# TECHNICAL MANUAL

MW-50C3 MEDIUM WAVE

AM BROADCAST TRANSMITTER

994 8832 004



T.M. No. 888-2213-011

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010	9-08-86	30891	Replaced the following pages: Title Page, Manual Revision History Page 7-13 & 7-16
011	10-02-86	31083	Replaced the following pages: Title Page, Manual Revision History Page 4-32

#### WARNING

THE CURRENTS AND VOLTAGES IN THIS EQUIPMENT ARE DANGEROUS. PERSONNEL MUST AT ALL TIMES OBSERVE SAFETY REGULATIONS.

This manual is intended as a general guide for trained and qualified personnel who are aware of the dangers inherent in handling potentially hazardous electrical/electronic circuits. It is not intended to contain a complete statement of all safety precautions which should be observed by personnel in using this or other electronic equipment.

The installation, operation, maintenance and service of this equipment involves risks both to personnel and equipment, and must be performed only by qualified personnel exercising due care. HARRIS CORPORATION shall not be responsible for injury or damage resulting from improper procedures or from the use of improperly trained or inexperienced personnel performing such tasks.

During installation and operation of this equipment, local building codes and fire protection standards must be observed. The following National Fire Protection Association (NFPA) standards are recommended as references:

- Automatic Fire Detectors, No. 72E
- Installation, Maintenance, and Use of Portable Fire Extinguishers, No. 10
- Halogenated Fire Extinguishing Agent Systems, No. 12A

#### WARNING

ALWAYS DISCONNECT POWER BEFORE OPENING COVERS, DOORS, ENCLOSURES, GATES, PANELS OR SHIELDS. ALWAYS USE GROUND-ING STICKS AND SHORT OUT HIGH VOLTAGE POINTS BEFORE SERVICING. NEVER MAKE INTERNAL ADJUSTMENTS, PERFORM MAINTENANCE OR SERVICE WHEN ALONE OR WHEN FATIGUED.

Do not remove, short-circuit or tamper with interlock switches on access covers, doors, enclosures, gates, panels or shields. Keep away from live circuits, know your equipment and don't take chances.

#### WARNING

IN CASE OF EMERGENCY ENSURE THAT POWER HAS BEEN DISCONNECTED.

#### WARNING

IF OIL FILLED OR ELECTROLYTIC CAPACITORS ARE UTILIZED IN YOUR EQUIPMENT, AND IF A LEAK OR BULGE IS APPARENT ON THE CAPACITOR CASE WHEN THE UNIT IS OPENED FOR SERVICE OR MAINTENANCE, ALLOW THE UNIT TO GOOL DOWN BEFORE ATTEMPTING TO REMOVE THE DEFECTIVE CAPACITOR. DO NOT ATTEMPT TO SERVICE A DEFECTIVE CAPACITOR WHILE IT IS HOT DUE TO THE POSSIBILITY OF A CASE RUPTURE AND SUBSEQUENT INJURY.

# TREATMENT OF ELECTRICAL SHOCK

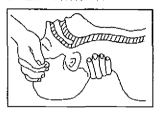
1. IF VICTIM IS NOT RESPONSIVE FOLLOW THE A-B-CS OF BASIC LIFE SUPPORT.

PLACE VICTIM FLAT ON HIS BACK ON A HARD SURFACE



# **AIRWAY**

IF UNCONSCIOUS. OPEN AIRWAY



LIFT UP NECK PUSH FOREHEAD BACK CLEAR OUT MOUTH IF NECESSARY OBSERVE FOR BREATHING

# BREATHING

IF NOT BREATHING. BEGIN ARTIFICIAL BREATHING



TILT HEAD PINCH NOSTRILS MAKE AIRTIGHT SEAL 4 OUICK FULL BREATHS REMEMBER MOUTH TO MOUTH RESUSCITATION MUST BE COMMENCED AS SOON AS POSSIBLE

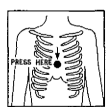
# CHECK CAROTID PULSE



IF PULSE ABSENT. BEGIN ARTIFICIAL CIRCULATION

# C) CIRCULATION

DEPRESS STERNUM 1 1/2 TO 2 INCHES

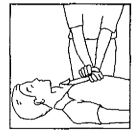


APPROX. RATE

ONE RESCUER OF COMPRESSIONS < 15 COMPRESSIONS -- 80 PER MINUTE \2 QUICK BREATHS

APPROX. RATE OF COMPRESSIONS < 5 COMPRESSIONS --60 PER MINUTE (1 BREATH

TWO RESCUERS



NOTE: DO NOT INTERRUPT RHYTHM OF COMPRESSIONS WHEN SECOND PERSON IS GIVING BREATH

CALL FOR MEDICAL ASSISTANCE AS SOON AS POSSIBLE.

- 2. IF VICTIM IS RESPONSIVE.
  - A. KEEP THEM WARM
  - B. KEEP THEM AS QUIET AS POSSIBLE
  - C. LOOSEN THEIR CLOTHING
  - D. A RECLINING POSITION IS RECOMMENDED

#### FIRST-AID

Personnel engaged in the installation, operation, maintenance or servicing of this equipment are urged to become familiar with first-aid theory and practices. The following information is not intended to be complete first-aid procedures, it is brief and is only to be used as a reference. It is the duty of all personnel using the equipment to be prepared to give adequate Emergency First Aid and thereby prevent avoidable loss of life.

#### Treatment of Electrical Burns

- 1. Extensive burned and broken skin
  - a. Cover area with clean sheet or cloth. (Cleanest available cloth article.)
  - b. Do not break blisters, remove tissue, remove adhered particles of clothing, or apply any salve or ointment.
  - c. Treat victim for shock as required.
  - d. Arrange transportation to a hospital as quickly as possible.
  - e. If arms or legs are affected keep them elevated.

#### NOTE

If medical help will not be available within an hour and the victim is conscious and not vomiting, give him a weak solution of salt and soda: 1 level teaspoonful of salt and 1/2 level teaspoonful of baking soda to each quart of water (neither hot or cold). Allow victim to sip slowly about 4 ounces (a half of glass) over a period of 15 minutes. Discontinue fluid if vomiting occurs. (Do not give alcohol.)

- 2. Less severe burns (1st & 2nd degree)
  - a. Apply cool (not ice cold) compresses using the cleanest available cloth article.
  - b. Do not break blisters, remove tissue, remove adhered particles of clothing, or apply salve or ointment.
  - c. Apply clean dry dressing if necessary.
  - d. Treat victim for shock as required.
  - e. Arrange transportation to a hospital as quickly as possible.
  - f. If arms or legs are affected keep them elevated.

#### REFERENCE: ILLINOIS HEART ASSOCIATION

AMERICAN RED CROSS STANDARD FIRST AID AND PERSONAL SAFETY MANUAL (SECOND EDITION)

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#### SECTION I

#### DESCRIPTION

#### 1-1. INTRODUCTION

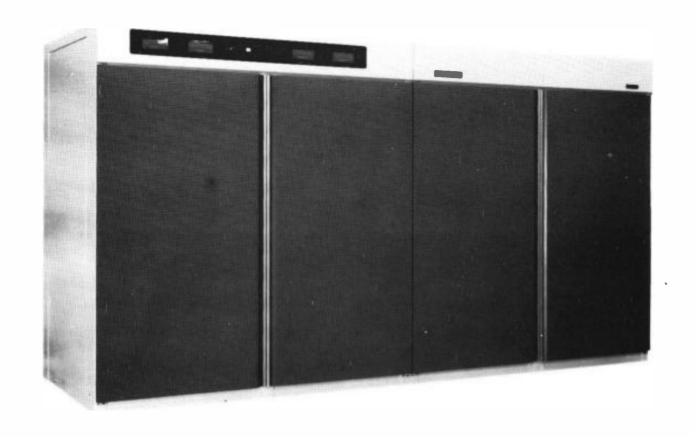
- 1-2. This Technical Manual contains the information necessary to install, operate, maintain and service the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER. Sections in this manual provide the following information:
  - a. SECTION I, GENERAL DESCRIPTION, provides a description of equipment features at block diagram level and lists the operating parameters and specifications.
  - b. SECTION II, INSTALLATION, provides unpacking and installation information, power requirements and preliminary checkout and operation.
  - c. SECTION III, OPERATION, identifies control and indicator function, together with their set up and operation.
  - d. SECTION IV, PRINCIPLES OF OPERATION, provides functional and detailed theory with supporting drawings.
  - e. SECTION V, MAINTENANCE, provides preventive and corrective maintenance information.
  - f. SECTION VI, TROUBLESHOOTING, contains fault location guides and troubleshooting with instructions for equipment servicing.
  - g. SECTION VII, PARTS LIST, provides information for ordering replacement components and assemblies.
  - h. SECTION VIII, WIRE LIST, provides wiring information with origin and termination points of identified cables and wires.
  - i. SECTION IX, DIAGRAMS, provides block, logic and schematic diagrams and other drawings necessary for transmitter maintenance.

#### 1-3. EQUIPMENT PURPOSE

1-4. The HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER (figure 1-1) is a high-level, plate-modulated, 50kW AM transmitter using Pulse Duration Modulation (PDM). PDM design allows continuous 100 percent sine-wave modulation which permits high-average modulation, boosting signal strength without increasing transmitter carrier power. Up to 130 percent positive-peak modulation capability is provided when operating full 50kW rf power output.

#### 1-5. PHYSICAL DESCRIPTION

1-6. The unit is contained in two cubicles except for the High-Voltage Power Supply and a wall-mounted High-Voltage Step-Start Assembly shown in



NOTE

SHOWN WITH OPTIONAL FRONT DOOR KIT ACCESSORY (994 8996 001) MOUNTED.

Figure 1-1. MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER

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1-2

WARNING: Disconnect primary power prior to servicing.

- figure 1-2. Components are accessible through four rear doors and five front access door. Meter panels are hinged for inspection and maintenance. External connections to the transmitter are made through either the top or bottom as desired for installation flexibility.
- 1-7. The entire transmitter uses just three tubes, all operating well below the manufacturers dissipation ratings. Only two tube types are used, which simplifies stocking the of spares. The rf section is conventional, using solid state circuitry to drive a Tetrode RF Driver Tube (4CX1500A) and a Tetrode PA Stage Tube (4CX35000C). Solid-state circuitry is used throughout the modulator with exception of the Modulator Tube (4CX35000C).
- 1-8. After preliminary adjustment of internal high-power and low-power level controls has been accomplished, output power levels may be selected with front panel switches. Variations of ±20 percent in output power are accomplished with a front panel fine adjustment control acting on a low-level modulator stage. Additional tuning when switching power levels is not required. An AGC circuit limits PA screen current to eliminate problems of PA screen over-dissipation.
- 1-9. Major components of the transmitter are protected by circuit breakers. Tubes and transistors are protected by overload relays or current-limiting devices. Momentary rf overloads will cause the Transmitter to recycle automatically. Should repeated overloads occur within 30 seconds, the transmitter will remain off until manually reset. If the time between overloads is greater than 30 seconds, continuous recycling will occur.
- 1-10. A five-horsepower blower operating at 3200 CFM air at two-inch water gauge pressure and a flushing fan, both operating at low-noise level, provide transmitter cooling. Provisions are available at the top of the transmitter cabinet to duct exhaust air to the outside of the transmitter building.

#### 1-11. FUNCTIONAL DESCRIPTION

- 1-12. RF CIRCUIT. The rf chain of the MW-50C3 Transmitter is transistorized up to the RF Driver (figure 1-3). Two crystal-controlled Oscillators, each with two individual amplifier stages, feed a class C operated transistor stage (transistors Ql and Q2). The output of the class C transistor stage drives the 4CX1500A RF Driver Tube, operated class AB1, to provide drive for the 4CX35000C Power Amplifier Tube, operated class D, as ON-OFF switch.
- 1-13. Because the PA and Modulator Tubes are connected in series, either the rf circuit or the modulator must float above ground potential. The rf circuitry is placed off ground in an Isolated Enclosure because capacitance formed with ground would distort the modulator waveform if the modulator were placed off ground.
- 1-14. AUDIO CIRCUIT. Audio at +10 dBm is fed to the PDM circuit. PDM output drives the modulator driver stage (Mosfet Buz 53A) to operate Modulator Tetrode Tube 4CX35000C. The modulator is connected to the PA stage through a Low-Pass Filter. The filter removes the 75 kHz frequency component and its harmonics from the PA plate current. The damper diode connected between the

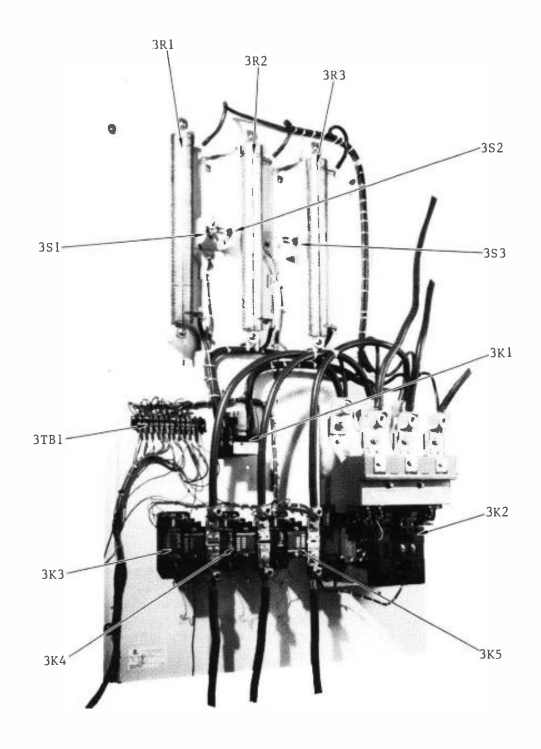


Figure 1-2. High-Voltage Step/Start Assembly

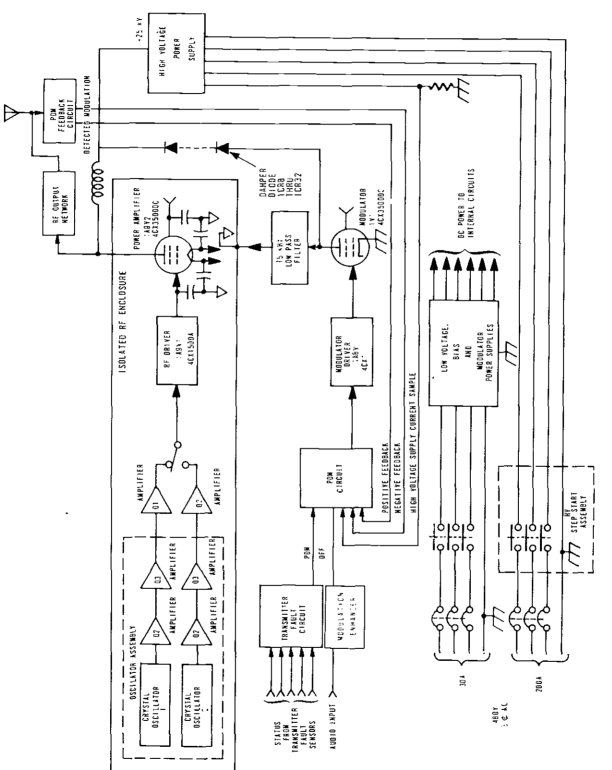


Figure 1-3. MW-50C3 Simplified Block Diagram

888-2213-001

modulator plate and the +25 kV supply conducts alternately with the modulator at the 75 kHz rate to provide a current path for the energy stored in the Low-Pass Filter when the modulator is cut off. The PDM circuit monitors High-Voltage Supply current and PA output to provide automatic PA plate dissipation limiting and automatic carrier shift control. A Modulation Enhancer has been built into the PDM compartment. A bypass switch is incorporated to enable operation with or without the Modulation Enhancer.

- 1-15. POWER SUPPLIES. Primary three-phase current at 30 amperes is required for the MW-50C3 Transmitter internal power supplies and a separate 200-ampere circuit is required for the High-Voltage Power Supply. Fast acting contactors protect the power supplies from short circuits. Each contactor automatically resets after an overload. The MW-50C3 Transmitter contains the following six internal power supplies.
  - a. Power Amplifier Screen 900 Vdc at 2.5 amperes
  - b. Power Amplifier Bias -600 Vdc at 2 amperes
  - c. Modulator Screen 800 Vdc at 2.4 amperes
  - d. Modulator Bias -500 Vdc
  - e. Crystal Oscillator/Buffer 100 Vdc
  - f. Fault and Overload Relay Assembly Supplies +30 Vdc
- 1-16. TRANSMITTER PROTECTION. Transmitter fault circuits accept inputs such as high VSWR, arcs in the modulator, PA, or output circuitry, high-voltage overload status and inputs from safety and fault sensors such as dc interlock status. If a fault or safety sensor is activated, the PDM circuit is provided with an OFF signal. This OFF signal removes PDM drive from the modulator and turns the modulator off to open the PA plate current path and shut the transmitter down. If the fault clears or is reset, the transmitter will automatically return to operation if the automatic return to air feature is energized.
- 1-17. EQUIPMENT CHARACTERISTICS
- 1-18. ELECTRICAL CHARACTERISTICS
- 1-19. Table 1-1 lists electrical operating characteristics and parameters of the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER.
- 1-20. MECHANICAL/ENVIRONMENTAL CHARACTERISTICS
- 1-21. Table 1-2 lists physical/environmental characteristics of the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER.
- 1-22. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Table 1-1. Electrical Characteristics

FUNCTION	CHARACTERISTIC
Power Output	50kW (rated), 60kW (capable). Con- venient power reduction through 10kW.
RF Frequency Range	535 kHz to 1620 kHz
RF Output Impedance	50 ohms unbalanced
RF Output Terminal	3-1/8" EIA 50 ohm flange
RF Frequency Stablility	<u>+</u> 10 Hz
RF Harmonics and Spurious Emissions	Exceeds FCC and CCIR specifications.
Carrier Amplitude Regulation	Less than 2% at 100% modulation (measured at 1000 Hz).
Audio Intermodulation Distortion	2.4% or less, 60/7000 Hz 4:1, SMPTE standard @ 55kW operation @ 90% mod-ulation.
Audio Frequency Response	+1.0 dB, from 20 to 12,500 Hz refer— enced to 1,000 Hz at 95% modulation at 55kW with Besel filter out.
Squarewave Overshoot	Less than 3.0% using 1,000 Hz 6 dB clipped sinewave @ 90% modulation.
Total Harmonic Distortion (Unenhanced)	Less than 2.4%, 20 to 10,000 Hz at 95% modulation at 55kW. 3% at 25 to 10kW. <sup>1</sup>
Squarewave Tilt	Less than 8% at 20 Hz @ 60% modula- tion.
Compression Ratio	4/1 dB at 3 dB of enhancement; -95%, +125% modulation.
Positive Peak Capability	+125% with program modulation at 55kW.
	<b>,</b>

Table 1-1. Electrical Characteristics (Continued)

FUNCTION	CHARACTERISTIC
Noise (Unweighted)	-60 dB or better below 100% modula- tion. Typical -62 dB. <sup>2</sup>
AM Stereo Operation	Incidental Quadrature Modulation (IQM) is down 25 dB or better at 95% modulation.
Audio Input	600 ohms at 0 to +10 dBm for 100% modulation, unenhanced; +16 dBm with enhancement activated.
Power Input	480V <u>+</u> 5%, 3 phase, 60 Hz
Power Consumption	80kW at 0% modulation 87kW at 30% modulation 110kW at 100% modulation <sup>3</sup>
Overall Efficiency	Better than 60% at average modulation
Power Factor	95%
Tubes Used	(2) 4CX35000C (1) 4CX1500A
Monitor Provision	An unmodulated sample is provided for freq monitor and a modulated sample for modulation monitoring.
Remote Control	Self-contained interface for extend- ed or remote control.
1. If transmitter is operated int distortion at the higher modulat	o a bandwidth limited antenna system, ion frequencies may degrade.
	Hz to 20 kHz, with line-to-line volt- d. Noise may degrade with line voltage
	es are for 50 kilowatts output and for For high output power and/or transmit-ption may be higher.

Table 1-2. Mechanical/Environmental Characteristics

FUNCTION	CHARACTERISTIC
Dimensions, Transmitter	Width 144 in. (3.7 meters) Depth 48 in. (1.3 meters) Height 78 in. (2.0 meters)
High Voltage Power Supply	Width 58 in. (1.47 meters) Depth 37.5 in. (0.95 meters) Height 60 in. (1.52 meters)
Wall Mounted Circuit Breaker:	Width 30 in. (0.77 meters) Depth 10 in. (0.26 meters) Height 46.3 in. (1.18 meters)
Floor Space Main Transmitter Assembly	48 Sq. Ft. (4.5 square meters)
High-Voltage Power Supply	15 Sq. Ft. (1.4 square meters)
Weights (approximate)	,
Main Transmitter Assembly	Net unpacked 5000 pounds (2268 kg) Domestic packed 6000 pounds (2722 kg) Export packed 7200 pounds (3266 kg)
50kW High-Voltage Power Supply (Wet)	Net unpacked 650 pounds (294.84 kg) Domestic packed 1780 pounds (807.39 kg)
	Export packed 2080 pounds (943.47 kg)
Wall Mounted Circuit Breaker	Net unpacked 75 pounds (34 kg) Domestic packed 125 pounds (57 kg) Export packed 150 pounds (68 kg)
Cubage Complete Transmitter	700 cu. ft. (19.82 cu. meters)
Operating Temperature Range	-20°C to +50°C at sea level (derate 2° per 306 meters altitude)
Humidity	95% maximum
Altitude	10,000 Ft (3048 meters) above sea- level maximum

#### SECTION II

#### INSTALLATION

#### 2-1. INTRODUCTION

2-2. This section contains information for installing the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER and performing preoperational checks. Many components are removed from the transmitter after final test for shipment. These components will be identified with appropriate instructions for reinstallation and wiring.

### 2-3. UNPACKING

2-4. Carefully unpack the MW-50C3 Transmitter and perform a visual inspection to determine that no apparent damage was incurred during shipment. Retain the shipping materials until it has been determined that the unit is not damaged. The contents of the shipment should be as indicated on the packing list. If the contents are incomplete or if the unit is damaged electrically or mechanically, notify the carrier and HARRIS CORPORATION, Broadcast Transmission Division.

#### 2-5. RETURNS AND EXCHANGES

2-6. Damaged or undamaged equipment should not be returned unless written approval and a Return Authorization is received from HARRIS CORPORATION, Broadcast Division. Special shipping instructions and coding will be provided to assure proper handling. Complete details regarding circumstances and reasons for return are to be included in the request for return. Custom equipment or special order equipment is not returnable. In those instances where return or exchange of equipment is at the request of the customer, or convenience of the customer, a restocking fee will be charged. All returns will be sent freight prepaid and properly insured by the customer. When communicating with HARRIS CORPORATION, Broadcast Division, specify the HARRIS Order Number or Invoice Number.

#### 2-7. INSTALLATION

2-8. Prior to installation, this Technical Manual should be carefully studied to get a thorough understanding of the principles of operation, circuitry, and nomenclature. This will facilitate proper installation and initial checkout. The MW-50C3 Transmitter installation is accomplished in four steps, transmitter placement, component installation, transmitter wiring, and initial turn on and checkout.

#### 2-9. COOLING AIR REQUIREMENTS

2-10. Air ducting should offer no restrictions to a minimum air flow of 5000 CFM. If possible, the transmitter room should be under positive pressure with the air supply as clean as possible. Air filters are located in the outside rear doors and consists of a 1  $\times$  26  $\times$  33 inch (2.54  $\times$  66.04  $\times$  83.82 cm) washable, expanded foam element. Replacement filters are available

from HARRIS CORPORATION, Broadcast Transmission Division as required. Exhaust air may be ducted out of the transmitter room but the duct system must not introduce any back pressure on the transmitter exhaust. The exhaust fan in the duct system must overcome duct losses and overcome any wind pressures if vented to the outside. Two cooling air configurations are available. Refer to figure 2-1.

- a. Rear air intake using internal blower and fan exhausting at transmitter top into free air.
- b. Base entry of filtered air using internal blower and fan.
  - 1. The Modulator and PA Cabinet requires 2200 CFM through any combination of "A" openings. The air system must overcome all duct and entrance loses with positive pressure in the blower compartment.
  - 2. The Output Cabinet requires 3000 CFM through any combination of "B" openings. The air system must overcome all duct and entrance loses with positive pressure in the fan compartment.

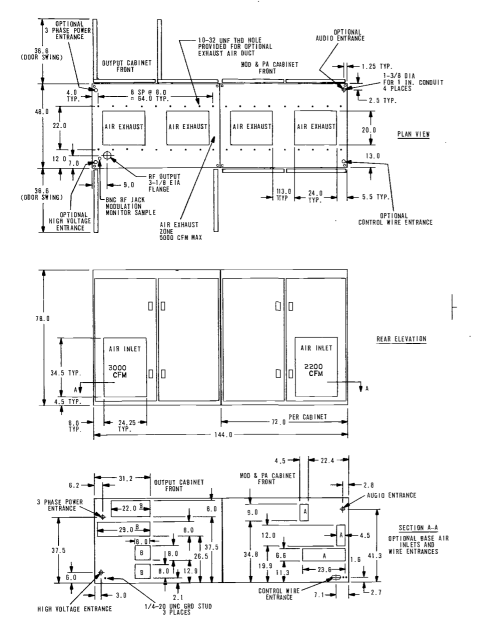
#### 2-11. TRANSMITTER PLACEMENT

- 2-12. The two cubicles of this transmitter, as shown in figure 2-1, should be placed in position, aligned level, and bolted together with 3/8-16 X 1-inch bolts, flat washers, lock washers, and nuts. Install the four aluminum channels around the edges of the large opening between cubicles with 10-32 X 1/2-inch screws and lockwashers. The bottom channel mounts three cast mica capacitors (1C2, 1C2A and 1C2B). Figure 2-2 and 2-3 show component installation between cabinets.
- 2-13. The High-Voltage Power Supply, Transmitter, and the Step-Start Assembly should be located close to each other near the main ac power entrance to eliminate running heavy power cables any great distance.

#### 2-14. COMPONENT INSTALLATION

- 2-15. Tubes, capacitors, connectors, cables, etc. are shipped in separate cartons. The removal of components varies due to method and requirements of shipment. All removed items are tagged to permit reinstallation in the transmitter. Arrange these components in separate groups according to the section from which they were removed. Parts in the interior should be installed first. Both front and rear transmitter doors are removed for shipment and should be left off until the installation of removed components and cabinet wiring hook up is complete.
- 2-16. Items such as interconnecting wires and cables, shock mounted devices, and miscellaneous small parts may be taped or tied in for shipment. Remove all tape, string, and packing material that has been used for this purpose. BE SURE TO REMOVE ALL THE TAPE THAT MAY HAVE BEEN INSTALLED AS ANTI-CHAFFING STRIPS BETWEEN ALUMINUM PANELS.

2-2



#### MECHANICAL DATA FOR MW-50C

#### AUDIBLE NOISE MEASUREMENT:

! METER FROM FLOOR AND ! METER FROM EACH ENCLOSURE.

#### AIR FLOW THROUGH THE TRANSMITTER:

FLUSHING AIR (COOLS OUTPUT NETWORK, AND AREA ABOVE P.A. AND MOD. TUBES) 3000 CFM.

HIGH PRESSURE AIR (COOLS PA, MODULATOR AND DRIVER TUBES). 2200 CFM TOTAL.

AIR THROUGH P.A. TUBE = 860 CFM.

AIR THROUGH MOD TUBE = 860 CFM.

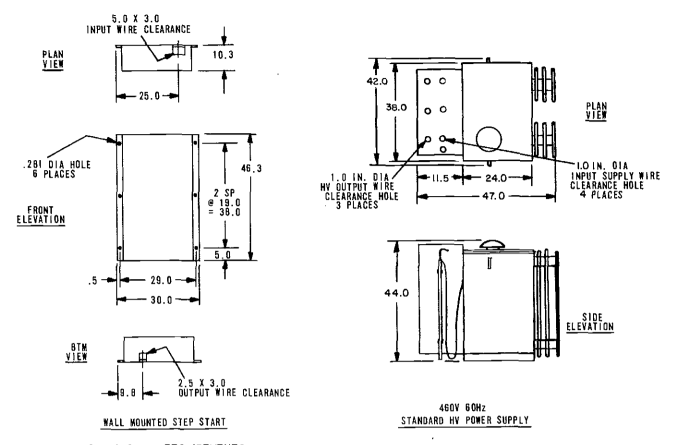
AIR THROUGH DRIVER TUBES = 480 CFM TOTAL.

AIR TEMP RISE THROUGH PA TUBE = 36°C.

AIR TEMP RISE THROUGH MOD TUBE = 38°C.

FIGURE 2-1. MW-50C3 OUTLINE DRAWING (SHEET 1 OF 4) 839 6587 128-A

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#### COOLING AIR REQUIREMENTS

OPTION 1 - REAR AIR INTAKE USING INTERNAL PRESSURE BLOWER AND FLUSHING FAN EXHAUSTING AT TRANSMITTER TOP INTO FREE AIR.

OPTION 2 - BASE ENTRY OF FILTERED AIR USING INTERNAL PRESSURE
BLOWER AND FLUSHING FAN.
AIR REQUIREMENTS ARE AS FOLLOWS
1. MOD AND PA REQUIRE 2200 CFM THRU ANY
COMBINATION OF "A" OPENINGS. CUSTOMER AIR
SYSTEM MUST OVERCOME ALL DUCT AND
ENTRANCE LOSSES (NO NEGATIVE PRESSURE IN
BLOWER COMPARTMENT).
2. OUTPUT REQUIRES 3000 CFM THRU ANY
COMBINATION OF "B" OPENINGS. CUSTOMERS
AIR SYSTEM MUST OVERCOME ALL DUCT AND
ENTRANCE LOSSES (NO NEGATIVE PRESSURE IN
FAN COMPARTMENT).

NOTE: EXHAUST AIR 5200 CFM MAY BE DUCTED OUT OF TRANSMITTER ROOM IN ANY OF THE ABOVE OPTIONS. THE DUCT SYSTEM MUST NOT INTRODUCE ANY BACK-PRESSURE ON THE TRANSMITTER EXHAUST. (THE EXHAUST FAN IN THE DUCT SYSTEM MUST OVERCOME DUCT LOSSES AND OVERCOME ANY WIND PRESSURES IF VENTED TO OUTSIDE! TO OUTSIDE).

> FIGURE 2-1. MW-50C3 OUTLINE DRAWING (SHEET 2 OF 4) 839 6587 128-A

> > 888-2213-0011 2-5/2-6

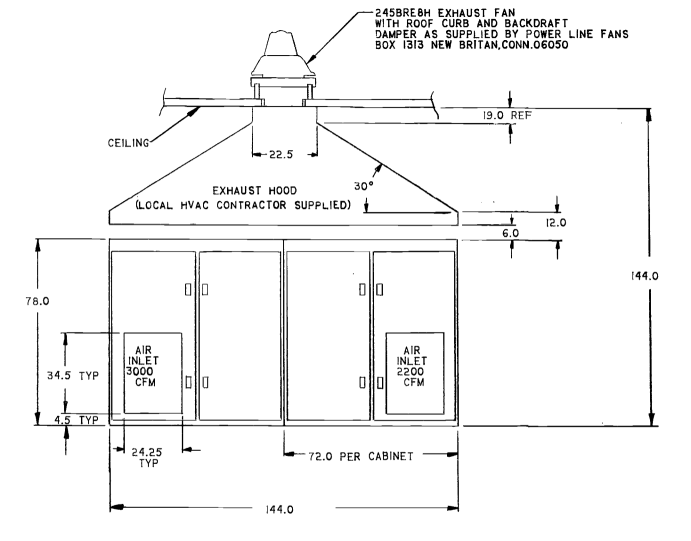
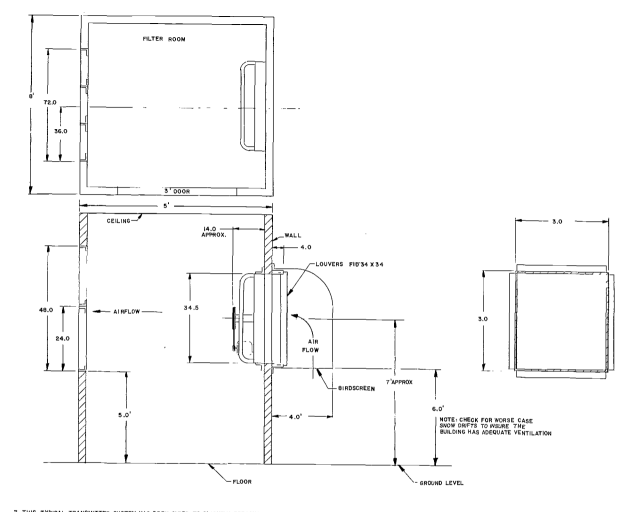


FIGURE 2-1. MW-50C3 OUTLINE DRAWING (SHEET 3 OF 4) 839 6587 128

REAR ELEVATION

888**-2213-**0011 2-7/2-8



- 7. THIS TYPICAL TRANSMITTER SYSTEM HAS BEEN SIZED TO SLIGHTLY PRESSURIZE THE ROOM. IF ADDITIONAL COOLING IS REQUIRED FOR OTHER EQUIPMENT OF TO ACCOUNT FOR SOLAR BUILDING LOADS, CONSULT HARRIS OR QUALIFIED AIR CONDITIONING / VENTILATION CONSULTANT FOR ASSISTANCE.
- 6. THE EXMAUST BLOWER (POWERLINE 2458REBH), HAS BEEN SIZED FOR 53.24 CFM AT 3/8" WATER, THE ACTUAL EXHAUST FLOW AFTER CONSTRUCTION OF THE VALUATE SYSTEM SHOULD BE ADJUSTED FOR A FLOW OF 5300 CFM AND "O"WATER AT THE EXHAUST PORTS, OF THE TRANSMITTER SHOULD BE ADJUSTED FOR A FLOW OF 5300 CFM AND "O"WATER AT THE EXHAUST PORTS, OF THE TRANSMITTER SHOWER (POWERLINE 3/00/EN) IN STRUCK SHOULD SHOUL
- 5. THE INTAKE BLOWER (POWERLINE 308V8H) IS SIZED FOR 5610 CFM AT 3/8"WATER. THE ACTUAL DESIRED MAKE-UP AIR REQUIREMENT IS \$200 CFM, AFTER THE SYSTEM IS CONSTRUCTED THE BLOWER CAN BE VARIED IN SPEED TO MEET THE ACTUAL SYSTEM REQUIREMENTS.
- 4. THE FILTER ROOM CAN BE EQUIPPED WITH A DWYER MINHELIC GAUGE MODEL 5000-0 (0.5") TO MONITOR THE FILTER DROP OR THE CLEANLINESS OF THE FILTER. THIS READING CAN BE USED FOR SCHEDULING FILTER CHANGES.
- 3. INLET FILTER BAIN, AT \$200 CPM FLOW RATE HAS A FACE VELOCITY OF APPROXIMATELY 433 FPM.THE TYPICAL PRESSURE DROP FOR CLEAN FILTERS APPROXIMATELY." WATER. THE TYPICAL PRESSURE DROP FOR A DIRTY FILTER IS APPROXIMATELY.5" WATER. THE FILTERS SHOULD BE CHANGED AT THIS POINT OR BEFORE.

  2. ARR FILTERS (6) AMERICAN ARE FILTER COMPANY TYPE "5700" INDUSTRIAL FILTER C.2"X 24"X 2", REMOVABLE FROM OUTSIDE THE FILTER GOOM. MOVING FRAMES ARE ALSO AVAILABLE TROM AMERICAN AIR FILTER C.
- 1. THE WEATHERHOOD IS IS GA CALVANIZED STEEL WITH AUTOMATIC BACKDRAFT DAMPERS (POWERLINE FID 34 X34), AND A BIROSCREEN OVER THE INLET. NOTE THE PREVAILING WHICH WALL, THE INTAKE SYSTEM IS MOUNTED ON. IF POSSIBLE, DO NOT FLACE THE INTAKE OR EXHAUST PORTS ON THE SIDE AGAINST THE PREVAILING WINDS.

FÍGURE 2-1. MW-50C3 OUTLINE DRAWING (SHEET 4 OF 4)

839 6587 128 888-2213-0011 2-9/2-10

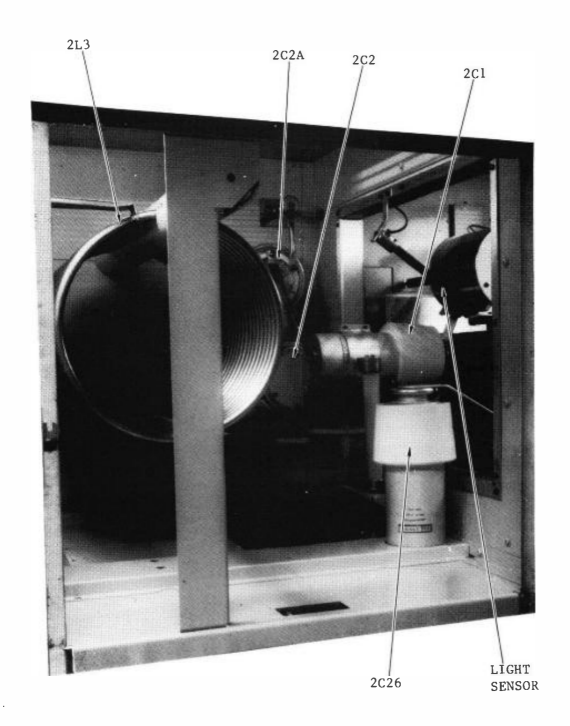


Figure 2-2. Cabinet 2 Upper Right Rear

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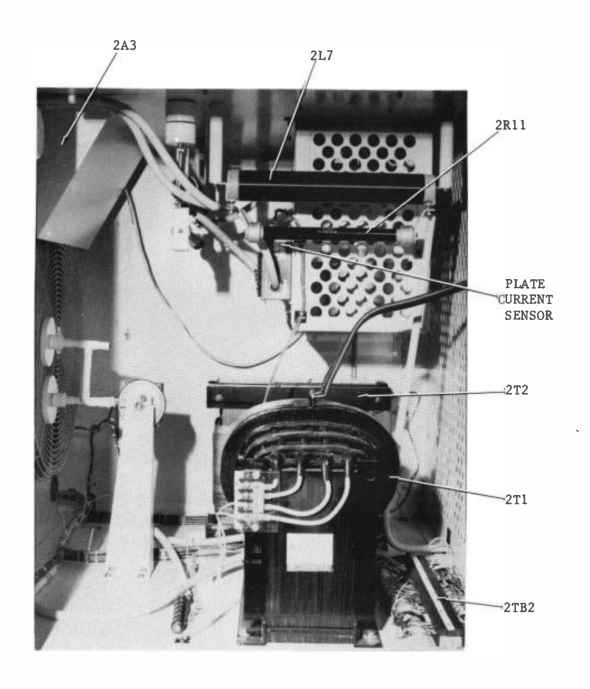


Figure 2-3. Cabinet 2 Lower Right Rear

- 2-17. Symbol numbers and descriptions are provided on each removed component corresponding to the schematic diagram, parts list, and packing list. Symbol numbers are also stenciled near the cabinet location of each removed item. Terminals and wires carry tags with information telling how to reconnect each item. Mounting hardware will be found either in small bags attached to each removed component or inserted in the taped holes where each component mounts.
- 2-18. The method of shipment determines which components are removed. The following components are removed from the MW-50C3 Transmitter when shipped by truck or rail freight.
  - a. Removed from Cabinet 1 Modulator Section.

<u>Item</u>	Ref. Designator	Shown in Fig. No.
Transformer	1T1	2-4
Transformer	1 <b>T</b> 4	2-4
Inductor	1L6	2-4
Capacitor	1C12	2-5

b. Removed from Cabinet 1 PA Section.

<u> Item</u>	Ref. Designator	Shown in Fig. No.
Transformer	1A9T3	2-7, 2-8, 2-9
Transformer Inductor	1A9T4 1A9L6	2-7, 2-9 2-9
Inductor Capacitor	1L3 1C1	2-8 2-9
Capacitor	1C2	2-2
Capacitor Capacitor	1C2A 1C2B	2-2 2-2

C. Removed from Cabinet 2 Output.

Item	Ref. Designator	Shown in Fig. No.
Capacitor	2C1	2-2
Capacitor	2C2A	2-2
Capacitor	206	2-10
Capacitor	2C12	2-11
Capacitor	2C13	2-11
Capacitor	2C14	2-11
Resistor	2R7, 2R8 2R9, 2R10	2-10, 2-11
Transformer	2T1, 2T2	2-3, 2-12

d. For reference during assembly, the Oscillator is shown in figures 2-13 and 2-14, the control panel is shown in figure 2-15, and the High-Voltage Step-Start Assembly is shown in figure 2-16.

- e. Three 12 cc bottles of dashpot fluid are supplied with the transmitter which must be added as required to the oil bowls of the High-Voltage Step-Start Assembly magnetic overloads (3K3, 3K4, 3K5 figure 2-16). Adjustments are provided on the overload relays for both overload current and time delay. The overload value is set by rotating the armature on its threaded core. A tab aligns with markers on the armature to indicate the overload current. The amount of delay is determined by the quantity of oil in the dashpot. Only enough oil should be used as is required to stop the contactor from pumping when voltage is applied. If no pumping has occurred, no oil should be added.
- f. If relay adjustment is required, unsnap the oil bowl from the bottom of each relay and remove the armature and piston. The overload tripping current should first be set by instructions printed on the face of each relay so that the ac overloads just hold in when the transmitter is 100 percent modulated at a low frequency. Only enough oil should be added as is required to touch the rings on the bottom of the piston when the piston is placed in the dashpot. Replace the cores and snap the bowls back on the magnetic trip units.

WARNING

DO NOT CONNECT STATION PRIMARY POWER TO THE TRANSMITTER AT THIS TIME. USE A GROUNDING STICK TO DISSIPATE POTENTIAL FROM ALL TAPS, COMPONENTS, AND CONNECTIONS BEFORE TOUCHING THEM.

#### 2-19. LIGHT SENSOR ASSEMBLY INSTALLATION

- 2-20. The Light Sensor Assembly is mounted on the top channel of the window between the PA/Modulator Cabinet and the Output Network Cabinet as shown in figure 2-2. Terminal board 1TB8 is mounted on the upperside of the top channel causing it to be hidden from view when the channel is in place. Terminal board 1TB8 is a junction for connecting the Indicator/Overload Assembly wiring to the Light Sensor wiring. Complete the following steps for installation:
  - a. Connect wires to terminal board 1TB8. Refer to schematic 839 6587 037.
  - b. Install top channel in place.
  - c. Install Light Sensor in position shown.

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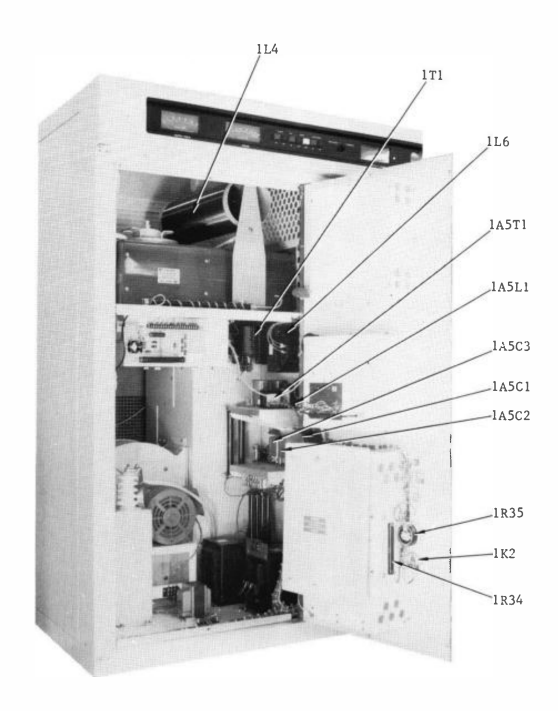


Figure 2-4. Cabinet 1 Lower Left Front and Door

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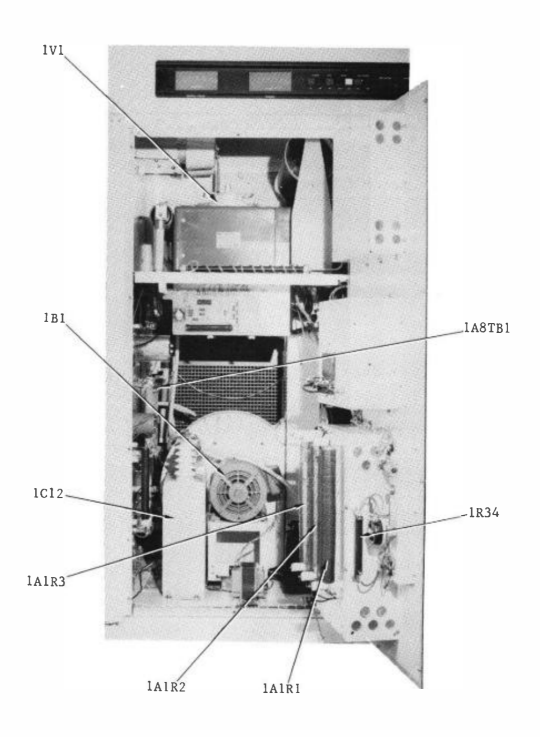


Figure 2-5. Cabinet 1 Left Front

2-16 888-2213-001

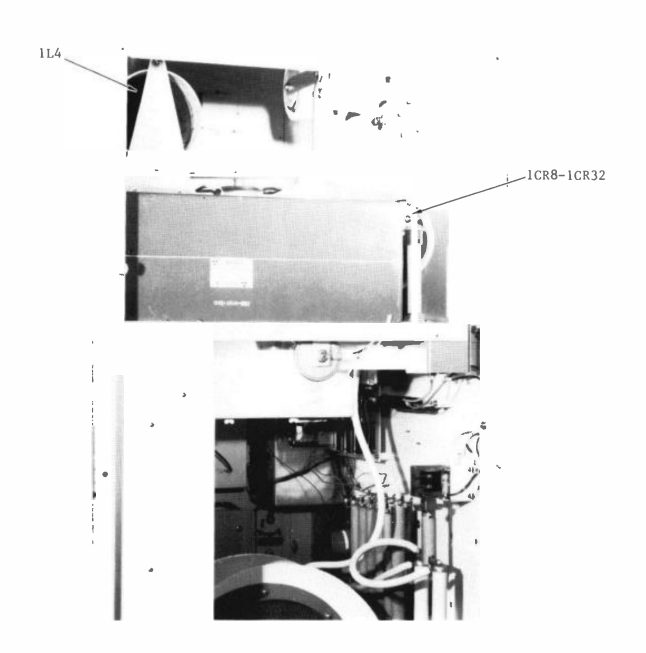


Figure 2-6. Cabinet 1 Upper Left Rear

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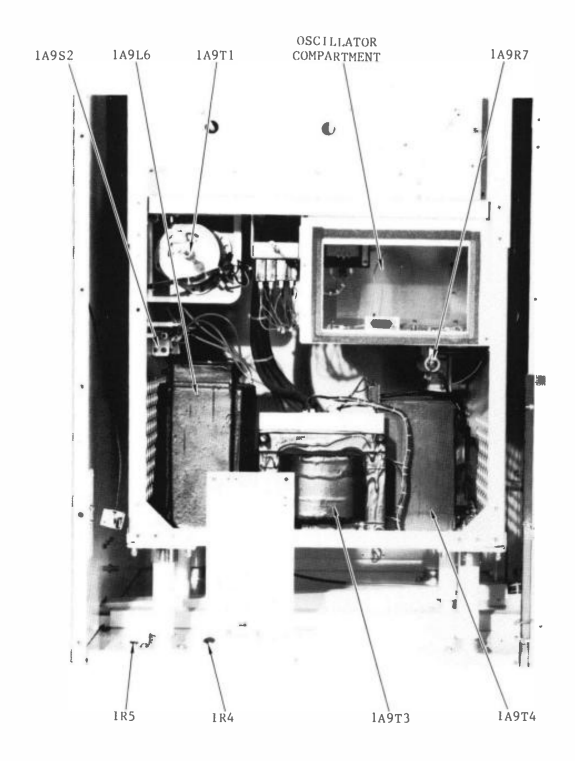


Figure 2-7. Cabinet 1 Lower Right Front

2-18 888-2213-001

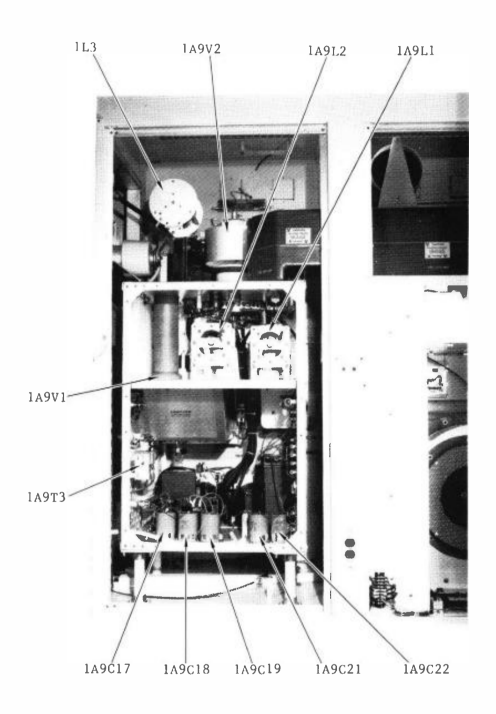


Figure 2-8. Cabinet 1 Left Rear

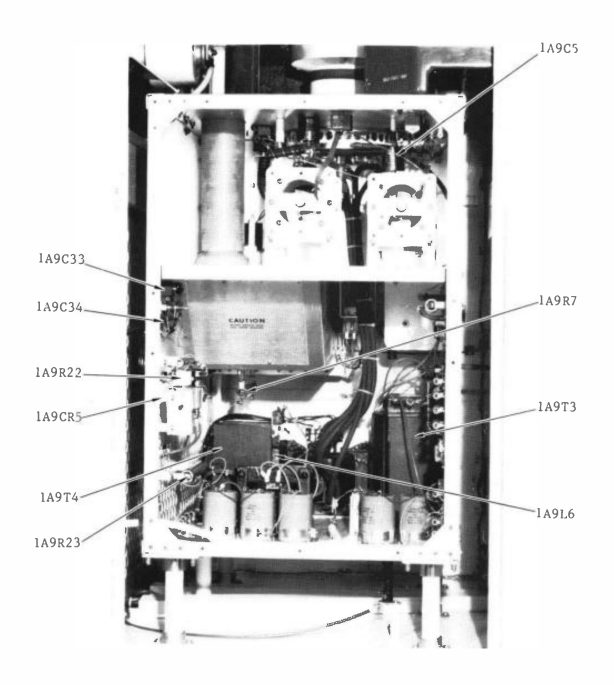


Figure 2-9. Cabinet 1 Left Rear

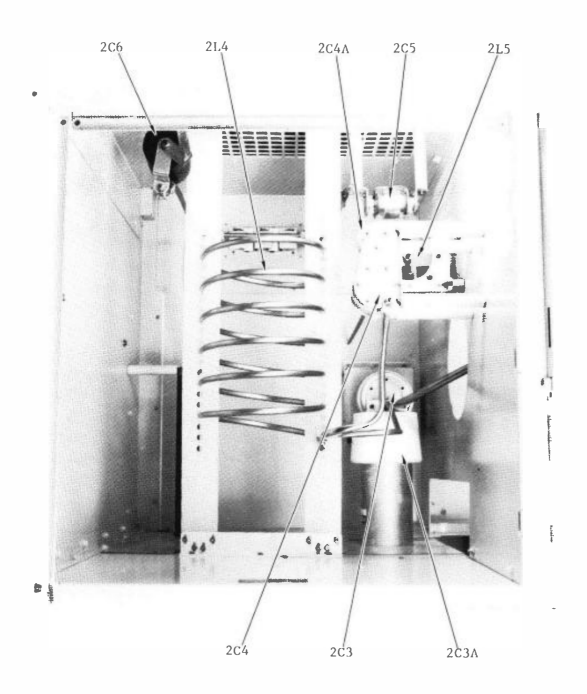


Figure 2-10. Cabinet 2 Upper Left Rear (Sheet 1 of 2)

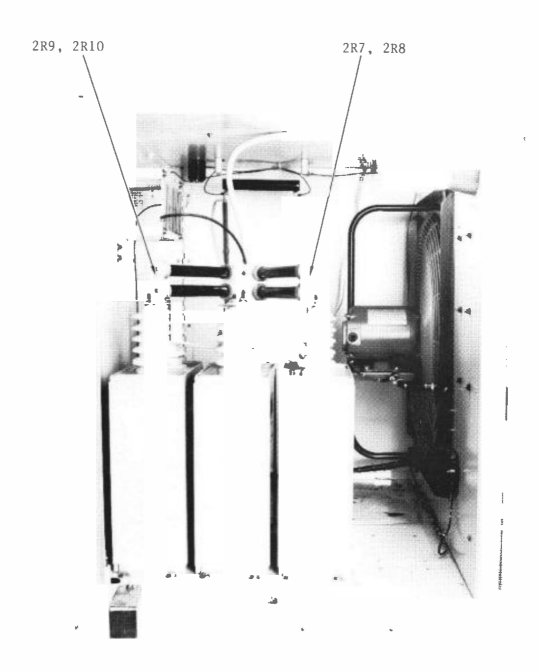


Figure 2-10. Cabinet 2 Lower Left Rear (Sheet 2 of 2)

2-22

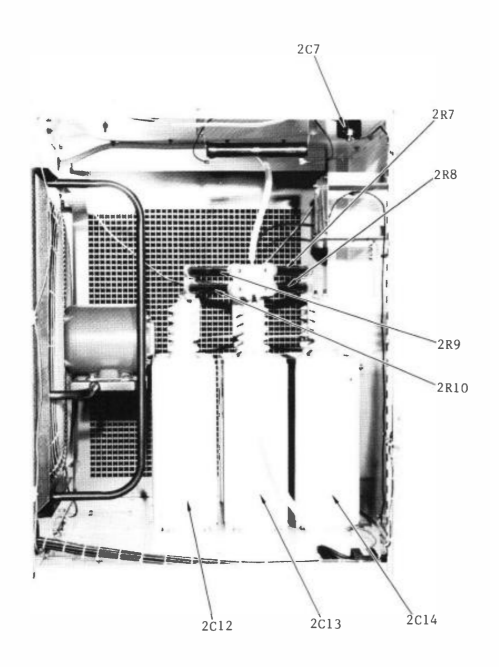


Figure 2-11. Cabinet 2 Lower Right Front

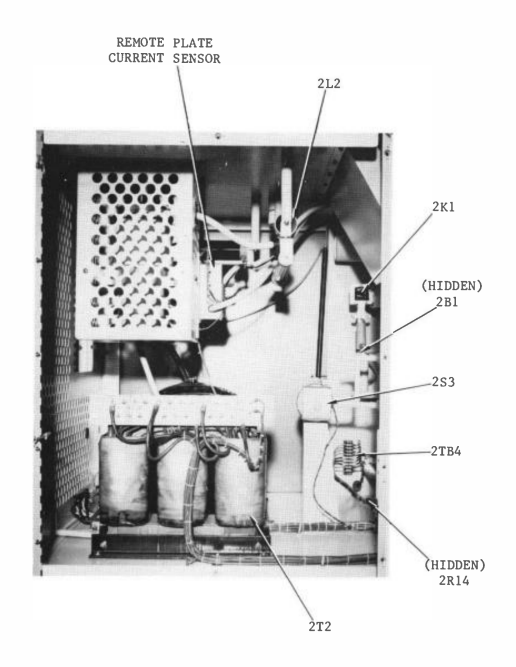


Figure 2-12. Cabinet 2 Lower Left Front

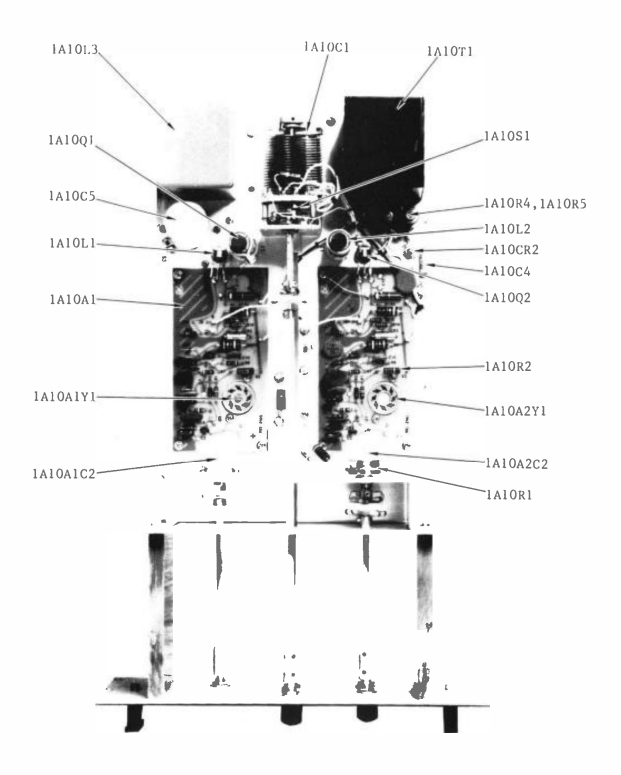


Figure 2-13. Oscillator Top

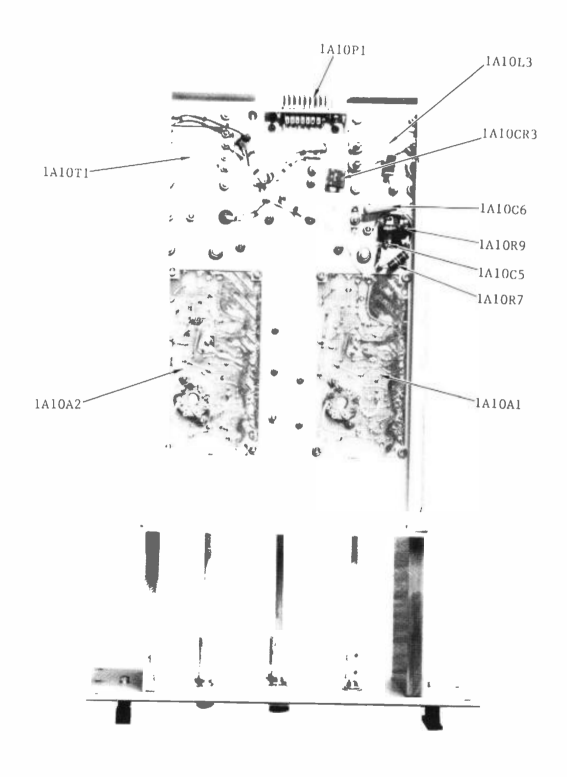


Figure 2-14. Oscillator Bottom

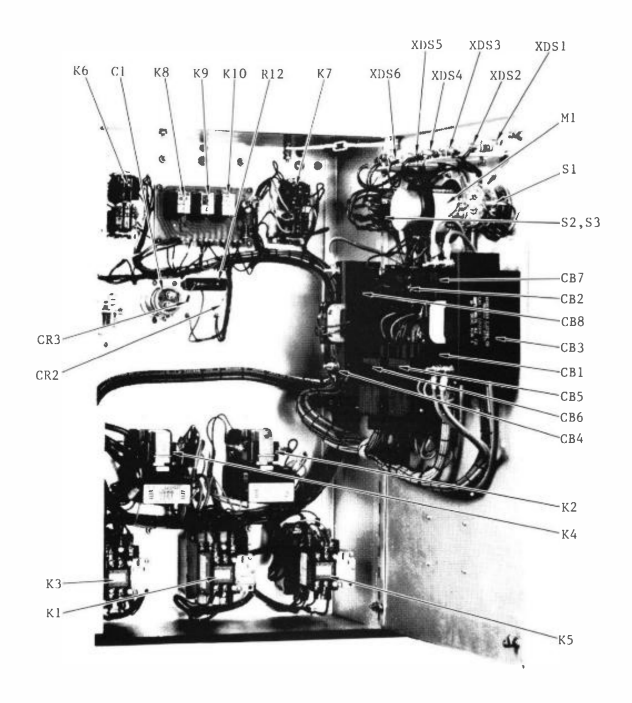


Figure 2-15. Control Panel

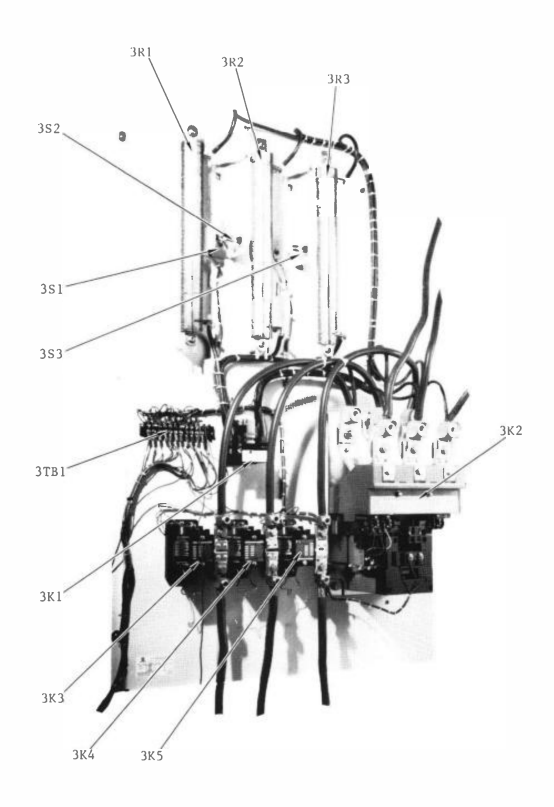


Figure 2-16. High-Voltage Step-Start Assembly

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- 2-21. Modulator Tube 1V1 (4CX35000C) must be installed from the front of the transmitter (refer to figure 2-5). RF Driver Tube 1A9V1 (4CX1500A) and RF Power Amplifier tube 1A9V2 (4CX35000C) are installed from the rear of the transmitter (refer to figure 2-8).
- 2-22. RF Driver Tube (4CX1500A) must be slowly inserted into the socket until the tube seats and then rotated about 1/4-turn clockwise in the socket (refer to figures 2-5 and 2-8). The plate connector is then placed on the tube cap and tightened. Install the chimney on the tube.
- 2-23. Modulator Tube 1V1 (4CX35000C) is installed through the front access door (refer to figure 2-5) using the following procedure:
  - a. Remove upper cover from air duct.
  - b. Remove lower cover from air duct.
  - c. Tighten the wing nut at the bottom of the socket so that the fitting in the tip of the socket is snug against the bottom of the socket. This will make it easier to place the tube in the slot of the center pull-down pin.
  - d. Note the tube base and align the base to fit in the center slot when the tube is placed in the socket.
  - e. With hands under the cooling fins, pick up the tube and gently ease it into the socket.
  - f. Rotate the tube slightly back and forth until the tube slides down into the slot of the center pull-down pin.
  - g. Loosen the large wing nut at the bottom of the socket while attempting to rotate the center pin clockwise as viewed from the socket base. When the wing nut is properly loosened, the center pin will turn about 1/8-turn clockwise.
  - h. Hold the pin while tightening the wing nut. The tube will move down into the socket about 1/4-inch.
  - i. After the wing nut is tightened, check the tube. It should be held firmly in the socket.

## CAUTION

ENSURE AIR HOSE IS CONNECTED TO THE CENTER PIN AT THE BOTTOM OF THE TUBE SOCKET. THE TUBE CAN BE DESTROYED BY HEAT IF THE AIR HOSE IS NOT CONNECTED.

- j. Connect air hose to center pin at the bottom of the tube socket.
- k. Replace cover at the bottom of the tube socket.
- 1. Install the top air duct panel and tighten the quarter-turn fasteners on the panel and plate ring.
- 2-24. Power Amplifier Tube 1A9V2 (4CX35000C) is installed using the same procedure used for the Modulator Tube, except that it is installed from the rear of the transmitter (refer to figure 2-17).

# CAUTION

CHECK FOR PROPER PULL-DOWN TIGHTNESS. ENSURE AIR HOSE IS CONNECTED TO CENTER TUBE SOCKET PIN. ENSURE AIR DUCT COVER IS INSTALLED AND FASTENERS ON DUCT AND PLATE RING ARE TIGHTENED.

#### 2-25. CONNECTIONS BETWEEN CABINETS

- 2-26. Terminal board 2TB2, which has 30 terminals, is located in Cabinet 2 along the bottom edge that matches up with Cabinet 1 (refer to figure 2-18). This terminal board connects the internal wiring of each cabinet together. The wires from Cabinet 1 are removed from the terminal board and tagged for easy reconnection. These connections are shown on figure 2-19. Reconnect them as indicated.
- 2-27. Two white 100 kV high-tension wires must be connected after the cabinets have been joined. Refer to figures 2-2 and 2-3.
  - a. In Cabinet 1, a 100kV wire laying on the base toward the front of the transmitter is terminated at capacitor 1012 in the modulator section. Connect this wire to the end of coil assembly 2L7 closest to the edge of Cabinet 2.
  - b. The second high-tension wire to be connected is in Cabinet 2 with one end terminated at the top of inductor 2Ll. The loose end should be connected to the plate side of capacitor 2Cl.
  - c. In the back of the meter panels at the top, route the coaxial cable from the power coupler through the grommet and connect to terminal board ITB10 (connect according to the tags on the cable).
  - d. Feed the audio feedback cable through the grommets and connect to the feedback board (connect according to the tags on the cable.

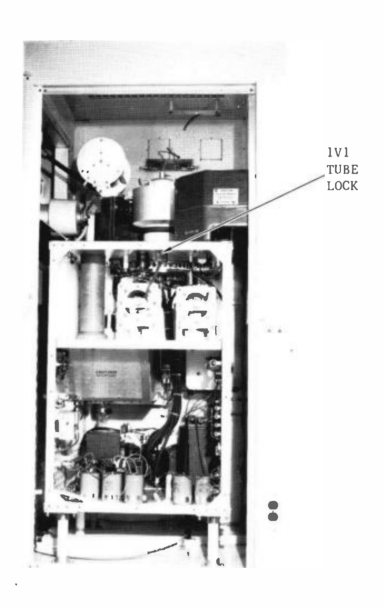
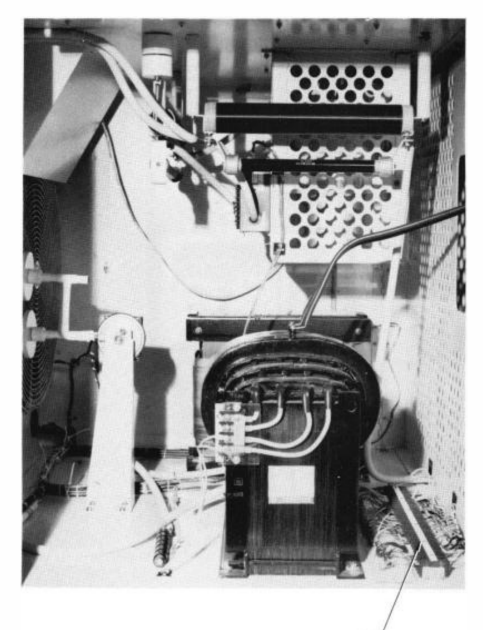


Figure 2-17. Modulator



2TB2 TERMINAL BOARD

Figure 2-18. Cabinet 2 Lower Right Rear

## CABINET NO. 2 GROUND STUD

14

1	1
2	2
3	3
4	4
5	5
6	6
7	23
8	24
9	46
10	47
11	48
12	62
13	63
14	66
15	67
16	74
17	75
18	81
19	82
20	-
21	
22	281 SHIELD
23	281 COND.
24	284
25	283
26	282
27	244 COND.
28	244 SHIELD
29	260 COND.
30	260 SHIELD
2TB2	

Figure 2-19. Wiring Between Cabinet 1 And 2  $\,$ 

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#### 2-28. EXTERNAL CONNECTIONS

2-29. The following external connections must be made. Wiring information is shown in figure 2-20.

# CAUTION

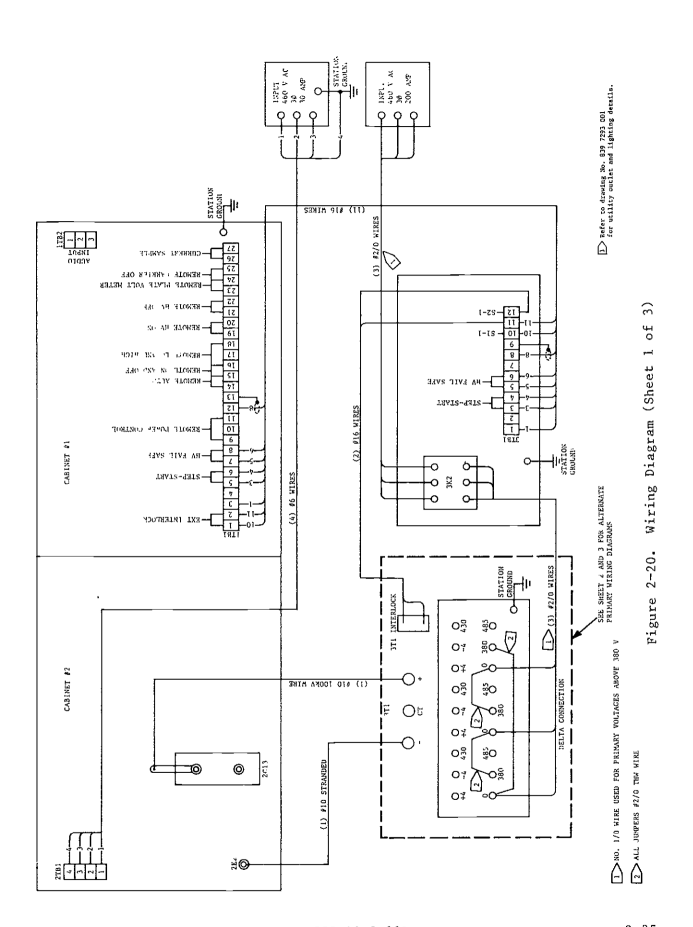
THIS EQUIPMENT IS DESIGNED FOR CONNECTION TO A CLOSED DELTA, WYE THREE-PHASE PRIMARY POWER SERVICE.

a. Primary ac power is 3-phase, 380/460V, 50/60 Hz Primary line, as purchased. Two main ac entrance boxes are required (to be supplied by the customer). One 30-ampere, 3-phase, fused disconnect provides primary ac control for the transmitter. The second disconnect, 200-ampere, 3-phase, fused, allows primary ac voltage control of the High-Voltage Power Supply. Wire size is noted on figure 2-20. Primary control is recommended for safety so the transmitter can be checked with complete assurance that no high voltage will be present.

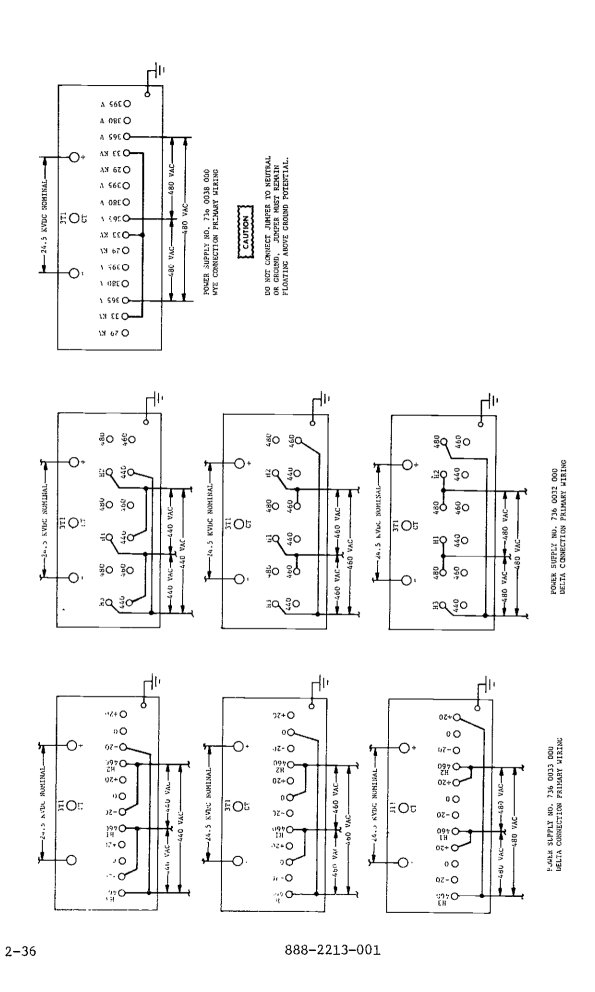
### WARNING

DISABLE STATION PRIMARY POWER TO TRANS-MITTER USE GROUNDING STICK TO DISSIPATE POTENTIAL FROM ALL TAPS, CONNECTIONS, AND COMPONENTS BEFORE TOUCHING THEM.

- b. Solidly connect the power supply case to earth ground. Use the grounding stick provided in the junction box to short out all capacitors and terminals. Clip leads may be used during installation to connect terminals and components to each other and ground for safety. Install and connect ac input and dc output wires to the supply as shown in figure 2-20. Avoid installing wire entrance points close to high-voltage terminals. If used, ensure that the power factor correction capacitors are properly connected (refer to Appendix A).
- c. Connect the coaxial antenna output, on the top of Cabinet 2, to the Antenna, or Phasor if used, with 3-1/8-inch diameter coaxial cable.
- d. Connect the control wires to the High-Voltage Step-Start Assembly using number 16 wire.
- e. Connect the shielded cables.
- f. Connect the negative wire from the transmitter to the High-Voltage Power Supply using number 10 stranded wire.



2-35

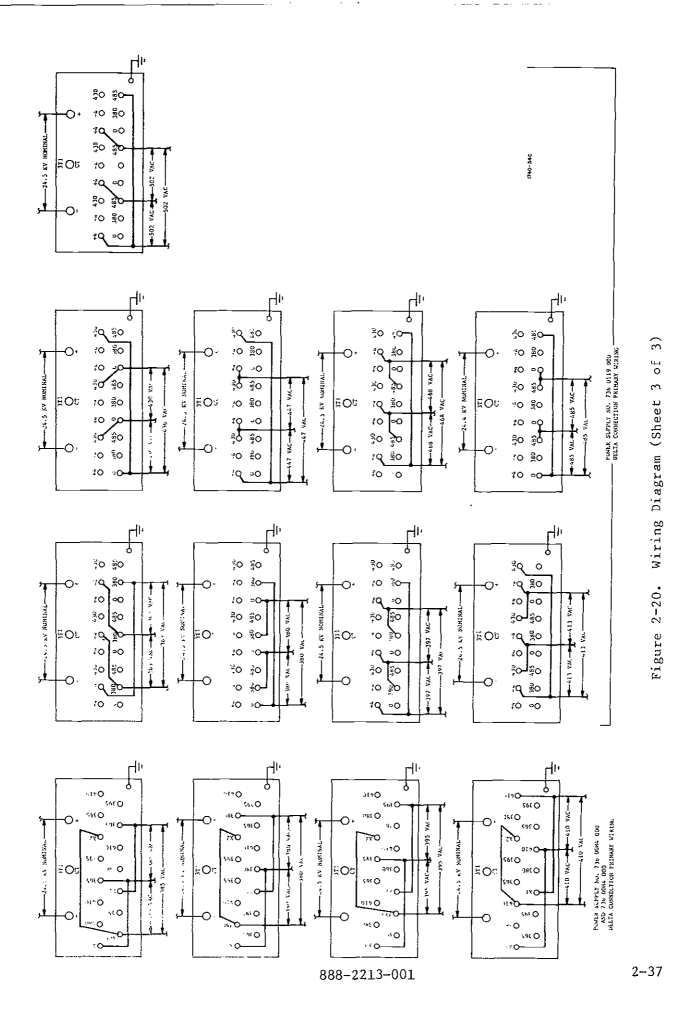


3)

of

Figure 2-20. Wiring Diagram (Sheet 2

WARNING: Disconnect primary power prior to servicing.



WARNING: Disconnect primary power prior to servicing.

- g. Connect the positive high-voltage wire from Cabinet 2 to the High-Voltage Power Supply center tap (CT). This connection will be used for initial testing and changed later.
- n. Connect the input audio line to Cabinet 1, terminals 1 and 2 of terminal board 1TB2. Terminal 3 is connected to ground.
- i. Connect the modulation monitor to BNC connector 1J1 located in the lower rear portion of Cabinet 1 near terminal board 1TB1. Use 75-ohm RG59/U coaxial cable for this connection.
- j. A transmitter ground stud is located in Cabinet 1. Ground the Cabinets, High-Voltage Step-Start Assembly, and the large power transformer case using copper strap. They all should be connected to the main station ground system.

#### 2-30. CONNECTIONS TO REMOTE CONTROLS/MONITORS

- 2-31. Figure 2-20 provides information required for connection of remote control facilities and termination data required for installation of monitoring equipment. If remote control or monitoring capability is utilized, the following connections must be made to terminal board 1TB1.
  - a. REMOTE FILAMENT ON/OFF. A contact continuously made between terminals 15 and 16 will turn filaments on and hold them on. Opening this contact will deenergize the filaments. A holding contact rated at five amperes, 120 Vac is required.
  - b. HIGH VOLTAGE ON. A momentary contact between terminals 19 and 20 will turn on the high voltage after the filament step-start has cycled. A five-ampere, 120 Vac contact is required. This feature is also activated by the Automatic Return After Power Failure feature.
  - c. HIGH VOLTAGE OFF. A momentary contact between terminals 21 and 22 will remove high voltage. A one ampere 12 Vdc contact between terminals 11 and 9 will raise power. The contacts must be rated at five amperes, 120 Vac.
  - d. RAISE/LOWER POWER. A contact between terminals 11 and 10 will lower transmitter power. A contact between terminals 11 and 9 will raise power. The contacts must be rated at five amperes, 120 Vac.
  - e. HIGH/LOW POWER OPERATION. A momentary contact between terminals 16 and 17 will provide transmitter operation at high power. A momentary circuit between terminals 16 and 18 will reduce output power to a predetermined low-power level. The contacts must be rated at one ampere, 120 Vac.



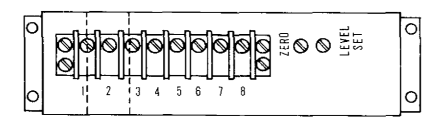
IF THE POWER IS TO BE REDUCED AT THE SAME TIME THAT THE STATION GOES DIRECTIONAL, BOTH HIGH/LOW POWER AND CARRIER OFF FUNCTIONS MUST BE CARRIED OUT SIMULTANEOUSLY. TRANSMITTER CARRIER IS NOT CUT DURING A HIGH/LOW POWER CHANGE.

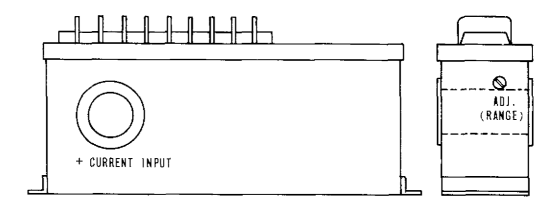
- f. CARRIER OFF (EBS or Phasor Control). A contact between terminals 24 and 25 will turn off the PDM which removes carrier, high voltage remains on. Use a contact rated one ampere at 12 Vdc.
- g. AUTOMATIC RETURN AFTER POWER FAILURE. A momentary contact between terminals 14 and 15 will activate the auto return circuit. A contact rating of one ampere at 120 Vac is required.
- h. REMOTE PLATE CURRENT METERING. Sensed final amplifier plate current is available on terminals 26 and 27. A LEVEL SET control, a ZERO control, and an ADJ control are provided on the remote plate Current Sensor for calibration. The LEVEL SET control provides an adjustment to scale the output range to any desired level. The ZERO control sets the 0 Vdc output with no through current. The ADJ control sets the output range from 0 to 5 Vdc for the full scale through current (refer to figure 2-21). To adjust the sensor proceed as follows:
  - 1. Adjust LEVEL SET control to maximum clockwise.
  - With no through current, adjust ZERO control counterclockwise until output is 0.000 Vdc. Slowly continue to adjust ZERO control until output dc is between 0.001 and 0.010 Vdc to ensure the output is in the active region with no through current.

WARNING

HIGH VOLTAGE IS PRESENT WHEN PA PLATE CURRENT IS PRESENT.

- 3. Apply full through current and adjust ADJ control (located on the side of the unit) for full scale.
- 4. Remote final amplifier plate voltage is compared in integrated circuit Ul on the Fault and Overload board and is available on terminals 23 and 24 of terminal board 1TB1.





### **SPECIFICATIONS**

AC1 MODEL 6011			D.C. CURRENT SENSOR		
INPUT VOLTA	GE RANGE:	(10	5-135 VAC)	60-400 Hz	
	- 211000	<del></del>			
THRU-CURRENT RANGES:		50 XV ISOLATION			
0-20 MA	0-100 MA 0-200 MA 0-500 MA	0-2	AMP AMP AMP	0-10 AMP	
- 50 MA	0 500 FIA			<del></del>	
OUTPUT:	0-5 VDG	(adjustable s	caling)		
ACCURA	CY:	1% F.S.			
TEMP. COEF.:		0.025 °C			
TEMP .:	<del></del>	-20 to +71°C			
RESPONSE:		500 MSEC (for average)			
OUTPUT	IMPEDANCE:	< 100 Ohms (	to 5 MA max	<b>₹.</b> )	
. TERMINATIONS					

IBRITANTION

1. VAC H1 5. OUTPUT (-)
2. VAC Lo 6. Spare
3. Case Grd. 7. Spare
4. OUTPUT (+) 8. Spare

Figure 2-21. Remote Plate Current Sensor Adjustment

### 2-32. INITIAL TURN ON

2-33. Before proceeding with initial MW-50C3 Transmitter testing, ensure that the unit is completely installed, all parts are back in position and correctly wired, tubes are correctly positioned in their sockets, the transmitter is connected to a suitable rf load, all primary wiring is installed, the High-Voltage Power Supply is connected for approximately half-voltage output, audio input signal is provided, modulation and frequency monitors are connected, and all cabinets are free of debris and connected to station earth ground.

### WARNING

ENSURE THAT THE MAIN BREAKERS IN THE PRIMARY CIRCUITS ARE SET TO THE OFF POSITION (30 AMPERE AND 200 AMPERE). USE A GROUNDING STICK TO DISSIPATE ANY RESIDUAL CURRENT BEFORE TOUCHING ANY COMPONENT.

- 2-34. The complete transmitter should be inspected at this time. Check the following:
  - a. Make sure all connections at terminals boards and components are tight.
  - b. Remove any extra hardware or wire lying within the cabinets and the High-Voltage Power Supply and tighten all nuts and bolts.
  - c. Rotate blower and fan manually to be sure no obstructions are present.
  - d. Check relay and solenoid armature operation manually. Make sure they all have free, unobstructed movement.
  - e. All wires and cabling should be dressed properly.
  - f. All air ducts and shielding should be in place.
  - g. Use a vacuum cleaner and thoroughly clean the interior of the transmitter.
  - h. Replace the transmitter doors after all inspection and all cleanup work has been completed. The doors have spring-held slip pins in each hinge to make installation a quick operation.
  - 1. BE SURE ALL THE TAPE THAT MAY HAVE BEEN INSTALLED FOR SHIPMENT AS ANTI-CHAFFING STRIPS BETWEEN ALUMINUM PANELS HAS BEEN REMOVED.



THE HIGH-VOLTAGE POWER SUPPLY SHOULD NOT BE SUBJECTED TO PERIODS OF STORAGE IN A HIGH-HUMIDITY ENVIRONMENT. IF THERE IS ANY QUESTION OF HOW OR WHERE THE SUPPLY HAS BEEN STORED OR IF THE STORAGE PERIOD HAS BEEN 30 DAYS OR LONGER, IT IS RECOMMENDED THAT BEFORE PROCEEDING THE SUPPLY BE TEMPORARILY OPERATED IN A WYE INPUT CONFIGURATION FOR A FEW HOURS.

#### 2-35. MODULATOR CHECK

WARNING

DISCONNECT AND LOCK OUT STATION PRIMARY POWER TO TRANSMITTER. SET ALL TRANS-MITTER CIRCUIT BREAKERS TO THE OFF POSITION.

a. Remove the lower left front panel of Cabinet 2.

WARNING

USE A GROUNDING STICK AND TOUCH EACH TAP OF TRANSFORMER 2T2 TO DETERMINE THAT NO POTENTIAL IS PRESENT.

- b. Using clip leads, connect a voltmeter between terminal 22 and terminal 23. Place the voltmeter in front of the transmitter.
- c. Ensure all grounding sticks are in position of their interlocked holders. Close all doors and be sure all external interlocks are closed.

WARNING

LEAVE THE 200-AMPERE CIRCUIT BREAKER IN OFF POSITION.

d. Apply station primary power to the transmitter.

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- e. Set the 30-ampere circuit breaker to the ON position to apply ac power to the transmitter control circuits, fan, and blower.
- f. Check the external voltmeter reading. If the reading is 230 Vac  $\pm 11.5$  Vac the transformer 2T2 taps are correctly set. If the indication is other than 230 Vac  $\pm 11.5$  Vac, a tap change will be required.
- g. To change taps to obtain the correct voltage output, complete the following steps:
  - 1. Set all transmitter circuit breakers to the OFF position.

### WARNING

DISABLE STATION PRIMARY POWER TO TRANS-MITTER. SET ALL TRANSMITTER CIRCUIT BREAKERS TO THE OFF POSITION. USE A GROUNDING STICK AND TOUCH EACH TAP OF TRANSFORMER 2T2 (FIGURE 2-12) TO DETER-MINE THAT NO POTENTIAL IS PRESENT.

- 2. If the voltmeter reading was <u>lower</u> than 230 Vac +11.5 Vac, change the secondary leads from taps 2, 9, 16, to 3, 10, 17.
- 3. If the voltmeter reading was <u>higher</u> than 230 Vac  $\pm 11.5$  Vac, change the secondary leads from taps 2. 9, 16, to 1, 8, 15.
- 4. Repeat steps b, c, d, e, and f, as necessary until the 230 Vac +11.5 Vac reading is obtained.

### WARNING

DISCONNECT AND LOCK OUT STATION PRIMARY POWER TO THE TRANSMITTER. SET ALL THE TRANSMITTER CIRCUIT BREAKERS TO THE OFF POSITION. USE A GROUNDING STICK AND TOUCH EACH TAP OF TRANSFORMER 2T2 (FIGURE 2-12) TO DETERMINE THAT NO POTENTIAL IS PRESENT.

- h. Remove the clip leads and the external voltmeter. Replace the lower left front panel.
- i. Apply station primary power to the transmitter.
- j. Set the 30-ampere circuit breaker to ON to apply ac power to the transmitter control circuits, fan, and blower.

- k. Depress FILAMENT ON pushbutton switch. The blower and fan should operate and the AIR MALFUNCTION indicator should extinguish.
- 1. If the AIR MALFUNCTION indicator remains illuminated, check the air flow at the rear door filters of Cabinet 1 and Cabinet 2. The air flow should be into the cabinets. If the airflow is out of either door filter, the rotation of the fan in Cabinet 1 or the blower in Cabinet 2 is reversed.

#### NOTE

If the AIR MALFUNCTION indicator remains illuminated after it is determined that fan in Cabinet 1 and blower in Cabinet 2 are rotating in the proper direction, the set point of the air interlock switch requires adjustment.

Rotate the adjusting screw (located in center of air switch mounting boss) counterclockwise in 1/2 turn increments until AIR MALFUNCTION indicator on front panel is extinguished when blower is operating.

- m. After determining which unit (fan or blower) has reverse rotation, correct the rotation problems as follows:
  - 1. Depress FILAMENT OFF pushbutton switch.
  - 2. Set the 30-ampere circuit breakers to the OFF position.
  - 3. DISABLE STATION PRIMARY POWER TO THE TRANSMITTER.

### WARNING

DISCONNECT AND LOCK OUT STATION PRIMARY POWER TO THE TRANSMITTER. USE A GROUND-ING STICK TO DISSIPATE ANY POTENTIAL FROM ALL COMPONENTS BEFORE TOUCHING THEM.

- 4. If the fan in Cabinet 2 has reversed rotation, interchange any two wires on fan terminal block 2TB3. Refer to figure 2-23 for the location of terminal block 2TB3.
- 5. If the blower in Cabinet 1 has reversed rotation, interchange any two wires on blower terminal block 1TB3.
- n. Apply primary power to the transmitter. Set the 30-ampere circuit breaker to the ON position to apply ac power to the transmitter control circuits, fan, and blower.

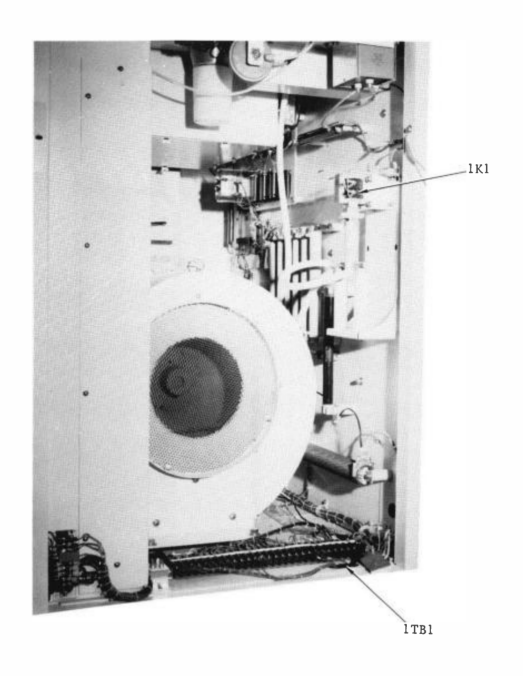


Figure 2-22. Cabinet 1 Lower Right Rear

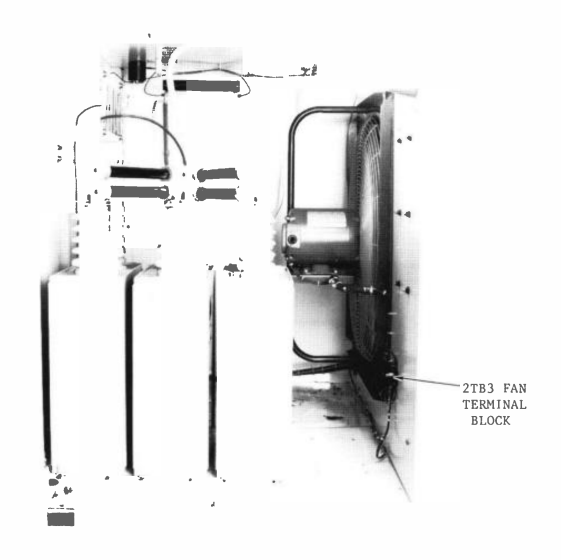


Figure 2-23. Cabinet 2 Lower Left Rear

- o. Depress FILAMENT ON pushbutton switch. The fan and blower should operate and the AIR MALFUNCTION indicator should extinguish after a few seconds.
- p. Set all remaining circuit breakers on the power control panel to the ON position. All switches remain off. After setting the last circuit breaker, the filaments should step-start ON. The second step will begin in about five seconds.
- q. Set filament voltage on the PA and modulator by adjusting the POWER AMPLIFIER FILAMENT ADJUST and MODULATOR FILAMENT ADJUST controls to obtain a 9.5 Vac indication on the FILAMENT Meter for each section.
- r. Open and close each door and ground stick interlock, one at a time. A DOOR or GND STICK SAFETY INTERLOCK indicator should illuminate and extinguish each time an interlock is violated and then restored.
- s. Close all doors and interlocks. FILAMENT ON indicator should illuminate. No SAFETY or MALFUNCTION INTERLOCKS indicators should be illuminated.
- t. Check the PA meter panel for a CIRCUIT BREAKER open indication. If a circuit breaker is open, depress CIRCUIT BREAKER PUSH TO RESET pushbutton switch located on the lower PA panel.
- u. Operate the PA MULTIMETER switch to the DRIVER GRID AMPS position. Peak the indicated current by adjusting the RF DRIVER GRID TUNE control located on the oscillator panel. The PA MULTIMETER should indicate above mid scale. Check operation of both oscillators and peak each oscillator with the RF DRIVER GRID TUNE control. Adjust PA screen protector control maximum CCW.
- v. Set the ISO ENCL B+ and 25kV switches to the OPERATE position.

## WARNING

ENSURE MAIN AC (200 AMPERE) TO THE HIGH-VOLTAGE STEP-START ASSEMBLY IS OFF. THERE MUST BE NO HIGH VOLTAGE FOR THE FOLLOWING TESTS.

- w. Depress the POWER HIGH pushbutton switch/indicator. The switch/ indicator should illuminate.
- x. Open the PDM panel (refer figure 2-24) and adjust high-power level control potentiometer R44 maximum counterclockwise. Depress HIGH VOLTAGE ON pushbutton switch/indicator. The switch/indicator should illuminate. The modulator MULTIMETER should indicate approximately as shown in Column 1.

	Column 1	Column 2
DRIVER SOURCE AMPS 0-3	1.2	0
DRIVER GATE VOLTS 0-30	11.5	0
DRIVER DRAIN VOLTS 0-1200	4.0	480.0
MOD GRID VOLTS 0-1200	400.0	0
MOD SCREEN VOLTS 0-1200	860.0	300.0
MOD SCREEN AMPS 0-3	1.45	3.0
AUX DRIVER AMPS 0-1.2	0.1	0.1
AUX DRIVER VOLTS 0-120	100.0	100.0

y. Adjust high-power level control potentiometer R44, on the PDM chassis, maximum clockwise. The modulator MULITMETER indications should be approximately as shown in Column 2. Meter transitions should be smooth without jitter or jump. If the indications are satisfactory, adjust high-power level control potentiometer R44 maximum counterclockwise and depress the HIGH VOLTAGE OFF pushbutton switch.

#### 2-36. RF SECTION CHECK

- a. Adjust PA SCREEN PROTECTOR potentiometer maximum counter clockwise. Only the following PA MULTIMETER switch positions should indicate above zero at this time.
  - 1. OSC POWER SUPPLY VOLTS 0-300 should indicate between 90 and 140 volts.
  - 2. DRIVER GRID AMPS 0.03 should indicate over half-scale on the meter. Peak the indication by varying the RF DRIVER GRID TUNE control.
- b. Depress the HIGH VOLTAGE ON pushbutton switch to energize all power supplies in the Isolated Enclosure. POWER AMPLIFIER SCREEN CURRENT should indicate less than 1.5 amperes. Adjust DRIVER PLATE TUNE control about 1/2-turn for maximum POWER AMPLIFIER SCREEN CURRENT indication.
- c. Set the POWER AMPLIFIER SCREEN CURRENT indication to approximately two amperes by adjusting the PA SCREEN PROTECTOR control potentiometer clockwise. The PA MULTIMETER should indicate approximately the following values:

POWER AMP SCREEN VOLTS 0-1200	650
PA GRID AMPS 0-1.2	.025
PWR AMPL BIAS VOLTS 0-1200	600
DRIVER PLATE VOLTS 0-3000	1300
DRIVER CATHODE AMPS 0-1.2	0.6
DRIVER SCREEN VOLTS 0-1200	420
DRIVER GRID AMPS 0.03	0
OSC POWER SUPPLY VOLTS 0-300	110

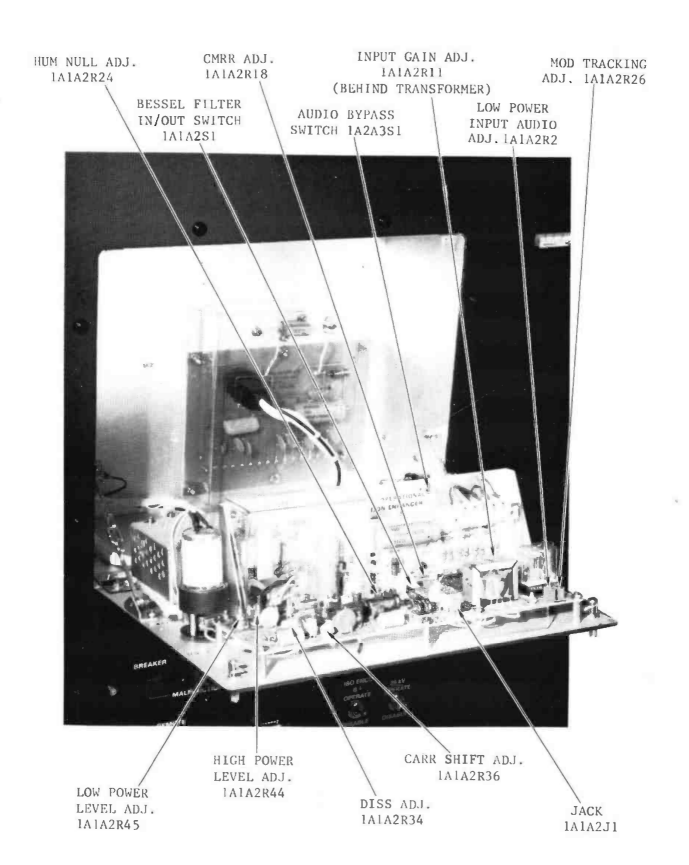


Figure 2-24. PDM Controls

d. The Isolated Enclosure is now tuned for operation. Depress the HIGH VOLTAGE OFF and FILAMENT OFF pushbutton switches.

#### 2-37. HIGH VOLTAGE CHECK

- 2-38. The transmitter will first be brought up to partial power. Ensure that the transmitter is terminated in a 50-ohm load. The High-Voltage Power Supply primary must be connected in a delta configuration for a 50kW supply or connected in a wye input configuration in case of a 100kW supply. The high-voltage lead must be connected to the CT terminal (half-voltage). The transmitter is now ready for application of high voltage. Fuses may be installed, if used, and the main 200-ampere disconnect closed.
  - a. Depress the FILAMENT ON pushbutton switch/indicator. The switch/ indicator should illuminate and the filaments should step-start ON in about five seconds.
  - b. Depress the HIGH VOLTAGE ON pushbutton switch/indicator. The switch/indicator should illuminate, the high-voltage contactor should close, and supply volts should increase to approximately 12kV. The PA PLATE VOLTS meter should indicate zero volts after the high voltage has completely cycled on. If not, adjust the METER ZERO control, located at the left of the power control panel in the lower front section of Cabinet 1, to bring the meter pointer to zero. Refer to figure 3-2.
  - c. Open the PDM chassis panel. Adjust dissipation control potentiometer R34 fully clockwise.
  - d. Adjust high-power level control potentiometer R44 slowly counterclockwise until the PA PLATE VOLTS meter indication rises to 5kV or the POWER AMPLIFIER PLATE CURRENT meter indication rises to 3 amperes, whichever occurs first.

## CAUTION

ADJUSTMENTS OF THE PA PLATE TUNING SHOULD BE LIMITED TO 2 TURNS CW OR CCW FROM ORIGINAL SETTING. NO GREATER ADJUSTMENT SHOULD BE REQUIRED AS PA PLATE TUNING IS PRESET DURING FACTORY FINAL TEST.

- e. Mark the position of the PLATE TUNE control so that the original factory setting will not be lost. The control may be adjusted two turns CW or CCW to resonate the PLATE circuit while monitoring the POWER AMPLIFIER PLATE CURRENT meter for a dip.
- f. Adjust the LOADING control, if necessary, until high-power level potentiometer R44 can be adjusted up to 5kV PA PLATE VOLTS meter indication with a POWER AMPLIFIER PLATE CURRENT meter indication of 3 amperes.

g. Increase power until the SUPPLY CURRENT meter indicates approximately 3.95 amperes. The POWER meter should indicate 40kW, the POWER AMPLIFIER PLATE CURRENT meter should indicate 5.4 amperes and the PA PLATE VOLTS meter should indicate 8.5kV.

# CAUTION

ADJUSTMENTS OF THE GRID EFFICIENCY RESONATOR SHOULD BE LIMITED TO 1/2-TURN CW OR CCW FROM ORIGINAL SETTING. NO GREATER ADJUSTMENT SHOULD BE REQUIRED AS THE EFFICIENCY RESONATORS ARE PRESET DURING FACTORY FINAL TEST.

- h. Mark the position of the GRID EFFICIENCY RESONATOR control. The control may be adjusted 1/2-turn CW or CCW to resonate the PA grid circuit while monitoring PA PLATE VOLTS for a dip.
- i. Adjust high-power level potentiometer R44 more clockwise to increase the SUPPLY CURRENT meter indication to 5 amperes. If the dc does not trip, adjust DC HIGH VOLTAGE OVERLOAD control until the transmitter trips out at a SUPPLY CURRENT meter indication of 4.5 amperes. High voltage should now be off.
- j. Depress FILAMENT OFF pushbutton switch. After a blower run-down period of 5 minutes remove all ac inputs with primary disconnects.
- k. Use grounding sticks to short the high-voltage circuitry and capacitors to ground. Leave the sticks in the shorting positions.

#### WARNING

DISCONNECT AND LOCK OUT STATION PRIMARY POWER TO THE TRANSMITTER. USE A GROUND-ING STICK TO DISSIPATE POTENTIAL FROM ALL TAPS AND COMPONENTS BEFORE TOUCHING THEM.

- 1. Open the high-voltage supply protection barrier and short the positive full-voltage and half-voltage (CT) terminals to ground. Remove the high-voltage wire from the half-voltage (CT) and connect to the full-voltage terminal.
- m. Replace all grounding sticks on their interlocked holders and close all transmitter and power supply barrier doors.
- 2-39. POWER AND MODULATION CHECK
- 2-40. HIGH POWER ADJUSTMENT. To check the transmitter at its high-power level output, fully modulated, proceed as follows:

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## CAUTION

EFFICIENCY RESONATORS AND PLATE TUNING AFFECT POWER OUTPUT, EFFICIENCY AND DISTORTION. ADJUSTMENTS SHOULD BE LIMITED TO 1/2-TURN CW OR CCW DEVIATION FROM ORIGINAL SETTINGS. NO GREATER ADJUSTMENT SHOULD BE REQUIRED AS ALL HAVE BEEN PREALIGNED DURING FACTORY FINAL TEST.

- a. Adjust high-power level potentiometer R44 maximum counterclock-wise, zero power output position.
- b. Depress FILAMENT ON pushbutton switch/indicator. The switch/indicator should illuminate.
- c. After filaments have step-started, depress HIGH VOLTAGE ON push-button switch/indicator. The switch/indicator should illuminate.
- d. Adjust high-power level potentiometer R44 clockwise until power output is 55kW. The PA PLATE VOLTS meter should indicate approximately 9.4kV and the POWER AMPLIFIER CURRENT meter should indicate approximately 6.2 amperes. If the above ratio of voltage to current is not present, adjust the LOADING control. This voltage-to-current ratio should be present but will vary from transmitter to transmitter. Values given are approximate. Check the Transmitter Test Specification Sheets for exact values.
- e. Operate the modulator MULTIMETER switch to AUX DRIVER AMPS 0-1.2. Note the optimum value for each individual transmitter on the test specification sheets. Adjust the AUXILIARY DRIVER control to obtain the current listed on the Factory Test Specification Sheets.
- f. Modulate the transmitter 95 percent negative with a 100 Hz tone. The POWER AMPLIFIER PLATE CURRENT METER and PA PLATE VOLTS meter indication may rise slightly. MODULATION ENHANCER bypass/operational switch 1A2S1 should be in the bypass position at this time (refer to figure 2-24).
- g. Adjust the PA SCREEN PROTECTOR control for a POWER AMPLIFIER SCREEN CURRENT meter indication of between 1.7 and 2.0 amperes. Note the optimum value for each individual transmitter on the Factory Test Specification Sheets.
- h. If necessary, adjust the AUXILIARY DRIVER control at 95 percent modulation with a 1000 Hz tone for equal positive and negative peaks. It should be near the center of its range.

- i. With modulation on, adjust dissipation limiter control potentiometer R34, on the PDM chassis, counterclockwise until a slight reduction in PA PLATE VOLTS meter or POWER meter indication is noted. Then adjust the control about 1/4-turn clockwise.
- j. Adjust carrier shift control potentiometer R36 (located on the PDM chassis) to minimize carrier shift to less than one percent.

2-41. LOW-POWER ADJUSTMENT. The following low-power adjustments must be accomplished after the high-power adjustments are completed. To adjust the transmitter to the selected low-power output, proceed as follows:

# CAUTION

EFFICIENCY RESONATORS AND PLATE TUNING AFFECT POWER OUTPUT, EFFICIENCY AND DISTORTION. ADJUSTMENTS SHOULD BE LIMITED TO 1/2-TURN CW OR CCW DEVIATION FROM ORIGINAL SETTINGS. NO GREATER ADJUSTMENT SHOULD BE REQUIRED AS ALL HAVE BEEN PREALIGNED DURING FACTORY FINAL TEST.

- a. Adjust low-power level control potentiometer R45 on the PDM, chassis, maximum clockwise. Refer to figure 2-24.
- b. With the transmitter operating at high power, depress POWER LOW pushbutton switch. The power should drop very little.
- c. Adjust low-power level control potentiometer R45, on the PDM chassis, for the output power required (10kW or 25kW).
- d. Distortion is generally a bit greater at low power but is minimized by changing the value of resistor lA1R3 in Cabinet 1 (refer to figure 2-25). Maximum resistance is used for 10kW output power. Move the resistor tap 1/2-inch at a time until distortion is minimized.
- e. Adjust low-power input audio control potentiometer R26, on the PDM chassis, to obtain the same percentage of modulation as obtained at the high-power level.
- f. Adjust the POWER ADJUST RAISE/LOWER control to the center of its range. Operate the transmitter for 20 minutes. Depress POWER HIGH pushbutton switch. Adjust high-power level adjust potentiometer R44 for the desired transmitter high-power level output. Depress POWER LOW pushbutton switch/indicator. Adjust low-power level adjust potentiometer R45 for the desired transmitter low-power level output. The POWER ADJUST RAISE/LOWER control will now be capable of making a +20 percent change in transmitter power output.

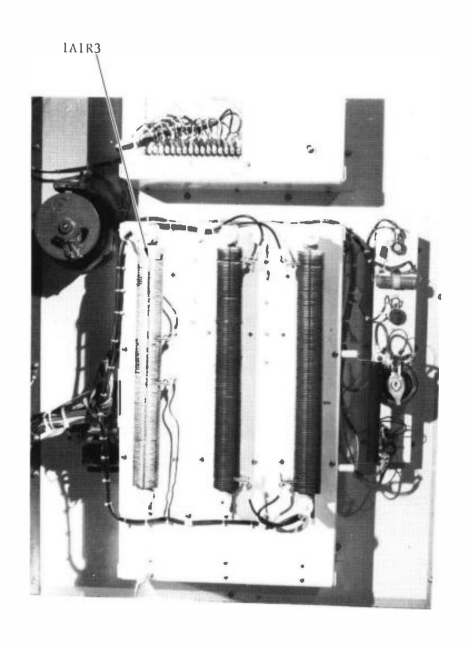


Figure 2-25. Low-Power Distortion Adjustment

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WARNING: Disconnect primary power prior to servicing.

# 2-42. TYPICAL METER READINGS

2-43. Typical meter readings for various power levels are given in table 2-1. The values stated are approximate. For exact readings, refer to the Factory Final Test Specification Sheets furnished with the transmitter.

Table 2-1. Typical Meter Readings (100 Percent Modulation)

METER	.10kW	25kW	50kW
SUPPLY VOLTS SUPPLY CURRENT PA PLATE VOLTS PA PLATE CURRENT PA SCREEN CURRENT PA FILAMENT VOLTS MOD FILAMENT VOLTS	1.1 A 4.1 kV	6.5 kV 4.5 A 2 A 9.8 V	4.4 A 9.6 kV 6.7 A 2 A 9.8 V
Modulator MULTIMETER:			
DRIVER SOURCE AMPS 0-3 DRIVER GATE VOLTS 0-30 DRIVER DRAIN VOLTS 0-1200 MOD GRID VOLTS 0-1200 MOD SCREEN VOLTS 0-1200 MOD SCREEN AMPS 0-3 AUX DRIVER AMPS 0-1.2 AUX DRIVER VOLTS 0-120	100 V 400 V	150 V 390 V 620V	
PA MULTIMETER:			
POWER AMPL SCREEN VOLTS 0-1200 PA GRID AMPS 0-1.2 PWR AMPL BIAS VOLTS 0-1200 DRIVER PLATE VOLTS 0-3000 DRIVER CATHODE AMPS 0-1.2 DRIVER SCREEN VOLTS 0-1200 DRIVER GRID AMPS 0.03 OSC POWER SUPPLY VOLTS 0-300	0.18A 580 V 1300 V 0.56 A 400 V 0 A	0.2 A 580 V 1350 V 0.61 A 420 V 0 A	0.22 A 580 V 1380 V 0.61 A 420 V 0 A

2-44. If high-power level-control potentiometer R44 is set for 50kW operation and high voltage removed, readings of the modulator sections will not agree with those listed since negative feedback from the plate circuit will not be present. This will turn the PDM full on to 100 percent pulse width. To view the pulses on an oscilloscope, high-power level control potentiometer R44 must be adjusted counterclockwise to lower the duty cycle to an observable value.

- 2-45. If high voltage is turned off, only the oscillator power supply and driver grid will indicate on the PA MULTIMETER. With filaments ON and no high voltage, DRIVER GRID AMPS should indicate from two-thirds to a full-scale reading, indicating the presence of rf drive. This provides a good check of oscillator output and tuning.
- 2-46. If the test specification sheets are reviewed closely, an increase in dc plate voltage and dc plate current will be noted even under conditions of zero carrier shift. A 200 to 300-volt rise is normal. This is due to a dynamic change in the action of the 3rd Harmonic Resonator. An increase of more than 300 volts may be an indication of mistuning of the efficiency resonators, insufficient PA screen current or improper loading. Before any adjustments are made, review the theory section of this manual carefully.

### SECTION III

#### OPERATION

# 3-1. INTRODUCTION

3-2. This section contains information pertaining to the operation of the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER as well as the identification, location, and function of the controls and indicators.

# 3-3. CONTROLS AND INDICATORS

3-4. Tables 3-1 through 3-8 list Controls and Indicators with the function of each. Figures 3-1 through 3-8 show the location of each control and indicator.

# 3-5. OPERATION

## 3-6. TRANSMITTER TURN ON

- 3-7. The operation procedure is presented under the assumption that the transmitter has been thoroughly and properly aligned and is free of any discrepancies. Visually inspect the transmitter to ensure that no foreign objects are inside the cabinet, all parts and components are properly installed, all connectors are secure, all grounding sticks are on their respective hooks and all doors are closed. To turn the transmitter on, proceed as follows:
  - a. During normal operation, the FILAMENT ON pushbutton switch/indicator is depressed. If the transmitter is remotely controlled, a contact is made by the remote control system to turn on the transmitter tube filaments. This contact is maintained in remote operation as a failsafe requirement. The AIR MALFUNCTION indicator will illuminate momentarily and extinguish as air flow from the blower and fan increases.
  - b. After an approximately five-second delay for filament step-start operation, HIGH VOLTAGE ON pushbutton switch/indicator may be depressed. If the transmitter is remotely controlled, a momentary contact is made across the high-voltage ON terminals. The transmitter will now be on the air.



IF POWER IS TO BE REDUCED AT THE SAME TIME THAT THE STATION GOES DIRECTIONAL, BOTH HIGH/LOW POWER AND CARRIER OFF FUNCTIONS MUST BE CARRIED OUT SIMULTANEOUSLY. TRANSMITTER CARRIER IS NOT CUT DURING A HIGH/LOW POWER CHANGE.

c. AUTO ON pushbutton switch/indicator may be depressed or operated remotely. This provides for automatic transmitter return to operation after power failure.

#### 3-8. TRANSMITTER SHUTDOWN

# CAUTION

IT IS NOT RECOMMENDED THAT THE TRANS-MITTER BE SHUT DOWN BY TURNING THE FIL-AMENTS OFF WITHOUT FIRST TURNING OFF HIGH VOLTAGE. WHEN THE HIGH-VOLTAGE SHORTING SWITCHES CLOSE, THE HIGH-VOLT-AGE POWER SUPPLY WILL DISCHARGE, PLAC-ING MANY COMPONENTS UNDER UNDUE STRESS.

## WARNING

IF THE TRANSMITTER IS EVER TURNED OFF BY DEENERGIZING THE FILAMENTS AND THE AUTOMATIC RETURN TO AIR FUNCTION IS ENERGIZED AT TURN OFF, THE TRANSMITTTER WILL CYCLE ON BY ITSELF WHEN THE FIL-AMENTS ARE AGAIN TURNED ON AS IF EXPERI-ENCING POWER FAILURE.

3-9. To turn the transmitter OFF, depress the HIGH VOLTAGE OFF pushbutton switch. This removes the automatic transmitter return to operation function, removes high voltage, and discharges the high-voltage capacitors. The FILA-MENT OFF pushbutton switch should then be depressed.

# 3-10. MODULATION ENHANCEMENT

# SPECIAL NOTICE

OPERATIONAL/BYPASS SWITCH POSITION SHOULD NEVER BE CHANGED WHILE A PROGRAM IS ON THE AIR. THIS SWITCH IS USED TO PUT THE MODULATION ENHANCER ON OR OFF LINE AND CAUSES A 6 dB CHANGE IN MODU-LATION (OVERMODULATION IF SWITCHED TO BYPASS, UNDERMODULATION IF SWITCHED TO OPERATIONAL). THE OPERATOR MUST CHANGE THE MODULATION OF THE TRANSMITTER AC-CORDING TO THE SETTING OF THE SWITCH. ADDS 6 dB WHEN SWITCHED TO THE OPERA-TIONAL POSITION. REMOVES 6 dB WHEN SWITCHED TO BYPASS POSITION.

- 3-11. If modulation enhancement is desired, set the OPERATIONAL/BYPASS switch to OPERATIONAL. Adjust the Modulation Enhancer as follows:
  - a. Depress the CAL OUT pushbutton switch.
  - b. Modulate the transmitter with typical music. Set the AGC and limiter for fastest operation. Set the limiter for 125 percent modulation.

## NOTE

The desired amount of enhancing can only be determined by listening to the output. The more enhancing (3 dB maximum) the louder the signal.

c. Depress the ENHANCING 1 dB, 2 dB, or 3 dB pushbutton switch and adjust NEG PEAK potentiometer R16 and POS PEAK potentiometer R20 for maximum negative and positive peaks without overmodulating.

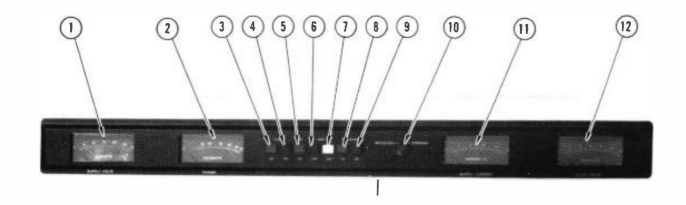


Figure 3-1. Meter Panel Controls and Indicators

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Table 3-1. Meter Panel Controls and Indicators

REF.	CONTROL/INDICATOR	FUNCTION
1	SUPPLY VOLTS Meter	Indicates high-voltage dc supply volt-age.
2	POWER Meter	Displays forward or reflected power as selected by REFLECTED/FORWARD switch.
3	FILAMENT ON Pushbutton Switch/ Indicator	Turns on filament. Indicates filament voltage is applied.
4	FILAMENT OFF Pushbutton Switch/ Indicator	Switch removes filament voltage from transmitter tubes. Indicator illuminates if a circuit breaker or temperature interlock opens.
5	AUTO ON Pushbutton Switch/ Indicator	Energized and indicates the automatic return to air after power failure feature is enabled.
6	POWER LOW Pushbutton Switch/ Indicator	Switch controls transistion to prede- termined low-power level. Indicator shows low-power level has been selected.
7	POWER HIGH Switch/Indicator Indicator	Switch controls transistion to high- power level. Indicator shows high- power level has been selected.
8	HIGH VOLTAGE ON Pushbutton Switch/ Indicator	Switch controls application of high-voltage last been energized.
9	HIGH VOLTAGE OFF Pushbutton Switch/ Indicator	Switch removed high voltage from trans- mitter. Indicator illuminates if an interlock is violated.
10	REFLECTED/FORWARD Selector Switch	Selects between forward or reflected power as displayed on POWER meter.
11	SUPPLY CURRENT Meter	Indicates total transmitter current drain on high-voltage supply.
12	PLATE VOLTS Meter	Indicates dc PA plate potential.

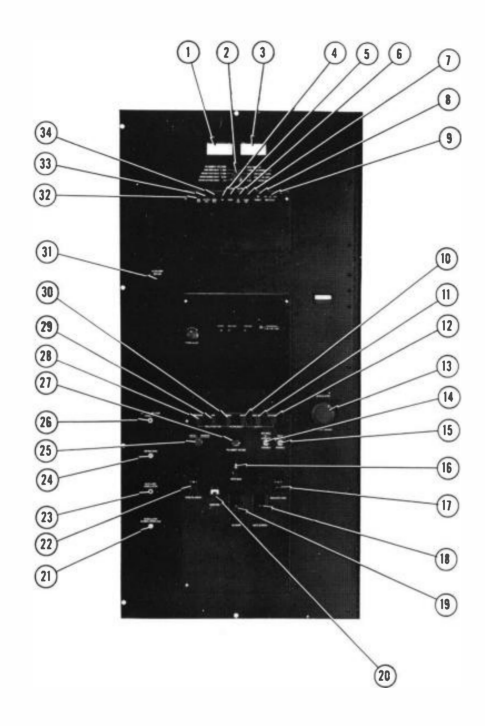


Figure 3-2. Cabinet 1 Left Side Controls and Indicators (Sheet 1 of 2)

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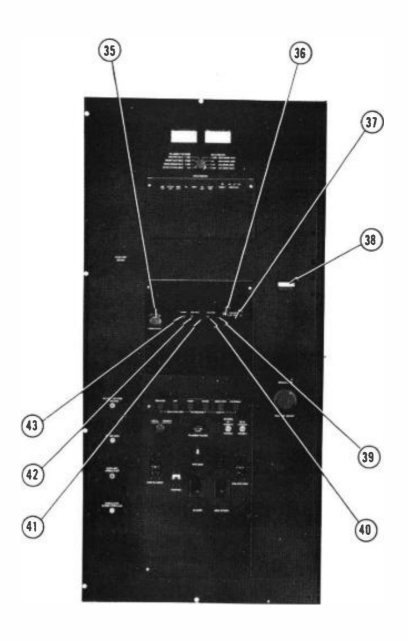


Figure 3-2. Cabinet 1 Left Side Controls and Indicators (Sheet 2 of 2)

Table 3-2. Cabinet 1 Left Side Controls and Indicators

REF.	CONTROL/INDICATOR	FUNCTION
1	FILAMENT VOLTAGE Meter	Indicates modulator cabinet filament voltage.
2	MODULATOR MULTIMETER Selector Switch	Selects desired point to monitor modu- lator section voltage or current.
3	MODULATOR MULTIMETER Meter	Displays voltage or current selected by MODULATOR MULTIMETER switch.
4	DC WARNING LED	Illuminates when the total transmitter high-voltage supply current exceeds a predetermined level.
5	VSWR WARNING LED	Illuminates when voltage standing wave ratio exceeds a predetermined safe limit.
6	PA ARC WARNING LED	Indicates if an arc occurs from the PA plate to screen.
7	PLATE RES LED	Illuminates to indicate arcing across the gap in the 3rd harmonic PA plate efficiency resonator.
8	WARNING LED RESET Pushbutton Switch/ Indicator	Resets all fault indicators.
9	RECYCLE ON/OFF Switch	When ON, allows transmitter to recycle back to operation after a fault is detected and has cleared. When set to OFF, transmitter will not automatically recycle back to operation after detecting a fault.
10	DOOR SAFETY Indicator	Indicates door interlock is open.
11	GND STICK SAFETY Indicator	Indicates a ground stick has been removed from its designated hook.
12	EXTERNAL SAFETY Indicator	Indicates external safety interlock is OPEN.

Table 3-2. Cabinet 1 Left Side Controls and Indicators (Continued)

REF.	CONTROL/INDICATOR	FUNCTION
13	MODULATOR FILAMENT ADJUST	Adjusts modulator cabinet filament voltage.
14	25 kV OPERATE/DISABLE Switch	Controls primary power to high-voltage primary.
15	ISO ENCL B+ OPERATE/ DISABLE Switch	Controls primary power to Isolated Enclosure dc supplies and high-voltage controls.
16	MOD BIAS Circuit breaker	Controls primary power and provides overload protection for modulator bias power supply.
17	ISOLATED ENCL Circuit breaker	Controls primary power and provides overload protection for Isolated Enclosure ac circuits and power supplies.
18	MOD SCREEN Circuit breaker	Controls primary power and provides overload protection for the modulator screen and driver power supply.
19	BLOWER Circuit breaker	Controls primary power and provides overload protection for blower and fan.
20	CONTROL Circuit breaker	Controls primary power and provides overload protection for transmitter control circuits.
21	MODULATOR SCREEN OVERLOAD Control	Sets threshold of operation for modulator screen overload sensor.
22	MOD FILAMENT Circuit breaker	Controls primary power and provides overload protection for modulator fil-ament circuit.
23	AUXILIARY MODULATOR Control	Assists 100% negative modulation.
24	METER ZERO Control	Adjusts PLATE VOLTS meter to zero.

Table 3-2. Cabinet 1 Left Side Controls and Indicators (Continued)

REF.	CONTROL/INDICATOR	FUNCTION
25	LOCAL/REMOTE Switch	Allows front panel or remote control of transmitter.
26	DC HIGH VOLTAGE OVERLOAD Control	Sets threshold of operation for dc high-voltage overload sensor.
27	FILAMENT HOURS Meter	Indicates hours of filament operation.
28	BREAKER MALFUNCTION Indicator	Indicates an open transmitter or modu- lator circuit breaker.
29	AIR MALFUNCTION Indicator	Indicates cooling air flow malfunction.
30	TEMP MALFUNCTION Indicator	Indicates over temperature condition.
31	AUXILIARY DRIVER Control	Equalizes symmetry of modulation by ad- justing positive peaks.
32	ARC GAP Indicator	Illuminates when an arc occurs in ball gaps 1E1, 1E2, or 1E3.
33	OUTPUT ARC Indicator	Illuminates if an arc occurs between the PA output network and ground.
34	MOD SG Indicator	Indicates if modulator screen grid current exceeds a predetermined level.
35	POWER ADJUST Control	Adjusts transmitter output power over a range of about 20 percent.
36	CAL OUT Switch	Audio signal is routed directly to the transmitter without clipping to permit adjustment of the modulation prior to enhancement.
37	ENHANCING 1 dB/ 2 dB / 3 dB	Audio signal is applied to clipping transistors arranged to clip at 1 dB, 2 dB, or 3 dB.

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Table 3-2. Cabinet 1 Left Side Controls and Indicators (Continued)

REF.	CONTROL/INDICATOR	FUNCTION
38	AIR PRESSURE Meter	Indicates air pressure in inches of water.
39	POS PEAK Adjustment	Used to adjust clipping threshold for positive audio peaks.
40	POS PEAK LED	Illuminates to indicate that the audio input has gone sufficiently positive to cause clipping by the Modulation Enhancer.
41	NEG PEAK Adjustment	Used to adjust clipping threshold for negative audio peak.
42	NEG PEAK LED	Illuminates to indicate that the audio input has gone sufficiently negative to cause clipping by the Modulation Enhancer.
43	POWER	Illuminates to indicate primary power is applied and the internal ±12V power supply in the Modulation Enhancer is functioning properly.

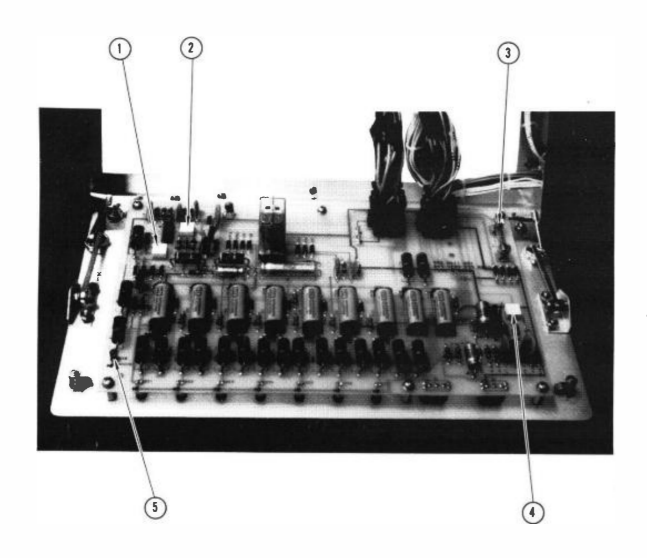


Figure 3-3. Cabinet 1 Fault and Overload Assembly Printed-Circuit Board Controls and Indicators

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Table 3-3. Cabinet 1 Fault and Overload Assembly Printed-Circuit Board Controls and Indicators

REF.	CONTROL/INDICATOR	FUNCTION
1	Remote Plate Fine Adjust Potentiometer R31	Fine adjustment for remote plate voltage meter.
2	Remote Plate Coarse Adjust Potentiometer R21	Coarse adjustment for remote plate voltage meter.
3	Fuse Fl	Protects 30-volt power supply.
4	Plate Resonator Overload Arc Sensor Adjust Potentiometer R72	Adjusts plate resonator arc overload sensor threshold of operation.
5	DC Voltage Fuse LED DS8	Indicates that DC Voltage fuse is not open and that +30 volts is present.

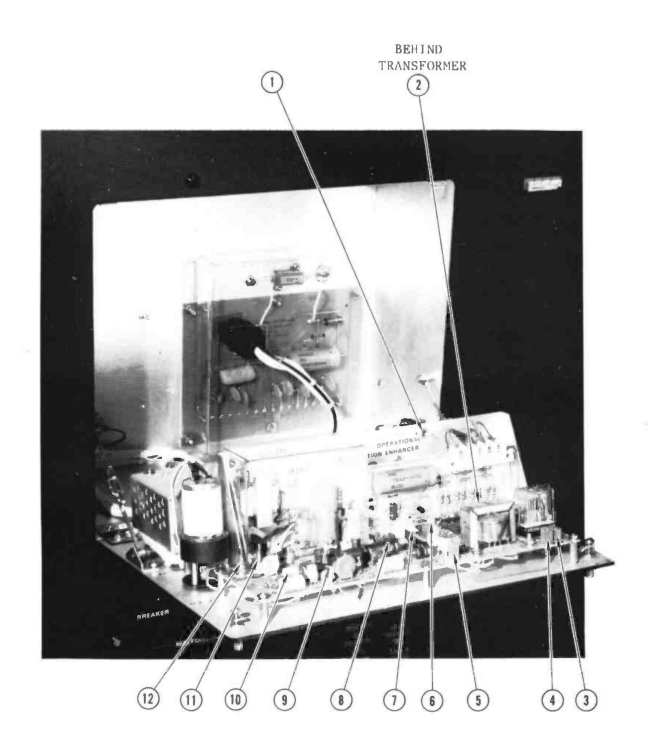


Figure 3-4. Cabinet 1 PDM Controls and Indicators

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3-14

Table 3-4. Cabinet 1 PDM Controls and Indicators

REF.	CONTROL/INDICATOR	FUNCTION
1	AUDIO BYPASS Switch 1A2A3S1	Permits audio to be processed by the Modulation Enhancer when set to operational. When set to BYPASS, routes to bypass Modulation Enhancer.
2	INPUT GAIN Potentiometer 1A1A2R11	Provides adjustment for $100\%$ modulation audio input level from $0~\mathrm{dBm}$ to $+10~\mathrm{dBm}$ .
3	MODULATION TRACKING Potentiometer 1A1A2R26	Adjusts modulation tracking circuitry for best linearity.
4	LO POWER AUDIO Potentiometer 1A1A2R25	Adjusts to provide low-power audio in- put at same level as high-power audio input.
5	JACK Jumper 1A1A2J1	Jumper position adjusts hum phase. To be positioned for greatest signal-to-noise ratio.
6	CMRR Potentiometer 1A1A2R18	Adjusts input amplifier common mode re- jection ratio at low frequencies.
7	BESSEL FILTER IN/OUT Switch 1A1A2S1	Allows bessel low-pass filter to be in- serted in audio input circuitry for overshoot reduction and anti-aliasing protection.
8	HUM NULL Potentiometer 1A1A2R24	Adjusts hum injection level. To be adjusted for greatest signal-to-noise ratio.
9	CARRIER SHIFT Potentiometer 1A1A2R36	Adjusts to provide minor feedback cor- rections for shift of carrier during modulation.
10	DISS LIMITER Potentiometer 1A1A2R34	Adjusts to set reference point at which overload occurs due to change between input power and output power.

Table 3-4. Cabinet 1 PDM Controls and Indicators (Continued)

CONTROL/INDICATOR	FUNCTION
HI PWR Potentiometer 1A1A2R44	Adjusts rf carrier output from 0 to 60,000 watts when operating in the high-power mode.
	high-power mode.  Adjusts rf carrier output from 0 to 50,000 watts when operating in the low-power mode.
	Potentiometer 1A1A2R44  LO PWR Potentiometer

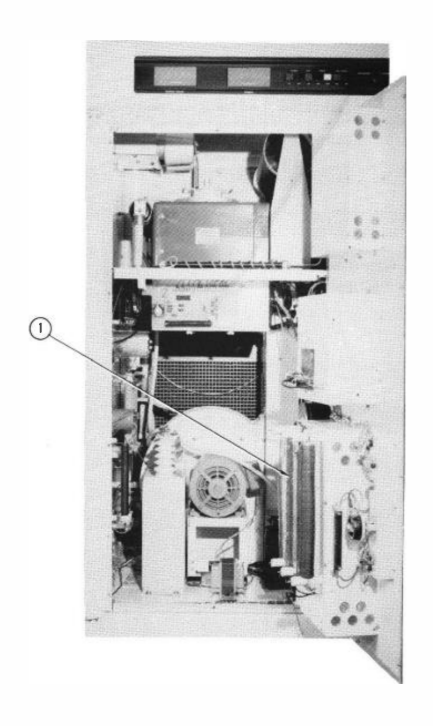


Figure 3-5. Cabinet 1 Internal Controls and Indicators

Table 3-5. Cabinet 1 Internal Controls and Indicators

REF.	CONTROL/INDICATOR	FUNCTION
1	Low Power Distortion Adjustment Resistor 1A1R3	Adjusts primary input voltage to modu- lator screen and driver power supply to minimize low-power level distortion.
,		•

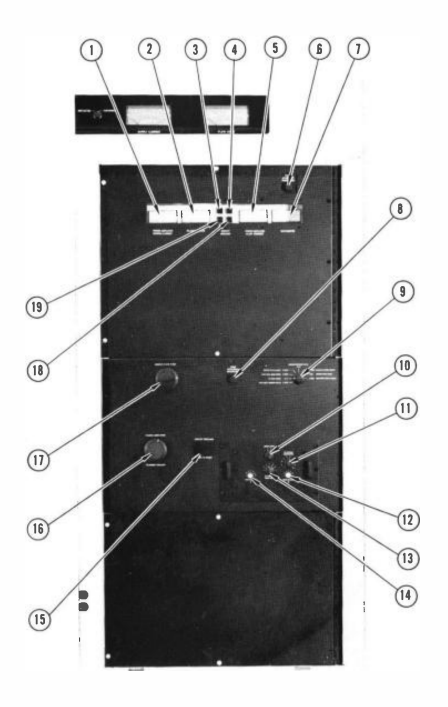


Figure 3-6. Cabinet 1 Right Side Controls and Indicators

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Table 3-6. Cabinet 1 Right Side Controls and Indicators

REF.	CONTROL/INDICATOR	FUNCTION
1	POWER AMPLIFIER SCREEN CURRENT Meter	Indicates PA Amplifier screen grid current.
2	PA FILAMENT VOLTS Meter	Indicates PA Filament voltage.
3	BIAS CIRCUIT BREAKER Indicator	Indicates if RF Driver and PA control grid bias supply circuit breaker in Isolated Enclosure opens.
4	SCREEN CIRCUIT BREAKER Indicator	Indicates if screen current circuit breaker in Isolated Enclosure opens.
5	POWER AMPLIFIER PLATE CURRENT Meter	Indicates PA amplifier plate current.
6	PLATE EFFICIENCY RESONATOR Control	Tunes PA for maximum stage efficiency.
7	PA MULTIMETER Meter	Displays voltage or current as selected by PA MULTIMETER switch.
8	GRID EFFICIENCY RESONATOR Control	Tunes PA grid circuit for maximum efficiency.
9	PA MULTIMETER Selector Switch	Selects desired point to monitor PA section voltage or current.
10	OSCILLATOR 1/2 Switch	Selects output from oscillator one or two.
11	PA SCREEN PROTECTOR Control	Sets threshold of PA screen protector circuit.
12	FREQ ADJUST 2 Control	Adjusts oscillator 2 frequency.

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Table 3-6. Cabinet 1 Right Side Controls and Indicators (Continued)

REF.	CONTROL/INDICATOR	FUNCTION
13	RF DRIVER GRID TUNE Control	Adjusts tuning of RF Driver grid cir- cuit.
14	FREQ ADJUST 1 Control	Adjusts oscillator 1 frequency.
15	CIRCUIT BREAKER PUSH TO RESET Lever	Resets all breakers within the Isolated Enclosure.
16	POWER AMPLIFIER FILAMENT ADJUST Control	Adjusts PA Amplifier Cabinet filament voltage.
17	DRIVER PLATE TUNE Control	Adjusts tuning of RF Driver plate circuit (1A9L1).
18	OSC CIRCUIT BREAKER Indicator	Indicates if oscillator circuit breaker Isolated Enclosure opens.
19	DRV FIL CIRCUIT BREAKER Indicator	Indicates if RF Driver filament circuit breaker in Isolated enclosure opens.
	1 1 1	

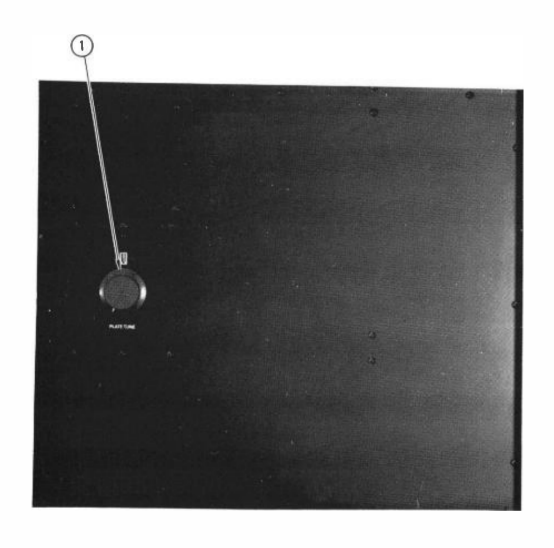


Figure 3-7. Cabinet 2 Left Side Controls and Indicators

Table 3-7. Cabinet 2 Left Side Controls and Indicators

REF.	CONTROL/INDICATOR	FUNCTION
1	PLATE TUNE Control	Adjusts tuning of PA plate circuit.

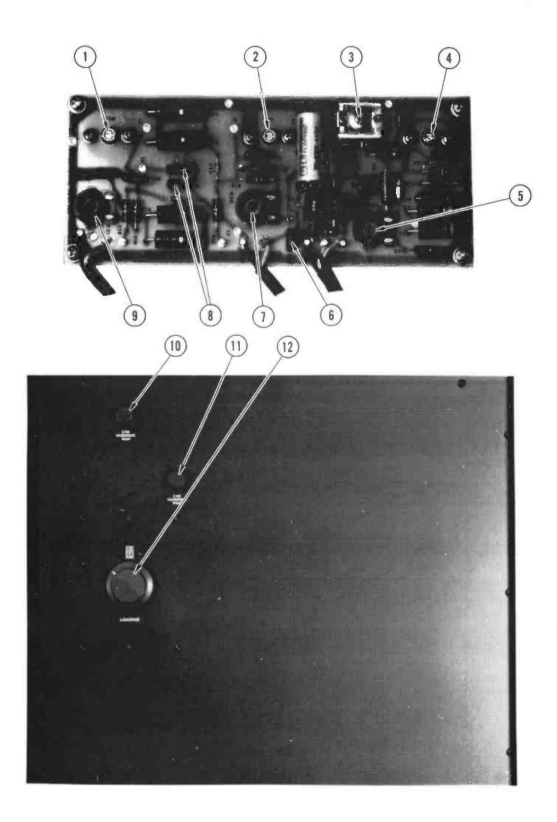


Figure 3-8. Cabinet 2 Right Side Controls and Indicators

Table 3-8. Cabinet 2 Right Side Controls and Indicators

REF.	CONTROL/INDICATOR	FUNCTION		
1	Forward Power Null Adjustment	Balances forward port of the Direction- al Coupler.		
2	Reflected Power Null Adjustment	Balances reflected port of the Directional Coupler.		
3	VSWR Phase Adjustment (2)	Balances the phase difference between the VSWR voltage and current sensors.		
4	VSWR Null Adjustment	Nulls the reflected power from the VSWR indication.		
5	VSWR Trip Sensitivity Adjustment	Adjusts the threshold of the VSWR trip circuit.		
6	Test Connector TJ3	Allows monitoring the reflected power indication, top position, or the VSWR sensor output, bottom position, with the POWER meter.		
7	Reflected Power Meter Calibrate	Calibrates POWER meter to display re- flected power.		
8	Test Connectors TJ1 and TJ2	Allows calibration of the directional coupler forward power indication (horizontal position) and the reflected power indication (vertical position).		
9	Forward Power Meter Calibrate	Calibrates POWER meter to display for- ward power.		
10	3RD HARMONIC TRAP Adjustment	Reduces radiated power of 3rd Harmonic Trap.		
11	2ND HARMONIC TRAP Adjustment	Reduces radiated power of 2nd Harmonic Trap.		
12	LOADING control Adjustment	Adjusts coupling of PA to antenna.		

#### SECTION IV

# PRINCIPLES OF OPERATION

## 4-1. INTRODUCTION

4-2. This section presents principles of operation with supporting diagrams for the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER. Two levels of discussion are provided. The first level provides an overall circuit description and basic theory. The second level provides a detailed description of the transmitter circuits.

# 4-3. OVERALL FUNCTIONAL DESCRIPTION

# 4-4. RF SECTION

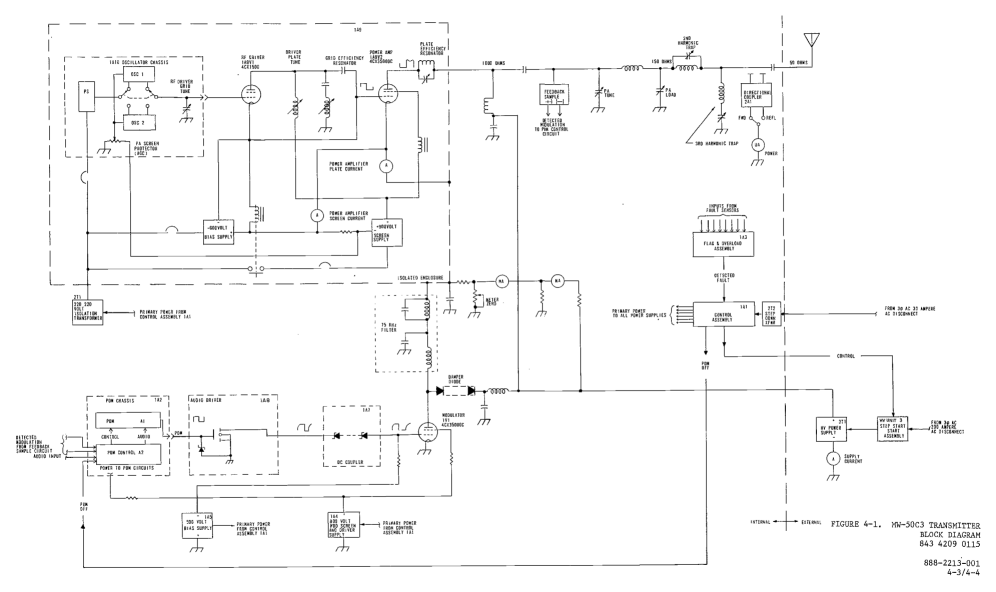
- 4-5. The RF Section consists of Oscillator Chassis 1A10, RF Driver 1A9V1 and plate Modulated Power Amplifier 1A9V2 (refer to figure 4-1). These three basic stages with associated power supplies and metering are contained in an Isolated Enclosure which operates above ground potential. This enclosure is at the cathode potential of the Power Amplifier or 15kV for carrier conditions and varies from near zero to full supply voltage during the modulation cycle. Access to the Isolated Enclosure is accomplished through an interlocked rear door or an interlocked front door.
- 4-6. OSCILLATOR CHASSIS 1A10. The Oscillator Chassis contains two identical oscillator/driver boards and one power supply. The output from the Oscillator Chassis provides approximately two watts of drive to the RF Driver Tube. The Oscillator/Buffer power supply is located in the Oscillator Assembly which permits assembly removal and testing as a unit using the test cable supplied with the transmitter.
- 4-7. RF DRIVER 1A9V1. The RF Driver consists of one 4CX1500A Tetrode Power Tube as shown in figure 4-1. The plate-to-cathode voltage of this tube is a summation of the Bias Supply and the Screen Supply voltages (1500 Vdc). The plate circuit of the RF Driver is tuned to both the fundamental carrier frequency and the 3rd harmonic of the carrier frequency. Tuning the plate circuit in this manner provides a near square wave pulse to drive the PA.
- 4-8. POWER AMPLIFIER 1A9V2. The Power Amplifier consists of one 4CX35000C Tetrode Power Tube. This tube operates class D by use of grid and plate 3rd harmonic resonators. The screen of this stage is modulated by the use of a choke in series with the screen grid. The PA plate is tuned to both the fundamental and 3rd harmonic which causes the plate waveform to be nearly square. This increases the conduction angle, decreases the peak current required, and increases the overall stage efficiency to approximately 90 percent.
- 4-9. PA Screen Automatic Gain Control. The screen current of the PA stage is automatically controlled by a feedback loop to the Oscillator Chassis. The RF Driver power is regulated by this feedback loop which keeps the PA screen current constant and within its dissipation rating even without plate

voltage applied to the PA. This method of controlling the PA screen current makes the stage act as a triode. The PA may thus be tuned and loaded without concern of over dissipating the screen.

- 4-10. ISOLATED ENCLOSURE POWER SUPPLIES. Two power supplies are contained within the Isolated Enclosure (refer to figure 4-1). A 600 Vdc Bias Supply provides fixed grid bias to the Power Amplifier and a 900 Vdc Supply provides PA screen current. The two supplies are connected in series to provide 1500 Vdc for the RF Driver. Relay Kl is an under-voltage relay that prevents the PA Screen Supply from operating should the Bias Supply fail. The 230 Vac primary power for the Isolated Enclosure power supplies is furnished by isolation transformer 2Tl.
- 4-11. OUTPUT NETWORK. The Output Network, as shown in figure 4-1, is a conventional double Pi circuit that matches the 1000-ohm PA Tube load to the 50-ohm Antenna System. The Power Amplifier is tuned by adjusting the plate tuning capacitor for a dip in PA plate current. The PA is loaded by adjustment of the PA loading control. The 2nd and 3rd harmonic traps are located at the end of the output network to provide adequate harmonic attenuation.
- 4-12. DIRECTIONAL COUPLER. A Directional Coupler is located in the Transmitter Output Cabinet. The Directional Coupler provides samples of forward and reflected power and a VSWR fault circuit trigger to cycle the transmitter OFF during high VSWR conditions.

#### 4-13. MODULATOR SECTION

- 4-14. The Modulator Section uses a HARRIS CORPORATION Broadcast Transmission Division patented Pulse Duration Modulator (PDM). The PDM is unique in that it provides conventional plate modulation of an RF Power Amplifier Tube at an efficiency of approximately 90 percent, using no modulation transformer or reactor. Refer to figure 4-1 for the following discussion.
- 4-15. The PDM circuit generates a 75 kHz square wave that is width modulated by the Audio Input Signal. The square wave width change is linear, with respect to the amplitude of the audio wave. A 10 percent duty-cycle change in pulse width will change the PA voltage by 10 percent of the supply voltage. The pulse width rate of change is equal to the audio input frequency. These pulses are amplified by the Modulator Driver and Modulator stages and filtered out by the 75 kHz filter. Only dc and audio remain at the PA plate, as in conventional plate modulation.
- 4-16. PULSE DURATION MODULATION. Pulse duration modulation provides conventional plate modulation of the Power Amplifier, but does not require the customary modulation transformer and reactor, eliminating the most trouble-some components normally used in a high-level plate-modulated transmitter. Pulse Duration Modulation is nothing more than an efficient series modulator.
- 4-17. In figure 4-2, assume the PA to be a 4CX35000C Tube operating at 9000 volts at 6.0 amperes. The power supply must provide at least 18,000 volts to provide the required voltage necessary at 100 percent positive peak. The plate voltage of a plate modulated Power Amplifier, swings to twice the



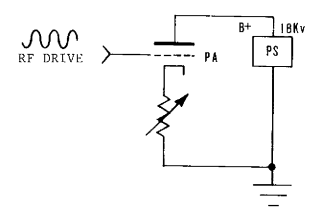


Figure 4-2. PDM Equivalent Circuit

carrier voltage at the 100 percent positive peak down to zero volts at the 100 percent negative peak. Therefore, the power supply must supply at least twice the voltage required at carrier. PDM Equivalent Circuits as shown in figure 4-2 will provide plate modulation if the grid current floats with the cathode of the Power Amplifier.

- 4-18. To provide carrier, the resistor must be adjusted to drop the power supply B+ down to 9000 volts across the PA tube. There will be 9000 volts across the tube and 9000 volts across the resistor.
- 4-19. The positive peak is developed by decreasing the resistance to zero ohms, zero volts across the resistor, and 18,000 volts across the Power Amplifier.
- 4-20. The negative peak is developed by increasing the resistor value to infinity, 18,000 volts across the resistor and zero volts across the Power Amplifier. The speed at which the resistor value is changed is the modulating frequency. The amount of resistance changed from carrier level is the modulation percentage. The efficiency of this circuit is obviously poor as at carrier one-half the power is lost in the resistor.
- 4-21. Again, assuming that 9000 volts is required for carrier power, as shown in figure 4-3, an 18,000-volt power supply will be required for 100 percent positive modulation. The Modulator Tube accomplished the effect of the resistor in the preceding example.
- 4-22. If a 75 kHz switching frequency is used and the Modulator is turned on to half-pulse width each 75 kHz pulse, half of the power supply voltage will appear across the PA.
- 4-23. As the 75 kHz pulse width increases, the PA Plate voltage will increase linearly until full pulse width, continuous pulse, is achieved. This will provide maximum positive peak modulation of the carrier. As the pulse width is decreased from the half-width alternately on and off, the PA plate voltage will decrease from half the power supply voltage to form the negative peak. Zero pulse width is 100 percent negative peak condition. Full pulse

width, continuous pulse, will put full supply voltage across the plate of the PA tube to form the 100 percent positive peak.

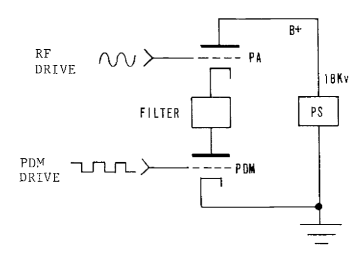


Figure 4-3. PDM Simplified Circuit

- 4-24. Basically a 10 percent pulse width will put 10 percent of the power supply voltage across the PA Tube and 20 percent pulse width will put 20 percent of the power supply voltage across the PA Tube, etc.
- 4-25. MW-50C3 PDM CIRCUITRY. The output of a 75 kHz Oscillator (refer to figures 4-1 and 4-4) is clipped to form a square wave and integrated to form a triangle waveform. This voltage (B) is summed with audio (A) at the input of a threshold amplifier (C). The output of the amplifier is a modulated pulse train (D) where amplitude changes in the audio input appear as duty cycle changes of constant amplitude rectangular waves.
- 4-26. Succeeding stages in the modulator chain are operated in the switching mode, capable of turning on and OFF at 75 kHz rate with less than one or two microseconds rise and fall time. The stages amplify the modulated pulse train to a level sufficient to modulate the PA Tube. The modulators are nearly independent of amplifier linearity as normal linearity is not a consideration in the switching mode of operation.
- 4-27. PDM CIRCUIT. The PDM Chassis shown in figure 4-1, consists of a PDM board on a control and feedback board. The PDM generates the 75 kHz pulse trains which is modulated with the audio signal to provide pulse width modulation. The control and feedback circuit provides power control and overall feedback to reduce distortion. The output from the PDM is a pulse width modulated square wave that drives the Audio Driver Tube. The output from the Audio Driver Tube is offset by a string of Zener diodes and a dc coupler, which drive the Modulator Tube operating as a square wave amplifier. The plate of the Modulator Tube swings from the high-voltage power supply, approximately 25kV, to near ground potential at a 75 kHz rate with only the width of the pulse changing. The pulses are filtered and the dc and audio are left at the Isolated enclosure. The PA plate voltage is then equal to

the duty cycle of the square wave times the power supply voltage. If the modulator is on 10 percent of the time and OFF 90 percent of the time, 10 percent duty cycle, PA plate voltage will equal 10 percent of the high voltage.

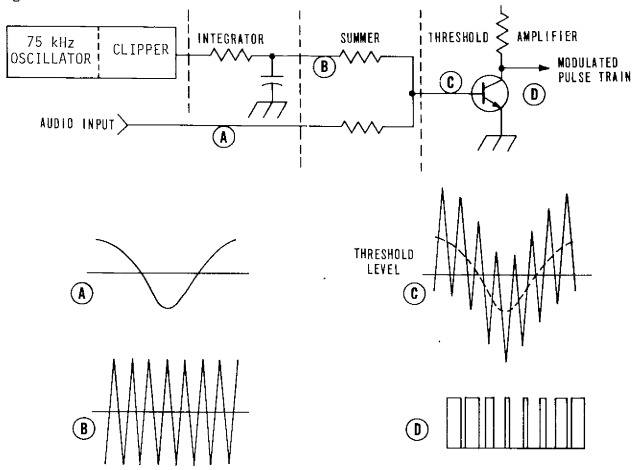


Figure 4-4. MW-50C3 Transmitter PDM

4-28. DAMPER DIODE. The Solid-State Damper Diode Assembly is connected between the modulator plate and the positive side of the High-Voltage Power Supply (refer to figure 4-1). The Damper Diode conducts alternately with the Modulator, ON when Modulator is OFF and OFF when the Modulator conducts, at the 75 kHz rate. When the Modulator Tube suddenly stops conducting, current to the 75 kHz Filter cannot stop and voltage at the plate of the Modulator Tube increases towards infinity. When the voltage of the plate of the Modulator Tube attempts to go higher than the High-Voltage Power Supply potential, the Damper Diode conducts, eliminating high-surge voltage build up which could damage the modulation system. The alternating modulator/damper conduction provides a steady current load on the High-Voltage Power Supply. The damper current accounts for the difference in plate and supply currents, even though the PA and Modulator stages are connected in series.

4-29. MODULATOR POWER. Two power supplies are associated with the Modulator. One is a 500 Vdc Bias Supply that provides a negative bias to the

Modulator Tube. The second supply is an 800 Vdc Supply that provides screen voltage for the Modulator.

#### 4-30. CONTROL CIRCUITS

- 4-31. The Control Circuits consists of Control Assembly 1A1 and High-Voltage Step/Start Assembly 3. Refer to figure 4-1 for the following discussion.
- 4-32. CONTROL ASSEMBLY 1A1. The Main Power Control Assembly contains all the low-level circuit breakers for the power supplies and filaments of all tubes. The Control Assembly also controls the filament step/start and the high voltage step/start.
- 4-33. HIGH-VOLTAGE STEP/START ASSEMBLY 3. The High-Voltage Step/Start Assembly is an external device that contains step/start resistors and contactors for the Main High-Voltage Power Supply. AC Overload Sensors are also contained within this assembly.

# 4-34. FAULT CIRCUITS

- 4-35. FAULT AND OVERLOAD ASSEMBLY 1A3. The Fault and Overload Assembly shown in figure 4-1, receives status information from various sensors throughout the transmitter. The circuit monitors transmitter operation, provides visual indications of where a fault or overload occurred and initiates action to turn off high voltage and shut down the transmitter if a fault is detected. Parameters monitored include (1) VSWR, (2) high-voltage current, (3) arcs in the PA circuit, (4) output circuit arcs, (5) Modulator Screen current, (6) arcs at 75 kHz Filter gaps, and (7) arcs across Plate Efficiency Resonator gap.
- 4-36. Multiple Faults. An automatic recycle feature is included. This feature turns off the high voltage momentarily to see if the fault can be cleared. It then turns the high voltage back on. If the fault still exists, another recycle is attempted. Up to three or four recycles can be attempted before the transmitter shuts down automatically and the high voltage must be turned back on manually.

#### 4-37. HIGH-VOLTAGE POWER SUPPLY

- 4-38. The High-Voltage Power Supply primary and secondaries are connected in a closed delta configuration. Each secondary winding leads or lags the primary winding by 15 degrees in phase, 30 degrees total, as constructed (refer to figure 4-5). The secondary phase separation divided into one cycle of primary phase rotation (360 degrees) equals 12 secondary phases.
- 4-39. FILTER CIRCUIT. The 12-phase output approaches true dc as ripple voltage is reduced to 1 percent without using a filter inductor (refer to table 4-1). The principal output filter ripple frequency equals the line frequency times the secondary supply phases (12). The output filter section acts as both a ripple filter and a transient suppressor. Noninductive components are used in the Filter Circuit to ensure that the filter does not become resonant at a rf frequency.

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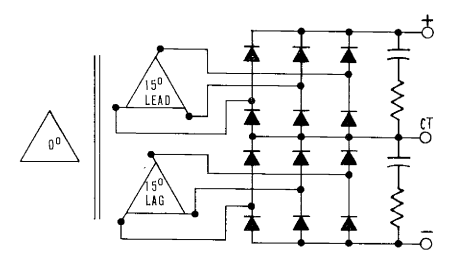


Figure 4-5. 12-Phase Circuit

Table 4-	1. C	haracteristic	Multiphage	Sunnly	Rinnle
TODIE 4.	1.	Maracleristic	LIGHTTANIASE	DODDIE	TTDDTE

SECONDARY PHASES	LINE POWER FACTOR	SINGLE SECTION FILTER RIPPLE VOLTAGE (RESISTIVE OR INDUCTIVE LOAD)		
		PEAK TO PEAK	RMS	
3 6 12	.83 .96 .99	50.0% 11.4% 3.4%	17.7% 4.0% 1.0%	

4-40. PRIMARY REQUIREMENTS. A requirement of multiphase supplies is that the three-phase primary line voltage must be balanced to within the percentage of ripple voltage which is to be obtained from the power supply. Line unbalance will show up as 100 Hz, 50 Hz primary, or 120 Hz, 60 Hz primary, ripple in the rectifier circuit and produce increased output ripple. A 5 percent primary line voltage unbalance will produce approximately 3 percent peak ripple in the secondary circuit into a resistive load at twice the power line frequency. Constant line unbalance can be corrected by the use of primary taps or a tapped three-phase auto transformer.

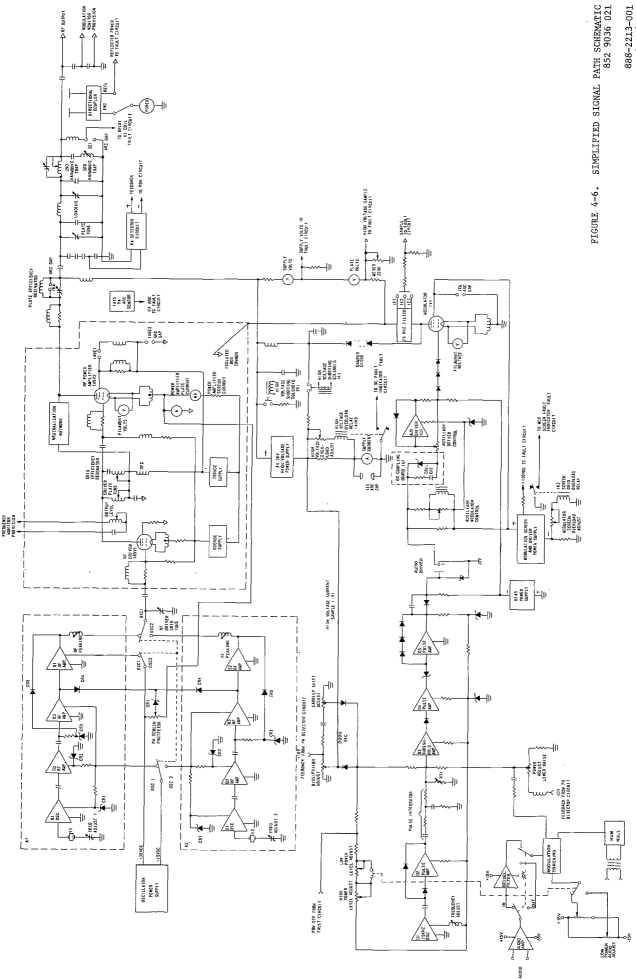
## 4-41. METERING CIRCUITS

4-42. These circuits provide visual indications of critical transmitter parameters including high voltage, high-voltage supply current, power amplifier plate voltage, power amplifier screen current, output power, modulator filament voltage, and power amplifier filament voltage. Meter circuits are also provided to monitor voltages and currents in the Modulator and its drive circuits and in the RF Section.

## 4-43. DETAILED FUNCTIONAL DESCRIPTION

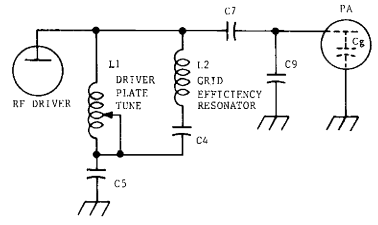
# 4-44. RF SECTION

- 4-45. OSCILLATOR 1A10. The Oscillator Chassis (figures 4-6 and 9-5) contains two identical printed-circuit boards, 1A10A1 and 1A10A2, and one power supply. An output from either of the two oscillators may be selected by the front panel OSCILLATOR 1/2 switch. Transistor Q1 operates as a Pierce oscillator using an on-frequency vacuum crystal in its series resonant mode to generate an output at the carrier frequency. Zener diodes CR1, CR2, and CR3 regulate the operating potential for low-level stages at 15 Vdc. The output from the oscillator stage is lightly coupled to buffer amplifier transistor Q2 through resistor R7. The output from transistor Q2 drives transistor Q3 and the RF Amplifier. The output from transistor Q3 drives a class C tuned amplifier, transistor Q1 or Q2, as selected by the OSCILLATOR 1/2 switch. Diode CR5 prevents either transistor Q1 or Q2 from being overdriven.
- 4-46. Oscillator AGC Circuit. Diode CR4 gates a current sample from the Power Amplifier screen supply to act as an AGC feedback voltage to control the gain of transistors Q1 and Q2. The current sample is adjusted by PA SCREEN PROTECTOR potentiometer R1 to provide proper PA screen current.
- 4-47. Oscillator RF Output Circuit. A "Pi" section, consisting of coil L1 or L2, acting as a tuning control, and capacitor C1 which operates as a loading control, matches the collector output of transistors Q1 and Q2 which is approximately 100 ohms, to the grid of RF Driver tube 1A9V1 which operates at approximately 2400 ohms. Changing capacitors 1A10A1C12 and 1A10C2 permits operation over the medium frequency band.
- 4-48. Oscillator Power Supply. The Oscillator Power Supply consists of a transformer powered, full-wave rectified supply with a choke input filter. This power supply produces 100 Vdc, even though the maximum voltage used on any transistor is 39 Vdc. The high voltage is used to provide an adequate current source to all stages to prevent under-voltage in any stage caused by mistuning.
- 4-49. RF DRIVER 1A9V1. RF Driver Tube 1A9V1 operates class  $AB_1$  with a combination of cathode and grid leak bias (refer to figures 4-6 and 9-5). The driver plate voltage of 1500 Vdc is obtained by connecting the -600 Vdc PA Bias and +900 Vdc Screen Supplies in series respectively from cathode to plate across the tube. A cathode resistor develops tube bias. This method allows elimination of the PA grid leak resistors. The Driver Tube itself loads the PA Bias Supply, eliminating resistor and associated power loss. The driver screen grid is protected against over-dissipation by current limiting resistor 1A9R7.
- 4-50. RF Driver Neutralization. Neutralization of the RF Driver is not required as resistors AlR5, R6, R7, R8, R9 and R10 sufficiently swamp the grid to prevent parasitic oscillations. In addition, parasitic suppressors are used in the driver grid, screen and plate circuits to prevent possible high-frequency parasitic oscillation.

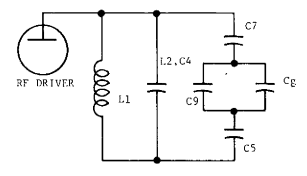


- 4-51. RF Driver Plate Circuit. The RF Driver plate circuit (figure 4-7A) contains a resonant circuit, consisting of coil 1A9L1 and capacitor 1A9C5, which tunes to the fundamental frequency and a circuit, consisting of coil 1A9L2 and capacitor 1A9C4, which resonates at the 3rd harmonic of the fundamental frequency. The 3rd harmonic component tends to square-up the pulse applied to the PA grid to increase PA stage efficiency. PA grid capacity, coil 1A9L1, and capacitors 1A9C5, 1A9C7, and 1A9C9 form a tuned circuit for the fundamental frequency and matches the PA grid impedance. Capacitors 1A9C7 and 1C9C9 also provide dc blocking and form a capacitive voltage divider to feed the PA grid.
- 4-52. <u>Double Resonant Circuit</u>. The fundamental and 3rd harmonic components form a double resonant circuit. At the fundamental frequency (figure 4-7B), coil L2 appears to increase the reactance of capacitor C4 which resonates coil L1 along with the series stack formed by capacitors C7, C5, C9 and PA grid capacity (Cg). At the 3rd harmonic (figure 4-7C), coil L2 appears lowered in reactance by capacitor C4, and parallels coil L1 to form a low inductance which resonates with the series stack formed by capacitors C7, C5, C9 and PA grid capacity (Cg).
- 4-53. POWER AMPLIFIER 1A9V2. The Power Amplifier consists of one tetrode power tube operated class D (refer to figures 4-6 and 9-5). Fixed bias for the stage is provided through coil L4 from the -600 Vdc Bias Supply. The PA Screen is modulated by 10H choke 1A9L6 shunted with resistor R45 in series with the screen supply. Modulation of the screen is necessary to fully modulate the PA and also improves modulation linearity.
- 4-54. The PA Tube grid is driven with a symmetrical waveform consisting of fundamental plus 3rd harmonic waveforms. Squaring of the waveforms at the plate is achieved by a paralleled tuned circuit in series with the plate lead. The parallel circuit elements are connected in series with a number of other circuit elements such as plate capacity, bypass capacity and plate tuning capacity. Squaring the waveform increases efficiency by reducing the plate current conduction angle to 90 percent and also lowers the peak plate current. This allows much higher power to be developed from the tube and increases the already conservative ratings of the 4CX35000C tube.
- 4-55. PA Screen Protection. To prevent over dissipation of the PA Screen, PA Screen current is sampled across resistor R23 and is fed back to the Oscillator Chassis through resistor 1A9A2R17 to operate as an AGC circuit acting on low-level stages in the oscillator assembly. This circuit keeps the PA Screen current constant and within its dissipation, even with no plate voltage applied to the tube. This allows the plate circuit of the PA to be tuned without over-dissipating the screen. Tuning the stage is similiar to tuning a triode.
- 4-56. PA Neutralization. The Power Amplifier is neutralized at the 3rd Harmonic by the Bruene method with capacitors C35, C36, C37 and C39. This circuit is effective over a wide frequency range. Neutralization at the fundamental frequency is not required.

#### A. ELECTRICAL CIRCUIT



#### B. FUNDAMENTAL FREQUENCY EQUIVALENT CIRCUIT



#### C. THIRD HARMONIC EQUIVALENT CIRCUIT

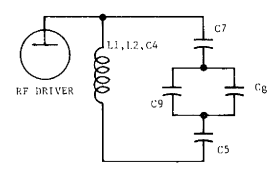


Figure 4-7. RF Driver Plate Circuit

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4-14

4-57. OUTPUT NETWORK. The MW-50C3 Transmitter Output Network is basically a double "Pi" circuit (refer to figures 4-6 and 9-1). The plate load is 1000 ohms and is stepped down to 150 ohms at the center point, which is capacitor 203, and then is stepped down to 50 ohms at the output. As the phase-shift between the plate tune and loading controls is approximately 1350, a change in loading does not require a change in tuning, when phaseshift through a network is an odd multiple of 450, a minimum change in network reactance occurs if the terminating impedance is varied. The 2nd Harmonic Trap is formed by capacitor 2C4 and coil 2L4. The 3rd Harmonic Trap is formed by capacitor 2C5 and coil 2L5. Plate capacity and other components within the Isolated Enclosure and capacitor 2Cl together with coil 1L3 act as the plate circuit 3rd Harmonic resonator. With the grid and plate circuits tuned to both the fundamental frequency and the 3rd harmonic, the PA operates nearly class D. This causes the plate waveform to square slightly which increases tube efficiency to about 90 percent and reduces peak tube currents by approximately 50 percent.

4-58. Output Network Adjustment. For proper operation, the 75 kHz Filter must be terminated in its characteristic impedance. The filter termination is the Isolated Enclosure and the impedance is approximately PA plate voltage divided by the PA plate current. Therefore, the Isolated Enclosure will present the correct impedance only when the PA is loaded properly and the efficiency resonators are correctly tuned. A ratio of 9.3kV of plate voltage to 6.3 amperes of plate current usually provides a close approximation. However, each individual transmitter is provided with a set of final test data sheets which should be consulted for exact tuning valued for optimum performance.

4-59. To tune the PA Output Network, the PLATE TUNE Control is adjusted for minimum PA plate current but may be adjusted slightly off resonance for maximum efficiency. The LOADING Control is adjusted until the Power Amplifier Tube is typically loaded to 6.3 amperes of plate current with 9.3kV of plate voltage. The PDM High-Power Level Adjust should be used to keep the plate voltage at 9.3kV while the LOADING control is adjusted to obtain 6.3 amperes of plate current. The 2nd and 3rd Harmonic Traps should be tuned only when proper proof-of-performance equipment is available. The trap controls are each tuned for minimum output of the particular harmonic.

4-60. PA Efficiency Resonator Adjustment. The PA Efficiency Resonators have an effect on both distortion and noise as the 3rd Harmonic content must be adjusted to provide the same plate voltage-to-plate current ratio over a simultaneous PA plate voltage swing. Resonator adjustment is not difficult

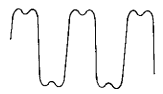


Figure 4-8. PA Output Waveform

as long as a 1/2-turn CW or CCW from the original setting restriction is strictly observed. The waveform at the PA plate appears as shown in figure 4-8. The waveform consisting of the fundamental and 3rd Harmonic may be observed with an oscilloscope by placing the oscilloscope probe on the air output screen immediately above the PA Tube.

4-61. After the PA Grid Efficiency Resonator is properly tuned, the PA Plate Efficiency Resonator may be tuned for maximum efficiency of the Power Amplifier stage. This may be checked by watching the power output and PA input. The following formula is used to calculate PA efficiency:

# PERCENT EFFICIENCY = POWER OUTPUT IN WATTS PA CURRENT X PA VOLTAGE X 100

- 4-62. DIRECTIONAL COUPLER 2A1.
- 4-63. The Directional Coupler consists of three basic circuits (figure 9-10): 1) a voltage sample proportional to forward power, 2) a voltage sample proportional to reflected power, and 3) a VSWR Trigger Unit.
- 4-64. FORWARD POWER SAMPLE. The current sample is derived from transformer T2 that develops a voltage across resistors R16 and R17. A voltage sample is produced by capacitor divider C15, C10, and C11. These samples are added through diode CR4 to produce a voltage proportional to the power at terminals 6 and 5 on the Directional Coupler. The voltage at terminal 6 is adjustable by potentiometer R21 to properly calibrate the transmitter forward power meter. The second sample at terminal 5, goes directly to the Remote Power meter, if used.
- 4-65. REFLECTED POWER SAMPLE. The Reflected Power Sample is identical to that of the Forward Power Sample except that the current sample from transformer T2 is reversed by 180 degrees, in phase, so that the meter indication is only that power which has been reflected by the Antenna. This sample is routed through meter calibration potentiometer R20 and through jack TJ3 to terminal 3 on the output Directional Coupler. A second sample, at terminal 4 of the Directional Coupler, feeds the Remote Power Indicator.
- 4-66. VSWR TRIGGER UNIT. The VSWR Trigger Unit consists of a power sample similar to the Reflected Power Sample. The ouput at terminal 9 is a voltage proportional to the change in reflected power rather than proportional to the change itself. Phase adjustment by capacitor C2 and null adjustment by capacitor C4 allow the circuit to be adjusted for zero output voltage even with a small reflected power appearing from the Antenna. A voltage will appear at terminal 9 if the reflected power changes either way from that determined in null position. Should the VSWR change greater than approximately 1.2:1 from this preset value, the voltage at terminal 9 will increase to approximately two volts and cause SCR transistor Q1 to trigger and place a near ground at terminal 2. The current through transistor Q1 also flows through the base circuit of transistor Q2, causing it to conduct and energize relay K1. When relay K1 is energized, the normally open contact closes and places a short across transistor Q1, allowing it to cut off and the cycle is repeated. To zero the VSWR Trigger Unit, jack TJ3 is moved from its

normal position of jumping potentiometer R20, to terminal 3 and configured to jumper resistor R3 to terminal 3. The VSWR Trigger is adjusted to zero as indicated on the Transmitter Power meter, in the reflected position.

#### 4-67. MODULATOR SECTION

4-68. The Modulation System used in the MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER is a patented HARRIS design called a Pulse Duration Modulator (PDM). The PDM is basically a voltage regulator in series with a power supply and load. In this case, the load is the Power Amplifier and the regulator is the Modulator. The regulator, when used as a Modulator, must have good frequency response from zero to 10 kHz so the Modulator will properly respond to the audio frequencies to control the PA plate voltage. A modulator switching frequency of 75 kHz is employed as a good compromise between frequency response and efficiency.

4-69. The Modulator itself acts similar to an SCR light dimmer, controlling voltage to a light bulb from zero to full brightness, by changing the conduction angle of the SCR. A small conduction angle or short-duty cycle will cause the lamp to glow very dimly, whereas a full-duty cycle will produce maximum brilliance. With the light adjusted to half its possible brilliance, adjustment of the SCR up and down from the half-brilliance setting will amplitude modulate the light bulb. The speed at which the light is adjusted up and down corresponds to the modulating frequency and the amount of adjustment corresponds to the percentage of modulation.

4-70. MODULATION ENHANCER. When the OPERATIONAL BYPASS switch (refer to figures 3-3 and 9-11) is in the OPERATIONAL position, the Audio Input is applied across switch-selectable pads controlled by the CAL OUT-ENHANCING/-1dB/2dB/ 3dB switch. In the CAL OUT position, the Audio Signal is routed directly to the transmitter without clipping to permit adjustment of the modulation prior to enhancement. When the ENHANCING 1 dB, 2 dB, or 3 dB position is selected, the audio line is applied to diodes CR6 and CR8 at the inputs to the positive and negative clipping circuits formed by transistors Q1 through Q4.

4-71. The clipping threshold for the positive and negative peaks of the audio input are independently adjusted by NEG PEAK potentiometer R16 and POS PEAK potentiometer R20. These potentiometers are connected to the +12-volt power supply formed by transformer T1, bridge rectifier CR1 through CR4, and Zener diodes CR5 and CR7 and are adjusted to set the switching levels of transistor Q1/diode CR5 and transistor Q3/diode CR8. When the audio input goes sufficiently positive to overcome this switching level, diode CR6 and transistor Q1 conduct to prevent any further positive increase. With transistor Q1 ON, transistor Q2 turns ON and NEG PEAK LED indicator DS2 illuminates. Diode CR8, transistors Q3 and Q4, and POS PEAK LED indicator DS3 function similarly to clip negative excursions at the threshold set by POS PEAK Control potentiometer R20. The Modulation Enhancer is factory installed such that with normal audio inputs, the NEG PEAK Control adjusts clipping of negative modulation peaks and the POS PEAK Control adjusts clipping of positive modulation peaks.

- 4-72. POWER Indicator LED DS1 is illuminated whenever primary power is applied and the internal +12-volt power supply is functioning properly.
- 4-73. PDM CHASSIS. PDM Chassis consists of two printed-circuit boards. The PDM signal is generated and amplified on board Al. Board A2 contains the audio input pad, audio amplifier, and PDM controls. Refer to figures 4-6, 4-9 A-H, and 9-6 for the following discussion.
- 4-74. PDM Board Al. On PDM Board Al, transistor Ql forms a 75 kHz LC oscillator. Crystal control is not necessary as the frequency output is not critical. Capacitor C4 functions as a blocking capacitor and couples the 30V p-p output signal to the base of transistor Q2 (refer to figure 4-9A). Transistor Q2 is overdriven by the 30V sine wave and forms a 20V p-p square wave at capacitor C7 (refer to figure 4-9B). Diodes CR1 and CR2 prevent transistor Q2 from saturating under this overdriven condition.
- 4-75. Resistor R7 and capacitor C8 integrate the square wave to form a 5V p-p type of sawtooth waveform resembling a triangle at the junction of resistor R7, capacitor C9, and resistor R9 (refer to figure 4-9C). Audio signal, audio feedback, and dc feedback are added to the triangle waveform through resistors R12 and R10. DC Bias voltage from the PDM power output controls apply an amount of positive voltage, depending on the control settings to point B. This voltage is summed with triangle waveform through resistor R11.
- 4-76. Transistor Q3 is a compensated threshold amplifier which conducts when the voltage at the base reaches approximately 0.7 volts and cuts off when the base voltage drops below the turn-on point. Audio added to the triangle wave varies above and below the 0.7-volt threshold point of transistor Q3 (refer to figure 4-9DE). As the triangle wave goes above the threshold of transistor Q3 (refer to figure 4-9F), the voltage at the collector of transistor Q3 becomes a square wave with a duration equal to the percent of the triangle wave above the threshold of conduction. Transistor Q3 outputs a 75 kHz pulse train, the pulse width varying linearity according to the audio input and dc bias.
- 4-77. Audio input from PDM board A2, dc feedback from the dissipation control, and a dc level proportional to the setting of the Power Output Control are all summed with the triangular waveform at the base circuit of threshold amplifier transistor Q3. The audio input from PDM board A2 also includes a feedback inversely proportional to the audio output of the PA stage. The audio feedback, previously shaped for a desired response, minimizes the carrier shift and improves modulation linearity and response. The dc feedback from the Dissipation Control is inversely proportional to the dissipation of the Power Amplifier. If Power Amplifier dissipation increases above a preset value, the threshold amplifier duty cycle changes to decrease the power output.
- 4-78. During operation, a bias is established which causes transistor Q3 to output a 75 kHz pulse with about a 35 percent duty cycle. When the audio is added to the triangle wave, it causes the output from transistor Q3 to vary in pulse-width around this bias setting to plate-modulate the PA. The PA is capable of being controlled in excess of 125 percent modulation.

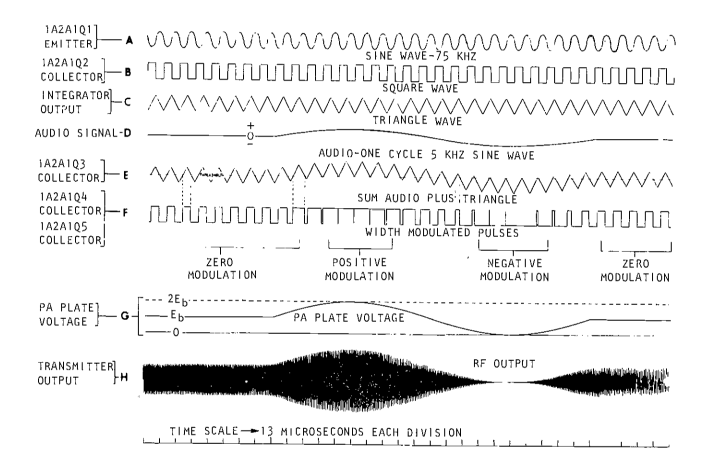


Figure 4-9. PDM Waveform

- 4-79. Transistor Q4 is overdriven by the collector voltage of transistor Q3 to further square the waveform and provide adequate drive to transistor Q5. Zener diode CR4 provides a stabilized voltage for transistors Q3 and Q4. Diodes CR6, CR7, and CR8 prevent transistor Q5 from saturating. When transistor Q5 conducts, the voltage at point F is near zero. When transistor Q5 cuts off, resistor R23 pulls point F towards the 12-volt potential established by diode CR10.
- 4-80. PDM Board Al. Transmitter audio is applied to operational instrumentation amplifier integrated circuit Ul through an audio pad consisting of resistors Rl, R2, R3, R4, and R5 and a RFI filter consisting of coils L1 and L2 and capacitors Cl, C2, C3, and C4. Operational instrumentation amplifier integrated circuit Ul provides a balanced to single-ended transformation with high common-mode signal rejection. Potentiometer Rl1 determines the input amplifier gain and therefore the audio input level for 100 percent modulation Potentiometer Rl8 determines the low-frequency common-mode rejection ratio.
- 4-81. Printed-circuit board mounted switch SI enables Bessel low-pass filter integrated circuit U2, which effectively removes high-frequency low duty-cycle energy to reduce complex wave overshoot in the high-level PDM filter.
- 4-82. PDM FEEDBACK. Three feedback inputs are provided to the PDM chassis (figures 4-6,9-3,9-6). A capacitive voltage divider comprised of capacitors 2C18, 2C19, 2C20, and 2A3C1 at the plate of the PA furnishes a rf voltage which is detected and filtered by 2A3CR1, 2A3CR2, and 2A3C2. At full output power, this feedback voltage which is proportional to output power applies about +10 Vdc to the PDM chassis at point M and -10 Vdc at point N (figure 9-6). The -10 Vdc is applied to point N to provide power trim control and provides a degree of automatic gain control to keep carrier shift low. The voltage applied to point N also provides negative feedback when the transmitter is modulated, to improve modulation linearity, noise figure, and audio response. It is also applied to the automatic modulation tracking circuit. The +10 Vdc is applied to the Dissipation Circuit and the Carrier Shift circuit to provide protection against over-dissipation of the PA tube and carrier amplitude shift correction.
- 4-83. Audio information is stripped from the -10 Vdc feedback signal by a low-pass filter consisting of resistors R30 and R31, and capacitors C18 and C19. The resulting dc voltage represents the carrier level and is applied to integrated circuit U3 which is the automatic modulation tracking circuit.
- 4-84. A sample of High-Voltage Power Supply current appears at point L on the PDM chassis. This voltage is developed across 1 ohm resistor 1R9 which is in series with the negative side of the High-Voltage Power Supply which will produce 1 volt for each ampere of supply current. The positive dc feedback voltage at point M is applied through resistor R33 to Dissipation Control potentiometer R34. The variable positive voltage from Dissipation Control potentiometer R34 and the dc supply current sample voltage at point L are added, through resistors, at the positive terminal of integrator capacitor C32. If this voltage becomes more than 0.6 volts less than the PDM control line, diode CR6 will conduct and reduce transmitter output power accordingly. Dissipation of the final PA Tube is monitored by metering transmitter

power output and supply current.

- 4-85. VIEWING PDM WAVEFORMS. Viewing PDM waveforms with an oscilloscope is an excellent method which may be used to check transmitter performance. A few ground rules are listed so unsatisfactory results are not obtained when attempting to duplicate the waveforms.
  - a. The Oscilloscope used must have good response up to 30 MHz and display rise times as short as 0.5 microseconds. Use a low capacitance probe with approximately 7 pF of capacity and 10 megohms resistance.

WARNING

DISCONNECT AND LOCK OUT STATION PRIMARY POWER TO THE TRANSMITTER. USE GROUNDING STICK TO DISSIPATE POTENTIAL FROM ALL TAPS AND COMPONENTS BEFORE TOUCHING THEM.

- b. Voltages in the transmitter are dangerous to personnel and can damage equipment. An oscilloscope should be connected to a resistance or capacity type voltage divider if attempting to observe high-voltage signal waveforms.
- c. It is possible to overload the transmitter by adjustment of the Power Output controls. Care must be exercised while observing waveforms at low-level stages in the Modulator chain. A small change in voltage at this point has a large effect on the power output of the transmitter by changing the effective resistance of the Modulator which is in series with the PA. As a precaution, turn off the high voltage by disabling the 200-Ampere Main Service. Perform the normal transmitter Turn-On procedure, including depressing the HIGH VOLTAGE ON pushbutton switch/indicator, even though the high voltage will not be present because the 200 Ampere Main Service is still off.
- 4-86. PDM Waveforms. Signal waveforms for the Pulse Duration Modulator (PDM) are shown in figure 4-9 as an explanation of circuitry theory. To view the pulses on an oscilloscope, High-Power Level Adjust potentiometer R44 must be adjusted clockwise to lower the duty cycle to an observable rate. Refer to figures 4-9, 4-6, and 9-2 for the following discussion.
- 4-87. The output (A) of the 75 kHz Oscillator at the junction of capacitor C4 and resistor R4 is essentially sinusoidal. The output of transistor Q2 at the junction of capacitor C7 and resistor R7 (B) is clipped to a square wave. The square wave output of transistor Q2 is integrated by resistor R7 and capacitor C9 to produce a 5V p-p triangle waveform (C) at the junction of resistors R7 and R9. Audio applied at the base of transistor Q3 is shown at D. As the audio summed with the sawtooth waveform crossed the operation threshold of transistor Q3 (E), the transistor outputs the modulated pulse

train shown and low-level power adjustments which control the threshold bias of the stage. Transistors Q4 and Q5 amplify the waveform shown at F to a level sufficient to drive the Modulator Driver. PA plate voltage and RF Output are shown at G and H.

- 4-88. MODULATOR DRIVER 1A8. The Modulator Driver active device is a Mosfet Pulse Amplifier. The output of the PDM Chassis drives the gate of the Mosfet directly. Source voltage for the Modulator Driver is provided by the Modulator Screen and Driver Power Supply through reactor coil 1L2 and resistors 1R27 through 1R32. The Modulator Driver swings from approximately zero volts to approximately +600 volts and must be offset to Drive Modulator Tube 1V1. The offset function is performed by DC Coupler 1A7.
- 4-89. DC COUPLER 1A7. DC Coupler 1A7 consists of five 100-volt Zener diodes connected in series. With this arrangement, the Modulator grid will reflect a +100-volt potential when the Modulator Driver is at +600 volts and -500 volts when the Modulator Driver nears saturation (zero volts). This voltage swing is required to switch the Modulator ON and to drive the stage into cut-off. The DC Coupler ensures rapid turn-on from an established threshold which is a requirement for fast switching functions. Modulator Tube efficiency is determined by how fast the tube is turned ON and OFF during periods of conduction.
- 4-90. AUXILIARY MODULATION. Auxiliary Modulation potentiometer 1R35 consists of a variable resistance across inductor 1L2 in the plate circuit on the audio driver (refer to figure 4-6). This circuit tends to vary pulse amplitude and aids in modulation. Basically, the Auxiliary Modulator assists 100 percent negative modulation and improves frequency response. The control is adjusted to minimize distortion.
- 4-91. AUXILIARY DRIVER TRANSISTOR 1A14Q1. This stage provides additional current to the Modulator grid during positive modulation peaks to reduce distortion, assists in providing high-positive peak modulation capability, and positive-to-negative peak modulation symmetry (figures 4-6 and 9-10).
- 4-92. Voltage is dropped across AUXILIARY DRIVER potentiometer 1A14R17 when the control grid of the Modulator Tube conducts (refer to figures 4-6 and 9-10). This causes transistor 1A14Q1 to conduct and pull the modulator grid positive on positive modulation peaks. The amount of pullup caused by transistor 1A14Q1 is limited by Zener diode 1A14CR1. The AUXILIARY DRIVER Control provides adjustment of the amount of auxiliary drive.
- 4-93. MODULATOR TUBE 1V1. Modulator Tube 1V1 is a power tetrode operating as a high-power pulse amplifier (refer to figure 4-6 and 9-10). The output from the DC Coupler and Auxiliary Driver operates the Modulator Tube grid from +100 volts to -500 volts. Fixed bias is provided by the Bias Power Supply through resistor 1A14R13. Screen voltage for Tube 1V1 is provided by the Modulator Screen and Bias Power Supply through resistors 1R17 through 1R23. These resistors limit screen current and voltage to ensure that the screen is not over-dissipated. The choice of modulator screen voltage must be high enough to provide sufficient power gain by the Modulator Tube, but not so high as to limit the lower value to plate voltage swing. The closer

to zero the lower limit of plate voltage swing, the greater the percentage of modulation.

4-94. The Modulator Tube plate is connected to the 75 kHz Filter, consisting of coils 1L4 and 1L5, capacitors 1C3, 1C4, and 1C22. This network filters the 75 kHz pulses more than 80 dB with a bandwidth from zero to approximately 20 kHz. The low inductance of the first section of the 75 kHz Filter allows the plate waveform to square for maximum stage efficiency. When the Modulator Tube is cut off, energy stored in the 75 kHz Filter could cause the plate voltage of the Modulator Tube to approach infinity. A Damper Diode is used to prevent arc-over in the Modulator Tube.

4-95. DAMPER. The Damper Diode is connected between the plate of the Modulator Tube and the High-Voltage Power Supply (refer to figure 4-6). Should the voltage at the plate of the Modulator Tube attempt to exceed the supply voltage, the Damper Diode will conduct the current back to the power supply. When the Modulator Tube is not conducting the Damper Diode conducts. Conversely, when the Modulator Tube conducts, the Damper Diode is cut off.

4-96. MODULATOR POWER SUPPLIES. Two power supplies are used in the modulator section (refer to figures 4-6 and 9-8). One is a negative 500-Volt Bias Power Supply consisting of transformer T1, bridge rectifier diode CR1, and a choke input filter consisting of coil L1, and capacitors C2 and C3. The second power supply is the Modulator Screen and Driver Power Supply which consists of transformer 1T2, bridge rectifier diode 1A4CR1, and a choke input filter comprised of coil 1L6, and capacitors 1A4C2, C3, and C4. This power supply provides approximately 800 volts at 2.4 amperes.

## 4-97. CONTROL CIRCUITS

4-98. The control system consists of Main AC Control Chassis lAl, Fault and Overload Assembly 1A3, with its associated unit prefixed 3, overload and arc sensors, and High-Voltage Power Supply Step/Start. These circuits control the application and removal of primary power to: (1) the blower and fan, (2) the High-Voltage Power Supply, and (3) to a number of transformers for generation of filament, bias, screen, and plate potentials. Power application is accomplished in an automatic sequence that does not require operation, except for depressing two switches. Power removal is also performed in an automatic sequence that may be initiated by the detection of faults, overloads, or by operator control. Time-delay relays used in the various control circuits have adjustable delays which are set by a thumbwheel on the front of each relay. Refer to figures 4-10 and 9-1 for the following discussion.

4-99. TRANSMITTER TURN ON. Depressing FILAMENT ON pushbutton switch lallals1 closes a set of contacts which applies 110 Vac to the coil of relay lalk1, causing the relay to energize. When LOCAL/REMOTE switch lals1 is in LOCAL, relay lalk1 will self-latch through one set of internal contacts. In the REMOTE position, a continuous contact is required between terminal points 15 and 16 on terminal board lTB1 to energize relay lalk1. When the LOCAL/REMOTE switch is in the LOCAL position and FILAMENT OFF pushbutton switch lallals2 is depressed, coil voltage is removed from relay lalk1, causing the relay to deenergize and open the self-latching contact. In the

REMOTE position, the connection at terminal points 15 and 16 on terminal board 1TB1, through remote control equipment, is opened to turn the filaments off.

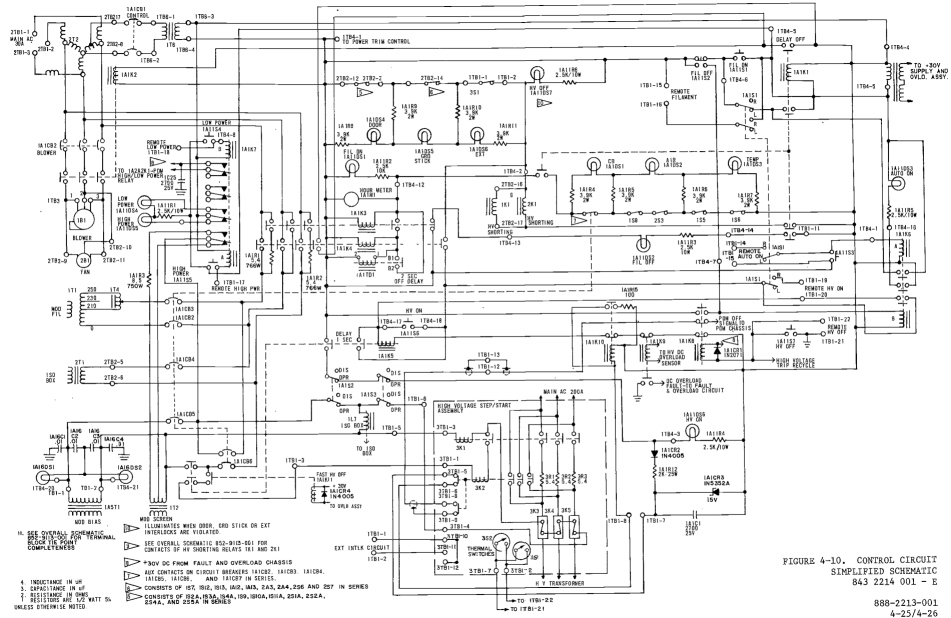
4-100. A second set of normally open, delay off, contacts of relay 1A1K1 energizes relay 1A1K2 and applied three-phase primary power to Blower 1B1 and Fan 2Bl. The delay off contacts hold relay 1A1K1 closed for approximately three minutes after coil voltage is removed. This allows the blower to run down and the filament seals to cool. A third set of normally open contacts applies voltage to relay 1A1K3 through the circuit breaker and the air and temperature interlock switches. Three normally open contacts of relay 1A1K3 furnish power to all filament transformers through step/start resistors 1A11R1 and 1A1R2. Relay 1A1K4 is energized after a five-second delay by a fourth delay-on contact on relay 1A1K3. Three contacts on relay 1A1K4 bypass step-start resistors 1A1R2 and 1A1R3, applying full voltage to the filaments. A set of normally open contacts of time-delay relay 1A1TD1 close across the delay contacts of relay 1A1K3 and remain closed for at least two seconds after relay 1A1K3 is deenergized. Time-delay relay 1A1TD1 bypasses the five-second delay contacts of relay 1A1K3 and the five-second filament step/start cycle during momentary power failures, allowing the transmitter to deenergize without delay.

4-101. A fourth contact of relay IAIK4 applies control voltage to the high-voltage turn-on circuit through the safety interlock circuit which includes all door, ground stick, and external interlocks. The high voltage can now be applied by depressing HIGH VOLTAGE ON pushbutton switch IAIIAIS6. With all safety interlocks closed, depressing the HIGH VOLTAGE ON pushbutton switch energizes relay IAIK5 which self-latches through one of its normally open contacts, depressing AUTO ON pushbutton switch energizes latching relay IAIK6, causing on of its normally open contacts to bypass the FILAMENT ON self-latching contacts of relay IAIK5. A third normally open set of contacts on relay IAIK6, activates the AUTO ON indicator (IAIIAIDS3) circuit and with relay IAIK6 latched in the AUTO-ON position, the transmitter will automatically reenergize after a power failure or overload. Relay IAIK6 may be deenergized by depressing FILAMENT OFF pushbutton switch IAIIAIS2 or by energizing the coil of relay IAIK8.

4-102. Relay lAIK8 is energized by either depressing the HIGH VOLTAGE OFF pushbutton switch or by the recycle counting circuit on the Fault and Overload Assembly, or by closing of thermal switches 3Sl or 3S2 on the high-voltage Step-Start assembly. A second set of normally open contacts of relay lAIK5 allows the Modulator Screen and Driver Power Supply and the Bias Power Supply to turn on. This same set of contacts also completes the circuit for Isolated Enclosure solenoid 1L7 through Isolated Enclosure disable switch lAIS2. Solenoid 1L7 causes the contacts of switch S2, in the Isolated Enclosure, to close and activate the RF Driver and Power Amplifier Screen and Bias Supplies.

4-103. High-Voltage Step/Start Relay 3Kl is energized through High-Voltage Disable switch 1A1S3 and magnetic overload units, relays 3K3, K4, and K5. After approximately one second, a set of normally open contacts on relay 1A1K5 close and energize main high-voltage contactor relay 3K2 through overload relay 1A1K11 and one set of normally open contacts on relay 3K1.

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4-104. A fourth set of normally open delay-on contacts of relay 1A1K5 applies voltage to the Fail-Safe circuit through isolated enclosure disable switch 1A1S2 and high-voltage disable switch 1A1S3. This completes the circuit for high-voltage lamp 1A11A1DS6 and the High-Voltage Fail-Safe Timer circuit consisting of diode 1A1CR2, resistor 1A1R12, diode 1A1CR3, and capacitor 1A1C1. The Fail-Safe circuit will energize relay 1A1K10 through one set of normally closed contacts of relay 3K2 in the event relay 3K2 does not energize, and complete the high-voltage step-start sequence, or is deenergized by magnetic overload relay 3K3, 3K4 or 3K5. A set of normally closed contacts on relay 3K2 opens to allow the PDM to operate at the preset power level.

4-105. TRANSMITTER TURN OFF. Transmitter shutdown is accomplished by depressing HIGH VOLTAGE OFF pushbutton switch 1A11A1S7 which energizes relay 1A1K8. A normally open contact closes which energizes the B coil at mechanical latching relay 1A1K6, disabling the auto-on function. A normally closed contact opens the PDM off circuit, keeping the Modulator on after the high voltage is turned off to discharge the high-voltage capacitors. Depressing FILAMENT OFF pushbutton switch 1A11A1S2 opens the self-latching circuit on relay 1A1K1 causing the relay to deenergize and remove filament voltage. The normally open delay-off contact on relay 1A1K1 remains closed for approximately three minutes after deenergizing relay 1A1K1, which holds the blower contactor relay 1A1K2 energized to allow a period of operation for cooling and blower run-down.

4-106. HIGH-VOLTAGE TIME-DELAY TRIP CIRCUIT. This circuit consists of diode lA1CR2, resistor lA1R12, diode lA1CR3, capacitor lA1Cl, relay lA1K10, and a normally closed contact on relay 3K2. When relay 1A1K5 energizes, ac voltage is applied to diode lA1CR2 and capacitor lA1Cl begins charging through diode 1A1CR2 and resistor 1A1R12. Relay 1A1K10 is connected across capacitor 1A1C1 through a normally closed contact on relay 3K2, if relay 3K2 is not energized. When relay 3K2 energizes, completing the high-voltage step-start sequence, the contact on relay 3K2 opens so that relay 1A1K10 cannot energize. If the high-voltage step-start sequence is not completed (relay 3K2 does not energize) within a time period determined by resistor 1A1R12 and capacitor 1A1C1, relay 1A1K10 energizes. A normally closed contact on relay lAlK10 (which is in series with contacts on high-voltage relay 1A1K8 and dc overload relay 1A1K9) opens and relay 1A1K5 deenergizes, turning off the high-voltage supply. A second normally open contact on relay 1A1K5 closes, discharging capacitor 1A1C1 through 100-ohm resistor 1A1R15. Should a magnetic overload relay (relays 3K2, 3K4, or 3K5) trip, high-voltage step-start relays 3Kl and 3K2 both deenergize, immediately removing primary power to the high-voltage power supply. A normally closed contact on relay 3K2 also closes and energizes relay 1A1K10, which turns the high voltage circuits off.

4-107. AUTOMATIC RETURN AFTER POWER FAILURE. Depressing AUTO ON pushbutton switch 1A11A1S3 causes latching relay 1A1K6 to keep filament and highvoltage circuits closed in the event of a primary power interruption. Filaments and high voltage will automatically recycle when power is again applied. If the power outage is less than two seconds, filament time-delay 1A1TD1 will allow immediate return to air without step/start filaments.

- 4-108. Should a major high-voltage fault cause relay lAIK8 to energize, the automatic return circuit will be disabled and the transmitter will shut off. If dc overloads or repeated faults occur, the automatic return circuit will attempt to restore the transmitter to the air until stopped by the operator or by the Fault and Overload Assembly recycle fault-monitor circuit.
- 4-109. POWER CHANGE HIGH/LOW. Power output can be changed by depressing either POWER HIGH pushbutton switch 1A11A1S5 or POWER LOW pushbutton switch 1A11A1S4. This causes relay 1A1K7 to latch in the corresponding position.
- 4-110. Power High. The sequence for high-power operation follows:
  - a. Latching of relay 1A1K7 to the A mode removes voltage from the coil of relay 1A2A2K1 inside the PDM chassis to raise the PDM output and audio level.
  - b. One contact of relay 1A1K7 applies full voltage to the modulator screen supply.
  - c. One contact of relay 1A1K7 energizes POWER HIGH Indicator 1A11-DS5.
- 4-111. <u>Power Low</u>. Rf carrier is not removed from the air during a high-power to low-power output change. The sequence for low-power operation follows:
  - a. The latching relay lA1K7 in the B mode, applies voltage to relay lA2A2Kl inside the PDM chassis to lower the PDM output and audio level.
  - b. Another contact of relay 1A1K7 closes to connect resistor 1A1R3 in series with the modulator screen power supply transformer primary. This reduces the voltage on both the audio driver drain and the modulator screen to allow low-power distortion adjustment.
  - c. One contact of relay 1A1K7 energizes POWER LOW indicator 1A11A1-DS4.
- 4-112. INTERLOCKS AND SAFETY SWITCHES. When a safety interlock is opened, all voltages above that of the ac input mains are removed and normally open high-voltage shorting switches, relay 1Kl and 2Kl, close. The HIGH VOLTAGE OFF pushbutton switch will illuminate whenever a DOOR, GND STICK or EXTERNAL SAFETY interlock is violated. The FILAMENT OFF pushbutton switch will illuminate whenever a BREAKER, AIR flow, or internal air TEMP MALFUNCTION interlock is violated.
- 4-113. STEP/START ASSEMBLY. The high-voltage step/start assembly contains the ac contactor and the ac overload switch which are required to operate the high-voltage power supply. Operation of this assembly is explained in paragraph 4-103. Excessive overall temperature of the step-start resistors does not illuminate any lamps, but does prevent the transmitter from restarting.

#### 4-114. FAULT AND OVERLOAD CIRCUITS

4-115. FAULT AND OVERLOAD ASSEMBLY 1A3. Fault and Overload Assembly 1A3 contains printed-circuit board A1 which receives fault information from the various overload sensors and causes the transmitter to recycle or completely shutdown. The Fault and Overload Assembly operates from a 30-volt dc power supply. Low-voltage ac from transformer 1T5 is applied to plug J1-23 and plug J1-24 on board A1. The ac is rectified by a bridge rectifier consisting of diodes CR1, CR2, CR3, and CR4. Filtering is accomplished with capacitor 1C25 which is external to board A1. Refer to figure 9-7.

4-116. Power Amplifier Arc. Should an external arc develop between the plate and screen of the PA, arc gap El inside the Isolated enclosure, will flash-over and send a transient current through coil L7. This transient is sensed and rectified by PA Arc Sensor 1A15 which turns on SCR diode 1A15CR1. This places a ground on plug J1-16 on board Al of the Fault and Overload Assembly. This ground is placed through a normally closed set of contacts on relay K1 to diode CR7. Diode CR7 gates a ground to plug J1-24 on board Al to relay LAIK11 causing high-voltage Step/Start Assembly to recycle. Ground is also applied to the junction of resistor R68 and diode CR36, causing latching reed relay K9 to energize, closing its normally open contact and illuminating PA ARC Indicator 1A3DS6. The ground at the junction of resistor R68 and diode CR36 is also gated through diode CR36 to the junction of diodes CR11 and CR14 and relay K2. The ground at diode CR11 is gated to the PDM chassis, inhibiting the 75 kHz pulses, which in turn, cuts off Modulator Tube 1V1, and PA tube 1A9V2. The ground at diode CR14 is gated to the base of transistor Q1, causing it to conduct, which in turn, charges capacitor C3 to the supply voltage of 30 volts and turns on transistor Q2 through resistor Rll. The collector of transistor Q2 drops to approximately one volt, causing the high/low power relay on the PDM chassis to energize and switch the transmitter to low power. Transistor Q2 conducts for approximately 5 to 10 seconds after transistor Q1 cuts off, the turn-on charge of capacitor C3 having been depleted. The ground at relay K2 causes it to energize, closing its normally open contact, which transfers the charge on capacitor C6 to capacitor C5. After three-to-five recycles in a row, capacitor C5 will have charged up to a voltage higher than the zener voltage of diode CR17, causing transistor Q3 to conduct, placing its collector at approximately one volt. This one-volt level goes through resistor R18 and diode CR16 to plug J2-20 and onto and energizes relay 1AlK8, which removes the high voltage to the transmitter.

4-117. When relay Kl is energized, the normally closed contacts open, stopping current flow to SCR diode 1A15CR1 allowing it to reset.

4-118. DC OVERLOAD. If the high-voltage supply current goes above the threshold determined by resistor 1R10, relay 1A1K9 is energized and closes one set of normally open contacts to place a ground at plug J1-5 on Fault and Overload Assembly board A1. The same sequence of operation for the PA arc occur as described in paragraph 4-115, the DC indicator illuminates and relays K2 or K7 (or both) is energized.

4-119. MODULATOR SCREEN OVERLOAD. If the modulator screen current goes above the value set by resistor 1R14, relay 1K2 is energized and places a ground on plug J1-9 of Overload Assembly board A1. This overload functions similar to the dc overload except the MOD SCREEN overload indicator illuminates and relays K2 or K6 (or both) is energized.

4-120. OUTPUT ARC. Plus 100 Vdc from the modulator screen supply is applied to plug J1-13 on Fault and Overload Assembly board A1. This voltage goes through resistor R6 and relay K3 to plug J1-17 and is then applied to choke 2L6 in the output network of the transmitter. If an arc occurs to ground in the output network of the transmitter, the 100 volts are shorted to ground through the arc, causing relay K3 on board A1 to energize. The normally open contact of relay K3 closes, placing a ground at the junction of resistor R64 and diode CR24 on Fault and Overload Assembly board A1. This overload operates identically to the dc and MOD SCREEN overloads to cause the PDM to recycle. The OUTPUT ARC indicator is illuminated by relay K5.

4-121. VSWR OVERLOAD. If the reflected power at the output goes above the value set at Directional Coupler 2Al, a ground is placed on plug J1-3 on Fault and Overload Assembly board Al, causing relay K8 to energize. The VSWR indicator illuminates.

4-122. The ground on plug J1-3 is gated through diode CR42 to plug J1-13 (PDM off). A VSWR trip turns off the PDM and interrupts the carrier momentarily. The supply voltage remains on and the transmitter will be stepped down to low power before returning to high power after each VSWR trip. The VSWR trip will be counted by the recycle circuit and after three trips the high voltage will be recycled (refer to paragraph 4-127).

#### NOTE

At the customers option, diode 1CR33 on Fault and Overload board Al may be removed. The supply voltage will remain on and the VSWR trip is not counted by the recycle circuit. Therefore, the trans-mitter is not stepped down to low power when it resumes operation.

4-123. Resonator Arc. Photocell 1PV1 looks at the arc gap across the 3rd Harmonic PA plate efficiency resonator through an opaque tube of insulation material. Plus 30 volts is applied to photocell 1PV1 from plug J2-12. If the resonator gap fires, the light from the arc will lower its resistance, turning on Darlington Pair Transistor Q5 which grounds the junction of resistor R69 and diode CR39, latches Fault Board 1A3Al latching fault relay K10, and removes high voltage from the power amplifier stage by applying a PDM off signal through gating diodes CR39 and CR11, thus extinguishing the arc. Potentiometer R72 sets the trip level of the light sensor.

4-124. ARC GAP. A transient in the 75 kHz low-pass filter network consisting of coil 1L5, capacitor 1C3, and coil 1L4 causes one of the bias spark gaps, 1E1, 1E2, or 1E3, to fire through resistors 1R50, 1R52, and 1R54. This

causes a positive voltage to develop across resistor 1R54 and be present at plug J1-35 on board A1. The positive voltages cause relay K4, on board A1, to energize and close the normally open contact supplying voltage to the arc gap indicator. This same positive voltage also causes transistor Q4, on board A1, to conduct, placing a ground at plug J1-24 and energizing relay lA1K11, causing the high voltage to recycle.

4-125. REMOTE PLATE VOLTAGE SAMPLE. The plate voltage is the difference between the supply voltage and the voltage of the Isolated enclosure and must be referenced to ground to operate a remote voltmeter. This is accomplished by operational amplifier integrated circuit U1 on board A1. A voltage proportional to the high-voltage power supply, approximately 10 volts, is routed through plug J1-21 on board A1, to pin 10 of operational amplifier integrated circuit U1. A voltage proportional to the Isolated Enclosure voltage, approximately 6 volts at 50kW output, is fed through plug J1-23 on board A1, to pin 3 of operational amplifier integrated circuit U1. Amplifier integrated circuit U1 translates this difference to ground at pin 14 and routes the voltage, through isolation resistor R20 and plug J1-22 to pin 24 on terminal board 1TB1.

4-126. Recycle Circuit. Whenever any overload sensor, except for VSWR trip as already explained (NOTE on page 4-30), places a ground at the junction of diodes 1CR11 and 1CR14 of Fault board 1A3A1, the ground is diode gated to turn the PDM circuit off and to operate relay K2 of Overload board 1A3A1. If recycle switch S2 is on, each time relay K2 energizes the charge on capacitor C6 is applied to capacitor C5. If there are 3 or 4 overloads in quick succession, the voltage on capacitor C5 will reach the conduction point of Zener diode CR17. This will cause transistor Q3 to conduct, and this will close relay lA1K8. This turns off the high voltage and defeats the automatic return after power failure.

NOTE

The high voltage must be restored with a manual command.

4-127. Resistor R15, shunted across capacitor C5, gives the trigger circuit about a 30-second time constant. This allows the transmitter to recycle about twice each 30 seconds without tripping the high voltage off. Should the fault remain, causing relay K2 to stay closed, resistor R14 will charge capacitor C5 in less than one second turning off the PDM and shutting off the high voltage. If recycle switch S2 is off, i.e. contacts are closed, capacitor C5 is immediately charged through resistor R13 causing the high voltage to be turned off without delay.

#### 4-128. METERING CIRCUITS

4-129. There are ten meters on the MW-50C3 Transmitter front panels. These meters monitor pertinent circuit parameters during tune-up and normal operation and aid in fault analysis of the equipment. Most of the meter circuits are simple and require no explanation. In general, these meters are mounted on metal panels and are placed in low-voltage circuits which offer little

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personnel hazard. Meters in the area of the Isolated Enclosure are mounted on a chassis behind a window that makes unintentional physical contact with the meters impossible.

- 4-130. SUPPLY CURRENT METER 1M5. This meter is a 0 to 5 ampere dc ammeter. It is connected between the negative terminal of the high-voltage supply and ground to measure the total supply current. Carbon block 1E5 protects the meter from excessive voltage. If the voltage at the negative terminal of the meter exceeds 600 volts, as if the power supply positive output is shorted to ground, the carbon block will are over to ground to pro- tect the meter.
- 4-131. POWER METER 1M3. This meter indicates the Transmitter RF Output to the Antenna. It is connected to Directional Coupler 2Al via coaxial cable. The meter has a 100 microampere dc movement and is calibrated from 0 to 100kV full scale.
- 4-132. POWER AMPLIFIER SCREEN CURRENT METER 1A9M4. This meter measures the total current from 0 to 3 amperes furnished by the power amplifier screen power supply. As this supply also furnishes current for the PA grid circuit, the POWER AMPLIFIER SCREEN CURRENT meter indication includes the sum of the PA screen and PA grid currents.
- 4-133. POWER AMPLIFIER PLATE CURRENT METER 1A9M2. This meter is connected between the PA filament transformer center tap and the high voltage power supply ground return circuit to indicate PA plate current from 0 to 8 amperes dc.
- 4-134. PLATE VOLTS METER 1M6. This meter monitors the voltage between the plate and cathode of the PA stage. It has a sensitivity of 1 milliampere full scale and is calibrated from 0 to 12kV. The meter is mounted in a panel which is at ground potential and the movement is connected to Isolated Enclosure 1A7 through 20.02 megohms of series resistance consisting of resistors 1R2 through 1R5 and 1A11R7, refer to figure 4-11. Meter Zero potentiometer 1R7 is used to zero the meter.
- 4-135. SUPPLY VOLTS METER 1M4. This meter monitors the high-voltage supply output. It has a sensitivity of 1 milliampere full scale and is calibrated from 0 to  $30 \, \mathrm{kV}$ . It is connected to the high-voltage power supply through 30 megohms of series resistance consisting of resistors 2R1 through 2R6 (refer to figure 4-11).
- 4-136. The PLATE VOLTS Meter and SUPPLY VOLTS Meter are connected in a bridge circuit as shown figure 4-11. The PLATE VOLTS Meter indicates voltage applied across the PA tube and the SUPPLY VOLTS Meter indicates voltage applied to the PA-Modulator series chain. The PLATE VOLTS Meter will always indicate approximately half of the supply voltage depending on the PA duty cycle, 20 percent PA duty cycle will produce 50kW output. The voltage on the PLATE VOLTS and SUPPLY VOLTS meters could reach the same potential only if the PA tube shorts internally or is turned on 100 percent, 250kW carrier power.

#### 4-137. POWER SUPPLIES

- 4-138. HIGH-VOLTAGE POWER SUPPLY. The high-voltage power supply provides the power amplifier plate operating voltage. It consists of a three-phase delta input 12-phase dual-delta output transformer and a solid state bridge rectifier with transient protection resistors and capacitors. Taps are provided so the voltage output can be adjusted to account for various line conditions and provides approximately 25kV at 4 amperes. The ripple component of the output voltage is inherently low and does not require the usual filter choke. Instead, a low-impedance filter circuit comprised of capacitors 1C12, 2C12, 2C13 and 2C14 provides all required filtering. The ac contactors and ac overloads required to operate the high-voltage power supply, are contained in the High-Voltage Step/Start Assembly.
- 4-139. PA SCREEN POWER SUPPLY. This power supply is located in Isolated Enclosure 1A9. It consists of full wave bridge rectifier 1A9CR5 (refer to figure 9-4) and associated filters. The power supply operates from a secondary winding of transformer T4 and provides approximately 900 Vdc at 2.5 amperes. The ac input to rectifier 1A9CR5 is controlled by contactor 1A9K1. The ac input path is completed only when bias voltage is available at the power amplifier. Thus, if the bias supply fails, PA screen voltage is removed. In addition, the ac input is interrupted whenever excessive screen current is detected.
- 4-140. PA BIAS POWER SUPPLY. This power supply (refer to figure 9-2, Assembly 1A9A2 Metering and Bias) consists of a voltage doubler comprised of rectifiers 1A9A2CR1 through 1A9A2CR4 and filter capacitors 1A9C21 and 1A9C22. The supply operates from a secondary winding of transformer 2T1 to provide -600 Vdc at 2 amperes. The -600 Vdc is routed to the grid of the power amplifier and rf driver. The supply is also connected to the cathode of the RF Driver in series with the PA screen supply to provide a plate operating potential of approximately 1500 Vdc for the rf driver.
- 4-141. The PA bias power supply also provides the voltage to operate screen supply input contactor 1A9K1. No PA screen voltage is generated unless bias voltage is available.
- 4-142. MODULATOR SCREEN AND DRIVER POWER SUPPLY. This power supply (refer to figure 9-2) provides a nominal 800 Vdc source for the modulator screen grid and audio driver drain. The PDM chassis operating potential of 100 Vdc is also obtained from this 800 Vdc output. The supply consists of full wave rectifier 1A4CR1 which operates from a secondary winding of transformer T2. Current available from this power supply is approximately 2.4 amperes.
- 4-143. MODULATOR BIAS POWER SUPPLY. This power supply (refer to figure 9-2) provides an output of -500 Vdc which is used as bias voltage for the modulator. The actual bias voltages at the grid of the stage is, however, a function of the bias input voltage and the audio drive. The supply consists of the transformer 1A5T1, bridge rectifier 1A5CR1, choke 1A5L1, and capacitors 1A5C2 and 1A5C3.

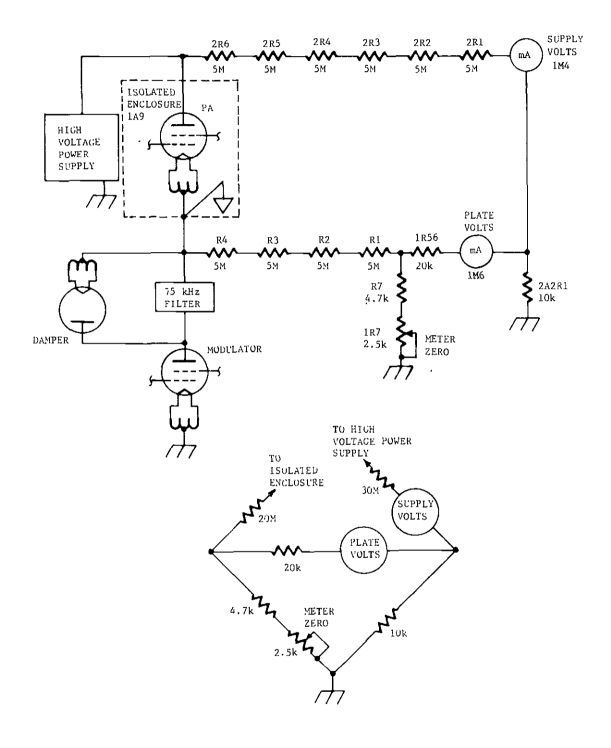


Figure 4-11. High Voltage Metering

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4-34

4-144. OSCILLATOR/BUFFER POWER SUPPLY. The oscillator power supply (refer to figure 9-5 consists of transformer T1, bridge rectifier CR3, and a choke input filter consisting of coil L3 and capacitor C5. This power supply produces approximately 100 Vdc and establishes two low potentials from this voltage. Zener diode CR2 and resistors R5 and R6 establish a 39-volt potential to operate oscillator output stages transistors Q1 and Q2. Resistor R4 and components on each oscillator board establish a 15 Vdc potential to operate the low-level oscillator stages.

4-145. FAULT AND OVERLOAD ASSEMBLY POWER SUPPLY. Transformer 1T5 (refer to figure 9-1) provides power for the positive 30 Vdc supply contained within the Fault and Overload assembly (refer to figure 9-7). Positive 30 Vdc is produced by a full-wave bridge and filter circuit comprised of diodes 1A3A1CR2 through 1A3A1CR4 and capacitor 1C25.

#### SECTION V

#### MAINTENANCE

## 5-1. INTRODUCTION

5-2. This section provides preventive maintenance checks, cleaning and corrective maintenance information for the HARRIS MW-50C3 MEDIUM WAVE BROADCAST TRANSMITTER.

# 5-3. PURPOSE

5-4. The information contained in this section is intended to provide guidance to establish a comprehensive maintenance program to promote operational readiness and eliminate downtime. Particular emphasis is placed on preventive maintenance and record keeping functions.

# 5-5. STATION RECORDS

5-6. The importance of keeping station performance records cannot be over emphasized. Separate logbooks should be maintained by operation and maintenance activities. These records can provide data for predicting potential problem areas and analyzing equipment malfunctions.

#### 5-7. TRANSMITTER LOGBOOK

5-8. As a minimum performance characteristic, the transmitter should be monitored using front panel meters and the results recorded in the transmitter logbook at each shift change or at least once a day.

#### 5-9. MAINTENANCE LOGBOOK

5-10. The maintenance logbook should contain a complete description of all maintenance activities required to keep the transmitter operational. A list of maintenance information to be recorded and analyzed to provide a data base for a failure reporting system is as follows:

DISCREPANCY Describe the nature of the malfunction. Include all observable symptoms and performance characteristics.

CORRECTIVE ACTION Describe the repair procedure used to correct the malfunction.

DEFECTIVE PART(S)

List all parts and components replaced or repaired. Include the following details:

- a. COMPONENT TIME IN USE
- COMPONENT PART NUMBER
- c. COMPONENT SCHEMATIC NUMBER

d. COMPONENT ASSEMBLY NUMBER

e. COMPONENT REFERENCE DESIGNATOR

SYSTEM ELAPSED TIME

Total transmitter time on.

NAME OF REPAIRMAN

Person who actually made the repair.

STATION ENGINEER

Indicates Chief Engineer noted and approved the transmitter repair.

### 5-11. SAFETY PRECAUTIONS

5-12. It is very dangerous to attempt to make measurements or replace components with power on. The design of the transmitter provides safety features such that when a door is open or a grounding stick is not in its proper place, an interlock switch opens and removes transmitter power. DO NOT SHORT OUT OR BYPASS INTERLOCK SWITCHES.

5-13. Grounding sticks are provided as a safety feature. Each consists of a metal rod with a phenolic plastic handle. The metal end is connected to transmitter ground. USE THE GROUNDING STICK AND TOUCH EVERY PART IN THE AREA OR CIRCUIT ON WHICH MAINTENANCE IS TO BE PERFORMED BEFORE ATTEMPTING MAINTENANCE.

## 5-14. PREVENTIVE MAINTENANCE

- 5-15. Preventive maintenance is a systematic series of operations performed periodically on equipment. As these procedures cannot be applied indiscriminately, specific instructions are necessary.
  - a. Visual Inspection. Inspection is the most important preventive maintenance operation because it determines the necessity for the others. Become thoroughly acquainted with normal operating conditions in order to recognize and identify abnormal conditions readily. The remedy for most visible defects is obvious, however care must be taken if heat damaged components are located. Overheating is usually a symptom of trouble. It is essential to determine the actual cause of overheating before the heat damaged component is replaced, otherwise the damage will be repeated. Inspect for:
    - 1. Overheating, indicated by discoloration, bulging of parts and peculiar odors.
    - 2. Leakage of grease or oil.
    - 0xidation.
    - 4. Dirt, corrosion, rust, mildew and fungus growth.

- b. Feel. Check parts for overheating, especially rotating parts such as blower motors. The need for lubrication, the lack of proper ventilation, or the existence of some defect can be detected and corrected before serious trouble occurs. Become familiar with operating temperatures in order to recognize deviations from the normal range.
- c. Tighten. Tighten loose screws, bolts and nuts. Do not tighten indiscriminately as fittings that are tightened beyond the pressure for which they are designed may be damaged or broken.
- d. Adjust. Make adjustments when inspection shows that adjustments are necessary to maintain normal operation.
- f. Lubricate. Lubricate meshing mechanical surfaces at specified intervals with specified lubricants to prevent mechanical wear and keep the equipment operating normally. Do not over lubricate.
- g. Paint. Paint surfaces with the original type of paint using a prime coat if necessary when inspection shows rust, worn or broken paint film.

#### 5-16. FILTER CLEANING

- 5-17. Cabinet filters are provided in the transmitter and modulator cabinet air intakes. Clean each filter once a week with replacement done on an as needed basis.
- 5-18. BLOWER AND FAN MAINTENANCE
- 5-19. Inspect the blower and fan for dust accumulation monthly. Remove dust with a vacuum cleaner and brush. All blower drives and fan bearings are sealed. Bearings that are noisy or show wear must be replaced. The blower mounting bolts should be checked for tightness. Blower motor current should also be checked occasionally at 1TB3. It should range from 11.5 to 12.2 amperes.
- 5-20. AIR PRESSURE METER CALIBRATION
- 5-21. A Dwyer pressure guage or a Manometer with a range of 0 to 5 inches of water will be needed for the calibration.
- 5-22. The following is the procedure for the calibration:



DISCONNECT AND LOCK OUT STATION PRIMARY POWER TO THE TRANSMITTER.

a. Set all transmitters circuit breakers to the OFF position.

5-3

b. Open the right-hand (facing the rear of the transmitter) rear transmitter door exposing the blower compartment.

WARNING

USE GROUNDING STICKS AND GROUND OUT ALL COMPONENTS AND CONNECTIONS BEFORE TOUCHING THEM.

- c. Locate the plastic tee to the right of the air pressure switch.
- d. Disconnect the plastic tube that is routed from the tee to the air pressure switch.
- e. Connect a length of plastic tubing to this tee connection and route the tubing to the outside of the transmitter by wedging the top of the door open enough so as not to pinch the tubing. Connect the other end to a Manometer or a Dwyer pressure guage.
- f. Close and latch the rear transmitter door.
- g. Zero the meter needle using the adjustment screw accessible through the front panel access hole.
- h. Set the blower and control circuit breakers to the ON position and apply station primary power to the transmitter.
- i. The Manometer/Dwyer pressure guage indication should be close to 3 inches of water. Compare the Manometer/Dwyer pressure guage reading to the transmitter air pressure meter reading. If the readings are the same no adjustment of the air pressure meter is necessary. However, if the readings differ an adjustment of the calibration screw will be necessary to match the meter to the Manometer/Dwyer pressure guage.
- j. If the calibration screw is adjusted, the meter may have to be rezeroed.

## SPECIAL NOTE

SOME TRANSMITTERS HAVE A ZERO ADJUSTING HOLE IN THE FRONT PANEL AND SOME DO NOT. METER REMOVAL WILL BE NECESSARY FOR THOSE TRANSMITTERS WITHOUT THE HOLE TO ADJUST THE METER.

k. For those transmitters without the panel meter zero adjustment access hole, remove the air pressure meter and make the adjustment setup as follows:

## WARNING

DISCONNECT AND LOCK OUT STATION PRIMARY POWER TO THE TRANSMITTER.

1. Open the transmitter left-hand (facing the transmitter) panel.

WARNING

USE GROUNDING STICKS AND GROUND OUT ALL COMPONENTS AND CONNECTIONS BEFORE TOUCHING THEM.

- 2. Disconnect the plastic tube from the meter and remove the meter from the panel.
- 3. Route the plastic tube through the meter hole in the front panel and reconnect it to the meter.
- 4. Support the meter to prevent the plastic tubing from kinking.
- 5. Close the front panel.
- 1. Repeat steps g., h., and i.

WARNING

DISCONNECT AND LOCK OUT STATION PRIMARY POWER TO THE TRANSMITTER.

m. Set the blower and control circuit breakers to the OFF position.

WARNING

USE GROUNDING STICKS AND GROUND OUT ALL COMPONENTS AND CONNECTIONS BEFORE TOUCHING THEM.

n. Disconnect the test tubing installed in step e. and reconnect the air pressure switch tubing to the tee.



#### PLASTIC THREADS IN MOUNTING HOLES.

o. Open the transmitter left-hand (facing the transmitter) panel and reinstall the air pressure meter with the plastic tube connected in the original position.

5-23. HIGH-VOLTAGE POWER SUPPLY. The High-Voltage Power Supply has enclosures to ensure personnel safety. Lethal voltages are exposed when access panels are removed. All servicing of the High-Voltage Power Supply should be carried out in the presence of a safety observer qualified in industrial first-aid. The following safety rules should be followed as minimum guidelines.

## WARNING

DO NOT PLACE RELIANCE ON INTERLOCKS, CAPACITOR BLEEDERS OR OTHER BUILT-IN SAFETY DEVICES.

## WARNING

DISCONNECT AND LOCK OUT PRIMARY POWER TO THE TRANSMITTER AND POWER SUPPLIES BEFORE STARTING ANY MAINTENANCE ON THE TRANSMITTER. A GROUNDED SHORTING STICK SHOULD BE USED TO SHORT OUT ALL TERMINALS ON ALL POWER SUPPLIES AND ALSO TO TOUCH ALL COMPONENTS BEFORE ANY MAINTENANCE IS STARTED.

- a. Remove cover over connection panel and check all capacitor and power supply terminals for leaking oil and general condition.
- b. Check all connections for tightness.
- c. Dust off high-voltage insulated bushings and terminals.
- d. Replace shorting stick in its holder and replace cover.
- 5-24. MAINTENANCE OF COMPONENTS
- 5-25. The following paragraphs provide information for component maintenance.

5-26. TRANSISTORS. Routine checking of transistors used in the MW-50C3 is not required. The best check of transistor performance is actual operation in the transmitter. When transistors are replaced, check circuitry operation which may be affected. Replacement transistors should be of the original type or a recommended direct replacement. Preventive maintenance of transistors is accomplished by performing the following steps:

### WARNING

DO NOT TOUCH HEAT SINK AND TRANSISTORS MOUNTED IN HEAT SINKS IMMEDIATELY AFTER REMOVING POWER. BURNS MAY RESULT FROM CONTACT.

- a. Examine all transistors for loose connections or corrosion.
- b. Inspect the transistors and surrounding area for dirt as accumulations of dirt or dust could form leakage paths.
- c. Use a vacuum cleaner to remove dust from the area.

5-27. CAPACITORS. Preventive maintenance of capacitors is accomplished as follows:

- Examine all capacitor terminals for loose connections or corrosion.
- b. Ensure that component mountings are tight.
- Examine the body of each capacitor for swelling, discoloration, or other evidence of breakdown.
- d. Inspect oil-filled or electrolytic capacitors for leakage signs.
- e. Use standard practices to repair poor solder connections with a low-wattage soldering iron.
- f. Clean cases and bodies of all capacitors.
- 5-28. VACUUM CAPACITORS. In relation to most types of capacitors, the vacuum capacitor is very expensive. Care in handling and maintenance are prime requisites in order to assure maximum service life. As the vacuum capacitor is evacuated to a higher degree than most vacuum tubes, it is even more susceptible to shock and rough handling. It should never be placed in container with other components without proper packing. During periods of maintenance, the capacitors should be provided with substantial protective coverings. The weakest points of the capacitor are the glass-to-metal seals on each end of the unit. Particular care should be exercised to prevent seal damage during removal or installation.

- 5-29. Current ratings of vacuum capacitors are limited by the glass-to-metal seal temperature and the temperature of the solder used to hold the capacitor plates. Seal temperature is raised by poor connecting clip pressure, excessive dust and dirt accumulation or excessive currents. The solder temperature is affected by high external temperature and high currents.
- 5-30. Dust accumulation or sharp points existing in the high-voltage circuitry close to the capacitor can cause arcs or corona which may burn holes through the glass envelope.
- 5-31. FIXED RESISTORS. Preventive maintenance of fixed resistors is accomplished by the following steps:
  - a. When inspecting a chassis, printed-circuit board, or discrete component assembly, examine resistors for dirt or signs of overheating. Discolored, cracked, or chipped components indicate a possible overload.
  - b. When replacing a resistor ensure the replacement corresponds to the component designated by the schematic diagram.
  - c. Clean dirty resistors with a small brush.
- 5-32. VARIABLE RESISTORS. Preventive maintenance of variable resistors follows:
  - a. Inspect and tighten all loose mountings, connections and control knob setscrews. Do not disturb knob alignments.
  - b. If necessary clean components with a dry brush or cloth.
  - c. When dirt is difficult to remove, clean with a cloth moistened with an approved cleaning solvent.
- 5-33. TRANSFORMERS. Preventive maintenance of transformers is accomplished by performing the following:
  - a. Check each transformer soon after power removal for signs of overheating.
  - b. Inspect each transformer for dirt, loose mounting brackets and rivets, loose terminal connections and insecure connecting lugs. Dust, dirt or moisture between terminals may cause flash overs. Insulating compound or oil around the base of a transformer indicates overheating or leakage.
  - c. Tighten loose mounting lugs, terminals or rivets.
  - d. Clean with a dry cloth or one moistened with an approved cleaning solvent.
  - e. Clean corroded contacts or connections with crocus cloth.

- "f. Replace defective transformer.
- 5-34. FUSES. Preventive maintenance of fuses is accomplished by the following:
  - a. When a fuse blows, determine the cause before installing a replacement.
  - b. Inspect fuse caps and mounts for charring and corrosion.
  - c. Examine fuse clips for dirt, improper tension and loose connections.
  - d. If necessary, tighten fuse clips and connections to the clips. the tension of the fuse clips may be increased by pressing the clip sides closer together.
  - e. Dust fuses and clips with a small brush.
- 5-35. METERS. Preventive maintenance of monitoring meters is accomplished as follows:
  - a. Inspect meters for loose, dirty or corroded mountings and connections.
  - b. Examine leads for frayed insulation and broken strands.
  - c. Check for cracked or broken plastic cases and cover glasses.
  - d. Tighten loose mountings or connections. Since meter cases are made of plastic, exercise care to prevent breakage.
  - e. Clean meter cases and glass cover with a dry cloth.
  - f. Remove dirt from mountings and connections with a stiff brush moistened with an approved cleaning solvent.
  - g. Remove corrosion with crocus cloth.
- 5-36. RELAYS. Replace hermetically sealed relays if defective. Non-hermetically sealed relays are considered normal if:
  - a. The relay is mounted securely.
  - b. Connecting leads are not frayed and the insulation is not damaged.
  - c. Terminal connections are tight and clean.
  - d. Moving parts travel freely.
  - e. Spring tension is correct.

- f. Contacts are clean, adjusted properly and make good contact.
- g. The coil shows no signs of overheating.
- 5-37. SWITCHES. Preventive maintenance of switches is accomplished by checking the following:
  - a. Inspect switch for defective mechanical action or looseness of mounting and connections.
  - b. Examine cases for chips or cracks. Do not disassemble switches.
  - c. Inspect accessible contact switches for dirt, corrosion or looseness of mountings or connections.
  - d. Check contacts for pitting, corrosion or wear.
  - e. Operate the switches to determine if each moves freely and is positive in action. In gang and wafer switches the rotor should make good contact with the stationary member.
  - f. Tighten all loose connections and mountings.
  - g. Adjust contact tension if required.
  - h. Clean any dirty or corroded terminal connection or switch section with crocus cloth.
  - i. Replace defective switches.
- 5-38. INDICATORS AND INDICATOR SWITCHES. Preventive maintenance of indicator lamps and indicator switches is accomplished by checking the following:
  - a. Examine indicator sockets for corrosion, loose nuts and condition of rubber grommets.
  - b. Examine indicator switch by pulling the plastic cover (indicator assembly) from the case.
  - c. Inspect indicator assemblies from broken or cracked covers, loose envelopes, loose mounting screws and loose or dirty connections.
  - d. Tighten loose mounting screws and solder loose connections. If connections are dirty or corroded, clean with crocus cloth before soldering.
  - e. Clean indicator covers, bases and glass bulb with a dry cloth.
  - f. Clean corroded socket contacts and connections with crocus cloth.

    Low-operating voltages require clean contacts and connections.

- 5-39. PRINTED-CIRCUIT BOARDS. Preventive maintenance of printed-circuit boards is accomplished by checking the following:
  - Inspect the printed-circuit boards for cracks or breaks.
  - b. Inspect the wiring for open circuits or raised foil.
  - c. Check components for breakage or discoloration due to overheating.
  - d. Clean off dust and dirt with a clean dry cloth.
  - Use standard practices to repair solder connections with a lowwattage soldering iron.

## 5-40. CORRECTIVE MAINTENANCE

5-41. Corrective maintenance for the transmitter is limited by the objective of minimum downtime. Maintainability and care are considerably simplified for operation and maintenance personnel as the transmitter was designed and built with highly reliable and proven elements to minimize downtime. If the need to remove and replace a defective component rises, refer to Section II, Installation. Reverse the sequence of installation to remove the component and reinstall as described.

#### 5-42. OSCILLATOR TEST AND ALIGNMENT

5-43. An ac power cable and dummy load which mates J1 on the oscillator chassis is provided with the transmitter (HARRIS P/N 992 2222 001) to assist bench check and alignment of the oscillator assembly, refer to figure 5-3. Connections to plug J1 pins, 1 and 3, 2 and 4, provide primary power for the oscillator power supply. Capacitor C1 and resistor R1 provide an oscillator load which simulates the rf driver grid circuit.

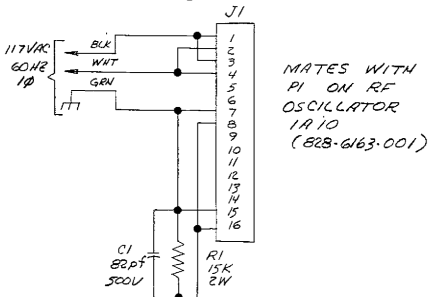


Figure 5-1. Oscillator Unit Bench Test Cable

5-11

# 5-44. PDM FREQUENCY ADJUSTMENT

5-45. The frequency should only be adjusted to compensate for component failure when adequate test equipment is available. The PDM frequency must be adjusted to 75 kHz modulator filter notch. A dip in output noise will be noted as the PDM frequency is tuned through the 75 kHz filter resonance frequency.

#### 5-46. BALL GAP ADJUSTMENT

5-47. The transmitter operates with several arc gaps associated with the high voltage, modulator and damper tubes, Isolated Enclosure and rf output circuits. These gaps are adjusted to operate just above the normal operating potentials so that abnormal voltages will fire the gap. If a transmitter or modulator arc gap is removed for maintenance or is incorrectly positioned, adjust the spacing to the following:

## WARNING

DISABLE STATION PRIMARY POWER TO TRANS-MITTER. USE GROUNDING STICK TO DISSI-PATE POTENTIAL FROM ALL TAPS AND COMPON-ENTS BEFORE TOUCHING THEM.

SPARK GAP	SPACING
Modulator Screen 1E6	.020 $\pm$ .002 inches
Damper 1E3	.625 $\pm$ .0625 inches
Modulator 1E1 1E2	.625 $\pm$ .0625 inches .625 $\pm$ .0625 inches
Isolated Enclosure 1E1 1E2	$.020 \pm .002$ inches $.020 \pm .002$ inches
Output 2E2	.030 $\pm$ .002 inches
PA Efficiency Resonator 1E4	.50 $\pm$ .05 inches

#### 5-48. ALIGNMENT/ADJUSTMENT PROCEDURES

- 5-49. Alignment/adjustment consists primarily of returning or adjusting specific stages in the transmitter after a component has been removed or relaced.
- 5-50. TEST EQUIPMENT. To properly perform the alignment/adjustment procedures the following test equipment, or equivalent, is required.

### NAME

Frequency Counter Oscilloscope Oscillator, Audio Signal Generator

## TYPE

Hewlett-Packard HP5245L Tektronix 543A Data Royal F380A Hewlett-Packard HP606

5-51. EFFICIENCY RESONATOR ADJUSTMENT FOR PA PLATE. Perform the 3rd Harmonic resonator adjustment as follows:



DISABLE STATION PRIMARY POWER TO TRANS-MITTER. USE GROUNDING STICK TO DISSI-PATE POTENTIAL FROM ALL TAPS AND COMPON-ENTS BEFORE TOUCHING THEM.

- a. Ensure that no power is present at the transmitter.
- Verify components for proper values, tap settings, and tuning control settings.
- c. Connect test equipment as shown in figure 5-2.

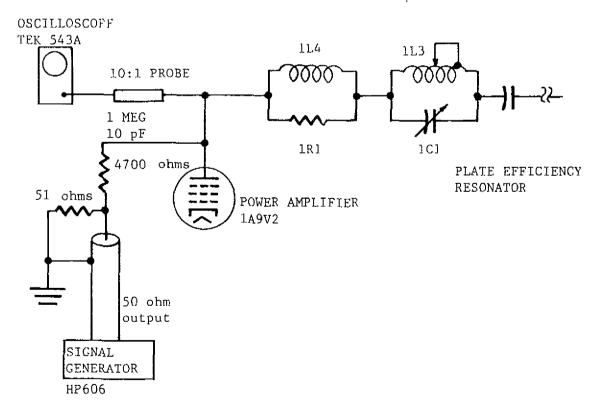


Figure 5-2. Test Setup for Efficiency Resonator Adjustment for PA Plate

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- d. Adjust PLATE EFFICIENCY RESONATOR for a dip in PA plate voltage. PA plate voltage should not be allowed to rise more than 200 volts from the dip. If a dip cannot be observed, repeat the procedure in paragraph 5-51 and check P/A output waveform (refer to paragraph 4-60 and figure 4-8).
- e. Set signal generator for 3rd Harmonic frequency output.
- f. Adjust PLATE EFFICIENCY RESONATOR for peak indication on oscilloscope.

#### NOTE

If the transmitter has been detuned to the extent that efficiency is poor or improper indications are present, perform the above procedure and the Grid Resonator Adjustment.

- 5-52. RF DRIVER PLATE AND PA GRID EFFICIENCY RESONATOR ADJUSTMENT. Perform the rf driver plate and PA grid efficiency resonator adjustment as follows:
  - a. Ensure that no power is present at the transmitter.

# WARNING

DISABLE STATION PRIMARY POWER TO TRANS-MITTER. USE GROUNDING STICK TO DISSI-PATE POTENTIAL FROM ALL TAPS AND COMPON-ENTS BEFORE TOUCHING THEM.

- b. Connect test equipment as shown in figure 5-3.
- c. Set signal generator for carrier frequency output.
- d. Adjust coil L1 for peak indication on oscilloscope.
- Reset signal generator for third harmonic frequency output.
- f. Adjust coil L2 for peak indication on oscilloscope.
- g. Repeat steps c. through f. until a peak at both frequencies is attained.
- h. Remove test setup for transmitter.
- i. Apply primary power, 40-ampere service only, to transmitter.
- j. Set ISO ENCL B+ OPERATE/DISABLE switch to OPERATE.

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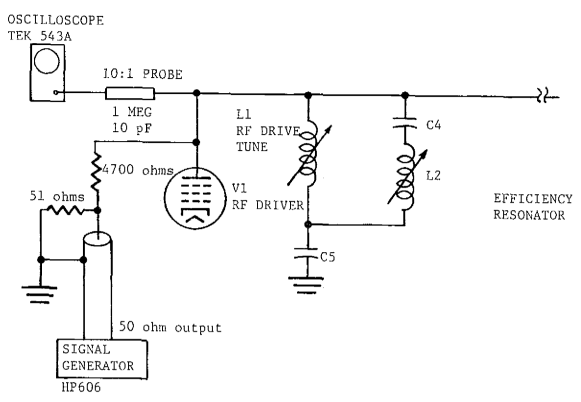


Figure 5-3. Test Setup for RF Driver Plate and PA Grid Efficiency Resonator Adjustment

- k. Depress HIGH VOLTAGE-ON pushbutton switch. Verify that POWER AMPLIFIER SCREEN CURRENT meter indicates less than 2.2 amperes.
- 1. Adjust DRIVER PLATE TUNE for maximum indication on POWER AMPLIFIER SCREEN CURRENT meter.

NOTE

In the next step, do not adjust more than 1/2 turn.

- m. Using a blade screwdriver, adjust GRID EFFICIENCY RESONATOR for a small peak indication on the POWER AMPLIFIER SCREEN CURRENT meter.
- n. Adjust PA SCREEN PROTECTOR for 2.4 amperes indication on the POWER amplifier screen current meter.

5-53. DIRECTIONAL COUPLER ADJUSTMENT. Adjust the Directional Coupler as follows:

## WARNING

DISABLE STATION PRIMARY POWER TO TRANS-MITTER. USE GROUNDING STICK TO DISSI-PATE POTENTIAL FROM ALL TAPS AND COMPON-ENTS BEFORE TOUCHING THEM.

- a. Disconnect trip lead from terminal 2.
- b. Check that test connectors TJ1 and TJ2 are in the horizontal position and TJ3 is in the upper (left) position. Refer to figure 5-4.
- c. Adjust potentiometers 2A1R20 and 2A1R21 maximum clockwise.
- d. Apply power to transmitter.
- e. Depress HIGH VOLTAGE ON pushbutton switch/indicator.
- f. Adjust transmitter for 50kW output as indicated by calibrated dummy load.
- g. Set FORWARD/REFLECTED switch to REFLECTED.
- h. Adjust capacitor 2A1C9 for null indication on POWER meter.
- i. Remove test connectors TJl and TJ2 and install in vertical position.
- j. Adjust potentiometer 2A1R20 for same indication (as in step f.) on POWER meter. Do not change 2A1R20 unless transmitter output power is accurately known.
- k. Set REFLECTED/FORWARD switch to FORWARD.
- 1. Adjust capacitor 2AlC10 for null indication on POWER meter.
- m. Remove test connectors TJ1 and TJ2 and reinstall in horizontal position.
- n. Adjust potentiometer 2A1R21 for same indication (as in step 1.) on POWER meter. Do not change 2A1R21 unless transmitter output power is accurately known.
- o. Remove test connector TJ3 and reinstall it in the lower position.
- p. Operate REFLECTED/FORWARD switch to REFLECTED.

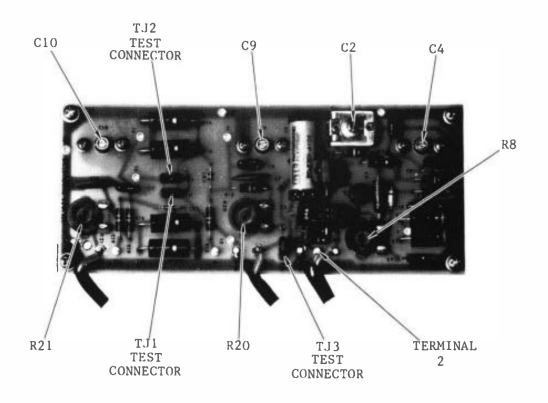


Figure 5-4. Directional Coupler 2Al Adjustment Locations

- q. Alternately adjust capacitors 2AlC4 and 2AlC2 for an optimum null on POWER meter.
- r. Remove test connector TJ3 and reinstall in original upper position.
- s. Repeat steps g. through o. to ensure proper meter settings and compensation for any interactions that may be present.
- t. Replace the trip lead which was disconnected in step a.
- u. Potentiometer 2AlR9, which is the VSWR Trip Sensitivity Control, is set at the factory to meet pre-shipment test conditions. However, following installation it may be necessary to readjust the control if spurious VSWR trips are noted.
- 5-54. AUDIO INPUT/PDM CONTROL FEEDBACK BOARD. Adjust and align the Audio Board as follows:
  - a. Adjust the controls as follows prior to starting an alignment/adjustment procedure. If only minor adjustments are to be made to the Audio Board, the controls do not need to be changed before starting the adjustment procedure.
    - 1. INPUT GAIN potentiometer R11 fully CCW.
    - 2. CMRR potentiometer R18 fully CW.
    - 3. HUM NULL potentiometer R24 fully CCW.
    - 4. DISS LIMITER potentiometer R34 fully CW.
    - 5. CARRIER SHIFT potentiometer R36 midrange.
    - 6. LO POWER AUDIO potentiometer R25 midrange.
    - 7. MODULATION TRACKING potentiometer R26 midrange.
    - 8. HI POWER potentiometer R44 fully CCW.
    - 9. LOW POWER potentiometer R45 fully CCW.
    - 10. BESSEL FILTER IN/OUT switch set to the OUT position.
- 5-55. Audio Board Alignment. Ensure board controls are adjusted as outlined in paragraph 5-54. Accomplish the following steps for alignment:
  - a. Apply power to the transmitter and depress FILAMENT ON pushbutton switch.
  - b. Check for the following voltages:

- 1. Transistor Q1 emitter,  $14.0 \pm 1.0$ V.
- 2. Transistor Q2 emitter, -14.0 + 1.0V
- c. Jumper terminals G and H together and drive against ground using a low-distortion oscillator with an output impedance of 600 ohms or less.
- d. Connect an oscilloscope to pin 8 of integrated circuit U1C.
- e. Adjust the oscillator output to 0 dBm at 60 Hz and adjust CMRR potentiometer R18 for null. Null depth must be greater than 60 dBm.
- f. Remove jumper wire from terminals G and H.
- g. Drive terminals G and H with a balanced sinusoidal signal at 0dBm, 300 Hz and adjust MODULATION TRACKING potentiometer R26 for a null at pin 7 and 9 of integrated circuit U3.
- h. Energize relay Kl by switching to low power.
- i. Adjust LO POWER AUDIO potentiometer R25 for a null at pin 7 and 8 of integrated circuit U3.
- 5-56. Audio Board Adjustment. Ensure board controls are adjusted as outlined in paragraph 5-54. Accomplish the following steps for adjustment:
  - a. Complete normal transmitter start-up procedures, with no audio applied.
  - b. Depress POWER HIGH pushbutton switch and adjust HI POWER potentiometer R44 CW until normal high operating power is attained.
  - c. Depress POWER LOW pushbutton switch and adjust LO POWER potentiometer R45 CW until normal low operating power is attained.
  - d. Depress POWER HIGH pushbutton switch to return transmitter to normal high operating power.
  - e. Set Modulation Enhancer operate/bypass switch to the bypass position.
  - f. Apply +10 dB 300 Hz sinusoidal audio signal to the transmitter input and adjust INPUT GAIN potentiometer R11 for 100 percent modulation.
  - g. Alternately remove and apply the +10 dB 300 Hz audio input signal while adjusting CARRIER SHIFT potentiometer R36 for no change in the carrier level, as indicated on the station modulation monitor.

- h. Reduce the  $+10~\mathrm{dB}~300~\mathrm{Hz}$  audio input signal to a 50 percent to 80 percent modulation range as indicated on the station modulation monitor.
- i. Connect a Volt/Ohm meter to pin 10 of integrated circuit U3 and adjust MODULATION TRACKING potentiometer R26 for a 0.0 Vdc indication on the meter.
- j. While monitoring the station modulation monitor, adjust front panel power control from minimum to maximum end of its range. If modulation level changes more than 1 percent for a 20 percent change in power level, adjust MODULATION TRACKING potentiometer R26 CW. Potentiometer R26 will vary absolute modulation levels, therefore it will be necessary to readjust audio input level/-INPUT GAIN potentiometer R11. This will be an iterative process which will require careful, deliberate adjustments.
- k. Apply a +10 dB 300 Hz sinusoidal audio signal to the transmitter input and adjust INPUT GAIN potentiometer R11 for 100 percent modulation.
- 1. Depress POWER LOW pushbutton switch and adjust LO POWER AUDIO potentiometer R25 for 100 percent modulation.
- m. With no audio signal applied to the transmitter and plug Pl in jack Jl in any position, adjust HUM NULL potentiometer R24 CW from fully CCW position until a dip in noise measurement is noted. If noise increases or no dip is observed, adjust potentiometer R24 fully CCW and reposition plug Pl to another position in jack Jl. Repeat the procedure until a dip in noise measurement is noted. With some transmitters no dip will be noted in any position. In this case leave potentiometer in the full CCW position.
- 5-57. Bessel Filter Adjustment. The bessel filter as supplied with the Audio Board has a 47k-ohm resistor network which will eliminate overshoot, but "roll-off" the transmitter at 10 kHz. Decreasing network resistance by replacing the 47k-ohm network with 39k-ohm, 33k-ohm, 27k-ohm or 22k-ohm networks, or by inserting fixed, 1/4W, 5 percent resistors of those values directly in the socket will increase the transmitter 3 dB down frequency or will increase the transmitter -3dB frequency. It is possible to reduce overshoot 50 percent, without affecting transmitter frequency response, by using a 27k-ohm resistor network.
- 5-58. Low-Frequency -3 dB Point Adjustment. With inadequate processing, dc overloads or erratic supply current may present a problem. If carrier shift under modulation is severe, check the output of the processing equipment with a dc coupled oscilloscope. The resulting oscilloscope base line should be steady. If the base line oscillates adjust the station processing equipment. If, however the processing equipment cannot be adjusted to produce a steady base line, capacitor C41 should be replaced with a lesser value to correct the problem.

#### SECTION VI

#### TROUBLESHOOTING

## 6-1. INTRODUCTION

6-2. This section contains troubleshooting for the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER.

# 6-3. TROUBLESHOOTING

- 6-4. Most troubleshooting consists of visual checks. Because of high voltages present in the transmitter, it is not safe to work with power on. In the event of problems, isolate the trouble area to the power supply, antenna system, PA section or modulator section with the meters, circuit breakers and indicators for each section.
- 6-5. Malfunctions in the modulator system may be isolated by comparing the following list to the modulator MULTIMETER indications. Column 1 lists the indications obtained with the high-power level adjust potentiometer R44 set to the maximum clockwise position and column 2 lists indications obtained with potentiometer R44 set to the maximum counterclockwise position. These read—ings are taken with the 200-ampere high-voltage supply turned off so that supply voltage is not present, and after PLATE ON pushbutton switch/-indicator is depressed to energize all other transmitter power supplies.

Modulator MULTIMETER Switch Position	Column 1	Column 2
DRIVER SOURCE AMPS 0-3	1.2	0.750
DRIVER GATE VOLTS 0-30	11.5	5.5
DRIVER DRAIN VOLTS 0-1200	40	200
MOD GRID VOLTS 0-1200	400	0
MOD SCREEN VOLTS 0-1200	860	300
MOD SCREEN AMPS 0-3	1.45	3.0
AUX DRIVER AMPS 0-1.2	0.1	0.1
AUX DRIVER VOLTS 0-120	100	100

- 6-6. When the trouble has been isolated to a specific area, refer to the theory section of this manual for circuit discussion or schematic diagrams to aid in problem resolution. Table 6-1 lists some typical trouble symptoms, probable causes, and corrective actions pertaining to the overall transmitter. The corrective action given for a trouble symptom is not necessarily the only answer to a problem. It only tends to lead the repairman into the area that may be causing the trouble. In event parts are required refer to Section VII Parts List.
- 6-7. Prior to starting a troubleshooting procedure check all switches, power cord connections, connecting cables, and power fuses.

# 6-8. TECHNICAL ASSISTANCE

6-9. HARRIS Technical and Troubleshooting assistance is available from HARRIS Field Service during normal business hours (8:00 AM - 5:00 PM Central Time). Emergency service is available 24 hours a day. Telephone 217/222-8200 to contact the Field Service Department or address correspondence to Field Service Department, HARRIS CORPORATION, Broadcast Transmission Division, P.O. Box 4290, Quincy, Illinois 62305-4290, USA. The HARRIS factory may also be contacted through a TWX facility (910-246-3212) or a TELEX service (247319).

Table 6-1. Fault Isolation Procedures.

TROUBLE SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Repeated DC overloads with PDM turned up or as trans- mitter is modulated (high	1. No PA Control grid bias.	la. Check for absence of PA grid bias. Repair as necessary.
power).	2. Shorted auxiliary modulator driver transistor.	2a. Check auxiliary modulator driver transistor 1A14Q1 for a short. Replace as necessary.
	3. Defective modulator gate control supply potential.	3a. Check for faulty diode 1A2A1CR10 or 1A2CR1. Replace as necessary.
	4. Defective modulator driver Mosfet.	4a. Check modulator driver Mosfet. Replace as necessary.
	5. Defective PDM feedback path.	5a. Check feedback path from PA plate circuit to PDM chassis. Repair as necessary.
Repeated DC overloads with PDM turned down (power control potentiometer 1A2A2R44	1. No PDM output.	la. Check and repair PDM power supply as necessary.
fully CCW)		1b. Isolate and replace defective PDM component.
	2.Broken or loose PDM cable.	2a. Check cable and repair as necessary. Refer to Section VIII, Wire List for cable wiring.

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Table 6-1. Fault Isolation Procedures (Continued).

TROUBLE SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
	3. Isolated box or high voltage shorted or arcing to ground.	3a. Remove short. Clean area a- round isolated box and remove carbon arc path if one has developed.
	4. No modulator screen bias voltage.	4a. Check 1A4 modulator screen and driver supply. Repair as necessary.
	5. Shorted auxiliary modulator driver transistor.	5a. Check for shorted auxiliary modulator driver transistor 1A141Q1. Replace as necessary.
	6. Defective modulator driver Mosfet.	6a. Check modulator driver trans- istor. Replace as necessary.
	7. Defective PDM feedback path.	7a. Check and repair feedback path from PA plate circuit to PDM chassis as necessary.
No transmitter rf output. PA PLATE VOLTS goes to full scale.	1. No PA screen current.	la. Check oscillator for output. Repair if defective.
SCALE.		1b. Check oscillator power sup- ply. Repair if defective.
		lc. Check for open rf driver or PA filament. Replace if defective.  (Continued)

Table 6-1. Fault Isolation Procedures (Continued).

TROUBLE SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
		ld. Check for defective rf dri- ver and PA filament trans- former. Replace if defec- tive.
		le. Check rf driver circuit for defective plate tuning component. Replace as necessary.
		lf. Check wiring between isolated enclosure and oscillator assembly for open wiring. Repair as necessary.
		lg. Check PA screen circuit for open choke 1A9L6 or screen decoupling resistor 1A9R44. Replace if defective.
	2. No PA screen voltage.	2a. Check PA screen power supply for open choke 1A9L8, transformer 1A9T4 or rectifier 1A9CR5. Replace as necessary.
		2b. Check relay 1A9K1 for defective contacts. Replace if necessary.

Table 6-1. Fault Isolation Procedures (Continued).

TROUBLE SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Audio distortion at high frequencies.	1. Antenna phasor Q too high.	la. Check antenna phasor and ad- just if necessary.
	2. PA mistuned.	2a. Check PA tuning. Retune if necessary.
	3. Grid or plate efficiency resonators mistuned.	3a. Check tuning of efficiency resonators. Retune if necessary to in or near plate voltage dip.
	4. Incorrect auxiliary modulator driver adjustment.	4a. Check adjustment of AUXILIARY MODULATOR and AUXILIARY DRI-VER. Readjust if necessary.
Audio distortion at all frequencies.	1. PA loaded incorrectly.	la. Check PA plate loading. Adjust if necessary.
	2. Auxiliary modulator driver maladjusted.	2a. Check adjustment of auxiliary modulator driver. Adjust AUXILIARY DRIVER as necessary.
	3. Defective resistor in modulator screen circuit.	3a. Check resistors 1R24 and 1R25 in modulator driver. Adjust AUXILIARY DRIVER.
	4. Excessive modulator screen current.	4a. Check modulator screen and driver power supply 1A4. Repair as necessary.

Table 6-1. Fault Isolation Procedures (Continued).

TROUBLE SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
	5. Low PA screen current.	5a. Check PA screen power supply and associated circuitry. Replace as necessary.
	6. Shorted Zener diode on dc coupling board 1A7.	6a. Check driver drain voltage and modulator control grid bias voltage. The sum of the two voltages should be approximately 450 Vdc. If not, check for shorted 1A7CR3-CR7 Zener diode on 1A7 dc coupling board. Repair as necessary.
	7. Defective dc regulator diode in PDM output circuit.	7a. Check for shorted or changed value of diode 1A2A1CR10 on PDM board 1A2A1. Replace as necessary.
	8. Defective PDM power supply Zener diode.	8a. Check for +15 volts at diode 1A2A1CR4 on PDM chassis. Replace as necessary.
	;	8b. Check for +100 volts at diode 1A2CR1 on PDM chassis. Re- place as necessary.
		8c. Check for +39 volts at diode 1A2CR2 on PDM chassis. Replace as necessary.

Table 6-1. Fault Isolation Procedures (Continued).

TROUBLE SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Noise on carrier (120 or 60 Hz)	1. Primary ac power line-to-line or voltage-to-phase inbalance.	la. Check primary ac power line- to-line voltage and phase currents. Correct as neces- sary.
	2. Low PA screen current.	2a. Check rf driver tube 1A9V1. Replace if necessary.
		2b. Check rf driver plate and PA screen supply for low voltage. Repair as necessary.
	3. PA feedback circuit voltage low.	3a. Check PA feedback voltage at terminal N on PDM board 1A2A2 for -10 to -12 Vdc to ground at 55 kW transmitter output power. Repair as necessary.
	4. Grid or plate efficiency resonators mistuned.	4a. Check tuning of efficiency resonators. Retune if necessary to in or near plate voltage dip.
	5. RF in audio lines.	5a. Check and repair bypass, fil- ters, and shielding.
	6. Noisy rf driver tube.	6a. Check rf driver tube 1A9V1. Replace as necessary.

Table 6-1. Fault Isolation Procedures (Continued).

TEOURIE COMPTON	DRORARIT CARSE	CORRECTIVE ACTION
	7. Open modulator filament by- pass capacitors.	7a. Check modulator filament bypass capacitors 1A9C3 and 1A9C4. Replace if defective.
		7b. Check modulator filament by- pass capacitors LC7 and LC8. Replace if necessary.
	8. Open filter in low-voltage power supplies.	8a. Check ripple voltage on low-voltage power supplies. Repair as necessary.
	9. Bad capacitor in PDM feedback 9a. circuit.	9a. Check capacitor 1A2A2C32 on PDM board A2. Replace if defective.
	10. PDM frequency out of filter notch.	10a. Refer to paragraph 5-44. Adjust as necessary.
AIR MALFUNCTION INTERLOCK indicator illuminates	1. Main blower current not 11.5 to 12.2 amperes.	la. Refer to paragraph 5-18 and ad- just as necessary.
	2. Transmitter room under negative pressure.	2a. Blower compartment must be under positive pressure. Refer to paragraph 2-9.
	3. Dust in air switch tubes.	3a. Clean air switch tubes if neces-sary.

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Table 6-1. Fault Isolation Procedures (Continued).

TROUBLE SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
	4. Improper exhaust ducting.	4a. Ducting for 5000 CFM of air is required. Refer to paragraph 2-9.
	5. Dirty air filters.	5a. Clean air filters if necessary.
	6. Dust accumulation on blower impeller.	6a. Remove blower impeller and clean as necessary.
	7. Air switch requires adjustment	7a. Adjust air switch. See note after paragraph 2-35-1 on page 2-44.

## SECTION VII

#### PARTS LIST

## 7-1. INTRODUCTION

7-2. This section provides a description, reference designator and part number for selected replaceable parts and assemblies necessary for proper maintenance of the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER. Table 7-1 lists assemblies having replaceable parts, located. Identity of the assembly nomenclature in table 7-1 signifies the equipment level within the overall equipment configuration.

# 7-3. REPLACEABLE PARTS SERVICE

7-4. Replacement parts are available 24 hours a day, seven days a week from the HARRIS Service Parts Department. Telephone 217/222-8200 to contact the service parts department or address correspondence to Service Parts Department, HARRIS CORPORATION, Broadcast Transmission Division, P.O. Box 4290, Quincy, Illinois 62305-4290, USA. The HARRIS factory may also be contacted through a TWX facility (910-246-3212) or a TELEX service (247319).

Table 7-1. REPLACEABLE PARTS LIST INDEX

TABLE			
NO.	UNIT NOMENCLATURE	PART NO.	PAGE
7-2	XMTR, MW50C3 AM 50KW 60HZ	994 8832 004	7-3
7-3	XMTR, BASIC MW50C3	994 8832 006	7-6
7-4	UNIT #1, MOD & PA CUBICLE	992 6311 002	7-7
7–5	CONTROL UNIT 1A1	992 6325 001	7-11
7-6	PWB, RELAY P/O 1A1	992 3769 003	7-12
7-7	PDM UNIT 1A2	992 6327 002	7-13
7-8	PWB, PDM GEN 1A2A1	992 6771 001	7-14
7–9	PWB, AUDIO INPUT 1A2A2	992 5898 001	7-16
7-10	PDM POT KIT-MW5/10/50	992 6692 001	7-18
7-11	PWB, MOD ENHANCER	992 4474 001	7-19
7-12	PWB, INTERFACE 1A2A4	992 6416 002	7-20
7-13	FLAG & OVERLOAD 1A3	992 6323 001	7-21
7-14	FLAG & OVERLOAD 1A3A1	992 6411 001	7-22
7-37	SCREEN PWR SUPPLY 1A4	992 3468 001	7-48
7-15	BIAS PWR SUPPLY 1A5	992 3469 001	7-24
7-16	DC COUPLER 1A7	992 3471 002	7-25
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7-18	ISOLATED BOX 1A9	992 6322 002	7-27
7-19	METERING BOARD 1A9A1	992 6408 001	7-29
7-20	METERING & BIAS 1A9A2	992 6409 001	7-30
7-21	METER MULTIPLIER 1A9A4	. 992 6404 003	7-31
7-38	OSCILLATOR UNIT 1A10	992 6324 001	7-49
7-22	PWB, OSCILLATOR 1A10A1&2	992 2165 002	7-32
7–23	METER PANEL 1A11	992 6321 001	7-33
7-24	SWITCH BOARD 1A11A1	992 6437 001	7-34
7-25	ASSY, GRD SWITCH	929 1979 001	7-35
7-26	AUX DRVR/METER MULT 1A14	992 6429 002	7-36
7-27	PA ARC DETECTOR	992 3012 001	7-37
7-28	MTR LTG ISO BOX 1A16	992 6435 001	7-38
7-29	RESONATOR ASSY	943 0398 003	7-39
7-30	UNIT #2, OUTPUT CUBICLE	992 6312 002	7-40
7-31	DIRECTIONAL COUPLER 2A1	992 4926 001	7-42
7-32	PWB, DIR CPLR 2A1A1	992 4927 001	7-43
7~33	FEEDBACK BOARD 2A3	992 6393 001	7-44
7-34	METER MULTIPLIER 2A4	992 6404 001	7-45
7-35	SWITCH, SHORTING	992 3037 003	7-46
7-36	UNIT #3, STEP START	992 6498 001	7-47

Table 7-2. XMTR, MW50C3 AM 50KW 60HZ - 994 8832 004

 REF. SYMBOL		PART NO.		QTY	UM
1A09C04	504 026	4 000	CAP MICA 680PF 10KV	0.0	
1A09C04	504 037	3 000	FREQ DET CAP 1200PF 10KV 5% (292)	0.0	
1A09C04	504 037	4 000	FREQ DET CAP 2000PF 15KV 5% (293)	0.0	
1A09C05	504 036	5 000	FREQ DET CAP 6200 PF 3KV	0.0	
1A09C05	504 041	2 000	FREQ DET CAP 4300PF 3KV	0.0	
1A09C05	504 041	3 000	FREQ DET CAP 12000PF 2KV	0.0	
1A09C07	504 023	9 000	FREQ DET CAP 2200PF 6KV 5% (291)	0.0	
1A09C07	504 024	2 000	FREQ DET CAP0036 UF 6KV	0.0	
1A09C07	504 037	2 000	FREQ DET CAP 5600PF 4KV 5% (291)	0.0	
1A09C09	504 023	9 000	FREQ DET CAP 2200PF 6KV 5% (291)	0.0	
1A09C09	504 025	5 000	FREQ DET CAP 1000PF 6KV 5% (291)	0.0	
1A09C09	504 036	7 000	FREQ DET CAP 560PF 6KV	0.0	
1 4 0 0 7 7 0 1	27/ 010	1 000	FREQ DET	1.0	
1A09V01 1A09V02	374 012 374 009		TUBE, 4CX1500A TUBE 4CX35000C	1.0	
1A10A01C01	500 084			1.0	
			CAP, MICA 8200PF 100V 5% FREQ DET		
1A10A01C01	500 088	2 000	CAP 3600PF 500V 5% FREQ DET	0.0	
1A10A01C01	500 096	5 000	CAP 2200PF 500VDC 5% FREQ DET	0.0	
1A10C02	500 083	5 000	CAP, MICA 470PF 500V 5% FREQ DET	0.0	
1A10C02	500 085	2 000	CAP 1000 PF 500V FREQ DET	0.0	
1A10C02	500 075	5 000	CAP, MICA 330PF 500V 5% FREQ DET	0.0	
1A10C02A	500 084	2 000	CAP, MICA 820PF 300V 5% FREQ DET	0.0	
1A10C02C12	500 084	6 000	CAP, MICA 8200PF 100V 5% FREO DET	0.0	
1A10A02C12	500 088	2 000	CAP 3600PF 500V 5% FREQ DET	0.0	
1A10A02C12	500 096	6 000	CAP 2200PF 500VDC 5% FREQ DET	0.0	
1C02	516 020	3 000	CAP HV 50 UUF 15KV FREQ DET	0.0	

Table 7-2. XMTR, MW50C3 AM 50KW 60HZ - 994 8832 004

REF. SYMBOL	HARRIS PART NO.		QTY UM
1024	500 0759 000	CAP, MICA 100PF 500V 5% FREQ DET	0.0
1C24	500 0813 000	CAP MICA 33UUF 500V FREQ DET	0.0
1C24	500 0821 000	CAP MICA 68UUF 500V FREQ DET	0.0
1DS03,1DS04	396 0004 000	LAMP, 60W 130V	
1DS05	0		3.0
1J02,1J03	612 0412 000	RECP DUPLEX OUTLET	2.0
1001	374 0099 000	TUBE 4CX35000C CAP VAC 250UUF LAMP, 60W 130V	1.0
2CO4B	512 0053 000	CAP VAC 250UUF	0.0
2DS01,2DS02	396 0004 000	LAMP, 60W 130V	
2DS03,2DS04			4.0
2J02,2J03	612 0412 000		2.0
2L03	992 3511 007	TANK COIL, 2L3	0.0
		FREQ DET	
2L03	992 3511 009	TANK COIL	0.0
		FREQ DET	
2L03	992 3511 012	TANK COIL 12 TURN	0.0
		FREQ DET	
2L03	992 3511 014	TANK COIL 14 TURN	0.0
		FREQ DET .	
2L03	992 3511 016	TANK COIL	0.0
		FREQ DET	
2L03	992 3511 018	TANK COIL	0.0
		FREQ DET	
2L03	992 3511 022	TANK COIL	0.0
		FREO DET	
2L04	992 6444 001	COIL, 6 TURN 2L4	0.0
		FREQ DET	
2L04	992 6445 001	COIL, 14 TURNS 2L4	0.0
	· · - · · · · · · · · · · · · · · · · ·	FREQ DET	
2L05	943 3777 002	COIL, VAR. 17VC1644	0.0
		FREQ DET	
2L05	943 3777 012	COIL, VAR 26VC2344	0.0
	7,0 0,,, 022	FREQ DET	
3T01	736 0119 000	PWR SUPPLY	1.0
#2C04B	530 0002 000		0
" 2004B	330 0002 000	FREQ DET	Ų
#1A09C04	829 1769 001	TUBE, CONNECTING	0
" IA0 9004	029 1709 001	FREQ DET	V
#1A09C04	829 1769 002		0
# 1.AU プレリ4	023 1/03 002		U
#2C4B	000 1050 001	FREQ DET	0
1670AR	839 1950 001		U
#2004B	839 1950 002	FREQ DET	0
#2C04B	933 TA30 007		V
		FREQ DET	

Table 7-2. XMTR, MW50C3 AM 50KW 60HZ - 994 8832 004

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
#1C02	929 0613 001	STRAP CAP	0
		FREQ DET	
	336 0209 000	SCREW DRIVE 0 X .25	4
	839 9468 05 <del>9</del>	STRAP, CAPACITOR	0.0
		FREQ DET	
	994 8832 006	XMTR, BASIC MW50C3	1.0
	994 8996 001	KIT, FRONT DOOR MW50C3	0.0

Table 7-3. XMTR, BASIC MW50C3 - 994 8832 006

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
#1A10	992 2222 001	CABLE, OSC TEST/DUMMY LOAD	1	
	992 6311 002	UNIT #1, MOD & PA CUBICLE	1	
	992 6312 002	UNIT #2, OUTPUT CUBICLE	1	
	992 6498 001	UNIT #3, STEP-START	1	

Table 7-4. UNIT #1, MOD & PA CUBICLE - 992 6311 002

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
REF. SYMBOL 1A01 1A02 1A03 1A04 1A05 1A07 1A08 1A09 1A10 1A11 1A12 1A14 1A15 1A16 1CR01 1CR04,1CR05 1CR06,1CR07	992 6325 001	CONTROL UNIT 1A1	1.0	
1A02	992 6327 002	PDM UNIT 1A2	1.0	
1A03	992 6323 001	PDM UNIT 1A2 FLAG & OVERLOAD 1A3 SCREEN PWR SUPPLY 1A4	1.0	
1A04	992 3468 001	SCREEN PWR SUPPLY 1A4	1.0	
1A05	992 3469 001	BIAS PWR SUPPLY 1A5 DC COUPLER 1A7 AUDIO DRIVER 1A8 ISOLATED BOX 1A9 OSCILLATOR UNIT 1A10 METER PANEL 1A11 ASSY, GRD SWITCH AUX DRVR/METER MULT 1A14	1.0	
1A07	992 3471 002	DC COUPLER 1A7	1.0	
1A08	992 6326 002	AUDIO DRIVER 1A8	1.0	
1A09	992 6322 002	ISOLATED BOX 1A9	1.0	
1A10	992 6324 001	OSCILLATOR UNIT 1A10	1.0	
1A11	992 6321 001	METER PANEL 1A11	1.0	
1A12	929 1979 001	ASSY, GRD SWITCH	1.0	
1A14	992 6429 002	AUX DRVR/METER MULT 1A14	1.0	
1A15	992 3012 001	PA ARC DETECTOR	1.0	
1A16	992 6435 001	PA ARC DETECTOR MTR LTG ISO BOX 1A16	1.0	
1CR01	386 0320 000	ZENER, 1N3340A 100V	1.0	
1CR04.1CR05	384 0639 000	RECTIFIER UFS10		
1CRO6.1CRO7		ZENER, 1N3340A 100V RECTIFIER UFS10  RECTIFIER ASSY APPEARS ON LOWER LEVEL	4.0	
1CR08	384 0676 000	RECTIFIER ASSY	1.0	
1001	000 0000 007	APPEARS ON LOWER LEVEL	1.0	
1003.1004	516 0483 000	CAP 4.000PF 32KV. 120A	2.0	
1005	500 0477 000	CAP _01UF 10% 2500V	1.0	
1007, 1008	510 0638 000	CAP 4HF 1000V 10%	2.0	
1009	510 0551 000	CAP 30 HF 1KV 10%	1.0	
1010	504 0273 000	CAP .047HF 1500V 5%	1.0	
1011	510 0552 000	RECTIFIER UFS10  RECTIFIER ASSY APPEARS ON LOWER LEVEL CAP 4,000PF 32KV, 120A CAP .01UF 10% 2500V CAP 4UF 1000V 10% CAP 30 UF 1KV 10% CAP .047UF 1500V 5% CAP 8UF 1500V CAP 2.45UF 40KV CAP 7500PF 2KV 5% CAP DISC .01UF 600V CAP 2500 UF 15V CAP 220PF 30KV CAP 860 UF 450V FREQUENCY DETERMINED PART CAP 1800UF 40V CAP DISC .01UF 600V	1.0	
1012	510 0685 000	CAP 2 ASHE AOKV	1.0	
1016	504 0272 000	CAP 7500PF 2KV 5%	1.0	
1017 1018	516 0080 000	CAP DISC .OUR 600V	2.0	
1021	522 0372 000	CAP 2500 HE 15V	1.0	
1022	504 0350 000	CAP 220PF 30KV	1.0	
1022	524 0178 000	CAP 860 HF 450V	1.0	
1025	000 0000 003	ESECUTANCA DELEBALMED DV64	1.0	
1024	524 0323 000	CAP 1800HOI DETERMED TAKE	1 0	
1025	516 0080 000	CAP DISC .01UF 600V	1.0	
1033	310 0000 000	GAI DIDO :0101 0007	4.0	
1501 1502 1503	815 5012 001	CDACDD	3.0	
1E01, 1E02, 1E03	829 1580 001	CAP, DETECTOR	1.0	
		CARBON BLOCK ASSY	1.0	
	815 5042 001		1.0	
1E07	560 0013 000	-	1.0	
1E07 1E08	560 0043 000		1.0	
	620 0410 000	JACK, BULKHEAD UG-657/U		
1J02,1J03	000 0000 002 620 0410 000			
1J04		JACK, BULKHEAD UG-657/U		
1K01	992 3037 002	RELAY, HV SHORTING	1.0	
1K02	572 0161 000	RELAY, MINIATURE	1.0	
1L01	916 9089 001	COIL ASSEMBLY	1.0	
1L02	4/0 0400 000	REACTOR, MODULATION	1.0	
1L03	000 0000 007			
1L04	927 3079 003	CHOKE, LOW PASS FLTR	1.0	

Table 7-4. UNIT #1, MOD & PA CUBICLE - 992 6311 002 (Continued)

	HARRIS PART NO.		QTY UM
1L05	942 5580 004	CHOKE ASSY	1.0
1L06	476 0307 000	REACTOR, FLTR 1.2HY	1.0
1L07	590 0021 000	CHOKE ASSY REACTOR, FLTR 1.2HY SOLENOID 230V 60HZ BOARD ASSY, 1L8 METER 0-15VAC METER WITH 0-3/0-12 SCL METER, POWER 0-100KW SCL METER 0-30KV SCALE METER 0-5ADC METER 0-12KV SCALE TERMINAL STAND OFF LAMP, PEC CL5M2 RES 50.0 OHM 100W 10% POTENTIOMETER, MOD.	1.0
1L08	915 5024 001	BOARD ASSY, 1L8	1.0
1M01	630 0178 000	METER 0-15VAC	1.0
1M02	632 1027 000	METER WITH 0-3/0-12 SCL	1.0
1M03	632 1059 000	METER, POWER 0-100KW SCL	1.0
1M04	632 1058 000	METER 0-30KV SCALE	1.0
1M05	632 1056 000	METER 0-5ADC	1.0
1M06	632 1057 000	METER 0-12KV SCALE	1.0
1M4E1.1M6E1	614 0433 000	TERMINAL STAND OFF	2.0
1PV01	396 0187 000	TAMP PEC CL5M2	1.0
1801	540 0832 000	RES 50.0 OHM 100W 10%	1.0
1807	915 5033 001	POTENTIOMETER MOD	1.0
1809	542 0999 000	POTENTIOMETER, MOD. RES 1.0 OHM 1089W 33A	1.0
1810	552 0292 000	RHEO 175 OHM 12.5W	1.0
1011	540 0571 000	RES 22.0 OHM 2W 5%	
1012	540 0371 000		_
1012	542 0204 000 540 0504 000	RES 5.0 OHM 50W	
1R13	550 0004 000	RES 75.0 OHM 2W 5%	
1K14	552 0294 000	RHEO 350 OHM 12.5W	
TKT2	542 0359 000	RES 1.0K OHM 200W	1.0
1K10	542 0360 000	RES 1.5K OHM 200W RES 50.0 OHM 200W	1.0
IRI/	542 0354 000	RES 50.0 OHM 200W	1.0
IR18	542 0355 000	RES 75.0 OHM 200W	1.0
1R19	542 0354 000	RES 50.0 OHM 200W	
1R20	542 0441 000	RES 1.0 OHM 50W	
1R23	542 0318 000	RES 10.0 OHM 160W	
1R24,1R25	540 0270 000	RES 2.7 OHM 1W 5%	2.0
1R27,1R28,1R29	546 0216 000	RES 312 OHM 200W	
1R30,1R31,1R32			6.0
1R34 1R35 1R36 1R37 1R40 1R48	542 0294 000	RES 500.0 OHM 100W	1.0
1R35	915 5034 001	RHEOSTAT & SHAFT	1.0
1R36	540 0639 000	RES 15.0K OHM 2W 5%	
1R37	540 0635 000	RES 10.0K OHM 2W 5%	1.0
1R40	540 0839 000	RES 220.0 OHM 100W 10%	1.0
1R48	542 0367 000	RES 5.0K OHM 200W	1.0
1R49	552 0294 000	RHEO 350 OHM 12.5W	1.0
1R50	540 0839 000	RES 220.0 OHM 100W 10%	1.0
1R51	540 0659 000	RES 100.0K OHM 2W 5%	1.0
1R52	540 0839 000	RES 220.0 OHM 100W 10%	1.0
1R53	540 1314 000	RES 1.0K OHM 150W 10%	1.0
1R54	542 0283 000	RES 2.0 OHM 100W	1.0
1R55	548 0329 000	RES 10K OHM 1/2W 1%	1.0
1R56	548 0050 000	RES 20K OHM 1/2W 1%	1.0
1R57	542 0105 000	RES 25.0K OHM 1/2W 1%	1.0
1R57 1R60	540 1185 000	RES 39.0K OHM 1/2W 5%	1.0
1R61	550 0007 000	POT, 10K OHM .5W	1.0
1R62	542 0355 000	RES 75.0 OHM 200W	1.0
	915 3526 006		
		SWITCH, MODIFIED	1.0
1802,1803,1804	004 1020 000	SW, DPDT 15A 125/250VAC	3.0

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Table 7-4. UNIT #1, MOD & PA CUBICLE - 992 6311 002 (Continued)

REF. SYMBOL	HARRIS PART NO.	THERMOSTAT SW, SPDT SW, PRESS. SWITCH ASSY 1S9 SW, DPDT 15A 125/250VAC SW, PRECISION DPDT TERM BOARD 27 TERM TERM BOARD 4 TERM TERM BOARD 3 TERM TERM BOARD 13 TERM MARKER STRIP 36 TERM TERM BOARD 9 TERM TERM BOARD 4 TERM TERM BOARD 2 TERM TERM BOARD 2 TERM TERM BOARD 3 TERM TERM BOARD 23 TERM TERM BOARD 9 TERM TERM BOARD 9 TERM TERM BOARD 7 TERM TERM BOARD 8 TERM TERM BOARD 9 TERM TERM BOARD 9 TERM TERM BOARD 9 TERM TERM BOARD 9 TERM TERM BOARD 13 TERM TERM BOARD 15 TERM	QTY UM
1805,1806	442 0022 000	THERMOSTAT	2.0
1807	604 0061 000	SW, SPDT	1.0
1808	604 0280 000	SW, PRESS.	1.0
1S09	928 9309 001	SWITCH ASSY 1S9	1.0
1810,1811	604 1026 000	SW, DPDT 15A 125/250VAC	2.0
1512,1513	604 0450 000	SW, PRECISION DPDT	2.0
1TB01	614 0328 000	TERM BOARD 27 TERM	1.0
1TB02	614 0048 000	TERM BOARD 4 TERM	1.0
1TB03	614 0093 000	TERM BOARD 3 TERM	1.0
1TB04	614 0057 000	TERM BOARD 13 TERM	1.0
.1TB04	829 9468 184	MARKER STRIP 36 TERM	1.0
1TB05	614 0053 000	TERM BOARD 9 TERM	1.0
1TB06	614 0094 000	TERM BOARD 4 TERM	1.0
1TB07	614 0046 000	TERM BOARD 2 TERM	1.0
1TB08	614 0048 000	TERM BOARD 4 TERM	1.0
1TB08	614 0690 000	TERM BOARD 3 TERM	1.0
1TB09	614 0048 000	TERM BOARD 4 TERM	1.0
1TB01A	614 0047 000	TERM BOARD 3 TERM	1.0
1TB10	614 0053 000	TERM BOARD 9 TERM	1.0
17 BO 4A	614 0067 000	TERM BOARD 23 TERM	1.0
1T01	472 0596 000	XFMR. FIL. P11539	1.0
1T02	472 0605 000	XFMR PI.T. P11540	1.0
1т04	474 0090 000	XEMR. VAR. VTSIN	1.0
1T05	472 0622 000	XFMR, CTL. P6377	1.0
1T06	472 0210 000	XFMR. ISO. N66A	1.0
1701	000 0000 002	APPEARS ON HIGHER LEVEL	0.0
1XK02	404 0200 000	RELAY SOCKET	1.0
1X001	404 0136 000	SOCKET KIT. TRANSISTOR	1.0
1XU01	404 0309 000	SOCKET SK-1510A	1.0
	358 0184 000	RETAINER 82 ALL HDS	20
	358 0185 000	RCPTCL 85 SPRING	10
	358 0187 000	RCPTCL 82 SPRING	20
	358 0410 000	RETAINER 85 ALL HDS	8
	402 0001 000	CLIP. 1.062 FUSE 60A 600V	6
	402 0002 000	CLIP812 FUSE 60A 250V	2
#1S12,#1S13	402 0107 000	FUSE CLIP	2 2
#1B01	432 0307 000	WHEEL, BLOWER 15 X 6	1
#1B01	436 0253 000	MOTOR 5HP 3PH	1
#1C23	542 0105 000	RES 25.0K OHM 12W	1
	620 2411 000	GAUGE, PRESSURE, 0-10"	1.0
	650 0021 000	KNOB RD SKIRT .911	1
	650 0148 000	KNOB ROUND 225 3 5G	1
	650 0149 000	KNOB, ROUND	Ţ
	815 4279 016	FILTER, REAR DOOR AIR	1
	816 9062 001	KNOB	2
	928 0661 001	CABLE ASSY	1
	929 9468 250	CABLE MOD& PA MAIN MW50C3	1
	938 3828 036	CABLE, COAX	1
#1L10,#1R40	939 2056 005	CABLE JUMPER	1

Table 7-4. UNIT #1, MOD & PA CUBICLE - 992 6311 002 (Continued)

_	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
_	#1L4,#1V2	939 2056 015	CABLE JUMPER	2	
	#1C12,#2L7	939 2056 018	CABLE JUMPER	1	
	#1CR8,#1Cl2	939 2056 020	CABLE, JUMPER	1	
	#1C12,#1K1	939 2056 022	CABLE ASSY	1	
	#1001,#1L03	943 0398 003	RESONATOR ASSY	1	

Table 7-5. CONTROL UNIT 1A1 - 992 6325 001

CB001 606 0148 000 CKT BREAKER 10A 250V 60HZ 1.0	
CB002 606 0508 000 BREAKER, CKT 20A 1.0	
CB003 606 0149 000 CIRCUIT BREAKER 25 A 1.0	
CB004 606 0186 000 CKT BREAKER 35A 250V 60HZ 1.0	
CB005 606 0145 000 CKT BREAKER 1A 250V 60HZ 1.0	
CB006 606 0461 000 BREAKER, CKT 15A 1.0	
CB008 606 0187 000 CKT BREAKER 2A 250V 60HZ 1.0	
CR002 384 0020 000 RECTIFIER IN4005 1.0	
CR003 386 0169 000 ZENER, 1N5352A 15V 1.0	
CR004 384 0020 000 RECTIFIER IN4005 1.0	
C001 524 0181 000 CAP 2700UF 25V 1.0	
DS001,DS002 396 0194 000 LAMP, .014A 10V 344	
DS003,DS004	
DS005,DS006 6.0	
K001 574 0221 000 RELAY 700-NT400-A1 1.0	
K002 570 0120 000 CONTACTOR 40 AMP 1.0	
K003 574 0221 000 RELAY 700-NT400-A1 1.0	
K003       574 0221 000       RELAY 700-NT400-A1       1.0         K004       570 0251 000       CONTACTOR 40A 4 POLE       1.0         K005       574 0221 000       RELAY 700-NT400-A1       1.0	
1005 5, 0421 000 100111 100 111 110 111	
K006, K007 574 0062 000 RELAY LATCHING 4 PDT 2.0	
K008 574 0219 000 RELAY 4PDT 12VDC 1.0	
K009 574 0225 000 RELAY 6VDC 4PDT 1.0	
KO10 574 0220 000 RELAY 4PDT 1000 OHM 1.0	
K011 580 0001 000 RELAY, VACUUM 26.5VDC 1.0	
M001 636 0042 000 METER, ELAPSED TIME 60HZ 1.0	
R001,R002       542 1006 000       RES       5.4 OHM 766W 10%       2.0         R003       542 1008 000       RES       8.5 OHM 751W 9.4A       1.0         R004,R005,R006       540 0625 000       RES       3.9K OHM 2W 5%	
R003 542 1008 000 RES 8.5 OHM 751W 9.4A 1.0 R004,R005,R006 540 0625 000 RES 3.9K OHM 2W 5%	
R004,R005,R006 540 0625 000 RES 3.9K OHM 2W 5%	
R007,R008,R009	
R010,R011 8.0	
RO12 542 0183 000 RES 2.0K OHM 25W 1.0	
S001 915 3526 008 SWITCH MODIF. 1.0	
S002,S003 604 0460 000 SW, TGL DPDT 2.0	
TD001 576 0047 000 RLY PNEUMATIC TIMING 1.0	
XDS001,XDS002 406 0384 000 SKT 183-9730-14-602	
XDS003, XDS004	
XDS005, XDS006 6.0	
406 0377 000 LENS RED .75 IN SQ 6	
650 0028 000 KNOB RD SKIRT 1.135 1	
992 3769 003 PWB, RELAY P/O 1A1 1	

Table 7-6. PWB, RELAY P/O 1A1 - 992 3769 003

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY_	MU
CR001	384 0020 000	RECTIFIER IN4005	1.0	
R015	540 0025 000	RES 100.0 OHM 1/2W 5%	1.0	
XK008,XK009	404 0214 000	RELAY SOCKET		
XK010			3.0	
	929 3663 001	PRINTED BOARD	1.0	

Table 7-7. PDM UNIT 1A2 - 992 6327 002

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
A01.	992 6771 001	PWB, PDM GEN 1A2A1	1.0	
A02	992 5898 001	PWB, AUDIO INPUT 1A2A2	1.0	
A03	992 4474 001	PWB, MOD ENHANCER	1.0	
A04	992 6416 002	PWB, INTERFACE 1A2A4	1.0	
A03DS01	384 0610 000	LED, GREEN	1.0	
A03DS02,A03DS03	384 0611 000	LED, RED	2.0	
A03T01	472 0730 000	XFMR, CTL, P8395	1.0	
B01	550 0919 000	POT 2.5K OHM 117V	1.0	
CR01	386 0320 000	ZENER, 1N3340A 100V	1.0	
CRO2	386 0101 000	ZENER, 1N2992A 39V	1.0	
C15	526 0221 000	CAP 150 UF 15V 20%	1.0	
C047	526 0315 000	CAP, 150UF, 15V, 20%	1.0	
J01	620 0410 000	JACK, BULKHEAD UG-657/U	1.0	
R01	548 1518 000	RES 1200 OHM 25W 1%	1.0	
S01	604 0471 000	SW, TGL 4PDT	1.0	
	650 0021 000	KNOB RD SKIRT .911	1	
	929 9468 251	CABLE, MW50C3 PDM	1	

Table 7-8. PWB, PDM GEN 1A2A1 - 992 6771 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION DIODE SILICON 1N914	QTY	<u>UM</u>
CR001,CR002	384 0205 000	DIODE SILICON 1N914		
			3.0	
CR003 CR004 CR005 CR006, CR007	386 0092 000	ZENER, 1N4744 15V ZENER, 1N4740A 10V DIODE SILICON 1N914	1.0	
CR005	386 0085 000	ZENER, 1N4740A 10V	1.0	
CR006,CR007	384 0205 000	DIODE SILICON 1N914		
an 000			3.0	
CR010	386 0187 000	ZENER 1N5349A 12V	1.0	
CR008 CR010 CR011 CR012 C001,C002,C003	386 0136 000	ZENER, 1N4745A 16V	1.0	
CR012	386 0085 000	ZENER, 1N4740A 10V	1.0	
C001,C002,C003	500 0882 000	CAP 3600PF 500V 5%	3.0	
C004	516 0393 000	CAP DISC .025UF 500V	1.0	
C005	500 0902 000	ZENER 1N5349A 12V ZENER, 1N4745A 16V ZENER, 1N4740A 10V CAP 3600PF 500V 5% CAP DISC .025UF 500V CAP 3300PF 500V 5% CAP, DISC .01UF 1KV GMV CAP .0047UF 63V 5%	1.0	
C006	516 0082 000	CAP. DISC .01UF 1KV GMV	1.0	
C007	506 0236 000	CAP .0047UF 63V 5%	1.0	
C008	500 0783 000	CAP 5100 PF 500V 5%	1.0	
C009	516 0054 000	CAP, DISC .001UF 1KV 10%	1.0	
C010	526 0057 000	CAP 100HF 20V 20%	1.0	
C011	526 0020 000	CAP 5100 PF 500V 5% CAP, DISC .001UF 1KV 10% CAP 100UF 20V 20% CAP 15UF 20V 10PCT CAP, DISC .001UF 1KV 10%	1.0	
C012	516 0054 000	CAP. DISC .001HF 1KV 10%	1.0	
C013	500 0837 000	CAP MICA 510PF 500V 59	1.0	
C014	506 0245 000	CAP 33HF 63V 59	1.0	
C015	526 0337 000	CAP 2 7HF 50V 109	1.0	
7.001	492 0344 000	TNDTOD VAD VIV1500	1.0	
C001,C002,C003 C004 C005 C006 C007 C008 C009 C010 C011 C012 C013 C014 C015 L001 Q001,Q002	380 0082 000	VCTD 2M1803	2.0	
* * *		CAP, DISC .0010F 1kV 10% CAP, MICA 510PF 500V 5% CAP .33UF 63V 5% CAP 2.7UF 50V 10% INDTOR VAR VIV-1500 XSTR, 2N1893 XSTR, 2N2369 XSTR, IRF531 (ESD) THERMISTOR, DISC 1K 0HM RES 12.0K 0HM 1/2W 5% DES 8 2K 0HM 1/2W 5%	2.0	
Q003,Q004,Q005 Q006 RT001 R001 R002 R003 R004 R005 R006 R007 R008 R009	380 0631 000	VOTO TOUS 21 (ECD)	1.0	
PT001	559 0048 000	ADIA, INFOOT (FOD)	1.0	
R1001 R001	540 0075 000	RES 12 OK OHM 1/25 5%	1.0	
R002	540 0073 000	RES 8.2K OHM 1/2W 5%	1.0	
R002	540 0071 000	RES 1.5K OHM 1/2W 5%	1.0	
R004	540 0047 000	RES 820.0 OHM 1/2W 5%	1.0	
R004	540 0047 000	RES 1.0K OHM 1/2W 5%	1.0	
R005	540 0059 000	RES 2.7K OHM 1/2W 5%	1.0	
R000	540 0059 000	RES 6.2K OHM 1/2W 5%	1.0	
P008	540 0000 000	RES 47.0 OHM 1/2W 5%	1.0	
POOG	540 0017 000	RES 5.1K OHM 1/2W 5%		
R010	540 0053 000	RES 1.5K OHM 1/2W 5%	1.0	
R011	540 0035 000	RES 130.0 OHM 1/2W 5%	1.0 $1.0$	
R012	540 0025 000	RES 100.0 OHM 1/2W 5%	1.0	
R013	540 0050 000	RES 1.1K OHM 1/2W 5%	1.0	
R014	540 0050 000	RES 1.5K OHM 1/2W 5%	1.0	
R015	540 0613 000	RES 1.2K OHM 1/2W 5%	1.0	
R016	540 0013 000	RES 10.0 OHM 1/2W 5%		
R017	540 0001 000	RES 10.0 OHM 1/2W 5%	1.0	
R018	540 0001 000		1.0	
R019	540 0611 000	RES 10.0 OHM 1/2W 5%	1.0	
R020	540 0608 000	RES 1.0K OHM 2W 5% RES 750.0 OHM 2W 5%	1.0	
R021	540 0008 000		1.0	
	540 0049 000	RES 1.0K OHM 1/2W 5%	1.0	
R022	J40 00/3 000	RES 10.0K OHM 1/2W 5%	1.0	

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Table 7-8. PWB, PDM GEN 1A2A1 - 992 6771 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
R023	540 0599 000	RES 330.0 OHM 2W 5%	1.0
R024	546 0104 000	RES 1500 OHMS 25W 5%	1.0
R025	540 0017 000	RES 47.0 OHM 1/2W 5%	1.0
R026	540 1162 000	RES 1.0M OHM 1/2W 5%	1.0
R027	540 0621 000	RES 2.7K OHM 2W 5%	1.0
	943 4209 102	PWB, PDM GEN	1

Table 7-9. PWB, AUDIO INPUT 1A2A2 - 992 5898 001

REF. SYMBOL		DESCRIPTION	QTY UM
CR001	384 0663 000	DIODE BRIDGE VM28	1.0
CR002	386 0106 000	ZENER, 1N4737 7.5V	1.0
CR002 CR003, CR004 CR005, CR006	386 0082 000	ZENER, 1N4744A 15V DIODE SILICON 1N914	2.0
CR005,CR006	384 0205 000	DIODE SILICON 1N914	
CR007.CR008			4.0
CR009 C001,C002,C003	384 0663 000	DIODE BRIDGE VM28	1.0
C001,C002,C003	516 0074 000	CAP, DISC .005UF 1KV 20%	
C004		•	4.0
C005,C006,C007	500 0759 000	CAP, MICA 100PF 500V 5%	,,,,
C008.C009			5.0
C010	500 0832 000	CAP, MICA 360PF 500V 5% CAP, MICA 560PF 300V 5% CAP, MICA 130PF 500V 5%	1.0
C011	500 0838 000	CAP. MICA 560PF 300V 5%	1.0
C012	500 0827 000	CAP, MICA 130PF 500V 5%	1.0
C010 C011 C012 C013,C014	526 0097 000	LAP 47 DE 337 /UA	2.0
C015,C016 C017,C018,C019	526 0109 000	CAP 22UF 20V 20%	2.0
C017,C018,C019	522 0524 000	CAP 10 UF 25V 20%	200
C0 20			4.0
G021 G022,G023,G024	500 0840 000	CAP, MICA 680PF 300V 5%	1.0
C022,C023,C024	516 0453 000	CAP .1UF 100V 20%	
C025,C026,C027			6.0
	500 0834 000	CAP, MICA 430PF 500V 5%	1 0
C028 C029	516 0082 000	CAP, DISC .01UF 1KV GMV	1.0
C030	E16 0557 000		
C031	526 0057 000	CAP 100UF 20V 20%	1.0
C029 C030 C031 C032 C033 C034	526 0102 000	CAP, DISC .470F 12V CAP 100UF 20V 20% CAP 150UF 6V 20% CAP 20 UF 50V CAP 1 UF 35V 20% CAP 25UF 25V CAP .001 UF 600V 10% CAP .022UF 200V 10% CAP .1 UF 50V 5%	1.0
C033	522 0256 000	CAP 20 UF 50V	1.0
C034	526 0050 000	CAP 1 UF 35V 20%	1.0
C035	522 0367 000	CAP 25UF 25V	1.0
C037 C038 C039,C040	508 0258 000	CAP .001 UF 600V 10%	1.0
C038	508 0271 000	CAP .022UF 200V 10%	1.0
CO39,CO40		CAP .1 UF 50V 5%	2.0
C041 C044, C045, C046	522 0523 000	CAP 470UF 16V	1.0
CO44,CO45,CO46	500 0759 000	CAP, MICA 100PF 500V 5%	3.0
K001	572 0127 000 494 0419 000	RELAY 4PDT 24VDC	1.0
L001,L002	494 0419 000	CHOKE RF 1000.0UH	2.0
L003,L004	494 0199 000	CHOKE RF 1000.0UH CHOKE RF 2200UH 10%	2.0
P001	610 0679 000	PLUG, SHORTING	1.0
Q001	380 0125 000	XSTR, 2N4401	1.0
Q002	380 0126 000	XSTR, 2N4403	1.0
R001,R002,R003	540 0889 000	RES 110.0 OHM 1/4W 5%	
R004			4.0
R005	540 0908 000	RES 680.0 OHM 1/4W 5%	1.0
R006,R007	540 0936 000	RES 10.0K OHM 1/4W 5%	2.0
R008,R009	540 0984 000	RES 1.0M OHM 1/4W 5%	2.0
R010	540 0919 000	RES 2.0K OHM 1/4W 5%	1.0
R011	550 0958 000	POT 10K OHM 1/2 W 10%	1.0
R012,R013,R014	540 0936 000	RES 10.0K OHM 1/4W 5%	
R015,R016			5.0
R017	540 0935 000	RES 9.1K OHM 1/4W 5%	1.0

Table 7-9. PWB, AUDIO INPUT 1A2A2 - 992 5898 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	MU YTQ
R018	550 0956 000	POT 2000 OHM 1/2W 10%	1.0
R019	540 1360 000	RES NETWORK 47K OHM 2%	1.0
R020	540 0935 000	RES 9.1K OHM 1/4W 5%	1.0
R021,R022	540 0916 000	RES 1.5K OHM 1/4W 5%	2.0
R023	540 0936 000	RES 10.0K OHM 1/4W 5%	1.0
R024	550 0443 000	POT 5K OHM .5W 20%	1.0
R025,R026	550 0958 000	POT 10K OHM 1/2 W 10%	2.0
R027	540 0936 000	RES 10.0K OHM 1/4W 5%	1.0
R028	540 0925 000	RES 3.6K OHM 1/4W 5%	1.0
R029	540 0587 000	RES 100.0 OHM 2W 5%	1.0
R0.30	540 0935 000	RES 9.1K OHM 1/4W 5%	1.0
R031	540 0942 000	RES 18.0K OHM 1/4W 5%	1.0
R032	540 0922 000	RES 2.7K OHM 1/4W 5%	1.0
R033	540 0905 000	RES 510.0 OHM 1/4W 5%	1.0
R034	550 0626 000	POT, 10K OHM .5W 10%	1.0
R035	540 0929 000	RES 5.1K OHM 1/4W 5%	1.0
R036	550 0623 000	POT, 5K OHM .5W 10%	1.0
R037	540 0599 000	RES 330.0 OHM 2W 5%	1.0
R038	540 0872 000	RES 22.0 OHM 1/4W 5%	1.0
R039	540 0922 000	RES 2.7K OHM 1/4W 5%	1.0
R040	540 0916 000	RES 1.5K OHM 1/4W 5%	1.0
R041	540 0904 000	RES 470.0 OHM 1/4W 5%	1.0
R042	540 0878 000	RES 39.0 OHM 1/4W 5%	1.0
R043	540 0628 000	RES 5.1K OHM 2W 5%	1.0
R044,R045	992 6692 001	PDM POT KIT-MW5/10/50	2.0
R046	540 0912 000	RES 1.0K OHM 1/4W 5%	1.0
R047	540 0933 000	RES 7.5K OHM 1/4W 5%	1.0
R048	540 0936 000	RES 10.0K OHM 1/4W 5%	1.0
R049	540 0912 000	RES 1.0K OHM 1/4W 5%	1.0
R050	540 0936 000	RES 10.0K OHM 1/4W 5%	1.0
R051	540 0928 000	RES 4.7K OHM 1/4W 5%	1.0
R052	540 0912 000	RES 1.0K OHM 1/4W 5%	1.0
R053	540 0930 000	RES 5.6K OHM 1/4W 5%	1.0
R054	540 0899 000	RES 300.0 OHM 1/4W 5%	1.0
R055	540 0587 000	RES 100.0 OHM 2W 5%	1.0
R056,R057	540 0912 000	RES 1.0K OHM 1/4W 5%	2.0
R058	540 0953 000	RES 51.0K OHM 1/4W 5%	1.0
R059	540 0908 000	RES 680.0 OHM 1/4W 5%	1.0
R060	540 0936 000	RES 10.0K OHM 1/4W 5%	1.0
R061	540 0935 000	RES 9.1K OHM 1/4W 5%	1.0
S001	602 0143 000	SW, LEV DPDT DIP	1.0
T001	472 0713 000	XFMR, PWR, 815-3143-001	1.0
U001	382 0552 000	IC, TL074CN3	1.0
U002	382 0636 000	IC, TL071CP3	1.0
U003	382 0711 000	IC, AD534-JH	1.0
XK001	404 0214 000	RELAY SOCKET	1.0
XR019	404 0675 000	SOCKET, IC 16 CONT	1.0
XU003	404 0303 000	SOCKET, IC 10 PIN	1.0
110000	943 3781 001	PC BD AUDIO INPUT/PDM	1.0
	2.0 2.0T 00T	TO DO MADE THE OTATION	<b>⊥</b> • ∪

Table 7-10. PDM POT KIT-MW5/10/50 - 992 6692 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
#R044,#R045	550 0961 000	POT 50K OHM 1/2W 10%	
#R052,#R053			2
	939 7051 001	PWB, PDM POT	1

Table 7-11. PWB, MOD ENHANCER - 992 4474 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
CR001,CR002	384 0020 000	RECTIFIER IN4005	
CR003,CR004			4.0
CR005	386 0145 000	ZENER, 1N3022A 12V	1.0
CR006	384 0134 000	DIODE, SILICON 1N914	1.0
CR007	386 0145 000	ZENER, 1N3022A 12V	1.0
CR008	384 0134 000	DIODE, SILICON 1N914 CAP 1000UF 25V	1.0
C001,C002	522 0417 000		2.0
F001	398 0011 000	FUSE, FAST CART .250A 250V	1.0
Q001	380 0126 000	XSTR, 2N4403	1.0
Q002,Q003	380 0125 000	XSTR, 2N4401	2.0
Q004	380 0126 000	XSTR, 2N4403	1.0
R001,R002	540 0018 000	RES 51.0 OHM 1/2W 5%	2.0
R003	540 0055 000	RES 1.8K OHM 1/2W 5%	1.0
R004,R005	540 0018 000	RES 51.0 OHM 1/2W 5%	2.0
R006,R007	540 0025 000	RES 100.0 OHM 1/2W 5%	2.0
R008	540 0055 000	RES 1.8K OHM 1/2W 5%	1.0
R009,R010	540 0021 000	RES 68.0 OHM 1/2W 5%	2.0
R011	540 0059 000	RES 2.7K OHM 1/2W 5%	1.0
R012,R013	540 0014 000	RES 36.0 OHM 1/2W 5%	2.0
R014	540 0066 000	RES 5.1K OHM 1/2W 5%	1.0
R015	540 0615 000	RES 1.5K OHM 2W 5%	1.0
R016	550 0966 000	POT 2K OHM 1/2W/.3W 10%	1.0
R017	<b>54</b> 0 0035 000	RES 270.0 OHM 1/2W 5%	1.0
R018	540 0332 000	RES 1.0K OHM 1W 5%	1.0
R019	540 0083 000	RES 27.0K OHM 1/2W 5%	1.0
R020	550 0966 000	POT 2K OHM 1/2W/.3W 10%	1.0
R021	540 0035 000	RES 270.0 OHM 1/2W 5%	1.0
R022	540 0332 000	RES 1.0K OHM 1W 5%	1.0
R023	540 0083 000	RES 27.0K OHM 1/2W 5%	1.0
S001	604 0813 000	SW, PB 4 STATIONS	1.0
TB0 <b>01</b>	614 0696 000	TERM BOARD 5 TERM	1.0
	402 0129 000	CLIP FUSE	2
	939 1062 001	P.C. BOARD	1.0

Table 7-12. PWB, INTERFACE 1A2A4 - 992 6416 002

	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
Ξ	C001	522 0379 000	CAP 100UF 250V	1.0
	C002	508 0497 000	CAP .47UF 600V	1.0
	C003,C004	516 0067 000	CAP DISC .003UF 1KV 20%	2.0
	C005,C006,C007	516 0082 000	CAP, DISC .01UF 1KV GMV	
	C008,C009,C010			
	C011			7.0
	J001	610 0768 000	PC HEADER, 24 PIN	1.0
	R002	540 0594 000	RES 200.0 OHM 2W 5%	1.0
	тв001	614 0726 000	TERM BOARD 15 TERM	1.0
		943 4209 101	PWB, PDM INTERFACE	1

## Table 7-13. FLAG & OVERLOAD 1A3 - 992 6323 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
A001	992 6411 001	FLAG & OVERLOAD 1A3A1	1.0

Table 7-14. FLAG & OVERLOAD 1A3A1 - 992 6411 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
CR001,CR002	384 0020 000	RECTIFIER IN4005		
CR003,CR004				
CR005, CR006				
CR007, CR008				
CR009, CR010				
CR011,CR012				
CR013, CR014				
CR015, CR014			16.0	
•	206 0002 000	GENTED 11/7/// 1517		
CR017	386 0082 000	ZENER, 1N4744A 15V	1.0	
CR018,CR019	386 0169 000	ZENER, 1N5352A 15V	2.0	
CR020	386 0345 000	ZENER, 1N5342 6.8V	1.0	
CR021,CR022	384 0020 000	RECTIFIER IN4005		
CR023,CR024				
CR025,CR026				
CR027,CR028				
CR029,CR030				
CR031,CR032				
CR033, CR034				
CR035, CR036				
CR037, CR038				
CR039, CR040			20.0	
CR041	386 0091 000	ZENER, 1N4738 8.2V	1.0	
CR042	384 0020 000	RECTIFIER IN4005	1.0	
CR042 C001	522 0394 000	CAP 100UF 50V		
	516 0087 000		1.0	
C002		CAP DISC .05UF 600V	1.0	
C003	522 0251 000	CAP 5 UF 50V	1.0	
C004	516 0082 000	CAP, DISC .01UF 1KV GMV	1.0	
C005	522 0257 000	CAP 35UF 50V	1.0	
C006	522 0254 000	CAP 10 UF 50V	1.0	
C007,C008	516 0082 000	CAP, DISC .01UF 1KV GMV	2.0	
C009,C010,C011	516 0087 000	CAP DISC .05UF 600V		
C012			4.0	
C013	526 0359 000	CAP 47UF 20V 10%	1.0	
C014	526 0053 000	CAP 2.7UF 35V 20%	1.0	
DS001,DS002	384 0611 000	LED, RED		
DS003,DS004		•		
DS005,DS006				
DS007			7.0	
DS008	384 0610 000	LED, GREEN	1.0	
F001	398 0056 000	FUSE, SLOW CART 1.50A 250V	1.0	
J001,J002	610 0768 000	PC HEADER, 24 PIN	2.0	
K001	572 0127 000	RELAY 4PDT 24VDC	1.0	
K001 K002,K003	574 0352 000	RELAY CORREED CC-12	2.0	
•	574 0352 000		2.0	
K004,K005,K006	374 0331 000	RLY LATCHING CC-69		
K007,K008,K009			7.0	
K010	200 0014 000	Vamp DIECO	7.0	
Q001	380 0516 000	XSTR, D45C8	1.0	
Q002,Q003	380 0179 000	XSTR, MPS-U45	2.0	
Q004	380 0204 000	XSTR, D44C9	1.0	

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Table 7-14. FLAG & OVERLOAD 1A3A1 - 992 6411 001

REF. SYMBOL	HARR	IS PA	RT NO.		DES	CRIP	CION		QTY	UM
 Q005	380 (	0152	000	XSTE	R, D400	5			1.0	
R001	540	0615	000	RES	1.5K	OHM	2W	5%	1.0	
R002	540 (	0032	000	RES	200.0	OHM	1/2W	5%	1.0	
R003		0049		RES			1/2W	5%	1.0	
R004		0066		RES			1/2W	5%	1.0	
R005		0622		RES		ОНМ	2W	5%	1.0	
R006		0632		RES		ОНМ		5%	1.0	
R007		0622		RES		OHM	2W	5%	1.0	
R008		0603			470.0	OHM	2W	5%	1.0	
R009		0049		RES			1/2W	5%	1.0	
R010		0651		RES	47.0K		2W	5%	1.0	
R011		0108		RES	300.0K			5%	1.0	
R012		0053		RES			1/2W	5%	1.0	
R013		0025			100.0		1/2W	5%	1.0	
R014		0089		RES	47.0K			5%	1.0	
R015		0121		RES			1/2W	5%	1.0	
		0073			10.0K			5%		
R016		0121		RES				5%	1.0	
R017				RES			1/2W		1.0	
R018		0017		RES	47.0		1/2W	5%	1.0	
R019		0608		RES	750.0	MHO		5%	1.0	
R020		0049		RES			1/2W	5%	1.0	
R021		0626			, 10K C			E at	1.0	
R022		0090		RES	51.0K			5%	1.0	
R023,R024		0073		RES	10.0K			5%	2.0	
R025		0049		RES			1/2W	5%	1.0	
R026,R027		0025			100.0		1/2W	5%	2.0	
R028		0105		RES				5%	1.0	
R029		0049		RES			1/2W	5%	1.0	
R030		0089		RES	47.0K			5%	1.0	
R031		0626			, 10K C			<b></b>	1.0	
R050,R051,R052	540	0615	000	RES	1.5%	MHO	2W	5%		
R053,R054,R055										
R056,R057,R058										
R059,R060,R061										
R062,R063									14.0	
R064,R065,R066	540	0065	000	RES	4.7K	MHO	1/2W	5%		
R067,R068,R069									6.0	
R070		0608			750.0		_	5%	1.0	
R071		0059		RES			1/2W	5%	1.0	
R072	550	0797	000	POT	50K OH	M .5	W 10%		1.0	
R073	540	0081	000	RES	22.0k	MHO 2	1/2W	5%	1.0	
R074	540	0121	000	RES	1.0M	MHO 1	1/2W	5%	1.0	
S001	604	0905	000	SW,	PB MON	ENTA	RY		1.0	
S002	604	0904	000	SW,	TGL SE	TU			1.0	
U001	382	0415	000		324				1.0	
XF001,XF001A		0129			P FUSE				2.0	
XK001		0214			AY SOCE	ET			1.0	
		4209			FLAG 8		D		1	

Table 7-15. BIAS PWR SUPPLY 1A5 - 992 3469 001

	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
_	CR001	384 0230 000	RECT 67D030B20TTN	1.0
	C001	508 0326 000	CAP .015UF 1600V 10%	1.0
	C002,C003	524 0178 000	CAP 860 UF 450V	2.0
	L001	476 0289 000	REACTOR 814 5242 001	1.0
	R001	540 0609 000	RES 820.0 OHM 2W 5%	1.0
	R002,R003	542 0105 000	RES 25.0K OHM 12W	2.0
	TB001	614 0094 000	TERM BOARD 4 TERM	1.0
	T001	472 0604 000	XFMR, FIL, 814-5236-001	1.0
		927 9943 001	CABLE, MOD BIAS SUP	1.0

Table 7-16. DC COUPLER 1A7 - 992 3471 002

	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
_	CR003,CR004	386 0320 000	ZENER, 1N3340A 100V		
	CR005, CR006		•		
	CR007			5.0	
	C001	510 0713 000	CAP 10 UF 1500VDC	1.0	
	C002	504 0272 000	CAP 7500PF 2KV 5%	1.0	
	R001	540 0563 000	RES 10.0 OHM 2W 5%	1.0	
		404 0282 000	HEAT SINK, TAPPED ONE END	5	

Table 7-17. AUDIO DRIVER 1A8 - 992 6326 002

_	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM	
	CR001	386 0085 000	ZENER, 1N4740A 10V	1.0	
	J001	620 1677 000	RECEPTACLE, PC MT, BNC	1.0	
	Q001	380 0675 000	XSTR, BUZ-53A (ESD)	1.0	
	R001	540 0291 000	RES 20.0 OHM 1W 5%	1.0	
	R002	540 1131 000	RES 30.0K OHM 1/2W 5%	1.0	
	R003	540 1156 000	RES 2.7K OHM 1/2W 5%	1.0	
	R004	540 1162 000	RES 1.0M OHM 1/2W 5%	1.0	
	R005,R006	540 0849 000	RES 2.0 OHM 1/2W 5%	2.0	
	R007	546 0231 000	RES 25 OHM 80W 10%	1.0	
	TB001	614 0733 000	TERM BOARD, PC MT 10 TERM	1.0	
	#Q001	404 0498 000	HEAT SINK FOR CASE TO-3	1	
	#Q001	612 0891 000	JACK, PC MT	2	
		943 4209 108	PWB, AUDIO DRIVER	1	

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Table 7-18. ISOLATED BOX 1A9 - 992 6322 002

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
A001	992 6408 001	METERING BOARD 1A9A1	1.0
A002	992 6409 001	METERING & BIAS 1A9A2	1.0
A004	992 6404 003	METER MULTIPLIER 1A9A4	1.0
СВ001	606 0480 000	BREAKER, CKT 5A	1.0
Св002	606 0529 000	BREAKER, CKT 30A	1.0
СВ003	606 0187 000	CKT BREAKER 2A 250V 60HZ	1.0
СВ004	606 0145 000	CKT BREAKER 1A 250V 60HZ	1.0
CR005	384 0229 000	RECT PIV 4KV 12A.	1.0
CR006	560 0042 000	VARISTOR V510LA80A	1.0
CR006 C001,C002 C003 C006	500 0458 000	CAP .01UF 10% 1200V	
c003	500 0436 000	CAP .01 UF 600V 10%	
C006	500 0477 000	CAP .01UF 10% 2500V	1.0
C010,C011 C012	504 0269 000	CAP MICA .1UF 500V	2.0
C012	504 0236 000	CAP MICA .01 UF 4KV	1.0
C013,C014,C015	516 0080 000	CAP DISC .01UF 600V	
C016	320 0100 011	om babo totol tot.	4.0
C017,C018,C019	524 0178 000	CAP 860 UF 450V	3.0
0017,0010,0013	510 0718 000	CAP 860 UF 450V CAP .1 UF 2500 VDC CAP 860 UF 450V	1.0
CO20	524 0178 000	CAP 860 UF 450V	2.0
C020 C021,C022 C029	504 0236 000	CAP MICA OI HE AVV	1.0
C033,C034	504 0269 000	CAP MICA .01 UF 4KV CAP MICA .1UF 500V	2.0
C035,0034	516 0208 000	CAP HV 50 UUF 15KV	3.0
C035,C036,C037 C038 C039	516 0206 000	CAP HV 1000 UUF 5000	
C030	516 0208 000	CAP HV 50 UUF 15KV	1.0
DS001,DS002	396 0060 000	LAMP, .04A 28V 327	T.O
DS003,DS004	390 0000 000	LAMF, .04A 20V 32/	4.0
к001	574 0176 000	RELAY DPDT 110VDC	1.0
к002	574 0388 000	RELAY 240VAC DPDT	1.0
L001	943 3777 012	COTL. VAR 26VC2344	1.0
L002	943 3777 002	COIL, VAR. 17VC1644 CHOKE R F 1 MHY	1.0
L003,L004 L006	494 0065 000	CHOKE R F 1 MHY	2.0
L006	476 0292 000	REACTOR 814 5267 001 PA ARC. SAMPLE	1.0
L007	916 5499 002	PA ARC. SAMPLE	1.0
L008	476 0307 000	REACTOR, FLTR 1.2HY	1.0
M001	632 1027 000	METER WITH 0-3/0-12 SCL	1.0
м002	632 1025 000	METER 0-8ADC	1.0
M003	630 0178 000	METER 0-15VAC	1.0
M004	632 0988 000	METER, 0-3A D.C.	1.0
R001,R002	542 0083 000	RES 2.5K OHM 10W	2.0
R007	542 0327 000	RES 2.0K OHM 160W	1.0
R017	546 0227 000	RES 50 OHM 80W 10PCT	1.0
R020	540 0685 000	RES 1.2M OHM 2W 5%	1.0
R021	540 0073 000	RES 10.0K OHM 1/2W 5%	1.0
R022	542 0305 000	RES 20.0K OHM 100W	1.0
R023	542 0318 000	RES 10.0 OHM 160W	1.0
R024,R025,R026	542 0105 000	RES 25.0K OHM 12W	3.0
R027	540 0589 000	RES 120.0 OHM 2W 5%	1.0
R028	542 0095 000	RES 10.0K OHM 10W	1.0
R029	542 0105 000	RES 25.0K OHM 12W	1.0
744 M 2	0 _ 0 0 0 0 0		<del></del>

Table 7-18. ISOLATED BOX 1A9 - 992 6322 002

		QTY UM
		1.0
542 0229 000	RES 25.0K OHM 50W	1.0
		2.0
		1.0
		1.0
604 0386 000	SW, SPDT PIN PLUNGER	1.0
614 0079 000	TERM BOARD 12 TERM	1.0
474 0090 000	XFMR, VAR, VT8LN	1.0
472 0673 000	XFMR, FIL, P7749	1.0
472 0596 000	XFMR, FIL, P11539	1.0
472 0605 000	XFMR, PLT, P11540	1.0
406 0384 000	SKT 183-9730-14-602	
		4.0
404 0286 000	SOCKET, TUBE SK831	1.0
404 0309 000	SOCKET SK-1510A	1.0
914 7180 001		1.0
927 3881 002	SUPPRESSOR, PARASITI	1.0
927 3880 002		1.0
927 3881 003	SUPPRESSOR, PARASITI	1.0
	LENS RED .75 IN SQ	4
	KNOB RD SKIRT .911	1
650 0148 000	KNOB ROUND 225 3 5G	2
927 9905 001		1
929 9468 155	CABLE, RF DRIVER & OSC	1
	CABLE, ISOLATED BOX	1
938 5887 001	PANEL, METER	1
	542 0166 000 542 0229 000 540 0604 000 542 0317 000 915 0862 003 604 0386 000 614 0079 000 472 0673 000 472 0673 000 472 0605 000 406 0384 000 404 0286 000 404 0309 000 914 7180 001 927 3881 002 927 3881 002 927 3881 003 406 0377 000 650 0148 000 927 9905 001 929 9468 155	542 0166 000 RES 5.0 OHM 25W 542 0229 000 RES 25.0K OHM 50W 540 0604 000 RES 510.0 OHM 2W 5% 542 0317 000 RES 5.0 OHM 160W 915 0862 003 SWITCH, MODIFIED 604 0386 000 SW, SPDT PIN PLUNGER 614 0079 000 TERM BOARD 12 TERM 474 0090 000 XFMR, VAR, VT8LN 472 0673 000 XFMR, FIL, P7749 472 0596 000 XFMR, FIL, P11539 472 0605 000 XFMR, PLT, P11540 406 0384 000 SKT 183-9730-14-602  404 0286 000 SOCKET, TUBE SK831 404 0309 000 SOCKET SK-1510A 914 7180 001 PARASITIC SUPP 927 3881 002 SUPPRESSOR, PARASITI 927 3880 002 SUPPRESSOR, PARASITI 927 3881 003 SUPPRESSOR, PARASITI 927 3881 003 SUPPRESSOR, PARASITI 406 0377 000 LENS RED .75 IN SQ 650 0021 000 KNOB RD SKIRT .911 650 0148 000 KNOB ROUND 225 3 5G 927 9905 001 CABLE ASSY. 929 9468 155 CABLE, RF DRIVER & OSC 929 9468 157 CABLE, ISOLATED BOX

Table 7-19. METERING BOARD 1A9A1 - 992 6408 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
C001,C002	516 0080 000	CAP DISC .01UF 600V	2.0
R001	540 0116 000	RES 620.0K OHM 1/2W 5%	1.0
R002	540 0073 000	RES 10.0K OHM 1/2W 5%	1.0
R003	540 0116 000	RES 620.0K OHM 1/2W 5%	1.0
R004	540 0584 000	RES 75.0 OHM 2W 5%	1.0
R005,R006,R007	540 0616 000	RES 1.6K OHM 2W 5%	
R008,R009,R010			6.0
R011	540 0630 000	RES 6.2K OHM 2W 5%	1.0
R012	540 0611 000	RES 1.0K OHM 2W 5%	1.0
R013	540 0630 000	RES 6.2K OHM 2W 5%	1.0
Z001,Z002	914 7180 001	PARASITIC SUPP	2.0
•	943 4209 009	ASSY PWB, METERING BOARD	1

Table 7-20. METERING & BIAS 1A9A2 - 992 6409 001

	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
_	CR001,CR002	384 0317 000	RECT, SILICON 1N4725	
	CR003,CR004			4.0
	C001	516 0080 000	CAP DISC .OlUF 600V	1.0
	C002	500 0458 000	CAP .01UF 10% 1200V	1.0
	C003,C004,C005	516 0080 000	CAP DISC .01UF 600V	
	C006			4.0
	C007,C008	508 0497 000	CAP .47UF 600V	2.0
	R001	542 0445 000	RES 75.0 OHM 50W	1.0
	R002,R003	540 0089 000	RES 47.0K OHM 1/2W 5%	2.0
	R004,R005	540 0687 000	RES 1.5M OHM 2W 5%	2.0
	R006	540 0073 000	RES 10.0K OHM 1/2W 5%	1.0
	R007	542 0166 000	RES 5.0 OHM 25W	1.0
	R008,R009	540 0066 000	RES 5.1K OHM 1/2W 5%	2.0
	R010	542 0167 000	RES 10.0 OHM 25W	1.0
	R011	540 0685 000	RES 1.2M OHM 2W 5%	1.0
	R012	540 0073 000	RES 10.0K OHM 1/2W 5%	1.0
	R013,R014,R015	542 0206 000	RES 25.0 OHM 50W	
	R016			4.0
	R017	540 0608 000	RES 750.0 OHM 2W 5%	1.0
		943 4209 010	ASSY PWB, METER BD & BIAS	1

Table 7-21. METER MULTIPLIER 1A9A4 - 992 6404 003

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
C001	522 0256 000	CAP 20 UF 50V	1.0	
R001,R002,R003	548 1539 000	RES 5 MEGOHM 10W 1%		
R004			4.0	
R007	540 0627 000	RES 4.7K OHM 2W 5%	1.0	
	843 4209 107	PWB, METER MULTIPLIER	1	

Table 7-22. PWB, OSCILLATOR 1A10A1&2 - 992 2165 002

REF. SYMBOL		DESCRIPTION	QTY UM
CR001,CR002	386 0092 000	ZENER, 1N4744 15V	
CR003			3.0
CR004, CR005	384 0205 000	DIODE SILICON 1N914	2.0
C002	500 0889 000		1.0
C003	502 0216 000		1.0
C004	516 0387 000	CAP .47 UF 10V	1.0
C005	502 0218 000		1.0
C006	516 0411 000		1.0
C007	516 0438 000	CAP .033UF 25V	1.0
C008	516 0411 000	CAP .1UF 50V DISC	1.0
C009	516 0387 000		1.0
C010	516 0430 000	CAP .02UF 500V 20%	1.0
C011	526 0015 000	CAP 47UF 20V 10PCT	1.0
C013	516 0087 000	CAP DISC .05UF 600V	1.0
L001	494 0194 000	CHOKE RF 120UH	1.0
Q001,Q002,Q003	380 0083 000	XSTR, 2N2369	3.0
R001	540 0087 000	RES 39.0K OHM 1/2W 5%	1.0
R002	540 0340 000	RES 2.2K OHM 1W 5%	1.0
R003	540 0049 000	RES 1.0K OHM 1/2W 5%	1.0
R004	540 0079 000	RES 18.0K OHM 1/2W 5%	1.0
R005	540 0015 000	RES 39.0 OHM 1/2W 5%	1.0
R006	540 0035 000	RES 270.0 OHM 1/2W 5%	1.0
R007,R008	540 0065 000	RES 4.7K OHM 1/2W 5%	2.0
R009	540 0620 000	RES 2.4K OHM 2W 5%	1.0
R010	540 0049 000	RES 1.0K OHM 1/2W 5%	1.0
R011	540 0043 000	RES 560.0 OHM 1/2W 5%	1.0
R012	540 0628 000	RES 5.1K OHM 2W 5%	1.0
R013	540 0031 000	RES 180.0 OHM 1/2W 5%	1.0
R014	540 0079 000	RES 18.0K OHM 1/2W 5%	1.0
R015	540 0019 000	RES 56.0 OHM 1/2W 5%	1.0
XY001	404 0016 000	SOCKET, TUBE 8 PIN OCTAL	1.0

Table 7-23. METER PANELIA11 - 992 6321 001

	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
_	A001	992 6437 001	SWITCH BOARD 1A11A1	1.0
	DS001,DS002	396 0060 000	LAMP, .04A 28V 327	
	DS003,DS004			
	DS005,DS006			
	DS007			7.0
	S001	914 9494 002	SELECTOR SW. MOD	1.0
	#A1S2,#A1S7	598 0169 000	SWITCH CAP, PB, RED	2
	#A1S1,#A1S3	598 0170 000	SWITCH CAP, PB, GR	
	#A1S6			3
	#A1S4	598 0172 000	SWITCH CAP, PB, BLUE	1
	#A1S5	598 0195 000	SWITCH CAP, PB, YELL	1
		650 0028 000	KNOB RD SKIRT 1.135	1

Table 7-24. SWITCH BOARD 1A11A1 - 992 6437 001

	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
_	R001,R002,R003	542 0083 000	RES 2.5K OHM 10W		
	R004,R005,R006			6.0	
	5001,5002,5003	598 0430 000	SWITCH BASE 2 CKT		
	S004,S005,S006				
	S007			7.0	
		943 4209 049	PWB ASSY SWITCH	1.	
				_ <del>-</del>	

## Table 7-25. ASSY, GRD SWITCH - 929 1979 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
	929 1824 001	ASSY, GRD SWITCH	1	
	604 0061 000	SW, SPDT	2	

Table 7-26. AUX DRVR/METER MULT 1A14 - 992 6429 002

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
 CR001	000 0000 002	APPEARS ON HIGHER LEVEL	1.0
CR002	384 0612 000	DIODE 1N3070	1.0
CR004, CR005	384 0317 000	RECT, SILICON 1N4725	
CR006			3.0
C002,C003,C004	516 0074 000	CAP, DISC .005UF 1KV 20%	3.0
Q001	380 0205 000	XSTR, STI804	1.0
R001,R002	540 0678 000	RES 620.0K OHM 2W 5%	2.0
R003	540 0635 000	RES 10.0K OHM 2W 5%	1.0
R004	540 0685 000	RES 1.2M OHM 2W 5%	1.0
R005	540 0635 000	RES 10.0K OHM 2W 5%	1.0
R006	540 0685 000	RES 1.2M OHM 2W 5%	1.0
R007	540 0635 000	RES 10.0K OHM 2W 5%	1.0
R008,R009	540 0568 000	RES 10.0 OHM 2W 5%	2.0
R010,R011,R012	540 0270 000	RES 2.7 OHM 1W 5%	3.0
R013	542 0191 000	RES 10.0K OHM 25W	1.0
R014	546 0231 000	RES 25 OHM 80W 10%	1.0
R015,R016	540 0639 000	RES 15.0K OHM 2W 5%	2.0
R017	552 0825 000	POT 5 OHM 2W	1.0
TB001	614 0714 000	TERM BOARD 20 TERM	1.0
#Q001	404 0498 000	HEAT SINK FOR CASE TO-3	1 3
#Q001	<b>5</b> 40 0270 000	RES 2.7 OHM 1W 5%	3
#Q001	612 0891 000	JACK, PC MT	2
	943 4209 103	PWB, AUX DRIVER METER MUL	1

Table 7-27. PA ARC DETECTOR - 992 3012 001

	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
_	CR001	384 0232 000	RECTIFIER 2N2324A	1.0
	CR002	384 0205 000	DIODE SILICON 1N914	1.0
	C001	500 0838 000	CAP, MICA 560PF 300V 5%	1.0
	C002	500 0783 000	CAP 5100 PF 500V 5%	1.0
	C003	516 0054 000	CAP, DISC .001UF 1KV 10%	1.0
	C004	516 0081 000	CAP, DISC .01UF 1KV 20%	1.0
	L001	914 7181 001	INDUCTOR	1.0
	R001	550 0067 000	POT 10K OHM 2W 10%	1.0
	R002	540 0049 000	RES 1.0K OHM 1/2W 5%	1.0
	R003	540 0081 000	RES 22.0K OHM 1/2W 5%	1.0
		915 2028 001	ASSY, PRINTED BD	1.0

Table 7-28. MTR LTG ISOBOX 1A16 - 992 6435 001

	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	<u>UM</u>
•	C001,C002,C003	516 0080 000	CAP DISC .01UF 600V		
	C004			4.0	
	DS001,DS002	396 0111 000	LAMP, 6W 130V 6S6DC130	2.0	
	XDS001,XDS002	406 0009 000	SOCKET PILOT LIGHT	2.0	
	•	943 4209 036	PWB ASSY METER LIGHTING	1	

## Table 7-29. RESONATOR ASSY - 943 0398 003

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
1C1	514 0145 000	CAP VAR 25-500PF 15 KV	1.0	
1L03	916 6253 001	COIL ASSY	1.0	

Table 7-30. UNIT #2, OUTPUT CUBICLE - 992 6312 002

REF. SYMBOL	HARRIS PART NO	• DESCRIPTION	QTY	UM
2A01	992 4926 001	DIRECTIONAL COUPLER 2A1	1.0	
2A03	929 1979 001	ASSY, GRD SWITCH	1.0	
2A03	992 6393 001	FEEDBACK BOARD 2A3	1.0	
2A04	992 6404 001	METER MULTIPLIER 2A4	1.0	
2A03 2A03 2A04 2A05	740 0115 000	FEEDBACK BOARD 2A3 METER MULTIPLIER 2A4 SENSOR, DC CURRENT	1.0	
2B01	436 0129 000	MOTOR 1/4HP 50/60HZ	1.0	
2001	516 0483 000	CAP 4,000PF 32KV, 120A	1.0	
2C02	514 0284 000	CAP 30-650 PF 45KV	1.0	
2C01 2C02 2C03	514 0240 000	MOTOR 1/4HP 50/60HZ CAP 4,000PF 32KV, 120A CAP 30-650 PF 45KV CAP 50-2300 PF 15KV CAP 4000PF 32KV	1.0	
2C03A 2C04	516 0816 000	CAP 4000PF 32KV	1.0	
2C04	514 0042 000	CAP VAR 12-500PF 15KV CAP VAC 500UUF	1.0	
2C04A 2C04B 2C05 2C06	512 0056 000	CAP VAC 500UUF	1.0	
2C04B	000 0000 003	FREQUENCY DETERMINED PART	1.0	
2005	512 0056 000	CAP VAC 500UUF	1.0	
2C06	504 0364 000	CAP .1 UF 3KV	1.0	
2C07	504 0366 000	CAP .1 UF 1 KV	1.0	
2C09,2C10 2C11	516 0439 000	CAP VAC 500UUF CAP .1 UF 3KV CAP .1 UF 1 KV CAP 2700 PF 40KV CAP 4,000PF 32KV, 120A CAP 2.45UF 40KV CAP HV 25 UUF 15KV CAP, VAC 1000PF 50KV CAP HV 25 UUF 15KV CAP 5100 PF 500V 5% CAP DISC .05UF 600V CAP HV 1000 UUF 5000	2.0	
2C11	516 0483 000	CAP 4,000PF 32KV, 120A	1.0	
2C12,2C13,2C14	510 0685 000	CAP 2.45UF 40KV	3.0	
2C18.2C19	516 0207 000	CAP HV 25 UUF 15KV	2.0	
2C02A	512 0351 000	CAP, VAC 1000PF 50KV	1.0	
2C20,2C21	516 0207 000	CAP HV 25 UUF 15KV	2.0	
<u> </u>	EAA A702 AAA	CAP 5100 PF 500V 5%	1.0	
2C23,2C24	516 0087 000	CAP DISC .05UF 600V	2.0	
2022 2023,2024 2025 2026 2E01 2J01	516 0206 000	CAP DISC .050F 600V CAP HV 1000 UUF 5000 CAP, CER 3000PF 32KV 20%	1.0	
2C26	516 0812 000	CAP, CER 3000PF 32KV 20%	1.0	
2E01	560 0013 000	DEARK GAE COOY	1.0	
2J01	620 0410 000	JACK, BULKHEAD UG-657/U SWITCH, SHORTING	1.0	
2K01	992 3037 003	SWITCH, SHORTING	1.0	
2L01	927 9845 001	Kr GHOKE	1.0	
2L02	938 3234 001	COIL, CHOKE ASSY.	1.0	
2L03,2L04,2L05	000 0000 003	FREQUENCY DETERMINED PART COIL, CHOKE ASSY	3.0	
2L06 2L07	938 3234 003	COIL, CHOKE ASSY	1.0	
2L07	938 3234 001	COIL, CHOKE ASSY COIL, CHOKE ASSY.	1.0	
2R07,2R08,2R09	540 0839 000	RES 220.0 OHM 100W 10%		
2R10,2R11			5.0	
2R14	542 1006 000	RES 5.4 OHM 766W 10%	1.0	
2R15	540 1314 000	RES 1.0K OHM 150W 10%	1.0	
2R16	542 0325 000	RES 1.0K OHM 160W	1.0	
2S01,2S02	604 1026 000	SW, DPDT 15A 125/250VAC	2.0	
2803	604 0525 000	SW, PRESS.	1.0	
2S04,2S05	604 1026 000	SW, DPDT 15A 125/250VAC	2.0	
2506,2507	604 0450 000	SW, PRECISION DPDT	2.0	
2TB01	614 0275 000	TERM BOARD 4 TERM	1.0	
2TB02	614 0546 000	TERM BLOCK BTH30	1.0	
2TB03	614 0047 000	TERM BOARD 3 TERM	1.0	
2TB04	614 0053 000	TERM BOARD 9 TERM	1.0	
2TB05	614 0056 000	TERM BOARD 12 TERM	1.0	
2TB06,2TB07	614 0048 000	TERM BOARD 4 TERM	2.0	

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888-2213-008

Table 7-30. UNIT #2, OUTPUT CUBICLE - 992 6312 002

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
2T01	472 1140 000	XFMR, ISO, E17976	1.0	
2T02	474 0088 000	XFMR, AUTO, 815-3618-001	1.0	
	358 0185 000	RCPTCL 85 SPRING	4	
	358 0410 000	RETAINER 85 ALL HDS	2	
	402 0107 000	FUSE CLIP	2	
	452 0053 000	GEAR 913 0972 001	2	
	452 0054 000	GEAR 913 0972 002	2	
#2C02,#2C03	650 0148 000	KNOB ROUND 225 3 5G	2	
	815 4279 016	FILTER, REAR DOOR AIR	1	
#2C04,#2L05	816 9062 001	KNOB	2	
	928 0522 001	CABLE ASSY	1	
	929 9468 136	CABLE, COUPLER CAB #2	1	
	929 9468 253	CABLE, OUTPUT UNIT #2	1.	
#2K01,#2L07	939 2056 006	CABLE JUMPER	1	
#2K1-2,#2R14-1	939 2056 007	CABLE JUMPER	1	
#2C11,#2L02	939 2056 012	CABLE JUMPER	1	
#2C01,#2L01	939 2056 013	CABLE JUMPER	1	
#2L02,#2L07	939 2056 014	CABLE JUMPER	1	
#2C13,#2L07			1	
#OUTPUT,#2L05	939 2056 021	CABLE, JUMPER	1.	

Table 7-31. DIRECTIONAL COUPLER 2A1 - 992 4926 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
A001	992 4927 001	PWB, DIR CPLR 2A1A1	1.0	
C013	814 6327 001	PLATE, CAP.	1.0	
T001	914 6686 001	TRANSFORMER	1.0	
T002	916 6270 001	XFMR COIL ASSY	1.0	

Table 7-32. PWB, DIR CPLR 2A1A1 - 992 4927 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
 CR001	384 0134 000	DIODE, SILICON 1N914	1.0
CR002	386 0383 000	ZENER, LVA43A 4.3V	1.0
CR003,CR004	384 0134 000	DIODE, SILICON 1N914	2.0
C001	500 0806 000	CAP MICA 15UUF 500V	1.0
C002	500 0848 000	CAP TRIMMER 9 180UUF	1.0
C003	500 0826 000	CAP, MICA 120PF 500V 5%	1.0
C004	520 0119 000	CAP VAR 6.7-140PF	1.0
C005	522 0244 000	CAP 50 UF 25V	1.0
C006	526 0337 000	CAP 2.7UF 50V 10%	1.0
C007	516 0082 000	CAP, DISC .OLUF LKV GMV	
C008	500 0829 000	CAP, MICA 180PF 500V 5%	1.0
C009,C010		CAP, MICA 180PF 500V 5% CAP VAR 6.7-140PF	2.0
C011	500 0832 000	CAP, MICA 360PF 500V 5%	1.0
C012	516 0082 000	CAP, DISC .01UF 1KV GMV	1.0
C014	500 0837 000	CAP, MICA 510PF 500V 5%	1.0
К001	574 0352 000	RELAY CORREED CC-12	1.0
	494 0190 000	CHOKE, RF 3300 UH 80 MA	1.0
Q001	384 0232 000	RECTIFIER 2N2324A	1.0
	380 0204 000	AULK, 94405	1.0
R001,R002		RES 200.0 OHM 2W 5%	2.0
	540 0097 000	RES 100.0K OHM 1/2W 5%	1.0
	540 0073 000	RES 10.0K OHM 1/2W 5%	1.0
	<b>54</b> 0 00 <b>5</b> 3 000	RES 1.5K OHM 1/2W 5%	1.0
R007	540 0097 000	RES 100.0K OHM 1/2W 5%	1.0
R008	550 0410 000	POT 25K OHM 1/4W	1.0
R009	540 0056 000	RES 2.0K OHM 1/2W 5%	1.0
R010	540 0049 000	RES 1.0K OHM 1/2W 5%	1.0
R011	540 0025 000	RES 100.0 OHM 1/2W 5%	1.0
R012,R013		RES 82.0K OHM 1/2W 5%	2.0
R014,R015,R016	540 0587 000	RES 100.0 OHM 2W 5%	
R01 <b>7</b>		_	4.0
R018,R019	540 0095 000	RES 82.0K OHM 1/2W 5%	2.0
R020,R021	550 0378 000	POT 100K OHM 1/4W	2.0
TJ001, <b>TJ</b> 002	610 0679 000	PLUG, SHORTING	
TJ003			3.0
	939 2679 001	PRINTED BOARD	1.0

Table 7-33. FEEDBACK BOARD 2A3 - 992 6393 001

	REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
•	CR001,CR002	384 0612 000	DIODE 1N3070	2.0
	C001	500 0910 000	CAP, 6200PF 300V 5%	1.0
	C002	516 0067 000	CAP DISC .003UF 1KV 20%	1.0
	L001,L002	494 0199 000	CHOKE RF 2200UH 10%	2.0
	,	604 0061 000	SW, SPDT	2
		943 4209 035	PWB, FEEDBACK	1

## Table 7-34. METER MULTIPLIER 2A4 - 992 6404 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	$\mathbf{VT}$	UM
R001,R002,R003	548 1539 000	RES 5 MEGOHM 10W 1%		
R004,R005,R006			6.0	-
	843 4209 004	PWB METER MULTIPLIER	1	

# Table 7-35. SWITCH, SHORTING - 992 3037 003

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
	590 0037 000	SOLENOID 240V 60HZ	1
	827 6207 001	CONTACT, INTL SW.	2.0

Table 7-36. UNIT #3, STEP START - 992 6498 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY	UM
3K01	570 0119 000	CONTACTOR 40AMP	1.0	
3K02	570 0214 000	CONTACTOR 240VAC	1.0	
3K03,3K04,3K05	582 0046 000	RELAY, MAG OVERLOAD	3.0	
3R01,3R02,3R03	542 1006 000	RES 5.4 OHM 766W 10%	3.0	
3801,3802,3803	442 0083 000	THERMOSTAT	3.0	
3TB01	614 0056 000	TERM BOARD 12 TERM	1.0	
	929 9468 137	CABLE, STEP START PANEL	1	
	929 9468 138	CABLE, STEP START PNL	1	

Table 7-37. SCREEN PWR SUPPLY 1A4 - 992 3468 001

 REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM	
CR001	384 0229 000	RECT PIV 4KV 12A.	1.0	
C001	510 0718 000	CAP .1 UF 2500 VDC	1.0	
c002,c003,c004	524 0178 000	CAP 860 UF 450V	3.0	
	852 9112 001	SCHEM OVERALL MW50C	1.0	
	839 6587 164	SCHEM, PDM MODULATOR	1.0	
	852 9113 001	SCHEM, OVERALL MW50C3	1.0	
R001,R002	540 0584 000	RES 75.0 OHM 2W 5%	2.0	
R003,R004,R005	542 0105 000	RES 25.0K OHM 12W	3.0	

Table 7-38. OSCILLATOR UNIT 1A10 - 992 6324 001

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY UM
CR001	386 0057 000	ZENER, 1N4736 6.8V	1.0
CR002	386 0028 000	ZENER, 1N2992B 39V	1.0
CR003	384 0220 000	RECT 1000PIV 1.5A SBR10	1.0
C001	520 0139 000	CAP VAR 13.5-320PF	1.0
C003	526 0221 000	CAP 150 UF 15V 20%	1.0
C004	508 0278 000		1.0
C005	524 0138 0 <b>0</b> 0	CAP 700UF 150V	1.0
	508 0270 000		1.0
C007,C008	520 0340 000	CAP VAR 2.2 34PF	
L003	476 0287 000	CHOKE, FILTER 16/4 H	1.0
P001	610 0242 000		1.0
Q001,Q002	380 0601 000 915 5033 002	XSTR, D44C11	2.0
			1.0
	540 0537 000		1.0
R003	540 0604 000	RES 510.0 OHM 2W 5%	1.0
R004	542 0084 000		1.0
R005	542 0179 000		1.0
R006 R007	540 0563 000	RES 10.0 OHM 2W 5%	1.0
	540 0670 000		1.0
R008	540 0073 000		
R009	542 0042 000	RES 5.0K OHM 5W	1.0
R010	540 0589 000		1.0
S001	600 0189 000	SWITCH SELECTOR	1.0
T001	472 0595 000		
	839 6587 040		0
	914 6178 001	COIL ASSY, OSC.	2

### SECTION VIII

#### WIRE LIST

### 8-1. INTRODUCTION

8-2. This section provides wire running lists for the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER and the various components making up this unit. Each individual wire is identified by number from origin and terminal to termination. The following wire running lists are contained in this section.

TITLE	NUMBER
MOD and PA Cabinet PDM Cable RF Oscillator (1A10) RF Isolated Enclosure Cable (1A9) RF Isolated Enclosure (1A9) RF Driver Grid and Oscillator Cable (1A9) 500-Volt Bias Supply Cable (1A5)	817 1494 050 817 1494 051 815 5172 001 815 5171 001 817 1494 019 817 1494 020 815 5181 001
Cabinet 2 Cable	817 1494 014
Step-Start	817 1494 022
Cabinet 2 Cubicle Coupler	817 1494 015
External	816 6338 001
Meter and Switch Cable	817 1494 054
Cabinet 1 Interlock Mod and PA	817 1494 018
Cabinet 2 Interlock Output	817 1494 013
Cabinet 2 Cable (Output)	817 1494 053

DATE	03-19-85 RU	NNING SHEET	817-1494-050	CABLE N	O. REV	
WIRE	FROM				то	
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND TY	PE	EQUIPMENT	TERMINAL
1	2TB2	1	#6 STRANDED		<u>1A1K4</u>	<u></u>
2	2TB2	2	#6 STRANDED		_1A1K4	_T2
3	2TB2	3	#6 STRANDED		<u>1A1K4</u>	_T3
4	2TB2	4	#10 STRANDED		_1R9	_1
5	2TB2	5	#10 STRANDED		1A1CB4	2
6	2TB2	6	#10 <u>s</u> tranded		<u>1A1K4</u>	<u>L1</u>
7	1A1CB4	1	#10 STRANDED		<u>1A1K4</u>	L2
8	1A1CB3	1	#10 STRANDED		<u> 1A1K4</u>	_12
9	1A1CB3	3	#10 STRANDED		<u>1A1K4</u>	<u>L3</u>
10	1 A1CB3	2	#10 STRANDED		177	1
11	1A1CB3	4	#10 STRANDED		1T4	3
12	1T4	2	#10 STRANDED		111	5
13	174	1	#10 STRANDED		171	2
14	CAB #1	GRD. STUD	#10 STRANDED		CAB #2	GRD STUD
15	1A1K4	TI	#12 STRANDED		1A1K3	3
16	1 <b>A1</b> K4	T2	#12 STRANDED		1A1K3	5
17	1A1K4	Т3	#12 STRANDED		1A1K3	7
18	1 A1K3	4	#12 STRANDED		1 A1 R1	1
19	1A1K3	6	#12 STRANDED		1A1K4	L2
20	1A1K3	8	#12 STRANDED		1A1R2	1
21	1A1R2	2	#12 STRANDED		1A1K4	Lī
22	1A1R1	2	#12 STRANDED		1A1K4	L3
23	2TB2	7	#14 STRANDED		1A1CB1	1
24	2TB2	8	#14 STRANDED		1A1CB1	3
25	1A1CB1	2	#14 STRANDED		1 TB 6	1
26	1A1CB1	4	#14 STRANDED		1 TB6	2

MOD and PA Cabinet 817 1494 050 (Sheet 1 of 13)

> 888-2213-001 8-3/8-4

DATE	03-19-85 RU	NNING SHEET	- 817-1494-050	CABLE	NO. REV A	
   WIRE	FRC	М	WIDE OLZE AND			0
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND	TYPE	EQUIPMENT	TERMINAL
27	]A1K4	T1	#14 STRANDED		1A1CB2	1
28	1A1K4	T2	#14 STRANDED		1A1CB2	3
29	1A1K4	Т3	#14 STRANDED		1A1CB2	5
30	1A1CB2	2	#14_STRANDED		TATK2	
31	1A1CB2	4	#14 STRANDED		1A1K2	T2
32	1A1CB2	6	#14 STRANDED		1A1K2	Т3
33	1A1K2	<u>1</u> 1	#14 STRANDED		17B3	1
34	1A1K2	L2	#14 STRANDED		1TB3	2
35	1A1K2	L3	#14 STRANDED		_1TB3	3
36	1A1K4	L1	#14 STRANDED		TA1CB6	1
37	1A1K4	L3	#14 STRANDED		1A1CB6	3
38	TATCB6	2	#14 STRANDED		1A1K5	9
39	1A1CB6	4	#14 STRANDED		1A1K7	B9
40	1A1K7	ві	#14 STRANDED		1A1R3	1
41	1A1R3	2	#14 STRANDED		172	3
42	1A1K7	B4	#14 STRANDED		1T2	2
43	1A1K5	10	#14 STRANDED		1T2	1
44	1TB4	24	#14 STRANDED		1R9	2
45	1TB4	25	#14 STRANDED		GRD	STUD
46	2 TB2	9	#16 STRANDED		1A1K2	· L1
47	2TB2	10	#16 STRANDED		1A1K2	L2
48	2TB2	11	#16 STRANDED		TA1K2	L3
49	1A1CB5	1	#16 STRANDED		1A1C86	4
50	1A1CB5	2	#16 STRANDED		1 A5TB1	1
51	1A1K5	10	#16 STRANDED		1A5T81	2
52			,			

MOD and PA Cabinet 817 1494 050 (Sheet 2 of 13)

> 888-2213-001 8-5/8-6

DATE	03-19-85 RU	NNING SHEET	817-1494-050	CABLE N	O.REV	
WIRE	FRO	M	MIDE OUTE AND T	n en e	то	
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND T	YPE	EQUIPMENT	TERMINAL
53						
54						
55						
56						
57						
58	1 A 1 K 1	2	#16 STRANDED		1 TB6	3
59	1A1R7	1	#16 STRANDED		1TB6	3
60	1 A1K4	1	#16 STRANDED		1TB6	4
61	1A1R8	1	#16 STRANDED		1TB6	4
62	1 A1M1	7	#16 STRANDED		2TB2	12
63	1TB5	1	#16 STRANDED .		2TB2	13
64	1 TB5	2	#16 STRANDED		1S2B	NO
65	1A1R9	1	#16 STRANDED	•	1TB7	1
66	1A1R9	]	#16 STRANDED		2TB2	14
67	1TB5	3	#16 STRANDED		2TB2	15
68	1 TB5	4	#16 STRANDED		187	NO
69	1A1R10	1	#16 STRANDED		1513	COM
70	1A1R10	1	#16 STRANDED		1ТВ1	1
71	1A1R11	1	#16 STRANDED		1TB1	2
72	1A1R11	ì	#16 STRANDED		1A1K4	T4
73	1A1K4	T4	#16 STRANDED		1K1	1
74	1K1	1	#16 STRANDED		2TB2	16
75	1K1	2	#16 STRANDED		2TB2	17
76	1K1	2	#16 STRANDED		TATKT	5
77	1A1R7	1	#16 STRANDED		185	1
78	156	1	#16 STRANDED		185	2

MOD and PA Cabinet 817 1494 050 (Sheet 3 of 13)

> 888-2213-001 8-7/8-8

DATE	03-19-85	RUNNING SHEET	817-1494-050	CABLE	NOREV	
WIRE	F	ROM	MIDERIZE	ND TYPE	Т	О
NO.	EQUIPMEN	T TERMINAL	WIRE SIZE A	.ND I TPE	EQUIPMENT	TERMINAL
79	186	2	#16 STRANDED		1A1R6	1
80	186	2	#16 STRANDED		158	ИО
81	158	сом	#16 STRANDED		2TB2	18
82	1 A1R5	1	#16 STRANDED		2TB2	19
83	1A1R5	T	#16 STRANDED		1ATCB2	9
84					, , , , , , , , , , , , , , , , , , , ,	
85	1A1CB3	7	#16 STRANDED		1A1CB4	3
86	1A1CB4	5	#16 STRANDED		TATCB5	5
87	1A1CB5	4	#16 STRANDED	··-	1A1CB6	7
88	1A1CB6	6	#16 STRANDED		1A1R4	1
89	1 A I TD I	2	#16 STRANDED		1A1PCB	7
90						
91	LAIKI	10	#16 STRANDED		. 1A1R4	1
92	1A1M1	1	#16 STRANDED		1A1R8	1
93	1 A1 M1	2	#16 STRANDED		1A1K3	11
94	1A1K4	1	#16 STRANDED		1A1K2	1
95	1A1K4	1	#16 STRANDED	_	1ATK3	2
96	1 <b>A1</b> K2	1	#16 STRANDED		TATK3	10
97	1A1K3	2	#16 STRANDED		1A1K5	5
98	1A1K3	10	#16 STRANDED		1A1K5	<b>1</b> 1
99	1A1K5	13	#16 STRANDED		1A1S2	2
100	1A1K3	2	#16 STRANDED		lAlTDl	2
101	1A1K5	11	#16 STRANDED		1 TB4	15
102	1A1K2	2	#16 STRANDED		141K1	11
103	1A1K1	9	#16 STRANDED		1A1K3	11
104	1A1K3	1	#16 STRANDED		1A1K1	9

MOD and PA Cabinet 817 1494 050 (Sheet 4 of 13)

> 888-2213-001 8-9/8-10

WARNING: Disconnect primary power prior to servicing.

DATE	03-19-85 RU	NNING SHEET	r 817–1494–050	CABLE N	OREV	
WIRE	FRO	рм	WIRE SIZE AND TY	PE	Т	0
NO.	EQUIPMENT	TERMINAL			EQUIPMENT	
105	1A1K3	12	#16 STRANDED		1A1K4	2
106	1A1K4	T4	#16 STRANDED		1 TB4	2
107	1 A1 CR2	CATH	#16 STRANDED		1TB4	3
108	TATK7	B12	#16 STRANDED		1ATK1	2
109	1A1K7	B12	#16 STRANDED		1A1K1	12
110	1A1K1	12	#16 STRANDED		1A1K6	B12
111	1A1K6	A11	#16 STRANDED		1 A1 PCB	1
112	1A1K6	B12	#16 STRANDED		1 A 1 K 1	6
113	141K1	6	#16 STRANDED		1A1K1	8
114						
115	1A1K5	14	#20 STRANDED		1A1K11	3
116	1A1K4	2	#16 STRANDED		1A1TD1	B1
117	IAITDI	B2	#16 STRANDED	ė	1A1K3	1
118	1TB4	4	#16 STRANDED		1TB1	וז
119	1 TB4	4	#16 STRANDED		1T5	1
120	1TB4	5	#16 STRANDED		1T5	4
121	1 TB4	5	#16 STRANDED		1A1K1	4
122	TATKT	4	#16 STRANDED		1A1K6	A9
123	1A1K6	A9	#16 STRANDED		141K1	1
124	1A1K1	1	#16 STRANDED		1A1S1	3
125	1A1K1	3	#16 STRANDED		1ATK6	A4
126	1A1K1	3	#16 STRANDED		1A1S1	4
127	1AIS1	5	#16 STRANDED		1 TB4	6
128	1A1K6	B11	#16 STRANDED		1A1PCB	2
129	1A1K6	B11	#16 STRANDED		1 TB4	7
130	1A1K6	B1	#16 STRANDED	<del></del>	1A1K5	3

MOD and PA Cabinet 817 1494 050 (Sheet 5 of 13)

> 888-2213-001 8-11/8-12

DATE	03-19-85 RU	NNING SHEET	817-1494-050	CABLE N	O.REV	
WIRE	FRC	М	WIRE SIZE AND TY	'PF	T	0
NO.	EQUIPMENT	TERMINAL			EQUIPMENT	TERMINAL
131	1 <b>A1</b> K6	В9	#16 STRANDED		1A1K5	4
132	1A1K5	4	#16 STRANDED		TATST	8
133	1A1K5	4	#16 STRANDED		1A1K4	L4
134	1A1K5	3	#16 STRANDED		1A1K5	1
135	1A1K5	2	#16 STRANDED		1А1РСВ	12
136	TATKT	8	#16 STRANDED		1TB1	11
137	141K11	4	#20 STRANDED		1TB1	3
138	1A1S1	11	#16 STRANDED		1TB4	1
139	1TB4	19	#16 STRANDED	· · · · · · · · · · · · · · · · · · ·	TATPCB	6
140	1A1CB5	1	#16 STRANDED		1A1\$2	2
141	1A1S2	1	#16 STRANDED		1A1S3	2
142	1A1S2	1	#16 STRANDED		1L7	1
143	1A1S2	5	#16 STRANDED		1A1K5	12
144	1A1S2	6	#16 STRANDED		1A1K5	6
145	1A1S2	6	#16 STRANDED		1A1S3	6
146	1A1S2	4	#16 STRANDED		1A1S3	5
147	1A1S3	4	#16 STRANDED		1A1 CR2	САТН
148	1A1K6	All	#16 STRANDED		1A1CR3	ANODE
149	1T2	1	#16 STRANDED		1L7	2
150	1A1K7	B11	#16 STRANDED		1TB4	8
151	1A1K7	A12	#16 STRANDED		1TB4	9
152	1A1K7	A1	#16 STRANDED		1TB4	10
153	1A1K7	A4	#16 STRANDED		1TB4	11
154	1A1PCB	5	#16 STRANDED		1 TB4-	34
155	1A1PCB	5	#16 STRANDED		1A2TB1	3
156	ILIASAI	17	#20 STRANDED		1A2TB1	4

MOD and PA Cabinet 817 1494 050 (Sheet 6 of 13)

> 888-2213-001 8-13/8-14

WARNING: Disconnect primary power prior to servicing.

DATE	03-19-85 RU	NNING SHEET	817-1494-050	CABLE	NO. REV	
WIRE	FRC	М	W.DE 0175 AN	D TVD=	Т	0
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND TYPE		EQUIPMENT	TERMINAL
157	1A3A1J2	22	#22 GREEN		1025	-
158	1A3A1J2	וו	#20 STRANDED		1025	+
159	1A1K7	A10	#16 STRANDED		1A2TB1	4
160	1A1K7	A3	#16 STRANDED		GRD	STUD
161	1A2TB1	14	#20 STRANDED		1A3A1J2	13
162	1A1K3	1	#16 STRANDED		1TB4	12
163	1A1K3	9	#16 STRANDED		1TB4	13
164	TATKT	7	#16 STRANDED		1TB4	14
165	1A1K6	A12	#16 STRANDED		1 TB4	1
166	1A1K6	A6	#16 STRANDED		<b>1</b> TB4	16
167	1A1K4	L4	#16 STRANDED		1TB4	17
168	1A1K5	1	#16 STRANDED		1TB4	18
169	1A14TB1	14	#16 STRANDED		. 1R23	2
170			-			
171	1A9A4	E3	#16 STRANDED		1TB4	23
172	1A3A1J1	21	#20 STRANDED		1 TB4	22
173	1A3A1J1	23	#20 STRANDED		TTB4	23
174	1A1S3	1	#16 STRANDED		1TB1	5
175	1L7	2	#16 STRANDED		1781	6
176	1A14TB1	1	#16 STRANDED		1A7C2	2
177	1A3A1J2	24	#20 STRANDED		1T5	8
178	1A3A1J2	23	#20 STRANDED		1T5	5
179						
180	1A3A1J2	20	#20 STRANDED		1TB4	19
181	JWJ	-	#16 STRANDED		171	6
182	1M1	+	#16 STRANDED		171	8

MOD and PA Cabinet 817 1494 050 (Sheet 7 of 13)

> 888-2213-001 8-15/8-16

DATE	03-19-85 RU	NNING SHEE	817-1494-050	CABLE	NO. REV		
WIRE	FRC	М	WIRE SIZE AN	ID TYPE	Т	ТО	
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AI	NUTTPE	EQUIPMENT	TERMINAL	
183	TM2	_	#16 STRANDED	#16 STRANDED		A12	
184	1M2	+	#16 STRANDED	**************************************	151	B12	
185	1A8TB1	3	#20 STRANDED		151	B1	
186	1 A8TB1	4	#16 STRANDED		151	Al	
187	1A8TB1	5	#16 STRANDED		151	B2	
188	1A14TB1	12	#16 STRANDED	10.04	1\$1	В3	
189	1A14TB1	3	#16 STRANDED		151	A4	
190	1A14TB1	13	#16 STRANDED		151	B5	
191	1R37	1	#16 STRANDED		181	A6	
192	1A14TB1	10	#16 STRANDED	_	181	В7	
193	1A14TB1	5	#16 STRANDED	_	151	A7	
194	1A2TB1	6	#16 STRANDED		1 TB4	15	
195	1A2TB1	5	#16 STRANDED	,	1TB1	9	
196	1A2TB1	7	#16 STRANDED	×Lee u	1 TB1	10	
197	1A2TB1	12	#16 STRANDED		TR10	2	
198	1A2TB1	14	#16 STRANDED		1R16	1	
199	1R10	1	#16 STRANDED		1R9	1	
200	1021	7	#16 STRANDED		1R9	2	
201	1021	1	#16 STRANDED	Serve Madilla	1ATPCB	11	
202	1R10	2	#16 STRANDED		1A1PCB	10	
203	1R12	1	#16 STRANDED		1K2	1	
204	1R12	2	#16 STRANDED		1R14	Ī	
205	1R7	3	#16 STRANDED		1R14	1	
206	1 A9A4	E4	#16 STRANDED	·	187	1	
207	1A5TB1	1	#16 STRANDED		1TB4	20	
208	1 A5TB1	2	#16 STRANDED		1TB4	21	

MOD and PA Cabinet 817 1494 050 (Sheet 8 of 13)

> 888-2213-001 8-17/8-18

WARNING: Disconnect primary power prior to servicing.

DATE	03-19-85 RU	NNING SHEET	817-1494-050	CABL	E NO. REV	
WIRE	FRC	ОМ			T	0
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND	TYPE	EQUIPMENT	TERMINAL
209	1A5TB1	3	#16 STRANDED		1A14TB1	7
210	1 A5TB1	4	#16 STRANDED		1R12	2
211	1A5TB1	4	#16 STRANDED		1A4 GRD	STUD
212						
213	1 A4C4	-	#16 STRANDED	·	1R12	ī
214	1 A1 PCB	13	#16 STRANDED		1 TB1	7
215	1A1R12	1	#16 STRANDED		1 TB1	8
216	1A1K11	1	#20 STRANDED		1A3A1J1	4
21 7	1A1K11	2	#20 STRANDED	•	1 A2TB1	3
218	1 TB4	15	#16 STRANDED		1TB1	15
219	1A1S1	2	#16 STRANDED		1TB1	16
220	1TB4	8	#16 STRANDED		ТТВІ	18
221	1 TB4	9	#16 STRANDED		. 1тв1	17
222	1A1S1	9	#16 STRANDED		1TB1	19
223	1 TB4	18	#16 STRANDED		1 TB1	20
224	1 TB4	25	#16 STRANDED		1 TB1	21
225	1 TB4	19	#16 STRANDED		1TB1	22
226	2.5.0.700					
227						
228						
229						
230						
231	1023	-	#16 STRANDED		GRD, STUD	
232	1A14CR1	1	#16 STRANDED		1A14TB1	9
233	1R48	1	#16 STRANDED		1A14TB1	9
234R	1A2TB1	1	#8451 BELDEN	<u>,</u>	1TB2	1

MOD and PA Cabinet 817 1494 050 (Sheet 9 of 13)

> 888-2213-001 8-19/8-20

DATE	03-19-85 AU	NNING SHEET	817-1494-050	CABLE NO	D. REV	
WIRE	FRC	М	MIDE CIZE AND TV	ne l	Т	0
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND TY	PE	EQUIPMENT	TERMINAL
234B	1A2TB1	2	#8451 BELDEN		1 TB2	2
2345	1A2TB1	GRD. STUD	#8451 BELDEN		1TB2	3
235	1A14TB1	15	#16 STRANDED		1R30	1
236	1R27	1	#16 STRANDED		1A7C2	1
237W	1A3A1J1	22	#8411 BELDEN		1 ТВ1	23
237S	1A3A1J1	19	#8411 BELDEN		1 TB1	24
238W	1A3A1J1	5	#8411 BELDEN		1A1PCB	8
238\$	1A3A1J1	11	#8411 BELDEN		1A1PCB	9
239W	TASATJT	9	#8411 BELDEN		1K2	6
2395	1A3A1J1	10	#8411 BELDEN		1K2	7
240W	1A3A1J1	13	#8411 BELDEN		1A2TB1	8
240S	1A3A1J1	18	#8411 BELDEN		1 A2TB1	10
241W	1A3A1J1	2	#8411 BELDEN		1 AT PCB	4
241 S	1A3A1J1	7	#8411 BELDEN		1 A1 TPI	1
242W	TASATJT	16	#8411 BELDEN		1A15	1
2 <b>4</b> 2S	1A3A1J1	12	#8411 BELDEN		1A15	2
243W	1A3A1J1	14	#8411 BELDEN		1 TB1	25
2435	1A3A1J1	15	#8411 BELDEN		1TB <b>1</b>	24
244W	1A3A1J2	17	#8411 BELDEN		2TB2	27
2445	1A3A1J2	18	#8411 BELDEN		2TB2	28
245W	1A3A1J1	3	#8411 BELDEN		1 TB4	30
245S	1A3A1J1	7	#8411 BELDEN		1 TB4	31
246	1L6	1	#18 RED TURBO		1A4CR1	+

MOD and PA Cabinet 817 1494 050 (Sheet 10 of 13)

> 888-2213-001 8-21/8-22

DATE	03-19-85 RU	NNING SHEE	T 817-1494-050	CABLE	NO. REV A		
WIRE	FRC	рм	WIRE SIZE AND			ТО	
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND	11775	EQUIPMENT	TERMINAL	
247	1L6	2	#18 RED TURBO	8 RED TURBO		+	
248	1L6	2	#18 RED TURBO		1R15	2	
249	1R19	2	#18 RED TURBO		1 R23	1	
250	1 R34	ī	#18 RED TURBO		1L2	1	
251	1R35	1	#18 RED TURBO		1 R62	2	
252	1A4CR1	AC1	#18 RED TURBO		172	4	
253	1 A4CR1	AC2	#18 RED TURBO		1T2	6	
254	1L2	1	#18 RED TURBO		1R29	2	
255	1R62	2	#18 RED TURBO		1R17	1	
256	1 R48	2	#18 RED TURBO		1R15	- 2	
257	1TB7	2	#16 STRANDED		1S11B	COM	
258	1A1S1	12	#16 STRANDED	#16 STRANDED		14	
259	1012	2	#10 STRANDED		GRD.	STUD	
260W	2TB2	29	#8411 BELDEN		1TB1	26	
2605	2TB2	30	#8411 BELDEN	_	1781	27	
261	1 TL8	2	RG58/U COAX		1R49	3	
261	1L8	1	RG58/U COAX		1849	GRD. LUG	
2624	/ 1A1PCB	3	#8411 BELDEN		1TB1	12	
262	1AlTPl	1	#8411 BELDEN		1TB1	13	
2631	1 1025	+	#8411 BELDEN		1T84	32	
2635	1025	_	#8411 BELDEN		1TB4	33	
264\	1 1R54	1	#8411 BELDEN		1A3A1J2	21	
2649	1R54	2	#8411 BELDEN		1A3A1J2	22	
265	1A3A1J2	12	#8451 BELDEN	#8451 BELDEN		34	
265	1A3A1J2	16	#8451 BELDEN		1TB4	35	
2655	1A3A1J2	15	#8451 BELDEN		1TB4	36	

MOD and PA Cabinet 817 1494 050 (Sheet 11 of 13)

> 888-2213-001 8-23/8-24

WARNING: Disconnect primary power prior to servicing.

DATE	03-19-85 RU	NNING SHEE	T 817-1494-050	CABLE	NO. REV C		
WIRE	FRC	рм	MIDE SIZE AND	TVDC	то		
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND TYPE		EQUIPMENT	TERMINAL	
273	1A2TB1	13	#16 STRANOED		<b>1</b> TB4	4	
274	1A1K4	4	#16 STRANDED		1A1K1	12	
275	1A1K4	3	#16 STRANDED		1A1K1	11	
276	TATTDI	B1	#16 STRANDED	_	1AlTD1	1	
278	1TB3	1	#14 STRANDED		1B <b>1</b>	1+7	
279	1TB3	2	#14 STRANDED		181	2+8	
280	7TB3	3	#14 STRANDED		181	3+9	
281 4	2TB2	23	#8411 BELDEN		1TB4	26	
2815	2TB2	22	#8411 BELDEN				
282	2TB2	26	#12 STRANDED		1TB4	27	
283	2TB2	25	#12 STRANDED		1TB4	28	
284	2TB2	24	#12 STRANDED		TTB4	29	
285	1813	NO	#16 STRANDED		1512	сом	
286	1812	NO	#16 STRANDED		157	СОМ	
2B7	1S11B	NO	#16 STRANOEO		1510	СОМ	
288	1 S1 OB	NO	#16 STRANDED		1S2A	COM	
290	1810	сом	#16 STRANDED	<u> </u>	1S11A	сом	
291	1810	Ю	#16 STRANDED		1S11A	NO	
292	1S11A	СОМ	#16 STRANDED		1TB5	7	
293	1S11A	МО	#16 STRANDED		1TB5	9	
294	1 S2B	СОМ	#16 STRANDED		1TB5	7	
295	1 S2B	ИС	#16 STRANDED		1TB5	8	
296	1TB4	27	#12 STRANDED	_	1TB5	5	
297	1TB4	28	#12 STRANDED		TTB5	6	
298	1TB4	29	#12 STRANDED		1TB5	7	
299	1TB5	8	#12 STRANDED	_	1789	1	

MOD and PA Cabinet 817 1494 050-C (Sheet 12 of 13)

> 888-2213**-**008 8-25/8-26

WARNING: Disconnect primary power prior to servicing.

DATE	03-19-85 RU	NNING SHEE	T 817-1494-050	CABLE N	O'REV B	
WIRE	FRC				Į.	0
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND TY	PE .	EQUIPMENT	TERMINAL
300	1TB5	6	#12 STRANDED		_1TB9	2
301			·•···			
302	1T85	5	#12_STRANDED		1TB1A	_1
303	1TB5	6	#12 STRANDED		1TB1A	2
304_	17 <u>88</u>	7	#12 STRANDED	· -	1TB1A	3
305						
306						
307						
308						
30 <u>9W</u>	1A2A4TB1	15	#8411 BELDEN		1TB4	26
3095	1A2A4TB1	13	#8411 BELDEN	_		•
31 OW	1P5		RG58/U_COAX		1J4	CENTER
310s			RG58/U COAX		GRD	STUD
<u> </u>						
-						
<del></del>	,		***************************************			
			· · · · · · · · · · · · · · · · · · ·			
			<u> </u>			
Ĺ		<u> </u>			<u> </u>	

MOD and PA Cabinet 817 1494 050-B (Sheet 13 of 13)

> 888-2213-007 8-27/8-28

DATE	3-25-8 <b>5</b> RU	NNING SHEET	817-1494-051	CABLE	NO. A		
WIRE	FRC	ОМ	WIRE SIZE AND	TVDE	T(	то	
NO.	EQUIPMENT	TERMINAL	WINE SIZE AND	7 1 1 7 5	EQUIPMENT	TERMINAL	
٦R	1A2A4P1	17	8451 BELDEN		S1	2	
1B	1A2A4P1	13	8451 BELDEN		S1	5	
15	1A2A4P1	14	8451 BELDEN		сит	0FF	
3	TA2A4P1	9	#20 STRANDED		1A2A2	I	
4	1A2A4P1	5	#20 STRANDED		1A2A2	J	
5	1A2A4P1	1	#20 STRANDED		B1	1	
6	1A2A4P]	3	#20 STRANDED		BT	2	
7	1A2A4P1	4	#20 STRANDED		B1	3	
8	1A2A4P1	8	#20 STRANDED		1A2A2	K	
9W	1A2A4P1	12	RGT96/U COAX		1A2A2	Ŋ	
95	1A2A4P1	11	RG196/U COAX		СИТ	0FF	
10	1A2A4P1	21	#20 STRANDED		1A2A1	С	
שוו	1A2A4P1	16	RG196/U COAX		· 1A2A2	М	
115	1A2A4P1	15	RG196/U COAX		сит	OFF	
12	1A2A4P1	20	#20 STRANDED		1A2A2	L	
13	1A2A1	С	#20 STRANDED		1A2A2	С	
14W	1A2A4P1	22	#8411 BELDEN		TATAT	-H	
148	1A2A4P1	23	#8411 BELDEN				
15	1A2A4P1	24	#20 STRANDED		1A2A7	D	
16	R41	1	#20 STRANDED		1A2A2	Ē.	
17	R41	2	#20 STRANDED		1A2A2	D	
18	R41	3	#20 STRANDED		1A2A2	F	
19W	Jì	COND	RG196/U COAX		1A2A1	F	
198	Jī	SHLD	RG196/U COAX		TA2A1	G	
20	1A2A1	A	#20 STRANDED	·	1A2A2	А	
21	TA2A1	В	#20 STRANDED		1A2A2	В	

PDM Cable 017 1494 051 (Sheet 1 of 2)

> 888-2213-001 8-29/8-30

DATE	3-25-85 RU	NNING SHEET	817-1494-051	CABLE	NO. A	
WIRE	FRC	M	MUDE CIZE AND	TVDE	Т	)
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND	)   YPE	EQUIPMENT	TERMINAL
36	1A2A4P1	2	845) BELDEN		1A2A3-	1
37R	ST	1	8451 BELDEN		1A2A3- TB1	2
378	S1	4	8451 BELDEN		1A2A3- TB1	1
375	CUT	0FF	8451 BELDEM		1A2A3- TB1	3
38R	S1	7	8451 BELDEN		1A2A3- TB1	5
38B	S1	10	8451 BELDEN		1A2A3- TB1	4
385	CUT	OFF	8451 BELDEN		1A2A3- TB1	3
39R	\$1	11	8451 BELDEN		1A2A2	G
39B	S1	8	8451 BELDEN		1A2A2	Н
395	SI	GND STUD	8451 BELDEN		CUT	OFF
40	1A2A4P1	6	#20 STRANDED		1A2A3	2
41	1A2A3	2	#20 STRANDED		1A2A2	Р
42	1A2A3	3	#20 STRANDED		1A2A2	R
			(JUMPERS)			
	CR2	CATH	#20 BUSS SPAGHETT	I	R1	1
	CR1	CATH	#20 BUSS SPAGHETT	I	R1	2
	S1	9	#20 BUSS SPAGHETT	I	S1	6
••	S1	12	#20 BUSS SPAGHETT	I	Sì	3
	1A2A4	E2	#20 STRANDED		R1	7
	1A2A4	E]	#20 STRANDED		R1	2
						11 1112
			·			
_						

PDM Cable 817 1494 051 (Sheet 2 of 2)

> 888-2213-001 8-31/8-32

DATE	6-5-72	RUNNING SH	IEET 815-	5172-001		CABLE N	O.	
WIRE		FROM			ND TVD	) ["		0
NO.	EQUIPME	NT TERMIN		WIRE SIZE A	MU I YP	'E	EQUIPMENT	TERMINAL
1	P1	1	#20	STRANDED			וד	1
2	P1	2	#20	STRANDED			TI	2
3	P1	3	#20	STRANDED			Tì	3
4	P1	4	#20	STRANDED		·	T1	4
5	P1	5	#20	STRANDED			R7	2
6	PΊ	6	#20	STRANDED			R2	2
7	P1	7	#20	STRANDED			GRD	LUG
8	P1	8	#20	STRANDED			C1	STATOR
9	TI	5	#20	STRANDED			CR3	AC
10	TI	7	#20	STRANDED			CR3	AC
11	R4	2	#20	STRANDED			S1B	1
12	R6	2	#20	STRANDED			STA	4
13	SIB	2	#20	STRANDED		å	0SC#1	A
14	SIB	3	#20	STRANDED			OSC#2	A
15	SIA	2	#20	STRANDED			0SC#1	С
16	S1 A	3	#20	STRANDED			0SC#2	С
17	CR1	ANODE	#20	STRANDED			R1	2
18	R2	1	#20	STPANDED			สา	1
19	L3	2	#20	STRANDED			R4	1
	***************************************							

RF Oscillator (1A10) 815 5172 001-01

> 888-2213-001 8-33/8-34

WARNING: Disconnect primary power prior to servicing.

DATE	6-6-72 F	RUNNING SHEE	T 815-5171-001	CABLE	10.	И
WIRE	FF	ROM	MUDE OLZE AND TV	/DE	Ţ	О
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND TYPE		EQUIPMENT	TERMINAL
	2T1	5	3/8" TUBING AND SPAGETTI		TBI	1
	2T1 6 V2 PLT CONN		3/8" TUBING AND SPAGETTI		ТВ1	2.
			5/16" TUBING		C35	1
	C37	FEED THRU	5/16" TUBING		C5	2
	C5	2	1/2" STRAP		L2	1
,	C.5	?	1/2" STRAP		L1	3
	XV2	FIL 1	1/2" STRAP		C10	2
	XV?	FIL 2	1/2" STP.AP		C11	2
	XV2 SCY 1		1/2" STRAP		C12	2
	XV2	SCY ?	1/2" STRAP		C29	2
	ТВ1	1	1/2" STRAP		C33	2
	ТВ1	2	1/2" STRAP		C34	2
	P7	2	1/2" STRAP		R7	GND STUD
	L3	1	#16 STRANDED		C6	2
	L3	2	#16 STRANDED		L1	1
	1.4	2	#16 STRANDED		C7	1
	R44	1	#16 STRANDED		C38	2
-	R44	2	#16 STRANDED	<del></del>	E1	1
	A2R6	1	#16 STRAMDED		C8	2
	C21	+	#16 STRANDED		C22	-
	C17	_	#16 STPANDED		C18	+
	C18	-	#16 STRANDED		C19	+
	C31	1	#16 STRANDED		C32	2
	C32	2	#20 BUSS		GND	LUG
	L6	2	#18 STRANDED TURBO		E1	1

RF Isolated Enclosure Cable (1A9) 815 5171 001-A1 (Sheet 1 of 2)

> 888-2213-001 8-35/8-36

DATE	6-6 <b>-</b> 72	RU	NNING SHEE	T 875-9	5171-001	CABLE N	o. <u>y</u>	
WIRE		FRC	рм		MARIE CIZE AND TV	<b>/D</b> C	1	0
NO.	EQUIPME	NT	TERMINAL		WIRE SIZE AND TY	'PE 	EQUIPMENT	TERMINAL
	L6		1	#18	STRANDED TURBO		E2	1
	кт		3	#12	STRANDED		кі	6
	К1		4	#12	STPANDED		к1	5
	кі		5	#12	STRANDED		K2	4
	K2		4	#12	STRANDED		K2	5
	K2		5	#12	STRANDED		R50	2
	К2		2	#16	STRANDED		K2	3
	K2		3	#12	STRANDED		K2	б
	К2		6	#12	STRANDED		R50	1
	к2		1	#16	STRANDED		R28	STANDOFF
	TIE POIN	 T	1	#12	STRANDED		R50	1
1								
							1	
	,,,,,							
-								
			1		-			
		_			···			
						· · · · · · · · · · · · · · · · · · ·		

RF Isolated Enclosure Cable (1A9) 815 5171 001-A1 (Sheet 2 of 2)

> 888-2213-001 8-37/8-38

DATE	9-26-83 RUN	NING SHEET	817-1494-010	CABLE NO.		
WIRE	FR			· <del>-</del>	Ţı	<b>)</b>
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND	1175	EQUIPMENT	TERMINAL
1	LR]	1	#12 STRANDED		Tl	3
2	TBI	2	#12 STRANDED		Т3	1
3	Tl	1	#12 STRANDED		Т3	5
4	Tl	2	#12 STRANUEO		T3	2
5	Tbl	1	#14 STRANUEÚ		\$2	С
6	TB1	2	#14 STRANUEU		T4	ì
7	\$2	Nυ	#12 STRANDED		K1	3
8	TIE PUINT	1	#12 STRANDED		CB2	1
9	CB2	2	#14 STRANDED		T4	2
10	Т3	7	#14 STRANDEU		M2	+
11	M2	_	#12 STRANDED		GND	LUG
12	КI	1	#16 STRÄNDED		υδΊ	1
13	K2	2	#16 STRANDEU	٠	CR J	3
14	C81	5	#16 STRANDED		וגט	2
15	CB2	5	#16 STRANDEO		022	2
16	CR33	5	#16 STRANDEU		۵۶3	2
17	C84	5	#16 STRANDED		<i>US</i> 4	2
18	C2U	1	#16 STKANDED		Cx5	-
19	C20	]	#16 STRANUED		R22	1
20	R22	1	#16 STRANDED		C19	_
21	Ck5	_	#16 STRANUEU		k23	1
22	к23	1	#16 STKANDED		C31	2
23	C19		#16 STRANDED		K1	1
24	K23	2	#16 STKANDED		M4	+
25	M4	_	#16 STKANDED		M2	+
26	C32	1	#16 STKANDED		TB2	11

RF Isolated Enclosure (1A9) 817 1494 019 (Sheet 1 of 5)

> 888-2213-001 8-39/8-40

DATE	9-26-83 RUN	NING SHEET	81 <i>7</i> -1494-019	CABLE NO.		
WIRE	FR	ОМ	pe 635 l	UD TVDE	т	0
NO.	EQUIPMENT	TERMINAL	WIRE SIZE A	ND TYPE	EQUIPMENT	TERMINAL
27	T4	1	#16 STRANDED		ſ21	+
28	TB2	1	#16 STKANDED		C84	2
29	TR5	2	#16 STRANDE <u>D</u>		CB3	2
30	LR5	3	#16 STRANDED		Т3	4
31	TB2	4	#16 STRANDED		A2	E 13
32	TB2	5	#16 STRANDED		A2	ΕΊ
33	TB2	. b	#16 STRANDED		SIB	2
34	TB2	7	#16 STRANDED		SIA	2
35	Tb2	8	#16_STKANDED		SIA	3
36	TB2	9	#16 STKANDED		SIR	3
37	TR5	10	#16 STRANDED		k7	1
38	TB2	12	#16 STRANDED		S1B	1
39	Т3	1	#16 STRANDED		CR3	1
40	Т3	6	#16 STRANDED		K18	2
4 }	Т3	8	#16 STKANDED		R19	2
42.	Tl	3	#16 STRANDED		CB4	1
43	CBI	1	#16 STRANDEU		к1	3
44	CR1	2	#16 STRANDED		A2	£15 _
45	C22	<u> </u>	#16 STRANDED		k28	1
46	C22_	+	#16 STRANDED		A2	E 14
47	A2	E 14	#16 STRANDED		K1	1
48	A2	E4	#16 STRANDED		SIA	4
49	A2	E3	#16 STKANDED		218	4
50	A2	E 5	#16 STRANDED		STA	5
<b>5</b> 1	A2	£7	#16 STRANDED		SIB	5
2	A2	Ell	#16 STRANLED		S1A	6

RF Isolated Enclosure (1A9) 817 1494 019 (Sheet 2 of 5)

> 888-2213-001 8-41/8-42

DATE	9-26-83 RUNNING SHEET		817-1494-019	CABLE NO.		
WIRE	FR	ЮМ	WD5 5175 W	UD TVDE	т	0
NO.	EQUIPMENT	TERMINAL	WIRE SIZE A	ND ITPE	EQUIPMENT	TERMINAL
53	A2	E9	#16 STRANDED		STA	7
54	A2	E 10	#16 STRANDEU		SIB	7
55	K21	1	#16 STRANDED		SIA	8
56	R21	2	#16 STRANDED		SIB	8
57	SIA	12	#16 STRANDED		MI	-
58	Sla	12	#16 STRANDED		M]	+
59	CK5	AC1	#18 RED TURBO		T4	4
60	CK5	AC2	#18 R£D TURBO		T4	5
61	CR5	+	#18 KED TURBO		L8	1
62	k22	2	#18 RED TURBO		C17	+
63	K22	2	#18 KEN TURBO		L8	2
ь4	L8	2	#18 RED TURBO		L6	1
65				•		
66						
67	€2	1	#18 RED TURBO		A2	E6
68 .	A2	E6	#18 KED TÜKBO		L3	1
70	C21	-	#18 KED TURBO		A2	E13
72	A2	£8	#18 KED TUKBO	<del></del>	L4	1
			**10 110 101100		In T	
		_				_
		<del> </del>				

RF Isolated Enclosure (1A9) 817 1494 019 (Sheet 3 of 5)

> 888-2213-001 8-43/8-44

DATE	9-26-83 RUNNING SHEET		817-1494-019	CABLE NO.		
WIRE	FRO	MC	WIDE SIZE AND	h TVDE	T(	D
NO.	EQUIPMENT	TERMINAL	WIRE SIZE ANI		EQUIPMENT	TERMINAL
	271	5	3/8" TUBING & SPA	IGHETTI	TRI	1
	271	6			TR1	2
	V2	PLT CONN	5/16" TUB1NG		C35	1
	C37	FEED THKU	ıı		C.5	2
	C5	2	1/2" STRAP_		L2	1
	C5	2	П		<u> </u>	1
	XV2	FIL. 1	Ш		013	2
	XVZ	FlL. 2	п		<u>C</u> 11	2
	XV2	SCR. 1	ii		C12	2
	XVZ	SLK. 2	и		<u>C</u> 29	2
	Tbl	ì	л 	<del> </del>	C33	2
	TRI	2			C34	2
	R7	2	11		<u>k7</u>	Gnd Stud
	L3	1	#16 STRANDED		<u>C6</u>	2
	L3	2	#16 STRANDED		L1	1
•	L4	2	#16 STKANDED		<u>C7</u>	1
	К44	1	#16 STRANUED		C38	2
	К44	2	#16 STRANDED		€1	1
	C21	+	#16 STRANDED		C22	ļ <u>-</u>
	C17	-	#16 STRANDED		C18	+
	C18		#16 STRANDED		C19	+
	C31	1	#16 STRANDEU		C32	2
	C32	2	#S0 R022		Gna	Lug
	CR1, CR5, CR3	,&Cb4 TEKM 3	#20 Bussed togeth	er		
	p21,p22,p33	,US4 TEKM 1	#20 Bussed togeth	er		-
	ST TERM B5,	47, A8	#20 Bussea togeth	er		<u> </u>

RF Isolated Enclosure (1A9) 817 1494 019 (Sheet 4 of 5)

> 888-2213-001 8-45/8-46

DATE	9-26-83 RUNNING SHEET		817-1494-014	CABLE NO.	1			
WIRE	FR	ОМ	WIRE SIZE AND TYPE		Т	то		
NO.	EQUIPMENT	TERMINAL	WIRE 31ZE A	ND 11FE	EQUIPMENT	TERMINAL		
	L6	2	#18 STRANDED TU	<b>KB</b> O	Εl	1		
	L6	ı	#18 STRANDED TUR	KR0	E2	ر (		
	Κì	3	#12 STRANDEO		K1	6		
	Kl	4	#12 STRANDEO	#12 STRAND€U		5		
	к1	5	#12 STRANDED	#12 STRANDED #12 STRANDED		4		
	K2	4	#12 STRANDED			5		
	K2	5	#12 STRANDED		к50	2		
	K2	2	#16 STRANDED		K2	3		
	K2	3	#12 STRANDED		K2	6		
	K2	6	#12 STRANDED		R50	1		
	K2	1	#16 STRANDED		R28			
	TIE POINT	1	#12 STRANDED		кэυ	1		

RF Isolated Enclosure (1A9) 817 1494 019 (Sheet 5 of 5)

> 888-2213-001 8-47/8-48

DATE	9-26-83 RUN	NING SHEET	817 1494 020	CABLE NO.		
WIRE	FR	OW		ID TYPE	T	)
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AN	10 ITE	EQUIPMENT	TERMINAL
1	TB2	1	#16 STRANDED		Jl	
2	TB2	2	#16 STRANDED			4
3	Тв2	3	#16 STRANDED			3
4	JR5	4	#76 STRANDE <u>D</u>		Al	E4
5	TB2	5	#16 STRANDED		T2	5
6	LR5	6	#16 STRANDED		A]	E5
7	TB2	7	#16 STRANDED		A1	£6
8	TB2	8	#16 STRANDED		Al	E8
9	T82	9	#16 STRANDED	<u></u>	A1	E9
10	TB2	10	#16 STRANDED		C3	1
11	TB2	11	#]6 STRANDED		<u>Jl</u>	6
12 .	TB2	12	#16 STRANDED		J1	5
13	TB2	2	#16 STRANDED		, T2	1 .
14	TB2	5	#16 STRANDED		A1	É7
			(NOT IN CABLE)			
15W	JI	8	#18 253-0021-00	0	A1	£2
155	Jì	GnaLug	11		Al	E1
16	T2	4	#10 STRANDED	LULETT	īVX	Fil 1
17	T2	6	#10 STRANDED		XV1	Fil 2
	XV1	Fil l	1/2" STRAP	• • •	<u>C1</u>	2
	XVI	Fil 2	11		CZ	2
	JI	2	#20 BUSS	<u></u>	JI	3
	JI	7	#20 BUS\$		Jl	GndLug
	A1	£10	#20 Buss & Spage	:Cui	1A9C3	2
	A1	£3	#20 Buss & Spage	tti	XV1	GRD

RF Driver Grid and Oscillator Cable (1A9) 817 1494 020 (Sheet 1 of 2)

> 888-2213-001 8-49/8-50

DATE	9-26-83 RUN	NING SHEET	817 1494 020	CABLE NO.		
WIRE	FR	ОМ	MIDE CITE AND	D TVDE	T	)
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AN	DITPE	EQUIPMENT	TERMINAL
1	<u>T</u> B2	1	#16 STRANDED			1
2	TB2	2	#16 STRANDED			.4
3	TB2	3	#16_STKANDEU		T2	3
4	ТВ2	4	#16_STRANDED		<u>A1</u>	£4
5	TB2	5	#16 STRANDED	_	T2	5
6	TB2	6	#16 STRANDED		A1	F5
7	T82	7	#16 STKANDED		A1	F6
8	TB2	8	#16 STRANDED		FAT	
9	TR5	9	#16 STRANDEU		_A1	_F9
10	LR5	10	#16 STRANUED	#16 STRANUED		_1
11	TR5	11	#16 STRANDED		Jl	6
12	TB2	12	#16 \$TKANDED		JI	_ 5
13	T#2	22	#16 STRANDED		. т2	1
14	ТВ2	5	#16 STRANDED		A1	£.7
			(NOT IN CABLE)			
15W	JI	8	#18 253-0021-000	0	A1	£2
158	JI	GnaLug	11		A1	El
16	T2	4	#10 STRANDED		XV}	Fil l
17	T2	6	#10 STRANDED		XV1	Fi] 2
1//	XV1	Fil 1	1/2" STRAP		Cl	2
	XV1	Fil 2	I/2 SIRAF		C2	2
	Ji	2	#20 BUSS		J1	3
	J1	7	#20 BUSS		<u></u> jì	GndLug
	Al	E10	#20 Buss & Spaghe	etti	1A9C3	2
	Al	E3	#20 Buss & Spagho	etti	XVI	GRD

RF Driver Grid and Oscillator Cable (1A9) 817 1494 020 (Sheet 2 of 2)

> 888-2213-001 8-51/8-52

DATE	6-6-72	RUNNING SHEE	т 815-	5181-001	CABLE N	O.	(M
WIRE		FROM				1	0
NO.	EQUIPME	NT TERMINAL		WIRE SIZE AND TY	/PE 	EQUIPMENT	TERMINAL
1	тві	1	#16	STRANDED		TI	1
2	ТВЪ	2	#16	STRANDED		Tl	3
3	тві	3	#16	STRANDED		Lī	2
4	ТВ1	4	#16	STRANDED		С3	+
5	ΤŢ	5	#16	STRANDED		CR1	AC1
6	T1	6	#16	STRANDED		CR1	AC2
7	CRI		#16	STRANDED		L1	1
8	CR1	+	#16	STRANDED		C3	+
9	C2	-	#16	STRANDED		L1	2
10	C2	+	#16	STRANDED		C3	-
JUMPE	R TB1	4	#16	STRANDED		1A5	GND STUD
					,		
	<u> </u>		-1				
							_
	-						

500-Volt Bias Supply Cable (IA5) 815 5181 001

> 888-2213-001 8-53/8-54

DATE	8-26-3 RUN	INING SHEET	817 1494 <u>-0</u> 14	CABLE NO.	REV AM	
WIRE	FF	ROM	WIDE CIZ	WIRE SIZE AND TYPE		0
NO.	EQUIPMENT	TERMINAL	WIRE 3121		EQUIPMENT	TERMINAL
1	2TB3	1	#6 STRAN	DE D	2T2	2
2	2T&1	2	#6 STRAN	DE D	2Т2	9
3	2TB1	3	#6 STRAN	DE D	2T2	16
4	2TB1	4	#6 STRAN	DE D	GND	STUD
5	2T2	22	#6 STRAN	DE D	2T82	1
6	2T2	23	#6 STKAN	DE D	2ТВ2	2
7	272	24	#6 STRAN	DE D	2TB2	3
8	2E2	1	#10 STRAN	IDE D	2782	4
9	2T1	1	#10 STRAN	DE D	2TB2	5
10	2T1	3	#10 STRAN	IDE D	2TB2	6
11	272	25	#14 STRAN	DE D	2TB2	7
12	2Т2	26	#14 STRAN	IDE D	2TB2	8
13	51R3	1	#16 STRAN	DE D	2182	9
14	2783	2	#16 STRAN	iDED	<b>2</b> TB2	10
15	2TB3	3	#16 STRAN	IDE D	2TB2	11
16	2TB4	1	#16 STRAN	IDE D	254	COM
17	2TB4	2	#16 STRAN	DE D	2TB2	13
18	2784	3	#16 STRAN	IDE D	2TB2	14
19	2TB4	4	#16 STRAN	IDE D	2S6	NO
20	2K1	1	#16 STRAN	IDE &	2TB2	16
21	2K1	2	#16 STRAN	1DE D	2ТВ2	17
22	2S3	N.O	#16 STRAM	IDE D	2TB2	18
23	2S3	СОМ	#16 STRAN	I DE D	2ТВ2	19
25	2T82-23		#16 STRAN	IDE D	2A4	E3
						<u> </u>

Cabinet 2 Cable 817 1494 014-A (Sheet 1 of 3)

> 888-2213-001 8-55/8-56

WARNING: Disconnect primary power prior to servicing.

DATE	8-26-3	RUN	NING SHEET	817 1494-	ύ14	CABLE NO.	REV A M	
WIRE		FR	OW	WIRE SIZE AND TYPE		то		
мо.	EQUIPME	ENT_	TERMINAL			EQUIPMENT	TERMINAL	
30w	2C7	_	2	#8411	Beldon		51R5	27
30\$	207		GNU LUG	#8411	Beldon		2TB2	28
31w	2A5		4	#8411	Be laon		21R5	29
315	2A5		3	#8411	Be laon		51RS	30
32	2A5		1	#16	STRANUE U		21R5	16
33	2A5		2	#16	STRANDE D		21R5	17
35	2TB4		9	#16	STRANUE U	•	2\$4	MC
36	254		COM	#16	STRANUE D		2J3	2
37	2764		8	#16	STRANDEU		255	NC
38	255		COM	#16	STRANDED	, <u>.</u>	2J3	2
39	2\$6		COM	#16	STRANUE D		257	NO
40	257		COM	#16	STRANUE D		2TB2	15
41	254		NO	#16	STRANDED		2\$5	COM
42	2\$5		NO	#16	STRANDE D		21R5	12
	ļ				_			_
45	51RS		24	#12	STRANDED		2184	7
40	SIRS		25	#12	STRANDE U		2TB4	6
_								

Cabinet 2 Cable 817 1494 014-A (Sheet 2 of 3)

> 888**-22**13**-**001 8**-**57/8**-**58

DATE	8-26-3 RUN	NING SHEET	817 1494-014	CABLE NO.		REV A
WIRE	FR	NO.	WIDE SIZE AND	n TVDE	Т	0
ио,	EQUIPMENT	TERMINAL	WIRE SIZE AN	U 11PE	EQUIPMENT	TERMINAL.
47	21R5	26	#12 STRANDED	_	2TB4	5
48	2TB4	7	#12 STRANDED		2,J3	2
49	2TB4	6	#12 STRANDED		2J3	]
50	2784	5	#12 STRANDED		2J3	GND
			JUMPERS			
	2L6	2	#16 STRANDED		207	2
	207	2	#16 STRANDED		2E 1	1
	2A4	£1	#12 BROWN TUI		2014	]
	2014	1	#10 100kw w18	#10 100kW WIRE		2
	2L2	1	#10 100kw WIF	₹E	2L1	2
	2L1	]	#10 100kw wla	KE .	201	. 1
	2L7	2	#10 100kw WIF	₹E	2K 1	1
	2K1	2	#10 100kw WIF	КE	2R14	2
	TRANSMISSI	ON LINE	#10 100kw WIF	₹E	2L6	1
	2L2	2	5/16" COPPER TO	JBI NG	2L7	2
	2L2	2	5/16" COPPER T	NRI NG	208	2
	208	2	1/2" COPPER TU	JBING	209	2
	209	2	1/2" COPPER TO	JBING	2610	2
	2R14	1	1/2" COPPER TO	JBING	2R14	GND

Cabinet 2 Cable 817 1494 014-A (Sheet 3 of 3)

> 888-2213-001 8-59/8-60

DATE	9-26-83 RU	NNING SHEET	817 1494 022	CABLE NO	IO. REV B		
WIRE	FRC		MUDE OUTE AND TO		Т		
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND TY	PE	EQUIPMENT	TERMINAL	
1	1 TB1	3	#16 STRANDED		3TB1	1	
2							
3	1 TB1	5	#16 STRANDED		3ТВ]	3	
4	1 TB1	6	#16 STRANDED		3TB1	4	
5	1 TB1	7	#16 STRANDED		3TB1	5	
6	1781	8	#16 STRANDED		3TB1	6	
7							
8W	1 TB1	12	8411 BELDON		3TB1 _	8	
8\$	1 TB1	13	8411 BELDON		3TB1	9	
9							
10	1 TB1	1	#16 STRANDED		3TB1	10	
11	I TB I	2	#16 STRANDED		3TB]	<u> </u>	
12	3KT	3	#16 STRANDED		3K3		
13	3K3	2	#16 STRANDED		3K4		
14	3TB1	1	#16 STRANDED		3K2	2	
15	3KT	4	#16 STRANDED		3K2	1	
16	3TB1	3	#16 STRANDED		3K1		
17	3TB1	4	#16 STRANDED		3K5	2	
18	3TB1	5	#16 STRANDED		3K2	13	
19	3TB1	6	#16 STRANDED		3K2	14	
20	3K4	7	#16 STRANDED		3K5	1	
21W	3TB1	8	8411 BELDEN		3K2		
218	3TB1	9	8411 BELDEN		3K2	12	
22	3К1	3	#16 STRANDED			2	
23	3K2	3	#6 STRANDED		3K1	6	
24	3K2	5	#6 STRANDED	u	3K1	8	

Step-Start 817 1494 022-B (Sheet 1 of 2)

> 888-2213-001 8-61/8-62

WARNING: Disconnect primary power prior to servicing.

DATE	9-26-83 RUI	NNING SHEET	817 1494 022	CABLE N	O. REV A			
WIRE	FRC	М	WIDE CIZE AND	TVDE	Т	то		
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND	1176	EQUIPMENT	TERMINAL		
25	3K2	7	#6 STRANDED		3K1	10		
_26	3K2	4	#6 STRANDED		3R1	<u></u>		
27	3K2	6	#6 STRANDED		3R2	1		
28	3K2	8	#6 STRANDED		3R3	1		
29	3R1	2	#6 STRANDED		3K1	5		
30	3R2	2	#6 STRANDED		3K1	7		
31	3R3	2	#6 STRANDED		3K1	9		
32	3\$1	1	#16 STRANDED		3TB1	7		
33	3\$1 .	2	#16 STRANDED		3TB1	2		
34	3\$3	2	#16 STRANDFD		3TR1	2		
37	3\$2	1	#16 STRANDED		3TB1			
38	3S2	2	#16 STRANDED		3TB1	2		
			JUMPER LIST					
35	1.TB1	21	#16 STRANDED		3TB1	7		
36_	1 TB1	22	#16 STRANDED		3TB1	11		
39	3K2	9	#16_STRANDED		3K2	-11		
_40_	3K2	10	#16 STRANDED		3K2	12		
41	353	1	#16 STRANDED		3TB1	7		
		ļ	<u> </u>					

Step-Start 817 1494 022-B (Sheet 2 of 2)

> 888-2213-001 8-63/8-64

DATE	8-26-3	RUNI	NING SHEET	817 1494 015	CABLE NO.A	M	
WIRE		FR	MC	WIRE SIZE AND TYPE TERMINAL		ТО	
NO.	EQUIPME	NT	TERMINAL			EQU!PMENT	TERMINAL
lw.	1T&10		1	кG58/U		2A]A]	3
15	11RJ0		2			2A 1A 1	GND
2W	1T#10		3	KG58/U		24141	. 6
25	17810		4			2A1A1	GND
3W	11R10		5	8411 Belaon		24141	2
35	17810		6			2A1A1	GND
4W	17810		7	8411 Belaon		2A1A1	1
45	JIRJO		8		·	2A1A1	GNU
							_
					J		
-							_

Cabinet 2 Cubicle Coupler 817 1494 015-A

888-2213-001 8-65/8-66

DATE	7-17-74	RUNNING SHEET	816-6338-001	CABLE	NO.927-9991-001	M
WIRE		ROM		AND TYPE	9992 9993 T	0
NO.	EQUIPMEN	TERMINAL	WINE SIZE	ANDTIFE	EQUIPMENT	TERMINAL
1*	1TB1	3	#16 STRANDED		3TB1	i
2*			*****			
3*	1TB1	5	#16 STRANDED		3TB1	3
4*	1 TB1	6	#16 STRANDED		3TB1	4
5*	1 TB1	7	#16 STRANDED		3TB1	5
6*	1 TB1	8	#16 STRANDED		ЗТВ1	6
7*						
8W*	1 TB1	12	8411 BELDEN		3TB1	8
85*	1 TB1	13	8411 BELDEN		3TB1	9
9*						
10*	1181	1	#16 STRANDED		3TB1	10
<b>1</b> 1*	ומדו	2	#16 STRANDED		3TB1	11
12	3K1	3	#16 STRANDED		, 3K3	1
13	3K1	2	#16 STRANDED		3K4	1
14	3TB1	1	#16 STRANDED		3K2	2
15	3K1	4	#16 STRANDED		3K2	ì
16	3TB1	3	#16 STRANDED		3K1	1
17	3TB1	4	#16 STRANDED	*****	3K5	2
18	3TB1	5	#16 STRANDED		3K2	9
19	3ТВ1	6	#16 STRANDED		3K2	10
20	3K 4	7	#16 STRANDED	-	3K5	1
21W	3TB1	8	8411 BELDEN		3K2	11
218	3TB1	9	8411 BELDEN		3K2	12
2.2	3K1	3	#16 STRANDED		3K1	2
			(*) NOT IN CABLE			

External 816 6338 001-C1 (Sheet 1 of 2)

> 888-2213-001 8-67/8-68

DATE	7-17-74	RU	NNING SHEE	т 816-6	5338-001	CABLE N	9990 927-9991-001	001	
WIRE		FRC	М		WIRE SIZE AND TY		9992 9993 TO		
NO.	EQUIPME	NT.	TERMINAL			· <del>-</del>	EQUIPMENT	TERMINAL	
23	3K2		3	#6	STRANDED		3K1	6	
24	3K?		5	#6	STRANDED		3K1	8	
25	3K2		7	#6	STRANDED		3K1	10	
26	3K 2		4	#6	STRANDED		3R1	1	
27	3K2		6	#6	STRANDED		3R2	1	
28	3K?		8	#6	STRANDED		3R3	1	
29	3R1		2	#6	STRANDED		3K1	5	
30	3R2		2	#6	STRANDED		3к1	7	
31	3R3		2	#6	STRANDED		3K1	9	
32	351		1	#16	STRANDED		3TB1	7	
33	3S1		2	#16	STRANDED		3TB1	2	
34									
35	1TB1		21	#16	STRANDED		3TB1	7	
36	1 TB1		22	#16	STRANDED		3TB1	2	
37	3\$2		1	#16	STRANDED	_	3TB1	7	
38	3S2		2	#16	STRANDED		3TB1	2	
_				_					

External 816 6338 001-C1 (Sheet 2 of 2)

888-2213-001 8-69/8-70

DATE	3-21-85	RUNNING SHEET	Г 817 1494 054	CABLE N	BLE NO. REV		
WIRE		FROM			ТО		
NO.	EQUIPME	NT TERMINAL	WIRE SIZE AND TYI		EQUIPMENT	TERMINAL	
1	1TB4	1	#16 STRANDED		1A11A1		
2	1TB4	2	#16 STRANDED		1A11A1	E18	
3	1TB4	3	#16 STRANDED		1A11A1	E15	
4	1TB4	4	#16 STRANDED		1A11A1	E9	
5	1TB4	5	#16 STRANDED		1A11A1	E2	
6	1TB4	6	#16 STRANDED		1A11A1	E20	
7	1TB4	7	#16 STRANDED		1A11A1	E4	
8	1TB4	8	#16 STRANDED	#16 STRANDED		E10	
9	1TB4	9	#16 STRANDED		1A11A1	Ell	
10	1TB4	10	#16 STRANDED		1A11A1	E9	
11	1TB4	11,	#16 STRANDED		1A11A1	E12	
12	1TB4	12	#16 STRANDED		1A11A1	E1	
13	1TB4	13	#16 STRANDED	•	1A11A1	E5	
14	1TB4	14	#16 STRANDED		1A11A1	E6	
15	1TB4	15	#16 STRANDED		1A11A1	E3	
16	1TB4	16	#16 STRANDED		1A11A1	E8	
17	1TB4	17	#16 STRANDED		1A11A1	E13	
18	1TB4	18	#16 STRANDED		1A11A1	E14	
19	1TB4	19	#16 STRANDED		1A11A1	E16	
20	1TB4	20	#16 STRANDED		1A16	E1	
21	1TB4	21	#16 STRANDED		1A16	E2	
22	1TB4	22	#16 STRANDED		1M6	+	
23	1TB4	23	#16 STRANDED		1R56		
24	1TB4	24	#14 STRANDED		1 <u>M</u> 5	_	
25	1TB4	25	#14 STRANDED		1M5	+	
26W	1TB4	26	#8411 BELDEN		1R61	_1	

Meter and Switch Cable 817 1494 054-A (Sheet 1 of 3)

> 888-2213-001 8-71/8-72

DATE	3-21-85 RU	NNING SHEET	817 1494 054	CABLE N	O. REV		
WIRE	FRC	ОМ	MUDE CIZE AND TO	(D=	ТО		
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AND TY	/PE	EQUIPMENT	TERMINAL	
<u>2</u> 6S			#8411 BELDEN		1M4	E1	
27	<u>1TB4</u>	27	#12 STRANDED		1J3	GND	
28	1TB4	28	#12 STRANDED		1J3	1	
29	1TB4	29	#12 STRANDED		1J3	2	
30	1A11A1	E17	#16 STRANDED		1M5	+	
31	1M6	+	#16 STRANDED		1M4		
32	1M3	+	#16 STRANDED	#16 STRANDED		1	
33	1M3	_	#16 STRANDED		1A11SI	GND	
34	1M3	_	#16 STRANDED		1M4_	E1	
40W	1TB4	30	8411 BELDEN		1TB10	5	
40s	1TB4	31	8411 BELDEN		1TB10	6	
41W	1TB4	32	8411 BELDEN		1TB10	7_	
418	1TB4	33	8411 BELDEN		1TB10	8	
42R	1TB4	34	8451 BELDEN		1TB8	3	
42B	<u>1</u> TB4	35	8451 BELDEN		1TB8	2	
425	1TB4	36	8451 BELDEN		1TB8	I	
43W	1TB10	1	8451 BELDEN		1ALIS1	4	
435	1TB10	2	8451 BELDEN		1A11\$1	GND	
44W	1TB10	3	8451 BELDEN		1Al1S1	3	
445	1TB10	4	8451 BELDEN		1Al1S1	GND	
45W	1A2TB1	9	8411 BEIDEN		2A.3	E2	

Meter and Switch Cable 817 1494 054-A (Sheet 2 of 3)

> 888-2213-001 8-73/8-74

DATE	3-21-85	RUNNING SHEE	T 817 1494 054	CABLE	NO. REV A		
WIRE		FROM	WIRE SIZE AN	ID TVDE	то		
NO.	EQUIPME	NT TERMINAL	WINE SIZE AI	ND 11FE	EQUIPMENT	TERMINAL	
45S	1A2TB1	10	8411 BELDEN		2A3	E4	
46W	1A2TB1	11	8411 BELDEN	_	E3		
468	1A2TB1	10	8411 BELDEN	<del></del>	E4		
1030	1 M3	+	CAP .01		1M3		
1031	1 M4	+	CAP .01		1 <i>M</i> 4		
1032	1 M5	+	CAP .01		1M5		
1033	1 M6	+	CAP .01		1M6	_	
1R55	1 M4	-	10K		1M4	ΕŢ	
1R56	1 M6	-	13К		1M6	E]	
1R60	1 M4	+	39K		1R61	3	
			····	<del></del>			
			·····		ļ		
		_					

Meter and Switch Cable 817 1494 054-A (Sheet 3 of 3)

> 888-2213-001 8-75/8-76

DATE	8-26-3 RUN	NING SHEET	817 1494 018	CABLE NO.	REV A M	
WIRE	FR	ОМ	WIRE SIZE AN	N TVDE	ТТ	0
NO.	EQUIPMENT	TERMINAL	WIRE SIZE AIN		EQUIPMENT	TERMINAL
1	1TB5	3	16 STRANDED		1A12S1	NO
2	1TB5	4	16 STRANDED		1A2S2	COM
3	1785	1	16 STRANDED		153	NO
4	1TB2	2	16 STRANDED		1S4	COM
5	151	COM	16 STRANDED	_	TS4	NO
6	1A12	COM	16 STRANDED		1A12	NO _
7	1 <b>T</b> B5	5	12 STRANUED		1J2	GND
8	1 <b>T</b> B5	6	12 STRANDED		1,32	1
9	1TB5	7	12 STRANDED		1 J2	2
10	1TB2	8	16 STRANDED		154	_NC
11	1TB5	9	16 STRANDED		153	NC
12	1J2	1	16 STRANDED		<u>11</u> R8	4
13	1J2	2	16 STRANDED		153	СОМ
14	1J2	2	16 STRANDED		154	COM
15	1TB5	8	16 STRANDED		1TB8	1
16	1785	9	16 STKANDED		11R8	3
17	11R8	4	16 STRANDED		1TB8	2
		1				
						_
<u> </u>	-			_		_
<u> </u>						_
					_	

Cabinet 1 Interlock Mod and PA 817 1494 018-A

> 888-2213-001 8-77/8-78

DATE	8-24-83	RÜNNING	SHEET	817 1494 013	CABLE NO.	Rev A N	<b>T</b>
WIRE		FROM		WIDE CITE A	WIRE SIZE AND TYPE		0
ΝО,	EQUIPME	NT TE	RMINAL	WIRE 31ZE A	EQUIPMENT	TERMINAL	
1	2TB4	3		16 STRANDED		2A3S1	N0
2	2TB4	4		16 STRANDED		2A3S2	COM
3	2TB4	1		16 STRANDED		2S1A	NO
4	2TB4	2		16 STRANDED		2S2A	COM
5	251A	с	ом	1.6 STRANDED		2S2A	. NO
6	2AS1		ОМ	16_STRANDED	16_STRANDED		NO
\7	2T84	5	<del>'</del>	12 STRANDED	12 STRANDED		GND
8	2TB4	6		12 STRANDED	<del></del>	2J2	1
9	2TB4		<u> </u>	12 STRANDED	- "		2
10	2TB4	8		16 STRANDED		2S2B	NC
11	2TB4	9	_	16 STRANDED	16 STRANDED		NC _
12	2J2	1		16 STRANDED		2TB7	2
13	2J2 _	2		16 STRANDED		2S1B	СОМ
14	2J2	2		16 STRANDED		2S2B	COM
15	2TB4	8	<u> </u>	16 STRANDED		2TB7	1
16	2TB4	9	l	16 STRANDED		2TB7	3
17	2TB7	1		16 STRANDED		2TB6	1
18	2TB7	3	1	16 STRANDED		2TB6	3_
19	2TB7	4		16 STRANDED		2TB6_	4
20	2TB7	4		16 STRANDED		2TB7	2
21	2TB6	4	<b>.</b>	16 STRANDED		2TB6	2
	ļ		_				
							_
	ļ						····
	1						
<u> </u>							<u></u>

Cabinet 2 Interlock Output 817 1494 013-A

> 888-2213-001 8-79/8-80

DATE	3-21-85	RUNNING SHEET	817-1494-	053	CABLE N	NO. REV		
WIRE		FROM	14/15	E 017E 1115 -	/DE	Т.	0	
NO.	EQUIPME	NT TERMINAL	WIR ————	E SIZE AND TY	(PE	EQUIPMENT	TERMINAL	
ן ן	2TB1	1	#6	STRANDED		2T2	2	
2	2TB1	2	#6	STRANDED	_	2T2	9	
3	2781	3	#6	STRANDED		2T2	16	
4	2TB1	4	#6	STRANDED		GND	STUD	
5	<b>2</b> T2	22	#6	STRANDED		2TB2	]	
6	2T2	23	#6	STRANDED		2TB2	2	
7	2 <b>T</b> 2	24	#6	STRANDED		2TB2	3	
8	2E2	1	#10	STRANDED		2TB2	4	
9	2T1	1	#10	STRANDED		2TB2	5	
10	271	3	#10	STRANDED		2TB2	6	
11	2T2	25	#14	STRANDED		2TB2	7	
12	2T2	26	#14	STRANDED	•	2TB2	8	
13	2TB3	7	#16	STRANDED		2TB2	9	
14	2TB3	2	#16	STRANDED		2TB2	10	
15	2TB3	3	#16	STRANDED	·	2TB2	וו	
16	2TB4	1	#16	STRANDED		254	COM	
17	2TB4	2	#16	STRANDED		2TB2	13	
18	2TB4	3	#16	STRANDED		2TB2	14	
19	2TB4	4	#16	STRANDED		2\$6	NO	
20	2K1	1	#16	STRANDED		2TB2	16	
21	2K1	2	#16	STRANDED		2TB2	17	
22	253	N.O.	#16	STRANDED		2TB2	18	
23	2S3	COM	#16	STRANDED		2TB2	19	
25W	2TB2	23	#841 1	BELDEN		2A4	E3	
25\$	2TB2	22	#8411	BELDEN				
26	2TB2	22	#16	STRANDED		GND	STUD	

Cabinet 2 Cable (Output) 817 1494 053 (Sheet 1 of 3)

> 888-2213-001 8-81/8-82

DATE	3-21 <b>-</b> 85	RUNNING SHEET	817-1494-	053	CABLE N	IO. REV	
WIRE		FROM	WID		VDE	Т	o
NO.	EQUIPME	NT TERMINAL	VVIH	E SIZE AND T	YPE	EQUIPMENT	TERMINAL
				***	<del></del>		
<del></del>							
30W	207	2	#8411	BELDEN		2TB2	27
30S	2C7	GND LUG	#8411	BELDEN		2TB2	28
31W	2A5	4	#8411	BELDEN	***************************************	2TB2	29
315	2A5	3	#8411	BELDEN		2TB2	30
32	2 <b>A</b> 5	1	#16	STRANDED		2TB2	16
33	2 <b>A</b> 5	2	#16	STRANDED		2TB2	17
35	2TB4	9	#16	STRANDED	٠	2S4	NC
36	2\$4	СОМ	#16	STRANDED		2J3	2
37	2TB4	8	#16	STRANDED		2\$5	NC
38	2S5	COM	#16	STRANDED		2J3	2
39	2S6	COM	#16	STRANDED		2S7	NO
40	2\$7	СОМ	#16 	STRANDED		2TB2	15
41	254	NO	#16 	STRANDED		2S5	СОМ
42	2\$5	NO	#16	STRANDED		2TB2	12
			<u> </u>				
45	2TB2	24	#12	STRANDED		2TB4	7
46	2TB2	25	#12	STRANDED		2TB4	6
			· · · · · · · · · · · · · · · · · · ·				

Cabinet 2 Cable (Output) 817 1494 053 (Sheet 2 of 3)

> 888-2213-001 8-83/8-84

DATE	3-21-85	RUNNING SHEET	81 7-1 494-	053	CABLE N	D. REV	
WIRE		FROM	MID	E CIZE AND TVI	ה	Τ(	0
NO.	EQUIPME	NT TERMINAL	VV I CT	E SIZE AND TYI	FE	EQUIPMENT	TERMINAL
47	2TB2	26	#12	STRANDED		2TB4	5
48	2TB4	7	#12	STRANDED		2J3	2
49	2TB4	6	#12	STRANDED	<u> </u>	2J3	1
50	2TB4	5	#12	STRANDED		2J3	GND
			JUMPER	S	_		
	2L6	2	#16	STRANDED		207	2
	207	2	#16	STRANDED		2E1	1
	2A4	El	#12	BROWN TURBO		2014	1
	2014	ī	#10	100kW WIRE		2L2	2
	2L2	1	#1 0	100kW WIRE		2L1	2
	2L1	1	#10	100kW WIRE		201	1
	2L7	2	#10	100kW WIRE		2K1	1
	2K1	2	#10	100kW WIRE		2R14	2
	TRANSMI	ISSION LINE	#10	100kW WIRE		2L6	7
	2L2	2	5/16"	COPPER TUBING		2L7	2
	2L2	2	5/16"	COPPER TUBING		208	2
	208	2	1/2"	COPPER TUBING		209	2
	209	2	1/2"	COPPER TUBING		2010	2
	2R14	1	1/2"	COPPER TUBING		2R14	GND

Cabinet 2 Cable (Output) 817 1494 053 (Sheet 3 of 3)

> 888-2213-001 8-85/8-86

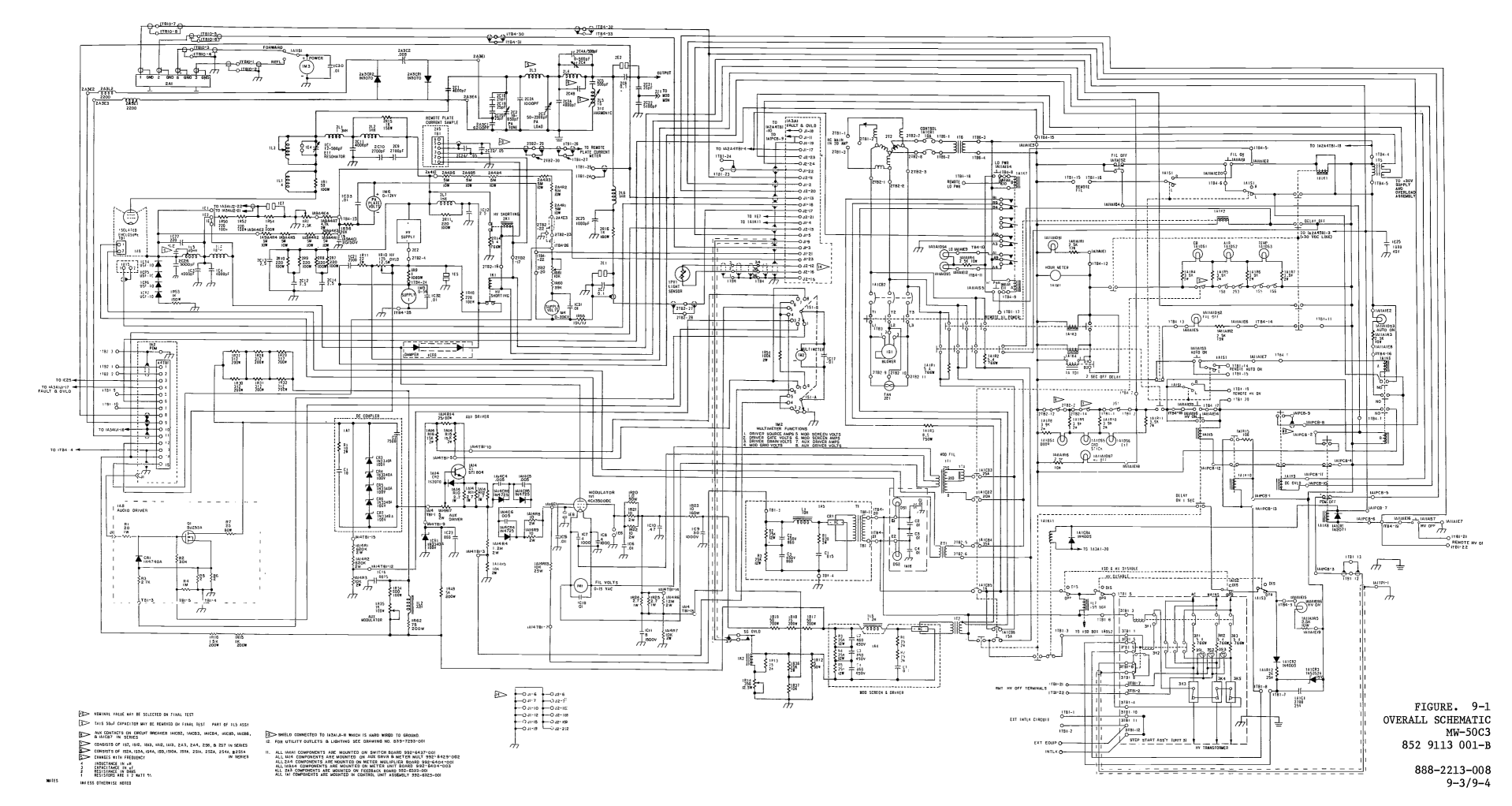
#### SECTION IX

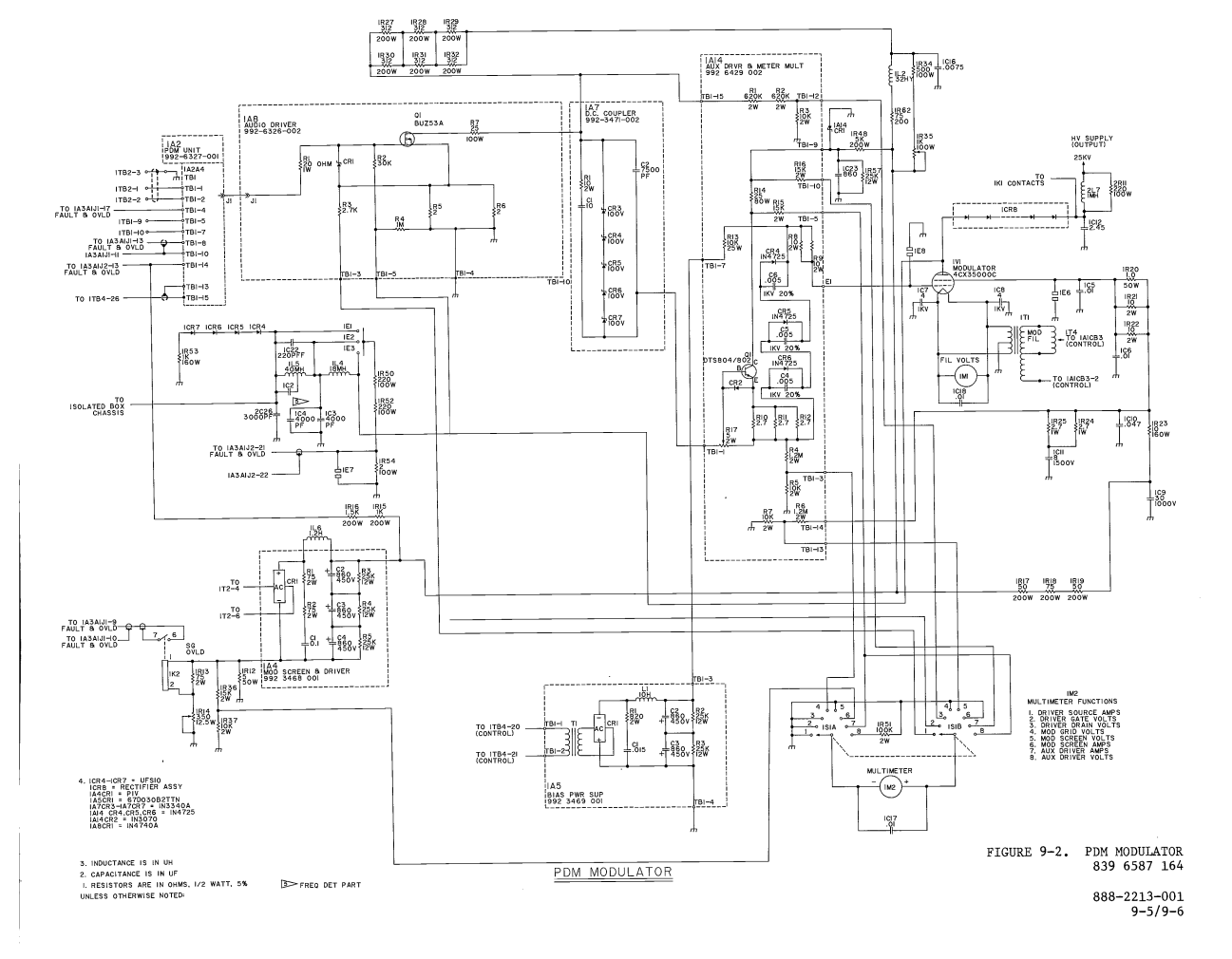
#### DIAGRAMS

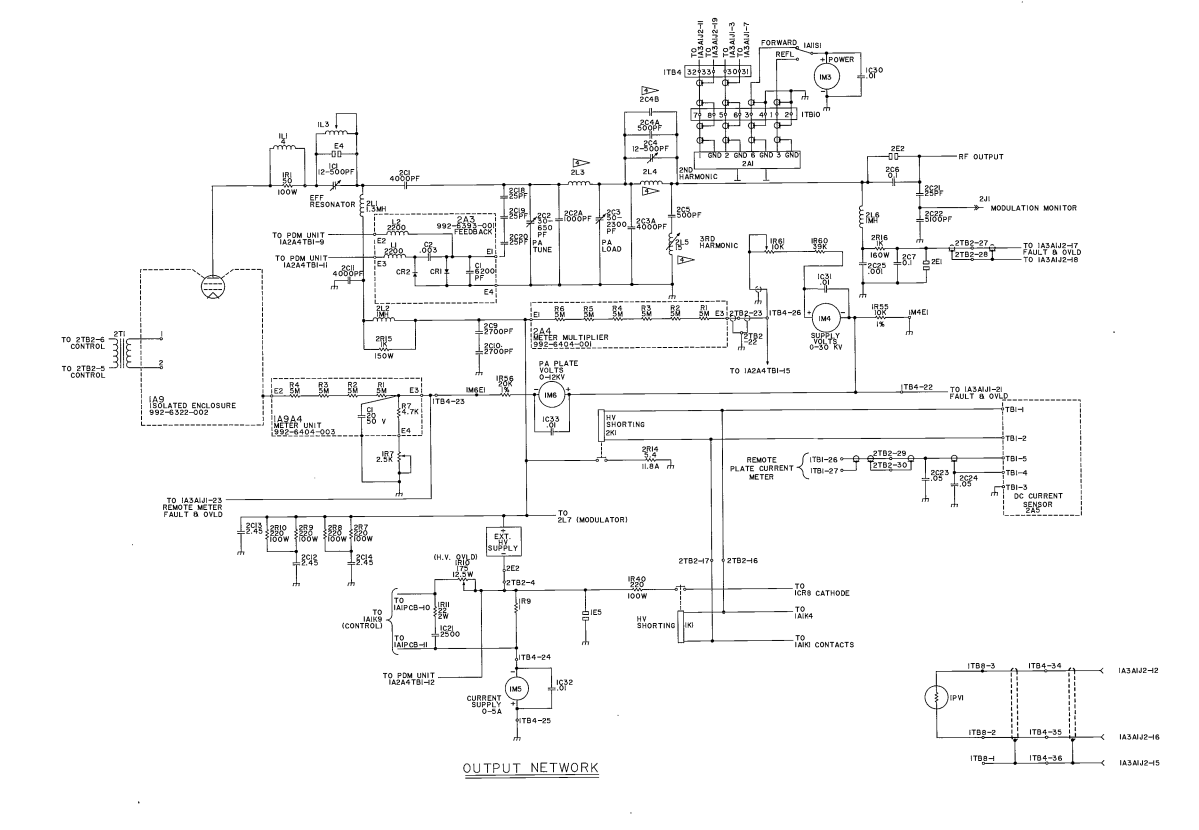
# 9-1. INTRODUCTION

9--2 . This section provides schematic, interconnection, and wiring diagrams necessary for maintaining the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER. The following diagrams are contained in this section.

Figure	<u>Title</u>	Drawing No.	Page
9-1	Overall Schematic - MW-50C3	852 9113 001	9-3/9-4
9-2	PDM Modulator	839 6587 164	9-5/9-6
9-3	Output Network	839 6587 163	9-7/9-8
9-4	RF Amplifier Isolated Enclosure	839 6587 161	9-9/9-10
9-5	RF Oscillator 1A10	839 6587 040	9-11/9-12
96	PDM Chassis/Audio Board (Sheet 1 of 2)	839 6587 152	9-13/9-14
96	PDM Chassis/Audio Board (Sheet 2 of 2)	839 6587 152	9-15/9-16
9 <b>-</b> 7	Fault and Overload Circuit	839 6587 154	9-17/9-18
9-8	Remote Plate Current Sensor	829 2756 001	9-19/9-20
9-9	PA Arc Detector	815 5021 001	9-21/9-22
9-10	Directional Coupler	829 1718 001	9-23/9-24
9-11	Modulation Enhancer	839 1066 001	9-25/9-26
9-12	Utility Outlets and Lights	839 7293 001	9-27/9-28
9-13	Frequency Determining Components	843 4209 111	9-29/9 <del>-</del> 30







5. 2A3CRI & CR2 ARE IN3070

CHANGES WITH FREQUENCY

FIGURE 9-3. OUTPUT NETWORK 839 6587 163

<sup>3.</sup> INDUCTANCE IS IN UH

<sup>2.</sup> CAPACITANCE IS IN UF

I. RESISTORS ARE IN OHMS, 1/2 WATT, 5% UNLESS OTHERWISE NOTED:

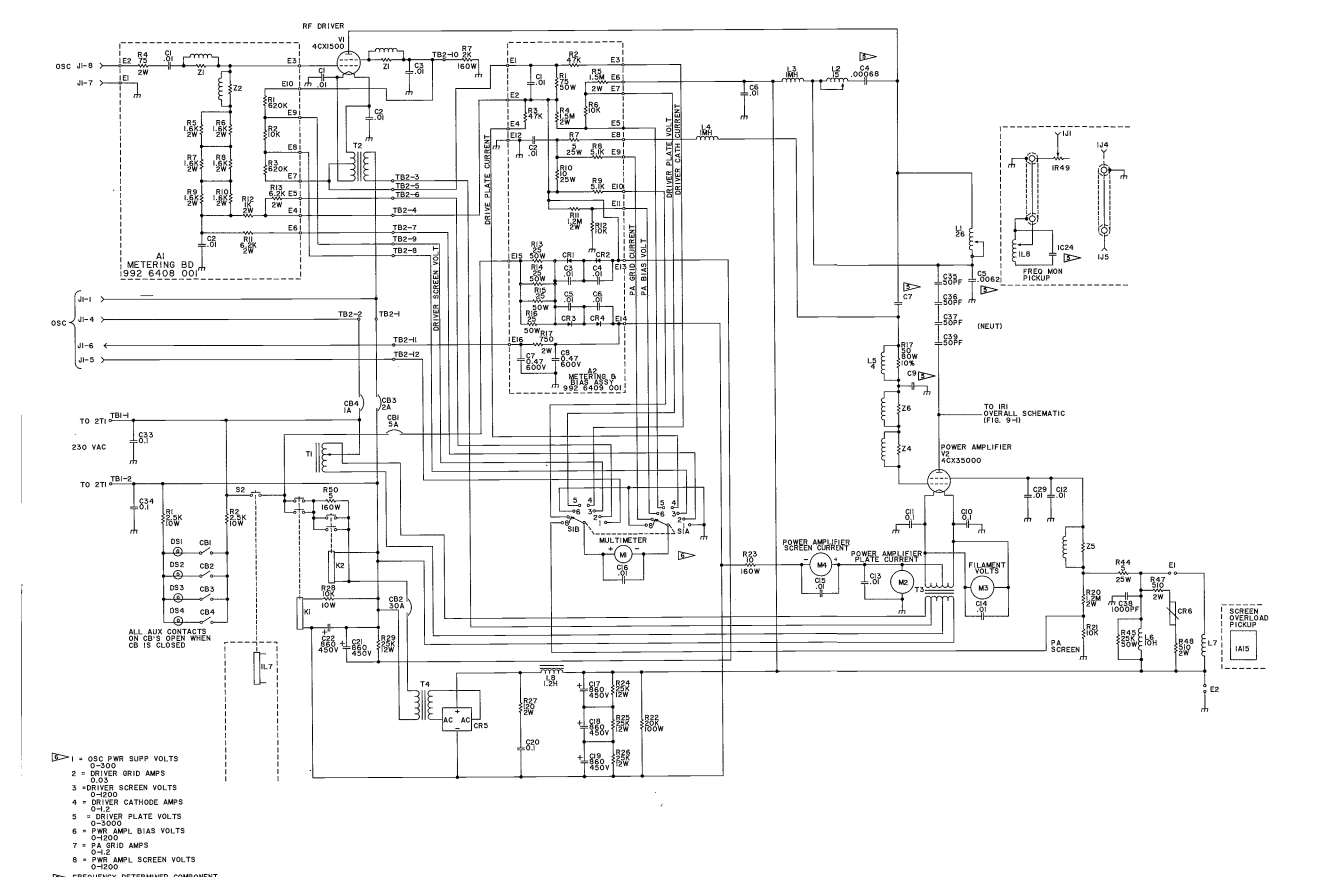


FIGURE 9-4. RF AMPLIFIER ISOLATED ENCLOSURE 839 6587 161-B

888-2213-007 9-9/9-10

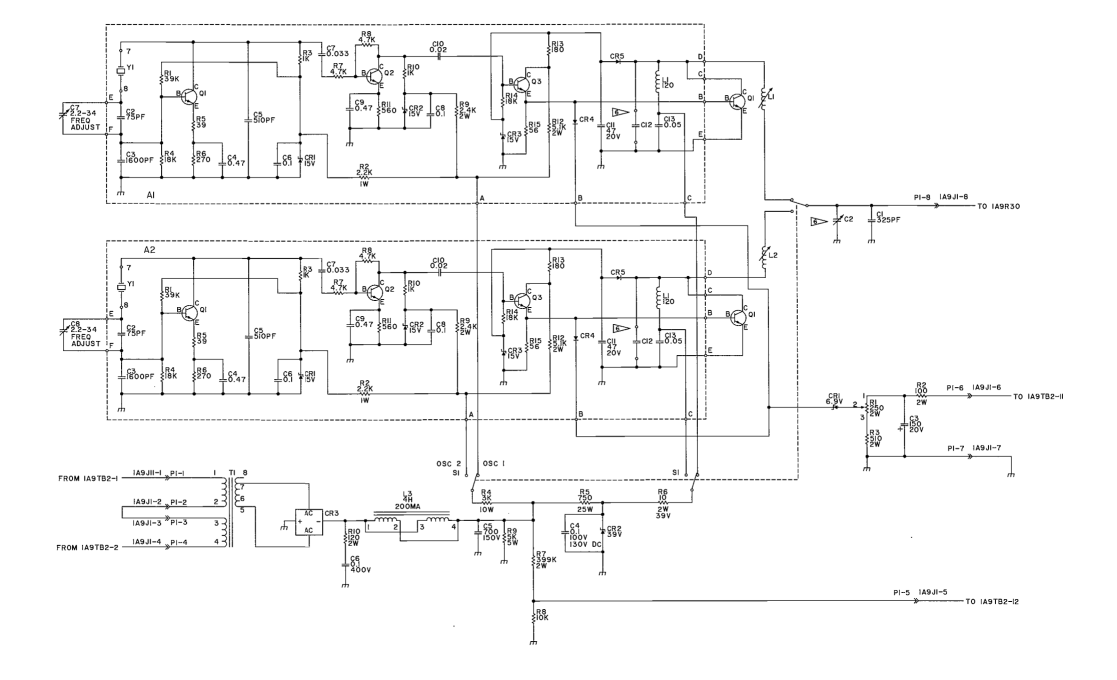
FREQUENCY DETERMINED COMPONENT
4.INDUCTANCE IS IN UH

4.INDUTIANCE IS IN OH

3. A2CRI-A2CR4 = IN4725
CR5 = PIV
CR6 = V5IOLA80A

2. CAPACITANCE IS IN UF

1. RESISTORS ARE IN OHMS, I/2 WATT, 5%
UNLESS OTHERWISE NOTED:



#### FREQUENCY DETERMINED COMPONENT

- 5. AIQI,AIQ2,AIQ3, A2QI,A2Q2,A2Q3 = 2N2369 QI,Q2 = D44CII
- 4. AICRI.AICR2.AICR3. A2CRI.A2CR2.A2CR3 = IN4744 AICR4.AICR5 A2CR4.A2CR5 = IN914 CR1 = IN4736 CR2 = IN2992B CR3 = I8DB8A
- 3. INDUCTANCE IS IN UH
- 2. CAPACITANCE IS IN UF
- 1. RESISTORS ARE 1N OHMS, 1/2 WATT, 5% UNLESS OTHERWISE NOTED:

FIGURE 9-5. RF OSCILLATOR 1A10 839 6587 040

> 888-2213-001 9-11/9-12

Ε |A2A| |992-677|-00| CR6 CR7 CR8 PDM GENERATOR BOARD 3600PF 3500PF C8 5100PF | RIO 3600PF 01 2NI893 03 2N2369 R4 820 .‰. ‡ CRIO IN5349A 3300PF= D IN4740A R27 2.7K \_\_<del>2-C6</del> **T**O IA2A2-B <del>2-B6</del> **♦** TO IA2A2-A FROM 1A2A2-C -C-C6 2-E6 TO 1A2A2-G 2-E6 TO 1A2A2-H C 2-B2 TO IA2A2-P 2-B2 TO IA2A2-I 2-B3 TO IA2A2-J TO IA2A2-K 2-C6 FROM IA2A2-N FROM IA2A2-M TO IA2A2-M GRN BLK J1-7 JI-10 J1-II JI-14 JI-15 J!-18 JI-19 PDM INTERFACE BOARD 992-6416-002 1A2A4 TO R41 \_. PWR TRIM SH 2 ВІ INDICATES SHEET NUMBER (UNUSED IF SAME SHEET)
INDICATES ZONE
Z-AL

S SI SHOWN IN ENHANCE POSITION.

4. ALL RESISTORS ARE 1/2 WATT 5%

3. INDUCTANCE IN UH.

D

2. CAPACITANCE IN UF.

I. RESISTANCE IN OHMS. UNLESS OTHERWISE NOTED: FIGURE 9-6. PDM CHASSIS/AUDIO BOARD (Sheet 1 of 2)

839 6587 152-A

888-2213-005 9-13/9-14

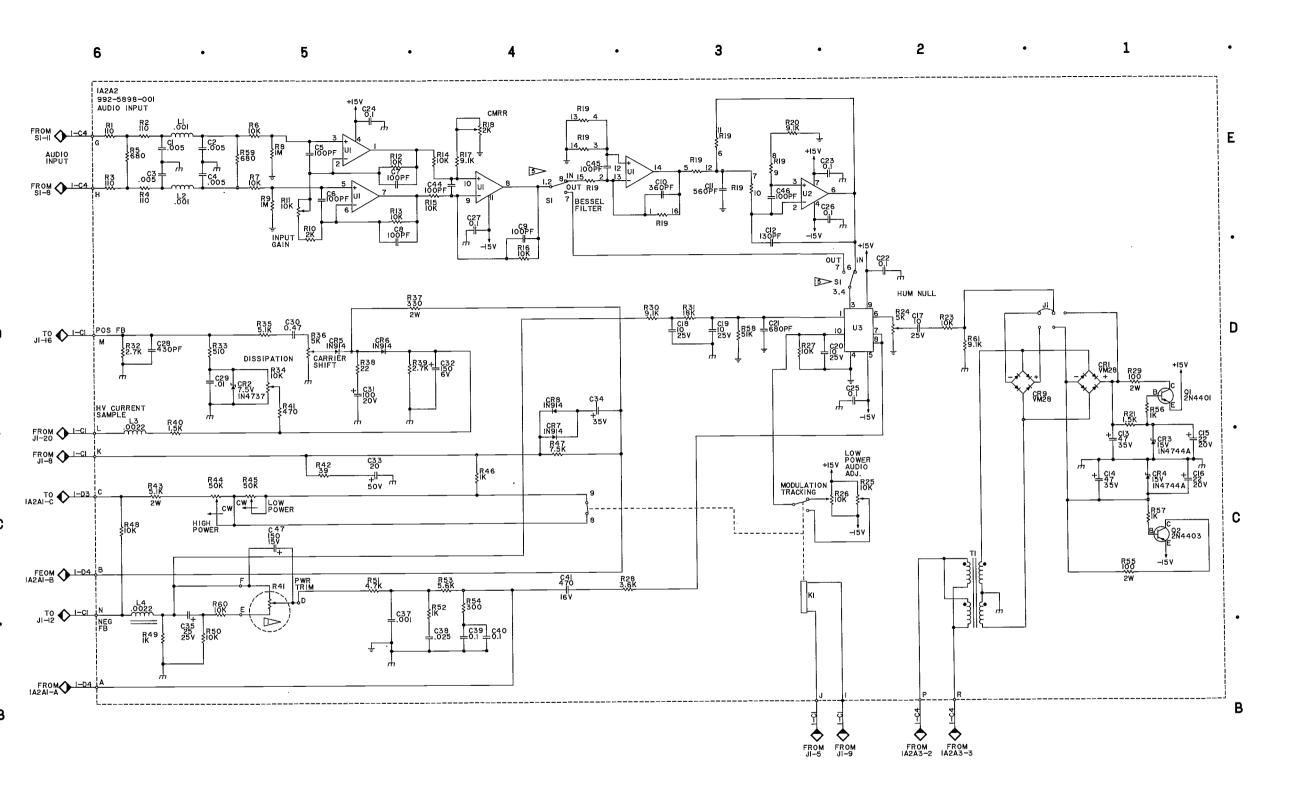
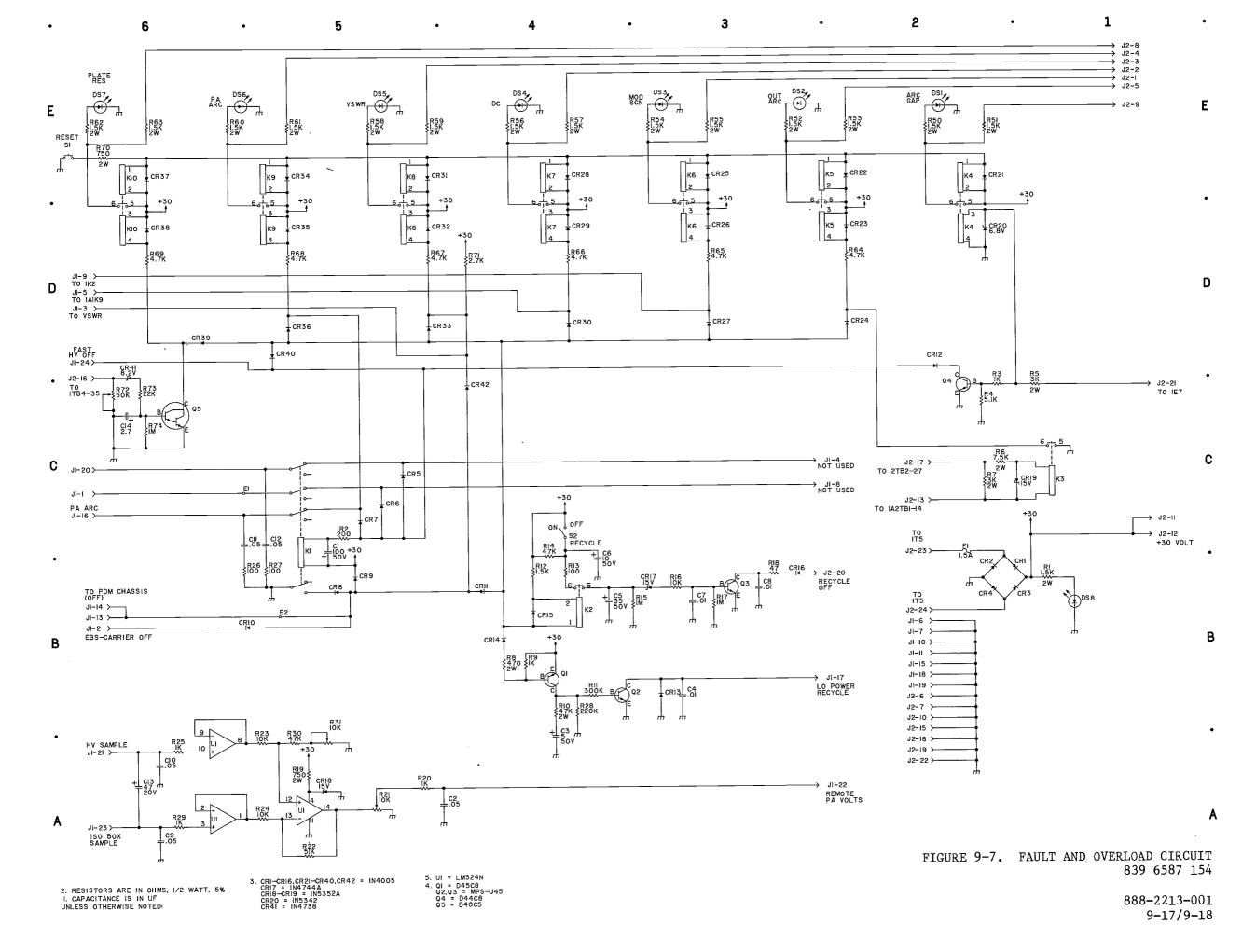


FIGURE 9-6. PDM CHASSIS/AUDIO BOARD (Sheet 2 of 2) 839 6587 152-C

> 888-2213-008 9-15/9-16

NOT ON BOARD, PART OF POT MOTOR DRIVE. UNLESS OTHERWISE NOTED

<sup>2.</sup> RESISTORS ARE I/4 WATT 5%



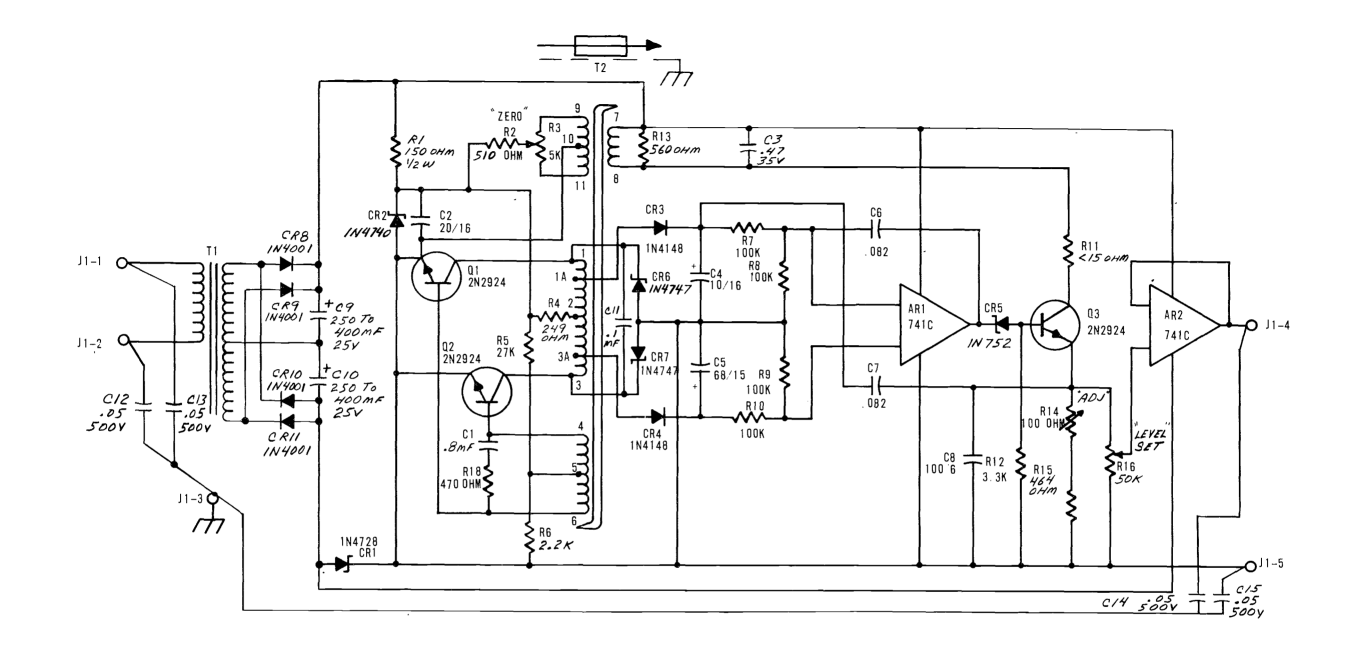


FIGURE 9-8. REMOTE PLATE CURRENT SENSOR 829 2756 001

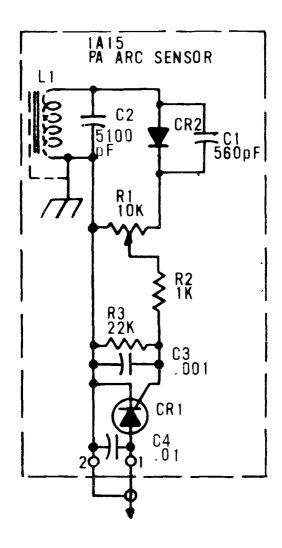
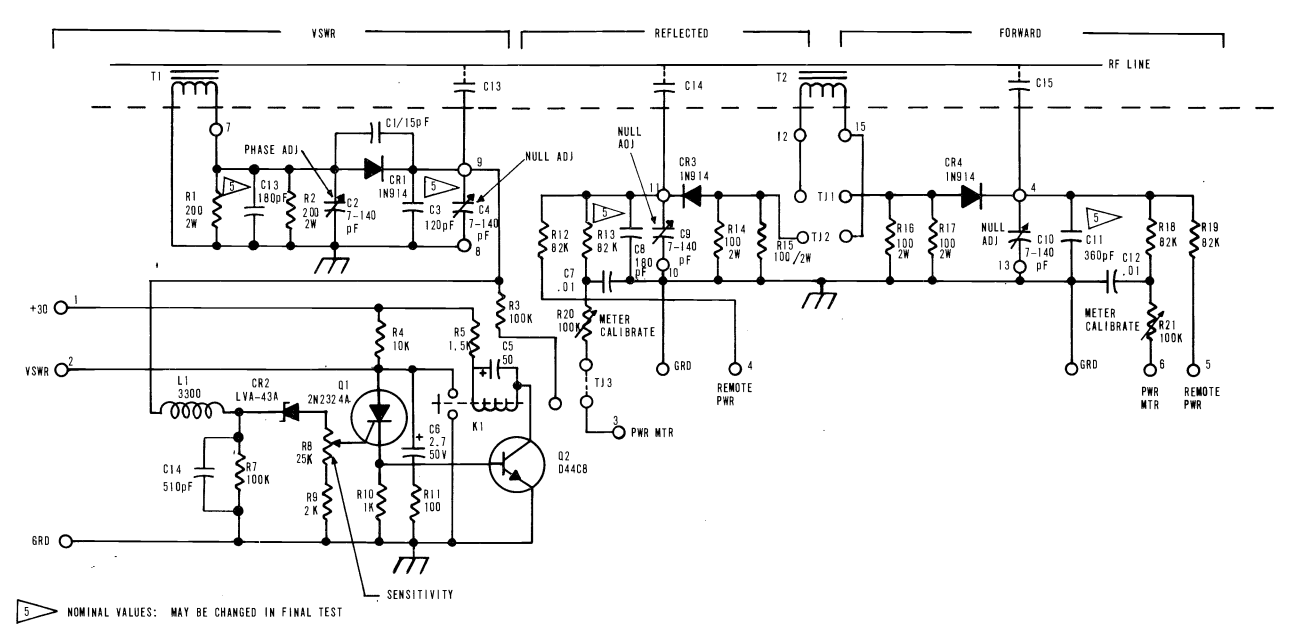


FIGURE 9-9. PA ARC DETECTOR 815 5021 001-B

888-2213-001 9-21/9-22



4. INDUCTANCE IN UH

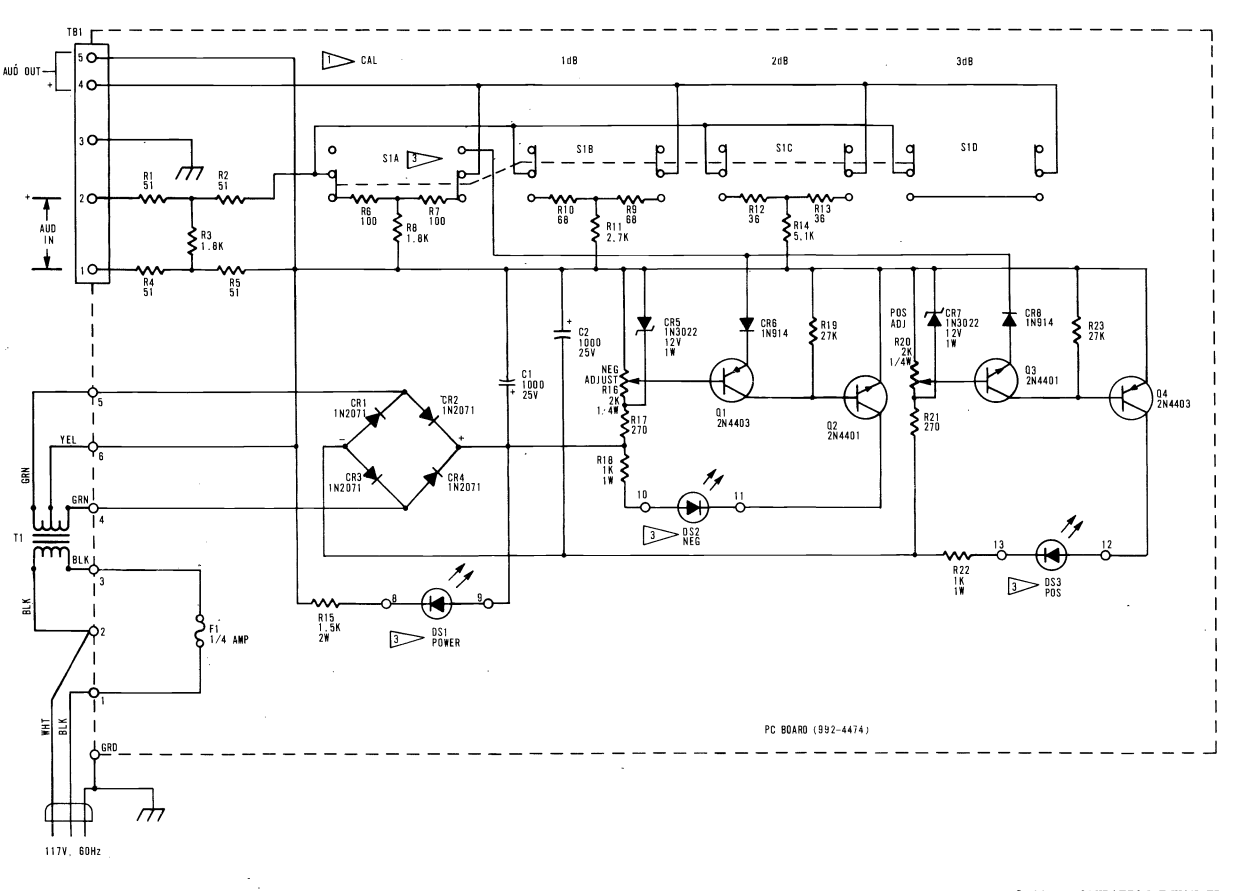
3. CAPACITANCE IN UF

2. RESISTANCE IN OHMS

1. RESISTORS ARE 1.2 WATT 5"

UNLESS OTHERWISE NOTED:

FIGURE 9-10. DIRECTIONAL COUPLER 829 1718 001-B



TERM 2 IS + INPUT FROM LIMITER
TERM 4 IS + INPUT TO THE TRANSMITTER
SWITCH IS SHOWN IN CAL POSITION

NOTES:

5 ALL CAPACITORS 1 WATT MICROFARADS UNLESS NOTED
4 ALL RESISTORS 1 2 WATT UNLESS NOTES
3 COMPONENT MOUNTED ON FRONT PANEL

FIGURE 9-11. MODULATION ENHANCER 839 1066 001-C

888-2213-001 9-25/9-26 2TB6-4 2TB6-3 IS2B 2DS2 JTB4-29 ITB8-4 () ITB8-3 2TB6-2 2TB\_6-I ITB8-2 OITB8-I ITB4-28 2DS3 2TB7-4 @2TB7-3 TB4-27 2DS4 2TB7-2 @ 2TB7-I 2TB2-24 2TB2-25 2TB2-26 ISIOB 2S5B 2S4B 1TB9-2 2SIB 2S2B (d)IDS5 ISIIB ITB5-8 ITB5: 9 ĭTB9−l 2TB4-9 ↓IS4B 2TB4-5 lS3B 2TB4-6 ITB5-7 2TB4-7 → ITBIA-3 TB5-6 2TB4-8 **→** ITBIA-2  $\bigcirc$ I PHASE II5 VAC I PHASE 230 VAC WITH GND <u>I</u>TB5*−*5 ⊸ ITBIA-I

FIGURE 9-12. UTILITY OUTLETS AND LIGHTS 839 7293 001

I. THE AC SOURCE FOR UTILITY OUTLETS AND LIGHTS MUST BE SEPARATE FROM ANY TRANSMITTER CONTROL AC SERVICES.

	1				CABINET 2						ISOLATE	BOX (1A9)					CABINET I			
REQ KH	z PA	TANK 2L3	OUTPUT 2L4	3RD H	ARMONIC 2L5	2ND HARMONIC 2C4B	FLANGE FOR 2C4B	BRACKET FOR 2C4B	BRACKET FOR 2C4B	C4	C5	C7	С9	IC24	IAI0C2A	IAI0C2	IAIOAIC12	IAIOA2CI2	TUBE CONN. IA9C4 TO IA9L2	STRAP
540 600 650 700 750 800 850 900 950 1000 1150 1200 1250 1350 1400 1450 1500 1550 1600	22 TURNS 18 TURNS 16 TURNS 14 TURNS 12 TURNS 9 TURNS 7 TURNS	992 3511 018  992 3511 016  992 3511 014  992 3511 012  992 3511 009	992 6444 001	21 TURNS	943 3777 012 943 3777 002		530 0002 000 NOT USED	839 1950 001 NOT USED	NOT USED	.002     504 0373 000 .0012	.012     504 0365 000   .0062	504 0372 000 .0056 504 0242 000 .0036 504 0239 000	504 0256 000	500 0821 000 58PF	NOT USED	500 0835 000 470PF	500 0846 000 8200PF 500 0882 000 3600PF	500 0882 000 3600PF	829 1769 002	
	CAB	INET					<u> </u>									T			1	

	CABI	NET											
FREQ KHZ	IC2	IC2 STRAP											
540	516 0208 000	929 0613 001											
600	,												
650													
700	,												
750	NOT USED	NOT USED											
800													
850						1							
900		1											
950									1				
1000													
1050													
1100													
1150													
1200													
1250 1300	1												
1350									İ				
1400				-					1		!		ļ
1450													
1500													
1550													
1600	+	+						_					

# APPENDIX A

# MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER HV POWER SUPPLIES

#### APPENDIX A

# HV POWER SUPPLIES

# A-1. INTRODUCTION

A-2. This appendix contains electrical specifications, parts lists, and simplified schematic diagrams for the following optional HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER power supplies.

			PART NO.	PAGE
50KV	V SI	JPPLIES:	736-0032-000	A3
			736-0033-000	A4
			736-0084-000	A5
			736-0085-000	A6
			736-0119-000	A7
100	KW	SUPPLIES:	736-0038-000	A8

Harris Part No.: 736 0032 000

Harris Specification No.: 815 5031 001

Manufacturer: Aydin Energy Systems, No. 2T68, Oil filled

transformer, dry rectifiers.

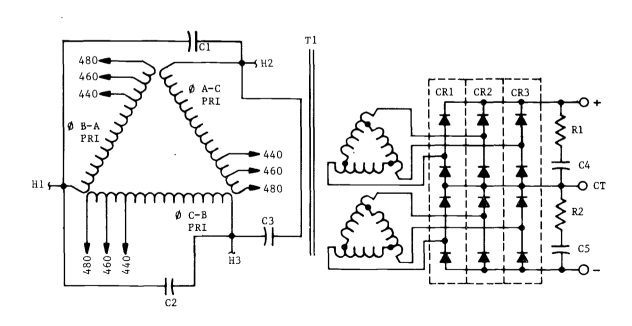
Primary: 440/460/480 V, 30, 60 Hz, Delta '

Maximum Primary Overvoltage: 5%

Secondary: 24.5 kV at 4 Amperes continuous, 12-phase

(98 kW Maximum)

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY.
CR1 thru CR3	384 0386 000	Rectifier Stack, IR 1HQ10K16A	3
T 1		High Voltage Transformer, Energy Systems 1B86	1
Cl thru C3	510 0638 000	Power Factor Correction Capacitor, 30 uF, 500 Vac	3
C4,C5	510 0568 000	Surge Suppression Capacitor $0.02 \text{ uF}, \pm 20\%, 30 \text{ kV}$	2
R1,R2	542 0354 000	Surge Suppression Resistor, 50 ohms, $\pm 5\%$ , 225 W, Wirewound.	2
		Insulating Oil: Shell Diala-AX High Grade mineral oil	91 Gal. (344.47 Liters)



888-2213-001

Harris Part No.: 736 0033 000

Harris Specification No.: 815 5032 001

Manufacturer: Aydin Energy Systems, No. 4T43, Dry transformer,

dry rectifiers.

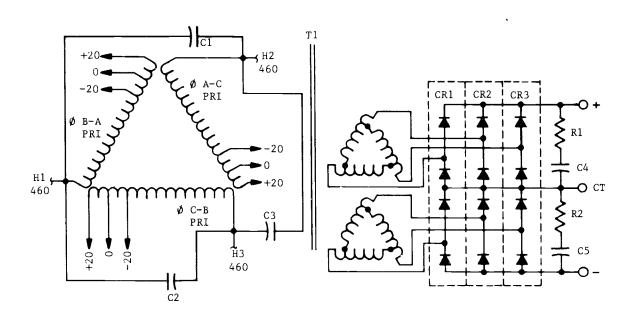
Primary: 460 V,  $\pm 20$ V, 3 $\emptyset$ , 60 Hz, Delta

Maximum Primary Overvoltage: 5%

Secondary: 24.5 kV at 4 Amperes continuous, 12-phase

(98 kW Maximum)

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY.
CR1 thru CR3	384 0386 000	Rectifier Stack, IR 1HQ10K16A	3
Т1		High Voltage Transformer Energy Systems 4B164	1
C1 thru C3	510 0638 000	Power Factor Correction Capacitor, 30 uF, 500 Vac	3
C4,C5	510 0568 000	Surge Suppression Capacitor $0.02 \text{ uF}, \pm 20\%, 30 \text{ kV}$	, 2
R1,R2	542 0354 000	Surge Suppression Resistor, 50 ohms, ±5%, 225 W, Non-Inductive, Wirewound	2



Harris Part No.: 736 0084 000

Harris Specification No.: 816 5093 001

Manufacturer: Aydin Energy Systems, No. 2T74, Oil filled

transformer, dry rectifiers.

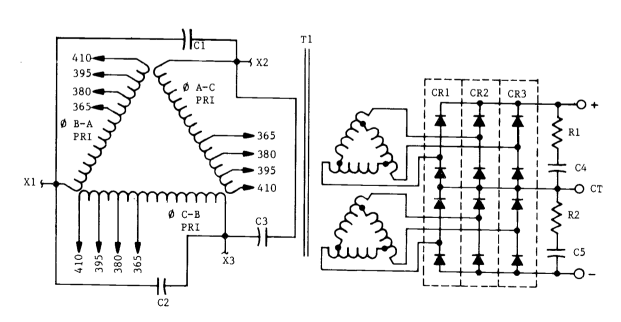
Primary: 365/380/395/410 V,  $3\emptyset$ , 50/60 Hz, Delta

Maximum Primary Overvoltage: 5%

Secondary: 24.5 kV at 4 Amperes continuous, 12-phase

(98 kW Maximum)

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY.
CR1 thru CR3	384 0386 000	Rectifier Stack, IR 1HQ10K16A	3
T1		High Voltage Transformer, Energy Systems 1898	1
C1 thru C3	510 0683 000	Power Factor Correction Capacitor, 30 uF, 500 Vac	3
C4,C5	510 0568 000	Surge Suppression Capacitor, $0.02 \text{ uF}$ , $\pm 20\%$ , $30 \text{ kV}$	2
R1,R2	542 0354 000	Surge Suppression Resistor, 50 ohms, $\pm 5\%$ , 225 W, Non-Inductive, Wirewound	2
		Insulating Oil: Shell Diala-AX High Grade Minera Oil	



Α5

Harris Part No.: 736 0085 000

Harris Specification No.: 816 5094 001

Manufacturer: Aydin Energy Systems, No. 4T50, Dry transformer,

dry rectifiers.

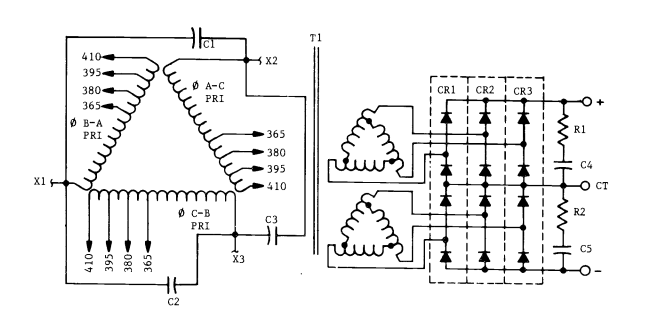
Primary: 365/380/395/410 V,  $3\emptyset$ , 50 Hz, Delta

Maximum Primary Overvoltage: 5%

Secondary: 24.5 kV at 4 Amperes continuous, 12-phase

(98 kW Maximum)

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY.
CR1 thru CR2	384 0386 000	Rectifier Stack, IR 1HQ10K16A	3
T 1		High Voltage Transformer, Energy Systems 4B191	1
Cl thru C3	510 0683 000	Power Factor Correction Capacitor, 30 uF, 500 Vac	3
C4,C5	510 0568 000	Surge Suppression Capacitor, 0.02 uF, +20%, 30 kV	2
R1,R2	542 0354 000	Surge Suppression Resistor 50 ohms, +5%, 225 W, Non-Inductive, Wirewound	, 2



Harris Part No.: 736 0119 000

Harris Specification No.: 816 9171 001

Manufacturer: Aydin Energy Systems, No. 2T90, Oil filled trans-

former, dry rectifiers.

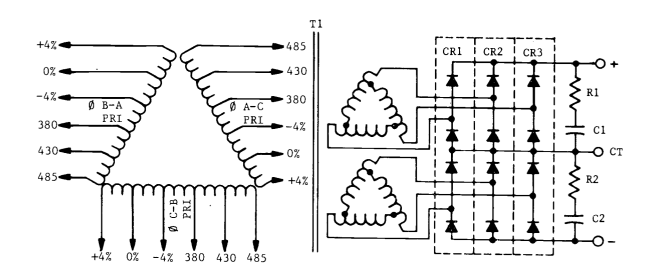
Primary: 380/430/485 V,  $\pm 4\%$ ,  $3\emptyset$ , 50/60 Hz, Delta

Maximum Primary Overvoltage: 5%

Secondary: 24.5 kV at 4.5 Amperes continuous, 12-phase

(110.25 kW Maximum)

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY.
CR1 thru CR3	384 0553 000	Rectifier Stack, IR 1HQ10J17A	3
T 1		High Voltage Transformer, Aydin Energy Systems 1B136	1
C1,C2	510 0712 000	Surge Suppression Capacitor, 0.03 uF, ±5%, 30 kV	2
R1,R2	542 0353 000	Surge Suppression Resistor, 25 ohm, $\pm 5\%$ , 200 W, Wirewound	2
_		Insulating Oil: Shell Diala Diala-AX High Grade Mineral Oil	83 Gal. (314.19 Liters)



Harris Part No.: 736-0038-000

Harris Specification No.: 815-5423-001

Manufacturer: Electro Engineering, No. El7318, Oil filled

transformer, dry rectifiers.

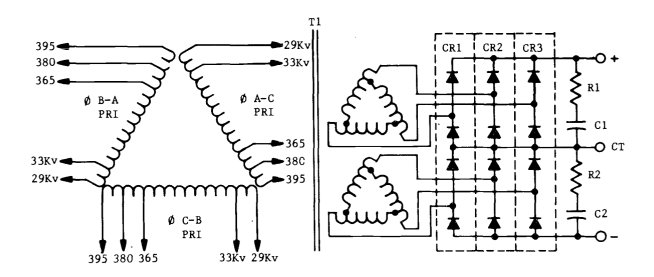
Primary: 365/380/395 V,  $3\emptyset$ , 50/60 Hz, Delta

Maximum Primary Overvoltage: 5%

Secondary: 33/29 KV at 7.6 Amperes continuous, 12-phase

(248 KW Maximum)

REF. SYMBOL	HARRIS PART NO.	DESCRIPTION	QTY.
CR1 thru CR3	384 0627 000	Rectifier Stack, IR 1HQ10J21A	3
C1,C2	510 0693 000	Transient Suppression Capacitor, 0.05 uF, ±20%, 25 kV	2
R1:R2	542 0370 000	Transient Suppression Resistor, 15K ohm, ±5% 225 W, Wirewound	2
T1 .		High Voltage Transformer, Electro Engineering E17319	
-		Insularing Oil: Shell Diala-AX High Grade Mineral Oil	136 Gal. (514.82 Liters)



**A8** 

888-2213-001

# APPENDIX B

# MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER MANUFACTURERS DATA

#### APPENDIX B

#### MANUFACTURERS DATA

## **B-1.** INTRODUCTION

- B-2. This appendix contains technical data sheets which identify operating characteristics and parameters for various replaceable items used in the HARRIS MW-50C3 MEDIUM WAVE AM BROADCAST TRANSMITTER.
  - B1 Eimac Engineering Newsletter WHM65D29 MOD. 9-10-65
  - B2 Eimac Technical Data Sheet 4CX1500A Tetrode
  - B3 Eimac Technical Data Sheet 4CX35000C Tetrode
  - B4 HARRIS Engineering Department Power Distribution Recommendation



LIFE VS. FILAMENT VOLTAGE

TUBE TYPES WITH THORIATED-TUNGSTEN FILAMENTS OR CATHODES.

Power tube users and equipment manufacturers are naturally interested in extending the life of these tubes. A very large factor in tube life is the temperature of the thoriated-tungsten cathode.

The equipment manufacturer and the end user of the equipment have more control over tube life through proper adjustment of filament voltage (filament power) than is generally realized. This is true because tube ratings and most equipment designs are conservative in peak cathode emission required of the tube compared with peak cathode emission available at nominal rated filament voltage.

It is good practice to determine in the field for each particular combination of equipment and operating power level, the nominal filament voltage for best life. This is best done in the field by measuring some important parameter of performance such as plate current, power output, or distortion while filament voltage on the power tube is reduced. At some point in filament voltage there will be a noticeable reduction in plate current, or power output, or an increase in distortion. Operation may safely be at a filament voltage slightly higher than that point at which performance appeared to deteriorate. A recheck should be made in 12 to 24 hours to make certain that emission is stable.

The thoriated-tungsten filament or cathode is processed in a hydro-carbon atmosphere to form a deep layer of di-tungsten carbide on the surface. Stable emission is not possible without the carbide. If the carbide layer is too deep the filament becomes too brittle to withstand shipping and handling. The end of useful life for this type of filament occurs when most of the carbon has evaporated or combined with residual gas, depleting the carbide surface layer.

Theoretically it is estimated that a 3% increase in filament voltage will result in a 20°K increase in temperature, a 20% increase in peak emission, and a 50% decrease in life due to carbon loss. This, of course, works the other way, too. For a small decrease in temperature and peak emission, life of the carbide layer and hence tube life can be increased by a substantial percentage. Peak emission as meant here is the emission obtained in the test for emission described in the Test Specification. This is normally many times the peak emission required in communication service.

ENL-12	Continued
	CONTLINUEU

Obviously, if small percentage variations in filament voltage are to have a large percentage effect on tube life, it is important to be able to measure and adjust filament voltage measured at the tube terminals with accuracy of about 1%.

The common rectifier type of multimeter which is used for almost every measurement in electronic gear, should not be relied on for AC filament voltage measurement. A simple iron-vane AC meter which has recently been checked against a reliable standard is the best inexpensive instrument for this measurement because it responds to the RMS, or heating value, of the voltage wave form.

As a guide for use with most communications, and broadcast equipment, to get the best life service from your EIMAC power tubes, the following table has been prepared. It is not meant to imply that lower filament voltage will not be satisfactory in some instances.

#### SUGGESTED NOMINAL FILAMENT VOLTAGE

#### FOR

#### EXTENDED LIFE IN BROADCAST AND COMMUNICATION SERVICE

#### TUBE TYPE

Credit is due the paper, High Power Transmitting Valves ---, by Walker, Aldous, Roach, Webb and Goodchild, IEE Paper No. 3200E March, 1960, also the paper Life Expectancy Tubes ---, Eitel-McCullough, October 6, 1963, by Paul Williams.

Page 2

WHM65D29 MOD. 9-20-65

# 4CX1500A



#### TECHNICAL DATA

RADIAL BEAM TETRODE

The EIMAC 4CX1500A is a general purpose tetrode for use up to and through VHF. Insulation is ceramic and the thoriated tungsten filament is a rugged mesh design. The screen terminal is a continuous ring which allows good isolation between the plate circuit and the control grid circuit.

The 4CX1500A is recommended for use as a class C power amplifier, class B, or class AB1 linear amplifier, as a regulator, and in pulse modulator service.

### GENERAL CHARACTERISTICS<sup>1</sup>

#### **ELECTRICAL**

Filament Voltage 5.0	volts
Filament Current 38.5	
Amplification Factor (Grid Screen) 5.5	
Transconductance (lb = 1 ampere)	
$Ec_2 = 500 \text{ volts}, Eb - 200 \text{ volts}) \dots \dots \dots \dots$	
Frequency for Maximum Ratings	150 MHz

Direct Interelectrode Capacitances (Grounded Cathode) <sup>2</sup>				
Cin	78.0 pF			
Cout	10.5 pF			
Cgp	0.25 pF			

- 1. Characteristics and operating values are based upon performance tests. These figures may change without notice as the result of additional data or product refinement. EIMAC Division of Varian should be consulted before using this information for final equipment design.
- 2. Capacitance values are for a cold tube as measured in a special shielded fixture in accordance with Electronic Industries Association Standard RS-191.

#### MECHANICAL

Base	, Special ring and breechblock terminal surfaces
Recommended Socket	EIMAC SK-831
Recommended Air Chimney	EIMAC SK-806
Operating Position	Axis Vertical
Maximum Anode Core Temperature	
Maximum Seal Temperature	250 °C
Cooling	Forced Air

B-5

# 4CX1500A

Maximum Dimensions	
Height	4.90 in; 124.5 mm
Diameter	· · · · · · · · · · · · · · · · · · ·
Net Weight	,
	, 6
Shipping Weight (Approximately)	3 lb; 1.21 kg
RANGE VALUES FOR EQUIPMENT DESIGN	Min. Max.
Filament Current, E <sub>f</sub> = 5.0 V	——————————————————————————————————————
Interelectrode Capacitance (grounded cathod	•
Cin	
	•
Cout	
Cgp	0.4 pF
1. Canaditanas valvas are fer a cald tube as a serve	
dustries Association Standard RS-191.	ed in a special shielded fixture in accordance with Electronic In-
DADIO EDECHICALOVI, INICAD AMBUTETED	
RADIO-FREQUENCY LINEAR AMPLIFIER Class AB	TYPICAL OPERATION Class AB <sub>1</sub> .
5,000	DC Plate Voltage 2500 3900 V
MAXIMUM RATINGS:	DC Screen Voltage 600 600 V
	DC Grid Voltage 1105 -110 V
DC PLATE VOLTAGE 4000 VOLTS	
DC SCREEN VOLTAGE	
PLATE DISSIPATION	3
SCREEN DISSIPATION	
CONTROL GRID DISSIPATION 25 WATTS	
	1. Adjust to specified zero-signal dc plate current.
	2. Approximate values.
RADIO-FREQUENCY POWER AMPLIFIER OR	
OSCILLATOR	TYPICAL OPERATION  Low Freq.   220 MHz
Class C Telegraphy or FM	Calculated Measured
(Continuous Operating Conditions)	DC Plate Voltage
(commutate operating contant one)	DC Screen Voltage 500 500   500 V DC Grid Voltage200 -200   -116 V
MAXIMUM RATINGS:	DC Plate Current 800 800 1000 mA
	DC Screen Current2 36 37 35 mA
DC PLATE VOLTAGE 5000 VOLTS	DC Grid Current 2 17 15 0 m A Peak RF Grid Voltage 240 240 v
DC SCREEN VOLTAGE 750 VOLTS	
DC PLATE CURRENT 1.0 AMPER	$_{ m oc}$ Resonant Load Resistance 1720-2570 $\mid$ $\Omega$
PLATE DISSIPATION	Plate Dissipation 600   700   W
SCREEN DISSIPATION	1 ower output
CONTROL GRID DISSIPATION 25 WATTS	i. Oseitti Fower Output
	- Approximate varies.

B-6

PLATE-MODULATED RADIO-FREQUEN POWER AMPLIFIER	ICY	TYPICAL OPERATION		equenc ulated	У
Class C Telephony (Carrier Conditions unless noted)		DC Plate Voltage	2500	3400	V
,		DC Screen Voltage	500	500	V
MAXIMUM RATINGS:		DC Grid Voltage Peak Audio Screen Voltage	-300	-300	V
DC PLATE VOLTAGE	3500 VOLTS	(For 100% mod. approx.)	500	500	
		DC Plate Current	800	900	
DC SCREEN VOLTAGE	550 VOLTS .8 AMPERE	DC Screen Current 2	46		mΑ
DC PLATE CURRENT		DC Grid Current 2	27		mΑ
PLATE DISSIPATION 1	1000 WATTS	Peak RF Grid Voltage	365 10	365 10	
SCREEN DISSIPATION	75 WATTS	Grid Driving Power	3200	1940	
CONTROL GRID DISSIPATION	25 WATTS	Plate Dissipation	620	780	
		Plate Power Out	1600	2320	
1. Corresponds to 1500 watts at 100% ulation.	sine-wave mod-	2. Approximate value.			
AUDIO-FREQUENCY AMPLIFIER OR		TYPICAL OPERATION (Two Tubes) C	lass AB	1	
MODULATOR		DC Plate Voltage	2500	3900	V
Class AB		DC Screen Voltage	600	600	
		DC Grid Voltage	-105	-110	V
MAXIMUM RATINGS:		Zero-Signal Plate Current Max-Signal Plate Current	500 1.530	400 1.500	Α
DC PLATE VOLTAGE	4000 VOLTS	Zero-Signal Plate Current Max-Signal Plate Current Max-Signal Screen Current <sup>2</sup>	500 1.530 90	400 1.500 80	A mA
DC PLATE VOLTAGE		Zero-Signal Plate Current	500 1.530 90 95	400 1.500 80 100	A mA v
	4000 VOLTS 750 VOLTS 1.0 AMPERE	Zero-Signal Plate Current Max-Signal Plate Current Max-Signal Screen Current <sup>2</sup>	500 1.530 90	400 1.500 80	$\begin{matrix} A \\ m A \\ v \\ \Omega \end{matrix}$

NOTE: TYPICAL OPERATION data is obtained by direct measurement or by calculation from published characteristic curves. Adjustment of the rf grid voltage to obtain the specified plate current at the specified bias screen and plate voltage is assumed. If this procedure is followed, there will be little variation in output power when the tube is changed, even though there may be some variation in grid and screen current. 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 variations in current. In Class C service, 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 grid voltage is applied.

1. Per Tube

2. Approximate value.

75 WATTS

25 WATTS

#### **APPLICATION**

# MECHANICAL

SCREEN DISSIPATION ......

CONTROL GRID DISSIPATION ....

MOUNTING - The 4CX1500A 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 - The EIMAC SK-831 socket and SK-806 chimney have been designed especially for the 4CX1500A. The use of recommended airflow rates through these sockets provides effective forced-air cooling of the tube. Air forced into the bottom of the socket passes over the

tube terminals through the Air Chimney, and through the anode cooling fins.

COOLING - The maximum temperature rating for the anode core of the 4CX1500A 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 temperature at 225°C in 50°C ambient air are tabulated on page 4 (for operation below 30 MHz).

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	SEA LEVEL		6000 F	EET
Plate Dissipation (Watts)	Air Flow (CFM)	Pressure Drop (Inches of Water)	Air Flow (CFM)	Pressure Drop (Inches of Water)
1000 1500	27 47	0.33 0.76	33 58	0.40 0.95

\*Since the power dissipated by the filament represents about 200 watts and since grid-plus-screen dissipation can, under some conditions, represent another 100 watts, allowance has been made in preparing this tabulation for an additional 300 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 equivalent 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 4CX1500A is 5.0 volts. Filament voltage, as measured at the socket, should be maintained at this value or below to obtain maximum tube life.

CONTROL GRID OPERATION - The rated dissipation of the grid is 25 watts. This is approximately the product of dc grid current and peak positive grid voltage. Operation at bias and drive levels near those listed will insure safe operation.

SCREEN GRID OPERATION - The power dissipated by the screen of the 4CX1500A must not exceed 75 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 RMS screen current and 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 75 watts in the event of circuit failure.

HIGH VOLTAGE - Normal operating voltages used with the 4CX1500A are deadly, and the equipment must be designed properly and operating precautions must be followed. Design all equipment so that no one can come in contact with high voltages. All equipment must include safety enclosures for high-voltage circuits and terminals, with interlock switches to open primary circuits of the power supply and to discharge high-voltage condensers whenever access doors are opened. Interlock switches must not be bypassed or "cheated" to allow operation with access doors open. Always remember that HIGH VOLTAGE CAN KILL.

RADIO FREQUENCY RADIATION - Avoid exposure to strong rf fields even at relatively low frequency. Absorption of rf energy by human tissue is dependent on frequency. Under 30 MHz, most of the energy will pass completely through the human body with little attenuation or heating effect. Public health agencies are concerned with the hazard, however, even at these frequencies, and it is worth noting that some commercial dielectric heating units actually operate at frequencies as low as the 13 and 27 MHz bands.

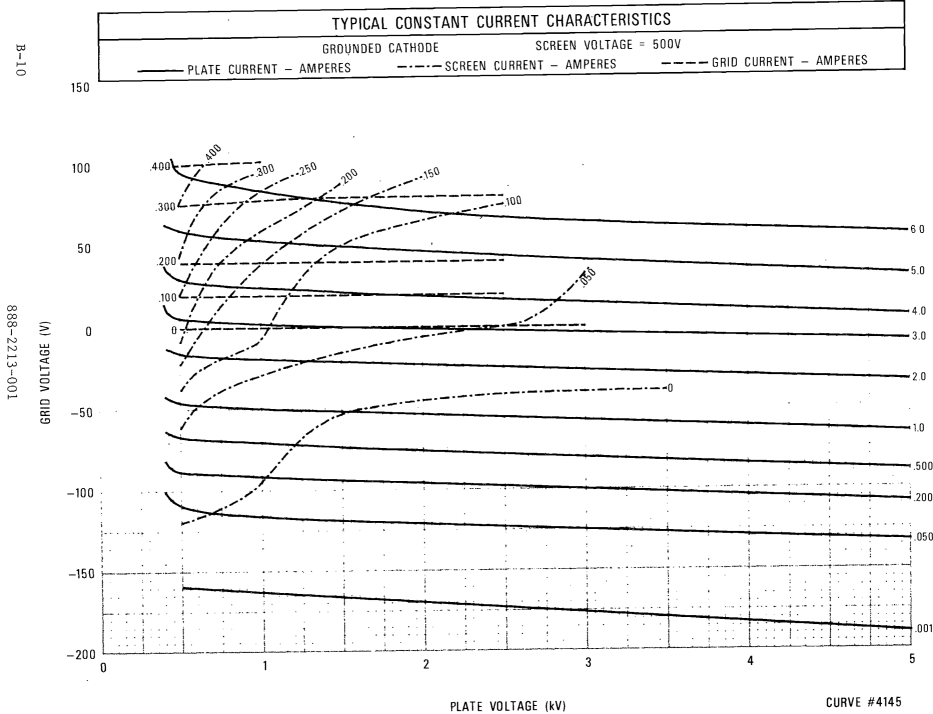
INTERELECTRODE CAPACITANCE - The actual internal interelectrode capacitance of a tube is influenced by many variables in most applications, such as stray capacitance to the chassis, capacitance added by the socket used, stray capacitance between tube terminals, and wiring effects. To control the actual capacitance values within the tube, as the key component involved, the industry and the Military Services use a standard test procedure as described in Electronic Industries Association Standard RS-191. This requires the use of specially constructed test fixtures which effectively shield all external tube leads from each other and eliminates any capacitance reading to "ground".

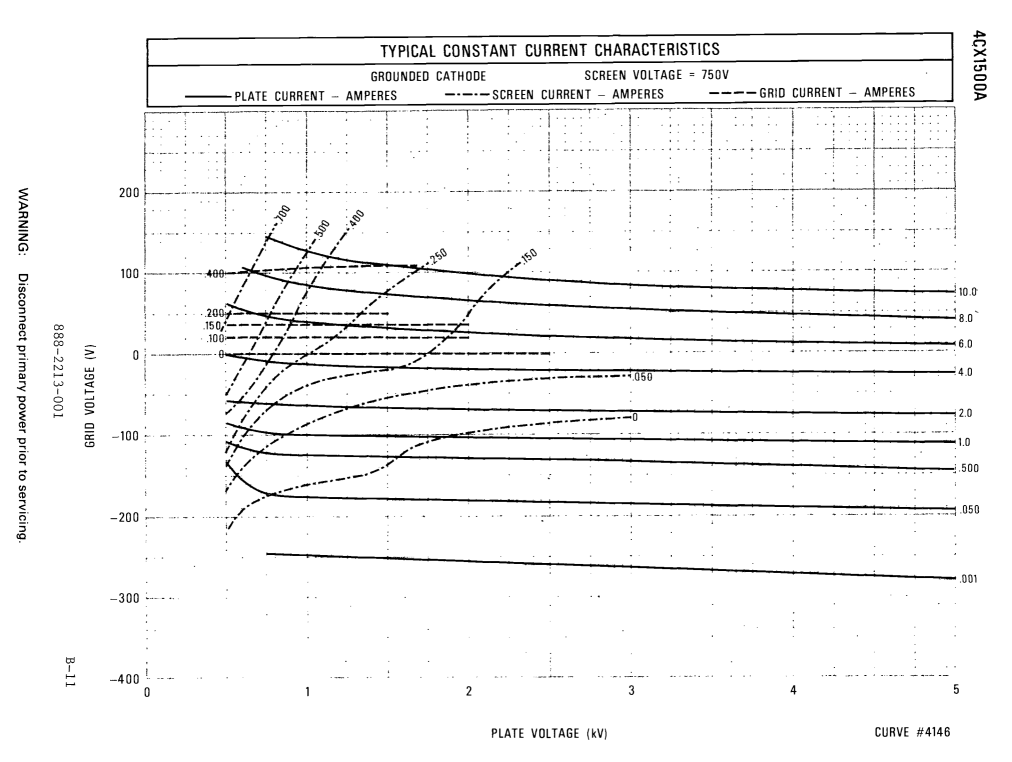
The test is performed on a cold tube. Other factors being equal, controlling internal tube capacitance in this way normally assures good interchangeability of tubes over a period of time, even when the tube may be made by different manufacturers. The capacitance values shown in the manufacturer's technical data, or test specifications, normally are taken in accordance with Standard RS-191.

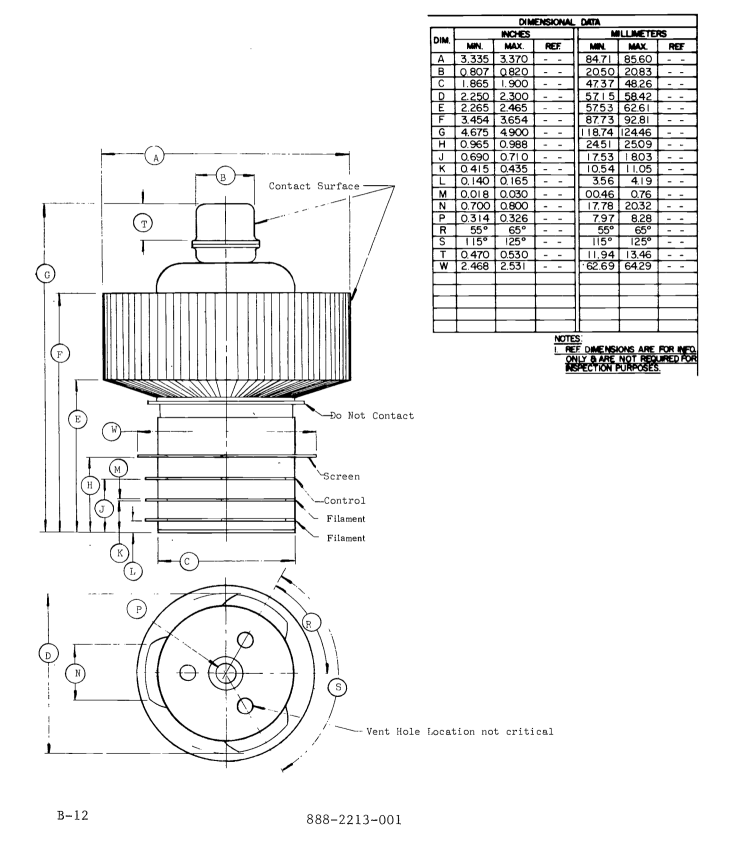
The equipment designer is therefore cautioned to make allowance for the actual capacitance values which will exist in any normal application. Measurements should be taken with the socket and mounting which represent approximate final layout if capacitance values are highly significant in the design.

MULTIPLE OPERATION - To obtain maximum power output with minimum distortion from tubes operated in multiple, it is desirable to adjust individual screen or grid bias voltages so that the peak plate current for each tube is equal at the crest of the exciting voltage. Under these conditions, individual dc plate currents will be approximately equal for full input signal.

SPECIAL APPLICATION - If it is desired to operate this tube under conditions widely different from those listed here, write to Power Grid Tube Division, EIMAC Division of Varian, 301 Industrial Way, San Carlos, California 94070, for information and recommendations.







WARNING: Disconnect primary power prior to servicing.



## TECHNICAL DATA

# 8349 4CX35,000C

RADIAL-BEAM
POWER TETRODE

440 pF

55 pF

2.3 pF

30 MHz

The FIMAC 8349/4CX35,000C is a ceramic/metal, forced-air cooled power tetrode intended for use at the 50 to 150 kilowatt output power level. It is recommended for use as a Class-C rf amplifier or oscillator, a Class-AB rf linear amplifier, or a Class-AB push-pull af amplifier or modulator. The 8349/4CX35,000C is also useful as a plate and screen modulated Class-C rf amplifier.

The forced-air cooled anode is rated at 35 kilowatts maximum dissipation.

# GENERAL CHARACTERISTICS 1

## 

Characteristics and operating values are based upon performance tests. These figures may change without notice
as the result of additional data or product refinement. EIMAC Division of Varian should be consulted before using
this information for final equipment design.

2. Capacitance values are for a cold tube as measured in a special shielded fixture in accordance with Electronic Industries Association Standard RS-191.

### MECHANICAL

Frequency of Maximum Rating:

Maximum Overall Dimensions:
Length
Diameter
Net Weight
Operating Position
Maximum Operating Temperature:
Ceramic/Metal Seals
Anode Core
Cooling Forced Air
Base Special, graduated rings
Recommended Socket EIMAC SK-1500 Series
B-13

888-2213-001

WARNING: Disconnect primary power prior to servicing.

TYPICAL OPERATION (Frequencies to 30 MHz) Class AB <sub>1</sub> , Grid Driven, Peak Envelope or Modulation Crest Conditions
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
TYPICAL OPERATION (Frequencies to 30 MHz)  Plate Voltage
TYPICAL OPERATION (Frequencies to 30 MHz)         Plate Voltage       12.0 kVdc         Screen Voltage       750 Vdc         Grid Voltage       -600 Vdc         Plate Current       5.4 Adc         Screen Current 1       0.52 Adc         Grid Current 1       0.16 Adc         Peak af Screen Voltage 2       (100% modulation)       500 v         Peak rf Grid Voltage 1       740 v         Calculated Driving Power       125 W         Plate Dissipation       13.2 kW         Plate Output Power       55.0 kW         Resonant Load Impedance       1120 Ω         1. Approximate value.

modulation.

# 4CX35.000C

# AUDIO FREQUENCY POWER AMPLIFIER OR MODULATOR

Class AB, Grid Driven (Sinusoidal Wave)

#### MAXIMUM RATINGS (Per Tube):

DC PLATE VOLTAGE	20,000	VOLTS
DC SCREEN VOLTAGE	2,500	VOLTS
DC PLATE CURRENT	15.0	<b>AMPERES</b>
PLATE DISSIPATION	35,000	WATTS
SCREEN DISSIPATION		
GRID DISSIPATION	500	WATTS

1. Approximate value.

#### TYPICAL OPERATION (Two Tubes)

Plate Voltage	12.0	kVdc
Screen Voltage	1.5	kVdc
Grid Voltage $1/3$	-400	Vdc
Zero-Signal Plate Current	3.0	Adc
Max Signal Plate Current	9.2	Adc
Max Signal Screen Current 1	1.8	Adc
Peak af Grid Voltage 2	280	V
Max Signal Plate Dissipation 2	20	kW
Plate Output Power	70	kW
Load Resistance (plate to plate)	2860	$\Omega$

- 2. Per Tube
- 3. Adjust to give stated zero-signal plate current.

NOTE: TYPICAL OPERATION data are obtained from direct measurement or by calculation from published characteristic curves. Adjustment of the rf grid voltage to obtain the specified plate current at the specified bias, screen and plate voltages is assumed. If this procedure is followed, there will be little variation in output power when the tube is changed, even though there may be some variation in grid and screen current. 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 variations in current. In the case of Class C Service, 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 grid voltage is applied.

### RANGE VALUES FOR EQUIPMENT DESIGN

	Wiin.	wax.
Heater: Current at 10.0 volts	280	310 A
Interelectrode Capacitances (grounded cathode connection) <sup>2</sup>		
Cin	410	470 pF
Cout	50	60 pF
Cgp	1.5	3.2 pF

2. Capacitance values are for a cold tube as measured in a special shielded fixture in accordance with Electronic Industries Association Standard RS-191.

# **APPLICATION**

## **MECHANICAL**

MOUNTING - The 4CX35,000C 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 - The EIMAC sockets, type SK-1500, and SK-1510 have been designed especially for the concentric base terminals of the 4CX35,000C.

COOLING - The maximum temperature rating for the external surfaces of the 4CX35,000C 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 core temperature at 225°C in 40° ambient air are tabulated below (for operation below 30 megahertz.) These data are for air flowing in the base-to-anode direction.

34"

3.6

	Base-to-Anode Air Flow			
	Sea Level		10,000	Feet
Plate		Pressure		Pressure
Dissipation (Watts)	Air Flow (CFM)	Drop(Inches of Water)	Air Flow (CFM)	Drop(Inches of Water)
15,000	440	1.0	635	1.44
20,000	650	2.0	935	2.9
25,000	975	3.8	1400	5.5
30,000	1300	6.0	1870	8.6
35,000	1760	9.6	2535	13.8

Since the power dissipated by the filament represents about 3000 watts and since grid-plus-screen dissipation can, under some conditions, represent another 2250 watts, allowance has been made in preparing this tabulation for an additional 5250 watts dissipation.

## 4CX35,000C

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.

Separate cooling of the tube base is required and is accomplished by directing approximately 120 cfm of air horizontally through the socket from the side. It is preferable to direct this air through three equally spaced ducts.

The well in the center of the baseplate of the tube is a critical area which requires cooling to maintain envelope temperatures less than 250°C. For most applications, 1 to 2 CFM of air directed through the center of the socket is sufficient for this purpose.

At other altitudes and ambient temperatures the flow rate must be modified to obtain equivalent 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 peak emission at rated filament voltage of the EIMAC 4CX35, 000C is normally many times the peak emission required for communication service. A small décrease in filament temperature due to reduction of filament voltage can increase the life of the 4CX35,000C by a substantial percentage. It is good practice to determine the nominal filament voltage for a particular application that will not affect the operation of the equipment. This is done by measuring some important parameter of performance such as plate current, power output, or distortion while filament voltage is reduced on the 4CX35,000C. At some point in filament voltage there will be a noticeable reduction in plate current, or power output, or an increase in distortion. Operation may be at a filament voltage slightly higher than that point at which performance appears to deteriorate. This voltage should be measured at the socket with a 1% meter and periodically checked to maintain proper operation.

Filament starting current must be limited to a maximum of  $900 \ \text{amperes}$ .

 $\begin{array}{c} \underline{\text{Voltage between filament and the base plates}} \\ \underline{\text{of tube and SK-1500 socket, must not exceed}} \\ \underline{100 \text{ volts.}} \end{array}$ 

GRID OPERATION - The 4CX35,000C grid has a maximum dissipation rating of 500 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 OPERATION - The power dissipated by the screen of the 4CX35,000C must not exceed 1750 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 1750 watts in the event of circuit failure.

PLATE DISSIPATION - The plate-dissipation rating for the 4CX35,000C is 35,000 watts. When the 4CX35,000C is operated as a plate-modulated rf amplifier, under carrier conditions, the maximum plate dissipation is 23,000 watts.

INTERELECTRODE CAPACITANCE - The actual internal interelectrode capacitance of a tube is influenced by many variables in most applications, such as stray capacitance to the chassis, capacitance added by the socket used, stray capacitance between tube terminals, and wiring effects. To control the actual capacitance values within the tube, as the key component involved, the industry and the Military Services use a standard test procedure as described in Electronic Industries Association Standard RS-191. This requires the use of specially constructed test fixtures which effectively shield all external tube leads from each other and eliminates any capacitance reading to "ground". The test is performed on a cold tube. Other factors being equal, controlling internal tube capacitance in this way normally assures good interchangeability of tubes over a period of time, even when the tube may be made by different manufacturers. The capacitance values shown in the manufacturer's technical data, or test specifications, normally are taken in accordance with Standard RS-191.

The equipment designer is therefore cautioned to make allowance for the actual capaci-

tance values which will exist in any normal application. Measurements should be taken with the socket and mounting which represent approximate final layout if capacitance values are highly significant in the design.

HIGH VOLTAGE - Normal operating voltages used with the 4CX35,000C are deadly, and the equipment must be designed properly and operating precautions must be followed. Design all equipment so that no one can come in contact with high voltages. All equipment must include safety enclosures for high-voltage circuits and terminals, with interlock switches to open primary circuits of the power supply and to discharge high-voltage condensers whenever access doors are opened. Interlock switches must not be bypassed or "cheated" to allow operation with access doors open. Always remember that HIGH VOLTAGE CAN KILL.

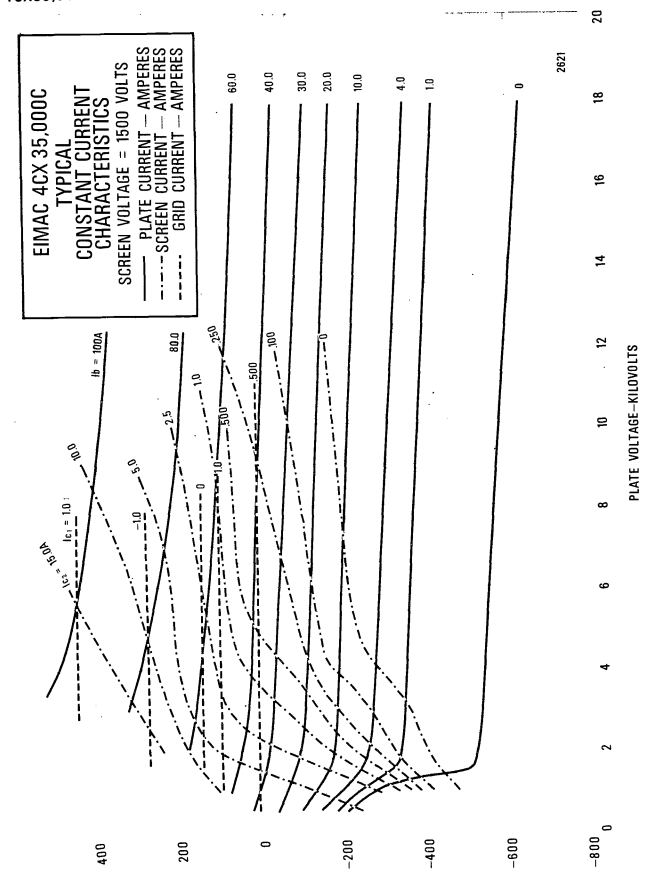
FAULT PROTECTION - In addition to normal cooling airflow interlock and plate and screen over-current interlocks, it is good practice to protect the tube from internal damage which could result from occasional plate arcing at high plate voltage.

In all cases some protective resistance, at least one or two ohms, should be used in series with the tube anode to absorb power supply stored energy in case a plate arc should occur. Where stored energy is high, it is recommended that some form of electronic crowbar be used which will discharge power supply capacitors in as short a time as possible following indication of start of a plate arc.

X-RADIATION - High-vacuum tubes operating at voltages higher than 10 kilovolts produce progressively more dangerous X-ray radiation as the voltage is increased. The 4CX35,000C, operating at its rated voltages and currents, is a potential X-ray hazard. Only limited shielding is afforded by the tube envelope. Moreover, the X-ray radiation level can increase significantly with aging and gradual deterioration, due to leakage paths or emission characteristics as they are affected by the high voltage. X-ray shielding must be provided on all sides of tubes operating at these voltages to provide adequate protection throughout the tube's life. Periodic checks on the X-ray level should be made, and the tube should never be operated without adequate shielding in place when voltages above 10 kilovolts are in use. Lead glass, which attenuates X-rays, is available for viewing windows. If there is any doubt as to the requirement for or the adequacy of shielding, an expert in this field should be contacted to perform an X-ray survey of the equipment.

Operation of high-voltage equipment with interlock switches "cheated" and cabinet doors open in order to be better able to locate an equipment malfunction can result in serious X-ray exposure.

SPECIAL APPLICATIONS - If it is desired to operate this tube under conditions widely different from those given here, write to Power Grid Tube Product Manager, EIMAC Division of Varian, 301 Industrial Way, San Carlos, California 94070 for information and recommendations.

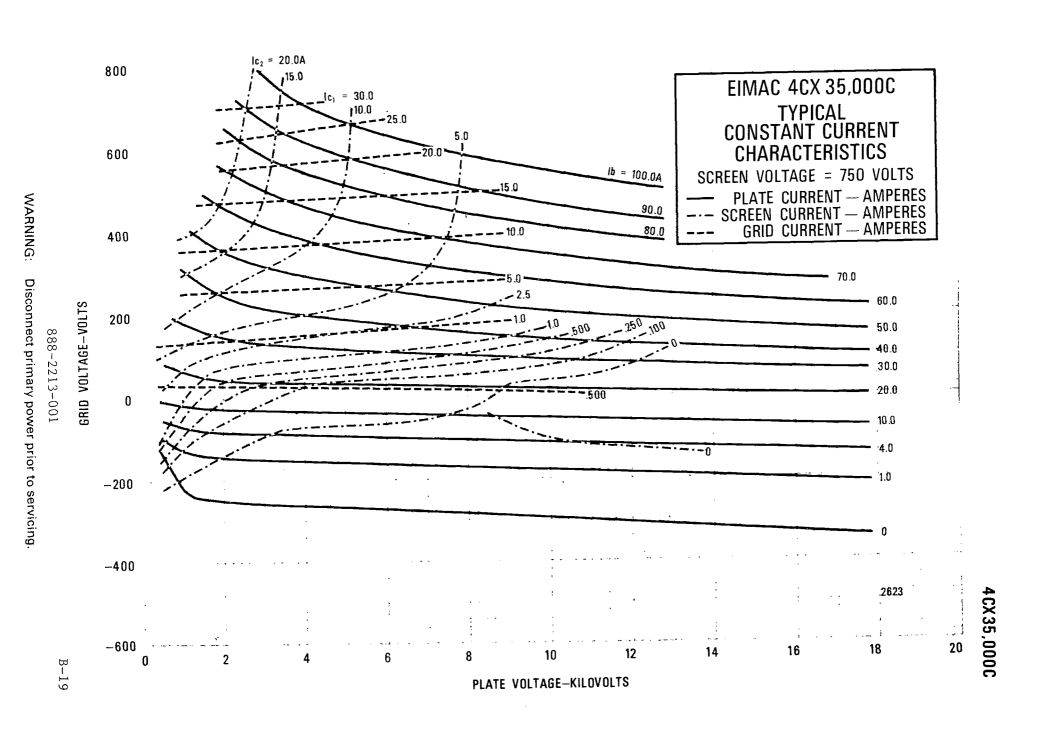


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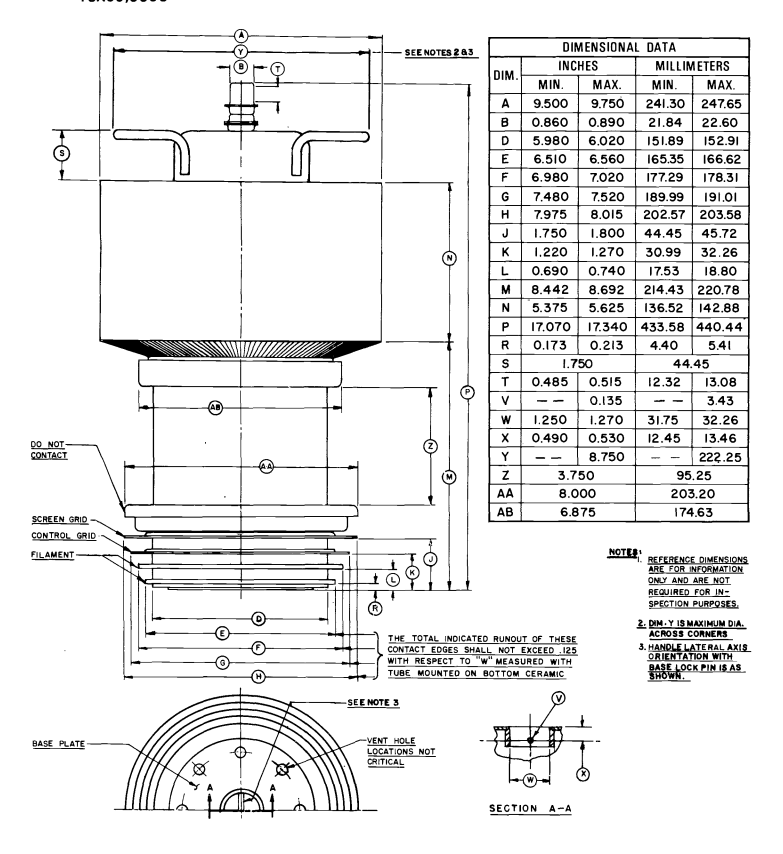
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GRID VOLTAGE-VOLTS

WARNING: Disconnect primary power prior to servicing.



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# HARRIS ENGINEERING DEPARTMENT POWER DISTRIBUTION RECOMMENDATION

Radio and Television transmitters using three-phase power must operate with the line-to-line voltages well balanced. Operation with the incoming line-to-line voltages substantially unbalanced will increase the ripple from the three-phase power supplies, primarily at twice the power line frequency, and thus increase the hum of the transmitter. Unbalanced line voltages result in unbalanced currents in the windings of the three-phase transformers, and in unbalanced currents in the windings of three-phase motors.

Three-phase motors should be run with line voltage balance within 1%; a 3-1/2 percent line voltage unbalanced will produce a temperature rise approximately 25% above normal in the winding carrying the greater of the unbalanced currents, while a 5% unbalance will produce a temperature rise approximately 50% greater than normal.

The regulation of a three-phase open delta transformer bank is much poorer than that of a closed delta bank. (1) The closed delta bank is symmetrical; the open delta is not; so the regulation in each of the three phases differs widely, and the effect of this may be an appreciable line voltage unbalance. The regulation of a closed delta is symmetrical on each phase.

Depending upon the impedances of the two transformers making up the open delta this appreciable line voltage unbalance may be great enough to impair satisfactory operation of the transmitter. HARRIS customers have experienced this with open delta distribution, and when the third transformer was added for closed delta service, the problem disappeared.

Transient overvoltages with open delta distribution can cause transmitter damage, particularly to the silicon rectifiers used in the main HV power supply. This is sometimes troublesome when the open delta transformers are at the end of a long overhead open wire distribution system. Several HARRIS

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<sup>1. &</sup>quot;Transformer Engineering" - Blume, Boyajian, Camilli, Lennox, Minneci, & Montsinger (John Wiley & Sons). 2nd 1967.

customers, upon following the HARRIS recommendation and adding the third transformer, have found the difficulty gone.

Although the above argument specifically calls out Closed Delta distribution, a WYE distribution also uses three transformers, and is symmetric, avoiding the difficulties arising from the non-symmetrical configuration of the Open Delta distribution.

WYE TYPE POWER DISTRIBUTION

In large segments of the world the power distribution is four-wire WYE. Single phase service is derived between the neutral of the WYE distribution and any one of the three other wires.

Three-phase main power supply transformers for small transmitters - 10 kilowatts or less - in the United States are generally operated from three-phase lines in the 210 to 250 volt range, line to line. HARRIS has adopted the practice of specifying three-phase transformers for transmitters of this class with three separate primaries, each having appropriate taps to accommodate the several nominal voltages in this range. For service in the United States these primaries are connected in Delta.

For service in those parts of the world in which the power distribution is four-wire WYE in the 360 to 415-volt range these three primaries are connected tin WYE, with each primary tapped for the line to neutral voltage. The neutral point of the three primaries of the transformer within the transformer within the transmitter is solidly connected to the power distribution system neutral, to provide a path for zero sequence currents, as well as any harmonic currents which might flow due to the rectification of the secondary voltages.

The line-to-line voltage is equal to the line to neutral voltage multiplied by the square root of three (1.732 approximately), nominally.

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 $T_{pical}^{v}$  system voltages: (Nominal)

LINE TO NEUTRAL (single phase)	LINE TO LINE (three phase)
210 volts	364 volts
220 volts	380 volts
230 volts	400 volts
240 volts	415 volts
250 volts	433 volts

In summary, either a closed delta or WYE distribution system is satisfactory for HARRIS transmitter.