

UNCLASSIFIED



THE TECHNICAL MATERIEL CORPORATION MAMARONECK, N.Y. OTTAWA, ONTARIO



IN-2001

Issue Date: 1 May 1961 Revised Date: 15 May 1965

NOTICE

THE CONTENTS AND INFORMATION CONTAINED IN THIS INSTRUCTION MANUAL IS PROPRIETARY TO THE TECHNICAL MATERIEL CORPORATION TO BE USED AS A GUIDE TO THE OPERATION AND MAINTENANCE OF THE EQUIPMENT FOR WHICH THE MANUAL IS ISSUED AND MAY NOT BE DUPLICATED EITHER IN WHOLE OR IN PART BY ANY MEANS WHATSOEVER WITHOUT THE WRITTEN CONSENT OF THE TECHNICAL MATERIEL CORPORATION.



٤

HE TECHNICAL MATERIEL CORPORATION

700 FENIMORE ROAD

Μ

O M

С

MAMARONECK. N. Y.

R

ΕΕ

ENGIN

Warranty

NICATIONS

The Technical Materiel Corporation, hereinafter referred to as TMC, warrants the equipment (except electron tubes,* fuses, lamps, batteries and articles made of glass or other fragile or other expendable materials) purchased hereunder to be free from defect in materials and workmanship under normal use and service, when used for the purposes for which the same is designed, for a period of one year from the date of delivery F.O.B. factory. TMC further warrants that the equipment will perform in a manner equal to or better than published technical specifications as amended by any additions or corrections thereto accompanying the formal equipment offer.

TMC will replace or repair any such defective items, F.O.B. factory, which may fail within the stated warranty period, PROVIDED:

- 1. That any claim of defect under this warranty is made within sixty (60) days after discovery thereof and that inspection by TMC, if required, indicates the validity of such claim to TMC's satisfaction.
- 2. That the defect is not the result of damage incurred in shipment from or to the factory.
- 3. That the equipment has not been altered in any way either as to design or use whether by replacement parts not supplied or approved by TMC, or otherwise.
- 4. That any equipment or accessories furnished but not manufactured by TMC, or not of TMC design shall be subject only to such adjustments as TMC may obtain from the supplier thereof.

Electron tubes *furnished by TMC, but manufactured by others, bear only the warranty given by such other manufacturers. Electron tube warranty claims should be made directly to the manufacturer of such tubes.

TMC's obligation under this warranty is limited to the repair or replacement of defective parts with the exceptions noted above.

At TMC's option any defective part or equipment which fails within the warranty period shall be returned to TMC's factory for inspection, properly packed with shipping charges prepaid. No parts or equipment shall be returned to TMC, unless a return authorization is issued by TMC.

No warranties, express or implied, other than those specifically set forth herein shall be applicable to any equipment manufactured or furnished by TMC and the foregoing warranty shall constitute the Buyers sole right and remedy. In no event does TMC assume any liability for consequential damages, or for loss, damage or expense directly or indirectly arising from the use of TMC Products, or any inability to use them either separately or in combination with other equipment or materials or from any other cause. *Electron tubes also include semi-conductor devices.

PROCEDURE FOR RETURN OF MATERIAL OR EQUIPMENT

Should it be necessary to return equipment or material for repair or replacement, whether within warranty or otherwise, a return authorization must be obtained from TMC prior to shipment. The request for return authorization should include the following information:

- 1. Model Number of Equipment.
- 2. Serial Number of Equipment.
- 3. TMC Part Number.
- 4. Nature of defect or cause of failure.
- 5. The contract or purchase order under which equipment was delivered.

PROCEDURE FOR ORDERING REPLACEMENT PARTS

When ordering replacement parts, the following information must be included in the order as applicable:

- 1. Quantity Required.
- 2. TMC Part Number.
- 3. Equipment in which used by TMC or Military Model Number.
- 4. Brief Description of the Item.
- 5. The Crystal Frequency if the order includes crystals.

PROCEDURE IN THE EVENT OF DAMAGE INCURRED IN SHIPMENT

TMC's Warranty specifically excludes damage incurred in shipment to or from the factory. In the event equipment is received in damaged condition, the carrier should be notified immediately. Claims for such damage should be filed with the carrier involved and not with TMC.

All correspondence pertaining to Warranty Claims, return, repair, or replacement and all material or equipment returned for repair or replacement, within Warranty or otherwise, should be addressed as follows:

THE TECHNICAL MATERIEL CORPORATION Engineering Services Department 700 Fenimore Road Mamaroneck, New York

IN-2001 Revised Date: 15 May, 1965

RECORD OF CORRECTIONS MADE

Change No.	Date of Change	Date Entered	Entered By
1	9/20/63	INCORPORATED IN MA	NUAL 5/65
2	10/8/63	INCORPORATED IN MA INCORPORATED IN MA	NUAL 5/65
3	10/17/63	INCORPORATED IN MA	NUAL 5/65
4	1/6/64	INCORPORATED IN MA	NUAL 5/65
5	3/9/64	INCORPORATED IN MA	NUAL 5/65
			· · · · · · · · · · · · · · · · · · ·
······································		<u></u>	
······································	······		
		.	

. .

ANTENNA TUNING SYSTEM MODEL ATS-2A

Antenna Tuning System, Model ATS-2A is similar to Antenna Tuning System ATS-2. The ATS-2A contains a d-c motor braking system for its resistance stepping circuit; mechanical adjustment of detent-sensing switch S204 is therefore less critical.

The ATS-2 instruction manual (IN-2001) will apply as written with the following exceptions:

1. All reference to ATS-2 should be changed to ATS-2A.

2. Figure 2-5. Interconnecting Diagram, Model ATS-2.

a. Change description of W105 to:

ARMORED CABLE, 12 CONDUCTORS AWG 18 or 20. (Supplied by customer)

b. Change table (E201-P101 connections) to read:

ATS-TU	ATS-TU-2				
CONNE	CTION	PIN NO.			
	/7	Α			
	4	В			
	8	С			
	1	D			
E201 Term	5	E			
	3	F			
	9	G			
	10	Н			
	2				
	∽ 6				
E208 Term	I				

3. Items listed below should be added to the parts list (section 7).

RE F SYMBOL	DESCRIPTION	TMC PART NUMBER
C213	Page 7-2 CAPACITOR, FIXED, ELECTROLYTIC: 40 uf, +100% -10%; 250 volts DC; operating temperature range -20°C to +85°C; tinned copper leads, card- board sleeve, aluminum case, aluminum mount-	CE103-7
CR201	ing strap. SEMICONDUCTOR DEVICE, DIODE: rectifier; max. operating voltage 600 V; current rated at 1.2 amps DC at 25°C; surge peak 20 amps at 25°C; surge peak 20 amps at 25°C; forward vol- tage drop 1.0 V, 0.80 amp at 100°C; 0.22" dia. x 0.375" long o/a.	1N2071A
E208	TERMINAL BOARD, BARRIER: 3 terminals, plastic.	TM100-3
	Page 7-3	
R211	RESISTOR, FIXED, COMPOSITION: 100 ohms, $\pm 5\%$; 1/2 watt.	RC20GF101J
R212	RESISTOR, FIXED, COMPOSITION: 200 ohms, $\pm 5\%$; 1/2 watt.	RC20GF201J
	Change the following part as shown:	
	Page 7-7	
S102	SWITCH, PUSHBUTTON: 4PST; 2 normally open contacts, 2 normally closed contacts.	SW347

4. Figures 8-2 and 8-3 should be changed in accordance with the information shown on figures 1 and 2 respectively of this addendum.



Figure 1



TABLE OF CONTENTS

Page

SECTION 1-GENERAL DESCRIPTION

1-1				•	1-1
1-2	Description	۰		•	1-1
1-3	Leading Particulars				1-1
1-4	Capabilities and Limitations				1-1
1-5	Equipment Supplied		•		1-1
1-6	Equipment Required But Not				
	Supplied	•	•	•	1-1

SECTION 2—INSTALLATION

2-1	Initial Inspection	2-1
2-2	115- VS 230-Volt Power Supply	
	Connections	2-1
2-3	Installation	2-1
2-4	Counterpoise for 35-Foot Vertical	
	Whip Antenna	2-1
2-5	Initial Adjustments	2-1

Paragrap

agraph		

SECTION 3-OPERATOR'S SECTION

Page

3-1 3-2	Operating Ins Operator's M										3-1 3-1
	SECTION 4-	PR	INC		PLE	S	OF	0	PEI	RAT	ION
4-1 4-2	Introduction					۰	۰	•	٠	0	4-1
4-3		Cou	plei	r	•		•	2	•	•	4-1 4-3
4-4	Monitor Cont										4-3
5-1	a ,										5-1
	SECTION 6-	MA	۱N	TE	INA	N	CE				
6-1 6-2	Introduction	•	a	o	•	•	0	•	•	э	6-1
0-2	Alignment . SECTION 7-						•	•	9	a	6-1
7-1	Introduction							•	•	•	7-1

SECTION 8-SCHEMATIC DIAGRAMS

LIST OF ILLUSTRATIONS

Figure Page SECTION 1—GENERAL DESCRIPTION

1-1 Antenna Tuning System, Model ATS-2 1-0

SECTION 2-INSTALLATION

2-1	115- vs 230- Volt Power Supply				
	Connections	2-1			
2-2	Antenna Tuner, Installation Dimensions	2-2			
2-3	Monitor Control, Installation				
	Dimensions	2-3			
2-4	Directional Coupler, Installation				
	Dimensions	2-4			
2-5		2-5			
2-6	Assembly Instructions for Terminal				
	Tubes	2-6			
2-7	Rooftop Installation, 35-foot Whip				
	Antenna With Radial Counterpoise.	2-6			
	SECTION 3-OPERATOR'S SECTION				

3-1	Monitor Control,		Controls and				nd		
	Indicators .	•							3-2

SECTION 4-PRINCIPLES OF OPERATION

4-1	Antenna Tuner, Simplified Schematic	
	Diagram 4-1	
4-2	Capacitive Antenna 4-2	
4-3	Inductive Antenna 4-2	
4-4	Directional Coupler, Simplified	
	Schematic Diagram 4-3	

Figure Page SECTION 4—PRINCIPLES OF OPERATION (Cont.)

4-5 Power Supply Circuit, Simplified Schematic Diagram . HUM./REACT./RES. Meter Circuit, 4-5 4-6 Simplified Schematic Diagram . . 4-6 4-7 Control, Power/VSWR Meter, and Overload Circuit, Simplified Schematic Diagram 4-7/4-8 SECTION 5-TROUBLE-SHOOTING 5-1 Voltage and Resistance Diagram . . 5-1 Monitor Control Front Panel, 5-2 Component Identification . . . 5-2 5-3 Rear of Monitor Control. Component Identification . . . 5-3 5-4 Top of Monitor Control. Component Identification . . . 5-4 5-5 Bottom of Monitor Control,

Component Identification . . . 5-5 5-6 Directional Coupler, Component Identification 5-6 5-7 Antenna Tuner, Component, Identification 5-7

SECTION 8-SCHEMATIC DIAGRAMS

8-1	Directional Coupler, Schematic	
	Diagram	8-2
8-2	Antenna Tuner, Schematic	
	Diagram 8-3/8	8-4
8-3	Monitor Control, Schematic	
	Diagram 8-5/3	8-6

Paragraph

. .

0

LIST OF TABLES

Table	Page	Table	
SEC	CTION 1-GENERAL DESCRIPTION	SEC	CTION 6-MAINTE
1-1 1-2 1-3 1-4	Leading Particulars	6-1 6-2	Complete Calibratio for VSWR Meter. Calibration Procedu Meter M102
	CTION 3-OPERATOR'S SECTION	6-3	Adjustment Procedu Overload Circuitry
3-1 3-2	Controls and Indicators	6-4	Adjustment Procedu Inductance Drive S
3-3	With Dry Antenna)	SEC	TION 7-PARTS L
SE	CTION 5-TROUBLE-SHOOTING	7-1 7-2 7-3	Antenna Tuning Syst Antenna Tuner Directional Coupler
5-1	Trouble-Shooting Chart 5-8	7-4	Monitor Control .

Table

Page

ENANCE

6-1	Complete Calibration Procedure for VSWR Meter	
6-2	Calibration Procedure for	
	Meter M102 6-3	
6-3	Adjustment Procedure for	
	Overload Circuitry 6-4	
6-4	Adjustment Procedure for	
	Inductance Drive System 6-5/6-6	

LIST

-1	Antenna Tuning System	•	•	•	•	•	•	7-1
-2	Antenna Tuner	•	•	•	۰	•	•	7-2
-3	Directional Coupler .	۰	۰	•	•	0	•	7-4
-4	Monitor Control	•	•	۰	•	•	•	7-5

INTRODUCTION

Whenever information in this manual applies to both the 50-ohm ATS(50)-2 and the 70-ohm ATS(70)-2 systems, the unit will be referred to as the ATS-2. When impedance of a system is mentioned, 50-ohms is arbitrarily used. However, users of ATS(70)-2 should assume the impedance to be 70-ohms.

While essentially similar, the ATS(50)-2 and the ATS(70)-2 have two important differences.

NOTES

Notes used in this manual, contain conditions that should be highlighted.

CAUTIONS

Cautions used in this manual, contain conditions which if not strictly observed, will result in equipment damage or destruction.

WARNING

Warnings used in this manual, contain conditions which if not strictly observed, will result in personnel injury or loss of life.

Chart of Commercial Designation Versus Military Nomenclature

TMC NUMBER	NAME	MILITARY NOMENCLATURE	NAME
ATS-2-50	Antenna Tuning System	AN/URA-27	Antenna Coupler Group
MCU-2	Monitor Control	C-2995/URA-27	Control-Indicator
CU-2-50	Directional Coupler	CU-773/URA-27	Coupler, Directional
TU-2	Antenna Tuner	*CU-772/URA-27	Coupler, Antenna
ATS-2-70	Antenna Tuning System	AN/URA-34	Antenna Coupler Group
MCU-2	Monitor Control	C-2995/URA-27	Control-Indicator
CU-2-70	Directional Coupler	CU-653/UR	Coupler, Directional
TU-2	Antenna Tuner	*CU-651/UR	Coupler, Antenna

*CU-651/UR and CU-772/URA-27 are electrically and mechanically interchangeable



001-1

Figure 1-1. Antenna Tuning System, Model ATS-2

SECTION 1 GENERAL DESCRIPTION

1-1. GENERAL.

The Antenna Tuning System, Model ATS-2, figure 1-1, impedance matches the output of any 1000-watt transmitter with a nominal output impedance of 50 ohms to a 35-foot vertical whip antenna. This is accomplished by inserting the necessary inductance or capacitance to resonate the antenna to the transmitter operating frequency, in the 2- to 30-mc range.

1-2. DESCRIPTION.

The ATS-2 consists of three units: antenna tuner, monitor control, and directional coupler.

The antenna tuner, employs (1) a helical transmission line as an inductance tuning element whose electrical length is varied by a motor-driven rolling contact, (2) a fixed air-dielectric capacitor, (3) a ferritecore autotransformer with taps selected by a motordriven rotary switch, used to match various antenna resistance values, and (4) a humidity sensing circuit.

The monitor control has two meters, controlling switches, and an overload protection circuit. A triplescale meter indicates the position of the motor-driven short on the helical transmission line, the position of the antenna resistance selector switch, or the humidity in the unit. A large dual-pointer meter indicates the forward and reflected transmitter power, and indicates, at the intersection of the two pointers, the voltage standing wave ratio (vswr). Switches are located on the front panel to remotely control the motors in the antenna tuner. An overload circuit will disable the transmitter to prevent damage to the equipment when the vswr or transmitter power exceed preset levels.

The directional coupler is a balanced radiofrequency bridge, and is calibrated to operate with a 50-ohm coaxial line. Balancing and equalizing controls are provided.

1-3. LEADING PARTICULARS.

Table 1-1 lists logistic type leading particulars of the antenna tuning system and its major subassemblies. Characteristics listed cover nomenclature, input power, dimensions, and weight. Some of the data represents approximate or nominal values. Blank spaces indicate unavailable valves; in which case, the valve indicated for the next higher assembly incorporates the missing valve(s).

1-4. CAPABILITIES AND LIMITATIONS.

Table 1-2 lists operational capabilities and limitations of the antenna tuning system. Data cover specific functional and environmental characteristics.

1-5. EQUIPMENT SUPPLIED.

Table 1-3 lists all major equipment supplied by quantity, TMC part numbers, and reference symbol designations. Also a brief function of each item is provided. Subassemblies of assemblies listed are not called-out; identification of subassemblies can be obtained by referring to section 7. Spare parts are not included in the table.

1-6. EQUIPMENT REQUIRED BUT NOT SUPPLIED.

Table 1-4 lists equipment required to install and maintain the antenna tuning system. The list covers non-specialized installation and maintenance tools, test equipment, and pheripheral interequipment cabling. Non-specialized items are not supplied, since an equipped maintenance shop should contain them.

Particulars
Leading
1-1.
Table

WEIGHT			49	14 ^b	5	2
VCHES	D		12-1/2 (OA)	9-1/8 ^a (OA)	3-1/2 (OA)	3-1/2 (OA)
DIMENSIONS IN INCHES	M		19-1/4 (OA)	19 ^a (OA)	6-1/4 (OA)	6-1/4 (OA)
DIMENS	нст		20 (OA)	7 ^a (0A)	9-1/4 (OA)	9-1/4 (OA)
	FREQ IN CPS	50 to 60	1	50 to 60	1	1
STUE	Hd		I	1	1	1
UIREMI	м	150	1	150	1	I
POWER REQUIREMENTS	AMP	2/1	ŀ	2/1	I	I
PO	VOLTS	115/ 230	t	115/ 230	ı	I
TURE	COMMON	Antenna tuning sys- tem or ATS-2	Antenna tuner or TU	Monitor control or MCU	Directional coupler or CU	Directional coupler or CU
NOMENCLATURE	FORMAL	Antenna Tuning System, Model ATS-2	Antenna Tuner, Model ATS-()TU-2	Monitor Control, Model ATS-MCU-2	Directional Coupler, Model ATS-50 CU-2	Directional Coupler, Model ATS-70 CU-2

^a When mounted in cabinet: HGT = 8-1/4, W = 20-3/8, and D = 10-1/2 ^b When mounted in cabinet: 25 pounds

Table 1-2.	Capabilities	and	Limitations
------------	--------------	-----	-------------

CAPABILITIES	LIMITATIONS
Functional characteristics:	
Frequency range	2 to 30 megacycles
Power dissipation: Antenna tuner	1000 watts continuous at 100% modulation
Directional coupler	1000 watts continuous at 100% modulation for vswr up to 2.5 to 1
Impedance:	
Transmission line Input	50 or 70 ohms Nominally 50 or 70 ohms unbalanced
Output: 50-ohm system	Matches any antenna with a resistance of 5 to 500 ohms and - j 850 to + j 750 reactance to obtain a vswr of less than 2.5 to 1
70-ohm system	Matches any antenna with a resistance of 7 to 650 ohms and $-j$ 850 to $+j$ 750 reactance to obtain a vswr of less than 2.5 to 1.
Efficiency	Better than 80% over the 2- to 30-mc range, when used with the TMC A-1486 35' antenna and Base Insulator
Attainable voltage standing wave ratio	Better than 2.5 to 1
Environmental characteristics:	
Operating temperature	0° to 50° C (32° to 122° F)

A LEI LUI			DESIGNATION	TION	
II EW	INTWATO	41 X	TMC P/N	SYMBOL	FUNCTION
1	Antenna Tuner, Model ATS-()TU-2	-		200 series	
2	Monitor Control, Model ATS-MCU-2			100 series	
3	Directional Coupler, Model ATS-()CU-2			300 series	
4	Cables, Electrical:	•			:
	A-c Power		CA-103-72	W101	A-c power cable for item 2.
	Interlock		CA-498	w 102 W 103	Interconnect item 2 to antenna.
			CA-499-1	W104	Interconnect items 2 and 3.
	COULTOI (OPLICIAL)	1	CA-541-XX	COT M	Interconnect items 1 and 2; shipped as per
		Ч	or CA-729-XX		customers requirements. Except for armor shielding same as cable
					CA-541-XX.
S	Connector, Plugs:				
	R-f	2	UG-59B/U	P301 and P302	Plug P301 for transmitter r-f output cable that connects to item 3. Plug P302 for r-f
					cable that connects to jack J302 on item 3.
	Signal		MS-3106A20-27P	P101	Part of cable W105 (if supplied). Otherwise attached to equivalent cable that connects to jack J101 on item 2.
y	Clamns, Cable.				
)	Armor	27	MX-564A/U		For plugs P301 and P302, when armor
		-	MS-3057-12		shielded cables are used. Part of cable W105 (if supplied).
7	Bushing, Rubber	7	MS-3420-12A		Part of cable W105 (if supplied).
8	Lug, Spade	10	TE-120-2		Part of cable W105 (if supplied). Otherwise attached to equivalent cable that connects to terminal board E201 in item 1.
6	Tool, Tuning	1	TP-119-1		Alignment
10	Compound, Silicone	4	GL-114		
		ounce tube			
11	Manuals, Instruction	2			
12	Data, Test	1 set			

Table 1-3. Equipment Supplied

EQUIPMENT	PURPOSE
1. Coaxial transmission lines:	
a. 10-feet of RG-8/U for ATS(50)-2 or 10-feet of RG-11/U for ATS(70)-2; preferably armor shielded b. 10-wire AWG 22; preferably	Connect transmitter to directional coupler
armor shielded. Length deter- mined by distance between MCU and TU	
c. RG-8/U for ATS(50)-2 or RG-11/U for ATS(70)-2. Length determined by distance between CU and TU; preferably armor shielded.	Connect directional coupler to antenna tuner.
2. 35-foot vertical whip antenna	
 Copperweld AWG 6, 6 to 12 35- foot lengths 	Antenna counterpoise radials
4. Drill, Electric	
5. Drill bits, sizes: 1/4 and 25/64 inch	Drill holes for mounting CU and TU
6. Screws, sizes 1/4 and 25/64 (four each)	Mounting hardware for CU and TU
7. Spin tights, assorted sizes	Installation, testing, maintenance
8. Screw drivers, flat blade and Phillips head, assorted sizes	Installation, testing, maintenance
9. 100-watt soldering gun or equivalent	Installation, testing, maintenance
10. Resin-core solder	Installation, testing, maintenance
11. Vacuum tube voltmeter, 0- to 300- volts ac/dc, 20,000 ohms/volt	Installation, testing, maintenance
12. Low-capacitance r-f voltmeter probe, 2 to 30mc	Installation, testing, maintenance
13. 50-ohm/1000-watt resistive load equipped with r-f ammeter (ATS(50)-2 only)	Installation, testing, maintenance
14. 70-ohm/1000-watt resistive load equipped with r-f ammeter (ATS(70)-2 only)	Installation, testing, maintenance

Table 1-4. Equipment Required But Not Supplied

ι.

SECTION 2 INSTALLATION

2-1. INITIAL INSPECTION

The ATS-2 has been tested and calibrated before shipment. Only minor preparations are required to put the unit into operation.

Inspect the cases and their contents immediately for possible damage. Unpack the equipment carefully. Inspect all packing material for parts which may have been shipped as "loose items". Although the carrier is liable for any damage in the equipment, Technical Material Corporation will assist in describing and providing for repair or replacement of damaged items. The monitor control is shipped with tubes installed. Check that all such components are properly seated in their sockets.

2-2. 115-VS 230-VOLT POWER SUPPLY CONNECTIONS.

ATS-2's power supply is designed for 115- or 230volt, 50- or 60-cps, single-phase power; it is factory wired for 115-volts. If 230-volt operation is desired, a minor wiring change is required. The change is shown in figure 2-1.

2-3. INSTALLATION.

The physical installation of the ATS-2 varies considerably from site to site. The three units should always be placed so that the interconnecting cables are as short as possible. Note that two cable lengths are critical. The cable between the transmitter and the directional coupler must not exceed 10 feet in length. The cable between the antenna tuner and the whip antenna must not be longer than 27 inches.

Dimensions for mounting the components of the ATS-2 are shown in figures 2-2, 2-3, and 2-4.

After mounting components, connect cables as shown in Figure 2-5.

Since the antenna tuner is normally exposed to the weather, it is essential that cable connections to the unit be waterproof. Cables to the antenna tuner are passed through water-tight terminal tubes (see Figure 2-6).

Install the cables as follows:

a. Loosen and remove gland nut and gland ring from the tube body.

b. Insert cable through gland nut, gland ring, and tube body. Allow sufficient cable length within case to permit connection to terminal board.

c. Wind packing around cable and press firmly into tube body until packing is within 3/8 inch of tube rim.

d. Replace gland ring and tighten gland nut.

2-4. COUNTERPOISE FOR 35-FOOT VERTICAL WHIP ANTENNA.

Performance of a vertical whip antenna is unusually improved when 6 to 12 radials, each 35-feet long, are installed at the base of the antenna as shown in Figure 2-7. Locate the radials in the plane of the base of the antenna at 90-degree angle to the mast, and space them 30 to 60 degrees apart. Make the radials from No. 6 copperweld wire. Join the radials at a point of intersection near the antenna base and connect the junction to one of the metal mounting lugs of the antenna tuner.

Use of a counterpoise is especially recommended for rooftop installations or in locations where ground conductivity is poor.

2-5. INITIAL ADJUSTMENTS.

Initial adjustments of the ATS-2 are included in Table 3-2.



Figure 2-1. 115- vs 230-Volt Power Supply Connections









.

-







2001-6

Figure 2-5. Interconnecting Diagram, Model ATS-2



2001-7

Figure 2-6. Assembly Instructions for Terminal Tubes



2001-8

Figure 2-7. Rooftop Installation, 35-foot Whip Antenna with Radial Counterpoise

SECTION 3 OPERATOR'S SECTION

3-1. OPERATING INSTRUCTIONS.

Table 3-1 lists controls and indicators of the monitor control. The antenna tuner and directional coupler have no operating controls or indicators. Use Table 3-1 and Figure 3-1 while employing Table 3-2 as an operating procedure.

3-2. OPERATOR'S MAINTENANCE.

Operator's maintenance consists of lamp and fuse replacement; refer to Section 6. All other maintenance should be done by a qualified maintenance technician.

Table 3-1. Controls and Indicators

ITEM NO.	CONTROLS AND INDICATORS	SYMBOL	FUNCTION
1	POWER indicator	1102	Indicator that lights to indicate that monitor control is turned on.
2	2A fuse	F101	Protect power supply a-c input circuits.
3	Power meter (Standing wave indicating meter)	M101	Dual-pointer meter with scales calibrated for forward- watts, reflected-watts, and VSWR (voltage standing wave ratio). The watts scales are calibrated 0 to 100. The scale readings are multiplied by 10 when the POWER (ON-SHORT-X10-X1) switch is in the X10 position. The vswr on the transmission line is indicated by the point of intersection of the meter pointers.
4	RESISTANCE-OPERATE switch	S102	Push-button switch that controls and unidirectional motor that drives the selector switch in the antenna tuner for selection of autotransformer taps to match antenna re- sistance. The selector switch contacts resistance posi- tions 1 to 6 in a clockwise direction and repeats the cycle.
5	STOP indicator	1101	Indicator that indicates when maximum or minimum in- ductances of the variable inductor in the antenna tuner have been reached. Microswitches are incorporated in the antenna tuner to prevent the reactance changing motor from overdriving at either end of the moving contact travel. These switches interrupt the motor power and energize the STOP indicator.
6	Resistance, reactance, humidity meter	M102	Three-scale meter that indicates reactance on an upper black scale calibrated 0 to 100, resistance on a middle red scale calibrated 1 to 6, and humidity on a lower scale.
7	METER (RES REACT HUM.) selector switch	S104	Three-position rotary switch that returns to REACT. posi- tion when released. When in RES. position, read the red RESISTANCE scale of meter M102, calibrated 1 to 6. When in REACT. position, read the upper black reactance scale of meter M102, calibrated 0 to 100. When in HUM. posi- tion, read the lower humidity scale of meter M102.
8	REACTANCE (INCR DECR.) lever action switch	S103	Three-position level action switch that returns to a neutral-center open circuit position when released. Con- trols and direction of the reversible motor that drives the contact on the variable inductance in the antenna tuner. When the switch is held in the INCR. position, the motor shaft rotates in a direction to increase the inductance of the DECR. position, the motor shaft rotates in a direction to decrease the inductance of the variable inductor.

٦

ITEM NO.	CONTROLS AND INDICATORS	SYMBOL	FUNCTION
9	POWER (ON-SHORT-X10-X1) selector switch	S101	Four-position rotary switch that turns on monitor control, selects watts scales factors, and shorts power meter coils.
10	TUNE-OPERATE switch	S106	Toggle switch that limits transmitter output power to 100 watts when in TUNE position.
11	OVERLOAD indicator	I103	Indicator that lights to indicate that relay K103 has tripped, interrupting transmitter main power.
12	RESET switch	S105	Push-button switch that operates relay K103 to return it to the latched position if it has tripped due to excessive vswr or transmitter output.



Figure 3-1. Monitor Control, Controls and Indicators

Table 3-2. Tuning Procedure (Example For 4-Megacycle Transmitter Frequency
With Dry Antenna)

STEP	CONTROL	OPERATION	PURPOSE
		CAUTION	
	the transmission line, prevent overheating of the voltage standing w power output below 10 POWER switch 9 (see	d to produce a minimum voltage sta must be performed at low transmit f components in the directional cou ave ratio is greater than 3 to 1. K 0 watts so that all tuning may be ac figure 3-1) in the X1 position and t C position. Do not turn on transmit	itter output. This will pler, particularly if eep the maximum ccomplished with the TUNE-OPERATE
1 POWER switch 9		Turn to X10 position.	Turns system on and selects 1000-watt range for power meter.
		NOTE	
	Table 3-3 indicates th During operation, the best guide.	e approximate setting of the ATS-2 visual indication of voltage standin	before operation. g wave ratio is the
2	METER switch 7	Place in RES. position.	Sets meter to indicate auto- transformer tap position.
3	Meter 6	Read resistance switch position indication on meter 6.	Determines autotransformer tap position.
		CAUTION	
	Do not operate RESIST is 100 watts or less.	CANCE-OPERATE switch 4 unless	transmitter output
4	RESISTANCE- OPERATE switch 4	Depress for 2 seconds and release. Read meter 6.	Changes resistance switch position one tap.
5	RESISTANCE- OPERATE switch 4	Repeat step 5 until resist- ance switch position is that determined in step 2.	Establishes correct resist- ance switch position
6	METER switch 7	Place in REACT. position.	Sets meter to indicate in- ductance tap position.
7	TUNE-OPERATE switch 10	Place in TUNE position.	
8		Turn transmitter on. Adjust power output to not more than 100 watts. If 100 watts is exceeded, the overload relay will trip, shutting off the transmitter. If this occurs, reduce power and press RESET switch 12.	
9	Power meter 3	Observe forward-watts and reflected-watts indi- cations. If less than 100 watts, turn POWER switch 9 to X1 position.	Determines that power output is sufficiently low.

.

•

.

Table 3-2. Tuning Procedure (Example For 4-Megacycle Transmitter FrequencyWith Dry Antenna)(Cont)

STEP	CONTROL	OPERATION	PURPOSE		
	CAUTION Observe reactance scale readings on meter 6 while performing step 11 to make certain that reactance scale readings never exceed 20 when fre- quencies above 10-mc are being transmitted.				
10	REACTANCE switch 8	Operate to INCR. or DECR. positions to minimize reflected-watts and vswr readings on power meter 8.	Brings antenna into reson- ance at transmitter fre- quency.		
11	TUNE-OPERATE switch 10	Place in OPERATE position.			
12	POWER switch 9	Turn to X10 position.			
13		Increase transmitter power not to exceed 1000 watts.			
14	REACTANCE switch 8	Operate to INCR. or DECR. positions to minimize reflected-watts and vswr readings on power meter 8.	Brings antenna into reson- ance at transmitter fre- quency.		
15	POWER switch 9	Turn to SHORT position to prevent meter damage due to surges in the transmitter power output.	Protects power meter.		

Table 3-3. Operating Frequency VS Resistance Switch Positioning

OPERATING	RESISTANCE SWITCH POSITION		
FREQUENCY IN MC	HIGH HUMIDITY CONDITIONS	LOW HUMIDITY CONDITIONS	
2 Through 5	1	1	
6	3	3	
7	4	4	
8 Through 9	6	6	
10 Through 11	5	5	
12	3	3	
13 Through 15	1	1	
16	2	2	
17	4	2	
18	1	1	
19 Through 22	3	3	
24	1	1	
26	3	3	
28 Through 30	4	4	

SECTION 4 PRINCIPLES OF OPERATION

4-1. INTRODUCTION.

The ATS-2 provides impedance matching of a transmitter to a 35-foot whip antenna. The properties of the antenna that affect matching are antenna resistance and antenna reactance. These properties vary with transmitter frequency and environmental conditions at the antenna site.

Matching an antenna to a transmission line requires that:

a. The antenna be made resonant at the transmitter frequency.

b. The antenna resistance be made equal to the characteristic impedance of the transmission line.

If the above requirements are not met, the length of the line will be critical with transmitter frequency, and reflected power will result in losses. The ATS-2 has three units. Their principles of operation are discussed in the following paragraphs.

4-2. ANTENNA TUNER.

When the antenna displays capacitive reactance (denoted by the symbol -j before its reactance value in ohms), the antenna may be brought to resonance by operation of motor B201 (see figure 4-1) to change the series inductance provided by L201. When the inductive reactance provided by L201 (denoted by the symbol +j before the reactance value in ohms) balances the antennas capacitive reactance, the antenna becomes a purely resistive load. Figure 4-2 illustrates the vector relationship of an antenna whose impedance is 175-j 305 ohms.

When the antenna displays inductance reactance, a fixed capacitor C201 is inserted into the circuit. Variable inductance L201 is adjusted until its reactance plus the antennas reactance is neutralized by C201's reactance. Figure 4-3 illustrates the vector relationship of antenna whose impedance is r + j235ohms. Related values are:

antenna	=	r + j235
L201	=	0 + j150
C201	=	0 - j385
net	=	r + j0

Antenna resistance matching is accomplished by autotransformer T201. Taps on T201 are selected



Figure 4-1. Antenna Tuner, Simplified Schematic Diagram



Figure 4-2. Capacitive Antenna



Figure 4-3. Inductive Antenna

by operation of motor B202 to match the antenna resistance to the transmission line.

4-3. DIRECTIONAL COUPLER.

The directional coupler, Figure 4-4, provides the monitor control with signals that are proportional to forward and reflected power. These signals are derived from the r-f input applied to bridge circuit ABCD.

After the input and output connections have been made, r-f input power applied, and input and output impedances matched, NULL and EQUALIZER capacitors are adjusted to balance the bridge (voltage measured between B and D is zero). Note that the output load is connected across bridge leg CD. Circuit BD provides the equivalent zero-level reflected-power signal to the monitor control. The circuit connected to AE provides the monitor control with a forward-power signal proportional to transmitter output power, or that essentially developed across R301.

When the bridge is unbalanced due to input/output impedance mismatch, the circuit between BD (C303, L301, and CR301) causes an increased reflectedpower signal to be filtered by L302 and C307 and applied to the monitor control. The unbalanced condition also effects the circuit between AE (C306, L303, and CR302) such that a decreased forwardpower signal is filtered by L304 and C308 and applied to the monitor control. Forward and reflected power are inversely proportional.

4-4. MONITOR CONTROL.

a. POWER SUPPLY CIRCUIT. - The power supply circuit, Figure 4-5, provides operating voltages for the circuits in the monitor control and antenna tuner. The circuit operates on 115- or 230- volt ac, 60-cycle, single phase power.

With a-c power applied and POWER switch S101 placed at SHORT, X10, or X1, a-c line voltage is connected to the primary windings of T101. The secondary voltage (117- or 123- volt ac) of T101 is applied to the half-wave rectifier/filter/regulator circuit; the result is a regulated 105-volt d-c bias and plate voltage. The secondary windings also provide a 6.3-volt a-c filament voltage, and a 117/ 230-volt a-c for monitor control relays and the antenna tuner.

b. HUM./REACT./RES. METER CIRCUIT. - The meter circuit, Figure 4-6, provides visual indications of humidity, amount of reactance added, and resistance switch position in the antenna tuner.



Figure 4-4. Directional Coupler, Simplified Schematic Diagram

When S104 is placed at HUM., meter M102 measures the voltage across the bridge circuit consisting of R107, R108 and humidity sensing element in the antenna tuner, R109, and R110. Initially R108 is adjusted (in conjunction with a dry antenna tuner) so that the meter needle deflection is minimum. If humidity increases, the bridge circuit becomes unbalanced and the meter produces an indication proportional to antenna tuner humidity.

When S104 is set at REACT., meter M102 is provided with a signal that is proportional to the amount of reactance the antenna tuner is adding to the antenna.

When S104 is set at RES., meter M102 indicates the position of the antenna tuner resistance switch (essentially the amount of resistance being added to the antenna).

c. CONTROL, POWER/VSWR METER, AND OVERLOAD CIRCUIT. - This circuit, Figure 4-7, controls the antenna tuner. Also, the circuit provides overload protection against excessive forward and reflected power. The circuit covers two ranges of transmitter output power: 0 to 100 watts (X1) or 0 to 1000 watts (X10).

Initially, R120 is adjusted so that the maximum permissible reflecter-power signal (proportional to a vswr of 2:1) turns V102B on. Next, S106 is set at TUNE and R122 is adjusted so that a forwardpower signal (proportional to 100 watts) turns V102A on; similarly S106 is set at OPERATE and R121 is adjusted so that a forward-power signal (proportional to 1,000 watts) turns V102A on. For purpose of simplifying the discussion, it is assumed that S101 is set at X10. Resistors R102 through R105 are adjusted with POWER switch S101 in respective X1 and X10 positions, so that meter M101 is calibrated to indicate amounts of forward and reflected power. RESISTANCE/OPEPATE switch S102 and REACT-ANCE switch S103 are also initially operated to have the antenna tuner add the necessary impedance conponents to resonate the antenna to a specific transmitter operating frequency. If the STOP lamp lights, it indicates that one of the maximum physical reactance extremes have been reached in the antenna tuner; to extinguish the lamp, REACTANCE switch S103 must be set at INCR. or DECR. and it may be necessary to press S102 (select a different resistance range) and retune the ATS.

Under these initial conditions and if the forward power exceeds 1,000 watts, a positive-going forwardpower signal causes: V102A to conduct, relay K101 to energize, contacts 1 and 6 of K101 to close, set windings of K103 to energize, contacts of K103 to open and turn the transmitter off, and overload contacts 1 and 5 of K103 to close and light OVERLOAD lamp I103. Subsequently, the loss of the positive forward-power signal on grid of V102A (due to transmitter turn off) restores the initial V102A cut off condition; relay K101 de-energizes. To fully restore operation, RESET switch S105 must be pressed to reset K103, restore continuity in the interlock circuit, and permit the transmitter to be turned on again at reduced power.

If reflected power exceeds a level that is proportional to a vswr of 2:1, and positive-going signal causes: V102B to conduct, relay K102 to energize and result in the same circuit operation outlined for excessive forward power.



Figure 4-5. Power Supply Circuit, Simplified Schematic Diagram


Figure 4-6. HUM./REACT./RES. Meter Circuit, Simplified Schematic Diagram



.

105652001

Figure 4-7. Control, Power/VSWR Meter, and Overload Circuit, Simplified Schematic Diagram

SECTION 5 **TROUBLE-SHOOTING**

5-1. GENERAL.

A systematic troubleshooting chart (Table 5-1) is given to localize a cause of trouble to a particular circuit, section, or component. However, the units should first be visually inspected; common causes of trouble such as arcing in the r-f circuits and mechanical defects in switches and other components may usually be determined in this manner. Where correc-

tion involves realignment, see Section 6 of this manual. Tube voltage and resistance data are given in Figure 5-1. Figures 5-2 through 5-7 may be used to simplify component identification.

NOTE

Check the stability of line voltage, absence of power, and condition of fuses and electron tubes before extensive troubleshooting.



2001-17

Notes:

- 1. Resistances are in ohms, voltages and resistances are measured from tube socket pins to ground with a 20,000 ohms-per-volt meter. For resistances only, measurements are made with main power disconnected.
- 2. Voltages not in parentheses are measured with tune-operate switch in tune position; voltages in parentheses are measured with tune-operate switch in operate position.
- 3. Resistances not in parentheses are measured with power switch in XI position; resistances in parentheses are measured with power switch in XIO position.
- 4. Voltages are dc unless otherwise indicated.

Figure 5-1. Voltage and Resistance Diagram



5-2



5911.6-24



Figure 5-4. Top of Monitor Control, Component Identification

105652001

5-4

5911.6-23





105652001

Figure 5-5. Bottom of Monitor Control, Component Identification



Figure 5-6. Directional Coupler, Component Identification

X655.6-6



5911.6-14

			······································
STEP	TROUBLE	PROBABLE CAUSE	REMEDY
		CAUTION	
	resistance of mete	resistance checks, do not attempt to n ers M101 and M102 with an ohmmeter ged by excessive current flow.	
1	No antenna radiation when TUNE-OPERATE switch S106 is in TUNE or OP- ERATE position.	Transmitter cut off because overload relay in monitor control is tripped.	Antenna radiation can be reestablished by performing one or more of following procedures:
			(1) Reduce transmitter output.
			(2) Push RESET pushbutton on monitor control.
			(3) Check threshold adjust- ments for overload relay K103 as discussed in section 6.
			(4) Check main power supply to monitor control.
		Defective system interconnec- tions.	Solder, tighten, or replace.
		(1) Loose or improperly connected cables (see Figure 2-5)	
		(2) Broken or defective plugs, jacks, and connectors. Replace if necessary.	
		Defective directional coupler.	Repair.
		Defective antenna tuner.	Check antenna tuner for open or shorted r-f line.
2	Low antenna radiation when TUNE-OPERATE switch	Transmitter improperly matched to antenna.	Adjust as follows:
	S106 is in OPERATE position.		(1) Adjust tuning to obtain minimum vswr indication.
			(2) Above 10 mc readjust tuning to obtain REACT- ANCE indication less than 20 on meter M102.
3	Incorrect monitor control vswr meter indication	1. Improper vswr voltages from directional coupler give low power reading.	1. Check directional coupler.
		2. Faulty monitor control vswr meter circuit.	2. Check meter circuit.

STEP	TROUBLE	PROBABLE CAUSE	REMEDY
4	Excessive power in TUNE or OPERATE positions does not activate overload	Overload plate relays K101 and K102 improperly set or inopera- tive.	Check and adjust or replace.
	protection circuits	Latching relay K103 does not release on overload.	Check and replace, if neces- sary.
		Tube V102 defective.	Check and replace, if neces- sary.
5	POWER indicator I102 does not glow when POWER	Defective connector J104.	Replace connector.
	switch S101 is set at SHORT, X10, or X1.	Fuse F101 blown.	Replace fuse.
		Defective POWER switch.	Replace switch S101.
		Defective power transformer.	Replace transformer T101.
		Terminal board E101 con- nected for 230-volt operation when 115-volt supply is avail- able at connector J104.	Rearrange jumpers for 115- volt operation as shown in Figure 2-1.
		Defective neon lamp I102 or socket.	Replace lamp or socket.
		Open current-limiting resistor for neon lamp.	Replace resistor R106.
		Short to ground through one of following capacitors: C101, C102, C107, or C113.	Replace defective capacitor.
6	POWER indicator lamp I102 glows purple when POWER switch S101 is set at SHORT, X10, or X1.	Current-limiting resistor R106 shorted or reduced in value.	Replace resistor.
		Terminal board E101 connected for 115-volt operation when 230-volt supply is available at connector J104.	Reconnect for 230-volt opera- tion as shown in Figure 2-1.
7	VSWR meter M101 does not read power on either scale when POWER switch S101 is set at X10 or X1.	Transmitter inoperative or intersystem connections defective.	See Figure 2-5 for proper connections; replace defective connectors or cables.
	500 at 1110 01 111.	Defective directional coupler.	Replace directional coupler.
		Defective POWER switch.	Replace POWER switch S101.
		Open circuit in potentiometer R102 or R105.	Replace potentiometer when there is no reading in X1 position only.
		Open circuit in potentiometer R103 or R104.	Replace potentiometer when there is no indication in X10 position only.

Table 5-1.	Trouble-Shooting	Chart (Cont.)
------------	------------------	---------------

STEP	TROUBLE	PROBABLE CAUSE	REMEDY
7 (Cont)		One of following capacitors shorted to ground: C103 through C106, C110, or C118.	Replace shorted capacitor.
		Defective vswr meter M101.	Replace meter when either meter movement is defective.
8	VSWR meter M101 gives abnormal indications with POWER switch S101 set at	Zero settings incorrect.	Remove power and set pointers at zero.
	X1 and X10.	Defective directional coupler.	Replace directional coupler.
		High-resistance contact or loose contact on POWER switch S101.	Replace POWER switch S101 when contact cannot be cleaned or tightened.
		Defective potentiometer R102 or R105.	Replace potentiometer when trouble occurs only in X1 position.
		Defective potentiometer R103 or R104.	Replace potentiometer when trouble occurs only in X10 positicn.
		One of following capacitors defective: C103 through C106, C110, or C118.	Replace defective capacitor.
		Defective resistance selector switch S201 in antenna tuner unit.	Return to factory for replace- ment of resistance selector switch S201.
		Open or shorted impedance- matching transformer T201.	Repair or replace.
		Open or shorted tuning coil L201.	Return to factory for replace- ment.
		Open loading coil L202.	Return to factory for replace- ment.
		Defective capacitor C201.	Replace when abnormal indica- tion on vswr meter occurs at tap position 2, 4, or 6 of resistance switch.
9	No step advance shown on multiple indication meter	Defective RESISTANCE OPERATE switch S102.	Replace switch.
	when RESISTANCE OPERATE switch S102 is	Defective METER switch S104.	Replace switch.
	depressed METER switch S104 is held in RES. position	Defective multiple indication meter M102.	Replace meter.
		Open or high-resistance current-limiting resistor R113.	Replace resistor if open or above 378,000 ohms.

Table 5-1. Trouble-Shooting Chart (Cont.)

STEP	TROUBLE	PROBABLE CAUSE	REMEDY
9 (Cont)		Switch S201A, or associated resistors R203 through R209, defective or open.	Switch S201A in resistance transformer and capacitance switch assembly of antenna tuner is not replaceable. In- dividual resistors, when accessible, can be replaced.
		Motor B202 inoperative.	Check motor and replace when necessary.
		Shorted capacitor C205, C206, or C212.	Replace capacitor.
10	Reactance indication does	Defective meter M102.	Replace meter.
	not increase or decrease when REACTANCE switch S103 is held in either INCR. or DECR. positions.	Defective METER switch S104.	Replace switch.
	or DECR. positions.	Defective potentiometer R201 or resistor R202.	Replace defective potentiom- eter and resistor.
		Defective motor B201.	Replace motor.
		Shorted capacitor C202, C208 or C211.	Replace capacitor.
		Defective microswitch S202 or S203.	Replace microswitch.
		Open or high-resistance current-limiting resistor R114.	Replace resistor when open or when resistance is above 168,000 ohms.
11	STOP indicator I101 does not glow when meter M102	Defective lamp.	Replace lamp.
	reads 0 or 100 on REACT- ANCE scale.	Shorted capacitor C108	Replace capacitor.
	milel scale.	Open resistor R101.	Replace resistor.
		Defective microswitch S202 or S203.	Replace microswitch.
		Shorted capacitor C207.	Replace capacitor.
		Microswitch actuating arm slipping on shaft.	Tighten arm after resetting as discussed in section 6.
12	Abnormal indication when meter switch S104 is held in HUM. position.	Defective humidity-sensing element R210.	Replace humidity-sensing element.
	rour postion.	Defective switch S104.	Replace switch.
		Defective resistor in humid- ity sensing bridge, resistors R107 through R112.	Replace defective resistor
		Defective capacitor C111 or C203.	Replace defective capacitor.
		Shorted capacitor C209.	Replace capacitor.

Table 5-1. Trouble-Shooting Chart (Cont)

•

SECTION 6 MAINTENANCE

6-1. INTRODUCTION

a. CLEANING. Inspect interior of units for dirt, dampness, charring, or corrosion. Correct any defect. Clean the electronic components with a clean, soft brush moistened with trichloroethylene.

WARNING

When using trichloroethylene, make certain that adequate ventilation exists. Avoid prolonged contact with the skin.

b. VOLTAGE AND RESISTANCE TESTING. Test voltages and resistances as discussed in paragraph 5-2. Investigate any large discrepancies from values given.

c. ELECTRON TUBE TESTING. Test each electron tube with a reliable tube tester or by substitution. Replace each satisfactory tube in the socket from which it was removed. Discard defective electron tubes.

d. DESSICANT. A 16-unit bag of dessicant is attached to the antenna tuner cover to prevent moisture from gathering on the internal components. Should the humidity meter show that a change of dessicant is necessary, replace with a fresh bag. Allow time for dessicant action to change the indication on the humidity meter.

The dessicant may be reconditioned by baking the bag(s) in an oven.

e. SPARK GAP. Make sure the spark gap adjustment in the antenna tuner is set at a 1/8 of an inch.

f. LAMP AND FUSE REPLACEMENT.

CAUTION

Do not replace fuse with a fuse of higher rating. If the fuse blows immediately after replacement, do not replace again until the trouble has been corrected.

In the event of lamp or fuse failure replace with exact replacement.

6-2. ALIGNMENT.

Table 1-4 lists the test equipment required for alignment of the antenna tuning system. Tables 6-1 through 6-4 outline the alignment procedures for the antenna tuning system.

STEP	OPERATION	PURPOSE
1	Couple system cabling as shown in figure 2-5. Do not connect antenna tuner.	Readies system for calibration of vswr meter.
2	Connect the 50-ohm, ATS(50)-2, or 70-ohm, ATS(70)-2, resistive load to J302 of the directional coupler.	Loads the transmitter.
3	Connect r-f vacuum tube voltmeter across resistive load at J302 of the directional coupler.	Permits measurement of r-f voltage across resistive load.
4	Rotate all potentiometers on rear of monitor control fully counter clockwise.	Prepares monitor control for calibration.
5	Zero meter M101 pointers by turning screwheads at pointer hubs.	Zeros vswr meter.
6	Set power switch of monitor control at X10.	Selects 1000-watt range for VSWR meter.

Table 6-1. Complete Calibration Procedure for VSWR Meter

STEP	OPERATION	PURPOSE
7	Tune transmitter to an output frequency of 6.0-mc.	Applies r-f energy through directional coupler.
8	Increase transmitter power until VTVM at dummy load indicates 224 volts, ATS(50), or 265 volts, ATS(70).	Brings transmitter output power to 1000 watts.
9	Adjust R104 until vswr meter indicates ap- proximately 3/4 scale on reflected power (red) scale.	Increases sensitivity of reflected power indicator.
10	Adjust null capacitor C302 in directional coupler until meter M101 indicates minimum power on the REFLECTED-WATTS scale.	Nulls r-f bridge in directional coupler.
11	Repeat steps 9 and 10 until no further reduction in reflected power indication can be obtained.	Nulls r-f bridge in directional coupler.
12	Rotate R104 fully counter clockwise.	Reduces sensivity at reflected power indi- cator.
13	Turn transmitter off. Interchange coaxial cables at the directional coupler by connecting resistive load to J301 and the transmitter to J302.	Interchanges resistive load and transmitter output.
14	Turn transmitter on. Increase power until vtvm indicates as in step 8 above.	Applies r-f energy through directional coupler.
15	Adjust R103 until VSWR meter indicates approximately 3/4 scale on forward power (black) scale.	Increases sensitivity of forward power indicator.
16	Adjust equalizer capacitor C305 on the direc- tional coupler until meter M101 indicates min- imum power on the FORWARD-WATTS black scale.	Equalizes r-f bridge in directional coupler.
17	Repeat steps 15 and 16 until no further reduc- tion in forward power indication can be obtained.	Equalizes r-f bridge in directional coupler.
18	Adjust R104 of monitor control until meter M101 indicates 100 (1000/10) on the REFLECTED-WATTS red scale.	Calibrates meter M101 for reflected power indication.
19	Reduce transmitter power until vtvm at dummy load indicates 70.7 volts, ATS(50), or 83.7 volts, ATS(70).	Sets transmitter output at 100 watts.
20	Set POWER switch on monitor control at X1.	Selects 100-watt range for vswr meter.
21	Adjust R105 of monitor control until meter M101 indicates 100 on the REFLECTED- WATTS red scale.	Calibrates meter M101 for reflected power indication.

Table 6-1. Complete Calibration Procedure for VSWR Meter (Cont)

STEP	OPERATION	PURPOSE
22	Turn transmitter off. Restore original coaxial connections at the directional coupler as instructed in steps 1 and 2.	Restores original connections at directional coupler.
23	Set POWER switch on monitor control at X10.	Selects 1000-watt range for vswr meter.
24	Turn transmitter on. Adjust output level until r-f vacuum tube voltmeter indicates 224 volts, ATS(50)-2, or 265 volts, ATS(70)-2.	Brings transmitter output to 1000 watts.
25	Adjust R103 of monitor control until meter M101 indicates 100 on the FORWARD- WATTS black scale.	Calibrates meter M101 for forward power indication.
26	Reduce transmitter power output as indicated in step 19.	Sets transmitter output at 100 watts.
27	Set POWER switch on monitor control at X1.	Selects 100-watt range for vswr meter.
28	Adjust R102 of monitor control until meter M101 indicates 100 (1000/10) on the FORWARD- WATTS black scale.	Calibrate meter M101 for forward power indication.

Table 6-1. Complete Calibration Procedure for VSWR Meter (Cont)

Table 6-2. Calibration Procedure for Meter M102

F	STEP	OPERATION	PURPOSE
	1	Connect system cabling as shown in figure 2-5.	Readies system for calibration of meter M102.
	2	Disconnect cable from J101 on monitor control.	Disconnects antenna tuner.
	3	Set switch S101 in SHORT position.	Shorts meter M101.
	4	Hold switch S104 in HUM. position. Adjust R108 until meter M102 indicates zero on the humidity scale.	Calibrates meter M102 for humidity indica- tion.
	5	Connect cable to J101 on monitor control.	Connects antenna tuner.
	6	Set switch S101 in SHORT position.	Shorts meter M101.
	7	Hold switch S103 in INCR. position until indicator I101 lights.	Increases reactance to maximum.
	8	Hold switch S104 in REAC. position.	Permits meter M102 to indicate reactance.
	9	Determine that meter M102 reads 100 on the reactance scale.	Confirms accuracy of reactance indication on meter M102.

•

Table 6-3. Adjustment Procedure for Ove	erload Circuitry
---	------------------

STEP	OPERATION	PURPOSE
1	Connect the 50-ohm $(ATS(50)-2)$ or 70-ohm $(ATS(70)-2)$ resistive load to J302 of the directional coupler.	Loads the transmitter.
2	Couple system cabling as shown in Figure 2-5.	Readies system for adjustments of overload circuits.
3	Set power switch on monitor control at X1.	Turns on monitor control and selects 0 to 100 watts ranges for meter M101.
4	Place switch S106 in TUNE position.	Readies monitor control for adjustment of 100-watt overload trip.
5	Wait one minute before proceeding.	Allows V102 warmup time.
6	Turn R120, R121, and R122 fully counterclockwise.	Sets potentiometers for maximum resis- tance.
7	Tune transmitter to an output frequency of 6.0 mc. Adjust transmitter power output to 120 watts.	Provides transmitter output required to adjust overload circuit.
8	Turn R122 clockwise until relay K103 trips and cuts transmitter main power.	Sets threshold for 100-watt output trip.
9	Reduce transmitter output power. Press switch S105 to reset relay K103.	Prepares for retesting of 100-watt output trip.
10	Increase transmitter output power slowly. Determine that relay K103 trips when 120 watts is reached.	Tests threshold adjustment for 100-watt output trip.
11	Repeat steps 7 through 10 until R122 is correctly set. Tighten locknut after setting.	Confirms correct adjustment of R122.
. 12	Turn switch S101 to X10 position.	Selects 0 to 1000-watts ranges for meter M101.
13	Place switch S106 in OPERATE position.	Readies monitor control for adjustment of 1000-watt overload trip.
14	Adjust transmitter output to 1200 watts. Note that meter M101 forward-watts indication exceeds full scale by 1/4 inch. If the trans- mitter is not rated for 1200 watts, tune for maximum output.	Provides transmitter output required to adjust overload circuit.
15	Turn R121 clockwise until relay K103 trips and cuts transmitter power. Proceed as in steps 9 and 10 until R121 is properly adjusted. Tighten locknut after setting.	Sets the threshold for 1000-watt overload trip.
16	Turn transmitter off, disconnect dummy load from directional coupler, and connect antenna tuner as indicated in Figure 2-5.	Connects system for SWR overload calibration.

STEP	OPERATION	PURPOSE
17	Turn transmitter on, tune transmitter and antenna to obtain 1000-watts output with min- imum vswr.	Provides r-f power necessary for vswr overload calibration.
18	Operate switch S103 until vswr rieter indi- cates 3:1 vswr.	Provides reflected power required for vswr overload.
19	Turn R120 clockwise until relay K103 trips and cuts transmitter power. Proceed as in steps 9 and 10 until R121 is properly adjusted. Tighten locknut after setting.	Sets the threshold for excessive vswr trip.
20	Perform vswr meter alignment (except Null and Equalization adjustments) as outlined in Table 6-1.	Compensates for interaction between over- load adjustments and vswr meter adjust- ments.

Table 6-3.	Adjustment	Procedure	for Overload	Circuitry (Cont)
1 4010 0 01	ilajabanene	1 i occuui c	ior overroad	orreating (cont)

STEP	OPERATION	PURPOSE
1	Connect antenna tuner to monitor control as shown in figure $2-5$.	Readies system for adjustment of induct- ance drive system.
2	Unclamp and remove antenna tuner housing cover.	Exposes inductance drive system.
3	Loosen setscrews that secure gear and micro- switch actuating arms to control shaft of R201.	Permits gear and arms to be rotated on control shaft.
4	Turn switch S101 on monitor control to SHORT position.	Applies control voltage to antenna tuner.
5	Hold switch S103 in DECR. position until motor-driven tap of L201 is $1/4$ turn from end of coil (end away from motor).	Establishes end point for motordriven tap travel.
6	Turn control shaft of R201 by hand until meter M102 reads zero when switch S104 is in REACT. position.	Zero positions R201.
7	Tighten gear setscrews.	Secures gear to control shaft of R201.
8	Turn switch S101 on monitor control to OFF.	Disconnects power from motor B201.
9	Rotate arm that actuates switch S203 until it depresses the switch plunger. Tighten setscrews.	Positions arm.
10	Turn switch S101 on monitor control to SHORT.	Applies control voltages to antenna tuner.
11	Hold switch S103 in INCR. position until motor-driven tap is $1/4$ turn from the other end of the coil.	Establishes end point for motor-driven tap travel.
12	Turn switch S101 on monitor control to OFF.	Disconnects power from motor B201.
13	Rotate arm that actuates switch S202 until it depresses the switch plunger. Tighten setscrews.	Positions arm.

Table 6-4.	Adjustment	Procedure	for	Inductance Drive System
rubic o r.	rajustinent	I I OCCUUIC	101	inductance Drive bystem

SECTION 7 PARTS LIST

7-1. INTRODUCTION. Reference designations have been assigned to identify all electrical parts of the equipment. These designations are used for marking the equipment (adjacent to the part they identify) and are included on drawings, diagrams and the parts list. The letters of a reference designation indicate the kind of part (generic group), such as resistor, capacitor, transistor, etc. The number differentiates between parts of the same generic group. Sockets associated with a particular plug-in device, such as transistor or fuse, are identified by a reference designation which includes the reference designation of the plug-in device. For example, the socket for fuse F101 is designated XF101. To expedite delivery, when ordering replacement parts, specify the TMC part number and the model number of the equipment.

REF SYMBOL	DESCRIPTION	TMC PART NUMBER
	Antenna Tuning Unit	TU-2
	Coupler Unit	ATS 50/70 CU-2
	Monitor Control Unit	MCU-2/ATS-50/70
P101	CONNECTOR, PLUG, ELECTRICAL: male.	MS3106A2027P
P102	CONNECTOR, PLUG, ELECTRICAL: female.	MS3106A14S2S
P103	CONNECTOR, PLUG, ELECTRICAL: female.	MS3106A14S1S
P301	CONNECTOR, PLUG, ELECTRICAL: RF	UG59B/U
P302	Same as P301.	
P303	CONNECTOR, PLUG, ELECTRICAL: male.	MS3106A14S2P
W101	For reference see Monitor Control Unit parts breakdown.	
W102	CABLE ASSEMBLY, ELECTRICAL: #8 stranded wire, not to exceed 27" in length. (Shipped only on customer's request)	CA484
W103	CABLE ASSEMBLY, ELECTRICAL: 3-wire shielded, multi-conductor.	CA498
W104	CABLE ASSEMBLY, ELECTRICAL: 4-wire shielded, multi-conductor.	CA499
W105	CABLE ASSEMBLY, ELECTRICAL: 10-wire armored cable, 22 gauge approx. (Shipped only on customer's request. (Length as per customer's request))	CA541-XX

Table 7-1. Antenna Tuning System

		r
REF SYMBOL	DESCRIPTION	TMC PART NUMBER
B201	MOTOR, REVERSIBLE: split phase, 2 pole, 115 VAC, 50/60 cps, 38 watts.	MO108
B202	MOTOR, UNIDIRECTIONAL: 2 pole, 115 VAC, 50/60 cps, 20 watts.	MO109
C201	CAPACITOR, FIXED, AIR DIELECTRIC: 46 uuf, 12 plates, 0.250 air gap.	CO105
C202	CAPACITOR, FIXED, PAPER DIELECTRIC: 10 uf, $\pm 10\%$, char. F, 1000 WVDC.	CP70B1FG106K
C203	CAPACITOR, FIXED, CERAMIC DIELECTRIC: 10,000 uuf, GMV, 500 WVDC.	CC100-16
C204 thru C212	Same as C203.	
E201	TERMINAL BOARD, BARRIER: 10 terminals, plastic.	TM100-10
E202	INSULATOR, FEEDTHRU: bowl type.	AX196
E203	INSULATOR, PILLAR: round, white glazed steatite; 1" 1g. x $3/4$ " dia. tapped 10-32 x $3/8$ " deep each end.	NS3W0308
E204	GROUND LUG ASSEMBLY. Screw, Machine, 10-32 x 3/4 long. Nut, Hexagon, 10-32.	SCBP1032BN12 NTH1032BN12
E205	TERMINAL BOARD, BARRIER: 5 terminals, plastic.	TM102-5
E206	BUSHING, FEED-THRU: steatite insulators; neoprene gland; hot tin brass stud $7/8$ " dia. x 2-1/8" lg. o/a.	NS118- 3
E207	SPARK ROD ASSEMBLY. Rod, Spark Post, Spark Rod Lockwasher, External, #4 Screw, Machine, 4-40 x 3/8 long	PM103 PM230 LWE04MRN SCBP0440BN6
L201	COIL ASSEMBLY: 21 uh; consists of tank coil, coil mounting supports, contact wheel, contact wheel shaft and coil lug.	AC106
L202	COIL ASSEMBLY: 20 uh; consists of coil, coil mounting supports and insulators.	AC104
MP201	TERMINAL TUBE: type D; mounts 1" hole, 2-5/8 in. long x 1-1/8 in. dia. o/a .	PO181
MP202	TERMINAL TUBE: type B; mounts in $3/4$ " hole, 2-3/8 in. long x 1-1/8 in. dia. o/a.	PO182
MP203	COUPLING, FLEXIBLE: steatite; peak volts 5000.	MC114-2

Table 7-2. Antenna Tuner

RE F SYMBOL	DESCRIPTION	TMC PART NUMBER
MP204	Same as MP203.	
R201	RESISTOR, VARIABLE, COMPOSITION: $10,000$ ohms, $\pm 10\%$; 2 watts.	RV105ATRL103A
R202	RESISTOR, FIXED, COMPOSITION: 15,000 ohms, $\pm 5\%$; 1 watt.	RC32GF153J
R203	RESISTOR, FIXED, COMPOSITION: $3,000 \text{ ohms}, \pm 5\%$; $1/2 \text{ watt.}$	RC20GF302J
R204	RESISTOR, FIXED, COMPOSITION: 9,100 ohms, $\pm 5\%$; 1 watt.	RC32GF912J
R205	RESISTOR, FIXED, COMPOSITION: 1,800 ohms, $\pm 5\%$; 1 watt.	RC32GF182J
R206	RESISTOR, FIXED, COMPOSITION: 3, 300 ohms, $\pm 5\%$; 1/2 watt.	RC20GF332J
R207 thru R209	Same as R206.	
R210	SENSOR, HUMIDITY: plug in type.	RR128
S201A	SWITCH ASSEMBLY: consists of wafer and rotor.	AS114
S201B, C, D	SWITCH ASSEMBLY: consists of complete switch, plus all jumpers, teflon sleeving.	AS113
S202	SWITCH, MICRO: push; 10 amps at $115/250$ VAC, $1/2$ amp at 125 VDC.	SW189
S203	Same as S202.	
S204	SWITCH, MICRO: roller, 15 amp at 125 VAC, solder terminals.	SW260
T201	TRANSFORMER, RADIO FREQUENCY: input, 13 or 17, 50 or 70, 200 or 250 ohms; output 50 or 70 ohms, 2-30 MC, frequency range.	TR151
XR210	SOCKET, MINIATURE: 4 pin; $4-5/64$ " dia. x $15/32$ " high w/o lugs; retainer ring mounting.	TS144

Table 7-2. Antenna Tuner (Cont)

.

.

.

REF SYMBOL	DESCRIPTION	TMC PART NUMBER
C301	CAPACITOR, FIXED, CERAMIC FEED-THRU: 750 uuf, $\pm 20\%$; char. AW; 500 WVDC.	CK70AW751M
C 302	CAPACITOR, VARIABLE, GLASS DIELECTRIC: 0.8 to 10.0 uuf, quartz dielectric; 3000 WVDC.	CV102
C303	CAPACITOR, FIXED, CERAMIC FEED-THRU: 1,000 uuf, ±20%; char. AW; 500 WVDC.	CK70AW102M
C304	Same as C301.	
C305	Same as C302.	
C306	Same as C303.	
C307	CAPACITOR, FIXED, MICA DIELECTRIC: button style; 1,500 uuf, $\pm 10\%$; char. X; 300 WVDC.	CB21PX152K
C 308	Same as C307.	
CR301	SEMICONDUCTOR DEVICE, DIODE: high frequency.	1N277
CR302	Same as CR301.	
J301	CONNECTOR, RECEPTACLE, ELECTRICAL: female; teflon insulated.	UG560/U
J302	Same as J301.	
J303	CONNECTOR, RECEPTACLE, ELECTRICAL: 4 female contacts.	MS3102A14S2S
L301	COIL, RADIO FREQUENCY: 2.5 mh; 100 ma; molded phenolic.	CL140-1
L302	COIL, RADIO FREQUENCY: 185 mh, ± 15 mh, Q is less than 50 at 790 KC test frequency.	CL254
L303	Same as L301.	
L304	Same as L302.	
L305	COIL, RADIO FREQUENCY: 185 mh, ± 15 mh, Q is less than 50 at 790 KC test frequency.	CL178
R301	RESISTOR, FIXED, CARBON: 0.6 ohms, $\pm 10\%$ -20% 40 watts.	RR122-0.6

Table 7-3. Directional Coupler

REF		
SYMBOL	DESCRIPTION	TMC PART NUMBER
C101	CAPACITOR, FIXED, MICA DIELECTRIC: 10,000 uuf, $\pm 10\%$; 300 WVDC; char. B.	CM35B103K
C102	Same as C101.	
C103	CAPACITOR, FIXED, CERAMIC DIELECTRIC: 10,000 uuf, GMV; 500 WVDC.	CC100-16
C104 thru C106	Same as C103.	
C107	Same as C101.	
C108 thru C112	Same as C103.	
C113	CAPACITOR, FIXED, ELECTROLYTIC: polarized; 10 uuf; char. C; 300 WVDC.	CE64C100N
C114 thru C118	Same as C103.	
CR101	RECTIFIER: metalic; $1/2$ wave, 130 V, 65 ma.	RX104
E101	TERMINAL BOARD, BARRIER: 10 terminals; molded phenolic body.	TM100-10
F101	FUSE, CARTRIDGE: 2.0 amps; quick acting; $1/4''$ dia. x 1-1/4'' long.	FU100-2
I101	LAMP, INCANDESCENT: 6-8 volts, 0.15 amp, T- $3-1/4$ bulb; miniature bayonet base.	BI101-47
I102	LAMP, NEON: 100-125 volts, $1/25$ watt, T-3-1/4 bulb; miniature bayonet base.	BI100-51
1103	Same as I102.	
J101	CONNECTOR, RECEPTACLE, ELECTRICAL: female.	MS3102A2027S
J102	CONNECTOR, RECEPTACLE, ELECTRICAL: female.	MS3102A14S2P
J103	CONNECTOR, RECEPTACLE, ELECTRICAL: female.	MS3102A14S1P
J104	CONNECTOR, RECEPTACLE, ELECTRICAL: 2 male contacts, twist lock type; rated for 10 amps at 250 volts or 15 amps at 125 volts.	JJ100
J105	SOCKET, ELECTRON TUBE: bakelite; phosphor bronze contacts; with center shield.	TS131-M-P-W

Table 7-4. Monitor Control

.

-

٠

.

REF SYMBOL	DESCRIPTION	TMC PART NUMBER
K101	RELAY, ARMATURE: octal; SPDT; 500 ohms, silver contacts rated at 2 amps 115 VAC; 7.2 ma pull-in.	RL120-5-502
K102	Same as K101.	
K103	RELAY, ARMATURE: dual; locking 4PDT; 1,460 ohms, 33 ma; silver contacts rated at 5 amps 115 VAC.	AR115
M101	METER, SWR: dual meter, forward and reflected power.	MR112
M102	METER, REACTANCE/RESISTANCE/HUMIDITY: 260 ohms, $\pm 10\%$; 0-200 ma movement.	MR100-7
P101 thru P103	Refer to Interconnect System Parts List Breakdown.	
P104	CONNECTOR, PLUG, ELECTRICAL: twist lock; female; with cord grip, brown bakelite. Integral part of W101.	
P105	Non-replaceable item. Integral part of K103.	
R101	RESISTOR, FIXED, WIREWOUND: 1,000 ohms, 25 watt.	RW111-20
R102	RESISTOR, VARIABLE, COMPOSITION: $25,000$ ohms, $\pm 20\%$; 2 watts; linear taper.	RV4ATXA253B
R103	RESISTOR, VARIABLE, COMPOSITION: 100,000 ohms, $\pm 20\%$; 2 watts; linear taper.	RV4ATXA104B
R104	Same as R103.	
R105	Same as R102.	
R106	RESISTOR, FIXED, COMPOSITION: 100,000 ohms, $\pm 10\%$; 1 watt.	RC32GF104K
R107	RESISTOR, FIXED, COMPOSITION: 27,000 ohms, $\pm 10\%$; 1 watt.	RC32GF273K
R108	RESISTOR, VARIABLE, COMPOSITION: $50,000$ ohms, $\pm 20\%$; 2 watts; linear taper.	RV4ATXA503B
R109	Same as R107.	
R110	Same as R107.	
R111	RESISTOR, FIXED, COMPOSITION: $75,000$ ohms, $\pm 5\%$; 1 watt.	RC32GF753J
R112	RESISTOR, FIXED, COMPOSITION: $82,000$ ohms, $\pm 10\%$; 1 watt.	RC32GF823K
R113	RESISTOR, FIXED, COMPOSITION: 360,000 ohms, $\pm 5\%$; 1 watt.	RC32GF364J

Table 7-4. Monitor Control (Cont)

REF SYMBOL	DESCRIPTION	TMC PART NUMBER
R114	RESISTOR, FIXED, COMPOSITION: 160,000 ohms, $\pm 5\%$; 1 watt.	RC32GF164J
R115	RESISTOR, FIXED, COMPOSITION: 22 ohms, $\pm 10\%$; 1 watt.	RC32GF220K
R116	RESISTOR, FIXED, WIREWOUND: 1,000 ohms, $\pm 5\%$; 10 watts.	RW109-24
R117	RESISTOR, FIXED, COMPOSITION: 15,000 ohms, $\pm 10\%$; 2 watts.	RC42GF153K
R118	Same as R117.	
R119	RESISTOR, FIXED, COMPOSITION: 4,700 ohms, $\pm 10\%$; 1 watt.	RC32GF472K
R120	RESISTOR, VARIABLE, COMPOSITION: 1,000 ohms, $\pm 20\%$; 2 watts; linear taper.	RV4ATXA102B
R121	Same as R120.	
R122	Same as R120.	
R123	Same as R106.	
S101	SWITCH, ROTARY: 4 positions, 30° detent, 2 sections, non-shorting type contacts; mycalex insulation.	SW208
S102	SWITCH, PUSHBUTTON: DPST; momentary contact; 1 amp, 250 volts; 3 amps, 125 volts; solder type lugs.	SW168-DPST- 2-NOBR
S103	SWITCH, TOGGLE: 3 position, non-locking type, 25° angle of throw; silver contacts rated at 3 amps, 120 volts AC non-inductive load.	SW186-2
S104	SWITCH, ROTARY: 3 position, non-locking, spring return; 45° angle of throw; silver contacts.	SW214
S105	SWITCH, PUSHBUTTON: momentary contact; slow make and break, 2 circuit, NO and NC; rated at 1 amp, 125 VAC.	SW227R
S106	SWITCH, TOGGLE: DPDT; 6 amps, 250 VAC; 28° angle of throw; solder lug terminals.	ST22N
T101	TRANSFORMER, POWER: primary $115/230$ V, $50/60$ cps; secondary 12.6 V at 1 amp, $123/117$ V at 0.35 amp.	TF207
V101	TUBE, ELECTRON: voltage regulator; 7 pin miniature.	OB2
V102	TUBE, ELECTRON: medium-mu, duo-triode; 9 pin miniature.	12AT7
W101	CABLE, POWER, ELECTRICAL: with connector P104.	CA103-72

Table 7-4. Monitor Control (Cont)

-

``

.

REF SYMBOL	DESCRIPTION	TMC PART NUMBER
XF101	FUSEHOLDER: extractor post type.	FH100-3
XI101	LIGHT, INDICATOR: with red frosted lens, for miniature bayonet base $T-3-1/4$ bulb.	TS106-1
X I102	LIGHT, INDICATOR: with white frosted lens, for miniature bayonet base $T-3-1/4$ bulb.	TS106-2
X I103	Same as XI102.	
XK101	SOCKET, ELECTRON TUBE: octal.	TS101P01
XK102	Same as XK101.	
XV101	SOCKET, ELECTRON TUBE: 7 pin miniature.	TS102P01
XV102	SOCKET, ELECTRON TUBE: 9 pin miniature.	TS103P01

Table 7-4. Monitor Control (Cont)

÷

SECTION 8 SCHEMATIC DIAGRAMS





_



I. ALL RESISTORS ARE 1/2 WATT, UNLESS OTHERWISE SPECIFIED.

2. LAST SYMBOLS-B201 C212 E207 L202 MP202 R210 S204 T201

.

-

.

•

Figure 8-2. Antenna Tuner, Schematic Diagram



.

.

105652001

ADD JUMPER BETWEEN TERMINALS 3 AND 4.

LAST SYM.	NOS. USED
C 118	M102
CRIOI	P106
E (0)	R123
FIO	\$106
I 103	TIOI
J 105	V102
K 103	w101

Figure 8-3. Monitor Control, Schematic Diagram

8-5/8-6