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instruction book

Cedar Rapids Division | Collins Radio Company, Cedar Rapids, Iowa

AM Broadcast Transmitter 20V-3

### Guarantee

The equipment described herein is sold under the following guarantee:

Collins agrees to repair or replace, without charge, any equipment, parts, or accessories which are defective as to design, workmanship or material, and which are returned to Collins at its factory, transportation prepaid, provided

- (a) Notice of the claimed defect is given Collins within one (1) year from date of delivery and goods are returned in accordance with Collins instructions.
- (b) Equipment, accessories, tubes, and batteries not manufactured by Collins or from Collins designs are subject to only such adjustments as Collins may obtain from the supplier thereof.
- (c) No equipment or accessory shall be deemed to be defective if, due to exposure or excessive moisture in the atmosphere or otherwise after delivery, it shall fail to operate in a normal or proper manner.

Collins further guarantees that any radio transmitter described herein will deliver full radio frequency power output at the antenna lead when connected to a suitable load, but such guarantee shall not be construed as a guarantee of any definite coverage or range of said apparatus.

The guarantee of these paragraphs is void if equipment is altered or repaired by others than Collins or its authorized service center.

No other warranties, expressed or implied, shall be applicable to any equipment sold hereunder, and the foregoing shall constitute the Buyer's sole right and remedy under the agreements in this paragraph contained. In no event shall Collins have any liability for consequential damages, or for loss, damage or expense directly or indirectly arising from the use of the products, or any inability to use them either separately or in combination with other equipment or materials, or from any other cause.

How to Return Material or Equipment

If, for any reason, you should wish to return material or equipment, whether under the guarantee or otherwise, you should notify us, giving full particulars including the details listed below, insofar as applicable. If the item is thought to be defective, such notice must give full information as to nature of defect and identification (including part number if possible) of part considered defective. (With respect to tubes we suggest that your adjustments can be speeded up if you give notice of defect directly to the tube manufacturer.) Upon receipt of such notice, Collins will promptly advise you respecting the return. Failure to secure our advice prior to the forwarding of the goods or failure to provide full particulars may cause unnecessary delay in the handling of your returned merchandise.

#### ADDRESS:

Collins Radio Company Service Division Cedar Rapids, Iowa

#### INFORMATION NEEDED:

- (A) Type number, name and serial number of equipment
- (B) Date of delivery of equipment
- (C) Date placed in service
- (D) Number of hours of service
- (E) Nature of trouble
- (F) Cause of trouble if known
- (G) Part number (9 or 10 digit number) and name of part thought to be causing trouble
- (H) Item or symbol number of same obtained from parts list or schematic
- (I) Collins number (and name) of unit subassemblies involved in trouble
- (J) Remarks

How to Order Replacement Parts

When ordering replacement parts, you should direct your order as indicated below and furnish the following information insofar as applicable. To enable us to give you better replacement service, please be sure to give us complete information.

#### ADDRESS:

Collins Radio Company Service Division Cedar Rapids, Iowa

#### INFORMATION NEEDED:

- (A) Quantity required
- (B) Collins part number (9 or 10 digit number) and description
- (C) Item or symbol number obtained from parts list or schematic
- (D) Collins type number, name and serial number of principal equipment
- (E) Unit subassembly number (where applicable)



# instruction book

# **AM Broadcast Transmitter** 20V-3

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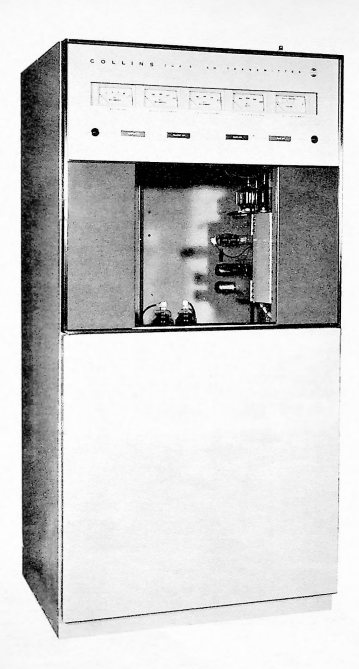


Figure 1-1. AM Broadcast Transmitter 20V-3

# SECTION I GENERAL DESCRIPTION

#### 1.1 PURPOSE OF INSTRUCTION BOOK.

This instruction book is a guide for installing, operating, and maintaining Collins AM Broadcast Transmitter 20V-3.

#### 1.2 PURPOSE OF EQUIPMENT.

Collins AM Broadcast Transmitter 20V-3 is used for standard or high-frequency AM broadcast service on a single frequency in the range from 550 kilocycles to 12 megacycles with an output power of 250, 500, or 1000 watts.

#### 1.3 DESCRIPTION OF EQUIPMENT.

#### 1.3.1 PHYSICAL DESCRIPTION.

AM Broadcast Transmitter 20V-3, shown in figure 1-1, weighs about 1160 pounds and is 38 inches wide, 76 inches high, and 27-1/2 inches deep. It uses 14 tubes, all of which are visible through a large window in the front of the cabinet. All transmitter operating controls are located under two access doors, one on each side of the front window. The on-off controls and five monitoring meters are located near the top of the transmitter front panel. The meters may be observed easily while operating the tuning controls. The bottom front of the transmitter cabinet is removable to allow access to the power input terminals, power input circuit breakers, and control relays.

Two large doors at the upper rear of the cabinet (see figure 1-2) allow access to the upper part of the transmitter for servicing and maintenance. The lower half of the transmitter is covered by a removable panel that contains a ventilating fan and a permanent-type air filter. There are both electrical and mechanical interlocks on each of the rear doors to protect personnel. Electrical interlocks of the split V-type open the primary circuits of the high- and low-voltage transformers whenever the rear doors or lower rear panel are opened. The mechanical interlocks close, grounding the high-voltage circuits, after the electrical interlocks have opened the primary circuits.

Inside the transmitter cabinet, transformers and other heavy components are mounted at the bottom of the cabinet. Audio and r-f circuits are in separate chassis on opposite sides of the cabinet. These two chassis swing out toward the center of the cabinet so that all components in the chassis may be reached for easy maintenance. The power amplifier plate circuit and r-f output network are housed in a single, shielded compartment that is suspended from the top of the

cabinet. The entire back panel of this r-f compartment is removable, providing access to all components in the compartment.

The power supplies are mounted on a shelf that is about midway between the top and bottom of the cabinet. This entire shelf tilts forward to expose all components on the bottom of the power supply chassis.

Ventilating air for the transmitter is drawn through a cleanable air filter at the rear of the cabinet by a low-speed, high-volume fan. The cooling air is exhausted through a shielded opening in the top of the cabinet. Individual high-speed blowers supply cooling air directly to the power amplifier and modulator tubes.

#### 1.3.2 ELECTRICAL DESCRIPTION.

The power amplifier tubes in the 20V-3 are two 4-400A tetrodes connected in parallel. The transmitter uses high-level plate modulation of the power amplifier. The modulator tubes also are two 4-400A tetrodes connected in a push-pull class AB<sub>1</sub> modulator circuit.

The r-f carrier frequency is generated by a crystal oscillator that uses a low-temperature coefficient crystal. This type of crystal eliminates the need for a crystal oven and its associated thermostats and control relays. Two crystals may be mounted on the r-f chassis, so that one will always be available as a standby. Either of the two crystals may be selected by a switch on the front panel of the transmitter.

The r-f output network is a pi-section followed by an L-section. This network will feed into impedances between 50 and 72 ohms. (Other output impedance values are available on special order.) The tubes and r-f output circuit components are safeguarded against short circuits or flashover in the transmitter r-f output circuit by an arc-suppression circuit. This circuit interrupts all plate voltages in the event of arc-over in the output circuit, and returns the transmitter to the air when the arc is extinguished.

The transmitter output power may be switched from high to low level, or vice versa, while the transmitter is on the air by a power change switch under the front panel access doors.

Provisions are made in the transmitter for connection of remote; on-off controls, audio pad control, on-off indicators, plate current and plate voltage indicators, and monitors. Outputs are provided also for frequency, modulation, and audio monitoring.

There are three separate power supplies in AM Broadcast Transmitter 20V-3: high voltage, low voltage, and bias. Overload protection is provided by magnetically operated circuit breakers, by fuses in the primaries of the filament, low-voltage, and bias transformers, and by individual overload relays in the cathode circuits of the power amplifier and modulator. A thermal time delay circuit in the transmitter prevents application of plate voltage before the filaments reach operating temperature.

A more detailed description of the operation of the 20V-3 is contained in section IV of this instruction book.

#### 1.4 EQUIPMENT SUPPLIED.

Table 1-1 lists equipment supplied as part of AM Broadcast Transmitter 20V-3. This basic transmitter is stocked with r-f output circuit components for operation in the frequency range from 1.05 to 1.5 megacycles. Transmitters that are to operate outside this range are specially reworked at the factory. Refer to section II for the Collins part numbers of circuit components for use at other frequencies in the standard broadcast band.

TABLE 1-1 EQUIPMENT SUPPLIED

EQUIPMENT	COLLINS PART NUMBER
AM Broadcast Transmitter 20V-3	522-2480-00

#### 1.5 EQUIPMENT REQUIRED BUT NOT SUPPLIED.

Table 1-2 lists equipment required for the operation of AM Broadcast Transmitter 20V-3, but not supplied as part of the transmitter.

TABLE 1-2 EQUIPMENT REQUIRED BUT NOT SUPPLIED

EQUIPMENT	COLLINS PART NUMBER
Tube kit	540-1215-001
Crystals	See table 2-2, section II.

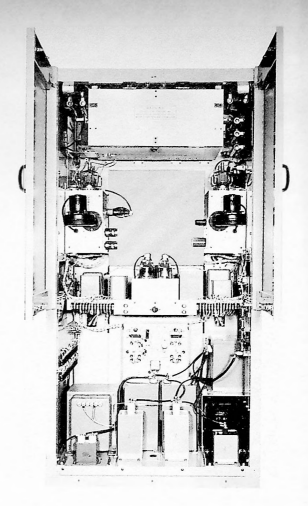


Figure 1-2. AM Broadcast Transmitter 20V-3, Rear View with Lower Panel Removed

#### 1.6 ACCESSORY EQUIPMENT.

Table 1-3 lists accessory equipment that may be used with the 20V-3.

TABLE 1-3 ACCESSORY EQUIPMENT

EQUIPMENT	COLLINS PART NUMBER
Type 512B-2 Impedance Matching Unit (for con- verting 50- or 75-ohm unbalanced output to 300- or 2600-ohm balanced output, 2 to 12 megacycles)	522-0113-005

### 1.7 EQUIPMENT SPECIFICATIONS.

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1.7.1 MECHANICAL.
Weight
Size
Ventilation
Ambient temperature range
Ambient humidity range
Altitude
1.7.2 ELECTRICAL.
Power source
Maximum power requirements
Power output
Output impedance
Frequency range
Oscillator
Broadcast band (0.55 to 1.6 megacycles)
frequency stability
High-frequency band (1.6 to 12 megacycles)
frequency stability
Harmonic and spurious radiation
Audio input impedance
Audio input level
Audio frequency response
Audio frequency distortion Less than 3 percent over range from 50 to 7500 cps at any modulation level up to 95 percent.
Carrier shift
Noise level

### 1.8 TUBE COMPLEMENT.

Table 1-4 lists type and function of all tubes used in AM Broadcast Transmitter 20V-3.

TABLE 1-4
TUBE COMPLEMENT

QUANTITY	ТУРЕ	FUNCTION
1	6AU6	Crystal oscillator
1	6SJ7	Buffer amplifier

TABLE 1-4
TUBE COMPLEMENT (Cont)

QUANTITY	TYPE	FUNCTION
1 2 2 2 1 2 2	807 4-400A 6SJ7 4-400A 5U4G 866A 575A	R-f driver Power amplifier Audio driver Modulator Bias rectifier Low-voltage rectifier High-voltage rectifier

# SECTION II INSTALLATION

#### 2.1 UNPACKING.

Be careful when uncrating the transmitter and components to avoid damaging the equipment. Inspect all units carefully. Check for loose screws and bolts. Inspect all controls, such as switches, for proper operation as far as can be determined without power applied. Examine cables and wiring, making sure that all connections are tight, and clear each other and the chassis. File any damage claims promptly with the transportation company.

#### 2.2 TRANSMITTER LOCATION.

Place the transmitter in its permanent location before replacing the units that were removed for shipping. Figure 2-1 shows arrangements that can be made before transmitter installation to accommodate power and audio inputs, and outputs for frequency, modulation, and audio monitoring. The external wiring requirements for these inputs and outputs may be met by laying a conduit in a concrete floor or by installing a wiring trench of sufficient size. Another alternative is to build a false floor under which the necessary wires and cables can be placed. The wiring trench must accommodate a three-wire power cable, two shielded twisted pairs, one RG-58/U coaxial cable. and one RG-8/U coaxial cable. The trench should also be large enough to contain several wires from the transmitter cabinet to the ground system of the building.

Allow adequate clearance both in front and in back of the transmitter. There should be a minimum clearance of 3-1/2 feet behind the transmitter to provide sufficient room for service work.

An air duct may be run from the exhaust-air opening in the top of the transmitter, if desired, to carry heat away from the transmitter.

## 2.3 REPLACEMENT OF UNITS REMOVED FOR SHIPPING.

Several of the transmitter components have been removed and packed separately for safety during shipping. These include heavy units such as the high-voltage transformer, modulation transformer, high-voltage filter choke, large filter capacitors, and the small, fragile units such as tubes and crystals. Refer to the photographs in section VI for assistance in replacing these components in the transmitter. Wires and cables that were disconnected before shipping have been tagged to facilitate reconnection. If any of these tags have been lost during shipment, refer to figure 2-2 for assistance in identifying and reconnecting these leads.

The following installation procedure should be performed:

a. Set the tubes and crystals aside where they will not be damaged. These components should not be placed in the transmitter until all other units have been installed and connected.

## CAUTION

Be very careful when handling the crystals. This type of crystal is extremely fragile. Rough handling may not cause the crystal to stop oscillating, but may cause it to lose its highly important frequency versus temperature characteristics.

b. Note terminal numbers of the iron-core components before they are installed. It is sometimes difficult to identify these terminals after the components are in the transmitter.

c. Refer to figure 6-2 for proper placement of the heavy iron-core components. Install them in their proper locations in the lower part of the transmitter.

d. Measure the station line voltage. Refer to figure 2-3 and make connections to the high-voltage transformer (T107) primary terminals that most nearly correspond to this voltage.

### CAUTION

In some units of the 20V-3, transformer T107 has different primary winding taps. Refer to figure 2-3, and check T107 before applying power to the transmitter.

If the normal station voltage is low, use the low-voltage taps on the bias supply transformer (T105), the 575A filament transformer (T106), the main filament transformer (T108), and the low-voltage plate supply transformer (T109).

e. Refer to figure 2-2, the photographs in section VI, and the tags on the cables, and make all possible connections.

f. Install the large filter capacitors, C182 and C183, as shown in figure 6-2, and secure them in place. Make all connections to these units.

g. Remove the rear cover from the r-foutput network compartment at the top of the cabinet, and check to be sure that the taps on tuning coil L108 and loading coil L109 are in the correct positions for the station

#### WIRE SIZES (SEE NOTE 2)

CONNECTION

RECOMMENDED WIRE

STATION POWER LINE SWITCH TO TRANSMITTER INPUT
(208/230 V SINGLE PHASE 50/60 CPS SOURCE FUSED
AT WALL CUT OUT BOX FOR 30 AMPERES)

GROUND FEED (FURTHER BONDING OF CABINET TO
BUILDING ROOLIND WOULD BE DESIRABLE)

FREQUENCY MONITOR FEED

MODULATION MONITOR FEED

ONE RG-5B/U COAXIAL CABLE
MODULATION MONITOR FEED

ONE 2 WIRE SHIELDED LEAD
AUDIO INPUT LEAD

TRANSMISSION LINE

7 RIGID OR SOLID DIELECTRIC,
8 50 OR 70 OHM COAXIAL CABLE

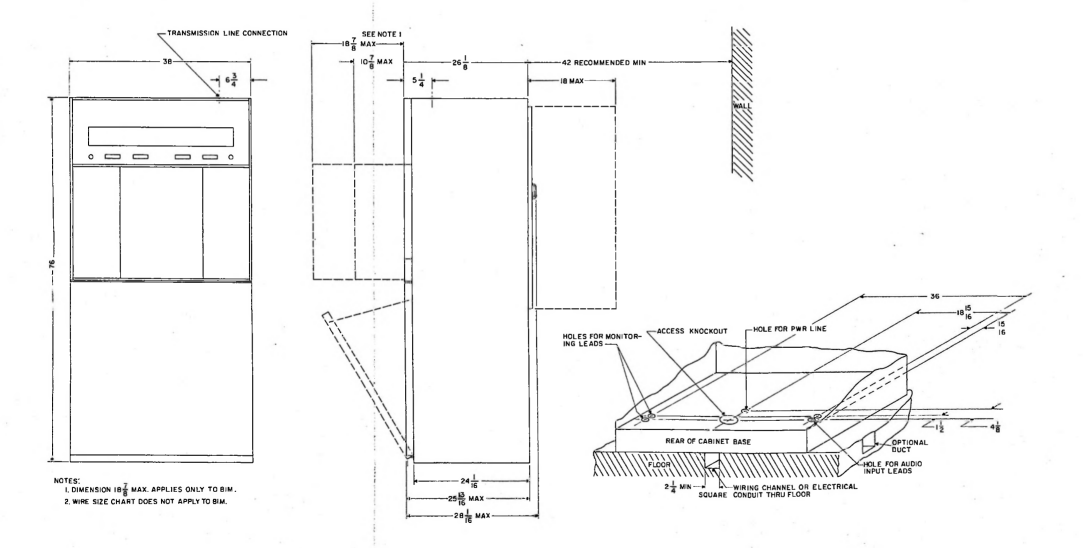
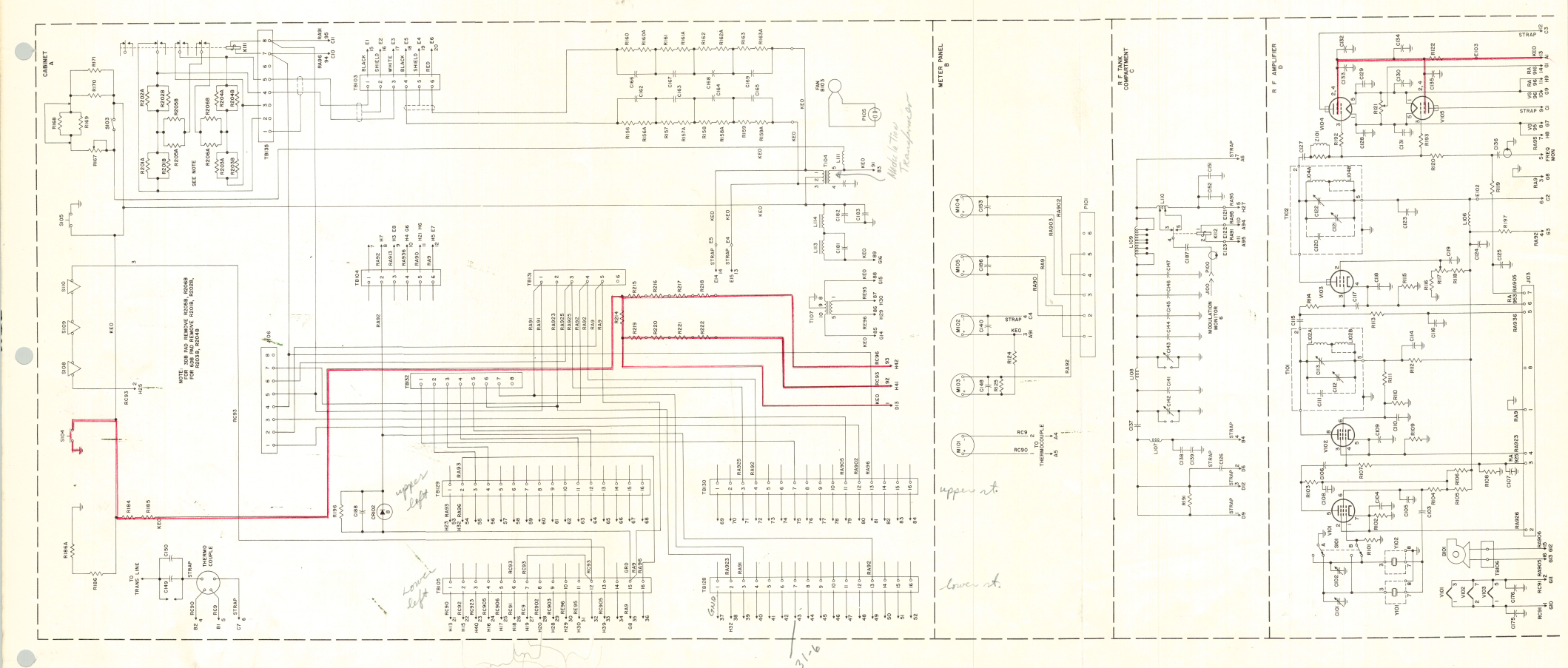


Figure 2-1. AM Broadcast Transmitter 20V-3, Installation Diagram



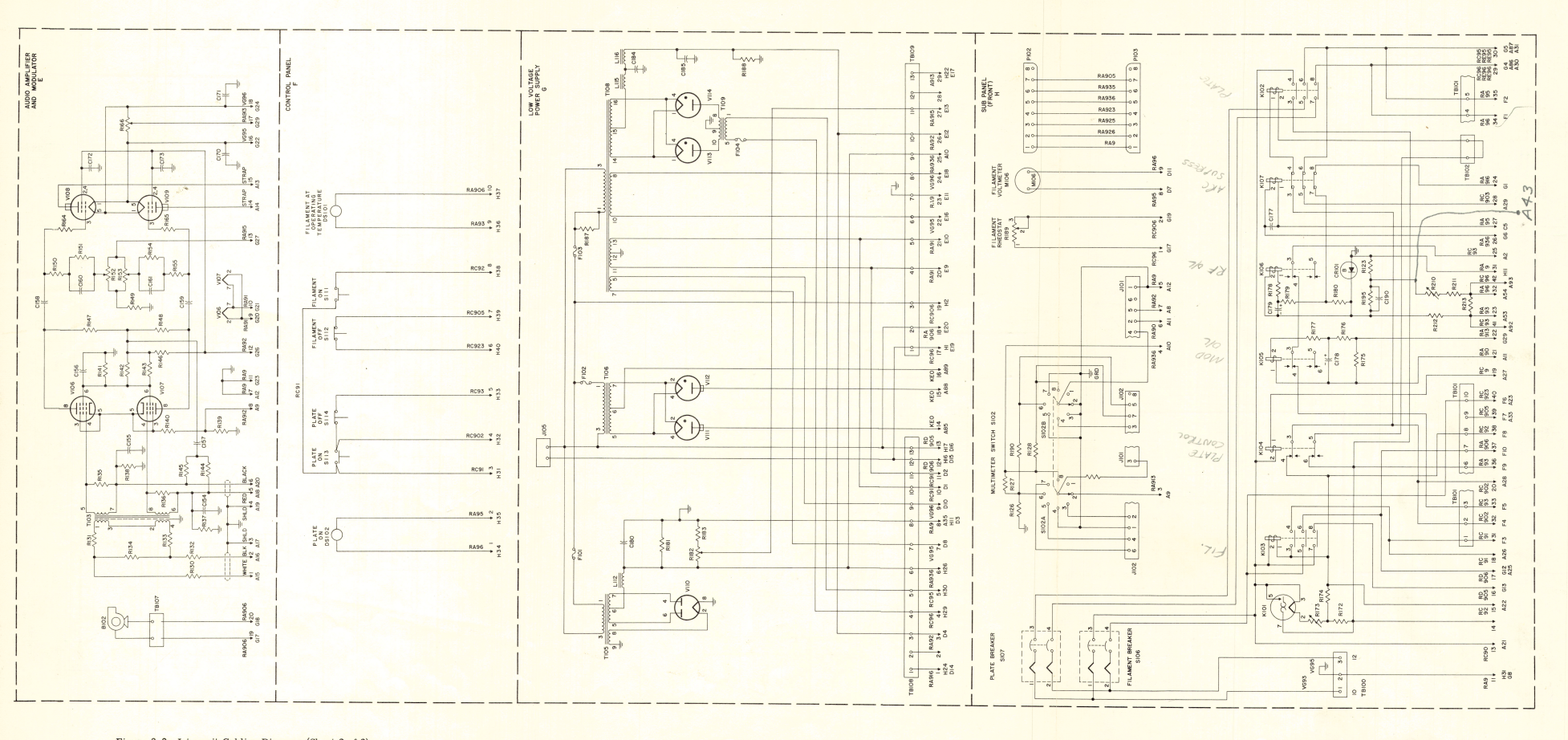


Figure 2-2. Interunit Cabling Diagram (Sheet 2 of 2)

operating frequency. Refer to the Collins Test Department data sheet for the correct tap positions. This data sheet, which is included with the transmitter, contains a record of the output network setup used for testing the transmitter at the factory. The setup may not be exactly correct for actual operating conditions at the station, but usually is near enough to permit preliminary tuning.

#### 2.4 EXTERNAL CONNECTIONS.

Refer to figure 2-1 for assistance in making the following external connections.

a. Connect the power input cables to the transmitter. Use the proper wire size given in figure 2-1. Bring the two power wires and the neutral wire in through the rubber grommet in the power line hole in the bottom of the cabinet and run them forward to the front panel. Connect the two power wires to the two outer terminals on terminal board TB100, shown in figure 6-3. Connect the neutral wire to the center terminal on TB100.

b. To connect the audio to the transmitter, bring the audio signal into the cabinet on a shielded twisted pair. Disconnect the existing jumpers on terminal board TB103, terminals 1 and 3, which are connected to terminal board TB135, terminals 4 and 5. Connect the incoming audio leads to TB103, terminals 1 and 3, and the shield to terminal 2. Perform this step only if the transmitter is to be operated continually at 1000 watts.

If the transmitter is to be operated at both full and reduced power, connect the incoming audio leads to terminals 3 and 2 on terminal board TB135. This enables the transmitter audio input to be attenuated 6 db for 1000/250 watt operation or 3 db for 1000/500 watt operation. In all cases, connect the shield to terminal 2 of TB103. Audio input pad switching is accomplished by connecting 115 volts, 60 cps between terminal board TB130, terminal 13, and terminal board TB terminal 3, through an external spst power change switch. This connection also controls the monitor output voltage for reduced power operation. Parts are available, on special order, which connect the audio pad and monitor output switching directly to the power change switch located on the transmitter. This modification simplifies the power change operation.

- c. Bring the RG-58/U coaxial cable from the frequency monitor through the proper hole in the bottom of the cabinet and connect it to the mating plug that is connected to J104. Figure 6-5 shows location of J104.
- d. Bring the RG-8/ $\bar{\rm U}$  coaxial cable from the modulation monitor through the proper hole in the bottom of the cabinet and connect it to the mating plug that is connected to J100. Figure 6-4 shows the location of J100.
- e. Bring the twisted shielded pair from the audio monitor through the proper hole in the bottom of the cabinet. Connect one wire of the pair to terminal 16 of terminal board TB105, shown in figure 6-2. Connect the other wire and the shield to terminal 15 of TB105.
- f. Connect the coaxial cable leading to the antennatuning house to the r-f output. This connection is

made to a feedthrough insulator located on the top of the transmitter. Connect the outer conductor of the coaxial cable to the ground stud next to the feedthrough insulator. Be sure that these connections are made well and are mechanically secure.

#### 2.5 FINAL INSTALLATION PROCEDURE.

- a. Again check all wiring and cable connections in the transmitter to be sure that each connection is electrically and mechanically firm. Refer to figure 2-1 for recommended wire sizes. Paragraph 2.6 gives instructions for interpreting the cabling diagram.
- b. Replace the rear panel on the transmitter. Insert the ventilating fan plug into the socket on the rear of the power supply chassis.
- c. Place all tubes and crystals in their proper sockets. Refer to figures 6-5,6-7, and 6-9 for correct tube placement.
- d. If the transmitter is to be operated with an output power of 250 watts, remove the jumper strap that is across resistors R168 and R169. Refer to figure 6-2 for the location of this strap.
- e. If the input power is 50 cycle instead of 60 cycle, replace C181 with a 0.11-microfarad capacitor. Refer to figure 6-2 for the location of C181.
- f. Inspect the arc gaps listed below for proper adjustment. Remove burrs, scratches, and sharp edges. Set gaps as follows:

#### 2.6 INTERUNIT CABLING DIAGRAM.

Figure 2-2 shows the wires and cables that connect components in the transmitter. Each section of the diagram is enclosed by broken lines. These sections have been given section designation letters that appear in the upper right corner of each dotted enclosure. Although wiring between transmitter units is not shown on the diagram, the destination of this wiring is indicated by letters and numbers that appear directly below the arrowheads as shown in figure 2-4. The numbers next to the lines above the arrowheads represent the type of wires used to make the connection. The number directly adjacent to each arrowhead is the number of that point in the particular section of the diagram, and does not necessarily indicate that there is a terminal bearing that number at that point in the transmitter. Where there are terminal boards with numbered terminals in the transmitter, the terminals are enclosed by a rectangle on the diagram to indicate the terminal board.

A sample wire from the cabling diagram is shown in figure 2-4. Refer to the electrical wire code chart inside the back cover. The KEO designation indicates

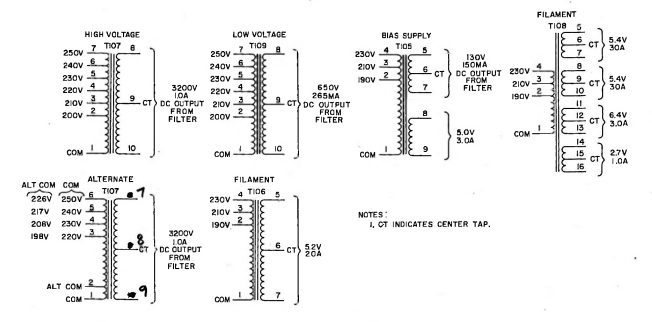


Figure 2-3. Transformer Details

that a KEO wire leaves this point. The K in KEO indicates that the type of wire used is high-voltage, insulated cable. E indicates that the wire size is no. 14 AWG, and the 0 indicates that the color of the wire used is black. If a tracer was used on this wire, an additional number would be added to indicate the color of the tracer. If, for example, this wire was black with a red tracer, the designation would have been KEO2. If a shield was used, the wire would have been labeled KESO2, the S indicating a shield. The color code used for wires and tracers is the same as that used for resistors and capacitors.

TABLE 2-1
REMOTE CONTROL CONNECTIONS

FUNCTION	TB105 TERMINALS
FILAMENT ON	2 and 6
FILAMENT OFF	6 and 13 (remove jumper)
PLATE OFF	7 and 12 (remove jumper)
PLATE ON	6 and 8
Filament-at-operating- temperature indicator (green)	4 and 5
Plate voltage indicator (red)	10 and 11

The number 13 beside the arrowhead in figure 2-4 indicates that this is point number 13 of a particular section on the diagram.

A1 indicates that the wire leaving this point on the diagrams goes to point 1 in section A of the diagram.

When coaxial cable, copper straps, and other types of connecting materials except wires are used, the Electrical Wire Code is not used. Instead of using the code, the connecting material is specified by name on the diagram.

#### 2.7 REMOTE CONTROL CONNECTIONS.

Several terminal boards, TB105, TB128, TB129, TB130, TB131, and TB132, are provided for remote control circuit connections. These terminals may be used to interlock AM Broadcast Transmitter 20V-3 with other equipment. Table 2-1 lists the numbers of terminals on TB105 that are used for remote on-off control and indication. The remote on switches should be of the normally-open momentary type. The off

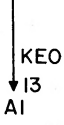


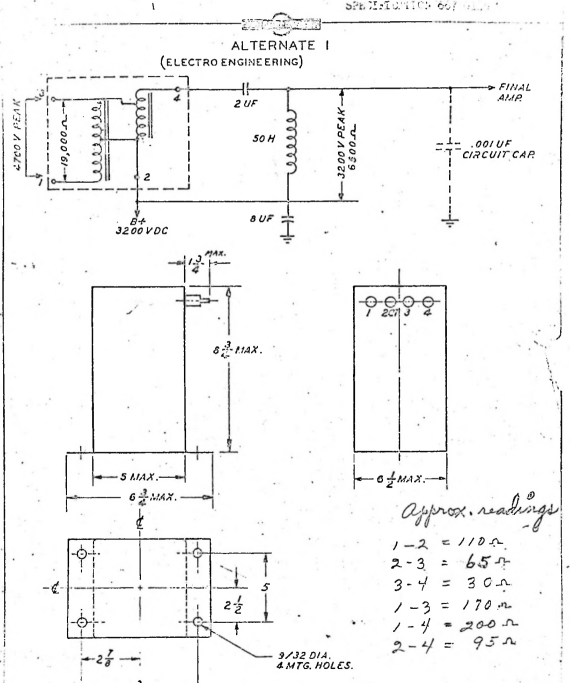
Figure 2-4. Cabling Example

1	T	RANSFORVER	SP COUPANY, CEDAR PAPE	ECIFICATIONS	
		DB CASE TYPE	Ilina Grayes		7 0128 00
10,0	02_01_0.52	DB WE CHT	0 watts output	ELECISPEE NO	
MC		PRI WA		CLASSFICATION _	774 77 C-671
DE SCRIPT	ow_Youldation	transfermer for	p.p. Class"B"	8334 modulation	in circul
TERMAL DALCT CO	yes Fore	il each half b	alenced	Mc Too 1/4-20	acrem type
*#Den	Thordarson 37.	tor Collins No.		1	
678	3130 00 in the	circuit shown be	erein.	P	2116
				PI	3 6
		RF	56.5		9
	000	6	TO LOAD	B,	
6,	2 6 47	r, E	OMFD		0000000
[ ]	-	02	-	72	2112/
	- N	- 1 -			
+2	500	+2500	÷ .	P	318
≠2 Loads	Tara 54 million	cor air core c	thoke (to ald in	P	
	Thre 54 milling on eliminating on 0.0001 and the	cory sir core of pacitor loading on J millihenry	(). By pass capac RF choke to place	P	3 3
Loads	Thru 54 millitheliminating on 0.0001 and the pair of 8324 to watta output.	nemry air core o pacitor loading nu J millihenry tubes, in Class	The mage came	P	
Load:	Thru 54 millir eliminating or 0.0001 and thr pair of 8324 t watts output. & Waldstein P.	menty air core corpacitor leading to 3 millihenry tubes, in Class G. #1 Gray.	i). By pass capac AT cheks to place "C", operating a	P	
Load:	Thro 54 millir aliminating co 0.0001 and the pair of 832A t watta output. & Waldstein P.	cory air core of pacifor loading to J millihenry tubes, in Class G. #1 Gray.	F cheks to plat	P	31110
Load:	Thro 54 millit maintains on 0.0001 and the pair of 832A t watte output. & Waldstein P.	cory air core conscitor leading rules, in Class G. #1 Gray.	c). By pess capacing in the second of the se	P	
Load:	Thro 54 millir aliminating co 0.0001 and the pair of 832A t watta output. & Waldstein P.	cory sir core corporation leading a J millihenry tubes, in Class G. #1 Gray.	c). By pess capacers  EF checks to plat  "C", operating a	P	DATA
Load:	Thro 54 millit maintains on 0.0001 and the pair of 832A t watte output. & Waldstein P.	cory air core conscitor leading rules, in Class G. #1 Gray.	c). By pess capacers  EF checks to plat  "C", operating a	P	DATA
Load:	Thro 54 millit maintains on 0.0001 and the pair of 832A t watte output. & Waldstein P.	cory air core conscitor leading rules, in Class G. #1 Gray.	c). By pess capacers  EF checks to plat  "C", operating a	P	DATA
Load:	Thro 54 millit maintains on 0.0001 and the pair of 832A t watte output. & Waldstein P.	cory air core conscitor leading rules, in Class G. #1 Gray.	c). By pess capacers  EF checks to plat  "C", operating a	P	SATA SATA
Load:	Thro 54 millitralinating or 0.0001 and the pair of 832A twents output.  4 Waldstain P.  2 P. 2000  4 Di C.1.  82 3840	cory air core conscitor leading rules, in Class G. #1 Gray.  CONCENT TEST NOT NOT NOT NOT NOT NOT NOT NOT NOT NO	c). By pess capacers  EF checks to plat  "C", operating a	P	SATA SATA
Load:	Thro 54 millit aliminating or 0.0001 and the pair of 832A t waste output.  A Waldstain P.  LOS 1 2000  B1 C.1.  B2 3840	cory sir core conscitor leading rules, in Class G. #1 Gray.    Compared the rules of the rules o	py pess capacing and the property of the prope	P	SATA SATA

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switches should be of the normally-closed momentary type. For simplified operation, the FILAMENT ON and PLATE OFF switches may be eliminated. When the PLATE ON switch is operated, both filament and plate power will be automatically applied in proper sequence. Operating the FILAMENT OFF switch will shut down all filament and plate power that may be on. The indicator lamps should be the 230-volt a-c type.

TB128 terminals 13 and 14 may be wired to a 200-ua meter with multiplier resistance for an external PA plate voltage indication. TB129 terminals 1 and 2 may be wired to a 200-ua meter with multiplier resistance for an external PA plate current indication.

Equipment is available that will completely control and monitor transmitter operation from a remote location through standard telephone pairs. When such remote control equipment is used, necessary installation and connection information will be supplied with the equipment.

#### 2.8 FREQUENCY CHANGE.

If the transmitter operating frequency is changed, several transmitter components and component settings must be changed. These components are: (1) the crystal, (2) some components in the r-f output network, and (3) the buffer and r-f driver plate tank circuits, T101 and T102.

Table 2-2 lists the Collins part numbers for crystals of various frequencies. Table 2-3 lists the Collins part numbers of r-f output circuit components for various frequency ranges. Figure 2-5 shows connections of T101 and T102 for various frequency ranges.

TABLE 2-2. CRYSTAL PART NUMBERS

OPERATING FREQUENCY (kc)	COLLINS PART NUMBER	OPERATING FREQUENCY (kc)	COLLINS PART NUMBER	OPERATING FREQUENCY (kc)	COLLINS PART NUMBER
540 550	290-1088-00 290-0627-00	900 910	291-9292-00 290-0658-00	1260 1270	290-0672-00 290-0673-00
560	290-0635-00	920	291-9300-00	1280	291-9289-00
570	291-9296-00	930	291-9308-00	1290	291-9284-00
580	290-0636-00	940	290-0659-00	1300	291-9291-00
590	290-0637-00	950	291-9294-00	1310	291-9282-00
600	291-9311-00	960	291-9286-00	1320	291-9320-00
610	291-9306-00	970	291-9283-00	1330	291-9285-00
620	290-0638-00	980	291-9288-00	1340	291-9319-00
630	290-0639-00	990	291-9309-00	1350	291-9290-00
640	291-9314-00	1000	290-0660-00	1360	291-9303-00
650	290-0640-00	1010	290-0626-00	1370	290-0674-00
660	290-0641-00	1020	291-9316-00	1380	291-9321-00
670	290-0633-00	1030	291-9327-00	1390	291-9281-00
680	291-9298-00	1040	290-0661-00	1400	291-9297-00
690	290-0642-00	1050	291-9302-00	1410	291-9323-00
700	290-0643-00	1060	290-0662-00	1420	291-9310-00
710	291-9329-00	1070	290-0663-00	1430	291-9312-00
720	290-0644-00	1080	291-9322-00	1440	290-0631 <b>-</b> 00
730	290-0645-00	1090	290-0664-00	1450	291-9301-00
740	290-0646-00	1100	291-9293-00	1460	291-9280-00
750	291-9295-00	1110	290-0665-00	1470	290-0629-00
760	290-0647-00	1120	290-0666-00	1480	291-9304-00
770	290-0648-00	1130	290-0667-00	1490	291-9315-00
780	290-0649-00	1140	290-0668-00	1500	290-0675-00
790	290-0650-00	1150	291-9299-00	1510	290-1076-00
800	290-0651-00	1160	290-0669-00	1520	290-1077-00
810	290-0652-00	1170	290-0630-00	1530	290-1078-00
820	290-0653-00	1180	290-0634-00	1540	290-1079-00
830	290-0654-00	1190	290-0670-00	1550	290-1080-00
840	290-0655-00	1200	290-0671-00	1560	290-1081-00
850	291-9324-00	1210	291-9325-00	1570	291-9328-00
860	290-0628-00	1220	291-9318-00	1580	291-9307-00
870	291-9326-00	1230	291-9317-00	1590	290-1082-00
880	290-0656-00	1240	291-9313 <b>-</b> 00	1600	290-1083-00
890	290-0657-00	1250	291-9305-00		

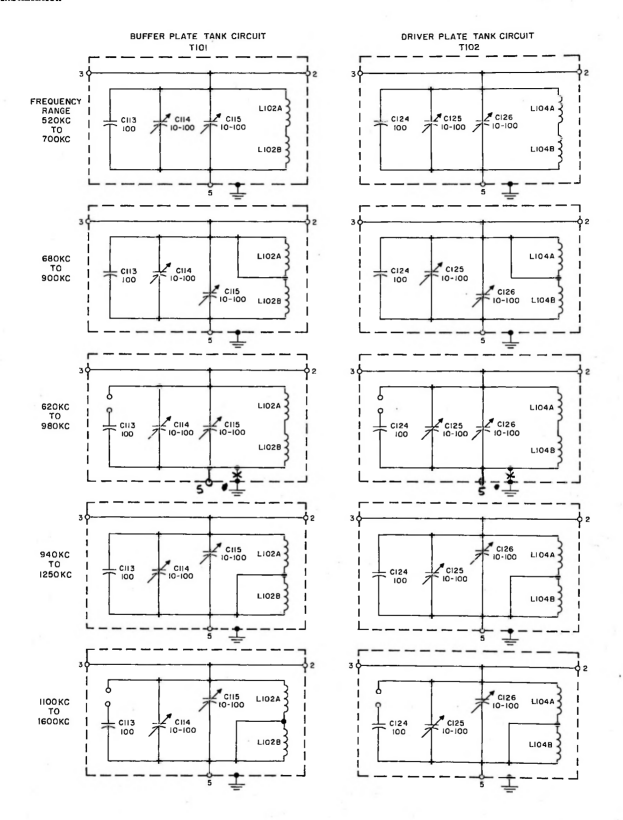


Figure 2-5. T101 and T102 Internal Connections

TABLE 2-3. R-F OUTPUT NETWORK COMPONENTS

FREQ (kc)	L107	L108	C137	C141	C144	C145	C146	C147	C152	FREQ (kc)
1600							938-2048-00	938-2048-00		1600
1025 1020		980-004 - or as 980-004:			Out —		(430 pf)	(430 pf)	Out —	1025 1020
875 865		0-00 alter 1-00	913-	924-	,	938-2 (43				875 865
725 715	571-0460-10	(81 uh) mate - (150 uh)	913-1789-00 	924-1022-00 (; C141A 913-1441-00	938-2062-00 (820 pf)	938-2048-00 (430 pf)	938-	938-		725 715
675	)-10 —		1 3	S 4 5			938-2062-00 (820 pf)	938-2062-00 (820 pf)	936-1	675
665		930-	C137A 1789-00	0 pf) 00 pf) C141B 913-1441-00	938-2080-00 (2000 pf)		-		936-1149-00 (.022 uf)	665
575 565		930-0041-00) (150 uh)	(750 pf)	B (200 pf)	)-00 <u> </u>	938-2062-00 (820 pf)	†	4		575 565
550		-	1			(CHO PI)				550

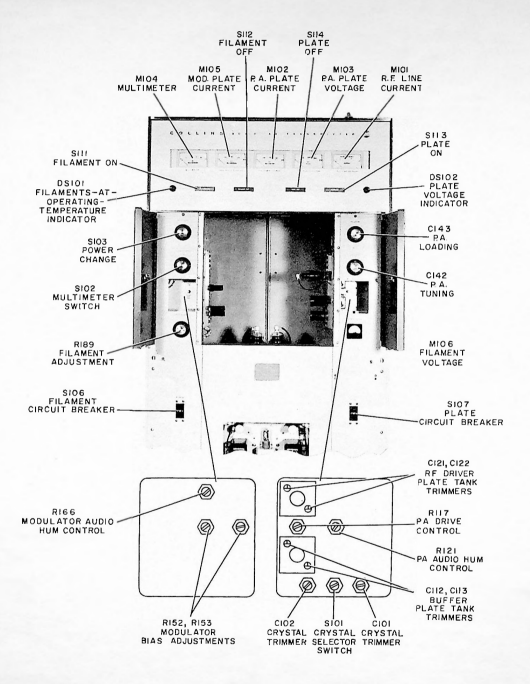


Figure 3-1. Operating Control Locations

# SECTION III OPERATION

#### 3.1 CONTROL FUNCTIONS.

The following paragraphs describe the functions of all adjustable controls in AM Broadcast Transmitter 20V-3. Operating personnel should become thoroughly familiar with the location and function of each control before attempting to operate the transmitter. Refer to figures 3-1 and 3-2 for control location.

The following controls are located directly under the meters on the front panel. The FILAMENT ON switch, S111, energizes all transmitter tube filaments and the bias power supply. The FILAMENT OFF switch, S112, de-energizes all transmitter circuits. The PLATE OFF switch, S114, de-energizes the high- and low-voltage power supplies. The PLATE ON switch, S113, energizes the high- and low-voltage power supplies, supplying plate voltage to all transmitter tubes. The green indicator lamp at the left of the four on-off switches, DS101, lights whenever the tube filaments are at their proper operating temperature. This light also indicates that the platevoltage interlock has been closed and that plate voltage may be applied to the tubes. The red indicator lamp at the right of the four on-off switches, DS102, lights whenever plate voltages are applied.

The following controls are located under the left access door on the front panel. The POWER CHANGE switch, S103, switches the transmitter output power from 250 or 500 watts when the switch is set at LOW, to 1000 watts when it is set at HIGH. This switch may be operated while the transmitter is on the air. The MULTIMETER SWITCH, S102, inserts the MULTIMETER, M104, into any one of seven transmitter circuits. Table 5-1 lists the MULTIMETER SWITCH positions and typical indications for each of the seven circuits. The full-scale MULTIMETER indication is given at each switch position.

The following screwdriver adjustments are located behind the panel plate between the MULTIMETER SWITCH and the FILAMENT ADJUSTMENT control. The modulator audio hum control, R166, is a variable resistor used to shift the ground point of the modulator filament circuit to a point that will minimize audio hum caused by the a-c filament voltage. The modulator bias adjustments, R152 and R153, vary the amount of negative bias applied to the grids of the modulator tubes. Another modulator bias adjustment, R182, located on the right top of the power supply chassis as viewed from the rear, performs the same function as the other two bias adjustments and may be used as a coarse bias adjustment.

The following control is located at the bottom of the front panel. The FILAMENT ADJUSTMENT control,

R189, adjusts the current in the primary of filament transformers T106 and T108 and bias transformer T105, thus varying the filament voltage of the transmitter tubes. The FILAMENT VOLTAGE meter under the right front panel indicates the filament voltage of the power amplifier tubes.

The following controls are located under the right access door on the front panel. The P.A. LOADING control varies the transmitter output power by varying capacitor C143 in the r-f output network. The P.A. TUNING control tunes the power amplifier plate circuit by varying capacitor C142 in the r-f output network. Varying the P.A. LOADING control even slightly detunes the output network, causing excessive power amplifier plate current to flow. Therefore, the P.A. TUNING control must be readjusted at the same time the P.A. LOADING control setting is changed. This is done to retune the output network and keep the plate current at an allowable value.

The following screwdriver adjustments are located behind the panel plate between the P.A. TUNING control and the FILAMENT VOLTAGE meter. The r-f driver plate tank trimmers, C121 and C122, tune the plate circuit of the 807 r-f driver stage. These trimmers should be adjusted for maximum power amplifier grid current. The two trimmers are connected in parallel, so one should be adjusted to give a good tuning range for the other. The PA drive control, R117, adjusts the r-f driver screen voltage to vary the power amplifier grid current. The PA audio hum control, R121, performs the same function for the power amplifier that the modulator audio hum control does for the modulator. The buffer plate tank trimmers, C112 and C113, tune the plate circuit of the 6SJ7 buffer amplifier stage. These trimmers should be adjusted for maximum r-f driver grid current. Adjust in same manner as r-f driver plate tank trimmers. The crystal selector switch, S101, selects either of the two crystals that are mounted on the r-f chassis. When the switch is turned counterclockwise, the upper crystal is selected. The crystal trimmers, C101 and C102, are used to vary the crystal oscillator frequency slightly. The left trimmer is for the upper crystal.

The following adjustments are located under the lower front panel. The FILAMENT and PLATE circuit breakers, S106 and S107, are connected directly to the 230-volt a-c power input to limit current in the filament and plate circuits respectively.

Refer to figure 3-2. The operating current values of the modulator and power amplifier overload relays, K105 and K106, may be adjusted by turning the knurled

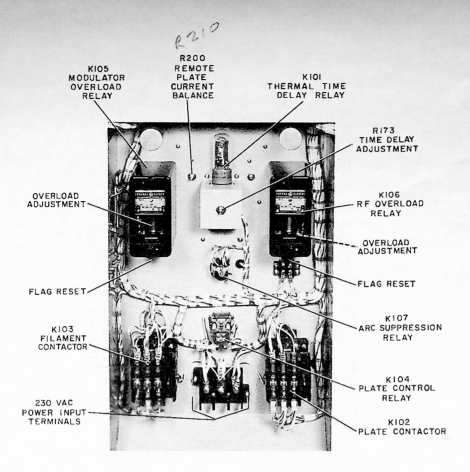


Figure 3-2. Relay Compartment

vertical shafts inside the relay cases. Turning the shafts clockwise increases the value of current needed to operate the relays. Both relays should be set so that they operate when the modulator or power amplifier plate current is 600 milliamperes.

The time delay of time delay relay K101 may be adjusted by varying R173, which is mounted on a small chassis under the relay. Turning this screwdriver adjustment clockwise increases the time delay. The delay should be set to 30 seconds from a cold start.

The screwdriver adjustment located directly to the left of the time delay adjustment R173 is the remote plate current balance adjustment R2 0. This adjustment is set to cancel out screen current from the remote plate current line.

## 3.2 STARTING THE TRANSMITTER IN A NEW INSTALLATION.

- a. Before starting the transmitter for the first time, inspect it carefully for any mechanical damage.
- b. Carefully inspect all door interlocks. Press the contact block until the spring is completely compressed. Release the block. If it does not spring back to its original position, adjust it until it operates properly.

- c. Check to be sure that all tubes and crystals are in their proper sockets. Select the proper crystal, using the crystal selector switch S101.
- d. Remove the plate caps from V111, V112, V113, and V114, the high- and low-voltage power supply tubes. Be sure that the caps hang free and are not near any metal parts.
- e. Close both rear cabinet doors. Check to see that the FILAMENT and PLATE circuit breakers under the lower front panel are set to ON.
- f. Press the FILAMENT ON switch on the front panel. The filaments of all tubes should light and the blowers and ventilating fan should come on.
- g. Adjust the FILAMENT ADJUSTMENT control for a 5-volt indication on the FILAMENT VOLTAGE meter.
- h. When the green indicator lamp at the top left of the front panel lights, press the PLATE ON switch. The red indicator lamp at the top right of the front panel should light when this switch is pressed.
- i. Press the FILAMENT OFF switch. The transmitter should shut down completely.
- j. Remove the modulator tubes, V108 and V109, from the transmitter.
- k. Replace the plate caps on V113 and V114, the 866A low-voltage rectifiers. Do not replace the caps on V111 and V112, the high-voltage rectifiers, until later.

#### WARNING

Voltages are present in this transmitter that are dangerous to life. Observe safety precautions when making any transmitter adjustments. Do not reach inside the transmitter cabinet whenever high voltage is applied. Do not depend on door interlocks. Always shut down the transmiter before doing any work inside the transmitter cabinet.

- 1. Press the FILAMENT ON switch. Allow the transmitter to run for 20 minutes with only the filaments lighted. This operation is necessary to properly age the mercury-vapor rectifier tubes. Aging is required for new tubes and for used tubes that have been inverted or agitated.
- m. Press the PLATE ON switch.
- n. Set the MULTIMETER SWITCH to its first four positions and check the MULTIMETER indications with those given in table 5-1 in the maintenance section. Slight deviations from the given limits are permissible.
- o. Set the MULTIMETER SWITCH to 807 GRID 25MA. Adjust the buffer plate tank trimmers for a maximum indication on the MULTIMETER.
- p. Refer to table 5-1, and recheck the MULTIMETER indication with the MULTIMETER SWITCH set to 807 CATH 250MA.
- q. Set the MULTIMETER SWITCH to PA GRID 25MA. Adjust the r-f driver plate tank trimmers for a maximum indication on the MULTIMETER. Adjust these trimmers in the same way as those in step o.
  - r. Press the FILAMENT OFF switch.
- s. Replace the modulator tubes, V108 and V109, and the plate caps on V111 and V112, the 575A high-voltage rectifiers.
- t. Set the two front panel modulator bias adjustments, R152 and R153, fully counterclockwise. Set the modulator bias adjustment on the power supply chassis, R182, fully clockwise. These settings cause maximum bias and minimum modulator plate current.
- u. Place both taps on the modulation monitoring coil, L110, located in the r-f output network compartment, at a position near the ground (left) end of the coil.
  - v. Set the POWER CHANGE switch to LOW.
- w. Set the P.A. LOADING control to 100. This setting is for minimum loading.
- x. Close the rear cabinet doors. Press the FILA-MENT ON switch.
- y. When the green indicator lamp lights, press the PLATE ON switch. As soon as this switch is pressed, adjust the P.A. TUNING control for a minimum indication on the P.A. PLATE CURRENT meter.
- z. Set the MULTIMETER SWITCH to PA GRID 25MA. Retune the r-f driver plate tank trimmers for a maximum MULTIMETER indication.
- aa. Note the modulator plate current reading. With a long bladed screwdriver, adjust R152 clockwise to its approximate center. Note the new modulator plate current reading. Adjust R153 for an additional equal modulator plate current increase. R153 should now

be in its approximate midrange position. Adjust R182 until the MOD. PLATE CURRENT meter indicates 120 ma

#### NOTE

Careful adjustments in the above step will result in low distortion. Further fine adjustments of R152 and R153 while observing a distortion meter connected to the modulation monitor output will result in a still greater reduction in distortion. See steps ag and ah.

Actual adjustment of R182 is made with the transmitter shut down. Adjust R152 and R153 with a long bladed screwdriver to prevent accidental contact with R189.

- ab. Set the POWER CHANGE switch to HIGH. Readjust the P.A. TUNING control for a minimum indication on the P.A. PLATE CURRENT meter.
- ac. Set the MULTIMETER SWITCH to PA GRID 25MA and readjust the r-f driver plate tank trimmers for a maximum MULTIMETER indication.
- ad. Adjust the transmitter for proper output power as follows. Turn the P.A. LOADING control slowly counterclockwise to increase the output power. At the same time, keep readjusting the P.A. TUNING control for a minimum indication on the P.A. PLATE CURRENT meter. Continue this procedure until the R.F. LINE CURRENT meter indication is slightly below the desired value. Then adjust the P.A. TUNING control slightly to the side of resonance that causes an increase in the R.F. LINE CURRENT meter indication. This will also cause an increase in PA plate current, but the power increase in the r-f line will be a large proportion of the power increase in the power amplifier circuit, giving a higher PA plate efficiency. Adjust for maximum efficiency.
- ae. Adjust the rear tap on L110 to obtain the desired output for modulation monitoring equipment if the transmitter is used for continuous operation. If the transmitter power is to be reduced, adjust first the rear tap for high power. Energize relay K112 and adjust the front tap for reduced power operation.
- af. Connect a distortion analyzer and noise meter, such as Hewlett-Packard 330D, to the modulation monitor output (J100).
- ag. Apply a 1000-cps audio input to the transmitter. Make the input amplitude sufficient to modulate the r-f carrier 95 percent.
- ah. Adjust the two front panel modulator bias adjustments, R152 and R153, for minimum distortion as indicated by the distortion analyzer. The other modulator bias adjustment, R182 on the power supply chassis, may be adjusted, if necessary, to bring the front panel adjustments into the proper adjustment range. The MOD. PLATE CURRENT meter indication should remain at about 120 milliamperes when the transmitter is not modulated.
- ai. Increase the level of the 1000-cps modulating signal until the transmitter is modulated 100 percent. Calibrate the noise meter, then remove the modulation. Adjust the PA drive control, R117, and the

## SECTION III Operation

modulator and power amplifier audio hum controls, R166 and R121, for minimum noise as indicated by the noise meter.

The transmitter is now ready for on-the-air operation,

If the transmitter is to be operated remotely, the following additional steps are to be completed to calibrate the remote plate current meter. If the remotely controlled transmitter is used at high and low power, perform these procedures.

- a. Adjust R200 to its approximate midrange position.
- b. Place the transmitter on high power.
- c. Adjust the remote plate current meter potentiometer, located on the remote control unit, to calibrate the remote meter with the transmitter P.A. PLATE CURRENT meter.
- d. Switch the transmitter to low power.
- e. Adjust R200 to calibrate the remote meter with the transmitter P.A. PLATE CURRENT meter.
- f. Repeat steps b, c, d, and e until the remote meter is calibrated at both high- and low-power conditions.

If the remotely controlled transmitter is operated entirely at one power level, it is only necessary to calibrate the remote meter with the P.A. PLATE CURRENT meter by adjusting R200.

## 3.3 STARTING THE TRANSMITTER IN NORMAL OPERATION.

- a. Close the rear cabinet doors.
- b. Press the FILAMENT ON switch.
- c. Set the POWER CHANGE switch to the correct position for desired output power.
- d. When the green indicator lamp lights, press the PLATE ON switch.
- e. If the output power is to be adjusted, adjust the P.A. LOADING and P.A. TUNING controls as instructed in paragraph 3.2.ad.
- f. Check the meter and monitor indications. Typical meter indications are given in table 5-1 in the maintenance section.
- g. An alternative method of starting the transmitter is to press only the PLATE ON switch. The plate voltage will be automatically applied when the tube filaments reach proper operating temperature.

# SECTION IV PRINCIPLES OF OPERATION

#### 4.1 GENERAL.

Refer to figure 4-1, a block diagram of AM Broadcast Transmitter 20V-3. The r-f carrier frequency is generated by a 6AU6 crystal oscillator, V101. The crystal used in this oscillator circuit is an extremely stable, low-temperature coefficient crystal that does not require a crystal oven. When the transmitter is operating in the AM broadcast band, the oscillator load is resistive. If the operating frequency is in the high-frequency band, the oscillator load resistor is replaced with a tuned circuit that doubles the crystal frequency to the operating frequency. Two crystals may be mounted in the transmitter so that one will always be available as a standby. Either crystal may be selected by a switch on the front panel.

The oscillator output drives a 6SJ7 buffer amplifier, V102, which is coupled to an 807 r-f driver, V103. The buffer and driverplate circuits are contained in shielded, plug-in units located behind the right front access door. The driver output is coupled to the control grids of power amplifier tubes V104 and V105, two 4-400A tetrodes in parallel. An audio monitoring signal is fed from a resistor in the power amplifier cathode circuit. A frequency monitor connection is brought out from the power amplifier grid circuit.

The power amplifiers are plate modulated by two 4-400A tetrodes, V108 and V109, that are connected in a push-pull, class AB<sub>1</sub> modulator circuit. The modulator is driven by a 6SJ7 push-pull audio amplifier, V106 and V107. The transmitter audio input is fed through an attenuation and audio input transformer, T103, to this amplifier. About 12 db of feedback is provided from the modulator plates to the audio amplifier input.

The r-f output network consists of a pi-section followed by an L-section. It is designed to feed into an unbalanced output with a resistive output impedance of from 50 to 72 ohms. This network greatly attenuates harmonics while passing the fundamental frequency with minimum loss. Coil L110, connected from the output end of the L-section to ground through the coil of K107, a bias supply bleeder, acts as a static drain and is a voltage source that feeds the modulation monitor.

Output power change is accomplished as follows: Power-change switch S103 shunts resistors R167 through R171 in the power amplifier plate circuit during high-power (1000-watt) operation. During 500-watt operation, resistors R168 and R169 are shunted by a jumper strap. For 250-watt operation, this jumper is

removed. Resistor R167 is tapped to allow outputpower adjustment around 500 or 250 watts. Power adjustments are made with the P.A. LOADING and P.A. TUNING controls.

There are three separate power supplies in the 20V-3: high voltage, low voltage, and bias. The high-voltage supply uses two 575A half-wave, mercury-vapor rectifiers in a full-wave circuit. It supplies d-c voltage to the modulator and power amplifier plates and the power amplifier screens. The low-voltage supply uses two 866A half-wave, mercury-vapor rectifiers in a full-wave circuit. This supply furnishes d-c voltages for plates and screens of the low-power stages and screens of the modulator tubes. The bias supply uses a 5U4G high-vacuum rectifier in a full-wave circuit. It supplies bias voltage to the r-f driver, modulator, and power amplifier.

Overload protection is provided by magnetically operated circuit breakers in the filament and plate circuits, fuses in the primaries of the filament, low-voltage and bias transformers, and by individual overload relays in the power amplifier and modulator cathode circuits.

#### 4.2 CONTROL CIRCUITS.

Refer to figure 4-2. When the FILAMENT circuit breaker, S106, is closed, pressing the FILAMENT ON switch, S111, will energize the filament contactor, K103. Contacts 3 and 4 of K103 shunt S111 to keep K103 energized after S111 is released.

The filament contactor, K103, connects the 230-volt a-c input to the two ventilating blowers B101 and B102, rear ventilating fan B103, the bias power supply, and filament transformers T106 and T108. K103 also connects the a-c input to the filament of time delay relay K101 through the normally closed FILAMENT OFF switch S112, contacts 4 and 3 of K103, and resistors R174 and R173. After about 30 seconds from a cold start, the filament in K101 has heated a bimetal strip in the relay sufficiently to close a pair of contacts which light the green lamp, DS101, on the front panel and close a plate-voltage interlock circuit. The green lamp indicates that the tube filaments have reached their proper operating temperature. The time delay is adjustable by varying R173, which is in series with the time delay relay filament.

This time delay relay filament cools atapproximately the same rate as the tube filaments. Therefore, it will automatically select the minimum time delay needed to return the filaments to their proper operating temperature after a short power interruption. The transmitter will return to the air immediately after instantaneous interruptions.

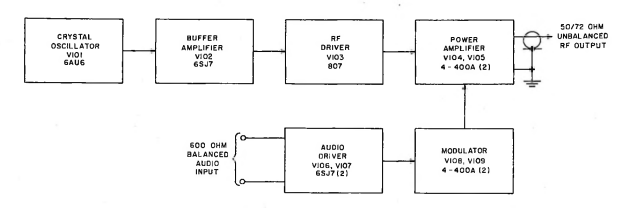


Figure 4-1. AM Broadcast Transmitter 20V-3, Block Diagram

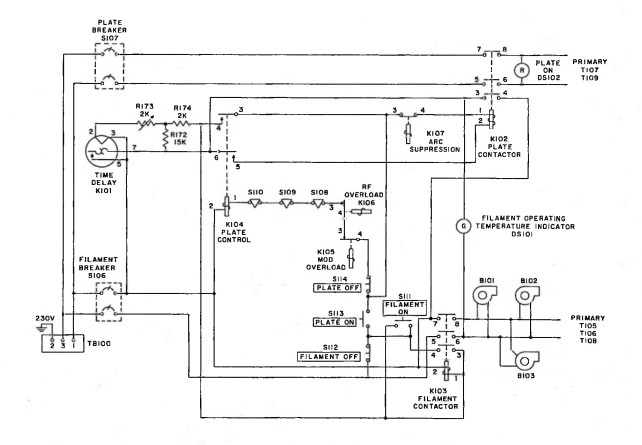


Figure 4-2. Control Circuits, Simplified Schematic Diagram

When the filaments have been energized and the time delay cycle has been completed, pressing the PLATE ON switch, S113, will energize the plate control relay, K104, through switches S112, S113, and S114; the modulator and r-f overload relays, K105 and K106; the three door interlocks, S108, S109, and S110; and the coil of K104. K104 remains energized after S113 is released by a circuit that shunts S113 through contacts 4 and 3 of K104.

K104, in turn, energizes the plate contactor, K102, through contacts 3 and 4 of arc-suppression relay K107, the coil of K102, contacts 5 and 6 of K104, and contacts 7 and 5 of K101. When K102 is energized, contacts 3 and 4 of K102 connect R172 across the filament of K101 and R173 to decrease the current in the filament to a value that is just enough to keep contacts 5 and 7 of K101 closed.

When the plate contactor, K102, is energized, the 230-volt a-c input is connected through the closed PLATE circuit breaker, S107, to the plates of rectifier tubes in the high- and low-voltage power supplies. The red lamp, DS102, on the front panel lights whenever K102 is energized.

Pressing the FILAMENT OFF switch, S112, interrupts the coil circuits of K103 and K104, shutting the transmitter down completely. Pressing the PLATE OFF switch, S114, shuts down only the plate circuits, leaving the filament circuits energized.

Note that if the arc-suppression relay, K107, is energized by a fault in the r-f output network, only K102 will be de-energized. Since K104 remains closed, K102 will be re-energized immediately after K107 is de-energized. If one of the rear cabinet doors is opened while plate voltage is applied or if an overload occurs in the modulator or power amplifier, K104 is de-energized, and the PLATE ON switch must be pressed to restart the transmitter.

If desired, the transmitter may be started from a cold start by pressing only the PLATE ON switch. Pressing this switch energizes K104, which, in turn, energizes the filament contactor and the time delay relay. At the end of the time delay interval, the closing of K101 will automatically energize K102, applying plate power to the transmitter. Pressing the FILAMENT OFF switch will again shunt down the entire transmitter.

#### 4.3 ARC-SUPPRESSION CIRCUIT.

The arc-suppression circuit in AM Broadcast Transmitter 20V-3 will safeguard tubes and r-f output

network components by interrupting the plate voltages in the event of a short circuit or flashover in the r-f output network. Refer to figure 7-1. The arcsuppression relay, K107, has normally closed contacts in series with the plate contactor coil. The coil of K107 is connected in series with monitor coil L110. The end of the monitor coil that connects to the relay is bypassed to ground for r-f by capacitor C151. The bias power supply supplies current for the operation of K107. When an arc-over occurs in the r-f output network due to lightning or any other cause, the ionized path produced by the r-f voltage in the arc has a sufficiently low d-c resistance to complete the relay coil circuit and energize the relay. When the relay operates, its contacts open, disabling the high- and low-voltage plate supplies, removing the transmitter carrier from the air, and stopping the arc-over. When the arc is extinguished, there is no path to ground for the d-c relay-coil current, and the relay contacts close, returning the carrier to the air. Ordinarily, the program interruption will hardly be noticeable.

#### 4.4 REMOTE CIRCUITS.

For remote control over short distances, terminals are available to parallel FILAMENT ON and PLATE ON switches with normally open momentary switches and to place normally closed momentary switches in series with the FILAMENT OFF and PLATE OFF switches. Each remote switch then performs the same function as the corresponding switch on the transmitter. The indicator lights may also be paralleled with remote indicators. TB128 terminals 13 and 14 may be wired to a 200-ua meter, with multiplier resistance, to indicate PA plate voltage. TB129 terminals 1 and 2 may be wired to a 200-ua meter, with multiplier resistance, to indicate PA plate current.

Equipment for remote control over telephone lines is available per customer order. With this added equipment, it is possible to perform on, off, and power level switching. This remote equipment is wired for connection to TB128, TB129, and TB130.

The circuit consisting of R200 to R212 forms a bridge which balances out the screen grid current of V104 and V105 from the remote plate current reading. Resistor R200 performs this balancing function. Diodes CR101 and CR102 limit the maximum voltage which can be placed on the remote telephone line to 120 volts. The remaining remote functions are connected directly to terminal boards which control or monitor the transmitter directly.

R210 is adjusted so that remote plate current agrees with local Ip on both low and high power.

See P. 3-4

# SECTION V MAINTENANCE

#### 5.1 GENERAL.

The following paragraphs contain information concerning the maintenance of AM Broadcast Transmitter 20V-3.

### WARNING

Voltages are present in this transmitter that are dangerous to life. Observe safety precautions when performing any maintenance. Do not reach inside the transmitter cabinet whenever high voltage is applied. Do not depend on door interlocks. Always shut down the transmitter before doing any work inside the transmitter cabinet.

#### 5.2 PREVENTIVE MAINTENANCE.

#### 5.2.1 CLEANING.

Most service interruptions in equipment of this type are caused by dirt and corrosion. Corrosion is accelerated by the presence of moisture and dust. In some localities it is impossible to keep moisture out of the transmitter, but dust should be removed periodically with a softbrush or a dry, oil-free air jet.

There is always a slight accumulation of dust in the vicinity of high-voltage circuits. Remove dust as often as a perceptible quantity accumulates at any point in the transmitter. It is very important to keep moving parts such as tap switches dust-free to prevent undue wear.

When the transmitter is operated near salt water or in other corrosive atmospheres, inspect and clean tap switch contacts, tube prongs, cable connectors, and other metal parts more frequently to keep the equipment in operating condition.

At least once each month, clean the air filter at the rear of the transmitter cabinet. Wash the filter in lukewarm water to which a detergent has been added. Dip the filter in a water soluble oil, such as Filter-kote "M" available from Collins Radio Company, Service Parts Department, Cedar Rapids, Iowa (Collins part number 005-0609-00). Remove the filter from the oil; lay the filter face down until oil ceases to drip from the filter, and replace the filter in the transmitter. Replacement filters are Collins part number 009-1069-00.

#### 5.2.2 INSPECTION.

Once each week check and clean the three interlock switches at the rear of the transmitter cabinet to be sure that they are in good working order. Once each month check all connections in the transmitter. Tighten any nuts, bolts, or screws that may be loose. Check cable connections to see that they are clean and mechanically secure. Check moving parts such as tuning controls for excessive wear.

#### 5.2.3 LUBRICATION.

No lubrication is required in AM Broadcast Transmitter 20V-3. The fan and blower motors have sealed bearings that are lubricated for the life of the equipment.

#### 5.3 TUBE MAINTENANCE.

Do not operate tubes above their rated capacity. Keep a record of how long each tube is in use. Check emission of all tubes at least every 1000 hours of service. (Check 4-400A's by comparing with new tubes of known quality.) Refer to the tube manufacturer specifications for the rated filament life of each of the tubes. Replace tubes after they have been in service for about 75 percent of the rated filament life.

Spare, preaged mercury-vapor rectifier tubes should be available for immediate replacement. To ready these tubes for emergency use, place them in the transmitter during off-the-air hours and run them for 20 minutes with only the filaments lighted. This will remove the mercury coating from the tube elements. Then carefully remove the tubes from the transmitter and store them in an upright position where they will not be inverted or agitated. When these preaged tubes are placed in the transmitter, handle them carefully to avoid the 20-minute warmup period that will be required if mercury comes in contact with the tube elements. Never apply plate voltage to mercury-vapor rectifier tubes that have not been aged long enough to remove all mercury from the tube elements.

#### 5.4 TROUBLE SHOOTING.

The most frequent cause of trouble will probably be tube failure. If there is ever any doubt concerning the performance of a tube, check it in a tube checker or by replacing it with a tube that is known to be in good condition and noting any change in performance. Lowemission tubes may cause erratic or poor transmitter performance. Tube emission may be checked with a tube checker. Tube failure may also cause distortion or hum. If such difficulty occurs, replace the defective tube with one known to be in good operating condition.

The five front panel meters on the transmitter will be helpful in locating any trouble. Table 5-1 contains typical meter indications. The indications given in

this table are averages obtained from several production transmitters operated in the frequency range from 550 to 1600 kilocycles. The indications on some operating units may vary slightly outside the given limits without affecting transmitter performance. Values for transmitters operating from 1.6 to 12 megacycles may vary appreciably from the given values. It is a good idea to prepare a list of panel meter indications for each individual transmitter when it is operating properly in its particular installation.

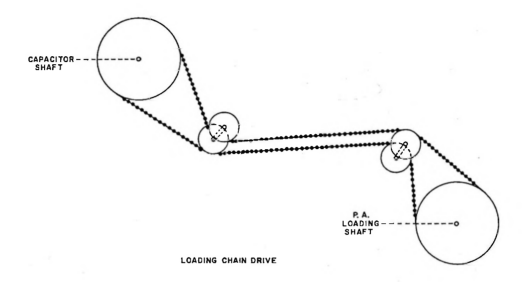
Any abnormal deviation from these values will then be apparent during a check of meter indications. Figure 5-1 shows PA loading and PA tuning chain drive threading.

#### 5.5 ORDERING REPLACEMENT PARTS.

Refer to the guarantee inside the front cover for information about ordering replacement parts. Collins part numbers for transmitter components may be found in the parts list, section VI.

TABLE 5-1. TYPICAL METER INDICATIONS

SWITCH	SWITCH POSITION	METER	METER INDICATION
MULTIMETER SWITCH	AUDIO CATH 25MA	MULTIMETER	7 to 11 milliamperes
MULTIMETER SWITCH	OSC CATH 25 MA	MULTIMETER	4.8 to 5.8 milliamperes
MULTIMETER SWITCH	1ST BUFF GRID 25 MA	MULTIMETER	0.2 to 0.5 milliamperes
MULTIMETER SWITCH	1ST BUFF CATH 25MA	MULTIMETER	6.7 to 8.3 milliamperes
MULTIMETER SWITCH	807 GRID 25MA	MULTIMETER	1.5 to 2.3 milliamperes
MULTIMETER SWITCH	807 CATH 250MA	MULTIMETER	36 to 54 milliamperes
MULTIMETER SWITCH	PA GRID 25MA	MULTIMETER	15 to 24 milliamperes
POWER CHANGE	row	P.A. PLATE CURRENT	245 milliamperes
POWER CHANGE	LOW (275 watts)	P.A. PLATE VOLTAGE	1560 volts d-c
POWER CHANGE	LOW	R.F. LINE CURRENT	
		70-ohm load	1.9 amperes
1		50-ohm load	2.2 amperes
POWER CHANGE	Low	P.A. PLATE CURRENT	300 milliamperes
POWER CHANGE	LOW (550 watts)	P.A. PLATE VOLTAGE	250 <b>0</b> volts d-c
POWER CHANGE	LOW	R.F. LINE CURRENT	
		70-ohm load	2.8 amperes
9 3		50-ohm load	3.3 amperes
POWER CHANGE	HIGH	P.A. PLATE CURRENT	500 milliamperes
POWER CHANGE	HIGH (1100 watts)	P.A. PLATE VOLTAGE	3150 volts d-c
POWER CHANGE	нісн	R.F. LINE CURRENT	4
	*	70-ohm load	4.0 amperes
	40	50-ohm load	4.7 amperes
POWER CHANGE	LOW and HIGH	MOD. PLATE CURRENT	- 1 9
1	* , 1.	No modulation	120 milliamperes
* 3	9.4	100-percent modula- tion, 1000 cps	Not more than 450 milliamperes
	341		20
	-1	0*	
			19
9121			



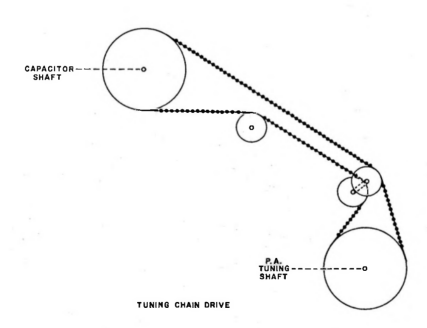


Figure 5-1. Chain Drive Threading

# CRADLE MOUNT SECTION VI

B102 554-5214-00 MOD. USED AFTER 147

ITEM	DESCRIPTION	COLLINS PART NUMBER		ITEM	DESCRIPTION	COLLINS PART NUMBER	
	AM BROADCAST TRANSMITTER 20V-3	522-2480-00		C142	CAPACITOR, VARIABLE, AIR: single section, 58 uuf min, 185 uuf max, 33 plates; E. F. Johnson Co.	920-0075-00	İ
3101 F	TAN aluminum, one piece, for u/w G, E.	009-1226-00	ر. ا	C143	part no. 152-27-2 CAPACITOR, VARIABLE, AIR: 60 uul min, 820	920-0114-00	
	unit bearing-type motors; General Electric part no. 8114792AA1	71562 1		-0140	uuf max, 67 plates; E. F. Johnson Co. part no. 850D35	220-0114-00	
3102	BLOWER ASSEMBLY: 19 in panel mitg, 115 v ac.	009-1550-00	460	C144	NOT USED		
14,	60 cycle, 17.3 ann starting current, 4.2 amp running, 174 hp; 1725 rpm, Weslern Devices part	1559 230-0164-0 <b>10</b>	D .	C144A	NOT USED		
	no: D-155	- 5 M	ON	C145	CAPACITOR, FIXED. MICA: 430 uuf ±5%, 5000	938-2048-00	
103	MOTOR, FAN: unit-bearing, shaded pole, 230 v.	•		01.021	SZOPF.	"-2062-0	00
	ccw rotation; General Electric part no. Qualif	009-1226-	50	C146 C146A	CAPACITOR, FIXED, MICA: same as C145	938-2048-00	
101	CAPACITOR. VARIABLE, AIR: single section.	922-0028-00		C147 C147A	NOT USED CAPACITOR, FIXED, MICA: same as C145	938-2048-00	<b>.</b>
2102	7.5 uuf min to 102.7 uuf max, 35 plates	022 0022 00		C148	CAPACITOR, FIXED, MICA: same as C140	-085-3105-00	912 -
103	CAPACITOR, VARIABLE, AIR: same as C101 CAPACITOR, FIXED, MICA: 1000 uuf ±10%, 500	922 <b>-</b> 0028-00 935-4053-00		C149	CAPACITOR, FIXED, MICA: 10,000 uuf ±107, 5	937- <del>2023</del> -00	2714-
	vdcw	-4052-		C150	CAPACITOR. FIXED, MICA: same as C149	937- <del>4984</del> -00	
104	CAPACITOR. FIXED, CERAMIC: 10.000 uuf ±20%, 500 vdcw	913-1188-00		C151	CAPACITOR, FIXED, MICA: 22,000 uuf ±20%, 600   vdew	936- <del>1149</del> -00	
105	CAPACITOR, FIXED, MICA: 150 uuf ±5%, 500	912-2828-00	Ι ΄	C152	CAPACITOR, FIXED, MICA: same as C151	936- <del>1149</del> -00	
2106	vdew; Electro Motive part no. DM15F151J01 CAPACITOR, FIXED, MICA: 5600 uuf ±2%, 500	912-2716-00	'	C153 C154	CAPACITOR, FIXED, MICA: same as C140 CAPACITOR, FIXED, MICA: 3300 uuf ±20%, 1200	935-2105-00 936-0283-00	
1	vdcw; Electro Motive part no. DM30F562J				vdcw		
2107 2108	CAPACITOR, FIXED, CERAMIC: same as C104 CAPACITOR, FIXED, CERAMIC: 0.01 uf -0%	913-1188-00 913-3522-00		C155	CAPACITOR, FIXED, MICA: same as C154	936-0283-00	7.
	+100% at room temperature; 1600 vdcw; Centralab	210-0326-00		C156	CAPACITOR, FIXED, PAPER: 0.1 uf ±20%, 600 vdew; Sprague Electric Co. part no. 160P10406	931-5511-00	
	part no. DD16-103			C157	CAPACITOR, FIXED, PAPER: 2 uf ±10%, 600	930-0046-00	
109 110	CAPACITOR, FIXED, CERAMIC: same as C104 CAPACITOR, FIXED, CERAMIC: same as C104	913-1188-00 913-1188-00			vdcw		
111	CAPACITOR, FIXED, MICA: 100 unf ±10%, 500	912-0495-00	Ι.	C158 C159	CAPACITOR, FIXED, PAPER: same as C156 CAPACITOR, FIXED, PAPER: same as C156	931-5511-00 931-5511-00	
1	vdew			C160	CAPACITOR, FIXED, PAPER: 0.22 w ±20%, 600	931-6846-00	
112	CAPACITOR. VARIABLE, AIR: double midget. 10 uuf min, 100 uuf max; 1000 vdc voltage breakdown;	922-4800-00			vdcw; Sprague Electric Co. part no. 160P22406		
	34 plates; Oak Mfg. Co. part no. 663-DAT			C161 C162	CAPACITOR, FIXED, PAPER: same as C160	931-6846-00 936-0162-00	
113	CAPACITOR, VARIABLE, AIR: same as C112	922-4800-00		CIGE	CAPACITOR, FIXED, MICA: 5+ uuf ±20%, 2500 vdcw	200 0.02 00	
114	CAPACITOR, FIXED, CERAMIC: same as C108	913-3522-00		C163	CAPACITOR, FIXED, MICA: same as C162	936-0162-00	
116	CAPACITOR, FIXED, MICA: same as C106 CAPACITOR, FIXED, CERAMIC: same as C104	912-2716-00 913-1188-00		C164 C165	CAPACITOR, FIXED, MICA: same as C162 CAPACITOR, FIXED, MICA: same as C162	936-0162-00 936-0162-00	
117	CAPACITOR. FIXED. MICA: 20 uuf ±5%, 500 vdew;	912-2765-00		C166	CAPACITOR, FIXED, MICA: same as C162	936-0162-00	
	Electro Motive part no. DM15F200J01	012 1100 00		C167	CAPACITOR, FIXED, MICA: same as C162	936-0162-00	
118	CAPACITOR, FIXED, CERAMIC: same as C104 CAPACITOR, FIXED, CERAMIC: same as C108	913-1188-00 913-3522-00		C168 C169	CAPACITOR, FIXED, MICA: same as C162 CAPACITOR, FIXED, MICA: same as C162	936-0162-00 936-0162-00	
120	CAPACITOR, FIXED, MICA: same as C111	912-0495-00		C170	CAPACITOR, FIXED, CERAMIC: same as C108	913-3522-00	
121	CAPACITOR, VARIABLE, AIR: same as C112	922-4800-00		C171	CAPACITOR, FIXED, CERAMIC: same as C108	913-3522-00	
123	CAPACITOR, VARIABLE, AIR: same as C112 CAPACITOR, FIXED, MICA: 1000 uuf ±20%, 3500	922-4800-00 914-0019-00		C172 C173	CAPACITOR, FIXED, CERAMIC: same as C108 CAPACITOR, FIXED, CERAMIC: same as C108	913-3522-00 913-3522-00	
	vdcw			C174	CAPACITOR, FIXED, PAPER: 2 wf ±20%, 4000	930-0041-00	
124	CAPACITOR, FIXED, CERAMIC: same as C108 CAPACITOR, FIXED, CERAMIC: same as C108	913-3522-00 913-3522-00	1		vdcw; Cornell-Dubilier part no. T-40020		
126	CAPACITOR. VACUUM, GLASS: 15 uuf ±10%.	919-0063-00		C175 C176	CAPACITOR, FIXED, CERAMIC: Same as C104 CAPACITOR, FIXED, CERAMIC: same as C104	913-1188-00 913-1188-00	
	17.000 v peak voltage			C177	CAPACITOR, FIXED, PAPER: same as C157	930-0046-00	,
127	CAPACITOR, FIXED, MICA; same as C123 CAPACITOR, FIXED, CERAMIC: same as C108	914-0019-00 913-3522-00		C178	CAPACITOR, FIXED, ELECTROLYTIC: 1100 wf.	184-2000-00	
129	CAPACITOR, FIXED, CERAMIC: Same as C108	913-3522-00		C179	min 90%, max 250% capacitance, 25 vdcw CAPACITOR, FIXED, ELECTROLYTIC: same as	184-2000-00	
130	CAPACITOR, FIXED, CERAMIC: same as C108	913-3522-00			C178		
131	CAPACITOR, FIXED, CERAMIC: same as C108 CAPACITOR, FIXED, CERAMIC: 67 uuf ±5%, 5000	913-3522-00 913-0090-00		C180	CAPACITOR, FIXED, PAPER: 8 uf ±10%, 800 vdcw	930-0048-00	
	vdcw; Centralab part no. 850-022			C181	CAPACITOR, FIXED, PAPER: 0.08 uf ±5%, 2400	930-0467-00	
133	CAPACITOR, FIXED, CERAMIC: same as C132	913-0090-00 913-0090-00			vdcw; Sprague Electric Co. part no. Sample		
135	CAPACITOR, FIXED. CERAMIC: same as C132 CAPACITOR, FIXED, CERAMIC: same as C132	913-0090-00		C181	#92480 CAPACITOR, FIXED, PAPER: 0.11 wf ±5%, 2400	930-0525-00	
136	CAPACITOR, FIXED, MICA: 10,000 uuf ±20%, 1200 vdcw	036-1127-00			v dc; (for 50 cycle operation only)		
137	CAPACITOR, FIXED, CERAMIC: 750 uuf -0%	913-1789-00		C182	CAPACITOR, FIXED, PAPER: 4.0 uf ±20%, 4000 vdcw	930-0045-00	
137A	+100% at room temperature; 7500 vdcw CAPACITOR, FIXED, CERAMIC: same as C137	913-1789-00		C183	CAPACITOR, FIXED, PAPER: same as C182	930-0045-00	
138	CAPACITOR, FIXED, CERAMIC: 500 uuf -20%	913-1101-00		C184	CAPACITOR, FIXED, PAPER: 10 uf ±10%, 1000 vdcw; Cornell-Dubilier part no. T-10100	930-0038-00	
	+50%, 20,000 vdcw			C185	CAPACITOR, FIXED, PAPER: same as C184	930-0038-00	
139 140	CAPACITOR, FIXED, CERAMIC: same as C138 CAPACITOR, FIXED, MICA: 5100 uuf ±5%, 500	913-1101-00 935-2105-00		C186	CAPACITOR, FIXED, MICA: same as C140 CAPACITOR, FIXED, MICA: 0.01 uf ±5%, 500	935-2105-00 910-1103-10	
	vdcw	912-2714-	000	C187	vdcw; low-loss bakelite case	310-1103-10	
141	CAPACITOR, FIXED, AIR: single section, 200 uuf. 27 plates; E.F. Johnson Co. part no. 200FC110	924-1022-00		C188	CAPACITOR, FIXED, CERAMIC: same as C104	913-1188-00	
	(special)	010 144: 00		C189 C190	NOT USED CAPACITOR. FIXED, CERAMIC: same as C104	913-1188-00	
141A	CAPACITOR, FIXED, CERAMIC: 200 uuf ±10%, 7500 vdcw	913-1441-00		CRIOI	SEMICONDUCTOR DEVICE. DIODE: silicon; hermetically sealed; Dickson Electric Co. part	353-1237-00	
141B	CAPACITOR, FIXED, CERAMIC: same as C141A	913-1441-00			no. 1N3319	ı	

ITEM	DESCRIPTION	COLLINS PART NUMBEI
CR102	SEMICONDUCTOR DEVICE. DIODE: silicon; hermetically sealed; Motorola, Inc. part no. 1N721	353-2740-00
CR102	OR SEMICONDUCTOR DEVICE, DIODE: silicon; hermetically sealed; Motorola, Inc. part no.	353-2741-00
F101	1N721A FUSE. CARTRIDGE: 1.00 amp current rating; 250 v, glass body, ferrule terminals; Bussman	264-4280-00
F102 F103	part no. MDL 1 FUSE. CARTRIDGE: same as F101 FUSE. CARTRIDGE: 3 amp. 125 v. 0.066 chms.	264-4280-00 264-0009-00
F104 1101	ferrule terminals, glass body FUSE. CARTRIDGE: same as F101 LAMP. INCANDESCENT: pilot light bulb w/ candelabra type base, 10 w, 230-250 v, C-7A filament, S-6 bulb; General Electric part no. 1086/10-250	264-4280-00 262-0169-00
1102 J100	LAMP. INCANDESCENT: same as 1101 CONNECTOR. RECEPTACLE, ELECTRICAL:	262-0169-00 357-9005-00
J101	1 female contact; 50 ohms, straight CONNECTOR, RECEPTACLE, ELECTRICAL:	366-2060-00
	6 female contacts, 10 amp max; phosphor bronze contacts; Howard B. Jones part no. S-306-AB	
J102	CONNECTOR, RECEPTACLE, ELECTRICAL: 8 contacts, 10 amp; Howard B. Jones, Div. Cinch Mfg. Co. part no. S-308-AB	366-2080-00
J103	CONNECTOR, RECEPTACLE, ELECTRICAL: same as J102	366-2080-00
J104	CONNECTOR. RECEPTACLE. ELECTRICAL: 1 female contact, Industrial Products Co. part no. 87075	357-9183-00
J105	CONNECTOR, PLUG. ELECTRICAL: 3 female contacts; straight; 10 amp. 250 v; 15 amp. 125 v	368-0014-00
J106	CONNECTOR, RECEPTACLE, ELECTRICAL: same as J102	366-2080-00
K101	RELAY, THERMAL: time delay, normally open contacts; 117 v ac nom; 3 amp, 150 v dc; 3 amp, 250 v dc; Thomas A. Edison part no. B-2103	402-0211-00
K102	RELAY. ARMATURE: 3 normally open contacts. 220 coil voltage; 25 amp; 50/60 cps; RBM part no. 109078-102	401-1201-00
K103	RELAY, ARMATURE: 3 normally open contacts, 220 coil voltage; 15 amp, 50/60 cps; RBM part no. 100092-102	401-1202-00
K104	RELAY, ARMATURE: 3 normally open contacts, 2 open contacts to carry 5 amp in 220 v ac cir-	405-0608-00
05	cuit; 1 normally open contact for coil holding in 220 v ac circuit	
K105	RELAY, ARMATURE: current overload, self- reset ac or dc enclosed current; 0.225 amp continuous; 2 normally closed contacts; General	405-0186-00
K106	Electric part no. 12PJC11A30TF-G-25 RELAY, ARMATURE: same as K105	405-0186-00
K107	RELAY, ARMATURE: 3 pole, normally closed contacts, 2.0 amp at 230 v ac, inductive load; 125 v dc; 4000 ohms ±10%	970-1727-00
K108 thru	NOT USED	
K110 K111	RELAY. ARMATURE: 4C contacts; max 500 ma at 115 v ac resistive; 115 v ac, 60 cps coll voltage; 125 v ac, 60 cps max voltage; 500 ohms ±20% coll	972-1473-00
OR	resistance; continuous duty cycle	
кии	RELAY. ARMATURE: 4C contacts; 3 amp at 30 v dc or 115 v ac, noninductive; nom coll voltage 115 v ac, 60 cps; 500 ohms ±20% coll resistance, continuous duty cycle; Aemco, Inc. part no.	972-1348-00
K112	45-2403 RELAY, ARMATURE: 2C. 2 amp at 300 v dc noninductive with arc suppresion; 115 v, 50/60 cps coil voltage; 400 ohms ±10% at 25 C coil	970-1931-00
	resistance; continuous duty cycle; Aemco, Inc., part no. 22-3670	4
L101 L102	NOT USED P/O T101	1
L103	NOT USED	1
L104 L105	P/O T102 NOT USED	l
L108	COIL. RADIO FREQUENCY: 3 or 4 section; duclateral wound; 1.0 mh inductance, 300 mm max current; 10 ohm dc resistance; National Co., Inc.	240-5800-00
L107	part no, R-300-S COIL. RADIO FREQUENCY: isolantite coil form, 1/8 in. wall, 5-1/2 in.; quadruple bank #24 DSC wire; 7 in. Ig overall	571-0460-10
L107	COIL. RADIO FREQUENCY: isolantite coil form, 1/8 in. wall, 5-1/2 in.; quadruple bank #24 DSC	571-0460-1
	,	1

ITEM	DESCRIPTION	COLLINS PART NUMBER
L108	COIL. RADIO FREQUENCY: 81 uh at 2.5 mc approx inductance; 42 turns 1/4 in. by 0.054 copper strip; E. F. Johnson Co. part no. 200-118-2	980-0040-00
L109	TRANSFORMER. RADIO FREQUENCY: isolantite coil form; 30 turns #10 AWG wire right-hand	504-9624-003
L110	wound; 2-1/2 in. dia by 6 in. Ig overall; 9 taps COIL ASSEMBLY: 60 th inductance; Isolantite coal form; 56 turns right hand wound; both ends open; 1-1/2 in. dia by 3-1/4 in. Ig overall &	549-5098-004
L111	brass 56 turn coil rider, 3-1/8 in. Ig overall REACTOR: 50 hy. 0.5 amp dc. 230 ohm max dc resistance; 60 cps; continuous duty cycle;	678-0591-00
L112	Chicago Std. Trans. part no. 29955 REACTOR: 80 ma dc nom; 100 ma dc max; 375 ohm dc resistance; 2000 v rms; continuous duty	668-0004-00
L113	cycle; Thordarson Meissner part no. T-20C53 REACTOR: 10 hy at 10 v rms. 60 cycles; 1 amp dc; 50 ohm max dc resistance; continuous duty cycle; Chicago Std. Trans. part no. 19069	678-0625-00
L114 L115	REACTOR: same as L113 REACTOR: 6.5 hy at 10 v rms, 60 cps; 0.200 amp, 85 ohms de resistance; 100/120 cps; continuous duty cycle; Chicago Std. Trans. part no. 30753	678-0625-00 668-0002-00
L110 M101	REACTOR: same as L115 AMMETER: thermocouple type; 0-6 scale, 60 scale divisions; 0.0074 ohm approx resistance; white dial background. black markings & pointer	668-0002-00 451-0133-00
M102	AMMETER: permanent magnet moving coil type dc milliammeter; 0-800 milliamp meter range; 0.5 ohm meter resistance; flush panel mtg	458-0611-00
M103	AMMETER: permanent magnet moving type de milliammeter; 0-1 milliamp; 50 ohms approx meter resistance	458-0610-00
M104	AMMETER: permanent magnet moving coil type de milliammeter; 0-1 milliamp meter range; 50 ohms approx resistance; Assembly Products, Inc. part no. 80145	458-0612-00
M105 M106	part no. outset AMMETER: same as M102 VOLTMETER: moving iron vane type ac voltmeter; 0-10 v ac. 150 ±20% ohm meter resistance; white dial background, black markings	458-0611-00 452-0058-00
MP101	& pointer COUPLING, FLEXIBLE: ceramic or steatite insulation; 13/16 in. by 7/8 in. by 1 in.	015-0027-00
MP102	BRACKET, MOUNTING, DOOR: coml cold rolled steel; .578 in. by 1.449 in. by 32.679 in.	548-3575-002
MP103 MP104	CHAIN, BEAD: brass; no. 10 specially qualified bead, \$0-51 beads per foot; 49-1/4 in. 1g CHAIN, BEAD: brass; no. 10 specially qualified	548-3698-002 548-3699-002
MP105	bead, 50-51 beads per foot; 68-1/2 in. lg LATCH, TOUCH, RELEASE: steel, 3/4 in. by	015-1398-00
0101	1-11/32 in, by 1-3/8 in, National Lock Co. part no. 61-380 CAD-1 KNOB: screw-on type; chromium plated bronze	
	body; 8-32 thd; 3/4 in. dia by 11/16 in. thk; N. B. Ives Co. part no. 54272-3/4 in.	015-0246-00
0102	KNOB: setscrew type; octagonal shape; black phenolic body w/ aluminum insert; 2.078 in. dia by 0.859 in. thk; excl skirt	544-0794-003
0103	KNOB: setscrew type; octagonal shape; black phenolic body w/ aluminum Insert; incl skirt and disk; 2.078 in. dia by 0.859 in. thk knob	546-1291-003
0104	KNOB: same as O103	546-1291-003
O105 O106	KNOB: same as O103 KNOB: same as O103	546-1291-003 546-1291-003
0107	KNOB: same as O103	546-1291-003
P100	CONNECTOR, PLUG, ELECTRICAL: straight shape; 0.718 in. w. 1.500 in. lg; Ships, Bureau of	357-9014-00
P101	CONNECTOR. PLUG. ELECTRICAL: 6 male contacts; 10 amp max; 730 v rms max; Howard B. Jones part no. P-306-CCT	365-8060-00
P102	CONNECTOR, PLUG, ELECTRICAL: 8 male contacts; Howard B. Jones part no. P-308-CCT-W.1.	365-8080-00
P103	CONNECTOR, PLUG. ELECTRICAL: same as P102	365-8080-00
P104 P105	CONNECTOR, PLUG, ELECTRICAL: 1 male BNC contact; Automatic Metal part no. 100B 1000A CONNECTOR, PLUG, ELECTRICAL: 3 wire	
P105	midget, twist lock; 10 amp. 250 v. 15 amp. 125 v CONNECTOR. PLUG. ELECTRICAL: same as	368-0013-00 365-8080-00
R101	P102 RESISTOR, FIXED, COMPOSITION: 0.10 megohms	
R102	±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 220 ohms	745-1324-00

ITEM	DESCRIPTION	COLLINS PART NUMBER
R103	RESISTOR, FIXED, COMPOSITION: 10,000 ohms	745-3394-00
R104	±10%. 1/2 w RESISTOR, FIXED, COMPOSITION: 82,000 ohms	745-1433-00
R105	±10%. 1/2 w RESISTOR, FIXED. COMPOSITION: 0.12 megohma	745-5740-00
R106	±10%, 2 w RESISTOR, FIXED, COMPOSITION: same as R105	745-5740-00
R107	RESISTOR, FIXED, COMPOSITION: same as R101	
R108	RESISTOR, FIXED, COMPOSITION: 3900 ohms ±10%. 1/2 w	745-1377-00
R109 R110	RESISTOR, FIXED, COMPOSITION: same as R102 RESISTOR, FIXED, COMPOSITION: 39,000 ohms ±10%, 1 w	745-1324-00 745-3419-00
R111	RESISTOR, FIXED, COMPOSITION: 33,000 ohms	745-3415-00
R112	±10%, 1 w RESISTOR, FIXED, WIREWOUND: 25,000 ohms	710-2918-00
R113	±5%, 10 w; Ohmite part no. 1-3/4-D-57-F2500 RESISTOR, FIXED, COMPOSITION: 15,000 ohms	745-3401-00
R114	±10%, 1 w RESISTOR, FIXED, COMPOSITION: 47 ohms	745-1296-00
R115	±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 22 ohms	745-5582-00
R116	±10%, 2 w RESISTOR, FIXED, COMPOSITION: 22,000 chms	745-5708-00
- 1	+10%, 2 w RESISTOR, VARIABLE; wirewound: 25,000 chms	377-0011-00
R117	±10%, 0.013 amp; P. R. Mallory & Co. part no. M25MPX	
R118 R119	RESISTOR, FIXED, WIREWOUND: same as R112 RESISTOR. FIXED, COMPOSITION: 56 ohms ±10%, 2 w	710-2918-00 745 <b>-</b> 5600-00
R120	RESISTOR, FIXED. WIREWOUND: 15,000 ohms	710-3154-20
R121	RESISTOR, VARIABLE: wirewound; 50 chms	735-0201-00
R122	±10%, 25 w RESISTOR, FIXED, WIREWOUND: 7500 ohms	710-3378-00
R123	±5%, 50 w RESISTOR, FIXED, WIREWOUND: 12.6 ohms	710-0044-00
R124	±5%, 20 w RESISTOR ASSEMBLY: c/o 4 resistors, 2 terminals and glass cioth epoxy board 1/16 in, thk;	548-3621-003
	2-7/8 in. w by 6 in. lg overall	
R124A. B, C, D	RESISTOR, FIXED, FILM: 1,000,000 ohms ±1%, 2 w	705~4001-00
R125	RESISTOR, FIXED, COMPOSITION: 10,000 chms ±10%, 2 w	745-5694-00
R126	RESISTOR, FIXED. COMPOSITION: 4700 ohms	745-3380-00
R127 R128	RESISTOR, FIXED, COMPOSITION: same as R113 RESISTOR, FIXED, COMPOSITION: 220 ohms	745-3401-00 745-1058-00
R129	±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 5100 ohms	745-1116-00
R130	#5%. 1/2 w RESISTOR, FIXED. COMPOSITION: 100 chms	
	±10%, 1/2 w	745-1310-00
R131 R132	RESISTOR, FIXED, COMPOSITION: same as R130 RESISTOR, FIXED, COMPOSITION: same as R130	745-1310-00 745-1310-00
R133	RESISTOR, FIXED, COMPOSITION: Same as R130	745-1310-00
R134	RESISTOR, FIXED, COMPOSITION: 820 ohms	745-1349-00
R135	RESISTOR. FIXED, COMPOSITION: 68,000 chms ±10%, 1/2 w	745-1429-00
R136	RESISTOR, FIXED, COMPOSITION: same as R135	745-1429-00
R137	RESISTOR, FIXED. COMPOSITION: 18,000 chms ±5%, 2 w	745-5704-00
R138	RESISTOR, FIXED, COMPOSITION: same as R137	745-5704-00
R139 R140	RESISTOR. FIXED, COMPOSITION: same as R102 RESISTOR. FIXED, COMPOSITION: 2200 ohms	745-1324-00 745-1366-00
	±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 82,000 ohms ±10%, 2 w	745-5733-00
R141	RESISTOR, FIXED, COMPOSITION: 0.15	745-5743-00
R141 R142		
R142 R143	megohms ±10%, 2 w RESISTOR, FIXED, COMPOSITION: same as R142	745-5743-00
R142 R143 R144	megohms ±10%, 2 w RESISTOR, FIXED, COMPOSITION: same as R142 RESISTOR, FIXED, COMPOSITION: same as R116	745-5743-00 745-5708-00
R142 R143 R144 R145	megohms ±10%, 2 w RESISTOR, FIXED, COMPOSITION: same as R142 RESISTOR, FIXED, COMPOSITION: same as R116 RESISTOR, FIXED, COMPOSITION: 8200 chms	745-5743-00
R142 R143 R144 R145 R146	megohms ±10%, 2 w RESISTOR. FIXED. COMPOSITION: same as R142 RESISTOR. FIXED. COMPOSITION: same as R116 RESISTOR. FIXED. COMPOSITION: same as R116 RESISTOR. FIXED. COMPOSITION: 8200 chms ±10%, 2 w	745-5743-00 745-5708-00 745-5708-00 745-5691-00
R142 R143 R144 R145 R146 R147 R148	megohms ±10%, 2 w RESISTOR. FIXED. COMPOSITION: same as R142 RESISTOR. FIXED. COMPOSITION: same as R116 RESISTOR. FIXED. COMPOSITION: same as R116 RESISTOR. FIXED. COMPOSITION: 8200 chms ±10%, 2 w RESISTOR. FIXED. COMPOSITION: same as R141 RESISTOR. FIXED. COMPOSITION: same as R141	745-5743-00 745-5708-00 745-5708-00
R142 R143 R144 R145	megohms ±10%, 2 w RESISTOR. FIXED. COMPOSITION: same as R142 RESISTOR. FIXED. COMPOSITION: same as R116 RESISTOR. FIXED. COMPOSITION: same as R116 RESISTOR. FIXED. COMPOSITION: 8200 chms ±10%, 2 w RESISTOR. FIXED. COMPOSITION: same as R141 RESISTOR. FIXED. COMPOSITION: 47,000 chms	745-5743-00 745-5708-00 745-5708-00 745-5691-00 745-5733-00
R142 R143 R144 R145 R146 R147 R147	megohms ±10%. 2 w RESISTOR. FIXED. COMPOSITION: same as R142 RESISTOR. FIXED. COMPOSITION: same as R116 RESISTOR. FIXED. COMPOSITION: same as R116 RESISTOR. FIXED. COMPOSITION: 8200 chms ±10%. 2 w RESISTOR. FIXED. COMPOSITION: same as R141 RESISTOR. FIXED. COMPOSITION: same as R141 RESISTOR. FIXED. COMPOSITION: 47,000 chms ±10%. 2 w RESISTOR. FIXED. COMPOSITION: 82,000 chms	745-5743-00 745-5708-00 745-5708-00 745-5691-00 745-5733-00 745-5733-00
R142 R143 R144 R145 R146 R147 R148 R149	megohms ±10%, 2 w RESISTOR, FIXED, COMPOSITION: same as R142 RESISTOR, FIXED, COMPOSITION: same as R116 RESISTOR, FIXED, COMPOSITION: 8200 chms ±10%, 2 w RESISTOR, FIXED, COMPOSITION: same as R141 RESISTOR, FIXED, COMPOSITION: same as R141 RESISTOR, FIXED, COMPOSITION: 47,000 chms ±10%, 2 w	745-5743-00 745-5708-00 745-5708-00 745-5708-00 745-5733-00 745-5733-00 745-5722-00

ITEM	DESCRIPTION	COLLINS PART NUMBE
R152	RESISTOR, VARIABLE: same as R117	377-0011-00
R152	RESISTOR, VARIABLE: same as R117	377-0011-00
R154	RESISTOR, FIXED, COMPOSITION; same as R142	
R155	RESISTOR, FIXED, COMPOSITION; same as R150	745-3433-00
R156	RESISTOR, FIXED, COMPOSITION: 0.47 megohns	
	±10%. 1 w	
RI56A	RESISTOR. FIXED, COMPOSITION: 0.56 megchm ±10%.1 w	745-3468-00
R157	RESISTOR, FIXED, COMPOSITION: same as R156	745-3464-00
R157A	RESISTOR, FIXED, COMPOSITION: same as	745-3468-00
	R156A	
R158	RESISTOR, FIXED, COMPOSITION: same as R156	745-3464-00
R158A	RESISTOR, FIXED, COMPOSITION: same as	745-3468-00
R159	RISSA	545 0454 00
R159A	RESISTOR, FIXED, COMPOSITION: same as R156 RESISTOR, FIXED, COMPOSITION: same as	745-3464-00 745-3468-00
ICI OUN	R156A	143-3400-00
R160	RESISTOR, FIXED, COMPOSITION: same as R156	745-3464-00
R160A	RESISTOR, FIXED, COMPOSITION: same as	745-3468-00
	R156A	
R161	RESISTOR, FIXED, COMPOSITION: same as R156	745-3464-00
R161A	RESISTOR, FIXED, COMPOSITION: same as	745-3468-00
	R156A	
R162	RESISTOR, FIXED, COMPOSITION: same as R156	745-3464-00
R162A	RESISTOR, FIXED, COMPOSITION: same as	745-3488-00
2100	R156A	
R163	RESISTOR, FIXED. COMPOSITION: same as R156	745-3464-00
R163A	RESISTOR, FIXED, COMPOSITION: same as	745-3468-00
R164	R156A	745-3394-00
R165	RESISTOR. FIXED, COMPOSITION: same as R103 RESISTOR. FIXED, COMPOSITION: same as R103	745-3394-00
R166	RESISTOR, VARIABLE: same as R121	735-0201-00
R167	RESISTOR, FIXED, WIREWOUND: 10 section; 1000	
	ohms total resistance ±10%, 150 w; Ohmite Mig.	121-0002-00
	Co. part no. 1603	
R168	RESISTOR, FIXED, COMPOSITION: 7500 chms	710-0150-00
	±10%. 160 w; Ohmite Míg. Co. part no. 0715	
R169	RESISTOR, FIXED, COMPOSITION: same as R168	710-0150-00
R170	RESISTOR, FIXED, COMPOSITION: 5000 ohms	710-6542-00
n17.	±10%, 160 w; Ohmite Mfg. Co. part no. 0714	
R171	RESISTOR, FIXED, COMPOSITION: same as R170	710-6542-00
R172	RESISTOR, FIXED, WIREWOUND: 16,000 chms	710-2926-00
	±5%. 10 w; Ohmite Mig. Co. part no. 1-3/4-D-57-F16000	
R173	RESISTOR, VARIABLE: wirewound; 2000 chms	377-0008-00
	±10%. 0.045 amp; P. R. Mallory & Co. part no.	5300 00
	M2MPX	
R174	RESISTOR, FIXED, COMPOSITION: 2500 chms	710-2910-00
	±5%, 10 w; Ohmite Mfg. Co. part no.	
	1-3/4-D-57-F2500	
R175	RESISTOR, FIXED. COMPOSITION: 25 ohms	710-3252-00
D176	±10%. 25 w; Ohmite Mfg. Co. part no. 0200C	#10 tore **
R176	RESISTOR, FIXED, COMPOSITION: 25 ohms	710-1252-00
R177	±10%, 10 w RESISTOR, FIXED, COMPOSITION: same as R176	710-1252-00
R178	RESISTOR, FIXED, COMPOSITION: Same as P176	710-1252-00
R179	RESISTOR, FIXED, COMPOSITION: same as R176 RESISTOR, FIXED, COMPOSITION: same as R176	710-1252-00
R180	RESISTOR, FIXED, COMPOSITION: same as R175	710-3252-00
R181	RESISTOR, FIXED, COMPOSITION: 3900 ohms	710-0349-00
	±10%, 25 w	
R182	RESISTOR, VARIABLE: wirewound; 4000 ohms.	377-0040-00
	4 w; 0.032 amp; P. R. Mallory & Co. part no.	
D102	M4MPX	745 5050 00
R183	RESISTOR, FIXED, COMPOSITION: 1000 ohms	745-5652-00
R184	±10%, 2 w  RESISTOR FIXED WIREWOUND: 20 000 ohms	710-6204-10
11104	RESISTOR. FIXED, WIREWOUND: 20.000 chms ±10%, 160 w	110-0204-10
R185	RESISTOR, FIXED, WIREWOUND; same as R184	710-6204-10
R186	RESISTOR, FIXED. WIREWOUND: 50,000 chms	710-3133-00
	±10%, 160 w	
R186A	RESISTOR, FIXED, WIREWOUND: same as R186	710-3133-00
R187	RESISTOR, FIXED, COMPOSITION: 15 ohms	710-3152-00
	±10%. 25 w	
R186	RESISTOR, FIXED, COMPOSITION: 7500 ohms	710-0132-00
D180	±10%, 100 w	230 0001 00
R189	RESISTOR, VARIABLE: 15 ohm, 150 w; power rheostat	739-0001-00
R190	RESISTOR. FIXED, COMPOSITION: same as R128	745-1058-00
R191	RESISTOR, FIXED, COMPOSITION: Same as RIZE RESISTOR, FIXED, COMPOSITION: 50 ohms	712-4200-00
	±10%, 22 w	1255-00
R192	RESISTOR, FIXED, COMPOSITION: 47 chms	745-5596-00
	±10%, 2 w	
R193	RESISTOR, FIXED, COMPOSITION: same as R192	745-5596-00
R194	RESISTOR, FIXED, COMPOSITION: 47 ohms,	745-5596-00
	2 watts, P/O Z101	
R195	RESISTOR, FIXED, WIREWOUND; 10 chms ±5%.	746-6040-00
	11 w	
		0)

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ITEM	DESCRIPTION IN	COLLINS PART NUMBER		ITEM	DESCRIPTION	COLLINS PART NUMBER
<del></del>	М					
R196	4700 \ / W.	745-3981-00	9	T108	TRANSFORMER, POWER, STEP-DOWN: pri 190.	662-0040-00
KING .	RESISTOR, FIXED, WIREWOUND: 4000 ohms ±5%, 5.5 w; Dele Products port no. RSM81686761			1100	210. 230 v, sec #1 5.4 v CT; sec #2. 5.4 v CT; sec	-0012-
R197	RESISTOR, FIXED, WIREWOUND: 1100 ohms ±5%.	710-0334-00			#3. 6.4 v CT; sec #4. 2.7 v CT; 50/60 cps;	
2100	25 w; Ohmite Co. part no. 2K40Fi-1KPORM5PCT		1	T109	continuous duty cycle TRANSFORMER, POWER, STEP-UP: pri 200 v.	662-0065-00
	NOT USED NOT USED		-	1100	210 v. 220 v. 230 v. 240 v. 250 v. sec 1570 ±3%.	
R200	NOT USED		l		0.265 dc CT; 50/60 cps, continuous duty cycle	306-0069-00
	RESISTOR, FIXED, COMPOSITION; same as R130	745-1310-00 745-1310-00	i	TB100	TERMINAL BOARD: 3 solder-lug terminals; 50 amp; 600 v; 2-1/8 in. w by 3-19/32 in. lg; Square D	306-0005-00
R201B R202A	RESISTOR, FIXED, COMPOSITION: same as R130 RESISTOR, FIXED, COMPOSITION: same as R130	745-1310-00			Co. part no. 9080	
	RESISTOR, FIXED. COMPOSITION: same as R130	745-1310-00		TB101	TERMINAL BOARD: mineral-filled phenolic	367-0645-00
	RESISTOR, FIXED, COMPOSITION: same as R130	745-1310-00 745-1310-00			barrier type w/ 10 screw terminals; 1-5/16 in. w by 6-13/64 in. lg; Howard B. Jones part no. 142D-10	
	RESISTOR, FIXED, COMPOSITION: same as R130 RESISTOR, FIXED, COMPOSITION: same as R130	745-1310-00		TB102	TERMINAL BOARD: black bakelite, 2 terminals	367-4020-00
R204B	RESISTOR, FIXED, COMPOSITION: same as R130	745-1310-00			w/ 6-32 terminal screws; 1-1/8 in. w by 1-5/8 in.	
R205A	RESISTOR, FIXED, COMPOSITION: same as R134 RESISTOR, FIXED, COMPOSITION; same as R134	745-1349-00 745-1349-00		TB103	lg; Howard B. Jones part no. 2-141 TERMINAL BOARD: phenolic, barrier type w/ 6	367-0121-00
R205B R206A	RESISTOR, FIXED, COMPOSITION: same as R134   RESISTOR, FIXED, COMPOSITION: same as R134	745-1349-00		1 1 1 0 0	terminals; 7/8 in. w by 2-5/8 in. lg; Howard B.	
R206B	RESISTOR, FIXED, COMPOSITION: same as R134	745-1349-00			Jones part no. 353-11-06-001	
R207	NOT USED		l	TB104 TB105	TERMINAL BOARD: same as TB103 TERMINAL BOARD: black phenolic, 16 terminals;	367-0121-00 367-5160-00
R208	NOT USED NOT USED			10100	1-5/16 in. w by 9-31/32 in. lg; Howard B. Jones	
R210	RESISTOR, VARIABLE, WIREWOUND: 1000 ohms	750-0511-00			part no. 16-142	
D211	±10%, 2 w	745 3363 00		TB106	TERMINAL BOARD: bakelite, 2 terminal con- nector strips w/ 5-40 terminal screws; 7/8 in. w	367-0001-00
R211	RESISTOR, FIXED, COMPOSITION: 1800 chms ±10%, 1 w	745-3363-00 3366			by 1-3/8 in. lg; Howard B. Jones part no.	
R212	RESISTOR. FIXED. COMPOSITION:	745_2003_00			353 11 02 001	
R213	RESISTOR, FIXED, COMPOSITION: 1000 ohms -	745-3352-00	036	TB107 TB108	TERMINAL BOARD: same as TB106 TERMINAL BOARD: bakelite; 13 terminals w/	367-0001-00 367-5130-00
R214	±10%, 1 w OR 4.7 K FOR SCHAFER RESISTOR, FIXED, WIREWOUND: 1000 ohms	746-6080-00		7 1100	8-32 terminal screws; 1-5/16 in. w by 8-1/4 in. lg	501-0130-00
-	±5%. 11 w			TB109	TERMINAL BOARD: same as TB108	367-5130-00
R215	RESISTOR. FIXED, COMPOSITION: 56,000 ohms	745-3426-00		TB110	TERMINAL BOARD: phenolic w/ 3 solder-lug terminals; 11/16 in. w by 1-1/8 in. lg; Cinch Mfg.	306-9033-00
R216	±10%, 1 w RESISTOR, FIXED, COMPOSITION: same as R215	745-3426-00			Corp. part no. 1520-A	
thru	ADDITIONAL SAME AD MALE	. 10 0120 00	1	TB111	TERMINAL BOARD: same as TB110	306-9033-00
R222	CHAMBER DOMESTIC OF THE CONTRACTOR	252 2522 22	1	TB112 TB113	TERMINAL BOARD: same as TB110 TERMINAL BOARD: same as TB110	306-9033-00 306-9033-00
S101	SWITCH, ROTARY: 2 circuit, 2 pole, 2 position; 2 moving, 6 fixed contacts; Oak Mfg. Co. part no.	259-0362-00		TB114	TERMINAL BOARD: same as TB110	306-9033-00
	139807-22			TB115	TERMINAL BOARD: same as TB110	306-9033-00
S102	SWITCH. ROTARY: 2 circuit, 2 pole, 8 position;	259-0441-00		TB116	TERMINAL BOARD: same as TB110	306-9033-00
\$103	2 section, 2 moving, 18 fixed contacts SWITCH ASSEMBLY: c/o steel 2 position detent	504-9633-003		TB117	TERMINAL BOARD: same as TB110 TERMINAL BOARD: same as TB110	306-9033-00 306-9033-00
2.50	switch, phenolic contact post, copper leaf & steel	001-5000-000		TB110	TERMINAL BOARD: same as TB110	306-9033-00
	panel, 2-1/4 in. w by 5 in. lg overall			TB120	TERMINAL BOARD: same as TB110	306-9033-00
S104	CONTACT ASSEMBLY: male; c/o contact mounting, 11/16 in. by 1-5/16 in. by 1-7/8 in. &	260-4040-00		TB121 TB122	TERMINAL BOARD: same as TB110 TERMINAL BOARD: same as TB110	306-9033-00 306-9033-00
	bakelite spacer, Neptune Electronics part no.			TB123	TERMINAL BOARD: same as TB110	306-9033-00
G105	M7460330G4			TB124	TERMINAL BOARD: 2 solder-lug terminals, 19/32	306-0002-00
S105 S106	CONTACT ASSEMBLY: same as S104 CIRCUIT BREAKER: double pole, magnetic, back	260-4040-00 260-0239-00		TB125	in. w by 5/8 in. lg approx TERMINAL BOARD: same as TB110	306-9033-00
	connected; 5.0 ac contact rating; 230 v ac, 125 v dc			TB126	TERMINAL BOARD: same as TB110	306-9033-00
S107	CIRCUIT BREAKER: double pole, magnetic; back	260-0225-00		TB127 TB128	TERMINAL BOARD: same as TB110	306-9033-00
1	connected; 20.0 amp current rating; 230 v ac, 125 v dc			TB120	TERMINAL BOARD: same as TB105 TERMINAL BOARD: same as TB105	367-5160-00 367-5160-00
S108	CONTACT ASSEMBLY: door interlock switch;	260-4050-00	-	TB130	TERMINAL BOARD: same as TB105	367-5160-00
\$109	female; Neptune Electronics part no. F7460330G4	000 4050 00		TB131 TB132	TERMINAL BOARD: same as TB103	367-0121-00
S110	CONTACT ASSEMBLY: same as S108 CONTACT ASSEMBLY: same as S108	260-4050-00 260-4050-00		1 0132	TERMINAL BOARD: plastic; 3/8 in. by 7/8 in. by 3-5/8 in.; incl 8 terminals; E. B. Jones part no.	367-3080-00
S111	SWITCH, PUSH: normally open and closed;	260-2020-00			8-140	
S112	bakelite; Arrow-Hart & Hegeman part no. B-2	260 2020 00		TB133 TB134	NOT USED	200 0000 00
S112 S113	SWITCH, PUSH: same as S111 SWITCH, PUSH: same as S111	260-2020-00 260-2020-00		10134	TERMINAL BOARD: phenolic w/ 4 solder lug terminals; 15/32 in. by 11/16 in. by 1-1/2 in. o/a;	306-0838-00
S114	SWITCH, PUSH: same as S111	260-2020-00			Cinch Mig. Corp. part no. 1909	
T101	TANK CIRCUIT, BUFFER PLATE: 2 windings;	504-9632-003		TB135	TERMINAL BOARD: phenolic w/8 screw type	367-4080-00
-	550 to 1600 kc freq range; 2 in. by 2 in. by 5.687 in. overall dimensions; includes L102				terminals; 1/2 in. h, 1-1/8 in. w, 4-1/4 in. lg; Kulka Electric Mfg. Co., Inc. part no. 601-8	
T102	TANK CIRCUIT, BUFFER PLATE: same as T101;	504-9632-003		TB136	TERMINAL BOARD: phenolic w/ 8 solder lug	306-0909-00
T103	includes L104	477 0114 00			terminals; 1-1/2 in. lg o/a; Vector Mfg. Co.	
1103	TRANSFORMER, AUDIO FREQUENCY: two primaries 600 ohms. CT: two secondaries 50,000	677-0114-00		тв137	part no. 6H-12 NOT USED	
	ohms. CT; 30 to 15.000 cps; solder type terminals;			thru		
71.04	Thordarson part no. T-50099	600 0405 00		TB139	TERMINAL DOADD. Share Warner Co. 11	
T104	TRANSFORMER. AUDIO FREQUENCY: pri 19.000 ohms CT; sec, 37.000 ohms CT; 50 to 10.000 cps;	667-0497-00		TB140	TERMINAL BOARD: phenolic w/ 3 solder lug terminals; 11/16 in. w. 1-1/8 in. lg; Cinch Mfg.	306-9033-00
	screw-type terminals; continuous duty cycle;				Corp. part no. 1520-A	
m. c-	Electro Engr. Works part no. E-11585	550 0051 55		TB141	TERMINAL BOARD: bakelite, 2 terminal con-	367-0001-00
T105	TRANSFORMER, POWER, STEP-UP AND STEP-DOWN: pri 190 v, 210 v; sec 376 ±3%, 0.15	662-0064-00			nector strip w/ 5-40 terminal screws; 7/8 ln. w, 1-3/8 in. lg; Howard B. Jones part no. 353-11-02-	1
<b>l</b> .	amp CT. 5.0 ±3%, 3.0 amp; 50/60 cps, continuous				001	
m100	duty cycle	een ones es		V101	ELECTRON TUBE: pentode; General Electric	255-0202-00
T106	TRANSFORMER. POWER. STEP-DOWN: pri 230 v, 208 v; sec 5 v. CT; 50/60 cps; continuous duty	662-0209-00		V102	part no. 6AU6   ELECTRON TUBE: glass envelope; pentode; RCA	255-0020-00
	cycle; Electro Engineering part no. E10306A				part no. 6SJ7	255-0030-00
T107	TRANSFORMER, POWER, STEP-UP: pri 220 v.	672-0385-00	ŀ	V103	ELECTRON TUBE: beam; RCA part no. 807	256-0033-00
	230 v. 240 v. 250 v. 198 v. 208 v. 217 v. 226 v; sec 3200 v. CT; 50/60 cps; continuous duty cycle;			V104 V105	ELECTRON TUBE: tetrode; Elmac part no. 4-400A ELECTRON TUBE: same as V104	256-0091-00 256-0091-00
	Raytheon part no. F-2833					
			[			
L!			!	L		

ITEM	DESCRIPTION	COLLINS PART NUMBER	
V106	ELECTRON TUBE: same as V102	255-0030-00	
V100	ELECTRON TUBE: same as V102	255-0030-00	
V108	ELECTRON TUBE: same as V104	256-0091-00	
V109	ELECTRON TUBE: same as V104	256-0091-00	
V110	ELECTRON TUBE: glass envelope; rectifier;	255-0032-00	
7110	General Electric part no. 5U4G - 3 257-01	09-000	
V111	ELECTRON TUBE: rectifier; RCA part no. 575A	256-0080-00	
V112	ELECTRON TUBE: same as VIII	256-0080-00	
V113	ELECTRON TUBE: rectifier; RCA part no.	256-0049-00	
7110	866A/866	1 200 0010 00	
V114	ELECTRON TUBE: same as VII3	256-0049-00	
XF101	FUSE HOLDER: w/ transparent knob for use w/	265-1040-00	
161 701	3 AG fuses; 0-20 amp, 100-250 v rating; Bussman		
	Mfg. Co. part no. HKL-JRZ		
XF102	FUSE HOLDER: same as XF101	265-1040-00	
XF103	FUSE HOLDER: same as XF101	265-1040-00	
XF104	FUSE HOLDER: same as XF101	265-1040-00	
X1101	LAMPHOLDER: panel mounting lampholder w/	262-0255-00	
	candelabra screw base lamp		
X1102	LAMPHOLDER: same as XIIO1	262-0255-00	
XK101	SOCKET, RELAY: 8 prong octal tube socket w/	220-1005-00	
	steel mounting plate; American Phenolic part no.		
XT101	SOCKET, ELECTRON TUBE: 7 prong chassis	220-1770-00	
AII OI	mtg w/ ring and spacer; Amphenol part no.		
	49-SS7L	ł	
XT102	SOCKET, ELECTRON TUBE: same as XT101	220-1770-00	
XV101	SOCKET, ELECTRON TUBE: 7 contact top mtg.	220-1111-00	
	1 miniature tube socket w/ shield base; 1 amp;	1	
	phenolic insulation		
	4	Į.	
		ľ	

DESCRIPTION	COLLINS PART NUMBER
SOCKET, ELECTRON TUBE: 8 prong octal tube socket w/ steel mtg plate; American Phenolic	220-1005-00
SOCKET. ELECTRON TUBE: 5 contact ceramic tube socket; E. F. Johnson & Co. part no. 122-225-201	220-5520-00
SOCKET. ELECTRON TUBE: 5 prong tube socket, ceramic insulation; E. F. Johnson & Co. part no. 275	220-1016-00
SOCKET, ELECTRON TUBE: same as XV104	220-1016-00
SOCKET, ELECTRON TUBE: same as XV102	220-1005-00
SOCKET. ELECTRON TUBE: same as XV102	220-1005-00
SOCKET, ELECTRON TUBE: same as XV104	220-1016-00
SOCKET, ELECTRON TUBE: same as XV104	220-1016-00
SOCKET. ELECTRON TUBE: 8 prong octal tube socket w/ steel mtg plate	220-1059-00
SOCKET, ELECTRON TUBE: 4 prong socket w/ bayonet lock metal shell; E. F. Johnson & Co. part no. 123-211	220-5420-00
SOCKET, ELECTRON TUBE: same as XVIII	220-5420-00
SOCKET, ELECTRON TUBE: 4 prong socket w/ bayonet lock metal shell; E. F. Johnson & Co. part no. 123-210-1	220-5410-00
SOCKET, ELECTRON TUBE: same as XV113	220-5410-00
SOCKET, CRYSTAL: 8 prong octal tube socket w/ steel mtg plate; American Phenolic part no. 88-8TM	220-1005-00
SOCKET, CRYSTAL: same as XY101	220-1005-00
200 1220 2 2	1
See Table 2-2 SUPPRESSOR, PARASITIC: C/O R194 and 5-1/2 turns, no. 14AWG wire	549-1051-00
	socket w/ steel mtg plate; American Phenolic part no. 88-8TM SOCKET. ELECTRON TUBE: 5 contact ceramic tube socket; E. F. Johnson & Co. part no. 122-225-201 SOCKET. ELECTRON TUBE: 5 prong tube socket, ceramic insulation; E. F. Johnson & Co. part no. 275 SOCKET. ELECTRON TUBE: 5 ame as XV104 SOCKET. ELECTRON TUBE: 5 ame as XV102 SOCKET. ELECTRON TUBE: 5 ame as XV102 SOCKET. ELECTRON TUBE: 5 ame as XV104 SOCKET. ELECTRON TUBE: 5 ame as XV104 SOCKET. ELECTRON TUBE: 5 ame as XV104 SOCKET. ELECTRON TUBE: 6 prong octal tube socket w/ steel mtg plate SOCKET. ELECTRON TUBE: 4 prong socket w/ bayonet lock metal shell; E. F. Johnson & Co. part no. 123-211 SOCKET. ELECTRON TUBE: 5 ame as XV111 SOCKET. ELECTRON TUBE: 5 ame as XV111 SOCKET. ELECTRON TUBE: 5 prong octal tube socket w/ bayonet lock metal shell; E. F. Johnson & Co. part no. 123-210-1 SOCKET. ELECTRON TUBE: 5 ame as XV113 SOCKET. CRYSTAL: 6 prong octal tube socket w/ steel mtg plate; American Phenolic part no. 88-6TM SOCKET. CRYSTAL: 8 prong octal tube socket w/ steel mtg plate; American Phenolic part no. 88-6TM SOCKET. CRYSTAL: same as XY101 Sec Table 2-2 SUPPRESSOR, PARASITIC: C/O R194 and 5-1/2

Coly for timing & loading

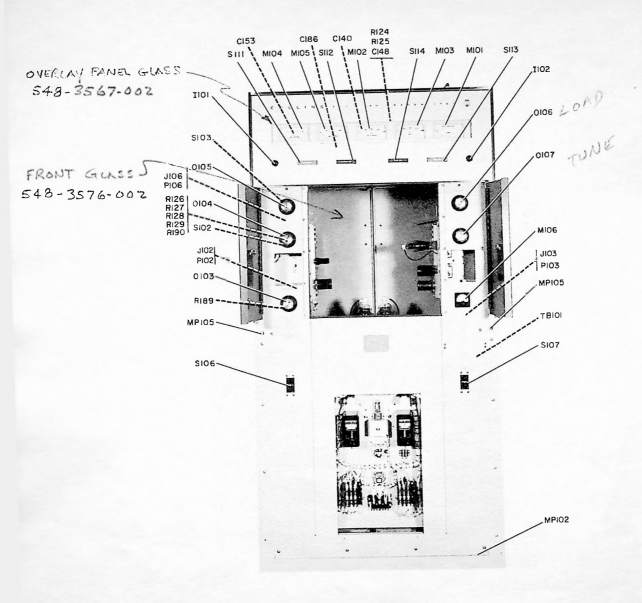


Figure 6-1. AM Broadcast Transmitter 20V-3, Front View

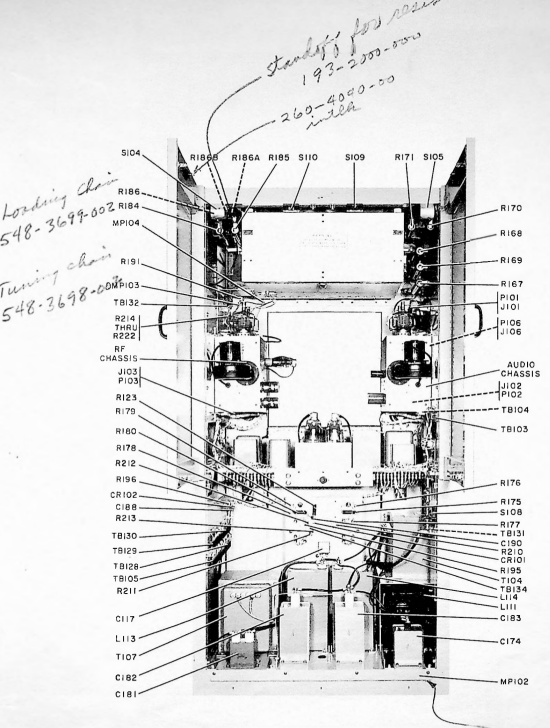
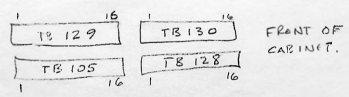


Figure 6-2. AM Broadcast Transmitter 20V-3, Rear View

MATING BAR ON BOTTOM OF PANEL 548-3574-002



Rear door filter 009-1069-000

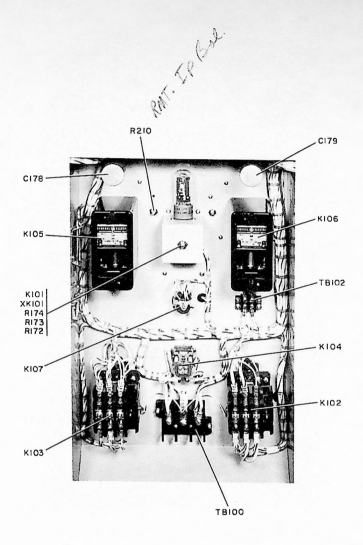


Figure 6-3. Relay Compartment

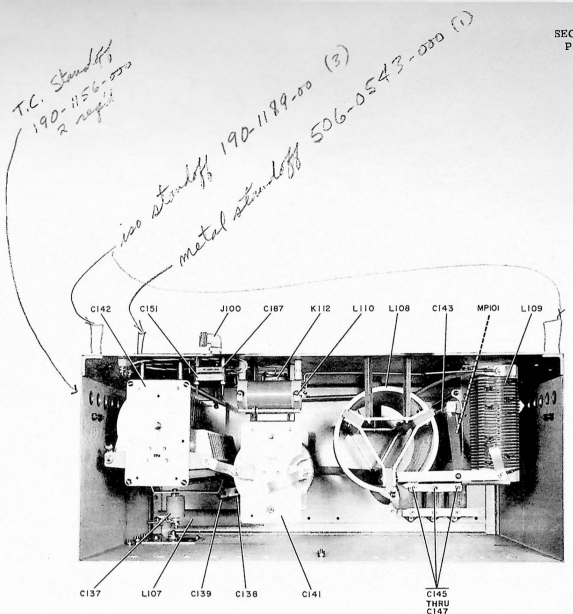


Figure 6-4. R-F Output Network Compartment

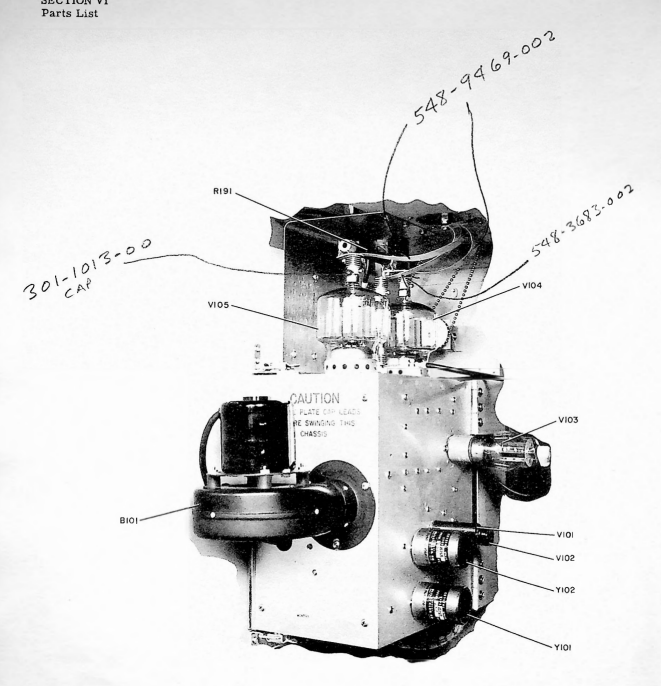


Figure 6-5. R-F Chassis, Outside View

Plate Cap. 301-1013-00

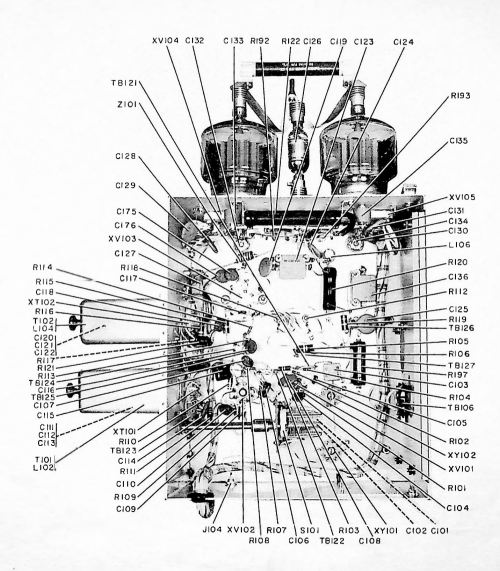


Figure 6-6. R-F Chassis, Inside View

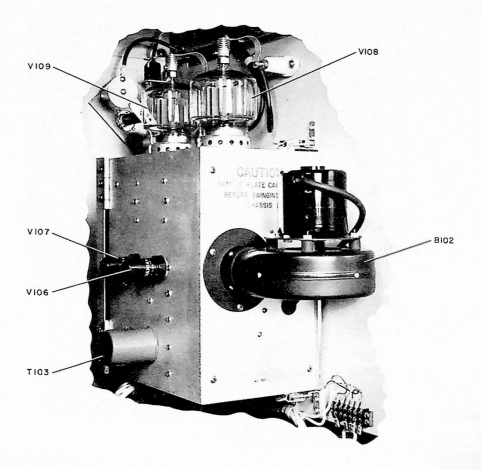


Figure 6-7. Audio Chassis, Outside View

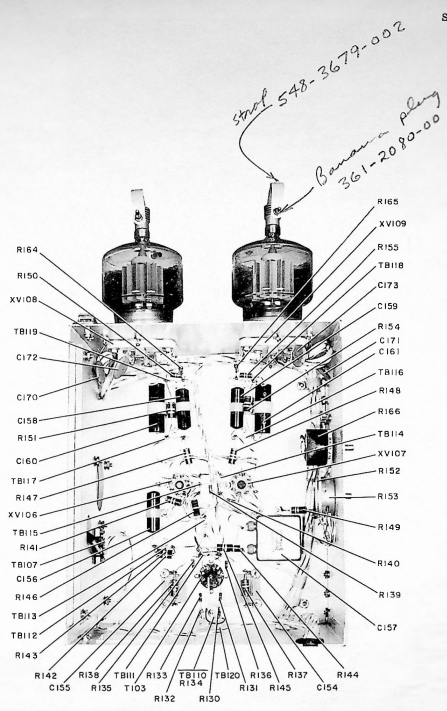


Figure 6-8. Audio Chassis, Inside View

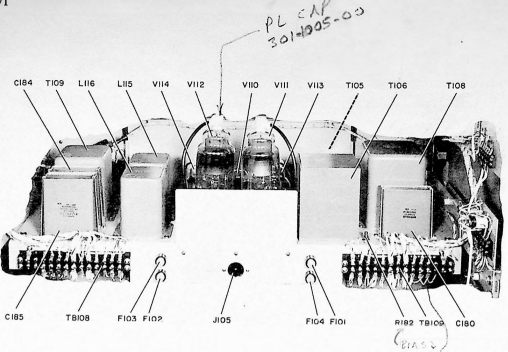


Figure 6-9. Power Supply Chassis, Top Rear View

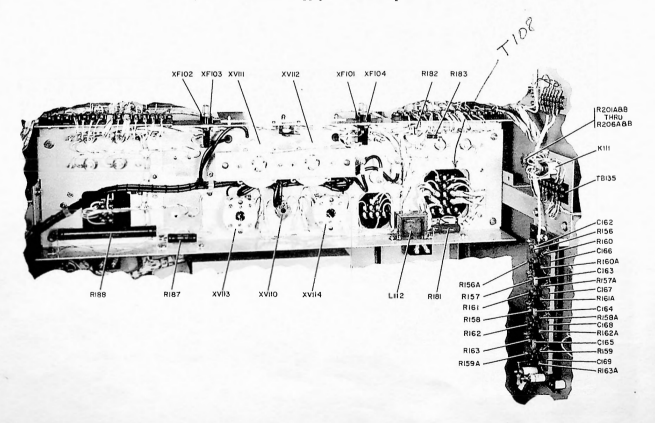
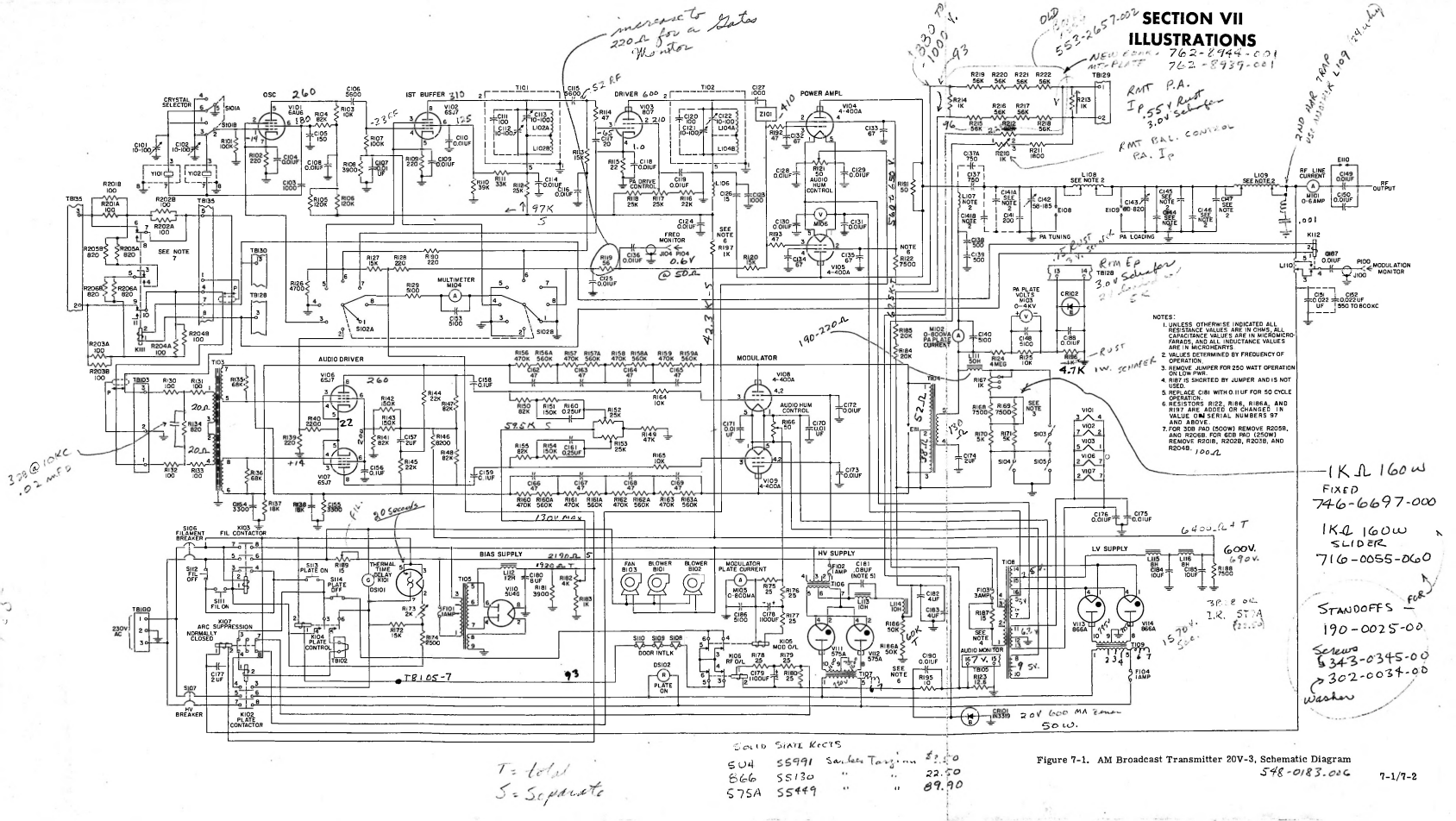
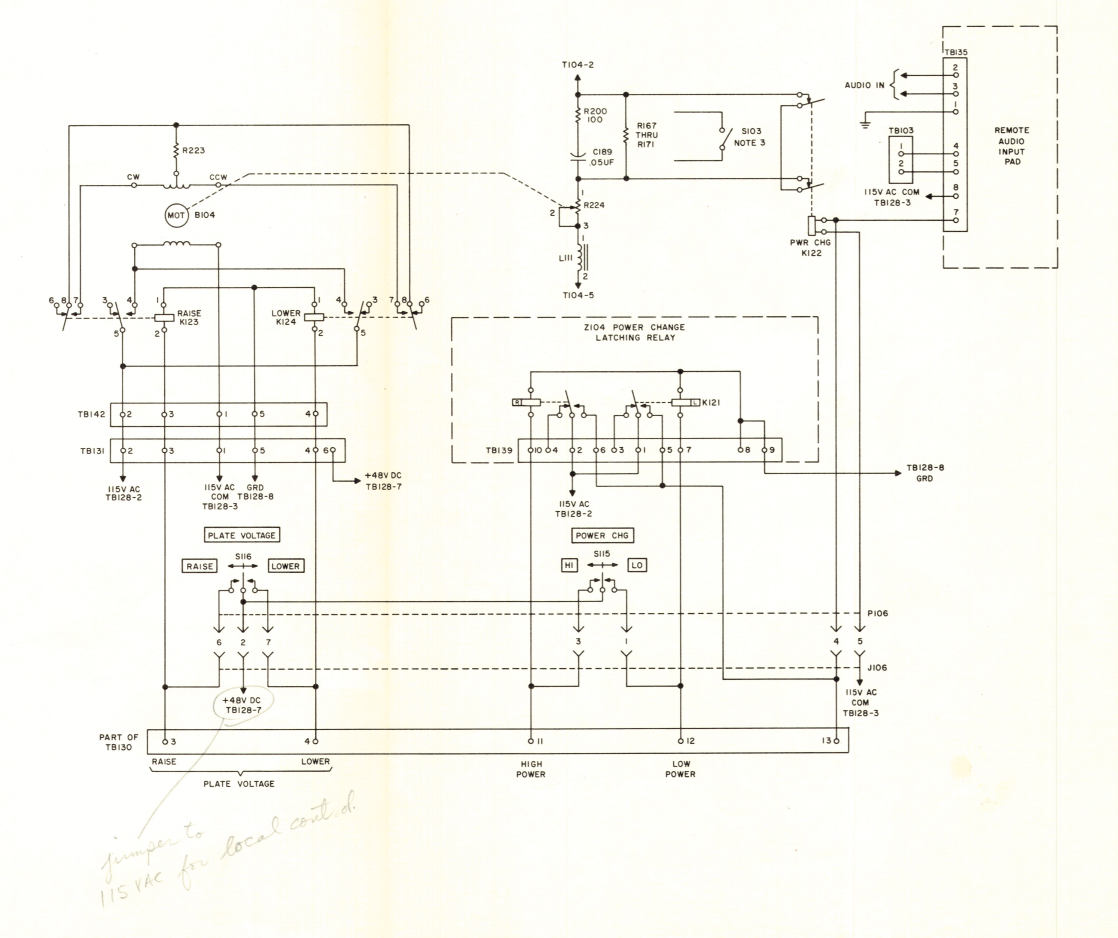
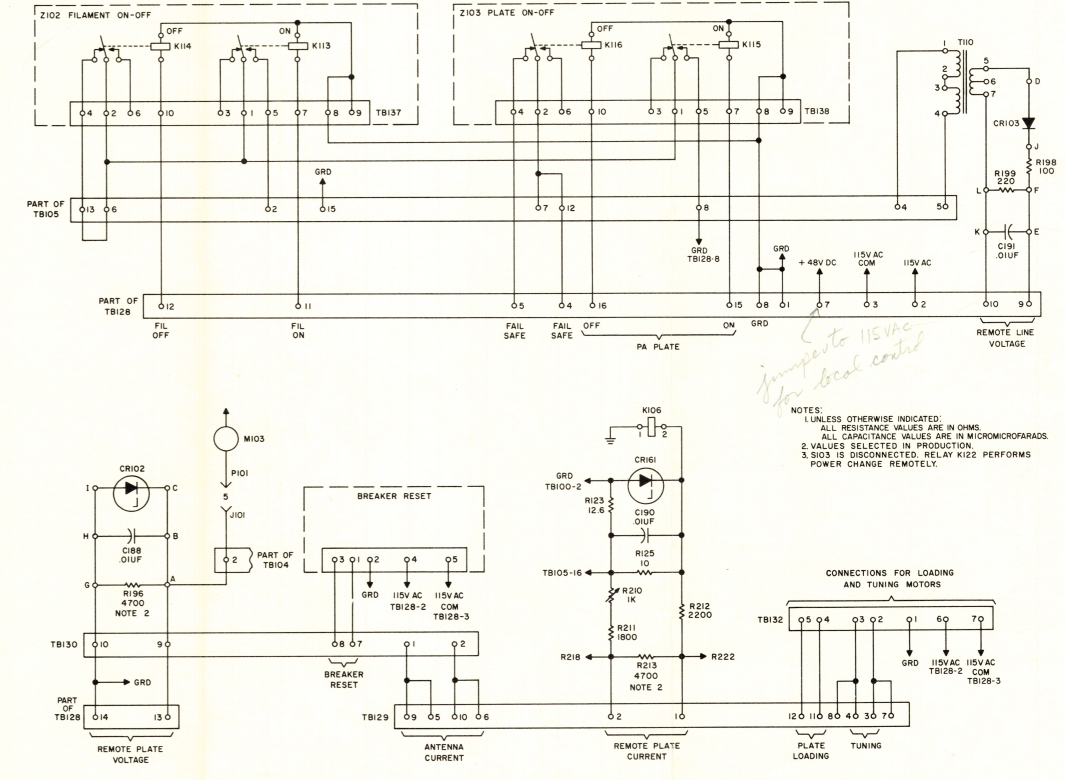


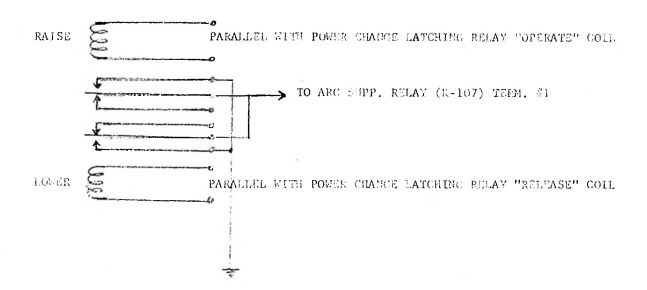
Figure 6-10. Power Supply Chassis, Bottom View







# SUPPRESSION OF AND IN POWER CHANGE RELAY COUTACTS WHEN CHANGING POWER BY REMOTE CONTROL



NOTE: PLATE VOLTAGE WILL REMATE OFF AS LONG AS "RAISE" OR "LOWER" FUNCTION SWITCH IS HELD ON RELAY COILS GLOWLD BE THE DAME VOLTAGE RATING AS LATCHING RELAY COILS (RELAY IS DUAL HONETHARY RULAY BUILT RUST 108-18 OR EQUIVALENT)

#### 20V-3 Operation With Gates RDC-10 or RDC-10C Remote Control

To adapt the 20V-3 transmitter to operate with the Gates RDC-10 Remote Control Unit requires some minor changes in the transmitter. The transmitter was designed to operate in the remote position using momentary relays for control of both filaments and plate. These relays are not required when the RDC-10 is used.

Operation of the 20V-3 filaments on remote using the continuously locked key circuit in the remote unit is accomplished by adding a local remote switch. In remote position this shorts out the normal FILAMENT ON circuit. By connecting the filament ON, OFF control from the remote to terminals 6 and 13 on 18105, both the filament ON and OFF can be controlled. It should be noted that in remote position the transmitter local FILAMENT ON and OFF controls will not function. For local operation the switch must be operated to "LOCAL" position.

The PLATE ON control can be connected to terminals 6 and 8 on TB105. This requires only a momentary on control.

The RDC-10 has no separate PLATE OFF control. This is accomplished by using the filament off to turn both the filaments and plate off at the same time. When there is no separate PLATE OFF control, terminals 7 and 12 on TB105 must be jumpered.

The RDC-10-C has a separate PLATE OFF control. This control is connected to terminals 7 and 12 on TB105 in place of the jumper. Since the normal fail safe circuit in the transmitter is not used with these remote units, a jumper must be connected between terminals 4 and 5 on TB128.

The transmitter plate current is not metered against ground and no provision is made in the RDC-10 to float the meters on dialing position 1 through 7. The plate current, however, can be metered on position 9, 10, or 11 which are not connected to ground. Should it be desired to meter plate current on dial position 2, as shown in the RDC1Q instruction book, then it is necessary to remove the ground jumper from terminal 2 on K1-2 and connect the terminal to an unused terminal on TB2 and then to the negative side of the 20V-3 plate current metering circuit (TB129-2).

The transmitter power loading and power change control relays are 6 V DC for operation from the remote control selector circuit. The power change latching relay and the power loading motor require 115 volts for operation. This voltage is obtained by connecting terminals 2 and 3 on TB128 to an external 115 V line. The raise remote control relay contact must be connected to TB140-2 and TE140-6. The lower remote control relay contacts must be connected to TB140-4 and TB140-6.

SIZE	E CODE IDENT			
٨	NO.			
A	13499			
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SEE SHEET I

SHEET

## Suggested Connections Gates RDC-10 or 10C to 20V-3

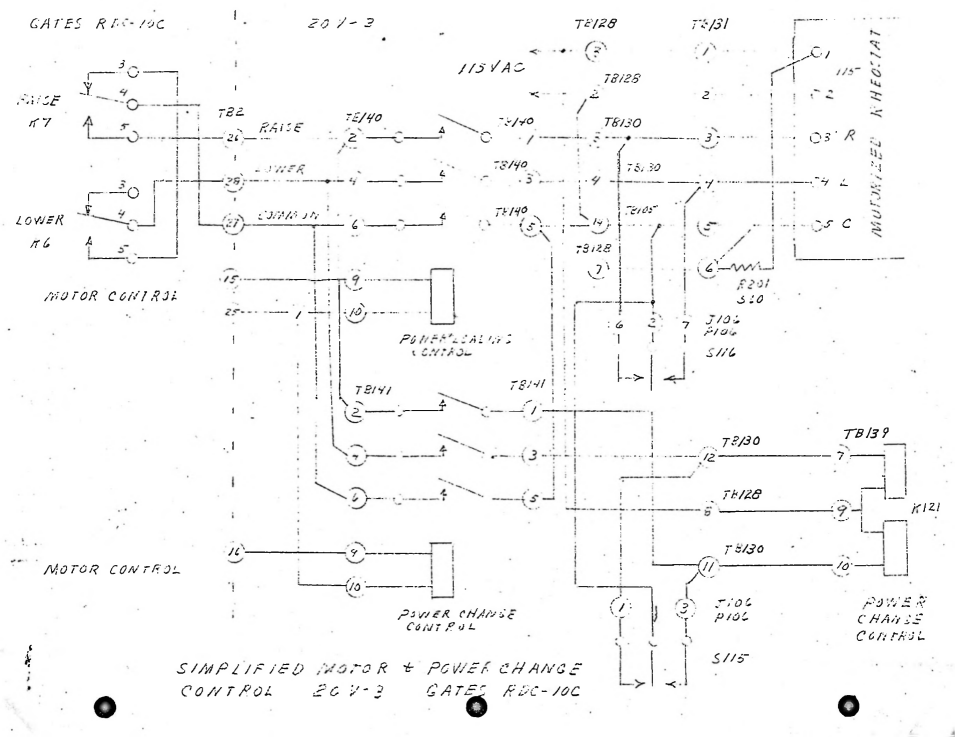
Dial		Gates RDC10	20V-3	<u>Function</u>
		Ext 115	V AC { TB128-2 TB128-3	
		TB2-31	TB105-6	Fil on/off
`		TB2-32	TB105-13	Fil on/off
		TB2-29, Jumper to 3		Plate on
		TB2-30	TB105-8	Plate on
		TB5-1 (RDC-10-C on)		Plate off
		TB5-2 (RDC-10-C on1		Plate off
		TB2-26	TB140-2	Raise
		TB2-27	TB140-6	Common
		TB2-28	TB140-4	Lower
		TB2-25	TB128-1	Gnd.
1		TB2-1	TB128-13	+ PA plate volts
ĺ		Gnd. no connec		- PA plate volts
1		TB2-15	TB141-9	Power change
2				
3			•	
4				
	i	TB2-5	TB128-9	+ Line voltage
5 5 5		TB2-25	TB128-10	- Line voltage
6				
7				
8		TB2-10	TB129-1	+ PA Plate current
8		TB2-9	TB129-2	<ul> <li>PA plate current</li> </ul>
8	4.5	TB2-22	TB140-9	Power loading change
9				

SIZE CODE IDENT NO. 13499

SCALE NONE

WT SEE SHEET 1

SHEET



#### **COLLINS RADIO COMPANY**

Field Service Department

Cedar Rapids, Iowa



EQUIPMENT SERIES: 20V BULLETIN NO. 6

DATE: 12-3-63

Page 1 of 2

EQUIPMENT TYPE:

20V-3 TRANSMITTER

SYSTEM USE: AM BROADCAST

SUBJECT: IMPROVED BLOWERS

The improved blower assemblies (Bl01 and Bl02) used in currently manufactured 20V-3 transmitters will be available as replacements for the assemblies used in earlier manufactured transmitters.

The new motors and method of mounting greatly decrease the mechanical vibration and provides for much quieter operation.

The assembly and installation of the improved blowers is quite simple and can be accomplished in approximately one hour for each unit.

It is recommended the new blowers be installed only where wear or noise is a problem.

Complete parts, installation and assembly instructions are included in each modification kit.

Although the parts in each kit are similar, the assemblies are for audio or r-f chassis mounting. Please specify for which unit the parts are required.

PARTS REQUIRED:

5213-00 B101 5214-00

Price: \$70.14

Modification kit 554-5213-011 for the r-f chassis which consists of the NO LONGER AVAILABLE AS KITfollowing items:

0.4	ORDER PARIS-	
Qty	Description	Collins Part Number
1	Fan, centrifugal - right	009-1677-00
1	Mounting assembly - no. 1	554-5217-005
1	Duct, air - short	542-3233-002
2	Mount, resilient - 2 lb	200-1957-00
1	Clamp half, lower	554-5215-002
1	Clamp half, upper	554-5216-002
8	Screw, machine, 6-32 x 5/16	343-0168-00
2	Screw, machine, 8-32 x 3/8	343-0187-00
2	Screw, machine, 8-32 x 3/4	343-0191-00
4	Nut, hex, 8-32 UNC	313-0017-00
8	Washer, lock, ext. tooth, #6	373-8020-00
4	Washer, lock, ext. tooth, #8	373-8030-00
8	Nut, hex, 6-32 UNC	313-0002-00
1	Bushing, nonmetallic	756-3198-00
2	Screw, FH, 6 x 32 x 1/2	342-0170-00
1	Envelope - drawings and instruction	520-8201-00

Page 2 of 2 12-3-63

PARTS REQUIRED:

Price: \$70.14

Modification kit 554-5214-011 for audio chassis, which consists of the following items:

Qty	Description	Collins Part Number
1	Fan, centrifugal - left	009-1674-00
1	Mounting assembly - no. 2	554-5218-00
1	Duct, air - short	542-3233-002
2	Mount, resilient - 2 lb.	200-1957-00
1	Clamp half, lower	554-5215-002
1	Clamp half, upper	554-5216-002
8	Screw, machine, 6-32 x 5/16	343-0168-00
2	Screw, machine, 8-32 x 3/8	343-0187-00
2	Screw, machine, 8-32 x 3/4	343-0191-00
. 4	Nut, hex, 8-32 UNC	313-0017-00
8	Washer, lock, ext. tooth, #6	373-8020-00
4	Washer, lock, ext. tooth, #8	373-8030-00
8	Nut, hex, 6-32 UNC	313-0002-00
1	Bushing, nonmetallic	756-3198-00
2	Screw, FH, 6 x 32 x 1/2	342-0170-00
1	Envelope - drawings and instruction	520-8201-00

The above parts may be obtained from Collins Radio Company, Service Parts Department, Dallas, Texas and will be available for delivery on or before April 1, 1964. All orders should specify the Collins part numbers for the kit required and make reference to Service Bulletin No. 6 for the 20V-3 Transmitter. The indicated prices are subject to change without notice.

#### COLLINS RADIO COMPANY

Field Service Department

Cedar Rapids, Inva



EQUIPMENT SERIES:

BULLETIN NO. 6

DATE: 12-3-63

Page 1 of 2

EQUIPMENT TYPE:

20V-3 TRANSMITTER

SYSTEM USE: AM BROADCAST

20V

SUBJECT:

IMPROVED BLOWERS

The improved blower assemblies (Bl01 and Bl02) used in currently manufactured 20V-3 transmitters will be available as replacements for the assemblies used in earlier manufactured transmitters.

The new motors and method of mounting greatly decrease the mechanical vibration and provides for much quieter operation.

The assembly and installation of the improved blowers is quite simple and can be accomplished in approximately one hour for each unit.

It is recommended the new blowers be installed only where wear or noise is a problem.

Complete parts, installation and assembly instructions are included in each modification kit.

Although the parts in each kit are similar, the assemblies are for audio or r-f chassis mounting. Please specify for which unit the parts are required.

PARTS REQUIRED:

\$70.14 Price:

Modification kit 554-5213-011 for the r-f chassis which consists of the following items:

Qty		Description	Collins Part Number
1		Fan, centrifogal - right	009-1677-00
1		Mounting assembly - no. 1	<b>554-5217-0</b> 05
1		Duct, air - snort	542-3233-002
2		Mount, resilient - 2 lb	200-1957-00
1		Clamp half, lower	554-5215-002
1		Clamp half, upper	554-5216-002
8	,	Screw, machine, 6-32 x 5/16	343-0168-00
2		Screw, machine, 8-32 x 3/8	343-0187-00
2		Screw, machine, 8-32 x 3/4	343-0191-00
4		Nut, hex, 8-32 UNC	313-0017-00
8		Washer, lock, ext. tooth, #6	373-8020-00
4		Washer, lock, ext. tooth, #8	373-8030-00
8		Nut, hex, 6-32 UNC	313-0002-00
1		Bushing, nonmetallic	756-3198-00
2 1		Screw, FH, 6 x 32 x 1/2 Envelope - drawings and instruction	342-0170-00 520-8201-00

PARTS REQUIRED:

Price: \$70.14

Modification kit 554-5214-011 for audio chassis, which consists of the following items:

Qty	Description	Collins Part Number
1	Fan, centrifugal - left	009-1674-00
1	Mounting assembly - no. 2	554-5218-00
1	Duct, air - short	542-3233-002
2	Mount, resilient - 2 lb.	200-1957-00
1	Clamp half, lower	55475215-002
1	Clamp half, upper	554-5216-002
8	Screw, machine, $6-32 \times 5/16$	343-0168-00
2	Screw, machine, 8-32 x 3/8	343-0187-00
2	Screw, machine, 8-32 x 3/4	343-0191-00
4	Nut, hex, 8-32 UNC	313-0017-00
8	Washer, lock, ext. tooth, #6	373-8020-00
4	Washer, lock, ext. tooth, #8	373-8030-00
8	Nut, hex, 6-32 UNC	313-0002-00
ī	Bushing, nonmetallic	756-3198-00
2	Screw, FH, 6 x 32 x 1/2	342-0170-00
1	Envelope - drawings and instruction	520-8201-00

The above parts may be obtained from Collins Radio Company, Service Parts Department, Dallas, Texas and will be available for delivery on or before April 1, 1964. All orders should specify the Collins part numbers for the kit required and make reference to Service Bulletin No. 6 for the 20V-3 Transmitter. The indicated prices are subject to change without notice.

1 November 1967

#### SERVICE BULLETIN NO. 7

EQUIPMENT SERIES: 20V

EQUIPMENT TYPE: 20V-3 Broadcast Transmitters

SUBJECT: Improved Cabinet Latches

COLLINS RADIO COMPANY

The modification described in this bulletin provides a magnetic latch in lieu of the touch latches.

This modification is recommended for all units.

#### 1. MODIFICATION PROCEDURE

- a. Locate and drill a 0.108-diameter hole (No. 36 drill) and tap for 6-32 screws in the cabinet as shown in figure 1.
- b. Remove the push latch hook from the door.
- c. Locate and drill two 0.156-diameter holes and countersink 82°±2° to 0.284 diameter, in the door, as shown in figure 2.
- d. Install magnetic striker plate on the cabinet as shown in figure 1. Use 6-32 X 1/4 PFH screw, 330-2295-000. Be sure the screw head is below the surface of the mounting plate.
- e. Install the magnetic latch bracket on the door. Use 6-32 X 1/4 PFH screws, 330-2295-000. Refer to figure 3.
- f. Mount the magnetic latch on the bracket as shown in figure 3. Use 6-32 X 1/4 PPH screws 343-0167-000 and lockwasher, 310-0282-000. Adjust for 100 percent contact with striker plate.
- g. Repeat steps a. through f. for the opposite side of the transmitter cabinet and door.

#### 2. PARTS REQUIRED

Price: \$5.32

Modification kit 762-9044-001 consists of the following parts:

QUANTITY	DESCRIPTION	COLLINS PART NUMBER
6	Screw, 6-32 X 1/4 PFH	330-2295-000
2	Bracket, Latch	762-9042-001
4	Screw, 6-32 X 1/4 PPH	343-0167-000
4	Washer, No. 6 Lock	310-0282-000
2	Plate, Striker	762-9041-001
2	Latch, Magnetic	015-0898-000

The above parts may be secured from Service Parts Department, Collins Radio Company, D Dallas, Texas 75207, at the indicated price. Orders should be for the modification kit (762-8044-001), and the model of the transmitter should be included.

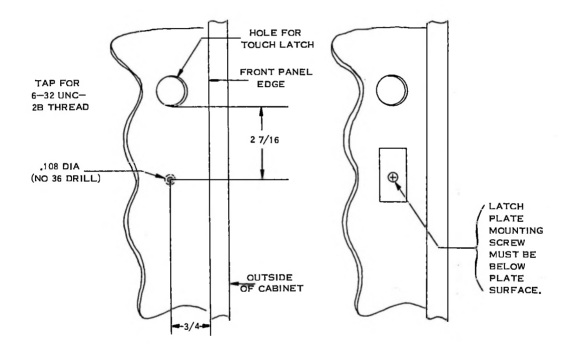


Figure 1. Installation of Striker Plate on Cabinet.

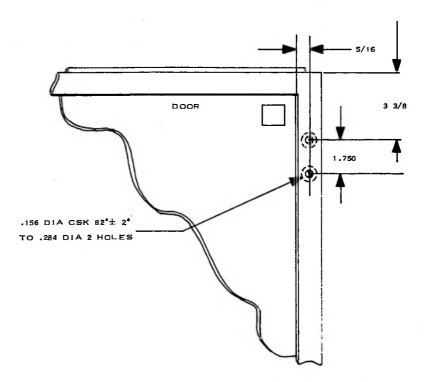


Figure 2. Location of Holes in Door.

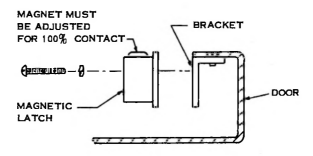


Figure 3. Installation of Magnet and Bracket on Door.

COLLINS RADIO COMPANY

1 November 1967

#### SERVICE BULLETIN NO. 8

EQUIPMENT SERIES: 20V

EQUIPMENT TYPE: 20V-3 Broadcast Transmitters

SUBJECT: Installation of Striker Plate

The modification described in this bulletin provides a striker plate for the cabinet. Replacement doors will have a magnetic latch installed.

This modification is recommended when a replacement door is installed.

#### 1. MODIFICATION PROCEDURE

- a. Locate and drill two 0.108-diameter holes (No. 36 drill) and tap for 6-32 screws in the cabinet as shown in figure 1.
- b. Install magnetic striker plate on the cabinet as shown in figure 1. Use 6-32 X 1/4 PFH screw, 330-2295-000. Be sure the screw head is below the surface of the mounting plate.
- c. Repeat steps a, and b, for the opposite side of the transmitter cabinet.
- 2. PARTS REQUIRED

Price: \$2.04

Modification kit 962-9044-003 consists of the following parts:

QUANTITY	DESCRIPTION	COLLINS PART NUMBER
4	Screw, 6-32 X 1/4 PFH	330-2295-000
2	Plate, Striker	762-9041-002

The above parts may be secured from Service Parts Department, Collins Radio Company, Dallas, Texas 75207, at the indicated price. Orders should be for modification kit (762-9044-003), and the model of the transmitter should be included.

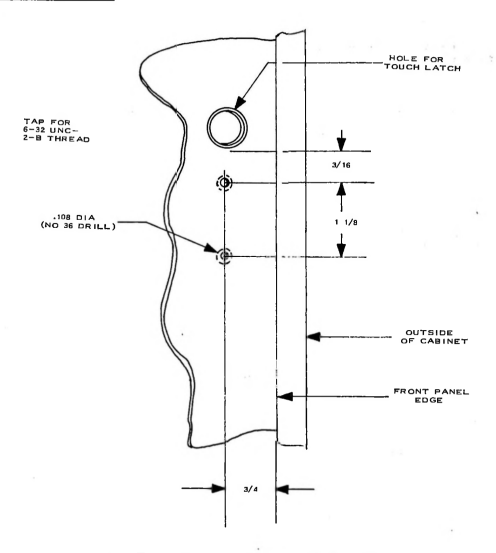


Figure 1. Installation of Striker Plate.



# TECHNICAL BULLETIN

COLLINS RADIO COMPANY / DALLAS, TEXAS

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523-0146000-00241A 1 June 1968

762-8948-002

#### CHANGE NOTICE NUMBER 1

PUBLICATION: 20V-3 AM Broadcast Transmitter Instruction Book 523-0146000-002411,

dated 1 December 1962

EQUIPMENT: 20V-3 AM Broadcast Transmitter 522-2480-000

Page 1-2, table 1-3, add the following equipment.

762-8956-000 proc. 11 Remote power change kit for 48-volt d-c relays 762-8948-002 Remote power change kit for 24-volt d-c relays 762-8948-004 Remote power change kit for 115-volt a-c relays 762-8948-003 Remote power change rheostat 756-7608-000 757-2840-000 Remote power change rheostat cable

- Page 2-5, paragraph 2.4, step b.
  - Change the third sentence in the first paragraph to read: Connect the incoming audio leads to TB103, terminals 1 and 3 and the shield to terminal 2.
  - 2. Change the first sentence in the second paragraph to read: If the transmitter is to be operated at both full and reduced power, connect the incoming audio leads to terminals 2 and 3 on terminal board TB135.
  - Change the fourth sentence in the second paragraph to read: Audio input pad switching is accomplished by connecting 115 volts, 60 cps between TB130, terminal 13, and TB128, terminal 3, through an external spst power change switch.
- c. Page 2-6, figure 2-3

Alternate T107. Change secondary connections 8, 9, 10 to 7, 8, 9 respectively.

Page 2-8, figure 2-5

Both figures in center of page (620 kc to 980 kc)

Remove the lead from the circuit to the dash line. Leave ground attached to the dash line as in the other figures. Connect the lead from the circuit to pin 5 as in the other figures.

### 20V-3 AM Broadcast Transmitter - Change Notice Number 1

- e. Page 3-2
  - 1. At the top of figure 3-2, Relay Compartment, change R200 (REMOTE PLATE CURRENT BALANCE) to R210 (REMOTE PLATE CURRENT BALANCE).
  - 2. In paragraph 3.1, last paragraph, first sentence, change R200 to R210.
- f. Page 3-4

Change R200 to R210 in steps a., e., and f.

g. Page 4-3/4-4, paragraph 4.4

In the last paragraph, first and second sentences, change R200 to R210.

h. Page 5-2, table 5-1, power change LOW (550 watts), P. A. PLATE VOLTAGE Change 250 volts d-c to 2500 volts d-c.

i. Page 6-1

B103 change 230-0164-00 to 230-0164-010. C149 change  $\pm 10\%$  to +5%. C151 and C152 change part number to 936-1147-000. C162 change 51 uuf to 47 uuf.

j. Page 6-4

R196 change to 4700 ohms, 5%, 1 watt, part number 745-3981-000. R212 change to 2200 ohms, 10%, 1 watt, part number 745-3366-000. R213 change to same as R212.

k. Page 7-1/7-2, Figure 7-1, schematic

Note 6. Change to read: Resistors R122, R186, R186A, and R197 are added or changed in value on serial numbers 97 and above.

Change R196 from 1K to 4700. Change R212 from 1K to 2200. Change R213 from 22K to 2200.

1. Page 7-3/7-4

Add figure 7-2. 20V-3 AM Broadcast Transmitter, Remote Control Circuits, Schematic Diagram.

# ENGINEERING ORDER

PAGE 1 OF 7 E.O.NO. J - 0/21

PRODUCT LINE AFFECTED  Broad cast	CLASS I CHANGE
200-2 344 4750 000	IF YES REQUEST FOR CHANGE NO.
NO OF UNITS TO BE NEWORKED TEMPLES	2232 8 Oul 66

Part Numbers Affected:

548 3663 005, Famel Left Rev E

522 2480 000 Tx 20V-3 Rev W

548 3717 004 Wiring Dia Rev J

548 3688 000, Panel Left Rav G

548 3717 005 Cabinet Assay Rev R

548 3549 002 Plate Rev A

Reason for Change:

1. Resistors R215 thru R222 failing.
2. Adding safety shorting stick.

Effectivity:

All assys in production and in field.

List of Changes!

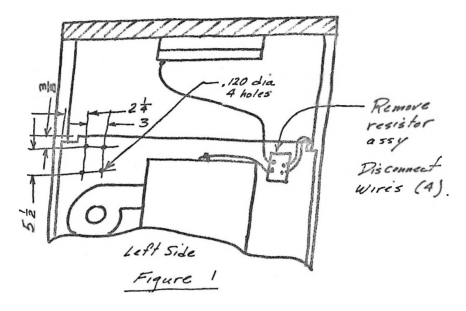
1. Add New resistor board and Add shorting stick as follows:

a. Remove resistor board with Rais thru Razz. (Located at upper right end of last side panel.)

Figure 1.

D=646 (H=63) IF MORE SPACE IS NEEDED, USE FORM NO D-8464 ENGINEERING ORDER CONTINUATION SHIP

#### PAGE 2 OF 7 E.O. NO. J - 0/2/ ENGINEERING ORDER CONTINUATION SHEET



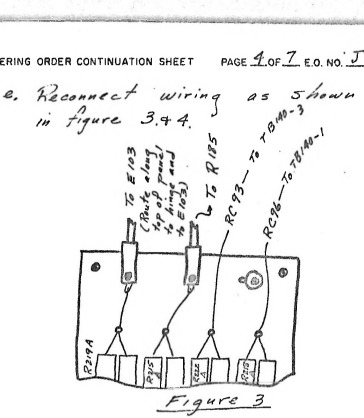
6. Add four holes above blower in left panel as shown in figure 1.

e, Assemble resistor board to plate using insulated standoffs. Figure 2.

1. Resistor board 762 89 44 001, Qty 1 2. Plate, Resistor Mtg, 762 8939 001

ENGINEERING ORDER CONTINUATION SHEET PAGE 30F Z E.O. NO. J - 0121 343 0330 000 Serew 310 0046,000 302 0026 000 190 1143 000 Insulator ETTE 762 8939 001 Figure 2 342 0060 000 Screw Plate List of Mounting hardware 190 1143 000 . Insulator , Oty 4 302 0026 000 , Washer , Oty 8 310 0046 000 , Washer N. 6 Flat, Qty 4. 343 0330 000, Screw 6-32 X 3/8 PPH 342 0060 000, Screw 6-32 x 4 PFH 330 4025 150, Screw, Solf Threading, 6-32 x 5/6, Qty 4 d. Add above assembly to the left side plate using the four new holes (fig 1) and 330 \$025 150 Self Threading D-646A (11-63)

ENGINEERING ORDER CONTINUATION SHEET PAGE 4 OF 7 E.O. NO. J - 0/2/

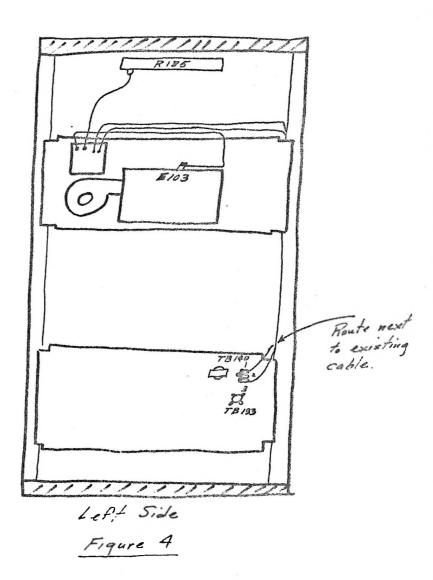


Note:

1. Use existing wire between R185 and R215A

2. Use new wire between R 219 4 and E103. P/N 423 0004 000, Oty 34 ft long. (Lug each end with 304 0285 000, (64,2))

3. Use new wires between REZZA and TB 140-3; and R 218A and TB 140-1. RC 93, 439 1354 000, Pty 6 ft, RC96, 439 1356 000, Qty 6 Ft. Route these wires near existing D-646 A (II-63) Cable and along top of left panel. ENGINEERING ORDER CONTINUATION SHEET PAGE 5 OF 7 E.O. NO. 5 - 0121



D-646 A (II-63)

ENGINEERING ORDER CONTINUATION SHEET PAGE 6 OF 7 E.O. NO. J - 0/21

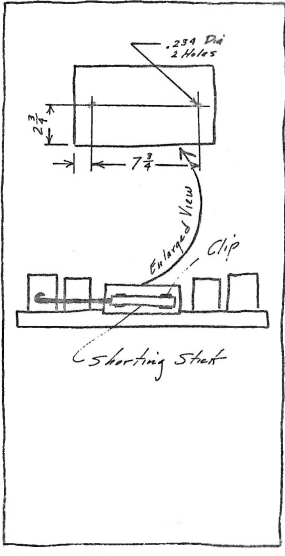


Figure 5

D-646 A (II-63)

PAGE 7 OF 7 E.O. NO. J - 0/21 ENGINEERING ORDER CONTINUATION SHEET

f. Add two . 234 dia holes in power supply (Fig 5.) g. Add shorting stick clips to holes and install shorting stick.

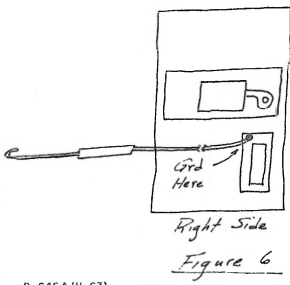
h. Connect ground on shorting stick.

Shorting Stick L/M 549 2186 003, Stock, Shorting Gty 1 549 2201000, Clip, Oty 2

3. 343 0207 000, Screw 10-24 x 3/8, Oly 2

4. 313 0018 000, Nat No 10-24, Qty 2

5. 310 0284 000, Washer, No. 10 Lock, Qly Z



D~646 A (II-63)

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#### PROCEDURE

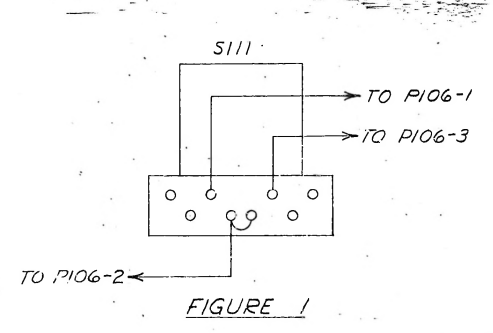
- 1. REMOVE S103. CAUTION: BE SURE TO KEEP THE PAIRED WIRES TOGETHER.
- 2. INSTALL HIGH VOLTAGE RELAY ON UPPER RIGHT SIDE (VIEWED FROM REAR) BEHIND POWER SWITCH. USE SELF TAPPING SCREWS IN EXISTING HOLES.
- 3. TAP THE TWO HOLES ABOVE RELAY FOR 6-32 THREAD.
- 4. INSTALL TRANSIENT SUPPRESSOR ABOVE RELAY.
- 5. RECONNECT TO THE CONTACTS OF THE HIGH VOLTAGE RELAY.
  THE WIRES TAKEN OFF S103.
- 6. CONNECT THE COIL OF THE HIGH VOLTAGE RELAY TO PLUG P106, PINS 4 AND 5.
- 7. INSTALL S115, P/N 260-3080-000 IN THE PLACE WHERE S103 WAS REMOVED.
- 8. CONNECT THE COMMON CONNECTION OF THE SWITCH TO PLUG P106
  PIN 2. CONNECT ONE SIDE OF THE SWITCH, TO PIN 1, P106.
  CONNECT THE OTHER SIDE OF THE SWITCH TO PIN 3, P106.
  FIGURE 1.
- 9. INSTALL POWER CHANGE LATCHING RELAY ASSEMBLY ON THE LOWER LEFT WALL (AS VIEWED FROM REAR) NEAR THE FRONT 'N EXISTING HOLES USING NO. 6 HARDWARE.
- 10. THE WIRES WHICH CONNECT TO THE TERMINAL STRIP, TB139, OF THE LATCHING RELAY ARE THED BACK IN THE CABLE. LOCATE THE WERES AND CONNECT AS FOLLOWS:
  - A. TB139-10 TO TB130-11
  - B. TB139-9 TO TB128-8
  - C. T6139-7 TO TB130-12 .

NO. 762-8956-000

REVISION O A B C D E F G H J K L SHEET 2 OF 3



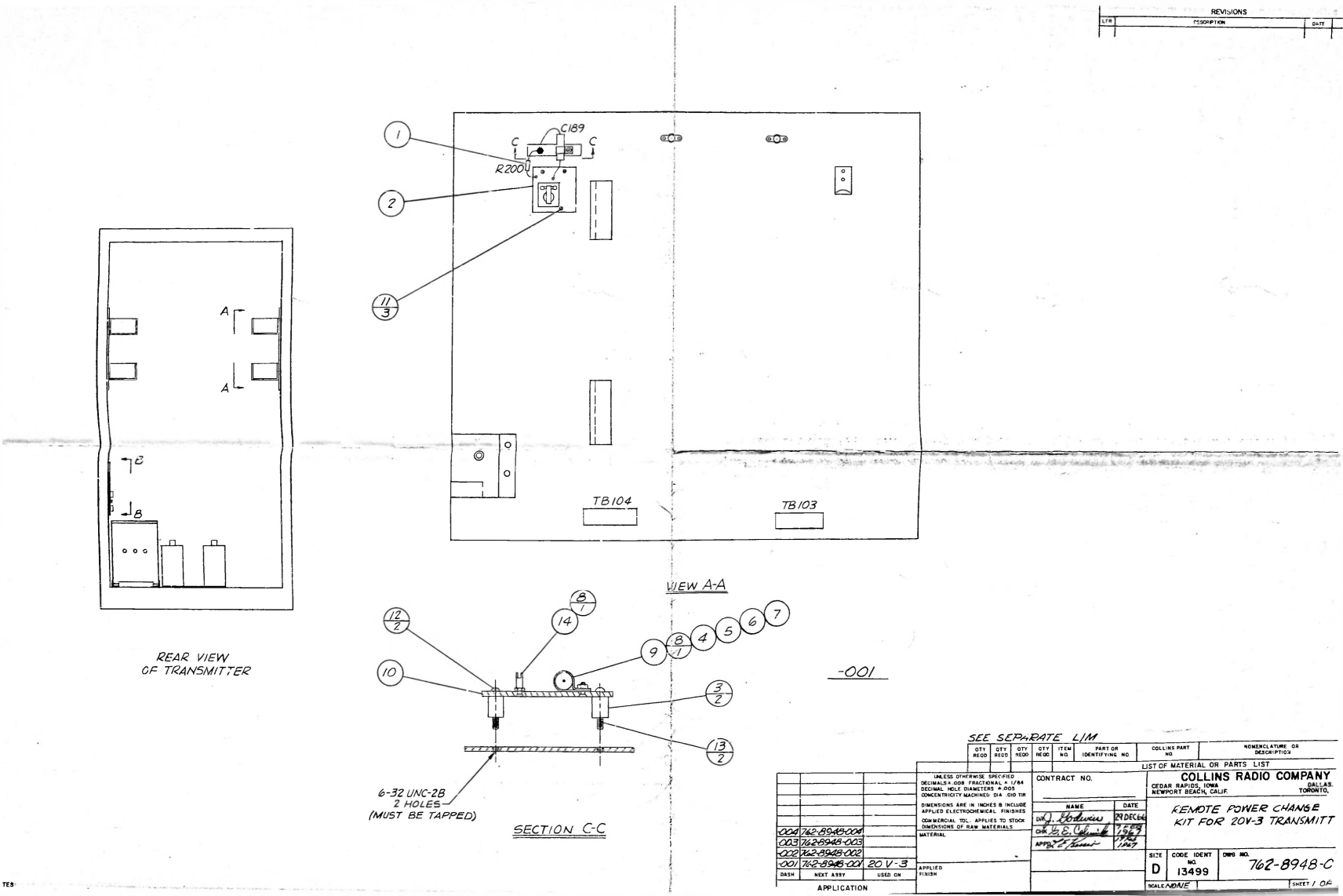
- D. STRAP TB139-6 TO 5
- E. TB139-5 TO TB130-13
- F. STRAP TB139-1 TO 2
- G. TB139-1 TO TB128-2
- H. TB130-11 TO J106-3
- 1. TB130-12 TO J106-1
- J. TB130-13 TO J106-4
- 11. CONNECT REMOTE EQUIPMENT TO TB130-11 FOR LOW POWER AND COMMON TO TB128-8.
- 12. CONNECT REMOTE EQUIPMENT TO TB130-12 FOR HIGH POWER.
- 13. CONNECT LATCHING RELAY VOLTAGE FROM REMOTE TO TB128-7 & 8. (NECESSARY FOR LOCAL SWITCH OPERATION.)
- 14. CONNECT 115VAC TO TB128-2 & 3 FOR HV RELAY OPERATION.

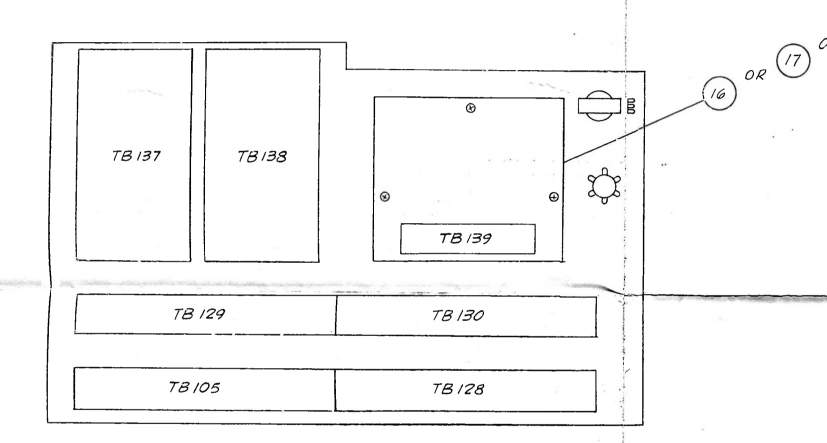


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REVISIONS DESCRIPTION

