

**WATKINS-JOHNSON**

INSTRUCTION MANUAL  
FOR  
TYPE TH-145C MICROWAVE TUNING HEAD

INTRODUCTION

The Type TH-145C Tuning Head is similar to the TH-245C covered in this book. Section VII of this book covers briefly the differences between the units. This includes parts lists and schematics for the TH-145C.

**WATKINS—JOHNSON COMPANY**  
**700 Quince Orchard Road**  
**Galthersburg, Maryland 20760**

WARNING

This equipment employs voltages which are dangerous and may be fatal if contacted. Extreme caution should be exercised in working with the equipment with any of the protective covers removed.

PROPRIETARY STATEMENT

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This document is provided to the individual or using organization for their use alone in the direct support of the associated equipment unless permission or further disclosure is expressly granted in writing.

#### INSTALLATION NOTE

A TH-Series Tuning Head must have a plug corresponding to the parent equipment installed at J1. For a 112-(X) Receiver as parent equipment, the plug should be marked P14/112 (Part 16634-1, Manufacturer 14632). For an MTF-100A, MTF-101, or MTF-102A as parent equipment, the plug should be marked P14/MTF (Part 16634-2, Manufacturer 14632).

DF/10/15/74

INSTRUCTION MANUAL  
FOR  
TYPE TH-245B, C TUNING HEADS

INTRODUCTION

The Type TH-245B Tuning Head is nearly identical to the TH-245C Tuning Head. The differences between units are shown in the following table.

	TH-	
	<u>245B</u>	<u>245C</u>
Oscillator	17045	17362
Calibrated Tape	33285	33483

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DF/10/15/74

ADDENDA  
TH-245B/C

The following changes should be incorporated into the Instruction Manual for the TH-245B/C Tuning Head.

1. Section I - Table 1-1 (Specifications)
  - A. Change IF Bandwidth from: 22 MHz minimum; 25 MHz, maximum to 3 dB points to: 25 MHz minimum to the -3 dB points. (Page vi)
  - B. Add IF Gain specification as follows:  
160 MHz IF Gain . . . . . 28 dB  $\pm$ 2 dB
2. Section IV - Maintenance Section
  - A. Change paragraph 4.6.2 (5) to read as follows: The bandwidth should be a minimum of 25 MHz at the -3 dB points.
3. Section V - Replacement Parts List
  - A. Between Mfr. Codes 16179 and 23615, insert the following:  
18324            Signetics Corporation  
                  811 East Arques Avenue  
                  Sunnyvale, California 94086 (Page 5-3).
  - B. Paragraph 5.4.1; Type TH-245B Tuning Head, Main Chassis.
    - 1) Change A3 from: YIG SHAPER AND DRIVER; Part No. 791099-2 to: YIG SHAPER AND DRIVER; Part No. 791099-5. (Page 5-5)
  - C. Paragraph 5.4.4; Type 791099-2 YIG Shaper and Driver
    - 1) Change above heading (on parts list) to: Paragraph 5.4.4; Type 791099-5 YIG Shaper and Driver (Page 5-18).
    - 2) Change Figure Title (Figure 5-6) Type No. from: 791099-2 to: 791099-5. (Page 5-19)
    - 3) Change R14 from: 3.01 k $\Omega$ , 1%, 1/8W to: 3.01 k $\Omega$ , 1%, 1/10W. (Page 5-20).



- 4) Change U2 from: INTEGRATED CIRCUIT; Part No. S5558V; Mfr. Code 27014 to: INTEGRATED CIRCUIT; Part No. MC1558V; Mfr. Code 18324. (Page 5-21)

4. Section VI - Schematic Diagrams

A. Figure 6-3; Types 791099-1, -2, -3 YIG Shaper and Driver (A3), Schematic Diagram

- 1) Change above heading (on schematic) to: Types 791099-1, -2, -3, -5 YIG Shaper and Driver (A3), Schematic Diagram. (Page 6-4).
- 2) On the resistor tabulation chart for 791099-2, change the value of R50 from: 56.2  $\Omega$  to: 56.2 k $\Omega$ . (Page 6-4)
- 3) On the resistor tabulation chart for 791099-3, change the value of R50 from: 42.4  $\Omega$  to: 42.2 k $\Omega$ . (Page 6-4)
- 4) At resistor R6, delete the value (2.87). Note 6 remains. (Page 6-4)
- 5) Change the appropriate portion of Note 6 from  $\pm 1\%$ , 1/8W to:  $\pm 1\%$ , 1/10W. (Page 6-4)
- 6) Add the following resistor tabulation chart for the Type 791099-5 YIG Shaper and Driver. (Page 6-4):

R4	R14	R15	R16	R17	R18	R19	R20	R21	R22	R23	R24	R25	R6
28.7 k *	3.01 k	3.01 k	2.8 k	2.8 k	2.61 k	1.82 k	2.49 k	1.62 k	1.21 k	806	2.7 **	2.7 **	2.87 k
R50	R38	R39	R40	R41	R42	R43	R44	R45	R46	R47	R48	R49	
56.2 *	2.7 **	2.7 **	200	200	402	324	750	1.4 k	1.82 k	2.21k	2.21 k	3.01 k	

B. Figure 6-4; TH-245B Tuner, Main Chassis, Schematic Diagram

- 1) Change A3 Type No. from: 791099-2 to: 791099-5. (Page 6-5)

TABLE OF CONTENTS

<u>Paragraph</u>		<u>Page</u>
SECTION I GENERAL DESCRIPTION		
1.1	Electrical Characteristics .....	1-1
1.2	Mechanical Characteristics .....	1-2
1.3	Equipment Supplied .....	1-2
1.4	Equipment Required But Not Supplied .....	1-2
SECTION II CIRCUIT DESCRIPTION		
2.1	General .....	2-1
2.2	Functional Description .....	2-1
2.3	Circuit Description .....	2-4
SECTION III INSTALLATION AND OPERATION		
3.1	Unpacking and Inspection .....	3-1
3.2	Installation .....	3-1
3.3	Operation .....	3-2
3.4	Preparation for Reshipment and Storage .....	3-3
SECTION IV MAINTENANCE		
4.1	General .....	4-1
4.2	Cleaning .....	4-1
4.3	Inspection for Damage or Wear .....	4-1
4.4	Maintenance of Tuning Drive Assembly .....	4-1
4.5	Troubleshooting and Performance Checks .....	4-2
4.6	Alignment .....	4-6
SECTION V REPLACEMENT PARTS LIST		
5.1	Unit Numbering Method .....	5-1
5.2	Reference Designation Prefix .....	5-1
5.3	List of Manufacturers .....	5-1
5.4	Parts List .....	5-3

SECTION VI  
SCHEMATIC DIAGRAMS

LIST OF ILLUSTRATIONS

<u>Illustrations</u>	<u>Page</u>
Figure 1-1	Type TH-245B Tuning Head, Front View . . . . . 1-0
Figure 1-2	Extender Cable for TH-245B Maintenance, Schematic Diagram . . . . . 1-3
Figure 2-1	Type TH-245B Tuner, Functional Block Diagram . . . . . 2-0
Figure 2-2	Simulated YIG-to-LO Tuning Curve . . . . . 2-2
Figure 4-1	Maintenance Waveforms and Test Equipment Diagrams . . . . . 4-12
Figure 5-1	Type TH-245B Tuning Head, Top View, Location of Components . . . . . 5-6
Figure 5-2	Type TH-245B Tuning Head, Bottom View, Location of Components . . . . . 5-8
Figure 5-3	Type 72297-3 160 MHz IF Preamplifier (A1), Location of Components . . . . . 5-11
Figure 5-4	Part 15578-2 Input Amplifier (A1A1), Location of Components . . . . . 5-15
Figure 5-5	Type 76224 -20V Power Supply (A2), Location of Components . . . . . 5-17
Figure 5-6	Type 791099-2 YIG Shaper and Driver (A3), Location of Components . . . . . 5-19
Figure 5-7	Type 85106 Tuning Drive Assembly (A4), Location of Components . . . . . 5-26
Figure 6-1	Type 72297-1, -2, -3 160 MHz IF Preamplifier (A1) 20 MHz BW Schematic Diagram . . . . . 6-2
Figure 6-2	Type 76224 -20V Power Supply (A2), Schematic Diagram . . . . . 6-3
Figure 6-3	Types 791099-1, -2, -3 YIG Shaper and Driver (A3), Schematic Diagram . . . . . 6-4
Figure 6-4	TH-245B Tuner, Main Chassis, Schematic Diagram . . . . . 6-5

LIST OF TABLES

<u>Table</u>		<u>Page</u>
Table 1-1	Type TH-245B Tuning Head, Specifications .....	vii
Table 4-1	YIG Shaper Voltages .....	4-4
Table 4-2	YIG Driver and Shaper and Main Chassis Q2 Voltages .....	4-5
Table 4-3	YIG Tracking, Initial Settings .....	4-9

LOCAL-OSCILLATOR TH-145C / TH-245C TUNING HEAD

LO-Output Frequency = Dial/2 + 80MHz

Dial Freq. [MHz]	LO - Freq. [MHz]	L - Limit LO- [MHz]	H - Limit LO- [MHz]
2000	1080	1070,0	1090,0
2100	1130	1119,5	1140,5
2200	1180	1169,0	1191,0
2300	1230	1218,5	1241,5
2400	1280	1268,0	1292,0
2500	1330	1317,5	1342,5
2600	1380	1367,0	1393,0
2700	1430	1416,5	1443,5
2800	1480	1466,0	1494,0
2900	1530	1515,5	1544,5
3000	1580	1565,0	1595,0
3100	1630	1614,5	1645,5
3200	1680	1664,0	1696,0
3300	1730	1713,5	1746,5
3400	1780	1763,0	1797,0
3500	1830	1812,5	1847,5
3600	1880	1862,0	1898,0
3700	1930	1911,5	1948,5
3800	1980	1961,0	1999,0
3900	2030	2010,5	2049,5
4000	2080	2060,0	2100,0
4100	2130	2109,5	2150,5
4200	2180	2159,0	2201,0
4300	2230	2208,5	2251,5
4400	2280	2258,0	2302,0
4500	2330	2307,5	2352,5

Table 1-1. Type TH-245B Tuning Head, Specifications

Electrical

Tuning Range .....	2-4.5 GHz
Input Impedance .....	50 ohms, nominal
Noise Figure .....	16 dB, typical; 20 dB maximum
IF Bandwidth .....	22 MHz minimum; 25 MHz maximum to 3 dB points
Tuner Gain .....	14 dB, nominal
IF Rejection .....	80 dB, minimum
Image Rejection .....	60 dB, minimum
Input VSWR .....	3:1; maximum
Local Oscillator Output Frequency .....	$F_{LO} = \frac{F_{Tuned} + 80 \text{ MHz}}{2}$
Antenna Conducted LO Radiation .....	-70 dBm, maximum
LO OUTPUT Level .....	0 dBm to +10 dBm
ANALOG OUTPUT Level .....	-10V to +10V
Fine Tuning Range .....	500 kHz, minimum
External AFC Tuning Range .....	1 MHz, minimum
RF AGC Range, MAN GAIN Control .....	10 dB, minimum
Dial Calibration .....	± 1%
Dial Resetability .....	± 0.5%
Power Supply Voltages Required for Operation .....	+12 to +28 Vdc, regulated; +15 Vdc, regulated; -15 Vdc, regulated; 24 to 20 Vac or dc (heaters)

IF Preamp. Gain ca. 30dB  
 " " IF ca. 3dB

Table 1-1. Type TH-245B Tuning Head, Specifications (Continued)

Mechanical

Size .....	3.15 inches high; 7.75 inches wide; 14.9 inches deep
Weight .....	7 lbs., approximately





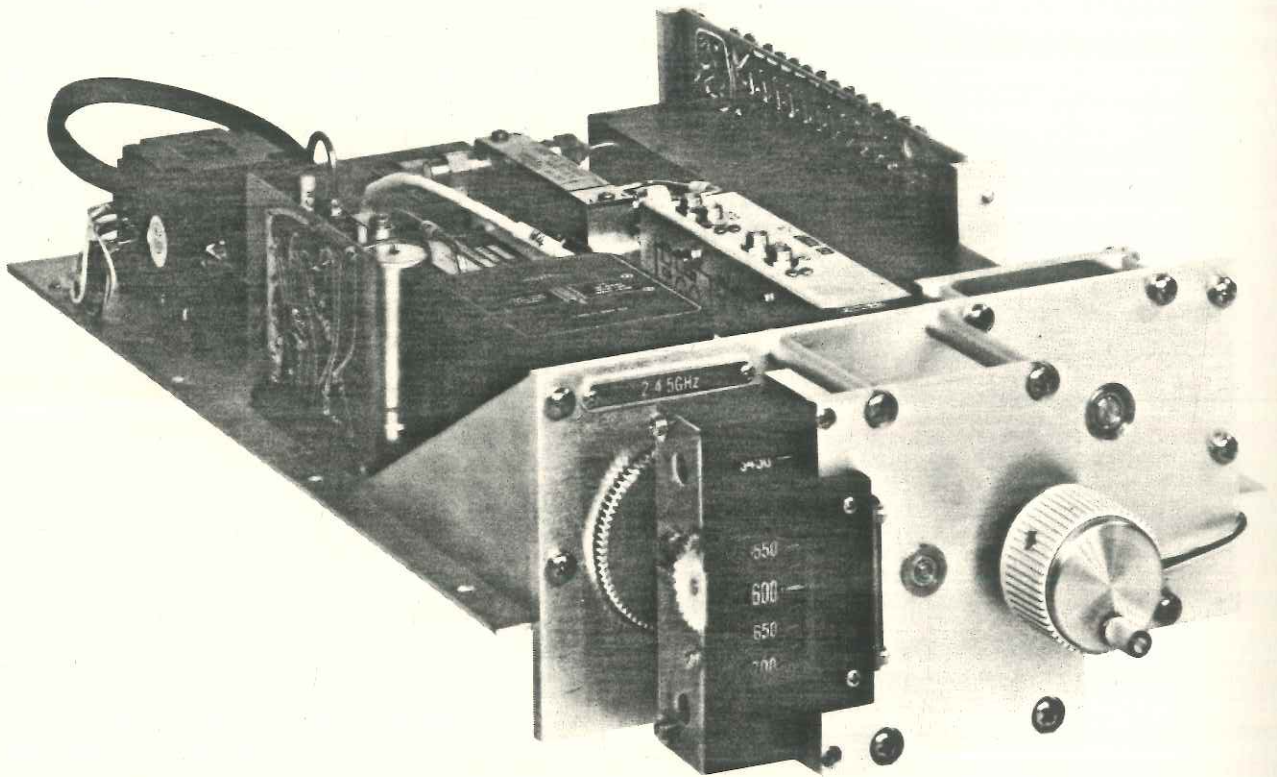


Figure 1-1. Type TH-245B Tuning Head, Front View

## SECTION I

### GENERAL DESCRIPTION

#### 1.1 ELECTRICAL CHARACTERISTICS

1.1.1 The TH-245B Tuning Head tunes the 2 to 4.5 GHz range. It is designed to be used with any of several types of equipment. These parent units supply power and control (AGC/AFC) voltages to the tuning head. As examples, the TH-245B will operate in the Type 112-(X) Microwave Receiver or with the combination of Types MTF-100/MTF-101 Microwave Tuning Frame(s), and Type DM-112 Demodulator.

1.1.2 The RF stage consists of an amplifier electrically connected between two double-tuned YIG filters that are housed in a single mechanical assembly. An RF amplifier yields an improved noise figure; the filters serve as RF pre and post selectors and have a bandwidth of approximately 30 MHz. Both filters are electrically tuned by circuitry associated with a multiturn precision potentiometer that is mechanically linked to the oscillator tuning drive and tape dial. YIG filters provide high image frequency rejection and low local oscillator conduction. The filter assembly has an internal self-regulated heating element which improves frequency-versus-temperature stability and increases the ability of the filter to handle high input signal levels.

1.1.3 The YIG shaper and driver modifies the drive current to the YIG filter so that it follows the tuning characteristics of the local oscillator (LO). The LO is a nonlinear tuning device and the YIG filter is linear. Proper tuning relationship between them is a 160 MHz difference frequency which must be achieved over the entire tuning range.

1.1.4 The LO is a solid state variable frequency device which has a 1.0 to 2.33 GHz output. It uses an internal varactor to provide fine tuning. The output of the LO drives a balanced mixer. A power-tapping coupler supplies a sample of the LO signal to the main chassis of the parent equipment. Attenuators and decouplers are used between the various microwave components to reduce undesirable circuit loading and spurious emissions.

1.1.5 The balanced mixer converts incoming signals to a 160 MHz IF. These signals are applied to a 160 MHz preamplifier with a 22 MHz bandwidth. The output of the preamplifier is supplied to the parent equipment.

1.1.6 The parent equipment supplies the tuning head with five regulated dc power supply voltages. It routes the antenna input to the YIG preselector and furnishes two control voltages, AGC and AFC. The AGC voltage controls the gain of the first stage of the IF preamplifier. The AFC voltage is supplied to a varactor in the local oscillator assembly, and induces small incremental frequency adjustments in response to the fine tuning control or the discriminator output (as applicable) of the parent equipment when used in the internal AFC mode.

## 1.2 MECHANICAL CHARACTERISTICS

1.2.1 The TH-245B Tuning Head is constructed on an aluminum plate, which serves as a chassis and measures approximately 8 x 12 inches. At the front of the chassis is a vertical plate 3 inches high, which mounts the tuning drive. The tuning control shaft and frequency indicator mechanism are fixed to the vertical plate and extend through the front panel of the receiver or tuning frame when the tuning head is installed. Various subassemblies which comprise the tuning head are mounted to the chassis and interconnected in a manner which facilitates repair and/or replacement. The tuning drive assembly positions the tape dial, the oscillator tuning shaft, and the YIG driver potentiometer.

1.2.2 The tuning head is mounted in the parent equipment by eight screws. A short cable with a multipin plug and three rigidly mounted coaxial connectors provide the electrical interconnections to the various subassemblies located on the main chassis. The wiring of an adaptor plug modifies the source of the YIG heater voltage to make the tuning head compatible with several types of parent equipment.

## 1.3 EQUIPMENT SUPPLIED

This equipment consists of the TH-245B Tuning Head and the two versions of P14 shown on the main chassis schematic, Figure 6-4. The dimensions and weight are given in Table 1-1.

## 1.4 EQUIPMENT REQUIRED BUT NOT SUPPLIED

The TH-245B Tuning Head is designed to operate when installed in associated equipment. It is not capable of independent operation. As an aid to maintenance of the TH-245B, an extender cable is required to supply operating voltages when the tuning head is removed from the parent equipment. A schematic diagram of the cable is shown in Figure 1-2.

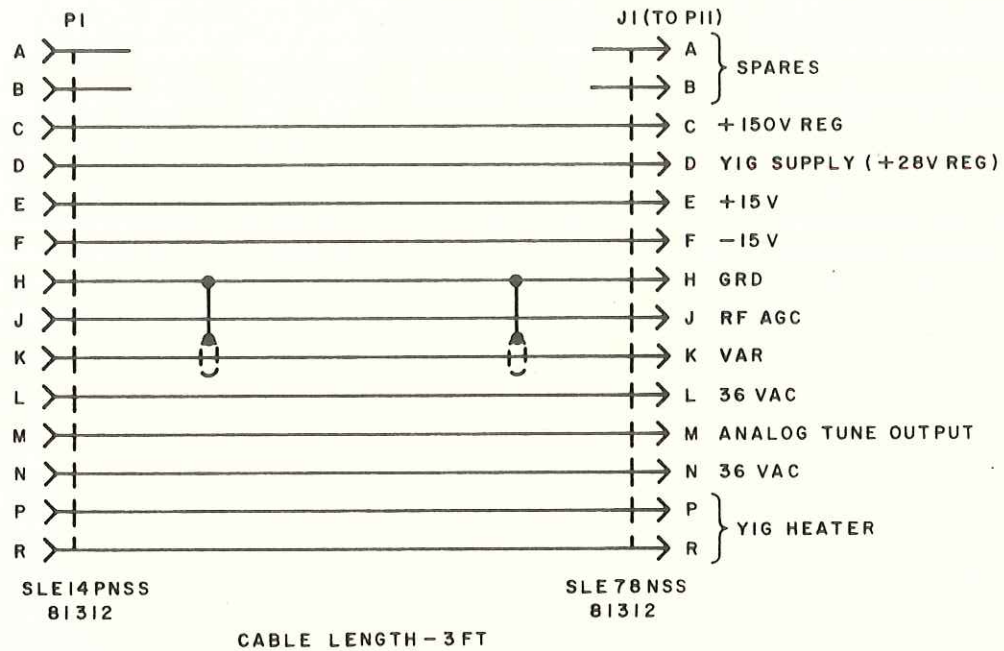
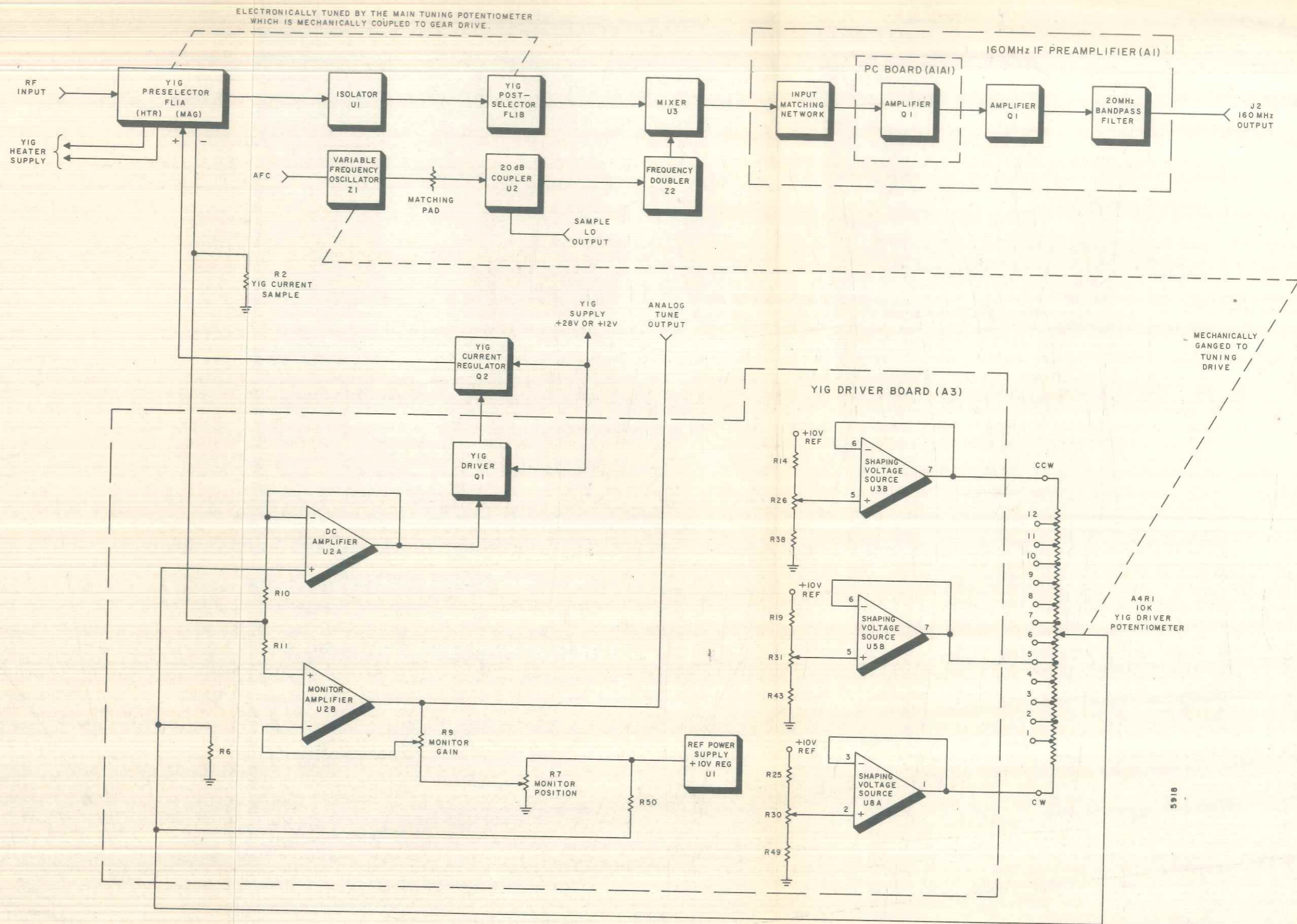


Figure 1-2. Extender Cable for TH-245B Maintenance, Schematic Diagram

Courtesy of <http://BlackRadios.terryo.org>



5918

Figure 2-1. Type TH-245B Tuner, Functional Block Diagram

## SECTION II

### CIRCUIT DESCRIPTION

#### 2.1 GENERAL

The operation of the various stages in the TH-245B are explained using the functional block diagram, Figure 2-1, and the schematic diagrams included in Section VI of this manual. To identify the subassemblies used in the tuning head, consult the main chassis schematic diagram, Figure 6-4. Note also that the unit numbering system is used for the electrical components. This means that parts on subassemblies carry a prefix before the usual class letter and number of the item (such as A1R1 and A2C10). These subassembly prefixes are omitted on illustrations and in the text except in those cases where confusion might result from their omission.

#### 2.2 FUNCTIONAL DESCRIPTION

2.2.1 The Type TH-245B Tuning Head covers the frequency range of 2 to 4.5 GHz in one band. Incoming signals are routed to the input of the 2 to 4.5 GHz filter, FL1A. This preselector, as well as a ganged post-selector, FL1B, are YIG (yttrium-iron-garnet) type, high Q microwave resonators that are magnetically tuned by a variable control current. The resonant frequency of each filter varies linearly with the magnetic field intensity incident on the YIG spheres. Since the field intensity is determined by the magnitude of the tuning current passing through the field-generating electromagnet (MAG), this parameter is accurately controlled by a precision potentiometer. This potentiometer is driven from the main tuning mechanism. Also, since a superheterodyne circuit is employed, the YIG filters must track with the local oscillator. Since the LO frequency rate of change is nonlinear, the YIG tuning current must be shaped, i. e., made to vary, in a similar nonlinear fashion.

2.2.2 The YIG shaper and driver circuitry accomplishes this by setting different voltage levels at different points on the YIG driver potentiometer. These levels are set such that they approximate the tuning response of the LO. Twelve identical circuits consisting of voltage divider networks, varied by potentiometers R26 through R37, and unity gain operational amplifiers U3 through U8 produce the constant voltages needed. Thus, a controlled voltage level is felt at each tap on the YIG driver potentiometer. Figure 2-2 shows a simulated YIG tuning curve which has four break points instead of the 12 points used in this unit. This curve is created by the YIG driver pot as the LO is swept through its range.

2.2.3 The tuning voltage produced at the YIG driver pot is applied to pin 1 of the YIG driver board, A3, and is summed with a +10V reference from power supply U1. The attenuated result is applied to the non-inverting input of the tuning voltage operational amplifier, U2A, which constantly maintains this voltage at the base of A3Q1 making it conduct. A sample voltage from the YIG filter is applied to the inverting input of U2A. This offsets the output voltage by small amounts in order to compensate for temperature changes in the YIG filter. The conduction of the YIG driver, A3Q1, applies a voltage to Q2, the YIG current regulator.

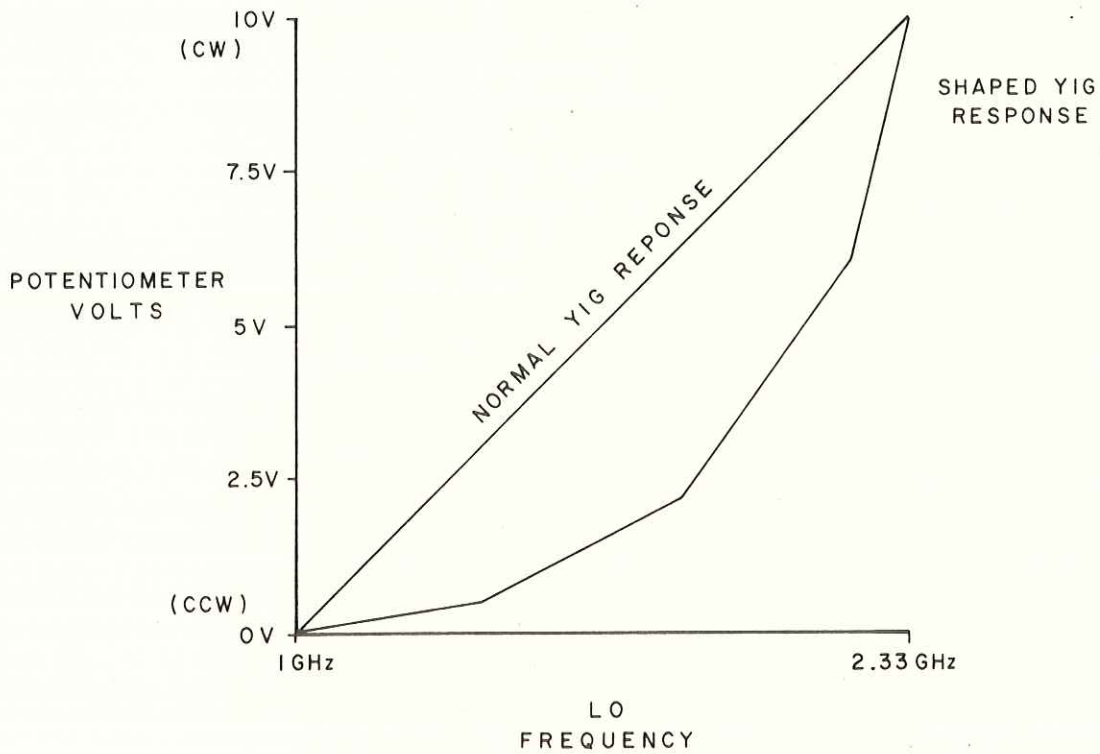


Figure 2-2. Simulated YIG-to-LO Tuning Curve



2.2.4 The YIG sampling voltage and the amplified tuning voltage also are applied to the non-inverting input of the monitor amplifier, U2B. This is a variable-gain operational amplifier, the output of which can be used to indicate the approximate tuned frequency of the TH-245B. When the YIG filter is at mid-range, the monitor position control, R7, is adjusted such that the voltage applied to the inverting input of U1B offsets the output to 0 volts. When the YIG filter is tuned somewhere off of the mid-range, the monitor gain control sets the gain of U2B proportionally to the tuned frequency. This voltage is applied to a rear-apron connector, ANALOG TUNE OUTPUT. The voltage varies from -10V at 2.0 GHz to 0V at 3.25 GHz to +10V at 4.5 GHz linearly.

2.2.5 The YIG current regulator, Q2, acts as a series-pass transistor for the +28 volt YIG supply. Since the conduction of Q2 is controlled by A3Q1, the amount of current applied to the YIG filter is directly proportional to the tuned frequency of the LO. Thus, the YIG preselector is constantly maintained 160 MHz below the LO tuned frequency.

2.2.6 The resonant frequency, bandwidth, and other characteristics of YIG filter FL1 are temperature dependent. For this reason, a constant temperature oven is built into the filter housing. Tuning current requirements for the YIG filter are on the order of 118-265 mA to tune the range of 2 to 4.5 GHz. The YIG tuning sensitivity is such that a current change of 1 mA will shift the YIG tuned frequency by 17 MHz.

2.2.7 The output of preselector FL1A is applied to an isolator U1. This serves as an impedance matching device between FL1A and FL1B, the YIG postselector. The postselector output is supplied to mixer, U3, which also receives the tuned frequency output from Z2, the VFO frequency doubler.

2.2.8 The VFO is a solid state variable frequency oscillator which covers from 1 to 2.33 GHz. It is mechanically tuned by the front apron tuning knob through a gear train and tape frequency drive. The VFO output is applied to a passive 20 dB directional coupler which provides the LO sample output. The remaining VFO power is applied to Z2 the frequency doubler. The tripled LO signal is applied to the mixer.

2.2.9 The mixer, U3, is a double balanced diode mixer which provides good isolation of the RF input from the LO input. The primary output signals from the mixer are the sum difference of its two inputs. Tuned circuits in the IF preamplifier (A1) select the 160 MHz difference frequency.

2.2.10 The IF preamplifier, A1, employs a modified cascode amplifier consisting of common emitter amplifier A1A1Q1 and grounded base amplifier A1Q1. RF AGC is applied to the base of A1A1Q1. A 160 MHz, double-tuned circuit filters the output of the cascode amplifier. The amplified 160 MHz signal, with a bandwidth of 22 MHz, is matched to 50 ohms and supplied to the parent equipment via connector A1J2.

### 2.3 CIRCUIT DESCRIPTION

2.3.1 Type TH-245B Tuning Head. - The main chassis schematic diagram is Figure 6-4. As the frequency is selected by the tuning drive, two major events take place: (1) the LO begins to track with the tuning drive, 160 MHz above the incoming RF; and (2) A4R1, the wiper of the YIG driver potentiometer begins to move and transfer voltage to the YIG driver (A3). In turn, A3 supplies a positive voltage to the base of Q2 causing it to conduct more heavily. Depending on the value of the drive on the base of Q2, it conducts more or less current from the YIG supply voltage at the collector. Thus, the YIG filters begin to track with the LO as previously described. The RF input is preselected, isolated, and postselected such that when it is applied to the mixer, it is a 30 MHz wide RF spectrum. When both the filtered RF and the LO inputs are applied to the mixer, a 160 MHz IF frequency is produced. This is applied to the preamplifier (A1) which amplifies the 160 MHz IF, establishes the bandwidths, and makes it available to the receiver.

2.3.2 Type 72296 160 MHz IF Preamplifier (22 MHz BW). - The Reference designation for this module is A1; its schematic diagram is Figure 6-1. The IF input of 160 MHz is applied to J1. Inductor L1 and capacitor C2 provide impedance matching for the input. Transistor A1Q1 is a common emitter amplifier controlled at the base by the 160 MHz input and RF AGC from the associated receiver. Capacitor C5 couples the signal to Q1, a grounded base amplifier. This amplifier provides good voltage gain and a high output impedance to the double-tuned bandpass filter network consisting of L9 and L2, and coupled by C10 to L3 and C11. This filter has a bandwidth of 20 MHz. Output from the double-tuned circuit is coupled through C12 to a grounded base output stage, Q2. The shunt-fed output circuit consists of C16, L4, and R8. Capacitor C17 couples the 160 MHz IF signal to J2. Resistor R9 sets the output impedance.

### 2.3.3 Type 76224 -20V Power Supply. -

2.3.3.1 The reference designation for this module is A2; its schematic diagram is Figure 6-2. A 36 Vac source is provided by the parent equipment, and rectified by A2U1, a full wave device. The rectified voltage

is regulated by operational amplifier A2U1 and by series pass transistor, Q1 (main chassis). Module A3 provides a +10V reference source which is summed with the -20V output through potentiometer A2R1 and resistors A2R2 and A2R3. This summation (near ground level) is felt at the non-inverting input of A2U1, an open loop operational amplifier providing very high gain. Any change in the -20V output, thus, is multiplied by A2U2. In turn, transistor Q1 conducts more or less heavily depending on the direction of the output change. If the -20V output drops (moves in the positive direction), the conduction of Q1 is increased until the output again stabilizes at the nominal -20V level. Should the -20V output swing in a negative direction, the opposite action of the regulator is effected.

2.3.3.2 Transistor A2Q1 protects the main chassis pass transistor (Q1) from overload. When the current flow through A2R7 produces enough voltage at the base of A2Q1 to make it conduct (0.6V), part of the current from A2U2 flows through A2Q1 to ground. This reduces the conduction of Q1 and protects the supply.

2.3.4 Types 791099-1, -2, -3 YIG Shaper and Driver. - Figure 6-3 is the schematic diagram; the reference designation is A3. The three plug-in boards are identical, except for the values of resistance used in various portions of the circuitry. These differences are tabulated in notes on the schematic diagram.

2.3.4.1 Voltage Shaper. - The board consists of circuitry which when combined with the main chassis YIG drive potentiometer A4R1, forms a twelve breakpoint voltage shaper. Shaper circuitry consists of twelve identically arranged resistive voltage divider networks connected between a highly regulated +10 volt source and ground. A potentiometer in each voltage divider allows a portion of the +10 volts to be taken from the divider and applied to twelve identical buffers. The buffers are unity gain connected operational amplifiers U3A-B through U8A-B. Output voltages from the buffers are connected to the YIG driver potentiometer. By means of these output voltages, the output voltage from the YIG driver potentiometer can be made to vary in a non-linear fashion as the potentiometer is turned. Since the YIG driver potentiometer and LO are geared and thus tuned together, the output voltage from the YIG driver potentiometer can be adjusted to vary in such a manner that it turns-versus-voltage characteristic matches the turns-versus-frequency characteristics of the LO. Thus, the two can be made to track. The YIG driver potentiometer output voltage is applied to additional circuitry of the board to develop the current drive necessary to tune the YIG filter.

2.3.4.2 Reference Voltage Regulator. - Integrated circuit U1 utilizes the +15 volt supply input and provides a regulated +10 volt reference voltage source for the shaping circuit dividers and operational amplifiers U2A and U2B. Voltages for the various elements of the dc regulator are provided by divider resistors R1, R2, and R3. Capacitor C3 removes high frequency noise from the supply output.

2.3.4.3 YIG Driver. - The YIG driver circuitry consists of U2A, and main chassis transistor Q1. Three inputs are supplied to U2A which sums the tuning voltage from the YIG tuning potentiometer and an offset voltage from the regulated +10 volt supply IC. This combination is amplified differentially with the YIG sampling input. The YIG sampling input is obtained by passing the YIG tuning current through a series resistance. Thus, the sampling voltage is directly proportional to the tuning current. This voltage is utilized as negative feedback in the YIG tuning loop. The output voltage from U2A is applied to Q1, which in conjunction with main chassis transistor Q1, forms a Darlington amplifier. A Darlington amplifier is used to obtain the current gain necessary to supply the large YIG tuning current.

2.3.4.4 Analog Tune Output. - Operational amplifier U2B provides the analog tune output voltage. This voltage is adjusted to -10 volts when the TH-245B is tuned to 2.0 GHz, 0 volts at mid-band, and +10 volts at 4.5 GHz. A sample of the +10 volt reference voltage is taken from potentiometer R7 and supplied to the inverting input of U2B through R8, and gain potentiometer R9. This voltage, when amplified differentially with the YIG sampling input, sets the low band voltage output. Potentiometer R9 sets the voltage slope by setting the overall operational amplifier gain.

## SECTION III

### INSTALLATION AND OPERATION

#### 3.1 UNPACKING AND INSPECTION

3.1.1 Examine the shipping carton for damage before the equipment is unpacked. If the carton has been damaged, try to have the carrier's agent present when the equipment is unpacked. If not, retain the shipping cartons and padding material for the carrier's inspection if damage to the equipment is evident after it has been unpacked.

3.1.2 See that the equipment is complete as listed on the packing slip. Contact Watkins-Johnson Company, CEI Division, or your Watkins-Johnson representative with details for any shortage.

3.1.3 The unit was thoroughly inspected and factory adjusted for optimum performance prior to shipment. It is, therefore, ready for use upon receipt. After uncrating and checking contents against the packing slip, visually inspect all exterior surfaces for dents and scratches. Inspect the electronic components for apparent damage. Check all cables for loose connections.

#### 3.2 INSTALLATION

The TH-245B Tuning Head is designed to be installed in and operate with several different types of parent equipment. Installation of the tuning head is specified in the instruction manual for the parent equipment.

3.2.1 Tuning Head Removal. - As an example, to remove a TH-245B Tuning Head from the Type 112-(X) Receiver, proceed as follows:

- (1) Remove the receiver from the equipment rack and place it on its side on the work surface.
- (2) Loosen the two screw fasteners at the rear of the top dust cover and slide the cover off.
- (3) Loosen the two screw fasteners at the rear of the bottom dust cover and slide the cover off.
- (4) Remove the largest of the three Allen wrenches mounted on the underside of the chassis. Remove the tuning knob from the tuning shaft by loosening the two setscrews with the Allen wrench. Return the Allen wrench to its mounting clip.

- (5) Disconnect the interconnecting cables between the tuning head and the receiver chassis as follows:
  - (a) Disconnect the multipin power connector from the multipin jack J9 on the main chassis.
  - (b) Disconnect the LO coaxial cable connector from LO coupler U3 of the tuning head.
  - (c) Disconnect the subminiature plug from jack J2 of 160 MHz IF preamplifier A1 located on the tuning head.
  - (d) Disconnect the semi-rigid tubing with its RF connector from YIG filter FL1 which is located on the left corner of the tuning head. Carefully move the semi-rigid tubing and connector away from the jack on the YIG filter.
- (6) Remove the eight screws which hold the tuning head to the main chassis. The screws are removed from the top side of the chassis.
- (7) Working from the bottom side of the receiver, move the rear of the tuning head down and away from the main chassis.
- (8) Remove the tuning head by moving it down and away from the main chassis so that the tuning shaft clears the front panel.

3.2.2 Tuning Head Installation. - To install a tuning head, reverse the above procedure. It is not necessary to remove any of the subassemblies, modules, or cables that are permanently affixed to the tuning head. Make certain that there are no cables pinched between the tuning head and main chassis before tightening the eight screws that secure the tuning head to the main chassis.

### 3.3 OPERATION

Operation of the TH-245B Tuning Head is controlled entirely by the parent equipment into which it is installed, with the exception of the front-panel manual tuning knob.

### 3.4 PREPARATION FOR RESHIPMENT AND STORAGE

3.4.1 If the unit must be prepared for reshipment, the packaging methods should follow the pattern established in the original shipment. If retained, much of the original packing material can be reused, or will at least provide guidance for the repackaging effort.

3.4.2 Conditions during storage and shipment should normally be limited as follows:

- (1) Maximum humidity: 95% (no condensation).
- (2) Temperature range: -30° C to +85° C.

SECTION IV

MAINTENANCE

4.1 GENERAL

The TH-245B Tuning Head has been conservatively designed to operate for extended periods of time with little or no routine maintenance. An occasional cleaning and inspection are the only preventive maintenance operations recommended. The intervals for these operations should be based on the operating environment. Should trouble occur, repair time will be minimized if the maintenance technician is familiar with the circuit descriptions found in Section II. Reference should also be made to the block diagram, Figure 2-1, and to the schematic diagrams found in Section VI. A complete parts list and part location illustrations can be found in Section V.

4.2 CLEANING

The unit should be kept free of dust, moisture, grease, and foreign matter to ensure trouble-free operation. If available, use clean, low velocity compressed air to blow accumulated dust from the unit. A clean dry cloth, soft bristled brush, or a cloth saturated with cleaning compound may also be used.

4.3 INSPECTION FOR DAMAGE OR WEAR

Many potential or existing troubles can be detected by a visual inspection of the unit. For this reason, a complete visual inspection should be made for indications of mechanical and electrical defects on a periodic basis, or whenever the unit is inoperative. Electronic components that show signs of deterioration should be checked and a thorough investigation of the associated circuitry should be made to verify proper operation. Damage to parts due to heat is often the result of other, less apparent troubles in the circuit. It is essential to determine and correct the cause of overheating before replacing the damaged parts. Mechanical parts should be inspected for excessive wear, looseness, misalignment, corrosion, and other signs of deterioration.

4.4 MAINTENANCE OF TUNING DRIVE ASSEMBLY

Figure 5-7 is an exploded view of the tuning drive assembly. The tuning drive assembly requires little maintenance except for the occasional removal of any dust or dirt that may accumulate.



4.4.1 The tuning drive assembly bearings should be lubricated annually with a small amount of light machine oil. Care should be taken to avoid accidental lubrication of the clutch plates.

4.4.2 Dial Lamp Replacement. - To replace a burned-out dial lamp, proceed as follows:

- (1) Remove the two screws that hold the light bar to the tuning drive (refer to Figure 5-7).
- (2) Gently pull the light bar and printed circuit light board away from the tuning drive.
- (3) Remove the two screws that hold the light board to the light bar.
- (4) Unsolder the burned out lamp and replace it with a new lamp. It is advisable to replace all lamps if parts are available. If one lamp burns out, it is likely that the other lamps are nearing the ends of their lives.

#### 4.5 TROUBLESHOOTING AND PERFORMANCE CHECKS

The following tests determine that the function of the unit is adequate to meet factory performance standards. If the limits and tolerances specified cannot be met, refer to the alignment procedures in paragraph 4-7. These tests can be an aid to troubleshooting, and can also verify satisfactory performance of a repaired unit.

4.5.1 Equipment Required. - The following instruments or their equivalent are required to execute the performance tests on the TH-245B Tuner:

- (1) Oscilloscope, Tektronix Type 503
- (2) Sweep Generator, Hewlett Packard, Type 8690A
- (3) Sweep Head, Hewlett Packard, Type 8692A
- (4) Signal Generator, Hewlett Packard, Type 608E
- (5) Microwave Marker Generator, Telonic TMS-1
- (6) Signal Sampler, Telonic TSS-1

- (7) Power Meter, Hewlett Packard, Type 431C
- (8) 50 Ohm Detector, Hewlett Packard, Type 432A
- (9) 50 Ohm Isotree, Micro Labs HM-10N
- (10) Directional Coupler, Hewlett Packard Type 797D
- (11) 1 dB Step Attenuator, Texscan, Model RA-50
- (12) Step Attenuator, Hewlett Packard, Type 354A
- (13) Digital Voltmeter, Dana Model 5500/112
- (14) Assorted Pads, Connector Adaptors, Cables, etc.

4.5.2 -20V Power Supply (A2). - Check the performance of this subassembly as follows:

- (1) Energize the equipment and place the associated receiver/tuning frame controls in any normal operating positions. Remove covers as necessary to gain access to receptacle XA2 on the TH-245B.
- (2) Use a digital voltmeter and check the voltages at XA2 as shown.

PIN	VOLTAGE	LIMITS
4	0.39	
5	0.96	
9	-20.00	5%
12	15.2	
8	10.0	2%

4.5.3 VFO Power Output. - Satisfactory output power from the tuning head oscillator can be determined as follows:

- (1) Connect the equipment as shown in Figure 4-1a, page 4-12.
- (2) Observe the power meter indication and tune the TH-245B from 2000 MHz to 4500 MHz. The output should remain between -5 and -13 dBm.

4.5.4 Mixer, LO, IF Preamplifier. - Check the performance of this circuit group as follows:

- (1) Connect the equipment as shown in Figure 4-1b, page 4-12.
- (2) Tune the TH-245B to 3,250 MHz.
- (3) Adjust the test equipment controls to obtain a response as shown in Figure 4-1c.
- (4) Record the attenuator settings required to obtain this response.
- (5) Connect the detector input to the 1 dB step attenuator output and decrease the attenuator settings until the response is the same amplitude as shown in Figure 4-1c.
- (6) The difference between the attenuator settings in steps (4) and (5) is the gain of the preamplifier less the loss of the mixer and should be between 5 and 16 dB.

4.5.5 YIG Shaper and Driver (A3). - Check the relative performance of this module as follows:

- (1) Refer to Table 4-1 and using the digital voltmeter, verify the voltages as shown. The voltages obtained should be approximately as shown below.

Table 4-1. YIG Shaper Voltages

<u>XA3 PIN</u>	<u>VOLTAGE*</u>
6	0.32
7	0.53
8	0.81
9	1.07
10	1.41
11	1.75
12	2.69
13	3.95
14	4.70
15	5.66
16	6.88
17	8.52

\* Nominal Values

- (2) Tune the TH-245B to the frequencies shown in Table 4-2 and verify that the voltages are approximately as shown below.

Table 4-2. YIG Driver and Shaper and Main Chassis Q2 Voltages

TEST POINT	VOLTAGE*		
	Frequency GHz		
	2.0	3.25	4.5
XA3, Pin 1	0.42	4.13	7.95
XA3, Pin 2	0.48	0.81	1.14
XA3, Pin 3	-10.00	1.04	10.00
XA3, Pin 4	2.14	3.18	4.25
A3Q1 Base	2.75	3.81	4.90
Main Chassis Q2 Emitter	1.54	2.56	3.61

\* Nominal Values

4.5.6 YIG Filter (FL1) and Variable Frequency Oscillator (Z1). - Check the overall performance of these modules as follows:

- (1) Determine that adequate output power is available from the VFO by performing the procedure as stated in paragraph 4.5.3.
- (2) Interconnect the test equipment as shown in Figure 4-1d, page 4-12.
- (3) Tune the TH-245B to 2000 MHz. Adjust the HP-8690A controls to sweep the 2-4.5 GHz range.
- (4) Activate the TMS-1 100 MHz markers.
- (5) Identify the 2000 MHz marker. Reduce the sweep width to expand and display the TH-245B IF response which should be approximately centered on the 2000 MHz marker. A typical overall response is shown in Figure 4-1e.

- (6) Tune the TH-245B and sweep generator through the 2000-4500 MHz band stopping every 200 MHz and checking the overall response.
- (7) The tape dial on the TH-245B should read correctly within 1% at each point and the response should be approximately centered on the marker, or close enough to center to ensure a 22 MHz minimum and 25 MHz maximum response to the 3 dB points.

#### 4.6 ALIGNMENT

The alignment procedures in this book are suitable for performance in the field after replacing components. The alignment of this unit should be performed only with suitable test equipment and by technicians thoroughly familiar with its use. Allow at least 15 minutes for warm-up of the YIG filter. The parent equipment should be in a MAN gain control mode with the gain set to maximum. Fine tuning must be centered.

4.6.1 Test Equipment Required. - The following test instruments, or their equivalent are required to align the TH-245B Tuning Head:

- (1) Sweep Generator, Hewlett Packard, Type 8690A
- (2) Sweep Head, Hewlett Packard, Type 8692A
- (3) Signal Sampler, Telonic TSS-1
- (4) Directional Coupler, Hewlett Packard Type 797D or equivalent
- (5) Step Attenuator, Hewlett Packard, Type 354A
- (6) 10 dB Step Attenuator, Texscan Model RA-50
- (7) 50 Ohm Isotee, Micro Labs, HM-10N
- (8) 50 Ohm Detector, Hewlett Packard, Type 423A
- (9) Microwave Marker Generator, Telonic TMS-1
- (10) Signal Generator, Hewlett Packard, Type 608E
- (11) Oscilloscope, Tektronix, Type 503
- (12) Assorted Adaptors, Connectors, Cables, etc.

4.6.2 160 MHz IF Preamplifiers. - To align the IF preamplifier, proceed as follows:

- (1) Connect the equipment as shown in Figure 4-1b, page 4-12.

NOTE

This procedure assumes that the mixer and VFO are operating normally. The IF Preamplifier is aligned using its normal mixer load for best results.

- (2) Set the sweep generator controls for a 2100 MHz  $\pm$  100 MHz sweep. Tune the TH-245B to 2100 MHz and adjust the oscilloscope and microwave attenuator controls to obtain a suitable display.
- (3) Set the HP-608 for 160 MHz markers and the TMS-1 for 10 MHz markers.
- (4) Adjust A2C11, A2C9, A2C16, and A2C22 for a maximum amplitude symmetrical response centered about the 160 MHz marker. A typical response is shown in Figure 4-1c, page 4-12.
- (5) The bandwidth should be a minimum of 22 MHz and a maximum of 25 MHz at the 3 dB points.
- (6) Tune the sweep generator and TH-245B simultaneously throughout the band and note the response variation. If excessive tilt occurs anywhere in the 2-4.5GHz band, a slight compromise in the settings of step (4) adjustments should be used to obtain the flattest overall response.

4.6.3 VFO To Tape Dial Tracking. - This procedure provides a means of tracking the VFO to the TH-245B tape dial frequency readout. It should be accomplished whenever the VFO, tape dial or components of the gear train have been replaced. Proceed as follows:

- (1) Connect the equipment as shown in Figure 4-1b, page 4-12.

- (2) Tune the TH-245B to 2000 MHz and carefully loosen the setscrews in the flexible coupling which connects the VFO to the gear train.
- (3) Adjust the sweep generator controls to sweep from 2 to 4.5z GHz and the oscilloscope and attenuators to display a response similar to Figure 4-1f. Set the TMS-1 for 100 MHz markers.
- (4) Identify the response that is lowest in frequency. Without moving the tape dial from 2000 MHz, carefully rotate the VFO tuning shaft and move the response to the 100 MHz marker representing 2000 MHz.
- (5) Set the sweep generator for a narrow sweep mode of 2000 MHz  $\pm$  100 MHz.
- (6) As in step (4), carefully center the response about the 2000 MHz marker. Figure 4-1c shows a typical response. Tighten the flexible coupling setscrews.
- (7) Adjust the sweep generator controls for a 4500 MHz  $\pm$  100 MHz sweep. Note the relationships between the displayed response and the 4500 MHz marker. If the response is not centered, loosen the setscrews in the flexible coupling and carefully rotate the VFO shaft to remove one half of the error. Tighten the setscrews. The tape dial to frequency error should be no more than 1%, i. e.,  $\pm$  45 MHz at 4500 MHz and  $\pm$  20 MHz at 2000 MHz. Errors in excess of this indicate a faulty VFO. With the end frequencies set correctly, the VFO to tape dial tracking should be satisfactory.
- (8) Verify the correct VFO to tape dial tracking at 200 MHz intervals throughout the band by identifying the correct marker, adjusting the sweep generator and TH-245B tuning to the correct frequencies, and noting the response to frequency marker relationships.

4.6.4 VFO Replacement. - Should it ever be necessary to replace VFO Z1, this procedure should be followed:

- (1) Tag and unsolder the -20V, GND, and AFC input wires to the VFO.
- (2) Remove the LO output cable.

- (3) Loosen the setscrews from the flexible coupling which attaches the VFO tuning shaft to the gear train.
- (4) Remove the four screws which attach the VFO to the tuning head deck. Slide the VFO to the rear and remove it.
- (5) Remove cable W6 from the VFO output connector.
- (6) To install a new VFO reverse steps (1) through (5).
- (7) After installation of the new VFO, perform the VFO output power test as stated in paragraph 4.5.3. It may be necessary to select a new value for AT1 to provide the correct output level.
- (8) After determining that the proper output power level is available from the VFO, perform the VFO to tape dial tracking adjustment as provided in paragraph 4.7.4.

4.6.5 YIG Filter to LO Tracking Alignment. - The following procedure requires that the VFO to tape dial tracking be accomplished. Proceed as follows:

- (1) Tune the TH-245B to 2000 MHz.
- (2) Measure and note the voltages at pins 6 through 17 of XA3. Table 4-3 illustrates typical readings for a correctly aligned shaper. These voltages will not be identical for every YIG filter. However, the voltages should vary as shown, i.e., the voltage at pin 7 is greater than that at pin 6, and the voltage at pin 8 is greater than that at pin 7, etc.
- (3) If the measured voltage differs by a significant amount, or a new YIG filter has been installed, set the voltages to the readings shown in Table 4-3 using the appropriate potentiometers. Figure 4-1g, shows the potentiometer locations.

Table 4-3. YIG Tracking, Initial Settings

A3	R26	R27	R28	R29	R30	R31	R32	R33	R34	R35	R36	R37
Pin # (A3)	CC W 6	7	8	9	10	11	12	13	14	15	16	CW 17
Voltage	0.47	0.69	0.94	1.17	1.50	1.90	3.60	4.50	5.40	6.50	8.00	9.70



- (4) Connect the equipment as shown in Figure 4-1d, page 4-12.
- (5) Adjust the sweep generator for a 2000 MHz  $\pm$  100 MHz sweep. Adjust the attenuators, and oscilloscope controls to display a response. Figure 4-1h illustrates a typical response.
- (6) Use the TMS-1 100 MHz markers and identify the marker corresponding to 2000 MHz. Set the HP-608 Signal Generator for minimum output level.
- (7) Adjust A3R26 CCW until the YIG response is centered about the 2000 MHz marker.
- (8) Turn off the TMS-1 markers and adjust the HP-608 Signal Generator for an accurate 160 MHz CW output signal which produces a visible marker on the YIG response.

NOTE

The 160 MHz input signal beats with the LO signal and produces a marker at the RF frequency in addition to the sum marker at 2160 MHz. The marker on the response will be referred to as the RF marker.

- (9) Using A3R26, center the YIG response on the RF marker.
- (10) Slowly tune the TH-245B and the sweep generator upward in frequency until, unless the unit is perfectly aligned, the YIG response begins to move away from the RF marker. Continue until the marker reaches the 3 dB point on the response indicating a significant tracking error.
- (11) Measure the voltage at pin 1 of A3 (the wiper voltage of the YIG drive potentiometer) and the voltage at pins 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, or 17 of XA3 in that order until a voltage greater than that at pin 1 is first located. This point determines which tap and adjusting potentiometer is active at the frequency which is tuned.
- (12) When the active potentiometer has been located, adjust it to center the YIG response on the RF marker.

NOTE

Normally if the TH-245B shaper is completely misaligned, each potentiometer in ascending frequency order will require adjustment. After each potentiometer adjustment, tune the TH-245B lower in frequency to ensure that the response remains centered. This check should be carefully made whenever a tap is passed without any required adjustment. In some cases the adjustment of a higher frequency point will require that the adjacent lower tap be re-adjusted slightly. Return to the higher frequency adjustment point.

- (13) Continue tuning the TH-245B higher in frequency making adjustments as necessary until the entire 2000 to 4500 MHz band is properly tracked.

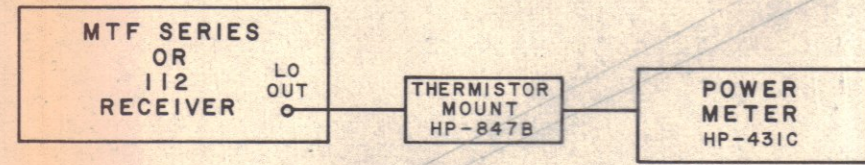


Figure 4-1a. Equipment Connections, VFO Power Output Test

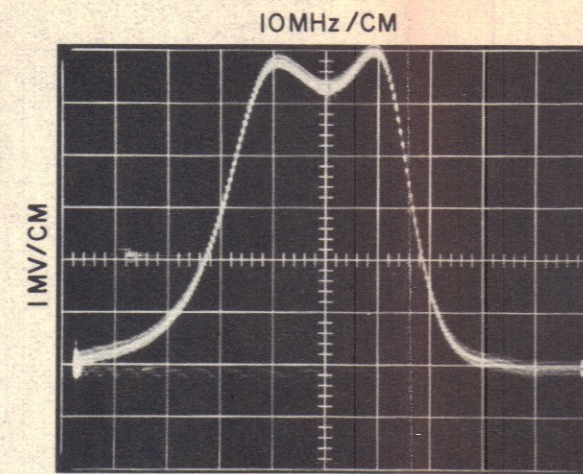


Figure 4-1c. Typical Response, IF Preamp

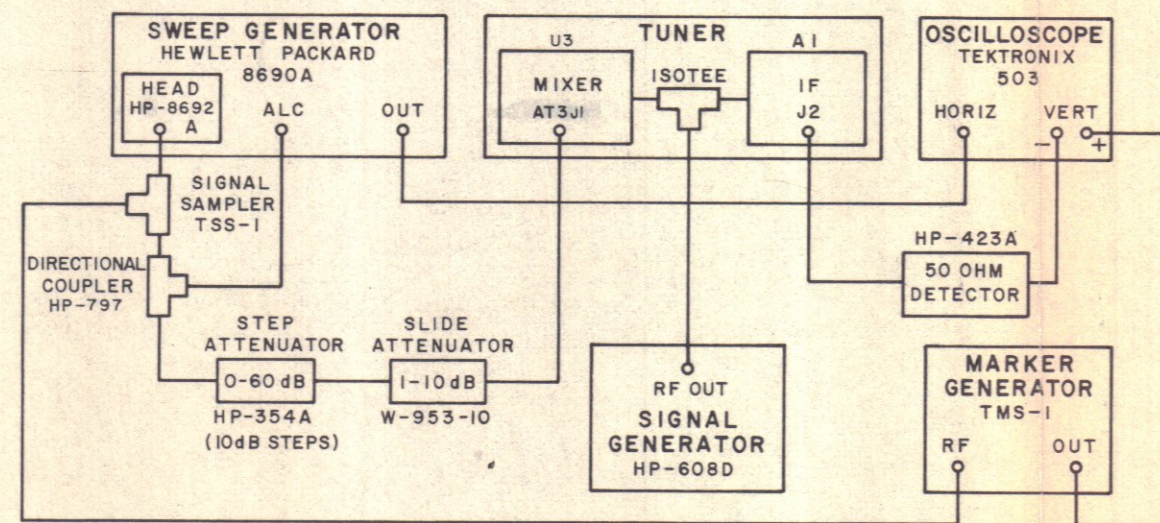


Figure 4-1b. Equipment Connections, Mixer, LO, IF Preamp (YIG Filter Bypassed)

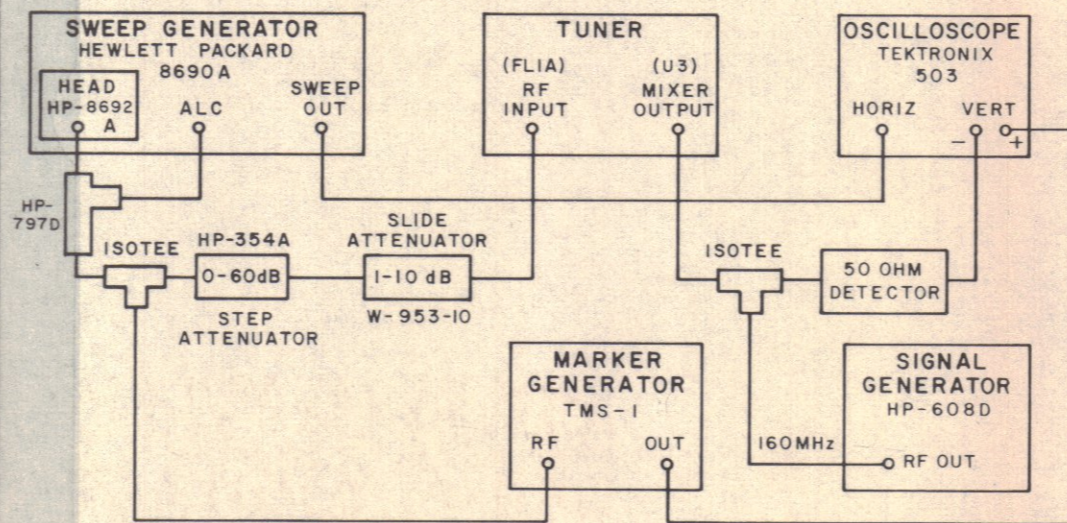


Figure 4-1d. Equipment Connections, YIG Filter and LO Tests

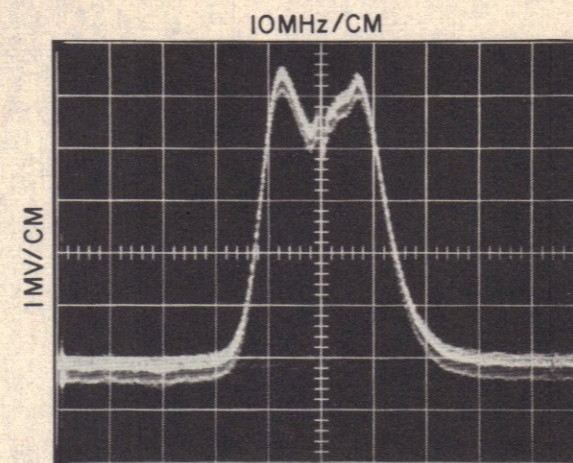


Figure 4-1e. Typical Tuning Head Overall Response

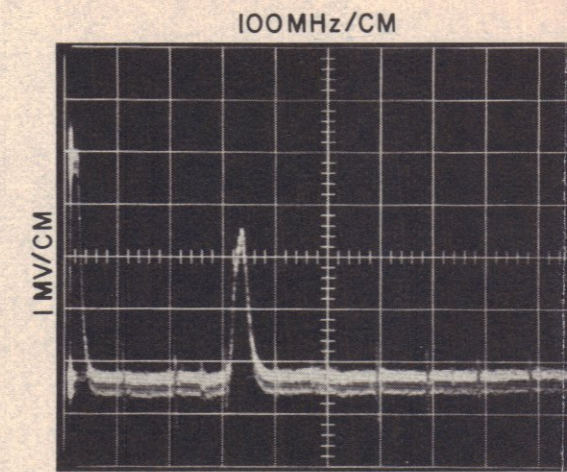


Figure 4-1f. Typical Band Response, VFO to Tape Dial Tracking

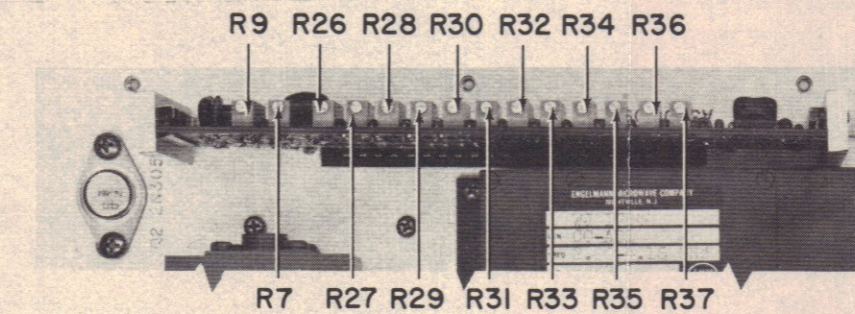


Figure 4-1g. YIG Tracking Potentiometer Locations

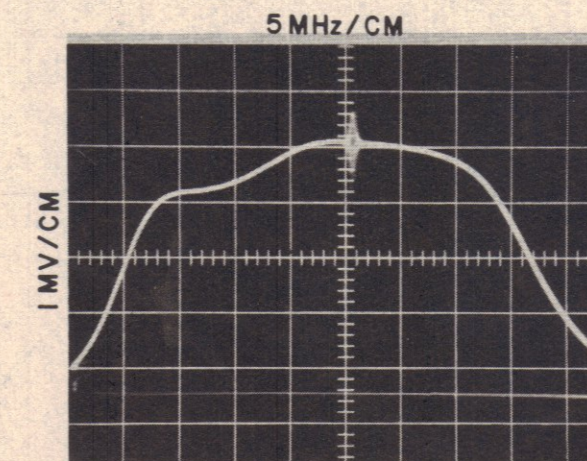


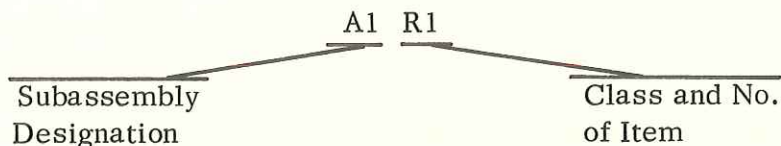
Figure 4-1h. Typical YIG Response

Figure 4-1. Maintenance Waveforms and Test Equipment Diagrams

SECTION V  
REPLACEMENT PARTS LIST

5.1 UNIT NUMBERING METHOD

The unit numbering method of assigning reference designations (electrical symbol numbers) has been used to identify assemblies, subassemblies (and modules), and parts. An example of the unit method follows:



Identify from right to left as: First (1) resistor (R) of first(1) subassembly (A)

As shown on the main chassis schematic, components which are an integral part of the main chassis have no subassembly designation.

5.2 REFERENCE DESIGNATION PREFIX

Partial reference designations have been used on the equipment and on the illustrations in this manual. The partial reference designations consist of the class letter(s) and identifying item number. The complete reference designations may be obtained by placing the proper prefix before the partial reference designations. Reference Designation Prefixes are provided on drawings and illustrations in parenthesis within the figure titles.

5.3 LIST OF MANUFACTURERS

<u>Mfr. Code</u>	<u>Name and Address</u>	<u>Mfr. Code</u>	<u>Name and Address</u>
01121	Allen-Bradley Company 1201 South 2nd Street Milwaukee, Wisconsin 53212	24539	Avantek, Inc. 2981 Copper Road Santa Clara, California 95051
01351	Dynamic Gear Co., Inc. 175 Dixon Avenue Amityville, New York 11701	02735	RCA Corporation, Solid State Division Route 202 Somerville, New Jersey 08876
02114	Ferroxcube Corporation P. O. Box 359 Mt. Marion Road Saugerties, New York 12477	04013	Taurus Corporation 1 Academy Hill Lambertville, New Jersey 08530

<u>Mfr. Code</u>	<u>Name and Address</u>	<u>Mfr. Code</u>	<u>Name and Address</u>
04713	Motorola Semiconductor Products, Inc. 5005 East McDowell Road Phoenix, Arizona 85008	56289	Sprague Electric Company Marshall Street North Adams, Massachusetts 01247
05375	Varil Company, Inc. 3883 Monaco Parkway Denver, Colorado 80207	70417	Chrysler Corporation Amplex Division 6501 Harper Avenue Detroit, Michigan 48211
07263	Fairchild Camera & Instrument Corp., Semiconductor Division 464 Ellis Street Mountain View, California 94040	71400	Bussman Manufacturing Division of McGraw-Edison Co. 2536 West Univerisity Street St. Louis, Missouri 63107
14482	Watkins-Johnson Company 3333 Hillview Avenue Palo Alto, California 94304	71744	Chicago Miniature Lamp Works 4433 Ravenswood Avenue Chicago, Illinois 60640
14632	<b>WATKINS—JOHNSON COMPANY</b> <b>700 Quince Orchard Road</b> <b>Galthersburg, Maryland 20760</b>	71785	Cinch Manufacturing Company Howard B. Jones Division 1026 South Homan Avenue Chicago, Illinois 60624
16179	Omni-Spectra, Incorporated 24600 Hallwood Court Farmington, Michigan 48024	72136	Electro Motive Manufacturing Co., Inc. South Park and John Streets Willimantic, Connecticut 06226
23615	Mark I Engineering Company P. O. Box 32 Glendale, California 91209	72982	Erie Technological Products, Inc. 644 West 12th Street Erie, Pennsylvania 16512
24602	E.M.C. Technology, Inc. 1300 Arch Street Philadelphia, Pennsylvania 19107	73138	Beckman Instruments, Inc. Helipot Division 2500 Harbor Boulevard Fullerton, California 92634
27014	National Semi-Conductor Corp. 2950 San Ysidro Way Santa Clara, California 95051	73734	Federal Screw Products, Inc. 3917 North Kenzie Avenue Chicago, Illinois 60618

<u>Mfr. Code</u>	<u>Name and Address</u>	<u>Mfr. Code</u>	<u>Name and Address</u>
75042	IRC Division of TRW Inc. 401 North Broad Street Philadelphia, Pennsylvania 19108	81349	Military Specifications
75915	Littelfuse, Incorporated 800 East Northwest Highway Des Plaines, Illinois 60061	83086	New Hampshire Ball Bearings, Inc. Peterborough, New Hampshire 03458
78189	Illinois Tool Works, Inc. Shakeproof Division St. Charles Road Elgin, Illinois 60126	91293	Johanson Manufacturing Company P. O. Box 329 Boonton, New Jersey 07005
79136	Waldes Kohinoor Inc. 47-16 Austel Place Long Island City, New York 11101	91418	Radio Materials Company 4242 West Bryn Mawr Avenue Chicago, Illinois 60646
80058	Joint Electronic Type Designation System	91637	Dale Electronics, Inc. P. O. Box 609 Columbus, Nebraska 68601
80131	Electronic Industries Association 2001 Eye Street, N. W. Washington, D. C. 20006	93332	Sylvania Electric Products, Inc. Semiconductor Products Division 100 Sylvan Road Woburn, Massachusetts 01801
80205	National Aerospace Standards	95121	Quality Components, Inc. P. O. Box 113 St. Mary's, Pennsylvania 15857
81312	Winchester Electronics Division Litton Industries, Incorporated Main Street & Hillside Avenue Oakville, Connecticut 06779	96906	Military Standards

#### 5.4 PARTS LIST

The parts list which follows contains all electrical parts used in the equipment and certain mechanical parts which are subject to unusual wear or damage. When ordering replacement parts from the Watkins-Johnson Co., specify the type and serial number of the equipment and the reference designation and description of each part ordered. The list of manufacturers provided in paragraph 5.3 and the manufacturer's part numbers for components are included as a guide to the user of the equipment in

the field. These parts may not necessarily agree with the parts installed in the equipment, however, the parts specified in this list will provide satisfactory operation of the equipment. Replacement parts may be obtained from any manufacturer as long as the physical and electrical parameters of the part selected agree with the original part. In the case of components defined by a military or industrial specification, a vendor which can provide the necessary component is suggested as a convenience to the user.

NOTE

As improved semiconductors become available it is the policy of CEI Division to incorporate them in proprietary products. For this reason some transistors, diodes, and integrated circuits installed in the equipment may not agree with those specified in the parts lists and schematic diagrams of this manual. However, the semiconductors designated in the manual may be substituted in every case with satisfactory results.

5.4.1 Type TH-245B Tuning Head, Main Chassis

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
A1	160 MHz IF PREAMPLIFIER	1	72297-3	14632	Courtesy of <a href="http://BlackRadios.terryo.org">http://BlackRadios.terryo.org</a>
A2	-20V POWER SUPPLY	1	76224	14632	
A3	YIG SHAPER AND DRIVER	1	791099-2	14632	
A4	TUNING DRIVE	1	85106	14632	
AT1	ATTENUATOR	1	4403	24602	
AT2*	ATTENUATOR	1	4401	24602	
AT2*	ATTENUATOR	1	4403	24603	
FL1	FILTER, YIG	1	WJ620-48	14482	
F1	FUSE, CARTRIDGE: 3AG, 3/8A	1	MDL3/8	71400	
J1	CONNECTOR, RECEPTACLE	1	SRE7SNSS	81312	
P1	CONNECTOR, PLUG	12	201-2A	16179	
P2	Same as P1				
P3	Same as P1				
P4	Same as P1				
P5	Same as P1				
P6	Same as P1				
P7	CONNECTOR, PLUG, SMA SERIES	2	501-3	16179	
P8	Same as P7				
P9	Same as P1				
P10	Same as P1				
P11	CONNECTOR, PLUG, MULTIPIN	1	SLE14PNSSH13	81312	



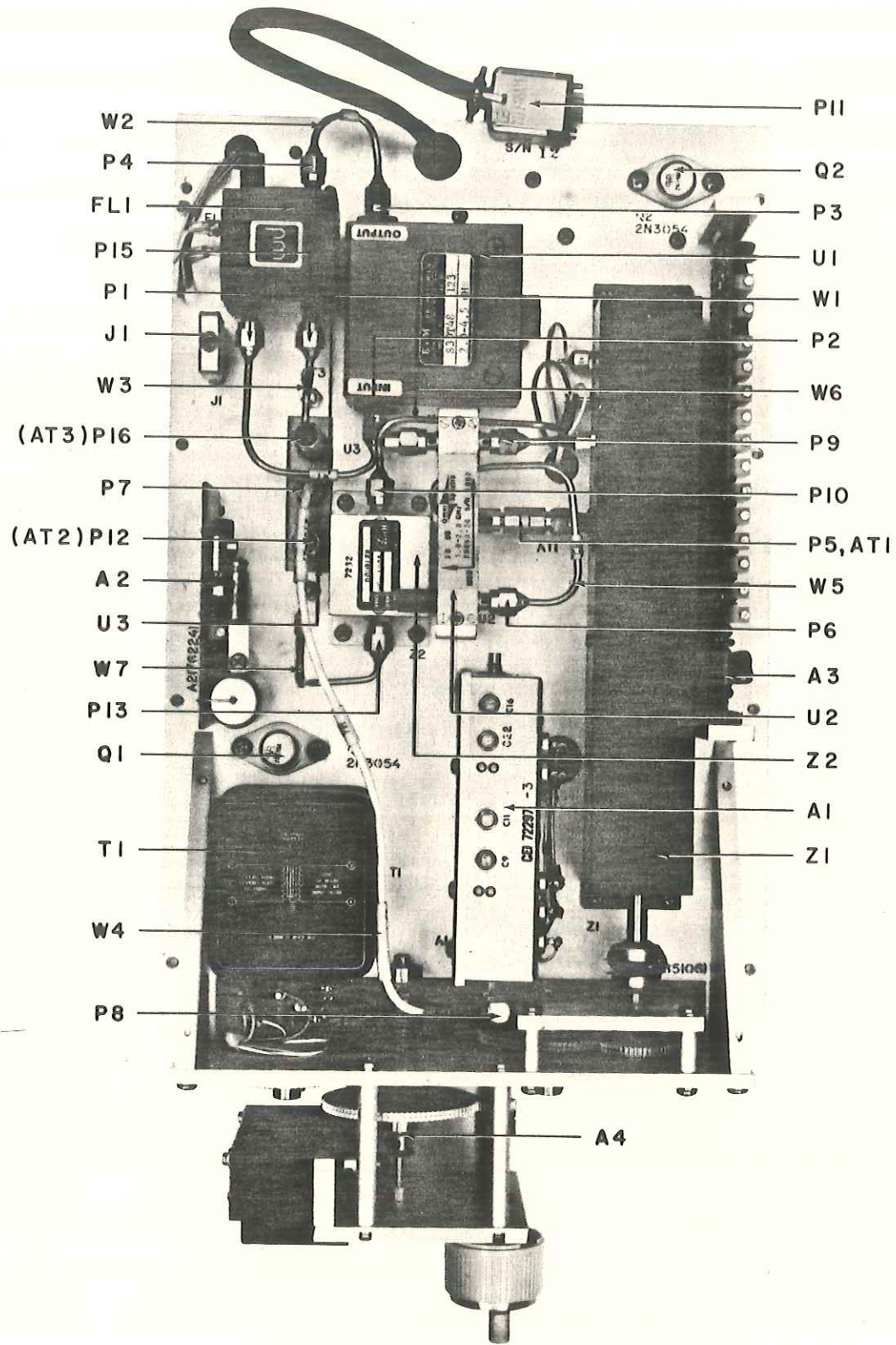


Figure 5-1. Type TH-245B Tuning Head, Top View, Location of Components

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
P12	Same as P1				
P13	Same as P1				
P14	CONNECTOR, PLUG, MULTIPIN	1	16634-1	14632	
P15	Same as P1				
P16	Same as P1				
Q1	TRANSISTOR	2	2N3054	80131	02735
Q2	Same as Q1				
R1	RESISTOR, FIXED, WIRE-WOUND: 4.5 $\Omega$ , 1%, 5W	1	RH5-4.5PORMIPCT	91637	
R2	RESISTOR, FIXED, WIRE-WOUND: 30 k $\Omega$ , 1%, 5W	1	TS5W30KPORMIPCT	15915	
T1	TRANSFORMER, POWER	1	17041	14632	
U1	ISOLATOR	1	S30T48	14135	
U2	COUPLER, DIRECTIONAL	1	20063-20	16179	
U3	MIXER, BALANCED	1	M1G	14482	
W1	CABLE ASSEMBLY	1	22995-20	14632	
W2	CABLE ASSEMBLY	1	22995-18	14632	
W3	CABLE ASSEMBLY	1	22995-19	14632	
W4	CABLE ASSEMBLY	1	30020-1864	14632	
W5	CABLE ASSEMBLY	1	22995-23	14632	
W6	CABLE ASSEMBLY	1	22995-21	14632	
W7**	CABLE ASSEMBLY	1	22995-22	14632	
W7**	CABLE ASSEMBLY	1	22995-40	14632	

Courtesy of <http://BlackRadios.terryo.org>

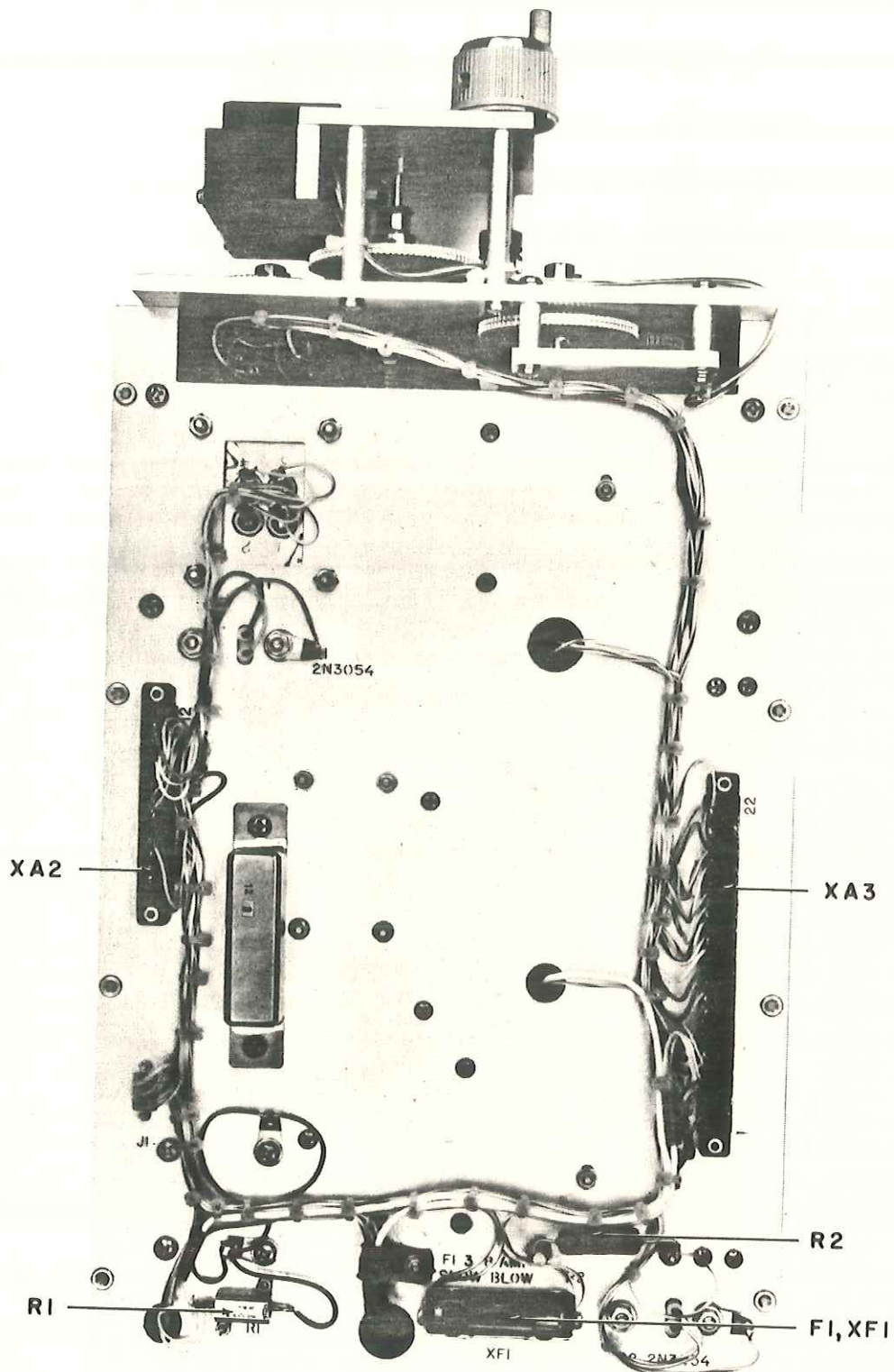


Figure 5-2. Type TH-245B Tuning Head, Bottom View, Location of Components

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
XA2	CONNECTOR	1	251-22-30-160	71785	Courtesy of <a href="http://BlackRadios.terryo.org">http://BlackRadios.terryo.org</a>
XA3	CONNECTOR	1	250-12-30-170	71785	
XF1	FUSEHOLDER	1	357001	75915	
Z1	OSCILLATOR	1	17045	14632	
Z2	MULTIPLIER	1	WD-102A	05375	
*	Factory selected component for power level. May not be required.				
**	When AT2 is required, use 22995-22. If AT2 is not required, use 22995-40.				

REF DESIG PREFIX A1

5.4.2 Type 72297-3 160 MHz IF Preamplifier

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
A1	INPUT AMPLIFIER	1	15578-2	14632	Courtesy of <a href="http://BlackRadios.terryo.org">http://BlackRadios.terryo.org</a>
C1	CAPACITOR, CERAMIC, DISC: 1000 pF, GMV, 500V	1	SM (1000 pF, P)	91418	
C2	NOT USED				
C3	CAPACITOR, CERAMIC, FEEDTHRU: 470 pF, 20%, 500V	5	FA5C-4712	01121	
C4	Same as C3				
C5	CAPACITOR, CERAMIC, DISC: 470 pF, 20%, 1000V	1	B (470 pF, M)	91418	
C6	Same as C3				
C7	CAPACITOR, CERAMIC, DISC: 0.01 $\mu$ F, 20%, 100V	5	C023B101F103M	56289	
C8	CAPACITOR, CERAMIC, TUBULAR: 22 pF, 5%, 500V	2	301-000-C0G0-220J	72982	
C9	CAPACITOR, VARIABLE, AIR: 0.8-10 pF, 250V	4	2954	91293	
C10	CAPACITOR, CERAMIC, TUBULAR: 1.1 pF, 10%, 500V	1	QC (1.1 pF, K)	95121	
C11	Same as C9				
C12	CAPACITOR, CERAMIC, TUBULAR: 3.3 pF, $\pm$ 0.1 pF, 500V	1	301-000-C0J0-339B	72982	
C13	Same as C3				
C14	Same as C8				
C15	Same as C3				
C16	Same as C9				
C17	CAPACITOR, CERAMIC, TUBULAR: 3 pF, $\pm$ 0.1 pF, 500V	1	301-000-C0J0-309B	72982	
C18	Same as C7				
C19	Same as C7				
C20	Same as C7				

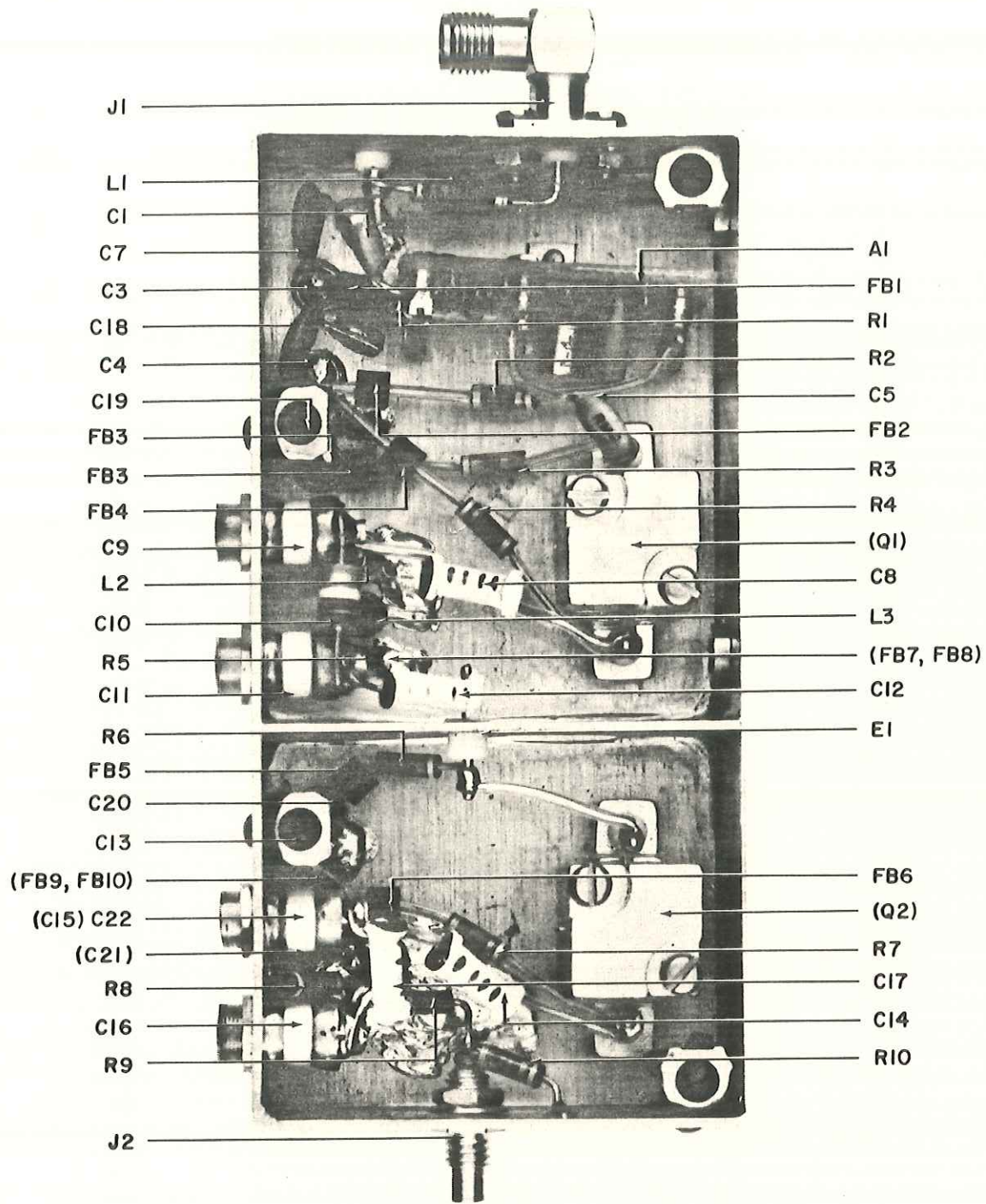


Figure 5-3. Type 72297-3 IF Preamplifier (A1),  
Location of Components

REF DESIG PREFIX A1

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
C21	Same as C7				Courtesy of <a href="http://BlackRadios.terryo.org">http://BlackRadios.terryo.org</a>
C22	Same as C9				
E1	TERMINAL, FEEDTHRU	1	SFU-16	04013	
FB1	FERRITE BEAD	10	56-590-65/4A	02114	
FB2	Same as FB1				
FB3	Same as FB1				
FB4	Same as FB1				
FB5	Same as FB1				
FB6	Same as FB1				
FB7	Same as FB1				
FB8	Same as FB1				
FB9	Same as FB1				
FB10	Same as FB1				
J1	CONNECTOR, RECEPTACLE, SMA SERIES	1	224	16179	
J2	CONNECTOR, RECEPTACLE, MINIATURE SERIES	1	UG-1464/U	80058	
L1	COIL, FIXED	1	21210-33	14632	
L2	COIL, FIXED	3	21210-25	14632	
L3	Same as L2				
L4	Same as L2				
MP1	COVER	1	15936	14632	
Q1	TRANSISTOR	2	2N918	80131	

REF DESIG PREFIX A1

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
Q2	Same as Q1	1	RCR07G102JS	81349	01121
R1	RESISTOR, FIXED, COMPOSITION: 1 k $\Omega$ , 5%, 1/4W	1	RCR07G471JS	81349	01121
R2	RESISTOR, FIXED, COMPOSITION: 470 $\Omega$ , 5%, 1/4W	2	RCR07G562JS	81349	01121
R3	RESISTOR, FIXED, COMPOSITION: 5.6 k $\Omega$ , 5%, 1/4W	2	RCR07G302JS	81349	01121
R4	RESISTOR, FIXED, COMPOSITION: 3 k $\Omega$ , 5%, 1/4W	1	RCR07G622JS	81349	01121
R5	RESISTOR, FIXED, COMPOSITION: 6.2 k $\Omega$ , 5%, 1/4W	2	RCR07G301JS	81349	01121
R6	Same as R3	1	RCR07G180JS	81349	01121
R7	Same as R4				
R8	RESISTOR, FIXED, COMPOSITION: 300 $\Omega$ , 5%, 1/4W				
R9	RESISTOR, FIXED, COMPOSITION: 18 $\Omega$ , 5%, 1/4W				
R10	Same as R8				

Courtesy of <http://BlackRadios.terryo.org>



5.4.2.1 Part 15578-2 Input Amplifier

REF DESIG PREFIX A1A1

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
C1	CAPACITOR, CERAMIC, DISC: 470 pF, 20%, 200V	1	CK05BX471M	81349	56289
C2	CAPACITOR, CERAMIC, DISC: 470 pF, 20%, 1000V	1	B (470 pF, 1000V, M)	91418	
C3	CAPACITOR, CERAMIC, DISC: 1000 pF, GMV, 500V	1	SM (1000 pF, GMV)	91418	
Q1	TRANSISTOR	1	AT17	24539	
R1	RESISTOR, FIXED, COMPOSITION: 10 k $\Omega$ , 5%, 1/4W	1	RCR07G103JS	81349	01121
R2	RESISTOR, FIXED, COMPOSITION: 5.1 k $\Omega$ , 5%, 1/4W	1	RCR07G512JS	81349	01121
R3	RESISTOR, FIXED, COMPOSITION: 470 $\Omega$ , 5%, 1/4W	2	RCR07G471JS	81349	01121
R4	Same as R3				

Courtesy of <http://BlackRadios.terry.org>

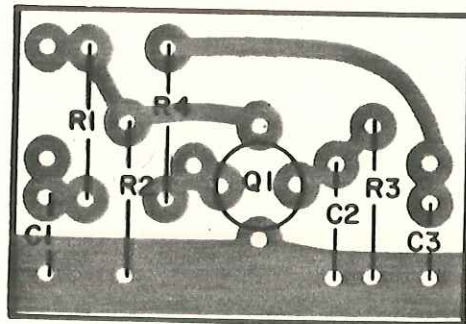


Figure 5-4. Part 15578-2 Input Amplifier (A1A1),  
Location of Components

5.4.3 Type 76224 -20V Power Supply

REF DESIG PREFIX A2

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
CR1	DIODE	2	1N4446	80131	93332
CR2	Same as CR1				
C1	CAPACITOR, ELECTROLYTIC, ALUMINUM: 50 $\mu$ F, -10+75%, 50V	1	30D506G050DD2	56289	
C2	CAPACITOR, ELECTROLYTIC, ALUMINUM: 200 $\mu$ F, -10+75%, 50V	1	39D207G050FJ4	56289	
C3	CAPACITOR, ELECTROLYTIC, TANTALUM: 4.7 $\mu$ F, 10%, 35V	3	CS13BF475K	81349	56289
C4	Same as C3				
C5	Same as C3				
C6	CAPACITOR, CERAMIC, DISC: 0.01 $\mu$ F, 20%, 200V	1	8131A200Z5U0-103M	72982	
Q1	TRANSISTOR	1	2N2222A	80131	04713
R1	RESISTOR, VARIABLE, FILM: 2 k $\Omega$ , 10%, 3/4W	1	89PR2K	73138	
R2	RESISTOR, FIXED, FILM: 9.09 k $\Omega$ , 1%, 1/4W	1	RN60D9091F	81349	75042
R3	RESISTOR, FIXED, FILM: 20.0 k $\Omega$ , 1%, 1/4W	1	RN60D2002F	81349	75042
R4	RESISTOR, FIXED, FILM: 7.50 k $\Omega$ , 1%, 1/4W	1	RN60D7501F	81349	75042
R5	RESISTOR, FIXED, COMPOSITION: 470 $\Omega$ , 5%, 1/2W	1	RCR20G471JS	81349	01121
R6	RESISTOR, FIXED, COMPOSITION: 1.0 k $\Omega$ , 5%, 1/4W	1	RCR07G102JS	81349	01121
R7	RESISTOR, FIXED, COMPOSITION: 3.3 $\Omega$ , 5%, 1/4W	1	RCR07G3R3JS	81349	01121
U1	DIODE ASSEMBLY	1	MDA920A3	04713	
U2	INTEGRATED CIRCUIT	1	U5B7741393	07263	

Courtesy of <http://BlackRadios.terryo.org>

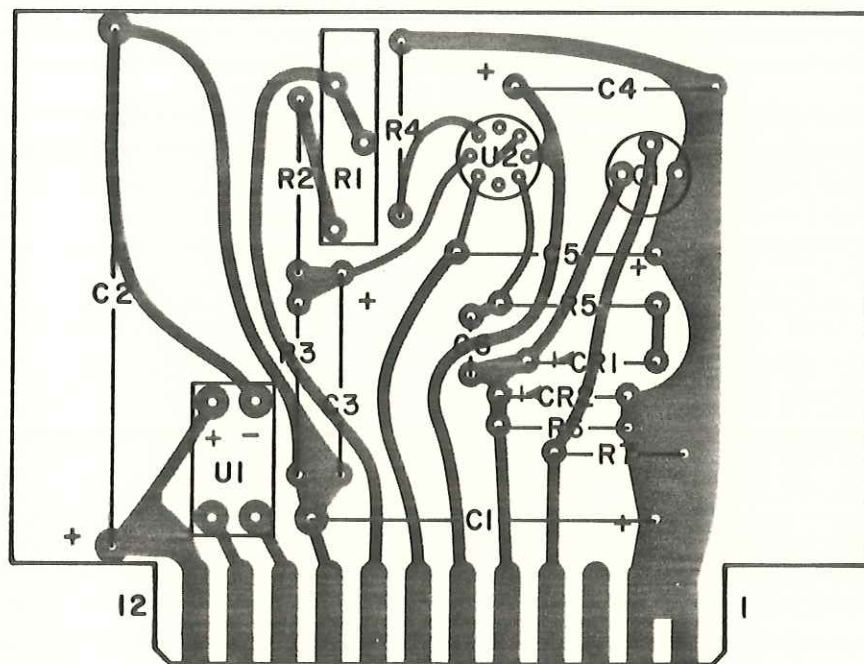


Figure 5-5. Type 76224 -20V Power Supply (A2),  
Location of Components

5.4.4 Type 791099-2 YIG Shaper and Driver

REF DESIG PREFIX A3

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
CR1	DIODE	1	1N4449	80131	93332
C1	CAPACITOR, ELECTROLYTIC, TANTALUM: 10 $\mu$ F, 10%, 20V	3	CS13BE106K	81349	56289
C2	Same as C1				
C3	CAPACITOR, MICA, DIPPED: 100 pF, 5%, 500V	4	CM05FD101J03	81349	72136
C4	Same as C1				
C5	Same as C3				
C6	CAPACITOR, ELECTROLYTIC, TANTALUM: 0.22 $\mu$ F, 10%, 35V	1	150D224X9035A2	56289	
C7	Same as C3				
C8	Same as C3				
C9	CAPACITOR, CERAMIC, DISC: 0.1 $\mu$ F, 20%, 100V.	1	8131M100-651-104M	72982	
Q1	TRANSISTOR	1	2N2270	80131	02735
R1	RESISTOR, FIXED, COMPOSITION: 7.5 $\Omega$ , 5%, 1/4W	1	RRCR07G7R5JS	81349	01121
R2	RESISTOR, FIXED, FILM: 3.24 k $\Omega$ , 1%, 1/4W	1	RN60D3241F	81349	75042
R3	RESISTOR, FIXED, FILM: 8.06 k $\Omega$ , 1%, 1/4W	1	RN60D8061F	81349	75042
R4	RESISTOR, FIXED, FILM: 28.7 k $\Omega$ , 1%, 1/4W	1	RN60D2872F	81349	75042
R5	RESISTOR, FIXED, COMPOSITION: 8.2 k $\Omega$ , 5%, 1/4W	1	RRCR07G822JS	81349	01121
R6	RESISTOR, FIXED, FILM: 2.87 k $\Omega$ , 1%, 1/4W	1	RN60D2871F	81349	75042
R7	RESISTOR, VARIABLE, FILM: 5 k $\Omega$ , 10%, 3/4W	1	89PR5K	73138	
R8	RESISTOR, FIXED, COMPOSITION: 7.5 k $\Omega$ , 5%, 1/4W	1	RRCR07G752JS	81349	01121
R9	RESISTOR, VARIABLE, FILM: 20 k $\Omega$ , 10%, 3/4W	1	89PR20K	73138	
R10	RESISTOR, FIXED, COMPOSITION: 5.1 k $\Omega$ , 5%, 1/4W	1	RRCR07G512JS	81349	01121

Courtesy of <http://BlackRadios.terryo.org>

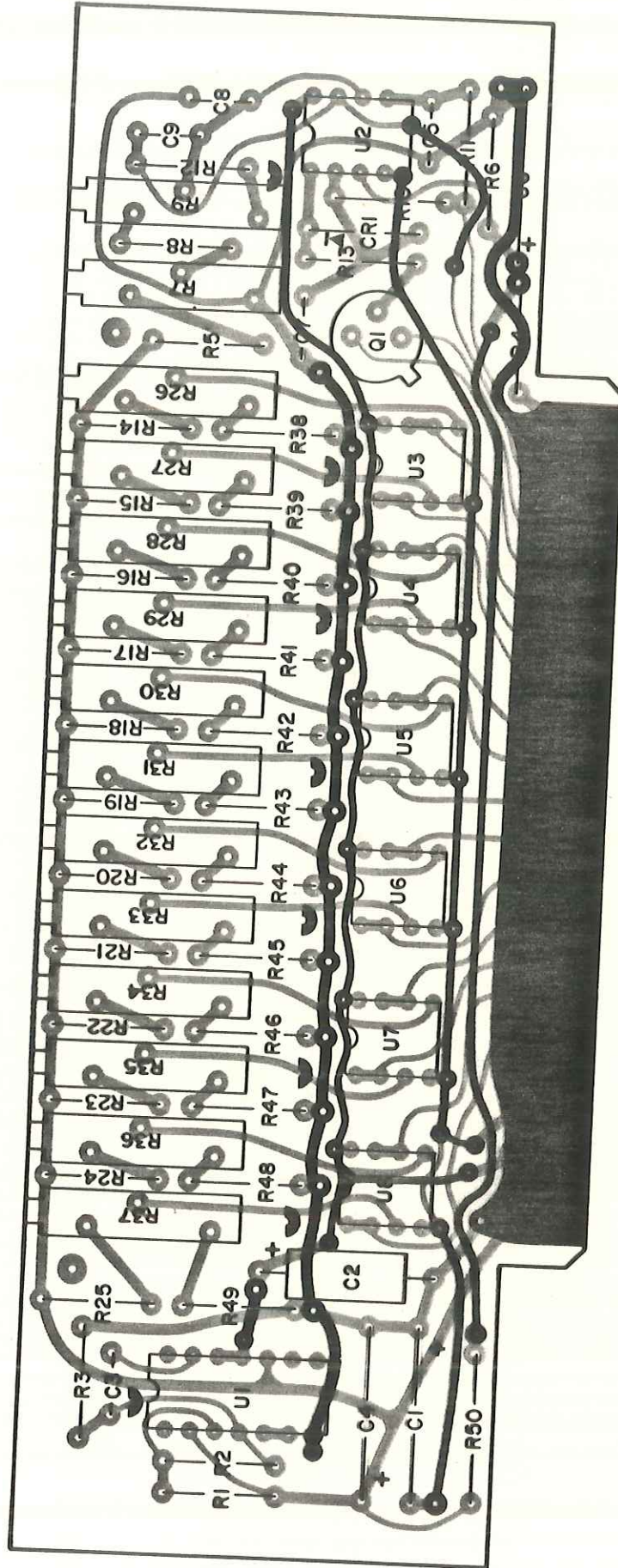


Figure 5-6. Type 791099-2 YIG Shaper and Driver (A3),  
Location of Components

## REF DESIG PREFIX A3

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
R11	RESISTOR, FIXED, COMPOSITION: 15 k $\Omega$ , 5%, 1/4W	1	RCR07G153JS	81349	01121
R12	RESISTOR, FIXED, COMPOSITION: 470 k $\Omega$ , 5%, 1/4W	1	RCR07G474JS	81349	01121
R13	RESISTOR, FIXED, COMPOSITION: 2.2 k $\Omega$ , 5%, 1/4W	1	RCR07G222JS	81349	01121
R14	RESISTOR, FIXED, FILM: 3.01 k $\Omega$ , 1%, 1/8W	3	RN55D3011F	81349	75042
R15	Same as R14				
R16	RESISTOR, FIXED, FILM: 2.80 k $\Omega$ , 1%, 1/8W	2	RN55D2801F	81349	75042
R17	Same as R16				
R18	RESISTOR, FIXED, FILM: 2.61 k $\Omega$ , 1%, 1/8W	2	RN55D2611F	81349	75042
R19	RESISTOR, FIXED, FILM: 1.82 k $\Omega$ , 1%, 1/8W	2	RN55D1821F	81349	75042
R20	RESISTOR, FIXED, FILM: 2.49 k $\Omega$ , 1%, 1/8W	1	RN55D2491F	81349	75042
R21	RESISTOR, FIXED, FILM: 1.62 k $\Omega$ , 1%, 1/8W	1	RN55D1621F	81349	75042
R22	RESISTOR, FIXED, FILM: 1.21 k $\Omega$ , 1%, 1/8W	1	RN55D1211F	81349	75042
R23	RESISTOR, FIXED, FILM: 806 $\Omega$ , 1%, 1/8W	1	RN55D8060F	81349	75042
R24	RESISTOR, FIXED, COMPOSITION: 2.7 $\Omega$ , 5%, 1/4W	4	RCR07G2R7JS	81349	01121
R25	Same as R24				
R26	RESISTOR, VARIABLE, FILM: 1 k $\Omega$ , 10%, 3/4W	12	89PR1K	73138	
R27	Same as R26				
R28	Same as R26				
R29	Same as R26				
R30	Same as R26				
R31	Same as R26				

Courtesy of <http://BlackRadios.terryo.org>

## REF DESIG PREFIX A3

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
R32	Same as R26				
R33	Same as R26				
R34	Same as R26				
R35	Same as R26				
R36	Same as R26				
R37	Same as R26				
R38	Same as R24				
R39	Same as R24				
R40	RESISTOR, FIXED, FILM: 200 $\Omega$ , 1%, 1/8W	2	RN55D2000F	81349	75042
R41	Same as R40				
R42	RESISTOR, FIXED, FILM: 402 $\Omega$ , 1%, 1/8W	1	RN55D4020F	81349	75042
R43	RESISTOR, FIXED, FILM: 324 $\Omega$ , 1%, 1/8W	1	RN55D3240F	81349	75042
R44	RESISTOR, FIXED, FILM: 750 $\Omega$ , 1%, 1/8W	1	RN55D7500F	81349	75042
R45	RESISTOR, FIXED, FILM: 1.40 k $\Omega$ , 1%, 1/8W	1	RN55D1401F	81349	75042
R46	Same as R19				
R47	RESISTOR, FIXED, FILM: 2.21 k $\Omega$ , 1%, 1/8W	1	RN55D2211F	81349	75042
R48	Same as R18				
R49	Same as R14				
R50	RESISTOR, FIXED, FILM: 56.2 k $\Omega$ , 1%, 1/4W	1	RN60D5622F	81349	75042
U1	INTEGRATED CIRCUIT	1	U6A7723393	07263	
U2	INTEGRATED CIRCUIT	1	S5558V	27014	

Courtesy of <http://BlackRadios.terryo.org>



REF DESIG PREFIX A3

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
U3	INTEGRATED CIRCUIT	6	N5558V	27014	Courtesy of <a href="http://BlackRadios.terryo.org">http://BlackRadios.terryo.org</a>
U4	Same as U3				
U5	Same as U3				
U6	Same as U3				
U7	Same as U3				
U8	Same as U3				

5.4.5 Type 85106 Tuning Drive

REF DESIG PREFIX A4

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
1	FRONT GEAR PLATE	1	21612-1	14632	Courtesy of <a href="http://BlackRadios.terryo.org">http://BlackRadios.terryo.org</a>
2	LIGHT BAR	1	21363-1	14632	
3	LIGHT BAR WINDOW	1	14144-1	14632	
4	TAPE PRESSURE PLATE	1	14106-1	14632	
5	LIGHT BOARD (A1)	1	15531	14632	
6	INCANDESCENT LAMP (DS1, DS2, DS3)	3	CM8-683	71744	
7	PINION BEVEL GEAR	2	12124	14632	
8	COLLAR	1	11581-5	14632	
9	TENSION SPRING	1	13944	14632	
10	TAPE CHAMBER PLATE	1	14145-1	14632	
11	BEARING	1	14589-1	14632	
12	TAPE CHAMBER	1	31373-1	14632	
13	GEAR, TAPE DRIVE	1	14065	14632	
14	TAPE, CALIBRATED	1	33285	14632	
15	SHAFT	1	13908-6	14632	
16	COVER, TAPE CHAMBER	1	14083-1	14632	
17	BALL BEARING	1	SFR-63MM	83086	
18	BALL BEARING	1	SFR-33PP	83086	
19	BALL BEARING	6	SFR-1888PP	83086	
20	SHAFT	1	1002-79	14632	
21	RETAINING RING	2	5100-25	79136	

## REF DESIG PREFIX A4

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR	
22	COLLAR	1	11581-11	14632	Courtesy of <a href="http://BlackRadios.terryo.org">http://BlackRadios.terryo.org</a>	
23	SPRING FRICTION WASHER	2	3502-14-47	78189		
24	TRUST BEARING	1	TT-504	70417		
25	CLUSTER GEAR	1	15042-1	14632		
26	SHIM SPACER	AR	SSS-33	01351		
27	SHIM SPACER	AR	SSS-23	01351		
28	COLLAR	1	1054-3	14632		
29	ANTI-BACKLASH GEAR	1	20180-35	14632		
30	GEAR, SPUR	1	2984-48	14632		
31	SPACER	4	20757-24	14632		
32	ANTI-BACKLASH GEAR	1	20180-23	14632		
33	ANTI-BACKLASH GEAR	1	20180-12	14632		
34	SHAFT	1	1002-91	14632		
35	SHAFT	1	1002-19	14632		
36	REAR GEAR PLATE	1	23144-4	14632		
37	SPRING PIN, 0.062 DIA. X 1/4 Lg.	1	MS16562-190	96906		73734
38	#10 FLAT WASHER	2	MS15795-807	96906		73734
39	STOP SHAFT	1	13884-1	14632		
40	STOP WASHER	13	13863-1	14632		
41	STOP RETAINER ASSEMBLY	1	13868-1	14632		
42	GEAR, SPUR	1	20180-49	14632		

## REF DESIG PREFIX A4

REF DESIG	DESCRIPTION	QTY. PER ASSY	MANUFACTURER'S PART NO.	MFR. CODE	RECM. VENDOR
43	ANTI-BACKLASH GEAR	1	2984-43	14632	73734
44	SPACER	4	20757-4	14632	73734
45	OSCILLATOR PLATE	1	23143-4	14632	73734
46	SHAFT COUPLER	1	DSSD250	23615	73734
47	POTENTIOMETER (R1)	1	8106-62-0	73138	73734
48	#4-40 X 1/8 Lg. SET SCREW	AR	MS51021-9	96906	73734
49	#6-32 X 1/8 Lg. SET SCREW	AR	MS51021-21	96906	73734
50	#2-56 X 3/16 Lg. PAN HEAD MACHINE SCREW	AR	MS51957-2	96906	73734
51	#2-56 X 1/4 Lg. FLAT HEAD MACHINE SCREW	AR	MS35249-10	96906	73734
52	#2-56 X 5/16 Lg. PAN HEAD MACHINE SCREW	AR	MS51957-4	96906	73734
53	SHOULDER SPACER	2	15545-1	14632	73734
54	#6-32 X 3/8 PAN HEAD MACHINE SCREW	AR	MS51957-28	96906	73734
55	#2 LOCK WASHER (SPLIT)	AR	MS35338-134	96906	73734
56	#6 LOCK WASHER (SPLIT)	AR	MS35338-136	96906	73734
57	#2 FLAT WASHER	AR	NAS620C2	80205	73734

Courtesy of <http://BlackRadios.terryo.org>

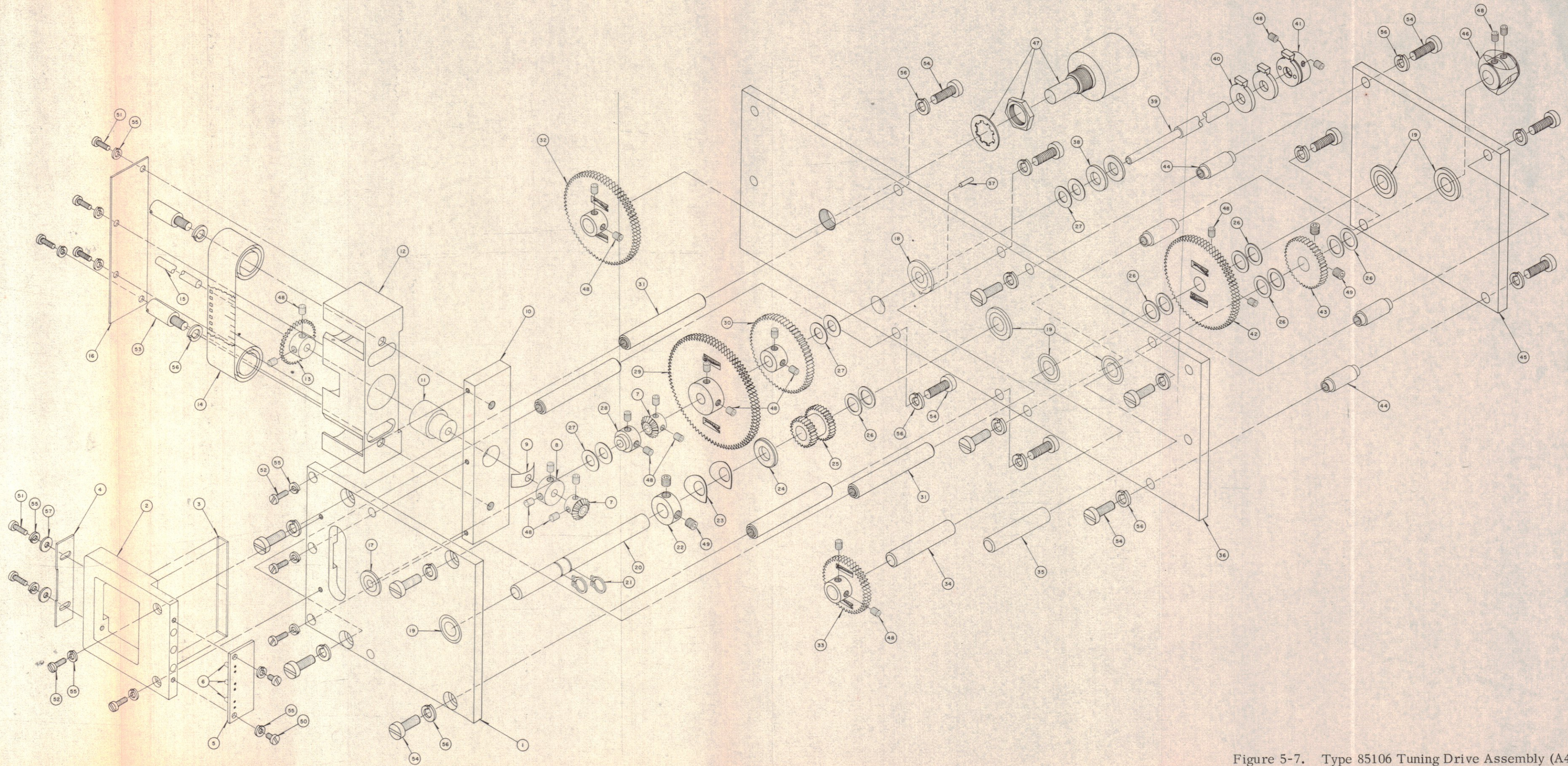


Figure 5-7. Type 85106 Tuning Drive Assembly (A4),  
Exploded View

SECTION VI  
SCHEMATIC DIAGRAMS

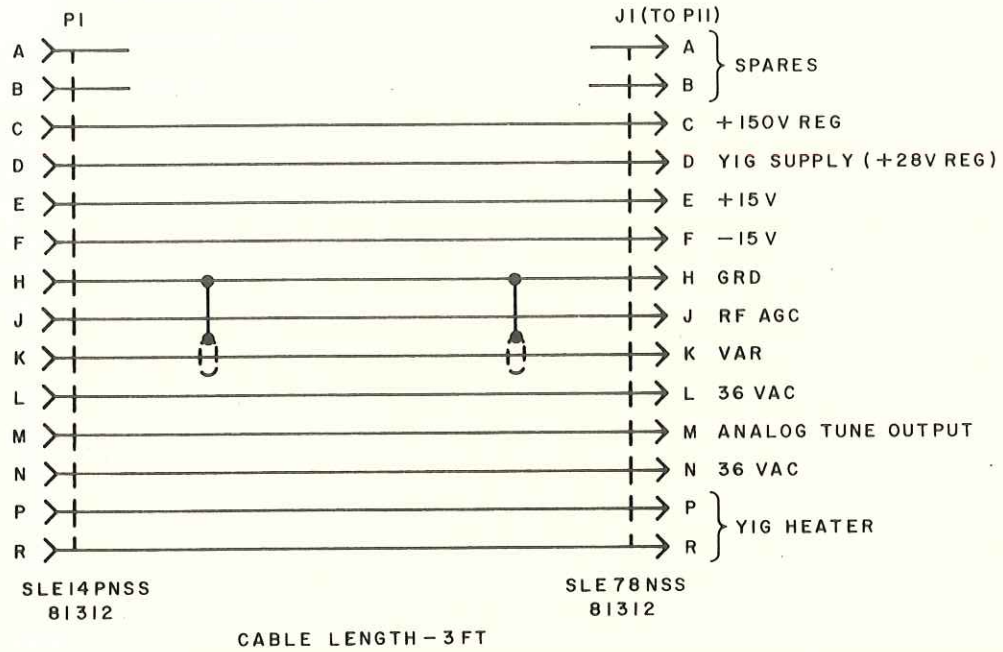


Figure 1-2. Extender Cable for TH-245B Maintenance, Schematic Diagram

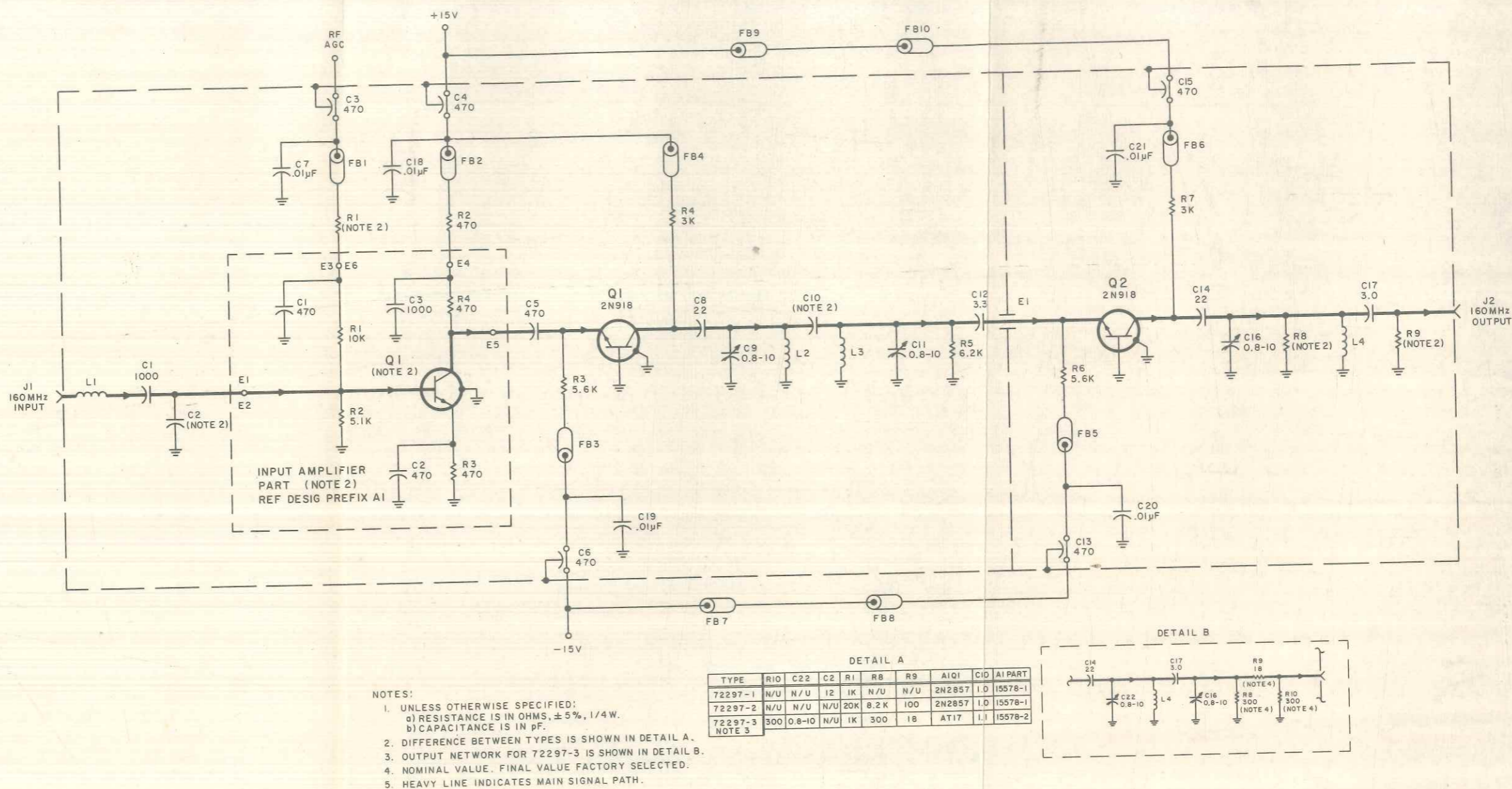
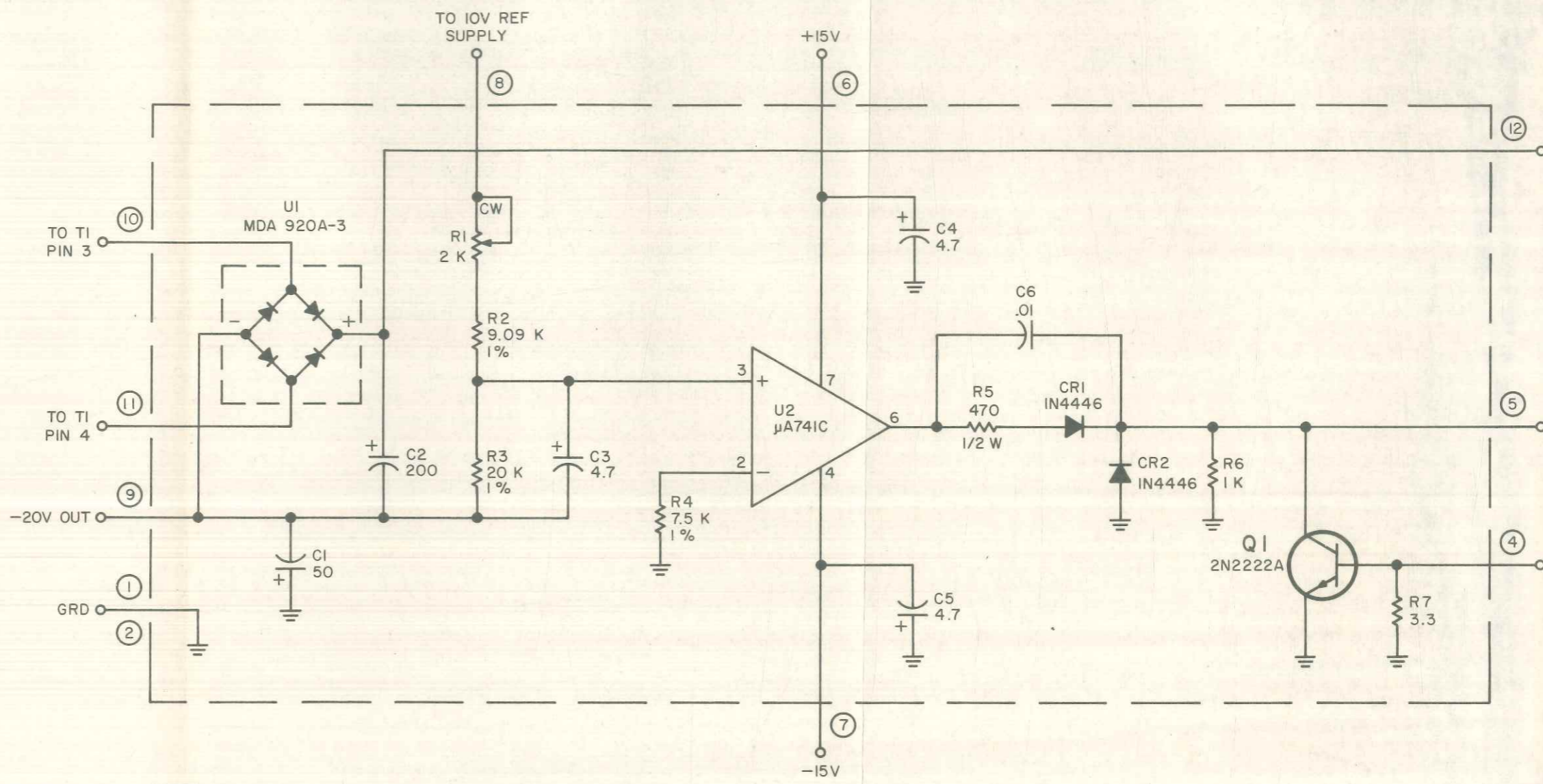


Figure 6-1. Types 72297-1, -2, -3 160 MHz IF Preamplifier (A1) 20 MHz BW, Schematic Diagram





- NOTES:
1. UNLESS OTHERWISE SPECIFIED:
    - a) RESISTANCE IS IN OHMS,  $\pm 5\%$ , 1/4 W.
    - b) CAPACITANCE IS IN  $\mu\text{F}$ .
  2. ENCIRCLED NUMBERS ARE MODULE PIN NUMBERS.
  3. CW ON R1 INDICATES CLOCKWISE ROTATION OF ACTUATOR.
  4. FOR PIN ARRANGEMENT OF U2, SEE DETAIL A.

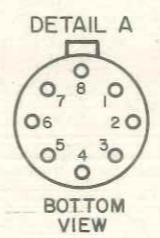
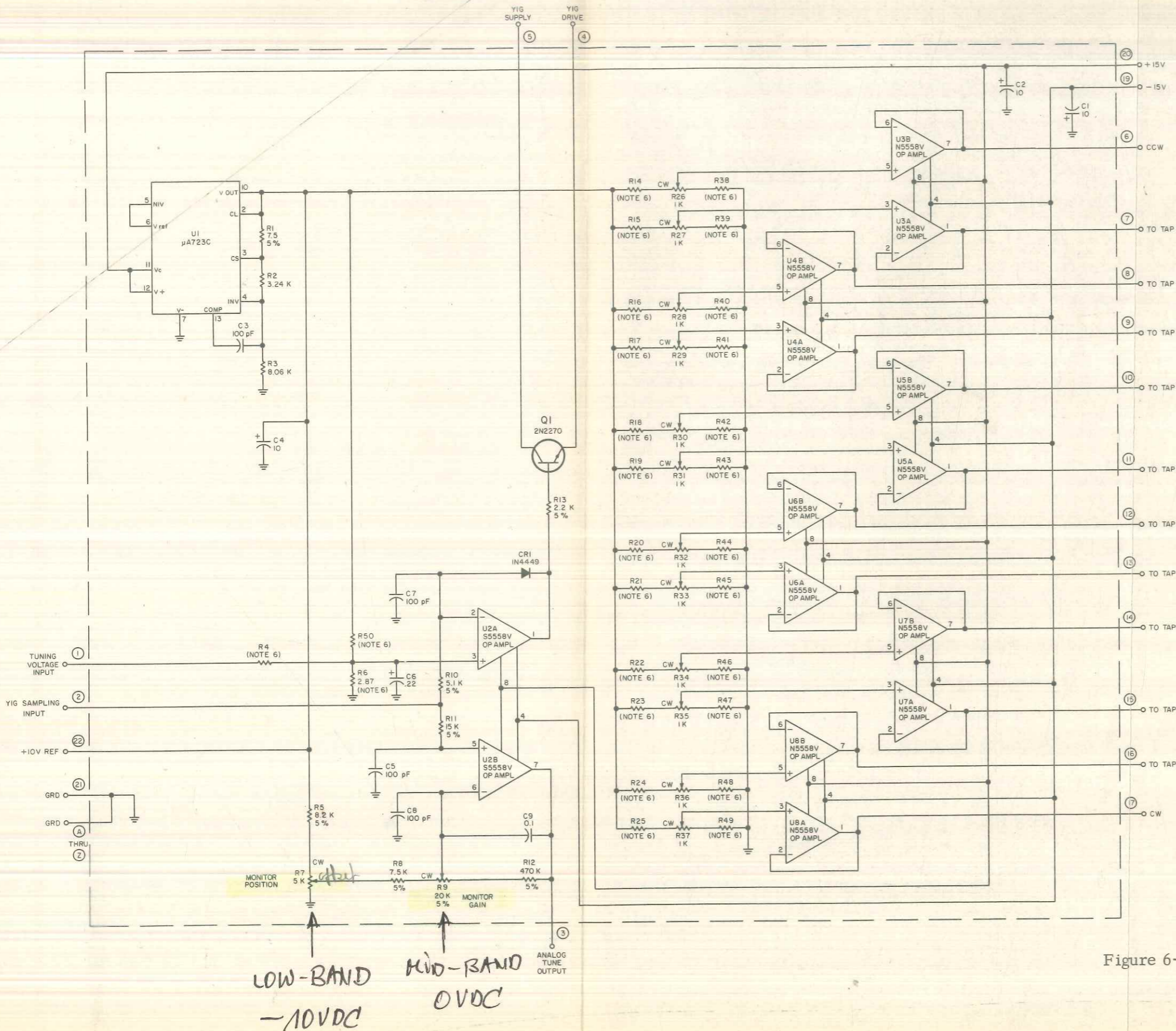


Figure 6-2. Type 76224 -20V Power Supply (A2), Schematic Diagram

N558V = MC1458P



RESISTOR TABULATION

	R4	R14	R15	R16	R17	R18	R19	R20	R21	R22	R23	R24	R25	R6
791099-1	31.6K	3.01K	3.01K	2.8K	2.8K	2.61K	1.82K	2.0K	1.62K	1.21K	806	2.7	2.7	2.87K
	R50	R38	R39	R40	R41	R42	R43	R44	R45	R46	R47	R48	R49	
	51.1K	2.7	2.7	200	200	402	324	1.0K	1.4K	1.82K	2.21K	2.61K	3.01K	
791099-2	R4	R14	R15	R16	R17	R18	R19	R20	R21	R22	R23	R24	R25	R6
	28.7K	3.01K	3.01K	2.8K	2.8K	2.61K	1.82K	2.49K	1.62K	1.21K	806	2.7	2.7	2.87K
	R50	R38	R39	R40	R41	R42	R43	R44	R45	R46	R47	R48	R49	
	56.2	2.7	2.7	200	200	402	324	750Ω	1.4K	1.82K	2.21K	2.61K	3.01K	
791099-3	R4	R14	R15	R16	R17	R18	R19	R20	R21	R22	R23	R24	R25	R6
	61.9K	3.01K	3.01K	2.8K	2.61K	2.43K	2.0K	1.4K	1.0K	750Ω	511Ω	2.7	2.7	3.16K
	R50	R38	R39	R40	R41	R42	R43	R44	R45	R46	R47	R48	R49	
	42.2	2.7	2.7	200	402	604	1.0K	1.62K	2.15K	2.49K	3.01K	2.61K	3.01K	

- NOTES:
- UNLESS OTHERWISE SPECIFIED:
    - RESISTANCE IS IN OHMS, ±1%, 1/4 W.
    - CAPACITANCE IS IN μF.
  - ENCIRCLED NUMBERS AND LETTERS ARE MODULE PIN NUMBERS AND LETTERS
  - CW ON POTENTIOMETERS INDICATES CLOCKWISE ROTATION OF ACTUATOR
  - FOR PIN ARRANGEMENT OF U1 SEE DETAIL A.
  - FOR PIN ARRANGEMENT OF U2 THRU U8 SEE DETAIL B.
  - THE DIFFERENCE BETWEEN TYPES IS SHOWN IN RESISTOR TABULATION. RESISTANCE IS IN OHMS, ±1%, 1/8 W. (\* ±1%, 1/4 W. \*\* ±5%, 1/4 W.)

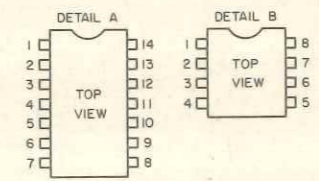


Figure 6-3. Types 791099-1, -2, -3 YIG Shaper and Driver (A3), Schematic Diagram

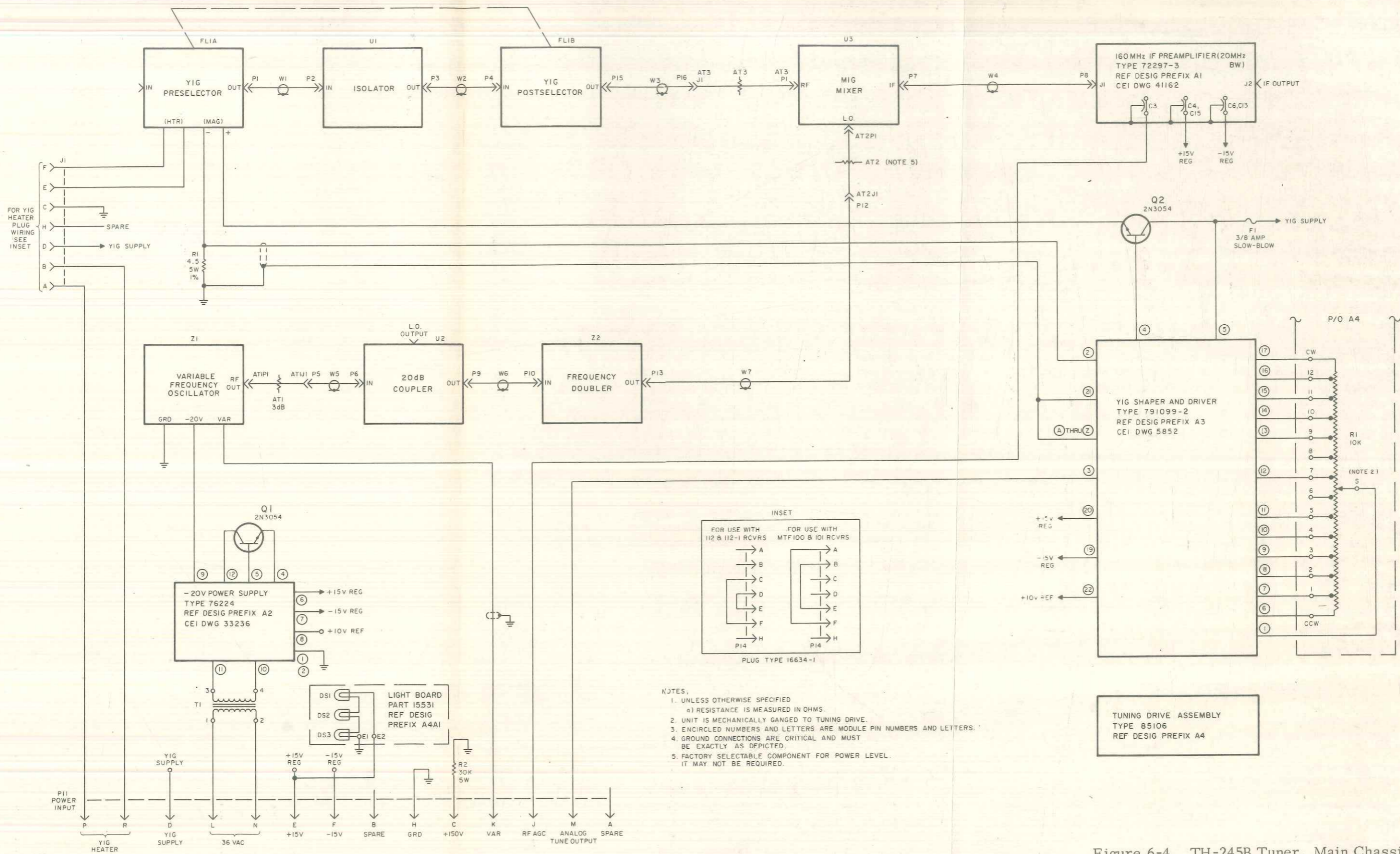


Figure 6-4. TH-245B Tuner, Main Chassis, Schematic Diagram

## SECTION VII

### TH-145C MICROWAVE TUNING HEAD

#### 7.1 ELECTRICAL CHARACTERISTICS

As its name implies, the TH-145C covers the 1.0 to 4.5 GHz range in two bands. Major differences between this unit and the TH-245C include relay switching which enables separation between the 1.0 to 2.0 GHz and 2.0 to 4.5 GHz bands, a level shifter for YIG tuning, and a digital frequency readout. The operation of the two units is, however, basically the same.

7.1.1 Relay K1 simply follows the position of the band selection switch, S1. When the 1-2 GHz band is active, the LO signal is routed directly to the mixer from Directional Coupler U1. When the 2-4.5 GHz band is active, the LO signal is routed to the mixer from the Frequency Doubler, Z2.

7.1.2 Level Shifter Type 791226 (A5).

7.1.2.1 The purpose of the Level Shifter module, A5, is to provide two distinct sets of control voltages to the YIG Driver. This enables the YIG Driver to tune the YIG Filter over the 1-4.5 GHz range in two bands. When the band select switch is in the 2-4.5 MHz position, the Level Shifter offers a through path for the voltage input from the driver pot A4R1. Operational amplifiers U1A, U2B, and U1B are set up as unity gain devices to provide isolation for the through path. When the band select switch is in the 1-2 GHz position, the driver pot voltage is attenuated by the circuitry involved with operational amplifier U2A. This new value also is buffered and isolated by U2A and U1B. Amplifiers U2A and U2B are controlled by bias pins 10 and 15 which turn the device off when negative 15 volts is applied, and on when ground is applied. These conditions are in turn controlled by the band select switch, S1.

7.1.2.2 To assure that the voltage from the YIG Driver Pot is properly attenuated (i.e., that this voltage will correctly tune the YIG Filter relative to the LO), variable resistors A5R4 and A5R8 have been placed in the circuit. Adjustment of A5R8 controls the total frequency range of the 1-2 GHz band while adjustment of A5R4 controls the placement of this range in relation to the YIG tuning curve.

7.1.3 The TH-145C is equipped with a digital controlled, Light Emitting Diode (LED), frequency readout. The LED readout is contained in U5, the Digital Panel Meter. This is controlled by circuitry in the Level Shifter which supplies a precise analog signal based on sample tuning voltage from the YIG Filter.

#### 7.2 MECHANICAL CHARACTERISTICS

The TH-145C maintains the same physical dimensions as the TH-245C, but several items are added to the main chassis, such as relay K1, the Level Shifter, etc.

The Tuning Drive Assembly is modified because the calibrated tape is no longer needed. Switch S1, although wired to the TH-145C, mounts on the front panel of the MTF-100 Series or the 112 Receiver. A new escutcheon plate is supplied with the unit to enable mounting of the band select switch, and to provide a red filter to view the LED readout.

### 7.3 OPERATION AND MAINTENANCE

7.3.1 Operation of the TH-145C is basically similar to that of the TH-245C. The major difference is that the band select switch, S1, must be placed in the 1-2 GHz position, or in the 2-4.5 GHz position in order to tune signals in those bands.

7.3.2 The following alignment procedures are intended to supplement those found in Section IV, paragraph 4.6. Areas that are not applicable to the TH-145C, or are modified, are noted in this section. Procedures which cover those modules which are unique to the TH-145C also are found in this section. Troubleshooting and performance checks found in paragraph 4.5 are not covered directly in this section for the TH-145C.

7.3.2.1 The following procedures are intended to supplement those of paragraph 4.6.5. Note that taps 6 and 8 of the YIG Driver Potentiometer connect to the Level Shifter module, A5 pins 8 and 7. These points must therefore be set during the shaper alignment as follows (band select switch must be in the 2-4.5 GHz position):

- (1) After setting the response at A3 pin 11 (tap 5), go to A5R22 and adjust it to center the YIG response on the RF marker for tap 6.
- (2) Return to A3 and adjust pin 12 (tap 7).
- (3) Go to A5R23 and adjust tap 8. Continue with the alignment as indicated.
- (4) After shaper alignment is completed, do not make any other adjustments relating to the YIG Driver Potentiometer A4R1.

7.3.2.2 The following procedures adjust the Level Shifter, A5, for operation when the band select switch is in the 1-2 GHz position.

- (1) Refer to paragraph 4.6.2, page 4-6, and perform steps 1, 2, and 3 with the following changes:
  - (A) Set the sweep generator controls for a 1000 MHz  $\pm$ 100 MHz sweep. Tune the TH-145C to approximately 1.000 GHz.
  - (B) Set the TMS-1 for 100 MHz markers.
- (2) Refer to Figure 4-1C and center the IF response about that 100 MHz marker which represents 1.000 GHz using the main tuning control. (This procedure ensures that the tuner is truly at 1 GHz.)
- (3) Refer to paragraph 4.6.5 and perform steps 4, 5, 6, and 8 with the following changes: set the sweep generator for 1000 MHz; identify the marker corresponding to 1000 MHz.

- (4) Preliminary: adjust A5R8 so that the voltage on A5, pin 5 is approximately 0.26 Vdc.
- (5) Now view the YIG response and center it on the 160 MHz RF marker using R8 (Figure 4-1h).
- (6) Slowly tune the TH-145C and the sweep generator upward in frequency. When the YIG response moves away from RF marker, adjust A5R4 to center the response back on the RF marker.
- (7) Tune the TH-145C and the sweep generator upward in frequency and repeat step 6 when necessary.
- (8) At this point, tune the TH-145C and the sweep generator downward in frequency. If the YIG response moves off of the RF marker, carefully adjust A5R8 to center the YIG response.
- (9) Using steps 6, 7 and 8 as a model, tune the TH-145C through the 1-2 GHz band making necessary adjustments to insure the coincidence of the Local Oscillator RF marker and the YIG response.

7.3.2.3 The following procedures adjust the digital readout display of the tuned frequency. This is controlled by potentiometers A5R2 and A5R27 located on the Level Shifter module. Potentiometer A5R2 controls the amplitude and total frequency range of the readout; potentiometer A5R27 controls the frequency at which the readout begins and ends.

- (1) Place the band select switch, S1, in the 2-4.5 GHz position.
- (2) Connect the test equipment as shown in Figure 4-1b, page 4-11.
- (3) Tune the TH-145C to approximately 2.000 GHz.
- (4) Adjust the sweep generator controls to sweep from 2 to 4.5 GHz, and the oscilloscope and attenuators to display a response similar to that of Figure 4-1f. Set the TMS-1 for 100 MHz markers.
- (5) Identify the response that is lowest in frequency and center it about the 100 MHz marker which represents 2.000 GHz using the TH-145C tuning control.
- (6) Set the sweep generator for a narrow sweep mode of 2000 MHz  $\pm$ 100 MHz and center the response obtained (see Figure 4-1c) as in step 5.
- (7) Note the LED frequency readout.
- (8) Tune the TH-145C and the sweep generator to 4.500 GHz and center the IF response on the 4500 MHz marker, again using the TH-145C tuning control.

(9) Note this LED frequency readout and subtract from it the lower frequency readout. The result of this subtraction will fall into one of three categories:

- (A) Number less than 2.500 GHz.
- (B) Number equal to 2.500 GHz  $\pm 1\%$ .
- (C) Number greater than 2.500 GHz.

NOTE: This number represents the frequency range of the tuner.

- (10) If the result falls into category 9A, adjust A5R2 one-quarter turn CW and repeat steps 6, 7, 8, and 9. This will have the effect of increasing the total frequency range by some amount which can be measured only by repeating steps 6, 7, 8, and 9.
- (11) If the subtractive result falls into category 9C, adjust A5R2 one-quarter turn CCW and repeat steps 6, 7, 8, and 9. The object of this procedure is to obtain a total frequency range of 2.500 GHz  $\pm 1\%$  (category 9B). When this result is obtained, then no more adjustment of A5R2 is necessary.
- (12) When the frequency range of 2.500 GHz  $\pm 1\%$  is obtained, return to step 6.
- (13) If the frequency readout is not 2.000  $\pm 1\%$ , adjust A5R27 until this frequency is obtained.
- (14) Return to step 8. If the frequency readout is not 4.500  $\pm 1\%$ , adjust A5R27 for this frequency.
- (15) Adjust A5R27 until both the 2.000 GHz and the 4.500 GHz are within 1% tolerance.
- (16) Place the band select switch in the 1-2 GHz position and ensure that those frequencies are correct within  $\pm 1\%$ . The lower band should be correct. If not, repeat steps 13 through 15.

7.3.3 The following table of voltages is intended to replace Table 4-1, page 4-4.

<u>XA3 PIN</u>	<u>XA5 PIN</u>	<u>VOLTAGE *</u>
6		0.41
7		0.69
8		0.97
9		1.28
10		1.68
11		2.05
	8	2.55
12		3.10

Table of Voltages (Continued)

<u>XA3 PIN</u>	<u>XA5 PIN</u>	<u>VOLTAGE *</u>
	7	3.70
13		4.40
14		5.40
15		6.30
16		7.60
17		9.00

\* Nominal Values

#### 7.4 PARTS LISTS AND SCHEMATICS

The following parts lists and schematics refer only to the TH-145C. Those parts and drawings which are common to both units are found in Sections V and VI respectively.



2034-002-01 W-J, CEI DIVISION DATE 08/07/73 PAGE 1

TYPE NUMBER TH-145C REVISION C SCHEMATIC 5920

TITLE - TUNING HEAD 1-4.5GHZ

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
AT1	ATTENUATOR	1	4403	24602
AT2	ATTENUATOR	1	4401	24602
AT3*	ATTENUATOR	1	4403	24602
AT3*	ATTENUATOR	1	4401	24602
AT4*	ATTENUATOR	1	4403	24602
AT4*	ATTENUATOR	1	4401	24602
A1	160MHZ IF PREAMPLIFIER (20MHZ BW)	1	72297-3 (SEP PL)	14632
A2	-20V POWER SUPPLY	1	76224 (SEP PL)	14632
A3	YIG SHAPER & DRIVER	1	791099-2 (SEP PL)	14632
A4	GEAR TRAIN ASSY	1	85110 (SEP PL)	14632
A5	LEVEL SHIFTER	1	791226 (SEP PL)	14632
CR1	DIODE	2	1N4003	80131
CR2	S/A CR1			
C1	CAP/ELEC/ALUM 450UF M10P75 25V	1	39D457G025FJ4	56289
FL1	FILTER/YIG 1-4.5GHZ 4 BALL 45MHZ BW	1	WJ632-10	14482
F1	FUSE/CARTRIDGE 1/4 AMP 3AG SLOW	1	MDL1/4	71400
J1	CONN/RECEP	1	SRE7SNSS	81312
J2	CONN/PLUG	1	SLE14PNSS	81312
J3	ADAPTER/CONN	1	218	16179
K1	RELAY/COAXIAL SPDT 30VDC LATCHING 3 SMA	1	CS33S6A	24022

2034-002-01 W-J, CEI DIVISION DATE 08/07/73 PAGE 1

TYPE NUMBER TH-145C REVISION C SCHEMATIC 5920

TITLE - TUNING HEAD 1-4.5GHZ

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
AT1	ATTENUATOR	1	4403	24602
AT2	ATTENUATOR	1	4401	24602
AT3*	ATTENUATOR	1	4403	24602
AT3*	ATTENUATOR	1	4401	24602
AT4*	ATTENUATOR	1	4403	24602
AT4*	ATTENUATOR	1	4401	24602
A1	160MHZ IF PREAMPLIFIER (20MHZ BW)	1	72297-3 (SEP PL)	14632
A2	-20V POWER SUPPLY	1	76224 (SEP PL)	14632
A3	YIG SHAPER & DRIVER	1	791099-2 (SEP PL)	14632
A4	GEAR TRAIN ASSY	1	85110 (SEP PL)	14632
A5	LEVEL SHIFTER	1	791226 (SEP PL)	14632
CR1	DIODE	2	1N4003	80131
CR2	S/A CR1			
C1	CAP/ELEC/ALUM 450UF M10P75 25V	1	39D457G025FJ4	56289
FL1	FILTER/YIG 1-4.5GHZ 4 BALL 45MHZ BW	1	WJ632-10	14482
F1	FUSE/CARTRIDGE 1/4 AMP 3AG SLOW	1	MDL1/4	71400
J1	CONN/RECEP	1	SRE7SNSS	81312
J2	CONN/PLUG	1	SLE14PNSS	81312
J3	ADAPTER/CONN	1	218	16179
K1	RELAY/COAXIAL SPDT 30VDC LATCHING 3 SMA	1	CS33S6A	24022

2034-002-01

W-J, CEI DIVISION

DATE 08/07/73

PAGE 2

TYPE NUMBER TH-145C

REVISION C

SCHEMATIC 5920

TITLE - TUNING HEAD 1-4.5GHZ

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
P1	CONN/PLUG	12	201-2A	16179
P2	S/A P1			
P3	CONN/PLUG/SMA	2	521-3	16179
P4	S/A P3			
P5	S/A P1			
P6	S/A P1			
P7	S/A P1			
P7	S/A P1			
P8	S/A P1			
P8	S/A P1			
P9	S/A P1			
P10	S/A P1			
P11	S/A P1			
P12	S/A P1			
P13	S/A P1			
P13	S/A P1			
P14	CONN PLUG MULTIPIN	1	16634-1	14632
P15	S/A P1			
P15	S/A P1			
Q1	TRANSISTOR	2	2N3054	80131
Q2	S/A Q1			
R1	RES/FIXED/W-W 30K 1PCT 5W	1	TS5W30KPORM1PCT	15915

2034-002-01

W-J, CEI DIVISION

DATE 08/07/73

PAGE 3

TYPE NUMBER TH-145C

REVISION C

SCHEMATIC 5920

TITLE - TUNING HEAD 1-4.5GHZ

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
R2	RES/FIXED/W-W 4.5 OHMS 1PCT 5W	1	RH5-4.5PORM1PCT	91637
S1	SWITCH/TOGGLE	1	MST215N	95146
T1	TRANSFORMER ASSY	1	17285 (SEP PL)	14632
U1	COUPLER/DIR	1	20063-10	16179
U2	COUPLER/DIR	1	20063-20	16179
U3	INTEGRATED CKT	1	UGJ7805393	07263
U4	MIXER/BALANCED 1-4.2GHZ DOUBLE BAL FL AT R 25DB SMA CONN	1	M1G	27956
U5	DIGITAL PANEL METER MODIFIED	1	17320-1	14632
W1	CABLE ASSY	1	22995	14632
W2	CABLE ASSY	1		14632
W3	CABLE ASSY	1	22995-	14632
W4**	CABLE ASSY	1	22995-	14632
W4**	CABLE ASSY	1		14632
W5	CABLE ASSY	1	22995-	14632
W6	CABLE ASSY	1	22995-	14632
W7***	CABLE ASSY	1	22995-	14632
W7***	CABLE ASSY	1		14632
XA2	CONN/PC BD 12 PIN SINGLE SIDED	1	250-12-30-170	71785
XA3	CONN/PC BD 22 PIN DOUBLE SIDED READ OUT	1	251-22-30-160	71785

2034-002-01                      W-J, CEI DIVISION                      DATE 08/07/73                      PAGE 4

TYPE NUMBER    TH-145C                      REVISION C                      SCHEMATIC    5920

TITLE - TUNING HEAD 1-4.5GHZ

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
XA5	CONN/PC BD	1	250-22-30-170	71785
XF1	FUSEHOLDER	1	357001	75915
XU3	SOCKET/TRANS	1	8038-1G1	91506
Z1	OSC/MICROWAVE TUNED 1-2.33 GHZ	1	17362	14632
Z2	MULTIPLIER	1	WD 102A	05375
1XU5	CONN/PC BD 15 PIN DOUBLE ROW		3VH15/1JN5	05574

2034-002-01 W-J, CEI DIVISION DATE 07/25/73 PAGE 1

TYPE NUMBER 72297-3 REVISION SCHEMATIC 41162

TITLE - 160MHZ IF PREAMPLIFIER

REF	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
A1	INPUT AMPLIFIER	1	15578-2 (SEP PL)	14632
C1	CAP/CER/DISC 1000PF GMV 500V	1	SM1000PFP	91418
C3	CAP/CER/FDTHRU 470PF 20PCT 500V	5	FA5C4712	01121
C4	S/A C3			
C5	CAP/CER/DISC 470PF 20PCT 1000V	1	B470PFM	91418
C6	S/A C3			
C7	CAP/CER/DISC 0.01UF 20PCT 100V	5	C023B101F103M	56289
C8	CAP/CER/TUBULAR 22PF 5PCT 500V	2	301-000C0G0-220J	72982
C9	CAP/VAR/AIR 0.8-10.0PF 250V	4	5202	91293
C10	CAP/COMPQ/TUB 1.1PF 10PCT 500V	1	QC1.1PFK	95121
C11	S/A C9			
C12	CAP/CER/TUBULAR 3.3PF 0.1PF TOL 500V	1	301-000C0J0-339B	72982
C13	S/A C3			
C14	S/A C8			
C15	S/A C3			
C16	S/A C9			
C17	CAP/CER/TUBULAR 3.0PF 0.1PF TOL 500V	1	301-000C0J0-309B	72982
C18	S/A C7			

2034-002-01                      W-J, CEI DIVISION                      DATE 07/25/73                      PAGE 2

TYPE NUMBER    72297-3                      REVISION                      SCHEMATIC    41162

TITLE - 160MHZ IF PREAMPLIFIER

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
C19	S/A C7			
C20	S/A C7			
C21	S/A C7			
C22	S/A C9			
E1	TERM/FDTHRU/INS	1	SFU16	04013
FB1	FERRITE BEAD	10	56-590-65-4A	02114
FB2	S/A FB1			
FB3	S/A FB1			
FB4	S/A FB1			
FB5	S/A FB1			
FB6	S/A FB1			
FB7	S/A FB1			
FB8	S/A FB1			
FB9	S/A FB1			
FB10	S/A FB1			
J1	CONN/RECEP/SMA	1	224	16179
J2	CONN/RECEP	1	UG1464U	80058
L1	COIL FIXED	1	21210-33	14632
L2	COIL FIXED	3	21210-25	14632
L3	S/A L2			
L4	S/A L2			
Q1	TRANSISTOR	2	2N918	80131

2034-002-01

W-J, CEI DIVISION

DATE 07/25/73

PAGE 3

TYPE NUMBER 72297-3

REVISION

SCHEMATIC 41162

TITLE - 160MHZ IF PREAMPLIFIER

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
Q2	S/A Q1			
R1	RES/FIXED/COMPO 1.0K 5PCT .25W	1	RCR07G102JS	81349
R2	RES/FIXED/CCMPC 470 OHMS 5PCT .25W	1	RCR07G471JS	81349
R3	RES/FIXED/CCMPC 5.6K 5PCT .25W	2	RCR07G562JS	81349
R4	RES/FIXED/COMPO 3.0K 5PCT .25W	2	RCR07G302JS	81349
R5	RES/FIXED/CCMPC 6.2K 5PCT .25W	1	RCR07G622JS	81349
R6	S/A R3			
R7	S/A R4			
R8	RES/FIXED/COMPO 300 OHMS 5PCT .25W	2	RCR07G301JS	81349
R9	RES/FIXED/CCMPC 18 OHMS 5PCT .25W	1	RCR07G180JS	81349
R10	S/A R8			



2034-002-01                      W-J, CEI DIVISION                      DATE 07/25/73                      PAGE 1

TYPE NUMBER    15578-2                      REVISION C                      SCHEMATIC    41162

TITLE - INPUT AMPLIFIER PC ASSEMBLY

REF	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
C1	CAP/CER/DISC 470PF 20PCT 200V	1	CK05BX471M	81349
C2	CAP/CER/DISC 470PF 20PCT 1000V	1	B470PFM	91418
C3	CAP/CER/DISC 1000PF GMV 500V	1	SM1000PFP	91418
Q1	TRANSISTOR	1	2N5652	80131
R1	RES/FIXED/COMPC 10K 5PCT .25W	1	RCR07G103JS	81349
R2	RES/FIXED/COMPC 5.1K 5PCT .25W	1	RCR07G512JS	81349
R3	RES/FIXED/COMPO 470 OHMS 5PCT .25W	1	RCR07G471JS	81349

2034-002-01	W-J, CEI DIVISION	DATE 07/25/73	PAGE 1	
TYPE NUMBER 76224	REVISION	SCHEMATIC 33236		
TITLE - -20V POWER SUPPLY PRINTED CKT ASSY				
REF DESIG	DESCRIPTION	QTY/ EQPT	CODE PART NUMBER	
			IDENT	
CR1	DIODE	2	1N4446	80131
CR2	S/A CR1			
C1	CAP/ELEC/ALUM 50UF M10P75 50V	1	30C506G050DD2	56289
C2	CAP/ELEC/ALUM 200UF M10P75 50V	1	39D207G050FJ4	56289
C3	CAP/ELEC/TANT 4.7UF 10PCT 35V	3	CS13BF475K	81349
C4	S/A C3			
C5	S/A C3			
C6	CAP/CER/DISC 0.01UF 20PCT 200V	1	8131A200Z5U0-103M	72982
Q1	TRANSISTOR	1	2N2222A	80131
R1	RES/TRIM/FILM 2K 10PCT 0.75W	1	89PR2K	73138
R2	RES/FIXED/FILM 9.09K 1PCT .25W	1	RN60D9091F	81349
R3	RES/FIXED/FILM 20.0K 1PCT .25W	1	RN60D2002F	81349
R4	RES/FIXED/FILM 7.50K 1PCT .25W	1	RN60D7501F	81349
R5	RES/FIXED/COMPC 470 OHMS 5PCT .5W	1	RCR20G471JS	81349
R6	RES/FIXED/COMPC 1.0K 5PCT .25W	1	RCR07G102JS	81349
R7	RES/FIXED/COMPC 3.3 OHM 5PCT .25W	1	RCR07G3R3JS	81349
U1	DIODE ASSY.	1	MDA920A3	04713

2034-002-01

W-J, CEI DIVISION

DATE 07/25/73

PAGE 2

TYPE NUMBER 76224

REVISION

SCHEMATIC 33236

TITLE - -20V POWER SUPPLY PRINTED CKT ASSY

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
U2	INTEGRATED CKT	1	U5B7741393	07263

2034-002-01

W-J, CEI DIVISION

DATE 07/25/73

PAGE 1

TYPE NUMBER 791099-2

REVISION A

SCHEMATIC 5852

TITLE - YIG SHAPER &amp; DRIVER PRINTED CKT ASSY

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
CR1	DIODE	1	1N4449	80131
C1	CAP/ELEC/TANT 10UF 10PCT 20V	3	CS13BE106K	81349
C2	S/A C1			
C3	CAP/MICA/DIPPED 100PF 5PCT 500V	4	CM05FD101J03	81349
C4	S/A C1			
C5	S/A C3			
C6	CAP/ELEC/TANT 0.22UF 10PCT 35V	1	150D224X9035A2	56289
C7	S/A C3			
C8	S/A C3			
C9	CAP/CER/DISC 0.1UF 20PCT 100V	1	8131M100-651-104M	72982
Q1	TRANSISTOR	1	2N2270	80131
R1	RES/FIXED/COMPO 7.5 OHM 5PCT 0.25W	1	RCR07G7R5JS	81349
R2	RES/FIXED/FILM 3.24K 1PCT .25W	1	RN60D3241F	81349
R3	RES/FIXED/FILM 8.06K 1PCT .25W	1	RN60D8061F	81349
R4	RES/FIXED/FILM 28.7K 1PCT .25W	1	RN60D2872F	81349
R5	RES/FIXED/COMPO 8.2K 5PCT .25W	1	RCR07G822JS	81349
R6	RES/FIXED/FILM 2.87K 1PCT .25W	1	RN60D2871F	81349

2034-002-01

W-J, CEI DIVISION

DATE 07/25/73

PAGE 2

TYPE NUMBER 791099-2

REVISION A

SCHEMATIC 5852

TITLE - YIG SHAPER &amp; DRIVER PRINTED CKT ASSY

REF	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
R7	RES/TRIM/FILM 5K 10PCT 0.75W	1	89PR5K	73138
R8	RES/FIXED/COMPO 7.5K 5PCT .25W	1	RCR07G752JS	81349
R9	RES/TRIM/FILM 20K 10PCT 0.75W	1	89PR20K	73138
R10	RES/FIXED/COMPO 5.1K 5PCT .25W	1	RCR07G512JS	81349
R11	RES/FIXED/COMPO 15K 5PCT .25W	1	RCR07G153JS	81349
R12	RES/FIXED/COMPO 470K 5PCT .25W	1	RCR07G474JS	81349
R13	RES/FIXED/COMPO 2.2K 5PCT .25W	1	RCR07G222JS	81349
R14	RES/FIXED/FILM 3.01K 1PCT 0.10W	3	RN55C3011F	81349
R15	S/A R14			
R16	RES/FIXED/FILM 2.8K 1PCT 0.10W	2	RN55C2801F	81349
R17	S/A R16			
R18	RES/FIXED/FILM 2.61K 1PCT 0.10W	2	RN55C2611F	81349
R19	RES/FIXED/FILM 1.82K 1PCT 0.10W	2	RN55C1821F	81349
R20	RES/FIXED/FILM 2.49K 1PCT 0.10W	1	RN55C2491F	81349
R21	RES/FIXED/FILM 1.62K 1PCT 0.10W	1	RN55C1621F	81349
R22	RES/FIXED/FILM 1.21K 1PCT 0.10W	1	RN55C1211F	81349

2034-002-01

W-J, CEI DIVISION

DATE 07/25/73

PAGE 3

TYPE NUMBER 791099-2

REVISION A

SCHEMATIC 5852

TITLE - YIG SHAPER &amp; DRIVER PRINTED CKT ASSY

REF		QTY/		CODE
DESIG	DESCRIPTION	EQPT	PART NUMBER	IDENT
R23	RES/FIXED/FILM 806 OHM 1PCT 0.10W	1	RN55C8060F	81349
R24	RES/FIXED/COMP 2.7 OHM 5PCT .25W	4	RCR07G2R7JS	81349
R25	S/A R24			
R26	RES/TRIM/FILM 1K 10PCT 0.75W	12	89PR1K	73138
R27	S/A R26			
R28	S/A R26			
R29	S/A R26			
R30	S/A R26			
R31	S/A R26			
R32	S/A R26			
R33	S/A R26			
R34	S/A R26			
R35	S/A R26			
R36	S/A R26			
R37	S/A R26			
R38	S/A R24			
R39	S/A R24			
R40	RES/FIXED/FILM 200 OHM 1PCT 0.10W	2	RN55C2000F	81349
R41	S/A R40			
R42	RES/FIXED/FILM 402 OHM 1PCT 0.10W	1	RN55C4020F	81349

2034-002-01                      W-J, CEI DIVISION                      DATE 07/25/73                      PAGE 4

TYPE NUMBER    791099-2                      REVISION A                      SCHEMATIC    5852

TITLE - YIG SHAPER & DRIVER PRINTED CKT ASSY

REF	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
R43	RES/FIXED/FILM 324 OHM 1PCT 0.10W	1	RN55C3240F	81349
R44	RES/FXD/FILM 750 OHM 1PCT 0.10W	1	RN55C7500F	81349
R45	RES/FIXED/FILM 1.4K 1PCT 0.10W	1	RN55C1401F	81349
R46	S/A R19			
R47	RES/FIXED/FILM 2.21K 1PCT 0.10W	1	RN55C2211F	81349
R48	S/A R18			
R49	S/A R14			
R50	RES/FIXED/FILM 56.2K 1PCT .25w	1	RN60D5622F	81349
U1	INTEGRATED CKT	1	U6A7723393	07263
U2	INTEGRATED CKT	1	S5558V	27014
U3	INTEGRATED CKT	6	N5558V	27014
U4	S/A U3			
U5	S/A U3			
U6	S/A U3			
U7	S/A U3			
U8	S/A U3			

2034-002-01

W-J, CEI DIVISION

DATE 07/25/73

PAGE 1

TYPE NUMBER 85110

REVISION A

SCHEMATIC 5920

TITLE - TUNING DRIVE ASSY 1-4.5 GHZ

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
R1	RES/VAR	1	8106-62-0	73138



2034-002-01

W-J, CEI DIVISION

DATE 08/07/73

PAGE 1

TYPE NUMBER 791226

REVISION A

SCHEMATIC 42257

## TITLE - LEVEL SHIFTER PRINTED CKT ASSY

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
C1	CAP/ELEC/TANT 10UF 10PCT 20V	2	CS13BE106K	81349
C2	S/A C1			
C3	CAP/MICA/DIPPED 390PF 5PCT 500V	2	CM05FD391J03	81349
C4	S/A C3			
C5	CAP/FXD/PLASTIC 1000PF 10PCT 100V	2	WMF1D1	14655
C6	S/A C5			
R1	RES/FIXED/FILM 10.0K 1PCT .25W	5	RN60D1002F	81349
R2	RES/TRIM/FILM 5K 10PCT 0.75W	1	89PR5K	73138
R3	TUNING SHAFT		23107-5	14632
R4	RES/TRIM/FILM 10K 10PCT 0.75W	2	89PR10K	73138
R5	RES/FIXED/FILM 36.5K 1PCT .25W	1	RN60D3652F	81349
R6	S/A R1			
R7	RES/FIXED/FILM 20.5K 1PCT .25W	4	RN60D2052F	81349
R8	S/A R4			
R9	RES/FIXED/FILM 42.2K 1PCT .25W	1	RN60D4222F	81349
R10	S/A R7			
R11	S/A R1			
R12	RES/FIXED/COMPO 300 OHMS 5PCT .25W	2	RCR07G301JS	81349

2034-002-01

W-J, CEI DIVISION

DATE 08/07/73

PAGE 2

TYPE NUMBER 791226

REVISION A

SCHEMATIC 42257

## TITLE - LEVEL SHIFTER PRINTED CKT ASSY

REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
R13	S/A R12			
R14	S/A R7			
R15	S/A R7			
R16	RES/FIXED/COMPO 150K 5PCT .25W	4	RCR07G154JS	81349
R17	S/A R16			
R18	S/A R16			
R19	S/A R16			
R20	RES/FIXED/FILM 2.74K 1PCT .25W	1	RN60D2741F	81349
R21	RES/FIXED/FILM 2.26K 1PCT .25W	1	RN60D2261F	81349
R22	RES/TRIM/FILM 1K 10PCT 0.75W	2	89PR1K	73138
R23	S/A R22			
R24	RES/FIXED/COMPO 240 OHMS 5PCT .25W	1	RCR07G241JS	81349
R25	RES/FIXED/FILM 787 OHMS 1PCT .25W	1	RN60D7870F	81349
R26	RES/FIXED/FILM 68.1K 1PCT .25W	2	RN60D6812F	81349
R27	RES/TRIM/FILM 10K 10PCT 0.75W	1	89PR10K	73138
R28	S/A R26			
R29	RES/FIXED/FILM 511K 1PCT .25W	1	RN60D5113F	81349
R30	S/A R1			

2034-002-01

W-J, CEI DIVISION

DATE 08/07/73

PAGE 3

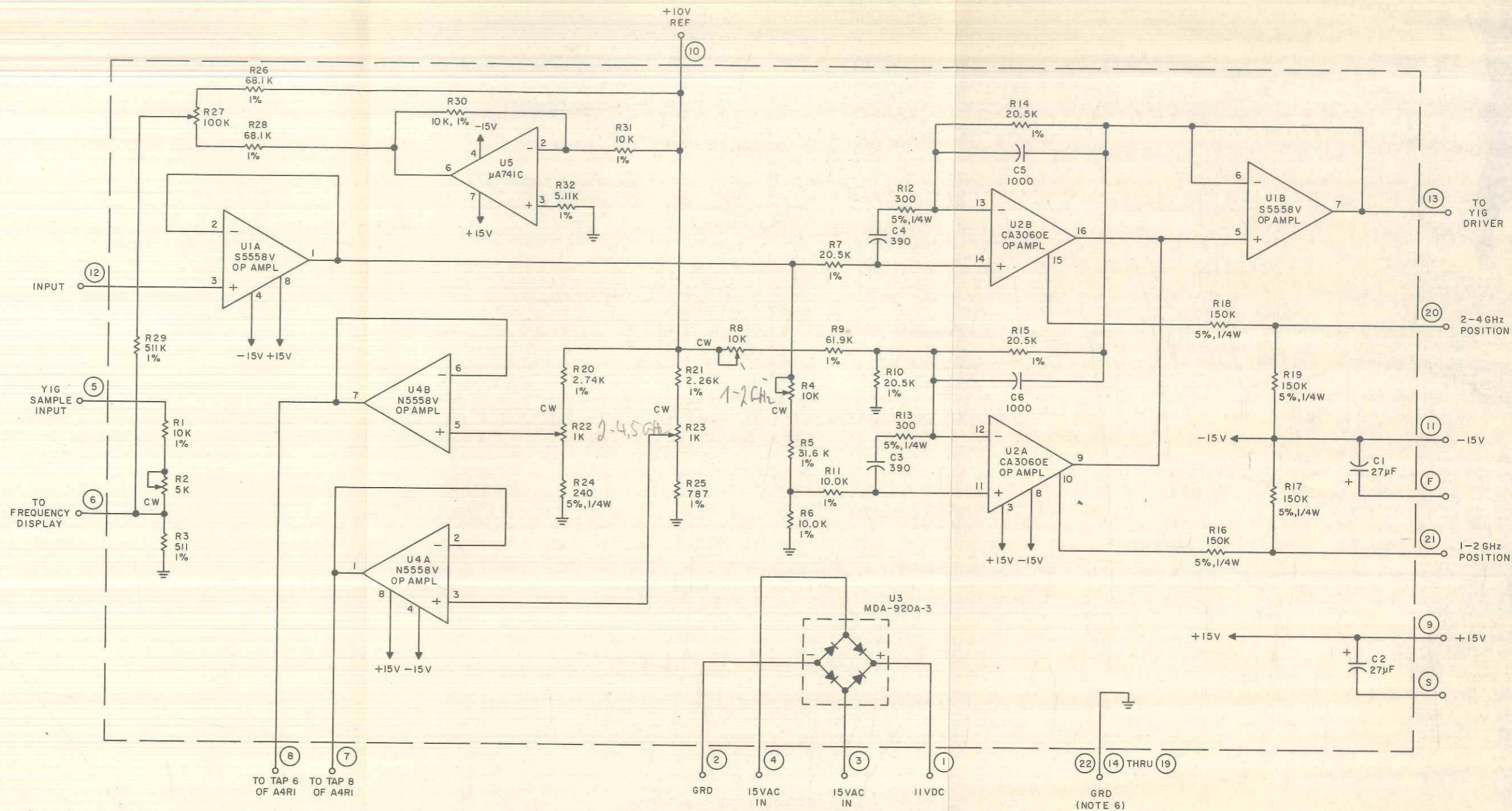
TYPE NUMBER 791226

REVISION A

SCHEMATIC 42257

TITLE - LEVEL SHIFTER PRINTED CKT ASSY

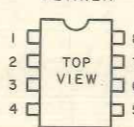
REF DESIG	DESCRIPTION	QTY/ EQPT	PART NUMBER	CODE IDENT
R31	S/A R1			
R32	RES/FIXED/FILM 5.11K 1PCT .25W	1	RN60D5111F	81349
U1	INTEGRATED CKT	1	S5558V	27014
U2	INTEGRATED CKT	1	CA3060E	02735
U3	DIODE ASSY.	1	MDA920A3	04713
U4	INTEGRATED CKT	1	N5558V	27014
U5	INTEGRATED CKT	1	U5B7741393	07263



NOTES:

1. UNLESS OTHERWISE SPECIFIED:
  - a) RESISTANCE IS IN OHMS, ± 1%, 1/10W
  - b) CAPACITANCE IS IN pF.
2. ENCIRCLED NUMBERS ARE MODULE PIN NUMBERS.
3. LEAD ARRANGEMENT FOR U1, U2 IS SHOWN IN DETAIL A.
4. LEAD ARRANGEMENT FOR U4 IS SHOWN IN DETAIL B.
5. CW ON POTENTIOMETERS INDICATES CLOCKWISE ROTATION OF ACTUATOR.
6. THIS IS A SEPERATE GROUND SYSTEM FROM THAT OF PIN 2.

DETAIL A



DETAIL B

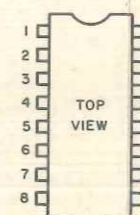


Figure A. Type 791226 Level Shifter Schematic Diagram

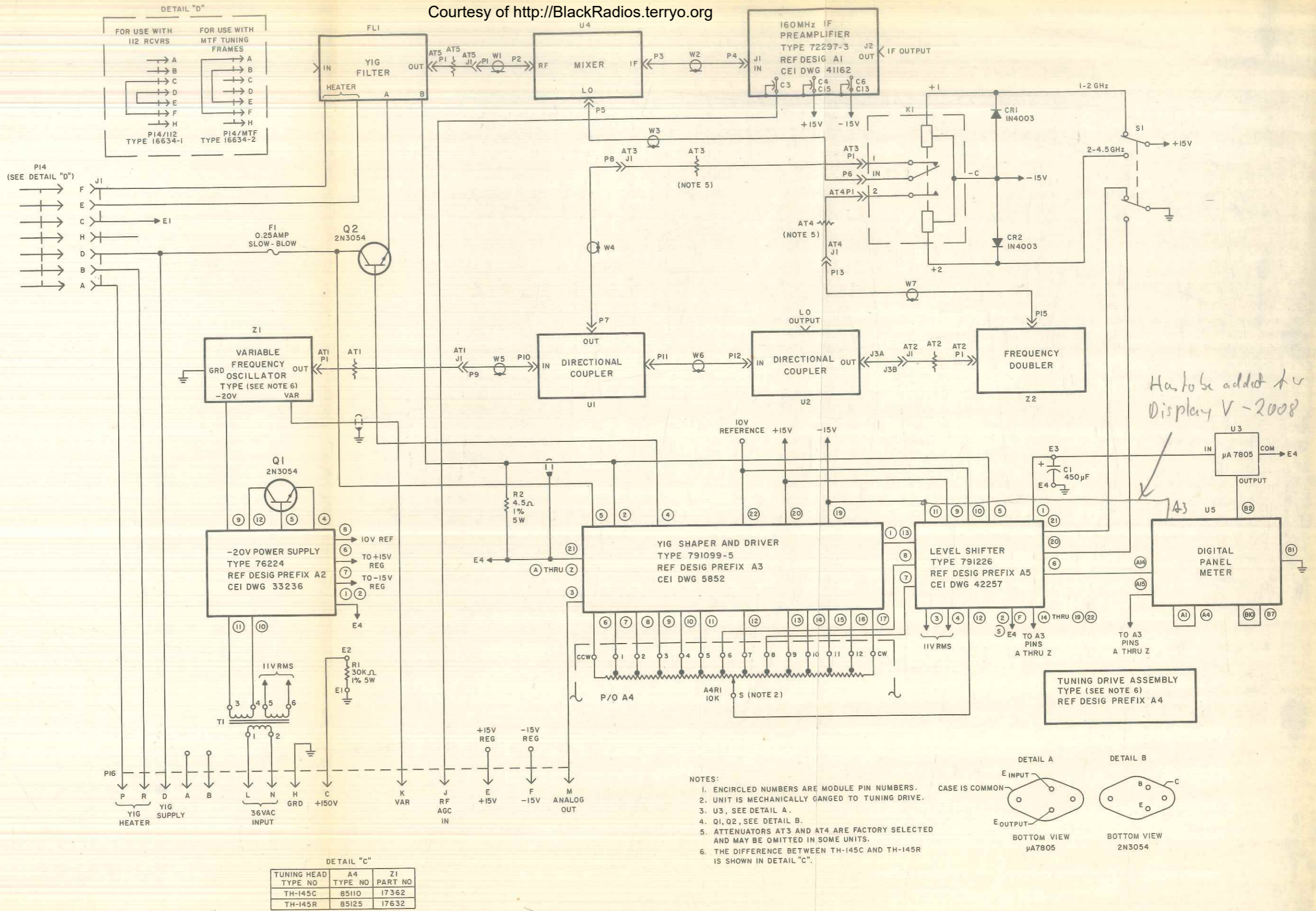


Figure B. Type TH-145C Tuning Head Schematic Diagram

Courtesy of <http://BlackRadios.terryo.org>

Courtesy of <http://BlackRadios.terryo.org>