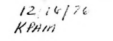
# RB/1-

# **Broadcast Equipment**

# BTF-20E1 FM Transmitter

ES-560602A

IB-8027531-1



# **Broadcast Equipment**

Instructions

# BTF-20E1 FM Transmitter

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radio

ES-560602A

Communications Systems Division/Front and Cooper Streets/Camden, New Jersey, U.S.A. 08102

#### WARRANTY ITEMS

Particular parts and/or equipment covered by warranty are specifically stated as such in the warranty or contract given to the customer at the time of sale. The warranty or contract also stipulates the conditions under which the warranty may be exercised.

To obtain a new replacement for such warranty items, contact your local RCA sales office and please supply Product Identification (including the Original Invoice Number, MI Number, Type Number, Model Number, and Serial Number) and Replacement Part Identification (including Stock Number and Description). Requests for warranty replacements may be unduly delayed if all this information is not supplied.

#### EQUIPMENT LOST OR DAMAGED IN TRANSIT

When delivering the equipment to you, the truck driver or carrier's agent will present a receipt for your signature. Do not sign it until you have (a) inspected the containers for visible signs of damage and (b) counted the containers and compared with the amount shown on the shipping papers. If a shortage or if evidence of damage is noted, insist that notation to that effect be made on the shipping papers before you sign them.

Further, after receiving the equipment, unpack it and inspect thoroughly for concealed damage. If concealed damage is discovered, immediately notify the carrier, confirming the notification in writing, and secure an inspection report. This item should be unpacked and inspected for damage WITHIN 15 DAYS after receipt. Report all shortages and damages to RCA, Communication Systems Division – Camden, New Jersey 08102.

RCA will file all claims for loss and damage on this equipment so long as the inspection report is obtained. Disposition of the damaged item will be furnished by RCA.

#### FIELD ENGINEERING SERVICE

RCA Field Engineering Service is available at current rates. Requests for field engineering service may be addressed to your RCA Broadcast Field Representative or the RCA Service Company, Incorporated – Broadcast Service Division – Camden, New Jersey 08102. Telephone 609-963-8000.

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#### **TECHNICAL SUMMARY**

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#### ELECTRICAL SPECIFICATIONS

Type of Emission		
Frequency Range		
Power Output		
Output Impedance (3-1/8 in, dia, EIA unflanged line)		
Frequency Deviation for 100% Modulation		
Modulation Capability		±100 kHz min.
Carrier Frequency Stability	• • • • • • • • • • • • • • • • • • • •	
Audio Input Impedance		600/150 ohms'
Audio Input Level (100% modulation)		+10 ±2 dBm <sup>2</sup>
Audio Frequency Response (50-15,000 Hz)		
Pre-Emphasis Network Time Constant		
Harmonic Distortion (50-15,000 Hz)		
FM Noise Level (referred to 100% FM modulation)		
AM Noise Level (referred to carrier voltage)		
SCA Audio Input Level (100% SCA modulation)		15 to +10 dBm, adjustable
SCA Audio Input Impedance		
Main-to-Subchannel Crosstalk		
Sub-to-Main Channel Crosstalk		

#### POWER LINE REQUIREMENTS

#### Transmitter:

Line	240/208 volt, 3 phase, 50/60 Hz
Combined Line Voltage Variation and Regulation •	±5%
Power Consumption	
Power Factor (approx.)	
FM Exciter:	
Line	. 117V/208V/240V ±5% 50/60 Hz
Power Consumption including BTS-1B Stereo Generator and	
BTX-1B SCA Generator	

#### PHYSICAL SPECIFICATIONS

Maximum Altitude	
Standard Blower Optional Blower	
Ambient Temperature Range	
Dimensions:	
Transmitter:	
Width inches (cm)	

Width, inches (cm)	
Height, inches (cm)	

<sup>1</sup> Audio pre-emphasis 75 microseconds (50 microseconds if desired).

<sup>a</sup> Level measured at input jack J109 with 400 Hz tone applied.

<sup>3</sup> Audio frequency response referred to 50 or 75 microsecond pre-emphasis curve.

<sup>4</sup>Distortion includes all harmonics up to 30 kHz and is measured following a standard 50 or 75 microsecond de-emphasis network.

<sup>5</sup> Relative to ±6.0 kHz deviation of the subcarrier by a 400 Hz tone, main channel modulated 70% by 50 to 15,000 Hz tones and 30% by subcarrier, using a narrowband detector.

<sup>6</sup> Relative to +75 kHz deviation of the main carrier by a 400 Hz tone, subcarrier modulated ±4.0 kHz by 30 to 5000 Hz tones main carrier modulated 30% by subcarrier, using a narrowband detector.

# **TECHNICAL SUMMARY (Continued)**

Height, inches (cm)	l	49 (124.5)
Weight: Transmitter (appro» Power Supply (appr	х.), pounds (Kg) 1 rox.), pounds (Kg) 1	425 (646.4) 025 (464.9)

.

### LIST OF EQUIPMENT

#### BTF-20E1 20kW FM TRANSMITTER

ES-560602A

Quantity	Description	Reference
1	Basic Transmitter	MI-560507A
1	Power Determining Kit	MI-560510A
1	Blower	
	0 - 7500 Ft., 60 Hz Line Frequency	MI-560347-A1
	0 - 3000 Ft., 50 Hz Line Frequency	MI-560347-A1
	*3000 - 6500 Ft., 50 Hz Line Frequency	MI-560347-3
	7500 - 11,000 Ft., 60 Hz Line Frequency	MI-560347-3
1	Rectifier	MI-560340-4
1	Plate Transformer	MI-560341-7
1	Power Supply	MI-560342-6
2	Side Panel	MI-560755
1	Installation Material	M1-560515
1	Harmonic Filter, tuned to specified FM channel in	MI-561509
'	the frequency range 87.5 to 108 MHz (not pressurized)	101 301 305
	or, alternatively,	
	Harmonic Filter, selected as follows:	
	*87.5 to 108 MHz ~ Unpressurized	MI-561506
	87.5 to 108 MHz Pressurized	MI-561507
		ES-560631
	BTE-15A Exciter System, Mono	ES-560632
	BTE-15A Exciter System, Mono and 1 SCA	
	BTE-15A Exciter System, Mono and 2 SCA	ES-560633
	BTE-15A Exciter System, Stereo	ES-560634
	BTE-15A Exciter System, Stereo and 1 SCA	ES-560635
	BTE-15A Exciter System, Stereo and 2 SCA	ES-560636
1	Set of Operating Tubes	ES-560609
•	Set of Spare Tubes (100%)	ES-560609
1	Nameplate	MI-28180A
•	Touch Up Finish Kit	MI-27660C
1	Blower Mounting Kit	
	If MI-560347-A1 Blower is supplied	MI-560517
	rr MI-560347-3 Blower is supplied	MI-560705
•	Manometer Kit	MI-560307-36
•	Elapsed Time Indicator (115V)	
	for 60 Hz Line Frequency	MI-561018-2
	for 50 Hz Line Frequency	MI-561018-4
. 1	Frequency Determining Parts, for assigned	
	frequency as follows (for ES breakdown, see table 5):	
	ES NUMBER FREQUENCY	
	ES-560272C-1 87.5 TO 89.9 MHz	- T -
	ES-560272C-2 90.1 TO 91.9 MHz	
	ES-560272C-3 92.1 TO 93.9 MHz	
	ES-560272C-4 94.1 TO 95.9 MHz	
	ES-560272C-5 96.1 TO 97.9 MHz	
	ES-560272C-6 98.1 TO 99.9 MHz	
	ES-560272C-7 100.1 TO 101.9 MHz	
1.00	ES-560272C-8 102.1 TO 103.9 MHz	
1	ES-560272C-9 104.1 TO 105.9 MHz	
	ES-560272C-10 106.1 TO 107.9 MHz	
		10.0007504.4
2	Instruction Book for BTF-20E1	IB-8027531-1
2	Instruction Book for BTE-15A FM Exciter	18-8027524-1

\*Supplied if and as specified on sales order.

"Supply one ES as specified on sales order.

### **OPTIONAL ACCESSORY EQUIPMENT**

·····	T
Description	Reference
Set of Spare Semiconductors for	MI-560718
BTE-15A FM Exciter Module	1
Spare Crystal and Crystal	MI-560717-*
Oven for BTE-15A Exciter	
*(specify carrier frequency)	
Spare Crystal Oven only,	MI-560717A
for BTE-15A Exciter	
BTE-15A FM Exciter Module	MI-560712
BTS-1B Stereo Generator	MI-560713
BTX-1B Subcarrier Generator (Specify	MI-560714
SCA Frequency)	
5-kHz Filter (required when	MI-560721
transmitting stereo and SCA; one	
filter normally supplied,	
installed, in each SCA generator	
Type BTR-15B Remote Control	MI-561187/
System	561188
Type BTR-30A Remote Control	MI-561441/
System	561442
Digital Automatic Data Printer	ES-561154
(Logging Equipment)	
Type BW-75A FM Monitor	MI-560735
Type BW-85A FM Stereo Monitor	MI-560740
Type BW-95A SCA and	MI-560745
BW-100 RF Amplifier	MI-560738
Modulation Monitor	
AM Noise Reduction Kit	MI-560307-31
(for low power operation)	
Manometer Kit	MI-560307-36
Elapsed Time Indicator	
60 Hz Line Frequency	MI-561018-2
50 Hz Line Frequency	MI-561018-4
Adaptor Flange, adapts	MI-27988-4C
MI-27791K transmission line	
to MI-19089 transmission	
line	
Tower Lighting Monitoring and	MI-27519
Control Unit (for remote control)	
Tower Lighting Monitoring Unit	M1-27544
AC Voltage Pickup (for remote	MI-27516
control)	
	L

TUBE	COMP	LEMENT
------	------	--------

Symbol	Туре	Function
1V101	7203/4CX250B	Driver
1V103	7203/4CX250B	Driver
1V102	4CX15,000A	Power Amplifier

NOTE: Refer to BTE-15A FM Exciter Instruction Book, IB-8027524-1 for the exciter semi-conductor complement.

#### **INSTALLATION MATERIAL**

#### MI-560515 Item Qtγ Description Drawing No. 1 2 Arm Assembly (Tuning) 887449-501 2 2 86183-502 Trimmer Adjusting Tool 3 1 Lamp Changing Tool 8535851-1 4 1 set Wire #14 AWG Black 990820-99 500 ft. 5 1 set | Wire 2/0 Black 15 ft. 2010751-9 1 set | Wire #14 AWG 15 kV 6 2010853-141 White 50 ft. 7 1 set Strap, Copper 1-1/2 -8812985-6 in, Wide, 30 ft. Long 8 Connector Coaxial 1510020-103 1

### **RECOMMENDED TEST EQUIPMENT**

Description	RCA Reference	Other Reference
PA Dummy Load and Thruline Wattmeter	MI-19267-L/H	
Exciter Dummy Load and Wattmeter 0-15/60 Watts		Bird Electronic Corp. Model 611
Audio Generator		Hewlett-Packard Model 209A
Distortion and Noise Meter		Hewlett-Packard Model 331A/334A
Oscilloscope		Tektronix Model 422
Senior VoltOhmist VTVM	WV-98C	
Volt-Ohm-Milliammeter	WV-38A	
Grid-Dip Meter	÷1 -	Measurements Corp. Model 59
Step Attenuator, 1 dB and 10 dB steps	-	Hewlett-Packard Model 350D
Coaxial Components used for PA neutralizing	-	
One 6 foot length of RG-8/AU Cable with type N connectors Reducer Cone (3-1/8" dia. coaxial line to type N connector)		
RG-8/U Cable (specify length) (2) Type N connectors (1) Reducer Cone (3-1/8" dia. coaxial line to type N connector)	MI-74A Stock No. 236025 MI-27791K-5A	



Figure 1. BTF-20E1 FM Transmitter

#### DESCRIPTION

#### GENERAL

The RCA Type BTF-20E1 20 KW FM Broadcast Transmitter is designed for high-power operation in the standard FM band, 87.5 to 108 MHz, and is specifically engineered for multiplex service transmission. Except for the high-voltage power supply, the transmitter is housed in a single, modern-styled cabinet.

The BTF-20E1 transmitter employs a compact, self-contained exciter in a circuit that uses capacitive diodes as modulators of an oscillator to produce direct FM. An automatic frequency control (AFC) circuit maintains oscillator frequency to close tolerance. The exciter is well suited for multiplex and stereo as specified by the FCC by virtue of its wide frequency response and extreme stability.

A manometer, which indicates air filter efficiency and warns of reduced cooling-air supply to the power tubes, is available as an optional item.

#### CONSTRUCTION

The BTF-20E1 transmitter is housed in a single, double-door cabinet, in a two-tone blue textured vinyl finish, set off with aluminum epoxy trim. Maximum accessibility is afforded by swing-doors on the front and rear of the cabinet. All operating controls and meters used for rapid check of transmitter functions are located on a panel above the front doors. A separate unitized high-voltage power supply may be located anywhere in the FM station.

The BTE-15A FM Exciter (refer to IB-8027524-1) is mounted on a single chassis and includes a modular stereo generator (when specified) and either one or two SCA generators (when specified). The exciter is all solid-state and includes two multimeters for convenience in operating and servicing. The stereo generator module, the SCA generator modules and RF exciter module are easily removable for servicing or adjustment.

The pushbutton controls located on the panel just above the front doors of the transmitter include: TRANSMITTER ON/OFF, PLATE ON/OFF, OVER-LOAD RESET, and POWER RAISE/LOWER. A low voltage circuit breaker, filament circuit breaker, and control circuit breaker, filament circuit breaker, and door. The main and low-power circuit breakers are located on the front of the separate high-voltage power supply cabinet. Personnel are protected by fully interlocked rear doors, in addition to an interlocked door at the front of the rf unit (which contains the driver and PA stages).

Six front panel meters are provided. Two of the meters indicate PA plate voltage and plate current. A

third meter reads ac line voltage and supplies a logging indication of driver and PA filament voltages. The multimeter, 1M2, reads grid current, screen current, and screen voltage for both the driver and the PA stage, and cathode current for the driver stage. Reflectometer meter 1M5 reads transmitter power output in percent. 1M5 is actually a meter-relay which activates the "carrier-off" protection circuits incorporated in this transmitter. Reflected power meter 1M7 incorporates a dual scale so that any reflected energy in the output transmission line may be evaluated in terms of VSWR or in terms of percent of incident power. 1M7 is also an optic meter relay.

Cooling air is supplied to the driver and PA stages by means of a blower mounted below the rf unit. Heavy acoustic insulation reduces blower noise to a minimum. A manometer (available as an optional item) indicates the efficiency of the filter at the inlet to the blower. This device senses the relative air pressure at the fan side of the filter in inches of water. Properly monitored, the manometer indicates when filter clogging has reduced the volume of cooling air supplied to the power tubes.

#### CIRCUITS

#### FM Exciter

The BTE-15A FM Exciter system consists of a main frame (chassis), an rf exciter module, a stereo generator module (when used), and one or two SCA generator modules (when used). All circuitry is solid-state.

The frequency modulated oscillator operates at carrier frequency. A buffer stage and a three stage rf power amplifier raises the power level to 15 watts.

The carrier center frequency is precisely controlled through the use of a phase locked AFC circuit which employs integrated circuit frequency dividers. No tuned circuits or adjustments are required with the circuitry used.

An "off-frequency" detector circuit operates a relay which removes transmitter high voltage if the AFC circuit should lose lock. In this event, DOOR INTER-LOCKS tally-light 1DS5 will also be extinguished.

Refer to BTE-15A FM Exciter Instruction Book, IB-8027524-1 for detailed information.

#### Driver Stage

A block diagram of the BTF-20E1 is shown infigure 2. Two simplified, single-ended amplifiers (operating class "C") follow the exciter. The driver stage



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consists of two ceramic 7203/4CX250B tetrodes operated in parallel, while the final power amplifier is a type 4CX15,000A tube, which supplies up to 20 kW of power to the antenna feed line. The driver stage is tuned by pi-network input and output circuits. Variable vacuum capacitors are used to tune the rf tank circuits.

#### **Power Amplifier**

The power amplifier also uses pi-network circuitry. However, the tuning of this stage is accomplished by variable inductors operating at ground potential. The output tube is designed for very high power gain with little drive. The power output is controlled by means of a motor-driven variable transformer connected in the primary of the low-voltage plate power supply for the driver amplifier. The same variable transformer controls the driver and PA screen voltages. A separate grid bias supply, which uses semiconductor rectifiers, provides fixed bias for both the PA and driver stage. An air pressure interlock (1S21) automatically removes power from filament and high voltage circuits when cooling air pressure drops below a preset value (normally set at factory). The pressure at which power is removed may be varied by means of an adjusting screw provided on the air interlock switch.

#### Power Circuits

Power circuits are protected by magneticallytripped circuit breakers in addition to overload relays. An interlocked system prevents turn-on of plate power until all filaments have heated and the exciter has reached a proper operating condition. In addition, a latching relay automatically re-applies power to the transmitter once before locking-out in the event of brief overloads or power interruptions. The overload relays are reset by illuminated pushbutton switches on the front panel. Separate tally-light indicators are provided for overloads in the driver, power amplifier, low-voltage rectifier, carrier-off, and transmission line VSWR monitoring/protective circuits.

DOOR INTERLOCKS tally-light 1DS5 will light when all interlocks are closed and the transmitter center frequency is within limits.

Rheostat 1R38 makes possible adjustment of driver screen voltage from the front of the transmitter separately (that is, without simultaneous adjustment of other amplifier tube electrode voltages).

Resistors 1R106 and 1R107, together with associated lengths of tubing, form broadly tuned dipoles which dampen VHF resonances in the PA tank circuit.

DC overload relays 1K1, 1K2 and 1K4 act to remove transmitter high voltage and screen voltage in the event of an over-current condition in the high voltage supply, the low voltage supply, or the rf driver stage. Relays 1K5, 1K6, 1K7, 1K18 and 1K19 act as holding relays and maintain tally-lights illuminated after the cause of an overload is removed so that remedial action may be taken, if required. Tally-lights are extinguished upon operation of the OVERLOAD RESET pushbutton 1S17.

Circuit breakers 2S1, 2S2, 1S5, 1S6 and 1S18 provide protection against ac overload conditions.

Overcurrent protection of the blower motor is supplied by an overcurrent relay which is supplied as part of blower contactor 1K15. The trip current value is adjustable. In addition, a thermal overload relay (1K22) is used which will de-energize the transmitter low voltage supply in event of medium impedance, but sustained, overloads. Circuit breaker 1S6 affords fast acting protection against short circuit conditions in low voltage supply circuitry.

Protective circuitry is also provided which will remove transmitter plate and screen voltages in the event that:

1. Transmission line VSWR exceeds a preset value, which can be varied by the operator, or

Power output drops below a preset percentage of nominal, the trip point also selected by the operator.

This affords positive protection against transmitter damage which would be caused by arcing in the transmitter rf circuits or output transmission line, or by a defective antenna. The protection circuit must be disabled temporarily in order to calibrate the RE-FLECTOMETER and reflected power meters.

#### CAUTION

After calibration or tune-up is carried out, it is mandatory that the reflectometer switch 1S3 be set to the NORMAL position and left at this setting permanently. In any other position of 1S3 the protection circuit is disabled and the transmitter may be subjected to serious damage.

A directional coupler, designated 1Z8, is used in the coaxial line between the exciter unit and the driver stage grid circuit. This directional coupler, used with exciter multimeter M1, makes possible monitoring of reflected power from the driver stage grid circuit. The driver grid circuit may then be adjusted for lowest possible VSWR in the interstage coaxial line.

#### **Optical Meter-Relay Protection Circuits**

The "carrier-off" and output transmission line VSWR protection circuitry utilizes two optical meter-

STEREO SUB-CARRIER GENERATOR BTS-18 MONOPHONIC BTE-15A DRIVER INPUT PA 20 k W 7203/4CX250B SIGNAL FΜ 4CX15,000A OUTPUT EXCITER (2) SCA SUB-CARRIER GENERATOR BTX-18× TRANSMITTER LOW GRID HIGH VOLTAGE BIAS VOLTAGE SUPPLY SUP PLY POWER SUPPLY \* OPTIONAL EQUIPMENT 1 K 109

Figure 2. BTF-20E1 Simplified Block Diagram

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relays (1M5 and 1M7) in conjunction with a special dual control module (1Z6). The meter relays do not employ contacts. A major advantage of the optical relay is its increased reliability due to the elimination of meter (relay) contacts and the use of solid state electronics in the control module. The optical meter-relay permits positive control of transmitter overload circuitry with very small input energy levels to the meter movement, while providing visual indication of the magnitude of the input signal and easy adjustment of the set point value. Each instrument consists of a precision D'Arsonval meter mechanism with a vane or shutter mounted on the moving element. At set point, the vane shuts off the light (from an internal lamp) to a photo-conductive cell. The resulting change in cell resistance is utilized in external control circuits (partly situated in control module 1Z6, partly in the transmitter control circuits proper) to achieve the desired control action.

The circuitry is fail-safe, i.e., failure of the internal lamp will also shut off the light to the photo-conductive cell and ultimately remove transmitter power. However, lamp failure should not be a problem since the lamps used have a conservatively rated life exceeding 10,000 hours.

The operation of the meter-relay protection circuitry may be explained as follows (refer to figure 38, BTF-20E1 Schematic Diagram and figure 30, 1Z6 Control Module Schematic Diagram). If transmitter power output falls below the set point value, or if output transmission line VSWR rises above the set point value, the optical meter-relay involved activates and operates a relay in control module 1Z6. Two relays are incorporated in the control module - one is controlled by the REFLECTOMETER 1M5, the other by reflected power meter 1M7. Each control module relay has two sets of contacts - one set operates the transmitter overload circuitry, removing transmitter plate and screen voltages - while the other energizes a status light so that the cause of the overload is made apparent. A holding relay (1K18 or 1K19) keeps the overload status light energized until overload reset pushbutton switch 1S17 is depressed.

The module is actuated by a resistance change in the "photo-resistor" arm of an ac bridge within the meter-relay circuitry. Each meter-relay contains a photocell. When light is cut off from the photocell (by a vane attached to the meter movement) at "set-point", the photocell resistance increases sharply. The bridge output phase then reverses, causing the anode and gate voltages of SCR1 (or SCR2) to rise and fall in phase. This "turns on" the SCR and energizes the control relay in series with the SCR. The control relay contacts are connected to turn off the transmitter high voltage.

Two such circuits are employed in each control module. The module also supplies regulated power for the optical meter-relay lamps.

If SINGLE-MULTIPLE switch 1S13 is set to the

MULTIPLE position, the transmitter control circuitry will automatically restore transmitter plate and screen voltages. If the overload condition persists, plate and screen voltages will again be removed. No further recycling will occur until manual reset is carried out by operation of PLATE ON switch 1S9 (or until remotely reset in remotely controlled stations). In the SINGLE position, no recycling will occur. In this case, overload circuits may be reset using either PLATE ON switch 1S9 or OVERLOAD RESET switch 1S17.

Time delay relay 1K20, used in conjunction with auxiliary relay 1K21, disables the added protective circuitry for approximately seven seconds following application of transmitter high voltage. This allows transmitter power output to stabilize at the operating value and prevents spurious operation of the protective circuitry as a result of starting transients.

It will be noted that control voltage (115 volts ac) is fed to control module terminal 1Z6-6 through a normally closed contact of the control module (terminals 1Z6-16 and 1Z6-15). This configuration is used to prevent spurious tripping of the "carrier off" protective circuitry each time the transmitter high voltage is switched off.

#### CAUTION

It is recommended that the protection circuitry (optical meter-relays) be checked weekly to be certain the protection is operative. Vary the set point adjustment on each optical meter-relay to induce an overload; then reset to normal setting.

Operation of the optical meter-relay protective circuitry is controlled by REFLECTOMETER switch 1S3. This switch functions as follows:

1S3 set to the NORMAL position:

REFLECTOMETER: meter 1M5 indicates transmitter power output in percent. Reflected power meter 1M7 indicates reflected transmission line power in percent of nominal (forward) transmitter power output. A direct-reading VSWR scale is also included. The transmitter "carrier-off" and VSWR protective circuits are effective in this position.

This is the normal operating position.

#### 1S3 set to the DISABLE position:

Conditions are the same as described for the NOR-MAL position, except that the "carrier-off" and VSWR protective circuitry is *disabled* in this position. This position is used for transmitter tuning and adjustment. 1S3 set to the VSWR CAL position:

REFLECTOMETER meter 1M5 is switched out of the circuit and reads zero. Reflected power meter 1M7 is connected through VSWR calibration control 1R10 to the directional coupler which responds to incident power. "Carrier-off" and VSWR protective circuitry is disabled in this position. This position is used for *calibration* of the reflected power meter.

#### CAUTION

REFLECTOMETER switch 1S3 must be set to the NORMAL position at all times except during transmitter tuning and adjustments. If this precaution is not observed, damage to the transmitter may occur.

Remote metering connections are provided at terminal board 1TB1, with remote power output connection to be made at 1TB1-11 and 1TB1-12. Directional coupler 1Z7 samples output transmission line incident energy and supplies a dc output for remote power monitoring purposes.

The BTF 20E1 is normally supplied with a "stubtype" harmonic filter, MI-561509. This filter consists of a section of 3-1/8 inch diameter coaxial transmission line with four coaxial transmission line stubs which act as tuned traps at harmonic fréquencies. This filter is supplied as standard equipment to keep spurious emissions to a minimum. This unit is pre-tuned for operation at one specified carrier frequency.

Alternatively, the BTF-20E1 can be supplied with a 6-1/8 inch diameter harmonic filter. This filter consists of a series of transmission line elements with a uniform outer diameter conductor, a stepped inner conductor, and a shunt stub. The conductors are fabricated of a high-grade copper alloy. Attenuation of all harmonic radiation above channel limits is accomplished in an "M-derived" section, and a series of "constant-K" T-sections. This design provides a broad passband with a sharp high-frequency cut-off and excellent attenuation of frequencies above the passband. Two versions of the alternate filter are available. One, designated as MI-561506, is not pressurized. The other, MI-561507, is pressurized to allow mounting beyond the gas stop.

#### Remote Control

Remote control provisions are included in the transmitter and terminals are provided for use with remote control units such as the type BTR-15B (or BTR-30A) and ES-561154 Automatic Logging Equipment. Additional terminals are provided for remote control of TRANSMITTER ON, TRANSMITTER OFF, PLATE ON, PLATE OFF, POWER RAISE, POWER LOWER, and OVERLOAD RESET functions. Remote metering connections for final amplifier plate current, plate voltage, and power output are also provided.

#### INSTALLATION

#### GENERAL

Basic steps in the installation of the BTF-20E1 transmitter consist of planning the equipment layout and making provisions for transmitter room power and light, transmission line runs and connections to the equipment. The units can then be unpacked, assembled and wired as specified in these instructions. Space for, items not supplied, such as auxiliary input equipment, or line dehydrating units, should not be overlooked in the planning. Before locating the transmitter, reference should be made to the instruction books supplied with these equipments.

NOTE: The instructions contained in this book are not intended to supersede applicable local codes. On points where conflict is evident, the local code should be followed.

A harmonic filter is supplied with the BTF-20E1 transmitter, and is designed to effectively attenuate harmonic radiations from FM transmitters. Normally an unpressurized filter is supplied; however a pressurized filter is available. The filter is constructed of coaxial

transmission lines and is the reflective type, i.e., the rejected energy is not absorbed. The filter is inserted in the transmission line at the top of the transmitter.

In selecting a location for the transmitter, care should be taken to allow sufficient space for the filter. Space requirements for each type of harmonic filter are shown in figure 3, BTF-20E1 Typical Floor Plan.

The room in which the transmitter is installed should be well ventilated and provided with an abundant supply of clean, dry air. The maximum ambient temperature for proper operation is given in the Technical Summary. If an air-exhaust hood and duct arrangement is to be used with the transmitter, it should be designed and assembled so that minimum back pressure is developed. An exhaust fan with a minimum capacity of 5000 CFM should be used in the exhaust system. A transmitter room lay-out can be prepared by reference to the floor plan diagram, figure 3, which gives the overall dimensions of the equipment. A minimum clearance of 24 inches for the opening of doors is required at the front of the transmitter, and a similar space should be provided at the rear for access to

HARMONIC FILTER 6.12 O.D. 23.63 TEPE TO ANTENNA 129.9 MI-561506 UNPRESSURIZED 3.75 11.00 VI30.12 MI-561507 PRESSURIZED 1001 NOTE:-HARMONIC FILTER MAY BE ROTATED ABOUT TRANSMITTER OUTPUT LINE AS REO'D. EXHAUST FAN SOOO CEM 12.00 MIN. ALTERNATE HARMONIC FILTER 34.00 RECOMMENDED INSTALLATION TO INCOMING POWER 12.00-- 32.00 SOURCE STEEL COVER .50-FLOOR LEVEL POWER SUPPLY CABINET 23.25 MI-540342-6 SHEET -00; COPPER GROUND 2.50 OPTIONAL ----TYPICAL WIRE DUCT CONSTRUCTION AIR INLET TOO CEM TRANSFORMER 18 RECOMMENDED LOCATION DIRECTIONAL COUPLER 12.7 (ALTERNATE LOCA-TION AT HARMONIC FILTER INPUT) 24.00 MIN. MI-560341-7 2 36.00 RECOMMENDED COUPLING ASSEMBLY MI-2779I-K-4A-22.00 8 23,25 LID HARMONIC FILTER -00 -17.00---33.12 --*z*ź **—** TRANSMITTER CABINET TO ANTENNA i Sei M1-540507A 173.00 3.75 GI. 00 MI-SGISO9 UNPRESSURIZED --11.00 AIR ETHAUST AT TOP 1 TRANSMITTER -30.00-OF TRANSMITTER 5.00-POWER NOTE 8 LOCATED AS SNOWN SUPPLY HARMONIC FILTER MAY BE ROTATED 45.00 (AIR EXHAUST STSCFM) 22.00 ABOUT TRANSMITTER OUTPUT LINE AS REQUIRED. 4.00 48.25 FLOOR SIDE ELEVATION

> -/8.00-- 2.50 3.25 7.88 CIL FRONT

TOP VIEW OF TRANSMITTER CABINET MI-560507A SHOWING PREFERRED LOCATION OF ALTERNATE (OPTIONAL) AIR INLET THROUGH BASE OF TRANSMITTER. IF THIS OFTION IS USED, BLOCK MAIN AIR FILTERS.

3742040 REV 2

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Figure 3. BTF-20E1 Typical Floor Plan

transmitter components and circuits. Floor ducts can be installed for power wiring and remote control interconnection (if desired), or conduit may be run overhead to the transmitter wire duct at the top of the cabinet. If wiring is to be placed in floor ducts, they should be laid out so that cables can leave the duct and enter notches provided in the side panels. Notches are provided at both the top and bottom of the side panels for flexibility.

#### UNPACKING

An understanding of the shipping system will be of assistance in unpacking the equipment and locating items. Each RCA shipment is accompanied by a shipping invoice which lists the complete contents of the shipment by "Master Item" or "MI" numbers. This shipping invoice is usually attached to one of the cartons, appropriately marked. Each master item (MI) containing two or more items normally contains a packing list (MI sheet).

The complete equipment for the BTF-20E1 FM Transmitter is listed on ES-560602A which references the major items of the shipment and their MI number.

The equipment should be carefully unpacked and inspected to make certain that no damage has been incurred during shipment. Any damage or shortages should be reported immediately to RCA and to the transportation company so that lost or damaged material can be recovered. Tubes should not be unpacked until required.

#### ASSEMBLY

#### General

The assembly procedure which follows is intended for use when the transmitter is assembled in the field.

On transmitters which have been factory-tuned, some of the procedures described will have been previously carried out. In either case, it is recommended that the assembly procedure listed be followed, as it affords a convenient assembly check list.

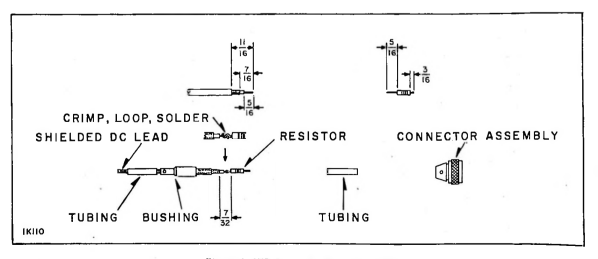
Reference should be made to the illustrations which will aid in the assembly of the transmitter and in the installation of the items removed for shipping: 1L3, high-voltage filter reactor; 1Z7, directional coupler for remote power monitoring; one coupling, MI-27791 K-4A (used to mount 1Z7 in output transmission line); one transmission line elbow with monitor assembly and two adjustable clamps attached; and a length of shielded jacketed wire, used to connect the dc output of 1Z7 to transmitter circuitry.

Note that directional coupler 1Z7 is not provided with pressurized fittings. If a pressurized harmonic filter is used, 1Z7 must be installed in the line between the transmitter and harmonic filter. During installation of 1Z7, it will be necessary to assemble the connector cap assembly (see figure 4) and install the dc output lead, supplied as part of Power Determining Components, MI-560510A. The dc output lead is then connected at terminal 1TB1-11 (located at the top of the basic transmitter rack, MI-560507A), with the braid grounded.

#### Assembly of 1Z7 Connector Cap

The cap assembly supplied with the coupler consists of a connector, bushing, resistor and two lengths of tubing. These parts must be attached to the shielded dc indicator lead as illustrated in figure 4. The following procedure is recommended when assembling the connector cap.

1. Strip the shielded dc indicator lead as shown in figure 4.



#### Figure 4. 1Z7 Connector Cap Assembly

2. Trim the resistor leads to the dimensions given.

3. Slide the longer section of tubing and bushing onto the shielded dc indicator lead.

4. Loop, crimp and solder the resistor to the center conductor of the shielded cable.

5. Position the shorter section of tubing over the resistor and solder the connection.

6. Solder the remaining resistor lead to the connector assembly terminal.

7. Seat the bushing in the connector body and tighten the set screw.

8. Solder the shielding (outer conductor) of the indicator lead to the bushing through the holes in the bushing.

9. Position the rubber tubing over the end of the bushing.

The high-voltage power supply can be located in any convenient place in the station, preferably reasonably close to the incoming power line. This will reduce the amount of high current wiring that will be needed. After a location for the power supply has been chosen, place the high-voltage plate transformer 3T1 in this position and fasten it to the floor. The power supply cabinet is then moved into position over the transformer. This is easily done by removing the lower front access panel and sliding the cabinet into place over the transformer and then fasten the cabinet securely to the floor. Adequate clearance must be provided between the plate transformer and power supply cabinet (a safe distance is 2½ inches at the closest point).

#### HARMONIC FILTER INSTALLATION

Install the harmonic filter, as determined by the building layout (a horizontal mounting position is recommended). The filter should be located in a position which permits a reasonable amount of ventilation. Under no circumstances should an unpressurized filter be located out of doors where "breathing" of the unit, due to temperature changes, may lead to condensation.

The pressurized alternate harmonic filter, MI-561507, makes possible filter mounting outdoors or indoors beyond the gas stop.

When installing the harmonic filter, keep in mind the clearances necessary for the various size transmission line inner and outer conductors. A clearance of 1/8 inch must be allowed for each joint in all outer conductors. Inner conductors of 3-1/8 inch lines require a clearance of 3/16 inch at each joint, while inner conductors of 1-5/8 inch lines require a clearance of 1/8 inch at each joint. Ascertain that the harmonic filter is adequately supported from the ceiling to avoid excessive strain on the output line. Once installed, the harmonic filter is ready for operation since it requires no tuning or adjustment.

#### CAUTION

Use only 50 ohm components. If the use of 51.5 ohm components is unavoidable, use inner conductor adapter for 3-1/8 inch 50 ohm to 51.5 ohm as follows:

MI-27988-4A couples inner conductor of 50 ohm 3-1/8" MI-27791K to inner conductor of 51.5 ohm 3-1/8" MI-19113C steatite transmission line.

MI-27988-4B couples inner conductor of 50 ohm 3-1/8" MI-27791K to inner conductor of 51.5 ohm 3-1/8" MI-19313 teflon transmission line.

Inner Conductor	50 Ohm MI-27791K	51.5 Ohm MI-19113C Steatite	51.5 Ohm Ml-19313 Teflon
	1.315"	1.200"	1.282"
	1.231"	1.136"	1.231"

#### POWER DETERMINING PARTS INSTALLATION

Power determining parts for the BTF-20E1 transmitter are supplied as MI-560510A. These items are normally installed during factory test procedures. The following items would then be packed separately for shipment:

MI-560510A Item	Quantity	Description
3	1	HV Reactor 1L3
17	-1	Miter Elbow
18	2	Transmission Line Coupling
19	1	Monitor Assembly
20	2	Hose Clamps
22	1	Directional Coupler 127

On factory-tested transmitters, the installation is therefore completed by re-installing the items listed, and installing the interconnecting cable (MI-560510A item 23) to directional coupler 1Z7 as previously described. Since MI-560510A items 17, 18, 19, 20, and 22 are normally shipped assembled together, the complete assembly is easily mounted to the transmitter output line, at the top of the transmitter rack.

On transmitters which are being installed in the field, the following installation procedure should be followed. For added information, refer to Power Determining Components Installation Drawing, figure 46, and the power determining parts packing list (supplied as part of MI-560510A). Unless noted otherwise, the item

numbers listed in the following power determining parts installation procedure refer to items listed on MI-560510A.

1. Install high-voltage filter capacitors 1C7 and 1C8 at location shown. These capacitors are supplied as item 1. Use .375-16 hardware supplied, part of item 16. Refer also to figure 15.

2. Install meter bypass capacitor 1C10 (item 2) at the terminals of plate ammeter 1M4 (item 4). Mount 1M4 in meter bezel (item 21) and install this assembly in the meter panel, near top of transmitter rack. Connect meter wiring at rear of 1M4. Refer to figure 39 for wiring information.

3. Install high voltage reactor 1L3 (item 3) at location shown in figure 46. Position as shown in figure 15. Connect high voltage leads to 1L3, following wiring diagram, figure 39. Do not interchange high voltage wires 233 and 234.

4. Install relay shunt resistor 1R24 (item 5) on transmitter side panel as shown in figure 15 and figure 46. Use hardware provided (items 28G, 28H, 28I, 28J). Solder leads to 1R24, referring to figure 39 for 1R24 connection information.

5. Mount PA filament transformer 1T2, using hardware supplied (items 28B, 28C, 28K), at the location designated. See figure 14. Make connections from the secondary of 1T2 to feed-through capacitors 1C115 and 1C116, using filament connector cables provided (items 9 and 10). Make primary connections to 1T2, utilizing wires from existing transmitter wire harness. Refer to figure 39 for 1T2 connection information.

6. Mount PA plate blocking capacitor 1C113 (item 7) at the location designated. See figure 18. Use 10-32 x .25 inch long brass screws supplied (item 28L) and 10-32 lockwashers (item 28I). Orient 1C113 as required to connect to rf choke 1L107. Use the .25 inch long brass screws to secure 1C113 to the plastic mounting ring below it. Do not use metal screws to mount the plastic ring to the plastic mounting shelf. Refer to figure 19. Before tightening any of the 1C113 mounting hardware, install the 4CX15000A PA tube, seating securely (see page 23). Tighten all 1C113 mounting hardware. Remove PA tube.

7. Install the reflectometer (directional coupler) 125 (item 8) in the output transmission line above the transmitter rf unit. Use transmission line coupling supplied with the transmitter rack. Each transmission line coupling consists of:

> 1 outer sleeve 1 inner conductor connector 2 hose clamps

Install the two dc output connectors (125-P1 and 125-P2) at the mating jacks on 125. These connectors

are connected to wires 241 and 245 (see figure 39). Check that a diode is present in each jack on 1Z5.

Secure 1Z5 in place, using a hose clamp (item 20) at the top of 1Z5.

8. Install plate contactor 2K1 (item 26) on contactor mounting plate provided in power supply, MI-560342-6. This mounting plate is situated behind the power supply front panel and has mounting holes for either an Allen-Bradley or Westinghouse contactor. Use mounting hardware supplied (items 28G, 28H, 28I, 28J). Mounting holes for the Allen-Bradley contactor are identified by the stencilled letters A-B on the contactor mounting plate while mounting holes for the Westinghouse contactor are keyed by the letter W.

9. Install circuit breaker 2S1 (item 27) adjacent to 2K1 in the power supply, MI-560342-6. Use two .250 (1/4)-20 x 5.0 inch long screws (items 28A), two flat washers (item 28B), two lock washers (item 28C), and two hex nuts (item 28D) at the lower two 2S1 mounting holes. At the upper two mounting holes for 2S1, install spacer plate (item 29) between 2S1 and the power supply cabinet. Use two .250 (1/4)-20 x 4.0 inch long screws (items 28E) and special nuts (item 28F) at the upper two 2S1 mounting holes. Avoid over-tightening 2S1 mounting hardware to prevent damage to the plastic breaker housing. Install pressure type terminals supplied (item 30) at the three top terminals of 2S1. These are used to connect to the three-phase power source.

10. Using the large power cable provided (size 2/0 black; item 11), install jumper wires from the bottom terminals of 2S1 to the top terminals of 2K1. Refer to the Power Supply Wiring Diagram, figure 40 for wiring destinations. Strip the insulation from each end of the three jumpers, to fit the pressure type connectors on 2S1 and 2K1.

11. Install grounds at high voltage filter capacitor terminals 1C7-2 and 1C8-1, using 0.128 diameter bare (tinned) copper wire (item 12) and terminals (items 13 and 14) as required. Also, connect a jumper between 1C7-1 and 1C8-2, using wire (item 12) and terminals (item 13) required. Refer to figure 39.

12. Remove the filler plate supplied mounted to the driver shelf immediately below driver socket 1XV101. Retain plate mounting hardware. Install the 1XV103 socket assembly (item 15), situated as shown in figure 21 and figure 42. Use the 4-40 x.38 long screws and 4-40 lockwashers formerly used to secure the filler plate in place. Install suppressor network 1Z102 (item 24) between the center terminals (the control grid) of 1XV103 and the bottom terminal (insulator side) of capacitor 1C102.

Connections between 1XV101 and 1XV103 are made by means of three jumper wires which are supplied connected to the 1XV103 socket assembly. Connect these three wires (wires no. 57, 58, and 59) at socket 1XV101, referring to wiring diagram figure 42.

Note that the socket assembly (item 15) includes a clamp assembly used for connection to the anode of driver tube 1V103. Refer to figure 22. Mount 1V103 in socket 1XV103 and mount the clamp assembly loosely on the anode of 1V103. Now install plate strap (item 25) from the clamp assembly to the junction between 1C111 and 1L103.

13. The special miter elbow (item 17) has a hole, provided for use with monitor assembly (item 19). Position the monitor assembly over the hole in the side of the elbow so that the rf pickup coil enters the hole without touching the sides. Secure in place, using two hose clamps (item 20).

NOTE: The rf pickup coil may be positioned for best signal pickup by removing the four screws which hold the coaxial connector in place, then rotating it in either direction for maximum pickup (consistent with alignment of mounting holes). If necessary, the pickup coil may be altered by removing or adding turns to obtain the required signal.

Mount the elbow, with the rf monitor assembly attached, at the transmitter output, using a transmission line coupling (item 18). The elbow is normally mounted with the long leg vertical.

If remote operation is to be used, install directional coupler 1Z7 (item 22) in accordance with figure 3, using a transmission line coupling (item 18) at each end of 1Z7. One transmission line coupling is used for connection to the harmonic filter. If remote control is not planned, directional coupler 1Z7 may be omitted.

14. Using the shielded wire provided (item 23), install the dc output lead from 1Z7 to 1TB1-11, as previously described.

#### **BLOWER INSTALLATION**

The main blower, MI-560347-A1, includes an adjustable vane as shown in figure 48. The blower vane setting should be checked, and adjusted if necessary. The vane setting should be as shown in figure 48. After making this adjustment, lock the vane control in place with the Allen locking screw, using 1/8 inch hex wrench.

Install the main blower, using the following procedure. Use components supplied as Blower Mounting Kit MI-560517 to install the blower. Item numbers given in this installation procedure are item numbers of MI-560517. Refer to figure 5 for clarification.

1. Install the four blower shock-mounts (items 5 and 6), using 16.138 (6)-32 x .38 long screws (item 8C) and lockwashers (item 8G), on the top of blower mounting bracket (item 4). Assemble the two (2) 20 pound shockmounts (item 6) to the mounting holes in the bracket that are on 4-7/8 inch mounting centers and 1-3/4 inches from the right angle bend in the bracket. After assembly, these shockmounts should be at the side of the mounting bracket nearest the front of the transmitter cabinet.

2. Temporarily remove air filters and front access panel to gain access to the blower enclosure.

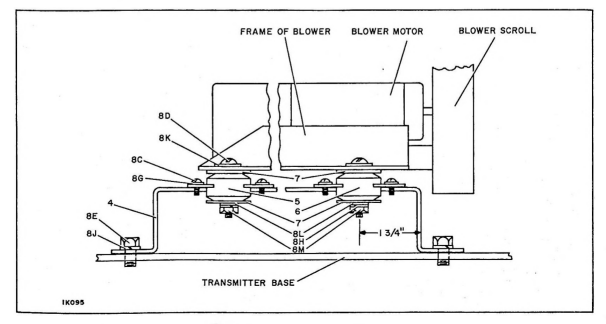


Figure 5. Blower Motor Installation

3. Install blower air exhaust cover assembly (item 1), to the underside of blower enclosure top cover, using the 10 .164 (8)-32 tapped holes provided in the top cover. Use 10 .164 (8)-32 screws (item 8A) and 10 lockwashers (item 8F) to secure the cover assembly in place.

4. Mount blower air boot (item 2) on air exhaust cover assembly (item 1), using two clamps (items 3) and 2 .164 (8)-32 x .50 inch long screws (item 8B), 2 #8 lockwashers (item 8F), and 2 #8 nuts (item 8N).

5. Mount the blower to the shock-mounts, using .250 (1/4)-20 hardware as shown in figure 5. Orient blower so that the outlet scroll will be adjacent to the two (2) 20 pound shock mounts (item 6) assembled in step 1 above.

6. Move the assembled blower and mounting bracket into position in the blower enclosure, positioning the blower outlet inside the air boot. Secure the blower mounting bracket to the transmitter base, using 4 .312 (5/16)-18 x .63 long bolts (item 8E) and 4 .312 (5/16) lockwashers (item 8J).

7. Secure air boot to blower outlet using remaining clamps (item 3) and #8 hardware (items 8B 8F, and 8N).

8. Replace front blower access panel and air filters.

#### HIGH ALTITUDE BLOWER INSTALLATION

If a BTF-20E1 transmitter is to be operated at altitudes above 7500 feet (with 60 Hz power line), a larger blower (MI-560347-3) is required. With 50 Hz power lines the larger blower is required above 3000 feet. Blower mounting components for such high altitude installations are supplied as MI-560705. Installation instructions for this option are included in MI-560705.

#### HIGH VOLTAGE RECTIFIER INSTALLATION

Mount the high voltage rectifier assembly, MI-560340-4, in the power supply cabinet, MI-560342-6. Place in position on the ceramic insulators supplied as part of the power supply. If necessary, move two of the insulators to the position identified by the marking "MI-560340-4" on the power supply chassis. Secure the rectifier assembly in place, using the .190 (10)-32 hardware supplied in place at the tops of the insulators.

Check high-voltage grounding switch 2S4 for free operation. With power supply cover raised, use an ohmmeter to assure that 2S4 grounds the high voltage positive terminal.

#### ELAPSED TIME INDICATOR (Optional) INSTALLATION

To install the elapsed time indicator, 1M6, perform the following steps:

1. Remove and discard the cover plate (see figure 12).

2. Install 1M6, using the cover plate mounting hardware.

3. Connect the two leads from 1M6 to the two terminals on terminal board 1TB3, mounted directly above 1M6. Refer to figure 39. This completes installation of the optional elapsed time indicator 1M6.

#### MANOMETER (Optional) INSTALLATION

To install the optional manometer, perform the following steps:

1. Remove the blower access panel below the transmitter rf unit (see figure 13).

2. Remove the plug button supplied and install the manometer in place, using existing hardware, on the panel.

3. Install one of the connector fittings, provided with the manometer, in the mounting hole provided in the panel. Slit the double column flexible plastic tubing, supplied with the manometer, to make a single hose. Cut to required length. Interconnect the manometer and panel-mounted connector fitting, using the cut length of hose.

4. Install the gauge oil (supplied with the manometer) and zero set the manometer, using zero set screw at bottom of manometer.

5. Remount panel below rf unit.

#### EQUIPMENT WIRING

#### General

The equipment wiring consists of first providing an adequate ground system, then making the necessary transmitter cabinet and power supply cabinet connections, and finally, connections to any remote control equipment that may be used and installation and connection of accessory equipment.

NOTE: Prior to application of power, all connections should be checked for tightness. The high voltage and current present can damage transmitter components by arcing or heating at loose connections. A properly installed transmitter will be easier to set-up and maintain. The process of checking for tight connections provides the opportunity to familiarize the operator with the transmitter and also to double-check that the transmitter is properly assembled and wired.

#### Equipment Grounding

Great care should be taken to provide an adequate ground system for the BTF-20E1. Before power is applied to the equipment the following ground connections must be completed.

Connect the power supply cabinet to the main transmitter cabinet using 1-1/2 inch wide copper strap (item 7 of Installation Material, MI-560515). This connection should be made from a cabinet ground in the power supply cabinet (copper-flashed angle brackets are welded to both sides of the power supply cabinet, with clearance holes for ground connections), below the rectifier mounting shelf, to a hole in one of the copper-flashed side channels in the main transmitter rack.

Connect the main transmitter cabinet to the station ground using 1-1/2 inch wide copper strap (MI-560515 item 7). It is also advisable to connect the power supply cabinet to the station ground using 1-1/2 inch wide copper strap or equivalent.

After the above connections have been completed, check each ground connection for mechanical strength and continuity. If any soldered joints are involved, each should be tested for mechanical strength as well as continuity.

#### **Equipment Connections**

Make the necessary connections between the transmitter cabinet and the power supply cabinet, referring to figures 36, 38, 39, 40, 44, 45 and table 1. Use item 4 of Installation Material, MI-560515, for all connections.

Connect the power supply high voltage dc output (at high voltage rectifier assembly connector designated HV+) in the power supply cabinet to 1TB1-101, the high-voltage terminal in the upper right hand corner of the transmitter cabinet (viewed from the rear), using high voltage wire, item 6 of M1-560515.

In the power supply cabinet connect contactor 2K1 to the primary of transformer 3T1 using highcurrent wire, item 5 of MI-560515. See figures 38 and 40.

Also in the power supply cabinet, connect the secondary of transformer 3T1 to the high voltage rectifier assembly at the AC1, AC2, and AC3 terminals, using high voltage wire supplied, item 6 of MI-560515.

From	То
Power Supply	Transmitter
Terminal	Terminal
2TB1-1	1TB1-1
2TB1-2	1TB1-2
2TB1-3	1TB1-3
2TB1-4	1T81-4
2TB1-5	1TB1-5
2TB1-6	1TB1-6
2TB1-7	1TB1-7
2TB1-8	1TB1-8
2TB1-9	1TB1-9

Connect 208/240 volt 3-phase input to terminals 1, 2, and 3 of circuit breaker 2S1 in the power supply cabinet and 117 volt single-phase BTE-15A ac power input to terminals 1TB1-13 and 1TB1-14 in the transmitter cabinet. The BTE-15A FM Exciter System may be connected for 117 volts, 208 volts, or 240 volts, single-phase, operation; however, the exciters are normally supplied connected for 117 volts. Refer to the exciter instruction book, IB-8027524-1, for detailed information on changing connections for various line voltages. Wire for these connections is not supplied. Check that all connections are mechanically tight. The protective safety shield, which normally prevents contact with the circuit breaker terminals, is removed during this step. The shield must be replaced after completion of this step.

#### **Remote Control Connections**

The BTF-20E1 Transmitter may be remotely controlled by means of a BTR-15B or BTR-30A accessory Remote Control System. This system consists of an MI-561187 Transmitter Control Unit and an MI-561188 Studio Control Unit for the BTR-15B System and the MI-561441 Transmitter Control Unit and the MI-561442 Studio Control Unit for the BTR-30A system. The BTR-15B or the BTR-30A may be connected directly to terminals in the BTF-20E1 to provide the remote control and remote meter reading functions shown in table 2. Designated terminals will be found on the 1TB1 terminal board located at the top of the transmitter cabinet and on the 1TB2 terminal board located on the sidewall of the cabinet, and are indicated on the overall schematic diagram. All metering positions are designed to deliver approximately 1 volt into 5000 ohms.

NOTE: REFLECTOMETER switch 1S3 should be left in the NORMAL position when the transmitter is remotely controlled.

Remote control of tower lights can be accomplished by utilizing a Tower Lighting Unit (MI-27519). Remote reading of the frequency and modulation monitor is accomplished by placing the monitor in the studio, and feeding it an off-air signal through an antenna and rf preamplifier, which are also available as accessories.

#### TABLE 2. REMOTE CONTROL CONNECTIONS

I <del> </del>	· · · · · · · · · · · · · · · · · · ·
Remote Control Function	Terminals
Transmitter ON	1TB2-22, 1TB2-23
Transmitter OFF	1TB2-21, 1TB2-23
Plate OFF	1TB2-24, 1TB2-25
Plate ON	1TB2-30, 1TB2-26
Overload Reset	1TB2-24, 1TB2-27
Power Output-Raise	1TB2-24, 1TB1-15
Power Output-Lower	1TB2-24, 1TB1-16
Modulation Mode	
Left Remote	1TB6-15
Right Remote	1TB6-16
Stereo Remote	1TB6-17
Ground; Common	1TB6-18
SCA Mute	
SCA Mute	1TB6-5
Muting Ground	1TB6-6
Remote Meter	
Reading Function	Terminals
PA Plate Voltage	1TB1-10 (+), 1TB1-6 (-)
PA Plate Current	1TB1-6 (+), 1TB1-9 (-)
Power Output	1TB1-12 (+), 1TB1-11 (-)
	(remove jumper)
Exciter Final Current	1TB6-3 (+), 1TB6-4 (-)

After completion of wiring, check all connections for accuracy, continuity and mechanical strength.

#### Transformer Primary Taps

The primaries of the filament and plate transformers are provided with taps which permit operation of the equipment over a wide range of ac line voltages (refer to table 3). Measure the source line voltage and, if necessary change the transformer primary connections to those designated for operation at the voltage closest to that measured. The primary taps are identified on the schematic diagram and figure 45.

#### WARNING

Before making power circuit connections, all switches and circuit breakers should be in the OFF position. Possible injury to personnel or equipment damage may result due to accidental application of power during installation.

#### **TABLE 3. TRANSFORMER PRIMARY TAPS**

Transformer			Range of Lir	ne Voltage			
Symbol	197 - 202.5	202.5 - 213.5	213.5 - 224	224 – 234,5	234.5 - 245.5	245.5 - 251	
171	-11 and 208	0 and 208	+11 and 208	-11 and 240	0 and 240	+11 and 240	
1T2	-11 and 208	0 and 208	+11 and 208	-11 and 240	0 and 240	+11 and 240	
1T3		Factory Wired, No Tap Changes Required					
1T4	Factory Wired, No Tap Changes Required						
1T5		Factory W					
1T6"	-11 and 208	0 and 208	+11 and 208	-11 and 240	0 and 240	+11 and 240	
117	-11 and 208	0 and 208	+11 and 208	-11 and 240	0 and 240	+11 and 240	
1T8	H3 and H4	H2 and H4	H1 and H4	H3 and H5	H2 and H5	H1 and H5	
	n n	Make Secondary Cor	nections for 1T8 to	X1 and X3			
3T1*	-11 and 208	0 and 208	+11 and 208	-11 and 240	0 and 240	+11 and 240	

Leave primaries disconnected until initial steps of tuning procedure have been completed.

#### OVERLOAD RELAY ADJUSTMENT

Adjustment of trip setting of overload relays 1K1, 1K2 and 1K4, located on the control panel behind the left-hand door, is normally carried out at the factory. However, the following adjustment procedure is given for use in the event that it may be necessary to adjust the sensitivity of these relays, so that they will pull-in at the current specified for each relay as shown in table 4. This procedure is required when the transmitter is not factory tested.

This can be accomplished by the use of an ammeter of the proper range and a dc supply which is adjustable from 0.5 to 1.5 volts and capable of delivering 6.0 amperes. An "A" battery, such as an RCA Type VS006C used with a series rheostat of between 5 and 10 ohms maximum resistance is a convenient supply for

making this adjustment. When adjusting 1K2, change to a series rheostat of approximately 1 ohm, if available. Remove the relay covers and, with the rheostat set for maximum resistance, connect the supply across the coil of the relay to be adjusted, with the ammeter connected in series. Slowly decrease the resistance to obtain the current reading given in table 4. Adjust the spring tension on the relay so that it just pulls in at the specified current. After adjustment, decrease and increase the current several times to check for proper operation. Replace the relay covers after adjustments have been completed.

TABLE 4.	OVERL	OAD RELA	Y SETTINGS
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Relay	Circuit	Pull-In Current	
1K1	L V Rectifier	1.5 amp.	1
1K2	PA Plate Current	5.0 amp.	
1K4	Driver Cathode Current	0.6 amp.	

#### BLOWER CONTACTOR 1K15 OVERLOAD RELAY ADJUSTMENT

The overload relay portion of 1K15 is normally tested and shipped set for manual reset operation only. This is done to avoid accidents which could possibly occur if the relay should operate (shutting down the transmitter), and then automatically recycle, energizing transmitter circuitry while operating personnel are investigating the cause of interruption.

However, the relay can be adjusted for automatic reset by turning the small screw, located next to the manual reset button, to the extreme clockwise position. The automatic reset option may be desired in remotely controlled stations.

If it should be necessary to change the trip setting of 1K15 the following procedure may be followed:

1. Remove the snap-on cover which covers the overload relay portion of the 1K15 assembly.

2. Adjust the variable trip setting dial to the desired value. A setting of 6.5 amperes is recommended in BTF-20E1 transmitters using the MI-560347-A1 blower. When the high-altitude blower, MI-560347-3, is used, a different overload relay is used. This overload relay, part of MI-560705, should be set to 8.5 amperes.

3. Replace the snap-on cover.

#### LOW VOLTAGE CIRCUIT BREAKER 1S6 ADJUSTMENT

Circuit breaker 1S6 gives fast acting protection against short circuit conditions in low voltage power supply circuitry. 1S6 is normally factory set at its highest trip setting, however, if spurious tripping of 1S6 is encountered, it will be necessary to dismount the unit and adjust the trip setting on each pole to its highest setting, Remount breaker.

#### DRIVER AND PA TUBE INSTALLATION

Insert the 7203/4CX250B tubes and the PA tube in their respective sockets.

NOTE: Care should be exercised to ensure that the PA tube and socket are properly aligned before tube insertion is carried out.

The fit of the PA tube in its socket is tight and special attention should be given to its installation to ascertain that it is properly seated. Proper seating can be determined by observation; the screen grid ring will be hidden by the screen collet when the tube is properly seated (refer to figures 18, 20 and 23).

After insertion of the driver tubes, the plate rings are slipped over the tubes and tightened with the screw provided (refer to figures 20 and 22).

#### CAUTION

Do not operate the transmitter without tightening the plate rings. Failure to do so

may cause the screen current to become excessive with possible damage to the driver tubes.

#### CONTROL CIRCUIT CHECK

#### WARNING

All circuit breakers should be initially set to the OFF position.

To ensure that all connections have been made correctly the following control circuit checks should be made before applying plate and screen voltages to the transmitter. (See figures 6 and 12 which show the transmitter controls and indicators utilized in the following procedures).

1. Disconnect the primary connections to transformers 3T1 (the high voltage plate transformer) and 1T6 (the low voltage rectifier transformer). Tape the exposed connectors at the ends of the disconnected wires to prevent short circuits.

2. Disconnect the primary connections to transformers 1T1 and 1T2, taping leads as before.

#### CAUTION

When disconnecting the primary leads to transformers 1T1 and 1T2, note that in cases where two leads are removed from a transformer terminal, the leads involved should be temporarily connected using a bolt, nut and lockwasher. In this way, "through" connections to other circuitry are preserved.

3. Operate the following circuit breakers to the ON position: MAIN breaker 2S1 and LOW POWER breaker 2S2 on the power supply cabinet, and LV RECTIFIER switch 1S6, FILAMENT breaker 1S5, and CONTROL breaker 1S18 on the transmitter cabinet.

4. Rotate AC VOLTAGE switch 1S1 to PHASE 1, PHASE 2 and PHASE 3 positions and read the voltages on AC VOLTAGE meter 1M1. The three indications should be well balanced.

5. Set the REFLECTOMETER switch 1S3 to the DISABLE position.

6. Depress TRANSMITTER ON pushbutton 1S7 and PLATE OFF pushbutton 1S10. Relays 1K16 (transmitter on-off), 1K15 (blower), and 1K12 (filament) should energize, blower 1B2 (and cooling fan 2B1) should operate, and TRANSMITTER ON indicators 1DS6 and 2DS2 should light. In addition, air interlock switch 1S21 should close. Check the direction of rotation of blower 1B2. If the direction of rotation is incorrect, depress TRANSMITTER OFF pushbutton 1S8. Reverse the direction of rotation of the blower by reversing the connections to terminals 1TB4-1 and 1TB4-2. Depress TRANSMITTER ON pushbutton 1S7. Blower 1B2 should now rotate in the proper direction, closing air interlock 1S21.

#### WARNING

With FILAMENT circuit breaker 1S5 closed and the TRANSMITTER ON pushbutton operated, power is applied to the PA bias supply. Since this supply is not interlocked, caution should be exercised when making adjustments in the area of the bias supply.

7. Relay 1K13 should start timing and after approximately 3 minutes its contacts should close.

8. Depress and hold POWER RAISE pushbutton 1S11 and note that variable transformer 1T5 rotates in the clockwise direction (looking down). Depress and hold POWER LOWER pushbutton 1S12 and note that transformer 1T5 rotates in the counterclockwise direction. Leave 1T5 in the extreme counterclockwise position.

9. Depress TRANSMITTER OFF pushbutton 1S8 and note that blower 1B2 continues to operate for approximately two minutes and then shuts off.

10. Depress TRANSMITTER ON pushbutton 1S7 and after a period of time check the ELAPSED TIME meter 1M6 (an optional item) for normal operation.

11. With control circuit terminals 1TB2-11 and 1TB2-12 temporarily jumpered (remove power while installing jumper), close the transmitter rear doors, rf unit door, meter panel and power supply cover and note that DOOR INTERLOCKS indicator 1DS5 lights. Open the interlock switches one at a time and note that indicator 1DS5 goes out as each is opened. Remove the temporary jumper. If the exciter AFC circuit is locked, the 1DS5 indicator should stay lighted.

12. Set the exciter AFC switch S1 to the OP-ERATE position. Vary the AFC ADJUST control C14 either clockwise or counterclockwise until exciter AFC UNLOCK relay K102 operates. Note that DOOR INTERLOCKS indicator 1DS5 goes out. Reset C14 to approximately its initial position. 1DS5 should light again.

13. Check the operation of grounding switches 1S19, 1S20, 1S102 and 2S4. There should be no evidence of erratic operation.

14. Place TRIP switch 1S13 in the SINGLE position and depress PLATE ON Pushbutton 1S9. Plate On-Off relay 1K11 should operate to the ON position, energizing high voltage plate contactor 2K1 and low voltage contactor 1K9. PLATE ON indicators 2DS1 and 2DS4 should light.

15. Checkout of VSWR and Carrier-Off protection circuits is carried out after completion of transmitter tuning. 16. Remove the covers from overload relays 1K1, 1K2 and 1K4. Operate 1K1 manually by depressing the armature with an insulated rod and note that contactors 1K9 and 2K1 drop out and L.V. RECT. OVERLOAD indicator 1DS1 lights. Depress O.L. RESET pushbutton 1S17; indicator 1DS1 should go out and 1K9 and 2K1 should pull in again. Repeat this procedure by operating 1K2 and 1K4 and note that POWER AMP. OVERLOAD indicator 1DS2 and DRIVER OVERLOAD indicator 1DS3, respectively, should light.

17. Place TRIP switch 1S13 in the MULTIPLE position and again operate 1K1 manually. Contactors 1K9 and 2K1 should drop out and after approximately one-half second they should pull in again. L.V. RECT. OVERLOAD indicator 1DS1 should light and stay lighted. Operate 1K1 a second time. This time 1K9 and 2K1 should drop out and stay out and indicator 1DS1 should stay lighted. Depress PLATE ON pushbutton 1S9; 1K9 and 2K1 should pull in again and indicator 1DS1 should go out.

18. Depress PLATE<sup>-</sup>OFF pushbutton 1S10 and TRANSMITTER OFF pushbutton 1S8.

19. Reconnect the primary connections to transformers 1T1 and 1T2. This restores filament power to the driver and PA when the transmitter is turned on. Set the exciter RF OUTPUT switch to the off position while setting (and measuring) amplifier filament voltages in the steps which follow. This prevents rf energy from the exciter unit from affecting the ac voltmeter indication.

20. Operate FILAMENT circuit breaker 1S5 to ON, then depress TRANSMITTER ON pushbutton. Open the door of the rf unit and with an accurate ac voltmeter measure the filament voltage of the PA tube at its socket. If air interlock 1S21 operates (opens its contacts), temporarily connect a jumper across its contact terminals. Remove the jumper after completion of adjustment of driver stage filament voltage.

21. Rotate AC VOLTAGE switch 1S1 to the PA F1L. position, and adjust FILAMENT control 1T4 for a filament voltage of 6.3 volts for the 4CX15000A. Note, however, that for extended tube life, the filament voltage should be adjusted to the *lowest value* that does not limit the power output and should be carefully maintained at that point. For further information see Technical Bulletin TB-334-3 on page 101. After establishing the optimum filament voltage, note the reading of AC VOLTAGE meter 1M1. For optimum tube life the PA FILAMENT reading of meter 1M1 should be maintained at this point.

22. In a similar manner, measure the filament voltage of each one of the 7203/4CX250B tubes at the socket. Rotate AC VOLTAGE switch 1S1 to the DRIVER FIL, position, and adjust DRIVER FILA. MENT control 1R19 for a filament voltage of 6.0 volts

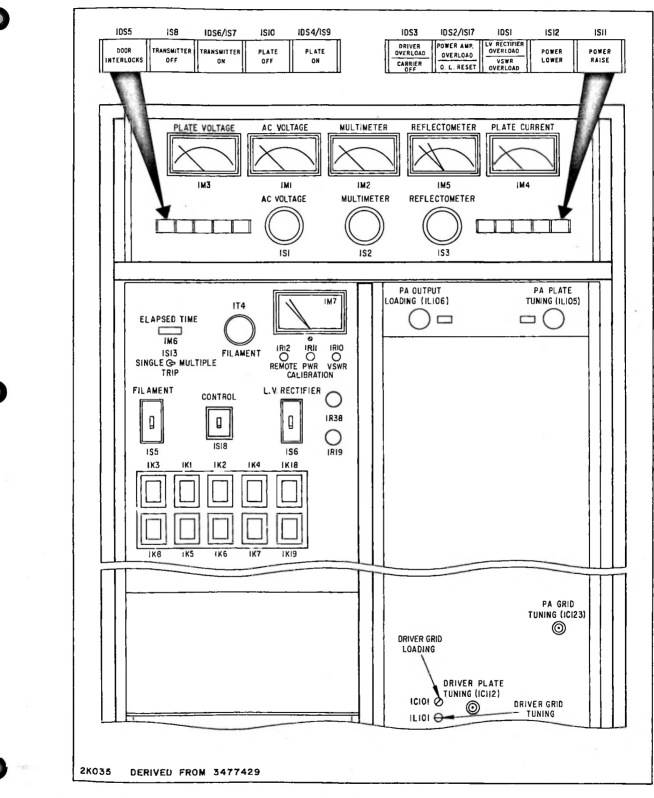


Figure 6. BTF-20E1 Controls and Indicators

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for the 7203/4CX250B tetrode, on the external ac voltmeter. Note the reading of AC VOLTAGE meter 1M1. The DRIVER FILAMENT indication of meter 1M1 should be maintained at this value.

. .

23. Measure PA grid bias at feed-thru capacitor 1C114 located at the rear of the rf unit. With fixed bias only (no grid current), the indication should be approximately 240 volts, with negative polarity.

24. Check driver grid bias at feed-thru capacitor 1C106 located at the side of the rf unit. This measurement should indicate a (fixed) bias of approximately -28 volts.

#### GENERAL

The BTE-15A FM exciter, the BTS-1B stereo generator, and the BTX-1B SCA generator(s) are factory tuned and aligned. Instructions for tuning the exciter and multiplex units are contained in the instruction book supplied with these units for use in those cases where readjustment should become necessary.

NOTE: The BTF-20E1 transmitter is normally tuned at the factory before shipment. The following is included for information only, or use when the transmitter is tuned in the field.

The initial tuning procedure consists of checks to be made on the FM exciter and multiplex generator(s), adjustment of the driver stage, adjustment of the PA circuit and reflectometer calibration.

For specific items of test equipment required for tuning, refer to the RECOMMENDED TEST EQUIP-MENT list contained in the front of this book.

#### WARNING

Prior to performing the tuning procedures, ensure that the primary connections of transformers 1T6 and 3T1 are disconnected and taped.

#### EXCITER TUNING

1. Check that exciter power plug 1P11 is connected to the exciter ac input connector (twist-lock type). Connect exciter line power (normally 117 volts) to transmitter terminals 1TB1-13 and 1TB1-14.

2. Terminate the exciter with a small 50 ohm dummy load and wattmeter (see recommended test equipment list).

3. The BTE-15A includes an ac power line circuit breaker/switch. This circuit breaker is located near the top of the exciter, inside the exciter main frame. Open the exciter power supply access door and set the breaker/switch to the ON position.

4. Set the RF OUTPUT switch on the BTE-15A to the ON position. Depress TRANSMITTER ON pushbutton 1S7 and PLATE OFF pushbutton 1S10. Note that due to the use of exciter relay K101, there will be no exciter power output unless the TRANS-MITTER ON pushbutton is depressed.

5. With the exciter RF POWER ADJUST control ... set fully clockwise, the exciter power output should be

15 watts or more. If exciter operation is not normal, retune or service the exciter in accordance with the FM exciter instruction book.

6. Remove exciter power temporarily and connect the exciter output cable to directional coupler 1Z8 (connector marked "load"). Connect 1Z8 (connector marked "transmitter") to driver input jack 1J101, using short jumper cable supplied.

#### DRIVER GRID TUNING

1. Check to ascertain that the driver input (grid) circuit components are the proper ones for operation of the driver stage as a straight-through amplifier. Inductor 1L101 should be a 5-1/4 turn coil on a slug tuned form, with taps. There should not be any fixed capacitance in parallel with 1C101. Before starting the subsequent tuning procedure, connect the straps to inductor 1L101 such that 3 turns are in use initially. If necessary, this adjustment may be changed during the tuning procedure.

2. Restore exciter power output. Rotate driver input loading capacitor 1C101 to its midposition. Adjust driver input tuning variable inductor 1L101 for a maximum reading on MULTIMETER 1M2 with MULTI-METER switch 1S2 in the DRIVER IG position. If no indication of resonance is obtained, the position of the tap on 1L101 should be changed.

3. Set the EXCITER MULTIMETER switch to the EXTERNAL METERING position. With this setting, the indication on exciter meter M101 is a measure of reflected energy in the coaxial line between exciter output and transmitter input jack 1J101. Note the reading on M101. The VSWR in this line should now be minimized by using the following procedure:

a. Make a small change in the setting of 1C101 in the direction of less capacitance.

b. Reset 1L101 for maximum driver grid current. If the reflected energy indication is less than the initial value, and there is no significant change in grid current, this procedure should be repeated until the VSWR is optimized.

c. If the reflected energy indication is higher than the initial value, adjust 1C101 in the direction of more capacitance and proceed as described above. If necessary, use a different number of turns on inductor 1L101. The driver grid current should be approximately 5 mA with the RF POWER ADJUST control fully clockwise.

d. Depress the TRANSMITTER OFF pushbutton.

#### DRIVER TUNING

1. It is recommended that a grid dip meter be used for initial tune-up of all rf circuits in the transmitter. This assures that the circuits are reasonably close to proper adjustment before any power is applied, thus minimizing the chance of overloading of tubes or components.

2. With coil 1L10S disconnected, couple a grid dip meter to driver plate inductor 1L110. Adjust variable capacitor 1C112 for resonance at the assigned carrier frequency.

TABLE 5. BIT-20ET FREQUENCY DETERMINING PARTS							
Schedule No.	Frequency (MHz)	IC124 PA Loading	IC125 PA Loading	IC126 PA Łoading	IL111 Front PA Grid Tuning	IL112 Rear PA Grid Tuning	1£111, 1£112 Shorting Blocks
ES-560272C -1	87.5-89.9	25pF MI-560355-1 Stock #235990	25pF MI-560355-1 Stock #235990	40pF MI-560355-2 Stock #227938	MI-560356-5 Stock <b></b>	MI-560356-6 Stock #423694	3455763-1 Stock #243892
ES-560272C -2	90.1-91.9	25pF MI-560355-1 Stock ≑235990	25pF MI-560355-1 Stock #235990	40pF MI-560355-2 Stock #227938	MI-560356-1 Stock #243894	MI-560356-2 Stock ≠243895	3455763-1 Stock #243892
ES-560272C -3	92.1-93.9	25pF MI-560355-1 Stock #235990	25pF MI-560355-1 Stock #235990	40pF M1-560355-2 Stock #227938	MI-560356-1 Stock #243894	M1-560356-2 Stock #243895	3457763-1 Stock #243892
ES-560272C -4	94.1-95.9	40pF MI-560355-2 Stock #227938	Not Used	40pF MI-560355-2 Stock #227938	MI-560356-1 Stock #243894	MI-560356-2 Stock ≠243895	3455763-1 Stock #243892
ES-560272C -5	96.1-97.9	40pF M1-560355-2 Stock #227938	Not Used	40pF MI-560355-2 Stock #227938	MI-560356-1 Stock ≠243894	MI-560356-2 Stock #243895	3455763-1 Stock #243892
ES-560272C -6	98.1-99.9	40pF MI-560355-2 Stock #227938	Not Used	40pF MI-560355-2 Stock #227938	M1-560356-1 Stock #243894	MI-560356-2 Stock #243895	3455763-1 Stock #243892
ES-560272C -7	100.1-101.9	40pF MI-560355-2 Stock #227938	Not Used	40pF M1-560355-2 Stock #227938	MI-560356-1 Stock #243894	MI-560356-2 Stock #243895	3455763-1 Stock #243892
ES-560272C -8	102.1-103.9	25pF MI-560355-1 Stock #235990	Not Used	40pF MI-560355-2 Stock #227938	MI-560356-3 Stock #243896	MI-560356-3 Stock #243896	3455763-2 Stock #243891
ES-560272C -9	104.1-105.9	25pF MI-560355-1 Stock #235990	Not Used	40pF M1-560355-2 Stock #227938	MI-560356-3 Stock #243896	MI-560356-3 Stock #243896	3455763-2 Stock #243891
ES-560272C -10		25pF MI-560355-1 Stock #235990	Not Used	40pF MI-560355-2 Stock #227938	MI-560356-3 Stock #243896	MI-560356-3 Stock #243896	3455763-2 Stock #243891

TABLE 5. BTF-20E1 FREQUENCY DETERMINING PARTS

3. With coil 1L109 disconnected, set 1L111 and 1L112 adjustments (metal blocks mounted between chassis and metal plates connected to blocking capacitors (1C140 through 1C143) to equal distances from the respective grid terminals of PA tube socket 1XV102. As an initial adjustment, move the sliding blocks along their "guide" slots until they touch the PA tube socket mounting plate, and then move each away from the PA socket about 1/2 inch. Tighten all hardware securely. Parts which vary with frequency are tabulated in table 5.

NOTE: In some transmitters, one of the variable inductors (1L111 or 1L112) may not be in use. In such cases, one of the

variable inductors has been removed during factory tuning procedures. This situation is normal and represents optimum tuning conditions for a given transmitter and frequency.

Adjust PA GRID TUNING capacitor 1C123 so that its setting is approximately 3 turns from the fully meshed position. Couple a grid-dip meter to the PA grid circuit.

NOTE: Care should be taken to avoid coupling to the driver plate tank circuit. For this reason, it is advisable to remove the driver tubes until this step is completed. Reset 1L111 and 1L112 as required, so that the PA grid circuit resonates at approximately the assigned carrier frequency.

4. Replace the driver tubes in their sockets. Reconnect the driver plate-rings securely. Reconnect 1L109. Readjust DRIVER PLATE TUNING control 1C112 for resonance, using a grid dip meter, leaving the initial setting of 1C123 unchanged.

5. Set the PA PLATE TUNING and PA PLATE LOADING controls to the approximate positions shown in figure 7. The figures given are the distance from the shorting bars (1L105 or 1L106) to the plastic mounting shelf. If desired, these settings may be checked, using a grid dip meter.

6. Reconnect the primary terminals of low-voltage rectifier 1T6. DO NOT reconnect the primary terminals of high-voltage transformer 3T1; this prevents application of PA plate voltage. Set DRIVER SCREEN control 1R38 to the center of its range.

7. Remove resistor 1R9 from its clips and temporarily ground the upper clip (grid end). Remove resistors 1R15 and 1R16 to prevent application of PA screen voltage.

NOTE: During the following tuning procedure, it is advisable to remove power after each step by depressing the PLATE OFF pushbutton, and then (if desired) the TRANS-MITTER OFF pushbutton. Latching relays (1K11 and 1K16) are used in the BTF-20E1 control circuit. If the PLATE OFF pushbutton is not operated each time high voltage will automatically be applied approximately 3 minutes after the TRANS-MITTER ON pushbutton is depressed. This is not desirable, in general, during tune-up.

8. Close LV RECTIFIER circuit breaker 1S6, depress the TRANSMITTER ON pushbutton and then depress and hold POWER LOWER pushbutton 1S12 until variable transformer 1T5 is in its extreme counterclockwise position. REFLECTOMETER switch 1S3 should be set to the DISABLE position.

9. Rotate MULTIMETER switch 1S2 to the DRIVER Eg2 position. Depress the PLATE ON pushbutton. The indication on MULTIMETER 1M2 should be zero. Rotate MULTIMETER switch 1S2 to the DRIVER I<sub>k</sub> position. Depress and hold the POWER RAISE pushbutton until MULTIMETER 1M2 reads approximately 100 milliamperes.

10. Using the tuning arm assembly provided (MI-560515, item 1), adjust DRIVER PLATE TUNING capacitor 1C112 for a dip in driver cathode current on MULTIMETER 1M2. 11. Rotate MULTIMETER switch 1S2 to the PA Ig position. Adjust PA GRID TUNING control 1C123 for maximum PA grid current. Set PA grid current to approximately 300 milliamperes, using either the POWER LOWER or POWER RAISE pushbutton.

12. The preceding procedure has established that the driver stage grid and plate tuned circuits are resonated at carrier frequency and that the driver stage is operative.

13. The driver cathode current should not be allowed to exceed 500 mA, as indicated on MULTI-METER 1M2 with 1S2 set to the DRIVER  $I_k$  position. DRIVER Ig2 should not exceed 30 mA. Depress the PLATE OFF and TRANSMITTER OFF pushbuttons.

14. Connect a dummy load and wattmeter (0 to 15 watt, 50 ohm) to the PA output line, using a 3-1/8'' reducer cone (MI-27791K-5A) and a short length (6 feet) of RG-8/U cable.

#### PA NEUTRALIZATION

1. Remove and lay aside screen circuit voltage divider resistors 1R13 and 1R14 so that the PA screen dc circuit to ground is broken. For best results, the MULTIMETER switch 1S2 must not be set to the PA Eg2 position during the PA neutralization procedure.

2. Remove the ground connection from the upper mounting clip of resistor 1R9. Complete the PA grid circuit by replacing (temporarily) 1R9 with a 6300 ohm 200 watt resistor. 1R13 or 1R14, previously removed, will serve the purpose. DRIVER SCREEN control 1R38 should be set to the center of its range.

3. Depress the TRANSMITTER ON and PLATE ON pushbuttons. After the plate time delay relay cycles, applying plate voltage, readjust DRIVER PLATE TUN-ING control 1C112 for minimum driver cathode current.

Set MULTIMETER switch 1S2 to the PA Ig position. If a grid current indication is noted, adjust both 1C112 and 1C123 for maximum indication. (If no grid current is apparent initially, operate the POWER RAISE pushbutton as required to initiate grid current). Using the POWER RAISE/POWER LOWER pushbuttons, establish a reference value of PA grid current. A reading of 75 milliamperes is a convenient value. This reference value should be held constant during the neutralizing procedure.

4. The small wattmeter connected at the PA output now indicates feed-through power (power coupled from PA grid circuit to PA output circuit through the "feed-through" capacitance of the PA tube).

5. Adjust PA PLATE TUNING control 1L105 and PA OUTPUT LOADING control 1L106 for a peak in the wattmeter indication.

6. Remove power from the transmitter. Adjust the front neutralizing slide (part of PA tube socket assembly) 3/8 inch to the right. Reapply power, adjust 1L105 and 1L106, and note the change in the wattmeter reading. If the meter reading has decreased, repeat this procedure until a minimum wattmeter reading is obtained. If the meter reading increased, move the neutralizing slide to the left and repeat. If an appreciable movement is required at the front neutralizing slide, all four slides should be adjusted so that they are approximately balanced. If necessary, one of the semi-fixed slides may be removed.

Normally, with 75 milliamperes of PA grid current (to establish a reference driving voltage) it should be possible to obtain a feed-through power indication of less than one watt. However, the important consideration in neutralization is to secure a minimum feed-through indication.

7. Depress and hold the POWER LOWER pushbutton until the DRIVER  $E_G2$  indication is zero, then remove all power.

8. After completion of neutralization of the PA stage, replace resistors 1R9, 1R15, 1R16, 1R13 and 1R14 in their normal mounting positions.

9. Reconnect the primary leads of high-voltage plate transformer 3T1 (refer to Table 3).

10. Disconnect the small dummy load and wattmeter from the output line of the PA and connect in its place a suitable dummy load and wattmeter.

11. The transmitter should be unmodulated during the following procedure for determination of operating power.

12. Check to confirm that REFLECTOMETER switch 1S3 is set to the DISABLE position.

#### PA TUNING - DIRECT METHOD OF POWER MEASUREMENT\*

1. Depress TRANSMITTER ON pushbutton. Set DRIVER SCREEN control 1R38 completely counterclockwise (for minimum rf drive to PA). Apply plate voltage. Note that PLATE VOLTAGE meter 1M3 indicates somewhat higher than the nominal value. Rotate MULTIMETER switch 1S2 to the PA EG2 position and then depress and hold the POWER RAISE pushbutton until MULTIMETER 1M2 indicates 600 volts. Adjust DRIVER SCREEN control 1R38 for an indication of one-half ampere on PLATE CURRENT meter 1M4.

2. Using tuning arm assembly, readjust 1C123 until the PLATE CURRENT indication is maximum. DO NOT PERMIT THE PA PLATE CURRENT TO EX-CEED 0.75 AMPERES AT THIS TIME.

\*Requires the use of a calibrated rf wattmeter and dummy load.

3. With REFLECTOMETER switch 1S3 set to the DISABLE position, rotate POWER CALIBRATE control 1R11 to its maximum clockwise position. As transmitter power is increased during tuning procedures, the setting of 1R11 must be adjusted as required.

4. Note the reading on REFLECTOMETER meter 1M5 and adjust PA PLATE TUNING control 1L105 for a maximum reading.

5. Adjust the DRIVER SCREEN control 1R38 clockwise (increasing PA grid drive) until the required power output is reached as determined by feed-through wattmeter or calibrated dummy load, if available. If necessary, operate the POWER RAISE/POWER LOWER pushbuttons as required to set the power output.

Check all meters for acceptable readings. Typical meter readings for a power output of 20 kilowatts are given in Table 6.

In the case of transmitters which have been factory tuned at the required output power, no further PA tuning adjustments should be required – provided that the load in use at the transmitter output presents a 50 ohm resistive impedance to the transmitter.

In the event the transmitter has not been factory tuned at the required power output or if the efficiency or load impedance is not as desired, it will be necessary to retune the PA output circuit. PA loading is determined by the value of capacitance across the PA output line (vacuum capacitors 1C124, 1C125, 1C126) and the setting of PA OUTPUT LOADING control 1L106.

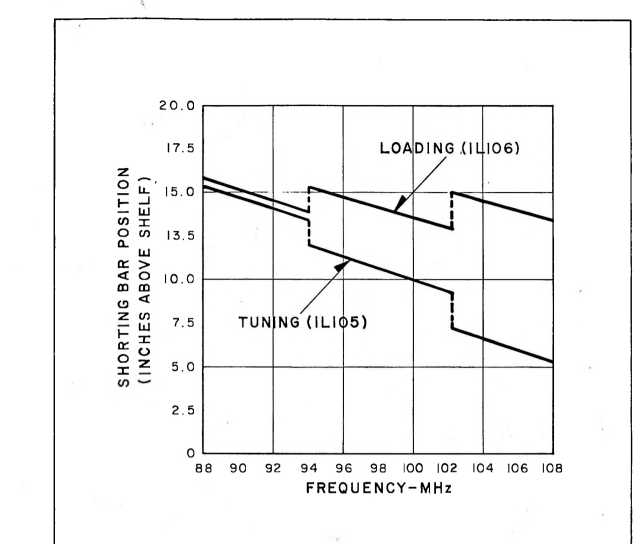
In tuning the PA (or other tetrodes) it should be noted that the screen current is a sensitive loading indicator. In general, the screen current will rise as the loading is decreased (higher load impedance) and drop as the loading is increased.

To increase loading, reset 1L106 to a position nearer the PA tube mounting shelf. Conversely, to reduce loading, reset 1L106 to a higher position (further from the PA tube mounting shelf).

In order to obtain best efficiency it is important that the PA stage be operated with its output tank circuit adjusted for optimum loading. The following procedure is recommended to attain this condition.

a. With power OFF, set 1L105 and 1L106 to the positions shown in Figure 7, for the assigned frequency. The positions plotted are in inches above the PA tube plastic mounting shelf. This setting will establish a preliminary loading condition which should serve as a good starting point.

b. Depress the TRANSMITTER ON and PLATE OFF pushbuttons. Depress and hold the POWER LOWER pushbutton until variable transformer 1T5



PLOT BASED ON LOADING CAPACITOR VALUES AS FOLLOWS:

FREQUENCY (MHz)	87.5-94	94-102	102-108
C 24	25pF	40 p F	25 p F
10125	25 p F	NOT USED	NOT USED
10126	40 p F	40 p F	40 p F

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rotates to the minimum (extreme clockwise) position. Set driver screen control 1R38 to the extreme counterclockwise (minimum PA drive) position.

c. Depress the PLATE ON pushbutton. Rotate MULTIMETER switch 1S2 to the PA EG2 position and then depress and hold the POWER RAISE pushbutton until MULTIMETER 1M2 indicates 600 volts. Adjust driver screen control 1R38 for an indication of one-half ampere on PLATE CURRENT meter 1M4.

d. Note the reading on REFLECTOMETER 1M5 and adjust PA PLATE TUNING control 1L105 for a maximum indication.

e. Adjust the driver screen control 1R38 clockwise (increasing PA grid drive) until the desired power output is obtained or the PA plate current reaches 4.0 amperes. If necessary, operate the POWER RAISE/ POWER LOWER pushbuttons as required to set power output.

The PA efficiency should now be calculated from the following formula (refer to figure 8).

The "Plate Volts" in this formula refers to the meter voltage as read from voltmeter 1M3 (this value differs slightly from actual PA plate-to-cathode voltage).

6. If PA efficiency is low and screen current comparatively low, the loading is too heavy and the load impedance must be increased as previously described. Reset 1L106 first, then 1L105. If PA efficiency is low and screen current comparatively high, the loading is too light and must be increased as previously described. Reset 1L106 first, then 1L105. In either case, after each loading adjustment, readjust PA PLATE TUNING control 1L105 for maximum power output (refer to figure 10).

Once the PA tank load impedance is determined, the recommended procedure is to adjust the PA grid drive (using driver screen control 1R38) to obtain the required PA plate current at the specified grid bias, plate voltage, and, as nearly as possible, the screen voltage specified. It may be necessary to increase PA screen voltage, however, in order to obtain rated power output.

If this procedure is followed, there will be little variation in output power when tubes are changed, even though there may be some variations in grid and screen currents. The grid and screen currents which result when the desired plate current is obtained are incidental and vary from tube to tube. These current variations cause no difficulty so long as the circuit maintains the correct voltage in the presence of the variation in current. No maximum tube ratings should be exceeded.

NOTE: Power output of the transmitter is proportional to the screen voltage, but at a certain point the output will not increase further in spite of a further increase in screen voltage. Care should be taken not to operate beyond this point since PA efficiency will decrease rapidly if screen voltage is raised further. With sufficient drive, the tapering-off should occur at a power output in excess of 20 kilowatts at a screen voltage of about 800 volts. However, insufficient drive may cause this point to shift to power levels less than rated power output. See figure 10.

It should be noted that operation of POWER RAISE pushbutton 1S11 and POWER LOWER pushbutton 1S12 will vary PA screen voltage as well as driver plate and screen voltages, while control 1R38 varies only driver screen voltage and therefore acts as a PA excitation control.

7. Set MULTIMETER switch 1S2 to the DRIVER EG2 position. The indication should be 300 volts or less. If this reading is high, adjust driver screen control 1R38 as required. If necessary, readjust screen (slider type) resistor 1R18, Set MULTIMETER switch 1S2 to the DRIVER IG2 position. The indication should be between 5 and 25 mA. If screen current is high, indicating a high driver plate load impedance, remove power and move the sliding blocks, which are part of 1L111 and 1L112, closer to tube socket 1XV102. This should result in a lower value of screen current when the power is restored and tuning adjustments repeaked. Conversely, to increase screen current, the blocks would be moved away from the tube socket. Adjustments should be in small increments of about 1/4 inch.

After driver screen voltage and screen current are adjusted as described, repeak the PA PLATE TUNING control and check power output. If necessary, set power output for the desired value, using the POWER RAISE/ POWER LOWER pushbuttons.

8. Repeat step 7 if necessary.

# PA TUNING - INDIRECT METHOD OF POWER MEASUREMENT

1. Perform steps 1 through 4 of the procedure described above.

2. Adjust the DRIVER SCREEN control 1R38 clockwise (increasing PA grid drive) until the PA PLATE CURRENT indication rises to 3.5 amperes. Using power calibration control 1R11, set the reading on REFLEC-TOMETER 1M5 to an easily read value. 80% is a suitable value.

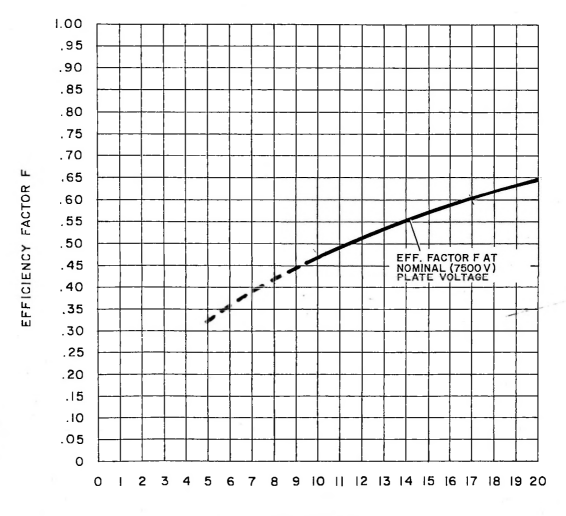
3. Using the REFLECTOMETER 1M5 as a power otuput indicator, vary PA output circuit tuning controls 1L105 and 1L106 for maximum output indication on 1M5, for a given value of PA plate current. After each tuning adjustment, readjust PA plate current to the reference value (using the POWER RAISE and POWER LOWER pushbuttons) so that the relative efficiency may be evaluated. As previously described, the PA screen current may be used, within limits, as a PA tank circuit loading indicator.

4. Repeat step 3 at higher value of plate current until the value of plate current corresponding to 20 kW power output is reached. See figure 8. 5. Using the indirect method of power determination, the operating power is the product of the plate voltage and the plate current of the final stage and the efficiency factor, F. The efficiency factor is plotted as a function of power output in figure 8.

6. To set operating power, refer to figure 8 and determine efficiency factor F for the licensed operating power. The operating plate current is

Plate Current = Licensed Power Output Plate Voltage x F

The plate voltage in this formula refers to the



POWER OUTPUT KW

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Figure 8. Efficiency Curve

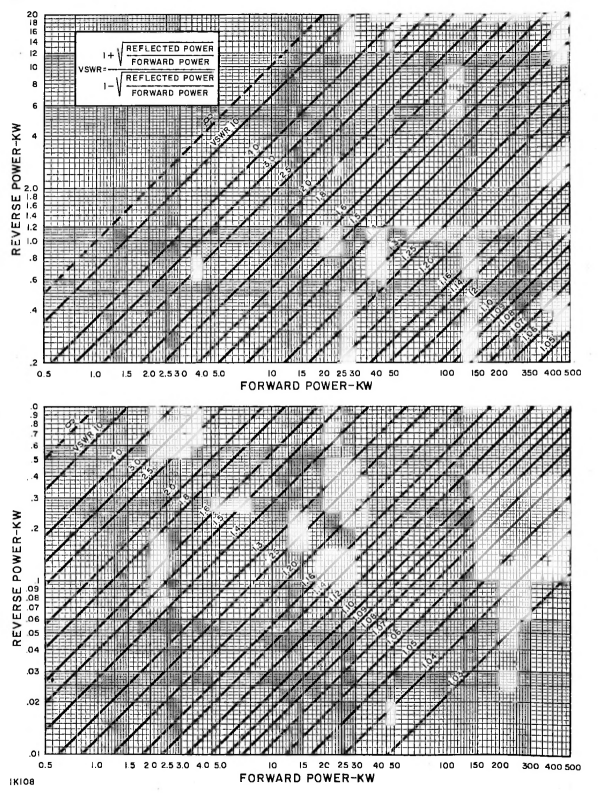


Figure 9. VSWR Nomograph

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reading of PLATE VOLTAGE meter 1M3 (this value differs slightly from actual PA plate-to-cathode voltage).

Without making tuning adjustments, operate the POWER LOWER/POWER RAISE pushbuttons for the calculated value of operating plate current.

#### **REFLECTOMETER CALIBRATION**

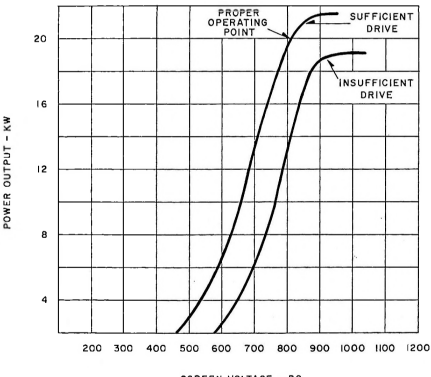
Tune and adjust the transmitter for the required power output and then perform the following calibration procedures.

1. Power Indication — With the transmitter adjusted for the required output, and REFLECTOMETER switch 1S3 set to the DISABLE position, adjust POWER CALIBRATION control 1R11 so that REFLEC-TOMETER meter 1M5 reads 100%.

#### CAUTION

Do not adjust the POWER CALIBRATION control except when calibrating the RE-FLECTOMETER.

2. Initial setting of "carrier-off" protection feature – With REFLECTOMETER switch 1S3 set to the DISABLE position, the adjustment of the "set-point" or tripping point of REFLECTOMETER meter-relay 1M5 is made by varying the position of the red "set-point" needle as desired. The adjusting screw which varies the position of the "set-point" is normally located at the



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SCREEN VOLTAGE - DC

Figure 10. PA Screen Voltage/Power Output Curve

rear of 1M5. The transmitter high voltage must therefore be removed in order to adjust the 1M5 set-point.

The set-point used should be between 50 and 70% of the licensed transmitter power output. 60% is recommended. High set-point values make the transmitter subject to spurious tripping which might be caused by power line transients, while low set-point values do not afford adequate protection.

3. Calibration of Reflected power meter 1M7 – Set 1S3 to the VSWR CAL position. With the transmitter operating at licensed power output, adjust VSWR CALIBRATION control 1R10 for an indication of 100% on reflected power meter 1M7. 1M7 will now indicate output transmission line VSWR on its VSWR scale, and reflected power in the output transmission line (in percent of incident power) on its percent power scale, when 1S3 is set to the NORMAL position or the DISABLE position. 4. Initial setting of VSWR protection feature – The adjusting screw which varies the position of the "set-point" on reflected power meter 1M7 is located at the front of 1M7 immediately above the zero-set adjustment. The recommended setting is for a VSWR of 1.5:1.

5. Calibration of Remote Power Indication --Adjust transmitter for licensed power output. With a 5000 ohm remote power metering circuit connected between terminals 1TB1-11 and 1TB1-12, adjust RE-MOTE CALIBRATION control 1R12 for an indication of 100% (or other desired logging indication) on the remote power meter.

### PROTECTION CIRCUITRY CHECKOUT

One section of REFLECTOMETER switch 1S3 is connected in series with the operating coil of time delay relay 1K20. The following description is for checks made with 1S3 set to the NORMAL position, allowing 1K20 to be energized.

Approximately 7 seconds after application of power to the operating coil of low voltage contactor 1K9, relay 1K20 should close its contact, energizing auxiliary relay 1K21. Relay 1K21 then closes two normally open contacts. One contact (3-5) makes the "carrier-off"/VSWR protection circuit operative. The other (6-7) makes the "carrier-off" and VSWR overload indicator lights operative. There will be an audible click when 1K20 and 1K21 operate. However, operation of 1K20 (and 1K21) will not (of itself) initiate a control circuit overload sequence.

If a more positive check is desired, connect an ac voltmeter (0 to 150 volt or higher) between module terminal 1Z6-16 and ground (1TB2-20). 117 volts will appear between these terminals when 1K20 and 1K21 are energized. If the delay between application of power to low voltage contactor 1K9 (by depressing the PLATE ON pushbutton) and the operation of time delay relay 1K20 (and auxiliary relay 1K21) is not approximately 7 seconds, the timing adjustment on relay 1K20 should be set as required. To set 1K20, loosen the screw which secures the actuating arms to the rotating shaft, move the actuating arm which establishes the time delay (as required), and retighten the screw.

The following procedure will provide a positive check for proper operation of the "carrier-off/VSWR" circuitry.

1. "Carrier-off" Circuitry

With transmitter operating normally, at licensed power output, set REFELCTOMETER switch 1S3 to the NORMAL position. The transmitter power output should now be lowered slowly. When the power output indication on meter 1M5 drops to the set-point value (red needle value), the normal transmitter overload sequence should be initiated (see the subsequent paragraph "OVERLOAD RESETTING"). Power may be restored by depressing the O.L. RESET pushbutton. However, tripping will reoccur after each reset operation until the power output is readjusted to a value higher than the "set-point" indicated on meter-relay 1M5.

## 2. VSWR Protection Circuitry

With the transmitter operating normally, at licensed power output, set REFLECTOMETER switch 1S3 to the NORMAL position. If the indication on reflected power meter 1M7 is appreciable (VSWR indication of 1.3 or higher), the circuitry may be checked by simply moving the set-point to progressively lower scale positions. When the set-point pointer reaches the same position as the VSWR pointer, the normal transmitter overload sequence should be initiated. Again, tripping will reoccur after each (manual) resetting, until the set-point is readjusted to a value higher than the VSWR indication.

If the normal VSWR indication is less than 1.3, the procedure described may still be used by varying the zero set adjustment on 1M7 for a higher reading. After completion of the test, 1M7 should be re-zeroed (with transmitter power OFF), and the set-point pointer reset to the desired value.

#### CAUTION

It is recommended that the protection circuitry (optical meter-relays) be checked periodically (weekly) to be certain the protection is operative. Vary the set point adjustment on each optical meter-relay to induce an overload; then reset to normal setting.

#### OVERLOAD RESETTING

When TRIP switch 1S13 is in the SINGLE position, an overload will cause the plate power to be removed instantly. After the cause of the overload has been corrected, depress O.L. RESET pushbutton 1S17 on the front panel to place the transmitter back on the air, and extinguish the overload tally light involved.

When TRIP switch 1S13 is in the MULTIPLE position, an overload will remove the plate power momentarily. After a short time delay (determined by time-delay 1K17) the plate power will be reapplied. If the cause of the overload has been corrected the power will remain on and the appropriate overload indicator will light and stay lighted until reset manually by depressing the O.L. RESET pushbutton. If the overload persists, the plate power will be removed again and will remain off until reset manually by means of the PLATE ON pushbutton or remotely by shorting terminals 1TB2-26 and 1TB2-30. When the circuit is reset remotely, the overload indicator will remain lighted until reset manually.

# STARTING AND STOPPING THE TRANSMITTER

In normal transmitter operation all circuit breakers should be left in the ON position and the crystal heaters left running continuously, unless the transmitter is to be shut down for an extended period of time. This way it is possible to start and stop the transmitter by operating only the TRANSMITTER ON (1S7) and TRANS-MITTER OFF (1S8) pushbuttons and the PLATE ON (1S9) and PLATE OFF (1S10) pushbuttons.

To interrupt transmission for a short interval the PLATE OFF pushbutton should be depressed. This will remove plate voltage from the transmitter circuits but the filament power will remain on the tubes. The transmitter can then be returned to immediate operation when the PLATE ON pushbutton is depressed.

NOTE: Two pushbutton control of the transmitter may be achieved by not operating the PLATE OFF/PLATE ON pushbutton, and operating the TRANSMITTER ON/TRANSMITTER OFF pushbuttons. Operated in this manner the transmitter will automatically go through the necessary starting steps including time delay relay operation.

Normally the time delay relay provides sufficient warm-up time (approximately 3 minutes) after which plate voltage can be applied. The crystal heater unit (in the exciter), from a cold start, requires several minutes of warm-up time before complete stability of the carrier frequency is attained.

#### PANEL METER READINGS

Panel meter readings are provided for guidance, and must *not* be interpreted as specification values which must be duplicated. PA plate current and plate voltage, for example, vary with power output. PA plate current is also a function of PA plate efficiency (see PA tuning procedure). Therefore, even at the 20 kW power output level for which typical meter readings are supplied, some deviation from listed values is to be expected and should not cause concern. In addition, the driver cathode and screen currents, driver screen voltage, and PA grid and screen currents and screen voltage will be lower at reduced power output levels. The typical meter readings shown were recorded during transmitter factory tests, with a power output of 20 kilowatts. With regard to PA meter readings, it is assumed that the PA rf grid drive is adjusted to obtain the required PA plate current at the specified grid bias, plate voltage, and, as nearly as possible, the screen voltage shown. If this procedure is followed, there will be little variation in output power when tubes are changed, even though there may be some variations in grid and screen currents. The grid and screen currents which result when the desired plate current is obtained are incidental and vary from tube to tube. These current variations cause no difficulty so long as the circuit maintains the correct voltage in the presence of the variation in current.

At start-up, and at regular intervals during operation, note and record the panel meter readings in a suitable log. This will aid in maintaining the proper values of voltage and current and will disclose gradual changes in transmitter operation.

TABLE 6. TYPICAL METER READINGS FOR POWER OUTPUT – 20 kW

Position of Multimeter Switch	Meter Range	Reading
DRIVER IG	030 mA	5 mA
DRIVER IK	0600 mA	300 mA
DRIVER IG2	0–30 mA	15 mA
DRIVER EG2	0–600 V	200 V
PA IG	0600 mA	85 mA
PA IG2	0600 mA	400 mA
PA EG2	01200 V	700 V
PA PLATE VOLTAGE	010000 V	7500 V
PA PLATE CURRENT	05A	4.1 A

## **EMERGENCY OPERATION - AFC FAILURE**

In the event of an AFC failure in the FM exciter, the output carrier frequency can be controlled manually (if the master oscillator is functioning) until such time as repairs can be made. To control the carrier frequency manually, operate AFC switch S1 to the OFF position and adjust AFC ADJUST control of the master oscillator for correct center frequency reading on the frequency monitor. The stability of the master oscillator is such that center frequency can be maintained within close limits for extended periods of time without AFC provided that changes in ambient temperature or line voltage is not excessive.

# MAINTENANCE

## GENERAL

With ordinary care a minimum of service will be required to keep the BTF-20E1 in operation. However, a regular schedule of inspection and service as outlined in the Recommended Maintenance Schedule, table 7, will help to avoid interruptions to broadcasts, greatly extend the life of components, and contribute in large measure to overall peak efficiency in operation.

#### WARNING

Always open the line circuit breaker, and discharge circuits with a grounding stick before touching any component inside the transmitter.

## CLEANING

Ceramic insulators and bushings should be kept clean at all times. Insulators subject to stress in high-voltage dc fields may rupture if sufficient dust accumulates to cause a corona discharge. Clean insulators with a soft cloth and Clorothene.

NOTE: Because of the toxic effects of carbon tetrachloride, the use of Chlorothene is recommended. Chlorothene is a Dow Chemical Co. product and is available through that company's outlets.

#### CIRCUIT BREAKERS AND RELAYS

Circuit breakers and relays should be inspected periodically, and at such time contacts should be cleaned and adjusted if necessary. Relay contacts should be cleaned with Chlorothene applied with a soft brush, after which they should be burnished with a tool, such as the RCA Stock No. 22963 Contact Cleaning Tool. Finally, contacts should be wiped with a clean piece of bond paper.

## TUBES

Tube failure can be anticipated by keeping a log of tube life, and replacing tubes as indicated by the log or when reduced output is apparent.

## TABLE 7. RECOMMENDED MAINTENANCE SCHEDULE

DAILY
- Check and compare all meter readings at start-up. Correct any conditions revealed by abnormal readings.
- If overloads have occurred, examine components involved at shut-down. Repair or replace any components as necessary.
WEEKLY
<ul> <li>Operate optical-meter relay protection circuits to make certain they are operative.</li> </ul>
<ul> <li>Make a general visual inspection and clean internal parts of transmitter. Use a clean, soft cloth on the insulators. Use a vacuum cleaner or hand blower for removing dust or dirt.</li> </ul>
- Test all door interlocks and grounding switches.
<ul> <li>Check PA and output rf circuits for evidence of heating at connector or junction points. In particular, examine finger contact assemblies which are part of variable inductances 1L105 and 1L106.</li> </ul>
- Check manometer reading. When manometer reading indicates filter clogging, clean or replace the filters as necessary.
<ul> <li>Make an overall check of distortion and noise level.</li> </ul>
MONTHLY
- Check spare crystal in operating socket.
<ul> <li>Check voltages in exciter. Compare with previous readings.</li> </ul>
<ul> <li>Inspect electrodes of spark gap 1E1 for pitting. Replace if necessary.</li> </ul>
QUARTERLY
<ul> <li>Tighten all connections in the transmitter.</li> </ul>
SEMI-ANNUALLY
<ul> <li>Lubricate moving bearing surfaces on tuning drive mechanisms, using molybdenum disulphide powder, Molykote Type Z, or equivalent. Do not lubricate plastic lead screws.</li> </ul>
- Inspect relay contacts and replace where required

Inspect relay contacts and replace where required.

Test spare tubes.

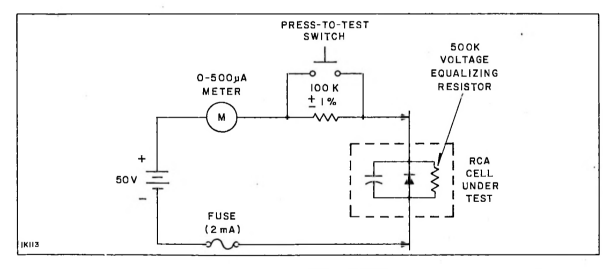
## AIR FILTERS

During normal operation, with clean air filters, the manometer reading should be approximately 0.1 inch (at sea level). As the filters become clogged over a period of time, the manometer reading will change (reading will increase). When the manometer reading exceeds 0.5 inch the filters must be cleaned or replaced. (The manometer is an optional item).

#### SILICON RECTIFIER TESTING

A short-circuited silicon rectifier cell may be detected by simple resistance checks using a voltohmmeter such as a RCA Model WV-38A. With the diode removed from the circuit (if the diode is part of a series "stack" of diodes, the connections to the "stacks" should be removed), measure the diode resistance. Reverse the ohmmeter leads and measure the diode resistance. If both readings are low, the diode is short circuited.

The condition of individual cells in an RCA CR307 rectifier stack, RCA stock No. 426162, may be checked by applying an external voltage to the individual cells and measuring the resultant current flow through the cell. A simple test circuit as shown in figure 11 can be used to perform the individual cell checks. It should be noted that some other value of voltage can be used in the test circuit; however, 50 volts was selected because it is low enough to be safe for testing, but is also sufficient to present a good indication of cell degradation. A lower voltage, such as that available in a vacuum-tube voltmeter. will not isolate defective cells unless they are almost complete shorts. Also note that the 100 kilohm resistor and the "press-to-test" switch have been included in the test circuit to protect the meter from shorted and incorrectly connected (reversed) diodes. This test is based on the use of 500 K equalizing resistors across individual cells, Connect the test circuit across the cell to be tested, observing the polarity as shown in the diagram. It should be noted that an area on each of the fins of a CR307 series stack has been left unpainted to facilitate this connection.





If the cell under test is shorted (or connected with reversed polarity) the meter will indicate approximately 500  $\mu$ A. If this indication is observed, do not depress the "press-to-test" switch.

When the "press-to-test" switch is operated, a good cell will provide an indication of approximately 100 microamperes, while a cell that has degraded will indicate several hundred microamperes.

Reverse the connections to the cell. A good cell should indicate approximately 500 microamperes. A low reading indicates poor forward conduction, or an open cell.

This circuit is not satisfactory for checking diodes using a voltage equalizing resistor below 500 K. In such cases, the equalizing resistor must be disconnected during tests.

The test circuit described may also be used to test other silicon rectifiers if the different values of voltage equalizing resistors are accounted for.

The RCA Type CR104 silicon rectifiers used in the low voltage supply consist of seven series connected diodes encapsulated to make up one rectifier module (Type CR104, or RCA stock no. 230913). Each of the seven series diodes is shunted by a 2.2 megohm voltage equalizing resistor. This gives a resistance of about 15 megohms across the CR104 module if all diodes are good.

To test CR104 rectifiers using the test circuit described, proceed as follows.

Connect the test circuit across the CR104 unit to be tested, observing the polarity shown in the diagram.

If the CR104 rectifier is shorted (or connected with reversed polarity) the meter will indicate approximately 500 microamperes. If this indication is observed, do not depress the "press-to-test" switch.

When the "press-to-test" switch is operated, a good rectifier will provide an indication of about 4 microamperes. Higher readings indicate degradation of one or more individual diodes.

Reverse the connections to the diode. A good unit should indicate approximately 500 microamperes. A low reading indicates poor forward conduction, or an open diode.

#### CONTROL MODULE

The control module works in conjunction with 1M5 and 1M7 to remove the transmitter plate power when the transmitter power output indication drops below the set point value on 1M5 or the VSWR indication exceeds the set point value on 1M7. Normal position of these relays is as follows:

1. The control relay in the Power Trip (carrieroff) circuit is de-energized as long as the indication of 1M5 is above the set point.

2. The control relay in the VSWR Trip circuit is de-energized as long as the indication of 1M7 is below the set point.

3. Set table 8 for a summary of relay contact status vs various circuit conditions.

Some helpful voltage readings are as follows:

	Normal	Tripped
Q1 (or Q2) collector	+2.6	-3.4
Q1 (or Q2) emitter	-0.2	+0.1
SCR1 (or SCR2) anode	-0.2	-10.5

AC voltages from T1 are shown on Figure 30.

DC voltages, measured with respect to red (center tap) or wht/grn transformer lead, using RCA WV-98C VoltOhmyst VTVM.

The waveforms shown in figure 31 show the reversal of phase which occurs in the base circuit of buffer transistor Q1 (or Q2) when a transition is made from above set-point to below set-point (REFLEC-TOMETER meter-relay 1M5: Power Trip) or vice-versa (REFLECTED POWER meter-relay 1M7).

Condition	High Set Point (VSWR) N. O. Relay Contacts 16-17 19-20	High Set Point (VSWR) N. C. Relay Contacts 15-16 18-19	Low Set Point (Power) N. O. Relay Contacts 6-7 9-10	Low Set Point (Power) N. O. Relay Contacts 5-6 8-9
AC Power OFF	Open	Closed	Open	Closed
AC Power ON, Indication Below Set Point	Open	Closed	Closed	Open
AC Power ON, Indication Above Set Point	Closed	Open	Open	Closed
AC Power ON, Meter Lamp Failure	Closed	Open	Closed	Open

TABLE 8. CONTROL MODULE 1Z6 SERVICING CHART

Notes: 1. Contact status (closed or open) versus circuit condition.

2. See Figure 30 for Control Module schematic diagram and terminal identification.

#### **BLOWER LUBRICATION**

MI-560347-A1 Blower motors are lubricated with a special moisture resistant grease by the motor manufacturer. The motor bearings should be lubricated at least every two years with an equivalent type ball bearing grease. Use only a high grade ball bearing grease that is clean, and do not use "silicone" grease without special instructions. Avoid greases with solid additives such as graphite, talc, etc. High grade, neutral ball bearing grease such as Lubriko M21 or Alemite No. 38 or Keystone No. 44 are suitable. Lubriko M21 is available in one (1) and five (5) pound cans from local ball bearing distributors.

The blower without pressure type fittings must be removed from the cabinet and the motor disassembled to properly lubricate the bearings. Carefully clean bearings and housing before adding grease. Do not fill housing more than half full.

Motors with pressure type fittings may be lubricated in place. Remove the bottom plug before adding lubricant and remove any hardened grease that may have accumulated. Add grease to flush out old grease. Run motor a few minutes to permit excess grease to drain out the bottom hole, then replace bottom plug.

## MUFFIN FAN LUBRICATION

The muffin fan used to ventilate the high-voltage power supply cabinet will provide reliable performance from 2 to 5 years under favorable conditions of temperature and vibration without the necessity of oiling.

If the cabinet should be installed in areas of great heat or severe vibration, and uses a Rotron muffin fan, the fan's life may be extended by periodic oilings (a small amount once per year) which is absorbed by the bearing. For this oiling procedure, an Oil Injector is required, which may be ordered from RCA Parts and Accessories, stock No. 227686. To lubricate the fan proceed as follows:

1. Remove cap from end of Oil Injector.

3. Position the needle at an angle of approximately  $45^{\circ}$  to the surface of the label and tangent to the perimeter of the circle.

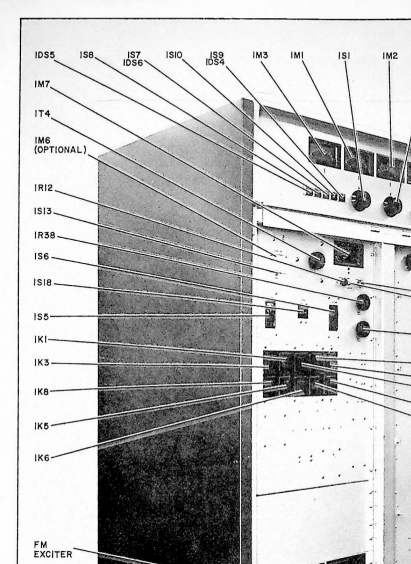
4. Pierce the label and the concealed self-sealing rubber cap located under the label.

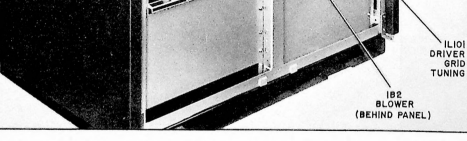
5. Insert the needle approximately 1/4 inch.

6. Depress the plunger of the Oil Injector slowly to the next calibration mark which will allow 1/16-inch of oil to escape.

NOTE: It is better to give a little more oil than not enough, however, do not overflow the well. If the ambient temperatures are extremely high, it may be advisable to oil more frequently to insure the optimum performance characteristics of the fan.

Fans manufactured by Pamotor, Inc., incorporate sealed bearings which do not require added lubrication.





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IM4 IDS3

ISI7 IDS2

IDSI

-ISI2

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IL105

-IRIO

-IRII

-IR19

-1K4

-1118

-1K2

-1119

-IK7

PA GRID TUNING

DRIVER PLATE TUNING

DRIVER GRID LOADING

ILIOI

PA PLATE TUNING

ILIO6 PA OUTPUT LOADING

152

IM5

Figure 12. Transmitter, Electrical Parts, Front View

42

STEREO GENERATOR

IK083

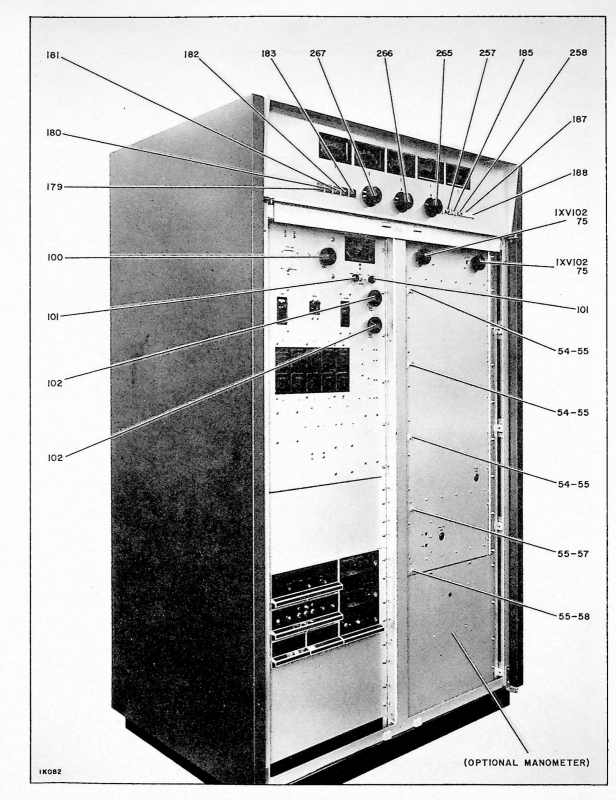


Figure 13. Transmitter, Mechanical Parts, Front View



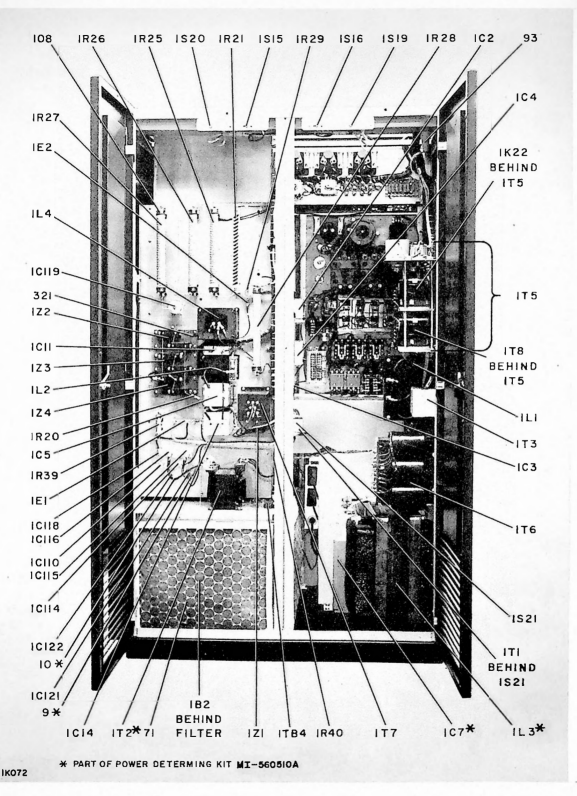


Figure 14. Transmitter, Rear View

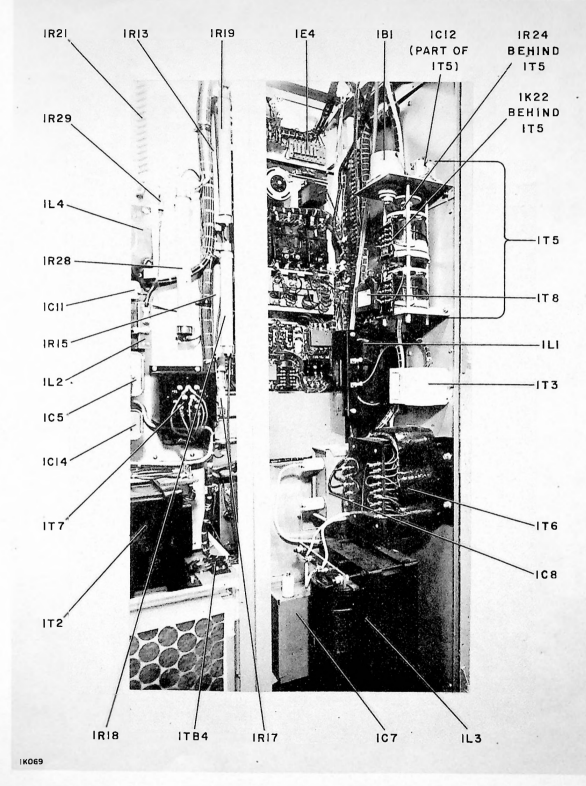
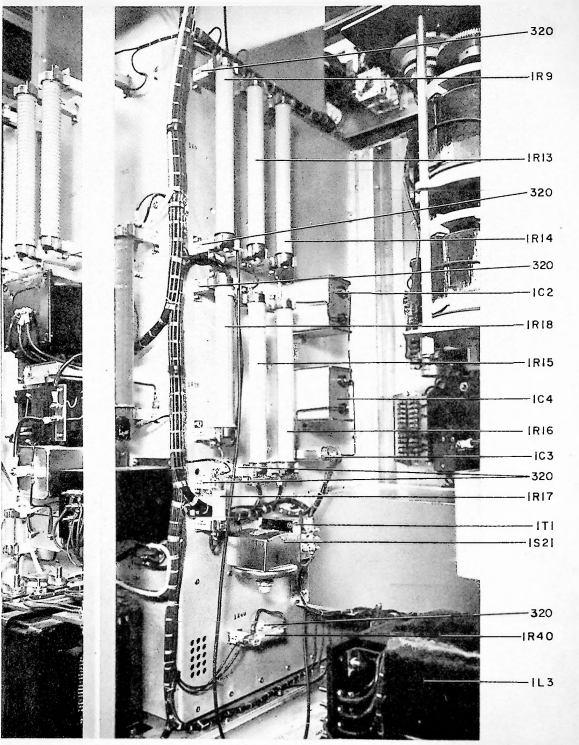


Figure 15. Transmitter, Left Rear Oblique View



1K068

.

Figure 16. Transmitter, Right Rear Oblique View

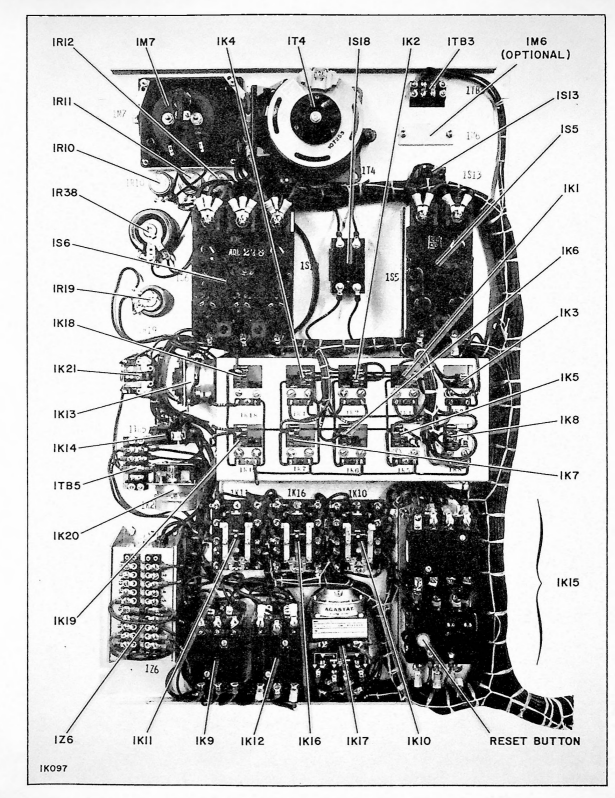


Figure 17. Control Panel, Rear View



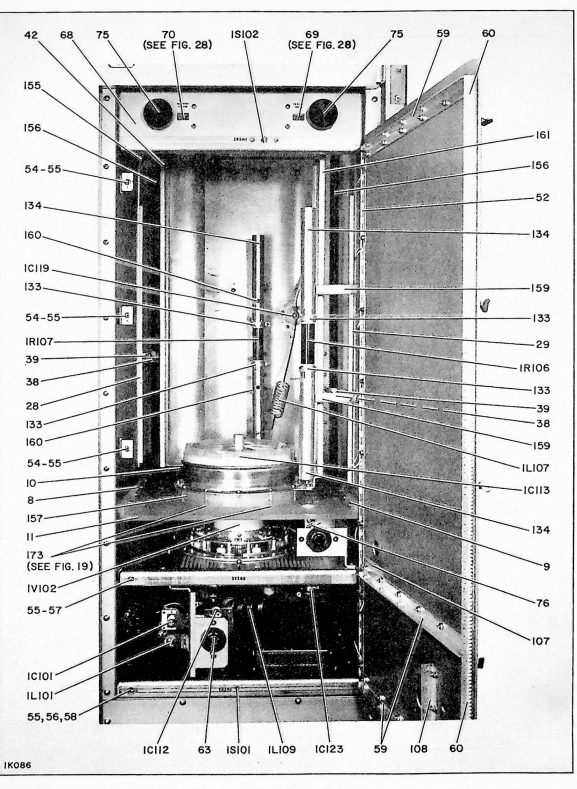


Figure 18. RF Shelf, Front View

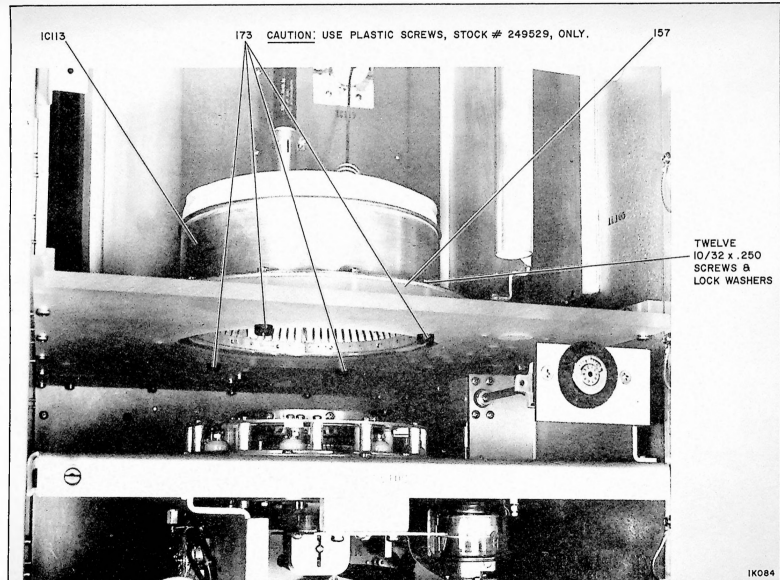


Figure 19. RF Box Showing 1C113 Mounting Assembly

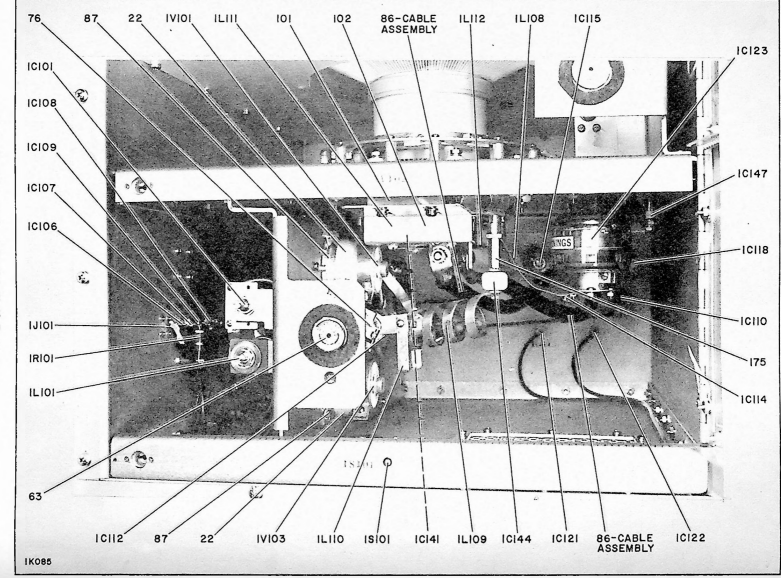


Figure 20. Driver Shelf and 1XV102 Shelf, Front View

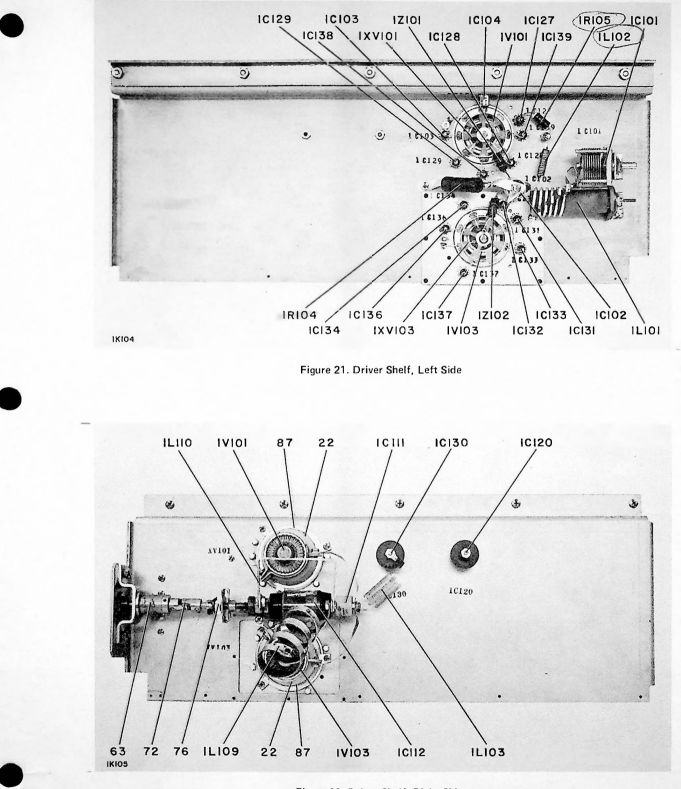


Figure 22. Driver Shelf, Right Side

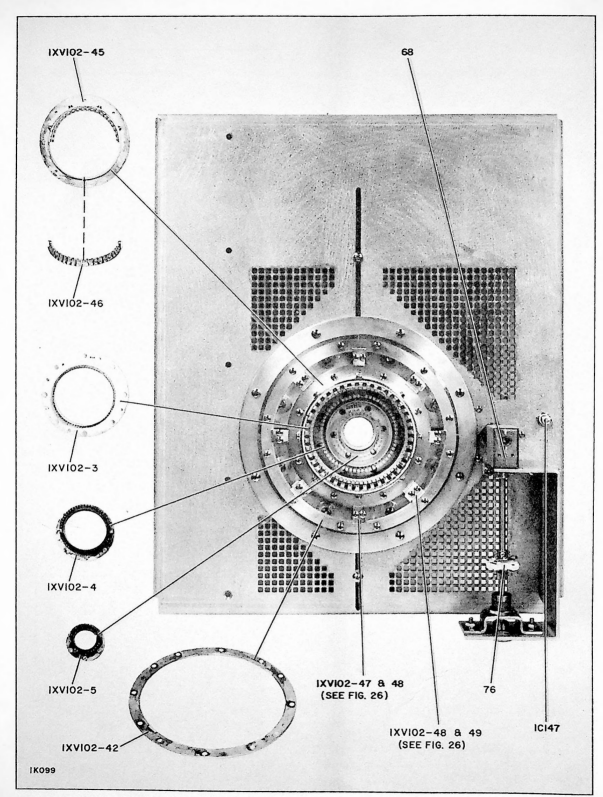


Figure 23. 1XV102 Socket Assembly, Top View

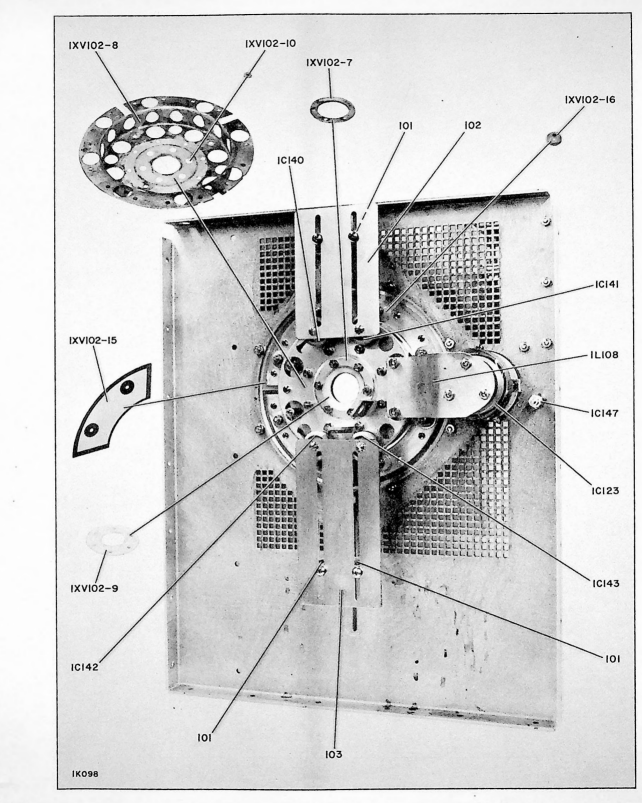


Figure 24. 1XV102 Socket Assembly, Bottom View

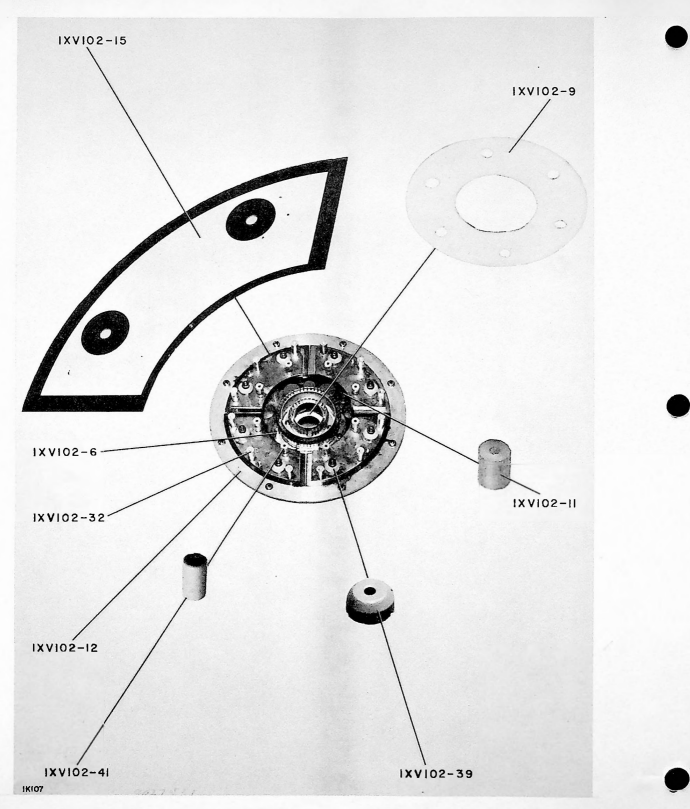
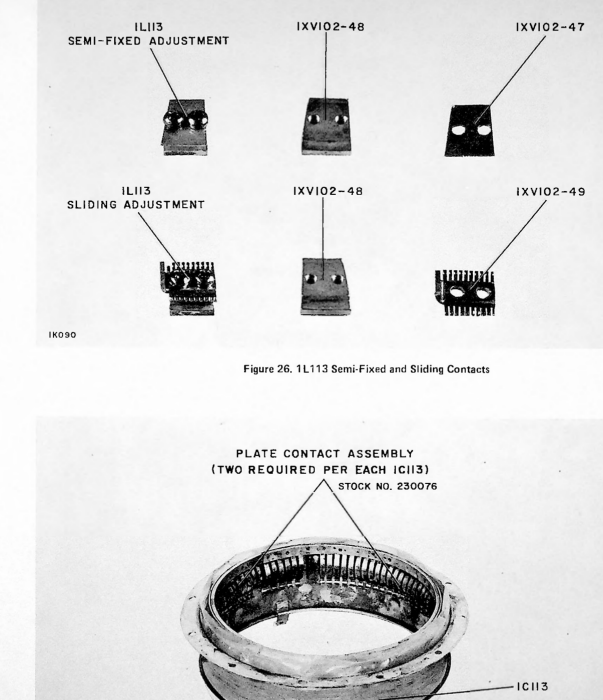
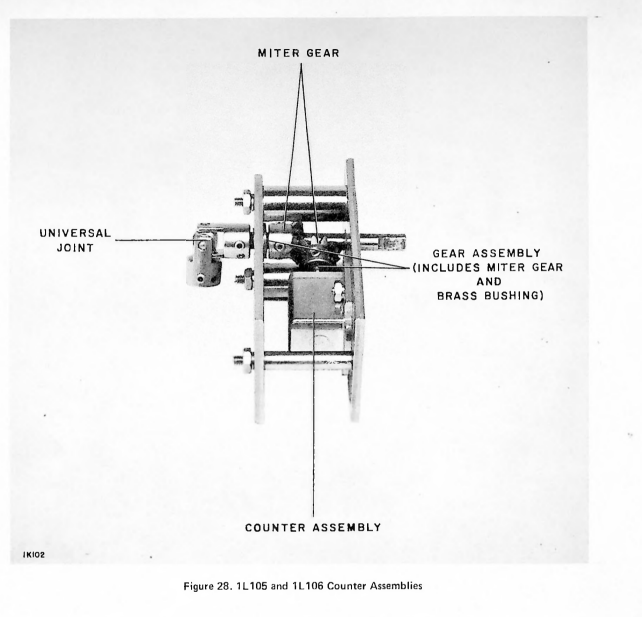


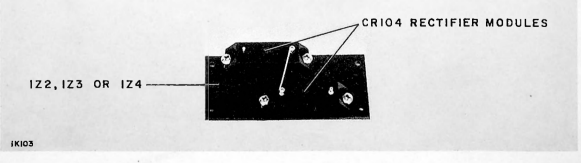
Figure 25. 1XV102 Insulators and Capacitors

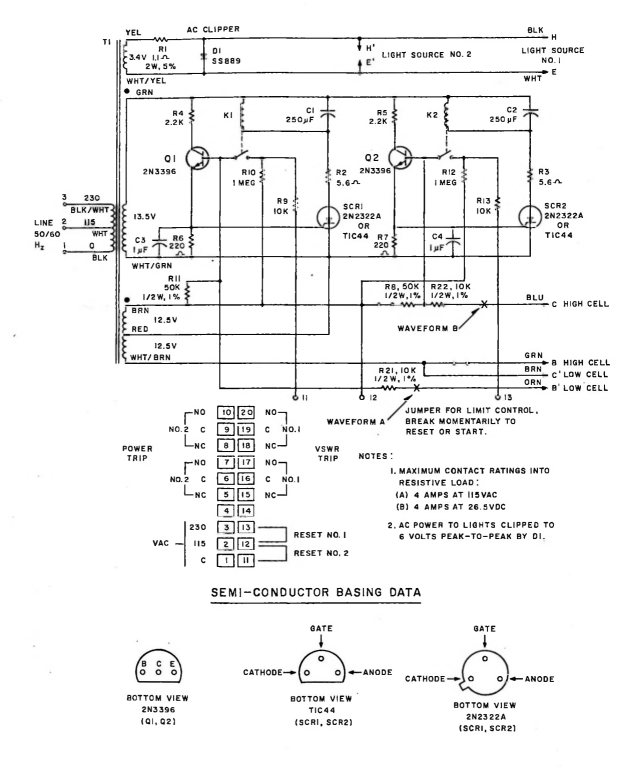


STOCK NO. 230075

Figure 27. 1V102 Plate Contacts and Plate Blocking Capacitors

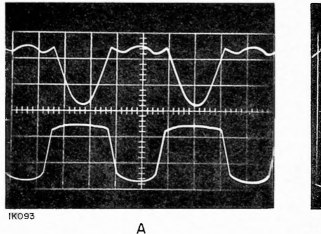


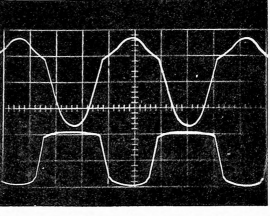




1K096

## Figure 30. 1Z6 Control Module, Schematic Diagram



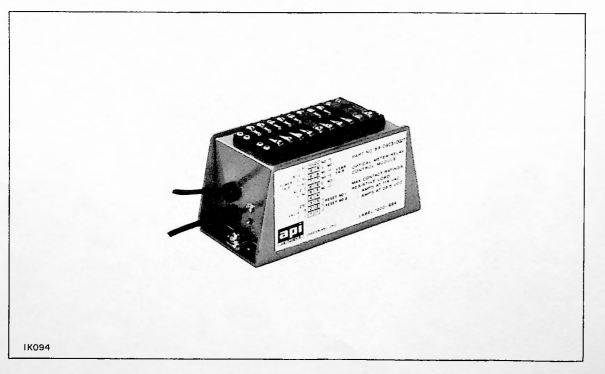


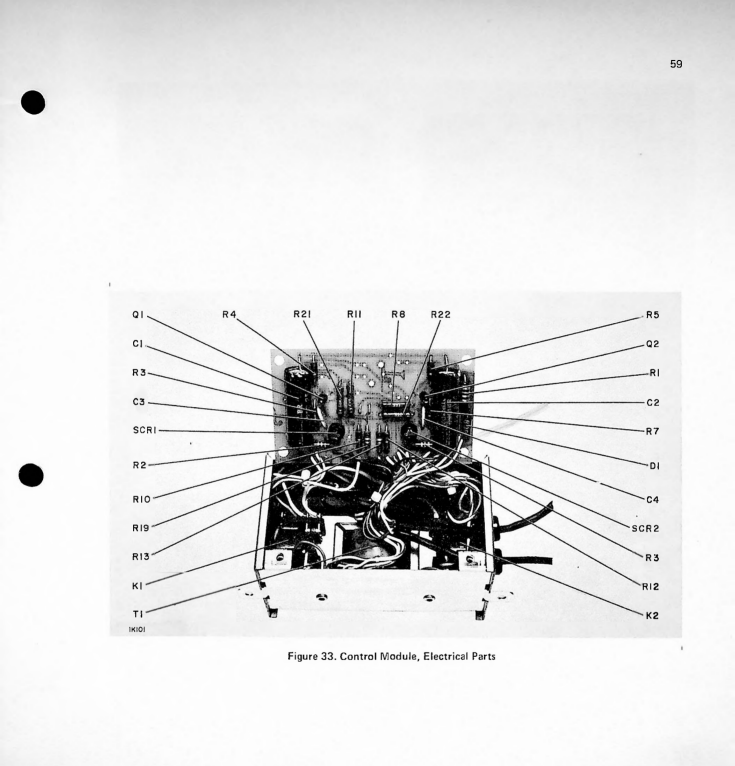
В

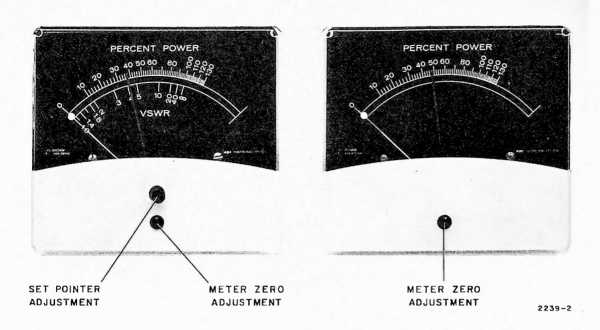
NOTES:

- 1. WAVEFORM A IN BASE CIRCUIT OF Q1 (POWER TRIP) AT "WAVEFORM A" POINT ON FIGURE 30.
- 2. WAVEFORM B IN BASE CIRCUIT OF Q2 (VSWR TRIP) AT "WAVEFORM B" POINT ON FIGURE 30.
- 3. SCOPE NEGATIVE (GROUND) LEAD CONNECTED TO RED (CENTER-TAP) LEAD OF T1.
- 4. SCOPE VERTICAL SENSITIVITY 5V/CM.
- 5. SCOPE SWEEP RATE 5 MILLISEC/CM.

Figure 31. Control Module, Waveforms







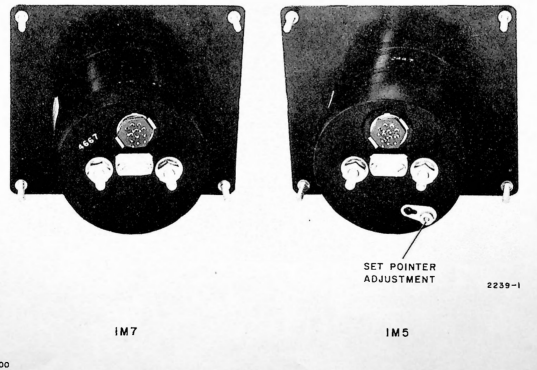


Figure 34. 1M5 and 1M7 Panel Meters

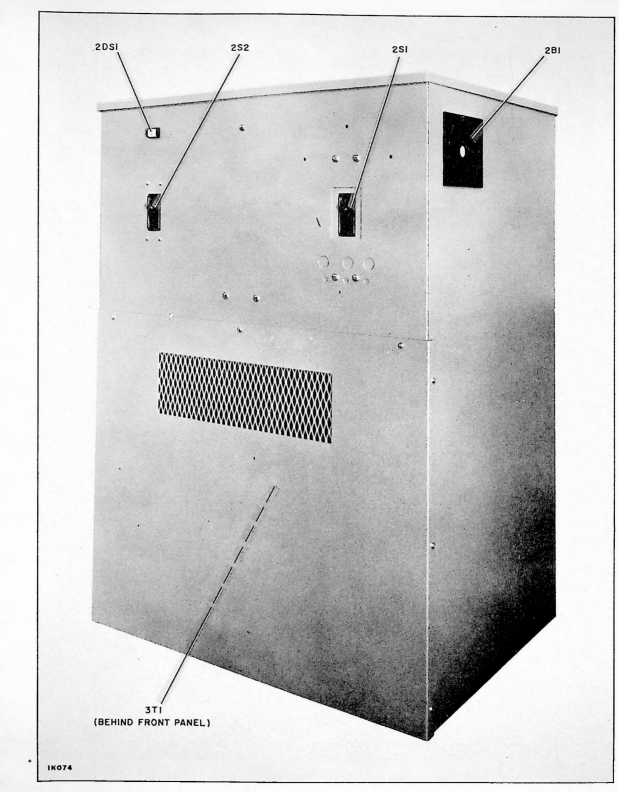


Figure 35. High Voltage Power Supply, Front View

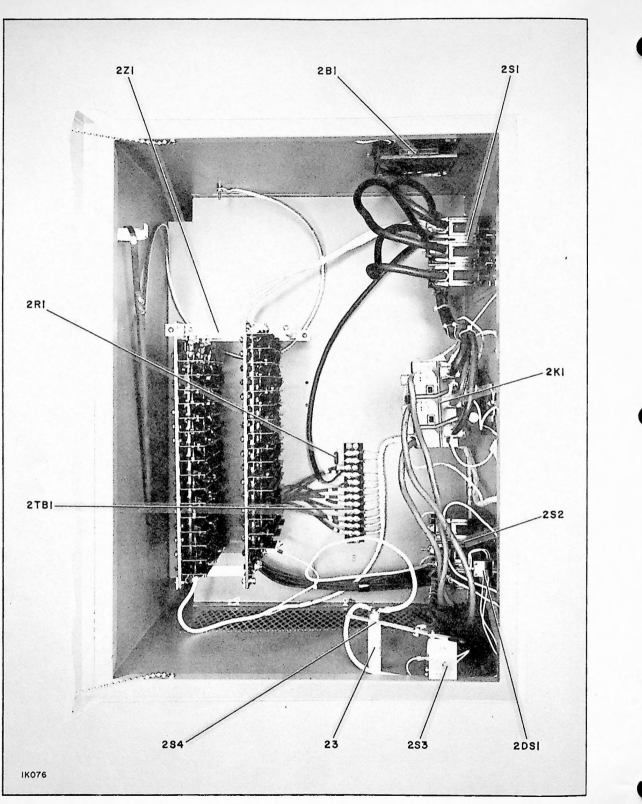


Figure 36. High Voltage Power Supply, Top View

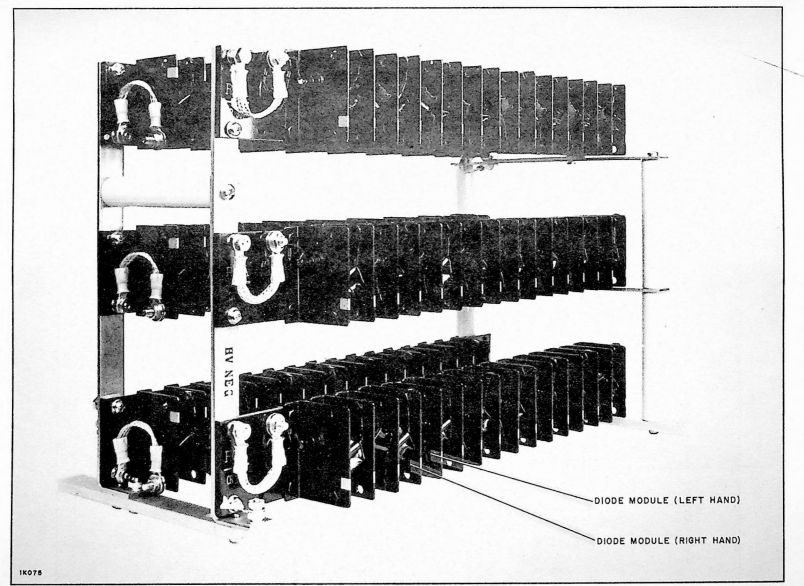


Figure 37. High Voltage Power Supply, Rectifier Stack

# PARTS ORDERING INFORMATION

## **REPLACEMENT PARTS**

When ordering replacement parts, please give Stock or Master Item (MI) Number, Description, and Symbol of each item ordered.

The part which will be supplied against an order for a replacement item may not be an exact duplicate of the original part. However, it will be a satisfactory replacement differing only in minor mechanical or electrical characteristics. Such differences will in no way impair the operation of the equipment.

## EMERGENCY SERVICE

For emergency service after working hours, contact RCA Parts and Accessories, Telephone 609-963-8000 or 609-848-5900.

LOCATION	ORDERING INSTRUCTIONS
Continental United States, including Alaska and	Replacement Parts bearing a STOCK NUMBER should be ordered from RCA Parts and Accessories – 2000 Clements Bridge Road – Deptford, New Jersey 08096.
Hawaii	Replacement Parts bearing a MASTER ITEM (MI) NUMBER should be ordered from RCA, Commercial Electronics Systems Division — Attention Commercial Service — Camden New Jersey 08102 or your nearest RCA Regional Office.
	Replacement Parts with NO STOCK or MASTER ITEM (MI) NUMBER are standard components. They are not stocked by RCA and should be obtained from your local electronics distributor.
Dominion of Canada	Order from your local RCA Sales Representative or his office or from: RCA Victor Company Limited, 1001 Lenoir Street, Montreal, Quebec.
Outside of Continental United States, Alaska Hawaii, and the Do-	Order from your local RCA Sales Representative or from: RCA International Division, Clark, New Jersey – U.S.A. – Wire: RADIOINTER
minion of Canada	Emergency: Cable RADIOPARTS, DEPTFORD, N.J.

## **RETURN OF ELECTRON TUBES**

If for any reason it is desired to return tubes, please return them through your local RCA tube distributor, RCA Victor Company Limited, or RCA International Divison, depending on your location.

Please do not return tubes directly to RCA

without authorization and shipping instructions.

It is important that complete information regarding each tube (including type, serial number, hours of service and reason for its return) be given. When tubes are returned, they should be shipped to the address specified on the Return Authorization form. A copy of the Return Authorization and also a Service Report for each tube should be packed with the tubes.

LOCATION	ORDERING INSTRUCTIONS
Continental United States, including Alaska and Hawaii	Local RCA Tube Distributor.
Dominion of Canada	Order from your local RCA Sales Representative or his office or from: RCA Victor Company Limited, 1001 Lenoir Street, Montreal, Quebec.
Outside of Continental United States, Alaska, Hawaii, and the Dominion of Canada	Local RCA Tube Distributor or from: RCA International Division, Clark, New Jersey, U.S.A., Wire: RADIOINTER Emergency: Cable RADIOPARTS, DEPTFORD, N.J.

# PARTS IDENTIFICATION INFORMATION

#### GENERAL

The components listed in the parts list are identified by one of two methods depending on whether the component is a mechanical or electrical part. Mechanical parts are assigned a numerical symbol (12, 34, 233, etc.) that corresponds to the item number on the mechanical assembly drawing where that particular part is located. Electrical parts are assigned a standard electrical symbol and are listed in an alphanumerical sequence by major electrical assemblies (RF Assembly, Driver Assembly, Modulator Assembly, etc.). The illustrations in this book are keyed so that electrical and mechanical parts that are "called out" in the illustrations should always be consulted so that positive identification of the part can be made before referring to the parts list.

## **ELECTRICAL PARTS**

In order to locate an electrical part in the parts list the following procedure is recommended:

a. Determine in which major electrical assembly the part is physically located.

b. With the use of the illustrations, positively identify the part and note its symbol designation.

1

c. In the parts list, find the heading for the major electrical assembly.

d. Under the heading in "c" above, find the symbol designation in the Symbol column of the parts list. All pertinent ordering information and a brief description of the item will be found to the right of the symbol designation.

## **MECHANICAL PARTS**

In order to locate a mechanical part in the parts list the following procedure is recommended:

a. Determine in which major mechanical assembly the part is physically located (RF Box, Basic Transmitter, Tube Socket Assembly, etc.).

b. With the use of the illustrations, identify the part and note its numerical symbol designation.

c. In the parts list, find the heading for the major mechanical assembly.

d. Under the heading in "c" above, find the numerical symbol designation in the Symbol column of the parts list. All pertinent ordering information and a brief description of the item will be found to the right of the symbol designation.

TABLE 9. COMPONENT PREFIX NUMBERS

ltem	Symbol Prefix	Example	ltem	Symbol Prefix	Example
Basic Transmitter (MI-560507A)	1	1K8	HV Plate Transformer	3	3T1
Power Supply (MI-560342-6)	2	2S1			

TABLE 10. COMPONENT SYMBOL DESIGNATIONS	TABLE	10. COMPONEN	T SYMBOL	DESIGNATIONS
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Symbol Designation	ltem	Symbol Designation	ltem
AT	Attenuators	R	Resistors
В	Blowers, motors, phase shifters	RV	Thyrite assembly
С	Capacitors	s	Switches or interlocks
CR	Crystal or metallic rectifiers	SCR	Silicon controlled rectifier
D	Diode	Т	Transformers
DS	Indicator Lamps	TB	Terminal boards
F	Fuses	U	Nonrepairable assembly
FL	RF interference filter	v	Tubes
HY	Circulator	VR	Voltage regulators
J	Connector jacks	xc	Sockets for capacitors
к	Relays or contactors	XDS	Sockets for indicating lamps
L	Inductors	XF	Sockets for fuses
M	Meters	xv	Sockets for tubes
P	Connector plugs	Y	Crystals (oscillating)
PCB	Printed circuit board	z	Impedance networks and cavities
Q	Transistors		

# **REPLACEMENT PARTS**

Symbol	Stock No.	Drawing No.	Description
			BASIC TRANSMITTER MI-560507A
			(Excluding RF Box Assembly)
ELECTRICAL	PARTS		P/L 8541922-504 REV 20
81			MOTOR PART OF 115 (REFER TO 115)
182		-	BLOWER SEE MI-560347A-1
182			BLOWER SEE MI-560347-3 (HIGH ALTITUDE) CAPACITOPS
C1	205656	3724573 501	CERAMIC, METER BYPASS - 0.01 MFD 500 V
C?	220777	990196 149	PAPER, 10 MFD 1500 V
.C3 .C4	922050 229777	990196 n05 990196 n49	PAPER, 4 MFD 600 V Paper, 10 MFD 1500 V
.05	229778	990193 n49	PAPER, 10 MPD 1500 V PAPER, 6 NFD 2500 V
C 6	205656	3724573 501	CERAMIC, METER BYPASS - 0.01 MFD 500 V
C7			PAPER, PART OF POWER DETERMINING KIT
C8 .C9	205656	3724573 501	PAPER, PART OF POWER DETERMINING KIT CERAMIC, METER BYPASS - 0.01 MFD 500 V
c10		דטל נוליזונ	PARED DATA OF DOUGD DETCRMINING KIT
C11 445	<sup>3</sup> -2255327X	990196 n08	PAPER. 10 MFD 600 V & PACKSTS 445145
C12 C13	205656	3724573 501	PAPER, PART OF 115 CERAMIC, METER BYPASS - 0.01 MFD 500 V
C14	043441	990196 011	PAPER, 20 MFD 600 V
	205656	3724573 501	CERAMIC, METER BYPASS - 0.01 MFD 500 V
DS18 DS19	300449 300449	8890654 n02 8890654 n02	LAMP - INDICATOR LAMP - INDICATOR
DSIC	300449	8890654 002	LAMP - INDICATOR
DS1D	300449	8890654 102	LAMP - INDICATOR
DS2A	300449	8890654 002	
DS23 DS34	30n449 300449	8890654 n02 8890654 n02	LAMP - INDICATOR LAMP - INDICATOR
D\$39	301449	8890654 002	LAMP - INDICATOR
DS3C	300449	8890654 002	LAMP - INDICATOR
DS3D	300449	8890654 002	LAMP - INDICATOR
DS44 DS49	300449 300449	8890654 n02 8890654 n02	LAMP - INDICATOR LAMP - INDICATOR
DS5A	301449	9890654 n02	LAMP - INDICATOR
D\$53	300449	8890654 002	LAMP - INDICATOR
DS6A	301449	8890654 002	LAMP - INDICATOR
10563	233658	8890654 002	LAMP - INDICATOR
1E1 1/95	230069	8521386 003	GAP - SPARK \$ 1,15521
HR1 HR2	243451 243451	3456491 n30 3456491 n30	HEATER - FLEMENT, USED IN 1K22 HEATER - ELEMENT, USED IN 1K22
K1	215504	754291 003	RELAY - LOW VOLTAGE OVERLOAD
1 1 2	215504	754291 003	RELAY - HIGH VOLTAGE OVERLOAD
.K3 .K4	229779	627511 073 754291 003	RELAY - UNDERBIAS RELAY - DPIVER OVERLOAD
к5	219799	627511 038	RELAY - OVERLOAD INDICATOR
K6	219799	627511 P38	RELAY - OVERLOAD INDICATOR
к7 КР	219799	627511 083	RELAY - OVERLOAD INDICATOR
.K9	423655 216988	627511083 8412197 no3	RELAY - OVERLOAD AUXILIARY CONTACTOR - LOW VOLTAGE RECTIFIER
K10	217988	480003 005	RELAY - LATCHING, OVERLOAD
K11	216991	460003 004	RELAY LATCHING, PLATE ON-OFF
K12 K13	223897 420054	8412197 006 8533702 003	CONTACTOR - FILAMENT Relay - Plate
K14	229817	8544748 ro1	RELAY - BLOWER
K15	24,3902	P707374 004	RELAY - MAGNETIC BLOWER STARTER
Κ16 Κ17	216991	480003 004	RELAY - LATCHING, ON-OFF
	1.60	AENGER#:	RELAY - OVERLOAD
-	4	50520 7001	King the
DUSPER		54570-TOP	
	v 5.25	SASAY-OIL	KelAy
Justin	A Aicie Bel-4-	OSA609 - AUX	CB, REPARE WASH & A BRACKETS
· A ·	1 h Cmidd	· · · · · · · · · · · · · · · · · · ·	AD KNOCS INDOL H & APAIRT

Symbol	Stock No.	Drawing No.	Description
ikī8	219799	627511 038	RELAY - OVERLOAD, INDICATOR
1K19	219799	627511 038	RELAY - OVERLOAD, INDICATOR
1 K 2 0	243452	3730704 002	RELAY - TIME DELAY
1K21	243453	3464157 003	RELAY - AUXILIARY
1K22	243454	3456490 001	RELAY - OVERLOAD, AUXILIARY
161	044559	901125 001	REACTOR - LOW VOLTAGE FILTER
112	095794	949476 001	REACTOR - LOW VOLTAGE FILTER
113			REACTOR - HIGH VOLTAGE FILTER, PART OF MI-560510A
114	093658	949251 001	REACTOR - BIAS
1M1	420835	993058 116	METER - 0-300 VOLTS AC
1 M2	229782	993064 001	METER - MULTIMETER
1M3	235725	993053 177	METER - VOLT METER 3-10 KV DC
1 M 4	6.0 17 2.3	,,2053 T.L	METER - PART OF POWER DETERMINING KIT MI-560510A
1 M 5	243455	3467962 001	METER - RELAY, REFLECTOMETER (SEE 126 CONTROL MODUL
1 <b>M</b> 6	240475	040,702 001	TNDTCATOR - RLAPSED TIME (OPTIONAL)
	241749	8766828 005	INDICATOR - ELAPSED TIME (OPTIONAL) INDICATOR - 60 HZ
	235342	8489369 004	INDICATOR - 50 HZ
147	241749	8766828 005	METER - RELAY, REFLECTED POWER (SEE 126 CONTROL MOI
1.0	231545	8766828 021	REPLACEMENT LAMP FOR 1M5 OR 1M7
1P1	921359	1510013 101	CONNECTOR - COAXIAL PLUG
192	921359	1510013 101	CONNECTOR - COAXIAL PLUG
1P5	055808	727969 008	CONNECTOR - 8 TERM, FEMALE
1P6	054254	727969 018	CONNECTOR - 12 TERM, FEMALE
1P7	211509	481799 001	CONNECTOR - AUDIO INPUT, LEFT
1P8	211509	481799 001	CONNECTOR - AUDIO INPUT, RIGHT
199	211509	481799 001	CONNECTOR - SCA IN, 1
1P10	211509	481799 001	CONNECTOR - SCA IN, 2
1911	032661	878243 no1	CONNECTOR - EXCITER POWER
			RESISTORS - FIXED COMPOSITION, UNLESS NOTED
181	229786	8986541 010	WIRE WOUND, 34,5 OHMS 2 W
1R2	n43793	99027 024	WIRE WOUND, 200 OHMS 5% 25 W
1R3	229787	8986541 011	WIRE WOUND, 1.94 OHMS 2 N
184	229786	8986541 010	WIRE WOUND, 34.5 OHMS 2 W
1R5	229788	8986541 013	WIRE WOUND, 1.67 OHMS 2 W
1R6	229789	8541901 001	WIRE WOUND, KON, OAD OHMS 1/2 W
1R7	229789	8541901 001	WIRE WOUND, 600,000 OHMS 1/2 W
188	229788	8986541 013	WIRE WOUND, 1.67 OHMS 2 W
1R9	044394	99037 029	WIRE WOUND, 630 OHMS 5% 200 W
1810	205064	433196 006	VARIABLE, 10,000 OHMS
1R11	417618	433196 014	VARIABLE, 10,000 OHMS
1R12	215733	433196 051	VARIABLE, 1,000 OHMS
1R13	054608	99037 039	
1R14	054608	99037 n39	WIRE WOUND, 6300 OHMS 5% 200 W WIRE WOUND, 6300 OHMS 5% 200 W
1815	n44394	99037 029	WIRE WOUND, 631 0HMS 5% 200 W
1R10	044394	99037 n29	WIRE WOUND, 630 OHMS 5% 200 W
1R17	019688	99027 039	WIRE WOUND, 6300 0HMS 5% 25 W
1R18	215540	890014 019	WIRE WOUND, 16,000 OHMS 150 W
1R19	229790	415457 020	VARIABLE, 750 0HMS 25 W
1820	219047	993007 021	WIRE WOUND, 1.0 OHMS 5 W
1821	220319	8702674 512	
1822	217614	8871557 n53	WIRE WOUND, 10 MEGOMM
1R23	522415	99126 088	WIRE WOUND, 1250 OHMS 1 W
1824		77120 000	150,000 OHMS 20% 2 W Relay Shunt Part of Power DET, KIT MI-560510A
1825	206006	99037 008	
1R26	206006	99037 008	WIRE WOUND, 5 OHMS 10% 200 W
1R27	206006	99037 008	WIRE WOUND, 5 OHMS 10% 200 W
1R28	044394	99037 008	WIRE WOUND, 5 OHMS 10% 200 W
1829	094885	993007 092	WIRE WOUND, 630 OHMS 200 W
1830		775007 092	WIRE WOUND, 3500 OHMS 5 W
TO			
1R37	059941	993007 n86	WIRE WOUND, 1800 OHMS 5 W
1R38	243456	204777 024	VARIABLE, 8000 OHMS 50 W
1R39	243457	99027 n20	WIRE WOUND, 80 OHMS 25 W
1R40	243457	99027 n20	WIRE WOUND, 80 OHMS 25 W
151	229792	8494316 001	SWITCH - METER
152	220793	8494316 n02	SWITCH - METER

Symbol	Stock No.	Drawing No.	Description
153	229704	8494042 001	SWITCH - METER
154.	000707	480740 004	NOT USED
155	229797	482740 006 3462708 001	BREAKER - CIRCUIT, FILAMENT
156	233450	8543376 001	RREAKER - CIPCUIT, LOW VOLTAGE
1S7 1S8	229798 229798	8543376 001	SWITCH - TRANSMITTER ON Switch - Transmitter OFF
159	229798	8543376 001	
1510	229798	8543376 PO1	SWITCH - PLATE ON (FOR BREAKDOWN SWITCH - PLATE OFF (SEE FIGURE 47
1511	229798	8543376 001	SWITCH - RAISE
1512	229798	8543376 001	SWITCH - LOWER
1813	217989	449661 108	SWITCH - SINGLE MULTIPLE TRIP
1514	054920	B881052 001	SWITCH - INTERLOCK
1515	054920	8881052 001	SWITCH - INTERLOCK
1516	054920	8681052 no1	SWITCH - INTERLOCK
1517	229799	8543375 001	SWITCH - OVEPLOAD RESET (FOR BREAKDOWN SEE FIG. 47)
1\$18	258043	8741338 018	BREAKER - CIRCUIT
1519	229891	8486323 501	SWITCH - GROUNDING
1520	229891	8486323 501	SWITCH - GROUNDING
1521	234486	3467618 003	SWITCH - AIR INTERLOCK
1T1 1T2	215512	8412123 001	TPANSFORMER - DRIVER FILAMENT TRANSFORMER - POWER AMPLIFIER FILAMENT PART OF MI-560510A
173	216993	8413463 001	TRANSFORMER - FILAMENT, BUCK ROOST
1T4	218276	457084 001	TRANSFORMER - VARIABLE FILAMENT
175	, 19-10	8763254 001	TRANSFORMER - VARIABLE, LOW VOLTAGE
1.5	231816		BRUSH ASSEMBLY RB216. FOR SUPERIOR ELECTRIC FOWERSTAT 30M216U-2
	423027		BRUSH ASSEMBLY RB216B, FOR POWERSTAT 30M216BU-2
	422787		DRIVE SHAFT FOR SUPERIOR ELECTRIC POWERSTAT
	23181 <b>7</b>		COIL - ONLY, WITH LEADS, FOR 30M216U-2 POWERSTAT
	428276		COIL - ONLY, WITH LEADS, FOR 30M216BU-2 POWERSTAT
	231818		MOTOR - 1T5
	922553		RESISTOR
1012	231815		CAPACITOP
	922556		SWITCH - LIMIT
176	229800	8486317 001	TRANSFORMER - LOW VOLTAGE RECTIFIER
1T7 1T8	229801 229802	8489386 P01	TRANSFORMER - 01AS
1.0	290112	8489377 PO1	TRANSFORMER - CONTROL
1XDS1	226123	8522913 003	INDICATOR - PRIVER OVERLOAD/CARRIER OFF
1XDS2	270023	8522913 n04	INDICATOR - POWER AMPLIFIER OVERLOAD
1XDS3	226123	8522913 ro3	INDICATOR - LOW VOLTAGE OVERLOAD/VSWR OVRLD
1XDS4	270023	8522913 ng4	INDICATOR - PLATE ON (FOR BREAKDOWN SEE FIG. 47)
12055	269851	8522913 001	INDICATOR - DOOR INTERLOCK
1XDS6	270023	8522913 n04	INDICATOR - TRANSMITTER ON 1
1XDS7	270023	8522913 n04	INDICATOP - POWER PAISE
11054	270023	8522913 004	INDICATOP - POWER LOWER FOR BREAKDOWN
1X859	270023	8522913 004	INDICATOR - TRANSMITTER OFF SEE FIGURE 47
1XDS10	27n023	8522913 r04	INDICATOR - PLATE OFF
4.77.4	000007	8487000	
171	229803	8483890 004	RECTIFIER - RIAS
122	0740+7	3462813 501	RECTIFIER ASSEMBLY
477	230913	8498732 004	RECTIFIER - LESS PLATE
123	230913	3462813 501	RECTIFIER ASSEMBLY
174	101910	8498732 004	RECTIFIER ASSENCE
127	230913	3462813 501 8498732 n04	RECTIFIER ASSEMBLY RECTIFIER - LESS PLATE
		AND 124 EACH CONS	SISTS OF 2 RECTIFIER MODULES
	MODIALED ON		
125	230078	8729668 003	DIRECTIONAL COUPLER - POWER OUTPUT/VSWR
1.77			PART OF MI-560510A
126	243753	3730764 001	CONTROL MODULE
128	243778	3464019 003	DIRECTIONAL COUPLER - I.P.A. INPUT MATCH
	067876		DIODE - RECTIFIER TYPE 1N218, FOR USE IN
			DIRECTIONAL COUPLERS
MECHANICA	L PARTS		P/L 8521306- 504REV 32
			-/2 001100 JOHNEY 32
189	269689	8522015 444	
109	153325	8522915 001	BARRIER - SHORT, FOR DISPLAY SCREEN SWITCH
×0,	+ 150075	99045 no5	CLIP - FUSE, FOR 1R2, 1R17

Symbol	Stock No.	Drawing No.	Description
108	052717	7862770 001	CLIP - FUSE, FOR 189, 1813 THRU 1816, 1818, 1825 THRU 1828
71	225125	888488 005	FILTER - FOR DISPLAY SCREEN SWITCH
93	055081	426762 012	INSULATOR - STEATITE-CONICAL, 3 IN LG
96	211371	426766 006	INSULATOR - STEATITE, 1/2 IN DIA X .75 IN LG
319	231640	426767 115	INSULATOR - STEATITE, 3/4 IN DIA x 2.5 IN LG
320	97458	426767 106	INSULATOR - STEATITE, 3/4 IN DIAX 1.25 IN LG
124	208115	426765 009	INSULATOR - STEATITE, 3/8 IN DIA X .75 IN LG
326	208116	426765 112	INSULATOR - STEATITE, 3/8 IN DIAX 1 IN LG
100	229806	8540155 001	KNOB - FOR 1T4
101	229807	1510900 008	KNOB - FOR IRIO
102	229808	1510900 017	KNOB - FOR 1819 AND 1838
266	246728	8765773 505	KNOB ASSEMBLY - FOR 152
267	419487	8765773 507	KNOB ASSEMBLY - FOR 151
265	246731	8765773 569	KNOB ASSEMBLY - FOR 153
265	246731	8765773 509	KNOB ASSEMPLY
266	246728	8765773 505	KNOB ASSEMBLY
267	246729	8765773 506	KNOB ASSEMBLY
169	233492	8494328 001	METER - MANOMETER (OPTIONAL)
	233493		OIL - MANOMETER
179	229809	8494089 001	SCREEN - DISPLAY DOOR INTERLOCKS
180	229810	8494089 002	SCREEN - DISPLAY TRANSMITTER OFF
181	229892	8494089 003	SCREEN - DISPLAY TRANSMITTER ON
182	229811	8494089 004	SCREEN - DISPLAY PLATE OFF
183	229893	8494089 005	SCREEN - DISPLAY PLATE ON
257	243449	3464091 008	SCREEN - DISPLAY, DRIVER OVRLD/CARRIER OFF
185	229813	8494089 007	SCREEN - DISPLAY POWER AMP OVERLOAD AND
			RESET
258	243450	3464091 009	SCREEN - DISPLAY, L.V. RECT. OVERLOAD/
2,0	1		VSWR OVERLOAD
187	229815	8494089 009	SCREEN - DISPLAY POWER LOWER
188	229816	8494089 010	SCREEN - DISPLAY POWER RAISE
178	233868	480368 r06	STUD - FASTENER, METER PANEL
177	233869	8886047 n03	WASHER - PETER PANEL STUD
			RF BOX ASSEMBLY
ELECTRICAL	PARTS		P/L 8543106-503 REV 9
ELECTRICAL	PARTS		
	PARTS	89719n8 on3	P/L 8543106-503 REV 9 CAPACITORS
ELECTRICAL		8971908 no3 8821367 no2	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF
1C101	230423	8821367 002	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V
1C101 1C102	230423 214695	8821367 n02 8864187 n07	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V
1C101 1C102 1C103	230423 214695 214638	8821367 002	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V
1C101 1C102 1C103 1C104	230423 214695 214638	8821367 n02 8864187 n07	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET)
1C101 1C102 1C103 1C104 1C105	230423 214695 214638 214638	8821367 002 8864187 007 8864187 007 459684 041	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V
1C101 1C102 1C103 1C104 1C105 1C106	230423 214695 214638 214638 214638 211196	8821367 002 8864187 007 8864187 007 459684 041 459684 041	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, 001 MF 600 V PAPER, 001 MF 600 V
1C101 1C102 1C103 1C104 1C105 1C106 1C107	230423 214695 214638 214638 214638 211196 211196	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108	230423 214695 214638 214638 211196 211196 211196	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, 001 MF 600 V PAPER, 001 MF 600 V PAPER, 001 MF 600 V
1C101 1C102 1C103 1C104 1C105 1C106 1C106 1C107 1C108 1C109	230423 214695 214638 214638 211196 211196 211196 211196	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, 001 MF 600 V PAPER, 001 MF 600 V PAPER, 001 MF 600 V FEED-THRU, 001 MF 5000 V
1C101 1C102 1C103 1C104 1C105 1C106 1C106 1C107 1C108 1C109 1C110	230423 214695 214638 214638 21196 211196 211196 211196 211148	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, 001 MF 600 V PAPER, 001 MF 600 V PAPER, 001 MF 600 V FEED-THRU, 001 MF 5000 V
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001	P/L 8543106-503  REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRTUER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FEED-THRU, .001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111 1C112	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FEED-THRU, .001 MF 5000 V GERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111 1C112 1C113	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209 217721	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, 001 MF 600 V PAPER, 001 MF 600 V PAPER, 001 MF 600 V PAPER, 001 MF 600 V FEED-THRU, 001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V
1C101 1C102 1C103 1C104 1C105 1C106 1C105 1C106 1C107 1C108 1C109 1C110 1C110 1C111 1C112 1C113 1C114	230423 214695 214638 214638 21196 211196 211196 211196 211148 223209 217721 236759	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, 001 MF 600 V PAPER, 001 MF 600 V PAPER, 001 MF 600 V PAPER, 001 MF 600 V FEED-THRU, 001 MF 5000 V VACUUM, 3-30 MMF 10,000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111 1C112 1C113 1C113 1C114 1C115	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209 217721 236759 054643	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002	P/L 8543106-503  REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FEED-THRU, .001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V
1C101 1C102 1C102 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111 1C112 1C113 1C114 1C115 1C116	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209 217721 236759 054643	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FEED-THRU, .001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C110 1C111 1C112 1C111 1C112 1C115 1C116 1C117	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209 217721 236759 054643 054643	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001 8881825 001 8889785 002	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FEED-THRU, .001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V
1C101 1C102 1C103 1C104 1C105 1C106 1C105 1C106 1C107 1C108 1C109 1C110 1C110 1C111 1C112 1C113 1C114 1C115 1C116 1C117 1C118	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209 217721 236759 054643 054643 236759 230419	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001 8881825 001 8889785 002 8494421 001	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FEED-THRU, .001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PART OF 1XV102 (PA TUBE SOCKET) FEED-THRU, 1000 MMF 15,000 V
1C101 1C102 1C102 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111 1C112 1C113 1C114 1C115 1C116 1C115 1C116 1C117 1C118 1C119 1C120	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209 217721 236759 054643 054643 236759 230419 176488	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907817 001 8518096 001 8819785 002 8881825 001 8889785 002 8889785 002 8889785 002 8889785 002	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FEED-THRU, .001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PART OF 1XV102 (PA TUBE SOCKET) FEED-THRU, 1000 MMF 2000 V FEED-THRU, 1500 MMF 30.000 V
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C110 1C111 1C112 1C113 1C114 1C115 1C116 1C117 1C118 1C119 1C120 1C121	230423 214695 214638 214638 211196 211196 211196 211196 211196 211148 223209 217721 236759 054643 054643 230419 976488 21196	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001 8881825 001 8881825 001 8881825 001 8889785 002 8881825 001 8881825 001 88819785 002 8494421 001 940173 102 459684 041	P/L 8543106-503  REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRTUER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FED-THRU, .001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PAPER, .001 MF 250 V PAPER, .001 MF 5000 V CERAMIC, 500 MMF 15.000 V CERAMIC, 500 MMF 30.000 V PAPER, .001 MF 5000 V
1C101 1C102 1C102 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111 1C112 1C113 1C114 1C115 1C116 1C115 1C116 1C117 1C118 1C119 1C120	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209 217721 236759 054643 054643 236759 230419 176488	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001 8881825 001 8889785 002 8494421 001 940173 102 459684 041	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 5000 V GERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 500 V CERAMIC, 500 MMF 15.000 V PAPER, 0.01 MF 600 V
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C110 1C112 1C111 1C112 1C113 1C114 1C115 1C116 1C117 1C118 1C119 1C120 1C121 1C121 1C122	230423 214695 214638 214638 21196 211196 211196 211196 211196 211196 217721 236759 054643 054643 230759 230419 176488 21196 211196	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001 8881825 001 8881825 001 8889785 002 8494421 001 940173 102 459684 041 8849438 039	P/L 8543106-503 REV 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, 001 MF 600 V PAPER, 001 MF 600 V PAPER, 001 MF 600 V PAPER, 0.01 MF 5000 V GERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10,000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V CERAMIC, 500 MMF 15,000 V CERAMIC, 500 MMF 30,000 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V VARIABLE, P-110 MMF 7.5 Ky
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111 1C112 1C113 1C114 1C115 1C116 1C117 1C118 1C117 1C118 1C119 1C121 1C121 1C122 1C123	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209 217721 236759 054643 054643 054643 230419 176488 211196 211196 211196	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001 8881825 001 8889785 002 8494421 001 940173 102 459684 041	P/L 8543106-503  Rev 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FEED-THRU, .001 MF 5000 V CERAMIC, 0.001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PART OF 1XV102 (PA TUBE SOCKET) FEED-THRU, 1000 MMF 2000 V FEED-THRU, 1500 MMF 15.000 V CERAMIC, 500 MMF 30.000 V PAPER, .001 MF 600 V VACUUM, 25 MMF 7.5 Ky VACUUM, 25 MMF 7500 V, FOR FREQ
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111 1C112 1C113 1C114 1C115 1C116 1C117 1C118 1C117 1C118 1C119 1C120 1C121 1C122 1C123	230423 214695 214638 214638 211196 211196 211196 211196 211148 223209 217721 236759 054643 054643 054643 230419 176488 211196 211196 211196	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001 8881825 001 8881825 001 8889785 002 889785 002 89785 00	P/L 8543106-503  Rev 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRTUER TUBE SOCKET) PAPER, .001 MF 600 V VACUUM, 3-30 MMF 10.000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 500 V CERAMIC, 500 MMF 15.000 V CERAMIC, 500 MMF 30.000 V PAPER, .001 MF 600 V VARIABLE, R-110 MMF 7.5 KV VACUUM, 25 MMF 93.9 MH7, MI-560355-1
1C101 1C102 1C102 1C104 1C105 1C106 1C107 1C108 1C109 1C110 1C111 1C112 1C113 1C114 1C115 1C116 1C117 1C118 1C119 1C120 1C121 1C122 1C123 1C124	230423 214695 214638 214638 211196 211196 211196 211196 211196 211148 223209 217721 236759 054643 054643 054643 230419 976488 211196 211196 211196 211196	8821367 002 8864187 007 8864187 007 459684 041 459684 041 459684 041 459684 041 8907717 001 8518096 001 8849438 014 8889785 002 8881825 001 8881825 001 8881825 001 8889785 002 8494421 001 940173 102 459684 041 8849438 039	P/L 8543106-503  Rev 9 CAPACITORS VARIABLE, 4.5-102 MMF CERAMIC, 50 MMF 7500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V STANDOFF, 1000 MMF 500 V PART OF 1XV101 (DRIVER TUBE SOCKET) PAPER, .001 MF 600 V PAPER, .001 MF 600 V PAPER, .001 MF 600 V FEED-THRU, .001 MF 5000 V CERAMIC, 0.001 MF 5000 V CERAMIC, 0.001 MF 5000 V VACUUM, 3-30 MMF 10.000 V PART OF POWER DETERMINING KIT MI-560510A FEED-THRU, 1000 MMF 2000 V PAPER, 0.01 MF 250 V PAPER, 0.01 MF 250 V PART OF 1XV102 (PA TUBE SOCKET) FEED-THRU, 1000 MMF 2000 V FEED-THRU, 1500 MMF 15.000 V CERAMIC, 500 MMF 30.000 V PAPER, .001 MF 600 V VACUUM, 25 MMF 7.5 Ky VACUUM, 25 MMF 7500 V, FOR FREQ

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Symbol	Stock No.	Drawing No.	Description
10125	227938	8521332 018	VACUUM, 40 NME 7500 V, FOR EREQ
			87.5 THRU 107.9 KH7, MI-560355-2 Vacuum, 40 KMF 7500 V. FOR FREQ
10124	227938	8521332 118	VACUUM, 40 MMF 7500 V, FOR FREQ
10125			94.1 THRU 101.9 MHZ, MI-560355-2
			NOT USED, FOR FRED 94.1 THRU 107.9 MH7
10124	235990	8521332 022	VACUUM, 25 MMF 75nn V, FOR FRED
			102.1 THRU 107.9 MH7, MI-560355-1
10127	214638	8864187 007	STANDOFF, 1000 MMF 500 V
10129	214638	8864187 007	STANDOFF, 1000 MMF 500 V
10120	214638	8864187 007	STANDOFF, 1000 MMF 500 V
10130	076498	940173 102	CERAMIC, Soj MMF 30,000 V
10131			STANDOFF, 1000 MMF 500 V, PART OF
1013?		1	POWER DETERMINING KIT MI-560510A STANDOFF, 1000 MMF 500 V, PART OF
TOTOS			POWER DETERMINING KIT MI-560510A
10133			STANDOFF, 1000 MMF 500 V, PART OF
			POWER DETERMINING KIT MI-560510A
10134			STANDOFF, 1000 MMF 500 V, PART OF
			POWER DETERMINING KIT MI-560510A
10135		]	PART OF 199193 (DRIVER TUBE SOCKET)
10135			STANDOFF, 1000 MMF 500 V, PART OF
10177			POWER DETERMINING KIT MI-560510A
10137			STANDOFF, 1000 MMF 500 V, PART OF POWER DETERMINING KIT MI-560510A
10138	214638	8864187 007	STANDOFF, 1000 MMF 510 V
10130	214638	8864187 ng7	STANDOFF, 1000 MMF 500 V
10140	232610	479060 009	CERAMIC, SNO MME SNOO V
10141	23261.0	479060 009	CERAMIC, SOD MME SODD V
16142	232610	479060 009	CERAMIC, SOO MAR SOOD V
16143	232610	479060 009	CERAMIC, SOD MME SOOD V
1C144	20 <b>9</b> 906	479868 ng6	CERAMIC, 1500 MMF 3500 V
10145			PART OF 1XV102 (PA TUBE SOCKET)
10145			NOT USED
10147	236759	8889785 002	FEED-THRU, 1000 MMF 2000 V
1 J1 01	154890	1510013 161	CONNECTOR - COAXIAL, FEMALE RECEPTACLE
11101	239086	8448409 503	COIL
11107	222952	8985525 501	COIL ASSEMPLY
11103	211198	8914884 001	COIL
11104	211198	8914884 001	COIL
11135	243460	3467932 001	INDUCTANCE - VARIABLE, PART OF RE BOX ASSY
11105	230435	8766820 401	INDUCTANCE - VARIABLE, PART OF RE BOX ASSY
1L107 1L103	243465	8494405.001	COIL - 11 1/2 TURMS COPPER WIRE 1 INCH ID STRAP - PAPT OF RF BOX ASSEMBLY
1L103 1L109	243466	3455649 001	COIL - SOFT COPPER STRAP 1.25 ID X 4 · LG
16110	243467	3455761 401	INDUCTANCE - DRIVER PLATE TUNING
11111			INDUCTOR - PLATE, (SEE MECHANICAL RE BOX PARTS)
11.112		<u> </u>	INDUCTOR - PLATE, (SEE MECHANICAL RE BOX PARTS)
1L113	3		INDUCTOR - VARIARIF, PA NEUTRALIZING PART OF 1XV102 (PA TUBE SOCKET)
11114	Creat		NOT USED
1L115	423662	3721683 501	COIL ASSEMBLY
-			
1R101	522247	99126 n7n	RESISTOR - COMPOSITION, 4700 OHMS 10% 2 W
18102 18103			NOT USED NOT USED
1R104		3456512 501	RESISTOR ASSEMBLY
5-16 K M 1	243468	8954908 349	RESISTOR - FILM, 1000 OHMS 7 W
18105	522147	99126 151	RESISTOR - COMPOSITION, 470 OHMS 2 W
1R105	922527	8849447 008	RESISTOR - 75 0HMS 10% 36 W
1R107	922527	8849447 n08	RESISTOR - 75 OHMS 10% 36 W
15101	230421	8833178 002	SWITCH
1\$102	229891	8486323 501	SWITCH - GROUNDING ASSEMBLY
	209091	426767 012	INSULATOR - STEATITE, 2 IN IG X 3/41N DIA

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1XV102 1XV102-46	236438 225091	3471557 402	SOCKET ASSEMBLY - TUBE, 40X150004
1XV102-46	205 201		
	100041	8465194 501	CONTACT ASSEMBLY - SCREEN, GRID COLLET,
			2 REQUIRED PER SOCKET
1×v102-03	220950	644382 1.14	CONTACT - CONTROL GRID
1XV102-04		644382 005	
	221959		CONTACT - OUTER FILAMENT
1Xv102-05		644352 006	CONTACT - INNER FILAMENT
1×v102-15		8446964 002	CAPACITOR - SILVER MICA, C117A
1XV102-15	225031	8446964 002	CAPACITOR - SILVER MICA, C1178   C117-DESIGNED
1Xv102-15	225091	8446964 002	CAPACITOR - SILVER MICA, C117C   IN 4 SEGMENTS
1XV102-15	225031	8446964 002	CAPACITOR - SILVER MICA, C117D ]
1×v102-15		8446964 002	CAPACITOR - SILVER MICA, C145A
1XV102-15		8446964 002	CAPACITED - SILVEP MICA, C1458 C145-DESIGNED
1XV162-15		8446964 002	CAPACITOR - SILVER MICA, C145C   IN 4 SEGMENTS
1Xv102-15	225021	8446964 002	CAPACITOR - SILVER VICA. C145D
1Xv102-49	232298	3462635 501	CONTACT ASSEMBLY = PART OF TL113 SLIDI'S ADJUSTMENT
1Xv102-45	236512	3467564 501	BASE ASSEMBLY, SCREEN GRID COLLET
1Xy162-48		3462634 001	SPACER FT OF 1L113 SEMI-FIXED ADJUST 4ENT
1Xv102-47	232302	3462634 002	
			SPACER PT OF 1L113 SEMI-FIXED ADJUST4ENT
1XV10?-09		8519978 001	RING - INSULATOR
1XV102-10		8863044 07	WASHER - TEFLON BUSHING
1XV112-11	233405	8519977 r04	INSULATOR - PUST, 1/2 IN DIA X .656 IN LG
1Xv1n2-16	n 97459	426763 003	INSULATOR - NS584001, BOTTOM OF SOCKET
1XV102-39		426763 000	INSULATOR - NS544003, TOP OF SOCKET
1Xv102-41	208115	426765 000	INSULATING - MS5%0106
	CULTO	420705	
1×v1 3			SOCKET - 7203/4CX2508, PART OF
			POWER DETERM. KIY
1Z101	419265	3456497 501	SUPPRESSOR NETWORK
1Z102	419265	3456497 501	SUPPRESSOR NETWORK - PART OF MI-560510A
			The Acting of the start of
MECHANICA	I DADTO		P/L 8541907-505 REV 24
MEGNANICA	L PARIS		
173	249529	3721194 009	SCREW - PAN HEAD .090(10)-32 x .75 LONG. PLASTIC.
-15		J122 (00)	SCREW - PAN HEAD .090(10)-32 x .75 LONG, PLASTIC, SECURES RING (ITEM 157) TO SHELF (ITEM 11)
11	231429	8761072 001	SHELF - VEPER, FOR C113
8	243458		
0	2414.0	8486379 rui	SUPPORT - PLASTIC, MOUNTS SHELF, STOCK NO.
			230429, RIGHT SIDE
10	243459	8486379 003	SUPPORT - PLASTIC, MOUNT'S SHELF, STOCK NO.
-			230429, REAR
9	243473	8494379 ruj	SUPPORT - PLASTIC, MOUNTS SHELF, STOCK NO.
			230429, LEFT SIDE
22	099933	464586 003	CHINNEY - FOR 1XV101 (DRIVER TUBE)
161	243460	3467932 r01	SHORTING - RAIL, PART OF 1L105
29	230433	8766808 002	PLATE - PACKING, PART OF 1L105
28	230432	8766808 r01	PLATE - PACKING, PART OF 11106
156	243471	34642n9 mg3	LEAD SCREE ASSY - PART OF 11105 OR 11106
155	243462	3456357 001	GUIDE - STRIP, PART OF 1-105 OR 1-106
157	243441	3730738 r01	RING - SPACER, USED UNDER 10113
158	243463	3456428 01	
		0720 001	BLOCK - SPACER, USED AT BOTTOM OF OUTPUT
70	074444		LIVE ASSEMPLY
39	239424	8468301 501	CONTACT ASSEMBLY - FOR 1L105 AND 1L106
167	243472	69273 183	BRASS STUD - 1/4-20 X 2.75 LG, PART OF
			1L105 AND 1L106
42	°3n435	8766820 501	OUTPUT LINE ASSEMBLY
159	211081	426767 018	INSULATOP - 2 REGD, 3/4 DIA X 3.00 IN LG
			PART OF 12106 HARMONIC SUPRESSOR
160	231040	426767 015	INSULATOR - STEAT., 3/4 IN DIA X 2,50 LG
		420/07 "12	
54	277570	180740	PART OF 12107 HAPMONIC SUPRESSOR
	233672	480368 007	STUD - FASTEMER, DOOR UPPER
55	233869	8886047 003	WASHER - RETAINING, DOOR STUD
57	233671	480368 005	STUD - FASTENER, DOOR MIDDLE
53	233870	480368 r10	STUD - FASTENER, DOOR BOTTOM
59	230430	8761074 -01	CONTACT ASSEMBLY - DOOR, 15.75 LONG
60	230431	8761074 500	
63		8761074 502	CONTACT ASSEMBLY - DOOR, 37.00 LONG
50	233834	433422 506	DIAL - ASSEMBLY
4.0		1 7/0604 540	
68	233835	748586 P12	DRIVE - RIGHT ANGLE





C

Symbol	Stock No.	Drawing No.	Description
		8494371 501	COUNTER ASSEMBLY
4	220304	8986503 002	COUNTER
7	097461	8827138 002	GEAR - PITER
8	212531	8914895 501	GEAR ASSEMBLY - INCLUDES MITER GEAR AND BRASS BUSHING
10	922212	8513284 no1	JOINT - UNIVERSAL
117	235298	748586 n13	DRIVE - RIGHT ANGLE, ORIVES 11105, 11116
70	000707	8494371 502	COUNTER ASSEMBLY
11 7	220303	8986503 001 8827138 002	COUNTER
8	212531	8914895 501	GEAR - WITER GEAR ASSEMPLY - INCLUDES MITER GEAR AND
			BRASS BUSHING
10	922202	8513284 001	JOINT - UNIVERSAL
72	211297	8910643 002	JOINT - UNIVERSAL, ATTACHES TO RIGHT ANGLE Deive for 11105 and 11106
75	235436	1510920 017	KNOR - PA PLATE TUNING OR PA OUTPUT LOADING
76	208711	8898610 001	COUPLING - INSULATED, FLEXIBLE
79	211370	426772 003	INSULATOR - STEAT. 1/2 IN SQ X .75 IN LG
80	211423	426765 003	INSULATOR - STEAT, 3/8 14 DIA X .50 IN LG
86	230425	8491388 503	CABLE ASSEMBLY - PA TUBE SOCKET CHIMNEY (CONNECTS 1XV102 TO 1C115 AND 1C116 - 2 REQUIRED)
87	230428	8544458 001	RETAINER
107	226714	3450782 003	CONTACT - FINGERS, DOOR
108	2 <u>1</u> 5854 243464	8413444 501 8544435 502	CONTACT - ASSEMBLY, DOOR 4.88 INCHES (JNG JUMPER CABLE ASSY - JUMPERS DOOR HINGES
38	243890	8489378 501	PLATE - CONTACT FINGER MOUNTING, FOR 1-105 AVD 11106
33	243913	8494375 002	BLOCK - SPACER, FOR TOP OF 1L105
32	243904	8494375 001	BLOCK - SPACER, FOR TOP OF 1L106
52	243889	8543110 001	DODR - HINGE, FOR RF BOX
11111			INDUCTOR - VARIABLE, FRONT
101	243892	3455763 001	SHORTING BLOCK, 87.5 MH7 TO 101.9 MH2
101	243891	3455763 002	SHORTING HLOCK, 102.1 MHZ TO 107.9 HHZ
102	243893	3455135 r01	PLATE - 3RID TUNING INDUCTOR, 87.5 MHZ TO 89.9 MHZ, MI-560356-5
102	243894	3455764 01	PLATE - GRID TUNING INDUCTOR, 90.1 MHZ TO 101.9 MHZ, MI-560356-1
102	243896	3462864 rG1	PLATE - GAID TUNING INDUCTOR, 102.1 MHZ TO 107.9 MHZ, MI-560356-3
1112			INDUCTOR - VARIABLE, REAR
101	243892	3455763 no1	SHORTING BLOCK, 87.5 MH7 TO 101.9 MH2
101	243891	3455763 002	SHORTING HLOCK, 102.1 MHZ TO 107.9 MHZ
103	423694	3724280 001	PLATE - GRID TUNING INDUCTOR, 87.5 MHZ TO 89.9 MHZ, MI-560356-6
103	243895	3455764 002	PLATE - GYID TUNING INDUCTOR, 90.1 MHZ TO 101.9 MHZ, MI-560356-2
103	243896	3462864 001	PLATE - GRID TUNING INDUCTOR, 102.1 MHZ TO 107.9
	-		MHZ, MI-560356-3 HARMONIC SUPPESSOR, INCLUDES 1R106
134	243897	3455147 no1	TUBING - 2 REQUIRED, 1 1/8 DIA X 8 3/8 LG
133	243898	3455156 001	CLAMP - 2 REGUIRED
			RESISTOR - 18106, SEE ELECTRICAL PARTS
134	243897	3455147 001	HARMONIC SUPPESSOR, INCLUDES 18107
133	243896	3455156 001	TUBING - 2 REQUIRED, 1 1/8 DIA X 8 3/8 LG CLAMP - 2 REQUIRED
160	231640	426767 C15	INSULATOR - 2 READ, 3/4 DIA X 2.50 IN LG
			RESISTOR - 19107, SEE ELECTRICAL PARTS
		-	POWER DETERMINING COMPONENTS MI-560510A
4 0 7	07.070		
107	23n070 23n070	990194 161	PAPER, HV FILTER, 1.5 MF 10% 10,000 V
1010	205656	990194 461 3724573 501	PAPER, HY FILTER, 1,5 MF 108 10,000 V MICA, METER RYPASS .010 MED 208, 250 V
		8642607 507	P.A. HLOCKING
10113	423771	1 0042011/ 511/	

Symbol	Stock No.	Drawing No.	Description
	NOTI	CONTACTOR 2K1	CTOR TYPES HAVE BEEN SUPPLIED FOR PLATE . SELECT SPARE PARTS REQUIRED FROM THE TING, DEPENDING ON CONTACTOR IN USE.
2K1	217766	8838005 012	CONTACTOR - PLATE, 110V COIL, WESTINGHOUSE CLASS 15-825 N4, STYLE 1490455, SIZE 4
	217767 097055 097056 097057		COIL - 110 VAC CONTACT MOVEABLE CONTACT - STATIONARY SPRING - CONTACT
2K1	247449	3732697 001	CONTACTOR - PLATE, 120V COIL, 150 A, WESTINGHOUS CATALOG NO. A201K4CA, SIZE 4
	426552 426550		COIL - 120 VAC KIT-CONTACT - CONSISTS OF MOVING CONTACTS, STATIONARY CONTACTS AND SPRINGS.
2K1	426558 426557 426556	3732697 001	CONTACTOR - PLATE, 120V COIL, 135 A, ALLEN BRAD LEY CATALOG NO. 702E0D93, BULLETIN 702, SIZE COIL - 120 VAC CONTACT - STATIONARY, FRONT AND REAR SET OF STATIONARY CONTACTS AND SPRINGS.
5K1	426265 426266		CONTACTOR - PLATE, 120V COIL, CLARK CONTROLLER TYPE NO. CY, CATALOG NO. 77U34, BULLETIN 77O COIL - 120 VAC. (CLARK PART NO. TB105- STATIONARY CONTACTS, MOVE- CLARK KIT NO. CY34 ABLE CONTACTS AND SPRINGS. NOTE: IF REPLACEMENT OF 2K1 IS NECESSARY, REPLACE WITH WESTINGHOUSE OR ALLEN-BRADLEY CONTACTOR LISTED.
1L3 1M4 1R24 2S1 1T2 1Z5 1Z7 1Z102 9	230071 230072 230073 230073 230074 230078 243470 419265 230079	8486310 001 993052 155 8491308 001 8486384 001 8729668 003 3467965 003 3456497 501 8491388 501	REACTOR - HIGH VOLTAGE FILTER AMMETER - PLATE, 0-5 AMP RESISTOR - RELAY SHUNT, WIRE WOUND 0.167 OHMS 1% 9 BREAKER-CIRCUIT TRANSFORMER - P.A. FILAMENT COUPLER - DIRECTIONAL COUPLER - DIRECTIONAL SUPPRESSOR NETWORK CONNECTOR - FILAMENT (CONNECTS 1T2 TO 10115- 8 IN
10	230080	8491388 502	LONG) CONNECTOR - FILAMENT (CONNECTS 1T2 TO 1C116 - 11 :
20 15 XV103 C131 C132 C133 C134 C136 C137	233726 243469 214638 214638 214638 214638 214638 214638 214638 214638 230428	897258 005 3730873 501 464586 005 8864187 007 8364187 007 8564187 007 8567187 007 8567187 007 8567187 007 856718	LONG) CLAMP - 3 1'16 TO 4 IN DIA SOCKET ASSEMBLY - DRIVER TUBE SOCKET STAND-OFF, 1000 MMF 500 V STAND-OFF, 1000 MMF 500 V CHIMNEY RETAINER, CHIMNEY
÷		-	POWER SUPPLY MI-560342-6
2B1 2DS1 2K1	219272 227686 426071	8766831 001 8537176 001 3724582 101	P 1 3724456-501 REV 1 FAN ONLY INJECTOR (FOR OILING ROTRON FAN 2B1) LAMP, INDICATOR CONTACTOR-PLATE, 110 VOLTS, PART OF MI-560510A
2R1 2S1	059941	993007 086	RESISTOR - WIREWOUND, 1800 OHMS 5W
251 252	229890	9434081 004	BREAKER -CIRCUIT, PART OF MI-560510A BREAKER - CIRCUIT, LOW POWER 30 A

Symbol	Stock No.	Drawing No.	Description
283 284 29 31 32	425208 427433 427438 422682	3724238 002 3724531 167 3720241 004 3454962 501	SWITCH - INTERLOCK SWITCH - HV GROUNDING SPACER -GROUNDING SWITCH BAR - SHORTING STRAP - FLEXIBLE
2XDS1	426072	3724582 001	SOCKET - INDICATOR LIGHT
221 23 37	211081 426164	MT-560340-4 426767 118 890405 010	RECTIFIER ASSEMBLY INSULATOR - 3'4 IN. DIA x 3 IN. LONG MOUNT - RESILIENT
i			RECTIFIER MI-560340-4
			P 1 3746645-501 REV 1 (SEE FIGURE 41)
221	208325 426162 418002 418003	3746645 501 426767 121 3722794 007	RECTIFIER - ASSEMBLY, MI-560340-4 INSULATOR - STEATITE 3'4 IN DIA x 4 IN LONG RECTIFIER STACK - 9.6 KV PIV MODULE-DIODE RIGHT HAND, QR2900 MODULE-DIODE, LEFT HAND, QR2901
			BLOWER MI-560347A-1
1B2	426110	3746607 001	MOTOR ONLY
182	428277	8642662 011	BLOWER MI-560347-3 MOTOR ONLY (USED ONLY IN HIGH ALTITUDE INSTALLATIONS)
			PLATE TRANSFORMER MI-560341-1
3т1	243888 249402	8486314 001	TRANSFORMER - RECTIFIER 208 240V 3 PHASE 50 60 HERTZ PRIMARY TERMINAL BOARD ONLY
			PLATE TRANSFORMER MI-560341-7
3T1	428279	3734100 001	TRANSFORMER - RECTIFIER 208 /240V 3 PHASE 50 /60 HERTZ 7500 /6300V TAPS
		-	INSTALLATION MATERIAL MI-560515
1 2 3 8 6	057077 070180 230082 236025 425769	887449 501 86183 502 8535851 001 1510020 103 2010853 141	ARM ASSEMBLY TUNING TRIMMER ADJUSTING TOOL LAMP CHANGING TOOL CONNECTOR -COAXIAL WIRE - #14 AWG, 15,000 V WHITE (SPECIFY LENGTH IN FEET)
			1Z6 CONTROL MODULE
126 C1 C2 C3 C4 D1	243753 300763 200763 248662 248662 248663	3730764 001	CONTROL MODULE CAPICATOR-ELECTROLYTIC, 250 MFD 25V CAPACITOR-ELECTROLYTIC, 250 MFD 25V CAPACITOR-ELECTROLYTIC, 1 MFD 3 V CAPACITOR-ELECTROLYTIC, 1 MFD 3 V DIODE - TYPE SS889
Q1 Q2	243005 243445 241749 248673 248664 248664	3467962 001 8766828 005 8766828 022	RELAY - LOW POWER POINT RELAY - HIGH POWER POINT PHOTOCELL FOR M5 and M7 TRANSISTOR - TYPE 2N3396 TRANSISTOR - TYPE 2N3396
₹22 R1	248665		RESISTORS - FIXED CARBON, UNLESS NOTED WIREWOUND, 1.1 CHMS 5% ? W

F	Symbol	Stock No.	Drawing No.	Description
	R2 R3 R5 R5 R7 R9 R11 R12 R11 R12 R11 R12 R11 R21 R22 R1 SCR2 FCB T1	243448 243448 502222 502122 502122 265507 502310 265507 502510 236087 236087 236087 248666 248666 248667	82283 569 82283 569 82283 167 82283 143 82283 143 82283 143 990464 468 82283 183 82283 234 990464 468 82283 231 82283 231 82283 231 82283 183 990476 041 990476 041	5.6 OHMS 5% 1 '2 W 2.2 5.6 OHMS 5% 1 '2 W 2200 OHMS 5% 1 '2 W 2200 OHMS 5% 1 '2 W 220 OHMS 5% 1 '2 W 220 OHMS 5% 1 '2 W 220 OHMS 5% 1 '2 W 10,000 OHMS 5% 1 '2 W 1,000,000 OHMS 5% 1 2 W FILM, 49,900 OHMS 1% 1 '2 W 1,000,000 OHMS 5% 1 '2 W 1,000,000 OHMS 5% 1 '2 W FILM, 10,000 OHMS 1% 1 '2 W FILM, 10,000 OHMS 1% 1 '2 W SCR - TYPE 2N2322A SCR - TYPE 2N2322A PRINTED CIRCUIT BOARD-API PART NO.1649-41 TRANSFORMER - POWER
				BLOWER MOUNTING KIT MI-560517 (USED WITH STANDARD BLOWER MI-560347-A1)
	2 56	248620 248622 2486 <b>23</b>	8320739 006 3730683 001 3730683 006	BOOT - 21/2 IN x 44 IN MOUNT - SHOCK, 6 LB MOUNT - SHOCK, 20 LB
				BLOWER MOUNTING KIT MI-560705 (USED WITH HIGH ALTITUDE BLOWER MI-560347-3)
		248623 428280 428281	3730683 006 3730683 009 8707374 103	MOUNT - SHOCK, 20 LB MOUNT - SHOCK, 33 LB RELAY, THERMAL OVERLOAD - PART OF MAGNETIC STARTER RELAY, 1K15
				AM NOISE REDUCTION KIT MI-560307-31
	યનડાલ બધા ૬૬	3 225532 413926 93658 95794 419825 94841	990196 008 990196 011 990193 071 949251 001 949476 001 890015 022 433464 009	CAPACITOR - 10 MF 600V CAPACITOR - 20 MF 600V CAPACITOR - 15 MF 200V REACTOR - FILTER, 10H REACTOR - FILTER, 10H RESISTOR - 630 OHMS 200W TAPPED RHEOSTAT - 10 OHMS 100 W
			-	PA NEUTRALIZING COMPONENTS
	÷	MI-74A MI-27791K- 236025	5A 1510020 103	CABLE - COAXIAL, RG/8U (SPECIFY LENGTH IN FEET) CONE - REDUCER, 3-1/8" dia. COAXIAL LINE TO TYPE N CONNECTOR CONNECTORS - TYPE N
			5	
1				
L	<u> </u>		l	l

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## SUGGESTED STATION SPARES (BTF-20E1)

Description	Symbol	Quantity	Stock No.
Capacitor, ceramic, 500 uuF, 5000 V	1C140 thru 1C143	1	232610
Capacitor, ceramic, 1500 uuF, 3500 V	1C144	1	209906
Capacitor, feed-thru, 1000 uuF, 2000 V	1C114, 1C118, 1C147	1	236759
Capacitor, feed-thru, .001 uF, 5000 V	1C110 ·	1	211148
Capacitor, feed-thru, 1500 uuF, 15,000 V	1C119	1	230419
Capacitor, paper, .001 uf, 600 V	1C106 thru 1C109 1C121, and 1C122	2	211196
Capacitor, paper, 6 uF, 2500 V	1C5	1	229778
Capacitor, paper, 1.5 uF, 10,000 V	1C7, 1C8	1	230070
Capacitor, silvered mica	1C117A thru D, 1C145A thru D (Part of 1XV102)	4	225081
Capacitor, stand-off, 1000 uuF, 500 V	1C103, 1C104, 1C127, 1C128, 1C129, 1C131, 1C132, 1C133, 1C134, 1C136 thru 1C139	6	214638
Capacitor, vacuum, 40 uuF, 7500 V	1C124*, 1C126*	1	227938
Capacitor, vacuum, 25 uuF, 7500 V	1C125, 1C126*	1	235990
Lamp (for use in optic meter relay)	Part of 1M5 or 1M7	3	231545
Capacitor, PA plate blocking	1C113	1	423771
Contact Assembly, PA plate blocking	Part of 1C113	2	230076
Contact, control grid	Part of 1XV102	1	220958
Contact, inner filament	Part of 1XV102	1	220960
Contact, outer filament	Part of 1XV102	1	220959
Contact, PA neutralizing slider	Part of 1L113	3	232298
Spacer (used with Stock No. 232298)	Part of 1L113	3	232301
Filter	Air filter for 1B2	3	225125
Lamp, indicator	1DS1A thru 1DS6B,and	3	300449
Lamp, indicator	2DS1	3	42607-1
Rectifier Stack (9.6 kV PIV CR 307	Part of Rectifier 2Z1	1	426162
Individual diode module for 2Z1 (right hand)	Part of Rectifier 221	6	418002
Individual diode module for 2Z1 (left hand)	Part of Rectifier 221	6	418003
Rectifier, low voltage (Diode Module only)	1Z2, 1Z3, and 1Z4	3	230913
Rectifier, bias	121	1	229803
Contact Assembly (contacts mounted on metal strip for 1L105, 1L106)	Part of 1L105, 1L106	4	230424

\*Values of 1C124, 1C125, 1C126 vary with frequency.

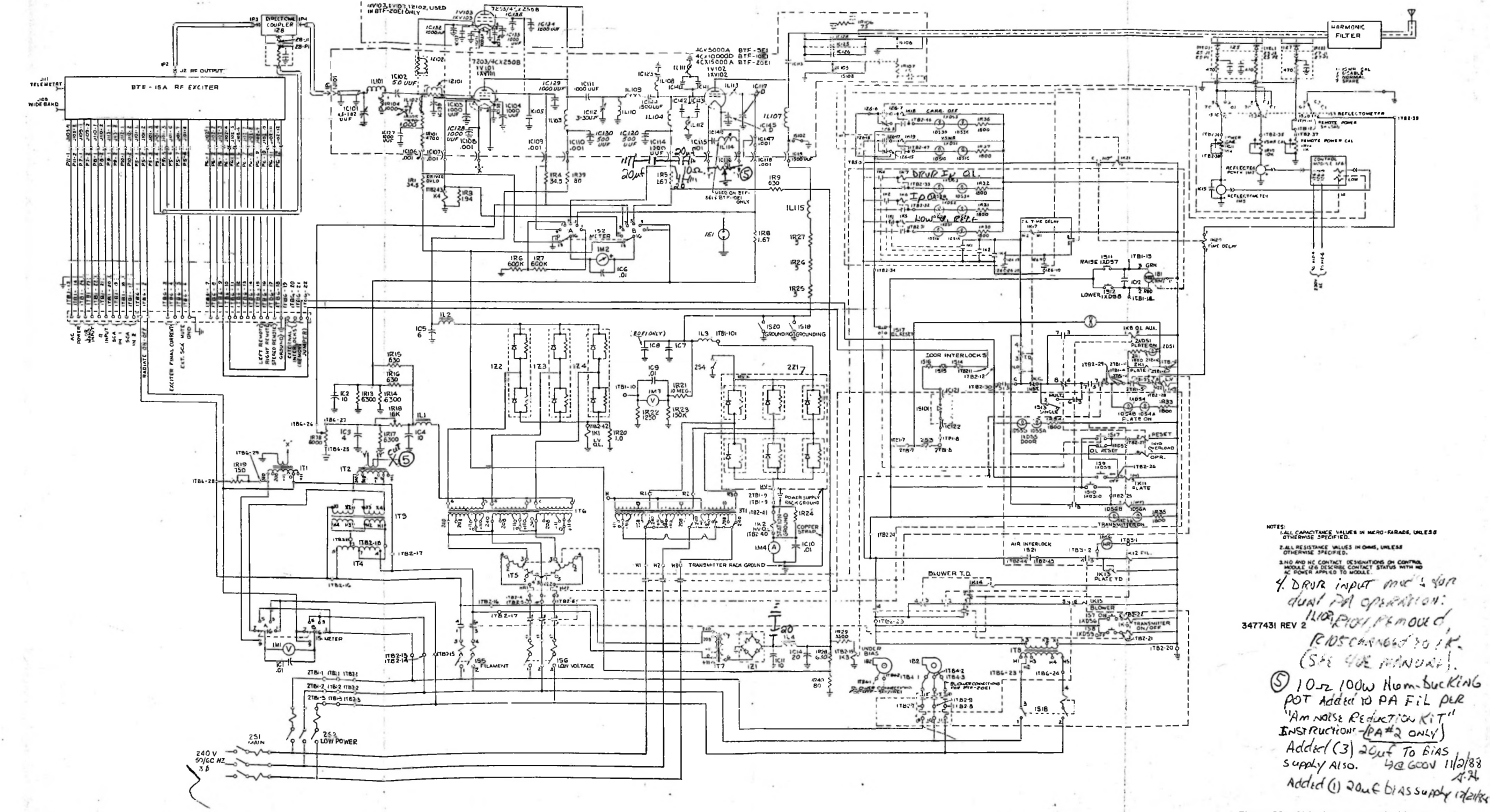
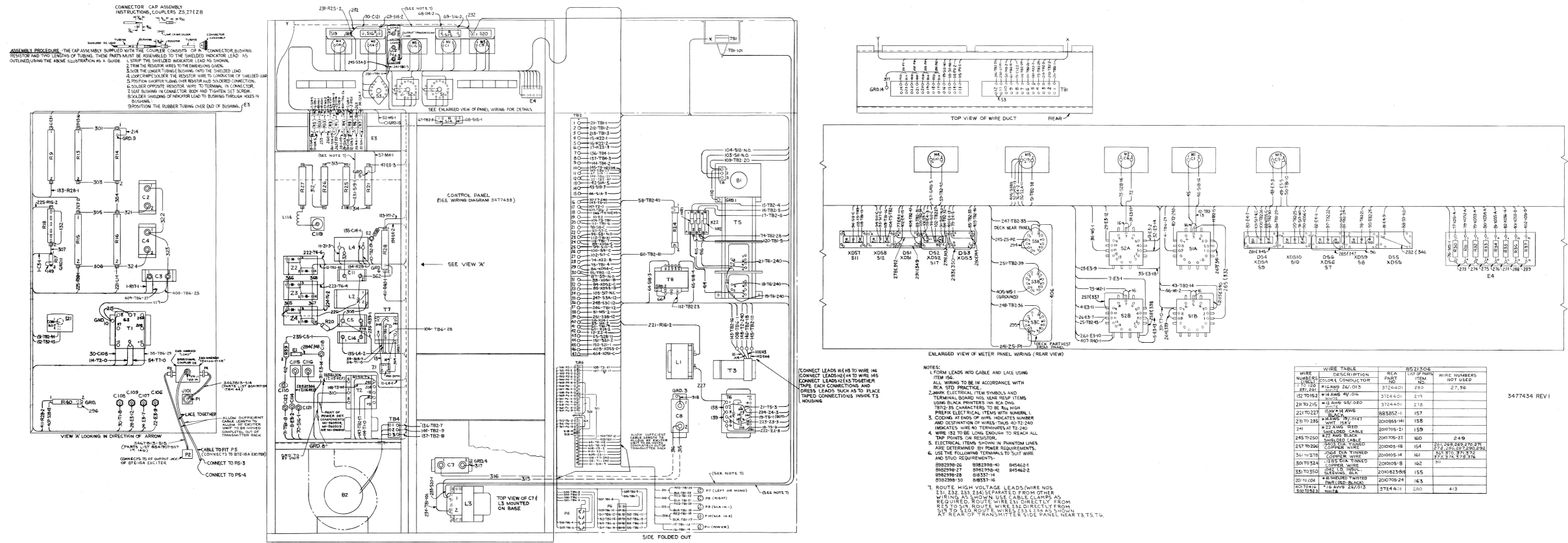




Figure 38. BTF-20E1 Schematic Diagram

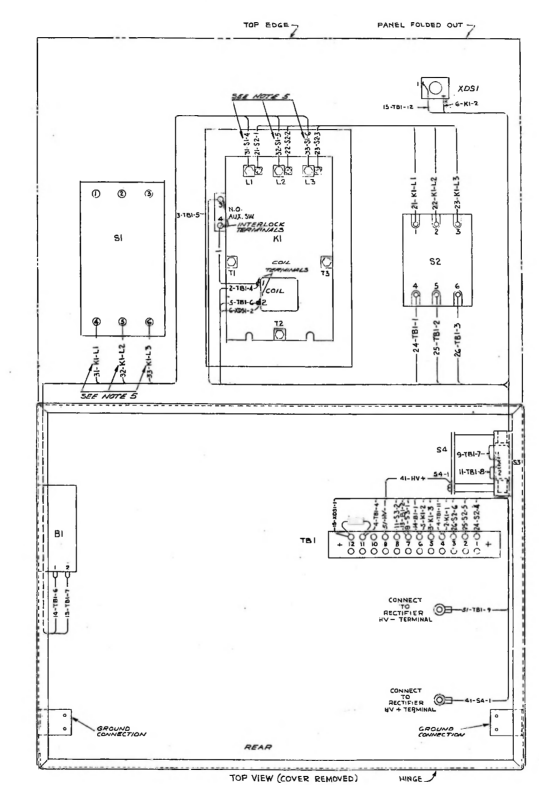


REAR VIEW

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Figure 39. BTF-20E1 Wiring Diagram

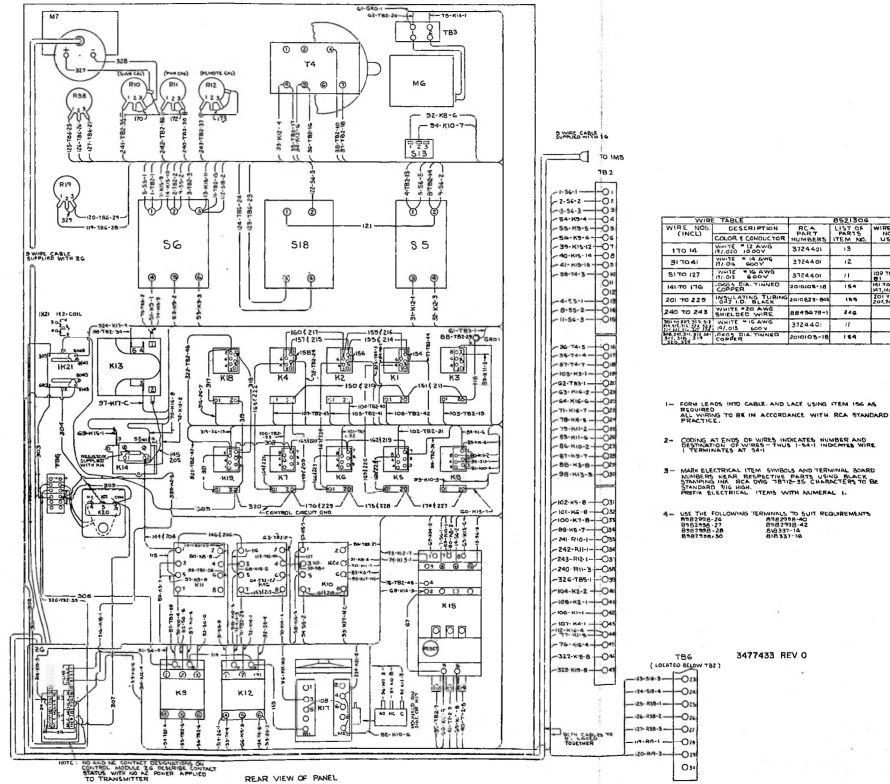


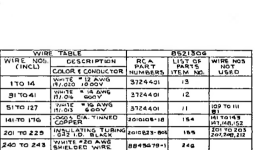


i w	IRE TABLE	3724456-501				
WIRE NOS.	DESCRIPTION		LIST OF PARTS			
(INCL)	COLOR & CONDUCTOR	NUMBER	ITEM NUMEE	NOS NOT USED		
1 TC 15	WHITE #16 AWG	3724401-11	46	7,10,/2		
217026	WHITE 12 AWG	3724491-13	47			
31 70 33	SIZE 2/0 AND BLACK GOOV		FART OF 141-530304	SEE ,NATE :		
41	19/0147 #14 AWG	2010853-141	48	_		
31 70 33	7/.0772 = 41VG BLACK GOOV		PART OF MI- SUSSIA	366 MOTO 4		
31 70 33	7/0436 "3 ANG BLACK 600V		MAT 05 41-5605084	SEE		
51	MUITE # 14 ANG 19/027 6001	3724.401-12	50			

- NOTES FORM WIRES INTO CABLE AND LACE USING ITEM-175 ALL WIRING TO BE IN ACCORDANCE WITH RCA STD PRACTICE.
- 2- CODING AT ENDS OF WIRES INDICATE NUMBER AND DESTINATION OF WIRE-THUS WIRE 24 TERMINATES AT TBI-1 AND 52-4.
- 3- MARK ELECTRICAL ITEM SYMBOLS NEAR RESP ITEMS USING BLACK PRINTERS INK, RCA DRG 787/2-35. CHARACTERS TO BE STD 7/16 HIGH ADD PREFIX 2 TO ELECTRICAL SYMBOLS.
- USE THE FOLLOWING TERMINALS TO SUIT REQUIREMENTS 18982 998-24 18982 998-42 18982 998-42 18982 998-53 19982 9982 998-53 19982 9982 9985 19982 9982 9985 19972 9985 19975 19975 19975 19975 4-845462-2 #1
- WRES NO. 31,32,33 SHOWN FOR REFERENCE ONLY, THESE WRES ARE INSTALLED DURING TRANSMITTER TEST PERIOD. MATERIAL (WIRE) IS SUPPLIED AS PART OF MI-SUBBA, MI-SUBSORA OR MI-SUBSIDA. THESE WIRES NOT TO BE FACTORY INSTALLED. 5.

3477432 REV I





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3477433 REV 0

RNINALS TO SUIT REQUIREMENTS 1982988-40 8982998-42 89337-14 818337-16

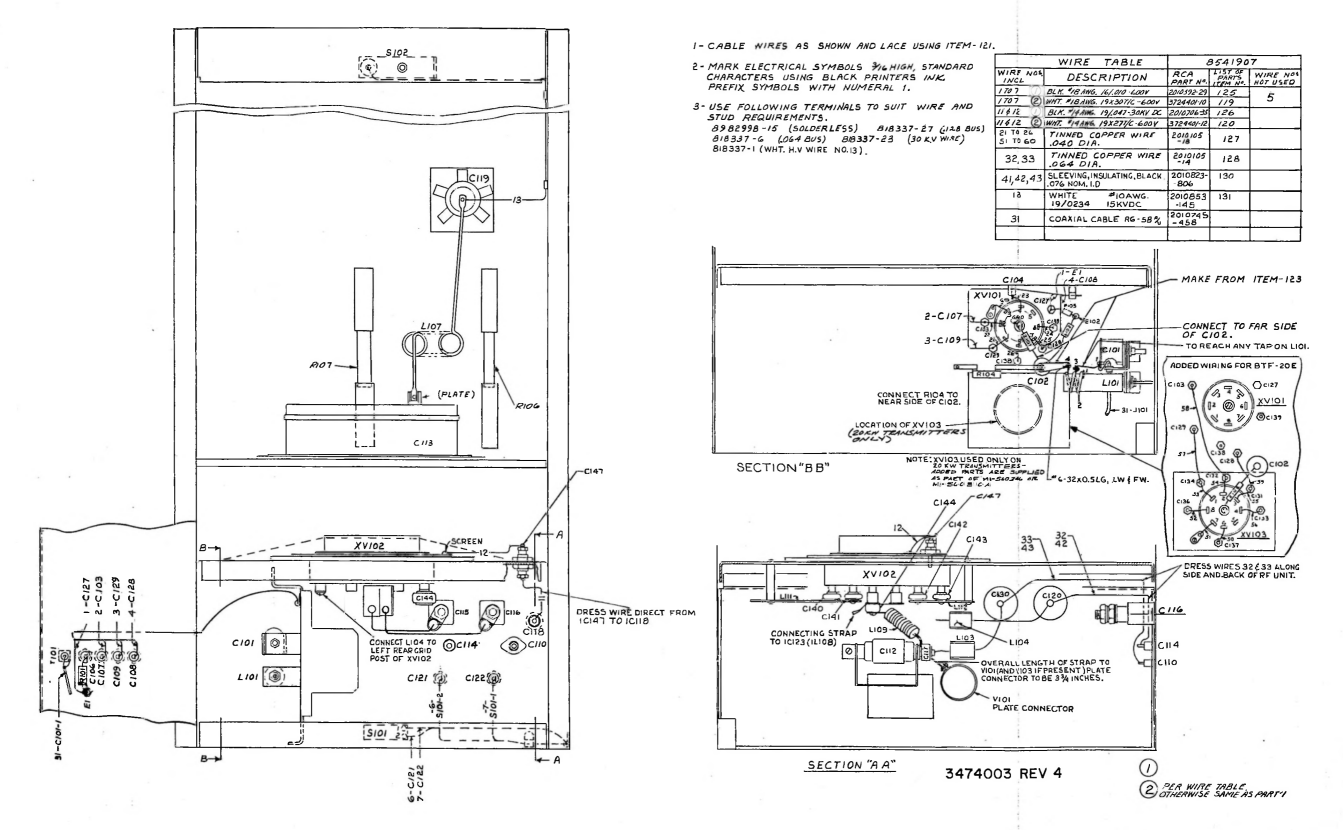
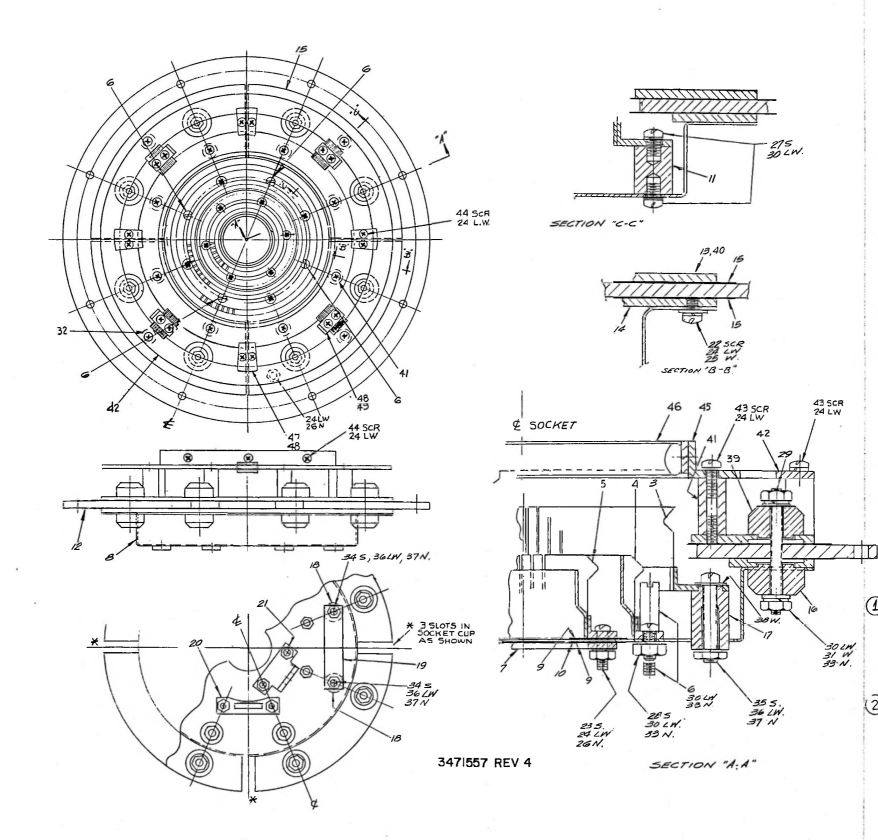


Figure 42. RF Box, Wiring Diagram

87/88



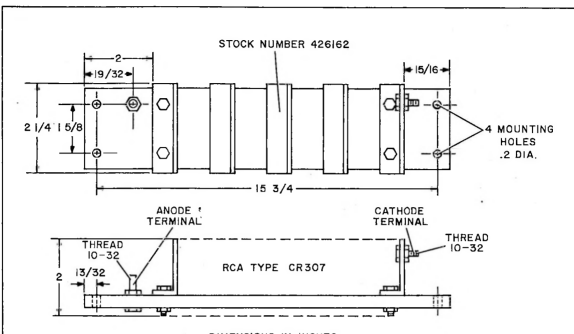
O

6	90U	IP HO	1.			I	IST OF PARTS
	500	100	341	01 H 04 51 H ROL	REFERENCE		
	UA	H1(1	γ	STREEL	SPECIFICATION	C.C.	DESCRIPTION
			Х	1			ASSEMBLY.
Ľ		X		2			ASSEMBLY
			1	3	644382	4	COLLET, CONTROL GRI
		1		4	644382	5	COLLET, OUTER FIL.
L	L		1	5	644382	6	COLLET, INNER FIL.
	⊢		4	6	644382	7	POST, STOP
	┡		11	7	644382	13	RING, INNER FIL. BUSS
	┢		1	8	3467706		CUP SOCKET
	+		2	9	8519978		RING INSULATOR
	+-		6		886304		BUSHING.
$\vdash$	╀		4	11	8519977		POST, INSULATOR.
- H	+	1	4	12	874/459		PLATE
$\vdash$	┝	5	44		8449769 8449769		PLATE
-	┝			15	8446964		
$\vdash$	┢		3	16	426763		CAPACITOR, SILVERED M.
$\vdash$	⊢			17	3455760		STANDOFF
-	⊢			18	3455762		
- H-	⊢						STRAP
-	┢┈	÷	¥		3455755		
- H-	┢	+	Ķ	20	8543/84		
	-			21	8543/85	1/	BRACKET
	⊢			22	990106	153	
	⊢			23	990106	163	SCR, PAN HD .138(6)-32 X
	┢			24	93620		
-	┢╌			25	82278		WASHER (PLAIN) "G
	-			26	57435	154	NUT, HEX. 6 SCR, PAN HD. 154(8).32%
	╀	위	2	27 28	990108 990108	(2)	SCR, PAN HD. 164(-8).324.
$\vdash$	┢┈					123	SCR, PAN HP. 164( 8).32 %.
-	⊢	음	0	29	69271 93620		STUP .164(+8) 32 × 1.69
	-			30		159	LOCKWASHER 8
$\vdash$	┝	1/2		31	82278 3453185	3	WASHER (PLAIN) * R SPACER
- H	⊢			33			
$\vdash$	⊢				57435 990140	155	NUT, HEX. #8-32
- H-	+			35	990140	175	SCR. PAN HP . BO("NO)-38 XL. SCR, PAN HD . BO("NO]-32 X I
-	⊢				93620	113	LOCKWASHER 410
+	┢			37	57435		NUT, HEX. \$10.32
$\vdash$	┢─			38	82278	17/	WASHER (PLAIN) - 10 (LAR
	+-	8		39			INSULATOR NS 5W4003
-	t	4		40	3462630		PLATE ASSEMBLY
	$\vdash$	8		41	426765	9	INSULATOR NS5WOLOG
	+	f	$\vdash$	42	3462629	2	RING
		20	-	43	990106		SCR. PAN. HD 138(G)-32x -38
H	$\vdash$	24		44	990/06		SCA PAN. HD. 138(6)-32x.25
-	H	1		45	3467564	501	
$\vdash$	⊢	2	-	46	8465194		CONTACT ASSY SCREEN GRID COLL
	$\vdash$	4		47	3462634	2	SPACER
		8		48	3462634	7	SPACER
	H	Ă		49	3462635		CONTACT ASSEMBLY
		-		50	2.02-22	201	
			Η			-	
$\vdash$	$\vdash$	┝┥	Η				
	$\vdash$		Η				
$\vdash$	$\vdash$	H	Η				

TEST SPECIFICATION. CAPACITY OF (4) SEGMENTS (PT. 13) TO CENTER PLATE TO BE GSOD OUF MM. TOTAL CAPACITY OF P.T. 14 TO CENTER PLATE TO BE. 750 OUF MIN. TOTAL. A TEST VOLTAGE OF SOOD VOLTS DE MUST BE APPLIED BETWEEN THE (4) SEGMENTS (PT. 13) AND THE CENTER PLATE, ALSO BETWEEN PT. 14 AND THE CENTER PLATE EACH SIDE TO BE TESTED FOR I MINUTE WITHOUT ARCING.

2 ASSEMBLY GR 502 SAME AS PART 1 EXCEPT AS SHOWN

.



DIMENSIONS IN INCHES

RCA TYPE NO.	DESCRIPTION	STOCK NO.
QR2900	INDIVIDUAL RIGHT HAND MODULE FOR CR307 INCLUDES DIODE, HEAT SINK, R-C NETWORK AND ASSOCIATED HARCWARE.	418002
QR2901	INDIVIDUAL LEFT HAND MODULE FOR CR307 INCLUDES DIODE, HEAT SINK, R-C NETWORK AND ASSOCIATED HARDWARE.	418003

RCA TYPE NO.	WORKING P.R.V.	TRANSIENT P.R.V.	FORWARD C	MAXIMUM	5	io° c
CR307	9.6KV	1.5KV	5A 4.4A			Ø Ø

DETAILS OF CR307 RECTIFIER STACKS USED IN HIGH VOLTAGE RECTIFIER ASSEMBLY MI-560340-4.

18087

Figure 44. High Voltage Rectifier Assembly

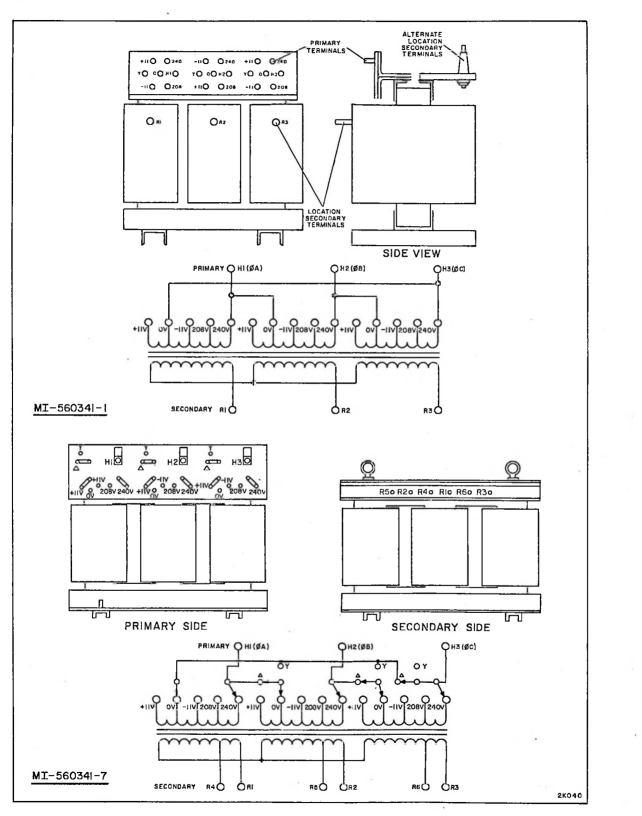
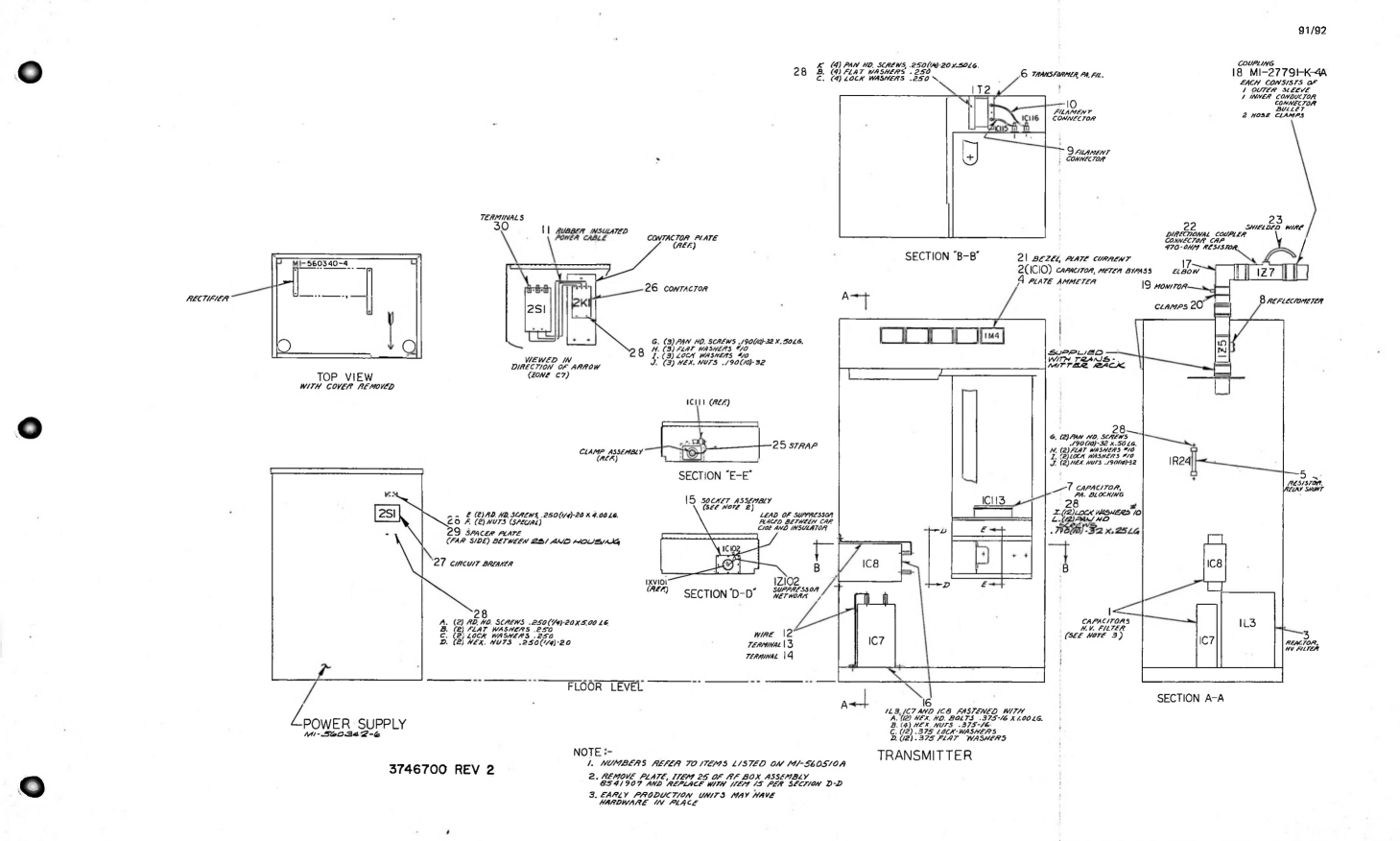


Figure 45. High Voltage Plate Transformer Terminals



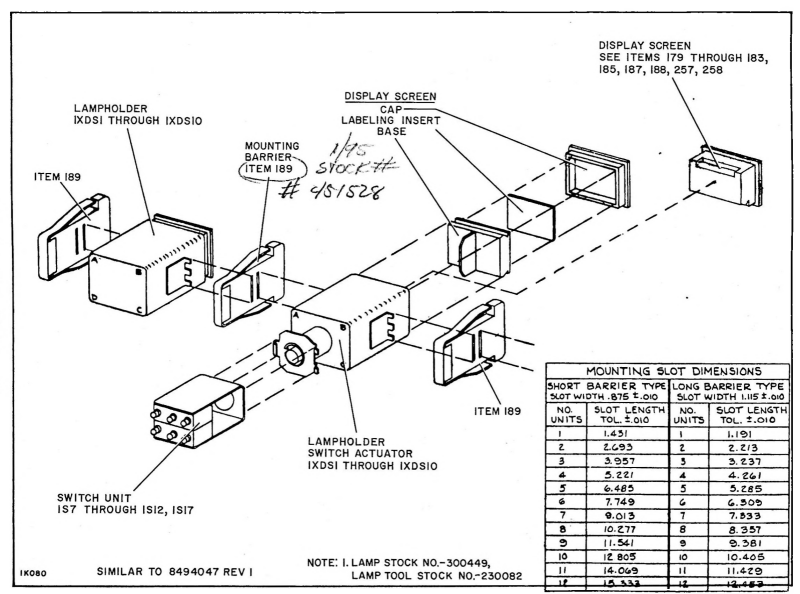


Figure 47. Pushbutton Switch Assembly

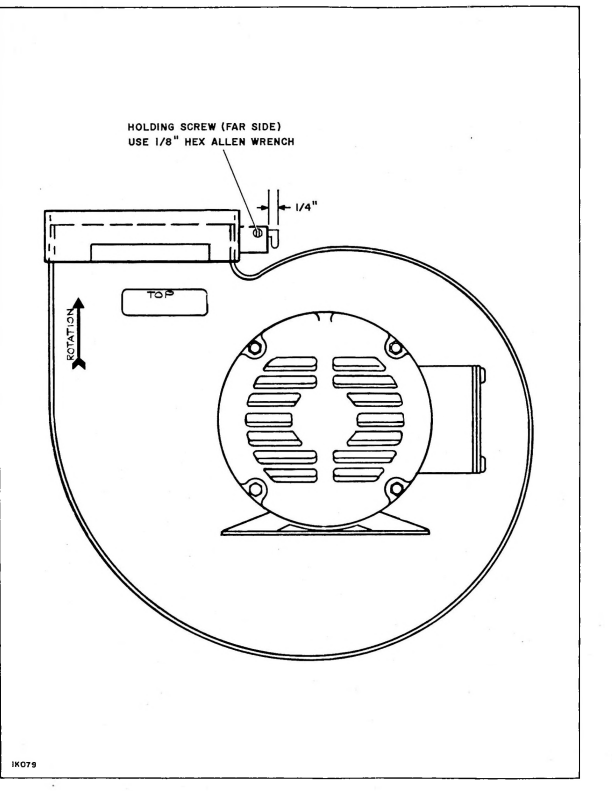
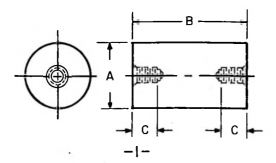
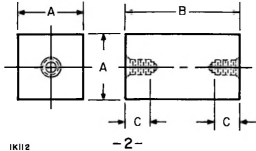
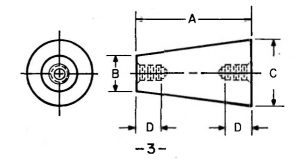
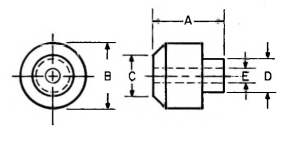


Figure 48. Blower Vane Setting









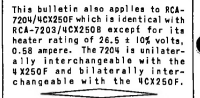
4-

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				Dimensions In Inches				
Drawing No.	Stock No.	Style	A	8	С	D	E	Size
426762-12	55081	3	3.0	3/4	1-1/2	3/8	-	10-32
426763-3	97459	4	0.425	3/4	1/2	15/32	0.173	-
426765-3	211423	1	3/8	1/2	0.16	-	-	6-32
426765-9	208115	1	3/8	3/4	1/4	-	-	6-32
426766-6	211371	1	1/2	3/4	1/4	-	-	8-32
426767-121	208325	1	3/4	4.0	3/8	-	-	10-32
426767-12	209091	1	3/4	2.0	3/8	-	-	10-32
426767-118	211081	1	3/4	3.0	3/8	-	-	10-32
426763-9	217719	4	0.438	3/4	1/2	15/32	0.200	-
426765-112	208116	2	3/8	1/0	3/8	-	-	6-32
426772-3	211370	2	1/2	3/4	1/4	-	-	8-32
426767-106	97458	2	3/4	1-1/4	3/8	-	-	10-32
426767-115	231640	2	3/4	2-1/2	3/8	-	-	10-32
8519977-4	233495	1	1/2	0.656	0.22	-	-	8-32
426767-15	231640	1	3/4	2-1/2	3/8	-	-	10-32

Figure 49. Insulator Data





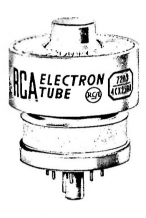
7204/4CX250F

BEAM POWER TUBE

Ceramic-Metal Seals Coaxial-Electrode Structure Compact Design For Use at Frequencies up to 500 Mc Forced-Air Cooled 400 Watts CW Output to 175 Mc 250 Watts CW Output at 500 Mc

2.464" Max. Length 1.640" Max. Diameter Integral Radiator

RCA-7203/4CX250B is a very small and compact forced-air-cooled beam power tube constructed with ceramic-metal seals throughout and having a



maximum plate dissipation of 250 watts. It is intended for service as an af power amplifier and modulator, a wideband amplifier in video applications, a linear rf power amplifier in single-sideband suppressed-carrier equipment, and a class C amplifier and oscillator. The 7203 can be used with full ratings at frequencies up to

500 megacycles per second.

The ceramic-metal-seal construction employed in the 7203 permits operation at higher temperatures than a glass-seal construction and thus provides improved reliability. The specially designed, high-efficiency radiator which is brazed directly to the plate for better heat transfer, makes possible the maximum plate-dissipation rating of 250 watts with no sacrifice in tube reliability.

The terminal arrangement of the 7203 facilitates use of the tube with tank circuits of the coaxial type. Effective isolation of the output circuit from the input circuit is provided at the higher frequencies by the ring terminal for grid No.2. A base-pin termination for grid No.2 is also available for operation of the 7203 at the lower frequencies.

The 7203 is unilaterally interchangeable with the  $4X_{250B}$  and bilaterally interchangeable with the  $4CX_{250B}$ .

## GENERAL DATA

Electrical:		
Heater, for Unipotentia	1 Cathode:	
Voltage (AC or DC)§.	6.0	±10% volts
Current at 6.0 volts	2.6	amp
Hinimum heating time	30	seconds
Mu-Factor, Grid No.2 to	Grid No.1,	
for grid-No.2 volts =	300 and	
grid-No.2 ma. = 50 .	5.0	
Direct interelectrode	(	
Capacitances	(Approx.):	
Grid No.1 to plate .		μμ
Grid No.1 to cathode,		μµf
and heater		1 mpt
Plate to cathode, gri and heater		μµf
Mechanical:		
Operating Position		Any
Maximum Overall Length		2.464"
Maximum Seated Length.		1.910"
Maximum Diameter		
Socket	SK-606 Alr Chimne	y; or 124-110-1
	{Supplied	with Air Chimney)
Radlator	Inte	gral part of tube
		-

Air Flow: Through Indica:

- Through Indicated Air-System Socket--This fitting directs the air over the base seals; past the grid-No.2 seal, envelope, and plate seal; and through the radiator to provide effective cooling with minimum air flow. When the tube is operated at maximum plate dissipation for each class of service, a minimum air flow of 3.8 cfm through the system is required. The corresponding pressure drop is approximately 0.3 inch of water. These requirements are for operation at sea level and at an ambient temperature of 200 C. At higher allitudes and ambient the respective seal temperatures and the plate temperature within maximum ratings.
- plate temperature within maximum ratings. Without Air-System Socket--if an air-system socket is not used. It is essential that adequate cooling air be directed over the base seals, past the envelope, and through the radiator. Under these conditions and with the tube operating at maximum plate dissipation for each class of service, a minimum air flow of 3.6 cfm must pass through the radiator. The corresponding pressure drop is approximately 0.1 inch of water. These requirements are for operation at sea level and at an ambient temperature of 20°C. At higher altitudes and ambient temperatures, the air flow must be increased to maintain the respective seal temperatures and the olate temperature within maximum ratings.

Plate temperature (measured on base		
end of plate surface at junction with fins)	250 max.	°c
Temperature of Plate Seal, Grid-No.2 Seal, and Base Seals	250 max.	°c
Weight (Approx.)	4	ounces

1 . .

Available from Eilel-McCullough, Inc., San Bruno, Calif. Available from E. F. Johnson Co., Waseca, Minn.



AF POWER AMPLIFIER & MODULATOR—Class AB<sub>1</sub>♦ Maximum CCS<sup>®</sup> Ratings, Absolute-Naximum Values:<sup>#</sup>

Maximum 663 Katings, Absolute Addition forme	3.	
DC PLATE VOLTAGE	0 max. volts	
	0 max, volts	
*		
	0 max. ma	
	0 max, watts	
GRID-NO.2 DISSIPATION <sup>*</sup>	2 max, watts	
PEAK HEATER-CATHODE VOLTAGE:		
Heater negative with respect		
	0 max. volts	
Heater positive with respect		
to cathode 15	0 max, volts	
<b>_</b>		
Typical CCS Operation:		
Values are for 2 tubes		
ratues are joi 2 tubes		
DC Plate Voltage 1000 1500	2000 volts	
DC Grid-No.2 Voltage	350 volts	
-		
DC Grid-No.1	EE welte	
Voltage	~55 volts	
Peak AF Grid-No.1-to-Grid-No.1		
Voltage	94 volts	
Zero-Signal DC Plate Current 166 166	166 ma	
	500 ma	
Zero-Signal DC Grid-No.2 Current 0 0	0 ma	
MaxSignal DC Grid-No.2		
Current (Approx.) 10 8	8 ma	
Effective Load Resistance		
	8700 ohms	
(Plate to plate)	ardo onna	
NaxSignal Driving Power	0	
(Approx.)	0 watts	
MaxSignal Power Output		
(Approx.)	590 watts	
Maximum Circuit Values:		
Grid-No.1-Circult Resistance (Per tube). 0.	1 may meanhm	
Grid-No.1-circuit Resistance (rei tobe). v.	I wax, wegoine	
RF POWER AMPLIFIER-Class B Televisi	on Service	
Synchronizing-level conditions per	tuoe	
Synchronizing-level conditions per unless otherwise specified	luoe	
unless otherwise specified		
unless otherwise specified Maximum CCS® Ratings, Absolute-Naximum Value	s:#	
unless otherwise specified	s:#	
unless otherwise specified Maximum CCS® Ratings, Absolute-Naximum Value 54 to	s:# 216 Mc	
unless otherwise specified Maximum CCS <sup>®</sup> Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s:# 216 Mc	
unless otherwise specified Maximum CCS <sup>®</sup> Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s:# 216 Mc max. volts	
unless otherwise specified Maximum CCS <sup>®</sup> Ratings, Absolute-Naximum Value 54 to 5 DC PLATE VOLTAGE	s:# 216 Mc max. volts	
unless otherwise specified Maximum CCS <sup>®</sup> Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s:# 216 Mc max. volts max. volts	
unless otherwise specified Maximum CCS® Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s:# 216 Mc max. volts max. volts	
unless otherwise specified Maximum CCS <sup>®</sup> Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s;# 216 Nc max. volts max. volts max. volts	
unless otherwise specified Maximum CCS® Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s: <sup>#</sup> 816 Mc max. volts max. volts max. volts max. ma	
unless otherwise specified Maximum CCS® Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s;# 216 Mc max. volts max. volts max. volts max. ma max. watts	
unless otherwise specified Maximum CCS <sup>®</sup> Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s: <sup>#</sup> RIG Mc max. volts max. volts max. volts max. ma max. watts max. watts	
unless otherwise specified Maximum CCS <sup>®</sup> Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s;# 216 Mc max. volts max. volts max. volts max. ma max. watts	
unless otherwise specified Maximum CCS® Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s:# 216 Mc max. volts max. volts max. volts max. ma max. watts max. watts	
unless otherwise specified Maximum CCS® Ratings, Absolute-Naximum Value 54 to 54 to 55 to 54 to 55 to 54 to 55 to 54 to 55 to 54 to 55 to	s:# 216 Mc max. volts max. volts max. volts max. ma max. watts max. watts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       voltage.         VOLTAGE       400 to         DC GRID-NO.1       250 to         VOLTAGE       -250 to         DC PLATE CURRENT (Average)       -250 to         PLATE DISSIPATION       250 to         GRID-NO.2 DISSIPATION       250 to         PLATE DISSIPATION       250 to         PLATE AUSSIPATION       250 to         PLATE DISSIPATION       250	s:# 216 Mc max. volts max. volts max. walts max. watts max. watts max. watts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 f         DC GRID-NO.2       VOLTAGE         VOLTAGE       400 f         DC GRID-NO.1       200 f         VOLTAGE       -250 f         DC PLATE CURRENT (Average)       -250 f         DC PLATE DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         PLATE DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         GRID-NO.1 DISSIPATION       250 f         Heater negative with respect       250 f         to cathode       150 f	s:# 216 Mc max. volts max. volts max. walts max. watts max. watts max. watts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE       400 to         DC GRID-No.1       400 to         VOLTAGE	s:# pl6 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 f         DC GRID-NO.2       VOLTAGE         VOLTAGE       400 f         DC GRID-NO.1       200 f         VOLTAGE       -250 f         DC PLATE CURRENT (Average)       -250 f         DC PLATE DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         PLATE DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         GRID-NO.2 DISSIPATION       250 f         GRID-NO.1 DISSIPATION       250 f         Heater negative with respect       250 f         to cathode       150 f	s:# pl6 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE       400 to         DC GRID-No.1       400 to         VOLTAGE	s:# pl6 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE         VOLTAGE       400 to         DC GRID-NO.1       2000 to         VOLTAGE       -250 to         DC PLATE CURRENT (Average)       -250 to         PLATE DISSIPATION       250 to         GRID-NO.2 DISSIPATION       250 to         GRID-NO.1 DISSIPATION       250 to         PLATE DISSIPATION       250 to         GRID-NO.2 DISSIPATION       250 to         GRID-NO.1 DISSIPATION       250 to         Heater negative with respect       250 to         to cathode       150 to         Heater positive with respect       150 to         to cathode       150 to	s:# 216 Mc max. volts max. volts max. ma max. watts max. watts max. watts max. volts max. volts max. volts	
unless otherwise specified           Maximum CCS         Ratings, Absolute-Maximum Value           54 to         54 to           DC PLATE VOLTAGE         2000 to           DC GRID-NO.2         VOLTAGE           VOLTAGE         400 to           DC GRID-NO.2         VOLTAGE           VOLTAGE         -250 to           DC PLATE CURRENT (Average)         -250 to           DC PLATE CURRENT (Average)         -250 to           QRID-NO.1         250 to           QRID-NO.2         250 to           PLATE DISSIPATION         -250 to           GRID-NO.1         250 to           PLATE DISSIPATION         -250 to           GRID-NO.1         2155 IPATION           PLATE DISSIPATION         210 to           GRID-NO.1         2155 IPATION           PEAK HEATER-CATHODE VOLTAGE:         120 to           Heater negalive with respect         150 to           to cathode	s:# 216 Mc max. volts max. volts max. volts max. walts max. walts max. volts max. volts max. volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE       400 to         DC GRID-No.1       400 to         VOLTAGE	s:# pl6 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts t 2000 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE       400 to         DC GRID-No.1       400 to         VOLTAGE	s:# pl6 Mc max. volts max. volts max. volts max. watts max. watts max. volts max. volts max. volts i 2000 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE.         VOLTAGE.       400 to         DC PLATE CURRENT (Average)       -250 to         DC PLATE CURRENT (Average)       -250 to         PLATE DISSIPATION.       250 to         PEAX HEATER-CATHODE VOLTAGE:       120 to         Heater negative with respect       150 to         to cathode       150 to         Typical CCS Operation with Bandwidth of 5 Mc       000 1500         DC Plate Voltage       350 350	s:# 216 Mc max. volts max. volts max. walts max. walts max. walts max. volts max. volts i 2000 volts 350 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE         VOLTAGE       400 to         DC GRID-NO.1       400 to         VOLTAGE       -250 to         DC PLATE CURRENT (Average)       -250 to         PLATE CURRENT (Average)       -250 to         PLATE DISSIPATION       250 to         PLATE DISSIPATION       250 to         PEAK HEATER-CATHODE VOLTAGE:       Heater negative with respect         to cathode       150 to         Heater positive with respect       150 to         to cathode       150 to         Typical CCS Operation with Bandwidth of 5 Mc       DC         DC Flate Voltage       350 350         DC Grid-No.2 Voltage       350 350	s:# 216 Mc max. volts max. volts max. walts max. walts max. walts max. volts max. volts i 2000 volts 350 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Maximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE.         VOLTAGE.       400 to         DC GRID-NO.1       VOLTAGE.         VOLTAGE.       -250 to         DC PLATE CURRENT (Average)       250 to         PLATE DISSIPATION.       250 to         GRID-NO.1 DISSIPATION.       250 to         GRID-NO.1 DISSIPATION.       250 to         PEAK HEATER-CATHODE VOLTAGE:       12 to         Heater negative with respect       150 to         to cathode       .       .         Typical CCS Operation with Bandwidth of 5 Mc       DC         DC Plate Voltage       .       .         DC Carld-No.2 Voltage       .       .         PEak RE F.       .       .         Youtage       .       .       .         Voltage       .       .       .         Mater positive with respect       .       .       .         To cathode       .       .       .       .         DC Grid-No.2 Voltage       .       .       .       .         PEa	s:# 216 Mc max. volts max. volts max. volts max. walts max. watts max. volts max. volts to 2000 volts 350 volts -70 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE         VOLTAGE       400 to         DC GRID-NO.1       400 to         VOLTAGE       -250 to         DC PLATE CURRENT (Average)       -250 to         PLATE CURRENT (Average)       -250 to         PLATE DISSIPATION       250 to         PLATE DISSIPATION       250 to         PEAK HEATER-CATHODE VOLTAGE:       Heater negative with respect         to cathode       150 to         Heater positive with respect       150 to         to cathode       150 to         Typical CCS Operation with Bandwidth of 5 Mc       DC         DC Flate Voltage       350 350         DC Grid-No.2 Voltage       350 350	s:# 216 Mc max. volts max. volts max. volts max. walts max. watts max. volts max. volts to 2000 volts 350 volts -70 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE.       400 to         VOLTAGE.       400 to         DC PLATE CURRENT (Average)       250 to         DC PLATE CURRENT (Average)       250 to         DC PLATE CURRENT (Average)       250 to         PLATE DISSIPATION.       250 to         GRID-NO.2 DISSIPATION.       250 to         PEAK HEATER-CATHODE VOLTAGE:       12 to         Heater negative with respect       150 to         to cathode       150 to         Typical CCS Operation with Bandwidth of 5 Mc       150 to         DC Plate Voltage       350 350         DC Grid-No.2 Voltage       350 350         Peak RF Grid-No.1 Voltage:       571	s:# pl6 Mc max. volts max. volts max. volts max. watts max. watts max. volts max. volts max. volts i: 2000 volts 350 volts -70 volts 76 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE       400 to         DC GRID-No.1       400 to         VOLTAGE	s:# pl6 Mc max. volts max. volts max. volts max. watts max. watts max. volts max. volts max. volts i: 2000 volts 350 volts -70 volts 76 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE.         VOLTAGE.       400 to         DC PLATE CURRENT       400 to         DC PLATE CURRENT (Average)       -250 to         DC PLATE CURRENT (Average)       -250 to         PLATE DISSIPATION.       250 to         PLATE ROBULTAGE:       150 to         Heater negative with respect       150 to         to cathode       150 to         Typical CCS Operation with Bandwidth of 5 Mc       50 to         DC Plate Voltage       350 350         DC Grid-No.1 Voltage       350 350         DC Grid-No.1 Voltage       52 57         Pedestal level .       52 57         DC Plate Current:       57	s:# 216 Mc max. volts max. volts max. volts max. walts max. walts max. walts max. volts max. volts to 2000 volts 350 volts -70 volts 62 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE       400 to         DC GRID-No.1       400 to         VOLTAGE	s:# 216 Mc max. volts max. volts max. volts max. walts max. walts max. walts max. volts max. volts to 2000 volts 350 volts -70 volts 62 volts	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Maximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE.         VOLTAGE.       400 to         DC GRID-NO.1       250 to         VOLTAGE.       -250 to         DC PLATE CURRENT (Average)       250 to         PLATE DISSIPATION.       -250 to         GRID-NO.1       250 to         DC PLATE CURRENT (Average)       -250 to         GRID-NO.1       250 to         GRID-NO.1 DISSIPATION.       250 to         GRID-NO.1 DISSIPATION.       212 to         PEAK HEATER-CATHODE VOLTAGE:       Heater negative with respect         to cathode       .       .         Heater positive with respect       150 to         to cathode       .       .         VDICTAGE.       .       .         VOLTAGE.       .       .         to cathode       .       .         DC Plate Voltage       .       .         DC C FIGH-NO.1 Voltage       .       .         Synchronizing level       .       .       .         DC Plate Current:       .       .	s:# 216 Mc max. volts max. volts max. volts max. walts max. watts max. volts max. volts t 2000 volts 350 volts -70 volts 62 volts 360 ma	
unless otherwise specified Maximum CCS® Ratings, Absolute-Naximum Value 54 to 54 to CC PLATE VOLTAGE	s:# 216 Mc max. volts max. volts max. volts max. walts max. watts max. volts max. volts t 2000 volts 350 volts -70 volts 62 volts 360 ma	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE.       400 to         DC GRID-No.1       400 to         VOLTAGE.	s:# 216 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts max. volts i 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE       400 to         DC GRID-No.1       400 to         VOLTAGE	s:# 216 Mc max. volts max. volts max. volts max. walts max. walts max. walts max. volts max. volts i 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE.       400 to         DC GRID-No.1       400 to         VOLTAGE.	s:# 216 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts max. volts 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Maximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE         VOLTAGE       400 to         DC GRID-NO.2       400 to         VOLTAGE	s:# 216 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts max. volts 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Maximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE.       400 to         VOLTAGE.       400 to         DC GRID-NO.2       VOLTAGE.       400 to         VOLTAGE.       400 to         DC GRID-NO.2       VOLTAGE.       400 to         VOLTAGE.       400 to       50 to         DC PLATE CURRENT (Average)       250 to       7250 to         DC PLATE CURRENT (Average)       250 to       7250 to         GRID-NO.1 DISSIPATION.       250 to       7250 to         GRID-NO.1 DISSIPATION.       250 to       7250 to         GRID-NO.1 DISSIPATION.       2 to       7250 to         Meater negative with respect       150 to       750 to         to cathode       .       .       150 to         Typical CCS Operation with Bandwidth of 5 Mc       760 to       710 to         DC Grid-No.2 Voltage       .       .       .         DC Grid-No.1 Voltage       .       .       .         Synchronizing level       .       .       .       .         DC Grid-No.2 Current:       .	s:# pl6 Mc max. volts max. volts max. volts max. walts max. walts max. walts max. volts max. volts max. volts 12000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma 0 ma	
unless otherwise specified Maximum CCS® Ratings, Absolute-Naximum Value 54 to DC PLATE VOLTAGE	s:# 216 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts max. volts 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma 0 ma 5 ma	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Maximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE.       400 to         VOLTAGE.       400 to         DC GRID-NO.2       VOLTAGE.       400 to         VOLTAGE.	s:# 216 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts max. volts 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma 0 ma 5 ma	
unless otherwise specified         Maximum CCS       Ratings, Absolute-Naximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-No.2       400 to         VOLTAGE.       400 to         DC GRID-No.1       400 to         VOLTAGE.       -250 to         DC PLATE CURRENT (Average)       -250 to         DC PLATE CURRENT (Average)       -250 to         PLATE DISSIPATION.       250 to         PLATE DISSIPATION.       250 to         QRID-NO.2 DISSIPATION.       250 to         PLATE DISSIPATION.       250 to         PC PLATE CURRENT (Average)       250 to         PLATE DISSIPATION.       250 to         QRID-NO.2 DISSIPATION.       250 to         PLATE DISSIPATION.       250 to         QRID-NO.2 DISSIPATION.       250 to         PLATE REACATHODE VOLTAGE:       150 to         Heater negative with respect       150 to         to cathode       150 to         DC Plate Voltage       350 350         DC Grid-No.1 Voltage       350 350         DC Grid-No.1 Voltage       350 350         DC Grid-No.1 Voltage       52 57         DC Plate Current:       52 57	s:# 216 Mc max. volts max. volts max. volts max. watts max. watts max. watts max. volts max. volts max. volts 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma 0 ma 5 ma	
unless otherwise specified         Maximum CCS® Ratings, Absolute-Maximum Value         54 to         54 to         54 to         DC PLATE VOLTAGE         VOLTAGE         OC GRID-NO.2         VOLTAGE         VOLTAGE <td colspan<="" td=""><td>s:# 216 Mc max. volts max. volts max. volts max. ma max. watts max. watts max. volts max. volts max. volts 12 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 0 ma</td></td>	<td>s:# 216 Mc max. volts max. volts max. volts max. ma max. watts max. watts max. volts max. volts max. volts 12 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 0 ma</td>	s:# 216 Mc max. volts max. volts max. volts max. ma max. watts max. watts max. volts max. volts max. volts 12 2000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 0 ma
unless otherwise specified         Maximum CCS       Ratings, Absolute-Maximum Value         54 to       54 to         DC PLATE VOLTAGE       2000 to         DC GRID-NO.2       VOLTAGE.       400 to         VOLTAGE.       400 to         DC GRID-NO.1       250 to         VOLTAGE.       -250 to         DC PLATE CURRENT (Average)       250 to         PLATE DISSIPATION.       250 to         QRID-NO.1 DISSIPATION.       250 to         GRID-NO.2 DISSIPATION.       250 to         PEAK HEATER-CATHODE VOLTAGE:       Heater negative with respect         to cathode       .       .         Heater negative with respect       150 to         to cathode       .       .         Typical CCS Operation with Bandwidth of 5 Mc       00 foo         DC Grid-No.2 Voltage       .       .         Typical CCS Operation with Bandwidth of 5 Mc       00 foo         DC Grid-No.1 Voltage       .       .         Peak RF Grid-No.1 Voltage       .       .         Synchronizing level       .       .         Synchronizing level       .       .       .         VOLTAGE       .       .       .       .	s:# pl6 Mc max. volts max. volts max. volts max. walts max. walts max. volts max. volts max. volts max. volts 12000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma 0 ma 5 ma 0 ma 1.2 walts	
unless otherwise specified         Maximum CCS® Ratings, Absolute-Maximum Value         54 to         54 to         54 to         DC PLATE VOLTAGE         VOLTAGE         OC GRID-NO.2         VOLTAGE         VOLTAGE <td colspan<="" td=""><td>s:# pl6 Mc max. volts max. volts max. volts max. walts max. walts max. volts max. volts max. volts max. volts 12000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma 0 ma 5 ma 0 ma 1.2 walts</td></td>	<td>s:# pl6 Mc max. volts max. volts max. volts max. walts max. walts max. volts max. volts max. volts max. volts 12000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma 0 ma 5 ma 0 ma 1.2 walts</td>	s:# pl6 Mc max. volts max. volts max. volts max. walts max. walts max. volts max. volts max. volts max. volts 12000 volts 350 volts 76 volts 62 volts 360 ma 250 ma 29 ma 0 ma 5 ma 0 ma 1.2 walts

Power Output (Approx.):			
Synchronizing level 160 Pedestal level 90	300 170	440 250	watts watts
	1.0	200	
LINEAR RF POWER AMPL	FIER		
Single-Sideband Suppressed-Ca	rrier	Servi	ce
Maximum CCS <sup>®</sup> Ratings, Absolute-Maximum	Value.	s : *	
		500 Mc	
DC PLATE VOLTAGE		max.	volts
DC GRID-NO.2 VOLTAGE		max. max.	volts ma
MAXSIGNAL DC PLATE CURRENT		max.	watts
GRID-NO.2 DISSIPATION		max.	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect to cathode	150	max.	volts
Heater positive with respect			
to cathode		ma×.	volts
Typical CCS Class AB <sub>1</sub> ♥ "Single-Tone" O			Mc; 👪
DC Plate Voltage	up 1500	to 175 2000	volts
DC Plate Voltage 1000 DC Grid-No.2 Voltage		350	volts
OC Grld-No.1 Voltage55	-55	-55	volts
Zero-Signal OC Plate Current 83		83	ma
Zero-Signal DC Grld-No.2 Current 0		0 4350	ma ohms
Effective RF Load Resistance 1650 MaxSignal DC Plate Current 250	-	250	ma
MaxSignal OC Grid-No.2 Current 5	-	4	ma
MaxSignal Peak RF Grid-			
No.1 Voltage 47 MaxSignal Driving Power	47	47	volts
(Approx.) 0	0	0	watts
MaxSignal Power Output	200	295	watts
(Approx.)			
Typical dea operation with two-tone w	000102	at 30	Mc: 🚥
DC Plate Voltage 1000	1500	2000	volts
DC Grid-No.2 Voltage‡		350	volts
DC Grid-No.1 Voltage**55		-55	volts
Zero-Signal DC Plate Current 83 Effective RF Load Resistance 1650		83 4350	ma ohms
DC Plate Current at Peak	3000	4,50	Uning
of Envelope		250	ma
Average DC Plate Current 175 DC Grid-No.2 Current at Peak	175	175	та
of Envelope	30	30	ma
Average DC Grid-No.2 Current 6		15	ma
Average DC Grld-No.1 Current 0 Peak-Envelope Driver Power	0	0	ma
(Approx.)	1	1	watt
Output-Circuit Efficiency (Approx.)	95	95	%
(Approx.)			
Ihlrd Order 29		30	db
Fifth Order	38	35	db
Average	100	147.5	watts
Peak Envelope		295	
Maximum Circuit Values:			
Grid-No.1-Circuit Resistance Under Any	Condl	tion:	
With flxed blas	2500	0 max.	ohms
With cathode blas	NO	t recom	menaea
PLATE-MODULATED RF POWER AMP	lass	C Tele	phony
Carrier conditions per tube f	or use	with	
a max. modulation factor	of 1.0		
Maximum CCS <sup>®</sup> Ratings, <i>Absolute-Naximum</i>			
	•	500 Mc	ual 1 a
DC PLATE VOLTAGE		max. max.	volts volts
DC GRID-NO.1 VOLTAGE		max.	volts
DC PLATE CURRENT		max.	ma

<u> </u>	(pca)
	(=)
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PLATE DISSIPATION	max.	watts
	max.	watts
	max.	watts
PEAK HEATER-CATHODE VOLTAGE:	max,	watts
Heater negative with respect		
	max.	volts
Heater positive with respect		
	max.	volts
Typical CCS Operation at Frequencies up to !	75 MC:	
DC Plate Voltage	1500	volts
DC Grid-No.2 Voltage (Modulated		
DC Grid-No.2 Voltage (Modulated approx. 55%)	250	volts
DC Grid-No.1 Voltage★100 -100	-100	volts
Peak RF Grid-No.1 Vollage 113 113	113	volts
DC Plate Current 200 200	200	та
DC Grid-No.2 Current	31	та
DC Grid-No.1 Current (Approx.) . 6 6	6	ma
Driving Power (Approx.) 0.7 0.7	0.7	watt
Power Oulput (Approx.)	235	watts
Maximum Circuit Values:		
Grid-No.1-Circuit Resistance		
Under Any Condition 25000	max.	ohms
		. +
RF POWER AMPLIFIER & OSC Class C T	elegrap	hyl
and		
RF POWER AMPLIFIER-Class C FM Te	lephony	,
Maximum CCS Ratings, Absolute-Naximum Value	s:#	
Up to	500 Nc	
	max.	volts
	max.	volts
	max.	
DC GRID-NO.1 VOLTAGE		volts
DC PLATE CURRENT	max.	ma
DC PLATE CURRENT	max. max,	watts
DC PLATE CURRENT         250           PLATE DISSIPATION         250           GRID-NO.2 DISSIPATION         12	max. max, max,	watts watts
DC PLATE CURRENT         250           PLATE DISSIPATION.         250           GRID-NO.2 DISSIPATION.         12           GRID-NO.1 DISSIPATION.         2	max. max,	watts
DC PLATE CURRENT         250           PLATE DISSIPATION.         250           GRID-NO.2 DISSIPATION.         12           GRID-NO.1 DISSIPATION.         2           PEAK HEATER-CATHODE VOLTAGE:         2	max. max, max,	watts watts
DC PLATE CURRENT         250           PLATE DISSIPATION.         250           GRID-No.2 DISSIPATION.         12           GRID-No.1 DISSIPATION.         2           PEAK HEATER-CATHODE VOLTAGE:         2           Heater negative with respect         2	max. max, max. max.	watts watts watts
DC PLATE CURRENT         250           PLATE DISSIPATION.         250           GRID-NO.2 DISSIPATION.         12           GRID-NO.1 DISSIPATION.         2           PEAK HEATER-CATHODE VOLTAGE:         12           Heater negative with respect         150	max. max, max,	watts watts
DC PLATE CURRENT         250           PLATE DISSIPATION.         250           GRID-NO.2 DISSIPATION.         12           GRID-NO.1 DISSIPATION.         2           PEAK HEATER-CATHODE VOLTAGE:         2           Heater negative with respect         150           Heater positive with respect         150	max. max, max. max. max.	watts watts watts volts
DC PLATE CURRENT         250           PLATE DISSIPATION.         250           GRID-NO.2 DISSIPATION.         12           GRID-NO.1 DISSIPATION.         2           PEAK HEATER-CATHODE VOLTAGE:         2           Heater negative with respect         150           Neater positive with respect         150	max. max, max. max.	watts watts watts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       10         Heater negative with respect       150         Heater positive with respect       150         Heater of the structure of the str	max. max, max. max. max.	watts watts watts volts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         Heater positive with respect       150         Typical CCS Operation at Frequencies up to 1       150	max. max, max. max. max. 75 Mc:	watts watts watts volts volts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         to cathode       150         Heater positive with respect       150         Typical CCS Operation at Frequencies up to 1       150         DC Plate Voltage       500       1000	max. max. max. max. max. <b>75 Mc:</b> 2000	watts watts watts volts volts volts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         Heater positive with respect       150         Typical CCS Operation at Frequencies up to 1       150         DC Plate Voltage       500       1000         DC Grid-No.2 Voltage       250       250	max. max. max. max. <b>max.</b> <b>75 Mc:</b> 2000 250	watts watts watts volts volts volts volts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-No.2 DISSIPATION.       12         GRID-No.1 DISSIPATION.       12         GRID-No.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Plate Voltage       500 1000 1500         DC Grid-No.2 Voltage       250 250 250         DC Grid-No.1 Voltage       -90 -90	max. max. max. max. 75 Mc: 2000 250 -90	watts watts watts volts volts volts volts volts volts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       22         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Plate Voltage       250         DC Grid-No.2 Voltage       250         PC Grid-No.1 Voltage       90         To Grid-No.1 Voltage       100         IO Grid-No.1 Voltage       109	max. max, max, max. max. 75 Mc: 2000 250 -90 109	watts watts watts volts volts volts volts volts volts volts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Crid-No.2 Voltage       250         DC Grid-No.1 Voltage       90         DC Grid-No.1 Voltage       90         DC Plate Current	max. max, max, max. max. 75 Mc: 2000 250 -90 109 250	watts watts watts volts volts volts volts volts wolts ma
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         Lo cathode       150         Typical CCS Operation at Frequencies up to 1         DC Plate Voltage       250         DC Grid-No.1 Voltage       90         POPeak RF Grid-No.1 Voltage       90         Peak R Grid-No.2 Current       109         DC Plate Current       250         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       36	max. max, max, max. max. 75 Mc: 2000 250 -90 109	watts watts watts volts volts volts volts volts volts volts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       4         Heater negative with respect       150         to cathode       500         100 C Plate Voltage       500         100 C Grid-No.2 Voltage       500         100 C Grid-No.1 Voltage       9         100 C C Operation at Frequencies up to 1         100 C Plate Voltage       500         100 C Grid-No.2 Voltage       250         100 C Grid-No.1 Voltage       9         100 C Flate Current       20         100 C Flate Current       100         100 C Flate Current       100         100 C Flate Current       45	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30	watts watts watts volts volts volts volts volts volts ma ma
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1         DC Grid-No.2 Voltage       250         DC Grid-No.1 Voltage       90         Heater negative with respect       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.2 Voltage       250         DC Grid-No.1 Voltage       90         Peak RF Grid-No.1 Voltage       90         DC Plate Current       250         DC Grid-No.2 Current       48         DC Grid-No.1 Current       12         (Approx.)       12       11	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11	watts watts watts volts volts volts volts volts volts ma ma ma
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1         DC Plate Voltage       250         DC Grid-No.1 Voltage       90         DC Plate Voltage       90         DC Plate Voltage       250         DC Grid-No.1 Voltage       90         DC Plate Current       48         45       36         DC Grid-No.1 Current       12         (Approx.)       12       11	max. max, max, max. 75 Mc: 2000 250 -90 250 30 11 1	watts watts watts volts volts volts volts volts volts ma ma ma watt
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1         DC Grid-No.2 Voltage       250         DC Grid-No.1 Voltage       90         Heater negative with respect       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.2 Voltage       250         DC Grid-No.1 Voltage       90         Peak RF Grid-No.1 Voltage       90         DC Plate Current       250         DC Grid-No.2 Current       48         DC Grid-No.1 Current       12         (Approx.)       12       11	max. max, max, max. 75 Mc: 2000 250 -90 250 30 11 1	watts watts watts volts volts volts volts volts volts ma ma ma
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       150         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1         DC Plate Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       -90         DC Plate Current       250         DC Grid-No.2 Current       48         DC Grid-No.2 Current       120         DC Grid-No.1 Current       12         (Approx.)       1       1         Prower Output (Approx.)       65       180       290	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400	watts watts watts volts volts volts volts volts volts ma ma ma watt
DC PLATE CURRENT	max. max, max, max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with	watts watts watts volts volts volts volts volts ma ma ma watts watts
DC PLATE CURRENT	max. max, max, max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca	watts watts watts volts volts volts volts volts ma ma watts watts vity:
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       2         Heater negative with respect       150         to cathode       150         Heater positive with respect       150         Lo cathode       500 1000 1500         DC Plate Voltage       250 250 250         DC Grid-No.1 Voltage       -90 -90         Peak RF Grid-No.1 Voltage       109 109 109         DC Plate Voltage       250 250 250         DC Grid-No.2 Voltage       120 250 250         DC Grid-No.2 Current       180 45 36         DC Grid-No.2 Current       12 12 11         Orld-No.2 Current       12 12 11         Orlying Power (Approx.)       1 1         Orlying Power (Approx.)       1 1         Power Output (Approx.)       65 180 290         Typical CCS Operation at Frequency of 500 Mc         Co       Co         DC Plate Voltage       20	max. max, max, max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca	watts watts watts volts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       4         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1         DC Grid-NO.2 Voltage       500         DC Grid-NO.2 Voltage       250         DC Grid-NO.2 Voltage       250         DC Grid-NO.2 Voltage       250         DC Grid-NO.2 Voltage       9         DC Grid-NO.2 Current       48         DC Grid-NO.1 Current       48         (Approx.)       12       12         DC Grid-NO.1 Current       65       180         CC Grid-NO.2 Current       12       12         DC Grid-NO.1 Current       43       36         DC Grid-NO.2 Current       65       180       290         Typical CCS Operation at Frequency of 500 MC       Cord         CC Grid-NO.2 Current       20       20         DC Grid-NO.2 Current       20       20         C Grid-NO.2 Current       3       30         DC Grid-NO.2 Current       3       30	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00	watts watts watts volts volts volts volts volts volts volts watts watts vity: volts volts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       150         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.1 Voltage       250         C Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.1 Voltage       90         DC Flate Current       200         C Grid-No.2 Current       48         45       36         DC Grid-No.1 Current       12         (Approx.)       1       1         Power Output (Approx.)       65       180       290         Typical CCS Operation at Frequency of 500 Mc       Co         DC Plate Voltage       20       50       100         DC Grid-No.2 Voltage       20       50       200         DC Grid-No.1 Current       (Approx.)       65       180       290         Typical CCS Operation at Frequency of 500 Mc       Co       Co       Co         DC Grid-No.2 Voltage       30       200 <td>max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90</td> <td>watts watts watts volts volts volts volts volts volts volts wats watt watts volts vo</td>	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90	watts watts watts volts volts volts volts volts volts volts wats watt watts volts vo
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       150         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.1 Voltage       250         to cathode       150         Heater positive with respect       150         to cathode       150         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.1 Voltage       90         DC Plate Voltage       250         DC Grid-No.2 Current       48         Approx.)       12       12         DC Grid-No.1 Current       (Approx.)       1       1         Power Output (Approx.)       1       1       1         Power Output (Approx.)       65       180       200         CC Plate Voltage       3       20       20         DC Grid-No.2 Voltage       3       3       20         Co Crid-No.2 Voltage       3       3       3         DC Crid-No.2 Voltag	max. max, max, max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50	watts watts watts volts volts volts volts volts volts ma ma watt watts volts volts volts volts volts volts ma
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       150         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.1 Voltage       250         to cathode       150         Heater positive with respect       150         to cathode       150         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.1 Voltage       90         DC Plate Voltage       250         DC Grid-No.2 Current       48         Approx.)       12       12         DC Grid-No.1 Current       (Approx.)       1       1         Power Output (Approx.)       1       1       1         Power Output (Approx.)       65       180       200         CC Plate Voltage       3       20       20         DC Grid-No.2 Voltage       3       3       20         Co Crid-No.2 Voltage       3       3       3         DC Crid-No.2 Voltag	max. max, max, max. 75 Mc: 2000 250 -90 250 250 30 11 1 400 with axial Ca 00 00 90 50	watts watts watts volts volts volts volts volts volts volts volts volts volts volts volts volts volts volts volts volts ma ma watt watt watts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       150         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.2 Voltage       250         DC Grid-No.1 Voltage       9         heater positive with respect       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.2 Voltage       500       1000         DC Grid-No.1 Voltage       9       90         Peak RF Grid-No.1 Voltage       109       109         DC Grid-No.2 Current       48       36         DC Grid-No.1 Current       48       36         DC Grid-No.1 Current       40       200         C Grid-No.1 Current       200       200         Typical CCS Operation at Frequency of 500 MC       200         C Grid-No.2 Voltage       3       200         C Grid-No.2 Voltage       3       30         C Grid-No.2 Voltage       3       30         C Grid-No.1 Voltage       3       30 <td>max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50 10 25</td> <td>watts watts watts volts volts volts volts volts volts ma ma watt watts volts volts volts volts volts volts ma</td>	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50 10 25	watts watts watts volts volts volts volts volts volts ma ma watt watts volts volts volts volts volts volts ma
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       150         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       90         Peak RF Grid-No.1 Voltage       90         DC Grid-No.2 Current       48         AS       36         DC Grid-No.1 Current       12         (Approx.)       1       1         Power Output (Approx.)       65       180       290         Typical CCS Operation at Frequency of 500 Mc       Co         DC Grid-No.2 Voltage       30       200       Co         DC Grid-No.2 Voltage       33       33       33         DC Grid-No.2 Voltage       33       33       34         DC Grid-No.2 Voltage       33       33       33         DC Grid-No.2 Current       33       33       33       33	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50 10 25 18	watts watts watts volts volts volts volts volts volts watts volts volts volts volts volts volts volts volts watts
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       150         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       90         Peak RF Grid-No.1 Voltage       109         DC Plate Current       48         Approx.)       12         11       11         Driving Power (Approx.)       1         Power Output (Approx.)       65         DC Crid-No.2 Voltage       200         C Grid-No.2 Current       201         DC Grid-No.2 Current       201         DC Grid-No.2 Current       201         DC Crid-No.2 Current       201         DC Grid-No.2 Voltage       201         DC Grid-No.2 Voltage       201         DC Grid-No.2 Voltage       201         DC Grid-No.2 Voltage       201         DC Grid-No.2 Voltage <td>max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50 10 25</td> <td>watts watts watts volts ma ma ma ma ma vatt volts volt</td>	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50 10 25	watts watts watts volts ma ma ma ma ma vatt volts volt
DC PLATE CURRENT       250         PLATE DISSIPATION.       250         GRID-NO.2 DISSIPATION.       12         GRID-NO.1 DISSIPATION.       2         PEAK HEATER-CATHODE VOLTAGE:       150         Heater negative with respect       150         to cathode       150         Typical CCS Operation at Frequencies up to 1       150         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       250         DC Grid-No.2 Voltage       90         DC Crid-No.2 Voltage       90         DC Grid-No.1 Voltage       109         DC Grid-No.1 Current       48         (Approx.)       1       1         Driving Power (Approx.)       1       1         Power Output (Approx.)       65       180       200         CC Fid-No.1 voltage       30       20       20         C Grid-No.2 Current       32       30       30         DC Grid-No.2 Current       32       30       30         C Grid-No.2 Voltage       30       30       30         DC Grid-No.2 Voltage       33       30       30         DC Grid-No.1 voltage       33       30 </td <td>max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50 10 25 18</td> <td>watts watts watts volts volts volts volts volts volts watts volts volts volts volts volts volts volts volts watts</td>	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50 10 25 18	watts watts watts volts volts volts volts volts volts watts volts volts volts volts volts volts volts volts watts
DC PLATE CURRENT	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50 10 25 18	watts watts watts volts volts volts volts volts volts watts volts volts volts volts volts volts volts volts watts
DC PLATE CURRENT	max. max. max. max. 75 Mc: 2000 250 -90 109 250 30 11 1 400 with axial Ca 00 90 50 10 25 18	watts watts watts volts volts volts volts volts volts volts volts watts volts

# CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

Heater	Curre	nι	:										
Туре	7203.				•					1	2.3	2.9	атр
Туре	7204.	•		•	·	•	•	•	•	2	0.50	0.62	атр

	Note	Min.	Max.	
D)rect Interelectrode Capacia tances (Types 7203 & 7204):				
Grid No.1 to plate	-	-	0.06	μµf
Grid No.1 to cathode,				
grid No.2, and heater	-	14.2	17.2	µµ f
Plate to cathode, grld No.2, and heater	-	4.0	4.8	μμf
Grid-No.1 Voltage:				
Туре 7203	1,3,7,8			• •
Туре 7204	2,3,7,8	-32	-46	volts
Grid-No.2 Current:				
Туре 7203	1,3,7,8	-		
Туре 7204	2,3,7,8	-7	+3	ma
Useful Power Output:				
Туре 7203	5,7,8			
Туре 7204	6,7,8	225	-	watts

Note 1: With 6.0 volts on heater.

Note 2: With 26.5, volts on heater.

- Note 3: With dcplate voltage of 1000 volts, dc grid-No.2 voltage of 300 volts, and grid-No.1 voltage adjusted to give plate current of 150 ma.
- Note 4: With plate floating, dc grid-No.2 voltage of 300 volts, and grid-No.1 voltage adjusted to give grid-No.2 current of 50 ma.
- Note 5: With heater voltage of 5.5 volts, dc plate voltage of 2000 volts, dc grid-No.2 voltage of 300 volts, dc grid-No.1 blas of -90 volts, dc grid-No.1 current of 25 ma maximum, grid-No.1 signal voltage adjusted to produce dc plate current of 250 ma, and coaxial-cavity amplifier circuit operating at a frequency of 475 Mc.
- Note 6: Same as Note 5 except heater voltage is 24.3 volts.
- Note 7: With Forced-Air Cooling as specified under GENERAL DATA-Air-System Socket.
- Note 8: Heater voltage must be applied for at least 30 seconds before application of other voltages.

#### SPECIAL PERFORMANCE DATA

#### Interelectrode Leakage:

This test is destructive and is performed on a sample lot of tubes from each production run under the following conditions: ac heater volts = 6.6 for type 7203 or 79.1 for type 7204, no voltage on other elements, and specified forced-air cooling for Air-System Socket. At the end of 500 hours, with tube at 25°C, and with no voltage applied to heater, the minimum resistance between indicated electrodes as measured with a 500-volt Megger-type ohmmeter having an internal impedance of 2.5 megohms, will be:

Grid	No.1	and	Grid No.:	2.				10 mln.	megahms
Grld	No.1	and	Cathode.					10 min.	megohms
Grid	No.2	and	Cathode.	•	•			10 mln.	megohms

- § Because the cathode is subjected to considerable back bombardment as the frequency is increased with resultant increase in temperature, the heater voltage should be reduced depending on operating conditions, and frequency to prevent overheating the cathode and resultant short life.
- With cylindrical shield JEDEC No.320 surrounding radiator; and with a cylindrical shield JEDEC No.321 surrounding the grid-No.2 ring terminal. Both shields are connected to ground.
- The maximum ratings in the tabulated data are established in accordance with the following definition of the Absolute-Maximum Rating System for rating electron devices. Absolute-Maximum ratings are limiting values of operating and environmental conditions applicable to any electron device of a specified type as defined by its published data, and should not be exceeded under the worst probable conditions.

The device manufacturer chooses these values to provide acceptable serviceability of the device, taking no responsibility for equipment variations, environment variations, and the effects of changes in operating conditions due to variations in device characteristics. The equipment manufacturer should design so that initially and throughout life no Absolute-Maximum value for the intended service is exceeded with any device under the worst probable operating conditions with respect to supply-voltage variation, equipment component variation, equipment control adjustment, load variation, signal variation, environmental conditions, and variations in device characteristics.

- Subscript 1 indicates that grid-No.1 current does not flow during any part of the input cycle.
- Continuous Commercial Service.
- \* Averaged over any audio-frequency cycle of sine-wave form.
- Averaged over any frame.
- The griver stage is required to supply tube losses and rf circuit losses. The driver stage should be designed to provide an excess of power above the indicated values to take care of variations in line voltage. In components, in initial tube characteristics, and in tube characteristics during life.
- "Single-Tone" operation refers to that class of amplifier service in which the grid-No.1 input consists of a monofrequency rf signal having constant amplitude. This signal is produced in a single-sideband suppressedcarrier system when a single audio frequency of constant amplitude is applied to the input of the system.
- Preferably obtained from a fixed supply.
- "Two-Tone Modulation" operation refers to that class of amplifier service in which the input consists of two equal monofrequency of signals having constant amplitude. These signals are produced in a singlesideband suppressed-carrier system when two equal-andconstant—amplitude audio frequencies are applied to the input of the system.
- \*\* Obtained from a fixed supply.
- Without the use of feedback to enhance linearity.
- Measured at load of output circuit having indicated efficiency.
- The dc grld-No.2 voltage must be modulated approximately 55% in phase with the plate modulation in order to obtain 100% modulation of the 7203. The use of a series grid-No.2 resistor or reactor may not give satisfactory performance and is therefore not recommended.
- Obtained from grid-No.1 resistor or from a combination of grid-No.1 resistor with either fixed supply or cathode resistor.
- Key-down conditions per tube without amplitude modulation. Amplitude modulation essentially negative may be used if the positive peak of the audio-frequency envelope does not exceed 115% of the carrier conditions.

#### OPERATING CONSIDERATIONS

The maximum temperatures in the tabulated data for the base seals, grid-No.2 seal, plate seal, and plate are tube ratings and are to be observed in the same manner as other tube ratings. The temperature of the respective seals and of the plate may conveniently be measured with temperature-sensitive paint, such as Tempilaq. The latter is made by the Tempil Corporation, 132 W. 22nd Street, New York II, N.Y. in the form of liquid and stick.

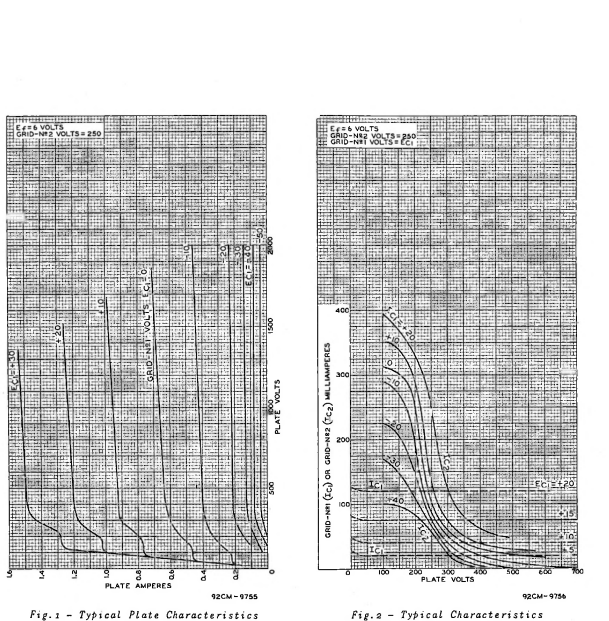
The socket for the 7203 should be of a type (such as is indicated in the tabulated data) which permits adequate air-cooling of the tube. Although the base will fit a conventional lock-in socket, the latter does not permit adequate cooling and its use is therefore not recommended.

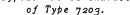
The *plate connection* is made by means of a metal band or spring contacts to the cylindrical surface of the radiator. It is essential that the contact areas be kept clean to minimize rf losses especially at the higher frequencies.

The rated plate and grid-No.2 voltages of this tube are extremely dangerous to the user. Great care should be taken during the adjustment of circuits. The tube and its associated apparatus, especially all parts which may be at high potential above ground, should be housed in a protective enclosure. The protective housing should be designed with interlocks so that personnel can not possibly come in contact with any high-potential point in the electrical system. The interlock devices should function to break the primary circuit of the high-voltage supplies when any gate or door on the protective housing is opened, and should prevent the closing of this primary circuit until the door is again locked.





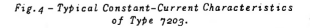




of Type 7203.

FILTER FILTER  $\begin{array}{c} E_{F} = 6 \text{ VOLTS} \\ GRID-N^{2} \text{ VOLTS} = 350 \\ I_{b} = PLATE \text{ AMPERES} \\ I_{C1} = GRID-N^{21} \text{ AMPERES} \\ I_{C2} = GRID-N^{22} \text{ AMPERES} \\ \end{array}$ 7111 111 H; 111 유민 1-9-0 0-0-0 1-1-6 000 0.4 tre-i i : 7-1--117-1 1.1 2.11 TIT 3-1 聑 ļ 귀 in h 井井남 1 1 2 - 1+ 111 H 丽日 T. iii. PLATE VOLTS ..... HH--÷ri 71.117 51919 11 g4t ; Ê 5C2 0 H THE E4 0 0 Ŧ 33 5, **F** (1 Ŧ 计入力 Elej) ETE 20 1-1-4111 1112 tir Ñ 8 P GRID-NºI VOLTS GRID-NEL VOLTS 92CM - 976 92CM-9760

Fig. 3 - Typical Constant-Current Characteristics of Type 7203.



101

T

TH P #

++++ T. 500

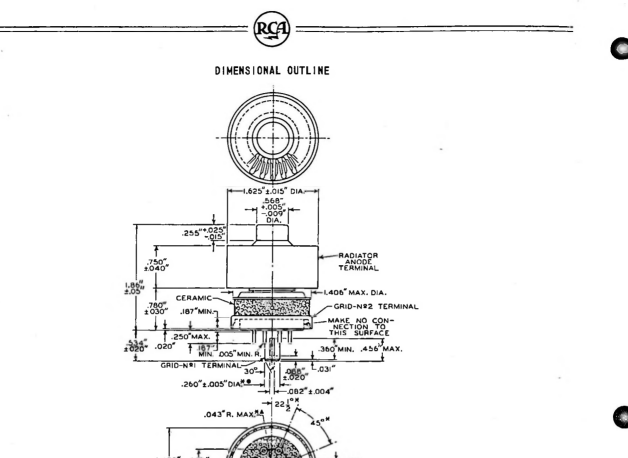
PLATE VOLTS

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TT 80

H



GRID-No.1 PLUG DIMENSIONS ARE MEASURED BY THE USE OF THE SERIES OF GAUGES SHOWN IN SKETCHES G<sub>1</sub> AND G<sub>2</sub>. IN THE FOLLOWING INSTRUCTIONS FOR THE USE OF THESE GAUGES, "GO" INDICATES THAT THE ENTIRE GRID-NO.1 PLUG KEY WILL ENTER THE GAUGE; AND "NO-GO" INDICATES THAT THE GRID-NO.1 PLUG KEY WILL NOT ENTER THE GAUGE MORE THAN 1/16". INSTRUCTIONS FOR THE USE OF THE GAUGES FOLLOW:

• GAUGES  $G_1-1$ ,  $G_1-2$ ,  $G_1-3$ , AND  $G_1-4$ :

USING ONLY SLOT C, TRY THESE GAUGES IN NUMERICAL ORDER UNTIL ONE IS FOUND THAT WILL ACCEPT THE ENTIRE GRID-NO.1 PLUG. USING THE FIRST GAUGE THUS FOUND, IT WILL NOT BE POSSIBLE TO INSERT THE GRID-NO.1 PLUG IN SLOT B.

• GAUGES G2-1, G2-2, AND G2-3:

92CM-9724RI

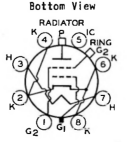
8 PINS # -.003" DIA.

-.050 CERAMIC

THE GRID-NO.1 PLUG WILL BE REJECTED BY GAUGES G2-1 AND G2-2. BUT WILL BE ACCEPTED BY GAUGE G2-3.

\* BASE-PIN POSITIONS ARE HELD TO TOLERANCES SUCH THAT THE ENTIRE LENGTH OF THE PINS WILL, WITHOUT UNDUE FORCE, PASS INTO AND DISENGAGE FROM THE FLAT-PLATE GAUGE SHOWN IN SKETCH G3.

PIN	1:	GRID No.2 (For use at the lower frequencies)
PIN	2:	CATHODE
PIN	3:	HEATER
PIN	4:	CATHODE
PIN	5:	INTERNAL CONNECTION DO NOT USE
9 I N	6:	CATHODE



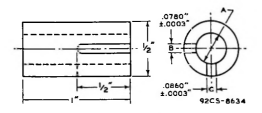
BASING DIAGRAM

PIN 7: HEATER PIN 8: CATHODE BASE INDEX PLUG: GRID No.1 RADIATOR: PLATE RING TERMINAL: GRID No.2 (For use at the higher frequencies)



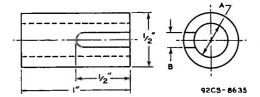
R

Gauge Sketch G,



Gauge	Dimension Á
G <sub>1</sub> - 1	+ .0000" .2575"0005"
G <sub>1</sub> - 2	+ .0000" .2600"0005"
G <sub>1</sub> - 3	+ .0000" .2625"0005*
G <sub>1</sub> - 4	+ .0000" .2650"0005"

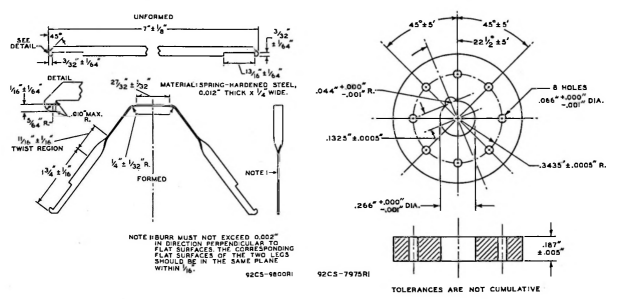
Gauge Sketch G2



0	Dimension										
Gauge	A	B									
G <sub>2</sub> - 1	+ .0000" .2550"0005"	. 125*									
G <sub>2</sub> - 2	+ .0000" .2980"0005"	none									
G <sub>2</sub> - 3	+ .0000" .3080"0005"	none									







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Eimac

EIMAC Division of Varian SANCARLOS CALLECRNTA



The EIMAC 8281/4CX15,000A is a ceramic-metal power tetrode intended for use as a Class-C amplifier in radio-frequency applications. It features a new type of internal mechanical structure which results in higher rf operating efficiency. Low rf losses in this mechanical structure permit operation of the 8281/4CX15,000A at full ratings up to 110 megahertz.

The 8281/4CX15,000A is also recommended for Class-AB audio-frequency and radio-frequency linear power amplifier service.



## GENERAL CHARACTERISTICS

Filament: Thoriated Tungsten								Min.	Nom. Max.	
Voltage		_			-	-	-		6.3	volts
Current		-			-	-	-	152	168 a	amps
Amplification Factor (Gr	id-Scree	en)(a	verage	e) -	-	-	-	4.5		
Direct Interelectrode Capacita	nces, G	Ground	ed Ca	thode:						
Input		-			-	-	-	148.5	161.5	μµf
Output		-			-	-	-	22.0		μµf
Feedback		-	-		-	-	-		2.0	$\mu\mu f$
Direct Interelectrode Capacitar	nces, G	rounde	ed Grid	d and S	creer	1:				
Input		-			-	-	- 1	60.0	70.0	$\mu\mu f$
Output		-			-	-	-	23.0	28.0	μµf
Feedback		-	-		-	-	-		0.3	μµf
Base		-			-	-	_		Special, conce	entric
Maximum Seal Temperature		-	-		-	- '	-		2	250°C
Maximum Anode Core Temper	rature	-	-		-	-	-		2	250°C
Recommended Socket		-	-		-	-	-		- EIMAC SK-	-300A
Recommended Air Chimney		-			-	-	-		- EIMAC S	K-316
Operating Position		-	-		-	-	-	Axis ve	rtical, base up or	down
Maximum Dimensions:										
Height		-	-		-	-	-		9.44 in	ches
Diameter		-	-		-	-	-		7.58 in	ches
Cooling		-	-		-	-	-		Forc	ed air
Net Weight		-	-		-	-	-		12.8 po	unds
Shipping Weight (Approximat	te) -	-	-		-	-	-		24 po	unds



### RADIO-FREQUENCY POWER AMPLIFIER **OR OSCILLATOR**

Class-C Telegraphy or FM Telephony (Key-down conditions)

#### MAXIMUM RATINGS

DC PLATE VOLTAGE	-	-	-	-	-	10,000 VOLTS
DC SCREEN VOLTAGE		-	•	-	-	2,000 VOLTS
DC PLATE CURRENT		-	-	-		5.0 AMPS
PLATE DISSIPATION*		-	-	-		15,000 WATTS
SCREEN DISSIPATION				-		450 WATTS
GRID DISSIPATION	-	-	-	-	-	200 WATTS

#### TYPICAL OPERATION

TYPICAL OPERATION

Peak AF Screen Voltage (For 100% modulation)

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DC Plate Voltage -

DC Screen Voltage

DC Grid Voltage -DC Plate Current -

DC Screen Current DC Grid Current

Grid Driving Power

Plate Dissipation -

Plate Output Power

Peak RF Grid Voltage -

DC Plate Voltage -	-	-	-	7,500	10,000	volts
DC Screen Voltage	-	-	-	750	750	volts
DC Grid Voltage -	-	-	-	-510	550	volts
DC Plate Current -	-	-	-	4.65	4.55	amps
DC Screen Current	-	-	-	.595	.545	amp
DC Grid Current -	-	-	-	.300	.275	amp
Peak RF Grid Voltage	-	-	-	730	790	volts
Driving Power -	-	-	-	220	220	watts
Plate Dissipation -	-	-	-	8,100	9,000	watts
Plate Output Power	-	-	-	26,700	36,500	watts

6.000

750

740

-600

3.75

.450

.185

800

150

5,100

17,400

8.000 volts

750 volts

710 volts –640 volts

3.65 amps

.430 amp

.180 amp

840 volts

150 watts

5,800 watts

23,500 watts

### PLATE-MODULATED RADIO-FREQUENCY POWER AMPLIFIER

Class-C Telephony (Carrier Conditions unless noted)

#### MAXIMUM RATINGS

DC PLATE VOLTAGE	•		-	-	-	8,000 VOLTS
DC SCREEN VOLTAGE	-	•	-	-	-	1,500 VOLTS
DC PLATE CURRENT	-	•	-	-	-	4.0 AMPS
PLATE DISSIPATION			-	-	-	10,000 WATTS
SCREEN DISSIPATION	-	-	-	-	-	450 WATTS
GRID DISSIPATION	-	-	-	-	-	200 WATTS
PLATE DISSIPATION SCREEN DISSIPATION	-	:	-	-	:	10,000 WATTS 450 WATTS

\*Corresponds to 15,000 watts at 100% sinewave modulation.

### AUDIO-FREQUENCY AMPLIFIER OR MODULATOR

Class-AB<sub>1</sub>

#### MAXIMUM RATINGS (Per Tube)

DC PLATE VOLTAGE	-	-	_	-	-	10,000	VOLTS
DC SCREEN VOLTAGE	-	-	-	-	-	2,000	VOLTS
DC PLATE CURRENT	-	-	-	-	-	6.0	AMPS
PLATE DISSIPATION	-	-	-	-	-	15,000	WATTS
SCREEN DISSIPATION	-	-	-	-	-	450	WATTS
GRID DISSIPATION	-	-	-	-	-	200	WATTS
*Per Tube **Approximate Values							

#### **TYPICAL OPERATION (Two Tubes)**

DC Plate Voltage	7,500	10,000 volts
DC Screen Voltage	1,500	1,500 volts
DC Grid Voltage	350	—370 volts
Max-Signal Plate Current 🖆 -	8.8	8.5 amps
Zero-Signal Plate Current* -	1.0	1.0 amp
Max-Signal Screen Current** -	.340	.300 amp
Zero-Signal Screen Current -	0	0 amps
Peak AF Driving Voltage*	- 330	340 volts
Driving Power	0	0 watts
Load Resistance, Plate-to-Plate -	1,730	2,520 ohms
Max-Signal Plate Dissipation* -	12,200	14,000 watts
Max-Signal Plate Output Power -	41,600	57,000 watts

### RADIO-FREQUENCY LINEAR AMPLIFIER

Class-AB

#### MAXIMUM RATINGS

DC PLATE VOLTAGE	-	-	-	-	-	10,000	VOLTS
DC SCREEN VOLTAGE	-	-	-	-	-	2,000	VOLTS
DC PLATE CURRENT	-	-	-	-	-	6.0	AMPS
PLATE DISSIPATION	-	-	-	-	•	15,000	WATTS
SCREEN DISSIPATION	-	-	-	-		450	WATTS
GRID DISSIPATION	-	-	-	-	-	200	WATTS
*Anoroximate Values							

#### TYPICAL OPERATION, Peak-Envelope or Modulation-Crest Conditions

DC Plate Voltage	-	-	7,500	10.000	volts
DC Screen Voltage -	-	-	1,500	1,500	volts
DC Grid Voltage		-	350	370	volts
Max-Signal Plate Current	-	•	4.4	4.25	amps
Zero-Signal Plate Current	-	-	1.0	1.0	
Max-Signal Screen Current	*	-	.170	.150	amp
Peak RF Grid Voltage*	-	-	330	340	volts
Driving Power	-	-	0	0	watts
Plate Dissipation	-	-	12,200	14,000	
Plate Output Power -	-	-	20,800	28,500	
Resonant Load Impedence	-	-	865	1,260	ohms



NOTE: "TYPICAL OPERATION" data are obtainable by calculation from published characteristic curves and confirmed by direct tests. Adjustment of the rf grid drive to obtain the specified plate current at the specified grid bias, screen voltage, and plate voltage is assumed. If this procedure is followed, there will be little variation in output power when tubes are changed, even though there may be some variations in grid and screen currents. The grid and screen currents which result when the desired plate current is obtained are incidental and vary from tube to tube. These current variations cause no difficulty so long as the circuit maintains the correct voltage in the presence of the variation in current. If grid bias is obtained principally by means of a grid resistor, the resistor must be adjustable to obtain the required bias voltage when the correct rf driving voltage is applied.

## 4CX15,000A



## APPLICATION

### MECHANICAL

Mounting-The 4CX15,000A must be operated with its axis vertical. The base of the tube may be down or up at the convenience of the circuit designer.

Socket - A new, more efficient EIMAC Air-System Socket Type SK-300A has been designed especially for the concentric base terminals of the 4CX15.000A. The use of recommended airflow rates through this socket provides effective forced-air cooling of the tube. Air forced into the bottom of the socket passes over the tube terminals and through an Air Chimney, the SK-316, into the anode cooling fins.

*Cooling* — The maximum temperature rating for the external surfaces of the 4CX15,000A is 250°C. Sufficient forced-air circulation must be provided to keep the temperature of the anode at the base of the cooling fins and the temperature of the ceramic-metal seals below 250°C. Air-flow requirements to maintain seal temperatures at 225°C in 50°C ambient air are tabulated below (for operation below 30 megacycles).

<u></u>	SEA	LEVEL	10,000 FEET		
Plate Dissipation (Watts)	Air Flow (CFM)	Pressure Drop (Inches of Water)	Air Flow (GFM)	Pressure Drop (Inches of Water)	
7,500	179	0.8	283	1.27	
12,000	358	2.4	566	3.8	
15,000	513	4.2	<b>812</b>	6.64	

\*Since the power dissipated by the filament represents about 1000 watts and since grid-plus-screen dissipation can, under some conditions, represent another 600 watts, allowance has been made in preparing this tabulation for an additional 1600 watts dissipation.

The blower selected in a given application must be capable of supplying the desired air flow at a back pressure equal to the pressure drop shown above plus any drop encountered in ducts and filters.

At other altitudes and ambient temperatures the flow rate must be modified to obtain equiva*lent cooling.* The flow rate and corresponding pressure differential must be determined individually in such cases, using rated maximum temperatures as the criteria for satisfactory cooling.

#### ELECTRICAL

Filament Operation - The rated filament voltage for the 4CX15,000A is 6.3 volts. Filament voltage, as measured at the socket, should be maintained at this value to obtain maximum

tube life. In no case should it be allowed to deviate by more than plus or minus five percent from the rated value.

Electrode Dissipation Ratings - The maximum dissipation ratings for the 4CX15,000A must be respected to avoid damage to the tube. An exception is the plate dissipation which may be permitted to rise above the rated maximum during brief periods, such as may occur during tuning.

Control-Grid Operation — The 4CX15,000A control grid has a maximum dissipation rating of 200 watts. Precautions should be observed to avoid exceeding this rating. The grid bias and driving power should be kept near the values shown in the "Typical Operation" sections of the data sheet whenever possible. The maximum grid circuit resistance should not exceed 100,000 ohms per tube.

Screen-Grid Operation - The power dissipated by the screen of the 4CX15,000A must not exceed 450 watts.

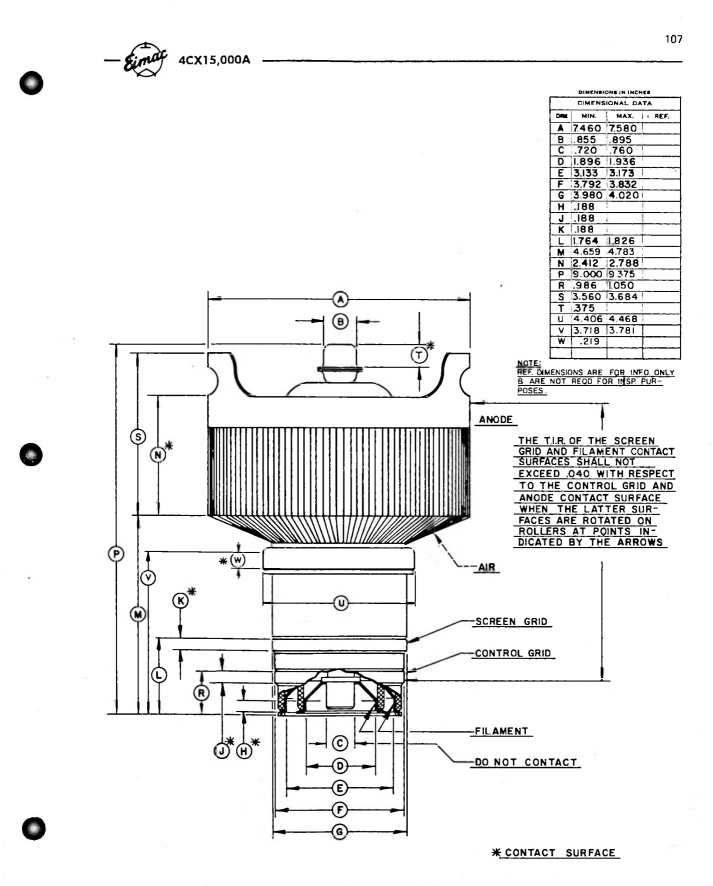
Screen dissipation, in cases where there is no AC applied to the screen, is the simple product of the screen voltage and the screen current. If the screen voltage is modulated, the screen dissipation will depend upon loading, driving power, and carrier screen voltage.

Screen dissipation is likely to rise to excessive values when the plate voltage, bias voltage, or plate load are removed with filament and screen voltages applied. Suitable protective means must be provided to limit the screen dissipation to 450 watts in the event of circuit failure.

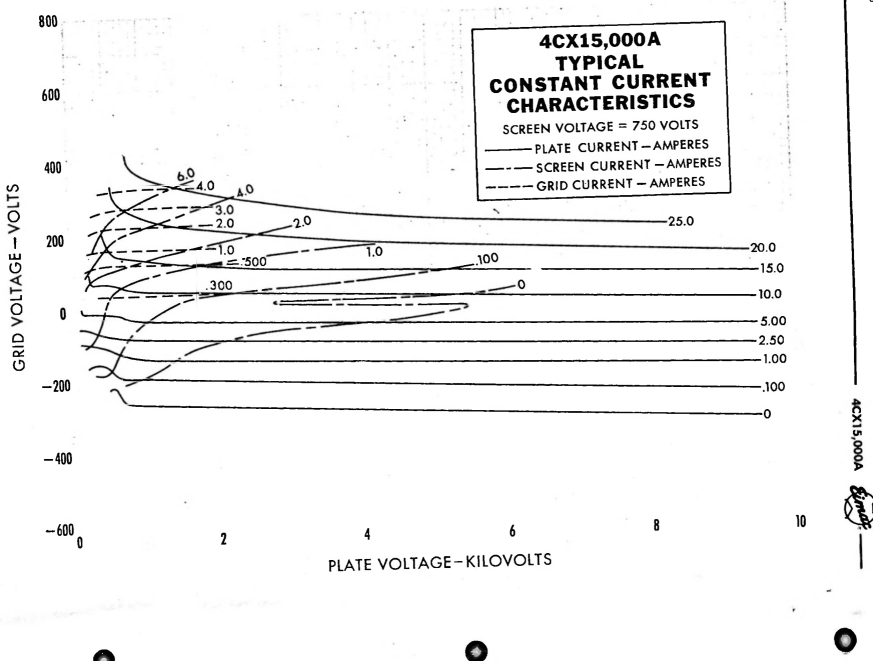
Plate Dissipation - The plate-dissipation rating for the 4CX15,000A is 15,000 watts.

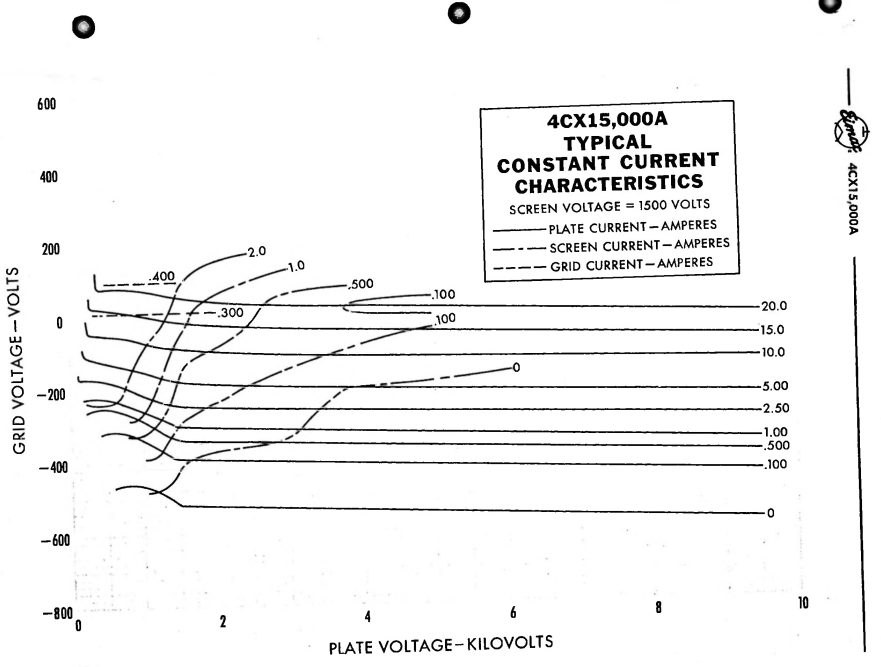
When the 4CX15,000A is operated as a platemodulated r-f power amplifier, the input power is limited by conditions not connected with the plate efficiency, which is quite high. Therefore, except during tuning there is little possibility that the 10,000 watt maximum plate dissipation rating will be exceeded.

Special Applications — If it is desired to operate this tube under conditions widely different from those given here, write to the Power Grid Division, EIMAC, Division of Varian, 301 Industrial Way, San Carlos, California, for information and recommendations.



4CX 15,000 A







by RCA Commercial Electronic Systems Division

BTF-20E1 TB-334-3 IB-8027531 February 4, 1972 Page 1 of 2

### EXTENDING TUBE LIFE IN FM TRANSMITTERS

Proper attention to the filament voltage of the 4CX5000A/8170, 4CX10,000D/8171 and 4CX15,000A/8281 tubes used in RCA FM broadcast transmitters can result in greatly increased tube life.

Excessive filament voltage causes rapid deterioration of the filament resulting in limited tube life. An Eimac Engineering Newsletter states "Theoretically it is estimated that a 3% increase in filament voltage will result in a  $20^{\circ}$ K increase in temperature, a 20% increase in peak emission, and a 50% decrease in life due to carbon loss".

Note that at the normal 7.5 volts for the 4CX5000A and 4CX10,000D, this 3% is an increase of only 0.225 volts. The normal 4CX15,000A filament voltage is 6.3 volts.

The newsletter suggests that for "extended life in broadcast and communication service" the filament voltage be 7.2 volts for the 4CX5000A and 4CX10,000D tubes. The list suggests 6.0 volts for the 4CX15,000A. Naturally it is assumed that a voltmeter of sufficient accuracy will be used.

However, many stations have reported to us that when the filament voltage is adjusted to the <u>lowest value</u> that does not limit the power, when the new tube is first installed and is very carefully <u>maintained</u> at that point by regular and careful adjustment of the filament voltage, several extra thousands of hours are obtained.

A further increase in tube life may be realized by using a constant voltage transformer to regulate the filament voltage. This is particularly true where there are line voltage fluctuations such as may be experienced at the top of tall buildings or at the end of long rural lines. The line voltage variations may prevent maintaining the filament voltage at the optimum value. There are a number of satisfactory units available to control these fluctuations of filament voltage. One such satisfactory unit where the line frequency is maintained closely is the "Sola" constant-voltage transformer.

"The information contained in this bulletin is turnished as a free service to users of RCA equipment to aid in the maintenance, alignment or possible modifications of such equipment. By furnishing this information, RCA assumes no obligation or responsibility to supply parts, to pay for the cost of modifications, to exchange existing equipment for new production models, or otherwise. Any prices which may be mentioned in this bulletin are those prevailing at the present and are subject to change without notice at any time." TB**-** 334- 3

Page 2 of 2

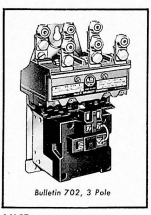
Further, the Sola types listed have sufficient capacity to also handle the bias supply in the present RCA transmitter. The following chart lists the various types for 50 and 60 Hertz.

Tube Type	6	0 Hz Type	50 Hz Type
4CX5000A or	4CX10,000D	23-25-210	<b>23-</b> 25-710
4CX15,000A		23-25-215	23-25-720

Connection instructions are available for using the Sola type constant voltage transformers indicated. Please write to:

RCA FM Merchandising RCA Corporation Building 2-7 Camden, New Jersey 08102 U.S.A.





**MAINTENANCE** — These contactors are constructed to be virtually trouble-free. Periodic inspection of the movable and stationary contacts is the only maintenance required.

**REPAIRS** — Contactors can be disassembled as depicted in the illustrations on Page 2 of this Parts List. Additional consideration should be given to the techniques below.

## Bulletin 702

```
• Size 3
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• 100 Ampere

## REMOVING MAGNET ARMATURE

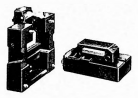
**Bulletins 702-702L** — To remove the magnet armature from the movable contact support, insert screwdriver into slot as illustrated and lift screwdriver in the direction shown. At the same time push the



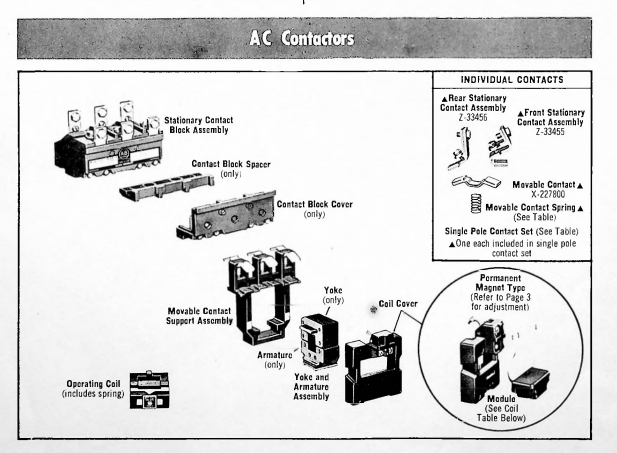
magnet armature out. It may be necessary to wiggle the armature before it can be removed because of the pressure applied by the retainer spring.

## REPLACING OPERATING

**COIL** — To replace the operating coil, first insert the magnet yoke into the operating coil as shown. After this has been done, insert both the operating coil and the magnet yoke as a unit into the coil cover. When replacing the



coil cover into the switch unit, be sure the operating lever of the interlock contact rests on top of the movable contact support.



# A C Contactors

## ELECTRICALLY HELD CONTACTORS - OPERATING COILS

			2-	3 POLES		
Volts Hz	Coil Number	Coil C	urrent	*Volt-Amperes		
VUILS	п	Gun Number	Inrush	Sealed	Inrush	Sealed
120	60	70.000	4.82	. 356	580	43
110	50	73A86	5.10	. 400	550	44

## ELECTRICALLY HELD CONTACTORS - RENEWAL PARTS

	Bulletin 702		
Description of Part	3 Pole		
	Part No.		
Stationary Contact Block Assembly (includes contacts, spacer and cover)	X-355655		
Stationary Contact Block Assembly (less contacts)	X-355659		
★Contact Block Spacer (only)	F-20424		
*Contact Block Cover (only)	X-232807		
Movable Contact Support Assembly (includes contacts and springs)	X-232705		
Movable Contact Support Assembly (less contacts and springs)	F-20527		
Movable Contact Spring	B-29071		
Yoke and Armature Assembly 60-50 Hz (includes retainers and spring)	Z-31850		
Yoke and Armature Assembly 25 Hz (includes retainers and spring)	Z-31854		
★Yoke (only) 60-50 Hz	X-22/198		
★Yoke (only) 25 Hz	X-264859		
*Armature (only) 60-50-25 Hz	X-227197		
Coll Cover — Without Interlock Contact	Z-21139		
Coil Cover — With Normally Closed Interlock Contact	Z-21136		
Coil Cover — With Normally Open Interlock Contact	Z-21137		
Coil Cover — With Normally Open Normally Closed Interlock Contact	Z-21138		
Set of Front and Rear Stationary Contacts	Z-23375		
Set of Movable Contacts and Springs	Z-21117		
Set of Front and Rear Stationary Contacts, Movable Contacts and Springs	X-247290		
★Single Pole Contact Set (▲)	Z-34040		

			1 I		¥	1		
		DRAWING, AL	EXTERNAL THREADS	TO BE CLASS 2A B	OF FLATING. DO NOT SC EFORE PLATING AND CLASS UNLESS OTHERWISE SPECIF	S 2	37212	04
			N STRUCTION BTF-20E1 FM			OISE REDUCT	ION KIT FOR LC	W POWER
	MITTER TO AM	AT 7.5 K	W POWER OL	JTPUT (OR N	ORE) AND MEE	T THE FCC SPE	ATE A BTF-20E1 F ECIFICATION PEF MPLITUDE). THIS	RTAINING
	DISTOR CATIO	RTION AN	D POOR STER ED WITH THI	REO CROSSI S KIT SOLV	ALK PERFORMA	NCE (L+R INT) M BY PROVIDI	ES HIGH MONO O L-R). A SIMPL NG HEAVIER LO PA GRID BIAS.	E MODIFI-
	AFTER	AUST BE TA	KEN TO REM NTING HOLE	NOVE ALL D S ARE DRILL	RILL SHAVINGS	AND CHIPS F	AWING PROVID ROM THE TRANS TICULARLY TRUE	SMITTER
	MOVEI THE RE	D UPWARD AR MOUN	SLIGHTLY F	ROM ITS OR USED IS ON	IGINAL POSITI	on. In its n	TRANSFORMER 1 EW MOUNTING DUNTING HOLES	POSITION
OF AMERICA	THROU USING AFTER	GH THE M THE SCRE	OUNTING P WS AS MOUN G THE OTHE	ANEL FROM NTING STUI R KIT ITEMS	N THE FAR SIDE ( DS. , REMOVE PA G	OPPOSITE THE RID BIAS SUPP	BY INSERTING E KIT COMPONE PLY BLEEDER RES UPPLIED (ITEM 12	NT) AND
CORPORATION	TO CO CHAN	NSULT WII GES. THESI	ING DIAGR	AMS AND S ARE IDENT	CHEMATICS SHO	DWINGCIRCL DWS:	WILL BE FOUND JITRY BEFORE TH	
RADIO COR	DRAWING CIRCUITRY KIT INSTA	DELONE	TRANSMI	ITER WIRIN		'6713, INSTRU	OK, FIG. 36 ICTION BOOK FI STRUCTION BOO	
2	SUCH A	NS 322-TB2 WINGS AND SPE	-46. IN THIS cifications are th	NOTATION	N THE FIRST NU	MBER IS THE W	IREE PART NOTA VIRE NUMBER (32 ED ON SHEET 2)	
Ţ		A, AND SHALL N	IOT BE REPRODUCED,	OR COPIED, OR	USED AS THE BASIS	· · · · · · · · · · · · · · · · · · ·	ATION INSTRUCT MI-560307-31 USED ON	10NS 10 1969 10
1	1. 1. I.					COMMODITY CODE	wille October 721204	<u>22,66</u>
						ODE IDENT ND. 496	STI SHEET 1 CONT'D C	IN SH Z
	1 ACA 403-13	REV. 0 10-68	PRINTED IN U.S.A		т			68379

DIMENSIONS ARE IN INCHES AND INCLUDE THICKNESS OF PLATING, DO NOT SCALE DRAWING, ALL EXTERNAL THREADS TO BE CLASS 2A BEFORE PLATING AND CLASS 2 AFTER PLATING; ALL INTERNAL THREADS TO BE CLASS 2B, UNLESS OTHERWISE SPECIFIED.

3721204

INSTALLATION INSTRUCTIONS (CONTINUED)

OF AMERICA

CORPORATION

RADIO

RCA 403-13

TERMINAL 1 TO THE LEFT-HAND TERMINAL OF THE ADDED 4 HENRY REACTOR. CONNECT THE RIGHT-HAND TERMINAL OF THE REACTOR TO RESISTOR 1R39, ALSO USING HIGH VOLTAGE WIRE. ALSO CONNECT THE ADDED 15 UF CAPACITOR FROM THE RIGHT-HAND REACTOR TERMINAL TO GROUND.

MLAMENT RHEOSTAT-PATUBE DONE PA#2 11/2/88 2174

DISCONNECT THE BUSS WIRE LEAD (WIRE NO.310) NORMALLY CONNECTED FROM 1T2 TERMINAL 7 TO GROUND. CONNECT THE TWO 1T2 SECONDARY TERMINALS (NUMBERED 6 AND 8) TO THE TWO OUTSIDE TERMINALS OF THE ADDED RHEOSTAT, SOLDERING AT THE RHEOSTAT TERMINALS. CONNECT A BUSS WIRE JUMPER FROM THE RHEOSTAT CENTER TERMINAL (SOLDER) TO GROUND. SET RHEOSTAT TO CENTER POSITION AS AN INITIAL ADJUSTMENT.

IT WILL BE NECESSARY TO SET THE TAP POSITION ON THE ADDED GRID CIRCUIT RESISTOR (NEW 1828) FOR APPROXIMATELY 125-VOLTS PA GRID BIAS DURING NORMAL OPERATION.

THE HUM-BUCKING RHEOSTAT SHOULD BE ADJUSTED FOR MINIMUM AM NOISE.

1. S.	OF .	E DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF RADIO CORPORATION AMERICA, AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED AS THE BASIS THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION	
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	AP. BY	and a service street and	CODE IDENT NO. 49671 SHEET 3 CONT'D ON SH F

DIMENSIONS ARE IN INCHES AND INCLUDE THICKNESS OF PLATING. DO NOT SCALE DRAWING, ALL EXTERNAL THREADS TO BE CLASS 2A BEFORE PLATING AND CLASS 2 AFTER PLATING; ALL INTERNAL THREADS TO BE CLASS 2B, UNLESS OTHERWISE SPECIFIED.

3721204

68379

## INSTALLATION INSTRUCTIONS (CONTINUED)

WHILE THE REMAINDER (TB2-46 HERE) INDICATES THAT THE FAR END OF THIS WIRE IS CONNECTED TO TERMINAL BOARD TB2, TERMINAL 46. IN EACH CASE USE THE #16 AWG HOOKUP WIRE PROVIDED, EXCEPT WHERE OTHERWISE SPECIFIED.

## BIAS SUPPLY WIRING MODIFICATION

DISCONNECT AND REMOVE WIRE NO. 134 (WHICH NORMALLY CONNECTS TERMINAL 2 OF REACTOR 1L4 TO TERMINAL 1 OF RESISTOR 1R28)...DISCONNECT AND REMOVE WIRE NO. 135 (WHICH NORMALLY CONNECTS TERMINAL 2 OF REACTOR 1L4 TO 1C14 TERMINAL 1). CONNECT A WIRE FROM 1L4 TERMINAL 2 TO THE UPPER TERMINAL OF THE ADDED 10 UF CAPACITOR, MOUNTED ON THE TRANSMITTER SIDE PANEL. FOLLOW THE TRANSMITTER EXISTING WIRING CABLE ROUTING WHEN INSTALLING THIS AND SUBSEQUENT WIRING. GROUND THE LOWER TERMINAL OF THE 10 UF CAPACITOR TO ONE OF ITS MOUNTING BOLTS. CONNECT THE UPPER TERMINAL OF THIS CAPACITOR TO THE REACTOR MOUNTED IMMEDIATELY ABOVE IT. CONNECT THE OTHER TERMINAL OF THE 10 HENRY REACTOR TO TERMINAL 1 OF RESISTOR 1R28. CONNECT A WIRE FROM TERMINAL 1 OF 1C14 TO TERMINAL 1 OF RESISTOR 1R28.

WIRE NO. 133 NORMALLY IS CONNECTED FROM TERMINAL 2 OF RESISTOR 1R9 TO RESISTOR 1R28 TERMINAL 1. DISCONNECT THE END CONNECTED AT 1R28 TERMINAL 1 AND RECONNECT TO THE MID-TAP OF THE TAPPED RESISTOR SUBSTITUTED FOR 1R28.

CONNECT THE THREE 20 UF CAPACITORS MOUNTED NEAR THE TOP OF THE TRANSMITTER SIDE PANEL IN PARALLEL. GROUND THE LOWER TERMINALS TO THE MOUNTING HARDWARE. CONNECT THE UPPER TERMINALS TO FEED THROUGH CAPACITOR 1C114 WHERE CONNECTION IS MADE TO WIRE NO. 8.

## SCREEN SUPPLY CHANGES

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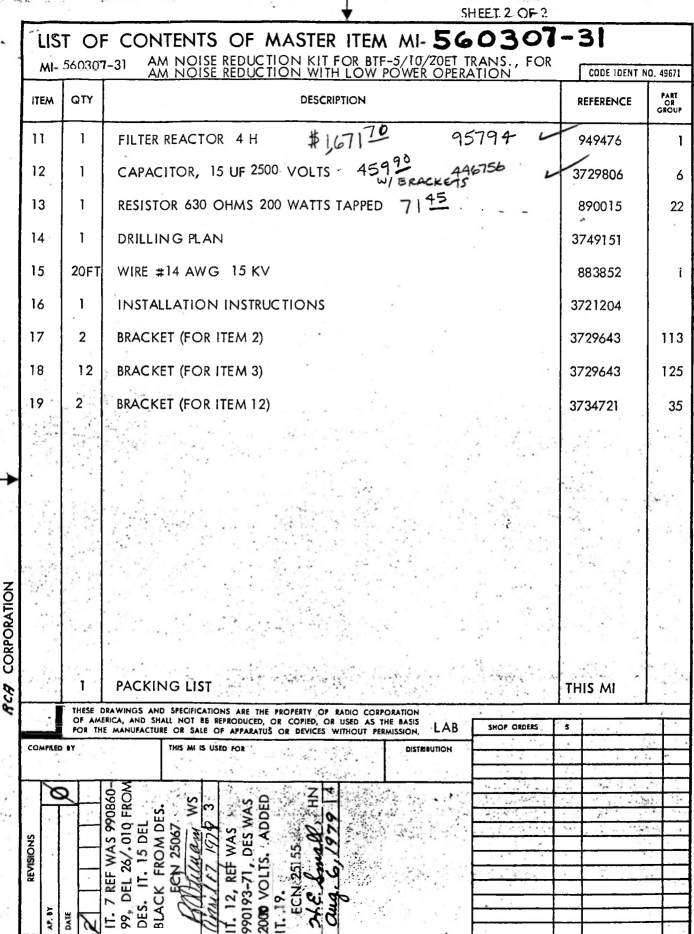
CONNECT THE THREE 20 UF CAPACITORS MOUNTED BELOW TRANSFORMER 1T3 IN PARALLEL. GROUND THE COMMON LOWER TERMINAL. CONNECT THE OTHER SIDE OF THE PARALLEL COMBINATION TO THE CENTER TERMINAL OF DRIVER SCREEN CONTROL 1R38.

## DRIVER PLATE SUPPLY CHANGES

AN ADDED FILTER SECTION IS ADDED TO THE DRIVER PLATE SUPPLY.

WIRE NO. 235 NORMALLY CONNECTS CAPACITOR 1C5 TERMINAL 1 TO RESISTOR 1R39. DIS-CONNECT WIRE NO. 235 AND CONNECT A LENGTH OF HIGH VOLTAGE WIRE FROM 1C5

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		2	SHEET 1 OF 2			
	LIST OF CONTENTS OF MASTER ITEM MI- 560307-31					
•	MI-	56030	7-31 AM NOISE REDUCTION KIT FOR BTF-5/10/20E1 TRANS, FOR AM NOISE REDUCTION WITH LOW POWER OPERATION	CODE IDENT N	10. 49671	
	ITEM	QTY	DESCRIPTION	REFERENCE	PART OR GROUP	
	1	1	FILTER REACTOR 10 HENRIES 54380 431534	949251		
	2	1	CAPACITORS, 10 UF 600 VOLTS 960 - 445 193	3729643	10	
	3	6	37 CAPACITORS, 20 UF 600 VOLTS 29420 945 195 BRETS	3729643	13	
¥	4	1.	RHEOSTAT 10 OHMS 100 WATTS 6350 . 94841	433464	9	
σ.	5	2	LEN GTHS OF STRAP (6.5 INCHES)	8971965	14	
ANDS	6	1	LENGTH OF BUSS WIRE (12 INCHES)	2010105	8	
LAN	7	50 FT	WIRE, #16 AWG	3724401	11	
	8	1	RHEOSTAT MOUNTING BRACKET	3721124	1	
ADOW	9	ļ.	SUITABLE CONTAINER CONTAINING:			
ЯE			(A) 2 SCREWS, THREAD-FORMING .190(10)-32 X .38 LG.	990228 93620	177 162	
-			(B) 2 LOCKWASHERS (#10) (C) 27 SCREWS, PAN HD164(8)-32 X .75 LG	990108	167	
			(D) 27 WASHERS, FLAT (#8)	82278	155	
÷	Set.		(E) 27 WASHERS, LOCK (#8)	93620	159	
1. 4. 1.		4 M.A	(F) 27 NUTS (#8)	57435	155	
			(G) 4 SCREWS, PAN HD190(10)-32 X .625 LG.	990140 82278	165	
			(H) 4 WASHERS, FLAT (#10)	93620	156 162	
	1.14		(1) 4 WASHERS, LOCK (#10)	57435	158	
Ó			(J) 4 NUTS (#10) (K) 16 TERMINAL LUG (#12)	8982998	29	
II		~	(L) 16 TERMINAL LUG ( $\#12$ )	8982998	28	
CORPORATION	( A.	1.14	(M) 10 TERMINAL LUG (#10)	8982998	23	
۲ <u>۲</u>		<u> </u>	(,			
	10	5FT	LENGTH OF BUSS WIRE . 128 DIAMETER	2010105	8	
RCA		OF AM	DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF RADIO CORPORATION ERICA, AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED AS THE BASIS JD SHOP ORDERS	s ·		
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