

# TECHNICAL MANUAL



**HARRIS**

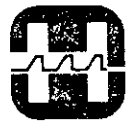
# TECHNICAL MANUAL

TE-3 FM EXCITER

994 6425 003

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THIS TECHNICAL MANUAL PROVIDES THE NECESSARY  
INFORMATION FOR THE APPLICATION, INSTALLATION,  
OPERATION, ADJUSTMENT AND MAINTENANCE OF THE  
TE-3 EXCITER.



HARRIS CORPORATION

Broadcast Products Division

T.M. No. 888 1042 001

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# MANUAL REVISION HISTORY

MCN OR REV.NO.	MCN OR REV. DATE	ECN NO.	DESCRIPTION OF CHANGE
1	10/23/75	18408	<p>Page 6-3, Parts List, Change L8 to read: RF Choke, 1.0 uH 494 0384 000.</p> <p>Page 7-7, Schematic 838 4204 001, Replace w/updated Revision C, or change L8 from 2.2 uH to 1.0 uH</p>
2	10/27/75	18471	<p>Page 6-9, AFC Parts List, Delete R50, Res., 51 ohm, 1/4W, 5%, Part No. 540 0881 000</p> <p>Page 7-6, Schematic 842 5828 001, Delete R50, R51 from E2 to ground</p>
3	10/27/75	17913	Schematic 842 5828 001, Replace w/updated Rev. G
4	10/27/75	18327	<p>Page 7-9, Schematic 838 2026 001, Replace w/updated Rev. F</p> <p>SCA Generator Modification, 884 6507 002, Schematic 838 4726 001, Replace w/updated Rev. A.</p> <p>SCA Generator Modification, 994 6507 002, Part List, Change R47 to read: 540 0085 000 Res., 33k ohms, 1/2W. Change R46 to read: 540 0083 000, Res., 27K ohms, 1/2W</p>
5	03/19/76	20520	Page 6-4, Parts List 992 1909 001, Change C2, C3, C4, C6, C7, C8 to read: Cap., .03 uF, 300V., 500 1186 000.

# MANUAL REVISION HISTORY

MCN OR REV.NO.	MCN OR REV. DATE	ECN NO.	DESCRIPTION OF CHANGE
6	04/07/76	20365	<p>Page 6-15, Change Parts List No. 994 6507 001 to 994 6507 002.</p> <p>Add the following components:</p> <p>C34, C35 - Cap., 3.9 uF, 35V - 526 0012 000</p> <p>J3 - Adaptor "BNC" - 620 0455 000</p> <p>J6 - Receptacle "BNC" - 612 0403 000</p> <p>P3,P6 - Plug, "BNC" - 610 0238 000</p> <p>R47 - Res., 33k ohm, 1/2W - 540 0085 000</p> <p>R46 - Res., 27k ohm, 1/2W - 540 0083 000</p> <p>R48 - Pot., 10k ohm, 1/2W - 550 0007 000</p> <p>Delete R9 and description from Parts List.</p> <p>Replace schematic 838 2026 001 with updated version no. 838 4726 001.</p>
7	01/29/77	21750	<p>Page 6-7, Parts List, change C23 to read: Cap., 100 uF, 35V, 522 0454 000</p> <p>Replace schematic 842 5828 001, Replace with updated Rev. J.</p>
8	10/20/77	ERRATA	<p>Page 5-2</p> <p>Para. 5.9 AUDIO UNIT ALIGNMENT</p> <p>Change: A "Left-Right" signal of 400 Hz is applied to the left and right audio inputs and S1 is switched to the stereo mode. Adjust R18 for a minimum 400 Hz signal level at J11-10 (L-R out) to A "left-Right" signal of 400 Hz is applied to the left and right audio inputs and S1 is switched to the stereo mode. Adjust R17 for a minimum 400 Hz signal level at J11-10 (L-R out).</p>

# MANUAL REVISION HISTORY

MCN OR REV.NO.	MCN OR REV. DATE	ECN NO.	DESCRIPTION OF CHANGE
9	09/30/81	26057	<p>Change: A "Left-Minus Right" signal of 400 Hz is then connected into the left and right audio inputs. Switch S1 to the stereo mode position and adjust R17 for a minimum 400 Hz signal level at J11-6 (L+R out) to A "Left-Minus Right" signal of 400 Hz is then connected into the left and right audio inputs. Switch S1 to the stereo mode position and adjust R18 for minimum 400 Hz signal level at J11-6 (L+R out).</p> <p>Page 6-10, Table 6.8 Change R1 from Res 300 ohm 7W, 546 0229 000 to Res. 300 ohm 10W, 5%, Non Inductive, 544 1633 000. R3 still retains same description "Same as R1".</p>

### 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 GROUNDING 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.

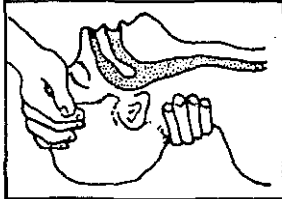
## Treatment of Electrical Shock

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

### (A) AIRWAY

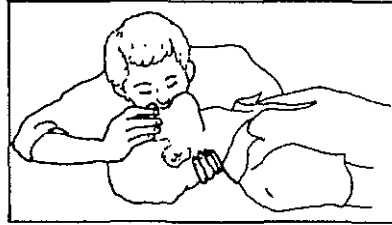
IF UNCONSCIOUS,  
OPEN AIRWAY



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

### (B) BREATHING

IF NOT BREATHING,  
BEGIN ARTIFICIAL  
BREATHING

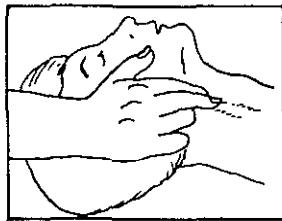


TILT HEAD  
PINCH NOSTRILS  
MAKE AIRTIGHT SEAL

4 QUICK FULL BREATHS

REMEMBER MOUTH TO MOUTH RESUSCITATION  
MUST BE COMMENCED AS SOON AS POSSIBLE

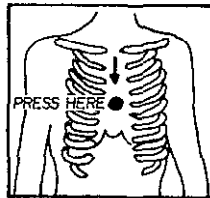
CHECK CAROTID PULSE



IF PULSE ABSENT,  
BEGIN ARTIFICIAL  
CIRCULATION

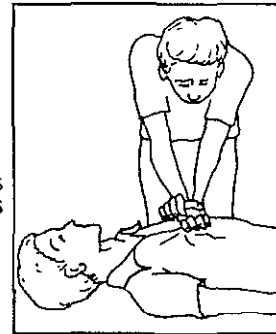
### (C) CIRCULATION

DEPRESS STERNUM 1 1/2" TO 2"



APPROX. { ONE RESCUER  
80 SEC. { 15 COMPRESSIONS  
2 QUICK BREATHS

APPROX. { TWO RESCUERS  
60 SEC. { 5 COMPRESSIONS  
1 BREATH



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  
(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)



## TABLE OF CONTENTS

SECTION		PAGE
	FRONTISPIECE .....	i
	INTRODUCTORY INFORMATION .....	ii
	TABLE OF CONTENTS .....	iii
<b>1</b>	<b>DESCRIPTION .....</b>	<b>1-3</b>
1.1	GENERAL .....	1-1
1.2	OPTIONAL EQUIPMENT .....	1-1
1.3	TECHNICAL CHARACTERISTICS .....	1-1
	Fig. 1.1 Front View .....	1-4
	Fig. 1.2 Front View .....	1-5
	Fig. 1.3 Front View .....	1-6
<b>2</b>	<b>INSTALLATION .....</b>	<b>2-1</b>
2.1	DAMAGE CLAIM INFORMATION .....	2-1
2.2	UNPACKING AND INSPECTION .....	2-1
2.3	UNPACKING CHECK LIST .....	2-1
2.4	MECHANICAL DETAILS .....	2-1
2.5	POWER REQUIREMENTS & CONNECTION .....	2-1
2.6	RF OUTPUT CONNECTION .....	2-2
2.7	ADDITIONAL CONNECTIONS .....	2-2
	Fig. 2.1 Rear View .....	2-3
<b>3</b>	<b>OPERATION AND ADJUSTMENT .....</b>	<b>3-1</b>
3.1	FRONT PANEL CONTROLS .....	3-1
	Table 3.1 Fuse and Test Point Location .....	3-1
3.2	TURN-ON PROCEDURE .....	3-2
3.3	MODULATED OSCILLATOR ADJUSTMENT .....	3-2
3.4	ALARM CIRCUITS ADJUSTMENT .....	3-2
3.5	AFC MULTIMETER .....	3-3
<b>4</b>	<b>THEORY OF OPERATION .....</b>	<b>4-1</b>
4.1	GENERAL .....	4-1
4.2	POWER SUPPLY .....	4-1
4.3	POWER AMPLIFIER .....	4-1
4.4	AUDIO UNIT .....	4-1
4.5	MODULATED OSCILLATOR .....	4-2
4.6	AUTOMATIC FREQUENCY CONTROL UNIT .....	4-4
4.7	STEREO GENERATOR .....	4-6
4.8	SUB-CARRIER GENERATOR .....	4-7

SECTION		PAGE
	Fig. 4.1 Internal View Power Supply .....	4-9
	Fig. 4.2 Power Amplifier .....	4-10
	Fig. 4.3 Internal View Modulated Oscillator .....	4-11
	Fig. 4.4 Internal View AFC Unit .....	4-12
	Fig. 4.5 Internal View - Audio Unit .....	4-13
	Fig. 4.6 Internal View - Stereo Generator .....	4-14
	Fig. 4.7 Internal View - SCA Generator.....	4-15
<b>5</b>	<b>TROUBLESHOOTING .....</b>	<b>5-1</b>
5.1	GENERAL .....	5-1
5.2	NO CARRIER OUTPUT .....	5-1
5.3	CARRIER OFF FREQUENCY .....	5-1
5.4	HIGH DISTORTION .....	5-1
5.5	HIGH NOISE.....	5-2
5.6	EXCESSIVE CROSSTALK .....	5-2
5.7	POOR STEREO SEPARATION .....	5-2
5.8	POWER AMPLIFIER TUNING .....	5-2
5.9	AUDIO UNIT ALIGNMENT .....	5-2
5.10	STEREO GENERATOR ALIGNMENT.....	5-3
5.11	SUB-CARRIER GENERATOR SETTING .....	5-3
<b>6</b>	<b>PARTS LIST .....</b>	<b>6-1</b>
6.1	CHASSIS .....	6-1
6.2	POWER SUPPLY .....	6-1
6.3	10 W POWER AMPLIFIER .....	6-3
6.4	AUDIO UNIT .....	6-4
6.5	MODULATED OSCILLATOR.....	6-5
6.6	AFC UNIT .....	6-7
6.7	FILTER ASSEMBLY .....	6-10
6.8	ISOLATION PAD, 3 dB .....	6-10
6.9	STEREO GENERATOR .....	6-11
6.10	SCA GENERATOR .....	6-15
<b>7</b>	<b>DRAWINGS.....</b>	<b>7-1</b>
	Fig. 7.1 Block Diagram .....	7-2
	Fig. 7.2 Interconnecting Diagram .....	7-3
	Fig. 7.3 Power Supply .....	7-4
	Fig. 7.4 Modulated Oscillator .....	7-5
	Fig. 7.5 AFC Unit .....	7-6
	Fig. 7.6 10 W Amplifier .....	7-7
	Fig. 7.7 Audio Unit .....	7-8
	Fig. 7.8 SCA Generator.....	7-9
	Fig. 7.9 Stereo Generator.....	7-10
	Fig. 7.10 AT-1 Isolation Pad .....	7-11

## SECTION 1 - DESCRIPTION

### 1.1 GENERAL

The TE-3 Exciter consists of five basic, interconnected, modular units; Power Supply, Power Amplifier, Modulated Oscillator, Automatic Frequency Control, and Audio Section. See Fig. 1.1.

The frequency range of the exciter is from 87.5 MHz to 108 MHz and it is factory tuned to the customer specified frequency.

The exciter is completely self-contained. The oscillator of the exciter operates at the carrier output frequency eliminating frequency multipliers. This insures improved carrier stability and excellent frequency response when the power level is increased in conjunction with high power transmitters. The output power of the exciter is 10 to 15 watts.

### 1.2 OPTIONAL EQUIPMENT

The TE-3 exciter has provisions for three optional plug in modules; two SCA Generators, and one Stereo Generator. Figure 1.1 shows the TE-3 with Stereo Generator and SCA Generator installed.

### 1.3 TECHNICAL CHARACTERISTICS

#### 1.3.1 MECHANICAL:

Width:	19" (Fits standard rack mount)
Height:	14"
Depth:	12 1/4"
Weight:	(Uncrated) 52 lbs. (monaural only) 3 lbs. (SCA generator) 6 lbs. (stereo generator)
Finish:	Beige

Semiconductors used throughout.

#### 1.3.2 ELECTRICAL: (Monaural Operation)

Frequency Range:	87.5 to 108 MHz
Power Output:	10 Watts
RF Harmonics:	Suppression meets or exceeds all FCC requirements
RF Output Impedance:	50 ohms (BNC connector)
Frequency Stability:	.001% or better
Modulation Capability:	Capable of $\pm 100$ kHz ( $\pm 75$ kHz=100% modulation)
Audio Input Impedance:	600 ohms balanced
Audio Input Level:	+10 dBm $\pm 2$ dB for 100% modulation at 400 Hz

Audio Frequency Response:	Standard 75 microsecond FCC pre-emphasis curve, $\pm 1$ dB, 30-15,000 Hz
Distortion:	.5%, 30 to 15,000 Hz
FM Noise:	65 dB below 100% modulation (ref. 400 Hz)
AM Noise:	70 dB below reference carrier AM modulated 100%
Temperature:	-20 <sup>o</sup> to +50 <sup>o</sup> C
Altitude:	7,500 feet
Power Requirements:	117 V AC, single phase, 60 Hz, 85 watts

1.3.3 ELECTRICAL: (Stereophonic Operation)

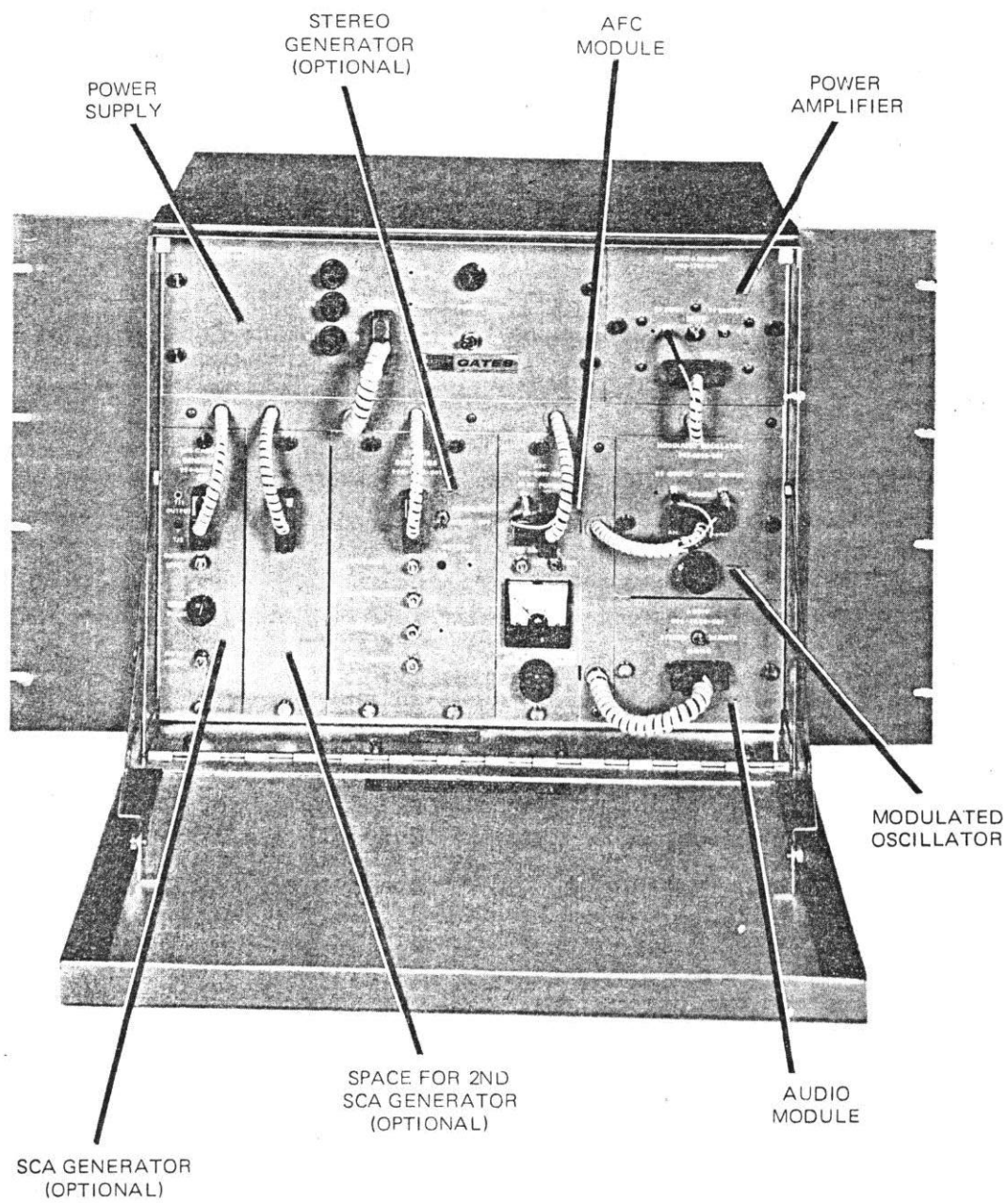
Pilot Oscillator:	Crystal controlled
Pilot Stability:	19 kHz $\pm 1$ Hz, 0 <sup>o</sup> to 50 <sup>o</sup> C
Audio Input Impedance (Left and Right):	600 ohms balanced
Audio Input Level: (Left and Right):	+10 dBm $\pm 1$ dB for 100% modulation at 400 Hz
Audio Frequency Response (Left and Right):	Standard 75 microsecond, FCC pre-emphasis curve, $\pm 1$ dB, 50-15,000 Hz
Distortion (Left and Right):	1% or less, 50-15,000 Hz
FM Noise (Left and Right):	60 dB (minimum) below 100% modulation (ref. 400 Hz)
Stereo Separation (Left to Right or Right to Left Channel):	35 dB (minimum) 50 to 15,000 Hz
Sub-Carrier Suppression (With or without modulation present):	42 dB (minimum) below 90% modulation
* Crosstalk (Main channel to sub-channel or sub-channel to main channel):	42 dB (minimum) below 90% modulation, 50-15,000 Hz
Sub-Carrier 2nd Harmonic Suppression (76 kHz):	60 dB or better below 100% modulation

**NOTE:** *Stereophonic measurements to be made with an FCC approved monitor.*

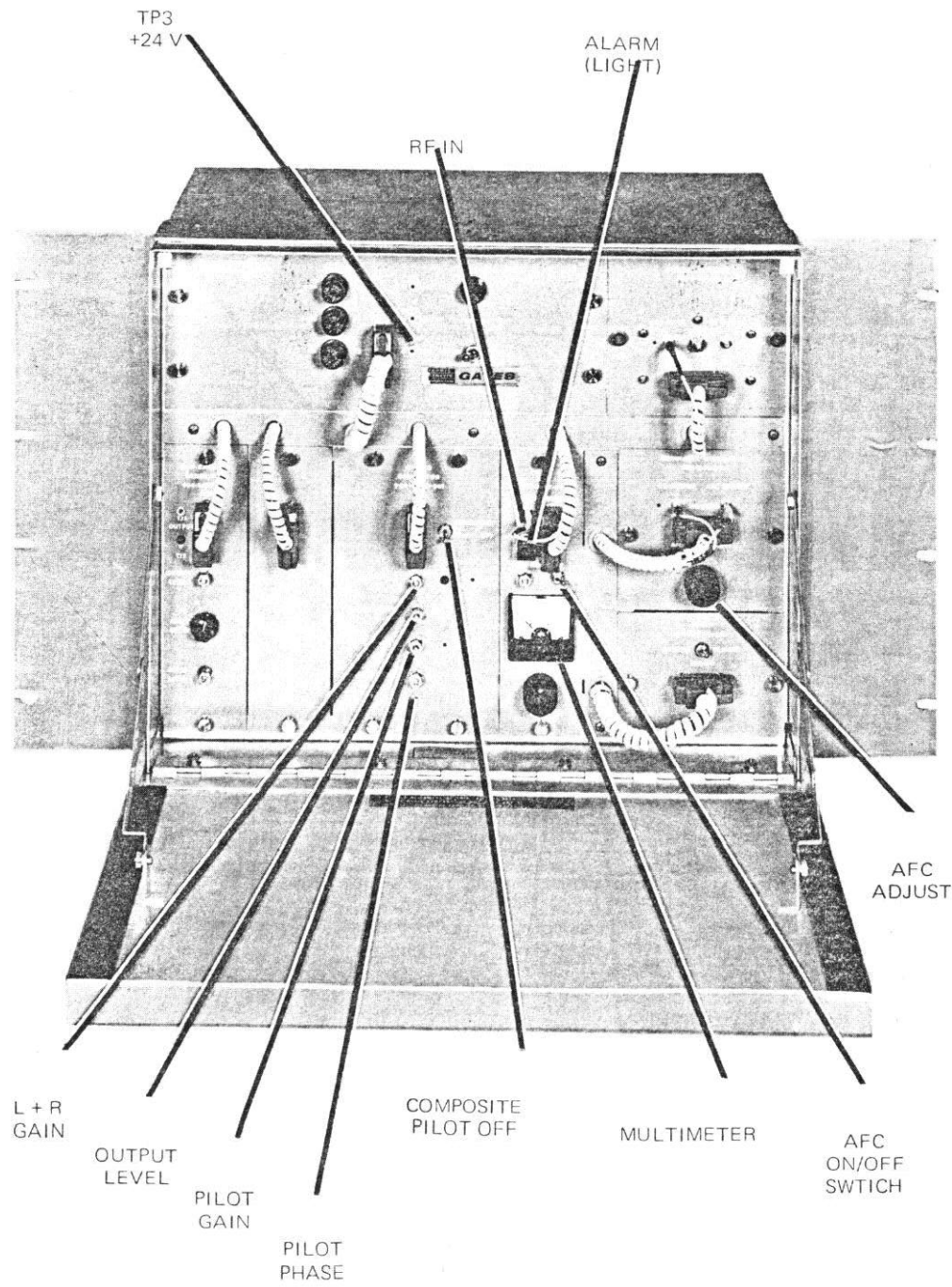
\* Measurement to be made using an L=R signal for sub-channel crosstalk and an L=-R signal for main channel crosstalk.

1.3.4 ELECTRICAL: (SCA Operation)

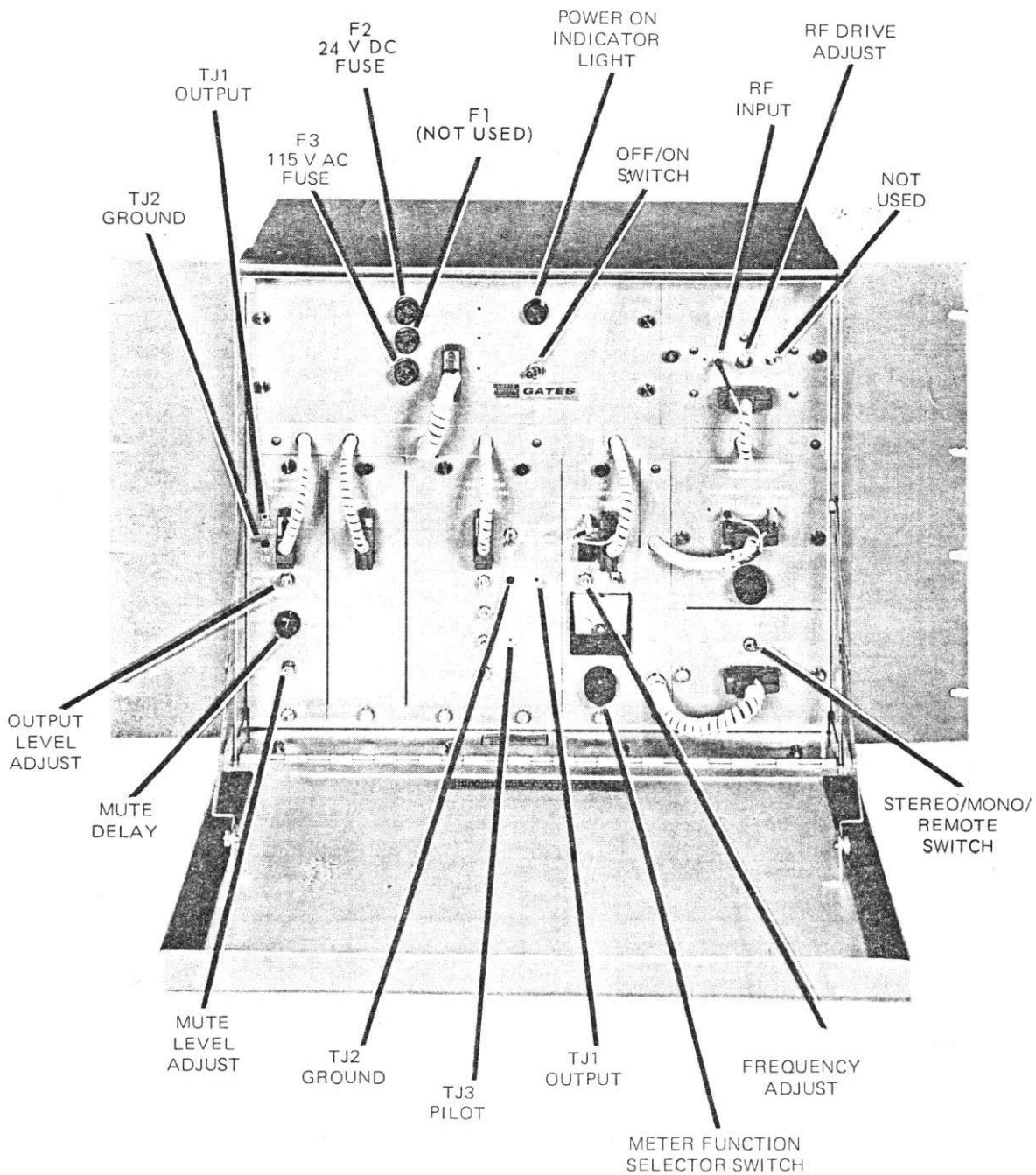
Frequency:	Any SCA channel between 25 and 75 kHz
Frequency Stability:	$\pm 500$ Hz
Oscillator Type:	Two Colpitts heterodyned to produce desired output frequency
Modulation:	Direct FM
Modulation Capability:	Capable of $\pm 7.5$ kHz ( $\pm 5$ kHz considered 100% modulation)
Audio Input Impedance:	600 ohms balanced
Audio Input Level:	+8 dBm, $\pm 3$ dB for 100% modulation at 400 Hz
Audio Frequency Response:	41 kHz and 67 kHz, 50 microsecond, modified pre-emphasis  67 kHz response modified for proper operation when used with stereo to conform to FCC specs
Distortion:	1.5% (or better) 30-7,000 Hz
FM Noise (Main channel not modulated):	55 dB minimum (ref. 100% modulation 400 Hz)
Crosstalk (Sub-channel to main channel and stereophonic sub-channel):	-60 dB or better
** Crosstalk (Main channel to sub-channel):	50 dB below 100% modulation (ref. 400 Hz) with main channel modulated 70% by frequencies 30-15,000 Hz
** Crosstalk measurements to be made	from an FCC approved monitor using 75 microsecond de-emphasis.
Automatic Mute Level:	Variable from 0 to 40 dB below 100% modulation
Remote Control:	Exciter is internally equipped to be locally or remotely switched from monaural to stereo operation. On monaural operation, normal right audio input connections are switched to the 41 kHz SCA position, if used. Remote functions are accomplished by a single set of external relay contacts, (closure required for stereo operation). An external relay must provide a holding function.



FRONT  
 VIEW  
 FIG. 1.1



FRONT  
 VIEW  
 FIG. 1.2



FRONT  
 VIEW  
 FIG. 1.3



## SECTION 2 - INSTALLATION

### 2.1 DAMAGE CLAIM INFORMATION

In case of damage, notify the delivering carrier at once. After he has approved the damage report order new part(s) from Gates Radio Company, using the parts list for description and individual identification.

### 2.2 UNPACKING AND INSPECTION

The container and packing should be removed only after a careful examination of the outside of the carton for indications of possible mishandling.

Retain packing material until installation is complete and the TE-3 is placed in operation.

### 2.3 UNPACKING CHECK LIST

When the TE-3 is shipped as a separate unit, the following items are furnished and packed separately:

<u>EQUIPMENT</u>	<u>GATES PART NO.</u>
Basic	
TE-3 Cabinet	992 2735 001
Power Supply	992 1726 002
Modulated Oscillator (Module)	992 2696 001
Audio Unit (Module)	992 1830 001
AFC Control (Module)	992 2697 001
Power Amplifier (Module)	992 1715 001
Technical Manual	888 1042 001
Optional	
SCA Generator 1 or 2 Modules(s)	994 6507 001
Stereo Generator (Module)	994 6533 001

### 2.4 MECHANICAL DETAILS

The modular design assures easy access to all parts during inspection, routine maintenance and repair. Each module may be released from the chassis by means of thumb screws, and operated external to the chassis.

The exciter output may be connected into a dummy load, antenna, or a following amplifier stage.

### 2.5 POWER REQUIREMENTS & CONNECTION

A 117 V AC, 60 Hz, single phase, 85 watt, fuse or circuit breaker protected, power source is required. No additional equipment is necessary for operation.

Connect the input power to terminals 7 & 8 of TB1. See Fig. 2.1.

When the AC input is 117 VAC, the black and green/black primary leads of the transformer T1 should be used. If the AC input voltage is less than 105 VAC, the black and white/black primary leads should be used. If the AC input voltage is greater than 125 VAC, the black and white primary leads should be used.

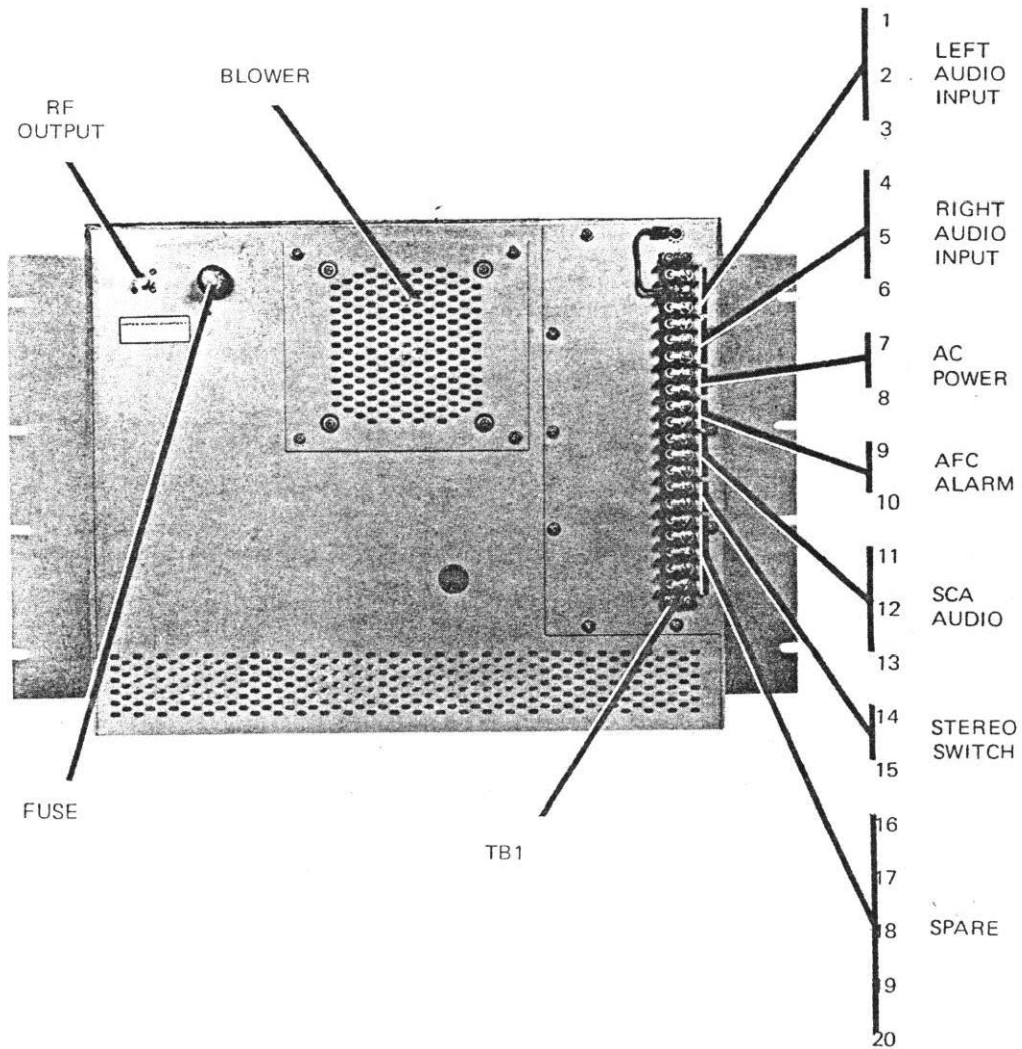
## 2.6 R.F. OUTPUT CONNECTION

The R.F. connection to the exciter is a BNC connector (J1) on the rear of the unit. See Fig. 2.1. Use coaxial cable type RG58A/U.

## 2.7 ADDITIONAL CONNECTIONS - See Fig. 2.1

Additional connections are located on the terminal board TB1 on the rear of the exciter. They are as follows:

1-2-3:	Left Audio Input	(2 is shield)
4-5-6:	Right Audio Input	(5 is shield) or SCA
7-8:	AC Input	
9-10:	AFC Alarm	(N.C.)
11-12-13:	SCA Audio	(12 is shield)
14-15:	Stereo-Mono Switch	
16-17-18-19-20:	Spare	



REAR  
VIEW  
FIG. 2.1

## SECTION 3 - OPERATION & ADJUSTMENT

### 3.1 FRONT PANEL CONTROLS

The following table gives the identification and function of the front panel controls, (See Fig. 1.1 for basic modules).

TABLE 3.1  
FUSES & TEST POINTS  
LOCATION AND IDENTIFICATION

IDENTIFICATION	TYPE	FUNCTION
Power Supply		
F2	3 Amp Fuse	Protect +24 Volt circuits
F3	2 Amp Fuse	Protect 115 V AC circuits
S1	Toggle Switch	Energize/De-energize unit
A1	Green Light	Indicates unit energized
Power Amplifier		
R11	Potentiometer	DRIVE Adjust
Modulated Oscillator		
R29	Knob controlled Pot.	AFC Adjust
Audio Unit		
	Toggle Switch	STEREO/MONO/REMOTE SELECT
AFC Unit		
S1	Toggle Switch	AFC - ON/OFF
R48	Potentiometer	FREQ. ADJUST
M1	DC Microammeter	Indicates indexed function
S2	5 position knob controlled switch	Indicates meter function
Stereo Generator		
S1	Toggle Switch	COMPOSITE/PILOT OFF
TJ1	Jack (Test)	COMPOSITE OUTPUT
TJ2	Jack (Test)	GROUND
R68	Potentiometer	L + R GAIN Adjust
R53	Potentiometer	OUTPUT LEVEL Adjust
R27	Potentiometer	PILOT GAIN Adjust
R24	Potentiometer	PILOT PHASE Adjust
SCA Generator		
TJ1	Jack (Test)	OUTPUT
TJ2	Jack (Test)	GROUND
R30	Potentiometer	OUTPUT LEVEL Adjust
S1	4 position knob	MUTE DELAY Select
R32	Potentiometer	MUTE LEVEL Adjust

## 3.2

### TURN ON PROCEDURE

#### INITIAL

Connect input, output, and power leads as outlined in Section 2.

Turn on main power switch S-1 on the power supply and allow approximately thirty seconds warmup. Set the AFC "OFF/ON" switch to the "ON" position. The red "Alarm" lamp should be extinguished.

*NOTE: If it is not, slowly rotate the "AFC Adjust" control on the modulator until it is extinguished.*

Adjust the "DRIVE" control on the Power Amplifier for required output.

Select stereo or mono operation with the toggle switch on the audio unit.

After approximately 30 minutes adjust the frequency by rotating R-48 "FREQ ADJ" on the AFC unit for correct frequency as read on a frequency monitor or counter.

The TE-3 is now ready for operation.

*NOTE: In routine operation it is recommended that the TE-3 be left on at all times.*

## 3.3

### MODULATED OSCILLATOR ADJUSTMENT - See Fig. 4.3

The front panel control "AFC ADJUSTMENT" is a vernier frequency adjustment. Two additional factory adjustments, coarse frequency adjustment (L3) and the modulator bias adjustment (R6) are located on the shock mounted chassis.

Turn the "AFC ADJUSTMENT" control to a mid-range position and turn the meter switch on the AFC unit to the "AFC" position. Turn the AFC switch to "ON".

*NOTE: Within a few seconds the "Alarm" lamp should extinguish and the AFC meter should read on scale.*

Adjust the "AFC ADJUSTMENT" on the modulated oscillator for a reading between 29 and 31 on the AFC meter.

*NOTE: The recommended operating range of the "AFC" position of the meter switch is from 22 to 35. Operation within this range will assure that the modulated oscillator is always within the capture range of the automatic frequency control unit. This will assure that the automatic frequency control will regain a locked condition after a power failure or other interruption of power.*

## 3.4

### ALARM CIRCUITS ADJUSTMENT

The operation of the AFC alarm system may be verified in the following manner.

Momentarily disconnect the RF connector from the "AFC" input jack on the modulated oscillator. Note that the "ALARM" lamp lights immediately. Re-insert the connector and note that the lamp extinguishes within a few seconds.

Note that the AFC meter is in the "AFC" position and rotate the "AFC ADJUSTMENT" fully counterclockwise. Note that the meter reading has decreased to approximately 15. Momentarily turn the "AFC" switch off and on. Note that the "ALARM" lamp illuminates and the meter returns to mid-scale. Rotate the "AFC ADJUSTMENT" clockwise until the "ALARM" lamp is extinguished. Set the "AFC ADJUSTMENT" for a reading between 29 and 31 on the AFC meter.

3.5

**AFC MULTIMETER**

<u>POSITION</u>	<u>INDICATION</u>
"Mod"	Output of Modulator Frequency Divider Chain. Nominal Reading: 35-45
"Ref"	Output of Reference Frequency Divider Chain. Nominal Reading: 35-45
"AFC"	AFC Buss Voltage. Nominal Reading: 25-35
"Mod Out"	Power Output of Modulator. Nominal Reading: Refer to Final Test Data supplied with exciter.
"PA Out"	Power Output of Exciter. Nominal Reading: Refer to Final Test Data supplied with exciter.

## SECTION 4 - THEORY OF OPERATION

### 4.1 GENERAL

The TE-3 Exciter is self-contained with capabilities in excess of minimum FCC specifications.

Each exciter is factory tested on the customer's frequency and satisfactory operation is verified.

### 4.2 POWER SUPPLY - See Fig. 7.3 Schematic & Fig. 4.1 Photograph

The power supply consists of a two section unit. The two sections supply a regulated 24 DC volts and a regulated 150 DC volts respectively. Both sections receive AC voltage from a common power transformer.

*NOTE: The 150 volt section is not used in the TE-3.*

In the 24 volt supply, the AC voltage supplied by transformer T1, is rectified by diodes CR6 through CR9. The rectified voltage is applied to filter section C3, C4, and R7. Q4 is a series control transistor that regulates the 24 volt supply. A sample of the output voltage is compared with reference voltage in Q7. The reference voltage is supplied by temperature compensated diodes CR10 and CR11. Any change in the output voltage is amplified by Q5 and Q6. This amplified output causes series control Q4 to return the output voltage to the value set by R11.

*NOTE: The output voltages will remain relatively constant over a temperature range of -20 to +70° C. The output voltages will remain constant as the line voltage is varied from 85 to 115% of normal 117 volt AC supply. Normal load variations will cause no voltage change in these supplies.*

### 4.3 POWER AMPLIFIER - See Fig. 7.6 Schematic & Fig. 4.2 Photograph

The power amplifier is a four stage amplifier. Transistors Q1, Q2, and Q3 are single stage amplifiers. Q4 and Q5 are paralleled to obtain the desired output level.

Maximum power is 10 to 15 watts. Power output is determined by the setting of R11, the input drive control. Transformers T1 and T2, along with the associated capacitors C4 and C7 match the output impedance of these stages to the low input impedance of the following stages. Inductors L1, L2, and capacitors C14 and C15 match the output impedance of Q3 to the low impedance of Q4 and Q5. The output circuit of Q4 and Q5 is a modified Pi type of circuit consisting of L5, L6, and C19 and C20.

### 4.4 AUDIO UNIT - See Fig. 7.7 Schematic & Fig. 4.5 Photograph

The audio unit supplies the modulated oscillator with all main channel modulation (excluding SCA). When the function switch is in the "MONO" position, left audio input is filtered and pre-emphasized and applied directly to the modulated oscillator unit. The composite stereo signal including the pilot is completely removed from the modulation input of the modulated oscillator.

If the function switch is in the "STEREO" position, left and right audio inputs are filtered, pre-emphasized and applied to a resistive matrix. They then connect to the stereo generator. The composite stereo signal including pilot returns through the audio unit for application to the modulation input of the modulated oscillator.

Left audio input circuitry consists of three fundamental types of circuits. First, is a 19 kHz notch filter consisting of L1 and C1.

Resistors R1 through R5 and capacitors C2, C3, C4 along with inductor L2 form a 75 microsecond pre-emphasis section.

The primary and secondary impedance of T1 is 600 ohms. Right audio input circuitry is exactly identical to left audio input circuitry.

When selector switch S1 is in the STEREO position, output of the left pre-emphasis section is connected to the primary of T1. The secondary of T1 connects into the matrix consisting of R13 through R18. At the same time, right audio input signals are routed through the right 19 kHz filter, pre-emphasis network and T2. The secondary of T2 is also connected into the resistive matrix.

Output of the matrix then produces the L-R and L + R signals for application to the signal unit of the stereo generator. At the same time the composite signal along with the 19 kHz pilot is connected through the relay to the input terminals of the modulated oscillator.

When S1 is placed in the MONO position, audio input signals connected to the left audio input, again pass through a 19 kHz notch filter and the left pre-emphasis network. There the signal terminates in R11. R11 may be adjusted to produce the desired modulation level for a given level of audio input.

Also with S1 in the MONO position the normal right stereo input terminals are connected through relay contacts K1 for application to the input of a 41 kHz sub-carrier generator unit if it is used. The 41 kHz SCA (if used) is muted when audio is not applied.

The stereo generator is completely bypassed when S1 is in the MONO position and no stereo signals (or pilot) can modulate the main carrier.

When S1 is in the REMOTE position the mono to stereo functions may be performed by the contacts of a remote control relay. This relay must perform a holding function.

#### 4.5 **MODULATED OSCILLATOR** - See Fig. 7.4 Schematic & Fig. 4.3 Photograph

The modulated oscillator accepts monaural, composite stereo, and SCA signals and generates a stable, low distortion, frequency modulated signal in the standard FM broadcast band of 87.5 to 108 MHz.

The modulated oscillator consists of three sections; a stable oscillator, a buffer amplifier, and a power supply regulator.

There are four inputs to the modulated oscillator; baseband for monaural or composite stereo, two isolated SCA inputs, and an automatic frequency control input.



Three outputs from the modulated oscillator are as follows: An RF output of approximately 500 millivolts into a fifty ohm load for automatic frequency control (J-2). An RF output of 20 milliwatts to drive a power amplifier (J-3) and a DC output proportional to the RF output level that provides a convenient means of monitoring the RF output of the modulator (J1-9).

#### 4.5.1 OSCILLATOR

The oscillator is a modified "CLAPP" circuit operating at the assigned carrier frequency at a power level of approximately 150 milliwatts.

The oscillator frequency is adjusted by L3 and R29. L3 is an internal coarse frequency adjustment used to set the oscillator frequency within the adjustment range of the vernier frequency adjustment R29.

*NOTE: L3 is factory adjusted and should not be reset in the field.*

Resistor R29 is a ten turn potentiometer located on the front panel. See Fig. 1.1. R29 provides a reverse bias voltage to CR3, a voltage variable capacitor, used as an electrically adjustable frequency control. A DC control voltage from the automatic frequency control unit maintains the electrical adjustment and is the frequency controlling element in the system.

Diodes CR1 and CR2 are connected to the oscillator tank circuit and are biased to the linear region by resistor R6, the "Modulator Bias" control. See Fig. 4.3.

Modulation from the audio unit, or SCA generators, or stereo generator is applied to the junction of diodes CR1 and CR2.

#### 4.5.2 BUFFER AMPLIFIER

A broadband matching network consisting of L4 and C12 matches the collector circuit of the oscillator transistor Q1 to the attenuator network, R13, R14, and R15. The attenuator provides a nonreactive load and isolation for the signal. Transistor Q2 amplifies the oscillator output to approximately 500 milliwatts.

A broadband low pass filter comprised of C23, C24, and L6 matches the collector circuit of Q2 to the output attenuator, R20, R21, and R22.

The attenuator network reduces the output level of the buffer stage to a level sufficient to drive the power amplifier and provides additional isolation for the oscillator circuit.

A sample of the RF output of the buffer stage is directed to the automatic frequency control system. An additional sample of the RF output is rectified by diode CR8. The DC voltage derived from diode CR8 is used to provide a meter reading on the AFC unit proportional to the RF output of the modulated oscillator.

*NOTE: The oscillator and buffer transistors are low noise silicon "overlay" transistors designed specifically for VHF oscillator and amplifier applications.*

#### 4.5.3 POWER SUPPLY REGULATOR

The power supply regulator is a conventional pass transistor type using a zener, regulated reference voltage applied to the base of Q3. The reference voltage is temperature compensated by diode CR7.

#### 4.6 AUTOMATIC FREQUENCY CONTROL UNIT

See Fig. 7.5 Schematic & Fig. 4.4 Photograph

The automatic frequency control unit is designed to operate in conjunction with the modulated oscillator to provide a stable, automatically controlled, FM broadcast signal in the standard FM broadcast band of 87.5 to 108 MHz.

The automatic frequency control unit is divided into five sections: Reference oscillator, frequency dividers, phase detector, power supply regulator, and alarm circuitry.

The AFC unit operates on the principle of the phase locked loop. The input signal frequency from the modulated oscillator is phase locked to an internal crystal controlled reference.

The AFC unit is energized from the FM exciter main frame with 24 V DC at 300 milliamps. In addition, 500 millivolts of RF at the carrier frequency is necessary for operation.

A multimeter is incorporated (see Fig. 1.2), to monitor five parameters associated with the AFC unit, the modulated oscillator, and the power amplifier. A red pilot light will indicate any malfunctions and a front panel switch disables the AFC unit during initial tune-up and in case of malfunction.

Exact center frequency adjustment is assured by a vernier frequency control.

#### 4.6.1 REFERENCE OSCILLATOR

The reference oscillator is a standard crystal controlled oscillator utilizing an integrated circuit, Z12. The oscillator frequency is adjusted with capacitor C27 and diode CR10.

The first two transistors of the integrated circuit Z12 form an emitter coupled amplifier and the third transistor is a buffer amplifier to isolate the load from the crystal oscillator. The crystal is a high stability unit enclosed in a temperature controlled oven. The oven temperature is maintained at 60° C by the closed loop system consisting of integrated circuit Z13, a differential amplifier, thermistor RT1, transistor Q6, and resistor R38. R38 is used as the oven heater element. The oven temperature is evaluated by thermistor RT1. The output of RT1 controls the bias voltage at the base of Z13B. The bias voltage is compared with the reference setting at the base of Z13A and the difference between the two voltages is amplified and applied to the base of control transistor Q5. Q5 regulates the current through the heater resistor R38 and controls the oven temperature.

#### 4.6.2 FREQUENCY DIVIDERS

Two frequency divider systems are incorporated in the AFC unit, one for the modulated oscillator output and one for the reference oscillator output.

The modulated oscillator divider consists of integrated circuits Z1 through Z7 and divides the input frequency by 16,384. This is necessary to eliminate the phase shift in the incoming signal caused by the frequency modulation. The large division ratio permits full range modulation from twenty hertz upward without upsetting the phase detector function.

All of the integrated circuits are bi-stable multi-vibrators or "Flip Flops". The resultant output of either side of the flip flops is a frequency one half of the input frequency. The output at test point TP1 is 1/16th of the incoming frequency.

Transistor Q1 is a buffer amplifier used to isolate and amplify the output of Z4 to a level sufficient to drive Z5. Integrated circuits Z5, Z6, Z8, and Z9 divide each incoming signal by sixteen. Integrated circuit Z7 divides the incoming signal by four.

The reference oscillator frequency divider consists of integrated circuits Z8 and Z9 and divides the frequency of the reference oscillator by 256. This is done in order to operate the crystal in the most stable range.

#### 4.6.3 PHASE DETECTOR

The phase detector consists of integrated circuit Z10. The IC is a flip-flop circuit with the toggle input connected to the reference oscillator frequency divider which keys alternate sides of the flip-flop. The resultant output of the phase detector is a square wave with a duty cycle of fifty percent. The output of the modulated oscillator frequency dividers is also a square wave. This signal is differentiated by capacitor C9 and resistor R5 to form a sharp pulse. The pulse is used to "set" the flip-flop Z10.

*NOTE: If the frequencies at the input of the phase detector are exactly equal, the output of the phase detector will be a square wave with a duty cycle proportional to the relative phase of the two input signals.*

The square wave output of the phase detector is amplified by transistor Q2 to a level of approximately twenty volts peak to peak. The signal is then filtered by resistors R9 and R10 and capacitors C13 and C14 to remove the reference frequency component of the signal. The amplitude of the remaining DC component is then proportional to the phase difference of the input signals and is used to control the modulated oscillator frequency.

#### 4.6.4 ALARM CIRCUITS

Five circuits are monitored by the alarm circuits, three directly and two indirectly. The alarm output, indicating functional failures, is displayed on the front panel by indicator lamp DS-1. The alarm output is also available in the form of normally open and normally closed relay contacts through the power connector.

The circuits directly monitored by the alarm system are the reference and modulated oscillator frequency dividers and the "out of lock" condition. The circuits indirectly monitored are the reference oscillator output and the modulated oscillator output through their respective dividers.

The output of the reference frequency dividers is detected and converted to a DC voltage by diodes CR1 and CR2. The detected voltage is amplified by Z11C and Z11D.

**NOTE:** *Both amplifier stages are biased in a saturated condition or cut off.*

In normal operation both stages are saturated and there is no output from Z11D. If a failure occurs in this section, the voltage at the collector of Z11D will increase toward five volts. Diode CR5 will conduct, turning on Z14B and Q3. When Q3 conducts, alarm lamp DS-1 illuminates and relay K1 is energized. This action disables the associated transmitter.

The modulated oscillator and its associated frequency dividers are monitored in an identical manner by Z11A and Z11B and their associated components.

An "out of lock" condition exists when the modulated oscillator is operating at a frequency outside the lock in range of the phase detector and the automatic frequency control circuit. When this condition occurs the phase detector output will contain a large AC component in addition to the normal comparison frequency and DC component. The AC component is directly proportional to the frequency error between the two signals. The AC component is amplified by Z14A and detected by diodes CR11 and CR12. The resultant DC voltage turns on Z14B and Q3 in a manner identical to the presentation in the previous section.

The comparison frequency present in the normal output of the phase detector is removed by the filtering action of R27, R28, C20, and C21.

**NOTE:** *The frequency response of the amplifier is such that it will not respond to all signals outside the capture range of the phase detector.*

4.7

## STEREO GENERATOR

A 19 kHz pilot signal is generated by a crystal controlled oscillator Q1 for the composite stereo. Q2 isolates this signal and the 19 kHz signal is applied to the 19 kHz tuned amplifier stage Q3. The secondary of transformer T1 is connected to a push-pull doubler circuit consisting of transistors Q4 and Q5.

This stage in conjunction with transformer T2 generates a 38 kHz signal. The 38 kHz signal is applied to the balanced sub-carrier modulator circuit consisting of transformers T3 and T4 and diodes CR1 through CR4.

An L-R input signal from the audio unit is also applied to the balanced sub-carrier modulator.

An L-R double sideband suppressed carrier signal appears at the output of T4. Harmonics of this signal are reduced by forward biasing of diodes CR1 through CR4 and by adjusting the harmonic null control R37. Sub-carrier null control R48 balances out the residual 38 kHz sub-carrier to a level of approximately -45 dB.

**NOTE:** *Second harmonics of the double sideband signal fall into the band pass of the normal 67 kHz SCA signal. If these second harmonic signals are not attenuated, crosstalk from the stereo signal will interfere with the sub-carrier channel.*

4-6

The L+R input signal from the audio unit is combined with the L-R double sideband signal at the junction of C22, R53, and R60. A circuit consisting of L3 through L6 and capacitors C29 and C30 adjusts the time delay of the L+R input to match the L-R signal. A composite stereo signal appears at the junction of C22, R53, and R60. This signal is applied to the emitter follower Q12 from the output level control R53.

The composite stereo signal is amplified by Q13 and applied to the base of emitter follower Q14.

The total composite signal with 10% 19 kHz pilot signal appears at the emitter of Q14.

A pilot signal from terminal 4 of transformer T1 is applied to emitter follower Q6. Maximum separation is maintained by the adjustment of the pilot phase by the phase control between Q6 and emitter follower Q7. A pilot gain control is incorporated at the emitter of transistor Q7. The pilot signal is added to the composite output by connecting R27 to the emitter resistor of Q14.

The second harmonic signal from R53 via Q8 is amplified and inverted by Q9. This signal is applied to emitter follower Q10 and from Q10 to the amplifier Q13, thus cancelling the harmonics.

*NOTE: Crosstalk null control R33 cancels any remaining cross-talk.*

#### 4.8 SUB-CARRIER GENERATOR

The sub-carrier generator generates the sub-carrier frequencies (41 or 67 kHz) by utilizing two self-excited oscillators.

Q1 and Q2 are the individual Colpitts oscillators. Q1 oscillates at 900 kHz and Q2 oscillates at 941 or 967 kHz.

The outputs from Q1 and Q2 are mixed by diodes CR1 and CR2. Filter network L5, C13, and C14 remove all undesired frequencies.

The sub-carrier frequency is amplified by Q3 and applied to a tunable low pass filter. The filter consists of L6, L7, L8, C19, C20, C21, and C22, and removes all harmonics of the sub-carrier frequency.

By variation of the base bias voltage the oscillators are frequency modulated at an audio rate. The audio modulation is applied to the oscillators Q1 and Q2 by the push-pull audio transformer T1.

*NOTE: An audio shaping network is connected prior to the primary of T1. The network is adjusted so that the audio response will increase several dB at 5 kHz with respect to the 400 Hz reference. The response will roll-off above 5 kHz.*

When this generator is used as a 67 kHz sub-carrier unit for use with stereo, capacitors C1 and C2 are disconnected. The circuit then functions as a de-emphasis circuit. The roll-off is above 3 kHz to avoid generating side bands that would interfere with the stereo signal.

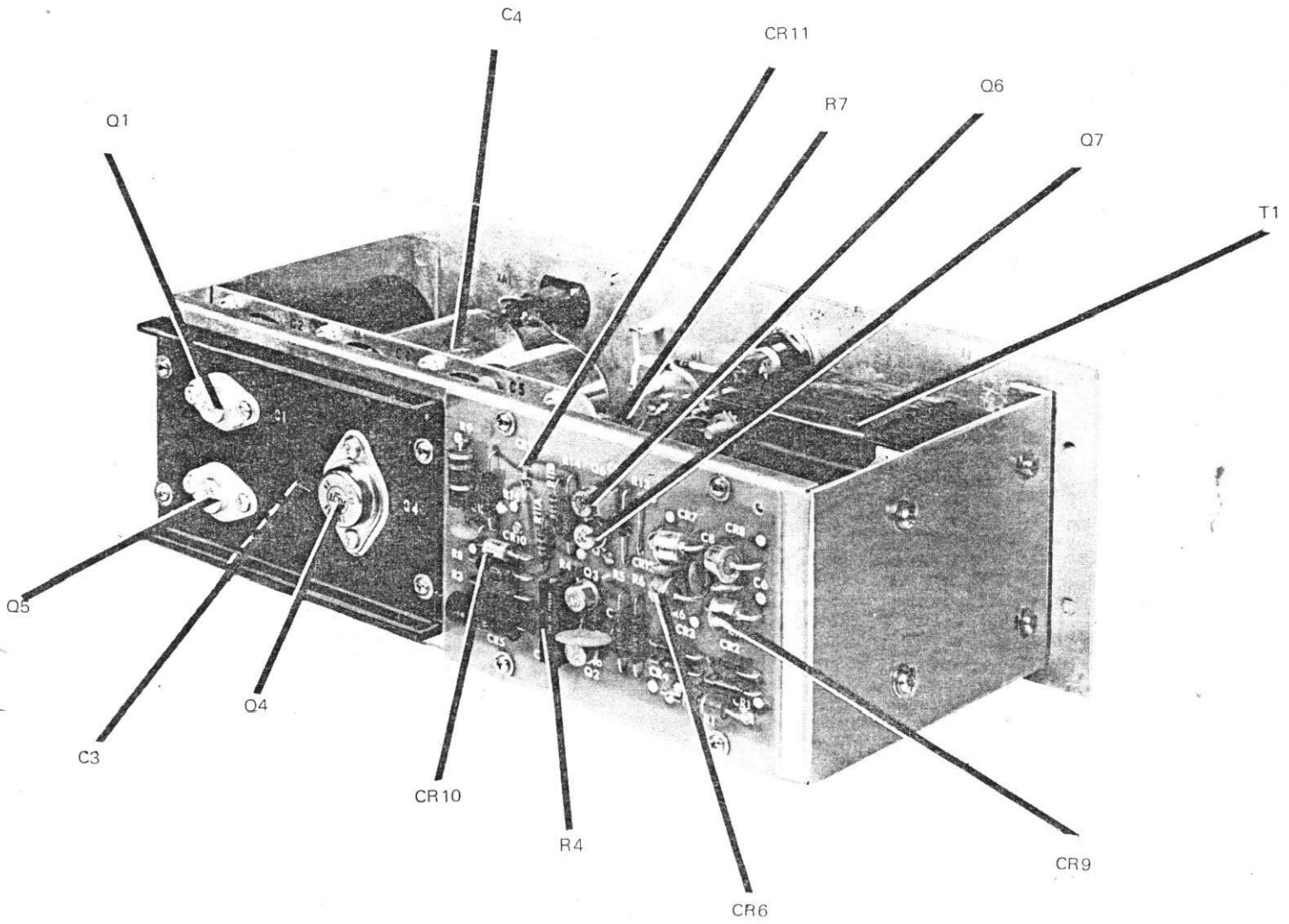
A portion of the audio input is applied to a muting circuit consisting of Q4, Q5, Q6, and Q7. Q4 and Q5 amplify and square the input audio. The resulting square wave signal is rectified by diodes CR3 and CR4.

When audio is applied to Q6 the DC level at the base of Q6 and the bias of Q7 keeps Q6 and Q7 from conducting.

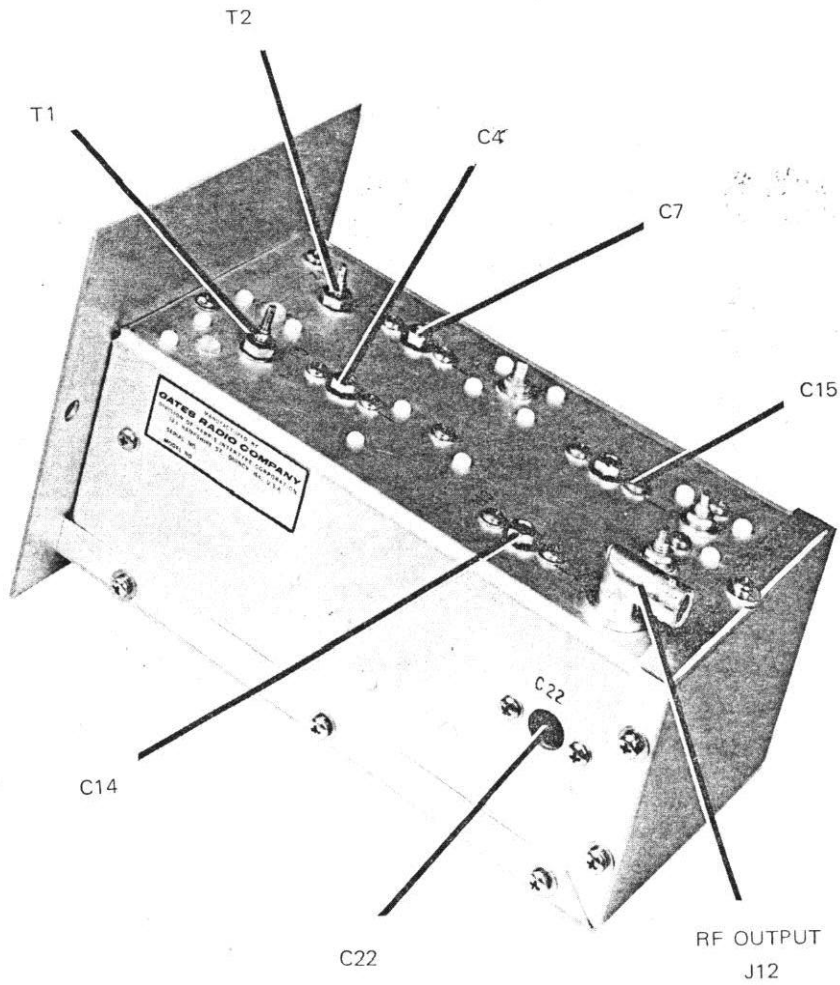
When audio input is removed, Q6 and Q7, conduct causing the impedance from the junction of C17 and C18 to chassis ground to drop to a few ohms. This causes the sub-carrier output to be attenuated approximately 50 to 60 dB.

*NOTE: The length of time between sub-carrier shut off and when the audio is removed from Q4 is determined by a capacitor network at the base of Q6 in conjunction with the mute time constant switch S1.*

The Mute Level control, R32, determines the audio level required to turn OFF the sub-carrier.

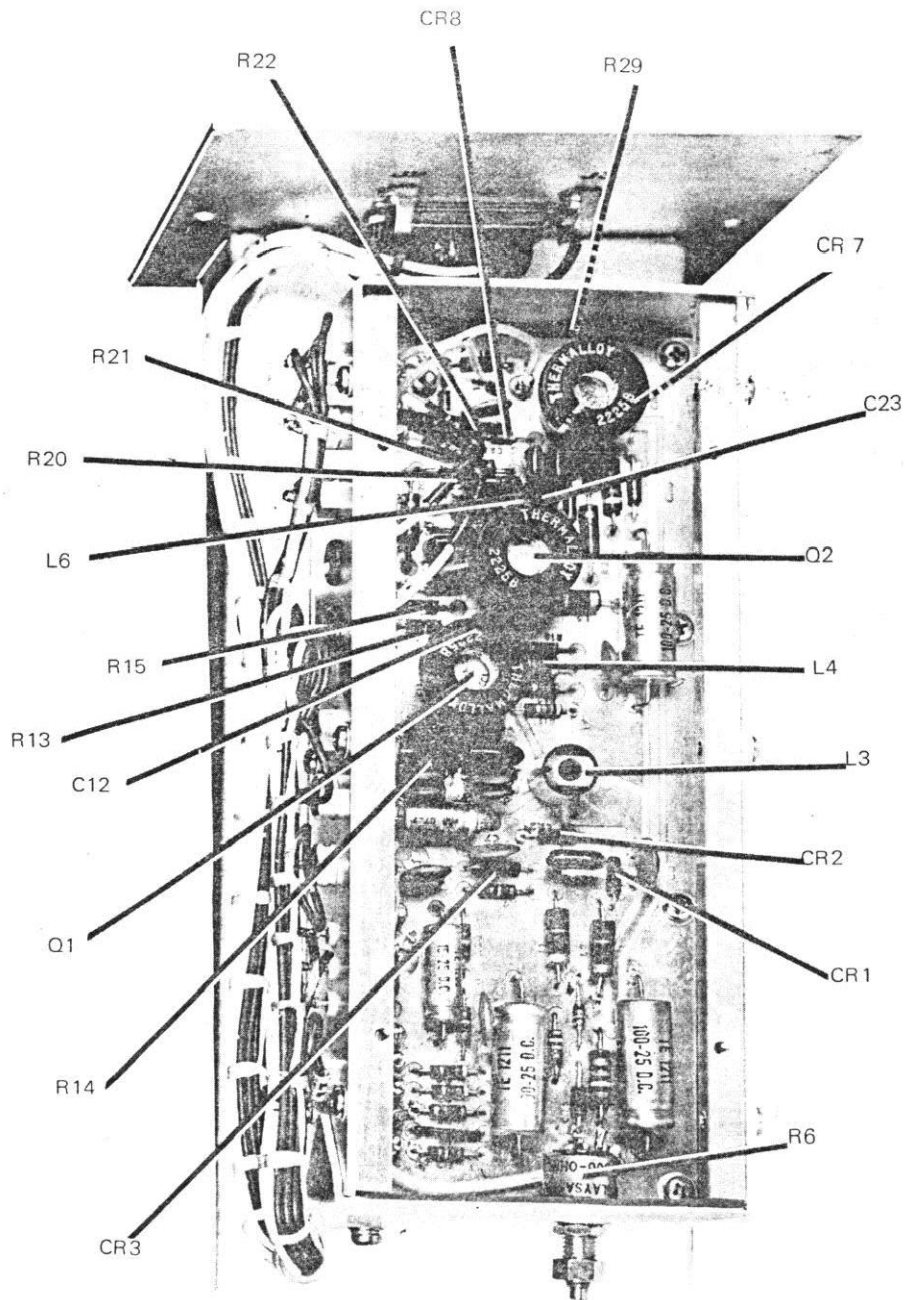


INTERNAL VIEW  
POWER SUPPLY  
FIG. 4.1



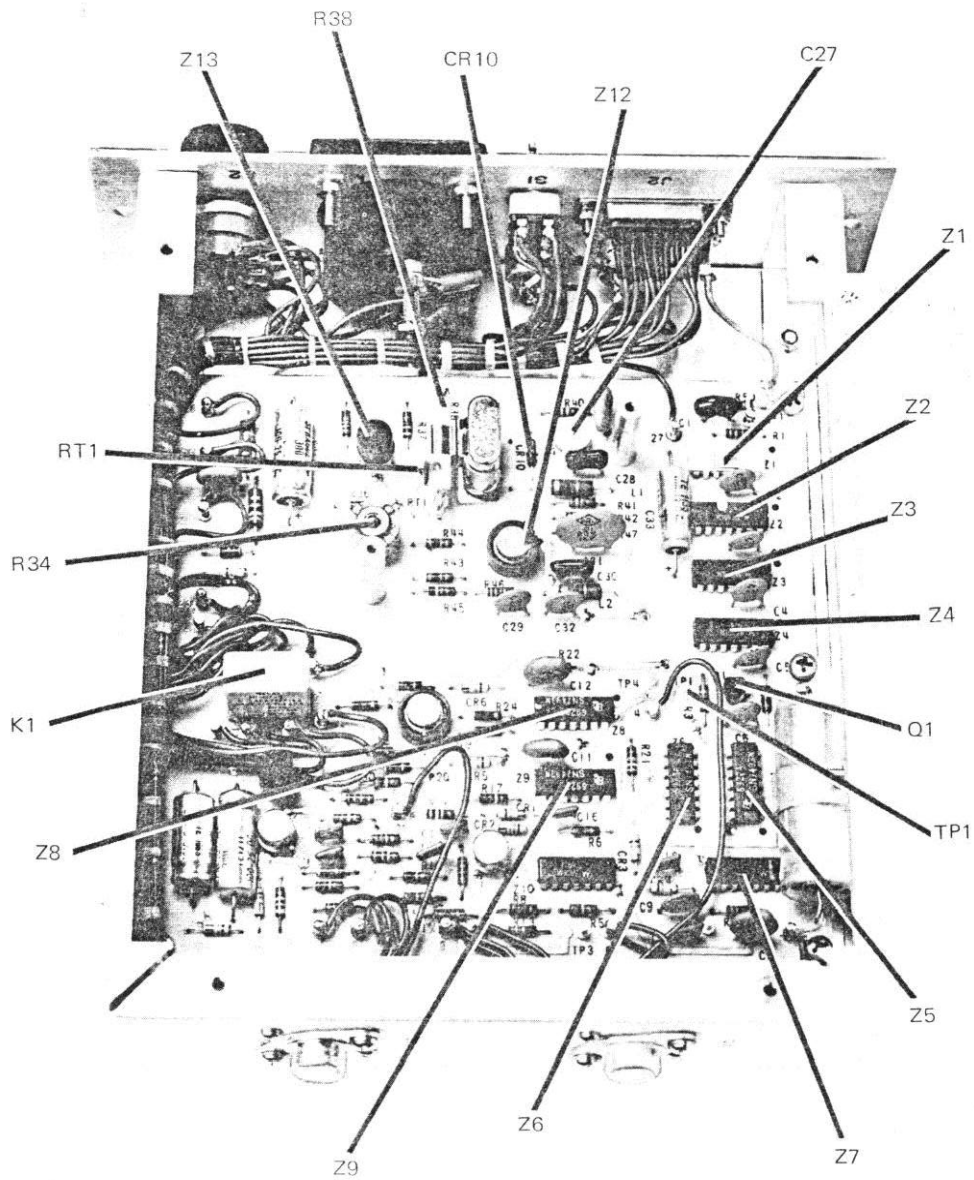
POWER AMPLIFIER  
FIG. 4.2



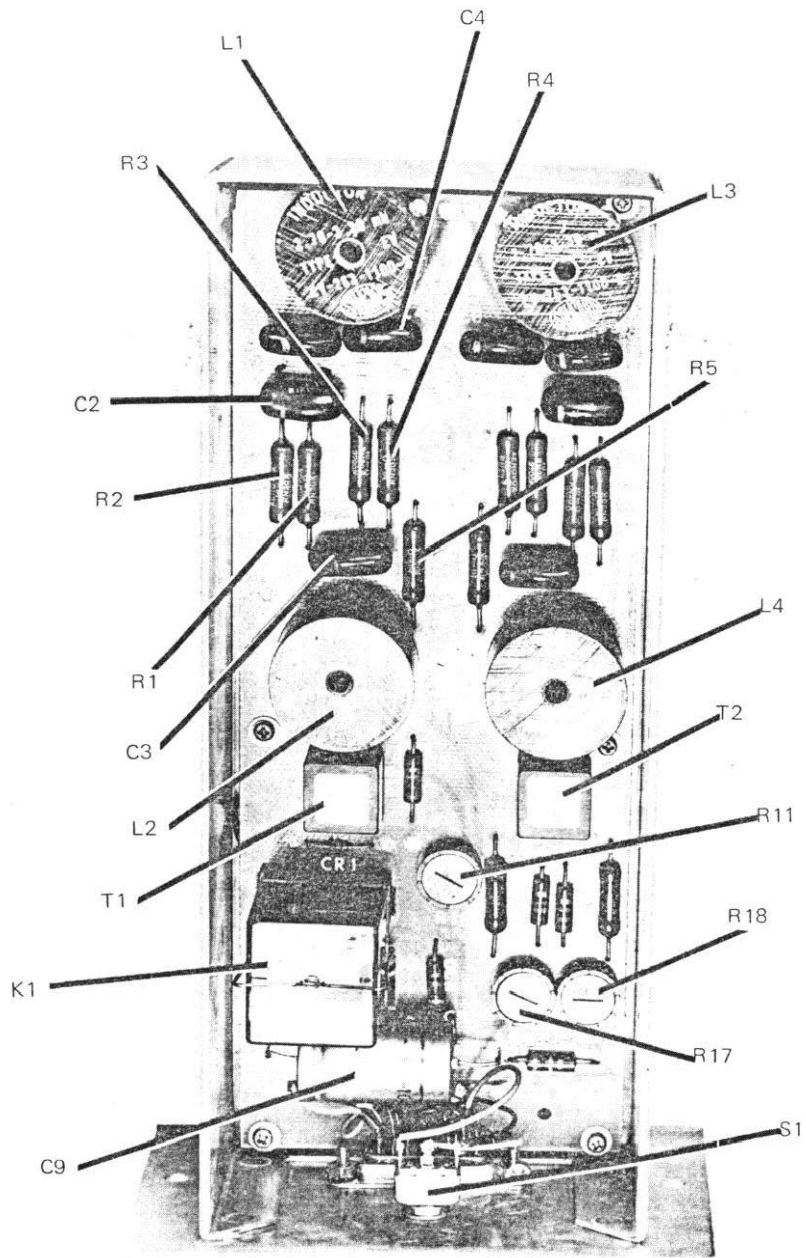


INTERNAL VIEW  
MODULATED OSCILLATOR

FIG. 4.3



INTERNAL VIEW  
 (OVEN COVER REMOVED)  
 AFC UNIT  
 FIG. 4.4



INTERNAL VIEW  
AUDIO UNIT

FIG. 4 - 5





## SECTION 5 - TROUBLESHOOTING

### 5.1 GENERAL

Each individual unit is thoroughly tested on the customer frequency before shipment. If any unit fails to operate properly, insure that all connectors fit properly into the respective receptacles on each individual module.

Isolate a problem to an individual module by referring to the overall block diagram Fig. 7.1. Refer to the appropriate schematic of the module in question.

### 5.2 NO CARRIER OUTPUT

Check that the power supply is providing 24 V DC. If the pilot lamp on the power supply is extinguished, insure that S1 on the power supply is "ON". Determine the condition of the 117 V AC connections at the terminals on the rear of the exciter. Check the condition of F3, the 117 volt fuse on the power supply. Check fuse F1 located on the rear of the cabinet.

If the pilot lamp on the power supply lights; check F2, the 24 V fuse on the power supply.

If the power supply is providing the proper voltages, check the output coax of the exciter for a short or open circuit.

Determine if the modulated oscillator is providing output by listening to an FM Receiver tuned to the operating frequency. Check the output level of the modulated oscillator as read on the AFC meter.

If the modulated oscillator is functioning properly and is providing power output to the 10 watt amplifier, trace the RF signal through the amplifier stages and compare AC and DC voltages with the schematic values.

### 5.3 CARRIER OFF FREQUENCY

Measure the "Locked" and "Unlocked" frequency. If the frequency is further away from the correct value when the AFC defeat switch is on, the fault is probably in the AFC unit. Determine if the fine frequency control knob has been misadjusted. Check the power supply voltages.

If the AFC unit isn't functioning, the AFC switch may be turned off and the modulated oscillator tuned to carrier frequency and operated temporarily without AFC.

*NOTE: Drift must be checked at short intervals when operating in this mode.*

*NOTE: Some types of frequency monitors will display a nearly "ON FREQUENCY" reading when the carrier is several hundred kHz off frequency. The correct frequency is the point where the AFC "Locks" instead of kicking the frequency monitor off scale.*

### 5.4 HIGH DISTORTION

Units other than the transmitter will usually be responsible for high distortion; especially the console, amplifier, limiters, and audio lines. There are no active elements present in the exciter at audio frequencies.

## 5.5 HIGH NOISE

First establish the noise as to type. If the noise is 120 Hz ripple, check the power supply. Disconnect the audio lines. If the noise originates from the audio lines, check that the center tap of the audio output transformer of the audio equipment is not grounded. In a remote controlled system, check all isolation devices. Determine if the modulated oscillator is causing the noise by disconnecting the audio unit and any SCA generators used.

## 5.6 EXCESSIVE CROSSTALK (Main & Stereo Channel to SCA Channel)

Determine if crosstalk is present on the audio input lines. The most common cause of high crosstalk is in the detector and IF strip of the SCA monitor or SCA receiver. Determine if high crosstalk is present on more than one receiver.

*NOTE: Crosstalk may occur in improperly tuned stages in either the transmitter or receiver. The tuned stages of the exciter amplifier are very broad and should not cause trouble.*

## 5.7 POOR STEREO SEPARATION

Check the wave form at the output of the stereo generator and at the output of the monitor or receiver detector. Determine if the pilot is on and is modulating the main carrier 8 to 10%. Check the pilot phase.

## 5.8 POWER AMPLIFIER TUNING

All internal adjustments are tuned for maximum power output. R11, the input "DRIVE" control on the front panel is then set for the desired power output.

## 5.9 AUDIO UNIT ALIGNMENT - See Fig. 4.5

S1 is placed in the "Mono" position to adjust the audio unit.

A 400 Hz, +10 dBm signal is applied to the left audio input. Adjust R11 for 100% carrier modulation.

A "Left=Right" signal of 400 Hz is applied to the left and right audio inputs and S1 is switched to the stereo mode. Adjust R17 for a minimum 400 Hz signal level at J11-10 (L-R out).

A "Left=Minus Right" signal of 400 Hz is then connected into the left and right audio inputs. Switch S1 to the stereo mode position and adjust R18 for a minimum 400 Hz signal level at J11-6 (L+R out).

Apply a 19 kHz audio signal to the left audio input terminal and adjust L1 for a minimum 19 kHz output signal at J11-6 (L+R out). Apply a 19 kHz audio signal to the right audio input terminal and adjust L3 for a minimum 19 kHz output signal at J11-6 (L+R out). Adjust L2 and L4 for a 16.8 dB increase in output level at 15 kHz as compared to a 400 Hz reference signal. Measure this signal at J11-6 (L+R out).

Connect the L=R and L=R signals into the exciter input terminals. Adjust L1 through L4 for minimum L+R to L-R crosstalk at 15 kHz. Measure at the L-R and L+R terminals of the matrix.

## 5.10 STEREO GENERATOR ALIGNMENT - See Fig. 4.6

C2 is adjusted to set the pilot frequency as observed on a frequency counter or monitor.

R20, the doubler balance control, is adjusted for minimum 19 kHz ripple on the composite output signal. This adjustment is performed without a pilot signal.

The sub-carrier null control, R48, is adjusted for a minimum 38 kHz output. Harmonic null control, R37 is adjusted for minimum second harmonic output from the balanced modulator.

*NOTE: The adjustment of R48 and R37 may be observed on an approved stereo monitor, wave analyzer, or ultrasonic display.*

R53, the output level control, is adjusted to modulate the main carrier 90% with a 400 Hz left or right audio input signal of +10 dBm. This level excludes the pilot.

L1 is tuned to the second harmonic of the 38 kHz double sideband signal and R33, the crosstalk null control, is adjusted to cancel out the 76 kHz component remaining at the output of the stereo generator.

The pilot gain control R27 is adjusted to modulate the main carrier 10%. The pilot phase control, R24 is adjusted for best separation as read on a stereo monitor.

## 5.11 SUB-CARRIER GENERATOR SETTING - See Fig. 4.7

The first SCA generator adjustments consist of tuning the output filter so that there are essentially no harmonics of the sub-carrier present in the output of the SCA generator.

L6 and L8 are adjusted for maximum attenuation of the second harmonic of the SCA frequency. L7 is adjusted to minimize ripple over the sub-carrier passband.

*NOTE: The passband is considered to be the sub-carrier frequency  $\pm 15$  kHz.*

L3 is adjusted for an approximate output frequency of 900 kHz and L4 for approximately 900 kHz plus the sub-carrier frequency. The L4 frequency is generally 941 or 967 kHz. L3 or L4 is then fine tuned for the exact SCA frequency.

*NOTE: The SCA frequency must be compared to a frequency standard. A non-metallic tool with narrow screwdriver type blade is necessary for this adjustment.*

The output level control, R30, is set to modulate the main carrier at the required level.

The Mute Level control, R32, is adjusted to turn off the sub-carrier output if the audio input signal disappears.



*NOTE: Optimum setting is 30 to 40 dB below 100% modulation of the sub-carrier.*

Connect an audio signal at 400 Hz to the proper SCA input terminals of the exciter and modulate the sub-carrier 100%. Reduce the level of the audio input 30 or 40 dB and adjust R32 so the sub-carrier output disappears.

*NOTE: S1, the mute delay, is adjusted to whatever muting speed is desired after the audio is removed from the input.*

## SECTION 6 - PARTS LIST

## 6.1 - CHASSIS

992 2735 001

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
B1	Fan 115 V AC 50/60 Hz	430 0037 000	Y1	Crystal, NE6A (Freq. Det. by customer)	444 000
F1	Fuse 4 Amp 250V Type AGC	398 0021 000	XF1	Fuse Holder	402 0074 000
J1	Panel Jack, BNC UG291/U	612 0418 000		RF Weather Strip	358 0834 000
P12	Plug BNC UG88/U	610 0238 000		Shock Mount	426 0003 000

## 6.2 - POWER SUPPLY

992 1726 002

992 1913 002 P. C. Board

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
A1	Lamp 3W 120V	396 0163 000	CR6 thru CR9	Diode 1N4720	384 0165 000
C3, C4	Cap 1000 uF 50V	524 0104 000	CR10	Zener Diode 1N3582	386 0047 000
C5	Cap 500 uF 50V	524 0094 000	CR11	Diode 1N914	384 0134 000
C6, C7	Cap 470 pF 1 kV	516 0043 000	CR12	Zener Diode 1N4749A	386 0077 000
C8 thru C14	Cap .01 uF 50V	516 0375 000	F2	Fuse 3A 250V MTH	398 0020 000
C15	Cap 2 uF 200V	506 0085 000	F3	Fuse 2A 250V AGC	398 0019 000

Rev. 7/74

6-1

Warning, disconnect primary power prior to servicing.

SECTION 6 - PARTS LIST - Cont'd.

6.2 - POWER SUPPLY - Cont'd.

992 1726 002  
992 1913 002 P.C. Board

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
J1	Panel Connector	610 0419 000	T1	Transformer Power	472 0536 000
Q4	Transistor 2N3055	380 0043 000	XA1	Lamp Socket (Less Lens)	406 0367 000
Q5	Transistor 2N3054	380 0041 000	XF2, XF3	Fuseholder	402 0013 000
Q6	Transistor 40319	380 0044 000	XQ1	Not Used in Power Supply	
Q7	Transistor 2N697	380 0098 000	XQ4, XQ5	Not Used in Power Supply	
R7	Res 2 ohms 25W	542 0438 000	XQ6, XQ7	Transipad TO-5 case	404 0198 000
R8	Res 1K ohm 3W 1%	548 0192 000		Heat Sink	814 3250 701
R10	Not Used in Power Supply			Lens, Green	406 0378 000
R11A, R11B	Res 510 ohms	540 0042 000			
R12, R13	Not Used in Power Supply				
R14	Res 1.6K ohms 3W 1%	548 0197 000			
R15	Same as R8				
R18	Res 10K ohms 1/2W 5%	540 0936 000			
S1	Switch Toggle SPST, 6A, 125V	604 0005 000			

## SECTION 6 - PARTS LIST - CONT'D.

## 6.3 - 10 W POWER AMPLIFIER

992 1715 001

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
C1 thru C3	Cap .001 uF 1 kV	516 0054 000	J1	Not Used in Power Amplifier	
C4	Cap Var 3.9 to 50 pF	520 0116 000	J2	Panel Connector	610 0419 000
C5	Same as C1		J3 thru J4	Receptacle Panel Male, 50 ohms	620 0355 000
C6	Same as C1		J5 thru J11	Not Used in Power Amplifier	
C7	Same as C4		J12	Right Angle Receptacle	612 0403 000
C8	Cap., .001 uF, 1KV	516 0054 000	L1	Inductor	814 9577 001
C9	Same as C1		L2	Inductor	814 9578 001
C10	Same as C1		L3	RF Choke .68 uH	494 0164 000
C11	Cap 3.9 uF, 35 V	526 0012 000	L4	Same as L3	
C12	Not Used		L5	Inductor	814 3244 001
C13	Cap 22 pF 500 V	500 0809 000	L6	Same as L5	
C14	Same as C4		L8	RF Choke, 1.0 uH	494 0384 000
C15	Same as C4		Q1	Transistor PT3134A	380 0036 000
C16	Same as C13		Q2	Transistor PT3134B	380 0037 000
C17	Cap .01 uF, 1 kV	516 0082 000	Q3	Transistor PT3134C	380 0038 000
C18	Same as C1		Q4 thru Q5	Transistor PT3134E (Matched Pair)	380 0039 000
C19	Cap 82 pF 500 V	500 0823 000		Transistor Kit PT3134 (Containing Q1 thru Q5)	380 0040 000
C20	Cap 30 pF 500 V	500 0812 000	R1	Res 1.1 K ohms ½ W 5%	540 0050 000
C21	Same as C1		R2	Res 11 K ohms ½ W 5%	540 0074 000
C22	Cap Var 1.5 to 9.1 pF	520 0341 000	R3	Res 56 ohms ½ W 5%	540 0019 000
C23 thru C24	Not Used in Power Amplifier		R4	Res 470 ohms ½ W 10%	540 0174 000
C25	Same as C1		R5	Res 2.7 K ohms ½ W 10%	540 0183 000
CR1	Diode 1N914	384 0134 000			
FL1 thru FL2	Filter	484 0065 000			

Rev. A: 7//82

6-3

Warning, disconnect primary power prior to servicing.

SECTION 6 - PARTS LIST - CONT'D.

6.3 - 10 W POWER AMPLIFIER - CONT'D.

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
R6	Res 33 ohms 1 W 5%	540 0296 000	T1	Transformer Bifilar	914 3246 001
R7	Same as R4		T2	Transformer Bifilar	914 3247 001
R8	Res 2.2 K ohms ½ W 10%	540 0182 000	XQ1 thru XQ2	Heat Sink (For TO-5 Case)	404 0196 000
R9	Res 27 ohms ½ W 5%	540 0011 000			
R10	Same as R9				
R11	Pot 100 ohms ½ W	550 0001 000			
R12	Res 1 K ohm ½ W 5%	540 0049 000			
R13	Res 4.7 K ohms ½ W 5%	540 0065 000			
R14	Res 47 K ohms ½ W 5%	540 0089 000			

6.4 - AUDIO UNIT

992 1830 001

992 1909 001 P.C. Board

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
C1	Cap .025 uF 100 V	508 0308 000	K1	Relay	572 0134 000
C2 thru C4	Cap., .03uF 300 V.	500 1186 000	L1 thru L4	Inductor 2.7 to 3.3 mH	492 0328 000
C5	Same as C1		R1 thru R4	Res 270 ohms ½ W 1%	548 0139 000
C6 thru C8	Same as C2		R5	Res 110 ohms ½ W 1%	548 0217 000
C9	Cap 1000 uF 6 V	522 0514 000	R6 thru R9	Same as R1	
C10	Cap .005 uF, 1 kV	516 0074 000	R10	Same as R5	
CR1	Diode 1N914	384 0134 000	R11	Trim Pot 500 ohms 1 W	552 0800 000
J1 thru J10	Not Used in Audio Unit				
J11	Panel Connector	610 0419 000			
6-4					

Rev. A: 7/6

Warning, disconnect primary power prior to servicing.

SECTION 6 - PARTS LIST - CONT'D.

6.4 - AUDIO UNIT - CONT'D.

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
R12	Res 10 K ohms ½ W 5%	540 0073 000	S1	Switch SPDT Center Off	604 0336 000
R13	Res 600 ohms ½ W 1%	548 0218 000	T1 thru T2	Input Transformer (Matched Pair)	914 8783 001
R14	Same as R13		XK1	Relay Socket	404 0209 000
R15	Res 560 ohms ½ W 5%	540 0043 000			
R16	Same as R15				
R17	Trim Pot 100 ohms 1 W	552 0797 000			
R18	Same as R17				
R19	Res 750 ohms ½ W 5%	540 0046 000			
R20	Res 300 ohms ½ W 5%	540 0036 000			

6.5 - MODULATED OSCILLATOR

992 2696 001

992 2717 001P.C. Board

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
C1	Cap 100 uF 25 V	522 0246 000	C10B	Cap 68 pF 500 V (98-108 MHz)	500 0821 000
C2	Cap .001 uF 1 kV	516 0054 000	C10C	Cap 68 pF 500 V (88-98 MHz)	500 0821 000
C3	Same as C2		C11A	Same as C10A	
C4	Not Used in Modulated Oscillator		C11B	Cap 47 pF 500 V (88-98 MHz)	516 0459 000
C5	Cap 27 pF 500 V (88-98 MHz)	500 0811 000	C11B	Cap 68 pF 500 V (98-108 MHz)	500 0821 000
C5	Cap 18 pF 500 V (98-108 MHz)	500 0807 000	C11C	Same as C10C	
C6	Cap 15 uF 25 V	522 0240 000	C12	Cap 18 pF 500 V	500 0807 000
C7	Same as C2		C13	Same as C2	
C8	Same as C2		C13 thru C15		
C9	Cap 5uF 25V	522 0236 000	C16	Cap 3 pF 500 V	500 0802 000
C10A	Cap 47 pF	516 0459 000	C17	Same as C2	
C10B	Cap 47 pF 500 V (88-98 MHz)	516 0459 000	C18	Cap 5 pF 500 V	500 0803 000

Rev. 6/75

6-5

Warning, disconnect primary power prior to servicing.

## SECTION 6 - PARTS LIST - CONT'D.

## 6.5 - MODULATED OSCILLATOR - CONT'D.

SYMBOL	DESCRIPTION	GATES PART NO.		SYMBOL	DESCRIPTION	GATES PART NO.	
C19	Same as C1			Q1	Transistor 2N5109	380	0114 000
C20	Same as C1			Q2	Same as Q1		
C21	Same as C2			Q3	Transistor 2N3053	380	0049 000
C22	Cap 100 uF 25 V	522	0246 000	R1	Not Used in Modulated Oscillator		
C23	Cap 22 pF 500 V	500	0809 000	R2	Res 10 K ohms ¼ W 5%	540	0936 000
C24	Cap 39 pF 500 V	500	0815 000	R3	Res 4.7 K ohms ¼ W 5%	540	0928 000
C25 thru C31	Cap 1000 pF 500 V	516	0319 000	R4	Same as R3		
CR1 thru CR3	Diode Varicap MV1650 (Selected)	528	0024 000	R5	Res 2.2 K ohms ¼ W 5%	540	0920 000
CR4	Diode Zener 1N4747A	386	0100 000	R6	Pot 10 K ohms ¼ W	550	0009 000
CR5	Diode 1N914	384	0134 000	R7	Res 39 K ohms ¼ W 5%	540	0950 000
CR6	Diode Zener 1N4744A	386	0082 000	R8	Res 68 K ohms ¼ W 5%	540	0956 000
CR7	Same as CR5			R9	Res 100 K ohms ¼ W 5%	540	0960 000
CR8	Same as CR5			R10	Res 100 ohms ¼ W 5%	540	0888 000
J1	Connector, Power	610	0419 000	R11	Res 470 ohms ¼ W 5%	540	0904 000
J2	Receptacle, Coax	620	0355 000	R12	Same as R5		
J3	Same as J2			R13	Res 15 ohms ¼ W 5%	540	0868 000
L1	Inductor 10 uH	494	0231 000	R14	Res 68 ohms ¼ W 5%	540	0884 000
L2	Same as L1			R15	Same as R13		
L3	Inductor Variable	492	0366 000	R16	Res 1.5 K ohms ¼ W 5%	540	0916 000
L4	Inductor .47 uH	494	0230 000	R17	Res 270 ohms ¼ W 5%	540	0898 000
L5	Same as L1			R18	Res 15 ohms ¼ W 5%	540	0005 000
L6	Inductor .1 uH	494	0229 000	R19	Res 1 K ohm ¼ W 5%	540	0912 000
6-6				R20	Res 27 ohms ¼ W 5%	540	0011 000

Rev. 4/74

Warning, disconnect primary power prior to servicing.

SECTION 6 - PARTS LIST - CONT'D.

6.5 - MODULATED OSCILLATOR - CONT'D.

SYMBOL	DESCRIPTION	GATES	PART NO.	SYMBOL	DESCRIPTION	GATES	PART NO.
R21	Same as R20			R28	Res 180 ohms ½ W 5%	540	0031 000
R22	Res 39 ohms ¼ W 5%	540	0015 000	R29	Pot 5 K ohms 3 W	552	0818 000
R23	Res 39 K ohms ¼ W 5%	540	0950 000	R30	Res 6.8 K ohms ½ W 5%	540	0069 000
R24	Res 470 ohms ¼ W 5%	540	0041 000	R31	Res 22 K ohms ¼ W 5%	540	0944 000
R25	Res 10 ohms ½ W 5%	540	0001 000	XQ1 thru XQ3	Socket, Transistor	404	0281 000
R26	Same as R2						
R27	Same as R9						

6.6 - AFC UNIT

992 2697 001

992 2702 001 P.C. Board

SYMBOL	DESCRIPTION	GATES	PART NO.	SYMBOL	DESCRIPTION	GATES	PART NO.
C1	Cap 220 pF 500 V	500	0754 000	C26	Same as C7		
C2 thru C6	Cap .001 uF 1 kV	516	0054 000	C27	Cap Variable 2.5 to 11 pF	518	0047 000
C7	Cap .05 uF 100 V	516	0435 000	C28	Cap 120 pF 500 V	500	0826 000
C8	Not Used in AFC Unit			C29	Same as C2		
C9	Same as C2			C30	Cap 82 pF 500 V	500	0823 000
C10	Not Used in AFC Unit			C31	Cap .01 uF 1 kV	516	0081 000
C11	Cap .05 uF 100 V	516	0435 000	C32	Same as C2		
C12	Same as C11			C33	Cap 100 uF 12 V	522	0210 000
C13	Cap .22 uF 100 V	516	0475 000	C34	Cap 1000 uF 10 V	522	0422 000
C14	Same as C13			CR1 thru CR7	Diode 1N914	384	0318 000
C15	Cap 100 uF 50 V	522	0394 000	CR8	Diode Zener 1N4733A	386	0135 000
C16 thru C22	Cap .1 uF 100V	516	0453 000	CR9	Same as CR1		
C23	Cap., 100uF 35V	522	0454 000	CR10	Varicap MV1626	528	0017 000
C24	Cap 250 uF 3 V	522	0164 000				
C25	Same as C23						

Rev. A: 7/82

6-7

Warning, disconnect primary power prior to servicing.



## SECTION 6 - PARTS LIST - CONT'D.

## 6.6 - AFC UNIT - CONT'D.

SYMBOL	DESCRIPTION	GATES	PART NO.	SYMBOL	DESCRIPTION	GATES	PART NO.
CR11	Same as CR 1			R3	Res 470 ohms ¼ W 5%	540	0904 000
CR12	Same as CR 1			R4	Res 2.2 K ohm ¼ W 5%	540	0920 000
DS1	Lamp	396	0060 000	R5	Res 10 K ohm ¼ W 5%	540	0936 000
J1	Connector, Coax	620	0355 000	R6	Res 1.5 K ohms ¼ W 5%	540	0916 000
J2	Connector, Power	610	0419 000	R7	Same as R4		
K1	Relay, DPDT 26.5 V.	578	0010 000	R8	Same as R2		
L1 thru L3	Inductor 100 uH	494	0233 000	R9	Same as R5		
M1	Meter 0-50 uA DC	632	0663 000	R10	Same as R5		
Q1	Transistor 2N3702	380	0087 000	R11	Res 330 K ohms ¼ W 5%	540	0972 000
Q2	Transistor 2N3053	380	0049 000	R12	Same as R6		
Q3	Transistor 2N4037	380	0146 000	R13	Res 1.3 K ohms ¼ W 5%	540	0915 000
Q4	Transistor 2N3054	380	0041 000	R14	Res 22 K ohms ¼ W 5%	540	0944 000
Q5	Transistor 2N3740	380	0066 000	R15	Not Used in AFC Unit		
R1	Res 82 ohms ¼ W 5%	540	0886 000	R16	Res 39 K ohms ¼ W 5%	540	0950 000
R2	Res 100 ohms ¼ W 5%	540	0888 000	R17	Res 220 K ohms ¼ W 5%	540	0968 000
				R18	Res 1 K ohm ¼ W 5%	540	0912 000
				R19	Same as R18		
				R20	Res 4.7 K ohms ¼ W 5%	540	0928 000
				R21	Same as R16		
				R22	Same as R17		
				R23	Same as R18		
				R24	Same as R18		
				R25	Same as R20		
				R26	Res 47 K ohms ¼ W 5%	540	0952 000
6-8							

Rev. 4/74

Warning, disconnect primary power prior to servicing.

## SECTION 6 - PARTS LIST - CONT'D.

## 6.6 - AFC UNIT - CONT'D.

SYMBOL	DESCRIPTION	GATES PART NO.		SYMBOL	DESCRIPTION	GATES PART NO.	
R27	Same as R26			S1	Switch Toggle DPDT	604	0320 000
R28	Same as R14			S2	Switch SP 5 Pos	600	0477 000
R29	Same as R17			XDS1	Socket, Lamp	406	0376 000
R30	Same as R5				Lens, Red	406	0374 000
R31	Same as R4			XQ1	Not Used in AFC Unit		
R32	Res 220 ohms 1/4 W 5%	540	0896 000	XQ2	Transipad for TO-5 Case	404	0198 000
R33	Same as R20			XQ3	Same as XQ2		
R34	Pot 5 K ohms	550	0257 000	XQ4	Socket, Transistor	404	0206 000
R35	Res 2.7 K ohms 1/4 W 5%	540	0922 000	XQ5	Same as XQ4		
R36	Same as R26			XY1	Socket, Crystal	404	0132 000
R37	Res 3.3 K ohms 1/4 W 5%	540	0924 000	Z1	Integrated Circuit MC-1027P	382	0032 000
R38	Res 50 ohms 5 W	542	1143 000	Z2 thru Z4	Integrated Circuit MC-1013L	3 82	0033 000
R39	Res 750 ohm 1/2 W 5%	540	0329 000	Z5	Integrated Circuit SN7493N	382	0034 000
R40	Same as R26			Z6	Same as Z5		
R41	Res 6.8 K ohms 1/4 W 5%	540	0932 000	Z7	Integrated Circuit MC-853P	382	0035 000
R42	Same as R37			Z8	Same as Z5		
R43	Same as R2			Z9	Same as Z5		
R44	Same as R2			Z10	Integrated Circuit MC-848P	382	0016 000
R45	Same as R41			Z11	Integrated Circuit CA-3018	382	0018 000
R46	Same as R37			Z12	Same as Z11		
R47	Same as R3			Z13	Differential Amp TD-101	382	0020 000
R48	Pot 10 K ohms (Locking)	550	0007 000	Z14	Same as Z13		
R49	Res 10 K ohms 1/4 W 5%	540	0936 000				
R51	Same as R3						
RT1	Thermistor 45TG-2	559	0002 000				

## SECTION 6 - PARTS LIST - CONT'D.

## 6.7 - FILTER ASSEMBLY

992 2736 001

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
C1 thru C20	Cap .001 uF 500 V	516 0319 000	L1 thru L6	Choke 100 uH	494 0233 000
C21 thru C24	Cap .025 uF 500 V $\pm 20\%$	516 0393 000	L7 thru L10	Coil	814 4837 001
TB1	Terminal Board	614 0087 000	L11 thru L20	Choke 3.3 uH	494 0110 000

## 6.8 - ISOLATION PAD, 3 dB

992 2241 002

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
J5	Receptacle "BNC"	612 0237 000	R1	Res 300 ohm 7 W	546 0229 000
J6	Receptacle "N"	612 0233 000	R2	Res 20 ohm 5 W	546 0230 000
			R3	Same as R1	

## SECTION 6 - PARTS LIST - CONT'D.

## 6.9 - STEREO GENERATOR

994 6533 001

992 1911 001 P.C. Board

SYMBOL	DESCRIPTION	GATES	PART NO.	SYMBOL	DESCRIPTION	GATES	PART NO.
C1	Cap 100 uF 50 V	522	0322 000	C31	Cap 1000 uF 25 V	522	0306 000
C2	Cap Var 2-27 pF	520	0342 000	C32	Cap 1000 pF 1 kV	516	0054 000
C3	Cap .008 uF 600 V	508	0291 000	C33 thru C34	Not Used in Stereo Generator		
C4	Cap .1 uF 200 V	506	0088 000	C35	Same as C16		
C5	Cap 100 pF 500 V	500	0877 000	C36	Same as C16		
C6	Same as C4			C37	Same as C1		
C7	Cap 5 uF 50 V	522	0251 000	C38	Same as C4		
C8	Same as C4			C39 thru C41	Same as C16		
C9	Cap 2000 pF 500 V	500	0845 000	C42	Same as C24		
C10 thru C13	Same as C4			C43	Same as C24		
C14	Cap 2500 pF 500 V	500	0879 000	C44	Same as C16		
C15	Not Used in Stereo Generator			C45	Cap 1000 uF 16 V	522	0391 000
C16	Cap 15 uF 25 V	522	0240 000	C46	Cap 470 pF 300 V	500	0835 000
C17 thru C20	Cap 1000 uF 6 V	526	0058 000	C47	Cap .1 uF 200 V	506	0088 000
C21	Cap 20 uF 50 V	522	0256 000	C48	Cap .50 pF 500 V	500	0818 000
C22	Cap 250 uF 15 V	522	0336 000	CR1 thru CR4	Diode Quad Assy	915	0064 001
C23	Same as C16			J7	Panel Connector	610	0419 000
C24	Cap 50 uF 25 V	522	0244 000	L1	Adjustable RF Coil 1.3 - 3 mH	492	0331 000
C25	Cap 35 uF 25 V	522	0243 000	L2	Not Used in Stereo Generator		
C26	Not Used in Stereo Generator			L3	RF Choke 300 uH	494	0153 000
C27	Cap 1 uF 200 V	506	0087 000	L4	Adjustable RF Coil .65 - 1.3 mH	492	0332 000
C28	Cap .01 uF 200 V	506	0001 000				
C29	Cap 470 pF 300 V	500	0835 000				
C30	Same as C29						

Rev. 4/74

6-11

Warning, disconnect primary power prior to servicing.

## SECTION 6 - PARTS LIST - CONT'D.

## 6.9 - STEREO GENERATOR - CONT'D.

SYMBOL	DESCRIPTION	GATES	PART NO.	SYMBOL	DESCRIPTION	GATES	PART NO.
L5	Same as L1			R16	Res 4.7 K ohms ¼ W 5%	540	0928 000
L6	Same as L3			R17	Res 2.4 K ohms ¼ W 1%	548	0211 000
Q1	Transistor, FET	380	0060 000	R18	Res 150 K ohms ¼ W 5%	540	0964 000
Q2 thru Q16	Transistor 2N697	380	0098 000	R19	Res 51 K ohms ¼ W 5%	540	0953 000
				R20	Pot 10 K ohms 1 W	552	0795 000
R1	Res 5.1 Megohms ¼ W 5%	540	1001 000	R21	Same as R8		
R2	Res 10 K ohms ¼ W 5%	540	0936 000	R22	Res 2 K ohms ¼ W 5%	540	0919 000
R3	Res 15 K ohms ¼ W 5%	540	0940 000	R23	Res 510 ohms ¼ W 5%	540	0905 000
R4	Res 470 K ohms ¼ W 5%	540	0976 000	R24	Pot 50 K ohms ¼ W	550	0009 000
R5	Res 390 ohms ¼ W 5%	540	0902 000	R25	Same as R8		
R6	Res 620 ohms ¼ W 5%	540	0907 000	R26	Res 3.3 K ohms ¼ W 5%	540	0924 000
R7	Res 8.2 K ohms ¼ W 5%	540	0934 000	R27	Pot 5 K ohms ¼ W	550	0006 000
R8	Res 100 K ohms ¼ W 5%	540	0960 000	R28	Same as R8		
R9	Res 1 K ohm ¼ W 5%	540	0912 000	R29	Same as R22		
R10	Same as R2			R30	Same as R4		
R11	Same as R2			R31	Same as R8		
R12	Res 2.2 K ohms ¼ W 5%	540	0920 000	R32	Res 22 K ohms ¼ W 5%	540	0944 000
R13	Same as R8			R33	Pot 5 K ohms 1 W	552	0796 000
R14	Res 100 ohms ¼ W 5%	540	0888 000	R34	Same as R8		
R15	Same as R14			R35	Same as R22		
				R36	Res 200 ohms ¼ W 5%	540	0895 000
				R37	Pot 100 ohms 1 W	552	0797 000
				R38	Same as R36		
				R39	Res 5.1 K ohms ¼ W 5%	540	0929 000
6-12				R40	Res 9.1 K ohms ¼ W 5%	540	0935 000

Rev. 4/74

Warning, disconnect primary power prior to servicing.

SECTION 6 - PARTS LIST - CONT'D.

6.9 - STEREO GENERATOR - CONT'D.

SYMBOL	DESCRIPTION	GATES PART NO.		SYMBOL	DESCRIPTION	GATES PART NO.	
R41 thru R44	Res 4.75 K ohms ½ W 1%	548	0199 000	R71	Same as R9		
R45	Not Used in Stereo Generator			R72	Same as R2		
R46	Res 10 ohms ¼ W 5%	540	0864 000	R73	Same as R4		
R47	Same as R46			R74	Same as R59		
R48	Same as R37			R75	Same as R12		
R49	Same as R9			R76	Same as R4		
R50	Same as R4			R77	Same as R12		
R51	Same as R22			R78	Res 10 Megohms ¼ W 5%	540	1008 000
R52	Same as R23			R79	Res 500 ohms 1 W	552	0800 000
R53	Same as R27			R80	Res 1200 ohms ¼ W 5%	540	0914 000
R54	Same as R8			R81	Res 10 K ohms ¼ W 5%	540	0936 000
R55	Res 1.5 K ohms ¼ W 5%	540	0916 000	R82 thru R85	Res 100 ohms ½ W 1%	548	0049 000
R56	Res 240 ohms ¼ W 5%	540	0897 000	R86	Same as R19		
R57	Same as R22			R87	Same as R19		
R58	Same as R3			R88	Res 100 ohms ½ W 5%	540	0025 000
R59	Res 120 K ohms ¼ W 5%	540	0962 000	RT1	Thermistor 1 K ohm	559	0006 000
R60	Same as R23			S1	Switch Subminiature Toggle, SPDT	604	0366 000
R61	Same as R2			T1	Transformer 19 kHz	478	0269 000
R62	Same as R23			T2	Transformer 38 kHz	478	0270 000
R63	Res Assembly	915	3312 001	T3	Transformer	478	0026 000
R64	Same as R8			T4	Transformer	478	0220 000
R65	Pot Trim 1 K ohm 1 W	552	0802 000				
R66	Same as R9						
R67	Same as R4						
R68	Pot 1 K ohm ½ W	550	0004 000				
R69	Same as R9						
R70	Same as R4						

SECTION 6 - PARTS LIST - CONT'D.

6.9 - STEREO GENERATOR - CONT'D.

SYMBOL	DESCRIPTION	GATES PART NO.		SYMBOL	DESCRIPTION	GATES PART NO.	
TJ1	Test Point Jack White	612	0312 000	XY1	Crystal Socket	404	0132 000
TJ2	Test Point Jack Black	612	0311 000				
TJ3	Same as TJ1			Y1	Crystal 19 kHz	444	1129 000
XQ1	Transipad	404	0197 000				
XQ2 thru XQ16	Transipad	404	0198 000				

SECTION 6 - PARTS LIST - CONT'D.

6.10 - SCA GENERATOR

994 6507 002  
992 1904 001 P.C. Board

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
C1	Cap .15 uF Mylar 100 V	508 0286 000	C27	Same as C16	
C2	Same as C1		C28	Cap 2 uF 25 V	522 0233 000
C3 thru C5	Cap 100 pF 100 V	500 0844 000	C29	Same as C16	
C6	Cap 220 pF 500 V	500 0873 000	C30	Cap 25 uF 25 V	522 0242 000
C7	Cap 62 pF 500 V 5%	500 0820 000	C31	Cap 50 uF 25 V	522 0244 000
C8	Same as C3		C32	Same as C31	
C9	Same as C6		C33	Cap 20 uF 50 V	522 0256 000
C10	Same as C7		C34, C35	Cap., 3.9uF 35V	526 0012 000
C11	Cap 100 pF 500 V	500 0759 000	CR1	Diode 1N270	384 0128 000
C12	Same as C11		CR2	Same as CR1	
C13	Cap 1500 pF 500 V	500 0878 000	CR3	Rectifier 1N2069	384 0018 000
C14	Same as C13		CR4	Same as CR3	
C15	Cap .1 uF Mylar 100 V	508 0278 000	J3	Adapter "BNC"	620 0455 000
C16	Cap 15 uF 25 V	522 0240 000	J5	Receptacle	610 0419 000
C17	Cap .01 uF Mylar 100 V	508 0298 000	J6	Receptacle "BNC"	612 0403 000
C18	Same as C17		L1	Choke 4.7 mH	494 0175 000
C19	Cap 250 pF 500 V	500 0831 000	L2	Same as L1	
C20	Cap 330 pF 100 V	500 0874 000	L3	Choke Adjustable .28 - .65 mH	492 0321 000
C21	Same as C20		L4	Same as L3	
C22	Same as C19		L5	Choke 2.2 mH	494 0165 000
C23	Cap .01 uF Mylar 100 V	508 0298 000	L6	Coil Adjustable 8 - 20 mH	492 0322 000
C24	Cap 25 uF 6 V	522 0178 000	L7	Coil Adjustable 15 - 40 mH	492 0323 000
C25	Same as C24		L8	Same as L6	
C26	Cap 100 uF 12 V	522 0210 000	P3, P6	Plug, "BNC"	610 0238 000
			Q3 thru Q6	Transistor 2N697	380 0098 000
			Q7	Transistor 2N1539	380 0016 000

Rev. A: 7/82

6-15

Warning, disconnect primary power prior to servicing.



## SECTION 6 - PARTS LIST - CONT'D.

## SCA GENERATOR - CONT'D.

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
R1	Res 1.8 K ohms ½ W 5%	540 0055 000	R27	Same as R26	
R2	Res 1.5 K ohms ½ W 5%	540 0053 000	R28	Res 2 K ohms ½ W 5%	540 0056 000
R3	Res 270 ohms ½ W 5%	540 0035 000	R29	Same as R28	
R4	Same as R3		R30	Pot Min 10 K ohm ½ W Linear Taper	550 0007 000
R5 thru R8	Res 47 ohms ½ W 5%	540 0017 000	R31	Res 6.8 K ohms ½ W 5%	540 0069 000
			R32	Same as R30	
R10	Res 51 K ohms ½ W 5%	540 0090 000	R33	Res 120 K ohms ½ W 5%	540 0099 000
R11	Res 100 K ohms ½ W 5%	540 0097 000	R34	Res 5.1 K ohms ½ W 5%	540 0066 000
R12	Res 82 K ohms ½ W 5%	540 0095 000	R35	Same as R28	
R13	Res 4.7 K ohms ½ W 5%	540 0065 000	R36	Res 1.1 K ohms ½ W 5%	540 0050 000
R14	Res 10 K ohms ½ W 5%	540 0073 000	R37	Res 680 ohms ½ W 5%	540 0045 000
R15	Res 1 K ohm ½ W 5%	540 0049 000	R38	Res 510 ohms	540 0042 000
R16	Res 100 ohms ½ W 5%	540 0025 000	R39	Res 16 K ohms ½ W 5%	540 0078 000
R17	Same as R10		R40	Same as R12	
R18	Same as R11		R41	Same as R26	
R19	Same as R12		R42	Res 12 K ohms ½ W 5%	540 0075 000
R20	Same as R13		R43	Same as R28	
R21	Same as R14		R44	Res 3.3 K ohms ½ W 5%	540 0061 000
R22	Same as R15		R45	Same as R14	
R23	Same as R16		R46	Res .,27k ohm, 1/2W	540 0083 000
R24	Same as R14		R47	Res .,33k ohm, 1/2W	540 0085 000
R25	Same as R14		R48	Pot.,10k ohm, 1/2W	550 0007 000
R26	Res 33 K ohms ½ W 5%	540 0085 000	S1	Switch 4 Pos. Modified	600 0421 000

6-16

Rev. A: 7/84

Warning, disconnect primary power prior to servicing.

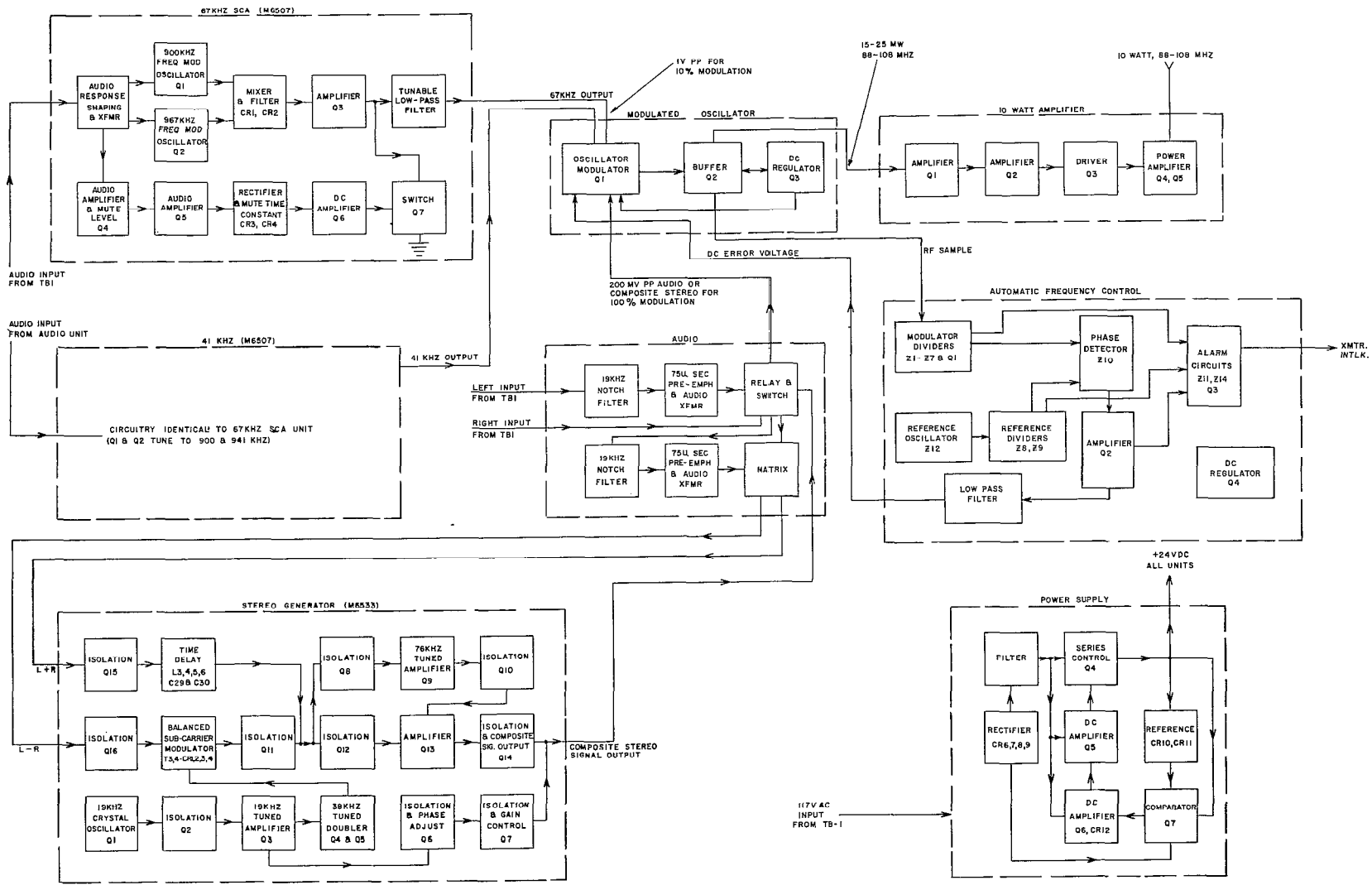
SECTION 6 - PARTS LIST - CONT'D.

SCA GENERATOR - CONT'D.

SYMBOL	DESCRIPTION	GATES PART NO.	SYMBOL	DESCRIPTION	GATES PART NO.
T1	Transformer Input	478 0145 000	XQ1	Transistor Socket	404 0066 000
			XQ2	Same as XQ1	
			XQ3 thru XQ6	Transipad for TO-5 Case	404 0198 000
TJ1	Test Point Jack White	612 0312 000	ULA/B	Int. Circuit CA3018A	382 0018 000
TJ2	Test Point Jack Black	612 0311 000			

Rev. 4/74

**SECTION 7 - DRAWINGS**

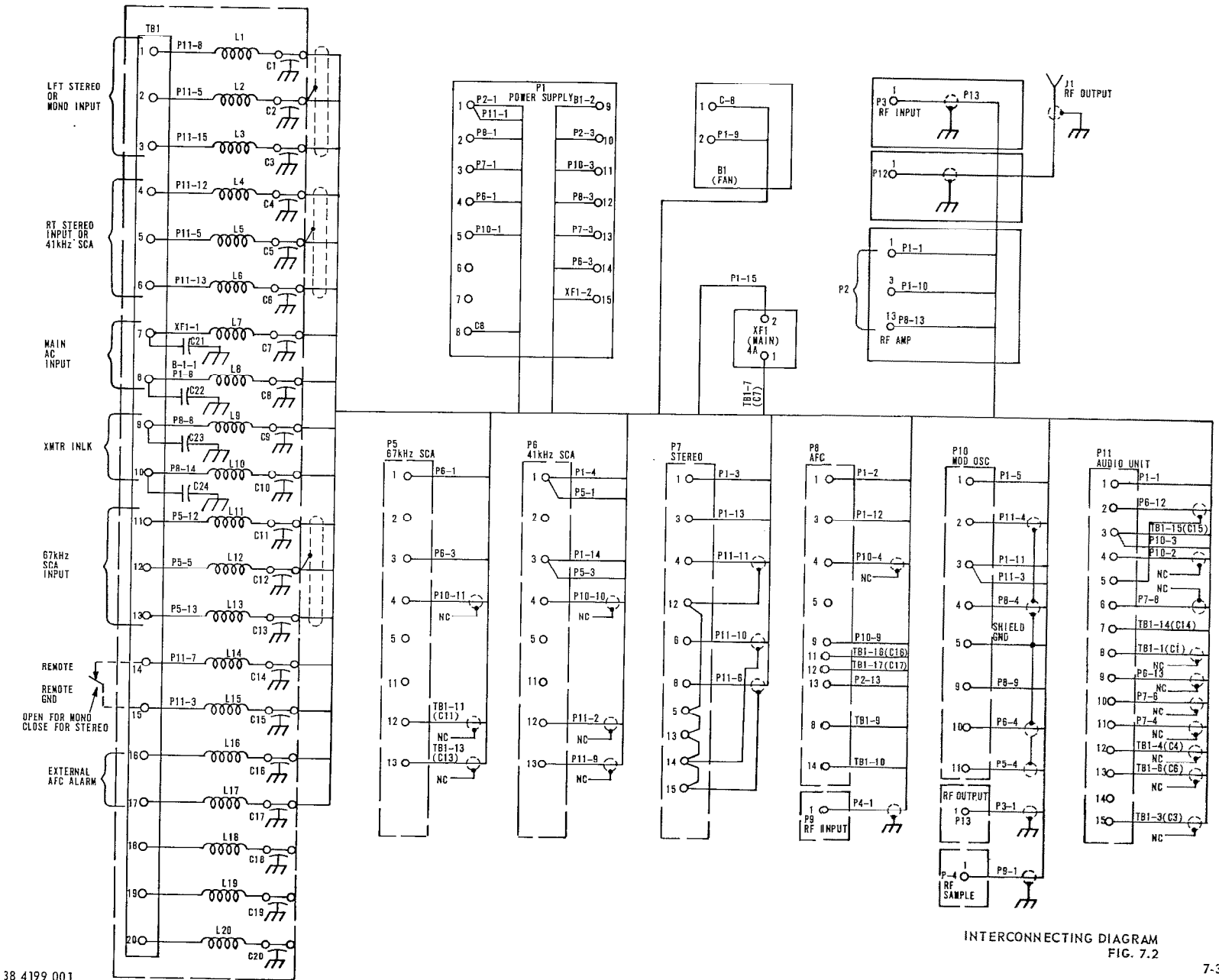


842 5878 001

HARRIS CORPORATION Broadcast Products Division  
123 Hampshire Street Quincy Illinois 62301

Warning, disconnect primary power prior to servicing.

BLOCK DIAGRAM  
FIG. 7.1



INTERCONNECTING DIAGRAM  
FIG. 7.2

38 4199 001

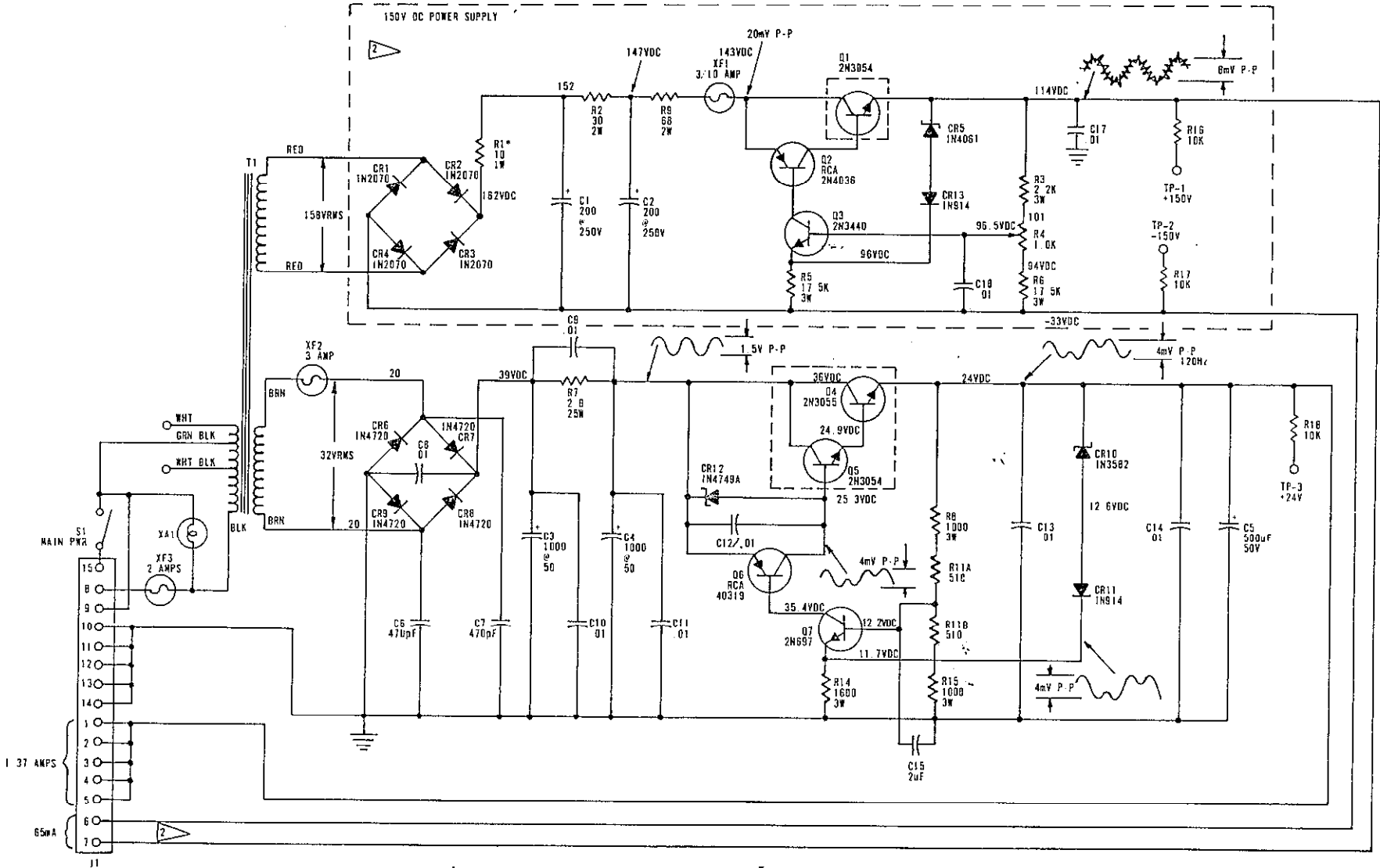
ARRIS CORPORATION - Broadcast Products Division  
13 Hampshire Street Quincy Illinois 62301

arning, disconnect primary power prior to servicing.

838 1955 001

HARRIS CORPORATION Broadcast Products Division  
123 Hampshire Street, Quincy, Illinois 62301

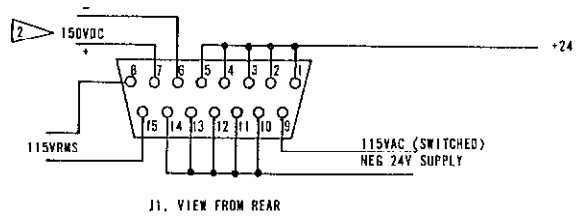
Warning, disconnect primary power prior to servicing.



150V DC POWER SUPPLY DELETED ON 994 1726 002 VERSION

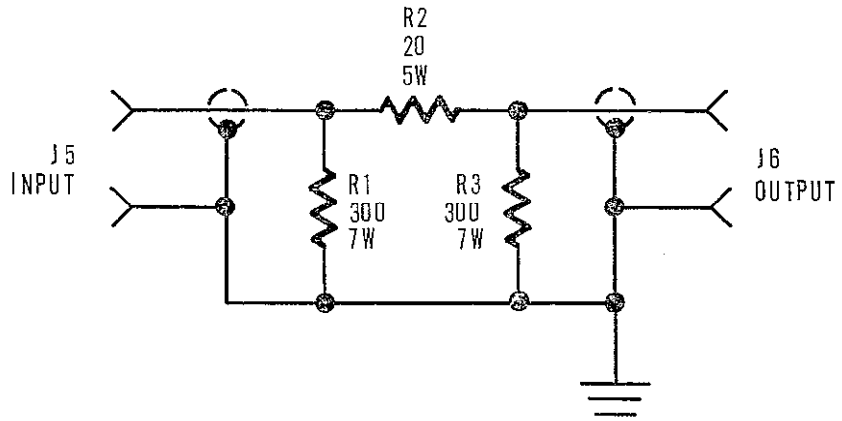
1 VOLTAGE MEASUREMENTS  
RMS VOLTAGE MEASURED WITH VOM  
DC VOLTAGE MEASURED WITH VTVM  
P-P WAVE SHAPES MEASURED WITH SCOPE

\* = SUBJECT TO VARIATION



J1. VIEW FROM REAR

POWER SUPPLY  
FIG. 7.3

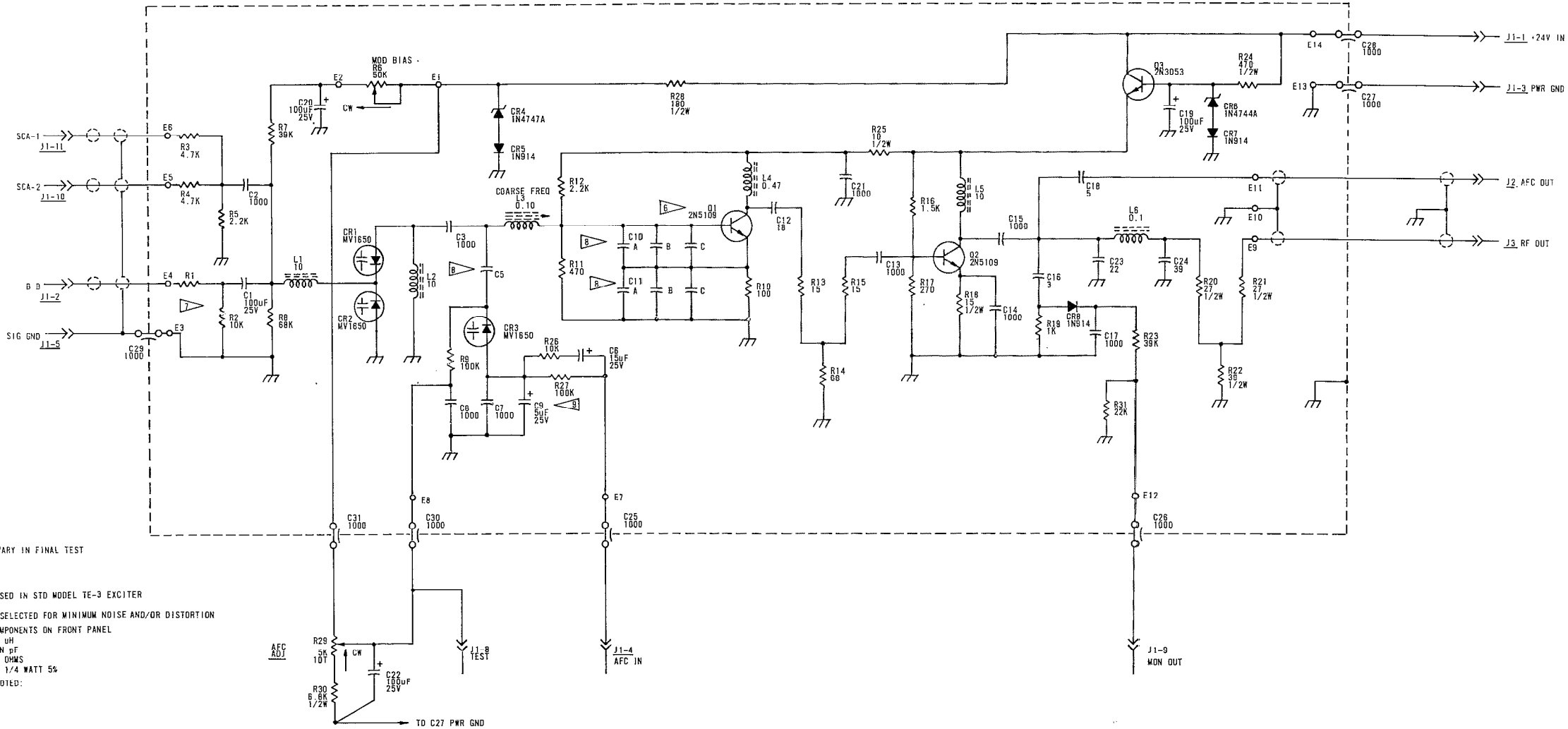


815 1459 001

HARRIS CORPORATION Broadcast Products Division  
 123 Hampshire Street, Quincy, Illinois 62301

AT-1, ISOLATION PAD FM EXCITER  
 FIG. 7.10

Warning, disconnect primary power prior to servicing.



- ▶ VALUE MAY VARY IN FINAL TEST
  - ▶ SEE CHART
  - ▶ R1 IS NOT USED IN STD MODEL TE-3 EXCITER
  - ▶ Q1 MAY BE SELECTED FOR MINIMUM NOISE AND/OR DISTORTION
  - 5. UNDERLINED COMPONENTS ON FRONT PANEL
  - 4. INDUCTANCE IN uH
  - 3. CAPACITANCE IN pF
  - 2. RESISTANCE IN OHMS
  - 1. RESISTORS ARE 1/4 WATT 5%
- UNLESS OTHERWISE NOTED:

FREQ RANGE	C10 A	B	C	C11 A	B	C	C5
88-100 MHz	47 N750	47 N750	68 5%	47 N750	47 N750	68 5%	27pF 5%
98-108 MHz	47 N750	68 5%	NOT USED	47 N750	68 5%	NOT USED	18pF 5%

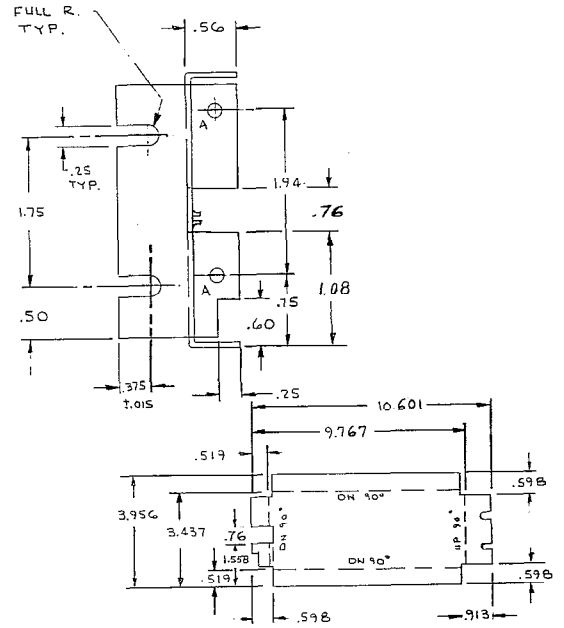
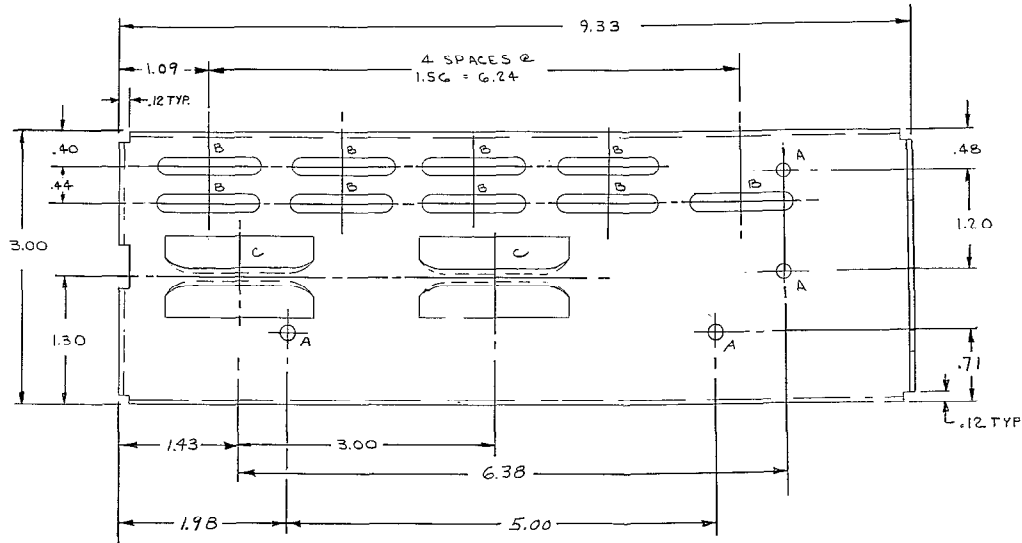
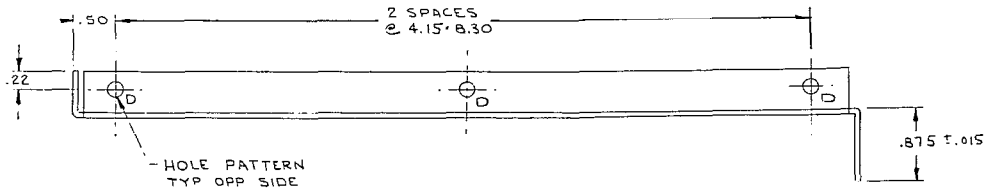
MODULATED OSCILLATOR  
FIG. 7.4

842 5827 001

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Warning, disconnect primary power prior to servicing.



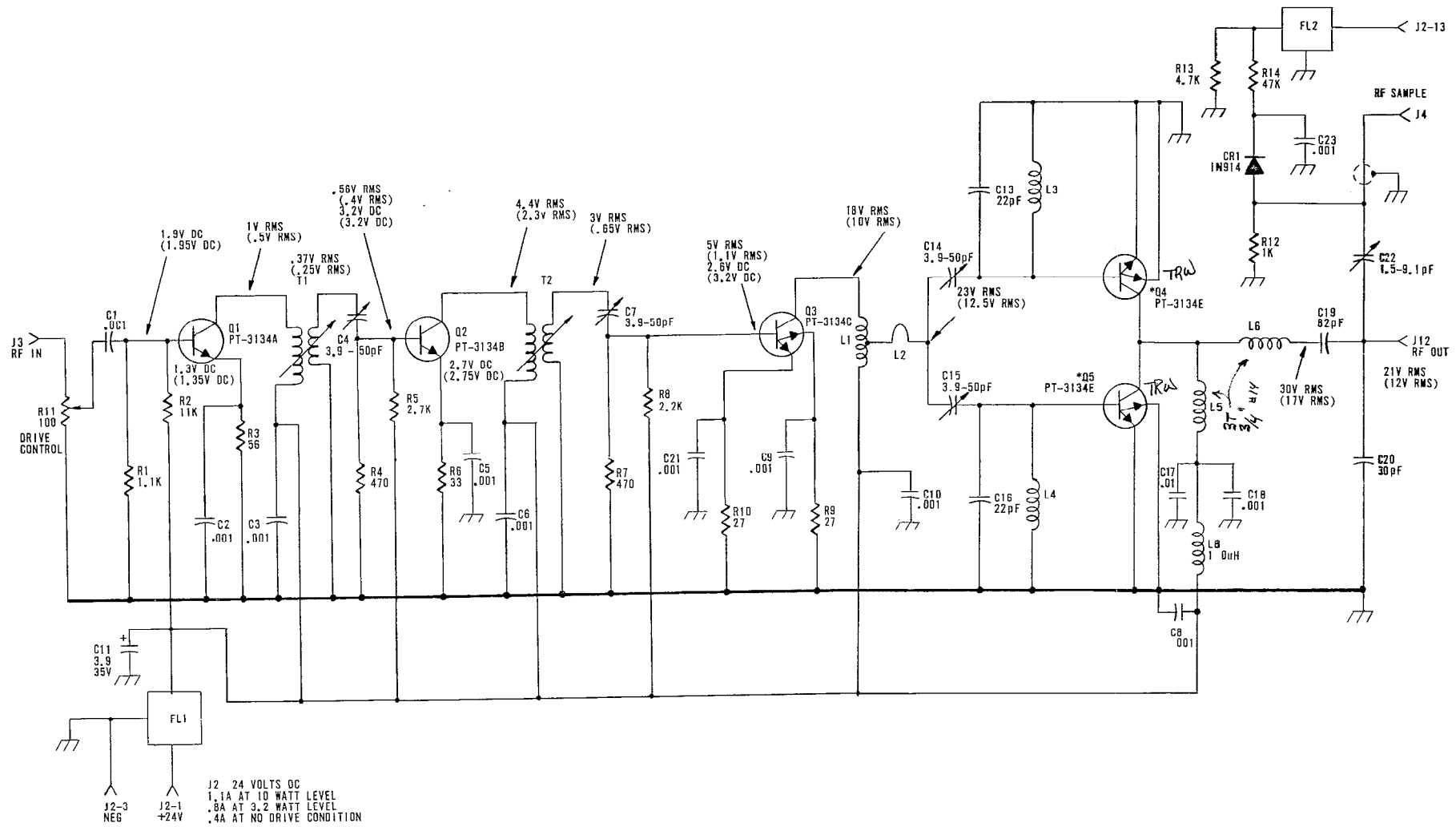


FLAT PATTERN  
.041 GAIN, 1/32 INSIDE R.

HOLE	QTY	DESCRIPTION
D	6	.187 DIA HOLE
C	2	827 6898 001 PUNCH DN
B	9	.218 X 1.218 SLOT
A	6	.171 DIA HOLE

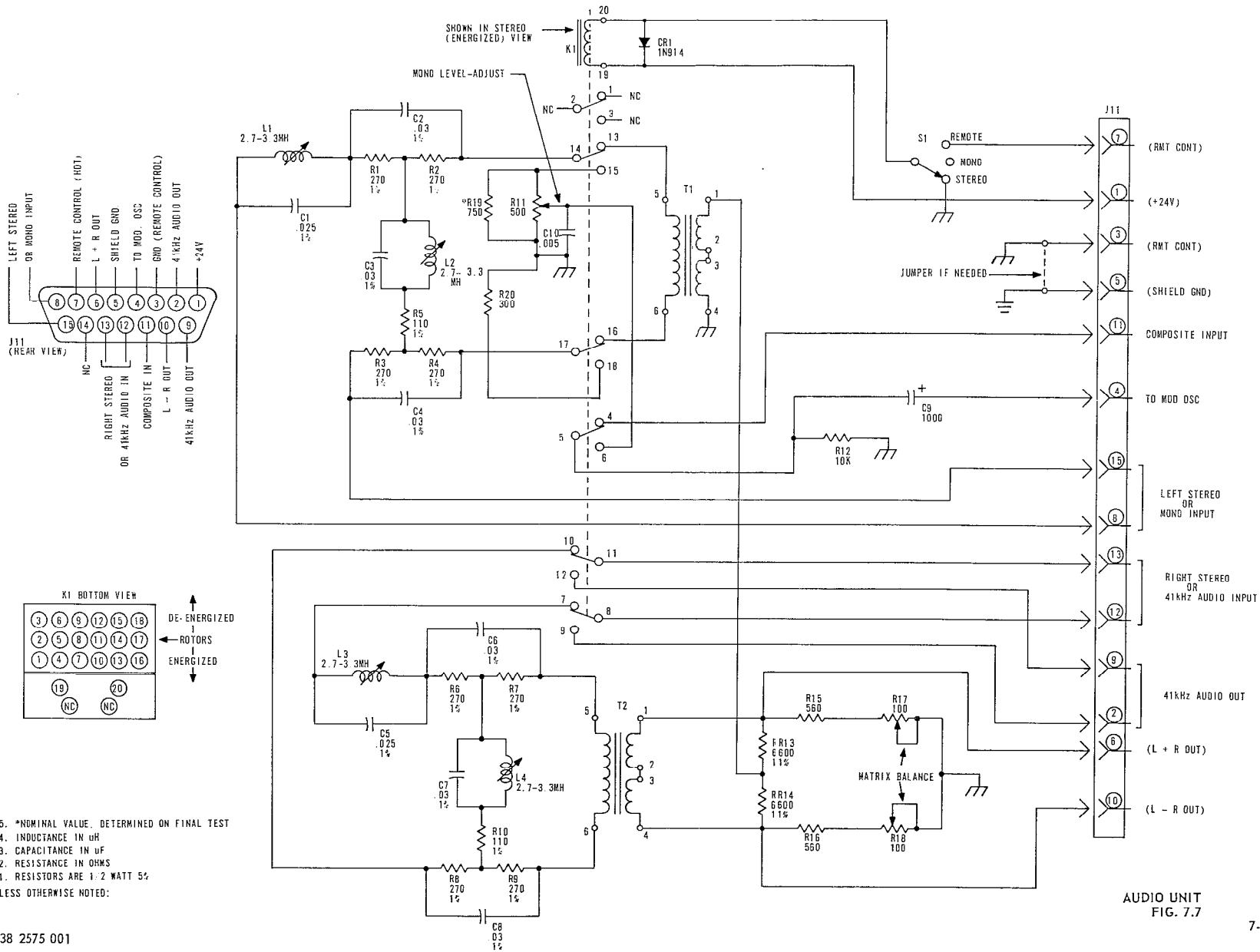
1. SAND "C" HOLES TO REMOVE BURRS.

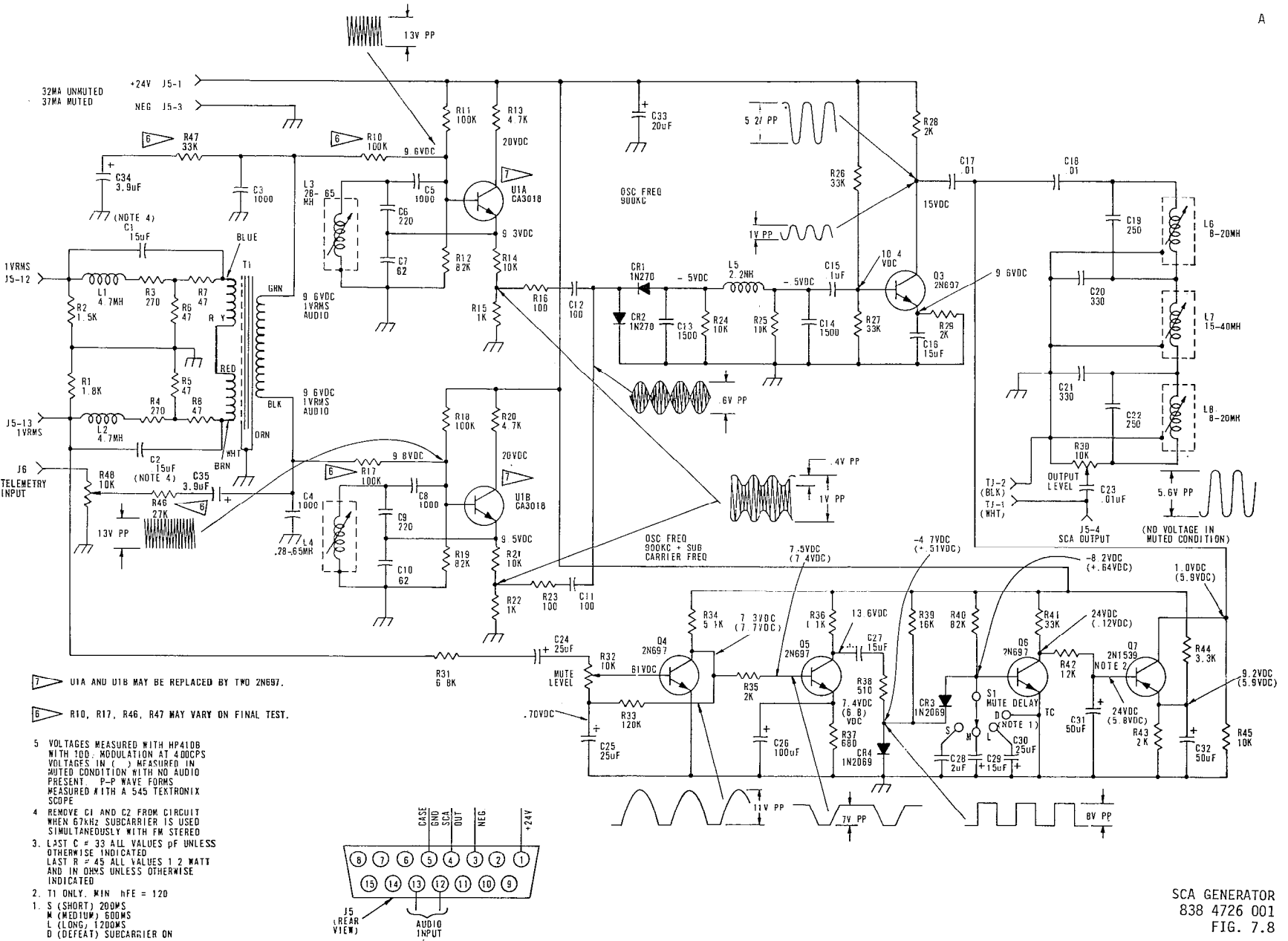
NOTE:



NOTE:  
 ALL CAPACITORS IN  $\mu$ F UNLESS OTHERWISE STATED  
 VOLTAGE MEASUREMENTS WITH HP-410B VTVM USING  
 RF PROBE FOR RMS VALUES  
 VOLTAGES IN (---) ARE AT 3W OUTPUT LEVEL  
 OTHERWISE 10W OUT  
 \*Q4 & Q5 ARE A MATCHED PAIR

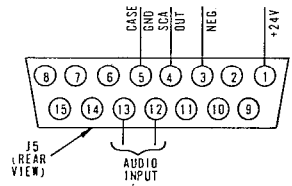
10W AMPLIFIER  
 838 4204 001  
 FIG. 7.6





7 U1A and U1B MAY BE REPLACED BY TWO 2N697.  
 6 R10, R17, R46, R47 MAY VARY ON FINAL TEST.

- VOLTAGES MEASURED WITH HP410B WITH 100% MODULATION AT 400CPS VOLTAGES IN ( ) MEASURED IN MUTED CONDITION WITH NO AUDIO PRESENT P-P WAVE FORMS MEASURED WITH A 545 TEKTRONIX SCOPE
- REMOVE C1 AND C2 FROM CIRCUIT WHEN 67KHZ SUBCARRIER IS USED SIMULTANEOUSLY WITH FM STEREO
- LIST C = 33 ALL VALUES OF UNLESS OTHERWISE INDICATED LAST R = 45 ALL VALUES 1/2 WATT AND IN OHMS UNLESS OTHERWISE INDICATED
- T1 ONLY. MIN HFE = 120
- S (SHORT) 200MS  
 M (MEDIUM) 600MS  
 L (LONG) 1200MS  
 D (DEFEAT) SUBCARRIER ON



SCA GENERATOR  
 838 4726 001  
 FIG. 7.8

