust R63 for a clean sine wave, in the range 0.2 to 3.2 mc, at 2.8 volts p-p.

(29) Connect scope and counter to TP-16. A clean sine wave, in the range 0.2-3.2 mc, should be observed (2.8 volts p-p).

(30) Set front panel selector switches to 02.0000. Output frequency should be 200,000 cycles.

(31) Set front panel selector switches to 10.0000. Output frequency should be 1,000,000 cycles.

(32) Turn the 0.1 kc, 1 kc, 10 kc and 100 kc selector switches in order, to position 9. The output should change in steps to 1,999,990 cycles.

(33) Set the front panel selector switches to 31.0000. Output frequency should be 3,100,000 cycles. Turn the 0.1 kc, 1 kc, 10 kc and 100 kc selectors to 31.9999. The output should change in steps to 3,199,990 cycles.

(34) Insert 3A13 card directly into proper chassis slot.

(35) Turn POWER switch to off (down) position.

**5-38. PREALIGNMENT OF COMMAND SIGNAL DECODER KY-661/URR. UNIT 4 AND/OR 8.**

**a. PREALIGNMENT INSTRUCTIONS.**

Remove the four screws holding the unit in the cabinet and pull it out of the cabinet until the slide locks click. Remove the top cover to gain access to the printed circuit boards.

Before making the adjustments in the decoder, the power supply voltage should be checked. There are two adjustments to be made:

(1) The readback (Clock) Timing Generator: The timing in milliseconds will depend upon the baud rate being used in the system. A 74.2 baud rate is standard, causing the pulses out of the timing generator to be 13.5 milliseconds.

(2) The Fault Time Delay: The time delay is started as soon as the system drops out of sync which puts a ground connection to the time delay circuit.

**b. LIST OF APPLICABLE FIGURES.**

Schematic Wiring Unit 4 Figure 5-92 (2 sheets)

<u>SECTION OR CARD</u>	<u>ASSY NUMBER</u>	<u>ASSY FIGURE</u>	<u>SCHEMATIC FIGURE</u>
Power Supply 4A13	A4601	5-118	5-117
Power Supply 4A12	A4602	5-116	5-115
Power Supply 4A14	A4599	5-120	5-119
Step Switch Gating Circuit 4A5	A4572	5-106	5-105
Bit Shift Resistor 4A3	A4518	5-102	5-101

**c. TEST EQUIPMENT REQUIRED.**

Frequency Counter: AN/USM-207, or equivalent

VOM: AN/PSM-4C, or equivalent

**d. INITIAL CONTROL SETTINGS.**

(1) KY-661/URR (Unit 4): Set POWER switch to ON position.

5-39. POWER SUPPLY (4A12) (A4602), (4A13) (A4601), (4A14) (A4599) ALIGNMENT PROCEDURES. (See figures 5-115, 5-116, 5-117, 5-118, 5-119, 5-120.)

a. OTHER BOARDS REQUIRED. - All

b. EQUIPMENT REQUIRED. - VOM: AN/PSM-4C, or equivalent.

**c. ALIGNMENT AND ADJUSTMENT.**

(1) With the AN/PSM-4C check the voltages listed below on the noted subassembly test points, as marked on the circuit boards. Be careful to observe polarity on the AN/PSM-4C. The tolerance for these voltage measurements should be ±10%.

<u>SUBASSEMBLY CARD</u>	<u>TEST POINT</u>
4A12	-30 volts dc
4A13	-12 volts dc +12 volts dc
4A14	+28 volts dc +5.0 volts dc

5-40. STEPPING SWITCH GATING CIRCUIT (4A5) (A4572) ALIGNMENT PROCEDURES. (See figures 5-105, 5-106.)

a. OTHER BOARDS REQUIRED. - All

b. EQUIPMENT REQUIRED. - None

**c. ALIGNMENT AND ADJUSTMENT.**

(1) Turn POWER switch OFF.



- (2) Pull A5 out of its socket, place on an extender card and replace into its socket.
  - (3) Turn POWER switch ON.
  - (4) Connect one end of a jumper wire to ground.
  - (5) Connect the other end of jumper to A5, pin Y and observe the time it takes for the FAULT light to illuminate. This time should be approximately 20 seconds from the time the ground is applied. If this is to be observed again leave the jumper connected and depress the FAULT lamp/button to reset the circuit. Observe the time from the depressing of the lamp/button. If necessary adjust 4A5R5 to set time delay to 20 seconds.
  - (6) Turn POWER switch OFF.
  - (7) Remove jumper and extender card.
- Replace A5 in its proper socket.

5-41. BIT SHIFT REGISTER (4A3) (A4518) ALIGNMENT PROCEDURES. (See figures 5-101, 5-102.)

- a. OTHER BOARDS REQUIRED. - All
- b. EQUIPMENT REQUIRED. - Frequency Counter: AN/USM-207, or equivalent.
- c. ALIGNMENT AND ADJUSTMENT.
  - (1) Connect frequency counter to TP-2 and observe time of the clock circuit.
  - (2) Adjust R1 so that the frequency counter indicates 27.0 milliseconds  $\pm$  0.2 milliseconds.
  - (3) Remove frequency counter.
  - (4) Replace top cover on unit.
  - (5) Depress slide fastening buttons and push unit into the cabinet, being careful that cable retraction is taking place properly.
  - (6) Replace 4 screws to hold unit in cabinet.

5-42. PREALIGNMENT OF SIGNAL DATA CONVERTER STORER CV-2521(V)/URC, UNIT 5 AND/OR 9.

- a. PREALIGNMENT INSTRUCTIONS. - Remove the four screws holding the unit in the cabinet, and pull out unit from cabinet until the slide locks click. Remove top cover to gain access to the printed circuit boards. When using the extender card, it should be placed in the chassis sockets so that the test points on the extender card face toward the front panel of the unit. Only then will the test point identification coincide with the pin numbers and letters of the printed circuit boards.

The timing in milliseconds for this unit will depend upon the baud rate being used in the system. The 74.2 baud rate is standard, causing the pulses out of the timing generator of this unit to be 13.5 milliseconds. This standard will be used in the alignment and adjustment procedure. The teletypewriter used should be compatible to this standard and should be connected as shown in figures 4-10 and 4-11.

b. LIST OF APPLICABLE FIGURES.

Schematic Wiring Unit 5 Figure 5-123

<u>SECTION OR CARD</u>	<u>ASSY NUMBER</u>	<u>ASSY FIGURE</u>	<u>SCHEMATIC FIGURE</u>
Power Supply 5A10	A4549	5-142	5-141
Isolation Keyer 5A1	A4494	5-130	5-129
Clock Timing Circuit 5A2	A4565	5-132	5-131

c. EQUIPMENT REQUIRED. -

- Oscilloscope: AN/USM-281A, or equivalent
- Frequency Counter: AN/USM-207, or equivalent
- VOM: AN/PSM-4C, or equivalent
- Teletypewriter: TT-176/UG, or equivalent

DC Loop Supply

d. INITIAL CONTROL SETTINGS.

- (1) CV-2521(V)/URC: Set POWER switch in the ON position.

5-43. POWER SUPPLY (5A10) (A4549) ALIGNMENT PROCEDURES. (See figures 5-141, 5-142.)

- a. OTHER BOARDS REQUIRED. - All
- b. EQUIPMENT REQUIRED. - VOM: AN/PSM-4C, or equivalent.
- c. ALIGNMENT AND ADJUSTMENT.
  - (1) Using the AN/PSM-4C check the following voltages at the noted subassembly test points, as marked on the 5A10 circuit board. Be careful to observe polarity on the meter. These voltage measurements should be  $\pm$ 10%.

TEST POINT

- +12 volts dc
- 12 volts dc
- 27 volts dc

- (2) Set POWER switch to OFF position. With AN/USM-281A in dc function, connect scope probe to DC RESET test point on 5A10. Set POWER switch to ON position, observing oscilloscope screen. Observed dc reset level should rise to approximately +3 vdc and then fall and remain at approximately -5 vdc.

- (3) Disconnect test equipment and set POWER switch to OFF position.

5-44. ISOLATION KEYER (5A1) (A4494) ALIGNMENT PROCEDURES. (See figures 5-129, 5-130.)

- a. OTHER BOARDS REQUIRED. - All

b. EQUIPMENT REQUIRED.

Oscilloscope: AN/USM-281A, or equivalent

Teletypewriter: TT-176/UG, or equivalent

DC Loop Supply

c. ALIGNMENT AND ADJUSTMENT.

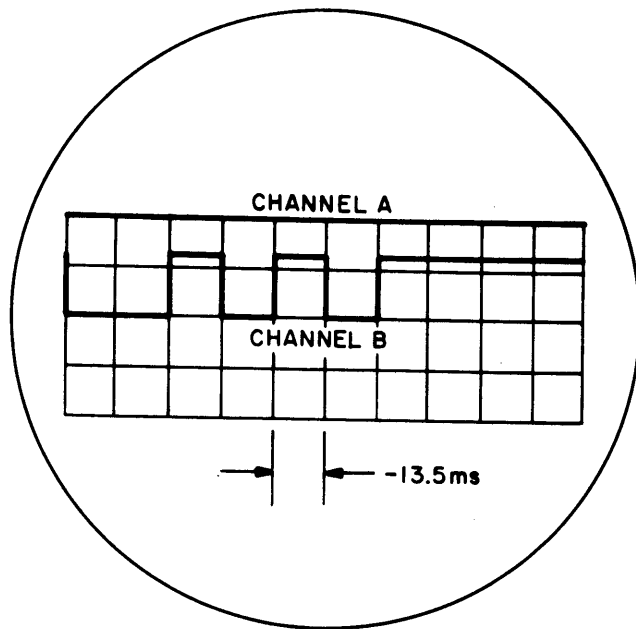
- (1) Remove A1 from socket, place on extender card and return to socket.
- (2) Set 5A1R4 (or 9A1R4) fully counter-clockwise.
- (3) Externally trigger oscilloscope with signal on pin 12 of 5A1.
- (4) Allow a free run trace on the scope by adjusting the stability and triggering level.
- (5) Set up both channels on oscilloscope for dc inputs, and set volts/cm on channels A and B for 10 volts/cm position with VARIABLE in calibrated

position. Using VERTICAL POSITION controls, set zero references for A and B sweeps. Set channel A sweep at the top of the screen for zero volts. Set channel B sweep at center of screen for zero volts.

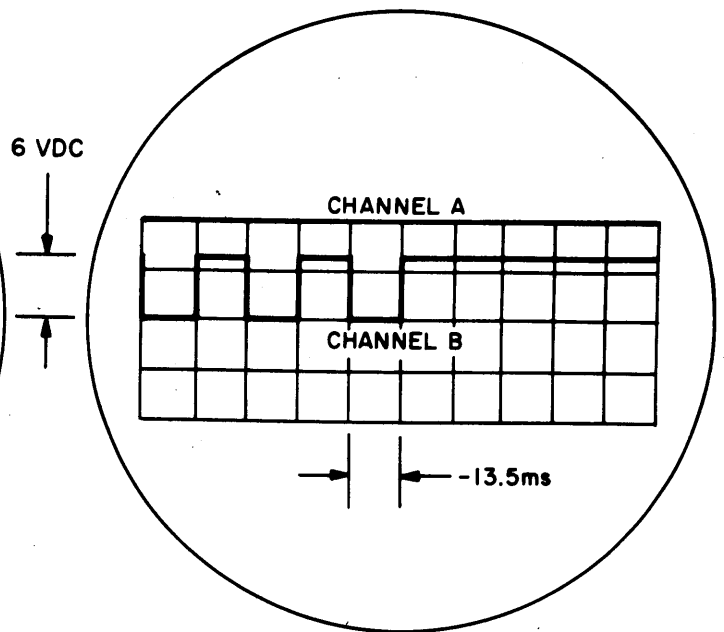
(6) Connect ground lead of scope probe for channel B to pin 15 of 5A1 and the scope probe to pin 12 of 5A1. The channel B trace should go to +12 vdc. Reduce the STABILITY on scope until trace just disappears.

(7) Alternately send R's and Y's on the teletypewriter keyboard to display their corresponding waveforms on the scope. (It may be necessary to adjust TRIGGERING LEVEL on scope to obtain waveform display.) Adjust the VARIABLE TIME/CM of the horizontal sweep on the scope until the pulse duration of a mark or space in the R and Y codes occupies 1 cm. The horizontal sweep of the scope is 13.5 milliseconds/cm or 135.0 milliseconds for the entire horizontal sweep. The following waveforms should be observed:

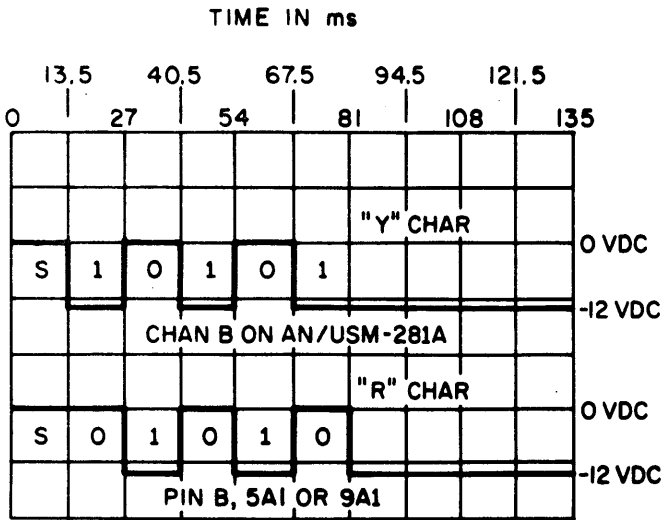
FOR A "R" CHARACTER



FOR A "Y" CHARACTER



- (8) Turn POWER switch to ON position.
- (9) Place scope probe for channel B on pin B of 5A1 (use extender card test point) and ground lead for scope probe to chassis ground. Channel B sweep should be at -12 vdc.
- (10) Continue to alternately send R's and Y's on the teletypewriter keyboard, and adjust R4 so that the pulse duration for a start, mark, or space pulse occupies 1 cm on the horizontal display of the scope.



- (11) Remove scope probe and trigger input line from 5A1. Turn POWER switch to OFF position. Remove 5A1 and extender card from socket, and return 5A1 to its own socket.
- (12) Disconnect teletypewriter and dc loop supply.

- 5-45. CLOCK TIMING CIRCUIT (5A2) (A4565)  
ALIGNMENT PROCEDURES. (See figures 5-131, 5-130.)
- a. OTHER BOARDS REQUIRED. - All
  - b. EQUIPMENT REQUIRED. -

Oscilloscope: AN/USM-281A, or equivalent

Frequency Counter: AN/USM-207, or equivalent

- c. ALIGNMENT AND ADJUSTMENT. -
  - (1) Remove 5A3 from chassis socket.
  - (2) Remove 5A2 from socket, place on extender card and return to socket.
  - (3) Connect jumper between pin 4 of 5A2 and TP-4 on 5A2.
  - (4) Connect channel A scope probe to TP-6 and ground lead to pin A of 5A2.
  - (5) Connect VERTICAL SIGNAL OUTPUT of oscilloscope to AC SIGNAL INPUT of frequency counter.
  - (6) On the counter set the FUNCTION to 1 PERIOD AVERAGE, TIME BASE to 10 microsec, and SENSITIVITY VOLTS RMS to 0.1.
  - (7) Turn POWER switch to ON position.
  - (8) Allow a free run trace on scope by adjustment of STABILITY. The pulse output of the timing generator Z2 will be displayed on the scope. The duration time will be displayed on the counter.
  - (9) Adjust 5A2R2 so that the pulse duration time, as displayed on the counter, is 13.5 milliseconds and 1 pulse occupies 1 cm, as displayed on the horizontal sweep of the oscilloscope.
  - (10) Turn POWER to OFF position. Disconnect test equipment. Remove jumper. Remove 5A2 and extender card from socket. Return 5A2 and 5A3 to their respective chassis sockets.
  - (11) Replace top cover on unit. Depress slide fastening buttons and push unit into cabinet being careful that cable retraction is taking place properly. Replace 4 screws to hold unit in cabinet.

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM TN-511/URR				
J1	INTERFACE PANEL	J8		
J2	0-1510/URR	J4		
J3	0-1510/URR	J6		
J4a	KY-661/URR	J7j		
J4b	KY-661/URR	J5p		
J4c	KY-661/URR	J4F		
J4d	TD-914/URR	J19S		
J4e	TD-914/URR	J19J		
J4f	TD-914/URR	J19T		
J4g	Not Used			
J4h	Not Used			
J4j	Not Used			
J4k	Not Used			
J4m	Not Used			
J4n	KY-661/URR	J4a		
J4p	Not Used			
J4r	KY-661/URR	J4p		
J4s	KY-661/URR	J5V		
J4A	KY-661/URR	J5P		
J4B	KY-661/URR	J5S		
J4C	KY-661/URR	J5T		
J4D	KY-661/URR	J5R		
J4E	Not Used			
J4F	Not Used			
J4G	Not Used			
J4H	Not Used			
J4J	Not Used			
J4K	KY-661/URR	J5W		
J4L	KY-661/URR	J7K		
J4M	TD-914/URR	J19k		
J4N	0-1510/URR	J8B		
J4P	0-1510/URR	J8A		
J4R	KY-661/URR	J7i		
J4S	Not Used			
J4T	Not Used			
J4U	Not Used			
J4V	Not Used			
J4W	Not Used			
J4X	Not Used			

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM TN-511/URR (Continued)				
J4Z	Not Used			
J6	TD-914/URR	J7		
J7	TD-914/URR	J8		
J8	TD-914/URR	J9		
J9A	TD-914/URR	J11A		
J9B	TD-914/URR	J11B		
J9C	TD-914/URR	J11C		
J9D	TD-914/URR	J11D		
J9E	Not Used			
J9F	Not Used			
J9H	Not Used			
J9J	Not Used			
J9K	Not Used			
J11a	Not Used			
J11b	Not Used			
J11c	Not Used			
J11d	Not Used			
J11e	KY-611/URR	J6d		
J11f	KY-661/URR	J6e		
J11g	KY-661/URR	J6f		
J11h	KY-661/URR	J5f		
J11g	Ground			
J11k	KY-661/URR	J5e		
J11l	KY-611/URR	J5n		
J11m	KY-661/URR	J5c		
J11n	Not Used			
J11p	Not Used			
J11r	Not Used			
J11s	Not Used			
J11t	Not Used			
J11u	Not Used			
J11v	Not Used			
J11w	KY-661/URR	J5j		
J11x	KY-661/URR	J5b		
J11y	KY-661/URR	J5k		
J11z	KY-661/URR	J5a		
J11-2	KY-661/URR	J5h		
J11-3	KY-661/URR	J5g		
J11-4	KY-661/URR	J5Y		

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM TN-511/URR (Continued)				
J11-5	KY-661/URR	J5X		
J11-6	KY-661/URR	J5Z		
J11A	Not Used			
J11B	Not Used			
J11C	KY-661/URR	J6L		
J11D	KY-661/URR	J6M		
J11E	KY-661/URR	J6N		
J11F	KY-661/URR	J6P		
J11G	KY-661/URR	J6R		
J11H	KY-661/URR	J6S		
J11J	KY-661/URR	J6T		
J11K	Not Used			
J11L	Not Used			
J11M	Not Used			
J11N	Not Used			
J11P	Not Used			
J11Q	Not Used			
J11R	KY-661/URR	J6U		
J11S	KY-661/URR	J6V		
J11T	KY-661/URR	J6W		
J11U	KY-661/URR	J6X		
J11V	KY-661/URR	J6Y		
J11W	KY-661/URR	J6Z		
J11X	KY-661/URR	J6a		
J11Y	KY-661/URR	J6b		
J11Z	KY-661/URR	J6c		
FROM TD-914/URR				
J7	TN-511/URR	J6		
J8	TN-511/URR	J7		
J9	TN-511/URR	J8		
J11A	TN-511/URR	J9A		
J11B	TN-511/URR	J9B		
J11C	TN-511/URR	J9C		
J11D	TN-511/URR	J9D		
J11E	Not Used			
J11F	Not Used			
J11H	Not Used			
J11J	Not Used			

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM TD-914/URR (Continued)				
J11K	Not Used			
J12A	Not Used			
J12B	Not Used			
J12C	Not Used			
J12D	Not Used			
J12E	INTERFACE PANEL	J6D		
J12F	Not Used			
J12H	Not Used			
J12J	Not Used			
J12K	Not Used			
J13A	Not Used			
J13B	Not Used			
J13C	Not Used			
J13D	Not Used			
J13E	Not Used			
J13F	INTERFACE PANEL	J6F		
J13H	INTERFACE PANEL	J6G		
J13J	INTERFACE PANEL	J6H		
J13K	INTERFACE PANEL	J6I		
J14A	Not Used			
J14B	INTERFACE PANEL	J5B		
J14C	Not Used			
J14D	Not Used			
J14E	INTERFACE PANEL	J5A		
J14F	Not Used			
J14H	Not Used			
J14J	Not Used			
J14K	Not Used			
J15A	Not Used			
J15B	Shield			
J15C	INTERFACE PANEL	J7C		
J15D	INTERFACE PANEL	J7B		
J15E	INTERFACE PANEL	J7A		
J15F	Not Used			
J15H	Not Used			
J15J	Not Used			
J15K	Not Used			
J16A	Not Used			
J16B	Shield			

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM TD-914/URR (Continued)				
J16C	INTERFACE PANEL	J7G		
J16D	INTERFACE PANEL	J7F		
J16E	INTERFACE PANEL	J7E		
J16F	Not Used			
J16H	Not Used			
J16J	Not Used			
J16K	Not Used			
J17A	Not Used			
J17B	Shield			
J17C	INTERFACE PANEL	J7M		
J17D	INTERFACE PANEL	J7L		
J17E	INTERFACE PANEL	J7K		
J17F	Not Used			
J17H	Not Used			
J17J	Not Used			
J17K	Not Used			
J18A	Not Used			
J18B	Shield			
J18C	INTERFACE PANEL	J7Y		
J18D	INTERFACE PANEL	J7X		
J18E	INTERFACE PANEL	J7W		
J18F	Not Used			
J18H	Not Used			
J18J	Not Used			
J18K	Not Used			
J19a	Not Used			
J19b	Not Used			
J19c	Not Used			
J19d	Not Used			
J19e	Not Used			
J19f	Not Used			
J19g	0-1510	J8J		
J19h	0-1510	J8H		
J19j	0-1510	J8G		
J19h	0-1510	J8K	TN-511	J4M
J19m	KY-661	J7b		
J19n	KY-661	J7a		
J19p	KY-661	J7c		
J19r	Not Used			



TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM TD-914/URR (Continued)				
J19s	Not Used			
J19A	KY-661/URR	J4P		
J19B	KY-661/URR	J4M		
J19C	KY-661/URR	J4L		
J19D	KY-661/URR	J4E		
J19E	KY-661/URR	J4N		
J19F	0-1510/URR	J2G		
J19G	0-1510/URR	J2H		
J19H	0-1510/URR	J2J		
J19J	0-1510/URR	J2S	TN-511	J4e
J19K	Not Used			
J19L	Not Used			
J19M	Not Used			
J19N	Not Used			
J19P	Not Used			
J19R	Not Used			
J19S	0-1510/URR	J2T	TN-511	J4d
J19T	0-1510/URR	J2g	TN-511	J4f
J19U	KY-661/URR	J4e		
J19V	KY-661/URR	J4f		
J19W	KY-661/URR	J4d		
J19X	KY-661/URR	J4c		
J19Z	KY-661/URR	J4b		
FROM 0-1510/URR				
J2A	KY-661/URR	J4R		
J2B	KY-661/URR	J2k		
J2C	KY-661/URR	J4S		
J2D	KY-661/URR	J4j		
J2E	KY-661/URR	J5B		
J2F	KY-661/URR	J5D		
J2G	KY-661/URR	J5E	TD-914	J19F
J2H	KY-661/URR	J5F	TD-914	J19G
J2J	KY-661/URR	J5H	TD-914	J19H
J2K	Not Used			
J2L	Not Used			
J2M	Not Used			
J2N	Not Used			
J2P	Not Used			
J2R	Not Used			
J2S	KY-661/URR	J5J	TD-914	J19J

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM 0-1510/URR				
J2T	KY-661/URR	J5K	TD-914	J19S
J2U	KY-661/URR	J4Z		
J2V	KY-661/URR	J5A		
J2W	KY-661/URR	J5L		
J2X	KY-661/URR	J5C		
J2Z	KY-661/URR	J4i		
J2a	Not Used			
J2b	Not Used			
J2c	Not Used			
J2d	Not Used			
J2e	Not Used			
J2f	Not Used			
J2g	KY-661/URR	J5U	TD-914	J19T
J2h	KY-661/URR	J4Y		
J2j	KY-661/URR	J4h		
J2k	KY-661/URR	J4X		
J2m	KY-661/URR	J4g		
J2n	KY-661/URR	J4W		
J2p	KY-661/URR	J4n		
J2r	Not Used			
J2s	Not Used			
J4	TN-511	J2		
J5	INTERFACE	J10		
J6	TN-511	J3		
J7	INTERFACE	J9		
J8A	KY-661/URR	J7h	TN-511	J4P
J8B	KY-661/URR	J7g	TN-511	J4N
J8C	KY-661/URR	J6H		
J8D	KY-661/URR	J6F		
J8E	KY-661/URR	J6E		
J8F	KY-661/URR	J6J		
J8G	KY-661/URR	J7S	TD-914	J19j
J8H	KY-661/URR	J7R	TD-914	J19h
J8J	KY-661/URR	J7P	TD-915	J19g
J8K	KY-661/URR	J7J	TD-914	J19k
J8L	KY-661/URR	J7g		
J8M	KY-661/URR	J6A		
J8N	KY-661/URR	J6B		
J8P	KY-661/URR	J6D		

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM 0-1510/URR (Continued)				
J8R	KY-661/URR	J6C		
J8S	KY-661/URR	J6K		
J8T	Not Used			
J8U	Not Used			
J8V	Not Used			
J8W	Not Used			
J8X	Not Used			
J8Z	Not Used			
J8a	KY-661/URR	J7p		
J8b	KY-661/URR	J7M		
J8c	KY-661/URR	J7L		
J8d	KY-661/URR	J7Z		
J8e	KY-661/URR	J7N		
J8f	KY-661/URR	J7n		
J8g	KY-661/URR	J7X		
J8h	KY-661/URR	J7W		
J8j	KY-661/URR	J7V		
J8k	KY-661/URR	J7Y		
J8m	KY-661/URR	J7m		
J8n	KY-661/URR	J7T		
J8p	Not Used			
J8r	Not Used			
J8s	KY-661/URR	J7U		
FROM INTERFACE PANEL				
J5A	TD-914/URR	J14E		
J5B	TD-914/URR	J14B		
J5C	Ground & Shield			
J5D	Not Used			
J6A	TD-914/URR	J12B		
J6B	Not Used			
J6C	Not Used			
J6D	TD-914/URR	J12E		
J6E	Ground			
J6F	TD-914/URR	J13F		
J6G	TD-914/URR	J13H		
J6H	TD-914/URR	J13J		
J6I	TD-914/URR	J13K		
J6J	Not Used			

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM INTERFACE PANEL (Continued)				
J6K	Not Used			
J6L	Not Used			
J6M	Not Used			
J6N	Not Used			
J7A	TD-914/URR	J15E		
J7B	TD-914/URR	J15D		
J7C	TD-914/URR	J15C		
J7D	Shield			
J7E	TD-914/URR	J16E		
J7F	TD-914/URR	J16D		
J7G	TD-914/URR	J16C		
J7H	Shield			
J7J	Not Used			
J7K	TD-914/URR	J17E		
J7L	TD-914/URR	J17D		
J7M	TD-914/URR	J17C		
J7N	Shield			
J7P	Not Used			
J7Q	Not Used			
J7R	Not Used			
J7S	Not Used			
J7T	Not Used			
J7U	Not Used			
J7V	Not Used			
J7W	TD-914/URR	J18F		
J7X	TD-914/URR	J18D		
J7Y	TD-914/URR	J18C		
J7Z	Shield			
J8	TN-511/URR	J1		
J9	0-1510/URR	J7		
J10	0-1510/URR	J5		
FROM KY-661/URR				
J4A	Not Used			
J4B	Not Used			
J4C	Not Used			
J4D	Not Used			
J4E	TD-914/URR	J19D		
J4F	TN-511/URR	J4c		

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM KY-661/URR (Continued)				
J4H	Not Used			
J4J	Not Used			
J4K	Not Used			
J4L	TD-914/URR	J19C		
J4M	TD-914/URR	J19B		
J4N	TD-914/URR	J19E		
J4P	TD-914/URR	J19A		
J4R	0-1510/URR	J2A		
J4S	0-1510/URR	J2C		
J4T	Not Used			
J4U	Not Used			
J4V	Not Used			
J4W	0-1510/URR	J2n		
J4X	0-1510/URR	J2k		
J4Y	0-1510/URR	J2h		
J4Z	0-1510/URR	J2U		
J4a	TN-511/URR	J4n		
J4b	TD-914/URR	J19Z		
J4c	TD-914/URR	J19X		
J4d	TD-914/URR	J19W		
J4e	TD-914/URR	J19U		
J4f	TD-914/URR	J19V		
J4g	0-1510/URR	J2m		
J4h	0-1510/URR	J2j		
J4i	0-1510/URR	J2Z		
J4j	0-1510/URR	J2D		
J4k	0-1510/URR	J2B		
J4m	Not Used			
J4n	0-1510/URR	J2p		
J4p	TN-511/URR	J4r		
J4q	Not Used			
J5A	0-1510/URR	J2V		
J5B	0-1510/URR	J2E		
J5C	0-1510/URR	J2X		
J5D	0-1510/URR	J2F		
J5E	0-1510/URR	J2G		
J5F	0-1510/URR	J2H		
J5G	Not Used			
J5H	0-1510/URR	J2J		

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM KY-661/URR (Continued)				
J5J	0-1510/URR	J2S		
J5K	0-1510/URR	J2T		
J5L	0-1510/URR	J2W		
J5M	Not Used			
J5N	Not Used			
J5P	TN-511/URR	J4A		
J5Q	Not Used			
J5R	TN-511/URR	J4D		
J5S	TN-511/URR	J4B		
J5T	TN-511/URR	J4C		
J5U	0-1510/URR	J2g		
J5V	TN-511/URR	J4s		
J5W	TN-511/URR	J4K		
J5X	TN-511/URR	J11-5		
J5Y	TN-511/URR	J11-4		
J5Z	TN-511/URR	J11-6		
J5a	TN-511/URR	J11z		
J5b	TN-511/URR	J11x		
J5c	TN-511/URR	J11m		
J5d	Shield			
J5e	TN-511/URR	J11k		
J5f	TN-511/URR	J11h		
J5g	TN-511/URR	J11-3		
J5h	TN-511/URR	J11-2		
J5j	TN-511/URR	J11w		
J5K	TN-511/URR	J11y		
J5l	Shield			
J5m	Shield			
J5n	TN-511/URR	J11-1		
J5p	TN-511/URR	J4b		
J5q	Not Used			
J5r	Shield			
J5s	Not Used			
J5t	Not Used			
J5u	Not Used			
J5v	Not Used			
J5w	Not Used			
J5x	Not Used			
J5y	Not Used			

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM KY-661/URR (Continued)				
J5z	Not Used			
J6A	0-1510/URR	J8M		
J6B	0-1510/URR	J8N		
J6C	0-1510/URR	J8R		
J6D	0-1510/URR	J8P		
J6E	0-1510/URR	J8E		
J6F	0-1510/URR	J8D		
J6H	0-1510/URR	J8C		
J6J	0-1510/URR	J8F		
J6K	0-1510/URR	J8S		
J6L	TN-511/URR	J11C		
J6M	TN-511/URR	J11D		
J6N	TN-511/URR	J11E		
J6P	TN-511/URR	J11F		
J6R	TN-511/URR	J11G		
J6S	TN-511/URR	J11H		
J6T	TN-511/URR	J11J		
J6U	TN-511/URR	J11R		
J6V	TN-511/URR	J11S		
J6W	TN-511/URR	J11T		
J6X	TN-511/URR	J11U		
J6Y	TN-511/URR	J11V		
J6Z	TN-511/URR	J11W		
J6a	TN-511/URR	J11X		
J6b	TN-511/URR	J11Y		
J6c	TN-511/URR	J11Z		
J6d	TN-511/URR	J11e		
J6e	TN-511/URR	J11f		
J6f	TN-511/URR	J11g		
J6g	Not Used			
J6h	Not Used			
J6i	Not Used			
J6j	Not Used			
J6k	Not Used			
J6l	Not Used			
J6m	Not Used			
J6n	Not Used			
J6p	Not Used			
J6q	Not Used			

TABLE 5-1. WIRE RUN LIST COMMON TO THE AN/URR-63(V)1 AND AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM KY-661/URR (Continued)				
J7A	Not Used			
J7B	Not Used			
J7C	Not Used			
J7D	Not Used			
J7E	Not Used			
J7F	Not Used			
J7H	Not Used			
J7J	0-1510/URR	J8K		
J7K	TN-511/URR	J4L		
J7L	0-1510/URR	J8c		
J7M	0-1510/URR	J8b		
J7N	0-1510/URR	J8e		
J7P	0-1510/URR	J8J		
J7R	0-1510/URR	J8H		
J7S	0-1510/URR	J8G		
J7T	0-1510/URR	J8n		
J7U	0-1510/URR	J8s		
J7V	0-1510/URR	J8j		
J7W	0-1510/URR	J8h		
J7X	0-1510/URR	J8g		
J7Y	0-1510/URR	J8k		
J7Z	0-1510/URR	J8d		
J7a	TD-914/URR	J19n		
J7b	TD-914/URR	J19m		
J7c	TD-914/URR	J19p		
J7d	Not Used			
J7e	Not Used			
J7f	Not Used			
J7g	0-1510/URR	J8B		
J7h	0-1510/URR	J8A		
J7i	TN-511/URR	J4R		
J7j	TN-511/URR	J4a		
J7k	Not Used			
J7m	0-1510/URR	J8m		
J7n	0-1510/URR	J8f		
J7p	0-1510/URR	J8a		
J7q	0-1510/URR	J8L		



TABLE 5-2. WIRE RUN LIST PECULIAR TO AN/URR-63(V)1

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM INTERFACE PANEL				
J2A	KY-661/URR	J2E	CV-2520(V)/URR	J3s
J2B	KY-661/URR	J2G	CV-2520(V)/URR	J3p
J2C	KY-661/URR	J2H	CV-2520(V)/URR	J3m
J2D	KY-661/URR	J2F	CV-2520(V)/URR	J3k
J2E	KY-661/URR	J2J	CV-2520(V)/URR	J3h
J2F	Not Used			
J2G	Not Used			
J2H	Not Used			
J2J	Not Used			
J2K	Not Used			
J2L	INTERFACE PANEL	TB1-2		
J2M	Not Used			
J2N	Not Used			
J2P	Not Used			
J2R	Not Used			
J2S	Not Used			
J2T	Not Used			
J2U	Not Used			
J2V	Not Used			
J2W	Not Used			
J2X	KY-661/URR	J2N	CV-2520(V)/URR	J3e
J2Z	KY-661/URR	J2R	CV-2520(V)/URR	J3d
J2a	KY-661/URR	J2T	CV-2520(V)/URR	J3R
J2b	KY-661/URR	J2K	CV-2520(V)/URR	J3M
J2c	KY-661/URR	J2S	CV-2520(V)/URR	J3P
J2d	Not Used			
J2e	Not Used			
J2f	Not Used			
J2g	Not Used			
J2h	Not Used			
J2j	Not Used			
J2k	Not Used			
J2m	Not Used			
J2n	Not Used			
J2p	Not Used		CV-2520(V)/URR	J3E
J2r	KY-661/URR	J2A	CV-2520(V)/URR	J3f
J2s	KY-661/URR	J2D	CV-2520(V)/URR	J3k
J3A	KY-661/URR	J3D		
J3B	KY-661/URR	J3E		

TABLE 5-2. WIRE RUN LIST PECULIAR TO AN/URR-63(V)1 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM INTERFACE PANEL (Continued)				
J3C	KY-661/URR	J3F		
J3D	KY-661/URR	CBL SHLD		
J3E	KY-661/URR	J3G		
J3F	KY-661/URR	J3C		
J3G				
J4A	KY-661/URR	J4E		
J4B	KY-661/URR	CBL SHLD		
J4C	KY-661/URR	J4F		
J4D	Not Used			
TB1-1	KY-661/URR	J2M		
TB1-2	INTERFACE PANEL	J2L	CV-2520(V)/URR	J3W
TB1-3	Not Used			
TB1-4	Not Used			
TB1-5	Not Used			
TB1-6	Not Used			
TB1-7	Not Used			
TB1-8	Not Used			
TB1-9	Not Used			
TB1-10	Not Used			
TB1-11	Not Used			
TB1-12	Not Used			
J2A	INTERFACE PANEL	J2r		
J2B	Not Used			
J2C	Not Used			
J2D	INTERFACE PANEL	J2s		
J2E	INTERFACE PANEL	J2A		
J2F	INTERFACE PANEL	J2D		
J2G	INTERFACE PANEL	J2B		
J2H	INTERFACE PANEL	J2C		
J2J	INTERFACE PANEL	J2E		
J2K	INTERFACE PANEL	J2b		
J2L	Not Used			
J2M	INTERFACE PANEL	TB1-1		
J2N	INTERFACE PANEL	J2X		
J2P	Not Used			
J2R	INTERFACE PANEL	J2Z		
J2S	INTERFACE PANEL	J2c		
J2T	INTERFACE PANEL	J2a		

TABLE 5-2. WIRE RUN LIST PECULIAR TO AN/URR-63(V)1 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM INTERFACE PANEL (Continued)				
J3A	Not Used			
J3B	Not Used			
J3C	INTERFACE PANEL	J3F		
J3D	INTERFACE PANEL	J3A		
J3E	INTERFACE PANEL	J3B		
J3F	INTERFACE PANEL	J3C		
J3G	INTERFACE PANEL	J3E		
J3H	Not Used			
J3I	Not Used			
J3J	Not Used			
J3K	Not Used			
J3L	Not Used			
J3M	Not Used			
J3N	Not Used			
FROM CV-2520(V)/URR				
J3A	Not Used			
J3B	Not Used			
J3C	Not Used			
J3D	Not Used			
J3E	INTERFACE PANEL	J2p		
J3F	Not Used			
J3G	Not Used			
J3H	Not Used			
J3J	Not Used			
J3K	INTERFACE PANEL	J2s		
J3L	INTERFACE PANEL	J2L		
J3M	INTERFACE PANEL	J2b		
J3N	INTERFACE PANEL	J2d		
J3P	INTERFACE PANEL	J2c		
J3Q	INTERFACE PANEL	J2f		
J3R	INTERFACE PANEL	J2a		
J3S	Not Used			
J3T	Not Used			
J3U	Not Used			
J3V	Not Used			
J3W	INTERFACE PANEL	TB1-2		
J3X	Not Used			
J3Y	Not Used			

TABLE 5-2. WIRE RUN LIST PECULIAR TO AN/URR-63(V)1 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM CV-2520(V)/URR (Continued)				
J3Z	Not Used			
J3a	Not Used			
J3b	Not Used			
J3c	Not Used			
J3d	INTERFACE PANEL	J2Z		
J3e	INTERFACE PANEL	J2X		
J3f	INTERFACE PANEL	J2r		
J3g	Not Used			
J3h	INTERFACE PANEL	J2E		
J3j	Not Used			
J3k	INTERFACE PANEL	J2D		
J3l	Not Used			
J3m	INTERFACE PANEL	J2C		
J3n	Not Used			
J3p	INTERFACE PANEL	J2B		
J3r	Not Used			
J3s	INTERFACE PANEL	J2A		
J3t	Not Used			
J3u	INTERFACE PANEL	J2K		
J3v	Not Used			
J3w	INTERFACE PANEL	J2J		
J3x	Not Used			
J3y	INTERFACE PANEL	J2H		
J3z	Not Used			
J3-2	INTERFACE PANEL	J2G		
J3-3	INTERFACE PANEL	J2S		
J3-4	INTERFACE PANEL	J2T		
J3-5	INTERFACE PANEL	J2F		
J3-6	Not Used			
J4A	Not Used			
J4B	Not Used			
J4C	Not Used			
J4D		CBL SHLD		
J4E	INTERFACE PANEL	J4A		
J4F	INTERFACE PANEL	J4C		
J4G	Not Used			
J4H	Not Used			
J4I	Not Used			
J4J	Not Used			

TABLE 5-2. WIRE RUN LIST PECULIAR TO AN/URR-63(V)1 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM CV-2520(V)/URR (Continued)				
J4K	Not Used			
J4L	Not Used			
J4M	Not Used			
J4N	Not Used			

TABLE 5-3. WIRE RUN LIST PECULIAR TO THE AN/URR-63(V)2

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM INTERFACE PANEL A				
J2A	KY-661 A	J2E	CV-2521(V)/URR	J3s
J2B	KY-661 A	J2G	CV-2521(V)/URR	J3p
J2C	KY-661 A	J2H	CV-2521(V)/URR	J3m
J2D	KY-661 A	J2F	CV-2521(V)/URR	J3k
J2E	KY-661 A	J2J	CV-2521(V)/URR	J3h
J2F	KY-661 B	J2E	CV-2521(V)/URR	J3-5
J2G	KY-661 B	J2G	CV-2521(V)/URR	J3-2
J2H	KY-661 B	J2H	CV-2521(V)/URR	J3y
J2J	KY-661 B	J2F	CV-2521(V)/URR	J3w
J2K	KY-661 B	J2J	CV-2521(V)/URR	J3u
J2L	INTERFACE PANEL A	TB1-2		
J2M	INTERFACE PANEL A	TB1-3		
J2N	INTERFACE PANEL A	TB1-4		
J2P	INTERFACE PANEL A	TB1-5		
J2R	INTERFACE PANEL A	TB1-6		
J2S	KY-661 B	J2R	CV-2521(V)/URR	J3-3
J2T	KY-661 B	J2N	CV-2521(V)/URR	J3-4
J2U	Not Used			
J2V	Not Used			
J2W	Not Used			
J2X	KY-661 A	J2N	CV-2521(V)/URR	J3e
J2Z	KY-661 A	J2R	CV-2521(V)/URR	J3d
J2a	KY-661 A	J2T	CV-2521(V)/URR	J3R
J2b	KY-661 A	J2K	CV-2521(V)/URR	J3M
J2c	KY-661 A	J2S	CV-2521(V)/URR	J3P
J2d	KY-661 B	J2S	CV-2521(V)/URR	J3N
J2e			CV-2521(V)/URR	J3L

TABLE 5-3. WIRE RUN LIST PECULIAR TO THE AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM INTERFACE PANEL A (Continued)				
J2f			CV-2521(V)/URR	J3Q
J2g	Not Used			
J2h	Not Used			
J2j	Not Used			
J2k	Not Used			
J2l	Not Used			
J2m	Not Used			
J2n	Not Used			
J2p			CV-2521(V)/URR	J3E
J2r	KY-661 A	J2A	CV-2521(V)/URR	J3f
J2s	KY-661 A	J2D	CV-2521(V)/URR	J3K
J3A	KY-661 A	J3D		
J3B	KY-661 A	J3E		
J3C	KY-661 A	J3F		
J3D	KY-661 A	CBL SHLD		
J3E	KY-661 A	J3G		
J3F	KY-661 A	J3C		
J3G	KY-661 A	CBL SHLD		
J4A	CV-2521(V)/URR	J4E		
J4B	CV-2521(V)/URR	CBL SHLD		
J4C	CV-2521(V)/URR	J4F		
J4D	Not Used			
TB1-1	KY-661 A	J2M	KY-661 B	J2M
TB1-2	INTERFACE PANEL A	J2L	CV-2521(V)/URR	J3W
TB1-3	INTERFACE PANEL A	J2M	CV-2521(V)/URR	J3V
TB1-4	INTERFACE PANEL A	J2N	CV-2521(V)/URR	J3U
TB1-5	INTERFACE PANEL A	J2P	CV-2521(V)/URR	J3T
TB1-6	INTERFACE PANEL A	J2R	CV-2521(V)/URR	J3S
TB1-7	Not Used			
TB1-8	Not Used			
TB1-9	Not Used			
TB1-10	Not Used			
TB1-11	Not Used			
TB1-12	Not Used			
FROM INTERFACE PANEL B				
J3A	KY-661 B	J3D		
J3B	KY-661 B	J3E		
J3C	KY-661 B	J3F		

TABLE 5-3. WIRE RUN LIST PECULIAR TO THE AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM INTERFACE PANEL B (Continued)				
J3D	KY-661 B	CBL SHLD		
J3E	KY-661 B	J3G		
J3F	KY-661 B	J3C		
J3G	KY-661 B	CBL SHLD		
FROM KY-661 A				
J2A	INTERFACE PANEL A	J2r	KY-661 B	J2A
J2B	Not Used			
J2C	Not Used			
J2D	INTERFACE PANEL A	J2s	KY-661 B	J2D
J2E	INTERFACE PANEL A	J2A		
J2F	INTERFACE PANEL A	J2D		
J2G	INTERFACE PANEL A	J2B		
J2H	INTERFACE PANEL A	J2C		
J2J	INTERFACE PANEL A	J2E		
J2K	INTERFACE PANEL A	J2b	KY-661 B	J2K
J2L	Not Used			
J2M	INTERFACE PANEL A	TB1-1		
J2N	INTERFACE PANEL A	J2X		
J2P	Not Used			
J2R	INTERFACE PANEL A	J2Z		
J2S	INTERFACE PANEL A	J2c	KY-661 B	J2T
J2T	INTERFACE PANEL A	J2a		
J3A	Not Used			
J3B	Not Used			
J3C	INTERFACE PANEL A	J3F		
J3D	INTERFACE PANEL A	J3A		
J3E	INTERFACE PANEL A	J3B		
J3F	INTERFACE PANEL A	J3C		
J3G	INTERFACE PANEL A	J3E		
J3H	Not Used			
J3I	Not Used			
J3J	Not Used			
J3K	Not Used			
J3L	Not Used			
J3M	Not Used			
J3N	Not Used			

TABLE 5-3. WIRE RUN LIST PECULIAR TO THE AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM KY-661 B				
J2A	KY-661 A	J2A		
J2B	Not Used			
J2C	Not Used			
J2D	KY-661 A	J2D		
J2E	INTERFACE PANEL A	J2F		
J2F	INTERFACE PANEL A	J2J		
J2G	INTERFACE PANEL A	J2G		
J2H	INTERFACE PANEL A	J2H		
J2J	INTERFACE PANEL A	J2K		
J2K	KY-661 A	J2K		
J2L	Not Used			
J2M	INTERFACE PANEL A	TB1-1		
J2N	INTERFACE PANEL A	J2T		
J2P	Not Used			
J2R	INTERFACE PANEL A	J2S		
J2S	INTERFACE PANEL A	J2d		
J2T	INTERFACE PANEL A	J2T		
FROM CV-2521(V)/URC				
J3A	Not Used			
J3B	Not Used			
J3C	Not Used			
J3D	Not Used			
J3E	INTERFACE PANEL A	J2p		
J3F	Not Used			
J3G	Not Used			
J3H	Not Used			
J3J	Not Used			
J3K	INTERFACE PANEL A	J2s		
J3L	INTERFACE PANEL A	J2L		
J3M	INTERFACE PANEL A	J2b		
J3N	INTERFACE PANEL A	J2d		
J3P	INTERFACE PANEL A	J2c		
J3Q	INTERFACE PANEL A	J2f		
J3R	INTERFACE PANEL A	J2a		
J3S	INTERFACE PANEL A	TB1-6		
J3T	INTERFACE PANEL A	TB1-5		
J3U	INTERFACE PANEL A	TB1-4		
J3V	INTERFACE PANEL A	TB1-3		



TABLE 5-3. WIRE RUN LIST PECULIAR TO THE AN/URR-63(V)2 (Continued)

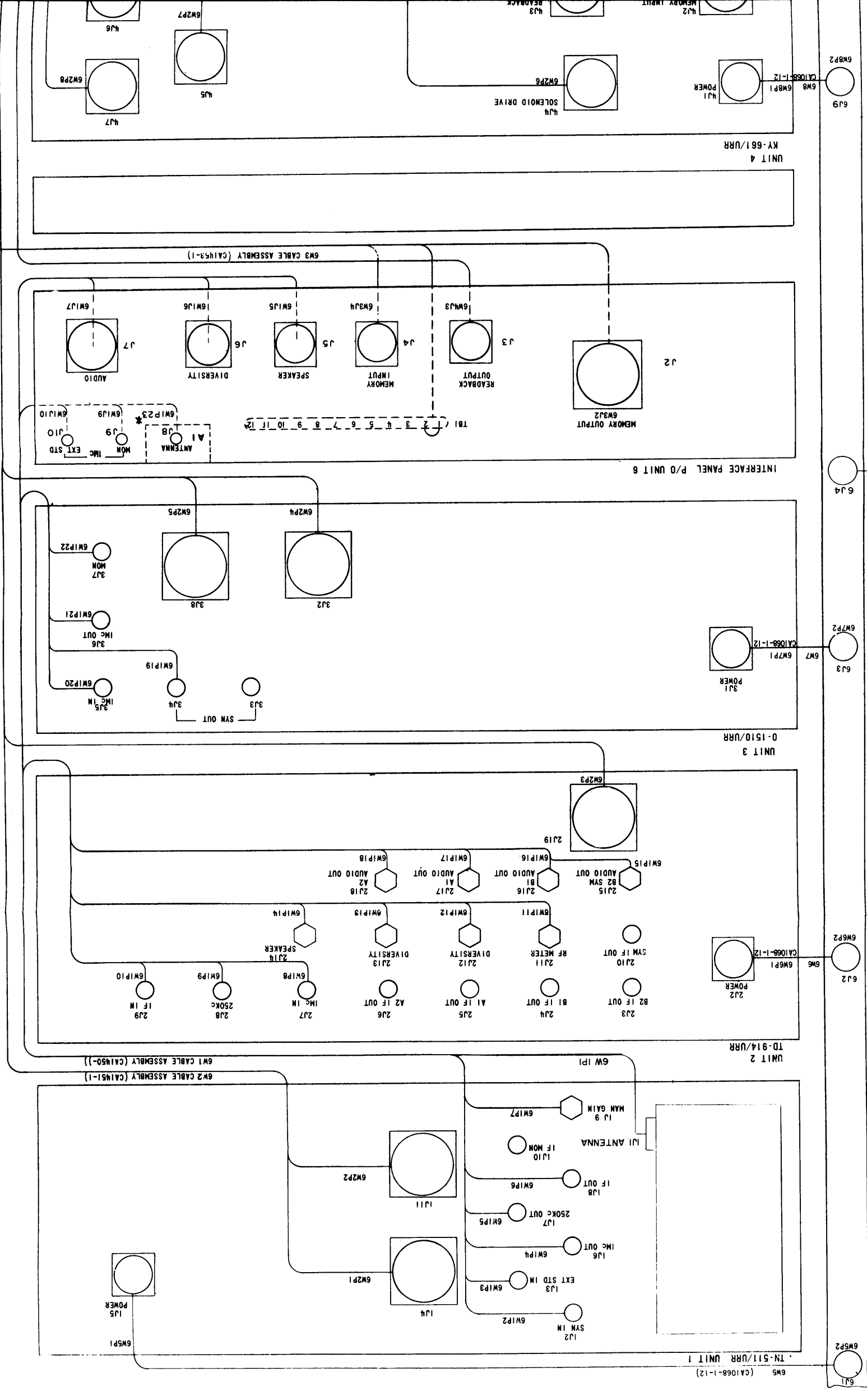
JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM CV-2521(V)/URC (Continued)				
J3W	INTERFACE PANEL A	TB1-2		
J3X	Not Used			
J3Y	Not Used			
J3Z	Not Used			
J3a	Not Used			
J3b	Not Used			
J3c	Not Used			
J3d	INTERFACE PANEL A	J2Z		
J3e	INTERFACE PANEL A	J2X		
J3f	INTERFACE PANEL A	J2r		
J3g	Not Used			
J3h	INTERFACE PANEL A	J2E		
J3j	Not Used			
J3k	INTERFACE PANEL A	J2D		
J3l	Not Used			
J3m	INTERFACE PANEL A	J2C		
J3n	Not Used			
J3p	INTERFACE PANEL A	J2B		
J3r	Not Used			
J3s	INTERFACE PANEL A	J2A		
J3t	Not Used			
J3u	INTERFACE PANEL A	J2K		
J3v	Not Used			
J3w	INTERFACE PANEL A	J2J		
J3x	Not Used			
J3y	INTERFACE PANEL A	J2H		
J3z	Not Used			
J3-2	INTERFACE PANEL A	J2G		
J3-3	INTERFACE PANEL A	J2S		
J3-4	INTERFACE PANEL A	J2T		
J3-5	INTERFACE PANEL A	J2F		
J3-6	Not Used			
J4A	Not Used			
J4B	Not Used			
J4C	Not Used			
J4D	INTERFACE PANEL A	CBL SHLD		
J4E	INTERFACE PANEL A	J4A		
J4F	INTERFACE PANEL A	J4C		

TABLE 5-3. WIRE RUN LIST PECULIAR TO THE AN/URR-63(V)2 (Continued)

JACK & PIN NO.	TO	JACK & PIN NO.	AND	JACK & PIN NO.
FROM CV-2521(V)/URC (Continued)				
J4G	Not Used			
J4H	Not Used			
J4I	Not Used			
J4J	Not Used			
J4K	Not Used			
J4L	Not Used			
J4M	Not Used			
J4N	Not Used			

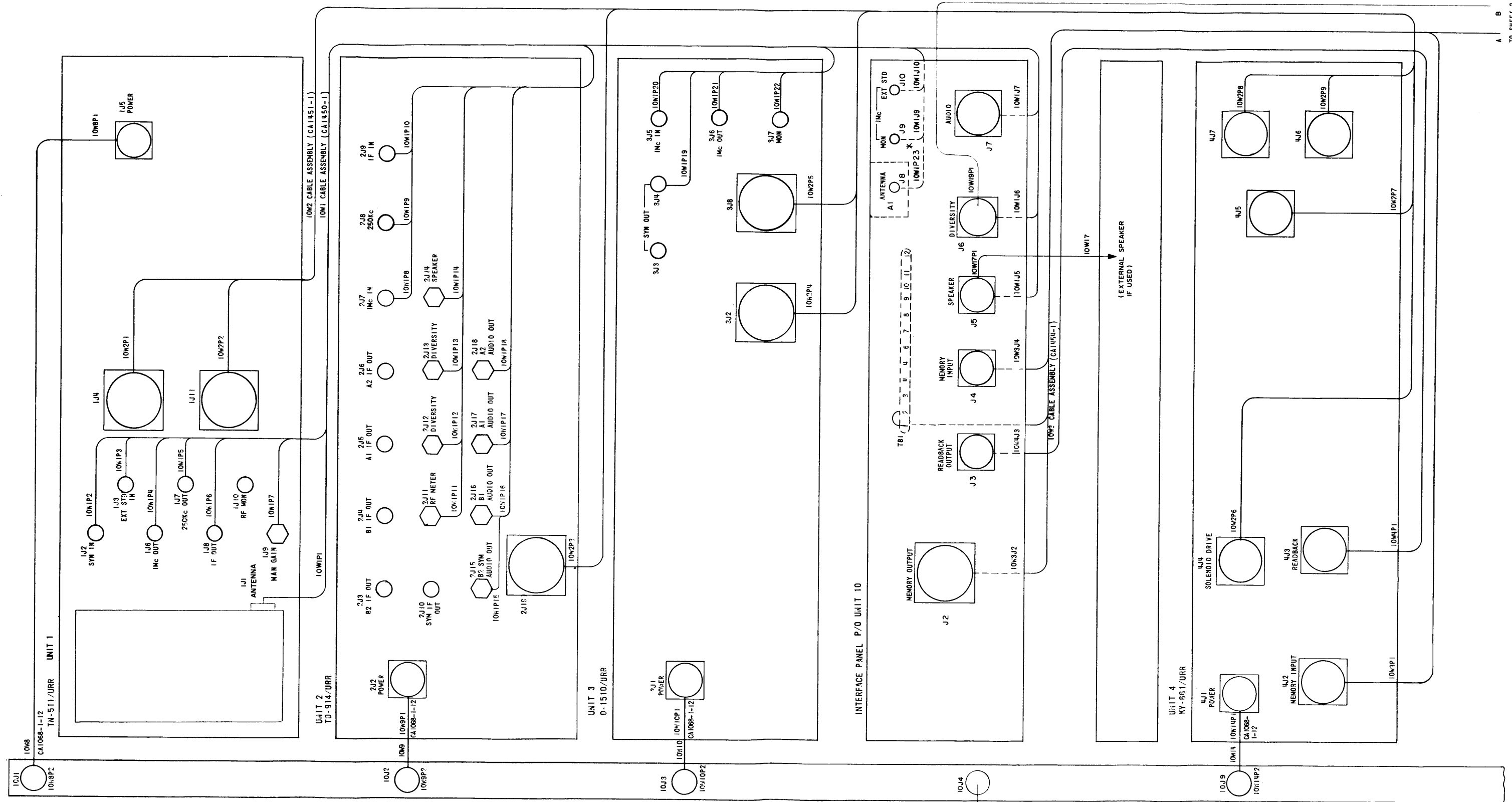






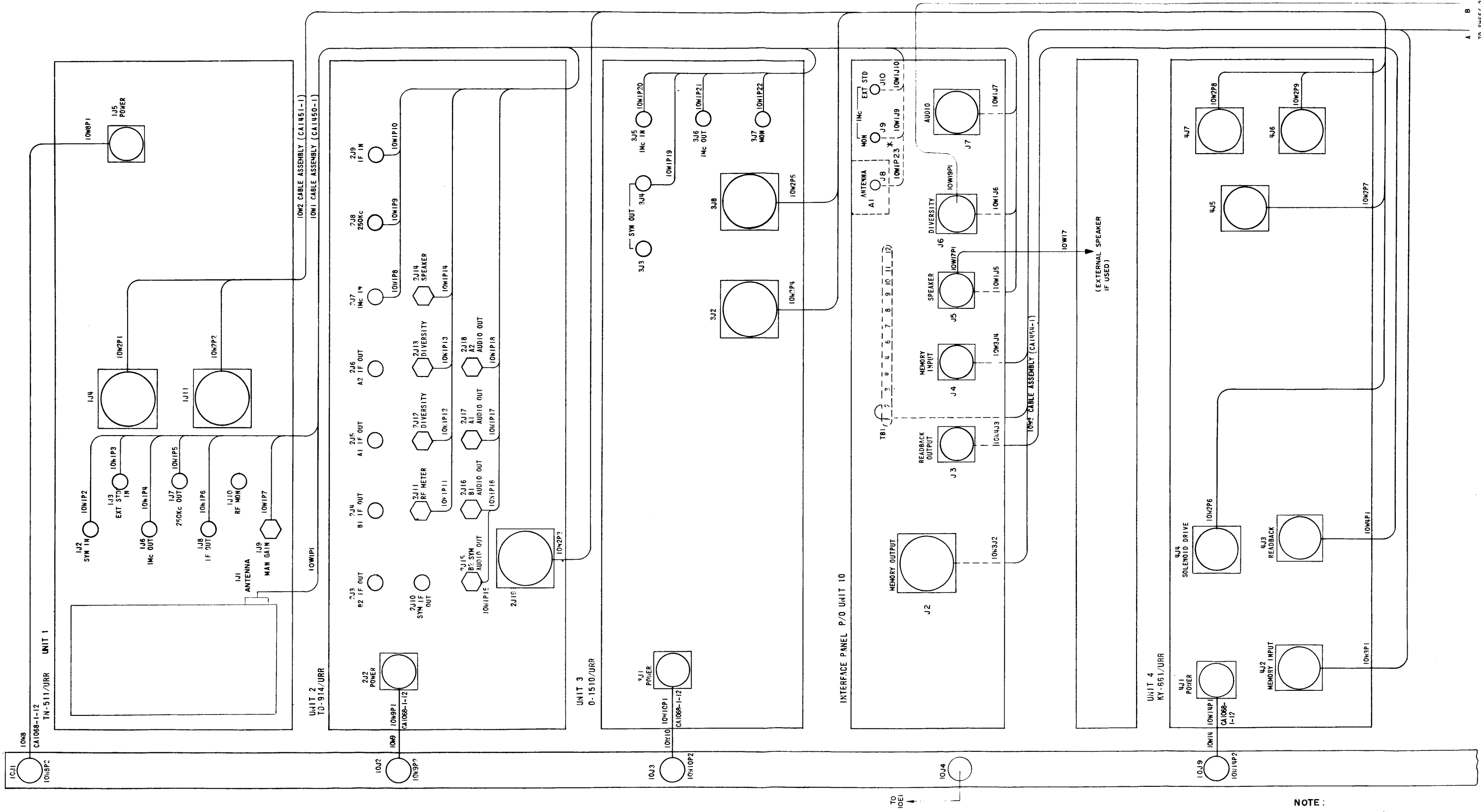
NOTE:  
1. DOTTED LINES DENOTE REAR  
OF PANEL CONNECTION  
2. X, IOWIP23 CONNECTS  
TO AIJ7

ORIGINAL



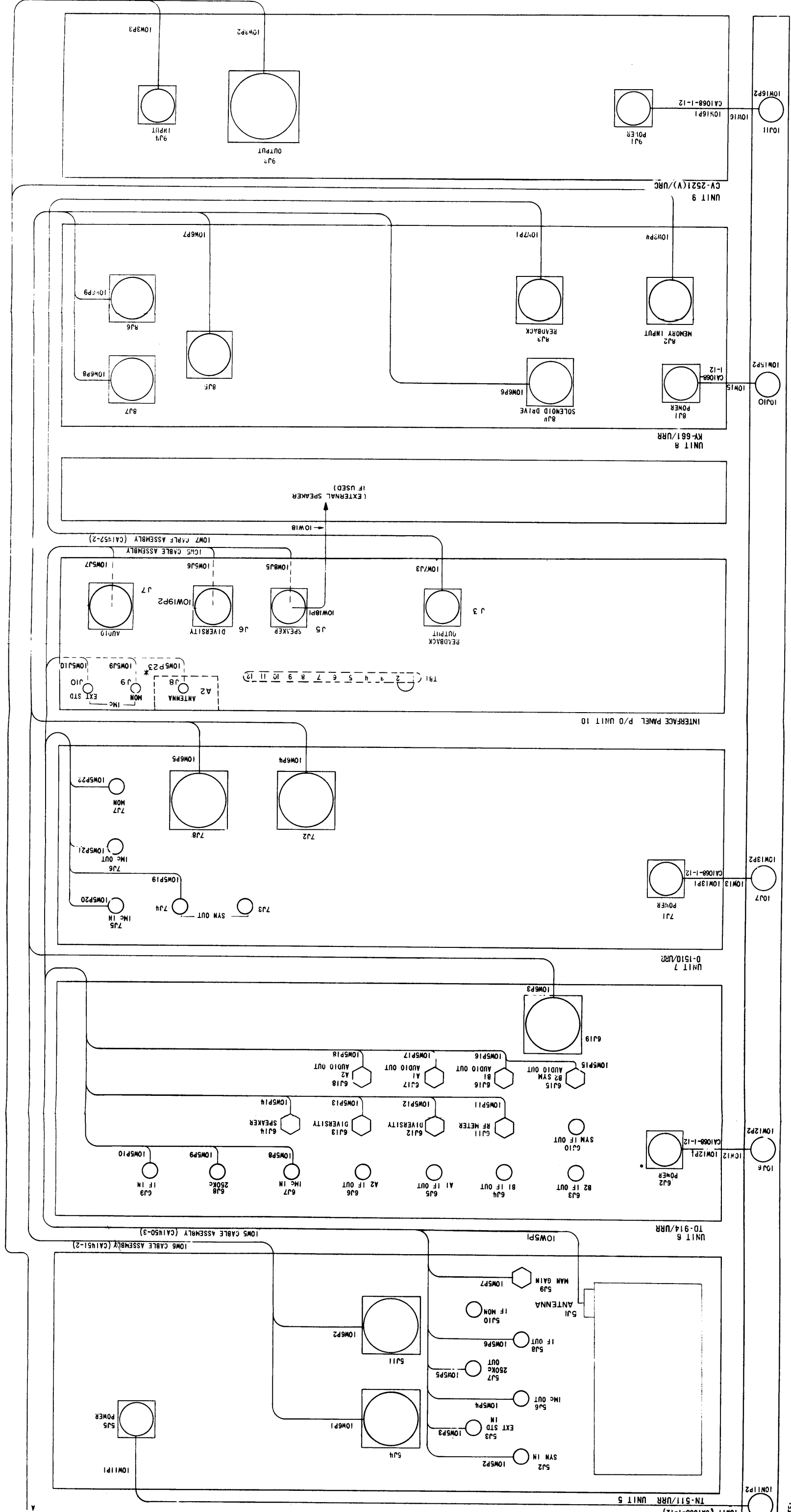
ORIGINAL

Figure 5-2. Rack Cabing Diagram,  
AN/URR-63(V)2 (Sheet 1 of 2) 5-57, 5-58



ORIGINAL

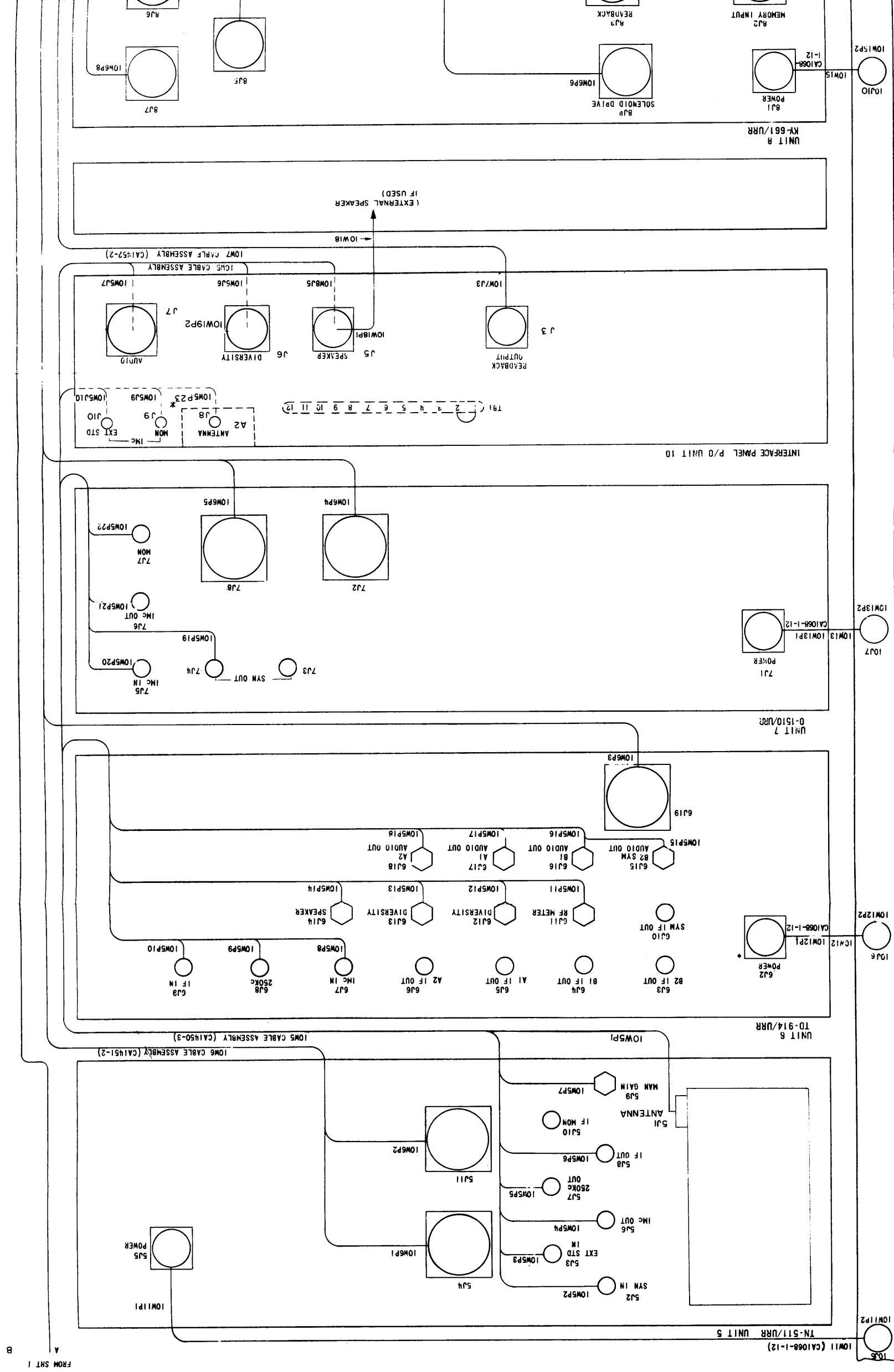
Figure 5-2. Rack Cabing Diagram,  
AN/URR-63(V)2 (Sheet 1 of 2) 5-57, 5-58



NOTE:  
 1. DOTTED LINES DERIVE REAR OF PANEL CONNECTION  
 2. \*JOWSP23 CONNECTS TO A2J7.

Figure 5-2. Rack Cabling Diagram,  
 AN/URR-63(V)2 (Sheet 2 of 2)

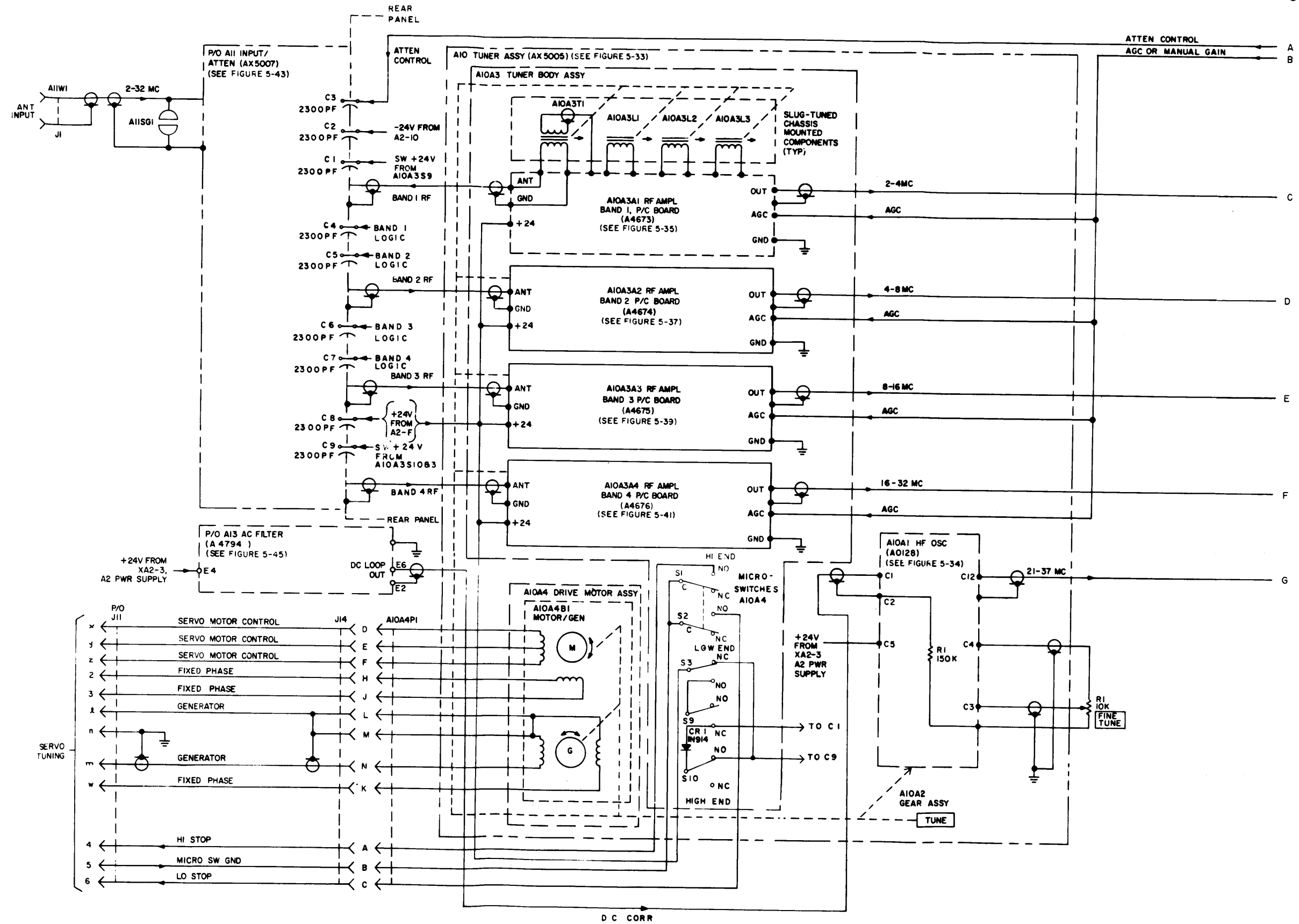




NOTE:  
 1. DOTTED LINES DENOTE REAR OF PANEL CONNECTION  
 2. \* IOW5P23 CONNECTS TO A2J7.

ORIGINAL

FROM SH1 I  
 A  
 B



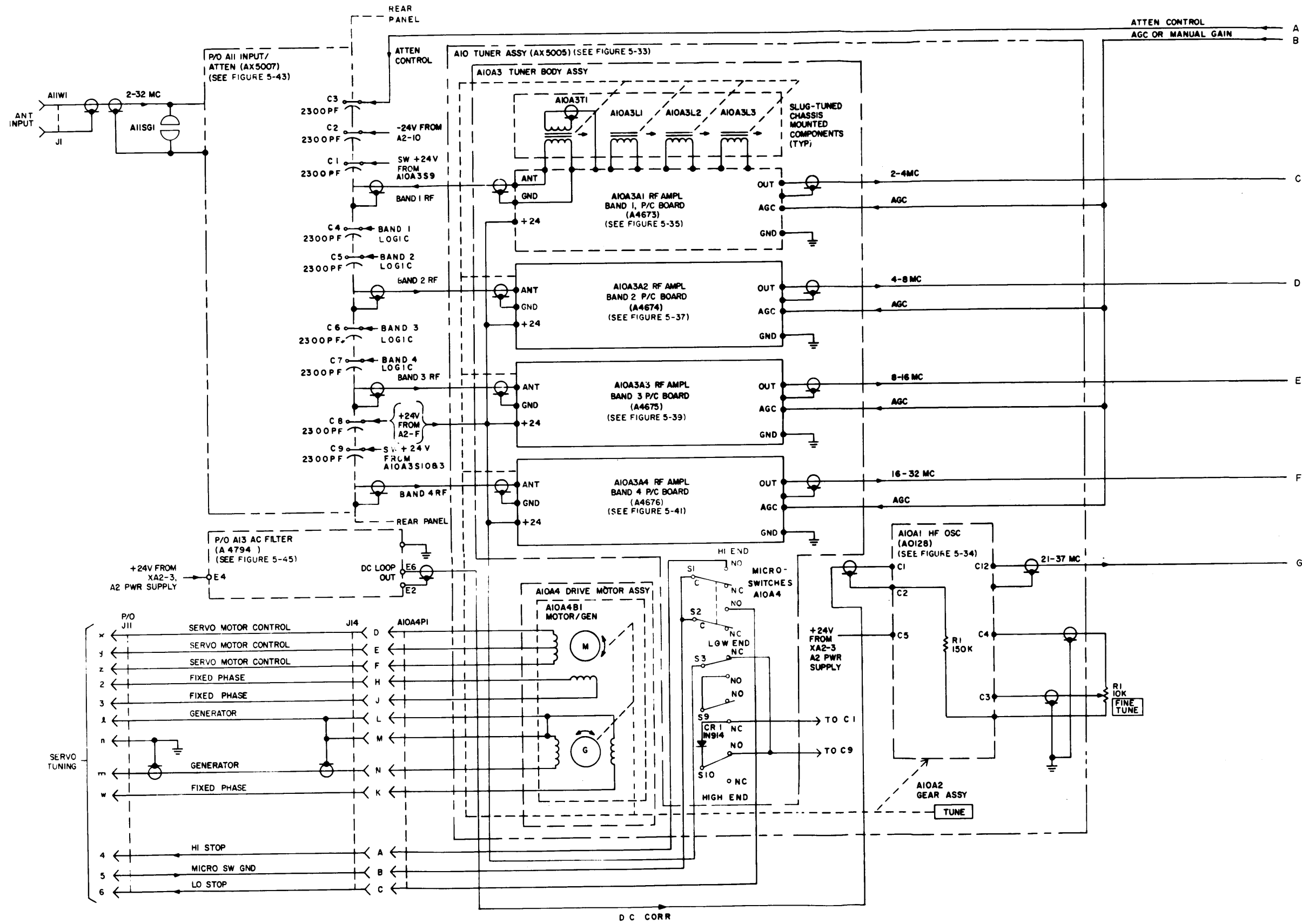
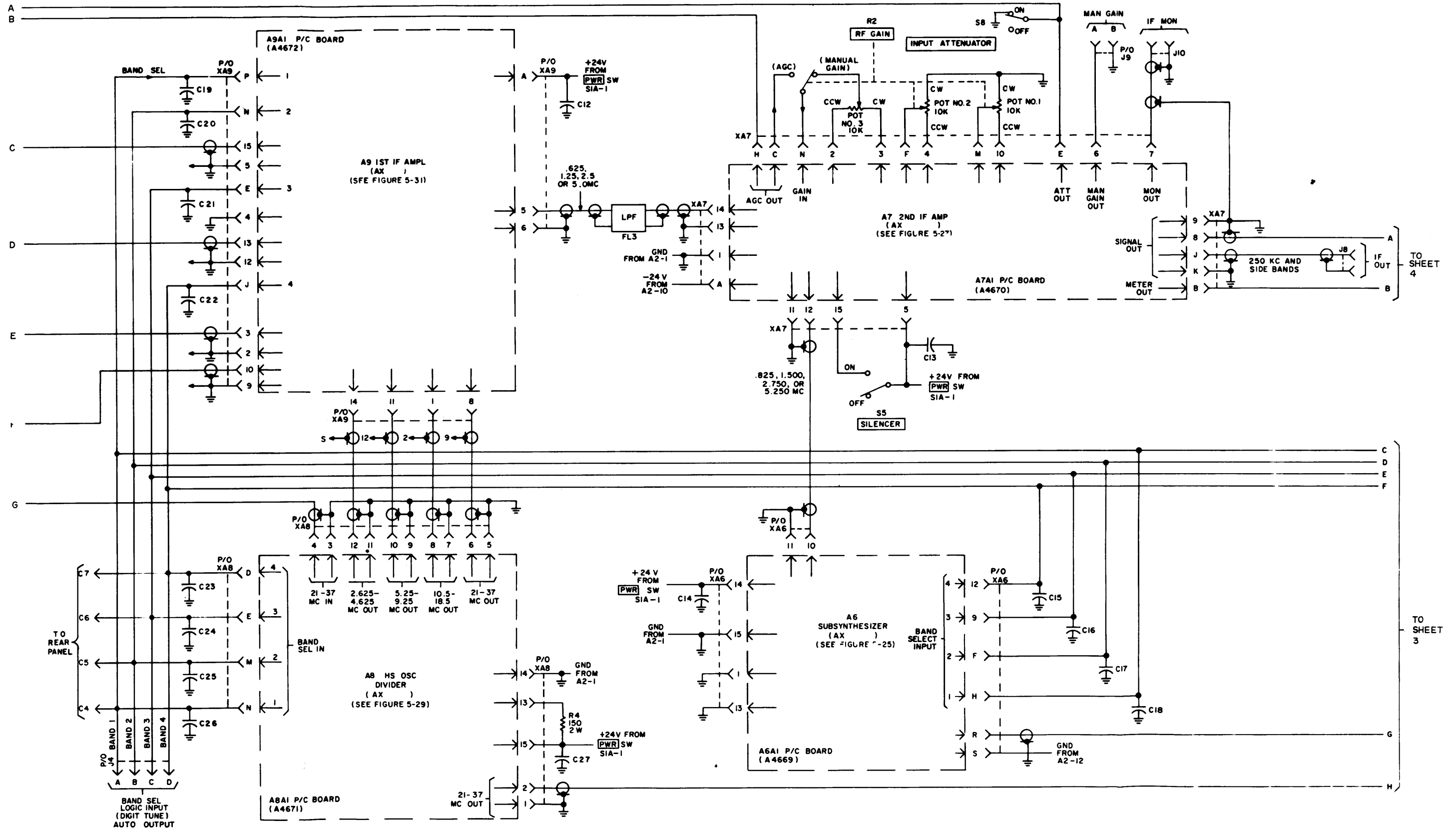
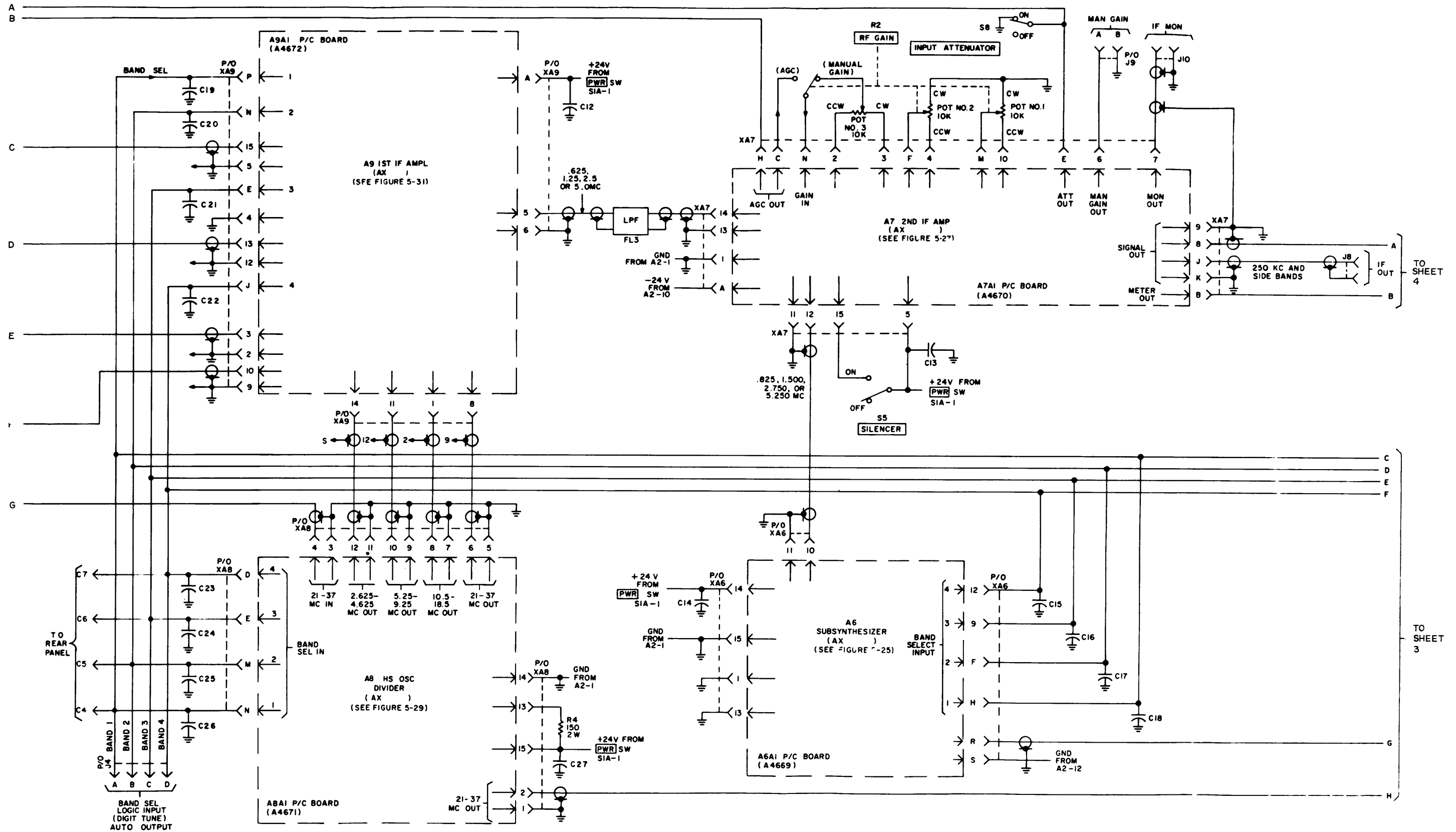


Figure 5-3. Schematic Wiring, Unit 1  
(TN-511/URR) (Sheet 1 of 4)





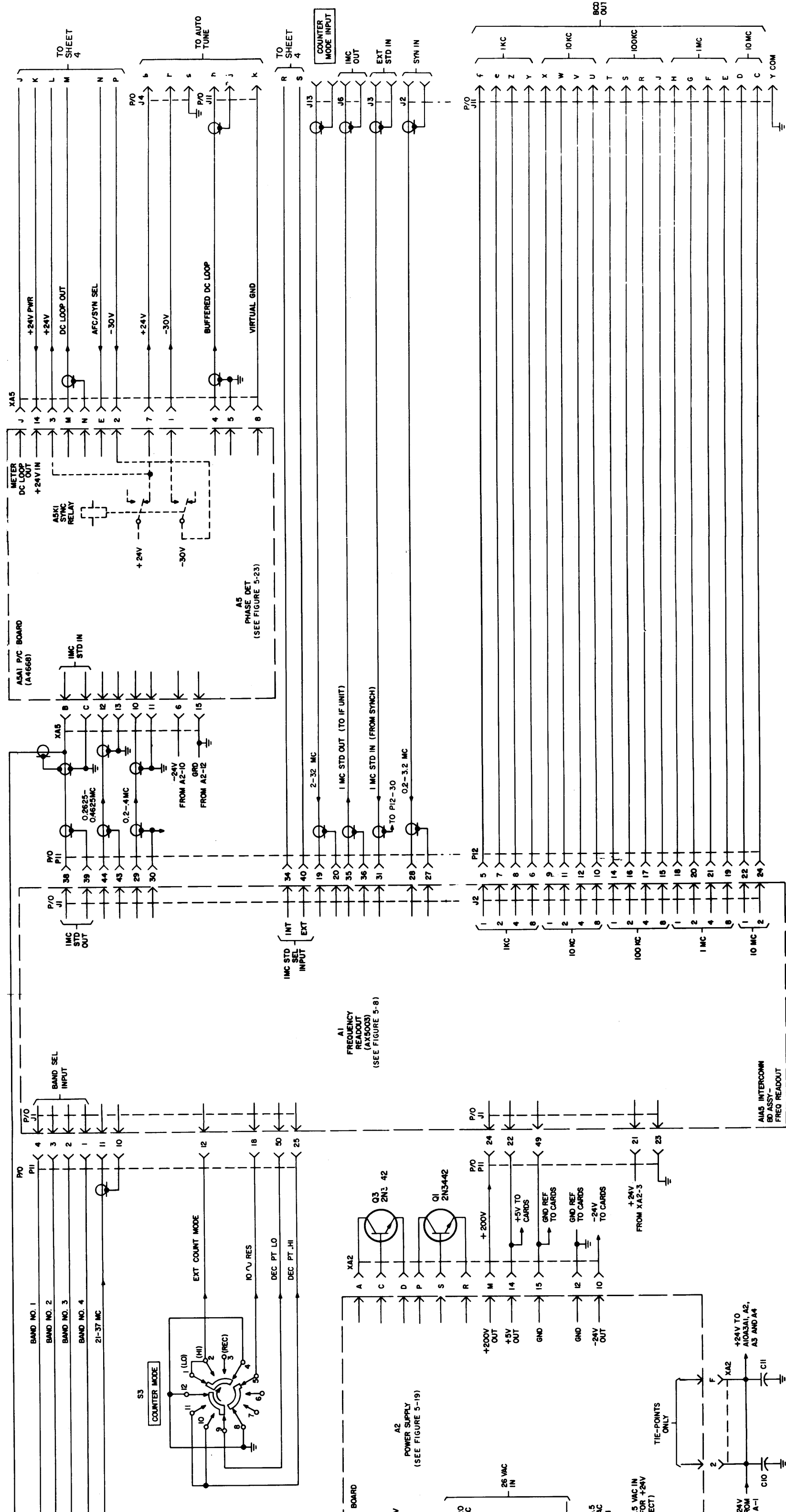
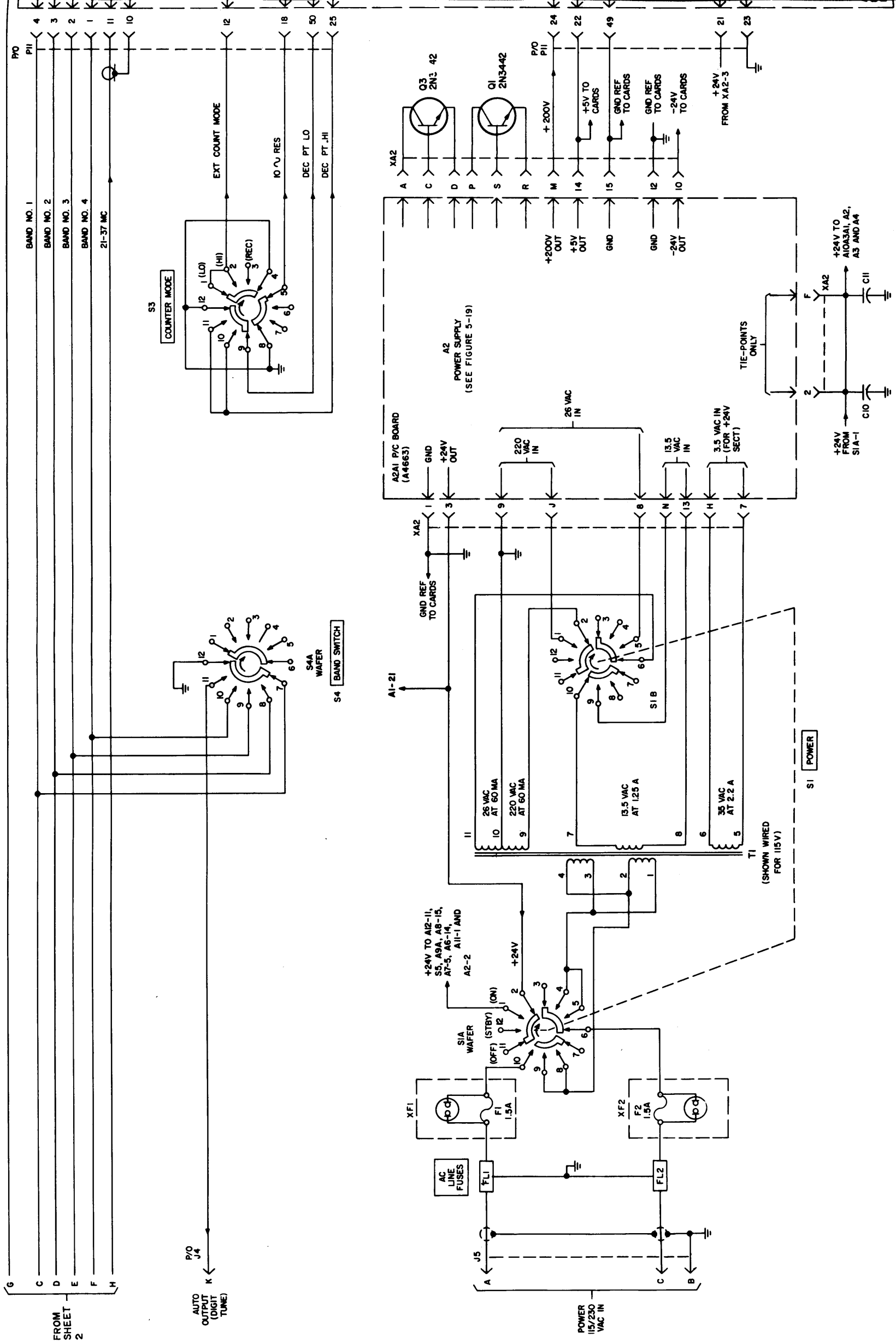


Figure 5-3. Schematic Wiring, Unit 1 (TN-511/URR) (Sheet 3 of 4)



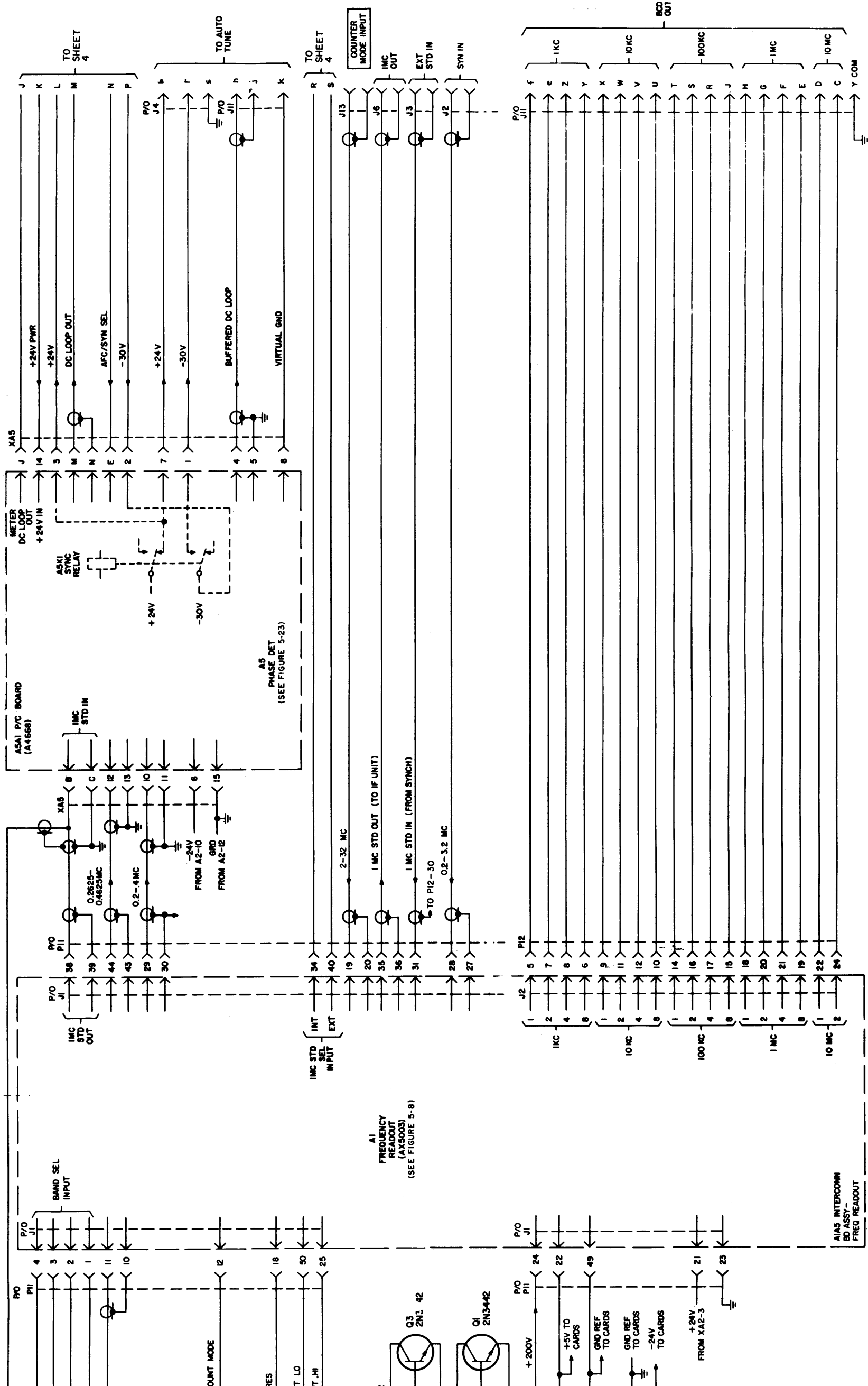
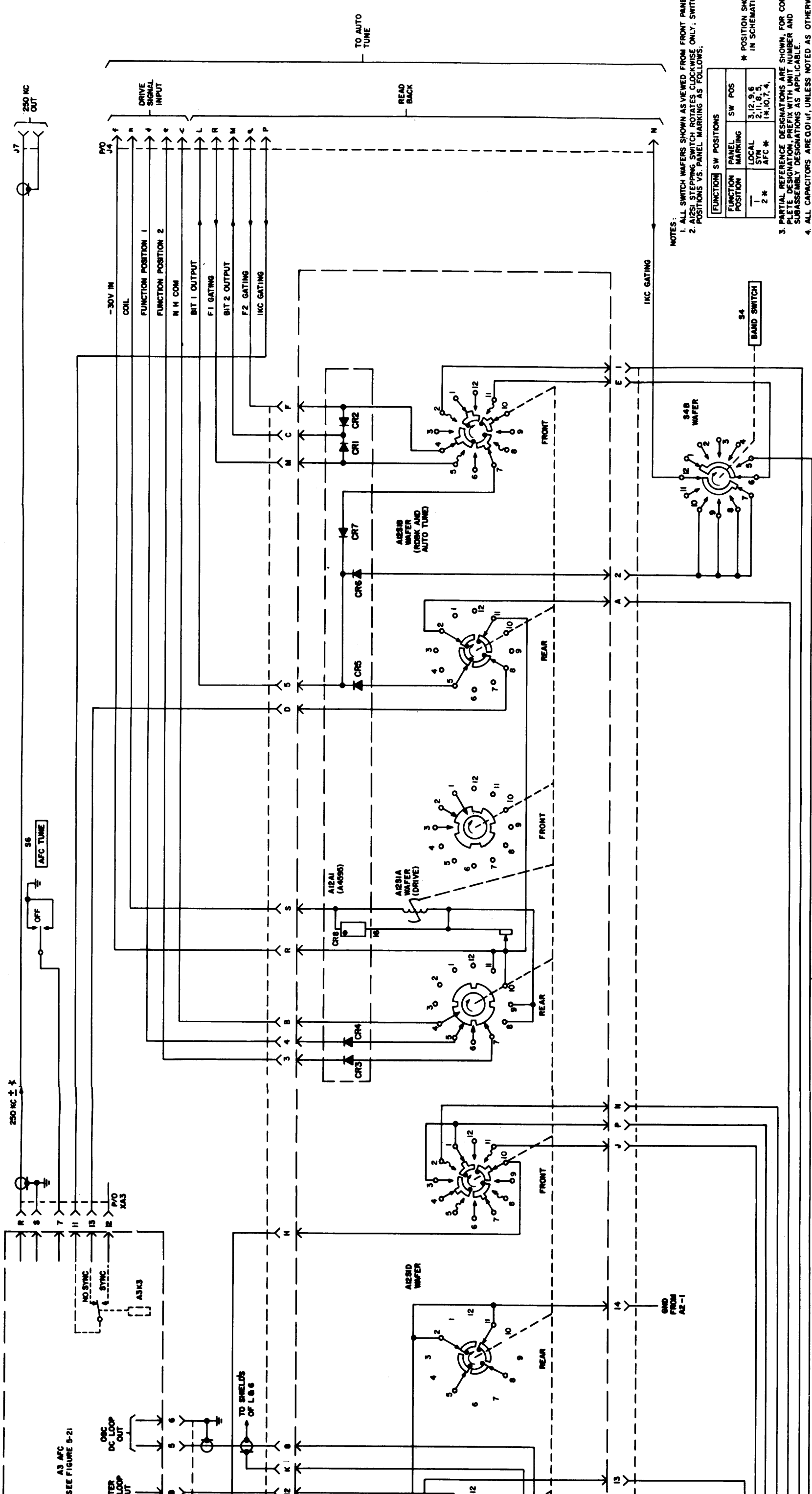


Figure 5-3. Schematic Wiring, Unit 1 (TN-511/URR) (Sheet 3 of 4)







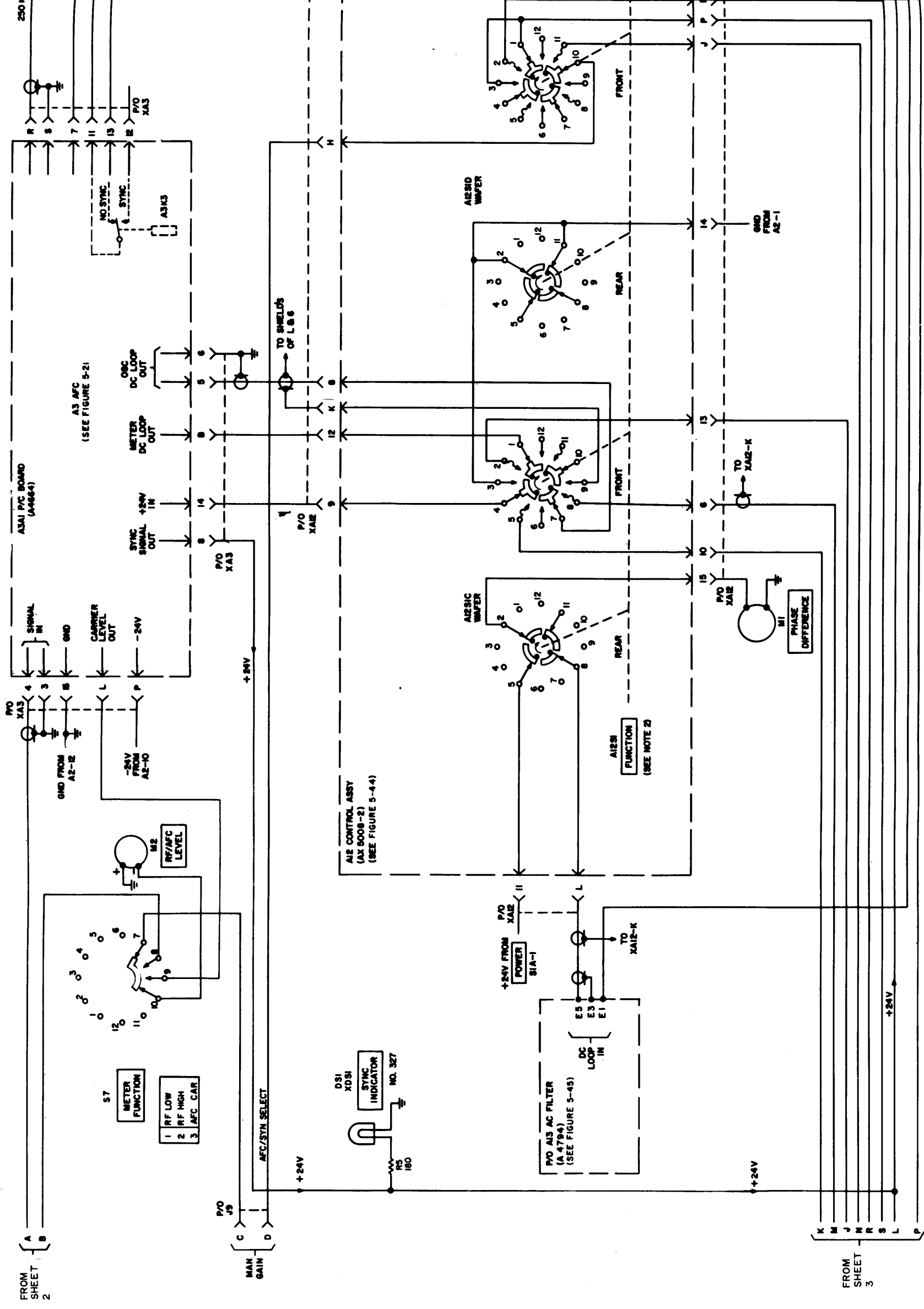
NOTES:

1. ALL SWITCH WAFERS SHOWN AS VIEWED FROM FRONT PANEL.
2. A12S1 STEPPING SWITCH ROTATES CLOCKWISE ONLY; SWITCH POSITIONS VS. PANEL MARKING AS FOLLOWS:

FUNCTION		SW POS	
FUNCTION POSITION	PANEL MARKING	SW POS	* POSITION SHOWN IN SCHEMATIC
1	LOCAL	3,12,9,6	
2	SYN	2,11,8,5	
	AFC *	14,10,7,4	

3. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATIONS SEE PART NUMBER AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.
4. ALL CAPACITORS ARE Q101 U1, UNLESS NOTED AS OTHERWISE.
5. LAST SYMBOLS USED: A12, C19, D51, F2, FL3, J14, L1, M2, P13, Q3, R4, S10, T1, XA12, XP2, XD51, CR1.
6. MISSING SYMBOLS: A4, J12, P1, P5, O2, S2, XA1, XA10, XA11.

Figure 5-3. Schematic Wiring, Unit 1 (TN-511/URR) (Sheet 4 of 4)



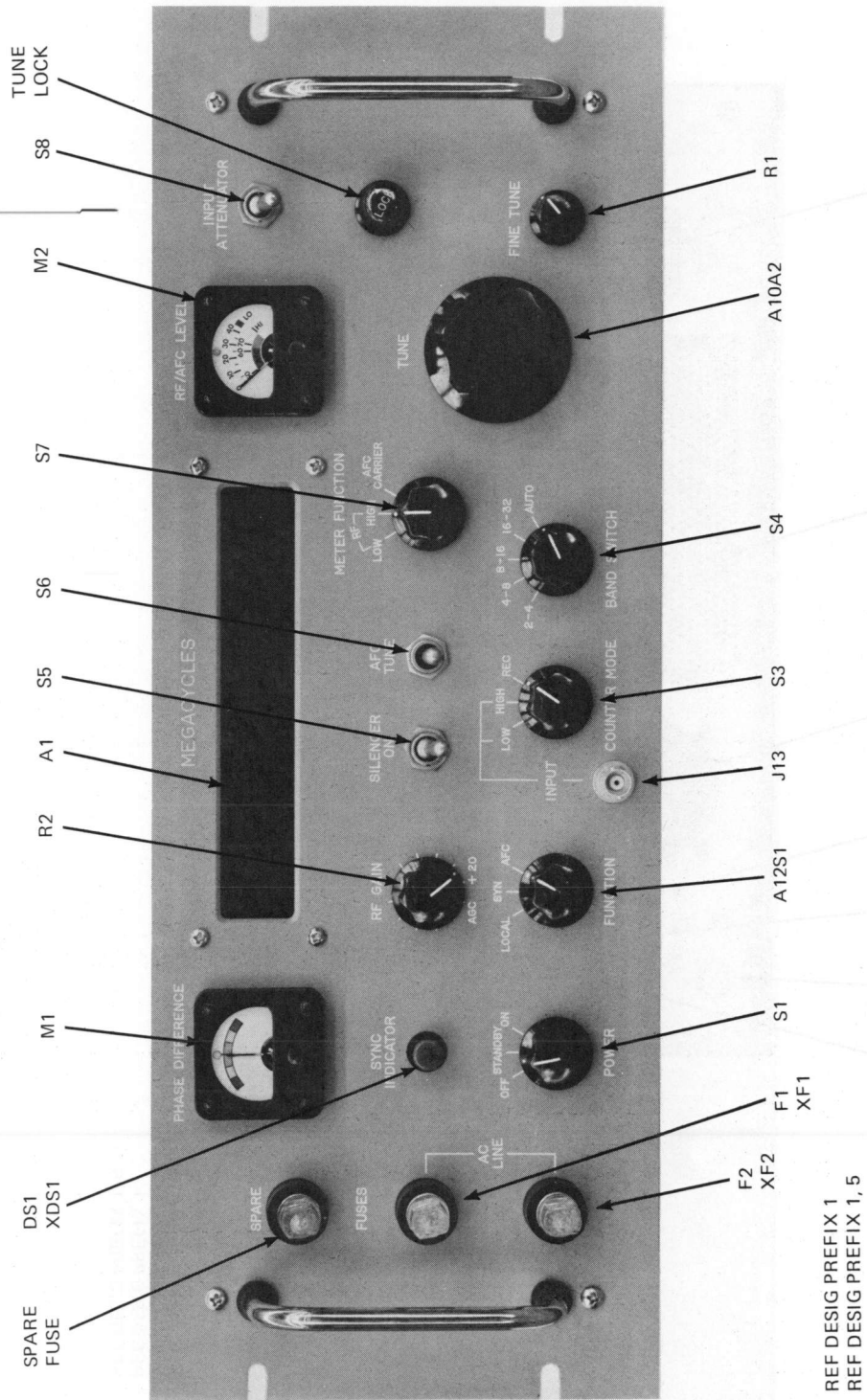


Figure 5-4. Major Component Locations, Front Panel of Unit 1 (TN-511/URR)

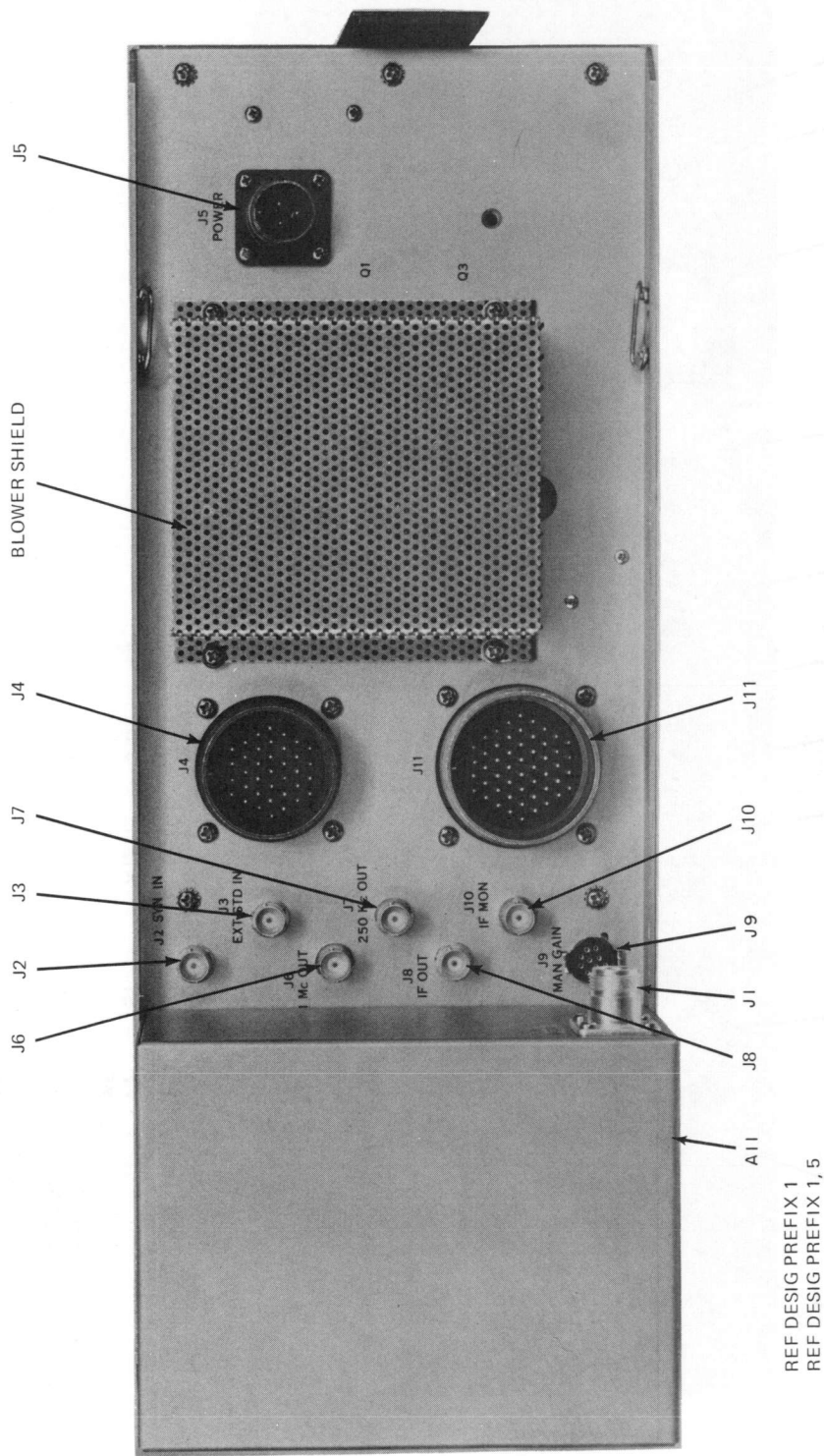


Figure 5-5. Major Component Locations, Rear Panel of Unit 1 (TN-511/URR)

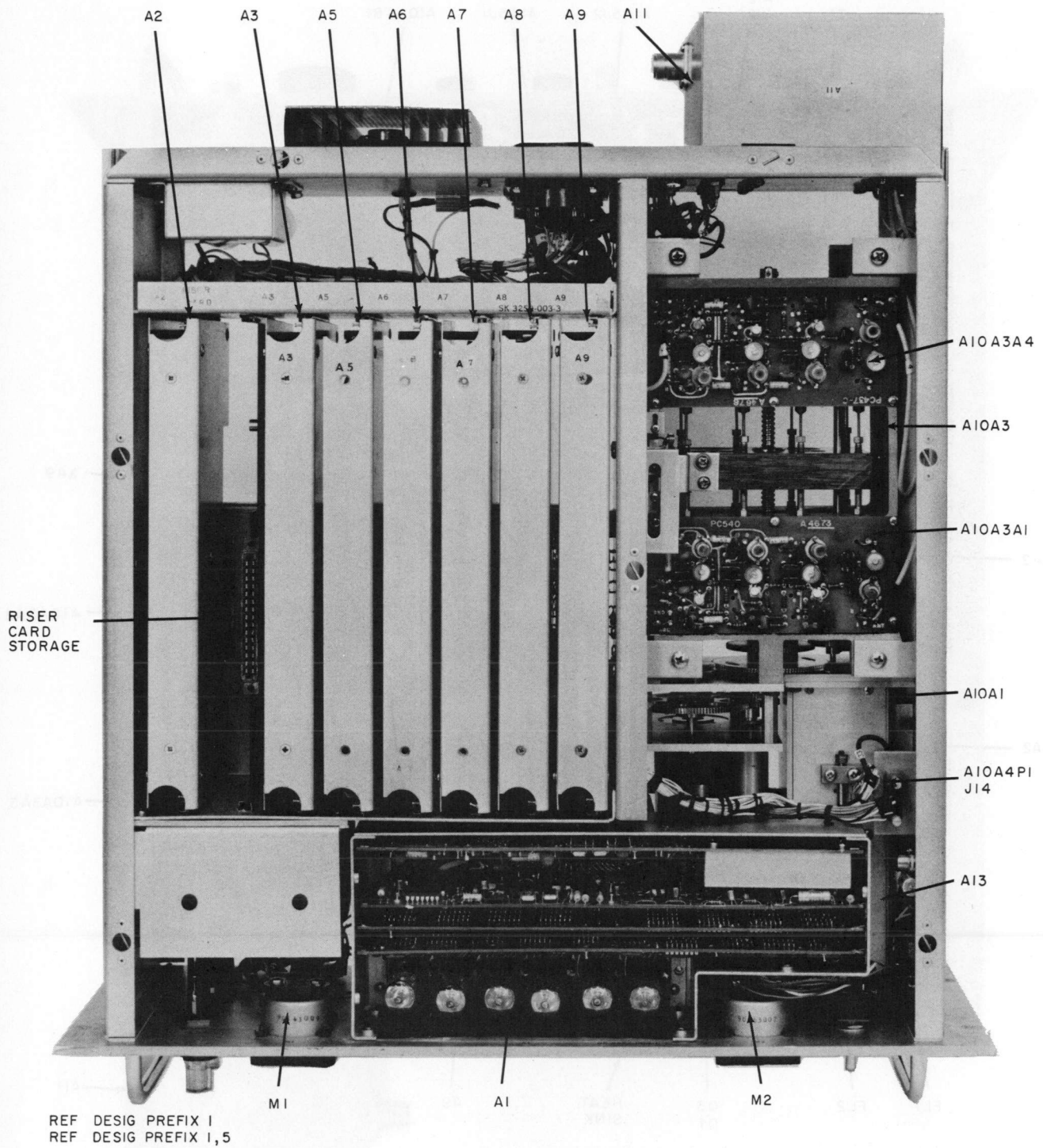
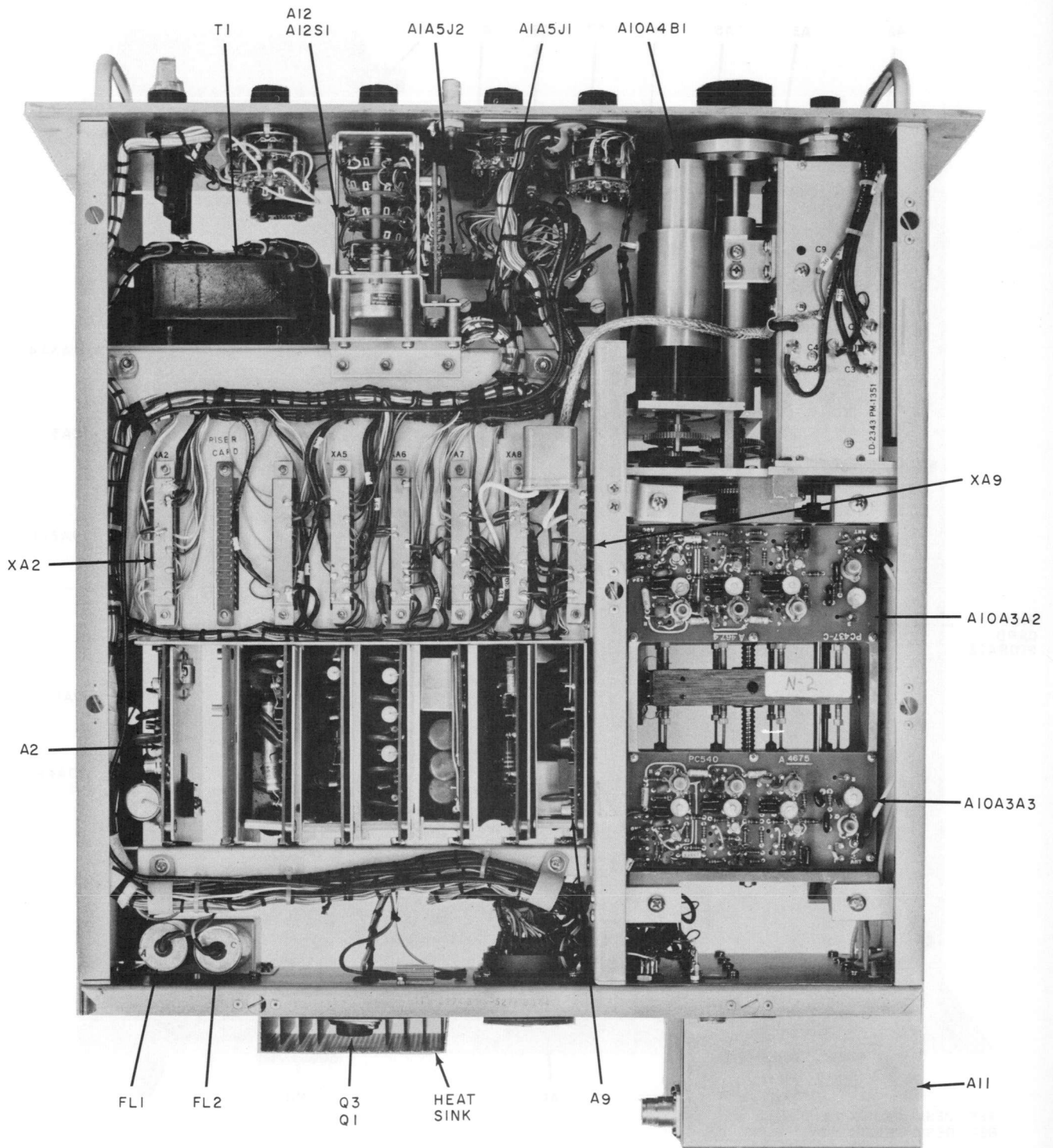


Figure 5-6. Major Component Locations, Top View of Unit 1 (TN-511/URR)



REF DESIG PREFIX 1  
REF DESIG PREFIX 1,5

Figure 5-7. Major Component Locations, Bottom View of Unit 1 (TN-511/URR)

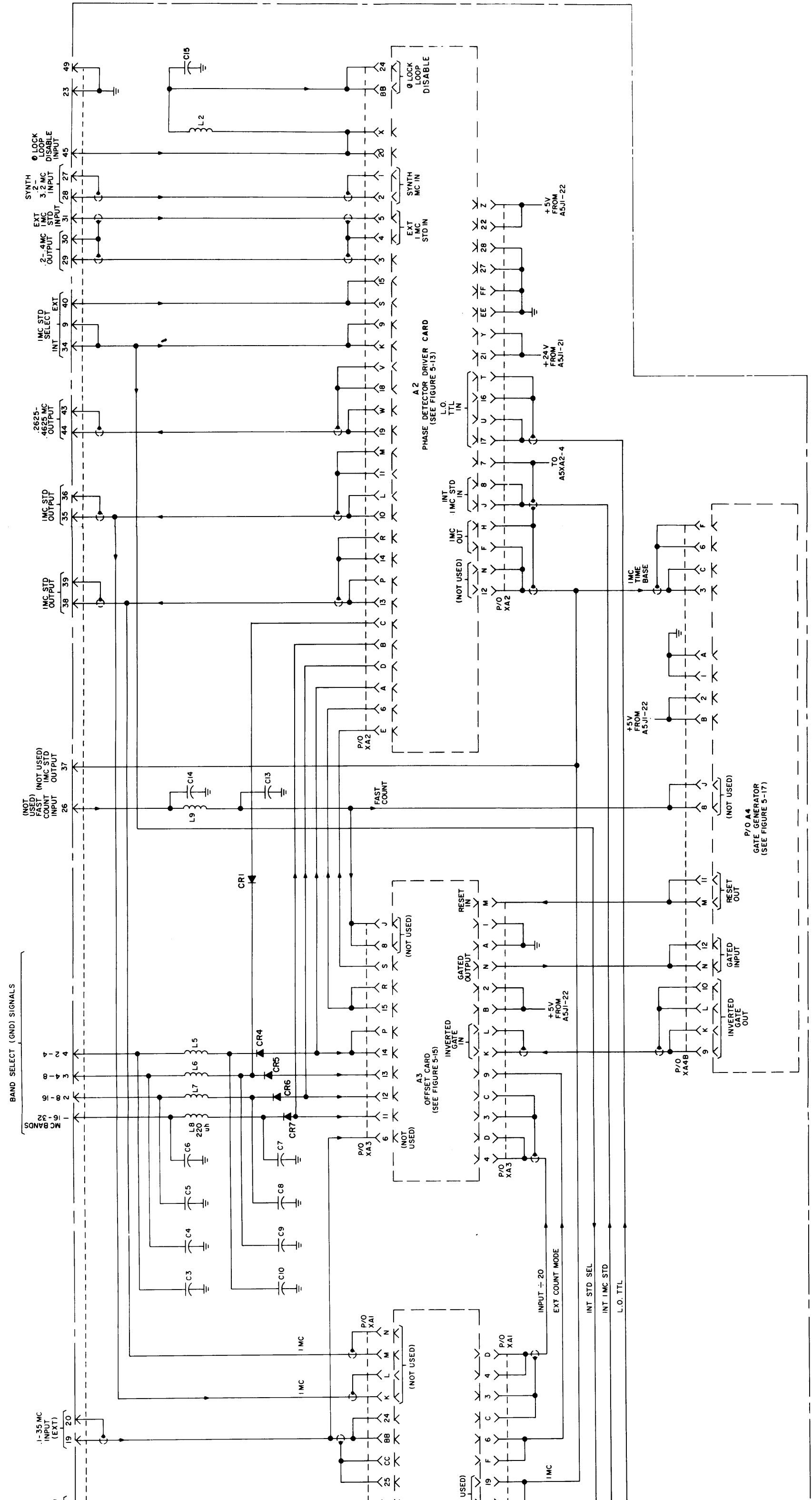


Figure 5-8. Schematic Wiring, Frequency Readout Assembly 1A1 (Sheet 1 of 3)





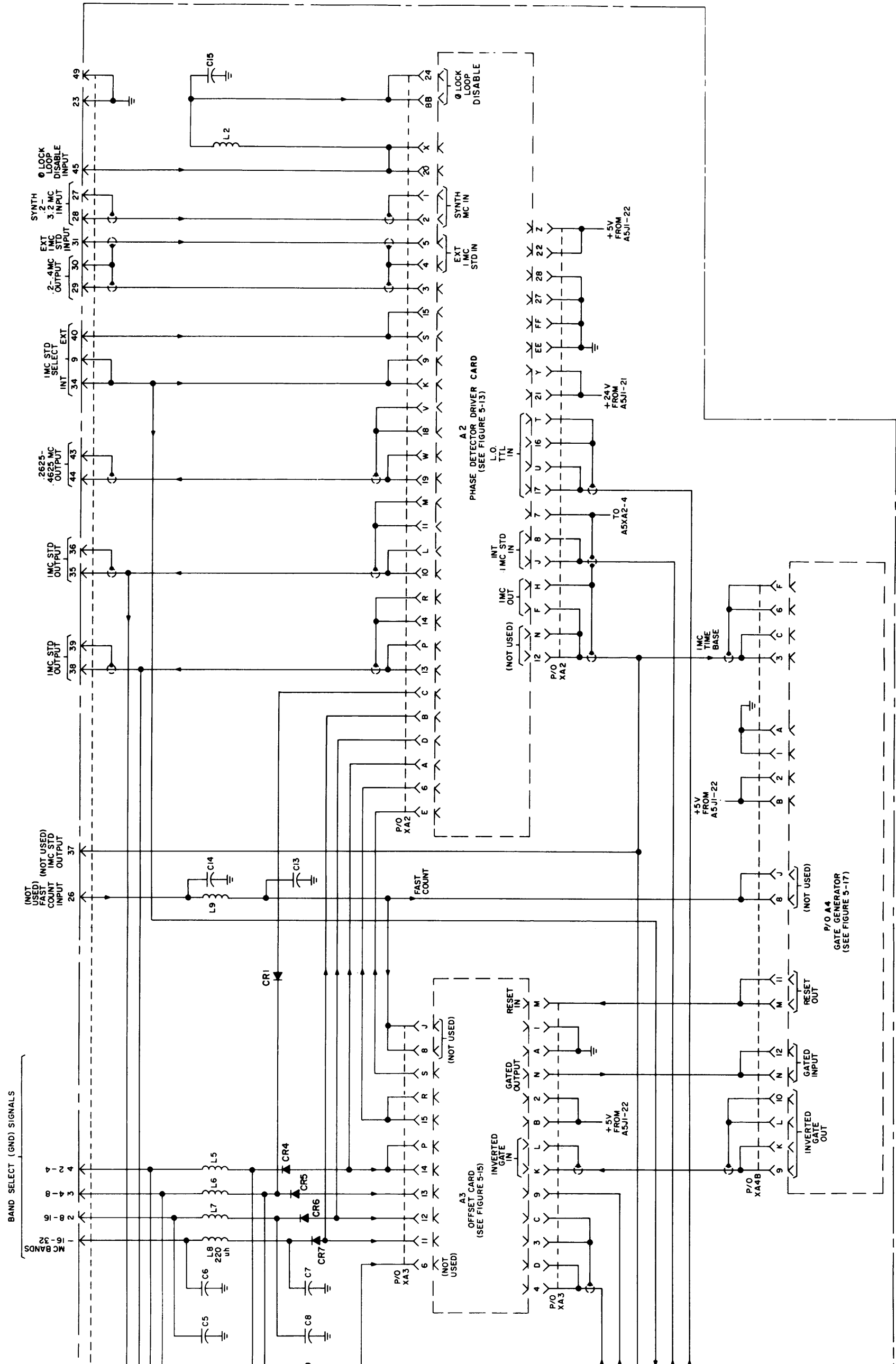
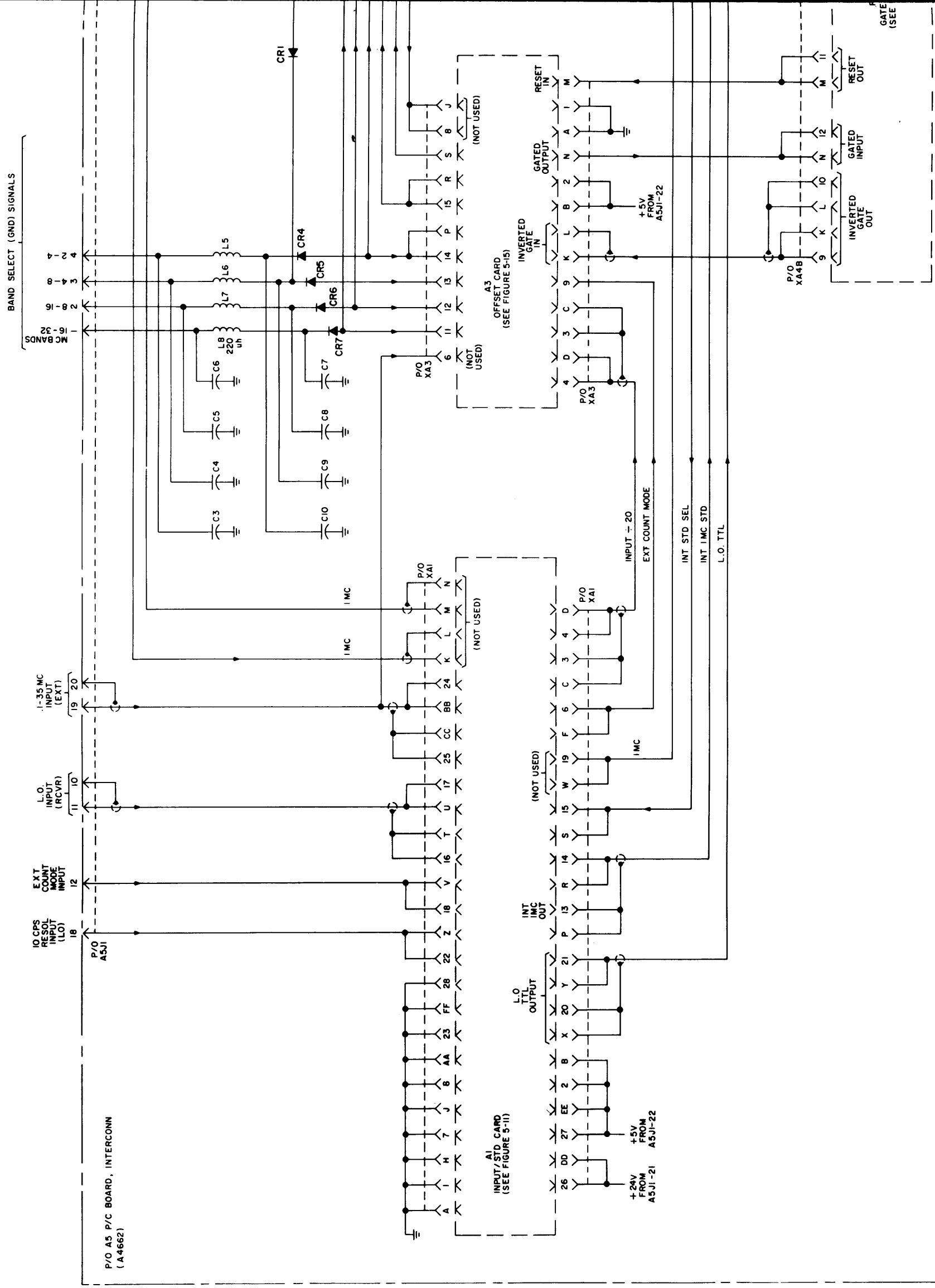


Figure 5-8. Schematic Wiring, Frequency Readout Assembly 1A1 (Sheet 1 of 3)



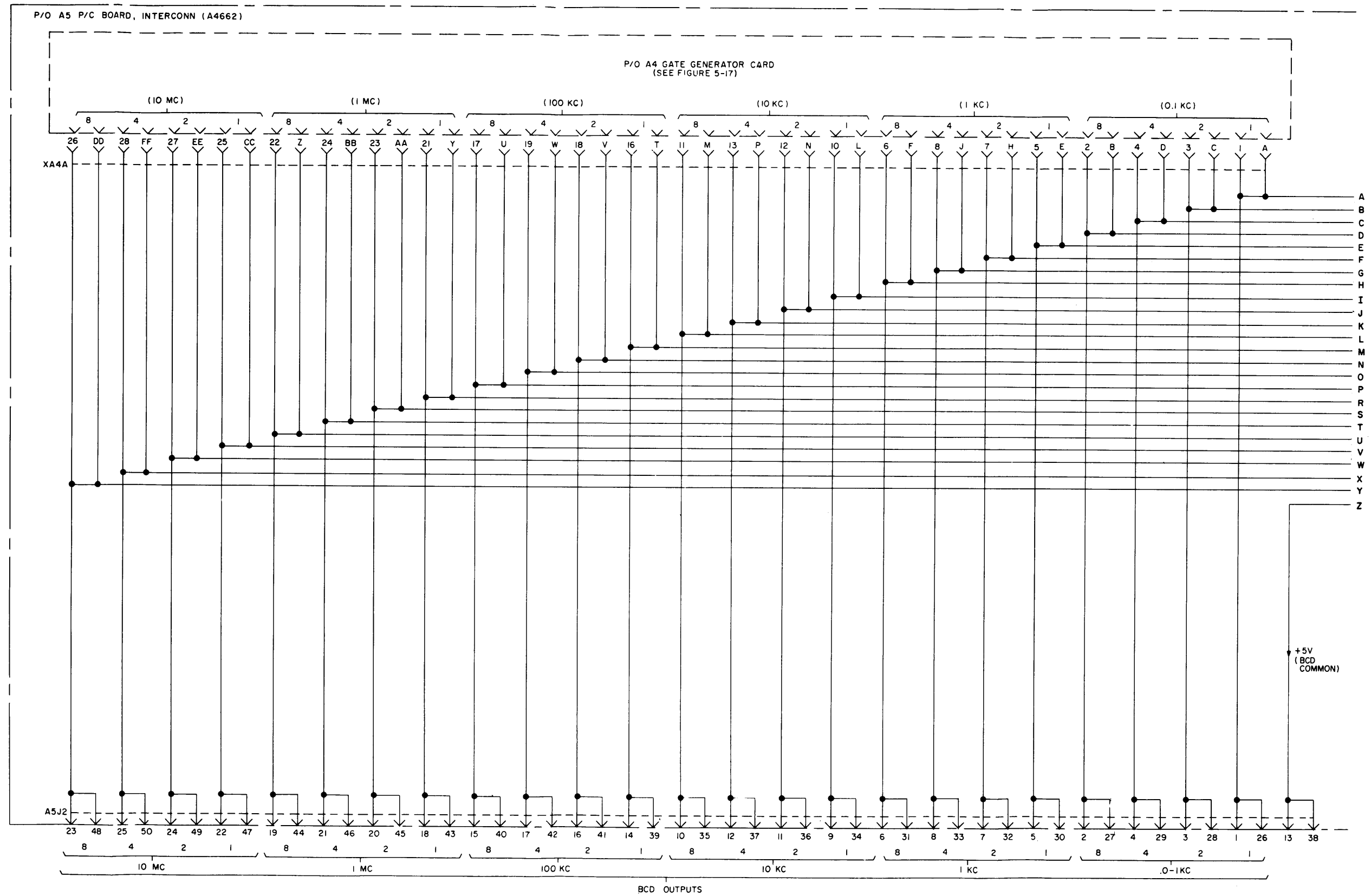


Figure 5-8. Schematic Wiring, Frequency  
Readout Assembly 1A1 (Sheet 2 of 3)

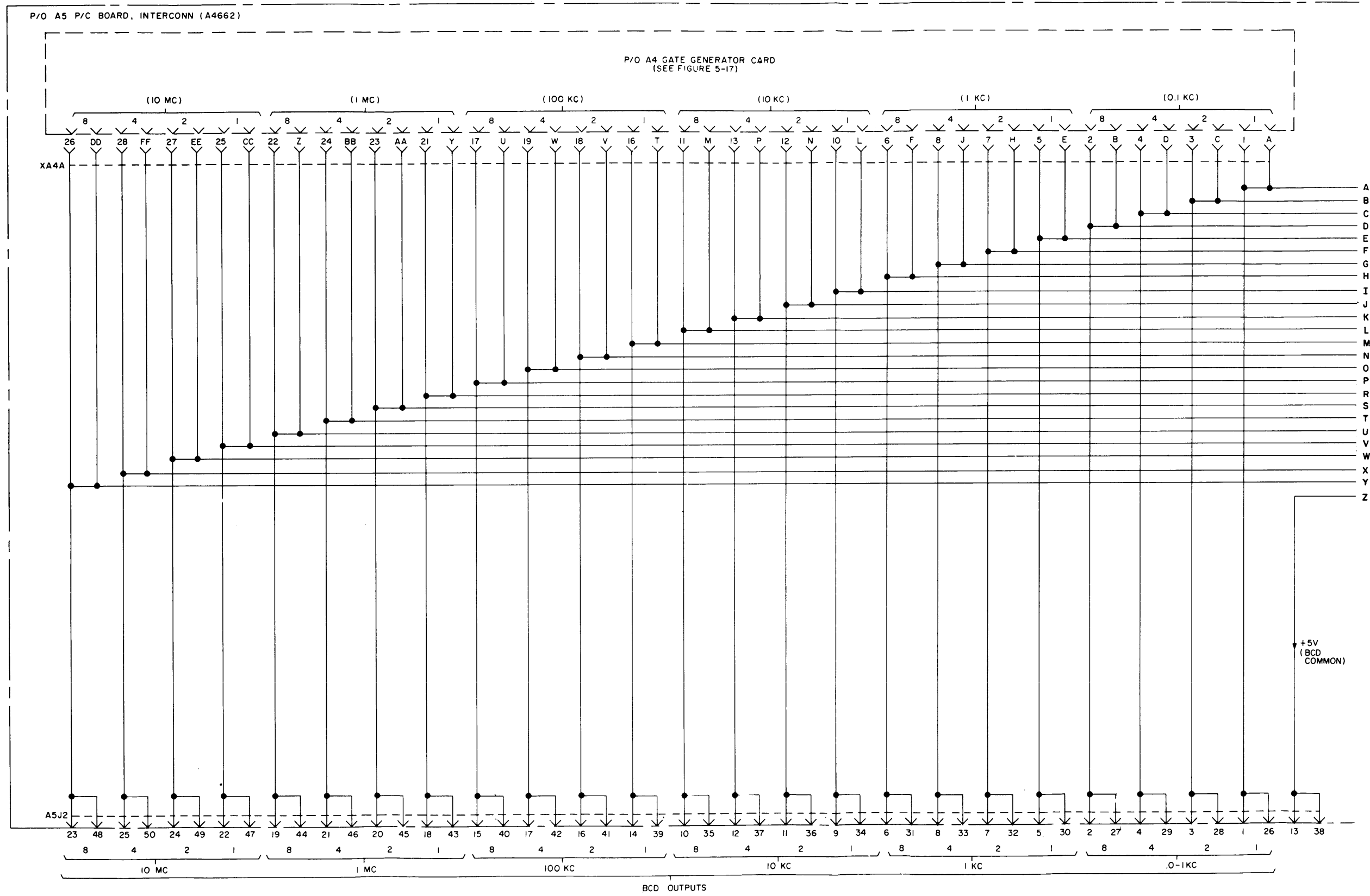
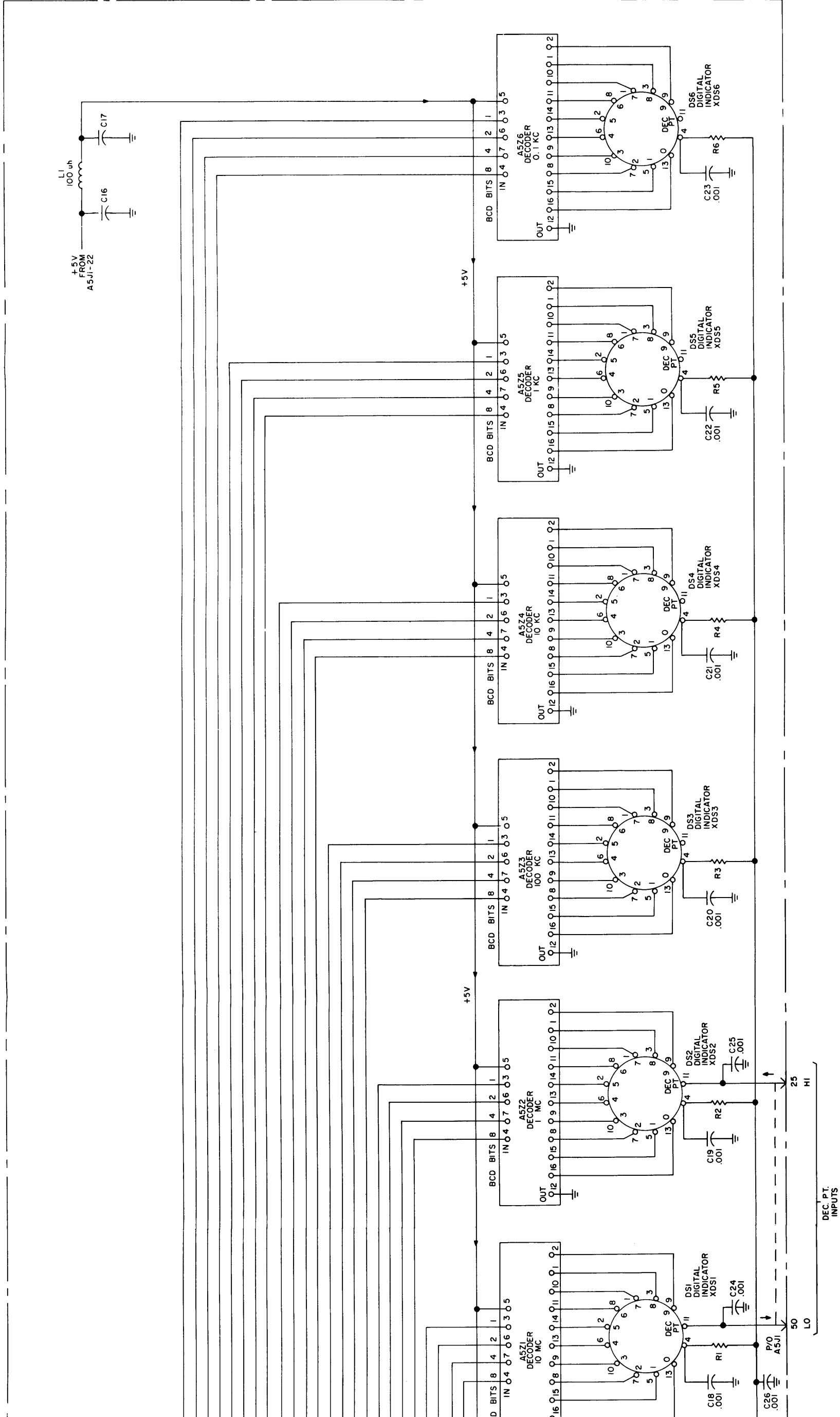
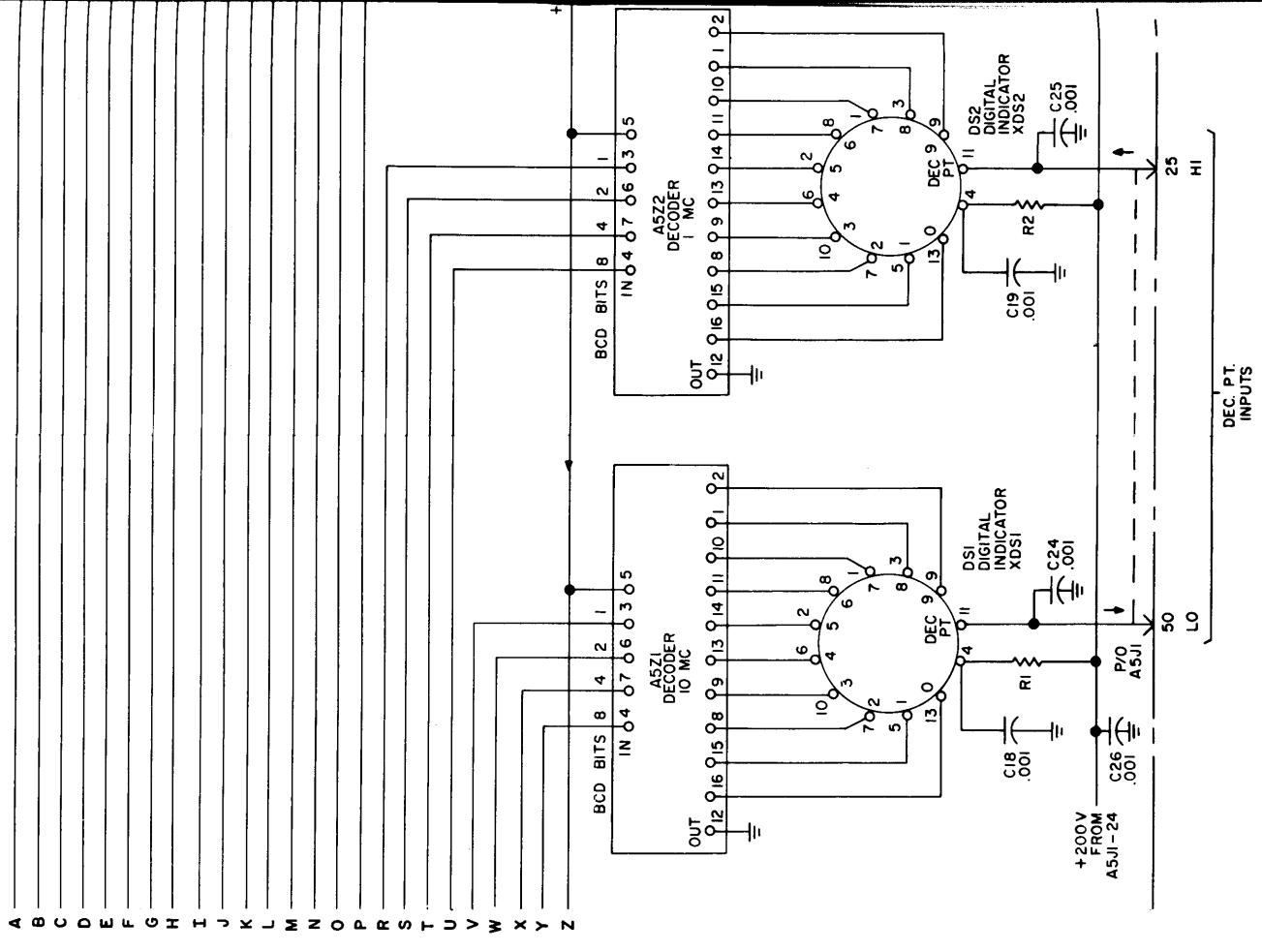


Figure 5-8. Schematic Wiring, Frequency  
Readout Assembly 1A1 (Sheet 2 of 3)

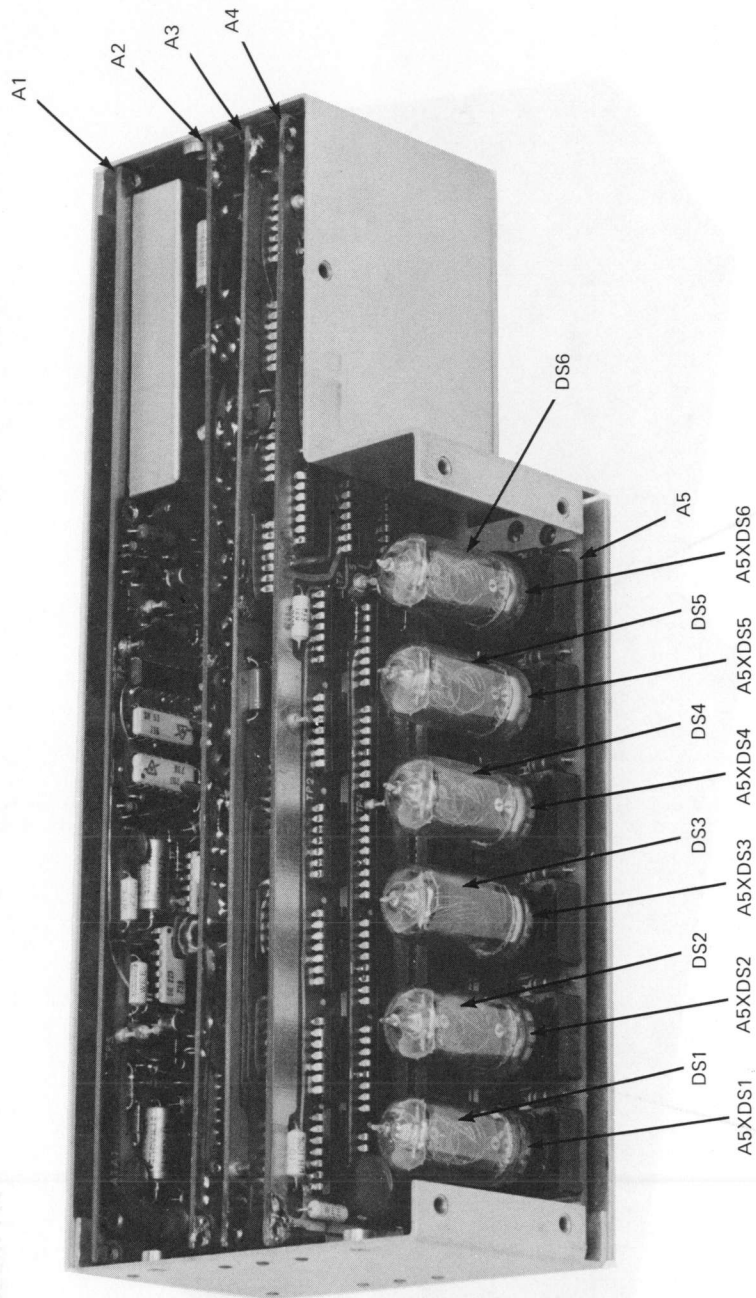


NOTES:  
 1. ALL CAPACITORS ARE .01μF, ALL COILS ARE 220 Ω. ALL RESISTORS ARE 39% Ω. ALL DIODES ARE IN914 UNLESS SPECIFIED AS OTHERWISE.  
 2. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.  
 3. LAST SYMBOLS USED: A5, A5C26, A5C7, A5L9, A5R6, A5XA4B, A5XDS6, A5Z6, DS6.  
 4. MISSING SYMBOLS: C1, C2, C11, C12, L3, L4, CR2, CR3

Figure 5-8. Schematic Wiring, Frequency Readout Assembly 1A1 (Sheet 3 of 3)



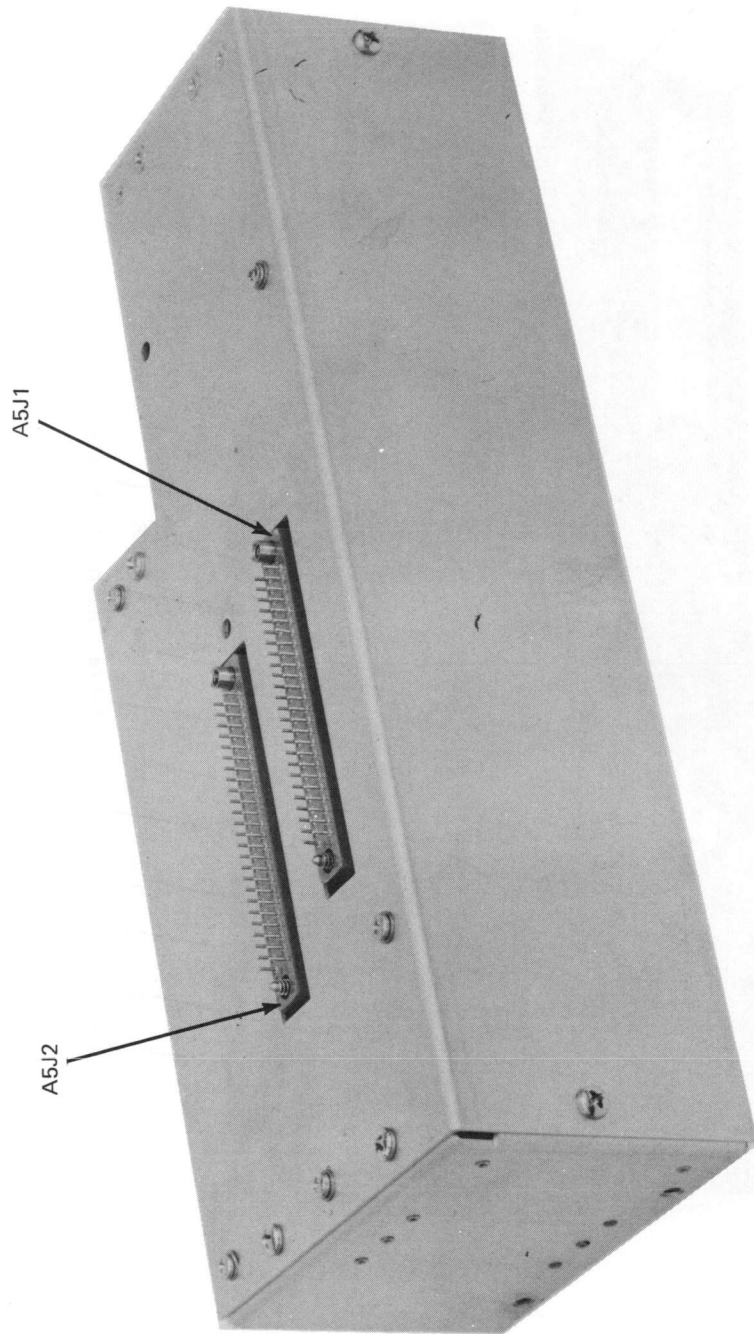
ORIGINAL



REF DESIG PREFIX 1A1  
REF DESIG PREFIX 1A1, 5A1

Figure 5-9. Major Component Locations, Top View of 1A1





REF DESIG PREFIX 1A1  
REF DESIG PREFIX 1A1, 5A1

Figure 5-10. Major Component Locations, Bottom View of 1A1

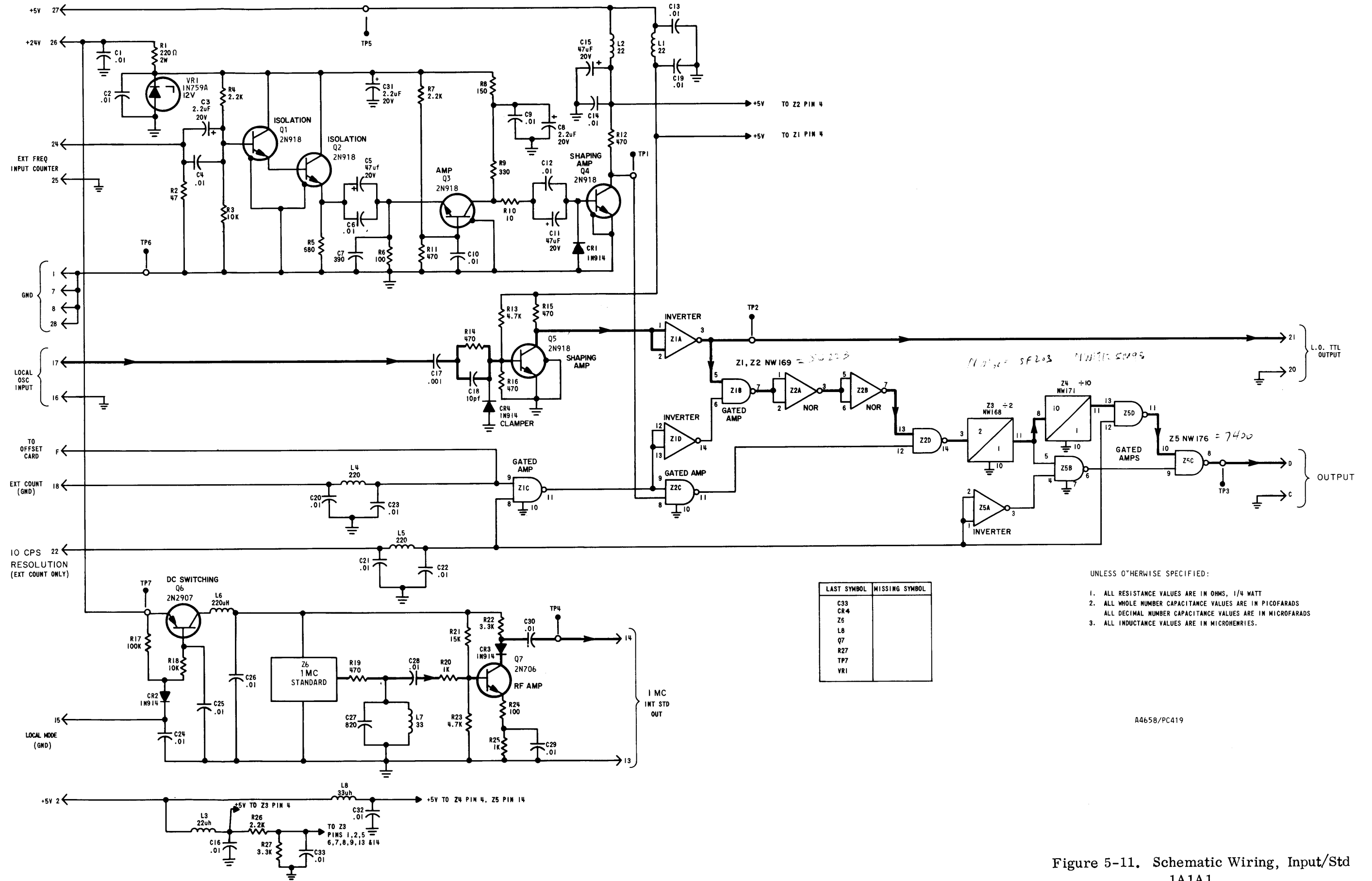


Figure 5-11. Schematic Wiring, Input/Std  
1A1A1

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C32	7D	R11	2E
C33	5D	R12	3D
CR1	3E	R13	5E
CR2	7E	R14	5E
CR3	7E	R15	5E
CR4	5E	R16	5E
L1	4D	R17	7E
L2	3D	R18	7E
L3	7E	R19	8E
L4	5E	R20	7E
L5	5E	R21	8E
L6	7E	R22	7E
L7	8D	R23	7D
L8	7D	R24	7D
Q1	2E	R25	7D
Q2	2E	R26	5D
Q3	2E	R27	5D
Q4	3E	TP1	3D
Q5	5E	TP2	4E
Q6	7E	TP3	6E
Q7	7E	TP4	6E
R1	2F	TP5	3D
R2	4E	TP6	7D
R3	2E	TP7	7D
R4	2E	VR1	1F
R5	2E	Z1	4E
R6	2E	Z2	4E
R7	2D	Z3	5D
R8	2D	Z4	6D
R9	3D	Z5	6D
R10	3E	Z6	9E

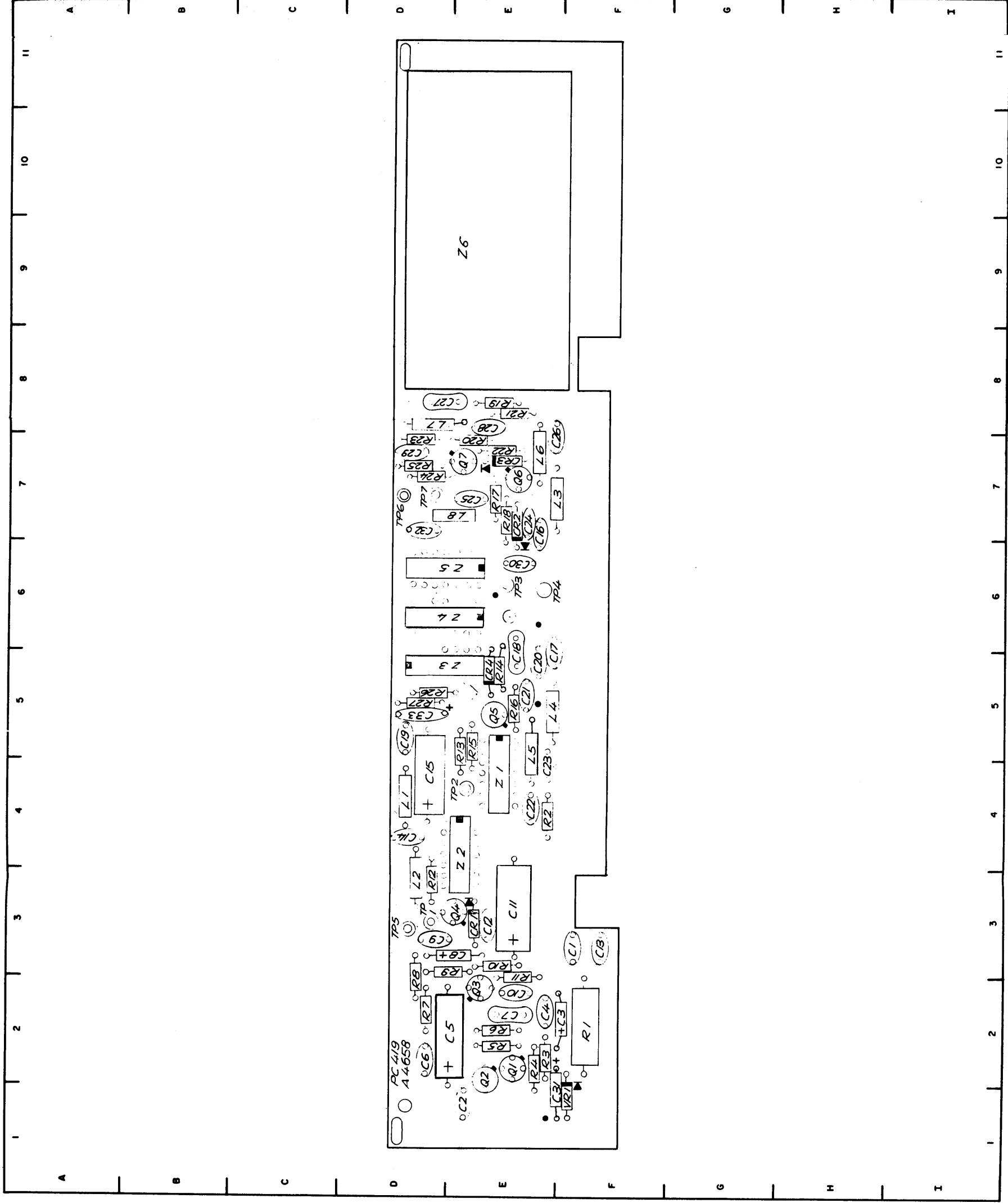
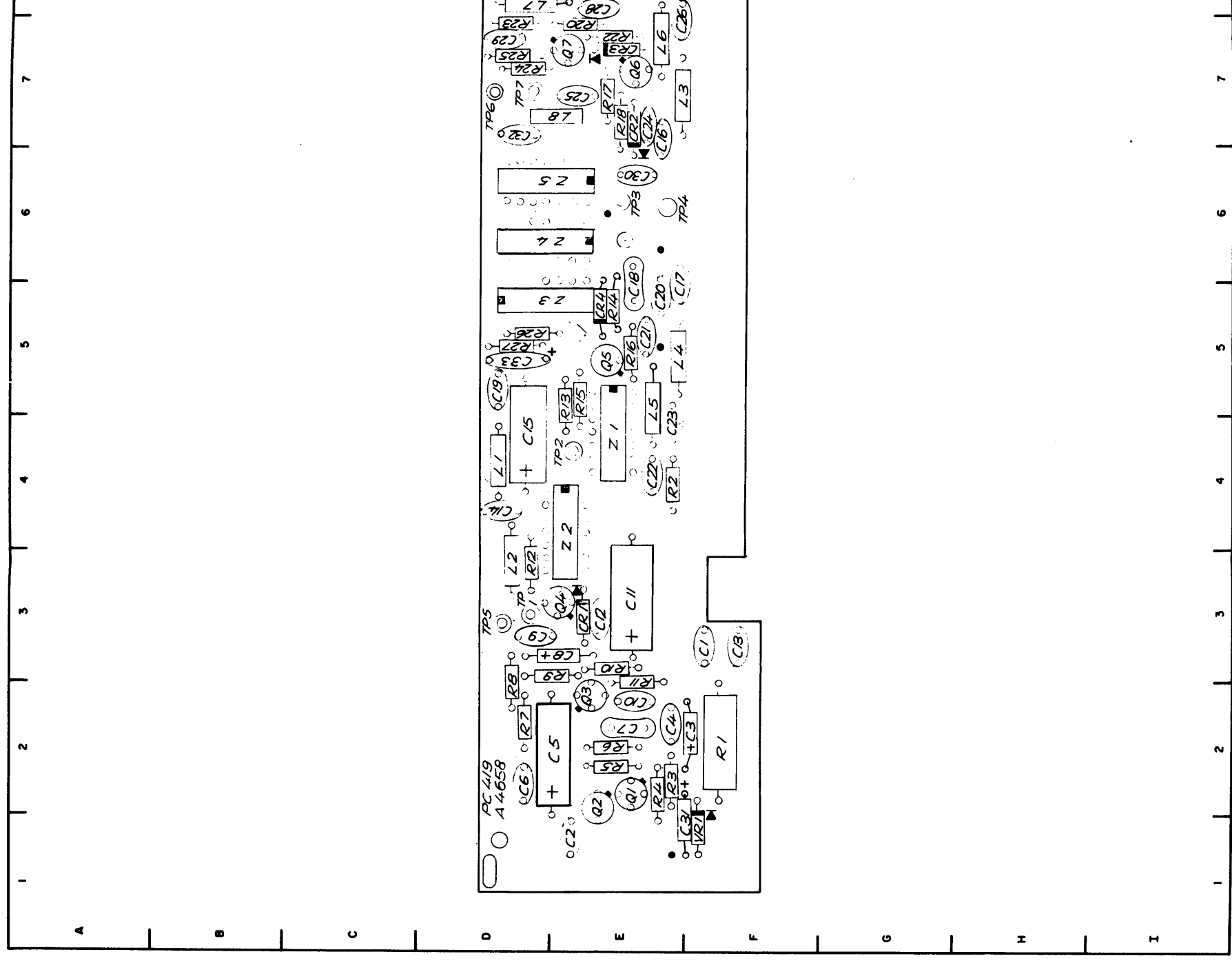


Figure 5-12. Component Locations, Input/Std 1A1A1

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	3F	C32	7D	R11	2E
C2	1E	C33	5D	R12	3D
C3	2F	CR1	3E	R13	5E
C4	2E	CR2	7E	R14	5E
C5	2E	CR3	7E	R15	5E
C6	2D	CR4	5E	R16	5E
C7	2E	L1	4D	R17	7E
C8	3E	L2	3D	R18	7E
C9	3D	L3	7E	R19	8E
C10	2E	L4	5E	R20	7E
C11	3E	L5	5E	R21	8E
C12	3E	L6	7E	R22	7E
C13	3F	L7	8D	R23	7D
C14	4D	L8	7D	R24	7D
C15	4D	Q1	2E	R25	7D
C16	7E	Q2	2E	R26	5D
C17	5E	Q3	2E	R27	5D
C18	5E	Q4	3E	TP1	3D
C19	5D	Q5	5E	TP2	4E
C20	5E	Q6	7E	TP3	6E
C21	5E	Q7	7E	TP4	6E
C22	4E	R1	2F	TP5	3D
C23	4E	R2	4E	TP6	7D
C24	7E	R3	2E	TP7	7D
C25	7E	R4	2E	VR1	1F
C26	7E	R5	2E	Z1	4E
C27	8D	R6	2E	Z2	4E
C28	8E	R7	2D	Z3	5D
C29	7D	R8	2D	Z4	6D
C30	6E	R9	3D	Z5	6D
C31	1E	R10	3E	Z6	9E



ORIGINAL

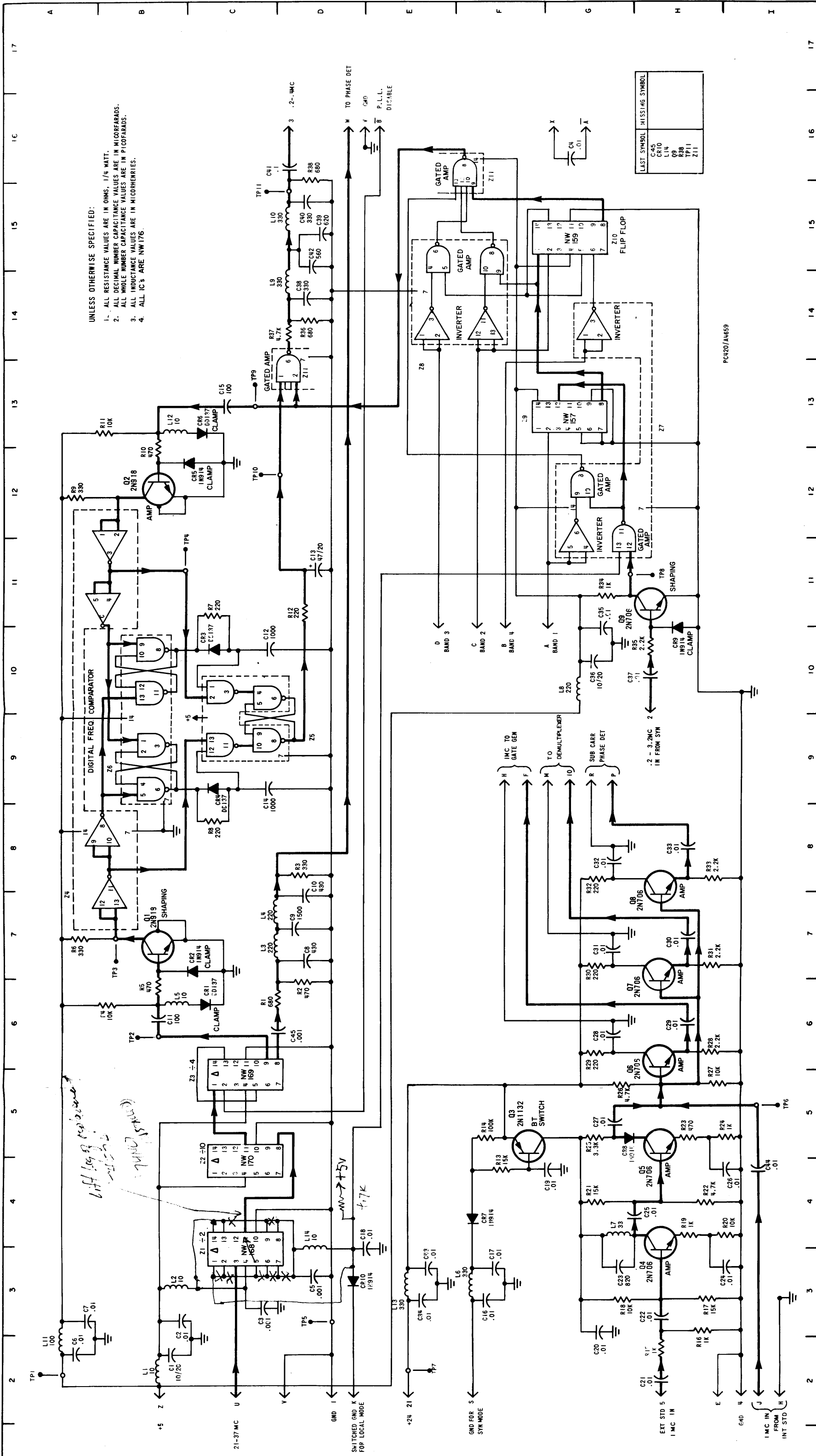
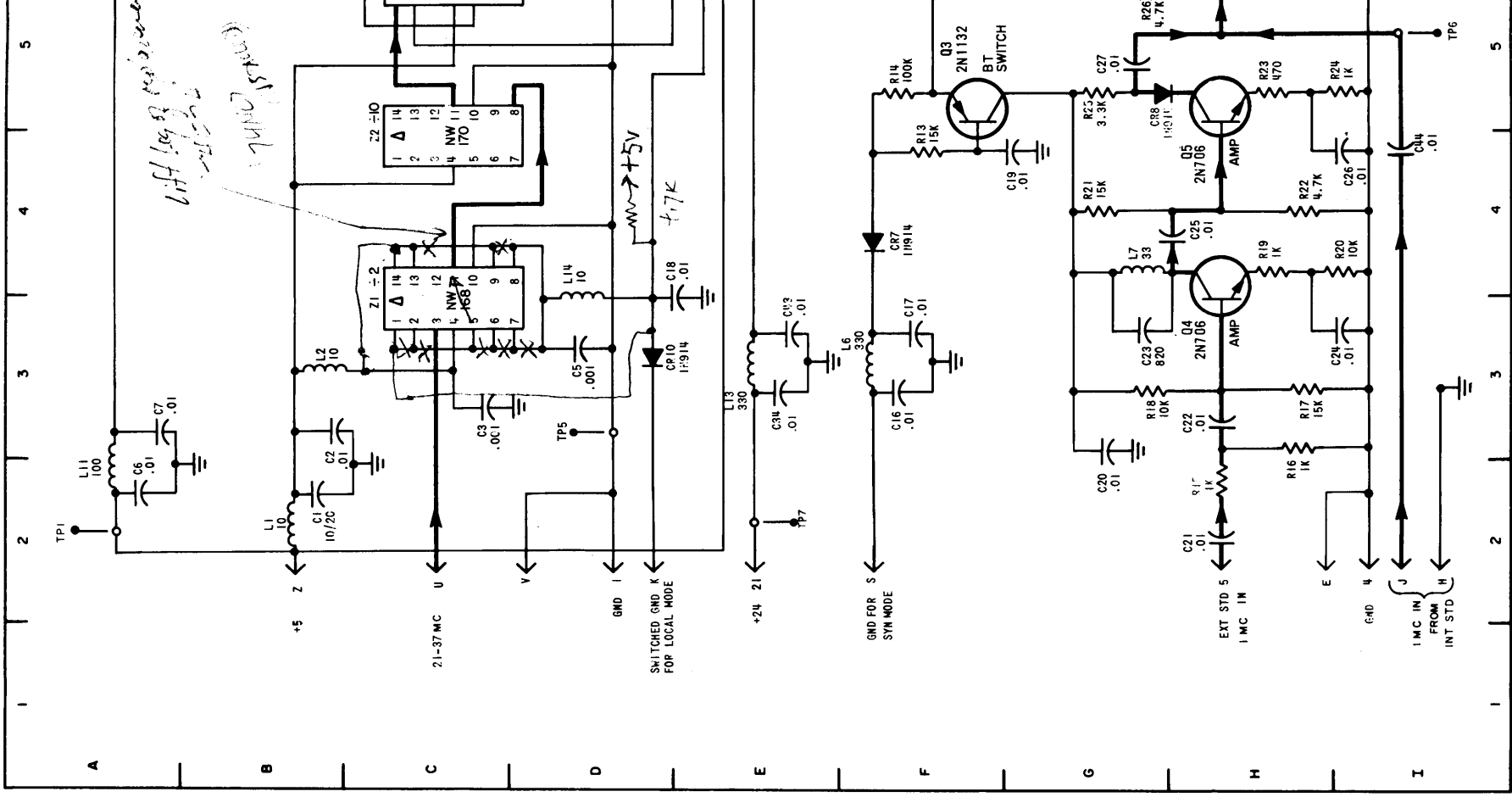


Figure 5-13. Schematic Wiring, Phase Detector Driver 1A1A2

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	2B	C36	10G	Q2	12B	R27	5H
C2	2B	C37	10H	Q3	5F	R28	6H
C3	3C	C38	14D	Q4	3H	R29	6G
C4	16G	C39	15D	Q5	4H	R30	7G
C5	3D	C40	15D	Q6	6H	R31	7H
C6	2A	C41	16D	Q7	7H	R32	8G
C7	3A	C42	15D	Q8	8H	R33	8H
C8	7D	C43	3E	Q9	11H	R34	11G
C9	7D	C44	4I	R1	6C	R35	10H
C10	7D	C45	6D	R2	6D	R36	14D
C11	6B	CR1	6C	R3	8D	R37	14D
C12	10C	CR2	7C	R4	6B	R38	15D
C13	11D	CR3	10C	R5	6B	TP1	2A
C14	9C	CR4	9C	R6	7A	TP2	6B
C15	13C	CR5	12C	R7	11C	TP3	7B
C16	3F	CR6	13C	R8	8C	TP4	11B
C17	3F	CR7	4F	R9	12A	TP5	3D
C18	4E	CR8	5G	R10	12B	TP6	5I
C19	4G	CR9	10H	R11	13B	TP7	2E
C20	2G	CR10	3D	R12	11D	TP8	11H
C21	2H	L1	2B	R13	4F	TP9	13C
C22	3H	L2	3B	R14	5F	TP10	12C
C23	3G	L3	7C	R15	2H	TP11	15C
C24	3I	L4	7C	R16	2H	Z1	3C
C25	4H	L5	6B	R17	3H	Z2	4C
C26	4I	L6	3F	R18	3G	Z3	5C
C27	5G	L7	4G	R19	4H	Z4	7A
C28	6G	L8	10G	R20	4I	Z5	9D
C29	6H	L9	14D	R21	4G	Z6	9B
C30	7H	L10	15D	R22	4H	Z7	13H
C31	7G	L11	2A	R23	5H	Z8	13E
C32	8G	L12	13B	R24	5I	Z9	13F
C33	8H	L13	3E	R25	5G	Z10	15G
C34	3E	L14	4D	R26	5G	Z11	16F
C35	10G	Q1	7B				



ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
36	1D	Q2	10E	R27	4D
37	5F	Q3	4E	R28	5D
38	2F	Q4	3D	R29	5E
39	1F	Q5	4D	R30	5E
40	1E	Q6	5D	R31	5D
41	5E	Q7	5D	R32	6E
42	1F	Q8	6E	R33	6D
43	5E	Q9	5F	R34	4E
44	6F	R1	8E	R35	5F
45	8D	R2	8E	R36	2F
R1	9D	R3	8F	R37	2F
R2	9D	R4	9D	R38	1E
R3	9E	R5	9D	TP1	6D
R4	9E	R6	9E	TP2	9E
R5	11E	R7	9E	TP3	9E
R6	11E	R8	9E	TP4	10D
R7	6E	R9	11D	TP5	3D
R8	4E	R10	11E	TP6	6E
R9	5F	R11	11D	TP7	7E
R10	5E	R12	11E	TP8	5E
1	7E	R13	4E	TP9	2E
2	7E	R14	4E	TP10	1D
3	8E	R15	2E	TP11	2E
4	8E	R16	2E	Z1	7D
5	9D	R17	2D	Z2	8D
6	7E	R18	3E	Z3	8E
7	3E	R19	3D	Z4	10D
8	2E	R20	3D	Z5	10E
9	2E	R21	4D	Z6	10E
10	2E	R22	3D	Z7	4E
11	9E	R23	4D	Z8	3E
12	11E	R24	4D	Z9	4E
13	5E	R25	4E	Z10	3E
14	6D	R26	5E	Z11	2E
1	9E				

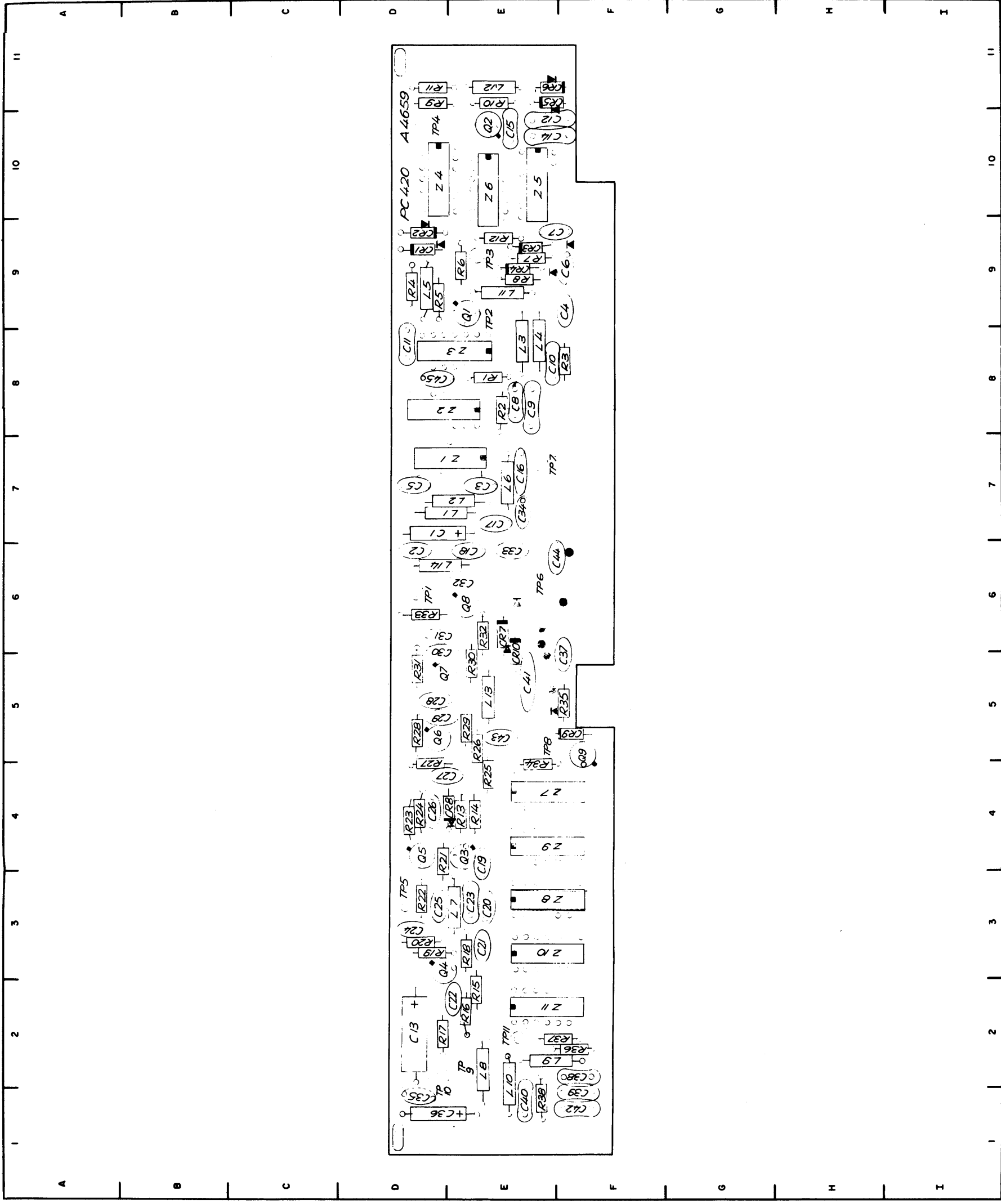


Figure 5-14. Component Locations, Phase  
Detector Driver 1A1A2

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	7D	C36	1D	Q2	10E	R27	4D
C2	6D	C37	5F	Q3	4E	R28	5D
C3	7E	C38	2F	Q4	3D	R29	5E
C4	9F	C39	1F	Q5	4D	R30	5E
C5	7D	C40	1E	Q6	5D	R31	5D
C6	9F	C41	5E	Q7	5D	R32	6E
C7	9E	C42	1F	Q8	6E	R33	6D
C8	8E	C43	5E	Q9	5F	R34	4E
C9	8E	C44	6F	R1	8E	R35	5F
C10	8E	C45	8D	R2	8E	R36	2F
C11	8D	CR1	9D	R3	8F	R37	2F
C12	10E	CR2	9D	R4	9D	R38	1E
C13	2D	CR3	9E	R5	9D	TP1	6D
C14	10E	CR4	9E	R6	9E	TP2	9E
C15	10E	CR5	11E	R7	9E	TP3	9E
C16	7E	CR6	11E	R8	9E	TP4	10D
C17	7E	CR7	6E	R9	11D	TP5	3D
C18	6E	CR8	4E	R10	11E	TP6	6E
C19	4E	CR9	5F	R11	11D	TP7	7E
C20	3E	CR10	5E	R12	11E	TP8	5E
C21	3E	L1	7E	R13	4E	TP9	2E
C22	2E	L2	7E	R14	4E	TP10	1D
C23	3E	L3	8E	R15	2E	TP11	2E
C24	3D	L4	8E	R16	2E	Z1	7D
C25	3D	L5	9D	R17	2D	Z2	8D
C26	4D	L6	7E	R18	3E	Z3	8E
C27	4D	L7	3E	R19	3D	Z4	10D
C28	5D	L8	2E	R20	3D	Z5	10E
C29	5D	L9	2E	R21	4D	Z6	10E
C30	5D	L10	2E	R22	3D	Z7	4E
C31	6D	L11	9E	R23	4D	Z8	3E
C32	6E	L12	11E	R24	4D	Z9	4E
C33	6E	L13	5E	R25	4E	Z10	3E
C34	7E	L14	6D	R26	5E	Z11	2E
C35	1D	Q1	9E				



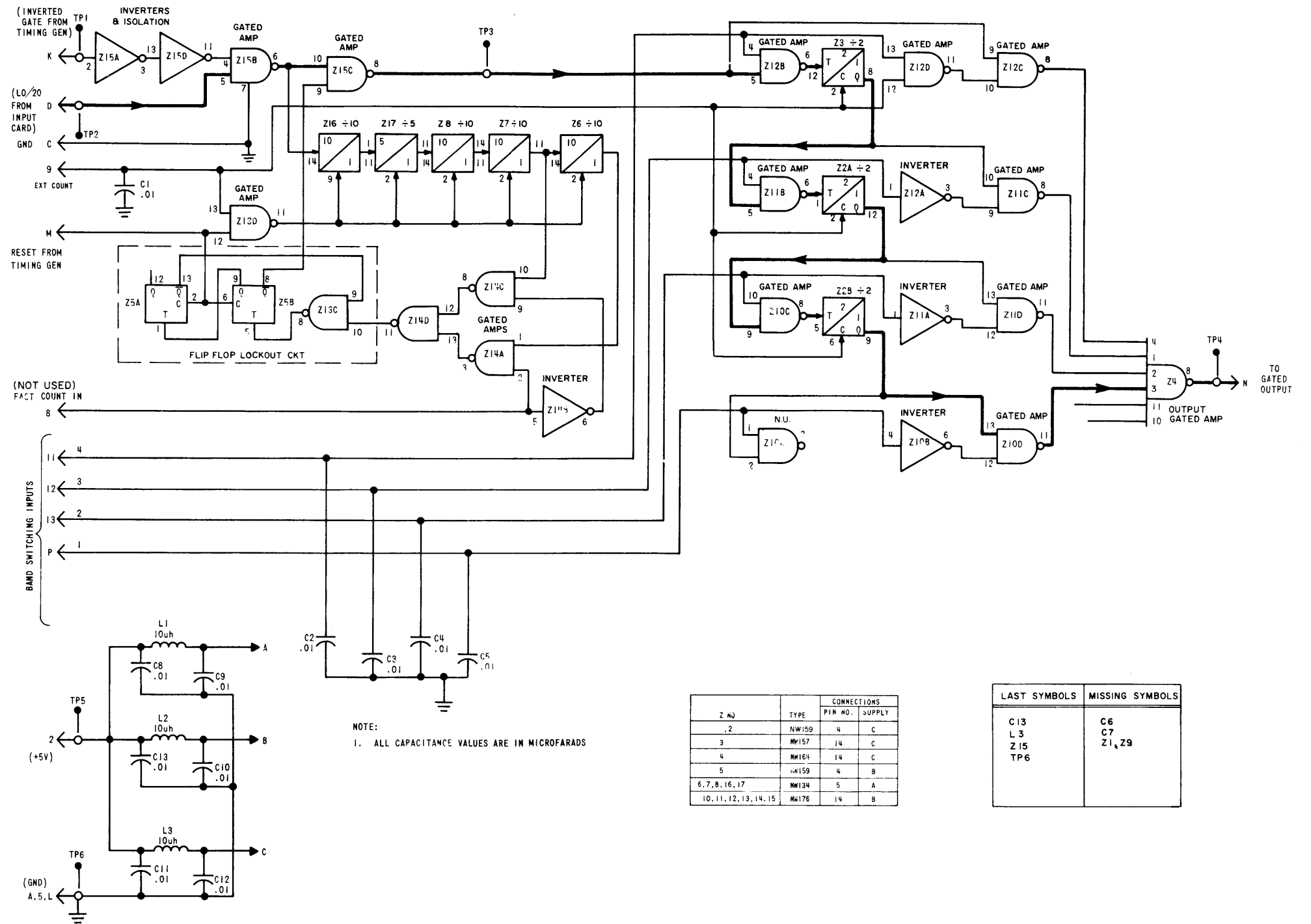


Figure 5-15. Schematic Wiring, L.O. Offset and Band Divider 1A1A3

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	9E	TP5	11E
C2	5F	TP6	2D
C3	6F	Z2	3E
C4	3F	Z3	4E
C5	3F	Z4	5E
C8	11E	Z5	7D
C9	10E	Z6	8D
C10	9E	Z7	9D
C11	6D	Z8	10D
C12	6D	Z10	3E
C13	8D	Z11	4E
L1	11D	Z12	5E
L2	9D	Z13	6E
L3	6D	Z14	7E
TP1	8E	Z15	8E
TP2	9E	Z16	9E
TP3	6E	Z17	10E
TP4	5E		

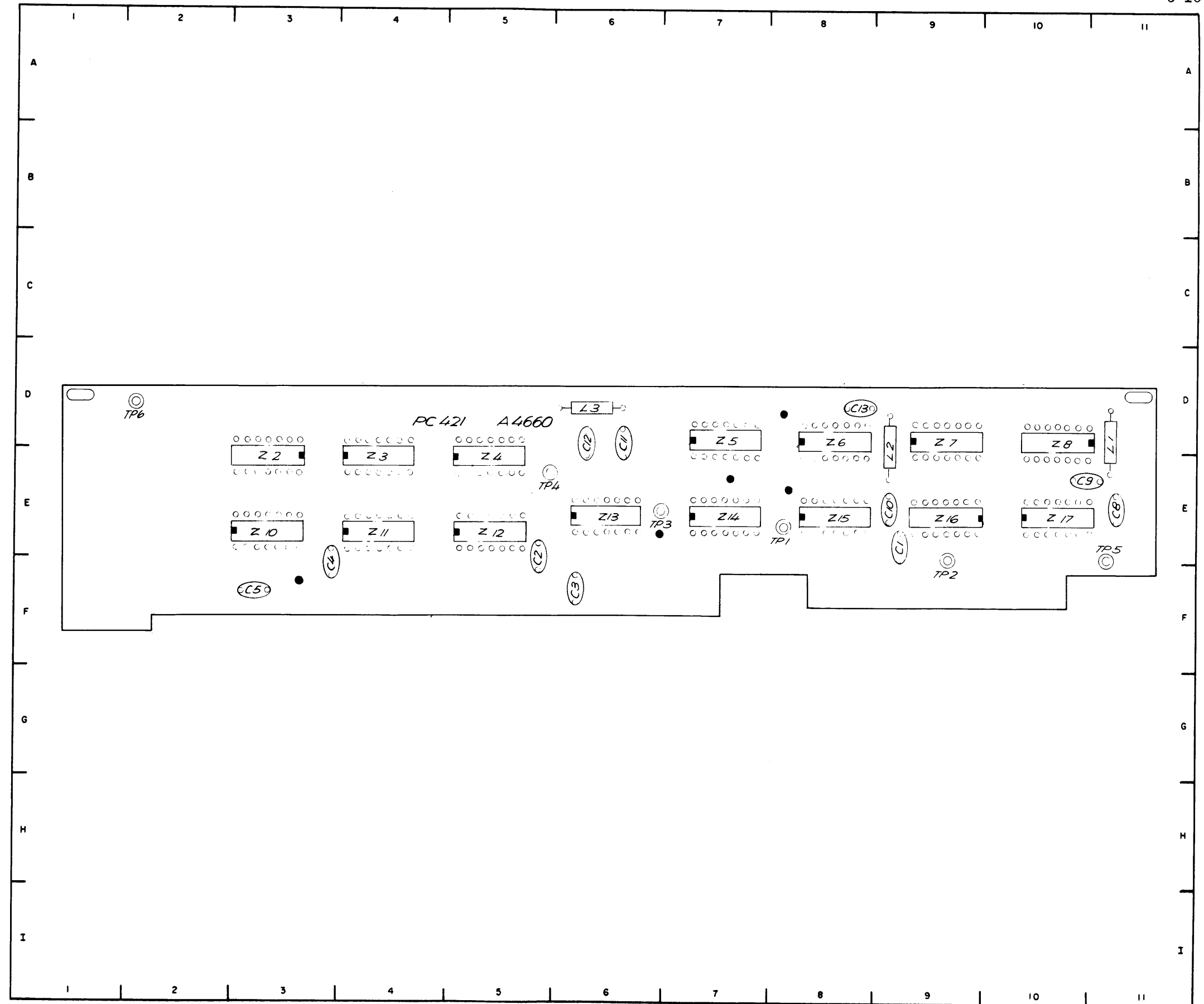
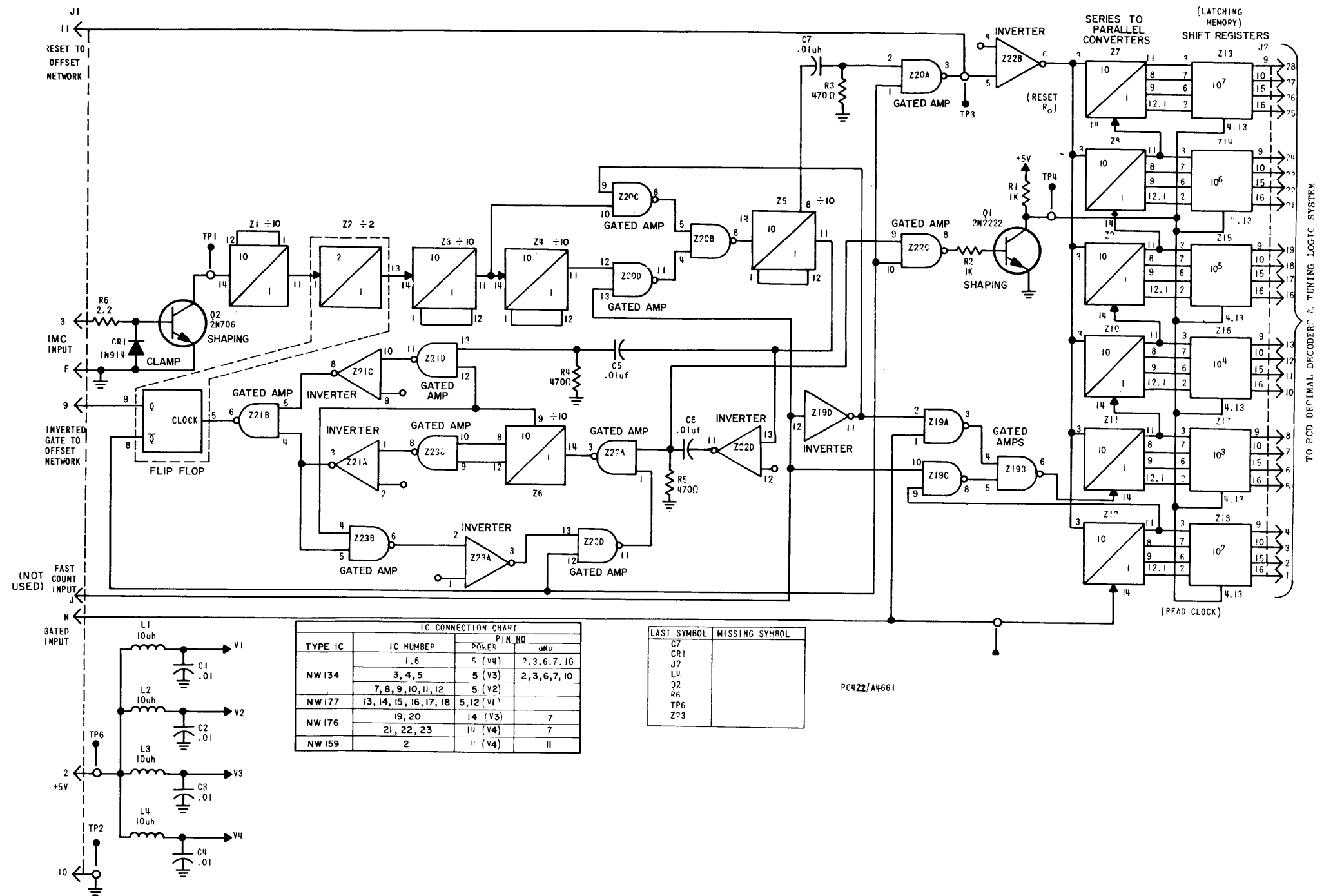


Figure 5-16. Component Locations, L.O.  
Offset and Band Divider 1A1A3



PART LOCATION INDEX

REF SIG	LOC	REF DESIG	LOC
1E	1E	TP5	7E
2E	2E	TP6	10D
7D	7D	Z1	9E
11E	11E	Z2	9E
8E	8E	Z3	9E
8E	8E	Z4	10E
11E	11E	Z5	10E
10E	10E	Z6	9E
-	-	Z7	2E
-	-	Z8	3E
1E	1E	Z9	4E
2D	2D	Z10	4E
6D	6D	Z11	5E
11E	11E	Z12	6E
7E	7E	Z13	2E
10E	10E	Z14	3E
6E	6E	Z15	4E
7F	7F	Z16	4E
10D	10D	Z17	5E
8E	8E	Z18	6E
8D	8D	Z19	7D
10F	10F	Z20	9E
10E	10E	Z21	9E
5D	5D	Z22	7E
8D	8D	Z23	7E
5E	5E		

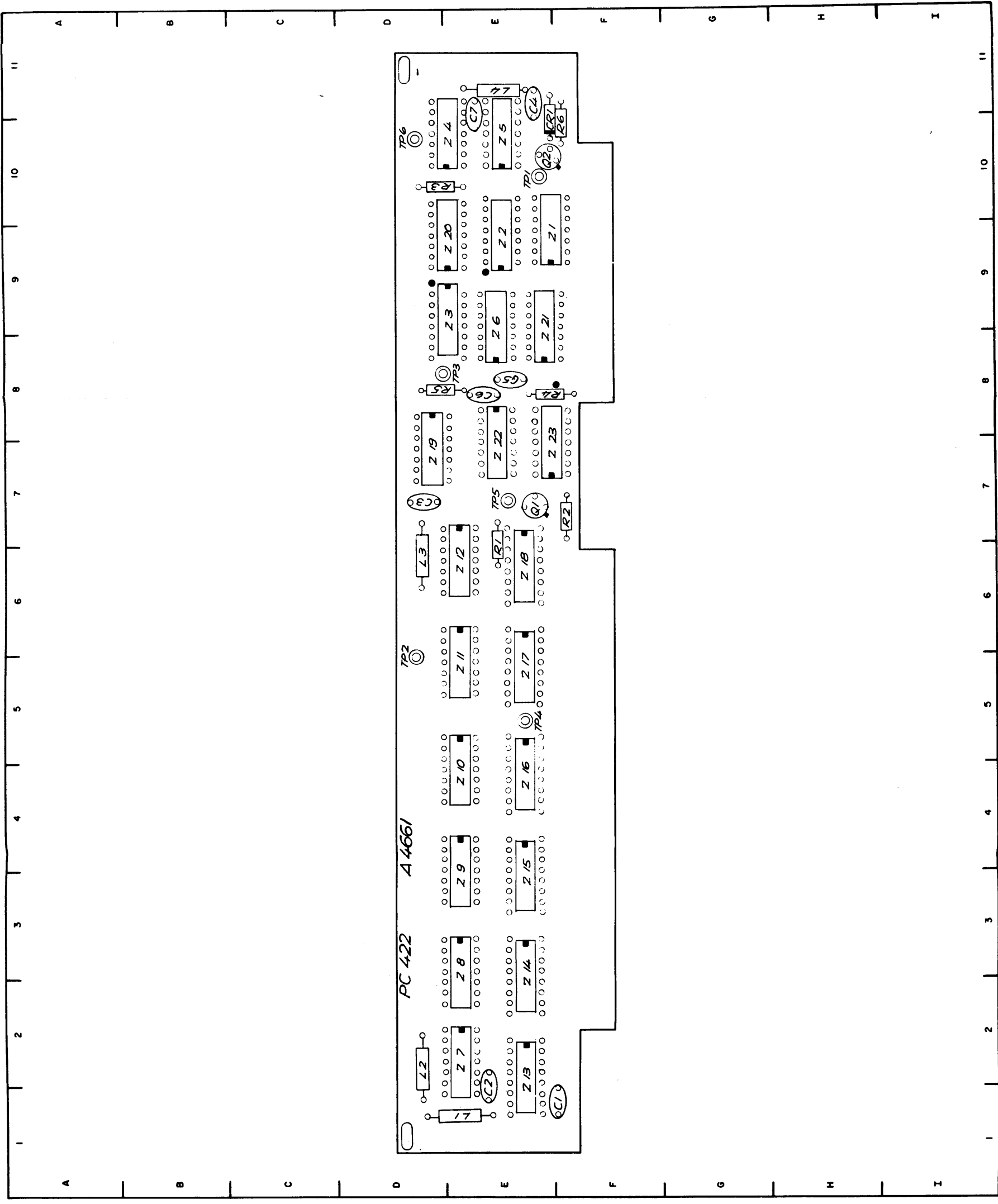
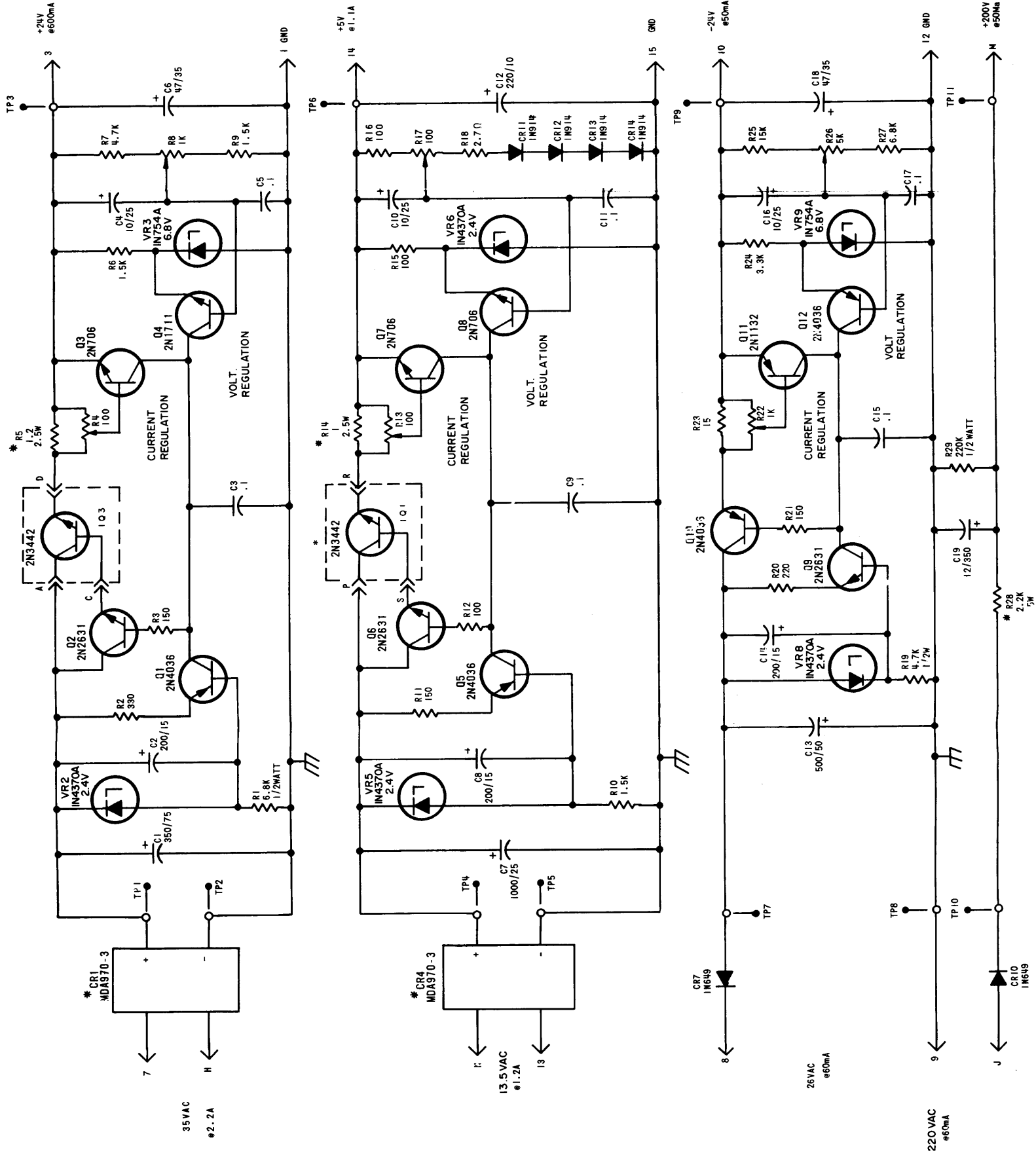


Figure 5-18. Component Locations, Gate Generator and Counting Register 1A1A4

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	1E	TP5	7E
C2	2E	TP6	10D
C3	7D	Z1	9E
C4	11E	Z2	9E
C5	8E	Z3	9E
C6	8E	Z4	10E
C7	11E	Z5	10E
CR1	10E	Z6	9E
J1	-	Z7	2E
J2	-	Z8	3E
L1	1E	Z9	4E
L2	2D	Z10	4E
L3	6D	Z11	5E
L4	11E	Z12	6E
Q1	7E	Z13	2E
Q2	10E	Z14	3E
R1	6E	Z15	4E
R2	7F	Z16	4E
R3	10D	Z17	5E
R4	8E	Z18	6E
R5	8D	Z19	7D
R6	10F	Z20	9E
TP1	10E	Z21	9E
TP2	5D	Z22	7E
TP3	8D	Z23	7E
TP4	5E		



LAST SYMBOL	MISSING SYMBOL
C19	
CR14	
Q12	
R29	
TP11	
VR9	

UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTANCE VALUES ARE IN OHMS, /W
2. ALL DECIMAL CAPACITANCE VALUES ARE IN MICROFARADS.
3. \* MOUNTED ON HEAT SINK.

AN663/PCV24

Figure 5-19. Schematic Wiring, Power  
Supply IA2

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
CR14	5G	R19	4E
Q1	10F	R20	4C
Q2	9C	R21	4C
Q3	9E	R22	5D
Q4	9E	R23	5D
Q5	3G	R24	5D
Q6	3F	R25	6C
Q7	4F	R26	6D
Q8	3G	R27	6D
Q9	4D	R28	7C
Q10	4C	R29	7F
Q11	5D	TP1	11B
Q12	5D	TP2	10B
R1	9F	TP3	9B
R2	10E	TP4	2B
R3	9D	TP5	1B
R4	9D	TP6	3B
R5	8C	TP7	4B
R6	8E	TP8	6B
R7	8E	TP9	5B
R8	8F	TP10	8B
R9	8G	TP11	6B
R10	2G	VR1	-
R11	2G	VR2	10E
R12	3F	VR3	9F
R13	4F	VR4	-
R14	5F	VR5	3G
R15	4G	VR6	3G
R16	5G	VR7	-
R17	4G	VR8	4C
R18	4G	VR9	5E

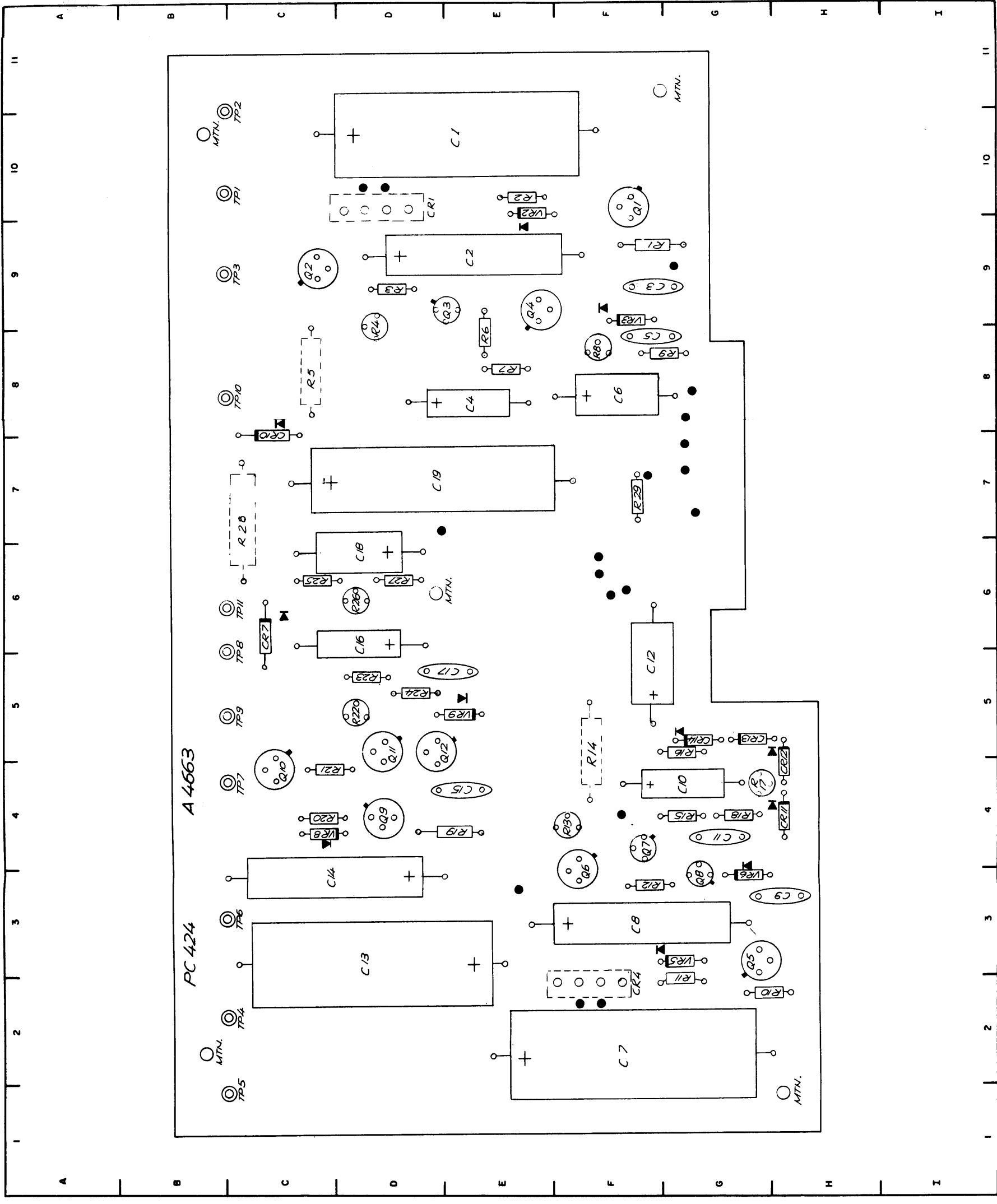


Figure 5-20. Component Locations, Power Supply 1A2

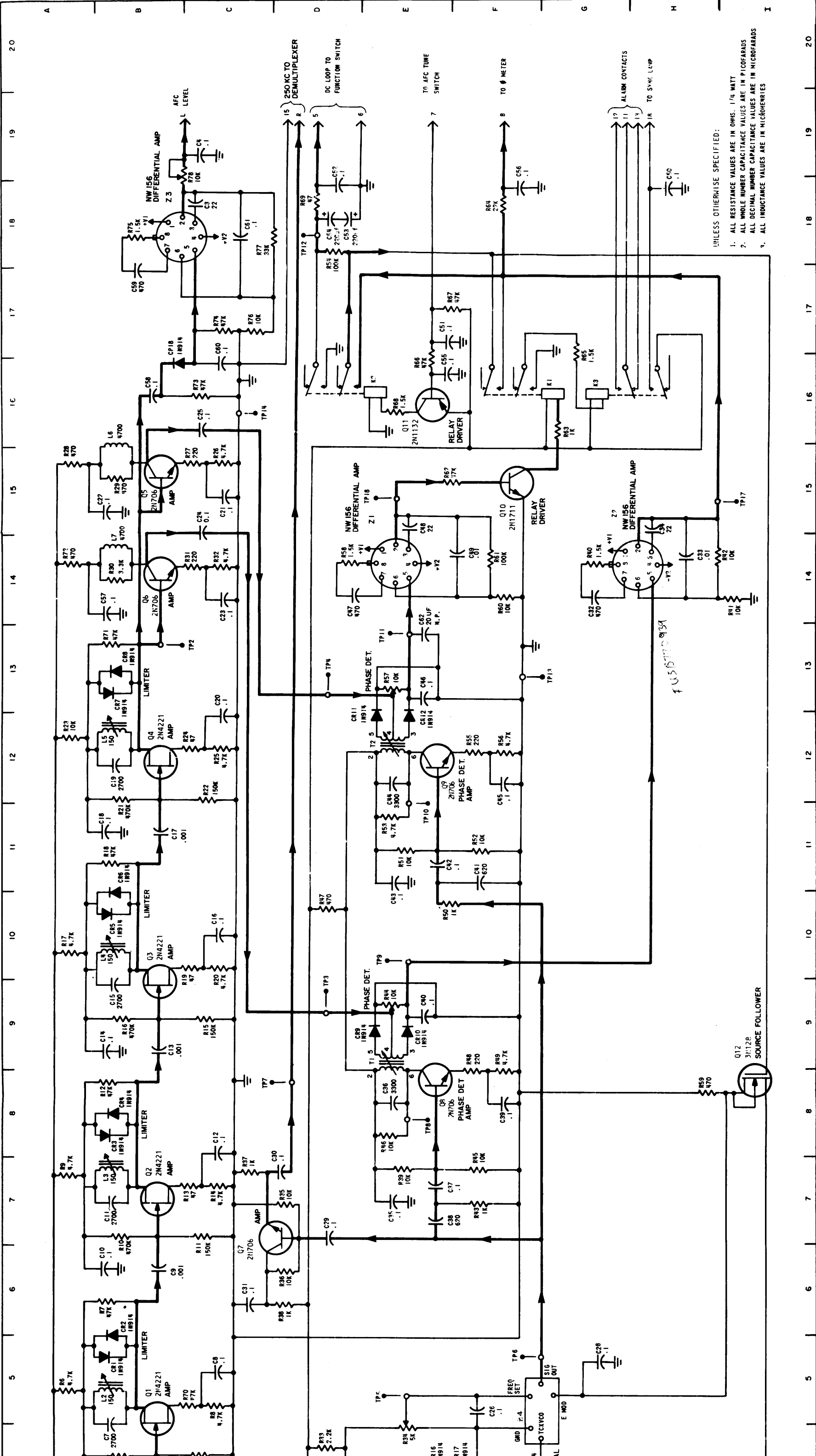
ORIGINAL

5-99, 5-100

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	10E	CR14	5G	R19	4E
C2	9E	Q1	10F	R20	4C
C3	9F	Q2	9C	R21	4C
C4	8E	Q3	9E	R22	5D
C5	8F	Q4	9E	R23	5D
C6	8F	Q5	3G	R24	5D
C7	2F	Q6	3F	R25	6C
C8	3F	Q7	4F	R26	6D
C9	3H	Q8	3G	R27	6D
C10	4G	Q9	4D	R28	7C
C11	4G	Q10	4C	R29	7F
C12	5F	Q11	5D	TP1	11B
C13	3D	Q12	5D	TP2	10B
C14	3C	R1	9F	TP3	9B
C15	4E	R2	10E	TP4	2B
C16	6D	R3	9D	TP5	1B
C17	5D	R4	9D	TP6	3B
C18	6D	R5	8C	TP7	4B
C19	7D	R6	8E	TP8	6B
CR1	10D	R7	8E	TP9	5B
CR2	-	R8	8F	TP10	8B
CR3	-	R9	8G	TP11	6B
CR4	2F	R10	2G	VR1	-
CR5	-	R11	2G	VR2	10E
CR6	-	R12	3F	VR3	9F
CR7	6C	R13	4F	VR4	-
CR8	-	R14	5F	VR5	3G
CR9	-	R15	4G	VR6	3G
CR10	8C	R16	5G	VR7	-
CR11	4H	R17	4G	VR8	4C
CR12	4H	R18	4G	VR9	5E
CR13	5G				





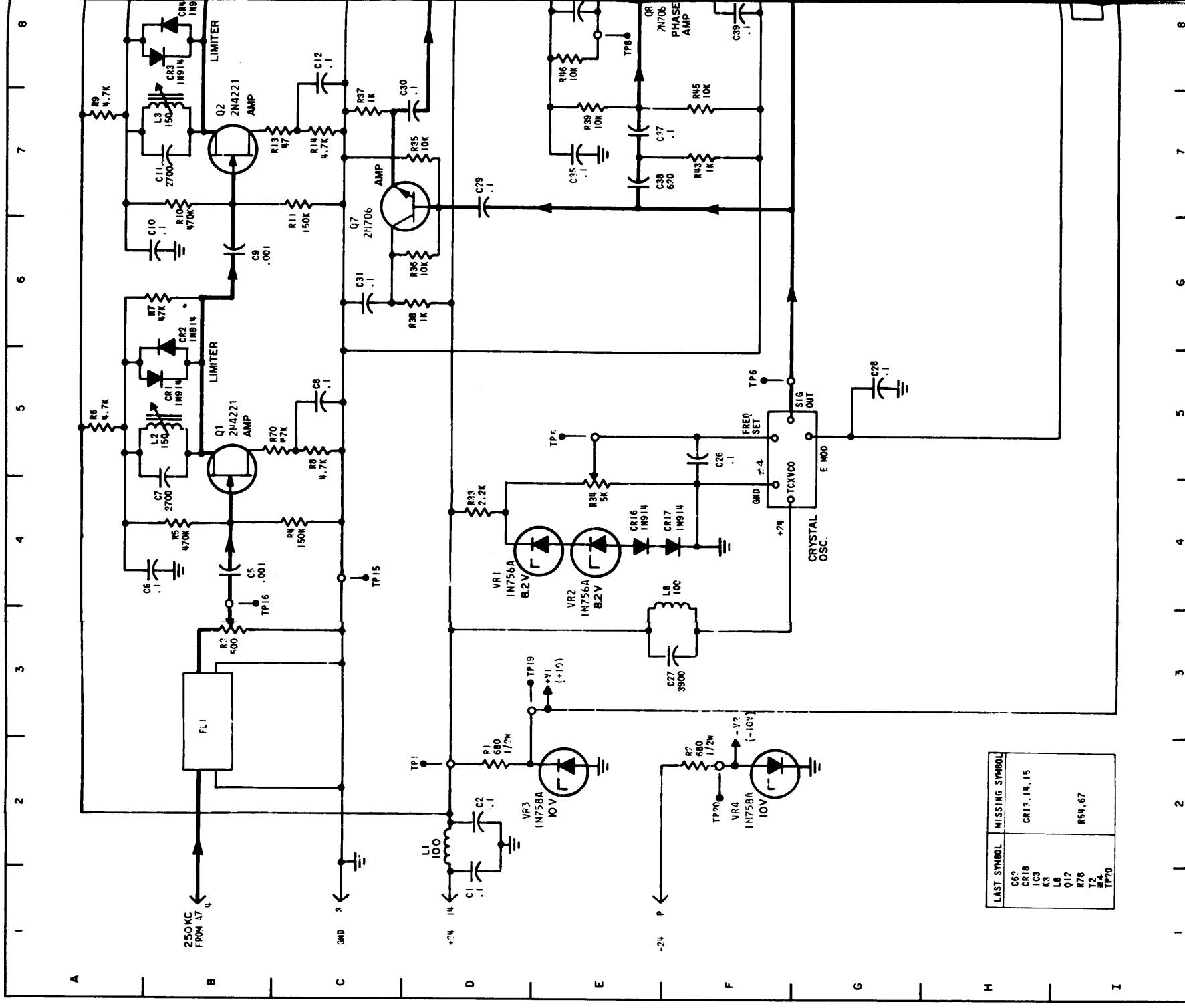
UNLESS OTHERWISE SPECIFIED:  
 1. ALL RESISTANCE VALUES ARE IN OHMS, 1/10 WATT  
 2. ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICOFARADS  
 3. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS  
 4. ALL INDUCTANCE VALUES ARE IN MICROHENRIES

Figure 5-21. Schematic Wiring, AFC 1A3

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	1D	C42	11E	L3	7B	R23	12A
C2	2D	C43	11E	L4	10B	R24	12C
C3	18C	C44	12E	L5	12B	R25	12C
C4	19C	C45	12F	L6	15B	R26	15C
C5	4B	C46	13E	L7	14B	R27	15C
C6	4B	C47	14D	L8	4F	R28	15A
C7	4B	C48	15E	Q1	5B	R29	15B
C8	5C	C49	14F	Q2	7B	R30	14B
C9	6B	C50	18H	Q3	9B	R31	14C
C10	6B	C51	17E	Q4	12B	R32	14C
C11	7B	C52	18D	Q5	15B	R33	4D
C12	8C	C53	18D	Q6	14B	R34	4E
C13	9B	C54	18D	Q7	7D	R35	7D
C14	9B	C55	16E	Q8	8E	R36	6D
C15	9B	C56	18F	Q9	12E	R37	7C
C16	10C	C57	13B	Q10	15F	R38	6D
C17	11B	C58	16B	Q11	16E	R39	7E
C18	11B	C59	17B	Q12	8I	R40	14G
C19	12B	C60	16C	R1	2D	R41	14I
C20	12C	C61	18C	R2	2F	R42	14H
C21	15C	C62	13E	R3	3B	R43	7F
C22	15B	CR1	5B	R4	4C	R44	9E
C23	14C	CR2	5B	R5	4B	R45	7F
C24	15C	CR3	8B	R6	5A	R46	8E
C25	16C	CR4	8B	R7	6B	R47	10D
C26	5F	CR5	10B	R8	5C	R48	8F
C27	3F	CR6	10B	R9	7A	R49	8F
C28	5G	CR7	13B	R10	7B	R50	10E
C29	7D	CR8	13B	R11	7C	R51	11E
C30	7D	CR9	9E	R12	8B	R52	11F
C31	6C	CR10	9E	R13	7C	R53	11E
C32	14G	CR11	12E	R14	7C	R55	12F
C33	14H	CR12	12E	R15	9C	R56	12F
C34	15H	CR16	4E	R16	9B	R57	13E
C35	7E	CR17	4F	R17	10A	R58	14D
C36	8E	CR18	15B	R18	11B	R59	8H
C37	7E	K1	16G	R19	10C	R60	14F
C38	7E	K2	16E	R20	10C	R61	14F
C39	8F	K3	16G	R21	12B	R62	15E
C40	9E	L1	2D	R22	12C	R63	16G
C41	11F	L2	5B				

LAST SYMBOL	MISSING SYMBOL
C67	CR13, 14, 15
CR18	
IC3	
K3	
L6	
Q12	
R78	
T2	
TP70	R54, 67



PART LOCATION INDEX

LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
3D	L3	7C	R23	5B	R64	6G
BE	L4	6C	R24	5D	R65	7F
BE	L5	5C	R25	5D	R66	8F
4D	L6	3C	R26	4C	R68	8F
3F	L7	4C	R27	3C	R69	9G
2G	L8	2B	R28	4B	R70	8C
2F	Q1	9C	R29	3C	R71	5C
2F	Q2	7C	R30	4C	R72	4B
7G	Q3	6C	R31	4C	R73	6D
8G	Q4	5C	R32	4C	R74	6D
8G	Q5	4C	R33	2G	R75	6E
9F	Q6	4C	R34	1F	R76	6D
9G	Q7	2H	R35	2G	R77	5E
9F	Q8	4E	R36	2G	R78	5F
7G	Q9	3E	R37	3H	T1	4F
4C	Q10	3G	R38	3G	T2	3E
5C	Q11	8F	R39	4D	TP1	1B
6E	Q12	4G	R40	5E	TP2	4B
7E	R1	4G	R41	5F	TP3	4E
5D	R2	4G	R42	5F	TP4	3E
3G	R3	10C	R43	5D	TP5	2F
9C	R4	9D	R44	4F	TP6	2G
9C	R5	9C	R45	5D	TP7	3H
8C	R6	9B	R46	4E	TP8	5E
8C	R7	9C	R47	3C	TP9	4F
7C	R8	9D	R48	5E	TP10	4E
7C	R9	7B	R49	5D	TP11	3F
6C	R10	8C	R50	3D	TP12	9G
5C	R11	8D	R51	3D	TP13	2H
5F	R12	8C	R52	3D	TP14	5D
4F	R13	7D	R53	3E	TP15	11B
4F	R14	7D	R55	4E	TP16	10B
3F	R15	6D	R56	4D	TP17	5G
1G	R16	6C	R57	3F	TP18	2F
1G	R17	6B	R58	2F	TP19	5F
7D	R18	6C	R59	4F	TP20	4G
6E	R19	6D	R60	3F	Z1	2F
9E	R20	6D	R61	3F	Z2	5E
8E	R21	6C	R62	2G	Z3	5E
5G	R22	6D	R63	4G	Z4	2D

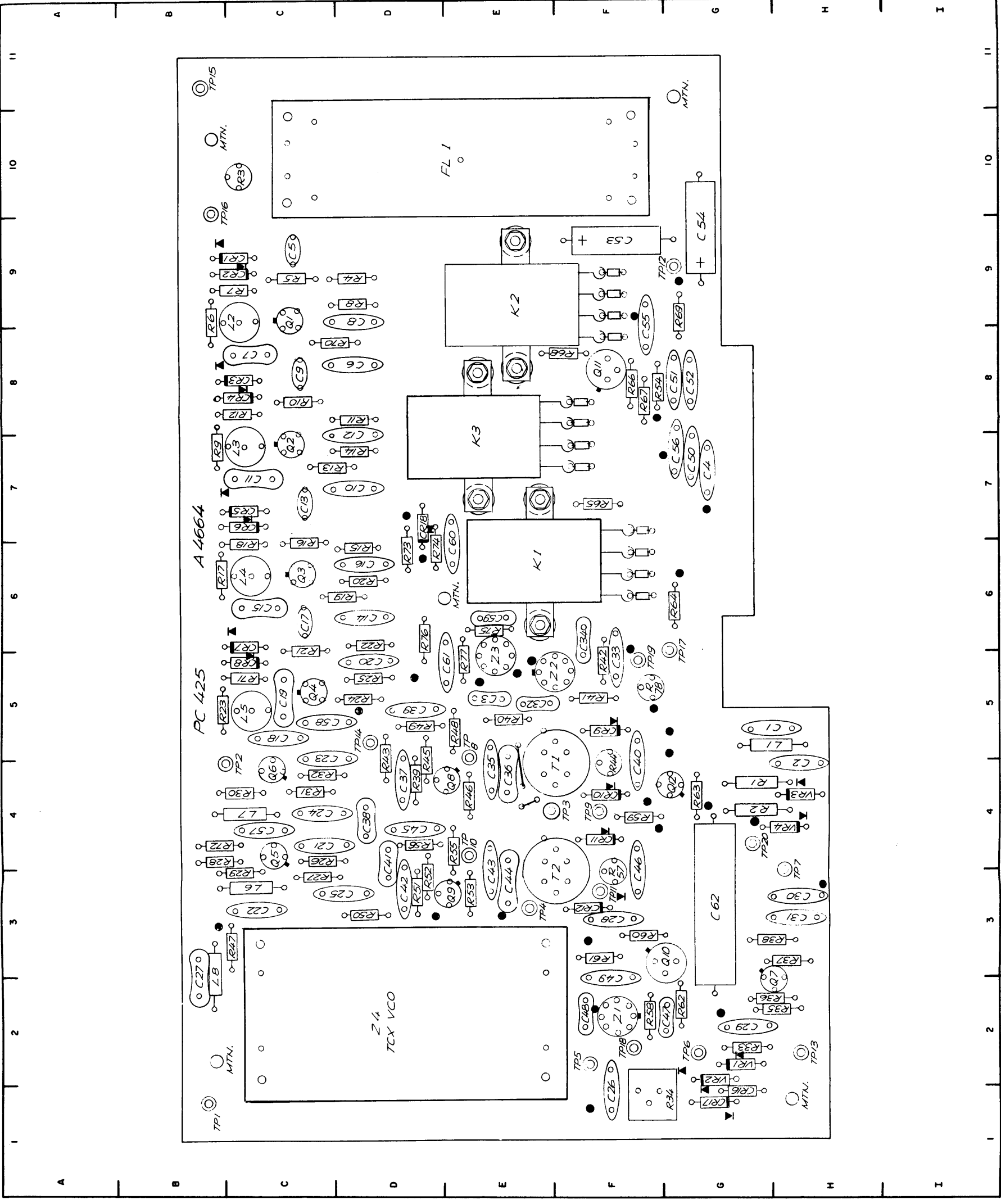
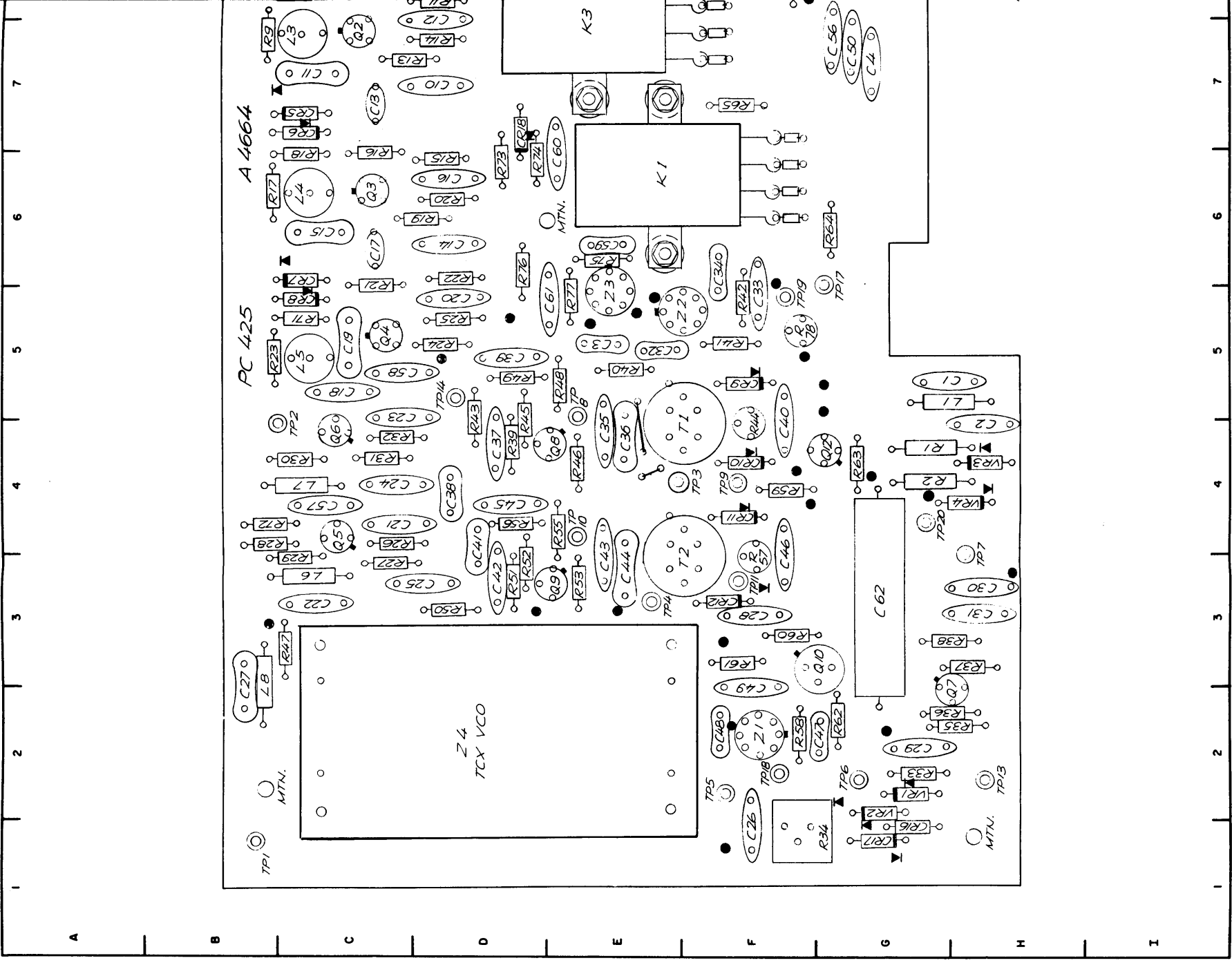


Figure 5-22. Component Locations, AFC 1A3

ORIGINAL

PART LOCATION INDEX



REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	5G	R64	6G	R23	5B	L3	7C
C2	4G	R65	7F	R24	5D	L4	6C
C3	5E	R66	8F	R25	5D	L5	5C
C4	7G	R68	8F	R26	4C	L6	3C
C5	9C	R69	9G	R27	3C	L7	4C
C6	8D	R70	8C	R28	4B	L8	2B
C7	8C	R71	5C	R29	3C	Q1	9C
C8	9D	R72	4B	R30	4C	Q2	7C
C9	8C	R73	6D	R31	4C	Q3	6C
C10	7D	R74	6D	R32	4C	Q4	5C
C11	7C	R75	6E	R33	2G	Q5	4C
C12	8D	R76	6D	R34	1F	Q6	4C
C13	7C	R77	5E	R35	2G	Q7	2H
C14	6D	R78	5F	R36	2G	Q8	4E
C15	6C	T1	4F	R37	3H	Q9	3E
C16	6D	T2	3E	R38	3G	Q10	3G
C17	6C	TP1	1B	R39	4D	Q11	8F
C18	5C	TP2	4B	R40	5E	Q12	4G
C19	5C	TP3	4E	R41	5F	R1	4G
C20	5D	TP4	3E	R42	5F	R2	4G
C21	4C	TP5	2F	R43	5D	R3	10C
C22	3C	TP6	2G	R44	4F	R4	9D
C23	4C	TP7	3H	R45	5D	R5	9C
C24	4C	TP8	5E	R46	4E	R6	9B
C25	3D	TP9	4F	R47	3C	R7	9C
C26	1F	TP10	4E	R48	5E	R8	9D
C27	2B	TP11	3F	R49	5D	R9	7B
C28	3F	TP12	9G	R50	3D	R10	8C
C29	2G	TP13	2H	R51	3D	R11	8D
C30	3H	TP14	5D	R52	3D	R12	8C
C31	3H	TP15	11B	R53	3E	R13	7D
C32	5E	TP16	10B	R55	4E	R14	7D
C33	5F	TP17	5G	R56	4D	R15	6D
C34	5F	TP18	2F	R57	3F	R16	6C
C35	4E	TP19	5F	R58	2F	R17	6B
C36	4E	TP20	4G	R59	4F	R18	6C
C37	4D	Z1	2F	R60	3F	R19	6D
C38	4D	Z2	5E	R61	3F	R20	6D
C39	5D	Z3	5E	R62	2G	R21	6C
C40	4F	Z4	2D	R63	4G	R22	6D
C41	4D						

Figure 5- ORIGINAL

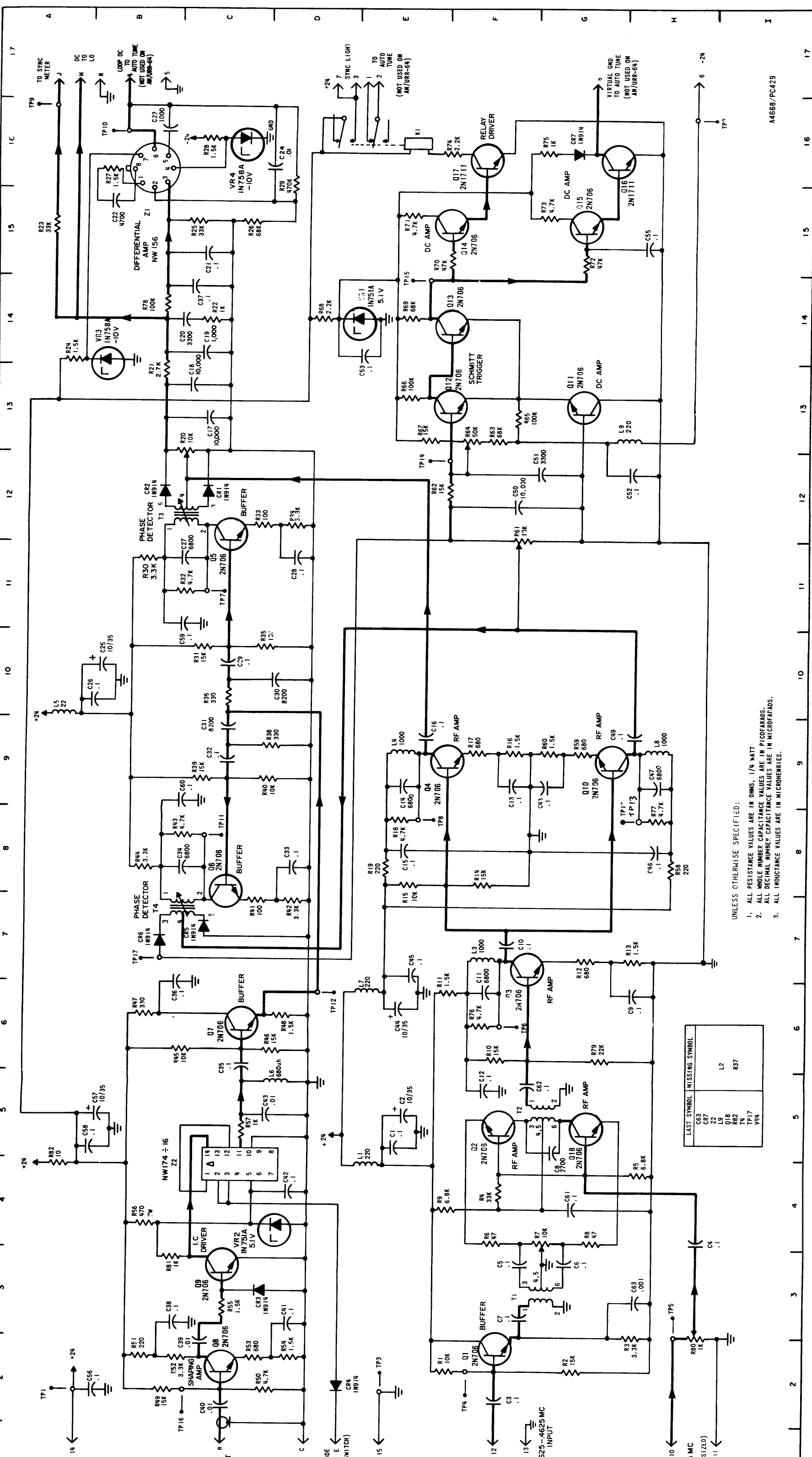
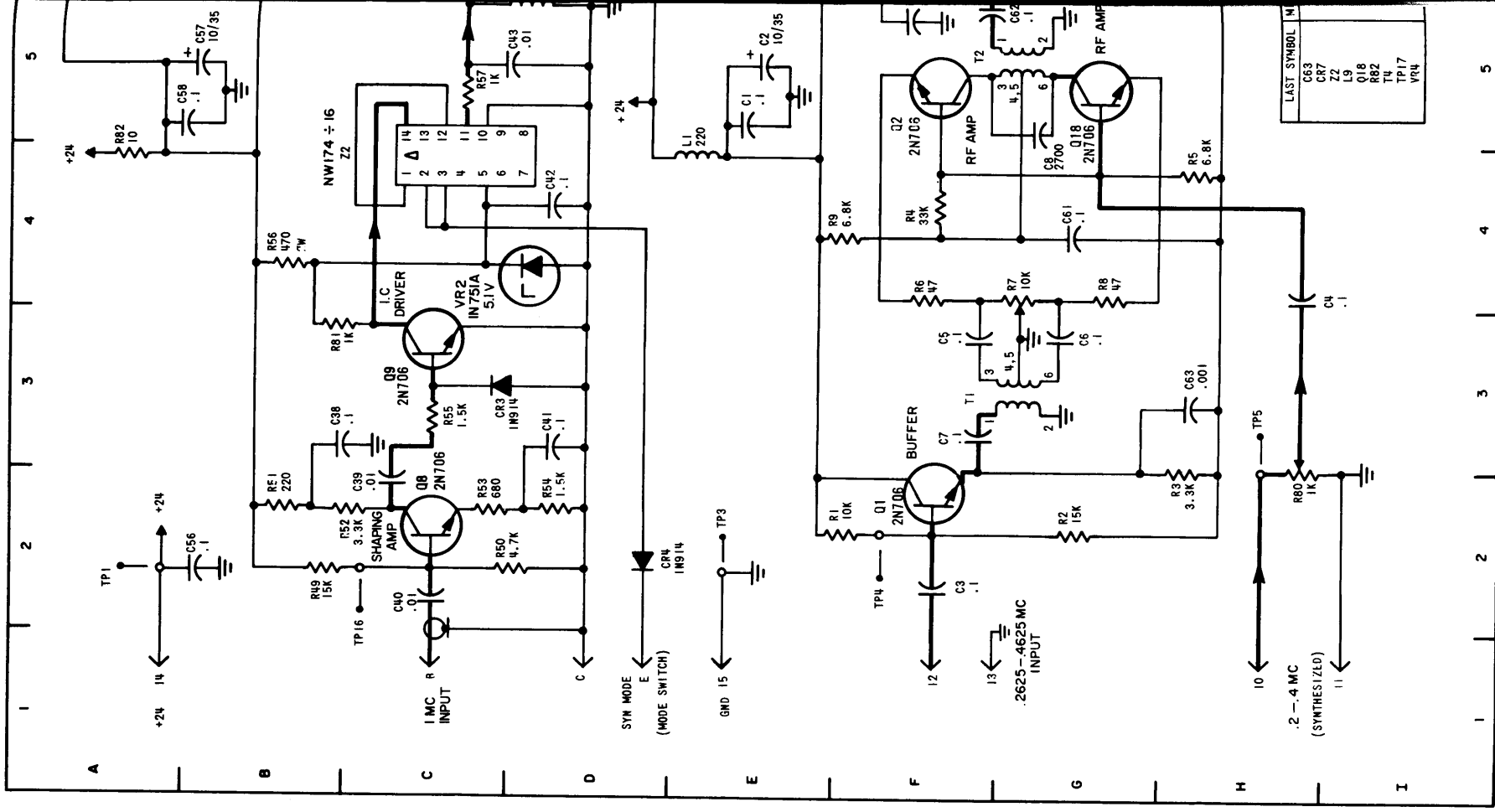


Figure 5-23. Schematic Wiring, Phase Detector IA5

5-105, 5-106

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	5E	Q6	8C	R29	15D	R71	15E
C2	5E	Q7	6C	R30	11B	R72	15G
C3	2F	Q8	2C	R31	10C	R73	15G
C4	4H	Q9	3C	R32	11C	R74	16E
C5	3F	Q10	9G	R33	12C	R75	16G
C6	3G	Q11	13G	R34	12D	R76	6F
C7	3F	Q12	13E	R35	10C	R77	8H
C8	5G	Q13	14E	R36	10C	R78	14B
C9	6H	Q14	15F	R38	9C	R79	6G
C10	7F	Q15	15G	R39	9C	R80	2H
C11	6F	Q16	16G	R40	9C	R81	3B
C12	5F	Q17	16F	R41	7C	R82	4A
C13	9F	Q18	5G	R42	7D	T1	3F
C14	9E	R1	2E	R43	8B	T2	5F
C15	8E	R2	2G	R44	8B	T3	12B
C16	9E	R3	2H	R45	6C	T4	7B
C17	13C	R4	4F	R46	6D	TP1	2A
C18	13C	R5	4H	R47	6B	TP2	16I
C19	14C	R6	4F	R48	6D	TP3	2E
C20	14B	R7	4G	R49	2B	TP4	2F
C21	15C	R8	4G	R50	2C	TP5	3H
C22	15B	R9	4F	R51	2B	TP6	6F
C23	16B	R10	6F	R52	2B	TP7	11C
C24	16C	R11	6F	R53	2C	TP8	8E
C25	10B	R12	7G	R54	2D	TP9	16A
C26	10A	R13	7H	R55	3C	TP10	16B
C27	11C	R14	8F	R56	4B	TP11	8C
C28	11D	R15	7E	R57	5C	TP12	6D
C29	10C	R16	9F	R58	8H	TP13	8G
C30	10D	R17	9F	R59	9G	TP14	12E
C31	9C	R18	8E	R60	9G	TP15	14E
C32	9C	R19	8E	R61	12F	TP16	2C
C33	8D	R20	13B	R62	12E	TP17	7B
C34	8C	R21	13B	R63	13F	VR1	14D
C35	6C	R22	14C	R64	13F	VR2	4D
C36	6B	R23	15A	R65	13F	VR3	14A
C37	14C	R24	14A	R66	13E	VR4	16C
C38	3B	R25	15C	R67	13E	Z1	15B
C39	2C	R26	15C	R68	14D	Z2	4C
C40	2C	R27	16B	R69	14E		
C41	3D	R28	16C	R70	15E		



PART LOCATION INDEX

LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
E	Q6	5D	R29	8F	R70	7C
E	Q7	8D	R30	5E	R71	7D
E	Q8	10F	R31	6E	R72	7C
D	Q9	9E	R32	5E	R73	7C
D	Q10	3C	R33	6E	R74	8D
D	Q11	6B	R34	6E	R75	8C
C	Q12	6C	R35	6E	R76	3D
C	Q13	7C	R36	7E	R77	4D
B	Q14	8C	R38	6D	R78	7F
B	Q15	8C	R39	6D	R79	2D
C	Q16	8C	R40	6D	R80	3G
D	Q17	8C	R41	5D	R81	9E
B	Q18	2E	R42	5D	R82	8D
H	R1	3F	R43	5D	T1	2F
H	R2	2G	R44	4D	T2	2E
D	R3	2G	R45	9D	T3	5E
E	R4	3E	R46	8E	T4	5C
D	R5	1E	R47	8D	TP1	1C
E	R6	2E	R48	8E	TP2	7D
D	R7	2E	R49	9F	TP3	11C
D	R8	2F	R50	9F	TP4	3G
H	R9	3E	R51	9F	TP5	3F
E	R10	2D	R52	9F	TP6	2D
F	R11	2E	R53	9F	TP7	6E
F	R12	2D	R54	9F	TP8	4F
F	R13	2D	R55	9F	TP9	7G
C	R14	4E	R56	10E	TP10	8F
C	R15	4F	R57	9E	TP11	6D
H	R16	4E	R58	3D	TP12	8E
D	R17	4E	R59	3C	TP13	4C
F	R18	4F	R60	3C	TP14	6C
E	R19	4F	R61	5C	TP15	7C
E	R20	5F	R62	6C	TP16	9G
E	R21	7F	R63	6C	TP17	5B
D	R22	7E	R64	6C	VR1	7D
C	R23	7F	R65	6C	VR2	10E
G	R24	8D	R66	7C	VR3	8F
E	R25	7F	R67	6C	VR4	8G
D	R26	7F	R68	8D	Z1	7F
F	R27	8E	R69	7C	Z2	10E
E	R28	7F				

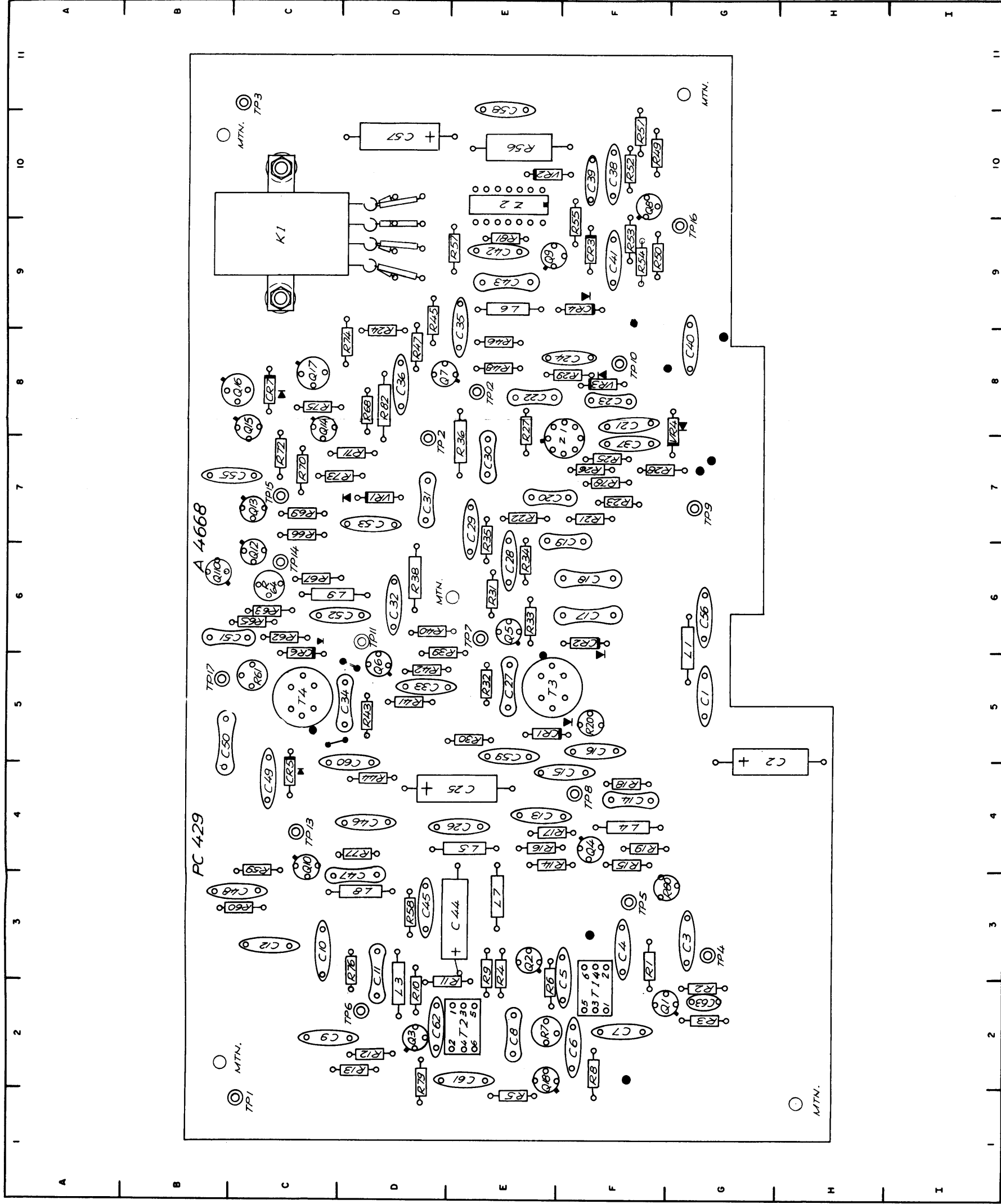


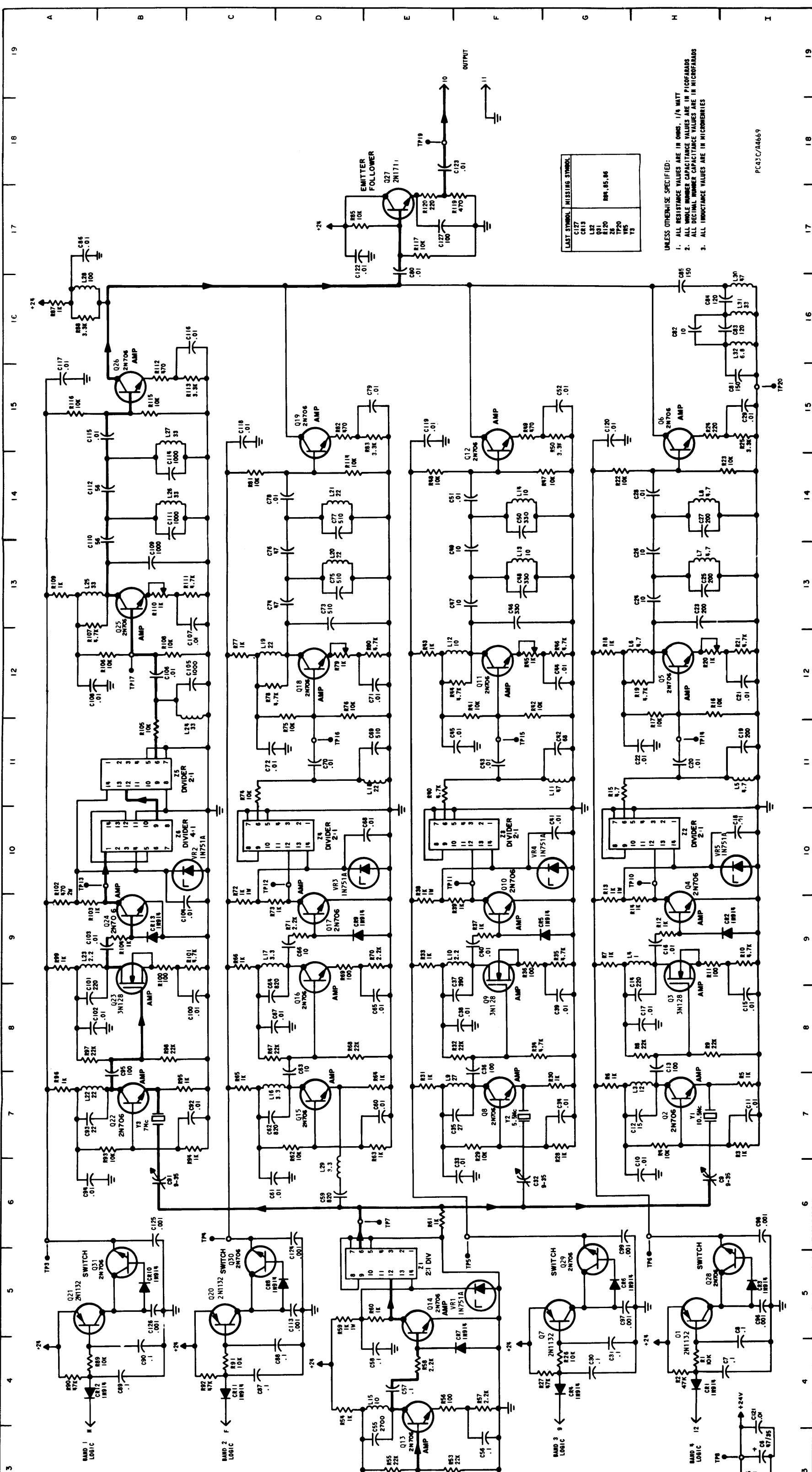
Figure 5-24. Component Locations, Phase Detector 1A5

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	5G	C42	9E	Q6	5D	R29	8F
C2	4G	C43	9E	Q7	8D	R30	5E
C3	3G	C44	3E	Q8	10F	R31	6E
C4	3F	C45	3D	Q9	9E	R32	5E
C5	2F	C46	4D	Q10	3C	R33	6E
C6	2F	C47	3D	Q11	6B	R34	6E
C7	2F	C48	3C	Q12	6C	R35	6E
C8	2E	C49	4C	Q13	7C	R36	7E
C9	2C	C50	5B	Q14	8C	R38	6D
C10	3C	C51	6B	Q15	8C	R39	6D
C11	3D	C52	6C	Q16	8C	R40	6D
C12	3C	C53	7D	Q17	8C	R41	5D
C13	4E	C55	7B	Q18	2E	R42	5D
C14	4F	C56	6G	R1	3F	R43	5D
C15	4F	C57	10D	R2	2G	R44	4D
C16	5F	C58	10E	R3	2G	R45	9D
C17	6F	C59	5E	R4	3E	R46	8E
C18	6F	C60	4D	R5	1E	R47	8D
C19	6F	C61	2E	R6	2E	R48	8E
C20	7E	C62	2D	R7	2E	R49	9F
C21	8F	C63	2G	R8	2F	R50	9F
C22	8E	CR1	5E	R9	3E	R51	9F
C23	8F	CR2	6F	R10	2D	R52	9F
C24	8F	CR3	9F	R11	2E	R53	9F
C25	4E	CR4	9F	R12	2D	R54	9F
C26	4E	CR5	4C	R13	2D	R55	9F
C27	5E	CR6	5C	R14	4E	R56	10E
C28	6E	CR7	8C	R15	4F	R57	9E
C29	7E	L1	6G	R16	4E	R58	3D
C30	7E	L3	2D	R17	4E	R59	3C
C31	7D	L4	4F	R18	4F	R60	3C
C32	6D	L5	4E	R19	4F	R61	5C
C33	5D	L6	9E	R20	5F	R62	6C
C34	5D	L7	3E	R21	7F	R63	6C
C35	8E	L8	3D	R22	7E	R64	6C
C36	8D	L9	6C	R23	7F	R65	6C
C37	7F	Q1	2G	R24	8D	R66	7C
C38	10F	Q2	3E	R25	7F	R67	6C
C39	10F	Q3	2D	R26	7F	R68	8D
C40	8G	Q4	4F	R27	8E	R69	7C
C41	9F	Q5	6E	R28	7F		





LAST SYMBOL	MISSING SYMBOL
C177	
C415	
L24	
L25	
Q21	
R120	
Z8	
TP20	
VRS	
V8	
RPM, 85, 86	

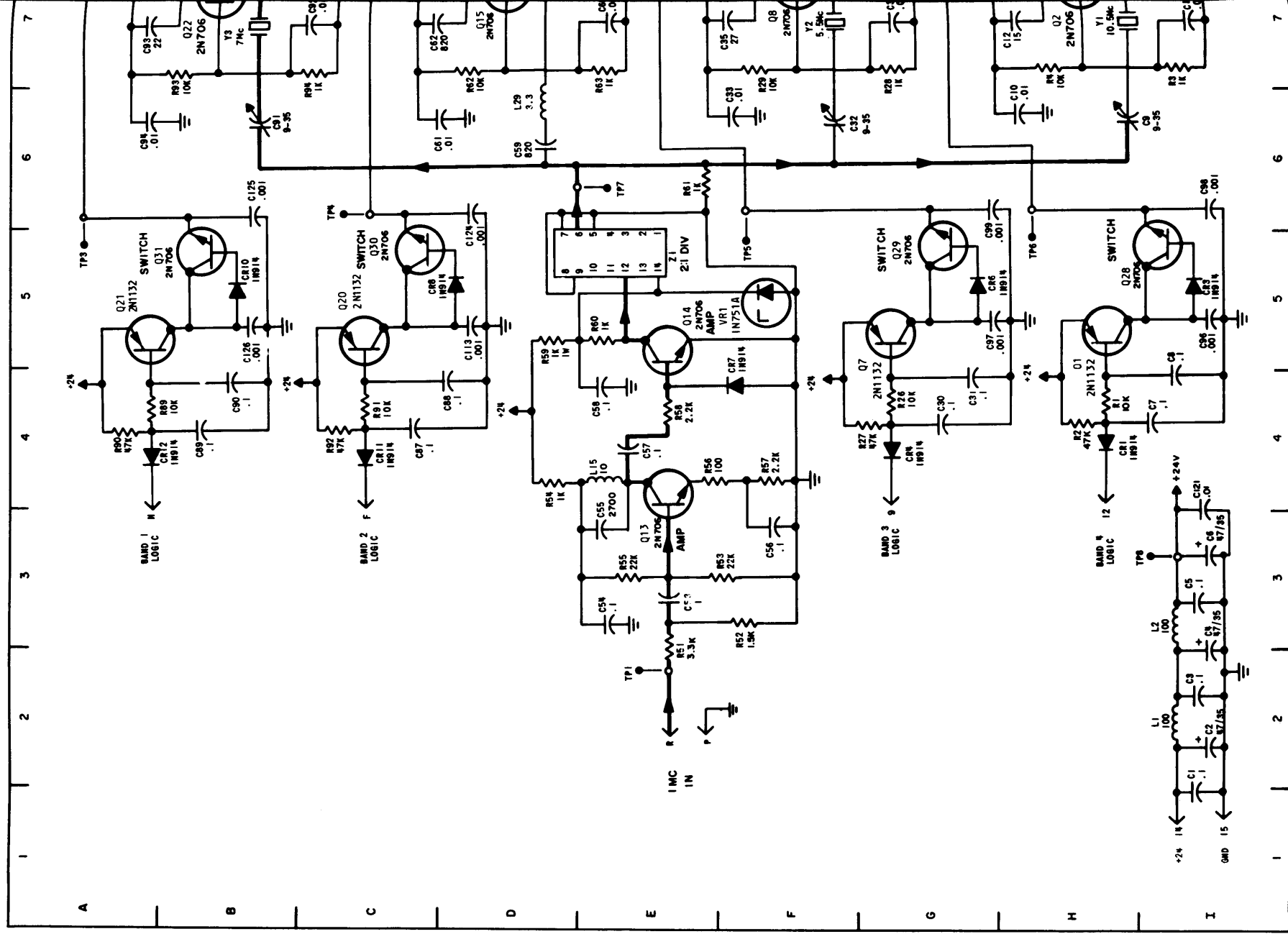
- UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 WATT
  2. ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN MICROFARADS
  3. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS
  4. ALL INDUCTANCE VALUES ARE IN MICROHENRIES

PC43C/44669

Figure 5-25. Schematizer Wiring, Sub-synthesizer 1A6

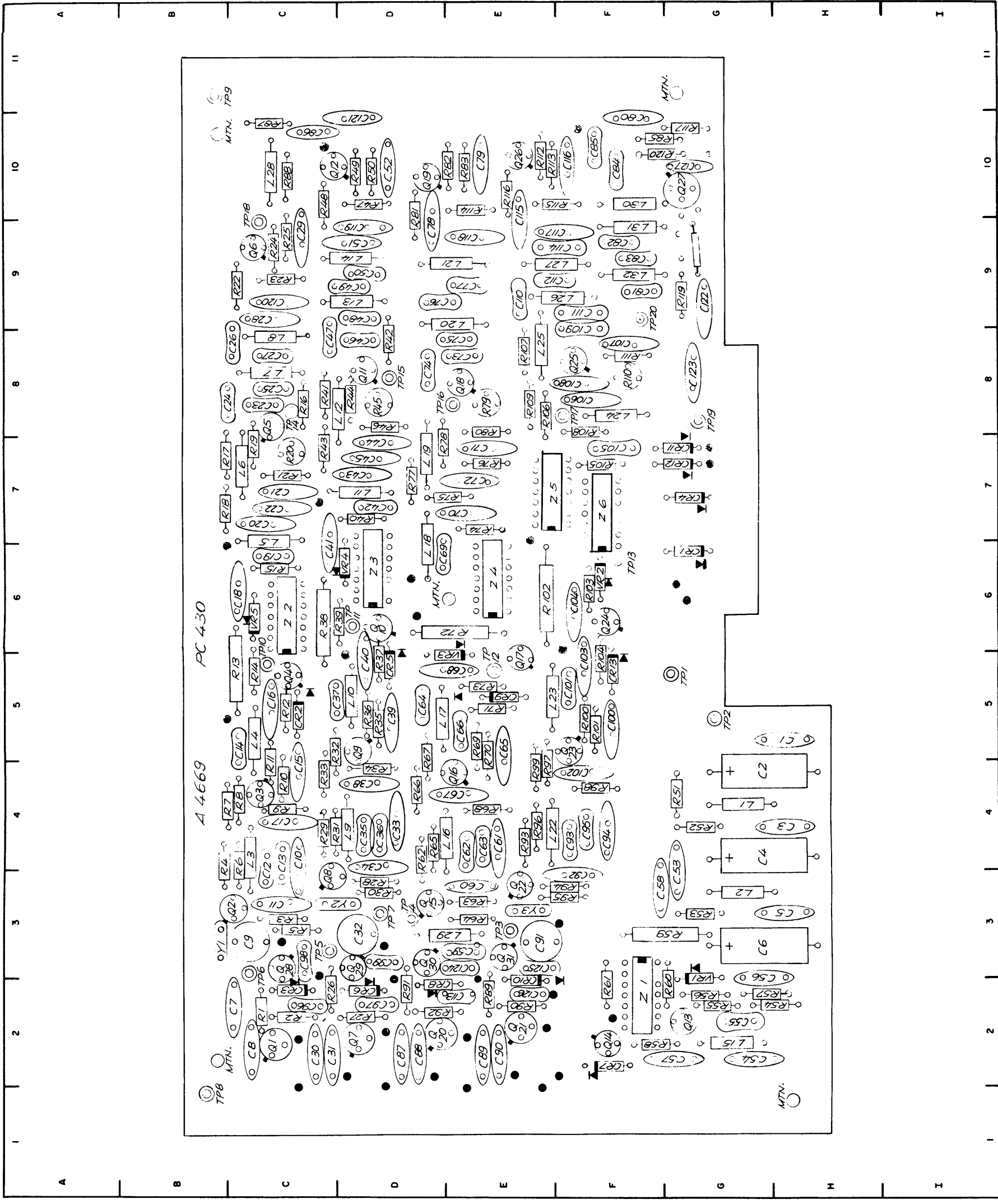
PART LOCATION INDEX

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82	C122	17D	L21	14D	Q28	5I	R36	9F	R75	12D	R117	17E					
83	C123	18E	L22	7A	Q29	5G	R37	9F	R76	12D	R118	17E					
84	C124	6D	L23	9A	Q30	5C	R38	9E	R77	12C	R119	17F					
85	C125	6B	L24	11C	Q31	5B	R39	9F	R78	12C	R120	17E					
86	C126	5B	L25	13A	R1	4H	R40	11E	R79	12D	TP1	2E					
87	C127	17E	L26	14B	R2	4H	R41	12F	R80	12E	TP2	-					
88	CR1	4H	L27	15B	R3	7I	R42	12F	R81	14C	TP3	6A					
89	CR2	9I	L28	16A	R4	7H	R82	12E	R82	15D	TP4	6C					
90	CR3	5I	L29	6D	R5	7I	R83	12F	R83	15E	TP5	6F					
91	CR4	4G	L30	16I	R6	7G	R84	12F	R87	16A	TP6	6H					
92	CR5	9G	L31	16I	R7	9G	R85	12G	R88	16A	TP7	6D					
93	CR6	5G	L32	16I	R8	8H	R86	14G	R89	4A	TP8	3I					
94	CR7	4F	Q1	5H	R9	8H	R87	14E	R90	4A	TP9	-					
95	CR8	5D	Q2	7H	R10	9I	R88	15F	R91	4C	TP10	10H					
96	CR9	9D	Q3	9H	R11	9H	R89	15G	R92	4C	TP11	10F					
97	CR10	5B	Q4	9H	R12	9H	R90	3E	R93	7B	TP12	10D					
98	CR11	4C	Q5	12H	R13	9G	R91	3E	R94	7C	TP13	10B					
99	CR12	4A	Q6	15H	R14	9H	R92	3F	R95	7B	TP14	11H					
100	CR13	9B	Q7	5G	R15	11G	R93	3E	R96	7A	TP15	11F					
101	L1	2I	Q8	7F	R16	12H	R94	3E	R97	8A	TP16	11D					
102	L2	3I	Q9	9F	R17	12H	R95	4E	R98	8B	TP17	12B					
103	L3	7H	Q10	9F	R18	12G	R96	4F	R99	9A	TP18	-					
104	L4	9H	Q11	12F	R19	12H	R97	4E	R100	9B	TP19	18E					
105	L5	10I	Q12	15F	R20	12H	R98	5D	R101	9C	TP20	15I					
106	L6	12H	Q13	4E	R21	12I	R99	5E	R102	9A	VR1	5F					
107	L7	13H	Q14	5E	R22	14G	R100	6E	R103	9A	VR2	10C					
108	L8	14H	Q15	7D	R23	14I	R101	7D	R104	9B	VR3	10D					
109	L9	7F	Q16	9D	R24	15H	R102	7E	R105	11B	VR4	10G					
110	L10	9F	Q17	9D	R25	15I	R103	7E	R106	12B	VR5	10I					
111	L11	11G	Q18	12D	R26	4G	R104	7C	R107	12A	Y1	7H					
112	L12	12F	Q19	15D	R27	4G	R105	9C	R108	12B	Y2	7F					
113	L13	13F	Q20	5C	R28	7G	R106	8C	R109	13A	Y3	7B					
114	L14	14F	Q21	5A	R29	7F	R107	8D	R110	13B	Z1	5E					
115	L15	4E	Q22	7B	R30	7G	R108	9D	R111	13C	Z2	10H					
116	L16	7C	Q23	9B	R31	7E	R109	9E	R112	15B	Z3	10F					
117	L17	9C	Q24	9B	R32	8F	R110	9D	R113	15C	Z4	10D					
118	L18	11E	Q25	13B	R33	9E	R111	9C	R114	14D	Z5	11B					
119	L19	15E	Q26	15B	R34	8F	R112	9D	R115	15B	Z6	10B					
120	L19	15G					R113	9D									



## PART LOCATION INDEX

A		B		C		D		E		F		G		H		I	
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C1	1I	C41	10G	C121	3I	L20	13D	Q27	17E	R35	9G	R74	11C	R116	15A		
C2	2I	C42	11G	C122	17D	L21	14D	Q28	5I	R36	9F	R75	12D	R117	17E		
C3	2I	C43	11F	C123	18E	L22	7A	Q29	5G	R37	9F	R76	12D	R118	17E		
C4	2I	C44	12F	C124	6D	L23	9A	Q30	5C	R38	9E	R77	12C	R119	17F		
C5	3I	C45	11F	C125	6B	L24	11C	Q31	5B	R39	9F	R78	12C	R120	17E		
C6	3I	C46	13F	C126	5B	L25	13A	R1	4H	R40	11E	R79	12D	TP1	2E		
C7	4I	C47	13F	C127	17E	L26	14B	R2	4H	R41	12F	R80	12E	TP2	-		
C8	4I	C48	13F	CR1	4H	L27	15B	R3	7I	R42	12F	R81	14C	TP3	6A		
C9	6H	C49	13F	CR2	9I	L28	16A	R4	7H	R43	12E	R82	15D	TP4	6C		
C10	6H	C50	14F	CR3	5I	L29	6D	R5	7I	R44	12F	R83	15E	TP5	6F		
C11	7I	C51	14F	CR4	4G	L30	16I	R6	7G	R45	12F	R87	16A	TP6	6H		
C12	7H	C52	15G	CR5	9G	L31	16I	R7	9G	R46	12G	R88	16A	TP7	6D		
C13	8H	C53	3E	CR6	5G	L32	16I	R8	8H	R47	14G	R89	4A	TP8	3I		
C14	8H	C54	3E	CR7	4F	Q1	5H	R9	8H	R48	14E	R90	4A	TP9	-		
C15	8I	C55	3E	CR8	5D	Q2	7H	R10	9I	R49	15F	R91	4C	TP10	10H		
C16	9H	C56	3F	CR9	9D	Q3	9H	R11	9H	R50	15G	R92	4C	TP11	10F		
C17	8H	C57	4E	CR10	5B	Q4	9H	R12	9H	R51	3E	R93	7B	TP12	10D		
C18	10I	C58	4E	CR11	4C	Q5	12H	R13	9G	R52	3F	R94	7C	TP13	10B		
C19	11I	C59	6E	CR12	4A	Q6	15H	R14	9H	R53	3E	R95	7B	TP14	11H		
C20	11H	C60	7E	CR13	9B	Q7	5G	R15	11G	R54	4D	R96	7A	TP15	11F		
C21	12I	C61	6D	L1	2I	Q8	7F	R16	12H	R55	3E	R97	8A	TP16	11D		
C22	11H	C62	7C	L2	3I	Q9	9F	R17	12H	R56	4E	R98	8B	TP17	12B		
C23	13H	C63	7D	L3	7H	Q10	9F	R18	12G	R57	4F	R99	9A	TP18	-		
C24	13H	C64	8C	L4	9H	Q11	12F	R19	12H	R58	4E	R100	9B	TP19	18E		
C25	13H	C65	8E	L5	10I	Q12	15F	R20	12H	R59	5D	R101	9C	TP20	15I		
C26	13H	C66	9D	L6	12H	Q13	4E	R21	12I	R60	5E	R102	9A	VR1	5F		
C27	14H	C67	8D	L7	13H	Q14	5E	R22	14G	R61	6E	R103	9A	VR2	10C		
C28	14H	C68	10E	L8	14H	Q15	7D	R23	14I	R62	7D	R104	9B	VR3	10D		
C29	15I	C69	11E	L9	7F	Q16	9D	R24	15H	R63	7E	R105	11B	VR4	10G		
C30	4G	C70	11D	L10	9F	Q17	9D	R25	15I	R64	7E	R106	12B	VR5	10I		
C31	4G	C71	12E	L11	11G	Q18	12D	R26	4G	R65	7C	R107	12A	Y1	7H		
C32	6F	C72	11C	L12	12F	Q19	15D	R27	4G	R66	9C	R108	12B	Y2	7F		
C33	6F	C73	13D	L13	13F	Q20	5C	R28	7G	R67	8C	R109	13A	Y3	7B		
C34	7G	C74	13D	L14	14F	Q21	5A	R29	7F	R68	8D	R110	13B	Z1	5E		
C35	7F	C75	13D	L15	4E	Q22	7B	R30	7G	R69	9D	R111	13C	Z2	10H		
C36	7F	C76	13D	L16	7C	Q23	9B	R31	7E	R70	9E	R112	15B	Z3	10F		
C37	8F	C77	14D	L17	9C	Q24	9B	R32	8F	R71	9D	R113	15C	Z4	10D		
C38	8F	C78	14D	L18	11E	Q25	13B	R33	9E	R72	9C	R114	14D	Z5	11B		
C39	8G	C79	15E	L19	12C	Q26	15B	R34	8F	R73	9D	R115	15B	Z6	10B		
C40	9F	C80	17E	C120	15G												



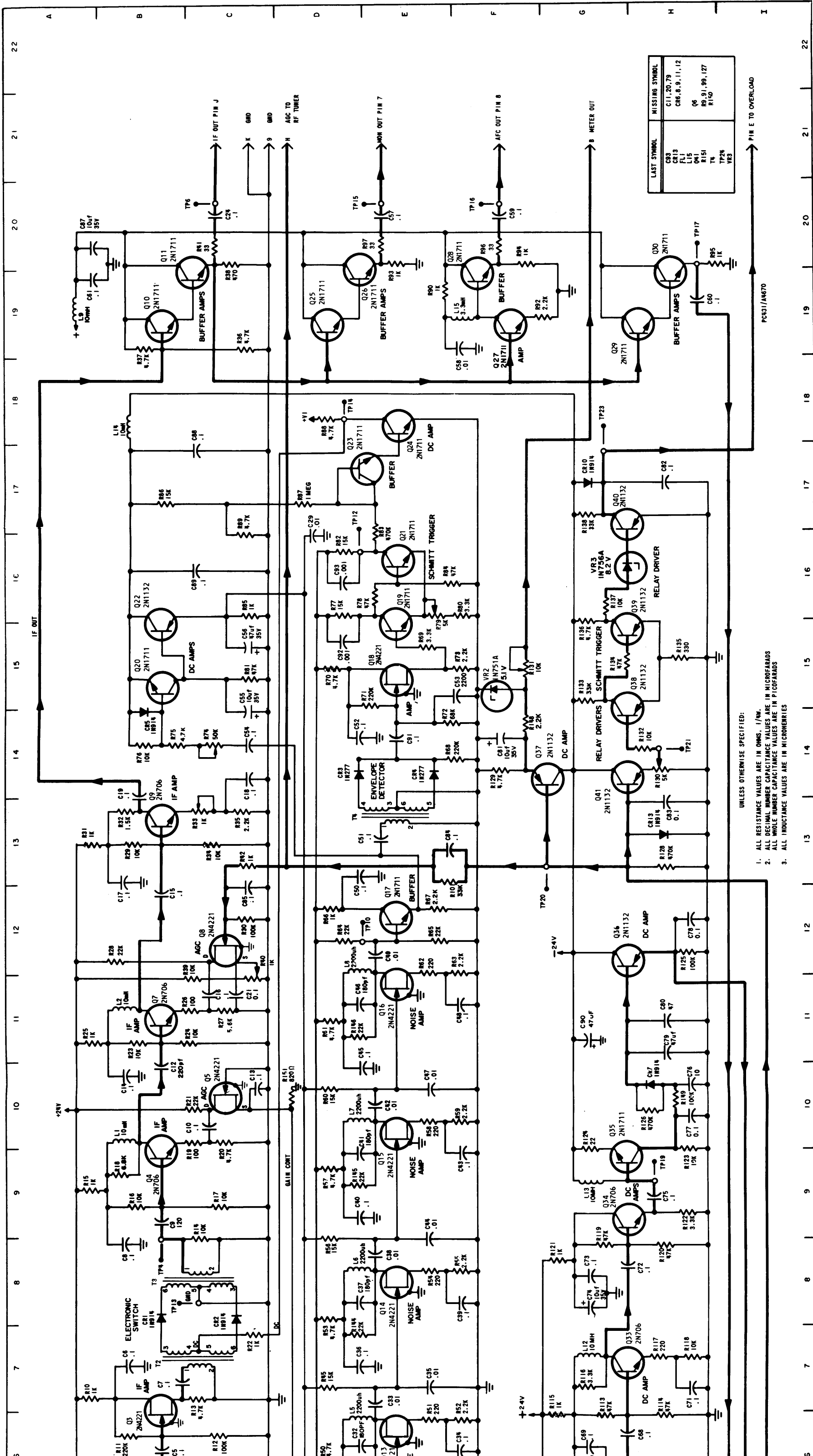
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R37	5D	R76	7E	R118	10G
R38	6C	R77	7D	R119	9G
R39	6D	R78	7D	R120	10F
R40	7D	R79	8E	TP1	5G
R41	8C	R80	8E	TP2	5G
R42	8D	R81	9D	TP3	3E
R43	7C	R82	10E	TP4	3D
R44	8D	R83	10E	TP5	3C
R45	8D	R87	10C	TP6	3C
R46	8D	R88	10C	TP7	3D
R47	10D	R89	2E	TP8	1B
R48	10C	R90	2E	TP9	11B
R49	10D	R91	2D	TP10	5C
R50	10D	R92	2D	TP11	6D
R51	4G	R93	4E	TP12	5E
R52	4G	R94	3F	TP13	6F
R53	3G	R95	3F	TP14	8C
R54	2G	R96	4E	TP15	8D
R55	2G	R97	4E	TP16	8E
R56	2G	R98	4F	TP17	8F
R57	2G	R99	4E	TP18	9C
R58	2F	R100	5F	TP19	8G
R59	3F	R101	5F	TP20	9F
R60	2G	R102	6E	VR1	2G
R61	2F	R103	6F	VR2	6F
R62	4D	R104	5F	VR3	5E
R63	3E	R105	7F	VR4	6D
R64	3E	R106	8E	VR5	6C
R65	4D	R107	8E	Y1	3B
R66	4D	R108	8F	Y2	3C
R67	4D	R109	8E	Y3	3E
R68	4E	R110	8F	Z1	2F
R69	5E	R111	8F	Z2	6C
R70	5E	R112	10E	Z3	6D
R71	5E	R113	10E	Z4	6E
R72	6E	R114	10E	Z5	7E
R73	5E	R115	10F	Z6	7F

Figure 5-26. Component Locations, Sub-synthesizer 1A6

ORIGINAL

5-111, 5-112





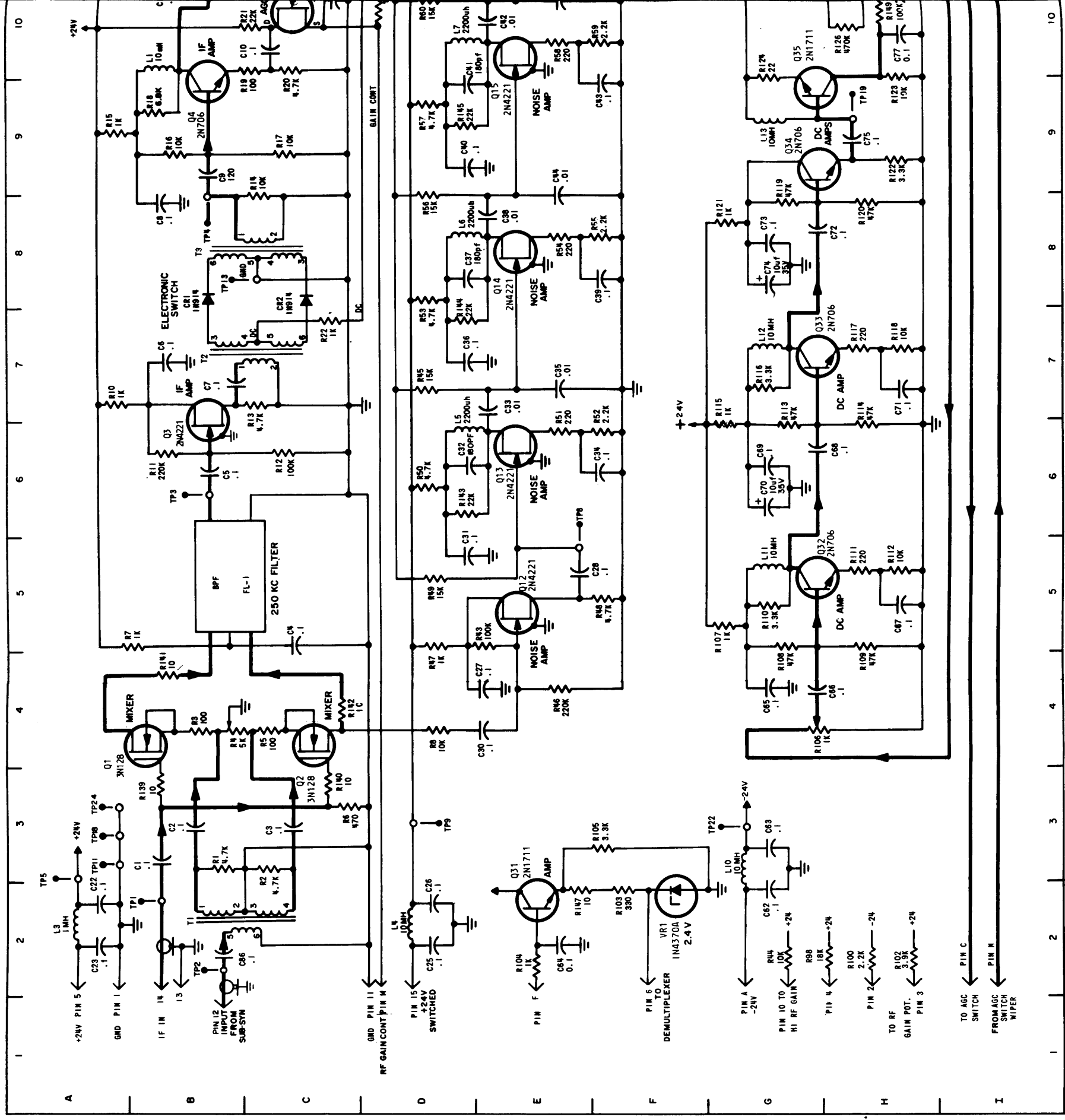
LAST SYMBOL	MISSING SYMBOL
C93	C11, 20, 79
C93	C96, 8, 9, 11, 12
L11	06
Q15	R9, 91, 99, 127
Q15	R150
Q15	TP24
Q15	VR5

- UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4W.
  2. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS
  3. ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICOFARADS
  4. ALL INDUCTANCE VALUES ARE IN MICROHENRIES

Figure 5-27. Schematic Wiring, Second IF Amplifier 1A7

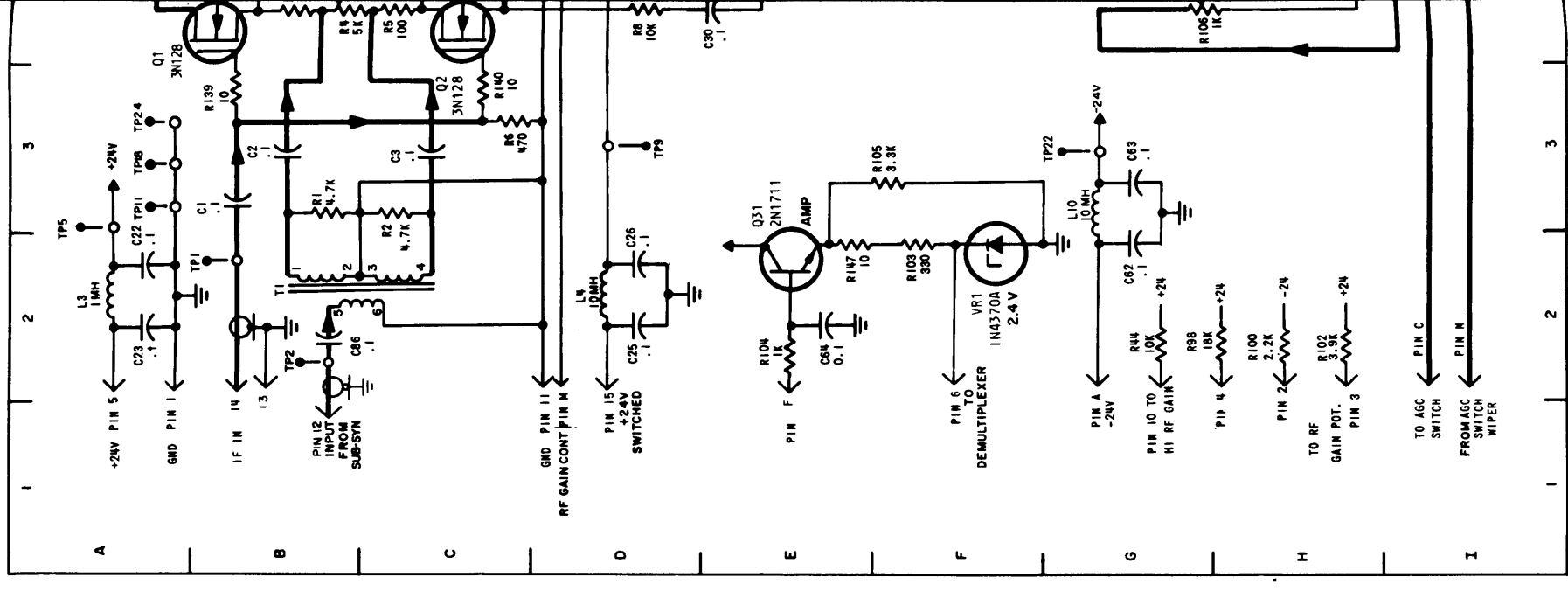
PART LOCATION INDEX

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Q16	11E	R17	9C	R58	10E	R143	6D
Q17	12E	R18	9B	R59	10F	R144	7D
Q18	15E	R19	10C	R60	10D	R145	9D
Q19	15E	R20	10C	R61	11D	R146	11D
Q20	15B	R21	10C	R62	11E	R147	2E
Q21	16E	R22	7C	R63	11F	R148	14F
Q22	15B	R23	11B	R64	12D	R149	10H
Q23	17D	R24	11B	R65	12E	R151	10D
Q24	18D	R25	11A	R66	12D	T1	2B
Q25	19D	R26	11B	R67	12E	T2	7B
Q26	19D	R27	11C	R68	14E	T3	8B
Q27	19F	R28	12B	R69	15E	T4	13E
Q28	19F	R29	13B	R70	15D	TP1	2B
Q29	19G	R30	12C	R71	15D	TP2	2B
Q30	19H	R31	13A	R72	14E	TP3	6B
Q31	2E	R32	13B	R73	15F	TP4	8B
Q32	5G	R33	13C	R74	14C	TP5	2A
Q33	7G	R34	13C	R75	14B	TP6	20C
Q34	9G	R35	13C	R76	14B	TP7	-
Q35	9G	R36	19C	R77	16D	TP8	5E
Q36	12G	R37	19B	R78	16E	TP9	3D
Q37	14F	R38	20C	R79	16E	TP10	12D
Q38	14G	R39	11C	R80	16F	TP11	3A
Q39	15G	R40	11C	R81	15C	TP12	16D
Q40	17G	R41	20C	R82	16D	TP13	8C
Q41	14G	R42	13C	R83	16E	TP14	18D
R1	3B	R43	5E	R84	16E	TP15	20E
R2	3C	R44	2G	R85	16C	TP16	20F
R3	4B	R45	7D	R86	17B	TP17	20H
R4	4B	R46	4E	R87	17D	TP18	3A
R5	4C	R47	5D	R88	18D	TP19	9H
R6	3C	R48	6C	R89	16C	TP20	13F
R7	5A	R49	5D	R90	19E	TP21	14H
R8	4D	R50	6D	R92	19F	TP22	3G
R10	7A	R51	6E	R93	20E	TP23	17G
R11	6B	R52	20F	R94	20F	TP24	3A
R12	6C	R53	20H	R95	20H	VR1	2F
R13	7C	R54	20F	R96	20F	VR2	15F
R14	8C	R55	20E	R97	20E	VR3	16G



PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	3B	C45	10D	Q14	8E	R15	9A	R56	8D	R98	2H	R141	4B				
C2	3B	C46	11D	Q15	10E	R16	9B	R57	9D	R100	2H	R142	4C				
C3	3C	C47	10E	Q16	11E	R17	9C	R58	10E	R101	13E	R143	6D				
C4	5C	C48	11F	Q17	12E	R18	9B	R59	10F	R102	2H	R144	7D				
C5	6B	C49	12E	Q18	15E	R19	10C	R60	10D	R103	2F	R145	9D				
C6	7B	C50	13D	Q19	15E	R20	10C	R61	11D	R104	2E	R146	11D				
C7	7B	C51	13E	Q20	15B	R21	10C	R62	11F	R105	3F	R147	2E				
C8	8B	C52	14D	Q21	16E	R22	7C	R63	11F	R106	4G	R148	14F				
C9	9B	C53	15E	Q22	15B	R23	11B	R64	12D	R107	5G	R149	10H				
C10	10C	C54	14C	Q23	17D	R24	11B	R65	12E	R108	5G	R151	10D				
C12	10B	C55	14C	Q24	18D	R25	11A	R66	12D	R109	5H	T1	2B				
C13	10C	C56	15C	Q25	19D	R26	11B	R67	12E	R110	5G	T2	7B				
C14	10B	C57	20E	Q26	19D	R27	11C	R68	14E	R111	5H	T3	8B				
C15	12B	C58	19E	Q27	19F	R28	12B	R69	15E	R112	5H	T4	13E				
C16	11C	C59	20F	Q28	19F	R29	13B	R70	15D	TP1	6G	TP1	2B				
C17	12B	C60	19H	Q29	19G	R30	12C	R71	15D	TP2	6H	TP2	2B				
C18	14C	C61	19A	Q30	19H	R31	18A	R72	14E	TP3	6G	TP3	6B				
C19	13B	C62	2G	Q31	2E	R32	13B	R73	15F	TP4	7G	TP4	8B				
C21	11C	C63	3G	Q32	5G	R33	13C	R74	14C	TP5	7H	TP5	2A				
C22	2A	C64	2E	Q33	7G	R34	13C	R75	14B	TP6	7H	TP6	20C				
C23	2A	C65	4G	Q34	9G	R35	13C	R76	14B	TP7	8G	TP7	-				
C24	20C	C66	4G	Q35	9G	R36	19C	R77	16D	TP8	8H	TP8	5E				
C25	2D	C67	5H	Q36	12G	R37	19B	R78	16E	TP9	9H	TP9	3D				
C26	2D	C68	6G	Q37	14F	R38	20C	R79	16E	TP10	9H	TP10	12D				
C27	4E	C69	6G	Q38	14G	R39	11C	R80	16F	TP11	10H	TP11	3A				
C28	5E	C70	6G	Q39	15G	R40	11C	R81	15C	TP12	9G	TP12	16D				
C29	16D	C71	7H	Q40	17G	R41	20C	R82	16D	TP13	12H	TP13	8C				
C30	4E	C72	8G	Q41	14G	R42	13C	R83	16E	TP14	10H	TP14	18D				
C31	5D	C73	8G	R1	3B	R43	5E	R84	16E	TP15	13H	TP15	20E				
C32	6D	C74	8G	R2	3C	R44	2G	R85	16C	TP16	14F	TP16	20F				
C33	7E	C75	9H	R3	4B	R45	7D	R86	17B	TP17	14H	TP17	20H				
C34	6F	C76	10H	R4	4B	R46	4E	R87	17D	TP18	15F	TP18	3A				
C35	7E	C77	10H	R5	4C	R47	5D	R88	18D	TP19	14H	TP19	9H				
C36	7D	C78	12H	R6	3C	R48	5F	R89	16C	TP20	15G	TP20	13F				
C37	8D	C80	11H	R7	5A	R49	5D	R90	19E	TP21	15G	TP21	14H				
C38	8E	C81	14F	R8	4D	R50	6D	R92	19F	TP22	15H	TP22	3G				
C39	8G	C82	17H	R10	7A	R51	6E	R93	20E	TP23	15G	TP23	17G				
C40	9D	C83	13H	R11	6B	R52	6F	R94	20F	TP24	16G	TP24	3A				
C41	9D	C84	13E	R12	6C	R53	8D	R95	20H	VR1	17G	VR1	2F				
C42	10E	C85	12C	R13	7C	R54	8E	R96	20F	VR2	17G	VR2	15F				
C43	9F	C86	2B	R14	8C	R55	8G	R97	20E	VR3	16G	VR3	16G				
C44	8E	C87	20A	Q13	8C												





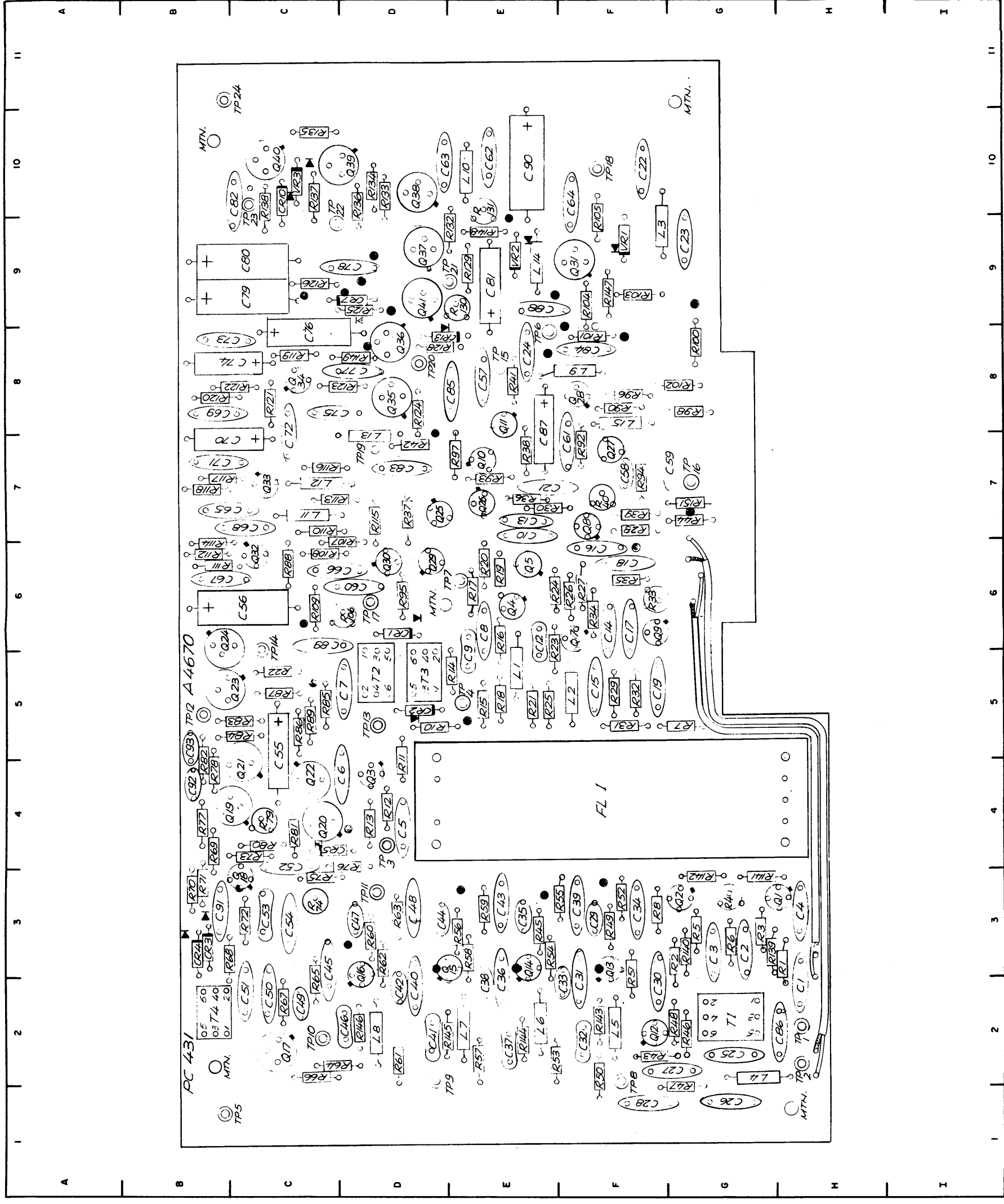


Figure 5-28. Component Locations, Second IF Amplifier 1A7

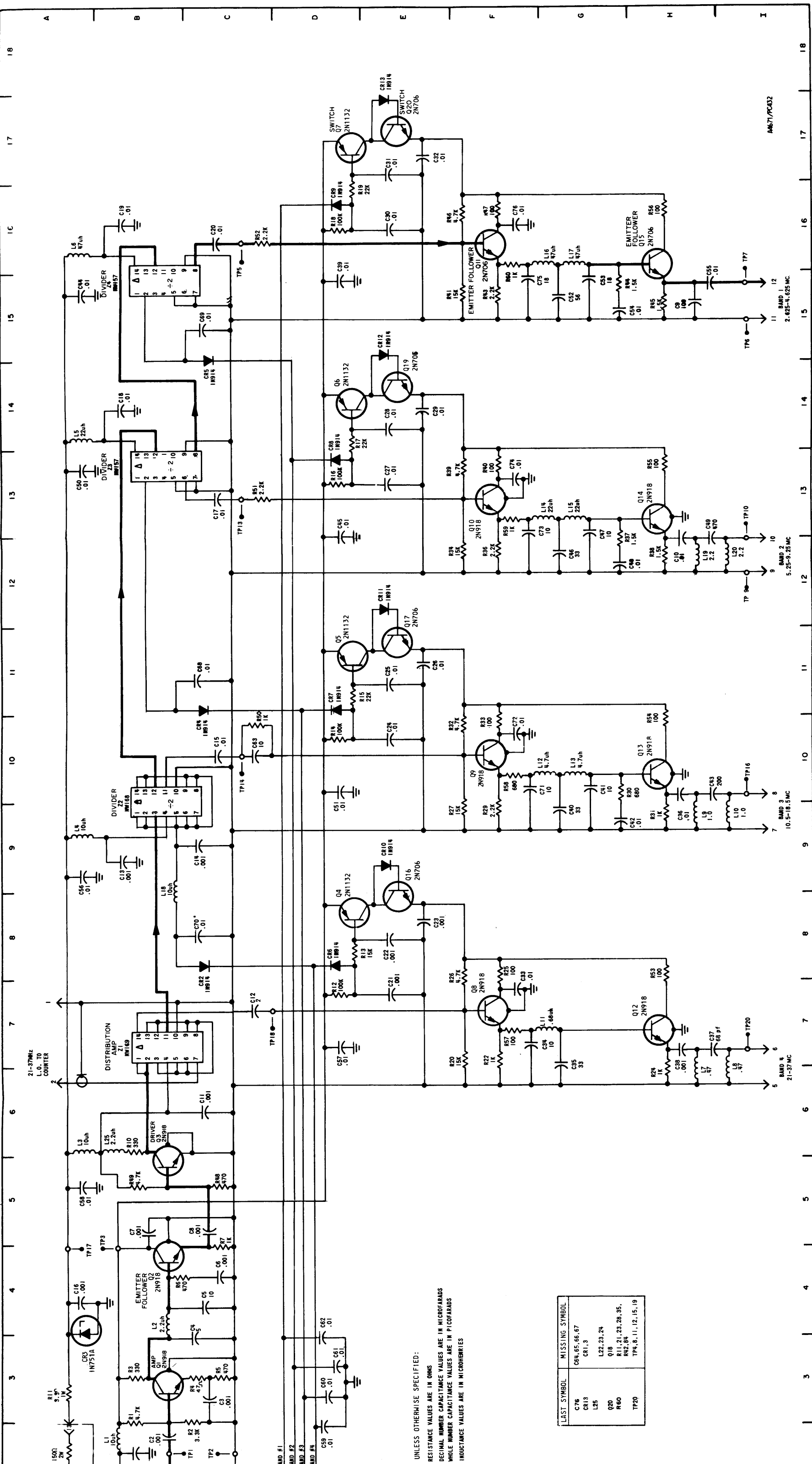
ORIGINAL

5-115, 5-116

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R58	3E	R101	8F	R143	2F
R59	3E	R102	8G	R144	2E
R60	3D	R103	9F	R145	2D
R61	2D	R104	9F	R146	2D
R62	3D	R105	9F	R147	9F
R63	3D	R106	6D	R148	9E
R64	2C	R107	6C	R149	8D
R65	2C	R108	6C	R151	7G
R66	2C	R109	6C	T1	2G
R67	2C	R110	7C	T2	5D
R68	3B	R111	6B	T3	5D
R69	4B	R112	6B	T4	2B
R70	3B	R113	7C	TP1	2H
R71	3B	R114	6B	TP2	2H
R72	3C	R115	7D	TP3	4D
R73	4C	R116	7C	TP4	5E
R74	3C	R117	7B	TP5	1B
R75	3C	R118	7B	TP6	8E
R76	4D	R119	8C	TP7	6E
R77	4B	R120	8B	TP8	2F
R78	4B	R121	8C	TP9	2D
R79	4C	R122	8C	TP10	2C
R80	4C	R123	8C	TP11	3D
R81	4C	R124	8D	TP12	5B
R82	4B	R125	9D	TP13	5D
R83	5C	R126	9C	TP14	5C
R84	5C	R128	8D	TP15	8E
R85	5C	R129	9E	TP16	7G
R86	5C	R130	9E	TP17	6D
R87	5C	R131	10E	TP18	10F
R88	6C	R132	9D	TP19	7D
R89	5C	R133	10D	TP20	8D
R90	8F	R134	10D	TP21	9D
R92	7F	R135	10C	TP22	9C
R93	7E	R136	10D	TP23	10C
R94	7F	R137	10C	TP24	11B
R95	6D	R138	10C	VR1	9F
R96	8F	R139	3G	VR2	9E
R97	7E	R140	3G	VR3	10C

PART LOCATION INDEX

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C2	3G	C46	2D	C89	6C	Q15	3D	R16	6E	R57	2E	R14	8G	R100	8G	TP2	6B
C3	3G	C47	3D	C90	10E	Q16	2D	R17	6E	R58	3E	R14	8F	R101	8F	TP3	7D
C4	3H	C48	3D	C91	3B	Q17	2C	R18	5E	R59	3E	R14	8G	R102	8G	TP4	7E
C5	4D	C49	2C	C92	4B	Q18	3C	R19	6E	R60	3D	R14	9F	R103	9F	TP5	7F
C6	4D	C50	2C	C93	5B	Q19	4B	R20	6E	R61	2D	R14	9F	R104	9F	TP6	7G
C7	5D	C51	2C	CR1	6D	Q20	4C	R21	5E	R62	3D	R14	9F	R105	9F	TP7	7H
C8	6E	C52	3C	CR2	5D	Q21	4C	R22	5C	R63	3D	R14	6D	R106	6D	TP8	7I
C9	5E	C53	3C	CR3	3B	Q22	4C	R23	6E	R64	2C	R14	6C	R107	6C	TP9	7J
C10	7E	C54	3C	CR4	3B	Q23	5B	R24	6E	R65	2C	R14	6C	R108	6C	TP10	7K
C12	6E	C55	5C	CR5	4C	Q24	5B	R25	5E	R66	2C	R15	6C	R109	6C	TP11	7L
C13	7E	C56	6C	CR7	9D	Q25	7D	R26	6F	R67	2C	T1	6C	R110	6C	TP12	7M
C14	6F	C57	8E	CR10	10C	Q26	7E	R27	6F	R68	3B	T2	7C	R111	6B	TP13	7N
C15	5F	C58	7F	CR13	8D	Q27	7F	R28	7F	R69	4B	T3	6B	R112	6B	TP14	7O
C16	6F	C59	7G	FL1	4F	Q28	8F	R29	5F	R70	3B	T4	7C	R113	7C	TP15	7P
C17	6F	C60	6D	L1	5E	Q29	6D	R30	7E	R71	3B	TP1	6B	R114	6B	TP16	7Q
C18	6F	C61	7F	L2	5F	Q30	6D	R31	5F	R72	3C	TP2	6B	R115	7D	TP17	7R
C19	5F	C62	10E	L3	9F	Q31	9F	R32	5F	R73	4C	TP3	7D	R116	7C	TP18	7S
C21	7E	C63	10D	L4	2G	Q32	6C	R33	6F	R74	3C	TP4	7C	R117	7B	TP19	7T
C22	10F	C64	10F	L5	2F	Q33	7C	R34	6F	R75	3C	TP5	7B	R118	7B	TP20	7U
C23	9G	C65	7B	L6	2E	Q34	8C	R35	6F	R76	4D	TP6	7B	R119	8C	TP21	7V
C24	8E	C66	6C	L7	2E	Q35	8D	R36	7E	R77	4B	TP7	8C	R120	8B	TP22	7W
C25	2G	C67	6B	L8	2D	Q36	8D	R37	7D	R78	4B	TP8	8C	R121	8C	TP23	7X
C26	1G	C68	7C	L9	8F	Q37	9D	R38	7E	R79	4C	TP9	8C	R122	8C	TP24	7Y
C27	2F	C69	8B	L10	10E	Q38	10D	R39	7F	R80	4C	TP1	8C	R123	8C	TP25	7Z
C28	1F	C70	7B	L11	7C	Q39	10C	R40	7F	R81	4C	TP2	8D	R124	8D	TP26	7A
C29	3F	C71	7B	L12	7C	Q40	10C	R41	8E	R82	4B	TP3	8D	R125	9D	TP27	7B
C30	2F	C72	7C	L13	7D	Q41	9D	R42	7D	R83	5C	TP4	9D	R126	9C	TP28	7C
C31	2F	C73	8B	L14	9E	R1	3H	R43	2F	R84	5C	TP5	9C	R128	8D	TP29	7D
C32	2F	C74	8B	L15	8F	R2	3G	R44	7G	R85	5C	TP6	8D	R129	9E	TP30	7E
C33	2F	C75	8C	Q1	3H	R3	3G	R45	3E	R86	5C	TP7	9E	R130	9E	TP31	7F
C34	3F	C76	8C	Q2	3G	R4	3G	R46	2G	R87	5C	TP8	9E	R131	10E	TP32	7G
C35	3E	C77	8D	Q3	4D	R5	3G	R47	1G	R88	6C	TP9	10E	R132	9D	TP33	7H
C36	2E	C78	9D	Q4	6E	R6	3G	R48	2G	R89	5C	TP10	10D	R133	10D	TP34	7I
C37	2E	C80	9B	Q5	6E	R7	5G	R49	3F	R90	8F	TP1	10D	R134	10D	TP35	7J
C38	2E	C81	9E	Q7	6F	R8	3F	R50	2F	R92	7F	TP2	10C	R135	10C	TP36	7K
C39	3F	C82	10B	Q8	7F	R10	5D	R51	2F	R93	7E	TP3	10C	R136	10D	TP37	7L
C40	2D	C83	7D	Q9	6F	R11	4D	R52	3F	R94	7F	TP4	10C	R137	10C	TP38	7M
C41	2D	C84	8F	Q10	7E	R12	4D	R53	2E	R95	6D	TP5	10C	R138	10C	TP39	7N
C42	2D	C85	8D	Q11	8E	R13	4D	R54	3E	R96	8F	TP6	10C	R139	3G	TP40	7O
C43	3E	C86	2H	Q12	2F	R14	5E	R55	3E	R97	7E	TP7	3G	R140	3G	TP41	7P
C44	3D	C87	7E	Q13	3F							TP8	3G			TP42	7Q



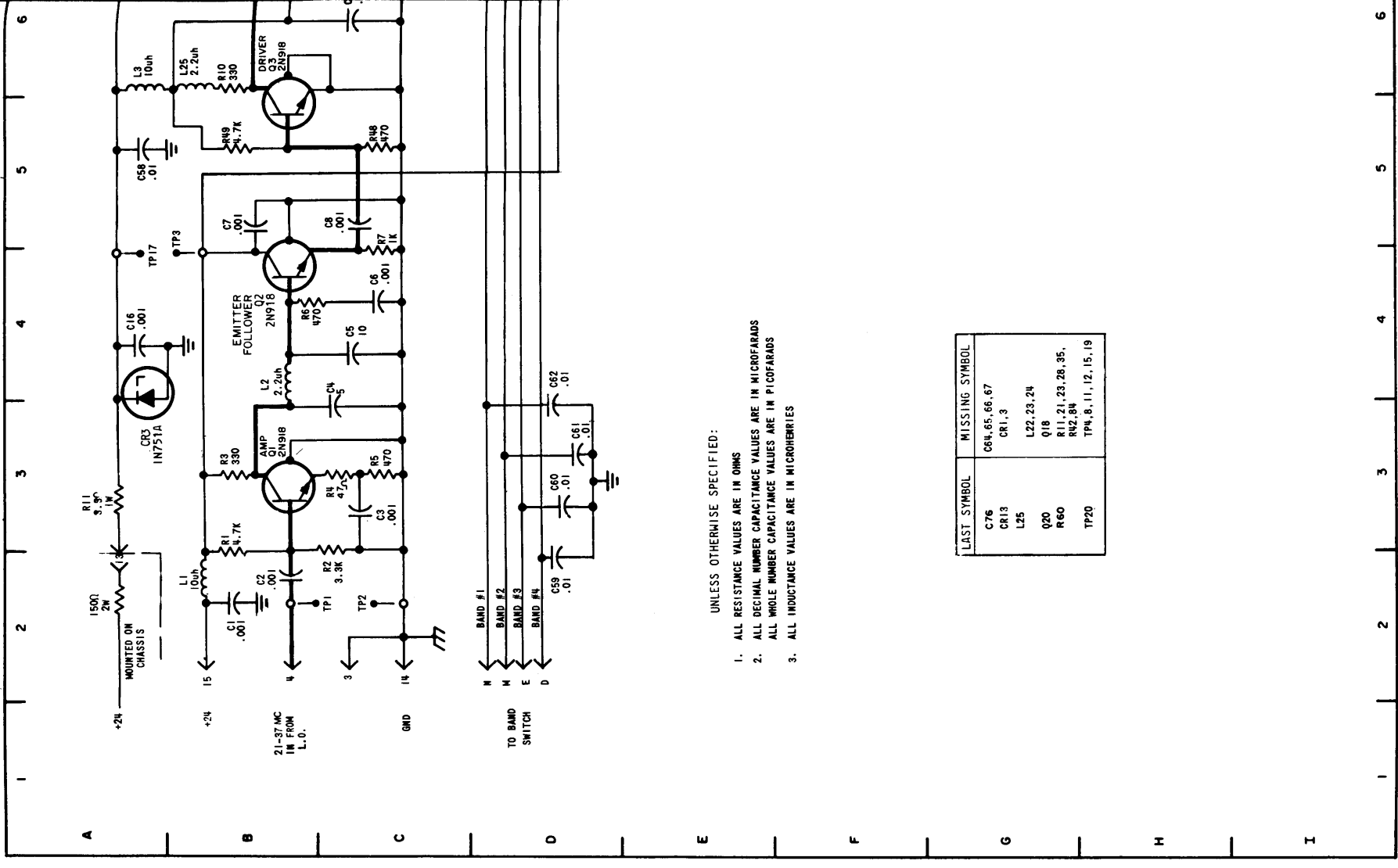
UNLESS OTHERWISE SPECIFIED:  
 ALL RESISTANCE VALUES ARE IN OHMS  
 ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS  
 ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICOFARADS  
 ALL INDUCTANCE VALUES ARE IN MICRORHENRIES

LAST SYMBOL	MISSING SYMBOL
C76	C64, 65, 66, 67
CR13	CR1, 3
L25	L22, 23, 24
Q18	Q18
R60	R11, 21, 23, 26, 35, R42, 84
TP20	TP4, 8, 11, 12, 15, 19

Figure 5-29. Schematic Wiring, Local Oscillator Divider 1A8 5-117, 5-118

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	2B	C40	9G	CR9	16D	Q12	7H
C2	2B	C41	10G	CR10	9E	Q13	10H
C3	3C	C42	9G	CR11	12E	Q14	13H
C4	3C	C43	10H	CR12	15E	Q15	11D
C5	4C	C44	15A	CR13	17E	Q16	8E
C6	4C	C45	12D	L1	2B	Q17	11E
C7	5B	C46	12G	L2	4B	Q19	14E
C8	5C	C47	13G	L3	6A	Q20	17E
C9	15H	C48	12G	L4	9A	R1	3B
C10	12H	C49	12H	L5	14A	R2	2C
C11	6C	C50	13A	L6	16A	R3	3B
C12	7C	C51	10D	L7	6H	R4	3C
C13	9B	C52	15G	L8	6H	R5	3C
C14	9C	C53	15G	L9	9H	R6	4B
C15	10C	C54	15G	L10	9I	R7	4C
C16	4A	C55	15H	L11	7G	R8	-
C17	13C	C56	9A	L12	10G	R9	-
C18	14B	C57	7D	L13	10G	R10	6B
C19	16B	C58	5A	L14	13G	R12	7D
C20	16C	C59	2D	L15	13G	R13	8D
C21	7E	C60	3D	L16	16G	R14	10D
C22	8E	C61	3D	L17	16G	R15	11D
C23	8E	C62	3D	L18	8B	R16	13D
C24	10E	C63	10C	L19	12H	R17	14D
C25	11E	C68	11C	L20	12I	R18	16D
C26	11E	C69	15C	L21	-	R19	16D
C27	13E	C70	8C	L25	6B	R20	7F
C28	14E	C71	10F	Q1	3B	R22	7F
C29	14E	C72	10F	Q2	4B	R24	6H
C30	16E	C73	13F	Q3	6B	R25	8F
C31	17E	C74	13F	Q4	8D	R26	8F
C32	17E	C75	15F	Q5	11D	R27	9F
C33	7F	C76	16F	Q6	12D	R29	9F
C34	7F	CR2	8C	Q7	17D	R30	10G
C35	7G	CR4	11C	Q8	7F	R31	9H
C36	9H	CR5	14C	Q9	10F	R32	10F
C37	7H	CR6	8D	Q10	13F	R33	10F
C38	7H	CR7	11D	Q11	16F	R34	12F
C39	15D	CR8	13D				



UNLESS OTHERWISE SPECIFIED:  
 1. ALL RESISTANCE VALUES ARE IN OHMS  
 2. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS  
 ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICOFARADS  
 3. ALL INDUCTANCE VALUES ARE IN MICROHENRIES

LAST SYMBOL	MISSING SYMBOL
C76	CR4, 65, 66, 67
CR13	CR1, 3
L25	L22, 23, 24
Q20	Q18
R60	R11, 21, 23, 28, 35,
	R42, 84
TP20	TP4, 8, 11, 12, 15, 19

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
CR9	3C	Q12	8E	R36	5E
CR10	8D	Q13	6F	R37	5E
CR11	6D	Q14	4F	R38	4F
CR12	5D	Q15	3F	R39	4D
CR13	3D	Q16	8D	R40	4E
L1	4G	Q17	6D	R41	2D
L2	10D	Q19	4D	R43	3E
L3	10C	Q20	3D	R44	3E
L4	8C	R1	10E	R45	2F
L5	6C	R2	9E	R46	2D
L6	4C	R3	10E	R47	2E
L7	8F	R4	9E	R48	9D
L8	8F	R5	9E	R49	10D
L9	6F	R6	9D	R50	6D
L10	6F	R7	9D	R51	5D
L11	8E	R8	-	R52	3D
L12	6E	R9	-	R53	7E
L13	6E	R10	10C	R54	6E
L14	5E	R12	8C	R55	4E
L15	5E	R13	7D	R56	2E
L16	3E	R14	6D	R57	8E
L17	3E	R15	6D	R58	6E
L18	7E	R16	5D	R59	5E
L19	5F	R17	4D	R60	3E
L20	5F	R18	3C	TP1	9F
L21	-	R19	2D	TP2	10B
L25	10C	R20	7D	TP3	1B
Q1	9E	R22	8E	TP5	3D
Q2	9D	R24	8E	TP6	-
Q3	9D	R25	7E	TP7	3F
Q4	8D	R26	7D	TP9	8F
Q5	6D	R27	6D	TP10	-
Q6	4D	R29	6E	TP13	5D
Q7	3D	R30	6E	TP14	7D
Q8	8E	R31	6F	TP16	6F
Q9	6E	R32	6D	TP17	2C
Q10	4E	R33	6E	TP18	8D
Q11	3E	R34	4D	TP20	8F

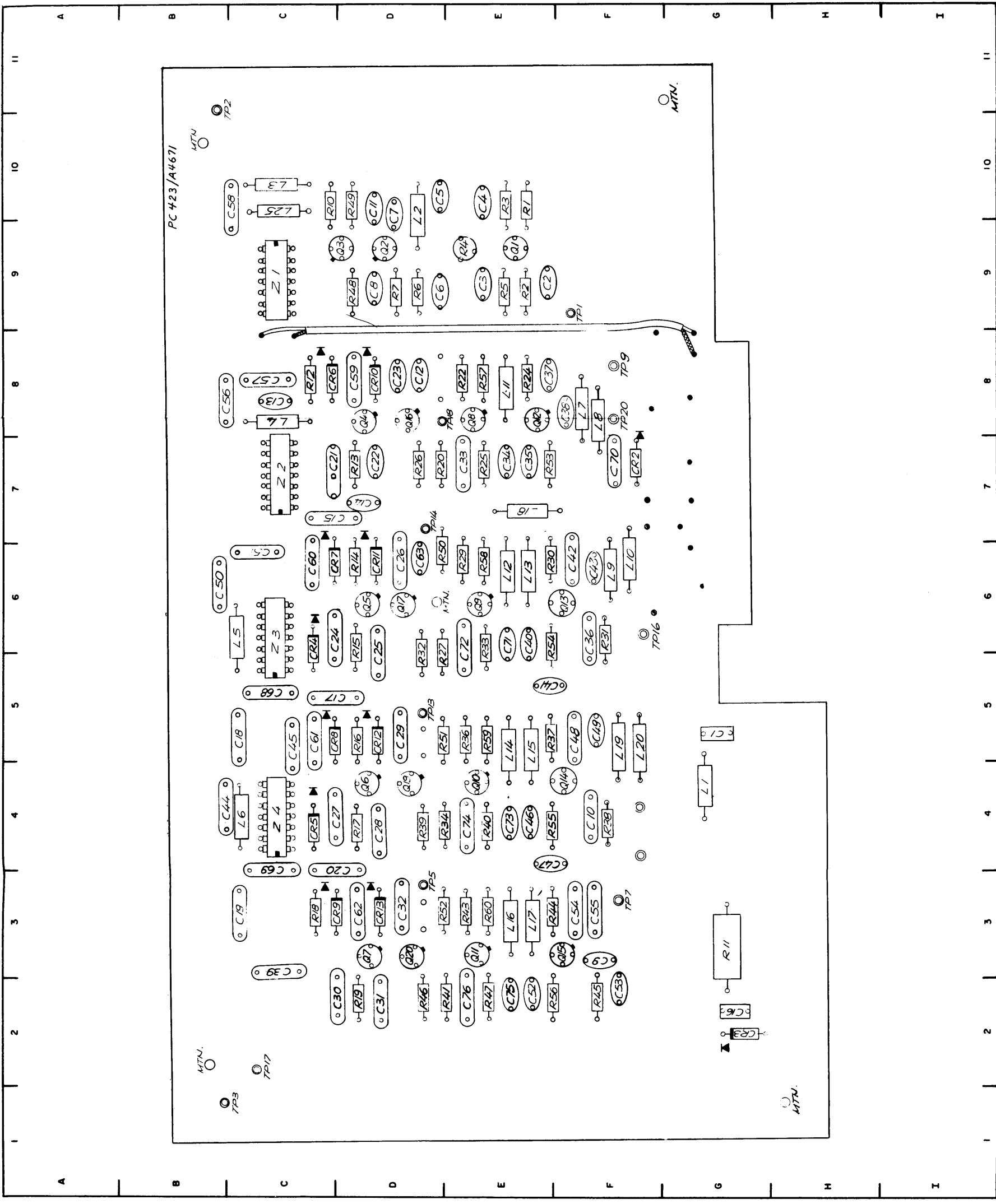


Figure 5-30. Component Locations, Local Oscillator Divider 1A8

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	5G	C40	6E	CR9	3C	Q12	8E	R36	5E
C2	9E	C41	5E	CR10	8D	Q13	6F	R37	5E
C3	9E	C42	6F	CR11	6D	Q14	4F	R38	4F
C4	10E	C43	6F	CR12	5D	Q15	3F	R39	4D
C5	10D	C44	4B	CR13	3D	Q16	8D	R40	4E
C6	9D	C45	5C	L1	4G	Q17	6D	R41	2D
C7	10D	C46	4E	L2	10D	Q19	4D	R43	3E
C8	9D	C47	4E	L3	10C	Q20	3D	R44	3E
C9	3F	C48	5F	L4	8C	R1	10E	R45	2F
C10	4F	C49	5F	L5	6C	R2	9E	R46	2D
C11	10D	C50	6B	L6	4C	R3	10E	R47	2E
C12	8D	C51	6C	L7	8F	R4	9E	R48	9D
C13	8C	C52	2E	L8	8F	R5	9E	R49	10D
C14	7D	C53	2F	L9	6F	R6	9D	R50	6D
C15	7C	C54	3F	L10	6F	R7	9D	R51	5D
C16	2G	C55	3F	L11	8E	R8	-	R52	3D
C17	5C	C56	8B	L12	6E	R9	-	R53	7E
C18	5C	C57	8C	L13	6E	R10	10C	R54	6E
C19	3C	C58	10C	L14	5E	R12	8C	R55	4E
C20	3C	C59	8D	L15	5E	R13	7D	R56	2E
C21	7C	C60	6C	L16	3E	R14	6D	R57	8E
C22	7D	C61	5C	L17	3E	R15	6D	R58	6E
C23	8D	C62	3D	L18	7E	R16	5D	R59	5E
C24	6C	C63	6D	L19	5F	R17	4D	R60	3E
C25	5D	C68	5C	L20	5F	R18	3C	TP1	9F
C26	6D	C69	3C	L21	-	R19	2D	TP2	10B
C27	4B	C70	7F	L25	10C	R20	7D	TP3	1B
C28	4B	C71	6E	Q1	9E	R22	8E	TP5	3D
C29	5D	C72	6E	Q2	9D	R24	8E	TP6	-
C30	2C	C73	4E	Q3	9D	R25	7E	TP7	3F
C31	2D	C74	4E	Q4	8D	R26	7D	TP9	8F
C32	3D	C75	2E	Q5	6D	R27	6D	TP10	-
C33	7E	C76	2E	Q6	4D	R29	6E	TP13	5D
C34	7E	CR2	7F	Q7	3D	R30	6E	TP14	7D
C35	7E	CR4	6C	Q8	8E	R31	6F	TP16	6F
C36	6F	CR5	4C	Q9	6E	R32	6D	TP17	2C
C37	8E	CR6	8C	Q10	4E	R33	6E	TP18	8D
C38	8F	CR7	6D	Q11	3E	R34	4D	TP20	8F
C39	3C	CR8	5C						

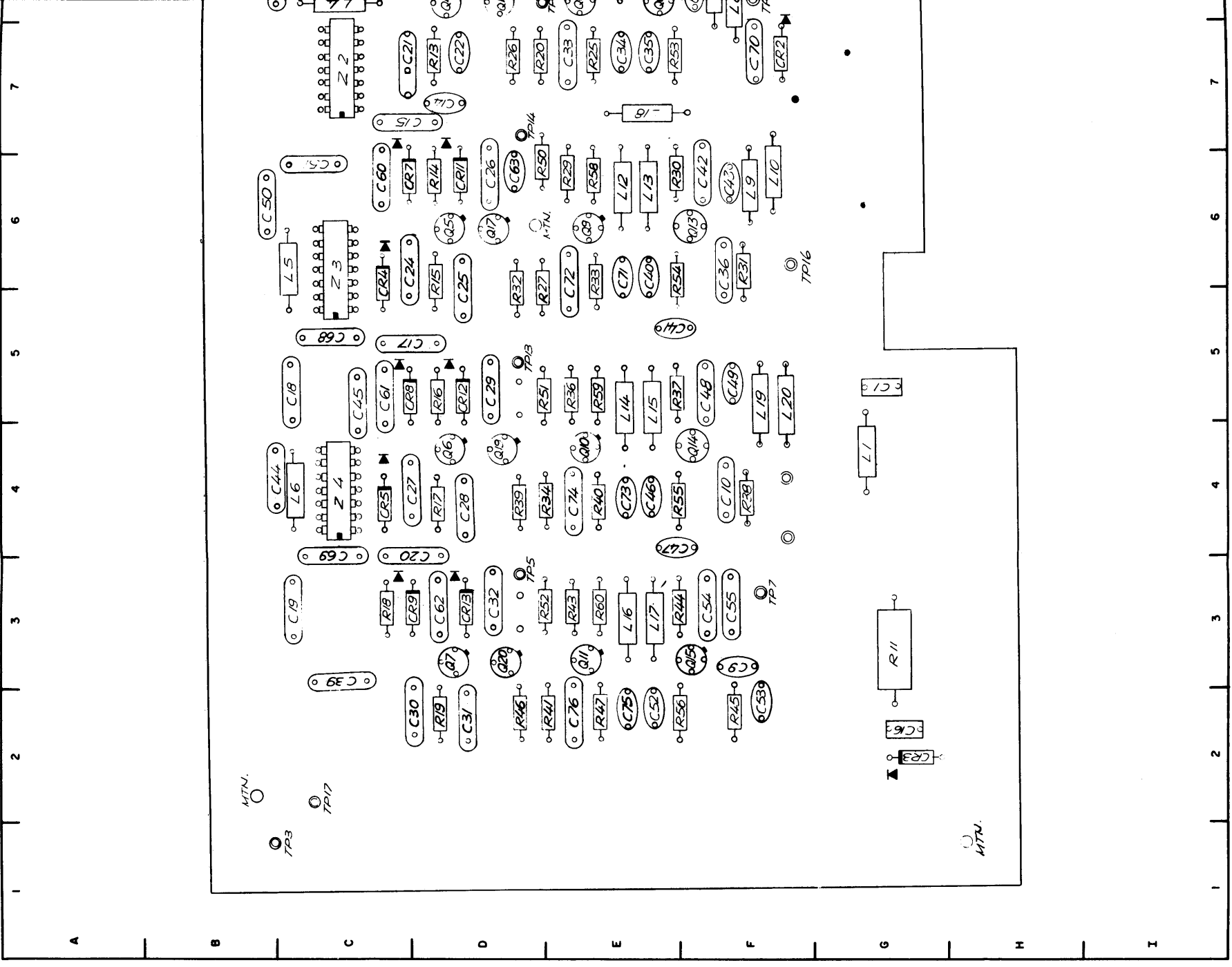


Figure 5

ORIGINAL

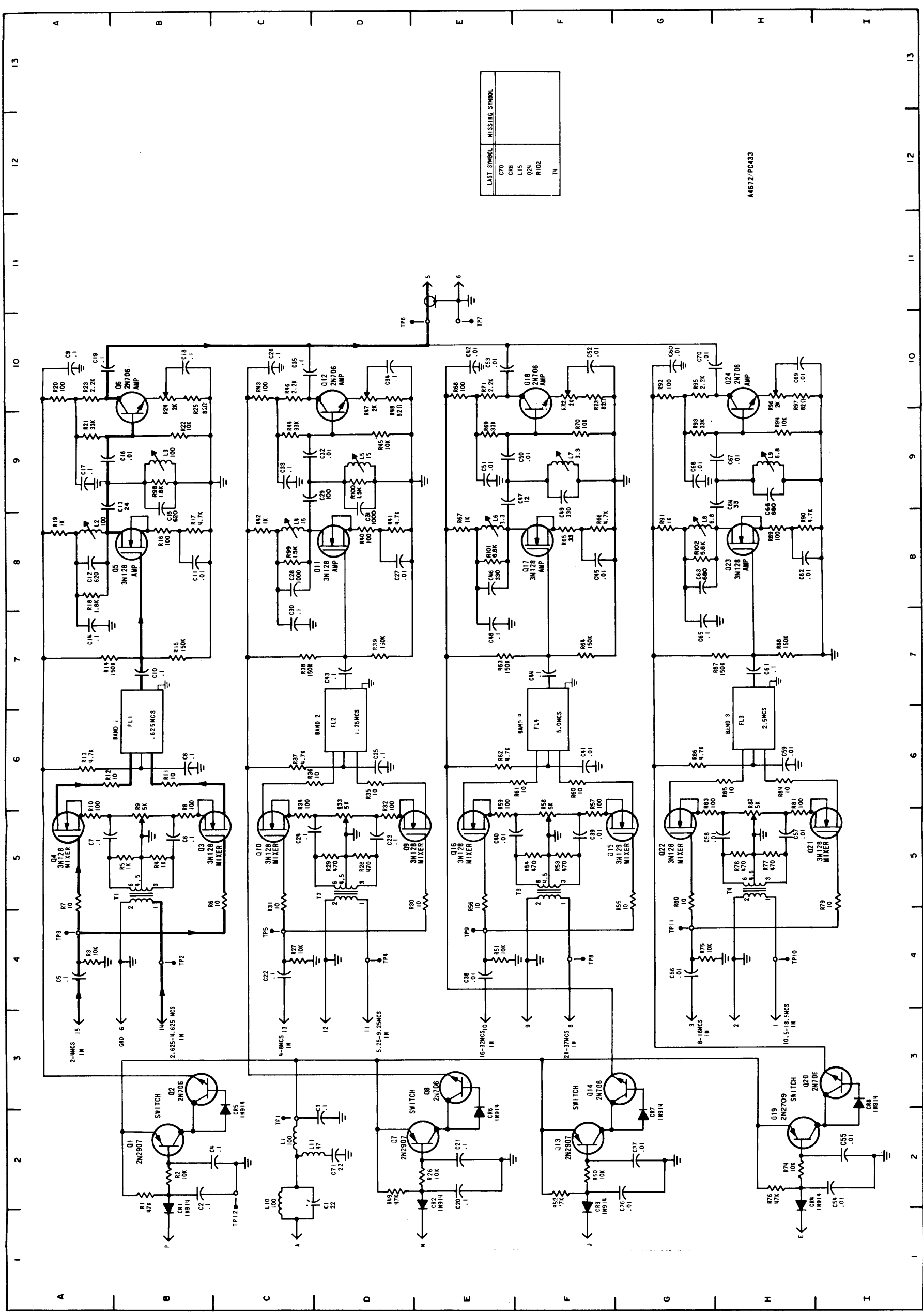


Figure 5-31. Schematic Wiring, First IF Amplifier IA9

ORIGINAL

REF DESIG	LOC	REF DESIG	LOC
R35	6D	R71	10E
R36	6C	R72	10F
R37	6C	R73	10F
R38	7C	R74	2H
R39	7D	R75	4G
R40	8D	R76	2H
R41	8D	R77	5H
R42	8C	R78	5H
R43	10C	R79	5I
R44	9C	R80	5G
R45	9D	R81	5H
R46	10C	R82	5H
R47	10D	R83	5G
R48	10D	R84	6H
R49	2D	R85	6H
R50	2F	R86	6G
R51	4E	R87	7G
R52	2F	R88	7H
R53	5F	R89	8H
R54	5F	R90	8H
R55	5G	R91	8G
R56	5E	R92	10G
R57	5F	R93	9G
R58	5F	R94	9H
R59	5E	R95	10G
R60	6F	R96	10H
R61	6E	R97	10H
R62	6E	R98	9B
R63	7E	R99	8C
R64	7F	R100	9D
R65	8F	R101	8E
R66	8F	R102	8G
R67	8E	T1	5B
R68	10E	T2	5D
R69	9E	T3	5F
R70	9F	T4	5H

## PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	2C	C38	4E	CR5	2C	Q23	8H	R35	6D	R71	10E
C2	2B	C39	5F	CR6	2E	Q24	10H	R36	6C	R72	10F
C3	2D	C40	5E	CR7	2G	R1	2B	R37	6C	R73	10F
C4	2B	C41	6F	CR8	3I	R2	2B	R38	7C	R74	2H
C5	4A	C42	10E	L1	2C	R3	4A	R39	7D	R75	4G
C6	5B	C43	7D	L2	8A	R4	5B	R40	8D	R76	2H
C7	5A	C44	7F	L3	9B	R5	5B	R41	8D	R77	5H
C8	6B	C45	8F	L4	8C	R6	5C	R42	8C	R78	5H
C9	10A	C46	8E	L5	9D	R7	5A	R43	10C	R79	5I
C10	7B	C47	9E	L6	8E	R8	5B	R44	9C	R80	5G
C11	8B	C48	7E	L7	9F	R9	5B	R45	9D	R81	5H
C12	8A	C49	9F	L8	8G	R10	5A	R46	10C	R82	5H
C13	9A	C50	9E	L9	9H	R11	6B	R47	10D	R83	5G
C14	7A	C51	9E	L10	2C	R12	6A	R48	10D	R84	6H
C15	9B	C52	10F	L11	2C	R13	6A	R49	2D	R85	6H
C16	9A	C53	10E	Q1	2B	R14	7A	R50	2F	R86	6G
C17	9A	C54	2I	Q2	3B	R15	7B	R51	4E	R87	7G
C18	10B	C55	2I	Q3	5B	R16	8B	R52	2F	R88	7H
C19	10A	C56	4G	Q4	5A	R17	8B	R53	5F	R89	8H
C20	2E	C57	5H	Q5	8B	R18	8A	R54	5F	R90	8H
C21	2E	C58	5H	Q6	9B	R19	8A	R55	5G	R91	8G
C22	4C	C59	6H	Q7	2E	R20	10A	R56	5E	R92	10G
C23	5D	C60	10G	Q8	3E	R21	9A	R57	5F	R93	9G
C24	5C	C61	7H	Q9	5D	R22	9B	R58	5F	R94	9H
C25	6D	C62	8H	Q10	5C	R23	10A	R59	5E	R95	10G
C26	10C	C63	8G	Q11	8D	R24	10B	R60	6F	R96	10H
C27	8D	C64	9G	Q12	10D	R25	10B	R61	6E	R97	10H
C28	8C	C65	7G	Q13	2F	R26	2E	R62	6E	R98	9B
C29	9C	C66	9H	Q14	3G	R27	4C	R63	7E	R99	8C
C30	7C	C67	9G	Q15	5G	R28	5D	R64	7F	R100	9D
C31	9D	C68	9G	Q16	5E	R29	5D	R65	8F	R101	8E
C32	9C	C69	10H	Q17	8F	R30	5E	R66	8F	R102	8G
C33	9C	C70	10G	Q18	10F	R31	5C	R67	8E	T1	5B
C34	10D	CR1	1B	Q19	2H	R32	5D	R68	10E	T2	5D
C35	10C	CR2	2E	Q20	3I	R33	5D	R69	9E	T3	5F
C36	2G	CR3	2F	Q21	5I	R34	5C	R70	9F	T4	5H
C37	2G	CR4	2H	Q22	5G						



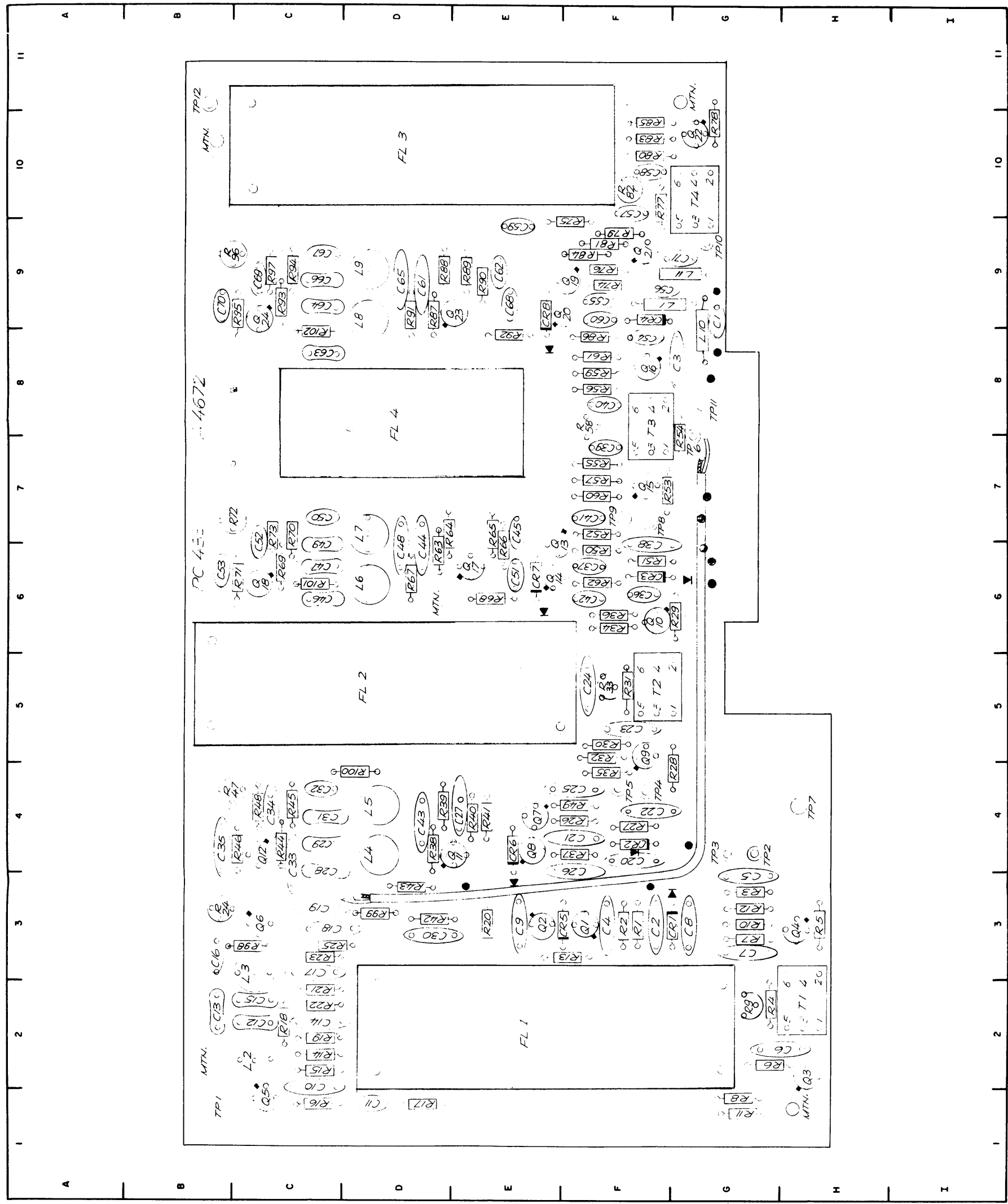


Figure 5-32. Component Locations, First IF Amplifier IA9

ORIGINAL

5-123, 5-124

RT LOCATION INDEX

LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
3F	Q23	9D	R35	4F	R71	6C
4E	Q24	9C	R36	6F	R72	7B
6E	R1	3F	R37	4F	R73	6C
9E	R2	3F	R38	4D	R74	9F
9F	R3	3G	R39	4D	R75	9F
2C	R4	2G	R40	4E	R76	9F
3C	R5	3H	R41	4E	R77	10F
4D	R6	2G	R42	3D	R78	10G
4D	R7	3G	R43	3D	R79	9F
6D	R8	1G	R44	4C	R80	10F
7D	R9	2G	R45	4C	R81	9F
9D	R10	3G	R46	4C	R82	10F
9D	R11	1G	R47	4B	R83	10F
8G	R12	3G	R48	4C	R84	9F
9G	R13	3F	R49	4F	R85	10F
3F	R14	2C	R50	6F	R86	8F
3E	R15	2C	R51	6F	R87	9D
2H	R16	1C	R52	7F	R88	9D
3H	R17	1D	R53	7F	R89	9E
1C	R18	2C	R54	7G	R90	9E
3C	R19	2C	R55	7F	R91	9D
4E	R20	3E	R56	8F	R92	8E
4E	R21	2C	R57	7F	R93	9C
5F	R22	2C	R58	8F	R94	9C
6F	R23	3C	R59	8F	R95	9C
4D	R24	3B	R60	7F	R96	9B
4C	R25	3C	R61	8F	R97	9C
6E	R26	4F	R62	6F	R98	3C
6E	R27	4F	R63	6D	R99	3D
7F	R28	4G	R64	7D	R100	4D
8F	R29	6G	R65	6E	R101	6C
6E	R30	5F	R66	6E	R102	6C
6C	R31	5F	R67	6D	T1	8C
9F	R32	5F	R68	6E	T2	2H
9E	R33	5F	R69	6E	T3	5F
9F	R34	6F	R70	6C	T4	8F
10G						10G

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC		
C1	9G	C38	6F	CR5	3F	Q23	9D	R35	4F
C2	3F	C39	7F	CR6	4E	Q24	9C	R36	6F
C3	8G	C40	8F	CR7	6E	R1	3F	R37	4F
C4	3F	C41	7F	CR8	9E	R2	3F	R38	4D
C5	3G	C42	6F	L1	9F	R3	3G	R39	4D
C6	2H	C43	4D	L2	2C	R4	2G	R40	4E
C7	3G	C44	6D	L3	3C	R5	3H	R41	4E
C8	3G	C45	7E	L4	4D	R6	2G	R42	3D
C9	3E	C46	6C	L5	4D	R7	3G	R43	3D
C10	1C	C47	6C	L6	6D	R8	1G	R44	4C
C11	1D	C48	6D	L7	7D	R9	2G	R45	4C
C12	2C	C49	6C	L8	9D	R10	3G	R46	4C
C13	2B	C50	7C	L9	9D	R11	1G	R47	4B
C14	2C	C51	6E	L10	8G	R12	3G	R48	4C
C15	2C	C52	6C	L11	9G	R13	3F	R49	4F
C16	3B	C53	6B	Q1	3F	R14	2C	R50	6F
C17	3C	C54	8F	Q2	3E	R15	2C	R51	6F
C18	3C	C55	9F	Q3	2H	R16	1C	R52	7F
C19	3C	C56	9F	Q4	3H	R17	1D	R53	7F
C20	4F	C57	10F	Q5	1C	R18	2C	R54	7G
C21	4F	C58	10F	Q6	3C	R19	2C	R55	7F
C22	4F	C59	9E	Q7	4E	R20	3E	R56	8F
C23	5F	C60	9F	Q8	4E	R21	2C	R57	7F
C24	5F	C61	9D	Q9	5F	R22	2C	R58	8F
C25	4F	C62	9E	Q10	6F	R23	3C	R59	8F
C26	4F	C63	8C	Q11	4D	R24	3B	R60	7F
C27	4E	C64	9C	Q12	4C	R25	3C	R61	8F
C28	4C	C65	9D	Q13	6E	R26	4F	R62	6F
C29	4C	C66	9C	Q14	6E	R27	4F	R63	6D
C30	3D	C67	9C	Q15	7F	R28	4G	R64	7D
C31	4C	C68	9E	Q16	8F	R29	6G	R65	6E
C32	4C	C69	9C	Q17	6E	R30	5F	R66	6E
C33	4C	C70	9B	Q18	6C	R31	5F	R67	6D
C34	4C	CR1	3G	Q19	9F	R32	5F	R68	6E
C35	4B	CR2	4F	Q20	9F	R33	5F	R69	6C
C36	6F	CR3	6F	Q21	9F	R34	6F	R70	6C
C37	6F	CR4	9F	Q22	10G				

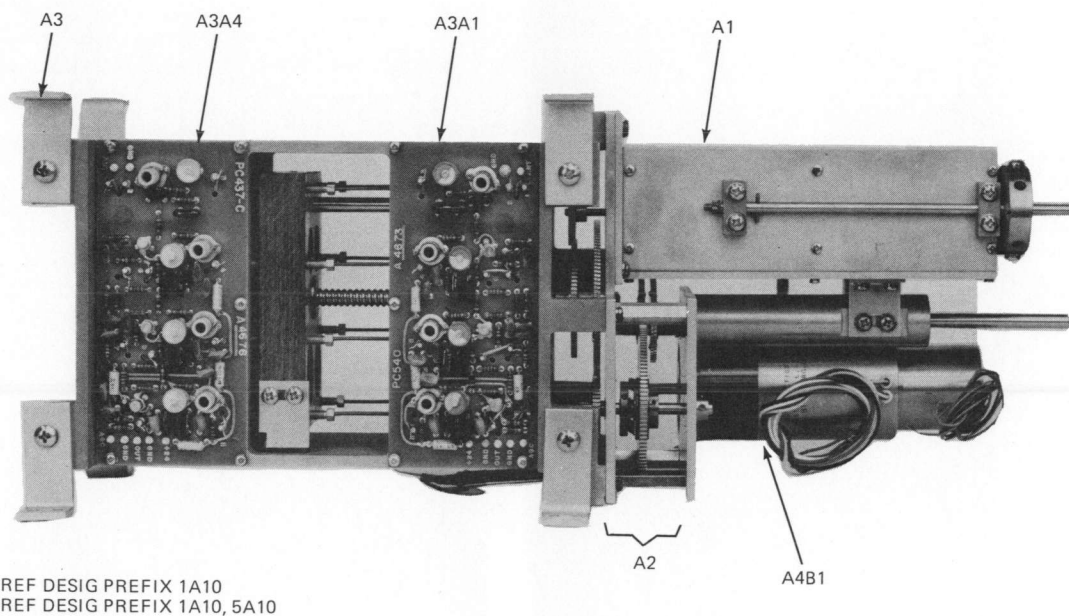
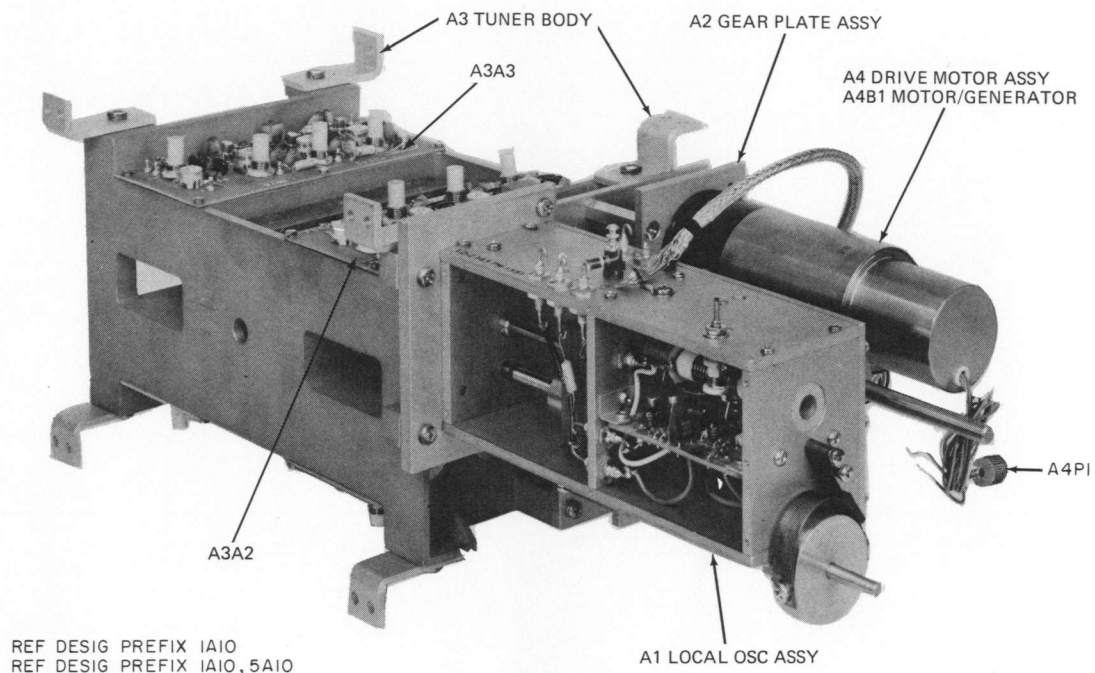


Figure 5-33. Major Component Locations, Tuner Assembly 1A10

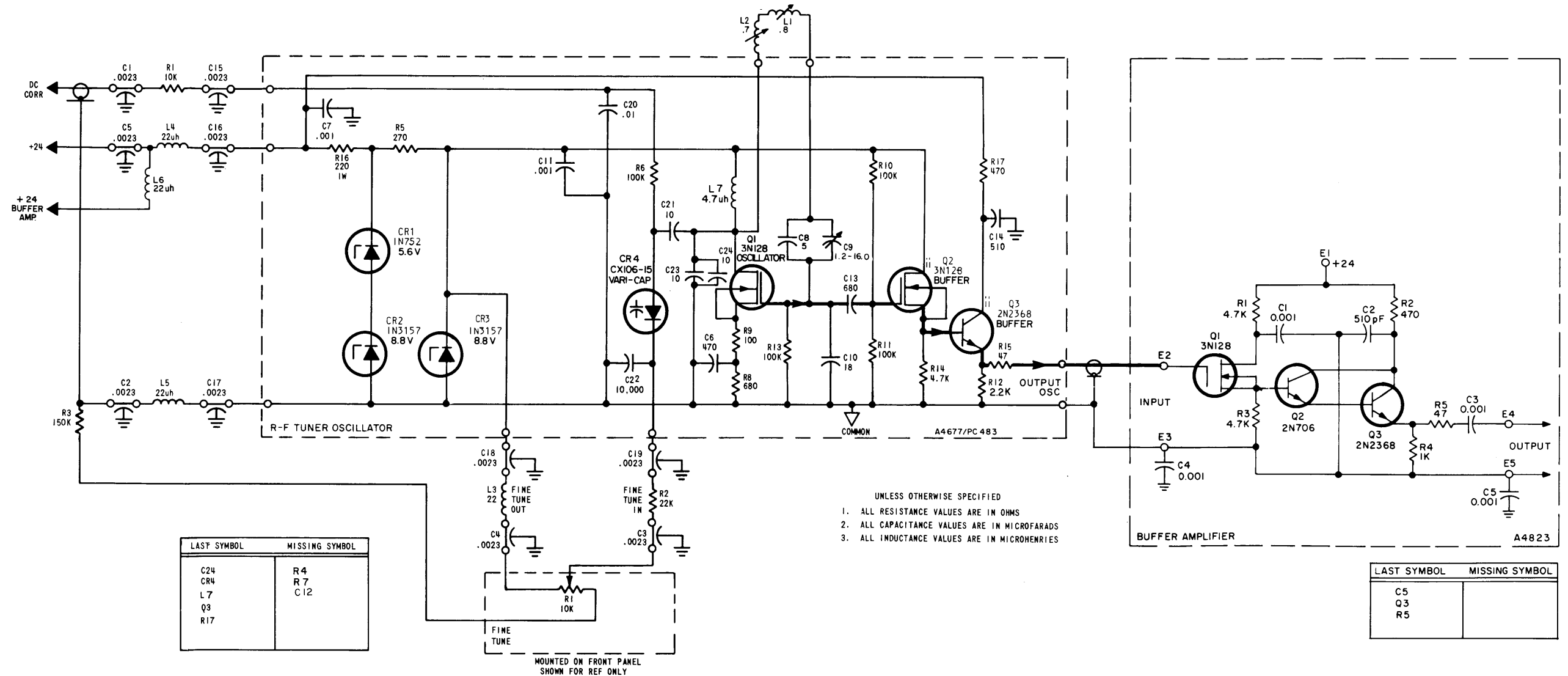
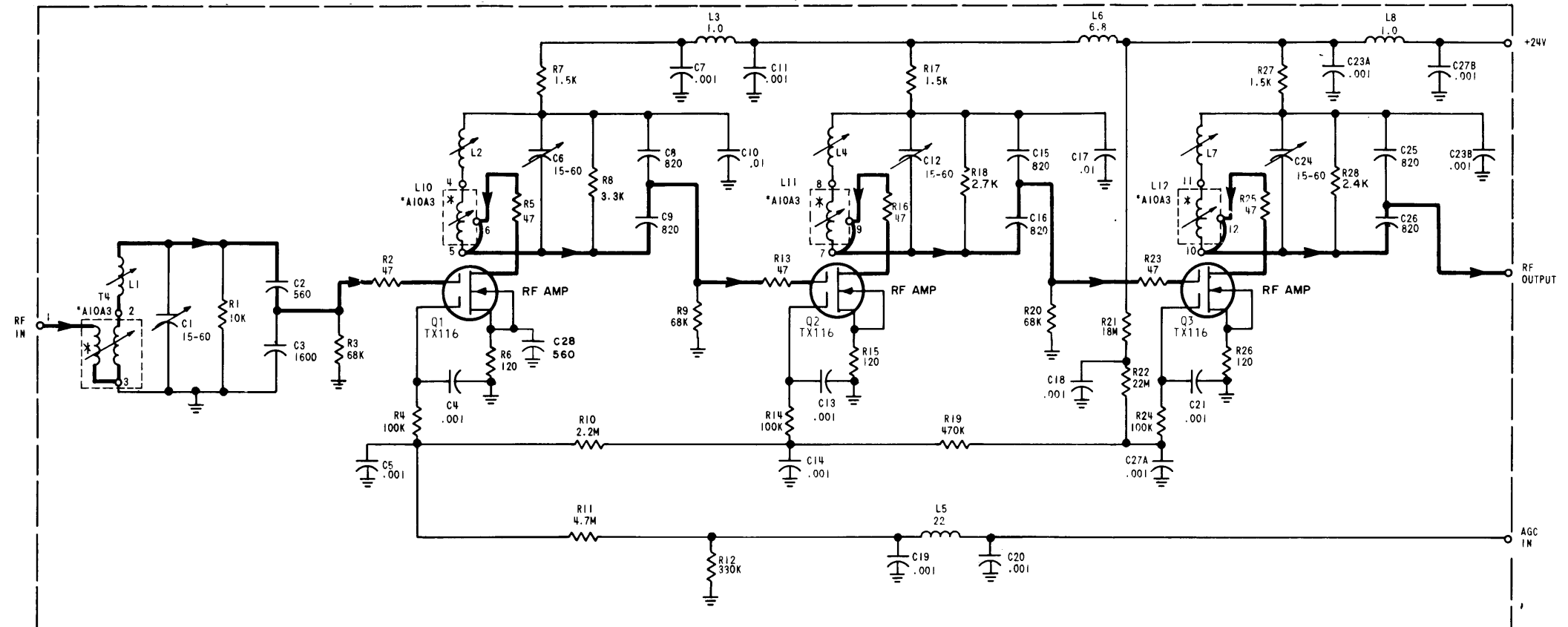


Figure 5-34. Schematic Wiring, HF Oscillator 1A10A1



UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTANCE VALUES ARE IN OHMS. 1/4 WATT.
2. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS  
ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICOFARADS.
3. ALL INDUCTANCE VALUES ARE IN MICROHENRIES.
4. \* ITEMS A10A3 ARE NOT MOUNTED ON PRINTED CIRCUIT BOARD

LAST SYMBOL	MISSING SYMBOL
C28	C22
L8	
R28	
Q3	

Figure 5-35. Schematic Wiring, RF Amp Band 1 1A10A3A1

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	3E	L7	6F
C2	3E	L8	7E
C3	3E	Q1	4E
C4	4D	Q2	5E
C5	4D	Q3	6D
C6	4E	R1	3E
C7	4E	R2	3E
C8	4E	R3	3E
C9	4E	R4	4D
C10	4E	R5	4E
C11	5F	R6	4D
C12	5E	R7	4E
C13	5D	R8	4E
C14	5D	R9	4D
C15	5E	R10	4D
C16	5E	R11	4D
C17	5E	R12	5D
C18	6E	R13	4E
C19	5D	R14	5D
C20	6D	R15	5D
C21	6D	R16	5E
C23	6E	R17	5E
C24	6E	R18	5E
C25	6E	R19	6D
C26	6E	R20	6D
C27	6E	R21	6F
C28	3D	R22	6D
L1	3E	R23	6E
L2	4F	R24	6D
L3	4F	R25	6E
L4	5F	R26	6D
L5	6D	R27	6E
L6	6F	R28	6E

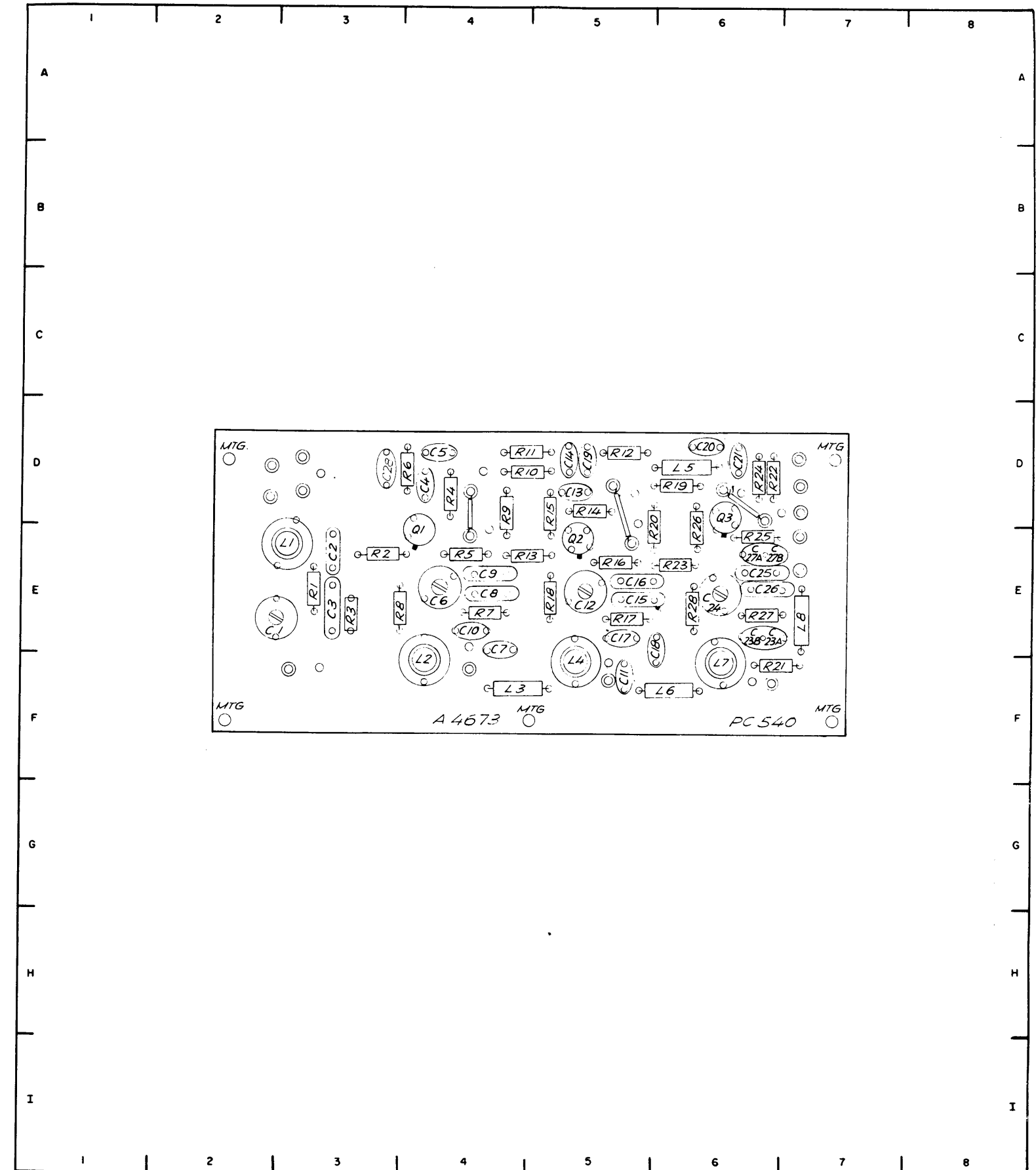
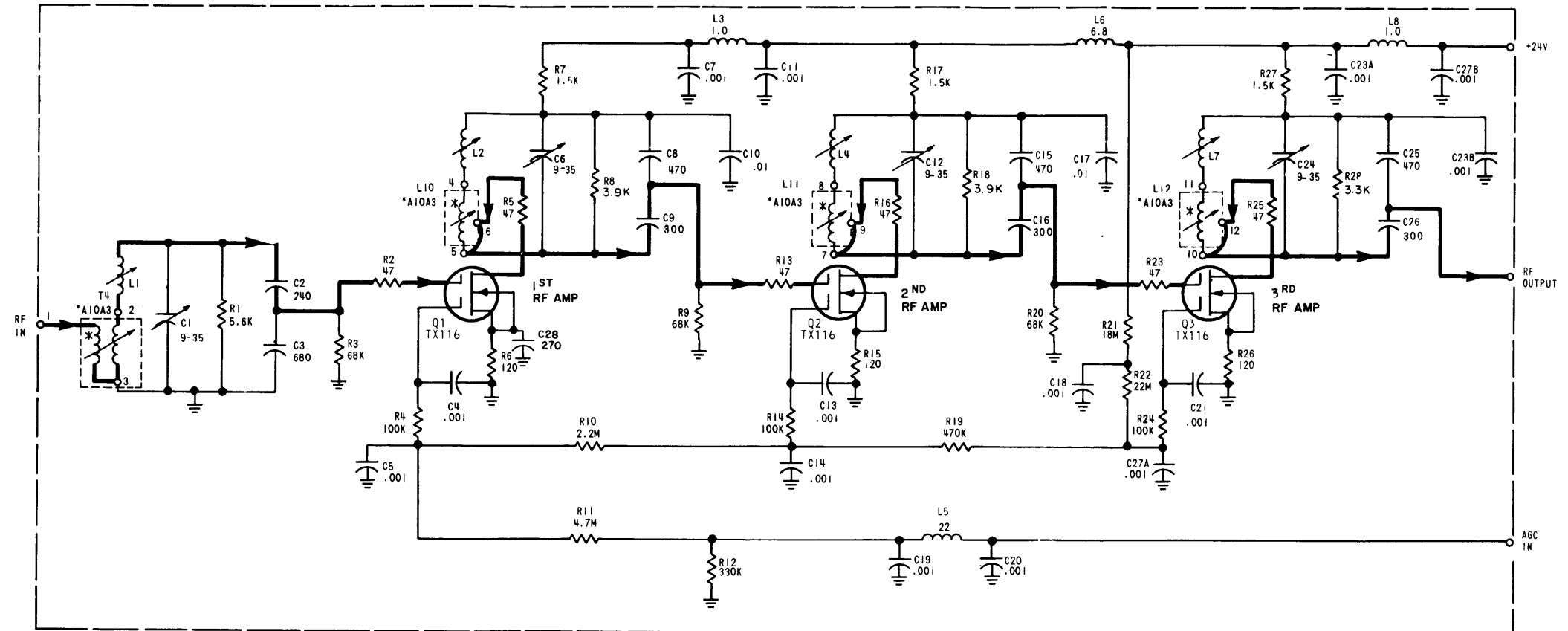


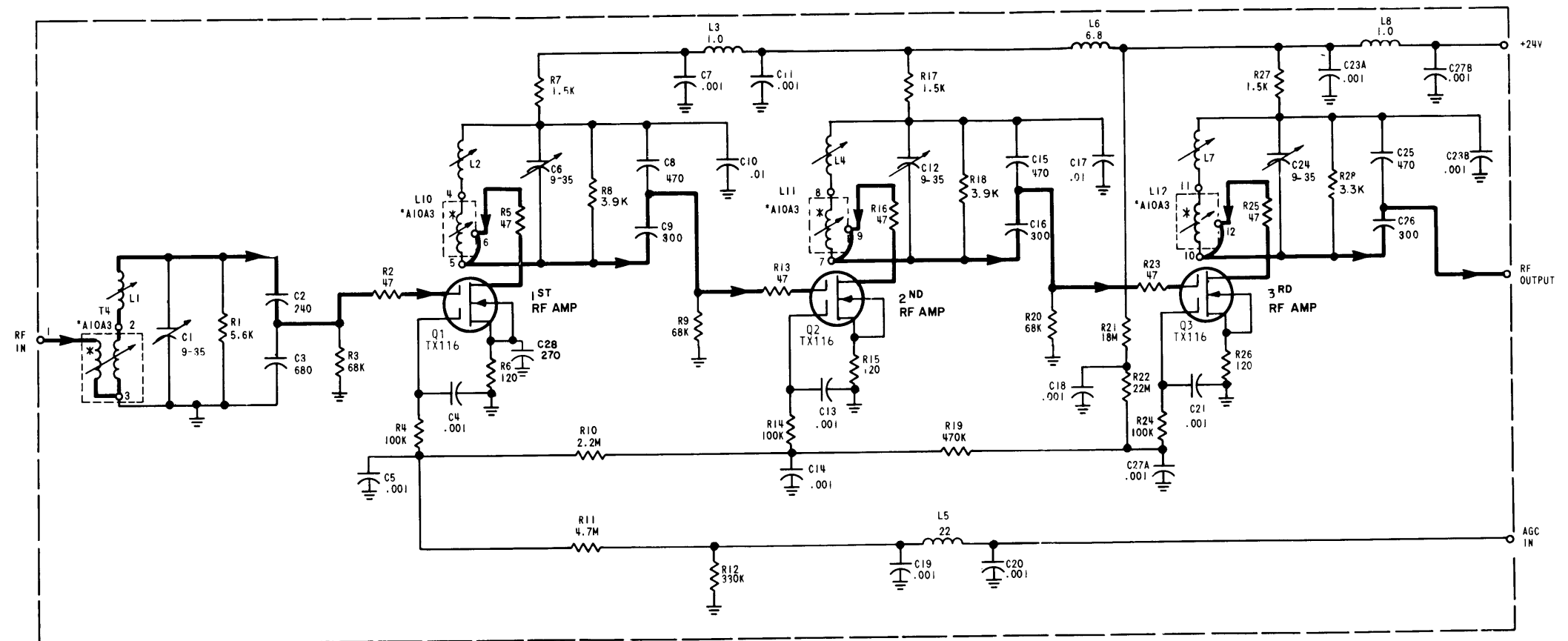
Figure 5-36. Component Locations,  
RF Amp Band 1 1A10A3A1 5-131, 5-132



UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTANCE VALUES ARE IN OHMS. 1/4 WATT.
2. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS  
ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICOFARADS.
3. ALL INDUCTANCE VALUES ARE IN MICROHENRIES.
4. \* ITEMS A10A3 ARE NOT MOUNTED ON PRINTED CIRCUIT BOARD

LAST SYMBOL	MISSING SYMBOL
C28	C22
L8	
R28	
Q3	



UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 WATT.
2. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS  
ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICOFARADS.
3. ALL INDUCTANCE VALUES ARE IN MICROHENRIES.
4. \* ITEMS A10A3 ARE NOT MOUNTED ON PRINTED CIRCUIT BOARD

LAST SYMBOL	MISSING SYMBOL
C28	C22
L8	
R28	
Q3	

Figure 5-37. Schematic Wiring,  
RF Amp Band 2 1A10A3A2



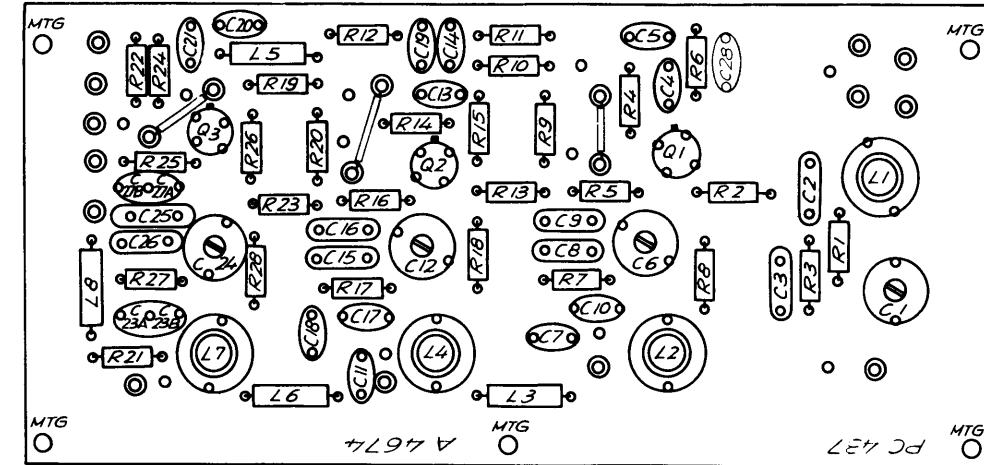
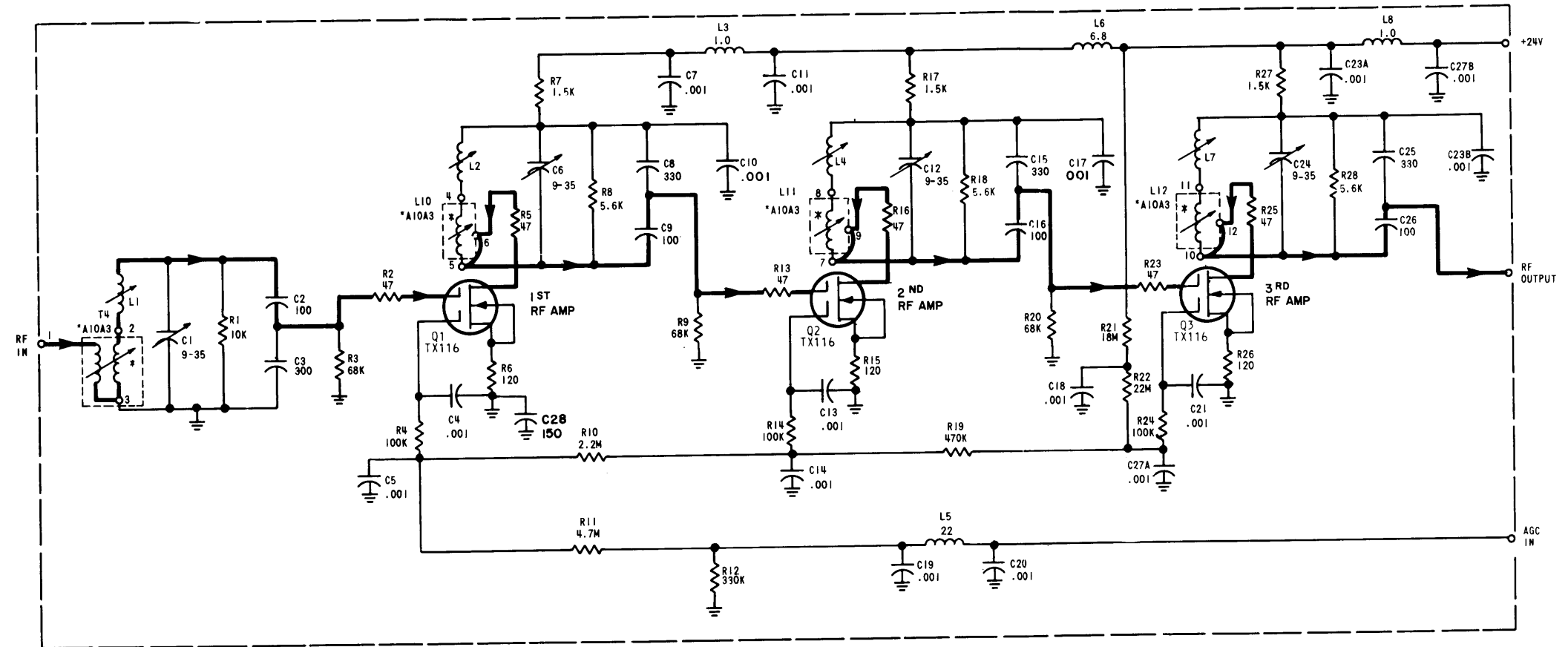


Figure 5-38. Component Locations,  
RF Amp Band 2 1A10A3A2



UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 WATT.
2. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS.  
ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICO FARADS.
3. ALL INDUCTANCE VALUES ARE IN MICROHENRIES.
4. \* ITEMS A10A3 ARE NOT MOUNTED ON PRINTED CIRCUIT BOARD

LAST SYMBOL	MISSING SYMBOL
C2B	C22
L8	
R2B	
Q3	

Figure 5-39. Schematic Wiring,  
RF Amp Band 3 1A10A3A3

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	2E	L7	6F
C2	3E	L8	7E
C3	3E	Q1	4E
C4	4D	Q2	5E
C5	4D	Q3	6D
C6	4E	R1	3E
C7	4E	R2	3E
C8	4E	R3	3E
C9	4E	R4	4D
C10	4E	R5	4E
C11	5F	R6	3D
C12	5E	R7	4E
C13	5D	R8	3E
C14	5D	R9	4D
C15	5E	R10	4D
C16	5E	R11	4D
C17	5E	R12	5D
C18	5E	R13	4E
C19	5D	R14	5D
C20	6D	R15	5D
C21	6D	R16	5E
C23	6E	R17	5E
C24	6E	R18	5E
C25	6E	R19	6D
C26	6E	R20	5E
C27	6E	R21	6F
C28	3D	R22	6D
L1	3E	R23	6E
L2	4F	R24	6D
L3	4F	R25	6E
L4	5F	R26	6D
L5	6D	R27	6E
L6	6F	R28	6E

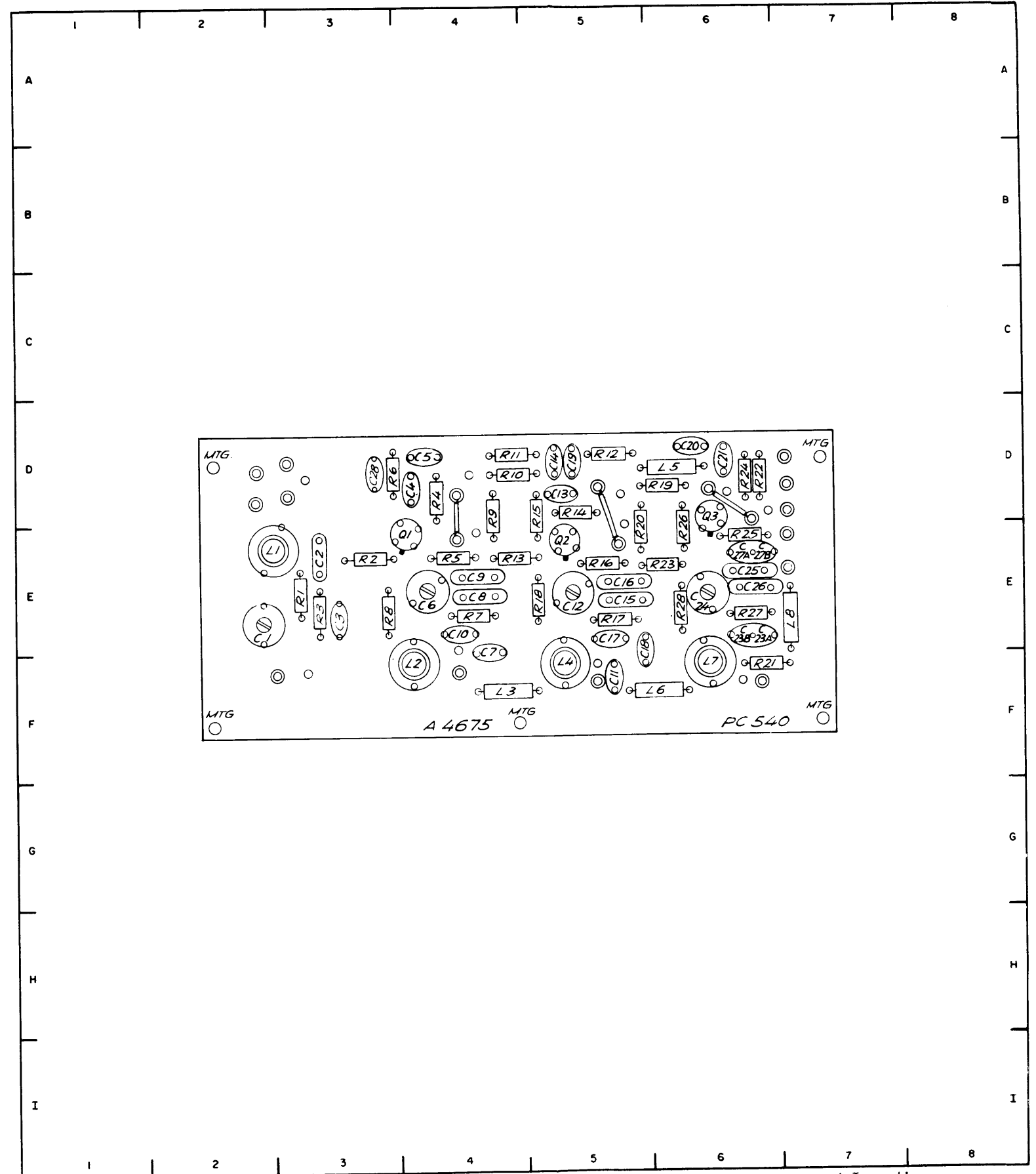
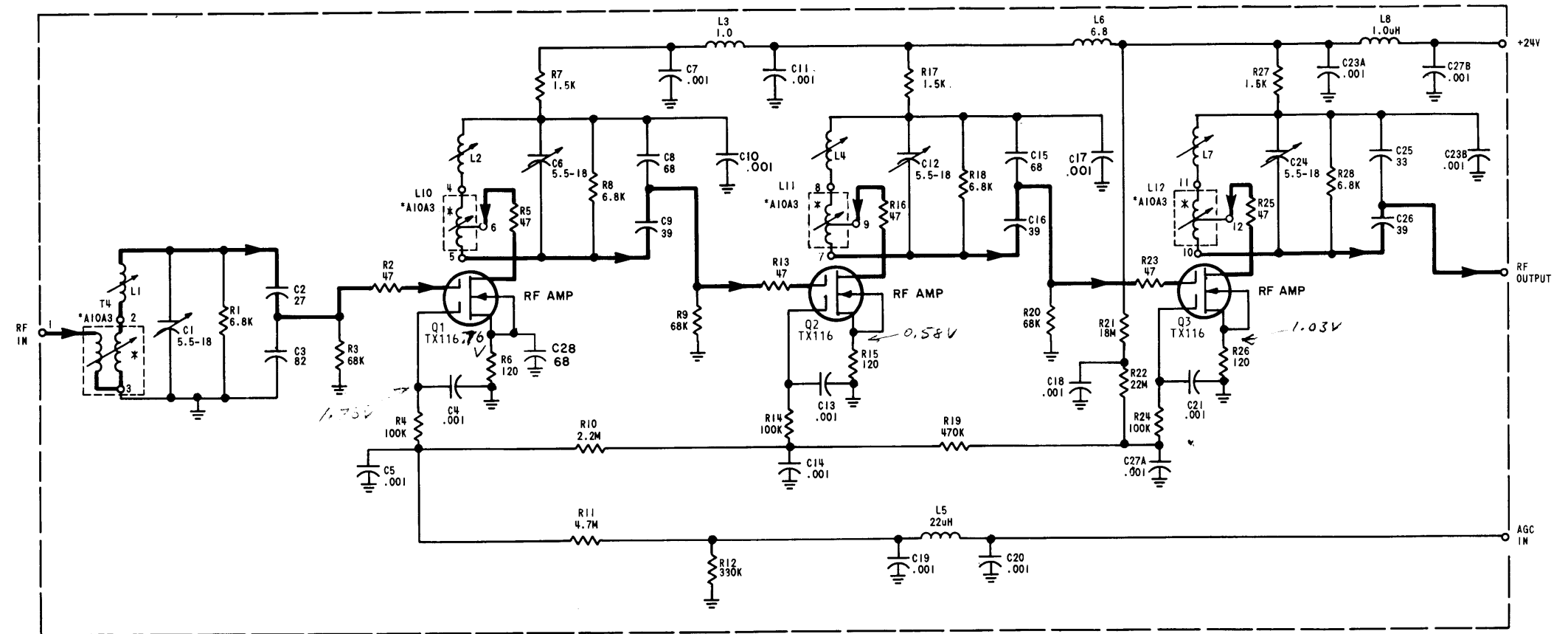


Figure 5-40. Component Locations,  
 RF Amp Band 3 1A10A3A3 5-139, 5-140



PC437/A4676

UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 WATT.
2. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS  
 ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICOFARADS.
3. ALL INDUCTANCE VALUES ARE IN MICROHENRIES.
4. \* ITEMS A10A3 ARE NOT MOUNTED ON PRINTED CIRCUIT BOARD

LAST SYMBOL	MISSING SYMBOL
C28	C22
L8	
R28	
Q3	

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	6E	L7	3F
C2	6E	L8	2E
C3	6E	Q1	5E
C4	5D	Q2	4E
C5	5D	Q3	3D
C6	5E	R1	6E
C7	5E	R2	6E
C8	5E	R3	6E
C9	5E	R4	5D
C10	5E	R5	5E
C11	4F	R6	5D
C12	4E	R7	5E
C13	4D	R8	6E
C14	4D	R9	5D
C15	4E	R10	5D
C16	4E	R11	5D
C17	4E	R12	4D
C18	3E	R13	4E
C19	4D	R14	4D
C20	3D	R15	4D
C21	3D	R16	4E
C23	3E	R17	4E
C24	3E	R18	4E
C25	3E	R19	3D
C26	3E	R20	4E
C27	3E	R21	3F
C28	6D	R22	3D
L1	6E	R23	3E
L2	5F	R24	3D
L3	5F	R25	3E
L4	4F	R26	3D
L5	3D	R27	3E
L6	3F	R28	3E

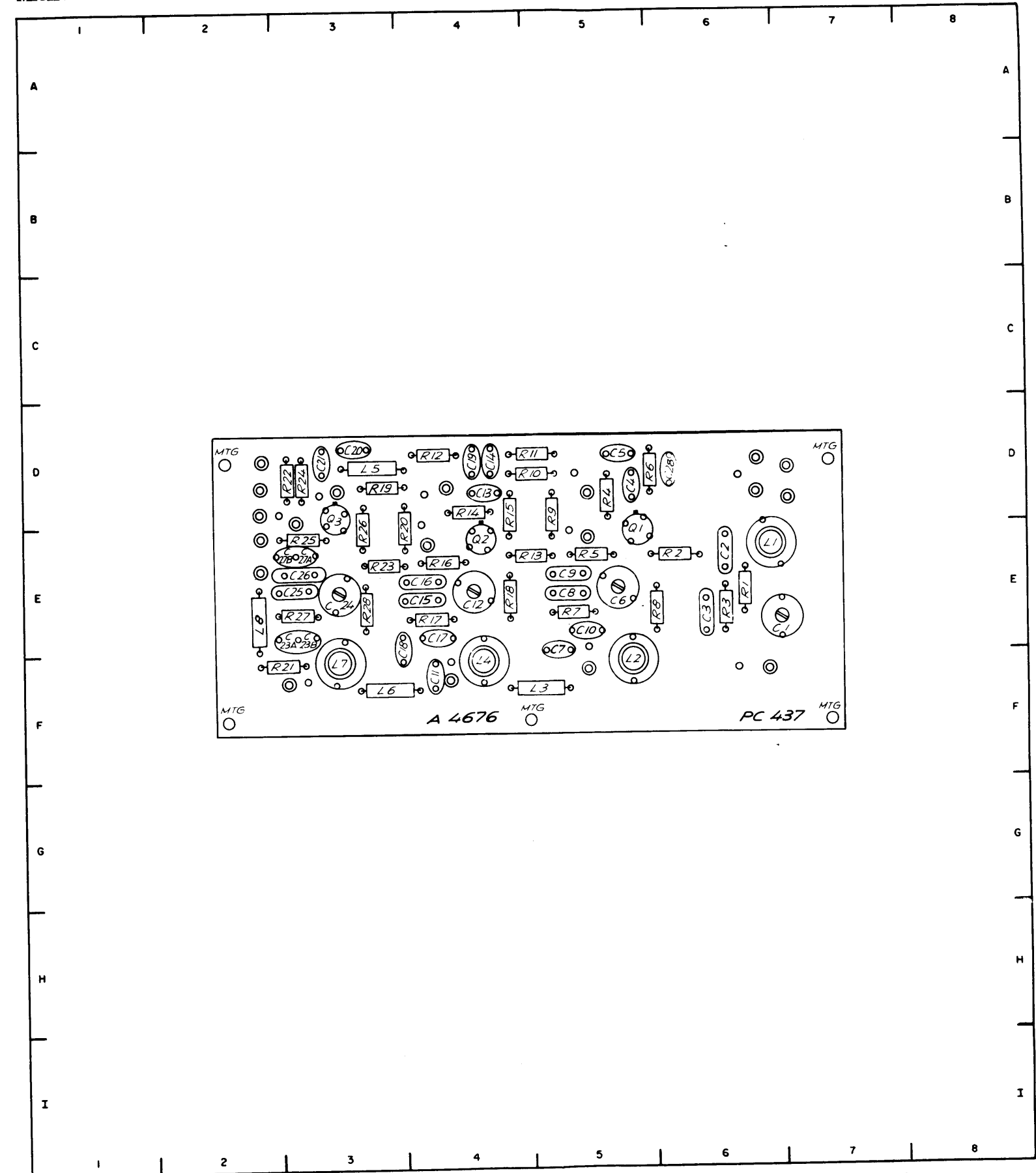


Figure 5-42. Component Locations,  
 RF Amp Band 4 1A10A3A4 5-143, 5-144

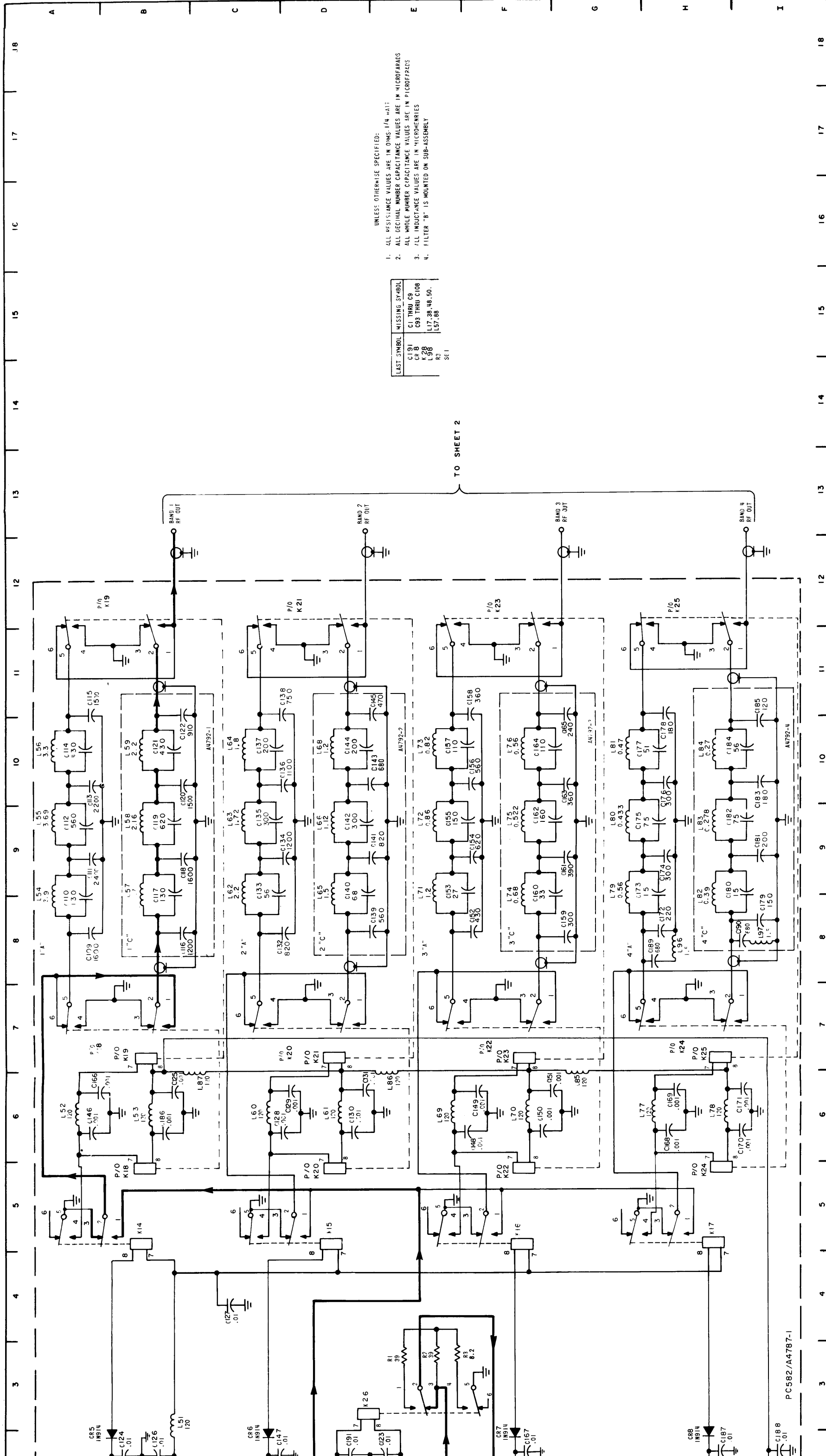
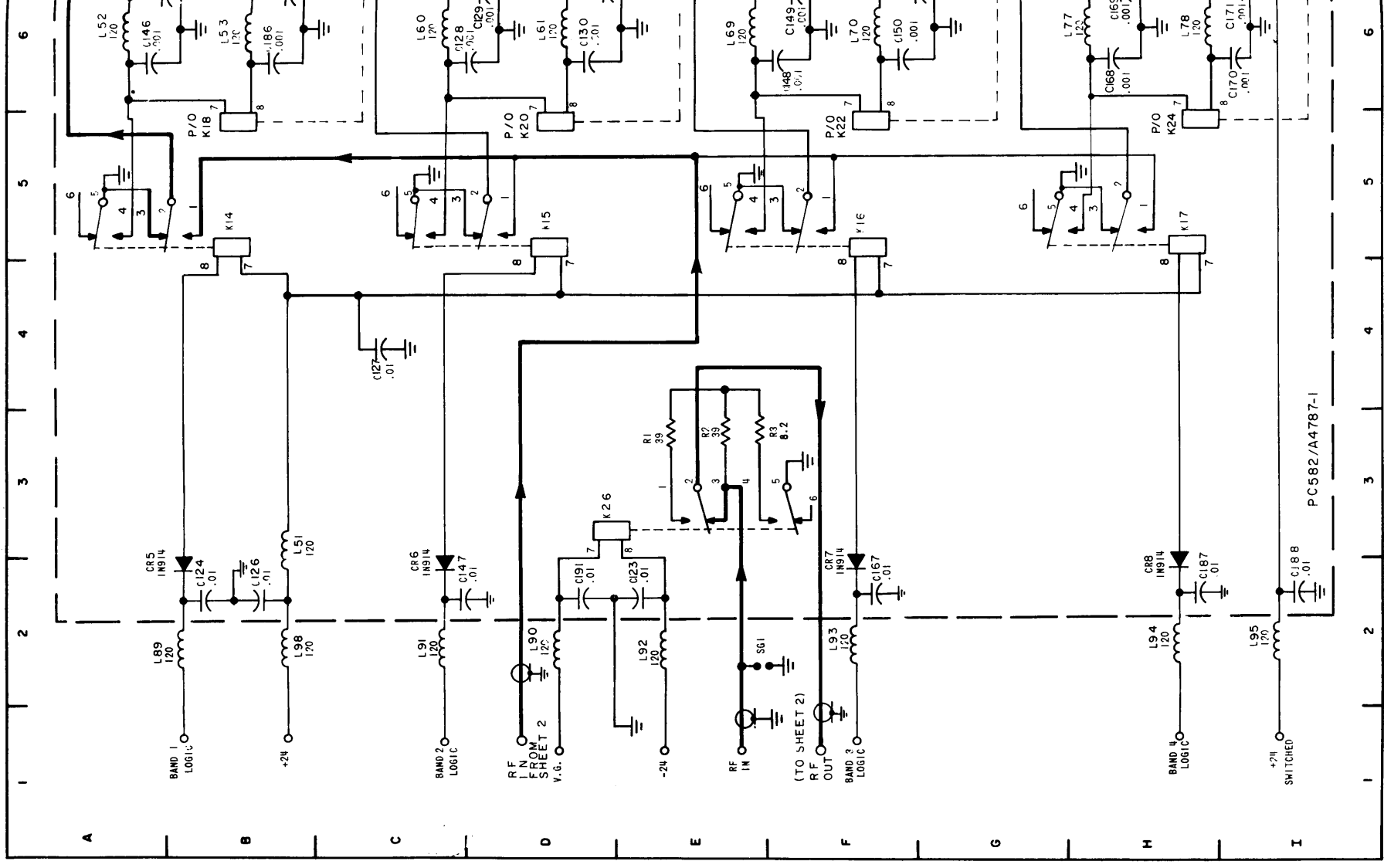


Figure 5-43. Schematic Wiring, Input Attenuator 1A11 (Sheet 1 of 2)

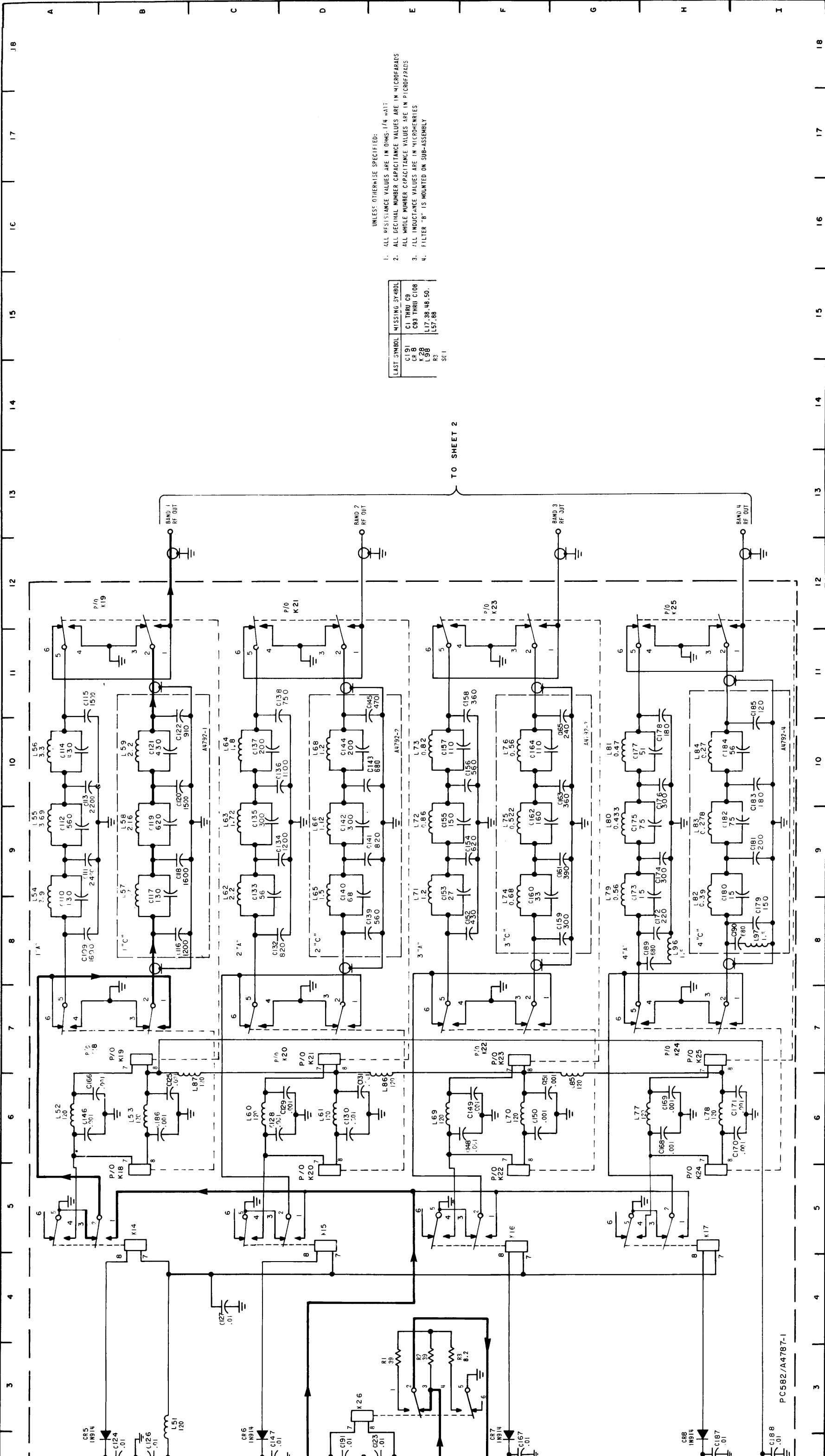
PART LOCATION INDEX

LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC		
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24F	C87	20H	C140	9D	C177	10G	K15	5D	L25	27F	L66	9D
24F	C88	20I	C141	9E	C178	10H	K16	5F	L26	28F	L67	10D
24F	C89	26H	C142	9D	C179	8I	K17	5H	L27	24H	L68	6E
26F	C90	26I	C143	10E	C180	9H	K18	5B	L28	24H	L69	6F
26E	C91	-	C144	10D	C181	9I	K19	7B	L29	26G	L70	6F
27F	C92	26A	C145	11E	C182	9H	K20	5D	L30	27G	L71	9E
27E	C109	8A	C146	6A	C183	10I	K21	7D	L31	28G	L72	9E
28F	C110	8A	C147	2C	C184	10H	K22	5F	L32	26H	L73	10E
28E	C111	9A	C148	6F	C185	11I	K23	7F	L33	27H	L74	9F
29F	C112	9A	C149	6F	C186	6B	K24	5H	L34	28H	L75	9F
26G	C113	10A	C150	6F	C187	2I	K25	7H	L35	24G	L76	10F
26F	C114	10A	C151	6F	C188	2I	K26	3D	L36	24E	L77	6H
27G	C115	11A	C152	8F	C189	8H	K27	15E	L37	24C	L78	6H
27F	C116	8B	C153	9E	C190	8I	K28	14G	L39	20A	L79	8G
28G	C117	8B	C154	9F	C191	2D	L1	21B	L40	-	L80	9G
28F	C118	9B	C155	9E	CR1	20A	L2	24A	L41	20C	L81	10G
28G	C119	9B	C156	10F	CR2	20C	L3	24B	L42	20E	L82	8H
24A	C120	10B	C157	10E	CR3	20F	L4	26A	L43	20F	L83	9H
20F	C121	10B	C158	11F	CR4	20H	L5	27A	L44	20H	L84	10H
24H	C122	10B	C159	8G	CR5	2B	L6	28A	L45	20I	L85	6G
24H	C123	2E	C160	8F	CR6	2C	L7	26B	L46	26H	L86	6E
24I	C124	2B	C161	9G	CR7	2F	L8	27B	L47	26I	L87	6C
24I	C125	6B	C162	9F	CR8	2H	L9	28B	L49	20B	L89	2A
26H	C126	2B	C163	10G	K1	23B	L10	24C	L51	3B	L90	2D
26G	C127	4C	C164	10F	K2	23D	L11	24D	L52	6A	L91	2C
27H	C128	6C	C165	10G	K3	23F	L12	27C	L53	6B	L92	2E
27G	C129	6D	C166	6A	K4	23H	L13	27C	L54	9A	L93	2F
28H	C130	6D	C167	2F	K5	23B	L14	28C	L55	9A	L94	2H
28G	C131	6D	C168	6H	K6	25B	L15	27D	L56	10A	L95	2I
28G	C132	8C	C169	6H	K7	23D	L16	27D	L58	9B	L96	8H
26I	C133	8C	C170	6I	K8	25D	L18	28D	L59	10B	L97	8I
26H	C134	9C	C171	6I	K9	23F	L19	24E	L60	6C	L98	2B
27I	C135	9C	C172	8H	K10	25F	L20	24F	L61	6D	R1	3E
27H	C136	10C	C173	9G	K11	23H	L21	26E	L62	8C	R2	3E
28I	C137	10C	C174	9H	K12	25H	L22	27E	L63	9C	R3	3F
28H	C138	10C	C175	9G	K13	21D	L23	28E	L64	10C	SG1	2E









- UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTANCE VALUES ARE IN OHMS; 1/4 WATT
  2. ALL DECIMAL NUMBER CAPACITANCE VALUES ARE IN MICROFARADS
  3. ALL WHOLE NUMBER CAPACITANCE VALUES ARE IN PICOFARADS
  4. ALL INDUCTANCE VALUES ARE IN MICROHENRIES
  5. FILTER "B" IS MOUNTED ON SUB-ASSEMBLY

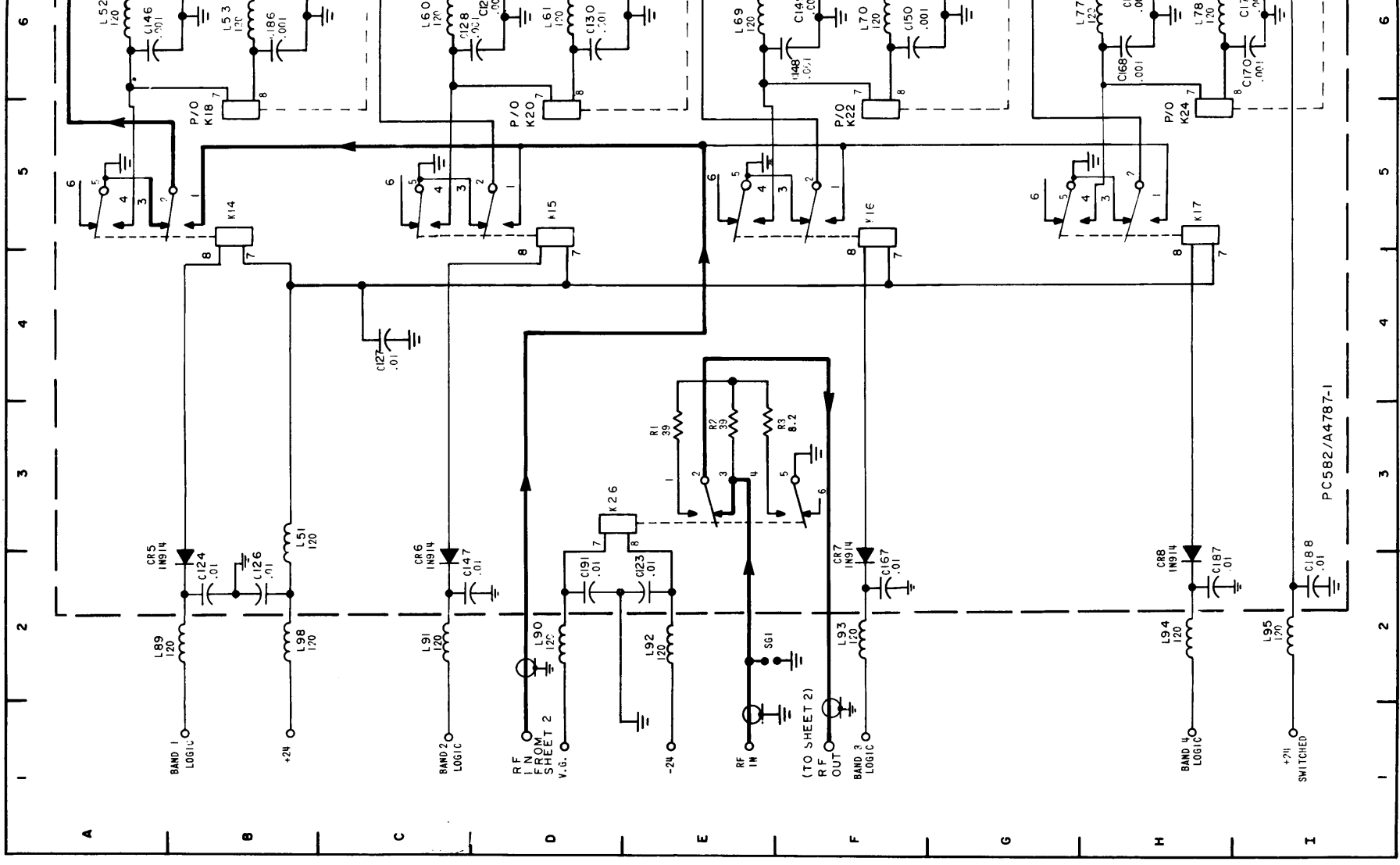
LAST SYMBOL	MISSING SYMBOL
C191	C1 THRU C9
C4, B	C93 THRU C108
L58	L17, 38, 48, 50,
R3	L57, 88
SC1	

TO SHEET 2

Figure 5-43. Schematic Wiring, Input Attenuator 1A11 (Sheet 1 of 2)

PART LOCATION INDEX

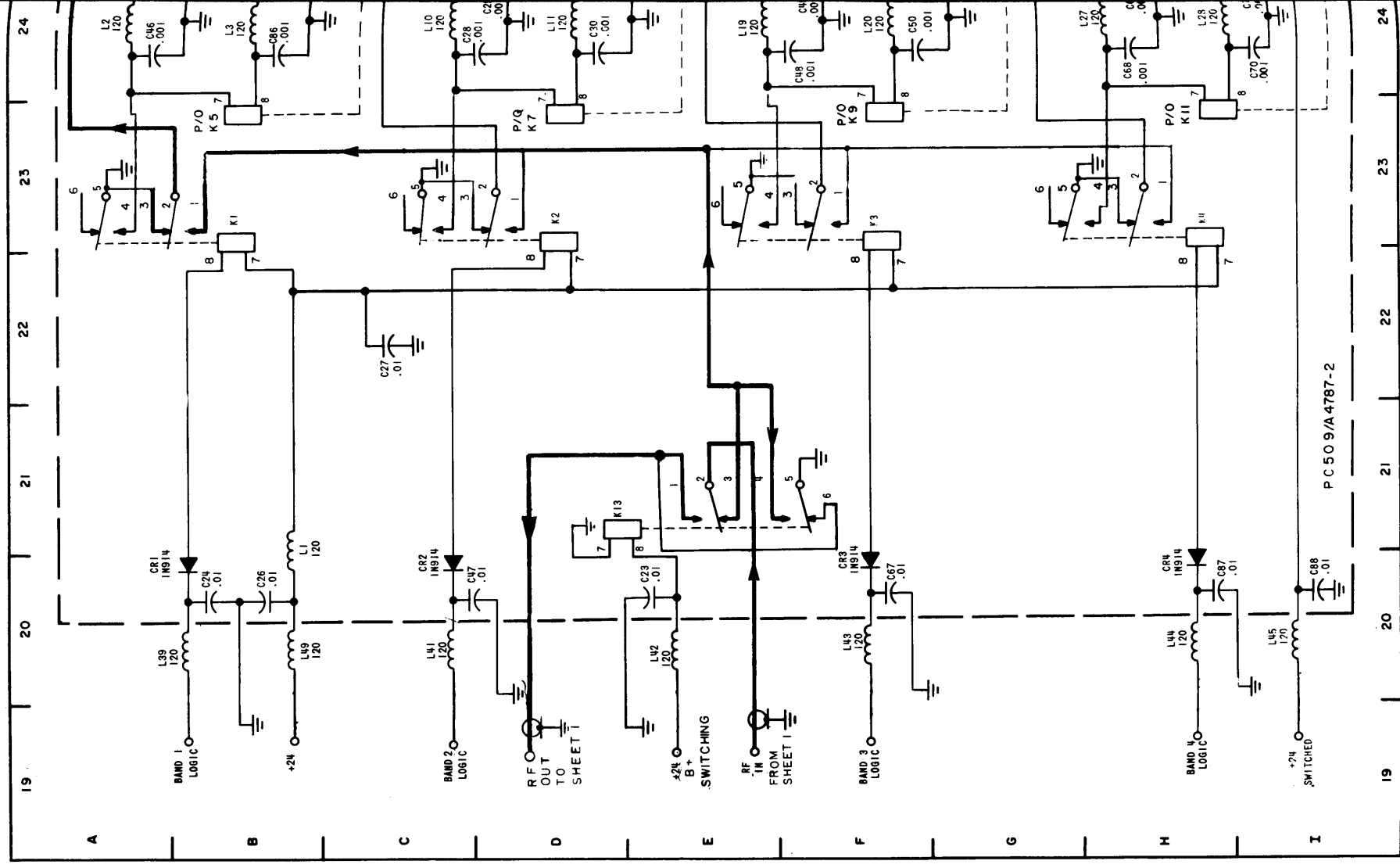
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24F	C87	20H	C140	9D	C177	10G	K15	5D	L25	27F	L66	9D
24F	C88	20I	C141	9E	C178	10H	K16	5F	L26	28F	L67	10D
24F	C89	26H	C142	9D	C179	8I	K17	5H	L27	24H	L68	6E
26F	C90	26I	C143	10E	C180	9H	K18	5B	L28	24H	L69	6F
26E	C91	-	C144	10D	C181	9I	K19	7B	L29	26G	L70	6F
27F	C92	26A	C145	11E	C182	9H	K20	5D	L30	27G	L71	9E
27E	C109	8A	C146	6A	C183	10I	K21	7D	L31	28G	L72	9E
28F	C110	8A	C147	2C	C184	10H	K22	5F	L32	26H	L73	10E
28E	C111	9A	C148	6F	C185	11I	K23	7F	L33	27H	L74	9F
29F	C112	9A	C149	6F	C186	6B	K24	5H	L34	28H	L75	9F
26G	C113	10A	C150	6F	C187	2I	K25	7H	L35	24G	L76	10F
26F	C114	10A	C151	6F	C188	2I	K26	3D	L36	24E	L77	6H
27G	C115	11A	C152	8F	C189	8H	K27	15E	L37	24C	L78	6H
27F	C116	8B	C153	9E	C190	8I	K28	14G	L39	20A	L79	8G
28G	C117	8B	C154	9F	C191	2D	L1	21B	L40	-	L80	9G
28F	C118	9B	C155	9E	CR1	20A	L2	24A	L41	20C	L81	10G
28G	C119	9B	C156	10F	CR2	20C	L3	24B	L42	20E	L82	8H
24A	C120	10B	C157	10E	CR3	20F	L4	26A	L43	20F	L83	9H
20F	C121	10B	C158	11F	CR4	20H	L5	27A	L44	20H	L84	10H
24H	C122	10B	C159	8G	CR5	2B	L6	28A	L45	20I	L85	6G
24H	C123	2E	C160	8F	CR6	2C	L7	26B	L46	26H	L86	6E
24I	C124	2B	C161	9G	CR7	2F	L8	27B	L47	26I	L87	6C
24I	C125	6B	C162	9F	CR8	2H	L9	28B	L49	20B	L89	2A
26H	C126	2B	C163	10G	K1	23B	L10	24C	L51	3B	L90	2D
26G	C127	4C	C164	10F	K2	23D	L11	24D	L52	6A	L91	2C
27H	C128	6C	C165	10G	K3	23F	L12	27C	L53	6B	L92	2E
27G	C129	6D	C166	6A	K4	23H	L13	27C	L54	9A	L93	2F
28H	C130	6D	C167	2F	K5	23B	L14	28C	L55	9A	L94	2H
28G	C131	6D	C168	6H	K6	25B	L15	27D	L56	10A	L95	2I
28G	C132	8C	C169	6H	K7	23D	L16	27D	L58	9B	L96	8H
26I	C133	8C	C170	6I	K8	25D	L18	28D	L59	10B	L97	8I
26H	C134	9C	C171	6I	K9	23F	L19	24E	L60	6C	L98	2B
27I	C135	9C	C172	8H	K10	25F	L20	24F	L61	6D	R1	3E
27H	C136	10C	C173	9G	K11	23H	L21	26E	L62	8C	R2	3E
28I	C137	10C	C174	9H	K12	25H	L22	27E	L63	9C	R3	3F
28H	C138	10C	C175	9G	K13	21D	L23	28E	L64	10C	SG1	2E







AN/URR-63  
MAINTENANCE



ORIGINAL

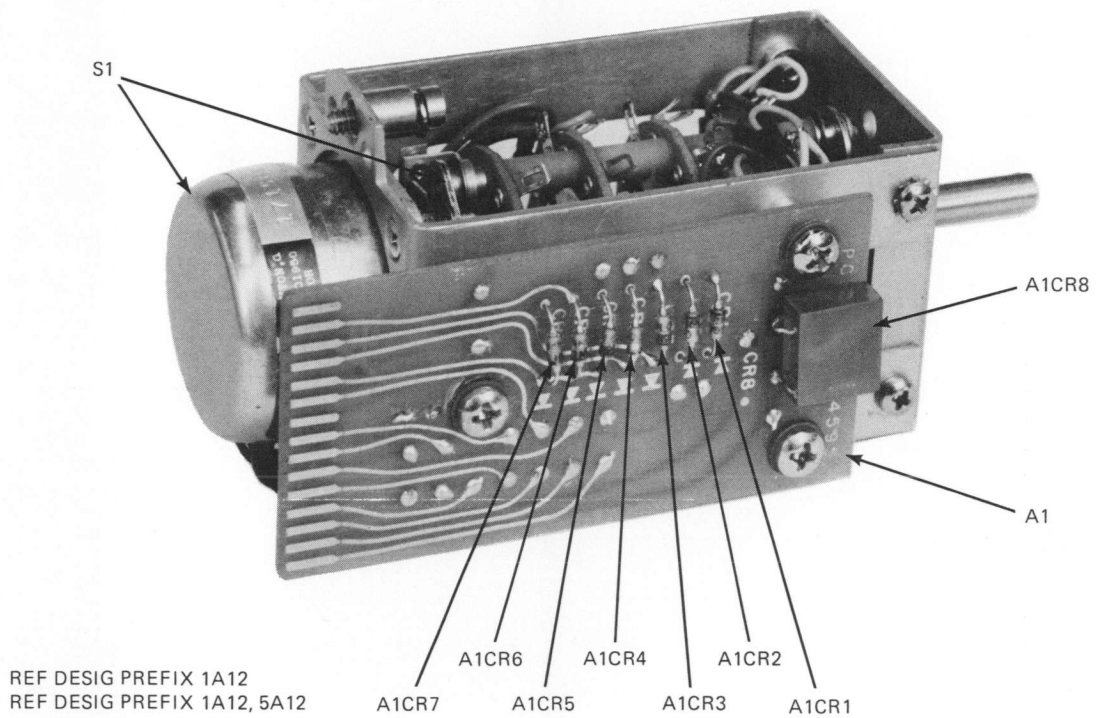
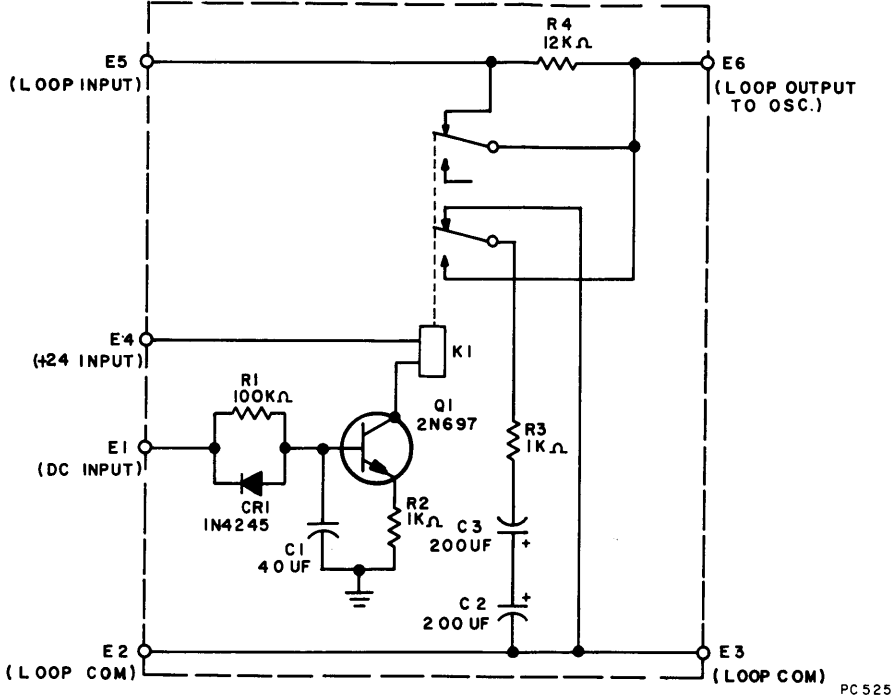


Figure 5-44. Component Locations, FUNCTION Stepping Switch Assembly 1A12



LAST SYMBOL	MISSING SYMBOL
C3	
CR1	
E6	
K1	
Q1	
R4	

Figure 5-45. Schematic Wiring, A-C Filter  
 1A13

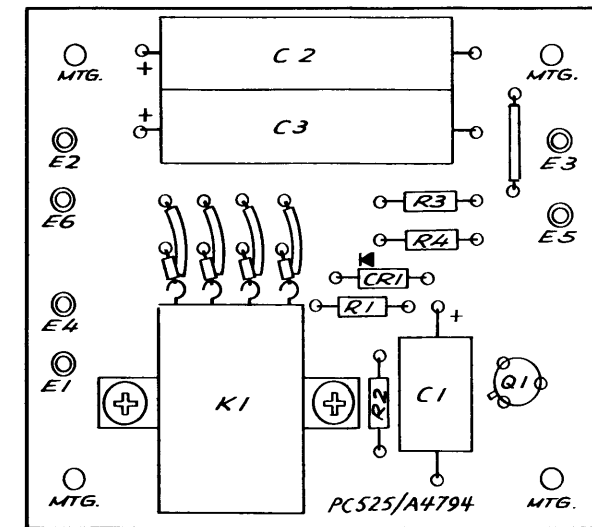


Figure 5-46. Component Locations,  
A-C Filter 1A13



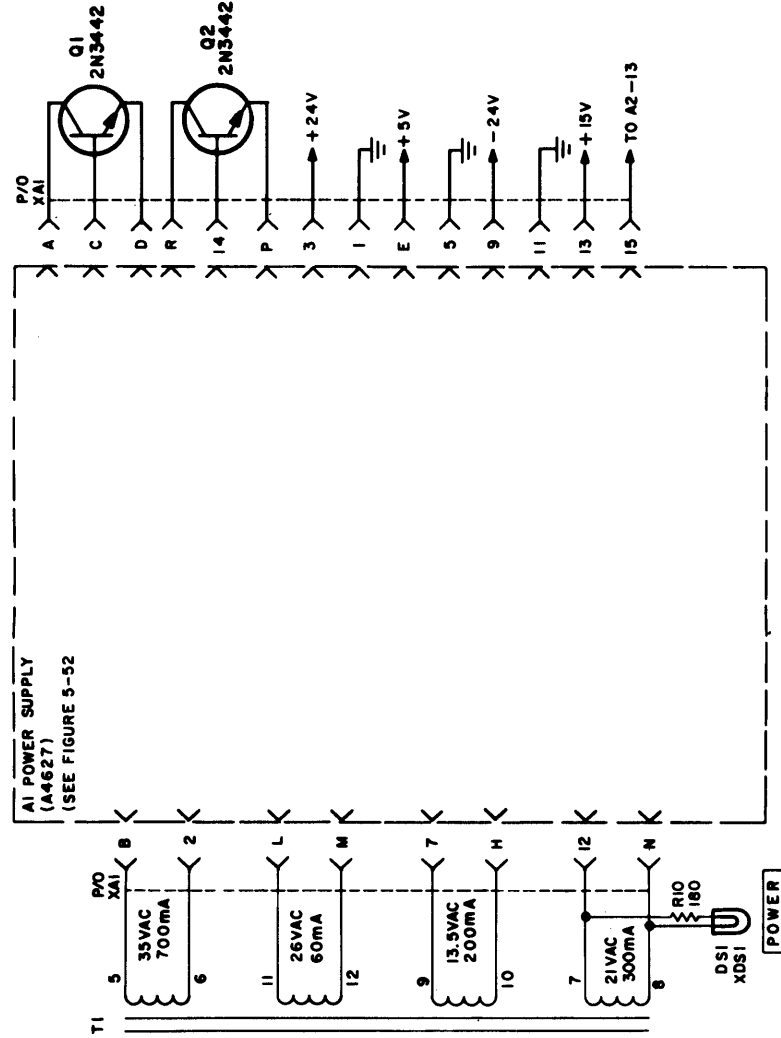
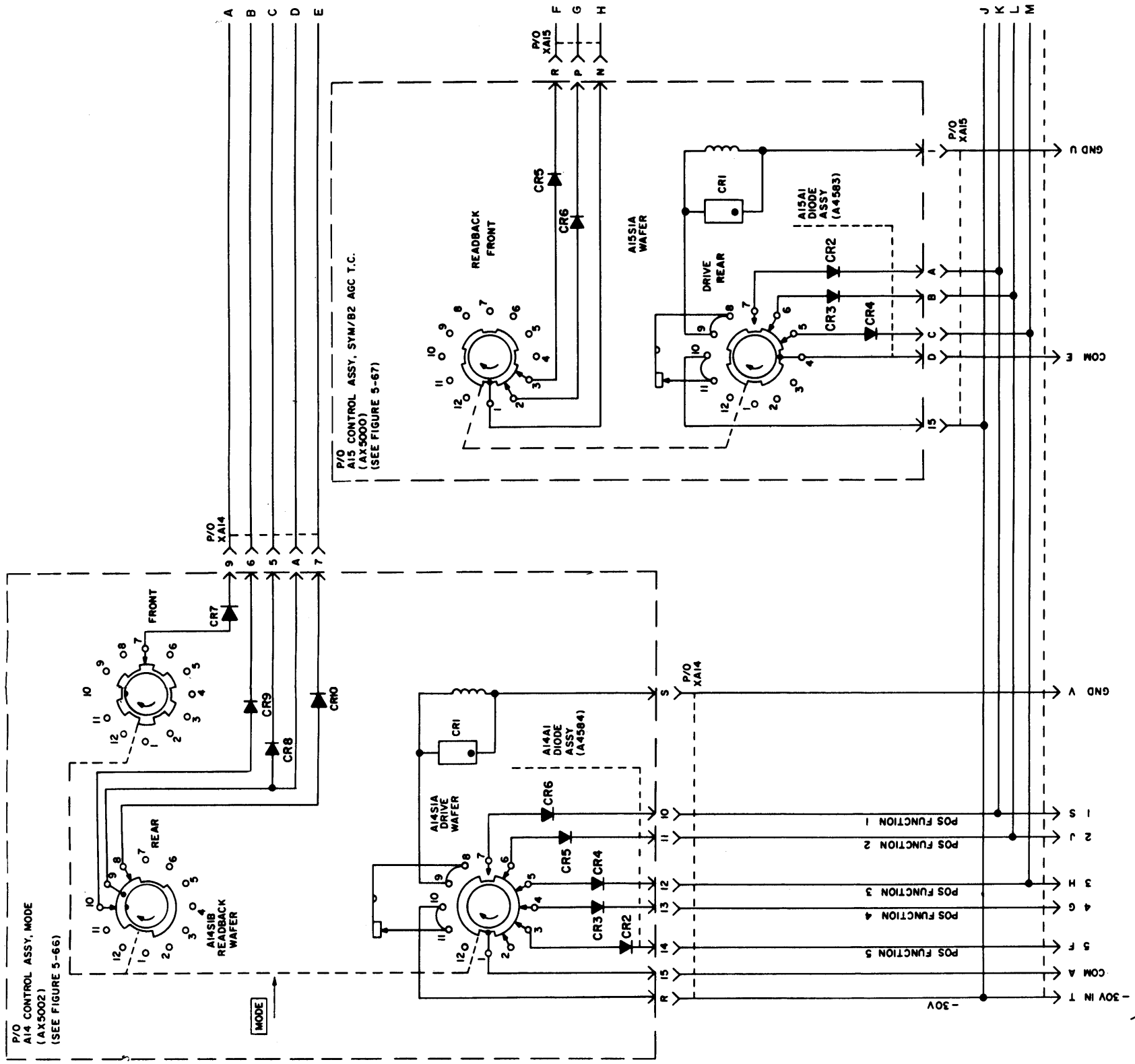
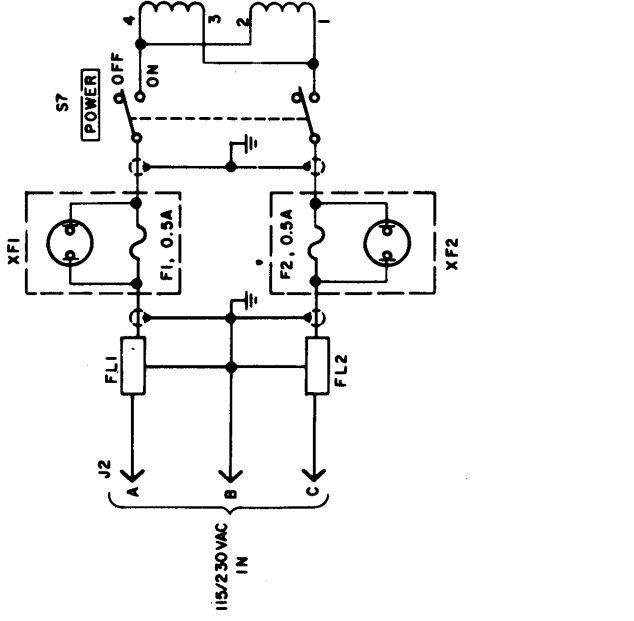
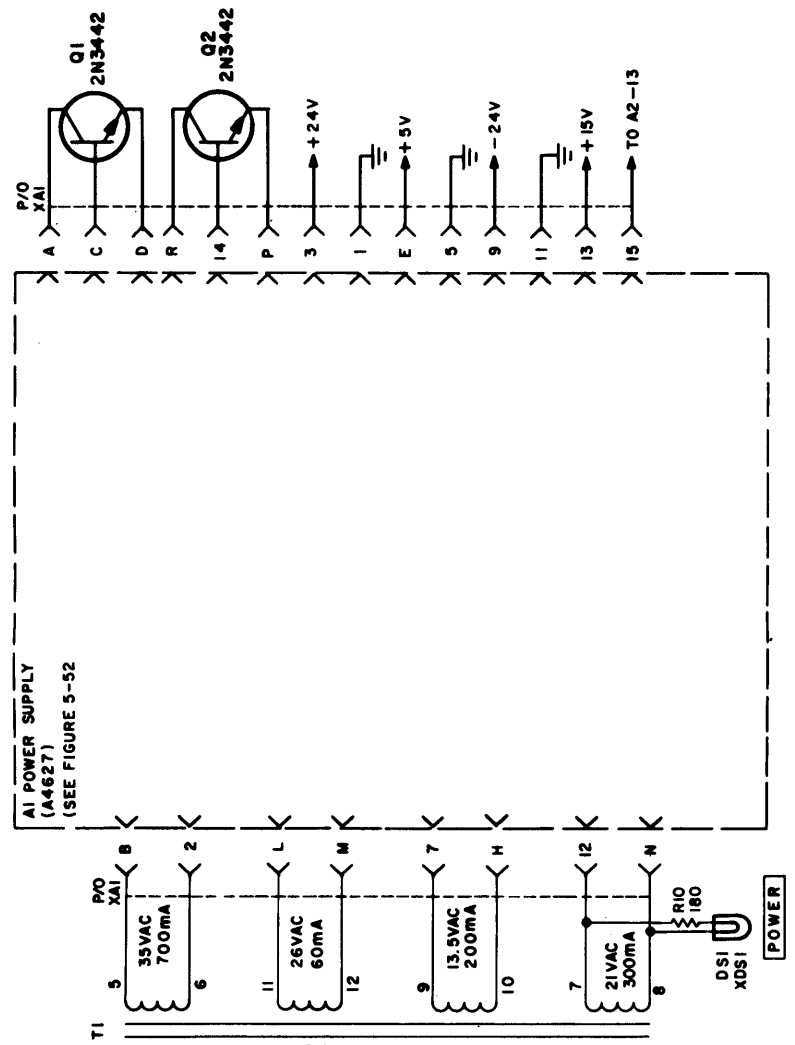
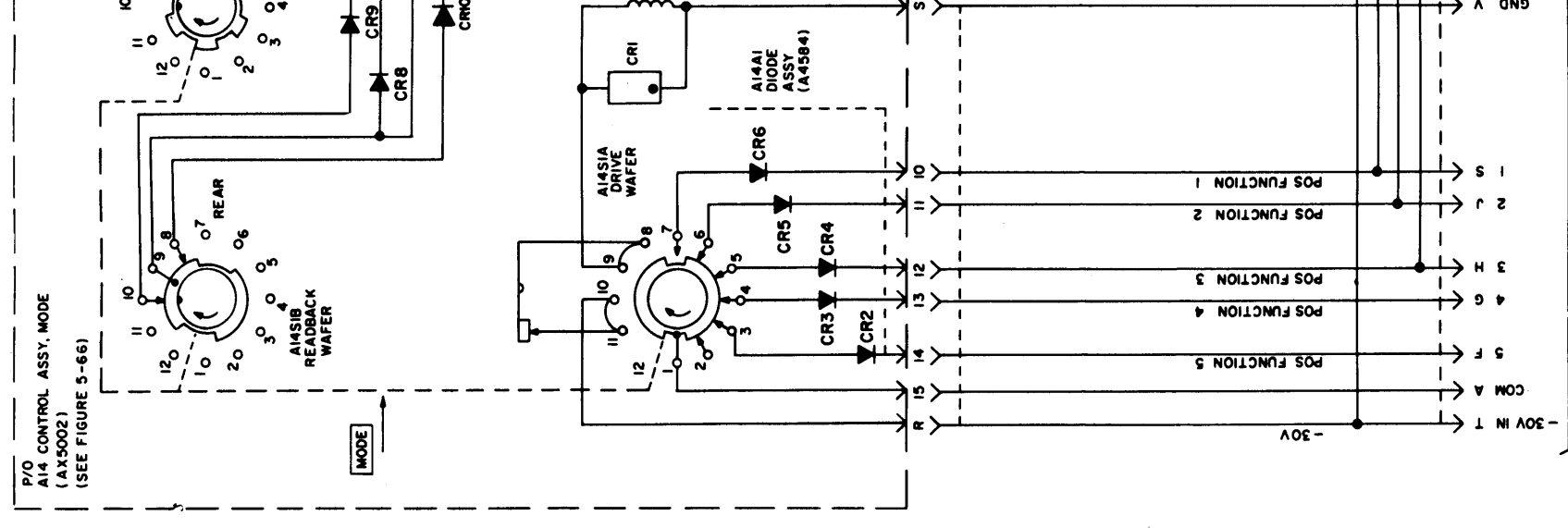


Figure 5-47. Schematic Wiring, Unit 2 (TD-914/URR) (Sheet 1 of 5) 5-155, 5-156



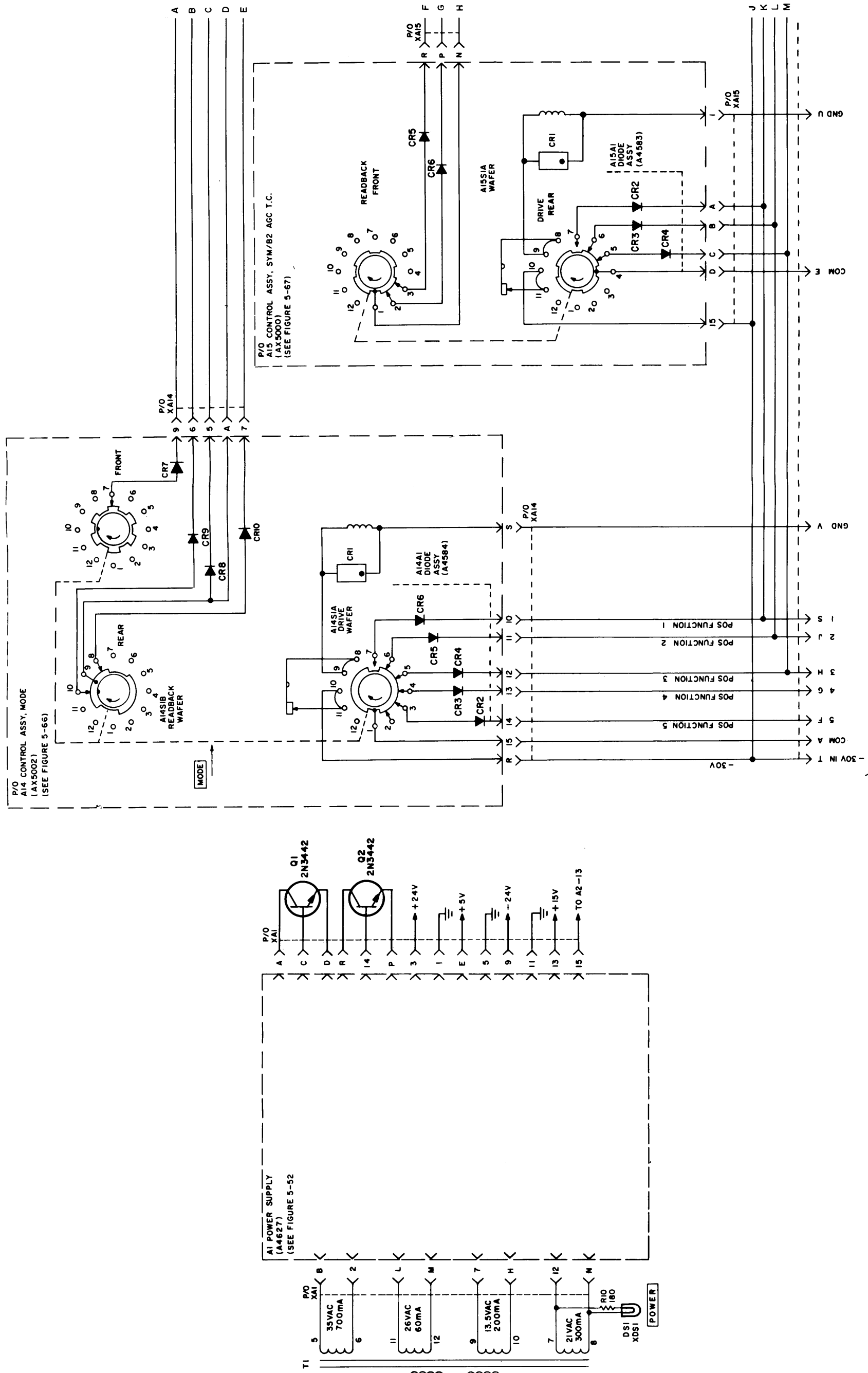
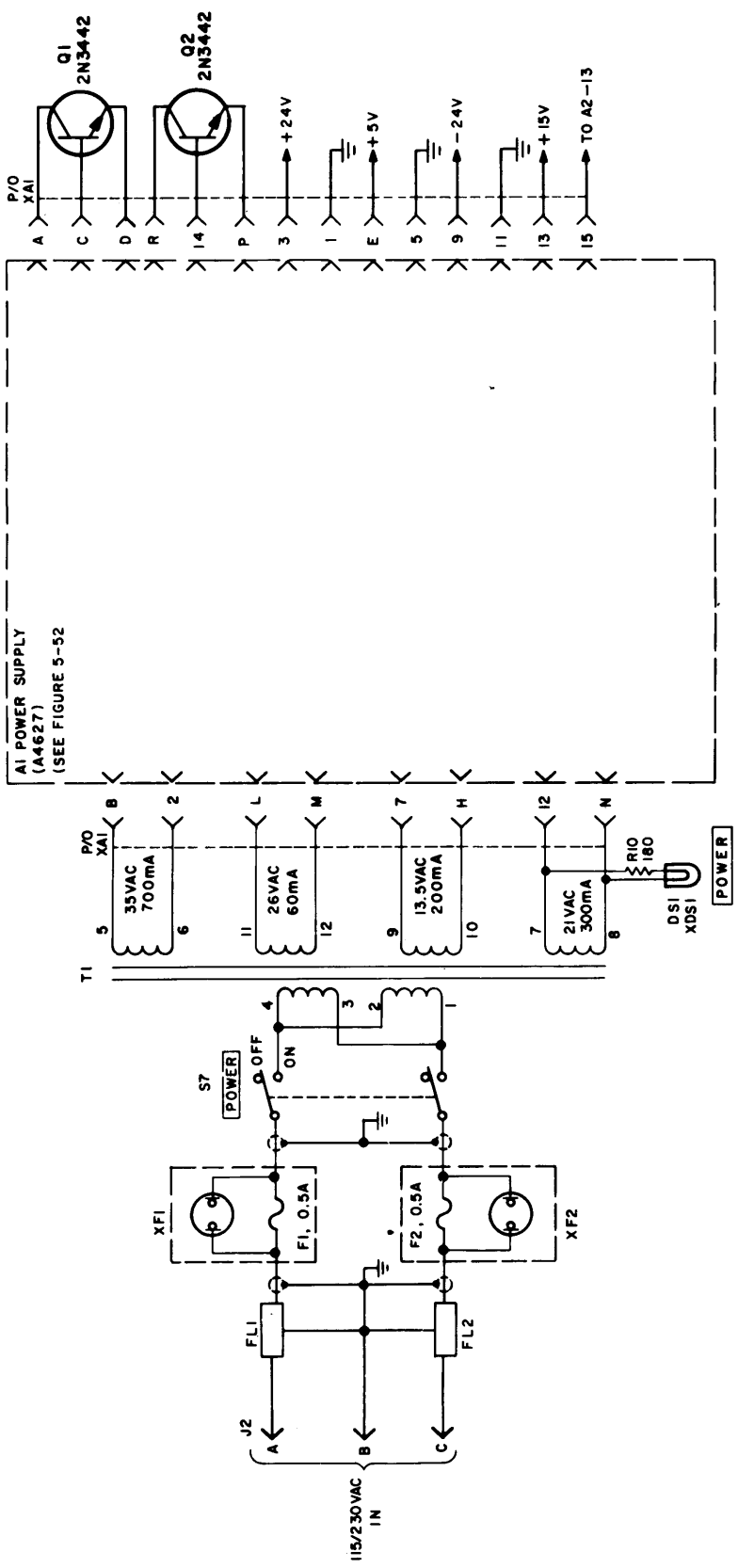
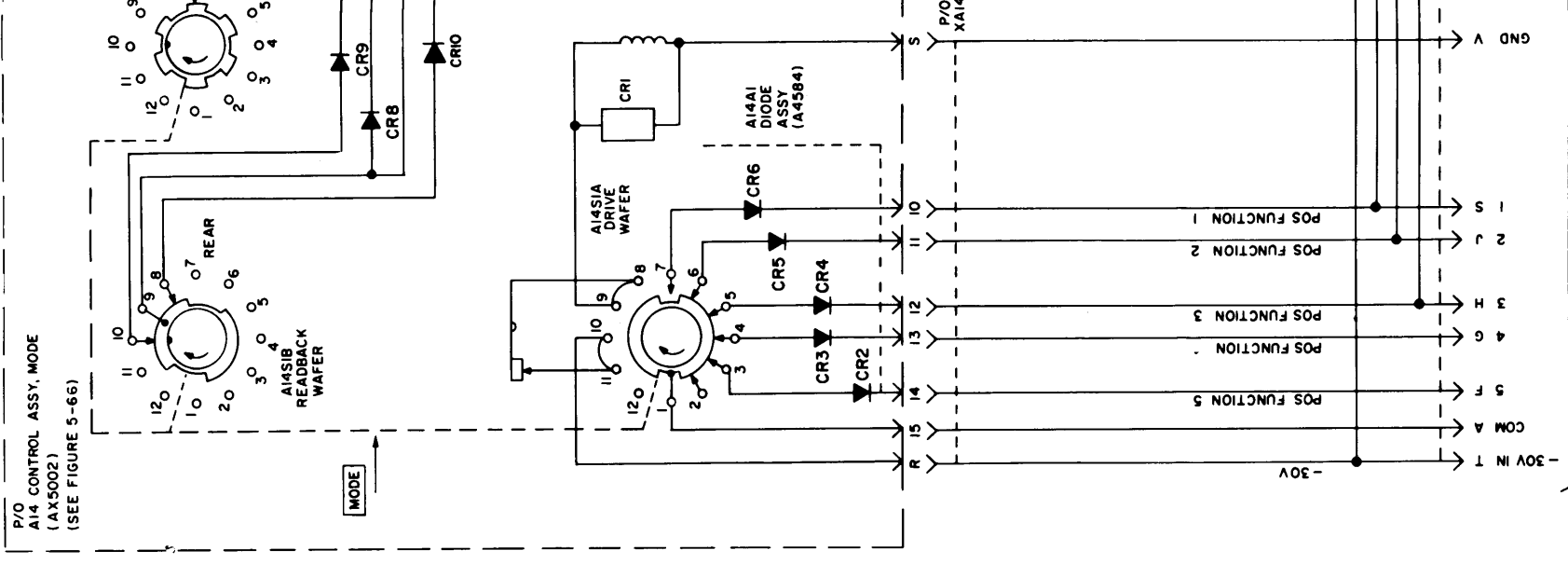


Figure 5-47. Schematic Wiring, Unit 2 (TD-914/URR) (Sheet 1 of 5) 5-155, 5-156



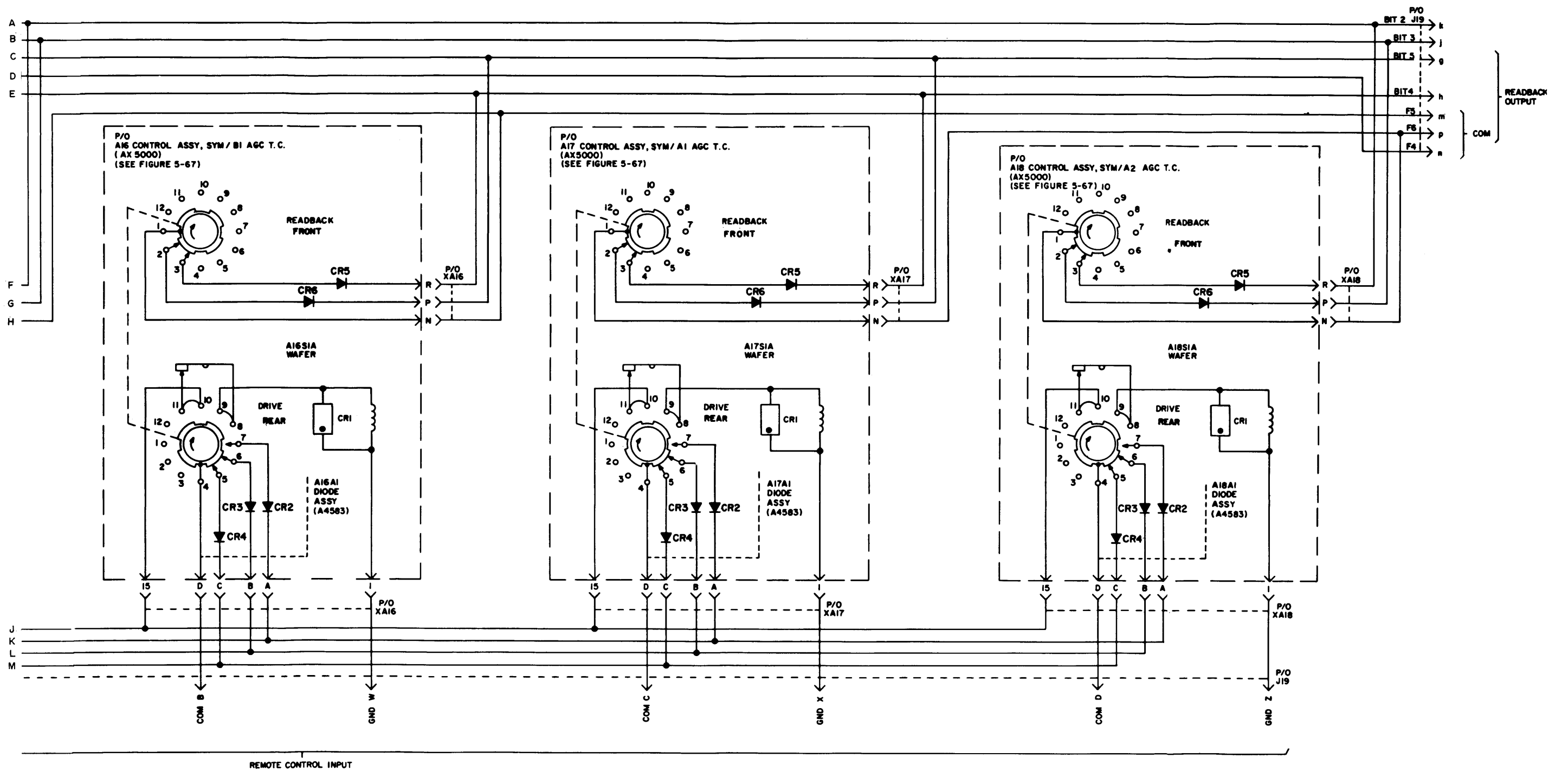


Figure 5-47. Schematic Wiring, Unit 2  
(TD-914/URR) (Sheet 2 of 5)

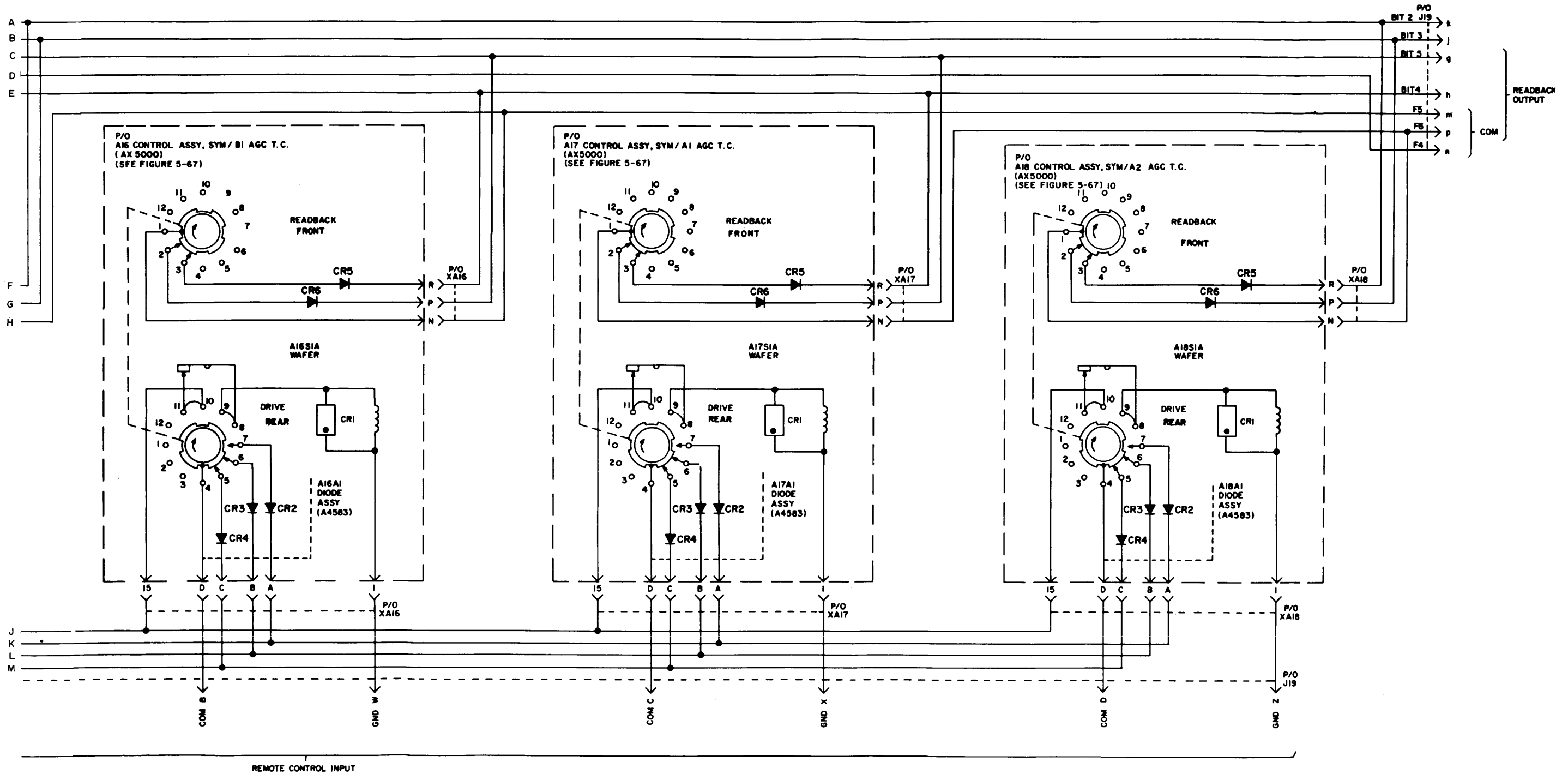
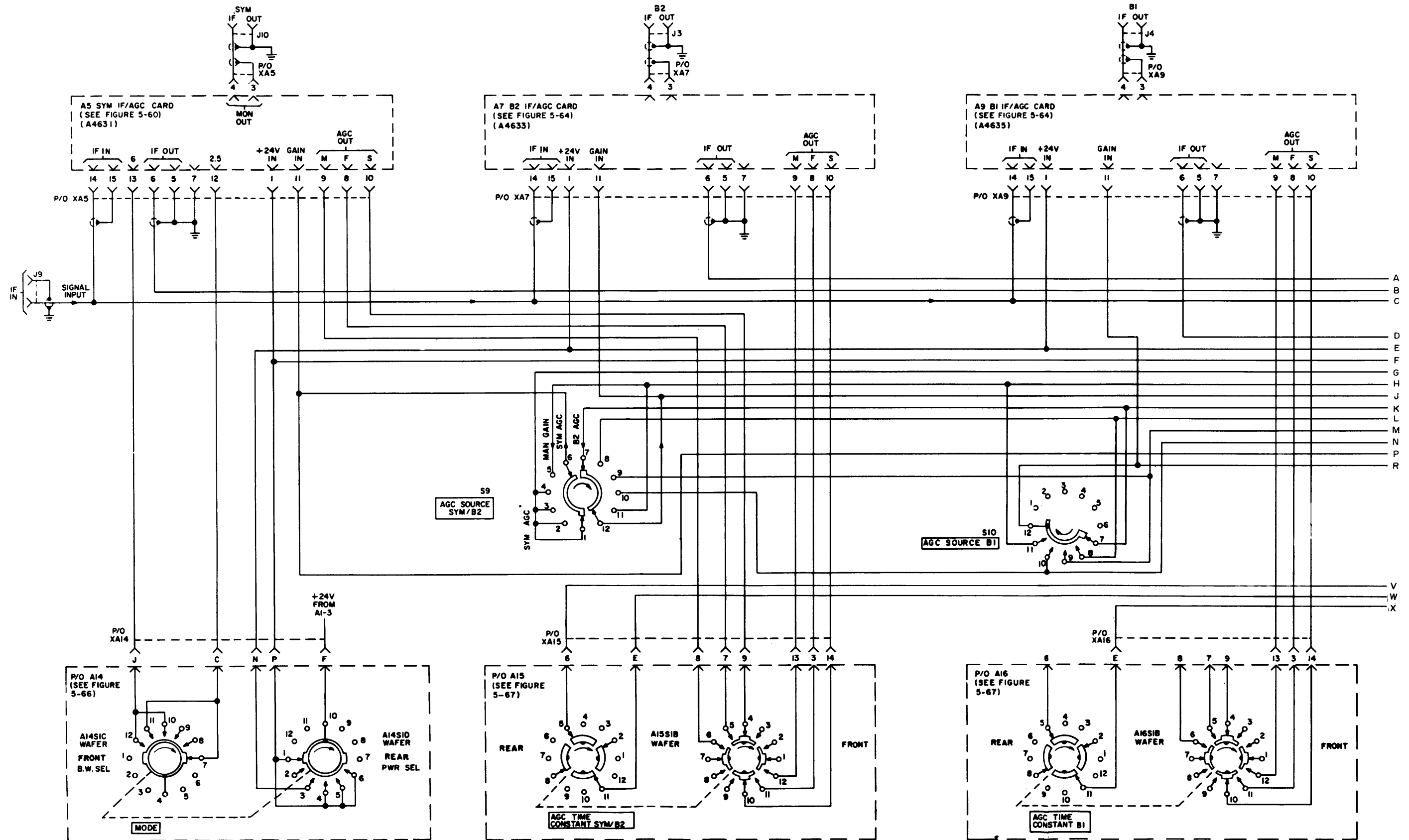


Figure 5-47. Schematic Wiring, Unit 2  
(TD-914/URR) (Sheet 2 of 5)



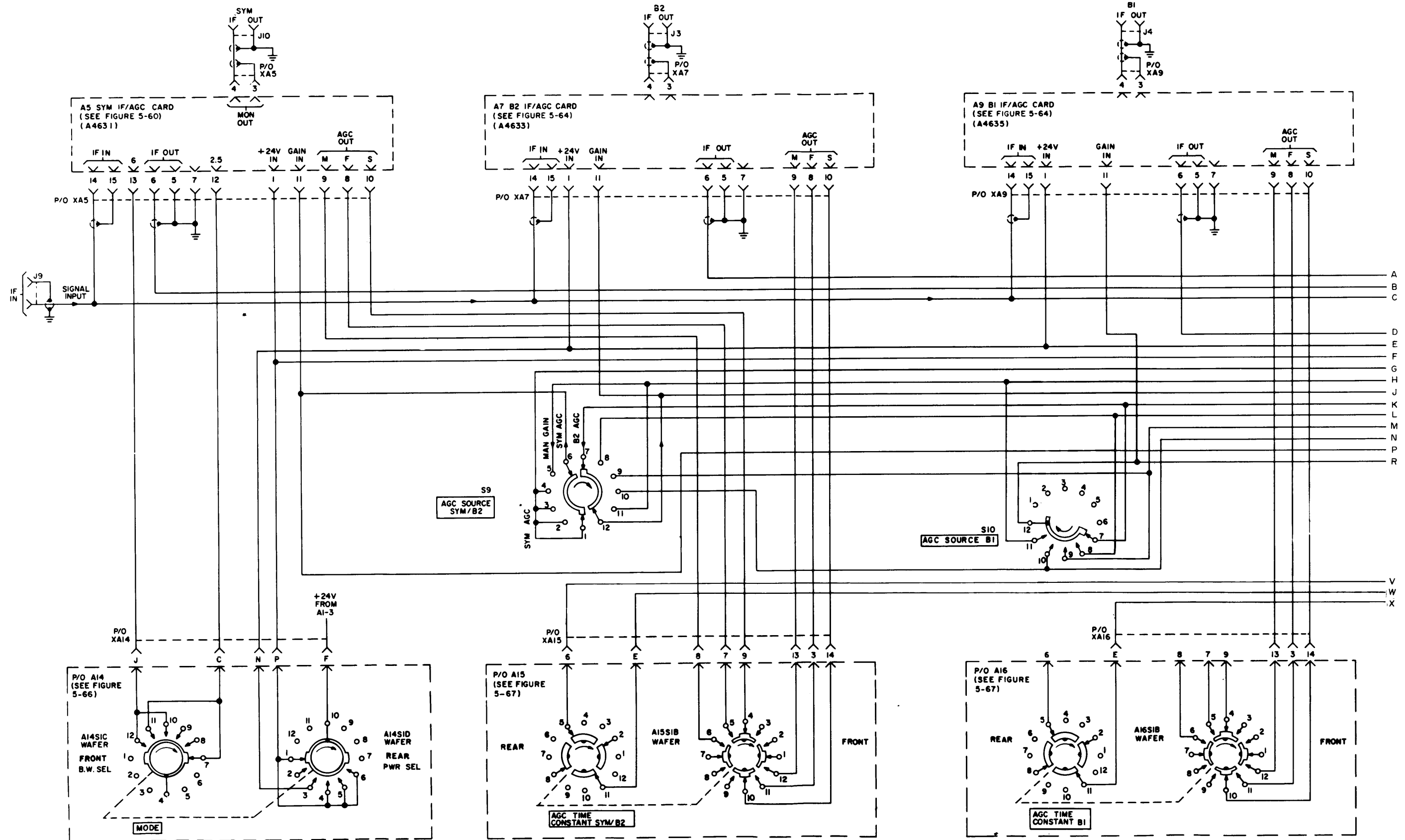
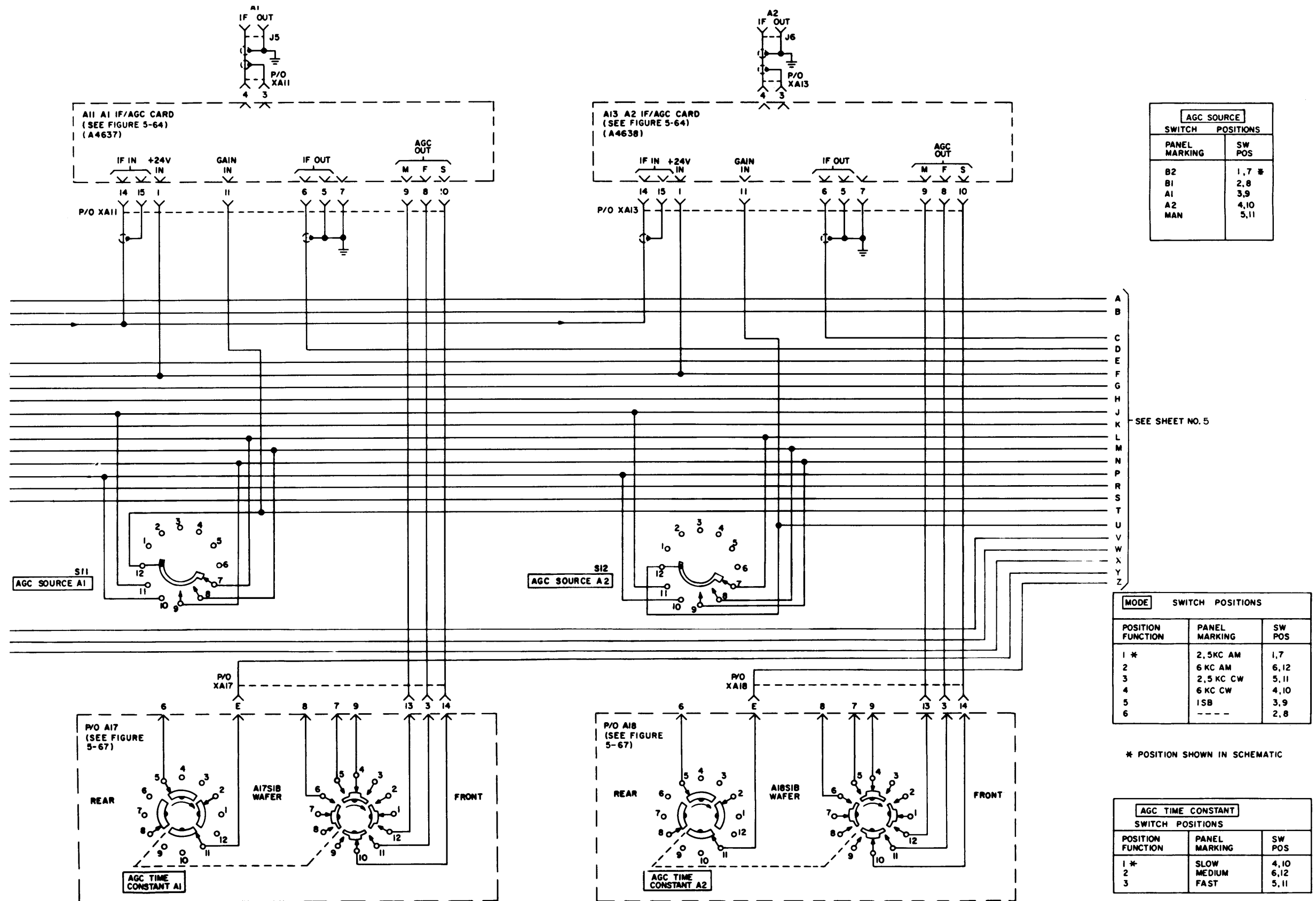


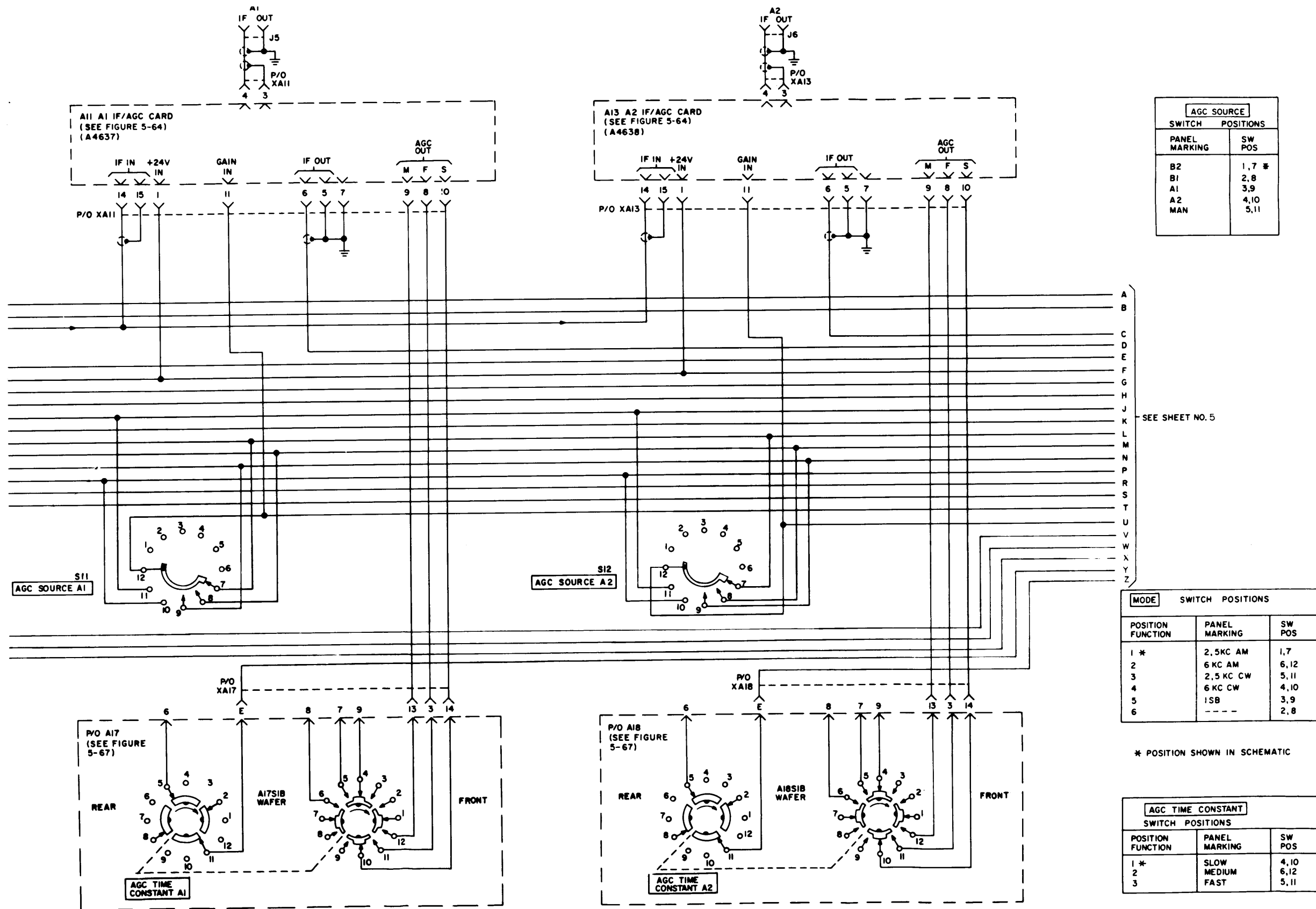
Figure 5-47. Schematic Wiring, Unit 2  
(TD-914/URR) (Sheet 3 of 5) 5-159, 5-160





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Figure 5-47. Schematic Wiring, Unit 2  
(TD-914/URR) (Sheet 4 of 5)



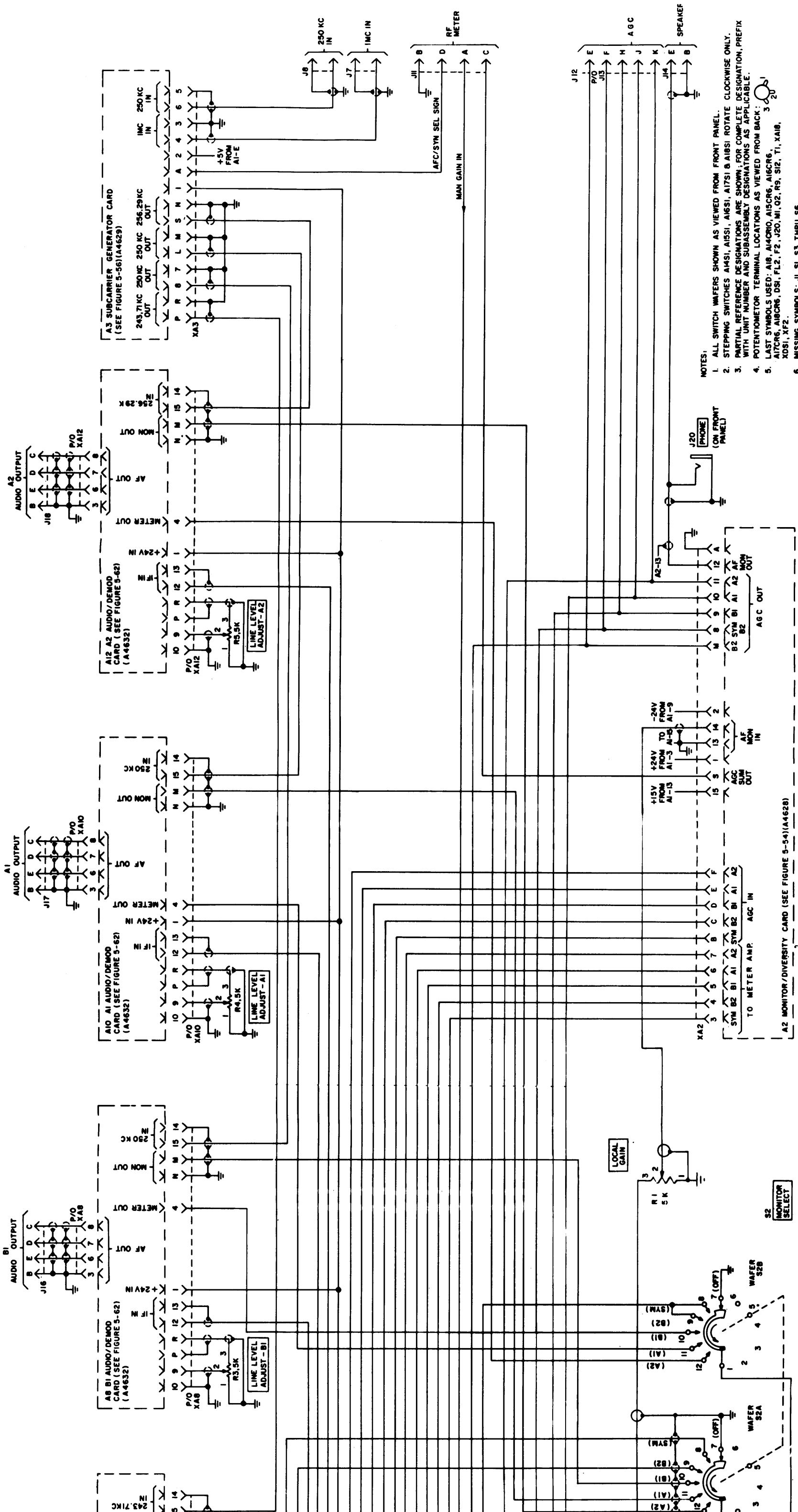
AGC SOURCE	
SWITCH	POSITIONS
PANEL MARKING	SW POS
B2	1,7 *
B1	2,8
A1	3,9
A2	4,10
MAN	5,11

MODE		
POSITION	SWITCH	POSITIONS
FUNCTION	PANEL MARKING	SW POS
1 *	2.5KC AM	1,7
2	6 KC AM	6,12
3	2.5 KC CW	5,11
4	6 KC CW	4,10
5	1SB	3,9
6	---	2,8

\* POSITION SHOWN IN SCHEMATIC

AGC TIME CONSTANT		
SWITCH	POSITIONS	
POSITION	SW POS	
FUNCTION	PANEL MARKING	
1 *	SLOW	4,10
2	MEDIUM	6,12
3	FAST	5,11

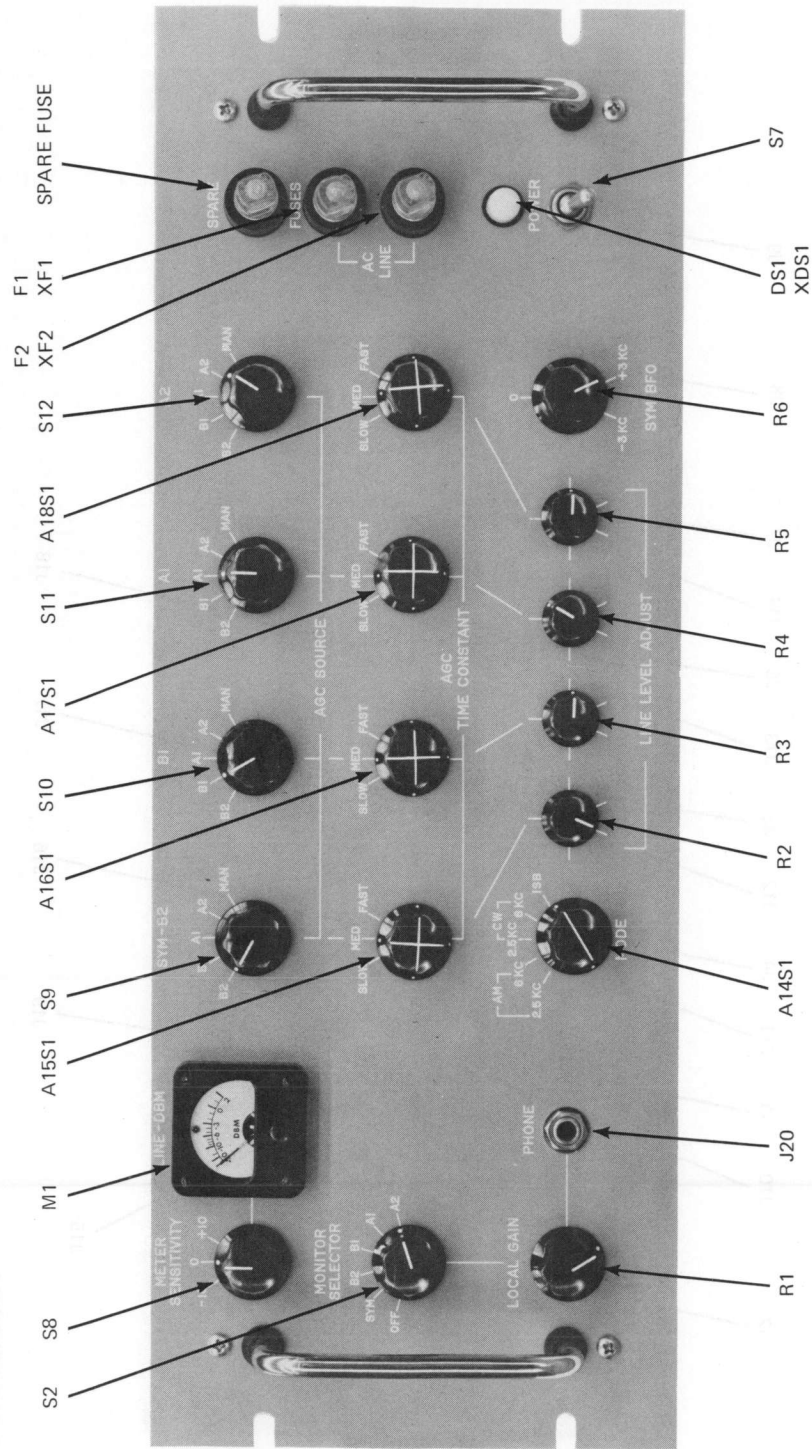
Figure 5-47. Schematic Wiring, Unit 2  
(TD-914/URR) (Sheet 4 of 5)



- NOTES:
1. ALL SWITCH WAFERS SHOWN AS VIEWED FROM FRONT PANEL.
  2. STEPPING SWITCHES AHS1, AHS2, AHS3, AHS4, AHS5, AHS6, AHS7, AHS8, AHS9, AHS10, AHS11, AHS12, AHS13, AHS14, AHS15, AHS16, AHS17, AHS18, AHS19, AHS20, AHS21, AHS22, AHS23, AHS24, AHS25, AHS26, AHS27, AHS28, AHS29, AHS30, AHS31, AHS32, AHS33, AHS34, AHS35, AHS36, AHS37, AHS38, AHS39, AHS40, AHS41, AHS42, AHS43, AHS44, AHS45, AHS46, AHS47, AHS48, AHS49, AHS50, AHS51, AHS52, AHS53, AHS54, AHS55, AHS56, AHS57, AHS58, AHS59, AHS60, AHS61, AHS62, AHS63, AHS64, AHS65, AHS66, AHS67, AHS68, AHS69, AHS70, AHS71, AHS72, AHS73, AHS74, AHS75, AHS76, AHS77, AHS78, AHS79, AHS80, AHS81, AHS82, AHS83, AHS84, AHS85, AHS86, AHS87, AHS88, AHS89, AHS90, AHS91, AHS92, AHS93, AHS94, AHS95, AHS96, AHS97, AHS98, AHS99, AHS100.
  3. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.
  4. POTENTIOMETER TERMINAL LOCATIONS AS VIEWED FROM BACK:
  5. LAST SYMBOLS USED: A18, A14CR6, A15CR6, A16CR6, A17CR6, A18CR6, A19CR6, A20CR6, A21CR6, A22CR6, A23CR6, A24CR6, A25CR6, A26CR6, A27CR6, A28CR6, A29CR6, A30CR6, A31CR6, A32CR6, A33CR6, A34CR6, A35CR6, A36CR6, A37CR6, A38CR6, A39CR6, A40CR6, A41CR6, A42CR6, A43CR6, A44CR6, A45CR6, A46CR6, A47CR6, A48CR6, A49CR6, A50CR6, A51CR6, A52CR6, A53CR6, A54CR6, A55CR6, A56CR6, A57CR6, A58CR6, A59CR6, A60CR6, A61CR6, A62CR6, A63CR6, A64CR6, A65CR6, A66CR6, A67CR6, A68CR6, A69CR6, A70CR6, A71CR6, A72CR6, A73CR6, A74CR6, A75CR6, A76CR6, A77CR6, A78CR6, A79CR6, A80CR6, A81CR6, A82CR6, A83CR6, A84CR6, A85CR6, A86CR6, A87CR6, A88CR6, A89CR6, A90CR6, A91CR6, A92CR6, A93CR6, A94CR6, A95CR6, A96CR6, A97CR6, A98CR6, A99CR6, A100CR6.
  6. MISSING SYMBOLS: J1, S1, S3, THRU S6.

Figure 5-47. Schematic Wiring, Unit 2 (TD-914/URR) (Sheet 5 of 5)



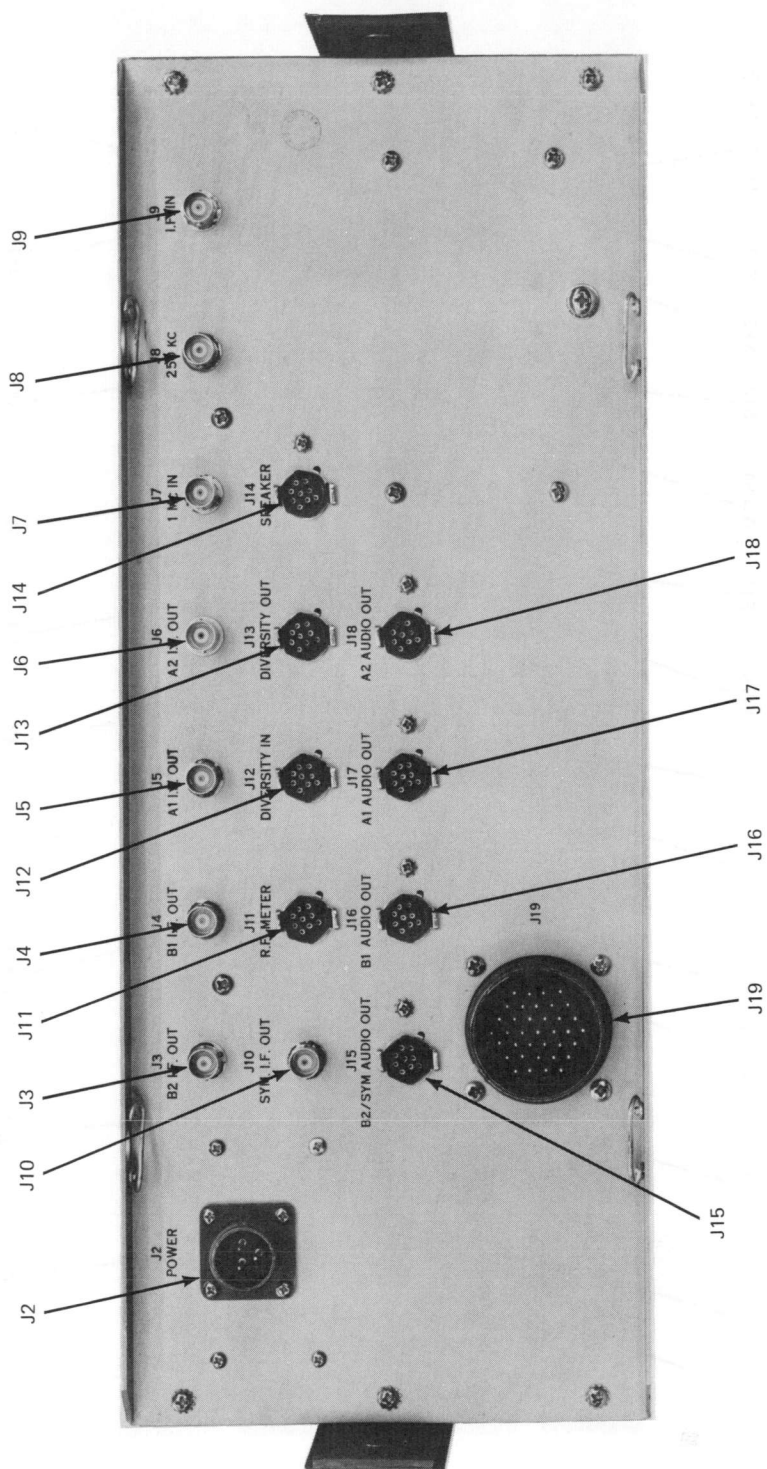


REF DESIG PREFIX 2  
 REF DESIG PREFIX 2, 6

Figure 5-48. Major Component Locations, Front Panel of Unit 2 (TD-914/URR)

Figure 2-48 Major Component Locations, Front Panel of Unit 2 (TD-914/URR)

REF DESIG PREFIX 3, 6  
 REF DESIG PREFIX 3



REF DESIG PREFIX 2  
REF DESIG PREFIX 2, 6

Figure 5-49. Major Component Locations, Rear Panel of Unit 2 (TD-914/URR)

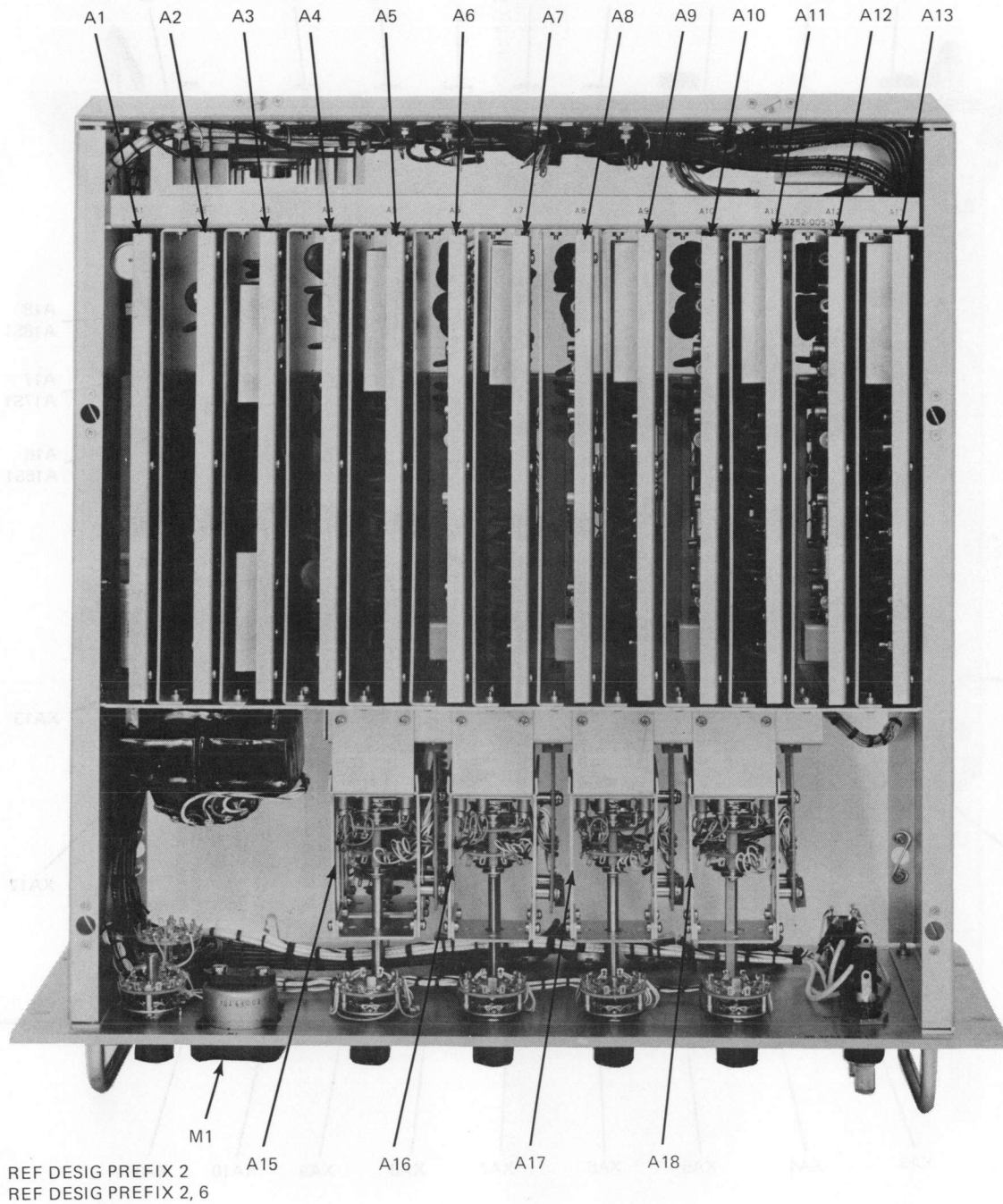
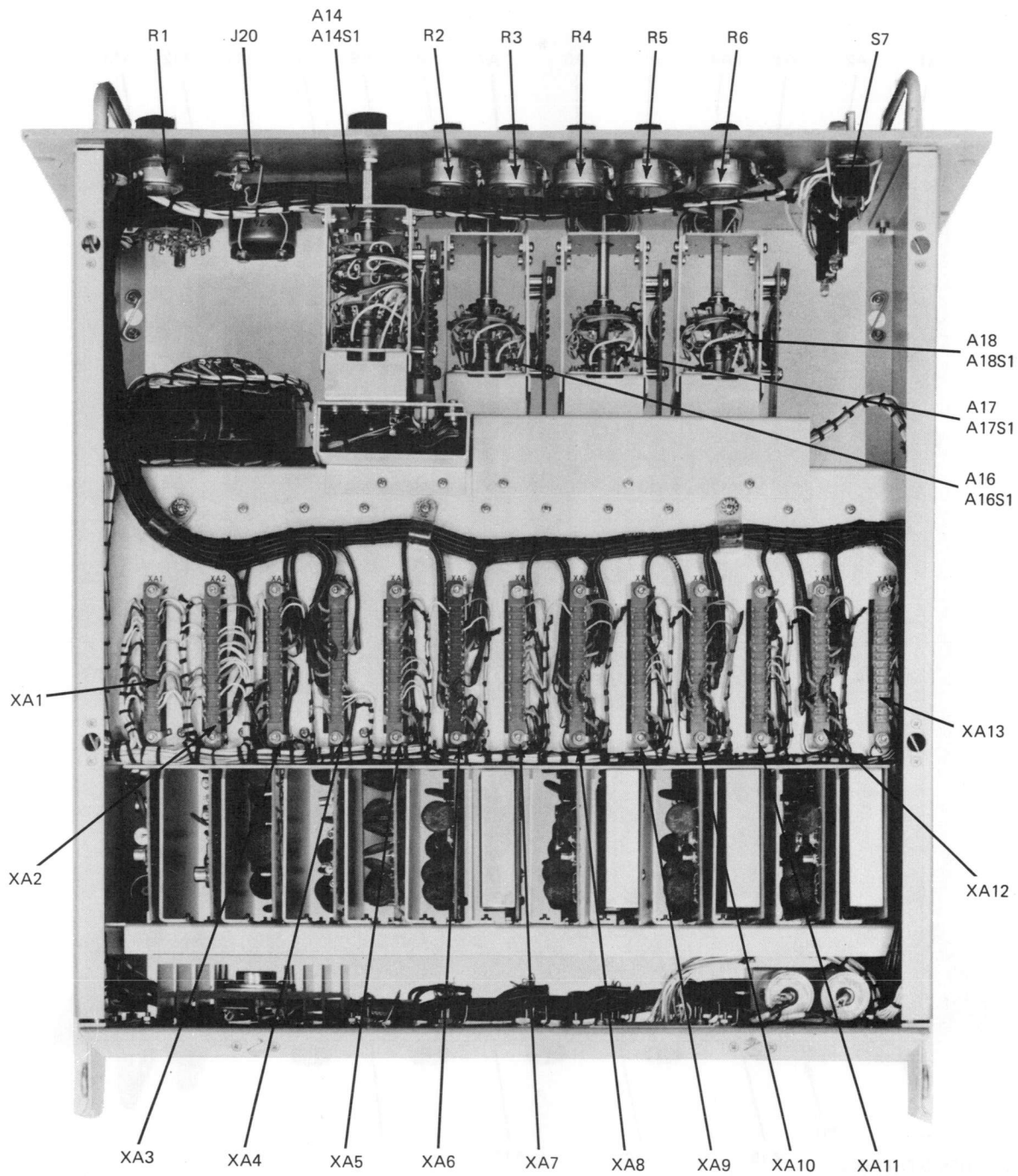


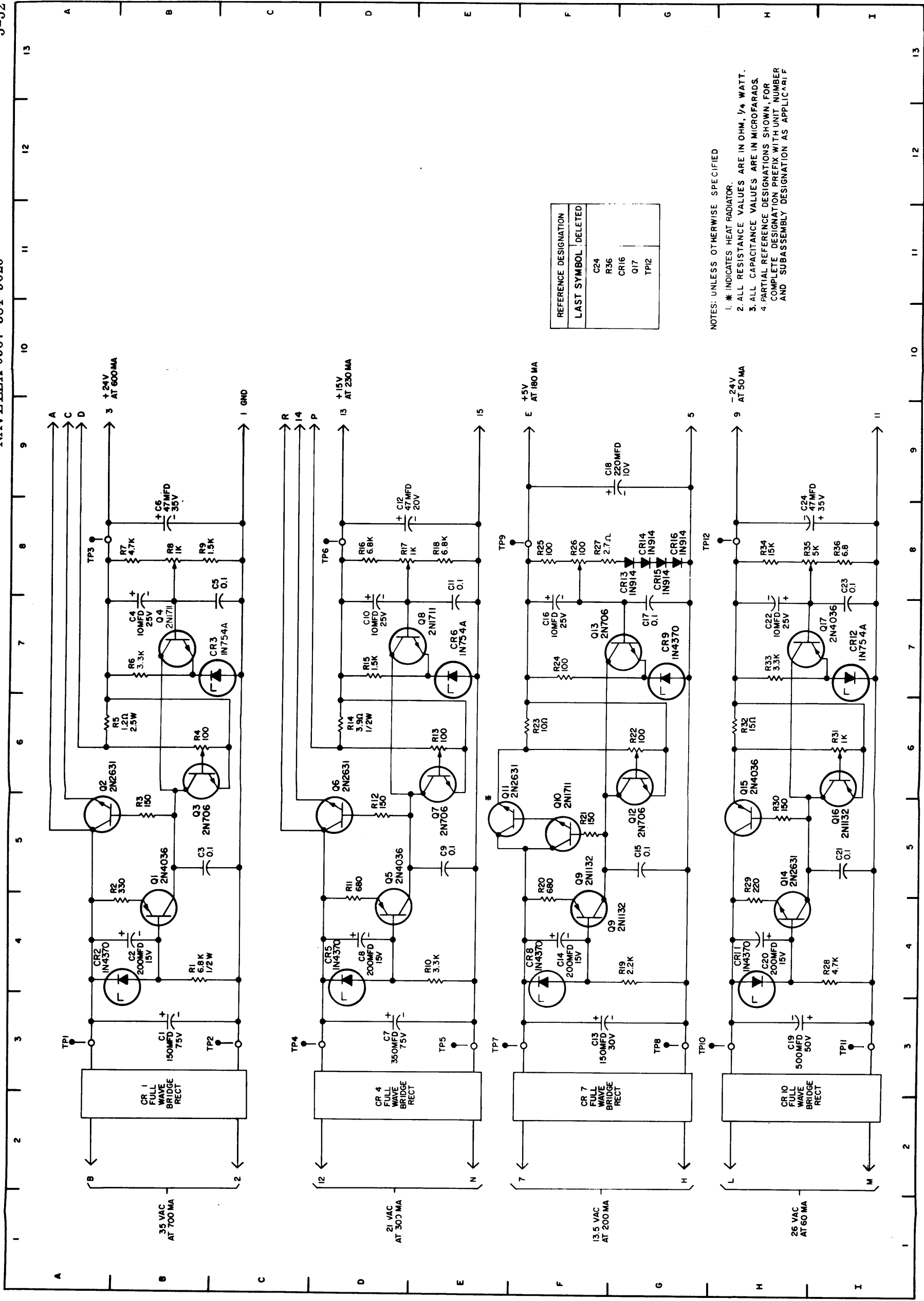
Figure 5-50. Major Component Locations, Top View of Unit 2 (TD-914/URR)



REF DESIG PREFIX 2  
REF DESIG PREFIX 2, 6

Figure 5-51. Major Component Locations, Bottom View of Unit 2 (TD-914/URR)





REFERENCE DESIGNATION	LAST SYMBOL DELETED
C24	
R36	
Q17	
TP12	

NOTES: UNLESS OTHERWISE SPECIFIED

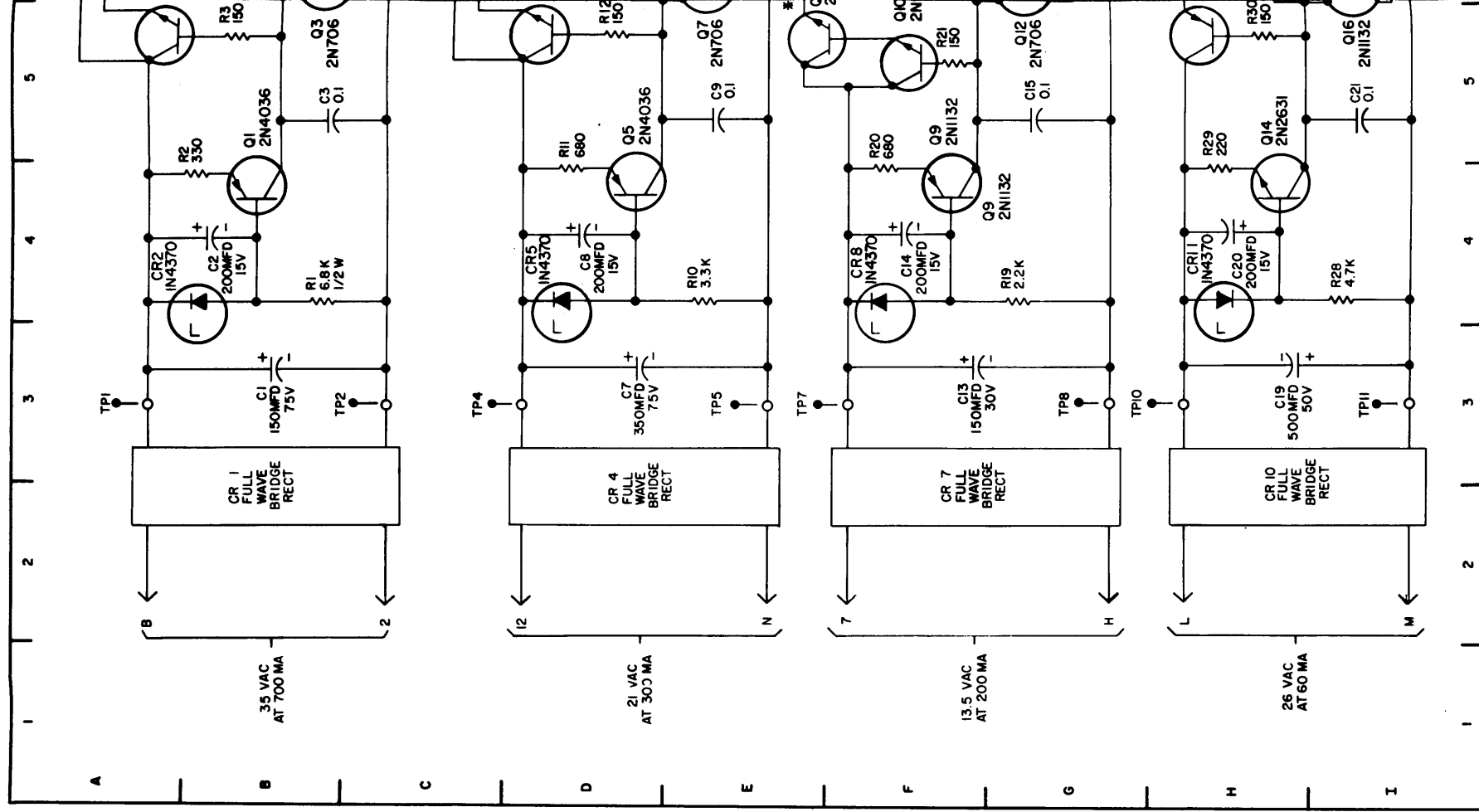
1. \* INDICATES HEAT RADIATOR
2. ALL RESISTANCE VALUES ARE IN OHM, 1/4 WATT.
3. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
4. PARTIAL REFERENCE DESIGNATIONS SHOWN, FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATION AS APPLICABLE

REF  
DESIG LOC

- R31 6I
- R32 6H
- R33 7H
- R34 8H
- R35 8H
- R36 8I
- Q1 4B
- Q2 5A
- Q3 6B
- Q4 7B
- Q5 4D
- Q6 5D
- Q7 6E
- Q8 7D
- Q9 4F
- Q10 5F
- Q11 5E
- Q12 6G
- Q13 7G
- Q14 4H
- Q15 5H
- Q16 6I
- Q17 7H
- TP1 3A
- TP2 3C
- TP3 8A
- TP4 3D
- TP5 3E
- TP6 8D
- TP7 3F
- TP8 3G
- TP9 8F
- TP10 3H
- TP11 3I
- TP12 8H

ORIGINAL

Figure 5-52. Schematic Wiring, Power Supply 2A1



PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	3B	CR12	7I	R31	6I
C2	4B	CR13	8G	R32	6H
C3	5B	CR14	8G	R33	7H
C4	7B	CR15	8G	R34	8H
C5	7C	CR16	8G	R35	8H
C6	8B	R1	4B	R36	8I
C7	3D	R2	4B	Q1	4B
C8	4D	R3	5B	Q2	5A
C9	5E	R4	6B	Q3	6B
C10	7D	R5	6A	Q4	7B
C11	7E	R6	7B	Q5	4D
C12	8D	R7	8B	Q6	5D
C13	3F	R8	8B	Q7	6E
C14	4F	R9	8B	Q8	7D
C15	5G	R10	4E	Q9	4F
C16	7F	R11	4D	Q10	5F
C17	7G	R12	5D	Q11	5E
C18	9G	R13	6E	Q12	6G
C19	3H	R14	6D	Q13	7G
C20	4H	R15	7D	Q14	4H
C21	5I	R16	8D	Q15	5H
C22	7H	R17	8D	Q16	6I
C23	7I	R18	8E	Q17	7H
C24	8H	R19	4G	TP1	3A
CR1	2B	R20	4F	TP2	3C
CR2	4B	R21	5F	TP3	8A
CR3	7C	R22	6G	TP4	3D
CR4	2D	R23	6F	TP5	3E
CR5	4D	R24	7F	TP6	8D
CR6	7E	R25	8F	TP7	3F
CR7	2F	R26	8F	TP8	3G
CR8	4F	R27	8F	TP9	8F
CR9	7G	R28	4I	TP10	3H
CR10	2H	R29	4H	TP11	3I
CR11	4H	R30	5H	TP12	8H

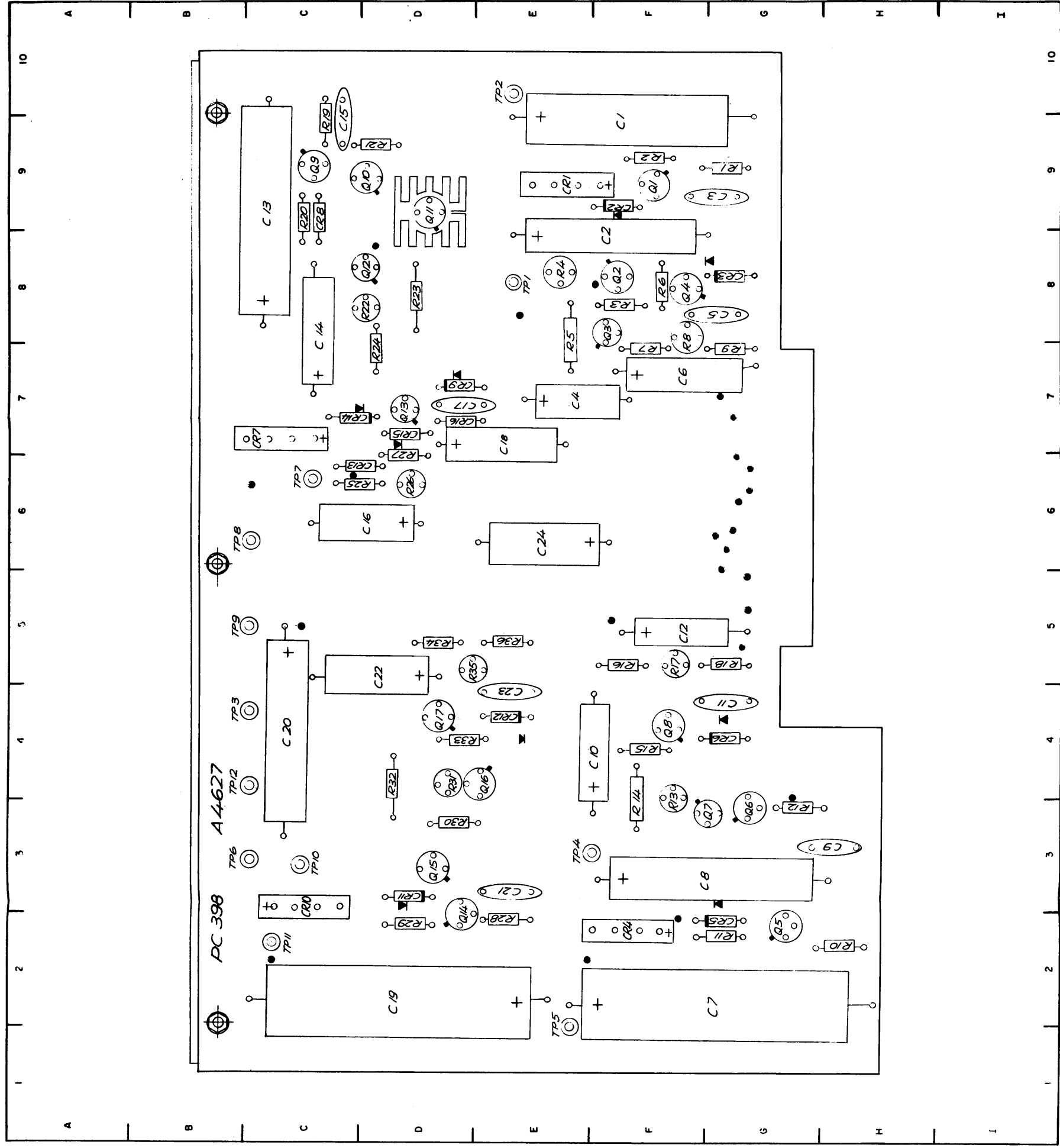


Figure 5-53. Component Locations, Power Supply 2A1

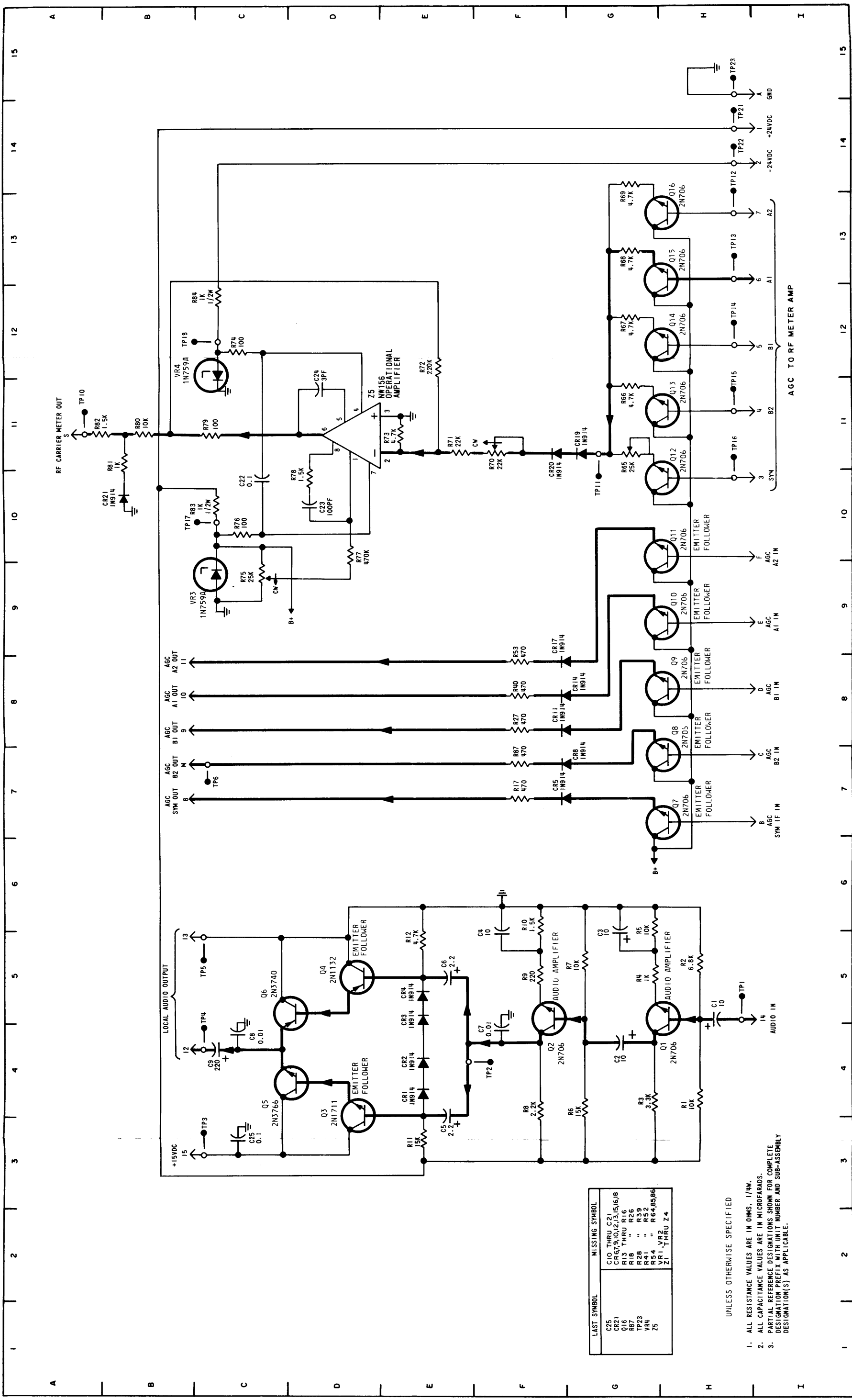
ORIGINAL

PART LOCATION INDEX

LOC	REF DESIG	LOC	REF DESIG	LOC
9F	CR12	4E	R31	4D
8F	CR13	6C	R32	4D
9G	CR14	7C	R33	4D
7E	CR15	7D	R34	5D
8G	CR16	7D	R35	5D
7F	R1	9G	R36	5E
2G	R2	9F	Q1	9F
3G	R3	8F	Q2	8F
3H	R4	8E	Q3	8F
4F	R5	8E	Q4	8F
4G	R6	8F	Q5	2G
5H	R7	7F	Q6	3G
9C	R8	8F	Q7	3G
8C	R9	7G	Q8	4F
9C	R10	2H	Q9	9C
6D	R11	2G	Q10	9D
7D	R12	3G	Q11	9D
6E	R13	3F	Q12	8D
2D	R14	3F	Q13	7D
4C	R15	4F	Q14	2D
3E	R16	5F	Q15	3D
5D	R17	5F	Q16	4E
4E	R18	5G	Q17	4D
6E	R19	9C	TP1	8E
9E	R20	9C	TP2	10E
9F	R21	9D	TP3	4C
8G	R22	8D	TP4	3E
2F	R23	8D	TP5	2E
2G	R24	8D	TP6	3C
4G	R25	6C	TP7	6C
7C	R26	2F	TP8	6C
7D	R27	6D	TP9	5C
7D	R28	2E	TP10	3C
2C	R29	2D	TP11	2C
3D	R30	3D	TP12	4C

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG
C1	9F	CR12	4E	R31
C2	8F	CR13	6C	R32
C3	9G	CR14	7C	R33
C4	7E	CR15	7D	R34
C5	8G	CR16	7D	R35
C6	7F	R1	9G	R36
C7	2G	R2	9F	Q1
C8	3G	R3	8F	Q2
C9	3H	R4	8E	Q3
C10	4F	R5	8E	Q4
C11	4G	R6	8F	Q5
C12	5H	R7	7F	Q6
C13	9C	R8	8F	Q7
C14	8C	R9	7G	Q8
C15	9C	R10	2H	Q9
C16	6D	R11	2G	Q10
C17	7D	R12	3G	Q11
C18	6E	R13	3F	Q12
C19	2D	R14	3F	Q13
C20	4C	R15	4F	Q14
C21	3E	R16	5F	Q15
C22	5D	R17	5F	Q16
C23	4E	R18	5G	Q17
C24	6E	R19	9C	TP1
CR1	9E	R20	9C	TP2
CR2	9F	R21	9D	TP3
CR3	8G	R22	8D	TP4
CR4	2F	R23	8D	TP5
CR5	2G	R24	8D	TP6
CR6	4G	R25	6C	TP7
CR7	7C	R26	2F	TP8
CR8	7D	R27	6D	TP9
CR9	7D	R28	2E	TP10
CR10	2C	R29	2D	TP11
CR11	3D	R30	3D	TP12



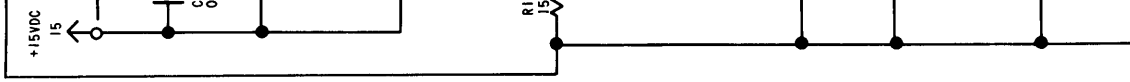
PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	5H	Q11	10H	R78	10D
C2	4G	Q12	10H	R79	11C
C3	5G	Q13	11H	R80	11B
C4	5F	Q14	12H	R81	11B
C5	3E	Q15	12H	R82	11A
C6	5E	Q16	13H	R83	10C
C7	4F	R1	4H	R84	12C
C8	4C	R2	5H	R87	7F
C9	4C	R3	4G	TP1	5H
C22	10C	R4	5G	TP2	4F
C23	10D	R5	5G	TP3	3C
C24	11C	R6	4G	TP4	4C
C25	3C	R7	5G	TP5	5C
CR1	4E	R8	4F	TP6	7C
CR2	4E	R9	5F	TP7	-
CR3	5E	R10	6F	TP8	-
CR4	5E	R11	3E	TP9	-
CR5	7F	R12	5E	TP10	11A
CR8	7G	R17	7F	TP11	10G
CR11	8F	R27	8F	TP12	13H
CR14	8G	R40	8F	TP13	13H
CR17	9F	R53	8F	TP14	12H
CR19	11G	R65	11G	TP15	11H
CR20	11F	R66	11G	TP16	11H
CR21	10B	R67	12G	TP17	10C
Q1	5H	R68	13G	TP18	12C
Q2	5F	R69	14G	TP19	-
Q3	4D	R70	11F	TP20	-
Q4	5D	R71	11E	TP21	14H
Q5	4C	R72	12E	TP22	14H
Q6	5D	R73	11E	TP23	15H
Q7	7H	R74	12C	VR3	9C
Q8	7H	R75	9C	VR4	12C
Q9	8H	R76	10C	Z5	11D
Q10	9H	R77	10D		

UNLESS OTHERWISE SPECIFIED

1. ALL RESISTANCE VALUES ARE IN OHMS. / $\mu$ W.
2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
3. PARTIAL REFERENCE DESIGNATIONS SHOWN FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE.

LAST SYMBOL	MISSING SYMBOL
C25	C10 THRU C21
Q16	CR6,7,9,10,12,13,15,16,18
R87	R13 THRU R16
TP23	R18 " R26
Z5	R28 " R32
	R34 " R54
	VR1, VR2
	Z1 THRU Z4



PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	4F	Q11	7E	R78	4D
C2	3F	Q12	2E	R79	4D
C3	3F	Q13	2E	R80	5D
C4	2F	Q14	2D	R81	5E
C5	3G	Q15	2D	R82	5E
C6	2G	Q16	2D	R83	4C
C7	2G	R1	4F	R84	5C
C8	2G	R2	4F	R87	9E
C9	4F	R3	4F	TP1	5F
C22	4D	R4	3F	TP2	3G
C23	4D	R5	3F	TP3	4G
C24	4D	R6	3F	TP4	5F
C25	5G	R7	3F	TP5	4F
CR1	3G	R8	3G	TP6	6E
CR2	3G	R9	2F	TP7	6E
CR3	3G	R10	2F	TP8	5E
CR4	2G	R11	3G	TP9	5E
CR5	7F	R12	3H	TP10	5E
CR8	7F	R17	6G	TP11	3D
CR11	7E	R27	6G	TP12	1C
CR14	7E	R40	6G	TP13	2D
CR17	7E	R53	6G	TP14	2D
CR19	3D	R65	2E	TP15	2D
CR20	3D	R66	2E	TP16	2E
CR21	4E	R67	2D	TP17	3C
Q1	3F	R68	2D	TP18	5D
Q2	3F	R69	2D	TP19	6C
Q3	3H	R70	3D	TP20	6C
Q4	2H	R71	4D	TP21	9C
Q5	4G	R72	4D	TP22	8C
Q6	2G	R73	4D	TP23	4C
Q7	7F	R74	5D	VR3	4C
Q8	7F	R75	4C	VR4	5D
Q9	7F	R76	4D	Z5	4D
Q10	7E	R77	4D		

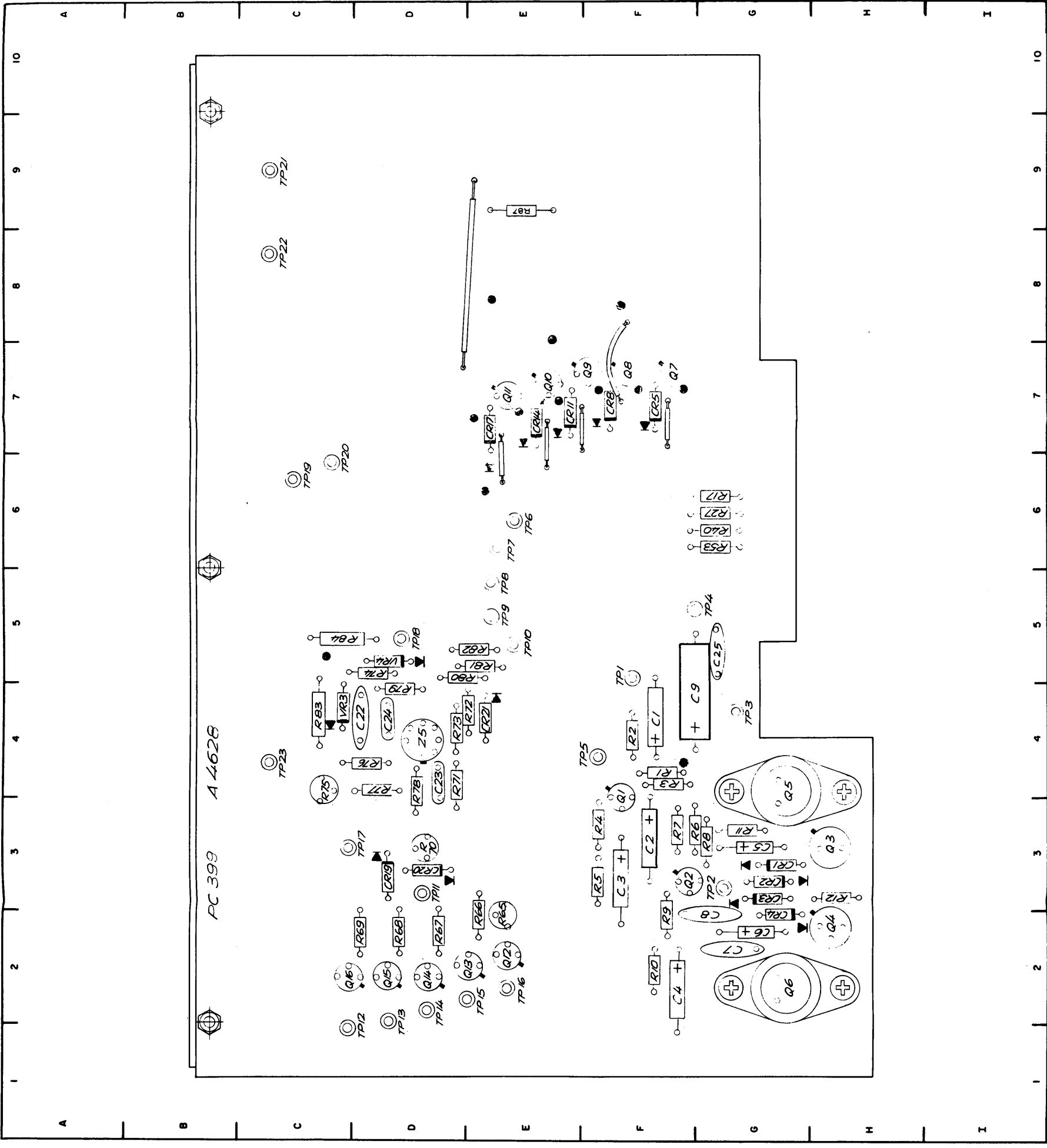
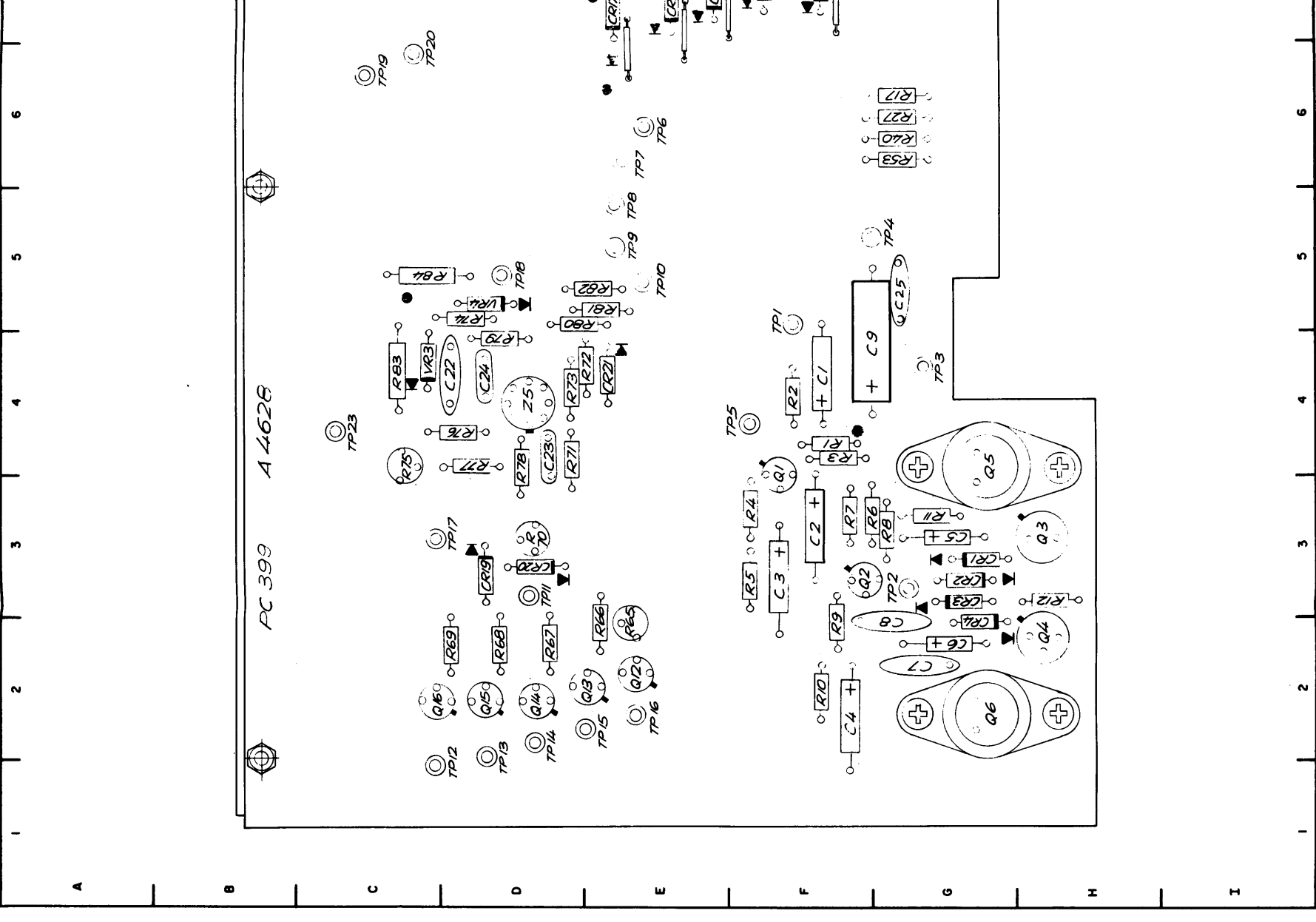


Figure 5-55. Component Locations, Monitor/  
Diversity 2A2

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	4F	Q11	7E	R78	4D
C2	3F	Q12	2E	R79	4D
C3	3F	Q13	2E	R80	5D
C4	2F	Q14	2D	R81	5E
C5	3G	Q15	2D	R82	5E
C6	2G	Q16	2D	R83	4C
C7	2G	R1	4F	R84	5C
C8	2G	R2	4F	R87	9E
C9	4F	R3	4F	TP1	5F
C22	4D	R4	3F	TP2	3G
C23	4D	R5	3F	TP3	4G
C24	4D	R6	3F	TP4	5F
C25	5G	R7	3F	TP5	4F
CR1	3G	R8	3G	TP6	6E
CR2	3G	R9	2F	TP7	6E
CR3	3G	R10	2F	TP8	5E
CR4	2G	R11	3G	TP9	5E
CR5	7F	R12	3H	TP10	5E
CR8	7F	R17	6G	TP11	3D
CR11	7E	R27	6G	TP12	1C
CR14	7E	R40	6G	TP13	2D
CR17	7E	R53	6G	TP14	2D
CR19	3D	R65	2E	TP15	2D
CR20	3D	R66	2E	TP16	2E
CR21	4E	R67	2D	TP17	3C
Q1	3F	R68	2D	TP18	5D
Q2	3F	R69	2D	TP19	6C
Q3	3H	R70	3D	TP20	6C
Q4	2H	R71	4D	TP21	9C
Q5	4G	R72	4D	TP22	8C
Q6	2G	R73	4D	TP23	4C
Q7	7F	R74	5D	VR3	4C
Q8	7F	R75	4C	VR4	5D
Q9	7F	R76	4D	Z5	4D
Q10	7E	R77	4D		



ORIGINAL



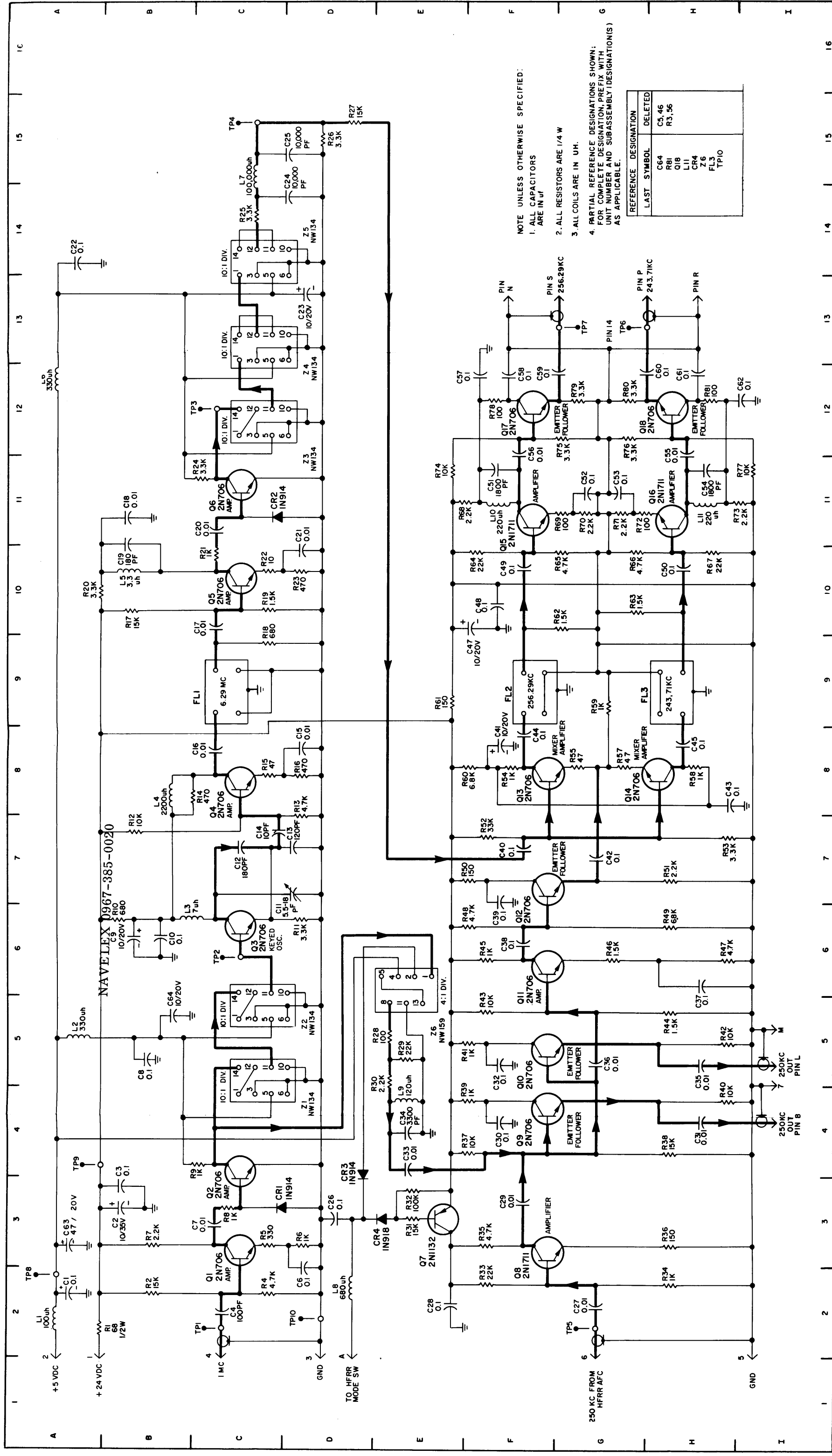
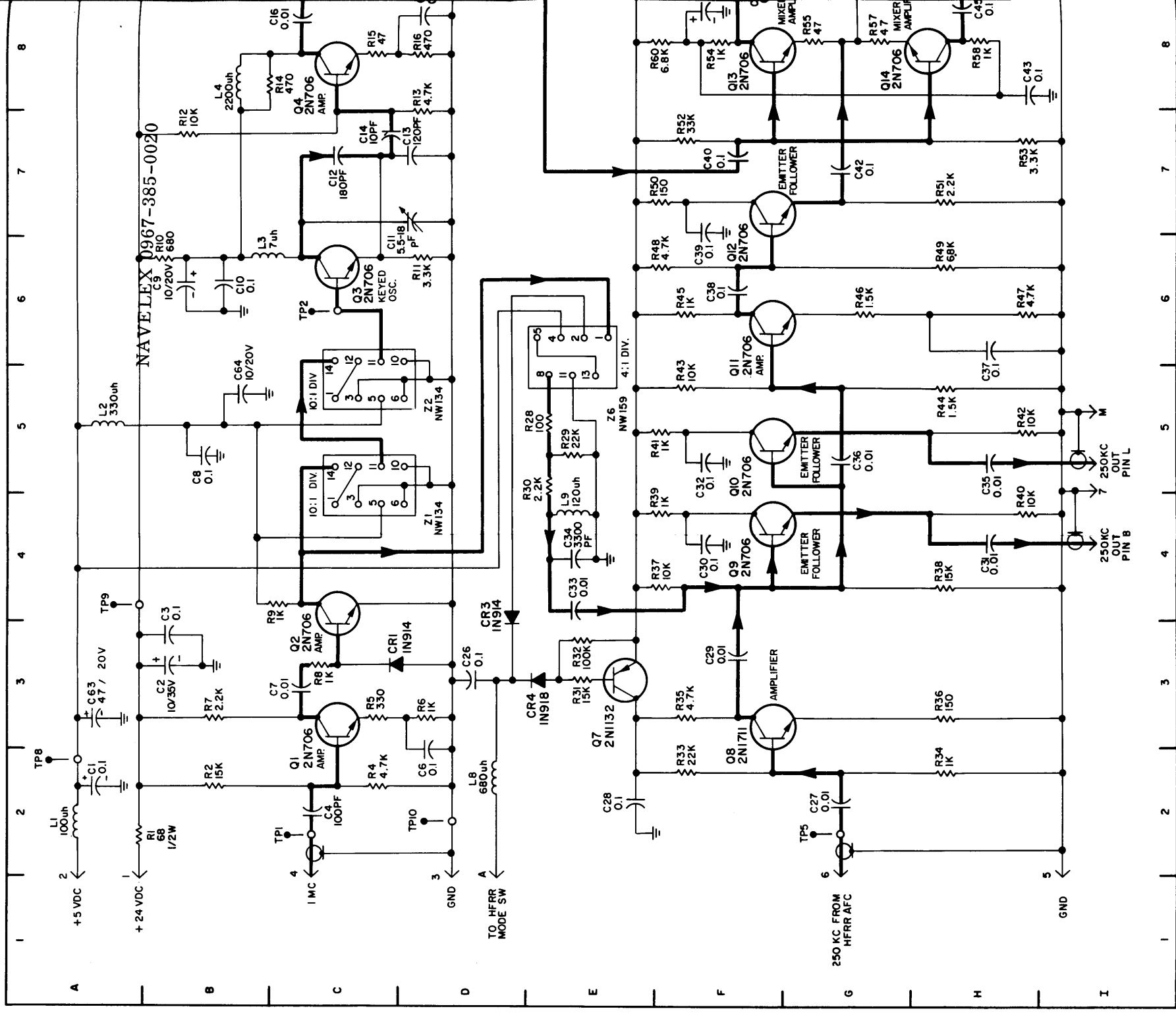


Figure 5-56. Schematic Wiring, Subcarrier Generator 2A3

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	2A	L10	11F	R21	10C	R60	8F
C2	3B	L11	11H	R22	10C	R61	9E
C3	3B	Q1	3C	R23	10D	R62	10G
C4	2C	Q2	4C	R24	11C	R63	10G
C6	2D	Q3	6C	R25	14C	R64	10F
C7	3C	Q4	8C	R26	15D	R65	10G
C8	5B	Q5	10C	R27	15D	R66	10G
C9	6B	Q6	11C	R28	5E	R67	10H
C10	6B	C7	3E	R29	5E	R68	11E
C11	7D	C8	3F	R30	5E	R69	11G
C12	7C	C9	4F	R31	3E	R70	11G
C13	7D	Q10	5F	R32	3E	R71	11G
C14	7C	Q11	6F	R33	2F	R72	11G
C15	8D	Q12	7E	R34	2H	R73	11I
C16	8C	Q13	8F	R35	3F	R74	11E
C17	10C	Q14	8H	R36	3H	R75	12G
C18	11B	Q15	11F	R37	4F	R76	12G
C19	10B	Q16	11H	R38	4H	R77	11I
C20	11C	Q17	12F	R39	4F	R78	12F
C21	10D	Q18	12H	R40	4H	R79	12G
C22	14A	R1	2A	R41	5F	R80	12G
C23	13D	R2	2B	R42	5H	R81	12H
C24	14D	R4	2C	R43	5F	TP1	2C
C25	15D	R5	3C	R44	5H	TP2	6C
C26	3D	CR1	3C	R45	6F	TP3	12C
C27	2G	CR2	11C	R46	6G	TP4	15C
C28	2E	CR3	4D	R47	6H	TP5	2G
C29	3F	CR4	3E	R48	6F	TP6	13G
C30	4F	FL1	9C	R49	6H	TP7	13F
C31	4H	FL2	9F	R50	7E	TP8	2A
C32	5F	FL3	9H	R51	7H	TP9	4A
C33	4E	L1	2A	R52	7E	TP10	2D
C34	4E	L2	5A	R53	7H	Z1	4C
C35	5H	L3	6B	R54	8F	Z2	5C
C36	5G	L4	8B	R55	8D	Z3	12C
C37	6H	L5	10B	R56	8G	Z4	13C
C38	6F	L6	12A	R57	8G	Z5	14C
C39	6F	L7	15C	R58	8H	Z6	6E
C40	7E	L8	2D	R59	9G		
		L9	4E				



PART LOCATION LIST

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C41	5C	L10	2D	R21	7D
C42	5E	L11	3F	R22	7D
C43	5C	Q1	7E	R23	7D
C44	4D	Q2	8E	R24	6D
C45	4D	Q3	8E	R25	6D
C47	1C	Q4	8D	R26	5D
C48	2C	Q5	7D	R27	5D
C49	2C	Q6	7E	R28	9F
C50	3E	Q7	8G	R29	9F
C51	1D	Q8	7F	R30	9F
C52	2D	Q9	6F	R31	8F
C53	4E	Q10	5F	R32	8G
C54	3E	Q11	5F	R33	7G
C55	3E	Q12	6E	R34	7F
C56	2E	Q13	5C	R35	7G
C57	2E	Q14	5D	R36	7F
C58	2G	Q15	2D	R37	6F
C59	3G	Q16	3E	R38	6F
C60	4F	Q17	2F	R39	6F
C61	4F	Q18	4F	R40	6G
C62	3F	R1	8G	R41	5F
C63	10F	R2	7F	R42	5G
C64	9E	R4	7E	R43	6F
CR1	7E	R5	7E	R44	5F
CR2	7E	R6	7E	R45	6F
CR3	9F	R7	7F	R46	5F
CR4	8F	R8	7E	R47	5F
FL1	8C	R9	8E	R48	6E
FL2	3C	R10	10D	R49	5E
FL3	3D	R11	8D	R50	6E
L1	9G	R12	9D	R51	5E
L2	9F	R13	8D	R52	5C
L3	9D	R14	9D	R53	5D
L4	9D	R15	8D	R54	5D
L5	7C	R16	8D	R55	5D
L6	6C	R17	7C	R57	5D
L7	5D	R18	8D	R58	5D
L8	8G	R19	7D	R59	5E
L9	9F	R20	7C		
				R60	5D
				R61	2C
				R62	2C
				R63	2E
				R64	2D
				R65	2D
				R66	2E
				R67	2E
				R68	1E
				R69	2D
				R70	2D
				R71	4E
				R72	3E
				R73	2E
				R74	2F
				R75	2F
				R76	4E
				R77	3F
				R78	2F
				R79	2F
				R80	3F
				R81	3F
				TP1	7G
				TP2	9E
				TP3	6E
				TP4	5E
				TP5	6G
				TP6	4F
				TP7	3G
				TP8	7B
				TP9	6B
				TP10	6B
				Z1	8E
				Z2	9E
				Z3	6E
				Z4	6D
				Z5	6C
				Z6	8E

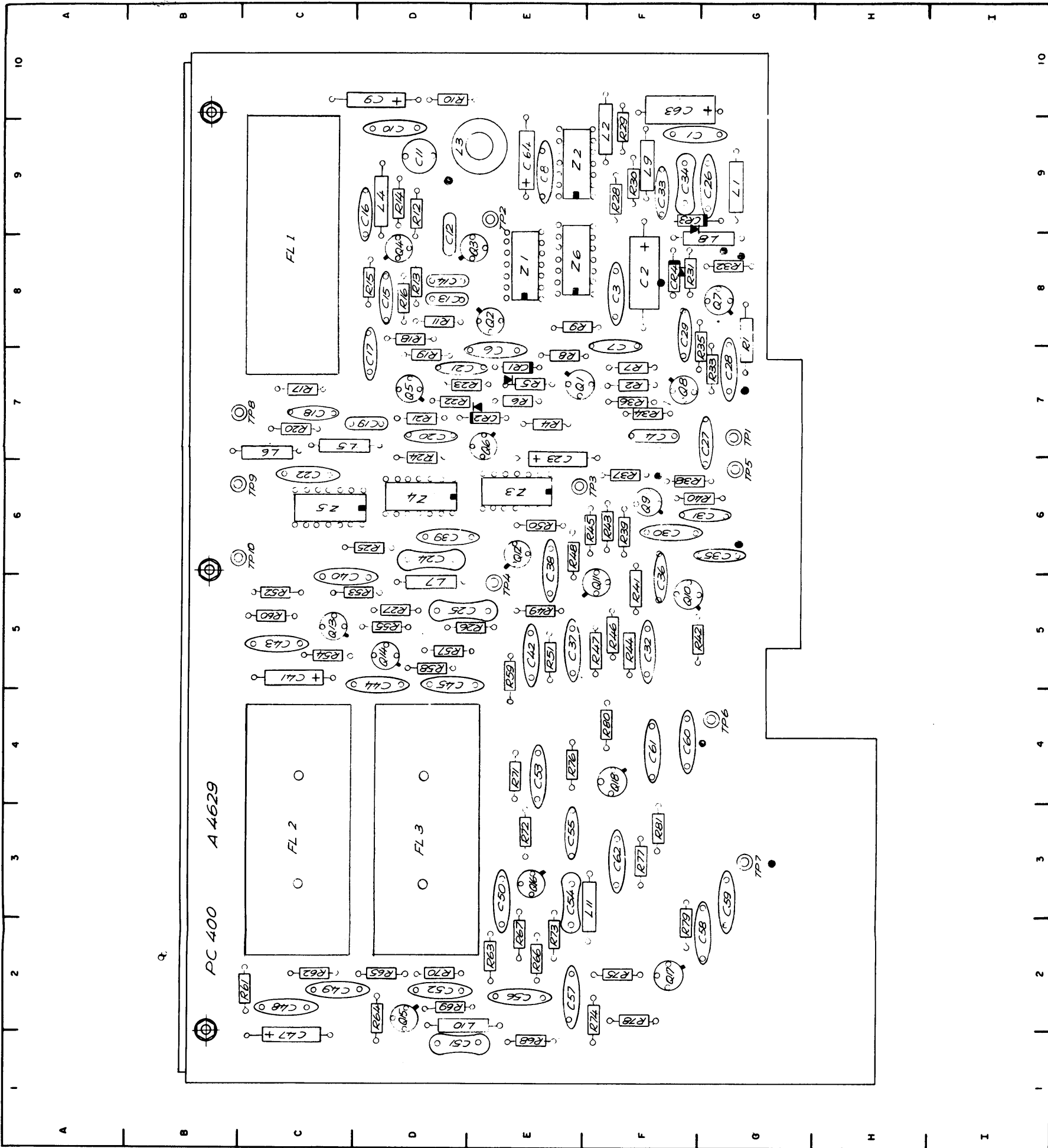


Figure 5-57. Component Locations,  
Subcarrier Generator 2A3

ORIGINAL

5-179, 5-180

PART LOCATION LIST

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	9F	C41	5C	L10	2D	R21	7
C2	8F	C42	5E	L11	3F	R22	7
C3	8F	C43	5C	Q1	7E	R23	7
C4	7F	C44	4D	Q2	8E	R24	6
C6	7E	C45	4D	Q3	8E	R25	6
C7	7F	C47	1C	Q4	8D	R26	5
C8	9E	C48	2C	Q5	7D	R27	5
C9	10D	C49	2C	Q6	7E	R28	9
C10	9D	C50	3E	Q7	8G	R29	9
C11	9D	C51	1D	Q8	7F	R30	9
C12	8D	C52	2D	Q9	6F	R31	8
C13	8D	C53	4E	Q10	5F	R32	8
C14	8D	C54	3E	Q11	5F	R33	7
C15	8D	C55	3E	Q12	6E	R34	7
C16	9D	C56	2E	Q13	5C	R35	7
C17	7D	C57	2E	Q14	5D	R36	7
C18	7C	C58	2G	Q15	2D	R37	6
C19	7D	C59	3G	Q16	3E	R38	6
C20	7D	C60	4F	Q17	2F	R39	6
C21	7D	C61	4F	Q18	4F	R40	6
C22	6C	C62	3F	R1	8G	R41	5
C23	6E	C63	10F	R2	7F	R42	5
C24	6D	C64	9E	R4	7E	R43	6
C25	5D	CR1	7E	R5	7E	R44	5
C26	9G	CR2	7E	R6	7E	R45	6
C27	7G	CR3	9F	R7	7F	R46	5
C28	7G	CR4	8F	R8	7E	R47	5
C29	8F	FL1	8C	R9	8E	R48	6
C30	6F	FL2	3C	R10	10D	R49	5
C31	6G	FL3	3D	R11	8D	R50	6
C32	5F	L1	9G	R12	9D	R51	5
C33	9F	L2	9F	R13	8D	R52	5
C34	9F	L3	9D	R14	9D	R53	5
C35	6G	L4	9D	R15	8D	R54	5
C36	5F	L5	7C	R16	8D	R55	5
C37	5E	L6	6C	R17	7C	R57	5
C38	5E	L7	5D	R18	8D	R58	5
C39	6D	L8	8G	R19	7D	R59	5
C40	5C	L9	9F	R20	7C		

REFERENCE DESIGNATIONS	
LAST	DELETED
C48	
R77	
Q16	
L6	
CR12	
TP19	
T2	

- NOTES UNLESS OTHERWISE SPECIFIED.
1. ALL TRANSISTORS ARE 2N706
  2. ALL CAPACITORS ARE IN pF
  3. ALL RESISTORS ARE IN OHMS 1/4 WATT.
  4. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATION(S) AS APPLICABLE.

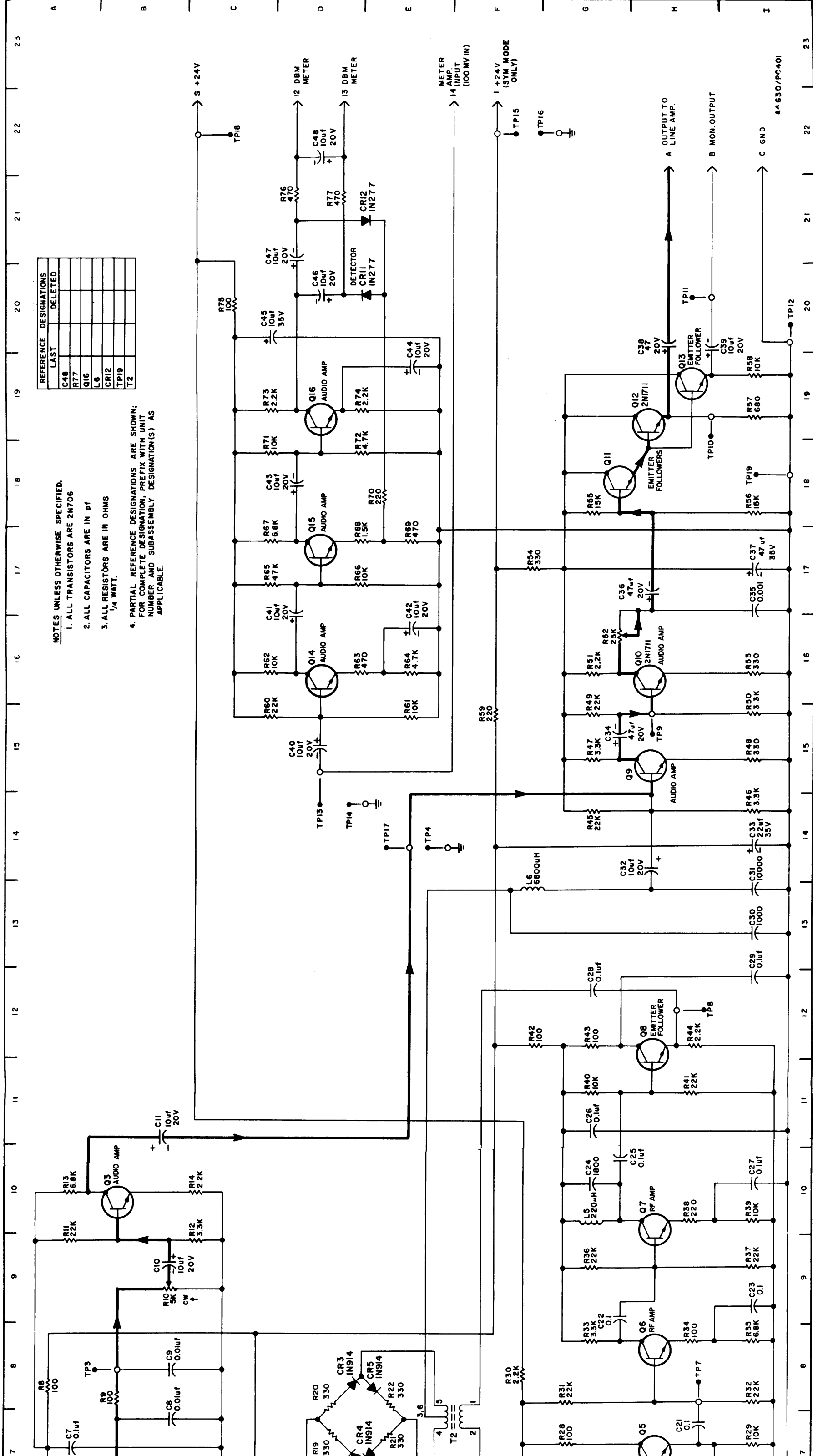
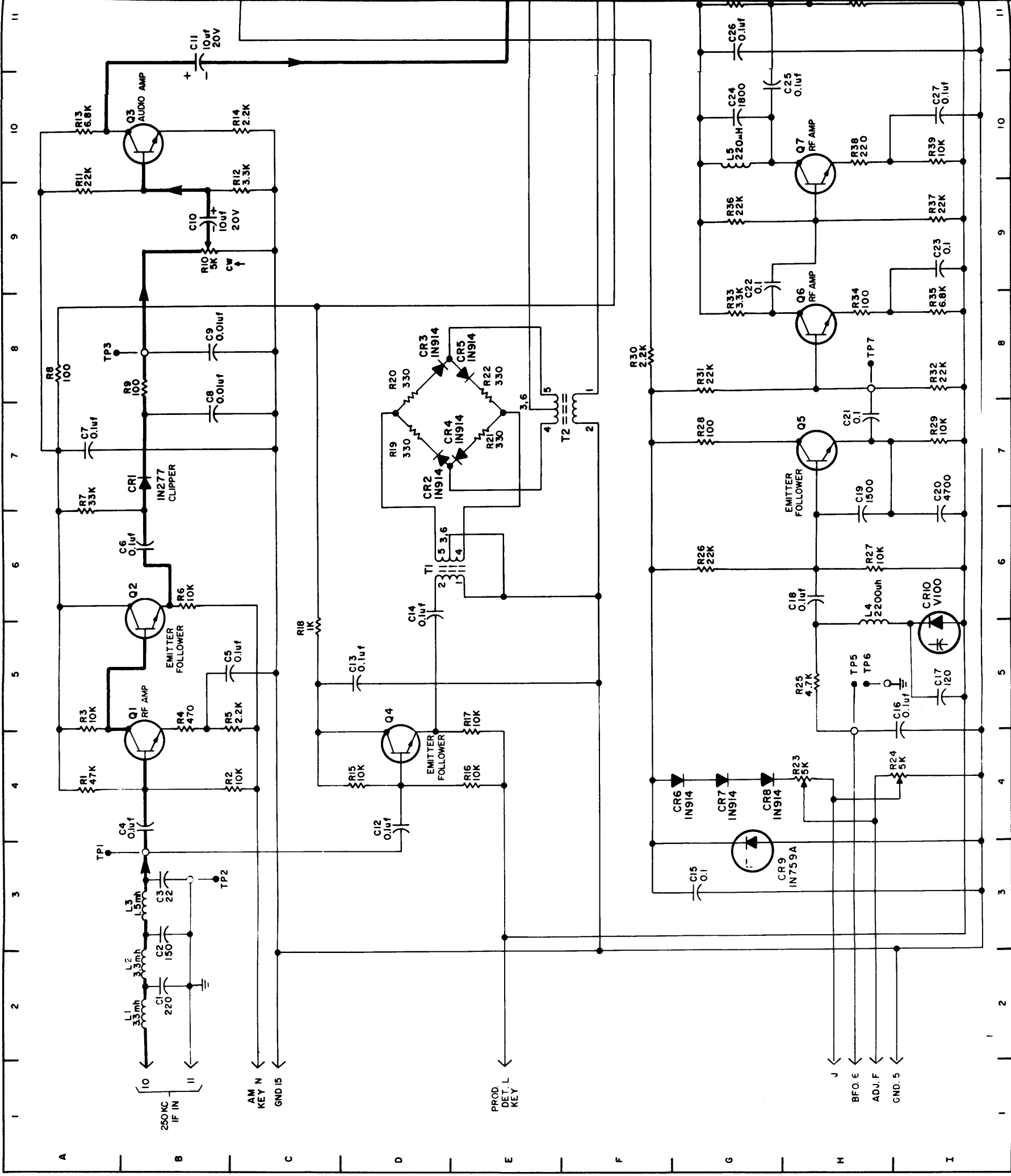


Figure 5-58. Schematic Wiring, Symmetrical Demodulator 2A4

PART LOCATION INDEX

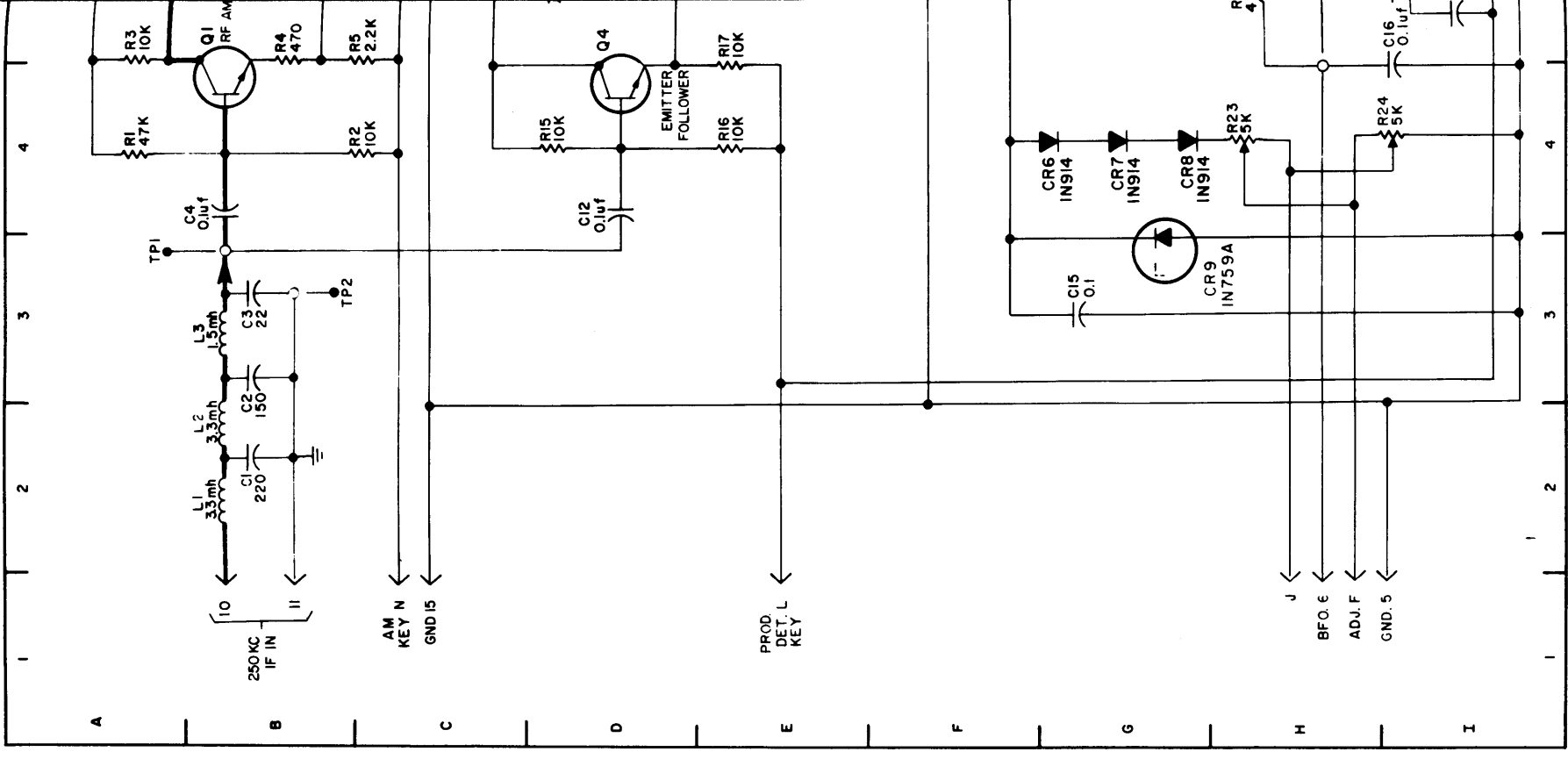
REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C37	17I	Q7	10H	R27	6H	R63	16D
C38	20H	Q8	12H	R28	7G	R64	16E
C39	20H	Q9	15H	R29	7H	R65	17C
C40	15D	Q10	16H	R30	8F	R66	17D
C41	17D	Q11	18G	R31	8G	R67	17C
C42	16E	Q12	19H	R32	8I	R68	17D
C43	18D	Q13	19H	R33	8G	R69	17E
C44	19D	Q14	16D	R34	8H	R70	18E
C45	20C	Q15	17D	R35	8I	R71	18C
C46	20D	Q16	19D	R36	9G	R72	18D
C47	21D	R1	4A	R37	9I	R73	19C
C48	22D	R2	4C	R38	10H	R74	19D
CR1	7B	R3	5A	R39	10I	R75	20C
CR2	7D	R4	5B	R40	11G	R76	21D
CR3	8D	R5	5C	R41	11H	R77	21D
CR4	7E	R6	6B	R42	12F	T1	6D
CR5	8E	R7	6A	R43	12G	T2	7F
CR6	4G	R8	8A	R44	12H	TP1	3B
CR7	4G	R9	8B	R45	14G	TP2	3B
CR8	4G	R10	9B	R46	14I	TP3	8B
CR9	3G	R11	9A	R47	15G	TP4	14E
CR10	5I	R12	9C	R48	15I	TP5	4H
CR11	20D	R13	10A	R49	15G	TP6	5H
CR12	21D	R14	10C	R50	15I	TP7	8H
L1	2B	R15	4D	R51	16G	TP8	12H
L2	2B	R16	4E	R52	16G	TP9	15H
L3	3B	R17	4E	R53	16I	TP10	19H
L4	5H	R18	5C	R54	17F	TP11	20H
L5	10G	R19	7D	R55	18G	TP12	20I
L6	13F	R20	8D	R56	18I	TP13	15D
Q1	4B	R21	7E	R57	19I	TP14	14D
Q2	6B	R22	8E	R58	19I	TP15	22F
Q3	10B	R23	4H	R59	15F	TP16	22G
Q4	4D	R24	4I	R60	15C	TP17	14E
Q5	7H	R25	5H	R61	15E	TP18	22C
Q6	8H	R26	6G	R62	16C	TP19	18I



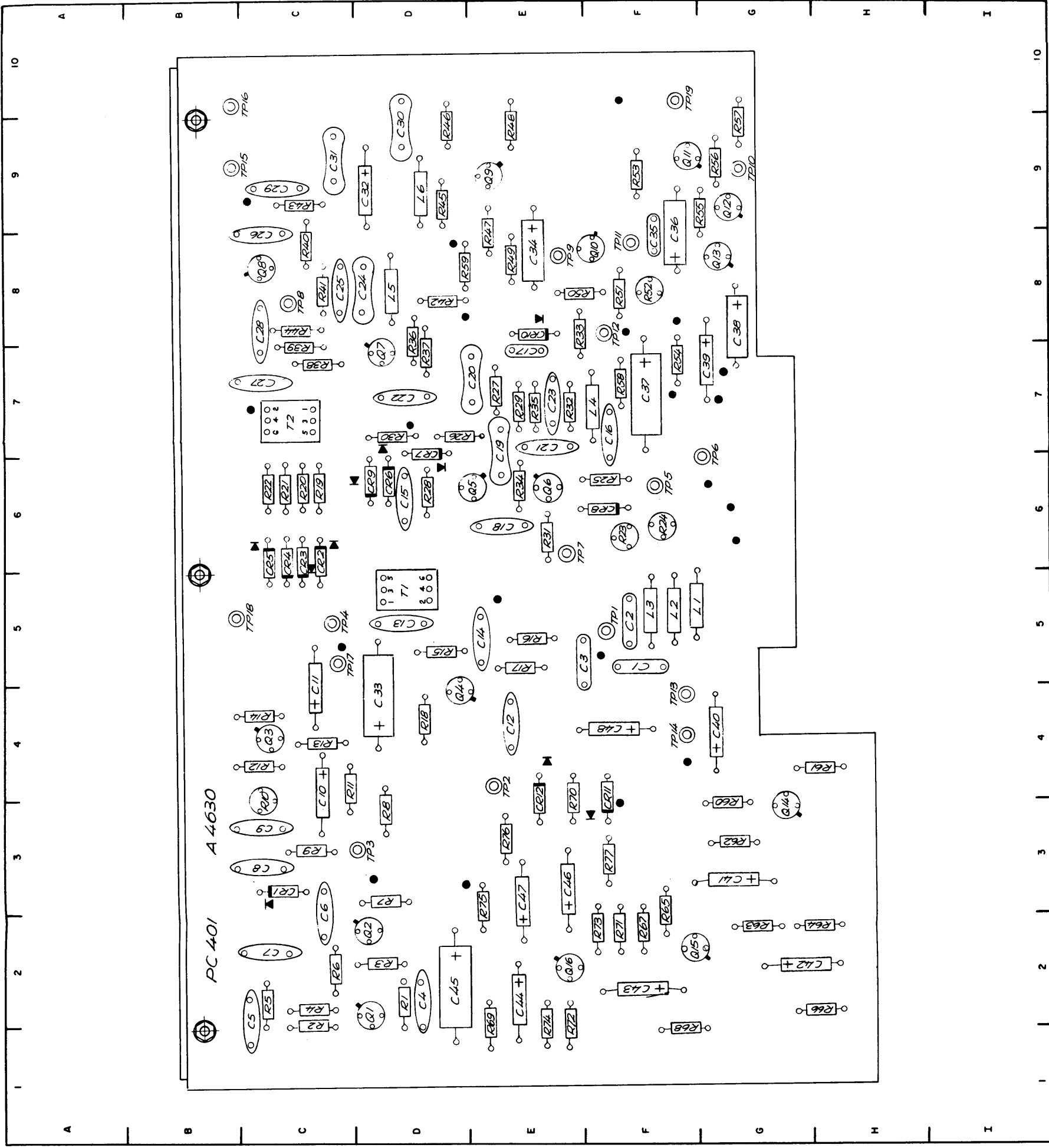
ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	2B	C37	17I	Q7	10H	R27	6H
C2	3B	C38	20H	Q8	12H	R28	7G
C3	3B	C39	20H	Q9	15H	R29	7H
C4	4B	C40	15D	Q10	16H	R30	8F
C5	5C	C41	17D	Q11	18G	R31	8G
C6	6B	C42	16E	Q12	19H	R32	8I
C7	7A	C43	18D	Q13	19H	R33	8G
C8	7B	C44	19D	Q14	16D	R34	8H
C9	8B	C45	20C	Q15	17D	R35	8I
C10	9B	C46	20D	Q16	19D	R36	9G
C11	11B	C47	21D	R1	4A	R37	9I
C12	4D	C48	22D	R2	4C	R38	10H
C13	5D	CR1	7B	R3	5A	R39	10I
C14	6D	CR2	7D	R4	5B	R40	11G
C15	3G	CR3	8D	R5	5C	R41	11H
C16	5I	CR4	7E	R6	6B	R42	12F
C17	5I	CR5	8E	R7	6A	R43	12G
C18	6H	CR6	4G	R8	8A	R44	12H
C19	6H	CR7	4G	R9	8B	R45	14G
C20	6I	CR8	4G	R10	9B	R46	14I
C21	7H	CR9	3G	R11	9A	R47	15G
C22	9G	CR10	5I	R12	9C	R48	15I
C23	9I	CR11	20D	R13	10A	R49	15G
C24	10G	CR12	21D	R14	10C	R50	15I
C25	10G	L1	2B	R15	4D	R51	16G
C26	11G	L2	2B	R16	4E	R52	16G
C27	10I	L3	3B	R17	4E	R53	16I
C28	12G	L4	5H	R18	5C	R54	17F
C29	12I	L5	10G	R19	7D	R55	18G
C30	13I	L6	13F	R20	8D	R56	18I
C31	13I	Q1	4B	R21	7E	R57	19I
C32	14H	Q2	6B	R22	8E	R58	19I
C33	14I	Q3	10B	R23	4H	R59	15F
C34	15G	Q4	4D	R24	4I	R60	15C
C35	17I	Q5	7H	R25	5H	R61	15E
C36	17H	Q6	8H	R26	6G	R62	16C



ORIGINAL



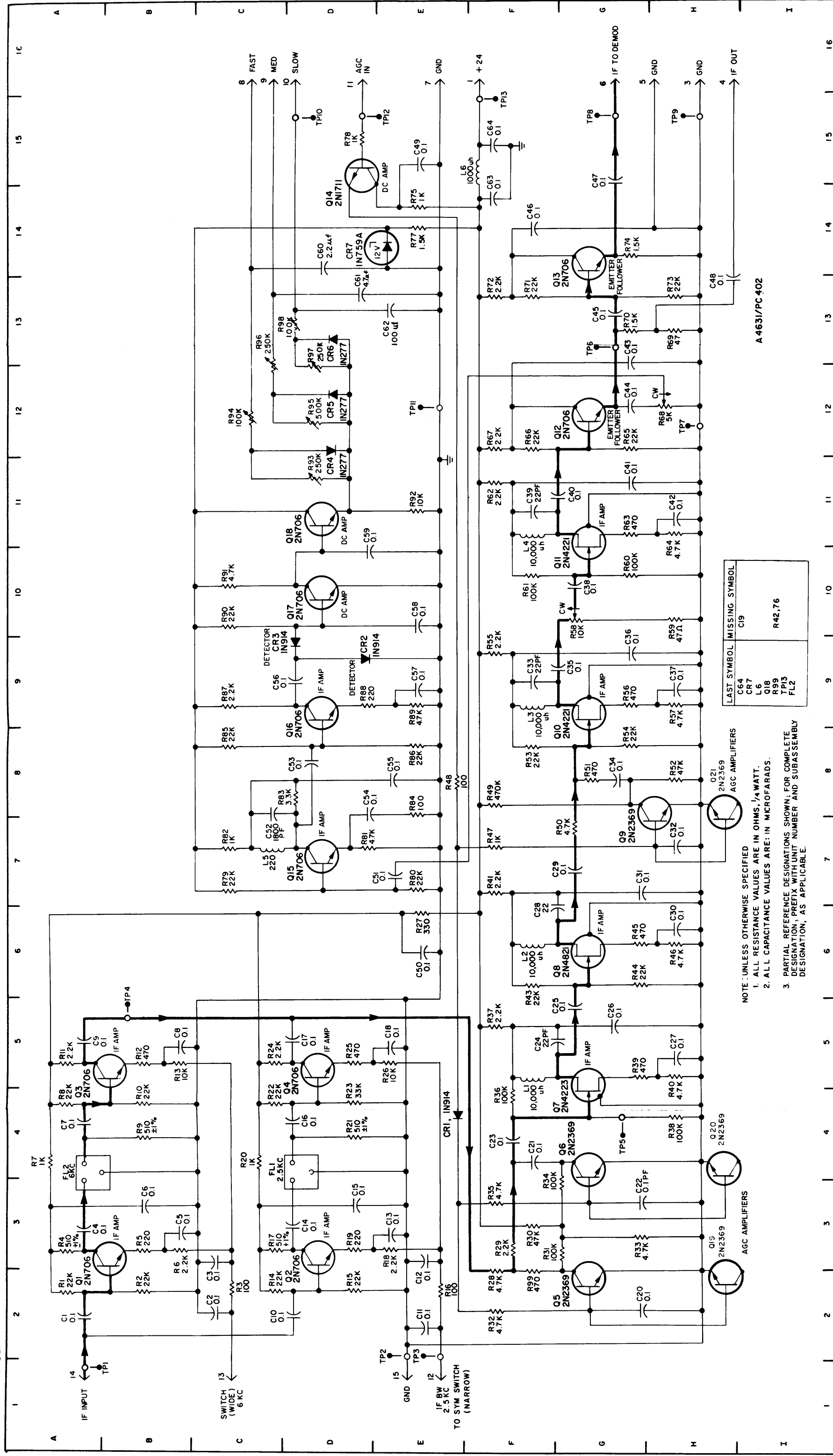
PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C37	7F	Q7	7D	R27	7E	R63	2G
C38	8G	Q8	8C	R28	6D	R64	2H
C39	7G	Q9	9E	R29	7E	R65	3F
C40	4G	Q10	8F	R30	7D	R66	2H
C41	3G	Q11	9F	R31	6E	R67	2F
C42	2G	Q12	9G	R32	7E	R68	1F
C43	2F	Q13	8G	R33	8E	R69	1E
C44	2E	Q14	3G	R34	6E	R70	4E
C45	2D	Q15	2F	R35	7E	R71	2F
C46	3E	Q16	2E	R36	7D	R72	1E
C47	3E	R1	2D	R37	7D	R73	2F
C48	4F	R2	2C	R38	7C	R74	1E
CR1	3C	R3	2D	R39	7C	R75	3E
CR2	6C	R4	2C	R40	8C	R76	3E
CR3	6C	R5	2C	R41	8C	R77	3F
CR4	6C	R6	2C	R42	8D	T1	5D
CR5	6C	R7	3D	R43	9C	T2	7C
CR6	6D	R8	3D	R44	8C	TP1	5F
CR7	6D	R9	3C	R45	9D	TP2	4E
CR8	6F	R10	3C	R46	9D	TP3	3D
CR9	6D	R11	4C	R47	8D	TP4	5C
CR10	8E	R12	4C	R48	9E	TP5	6F
CR11	4F	R13	4C	R49	8D	TP6	6G
CR12	3E	R14	4C	R50	8D	TP7	6E
L1	5F	R15	5D	R51	8F	TP8	7C
L2	5F	R16	5E	R52	8F	TP9	8E
L3	5F	R17	5E	R53	9F	TP10	9G
L4	7F	R18	4D	R54	7F	TP11	8F
L5	8D	R19	6C	R55	9G	TP12	8F
L6	9D	R20	6C	R56	9G	TP13	4F
Q1	2D	R21	6C	R57	9G	TP14	4F
Q2	2D	R22	6C	R58	7F	TP15	9C
Q3	4C	R23	6F	R59	8D	TP16	10C
Q4	4D	R24	6F	R60	3G	TP17	5C
Q5	6E	R25	6F	R61	4H	TP18	5B
Q6	6E	R26	7D	R62	3G	TP19	10F

Figure 5-59. Component Locations,  
Symmetrical Demodulator 2A4

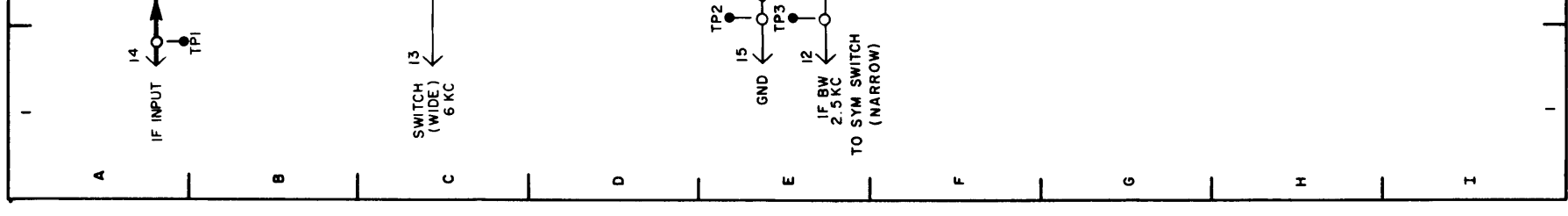






LAST SYMBOL	MISSING SYMBOL
C64	C19
CR7	
L6	
Q18	
R99	
TP13	
FL2	

A 4631/PC 402



PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
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C2	2C	Q7	5G	R30	3F	R72	13F
C3	3C	Q8	6G	R31	3G	R73	13H
C4	3A	Q9	7G	R32	2F	R74	14G
C5	3B	Q10	9G	R33	3G	R75	14E
C6	3B	Q11	11G	R34	3G	R77	14E
C7	4A	Q12	12G	R35	3F	R78	15D
C8	5B	Q13	14G	R36	4F	R79	7C
C9	5A	Q14	15D	R37	5F	R80	7E
C10	2D	Q15	7D	R38	4H	R81	7D
C11	2E	Q16	9D	R39	5G	R82	7C
C12	3E	Q17	10D	R40	5H	R83	8D
C13	3E	Q18	11D	R41	7F	R84	8E
C14	3D	R1	2A	R43	6F	R85	8C
C15	3D	R2	2B	R44	6G	R86	8D
C16	4D	R3	2C	R45	6G	R87	9C
C17	5D	R4	3A	R46	6H	R88	9D
C18	5E	R5	3B	R47	7F	R89	9E
C20	2G	R6	3B	R48	8E	R90	10C
C21	4F	R7	4A	R49	8F	R91	10C
C22	3G	R8	4A	R50	7G	R92	11E
C23	4F	R9	4B	R51	8G	R93	11D
C24	5F	R10	4B	R52	8H	R94	12C
C25	5G	R11	5A	R53	8F	R95	12D
C26	5G	R12	5B	R54	8G	R96	13C
C27	5H	R13	5B	R55	9F	R97	13D
C28	7F	R14	2C	R56	9G	R98	13D
C29	7G	R15	2D	R57	9H	R99	2F
C30	6H	R16	2E	R58	10G	TP1	1A
C31	7G	R17	3C	R59	10H	TP2	2E
C32	7H	R18	3E	R60	10G	TP3	2E
C33	9F	R19	3D	R61	10G	TP4	6B
C34	8G	R20	4C	R62	11F	TP5	4G
C35	9F	R21	4D	R63	11H	TP6	13G
C36	9G	R22	4C	R64	11G	TP7	12H
C37	9H	R23	4D	R65	12G	TP8	15G
C38	10G	R24	5C	R66	12F	TP9	15H
C39	11F	Q2	5D	R67	12F	TP10	15D
C40	11F	Q3	5A	R68	12H	TP11	12E
C41	11G	Q4	5D	R69	13H	TP12	15D
C42	11H	Q5	2G	R70	13G	TP13	15F

PART LOCATION INDEX

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C44	9E	Q7	6C	R30	5D	R72	9E
C45	9F	Q8	7C	R31	5C	R73	9F
C46	9F	Q9	7D	R32	5C	R74	9F
C47	9F	Q10	8C	R33	5D	R75	8E
C48	9F	Q11	9C	R34	5D	R77	8E
C50	5D	Q12	9E	R35	6D	R78	5F
C51	9E	Q13	9F	R36	6C	R79	8E
C52	8F	Q14	8E	R37	6D	R80	8E
C53	7F	Q15	8F	R38	6C	R81	8F
C54	8F	Q16	7F	R39	6D	R82	8F
C55	8F	Q17	6F	R40	6C	R83	8F
C56	7F	Q18	6E	R41	7D	R84	8F
C57	7E	R1	2G	R43	7D	R85	7E
C58	6E	R2	2H	R44	6C	R86	7E
C59	6E	R3	4G	R45	7C	R87	7E
C60	6F	R4	2G	R46	7C	R88	7E
C61	6F	R5	2G	R47	7D	R89	7E
C62	6F	R6	2H	R48	8E	R90	6E
C63	9D	R7	3G	R49	8C	R91	6E
C64	9G	R8	4D	R50	7C	R92	6E
CR1	7D	R9	4D	R51	7D	R93	5F
CR2	7E	R10	4C	R52	8D	R94	6F
CR3	6E	R11	5D	R53	8C	R95	5F
CR4	5E	R12	5C	R54	7C	R96	6F
CR5	5E	R13	4C	R55	8D	R97	5G
CR6	5E	R14	3G	R56	8C	R98	6G
CR7	7E	R15	3H	R57	8C	R99	5C
FL1	3E	R16	4G	R58	8C	TP1	2H
FL2	3C	R17	3G	R59	8C	TP2	1G
L1	6D	R18	3G	R60	9C	TP3	5F
L2	7D	R19	3G	R61	9C	TP4	5D
L3	8D	R20	4F	R62	9D	TP5	6C
L4	9D	R21	4E	R63	9C	TP6	9E
L5	7D	R22	4F	R64	9C	TP7	9C
L6	9D	R23	5E	R65	9D	TP8	9G
Q1	2G	R24	5F	R66	9E	TP9	10F
Q2	2G	R25	5E	R67	9D	TP10	6G
Q3	5C	R26	5F	R68	9E	TP11	7F
Q4	5F	R27	6D	R69	9F	TP12	5G
Q5	5C	R28	5D	R70	9E	TP13	10C

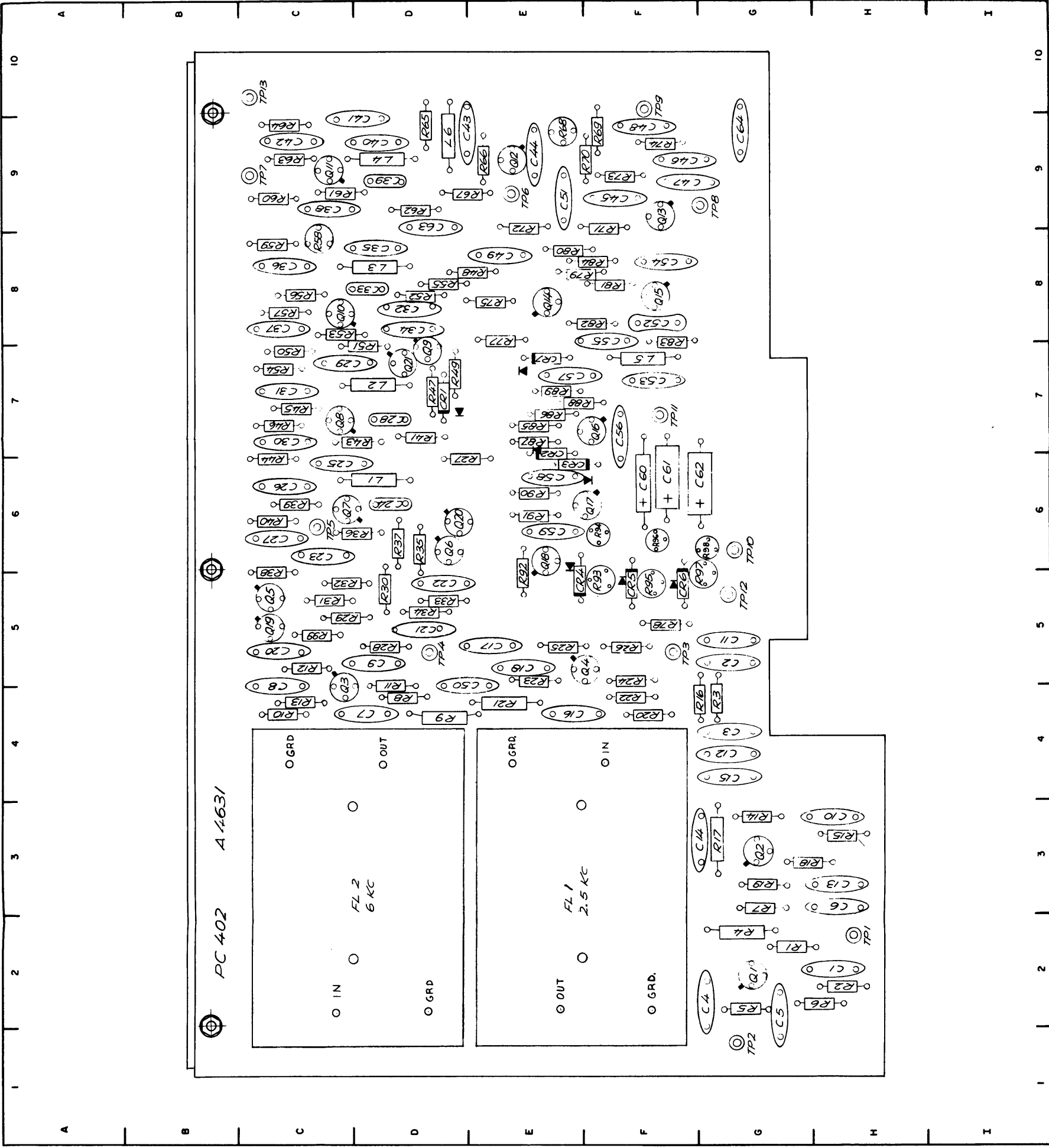
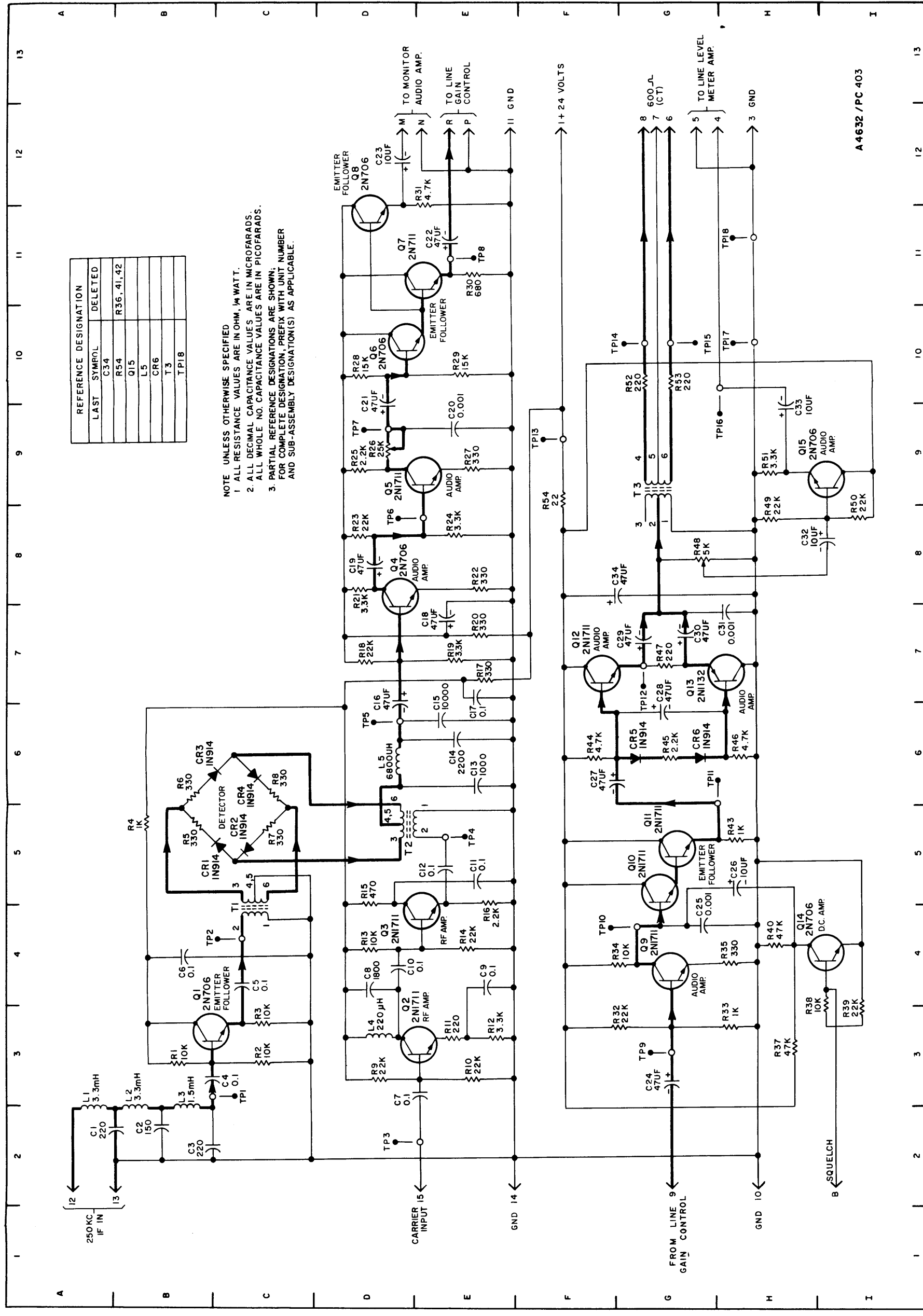


Figure 5-61. Component Locations, Symmetrical  
IF/AGC 2A5

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	2H	C43	9D	Q6	6D	R29	
C2	5G	C44	9E	Q7	6C	R30	
C3	4G	C45	9F	Q8	7C	R31	
C4	2G	C46	9F	Q9	7D	R32	
C5	2G	C47	9F	Q10	8C	R33	
C6	3H	C48	9F	Q11	9C	R34	
C7	4D	C50	5D	Q12	9E	R35	
C8	5C	C51	9E	Q13	9F	R36	
C9	5D	C52	8F	Q14	8E	R37	
C10	3H	C53	7F	Q15	8F	R38	
C11	5G	C54	8F	Q16	7F	R39	
C12	4G	C55	8F	Q17	6F	R40	
C13	3H	C56	7F	Q18	6E	R41	
C14	3F	C57	7E	R1	2G	R43	
C15	4G	C58	6E	R2	2H	R44	
C16	4E	C59	6E	R3	4G	R45	
C17	5E	C60	6F	R4	2G	R46	
C18	5E	C61	6F	R5	2G	R47	
C20	5C	C62	6F	R6	2H	R48	
C21	5D	C63	9D	R7	3G	R49	
C22	5D	C64	9G	R8	4D	R50	
C23	6C	CR1	7D	R9	4D	R51	
C24	6D	CR2	7E	R10	4C	R52	
C25	6C	CR3	6E	R11	5D	R53	
C26	6C	CR4	5E	R12	5C	R54	
C27	6C	CR5	5E	R13	4C	R55	
C28	7D	CR6	5E	R14	3G	R56	
C29	7C	CR7	7E	R15	3H	R57	
C30	7C	FL1	3E	R16	4G	R58	
C31	7C	FL2	3C	R17	3G	R59	
C32	8D	L1	6D	R18	3G	R60	
C33	8D	L2	7D	R19	3G	R61	
C34	8D	L3	8D	R20	4F	R62	
C35	8D	L4	9D	R21	4E	R63	
C36	8C	L5	7D	R22	4F	R64	
C37	8C	L6	9D	R23	5E	R65	
C38	9C	Q1	2G	R24	5F	R66	
C39	9D	Q2	2G	R25	5E	R67	
C40	9D	Q3	5C	R26	5F	R68	
C41	10C	Q4	5F	R27	6D	R69	
C42	9C	Q5	5C	R28	5D	R70	



REFERENCE DESIGNATION		
LAST SYMBOL	DELETED	
C34		
R54		R36, 41, 42
Q15		L5
L5		CR6
CR6		T3
T3		TP18

NOTE UNLESS OTHERWISE SPECIFIED  
 1 ALL RESISTANCE VALUES ARE IN OHM, 1/4 WATT.  
 2 ALL DECIMAL CAPACITANCE VALUES ARE IN MICROFARADS.  
 ALL WHOLE NO. CAPACITANCE VALUES ARE IN PICOFARADS.  
 3. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN;  
 FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER  
 AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE.

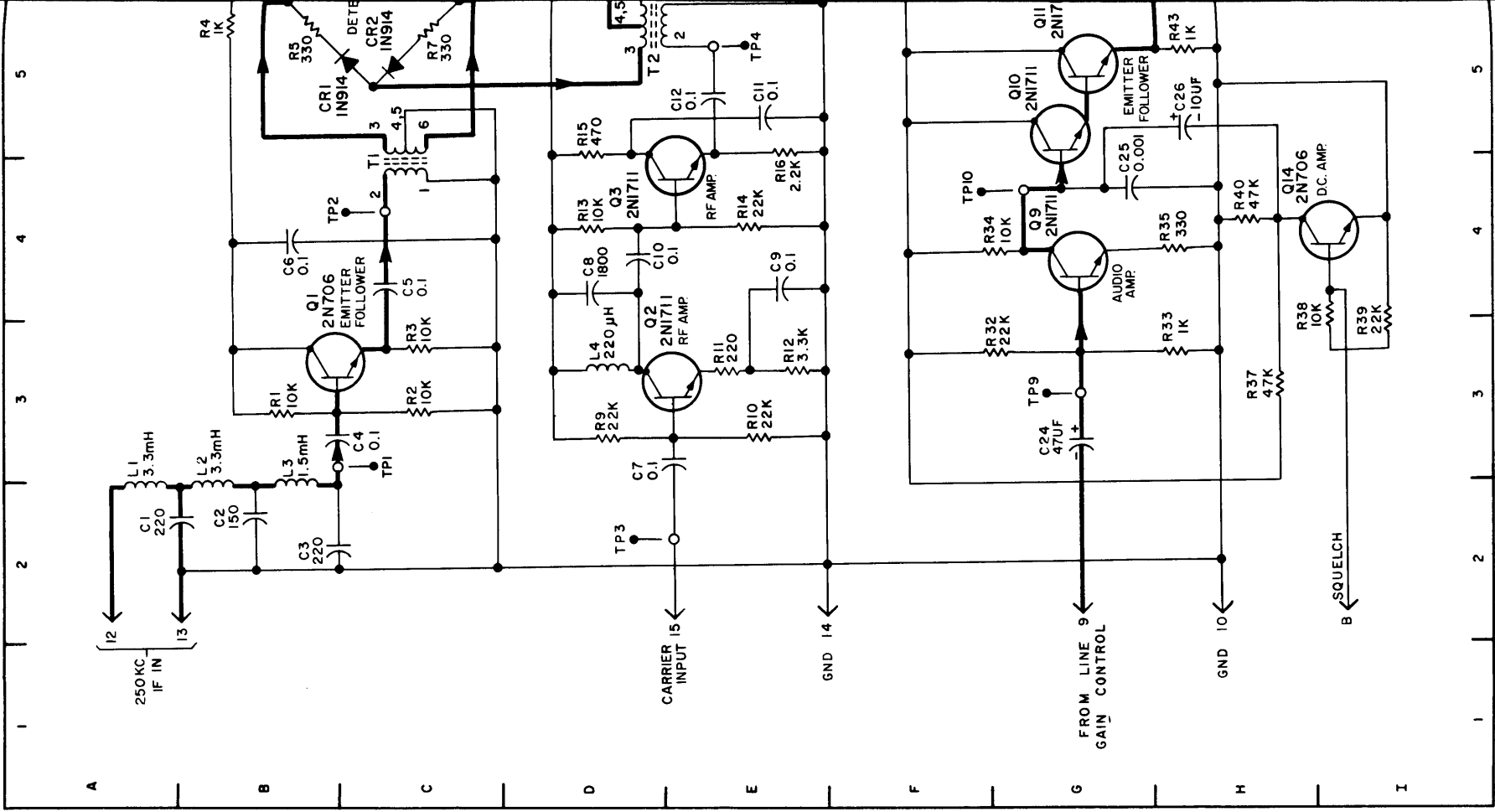
A 4632 / PC 403

Figure 5-62. Schematic Wiring, Audio/Demodulator  
 ISB, 2A6, 2A8, 10, 12

LOC	REF DESIG	LOC
4D	R49	8H
4E	R50	8I
5D	R51	9H
5E	R52	10G
7E	R53	10G
7D	R54	9F
7E	T1	4C
7E	T2	5D
8D	T3	9G
8E	TP1	3C
8D	TP2	4C
8E	TP3	2D
9D	TP4	5E
9D	TP5	6D
9E	TP6	8D
10E	TP7	9D
10E	TP8	11E
11E	TP9	3G
12E	TP10	4F
3F	TP11	6G
3H	TP12	7G
4G	TP13	9F
4H	TP14	10G
3H	TP15	10G
3I	TP16	9G
3I	TP17	10H
4H	TP18	11H
5H	CR1	5B
6F	CR2	5C
6G	CR3	6B
6H	CR4	6C
7G	CR5	6G
8G	CR6	6G

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	2A	C34	8F	R13	4D	R49	8H
C2	2B	L1	3A	R14	4E	R50	8I
C3	2B	L2	3B	R15	5D	R51	9H
C4	3B	L3	3B	R16	5E	R52	10G
C5	4C	L4	3D	R17	7E	R53	10G
C6	4B	L5	6D	R18	7D	R54	9F
C7	3D	Q1	4B	R19	7E	T1	4C
C8	4D	Q2	3E	R20	7E	T2	5D
C9	4E	Q3	4D	R21	8D	T3	9G
C10	4D	Q4	8D	R22	8E	TP1	3C
C11	5E	Q5	9D	R23	8D	TP2	4C
C12	5E	Q6	10D	R24	8E	TP3	2D
C13	6E	Q7	11D	R25	9D	TP4	5E
C14	6E	Q8	12D	R26	9D	TP5	6D
C15	6E	Q9	4G	R27	9E	TP6	8D
C16	7D	Q10	5G	R28	10E	TP7	9D
C17	7E	Q11	5G	R29	10E	TP8	11E
C18	7E	Q12	7F	R30	11E	TP9	3G
C19	8D	Q13	7H	R31	12E	TP10	4F
C20	9E	Q14	4H	R32	3F	TP11	6G
C21	10D	Q15	9H	R33	3H	TP12	7G
C22	11E	R1	3B	R34	4G	TP13	9F
C23	12D	R2	3C	R35	4H	TP14	10G
C24	3G	R3	3C	R37	3H	TP15	10G
C25	4G	R4	5B	R38	3I	TP16	9G
C26	5H	R5	5B	R39	3I	TP17	10H
C27	6F	R6	6B	R40	4H	TP18	11H
C28	7G	R7	5C	R43	5H	CR1	5B
C29	7F	R8	6C	R44	6F	CR2	5C
C30	7G	R9	3D	R45	6G	CR3	6B
C31	7H	R10	3E	R46	6H	CR4	6C
C32	8I	R11	3E	R47	7G	CR5	6G
C33	9H	R12	3E	R48	8G	CR6	6G



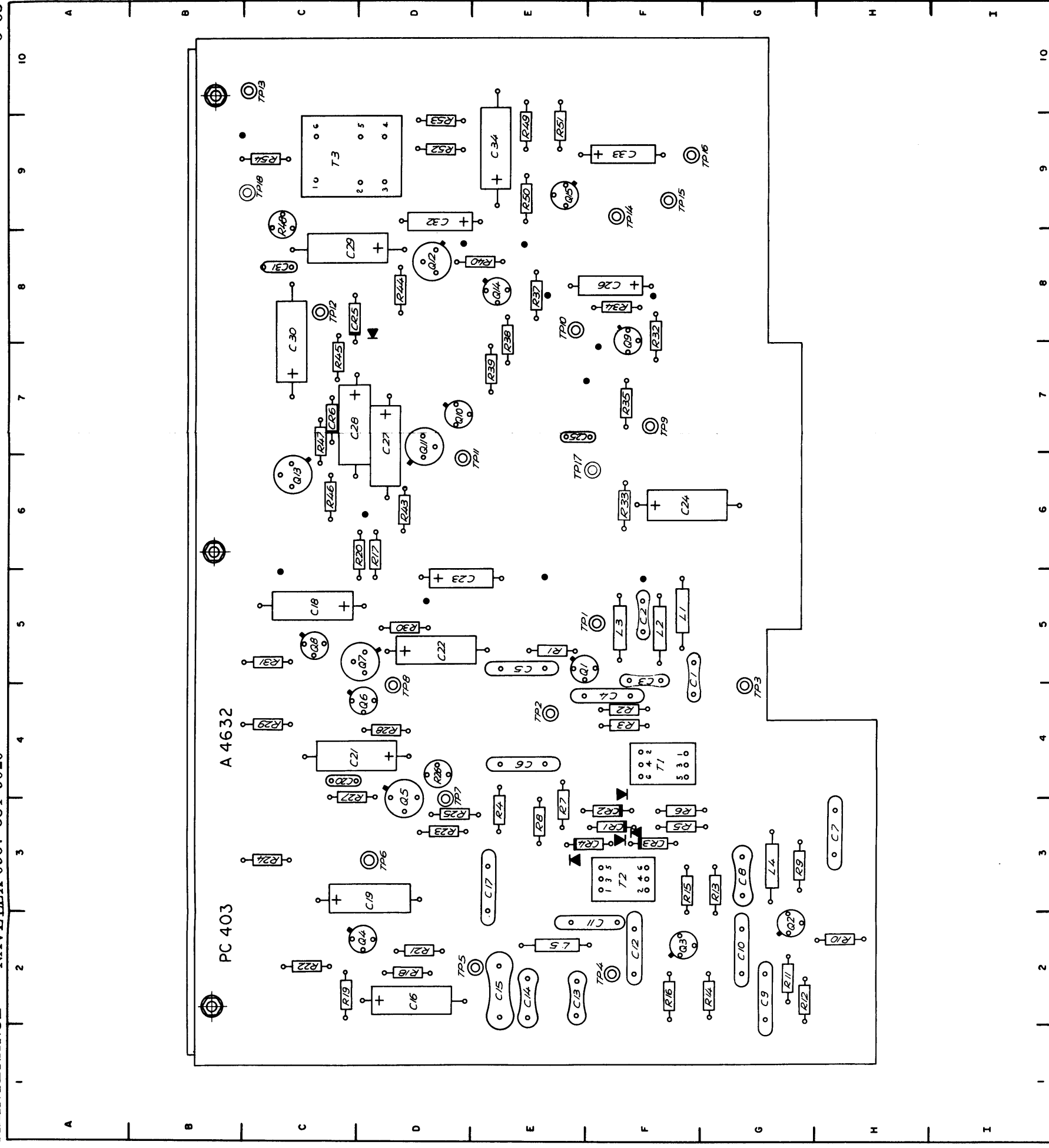


Figure 5-63. Component Locations, Audio/Demodulator, ISB, 2A6, 8, 10, 12

ORIGINAL

5-191, 5-192

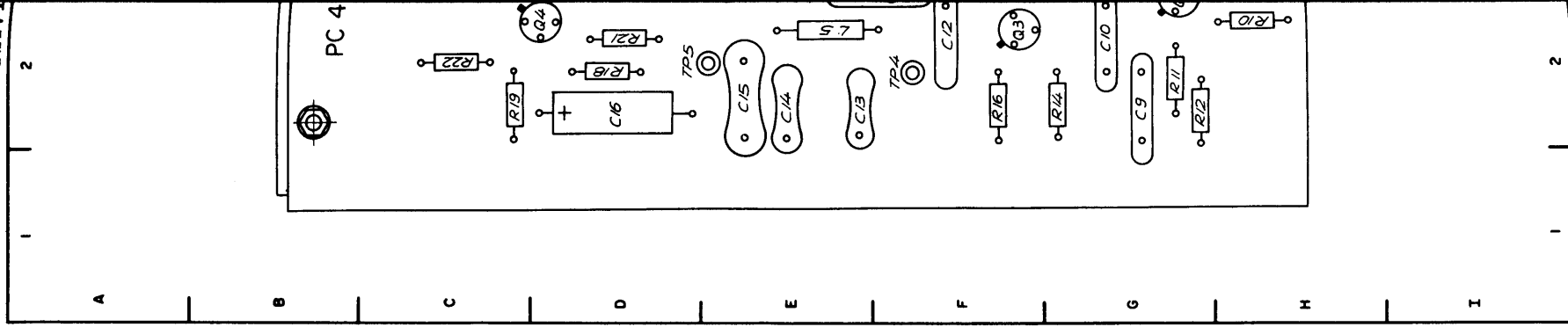
PART LOCATION INDEX

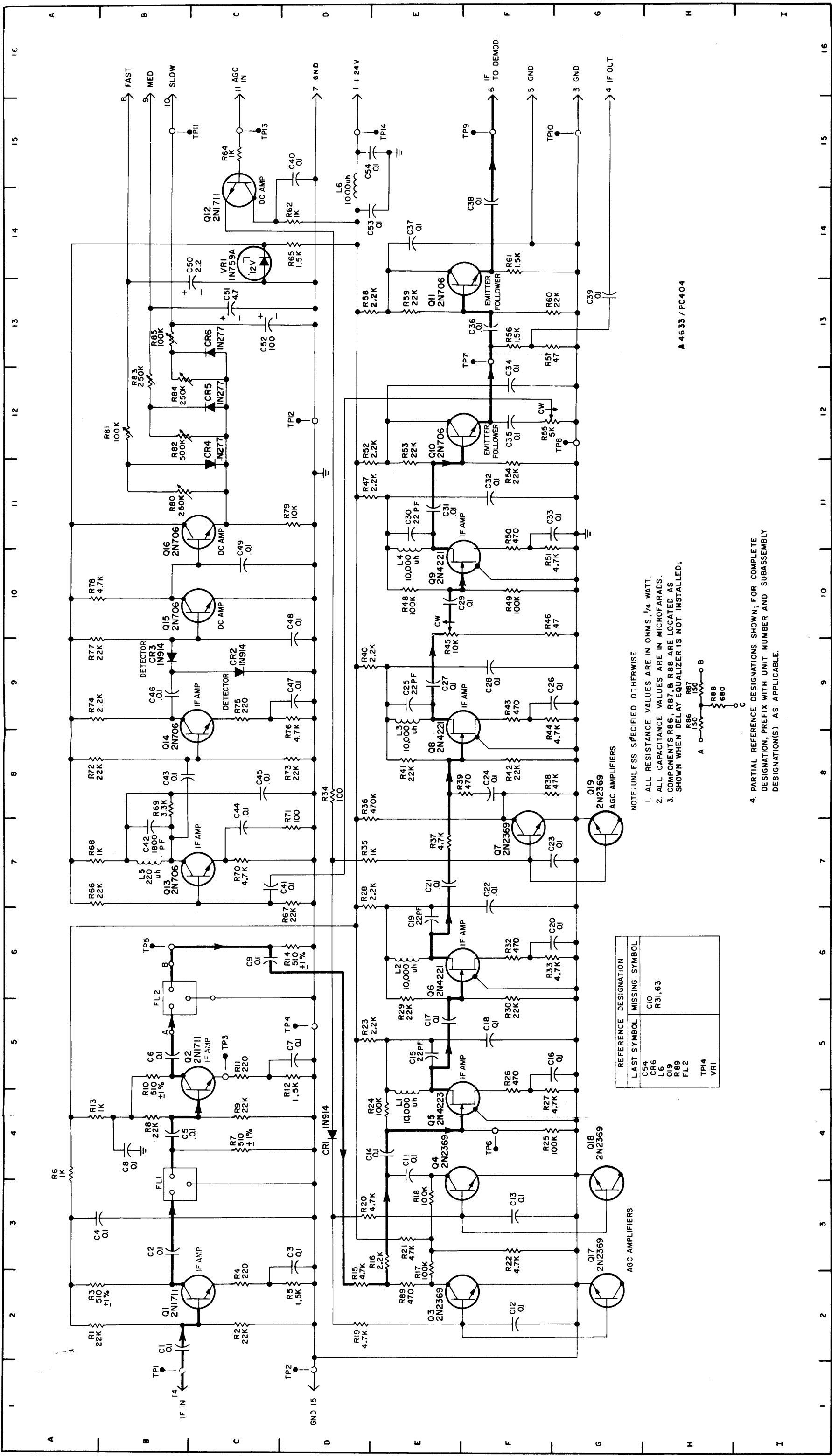
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L3	5F	R16	2F	R52	9D
L4	3G	R17	6D	R53	9D
L5	2E	R18	2D	R54	9C
Q1	5E	R19	2C	T1	4F
Q2	2G	R20	6C	T2	3F
Q3	2F	R21	2D	T3	9C
Q4	2D	R22	2C	TP1	5F
Q5	7F	R23	3D	TP2	4E
Q6	4D	R24	3C	TP3	4G
Q7	5D	R25	3D	TP4	2F
Q8	5C	R26	4D	TP5	2E
Q9	8F	R27	3C	TP6	3D
Q10	7D	R28	4D	TP7	4D
Q11	7D	R29	4C	TP8	4D
Q12	8D	R30	5D	TP9	7F
Q13	6C	R31	5C	TP10	8E
Q14	8E	R32	8F	TP11	6D
Q15	9E	R33	6F	TP12	8C
R1	5E	R34	8F	TP13	10C
R2	4F	R35	7F	TP14	9F
R3	4F	R37	8E	TP15	9F
R4	3E	R38	8E	TP16	9F
R5	3F	R39	7E	TP17	6E
R6	3F	R40	8E	TP18	9C
R7	3E	R43	6D	CR1	3F
R8	3E	R44	8D	CR2	3F
R9	3G	R45	7C	CR3	3F
R10	2H	R46	6E	CR4	3E
R11	2G	R47	7C	CR5	8C
R12	2G	R48	9C	CR6	7C



## PART LOCATION INDEX

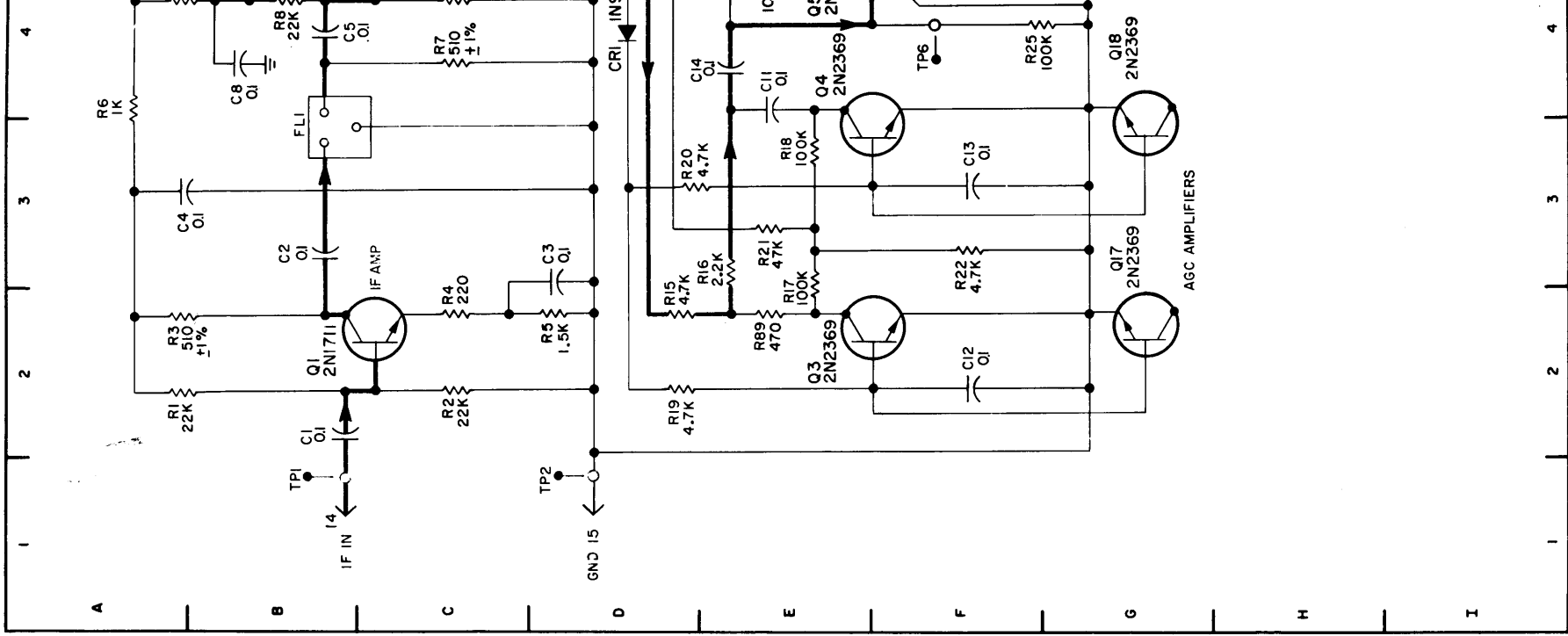
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C3	5F	L2	5F	R15	3F	R51	9E
C4	4F	L3	5F	R16	2F	R52	9D
C5	5E	L4	3G	R17	6D	R53	9D
C6	4E	L5	2E	R18	2D	R54	9C
C7	3H	Q1	5E	R19	2C	T1	4F
C8	3G	Q2	2G	R20	6C	T2	3F
C9	2G	Q3	2F	R21	2D	T3	9C
C10	2G	Q4	2D	R22	2C	TP1	5F
C11	2F	Q5	7F	R23	3D	TP2	4E
C12	2F	Q6	4D	R24	3C	TP3	4G
C13	2E	Q7	5D	R25	3D	TP4	2F
C14	2E	Q8	5C	R26	4D	TP5	2E
C15	2E	Q9	8F	R27	3C	TP6	3D
C16	2D	Q10	7D	R28	4D	TP7	4D
C17	3E	Q11	7D	R29	4C	TP8	4D
C18	5C	Q12	8D	R30	5D	TP9	7F
C19	3D	Q13	6C	R31	5C	TP10	8E
C20	4C	Q14	8E	R32	8F	TP11	6D
C21	4C	Q15	9E	R33	6F	TP12	8C
C22	5E	R1	5E	R34	8F	TP13	10C
C23	5E	R2	4F	R35	7F	TP14	9F
C24	6F	R3	4F	R37	8E	TP15	9F
C25	7E	R4	3E	R38	8E	TP16	9F
C26	8F	R5	3F	R39	7E	TP17	6E
C27	7D	R6	3F	R40	8E	TP18	9C
C28	7C	R7	3E	R43	6D	CR1	3F
C29	8C	R8	3E	R44	8D	CR2	3F
C30	8C	R9	3G	R45	7C	CR3	3F
C31	8C	R10	2H	R46	6E	CR4	3E
C32	9D	R11	2G	R47	7C	CR5	8C
C33	9F	R12	2G	R48	9C	CR6	7C

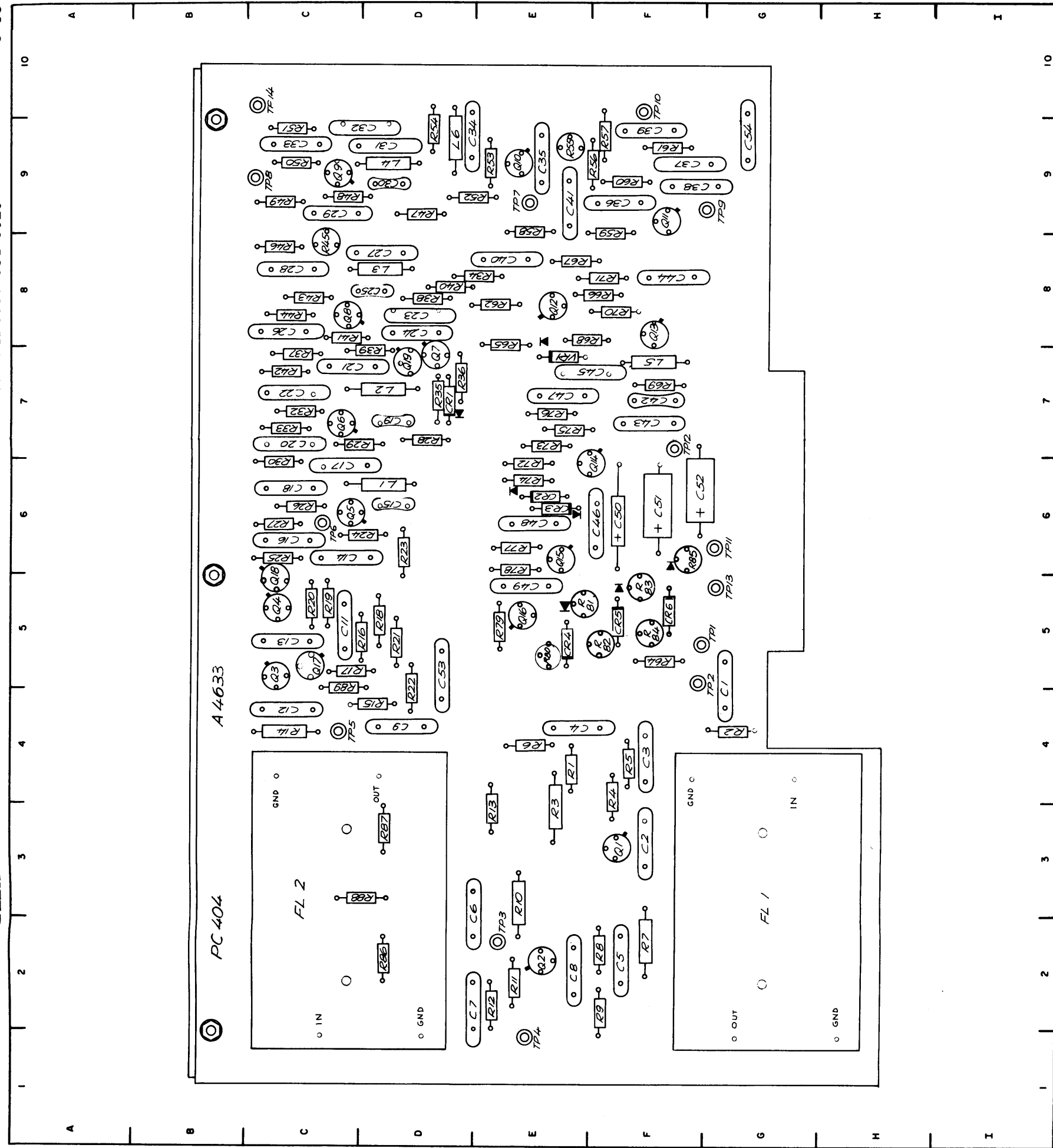




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C2	3B	C41	7D	R11	5C	R50	10F
C3	3D	C42	7B	R12	5D	R51	10F
C4	4B	C43	8B	R13	4B	R52	11D
C5	4B	C44	7C	R14	6D	R53	11E
C6	5B	C45	8C	R15	2D	R54	11F
C7	5D	C46	9B	R16	3E	R55	12F
C8	4B	C47	9D	R17	2E	R56	13F
C9	6C	C48	10D	R18	3E	R57	13F
C11	4E	C49	10C	R19	2D	R58	13D
C12	2F	C50	13B	R20	3D	R59	13E
C13	3F	C51	13B	R21	3E	R60	13F
C14	4E	C52	13C	R22	3F	R61	14E
C15	5E	C53	14D	R23	5D	R62	14D
C16	5G	C54	15D	R24	4E	R64	15C
C17	5E	CR1	4D	R25	4F	R65	14D
C18	5F	CR2	9C	R26	4F	R66	7A
C19	6E	CR3	9B	R27	4F	R67	7D
C20	6F	CR4	11C	R28	6D	R68	7A
C21	7E	CR5	12C	R29	5E	R69	8B
C22	6F	CR6	13C	R30	5F	R70	7C
C23	7F	FL1	3B	R32	6F	R71	7D
C24	8F	FL3	6B	R33	6F	R72	8A
C25	9E	L1	4E	R34	8D	R73	8D
C26	9F	L2	6E	R35	7D	R74	9A
C27	9E	L3	8E	R36	7D	R75	9C
C28	9F	L4	10E	R37	7E	R76	9D
C29	10F	L5	7B	R38	8F	R77	9A
C30	11E	L6	14D	R39	8E	R78	10A
C31	11E	R1	2A	R40	9D	R79	11D
C32	11F	R2	2C	R41	8E	R80	11B
C33	11F	R3	2A	R42	8F	R81	12B
C34	12F	R4	2C	R43	9F	R82	12B
C35	12F	R5	2D	R44	9F	R83	12B
C36	13F	R6	4A	R45	9E	R84	12B
C37	14E	R7	4C	R46	10F	R85	13B
C38	14F	R8	4B	R47	11D	R86	9H
C39	13G	R9	4C	R48	10F		
R87	9H	R87	10F	R87	10F	R87	10F
R88	9H	R88	10F	R88	10F	R88	10F
R89	2E	R89	10F	R89	10F	R89	10F
Q1	2B	Q1	11D	Q1	11D	Q1	11D
Q2	5B	Q2	11E	Q2	11E	Q2	11E
Q3	2E	Q3	11F	Q3	11F	Q3	11F
Q4	4E	Q4	12F	Q4	12F	Q4	12F
Q5	4E	Q5	13F	Q5	13F	Q5	13F
Q6	6E	Q6	13F	Q6	13F	Q6	13F
Q7	7F	Q7	13D	Q7	13D	Q7	13D
Q8	8E	Q8	13E	Q8	13E	Q8	13E
Q9	10E	Q9	13F	Q9	13F	Q9	13F
Q10	12E	Q10	14E	Q10	14E	Q10	14E
Q11	13E	Q11	14D	Q11	14D	Q11	14D
Q12	14C	Q12	15C	Q12	15C	Q12	15C
Q13	7B	Q13	14D	Q13	14D	Q13	14D
Q14	8B	Q14	7A	Q14	7A	Q14	7A
Q15	10B	Q15	7D	Q15	7D	Q15	7D
Q16	11B	Q16	7A	Q16	7A	Q16	7A
Q17	2G	Q17	8B	Q17	8B	Q17	8B
Q18	3G	Q18	7C	Q18	7C	Q18	7C
Q19	7G	Q19	7D	Q19	7D	Q19	7D
TP1	1B	TP1	8A	TP1	8A	TP1	8A
TP2	1D	TP2	8D	TP2	8D	TP2	8D
TP3	5C	TP3	9A	TP3	9A	TP3	9A
TP4	5D	TP4	9C	TP4	9C	TP4	9C
TP5	6B	TP5	9D	TP5	9D	TP5	9D
TP6	4F	TP6	9A	TP6	9A	TP6	9A
TP7	13F	TP7	10A	TP7	10A	TP7	10A
TP8	12G	TP8	11D	TP8	11D	TP8	11D
TP9	15F	TP9	11B	TP9	11B	TP9	11B
TP10	15G	TP10	12B	TP10	12B	TP10	12B
TP11	15B	TP11	12B	TP11	12B	TP11	12B
TP12	12C	TP12	12B	TP12	12B	TP12	12B
TP13	15C	TP13	12B	TP13	12B	TP13	12B
TP14	15E	TP14	13B	TP14	13B	TP14	13B
VR1	14C	VR1	9H	VR1	9H	VR1	9H





PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C40	8E	R10	3E	R49	9C	R88	3C
C41	9F	R11	2E	R50	9C	R89	5C
C42	7F	R12	2E	R51	9C	Q1	3F
C43	7F	R13	3E	R52	9D	Q2	2E
C44	8F	R14	4C	R53	9E	Q3	5C
C45	7E	R15	4D	R54	9D	Q4	5C
C46	6F	R16	5C	R55	9E	Q5	6C
C47	7E	R17	5C	R56	9E	Q6	7C
C48	6E	R18	5D	R57	9F	Q7	7D
C49	5E	R19	5C	R58	9E	Q8	8C
C50	6F	R20	5C	R59	9F	Q9	9C
C51	6F	R21	5D	R60	9F	Q10	9E
C52	6F	R22	5D	R61	9F	Q11	9F
C53	5D	R23	6D	R62	8E	Q12	8E
C54	10G	R24	6D	R64	5F	Q13	8F
CR1	7D	R25	6C	R65	8E	Q14	6F
CR2	6E	R26	6C	R66	8F	Q15	6E
CR3	6E	R27	6C	R67	8E	Q16	5E
CR4	5E	R28	7D	R68	8E	Q17	5C
CR5	5F	R29	7C	R69	7F	Q18	5C
CR6	5F	R30	7C	R70	8F	Q19	7D
FL1	3G	R32	7C	R71	8F	TP1	5F
FL2	3C	R33	7C	R72	6E	TP2	5F
L1	6D	R34	8D	R73	7E	TP3	2E
L2	7D	R35	7D	R74	6E	TP4	1E
L3	8D	R36	7D	R75	7E	TP5	4C
L4	9D	R37	7C	R76	7E	TP6	6C
L5	7F	R38	8D	R77	6E	TP7	9E
L6	9D	R39	7C	R78	6E	TP8	6E
R1	4E	R40	8D	R79	5E	TP9	9C
R2	4G	R41	8C	R80	5E	TP10	9G
R3	3E	R42	7C	R81	5E	TP11	10F
R4	4F	R43	8C	R82	5F	TP12	6G
R5	4F	R44	8C	R83	5F	TP13	7F
R6	4E	R45	8C	R84	5F	TP14	5G
R7	2F	R46	8C	R85	5F	VR1	10C
R8	2F	R47	8C	R86	6F		7E
R9	2F	R48	9D	R87	2D		

Figure 5-65. Component Locations, IF/AGC, ISB, 2A7, 9, 11, 13

ORIGINAL

5-195, 5-196

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	5G	C40	8E	R10	3E	R49	
C2	3F	C41	9F	R11	2E	R50	
C3	4F	C42	7F	R12	2E	R51	
C4	4E	C43	7F	R13	3E	R52	
C5	2F	C44	8F	R14	4C	R53	
C6	3D	C45	7E	R15	4D	R54	
C7	2D	C46	6F	R16	5C	R55	
C8	2E	C47	7E	R17	5C	R56	
C9	4D	C48	6E	R18	5D	R57	
C11	5C	C49	5E	R19	5C	R58	
C12	4C	C50	6F	R20	5C	R59	
C13	5C	C51	6F	R21	5D	R60	
C14	6C	C52	6F	R22	5D	R61	
C15	6D	C53	5D	R23	6D	R62	
C16	6C	C54	10G	R24	6D	R64	
C17	6C	CR1	7D	R25	6C	R65	
C18	6C	CR2	6E	R26	6C	R66	
C19	7D	CR3	6E	R27	6C	R67	
C20	7C	CR4	5E	R28	7D	R68	
C21	7C	CR5	5F	R29	7C	R69	
C22	7C	CR6	5F	R30	7C	R70	
C23	8D	FL1	3G	R32	7C	R71	
C24	8D	FL2	3C	R33	7C	R72	
C25	8D	L1	6D	R34	7C	R73	
C26	8C	L2	7D	R35	8D	R74	
C27	8D	L3	7D	R36	7D	R75	
C28	8C	L4	8D	R37	7C	R76	
C29	9C	L5	9D	R38	7C	R77	
C30	9D	L6	7F	R39	8D	R78	
C31	9D	R1	9D	R40	7C	R79	
C32	9C	R2	4E	R41	8D	R80	
C33	9C	R3	4G	R42	8C	R81	
C34	9D	R4	3E	R43	7C	R82	
C35	9E	R5	4F	R43	8C	R82	
C36	9F	R6	4F	R44	8C	R83	
C37	9F	R7	4E	R45	8C	R84	
C38	9F	R8	2F	R46	8C	R85	
C39	9F	R9	2F	R47	9D	R86	
			2F	R48	9C	R87	

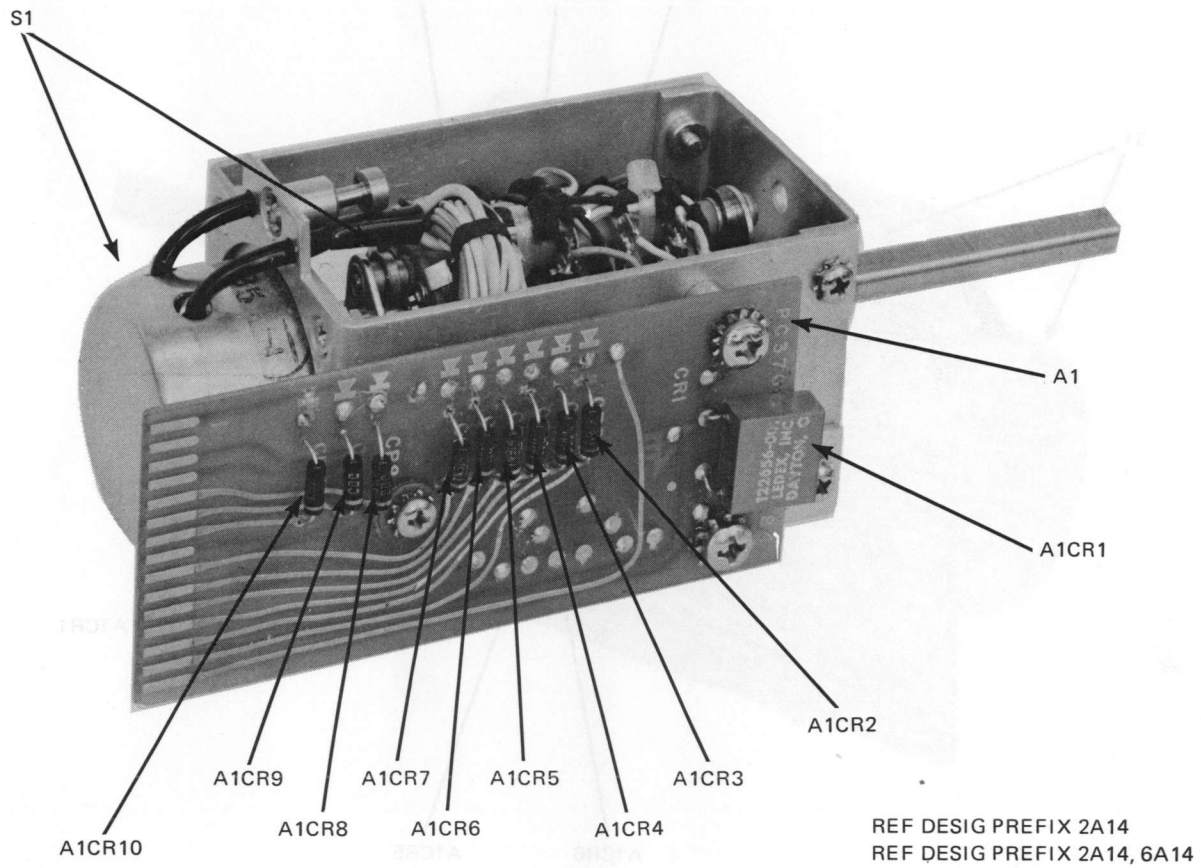
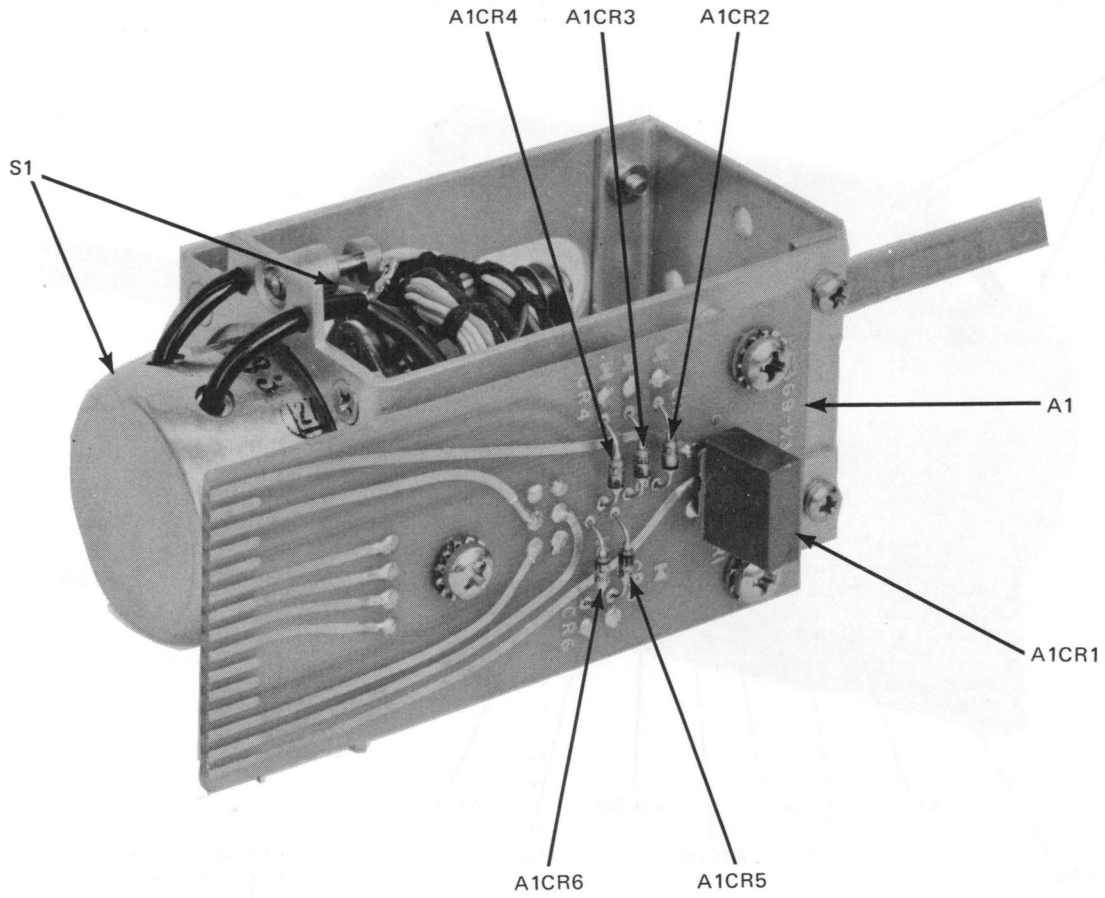


Figure 5-66. Component Locations, MODE Stepping Switch Assembly 2A14



REF DESIG PREFIX 2A15, 2A16, 2A17, 2A18  
REF DESIG PREFIX 2A15, 2A16, 2A17, 2A18, 6A15, 6A16, 6A17, 6A18

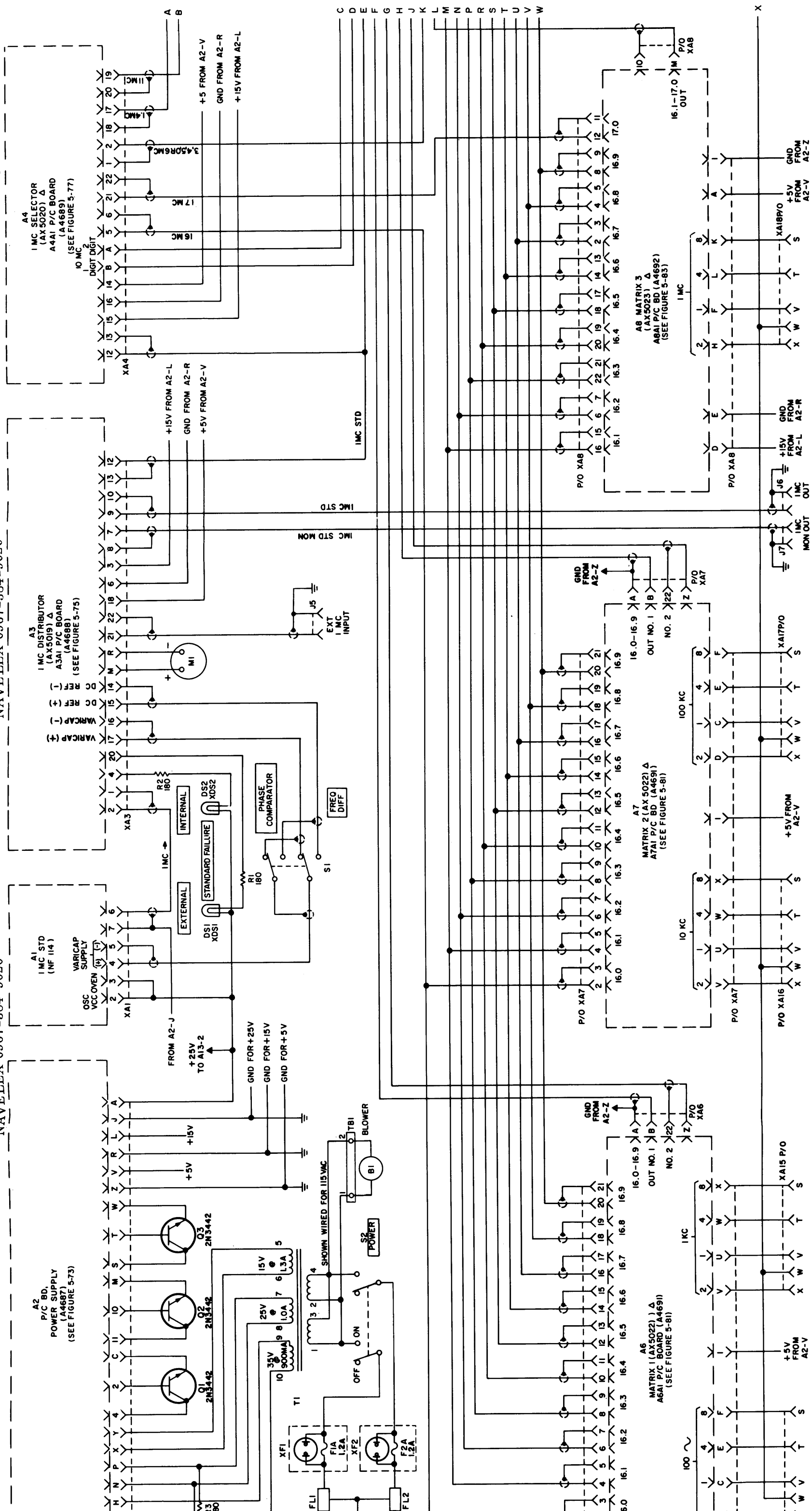
Figure 5-67. Component Locations, "AGC Time Constant" Stepping  
Switch Assemblies 2A15, 16, 17, 18

Figure 5-68

NAVELEX 0967-384-9020

NAVELEX 0967-384-9020

NAVELEX 0967-384-9020



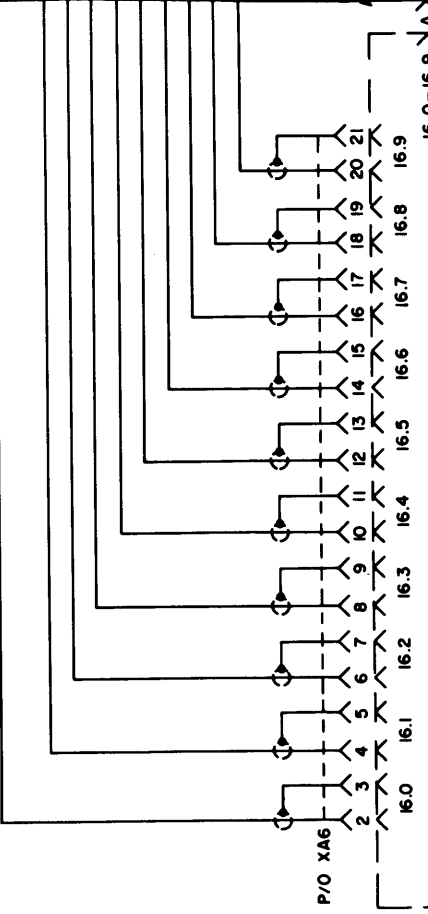
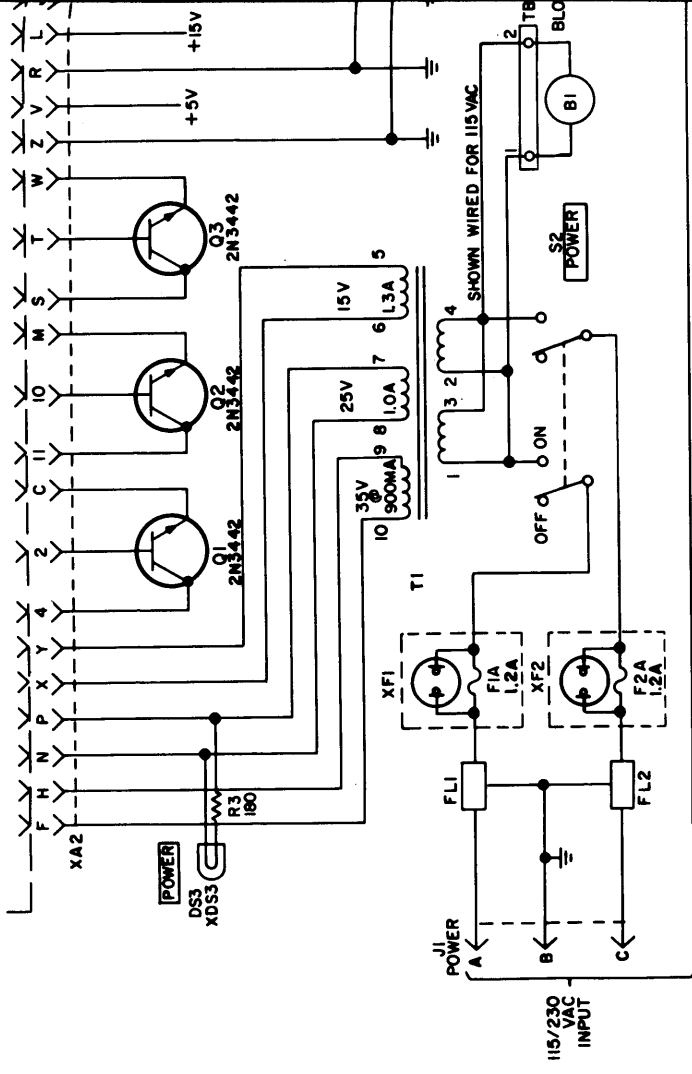
NOTE:  
 PARTIAL REFERENCE DESIGNATIONS ARE SHOWN, FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUBASS-EMBL DESIGNATIONS AS APPLICABLE.

Figure 5-68. Schematic Wiring, Unit 3 (0-1510/URR) (Sheet 1 of 4)

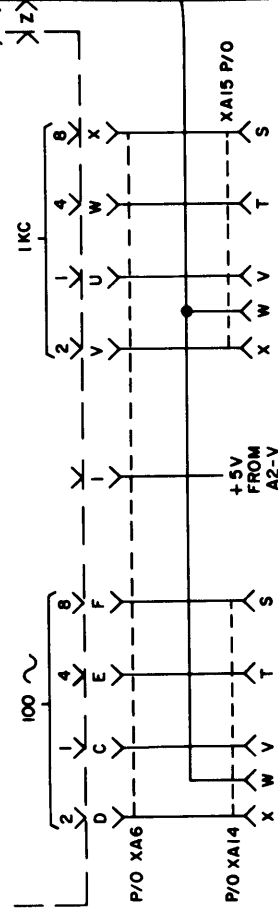


AN/URR-63  
MAINTENANCE

A2  
P/C BD.  
POWER SUPPLY  
(A4657)  
(SEE FIGURE 5-73)

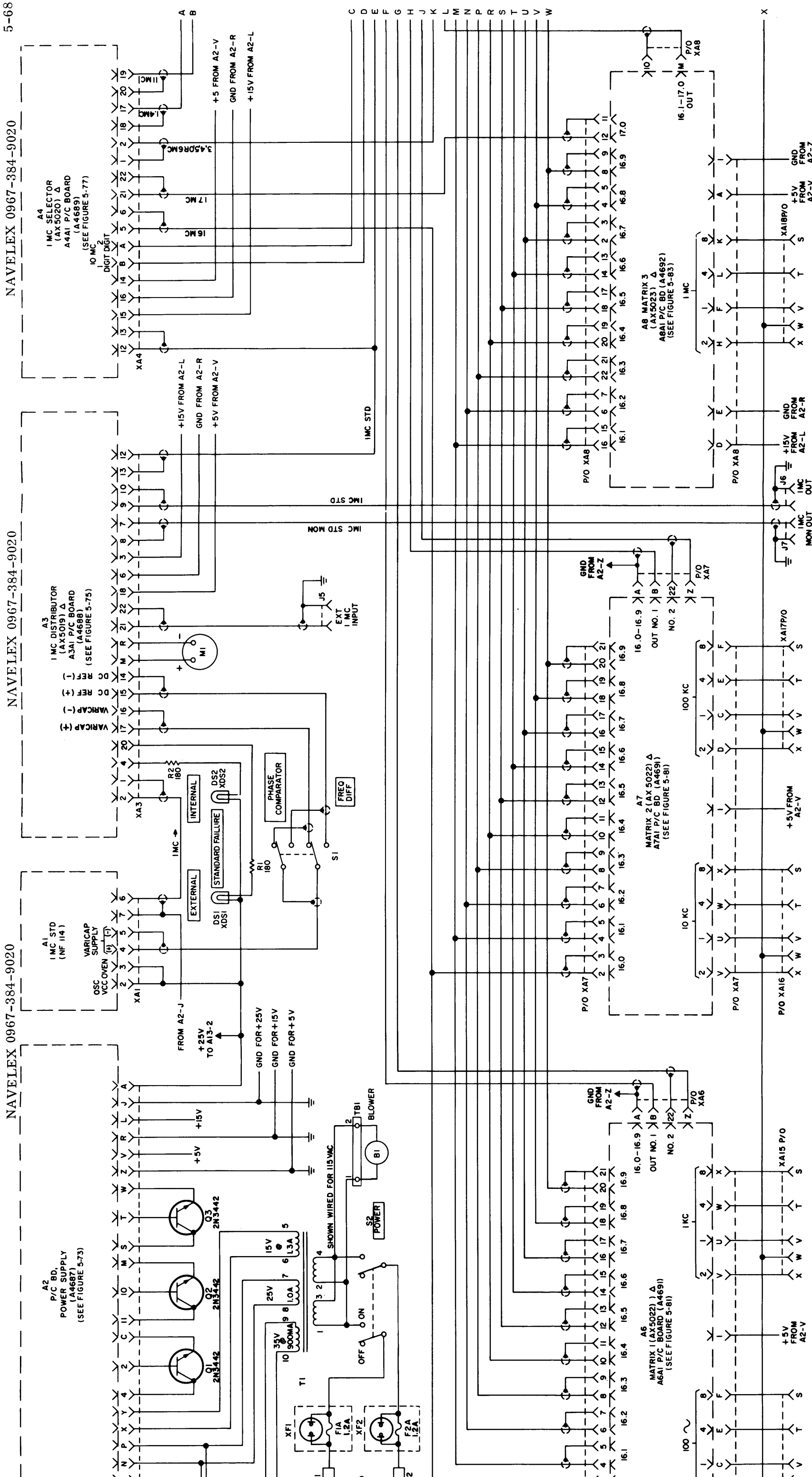


A6  
MATRIX 1 (AX5022) Δ  
ABA1 P/C BOARD (A4651)  
(SEE FIGURE 5-81)



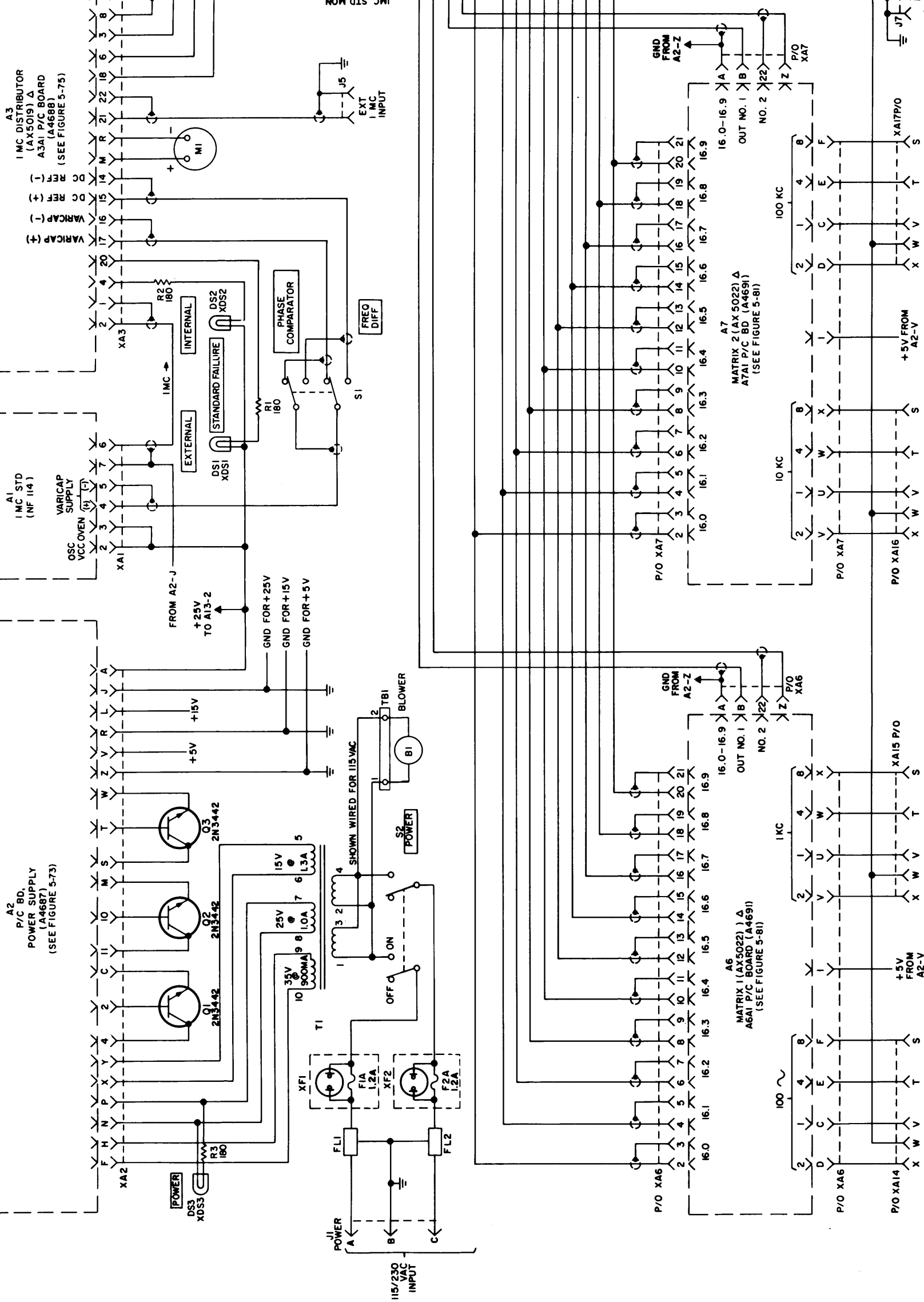
NOTE:  
PARTIAL  
SHOWN,  
PREFIX  
EMBL Y O

ORIGINAL

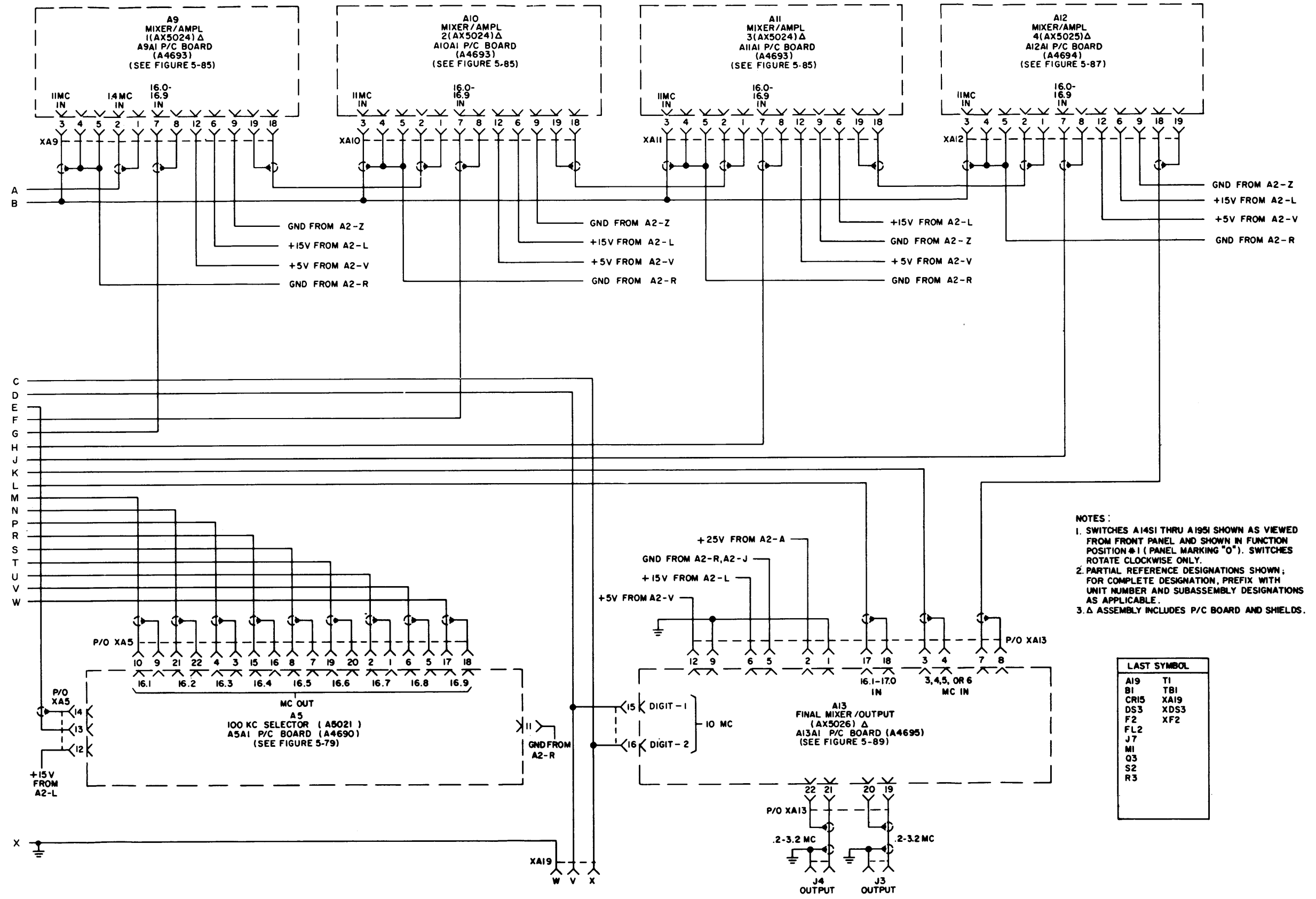


NOTE:  
 PARTIAL REFERENCE DESIGNATIONS ARE SHOWN. FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUBASSSEMBLY DESIGNATIONS AS APPLICABLE.

Figure 5-68. Schematic Wiring, Unit 3 (0-1510/URR) (Sheet 1 of 4)



NOTE:  
PARTIAL REFERENCE DESIGNATIONS ARE SHOWN. FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.



- NOTES:
1. SWITCHES A14S1 THRU A19S1 SHOWN AS VIEWED FROM FRONT PANEL AND SHOWN IN FUNCTION POSITION #1 (PANEL MARKING "0"). SWITCHES ROTATE CLOCKWISE ONLY.
  2. PARTIAL REFERENCE DESIGNATIONS SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.
  3. Δ ASSEMBLY INCLUDES P/C BOARD AND SHIELDS.

LAST SYMBOL	
A19	T1
B1	TB1
CR15	XA19
DS3	XDS3
F2	XF2
FL2	
J7	
MI	
Q3	
S2	
R3	

Figure 5-68. Schematic Wiring, Unit 3 (0-1510/URR)  
(Sheet 2 of 4).

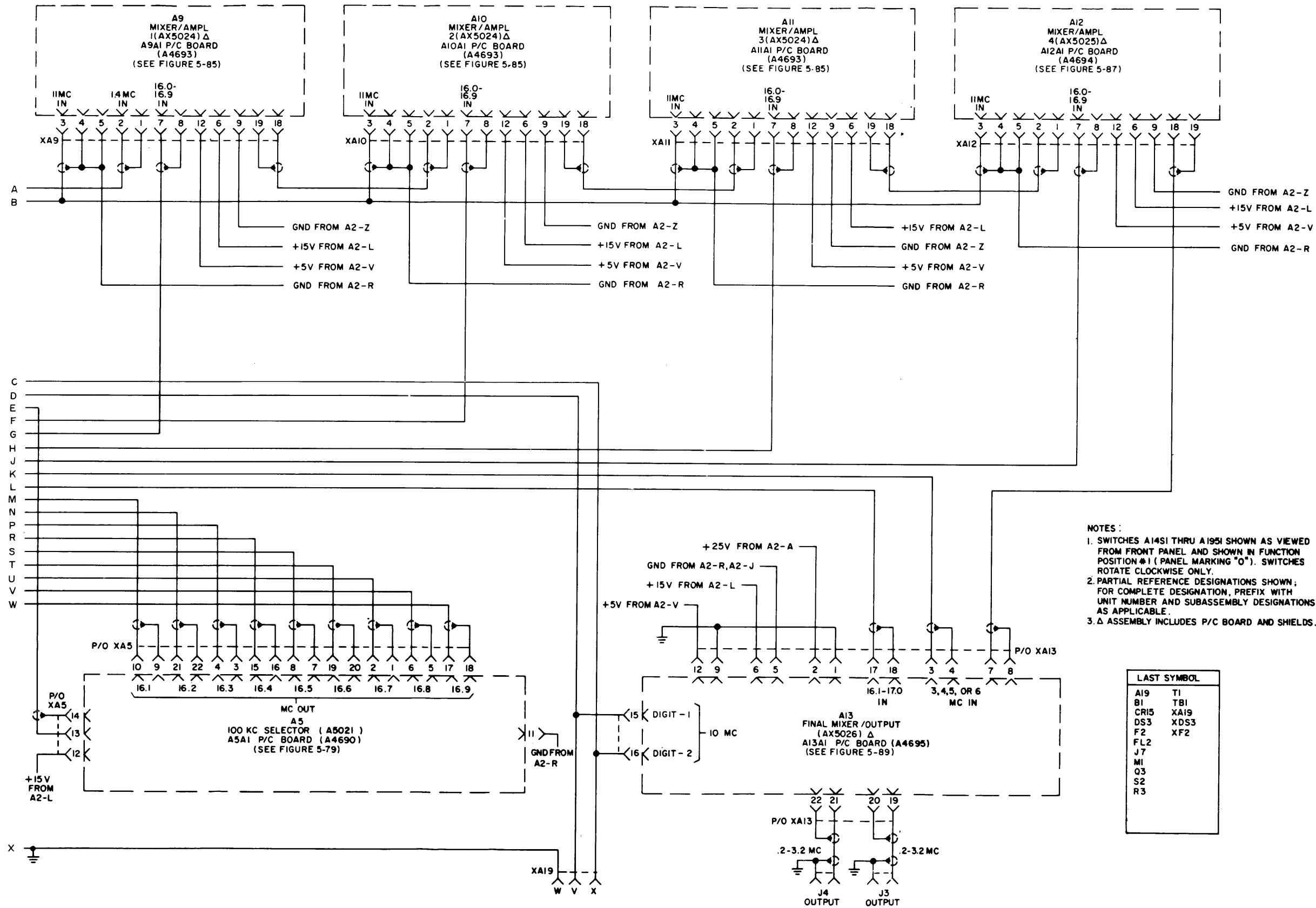


Figure 5-68. Schematic Wiring, Unit 3 (0-1510/URR)  
(Sheet 2 of 4)

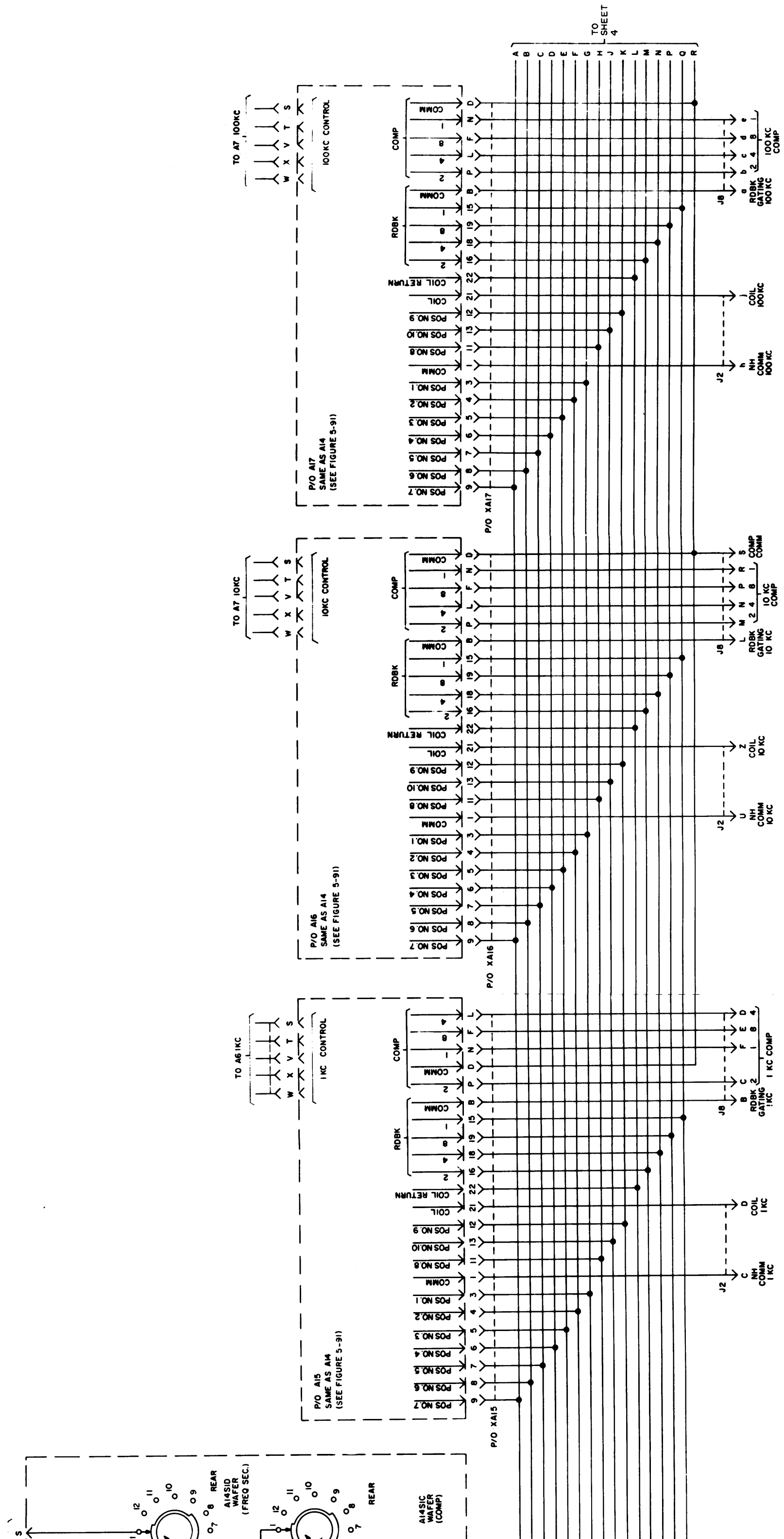


Figure 5-68. Schematic Wiring, Unit 3 (0-1510/URR) (Sheet 3 of 4)



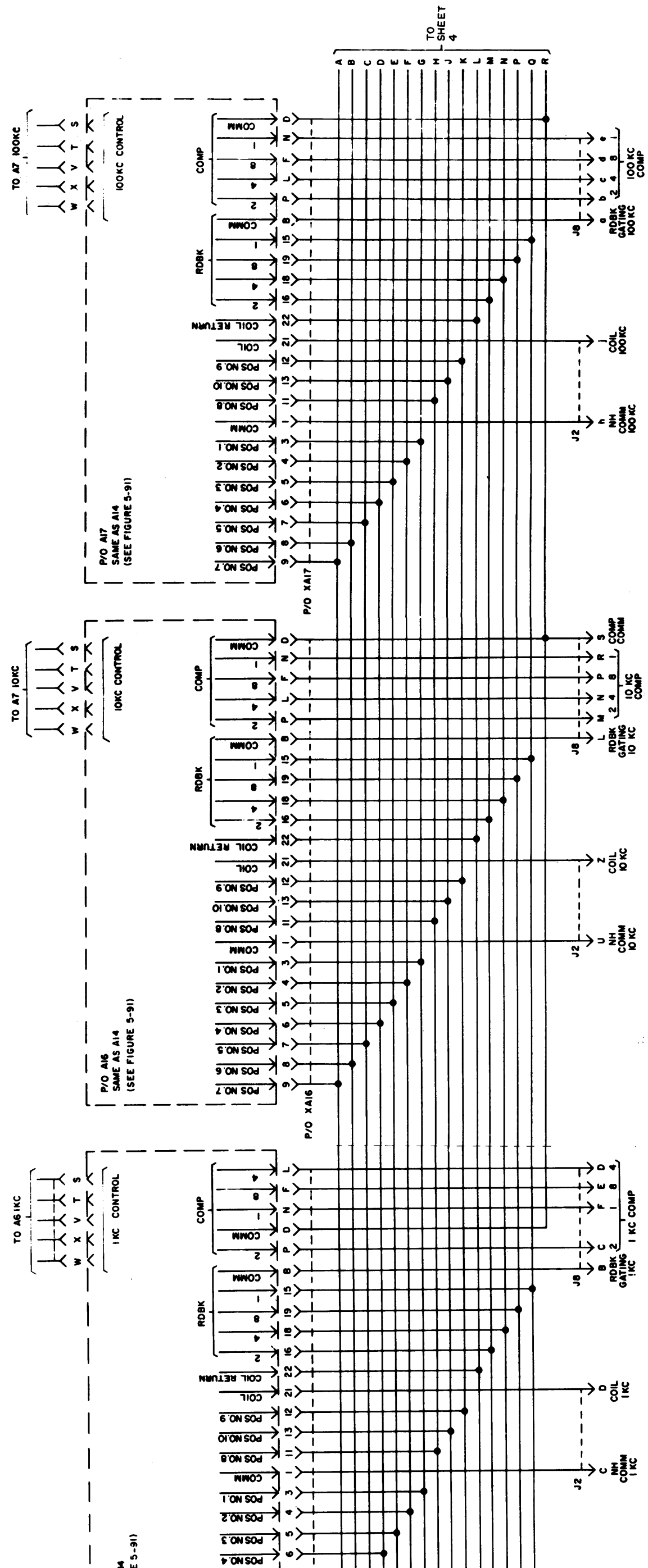
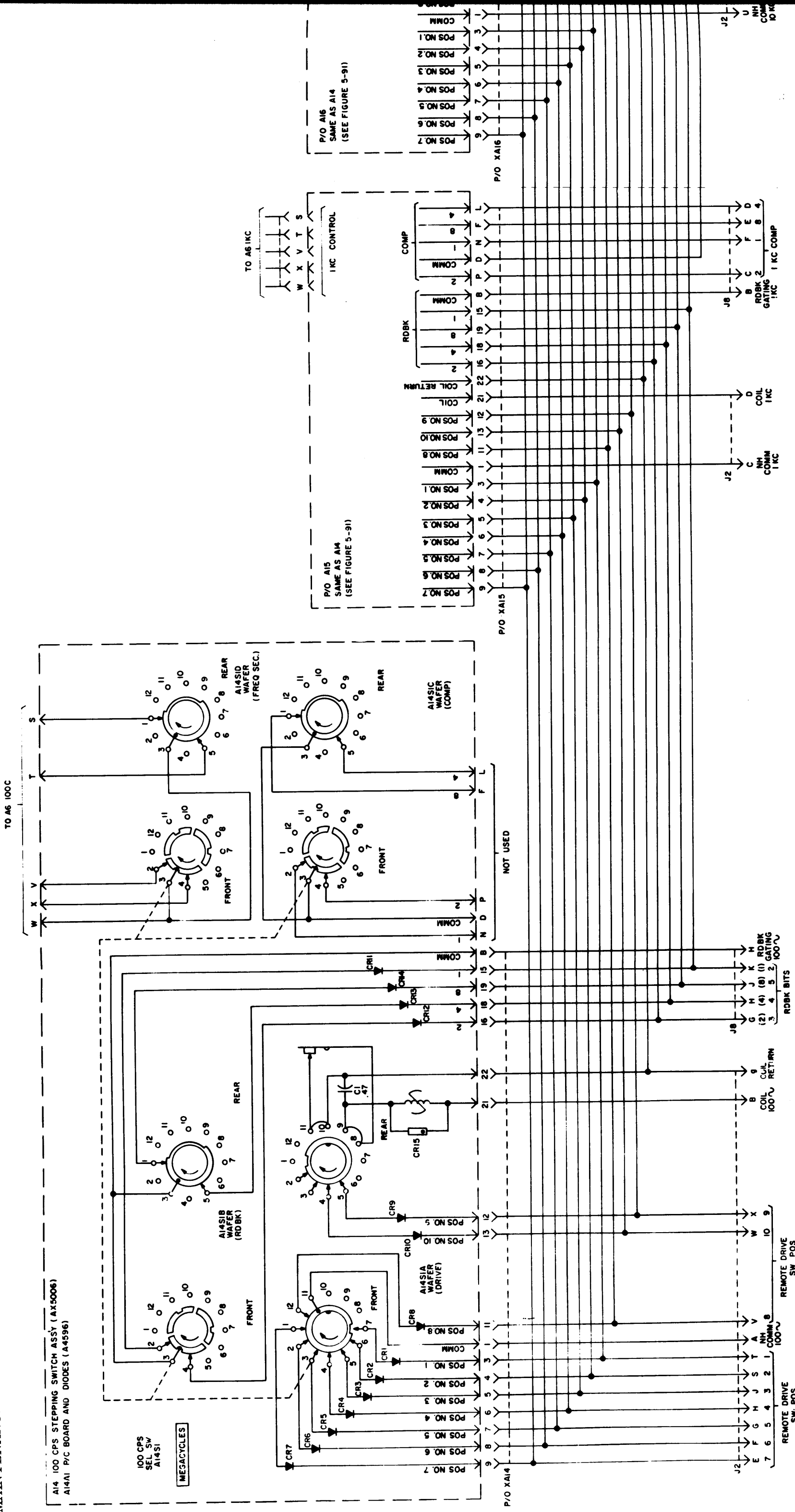
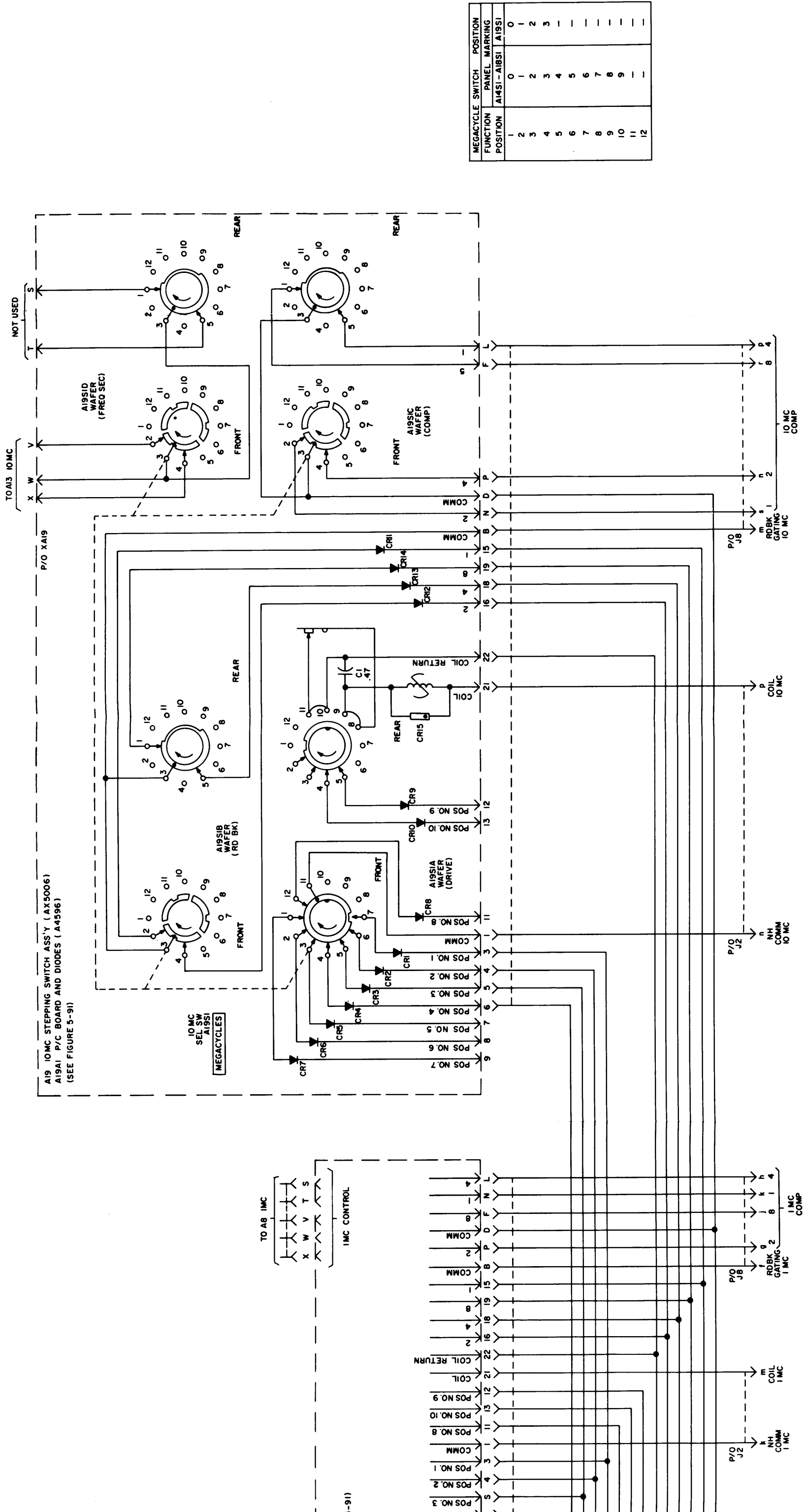


Figure 5-68. Schematic Wiring, Unit 3 (0-1510/URR) (Sheet 3 of 4)



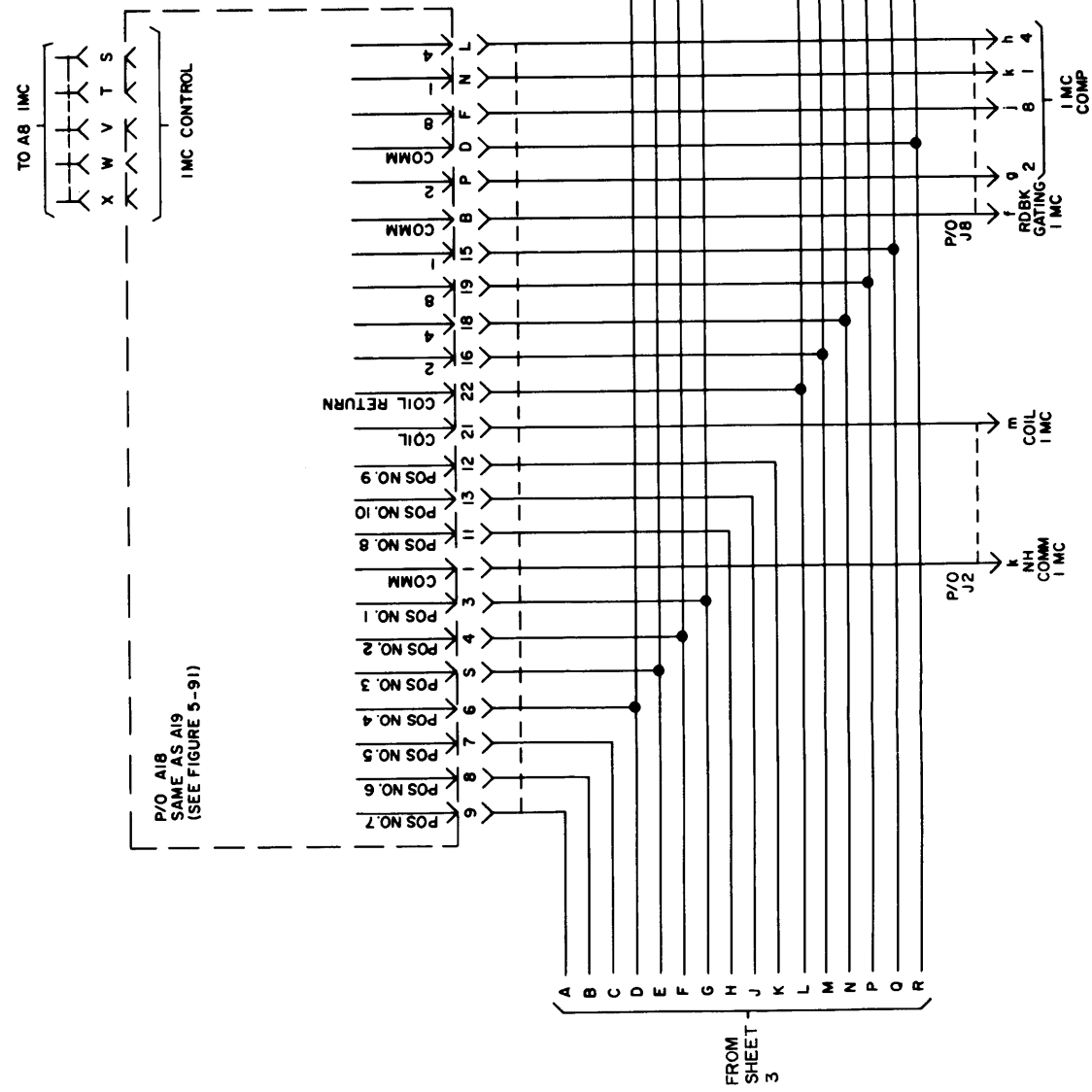


ORIGINAL



MEGACYCLE SWITCH POSITION	FUNCTION POSITION	MEGACYCLE SWITCH POSITION	FUNCTION POSITION
0	1	0	1
1	2	1	2
2	3	2	3
3	4	3	4
4	5	4	5
5	6	5	6
6	7	6	7
7	8	7	8
8	9	8	9
9	10	9	10
10	11	10	11
11	12	11	12
12		12	

Figure 5-68. Schematic Wiring, Unit 3 (0-1510/URR) (Sheet 4 of 4)



ORIGINAL

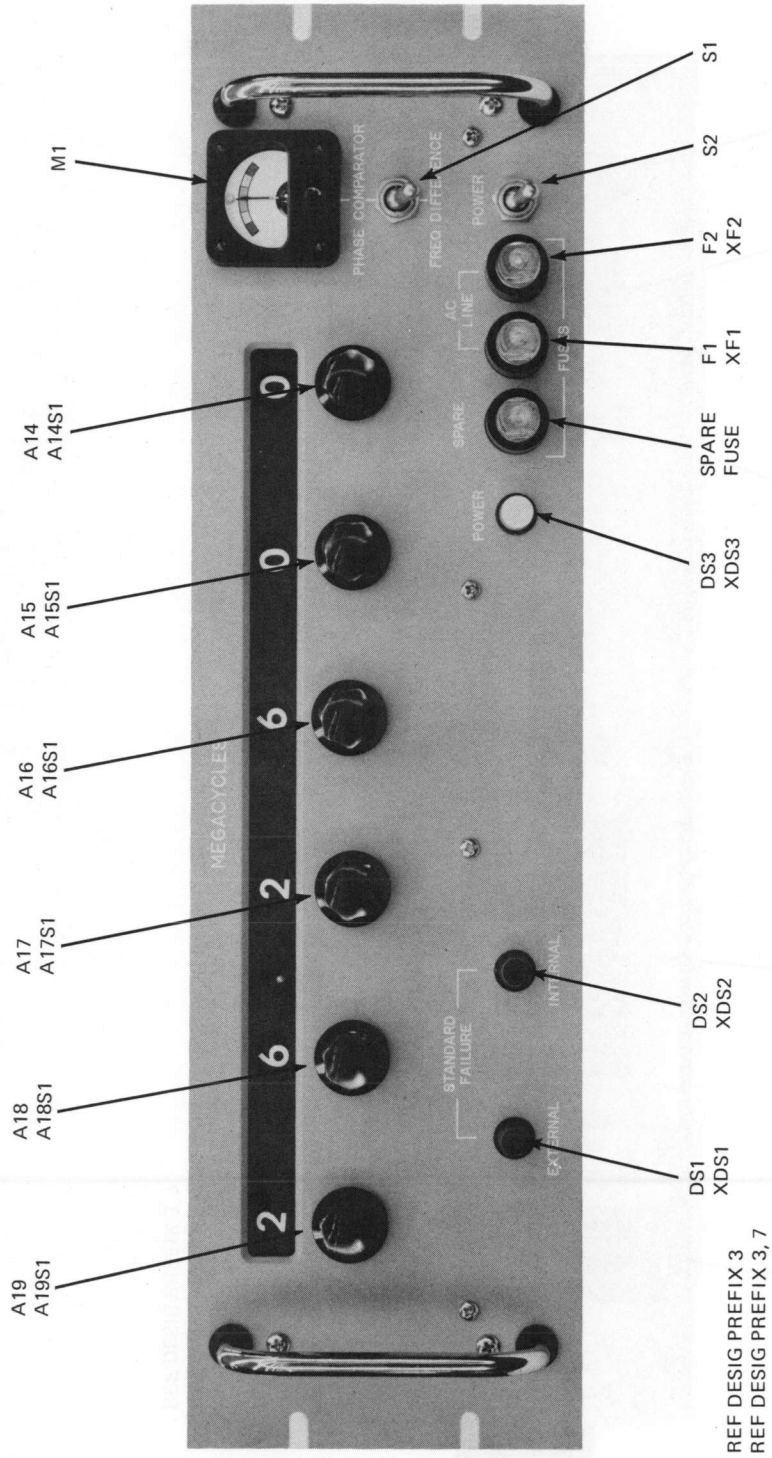
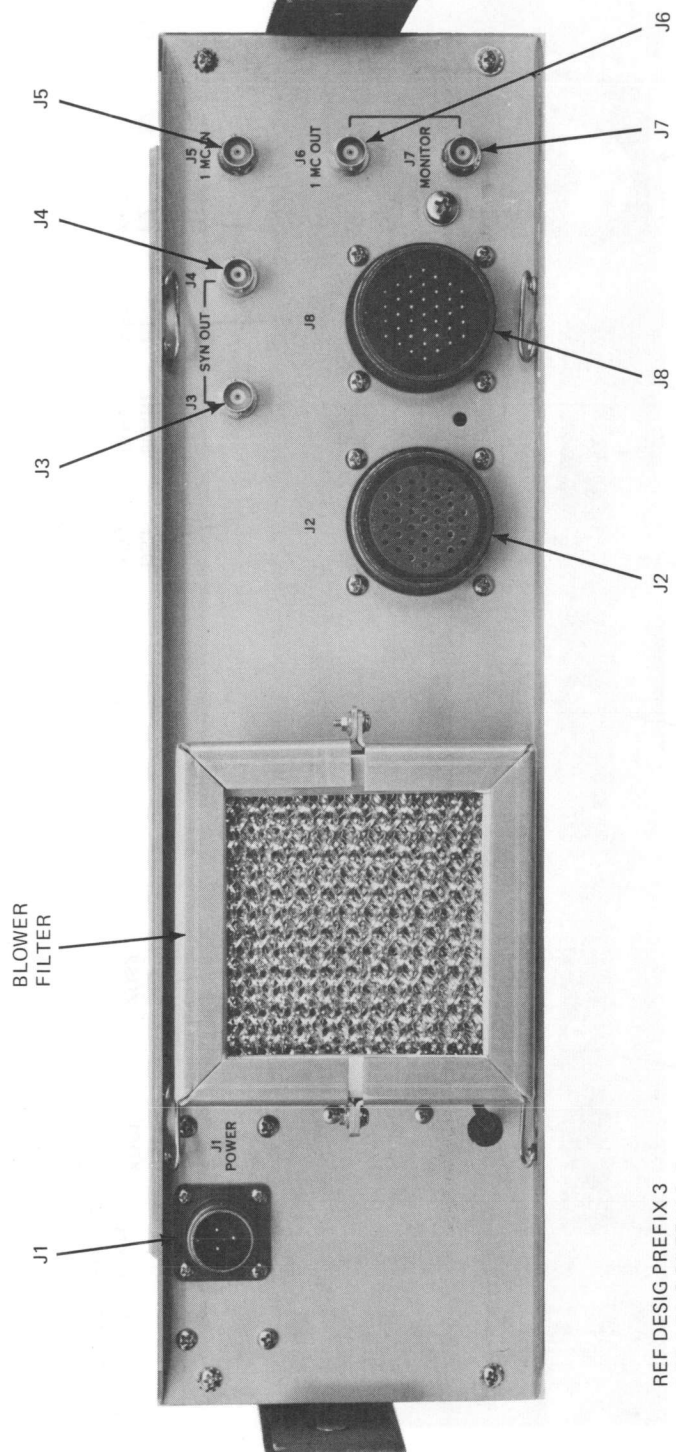


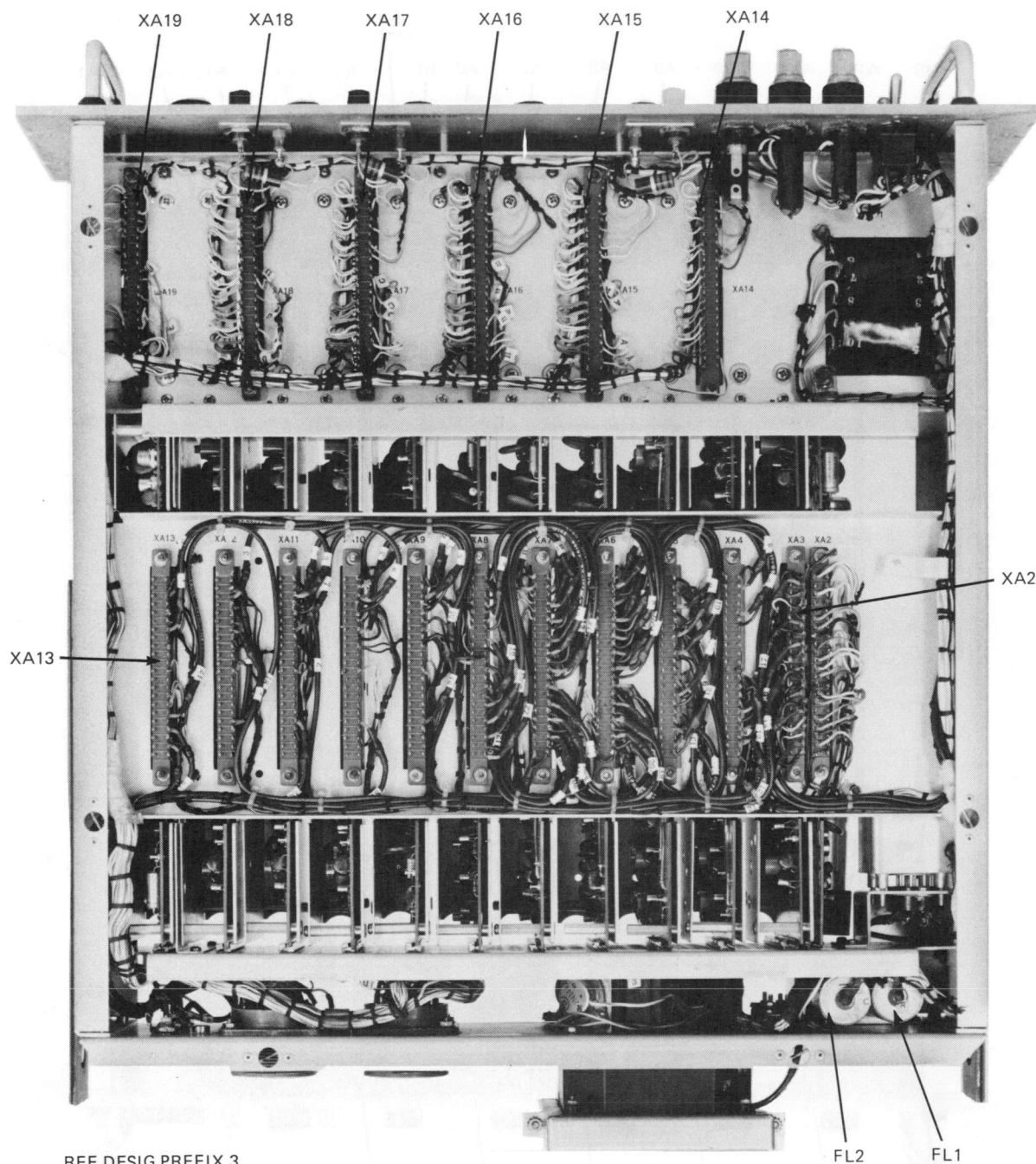
Figure 5-69. Major Component Locations, Front Panel of Unit 3 (0-1510/URR)



REF DESIG PREFIX 3  
REF DESIG PREFIX 3, 7

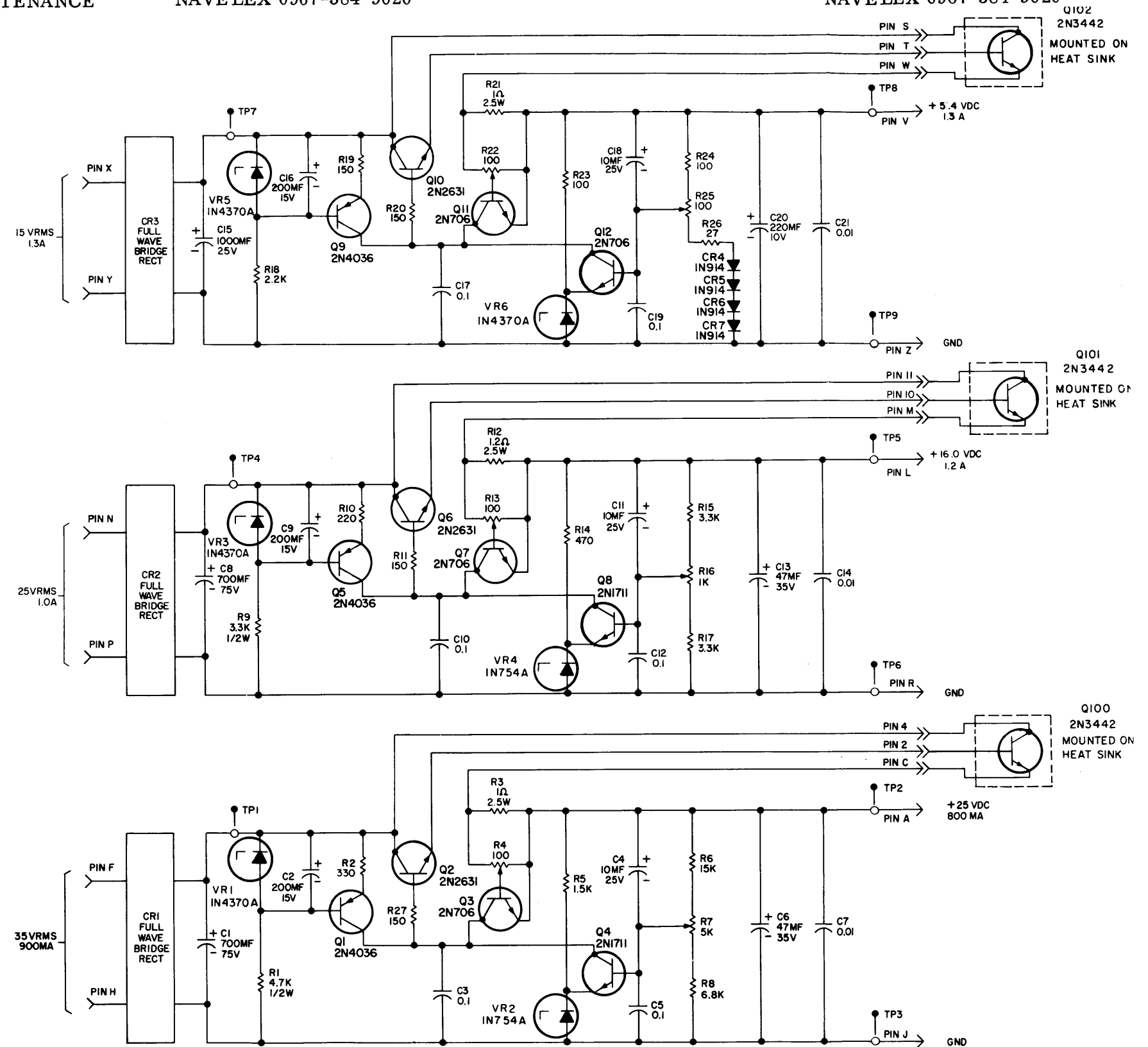
Figure 5-70. Major Component Locations, Rear View of Unit 3 (0-1510/URR)





REF DESIG PREFIX 3  
REF DESIG PREFIX 3,7

Figure 5-72. Major Component Locations, Bottom View of Unit 3 (0-1510/URR)



NOTE UNLESS OTHERWISE SPECIFIED  
 1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 WATT.  
 2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.  
 3. PARTIAL REFERENCE DESIGNATIONS SHOWN,  
 FOR COMPLETE DESIGNATION PREFIX WITH  
 UNIT NUMBER AND SUBASSEMBLY DESIGNATION(S)  
 AS APPLICABLE.

Figure 5-73. Schematic Wiring, Power  
Supply 3A2

A4687/PC 445



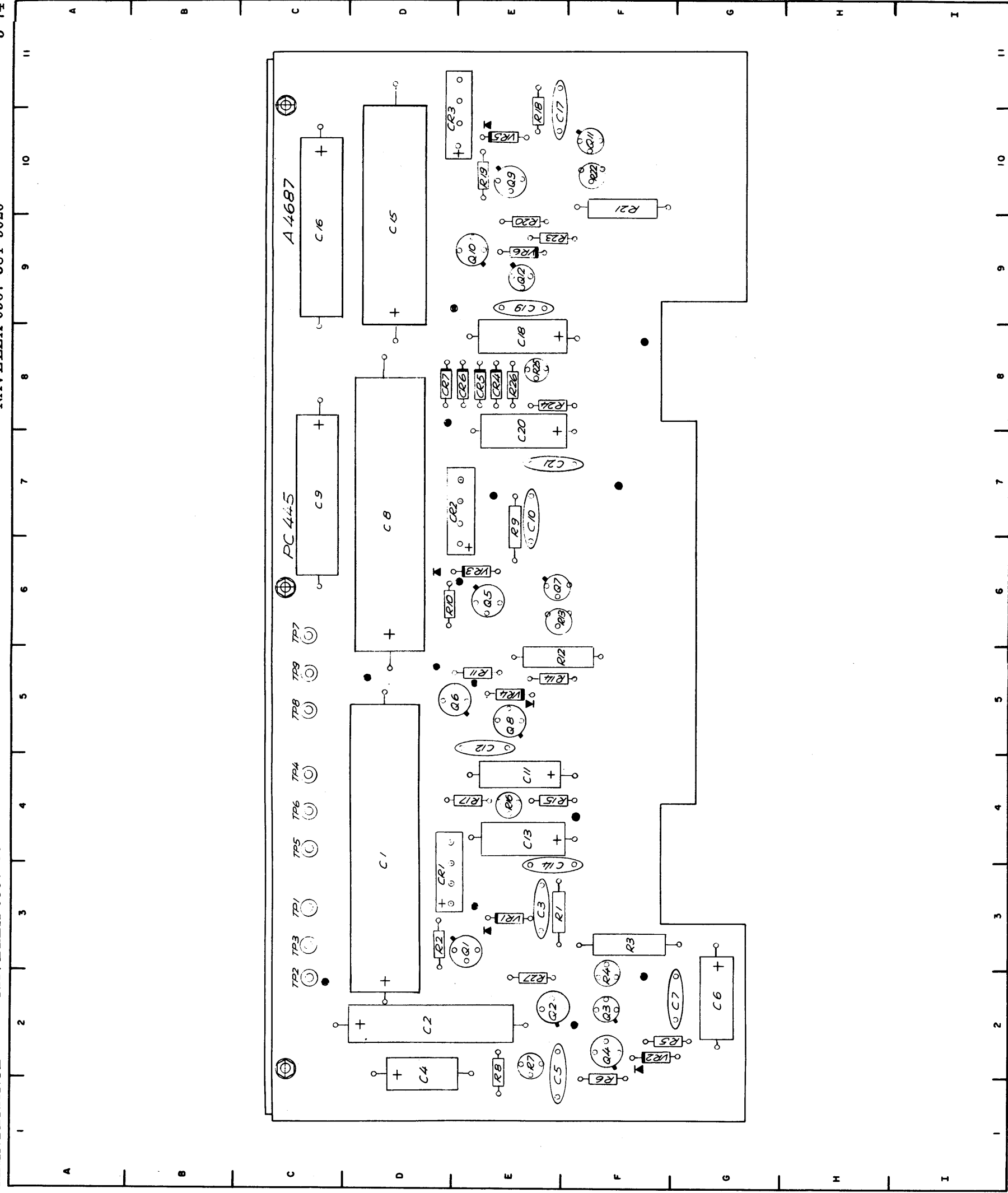


Figure 5-74. Component Locations, Power Supply 3A2

ORIGINAL

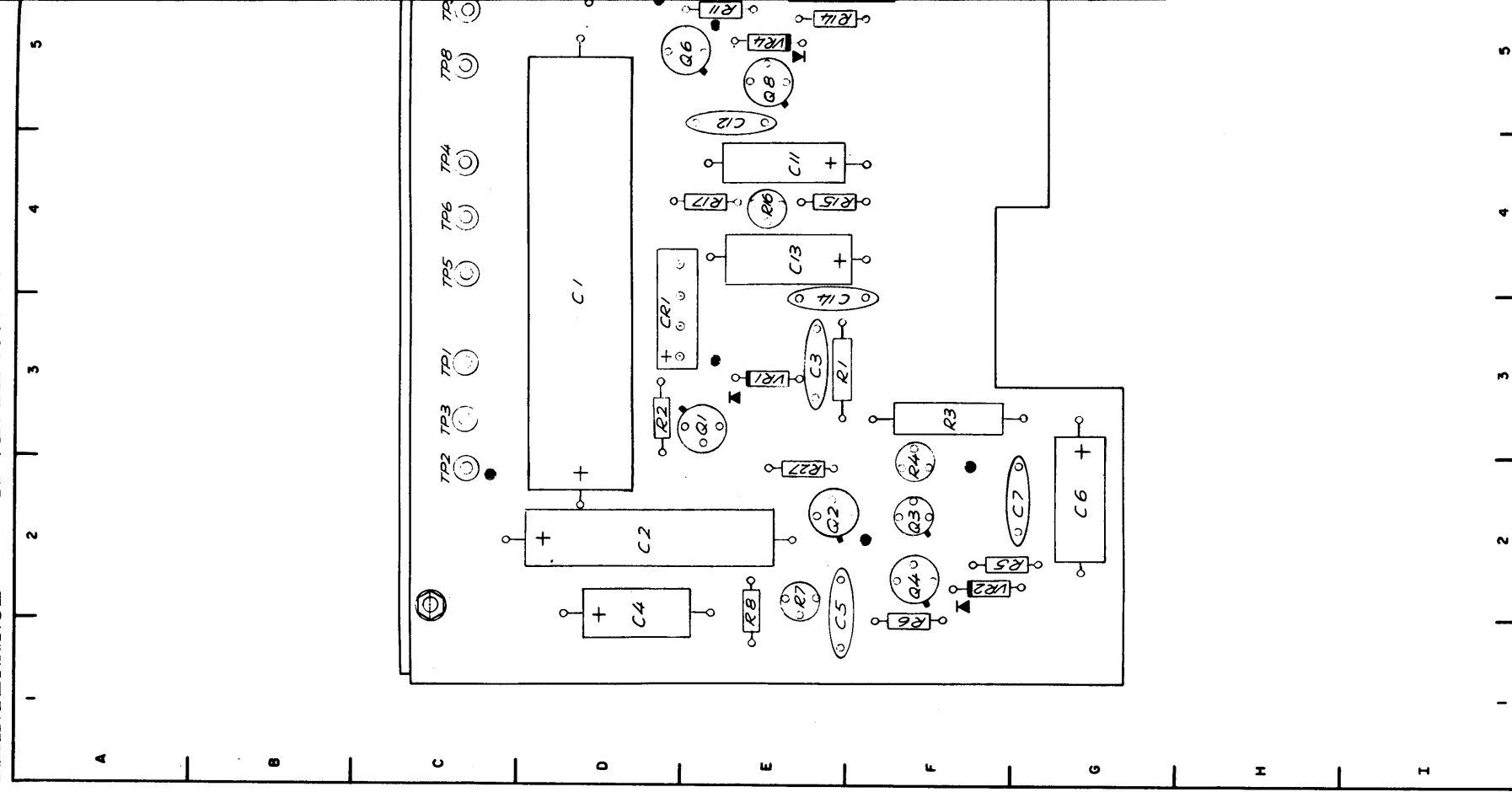
5-213, 5-214

PART LOCATION INDEX

REF SIG	LOC	REF DESIG	LOC
R3	3F	R3	10E
R4	2F	R4	10E
R5	2F	R5	10E
R6	1F	R6	10E
R7	2E	R7	10E
R8	2E	R8	10E
R9	7E	R9	10E
R10	6D	R10	10E
R11	5E	R11	10E
R12	5E	R12	10E
R13	6E	R13	10E
R14	3E	R14	10E
R15	4E	R15	10E
R16	4E	R16	10E
R17	4E	R17	10E
R18	10E	R18	10E
R19	10E	R19	10E
R20	9E	R20	10E
R21	10F	R21	10E
R22	10F	R22	10E
R23	9E	R23	10E
R24	8E	R24	10E
R25	8E	R25	10E
R26	8E	R26	10E
R27	2E	R27	10E
TP1	3C	TP1	10E
TP2	2C	TP2	10E
TP3	3C	TP3	10E
TP4	4C	TP4	10E
TP5	4C	TP5	10E
TP6	4C	TP6	10E
TP7	6C	TP7	10E
TP8	5C	TP8	10E
TP9	5C	TP9	10E
VR1	3E	VR1	10E
VR2	2F	VR2	10E
VR3	6E	VR3	10E
VR3	6E	VR3	10E
VR4	5E	VR4	10E
VR5	10E	VR5	10E
VR6	9E	VR6	10E
	3D		10E

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	4D	R3	3F
C2	2D	R4	2F
C3	3E	R5	2F
C4	1D	R6	1F
C5	2E	R7	2E
C6	2G	R8	2E
C7	2G	R9	7E
C8	7D	R10	6D
C9	7C	R11	5E
C10	7E	R12	5E
C11	4E	R13	6E
C12	5E	R14	3E
C13	4E	R15	4E
C14	3E	R16	4E
C15	9D	R17	4E
C16	9C	R18	10E
C17	10E	R19	10E
C18	8E	R20	9E
C19	9E	R21	10F
C20	8E	R22	10F
C21	7E	R23	9E
CR1	3D	R24	8E
CR2	7E	R25	8E
CR3	10E	R26	8E
CR4	8E	R27	2E
CR5	8E	TP1	3C
CR6	8E	TP2	2C
CR7	8D	TP3	3C
Q1	3E	TP4	4C
Q2	2E	TP5	4C
Q3	2F	TP6	4C
Q4	2F	TP7	6C
Q5	6E	TP8	5C
Q6	6E	TP9	5C
Q7	6E	VR1	3E
Q8	5E	VR2	2F
Q9	10E	VR3	6E
Q10	9E	VR3	6E
Q11	10F	VR4	5E
Q12	9E	VR5	10E
R1	3E	VR6	9E
R2	3D		



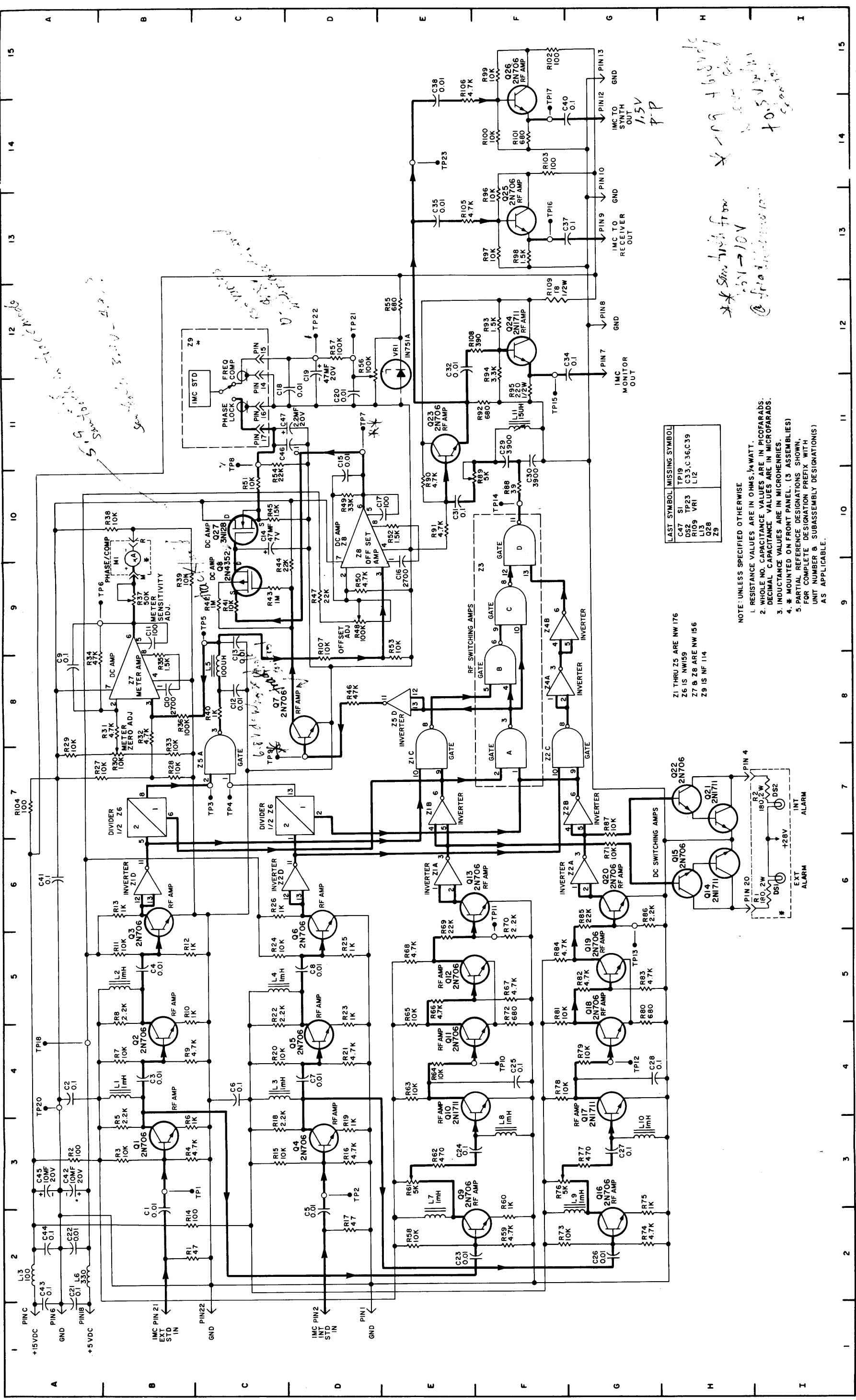


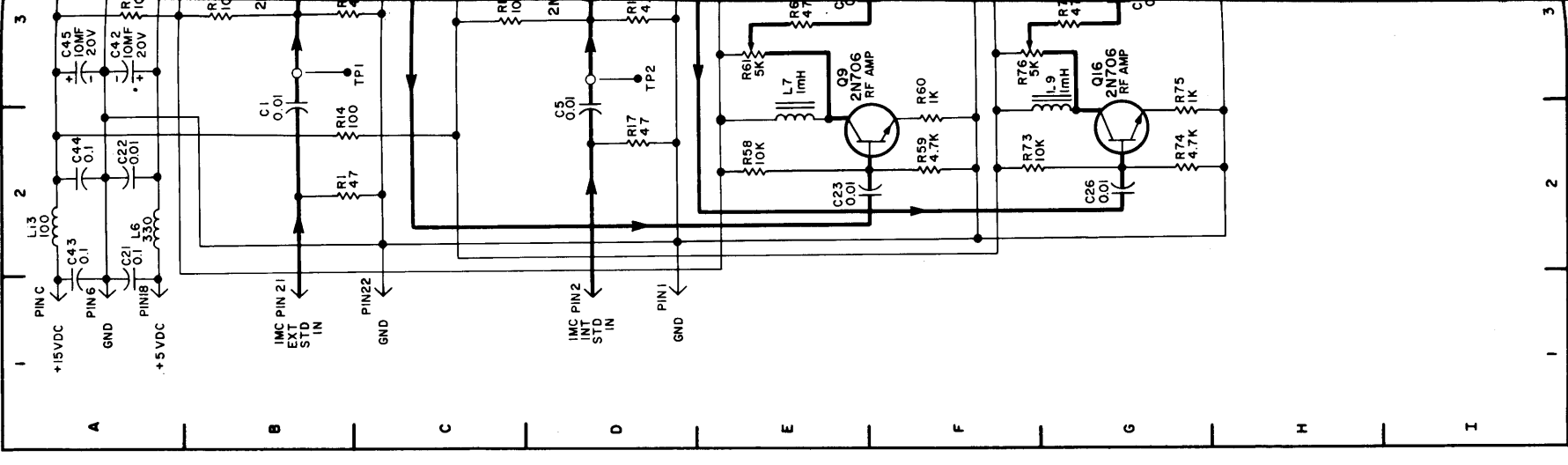
figure 5-75. Schematic Wiring, 1 MC  
Distributor 3A3

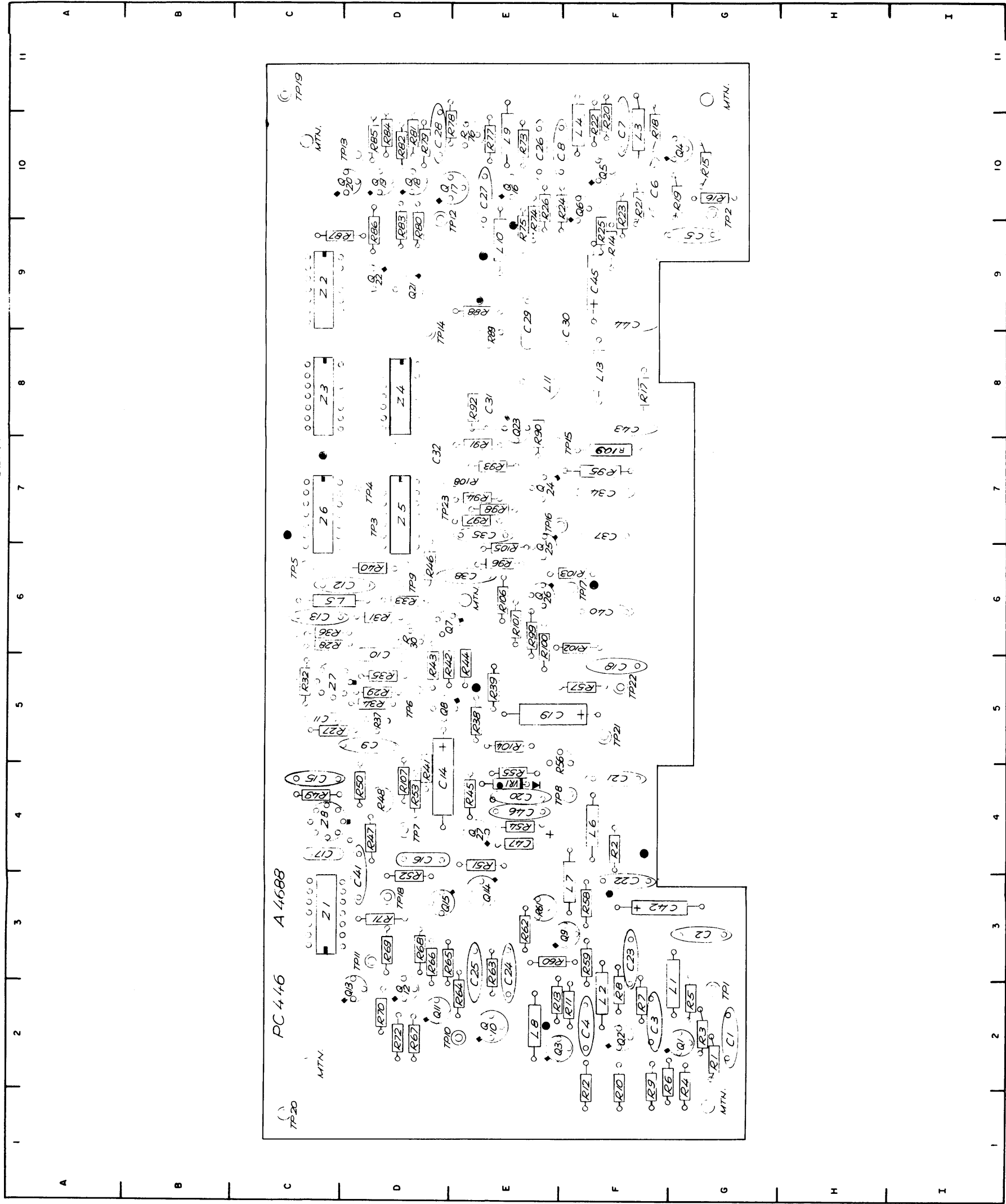
ORIGINAL

REF DESIG	LOC
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TP4	7C
TP5	9C
TP6	9A
TP7	11D
TP8	10C
TP9	7C
TP10	4F
TP11	6F
TP12	4G
TP13	5G
TP14	10F
TP15	11F
TP16	13F
TP17	14F
TP18	4A
TP20	4A
TP21	12D
TP22	12D
TP23	14E
VR1	12E
Z1A	6E
Z1B	7E
Z1C	7E
Z1D	6B
Z2A	6G
Z2B	7G
Z2C	7F
Z2D	6C
Z3	9F
Z4A	8F
Z4B	9F
Z5A	7C
Z5D	8E
Z6A	7C
Z6B	7B
Z7	8B
Z8	10D
Z9	12B

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	3B	C44	2A	Q23	11E	R35	8B	R74	2G	TP3	7C
C2	4A	C45	3A	Q24	12F	R36	8B	R75	2G	TP4	7C
C3	4B	C46	11C	Q25	13F	R37	9B	R76	3F	TP5	9C
C4	5B	C47	11C	Q26	15F	R38	10B	R77	3G	TP6	9A
C5	2D	DS1	6I	Q27	10C	R39	9B	R78	4F	TP7	11D
C6	4C	DS2	7I	Q28	-	R40	8C	R79	4G	TP8	10C
C7	4D	L1	4B	R1	2B	R41	9C	R80	4G	TP9	7C
C8	5D	L2	5B	R2	3A	R42	9C	R81	5F	TP10	4F
C9	8A	L3	4C	R3	3B	R43	9C	R82	5G	TP11	6F
C10	8B	L4	5C	R4	3B	R44	9D	R83	5G	TP12	4G
C11	9B	L5	8C	R5	3B	R45	10C	R84	5F	TP13	5G
C12	8C	L6	2A	R6	3B	R46	8D	R85	6G	TP14	10F
C13	9C	L7	2E	R7	4B	R47	9D	R86	6G	TP15	11F
C14	10C	L8	3F	R8	5B	R48	9D	R87	7G	TP16	13F
C15	11D	L9	3G	R9	4B	R49	10D	R88	10F	TP17	14F
C16	9E	L10	3G	R10	5B	R50	9D	R89	10F	TP18	4A
C17	10E	L11	11F	R11	5B	R51	10C	R90	10E	TP20	4A
C18	11D	L13	2A	R12	5B	R52	10E	R91	10E	TP21	12D
C19	11D	Q1	3B	R13	6B	R53	9E	R92	10F	TP22	12D
C20	11D	Q2	4B	R14	2B	R54	10C	R93	12F	TP23	14E
C21	2A	Q3	6B	R15	3C	R55	12E	R94	11F	VR1	12E
C22	2A	Q4	3D	R16	3D	R56	12D	R95	11F	Z1A	6E
C23	2E	Q5	4D	R17	2D	R57	12D	R96	13F	Z1B	7E
C24	3E	Q6	5D	R18	3C	R58	2E	R97	13F	Z1C	7E
C25	4F	Q7	8D	R19	3D	R59	2F	R98	13F	Z1D	6B
C26	2G	Q8	9C	R20	4C	R60	2F	R99	15F	Z2A	6G
C27	3G	Q9	3E	R21	4D	R61	3E	R100	14F	Z2B	7G
C28	4G	Q10	4E	R22	5C	R62	3E	R101	14F	Z2C	7F
C29	11F	Q11	4E	R23	5D	R63	4E	R102	15F	Z2D	6C
C30	11F	Q12	5E	R24	5C	R64	4E	R103	14F	Z3	9F
C31	10E	Q13	6E	R25	5D	R65	5E	R104	7A	Z4A	8F
C32	12E	Q14	6H	R26	6C	R66	5E	R105	13E	Z4B	9F
C34	12G	Q15	6H	R27	7A	R67	5F	R106	15E	Z5A	7C
C35	13E	Q16	3G	R28	7B	R68	5E	R107	8D	Z5D	8E
C37	13G	Q17	4G	R29	8A	R69	5E	R108	12E	Z6A	7C
C38	14E	Q18	5G	R30	7B	R70	5F	R109	12F	Z6B	7B
C40	14G	Q19	5G	R31	8B	R71	6G	S1	-	Z7	8B
C41	6A	Q20	6G	R32	8B	R72	5F	TP1	3B	Z8	10D
C42	3A	Q21	7H	R33	7B	R73	5F	TP2	3D	Z9	12B
C43	2A	Q22	7H	R34	8A						



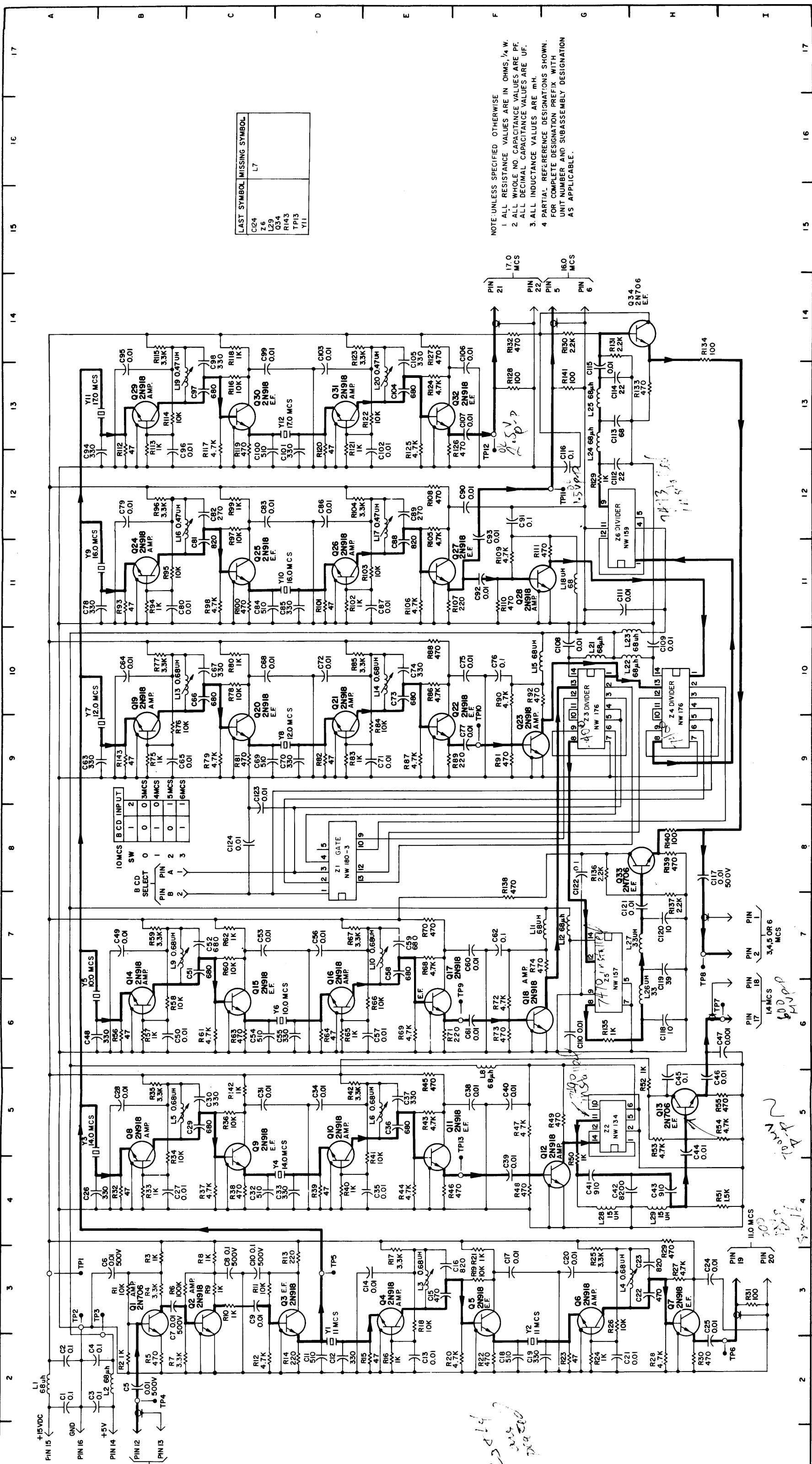


REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
R29	5D	R67	2D	R105	6E
R30	6D	R68	3D	R106	6E
R31	6D	R69	3D	R107	4D
R32	5D	R70	2D	R108	7E
R33	6D	R71	3D	R109	7F
R34	5D	R72	2D	S1	-
R35	5D	R73	10E	TP1	2G
R36	6C	R74	10E	TP2	10G
R37	5D	R75	9E	TP3	7D
R38	5E	R76	10E	TP4	7D
R39	5E	R77	10E	TP5	6C
R40	6D	R78	10D	TP6	5D
R41	4D	R79	10D	TP7	4D
R42	5D	R80	9D	TP8	4F
R43	5D	R81	10D	TP9	6D
R44	5E	R82	10D	TP10	2E
R45	4E	R83	9D	TP11	3D
R46	6D	R84	10D	TP12	10D
R47	4D	R85	10D	TP13	10D
R48	4D	R86	9D	TP14	8D
R49	4C	R87	9C	TP15	7F
R50	4D	R88	9E	TP16	7E
R51	4E	R89	8E	TP17	6F
R52	3D	R90	8E	TP18	3D
R53	4D	R91	7E	TP20	1C
R54	4E	R92	8E	TP21	5F
R55	4E	R93	7E	TP22	5F
R56	5E	R94	7E	TP23	7D
R57	5F	R95	7F	VR1	4E
R58	3F	R96	6E	Z1A	3C
R59	3F	R97	7E	Z2A	9C
R60	3E	R98	7E	Z3	8C
R61	3E	R99	6E	Z4A	8D
R62	3E	R100	6E	Z5A	7D
R63	3E	R101	6E	Z6A	7C
R64	2E	R102	6F	Z7	5C
R65	3D	R103	6F	Z8	4C
R66	3D	R104	5E		

Figure 5-76. Component Locations, 1 MC  
Distributor 3A3

ORIGINAL





LAST SYMBOL	MISSING SYMBOL
C24	L7
Z6	
L29	
Q34	
R143	
TP13	
Y11	

NOTE: UNLESS SPECIFIED OTHERWISE

1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 W.
2. ALL WHOLE NO. CAPACITANCE VALUES ARE PF.
3. ALL DECIMAL CAPACITANCE VALUES ARE UF.
4. ALL INDUCTANCE VALUES ARE MH.

PARTIAL REFERENCE DESIGNATIONS SHOWN FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATION AS APPLICABLE.

3MCS  
2N706  
500pF  
Gate → N.P.P

200  
100pF  
500pF

100pF

14MCS  
600pF

3.45 OR 6  
MCS

11.0 MCS

17.0 MCS

16.0 MCS

15.0 MCS

14.0 MCS

13.0 MCS

12.0 MCS

11.0 MCS

10.0 MCS

9.0 MCS

8.0 MCS

7.0 MCS

6.0 MCS

5.0 MCS

4.0 MCS

3.0 MCS

2.0 MCS

1.0 MCS

0.1 MCS

0.01 MCS

0.001 MCS

0.0001 MCS

0.00001 MCS

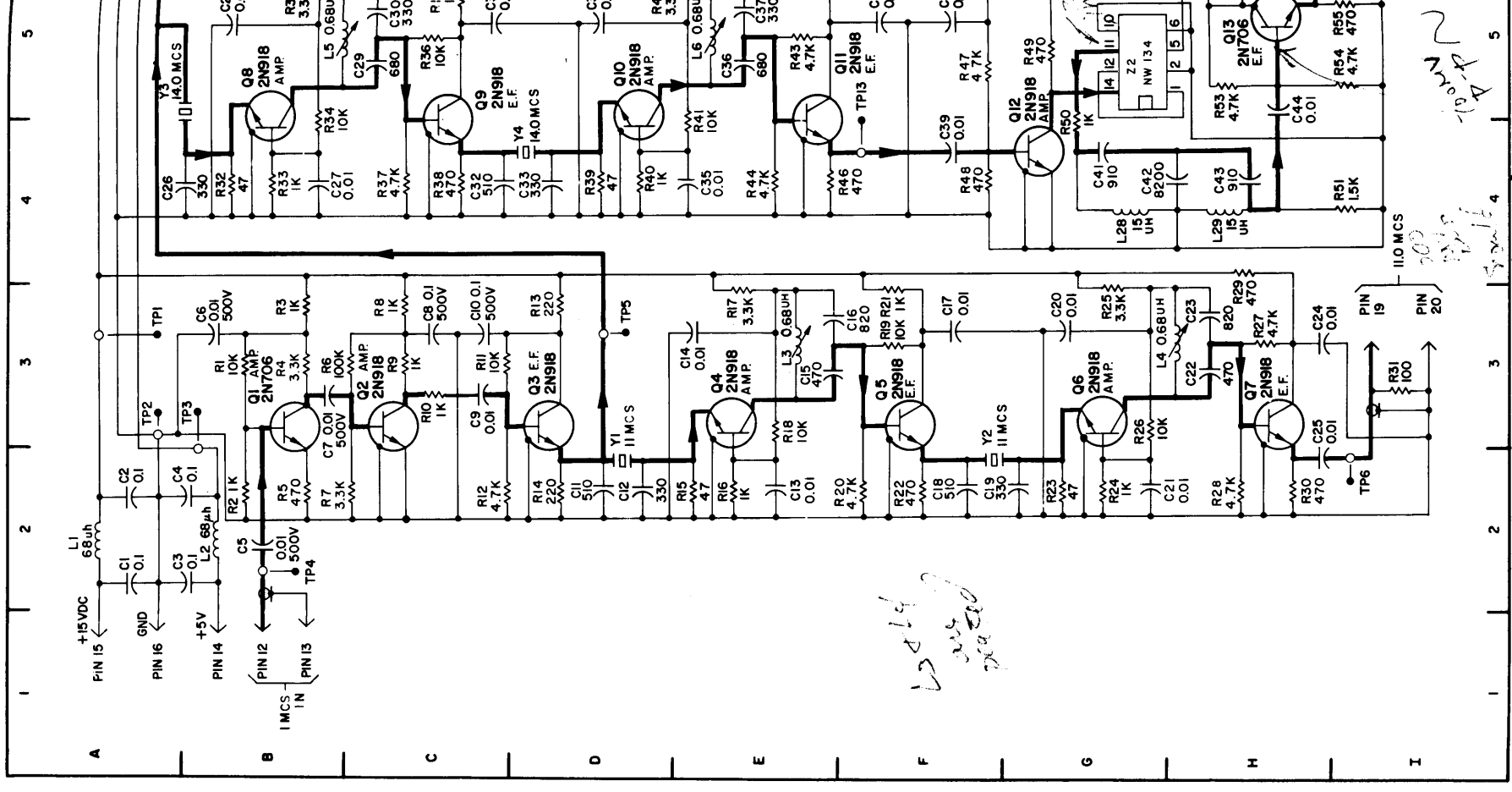
0.000001 MCS

0.0000001 MCS

0.00000001 MCS

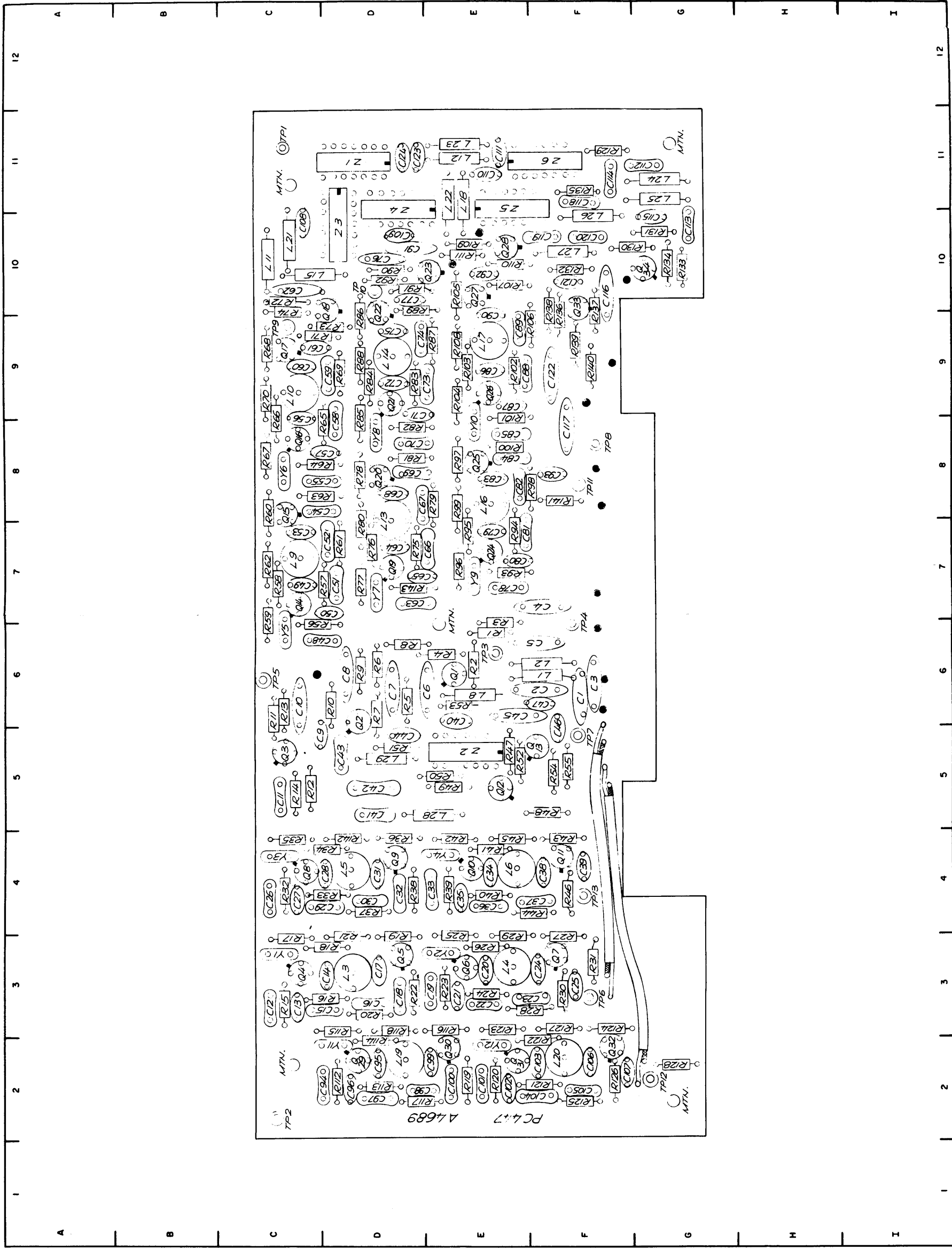
0.000000001 MCS

Figure 5-77. Schematic Wiring, 1 MC Selector 3A4



REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	2A	R121	12D	R70	7E	R19	3F	Q2	13D	C103	7C
C2	2A	R122	13E	R71	6F	R20	2F	Q3	13E	C104	7C
C3	2B	R123	14D	R72	6F	R21	3F	Q4	13E	C105	6C
C4	2B	R124	13E	R73	6F	R22	2F	Q5	13F	C106	6D
C5	2B	R125	12E	R74	6F	R23	2G	Q6	13F	C107	7D
C6	3B	R126	12F	R75	9C	R24	2G	Q7	10G	C108	6E
C7	3B	R127	14E	R76	9C	R25	3G	Q8	10H	C109	7E
C8	3C	R128	13F	R77	10B	R26	3G	Q9	6G	C110	7E
C9	3C	R129	12G	R78	10C	R27	3H	Q10	6G	C111	7F
C10	3C	R130	14G	R79	10C	R28	2H	Q11	11G	C112	6F
C11	2D	R131	14G	R80	10C	R29	2H	Q12	12G	C113	7F
C12	2D	R132	14F	R81	9C	R30	2H	Q13	13G	C114	9B
C13	2E	R133	13H	R82	9D	R31	3I	Q14	13G	C115	10B
C14	3E	R134	14H	R83	9D	R32	4B	Q15	12G	C116	9B
C15	3E	R135	6G	R84	9E	R33	4B	Q16	8H	C117	10C
C16	3E	R136	8G	R85	10D	R34	4B	Q17	6E	C118	10C
C17	3F	R137	7F	R86	10E	R35	5B	Q18	6F	C119	10C
C18	2F	R138	7F	R87	9E	R36	5C	Q19	9B	C120	9C
C19	2F	R139	8H	R88	10E	R37	4C	Q20	9C	C121	9D
C20	3G	R140	8H	R89	9F	R38	4C	Q21	9D	C122	9E
C21	2G	R141	13G	R90	10F	R39	4D	Q22	8G	C123	10D
C22	3H	R142	5C	R91	9F	R40	4D	Q23	8C	C124	10E
C23	3H	R143	9B	R92	10F	R41	4E	Q24	8C	L1	10E
C24	3H	TP1	3A	R93	11B	R42	5D	Q25	2A	L2	2A
C25	2H	TP2	3A	R94	11B	R43	5E	Q26	2B	L3	2B
C26	4A	TP3	3B	R95	11B	R44	4E	Q27	3E	L4	3E
C27	4B	TP4	2B	R96	12B	R45	5E	Q28	3A	L5	11B
C28	5B	TP5	3D	R97	12C	R46	5E	Q29	5B	L6	11B
C29	5C	TP6	2I	R98	11C	R47	4F	Q30	5E	L7	12B
C30	5C	TP7	6I	R99	12C	R48	5F	Q31	6F	L8	11B
C31	5C	TP8	7H	R100	11C	R49	4F	Q32	7B	L9	11C
C32	4C	TP9	6F	R101	11C	R50	5G	Q33	7E	L10	12C
C33	4D	TP10	9F	R102	11D	R51	4G	Q34	7G	L11	12C
C34	5D	TP11	12G	R103	11E	R52	4I	R1	7G	L12	11C
C35	4E	TP12	12F	R104	11E	R53	5H	R2	10C	L13	11D
C36	5E	TP13	4F	R105	12E	R54	5H	R3	10E	L14	12D
C37	5E	Y1	2D	R106	11E	R55	5I	R4	10G	L15	11E
C38	5F	Y2	2F	R107	11F	R56	5H	R5	12C	L16	11E
C39	4F	Y3	5A	R108	12E	R57	6B	R6	12E	L17	12E
C40	5F	Y4	4D	R109	11F	R58	6B	R7	11G	L18	12F
C41	4G	Y5	6A	R110	11F	R59	7B	R8	13C	L19	12F
C42	4H	Y6	6D	R111	11F	R60	7C	R9	13E	L20	11F
C43	4H	Y7	9B	R112	11F	R61	6C	R10	10G	L21	12F
C44	4H	Y8	9D	R113	12B	R62	6C	R11	10H	L22	12B
C45	5H	Y9	11B	R114	13B	R63	7C	R12	10H	L23	13B
C46	5H	Y10	11D	R115	14B	R64	6C	R13	13G	L24	12B
C47	5H	Y11	13C	R116	13C	R65	6D	R14	13G	L25	13C
C48	6A	Z1	8D	R117	12B	R66	6E	R15	6H	L26	13C
C49	7B	Z2	5G	R118	14C	R67	7D	R16	7H	L27	13C
C50	6B	Z3	10G	R119	12C	R68	7E	R17	4G	L28	13C
C51	7C	Z4	10H	R120	12D	R69	6E	R18	4H	L29	12C
		Z5	7G						3B	Q1	12E
		Z6	12H								





LOC	REF DESIG	LOC	REF DESIG	LOC
5F	R94	7E	R134	10G
5F	R95	7E	R135	11F
7C	R96	7E	R136	10F
7C	R97	8E	R137	10F
7C	R98	8E	R138	10F
7C	R99	8E	R139	9F
8C	R100	8E	R140	9F
7D	R101	9E	R141	8F
7C	R102	9E	R142	4D
8C	R103	9E	R143	7D
8C	R104	9E	TP1	11C
8D	R105	10E	TP2	2C
8C	R106	9F	TP3	6E
8C	R107	10E	TP4	7F
9C	R108	9E	TP5	6C
9D	R109	10E	TP6	3F
9D	R110	10E	TP7	5F
9C	R111	10E	TP8	8F
9C	R112	2D	TP9	9C
9D	R113	2D	TP10	10D
10C	R114	2D	TP11	8F
7D	R115	3D	TP12	2G
7D	R116	3E	TP13	4F
7D	R117	2D	Y1	3C
8D	R118	3D	Y2	3E
8E	R119	2E	Y3	4C
7D	R120	2E	Y4	4E
8D	R121	2F	Y5	6C
8D	R122	2F	Y6	8C
9D	R123	3E	Y7	7D
9D	R124	3F	Y8	7E
9D	R125	2F	Y9	7E
9D	R126	2F	Y10	8E
9E	R127	3F	Y11	2D
9D	R128	2G	Z1	11D
10D	R129	11F	Z2	5E
10D	R130	10F	Z3	10D
10D	R131	10G	Z4	11D
10D	R132	10F	Z5	11E
7E	R133	10G	Z6	11F

Figure 5-78. Component Locations, 1 MC  
Selector 3A4

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	6F	C41	5D	C80	7E	C120	10F	Q8	4C	R14	5C	R54	5F	R94	7E	R134	10G
C2	6F	C42	5D	C81	7E	C121	10F	Q9	4D	R15	3C	R55	5F	R95	7E	R135	11F
C3	6F	C43	5D	C82	8E	C122	9F	Q10	4E	R16	3D	R56	7C	R96	7E	R136	10F
C4	7F	C43	5D	C83	8E	C123	11D	Q11	4F	R17	3C	R57	7C	R97	8E	R137	10F
C5	6F	C44	5D	C84	8E	C124	11D	Q12	5E	R18	3D	R58	7C	R98	8E	R138	10F
C6	6E	C45	6E	C85	8E	L1	6F	Q13	5F	R19	3D	R59	7C	R99	8E	R139	9F
C7	6E	C46	6F	C86	9E	L2	6F	Q14	7C	R20	3D	R60	8C	R100	8E	R140	9F
C8	6D	C47	6F	C87	9E	L3	3D	Q15	8C	R21	3D	R61	7D	R101	9E	R141	8F
C9	5C	C48	6C	C88	9E	L4	3E	Q16	8C	R22	3D	R62	7C	R102	9E	R142	4D
C10	6C	C49	7C	C89	9E	L5	4D	Q17	9C	R23	3E	R63	8C	R103	9E	R143	7D
C11	5C	C50	7D	C90	9E	L6	4E	Q18	10D	R24	3E	R64	8C	R104	9E	TP1	11C
C12	3C	C51	7D	C91	10D	L8	6E	Q19	7D	R25	3E	R65	8D	R105	10E	TP2	2C
C13	3C	C52	7D	C92	10E	L9	7C	Q20	8D	R26	3E	R66	8C	R106	9F	TP3	6E
C14	3D	C53	7C	C93	8F	L10	9C	Q21	9D	R27	3F	R67	8C	R107	10E	TP4	7F
C15	3D	C54	8C	C94	2D	L11	10C	Q22	10D	R28	3F	R68	9C	R108	9E	TP5	6C
C16	3D	C55	8C	C95	2D	L12	11E	Q23	10E	R29	3E	R69	9D	R109	10E	TP6	3F
C17	3D	C56	8C	C96	2D	L13	8D	Q24	7E	R30	3F	R70	9D	R110	10E	TP7	5F
C18	3D	C57	8D	C97	2D	L14	9D	Q25	8E	R31	3F	R71	9C	R111	10E	TP8	8F
C19	3E	C58	9D	C98	2D	L15	10C	Q26	9E	R32	4C	R72	9C	R112	2D	TP9	9C
C20	3E	C59	9D	C99	2E	L16	8E	Q27	10E	R33	4D	R73	9D	R113	2D	TP10	10D
C21	3E	C60	9C	C100	2E	L17	9E	Q28	10E	R34	4C	R74	10C	R114	2D	TP11	8F
C22	3E	C61	9C	C101	2E	L18	11E	Q29	2D	R35	4C	R75	7D	R115	3D	TP12	2G
C23	3E	C62	10C	C102	2E	L19	2D	Q30	2E	R36	4D	R76	7D	R116	3E	TP13	4F
C24	3F	C63	7D	C103	2F	L20	2F	Q31	2E	R37	4D	R77	7D	R117	2D	Y1	3C
C25	3F	C64	7D	C104	2F	L21	10C	Q32	2F	R38	4D	R78	8D	R118	3D	Y2	3E
C26	4C	C65	8D	C105	2F	L22	11E	Q33	10F	R39	4E	R79	8E	R119	2E	Y3	4C
C27	4C	C66	7E	C106	2F	L23	11E	Q34	10G	R40	4E	R80	7D	R120	2E	Y4	4E
C28	4D	C67	8D	C107	2F	L24	11G	R1	6E	R41	4E	R81	8D	R121	2F	Y5	6C
C29	4D	C68	8D	C108	10C	L25	11G	R2	6E	R42	4E	R82	8D	R122	2F	Y6	8C
C30	4D	C69	8D	C109	10D	L26	10F	R3	7E	R43	4F	R83	9D	R123	3E	Y7	7D
C31	4D	C70	8D	C110	11E	L27	10F	R4	6E	R44	4F	R84	9D	R124	3F	Y8	7E
C32	4D	C71	9D	C111	11E	L28	5E	R5	6D	R45	4E	R85	9D	R125	2F	Y9	7E
C33	4E	C72	9D	C112	11G	L29	5D	R6	6D	R46	4F	R86	9D	R126	2F	Y10	8E
C34	4E	C73	9D	C113	10G	Q1	6E	R7	6D	R47	5E	R87	9E	R127	3F	Y11	2D
C35	4E	C74	9D	C114	11F	Q2	6D	R8	6D	R48	5F	R88	9D	R128	2G	Z1	11D
C36	4E	C75	9D	C115	10F	Q3	5C	R9	6D	R49	5E	R89	10D	R129	11F	Z2	5E
C37	4E	C76	10D	C116	10F	Q4	3C	R10	6D	R50	5E	R90	10D	R130	10F	Z3	10D
C38	4F	C77	10D	C117	8F	Q5	3D	R11	6C	R51	5D	R91	10D	R131	10G	Z4	11D
C39	4F	C78	7E	C118	11F	Q6	3E	R12	5C	R52	5E	R92	10D	R132	10F	Z5	11E
C40	6E	C79	7E	C119	10F	Q7	3F	R13	6C	R53	6E	R93	7E	R133	10G	Z6	11F

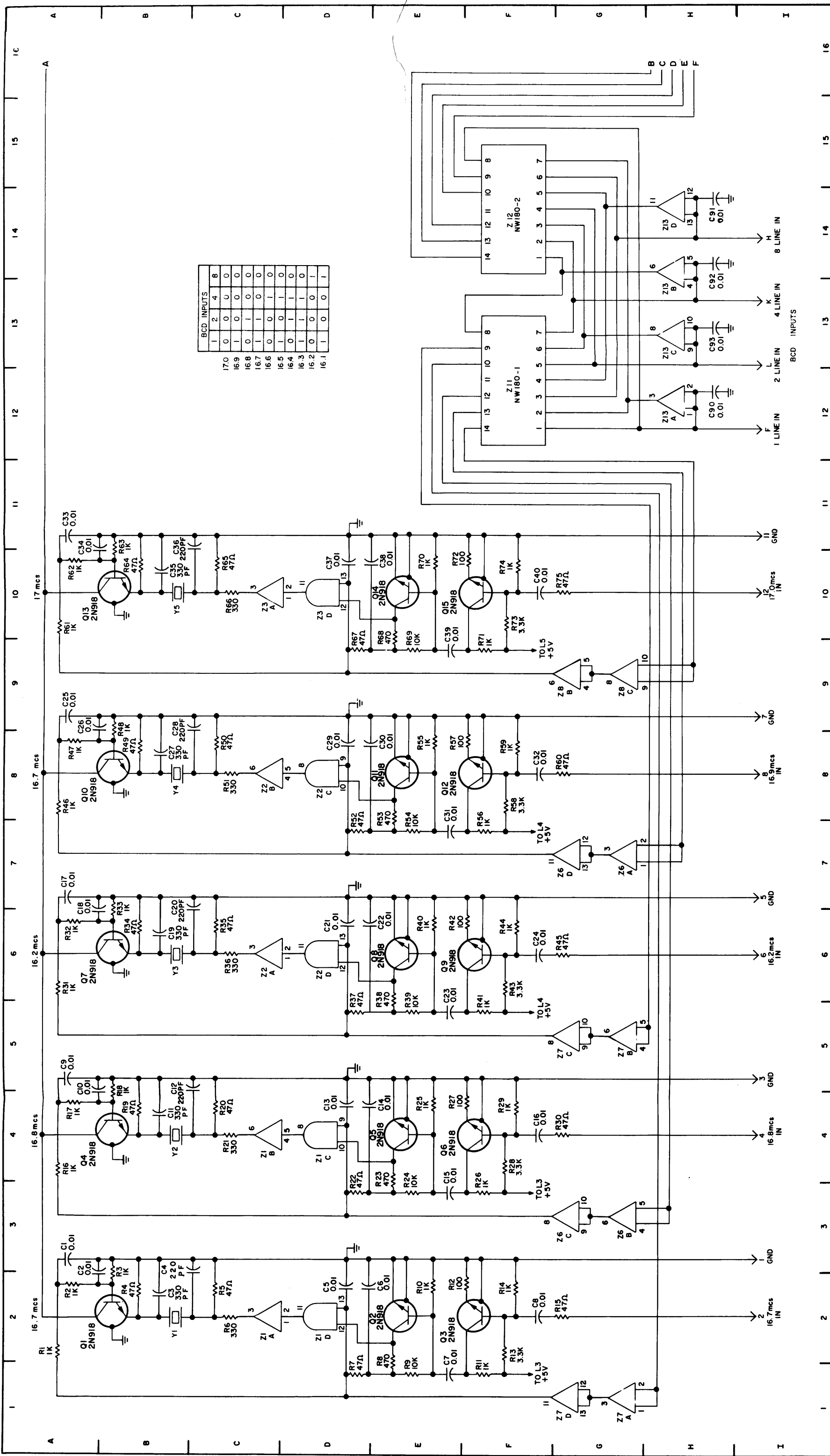
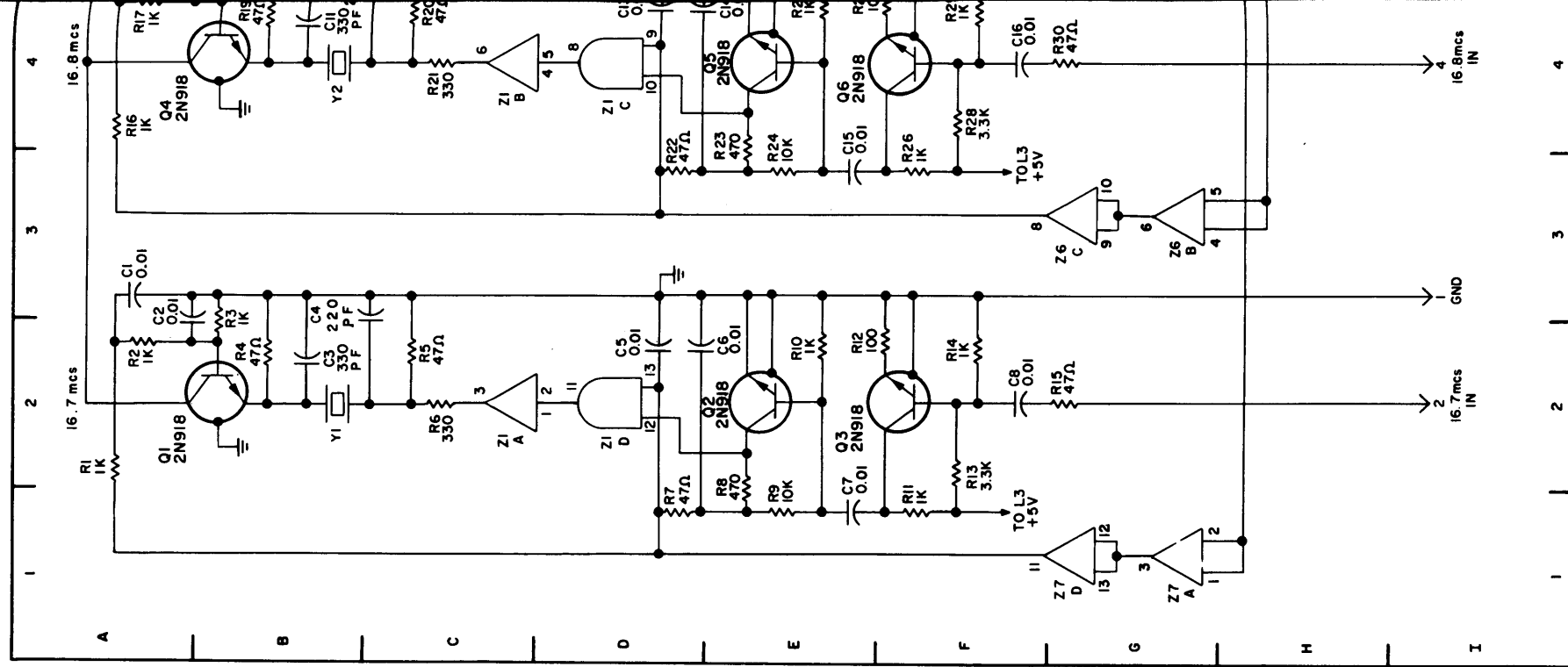


Figure 5-83. Schematic Wiring, Matrix  
Distributor 3A8 (Sheet 1 of 2)

PART LOCATION INDEX

F FIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C81	28A	Q11	7E	R20	4C	R60	8G	R99	20E	R138	27B	Z2D	6D
C82	28B	Q12	7E	R21	4C	R61	10A	R100	21E	R139	27B	Z3A	10C
C83	28B	Q13	10A	R22	3D	R62	10A	R101	20F	R140	27C	Z3B	18C
C84	28C	Q14	10E	R23	3E	R63	10B	R102	21F	R141	26C	Z3C	18D
C85	28C	Q15	10F	R24	3E	R64	10B	Rp03	20F	R142	26D	Z3D	10D
C86	28C	Q16	18B	R25	4E	R65	10C	R104	21F	R143	26E	Z4A	20C
C87	29C	Q17	18E	R26	3F	R66	10C	R105	20G	R144	26E	Z4B	22C
C88	29D	Q18	18F	R27	4F	R67	9D	R106	22A	R145	27E	Z4C	22D
C89	29E	Q19	20B	R28	4F	R68	9E	R107	23A	R146	26F	Z4D	20D
C90	12H	Q20	20E	R29	4F	R69	9E	R108	23B	R147	27F	Z5A	24C
C91	14H	Q21	20F	R30	4G	R70	10E	R109	23B	R148	26F	Z5B	26C
C92	14H	Q22	22B	R31	6A	R71	9F	R110	23C	R149	27F	Z5C	26D
C93	13H	Q23	22E	R32	6A	R72	10F	R111	22C	R150	26G	Z5D	24D
C94	34G	Q24	22F	R33	6B	R73	10F	R112	22D	R151	29A	Z6A	7G
C95	31G	Q25	24B	R34	6B	R74	10F	R113	22E	R152	28A	Z6B	3G
C96	31G	Q26	24E	R35	6C	R75	10G	R114	22E	R153	29B	Z6C	3G
C97	31G	Q27	24F	R36	6C	R76	18A	R115	23F	R154	29B	Z6D	7G
C98	30G	Q28	26B	R37	5D	R77	19A	R116	22F	R155	28B	Z7A	1G
C99	30G	Q29	26E	R38	5E	R78	19B	R117	23F	R156	28B	Z7B	5G
C100	30H	Q30	26F	R39	5E	R79	19B	R118	22F	TP1	28E	Z7C	5G
C101	30H	Q31	28B	R40	6E	R80	19C	R119	23F	TP2	30G	Z7D	1G
C102	32G	R1	1A	R41	5F	R81	18C	R120	22G	TP3	29E	Z8A	17G
L1	21A	R2	1A	R42	6F	R82	18D	R121	24A	Y1	2B	Z8B	9G
L2	21D	R3	2A	R43	6F	R83	18E	R122	25A	Y2	4B	Z8C	9G
L3	30E	R4	2B	R44	6F	R84	18E	R123	25B	Y3	6B	Z8D	17G
L4	5F	R5	2B	R46	8A	R85	19E	R124	25B	Y4	8B	Z9A	19G
L5	30F	R6	2C	R47	8A	R86	18F	R125	25C	Y5	10B	Z9B	21G
L6	30F	R7	2C	R48	8B	R87	19F	R126	24C	Y6	18B	Z9C	21G
L7	30G	R8	1E	R49	8B	R88	18F	R127	24D	Y7	20B	Z9D	19G
L8	29H	R9	1E	R50	8C	R89	19F	R128	24E	Y8	22B	Z10A	25G
Q1	2B	R10	2E	R51	8C	R90	18G	R129	24E	Y9	24B	Z10B	23G
Q2	2E	R11	1F	R52	7D	R91	20A	R130	25E	Y10	26B	Z10C	23G
Q3	2E	R12	2F	R53	7D	R92	21A	R131	24F	Z1A	2C	Z10D	25G
Q4	4A	R13	2F	R54	8E	R93	21B	R132	25F	Z1B	4C	Z11	12F
Q5	4E	R14	2F	R55	8E	R94	21B	R133	24F	Z1C	4D	Z12	14F
Q6	4E	R15	2G	R56	7F	R95	21C	R134	25F	Z1D	2D	Z13A	12H
Q7	6A	R16	4A	R57	8F	R96	20C	R135	25G	Z2A	6C	Z13B	13H
Q8	6E	R17	4A	R58	8F	R97	20D	R136	26A	Z2B	8C	Z13C	13H
Q9	6E	R18	4B	R59	8F	R98	20E	R137	27A	Z2C	8D	Z13D	14H
Q10	8B	R19	4B										





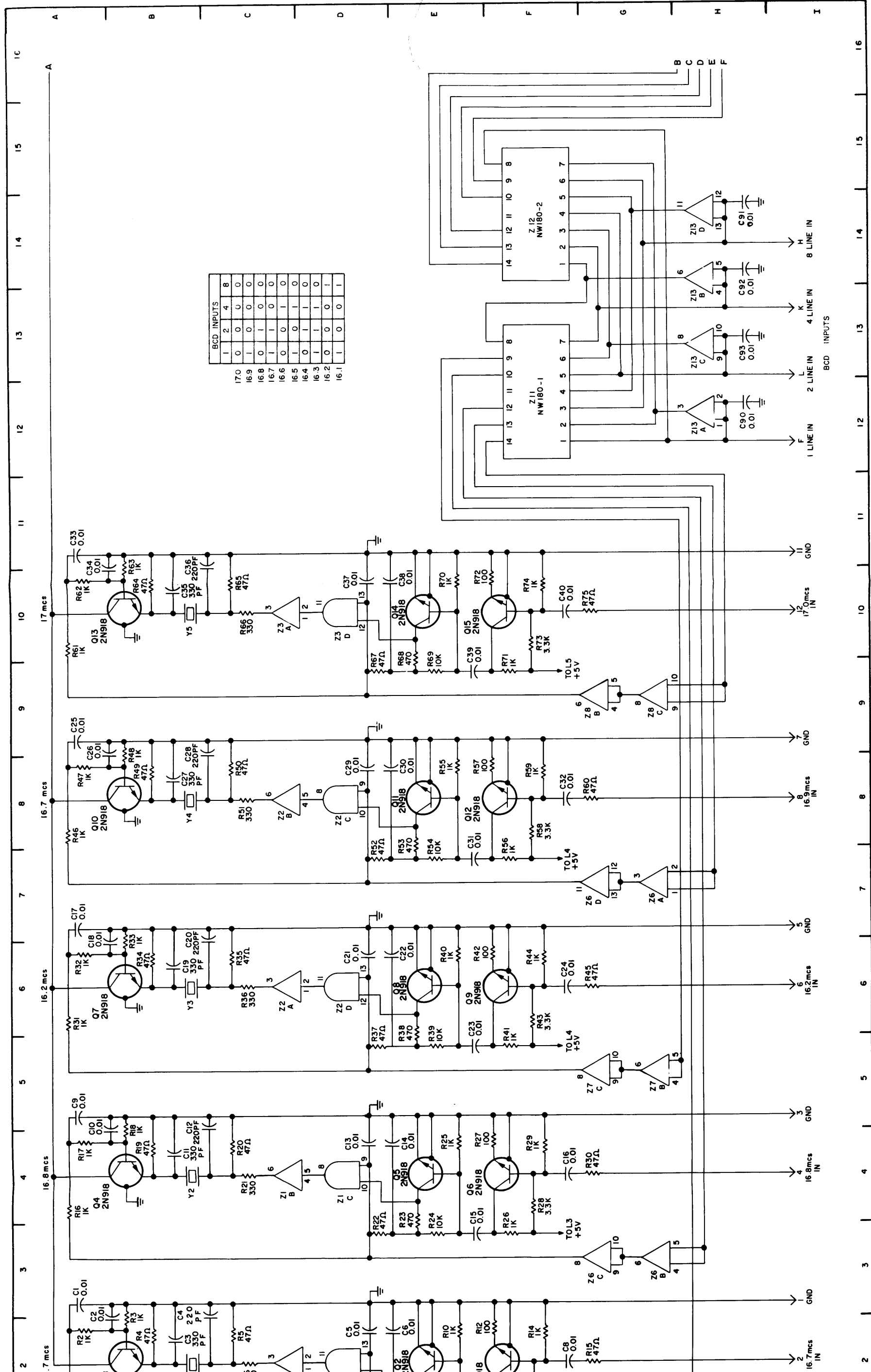
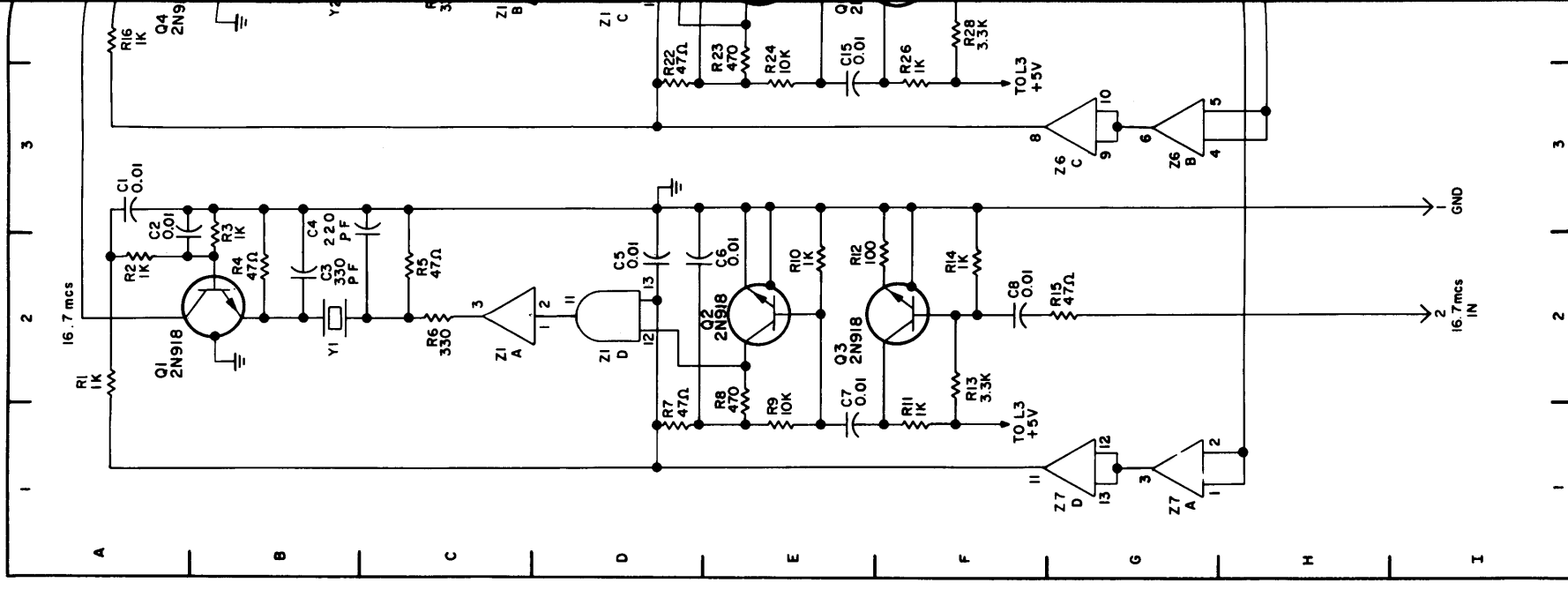


Figure 5-83. Schematic Wiring, Matrix Distributor 3A8 (Sheet 1 of 2)

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C41	19A	C81	28A	Q11	7E	R20	4C	R99	20E	R138	27B	Z2D	6D
C42	19B	C82	28B	Q12	7E	R21	4C	R100	21E	R139	27B	Z3A	10C
C43	19B	C83	28B	Q13	10A	R22	3D	R101	20F	R140	27C	Z3B	18C
C44	19B	C84	28C	Q14	10E	R23	3E	R102	21F	R141	26C	Z3C	18D
C45	19D	C85	28C	Q15	10F	R24	3E	Rp03	20F	R142	26D	Z3D	10D
C46	19E	C86	28C	Q16	18B	R25	4E	R104	21F	R143	26E	Z4A	20C
C47	18E	C87	29C	Q17	18E	R26	3F	R105	20G	R144	26E	Z4B	22C
C48	19F	C88	29D	Q18	18F	R27	4F	R106	22A	R145	27E	Z4C	22D
C49	21A	C89	29E	Q19	20B	R28	4F	R107	23A	R146	26F	Z4D	20D
C50	21B	C90	12H	Q20	20E	R29	4F	R108	23B	R147	27F	Z5A	24C
C51	21B	C91	14H	Q21	20F	R30	4G	R109	23B	R148	26F	Z5B	26C
C52	21B	C92	14H	Q22	22B	R31	6A	R110	23C	R149	27F	Z5C	26D
C53	21D	C93	13H	Q23	22E	R32	6A	R111	22C	R150	26G	Z5D	24D
C54	21E	C94	34G	Q24	22F	R33	6B	R112	22D	R151	29A	Z6A	7G
C55	20E	C95	31G	Q25	24B	R34	6B	R113	22E	R152	28A	Z6B	3G
C56	20F	C96	31G	Q26	24E	R35	6C	R114	22E	R153	29B	Z6C	3G
C57	23A	C97	31G	Q27	24F	R36	6C	R115	23F	R154	29B	Z6D	7G
C58	23B	C98	30G	Q28	26B	R37	5D	R116	22F	R155	28B	Z7A	1G
C59	23B	C99	30G	Q29	26E	R38	5E	R117	23F	R156	28B	Z7B	5G
C60	23C	C100	30H	Q30	26F	R39	5E	R118	22F	TP1	28E	Z7C	5G
C61	23D	C101	30H	Q31	28B	R40	6E	R119	23F	TP2	30G	Z7D	1G
C62	23E	C102	32G	R1	1A	R41	5F	R120	22G	TP3	29E	Z8A	17G
C63	22E	L1	21A	R2	1A	R42	6F	R121	24A	Y1	2B	Z8B	9G
C64	22F	L2	21D	R3	2A	R43	6F	R122	25A	Y2	4B	Z8C	9G
C65	25A	L3	30E	R4	2B	R44	6F	R123	25B	Y3	6B	Z8D	17G
C66	25B	L4	5F	R5	2B	R46	8A	R124	25B	Y4	8B	Z9A	19G
C67	25B	L5	30F	R6	2C	R47	8A	R125	25C	Y5	10B	Z9B	21G
C68	25B	L6	30F	R7	2C	R48	8B	R126	24C	Y6	18B	Z9C	21G
C69	25D	L7	30G	R8	1E	R49	8B	R127	24D	Y7	20B	Z9D	19G
C70	25E	L8	29H	R9	1E	R50	8C	R128	24E	Y8	22B	Z10A	25G
C71	24E	Q1	2B	R10	2E	R51	8C	R129	24E	Y9	24B	Z10B	23G
C72	24F	Q2	2E	R11	1F	R52	8C	R130	25E	Y10	26B	Z10C	23G
C73	27A	Q3	2E	R12	2F	R53	7D	R131	24F	Z1A	2C	Z10D	25G
C74	27B	Q4	4A	R13	2F	R54	8E	R132	25F	Z1B	4C	Z11	12F
C75	27B	Q5	4E	R14	2F	R55	8E	R133	24F	Z1C	4D	Z12	14F
C76	27B	Q6	4E	R15	2G	R56	7F	R134	25F	Z1D	2D	Z13A	12H
C77	27D	Q7	6A	R16	4A	R57	8F	R135	25G	Z2A	6C	Z13B	13H
C78	27E	Q8	6E	R17	4A	R58	8F	R136	26A	Z2B	8C	Z13C	13H
C79	26E	Q9	6E	R18	4B	R59	8F	R137	27A	Z2C	8D	Z13D	14H
C80	26F	Q10	8B	R19	4B								







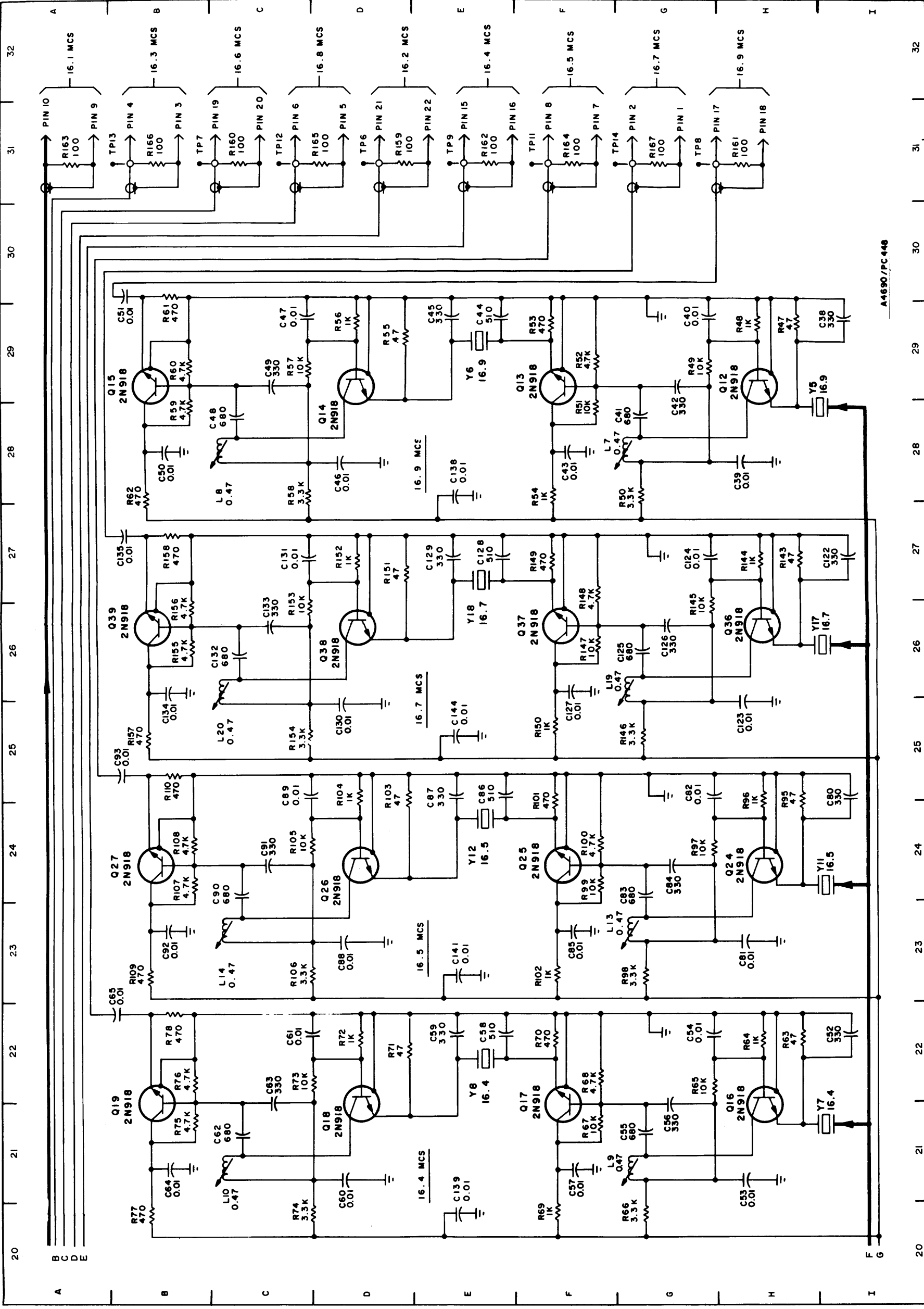
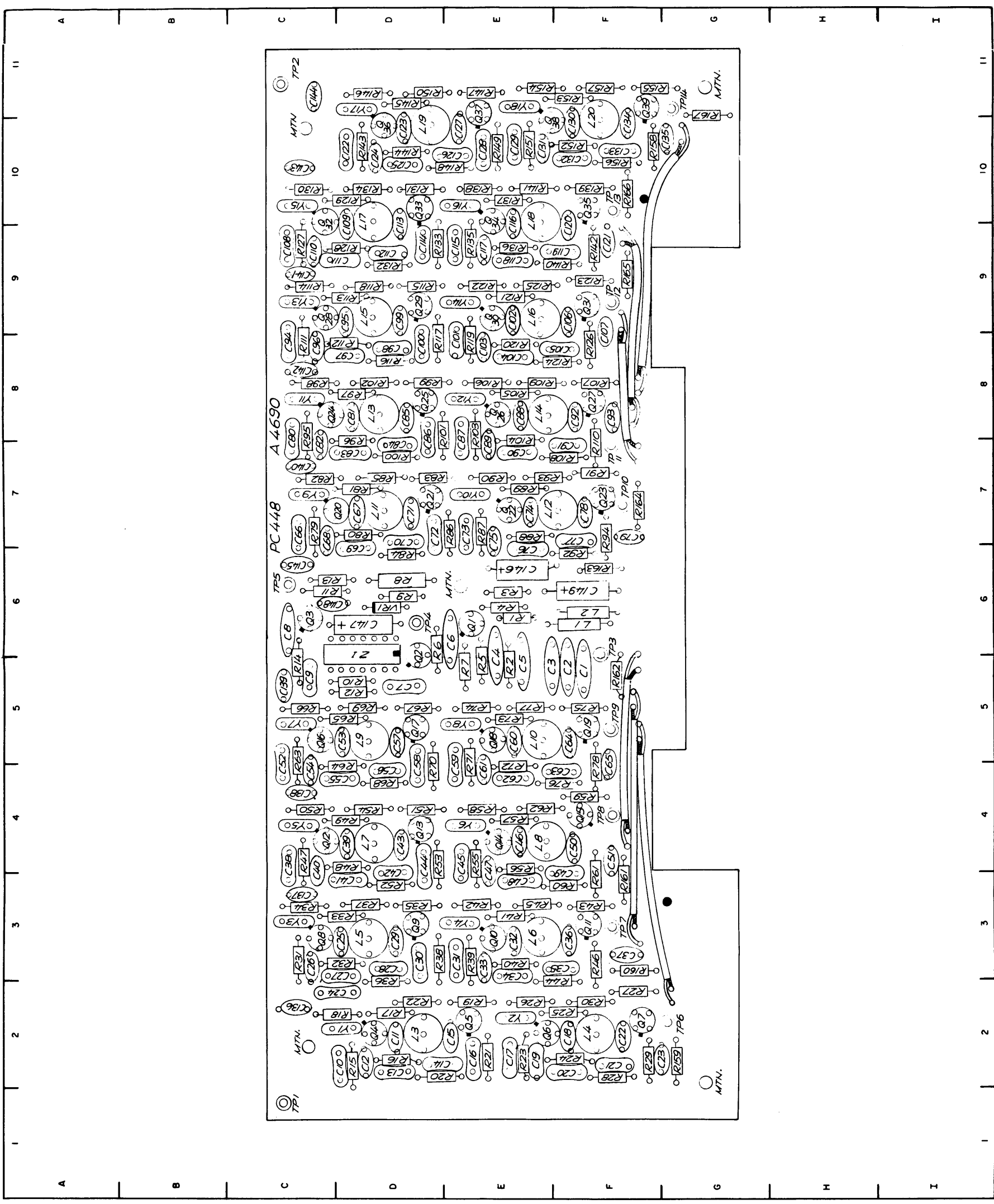


Figure 5-79. Schematic Wiring, 100 KC  
Selector 3A5 (Sheet 2 of 2)

ORIGINAL

5-225, 5-226





REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
R81	7C	R122	9E	R162	5F	R121	9E
R82	7C	R123	9F	R163	6F	R120	9E
R83	7D	R124	8E	R164	7F	R119	8E
R84	6D	R125	9E	R165	9F	R118	9D
R85	7D	R126	8F	R166	10F	R117	8D
R86	7E	R127	9C	R167	11G	R116	8D
R87	7E	R128	9D	TP1	1C	R115	9D
R88	7E	R129	10D	TP2	11C	R114	9C
R89	7E	R130	10C	TP3	6F	R113	9D
R90	7E	R131	10D	TP4	6D	R112	8D
R91	8F	R132	9D	TP5	6C	R111	9C
R92	6F	R133	9D	TP6	2G	R110	9D
R93	7E	R134	10D	TP7	3F	R109	8E
R94	7F	R135	9E	TP8	4F	R108	7F
R95	8C	R136	9E	TP9	5F	R107	8E
R96	7D	R137	10E	TP10	7F	R106	8E
R97	8D	R138	10E	TP11	7F	R105	8E
R98	8C	R139	10F	TP12	9F	R104	8E
R99	8C	R140	9F	TP13	10F	R103	8E
R100	7D	R141	10E	TP14	11G	R102	8D
R101	8E	VR1	9F	VR1	6D	R101	8E
R102	8D	Y1	10D	Y1	2D	R100	7D
R103	8E	Y2	10D	Y2	2E	R99	8C
R104	8E	Y3	11D	Y3	3C	R98	8C
R105	8E	Y4	11D	Y4	3E	R97	8C
R106	8E	Y5	10E	Y5	4C	R96	7D
R107	8F	Y6	10E	Y6	4E	R95	8C
R108	7F	Y7	10E	Y7	5D	R94	7F
R109	8E	Y8	11D	Y8	5E	R93	7E
R110	7F	Y9	10E	Y9	7C	R92	6F
R111	8C	Y10	10F	Y10	7E	R91	8F
R112	8D	Y11	11F	Y11	8C	R90	7E
R113	9D	Y12	11E	Y12	8E	R89	7E
R114	9C	Y13	11F	Y13	9C	R88	7E
R115	9D	Y14	10F	Y14	9E	R87	7E
R116	8D	Y15	11F	Y15	11C	R86	7E
R117	8D	Y16	10F	Y16	10E	R85	7D
R118	9D	Y17	2G	Y17	11D	R84	6D
R119	8E	Y18	3F	Y18	11E	R83	7D
R120	9E	Z1	3F	Z1	6D	R82	7C
R121	9E					R81	7C

Figure 5-80. Component Locations, 100 KC  
Selector 3A5

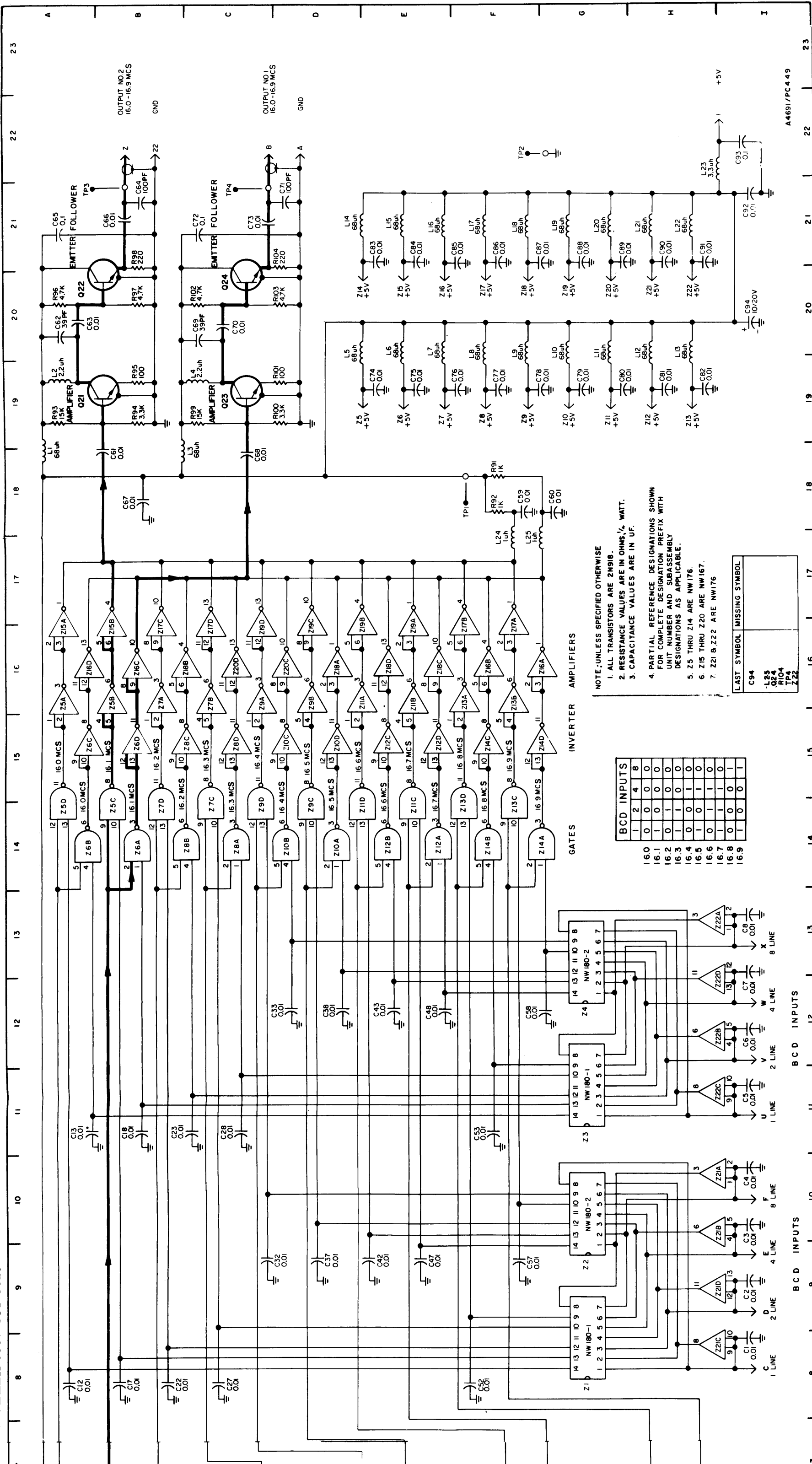
ORIGINAL

PART LOCATION INDEX

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C1	5F	C42	4D	C83	7D	C124	10D	L17	10D	Q38	10E	R40	3E	R81	7C
C2	5F	C43	4D	C84	7D	C125	10D	L18	10E	Q39	11F	R41	3E	R82	7C
C3	5E	C44	4D	C85	8D	C126	10E	L19	10D	R1	6E	R42	3E	R83	7D
C4	6E	C45	4E	C86	8D	C127	10E	L20	10F	R2	5E	R43	3F	R84	6D
C5	5E	C46	4E	C87	8E	C128	10E	Q1	6E	R3	6E	R44	2F	R85	7D
C6	6E	C47	4E	C88	8E	C129	10E	Q2	5D	R4	6E	R45	3E	R86	7E
C7	5D	C48	3E	C89	7E	C130	10F	Q3	6C	R5	5E	R46	3F	R87	7E
C8	6C	C49	4F	C90	7E	C131	10E	Q4	2D	R6	6D	R47	4C	R88	7E
C9	5C	C50	4F	C91	7F	C132	10F	Q5	2E	R7	5E	R48	4D	R89	7E
C10	2D	C51	4F	C92	8F	C133	10F	Q6	2E	R8	6D	R49	4D	R90	7E
C11	2D	C52	5C	C93	8F	C134	10F	Q7	2F	R9	6D	R50	4C	R91	8F
C12	2D	C53	5D	C94	8C	C135	10G	Q8	3C	R10	5D	R51	4D	R92	6F
C13	2D	C54	4C	C95	9D	C136	2C	Q9	3D	R11	6C	R52	3D	R93	7E
C14	2D	C55	4D	C96	8C	C137	3C	Q10	3E	R12	5D	R53	4D	R94	7F
C15	2E	C56	4D	C97	8D	C138	4C	Q11	3F	R13	6C	R54	4D	R95	8C
C16	2E	C57	5D	C98	8D	C139	5C	Q12	4C	R14	5C	R55	4E	R96	7D
C17	2E	C58	5D	C99	8D	C140	7C	Q13	4D	R15	2D	R56	4E	R97	8D
C18	2F	C59	5E	C100	8D	C141	9C	Q14	4E	R16	2D	R57	4E	R98	8C
C19	2E	C60	5E	C101	8E	C142	8C	Q15	4F	R17	2D	R58	4E	R99	8C
C20	2F	C61	4E	C102	9E	C143	10C	Q16	5C	R18	2D	R59	4F	R100	7D
C21	2F	C62	4E	C103	8E	C144	11C	Q17	5D	R19	2E	R60	3F	R101	8E
C22	2F	C63	4F	C104	8E	C145	6C	Q18	5E	R20	2D	R61	3F	R102	8D
C23	2G	C64	5F	C105	8F	C146	6E	Q19	5F	R21	2E	R62	4E	R103	8E
C24	2D	C65	5F	C106	9F	C147	6F	Q20	7D	R22	2D	R63	5C	R104	8E
C25	3D	C66	7C	C107	9F	C148	6C	Q21	7D	R23	2E	R64	5C	R105	8E
C26	3C	C67	7D	C108	9C	L1	6F	Q22	7E	R24	2F	R65	5D	R106	8E
C27	3D	C68	7C	C109	9D	L2	6F	Q23	7F	R25	2F	R66	5C	R107	8F
C28	3D	C69	6D	C110	9C	L3	2D	Q24	8C	R26	2E	R67	5D	R108	7F
C29	3D	C70	7D	C111	9D	L4	2F	Q25	8D	R27	2F	R68	4D	R109	8E
C30	3D	C71	7D	C112	9D	L5	3D	Q26	8E	R28	2F	R69	5D	R110	7F
C31	3E	C72	7D	C113	9D	L6	3E	Q27	8F	R29	2F	R70	4D	R111	8C
C32	3E	C73	7E	C114	9D	L7	4D	Q28	9C	R30	2F	R71	4E	R112	8D
C33	3E	C74	7E	C115	9E	L8	4E	Q29	9D	R31	3C	R72	4E	R113	9D
C34	3E	C75	7E	C116	9E	L9	5D	Q30	9E	R32	3D	R73	5E	R114	9C
C35	3F	C76	6E	C117	9E	L10	5E	Q31	9F	R33	3D	R74	5E	R115	9D
C36	3F	C77	7F	C118	9E	L11	7D	Q32	10C	R34	3C	R75	5F	R116	8D
C37	3F	C78	7F	C119	9E	L12	7E	Q33	10D	R35	3D	R76	4F	R117	8D
C38	4C	C79	7F	C120	9F	L13	8D	Q34	10E	R36	2D	R77	5E	R118	9D
C39	4D	C80	8C	C121	9F	L14	8E	Q35	10F	R37	3D	R78	5F	R119	8E
C40	4C	C81	8D	C122	10D	L15	9D	Q36	10D	R38	3D	R79	7C	R120	9E
C41	3D	C82	7C	C123	10D	L16	9E	Q37	10E	R39	3E	R80	7D	R121	9E

PART LOCATION I

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	R DE
C1	5F	C42	4D	C83	7D	C124	10D	L17	10D	Q3
C2	5F	C43	4D	C84	7D	C125	10D	L18	10E	Q3
C3	5E	C44	4D	C85	8D	C126	10E	L19	10D	R1
C4	6E	C45	4E	C86	8D	C127	10E	L20	10F	R2
C5	5E	C46	4E	C87	8E	C128	10E	Q1	6E	R3
C6	6E	C47	4E	C88	8E	C129	10E	Q2	5D	R4
C7	5D	C48	3E	C89	7E	C130	10F	Q3	6C	R5
C8	6C	C49	4F	C90	7E	C131	10E	Q4	2D	R6
C9	5C	C50	4F	C91	7F	C132	10F	Q5	2E	R7
C10	2D	C51	4F	C92	8F	C133	10F	Q6	2E	R8
C11	2D	C52	5C	C93	8F	C134	10F	Q7	2F	R9
C12	2D	C53	5D	C94	8C	C135	10G	Q8	3C	R1
C13	2D	C54	4C	C95	9D	C136	2C	Q9	3D	R1
C14	2D	C55	4D	C96	8C	C137	3C	Q10	3E	R1
C15	2E	C56	4D	C97	8D	C138	4C	Q11	3F	R1
C16	2E	C57	5D	C98	8D	C139	5C	Q12	4C	R1
C17	2E	C58	5D	C99	8D	C140	7C	Q13	4D	R1
C18	2F	C59	5E	C100	8D	C141	9C	Q14	4E	R1
C19	2E	C60	5E	C101	8E	C142	8C	Q15	4F	R1
C20	2F	C61	4E	C102	9E	C143	10C	Q16	5C	R1
C21	2F	C62	4E	C103	8E	C144	11C	Q17	5D	R1
C22	2F	C63	4F	C104	8E	C145	6C	Q18	5E	R2
C23	2G	C64	5F	C105	8F	C146	6E	Q19	5F	R2
C24	2D	C65	5F	C106	9F	C147	6F	Q20	7D	R2
C25	3D	C66	7C	C107	9F	C148	6C	Q21	7D	R2
C26	3C	C67	7D	C108	9C	L1	6F	Q22	7E	R2
C27	3D	C68	7C	C109	9D	L2	6F	Q23	7F	R2
C28	3D	C69	6D	C110	9C	L3	2D	Q24	8C	R2
C29	3D	C70	7D	C111	9D	L4	2F	Q25	8D	R2
C30	3D	C71	7D	C112	9D	L5	3D	Q26	8E	R2
C31	3E	C72	7D	C113	9D	L6	3E	Q27	8F	R2
C32	3E	C73	7E	C114	9D	L7	4D	Q28	9C	R3
C33	3E	C74	7E	C115	9E	L8	4E	Q29	9D	R3
C34	3E	C75	7E	C116	9E	L9	5D	Q30	9E	R3
C35	3F	C76	6E	C117	9E	L10	5E	Q31	9F	R3
C36	3F	C77	7F	C118	9E	L11	7D	Q32	10C	R3
C37	3F	C78	7F	C119	9E	L12	7E	Q33	10D	R3
C38	4C	C79	7F	C120	9F	L13	8D	Q34	10E	R3
C39	4D	C80	8C	C121	9F	L14	8E	Q35	10F	R3
C40	4C	C81	8D	C122	10D	L15	9D	Q36	10D	R3
C41	3D	C82	7C	C123	10D	L16	9E	Q37	10E	R3



NOTE: UNLESS SPECIFIED OTHERWISE

1. ALL TRANSISTORS ARE 2N918.
2. RESISTANCE VALUES ARE IN OHMS,  $\frac{1}{2}$  WATT.
3. CAPACITANCE VALUES ARE IN UF.
4. PARTIAL REFERENCE DESIGNATIONS SHOWN FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.
5. Z5 THRU Z14 ARE NW176.
6. Z15 THRU Z20 ARE NW167.
7. Z21 & Z22 ARE NW176

BCD INPUTS	
1	2 3 4 8
16.0	0 0 0 0
16.1	0 0 0 0
16.2	0 1 0 0
16.3	1 1 0 0
16.4	0 0 1 0
16.5	1 0 1 0
16.6	0 1 1 0
16.7	1 1 1 0
16.8	0 0 0 1
16.9	1 0 0 1

LAST SYMBOL	MISSING SYMBOL
C94	
L23	
Q24	
R104	
TP4	
Z22	

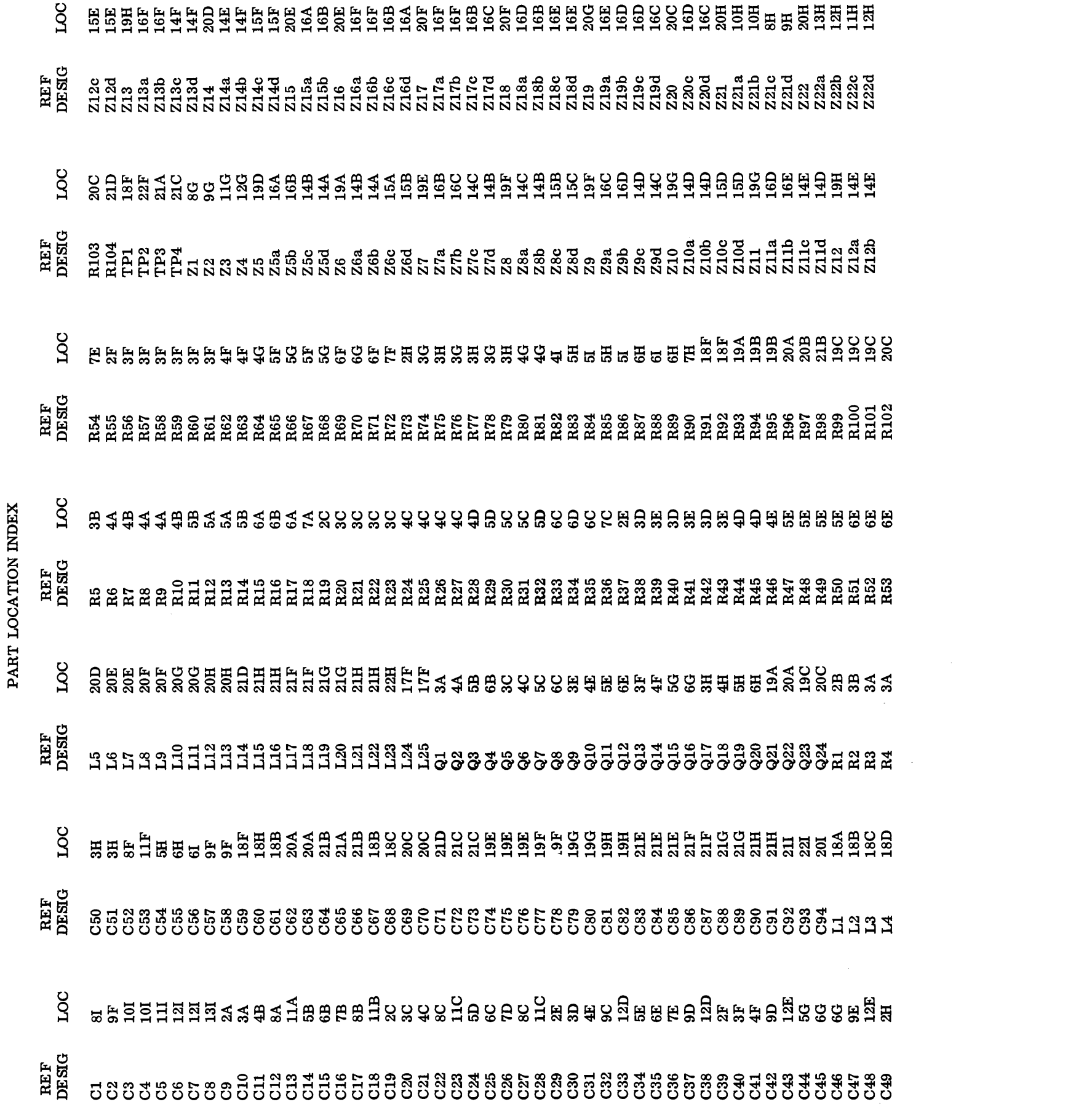
A4691/PC449

Figure 5-81. Schematic Wiring, Matrix Distributor 3A6, 7



PART LOCATION INDEX

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C2	9F	L6	20E	R6	4A	R104	21D	Z12d	15E	R1	16F	R1	16F		
C3	10I	L7	20F	R7	4B	TP1	18F	Z13	19H	R2	16F	R2	16F		
C4	10I	L8	20F	R8	4A	TP2	22F	Z13a	16F	R3	16F	R3	16F		
C5	11I	L9	20F	R9	4A	TP3	21A	Z13b	16F	R4	16F	R4	16F		
C6	12I	L10	20G	R10	4B	TP4	21C	Z13c	14F	R5	16F	R5	16F		
C7	12I	L11	20H	R11	5B	Z1	8G	Z13d	14F	R6	16F	R6	16F		
C8	13I	L12	20H	R12	5A	Z2	9G	Z14	20D	R7	16F	R7	16F		
C9	2A	L13	20H	R13	5A	Z3	11G	Z14a	14E	R8	16F	R8	16F		
C10	3A	L14	21D	R14	5B	Z4	12G	Z14b	14E	R9	16F	R9	16F		
C11	4B	L15	21H	R15	6A	Z5	19D	Z14c	15F	R10	16F	R10	16F		
C12	8A	L16	21H	R16	6B	Z5a	16A	Z14d	15F	R11	16F	R11	16F		
C13	11A	L17	21F	R17	6A	Z5b	16B	Z15	20E	R12	16F	R12	16F		
C14	5B	L18	21G	R18	7A	Z5c	14A	Z15a	16A	R13	16F	R13	16F		
C15	6B	L19	21G	R19	2C	Z5d	14A	Z15b	16A	R14	16F	R14	16F		
C16	7B	L20	21G	R20	3C	Z6	19A	Z16	20E	R15	16F	R15	16F		
C17	8B	L21	21H	R21	3C	Z6a	14B	Z16a	16F	R16	16F	R16	16F		
C18	11B	L22	21H	R22	3C	Z6b	14A	Z16b	16F	R17	16F	R17	16F		
C19	2C	L23	22H	R23	3C	Z6c	15A	Z16c	16B	R18	16F	R18	16F		
C20	3C	L24	17F	R24	4C	Z6d	15A	Z16d	16B	R19	16F	R19	16F		
C21	4C	L25	17F	R25	4C	Z7	19E	Z17	20F	R20	16F	R20	16F		
C22	8C	Q1	3A	R26	4C	Z7a	16B	Z17a	16F	R21	16F	R21	16F		
C23	11C	Q2	4A	R27	4C	Z7b	16C	Z17b	16F	R22	16F	R22	16F		
C24	5D	Q3	5B	R28	4D	Z7c	14C	Z17c	16C	R23	16F	R23	16F		
C25	6C	Q4	6B	R29	5D	Z7d	14C	Z17d	16C	R24	16F	R24	16F		
C26	7D	Q5	3C	R30	5C	Z8	19F	Z18	20F	R25	16F	R25	16F		
C27	8C	Q6	4C	R31	5C	Z8a	14C	Z18a	16D	R26	16F	R26	16F		
C28	11C	Q7	5C	R32	5D	Z8b	14B	Z18b	16B	R27	16F	R27	16F		
C29	2E	Q8	6C	R33	6C	Z8c	15B	Z18c	16E	R28	16F	R28	16F		
C30	3D	Q9	3E	R34	6D	Z8d	15C	Z18d	16E	R29	16F	R29	16F		
C31	4E	Q10	4E	R35	6C	Z9	19F	Z19	20G	R30	16F	R30	16F		
C32	9C	Q11	5E	R36	7C	Z9a	16C	Z19a	16E	R31	16F	R31	16F		
C33	12D	Q12	6E	R37	2E	Z9b	16D	Z19b	16D	R32	16F	R32	16F		
C34	5E	Q13	3F	R38	3D	Z9c	14D	Z19c	16D	R33	16F	R33	16F		
C35	6E	Q14	4F	R39	3E	Z9d	14C	Z19d	16C	R34	16F	R34	16F		
C36	7E	Q15	5G	R40	3D	Z10	19G	Z20	20C	R35	16F	R35	16F		
C37	9D	Q16	6G	R41	3E	Z10a	14D	Z20c	16D	R36	16F	R36	16F		
C38	12D	Q17	3H	R42	3D	Z10b	14D	Z20d	16C	R37	16F	R37	16F		
C39	2F	Q18	21G	R43	3E	Z10c	15D	Z21	20H	R38	16F	R38	16F		
C40	3F	Q19	4H	R44	4D	Z10d	15D	Z21a	10H	R39	16F	R39	16F		
C41	4F	Q20	5H	R45	4D	Z11	19G	Z21b	10H	R40	16F	R40	16F		
C42	9D	Q21	6H	R46	4E	Z11a	16D	Z21c	8H	R41	16F	R41	16F		
C43	12E	Q22	19A	R47	4E	Z11b	16E	Z21d	9H	R42	16F	R42	16F		
C44	5G	Q23	20A	R48	5E	Z11c	14E	Z22	20H	R43	16F	R43	16F		
C45	6G	Q24	19C	R49	5E	Z11d	14E	Z22a	13H	R44	16F	R44	16F		
C46	6G	R1	20C	R50	5E	Z12	14D	Z22b	12H	R45	16F	R45	16F		
C47	9E	L1	2B	R51	5E	Z12a	19H	Z22c	11H	R46	16F	R46	16F		
C48	12E	L2	3B	R52	6E	Z12b	14E	Z22d	12H	R47	16F	R47	16F		
C49	2H	L3	3A	R53	6E					R48	16F	R48	16F		
		L4	3A							R49	16F	R49	16F		



AMPLIFIERS



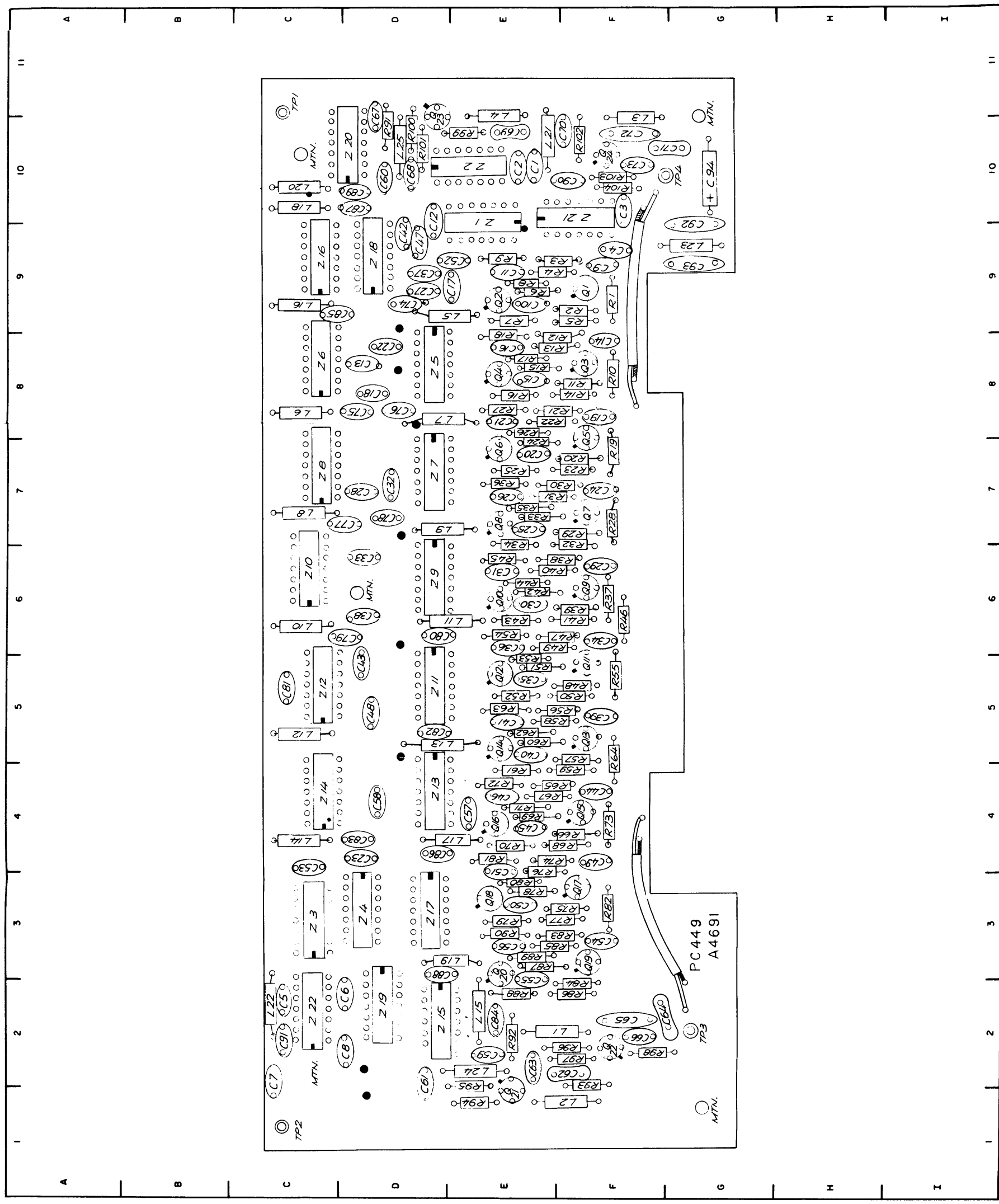


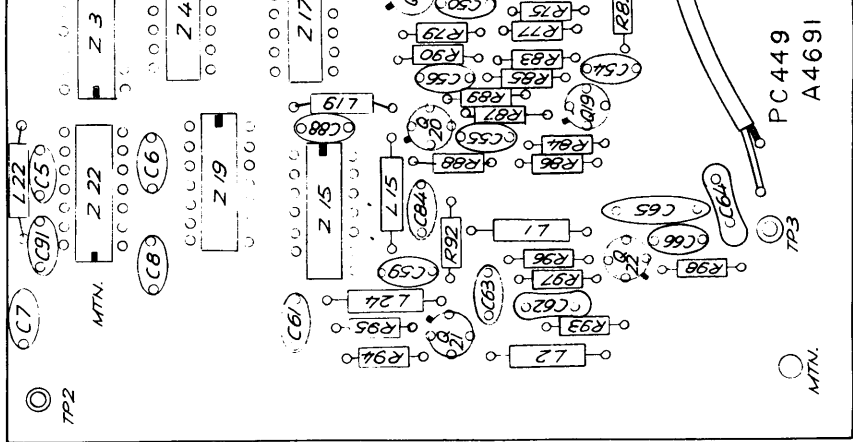
Figure 5-82. Component Locations, Matrix  
Distributor 3A6, 7 5-231, 5-232

ORIGINAL

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R55	5F	R104	10F	Z12d	-
R56	5E	TP1	11C	Z13	4D
R57	5F	TP2	1C	Z13a	-
R58	5E	TP3	2G	Z13b	-
R59	4F	TP4	10F	Z13c	-
R60	5E	Z1	10E	Z13d	-
R61	4E	Z2	10E	Z14	4C
R62	5E	Z3	3C	Z14a	-
R63	5E	Z4	3D	Z14b	-
R64	5F	Z5	8D	Z14c	-
R65	4E	Z5a	-	Z14d	2D
R66	4F	Z5b	-	Z15	-
R67	4E	Z5c	-	Z15a	-
R68	4E	Z5d	-	Z15b	-
R69	4E	Z6	8C	Z16	9C
R70	4E	Z6a	-	Z16a	-
R71	4E	Z6b	-	Z16b	-
R72	4E	Z6c	-	Z16c	-
R73	4F	Z6d	-	Z16d	-
R74	4E	Z7	7D	Z17	3D
R75	3F	Z7a	-	Z17a	-
R76	3E	Z7b	-	Z17b	-
R77	3F	Z7c	-	Z17c	-
R78	3E	Z7d	-	Z17d	-
R79	3E	Z8	7C	Z18	9D
R80	3E	Z8a	-	Z18a	-
R81	4E	Z8b	-	Z18b	-
R82	3F	Z8c	-	Z18c	-
R83	3E	Z8d	-	Z18d	-
R84	2F	Z9	6D	Z19	2D
R85	3E	Z9a	-	Z19a	-
R86	2F	Z9b	-	Z19b	-
R87	3E	Z9c	-	Z19c	-
R88	2E	Z9d	-	Z19d	-
R89	3E	Z10	6C	Z20	10D
R90	3E	Z10a	-	Z20c	-
R91	10D	Z10b	-	Z20d	-
R92	2E	Z10c	-	Z21	10F
R93	1F	Z10d	-	Z21a	-
R94	1E	Z11	5D	Z21b	-
R95	1E	Z11a	-	Z21c	-
R96	2F	Z11b	-	Z21d	-
R97	2F	Z11c	-	Z22	2C
R98	2F	Z11d	-	Z22a	-
R99	10E	Z12	5C	Z22b	-
R100	10D	Z12a	-	Z22c	-
R101	10D	Z12b	-	Z22d	-
R102	10F				

PART LOCATION INDEX

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C2	10E	C51	3E	L6	8C	R6	9E	R55	5F	R104	10F	Z12d	-						
C3	10F	C52	3E	L7	8D	R7	9E	R56	5E	TP1	11C	Z13	4D						
C4	9F	C53	4C	L8	7C	R8	9E	R57	5F	TP2	1C	Z13a	-						
C5	2C	C54	3E	L9	7D	R9	9E	R58	5E	TP3	2G	Z13b	-						
C6	2C	C55	2E	L10	6C	R10	8F	R59	4F	TP4	10F	Z13c	-						
C7	2C	C56	3E	L11	6D	R11	8F	R60	5E	Z1	10E	Z13d	-						
C8	2C	C57	4E	L12	5C	R12	8E	R61	4E	Z2	10E	Z14	4C						
C9	9F	C58	4D	L13	5D	R13	8E	R62	5E	Z3	3C	Z14a	-						
C10	9E	C59	2E	L14	4C	R14	8F	R63	5E	Z4	3D	Z14b	-						
C11	9E	C60	10D	L15	4D	R15	8E	R64	5F	Z5a	8D	Z14c	-						
C12	10D	C61	2D	L16	9C	R16	8E	R65	4E	Z5b	-	Z14d	-						
C13	8D	C62	2F	L17	4E	R17	8E	R66	4F	Z5c	-	Z15	2D						
C14	8F	C63	2E	L18	10C	R18	8E	R67	4E	Z5d	-	Z15a	-						
C15	8E	C64	2F	L19	3E	R19	7F	R68	4E	Z6	8C	Z15b	-						
C16	8E	C65	2F	L20	10C	R20	7F	R69	4E	Z6a	-	Z16	9C						
C17	9E	C66	2F	L21	10E	R21	8E	R70	4E	Z6b	-	Z16a	-						
C18	8D	C67	10D	L22	2C	R22	8E	R71	4E	Z6c	-	Z16b	-						
C19	8F	C68	10D	L23	9G	R23	7E	R72	4E	Z6d	-	Z16c	-						
C20	7E	C69	10E	L24	2E	R24	7E	R73	4F	Z7	-	Z16d	-						
C21	8E	C70	10F	L25	10D	R25	7E	R74	4E	Z7a	7D	Z17	3D						
C22	8D	C71	10F	Q1	9F	R26	8E	R75	3F	Z7b	-	Z17a	-						
C23	4D	C72	10F	Q2	9E	R27	8E	R76	3E	Z7c	-	Z17b	-						
C24	7F	C73	10F	Q3	8F	R28	7F	R77	3F	Z7d	-	Z17c	-						
C25	7E	C74	9D	Q4	8E	R29	7F	R78	3E	Z8	-	Z17d	-						
C26	7E	C75	8D	Q5	8F	R30	7E	R79	3E	Z8a	7C	Z18	9D						
C27	9D	C76	8D	Q6	7E	R31	7E	R80	3E	Z8b	-	Z18a	-						
C28	7D	C77	7D	Q7	7F	R32	7F	R81	4E	Z8c	-	Z18b	-						
C29	6F	C78	7D	Q8	7E	R33	7E	R82	3F	Z8d	-	Z18c	-						
C30	6E	C79	6D	Q9	7E	R34	7E	R83	3E	Z9	6D	Z18d	-						
C31	6E	C80	6D	Q10	6E	R35	7E	R84	2F	Z9a	-	Z19	2D						
C32	7D	C81	5F	Q11	5F	R36	7E	R85	3E	Z9b	-	Z19a	-						
C33	6D	C82	5D	Q12	5E	R37	6F	R86	2F	Z9c	-	Z19b	-						
C34	6F	C83	4D	Q13	5F	R38	6E	R87	3E	Z9d	-	Z19c	-						
C35	5E	C84	21E	Q14	5E	R39	6F	R88	2E	Z10	-	Z19d	-						
C36	6E	C85	9C	Q15	4F	R40	6E	R89	3E	Z10a	6C	Z20	10D						
C37	9D	C86	4D	Q16	4E	R41	6F	R90	3E	Z10b	-	Z20c	-						
C38	6D	C87	10C	Q17	3F	R42	6E	R91	10D	Z10c	-	Z20d	-						
C39	5F	C88	3D	Q18	3E	R43	6E	R92	2E	Z10d	-	Z21	10F						
C40	5E	C89	10C	Q19	3F	R44	6E	R93	1F	Z11	-	Z21a	-						
C41	5E	C90	10E	Q20	3E	R45	6E	R94	1E	Z11a	5D	Z21b	-						
C42	9D	C91	2C	Q21	1E	R46	6F	R95	1E	Z11b	-	Z21c	-						
C43	5D	C92	9G	Q22	2F	R47	6E	R96	2F	Z11c	-	Z21d	-						
C44	4F	C93	9G	Q23	2F	R48	5F	R97	2F	Z11d	-	Z22	2C						
C45	4E	C94	10G	Q24	10D	R49	6E	R98	2F	Z12	-	Z22a	-						
C46	4E	L1	2F	R1	10F	R50	5F	R99	10E	Z12a	5C	Z22b	-						
C47	9D	L2	1F	R2	9F	R51	5E	R100	10D	Z12b	-	Z22c	-						
C48	5D	L3	10F	R3	9F	R52	5E	R101	10D	Z22d	-								
C49	4F	L4	10E	R4	9E	R53	5E	R102	10F										



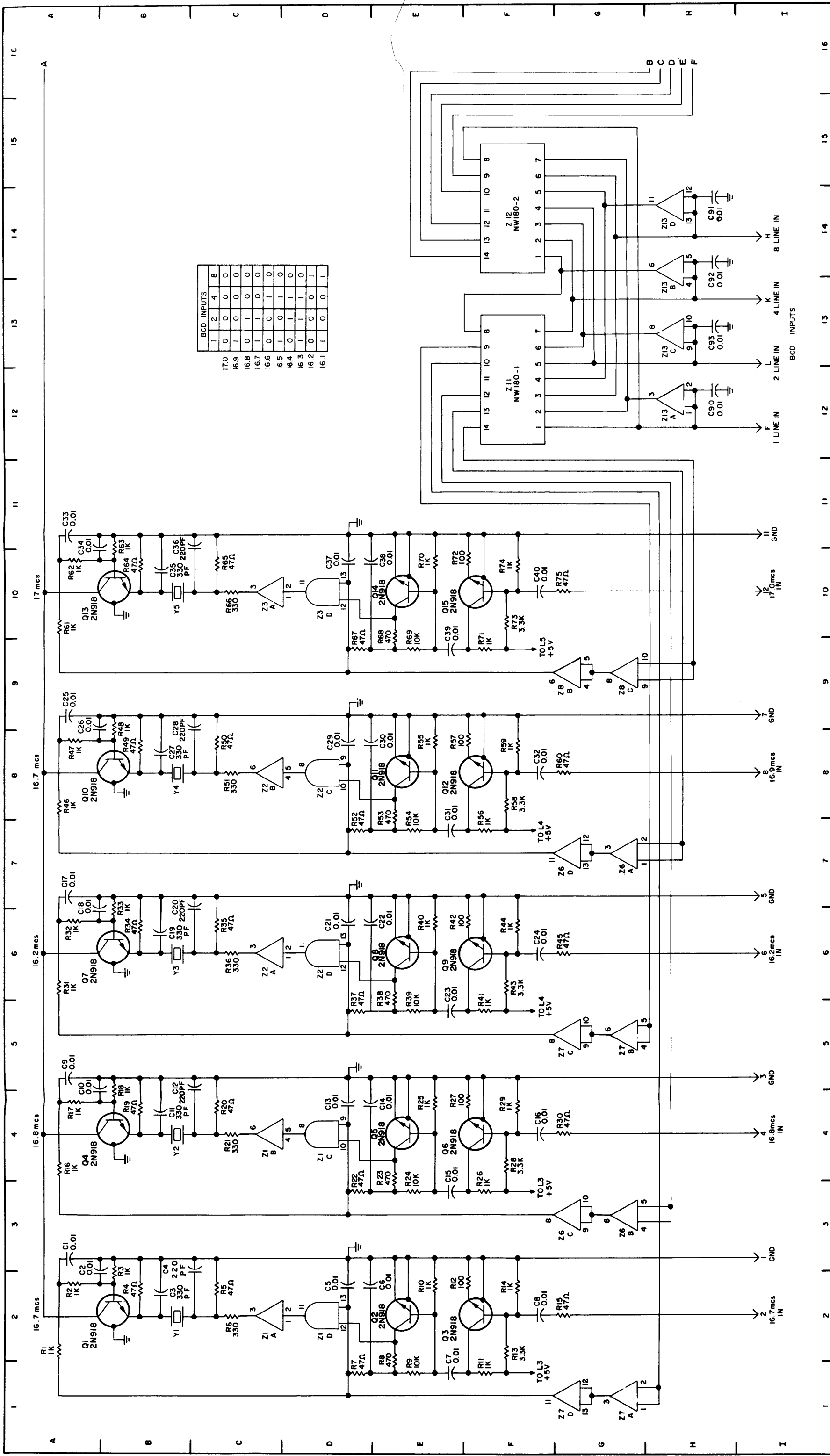
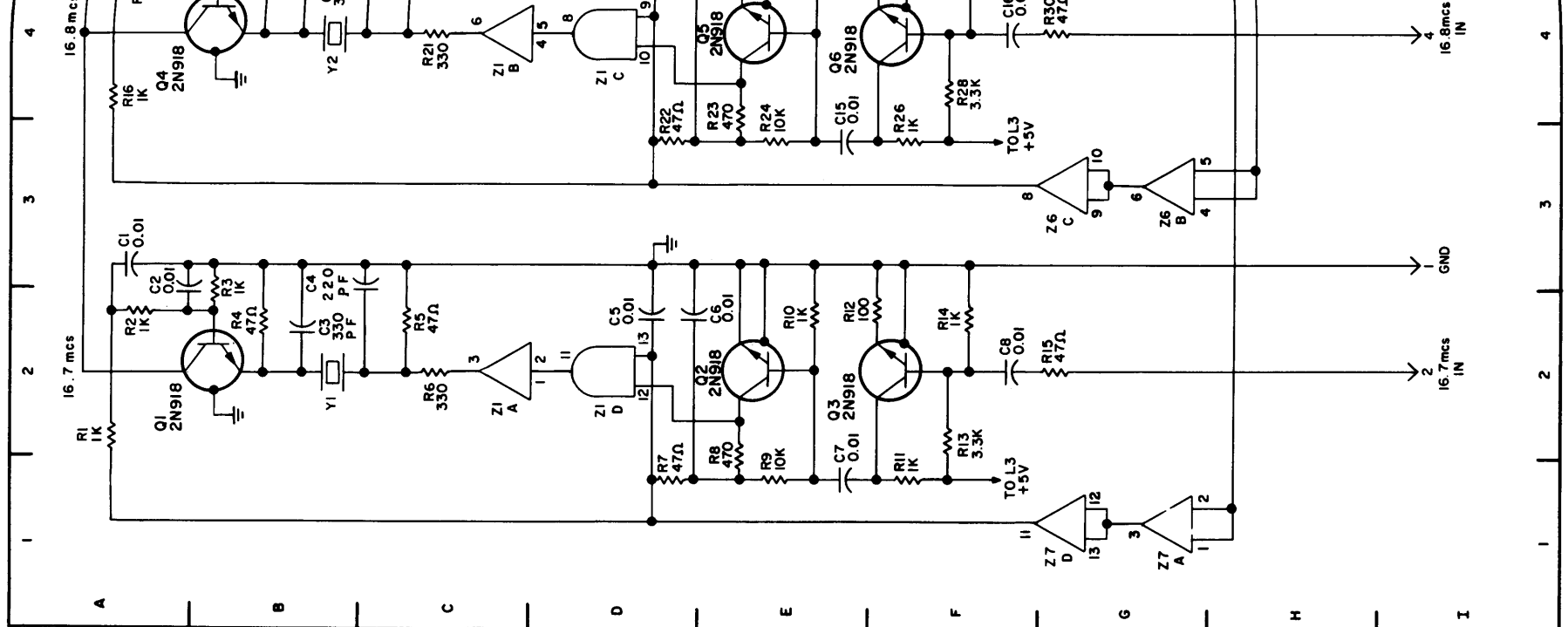


Figure 5-83. Schematic Wiring, Matrix  
Distributor 3A8 (Sheet 1 of 2)

PART LOCATION INDEX

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3	19B	C83	28B	Q13	10A	R22	3D	R62	10A	R101	20F	R140	27C
4	19B	C84	28C	Q14	10E	R23	3E	R63	10B	R102	21F	R141	26C
5	19D	C85	28C	Q15	10F	R24	3E	R64	10B	Rp03	20F	R142	26D
6	19E	C86	28C	Q16	18B	R25	4E	R65	10C	R104	21F	R143	26E
7	18E	C87	29C	Q17	18E	R26	3F	R66	10C	R105	20G	R144	26E
8	19F	C88	29D	Q18	18F	R27	4F	R67	9D	R106	22A	R145	27E
9	21A	C89	29E	Q19	18F	R28	4F	R68	9E	R107	23A	R146	26F
0	21B	C90	12H	Q20	20B	R29	4F	R69	9E	R108	23B	R147	27F
1	21B	C91	14H	Q21	20E	R30	4G	R70	10E	R109	23B	R148	26F
2	21B	C92	14H	Q22	20F	R31	6A	R71	9F	R110	23C	R149	27F
3	21D	C93	13H	Q23	22B	R32	6A	R72	22C	R111	22C	R150	26G
4	21E	C94	34G	Q24	22E	R33	6A	R73	10F	R112	22D	R151	29A
5	20E	C95	31G	Q25	22F	R34	6B	R74	10F	R113	22E	R152	28A
6	20F	C96	31G	Q26	24B	R35	6B	R75	10F	R114	22E	R153	29B
7	23A	C97	31G	Q27	24E	R36	6C	R76	10G	R115	22E	R154	29B
8	23B	C98	30G	Q28	24F	R37	6C	R77	18A	R116	23F	R155	28B
9	23B	C99	30G	Q29	26B	R38	5D	R78	19A	R117	22F	R156	28B
0	23C	C100	30H	Q30	26E	R39	5E	R79	19B	R118	23F	TP1	28E
1	23D	C101	30H	Q31	26F	R40	5E	R80	19B	R119	22F	TP2	30G
2	23E	C102	32G	R1	28B	R41	6E	R81	19C	R120	23F	TP3	29E
3	22E	L1	21A	R2	1A	R42	5F	R82	18C	R121	22G	Y1	2B
4	22F	L2	21D	R3	1A	R43	6F	R83	18D	R122	24A	Y2	4B
5	25A	L3	30E	R4	2A	R44	6F	R84	18E	R123	25A	Y3	6B
6	25B	L4	5F	R5	2B	R45	6F	R85	18E	R124	25B	Y4	8B
7	25B	L5	30F	R6	2B	R46	8A	R86	19E	R125	25B	Y5	10B
8	25B	L6	30F	R7	2C	R47	8A	R87	18F	R126	25C	Y6	18B
9	25D	L7	30G	R8	2C	R48	8B	R88	19F	R127	24C	Y7	20B
0	25E	L8	29H	R9	1E	R49	8B	R89	18F	R128	24D	Y8	22B
1	24E	Q1	2B	R10	1E	R50	8C	R90	19F	R129	24E	Y9	24B
2	24F	Q2	2E	R11	2E	R51	8C	R91	18G	R130	24E	Y10	26B
3	27A	Q3	2E	R12	1F	R52	7D	R92	20A	R131	25E	Z1A	2C
4	27B	Q4	4A	R13	2F	R53	7D	R93	21A	R132	24F	Z1B	4C
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6	27B	Q6	4E	R15	2F	R55	8E	R95	21B	R134	24F	Z1D	2D
7	27D	Q7	6A	R16	2G	R56	7F	R96	21C	R135	25F	Z2A	6C
8	27E	Q8	6E	R17	4A	R57	8F	R97	20C	R136	26A	Z2B	8C
9	26E	Q9	6E	R18	4A	R58	8F	R98	20D	R137	26A	Z2C	8D
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ORIGINAL



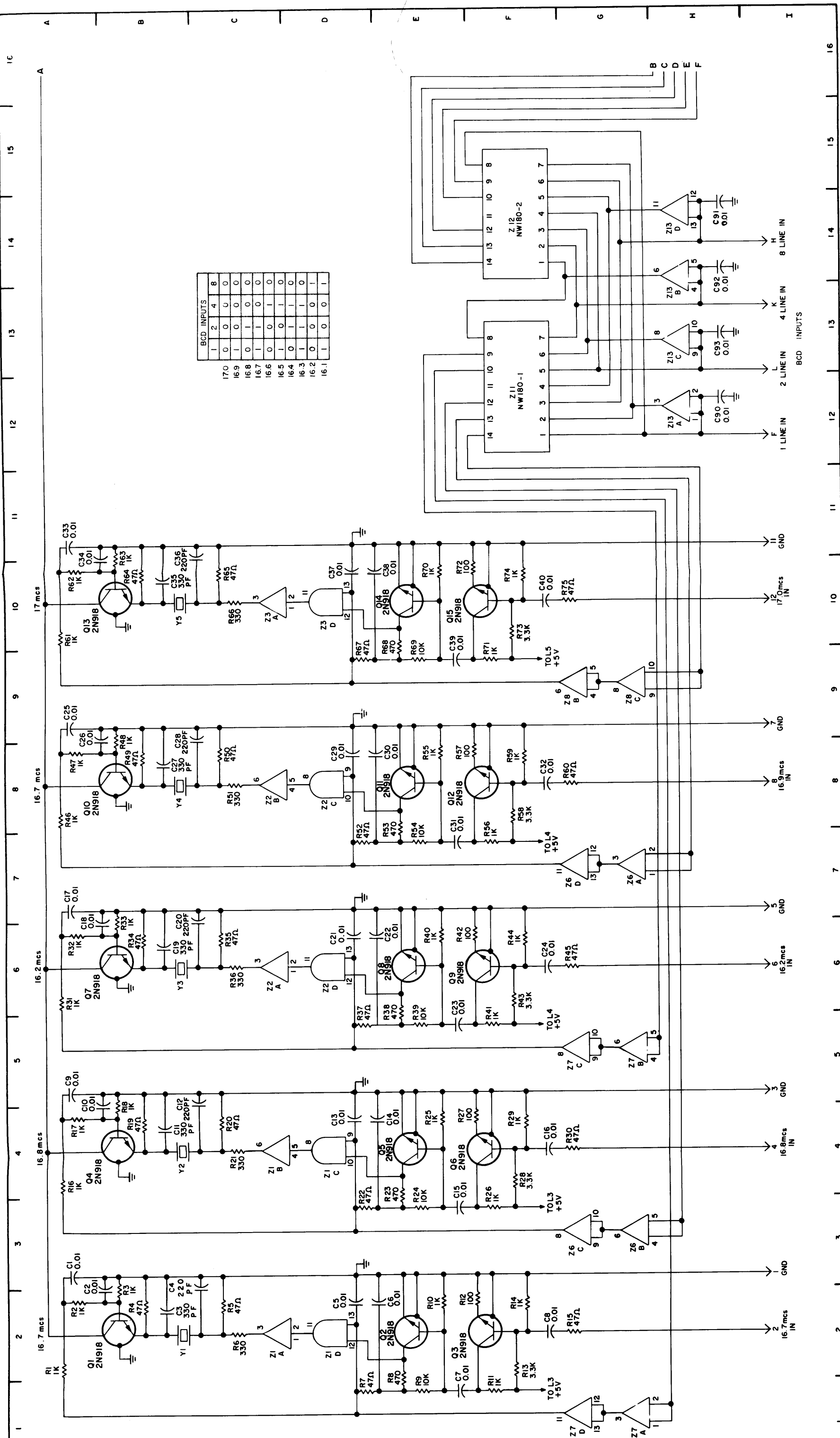
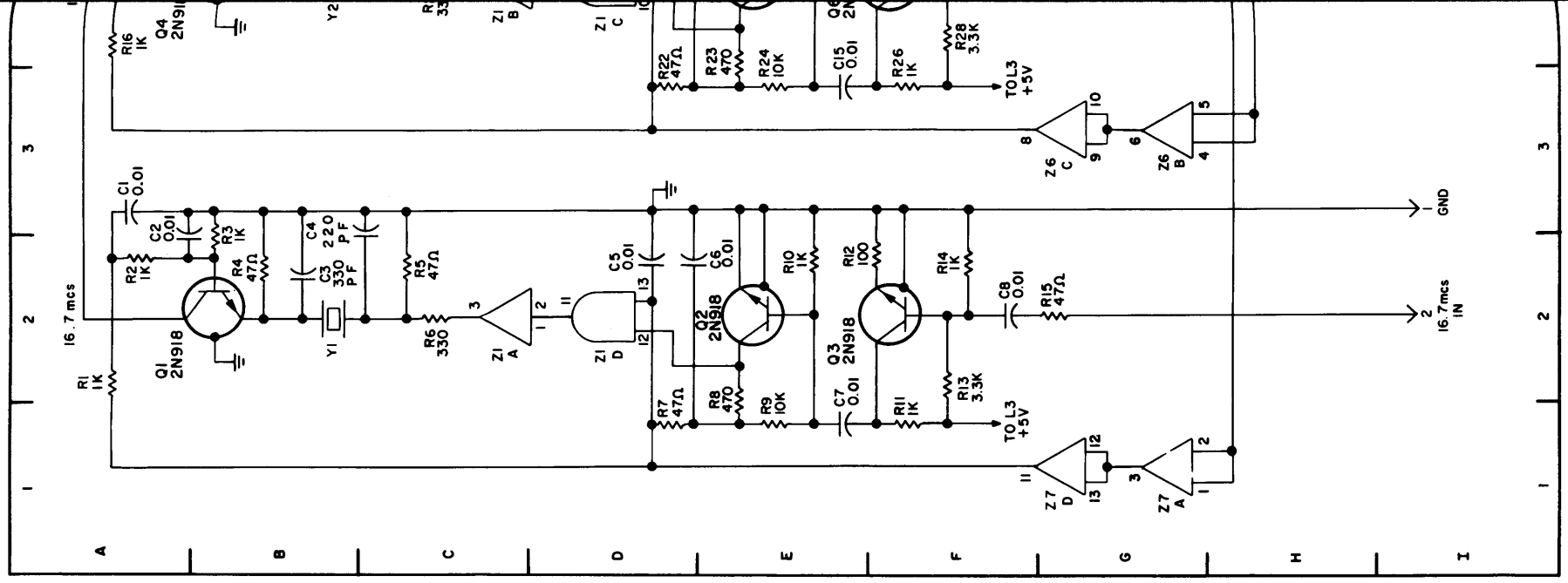


Figure 5-83. Schematic Wiring, Matrix Distributor 3A8 (Sheet 1 of 2)

PART LOCATION INDEX

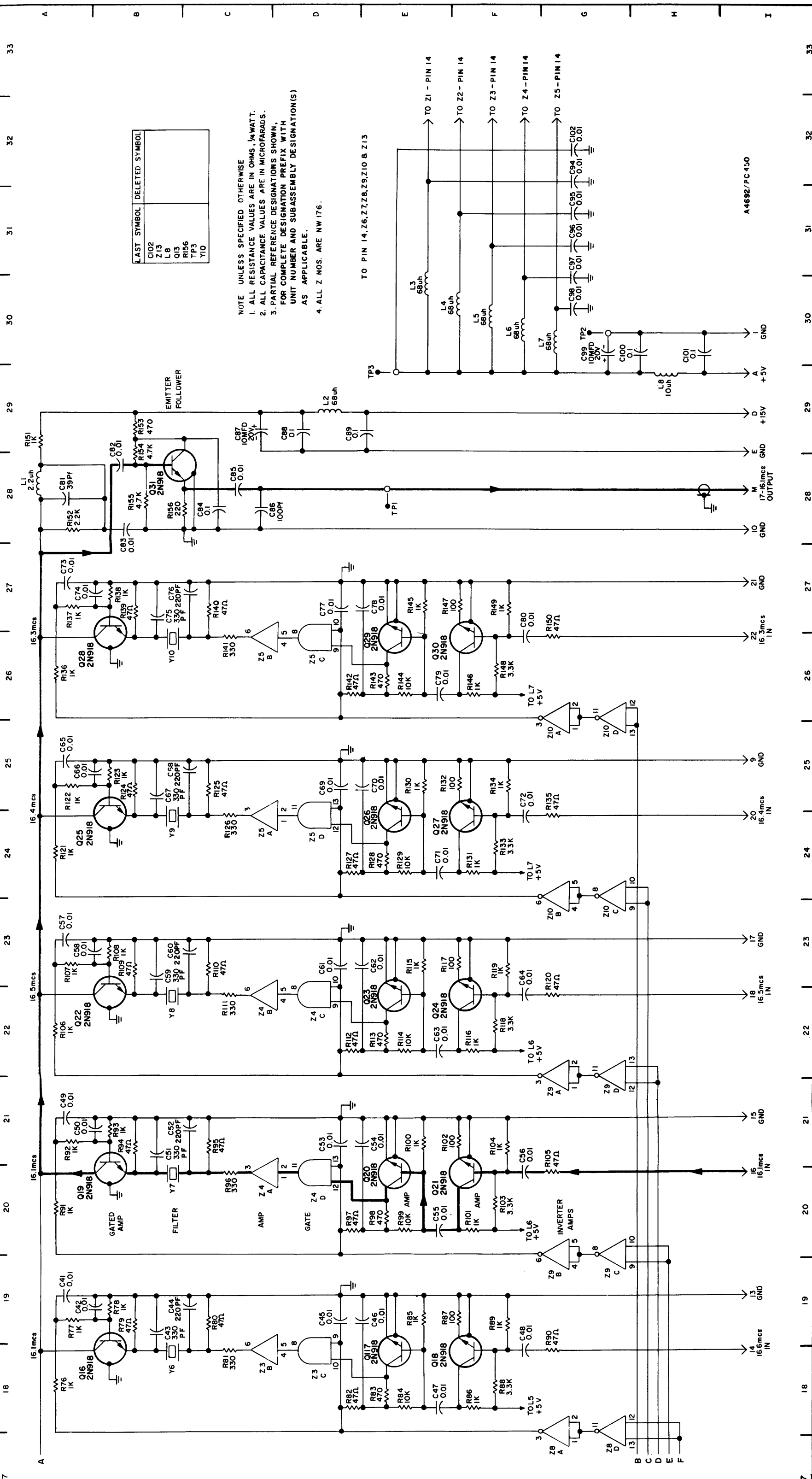
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C43	19B	C83	28B	Q13	10A	R22	3D	R62	10A	R101	20F	R140	27C
C44	19B	C84	28C	Q14	10E	R23	3E	R63	10B	R102	21F	R141	26C
C45	19D	C85	28C	Q15	10F	R24	3E	R64	10B	Rp03	20F	R142	26D
C46	19E	C86	28C	Q16	18B	R25	4E	R65	10C	R104	21F	R143	26E
C47	18E	C87	29C	Q17	18E	R26	3F	R66	10C	R105	20G	R144	26E
C48	19F	C88	29D	Q18	18F	R27	4F	R67	9D	R106	22A	R145	27E
C49	21A	C89	29E	Q19	20B	R28	4F	R68	9E	R107	23A	R146	26F
C50	21B	C90	12H	Q20	20E	R29	4F	R69	9E	R108	23B	R147	27F
C51	21B	C91	14H	Q21	20F	R30	4G	R70	10E	R109	23B	R148	26F
C52	21B	C92	14H	Q22	22B	R31	6A	R71	9F	R110	23C	R149	27F
C53	21D	C93	13H	Q23	22E	R32	6A	R72	10F	R111	22C	R150	26G
C54	21E	C94	34G	Q24	22F	R33	6B	R73	10F	R112	22D	R151	29A
C55	20E	C95	31G	Q25	24B	R34	6B	R74	10F	R113	22E	R152	28A
C56	20F	C96	31G	Q26	24E	R35	6C	R75	10G	R114	22E	R153	29B
C57	23A	C97	31G	Q27	24F	R36	6C	R76	18A	R115	23F	R154	29B
C58	23B	C98	30G	Q28	26B	R37	5D	R77	19A	R116	22F	R155	28B
C59	23B	C99	30G	Q29	26E	R38	5E	R78	19B	R117	23F	R156	28B
C60	23C	C100	30H	Q30	26F	R39	5E	R79	19B	R118	22F	TP1	28E
C61	23D	C101	30H	Q31	28B	R40	6E	R80	19C	R119	23F	TP2	30G
C62	23E	C102	32G	R1	1A	R41	5F	R81	18C	R120	22G	TP3	29E
C63	22E	L1	21A	R2	1A	R42	6F	R82	18D	R121	24A	Y1	2B
C64	22F	L2	21D	R3	2A	R43	6F	R83	18E	R122	25A	Y2	4B
C65	25A	L3	30E	R4	2B	R44	6F	R84	18E	R123	25B	Y3	6B
C66	25B	L4	5F	R5	2B	R46	8A	R85	19E	R124	25B	Y4	8B
C67	25B	L5	30F	R6	2C	R47	8A	R86	18F	R125	25C	Y5	10B
C68	25B	L6	30F	R7	2C	R48	8B	R87	19F	R126	24C	Y6	18B
C69	25D	L7	30G	R8	1E	R49	8B	R88	18F	R127	24D	Y7	20B
C70	25E	L8	29H	R9	1E	R50	8C	R89	19F	R128	24E	Y8	22B
C71	24E	Q1	2B	R10	2E	R51	8C	R90	18G	R129	24E	Y9	24B
C72	24F	Q2	2E	R11	1F	R52	7D	R91	20A	R130	25E	Y10	26B
C73	27A	Q3	2E	R12	2F	R53	7D	R92	21A	R131	24F	Z1A	2C
C74	27B	Q4	4A	R13	2F	R54	8E	R93	21B	R132	25F	Z1B	4C
C75	27B	Q5	4E	R14	2F	R55	8E	R94	21B	R133	24F	Z1C	4D
C76	27B	Q6	4E	R15	2F	R56	7F	R95	21C	R134	25F	Z1D	2D
C77	27D	Q7	6A	R16	2G	R57	8F	R96	20C	R135	25G	Z2A	6C
C78	27E	Q8	6E	R17	4A	R58	8F	R97	20D	R136	26A	Z2B	8C
C79	26E	Q9	6E	R18	4B	R59	8F	R98	20E	R137	27A	Z2C	8D
C80	26F	Q10	8B	R19	4B								

ORIGINAL





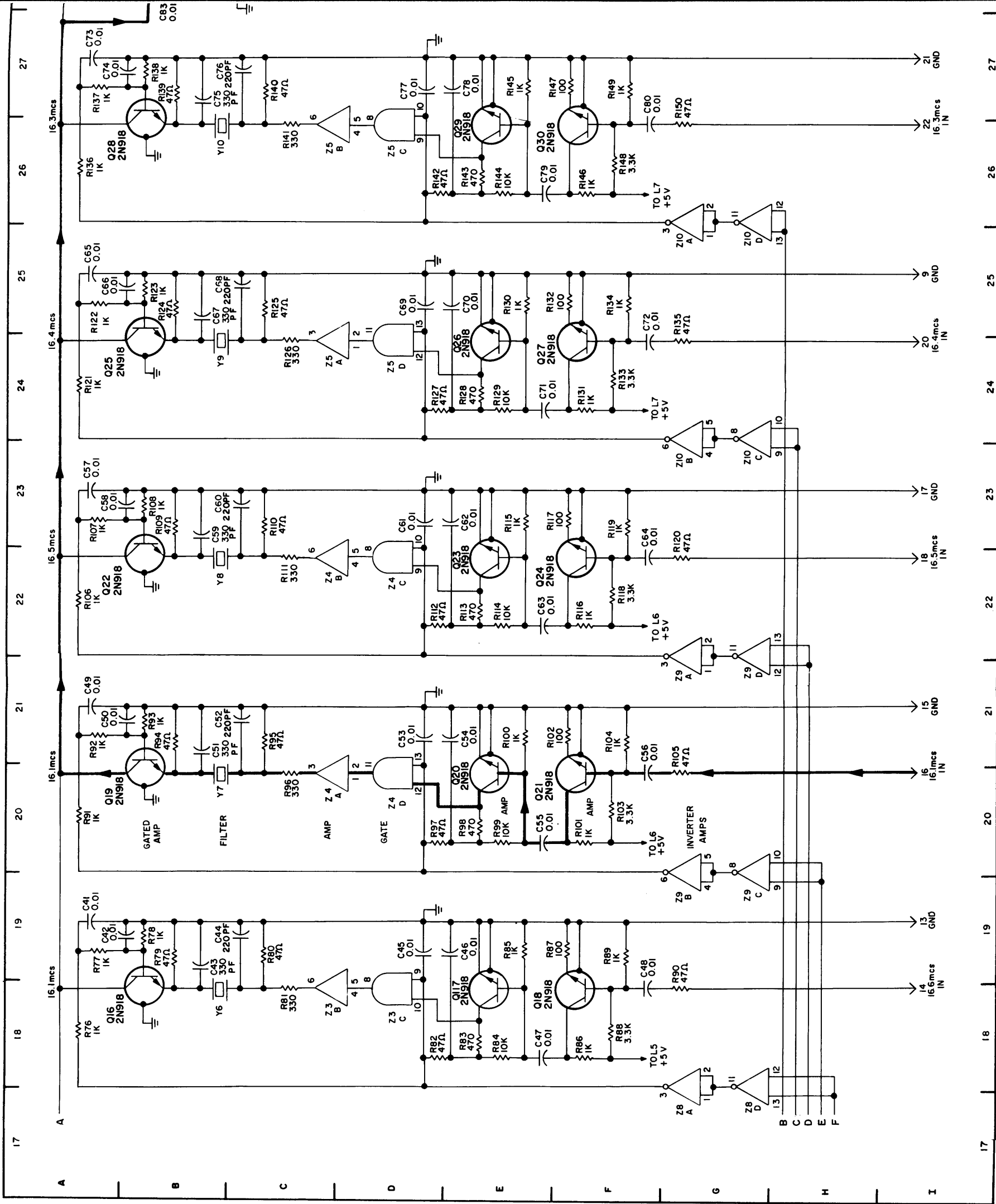


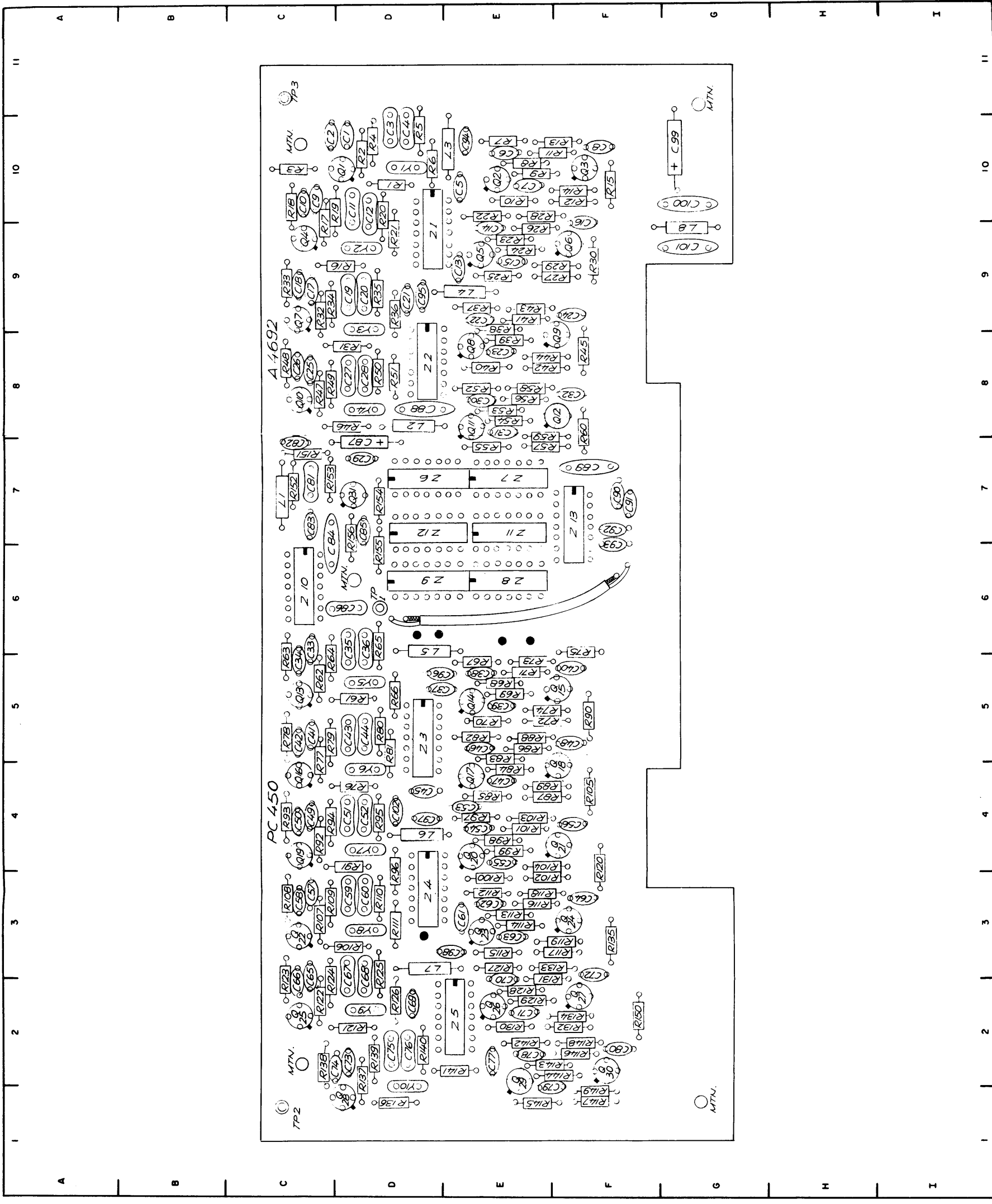


LAST SYMBOL	DELETED SYMBOL
C102	
Z13	
L8	
O13	
R156	
TP3	
Y10	

NOTE UNLESS SPECIFIED OTHERWISE  
 1. ALL RESISTANCE VALUES ARE IN OHMS, KAWATT.  
 2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.  
 3. PARTIAL REFERENCE DESIGNATIONS SHOWN, FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATION(S) AS APPLICABLE.  
 4. ALL Z NOS. ARE NW 176.

Figure 5-83. Schematic Wiring, Matrix  
 Distributor 3A8 (Sheet 2 of 2) 5-235, 5-236





REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
R63	5C	R103	4E	R143	2E
R64	5C	R104	4E	R144	2F
R65	5D	R105	4F	R145	1E
R66	5D	R106	4F	R146	2F
R67	5E	R107	3C	R147	1F
R68	5E	R108	3C	R148	2F
R69	5E	R109	3C	R149	1F
R70	5E	R110	3D	R150	2F
R71	5E	R111	3D	R151	7C
R72	5E	R112	3E	R152	7C
R73	5E	R113	3E	R153	7C
R74	5E	R114	3E	R154	7D
R75	5F	R115	3E	R155	6D
R76	5C	R116	3E	R156	7D
R77	5C	R117	3E	TP1	6D
R78	5C	R118	3E	TP2	1C
R79	5C	R119	3E	TP3	11C
R80	5D	R120	4F	Y1	10D
R81	5D	R121	2D	Y2	9D
R82	5E	R122	2C	Y3	9D
R83	5E	R123	2C	Y4	8D
R84	4E	R124	2C	Y5	5D
R85	5E	R125	3D	Y6	4D
R86	5E	R126	2D	Y7	4D
R87	4E	R127	3E	Y8	3D
R88	5E	R128	2E	Y9	2D
R89	4E	R129	2E	Y10	1D
R90	5F	R130	2E	Z1A	9D
R91	4D	R131	2E	Z2A	8D
R92	4C	R132	2F	Z3A	5D
R93	4C	R133	3E	Z4A	3D
R94	4C	R134	2F	Z5A	2E
R95	4D	R135	3F	Z6A	7D
R96	4D	R136	1D	Z7A	7E
R97	4E	R137	2D	Z8A	6E
R98	4E	R138	2C	Z9A	6D
R99	4E	R139	2D	Z10A	6C
R100	3E	R140	2D	Z11	7E
R101	4E	R141	2E	Z12	7D
R102	3E	R142	2E	Z13A	7F

Figure 5-84. Component Locations, Matrix  
Distributor 3A8

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	10D	C42	5C	Q13	5C	R22	10E	R63	5C
C2	10C	C43	5D	Q14	5E	R23	9E	R64	5C
C3	10D	C44	5D	Q15	5F	R24	9E	R65	5D
C4	10D	C45	4D	Q16	4C	R25	9E	R66	5D
C5	10E	C46	5E	Q17	4E	R26	9E	R67	5E
C6	10E	C47	4E	Q18	4F	R27	9F	R68	5E
C7	10E	C48	4E	Q19	4C	R28	10E	R69	5E
C8	10F	C49	4C	Q20	4E	R29	9F	R70	5E
C9	10C	C50	4C	Q21	4F	R30	9F	R71	5E
C10	10C	C51	4D	Q22	3C	R31	8D	R72	5E
C11	10D	C52	4D	Q23	3E	R32	9C	R73	5E
C12	10D	C53	4E	Q24	3F	R33	9C	R74	5E
C13	9E	C54	4E	Q25	2C	R34	9C	R75	5F
C14	9E	C55	4E	Q26	2E	R35	9D	R76	5C
C15	9E	C56	4F	Q27	2F	R36	9D	R77	5C
C16	9F	C57	3C	Q28	1D	R37	9E	R78	5C
C17	9C	C58	3C	Q29	1E	R38	8E	R79	5C
C18	9C	C59	3D	Q30	2F	R39	8E	R80	5D
C19	9D	C60	3D	Q31	7D	R40	8E	R81	5D
C20	9D	C61	3E	R1	10D	R41	9E	R82	5E
C21	9D	C62	3E	R2	10D	R42	8E	R83	5E
C22	9E	C63	3E	R3	10C	R43	9E	R84	4E
C23	8E	C64	3F	R4	10D	R44	8E	R85	5E
C24	9F	C65	2C	R5	10D	R46	8D	R86	5E
C25	8C	C66	2C	R6	10D	R47	8C	R87	4E
C26	8C	C67	3D	R7	10E	R48	8C	R88	5E
C27	8D	C68	3D	R8	10E	R49	8C	R89	4E
C28	8D	C69	2D	R9	10E	R50	8D	R90	5F
C29	7D	C70	2E	R10	10E	R51	8D	R91	4D
C30	8E	C71	2E	R11	10E	R52	8E	R92	4C
C31	8E	C72	2F	R12	10F	R53	8E	R93	4C
C32	8F	C73	2D	R13	10F	R54	8E	R94	4C
C33	5C	C74	2C	R14	10F	R55	7E	R95	4D
C34	5C	C75	2D	R15	10F	R56	8E	R96	4D
C35	5D	C76	2D	R16	10F	R57	7E	R97	4E
C36	5D	C77	2E	R17	9C	R58	8E	R98	4E
C37	5D	C78	2E	R18	10C	R59	7E	R99	4E
C38	5E	C79	1E	R19	10C	R60	8F	R100	3E
C39	5E	C80	2F	R20	10D	R61	5D	R101	4E
C40	5F	C81	7C	R21	9D	R62	5C	R102	3E
C41	5C	C82	7C						

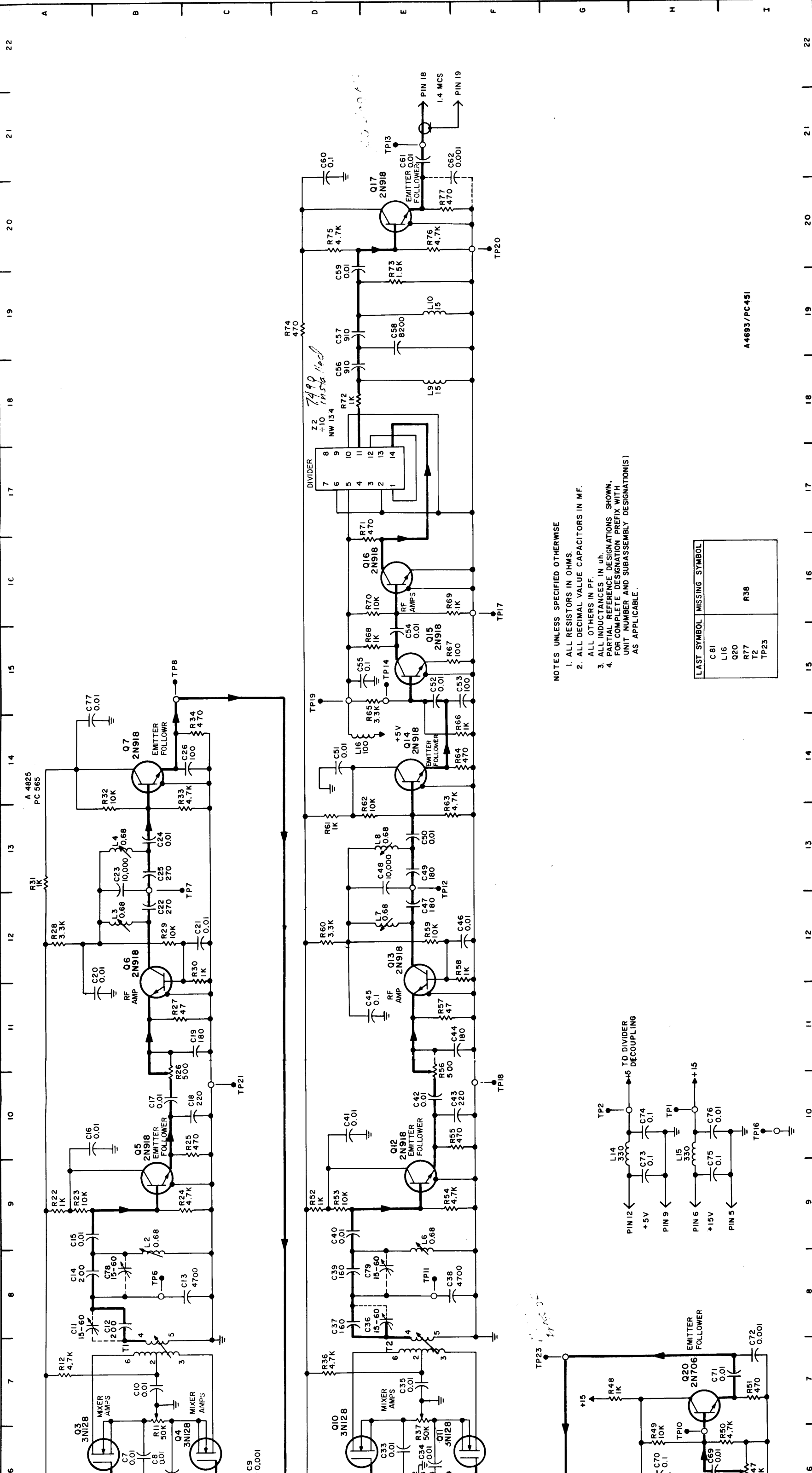
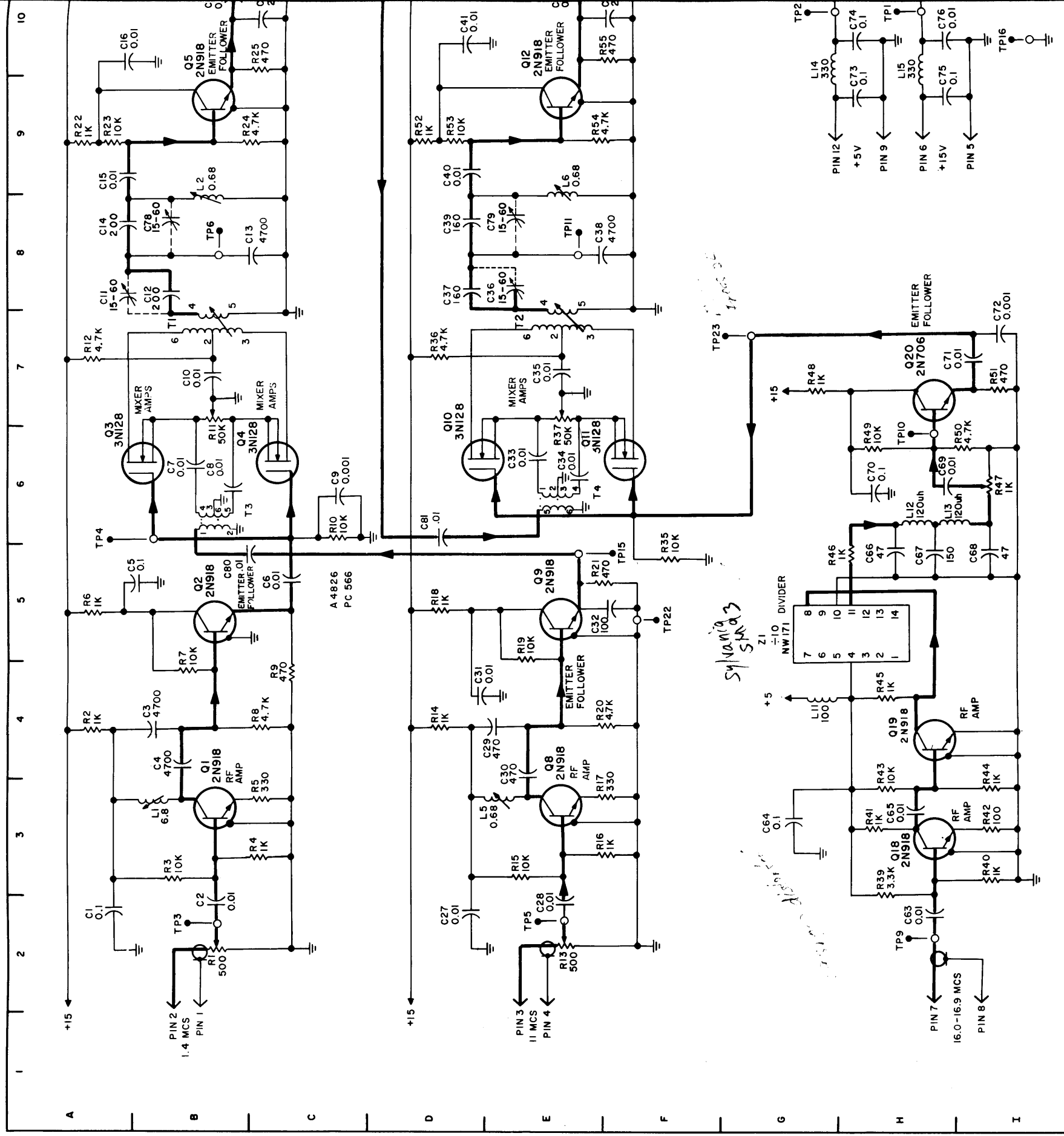


Figure 5-85. Schematic Wiring, Mixer/ Amplifier 3A9, 10, 11

PART LOCATION INDEX

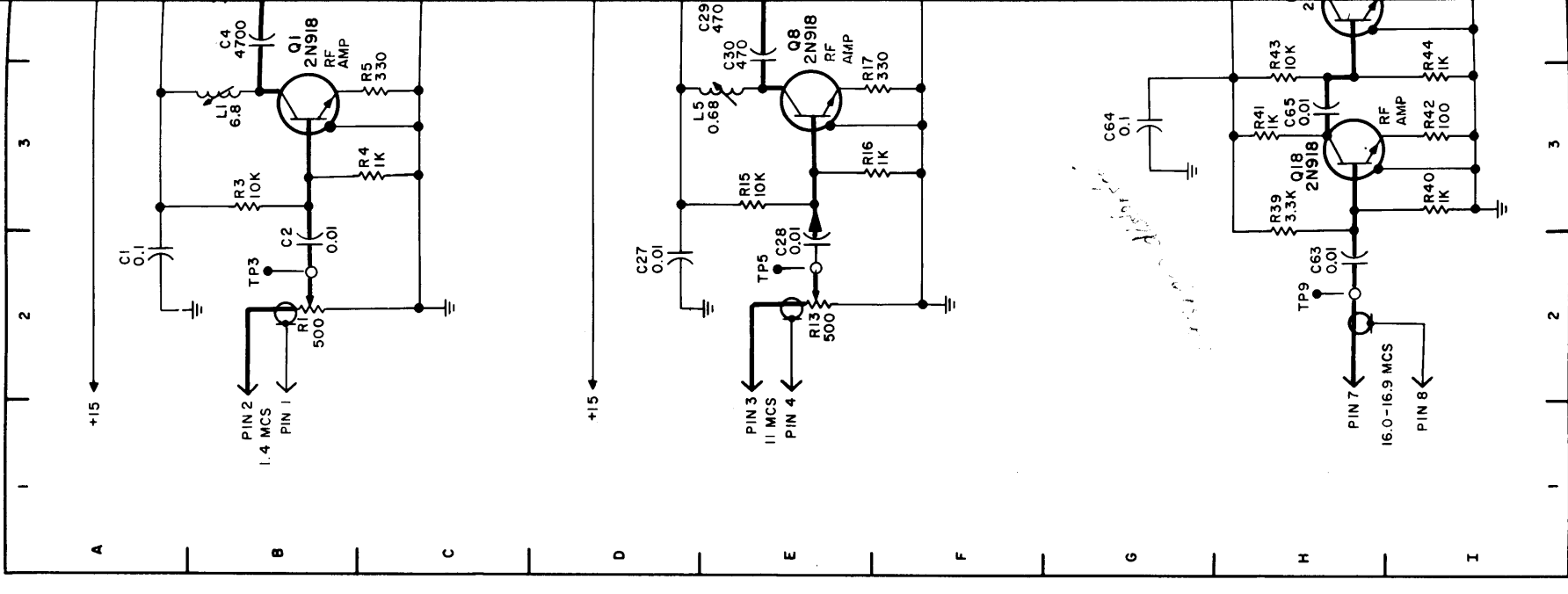
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C47	12E	L10	19E	R18	5D	R62	13E
C48	13E	L11	4G	R19	5E	R63	13E
C49	13E	L12	6H	R20	4E	R64	14F
C50	13E	L13	6H	R21	5E	R65	15E
C51	14D	L14	10G	R22	9A	R66	14F
C52	15E	L15	10H	R23	9A	R67	15F
C53	15F	L16	14D	R24	9C	R68	15E
C54	15E	Q1	4B	R25	10C	R69	16F
C55	15D	Q2	5B	R26	10C	R70	16E
C56	18D	Q3	6B	R27	11B	R71	16E
C57	19D	Q4	6C	R28	12A	R72	18D
C58	19E	Q5	9B	R29	12B	R73	19E
C59	20D	Q6	12B	R30	12C	R74	19D
C60	21D	Q7	14B	R31	13A	R75	20D
C61	21E	Q8	3E	R32	14B	R76	20E
C62	21E	Q9	5E	R33	13C	R77	20E
C63	2H	Q10	6E	R34	14C	T1	7B
C64	3G	Q11	6F	R35	5F	T2	7E
C65	3H	Q12	9E	R36	7D	TP1	10G
C66	5H	Q13	12E	R37	8D	TP2	10H
C67	5H	Q14	14E	R39	3H	TP3	2B
C68	5I	Q15	15E	R40	3I	TP4	6A
C69	6H	Q16	16E	R41	3H	TP5	2E
C70	6H	Q17	20E	R42	3I	TP6	8B
C71	7H	Q18	3H	R43	3H	TP7	13B
C72	7I	Q19	5H	R44	3I	TP8	15B
C73	9H	Q20	7H	R45	4H	TP9	2H
C74	10H	R1	2B	R46	5H	TP10	6H
C75	9H	R2	4A	R47	6I	TP11	8E
C76	10H	R3	3B	R48	7G	TP12	13E
C77	14A	R4	3C	R49	6H	TP13	21E
C78	8B	R5	3C	R50	6I	TP14	15E
C79	8E	R6	5A	R51	7I	TP15	5E
C80	5B	R7	4B	R52	9D	TP16	9I
C81	6D	R8	4C	R53	9D	TP17	16F
L1	3B	R9	4C	R54	9F	TP18	10F
L2	9B	R10	6C	R55	10F	TP19	15D
L3	12B	R11	7B	R56	10E	TP20	20F
L4	13B	R12	7B	R57	11E	TP21	10C
L5	3E	R13	2E	R58	12E	TP22	5F
L6	9E	R14	4D	R59	12E	TP23	7G
L7	11F	R15	3E				

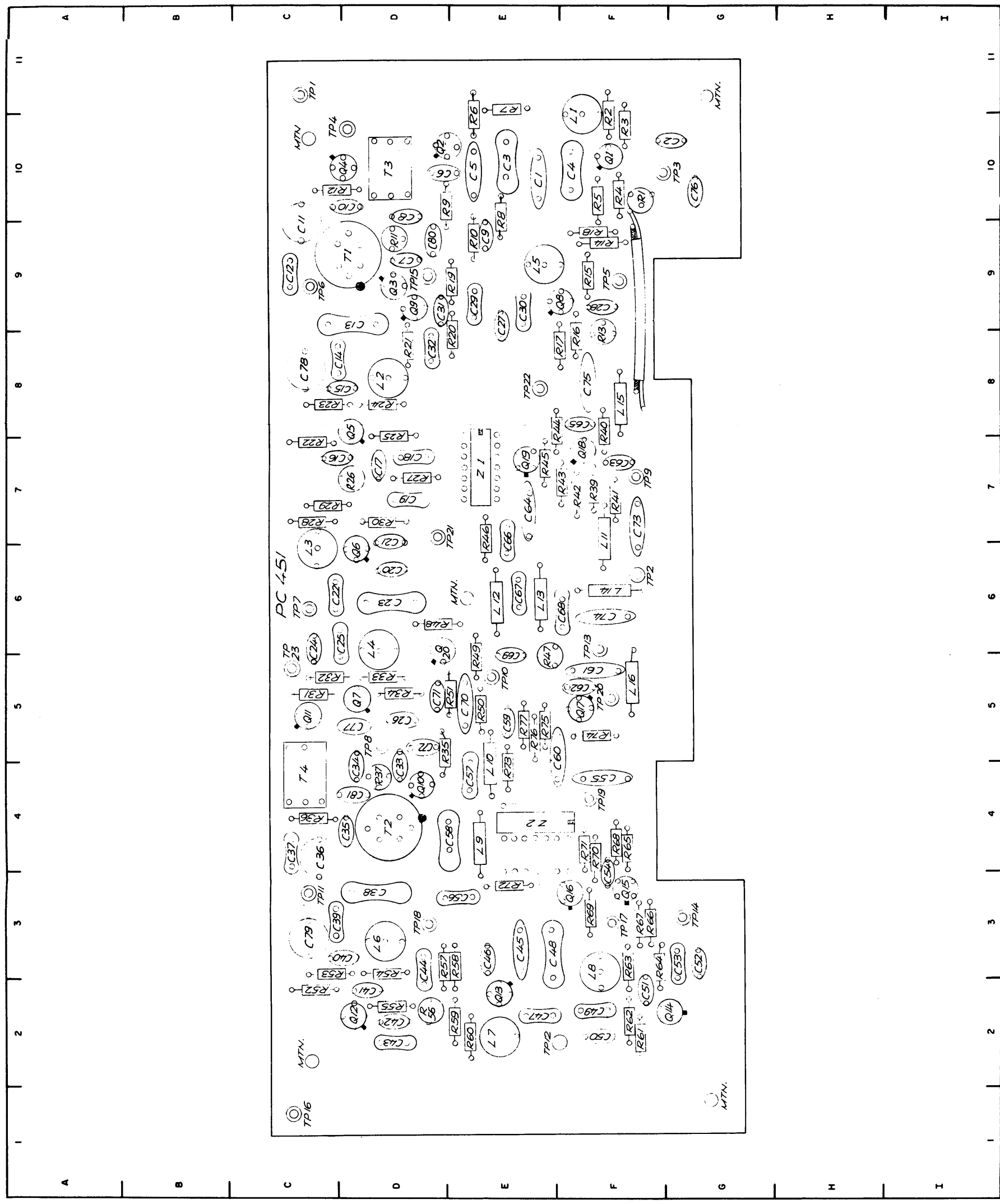


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PART LOCATION INDEX

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C2	2B	C46	12F	L9	18E	R17	3E	R61	13D
C3	4B	C47	12E	L10	19E	R18	5D	R62	13E
C4	4B	C48	13E	L11	4G	R19	5E	R63	13E
C5	5B	C49	13E	L12	6H	R20	4E	R64	14F
C6	5C	C50	13E	L13	6H	R21	5E	R65	15E
C7	6B	C51	14D	L14	10G	R22	9A	R66	14F
C8	6B	C52	15E	L15	10H	R23	9A	R67	15F
C9	6B	C53	15F	L16	14D	R24	9C	R68	15E
C10	7B	C54	15E	Q1	4B	R25	10C	R69	16F
C11	8A	C55	15D	Q2	5B	R26	10C	R70	16E
C12	8B	C56	18D	Q3	6B	R27	11B	R71	16E
C13	8C	C57	19D	Q4	6C	R28	12A	R72	18D
C14	8A	C58	19E	Q5	9B	R29	12B	R73	19E
C15	9A	C59	20D	Q6	12B	R30	12C	R74	19D
C16	10A	C60	21D	Q7	14B	R31	13A	R75	20D
C17	10B	C61	21E	Q8	3E	R32	14B	R76	20E
C18	10C	C62	21E	Q9	5E	R33	13C	R77	20E
C19	11C	C63	2H	Q10	6E	R34	14C	T1	7B
C20	12A	C64	3G	Q11	6F	R35	5F	T2	7E
C21	12C	C65	3H	Q12	9E	R36	7D	TP1	10G
C22	12B	C66	5H	Q13	12E	R37	8D	TP2	10H
C23	13B	C67	5H	Q14	14E	R39	3H	TP3	2B
C24	13B	C68	5I	Q15	15E	R40	3I	TP4	6A
C25	13B	C69	6H	Q16	16E	R41	3H	TP5	2E
C26	14B	C70	6H	Q17	20E	R42	3I	TP6	8B
C27	2D	C71	7H	Q18	3H	R43	3H	TP7	13B
C28	2E	C72	7I	Q19	5H	R44	3I	TP8	15B
C29	4E	C73	9H	Q20	7H	R45	4H	TP9	2H
C30	4E	C74	10H	R1	2B	R46	5H	TP10	6H
C31	4D	C75	9H	R2	4A	R47	6I	TP11	8E
C32	5E	C76	10H	R3	3B	R48	7G	TP12	13E
C33	6E	C77	14A	R4	3C	R49	6H	TP13	21E
C34	6E	C78	8B	R5	3C	R50	6I	TP14	15E
C35	5F	C79	8E	R6	5A	R51	7I	TP15	5E
C36	8E	C80	5B	R7	4B	R52	9D	TP16	9I
C37	8D	C81	6D	R8	4C	R53	9D	TP17	16F
C38	8E	L1	3B	R9	4C	R54	9F	TP18	10F
C39	8D	L2	9B	R10	6C	R55	10F	TP19	15D
C40	9D	L3	12B	R11	7B	R56	10E	TP20	20F
C41	10D	L4	13B	R12	7B	R57	11E	TP21	10C
C42	10E	L5	3E	R13	2E	R58	12E	TP22	5F
C43	10F	L6	9E	R14	4D	R59	12E	TP23	7G
C44	11F	L7	12E	R15	3E				





PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
L8	3F	R16	8F	R60	2E
L9	4E	R17	8F	R61	2F
L10	4E	R18	9F	R62	2F
L11	7F	R19	9E	R63	3F
L12	6E	R20	8E	R64	3F
L13	6E	R21	8D	R65	4F
L14	6F	R22	7C	R66	3F
L15	8F	R23	8C	R67	3F
L16	5F	R24	8D	R68	4F
Q1	10F	R25	7D	R69	3F
Q2	10D	R26	7D	R70	4F
Q3	9D	R27	7D	R71	4F
Q4	10C	R28	7C	R72	3E
Q5	8D	R29	7C	R73	4E
Q6	6D	R30	7D	R74	5F
Q7	5D	R31	5C	R75	5E
Q8	9F	R32	5C	R76	5E
Q9	9D	R33	5D	R77	5E
Q10	4D	R34	5D	T1	9D
Q11	5C	R35	5D	T2	10D
Q12	2D	R36	4D	TP1	11C
Q13	2E	R37	4D	TP2	6F
Q14	2G	R39	7F	TP3	10F
Q15	3F	R40	8F	TP4	10D
Q16	3F	R41	7F	TP5	9F
Q17	5F	R42	7F	TP6	9C
Q18	7F	R43	7F	TP7	6C
Q19	7E	R44	8E	TP8	5D
Q20	7F	R45	7E	TP9	7F
R1	10F	R46	7E	TP10	5E
R2	10F	R47	5E	TP11	3C
R3	10F	R48	6D	TP12	2E
R4	10F	R49	5E	TP13	6F
R5	10F	R50	5E	TP14	3G
R6	10E	R51	5E	TP15	9D
R7	10E	R52	2C	TP16	1C
R8	9E	R53	3C	TP17	3F
R9	10D	R54	3D	TP18	3D
R10	9E	R55	2D	TP19	4F
R11	9D	R56	2D	TP20	5F
R12	10C	R57	3D	TP21	7D
R13	8F	R58	3E	TP22	8E
R14	9F	R59	2E	TP23	5C
R15	9F				

Figure 5-86. Component Locations, Mixer/  
Amplifier 3A9, 10, 11

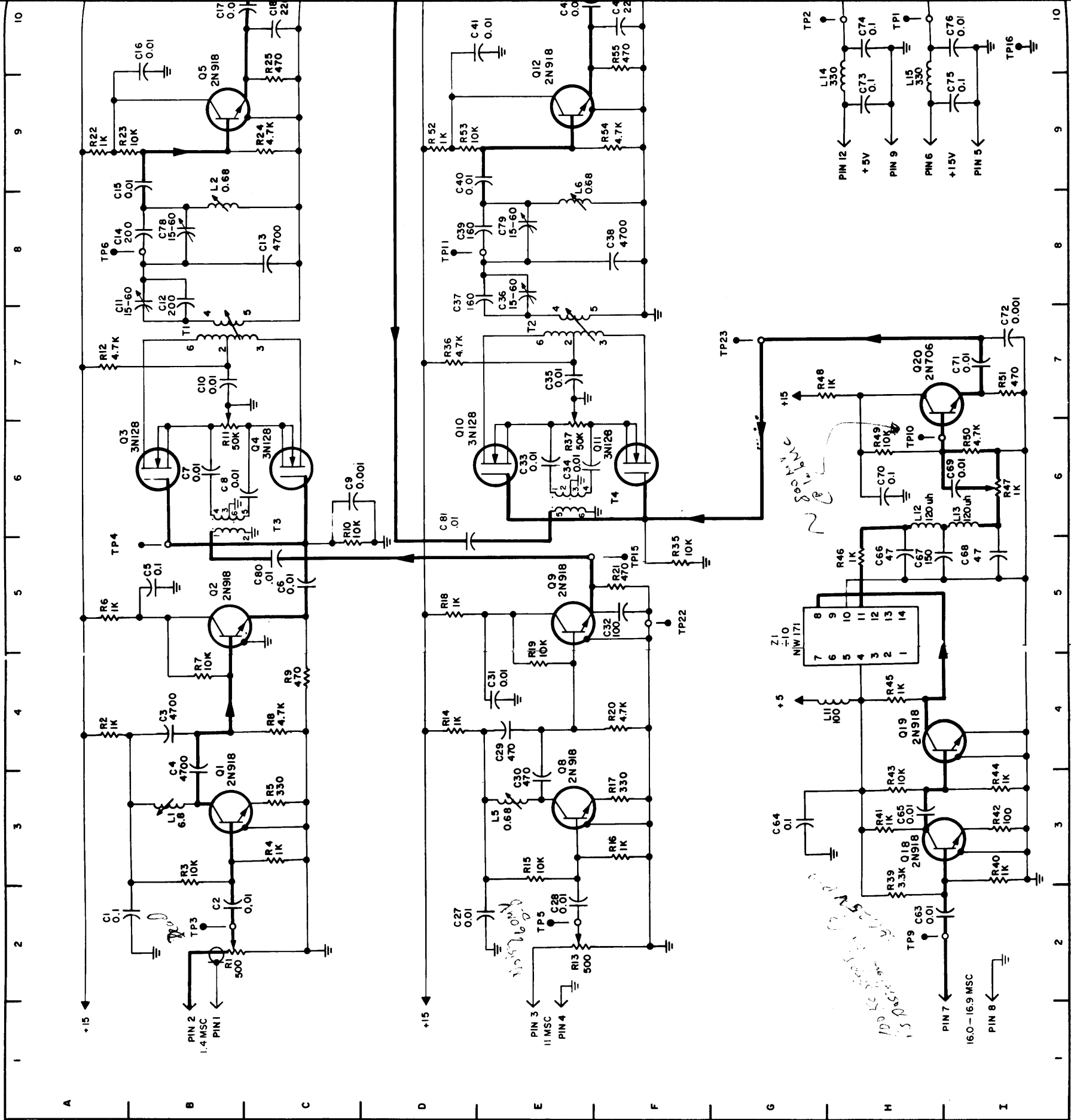
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C3	10E	C47	2E	L10	4E	R18	9F
C4	10F	C48	3E	L11	7F	R19	9E
C5	10E	C49	2F	L12	6E	R20	8E
C6	10D	C50	2F	L13	6E	R21	8D
C7	9D	C51	2F	L14	6F	R22	7C
C8	9D	C52	3G	L15	8F	R23	8C
C9	9E	C53	3G	L16	5F	R24	8D
C10	9C	C54	3F	Q1	10F	R25	7D
C11	9C	C55	4F	Q2	10D	R26	7D
C12	9C	C56	3E	Q3	9D	R27	7D
C13	8D	C57	4E	Q4	10C	R28	7C
C14	8D	C58	4D	Q5	8D	R29	7C
C15	8D	C59	5E	Q6	6D	R30	7D
C16	7C	C60	4E	Q7	5D	R31	5C
C17	7D	C61	5F	Q8	9F	R32	5C
C18	7D	C62	5F	Q9	9D	R33	5D
C19	7D	C63	7F	Q10	4D	R34	5D
C20	6D	C64	7E	Q11	5C	R35	5D
C21	6D	C65	7F	Q12	2D	R36	4D
C22	6C	C66	6E	Q13	2E	R37	4D
C23	6D	C67	6E	Q14	2G	R39	7F
C24	5C	C68	6E	Q15	3F	R40	8F
C25	5C	C69	5E	Q16	3F	R41	7F
C26	5D	C70	5E	Q17	5F	R42	7F
C27	8E	C71	5D	Q18	7F	R43	7F
C28	9F	C72	5D	Q19	7E	R44	8E
C29	9E	C73	7F	Q20	7F	R45	7E
C30	9E	C74	6F	R1	10F	R46	7E
C31	8D	C75	8F	R2	10F	R47	5E
C32	9D	C76	5E	R3	10F	R48	6D
C33	4D	C77	5E	R4	10F	R49	5E
C34	4D	C78	8C	R5	10F	R50	5E
C35	4D	C79	3C	R6	10E	R51	5E
C36	4C	C80	9D	R7	10E	R52	2C
C37	4C	C81	4D	R8	9E	R53	3C
C38	4C	L1	10F	R9	10D	R54	3D
C39	3C	L2	8D	R10	9E	R55	2D
C40	3D	L3	6C	R11	9D	R56	2D
C41	2D	L4	6D	R12	10C	R57	3D
C42	2D	L5	9E	R13	8F	R58	3E
C43	2D	L6	3D	R14	9F	R59	2E
C44	2D	L7	2E	R15	9F		



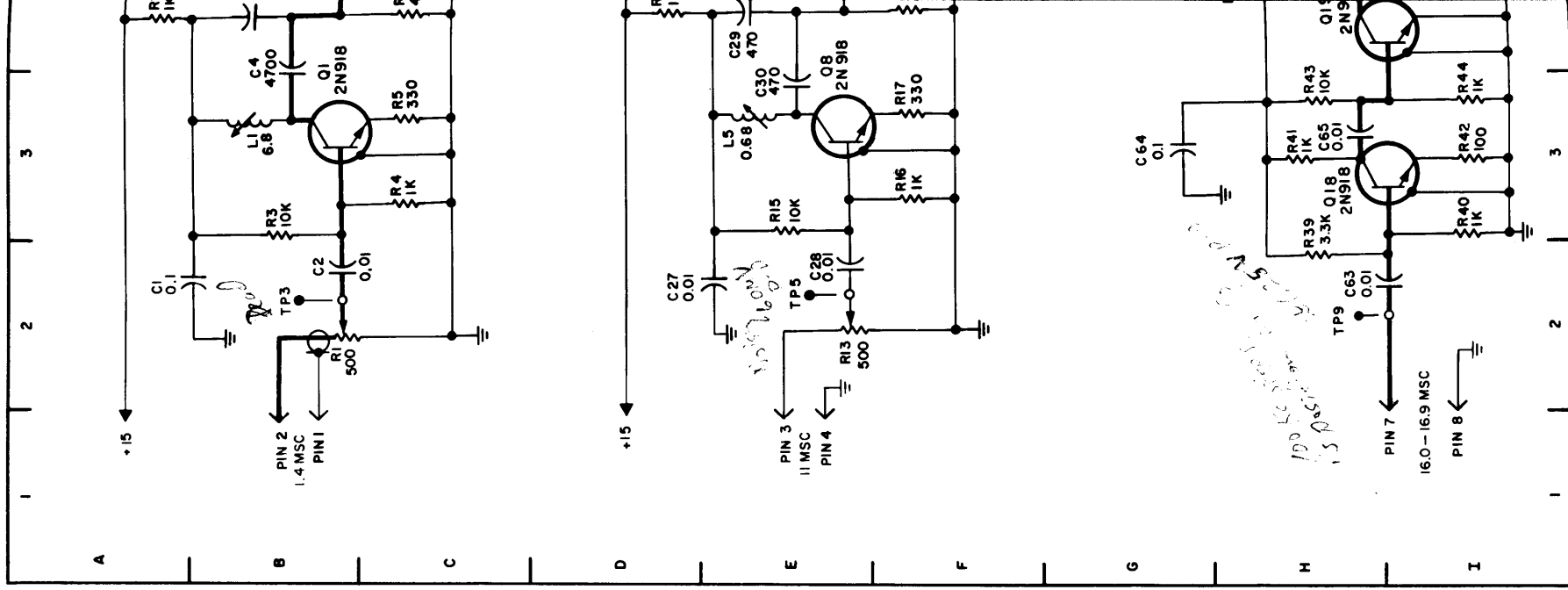


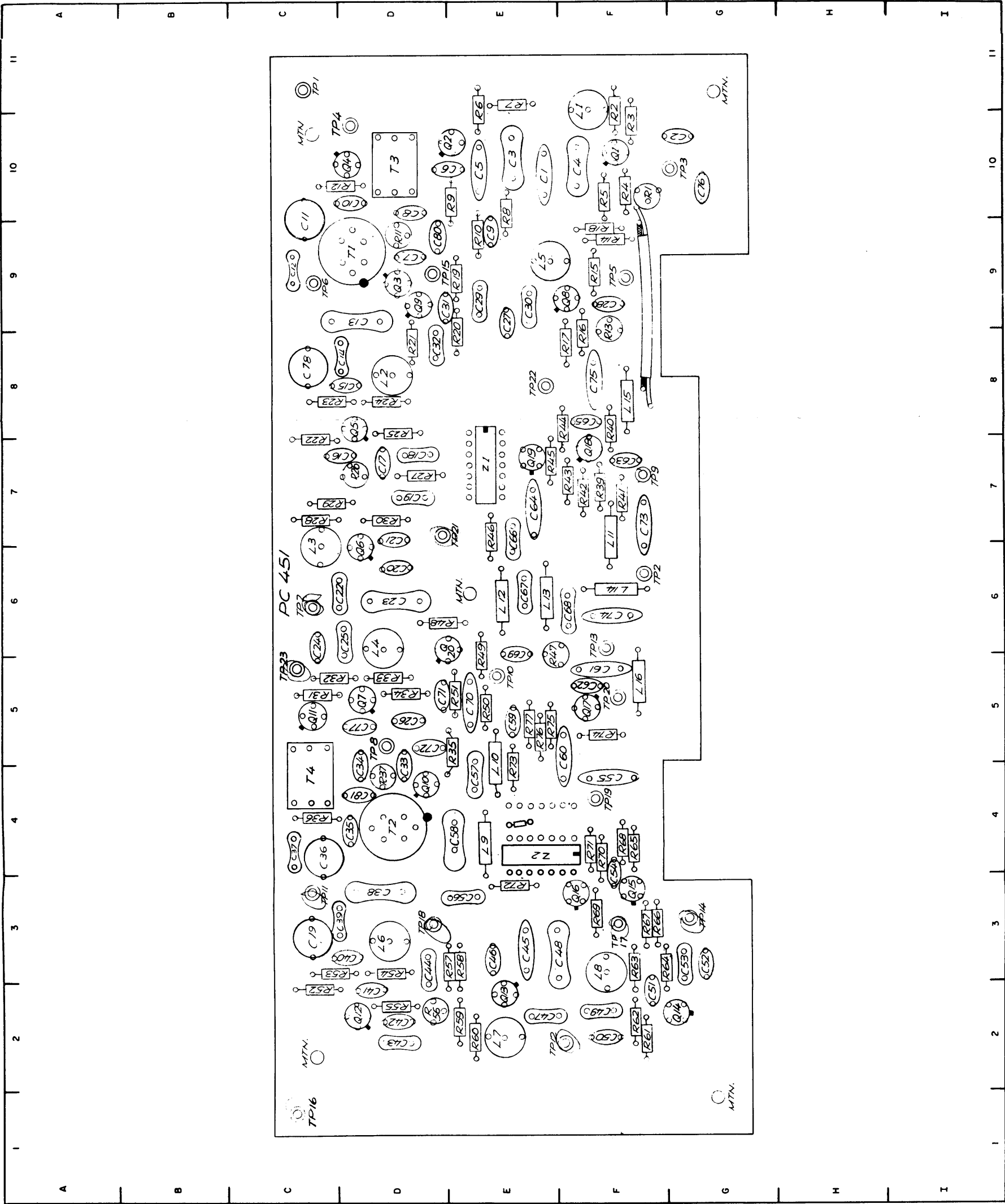
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C46	L9	12F	R17	3F	13E	R62	TP2	10G	R62	TP2	10G
C47	L10	12E	R18	5D	13F	R63	TP3	2B	R63	TP3	2B
C48	L11	12E	R19	4E	14F	R64	TP4	5A	R64	TP4	5A
C49	L12	13E	R20	4F	15E	R65	TP5	2E	R65	TP5	2E
C50	L13	13E	R21	5E	14F	R66	TP6	8A	R66	TP6	8A
C51	L14	14D	R22	9A	15F	R67	TP7	12C	R67	TP7	12C
C52	L15	15E	R23	9A	16F	R68	TP8	15C	R68	TP8	15C
C53	L16	15F	R24	9C	16E	R69	TP9	2H	R69	TP9	2H
C54	Q1	15E	R25	9C	16E	R70	TP10	6H	R70	TP10	6H
C55	Q2	15E	R26	10C	16E	R71	TP11	8D	R71	TP11	8D
C56	Q3	18D	R27	11C	16E	R72	TP12	12E	R72	TP12	12E
C57	Q4	19D	R28	12A	18E	R73	TP13	21E	R73	TP13	21E
C58	Q5	19E	R29	12B	19E	R74	TP14	15E	R74	TP14	15E
C59	Q6	19D	R30	11C	19D	R75	TP15	5F	R75	TP15	5F
C60	Q7	20D	R31	12A	20D	R76	TP16	10I	R76	TP16	10I
C61	Q8	21E	R32	13B	20E	R77	TP17	16F	R77	TP17	16F
C62	Q9	21F	R33	13C	20F	T1	TP18	10F	T1	TP18	10F
C63	Q10	2H	R34	14C	7B	T2	TP19	15D	T2	TP19	15D
C64	Q11	3G	R35	15F	7E	T3	TP20	20F	T3	TP20	20F
C65	Q12	3H	R36	7D	6C	T4	TP21	10C	T4	TP21	10C
C66	Q13	5H	R37	6E	6F	TP1	TP22	5F	TP1	TP22	5F
C67	Q14	5H	R39	2H	10H	TP2	TP23	7G	TP2	TP23	7G
C68	Q15	5H	R40	3I	10G	TP3			TP3		
C69	Q16	6I	R41	3H	2B	TP4			TP4		
C70	Q17	6H	R42	3I	5A	TP5			TP5		
C71	Q18	7I	R43	3H	2E	TP6			TP6		
C72	Q19	7I	R44	3I	8A	TP7			TP7		
C73	Q20	9H	R45	4H	12C	TP8			TP8		
C74	R1	10H	R46	5H	15C	TP9			TP9		
C75	R2	9I	R47	6I	2H	TP10			TP10		
C76	R3	10I	R48	7G	6H	TP11			TP11		
C77	R4	14B	R49	6H	8D	TP12			TP12		
C78	R5	8B	R50	6I	12E	TP13			TP13		
C79	R6	8E	R51	7I	21E	TP14			TP14		
C80	R7	5C	R52	9D	15E	TP15			TP15		
C81	R8	6D	R53	9D	5F	TP16			TP16		
L1	R9	3B	R54	9F	10I	TP17			TP17		
L2	R10	8B	R55	10F	16F	TP18			TP18		
L3	R11	12B	R56	10E	10F	TP19			TP19		
L4	R12	13B	R57	7A	15D	TP20			TP20		
L5	R13	3E	R58	2E	20F	TP21			TP21		
L6	R14	8E	R59	4D	10C	TP22			TP22		
L7	R15	12E	R60	3E	5F	TP23			TP23		

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	2A	C45	11E	L8	13E	R16	3F	R61	13D
C2	2B	C46	12F	L9	18E	R17	3F	R62	13E
C3	4B	C47	12E	L10	19E	R18	5D	R63	13F
C4	4B	C48	12E	L11	4H	R19	4E	R64	14F
C5	5B	C49	13E	L12	6H	R20	4F	R65	15E
C6	5C	C50	13E	L13	6I	R21	5E	R66	14F
C7	6B	C51	14D	L14	9G	R22	9A	R67	15F
C8	6B	C52	15E	L15	9H	R23	9A	R68	15E
C9	6C	C53	15F	L16	14E	R24	9C	R69	16F
C10	7B	C54	15E	Q1	3B	R25	9C	R70	16E
C11	8A	C55	15E	Q2	5B	R26	10C	R71	16E
C12	8B	C56	18D	Q3	6B	R27	11C	R72	18E
C13	8C	C57	19D	Q4	6C	R28	12A	R73	19E
C14	8B	C58	19E	Q5	9B	R29	12B	R74	19D
C15	9B	C59	19D	Q6	12B	R30	11C	R75	20D
C16	10B	C60	20D	Q7	14B	R31	12A	R76	20E
C17	10B	C61	21E	Q8	3E	R32	13B	R77	20F
C18	10C	C62	21F	Q9	5E	R33	13C	T1	7B
C19	11C	C63	2H	Q10	6D	R34	14C	T2	7E
C20	11B	C64	3G	Q11	6F	R35	15F	T3	6C
C21	12C	C65	3H	Q12	9E	R36	7D	T4	6F
C22	12B	C66	5H	Q13	12E	R37	6E	TP1	10H
C23	13B	C67	5H	Q14	14E	R39	2H	TP2	10G
C24	13B	C68	5H	Q15	15E	R40	3I	TP3	2B
C25	13B	C69	6I	Q16	16E	R41	3H	TP4	5A
C26	14C	C70	6H	Q17	20E	R42	3I	TP5	2E
C27	2E	C71	7I	Q18	3H	R43	3H	TP6	8A
C28	2E	C72	7I	Q19	4H	R44	3I	TP7	12C
C29	4E	C73	9H	Q20	7H	R45	4H	TP8	15C
C30	3E	C74	10H	R1	2B	R46	5H	TP9	2H
C31	4E	C75	9I	R2	4A	R47	6I	TP10	6H
C32	5F	C76	10I	R3	3B	R48	7G	TP11	8D
C33	6E	C77	14B	R4	3C	R49	6H	TP12	12E
C34	6E	C78	8B	R5	3C	R50	6I	TP13	21E
C35	7E	C79	8E	R6	5A	R51	7I	TP14	15E
C36	8E	C80	5C	R7	4B	R52	9D	TP15	5F
C37	8D	C81	6D	R8	4C	R53	9D	TP16	10I
C38	8F	L1	3B	R9	4C	R54	9F	TP17	16F
C39	8E	L2	8B	R10	5C	R55	10F	TP18	10F
C40	9E	L3	12B	R11	6B	R56	10E	TP19	15D
C41	10D	L4	13B	R12	7A	R57	11F	TP20	20F
C42	10E	L5	3E	R13	2E	R58	11F	TP21	10C
C43	10F	L6	8E	R14	4D	R59	12E	TP22	5F
C44	11F	L7	12E	R15	3E	R60	12D	TP23	7G





INDEX

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15	3F	R69	3F	R32	5C
16	3F	R70	3F	R33	5D
17	5F	R71	3F	R34	5D
18	7F	R72	3E	R35	4D
19	7E	R73	4E	R36	4C
20	5D	R74	4F	R37	4D
1	9F	R75	5E	R39	7F
2	10F	R76	5E	R40	7F
3	10F	R77	5E	R41	7F
4	9F	T1	9C	R42	7F
5	9F	T2	4D	R43	7E
6	10E	T3	10D	R44	7E
7	10E	T4	4C	R45	7E
8	9E	TP1	10C	R46	6F
9	9D	TP2	6F	R47	5E
10	9E	TP3	10G	R48	6D
11	9D	TP4	10C	R49	5E
12	10C	TP5	9F	R50	5E
13	8F	TP6	9C	R51	5D
14	9F	TP7	6C	R52	2C
15	9F	TP8	4D	R53	2C
16	8F	TP9	7F	R54	2D
17	8E	TP10	5E	R55	2D
18	9F	TP11	3C	R56	2D
19	9D	TP12	2E	R57	2D
20	8D	TP13	5F	R58	2D
21	8D	TP14	3G	R59	2D
22	7C	TP15	9D	R60	2E
23	8C	TP16	1C	R61	2F
24	8D	TP17	3F	R62	2F
25	7D	TP18	3D	R63	2F
26	7D	TP19	4F	R64	2F
27	7D	TP20	5F	R65	3F
28	6C	TP21	6D	R66	3F
29	7C	TP22	8E	R67	3F
30	6D	TP23	5C	R68	3F
31	5C				

Figure 5-88. Component Locations, Mixer/  
Amplifier 3A12

ORIGINAL

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
C1	10E	C38	3D	C75	8F	Q15	3F	R32	5C	R69	5C
C2	10G	C39	7F	C76	9G	Q16	3F	R33	5D	R70	5D
C3	10E	C40	7F	C77	5D	Q17	5F	R34	5D	R71	5D
C4	10F	C41	7F	C78	8C	Q18	7F	R35	4D	R72	4D
C5	10E	C42	2D	C79	3C	Q19	7E	R36	4C	R73	4C
C6	10F	C43	2D	C80	9D	Q20	5D	R37	4D	R74	4D
C7	9D	C44	2D	C81	4D	R1	9F	R39	7F	R75	7F
C8	9D	C45	3E	L1	10F	R2	10F	R40	7F	R76	7F
C9	9E	C46	2E	L2	8D	R3	10F	R41	7F	R77	7F
C10	9D	C47	2E	L3	6C	R4	9F	R42	7F	T1	7F
C11	9C	C48	3E	L4	5D	R5	9F	R43	7E	T2	7E
C12	9C	C49	2F	L5	9E	R6	10E	R44	7E	T3	7E
C13	8D	C50	2F	L6	3D	R7	10E	R45	7E	T4	7E
C14	8C	C51	2F	L7	2E	R8	9E	R46	6F	TP1	6F
C15	8C	C52	2G	L8	2F	R9	9D	R47	5E	TP2	5E
C16	7C	C53	2G	L9	3E	R10	9E	R48	6D	TP3	6D
C17	7D	C54	3F	L10	4E	R11	9D	R49	5E	TP4	5E
C18	7D	C55	4F	L11	6F	R12	10C	R50	5E	TP5	5E
C19	7D	C56	3D	L12	6E	R13	8F	R51	5D	TP6	5D
C20	6D	C57	4E	L13	6E	R14	9F	R52	2C	TP7	2C
C21	6D	C58	4D	L14	6F	R15	9F	R53	2C	TP8	2C
C22	6C	C59	5E	L15	8F	R16	8F	R54	2D	TP9	2D
C23	6D	C60	4E	L16	5F	R17	8E	R55	2D	TP10	2D
C24	5C	C61	5F	Q1	10F	R18	9F	R56	2D	TP11	2D
C25	5C	C62	5F	Q2	10D	R19	9D	R57	2D	TP12	2D
C26	5D	C63	7F	Q3	9D	R20	8D	R58	2D	TP13	2D
C27	8E	C64	7E	Q4	11C	R21	8D	R59	2D	TP14	2D
C28	8F	C65	7F	Q5	7D	R22	7C	R60	2E	TP15	2E
C29	8E	C66	6E	Q6	6D	R23	8C	R61	2F	TP16	2F
C30	8E	C67	6E	Q7	5D	R24	8D	R62	2F	TP17	2F
C31	5C	C68	6E	Q8	9E	R25	7D	R63	2F	TP18	2F
C32	5C	C69	5E	Q9	8D	R26	7D	R64	2F	TP19	2F
C33	4D	C70	5E	Q10	4D	R27	7D	R65	3F	TP20	3F
C34	4D	C71	5D	Q11	5C	R28	6C	R66	3F	TP21	3F
C35	4C	C72	4D	Q12	2D	R29	7C	R67	3F	TP22	3F
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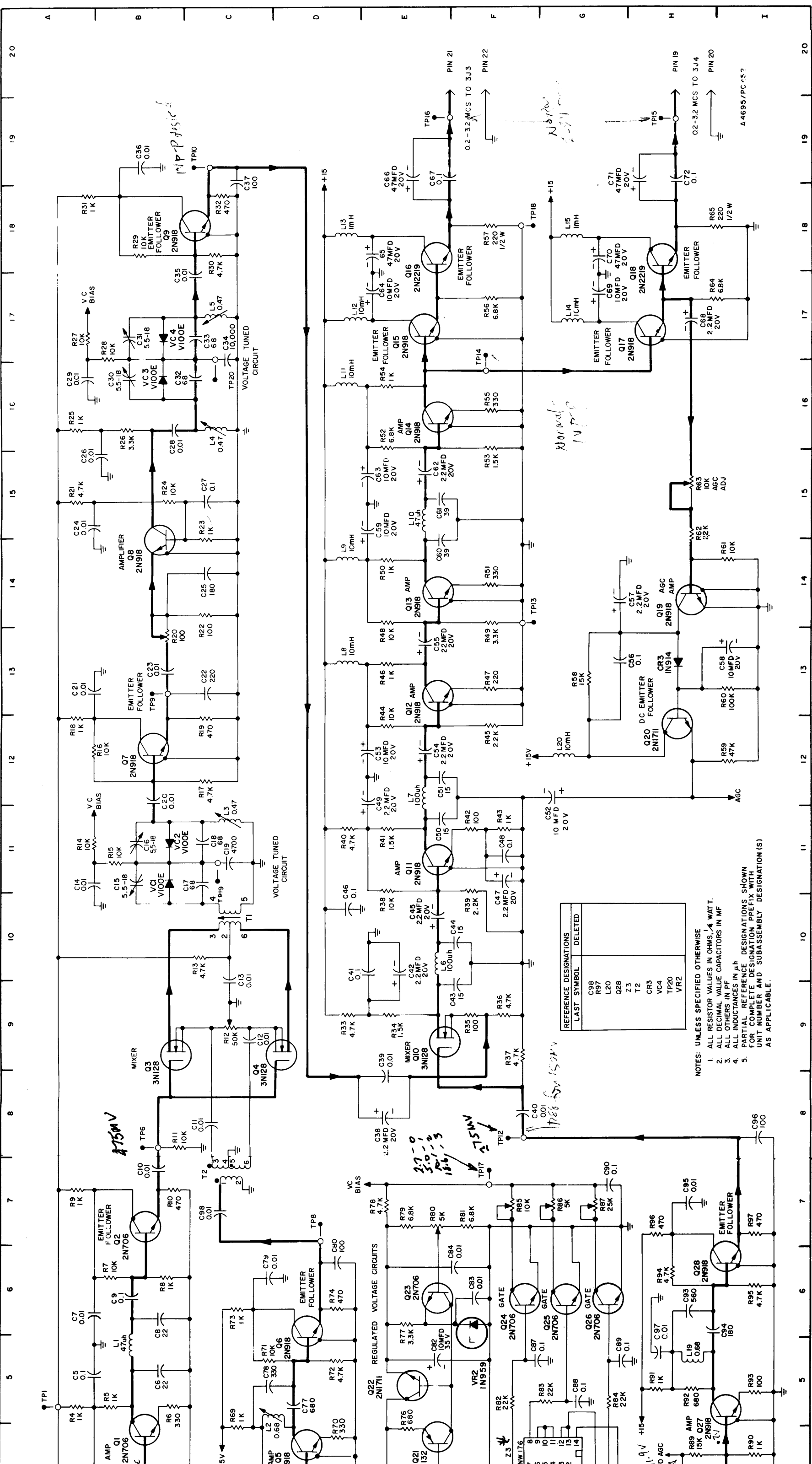
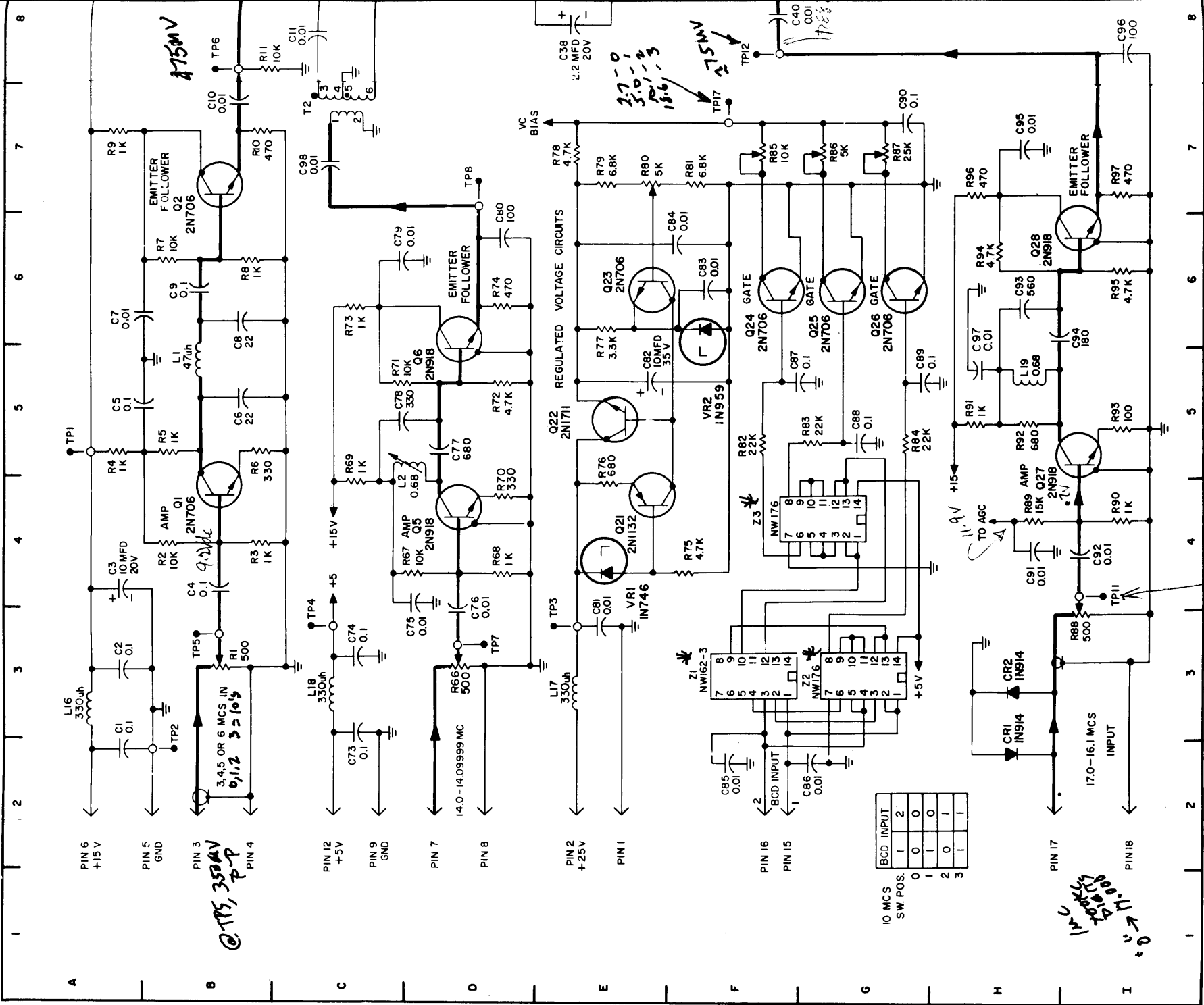


Figure 5-89. Schematic Wiring, Final Mixer/Output 3A13

PARTS LOCATION INDEX

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C48	11F	C94	6H	Q19	14H	R37	9F
C49	12E	C95	7H	Q20	12H	R38	10E
C50	11E	C96	8I	Q21	4E	R39	10F
C51	12E	C97	6H	Q22	5E	R40	11E
C52	11G	C98	7C	Q23	6E	R41	11E
C53	12E	CR1	3H	Q24	6F	R42	11F
C54	12E	CR2	3H	Q25	6G	R43	11F
C55	13E	CR3	13H	Q26	6G	R44	11F
C56	13G	L1	5B	Q27	5I	R45	12E
C57	14G	L2	5C	Q28	6I	R46	12F
C58	13I	L3	11C	R1	3B	R47	13E
C59	12I	L4	17C	R2	4B	R48	13F
C60	13I	L5	16C	R3	4B	R49	14E
C61	14I	L6	10E	R4	5A	R50	14F
C62	15H	L7	12E	R5	5B	R51	15E
C63	15H	L8	13D	R6	5B	R52	16E
C64	17E	L9	14D	R7	6B	R53	15F
C65	18E	L10	15E	R8	6B	R54	16E
C66	19E	L11	16D	R9	7A	R55	16F
C67	19E	L12	17D	R10	7B	R56	17F
C68	17H	L13	18D	R11	8B	R57	18F
C69	17G	L14	17G	R12	9C	R58	13G
C70	18G	L15	18G	R13	10C	R59	12I
C71	19G	L16	3A	R14	11A	R60	13I
C72	19H	L17	3E	R15	11B	R61	14I
C73	2C	L18	3C	R16	12A	R62	15H
C74	3C	L19	5H	R17	12C	R63	15H
C75	3D	L20	12G	R18	12A	R64	17H
C76	3D	Q1	4B	R19	12C	R65	18H
C77	5D	Q2	7B	R20	13B	R66	3D
C78	5C	Q3	9B	R21	15A	R67	4C
C79	6C	Q4	9D	R22	14C	R68	4D
C80	6D	Q5	4D	R23	14C	R69	5C
C81	4E	Q6	6D	R24	15B	R70	4D
C82	5E	Q7	12B	R25	16A	R71	5C
C83	6F	Q8	14B	R26	16B	R72	5D
C84	6F	Q9	18C	R27	17A	R73	6D
C85	2F	Q10	9F	R28	17B	R74	6D
C86	2G	Q11	11F	R29	18B	R75	4F
C87	5F	Q12	13F	R30	18C	R76	4E
C88	5G	Q13	14F	R31	18A	R77	6E
C89	5G	Q14	16F	R32	18C	R78	7E
C90	7G	Q15	17F	R33	9D	R79	7E
C91	4H	Q16	18F	R34	9E	R80	7E
C92	4I	Q17	17H	R35	9F	R81	7F

REF DESIG	LOC	REF DESIG	LOC	REF DESIG	LOC
R82	5F	R82	9F	R82	5F
R83	5G	R83	9F	R83	5G
R84	5G	R84	10E	R84	5G
R85	7F	R85	10F	R85	7F
R86	7G	R86	11E	R86	7G
R87	7G	R87	11E	R87	7G
R88	3I	R88	11F	R88	3I
R89	4H	R89	11F	R89	4H
R90	4I	R90	12E	R90	4I
R91	5H	R91	12F	R91	5H
R92	5H	R92	13E	R92	5H
R93	5I	R93	13F	R93	5I
R94	6H	R94	14E	R94	6H
R95	6I	R95	14F	R95	6I
R96	7H	R96	14F	R96	7H
R97	7I	R97	15E	R97	7I
T1	10C	T1	15F	T1	10C
T2	7C	T2	16E	T2	7C
TP1	5A	TP1	16E	TP1	5A
TP2	2B	TP2	16F	TP2	2B
TP3	3E	TP3	17F	TP3	3E
TP4	3C	TP4	18F	TP4	3C
TP5	3B	TP5	13G	TP5	3B
TP6	8B	TP6	12I	TP6	8B
TP7	3D	TP7	13I	TP7	3D
TP8	7D	TP8	14I	TP8	7D
TP9	13B	TP9	15H	TP9	13B
TP10	19C	TP10	15H	TP10	19C
TP11	4I	TP11	17H	TP11	4I
TP12	8F	TP12	18H	TP12	8F
TP13	14F	TP13	3D	TP13	14F
TP14	17F	TP14	4C	TP14	17F
TP15	19H	TP15	4D	TP15	19H
TP16	19E	TP16	5C	TP16	19E
TP17	7F	TP17	4D	TP17	7F
TP18	18F	TP18	5C	TP18	18F
TP19	11C	TP19	5D	TP19	11C
TP20	16C	TP20	6D	TP20	16C
VC1	11B	VC1	6D	VC1	11B
VC2	11B	VC2	4F	VC2	11B
VC3	16B	VC3	4E	VC3	16B
VC4	17B	VC4	6E	VC4	17B
VR1	4E	VR1	7E	VR1	4E
VR2	5F	VR2	7E	VR2	5F
Z1	3F	Z1	7E	Z1	3F
Z2	3G	Z2	7F	Z2	3G
Z3	4F	Z3	7F	Z3	4F



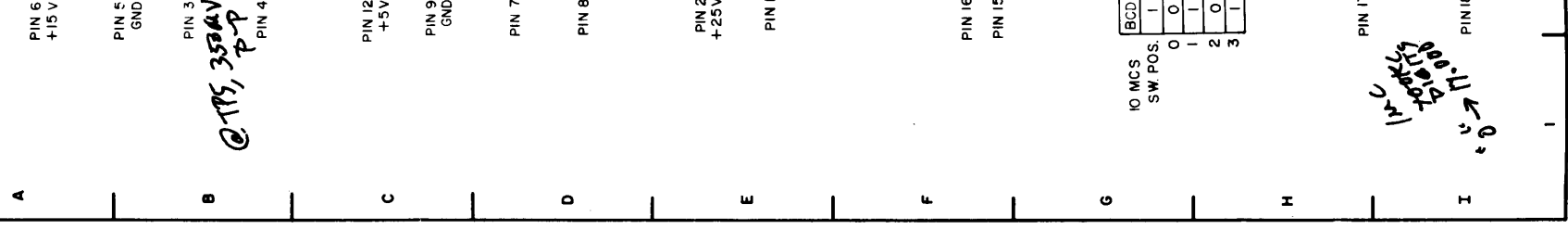
ORIGINAL

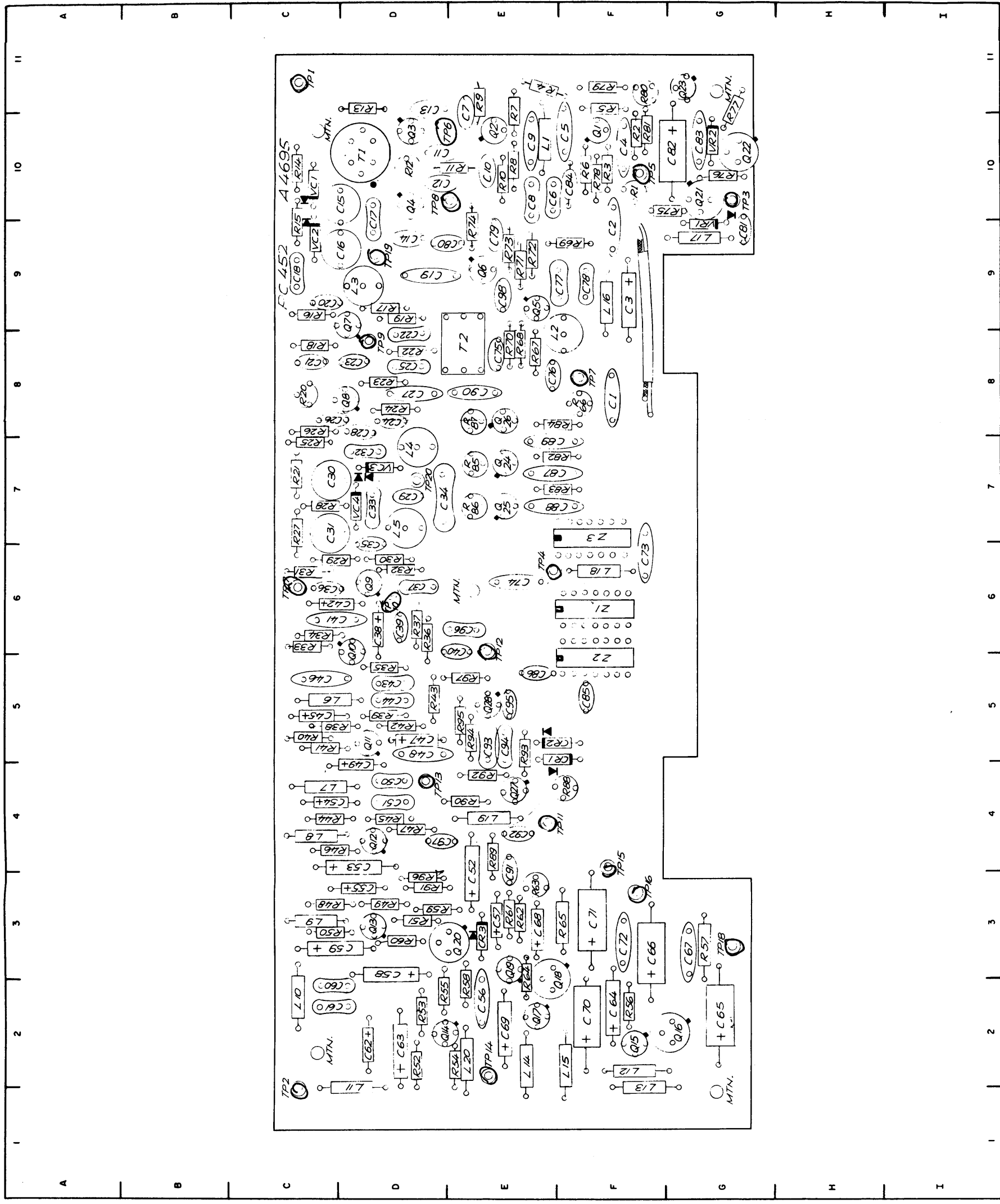
Handwritten notes:   
 \* Z1 = DIODICS NW180-3   
 Z2 = Z3 = 7400   
 1.6V P.P.   
 1.5V P.P.



PARTS LOCATION INDEX

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C3	4A	C49	12E	C95	7H	Q20	12H	R38	10E	R84	5G		
C4	4B	C50	11E	C96	8I	Q21	4E	R39	10F	R85	7F		
C5	5A	C51	12E	C97	6H	Q22	5E	R40	11E	R86	7G		
C6	5B	C52	11G	C98	7C	Q23	6E	R41	11E	R87	7G		
C7	6A	C53	12E	CR1	3H	Q24	6F	R42	11F	R88	3I		
C8	6B	C54	12E	CR2	3H	Q25	6G	R43	11F	R89	4H		
C9	6B	C55	13E	CR3	13H	Q26	6G	R44	12E	R90	4I		
C10	7B	C56	13G	L1	5B	Q27	5I	R45	12F	R91	5H		
C11	8C	C57	14G	L2	5C	Q28	6I	R36	13E	R92	5H		
C12	9C	C58	13I	L3	11C	R1	3B	R47	13F	R93	5I		
C13	9C	C59	12I	L4	16C	R2	4B	R48	14E	R94	6H		
C14	11A	C60	13I	L5	17C	R3	4B	R49	14F	R95	6I		
C15	11B	C61	14I	L6	10E	R4	5A	R50	14E	R96	7H		
C16	11B	C62	15H	L7	12E	R5	5B	R51	15F	R97	7I		
C17	11C	C63	15H	L8	13D	R6	5B	R52	16E	T1	10C		
C18	11C	C64	17E	L9	14D	R7	6B	R53	15F	T2	7C		
C19	11C	C65	18E	L10	15E	R8	6B	R54	16E	TP1	5A		
C20	12B	C66	19E	L11	16D	R9	7A	R55	16F	TP2	2B		
C21	13A	C67	19E	L12	17D	R10	7B	R56	17F	TP3	3E		
C22	13C	C68	17H	L13	18D	R11	8B	R57	18F	TP4	3C		
C23	13B	C69	17G	L14	17G	R12	9C	R58	18G	TP5	3B		
C24	15A	C70	18G	L15	18G	R13	10C	R59	12I	TP6	8B		
C25	14C	C71	19G	L16	3A	R14	11A	R60	13I	TP7	3D		
C26	15A	C72	19H	L17	3E	R15	11B	R61	14I	TP8	7D		
C27	15C	C73	2C	L18	3C	R16	12A	R62	15H	TP9	13B		
C28	16B	C74	3C	L19	5H	R17	12C	R63	15H	TP10	19C		
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C33	17C	C79	6C	Q4	9D	R22	14C	R68	4D	TP15	19H		
C34	17C	C80	6D	Q5	4D	R23	14C	R69	5C	TP16	19E		
C35	17B	C81	4E	Q6	6D	R24	15B	R70	4D	TP17	7F		
C36	19B	C82	5E	Q7	12B	R25	16A	R71	5C	TP18	18F		
C37	19C	C83	6F	Q8	14B	R26	16B	R72	5D	TP19	11C		
C38	8E	C84	6F	Q9	18C	R27	17A	R73	6D	TP20	16C		
C39	8E	C85	2F	Q10	9F	R28	17B	R74	6D	VC1	11B		
C40	8F	C86	2G	Q11	11F	R29	18B	R75	4F	VC2	11B		
C41	10E	C87	5F	Q12	13F	R30	18C	R76	4E	VC3	16B		
C42	10E	C88	5G	Q13	14F	R31	18A	R77	6E	VC4	17B		
C43	9F	C89	5G	Q14	16F	R32	18C	R78	7E	VR1	4E		
C44	10F	C90	7G	Q15	17F	R33	9D	R79	7E	VR2	5F		
C45	10E	C91	4H	Q16	18F	R34	9E	R80	7E	Z1	3F		
C46	10D	C92	4I	Q17	17H	R35	9F	R81	7F	Z2	3G		
										Z3	4F		



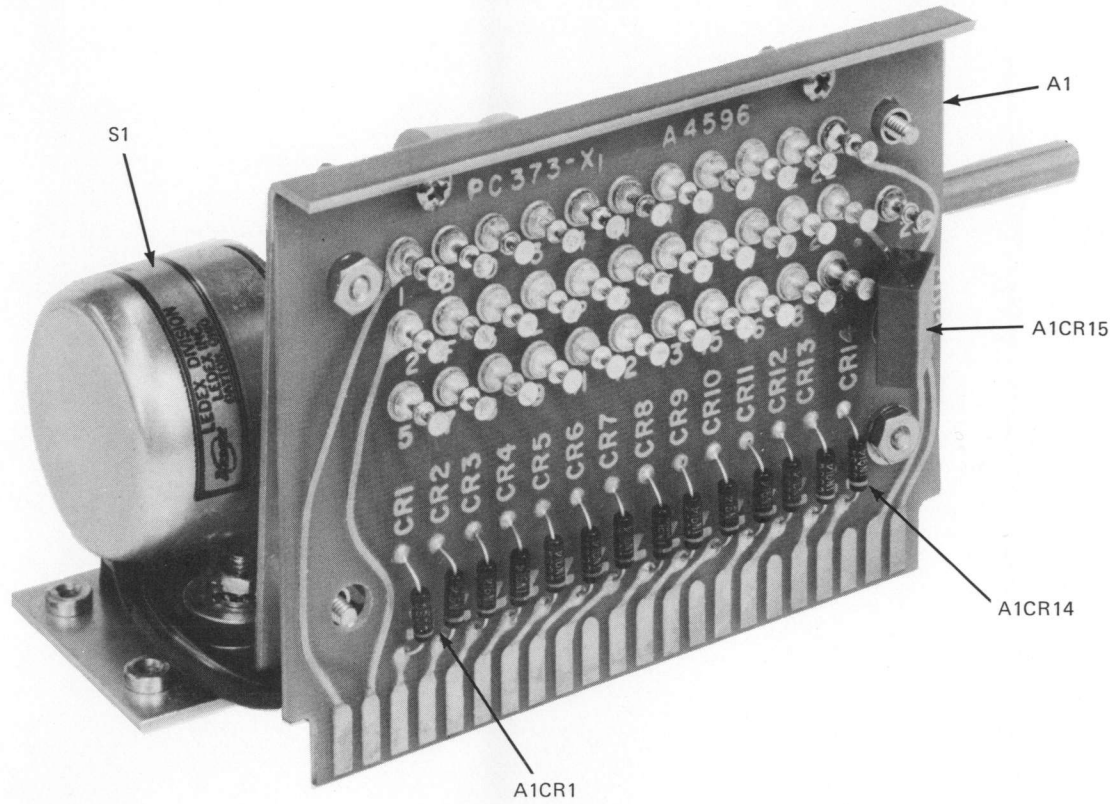


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R15	9G	R54	2E	R93	5E
R16	9C	R55	2E	R94	5E
R17	9D	R56	2F	R95	5E
R18	8C	R57	3G	R96	3D
R19	9D	R58	2E	R97	5E
R20	8C	R59	3D	T1	10D
R21	7C	R60	3D	T2	8E
R22	8D	R61	3E	TP1	11C
R23	8D	R62	3E	TP2	1C
R24	8D	R63	3E	TP3	10G
R25	7C	R64	2E	TP4	6E
R26	7C	R65	3F	TP5	10F
R27	7C	R66	8F	TP6	10E
R28	7C	R67	8E	TP7	8F
R29	6D	R68	8E	TP8	10D
R30	6D	R69	9F	TP9	8D
R31	6C	R70	8E	TP10	6D
R32	6D	R71	9E	TP11	4F
R33	5C	R72	9E	TP12	5E
R34	6C	R73	9E	TP13	4D
R35	5D	R74	9E	TP14	2E
R36	6D	R75	9G	TP15	3F
R37	6D	R76	10G	TP16	3F
R38	5D	R77	10G	TP17	9D
R39	5D	R78	10F	TP18	3G
R40	5C	R79	11F	TP19	9D
R41	5C	R80	11F	TP20	7D
R42	5D	R81	10F	VC1	10C
R43	5D	R82	7F	VC2	10C
R44	4C	R83	7F	VC3	7D
R45	4D	R84	8F	VC4	7D
R46	4D	R85	7E	VR1	9G
R47	4D	R86	7E	VR2	10G
R48	3C	R87	8E	Z1	6F
R49	3D	R88	4F	Z2	5F
R50	3C	R89	4E	Z3	6F

Figure 5-90. Component Locations, Final  
Mixer/Output 3A13

PART LOCATION INDEX

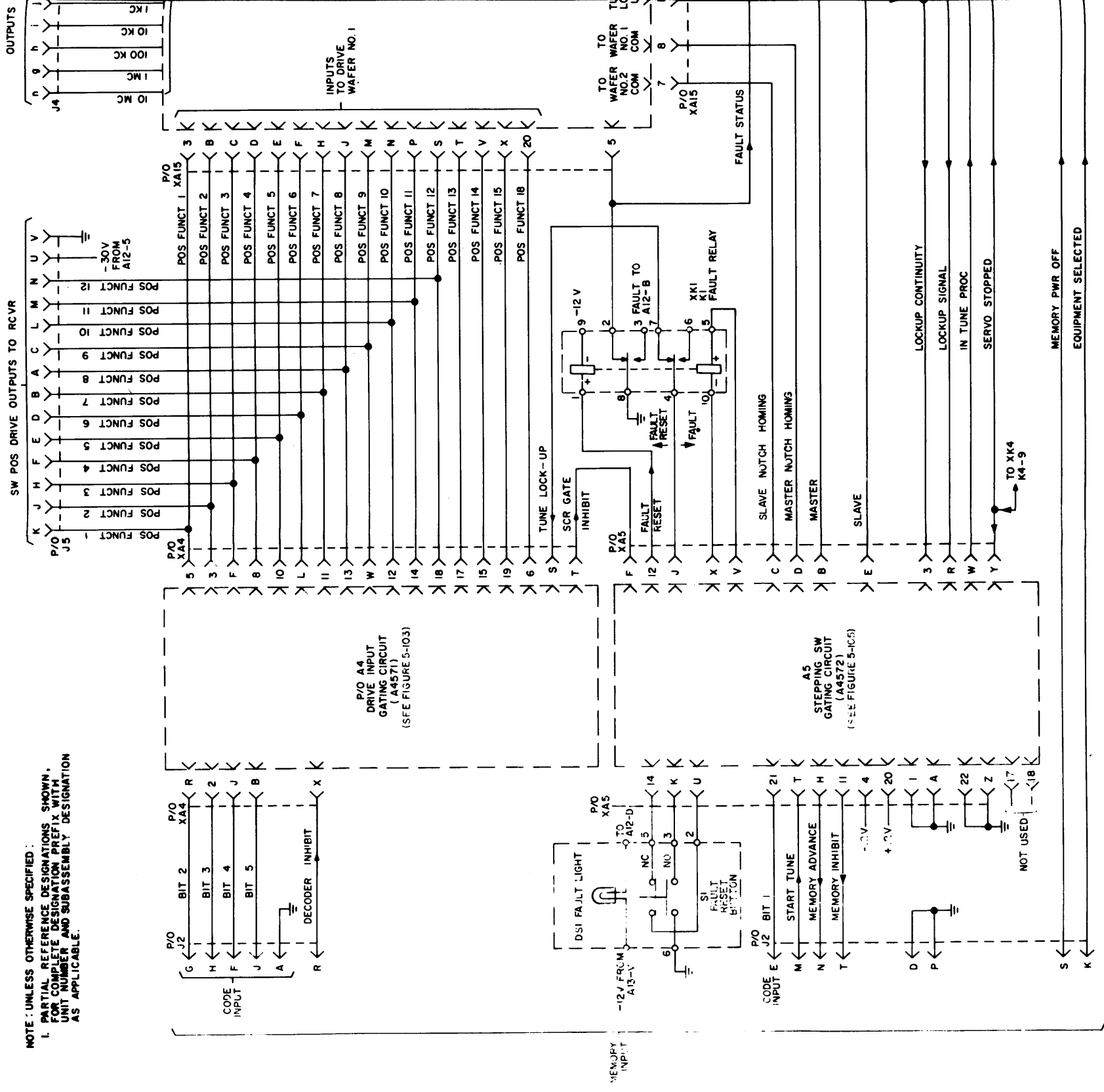
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C3	9F	C43	5D	C83	7F	Q2	10E	R14	10C	R53	2D	R92					
C4	10F	C44	5D	C84	10F	Q3	10D	R15	9G	R54	2E	R93					
C5	10F	C45	5C	C85	5F	Q4	10D	R16	9C	R55	2E	R94					
C6	10F	C46	5C	C86	5E	Q5	9E	R17	9D	R56	2F	R95					
C7	10E	C47	5D	C87	7F	Q6	9E	R18	8C	R57	3G	R96					
C8	10E	C48	4D	C88	7F	Q7	8D	R19	9D	R58	2E	R97					
C9	10E	C49	4D	C89	7F	Q8	8D	R20	8C	R59	3D	T1					
C10	10E	C50	4D	C90	8E	Q9	6D	R21	7C	R60	3D	T2					
C11	10E	C51	4D	C91	3E	Q10	5D	R22	8D	R61	3E	TP1					
C12	10E	C52	3E	C92	4E	Q11	5D	R23	8D	R62	3E	TP2					
C13	10D	C53	3D	C93	5E	Q12	4D	R24	8D	R63	3E	TP3					
C14	9D	C54	4C	C94	5E	Q13	3D	R25	7C	R64	2E	TP4					
C15	10D	C55	3D	C95	3E	Q14	2E	R26	7C	R65	3F	TP5					
C16	9D	C56	2E	C96	6E	Q15	2F	R27	7C	R66	8F	TP6					
C17	9D	C57	3E	C97	4D	Q16	2G	R28	7C	R67	8E	TP7					
C18	9C	C58	2E	C98	9E	Q17	2E	R29	6D	R68	8E	TP8					
C19	9D	C59	3D	CR1	4F	Q18	2F	R30	6D	R69	9F	TP9					
C20	9C	C60	2D	CR2	5F	Q19	3E	R31	6C	R70	8E	TP10					
C21	8C	C61	2D	CR3	3E	Q20	3E	R32	6D	R71	9E	TP11					
C22	8D	C62	2D	L1	10E	Q21	10G	R33	5C	R72	9E	TP12					
C23	8D	C63	2D	L2	8F	Q22	10G	R34	6C	R73	9E	TP13					
C24	8D	C64	2F	L3	9D	Q23	11G	R35	5D	R74	9E	TP14					
C25	8D	C65	2G	L4	7D	Q24	7E	R36	6D	R75	9G	TP15					
C26	8D	C66	3F	L5	7D	Q25	7E	R37	6D	R76	10G	TP16					
C27	8D	C67	3G	L6	5D	Q26	8E	R38	5D	R77	10G	TP17					
C28	7D	C68	3E	L7	4C	Q27	4E	R39	5D	R78	10F	TP18					
C29	7D	C69	2E	L8	4C	Q28	5E	R40	5C	R79	11F	TP19					
C30	7D	C70	2F	L9	3C	R1	10F	R41	5C	R80	11F	TP20					
C31	7D	C71	3F	L10	2C	R2	10F	R42	5D	R81	10F	VC1					
C32	7D	C72	3F	L11	1D	R3	10F	R43	5D	R82	7F	VC2					
C33	7D	C73	6F	L12	2F	R4	11E	R44	4C	R83	7F	VC3					
C34	7E	C74	6E	L13	1F	R5	10F	R45	4D	R84	8F	VC4					
C35	6D	C75	8E	L14	2E	R6	10F	R46	4D	R85	7E	VR1					
C36	6C	C76	8F	L15	2F	R7	10E	R47	4D	R86	7E	VR2					
C37	6D	C77	9F	L16	9F	R8	10E	R48	3C	R87	8E	Z1					
C38	6D	C78	9F	L17	9G	R9	11E	R49	3D	R88	4F	Z2					
C39	6D	C79	9E	L18	6F	R10	10E	R50	3C	R89	4E	Z3					
C40	5E	C80	9E	L19	4E	R11	10E										



REF DESIG PREFIX 3A14 THRU 3A19  
REF DESIG PREFIX 3A14 THRU 3A19, 7A14 THRU 7A19

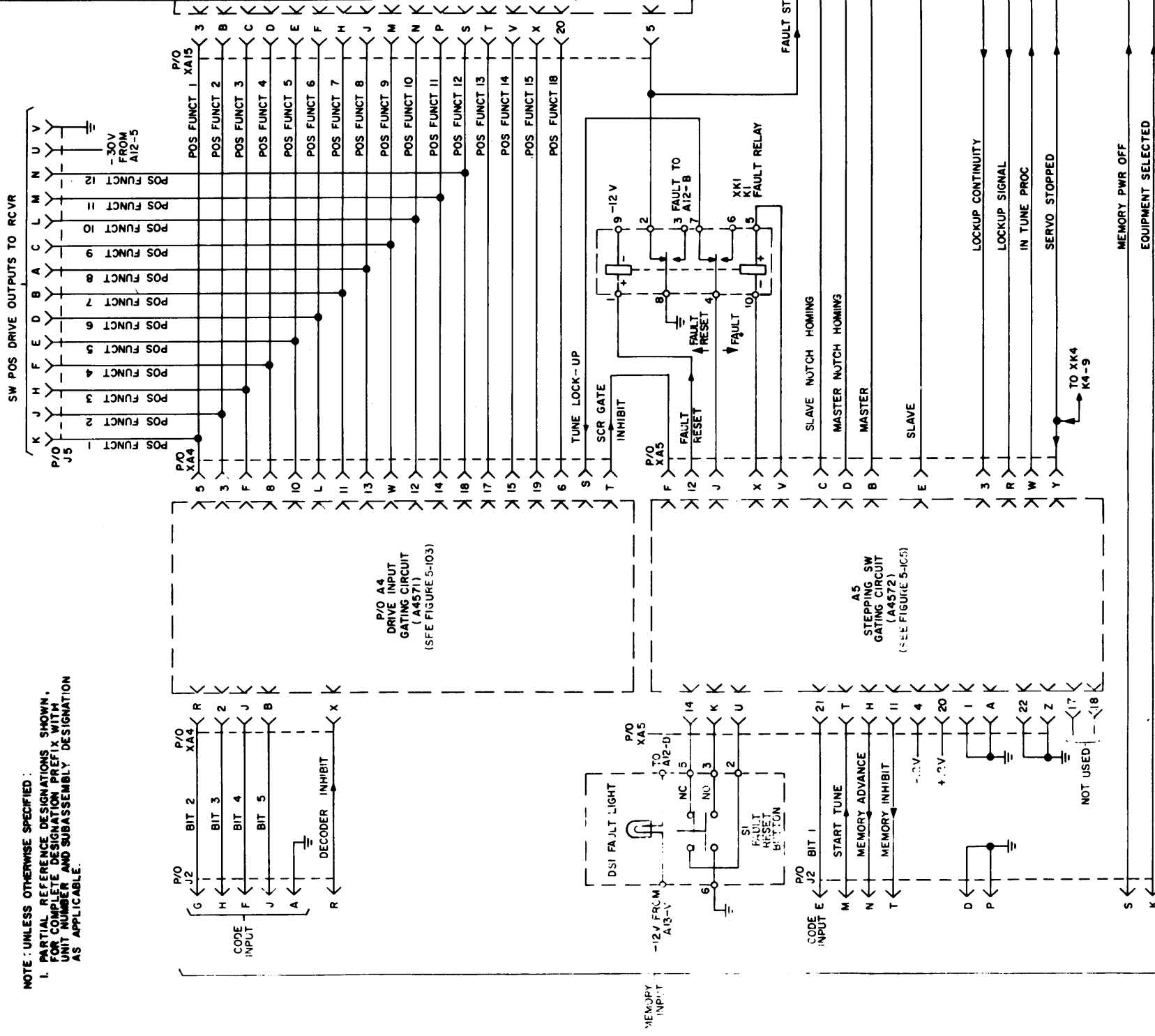
Figure 5-91. Component Locations, "Megacycles" Stepping Switch  
Assemblies 3A14 Thru 3A19





ORIGINAL





ORIGINAL



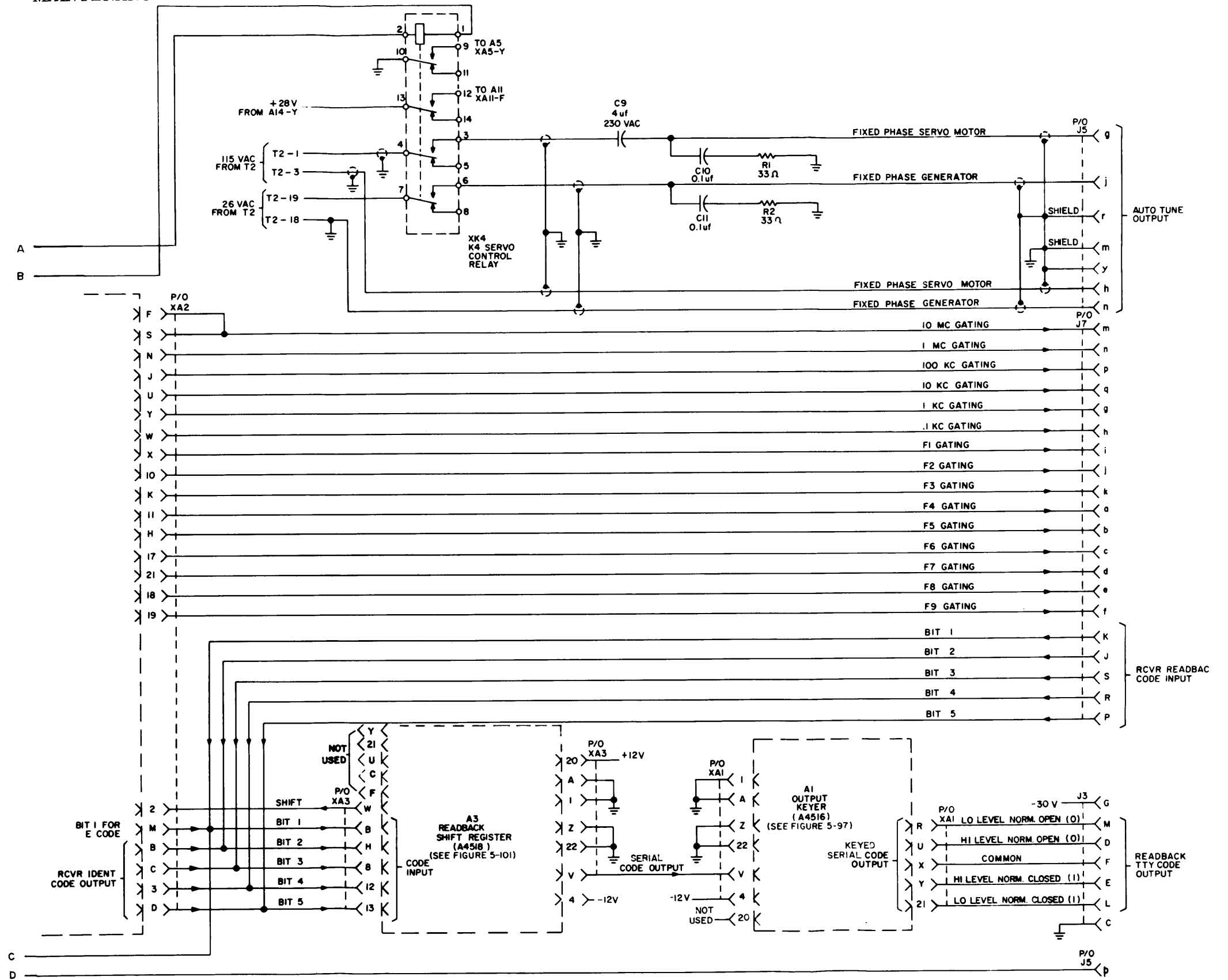


Figure 5-92. Schematic Wiring, Unit 4 (KY-661/URR)  
(Sheet 2 of 4)

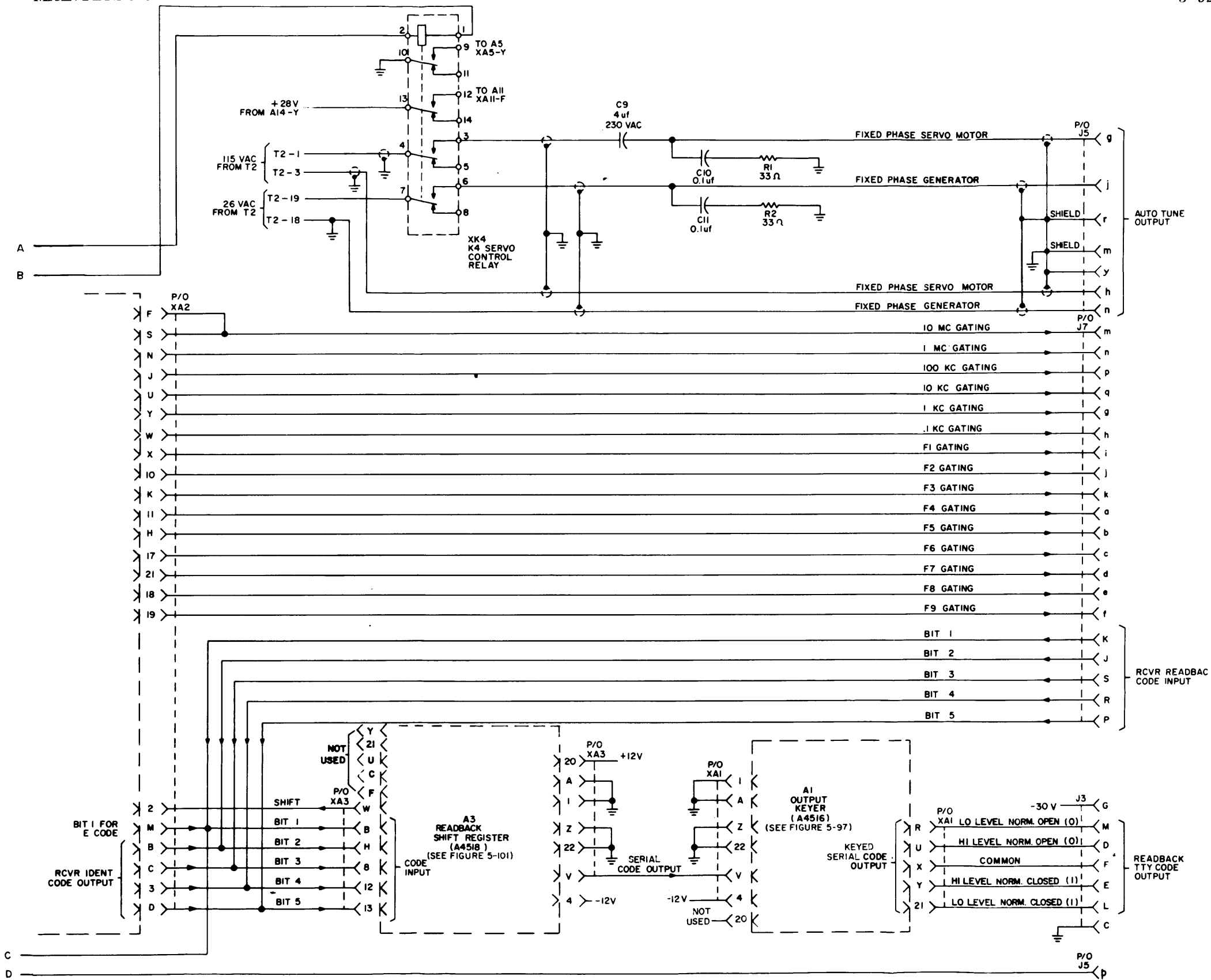


Figure 5-92. Schematic Wiring, Unit 4 (KY-661/URR)  
(Sheet 2 of 4)

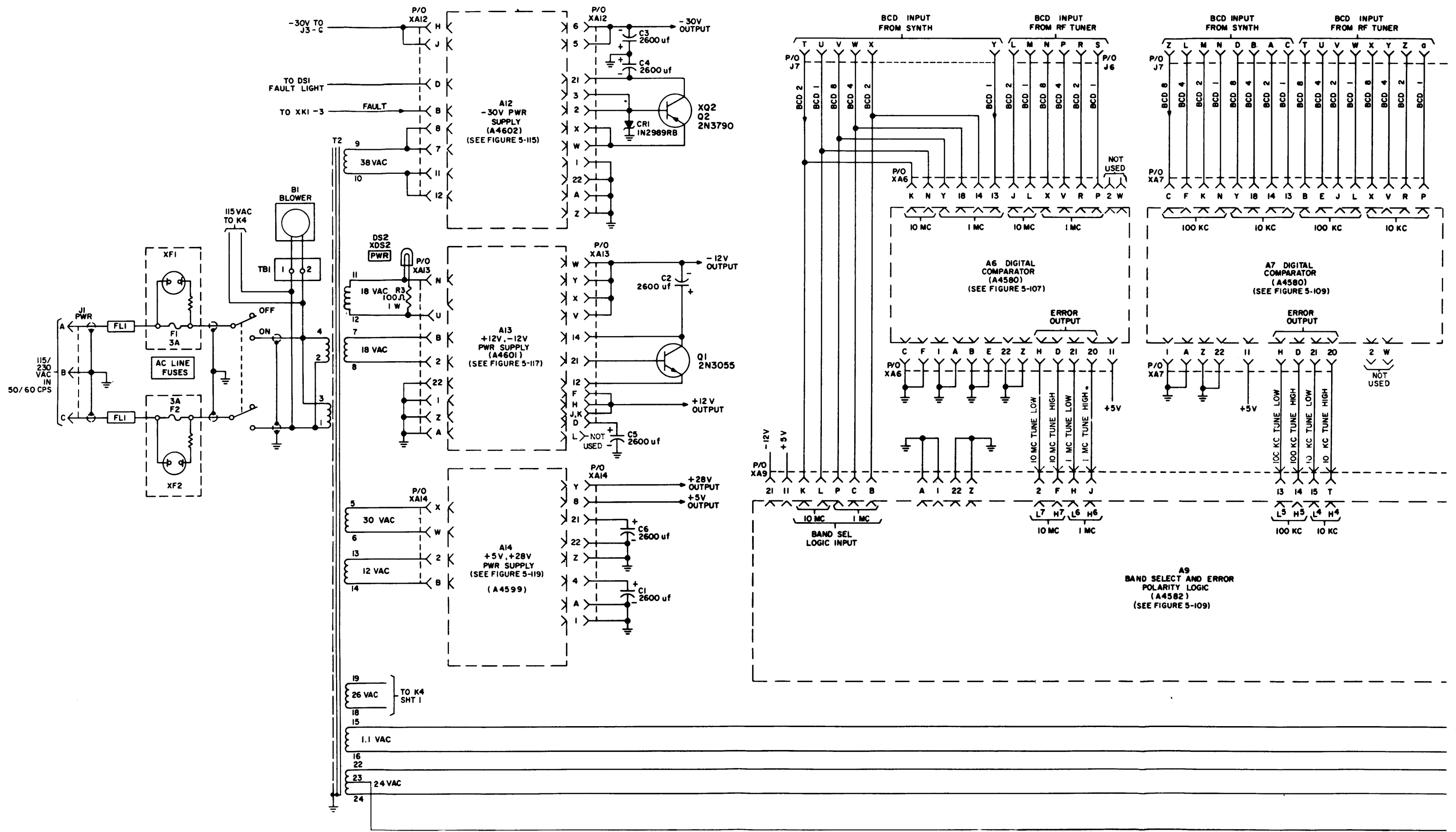


Figure 5-92. Schematic Wiring,  
Unit 4 (KY-661/URR)  
(Sheet 3 of 4)

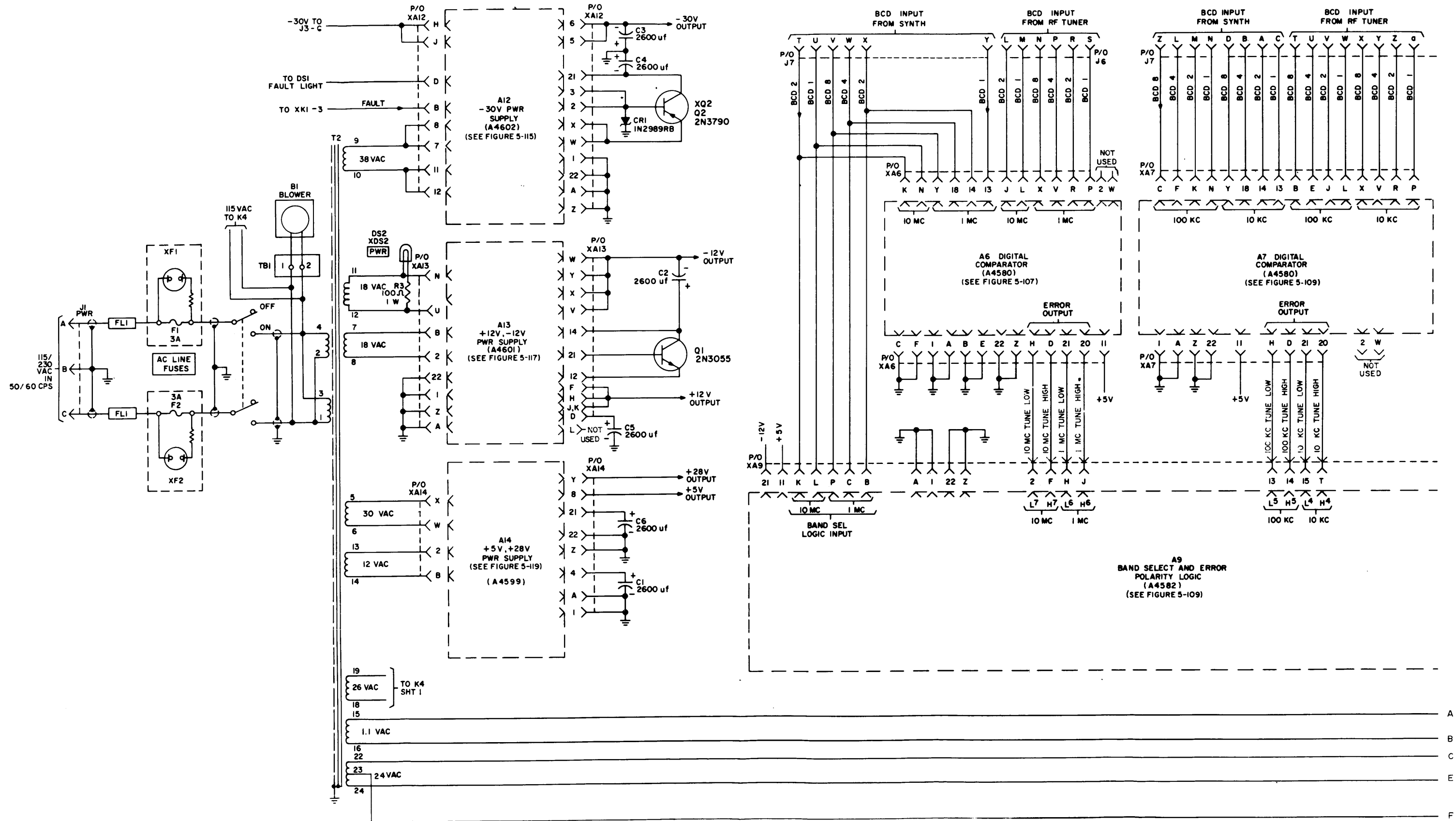


Figure 5-92. Schematic Wiring,  
Unit 4 (KY-661/URR)  
(Sheet 3 of 4)

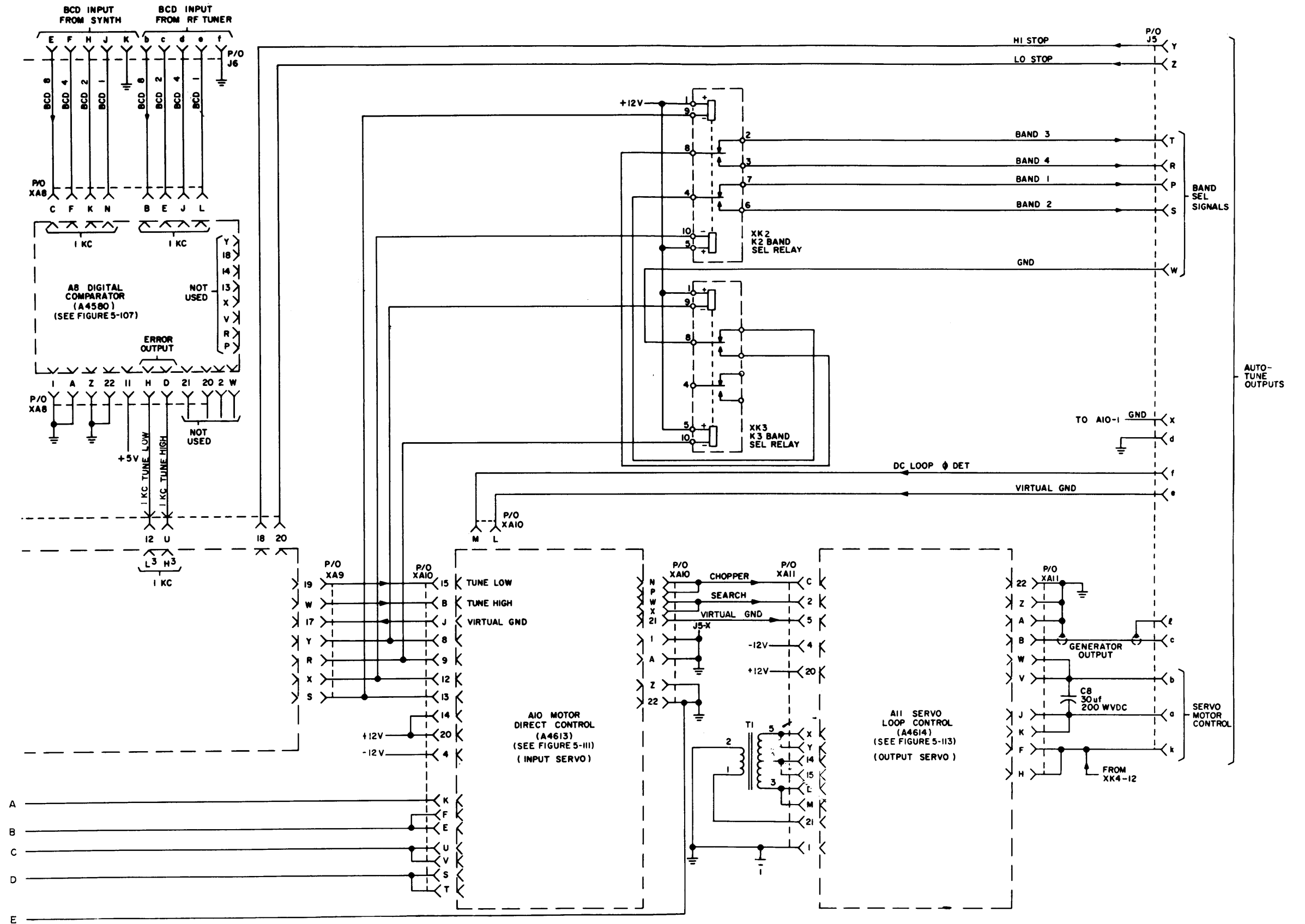


Figure 5-92. Schematic Wiring, Unit 4 (KY-661/URR)  
(Sheet 4 of 4)

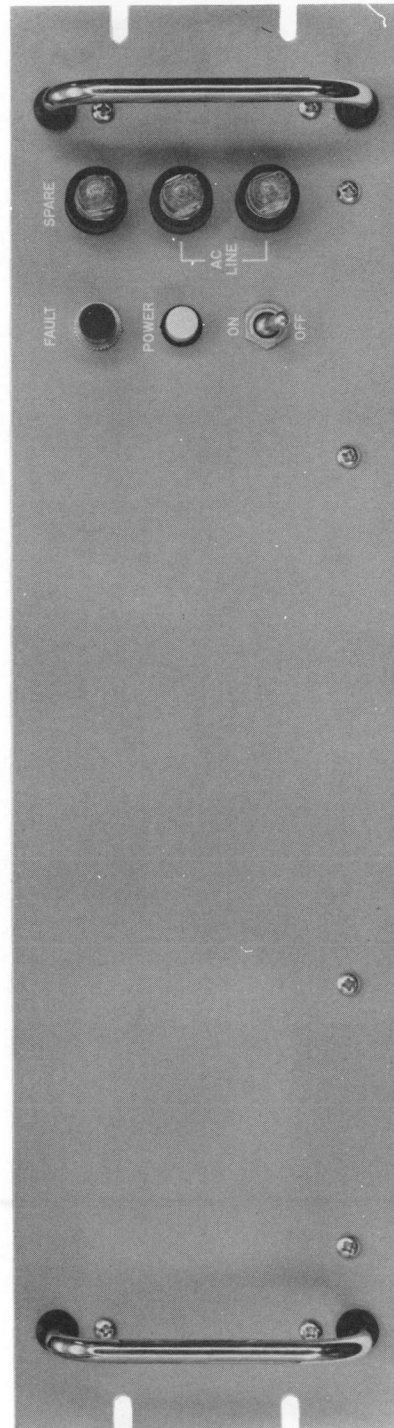


Figure 5-93. Major Component Locations, Front Panel of Unit 4 (KY-661/URR)

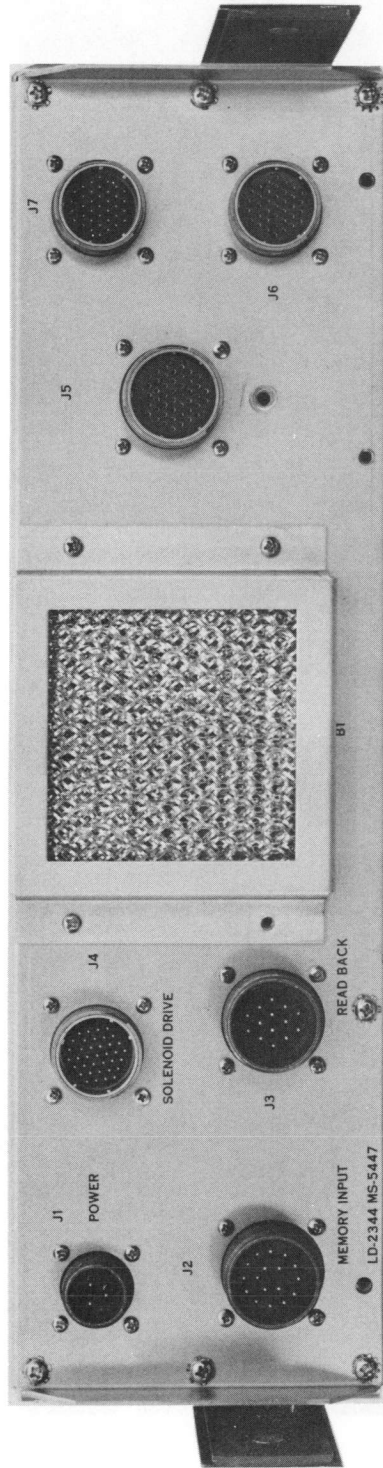


Figure 5-94. Major Component Locations, Rear View of Unit 4 (KY-661/URR)

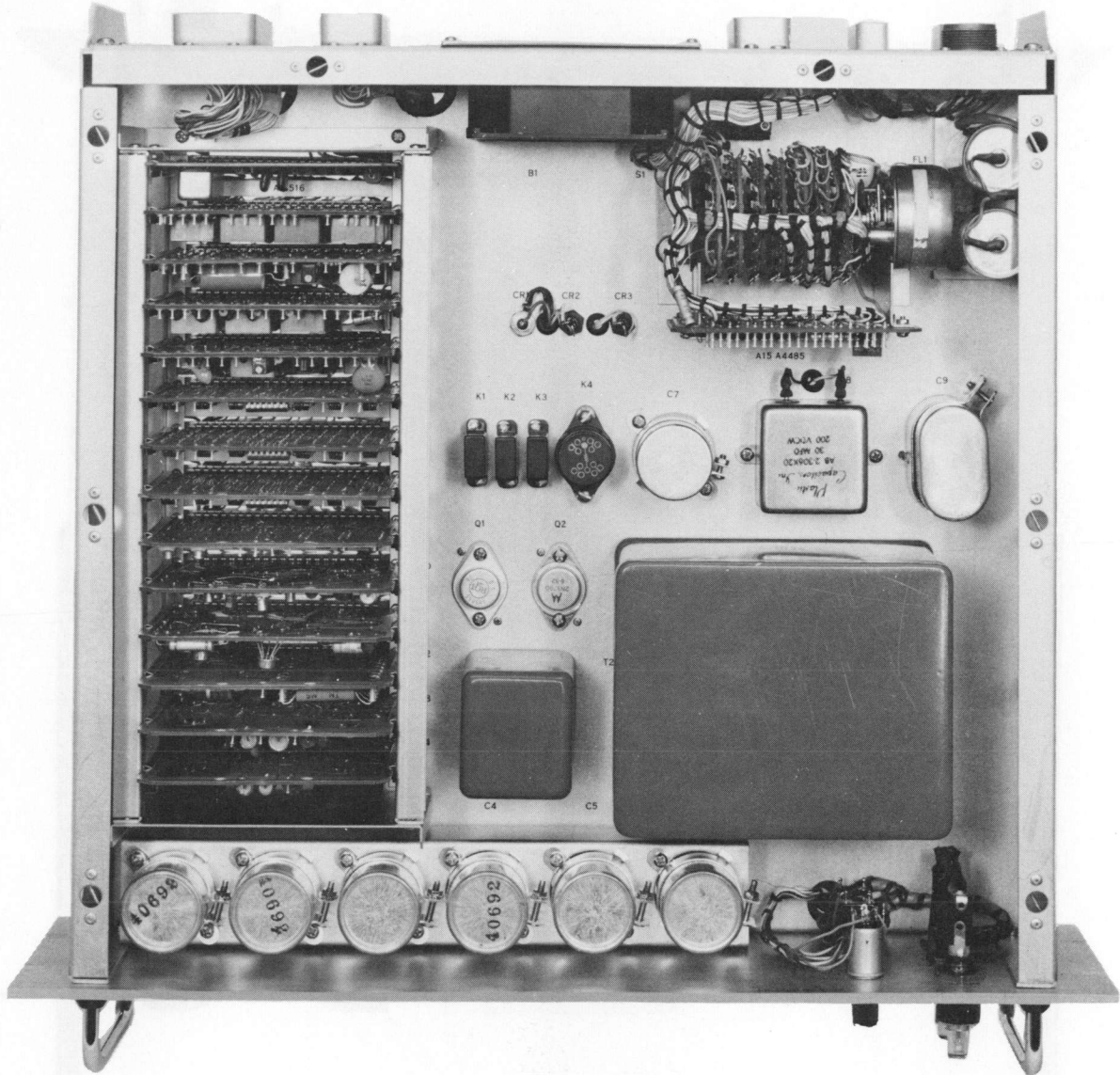


Figure 5-95. Major Component Locations, Top View of Unit 4 (KY-661/URR)



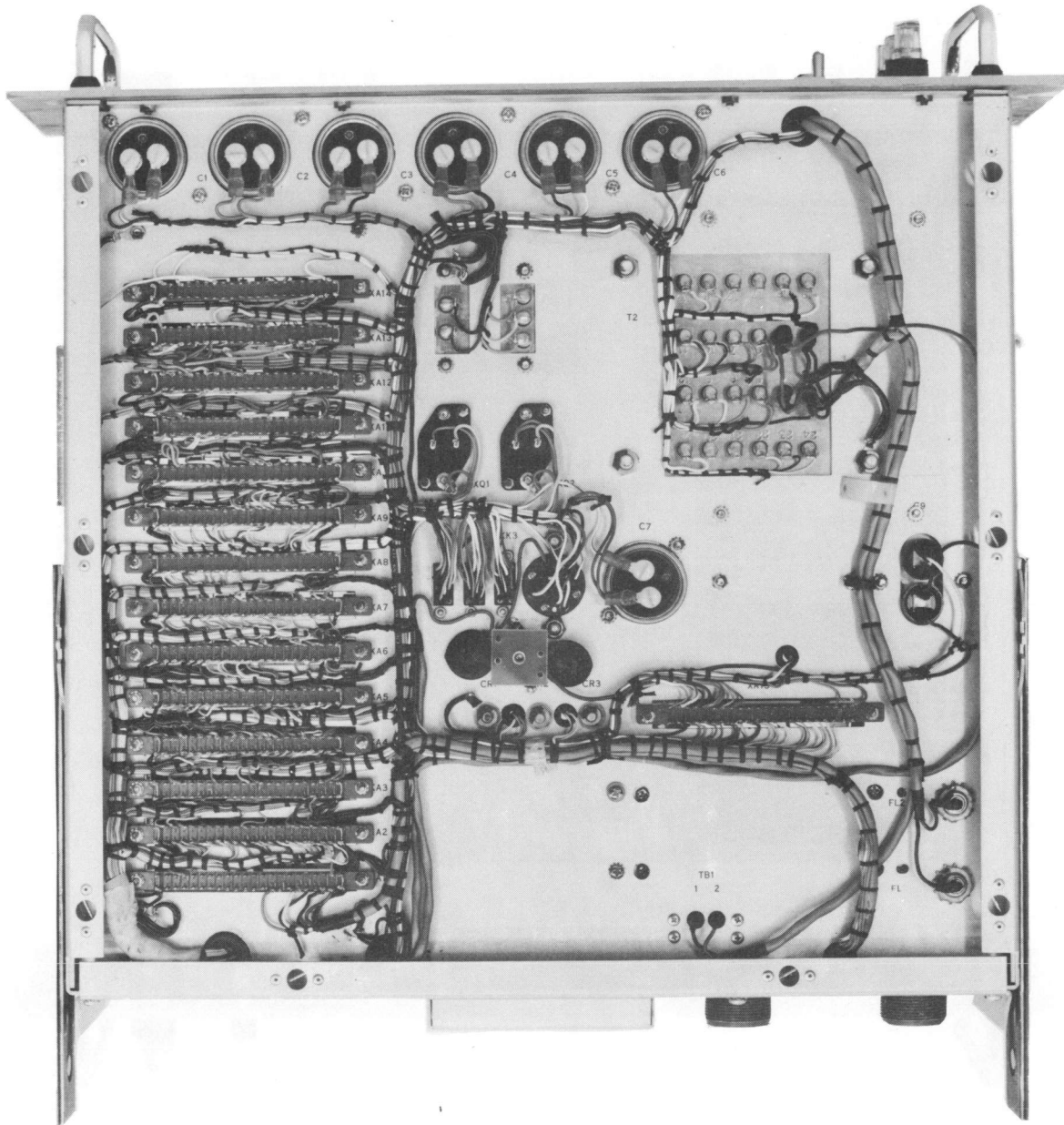
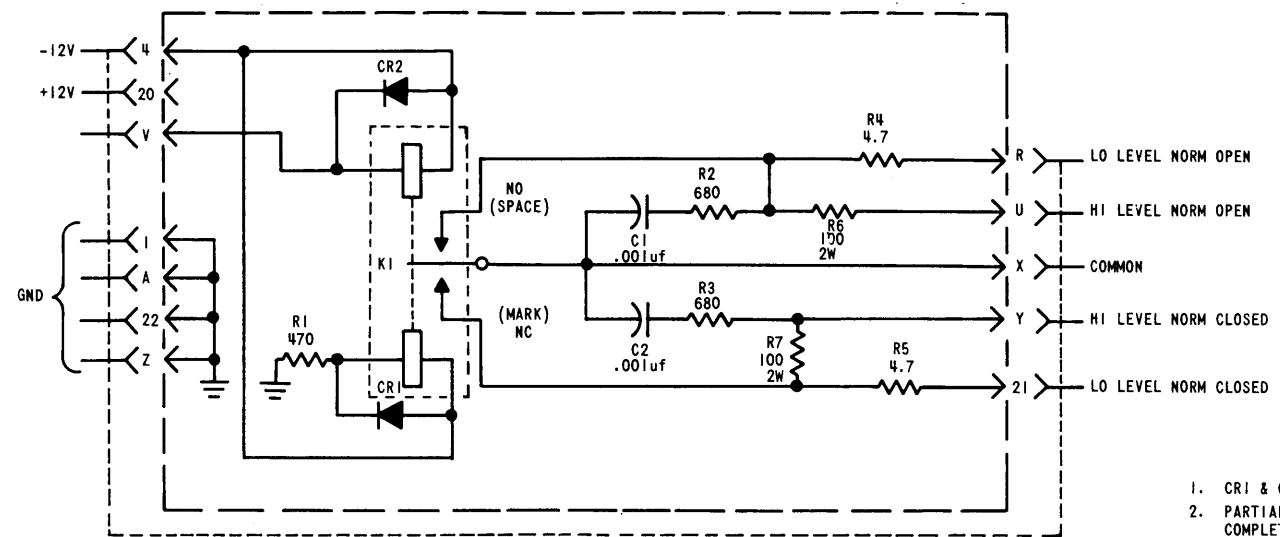


Figure 5-96. Major Component Locations, Bottom View of Unit 4 KY-661/URR)



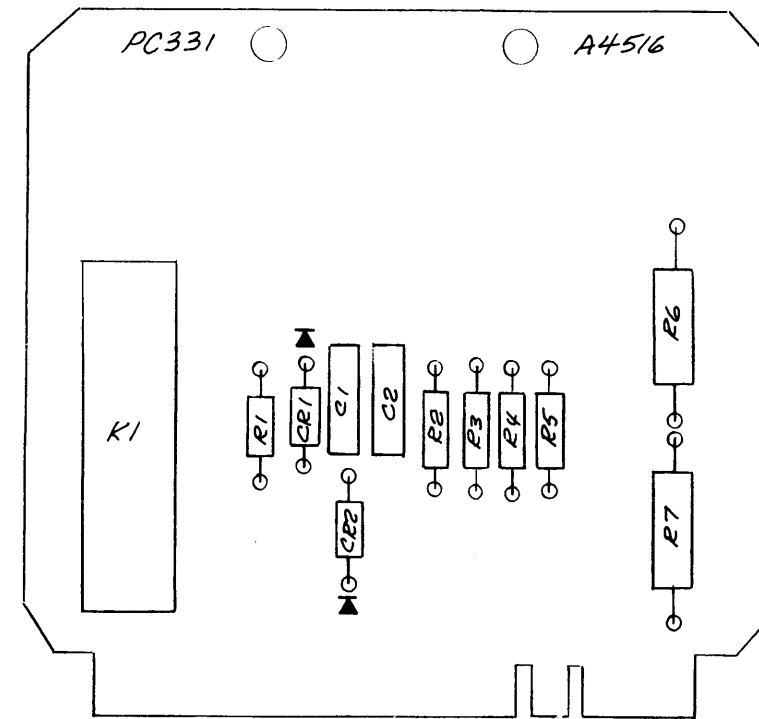
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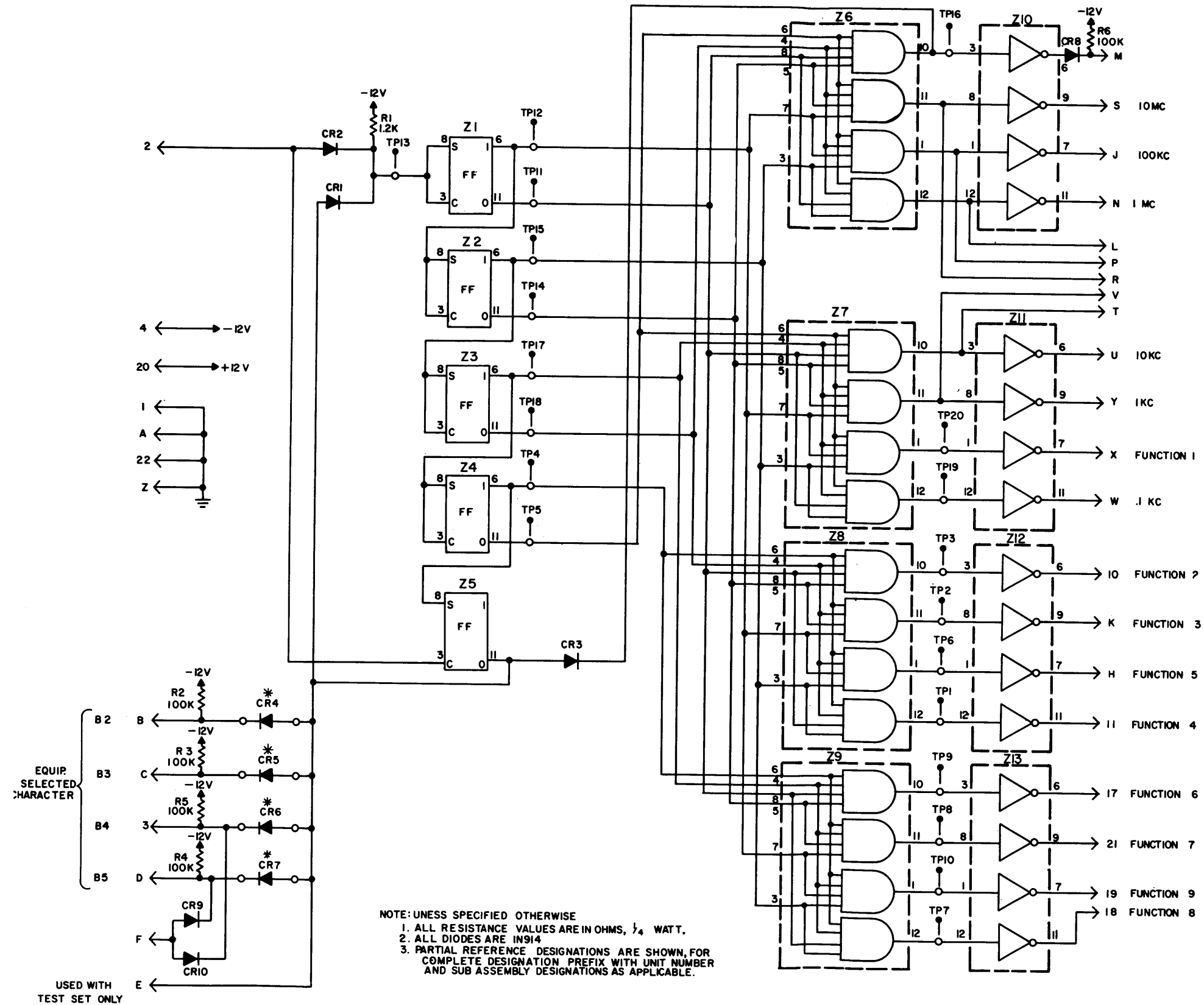
1. CR1 & CR2 ARE TYPE 1N4245
2. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER & SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE

UNLESS OTHERWISE SPECIFIED

1. ALL RESISTORS ARE IN OHMS, 1/2 WATT

LAST SYMBOLS	MISSING SYMBOLS
C2	
CR2	
K1	
R7	





NOTE: UNLESS SPECIFIED OTHERWISE  
 1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 WATT.  
 2. ALL DIODES ARE IN914  
 3. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN, FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER AND SUB ASSEMBLY DESIGNATIONS AS APPLICABLE.

\* FOR EQUIPMENT CODED A THRU E USE THIS CHART FOR DIODE SELECTION

A THRU E	CR 4	CR 5	CR 6	CR 7
1	X	X	X	X
2	X	X	X	X
3	X	X	X	X
4	X	X	X	X
5	X	X	X	X
6	X	X	X	X
7	X	X	X	X
8	X	X	X	X
9	X	X	X	X
10	X	X	X	X

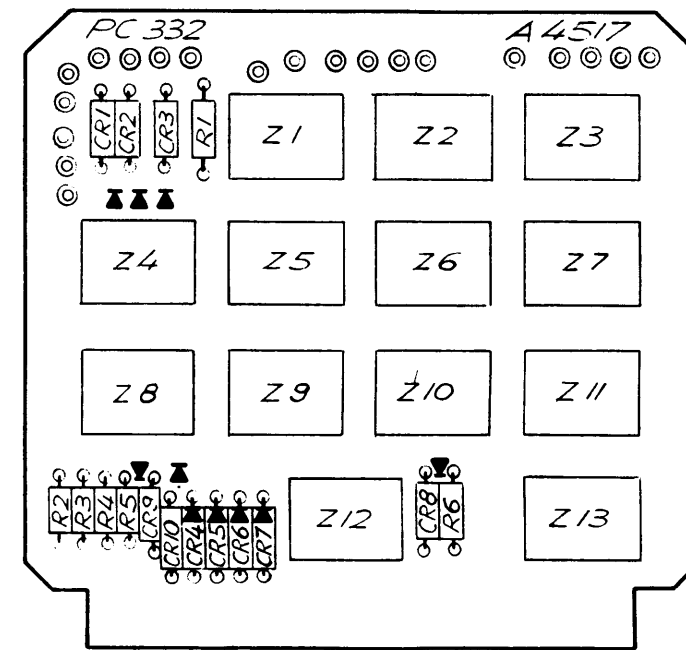
LAST SYMBOL	MISSING SYMBOL
CR10	
R6	
TP20	
Z13	

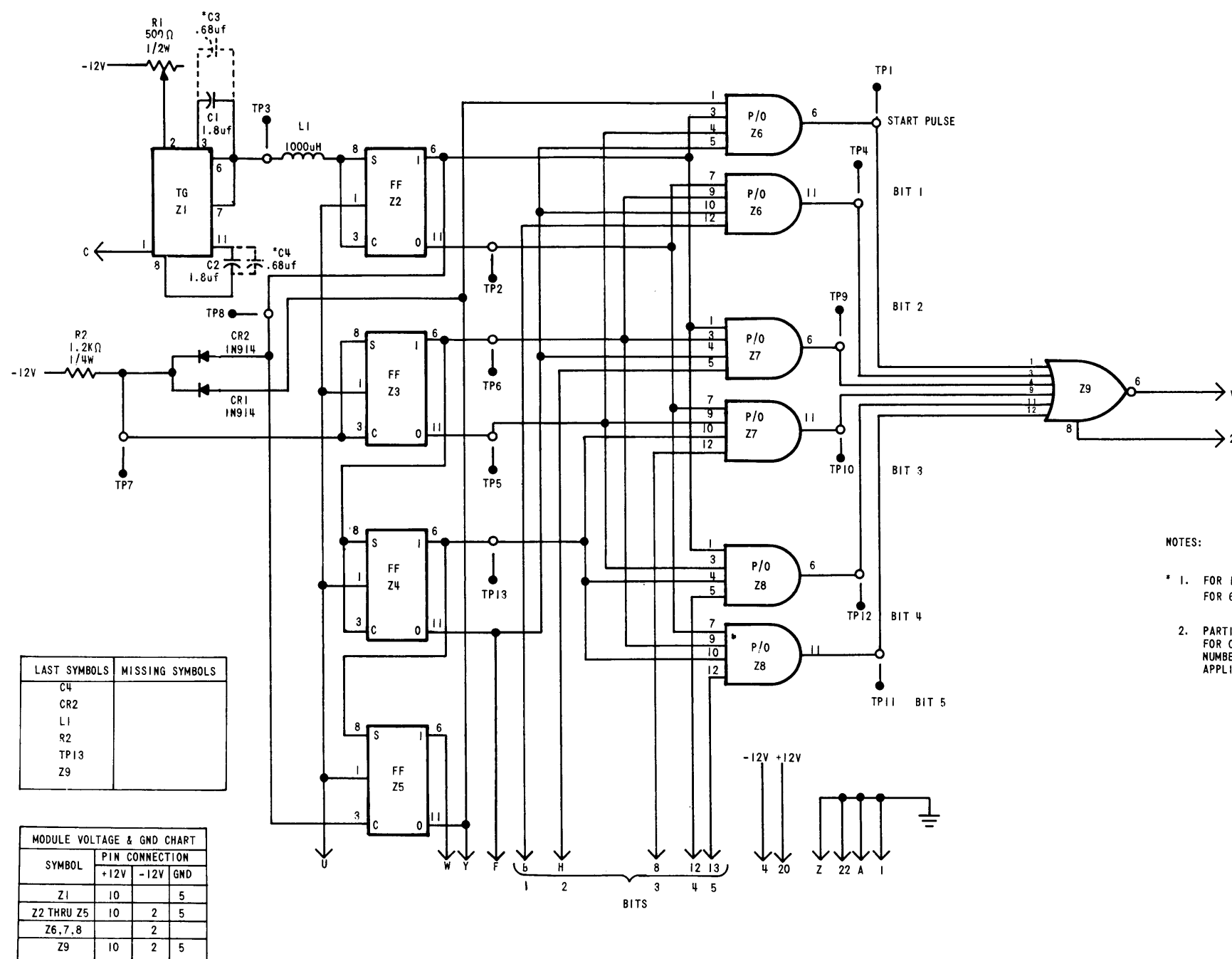
SYMBOL	MODULE VOLTAGE & GND CHART		
	+12V	-12V	GND
Z1 THRU Z5	10	2	5
Z6 THRU Z9		2	
Z10 THRU Z13	10		5

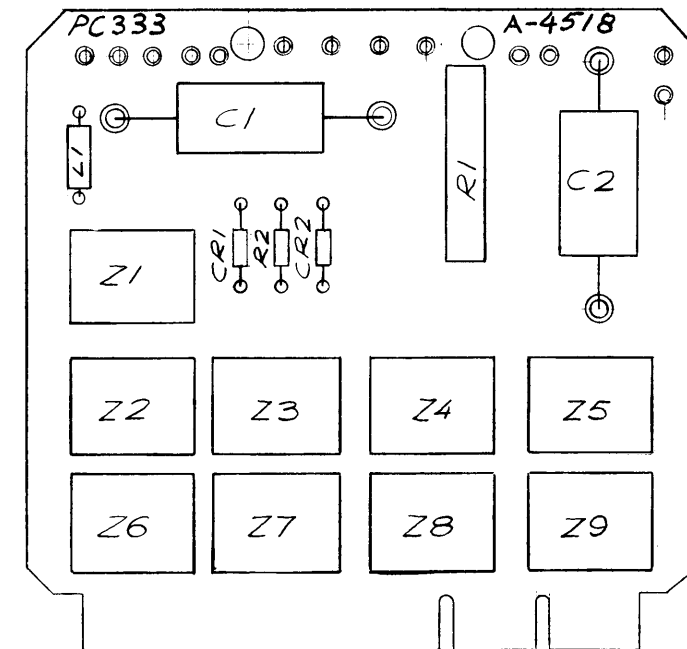
PC332/A4517

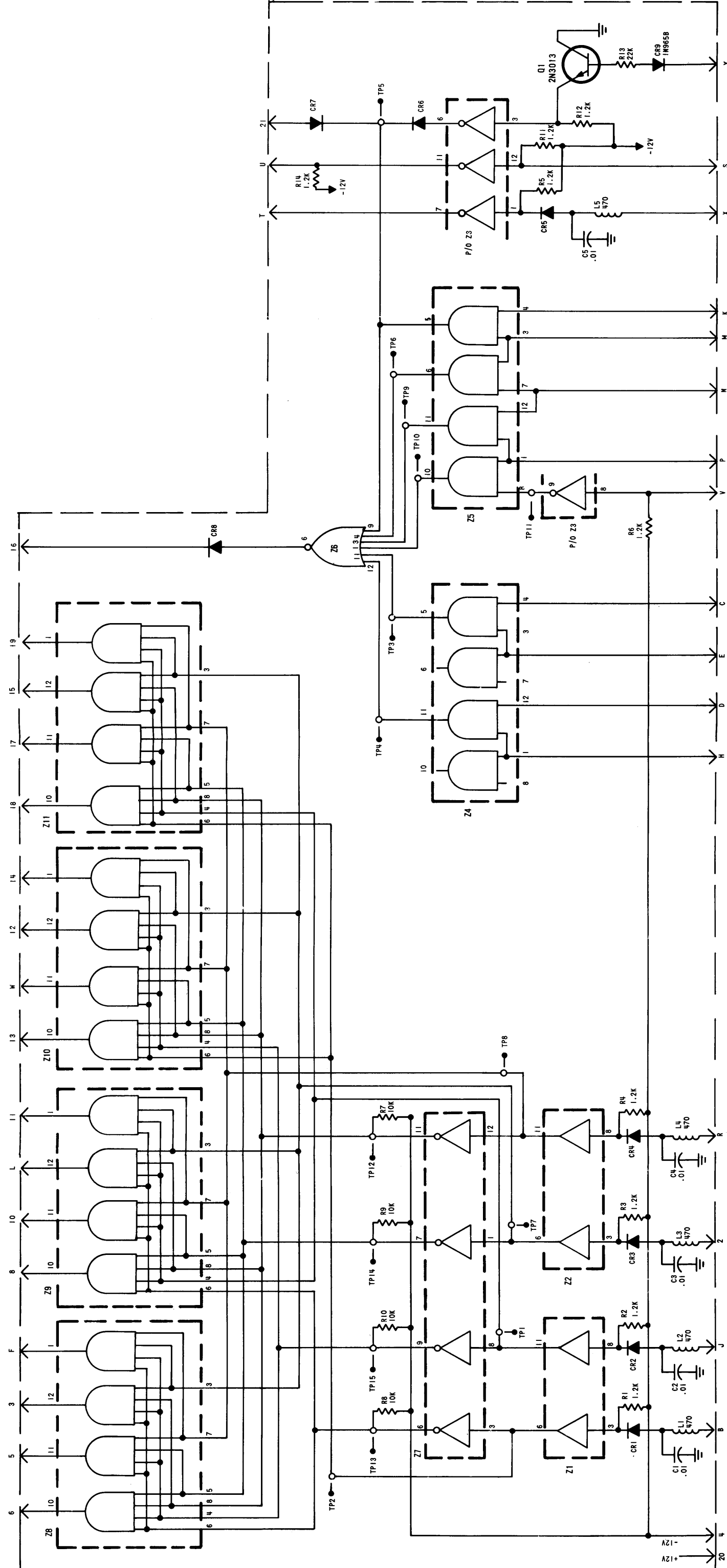
ORIGINAL

Figure 5-99. Schematic Wiring, Code Shift Register 4A2 5-269, 5-270









MODULE VOLTAGE & GND CHART		
SYMBOL	PIN CONNECTIONS	
	+12V	-12V GND
Z1, Z2	2	5
Z3, Z7	10	5
Z4, Z5	2	5
Z6	10	2
Z8 THRU Z11	2	2

LAST SYMBOL	MISSING SYMBOL
C5	
CR9	
L5	
R14	
TP15	
Z11	

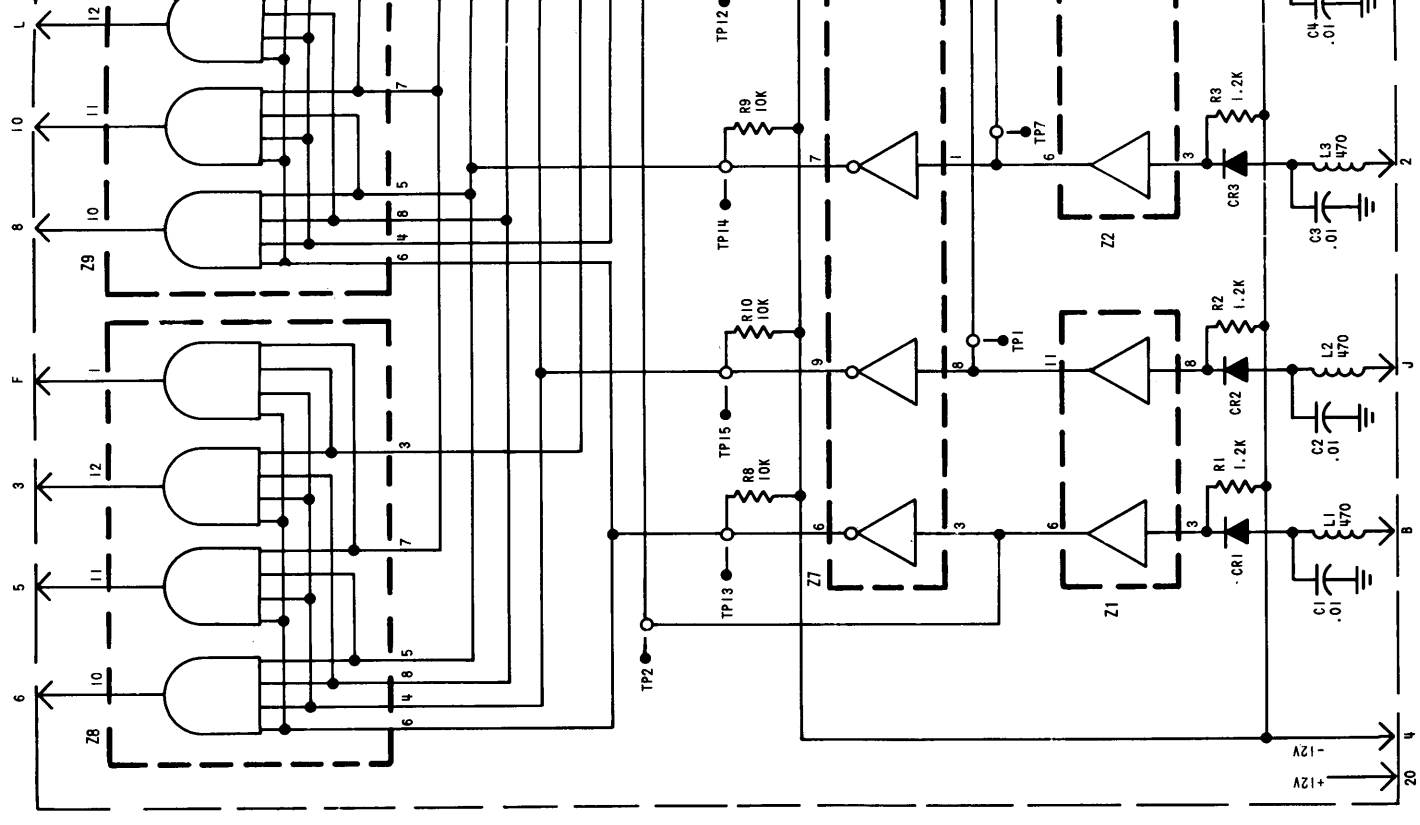
- UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 WATT
  2. ALL CAPACITANCE VALUES ARE IN MICROFARADS
  3. ALL INDUCTANCE VALUES ARE IN MICROHENRIES
  4. ALL DIODES ARE 1N914

NOTE:  
PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE

PC363/A45



AN/URR-63  
MAINTENANCE



UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 WATT
2. ALL CAPACITANCE VALUES ARE IN MICROFARADS
3. ALL INDUCTANCE VALUES ARE IN MICROHENRIES
4. ALL DIODES ARE 1N914

NOTE:

1. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN: FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE

ORIGINAL

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C3	4D	R6	5D
C4	4D	R7	5D
C5	5D	R8	6D
CR1	3D	R9	6D
CR2	4D	R10	6D
CR3	4D	R11	6D
CR4	5D	R12	6D
CR5	5D	R13	6D
CR6	6E	R14	6D
CR7	6E	Z1	3E
CR8	6E	Z2	4E
CR9	6D	Z3	5E
L1	3D	Z4	3E
L2	4D	Z5	4E
L3	4D	Z6	5E
L4	5D	Z7	6E
L5	6D	Z8	3F
R1	3D	Z9	4F
R2	3D	Z10	5F
R3	4D	Z11	6F

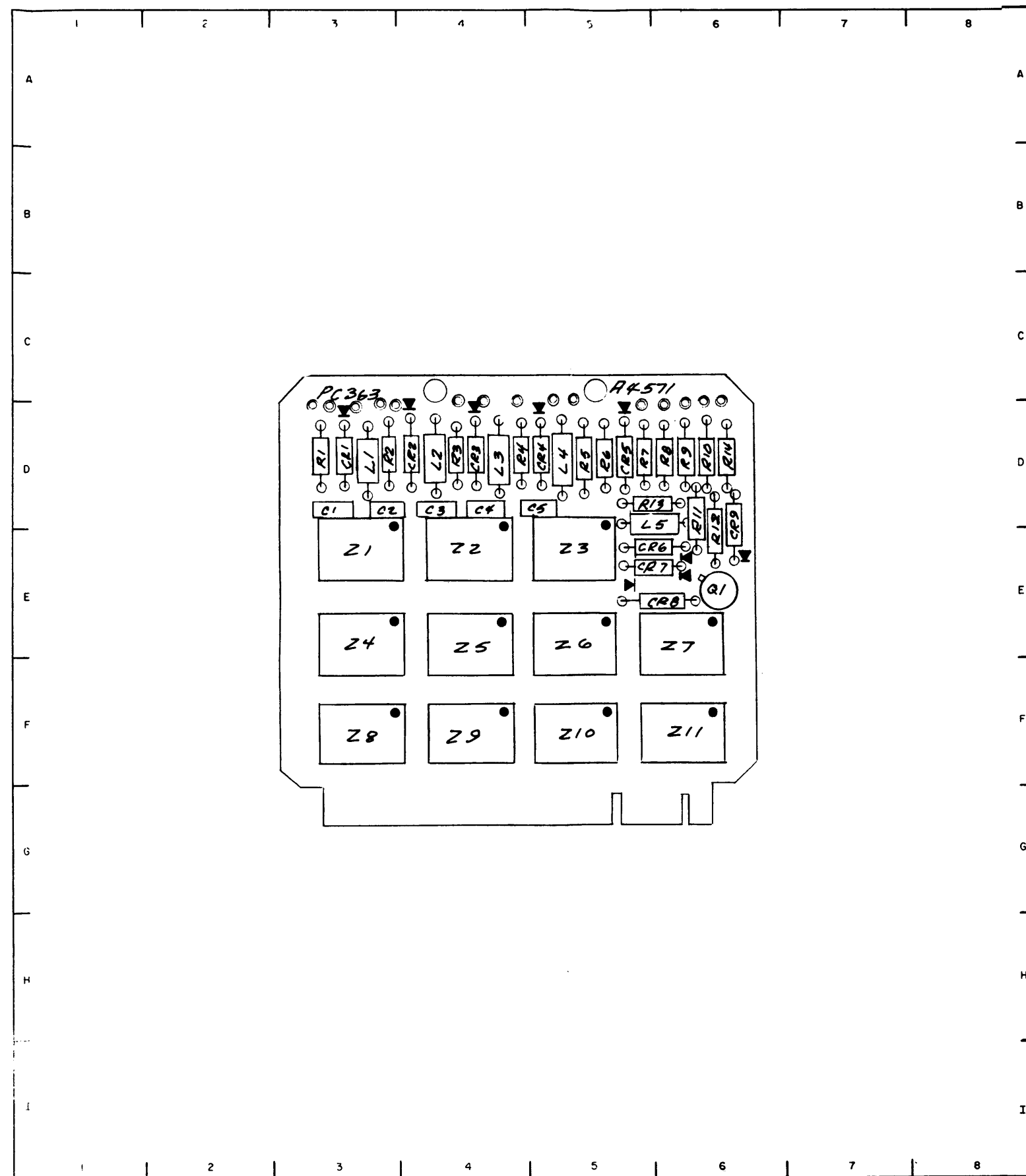
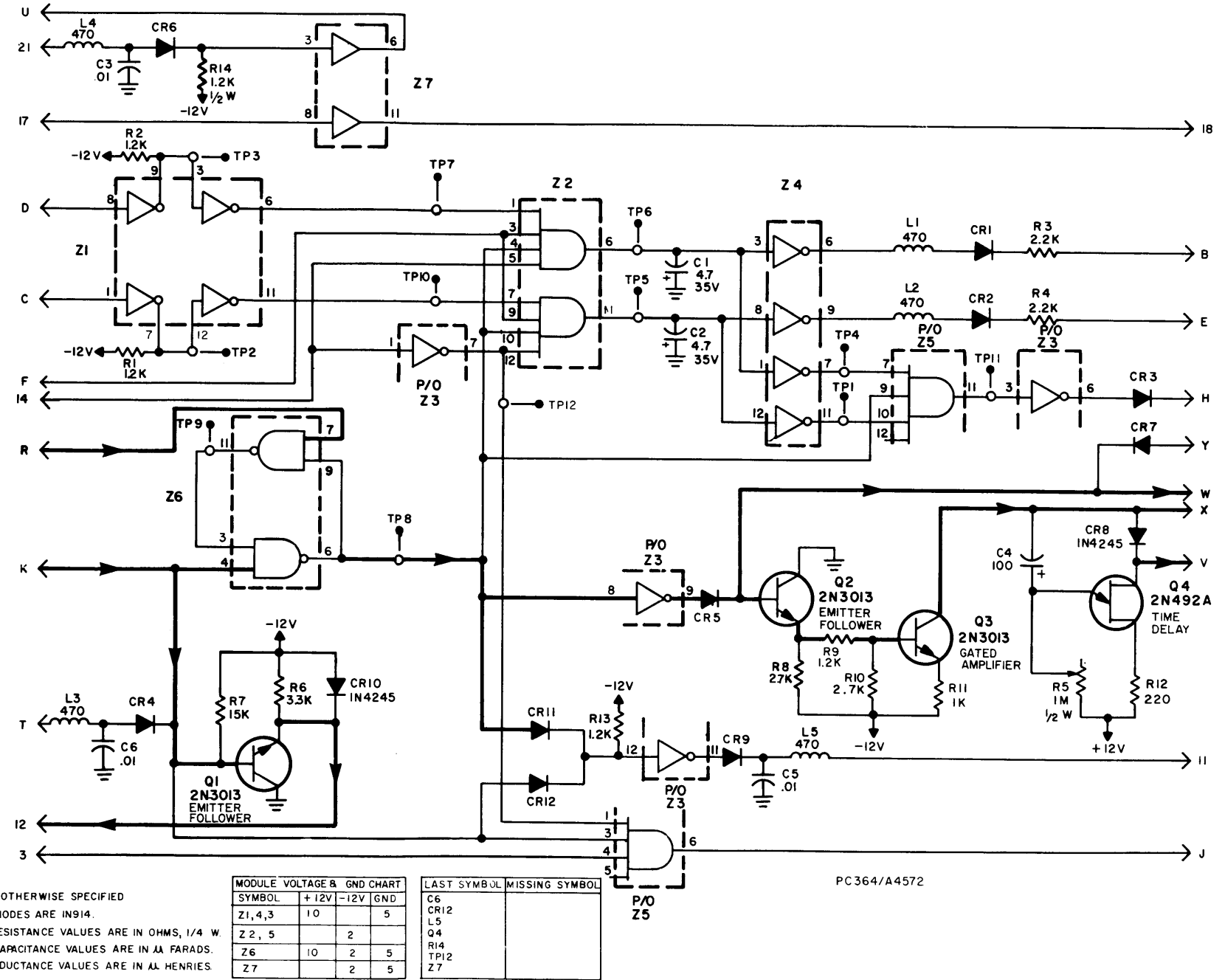


Figure 5-104. Component Locations,  
 Drive Input Gating Circuit 4A4  
 5-279, 5-280



PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	3D	Q2	6F
C2	3D	Q3	6D
C3	6E	Q4	5D
C4	6D	R1	3E
C5	5D	R2	3E
C6	5D	R3	3E
CR1	4E	R4	4E
CR2	4E	R5	4D
CR3	5E	R6	5E
CR4	5E	R7	6E
CR5	5F	R8	6E
CR6	6E	R9	6E
CR7	6D	R10	6E
CR8	6D	R11	6E
CR9	5D	R12	5D
CR10	4D	R13	4D
CR11	4D	R14	6E
CR12	4D	Z1	3E
L1	4E	Z2	4E
L2	4E	Z3	5E
L3	5E	Z4	3F
L4	6E	Z5	4F
L5	5D	Z6	5F
Q1	5E	Z7	6F

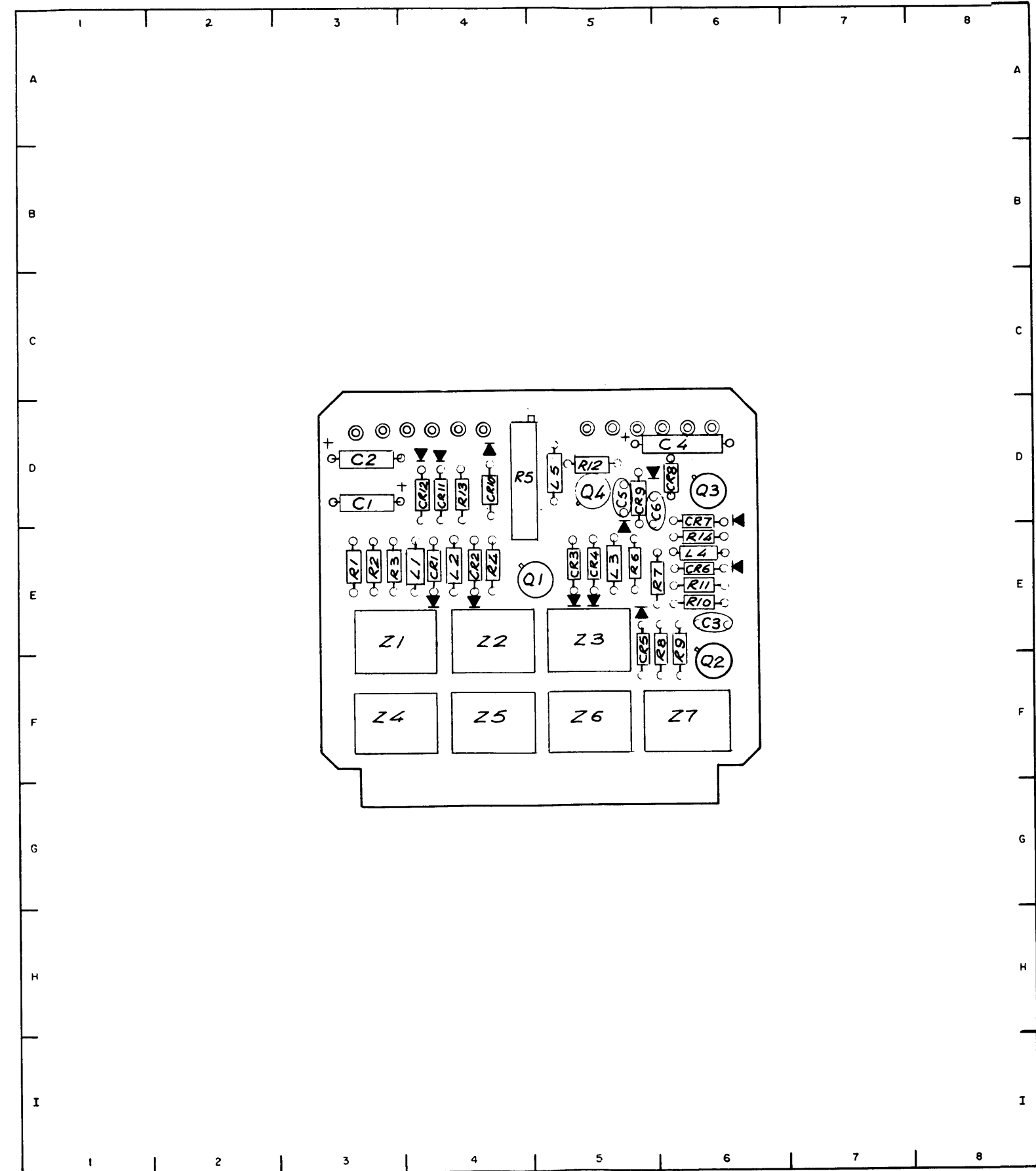
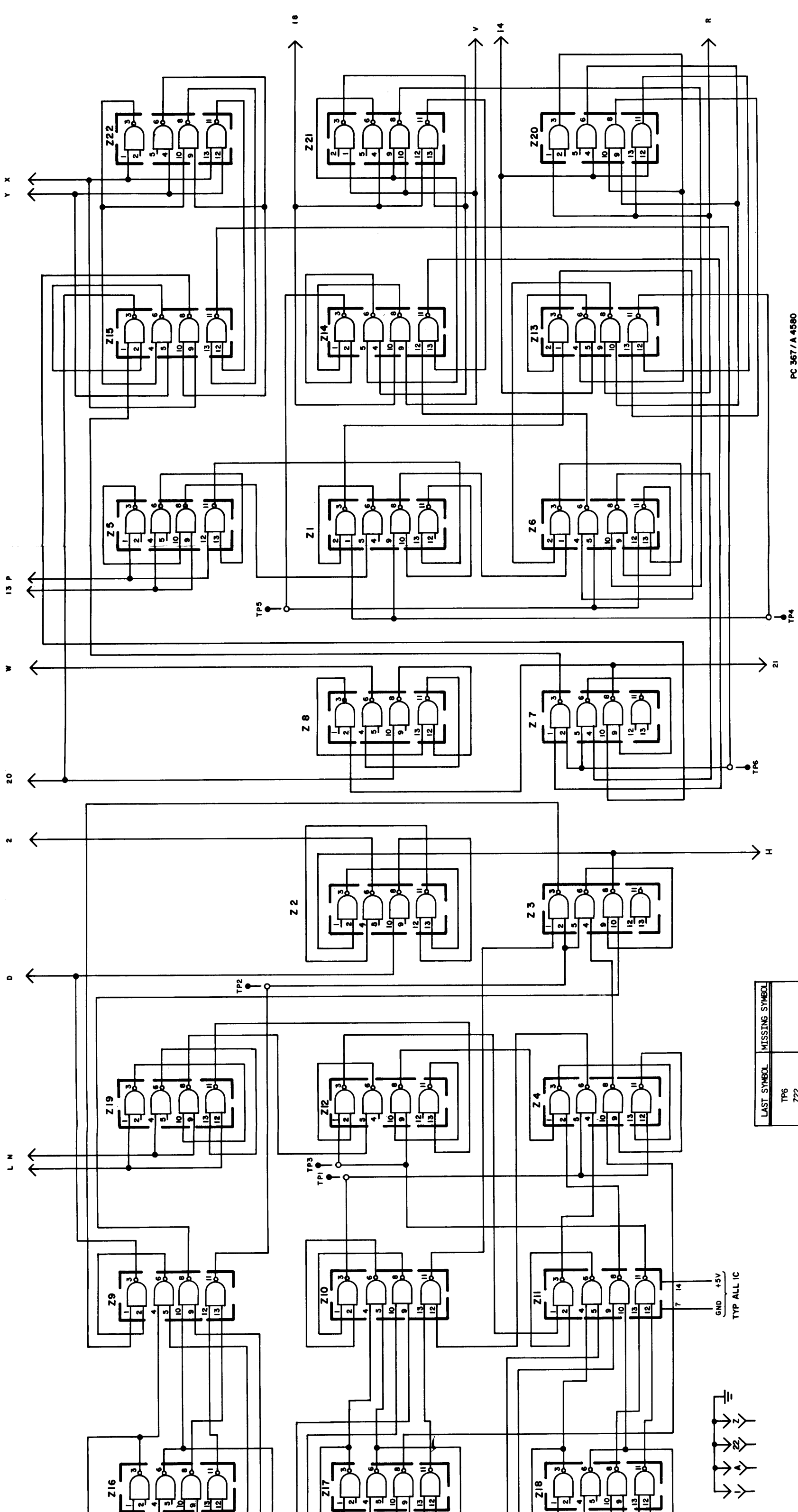


Figure 5-106. Component Locations, Stepping  
Switch Gating Circuit 4A5 5-283, 5-284



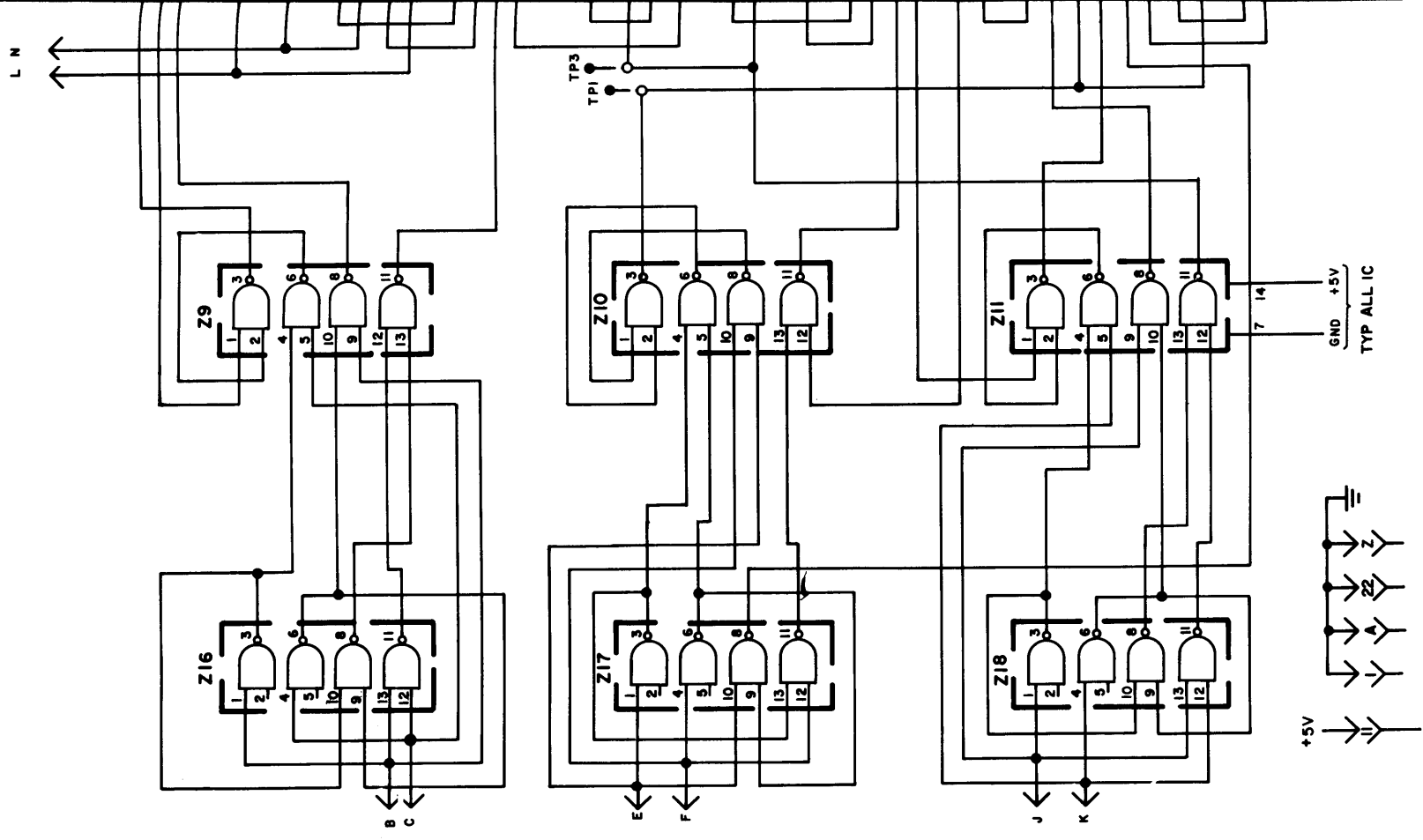
PC 367 / A 4580

LAST SYMBOL	MISSING SYMBOL
TP6	
Z22	

NOTE:  
 1. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN. FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE

Figure 5-107. Schematic Wiring, Digital Comparator 4A6, 7, 8 5-285, 5-286

AN/URR-63  
MAINTENANCE



ORIGINAL

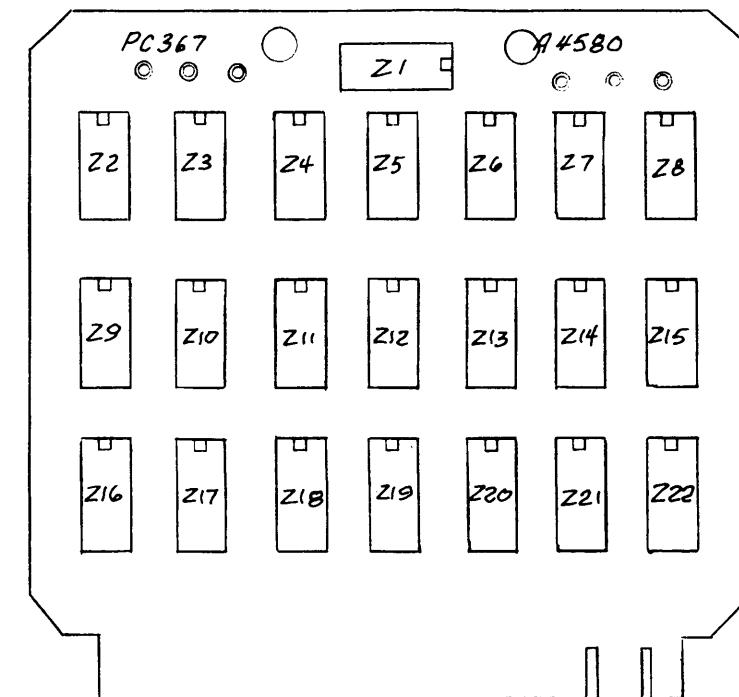
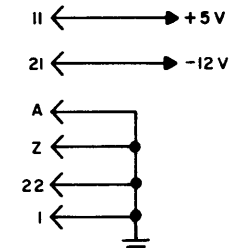
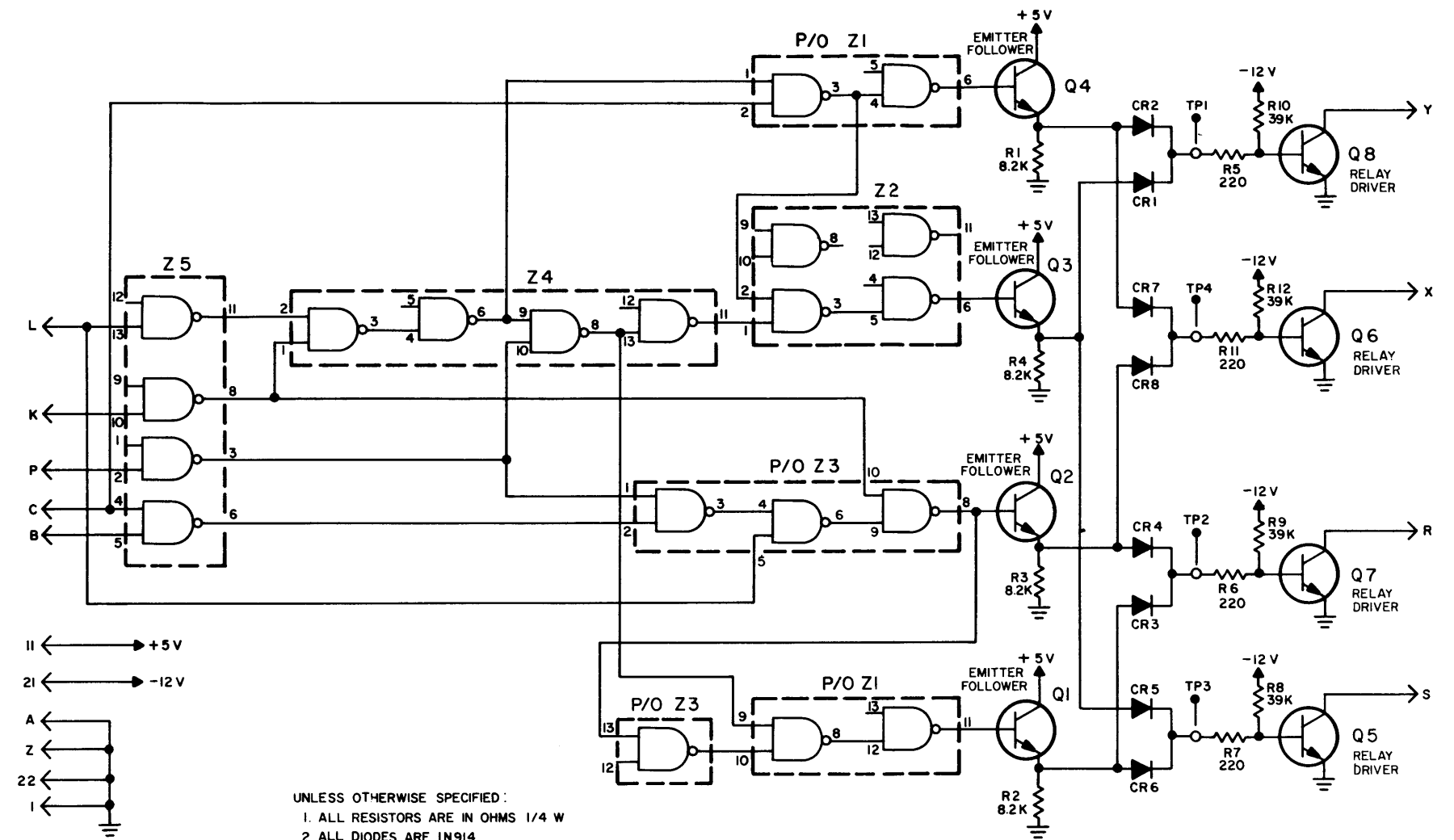


Figure 5-108. Component Locations,  
Digital Comparator 4A6, 7, 8  
5-287, 5-288



UNLESS OTHERWISE SPECIFIED:  
 1. ALL RESISTORS ARE IN OHMS 1/4 W  
 2. ALL DIODES ARE 1N914  
 3. ALL TRANSISTORS ARE 2N3013  
 PARTIAL REFERENCE DESIGNATIONS ARE SHOWN.  
 FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER  
 AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.

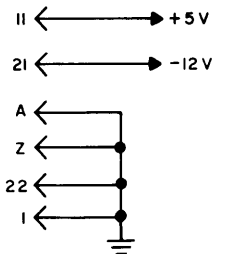
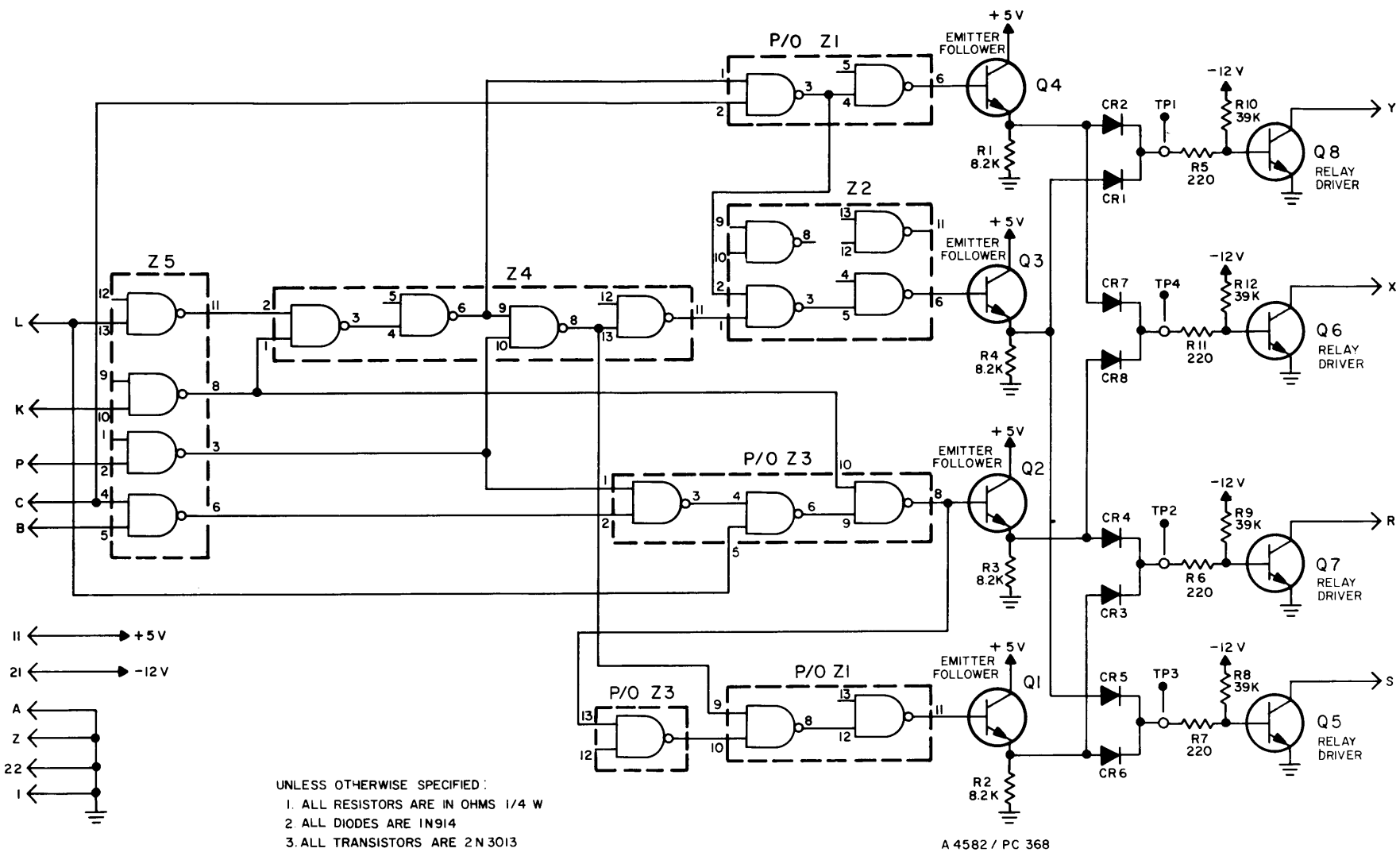
A 4582 / PC 368

LAST SYMBOLS	MISSING SYMBOLS
Q8 R12 CR8 Z12	

SYMBOL	PIN CONNECTION	
	+ 5 V	GND
Z1 THRU Z12	14	7

Figure 5-109. Schematic Wiring, Band Select/  
Error Polarity Logic 4A9 (Sheet 1 of 2)





UNLESS OTHERWISE SPECIFIED:  
 1. ALL RESISTORS ARE IN OHMS 1/4 W  
 2. ALL DIODES ARE 1N914  
 3. ALL TRANSISTORS ARE 2N3013  
 PARTIAL REFERENCE DESIGNATIONS ARE SHOWN.  
 FOR COMPLETE DESIGNATION PREFIX WITH UNIT NUMBER  
 AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.

LAST SYMBOLS	MISSING SYMBOLS
Q8 R12 CR8 Z12	

MODULE VOLTAGE & GND CHART		
SYMBOL	PIN CONNECTION	
	+ 5 V	GND
Z1 THRU Z12	14	7

A 4582 / PC 368

Figure 5-109. Schematic Wiring, Band Select/  
Error Polarity Logic 4A9 (Sheet 1 of 2)

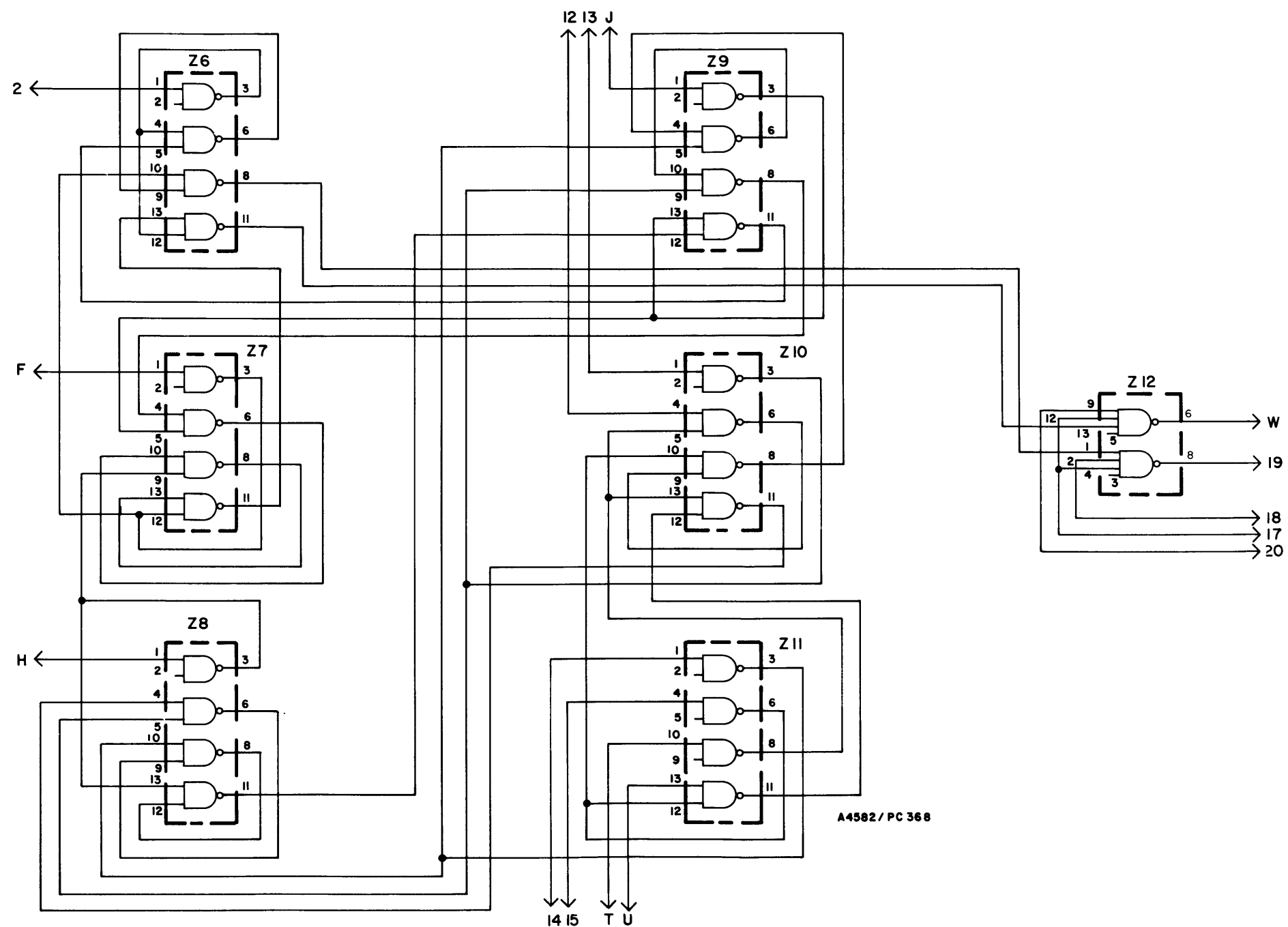


Figure 5-109. Schematic Wiring, Band Select/  
Error Polarity Logic 4A9 (Sheet 2 of 2)

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
CR1	4D	R7	5D
CR2	5D	R8	6D
CR3	5D	R9	6D
CR4	5D	R10	6D
CR5	5D	R11	6D
CR6	5D	R12	6D
CR7	5D	TP1	4C
CR8	5D	TP2	4C
Q1	3D	TP3	4C
Q2	3D	TP4	5C
Q3	3D	Z1	3E
Q4	3D	Z2	4E
Q5	6E	Z3	4E
Q6	6E	Z4	4E
Q7	6E	Z5	5E
Q8	6E	Z6	3F
R1	4D	Z7	4F
R2	4D	Z8	4F
R3	4D	Z9	5F
R4	4D	Z10	5F
R5	5D	Z11	6F
R6	5D	Z12	6F

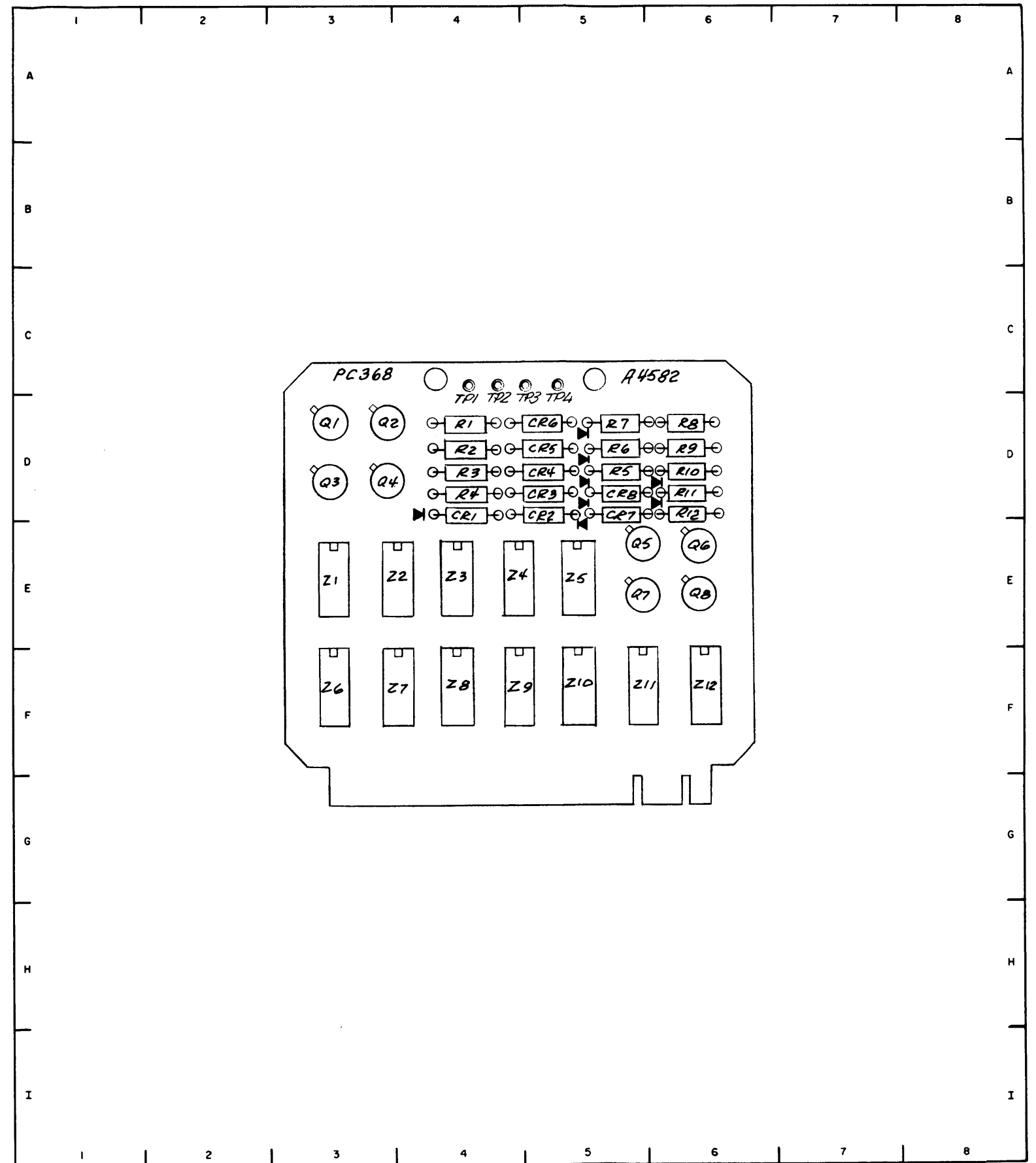
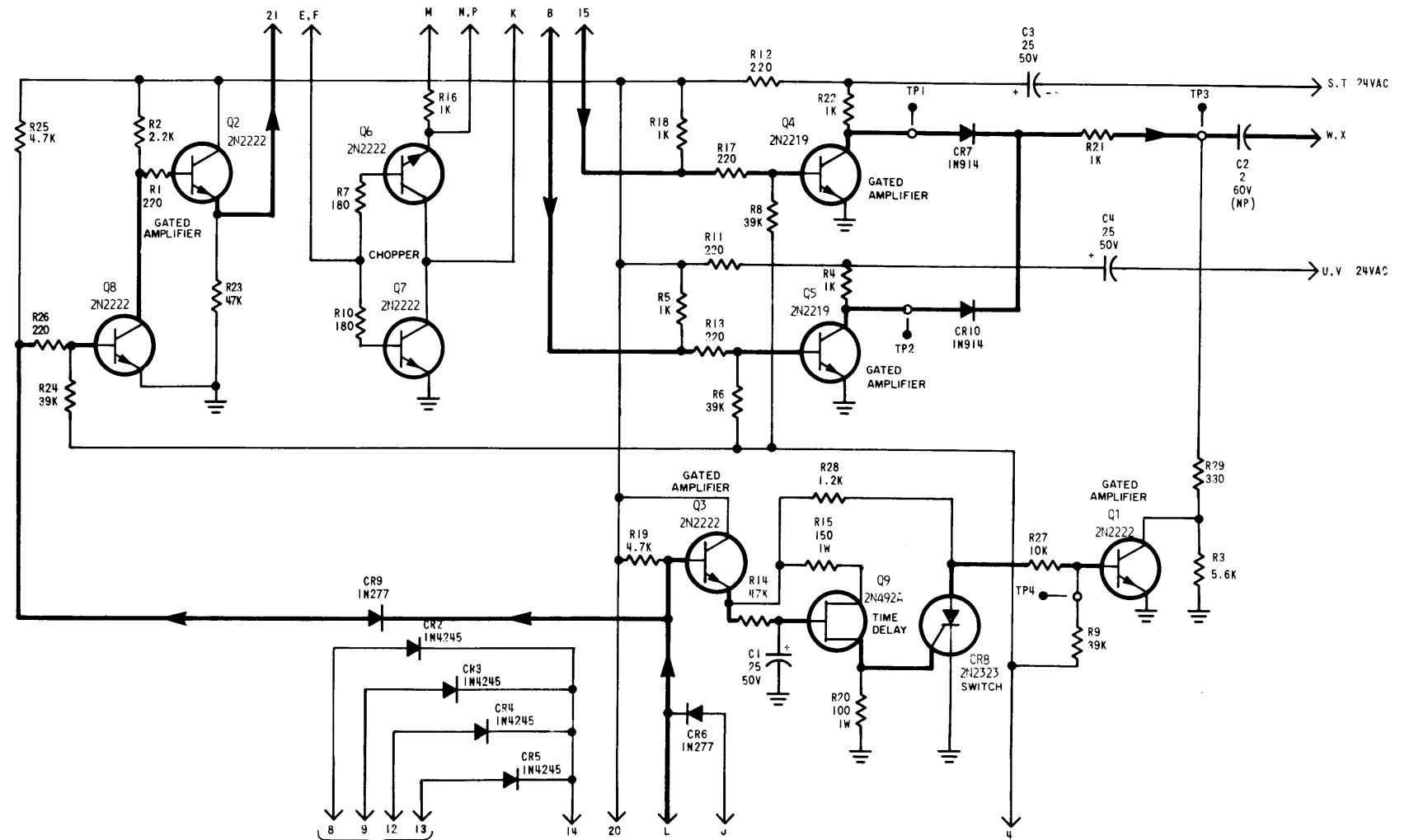


Figure 5-110. Component Locations,  
Band Select/Error Polarity Logic 4A9  
5-293, 5-294



PC386/A4613

UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 WATT
2. ALL CAPACITANCE VALUES ARE IN MICROFARADS

NOTE:

1. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATIONS, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE

BANDSWITCH  
RELAY COILS

LAST SYMBOL	MISSING SYMBOL
C4 CR10 Q9 R29 TP4	CR1

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	6D	R6	3F
C2	6F	R7	4F
C3	5F	R8	3E
C4	5F	R9	3E
CR2	4E	R10	4F
CR3	4E	R11	3E
CR4	4E	R12	5E
CR5	4E	R13	3F
CR6	4F	R14	5D
CR7	6F	R15	5D
CR8	6E	R16	4F
CR9	4D	R17	5E
CR10	6E	R18	5E
Q1	4D	R19	5E
Q2	3D	R20	6E
Q3	5E	R21	6F
Q4	4E	R22	5F
Q5	4E	R23	3D
Q6	4F	R24	4D
Q7	4F	R25	4D
Q9	4D	R26	4D
Q9	6E	R27	5D
Q10	6E	R28	5D
R1	3D	R29	5D
R2	3D	TP1	5F
R3	3E	TP2	6E
R4	3E	TP3	6E
R5	3E	TP4	6D

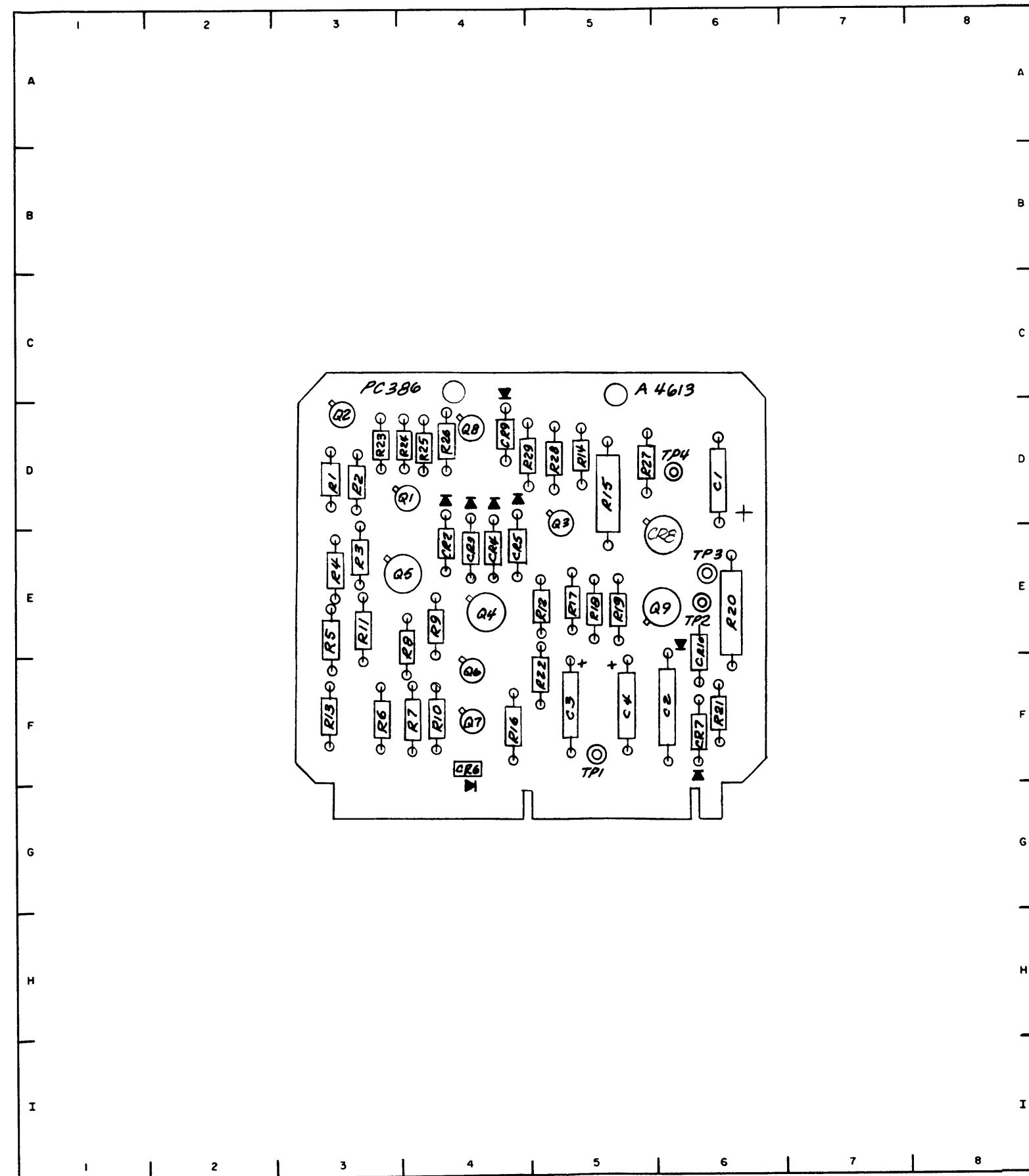
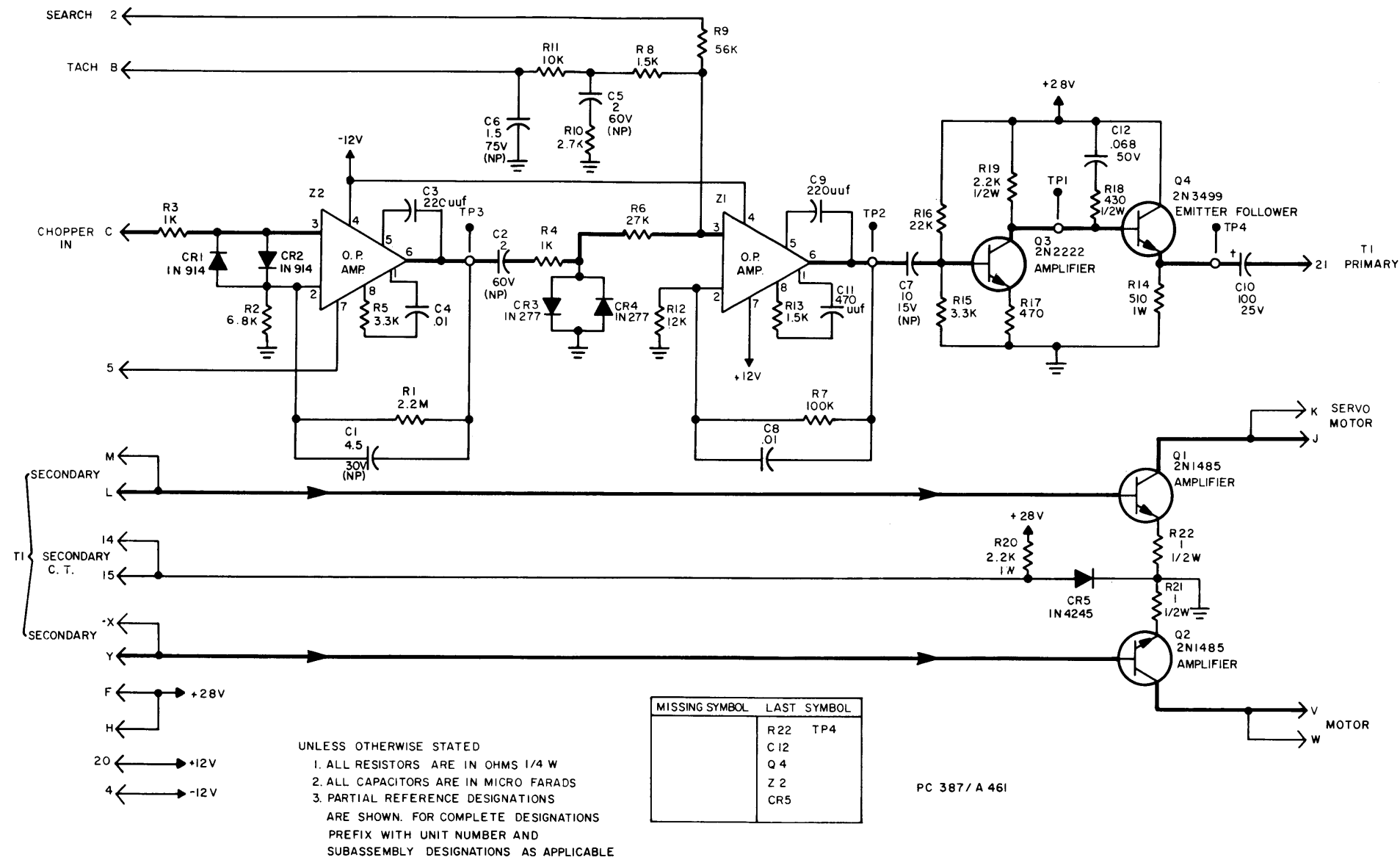


Figure 5-112. Component Location,  
Motor Direct Control 4A10 5-297, 5-298



PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	3D	R5	3E
C2	4D	R6	3E
C3	3E	R7	4E
C4	4E	R8	3F
C5	3E	R9	3F
C6	3E	R10	3F
C7	4E	R11	3F
C8	5D	R12	5D
C9	5D	R13	5C
C10	6D	R14	6D
C11	6C	R15	4E
C12	5E	R16	5E
CR1	3D	R17	5E
CR2	3D	R18	5E
CR3	3D	R19	5E
CR4	3D	R20	5E
CR5	5F	R21	5F
Q1	4F	R22	5F
Q2	6F	TP1	5D
Q3	5E	TP2	4C
Q5	6E	TP3	4E
R1	3D	TP4	6E
R2	3D	Z1	5D
R3	3D	Z2	3E
R4	4D		

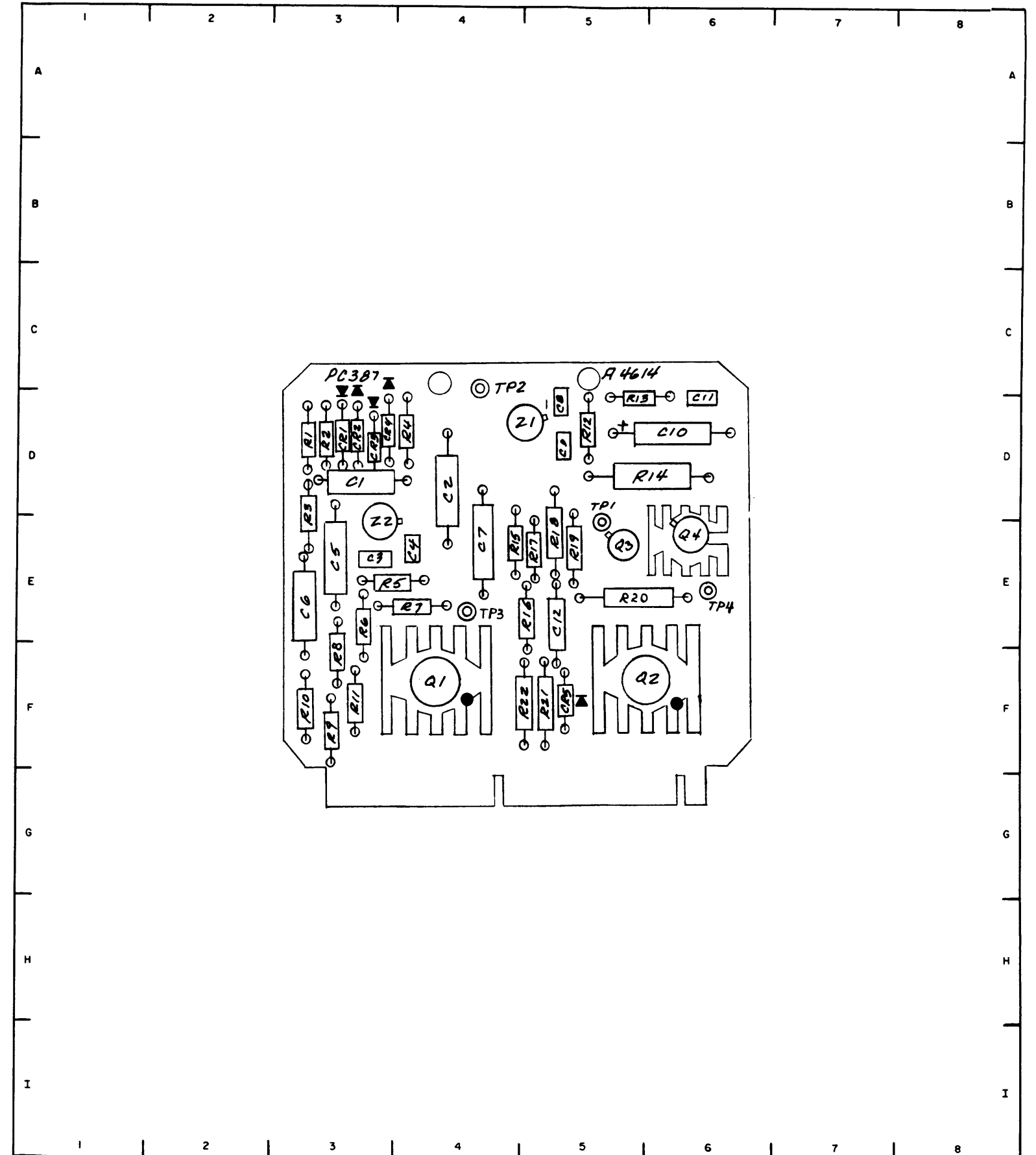
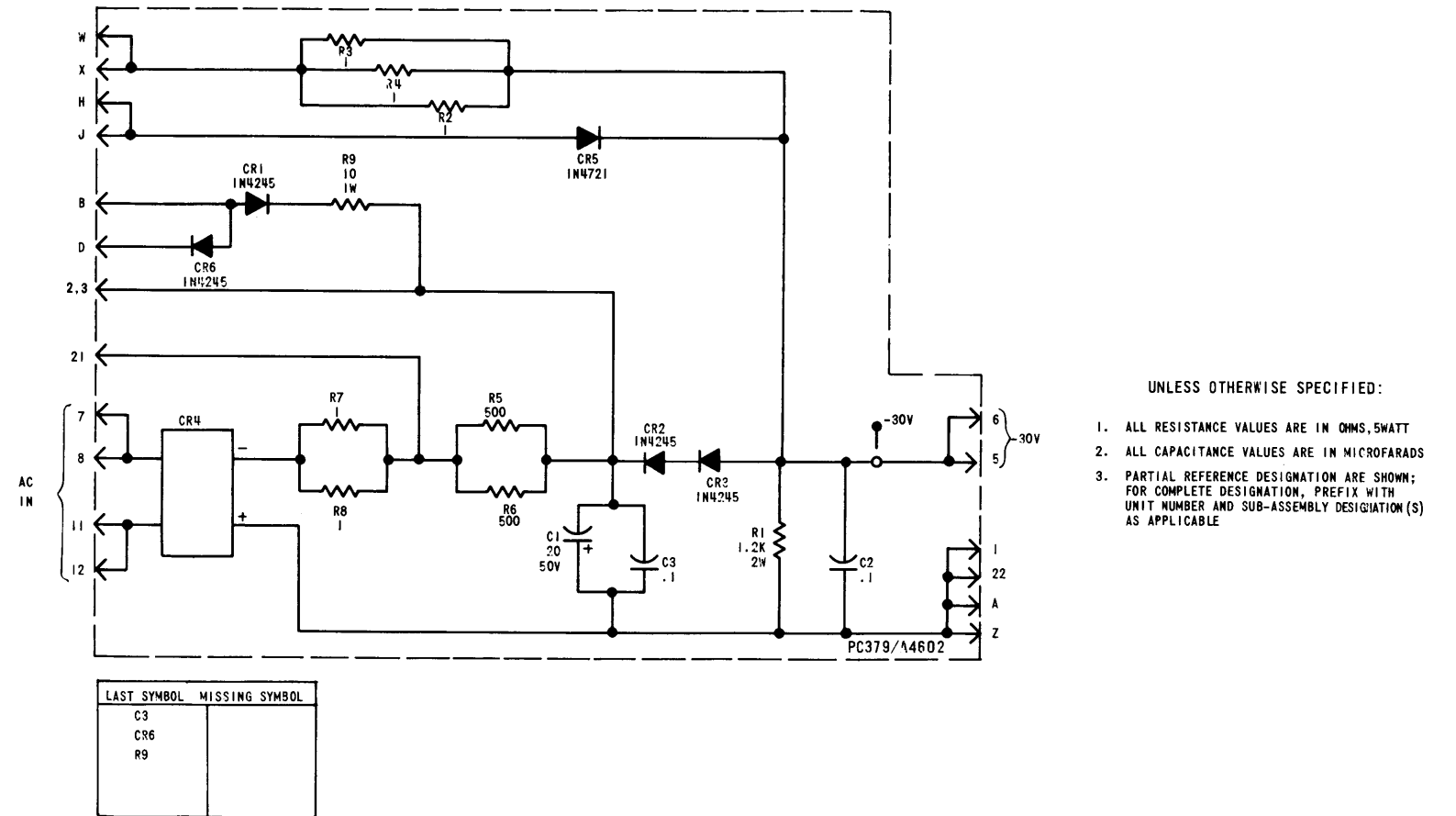
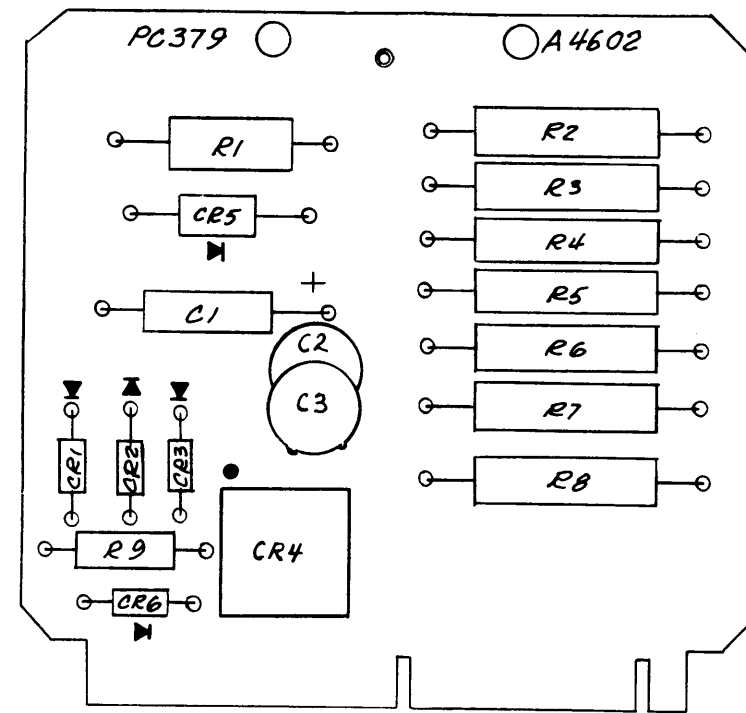
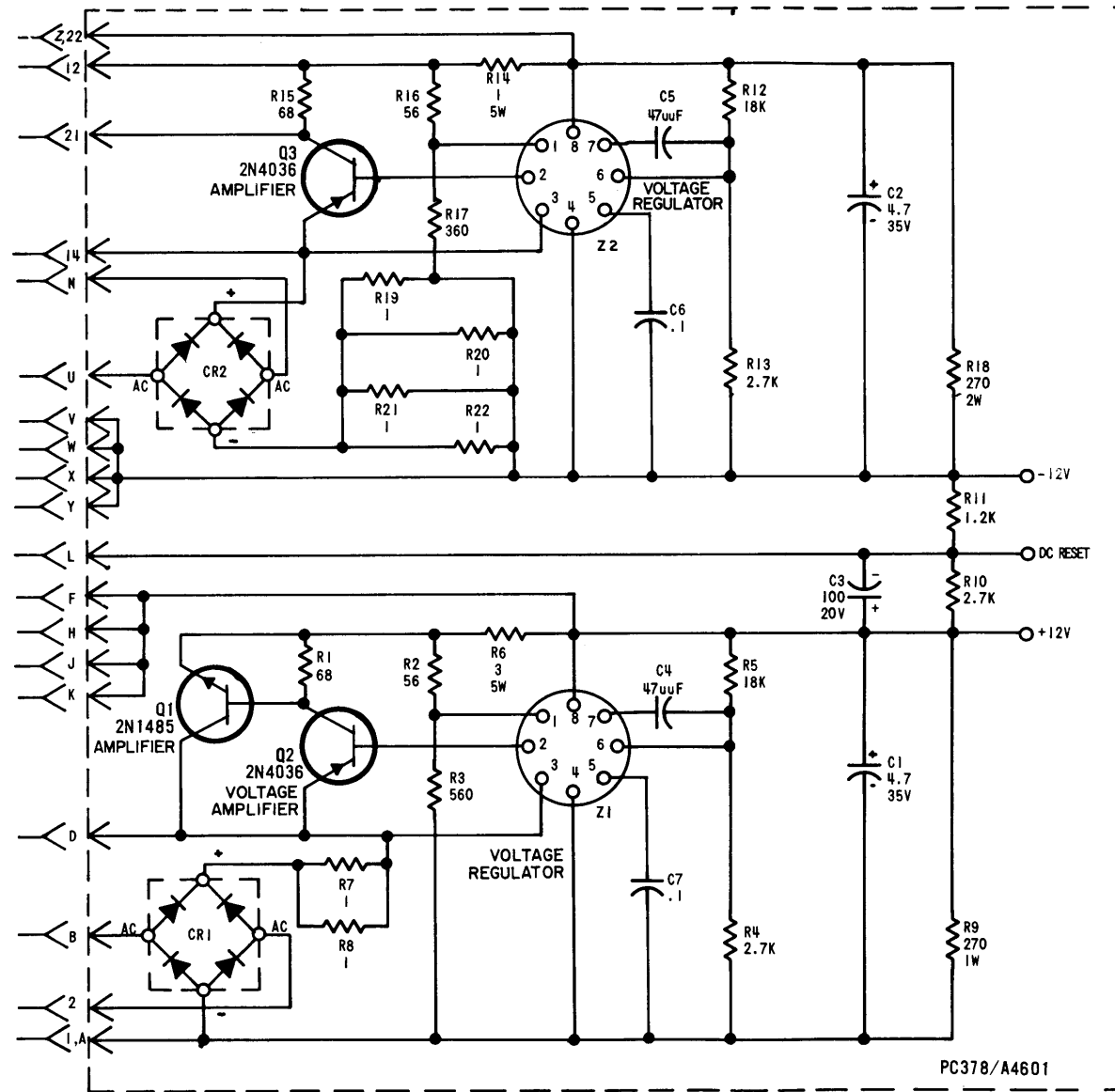


Figure 5-114. Component Locations,  
Servo Output 4A11 5-301, 5-302









LAST SYMBOLS	MISSING SYMBOLS
C7	
CR2	
Q3	
R22	
Z2	

- UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTANCE VALUES ARE IN OHMS, 1/2W
  2. ALL CAPACITANCE VALUES ARE IN MICROFARADS
  3. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	4D	R7	3F
C2	5D	R8	3F
C3	4E	R9	4F
C4	4F	R10	4E
C5	5F	R11	4D
C6	4G	R12	5E
C7	5G	R13	5E
CR1	3F	R14	5E
CR2	6E	R15	5E
Q1	3D	R16	5E
Q2	3E	R17	5E
Q3	6D	R18	5D
R1	4E	R19	6F
R2	4E	R20	6F
R3	4E	R21	6F
R4	4E	R22	6F
R5	4F	Z1	4F
R6	3F	Z2	5F

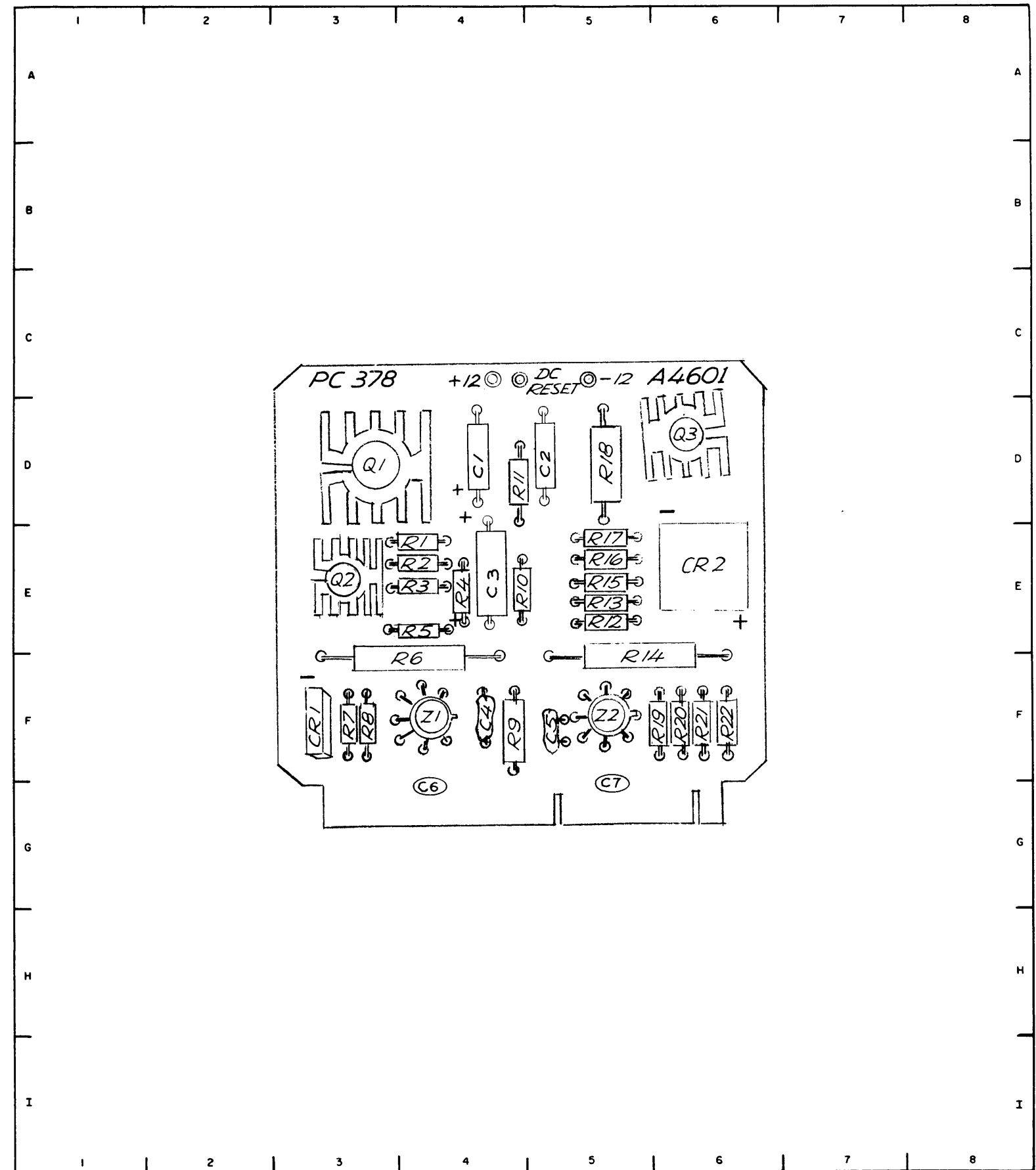
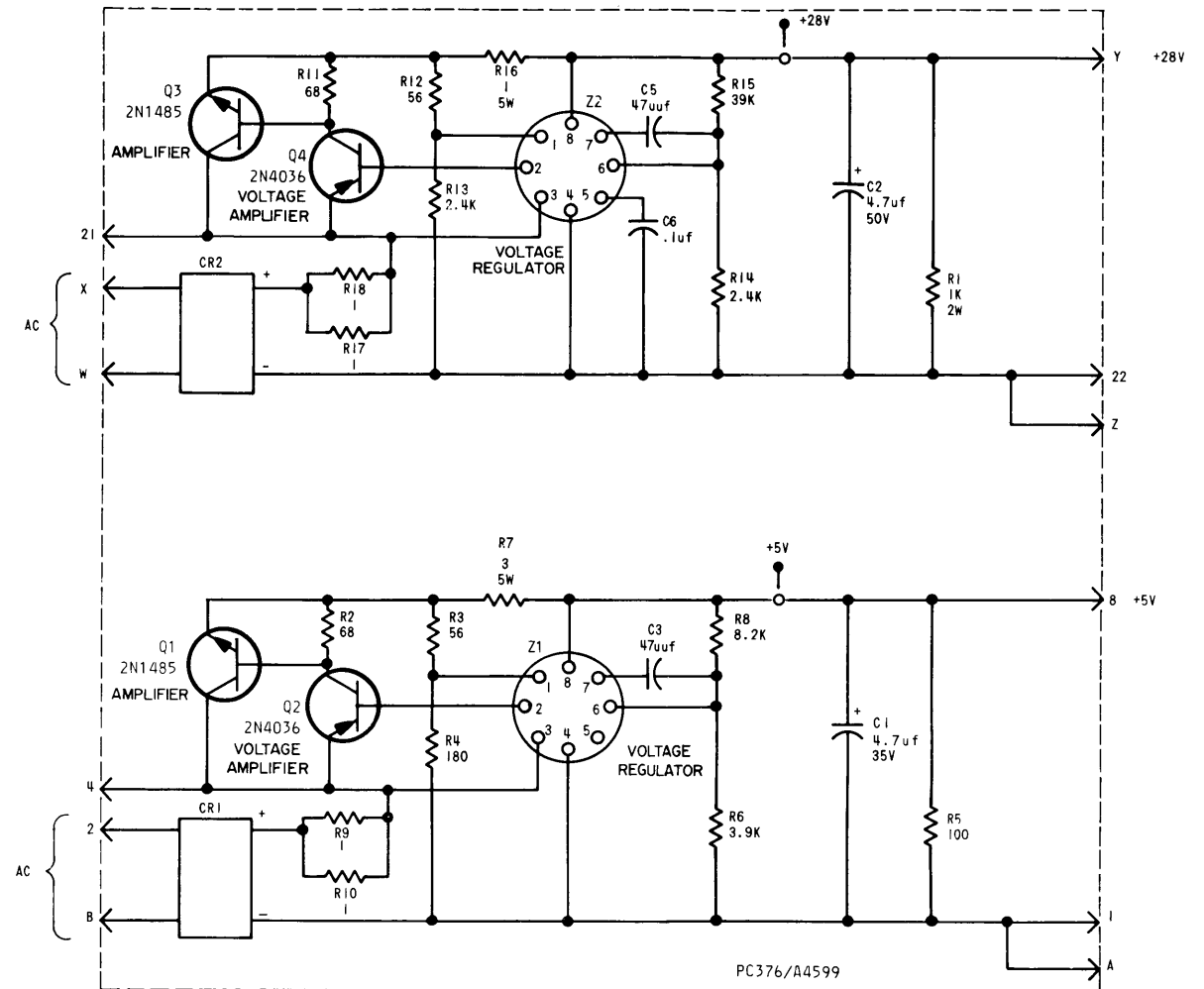


Figure 5-118. Component Locations,

+12V/-12V Power Supply 4A13

5-309, 5-310



LAST SYMBOL	MISSING SYMBOL
C6	C4
CR2	
Q4	
R18	
Z2	

- UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTANCE VALUES ARE IN OHMS. 1/2 WATT
  2. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE.

Figure 5-119. Schematic Wiring, +5V/+28V  
Power Supply 4A14 5-311, 5-312

PART LOCATION INDEX

REF DESIG	LOC	REF DESIG	LOC
C1	4D	R5	4E
C2	5D	R6	4E
C3	4F	R7	4E
C4	4F	R8	4E
C5	6E	R9	3F
C6	6E	R10	3F
CR1	3F	R11	5E
CR2	6F	R12	5E
Q1	3D	R13	5E
Q2	3E	R14	5E
Q3	6D	R15	5E
Q4	5E	R16	5E
R1	5D	R17	5F
R2	4E	R18	5F
R3	4E	Z1	4F
R4	4E	Z2	6E

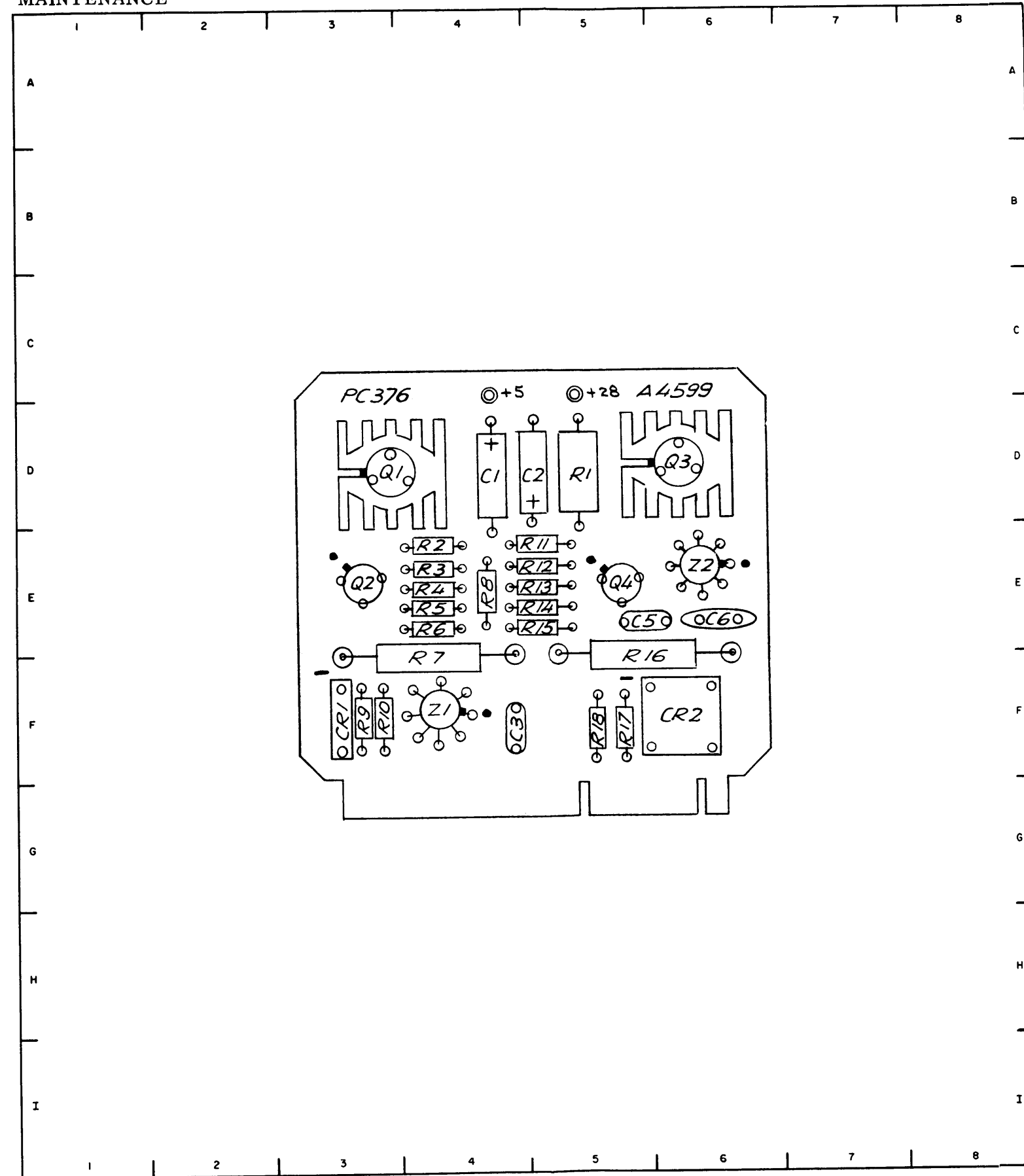
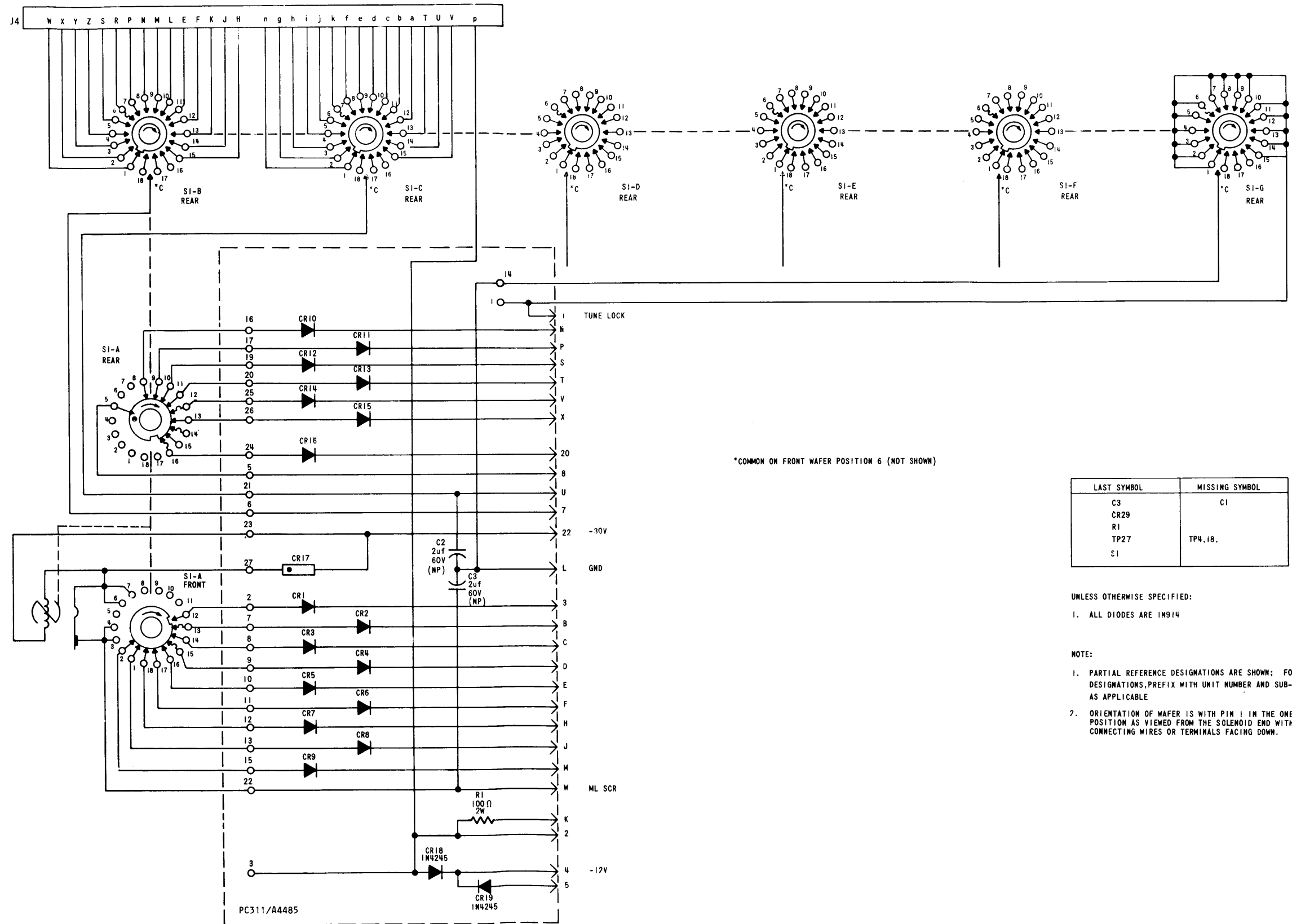


Figure 5-120. Component Locations,  
+5V/+28V Power Supply 4A14  
5-313, 5-314



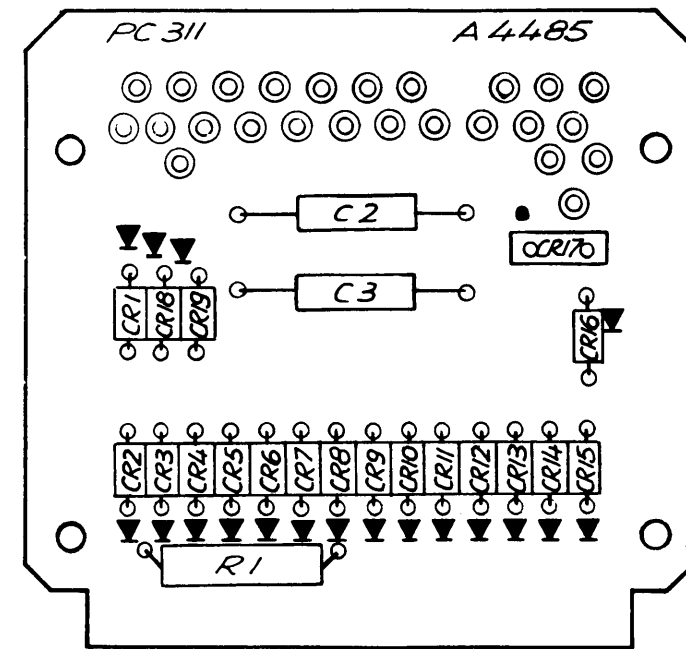
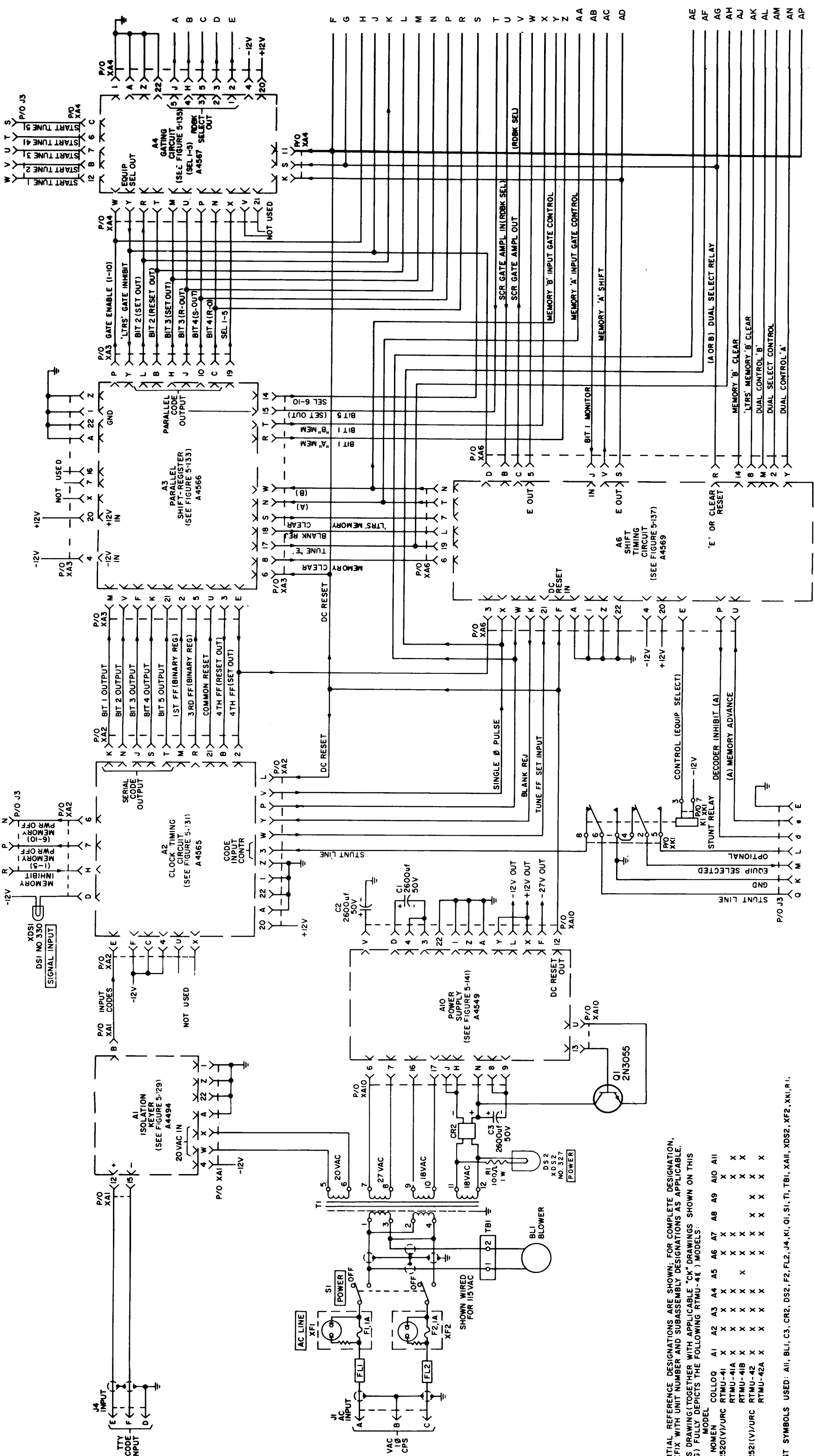


Figure 5-122. Component Locations,  
Master Stepping Switch Assembly 4A15  
5-317, 5-318



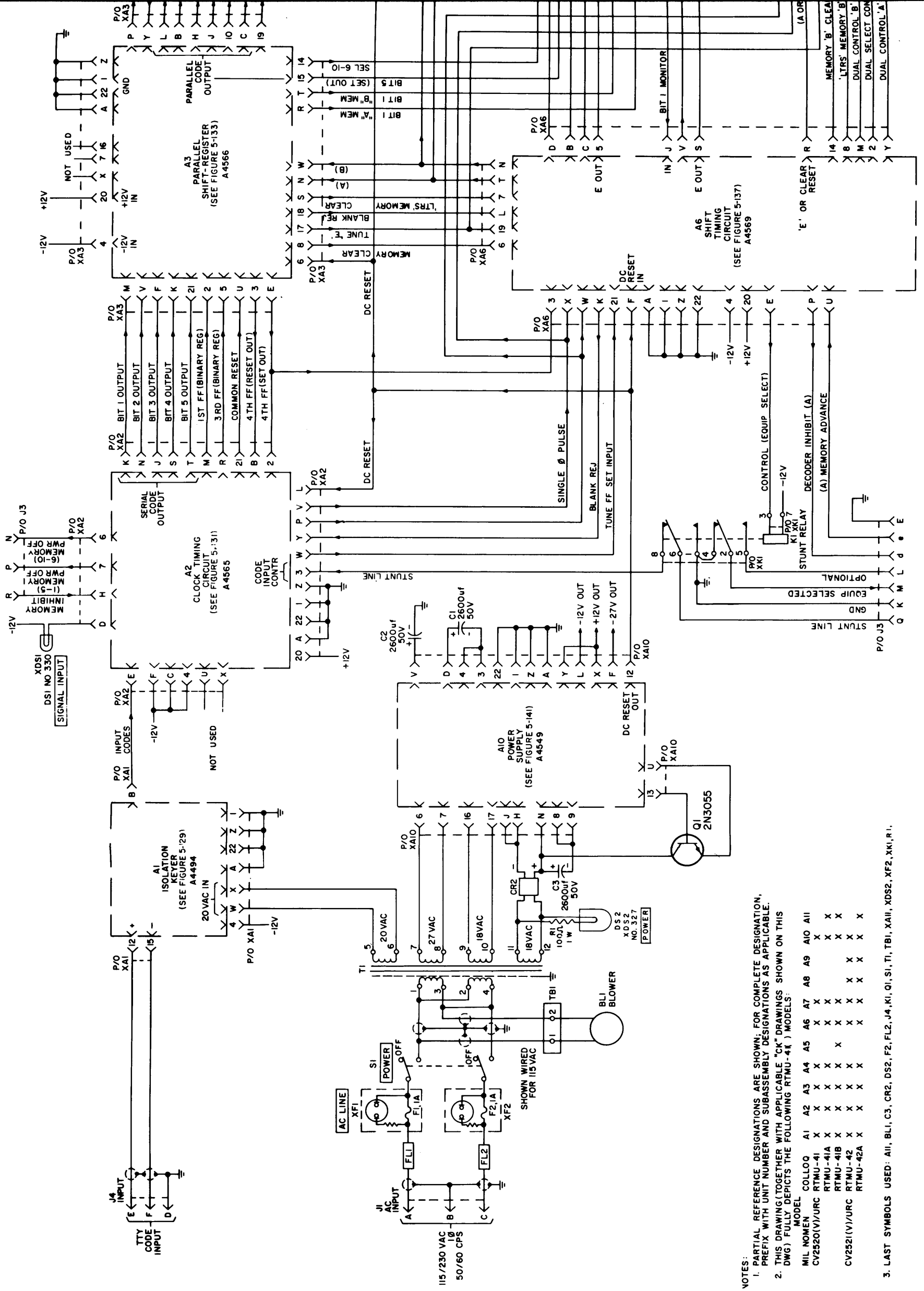
PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE. THIS DRAWING (TOGETHER WITH APPLICABLE "CK" DRAWINGS SHOWN ON THIS DRAWING) FULLY DEPICTS THE FOLLOWING RTMU-41 ( ) MODELS:

MODEL	COLLOQ	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11
CV2520(V)/URC	RTMU-41	X	X	X	X	X	X	X	X	X	X	X
CV2521(V)/URC	RTMU-41A	X	X	X	X	X	X	X	X	X	X	X
	RTMU-41B	X	X	X	X	X	X	X	X	X	X	X
	RTMU-42	X	X	X	X	X	X	X	X	X	X	X
	RTMU-42A	X	X	X	X	X	X	X	X	X	X	X

FAST SYMBOLS USED: A11, B11, C3, CR2, DS2, F2, FL2, J4, Q1, S1, T1, TBI, XA11, XA12, XA13, XA14, XA15, XA16, XA17, XA18, XA19, XA20, XA21, XA22, XA23, XA24, XA25, XA26, XA27, XA28, XA29, XA30, XA31, XA32, XA33, XA34, XA35, XA36, XA37, XA38, XA39, XA40, XA41, XA42, XA43, XA44, XA45, XA46, XA47, XA48, XA49, XA50, XA51, XA52, XA53, XA54, XA55, XA56, XA57, XA58, XA59, XA60, XA61, XA62, XA63, XA64, XA65, XA66, XA67, XA68, XA69, XA70, XA71, XA72, XA73, XA74, XA75, XA76, XA77, XA78, XA79, XA80, XA81, XA82, XA83, XA84, XA85, XA86, XA87, XA88, XA89, XA90, XA91, XA92, XA93, XA94, XA95, XA96, XA97, XA98, XA99, XA100.

Figure 5-123. Schematic Wiring, Unit 5 (CV-2520(V)/URC) and Unit 9 (CV2521(V)/URC) (Sheet 1 of 2)





NOTES:

- PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.
- THIS DRAWING (TOGETHER WITH APPLICABLE "CK" DRAWINGS SHOWN ON THIS DWG) FULLY DEPICTS THE FOLLOWING RTMU-4K( ) MODELS:  

MODEL	MIL NOMEN	COLLOQ	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12
CV2520(V)/URC	RTMU-41	X	X	X	X	X	X	X	X	X	X	X	X	X
RTMU-41A	X	X	X	X	X	X	X	X	X	X	X	X	X	X
RTMU-41B	X	X	X	X	X	X	X	X	X	X	X	X	X	X
RTMU-42	X	X	X	X	X	X	X	X	X	X	X	X	X	X
RTMU-42A	X	X	X	X	X	X	X	X	X	X	X	X	X	X
- LAST SYMBOLS USED: A11, B11, C3, CR2, DS2, F2, FL2, J4, K1, Q1, S1, T1, TBI, XA11, XA12, XF2, XK1, R1.

Figure 1  
ORIGINAL

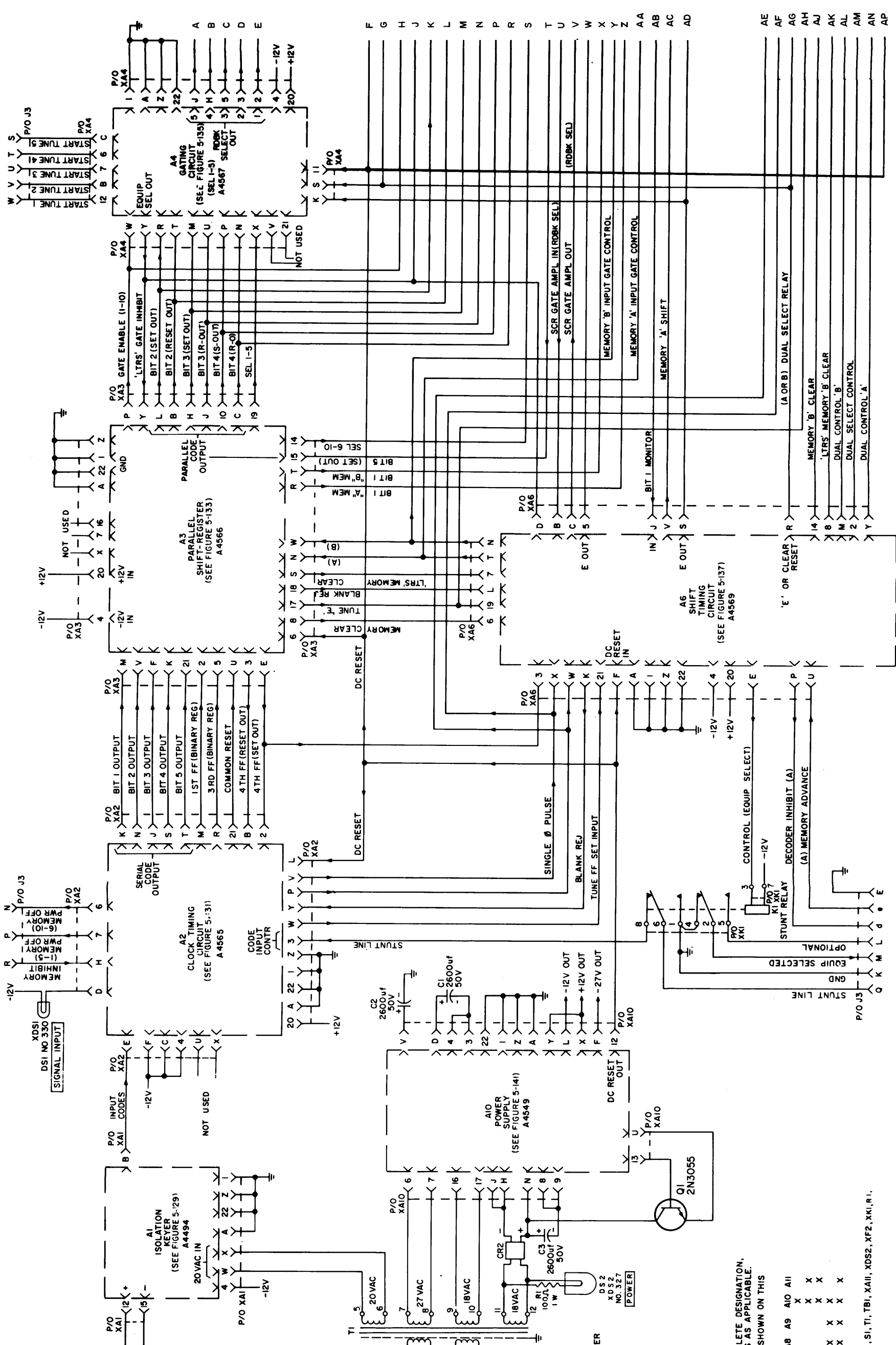
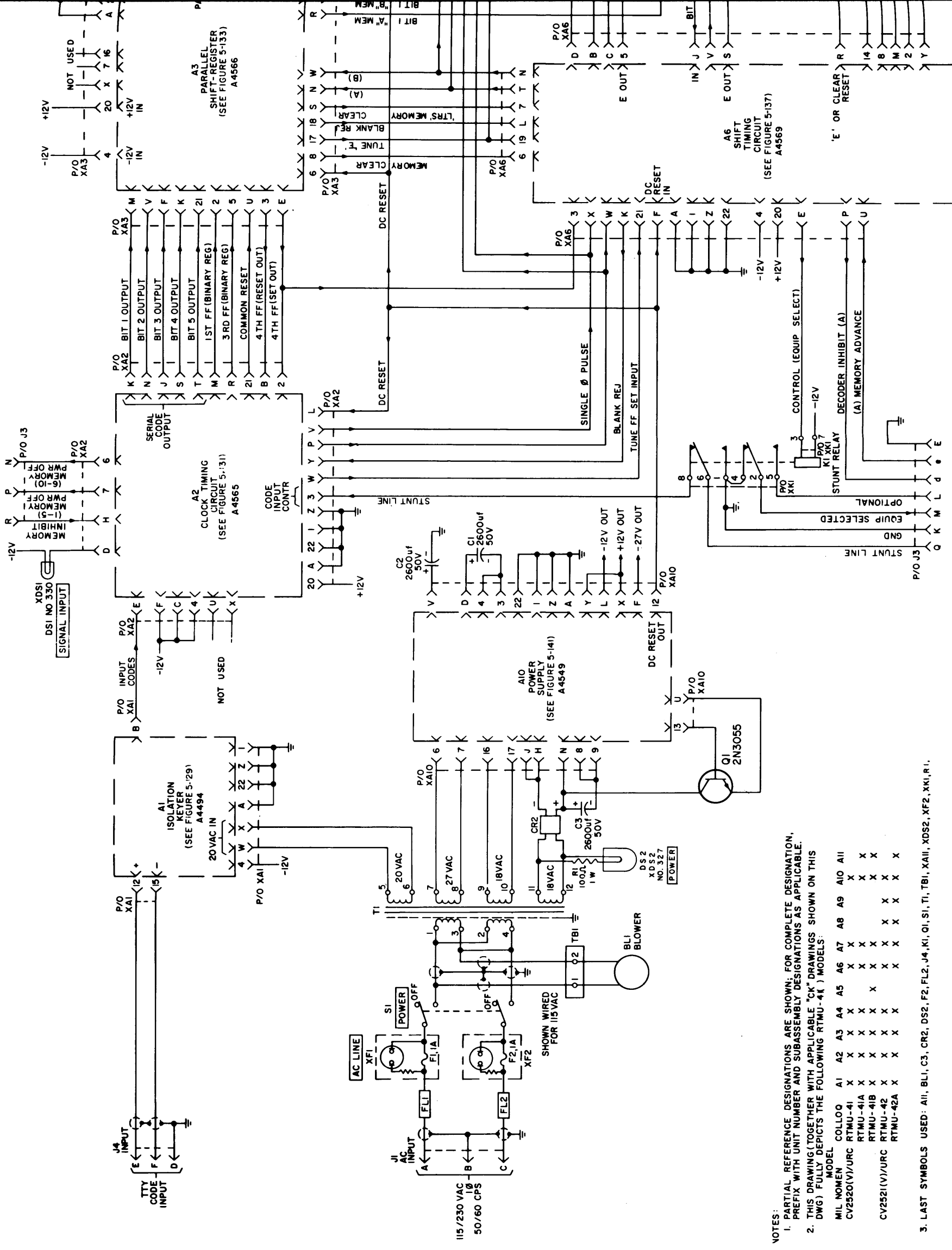


Figure 5-123. Schematic Wiring, Unit 5 (CV-2520(V)/URC) and Unit 9 (CV2521(V)/URC) (Sheet 1 of 2)

COMPLETE DESIGNATION, AS SHOWN ON THIS SHEET, IS TO BE USED FOR ORDERING PARTS AS APPLICABLE.

A8	A9	A10	A11
X	X	X	X
X	X	X	X
X	X	X	X
X	X	X	X

Q1, S1, T1, T2, XA11, XA12, XA22, XA23, XA24, XA25, XA26, XA27, XA28, XA29, XA30, XA31, XA32, XA33, XA34, XA35, XA36, XA37, XA38, XA39, XA40, XA41, XA42, XA43, XA44, XA45, XA46, XA47, XA48, XA49, XA50, XA51, XA52, XA53, XA54, XA55, XA56, XA57, XA58, XA59, XA60, XA61, XA62, XA63, XA64, XA65, XA66, XA67, XA68, XA69, XA70, XA71, XA72, XA73, XA74, XA75, XA76, XA77, XA78, XA79, XA80, XA81, XA82, XA83, XA84, XA85, XA86, XA87, XA88, XA89, XA90, XA91, XA92, XA93, XA94, XA95, XA96, XA97, XA98, XA99, XA100



NOTES:

- PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUBASSEMBLY DESIGNATIONS AS APPLICABLE.
- THIS DRAWING (TOGETHER WITH APPLICABLE "CK" DRAWINGS SHOWN ON THIS DWG) FULLY DEPICTS THE FOLLOWING RTMU-4( ) MODELS:

MIL NOMEN MODEL	COLLOO	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11
CV2520(V)/URC	RTMU-41	X	X	X	X	X	X	X	X	X	X	X
CV2521(V)/URC	RTMU-41A	X	X	X	X	X	X	X	X	X	X	X
	RTMU-41B	X	X	X	X	X	X	X	X	X	X	X
	RTMU-42	X	X	X	X	X	X	X	X	X	X	X
	RTMU-42A	X	X	X	X	X	X	X	X	X	X	X

3. LAST SYMBOLS USED: A11, B11, C3, CR2, DS2, F2, FL2, J4, K1, S1, T1, TBI, XA11, XDS2, XF2, XK1, R1.

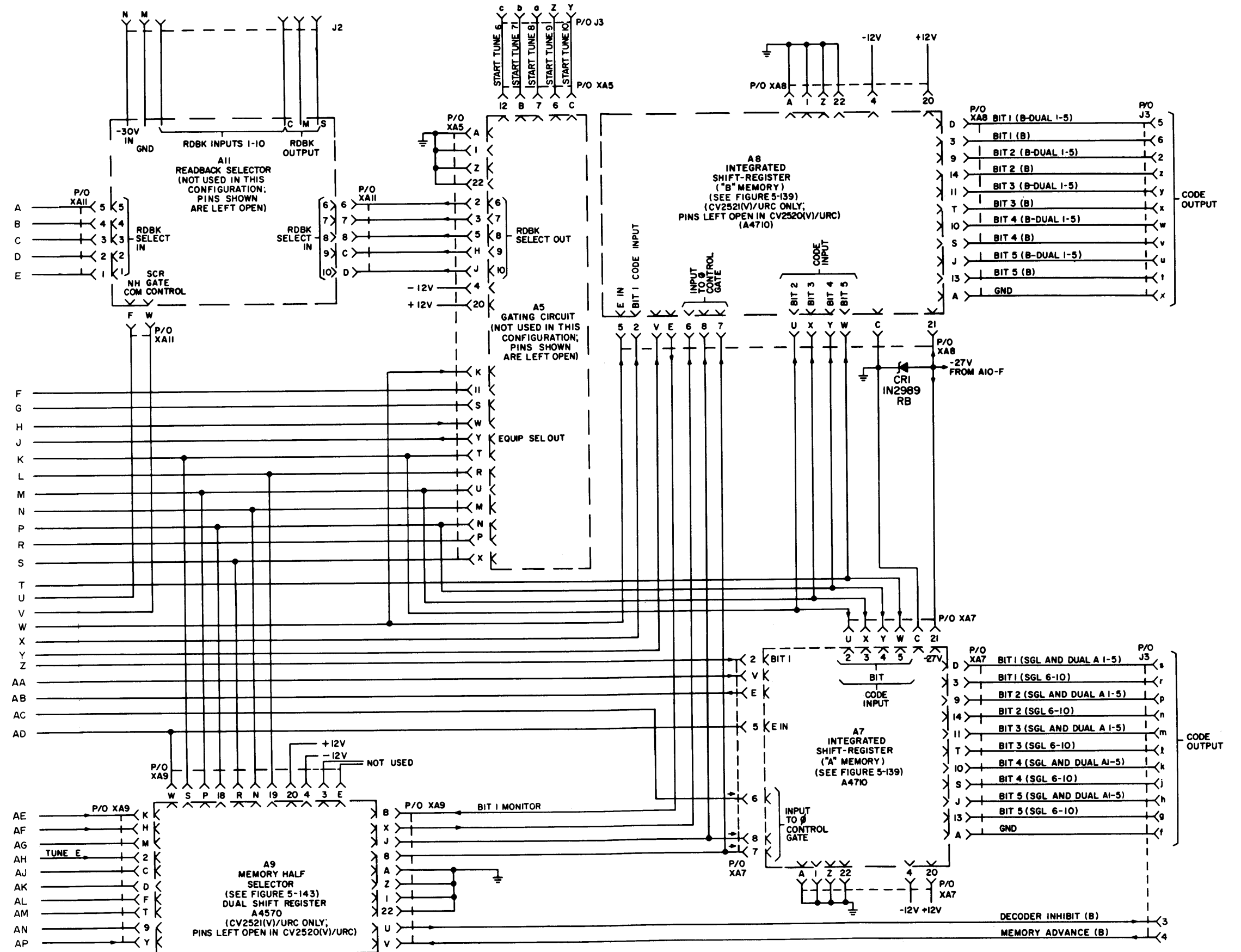


Figure 5-123. Schematic Wiring, Unit 5 (CV-2520(V)/URC) and Unit 9 (CV-2521(V)/URC) (Sheet 2 of 2)

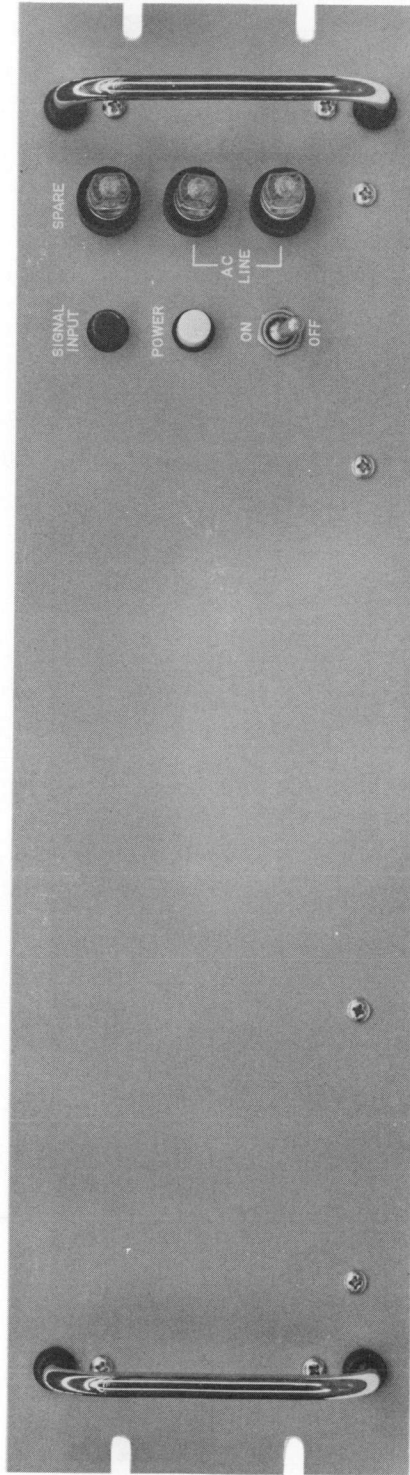


Figure 5-124. Major Component Locations, Front Panel of Unit 5  
(CV-2520(V)/URC) or Unit 9 (CV-2521(V)/URC)

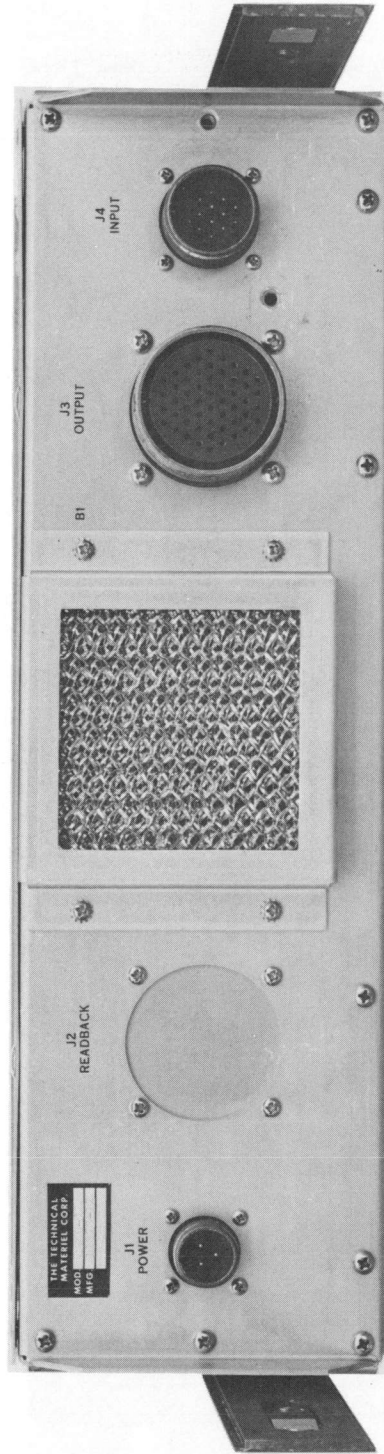


Figure 5-125. Major Component Locations, Rear Panel of Unit 5 (CV-2520(V)/URC) or Unit 9 (CV-2521(V)/URC)

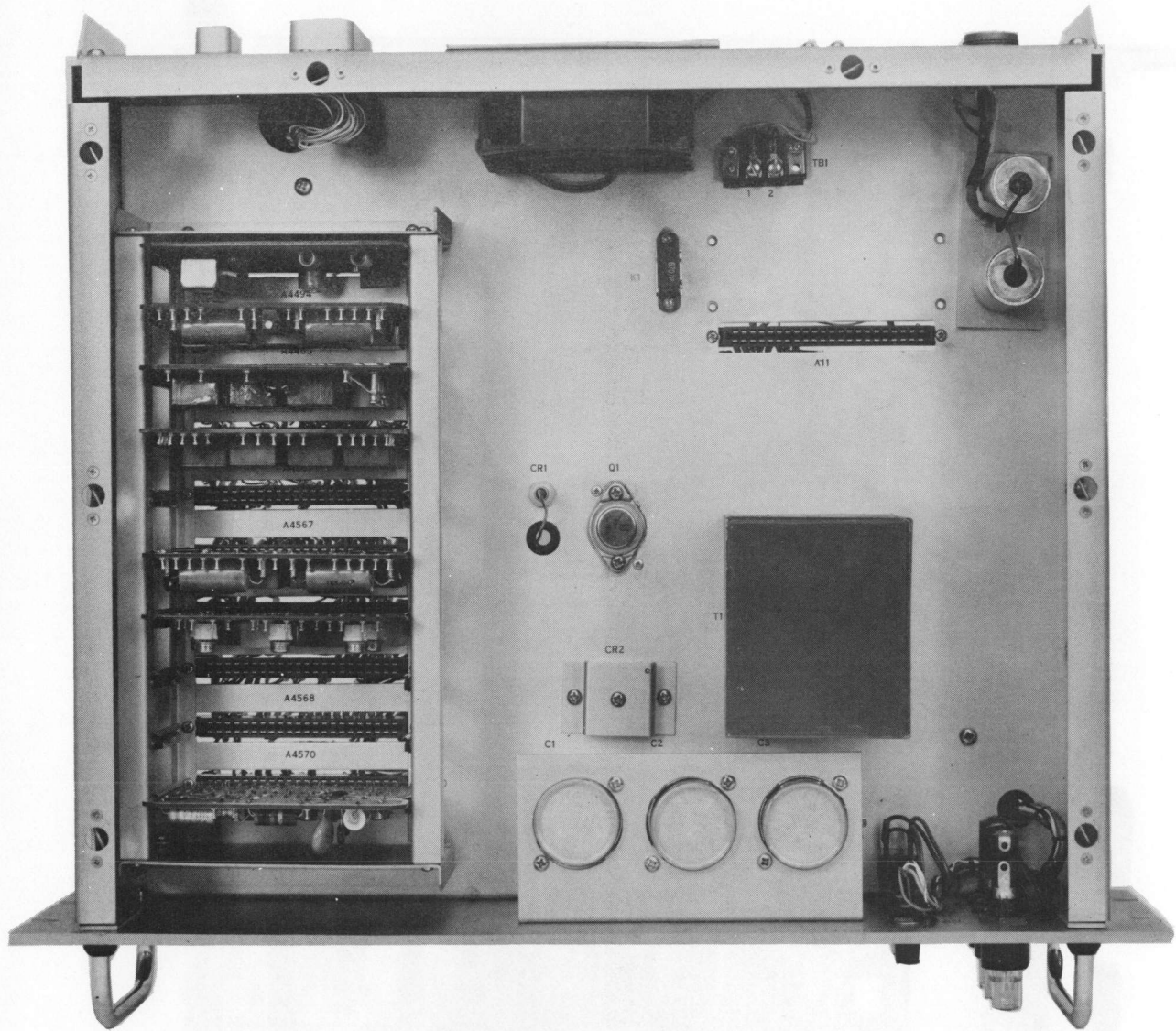


Figure 5-126. Major Component Locations, Top View of Unit 5 (CV-2520(V)/URC)

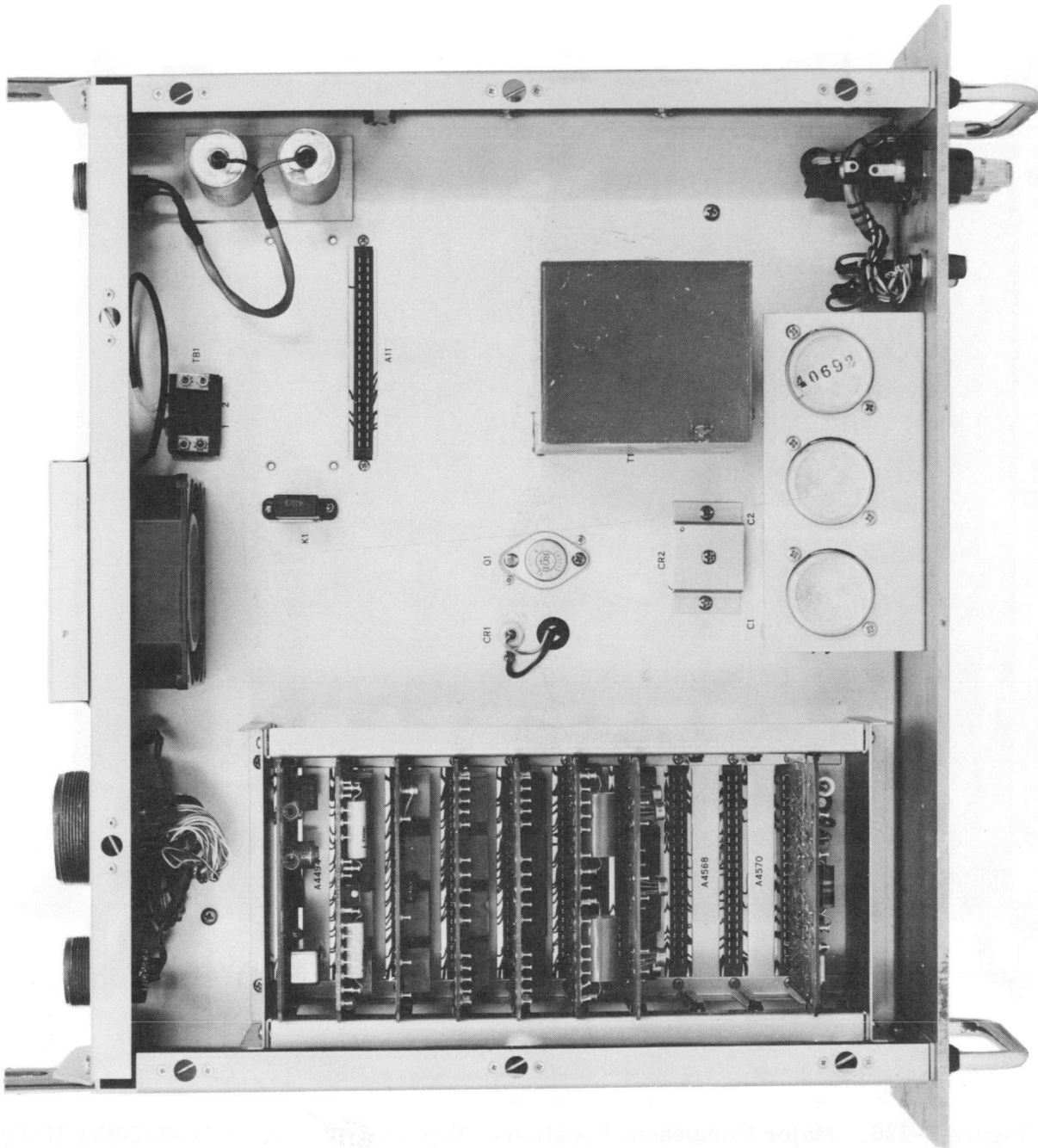
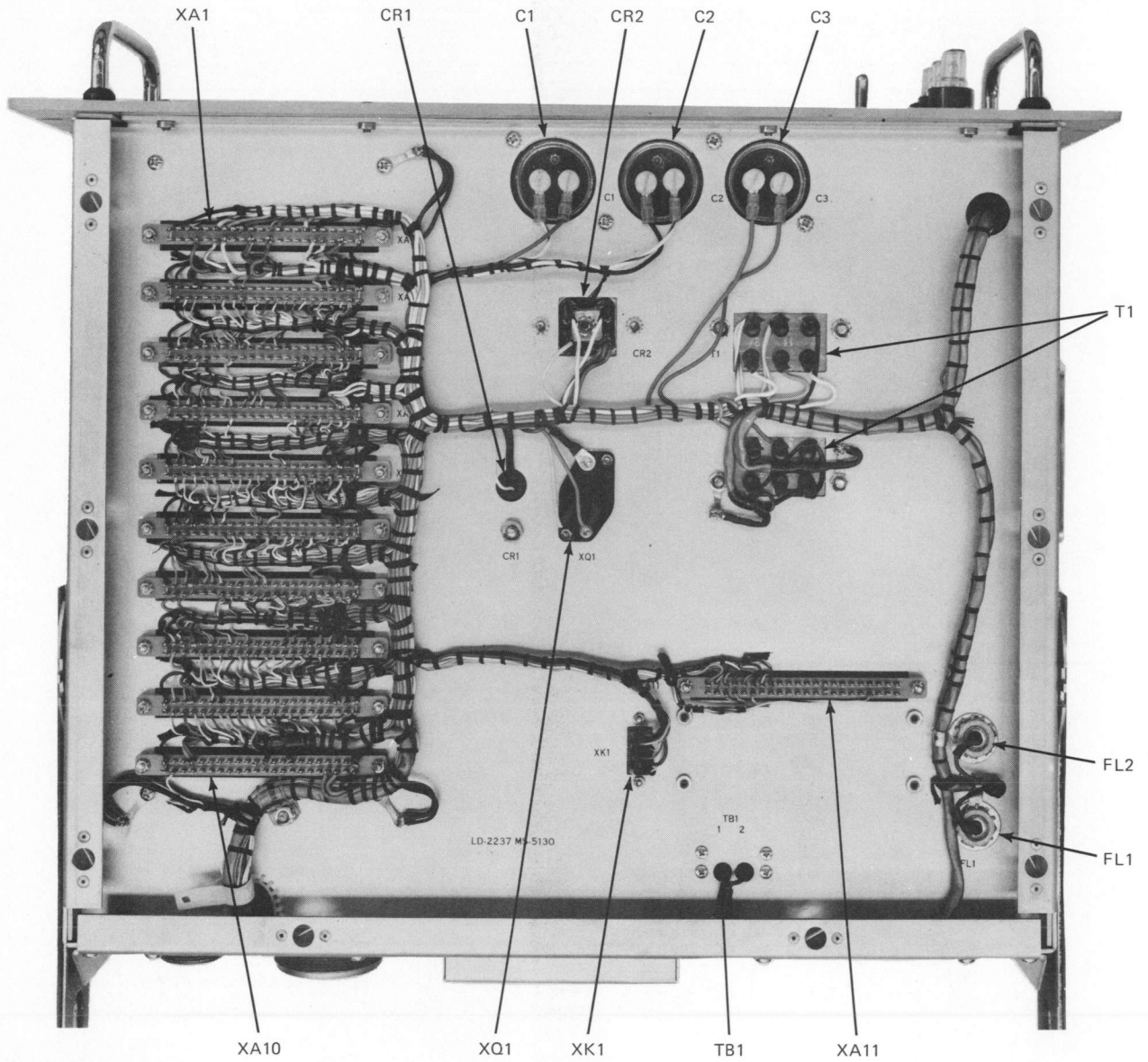


Figure 5-127. Major Component Locations, Top View of Unit 9 (CV-2521(V)/URC)

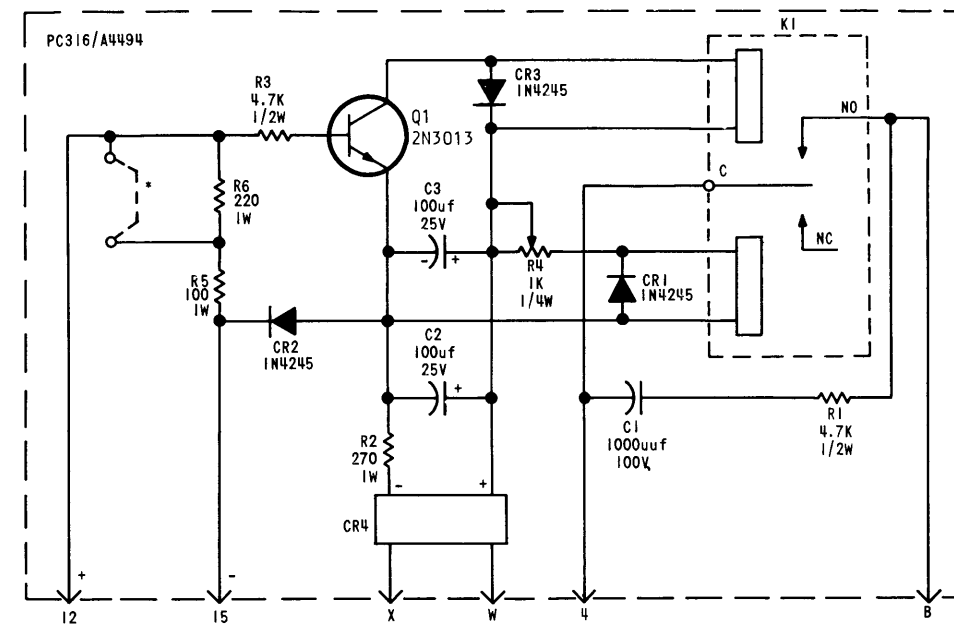




REF DESIG PREFIX 5  
REF DESIG PREFIX 9

Figure 5-128. Major Component Locations, Bottom View of Unit 5 (CV-2520(V)/URC) or Unit 9 (CV-2521(V)/URC)

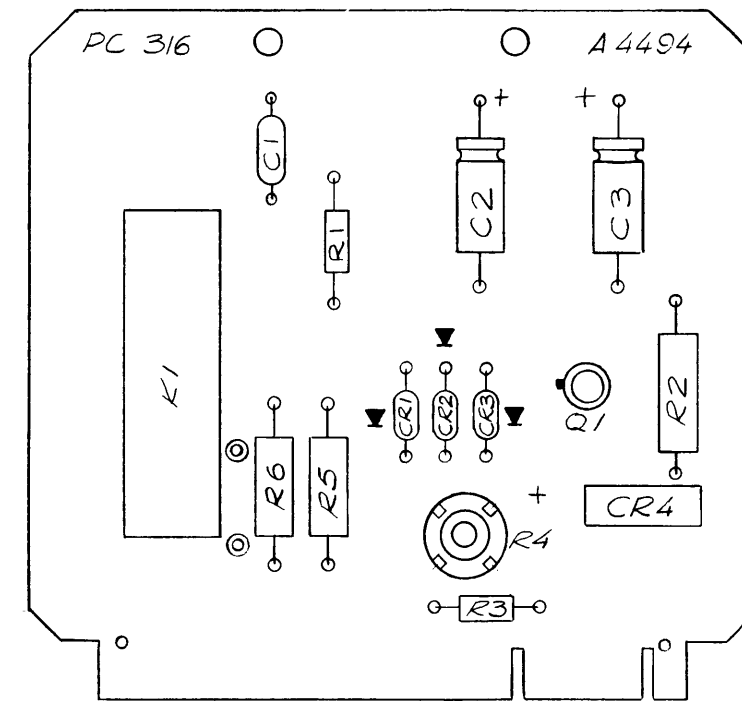


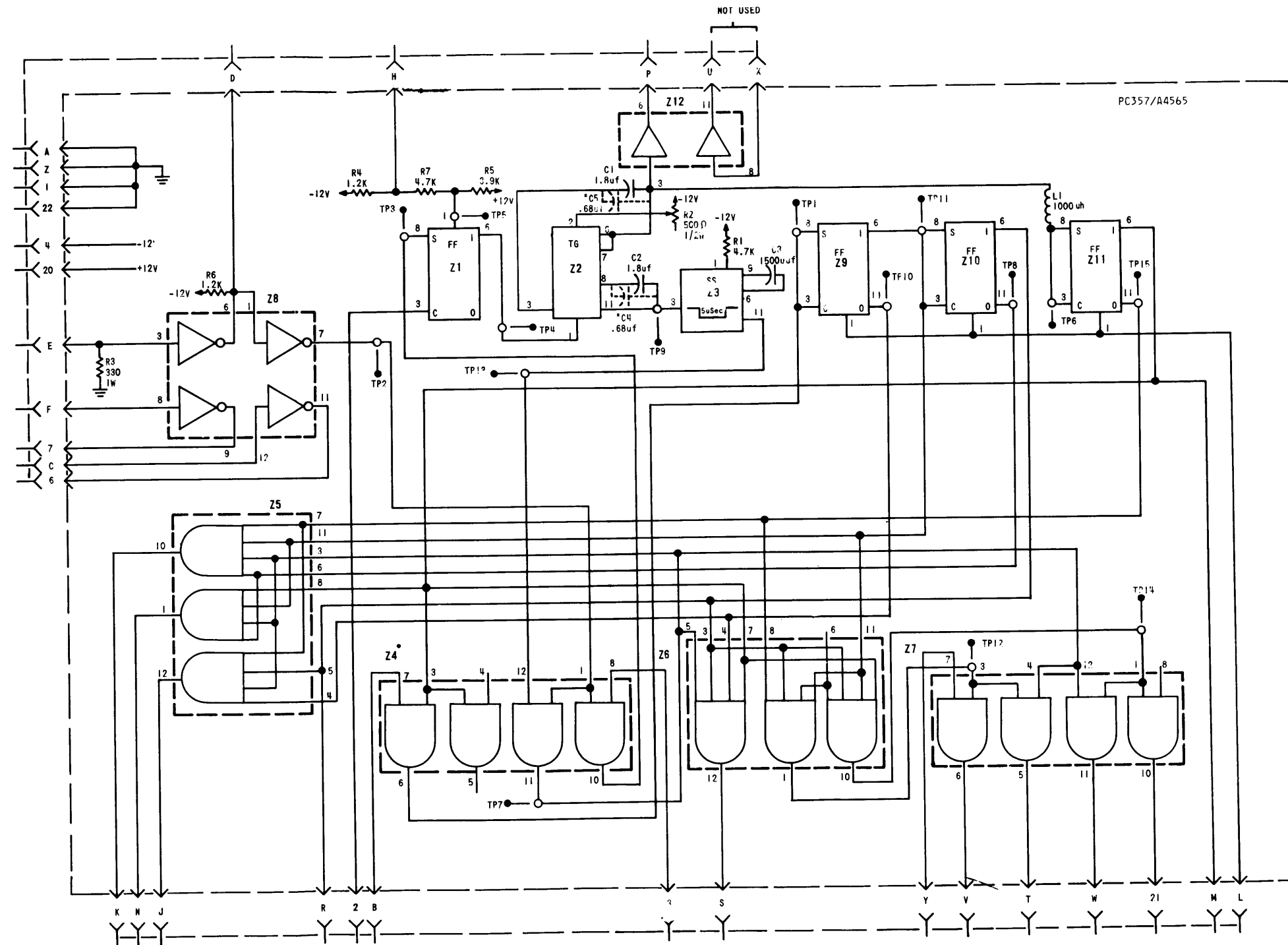


LAST SYMBOL	MISSING SYMBOL
R6	
C2	
CR4	
K1	
Q1	

NOTES

1. PARTIAL REFERENCE DESIGNATIONS AS SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION (S) AS APPLICABLE
- \* 2. STRAP IS INCLUDED WHEN 60mA LOOP IS USED  
 STRAP IS NOT INCLUDED WHEN 20mA OR 6 VOLT LOOPS ARE USED.





MODULE VOLTAGE AND GND CHART

SYMBOL	PIN CONNECTIONS		
	+12V	-12V	GND
Z1,3,9,10,11	10	2	5
Z4,5,6,7		2	
Z2,8	10		5
Z12		2	5

LAST SYMBOL	MISSING SYMBOL
C5	
L1	
R7	
TP15	
Z12	

UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTOR VALUES ARE IN OHMS. 1/4w.
2. FOR 742 BAUD DELETE C4 AND C5  
FOR 45 BAUD ADD C4 AND C5
3. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION (S) AS APPLICABLE

Figure 5-131. Schematic Wiring, Clock Timing Circuit 5A2 5-333, 5-334

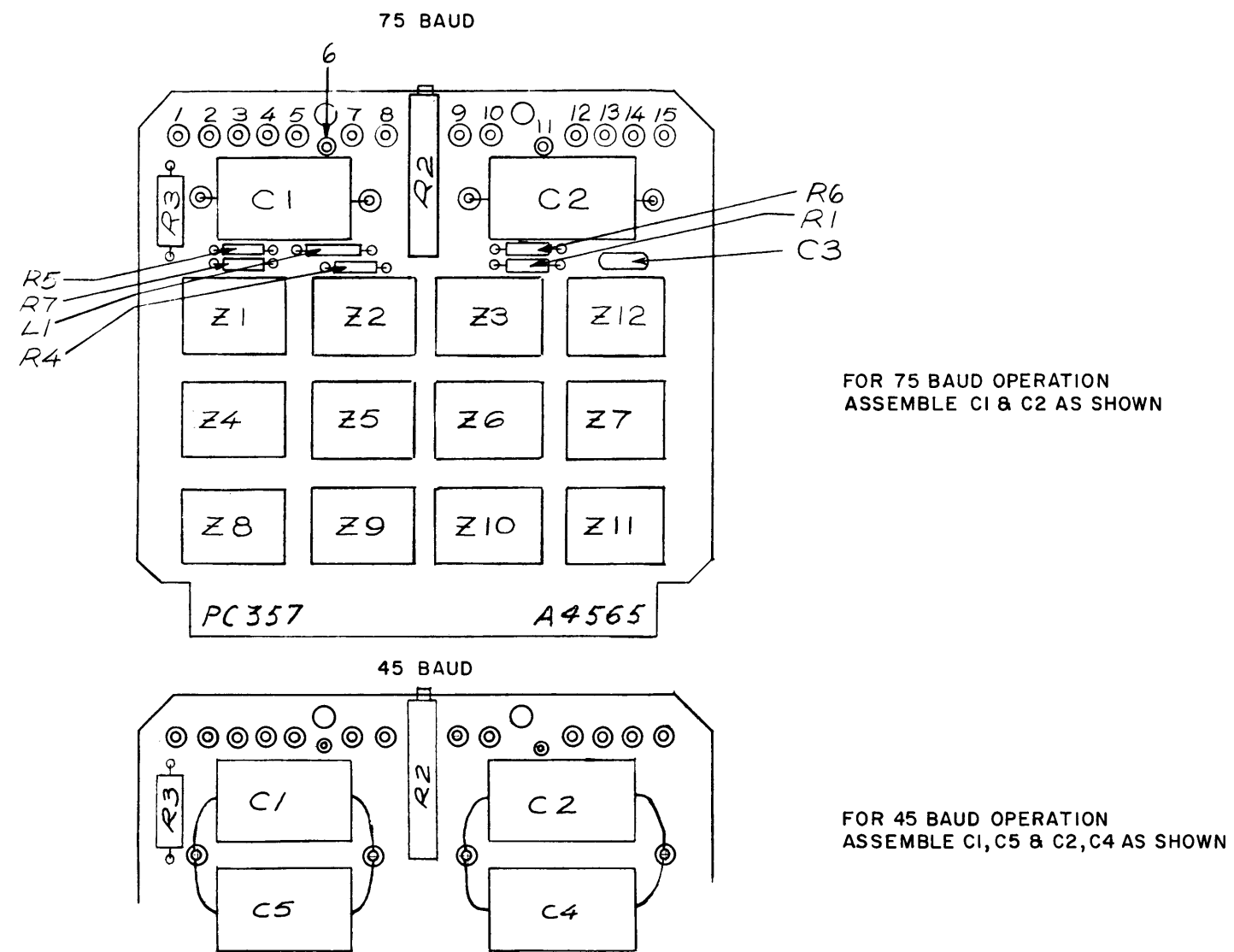
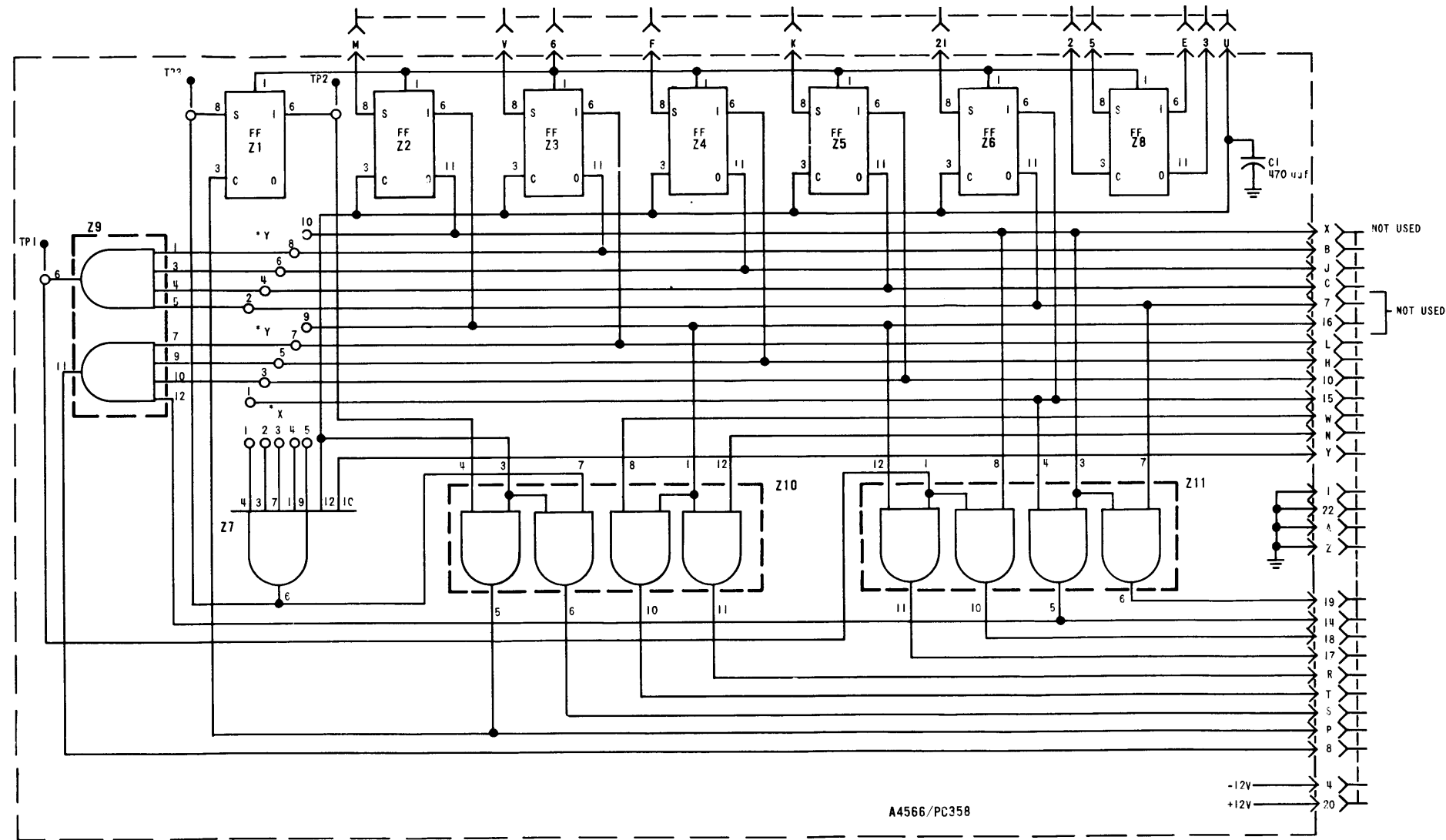


Figure 5-132. Component Locations,  
Clock Timing Circuit 5A2



MODULE VOLTAGE & GND CHART

SYMBOL	PIN CONNECTIONS		
	+12V	-12V	GND
Z1 THRU Z6, Z8	10	2	5
Z10, Z11		2	
Z7		2	
Z9		2	

LAST SYMBOL	MISSING SYMBOL
C1 TP3 Z11	

\*EQUIPMENT SELECTION JUMPER GUIDE

EQUIPMENT	JUMPER X				
	1	2	3	4	5
A	Y1	Y4	Y5	Y8	Y9
B	Y1	Y5	Y6	Y7	Y10
C	Y1	Y3	Y6	Y7	Y10
D	Y1	Y5	Y6	Y8	Y9
E	Y1	Y4	Y6	Y7	Y9

NOTE:  
PARTIAL REFERENCE DESIGNATIONS ARE SHOWN: FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION (S) AS APPLICABLE

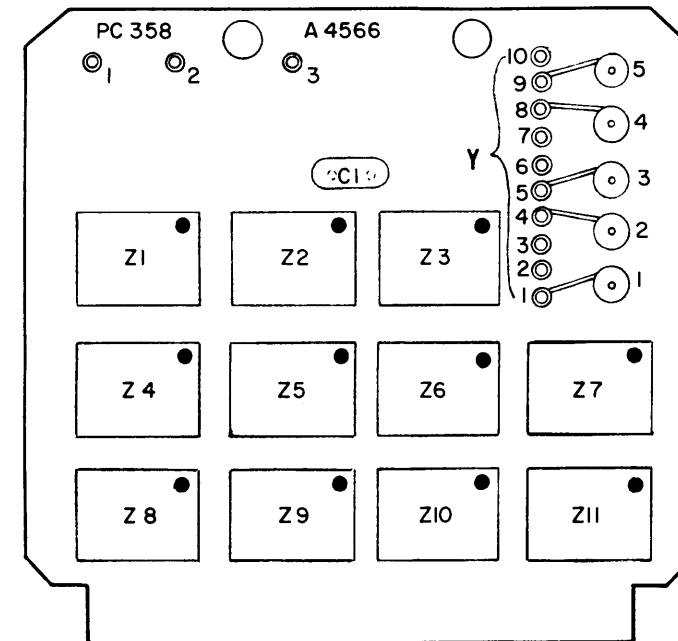
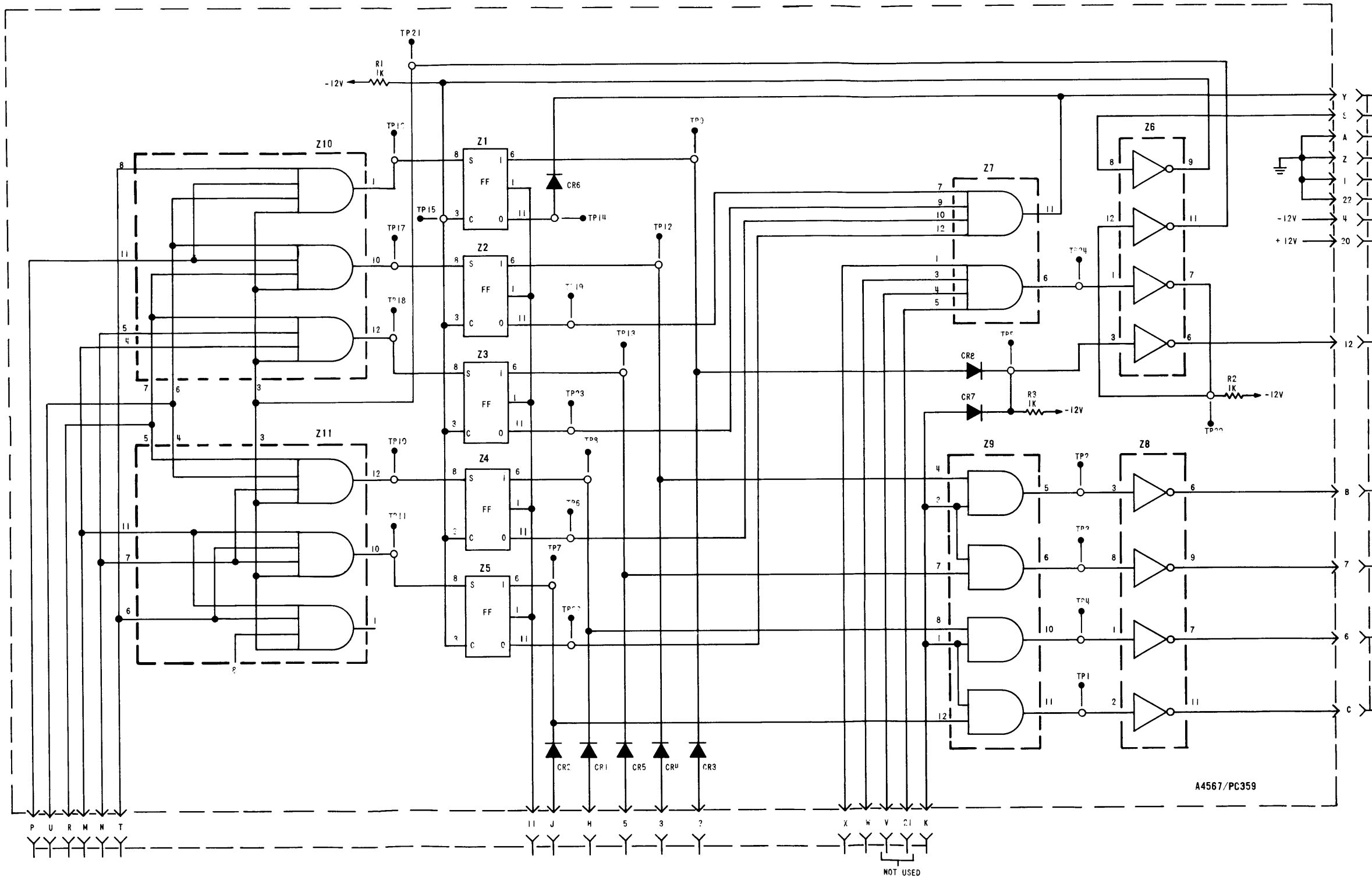


Figure 5-134. Component Locations,  
Parallel Shift Register 5A3





MODULE VOLTAGE AND GND CHART

SYMBOL	P.N. CONNECTIONS		
	+12V	-12V	GM
Z1 THRU Z5	10	2	5
Z6, Z8	10		5
Z7, Z9, Z10, Z11		2	

LAST SYMBOL	MISSING SYMBOL
CR8	
R2	
TP24	
Z11	

- UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTOR VALUES ARE IN OHMS, 1/4W.
  2. ALL DIODE VALUES ARE 1N914
  3. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION (S) AS APPLICABLE

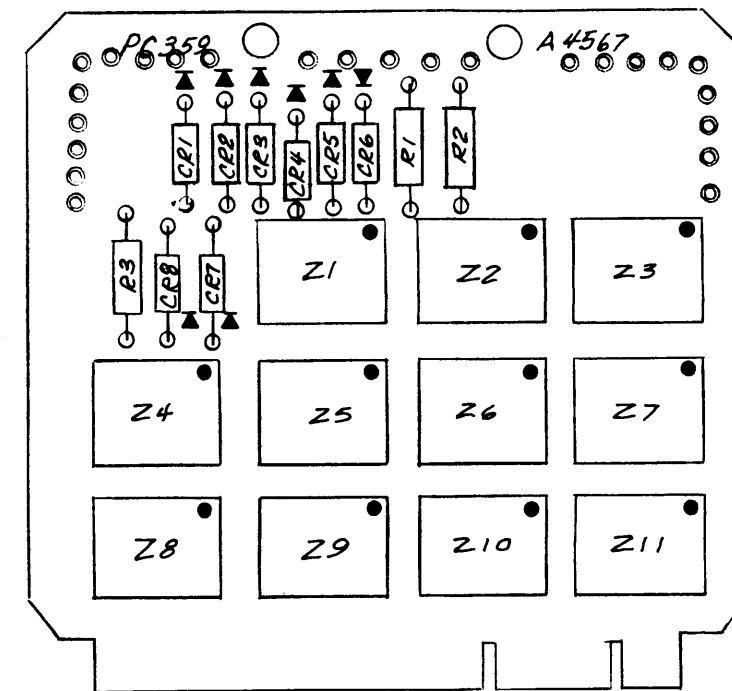
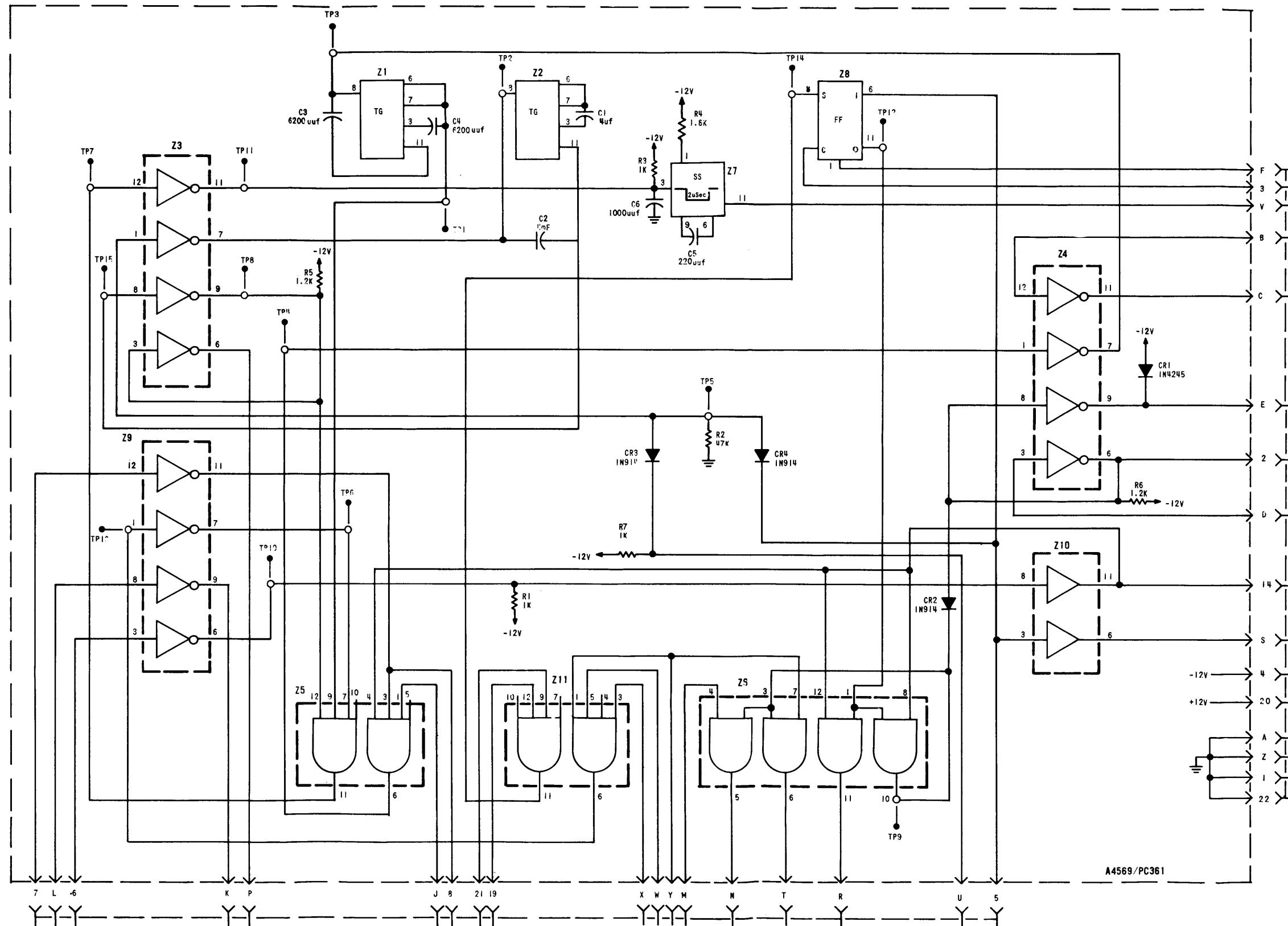


Figure 5-136. Component Locations,  
Gating Circuit 5A4



MODULE VOLTAGE AND GND CHART

SYMBOL	PIN CONNECTIONS		
	+ 12V	-12V	GND
Z1, Z2, Z7, Z8	10	2	5
Z3, Z4, Z9	10		5
Z5, Z6, Z11		2	
Z10		2	5

LAST SYMBOL	MISSING SYMBOL
C6	
CR4	
TP15	
Z11	
R7	

- UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTOR VALUES ARE IN OHMS, 1/4W
  2. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE

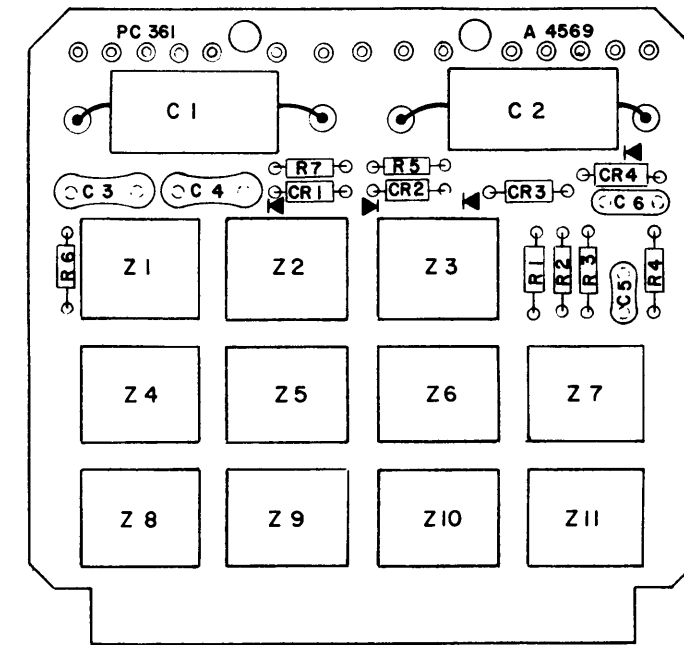
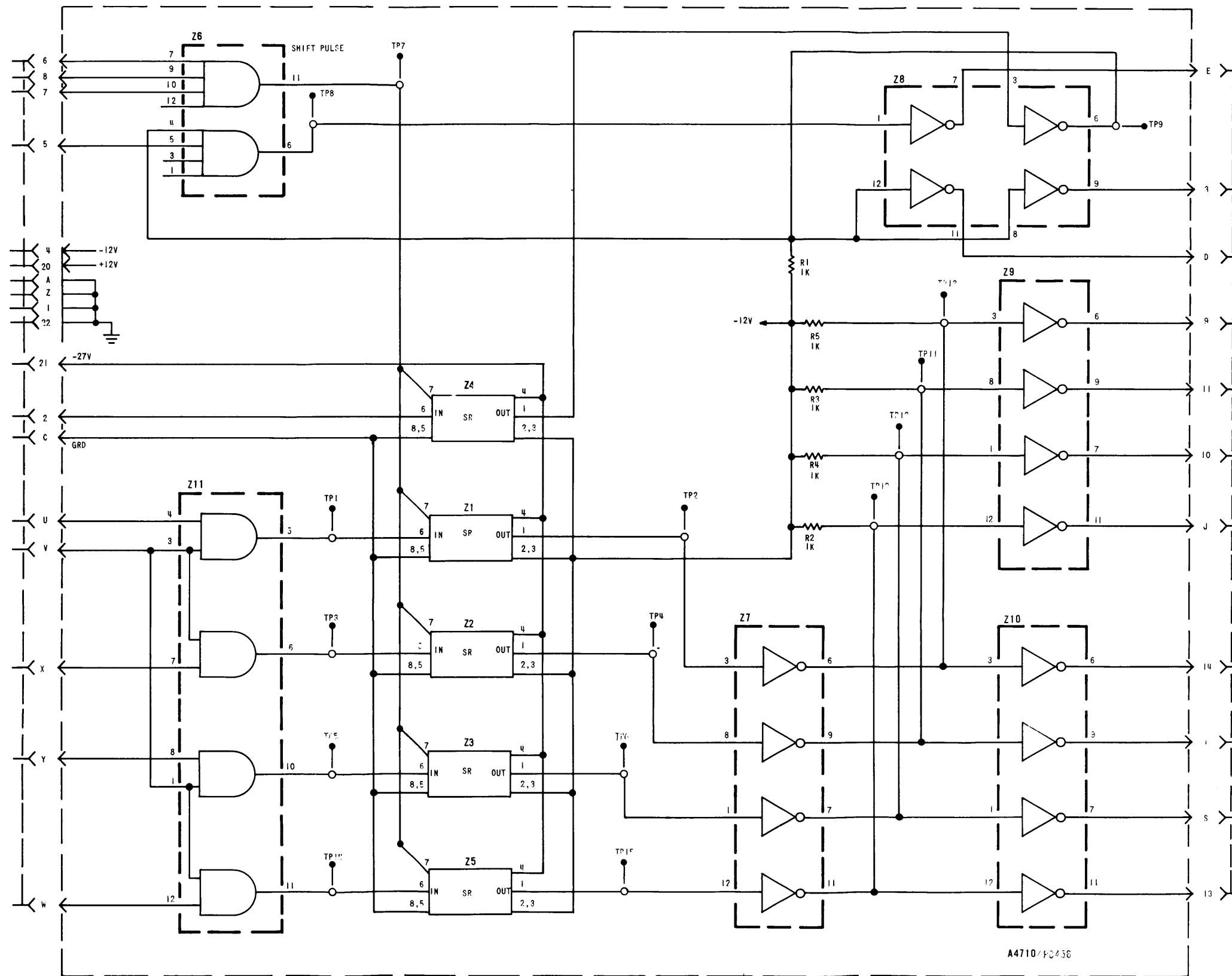


Figure 5-138. Component Locations,  
Shift Timing Circuit 5A6



MODULE VOLTAGE & GND CHART				
SYMBOL	PIN CONNECTIONS			
	+12V	-12V	GND	-27V
Z1 THRU Z5		2,3	5,8	u
Z6, Z11		2		
Z7, Z8, Z9, Z10	10		5	

LAST SYMBOL	MISSING SYMBOL
Z11	
TP15	
Z11	

UNLESS OTHERWISE SPECIFIED

1. ALL RESISTOR VALUES ARE IN OHMS, 1/4W.
2. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION (S) AS APPLICABLE.

A4710/F0436

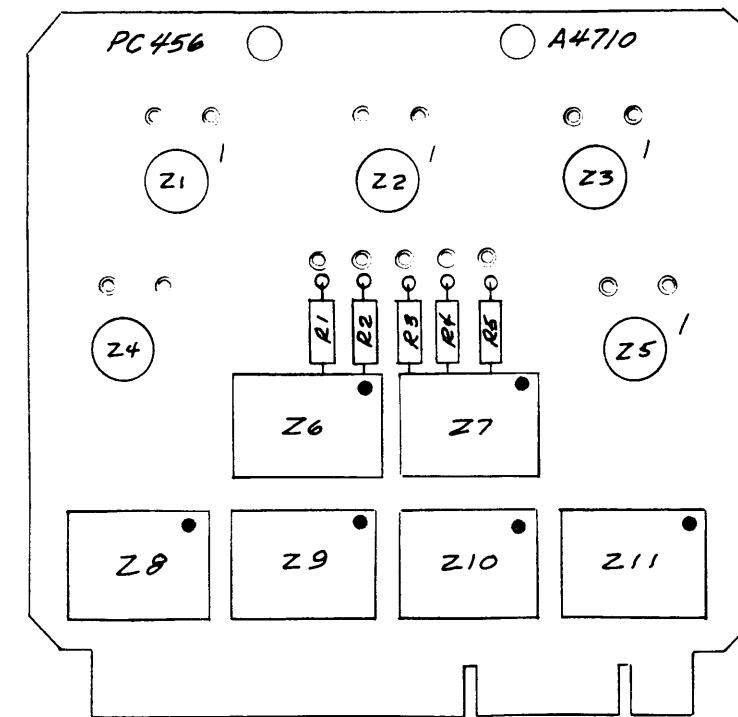
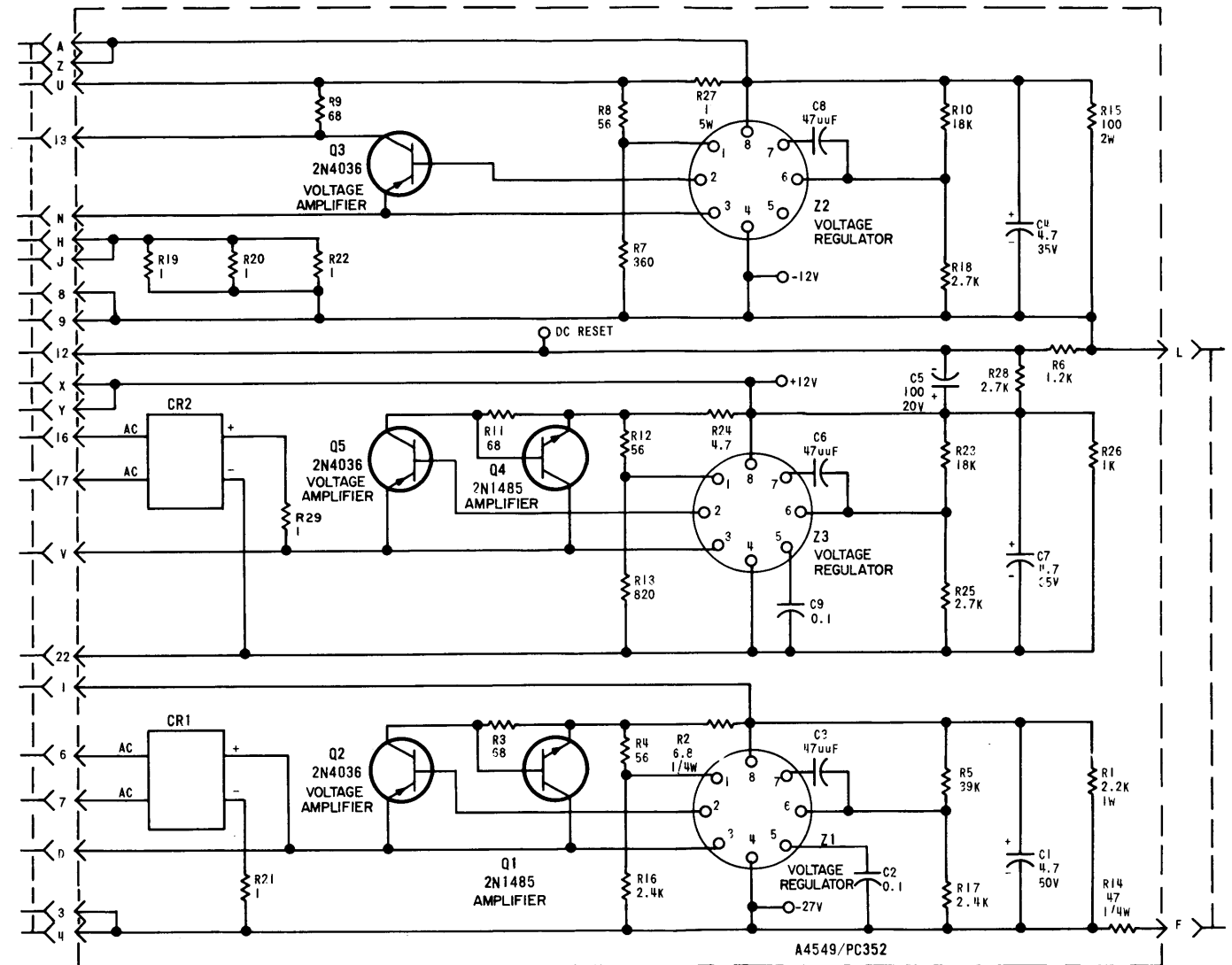


Figure 5-140. Component Locations,  
Integrated Shift Register 5A7 (9A8)  
5-351, 5-352



UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTOR VALUES ARE IN OHMS, 1/2 WATT.
2. ALL CAPACITOR VALUES ARE IN MICROFARADS.
3. PARTIAL REFERENCE DESIGNATION ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION(S) AS APPLICABLE.

LAST SYMBOL	MISSING SYMBOL
C9	
CR2	
Q5	
R29	
Z3	

Figure 5-141. Schematic Wiring, Power Supply 5A10

PART LOCATION INDEX			
REF DESIG	LOC	REF DESIG	LOC
C1	3D	R9	5E
C2	3F	R10	5E
C3	3E	R11	5E
C4	5D	R12	5E
C5	6D	R13	5E
C6	6E	R14	4E
C7	6D	R15	5D
C8	5D	R16	4E
C9	6F	R17	4E
CR1	4F	R18	4E
CR2	5F	R19	4F
Q1	3E	R20	4F
Q2	3E	R21	4F
Q3	5E	R22	4F
Q4	6E	R23	5E
Q5	6E	R24	5E
R1	3D	R25	5E
R2	3D	R26	5E
R3	4E	R27	5D
R4	4E	R28	5D
R5	4E	R29	5F
R6	4E	Z1	3F
R7	4E	Z2	5F
R8	5E	Z3	6F

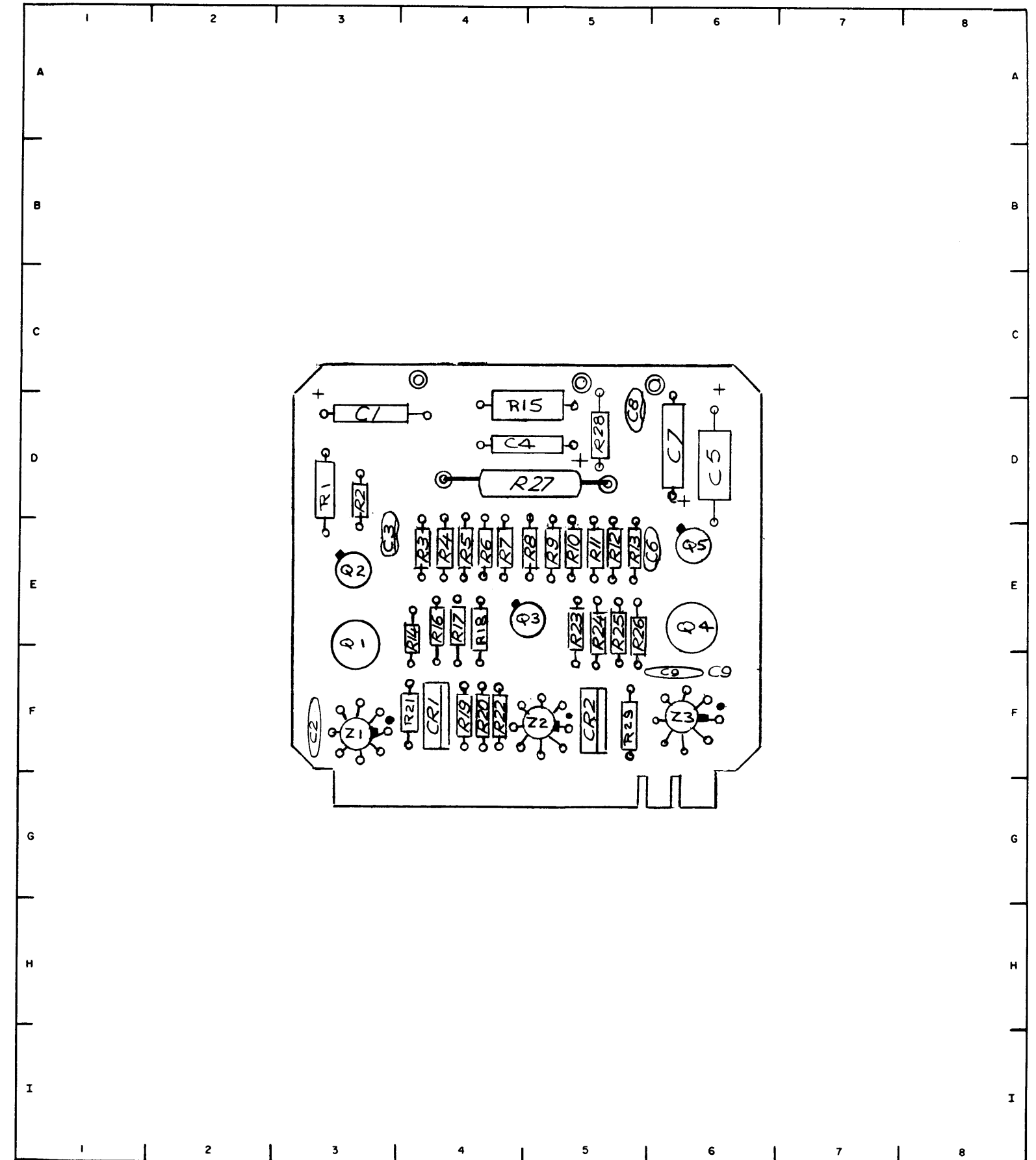
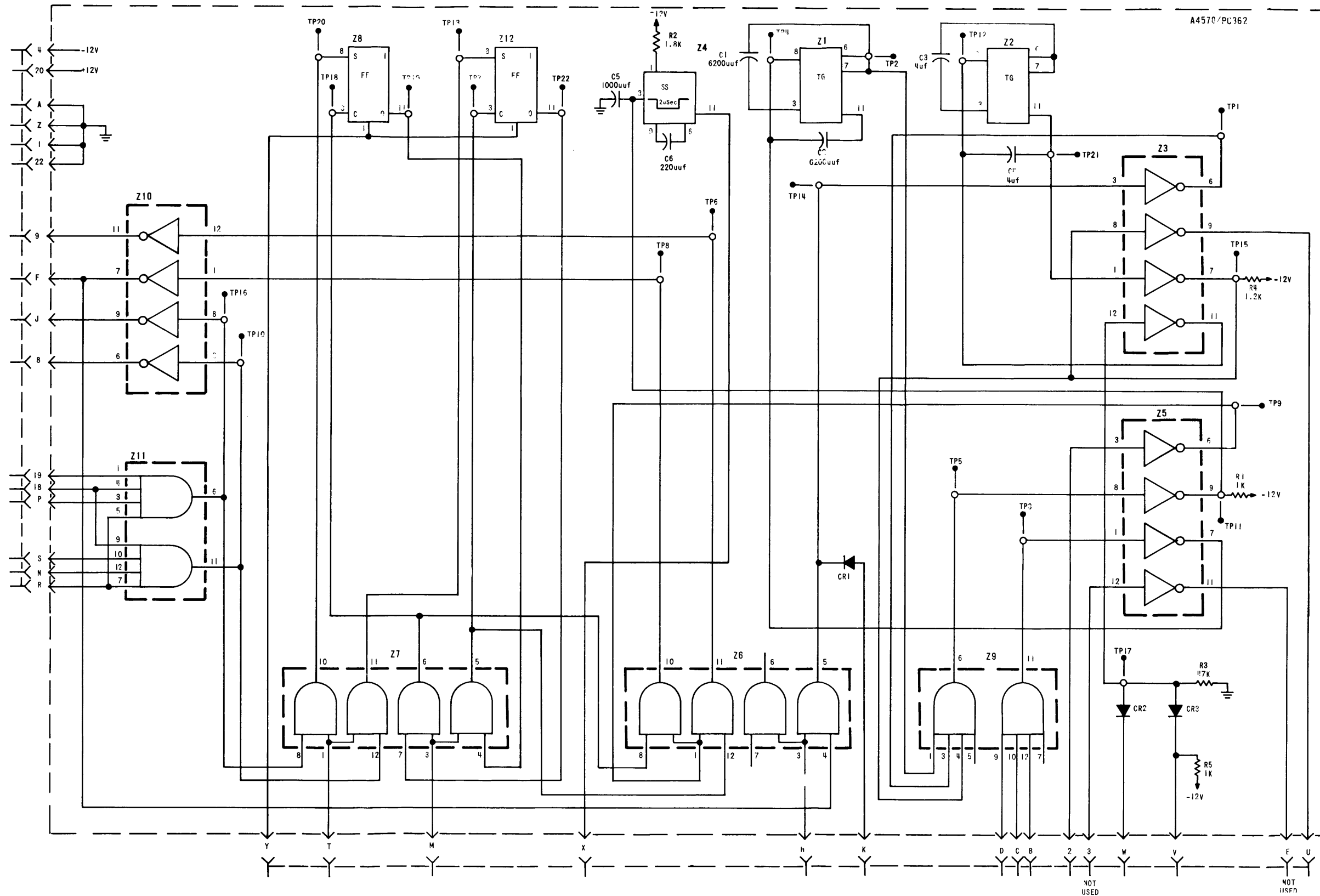


Figure 5-142. Component Locations,  
Power Supply 5A10





MODULE VOLTAGE & GND CHART			
SYMBOL	PIN CONNECTIONS		
	+12V	-12V	GND
Z1, Z2, Z4, Z8, Z12	10	2	5
Z5, Z6, Z10	10		5
Z7, Z9, Z11		2	

LAST SYMBOL	MISSING SYMBOL
C6	
CR1	
R5	
TP22	
Z12	

- UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTOR VALUES ARE IN OHMS, 1/4W.
  2. ALL DIODE TYPES ARE 1N914
  3. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT NUMBER AND SUB-ASSEMBLY DESIGNATION (S) AS APPLICABLE

Figure 5-143. Schematic Wiring, Memory Half Selector, 9A9

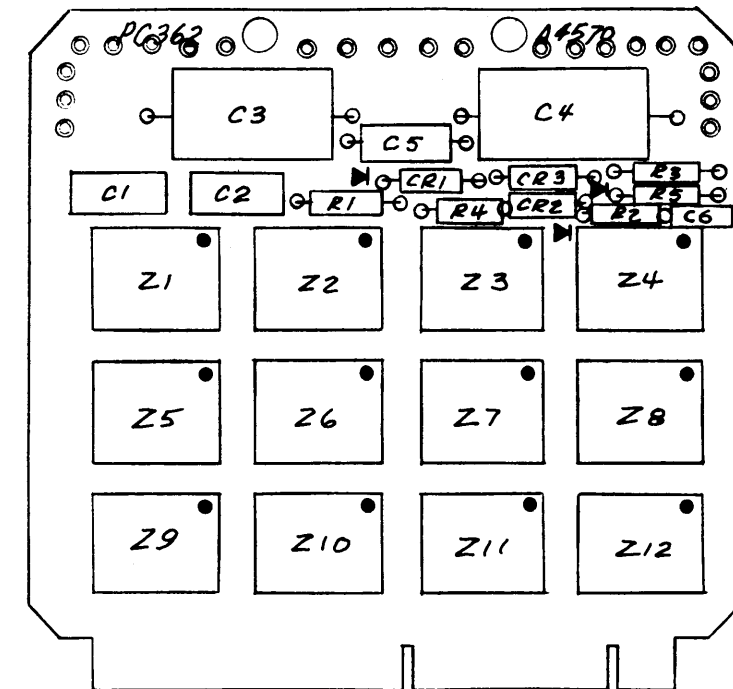
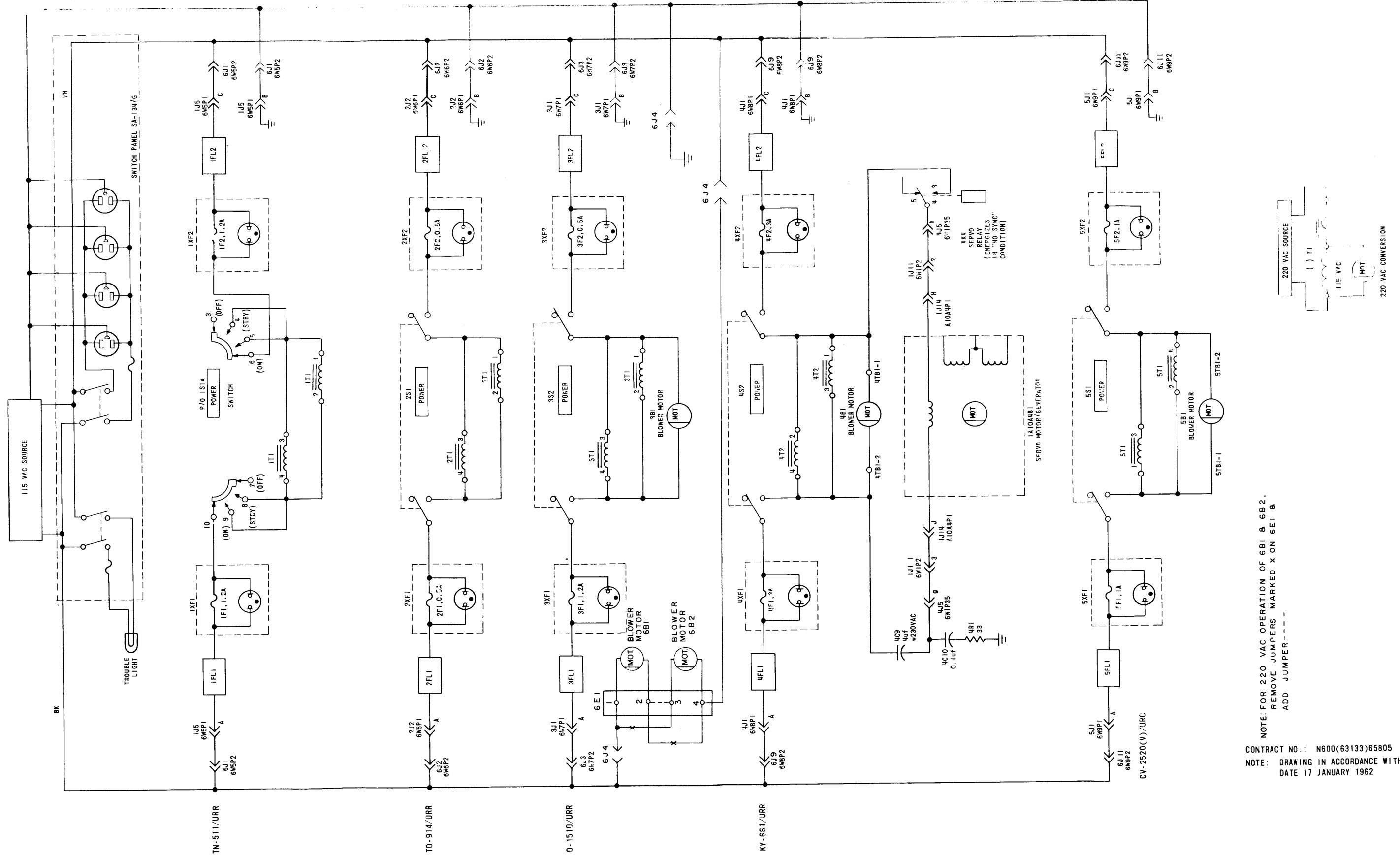


Figure 5-144. Component Locations.  
Memory Half Selector 9A9 5-359, 5-360



NOTE: FOR 220 VAC OPERATION OF 6B1 & 6B2,  
REMOVE JUMPERS MARKED X ON 6E1 &  
ADD JUMPER -----

CONTRACT NO.: N600(63133)65805  
NOTE: DRAWING IN ACCORDANCE WITH MIL-D-23410(SHIPS)  
DATE 17 JANUARY 1962

Figure 5-145. Primary Power Distribution  
Diagram, AN/URR-63(V)1

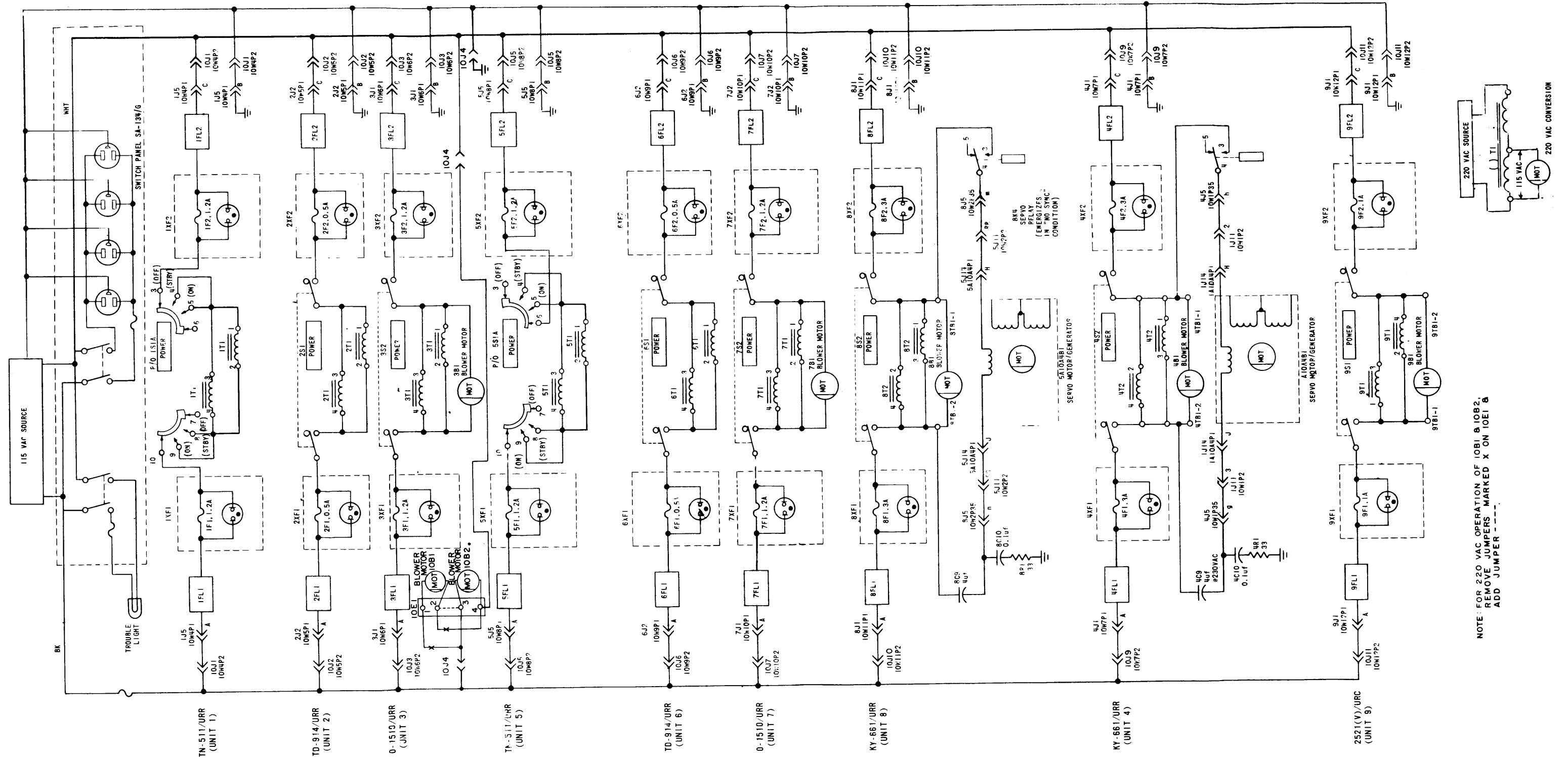
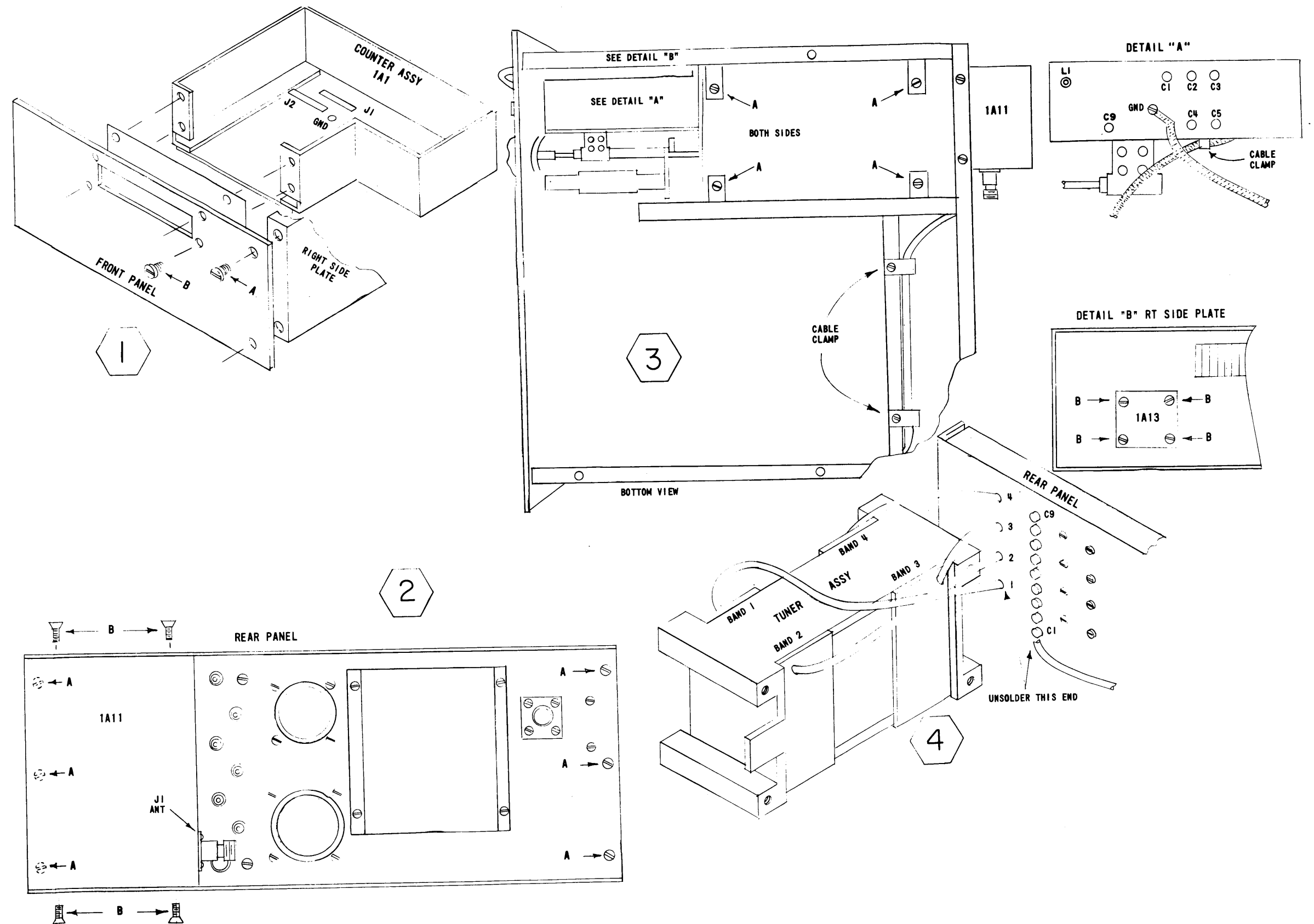


Figure 5-146. Primary Power Distribution  
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