

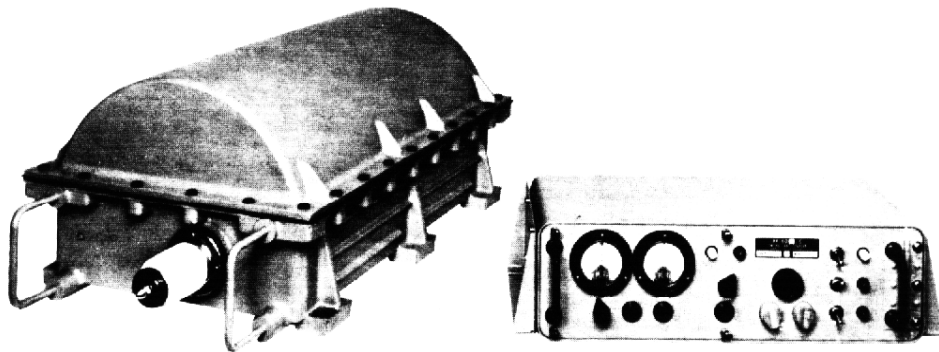


**HARRIS**

RF COMMUNICATIONS

# **RF-601A**

## **ANTENNA COUPLER GROUP**



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**SECTION 1****GENERAL INFORMATION****1.1 SCOPE**

This technical manual describes and contains the necessary information to install, operate, repair and maintain the RF-601A Antenna Coupler Group. Hereinafter, the RF-601A Antenna Coupler Group will be referred to as the RF-601A.

**NOTE**

References in this manual are made with respect to a primary power source of 115 Vac. Some units are supplied with a 115/230 Vac primary power transformer (part no. 0902-6135). See RF-601A/C schematic diagram located in section 5 of this manual for 230 Vac strapping. When used with the RF-130 and AN/URT-23 transmitting systems, the RF-601A derives its power from the transmitter, which is normally 115 Vac regardless of primary power. The RF-601A should, therefore, be strapped for 115 Vac.

**1.2 DESCRIPTION****1.2.1 General**

The RF-601A (shown on the frontis page) is an automatic antenna tuning system intended primarily for surface ship and shore use with radio transmitting sets RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR. However, the equipment design includes provisions for manual and semi-automatic tuning, thus making the system readily adaptable for use with other radio transmitters with up to 1 kW power output. In addition, the manual tuning capability is useful when a failure occurs in the automatic tuning circuitry. Also, tuning can be accomplished without the use of RF power (silent tuning). This method is useful in installations where radio silence must be maintained except for brief transmission periods. The RF-601A consists of an antenna coupler (normally mounted at the base of the antenna) and an antenna coupler control unit (normally mounted with the associated radio transmitter).

**1.2.2 RF-601A/CU Antenna Coupler**

The function of the RF-601A/CU is to match the impedance of a 15, 25, 28, or 35 foot (4.57, 7.62, 8.53, or 10.67 m) whip antenna to a 50-ohm transmission line, at any frequency in the 2.0 to 30.0 MHz range. When operating in a compatible radio transmitting system, control signals from the associated antenna coupler control unit automatically tune the RF-601A/CU matching network in less than five seconds. During manual and silent operation, tuning is accomplished by the operator with the controls mounted on the antenna coupler control unit. A low power (not to exceed 200 watts) CW signal is required for tuning. Once tuned, the RF-601A/CU is capable of handling 1 kW of PEP and average power.

The RF-601A/CU is enclosed in an aluminum, air-tight, pressurized case that is approximately 29.5 inches long, 15 inches wide, and 10.5 inches high (75.5 x 38.5 x 27.0 cm). Access is gained to the chassis by removing the dome-shaped cover from the case. Fins on the bottom of the case carry heat from the unit. Six mounting feet enable the unit to be attached to the mast of a ship at the base of a whip antenna. The RF-601A/CU is

pressurized to 6 psig (0.42 kg/cm<sup>2</sup>) with dry nitrogen to aid internal heat transfer and prevent corona and arcing. All components of the RF-601A/CU are secured to a chassis which is mounted to the case so that an air duct exists between the chassis plate and the case. An internal fan circulates the nitrogen over and through the heat producing elements and then through the air duct. While passing through the air duct, the nitrogen loses its heat to the bottom of the case. This heat is then transferred to the ambient by convection through the fins on the case and by conduction through the mounting feet.

### 1.2.3 RF-601A/C ANTENNA COUPLER CONTROL

The function of the RF-601A/C is to provide the power and control signals required to tune the RF-601A/CU. The control signals are either automatically produced by the RF-601A/C when a tune cycle is initiated, or manually produced with the front panel controls. All DC operating voltages are produced from a 115 volt, 48 to 63 or 350 to 450 Hz, single phase primary power source. Metering and protection circuits are provided to enable complete control of the RF-601A/CU from the remotely positioned RF-601A/C.

The circuits of the RF-601A/C are all mounted on a chassis and panel assembly housed in an aluminum case approximately 5 inches high, 19 inches wide, and 8.5 inches deep (12.7 x 48.3 x 21.6 cm). The chassis and panel assembly is attached to the case with a hinge, and secured by four front panel captive screws. Connections between chassis and connectors on the rear of the case are made through a flexible harness assembly and filter box.

### 1.3 REFERENCE DATA

The following data is the electrical characteristics of the RF-601A.

- a. Frequency range: 2.0 to 30.0 MHz.
- b. RF signal capability: LSB, ISB, USB, CW, FSK and Compatible AM.
- c. RF power capability: 1000 watts average and PEP.
- d. Primary power requirements: 115 volts, 48 to 63 or 350 to 450 Hz, single-phase. Units with 2A1T1 may use a 230 Vac, 48 to 63 or 350 to 450 Hz, single phase primary power source.
- e. VSWR: 1.5:1 maximum when tuned.
- f. Antenna types: 15, 25, 28, or 35 foot whip (4.57, 7.62, 8.53, or 10.67 m); 35 foot (10.67 m) preferred.
- g. Tuning time: Less than 5 seconds in automatic operation.
- h. Modes of operation: Manual, Silent, Automatic.
- i. Temperature limitations: -28 to + 65°C for RF-601A/CU; 0 to + 50°C for RF-601A/C.
- j. Power consumption: 80 watts maximum (continuous); 130 watts maximum (intermittent for less than 5 seconds).
- k. Input impedance: 50 ohms unbalanced when tuned
- l. The diode and transistor complements are shown in tables 1-1 and 1-2, respectively.



**Table 1-1. Diode Complement**

Diode	Qty.
RF-601A/CU	
902-1968	2 matched pairs*
1N3611	14
RF-601A/C	
JAN1N277	27
JAN1N753A	6
JAN1N758A	2
1N3611	28
JAN1N914	18
JAN1N967B	2
1N5624	5
Total	106

\* RF Communications part number for matched pairs of HP-5082-2800 diodes. Earlier models used matched pairs of 1N914 or 1N4148.

**Table 1-2. Transistor Complement**

Transistor	Qty.
RF-601A/C	
2N2905	2
2N2647	1
JAN2N297A	8
2N1132	2
2N1309	2
2N1613	25
JAN2N2219	1
2N2102	2**
JAN2N3498	1
Total	44

\*\* Used in place of 2N1613 transistors supplied in the motor brake circuits of early units (2A1A3Q7, Q8).

Table 1-3 lists the RF-601A equipment supplied. Table 1-4 is a list of RF-601A typical equipment required but not supplied.

#### 1.4 PREPARATION FOR RESHIPMENT

Each item of the RF-601A is carefully packed to prevent damage during shipment. The units should be repacked carefully if the units are to be reshipped at a later date. If possible use the original shipping containers. Always de-pressurize the RF-601A/CU before repacking.

Table 1-3. RF-601A Antenna Coupler Group Equipment Supplied

Qty Per Equip	Name	*Over-All Dimensions Inches (Centimeters)			*Volume Ft <sup>3</sup> (m <sup>3</sup> )	*Weight Lbs (kgs)
		Height	Width	Length		
1	RF-601A/CU Antenna Coupler	10.62 (27.0)	15.12 (38.4)	29.69 (75.4)	2.37 (0.067)	75.0 (34.1)
1	RF-601A/C Antenna Coupler Control	5.23 (13.3)	19.36 (49.2)	8.69 (22.1)	0.51 (0.014)	23.0 (10.4)
1	Interconnecting Cable W1					
1	Kit, Mating Connectors consisting of: <ul style="list-style-type: none"> <li>• one 10-109628-21P</li> <li>• one 10-109628-21S</li> <li>• one UG 21D/U</li> </ul>					
2	Support Clamp, 10-36233-243					
1	Technical Manual, 0902-0009					

\* Includes mounting materials.

Table 1-4. RF-601A Antenna Coupler Group Typical Equipment and Cables Required But Not Supplied

Qty Per Equip	Name	Required Use	Electrical/Equipment Characteristics
1	Antenna (15, 25, or 35 foot whip)	Reception and radiation of RF signals.	
1	Cable Set	Interconnection	Fabricate according to paragraph 2.5
1	Pressurization Kit*	To pressurize RF-601A/CU	Dry Nitrogen (15 psig max.)
1	Ground strap	Interconnection	
1	Electrical Dummy Load, Bird model 8894 or equivalent	Troubleshooting and maintenance procedures.	Frequency range: 2 to 30 MHz Input impedance: 50 ohms Power input: 0 to 1000 watts

\* If pressurizing equipment is not available at operating site, RF Communications Dry Nitrogen Pressurization Kit (RF-628) is recommended. Also, the RF-636 Dry Air Pump is available as an accessory.

**Table 1-4. RF-601A Antenna Coupler Group Typical Equipment and Cables Required But Not Supplied (Cont.)**

Qty Per Equip	Name	Required Use	Electrical/Equipment Characteristics
1	Multimeter, Simpson model 260 or equivalent	Troubleshooting and maintenance procedures.	Voltage range: Dc: 0 to 28 Ac: 0 to 120 Accuracy: 5%
1	Dc Differential Voltmeter, Fluke model 871A or equivalent	Troubleshooting and maintenance procedures.	Voltage range: 10 mV to 10 volts
1	Wattmeter, Bird model 43 or equivalent	Troubleshooting and maintenance procedures.	Power range: 0 to 1 kW Frequency range: 2 to 30 MHz
1	Set of Rack Mounting Brackets	Installation procedures.	Fabricate according to paragraph 2.4.3.
1	Set of Printed Circuit Board Extenders	Troubleshooting and maintenance procedures.	Fabricate according to paragraph 5.4.
1	Quick Release Plunger Adjustment Tool	Maintenance procedures.	Fabricate according to paragraph 5.6.
1	Quick Release Plunger Adjustment Jig.	Maintenance procedures.	Fabricate according to paragraph 5.3.2.5.
1	Set of Torque wrenches, 0-100 in-lbs (0-11.525 kg-m)	Assembly procedures	
1	Standard Tool Set	Troubleshooting and maintenance procedures.	

### 1.5 EQUIPMENT SIMILARITIES

The RF-601A is a commercial version of the military nomenclature Antenna Coupler Group AN/URA-38A. The RF-601A/CU is equivalent to the CU-938A/URA-38 and the RF-601A/C is equivalent to the C-3698A/URA-38. The RF-601A is also similar to the earlier AN/URA-38 military version and is interchangeable with both the AN/URA-38 and AN/URA-38A.

### 1.6 ACCESSORIES

A complete line of radio transmitting sets, antennas, and spare part kits are available for use with the RF-601A. Contact your RF Communications Sales Representative.

**SECTION 2**  
**INSTALLATION****2.1 UNPACKING AND HANDLING**

Special procedures need not be followed when unpacking the units of the RF-601A. Since the system is made up of accurately calibrated precision units, rough handling should be avoided. Caution should be taken when removing the units from the packing cartons to prevent damage to the controls, indicators, connectors, and valves. Table 2-1 shows the contents of the Ancillary Kit (825-0601-ANC).

**Table 2-1. RF-601A Ancillary Kit (825-0601-ANC) Parts List**

Quantity	Part Number	Description
48	E50-0001-012	SLEEVING, 11 AWG
1	MP-4502	BRUSH, ACID, #1
1	399-0028	CABLE ASSY WI. AN/URA-38
1	10075-0447	CONNECTOR
1	10075-0446	CONNECTOR
2	J08-0002-243	CABLE CLAMP
16	M535337-84	LOCK WASHER, 3/8
15	M551971-3	NUT, 9/16 HEX 3/8-16 THD
31	M515795-814	F/W, .406 X .812 X .065
4	M535307-359	BOLT, HEX 3/8-16 X .08
1	902-0009	RF-601A ANTENNA CPL MNL
1	UG-21D/U	CONN, COAX, TYPE N MALE
1	1002-0010	INSTRUCTION SHEET
1	Z90-0009-002	WRENCH, SPLINE 4 FUUTE
1	Z90-0009-001	WRENCH
5	F02B250V3/8A	FUSE 3/8A SB 250V 3AG
1	M535307-358	BOLT, 3/8-16X3/4
11	M535307-364	BOLT, HEX, 3/8-16 X 1-1/2
5	F02B250V3/4A	FUSE 3/4A SB 250V 3AG
1	P40-0002-000	LUB PASTE

**2.2 POWER REQUIREMENTS**

The RF-601A is designed to operate from a nominal 48 to 63 or 350 to 450 Hz, 115 volt, single-phase primary power source. When operating with the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR, the primary power is supplied through the normal equipment interconnections. When operating with radio transmitters other than those mentioned above, primary power must be patched into the cable which normally connects between the RF-110A HF Power Amplifier and the RF-601A/C, or applied directly to connector 2A2A1J1 on the RF-601A/C. Refer to section 5 of this manual for a primary power distribution diagram of the RF-601A. Units with 2A1T1 (part number 0902-6135) may use a 230 Vac, 48 to 63 or 350 to 450 Hz, single-phase primary power source.

#### NOTE

References in this manual are made with respect to a primary power source of 115 Vac. Some units are supplied with a 115/230 Vac primary power transformer (part number 902-6135). See RF-601A/C schematic diagram located in section 5 of this manual for 230 Vac strapping. When used with the RF-130 and AN/URT-23 transmitting systems, the RF-601A derives its power from the transmitter, which is normally 115 Vac regardless of primary power. The RF-601A should therefore be strapped for 115 Vac.

### 2.3 SITE SELECTION

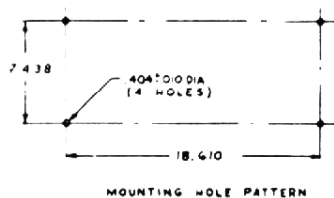
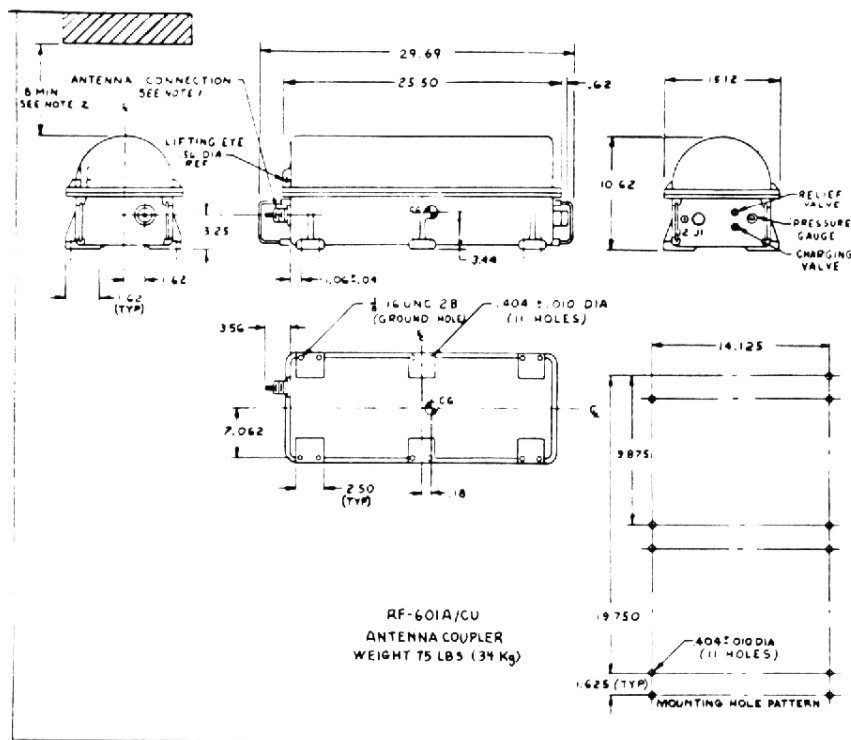
In selecting a shipboard installation site, adequate consideration must be given to space requirements (figure 2-1). When the RF-601A/C is installed with the above mentioned transmitters, the space requirements for the system will satisfy the needs of the RF-601A/C. When the RF-601A/C is hard-mounted adjacent to the associated radio transmitter, space should be provided to allow the hinged front panel to be opened for servicing and for cable bends and cable removal at the rear of the unit. The antenna should be mounted as high above the ship's superstructure as possible. The RF-601A/C must be mounted as close to the antenna base as possible to allow interconnection with a heavy copper conductor not to exceed 18 inches (45.7 cm); 12 inches (30.5 cm) or less is desired. Mount the RF-601A/CU in a vertical position with its antenna insulator upward. The interconnecting cable between the RF-601A/CU and RF-601A/C should not exceed 500 feet (152.4 m). In selecting a shore installation site, similar considerations must be given to space requirements and cable lengths.

The antenna should be mounted high enough to clear any surrounding hills, woods, or buildings. In addition, the antenna should be located as far as possible from any high power transmission lines, to prevent interference.

#### NOTE

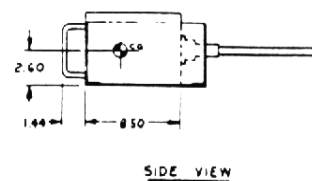
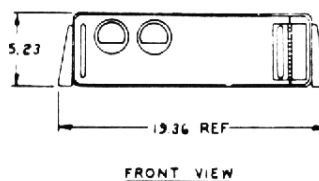
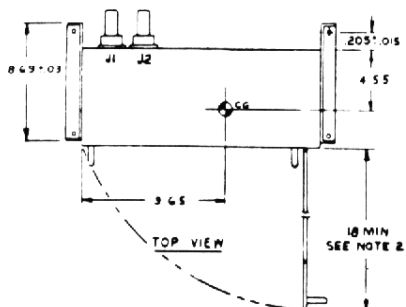
When the RF-601A Antenna Coupler is installed in a sea spray or water corrosion environment, apply Dow Corning DC-5 compound to the coupler insulator. Clean the insulator terminal with hot water and dry with a lint-free cloth before applying the DC-5. Apply a 1/8 inch thick coating of DC-5 over the insulator and ground connections.

The coated insulators may leak RF current to ground when wetted by sea spray, squalls, or rainy weather, but the leakage will stop when the water path is broken. If the insulators are not coated, they will degrade slowly, from moist salt accumulation, to the point of arcing and/or shorting.



**NOTES:**

1. The antenna connection is at high voltage and must have minimum clearance of 6 inches in any direction.
2. Dimensions (8" and 18") indicate clearance necessary to remove chassis from their respective cases.
3. When considering clearance for overall dimensions, include clearance for high voltage connection (Note 1) and minimum radius for cable bends.
4. Dimensions are given in inches. To convert to centimeters multiply by 2.540.



RF-601A/C  
ANTENNA COUPLER CONTROL  
WEIGHT 23 LBS (10.4 Kg)

Figure 2-1. RF-601A Antenna Coupler Group Outline Drawing

## 2.4 INSTALLATION REQUIREMENTS

### 2.4.1 Considerations

The following considerations should be made when determining the proper location of the RF-601A.

#### NOTE

2A1T1 (part no. 0902-6135) strapping requirements are shown in the RF-601A/C schematic diagram located in section 5 of this manual.

- a. Best operating conditions.
- b. Ease of maintenance, adjustment of equipment, and replacement and repair of defective parts or complete units.
- c. Possibility of interaction between the units and other electronic equipment in the vicinity. Mount coupler and antenna at least 40-feet away from other transmitting antennas.
- d. Critical cable length requirements.
- e. Availability of adequate ground.

### 2.4.2 RF-601A/CU Antenna Coupler

#### CAUTION

Under certain conditions, the voltages on the RF-601A/CU antenna terminal may be as high as 15 kV. Extreme caution must be taken to isolate this "hot" terminal at least six inches from any nearby objects such as cables, guy wires, brackets or ground leads.

The exact method of mounting the RF-601A/CU depends on the type of installation. If possible, the RF-601A/CU should be mounted vertically (antenna insulator upward) to an aluminum base to provide maximum cooling efficiency. After determining the best location of the RF-601A/CU, proceed as follows:

- a. Fabricate a mounting surface (aluminum alloy preferred) for the RF-601A/CU. (The exact size and shape of the surface will depend on the structure on which the RF-601A/CU is to be mounted.)
- b. Set the mounting surface on a bench.
- c. Place the RF-601A/CU on the selected mounting surface and mark off the mounting holes (eleven required, two for each of the six mounting feet, except the tapped hole used to connect ground strap in right front foot as viewed from antenna terminal).
- d. Drill the eleven 0.404 inch (1.03 cm) diameter holes in the mounting surface.
- e. Drill or prepare mounting surface as required and attach to supporting structure.

**WARNING**

To avoid injury to personnel and equipment, do not over-stress mounting bolts since shock may cause them to shear. Tighten 3/8-16 bolts to 20 ft-lb (2.77 kg-m) maximum.

- f. Pressurize the RF-601A/CU using the procedure in paragraph 2.9.
- g. Attach the RF-601A/CU to the mounting surface using eleven 3/8-16 bolts (furnished by the installing activity).
- h. Refer to paragraph 2.6 for interconnection information.

**2.4.3 RF-601A/C Antenna Coupler Control**

The RF-601A/C may be stack-mounted with suitable transmitters, mounted in a standard 19-inch electrical equipment cabinet, or hard-mounted adjacent to the associated transmitter. To install the RF-601A/C, proceed as follows:

- a. To stack mount the RF-601A/C, refer to the specific system technical manual.
- b. To hard mount the RF-601A/C, proceed as follows:
  - 1. Drill or prepare mounting surface as required.
  - 2. Place RF-601A/C on mounting surface.
  - 3. Mark off the mounting holes (the two 0.404 inch (1.03 cm) holes in each bracket).
  - 4. Drill the four marked-off holes.
  - 5. Attach the RF-601A/C to the mounting surface with four 3/8-16 bolts (furnished by the installing activity).
- c. To rack mount the RF-601A/C in a 19-inch standard electrical equipment cabinet, proceed as follows:
  - 1. Fabricate the required rack mounting brackets using the information provided in figure 2-2.
  - 2. Remove the stack mounting brackets from the RF-601A/C.
  - 3. Attach the rack mounting brackets to the sides of the RF-601A/C using the hardware removed from the stack mounting brackets.
  - 4. Slide the RF-601A/C into the rack and attach using the required hardware (supplied by the installing activity).
- d. Refer to paragraph 2.6 for interconnection information.



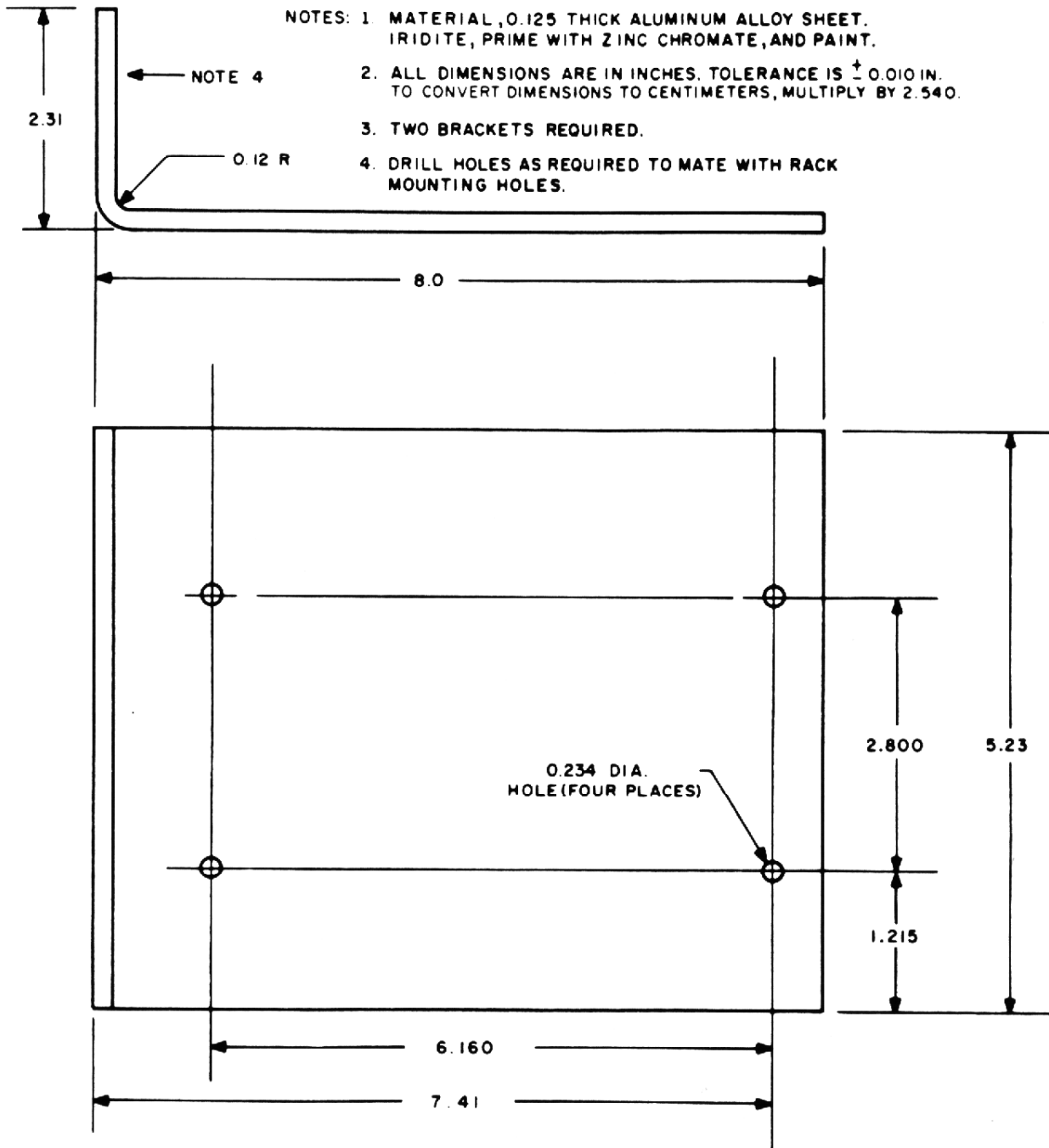


Figure 2-2. Rack Mounting Bracket, Fabrication Diagram

## 2.5 CABLE ASSEMBLIES

Variations among installations will determine the length of cables connected to the RF-601A. Since the RF-601A will often be operated with the RF-1130-01 or RF-130-01 Series, cable W1 which interconnects the RF-601A/C and the RF-110A HF Power Amplifier is supplied as a part of the RF-601A. The mating connectors required to fabricate the remaining two cables are also supplied. Tables 2-2 through 2-4 list connector terminations and cable type information.

### CAUTION

All cables must be shielded to prevent RFI.

**Table 2-2. Cable Types and Terminations**

No.	From	Mating Connector	Cable Type	Mating Connector	To	Remarks
W1	RF-110A HF Power Amplifier J6	10-109620-27P	Multi-conductor	10-109620-27S	RF-601A/C J1	Supplied as part of RF-601A. See table 2-3 for pin connections.
W2	RF-601AC J1	10-109628-21P	RF-613,37 conductor (33 active)	10-109628-21S	RF-601A/CU J1	See table 2-4 for pin connections.
W3	Transmitter	---	RG-8/U Coax RG-219/U Coax (Alternate)	UG-21D/U UG-982/U	RF-601A/CU J2	RF input coaxial cable.
W4	RF-601A/CU E1	---	No. 6 stranded copper buss	---	Antenna termination	Maximum length 18 inches (45.7 cm), 12 inches (30.5 cm) preferred.

### CAUTION

To minimize interference between cable wires, they must be free of crossovers and must maintain their same relative positions when fanned out and connected to the appropriate pins of mating connector.

Table 2-3. Cable W1 Pin Connections

Wire Size	From Connector Type	To Connector Type	Remarks
18	10-109620-27P	10-109620-27S	GROUND
18	PIN A	PIN A	GROUND
18	PIN B	PIN B	KEYLINE
18	PIN C	PIN C	SPARE
18	PIN D	PIN D	SPARE
18	PIN E	PIN E	GROUND PULSE
18	PIN F	PIN F	TUNE POWER
18	PIN G	PIN G	SPARE
18	PIN H	PIN H	SPARE
18	PIN I	PIN I	SPARE
18	PIN J	PIN J	KEY INTERLOCK
18	PIN K	PIN K	SPARE
18	PIN L	PIN L	115 VAC HOT
18	PIN M	PIN M	115 VAC COMMON
18	PIN N	PIN N	SPARE

Table 2.4 Cable W2 Pin Connections

Wire Size	From Connector Type	To Connector Type	Remarks
18	10-109628-21P	10-109628-21S	
18	PIN A	PIN A	Ø DISC OUTPUT
18	PIN B	PIN B	Ø DISC REFERENCE
18	PIN C	PIN C	C at MAXIMUM
18	PIN D	PIN D	R DISC OUTPUT
18	PIN E	PIN E	R DISC REFERENCE
18	PIN F	PIN F	GROUND
18	PIN G	PIN G	L MOTOR ON
18	PIN H, J, K, U	PIN H, J, K, U	C MOTOR, HOME (+), TUNE (-)
18	PIN L	PIN L	FAR END STOP
18	PIN M	PIN M	C POSITION
18	PIN N	PIN N	C MOTOR ON
18	PIN P, R, S, c	PIN P, R, S, c	C MOTOR, TUNE (+), HOME (-)
18	PIN T	PIN T	RESET
18	PIN V, W	PIN V, W	L MOTOR, HOME (+), TUNE (-)
18	PIN X	PIN X	L MOTOR BRAKE

Table 2.4 Cable W2 Pin Connections (Cont.)

Wire Size	From Connector Type	To Connector Type	Remarks
18	PIN a, b	PIN a, b	L MOTOR, TUNE ( + ), HOME (-)
18	PIN d	PIN d	C MOTOR BRAKE
18	PIN e	PIN e	+ 12.4 VAC
18	PIN f	PIN f	OVERLOAD
18	PIN g	PIN g	BYPASS
18	PIN h	PIN h	+ 28 VDC
18	PIN j	PIN j	ARC DETECTOR
18	PIN k	PIN k	FAN (60 Hz)
18	PIN m	PIN m	FAN (400 Hz)
18	PIN n	PIN n	FAN COMMON
18	PIN p	PIN p	SPARE
18	PIN r	PIN r	SPARE
18	PIN s	PIN s	SPARE

### 2.5.1 RF-601A Control Cable Waterproofing

The coupler end of the RF-601A control cable is to be waterproofed as follows:

- a. Unplug cable connector that attaches to J1 on the RF-601A and disassemble connector as shown in figure 2-3.

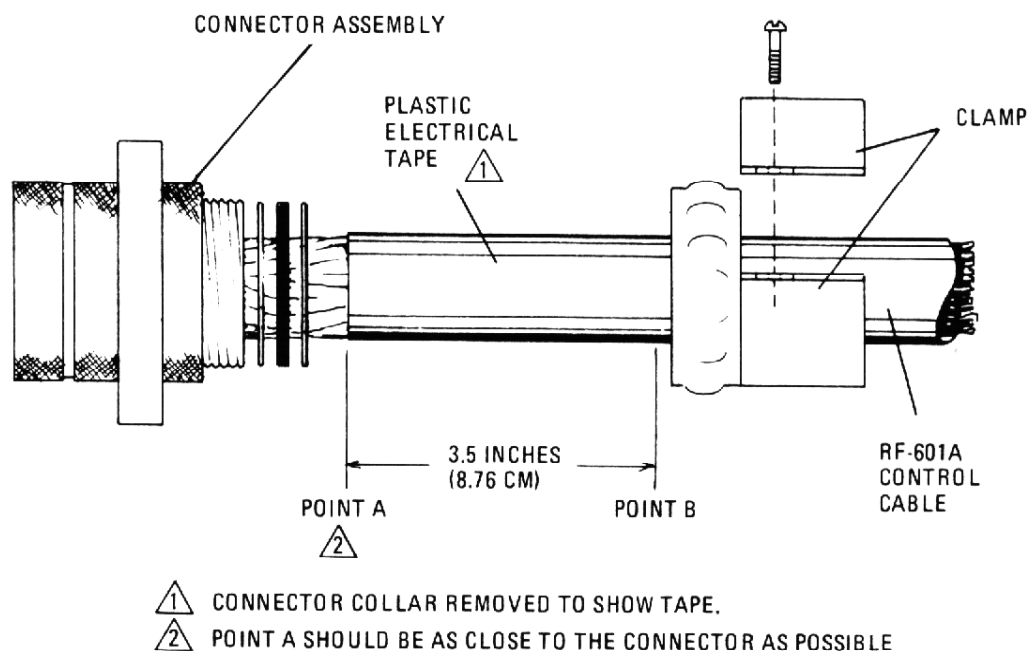


Figure 2-3. Control Cable Waterproofing Diagram

- b. Starting at point A on the cable, wrap plastic electrical tape along cable to point B (3-1/2 inches); then continue, without breaking the tape, to wrap a second layer to point A and then a third layer back to point B.
- c. Reassemble connector, sealing any holes or gaps with RTV type silicone rubber compound.
- d. Plug connector to antenna coupler, jack J1.
- e. After connectors have been plugged into jacks J1 and J2, wrap both connectors with several layers of plastic electrical tape, coming as close to the coupler case as possible.

### 2.5.2 Interlock Information

When operating the RF-601A with a transmitter other than the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR, an interlock network should be included between the keyer (handset, CW key, front panel switch, etc.) and the transmitter. This circuit enables the key interlock function to be used, preventing transmitter operation when an overload occurs, when the bypass relays have not had time to switch, or while coupler tuning elements are traveling to their "home" position at the start of a tune cycle. Figure 2-4 provides a suggested method for a keyline interlock circuit. Adapt and select components as necessary to fit the specific transmitter.

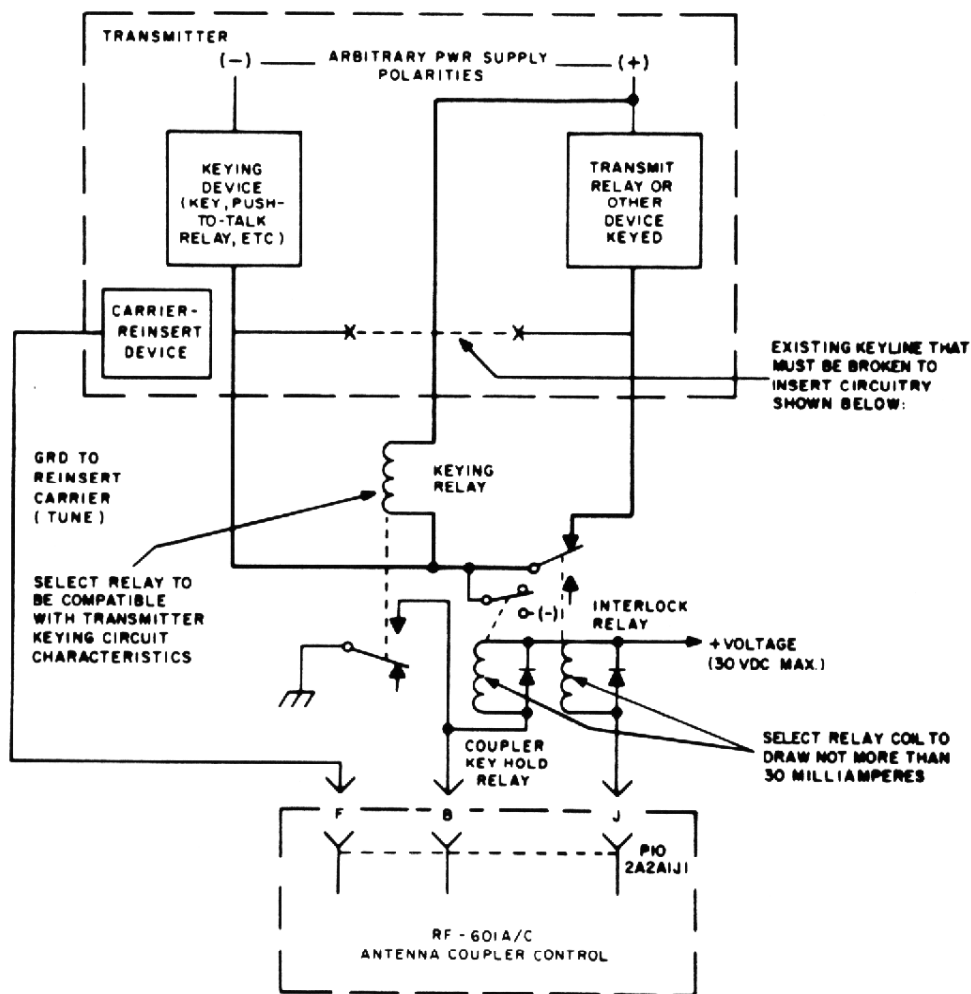


Figure 2-4. Interlock Information Diagram

## 2.6 INTERCONNECTIONS

Interconnect the RF-601A with the associated transmitter and antenna as shown in figure 2-5 and use copper ground straps to connect the equipment cases to the nearest ground plane.

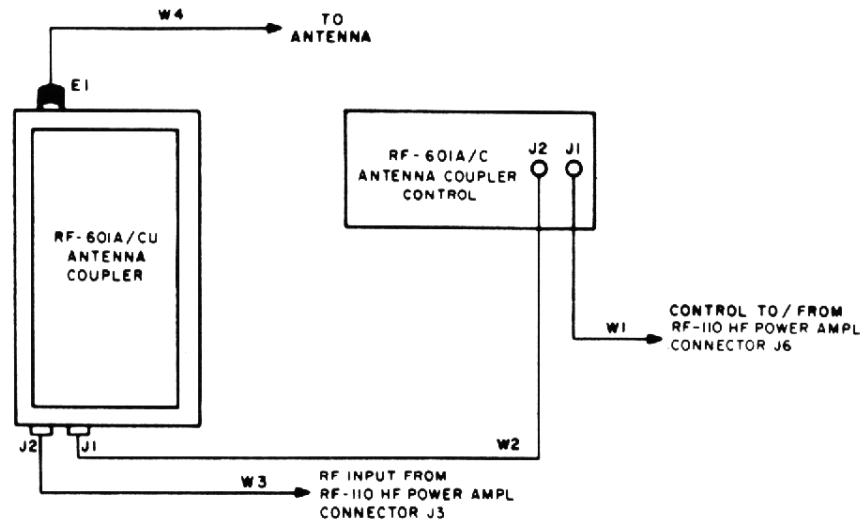


Figure 2-5. RF-601A Antenna Coupler Group, Interconnection Diagram

### CAUTION

Ensure good metal-to-metal bonding between units, and between the units and ground plane.

## 2.7 INSPECTION AND ADJUSTMENT

### 2.7.1 Inspection

Carefully inspect the RF-601A/C for damage to indicators and switches and for loose hardware and knobs. Ensure that the RF-601A/CU has been pressurized (paragraph 2.9) by noting the indication on the pressure gauge. Loosen the four front panel screws on the RF-601A/C front panel, and open the hinged front panel. Check the connections on terminals 1, 2, and 3 of terminal board TB1. If 60 Hz primary power is being used, terminals 1 and 2 should be jumpered. If 400 Hz primary power is being used, terminals 2 and 3 should be jumpered. Close and secure RF-601A/C front panel. Check connectors for dirt, damage to pins, and broken insulators. Replace or repair as necessary.

### 2.7.2 Adjustment

After installation and inspection, check the equipment by performing the operating procedures in section 3. Should any adjustments be found necessary, refer to the applicable procedures in section 5 of this manual. Before beginning the checkout procedures, ensure that all fuses are in place and of the correct value and that all cables are properly connected.

### 2.7.3 Performance Checks

To ensure correct installation, perform the procedures in section 3 for all modes of operation prior to releasing the equipment to operating personnel. For all frequencies used, log the ELEMENT POSITION meter indications for both settings of the L-C switch in "Logged Element Position" table inside the rear cover of this manual.

## 2.8 INTERFERENCE REDUCTION

As a precaution against interference, ensure that all units are properly grounded. Operate only with the units bolted securely in their cases.

## 2.9 PRESSURIZATION

### NOTE

Should it become necessary to remove the RF-601A/CU cover, depress or remove the core in the charging valve to reduce internal pressure to zero. After cover is replaced, pressurize the unit as follows.

The RF-601A/CU must be pressurized with dry nitrogen (best coupler internal atmosphere) at the time of installation and thereafter as required to maintain 4 to 6 pounds/in<sup>2</sup> (0.28 to 0.42 kg/cm<sup>2</sup>) as indicated on pressure gauge M1. An RF-628 Dry Nitrogen Pressurization Kit is available as an optional accessory. For cases where dry nitrogen cannot be located or be obtained quickly, dry air may be used as a substitute (see paragraph 2.9.2). Paragraph 2.9.3 gives special emergency-type instructions for operating without any pressure in the coupler or with pressure supplied directly from a manual (tire) pump.

### 2.9.1 Pressurization with Nitrogen

- a. Remove the valve cap from the RF-601A/CU charging valve. Make sure that the valve core is screwed all the way into the charging valve and is tight.
- b. Set the regulator on the dry nitrogen source at 15 pounds/in<sup>2</sup> (1.055 kg/cm<sup>2</sup>) and attach the filling hose to the charging valve.
- c. Open the nitrogen tank valve to flush the RF-601A/CU (through relief valve) with nitrogen gas at 12 pounds/in<sup>2</sup> (1.055 kg/cm<sup>2</sup>) gauge pressure indication.
- d. After about 30 seconds, turn the nitrogen tank valve off, and disconnect the hose from the RF-601A/CU charging valve.
- e. Using the valve cap, depress the valve core, and exhaust the RF-601A/CU to 6 pounds/in<sup>2</sup> (0.42 kg/cm<sup>2</sup>) gauge pressure indication. Replace the valve cap. (It is assumed that the ambient temperature, the internal temperature of the RF-601A/CU, and the internal temperature of the nitrogen gas tank is approximately 25°C. RF-601A/CU pressure gauge indicator will vary with temperature because of gas expansion/contraction. To find the correct gauge pressure at temperature other than 25°C, refer to the chart in figure 2-6.)

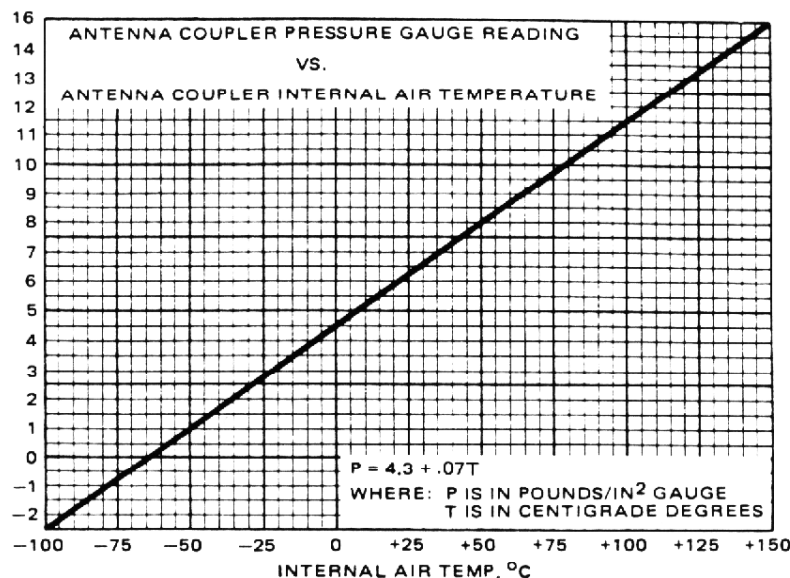


Figure 2-6. Coupler Charging Pressure Vs. Temperature

### 2.9.2 Pressurization with Dry Air Pump RF-636

An RF-636 Dry Air Pump is available as an optional accessory. The pressure vs. temperature chart, figure 2-6, and all pressure readings given in paragraph 2.9.1 apply to dry air as well as dry nitrogen. For units with serial numbers below 431, the relief valve is a fixed pressure valve; with pressure set at 10 psig. Temporarily seal the valve with tape. Remove the core of the charging valve to relieve pressure. For units with serial numbers 431 or greater, the relief valve is adjustable and may be set for the desired pressure by rotating the adjusting cap clockwise to increase, or counterclockwise to decrease, the pressure. Loosen the lock nut and turn the adjusting cap completely clockwise.

Attach the RF-636 Dry Air Pump to the charge valve and pressurize the coupler up to 12 psig. Remove the pump hose to relieve the pressure. Repeat two more times. Pressurize the coupler a fourth time to 10 - 12 psig.

Remove the tape from the pressure valve if it is the "fixed" type. The air pressure will reduce to 9 - 11 psig. If it is the adjustable type, slowly turn the adjustment cap counterclockwise until the pressure reduces to 10 psig  $\pm$  1 psig and secure with the locking nut.

Use the graph in figure 2-6 to determine the proper pressure for the case at its present ambient temperature, and bleed the coupler to that pressure by depressing the valve core on the charge valve. (At 25°C/77°F, pressure should be 6 psig.) The relief valve set at 10 psig will prevent excessive pressure if coupler temperature should become abnormal.

### 2.9.3 Emergency Pressurization; Emergency Operation

Under emergency circumstances which require communications to be maintained, use of the RF-601A/CU may continue even though pressure is lost and no source of dry nitrogen or dry air is readily available. Such operations cannot be continued over any extended period (days) without harm to the equipment.

For temporary use to provide necessary communications, use a manual air pump (tire pump) to pressurize the RF-601A/CU to 6 pounds/in<sup>2</sup>. (Do not pressurize over 6 pounds/in<sup>2</sup> and then exhaust the excess pressure as is done with dry nitrogen.) Operate the RF-601A/CU in a normal manner.



For emergency communications where there is no way of pressurizing the RF-601A/CU by any of the preceding methods, leave the RF-601A/CU unpressurized and proceed to operate in an emergency configuration as given by paragraph 3.3 EMERGENCY OPERATION.

## 2.10 NEAR FIELD ANTENNA INTERFERENCE

Under certain conditions, nearby radiating transmitting antenna(s) may induce enough RF energy into the RF-601A to mistune the coupler during tune-up or retune the coupler after it is tuned and transmitting.

The Coupler must, therefore, be tuned when the interfering antenna(s) are not radiating. Also, to prevent retuning once the coupler has been tuned, set the Coupler Control Mode Selector switch to MANUAL. (Set Mode Selector to AUTO position for automatic retuning if transmitting frequency is changed.)

Another means of preventing such retuning is to disable the surveillance by rewiring the Coupler Control as follows: Remove Surveillance-Disable line from pin 3 of BYPASS switch and connect it (after splicing in length of 26 AWG insulated wire) to J2, pin T of Logic Assembly A4 (Tune Sensitivity Drive output).

To allow switching of the Surveillance-Disable line to either pin 3 of the BYPASS switch (surveillance-enable) or to the Tune Sensitivity Drive output (surveillance-disable), a SPDT switch may be used, and may be mounted on the coupler control's front panel or chassis.

## 2.11 OPERATION WITH OTHER POWER AMPLIFIERS

The RF-601A may be used with transmitters other than the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR. However, when the RF-601A is used with a power amplifier that cannot supply a suitable tune power signal over a wide range of impedance mismatches, a 3 dB pad (figure 2-7) will be used. This pad limits the VSWR to the power amplifier to approximately 3.5:1.

A tune power level of 200 - 400 watts, supplied at the input of the pad by the power amplifier, will provide adequate tune power to the RF-601A.

The pad will be inserted automatically when the coupler tuning elements are in the home position and the coupler is tuning. For pad insertion in the manual and silent tuning mode, an external tune power switch should be available.

## 2.12 INTERFACING CONSIDERATIONS

Interfacing an automatic antenna coupler with a power amplifier requires more than just connecting the control wires and a coaxial cable. Consideration must be given to the operation of the power amplifier (whether the power amplifier is manual or automatic) under conditions of load impedances other than  $50 + j0$  ohms.

The RF-601A has an input impedance, at 2 MHz in the "home" position (untuned), of about  $0 - j300$  ohms. This is assuming that the load placed on the power amplifier is about  $j180$  ohms with 6 feet (1.8 meters) of RG-8 test cable, nearly a short circuit with 80 feet (24 meters), and approaching infinity with 160 feet (48 meters).

Power amplifiers use many methods of automatic level control to maintain a constant RF power level into 50 ohms resistive (ie, constant grid current, constant grid voltage, constant output forward power, constant output voltage, etc.). Since the RF-601A requires a constant RF tune power level of 50 - 200 watts forward power during its tuning sequence, the use of a forward power level control is ideal. Other (PA) level control schemes may cause the coupler to not initiate a tune cycle or cause high RF voltage or current levels, risking possible power amplifier or antenna coupler damage. Use of the 3 dB pad will overcome such effects.

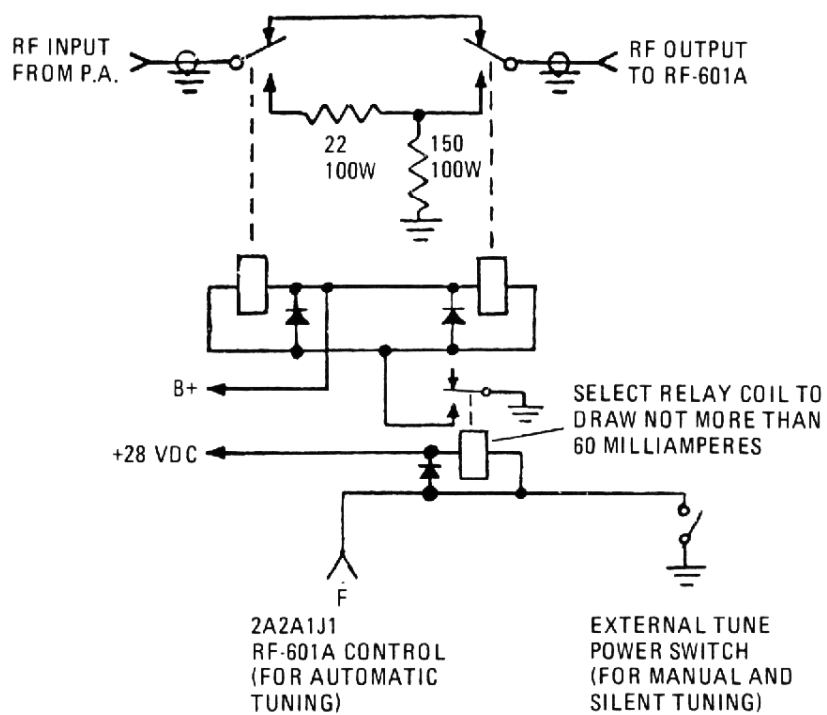


Figure 2-7. 3 dB Pad For Tune Power Interface With RF-601A Antenna Coupler

## SECTION 3

### OPERATION

#### 3.1 FUNCTIONAL OPERATION

##### 3.1.1 General

Antenna Coupler Group RF-601A is an automatic antenna tuning system that is capable of matching the impedance of a 15, 25, 28 or 35 foot whip antenna to a 50-ohm transmission line at any frequency in the 2.0 to 30.0 MHz range. Once tuned, the RF-601A is capable of handling LSB, USB, ISB, FSK, CW, and compatible AM transmissions at a nominal power rating of 1 kW average and PEP. The RF-601A is able to operate with a variety of radio transmitters since the equipment design includes provisions for automatic, manual, semi-automatic, and silent tuning.

The RF-601's two units contain an impedance transformation circuit which includes two servo driven tuning elements, a logic circuit, a metering and switching circuit, an overload protection circuit and a power supply. The operation of these circuits in each of the possible modes is explained in paragraphs 3.1.2.1 through 3.1.2.5.

##### 3.1.2 Operation

###### 3.1.2.1 Automatic

During automatic operation (Mode Selector switch set at AUTO), the logic circuit produces signals to control and sequence the tuning of the RF-601A. When a home cycle is initiated, the logic circuit supplies a signal to position the motor-driven tuning elements at home (starting position). The home cycle is initiated each time primary power is applied, a frequency change of 1 kHz or more is made by depressing the front panel RETUNE switch or by excessive RF voltage on the transmission line. Once the tuning elements reach their home positions, the cycle halts until the operator momentarily keys the transmitter. The logic circuits then automatically hold the transmitter keyed, reduce the transmitter RF power output, and energize the servo loops for a tune cycle. During this cycle, the correction signals are produced to energize the servo motors for a direction of rotation which will move the tuning elements to the tuned position. The direction of rotation is reversed as required throughout the tuning cycle. Once the tuning cycle is completed, the transmitter key line is released and the READY indicator lamp lights to indicate that the RF-601A/CU is ready for full power operation. During full power operation, the servo loops fine tune the tuning elements to compensate for changes in antenna impedances.

###### 3.1.2.2 Manual

During manual operation (Mode Selector switch set at MANUAL), the operator must manually position the tuning elements at home, reduce the transmitter RF power and key the transmitter. The tuning elements are then alternately positioned for a null indication on the DISCRIMINATOR NULL meter using the LEFT and RIGHT pushbuttons. The elements whose position is being changed is selected through the L-C switch. The READY indicator lamp and fine tuning circuits are inoperative during manual operation. (A separate circuit in the RF-601A/C enables slow speed operation of the RF-601A/CU tuning element motors in the MANUAL mode.)

###### 3.1.2.3 Semi-Automatic

During semi-automatic operation (Mode Selector switch set at AUTO), the operator must manually reduce RF power, depress the RETUNE pushbutton, and key the transmitter. The tuning elements then will be

automatically tuned. The READY indicator lamp will light when tuning is completed. During full power operation, the servo loops will energize as required to fine-position the tuning elements to compensate for changes in antenna impedance. (An interlock network is required between the RF-601A and transmitter to operate semi-automatically as explained in paragraph 2.5.2.)

#### 3.1.2.4 Silent

During silent operation (Mode Selector switch set at SILENT), the elements are positioned one at a time with the LEFT and RIGHT pushbuttons for a pre-recorded indication on the ELEMENT POSITION meter without using RF power. The element whose position is being moved is selected with the L-C switch. The READY indicator lamp is inoperative during silent operation. However, the servo loops are energized to fine-position the elements as required throughout the transmission to compensate for changes in antenna impedance.

#### 3.1.2.5 Overload Protection

Circuits are provided to interlock the keyline of the transmitter if a pressure or temperature overload exists in the RF-601A/CU. The Overload alarm and OVERLOAD indicator lamp are energized any time an overload exists, providing visual and audible indication of the condition. In addition, a circuit is provided to initiate a retune cycle whenever a potentially damaging RF voltage occurs.

### 3.2 OPERATING PROCEDURES

#### 3.2.1 Description Of Operating Controls And Indicators

All controls and indicators required for the operation of the RF-601A are located on the RF-601A/C front panel (figure 3-1). Table 3-1 lists each operating control and indicator and its function.

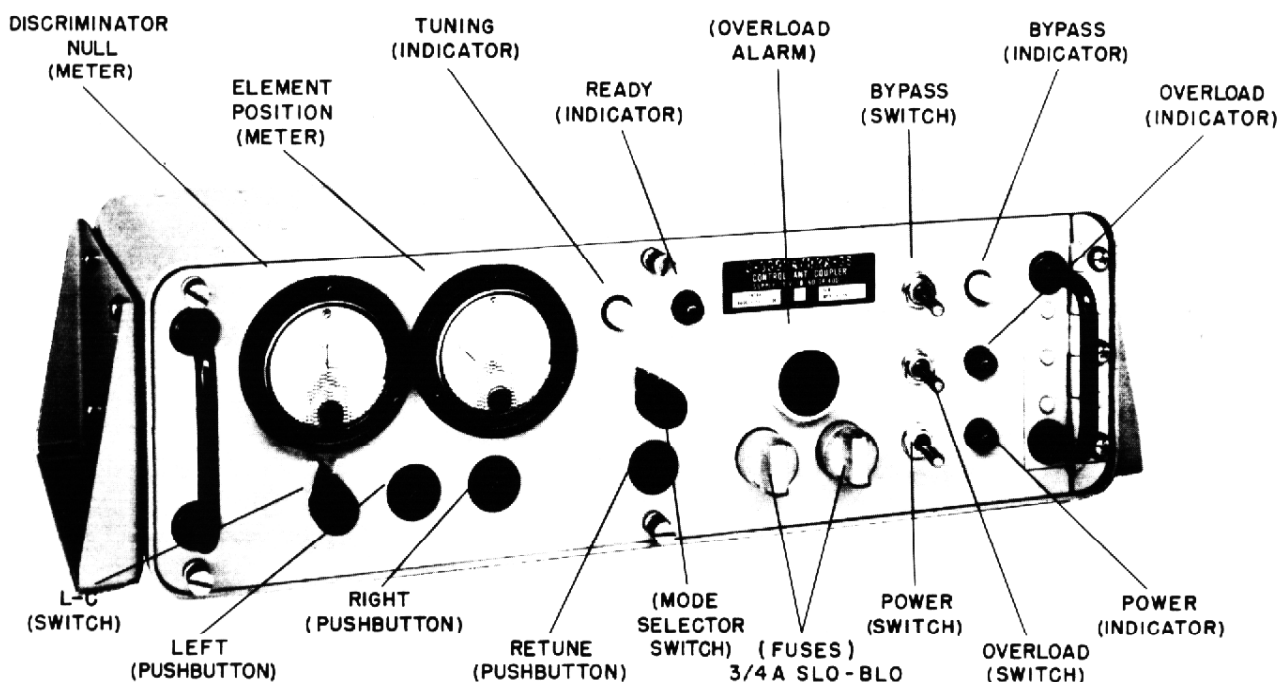


Figure 3-1. RF-601A/C Antenna Coupler Control, Operating Controls and Indicators

Table 3-1. RF-601A/C Antenna Coupler Control, Operating Controls, and Indicators

Control/Indicator	Function
DISCRIMINATOR NULL meter	Provides an indication of degree (magnitude and polarity) of L or C element mistuning as selected by L-C switch during manual mode of operation.
ELEMENT POSITION meter	Provides an indication of L or C element positioning as selected by L-C switch.
L-C switch	Selects metering and switching required to tune L or C element during manual and silent modes of operation.
LEFT pushbutton	When depressed, tuning element selected by L-C switch is repositioned toward the home position.
RIGHT pushbutton	When depressed, tuning element selected by L-C switch is repositioned away from the home position, towards the far end stop.
TUNING indicator lamp	Lights when either servo motor is energized.
READY indicator lamp	Lights when elements have completed tuning in automatic mode and RF-601A/CU is ready for full power operation.
Mode Selector switch	Selects RF-601A mode of operation. <b>Switch Position Equipment Response</b> MANUAL Permits manual tuning. SILENT Permits coarse manual tuning without RF power. Fine tuning is automatic when keyed. AUTO All tuning is automatic.
RETUNE pushbutton	When depressed with Mode Selector switch at AUTO or SILENT, a home cycle is initiated.
Overload alarm	Provides an audible indication when a pressure or temperature overload exists in the RF-601A/CU (OVERLOAD switch must be set at ALARM).
Fuses 3/4 A Slo-Blo (with indicators)	Protect the RF-601A against overload; indicator glows when fuse is open.
BYPASS switch	When set at ON, the RF-601A/CU matching network is bypassed whenever transmitter is not keyed; allowing reception on a frequency different from that used for transmission.
BYPASS indicator lamp	When set at NORMAL, RF-601A/CU matching network is in RF signal path during both receive and transmit operation. Lights when RF-601A/CU matching network is bypassed.
OVERLOAD switch	When set at ALARM, audible overload alarm is connected to overload circuit.
OVERLOAD indicator lamp	Lights to provide visual indication when a pressure or temperature overload exists in RF-601A/CU.
POWER switch	Controls primary power application to RF-601A.
POWER indicator lamp	Lights when RF-601A is energized.

### 3.2.2 Automatic Operation

Automatic operation is normally possible only when operating with the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR. To operate the RF-601A in an automatic mode of operation, proceed as follows:

- a. Energize transmitter at desired operating frequency.
- b. Set Mode Selector switch at AUTO.
- c. Set POWER switch at ON, POWER indicator lamp should light, TUNING indicator lamp should light briefly, unless tuning elements are already at home.
- d. When TUNING indicator lamp extinguishes, momentarily key transmitter. READY indicator lamp will light when RF-601A is ready for full power operation.
- e. If reception is to be made on a frequency different from that of the transmission, set BYPASS switch at ON. Otherwise set BYPASS switch at NORMAL. (BYPASS indicator lamp will light when BYPASS switch is set at ON and transmitter is not keyed.)
- f. Key transmission as required.
- g. If a home cycle is initiated during operation (frequency change, depressing RETUNE pushbutton, or excessive RF voltage) the READY indicator lamp will extinguish and TUNING indicator lamp will momentarily light, indicating that the tuning elements are returning to home. When TUNING indicator lamp extinguishes, repeat step d.
- h. If a pressure or temperature overload occurs during operation, the OVERLOAD indicator lamp will light, the audible OVERLOAD alarm will energize and the keyline will interlock. Operation will be inhibited until cause of overload condition is removed. If desired, the Overload alarm can be de-energized by setting OVERLOAD switch at OFF. When overload condition is removed, depress RETUNE pushbutton and repeat step d.

#### NOTE

If silent operation is expected, perform steps a and d for each assigned operating channel. At each channel, set L-C switch at L and then C. Record ELEMENT POSITION meter indication for both positions of L-C switch at each operating channel in "Logged Element Position" table inside the rear cover of this manual.

### 3.2.3 Semi-Automatic Operation

The RF-601A can be operated in a semi-automatic mode when the associated transmitter is not compatible. To operate in the semi-automatic mode, proceed as follows:

**CAUTION**

If the equipment is to be operated in this manner, some means must be provided to open the keyline to the transmitter when the RF-601A/C keyline interlock is grounded (paragraph 2.5.2).

- a. This step must be performed the first time operation is accomplished on any one specific frequency. Thereafter, begin operation with step b.
  1. Ensure that transmitter is unkeyed.
  2. Decrease RF power output control on transmitter to zero, and connect a 50-ohm dummy load to transmitter output.
  3. Energize transmitter at desired frequency of operation.
  4. Key transmitter and increase power output to approximately 150 watts. Note and record amount of input drive, setting of power control, etc., required to obtain 150 watts at that operating frequency. Release key. Remove dummy load and reconnect RF cable.
- b. Set transmitter for a 150 watt output at the desired operating frequency according to pre-recorded information obtained in step a (4).
- c. Set Mode Selector switch at AUTO.
- d. Set POWER switch at ON. POWER and TUNING (unless elements are already at home) indicator lamps should light.
- e. When TUNING indicator lamp extinguishes, key transmitter.
- f. When READY indicator lamp lights increase transmitter RF power output to desired operate level.
- g. Key transmission as required.
- h. If reception is to be made on a frequency different from that of transmission, set BYPASS switch at ON. Otherwise set BYPASS switch at NORMAL. (BYPASS indicator lamp will light when BYPASS switch is set at ON and transmitter is not keyed.)

**CAUTION**

If it is desired to change frequencies, the following sequence must be observed to preclude damage to the equipment. Release transmitter key, depress RETUNE pushbutton, change frequency, adjust transmitter to previously recorded 150W setting for the new frequency, key transmitter, perform steps f and g above.

- i. If a temperature or pressure overload occurs during operation, the OVERLOAD indicator lamp will light, the Overload alarm will energize, and the keyline will interlock. If this occurs, correct the cause of the condition before continuing operation.

- j. If RETUNE pushbutton is depressed or a potentially dangerous RF voltage exists during operation, the READY indicator lamp will extinguish and the TUNING indicator lamp will momentarily light, indicating that the tuning elements are returning to home. When TUNING indicator lamp extinguishes, repeat steps b, and e through i.

### 3.2.4 Manual Operation

If a failure occurs in the automatic tuning circuitry, or if the RF-601A is being used with a transmitter other than the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR (which does not permit automatic operation), the RF-601A can be manually tuned. The transmitter is adjusted for a low RF output (50 to 200 watts) and the elements are alternately selected by the L-C switch and positioned with the RIGHT and LEFT pushbutton until a center "null" indication is obtained on the DISCRIMINATOR NULL meter for each position of the L-C switch. Actually, since the antenna represents an unknown impedance, the exact setting for each element at any frequency can not be predicted and therefore must be discovered.

Also, tuning either element will result in a change in both discriminator error signals (as indicated by the DISCRIMINATOR NULL meter). To prevent repeatedly tuning through the proper tuning point for each element, the elements must be alternately positioned in a series of steps aimed at reducing the tuning error each time, rather than attempting to correctly position each element in a single step. The operator should tune up the equipment manually on several different operating frequencies at the first opportunity, in order to familiarize himself with the equipment response at different frequencies for each step of the procedure.

#### CAUTION

It is possible, with certain frequencies and antenna impedances, to tune the RF-601A to a false null (the meter will provide null indications although the elements are incorrectly positioned for a proper tuned condition). This will not occur if all the steps in the procedure are carefully observed.

If it is desired to use the bypass function when operating with a transmitter other than those known to be compatible, the interlock network described in paragraph 2.5.2 will have to be included. Otherwise the connection to terminal 3 of switch S4 must be broken to completely disable the bypass circuit.

- a. When operating with a transmitter other than the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR, set up the transmitter for a 150 watt output at the desired operating frequency by performing steps a and b of paragraph 3.2.3. When operating with the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR, select frequency at the exciter (do not key transmitter).
- b. Set Mode Selector switch at MANUAL.
- c. Set POWER switch at ON. POWER indicator lamp will light.



**NOTE**

If element positions have been logged for intended transmitting frequency, set L and C to logged positions, key transmitter, and proceed to step k.

- d. Set L-C switch at C.
- e. Depress LEFT pushbutton until TUNING indicator lamp extinguishes, to set C at home end stop.
- f. Set L-C switch at L and repeat step e to set L at home end stop.

**NOTE**

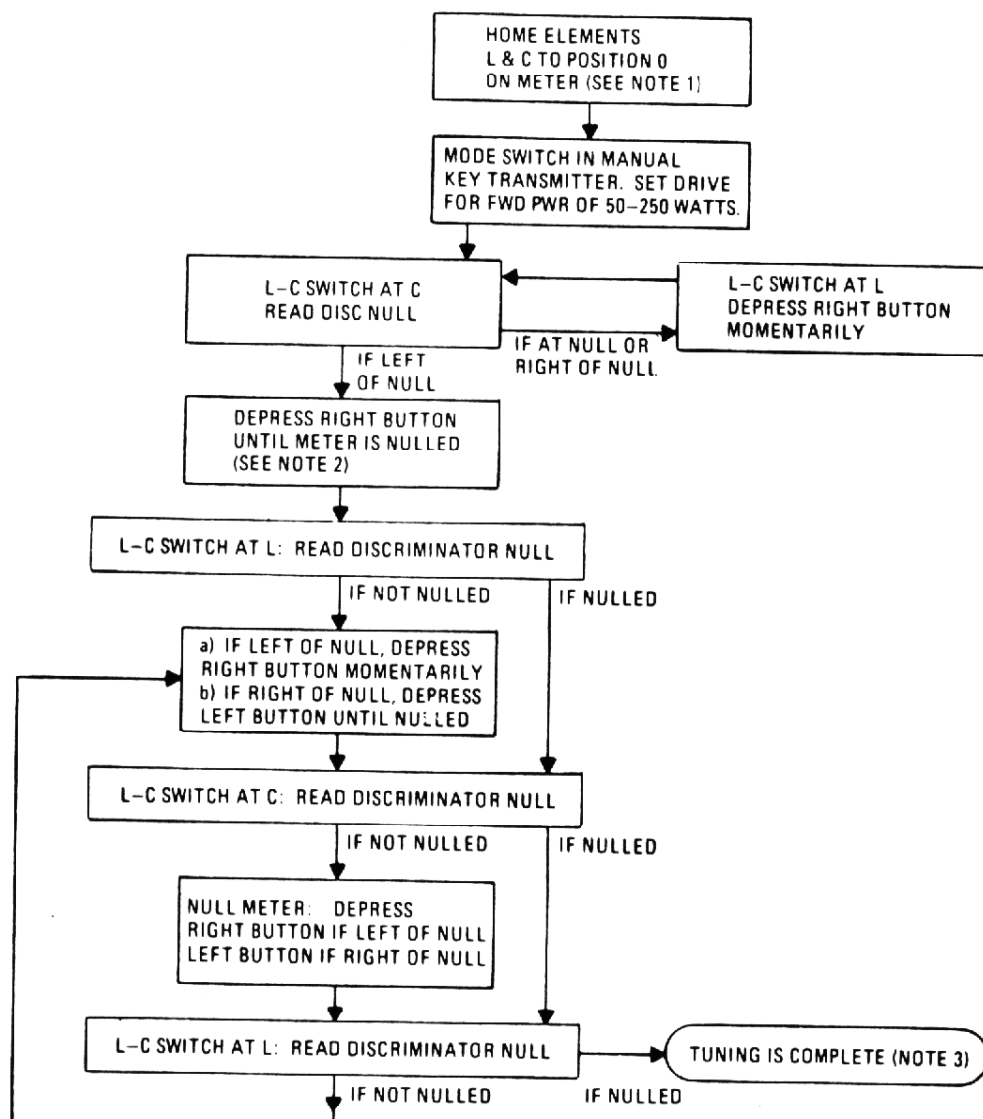
The flow chart shown in figure 3-2 may help in understanding the following steps.

- g. Set L-C switch at C and note the DISCRIMINATOR NULL meter indication. If meter indication is to left of the center (NULL) position, proceed to step i. If meter indication is at NULL or to right of NULL proceed to step h.
- h. Set L-C switch at L and depress RIGHT pushbutton momentarily, then repeat step g.
- i. Depress RIGHT pushbutton until DISCRIMINATOR NULL meter indicates NULL. (If no initial change can be noted in the DISCRIMINATOR NULL Meter indication, momentarily unkey the transmitter, and use the pushbuttons to move the C element off the end stop 1 or 2 small divisions as indicated on the ELEMENT POSITION meter. Then key the transmitter and try again to adjust C for NULL.)
- j. Set L-C switch at L and note the DISCRIMINATOR NULL Meter indication. If meter indication is at NULL, proceed to step k. If meter indication is to left of NULL depress RIGHT pushbutton momentarily. If meter indication is to right of NULL, depress LEFT pushbutton until meter indicates NULL.
- k. Set L-C switch at C and note the DISCRIMINATOR NULL meter indication. If meter indication is at NULL, proceed to step l. If meter indication is to left of NULL, depress RIGHT pushbutton. If meter indication is to right of NULL, depress LEFT pushbutton.
- l. Set L-C switch at L and note the DISCRIMINATOR NULL meter indication. If meter indication is at NULL, tuning is complete. If meter indication is not at NULL, repeat steps j, k and l.

**NOTE**

When tuning is complete, the DISCRIMINATOR NULL meter will read zero in both positions of the L-C switch. Depressing the RIGHT pushbutton should make the meter read to the right and depressing the LEFT pushbutton should make the meter read to the left.

- m. Unkey the transmitter.
- n. Select desired mode of operation and proceed with normal full power transmissions.



**NOTES**

1. THE TUNING ELEMENTS L AND C CAN BE HOMED BY ONE OF THE FOLLOWING:
  - A. TURNING THE MODE SWITCH TO SILENT AND PRESSING THE RETUNE BUTTON, OR
  - B. TURNING THE MODE SWITCH TO MANUAL AND PRESSING THE LEFT PUSHBUTTON UNTIL THE TUNING LAMP EXTINGUISHES FOR BOTH POSITIONS OF THE L-C SWITCH.
2. IF NO INITIAL MOVEMENT OF C CAN BE OBTAINED, UNKEY TRANSMITTER AND MOVE C OFF THE END STOP 1 OR 2 SMALL DIVISIONS ON THE ELEMENT POSITION METER. KEY TRANSMITTER AND CONTINUE TO NULL.
3. WHEN TUNING IS COMPLETE THE DISCRIMINATOR NULL METER WILL READ ZERO IN BOTH POSITIONS OF THE L-C SWITCH. PUSHING THE RIGHT BUTTON SHOULD MAKE THE METER READ TO THE RIGHT AND PUSHING THE LEFT BUTTON SHOULD MAKE THE METER READ TO THE LEFT.

Figure 3-2. Flow Chart for Manual Tuning

- o. Periodically during transmission, check DISCRIMINATOR NULL meter indications for both L and C, and fine tune as necessary.
- p. If a temperature or pressure overload occurs during operation, the OVERLOAD indicator lamp will light, the Overload alarm will energize and the keyline will interlock. If this occurs, correct the condition before continuing operation.

### 3.2.5 Silent Operation

If the RF-601A is being operated under radio silence conditions, the tuning can be accomplished in the silent mode without the use of RF power by using meter settings previously obtained in paragraph 3.2.3 for each assigned operating channel. To operate the RF-601A in the silent mode, proceed as follows:

#### NOTE

The READY indicator lamp is inoperative during silent operation.

- a. Turn transmitter primary power on.
- b. Set Mode Selector switch at SILENT.
- c. Set POWER at ON. POWER indicator lamp will light. TUNING indicator lamp will briefly light unless tuning elements are already at home.
- d. Set L-C switch at L.
- e. Depress LEFT and RIGHT pushbuttons as required to provide an indication on ELEMENT POSITION meter that is the same as the prerecorded value for the frequency to be used.
- f. Set L-C switch at C.
- g. Repeat step e for the prerecorded C element position.
- h. Set transmitter to operating frequency for which the elements were tuned.
- i. Key transmission as required. Fine tuning will be performed automatically.
- j. If reception is to be made on a frequency different from that of transmission, set BYPASS switch at ON. Otherwise set BYPASS switch at NORMAL. (BYPASS indicator lamp will light when BYPASS switch is set at ON and transmitter is not keyed).
- k. If a frequency change is made, the tuning elements will go to home. Tuning can then be performed using d through g above.
- l. If a temperature or pressure overload occurs, the OVERLOAD indicator lamp will light, the Overload alarm will energize, and the keying will interlock. Transmission will be inhibited until the condition causing the overload is corrected.

### 3.3 EMERGENCY OPERATION

If a temperature or pressure overload occurs during automatic or silent operation, the logic circuits will interlock the keyline to prevent the transmitter from being keyed. If this occurs and it is necessary to maintain operation, proceed as follows:

- a. Set OVERLOAD switch at OFF.
- b. Loosen four screws on RF-601A/C front panel.
- c. Swing hinged front panel open.
- d. Set Key Interlock switch S10 at Disable.
- e. Close front panel and secure with four front panel screws.
- f. Continue operation with reduced power. (The equipment should not be operated in this condition any longer than absolutely necessary since its life will be greatly reduced.)

#### NOTE

The nature of the problem, emergency operating requirements and environmental conditions will dictate the amount of power reduction.

- g. When cause of overload is repaired, set Key Interlock switch S10 at ON.

If a temperature or pressure overload occurs when operating in the manual mode, the transmitter interlock line is not interlocked unless the associated transmitter is the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR, or the interlock network (paragraph 2.5.1) is used. If the associated transmitter is one of those listed above or the interlock network is used, perform steps a through f of paragraph 3.3. Otherwise, set the OVERLOAD switch at OFF and continue operation at reduced power.

If the RF-601A will not automatically tune, set Mode Selector switch at MANUAL and attempt to tune using the procedures in paragraph 3.2.4. If the RF-601A still does not tune, try steps b through g of paragraph 3.2.5 to position the elements. If the elements still cannot be positioned, the equipment is inoperative at that frequency or the antenna cannot be tuned at the frequency due to a malfunction of the antenna.

### 3.4 OPERATOR'S MAINTENANCE

#### 3.4.1 Operating Checks

When a system malfunction is encountered, the operator should perform the following checks to determine the cause of the trouble.

- a. Check the two fuses; if either is open, the associated indicator lamp will light. Replace open fuses. If fuse opens again, refer problem to maintenance personnel.
- b. Check all cables for breakage and connectors for proper connection and seating.
- c. Check to see that the POWER indicator lamp is lighted. If operating with the RF-110A HF Power Amplifier, the RF-110A must be energized in order for primary power to be applied to the RF-601A.

- d. Check to see that the Mode Selector switch is set for the desired mode of operation.
- e. Check ELEMENT POSITION meter indication at both settings of the L-C switch. If indications are approximately 0, perform the operating procedures to retune. (Excessive RF voltage may have caused the elements to home.)

### 3.4.2 Preventive Maintenance

The preventive maintenance procedures that can be performed by the operator are listed in table 3-2.

**Table 3-2. RF-601A Antenna Coupler Group Preventive Maintenance Checks**

Inspect For	Remedy
Low pressure in RF-601A/CU	Recharge RF-601A/CU using the procedures in paragraph 2.9.
Loose handles, mounting screws, and other hardware	Tighten loose hardware.
Cable assemblies, broken, frayed or damaged	Repair or replace.
Dust	Clean exterior with soft lint-free cloth. Clean interior with brush, cloth and compressed air.
Nicks, burrs, dents, scratches or rust	Smooth burrs with file, sandpaper corrosion, rust or scratches and refinish.

### 3.4.3 Emergency Maintenance

If the system malfunctions while a technician is not available, the operator should perform the following emergency procedures.

- a. Try another mode of operation.
- b. Perform steps a through e of paragraph 3.4.1.
- c. Loosen front panel screws and open hinged front panel. Check that all printed circuit boards are properly seated in their associated connectors.
- d. Check for damaged antenna.

#### **WARNING**

LETHAL RF voltages are present at the antenna terminations during transmission.

**SECTION 4****PRINCIPLES OF OPERATION****4.1 FUNCTIONAL DESCRIPTION****4.1.1 General**

The RF-601A is an automatic antenna coupler group consisting of two units: the RF-601A/CU and the RF-601A/C. These units are for general purpose surface ship and shore use with radio transmitting sets such as the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR. However, the RF-601A may be manually tuned when operated with other transmitters. Additional provisions permit tuning without RF power. This is useful where radio silence must be maintained except during brief transmission periods. The RF-601A matches the impedance of a 15, 25, 28, or 35 foot whip antenna to a 50-ohm transmission line at any frequency in the 2.0 to 30.0 MHz range. The RF-601A will handle up to 1 kW of PEP or average power in an LSB, USB, LSB, CW, FSK, or compatible AM mode. Figure 4-1 illustrates the relationship of the functional sections of the RF-601A.

When RF-601A is used with transmitters other than the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR, refer to paragraphs 2.11 and 2.12 for interfacing information.

Refer to figure 4-1 during the following discussion. The RF input from the transmitter is applied through the phase ( $\phi$ ) and resistance (R) discriminators to the matching network. The matching network consists of a transformer, a variable capacitor, and a variable inductor. The two variable tuning elements are motor driven to a tuned position in an automatic, manual, or silent mode of operation (paragraphs 4.1.2 through 4.1.4). When tuned, the matching network transforms the antenna impedance at the selected operating frequency to 50 ohms resistive. The discriminators sample line voltage and current to measure deviations in the resistive and reactive components of the line impedance from the desired 50 ohms resistive impedance. If a deviation exists, the appropriate discriminator produces an error with a polarity that is indicative of the direction of the deviation. The error signals are applied through a switching and metering network to the servo amplifiers (automatic operation) or to the DISCRIMINATOR NULL meter (manual operation) so that the impedance of the variable tuning elements in the matching network can be adjusted. (The discriminators do not produce an output while manually pretuning the elements in silent operation.)

The rotary solenoid permits the matching network to be bypassed during reception. Thus, reception can be made on a frequency different from that being used for transmission without a reduction in efficiency or the requirement of retuning. The rotary solenoid is energized by the coupler bypass circuit whenever the system is not keyed (provided the BYPASS switch is set at ON). When the system key is up, a time delay network in the coupler bypass circuit prevents the rotary solenoid from being energized until the RF has had time to completely decay. When the system is keyed (keyline grounded), the coupler bypass circuit is turned off, de-energizing the rotary solenoid. This connects the matching network back into the signal path. A time delay network is included in the keying logic to prevent the application of RF power to the matching network until the rotary solenoid has had time to de-energize.

**4.1.2 Automatic Tuning Cycle**

An automatic tuning cycle is initiated by one of the following: energizing the system, changing the transmitter operating frequency, depressing the RETUNE switch, or excessive RF voltage. In any case, a ground pulse is applied to the input of the home logic, producing a positive home signal to the servo amplifiers and key interlock logic. This positive level energizes the keyline interlock output to the transmitter, preventing the system from being keyed while the tuning elements are traveling to home. The positive home signal

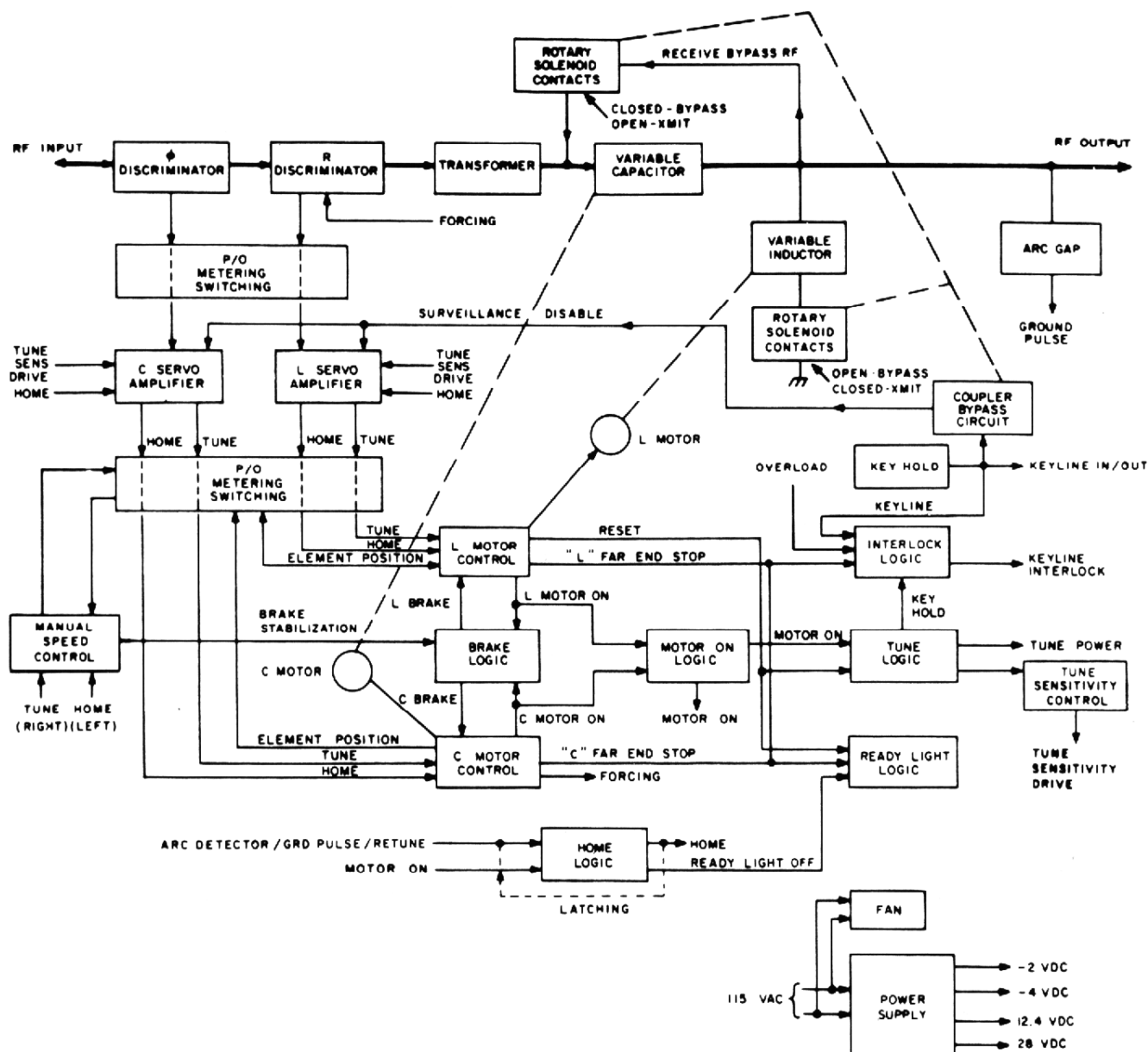


Figure 4-1. RF-601A Antenna Coupler Group Functional Block Diagram

applied to the servo amplifiers turn on their respective home output stages, grounding the home output lines. The home lines are connected directly to the motor control circuits (paragraph 4.2.5). With the home input lines grounded, the two motor control circuits apply a ground to one side and 28 Vdc to the other side of their respective servo motors with a polarity that drives the tuning elements to home. The grounds are also applied as L MOTOR-ON and C MOTOR-ON signals to both the brake logic and the motor-on logic. This produces a positive MOTOR-ON OUTPUT signal from the motor-on logic which is applied to the home logic to lock that circuit on until the tuning elements reach home. The motor-on grounds energize the brake logic to release the motor brakes.

As each tuning element reaches home (maximum C, minimum L), its home end stop switch breaks the ground connection to its servo motor. Thus, the MOTOR-ON signal for that element is removed from the brake and motor-on logic circuits. The brake logic for the respective motor de-energizes, engaging the brake for that motor. Also, when the variable capacitor reaches home, its end stop switch supplies a FORCING GROUND signal to the R discriminator (as described below). When the variable inductor reaches home, its end stop switch supplies a reset (ground) signal to the tune and ready light logic. This RESET GROUND is applied through the tune logic to the transmitter as the tune power signal. The RESET GROUND also sets the sensitivity of the servo amplifiers to maximum as required for low power (50 to 250 watt) tuning. The cycle halts at this point and remains in the conditions mentioned above until the system is keyed.

Momentarily keying the system releases the key interlock (after a slight time delay by the interlock logic), allowing the system to assume a keyed condition. Since the TUNE POWER signal is being applied to the transmitter, a low level (150 watt) output from the transmitter is applied to the RF-601A/CU. The B discriminator samples RF line voltage and current to produce a dc error signal proportional to the deviation of the line reactance from 0 ohms. The R discriminator samples RF line voltage and current to produce a DC ERROR signal proportional to the deviation of the line resistance from 50 ohms. These error signals are applied through the metering and switching circuit to the servo amplifiers. The servo amplifiers will turn on, grounding the tune output lines to their respective motor control circuits. With the tune input lines grounded, the motor control circuits apply a ground to one side and 28 Vdc to the other side of their respective servo motors with a polarity that drives the tuning elements towards a tune position. The grounds are also applied to the brake logic to release the motor brakes. As the tune point is approached, it is sometimes necessary for the elements to be "jockeyed" back and forth; the polarity of the discriminator outputs change as required to cause the motors to be driven in the right direction. For some antenna impedances at the lower part of the frequency range, the normal level of the error signals from the discriminators is not sufficient to turn on the servo amplifiers; therefore, a forcing-ground is applied to unbalance the R discriminator, resulting in an error signal of sufficient level to the L servo amplifier. This forces the variable inductor to move in a tune direction. The forcing continues until the impedance changes sufficiently to produce an output from the Ø discriminator. At this time, the variable capacitor will move in a tune direction, opening its home end stop switch. This removes the forcing-ground to the R discriminator, allowing normal tuning to take over.

The individual motor-on grounds applied to the brake logic are also applied to the motor-on logic while tuning, as during the home cycle. Therefore, the motor-on logic produces a positive motor-on output which is applied to the tune logic circuits. This positive level energizes the tune logic to lock in the tune power ground to the transmitter and TUNE SENSITIVITY drive signal to the servo amplifiers, and produces a KEY HOLD signal to the keying logic. The KEY HOLD signal energizes the keying logic to lock in the system key. (The MOTOR-ON signal is also applied to the home logic, but an internal clamp prevents that circuit from being energized.) When the tuning elements reach their respective tune positions, the servo logic circuits change state to remove the KEY, MOTOR-ON, TUNE POWER, and TUNE SENSITIVITY DRIVE signals and engage the motor brakes. This removes all inhibits from the ready light logic. Therefore, the READY light is energized, indicating that the tune cycle has been completed. The automatic tuning cycle requires a maximum of 5 seconds to complete. When the system is keyed, full RF power (1 kW) is applied to the RF-601A/CU by the transmitter. As conditions change the antenna impedance, the discriminators produce error signals to fine-adjust the tuning elements. Therefore, a tuned condition is always maintained. While fine tuning, internal clamps in the logic



circuits prevent MOTOR-ON SIGNALS from activating the home and tune logic circuits. If the RF voltage exceeds a safe limit, an arc will develop across the arc gap, producing a ground-pulse output to the home logic to interlock the transmitter keyline and initiate a tune cycle.

#### 4.1.3 Manual Tuning Cycle

Manual tuning is accomplished by the operator with the RF-601A/C front panel controls. The transmitter power output must be reduced to between 50 and 250 watts, and the system must be keyed by the operator. During this mode of operation, the outputs from the discriminators are switched, one at a time, to the DISCRIMINATOR NULL meter, as determined by the setting of the L-C switch (which also selects the variable inductor (L) or the variable capacitor (C) for tuning). The selected tuning element is adjusted by depressing the LEFT or RIGHT pushbutton as required to provide a null indication on the DISCRIMINATOR NULL meter. The elements are alternately adjusted until a null indication is obtained on the DISCRIMINATOR NULL meter for both the L and the C settings of the L-C switch. To permit more efficient operator control of element positioning, the speed of the servo motors (which is very rapid during automatic operation) is reduced by changing the constant dc input of the servo motor to an electronically-governed, pulsed dc (paragraph 4.2.8). The servo amplifiers and most of the logic circuitry are disabled during manual operation. However, the key interlock circuit is maintained so that if an element is run up against its far end stop, or if an underpressure or overtemperature condition exists in the RF-601A/CU, RF power will be removed from the RF-601A/CU, precluding possible damage to the equipment.

#### 4.1.4 Silent Tuning Cycle

Initial silent tuning is accomplished without using RF power. Therefore, the discriminators, DISCRIMINATOR NULL meter, servo amplifiers, and logic circuits are not used at this time. Each tuning element is set to a pre-recorded indication on the ELEMENT POSITION meter using the LEFT and RIGHT pushbuttons. As with manual tuning, the dc input to the servo motors is pulsed to obtain a slow tuning speed. The elements are positioned, one at a time, as selected with the L-C switch. (The indications of the ELEMENT POSITION meter must have been recorded for each element at each assigned operating frequency during previous automatic or manual operation.) The ELEMENT POSITION meter indications are provided by potentiometers whose wipers are mechanically ganged to the individual tuning elements. As in manual operation, the key interlock circuit is maintained in case a tuning element is run up against its far end stop switch, or if an underpressure or overtemperature condition exists in the RF-601A/CU. When a full power transmission is keyed in the silent mode of operation, the servo amplifiers, motor control circuits, and brake logic are energized to enable the tuning elements to be automatically fine adjusted, as required, to maintain a tuned condition (during this fine adjustment, the dc to the servo motors is full voltage, not pulsed).

#### 4.1.5 Power Supply and Cooling

The power supply in the RF-601A/C is the source of all dc voltages required for operating the RF-601A. These voltages are produced from the 115 Vac, 48 to 63 or 350 to 450 Hz single-phase primary power input. A single-input power transformer with two secondaries is used. One secondary output is half-wave rectified to provide -4 and -2 Vdc, and the second is bridge rectified, to provide approximately 50 Vdc unfiltered, and filtered +28 and +12.4 Vdc. (The unfiltered dc is filtered in the Manual Speed Control assembly to provide +10 and +20 Vdc operating voltages for that assembly). Primary power is also applied to the cooling fan in the RF-601A/CU to circulate the nitrogen atmosphere, when the internal temperature exceeds 80 degrees F.

The fan and the RF-601A/CU case form a heat exchanger to transfer internally generated heat to the ambient air.

## 4.2 DETAILED CIRCUIT DESCRIPTIONS

### 4.2.1 Matching Network

The matching network (figure 4-2) consists of a transformer (T1), a variable inductor (L1), and a variable capacitor (C1). The function of these components is to transform the impedance of a system antenna to an impedance that is 50 ohms resistive.

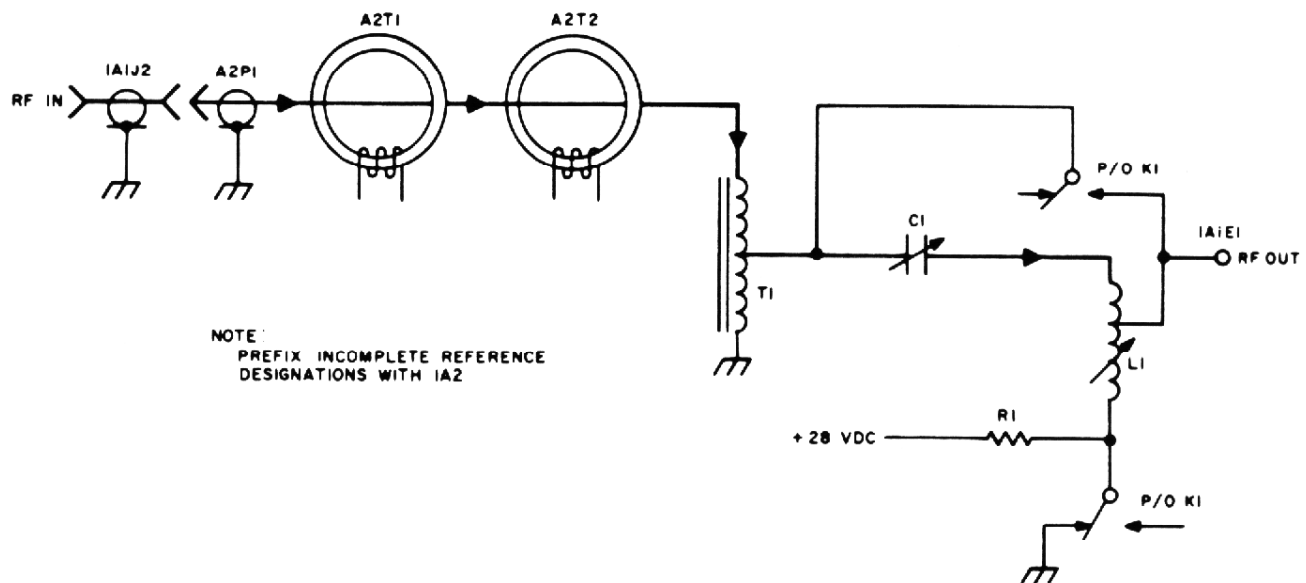


Figure 4-2. Matching Network, Simplified Schematic Diagram

Inductor L1 and capacitor C1 are motor driven to the exact value of capacitive and inductive reactance required for a tune condition (paragraph 4.2.5). Inductor L1 is adjusted to provide enough shunt loading reactance to transform the antenna impedance to an inductive impedance with an equivalent series resistive component of 22.2 ohms. Capacitor C1 is then adjusted to cancel the inductive reactance component of this impedance. Thus, the antenna impedance is transformed by capacitor C1 and inductor L1 to a purely resistive impedance of 22.2 ohms. Transformer T1 has a primary-to-secondary turns ratio of 3:2. Since impedance is transferred through a transformer proportionally to the square of the turns ratio, the input impedance of the RF-601A/CU (when tuned) is 50 ohms ( $9/4 \times 22.2$ ).

Rotary solenoid K1 is energized (paragraph 4.2.10) if a transmission is not being made, provided the bypass function is switched on. This opens the ground side of inductor L1 and shorts capacitor C1, thus bypassing the matching network. This allows reception on a frequency different from that of transmission. When the

matching network is bypassed, resistor R1 allows a small dc current to flow through the rotary solenoid contacts to break down any surface resistance of the contacts.

#### 4.2.2 $\Phi$ Discriminator

The function of the phase discriminator (figure 4-3) is to provide a dc output to C servo amplifier 2A1A1 indicative of the reactive component of the line impedance. This dc output will be zero when the reactive component is the desired 0 ohms, positive when the reactive component is capacitive, and negative when the reactive component is inductive.

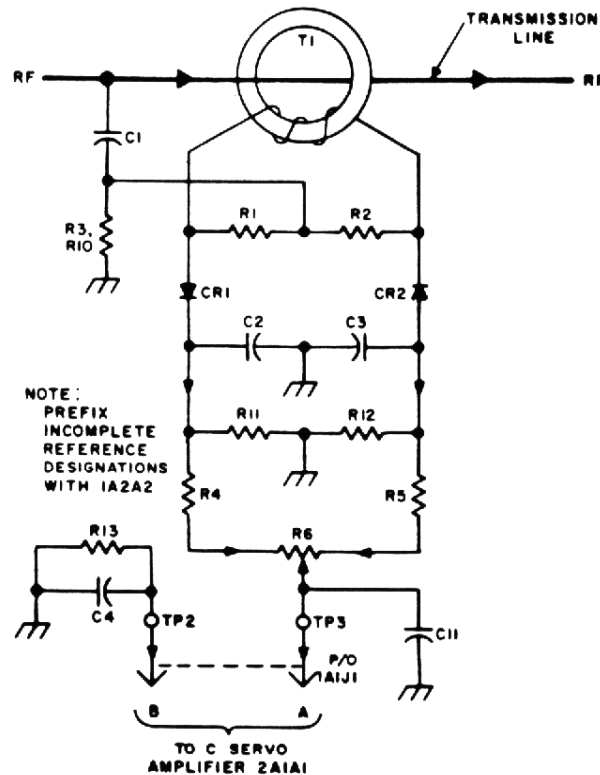


Figure 4-3.  $\Phi$  Discriminator, Simplified Schematic Diagram

The line current induces a voltage in transformer T1, half of this voltage across resistor R2 and half across resistor R1. Taking the junction of resistors R1 and R2 as a reference, the voltages across resistors R1 and R2 are in opposite phase, so that the voltage across resistor R2 is in phase with the line current and the voltage across resistor R1 is 180 degrees out of phase with the line current. (It is just as if the junction of resistors R1 and R2 were connected to a center-tap on the transformer.)

Divider C1, R3, and R10 produces a reference voltage at the junction of resistors R1 and R2, 90 degrees out of phase with the line voltage. The vector sum of the voltage drops across resistors R3, R10, and R1 is detected by diode CR1 and filtered by capacitor C2, producing a positive dc voltage across resistor R11. The vector sum of the voltages across resistors R3, R10, and R2 is detected by diode CR2 and filtered by capacitor C3, producing a negative dc voltage across resistor R12. The two dc voltages are summed through resistors R4, R5, and R6 and

applied through pin A of connector 1A1J1 to one side of the differential amplifier input of C servo amplifier 2A1A1. If the reactive component of the line impedance is zero, then the line voltage and line current will be in phase. In this case, the voltages at the transformer terminals will be equal in amplitude, and thus the two dc voltages will also be equal (one positive, the other negative). Summing two equal and opposite dc voltages results in zero output, indicating that the variable capacitor is tuned. If the reactive component of the line impedance is other than zero, the line voltage and current will no longer be in phase and so the ac voltages (across resistors R3, R10 and R1 or R2) will no longer be equal. Therefore, the dc voltage outputs from diodes CR1 and CR2 must also be unequal, resulting in either a positive (for capacitive reactance) or a negative (for inductive reactance) error signal output to C servo amplifier 2A1A1 to correct the adjustment of the variable capacitor.

The error signal described above is applied to one side of a differential amplifier in C servo amplifier 2A1A1. The other side of the differential amplifier input is connected to ground through resistor R13. Resistor R13 is used instead of a short circuit to ground so that both sides of the differential amplifier will have the same impedance. This resistor is located in the discriminator assembly rather than the C servo amplifier assembly so that both sides of the differential amplifier will have the same length of lead, and therefore, the same amount of stray hum or noise pickup. Since a differential amplifier responds only to *differences* in signal level between its two inputs, hum or noise signals present equally at both inputs will not be amplified. Capacitors C4 and C11 are RF bypasses. Potentiometer R6 is adjusted to provide a zero dc output from the  $\phi$  discriminator when the line voltage and current are in phase (zero reactive component in the line impedance), thus compensating for any unbalance in the discriminator caused by component tolerances.

#### 4.2.3 R Discriminator

The function of the R discriminator (figure 4-4) is to provide a dc output to L servo amplifier 2A1A2 indicative of the resistive component of the line impedance. This dc output will be zero when the resistive component is the desired 50 ohms, negative when the resistive component is less than 50 ohms, and positive when the resistive component is greater than 50 ohms.

Capacitive divider C6-C7 produces an output across capacitor C7 which is in phase with and proportional to the line voltage. This voltage is detected by diode CR5 and filtered by capacitor C8, producing a positive dc voltage which is developed across resistor R14. The line current induces a voltage in transformer T2 which is connected so that when the line impedance is 50 ohms resistive, the voltage across transformer T2 is 180 degrees out of phase with and twice the amplitude of the voltage produced by divider C6-C7. The vector sum of the outputs from transformer T2 and divider C6-C7 is detected by diode CR6 and filtered by capacitor C9, producing a negative dc voltage across resistor R15. The two dc voltages are summed through resistors R16 and R17 and applied through pin D of connector 1A1J1 to one side of the differential amplifier input to L servo amplifier 2A1A2. If the resistive component of the line impedance is 50 ohms, the voltage induced in transformer T2 will no longer be exactly twice the voltage developed by divider C6-C7. Thus the voltages developed across resistors R14 and R15 will no longer be equal and opposite, and their sum at the junction of resistors R16 and R17 can no longer be zero. The resulting error signal (positive for a line impedance greater than 50 ohms, negative below 50 ohms) is applied to L servo amplifier 2A1A2 to correct the adjustment of the variable inductor.

Resistor R20 sets the sensitivity of the R discriminator. Resistor R18 and capacitors C5 and C10 have the same functions as the corresponding parts in the  $\phi$  discriminator. Inductor L3 provides a dc return for detectors CR5 and CR6. Resistor R7 is the load resistor for transformer T2. Resistor R9 provides detector CR5 with the same source impedance that resistor R7 provides to detector CR6, thus maintaining balance. At the high end of the operating frequency range, the leads of capacitor C7 produce a small amount of inductive reactance. Therefore, inductor L1 is used to provide a corresponding amount of inductive reactance in series with capacitor C6 so that the output from divider C6-C7 will be frequency insensitive. Capacitor C6 is adjusted so that the voltage output from divider C6-C7 will be exactly half of that developed across transformer T2 when the line impedance is 50 ohms resistive.

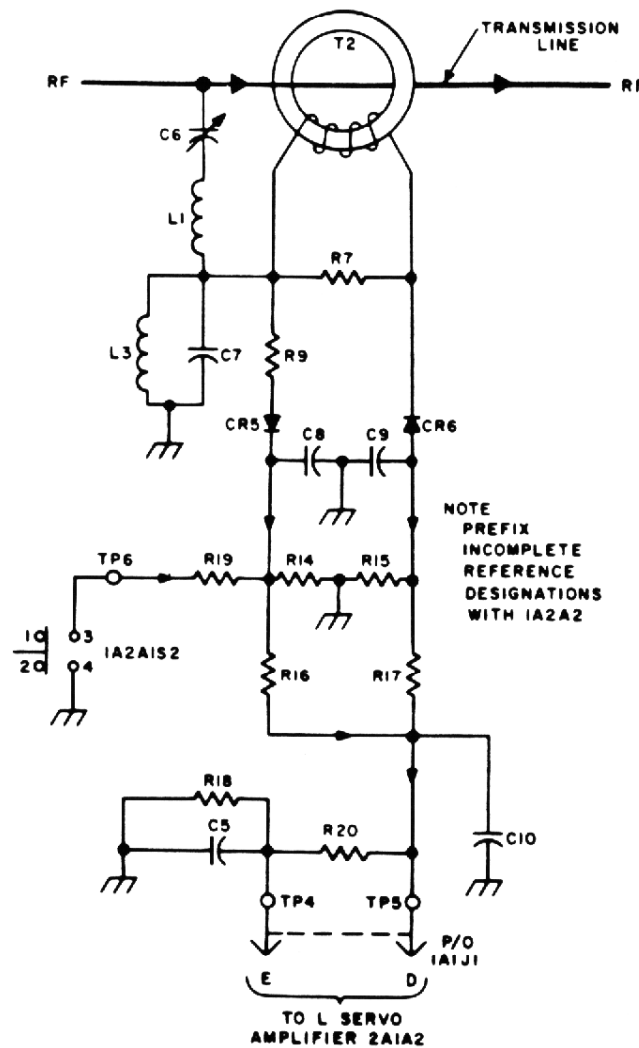


Figure 4-4. R Discriminator, Simplified Schematic Diagram

At the low end of the operating frequency range, the variable capacitor in the home position (the maximum capacitance position from which tuning is started) appears as a high-impedance load to the line. This condition produces a high RF line voltage and low RF line current. Therefore, essentially no voltage is induced in the toroidal transformer of either discriminator. The voltage divider in each discriminator then becomes the only source for both detectors in each discriminator. Thus, both discriminators will produce zero output, falsely indicating that the tuning elements are properly adjusted. To prevent this condition, the variable capacitor's home end stop switch is used to connect resistor R19 in parallel with R14 in the R discriminator. This unbalances the R discriminator, producing an error signal which forces the variable inductor to be adjusted. This forcing is continued until the line impedance changes sufficiently to provide an output from the D discriminator. At this time, the variable capacitor will begin to tune, opening the home end stop switch

to remove unbalancing resistor R19 from the R discriminator. Normal tuning then continues to adjust both tuning elements to a correct position.

#### 4.2.4 Servo Amplifier

The servo amplifier (figure 4-5) consists of a differential amplifier (Q3, Q5), a cross-coupled amplifier (Q4, Q6), four drivers (Q1, Q2, Q7, Q8) and two capacitor discharge transistors (Q9, Q10). The function of these circuits is to provide either a home or a tune output to the respective motor control circuit during automatic or silent operation. The servo amplifiers are not used during manual operation and are used only for fine adjustments during silent operation.

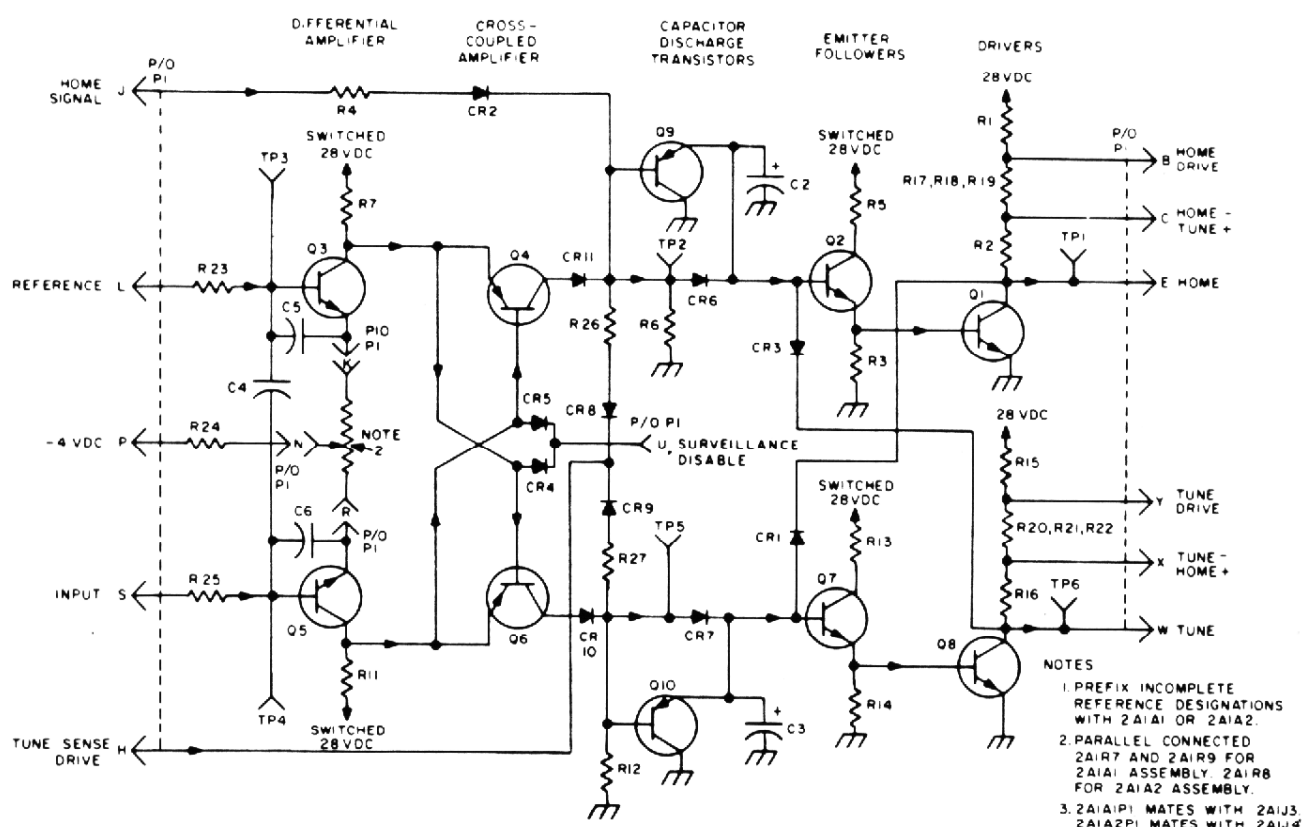


Figure 4-5. Servo Amplifier, Simplified Schematic Diagram

The dc output from the discriminator is applied through switch 2A1S1 (paragraphs 4.2.6 through 4.2.7) to the base of transistor Q5. The other input to the differential amplifier, the base of transistor Q3, is tied to ground through a resistor in the discriminator. The emitters of transistors Q3 and Q5 are returned to -4 Vdc. Therefore, both transistors are conducting all the time. The polarity of the discriminator output determines which of the two transistors in the differential amplifier will conduct the most, and therefore, which side of the cross-coupled amplifier will turn on.

Assume that the polarity of the discriminator output is negative. This condition turns on transistor Q3 harder than transistor Q5. Therefore, transistor Q6 in the cross-coupled amplifier becomes forward biased and

transistor Q4 becomes reversed biased. The output from transistor Q6 turns on transistor Q7 which turns on transistor Q8. Transistor Q8 will conduct into saturation, grounding the tune line input to the motor control circuit, and grounding the base of Q2 through CR3, to ensure that Q1 does not turn on and ground the home line input to the motor control. Similarly, if the assumed polarity of the discriminator output had been positive, transistors Q5, Q4, Q2 and Q1 should have energized and applied a ground to the home input line to the motor control circuit, while preventing a ground on the tune input by grounding the base of Q7 through CR1.

Capacitors C2 and C3 serve as audio bypasses for cross-coupled amplifiers Q4 and Q6, respectively. They prevent the servo motors from trying to follow voice modulation. Transistors Q9 and Q10 rapidly discharge the capacitors when the discriminator error signals drop to zero at the tune point; otherwise, the charge stored in the capacitors would cause the motors to run past the tune point. So long as the output from the cross-coupled amplifier is positive, the diode (CR6 or CR7) is forward biased, keeping the transistors cut off. When the cross-coupled amplifier output drops to zero, resistor R12 or R6 pulls the base towards ground, turning the transistor on, and thus, quickly discharging the capacitor.

Potentiometer 2A1R7 or 2A1R8 is used to balance the differential amplifier. Resistor 2A1R9 provides the C servo amplifier with increased sensitivity. Capacitors C4, C5, and C6 are RF bypasses. During low power tuning, resistors R12 and R6 are the loads for the cross-coupled amplifier. When fine tuning at high power, the tune logic (paragraph 4.2.9.5) grounds the cathodes of diodes CR9 and CR8, connecting resistor R27 in parallel with R12 and R26 in parallel with R6. This reduces the sensitivity of the servo amplifier during high power operation when the discriminator produces larger output levels.

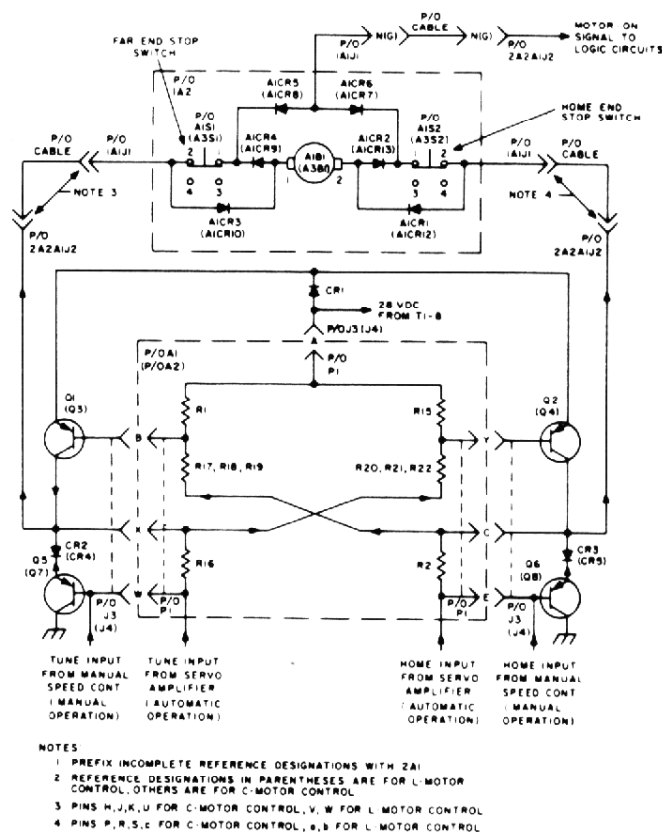
When the system is in a receive condition, induced signals in the antenna from other nearby transmitters could create discriminator error signals and cause the system to false tune. To prevent this, a "surveillance disable" ground signal is applied from the bypass circuit (paragraph 4.2.10) through diodes CR5 and CR4, to the bases of Q4 and Q6 respectively, to disable the cross-coupled amplifier, when no system (transmitted) RF signal is present.

At the onset of an automatic tuning cycle, the home logic circuit provides a positive voltage through resistor R4 and diode CR2 to the base of transistor Q2 (paragraph 4.2.9.2.). This turns transistors Q2 and Q1 on to produce a home ground output to the motor control circuits. Thus, the servo motors are energized to send the tuning elements to home (a predetermined starting position for starting the tune cycle). Blocking diode CR11 prevents the home signal input from being grounded through Q4. Diode CR10 preserves the symmetry of the cross-coupled amplifier outputs.

#### 4.2.5 Motor Control Circuit

Each motor control circuit (figure 4-6) consists of four drivers, a servo motor, two end stop switches, and various diode gates. With the exception of reference designations and connections, two identical motor control circuits are used: one in the L servo loop and one in the C servo loop. The circuit components are located partly in the RF-601A/C and partly in the RF-601A/CU. Intercircuit and interunit connection details are explained in paragraphs 4.2.6 and 4.2.7. The function of these circuits is to turn on the servo motors with the correct polarity to run them in the desired direction. Two speed operation for the servo motors is provided by using full voltage dc for high speed automatic operation, and by feedback controlled pulsing of the dc supplied to the servos during manual operation (paragraph 4.2.8). Reference designations used in the following discussion are for the C motor control circuit.

If we wish to energize the C servo motor for a tune direction of rotation, transistor 2A1A1Q8 is turned on, applying ground to the base of transistor Q5. This ground turns transistor Q5 on, resulting in the application of ground to terminal 1 of C servo motor 1A2A1B1. This ground is also applied through diode 1A2A1CR5 to energize the brake logic (paragraph 4.2.9.4) to release the motor brake. Turning transistor Q5 on also grounds the bottom of voltage divider A1R15-R20-R21-R22, causing transistor 2A1Q2 to conduct. Therefore,



**Figure 4-6. Motor Control, Simplified Schematic Diagram**

28 Vdc is applied through transistor Q2 and diode 1A2A1CR1 to terminal 2 of C servo motor 1A2A1B1. This establishes current flow through the servo motor in the correct polarity for a tune direction of rotation.

If the home direction of rotation is needed, the C servo amplifier output grounds the base of transistor Q6. Therefore, ground is applied to terminal 2 of C servo motor 1A2A1B1 and through diode 1A2A1CR6 to the brake logic. Transistor Q1 is energized by voltage divider A1R1-R17-R18-R19 to apply 28 Vdc to terminal 1 of C servo motor 1A2A1B1. This produces current flow through the servo motor with the correct polarity for a home direction of rotation.

Home end stop switch 1A2A1S2 (1A2A3S2 for the L servo motor) and far end stop switch 1A2A1S1 (1A2A3S1 for the L servo motor) serve as limit switches to stop the motors and protect the tuning elements from being driven too far. They also provide signals to the logic circuits indicating that the home or far end positions have been reached. For example, initiating a tuning cycle causes the servo motors to drive the tuning elements to their home positions (maximum capacitance and minimum inductance). When the elements reach home, the normally closed contacts of end stop switches 1A2A1S2 and 1A2A3S2 open, de-energizing the servo motors. The normally open contacts of these end stop switches now close, applying the reset signal (ground) to the tune and ready light logic (paragraphs 4 2.9.5 and 4.2.9.7) and the forcing signal (ground) to the R discriminator (paragraph 4 2.3). On the other hand, if a tuning element is driven up against its far end stop (end opposite home), it opens the normally closed contacts of its far end stop switch (1A2A1S1 or 1A2A3S1), deenergizing the motor. In addition, the normally open contacts of the switch close, applying the far end stop



signal (ground) to the interlock and ready light logic (paragraphs 4.2.9.6 and 4.2.9.7) to remove RF power and extinguish the READY light. (RF power is removed because reaching a far end stop is an abnormal condition occurring only with a disconnected or damaged antenna or the coupler's inability to tune properly.)

#### 4.2.6 C Servo Loop Switching and Metering

##### 4.2.6.1 General

The C servo loop switching and metering circuitry (figure 4-7) provides switching and metering to allow variable capacitor 1A2C1 to be adjusted automatically or manually according to the mode of operation.

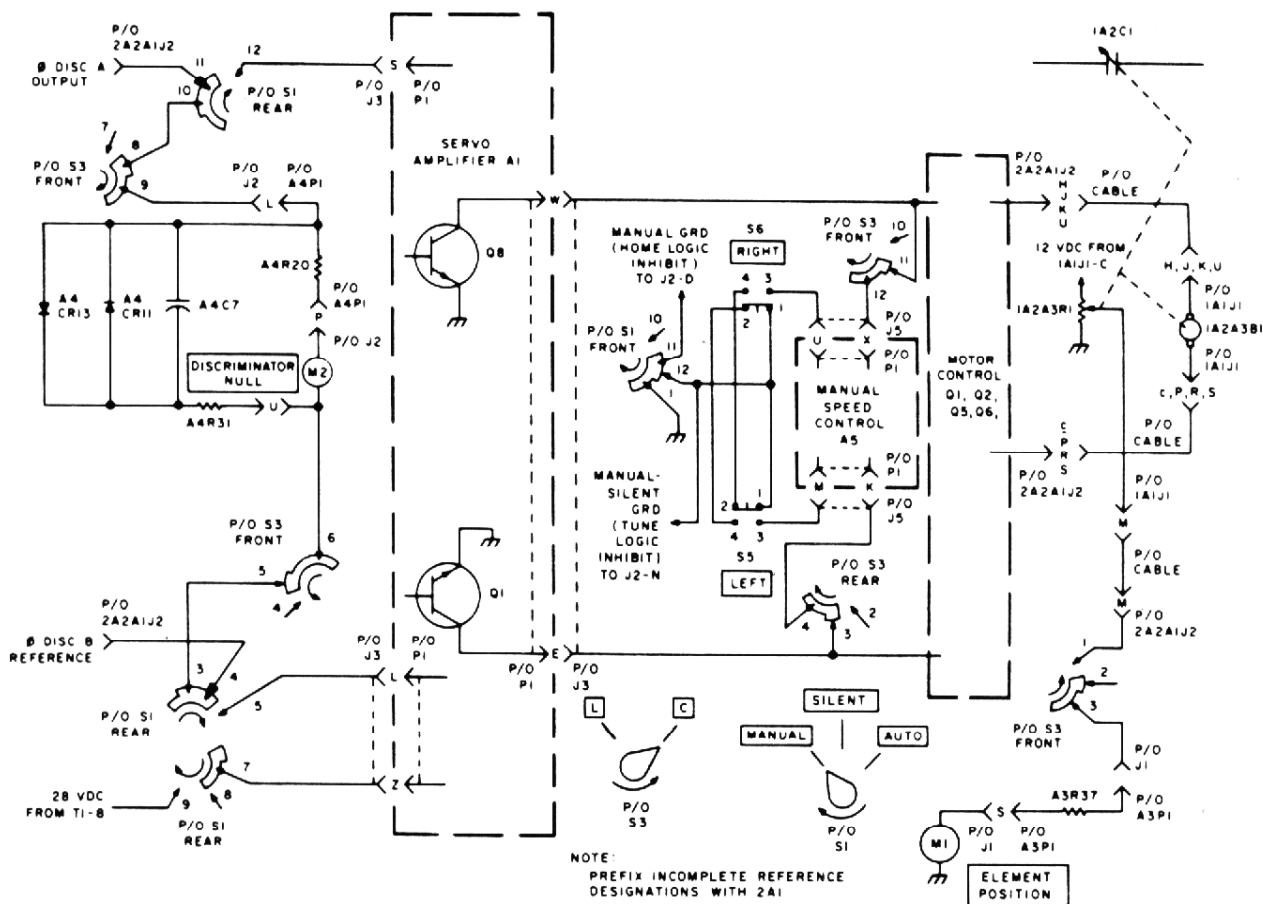


Figure 4-7. C Servo Loop, Simplified Switching and Metering Diagram

##### 4.2.6.2 Automatic Operation

During automatic operation, Mode Selector switch S1 provides all the necessary switching. (The tuning cycle is completely automatic.) The input from the Ø discriminator is applied through pin A of connector 2A2A1J2, contacts 11 and 12 of S1-rear, and pin S of connector J3 to servo amplifier A1. The Ø discriminator reference is applied through pin B of connector 2A2A1J2, contacts 4 and 5 of S1-front, and pin L of connector J3. When a discriminator error signal is present, the polarity of the signal at pin S, with reference to the signal at pin L, will cause the servo amplifier to apply turn on signals of the proper polarity to the motor control transistors as

explained in paragraph 4.2.4. (During this mode of operation, RIGHT and LEFT pushbuttons (S6 and S5) are disabled by breaking the ground path through contacts 1 and 12 of S1-front. This avoids the possibility that accidentally depressing one of the pushbuttons while the set was automatically tuning or tuned could interfere with the automatic tuning process.)

#### 4.2.6.3 Silent Operation

Silent operation allows variable capacitor 1A2C1 to be prepositioned without the use of RF power. This is accomplished by using the LEFT and RIGHT pushbuttons to position the capacitor to a prerecorded setting, as indicated on ELEMENT POSITION meter M1. The ELEMENT POSITION meter is connected through the L-C switch (which selects the element to be monitored and adjusted) to potentiometer 1A2A1R1 on the gear drive assembly for variable capacitor 1A2C1 in the RF-601A/CU. The wiper of the potentiometer is mechanically connected to the gear drive assembly and therefore provides a dc potential to the meter which will be representative of the position of the tuned element. Indications of the ELEMENT POSITION meter are recorded each time a new operating frequency is used. Thereafter, variable capacitor 1A2C1 can be adjusted without RF power to the proper setting for any previously used operating frequency by setting the L-C switch at C and depressing the LEFT and RIGHT pushbuttons alternately as required until the ELEMENT POSITION Meter indicates the position recorded. (The manner in which the servos are energized by the LEFT and RIGHT pushbuttons is described in paragraph 4.2.8 for the Manual Speed Control Circuit.)

#### 4.2.6.4 Manual Operation

Manual operation allows variable capacitor 1A2C1 to be adjusted if a failure occurs in the logic or servo amplifier circuits, or when the RF-601A is being used with a transmitter other than the RF-350 (when used with an RF-353), RF-270-05A, RF-130-01 Series, RF-1130-01 Series, and RF-155DR.

When the Mode Selector switch is set at MANUAL and the L-C switch is set at C, the  $\emptyset$  discriminator output is connected through contacts 11 and 10 of S1-rear, contacts 8 and 9 of S3-front, pin L of connectors J2 and A4P1, resistor A4R20, and pin P of connectors A4P1 and J2 to one side of DISCRIMINATOR NULL meter M2. The  $\emptyset$  discriminator reference lead is connected through contacts 4 and 3 of S1-front, and contacts 5 and 6 of S3-front to the other side of DISCRIMINATOR NULL meter M2. When the transmitter is keyed, DISCRIMINATOR NULL meter M2 provides a relative indication of the polarity and magnitude of the discriminator error signal. Using this indication as a guide, the servo motor can be energized using the pushbuttons (as explained for manual operation in paragraph 4.2.8) to position capacitor 1A2C1 to obtain a NULL indication on DISCRIMINATOR NULL meter M2. The magnitude of the error signal applied to DISCRIMINATOR NULL meter M2 is limited by diodes A4CR13 and A4CR11 to prevent damage to the meter. Capacitor A4C7 is an RF bypass. During automatic and silent operation, 28 Vdc for energizing servo amplifier A1 is applied through contacts 9 and 7 of S1-front and pin Z of connectors J3 and A1P1. During manual operation, the servo amplifier is not used, and thus, the 28 Vdc is not supplied.

#### 4.2.7 L Servo Loop Switching and Metering

The L servo loop switching and metering circuitry (figure 4-8) provides switching and metering to allow variable inductor 1A2L1 to be adjusted automatically or manually according to the mode of operation. These circuits are identical to those used in the C servo loop, with the exception of switch contacts and connector pins.

#### 4.2.8 Manual Speed Control

##### 4.2.8.1 General

The function of the Manual Speed Control circuit is to reduce the speed of the servos (which is very rapid during automatic tuning) to permit easier operator control of element positioning in manual and silent

modes of operation. As explained in the description of the motor control circuit above (paragraph 4.2.5), servo operation and direction of rotation is controlled by the selective application of grounds to the appropriate motor drive transistors. In manual or silent modes of operation, these grounds are applied (from the RIGHT or LEFT pushbutton switches on the front panel) through the Manual Speed Control circuit, which interrupts, or "pulses" the ground applied to the motor drive transistors. Tuning time (which is a function of motor speed) is maintained constant under the different torque requirements for the elements over the tuning range by using the back EMF (generated by the servo motors coasting between pulses) to control pulse width. Amplifiers Q5, Q6, Q8-Q11 of the Manual Speed Control Assembly operate from the standard 28 Vdc output of the power supply. However, to provide constant reference voltages for critical circuits, unfiltered dc from the output of the bridge rectifier in the power supply is applied to series connected zener diodes VR1 and VR2 within the Manual Speed Control Assembly, resulting in regulated dc voltages of + 10 and + 20 Vdc. The Manual Speed Control Circuit (figure 4-9) consists of an oscillator, a pulse generator, separate amplifier and switching stages for the two directions of motor rotation, and a speed sensing circuit.

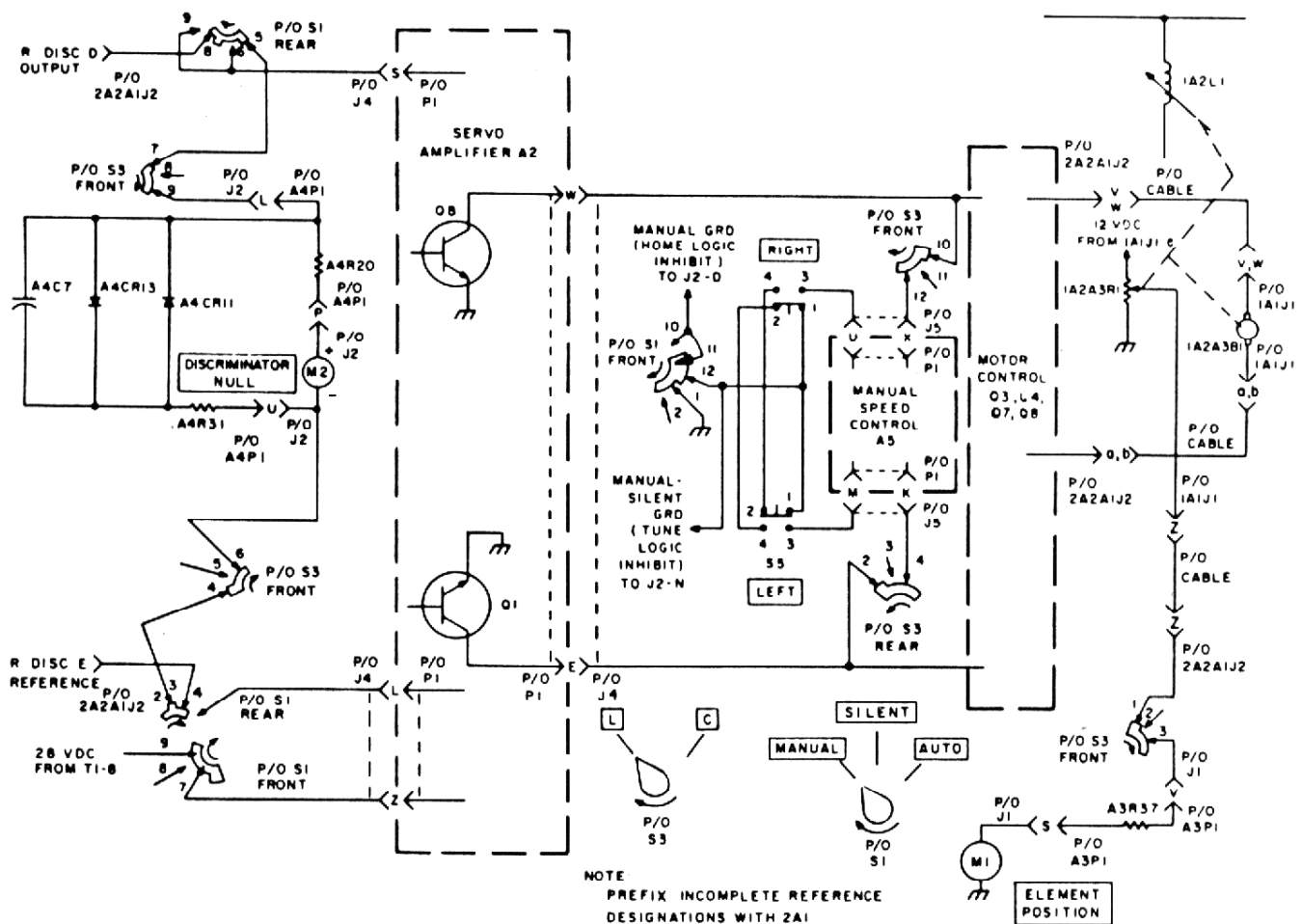


Figure 4-8. L Servo Loop, Simplified Switching and Metering Diagram

#### 4.2.8.2 Pulse Generator Circuit Description

The oscillator consists of unijunction transistor Q1, which operates as a relaxation oscillator to provide a sawtooth wave, with repetition rate controlled by R6 and C2. The sawtooth wave is generated as C2 is slowly charged until Q1 becomes forward biased to conduct rapidly and discharge C2, providing a sawtooth wave signal to the cathode of diode CR5. Pulse Generator Q2 is normally biased to conduct by the 20 Vdc applied to the base through R8. However, when C2 is discharged through Q1, a point will be reached where the voltage at the junction of CR5 cathode and C2 is lower than the voltage at CR5 anode (and Q2 base). Diode CR5 will conduct, grounding the base of Q2 through Q1, until the next cycle of the oscillator charges C2 sufficiently to back bias CR5. The resulting output from Q2 will be a series of pulses at the repetition rate of the oscillator, with pulse width controlled by the voltage divider network consisting of CR4, R12 and R11, and the input from Comparator Q11 through R13 to the junction of CR4 and R12, as explained later.

Since the base of Q3 is connected to the collector of Q2, Amplifier Q3 will be on when Q2 is on, and off when Q2 is off. To prevent the sawtooth wave of the oscillator from being distorted by the different charging rates for C2 which will occur when CR5 is conducting and not conducting, diode CR6 is connected from the collector of Q3 to the junction of C2 and CR5. (When CR5 is conducting, the 20 Vdc through R8 will charge C2. When CR5 is not conducting, the 20 Vdc through CR7, Q3, CR6, and R7 will charge C2, thereby keeping the unijunction frequency constant for various pulse widths.)

The positive pulses on the collector of Q3 are applied to the base of Tune Driver Amplifier Q7 and Home Driver Amplifier Q4, causing Q7 and Q4 to conduct for the duration of each pulse. Tune Switch Q8 and Home Switch Q5 are normally forward biased to saturation by the 20 Vdc applied to the base of each. However, when Driver Amplifiers Q7 and Q4 conduct, the bases of the switches are grounded through the driver amplifiers and the switches are turned off. This means that Tune Switch Q8 and Home Switch Q5 will be turned ON to provide a ground path through the switch emitter and collector, only when pulse generator Q2 is turned OFF between pulses. This changes the constant ground applied to the emitter from the pushbuttons to an electrically-governed, pulsed ground, which is applied to the motor drive transistors as explained below.

#### 4.2.8.3 Switching Circuit Description.

When Mode Selector switch 2A1S1 is set at MANUAL or SILENT positions, a ground path is completed through contacts 12 and 1 on 2A1S1-front to the number 1 contacts on LEFT pushbutton 2A1S5 and RIGHT pushbutton 2A1A6, so that pushbuttons may be used for element positioning. Since the functional operation of each switch and associated circuits is the same, only the action of depressing the RIGHT pushbutton 2A1S6 to cause the desired element in the RF-601A/CU to be positioned in the tune direction will be covered. For positioning the elements in a home direction, substitute LEFT pushbutton switch for RIGHT pushbutton switch, and home transistor stages for tune transistor stages.

Depressing RIGHT pushbutton 2A1S6 (figure 4-7) connects the ground applied to contact 1 from Mode Selector switch 2A1S1-front through normally closed contacts 1 and 2 of LEFT pushbuttons 2A1S5, normally open contacts 3 and 4 of RIGHT pushbutton 2A1S6 to Manual Speed Control Assembly 2A1A5 through 2A1J5-U. Within the Manual Speed Control Assembly (figure 4-7), the ground is applied to the Tune Switch, the Home Speed Sense Gate and the brake stabilizing circuits. Paragraph 4.2.8.5 explains the function of the brake stabilizing circuit. The ground applied through CR8 to the junction of R19 and CR10 turns off Home Speed Sense Gate Q6 during Tune operations. The ground applied through CR19 to Tune Switch Q8 emitter will be applied through Q8 to the junction of diodes CR20 and CR23 each time Q8 is turned on from the pulse generator as explained above, resulting in a series of (ground potential) pulses at this point. The pulses are applied through CR20, and connection 2A1J5-X (figure 4-7) to wiper contact 12 of 2A1S3 front (L-C switch).

When L-C switch 2A1S3 is set at C (to position variable capacitor 1A2C1 in the RF-601A/CU) the pulses are applied through 2A1S3-front contacts 12 and 11 to the base of Motor Drive Transistor 2A1Q5. Each pulse will

therefore energize the C servo in a Tune direction, as explained in paragraph 4.2.5. If a problem occurs which energizes the home logic (paragraph 4.2.9.2), the positive home signal applied to the servo amplifiers is also applied through connector 2A1J5-J to the base of Tune Driver Amplifier Q7 in the Manual Speed Control Assembly, to lock Q7 on (and Tune Switch Q8 off) and thereby prevent the manual tune command from the RIGHT pushbutton from interfering with the home signal from the servo amplifier. (This also applies during the SILENT mode of operation, when the elements are reset to home by the home logic.)

#### 4.2.8.4 Speed Sensing Circuit Description

The speed sensing circuit has two functions. It compensates for variations in motor speed caused by differences in torque over the tuning range, and it provides the L servo with a faster motor speed, to compensate for the greater number of revolutions required to cover the tuning range. Both functions are accomplished by varying the positive voltage applied to the emitter of Pulse Generator Q2, to vary pulse width (and thereby control the speed of the servo motors). Although the supply voltage to the servos is pulsed during pushbutton operation (by interrupting the ground return) the brakes are energized for the length of the OPERATE command to the servo (each time the pushbutton is depressed) since the motor brakes are not capable of following the pulsed voltage. This means the servos will coast between pulses. Assume that the RIGHT pushbutton has been depressed to apply ground pulses to the base of Motor Drive Transistor 2A1Q5 (paragraph 4.2.8.3). Between pulses, the 28 Vdc applied through the divider network in C servo amplifier assembly 2A1A1 will return the base of 2A1Q5 to approximately 28 Vdc, and de-energize the servo. This voltage will also be applied from the base of 2A1Q5, back through contacts 12 and 11 of 2A1S3 front, (figure 4-7) and connection 2A1J5-X to the emitter of Tune Speed Sense Gate Q9 (figure 4-9). However, the servo, coasting between pulses will act as a generator to generate a voltage (back EMF) which will have the same polarity as the voltage applied during pulses. This voltage (which will of course vary with speed), will be applied back from the servo (and through connection 2A1J3-X for Motor Drive Transistor 2A1Q5) to the voltage divider network in the servo amplifier, where it will oppose part of the 28 Vdc applied to the base of Motor Drive Transistor 2A1Q5 (through the line from the Manual Speed Control Assembly) at the emitter of Tune Speed Sense Gate Q9.

While Q8 is conducting, the pulses through CR20, which turn on the servo are also applied through CR23 to the junction of R24 and CR24 to turn off Q9 and prevent the 28 Vdc through the emitter and collector of Q9 from affecting the pulses applied to the line to the motor drive transistor. Between pulses, Q9 will conduct, with the rate of conduction controlled by the base-emitter voltage, which will be the constant 28 Vdc applied through R24 and CR24 to the base, and the positive voltage applied back from the base of the motor drive transistor to the emitter. When servo speed increases, the back EMF will oppose more of the positive dc present at the emitter, and Q9 will conduct more. This will effectively lower the voltage on the line to the base of Emitter Follower Q10 (through CR29), causing Q10 to conduct less, and causing the emitters of Q10 and Comparator Q11 to go less positive. Capacitor C6 in the base circuit of Q10 converts the pulsed dc to an average dc.

The collector of Q11 is tied to the voltage divider network consisting of R11, R12, and R13, at the emitter of Pulse Generator Q2. This means that variations in Comparator Q11 collector voltage will control Pulse Generator Q2 base-emitter voltage, and hence Q2 on-off time (pulse width). Normally, the base of Q11 is maintained at almost the potential of the emitter, by the 28 Vdc applied through R27 and CR28. When a ground is applied through one of the pushbuttons, the ground for motor-on pulses is also applied through diodes CR26 or CR27 to the junction of R25 and R26 to reduce the voltage applied to the base of Q11 through R27, CR28 and R30. When the L-C switch 2A1S3 is set at L and either LEFT or RIGHT pushbutton is depressed, the positive voltage through 6 volt zener diode VR3 will control the base of Q11, and Q11 will conduct heavily. However, when L-C switch 2A1S3 is set at C and either pushbutton is depressed, the positive voltage applied from the 28 Vdc through 2A1S3-rear contacts 10 and 9 and resistor R29 in parallel with R30, CR28 and R27, will control the base of Q11, and the more positive voltage will result in a lower rate of conduction for Q11. The three different base reference voltages for Q11 will result in three different voltage levels applied from the collector to the voltage divider network at Q2 emitter and will result in three different levels of

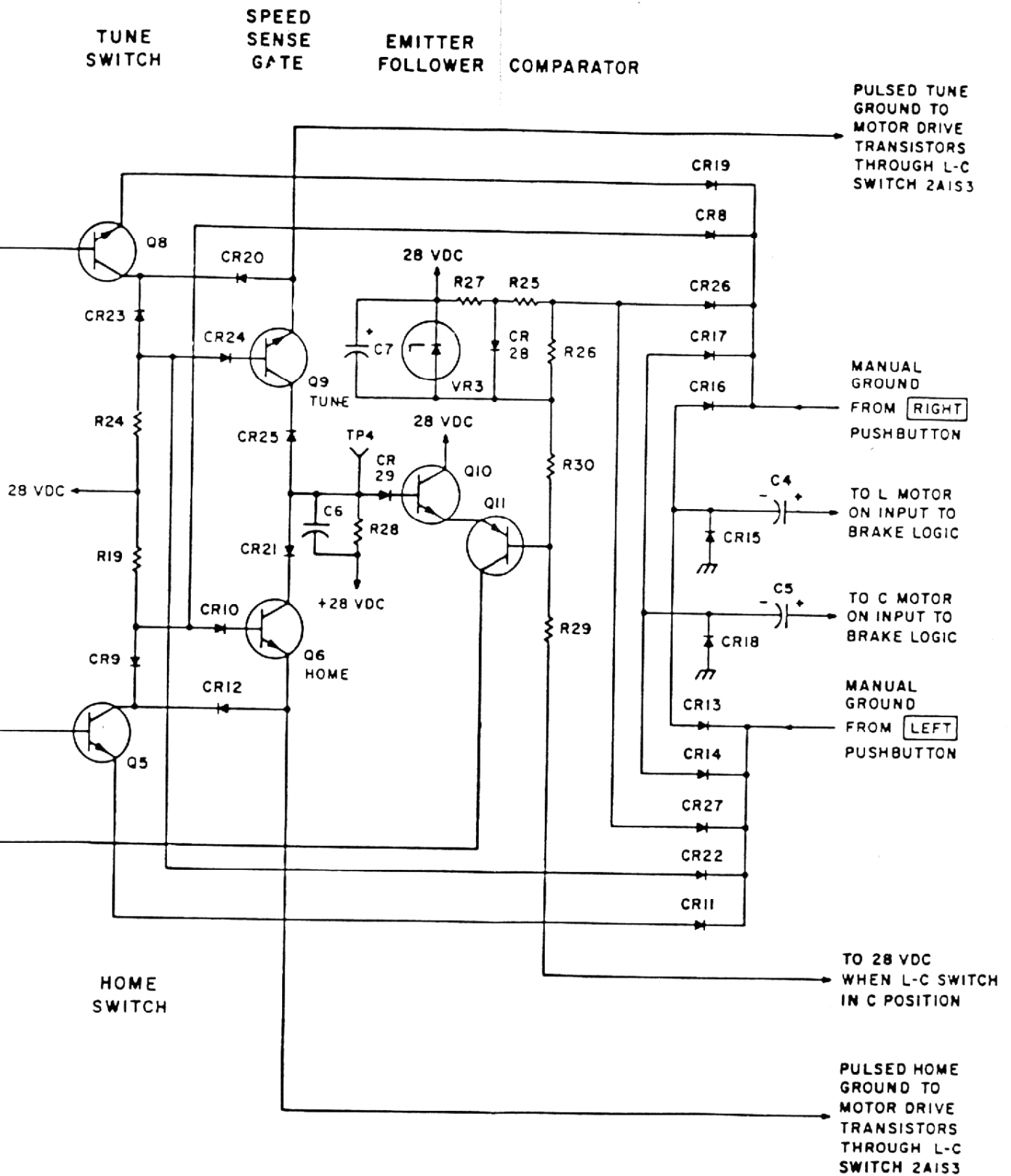
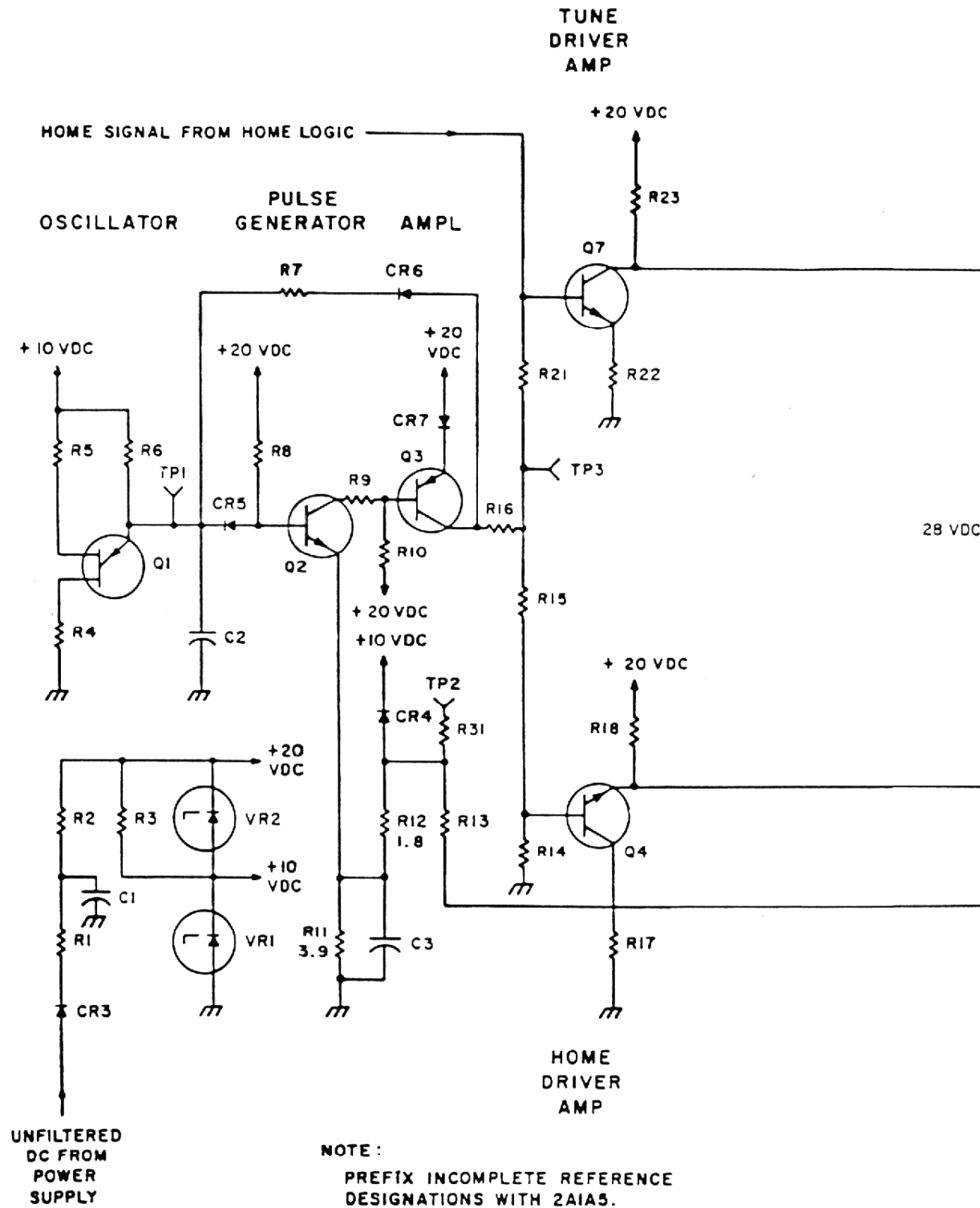


Figure 4-9. Manual Speed Control, Simplified Schematic Diagram



operation for Q2. Q2 "off" pulses (which become motor drive pulses at Q8 as explained in paragraph 4.2.8.2) will be relatively narrow when no pushbutton ground is present, medium for L servo operation, and relatively wide for C servo operation. C7 across VR3 imparts a time delay to the turn on of Q11. This allows the operator to move the tuning elements in small increments (necessary when near a tuned condition) lessening tendency to overshoot. For either L or C servo operation, the variations in back EMF from the servo will vary Q11 emitter voltages (as explained above) which will generate corresponding variations in the voltage applied at the emitter of Q2, varying pulse width to control servo on time.

The functions of Home Driver Amplifier Q4, Home Switch Q5 and Home Speed Sense Gate Q6 are the same as their counterparts in the Tune circuit, and speed is controlled in the same manner. Although the application of a tune signal to the C servo was only covered, the selection of TUNE or HOME signals to either the L or C servo are a function of the contacts of the L-C switch 2A1S3, and the LEFT and RIGHT pushbuttons 2A1S5 and 2A1S6, and servo operation and speed control are the same.

#### 4.2.8.5 Brake Stabilizing Circuit Description

When either (C or L) servo is turned on, the brake logic receives a constant ground signal from the motor circuits in the RF-601A/CU which causes the brake logic to energize the brake for the on servo. During silent or manual modes, when pushbutton operation causes the motor-on signal to be pulsed, the resulting pulsed input to the brake logic would cause the brake to chatter. This is prevented by the filtering action of C4 for the L servo or C5 for the C servo, on Manual Speed Control Assembly A5. When the RIGHT pushbutton is depressed to energize the servo as explained above (paragraph 4.2.8.3) the ground applied from the pushbutton through connection 2A1J5-U and CR19 to turn on the servo is also applied from 2A1J5-U through diodes CR17 to C5 for the C servo brake logic, and CR16 to C4 for the L servo brake logic. During the periods when the C servo is pulsed on, as explained above, capacitor C5 is discharged through 2A1J5-W to the "C motor on" input to the brake logic at 2A1J1-R. Between motor-on pulses, the discharged capacitor C5 will delay the return of the "C Motor-on" line potential to sufficient positive voltage to de-energize the brake logic (and the servo brake). When the LEFT pushbutton is depressed, a ground is applied to C5 through CR14 and to C4 through CR13. (Capacitor C4 functions in a similar manner to prevent the L servo brake from de-energizing between pulses.

#### 4.2.9 Logic Circuits

##### 4.2.9.1 General

The logic circuits provide the necessary control signals in the proper sequence to automatically position the tuning elements for any selected operating channel. These circuits are basically all located in the RF-601A/C with the exception of the end stop switches which are located in the RF-601A/CU. The RF-601A protection circuits are also included in the logic to interrupt the tuning cycle and/or inhibit operation if a malfunction or overload develops. Table 4-1 illustrates, and paragraphs 4.2.9.2 through 4.2.9.7 explain the sequencing of the automatic tuning cycle.

##### 4.2.9.2 Home Logic

The home logic (figure 4-10) consists of two inverters (Q1 and Q2) and a clamp (CR2) which function as a flip-flop. This circuit is used only during the automatic or silent modes of operation. When a home cycle is initiated, this circuit produces the necessary output to drive the tuning elements home (that is to the predetermined starting position). A home cycle is initiated by turning the primary power on, changing the exciter operating frequency, or depressing the RETUNE switch, or by a ground from the arc gap, all as described in the following text.

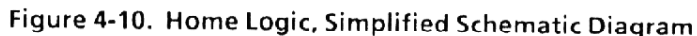
Applying primary power results in the base of transistor Q2 momentarily being pulled to ground by capacitor C3. When the Exciter operating frequency is changed, a ground pulse is applied through pin E of connector



Table 4-1. RF-601A Antenna Coupler Group, Automatic Tuning Sequence Diagram

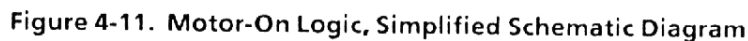
1.	Tuning cycle is initiated by:	<ul style="list-style-type: none"> <li>a. Setting POWER switch at ON.</li> <li>b. Disturbing the setting of the Exciter frequency controls.</li> <li>c. Depressing the RETUNE pushbutton.</li> <li>d. An arc caused by excessive RF line voltage.</li> </ul>
2.	Home logic activates, energizing:	<ul style="list-style-type: none"> <li>a. Servo motors (toward home).</li> <li>b. Keyline interlock.</li> </ul>
3.	When tuning elements reach home:	<ul style="list-style-type: none"> <li>a. Servo motors are de-energized.</li> <li>b. RESET signal is generated.</li> <li>c. Keyline remains interlocked.</li> </ul>
4.	RESET signal generated above energizes:	<ul style="list-style-type: none"> <li>a. TUNE POWER signal to transmitter.</li> <li>b. TUNE SENSITIVITY DRIVE signal to servo amplifiers.</li> </ul>
5.	Cycle halts at this point until transmitter is keyed.	
6.	Keying transmitter causes release of keyline interlock, allowing transmitter to supply RF to the RF-601A.	
7.	RF through discriminators results in discriminator error signal outputs which energize servo amplifiers, motor control circuits, and servo motors.	
8.	Energizing servo motor(s) produces a motor-on signal(s).	
9.	Motor-on signal(s)	<ul style="list-style-type: none"> <li>a. Locks system in keyed condition.</li> <li>b. Locks on TUNE SENSITIVITY DRIVE signal to servo amplifiers.</li> <li>c. Locks on TUNE POWER signal to transmitter.</li> </ul>
10.	When tuning elements have reached a tune position:	<ul style="list-style-type: none"> <li>a. Servo motors de-energize.</li> <li>b. System key is released.</li> <li>c. TUNE SENSITIVITY DRIVE signal is removed from servo amplifiers.</li> <li>d. TUNE POWER signal is removed from transmitter.</li> <li>e. READY light is energized.</li> </ul>
11.	System is tuned and ready for full power operation. Fine tuning will be accomplished as required during the transmission.	

2A2A1J1, feedthrough capacitor 2A2A1C1, RF suppression filter 2A2A1C8 and 2A1L1, and pin C of connectors 2A1J2 and P1 to the base of transistor Q2. Depressing the RETUNE switch, or a ground from the arc gap, also produce a momentary ground pulse at the base of transistor Q2.



When the motors energize, the motor-on logic is turned on (paragraph 4.2.9.3), applying a positive level through pin J of connectors 2A1J2 and P1 and resistors R5 and R6 to the base of transistor Q1. This turns on transistor Q1, grounding the base of transistor Q2. Therefore, transistor Q2 and the ready light logic (paragraph 4.2.9.7) are clamped at ground until the tuning elements reach home. At this time, the servo motors de-energize (by tripping their home end stop switches), removing the positive motor-on signal from base of transistor Q1. This turns transistor Q1 off, turning transistor Q2 on through resistors R8 and R9. When transistor Q2 turns on, the base of transistor Q1 is clamped to ground through the small collector-to-emitter resistance of transistor Q2 and diode CR2. This prevents motor-on signals, generated during the tuning and operating cycles, from re-energizing the home logic. The positive level at the collector of transistor Q1 is now applied as the READY-LIGHT-ON signal to the ready light logic (paragraph 4.2.9.7). During manual operation, the output from the home logic is inhibited by the ground applied through contacts 1 and 11 of switch 2A1S1-front. Capacitor C9 is an RF bypass.

The motor-on logic (figure 4-11) consists of a driver (Q9), and inverter (Q3), and various gates. The function of this circuit is to generate a positive level for application to the keying logic (paragraph 4.2.9.6), tune logic (paragraph 4.2.9.5), and home logic (paragraph 4.2.9.2) whenever either or both of the servo motors have an energizing voltage applied. This circuit is used only during automatic and silent operation.



The L and C motor-on grounds are applied to the brake logic at the same time that they are applied to transistor Q9 to release the motor brakes (paragraph 4.2.9.4). When the motors are energized, the ground(s)

used to turn off transistor Q9 are also applied through pin P of connectors P1 and 2A1J1 to TUNING indicator 2A1D53, energizing it to provide an indication that the tuning cycle is in process, and to the tune sensitivity network (paragraph 4.3.9.4).

#### 4.2.9.4 Brake Logic

The brake logic (figure 4-12) consists of two identical circuits; one for controlling the brake on servo motor 1A2A1B1, and one for controlling the brake on servo motor 1A2A3B1. In each case, the circuit consists of two inverters (Q2 and Q7 or Q6 and Q8).

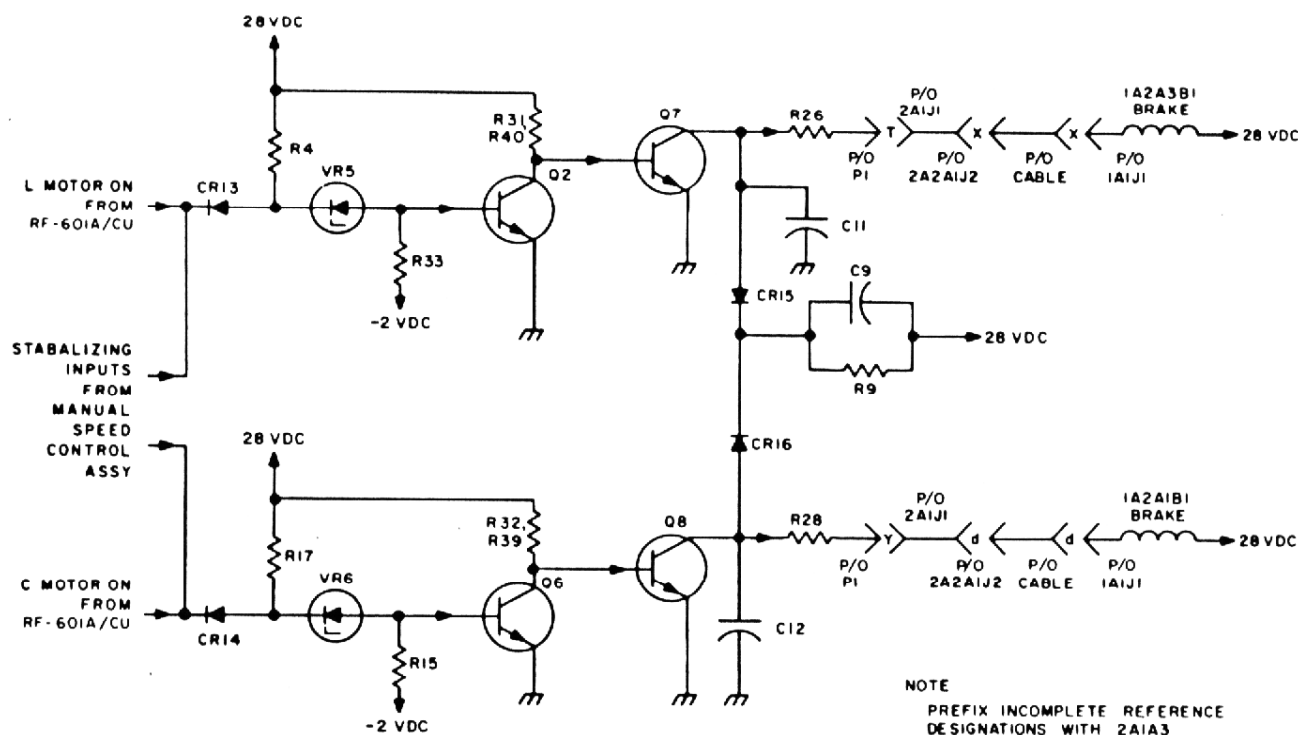


Figure 4-12. Brake Logic, Simplified Schematic Diagram

Each of the motors has a mechanical brake which releases as long as current is driven through the brake winding. The reference designations used in the discussion are for the L brake logic circuit. When L servo motor 1A2A3B1 is not energized, the L MOTOR-ON signal is absent, thus Zener diode VR5 conducts, turning on transistor Q2. Transistor Q2 conducts into saturation, effectively causing the collector to go to ground. This ground turns off transistor Q7, preventing conduction through the motor brake winding. Therefore, a brake is engaged. When the energizing potential is applied to the motor, a motor-on ground is applied to Zener diode VR5 at the same time that it is applied to the motor-on logic (paragraph 4.2.9.3). This ground turns off Zener diode VR5 and in turn transistor Q2, allowing its collector to go positive and forward bias transistor Q7. Therefore, transistor Q7 is turned on and conducts through the motor brake winding. This current flow through the brake winding disengages the motor brake, permitting the L servo motor to rotate the variable coil tuning element. Zener diode VR5 assures that transistor Q2 is turned off by the MOTOR-ON GROUND signal, which is slightly above ground (as in the motor-on logic). Resistor R9 and capacitor C9 form a transient suppressor circuit to prevent the high voltage transients, produced by halting the current flow through the brake windings, from damaging transistor Q7. During manual pushbutton operation, capacitor C5 on the

manual speed control assembly prevents the motor-on input from turning off VR5 between pulses, and causing the brake to chatter (paragraph 4.2.8.5).

#### 4.2.9.5 Tune Logic

The tune logic (figure 4-13) consists of two inverters (A4Q4 and A4Q5) and various other associated components. The function of this circuit is to provide: (1) a TUNE-POWER signal for application to the transmitter to reduce the RF power level to 150 watts while tuning, and (2) a positive TUNE SENSITIVITY DRIVE signal to increase the sensitivity of the servo amplifiers during the tuning cycle (paragraph 4.2.4). This circuit is used only during automatic operation.

When the variable inductor tuning element reaches the home position, the normally-open contacts of end stop switch 1A2A3S2 close. This applies ground through pin T of connector 2A2A1J2 to pin F of connector 2A2A1J1 from which it is connected to the transmitter so that when the system is keyed, the RF power level will be limited to 150 watts for tuning. In addition, this "reset ground" is applied through pin K of connectors 2A1J2 and P1 to the ready light logic (paragraph 4.2.9.7). Also, the ground is applied through diode A4CR10 to the base circuit of transistor A4Q5. Transistor A4Q5 normally conducts, grounding the tune sensitivity drive input to the servo amplifiers by grounding the cathode of A6CR3. The ground applied to the base circuit turns off A4Q5, removing the ground from the cathode of A6CR3, applying a positive tune sensitivity drive input to the servo amplifiers to increase their sensitivity (paragraph 4.2.4).

Since the TUNE POWER signal is applied to the transmitter when the variable coil tuning element reaches home, momentarily keying the system results in a reduced RF power level being applied to the RF-601A/CU. Application of the RF power causes the discriminators to produce error signals and activate the servo loops causing C and/or L servo(s) to turn on. The ground applied from the (C or L) motor-on line to the input of the motor-on logic and to the TUNING indicator (paragraph 4.2.9.3) energizes the motor-on logic resulting in a positive MOTOR-ON signal applied to the tune logic, and a ground TUNING-SIGNAL applied to the tune sensitivity network. The positive motor-on signal is applied through pin J of connectors 2A1J2 and A4P1 and isolation resistor A4R19 to the keying logic circuit as the KEY-HOLD signal to lock the system in a keyed condition during the tuning cycle. In addition, the POSITIVE MOTOR-ON signal is applied to voltage divider A4R22-R21, forward biasing transistor A4Q4, causing its collector to go to ground and lock inverter A4Q5 off. The TUNE POWER GROUND and POSITIVE TUNE SENSITIVITY DRIVE signals are thus maintained until the tuning cycle is complete.

At the completion of the tuning cycle, the servo loops de-energize, turning off transistor A4Q4, and turning on transistor A4Q5. Therefore, the TUNE SENSITIVITY DRIVE signal goes to ground and the TUNE POWER signal goes positive. The conduction of transistor Q5 also grounds the base circuit of transistor Q4 through clamping diode CR9, preventing transistor Q4 from turning on. Therefore, when the system is keyed for full power operation, motor-on signals produced by the fine tuning process will not activate the tune or keying logic circuits. During manual and silent operation, the tune and keying logic are inhibited by the ground applied through contacts 1 and 12 of switch 2A1S1-front.

The tune sensitivity network is normally inactive, and the TUNE SENSITIVITY DRIVE signal is controlled through A4Q5 as explained above. At some frequencies, however, the proper tuning point requires a very exact setting of the L and C elements to eliminate discriminator error signals large enough to actuate the servos while the POSITIVE TUNE SENSITIVITY DRIVE signal is applied to the servos. At these frequencies, the slight overshoot of the servo motor(s) caused by the delay between application of the brake and motor stop, will cause the motors to hunt back and forth, or chatter as the rapidly reversing error signals cause the motors to repeatedly overshoot in first one direction then the other. This results in a rapid series of MOTOR-ON signals, which are applied as a PULSED GROUND TUNING signal through 2A2J1-P (from the C and/or L motor-on lines) to the junction of A6C3 and A6C1 in the tune sensitivity network. The pulses are applied through A6C3 to a voltage doubler consisting of A6CR1-CR2, developing a negative voltage at the anode of A6VR1. When this negative voltage exceeds the turn-on voltage of 6.2 volt Zener A6VR1, A6VR1 will suddenly

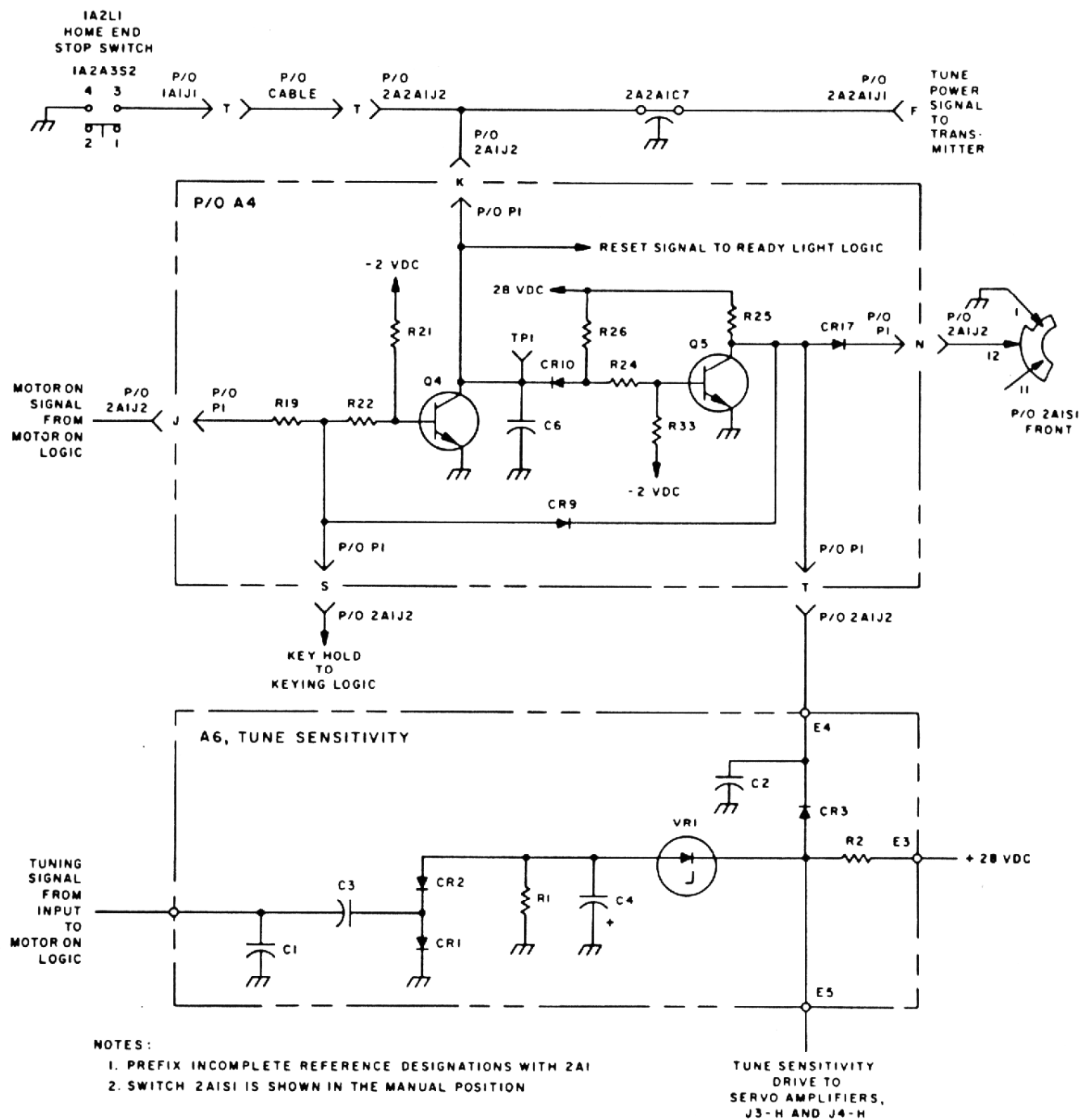


Figure 4-13. Tune Logic, Simplified Schematic Diagram

conduct, grounding the TUNE SENSITIVITY DRIVE signal from A4Q5. When this happens, the servo amplifiers will be returned to their normal sensitivity. At normal sensitivity, the small discriminator error signals caused by motor overshoot will not turn on the servos and the tune logic will then return to its normal state, with A4Q5 conducting and grounding the tune sensitivity drive input to the servos. When the servo motor's chatter stops, the ground pulses will be removed from the tune-sensitivity network. The negative charge on A6C4 will be dissipated through bleeder resistor A6R1 and A6V1 will turn off, returning the tune sensitivity network to its normal inactive state.

#### 4.2.9.6 Keying Logic

The keying logic (figure 4-14) consists of a dc amplifier (2A1A3Q4), two inverters (2A1A3Q5 and 2A1Q4Q3), the RF-601A/CU pressure and temperature overload circuitry, and various other gates and parts. The functions of this circuit are: (1) to interlock the keyline to prevent keying during the home cycle, (2) to hold the system being keyed if there is a temperature or pressure overload or if one of the tuning elements is run against its far end stop. The keying portion of the circuit is used only during automatic operation. However, the interlock portion of the circuit is used in all modes of operation.

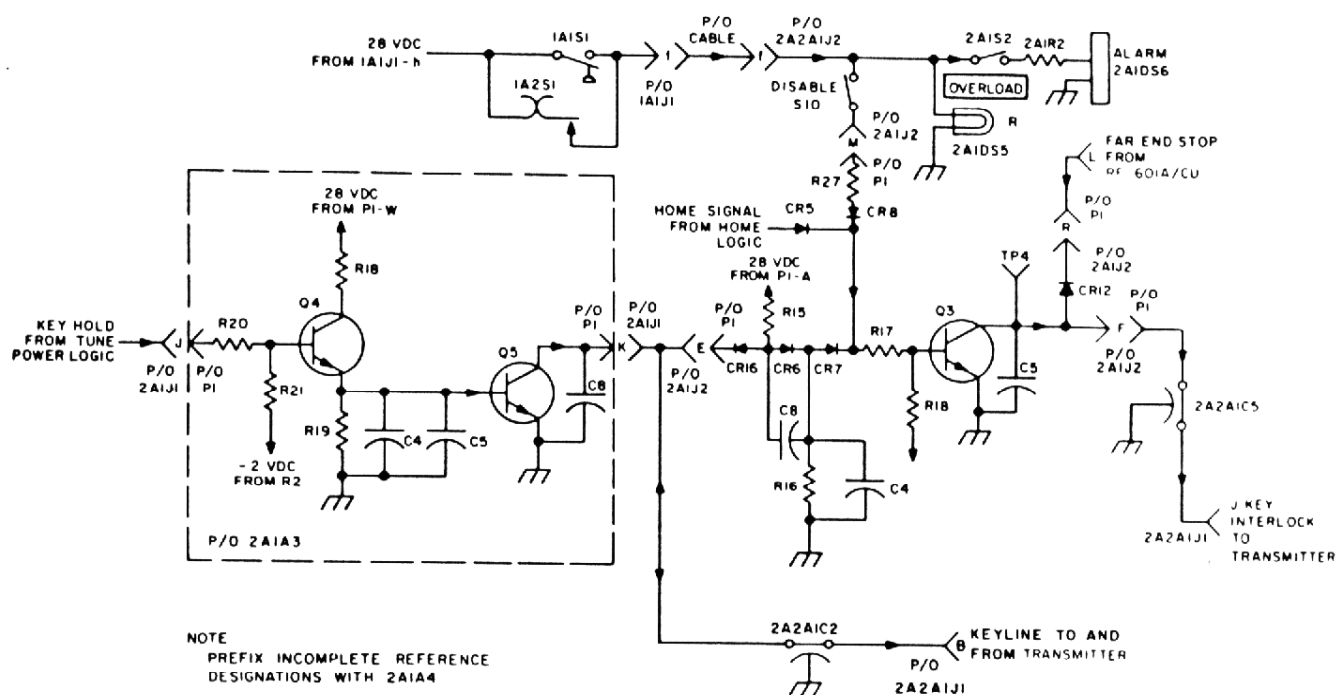


Figure 4-14. Keying Logic, Simplified Schematic Diagram

While the tuning elements are being driven home during a home cycle, the home logic (paragraph 4.2.9.2) applies a positive level through diode gate CR5 to voltage divider R17-R18. This forward biases transistor Q3, causing the collector to go to ground. The ground is applied through pin J of connector 2A2A1J1, and the interconnecting cabling to the transmitter. Within a compatible transmitter, this ground inhibits the keying circuit to prevent the transmitter from applying an RF output to the RF-601A/CU. At the completion of the home cycle, and if a ground does not exist

on the keyline, transistor Q3 is held on by the 28 Vdc applied to base voltage divider R17-R18 through resistor R15 and diodes CR6 and CR7.

When the tuning cycle is initiated by momentarily keying the system, the motor-on and tune logic circuits (paragraph 4.2.9.3 and 4.2.9.5) provide a positive KEY HOLD signal through pin J of connectors 2A1J1 and P1 to voltage divider 2A1A3R20-R21. This positive level turns on transistor 2A21A3Q4, which in turn biases transistor 2A1A3Q5 on, causing its collector to go to ground. This ground is applied through pin K of connectors 2A1A3P1 and 2A1J1, feed-through capacitor 2A2A1C2, pin B of connector 2A2A1J1 and the interconnecting cabling to the transmitter. Transistor 2A1A3Q5 also grounds resistor R15, removing forward bias on transistor Q3 to release the keyline interlock and permit RF power to be generated by the transmitter. The tune logic maintains a low power RF output from the transmitter until the tuning cycle has been completed. At the completion of the tuning cycle, the KEY-HOLD signal goes away, releasing the ground on the system keyline and re-applying the ground to the keyline interlock line. The RF-601A is now ready for full power operation.

Each time the system is keyed, capacitor C4 delays the release of the key interlock ground (and therefore the application of RF power) for a period of time sufficient to allow the rotary solenoid in the bypass circuit (paragraph 4.2.10) to de-energize. The duration of this delay is determined by the discharge of capacitor C4 through resistors R16 and R17. Capacitors C5, C8, 2A1A3C4, and 2A1A3C8 assures that transistor 2A1A3Q5 will have adequate base drive to remain fully saturated, even when supplying the peak currents required on the keyline.

If the temperature within the RF-601A/CU becomes excessive or the pressure decreases below about 2 psig, switch 1A2S1 or 1A1S1 will close and apply 28 Vdc through pin f of connector 1A1J1, the interconnecting cabling, and pin f of connector 2A2A1J2, to disable switch 2A1S10, OVERLOAD indicator 2A1DS5 and through overload switch 2A1S2 and resistor 2A1R2 to alarm 2A1DS6 which provide visual and audible indications that an overload exists. When disable switch 2A1S10 is set at its normally-closed position, the 28 Vdc will be applied through the switch, Pin M of connectors 2A1J2 and P1, resistor R27, and diode CR8 to the base circuit of Inverter Q3. This grounds the key interlock, removing RF power until the overload condition is removed, or until 2A1S10 is set at off, to open the line and permit emergency operation (see paragraph 3.3 for emergency operations procedure).

#### 4.2.9.7 Ready Light Logic

The ready light logic (figure 4-15) consists of Driver Q6, and various diode gate and switching circuits. The function of these circuits is to light READY indicator 2A1DS4 when the tuning cycle has been completed. During the home portion of the tuning cycle, the base of transistor Q6 is held at ground through transistor Q1 in the home logic. At the completion of the home cycle, this line goes positive. However, the reset line holds the base of transistor Q6 at ground throughout the tuning cycle; initially through the end stop switch when the variable inductor is at home, and then through inverter Q4 in the tune logic (paragraph 4.2.9.5). These grounds inhibit the positive output from the home logic from turning on driver Q6. At the completion of the tuning cycle the inhibits are removed, allowing the positive output from the home logic to be developed across voltage divider R11-R12. This forward biases driver Q6, allowing READY indicator lamp 2A1DS4 to ground through transistor Q6.

If one of the elements traverses to the far end stop (end opposite home position), a ground is applied through end stop switch 1A2A1S1 or 1A2A3S1, pin L of connector 1A1J1, the interconnecting cable, pin L of connector 2A2A1J2 and P1, and diode CR3 to the base of driver Q6. This prevents the READY light from lighting, indicating that a malfunction has occurred, and inhibits future transmissions.



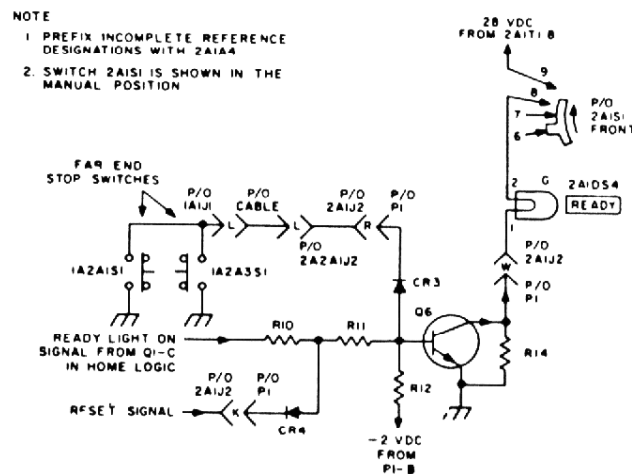


Figure 4-15. Ready Light Logic, Simplified Schematic Diagram

#### 4.2.10 Coupler Bypass Circuit

The coupler bypass circuit (figure 4-16) consists of a single switching circuit (2A1A3Q1). The function of this circuit is to energize rotary solenoid 1A2K1 when reception is being made on a frequency different from that being used for transmission and to provide an output, slaved to the keyline, which will disable the servos (automatic and silent tuning) to prevent accidental false tuning during reception. (A strong signal from a nearby transmitter on a different operating frequency could induce voltages in the RF-601A/CU antenna tuning network, strong enough to generate discriminator error signals which would activate the servo networks).

When the system is receiving (not keyed), Zener diode 2A1A3VR3 conducts, turning on transistor 2A1A3Q1, and grounding its collector. The ground is applied through pin E of 2A1A3P1 and 2A1J1 to the BYPASS switch, and through pins U of 2A1J3 (for C Servo Amplifier Assembly A1) and 2A1J4 (for L Servo Amplifier Assembly A2). On each servo amplifier assembly, the ground is applied through diodes CR4 and CR5 to the bases of Q6 and Q4 respectively, in the cross-coupled amplifier, disabling the cross-coupled amplifier, and thereby preventing any discriminator error signals from activating the servos.

If BYPASS switch 2A1S4 is set at ON, the ground applied to the switch from Q3 is applied through switch 2A1S4, pin g of connector 2A2A1J2, the interconnecting cable, and pin g of connector 1A1J1 to one side of rotary solenoid 1A2K1. Since the other side of its coil is at 28 Vdc, the rotary solenoid energizes and shunts the RF line from the input of the RF-601A/CU around the tuning elements (paragraph 4.2.1). In addition, the ground through the BYPASS switch is applied to BYPASS indicator 2A1DS1, causing it to light and provide visual indication that the RF-601A is in a receiving condition, with its antenna tuning elements switched out of the antenna circuit.



#### 4.2.11 Power Supply

The 115 Vac, 48 to 63 or 350 to 450 Hz, single-phase primary power is applied through pins M and L of connector 2A2A1J1, feed-through capacitors 2A2A1C6 and 2A2A1C4, interlock switches S11 and S8, POWER switch S7, and fuses F1 and F2 to the primary of transformer T1. Interlock switches S11 and S8 interrupt the primary power when the RF-601A/C chassis is extended from its case. Transformer T1 secondary 3-4, steps down the 115 Vac and applies the resulting voltage through pins B and C of connectors J1 and A3P1 to full-wave bridge rectifier A3CR5 through A3CR8. The dc output from the bridge rectifier is applied through pin A of A3P1 and J1 to the inductor portion of T1 (terminals 7-8) and through pin B of connectors J5 and A5P1 to Zener diodes A5VR1 and A5VR2 to provide zenered 10 and 20 Vdc on the Manual Speed Control Assembly. The bridge rectifier output is filtered by the inductor portion of T1 and capacitor C1 to provide 28 Vdc operating voltage for the servo motors, transistor circuits, relays, and indicator lamps. POWER indicator DS2 lights when the power supply has energized. The filtered 28 Vdc also supplies the 12.4 Vdc regulator which consists of Zener diodes A3VR1 and A3VR2 and resistor A3R6. The 12.4 Vdc is applied to the position

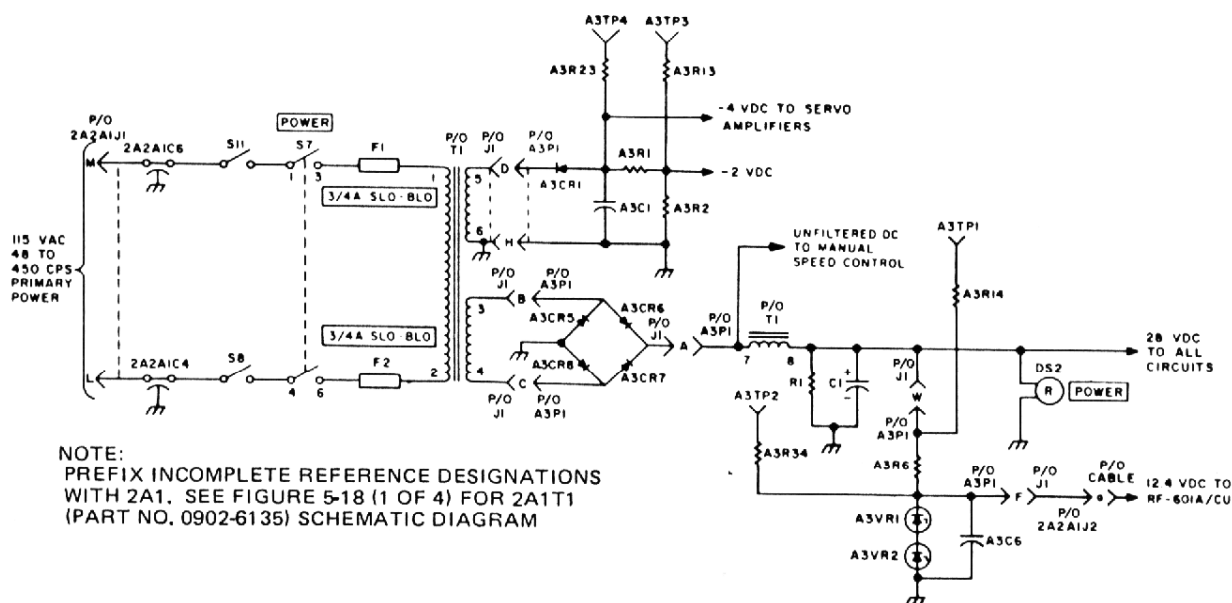


Figure 4-17. Power Supply, Simplified Schematic Diagram

potentiometers in the RF-601A/CU to enable the position of the tuning elements to be accurately determined with the ELEMENT POSITION meter.

The 115 Vac primary power is also stepped down by transformer T1 secondary 5-6 and applied through pin D of connectors J1 and A3P1 to half-wave rectifier A3CR1. The output from this rectifier is filtered by capacitor A3C1 to provide -4 Vdc to the servo amplifiers (paragraph 4.2.4). The -4 Vdc is also divided to -2 Vdc by resistors A3R1 and A3R2. This voltage is used in the transistor stages in the logic circuits as a base return to ensure reliable cutoff.

Units with 2A1T1 (part no. 902-6135) may be strapped to use a 230 Vac, 48 to 63 or 350 to 450 Hz single phase primary power source.

#### 4.2.12 Heat Exchanger

The fan used in the heat exchanger (figure 4-18) can be operated from a 48 to 63 or 350 to 450 Hz, 115 volt, single-phase primary power source. The power applied to the primary of transformer 2A1T1 is applied to either the 60 Hz or 400 Hz input of fan 1A2B1 by connecting terminal 2 of terminal board 2A1TB1 to either terminal 1 or terminal 3 at the time of installation according to the frequency of the primary power source. The common (ac return) line for the fan is connected through contacts on thermal switch 1A2S2, which close to permit fan operation when cooling is required.

The fan and case form a heat exchanger which is used to dissipate the heat produced by inductor 1A2L1 (heat producing element). The fan circulates the nitrogen atmosphere over and through the inductor, and then through the air duct between the bottom of the case and the chassis. The heat is transferred to the nitrogen as it passes over the inductor, and then from the nitrogen to the case as it passes through the air duct. The heat is transferred from the case to the outside air and mounting structures by a combination of conduction, convection, and radiation.

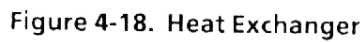


Table 4-2 is not intended to be a complete troubleshooting chart. Instead, it provides a listing of symptoms and probable faults most likely to be encountered when troubleshooting the equipment. This quick reference information may isolate a problem area without the requirement of a detailed analysis.

Table 4-2. Troubleshooting

Symptom	Probable Fault
RF power is removed as soon as TUNE KEY is released during automatic operation.	<ol style="list-style-type: none"> <li>1. Defective motor-on logic.</li> <li>2. Defective tune logic.</li> <li>3. Defective keying logic.</li> </ol>
System can not be energized.	<ol style="list-style-type: none"> <li>1. RF-110A HF Power Amplifier POWER is not set at ON.</li> <li>2. Open interlock switch 2A1S8 or 2A1S11.</li> <li>3. Open fuse 2A1F1 or 2A1F2.</li> </ol>
A tune condition can not be achieved (VSWR less than 1.5:1)	<ol style="list-style-type: none"> <li>1. Defective or unbalanced servo amplifier.</li> <li>2. Defective forcing.</li> <li>3. Defective or mistuned discriminator assembly.</li> <li>4. No tune sensitivity drive.</li> <li>5. Adequate tune power not maintained throughout time cycle.</li> </ol>
Erratic logic signals during silent or automatic operation.	Defective -2 Vdc power supply.
Can not tune at low frequencies (2 to 6 MHz).	Defective forcing.
Tuning elements cannot be repositioned.	Defective brake logic.
Fuse 2A1F1 or 2A1F2 opens.	<ol style="list-style-type: none"> <li>1. Shorted power transistor (2A1Q1 through 2A1Q8).</li> <li>2. Defective home logic.</li> <li>3. Defective 28 Vdc supply.</li> </ol>
No RF power applied during automatic operation.	<ol style="list-style-type: none"> <li>1. Defective home logic.</li> <li>2. Defective keying logic.</li> </ol>
Elements do not go to home when frequency is changed.	<ol style="list-style-type: none"> <li>1. No ground pulse from transmitter.</li> <li>2. Defective home logic.</li> </ol>
After homing, TUNING lamp does not come on when system is keyed.	<ol style="list-style-type: none"> <li>1. Inadequate RF power for tuning.</li> <li>2. Faulty or mistuned discriminator(s).</li> <li>3. Faulty or misbalanced servo amplifiers.</li> <li>4. Faulty motor drive transistors.</li> </ol>
System does not lock in the system key to maintain RF signal for tuning; however will tune if system is held keyed manually.	<ol style="list-style-type: none"> <li>1. Faulty brake logic or brakes.</li> <li>2. Motor drive system jammed.</li> </ol>
Ready light does not come on at completion of tuning.	<ol style="list-style-type: none"> <li>1. Tuning element run up against far end stop switch.</li> </ol>

## **SECTION 5**

### **MAINTENANCE**

#### **5.1 MAINTENANCE DATA**

Other maintenance aids in this manual are as follows: frontispiece, Relationship of units; paragraph 1.3, Reference Data; figure 2-1, Outline Drawing; figure 2-4, Interlock Information; figure 2-5, Interconnections; paragraph 2-9, Pressurization, table 2-2, Cables; tables 2-3 and 2-4, Cable pin connections.

Figure 3-1, Controls and Indications; table 3-1, Control Descriptions and Normal Meter/Indicator Readings for Operation and Test; paragraph 3.4, Operator Maintenance; table 3-2, Preventive Maintenance Checks; Figure 3-2, Flow Chart for Manual Tuning.

Figure 4-1, Functional Block Diagram; table 4-1, Automatic Tuning Sequence Diagram; table 4-2, Troubleshooting Chart. Parts list and Servicing Block Diagrams in Section 5.

#### **5.2 TUNING AND ADJUSTMENT**

##### **WARNING**

The RF-601A/CU is extremely hazardous when operated with cover removed or chassis removed from the case. The following precautions should always be taken.

- a. Never touch the unit before checking that the transmitter is unkeyed.
- b. Never let bystanders approach within arm's length of the unit while it is being operated.
- c. Never leave the unit unattended while the transmitter is keyed.
- d. Always clear the area within arm's length of the unit before keying the transmitter.
- e. Before attempting to remove the unit from its mounting, disconnect the interconnecting cables.  
**ALWAYS REMOVE THE RF INPUT CABLE BEFORE DISCONNECTING THE ANTENNA CABLE.**

##### **5.2.1 Discriminator Adjustment**

###### **5.2.1.1 General**

The discriminator adjustment procedures are critical. Misadjustment could damage the equipment, depending on the degree of mismatch between the transmitter and the antenna. Therefore, the procedures should be followed only when the assembly has been repaired or if specific reference has been made to these procedures in Section 4 of this manual. Furthermore, adjustment should only be attempted after conclusive tests have indicated that the discriminator requires adjustment.

###### **5.2.1.2 Test Equipment and Special Tools**

The following test equipment and special tools are required to adjust the discriminator assembly.

- a. Fiber Screwdriver Adjustment Tool.
- b. Test Cables (paragraph 5.5).
- c. Electrical Dummy Load, Bird Model 8894.
- d. Dc Differential Voltmeter, Fluke Model 871A.

#### 5.2.1.3 Test Setup

Connect the equipment as follows:

- a. Perform steps a through d of paragraph 5.3.2.1.1 to remove cover from case.
- b. Unsolder the lead between the discriminator assembly terminal TP1 and toroid transformer T1.
- c. Set POWER switch to ON position and Mode Selector switch to MANUAL position.
- d. With the L-C switch set at C, depress RIGHT pushbutton momentarily to ensure that the variable capacitor is not at the home end stop.
- e. Set Power switch to OFF position and disconnect control cable from RF-601A/CU connector 1A1J1.
- f. Solder center conductor of discriminator test cable (paragraph 5.5.4) to TP1 on discriminator assembly. Solder test cable shield to nearest ground point. Connect other end of cable to the dummy load.
- g. Connect RF output cable fabricated in paragraph 5.5.3 between transmitter and connector 1A1J2 on RF-601A/CU.

#### 5.2.1.4 Instructions

The RF-601A may be supplied with one of two discriminator assemblies. The coupler may contain a 902-1500, or a 902-0500 discriminator assembly. The 902-0500 Discriminator supersedes the 902-1500 assembly and is a direct replacement. Both discriminators are compatible with the RF-601A.

The adjustment procedures differ slightly between the two discriminators. Therefore, the discriminator must be identified prior to attempting any adjustments. First, check the discriminator cover for a part number. If there is no part number present on the cover, remove the cover and check the two toroidal transformers (T1 and T2). If the transformers are wound differently, the part number of the discriminator is 902-1500. In this case, refer to paragraph 5.2.1.5 for the adjustment procedure. If T1 and T2 are wound in exactly the same manner, the part number is 902-0500 and adjustment should be performed as described in paragraph 5.2.1.6.

#### 5.2.1.5 Procedure

To adjust the 902-1500 Discriminator Assembly, proceed as follows:

- a. Ensure that the control cable between the RF-601A/C and RF-601A/CU is disconnected. Energize the transmitter in a CW mode of operation at a frequency of 21 MHz.
- b. Connect a differential voltmeter between discriminator terminals TP5 ( + ) and TP4 ( - ) and set for 100 mV, full scale range.

- c. Key and adjust the transmitter for a 150-watt output.

#### CAUTION

Use an insulated adjustment tool (5.2.1.2a) to make the required adjustments.

- d. Adjust capacitor C6 for a zero  $\pm 5\text{mV}$  indication on the differential voltmeter.
- e. Unkey the transmitter.
- f. Disconnect the differential voltmeter from TP5 and TP4, and connect it to TP3 ( + ) and TP2 ( - ).
- g. Set the transmitter for a frequency output of 30 MHz.
- h. Key and adjust the transmitter for a 150-watt output.
- i. Adjust potentiometer R6 for a  $-100\text{ mV} \pm 5\text{ mV}$  indication on the differential voltmeter.
- j. Unkey the transmitter.
- k. Disconnect all test equipment from the RF-601A/CU.
- l. Unsolder test cable.
- m. Resolder lead between transformer T1 and TP1 on the discriminator.
- n. If further maintenance is to be accomplished, proceed as required; if not, proceed to paragraph 5.3.2.1.2 and replace the RF-601A/CU cover.

#### 5.2.1.5.A Alternate 902-1500 Discriminator Adjustment

The following alternate procedure allows emergency field adjustment without a differential voltmeter.

##### 5.2.1.5.A.1 Test Equipment and Special Tools

The following test equipment and special tools are required to adjust the discriminator assembly using the alternate adjustment procedure.

- a. Fiber Screwdriver Adjustment Tool.
- b. Test Cables (paragraph 5.5).
- c. Electrical Dummy Load, Bird Model 8894 or equivalent.

##### 5.2.1.5.A.2 Test Setup

Connect the equipment as follows:

- a. Perform steps a through d of paragraph 5.3.2.1.1 to remove the cover from the case.



- b. Unsolder the lead between the discriminator assembly 1A2A1 terminal TP1 and the toroid transformer T1.
- c. Interconnect the RF-601A/CU and the RF-601A/C using the cables fabricated in paragraphs 5.5.1 and 5.5.2.
- d. Apply power to the associated transmitter and set the RF-601A/C POWER switch to ON.
- e. Set the Mode selector switch to MANUAL and the L-C switch to C.
- f. Depress the RIGHT pushbutton to ensure that the variable capacitor is not at the home end stop.
- g. Set the POWER switch to the OFF position.
- h. Using the discriminator test cable (fabricated per paragraph 5.5.4), solder the short center conductor lead to 1A2A2TP1 and the braid to the nearest ground point. Connect the other end of the cable to the 50 ohm dummy load.
- i. Connect the RF output cable (fabricated per paragraph 5.5.3) between the transmitter and connector 1A1J2 on the RF-601A/CU.

#### 5.2.1.5.A.3 Control Settings

Energize the transmitter in a CW mode of operation for 21.00 MHz. Set the Mode selector switch on the RF-601A/C to MANUAL.

#### 5.2.1.5.A.4 Instructions

To adjust the discriminator assembly, proceed as follows:

- a. Check and adjust the DISCRIMINATOR NULL meter pointer for a center line zero.
- b. Key the transmitter and adjust the level for a nominal 150-watt output (level not critical).
- c. With the L-C switch set at L, adjust capacitor 1A2A2C6 so that the meter pointer swings both sides of the center zero. This verifies operation of both diodes. Make the final setting at center line zero.
- d. Unkey the transmitter and set the transmitter frequency to 29.99 MHz.
- e. Key the transmitter and adjust the level for a nominal 150-watt output.
- f. With the L-C switch set at C, adjust potentiometer 1A2A2R6 so that the meter pointer swings both sides of the letter N in NULL on the face of the meter. The left edge of the N represents the negative 100 mV offset required. Make the final setting at the left edge of the N as indicated in figure 5-1.

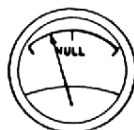


Figure 5-1. Null Offset Indication

- g. Repeat step c. at 21.00 MHz.
- h. Repeat step f. at 29.99 MHz.
- i. Unkey the transmitter. Unsolder the test cable from the discriminator and resolder the lead from TP1 and the toriod transformer terminal 1A2T1.
- j. If further maintenance is to be accomplished, proceed as required; if not, proceed to paragraph 5.3.2.1.2 and replace the RF-601A/CU cover.

#### 5.2.1.6 PROCEDURE

To adjust the 902-0500 Discriminator Assembly, proceed as follows:

- a. Energize the transmitter in a CW mode of operation at a frequency of 7.0 MHz. Ensure that the control cable between the RF-601A/C and RF-601A/CU is disconnected.
- b. Connect a differential voltmeter between discriminator terminals TP5 ( + ) and TP4 ( - ) and set for 100 mV, full scale range.
- c. Key and adjust the transmitter for a 150-watt output.

#### CAUTION

Use an insulated adjustment tool (5.2.1.2a) to make the required adjustments.

- d. Adjust capacitor C6 for a zero  $\pm 5$  mV indication on the differential voltmeter.
- e. Unkey the transmitter.
- f. Disconnect the differential voltmeter from TP5 and TP4, and connect it to TP3 ( + ) and TP2 ( - ).
- g. Set the transmitter for a frequency output of 21 MHz.
- h. Key and adjust the transmitter for a 150 watt output.
- i. Adjust potentiometer R6 for a zero mV  $\pm 5$  mV indication on the differential voltmeter.
- j. Unkey the transmitter.
- k. Disconnect all test equipment from the RF-601A/CU.
- l. Unsolder test cable.
- m. Resolder lead between transformer T1 and TP1 on the discriminator.
- n. If further maintenance is to be accomplished, proceed as required; if not, proceed to paragraph 5.3.2.1.2 and replace the RF-601A/CU cover.

#### 5.2.1.6.A Alternate 902-0500 Discriminator Adjustment

The following alternate procedure allows emergency field adjustment without a differential voltmeter.

##### 5.2.1.6.A.1 Test Equipment and Special Tools

The following test equipment and special tools are required to adjust the discriminator assembly with the alternate adjustment procedure.

- a. Fiber Screwdriver Adjustment Tool.
- b. Test Cables (paragraph 5.5).
- c. Electrical Dummy Load, Bird Model 8894 or equivalent.

##### 5.2.1.6.A.2 Test Setup

- a. Perform steps a through d of paragraph 5.3.2.1.1 to remove the cover from the case.
- b. Unsolder the lead between the discriminator assembly 1A2A1 terminal TP1 and the toroid transformer T1.
- c. Interconnect the RF-601A/CU and the RF-601A/C using the cables fabricated in paragraphs 5.5.1 and 5.5.2.
- d. Apply power to the attached transmitter and set the RF-601A/C POWER switch to ON.
- e. Set the Mode selector switch to MANUAL and the L-C switch to C.
- f. Depress the RIGHT pushbutton to ensure that the variable capacitor is not at the home and stop.
- g. Set the POWER switch to OFF.
- h. Using the discriminator test cable (fabricated per paragraph 5.5.4), solder the short center conductor lead to 1A2A2TP1 and the braid to the nearest ground point. Connect the other end of the cable to the 50 ohm dummy load.
- i. Connect the RF output cable (fabricated per paragraph 5.5.3) between the transmitter and connector 1A1J2 on the RF-601A/CU.

##### 5.2.1.6.A.3 Control Settings

Energize the transmitter in a CW mode of operation for 7.00 MHz. Set the Mode selector switch on the RF-601A/C to MANUAL position.

##### 5.2.1.6.A.4 Instructions

To adjust the discriminator assembly, proceed as follows:

- a. Check and adjust the DISCRIMINATOR NULL meter pointer for a center-line zero.
- b. Key the transmitter and adjust the level for a nominal 150-watt output (level not critical).

- c. With the L-C switch set at L, adjust capacitor 1A2A2C6 so that the meter pointer swings both sides of the center zero. This verifies operation of both diodes. Make the final setting at center line zero.
- d. Unkey the transmitter and set the transmitter frequency to 21.00 MHz.
- e. Key the transmitter and adjust the level for a nominal 150-watt output.
- f. With the L-C switch set at C, adjust potentiometer 1A2A2R6 so that the meter pointer swings both sides of the center zero. Make the final setting at center line zero.
- g. Repeat step c. at 7.00 MHz.
- h. Repeat step f. at 21.00 MHz.
- i. Unkey the transmitter. Unsolder the test cable from the discriminator and resolder the lead from TP1 and the toriod transformer terminal 1A2T1.
- j. If further maintenance is to be accomplished, proceed as required; if not, proceed to paragraph 5.3.2.1.2 and replace the RF-601A/CU cover.

## **5.2.2 Servo Amplifiers Adjustment**

### **NOTE**

The following procedure requires that the antenna coupler be interconnected for normal operation.

### **5.2.2.1 General**

The servo amplifiers should be adjusted whenever one of the assemblies has been repaired, replaced or interchanged.

### **5.2.2.2 Test Equipment**

The only test equipment required to perform the following adjustments is a Simpson Model 260 multimeter (or equivalent). The power amplifier must be capable of being keyed without producing an RF power output (such as in standby mode). If not, a 50-ohm load capable of dissipating at least 250 watts is required.

### **5.2.2.3 Control Settings**

Position the applicable antenna coupler controls as follows:

- a. Power switch to OFF position.
- b. Mode selector to AUTOMATIC position.

### **5.2.2.4 Test Setup**

- a. Set the amplifier function switch to STANDBY; or alternatively disconnect the RF Input cable (coaxial) at the power amplifier, connect the power amplifier output to the 50-ohm load, and set the Mode switch to AM or SSB at any frequency.

- b. Unscrew the Antenna Coupler Control unit front panel securing screws and swing open the front panel assembly.
- c. Defeat interlock switches 2A1S8 and 2A1S11 by pulling switch plungers straight out.
- d. Connect the multimeter between TP2 and TP5 of C Servo Amplifier 2A1A1. Set multimeter to read 30 Vdc maximum.

#### 5.2.2.5 Instructions

To adjust the servo amplifiers, proceed as follows:

- a. Position the Antenna Coupler Control POWER switch to ON position.
- b. Position the power amplifier KEY switch to KEY to enable the antenna coupler Servo Amplifiers. RF power must not be present at the coupler.
- c. Adjust 2A1R7 for a zero indication on the multimeter.
- d. Remove the multimeter leads from the C Servo Amplifier assembly (2A1A1), and connect them to TP2 and TP5 on L Servo Amplifier assembly 2A1A2.
- e. Adjust 2A1R8 for a zero indication on the multimeter.
- f. Unkey the power amplifier, and position the Antenna Coupler Control Unit POWER switch to OFF position.
- g. Disconnect the multimeter and 50 ohm load (if used) and reconnect the RF Input cable to the power amplifier.
- h. Close the Antenna Coupler Control unit front panel assembly, and replace and tighten the front panel securing screws.

### 5.2.3 Protector Assembly 1A2A4 Gap Adjustment

#### 5.2.3.1 General

The arc-gap of the Protector Assembly should be adjusted so that the voltage required to make it arc is higher than that encountered during normal operation but lower than the voltage capability of the various high voltage components of the coupler.

The voltage required to arc across the arc-gap will vary with the air pressure. That is, the arc-gap will arc over at a lower voltage with no pressurization than when the coupler is pressurized with dry nitrogen.

The following procedure is preferred. However, if the proper test equipment is not available, use the alternate procedures in paragraph 5.2.4.

### 5.2.3.2 Test Equipment

The following test equipment, or equivalent, is required to perform the arc-gap adjustment.

- a. Dummy load - 15 foot antenna or 75 to 100 pf, 20 kV capacitor.
- b. High voltage voltmeter - ITT Jennings model J-1003 or J-1005. MFR: ITT Jennings 970 McLaughlin Avenue, San Jose, California 95108 Code 73905.

### 5.2.3.3 Instructions

To adjust the Arc Protector, proceed as follows:

- a. Remove the antenna coupler cover. (See paragraph 5.3.2.1.1). Connect the above test equipment to the antenna insulator of the antenna coupler.
- b. Tune the coupler system in the automatic mode at 2 to 2.5 MHz. Slowly increase the RF input power until the arc-gap arcs or until 11 to 13 kV peak is reached on the antenna terminal as read on the voltmeter. Carefully watch the coupler RF components for arcing. Be prepared to quickly turn off the RF power input in case of an arc.
- c. If necessary, as determined above, reset the arc-gap to arc between 11 and 13 kilovolts peak. Make sure no other components arc first (check above alignment procedures). Upon arcing, the coupler should automatically rechannel itself.
- d. Check the flipper mechanism as specified in paragraph 5.3.2.8 h, i and j before installing cover.
- e. Replace the cover and pressurize the coupler to 6 pound/in<sup>2</sup> (0.42 kg/cm<sup>2</sup>) gauge pressure (see paragraph 2.9). With this increased pressure the coupler will arc around 16 to 18 kV peak.

### 5.2.4 Protector Assembly 1A2A4 Gap Adjustment (Alternate)

This alternate procedure may be used if the proper test equipment is not available. It allows for an approximate arc-gap voltage arc-over setting and assures that it will arc over before any other components. To adjust, proceed as follows:

- a. Remove the antenna coupler cover. (See paragraph 5.3.2.1.1). Observe the same safety precautions as in paragraph 5.2.3 above.
- b. Set the arc-gap to 1.40 inches  $\pm$  .020 inches. (3.556 cm  $\pm$  .05 cm)
- c. Connect the antenna insulator to a high impedance load such as a 15 or 35 ft whip dummy antenna or a 75 to 150 pf, 20 kV capacitor.

#### **WARNING**

Be extremely cautious when operating the coupler system. Lethal voltages will be present when the system is connected to the transmitter and keyed.

- d. Tune the coupler system in the automatic mode at 2 to 2.5 MHz. Slowly increase the RF input power until the arc-gap arcs or until 1 kW RF input is reached. If a 35 ft. whip with adequate

radials, and a well grounded coupler is used, the arc-gap should arc over with an RF input level of about 800-1000 watts at 2.0 MHz. If a 15 ft whip is used the RF input level needed to cause an arc will be much less than 1000 watts at 2.0 MHz (500 to 700 watts). A 75 pf capacitor with a high Q should cause an arc around 300 to 500 watts. Carefully watch the coupler RF components for arcing. Be prepared to quickly turn off the RF power input in case of an arc.

- e. Only if necessary, as determined above, reset the arc-gap to arc over. Make sure no other components arc first. Upon arcing across the arc-gap the coupler should automatically rechannel itself.
- f. Check the flipper mechanism as specified in paragraph 5.3.2.8 h, i and j before installing the cover.
- g. Replace the cover and pressurize the coupler. (See paragraph 2.9). With increased pressure the coupler arc-gap will arc over at a higher power level. At 6 pounds/in<sup>2</sup> gauge at 25° C the power level will be about twice that obtained with the cover removed.

### 5.3 REPAIR

#### 5.3.1 RF-601A/C Antenna Coupler Control

##### 5.3.1.1 General

The method of removal and replacement of parts in the RF-601A/C is obvious. However, the information provided in paragraph 5.3.1.2 should be followed when replacing parts on the printed circuit board assemblies.

##### 5.3.1.2 General PCB Parts Replacement Techniques

When repairing printed circuit boards, the procedures below should be carefully followed to avoid damage.

- a. Use a pencil-type soldering iron with 25 watt maximum capacity. Use an isolating transformer with an ac-operated iron. **Do not use a soldering gun;** damaging voltages can be induced into the components.
- b. When soldering transistors or diodes, solder quickly; where wiring permits, use a heat sink (such as long nose pliers) between the soldered joint and the part being replaced.
- c. Excessive heat can separate the copper strip from the board. Cement such strips in place with a quick drying acetate base cement having good electrical insulating properties.
- d. Use high quality rosin core solder when repairing printed circuit boards. **NEVER USE PASTE FLUX.** After soldering, clean off any excess flux and coat the repair area with a high quality electrical varnish or lacquer.
- e. Repair a break in the copper of a printed circuit board by soldering a buss wire across the break.
- f. When removing parts from a printed circuit board, apply heat sparingly to the lead of the part to be replaced. Remove part from the printed circuit board as the iron heats the lead.
- g. When a part is replaced, tin the leads on the new part. Bend the clean tinned leads on the new part and carefully insert them through the holes in the printed circuit board. Bend the leads

close to the foil and cut so that approximately one-sixteenth of an inch of lead length is left. Hold part against the board and quickly solder the leads.

### 5.3.2 RF-601A/CU Antenna Coupler

Removal and replacement of many of the parts in the RF-601A/CU require procedures which are not obvious. Paragraphs 5.3.2.3 through 5.3.2.10 provide all the necessary information for replacement of those parts. All screws removed during the repair procedures must be torqued when replaced. Table 5-1 provides a listing of the torque required for different types of screws used in the RF-601A/CU. When repairing the discriminator assembly, the general information paragraph 5.3.1.2 should be followed. The procedures in paragraph 5.3.2.3 through 5.3.2.10 assume that the cover has been removed from the case as described in paragraph 5.3.2.1.1 below.

Table 5-1. Torque Requirements for Screws

Screw Size	Torque Required in-Lbs (kg-m)
4-40	6(.07) $\pm$ 5%
6-32	10 (.12) $\pm$ 5%
8-32	21 (.24) $\pm$ 5%
10-32	33 (.38) $\pm$ 5%
3/8-16	240 (2.77) $\pm$ 5%

#### 5.3.2.1 Cover

##### 5.3.2.1.1 Removal

#### CAUTION

Extreme care should be exercised to prevent the sealing flanges on the case or cover from being nicked, scratched, or marked in any way. This type of damage prevents the unit from being properly sealed. Therefore, always protect the flanges from damage while the equipment is being serviced.

- Depressurize RF-601A/CU by depressing plunger in charging valve.
- Remove 28 screws around case. Remove cover and gasket.
- Connect RF-601A/C to the RF-601A/CU using the test cable fabricated in paragraph 5.5.1. Connect primary power to RF-601A/C connector 2A2A1J1.
- Cover exposed flanges on case with cloth or pressure sensitive tape.



**NOTE**

Save all hardware removed while performing the disassembly procedures. Reassembly procedures require the use of this hardware. Note the order in which hardware is removed. Flat washers are always placed next to plastic with lockwashers between the flat washers and nut or screw head.

**5.3.2.1.2 Replacement**

- a. Clean protective coating from flange of case.
- b. Position gasket and cover on case. (If gasket is damaged or shows signs of deterioration, replace with new gasket.)
- c. Recoat cover screw threads with Molybdenum Disulfide Lube to prevent galling and resist corrosion. Fasten cover screws with a torque of 70-in-lbs (0.81 kg-m). (Use original hardware which has been specially treated to prevent corrosion.)
- d. Refer to paragraph 2.9 for procedures for pressurizing the case.

**CAUTION**

If chassis connectors have been loosened (to remove chassis from case) connector jam nuts must be properly tightened to prevent gas leaks after pressurization.

**5.3.2.2 Removal of Chassis from Case**

For most parts replacement procedures, mounting hardware and adjustments will be more accessible if the RF-601A/ CU chassis is removed from the case. To remove the chassis, proceed as follows:

**NOTE**

Observe order in which hardware is removed for assistance when reassembling.

- a. Remove cover and gasket from case according to paragraph 5.3.2.1.1.

**CAUTION**

If coupler unit uses plastic antenna insulator, use two wrenches on antenna terminal stud nuts to prevent stud from turning and damaging seal.

- b. Remove wire from the stud on inside end of antenna terminal.
- c. Unsolder and tape the two leads to pressure switch 1A151.
- d. Remove screw securing cable clamp to chassis, on multiconductor cable to connector 1A1J1.

- e. Remove cable connector 1A2A2P1 from 1A1J2.
- f. Remove jam nut from connector 1A1J1 and carefully push connector inside case. (The connector should not be pushed through until chassis is slid away from connector slightly to provide clearance.)
- g. Remove chassis mounting hardware and set aside.
- h. Carefully lift chassis out from case and place it on a convenient working surface.

**WARNING**

Be extremely cautious when operating the RF-601A/CU removed from the case. Lethal RF voltages will be present when system is keyed and connected to a transmitter.

- i. Connect RF-601A/C to RF-601A/CU using test cable fabricated in paragraph 5.5.1. Connect primary power to RF-601A/C. (If normal primary power cable connection is not available, fabricate a cable according to paragraph 5.5.2.)

**CAUTION**

If RF-601A/CU is to have RF applied, an antenna load or dummy load will be required. When tuning into a 50 ohm dummy load, the frequency of operation must be above 7 MHz.

- j. Put all loose hardware inside case and store empty case and cover where flanges will not be damaged.

**5.3.2.3 Element Position Potentiometer Replacement**

The following procedure details the steps necessary to replace element position potentiometer R1 on either capacitor gear drive assembly 1A2A1 or inductor gear drive assembly 1A2A3.

- a. Remove chassis from case and connect to bench test cables as explained in paragraph 5.3.2.2.
- b. Set Mode Selector switch at AUTO position, then POWER switch at ON position.
- c. Allow elements time to home, then set POWER switch at OFF position.

**NOTE**

If replacing inductor gear drive assembly potentiometer 1A2A3R1, remove the machine screws securing the blower and move blower to one side to provide access to motor mounting bracket.

- d. Tag and unsolder wires connected to each terminal of potentiometer. (See the RF-601A/CU Antenna Coupler component location diagram in the back of this section.)

#### NOTE

Before proceeding, note orientation of bracket, potentiometer indexing tab, and potentiometer to prevent installation with potentiometer housing rotated 180 degrees from original position. The potentiometer shaft is slotted. It is not necessary to remove pin from end stop switch lever arm.

- e. Remove and set aside the two screws (and spacers) securing potentiometer mounting bracket. Pull bracket straight away from gear drive housing to disengage potentiometer shaft.
- f. Remove potentiometer from bracket.

#### CAUTION

Damage to gear drive assembly will result if potentiometer shaft is incorrectly oriented.

- g. Mount and secure new (replacement) potentiometer on bracket. Check that indexing tab is in correct hole in bracket.
- h. Rotate potentiometer shaft to its maximum position as viewed from shaft end; fully counter-clockwise for potentiometer on inductor gear drive assembly, or fully clockwise for potentiometer on capacitor gear drive assembly.
- i. Position potentiometer mounting bracket on gear drive housing, rotating potentiometer shaft slightly as necessary to align slot in shaft with pin in end stop switch lever arm.
- j. Secure potentiometer mounting bracket with screws and spacers removed in step e.
- k. Resolder wires removed in step d.
- l. Loosen the four machine screws securing servo motor mounting bracket.
- m. Slide servo motor back from its normal position to disengage gears.
- n. Rotate gear drive assembly by hand from one end of its range to the other to ensure smooth operation.
- o. Reposition servo motor so that gears mesh properly, and secure by tightening the four screws in the servo motor mounting bracket.

#### NOTE

If replacing 1A2A3R1, reposition blower assembly and secure with original hardware.

- p. If no further maintenance is required, replace chassis in case by performing steps in paragraph 5.3.2.2 in reverse order.
- q. Replace cover on case by performing paragraph 5.3.2.1.2.

**NOTE**

Inform operating personnel that accuracy of ELEMENT POSITION meter indications for element with new element position potentiometer must be checked.

**5.3.2.4 Servo Motor Replacement**

To replace the servo motor on either of the gear drive assemblies, proceed as follows:

**NOTE**

The replacement procedure can be more easily accomplished if the chassis is removed from the case (paragraph 5.3.2.2).

- a. If L servo motor is to be replaced, remove and set aside the four machine screws securing blower motor to chassis. This allows access to unsolder servo motor leads. (Blower motor leads need not be unsoldered.)
- b. Tag and unsolder servo motor leads. (See the RF-601A/CU Antenna Coupler component location diagram in the back of this section.)
- c. If removing the capacitor gear drive assembly servo motor, remove and set aside servo motor lead clamp.
- d. Loosen the four screws securing the servo motor mounting bracket.
- e. Slide servo motor back out of gear drive assembly.
- f. Slide new (replacement) servo motor into gear drive assembly, and position so that motor leads are on top and gears are properly meshed. Secure by tightening the four screws in the servo motor mounting bracket.
- g. Solder servo motor leads to terminals, using tags on defective motor as a guide.
- h. If blower motor was moved, reposition and secure using four machine screws removed in step a. (If capacitor gear drive assembly servo motor was replaced, reinstall motor lead clamp.)
- i. If no further servicing is required, replace chassis in case by reversing procedure of paragraph 5.3.2.2.
- j. Replace cover on case by performing paragraph 5.3.2.1.2.

**5.3.2.5 Capacitor Gear Drive Assembly Replacement**

The following procedure details the steps necessary to replace Capacitor Gear Drive Assembly 1A2A1. When required to drill holes for pinning parts in new components, use a 0.063 drill bit. Replace damaged pins with spring pin number MS171436. Refer to the Capacitor Drive Assembly and Coil Drive Assembly component location diagrams in the back of this section for locations of parts while performing the procedure.

- a. Remove chassis from case and connect to bench test cables according to paragraph 5.3.2.2.
- b. Set Mode Selector switch at AUTO position and POWER switch at ON position.
- c. Allow elements time to home, then set POWER switch at OFF position.

**NOTE**

If mechanical damage prevents the elements from homing, manually set elements to home during reassembly. If components are not damaged, leads to end stop switches, servo motor and element position potentiometer need not be unsoldered.

- d. Remove and set aside four machine screws securing servo motor mounting bracket. Slide motor back until clear of gear drive assembly.

**NOTE**

Fiber washers under diode board mounting screws provide clearance for terminations on rear of board be sure to save them. Leave servo motor lead clamp on motor lead.

- e. Remove and set aside the two machine screws and fiber washers securing diode board to capacitor gear drive assembly.
- f. Loosen the two machine screws which secure coupling to primary shaft of gear drive assembly. Rotate shaft slightly to make coupling screws accessible if necessary.
- g. Remove and set aside two machine screws and spacers securing element position potentiometer bracket, and disengage bracket from gear drive assembly. (The end of the potentiometer shaft is slotted, so the pin need not be removed from the hub of the end stop switch lever.
- h. Remove and set aside the two screws securing each end stop switch, and gently push switches clear.
- i. Remove and set aside three machine screws securing gear drive assembly to chassis.
- j. Slide gear drive assembly back to disengage coupling and remove from chassis.
- k. Set new (replacement) gear drive assembly in position on chassis and secure with the three screws removed in step i.
- l. Install the two end stop switches on the new gear drive assembly. Do not tighten the mounting screws.
- m. Position quick release plunger adjustment jig (figure 5-2) in front of one of the switches over switch actuator button.
- n. Rotate primary gear drive shaft until end stop switch lever rests against jig. Hold lever, jig, and end stop switch so that jig aligns face of end stop switch parallel with face of end stop switch lever. Tighten the two screws which secure end stop switch to gear drive housing.

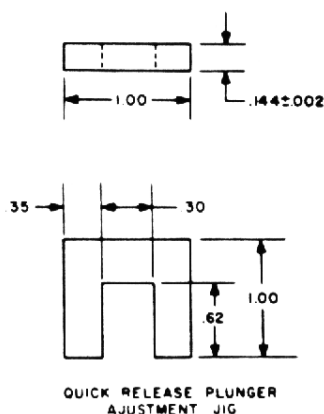


Figure 5-2. Quick Release Plunger Adjustment Jig

- o. Repeat steps m and n for other end stop switch.
- p. Rotate primary shaft on capacitor gear drive assembly until end stop switch lever is actuating home end stop switch S2. (See Capacitor Drive Assembly component location diagram in the back of this section.)
- q. Rotate lead screw on capacitor counterclockwise until lead screw begins to disengage and lead screw housing becomes loose. (On some capacitors, the housing is screwed on and, therefore, won't become loose. On these, turn lead screw CCW until it stops.)
- r. Rotate lead screw clockwise until housing just seats firmly, then turn an additional quarter turn. (On capacitors with screw-on housing, just turn lead screw one-quarter turn.)
- s. Rotate both gear drive assembly primary shaft and capacitor lead screw a small amount to align flats on shaft with setscrews on coupling. (If necessary, loosen clamps on capacitor mounting flanges, and rotate body of capacitor slightly to align coupling setscrews. Then retighten clamps to secure capacitor.)
- t. Apply loctite (MIL-S-22743B, grade E) to each coupling set screw and tighten.
- u. Secure diode board to capacitor gear drive assembly with the two screws removed in step e. (Be sure and reinstall fiber washers between board and gear drive assembly for each screw, and the servo motor lead clamp.)
- v. Rotate element position potentiometer shaft maximum clockwise. Then rotate shaft slightly counterclockwise until slot in shaft is aligned with pin in end stop switch lever hub. (The capacitor is still set at the home end stop.)
- w. Slide element position potentiometer into position, with shaft engaged in hub of end stop switch lever, and secure with the original hardware (screws and spacers).
- x. Slide servo motor into gear drive assembly, with motor slightly back from normal position so that gears are not meshed. Position and secure motor mounting bracket with original hardware to secure motor.

- y. Set RF-601A/C Mode Selector switch at MANUAL position, and POWER switch at ON position.

**NOTE**

In the following steps, the servo motor will not drive assembly since gears are not meshed. Energizing the servo motor from pushbuttons and rotating gear drive by hand will safely check out end stop switches.

- z. Carefully note position of capacitor lead screw. This is the home end stop position.
- aa. Rotate the capacitor lead screw (and primary shaft of the gear drive assembly) clockwise until end stop switch lever is clear of home end stop switch. Then rotate capacitor lead screw counter-clockwise, while depressing the RF-601A/C LEFT pushbutton and note the point at which the quick-release plunger on the end stop switch lever actuates the home end stop switch to deactivate the servo motor.

**NOTE**

Use a small screwdriver modified according to paragraph 5.6 for adjusting quick release plungers.

- ab. Rotate the capacitor lead screw clockwise until the slotted end of the quick release plunger is exposed. Loosen the lock nut on the plunger and adjust the plunger, repeating step aa and adjusting the plunger until the motor is deactivated by the end stop switch when the capacitor lead screw is rotated counterclockwise to the home position. Then tighten the lock nut to lock the quick-release plunger in position.
- ac. Rotate the capacitor lead screw 23-23 1/4 turns clockwise from the home position to the far end stop position. Carefully note the exact far end stop position for the capacitor lead screw, then using the procedure followed in steps aa and ab above, depress the RF-601A/C RIGHT pushbutton to activate the motor, and adjust the quick release plunger so that the far end stop switch deactivates the motor when the capacitor lead screw is rotated clockwise to the far end stop position.
- ad. Loosen the screws in the motor mounting bracket. Slide the servo motor forward to engage the gears and retighten the screws in the motor mounting bracket.
- ae. Using the RF-601A/C LEFT and RIGHT pushbuttons, carefully nudge the capacitor through its full tuning range, while observing the action of the end stop switches, and the element position potentiometer.

**NOTE**

Inform operating personnel that all logged ELEMENT POSITION meter indicates for the C position of the L-C switch must be rechecked, for accuracy with new gear drive.

- af. If no further maintenance is necessary, reinstall chassis in case by reversing the procedure in paragraph 5.3.2.2.
- ag. Reinstall cover on case by performing paragraph 5.3.2.1.2.

#### **5.3.2.6 Variable Capacitor Replacement**

To replace the variable capacitor, proceed as follows:

- a. Remove chassis from case and connect to bench test cables according to paragraph 5.3.2.2.
- b. Set Mode Selector switch at AUTO position, and POWER switch at ON position. (Servo should automatically position capacitor at home end stop.) Then set POWER switch at OFF position.
- c. Loosen machine screws in servo motor bracket and slide motor back slightly to disengage gears.
- d. Loosen two setscrews in coupling between capacitor lead screw and gear drive assembly shaft. If necessary, rotate coupling slightly by hand to expose screws in coupling.
- e. Remove and set aside two mounting bolts supporting each (front and rear) metal mounting flange.
- f. Loosen clamping screws on both rear and front mounting flanges.
- g. Remove and set aside machine screw securing lead from side of inductor to rear capacitor mounting flange.
- h. Remove rear mounting flange.
- i. Slide capacitor back away from gear drive assembly to disengage coupling, and remove capacitor with coupling attached from front bracket.
- j. Remove coupling from damaged capacitor lead screw. Temporarily install coupling to replacement capacitor.
- k. Turn lead screw on replacement capacitor counterclockwise until lead screw begins to disengage and lead screw housing becomes loose. (On some capacitors, the housing is screwed on and, therefore, won't become loose. On these, turn lead screw CCW until it stops.)
- l. Turn lead screw clockwise until housing just seats firmly, then turn an additional one-quarter turn. (On capacitors with screw-on housing, just turn lead screw one-quarter turn.)
- m. Hold replacement capacitor so that nipple on glass envelope is down, and slide lead screw end through from mounting flange and into position on chassis. Turn the housing so the lubrication hole is up. (On capacitors with screw-on housing, there is no nipple. Just rotate capacitor until lubrication hole is up.)
- n. Ensure that coupling is properly engaged with gear drive assembly shaft, and capacitor is in proper position for mounting. If necessary, loosen coupling on capacitor lead screw, and rotate so that coupling setscrews on gear drive assembly shaft end align with flats on shaft.
- o. When proper position for coupling has been determined, tighten setscrews on flat of capacitor shaft.



- p. Carefully reinsert capacitor through front mounting flange, engage coupling with gear drive assembly shaft. (Glass nipple on capacitor envelope should be on bottom towards chassis.)
- q. Slide rear mounting flange on rear of capacitor.
- r. Secure front and rear mounting flanges to supports using original hardware.
- s. Ensure that coupling is properly aligned and oriented, and tighten clamping screws on both rear and front mounting flanges.
- t. Reconnect white lead from inductor to rear mounting flange, using original hardware.
- u. Carefully check to ensure that coupling setscrews are aligned with the flats on the gear drive assembly shaft. Apply loctite, (MIL-S-22473B, Grade E) to each coupling setscrew and tighten securely.
- v. Slide servo motor forward to engage gears, and tighten screws in motor mounting bracket.
- w. Set Mode Selector switch at MANUAL position, and POWER switch at ON position.
- x. Use RIGHT and LEFT pushbuttons to carefully nudge capacitor through its complete tuning range several times to check tuning action. If necessary, refer to paragraph 5.3.2.7 and adjust end stop switches.
- y. If no further servicing is to be accomplished, return chassis to case by reversing the procedure called out in paragraph 5.3.2.2, and reinstall cover by performing paragraph 5.3.2.1.2.

#### 5.3.2.7 End Stop Switch Replacement

To replace an end stop switch on either gear drive assembly, proceed as follows:

- a. Remove chassis from case and connect to bench test cables as explained in paragraph 5.3.2.2.
- b. Set Mode Selector switch at MANUAL position and POWER switch at ON position. Use RIGHT or LEFT pushbuttons to position assembly with damaged end stop switch at mid range. Then set POWER switch at OFF position.

#### NOTE

If end stop switch is on inductor gear drive assembly, it may be convenient to remove the four screws securing the blower, and slide the blower to one side for easier access to the assembly. (Blower leads need not be unsoldered.)

- c. Remove and set aside the two machine screws and spacers securing element position potentiometer bracket. Carefully disengage potentiometer shaft and swing potentiometer to one side.
- d. Tag and unsolder leads to damaged end stop switch.
- e. Remove two machine screws, and remove damaged end stop switch. Position new (replacement) end stop switch on gear drive assembly and insert but do not tighten the two machine screws.

- f. Solder leads to new end stop switch.
- g. Loosen four machine screws securing servo motor drive bracket, and slide servo motor back to disengage gears.
- h. Position quick release plunger adjustment jig (figure 5-2) in front of replaced end stop switch over the switch actuator button.
- i. Rotate primary shaft until end stop switch lever is against the jig. Hold lever, jig, and end stop switch so that jig aligns face of end stop parallel with face of lever. Tighten screws securing end stop switch.
- j. Remove jig.
- k. Rotate gear drive assembly shafts to set end stop switch lever against home end stop switch (see Capacitor Gear Drive Assembly and Coil Gear Drive Assembly component location diagrams in the back of this section).
- l. Ensure tuning element is at home according to table 5-2 for variable inductor, or steps k and l of paragraph 5.3.2.6 for variable capacitor.

**Table 5-2. Position of Contact Arm of Variable Inductor Rotor After Being Stopped Dynamically**

Condition	Turns From Coil End
Home position	0.25 turns (90° from coil home end)
Tripper arm actuating range	10.0-14.0 turns
Far end stop position	37.25 turns (315° from coil tune end)

- m. Carefully rotate element position potentiometer shaft to maximum *counterclockwise* for Coil Gear Drive Assembly, or maximum *clockwise* for Capacitor Gear Drive Assembly. Then back potentiometer shaft away from maximum position slightly to align with pin in hub of end stop switch lever. Position element position potentiometer bracket on gear drive assembly with the potentiometer shaft properly engaged, and secure with the original two machine screws and spacers.
- n. Rotate gear drive assembly primary shaft by hand to check setting of quick-release plunger on replaced end stop switch. Paragraph 5.3.2.6, steps k and l describe the capacitor home position. The capacitor far end stop position is 23 to 23 1/4 from the home position. Table 5-2 lists end stop positions for the inductor. Adjust end stop positions slightly if necessary.
- o. Loosen machine screws on servo motor mounting bracket, and properly position servo motor so that gears are meshed. Tighten machine screws to secure servo motor and mounting brackets.

**NOTE**

If blower was moved, reposition and secure with original hardware.

- p. Using RIGHT and LEFT pushbuttons, carefully "nudge" servo motor a few turns at a time over complete tuning range to recheck proper operation of end stop switches and element position potentiometer.

**NOTE**

Under full speed, element may overshoot end stop settings made without applying power to servo. Check end stops with servo motor driving element.

- q. If no further servicing is to be done, replace chassis in case by reversing the procedure of paragraph 5.3.2.2.
- r. Replace cover on case by performing paragraph 5.3.2.1.2.

**5.3.2.8 Tripper Spring Replacement**

To replace the tripper spring on the Coil Gear Drive Assembly, proceed as follows (refer to Coil Gear Drive Assembly component location diagram in the back of this section for parts identification):

- a. Remove chassis from case and connect to bench test cables as explained in paragraph 5.3.2.2.
- b. Remove and set aside the O ring retaining damaged tripper spring to tripper arm on shorting contact shaft.
- c. Remove split ring from pin on tripper arm. Shove pin back out of tripper arm until it hits gear drive housing and spring will drop out (flipper arm must be in the maximum counter clockwise position).
- d. Move the tripper arm back and forth by hand without the spring installed. It should be free from stop to stop. (If a gram gauge is available, the pressure needed to move the stop back and forth should not exceed 40 grams.)
- e. Position new spring between holes in tripper arm and secure by sliding pin all the way through tripper arm. Reinstall split ring on pin.
- f. Secure opposite end of spring to tripper arm on shorting contact shaft, using the O ring removed in step c.

**NOTE**

Shorting contacts should touch turns of inductor when the tripper arm on the shorting contact shaft is held 1/16 inch (0.159 cm) from its maximum upward position.

- g. Check operation of tripper arm and shorting contact shaft by hand. Tripper arm should snap from one position to the other, and the shorting contact shaft should snap shorting contacts against or away from the coils of the inductor.
- h. Correctly position tripper arm, down when inductor is at home, with shorting contacts against coil, or up when inductor rotor is at far end, with shorting contacts away from coil.
- i. Set Mode Selector switch at MANUAL and POWER switch at ON.
- j. Use RIGHT and LEFT pushbuttons to actuate servo motor and check tripper action.
- k. If no further maintenance is to be performed, return chassis to case by reversing the procedure of paragraph 5.3.2.2.
- l. Replace cover on case by performing paragraph 5.3.2.1.2.

#### 5.3.2.9 Inductor "Paddleboard" Assembly Repair

Variable inductor 1A2L1, along with its associated gear drive assembly, servo motor, end stop switches and element positioning potentiometer are all mounted on a separate metal plate (paddleboard) attached to the inductor assembly or the gear drive, the paddle board may be removed.

##### 5.3.2.9.1 Removal

To remove the paddle board assembly proceed as follows (refer to component location diagrams for the Antenna Coupler Chassis, Coil Drive Assembly, and Inductor Assembly in the back of this section for component identification):

- a. Remove the chassis from the case according to paragraph 5.3.2.2. (Do not attach bench test cable to chassis.)
- b. Remove and set aside the screw and washer securing the ground strap to the chassis.
- c. Remove and set aside the two machine screws securing thermal switch S2 to inductor end bracket. Pull switch from bracket and swing clear.
- d. Remove and set aside the two machine screws securing thermal switch S1 to the front inductor end bracket. Remove the machine screw securing resistor R1 to the contact on the end bracket and pull switch and resistor clear.
- e. Remove machine screws securing blower and slide blower to one side.

#### NOTE

If components are not damaged, leads will not have to be unsoldered from end stop switches, element position potentiometer, or servo motor.

- f. Remove two screws securing element position potentiometer to gear drive assembly. Disengage potentiometer shaft from hub of end stop switch lever (the shaft is slotted, so it will not be necessary to remove pin from end stop switch lever), and swing potentiometer clear of gear drive assembly.

- g. Remove two machine screws securing each end stop switch and push switches clear of gear drive assembly.
- h. Remove two screws securing connector strip to gear drive assembly.
- i. Loosen four screws in motor mounting bracket and slide motor clear of gear train assembly.
- j. Remove screw securing white lead from capacitor bracket to inductor support.
- k. Remove screw securing white lead from arc-gap protector to inductor support.
- l. Remove and set aside three screws securing gear drive assembly to chassis (gear drive will still be secured to paddleboard by two hidden screws).
- m. Remove and set aside the eight screws securing the inductor to the chassis (inductor will still be secured to paddleboard by hidden screws).
- n. Slide inductor assembly away from rotary solenoid to clear contacts, and lift paddleboard from chassis.

#### 5.3.2.9.2 Replacement

To replace the paddleboard assembly proceed as follows:

- a. Set the paddleboard assembly in position on the main chassis and secure with original hardware (three machine screws in gear drive assembly, eight in inductor assembly).

#### NOTE

For steps b and c, use one brass machine screw, two flat washers and a lockwasher to attach each lead.  
Place flat washers next to plastic.

- b. Secure white lead from arc-gap protector to inductor support.
- c. Secure white lead from capacitor bracket to inductor support.
- d. Reinstall connector strip to side of gear drive assembly with original hardware.
- e. Reinstall thermal switch S1 and resistor R1 to inductor end bracket next to gear drive assembly, using original hardware.
- f. Reinstall thermal switch S2 in opposite inductor end bracket.
- g. Slide servo motor into gear drive assembly, with motor slightly back from normal position so that gears are not meshed.
- h. Secure inductor ground strap to chassis with original hardware.
- i. Set each end stop switch in position and install (but do not tighten) original hardware.
- j. Position quick-release plunger adjustment jig (figure 5-2) in front of home end stop switch, and over the switch actuator button.

- k. Rotate primary shaft of gear drive assembly until end stop lever is against jig. (Make sure inductor rotor does not turn.) Hold lever, jig, and end stop switch so that jig aligns face of end stop switch parallel with face of lever. Tighten screws securing end stop switch.
- l. Remove jig.
- m. Rotate gear drive shaft until quick-release plunger is actuating home end stop switch.
- n. Orient coupling so that inductor rotor is at home position according to table 5-2, and coupling set screws are over flats on gear drive assembly primary shaft. Apply a small amount of grade E Loctite per MIL-S-22473B to setscrews, and tighten.
- o. Check that inductor is at home position when end stop switch actuates. Rotate the primary shaft of the gear drive assembly up to the end stop position until the switch actuates several times to be sure.
- p. Use adjustment tool (paragraph 5.6) and readjust quick-release plunger if necessary.

#### **CAUTION**

When traversing inductor rotor from one end to other of inductor coil, ensure that tripper arm lever is in proper position for tripping according to the direction of travel, to prevent damage to gear drive assembly.

- q. Rotate gear drive shaft to position end stop switch lever at far end stop switch.
- r. Repeat steps j through l to secure far end stop switch parallel to end stop switch lever.
- s. Rotate primary shaft of gear drive assembly to position inductor rotor at far end stop position according to table 5-2, and check that end stop switch is actuated at this point. Repeat several times to be sure. Use adjustment tool and readjust quick-release plunger if necessary.
- t. Reset inductor rotor to home end stop position according to table 5-2.
- u. Rotate element position potentiometer shaft maximum counterclockwise. Then rotate shaft clockwise slightly until the slotted shaft will engage the pin in the end of the end stop switch lever hub. Engage shaft and secure potentiometer and mounting bracket with original machine screws and spacers.
- v. Loosen servo motor mounting bracket, and slide motor forward to mesh gears. Secure motor by tightening screws in motor mounting bracket.
- w. Connect RF-601A/C to the RF-601A/CU using the test cable fabricated in paragraph 5.5.1. Connect primary power to RF-601A/C connector 2A2A1J1.
- x. Set Mode Selector switch at MANUAL position, and POWER switch at ON position.
- y. Use LEFT and RIGHT pushbuttons to carefully nudge inductor through complete tuning range and check proper end stop switch and tripper arm function.

**NOTE**

Under full speed, the servo motor may cause the rotor to overshoot end stop positions slightly. Ensure that quick-release plungers actuate end stop switches at end stop positions with servos approaching end stop at full speed.

- z. As a final step, use pushbuttons to traverse the rotor from one end of inductor to other at full speed to check end stop switch positioning.
- aa. Reposition the blower and secure with original hardware.
- ab. In no further servicing is to be accomplished, return chassis to case by reversing the procedure called out in paragraph 5.3.2.2 and reinstall cover by performing paragraph 5.3.2.1.2.

**NOTE**

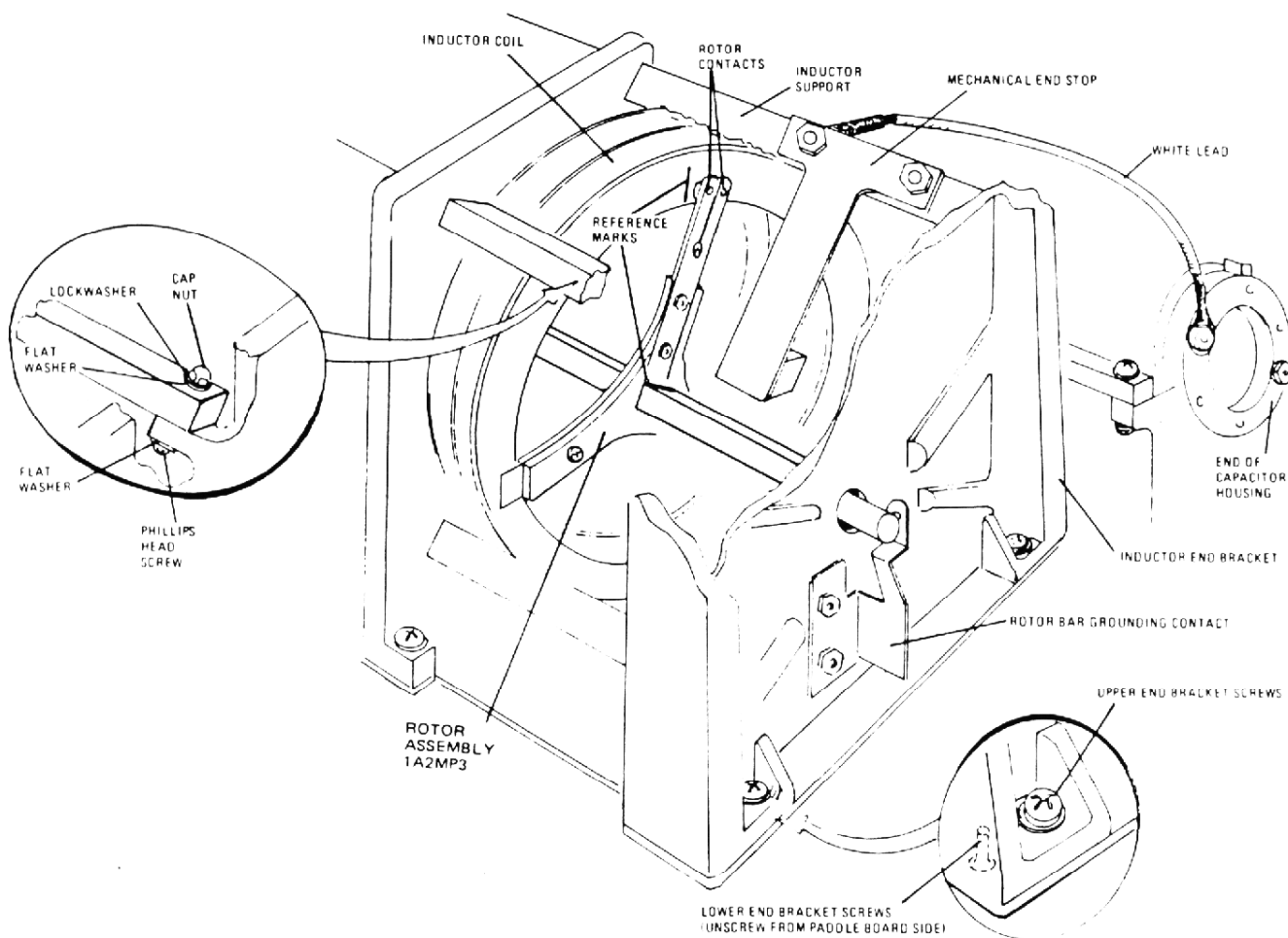
Inform operating personnel that all logged ELEMENT POSITION meter indications for the L position of the L-C switch must be re-checked for accuracy.

**5.3.2.10 Variable Inductor Assembly Repair**

To repair or replace the variable inductor, inductor rotor, or inductor gear drive assembly, first remove the paddleboard assembly, then refer to the proper paragraph below for further instructions. Refer to figures 5-3 and 5-4 and to the Inductor Assembly component location diagram in the back of this section.

**5.3.2.10.1 Rotor Replacement**

- a. Make sure motor has returned to home position (rotor assembly is positioned close to mechanical end stop (end stop furthest from motor).
- b. Note that only one arm of rotor assembly contains electrical contacts. Using a pencil, mark the position of these contacts on the inductor coil. Also, mark the contact arms position on the flat of inductor drive shaft. These reference marks assure proper rotor assembly orientation at reassembly.
- c. Turn paddleboard assembly over and remove the two lower end bracket screws from paddleboard and inductor end bracket.
- d. Remove brass hex nut, lockwasher, flat washer, Phillips-head screw, white lead and remaining flat washer from mechanical end stop inductor support (end of mechanical end stop nearest inductor coil).
- e. Remove brass hex nut, lockwasher, flat washer and Phillips-head screw that secures mechanical end stop to inductor support (this screw also secures inductor support to inductor end bracket). Note that screw that retains white wire is smaller in diameter.
- f. Remove brass cap head hex nut, lockwasher, flat washer, Phillips-head screw, and flat washer that holds remaining top inductor support to inductor end bracket.



**Figure 5-3. Inductor Assembly 1A2L1 Detail View**

- g. Remove the two remaining brass hex nuts, lockwashers, and Phillips-head screws and separate inductor supports from inductor end bracket.
- h. Remove and save spring and flat washers from end of inductor shaft.
- i. Loosen set screws that secure coupling to Gear Drive Assembly 1A2A3 primary shaft (see Coil Drive Assembly component location diagram in the back of this section). This will allow inductor shaft to be turned freely by hand.
- j. Slowly rotate inductor shaft until rotor assembly is free of inductor coil. Discard defective rotor assembly.



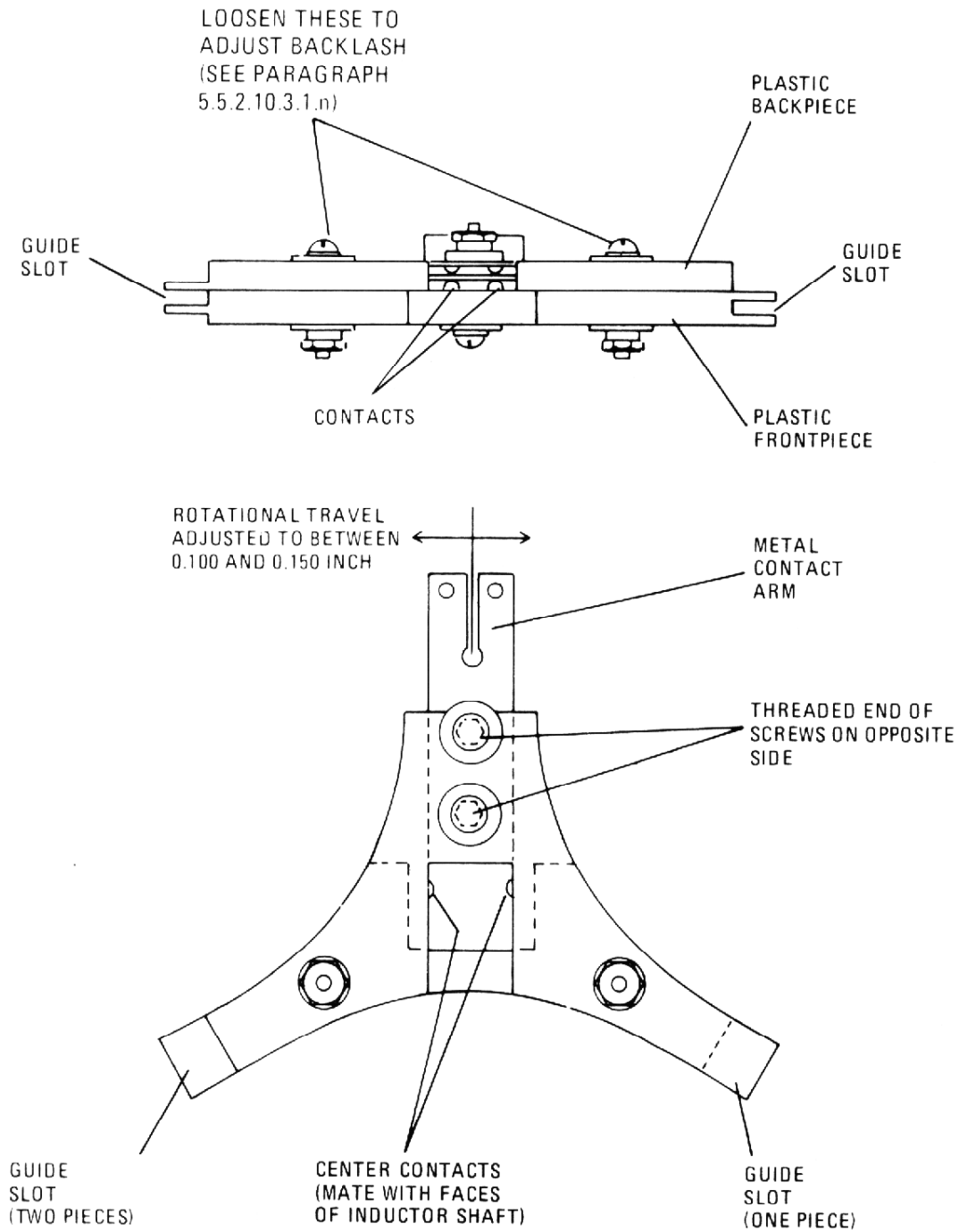


Figure 5-4. Rotor Assembly 1A2MP3 Detail View

- k. Examine replacement rotor assembly. Note that it is constructed of two pieces of material bolted together to form a triangular shape with three arms. Each arm touches the inductor coil. One arm contains the metal contact, the other two are guide slots. The guide slot in one arm is in one piece of material only and the other is formed by the two pieces bolted together.
- l. Align replacement rotor assembly with inductor shaft such that its contact arm is in line with the previously marked inductor shaft flat, step b.
- m. Slide rotor assembly onto inductor shaft. Face assembly such that guide slots will follow pitch of coil (when rotor assembly is engaged with coil in subsequent step t). Also, make sure that threaded ends of two screws holding metal contact arm to rotor assembly are facing towards the home end of the inductor assembly (threaded end of two other rotor screws will face far end stop end of inductor assembly).
- n. Adjust rotor assembly backlash as follows:
  - 1. Loosen, do not remove, backlash adjustment screws (see figure 5-4).
  - 2. Move plastic front piece or back piece towards or away from inductor shaft to obtain 0.100 to 0.150 inch total rotational travel of the metal contact on the inductor coil turns (from one extreme to the other - see figure 5-4).

**NOTE**

Make sure backlash is as specified after backlash screws is retightened.

- 3. Tighten backlash adjustment screws.
- o. Reinstall spring and flat washer on inductor shaft.
- p. Holding rotor bar grounding contact aside, align inductor end bracket with inductor supports and paddleboard plate.
- q. Place two brass Phillips-head screws through lower inductor end bracket holes and lower inductor supports. Place a flat washer, lockwasher and hex nut onto each screw and tighten finger-tight (place flat washer next to plastic).
- r. Place flat washer onto brass Phillips-head screw, then push screw through upper left-hand inductor end bracket hole (as viewed from end of bracket) and inductor support. Install flat washer, lock washer, and cap-head hex nut in place. Tighten cap-head hex nut finger tight.
- s. Start rotor assembly onto inductor coil. The plastic arm with guide slot made of one piece (figure 5-4) should be guided on first, followed by the guide slot made of two pieces, then the metal contact arm. Rotate rotor assembly until contacts align with previously marked spot on the inductor coil, step b.
- t. Align mechanical end stop with upper right hand inductor support and inductor end bracket holes. Place a brass Phillips-head screw through inductor end bracket, inductor support and mechanical end stop. Secure with flat washer, lock washer and hex nut.

- u. Assemble white lead to smaller diameter brass Phillips- head screw. Assemble flat washer on screw and place assembly through upper right hand inductor support and mechanical end stop. Secure with flat washer, lockwasher and hex nut.
- v. Tighten slotted head setscrews that secure coupling to inductor drive shaft.
- w. Tighten all inductor end brackets and inductor support hex nuts.
- x. Turn paddleboard assembly over and replace two lower end bracket screws in paddleboard and inductor end bracket.
- y. Reassemble paddleboard assembly on chassis as described in paragraph 5.3.2.9.2.

#### 5.3.2.10.2 Inductor Assembly Replacement

To replace inductor on paddleboard assembly, proceed as follows:

- a. Loosen the two setscrews on the rotor shaft couplings. (Also from shorting shaft coupling, if it is a one-piece type.)
- b. Turn paddleboard over and remove six screws securing inductor. Gently remove defective part from paddleboard by sliding backwards to disengage two couplings.
- c. Remove the coil portion of the coupling from the shorting contact shaft and remove it from the defective inductor. (Drive out pin if coupling is one piece.) Slide it onto the shorting contact shaft of the new (replacement) inductor. Do not tighten the setscrews yet.
- d. Drive pin from rotor shaft coupling and remove coupling from defective inductor.
- e. Discard defective inductor assembly.
- f. Carefully adjust rotor on replacement inductor to home position (table 5-2). Inductor home end is opposite from coupling.
- g. Slide coupling onto rotor shaft. Orient so that setscrews in end of coupling to mate with gear drive will be up for easy access later. Provide mechanical support for shaft to prevent damage to bearings and drill and pin coupling to shaft using an 0.063 drill and a new MS171436 pin if old pin was damaged.
- h. Set inductor on paddleboard assembly. Engage Couplings and secure inductor to paddleboard with original hardware removed in step b. Adjust shorting contact coupling for .020 to .030 play or gap between plastic center piece and metal portion of coupling. Apply Grade E Loctite to set screws and tighten setscrews securely to flats on the shaft. (If coupling is one-piece type, disregard the preceding gap adjustment procedure).
- i. Observe the gear drive assembly. Note the small block mounted on the contact shorting shaft called out as the tripper arm, to which the spring from the tripper arm attaches. Insert a one-sixteenth inch (0.159 cm) shim between the tripper arm and the upper stop for the tripper arm and hold tripper arm against shim so that tripper arm is held away from the upper stop by the thickness of the shim. Position each shorting contact on the inductor assembly so that they are just touching the turns of the inductor. With tripper arm and shorting contacts in these positions, tighten the shorting contact screws. Remove the shim and check that shorting contacts are held against the turns of the inductor under tension when the tripper arm is in the

down position. (Spring has forced tripper arm up.) The tripper arm should not touch the upper stop. Manually move the tripper arm to observe whether the shorting arms contact the coil simultaneously. If they do not, loosen the contact fingers and repeat the above adjustment. Push the Tripper Assembly to open the shorting arms. Measure the distance between the bottom of the V-groove and the coil. The distance should be five-eighths to seven-eighths of an inch (1.59 cm to 2.32 cm). If not, note the point on the tripper arm that is stopped by the tripper pin. File a notch in the tripper arm to allow for further travel of the tripper arm. Should it be necessary to remove the tripper arm to facilitate filing, remove the O-ring from the tripper arm pin and remove the tripper spring. Remove the split-ring from the end of tripper arm shaft. Loosen the Gear Drive from the Paddle board, turn it outward and remove the Tripper Arm Assembly. File a one-sixteenth inch (0.159 cm) deep square cut in the tripper arm on the bottom where it hits the stop pin on the casting. Reassemble the mechanism and check again for the five-eighths to seven-eighths inch (1.59 cm to 2.32 cm) gap between the shorting arms and coil. If the gap is satisfactory, tighten all screws. Make sure at least one setscrew of the coupling is on a flat of the tripper arm shaft. Use Grade D or E Loctite for the setscrews. Recheck the contact fingers for contact pressure when the tripper arm is up. If the shorting shaft coupling is of the one-piece type, drill and pin the coupling to the inductor shorting contact shaft using a 0.063 drill and a new MS171435 pin if the old pin was damaged. Remove the set screws used to temporarily secure the coupling to the inductor shorting contact shaft during the pinning operation. Apply Loctite (MIL-S-22473B, grade E) to the remaining inductor shorting contact shaft coupling set screws. Do not tighten the primary shaft coupling setscrews yet. Make sure the tripper assembly is in the right position before turning the coupler on. The shorting fingers should be closed when the coil rotor is at its home position. (Home is at the coil end opposite the gear drive and couplings).

- j. If tripper arm spring was removed or must be replaced refer to paragraph 5.3.2.8. If the spring need not be replaced, check the flipper assembly for proper operation per paragraph 5.3.2.8 b, d, f, g and h.
- k. Remount the paddleboard on the chassis according to paragraph 5.3.2.9.2.

### **5.3.2.10.3 Inductor Gear Drive Replacement**

To replace the inductor gear drive assembly, proceed as follows:

- a. Remove the paddleboard assembly according to paragraph 5.3.2.9.1.
- b. Loosen the setscrews in the two couplings on the end which engages gear drive assembly shafts.
- c. Turn paddleboard over and remove the two screws securing the gear drive assembly to the paddleboard. Disengage couplings and remove defective gear drive assembly from the paddleboard.
- d. Set replacement gear drive assembly in position on the paddleboard. Engage, but do not tighten the two couplings and secure the gear drive to the paddleboard with the two machine screws removed in step c.
- e. Tighten the setscrews in the shorting contact shaft coupling. Apply a small amount of Loctite (MIL-S-22473B, grade E) to each coupling setscrew.
- f. Remove motor mounting bracket from defective gear drive assembly and install on new gear drive assembly.

- g. Perform step i of paragraph 5.3.2.10.2 to check, and if necessary adjust, the shorting contacts.
- h. Remount the paddleboard on the chassis according to paragraph 5.3.2.9.2

#### 5.4 PRINTED CIRCUIT BOARD EXTENDER FABRICATION

To enable testing and troubleshooting the RF-601A/C printed circuit boards, extenders will have to be fabricated. Five extenders are required; one for each printed circuit board. Each of the five extender boards will require a connector equivalent to the mating chassis connector for the printed circuit board. For each extender, obtain one Vero Electronics Inc. plug-in board, part number 292 (five required), and two small right angle brackets (ten required). The right angle brackets should be made from 1/32 inch (0.08 cm) thick aluminum, 1/4 inch (0.635 cm) wide and 1/2 inch (1.27 cm) long on each side. Assemble each extender as follows:

- a. Drill two angle brackets as required and attach connector to copper side of board.
- b. Wire each extender connector pin to contact strips such that pin A of extender connector will connect with pin A of corresponding chassis connector, pin B to B, etc.
- c. Each of the five printed circuit board extenders must be keyed by cutting a slot 0.08 to 0.1 inch (0.203 to 0.254 cm) wide by 0.5 inch (1.27 cm) deep to remove one of the contacts on the board. Refer to the printed circuit board layouts in the back of this section for location of the slot on each board.

#### 5.5 TEST CABLE FABRICATION

To permit complete bench testing of the RF-601A/CU in proximity to the RF-601A/C, the following test cables will be required.

##### 5.5.1 Control Cable

A multiconductor test cable must be fabricated to permit bench testing of the RF-601A/C with the RF-601A/CU. Use a convenient length of MSCA-37 cable and wire connections as outlined in table 2-3.

##### 5.5.2 Primary Power Cable

If it is not convenient to bench test the RF-601A with the RF-601A/C receiving primary power from its regular source, a primary power cable will be required. Use a convenient length of 3 conductor cable (with three AWG No.18 conductors). Connect an AC plug to one end which mates with bench 115 Vac power receptacles, and install a connector type 10-109620-275 to mate with connector 2A2A1J1 on the rear of the RF-601A/C. Connect wires as follows:

- a. Pin A, ground.
- b. Pin L, 115 Vac hot.
- c. Pin M, 115 Vac common.

**NOTE**

If power and control are still to be supplied from transmitting system, use 7-conductor cable and refer to table 2-1 for connections for other signal functions.

**5.5.3 Transmission Cable**

If RF power is to be applied to the RF-601A/CU, a coaxial RF transmission cable will be required. Use a convenient length of 50 ohm coaxial cable (such as RG-8/U). Install a coaxial connector to mate with the transmitter RF output connector on one end, and a UG-21 D/U connector, to mate with connector 1A1J2 on RF-601A/CU.

**CAUTION**

If RF is to be applied to the RF-601A/CU, a 1 kW RF load must be connected to RF-601A/CU antenna connection E1.

**5.5.4 Discriminator Test Cable**

A test cable must be fabricated to perform the discriminator adjustment procedure. This cable should be a three foot length of RG-58/U with a UG-536/U connector on one end. Strip the other end back no further than one inch. Strip insulation from center conductor, and tin both center conductor and shield.

**5.6 QUICK RELEASE PLUNGER ADJUSTMENT TOOL FABRICATION**

The quick-release plungers in the end stop switch lever arm can be adjusted with a pair of brass jaw pliers. However, a slight modification to a small screwdriver will provide a tool which may be more convenient to use. Select a small screwdriver with a blade tip approximately 0.150 inch (0.381 cm) wide by 0.040 inch (0.1 cm) thick. In the center of the tip, cut a small notch, 0.060 inch (0.152 cm) wide and 0.075 inch (0.19 cm) deep.

**5.7 RF-601A/CU LUBRICATION AND INSPECTION**

At least once a year the RF-601A/CU should be inspected and lubricated. Remove RF-601A/CU from mounting and connect to RF-601A/C using test cable fabricated in paragraph 5.5.1. Depressurize case and remove top cover. Check exposed electrical connections for indications of arcing. Check arc gap for excessive damage due to arcing. Check that rotary solenoid K1 bypass arm rotates freely. Check gear drive assemblies for signs of excessive wear.

Recommended lubricants are given in the following chart:

<b>LUBRICANT</b>	<b>MANUFACTURER</b>
Anderol 455 or 401D oil	Tenneco Chemicals Inc. P.O.Box 365, Turner Place, Piscataway New Jersey 08554 Tele: (201) 981-5000

LUBRICANT	MANUFACTURER (Cont.)
Aero Lubriplate	Fiske Bros. Refining Co. Newark, New Jersey 07105 MFR code 73219
MolyKote G-n Paste	Dow Corning Corp., Midland, Mich. 48641 MFR code: 71984
Krylon No. 1329	Borden, Inc. Chemical Division Krylon Department, Norristown, Pennsylvania 19404 MFR code 87187
Dow Corning Molykote Z	Dow Corning Corporation Midland, Michigan 48641 MFR code 71984
Dow Corning DC-33 or DC-44	Same as above

#### 5.7.1 Lubrication of Inductor Assembly 1A2L1

Spray inductor turns of variable inductor with silicone spray (Krylon no. 1329 or equivalent) or use a small swab to apply a light coating of Dow Corning DC-33 to each inductor turn. Using a small swab to reach between the turns of the inductor, apply lubricant (Dow Corning Molykote Z if existing lubricant is black, or Dow Corning DC-33 if existing lubricant is clear) to the metal contacts at the hub of the rotor, and on the four sides of the square center shaft of the rotor. Apply a small amount of the same lubricant to each end of the rotor shaft at the ground contacts.

#### 5.7.2 Lubrication of Gear Drive Assemblies 1A2A1 and 1A2A3

Apply lubricant (Dow Corning Molykote Z if existing lubricant is black, or Dow Corning DC-33 if existing lubricant is clear) to all areas marked with the letter Q in figure 5-5 on both gear drive assemblies. No lubricant need be applied to oilite bushings or nylon gears.

#### 5.7.3 Lubrication of Capacitor 1A2C1

Using the manual positioning pushbuttons on the RF-601A/CU control rotate the 1A2C1 adjustment screw to its maximum counterclockwise position. Refer to figure 5-6. Insert nozzle of lubricator through 3/16 inch (0.48 cm) lubrication hole in side of capacitor lead screw housing and apply a small amount of Dow Corning DC-33, DC-44, or Aero Lubriplate grease to the capacitor adjustment screw. Rotate 1A2C1 drive mechanism to rotate capacitor adjustment screw to maximum clockwise position. Insert nozzle of lubricator through hole in side of adjustment screw housing, and apply a small amount of Anderol 455 or 401D oil to the capacitor shaft.

#### 5.7.4 Final Checking and Assembly

Energize RF-601A/C and use RIGHT and LEFT pushbuttons and L-C switch to alternately traverse inductor and capacitor through their tuning ranges to spread lubricants and to check tuning.

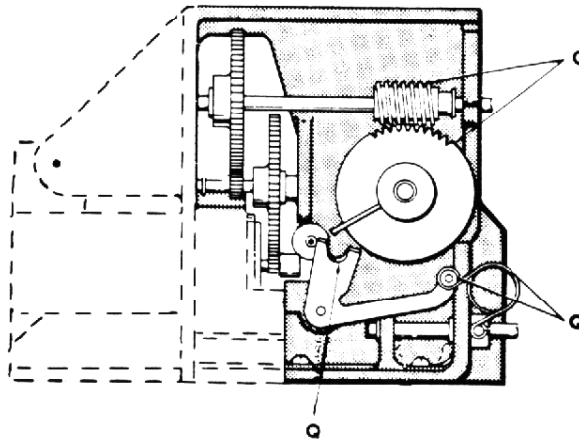


Figure 5-5. Gear Drive Assembly Lubrication Points

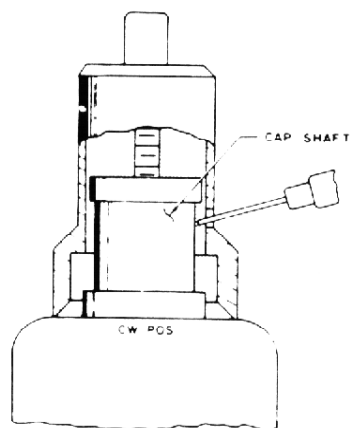
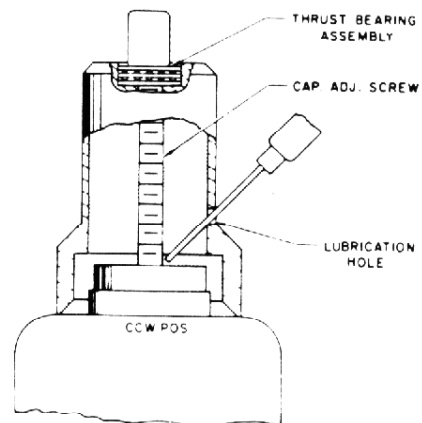


Figure 5-6. Lubrication of Vacuum Capacitor



Carefully remove any dust or dirt from the inside of the RF-601A/CU case. Wipe case and cover flanges and replace gasket and cover. Recoat cover screw threads with Molybdenum Disulfide lube to prevent galling and resist corrosion. Use a torque wrench to tighten cover mounting bolts to 70 in-lb (0.81 kg-m). Pressurize the case as outlined in paragraph 2.9.

### 5.8 TRANSISTOR VOLTAGE MEASUREMENTS

Table 5-3 provides a listing of transistor dc voltage measurements. All readings were taken with a 20,000 ohms/volt meter and should be within  $\pm 20\%$  of the indicated values, unless otherwise specified. Set POWER switch at ON position and Mode Selector at AUTO position.

#### NOTE

The voltage of the + 28 V supply varies considerably, from about + 31 volts under quiescent condition to about + 16 volts when the motors are running. Bear in mind that any voltage depending on the + 28 V supply for B + will vary similarly with the motors stopped or running. In the cross coupled amplifier stage of the two servo amplifier assemblies (2A1A1 and 2A1A2), the absolute value of the voltages may vary several volts depending on the amplitude of the discriminator error signal and the extent to which the motors load down the + 28 V supply. More important than the exact voltages themselves are the *differences* in polarity of base-to-emitter voltage between opposite sides of the amplifier; that is, which is being turned on and which is held cut off. The voltages in the chart were measured in a unit with about 300 mV error signals simulated from the discriminator. In addition, servo amplifier voltages were measured with the keyline grounded, A4TP1 grounded, and control cable removed from RF-601A/C connector 2A1A1J2. Voltages at A3Q5 and A4Q3 collectors depend on associated transmitter. Values shown in chart assume that the RF-601A is connected to the RF-110A HF Power Amplifier.

**Table 5-3. Transistor Dc Voltage Measurements**

Transistor	Condition	Dc Voltage to Ground		
		B	E	C
Differential Amplifier (A1 or A2) Q3-Q5	No Input Q3	0	-0.60	22.8
	Q5	0	-0.60	22.8
	Tune Input Q3	0	-0.65	14.7
	Q5	-0.37	-0.77	15.3
	Home Input Q3	0	-0.38	14.7
	Q5	0.32	-0.27	14.1
Cross-Coupled Amplifier (A1 or A2) Q4-A6	No Input Q4	22.8	22.8	0
	Q6	22.8	22.8	0
	Tune Input Q4	15.3	14.7	0
	Q6	14.7	15.3	2.5
	Home Input Q4	14.1	14.7	2.5
	Q6	14.7	14.1	0
Capacitor Discharge Transistors (A1 or A2) Q9, Q10	No Input Q9	0	0	0
	Q10	0	0	0
	Tune Input Q9	0	0	0
	Q10	2.3	1.53	0
	Home Input Q9	2.25	1.5	0
	Q10	0	0	0
Emitter Followers (A1 or A2) Q2, Q7	No Input Q2	0	0	31.0
	Q7	0	0	31.0
	Tune Input Q2	0	0	30.0
	Q7	1.54	0.81	0.95
	Home Input Q2	1.51	0.78	0.92
	Q7	0	0	30.0
Drivers (A1 or A2) Q1, Q8	No Input Q1	0	0	31.0
	Q8	0	0	31.0
	Tune Input Q1	0	0	28.0
	Q8	0.81	0	0.014
	Home Input Q1	0.78	0	0.014
	Q8	0	0	28.0
A3Q1	Bypass ON, Key up	0.9	0	0.25
	Bypass ON, Key down	0	0	31.0
A3Q2	L Motor Off	0.7	0	0.21
	L Motor Running	-2.0	0	0.8
A3Q3	Motor(s) Stopped	0.75	0	0.2
	Motor(s) Running, Initial Tune	0	0	18.0
	Motor(s) Running After Initial Tune or to Home	0	0	14.0

Table 5-3. Transistor Dc Voltage Measurements (Cont.)

Transistor	Condition	Dc Voltage to Ground		
		B	E	C
A3Q4	Motor(s) Stopped	-0.9	0	31.0
	Motor(s) Running, Initial Tune	1.6	0.9	1.1
	Motor(s) Running After Initial Tune or to Home	-0.4	-0.04	28.0
A3Q5	System unkeyed with PA in OPERATE	0	0	38.2
	System unkeyed with PA in STANDBY	0	0	28.0
	System keyed by RF-601A & Tuning	0.9	0	0.05
	System keyed External to RF-601A	0	0	0
A3Q6	C Motor Off	0.7	0	0.21
	C Motor Running	-2.0	0	0.8
A3Q7	L Motor Running	0.8	0	1.2
	L Motor Off	0.2	0	31.0
A3Q8	C Motor Running	0.8	0	1.2
	C Motor Off	0.2	0	31.0
A3Q9	Motors Stopped	1.3	0.7	0.8
	Motor(s) Running	0	0	28.0
A4Q1	Retune (Element(s) Running Home) Otherwise	0.7 0 to -1.2	0 0	0.1 7.1 to 12.0
A4Q2	Retune (Element(s) Running Home) Otherwise	0.1	0	12.0
		0.7	0	0.1
A4Q3	System keyed, Either Tuning or Tuned	-0.7	0	35.0
	System unkeyed and/or Homing	0.7	0	0.1
A4Q4	Inductor at Home	-0.8	0	0
	Tuning (Initial Tune)	0.7	0	0.1
	Otherwise	-0.14 to -0.9	0	44.0
A4Q5	Elements at Home or Tuning (Initial Tune)	-0.1	0	26.0 to 30.0
	Otherwise	0.7	0	0.1
A4Q6	Tuned, with or without RF	0.8	0	0.3
	Otherwise	-0.6 to +0.05	0	24.0 to 29.0
Motor Drive Transistors Function switch MANUAL Coupler cable disconnected at J2	No motor drive Q1, Q2, Q3, Q4, command: Q5, Q6, Q7, Q8	31.0	31.0	31.0
		31.0	30.0	0

**Table 5-3. Transistor Dc Voltage Measurements (Cont.)**

Transistor	Condition	Dc Voltage to Ground		
		B	E	C
	Press RIGHT (C) (L) button Q1 or Q3 (Home +) (Tune Q2 or Q4 (Tune +) Direction) Q5 or Q7 (Tune-) Q6 or Q8 (Home-)	30.0 29.0 5.7 29.3	29.3 29.3 5.8 28.0	6.5 29.3 0 0
	Press RIGHT (C) (L) button Q1 or Q3 (Home +) (Tune Q2 or Q4 (Tune +) Direction) Q5 or Q7 (Tune-) Q6 or Q8 (Home-)	29.0 30.0 29.3 5.7	29.3 29.3 29.0 5.8	29.3 6.5 0 0
A5Q1	Any	.07 (B1)	5.5	10.0 (B2)
A5Q2	L Motor Running Minimum Duty Cycle Maximum Duty Cycle	1.12 0.95 1.30	3.8 2.5 7.6	12.0 9.1 20.9
A5Q3	L Motor Running Minimum Duty Cycle Maximum Duty Cycle	20.8 20.5 22.3	21.2 21.2 22.1	15.2 18.5 2.18
A5Q4	Run L - Left PB Run L - Right PB Minimum Duty Cycle Maximum Duty Cycle	0.87 0.87 1.05 0.17	0.35 0.35 0.43 0.07	0.88 6.5 2.42 19.4
A5Q5	Run L - Left PB Run L - Right PB Minimum Duty Cycle Maximum Duty Cycle	0.88 6.5 2.42 19.4	0.33 6.0 2.0 19.7	18.9 28.4 30.5 30.5
A5Q6	Run L - Left PB Run L - Right PB Minimum Duty Cycle Maximum Duty Cycle	20.4 18.9 30.2 30.2	28.9 18.5 31.0 31.0	24.2 24.2 30.2 30.2
A5Q7	Run L - Left PB Run L - Right PB Minimum Duty Cycle Maximum Duty Cycle	0.87 0.87 1.07 0.17	0.35 0.35 0.44 0.07	0.88 6.3 2.37 19.5
A5Q8	Run L - Left PB Run L - Right PB Minimum Duty Cycle Maximum Duty Cycle	0.88 6.3 2.37 19.5	0.34 6.5 2.07 19.5	20.7 28.7 31.2 31.2
A5Q9	Run L - Left PB Run L - Right PB Minimum Duty Cycle Maximum Duty Cycle	18.5 20.0 30.2 30.2	18.6 28.5 31.0 31.0	24.2 24.2 30.2 30.3

Table 5-3. Transistor Dc Voltage Measurements (Cont.)

Transistor	Condition	Dc Voltage to Ground		
		B	E	C
A5Q10	Run L	23.0	23.0	29.1
	Minimum Duty Cycle	30.5	30.8	30.8
	Maximum Duty Cycle	30.5	30.8	30.8
A5Q11	Run L	23.0	23.0	7.8
	Minimum Duty Cycle	30.8	30.8	2.17
	Maximum Duty Cycle	30.8	30.8	12.0
	Run C, home direction	25.2	25.6	4.3
		to	to	to
	Run C, tune direction	25.5	25.9	5.5
		24.5	24.9	6.2
		to	to	to
		25.0	25.4	9.5

## 5.9 PARTS LISTS, COMPONENT LOCATION DIAGRAMS AND SCHEMATIC DIAGRAMS

This section contains parts lists, component location diagrams and schematic diagrams for all major assemblies of the RF-601A/CU Antenna Coupler control assemblies. Also included are component location diagrams which have not appeared previously in this book. Table 5-4 shows the figure and table numbers for these parts lists, component location diagrams, and schematic diagrams.

Table 5-4. Parts Lists, Component Location Diagrams and Schematic Diagrams

Assembly No.	Table No.	Figure No.
825-0601	5-5	
902-1000	5-6	5-7, 5-8
902-0500	5-7	5-9
902-0510	5-8	5-10
902-0515	5-9	5-11
902-2300	5-10	5-12
902-2500	5-11	
902-1600	5-12	5-13
902-1900-2	5-13	5-14
902-6000	5-14	5-15
902-6100	5-15	
902-6003	5-16	
902-6400	5-17	5-16
902-6600	5-18	5-17

**Table 5-4. Parts Lists, Component Location Diagrams and Schematic Diagrams (Cont.)**

Assembly No.	Table No.	Figure No.
902-6700	5-19	5-18
902-6500	5-20	5-19
902-6800	5-21	5-20
392-6300	5-22	5-21
8949-1001		5-22
0902-6001		5-23
RF-601A		5-24
RF-601A		5-25

**Table 5-5. RF-601A Antenna Coupler (825-0601) Parts List**

Ref. Desig.	Part Number	Description
	825-0601-ANC	RF-601A ANC KIT
1A1	902-1000	ANTENNA COUPLER ASSY
2A1	902-6000	COUPLER CONTROL ASSY

**Table 5-6. RF-601A Antenna Coupler Assembly 1A1 (902-1000) Parts List**

Ref. Desig.	Part Number	Description
1A2	NONE ASSIGNED	CHASSIS ASSEMBLY
	Z40-0004-005	VALVE, RELIEF
	Z40-0002-000	VALVE, CHARGING
	902-2103	ANTENNA INSULATOR
	902-1963	INSULATOR GASKET
	8949-2400	BY-PASS ASSY
	1920-6219	DESICCANT
A1	902-2300	DRIVE ASSY CAPACITOR
A2	902-0500	DISCRIMINATOR ASSY
A3	902-2500	COIL DRIVE ASSY
A4	902-2200	PROTECTOR ASSY
B1	392-1404	BLOWER
C1	C95-0001-000	CAP, VAR., 12-500PF, 6KU
C2	C70-0001-001	CAP, METAL, 3.0UF 400V
C3	C70-0001-001	CAP, METAL, 3.0UF 400V
CR1	1N3611	DIODE, GP, 1A, 200V
J2	UG-30D/U	ADAPT, STR, PANEL, N-F/N-F
L1	902-1900-2	INDUCTOR ASSEMBLY
M1	902-1954	GAUGE, PRESSURE
R1	392-1607	RES, VAR, MODIFIED SHAFT
R2	392-1607	RES, VAR, MODIFIED SHAFT
S1	902-1966	PRESSURE SW. ASSY
T1	392-1320	XMFR, TOROID

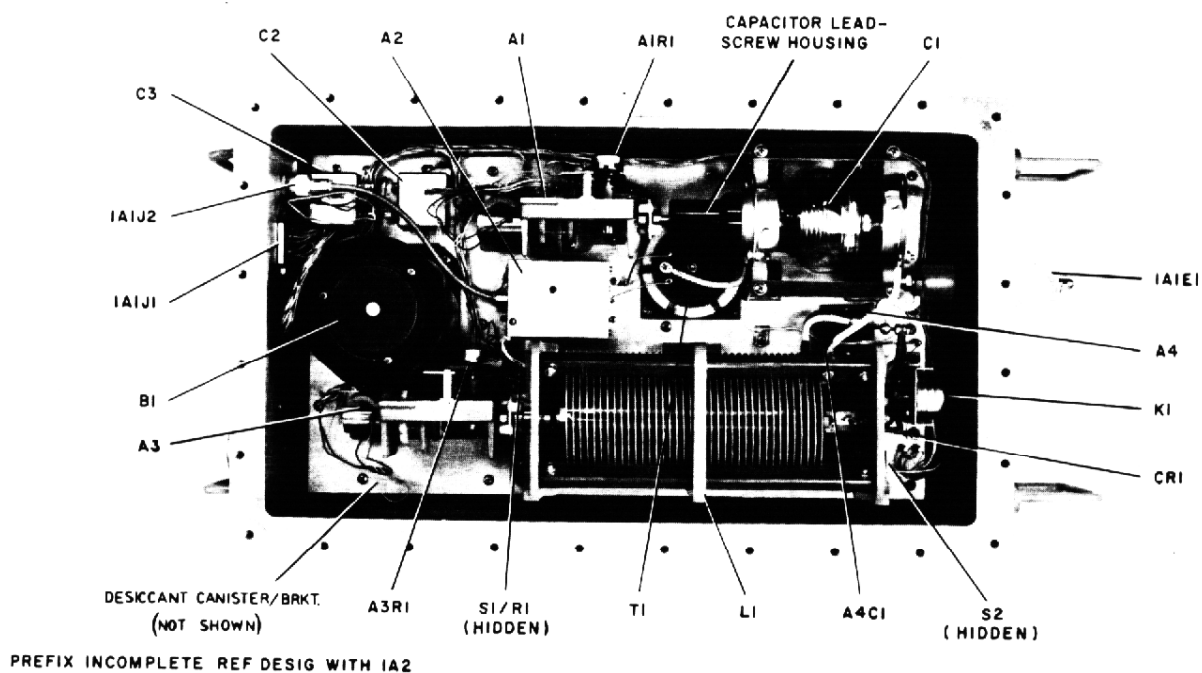


Figure 5-7. RF-601A/CU Antenna Coupler Chassis, Component Locations

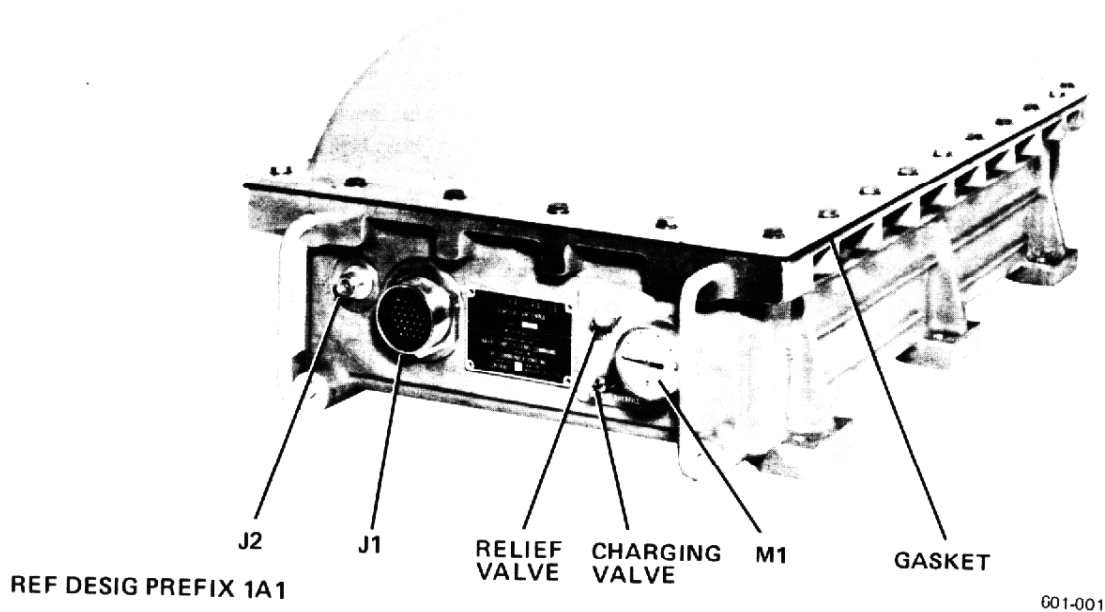
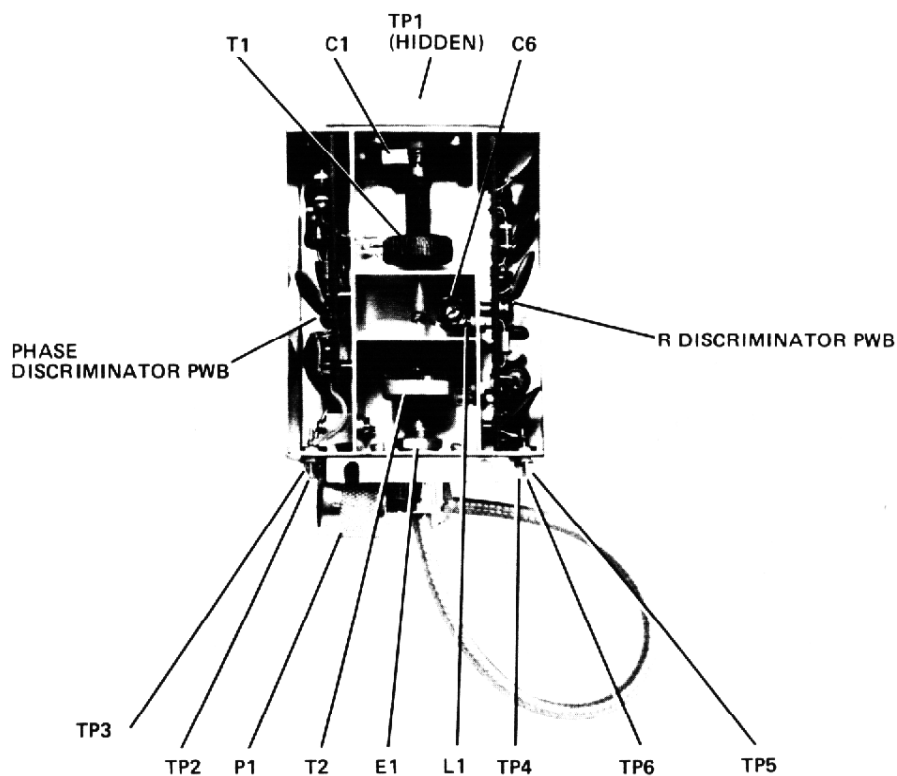


Figure 5-8. RF-601A/CU Antenna Coupler Case, Component Locations

Table 5-7. Discriminator Assembly 1A2A2 (902-0500) Parts List

Ref. Desig.	Part Number	Description
	MX-1684/U	TERMINATION, COAX, BNC
	RG-142B/U	CABLE COAXIAL
	10075-0440	TERMINAL, FEED-THRU
	902-0510	R DISCRIM PWB
	902-0515	PHASE DISCRIM BD
C1	CY13C5R1C	CAPACITOR
C6	PC41J8R5	CAPACITOR, VAR
L1	MS18130-5	COIL, RF 0.56 UH 10%
P1	UG-536B/U	PLUG, STR, N-F
R6	RT12C2L202	RES, VAR
T1	902-0505	TRANSFORMER, RF, TOROIDAL
T2	902-0505	TRANSFORMER, RF, TOROIDAL



REF DESIG PREFIX 1A2A2

601-002

Figure 5-9. Discriminator Assembly 1A2A2 (902-0500)



Table 5-8. R Discriminator PWB Assembly (902-0510) Parts List

Ref. Desig.	Part Number	Description
C5	M39014/02-1298	CAP 01UF
C7	CM05FD331J03	CAP 330PF 5% 500V MICA
C8	CK63AY103M	CAPACITOR .01UFD
C9	CK63AY103M	CAPACITOR .01UFD
C10	M39014/02-1298	CAP 01UF
CR5	902-1968	DIODE
CR6	902-1968	DIODE
L3	L10-0002-054	COIL
R7	RCR42G560JM	RES,56 5% 2W CAR COMP
R9	RCR20G510JM	RES,51 5% 1/2W CAR COMP
R14	RCR20G152JM	RES,1.5K 5% 1/2W CAR COMP
R15	RCR20G152JM	RES,1.5K 5% 1/2W CAR COMP
R16	RL20S472G	RES
R17	RL20S472G	RES
R18	RCR20G332JM	RES,3.3K 5% 1/2W CAR COMP
R19	RCR20G821JM	RES,820 5% 1/2W CAR COMP
R20	RCR07G123JM	RES,12K 5% 1/4W CAR COMP

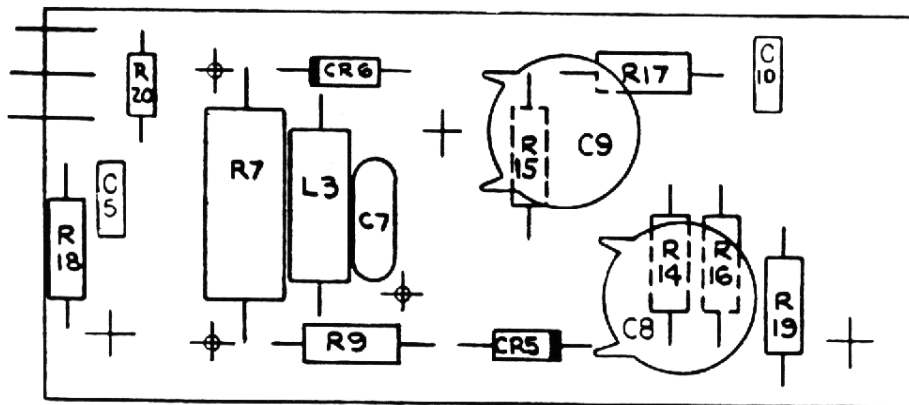


Figure 5-10. R Discriminator Assembly (902-0510)

Table 5-9. Phase Discriminator PWB Assembly (902-0515) Parts List

Ref. Desig.	Part Number	Description
C2	CK63AY103M	CAPACITOR .01UFD
C3	CK63AY103M	CAPACITOR .01UFD
C4	M39014/02-1298	CAP 01UF
C11	M39014/02-1298	CAP 01UF
CR1	902-1968	DIODE
CR2	902-1968	DIODE
R1	RCR32G270JM	RES,27 5% 1W CAR COMP
R2	RCR32G270JM	RES,27 5% 1W CAR COMP
R3	RCR42G151JM	RES,150 5% 2W CAR COMP
R4	RCR20G392JM	RES,3.9K 5% 1/2W CAR COMP
R5	RCR20G392JM	RES,3.9K 5% 1/2W CAR COMP
R10	RCR42G151JM	RES,150 5% 2W CAR COMP
R11	RCR20G152JM	RES,1.5K 5% 1/2W CAR COMP
R12	RCR20G152JM	RES,1.5K 5% 1/2W CAR COMP
R13	RCR20G332JM	RES,3.3K 5% 1/2W CAR COMP

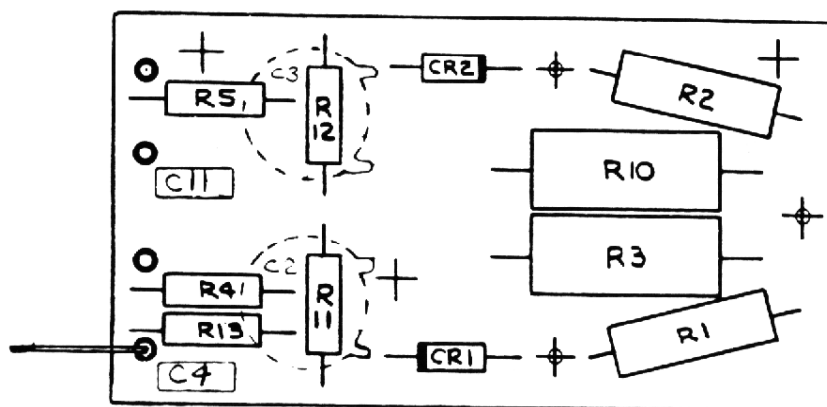
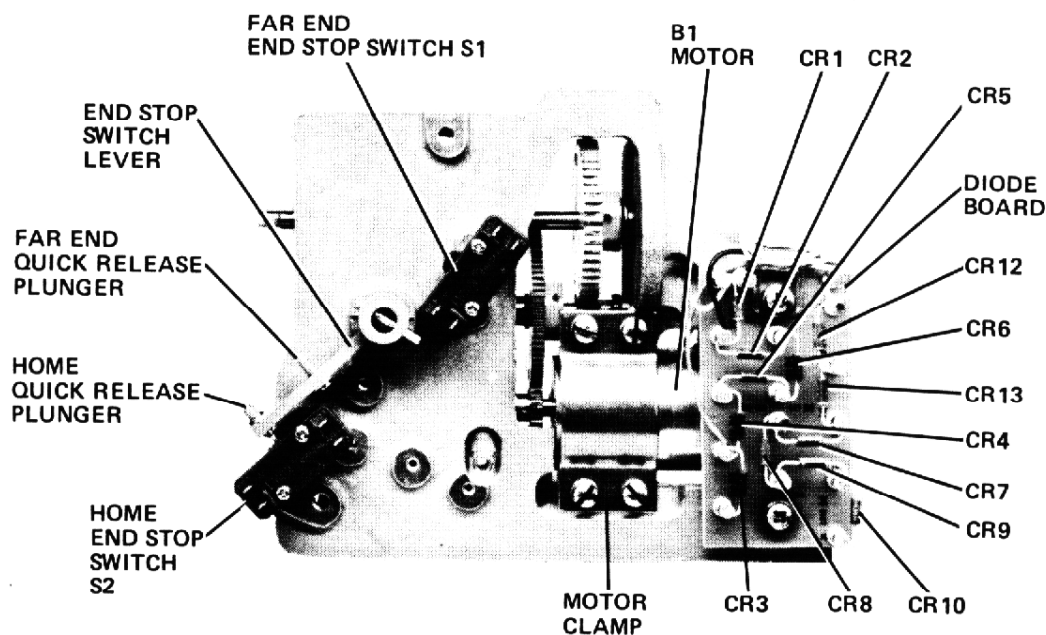


Figure 5-11. Phase Discriminator PWB (902-0515)

Table 5-10. Capacitor Drive Assembly 1A2A1 (902-2300) Parts List

Ref. Desig.	Part Number	Description
B1	902-4650-1	GEAR DRIVE ASSY
CR1 - CR13	6049-4652	MOTOR AND PINION
S1	1N3611	DIODE, GP, 1A, 200V
S2	MS25343-1	SWITCH
	MS25343-1	SWITCH



REF DESIG PREFIX 1A2A1

601-003

Figure 5-12. Capacitor Drive Assembly 1A2A1, Component Locations

Table 5-11. Coil Drive Assembly 1A2A3 (902-2500) Parts List

Ref. Desig.	Part Number	Description
	6049-4652	MOTOR AND PINION
	902-1900-2	VARIABLE COIL ASSY, AN CP
	902-1600	COIL DRIVE ASSY

Table 5-12. Coil Drive Assembly (902-1600) Parts List

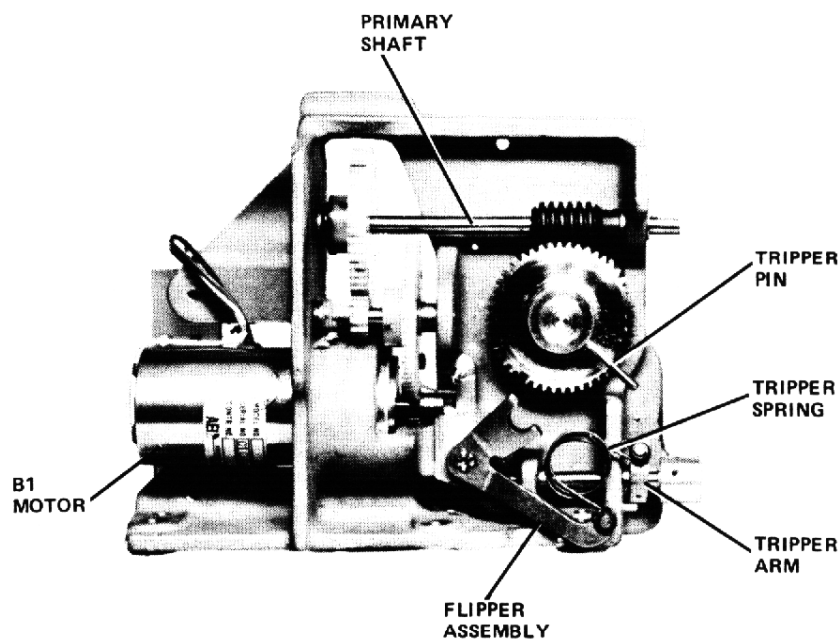
Ref. Desig.	Part Number	Description
	902-4650-2	GEAR DRIVE ASSY
	392-1608	TERMINAL BOARD ASSY.
S1	MS25343-1	SWITCH
S2	MS25343-1	SWITCH

Table 5-13. Variable Coil Assembly 1A2L1 (902-1900-2) Parts List

Ref. Desig.	Part Number	Description
	902-1935	ROTOR ASSY-VARIABLE COIL
C4	CK63AW103M	DISC .01 1KV
L2	MS90541-5	COIL, RF, FXD, 5600 UH
R1	RCR20G103JM	RES, 10K, 5%, 1/2W
S1	S70-0001-000	SWITCH, THERMAL
S2	S70-0005-001	SWITCH, THERMAL

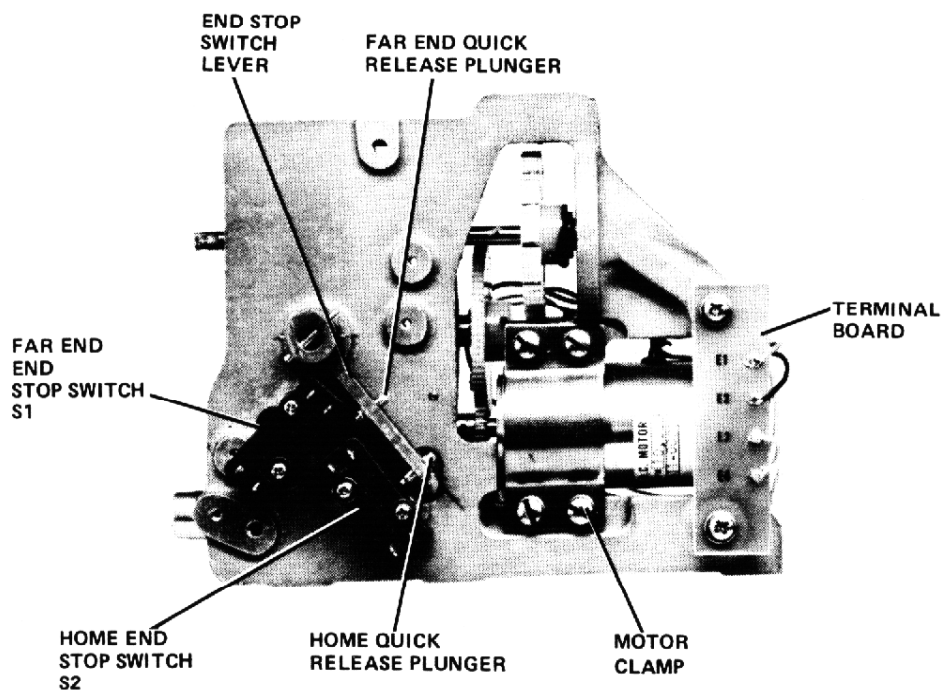
Table 5-14. Coupler Control Assembly (902-6000) Parts List

Ref. Desig.	Part Number	Description
2A1	902-6100	PANEL AND CHASSIS ASSY
2A1A1	8949-6400	SERVO BOARD
2A1A2	8949-6400	SERVO BOARD
2A1A4	392-6700	LOGIC BOARD
2A1A5	8949-6500	MANUAL SPEED CONTROL PCBD
2A1A3	902-6600	POWER SUPPLY PC BOARD
2A1A6	8949-6800	TUNE SENSITIVITY CONTROL BOARD
	392-6206	BRACKET, MOUNTING RH
	392-6207	BRACKET, MOUNTING LH



REF DESIG PREFIX 1A2A3

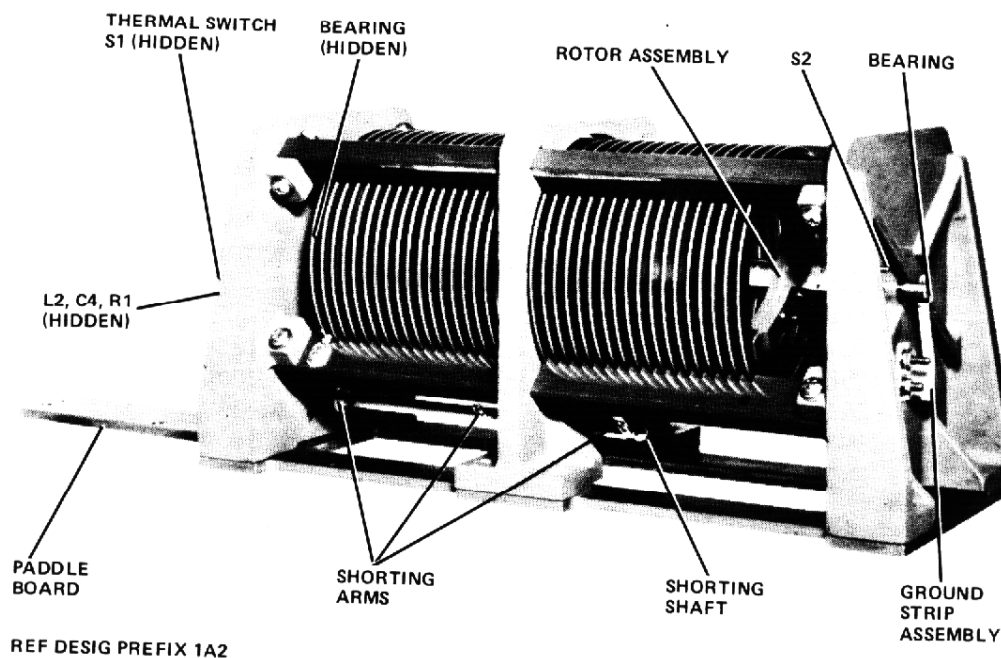
601-004



REF DESIG PREFIX 1A2A3

601-004

Figure 5-13. Coil Drive Assembly (902-1600), Component Locations



601-005

Figure 5-14. Inductor Assembly 1A2L1, Component Locations

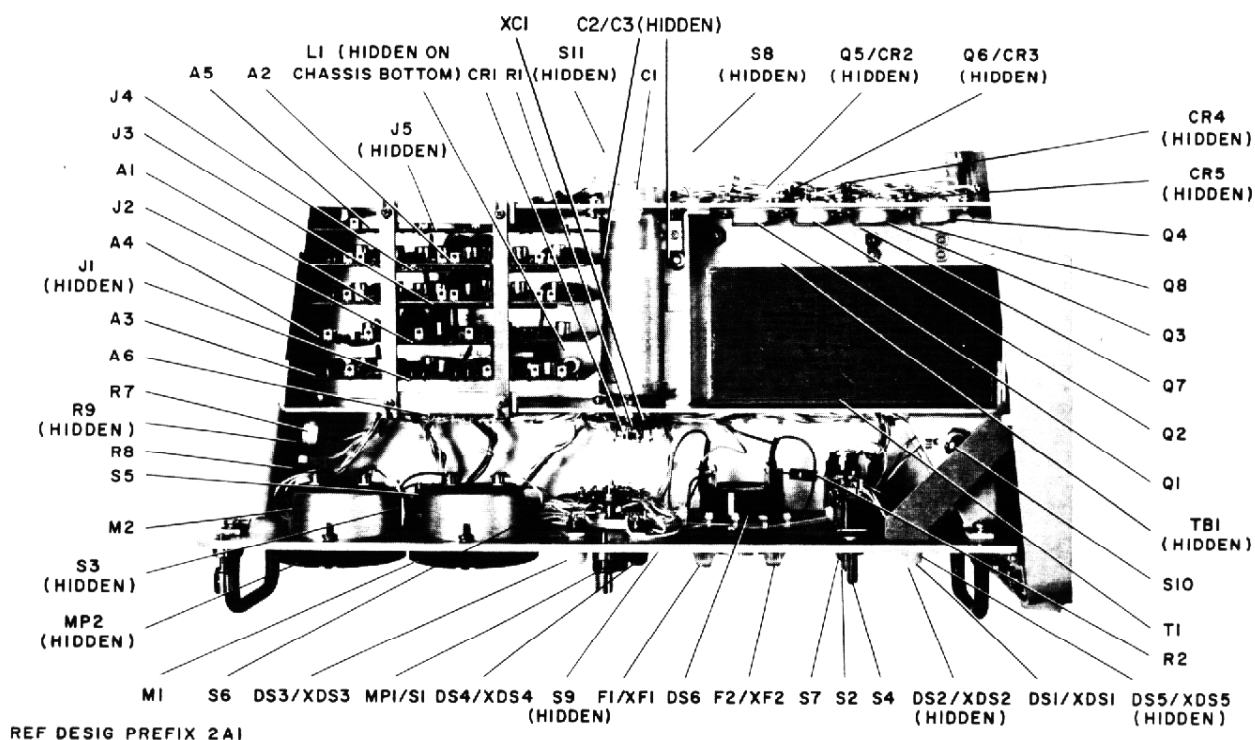


Figure 5-15. RF-601A/C Antenna Coupler Control Chassis Panel Assembly, Component Locations

Table 5-15. Chassis Panel Assembly 2A1 (902-6100) Parts List

Ref. Desig.	Part Number	Description
	902-6003	COUPLER CONTROL CABLE ASSY
	F02B250V3/8A	FUSE 3/8A SB 250V 3AG
	10075-0420	TER.BLK, (37TB3)
	8949-6800	TUNE SEN. CONTROL
C1	10075-0045	CAPACITOR
C2	C22-0001-007	CAP, TANT, 9.5MFD 60V
C3	C22-0001-007	CAP, TANT, 9.5MFD 60V
C4	CS13BE107K	CAP, TANT.
CR1	1N5624	DIODE
CR2	1N3611	DIODE,GP,1A,200V
CR3	1N3611	DIODE,GP,1A,200V
CR4	1N3611	DIODE,GP,1A,200V
CR5	1N3611	DIODE,GP,1A,200V
CR6	1N3611	DIODE,GP,1A,200V
CR7	1N3611	DIODE,GP,1A,200V
CR8	1N3611	DIODE,GP,1A,200V
CR9	1N3611	DIODE,GP,1A,200V
DS1	MS25237-387	LAMP,INCANDESCENT
DS2	MS25237-387	LAMP,INCANDESCENT
DS3	MS25237-387	LAMP,INCANDESCENT
DS4	MS25237-387	LAMP,INCANDESCENT
DS5	MS25237-387	LAMP,INCANDESCENT
DS6	U40-0001-000	SONALERT
F1	F02B250V3/4A	FUSE 3/4A SB 250V 3AG
F2	F02B250V3/4A	FUSE 3/4A SB 250V 3AG
M1	392-6106	ELEMENT,POSITION METER
M2	392-6107	METER, PANEL
Q1	JAN2N297A	XSTR
Q2	JAN2N297A	XSTR
Q3	JAN2N297A	XSTR
Q4	JAN2N297A	XSTR
Q5	JAN2N297A	XSTR
Q6	JAN2N297A	XSTR
Q7	JAN2N297A	XSTR
Q8	JAN2N297A	XSTR
R1	RCR20G103JM	RES,10K 5% 1/2W CAR COMP
R2	RCR32G102JM	RES,1.0K 5% 1W CAR COMP
R7	RV4LAYSA501A	RESISTOR-VARIABLE 50
R8	RV4LAYSA501A	RESISTOR-VARIABLE 50
R9	RCR07G121JM	RES,120 5% 1/4W CAR COMP
R10	RCR20G152JM	RES,1.5K 5% 1/2W CAR COMP
S1	392-6117	SWITCH, ROTARY
S2	MS35058-22	SWITCH, TOGGLE
S3	8949-6118	SWITCH, ROTARY
S4	MS35059-23	SWITCH

**Table 5-15. Chassis Panel Assembly 2A1 (902-6100) Parts List (Cont.)**

Ref. Desig.	Part Number	Description
S5	MS25089-3C	SWITCH DPST
S6	MS25089-3C	SWITCH DPST
S7	MS35059-22	SWITCH TOGGLE
S8	MS16106-4	SWITCH,INTERLOCK
S9	MS25089-1C	SWITCH PUSHBUTTON
S10	MS35058-22	SWITCH, TOGGLE
S11	MS16106-4	SWITCH,INTERLOCK
T1	902-6135	TRANSFORMER, POWER
XC1	TS101P01	SOCKET-OCTAL
XDS1	LH73/1-LC12WT2	LAMP HOLDER
XDS2	LH73/1-LC12RT2	LAMP HOLDER
XDS3	LH73/1-LC12YT2	LAMP HOLDER
XDS4	LH73/1-LC12GT2	LAMP HOLDER
XDS5	LH73/1-LC12RT2	LAMP HOLDER
XF1	FHL17G2	FUSE HOLDER
XF2	FHL17G2	FUSE HOLDER

**Table 5-16. Coupler Control Cable (902-6003) Parts List**

Ref. Desig.	Part Number	Description
	MS16221-15	COIL,RF
	392-6300	FILTER BOX
J1	M21097/21-148	CONN. PWB RCPT
J2	M21097/21-148	CONN. PWB RCPT
J3	M21097/21-148	CONN. PWB RCPT
J4	M21097/21-148	CONN. PWB RCPT
J5	M21097/21-148	CONN. PWB RCPT

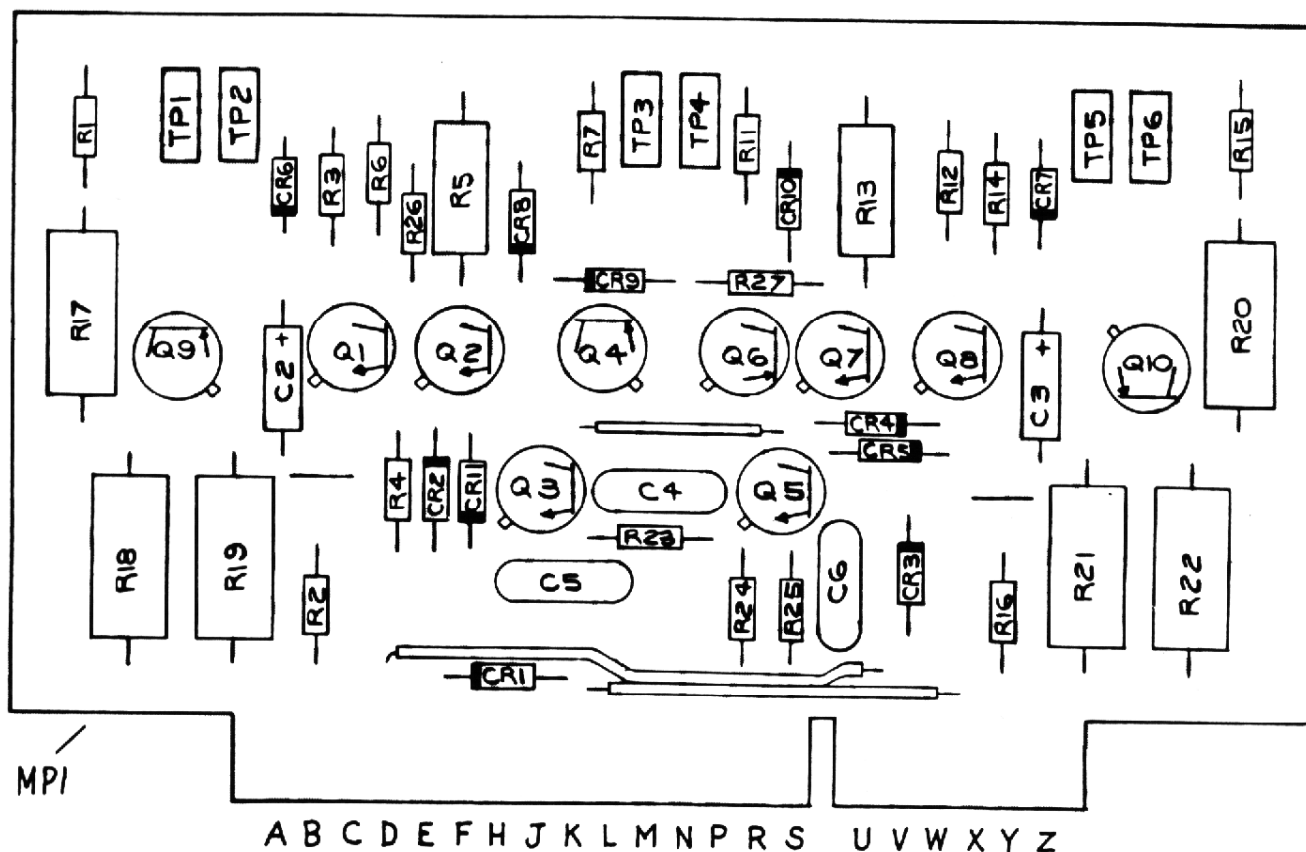


Table 5-17. Servo Board Assemblies 2A1A1 and 2A1A2 (8949-6400) Parts Lists

Ref. Desig.	Part Number	Description
C2	CS13BB685K	CAP, TANT.
C3	CS13BB685K	CAP, TANT.
C4	M39014/02-1298	CAP 01UF
C5	M39014/02-1298	CAP 01UF
C6	M39014/02-1298	CAP 01UF
CR1	JAN1N277	DIODE, GERMANIUM
CR2	JAN1N277	DIODE, GERMANIUM
CR3	JAN1N277	DIODE, GERMANIUM
CR4	JAN1N277	DIODE, GERMANIUM
CR5	JAN1N277	DIODE, GERMANIUM
CR6	1N3611	DIODE, GP, 1A, 200V
CR7	1N3611	DIODE, GP, 1A, 200V
CR8	JAN1N277	DIODE, GERMANIUM
CR9	JAN1N277	DIODE, GERMANIUM
CR10	JAN1N277	DIODE, GERMANIUM
CR11	JAN1N277	DIODE, GERMANIUM
CR12	JAN1N277	DIODE, GERMANIUM
Q1	2N1613	XSTR, SS/GP
Q2	2N1613	XSTR, SS/GP
Q3	2N1613	XSTR, SS/GP
Q4	2N1132	XSTR, SS/RF
Q5	2N1613	XSTR, SS/GP
Q6	2N1132	XSTR, SS/RF
Q7	2N1613	XSTR, SS/GP
Q8	2N1613	XSTR, SS/GP
Q9	2N1309	XSTR
Q10	2N1309	XSTR
R1	RCR07G330JM	RES, 33 5% 1/4W CAR COMP
R2	RCR07G330JM	RES, 33 5% 1/4W CAR COMP
R3	RCR07G332JM	RES, 3.3K 5% 1/4W CAR COMP
R4	RCR07G392JM	RES, 3.9K 5% 1/4W CAR COMP
R5	RCR32G182JM	RES, 1.8K 5% 1W CAR COMP
R6	RCR07G682JM	RES, 6.8K 5% 1/4W CAR COMP
R7	RCR07G682JM	RES, 6.8K 5% 1/4W CAR COMP
R11	RCR07G682JM	RES, 6.8K 5% 1/4W CAR COMP
R12	RCR07G682JM	RES, 6.8K 5% 1/4W CAR COMP
R13	RCR32G182JM	RES, 1.8K 5% 1W CAR COMP
R14	RCR07G332JM	RES, 3.3K 5% 1/4W CAR COMP
R15	RCR07G330JM	RES, 33 5% 1/4W CAR COMP
R16	RCR07G330JM	RES, 33 5% 1/4W CAR COMP
R17	RCR42G561JM	RES, 560 5% 2W CAR COMP
R18	RCR42G561JM	RES, 560 5% 2W CAR COMP
R19	RCR42G561JM	RES, 560 5% 2W CAR COMP
R20	RCR42G561JM	RES, 560 5% 2W CAR COMP
R21	RCR42G561JM	RES, 560 5% 2W CAR COMP

Table 5-17. Servo Board Assemblies 2A1A1 and 2A1A2 (8949-6400) Parts Lists (Cont.)

Ref. Desig.	Part Number	Description
R22	RCR42G561JM	RES,560 5% 2W CAR COMP
R23	RCR07G471JM	RES,470 5% 1/4W CAR COMP
R24	RCR07G182JM	RES,1.8K 5% 1/4W CAR COMP
R25	RCR07G471JM	RES,470 5% 1/4W CAR COMP
R26	RCR07G182JM	RES,1.8K 5% 1/4W CAR COMP
R27	RCR07G182JM	RES,1.8K 5% 1/4W CAR COMP
TP1	J60-0001-008	TEST POINT, BROWN
TP2	J60-0001-002	TEST POINT, RED
TP3	J60-0001-006	TEST POINT, ORANGE
TP4	J60-0001-007	TEST POINT, YELLOW
TP5	J60-0001-004	TEST POINT, GREEN
TP6	J60-0001-010	TEST POINT, BLUE



REF DESIG PREFIX  
2A1A1 or 2A1A2

#### PIN CALLOUTS

A - +28 VDC	N - To Balance Pot
B - Home Output	P - -4 VDC
C - Home Output	R - To Balance Pot
D - Chassis Ground	S - Discriminator Input
E - Home Output	T - (T is keyway)
F - ( Not used )	U - Surveillance Disable
H - Tune Sensitivity In	V - ( Not used )
J - Home Signal From Logic	W - Tune Output
K - To Balance Pot	X - Tune Output
L - Discriminator Ref	Y - Tune Output
M - ( Not used )	Z - Switched 28 VDC In

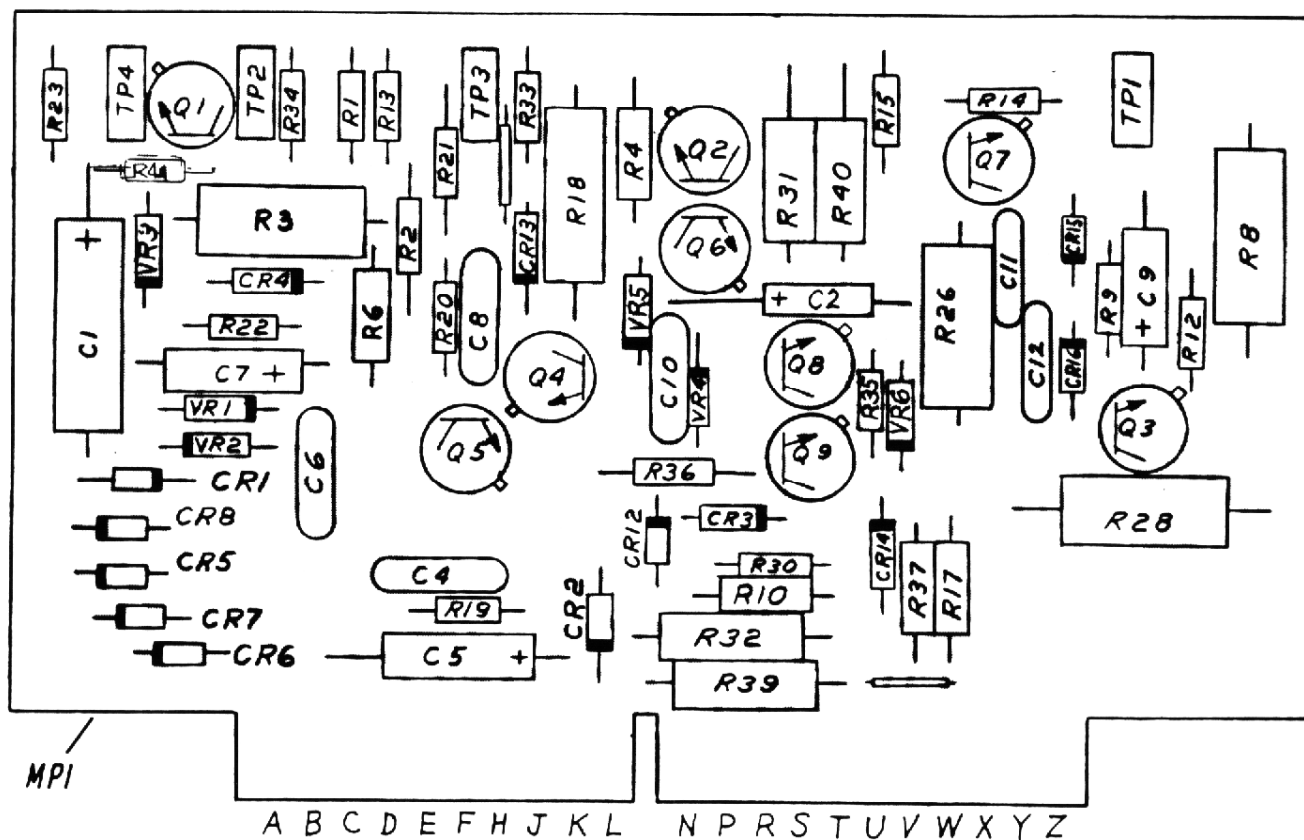
Figure 5-16. Printed Circuit Boards 2A1A1 and 2A1A2, Component and Test Point Locations

Table 5-18. Power Supply PWB Assembly 2A1A3 (902-6600) Parts List

Ref. Desig.	Part Number	Description
	E-0218	PAD, TRANSISTOR MOUNTING
C1	CS13BB337K	CAP, TANT.
C2	CS13BC396K	CAP, TANT.
C4	CK63AY103M	CAPACITOR .01UFD
C5	CS13BE106M	CAP, TANT.
C6	CK63AY103M	CAPACITOR .01UFD
C7	CS13BC396K	CAP, TANT.
C8	CK63AY103M	CAPACITOR .01UFD
C9	CS13BF685K	CAP, TANT.
C10	CK63AY103M	CAPACITOR .01UFD
C11	CK63AY103M	CAPACITOR .01UFD
C12	CK63AY103M	CAPACITOR .01UFD
CR1	1N3611	DIODE, GP, 1A, 200V
CR2	1N3611	DIODE, GP, 1A, 200V
CR3	1N3611	DIODE, GP, 1A, 200V
CR4	JAN1N277	DIODE, GERMANIUM
CR5	1N5624	DIODE
CR6	1N5624	DIODE
CR7	1N5624	DIODE
CR8	1N5624	DIODE
CR12	1N3611	DIODE, GP, 1A, 200V
CR13	JAN1N277	DIODE, GERMANIUM
CR14	JAN1N277	DIODE, GERMANIUM
CR15	1N3611	DIODE, GP, 1A, 200V
CR16	1N3611	DIODE, GP, 1A, 200V
Q1	JAN2N2219	XSTR, SS/GP
Q2	2N1613	XSTR, SS/GP
Q3	2N1613	XSTR, SS/GP
Q4	2N1613	XSTR, SS/GP
Q5	JAN2N3498	TRANSISTOR
Q6	2N1613	XSTR, SS/GP
Q7	2N2102	XSTR, SS/GP
Q8	2N2102	XSTR, SS/GP
Q9	2N1613	XSTR, SS/GP
R1	RCR07G391JM	RES, 390 5% 1/4W CAR COMP
R2	RCR07G821JM	RES, 820 5% 1/4W CAR COMP
R3	RCR42G102JM	RES, 1.0K 5% 2W CAR COMP
R4	RCR20G222JM	RES, 2.2K 5% 1/2W CAR COMP
R6	RCR20G152JM	RES, 1.5K 5% 1/2W CAR COMP
R8	RCR42G821JM	RES, 820 5% 2W CAR COMP
R9	RCR07G103JM	RES, 10K 5% 1/4W CAR COMP
R10	RCR20G223JM	RES, 22K 5% 1/2W CAR COMP
R12	RCR07G472JM	RES, 4.7K 5% 1/4W CAR COMP
R13	RCR07G102JM	RES, 1.0K 5% 1/4W CAR COMP

Table 5-18. Power Supply PWB Assembly 2A1A3 (902-6600) Parts List (Cont.)

Ref. Desig.	Part Number	Description
R14	RCR07G682JM	RES,6.8K 5% 1/4W CAR COMP
R15	RCR07G332JM	RES,3.3K 5% 1/4W CAR COMP
R17	RCR20G222JM	RES,2.2K 5% 1/2W CAR COMP
R18	RCR42G821JM	RES,820 5% 2W CAR COMP
R19	RCR07G332JM	RES,3.3K 5% 1/4W CAR COMP
R20	RCR07G222JM	RES,2.2K 5% 1/4W CAR COMP
R21	RCR07G472JM	RES,4.7K 5% 1/4W CAR COMP
R22	RCR07G470JM	RES,47 5% 1/4W CAR COMP
R23	RCR07G102JM	RES,1.0K 5% 1/4W CAR COMP
R26	RCR42G150JM	RES,15 5% 2W CAR COMP
R28	RCR42G150JM	RES,15 5% 2W CAR COMP
R30	RCR07G682JM	RES,6.8K 5% 1/4W CAR COMP
R31	RCR32G182JM	RES,1.8K 5% 1W CAR COMP
R32	RCR32G182JM	RES,1.8K 5% 1W CAR COMP
R33	RCR07G332JM	RES,3.3K 5% 1/4W CAR COMP
R34	RCR07G102JM	RES,1.0K 5% 1/4W CAR COMP
R35	RCR07G472JM	RES,4.7K 5% 1/4W CAR COMP
R36	RCR07G100JM	RES,10 5% 1/4W CAR COMP
R37	RCR20G332JM	RES,3.3K 5% 1/2W CAR COMP
R39	RCR32G182JM	RES,1.8K 5% 1W CAR COMP
R40	RCR32G182JM	RES,1.8K 5% 1W CAR COMP
R41	RCR07G102JM	RES,1.0K 5% 1/4W CAR COMP
TP1	J60-0001-008	TEST POINT, BROWN
TP2	J60-0001-002	TEST POINT, RED
TP3	J60-0001-006	TEST POINT, ORANGE
TP4	J60-0001-007	TEST POINT, YELLOW
VR1	JAN1N753A	DIODE 6.2V 5% 0.5W ZENER
VR2	JAN1N753A	DIODE 6.2V 5% 0.5W ZENER
VR3	JAN1N753A	DIODE 6.2V 5% 0.5W ZENER
VR4	JAN1N753A	DIODE 6.2V 5% 0.5W ZENER
VR5	JAN1N967B	DIODE 18V 5% 0.5W ZENER
VR6	JAN1N967B	DIODE 18V 5% 0.5W ZENER



REF DESIG PREFIX  
2A1A3

#### PIN CALLOUTS

A - 28 VDC	N - 4 VDC Out
B - 28 VAC	P - To Tune Lamp
C - 28 VAC	R - C Motor On
D - 4 VAC	S - Element Pos. Meter
E - Bypass	T - L Motor Brake
F - 12.4 VDC	U - Motor On
H - Chassis GRD	V - Element Pos. Pot.
J - Key Hold	W - 28 VDC
K - Keyline	X - -2 VDC Out
L - L Motor On	Y - C Motor Brake
M - (M is Keyway)	Z - (not used)

Figure 5-17. Printed Circuit Board 2A1A3, Component and Test Point Locations

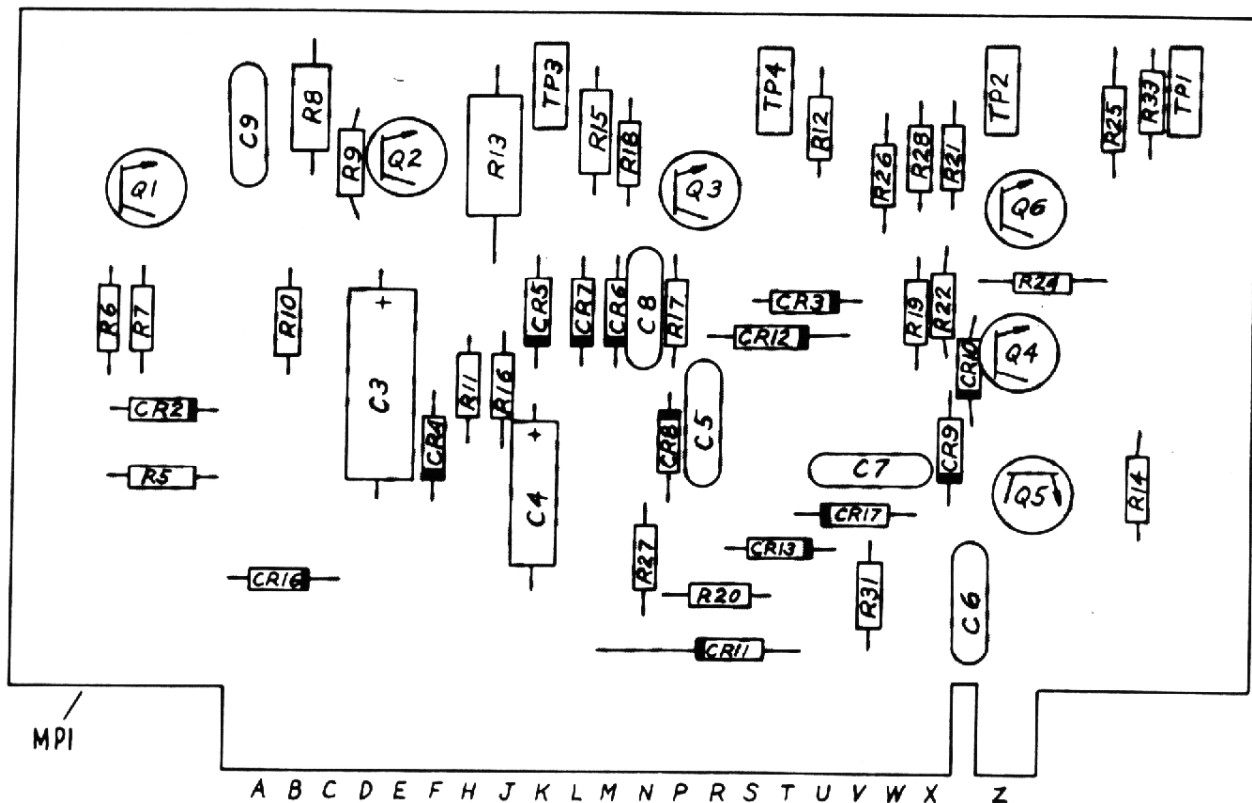
Table 5-19. Logic Board Assembly 2A1A4 (392-6700) Parts List

Ref. Desig.	Part Number	Description
C3	CS13BC396K	CAP, TANT.
C4	CS13BE106K	CAP, TANT.
C5	CK63AY103M	CAPACITOR .01UFD
C6	CK63AY103M	CAPACITOR .01UFD
C7	CK63AY103M	CAPACITOR .01UFD
C8	CK63AY103M	CAPACITOR .01UFD
C9	CK63AY103M	CAPACITOR .01UFD
CR2	JAN1N277	DIODE, GERMANIUM
CR3	JAN1N277	DIODE, GERMANIUM
CR4	JAN1N277	DIODE, GERMANIUM
CR5	JAN1N277	DIODE, GERMANIUM
CR6	JAN1N277	DIODE, GERMANIUM
CR7	JAN1N277	DIODE, GERMANIUM
CR8	JAN1N277	DIODE, GERMANIUM
CR9	JAN1N277	DIODE, GERMANIUM
CR10	JAN1N277	DIODE, GERMANIUM
CR11	JAN1N277	DIODE, GERMANIUM
CR12	JAN1N277	DIODE, GERMANIUM
CR13	JAN1N277	DIODE, GERMANIUM
CR16	1N3611	DIODE, GP, 1A, 200V
CR17	JAN1N277	DIODE, GERMANIUM
Q1	2N1613	XSTR, SS/GP
Q2	2N1613	XSTR, SS/GP
Q3	2N1613	XSTR, SS/GP
Q4	2N1613	XSTR, SS/GP
Q5	2N1613	XSTR, SS/GP
Q6	2N1613	XSTR, SS/GP
R5	RCR07G332JM	RES, 3.3K 5% 1/4W CAR COMP
R6	RCR07G332JM	RES, 3.3K 5% 1/4W CAR COMP
R7	RCR07G472JM	RES, 4.7K 5% 1/4W CAR COMP
R8	RCR20G222JM	RES, 2.2K 5% 1/2W CAR COMP
R9	RCR07G103JM	RES, 10K 5% 1/4W CAR COMP
R10	RCR07G122JM	RES, 1.2K 5% 1/4W CAR COMP
R11	RCR07G102JM	RES, 1.0K 5% 1/4W CAR COMP
R12	RCR07G472JM	RES, 4.7K 5% 1/4W CAR COMP
R13	RCR32G182JM	RES, 1.8K 5% 1W CAR COMP
R14	RCR07G392JM	RES, 3.9K 5% 1/4W CAR COMP
R15	RCR20G272JM	RES, 2.7K 5% 1/2W CAR COMP
R16	RCR07G103JM	RES, 10K 5% 1/4W CAR COMP
R17	RCR07G332JM	RES, 3.3K 5% 1/4W CAR COMP
R18	RCR07G472JM	RES, 4.7K 5% 1/4W CAR COMP
R19	RCR07G102JM	RES, 1.0K 5% 1/4W CAR COMP
R20	RCR07G101JM	RES, 100 5% 1/4W CAR COMP
R21	RCR07G472JM	RES, 4.7K 5% 1/4W CAR COMP
R22	RCR07G182JM	RES, 1.8K 5% 1/4W CAR COMP
R24	RCR07G102JM	RES, 1.0K 5% 1/4W CAR COMP

Table 5-19. Logic Board Assembly 2A1A4 (392-6700) Parts List (Cont.)

Ref. Desig.	Part Number	Description
R25	RCR07G153JM	RES,15K 5% 1/4W CAR COMP
R26	RCR07G682JM	RES,6.8K 5% 1/4W CAR COMP
R27	RCR07G152JM	RES,1.5K 5% 1/4W CAR COMP
R28	RCR07G682JM	RES,6.8K 5% 1/4W CAR COMP
R31	RCR07G182JM	RES,1.8K 5% 1/4W CAR COMP
R33	RCR07G472JM	RES,4.7K 5% 1/4W CAR COMP
TP1	J60-0001-008	TEST POINT, BROWN
TP2	J60-0001-002	TEST POINT, RED
TP3	J60-0001-006	TEST POINT, ORANGE
TP4	J60-0001-007	TEST POINT, YELLOW





REF DESIG PREFIX  
2A1A4

#### PIN CALLOUTS

A - 28 VDC	N - Manual - Silent GRD
B - -2 VDC	P - +Null Meter
C - GRD Pulse In	R - Far End Stop In
D - Home Signal Out	S - Key Hold Out
E - Keyline In	T - Tune Sensitivity Drive
F - Key Interlock Out	U - -Null Meter
H - (not used)	V - (not used)
J - Motor On	W - Ready Lamp Out
K - Reset In	X - Chassis GRD
L - Discriminator Home	Y - (Y is Keyway)
M - Overload In	Z - (not used)

Figure 5-18. Printed Circuit Board 2A1A4, Component and Test Point Locations

Table 5-20. Manual Speed Control PWB 2A1A5 (8949-6500) Parts List

Ref. Desig.	Part Number	Description
	E70-0004-220	BIVAR PAD
C1	CS13BF476K	CAP, TANT.
C2	CH09A1NC104K	CAPACITOR
C3	CS13BC475K	CAP, TANT.
C4	CSR13G156KM	CAP.,TANT
C5	CSR13G156KM	CAP.,TANT
C6	CS13BF565K	CAP, TANT.
C7	CS13BB337K	CAP, TANT.
CR3	1N3611	DIODE,GP,1A,200V
CR4	JAN1N914	DIODE
CR5	JAN1N914	DIODE
CR6	JAN1N914	DIODE
CR7	JAN1N914	DIODE
CR8	JAN1N914	DIODE
CR9	JAN1N914	DIODE
CR10	JAN1N914	DIODE
CR11	1N3611	DIODE,GP,1A,200V
CR12	1N3611	DIODE,GP,1A,200V
CR13	1N3611	DIODE,GP,1A,200V
CR14	1N3611	DIODE,GP,1A,200V
CR15	1N3611	DIODE,GP,1A,200V
CR16	1N3611	DIODE,GP,1A,200V
CR17	1N3611	DIODE,GP,1A,200V
CR18	1N3611	DIODE,GP,1A,200V
CR19	1N3611	DIODE,GP,1A,200V
CR20	1N3611	DIODE,GP,1A,200V
CR21	JAN1N914	DIODE
CR22	JAN1N914	DIODE
CR23	JAN1N914	DIODE
CR24	JAN1N914	DIODE
CR25	JAN1N914	DIODE
CR26	JAN1N914	DIODE
CR27	JAN1N914	DIODE
CR28	JAN1N914	DIODE
CR29	JAN1N914	DIODE
Q1	2N2647	XSTR, UJT
Q2	2N1613	XSTR, SS/GP
Q3	2N2905	XSTR, SS/GP
Q4	2N1613	XSTR, SS/GP
Q5	2N1613	XSTR, SS/GP
Q6	2N1613	XSTR, SS/GP
Q7	2N1613	XSTR, SS/GP
Q8	2N1613	XSTR, SS/GP
Q9	2N1613	XSTR, SS/GP
Q10	2N1613	XSTR, SS/GP

Table 5-20. Manual Speed Control PWB 2A1A5 (8949-6500) Parts List (Cont.)

Ref. Desig.	Part Number	Description
Q11	2N2905	XSTR, SS/GP
R1	RCR42G151JM	RES,150 5% 2W CAR COMP
R2	RCR42G121JM	RES,120 5% 2W CAR COMP
R3	RCR07G562JM	RES,5.6K 5% 1/4W CAR COMP
R4	RCR07G470JM	RES,47 5% 1/4W CAR COMP
R5	RCR07G471JM	RES,470 5% 1/4W CAR COMP
R6	RCR07G273JM	RES,27K 5% 1/4W CAR COMP
R7	RCR07G105JM	RES,1.0M 5% 1/4W CAR COMP
R8	RCR07G105JM	RES,1.0M 5% 1/4W CAR COMP
R9	RCR07G153JM	RES,15K 5% 1/4W CAR COMP
R10	RCR07G822JM	RES,8.2K 5% 1/4W CAR COMP
R11	RCR07G332JM	RES,3.3K 5% 1/4W CAR COMP
R12	RCR07G222JM	RES,2.2K 5% 1/4W CAR COMP
R13	RCR07G562JM	RES,5.6K 5% 1/4W CAR COMP
R14	RCR07G392JM	RES,3.9K 5% 1/4W CAR COMP
R15	RCR07G332JM	RES,3.3K 5% 1/4W CAR COMP
R16	RCR07G332JM	RES,3.3K 5% 1/4W CAR COMP
R17	RCR07G390JM	RES,39 5% 1/4W CAR COMP
R18	RCR20G182JM	RES,1.8K 5% 1/2W CAR COMP
R19	RCR07G103JM	RES,10K 5% 1/4W CAR COMP
R20	RCR07G392JM	RES,3.9K 5% 1/4W CAR COMP
R21	RCR07G332JM	RES,3.3K 5% 1/4W CAR COMP
R22	RCR07G390JM	RES,39 5% 1/4W CAR COMP
R23	RCR20G182JM	RES,1.8K 5% 1/2W CAR COMP
R24	RCR07G103JM	RES,10K 5% 1/4W CAR COMP
R25	RCR42G681JM	RES,680 5% 2W CAR COMP
R26	RCR20G272JM	RES,2.7K 5% 1/2W CAR COMP
R27	RCR32G391JM	RES,390 5% 1W CAR COMP
R28	RCR07G103JM	RES,10K 5% 1/4W CAR COMP
R29	RCR07G102JM	RES,1.0K 5% 1/4W CAR COMP
R30	RCR07G471JM	RES,470 5% 1/4W CAR COMP
R31	RCR07G222JM	RES,2.2K 5% 1/4W CAR COMP
TP1	J60-0001-008	TEST POINT, BROWN
TP2	J60-0001-002	TEST POINT, RED
TP3	J60-0001-006	TEST POINT, ORANGE
TP4	J60-0001-007	TEST POINT, YELLOW
VR1	1N758A	DIODE 10V 5% 0.5W ZENER
VR2	1N758A	DIODE 10V 5% 0.5W ZENER
VR3	JAN1N753A	DIODE 6.2V 5% 0.5W ZENER

- REF DESIG PREFIX  
2A1A5
- PIN CALLOUTS
- A - (not used)
  - B - Unfiltered DC Input
  - C - Chassis Ground
  - D - (not used)
  - E - (E is Keyway)
  - F - (not used)
  - H - (not used)
  - J - Home Signal Input
  - K - Home Motor On
  - L - (not used)
  - M - Home Manual Ground Input
  - N - (not used)
  - P - (not used)
  - R - (not used)
  - S - (not used)
  - T - (not used)
  - U - Tune Manual Ground Input
  - V - L Motor On
  - W - C Motor On
  - X - Tune Motor On
  - Y - Switched 28 VDC
  - Z - 28 VDC

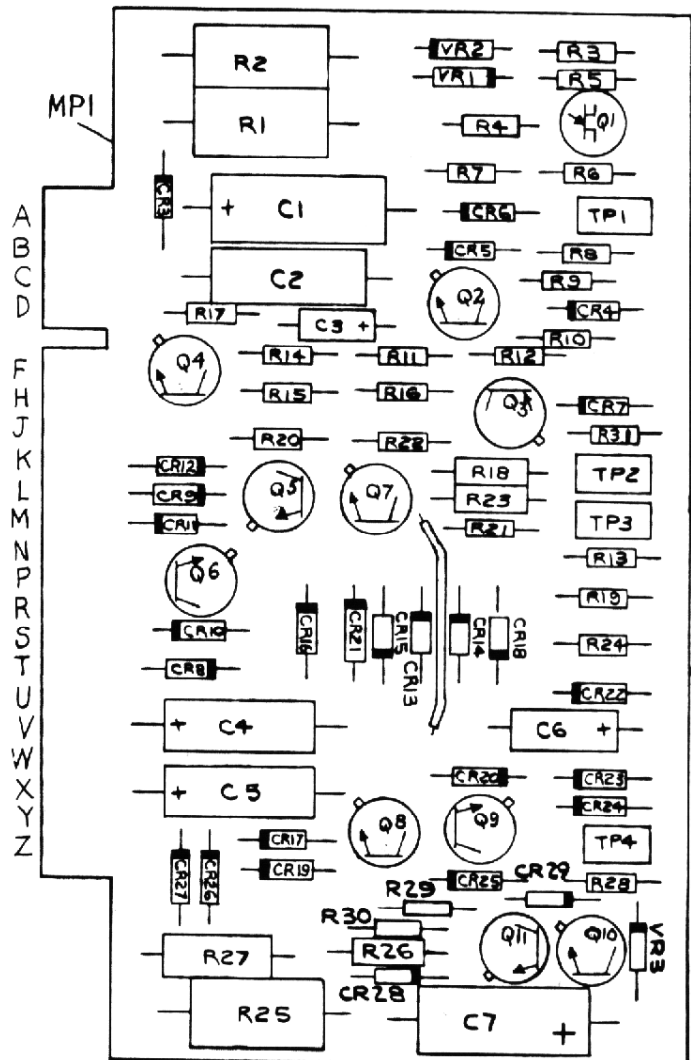


Figure 5-19. Printed Circuit Board 2A1A5, Component and Test Point Locations

Table 5-21. Tune Sensitivity Control PWB 2A1A6 (8949-6800) Parts List

Ref. Desig.	Part Number	Description
C1	CK60AW102M	CAPACITOR
C2	CK60AW102M	CAPACITOR
C3	CS13BF685K	CAP, TANT.
C4	CS13BF685K	CAP, TANT.
CR1	JAN1N914	DIODE
CR2	JAN1N914	DIODE
CR3	JAN1N277	DIODE, GERMANIUM
R1	RCR07G472JM	RES, 4.7K 5% 1/4W CAR COMP
R2	RCR07G104JM	RES, 100K 5% 1/4W CAR COMP
VR1	JAN1N753A	DIODE 6.2V 5% 0.5W ZENER

TERMINAL CALLOUTS

- E1 - Ground
- E2 - Tuning Signal
- E3 - +28 VDC
- E4 - Tune-Sensitivity-Drive Input
- E5 - Tune-Sensitivity-Drive Output

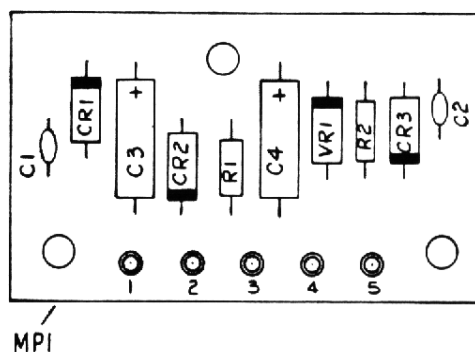
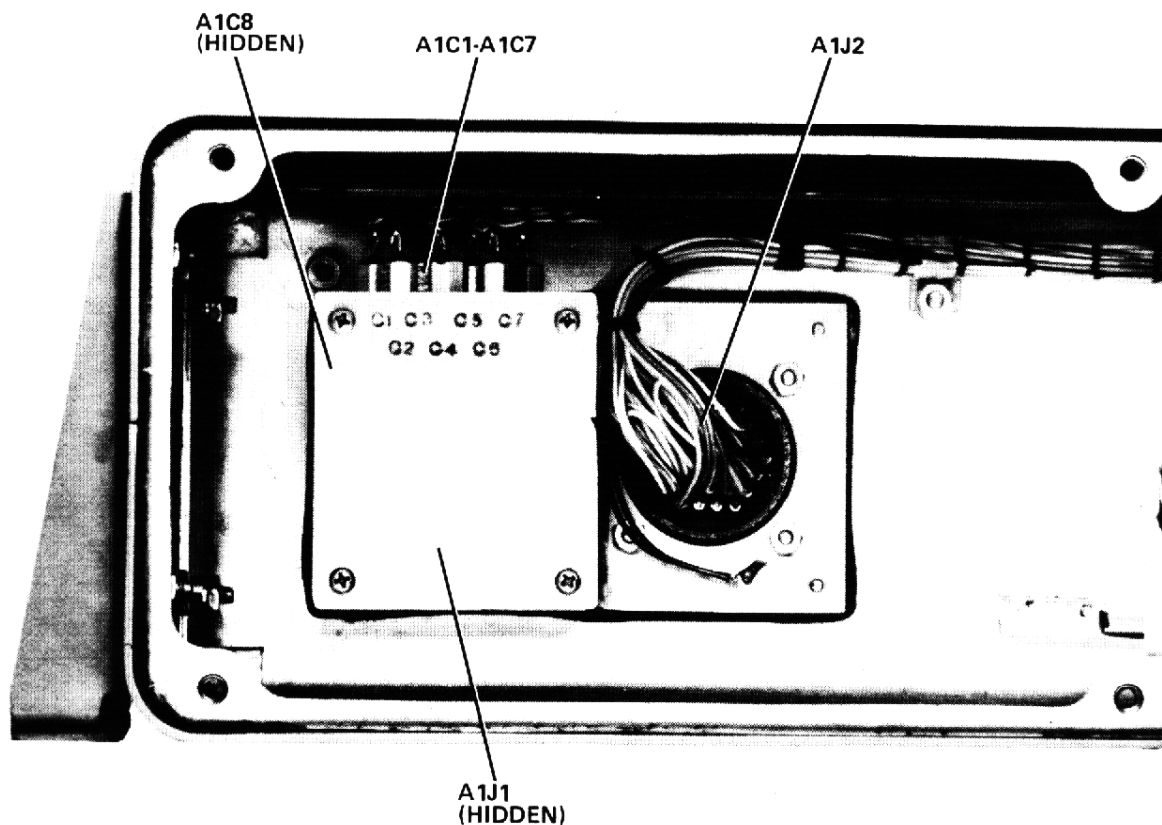


Figure 5-20. Printed Circuit Board 2A1A6, Component and Test Pont Locations

Table 5-22. Filter Box Assembly 2A2A1 (392-6300) Parts List

Ref. Desig.	Part Number	Description
C1	CK70AW152M	CAP, F/T, 1500PF
C2	CK70AW152M	CAP, F/T, 1500PF
C4	CK70AW152M	CAP, F/T, 1500PF
C5	CK70AW152M	CAP, F/T, 1500PF
C6	CK70AW152M	CAP, F/T, 1500PF
C7	CK70AW152M	CAP, F/T, 1500PF
C8	C70-0002-051	CAP, METAL, .1 200V
J1	MS3102R20-27P	RECEPTACLE
J2	MS3102R28-21S	CONNECTOR

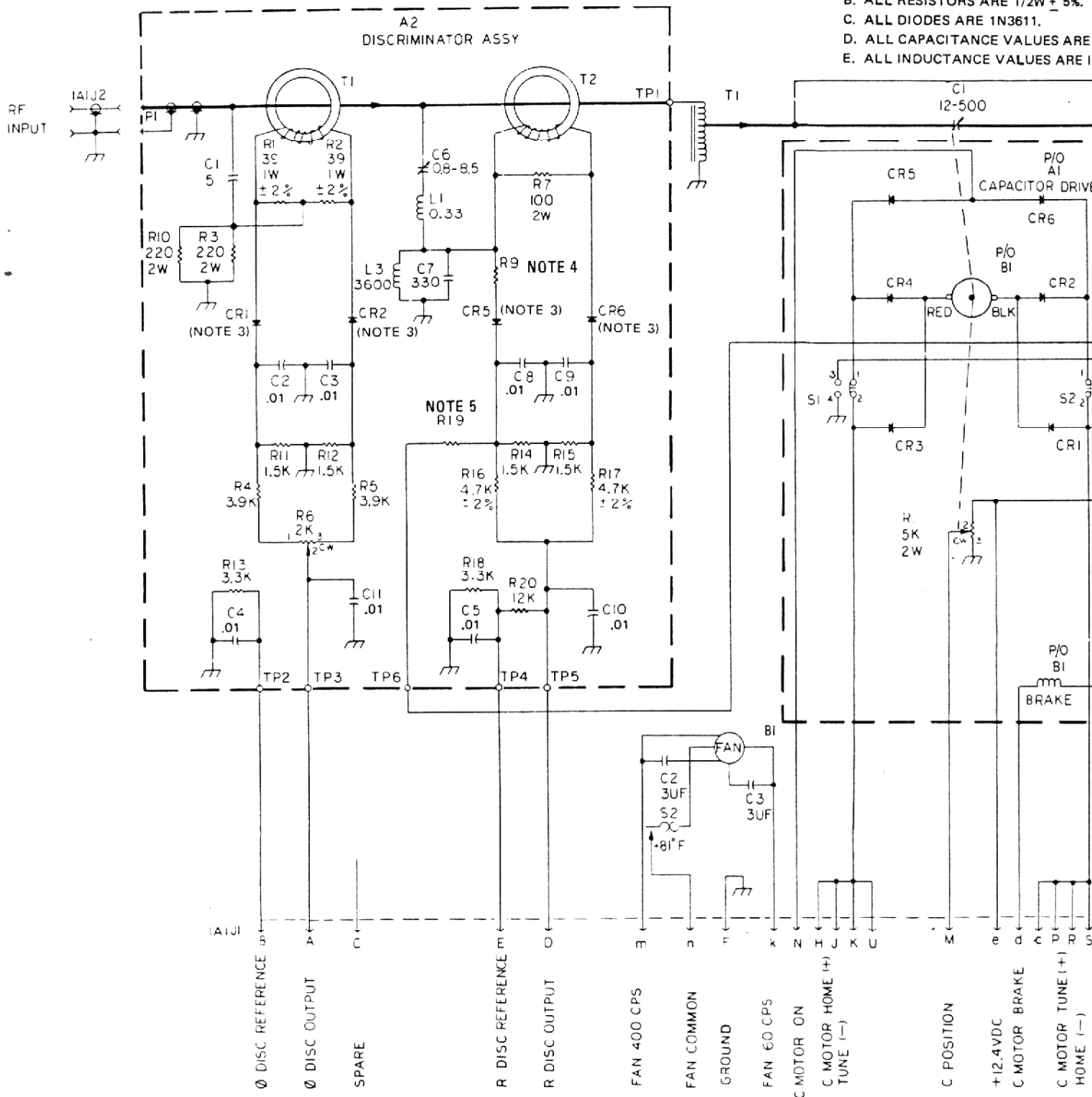


REF DESIG PREFIX 2A2

Figure 5-21. RF-601A/CU Antenna Coupler Control Case, Component Locations

1. PREFIX ALL PARTIAL REFERENCE DESIGNATIONS WITH 1A2 PLUS SUB-ASSEMBLY NUMBER, IF ANY.

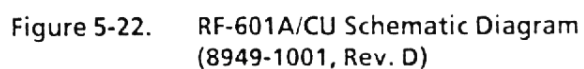
2. UNLESS OTHERWISE SPECIFIED:  
A. ALL RESISTANCE VALUES ARE IN THOUSANDS OF OHMS  
B. ALL RESISTORS ARE 1/2W ± 5%.  
C. ALL DIODES ARE 1N3611.  
D. ALL CAPACITANCE VALUES ARE IN MICROFARADS.  
E. ALL INDUCTANCE VALUES ARE IN MICROHENRYS.



2. UNLESS OTHERWISE SPECIFIED:


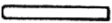
- UNLESS OTHERWISE SPECIFIED:
- A. ALL RESISTANCE VALUES ARE IN OHMS; K INDICATES THOUSANDS OF OHMS
  - B. ALL RESISTORS ARE  $1/2W \pm 5\%$ .
  - C. ALL DIODES ARE 1N3611.
  - D. ALL CAPACITANCE VALUES ARE IN PICOFARADS.
  - E. ALL INDUCTANCE VALUES ARE IN MICROHENRIES.

3. A2CR1, A2CR2 AND A2CR5, A2CR6 ARE MATCHED PAIRS (P/N 0902-1957).
4. R9 IS 100 OHMS ON ALL UNITS EXCEPT THOSE SERIAL NUMBERED UNITS ENDING IN "K" AND UNLETTERED SERIAL NUMBERED UNITS BELOW APPROXIMATELY 3200, FOR WHICH R9 IS 82 OHMS.
5. VALUE OF R19 NORMALLY 1.2K OHMS BUT MAY BE SELECTED (820 OR 1.5K OHMS) TO EFFECT 2 MHZ FORCING OUTPUT (TP5 TO GROUND) TO BE WITHIN -80 TO -125 MV.





## NOTES

1. PREFIX INCOMPLETE REFERENCE DESIGNATIONS WITH 2A1
2. UNLESS OTHERWISE SPECIFIED:
  - A. ALL RESISTORS ARE 1/4 WATT,  $\pm$  10% TOLERANCE
  - B. ALL RESISTANCE VALUES ARE IN OHMS. K INDICATES THOUSANDS OF OHMS
  - C. ALL DIODES ARE 1N277
  - D. ALL TRANSISTORS ARE 2N1613
  - E. ALL CAPACITANCE VALUE ARE IN PICO FARADS
3. THE LETTERS CW PLACED ADJACENT TO TERMINAL 3 OF A POTENTIOMETER INDICATES THE DIRECTION OF CLOCKWISE ROTATION WHEN VIEWED FROM THE SHAFT END. TERMINALS ARE NUMBERED IN A CCW  DIRECTION AS VIEWED FROM THE KNOB ON ACTUATOR END OF CONTROL
4.  INDICATES EQUIPMENT OPERATION MARKINGS (FRONT PANEL CONTROL)
5. WAFER SWITCHES S1 AND S3 ARE SHOWN IN THE EXTREME CCW POSITION AS VIEWED FROM THE KNOB END OF THE SWITCH (Sheets 3 AND 4)
6. AS SUPPLIED, TERMINALS 1 AND 2 OF TB1 ARE JUMPED FOR OPERATION WITH 60 CPS PRIMARY POWER. IF 400 CPS PRIMARY POWER IS TO BE USED REMOVE JUMPER FROM TERMINALS 1 AND 2 AND CONNECT TERMINALS 2 AND 3
7. FOR 115VAC OPERATION CONNECT T1 TERMINAL 10 TO TERMINAL 1 AND ALSO T1 TERMINAL 2 TO TERMINAL 9. USE 3/4 AMP SLO-BLO FUSES FOR F1, F2.  
FOR 230VAC OPERATION CONNECT T1 TERMINAL 9 TO TERMINAL 10. USE 3/8 AMP SLO-BLO FUSES FOR F1, F2.



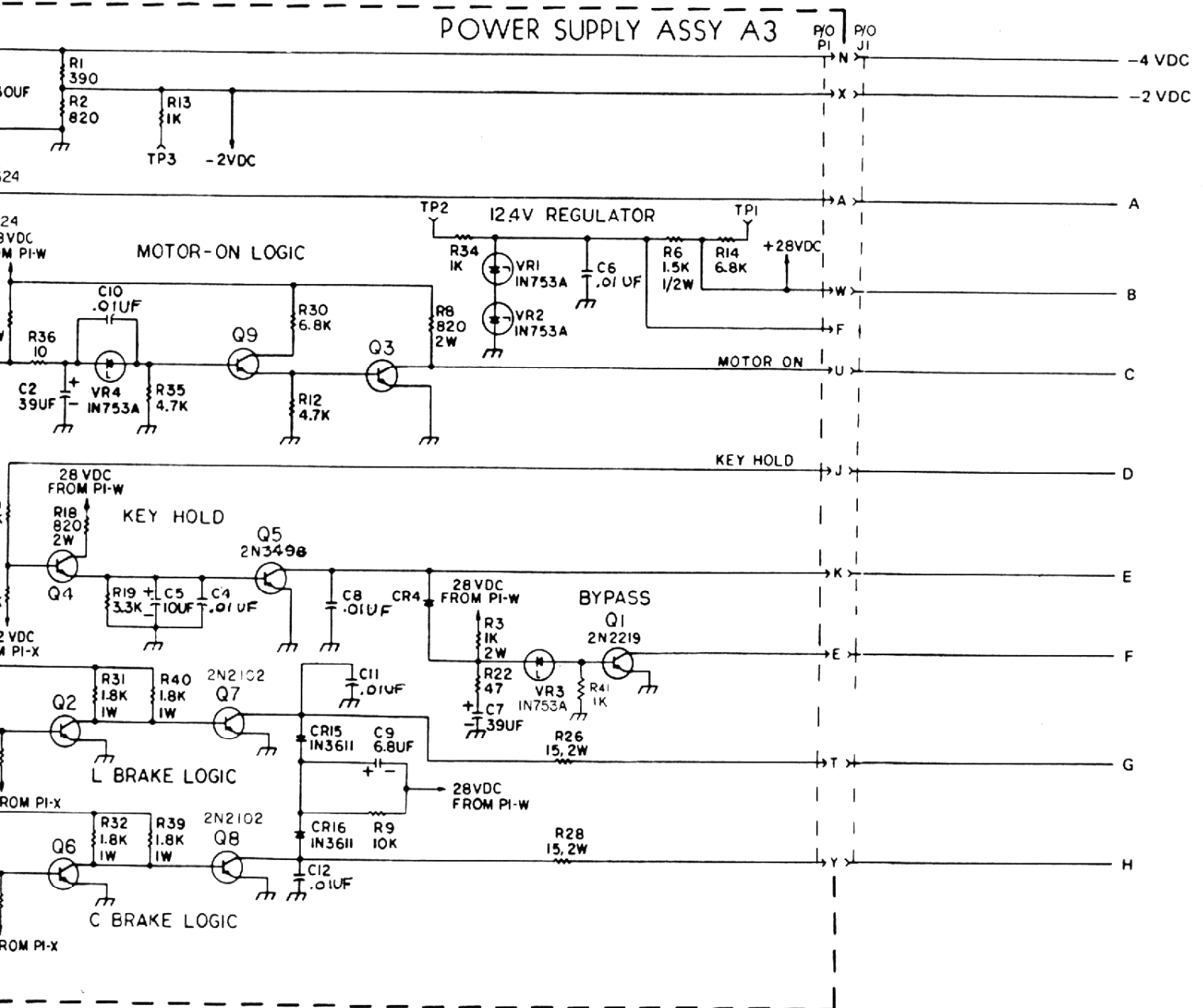


Figure 5-23. RF-601A/C Schematic Diagram  
(0902-6001, Rev. K) (Sheet 1 of 4)



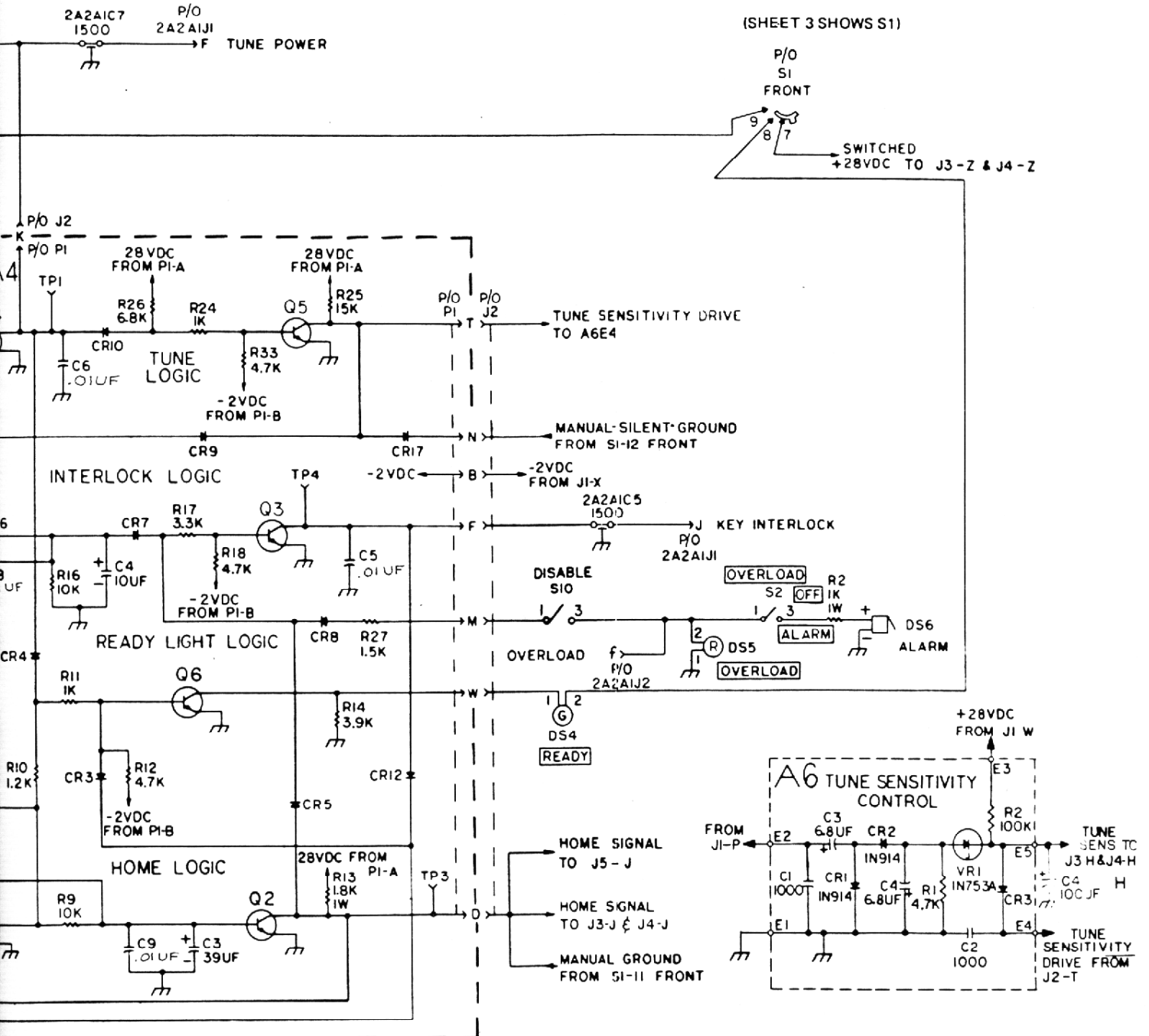
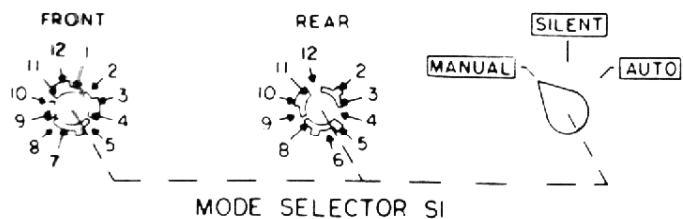
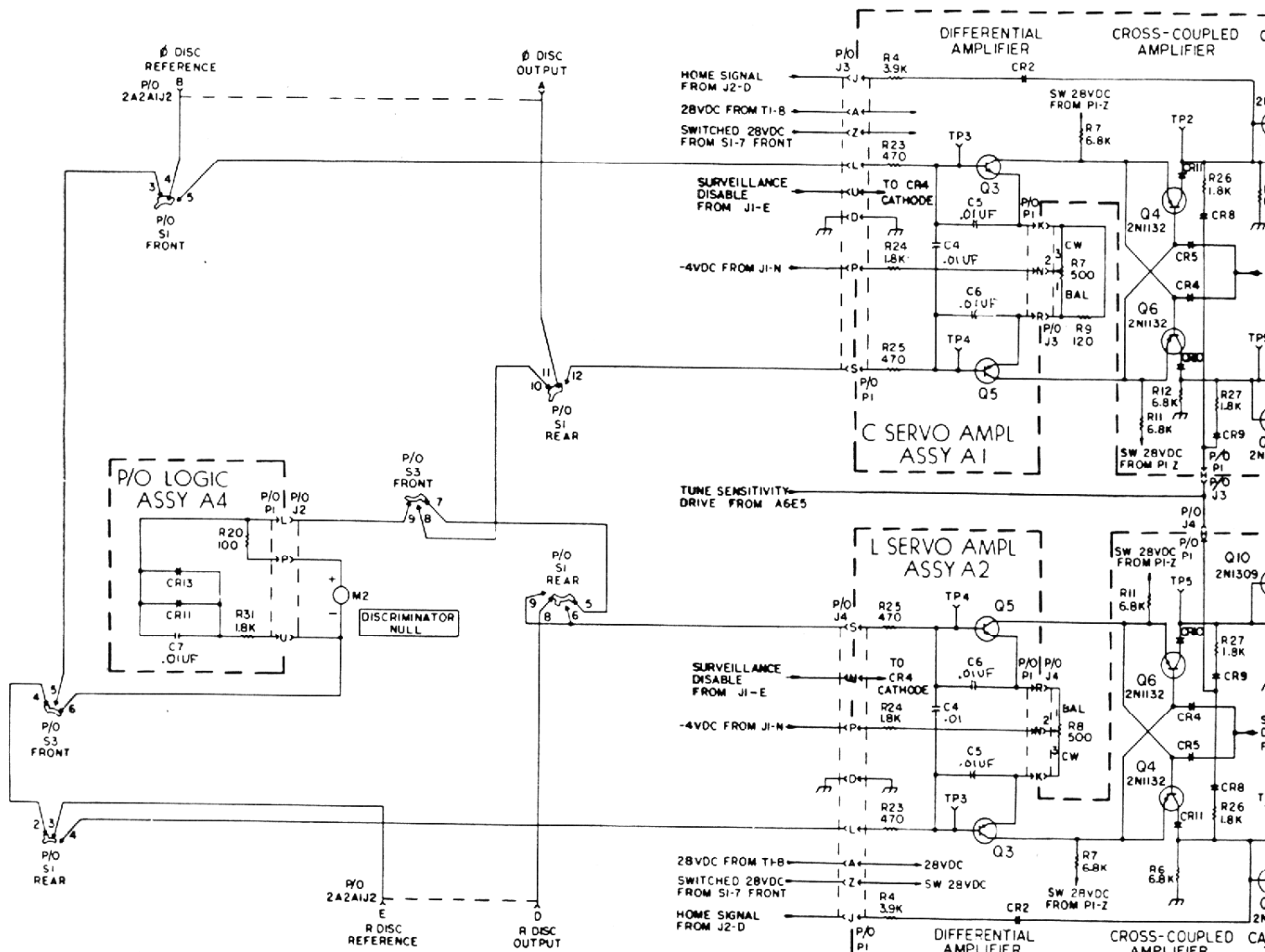


Figure 5-23. RF-601A/C Schematic Diagram (0902-6001, Rev. K) (Sheet 2 of 4)



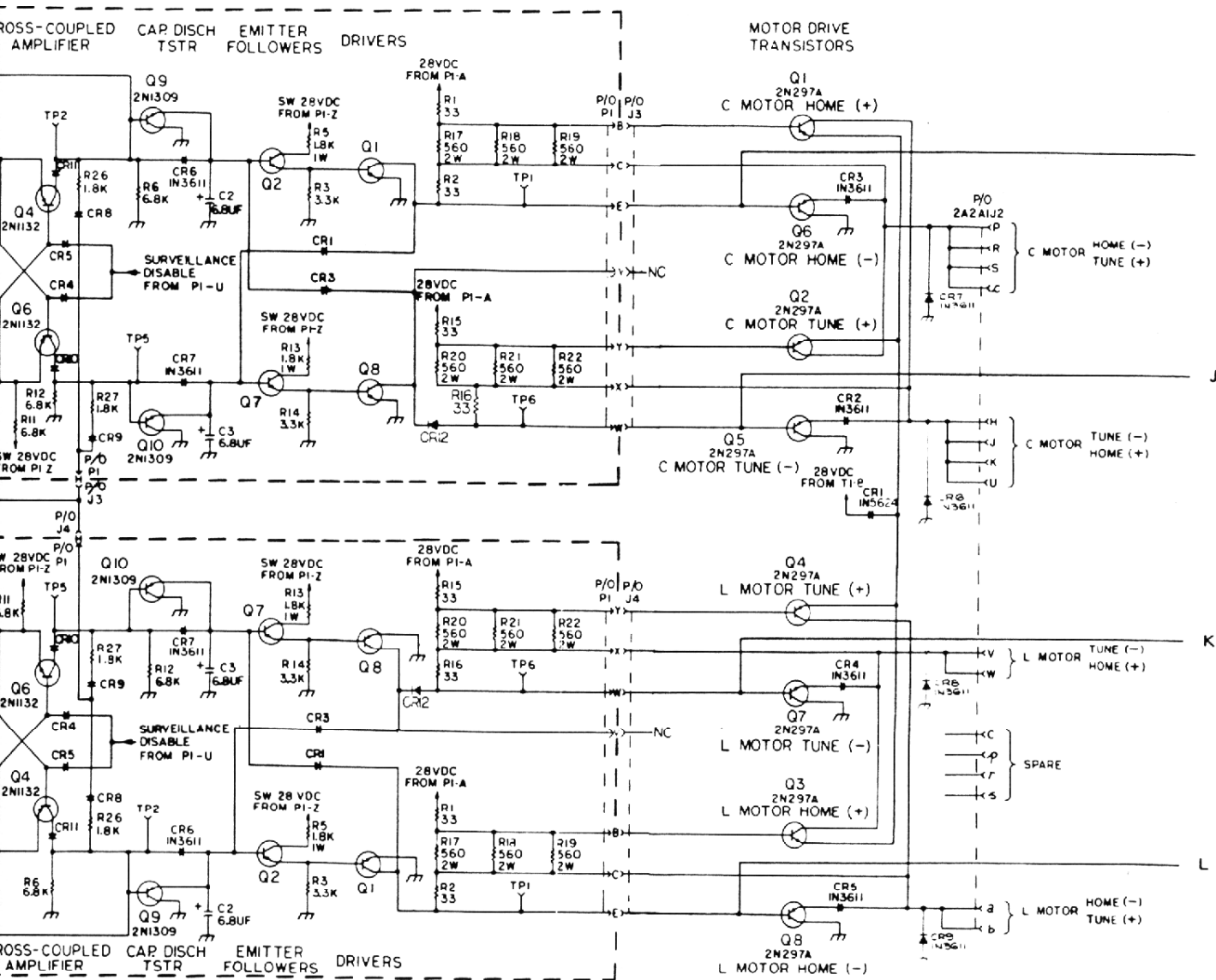


Figure 5-23. RF-601A/C Schematic Diagram  
(0902-6001, Rev. K) (Sheet 3 of 4)

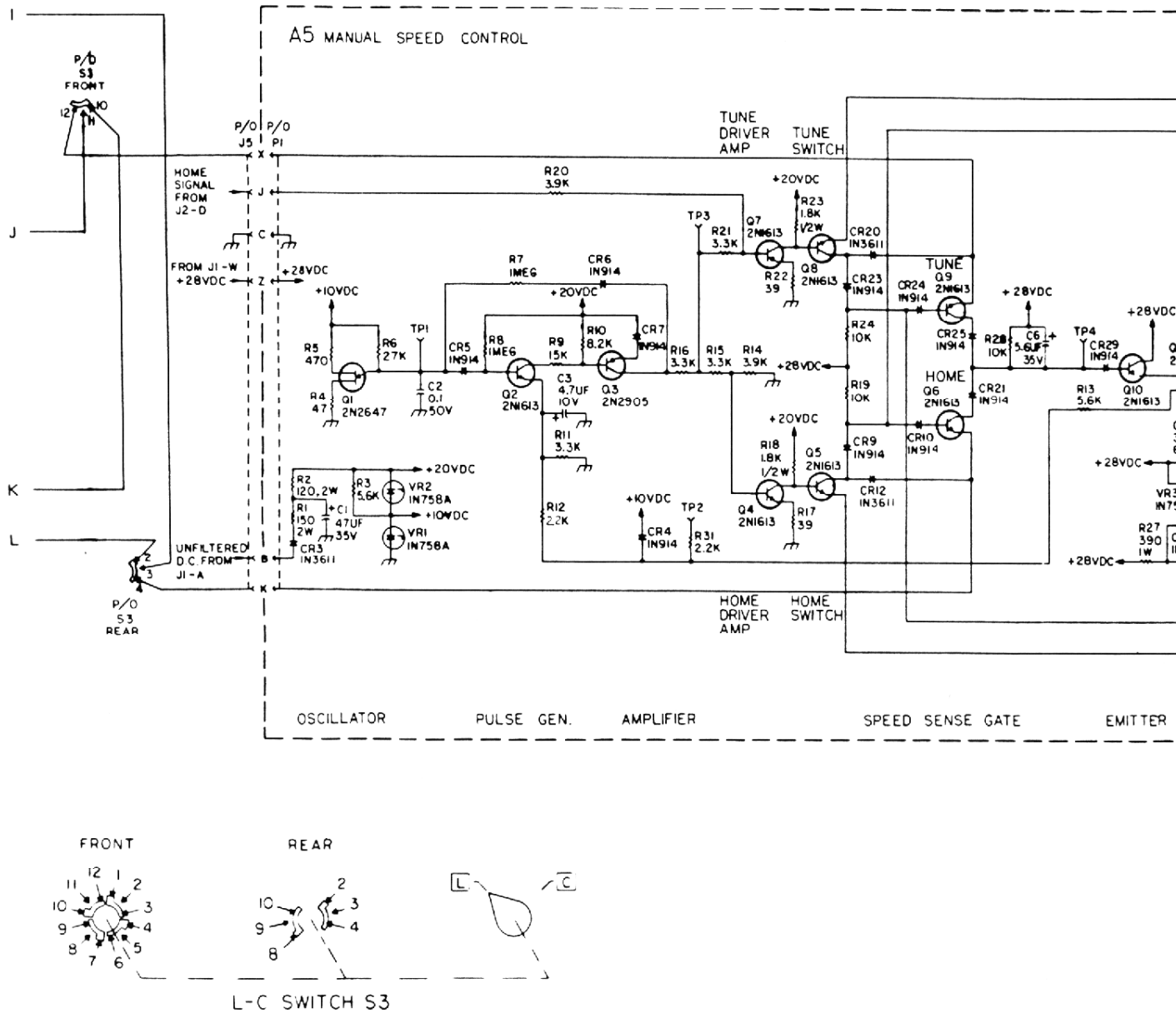


Figure 5



(SHEET 3 SHOWS S1)

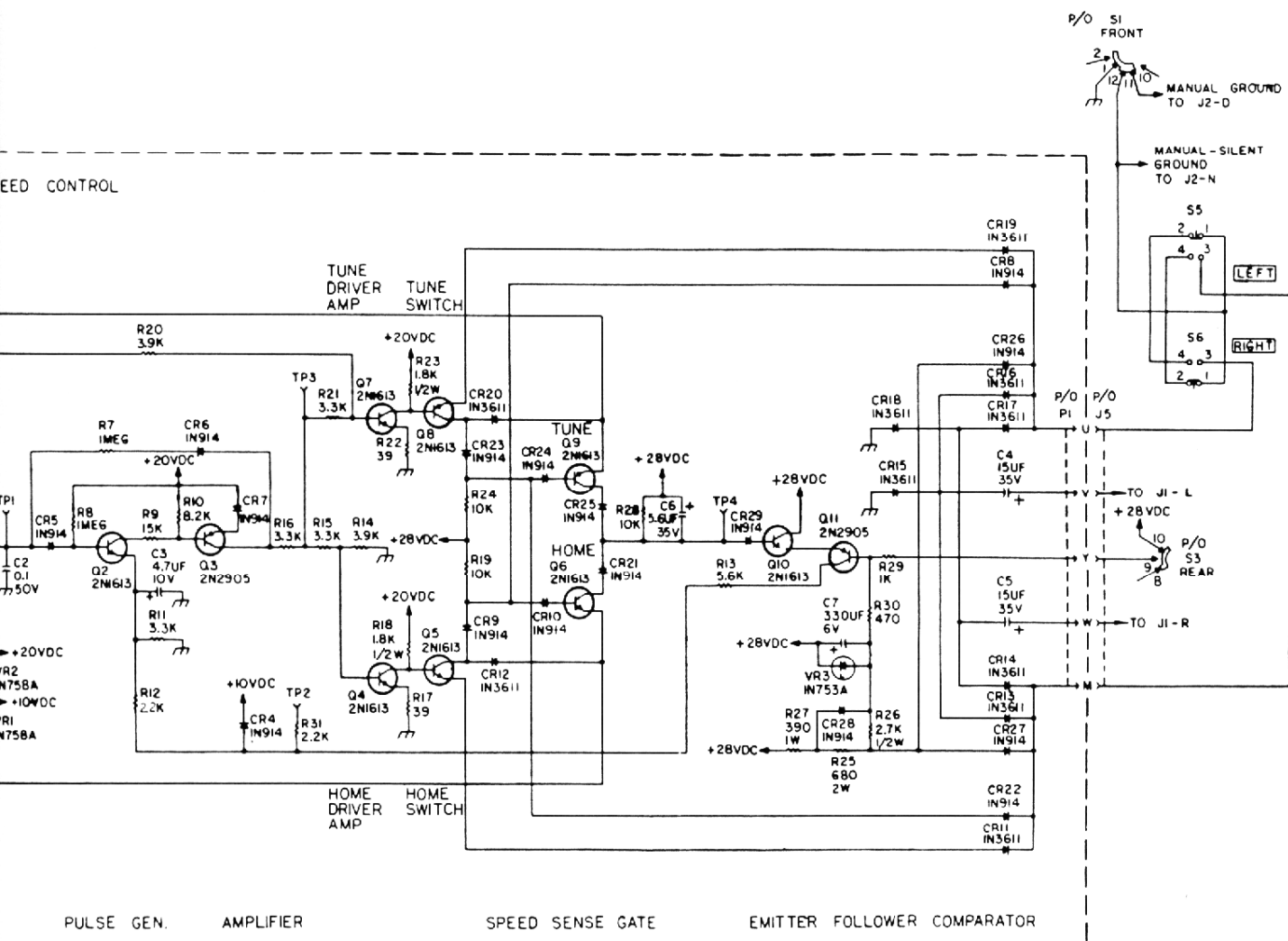


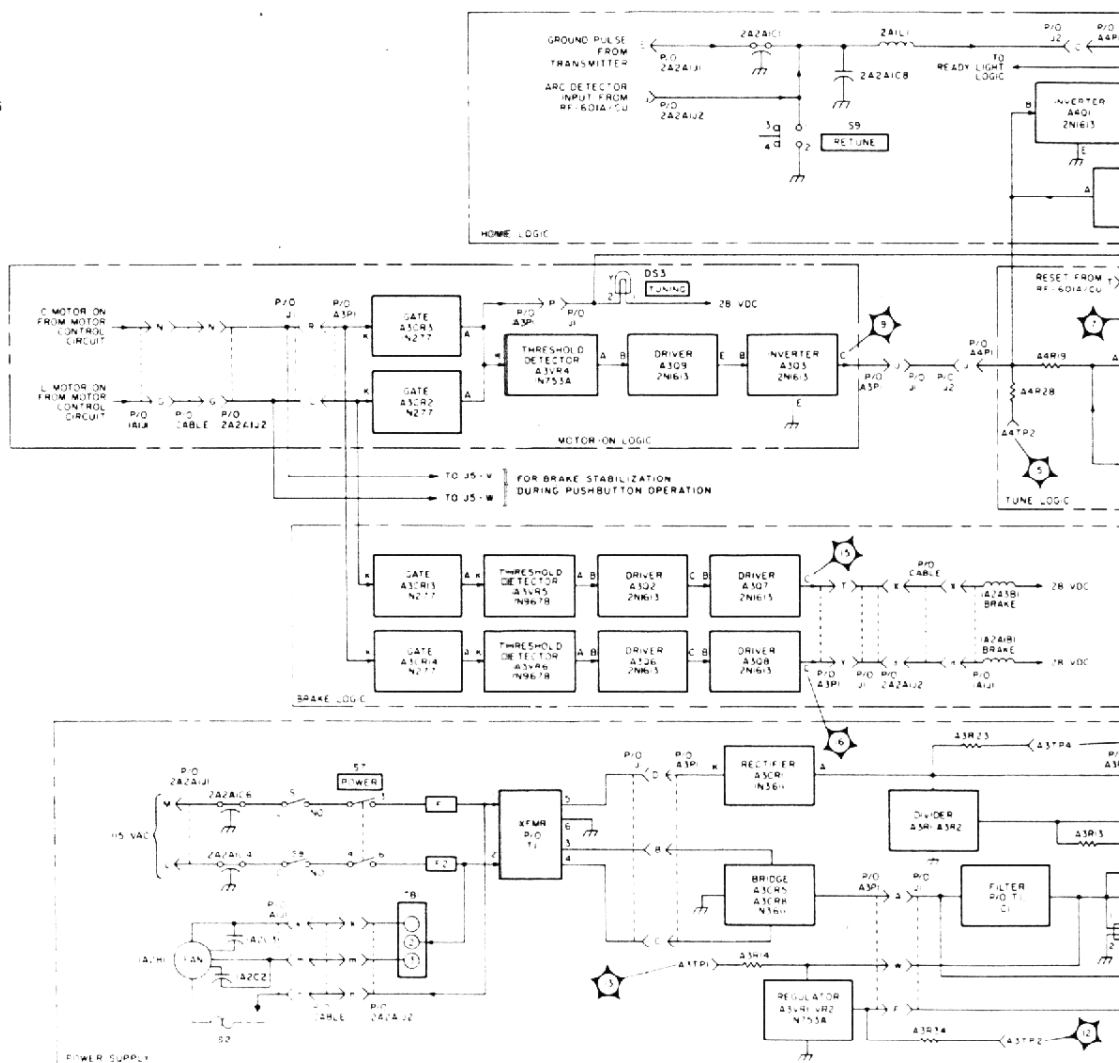
Figure 5-23. RF-601A/C Schematic Diagram  
(0902-6001, Rev. K) (Sheet 4 of 4)

## NOTES

1. **LETTER** RESULTS **IDE** TRANSISTOR AND DIODE BLOCKS INDICATE ELEMENT
2. **HEAVY** INES INDICATE MAIN SIGNAL PATHS
3. **LIGHT** INES INDICATE AUXILIARY OR SECONDARY SIGNAL PATHS.
4. **ALL** MEASUREMENTS TAKEN WITH A SIMPSON 260 MULTIMETER **AND SHOULD** BE WITHIN 20% OF THE INDICATED VALUE, UNLESS OTHERWISE SPECIFIED.
5. **ALL** MEASUREMENTS MADE WITH SWITCH 2A1S1 SET AT AUTO.

### TEST POINT INFORMATION

TEST POINT	CONDITION	DC VOLTAGE
5 (A2P2)	MOTORS STOPPED MOTOR(S) RUNNING, INITIAL TUNE MOTOR(S) RUNNING HOME OR FINE TUNING	+0.2V +18V +14V
6 (A2P3)	RETUNE (ELEMENTS RUNNING HOME) OTHERWISE	+14V +0.1V
7 (A2P1)	INDUCTOR AT HOME TUNING (INITIAL TUNE) OTHERWISE	0V +0.1V +4.0 to +6.2V
8 (A2P4)	SYSTEM KEYED SYSTEM UNKEYED	+35.0V +0.1V
9	MOTORS STOPPED MOTOR(S) RUNNING, INITIAL TUNE MOTOR(S) RUNNING HOME OR FINE TUNING	+0.2V +18V +14V
10	ELEMENTS AT HOME OR TUNING (INITIAL TUNE) OTHERWISE	+28V +0.1V
11 (A3P4)		2.3V
12 (A3P2)		+12.4V
13 (A3P1)		+28.0V
14 (A3P3)		5.0V
15	L MOTOR ON L MOTOR OFF	+1.2V +31.0V
16	C MOTOR ON C MOTOR OFF	+1.2V +31.0V



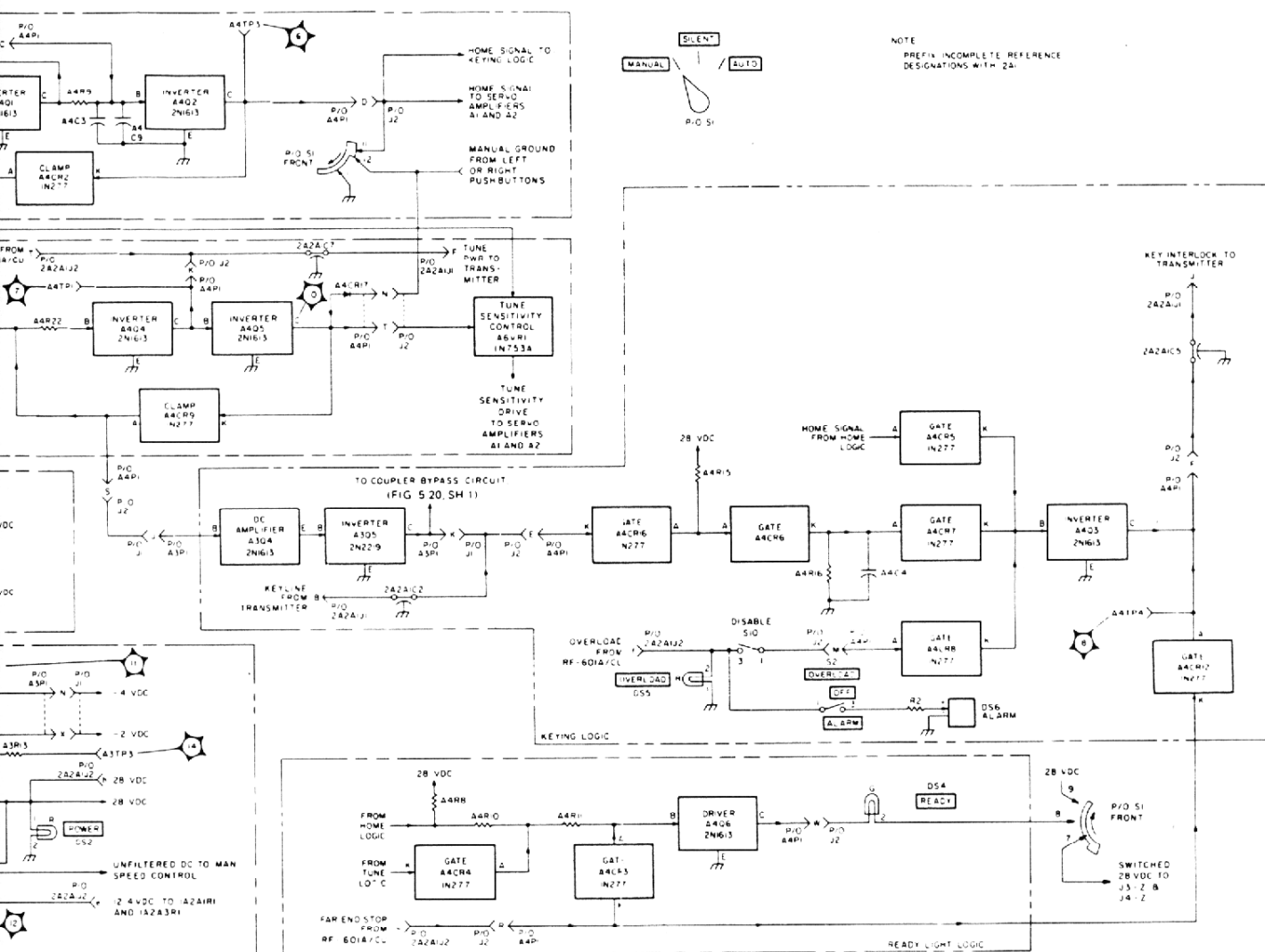


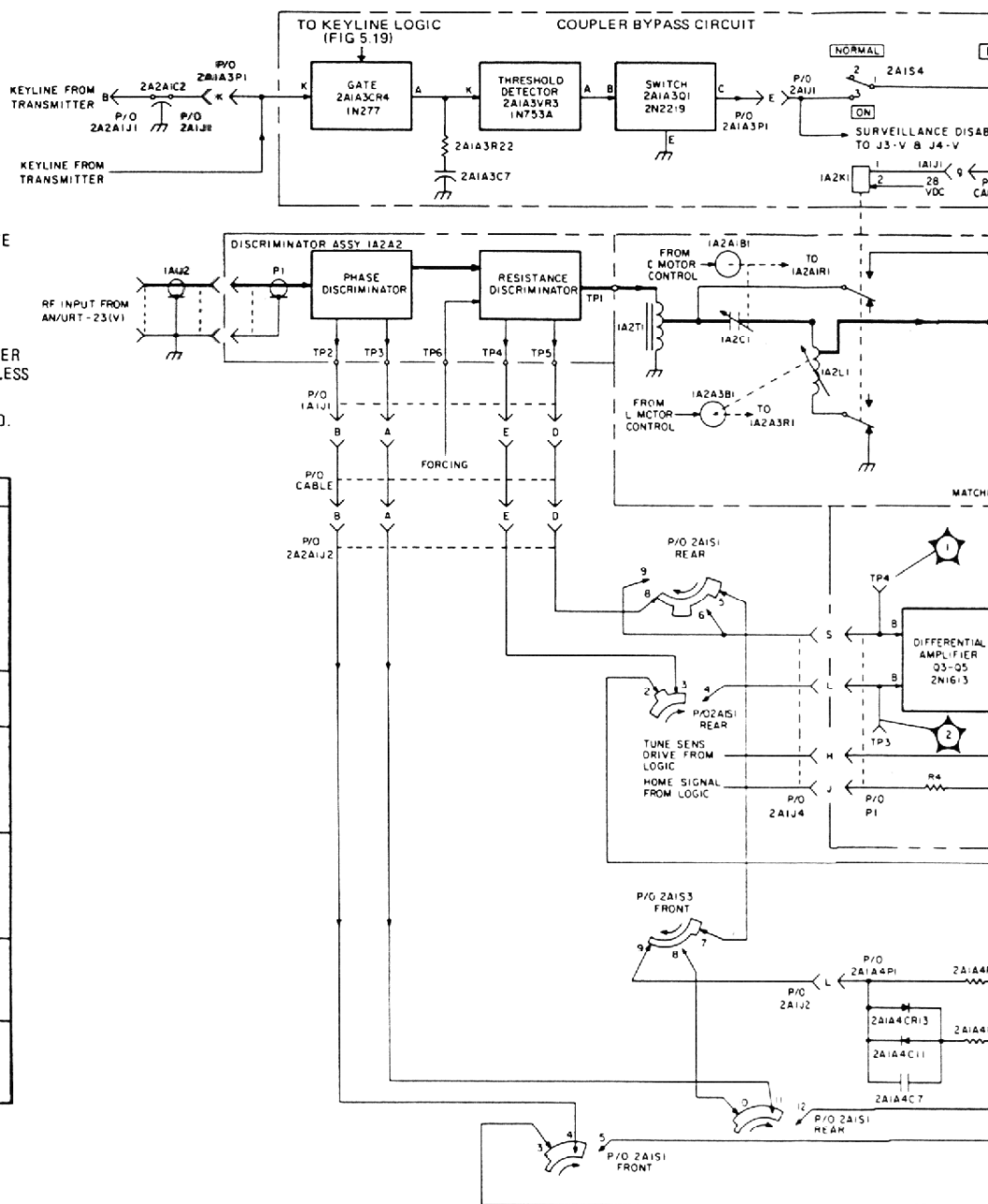
Figure 5-24. RF-601A Antenna Coupler Group, Logic and power Supply Servicing Block Diagram

# NOTES

1. LETTERS OUTSIDE TRANSISTOR AND DIODE BLOCKS INDICATE ELEMENT.
2. HEAVY LINES INDICATE MAIN SIGNAL PATHS.
3. LIGHT LINES INDICATE AUXILIARY OR SECONDARY SIGNAL PATHS.
4. ALL MEASUREMENTS TAKEN WITH A SIMPSON 260 MULTIMETER AND SHOULD BE WITHIN 20% OF THE INDICATED VALUE, UNLESS OTHERWISE SPECIFIED.
5. ALL MEASUREMENTS MADE WITH SWITCH 2A1S1 SET AT AUTO.

## TEST POINT INFORMATION

TEST POINT	CONDITION	DC VOLTAGE
1 (A2TP4)	"HOME" SIGNAL FROM DISCRIMINATOR "TUNE" SIGNAL FROM DISCRIMINATOR NORMAL (NO RF, OR COUPLER TUNED)	+1 to +5V -1 to -6V 0V
2 (A2TP3)		0V
3 (A2TP6)	NO INPUT "TUNE" INPUT "HOME" INPUT	+31.0V 0.014V 28.0V
4 (A2TP1)	NO INPUT "TUNE" INPUT "HOME" INPUT	+31.0V 28.0V 0.014V
A (A2TP5)	TUNING OTHERWISE	+2.3V 0V
B (A2TP2)	HOMING OTHERWISE	+2.25V 0V



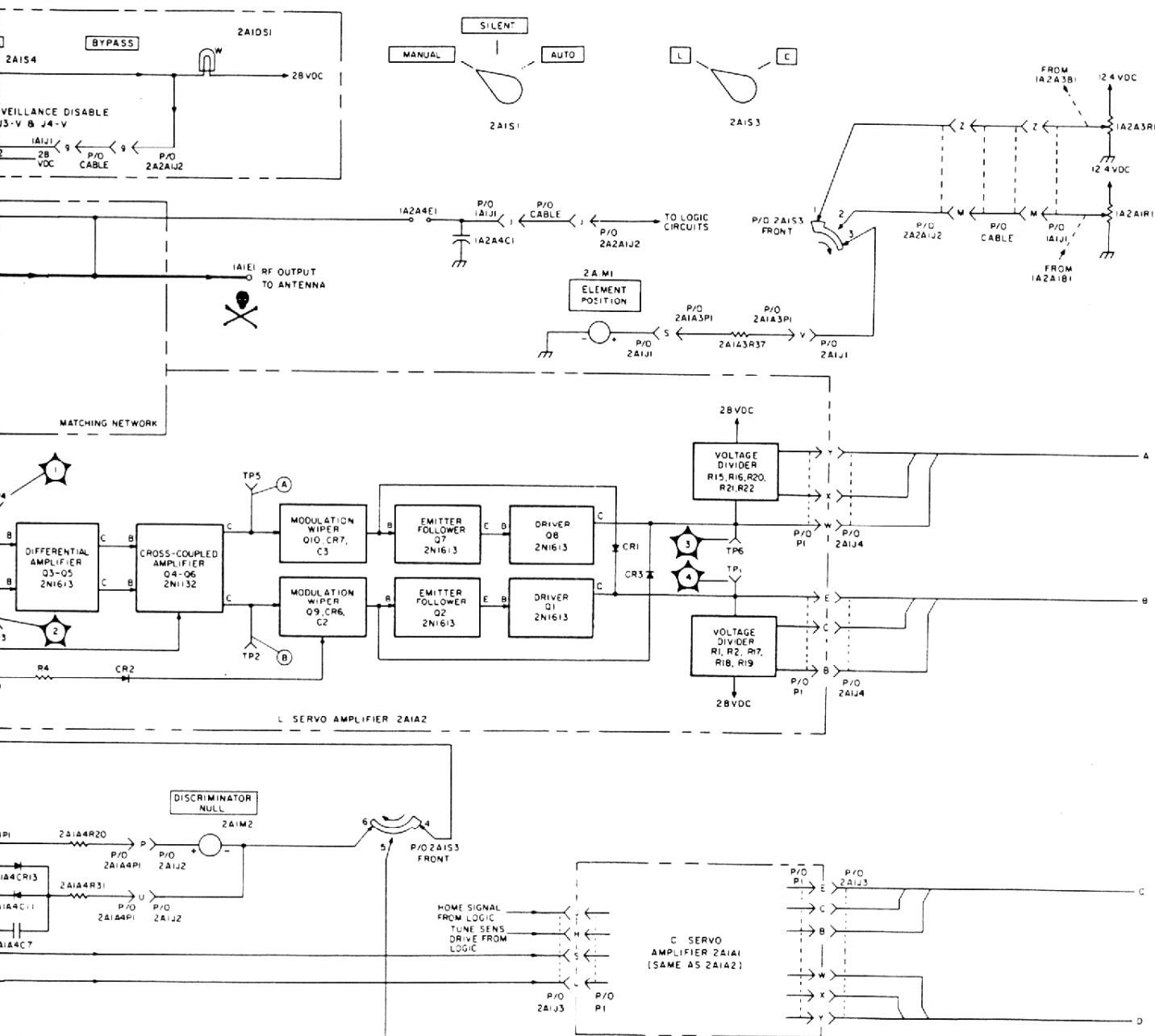


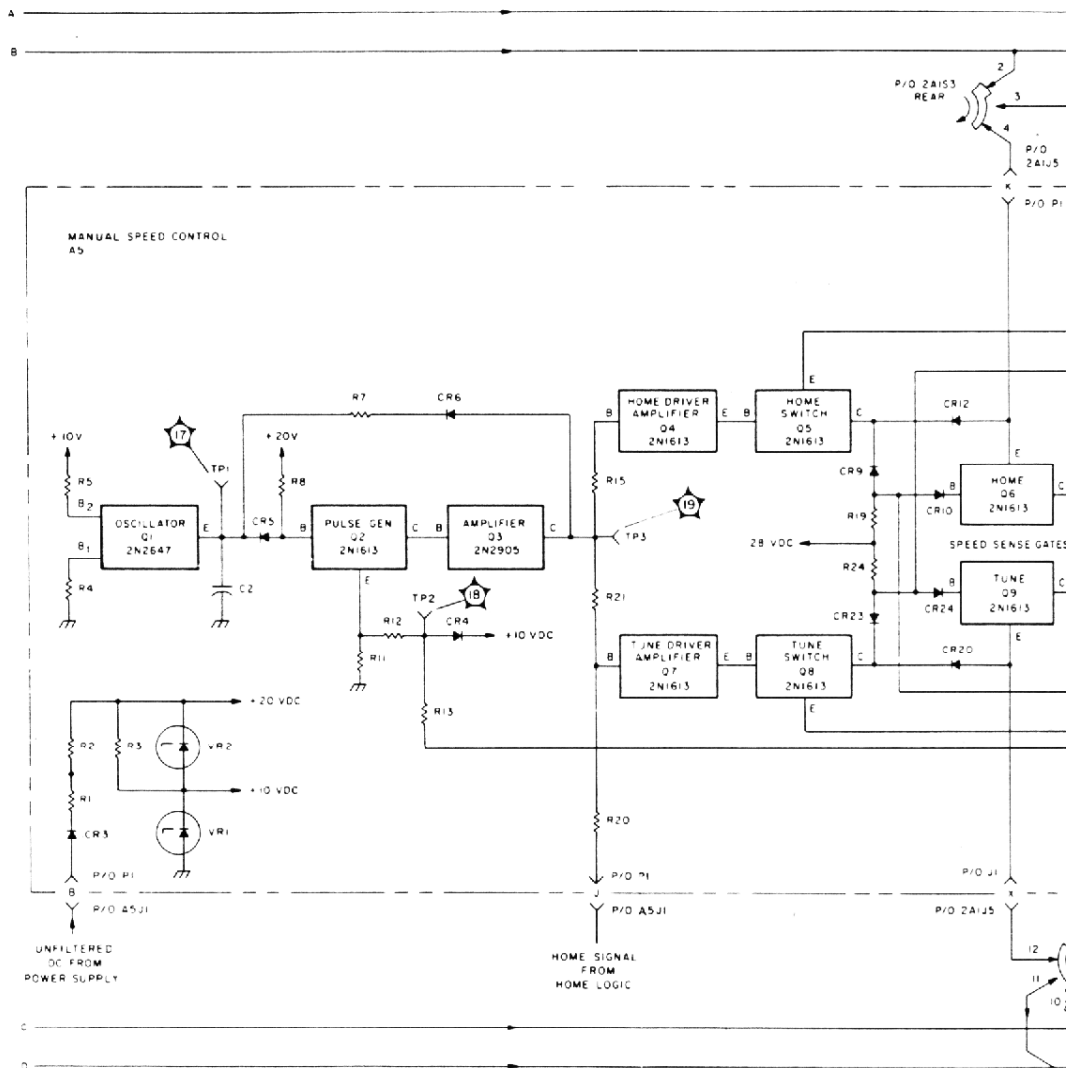
Figure 5-25. RF-601A Antenna Coupler Group, Servo Loops and Matching Network, Servicing Block Diagram (Sheet 1 of 2)

# NOTES

1. LETTERS OUTSIDE TRANSISTOR AND DIODE BLOCKS INDICATE ELEMENT
2. HEAVY LINES INDICATE MAIN SIGNAL PATHS.
3. LIGHT LINES INDICATE AUXILIARY OR SECONDARY SIGNAL PATHS.
4. ALL MEASUREMENTS TAKEN WITH A SIMPSON 260 MULTIMETER AND SHOULD BE WITHIN 20% OF THE INDICATED VALUE, UNLESS OTHERWISE SPECIFIED.
5. ALL MEASUREMENTS MADE WITH SWITCH 2A1S1 SET AT AUTO.

## TEST POINT INFORMATION

TEST POINT	CONDITION	DC VOLTAGE
17 (ASTP1)		+5.4V
18 (ASTP2)	SERVO DE ENERGIZED L-SERVO ENERGIZED WITH PUSHBUTTONS LEFT PB DEPRESSED WITH ELEMENTS AT HOME	+2.27V +4.5V +11.8V
19 (ASTP3)	SERVO DE ENERGIZED L-SERVO ENERGIZED WITH PUSHBUTTONS LEFT PB DEPRESSED WITH ELEMENTS AT HOME	+6.3V +5.8V +1.17V
20 (ASTP4)	SERVO DE ENERGIZED L-SERVO ENERGIZED WITH PUSHBUTTONS C-SERVO ENERGIZED WITH RIGHT PUSH BUTTON NEAR FAR END STOP SERVO ENERGIZED AFTER RETUNE PUSHBUTTON DEPRESSED IN SILENT MODE	+30.8V +24.7V +25.8V +0.73V



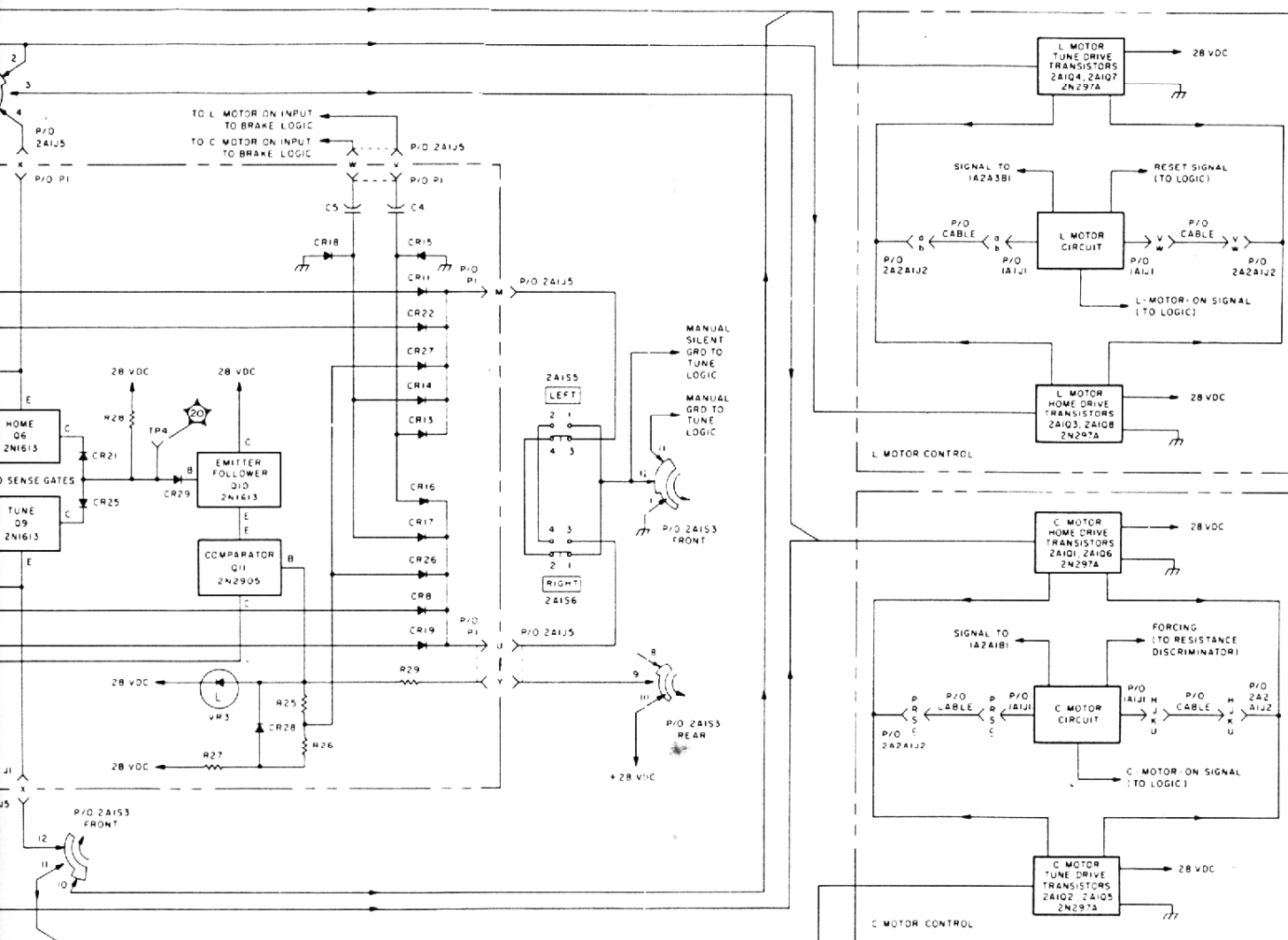


Figure 5-25. RF-601A Antenna Coupler Group, Servo Loops and Matching Network, Servicing Block Diagram (Sheet 2 of 2)

## SECTION 6

### RF-625 AND RF-625A WIRE ADAPTERS (Optional)

#### 6.1 GENERAL DESCRIPTION

The RF-625 and RF-625A Long Wire Adapters are units which enable the AN/URA-38(), RF-601(), and RF-610 1KW whip antenna couplers to match the impedance of doublet and dipole antennas, and long-wire antennas of 75 feet (22.73 meters) or longer (see figure 6-1). They are also convenient to use as test equipment to allow the antenna coupler to be operated into a 50 ohm dummy load for bench testing. The RF-625 consists of a drip-proof box which contains a 150 pF vacuum capacitor. The RF-625A consists of a drip-proof box which contains a 100 pF capacitor assembly. The capacitor (or capacitor assembly -RF-625A) is inserted in series with the antenna lead-in to change the antenna impedance to one which can be matched with the antenna coupler.

#### 6.2 MOUNTING

The RF-625 and RF-625A are mounted with their flange under the two cover bolts (supplied), just to the left of the coupler antenna insulator. See Figure 6-2. Remove the existing cover bolts (at the locations shown - Note 1 of figure 6-2) and replace them with the two bolts supplied. The flange is bent at slightly less than a 90 degree angle to provide spring action for holding the rubber bumpers against the coupler cage when the bolts are tightened.

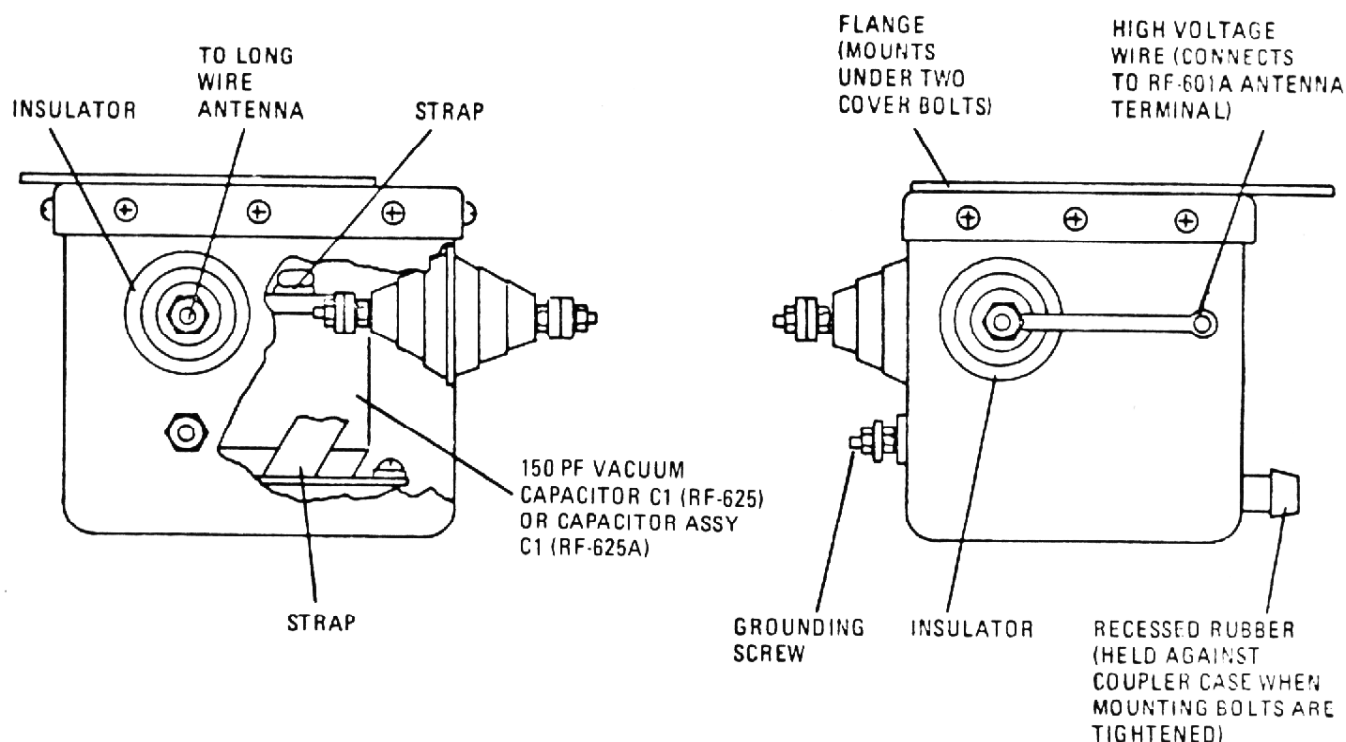
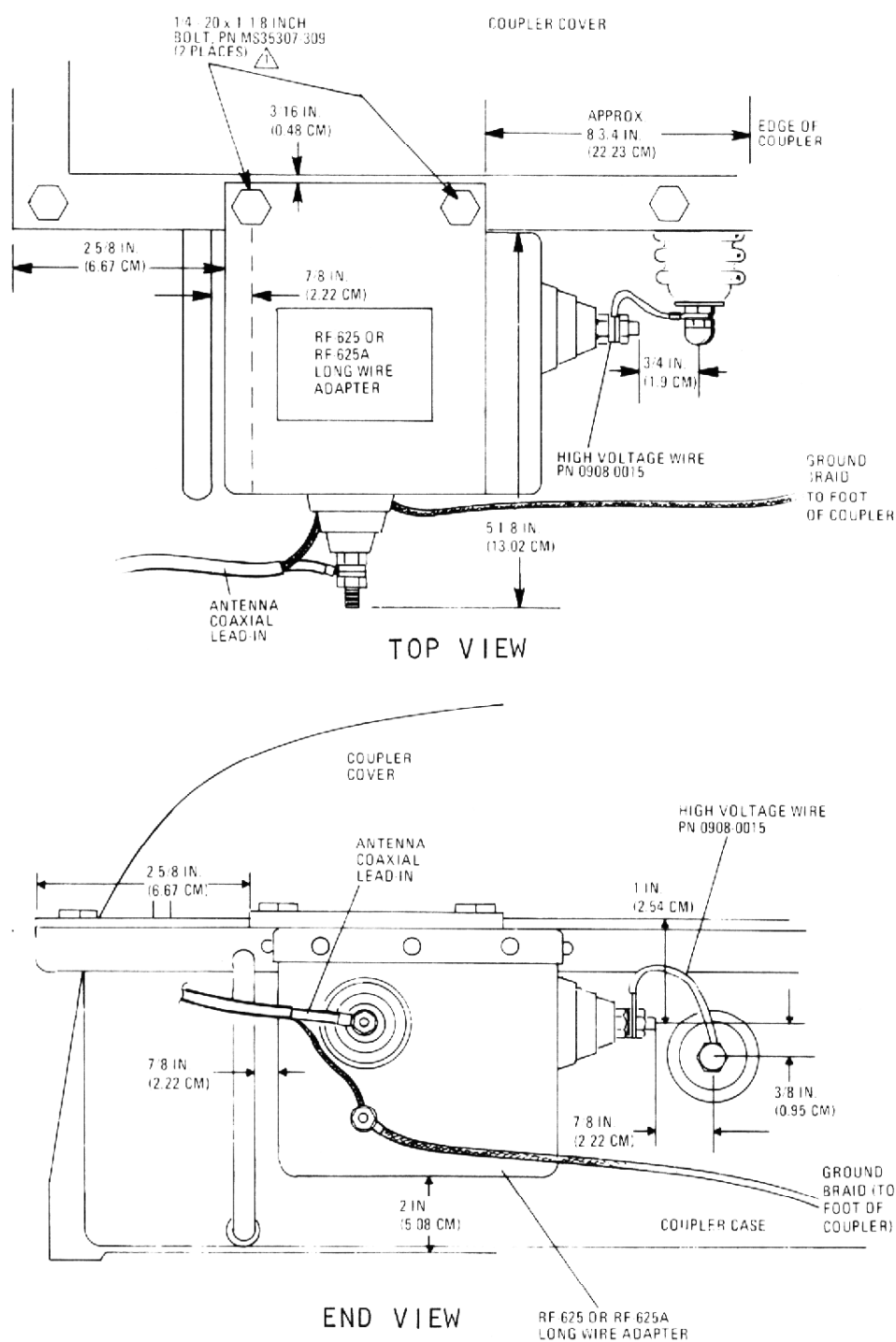


Figure 6-1. RF-625 and RF-625A Long Wire Adapters Detail View





⚠ REMOVE BOLTS SUPPLIED WITH COUPLER AT THIS LOCATION  
(SAVE WASHERS) AND REPLACE WITH THOSE SPECIFIED.  
2. ALL DIMENSIONS GIVEN ARE  $\pm 1/16$  INCH. (0.159 CM)

Figure 6-2. RF-625 and RF-625A Long Wire Adapters Dimensional Views

### 6.3 CONNECTION

High voltage wire PN0908-0015 is provided to connect the right side insulator of the RF-625 or RF-625A to the normal antenna lead insulator of the coupler, see Figure 6-2. Connect the antenna lead-in wire to the front insulator. One leg of the antenna coupler is tapped to accept a bolt for making ground connections to the coupler. For doublet antennas or other devices with coaxial cables, the coax braid may be connected to the ground screw on the front of the RF-625 or RF-625A, providing a strap (one-inch or wider plated copper) is connected from the RF-625 or RF-625A ground screw to the tapped leg of the coupler. For bench testing, it is strongly recommended that a large sheet of aluminum be placed on the bench with the coupler and dummy load resting on it.

### 6.4 REPLACEMENT PARTS

Parts may be ordered by the RF-625 or RF-625A model number, serial number and a description of the required part.

