

**MAINTENANCE INSTRUCTIONS
FOR MODEL MPR-5 RECEIVER**

TABLE OF CONTENTS

	<u>Page No.</u>
I. THEORY OF OPERATION	
General Description	5
II. DESCRIPTION OF MAJOR COMPONENTS	
1. Tuning Modules T1 thru T10	6
2. Tuning Module T11	6
3. Model B12 Basic Unit	6
4. Model FC-6 Frequency Counter	6
5. Model S9 Visual Display Unit	6
6. Model PS11 AC Power Supply	7
7. Carrier	7
8. Model BPl0 Rechargeable Battery Pack	7
9. Miniature Battery Pack	8
III. TROUBLESHOOTING	8
IV. TROUBLESHOOTING CHART	8
V. DISASSEMBLY/ALIGNMENT/ASSEMBLY OF TUNERS	
Tuners TMPR-1 thru TMPR-10	10
VI. B12 BASIC UNIT ALIGNMENT	11
VII. B12 MODULE DISASSEMBLY PROCEDURE	12
VIII. S9 MODULE DISASSEMBLY PROCEDURE	14
IX. FC-6 FREQUENCY COUNTER DISASSEMBLY PROCEDURE	15
X. INSTRUCTIONS FOR SETTING INTERNAL CONTROLS OF S9 MODULE	15

LIST OF ILLUSTRATIONS

Fig. 1	T-1 Schematic Wiring Diagram MPR-5	SWD-30881-B
Fig. 2	T-1 P.C. Board Assembly MPR-5	PWD-4223-C
Fig. 3	TMPR5-1 Assembly	30881-C
Fig. 4	T-2 Schematic Wiring Diagram MPR-5	SWD-30882-B
Fig. 5	T-2 P.C. Board ASsembly MPR-5	30892-A
Fig. 6	TMPR5-2 Assembly	30882-C
Fig. 7	T-3 Schematic Wiring Diagram MPR-5	SWD-30883-B
Fig. 8	T-3 P.C. Board Assembly MPR-5	30893A
Fig. 9	TMPR5-3 Assembly	30883-C
Fig. 10	T-4 Schematic Wiring Diagram MPR-5	SWD-30884-B
Fig. 11	T-4 P.C. Board Assembly MPR-5	30894-A
Fig. 12	TMPR5-4 Assembly	30884-C
Fig. 13	T-5 Scehmatic Wiring Diagram MPR-5	SWD-30885-B
Fig. 14	T-5 P.C. Board Assembly MPR-5	30895-A
Fig. 15	TMPR5-5 Assembly	30885-C
Fig. 16	T-6 Schematic Wiring Diagram MPR-5	SWD-30886-B
Fig. 17	T-6 P.C. Board Assembly MPR-5	30896-A
Fig. 18	TMPR5-6 Assembly	30886-C
Fig. 19	T-7 Schematic Wiring Diagram MPR-5	SWD-30887-B
Fig. 20	T-7 P.C. Board Assembly MPR-5	30897-A
Fig. 21	TMPR5-7 Assembly	30887-C
Fig. 22	T-8 Schematic Wiring Diagram MPR-5	SWD-30888-B
Fig. 23	T-8 P.C. Board ASsembly MPR-5	30936-A
Fig. 24	TMPR5-8 Assembly	30888-C
Fig. 25	T-9 Schematic Wiring Diagram MPR-5	SWD-30889-B
Fig. 26	T-9 P.C. Board ASsembly MPR-5	30937-A
Fig. 27	TMPR5-9 Assembly	30889-C
Fig. 28	T-10 Schematic Wiring Diagram MPR-5	SWD-30890-B
Fig. 29	T-10 P.C. Board Assembly MPR-5	30938-A
Fig. 30	TMPR5-10 Assembly	30890-C
Fig. 31	TMPR5-11 Schematic	SWD-30557-A
Fig. 32	Tuner #11 Assembly TMPR5-11	30557-C

Fig. 33	MPR-5 Carrier Schematic	SWD-30879-B
Fig. 34	Connector Mounting Plate Assembly	30891-C
Fig. 35	BP-10 Battery Pack Schematic Diagram	SWD-30880-A
Fig. 36	Battery Pack Assembly BP-10/MPR-5	30880-C
Fig. 37	PS-11A Power Supply Schematic Diagram	SWD-4138-B
Fig. 38	Pictorial, PS-11A Power Supply	PWD-4138-C
Fig. 39	P.C. Board Assembly PS-11A Power Supply	30412-D
Fig. 40	B-12 Upper Schematic Wiring Diagram	SWD-30877-D
Fig. 41	B-12 Upper Pictorial Wiring Assembly	PWD-4192-D
Fig. 42	B-12 Upper Wiring Pictorial	30952-D
Fig. 43	B-12 Lower Schematic Wiring Diagram	SWD-30878-C
Fig. 44	B-12 Lower Chassis Assembly	30953-D
Fig. 45	B-12 Lower P.C. Board Assembly	PWD-4221-B
Fig. 46	S9 Schematic Diagram	SWD-30655-D
Fig. 47	S9 Vertical Amp. P.C. Board Assembly	PWD-4194-D
Fig. 48	S9 High Voltage P.C. Board Assembly	PWD-4193-D
Fig. 49	S9 Saw-Tooth P.C. Board Assembly	PWD-4195-C
Fig. 50	S9 High Voltage and Saw-Tooth Board Assembly	30657-C
Fig. 51	FC-6 Frequency Counter Schematic Wiring Diagram	30949-D
Fig. 52	FC-6 R.F. P.C. Board Assembly	PWD-4184-C
Fig. 53	FC-6 Logic P.C. Board Assembly	PWD-4185-C
Fig. 54	FC-6 L.C.D. P.C. Board Assembly	PWD-4186-C
Fig. 55	B12 Semiconductor and Coil Locations	
Fig. 56	Internal Adjustments of S9	
Fig. 57	B12 Battery Pack	30947-C

I. THEORY OF OPERATION

General Description

The Model MPR-5 miniprobe is a superhetrodyne receiver using a voltage controlled oscillator. Single and double conversion are used. It is modular in construction consisting of the following components.

11 Plug-in Tuning Modules with the following Tuning Ranges:

T1	-	.02 to 15 MHz
T2	-	15 to 100 MHz
T3	-	100 to 200 MHz
T4	-	200 to 300 MHz
T5	-	300 to 400 MHz
T6	-	400 to 500 MHz
T7	-	500 to 600 MHz
T8	-	600 to 790 MHz
T9	-	790 to 1000 MHz
T10	-	1.0 to 1.6 GHz
T11	-	1.6 to 10 GHz

Model B12 Basic Unit

Model FC-6 Frequency Counter

Model S9 Visual Display Unit

Model PS-11A AC Power Supply

Carrier

Model BP-10 Rechargeable Battery Pack

Model B12 Battery Pack (Not Rechargeable)

Accessories as follows:

MEI #6206	2	Fuse
MEI #R-6292	1	Whip Antenna
MEI #6858	1	Ant. Cable
MEI #6860	1	Gator Clip Ass'y.
MEI #7807	1	Headset
MEI #7832	1	Headset Cord (R-7833)
MEI #7838	1	Adapter
MEI #30558	1	Long Wire Ant.
MEI #30561	1	Microwave Ant.
MEI #30562	1	Blocking Capacitor
MEI #30568	1	Short Wire Ant. Ass'y
MEI #6865	1	Battery Pack Output Cable
MEI #6866	1	Remote Tuner Cable (MPR-5)

II. DESCRIPTION OF MAJOR COMPONENTS

- 1.) Tuning Modules T1 through T10: Refer to Figs. 1 thru 30

Each of these tuning modules consist of a fixed RF bandpass filter for the particular tuning range. Also included in this module are trimming resistors for setting the range of the voltage controlled oscillator. The VCO is located in the B12 basic unit and is common to tuning heads T1 thru T10.

- 2.) Tuning Module T11: Refer to Figs. 31 and 32

This microwave tuning module (1.6 to 10 GHz) consists of a cavity tuned oscillator and mixer diode. The IF frequency generated after mixing is 23.5 MHz. All connections are made through the nine pin "D" connector. A sawtooth voltage is applied to pin 14 of the "D" connector for sweeping the oscillator for the visual display.

- 3.) Model B12 Basic Unit: Refer to Fig. 40 and 43

This module contains circuitry common to all tuning modules. It consists of:

- A.) IF Amplifier
- B.) Audio Amplifier
- C.) AM and FM Detectors
- D.) B.F.O.
- E.) Signal Strength Indicator
- F.) Wideband R.F. Amplifier
- G.) Subcarrier Detection Circuitry
- H.) Voltage Controlled Oscillator
- I.) Doubly Balanced mixers for single and double conversion
- J.) Xtal Oscillator used for double conversion

- 4.) Model FC-6 Frequency Counter: Refer to Fig. 51

This module functions as a very accurate frequency dial. It is a frequency counter which measures the local oscillator frequency and offsets it by the proper amount so that the display indicates the actual frequency to which the receiver is tuned. A liquid crystal display is used for the readout and has backlighting for low ambient light areas. A X 10 multiplier is supplied for one extra digit resolution. When this is used the most significant digit is dropped.

- 5.) Model S9 Visual Display Unit: Refer to Fig. 46

This module is used to obtain a spectrum display for both the RF carrier and subcarrier. It can also be used to display the demodulated signal. A variable sweep rate is used to synchronize the demodulated signal.

When displaying the R.F. spectrum the signal is obtained from the input of the IF amp. (23.5 MHz) and applied to the input of the 5 MHz bandwidth amplifier IC7 and IC6 where it is amplified. It is then applied to the doubly balanced mixer MX-1. The L.O. port of the mixer MX-1 is fed a sweeping osc. sig. from osc. IC4 with a maximum sweep width of 5 MHz. Sweeping is accomplished by applying a sawtooth voltage to varactor D10. The sawtooth voltage is generated by IC3. The amplitude of the sawtooth voltage can be varied by adjusting R4 (sweepwidth control). The mixer MX-1 converts the signal to 10.7 MHz where it is amplified and detected by IC5. It is then further amplified by IC2 and Q3/Q4 and applied to the cathode ray tube for display.

When displaying the subcarrier spectrum, a similar signal is generated in the B12 module (detected 0-300 KHz sig.) and applied to pin 7 of the "D" connector of the S9 module. It is then amplified by IC2 and Q3/Q4 and applied to the CRT for display.

Demodulated signals are applied at pin 9 of the "D" connector for display on the CRT. Switch SW-3 and R33 (rate vern) vary the sweep rate for synchronization. The microwave tuner (T11) swept signal is applied to pin 3 of the "D" connector for display on the CRT.

6.) Model PS-11 AC Power Supply: See Fig. 37

This module supplies DC output voltages of 9 volts and 27 volts for operating the circuitry in the B12, FC6, and S9. The 9 volts is regulated and is used for the audio amplifier and signal strength indicator circuitry. The 27 volts is fed to the B12 where it is regulated to 18 volts and used for all other circuitry. It is essential that the voltage supplying the V.C.O. be regulated to obtain stability. The power supply also has circuitry for connecting the antenna connector of the tuner to the power line for carrier current detection. It can be operated on either 115 or 230 volts AC 50 or 60 cycles.

7.) CARRIER: Refer to Fig. 33

The carrier contains the necessary connectors and wiring for connecting together the B12 basic unit, the FC6 frequency counter, the S9 visual display unit, and the power supply. It also can be used with the rechargeable battery pack for moving around to locate a source of R.F. radiation.

8.) MODEL BP-10 Rechargeable Battery Pack: Refer to Fig. 35

The battery pack consists of rechargeable gel cells that can

be recharged using the PS-11 power supply as a battery charger. A battery charge condition meter is included. Running time with full load is approximately two hours.

9.) Miniature Battery Pack.

The purpose of this battery pack is to allow the basic unit with one tuner and headphone to operate as a complete receiver. In this configuration it can be easily concealed. Operating time is two hours.

III. TROUBLE SHOOTING

The quickest way to isolate the trouble to a specific module is to replace it with a known good module. It is recommended to do this whenever possible. When the defective module has been identified, the following trouble shooting information should be used to replace easily replaceable suspect components. If identification of the defective component is complex, it is highly recommended that the entire module or receiver be returned to the factory for repair.

Before performing any troubleshooting on the Model S9 visual monitor, it is advisable to be certain that the internal controls are properly set. See Section X and Fig. 56 for this procedure.

IV. TROUBLESHOOTING CHART

Symptom	Cause	Remedy
Receiver completely inoperative	Open fuse	Replace fuse on PS-11 power supply panel.
	Defective AC line cord	Check with ohmmeter and replace if necessary.
	Defective PS11 power supply output cable	Check with ohmmeter and replace if necessary.
	No 27 volt or 9 volt from PS11 power supply	Use standard troubleshooting techniques to locate defective component in PS-11 power supply. Refer to Fig. 37, 38, 39.
	No tuning voltage applied to VCO	Replace IC6 in B12 module

Symptom	Cause	Remedy
Cathode Ray Tube does not light	Intensity control incorrectly set	Adjust intensity control. See fig. 56.
	CRT filament burned out.	Replace CRT. See section VIII for disassembly of S9 module.
Poor signal sensitivity in all bands	IF Gain control not at max. position	Rotate IF gain knob max. CW.
	Defective transistor or IC in B12 basic unit	See Section VII for disassembly of B12 module. Refer to Fig. 55. Replace Q1, Q2, Q3, IC2, IC7, IC4, IC5.
	IF amp. out of alignment	Realign IF amp. See Section VI.
No audio output. Sig. strength indicator indicates on station.	Audio Amp. defective	See Section VII for disassembly of B12 module. Refer to Fig. 55. Replace IC1.
BFO inoperative	Osc defective	See Section VII, Fig. 55 Replace Q4 in B12 module
	Xtal defective	Replace 23.5 MHz xtal in BFO ckt in B12 module. See Section VII.
No subcarrier audio output or display on S9 visual monitor	Subcarrier OSC inoperative	Replace Q9 in B12 module. See Section VII, Fig. 55
	Subcarrier osc. buffer amp. inoperative	Replace Q8 in B12 module. See Section VII, Fig. 55.
	Subcarrier amp/det. inoperative	Replace IC7 in B12 module. See Section VII, Fig. 55.
Subcarrier audio normal but no subcarrier display on visual monitor	Subcarrier osc. not sweeping	Sweep width control not set properly.
	S9 not getting signal.	Switch on bottom surface of S9 in wrong position.
Trace appears on CRT, but no signal display	Vertical amplifier inoperative.	Replace IC-2, Q3, Q4 in S9 module. See Section VIII. Fig. 47.
	Defective CRT	Replace CRT in S9 module. See Section VIII.

Symptom	Cause	Remedy
No trace on CRT	Horizontal sweep circuitry inoperative	Replace IC1, Q5, Q6, in S9 module. See Section VIII, Fig. 48.
	Horizontal position incorrectly adjusted	Adjust horizontal pos. control. See Fig. 56.
	Defective CRT	Replace CRT in S9 module. See Section VIII.
LED signal strength indicators do not light.	Defective LED packages.	Replace IC3, IC4, See Fig. 55.
Tuner insensitive and not covering proper range.	Tuner needs alignment	Realign Tuner. See Section V.
FC-6 frequency counter not indicating properly.	Tuner not seating properly in socket.	Reinsert tuning module
	Low voltage	See Fig. 51, 52, 53, 54 and Section IX. Check voltage at regulators Q4, Q5 and replace if necessary.
	Defective integrated circuit.	See Section IX. Replace integrated circuit.
Display of FC-6 frequency counter does not light.	No DC voltage getting to counter. Counter not seating properly in carrier.	Reinsert counter into carrier connector.
	No DC voltage getting to counter circuitry.	See Fig. 51 and Section IX. Replace voltage regulators

V. DISASSEMBLY/ALIGNMENT/ASSEMBLY OF TUNERS

Tuners TMPR-1 thru TMPR-10: Refer to proper Fig. (Fig. 1 thru 30)

Remove screw located at the rear of the tuner with the large diameter head near to the connector. Leave other screw in place. Carefully pull cover off tuner by holding knob in one hand and remove cover with other. Cover should be pulled away from front panel.

If the problem with tuner is that the band frequencies fall short of the required range, proceed as follows to realign:

- 1.) Plug tuner extension cable between tuner socket in B-12 basic unit and tuner so that the tuner (cover removed) is external to the basic unit.
- 2.) Turn power on and frequency counter on.
- 3.) Place tuner band switch in band to be adjusted. ["A" position is the low band (left), "B" position is the high band (right).]
- 4.) Rotate clock knob to zero position (CCW).
- 5.) Find blue trim potentiometer on tuner printed circuit board marked "A Lo" or "B" Lo".
- 6.) Using small screwdriver, adjust this trim pot until FC-6 reads correct frequency for corresponding band low end. Allow about 5% extra for band overlap.
- 7.) Now rotate clock knob to maximum CW to the "10" position.
- 8.) Adjust trim pot marked "A hi" or "B hi" depending on band being adjusted. Again allow about 5% frequency above band end for overlap.
- 9.) Repeat steps 4, 5, 6, 7, & 8 until both ends of band are correct. The "hi" and "lo" trim pots of each band are interdependent. The trimpots of band A & B are not dependent.
- 10.) It should be remembered that the sensitivity will start to degrade in overlap areas larger than 5%. The receiver will not function with the tuner on the extension cable. This cable is provided ONLY for trimpot alignment.

Reassemble tuner in the same manner as disassembly.

VI. B-12 BASIC UNIT ALIGNMENT

Proper electrical alignment of the B-12 should be done at the factory. Test equipment and experienced personnel are necessary for the alignment and therefore should not be attempted in the field. The only alignment that should be attempted is setting of the subcarrier adjustments as follows: Refer to Fig. 55.

- 1.) Set up complete system as per general operating instructions.
- 2.) Using antenna and local signal tune in signal on the T3A Tuner that is known to have a subcarrier.
- 3.) Place S9 monitor function switch in position 2.
- 4.) Now switch to subcarrier FM (monitor OFF) and set subcarrier tuning knob to full counter clockwise (zero frequency reading). Frequency counter should read 0.000. If it is between 0.010 and 9.990 do not adjust core (left side towards rear). If it is further off, adjust this core until it falls within this range.
- 5.) Now tune subcarrier transmission and adjust the core left side near L.E.D. meter for best sound. Also the right hand core near the L.E.D. meter may be re-peaked for maximum subcarrier signal level display on scope (position 4).

VII. B12 MODULE DISASSEMBLY PROCEDURE

- 1.) Remove six screws in top panel and remove top panel. This makes the IF semiconductors accessible for replacement. They can be identified in Fig. 55.

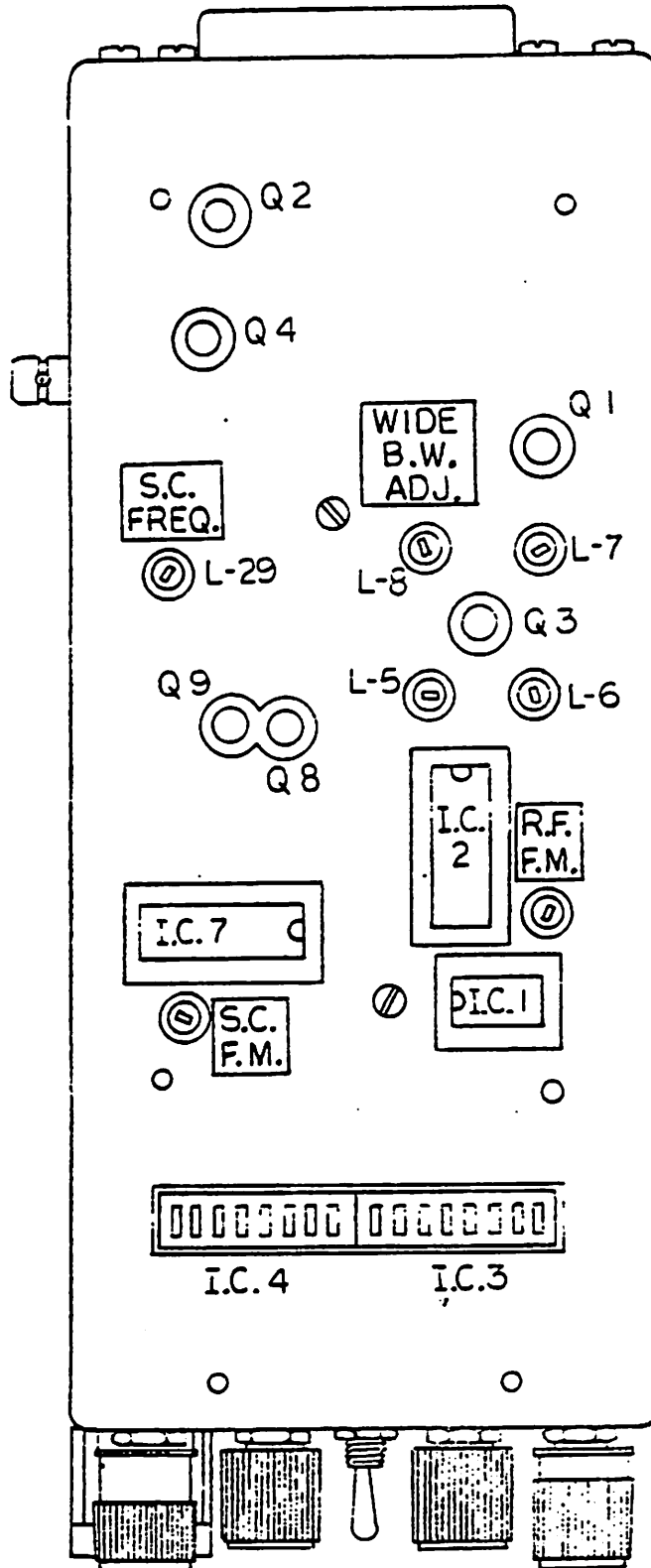


FIG. 55

- 2.) To disassemble lower unit, remove five flat head screws on bottom surface.
- 3.) Remove all flat head screws from sides of box and separate.
- 4.) Remove two pan screws from rear surface near edges.
- 5.) Slide chassis out from cover. The amplifiers in this unit are soldered in. If they are to be replaced, extreme caution should be taken to keep parts placement and lead length the same.

VIII. S9 MODULE DISSASSEMBLY PROCEDURE

- 1.) Remove four screws in top panel and remove panel.
- 2.) Using allen wrench, remove function knob and V gain knob.
- 3.) Pry off end cap on sig. cent. knob and use screwdriver to remove knob.
- 4.) Remove the three nuts now visible using a 5/16" nut driver.
- 5.) Remove the two flat head screws visible on the top surface.
- 6.) Remove the three flat head screws visible on the bottom surface.
- 7.) Remove the two flat head screws on the left side nearest the center.
- 8.) Separate the two sections of the box by pulling the small section outwards and backwards. This will permit accessibility for replacement of all semiconductors.
- 9.) To remove CRT for replacement.
- 10.) Remove thumbscrew from bottom of box.
- 11.) Remove the remaining three knobs and 5/16" nuts.
- 12.) Remove flat head screws from left side of case.
- 13.) Remove shock mounting material on both sides of the CRT.
- 14.) Remove CRT and Ckt. board assembly from box.

IX. FC-6 FREQUENCY COUNTER DISASSEMBLY

The FC-6 has no internal adjustments. To replace components dismantle as follows:

- 1.) Remove 4 top panel screws and panel.
- 2.) Remove 2 upper front panel screws and 2 control nuts and remove front panel.
- 3.) Now remove remaining top and bottom screws and pull left and right covers apart. A screwdriver may be needed to pry them apart. The display and resolution control will remain with the right cover. The power switch and rear plug will remain with the left cover. The male/male jumper connector between the 2 boards may remain in either socket. Be sure you do not bend these pins when separating the 2 halves.
- 4.) The 2 PC boards may be removed from their covers by removing the 4 mounting screws and the rear plug screws and nuts and the resolution control nut.
- 5.) If the display must be replaced, remove the 3 3-56 flat head screws from the clear plastic LCD retainer and remove display. The display itself is further contained within a molded box with 2 "zebra" contact strips. Observe carefully the dismantling of this assembly before attempting reassembly. Note polarity of pin alignment. Important: be sure the PC board contacts are absolutely free of dirt and moisture when reassembly is made. Do not tighten 3 retaining screws too tight but evenly causing a slight bow in the clear plastic retainer.
- 6.) Removal and replacement of IC's can cause bent and damaged pins. Appropriate care must be taken.
- 7.) When re-engaging the 2 halves of the box, make sure the male/male jumper connector between the two P.C. boards is properly aligned.

X. INSTRUCTIONS FOR SETTING INTERNAL CONTROLS OF S9 MODULE

Refer to Fig. 56.

- 1.) S-9 Visual Display Unit

To adjust internal controls, remove 4 small screws from top panel and remove panel. The control potentiometers are now accessible and are identified by the cover graphics nearby.

All of these potentiometers are 20 turn type with slip clutches at travel limits. Clicking noise is heard when limit is reached.

1.1 Internal Adjustments of S9

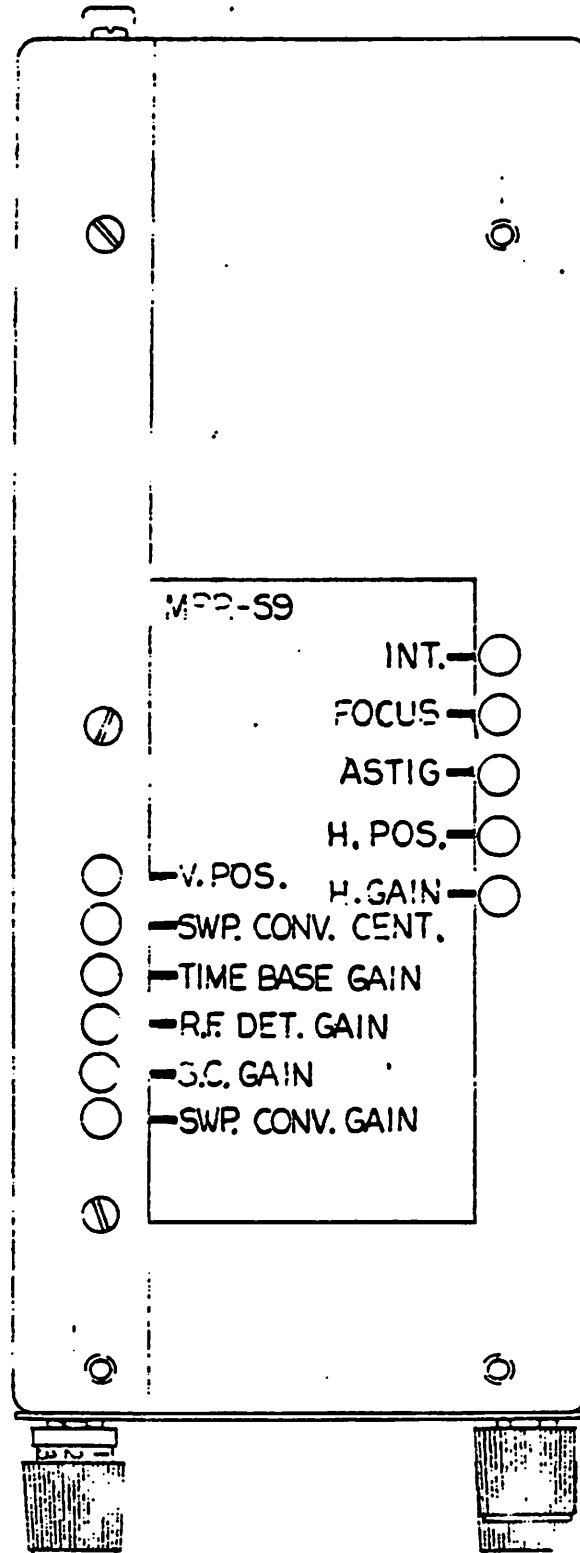


FIG. 56

- 1.2 Setting intensity, focus and astigmatism - (always use AC power (PS-11A) when making any of the following settings).
 - a.) Set S-9 time base (4) with basic unit volume at minimum (CCW) and vertical gain so line appears on screen.
 - b.) Set rate and vernier for minimum CCW (slowest speed).
 - c.) Set intensity for maximum brightness.
 - d.) Set focus and astigmatism for sharpest, roundest, dot when it crosses the center.
 - e.) Brightness may be backed off for use in darkened ambient light. Other controls may have to be reset.
- 1.3 Horizontal Gain and center settings
 - a.) Now set vernier maximum with rate switch still at minimum (50 Hz).
 - b.) Set H gain and H centering so that line just fills screen side to side and is centered.
- 1.4 Vertical Position setting
 - a.) Set S-9 function to T11 (3).
 - b.) Set B-12 IF gain to minimum (CCW).
 - c.) Set S-9 vertical gain to minimum (CCW).
 - d.) Now adjust vertical position so that the base line is slightly above the bottom edge of the screen.
- 1.5 Swept Converter Gain Setting
 - a.) Set S-9 function switch to "RF" (1).
 - b.) Remove antenna from B9.
 - c.) Insert T10 tuner at any frequency.
 - d.) Set S-9 vertical gain to maximum (CW).
 - e.) Now adjust "swept conv gain" so that a small amount of "grass" or noise appears on the base line. This base line average will rise up slightly.

1.6 Subcarrier gain setting

- a.) Set S-9 function switch to "sc" (2).
- b.) Set B-12 function switch to SCFM (3).
- c.) Remove antenna from B12.
- d.) Set B-12 IF gain to maximum CW.
- e.) Insert T-6 tuner at any frequency so long as NO signals appear on screen.
- f.) Set B-12 subcarrier tuning control to about 250 KHz.
- g.) Set S-9 vertical gain to maximum (CW)
- h.) Now set subcarrier gain so that noise fills about $\frac{1}{2}$ the vertical area of the screen. (This is set much higher than the "RF" and "T-11" modes because when signals are tuned in on RF-FM they quiet the IF noise to the subcarrier amplifiers thus reducing the noise on the display.)

1.7 RF Detector Gain Setting (T11)

- a.) Set S-9 function switch to "T11" (3)
- b.) Insert T-11 tuner into basic unit and set dial at about 2.5 GHz.
- c.) Set B-12 IF gain to maximum CW.
- d.) Set B-12 function switch to wide bandwidth (5).
- e.) Set S-9 vertical gain to maximum (CW).
- f.) Now set RF detector gain so that about 1/8 inch of noise appears on the base line.

1.8 Time Base Gain Setting

- a.) Set S-9 function switch to "time base" (4)
- b.) Set B-12 Volume control to minimum (CCW).
- c.) Set S-9 vertical gain control to maximum (CW).
- d.) Now set time base gain so that base line is about one vertical division from TOP of screen. (This is so that signals with more negative going than positive going components can utilize the whole

screen area. Remember that in the time base mode the vertical gain control is used more for positioning and the basic unit volume control is used for vertical gain.

1.9 Swept Converter Centering Setting

- a.) Set S-9 function to "RF" (1). (The swept converter centering control is a fine tune adjustment to set the one signal tuned in, heard, and seen on the "S" meter, to the center of the S-9 base line thus identifying the proper signal by location on the base line.)
- b.) Set all other controls as follows:
 - Function - "1 RF"
 - Power - toward front (found under S-9)
 - V Gain - clockwise until noise appears on base line
 - Swp. Width - Mid position
 - Rate - Position "1" (10-50 Hz)
 - Vernier - Maximum clockwise
- c.) Select a steady fairly high level signal that has no near by signals to use for alignment. AM signals are best since their frequency is stationary. Try around 1 MHz. If an uncrowded area is hard to find, try the sound channel of a TV station even though it is FM, it is spaced from nearby signals.
- d.) Set the B-12 to narrow bandwidth (1) and very accurately tune the signal for loudest noise and highest "S" meter reading even if distorted.
- e.) Now set the S-9 visual signal to the exact center of the screen with the swept converter signal centering trimmer. Be sure the horizontal centering and gain have been preadjusted according to 1.3. If the center cannot be reached, return the trimmer to the mechanical center (10 turns from end) and set internal coil (L10) of the vertical P. C. board for the center. Then fine tune with the trimmer adjustment.

REV	NO	DESCRIPTION	DATE	BY

CIR. NO.	REQ.	PART NO.	DESCRIPTION
1	1	AM422-A	PC BOARD AS MACH.
2			
3			
4	1	5049-A	MIXER TFM-2
5	1	4799-A	IC *MCK-10p
6	1	5493-A	IC *XAFET H-FIN
7	1	5042-A	COIL
8	1	5043-A	COIL CAN
9	1	5413-A	TERMINALS
10	1	1608-A	TPIN FOOT 1 K
11			
12	1	4522-A	DIODE *IN 749 A
13	1	4559-A	DIODE ZENER *NVI-04
14	2	3619-A	CAP *KE .92 .05
15	2	0181	CAPACITOR 330M
16	2	0194	CAPACITOR 10MF
17	3	0191	CAPACITOR 1MF
18	1	0190	CAPACITOR 0.1MF
19	1	0175	CAPACITOR 100p
20	2	10-TTR-2-2	RESISTOR 1.2K 1/4W 5%
21	1	10-TFT-2-2	RESISTOR 100K 1/4W 5%
22	1	10-TSR-2-2	RESISTOR 1.8K 1/4W 5%
23	1	10-00R-2-2	RESISTOR 3.3K 1/4W 5%
24	4	10-TBO-2-2	RESISTOR 10K 1/4W 5%
25	1	10-TAR-2-2	RESISTOR 2.7K 1/4W 5%
26	1	10-GAR-2-2	RESISTOR 56K 1/4W 5%

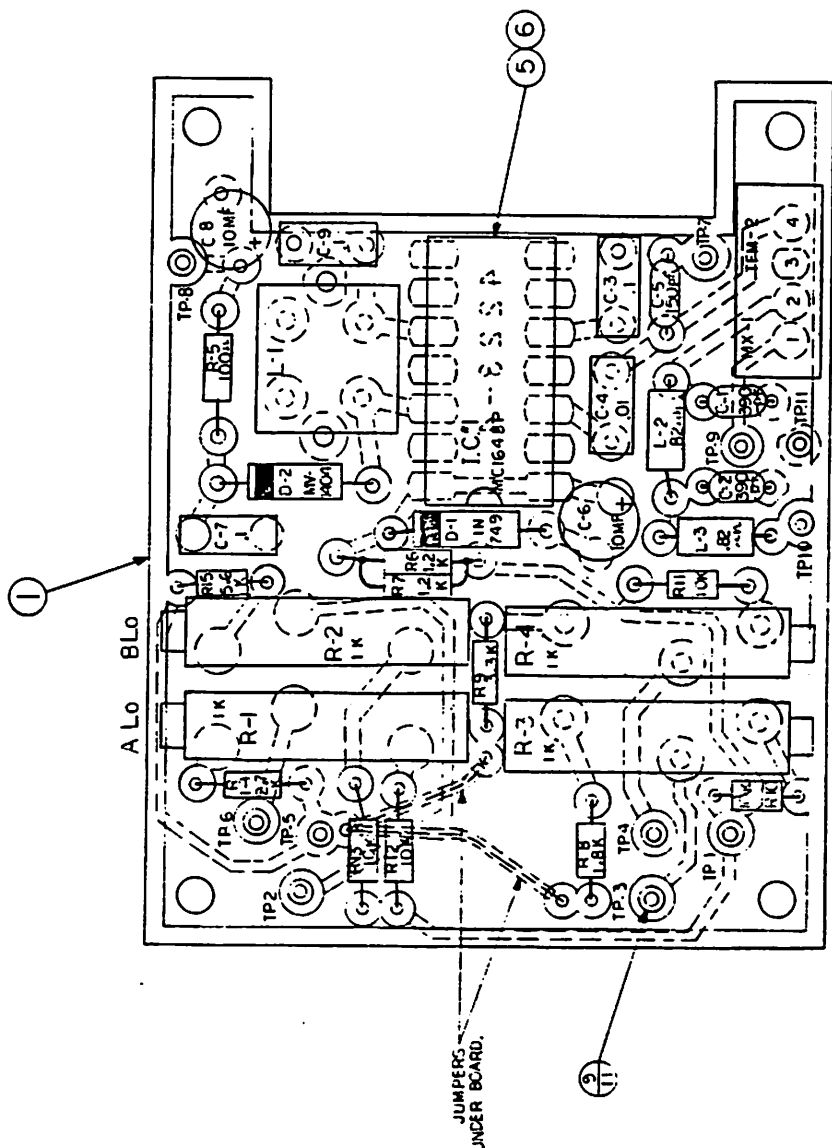


FIG. 2

MULTI-CORPORATION
 PROPERTY OF
 P. G. MASON ENGINEERING, INC.

TOLERANCES UNLESS OTHERWISE SPECIFIED	DATE	DESIGNING NUMBER	REV.
DECIMAL	5-9-85	PW11-1223-C	3
FRACTIONAL			
PERCENT			

TITLE	DATE	DESIGNING NUMBER	REV.
T-1 PC BOARD ASSEMBLY MFR-5	5-9-85	PW11-1223-C	3

APPROVED BY	DATE	DESIGNING NUMBER	REV.

T-130881-C
 USED ON

WIRE LIST :

FROM :	TO :	COLOR :	LENGTH :
J-1 PIN # 2	TP-7	COAXIAL (SOLID)	
J-1 PIN # 9	TP-7	COAXIAL (SOLID)	
CONNECT OTHER END OF ABOVE BRAID TO CHASSIS PLANE.			
J-1 PIN # 3	TP-1	WFL	
J-1 PIN # 7	TP-9	WFL	
J-1 PIN # 15	TP-9	COAXIAL (SOLID)	
CONNECT OTHER END OF ABOVE BRAID TO TP-11			
J-1 PIN # 6	TP-10	WFL	
J-1 PIN # 15	TP-10	WFL	
CONNECT OTHER END OF ABOVE BRAID TO GROUND PLANE.			
SW-1 PIN # 11	SW-1 PIN # 2	ORANGE	
J-1 PIN # 12	SW-1 PIN # 5	BROWN	
J-1 PIN # 4	TP-8	YELLOW	
SW-1 PIN # 1	TP-6	BLUE	
SW-1 PIN # 3	TP-2	GREEN	
SW-1 PIN # 4	TP-3	GRAY	
SW-1 PIN # 6	TP-4	VIOLET	
	TP-5 (GND.)	BUS WIRE	

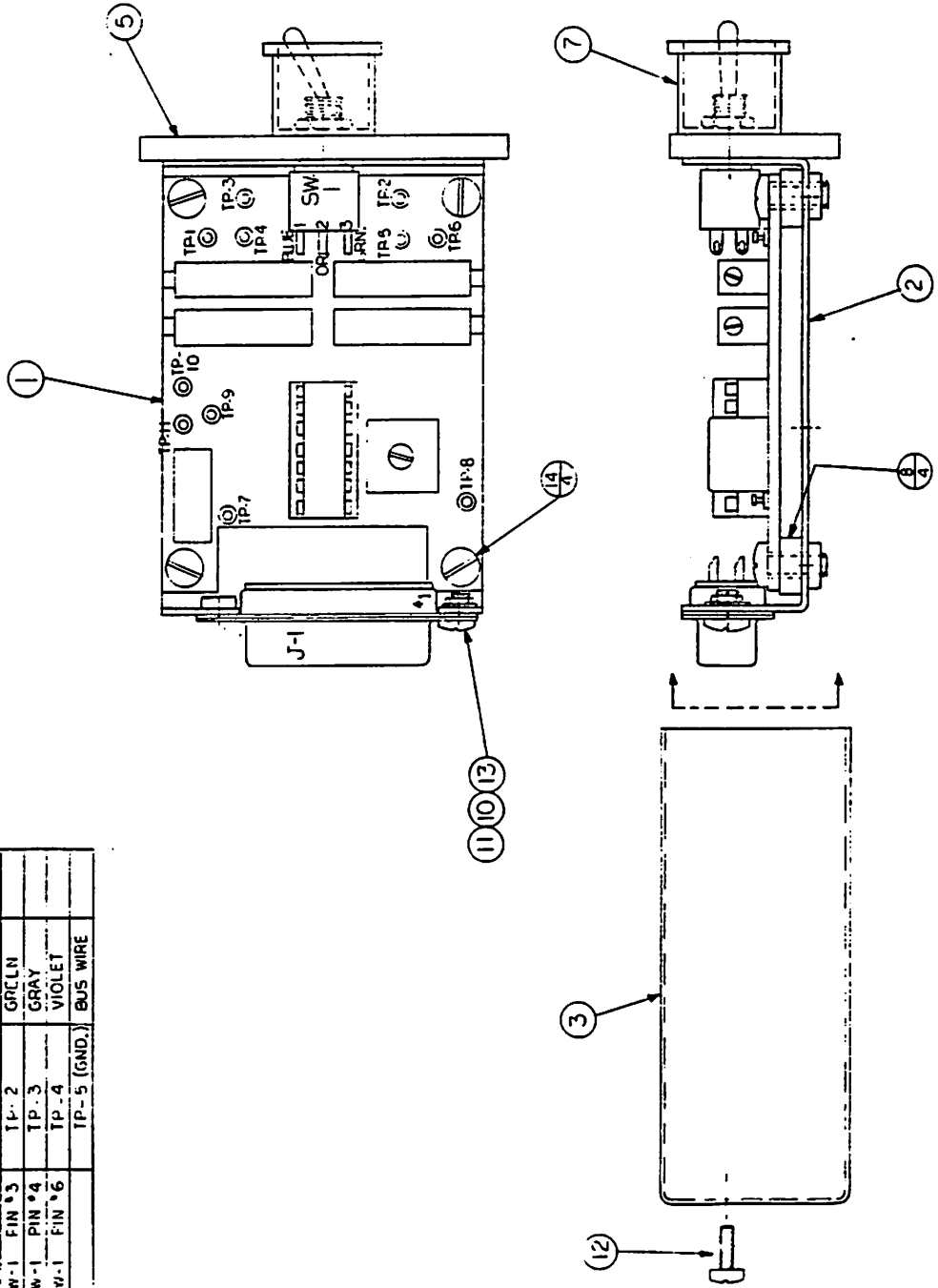


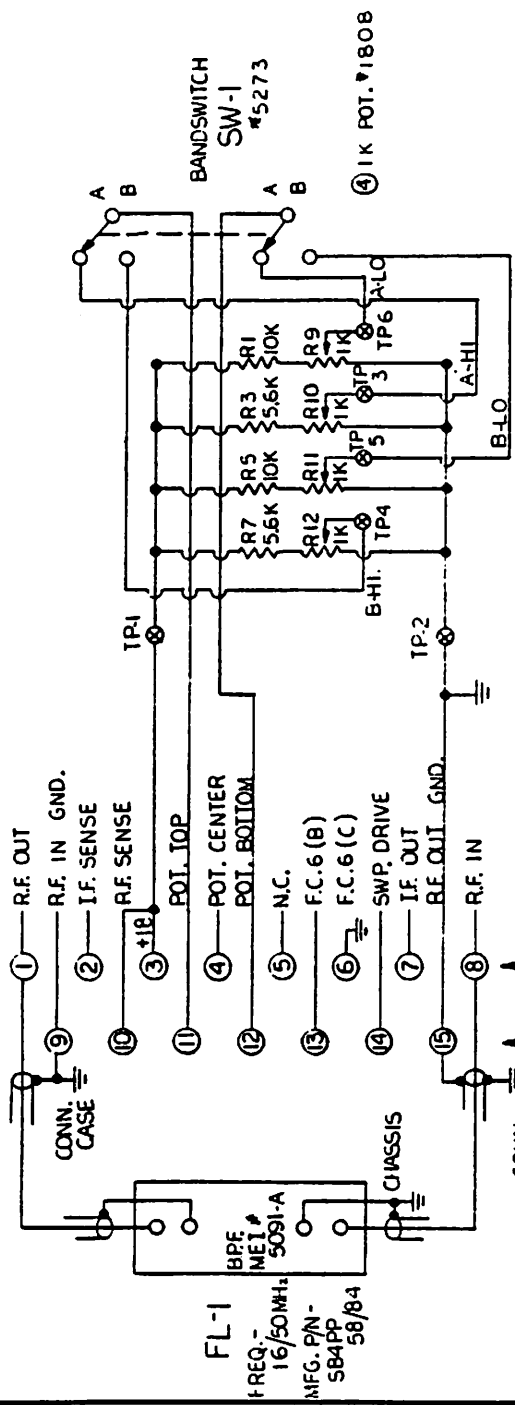
FIG. 3

SECRET/CONFIDENTIAL
PROPERTY OF
T. G. MASON ENGINEERING, INC.

DESIGNED BY	DATE	REVISION NUMBER
DR	11-89	1
CHECKED BY	DATE	REVISION NUMBER
DR	11-89	1
TITLE	SCALE	APPROVED BY
TRIPPER-1 ASSEMBLY	2 X	DR
PROPERTY OF	DATE	REVISION NUMBER
T. G. MASON ENGINEERING, INC.	11-89	1
1700 POST RD. FAULTON, CONN.		

PER-
T. G. MASON ENGINEERING, INC.
1700 POST RD. FAULTON, CONN.

DATE	REVISION RECORD	AUTHOR	CHK
11/17/53	As Supp. to SW-1	W.E.	



R.F. MHz	LO MHz	VCO VC (K)		
		V ₁	V ₂	R _z
BAND A	14/55	128/170	.3 / .8	5.9 / 351
BAND B	45/110	160/225	.8 / 1.25	17 / 364
IF.	115			

APPROX.

FIG. 4

SECRET / CONFIDENTIAL
PROPERTY OF
T. G. MASON ENGINEERING, INC.

TOLERANCES UNLESS OTHERWISE SPECIFIED	DECIMAL	SCALE	APPROVED BY
	1	1	5/11
	FRACTIONAL		
	1		
	ANGULAR		
	1		
MASON ENGINEERING INC. 1700 POST RD. FAIRFIELD CONN.		DRAWN BY	
TMPS-2		5/11	
TITLE		M.P.R.	
T-2 SCHEMATIC WIRING DIAGRAM		5	
DATE	DRAWING NUMBER	ISSUE	
2-13-84	SWD-30882-B	3	

ER-

WIRING LIST -

FROM -	TO -	COLOR -	LENGTH -
J-1, PIN #1	FL-1	COAX #1 GEN	1.5
J-1, PIN #9	FL-1	COAX #1 REAR	1.5
J-1, PIN #8	FL-1	COAX #2 REAR	1.5
J-1, PIN #15	FL-1	COAX #2 REAR	1.5
J-1, PIN #10	TP-1	RED	1.5
J-1, PIN #3	TP-1	RED	1.5
J-1, PIN #11	SW-1, PIN #2	BROWN	1.5
J-1, PIN #12	SW-1, PIN #5	BROWN	1.5
J-1, PIN #6	SW-1, PIN #6	ORANGE	1.5
		SOLDER TO SHELL OF CONN. WIRE	
SW-1, PIN #1	TP-3	YELLOW	1.5
SW-1, PIN #3	TP-4	GREEN	1.5
SW-1, PIN #6	TP-5	BLUE	1.5
SW-1, PIN #4	TP-6	VIOLET	1.5
TP-2	FL-1 REAR OF COAX #1	BLACK	1.5

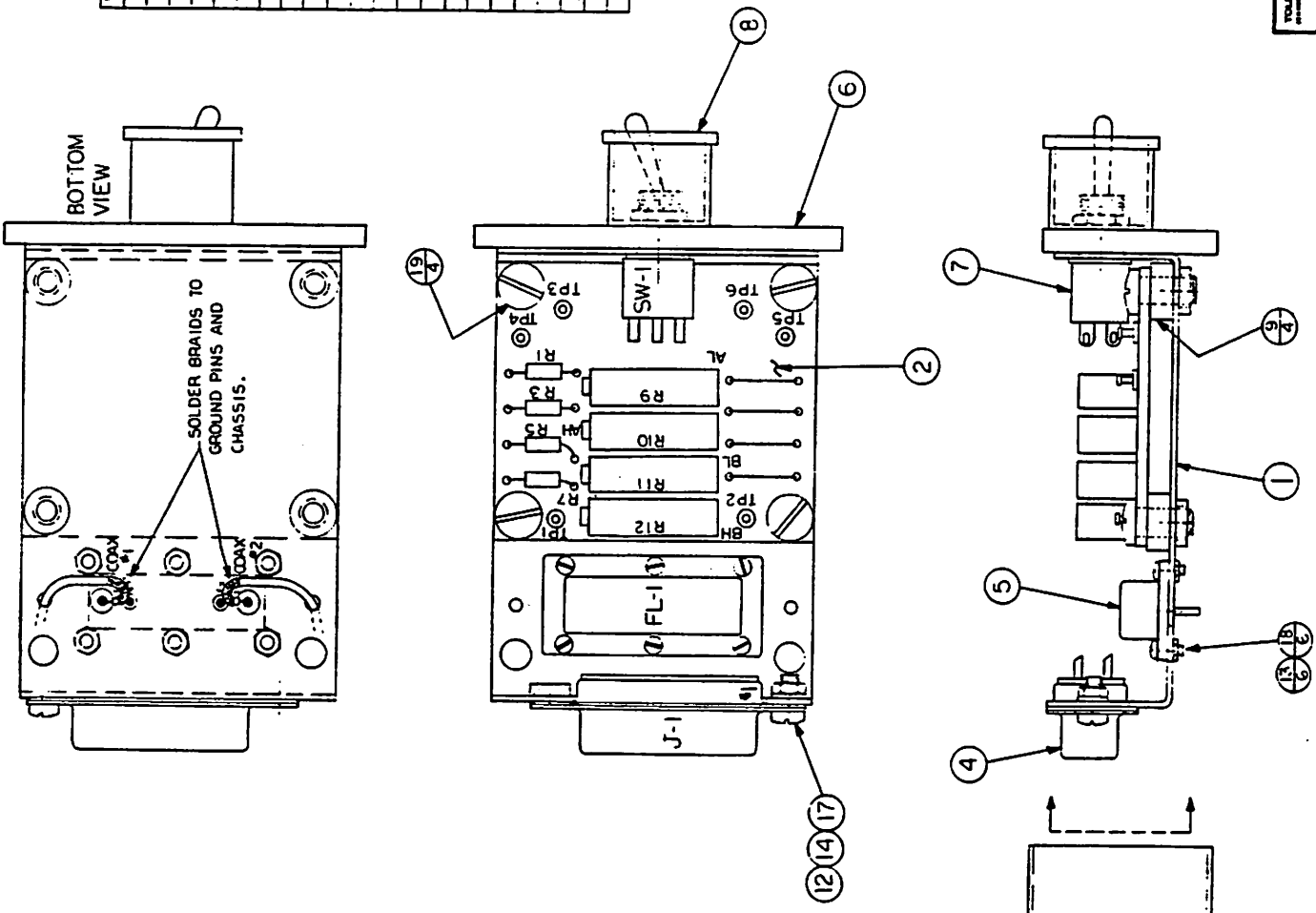


FIG. 6

SER. NO.	PART NO.	QUANTITY	DESCRIPTION
1	4099-A	1	TUNER MIC. (E.V.K. CLASS)
2	30492-A	1	FRONT PANEL
3	R12	1	RESISTOR
4	5331-A	1	15-PIN CONNECTOR
5	6051-A	1	FILTER
6	6051-A	1	TUNER PANEL
7	6051-A	1	15-PIN SWITCH
8	41167-A	1	SWITCH GUARD
9	13006-A	1	SPACERS
10			
11	17522-A	1	LOCK WASHER #4
12	18030-A	6	HEX NUT 1-72
13	18001-A	1	HEX NUT 1-10
14			
15	44056-A	1	SCREW 1-10X1/4 PAN HD.
16	44056-A	1	SCREW 1-10X1/4 PAN HD.
17	17216-25	6	SCREW 1-10X1/16 PAN HD.
18	17216-25	6	SCREW 1-10X1/16 PAN HD.
19	44056-A	4	SCREW 1-10X1/4 PAN HD.
20			
21			
22			

MASON ENGINEERING, INC.
 1700 POST RD. FAIRFIELD, CONN.

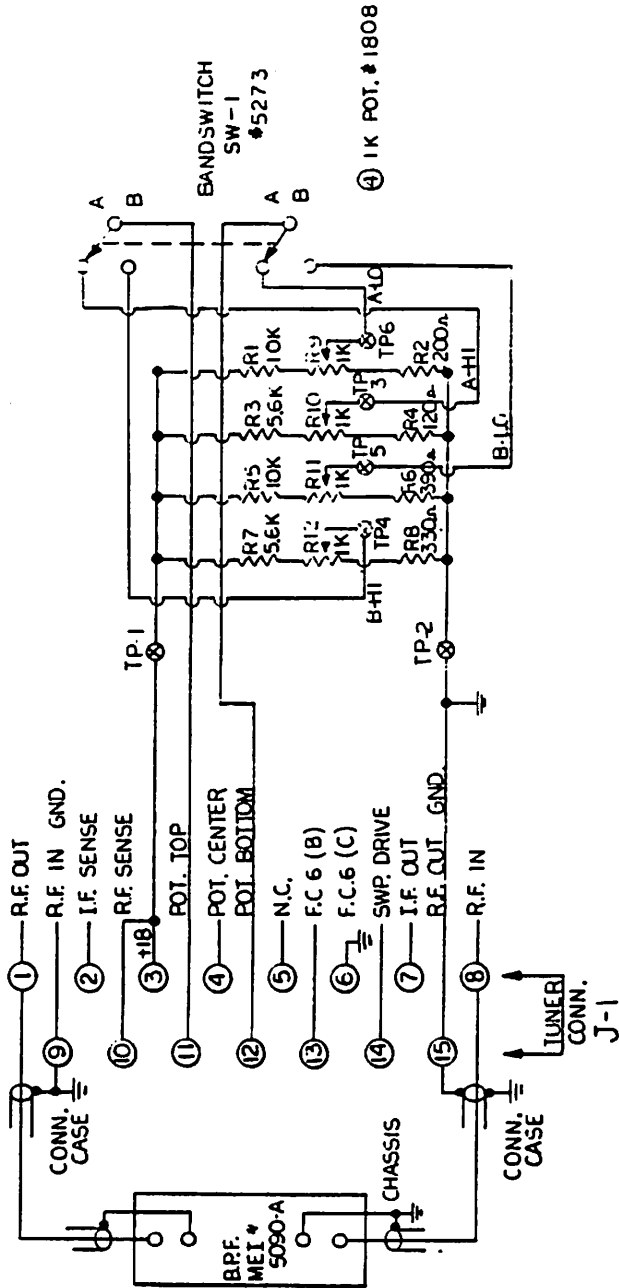
TITLE: TMFR5-2 ASSEMBLY
 DATE: 6-28-85
 DRAWN BY: [Signature]
 CHECKED BY: [Signature]

ORIGINAL: [Signature]
 REVISIONS: [Signature]

DRAWING NUMBER: 30882-C
 ISSUE: 2

FR. 178,000-R
MATT ON

DATE	BY	REVISION RECORD	AUTHOR	OR	CR.
1-1-85	2	Change to match R12.	TP		



BAND	R.F. MHz	LO MHz	VCO VC (K) K		
			V ₁	V ₂	R ₁ R ₂
BAND A	95 / 155	210 / 270	1.25 / 1.53	44	588
BAND B	145 / 205	260 / 320	1.53 / 1.78	61	649
I.F.	115				

FIG. 7

SEE KEY / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

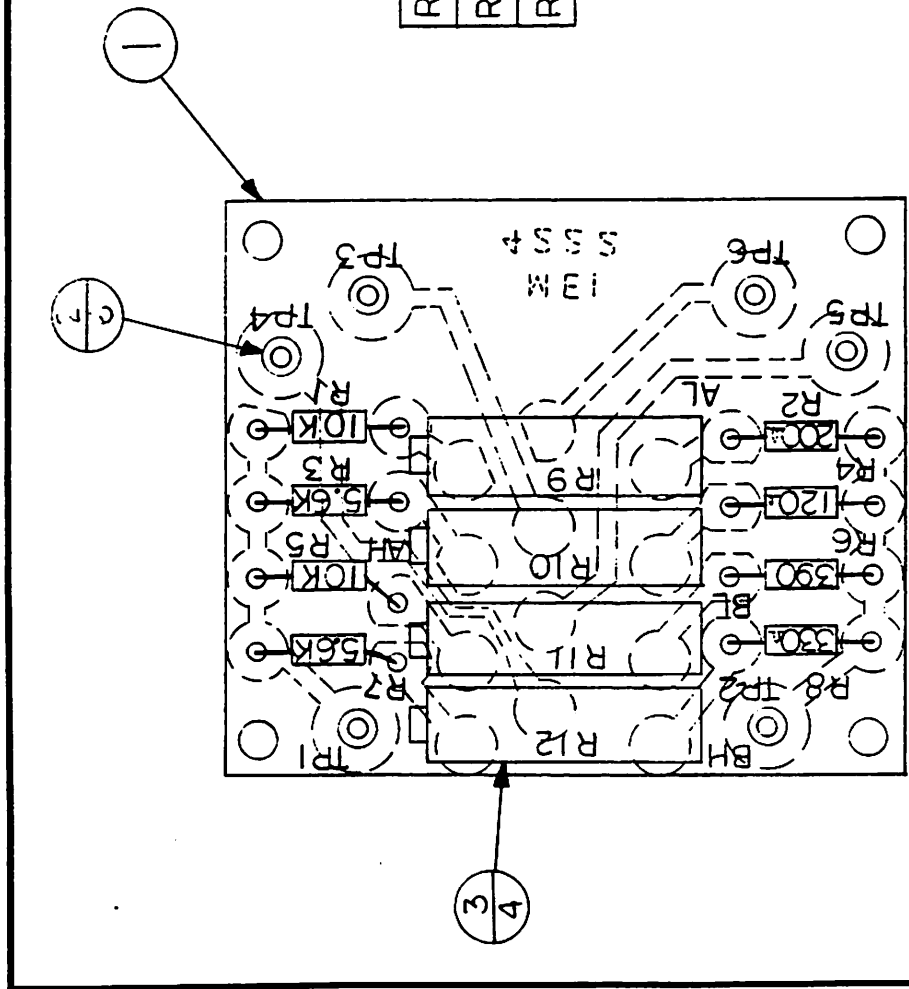
TOLERANCES UNLESS OTHERWISE SPECIFIED	SCALE	TITLE	DRAWING NUMBER
DECIMAL	1	TMPR5-3	SWD-30883-B
FRACTIONAL	2		
ANGULAR	3		

MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN.	DATE	ISSUE
APPROVED BY	2-13-85	3
DRAWN BY		
T-3 SCHEMATIC WIRING DIAGRAM MPR-5		

E.R.:

DATE	SYM	REVISION RECORD	AUTH	DR.	CK.

CTR. NO.	PART NO. #	DESCRIPTION
1	4222-A	P.C. BOARD
2	5436-A	TERMINAL PINS
3	1808-A	POT. 1K
4	10-GAR-2-2	RES. 5.6K 1/8W. 5%
5	10-TBO-2-2	RES. 10K 1/8W. 5%
6	10-OOT-2-2	RES. 330Ω 1/8W. 5%
7	10-OWT-2-2	RES. 390Ω 1/8W. 5%
8	10-TRT-2-2	RES. 120Ω 1/8W. 5%
9	10-RBT-2-2	RES. 200Ω 1/8W. 5%

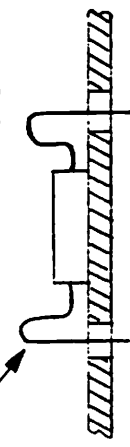


SECRET / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

FIG. 8

TOLERANCES (EXCEPT AS NOTED)	© MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN	
DECIMAL	SCALE	DRAWN BY
±	2X	SM
FRACTIONAL	APPROVED BY	
±	[Signature]	
ANGULAR	DATE	DRAWING NUMBER
±	11-15-85	30893-A
TITLE		ISSUE
T-3 P.C. BOARD ASSEMBLY MPR-5		3

LOOP RESISTOR LEADS AS
 SHOWN - TYP. 8 PLACES



1	30883-C
	USED ON -

ER-

DATE	REVISED	REVISION RECORD	AUTH	OR	CHK
12/1/85	1	Initial S.O.W. M.S.C.	TP	TP	TP

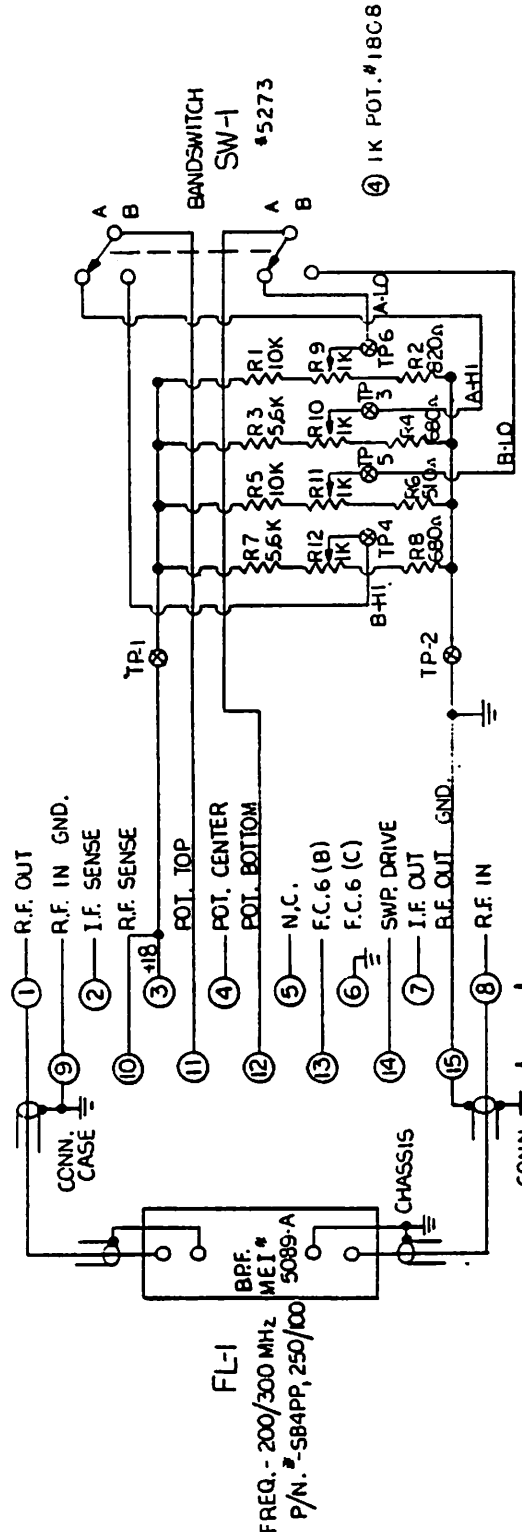


FIG. 10

SECRET / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

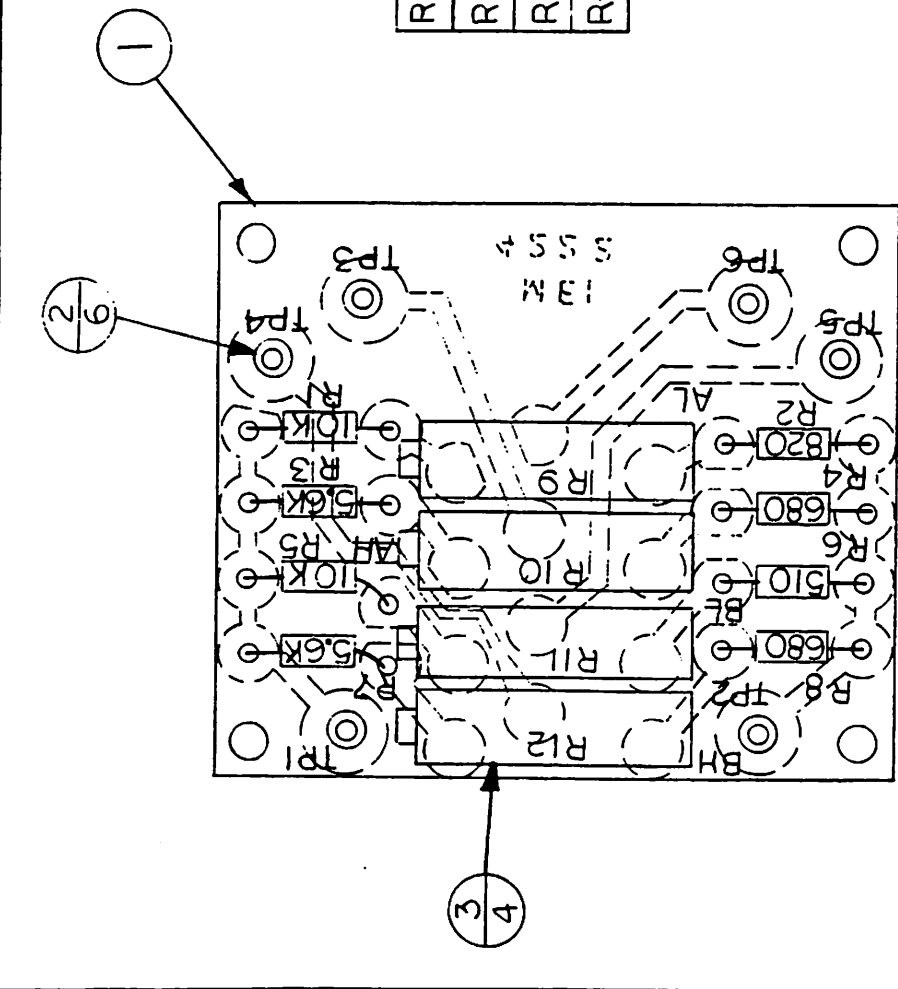
R.F. MHz	LO MHz	VCO VC		APPROX. VC (K)	
		V ₁	V ₂	R ₁	R ₂
BAND A	195/255	310/370	1.78/2.3	34.2/302	
BAND B	245/305	360/420	2.3 / 2.97	34.3/224	
I.F.	115				

TOLERANCES UNLESS OTHERWISE SPECIFIED	DECIMAL	1	FRACTIONAL	2	1	ANGULAR	3
© MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN. SCALE DRAWN BY <i>ETN</i> APPROVED BY <i>[Signature]</i> TITLE T-4 SCHEMATIC WIRING DIAGRAM MPR-5 DATE 2-15-85 DRAWING NUMBER SWD-30884-B ISSUE 3 MADE IN U.S.A.							

MADE IN U.S.A.
 FEB 24 1987

DATE	SYM	REVISION RECORD	AUTH	DR.	CK.

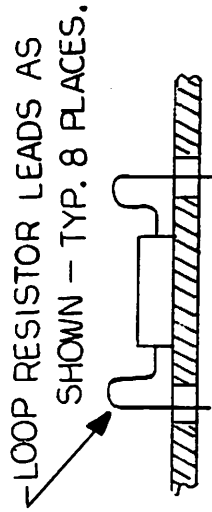
CIR. NO.	NO. REQ.	PART NO. #	DESCRIPTION
1	1	4222-A	P.C. BOARD
2	6	5436-A	TERMINAL PINS
3	4	1808-A	POT. 1K
4	2	10-GAR-2-2	RES. 5.6K 1/8W. 5%
5	2	10-TBO-2-2	RES. 10K 1/8W. 5%
6	2	10-AST-2-2	RES. 680Ω 1/8W. 5%
7	1	10-GTT-2-2	RES. 510Ω 1/8W. 5%
8	1	10-SRT-2-2	RES. 820Ω 1/8W. 5%



SECRET / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

FIG. 11

TOLERANCES (EXCEPT AS NOTED)	© MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN	
DECIMAL	SCALE	DRAWN BY
±	2X	SK
FRACTIONAL	APPROVED BY	
±		
ANGULAR	TITLE	
±	T-4 P.C. BOARD ASSEMBLY MPR-5	
	DATE	DRAWING NUMBER
	11-15-85	30894-A
		ISSUE
		3



LOOP RESISTOR LEADS AS SHOWN - TYP. 8 PLACES.

1	30884-C
	USED ON -

E.R.:

WIRING LIST -

FROM -	TO -	COLOR -	LENGTH
J-1 PIN #1	FL-1	GRAY LEAD. COND.	
J-1 PIN #3	FL-1	COAX #1 - BRAID	
J-1 PIN #8	FL-1	COAX #2 - CENT. COND.	
J-1 PIN #15	FL-1	COAX #2 - BRAID	
J-1 PIN #10	TP-1	RED	
J-1 PIN #3	TP-1	RED	
J-1 PIN #11	SW-1 PIN #2	BROWN	
J-1 PIN #12	SW-1 PIN #5	ORANGE	
J-1 PIN #6	SOLDER TO SHELL OF CONN. -	BY WIRE	
SW-1 PIN #1	TP-3	YELLOW	
SW-1 PIN #3	TP-4	GREEN	
SW-1 PIN #6	TP-5	BLUE	
SW-1 PIN #4	TP-6	VIOLET	
TP-2	FL-1 BRAID	COAX #1	BLACK

BOTTOM VIEW

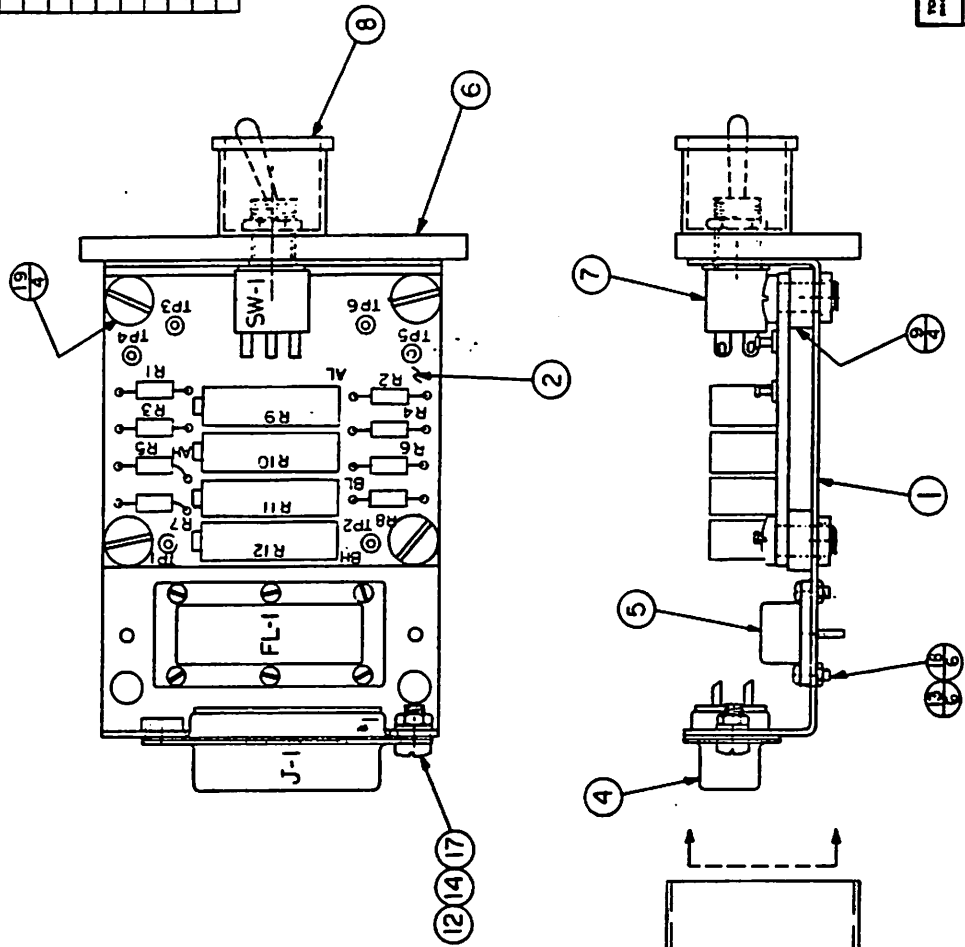
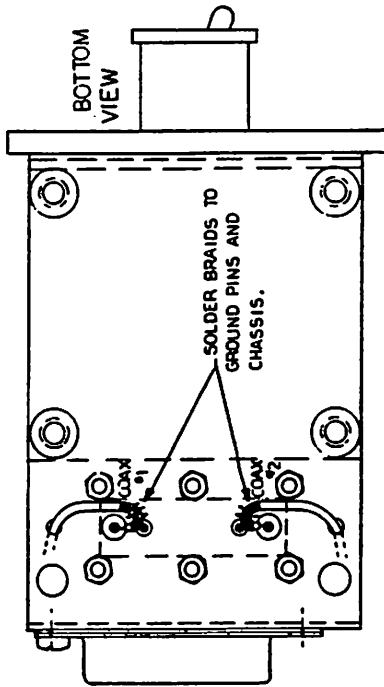


FIG. 12

CIR. NO.	PART NO. #	PART DESCRIPTION
1	30899-A	TUNER MTG. BRACKET ASSY
2	30894-A	P. C. BOARD ASSEMBLY
3	R19200-B	TUNER CASE REWORKED
4	5734-A	15-PIN CONNECTOR
5	5089-A	FILTER
6	6056-A	TUNER PANEL
7	5273-A	TOGGLE SWITCH
8	24487-A	SWITCH GUARD
9	13006-A	SPACERS
10		
11		
12	17522-A	LOCK-WASHER #4
13	18030-A	HEX NUT 1-72
14	18001-A	HEX NUT 4-40
15		
16	440-6-6-SS	SCREW, 440X1/4 PAN HD.
17	440-6-4-SS	SCREW, 440X3/16 FILUISTER
18	172-6-2-SS	SCREW, 172 X 3/16 BD. PD.
19	440-0-6-SS	SCREW, 440X5/16 PAN HD.
20		
21		
22		

MASON ENGINEERING INC.
 1700 POST RD FAIRFIELD, CONN.
 TITLE: TMPR5-4 ASSEMBLY
 DATE: 6-28-85
 DRAWING NUMBER: 30884-C
 ISSUE: 2

1178,000-B
 USED ON -
 [R-]

DATE	REVISED	REVISION RECORD	AUTHOR	CHK
11/15/85	1	Original	TP	SH

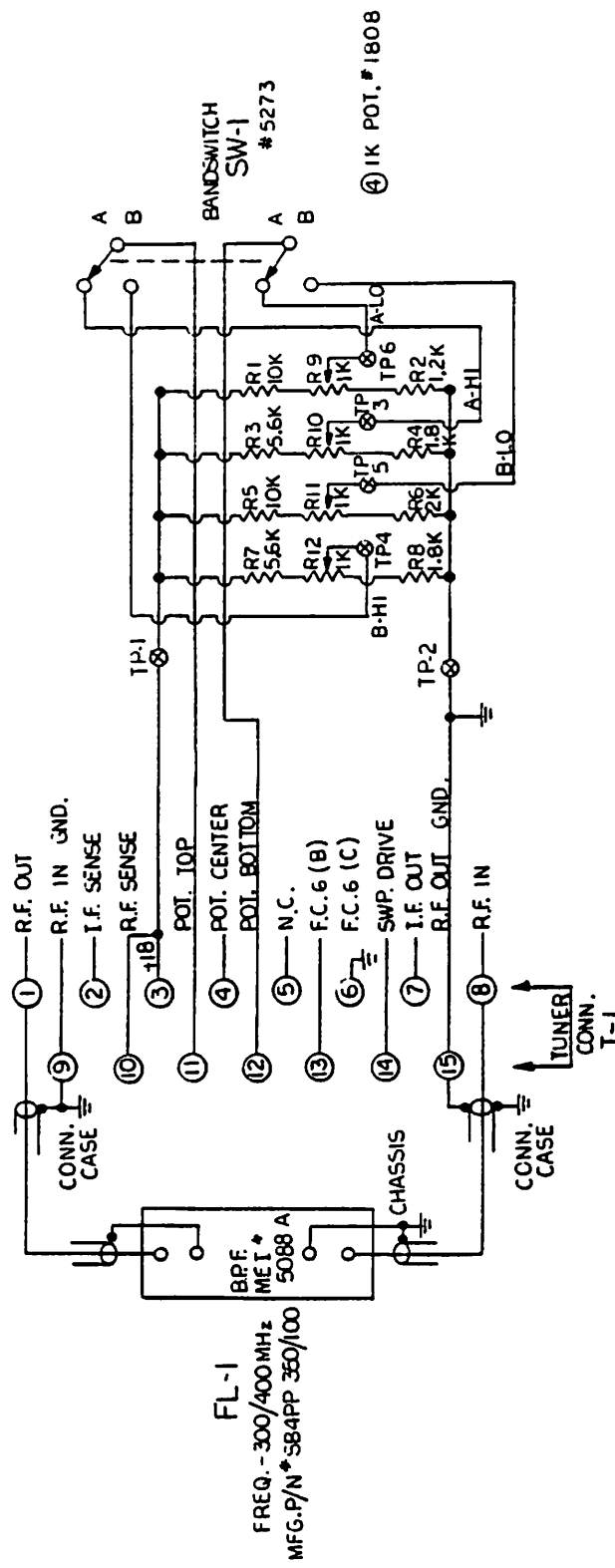


FIG. 13

SECRET/CONFIDENTIAL
PROPERTY OF
F. G. MASON ENGINEERING, INC.

TOLERANCES UNLESS OTHERWISE SPECIFIED	DECIMAL	SCALE	DRAWN BY	APPROVED BY
	1	1/8"	TP	SH
	2	FRACTIONAL		
	3	ANGULAR		
TITLE		DRAWING NUMBER		
T-5 SCHEMATIC WIRING DIAGRAM MPR-5		SWD-30885-B		
DATE		ISSUE		
2-15-85		3		
© MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN.				

BAND	R.F. MHz	LO MHz	VCO VC		VC (K)	
			V ₁	V ₂	R ₁	R ₂
BAND A	290/355	410/470	2.97/3.65	43.7/211		
BAND B	345/405	460/520	3.65/4.79	32/116		
I.F.	115					

E.R.-

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.

CIR. NO. NO. REQ.	PART NO. *	DESCRIPTION
1	4222-A	P.C. BOARD
2	5436-A	TERMINAL PINS
3	1808-A	POT. 1K
4	10-GAR-2-2	RES. 5.6K 1/8W. 5%
5	10-TBO-2-2	RES. 10K 1/8W. 5%
6	10-TSR-2-2	RES. 1.8K 1/8W. 5%
7	10-RBR-2-2	RES. 2K 1/8W. 5%
8	10-TRR-2-2	RES. 1.2K 1/8W. 5%

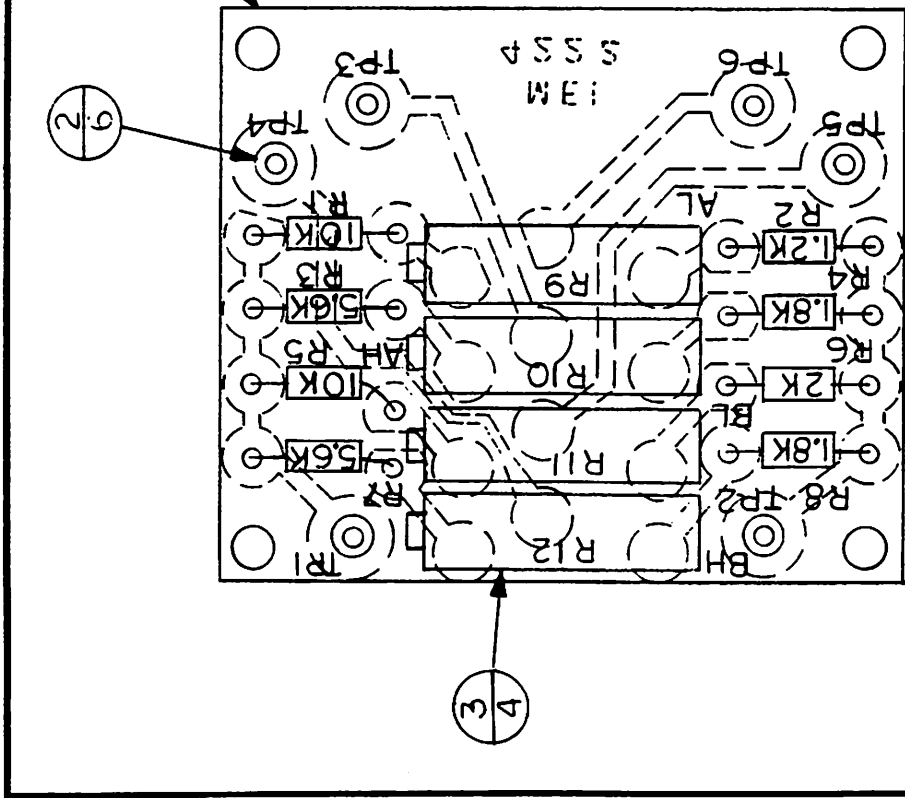
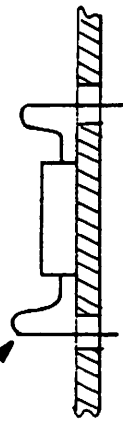


FIG. 14

SECRET / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

TOLERANCES (EXCEPT AS NOTED)	DECIMAL	FRACTIONAL	ANGULAR
	±	±	±
	~	~	~
© MASON ENGINEERING INC. 1700 POST RD. FAIRFIELD, CONN			
SCALE		DRAWN BY	
2X		SJK	
APPROVED BY			
TITLE			
T-5 P.C. BOARD ASSEMBLY MPR-5			
DATE		DRAWING NUMBER	
11-25-85		30895-A	
ISSUE		3	

← LOOP RESISTOR LEADS AS SHOWN - TYP. 8 PLACES



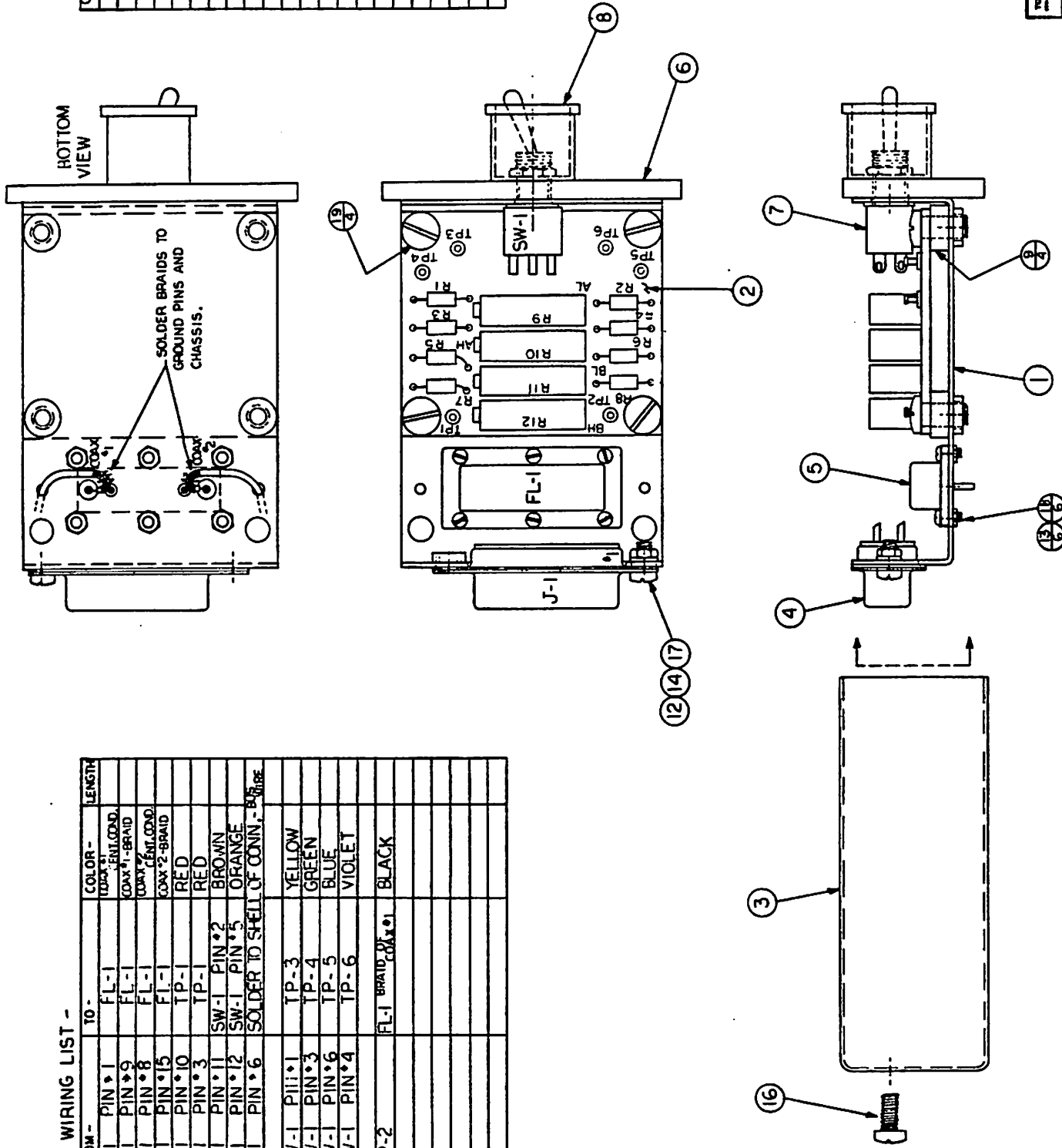
130885-C
USED ON -
E.R. -

WIRING LIST -

FROM -	TO -	COLOR -	LENGTH
J-1 PIN *1	FL-1	TOOK 1-1/2' COND.	
J-1 PIN *9	FL-1	COAX *1 - BRAID	
J-1 PIN *8	FL-1	COAX *1 - Braid	
J-1 PIN *15	FL-1	COAX *2 - Braid	
J-1 PIN *10	TP-1	RED	
J-1 PIN *3	TP-1	RED	
J-1 PIN *11	SW-1 PIN *2	BROWN	
J-1 PIN *12	SW-1 PIN *5	ORANGE	
J-1 PIN *6	SOLDER TO SHELL OF COAX. - Braid		
SW-1 PIII *1	TP-3	YELLOW	
SW-1 PIN *3	TP-4	GREEN	
SW-1 PIN *6	TP-5	BLUE	
SW-1 PIN *4	TP-6	VIOLET	
TP-2	FL-1 Braid OF COAX *1	BLACK	

BOTTOM VIEW

SOLDER BRAIDS TO GROUND PINS AND CHASSIS.



SW-1

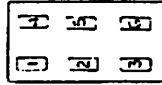


FIG. 15

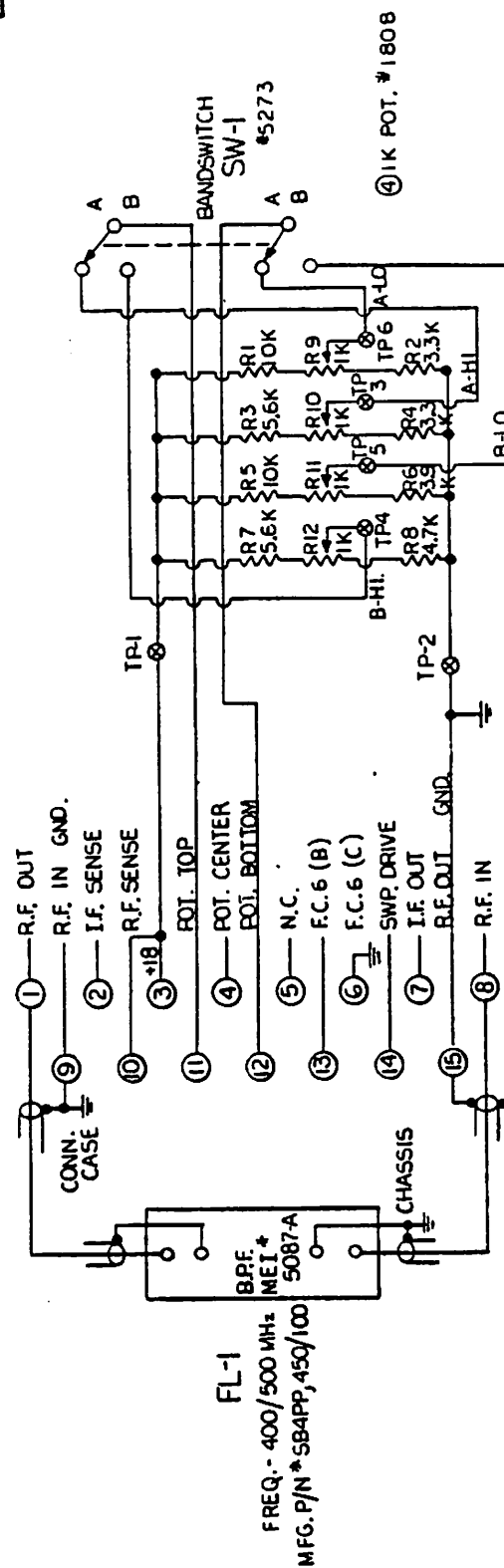
ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

TECHNICAL DRAWING NUMBER	REVISION	DATE	BY	APPROVED BY
	2X			
MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN				
TITLE	DATE	ISSUE		
TMPRS-5 ASSEMBLY	5-28-85	30885-C		

178000-B
USED ON -

E.R.

DATE	REV.	REVISION RECORD	AUTH.	DR.	CHK.
12-1-85	1	Change to match PWD	TP	PH	



FL-1
 FREQ. - 400/500 MHz
 MFG. P/N * SB4PP, 450/100

FIG. 16

SECRET / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

	R.F. MHz	LO MHz	VCO VC (K)		
			V ₁	V ₂	R ₁ R ₂
BAND A	395/455	510/570	4.79 / 5.9		43.2 / 109
BAND B	445/505	560/620	5.9 / 7.03		52.2 / 97
I.F.	115				

TOLERANCES UNLESS OTHERWISE SPECIFIED	SCALE	DRAWN BY	APPROVED BY
DECIMAL	1/16"	JK	
FRACTIONAL			
ANGULAR			

MASON ENGINEERING INC. 1700 POST RD. FAIRFIELD, CONN.			
TMPR5-6	TITLE	T-6 SCHEMATIC WIRING DIAGRAM, MPR5	
2-15-85	DATE	SWD-30886-B	DRAWING NUMBER
	ISSUE	3	

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.

CIR. NO. NO. REQ.	PART NO. #	DESCRIPTION
1	4222-A	P.C. BOARD
2	5436-A	TERMINAL PINS
3	1808-A	POT. 1K
4	10-GAR-2-2	RES. 5.6K 1/8W. 5%
5	10-TBO-2-2	RES. 10K 1/8W. 5%
6	10-OOR-2-2	RES. 3.3K 1/8W. 5%
7	10-OWR-2-2	RES. 3.9K 1/8W. 5%
8	10-YVR-2-2	RES. 4.7K 1/8W. 5%

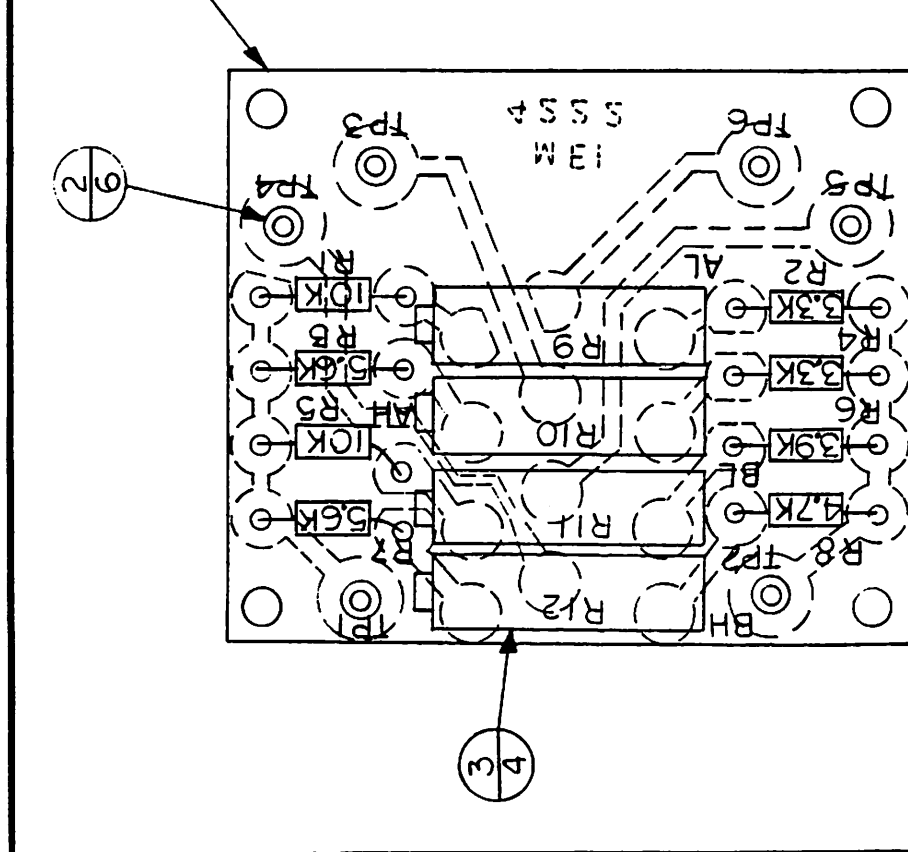


FIG. 17

SECRET / CONFIDENTIAL
 PROPERTY OF
 G. G. MASON ENGINEERING, INC.

TOLERANCES (EXCEPT AS NOTED)	© MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN.	
DECIMAL	SCALE	DRAWN BY
±	2X	SK
FRACTIONAL	APPROVED BY	
±	[Signature]	
ANGULAR	TITLE	
±	T-6 P.C. BOARD ASSEMBLY MPR-5	
DATE		ISSUE
11-25-85		3
DRAWING NUMBER		
30896-A		

1	30886-C
ER:-	USED ON -

WIRING LIST -

FROM -	TO -	COLOR -	LENGTH
J-1 PIN *1	FL-1	GRAY CENT.COND.	
J-1 PIN *2	FL-1	GRAY BRAD	
J-1 PIN *8	FL-1	GRAY CENT.COND.	
J-1 PIN *15	FL-1	GRAY BRAD	
J-1 PIN *10	TP-1	RED	
J-1 PIN *3	TP-1	RED	
J-1 PIN *11	SW-1 PIN *2	BROWN	
J-1 PIN *12	SW-1 PIN *5	ORANGE	
J-1 PIN *6	SOLDER TO SHELL OF CONN. WIRE		
SW-1 PIN *1	TP-3	YELLOW	
SW-1 PIN *3	TP-4	GREEN	
SW-1 PIN *6	TP-5	BLUE	
SW-1 PIN *4	TP-6	VIOLET	
TP-2	FL-1 BRAD *1	BLACK	

BOTTOM VIEW

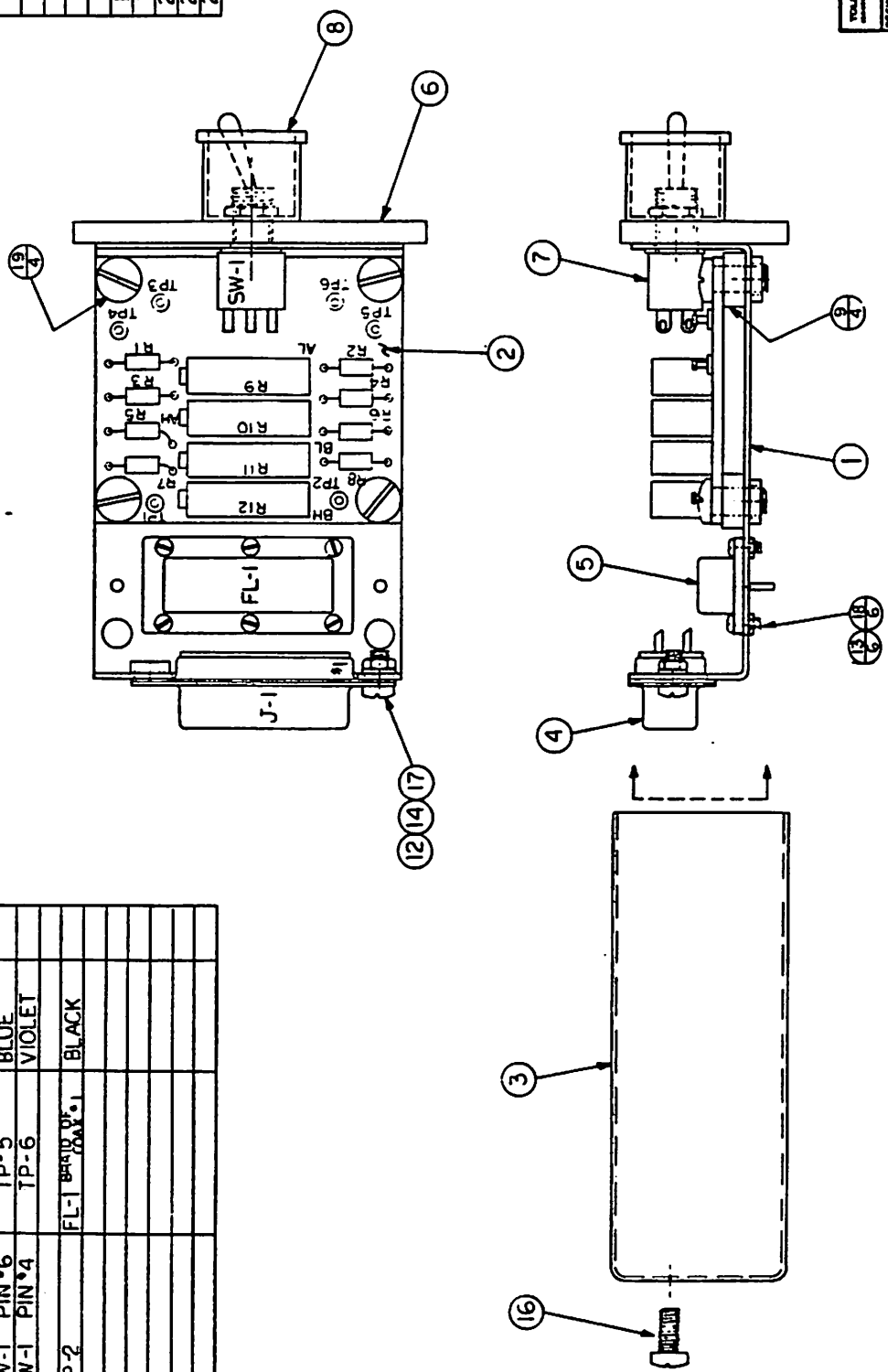
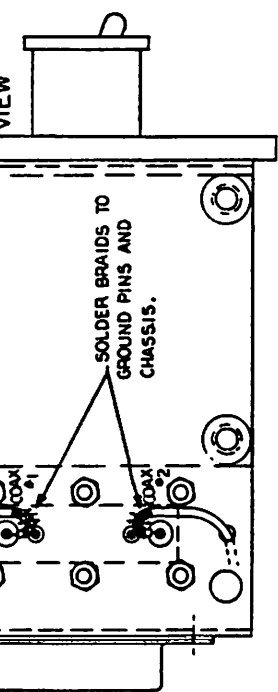


FIG. 18

CHR. NO.	REV.	PART NO. #	PART DESCRIPTION
1		30899-A	TUNER MTG. BRACKET ASST
2		30896-A	P.C. BOARD ASSEMBLY
3		R19200-B	TUNER CASE, REWORKED
4		5734-A	15-PIN CONNECTOR
5		5057-A	FILTER
6		6058-A	TUNER PANEL
7		5273-A	TOGGLE SWITCH
8		24487-A	SWITCH GUARD
9		13006-A	SPACERS
10			
11			
12		17522-A	LOCK-WASHER *4
13		18030-A	HEX NUT 1-72
14		18001-A	HEX NUT 4-40
15			
16		440-6-6-SS	SCREW, 440x1/4 PAN HD.
17		440-6-4-SS	SCREW, 440x3/16 FILLISTER
18		172-6-2-SS	SCREW, 172x3/16 BD. HD.
19		440-10-6-SS	SCREW, 440x5/16 PAN HD.
20			
21			
22			

MASON ENGINEERING INC.
 1700 POST RD FAIRFIELD, CONN.
 © MASON ENGINEERING INC.
 1700 POST RD FAIRFIELD, CONN.
 TITLE: TMPRS-6 ASSEMBLY
 DATE: 11-28-80
 DRAWING NUMBER: 30896-C
 ISSUE: 2
 SCALE: 2X
 APPROVED BY: [Signature]
 DESIGNED BY: [Signature]

17000-B
USED ON -

DATE	REV	REVISION RECORD	AUTH	OR	CR
2-19-85	3	Change to match PWD	TP		87

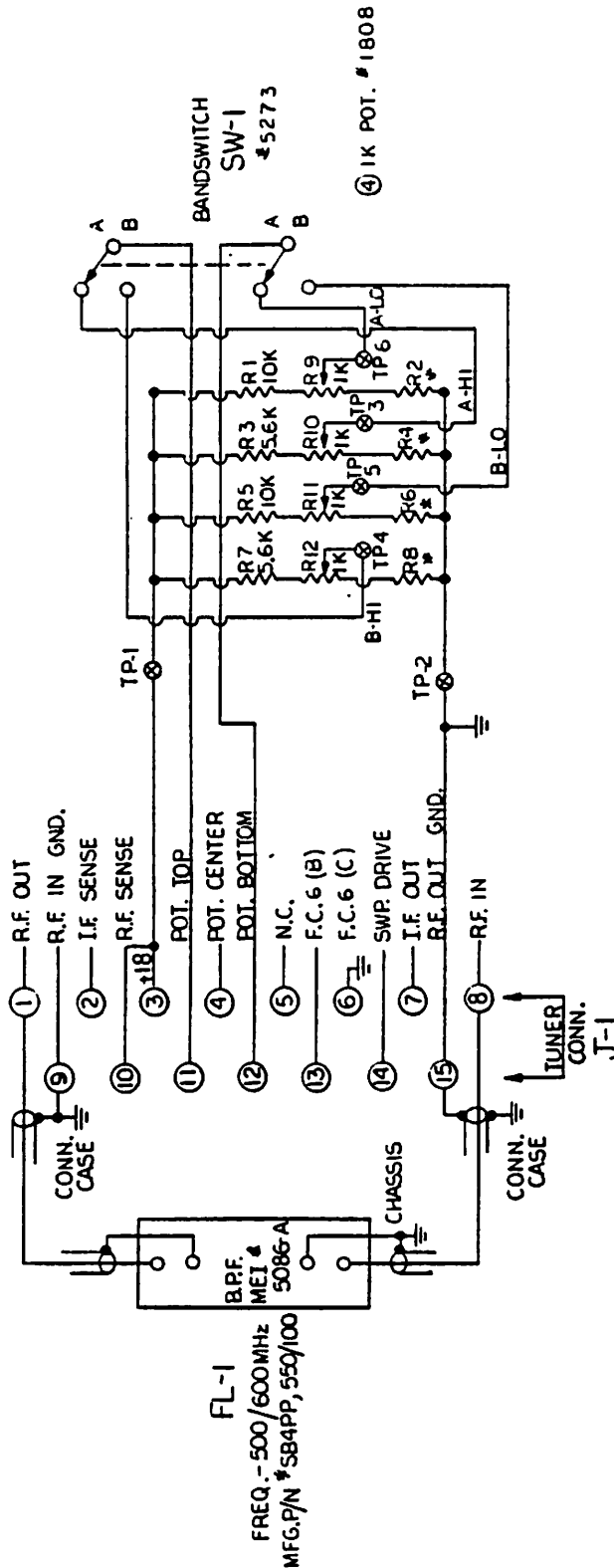


FIG. 19

SECRET / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

TOLERANCES UNLESS OTHERWISE SPECIFIED	SCALE	DRAWN BY	APPROVED BY
DECIMAL	1/16"	TM	SM
FRACTIONAL			
ANGULAR			
TITLE		DRAWING NUMBER	
T-7 SCHEMATIC WIRING DIAGRAM MPR-5		SWD-30887-B	
DATE	ISSUE		
2-19-85	3		

© MASON ENGINEERING INC.
 1700 POST RD FAIRFIELD, CONN.

R.F. MHz	L.O. MHz	VCO VC		APPROX. (K)	
		V ₁	V ₂	R ₁	R ₂
BAND A 495/555	610/670	7.03	7.90	81	116
BAND B 545/605	660/720	7.9	9.94	76	87
I.F.	115				

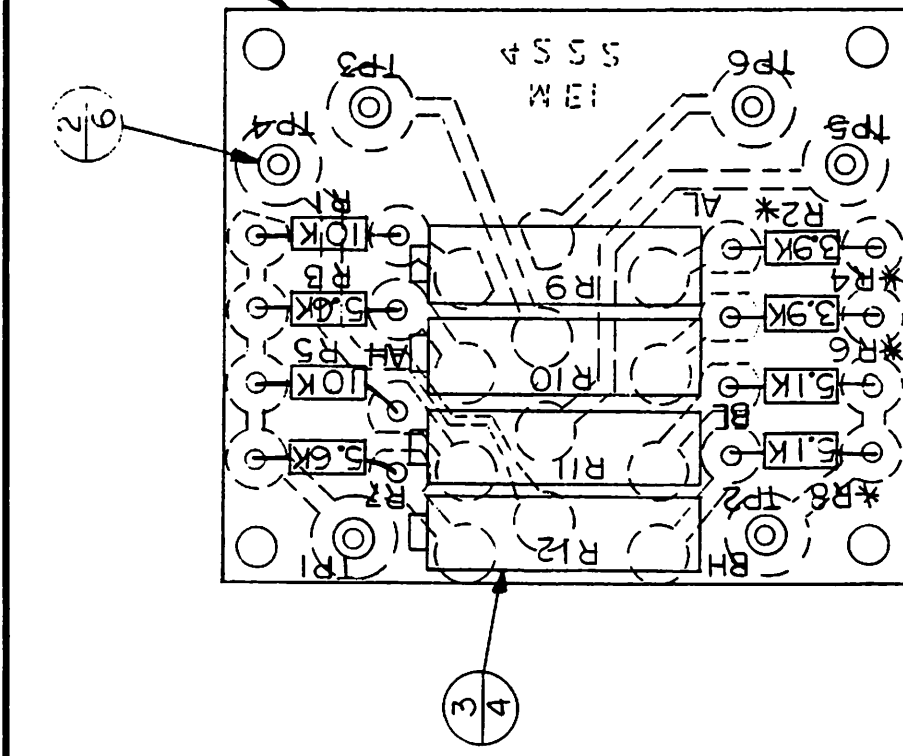
E.R.

MADE IN U.S.A.
 FEB 24 1987

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.

CIR. NO.	NO. REQ.	PART NO. *	DESCRIPTION
1	1	4222-A	P.C. BOARD
2	6	5436-A	TERMINAL PINS
R9-R12	3	1808-A	POT. 1K
R-7 R-3	4	10-GAR-2-2	RES. 5.6K 1/8W. 5%
R-5 R-1	5	10-TBO-2-2	RES. 10K 1/8W. 5%
R-4 R-2 *	6	10-OWR-2-2	RES. 3.9K 1/8W. 5%
R-8 R-6 *	7	10-GTR-2-2	RES. 5.1K 1/8W. 5%

* - FACTORY SELECT

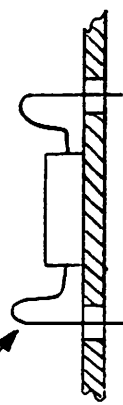


SECRET / CONFIDENTIAL
PROPERTY OF
F. G. MASON ENGINEERING, INC.

FIG. 20

TOLERANCES (EXCEPT AS NOTED)	© MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN.	
DECIMAL	SCALE	DRAWN BY
± $\sqrt{2}$	2X	SK
FRACTIONAL	APPROVED BY	
± $\sqrt{2}$		
ANGULAR	TITLE	
± $\sqrt{2}$	T-7 P.C. BOARD ASSEMBLY MPR-5	
	DATE	DRAWING NUMBER
	11-26-85	30897-A
		ISSUE
		4

- LOOP RESISTOR LEADS AS SHOWN - TYP. 8 PLACES



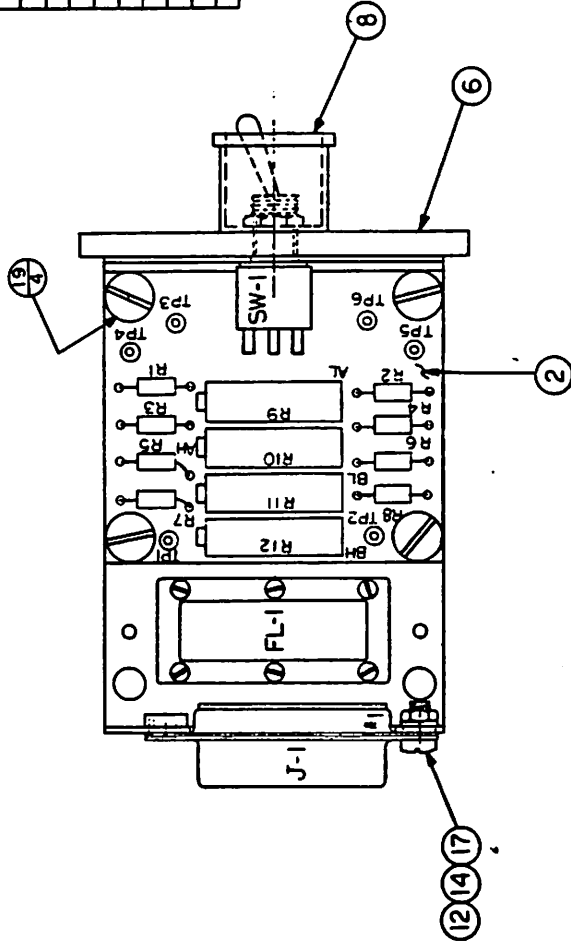
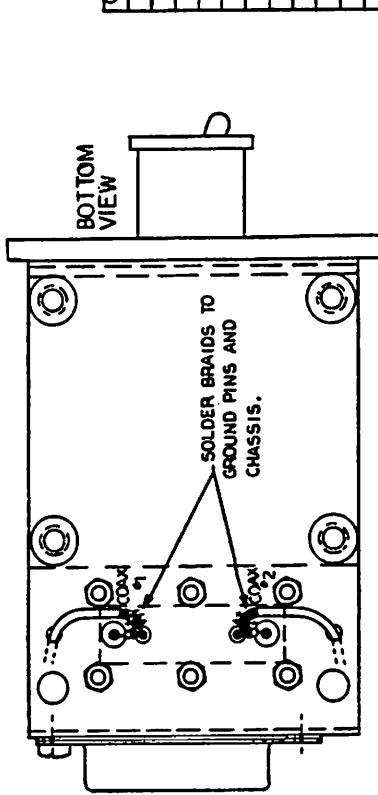
	1	30887-C
E.R.:	USED ON -	

WIRING LIST -

FROM -	TO -	COLOR -	LENGTH
J-1 PIN *1	FL-1	COAXIAL COND.	
J-1 PIN *9	FL-1	COAXIAL BRAID	
J-1 PIN *8	FL-1	COAXIAL COND.	
J-1 PIN *15	FL-1	COAXIAL COND.	
J-1 PIN *10	TP-1	RED	
J-1 PIN *3	TP-1	RED	
J-1 PIN *11	SW-1 PIN *2	BROWN	
J-1 PIN *12	SW-1 PIN *5	ORANGE	
J-1 PIN *6	SOLDER TO SHELL OF CONN.	WIRE	
SW-1 PIN *1	TP-3	YELLOW	
SW-1 PIN *3	TP-4	GREEN	
SW-1 PIN *6	TP-5	BLUE	
SW-1 PIN *4	TP-6	VIOLET	
TP-2	FL-1 Braid of SW-1	BLACK	

BOTTOM VIEW

SOLDER BRAIDS TO GROUND PINS AND CHASSIS.



SW-1

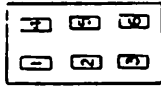
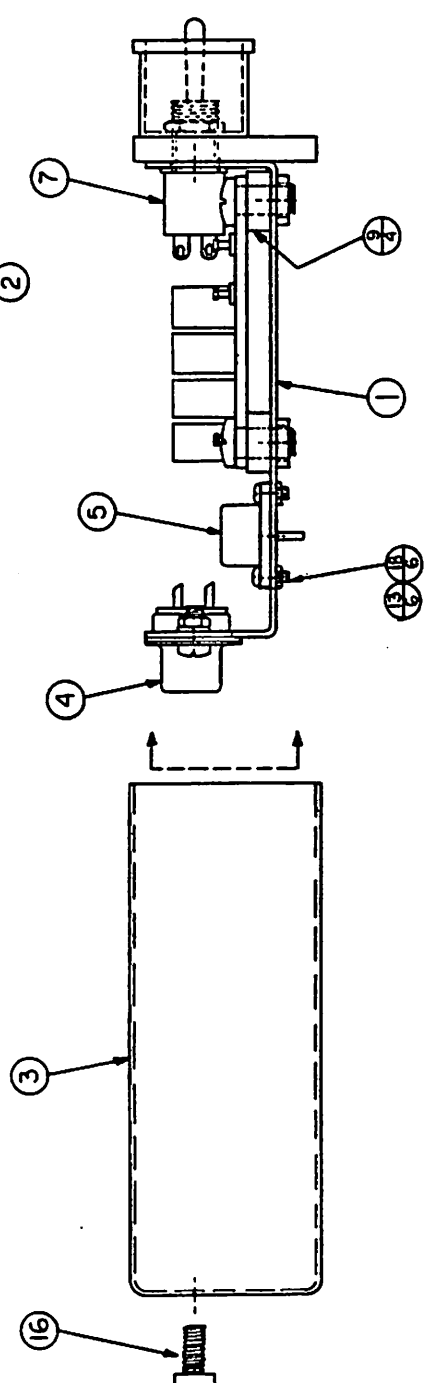


FIG. 21



31L AT/CANFEDENTIAL
PRO 1Y ON
F. G. MASON ENGINEERING, INC.

DESIGNED BY	SCALE	TITLE	DATE	ISSUE
REVIEWED BY	2X	ASSEMBLY	6-28-85	2
APPROVED BY		TMPRS-7	30887-C	
© MASON ENGINEERING INC., 1700 POST RD FAIRFIELD, CONN				

DATE	REVISED	REVISION RECORD	AUTHOR	DR.	CR.
2-1-85	1	Change to MPR-5	TP	ER	

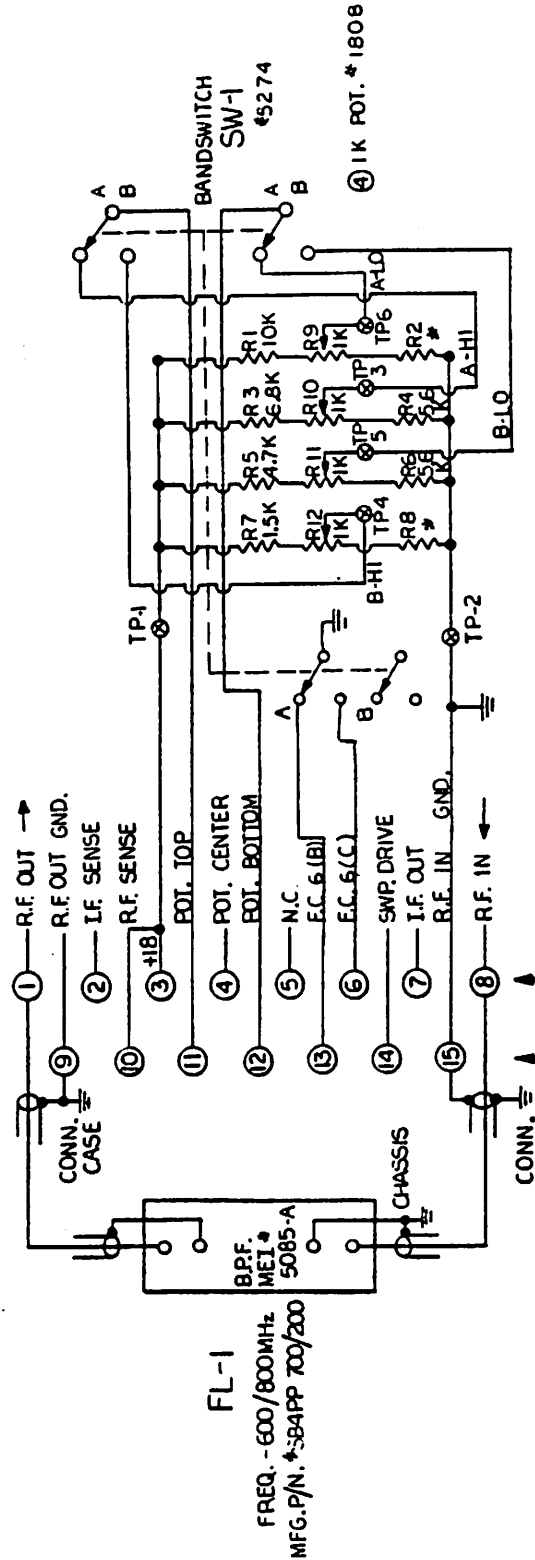


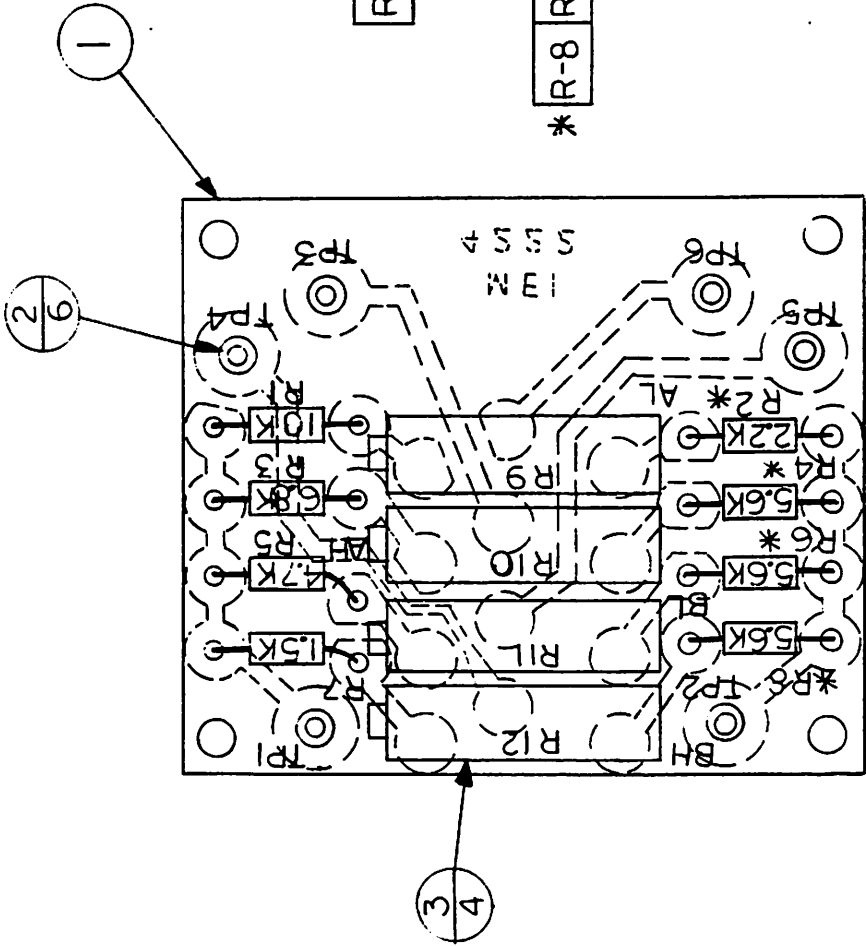
FIG. 22

SECRET / CONFIDENTIAL
PROPERTY OF
F. G. MASON ENGINEERING, INC.

TOLERANCES UNLESS OTHERWISE SPECIFIED AS NOTED	DECIMAL	FRACTIONAL	ANGULAR
	~	~	~
MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN.			
SCALE	~	DRAWN BY	~
TITLE	T-8 SCHEMATIC WIRING DIAGRAM MPR-5		
DATE	2-19-85	DRAWING NUMBER	SWD-30888-B
ISSUE	3		

R.F. MHz	L.O. MHz	VCO VC		K	
		V ₁	V ₂	R ₁	R ₂
BAND A	595/705	4.24	6.49	18.8	51
BAND B	695/805	11.45	17	20.4	1.68
I.F.	115				

ER-



* - FACTORY SELECTED.

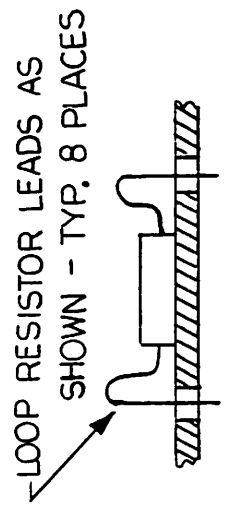
FIG. 23

SECRET / CONFIDENTIAL
 PROPERTY OF
 E. G. MASON ENGINEERING, INC.

TOLERANCES (EXCEPT AS NOTED)	DECIMAL	FRACTIONAL	ANGULAR	TITLE	DATE	DRAWING NUMBER	ISSUE
	±	±	±	T-8 P.C. BOARD ASSEMBLY MPR-5	12-2-85	30936-A	1
				© MASON ENGINEERING, INC.			
				1700 POST RD. WILMINGTON, DE 19804			
SCALE		DRAWN BY					
2 X		[Signature]					
		APPROVED BY					

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.

CIR. NO.	NO. REQ.	PART NO. #	DESCRIPTION
1	1	4222-A	P.C. BOARD
2	6	5436-A	TERMINAL PINS
R9-R12	3	1808-A	POT. 1K
R-1	1	10-TBO-2-2	RES. 10K 1/8W. 5%
* R-2	1	10-RRR-2-2	RES. 2.2K 1/8W. 5%
* R-8	3	10-GAR-2-2	RES. 5.6K 1/8W. 5%
R-3	1	10-ASR-2-2	RES. 6.8K 1/8W. 5%
R-5	1	10-YVR-2-2	RES. 4.7K 1/8W. 5%
R-7	1	10-TGR-2-2	RES. 1.5K 1/8W. 5%



LOOP RESISTOR LEADS AS SHOWN - TYP. 8 PLACES

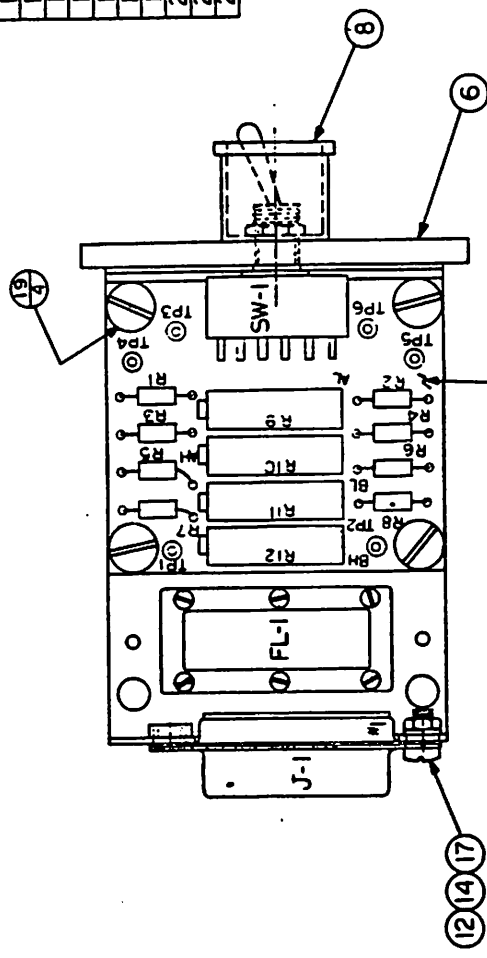
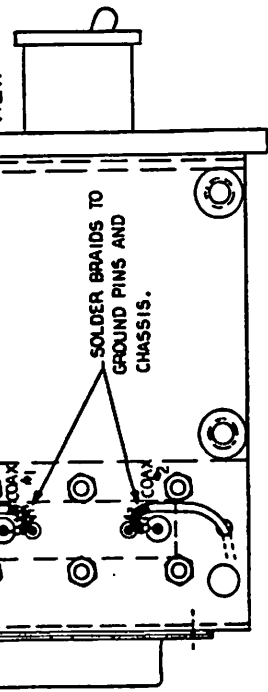
1	30888-C
	USED ON -

E.R.

WIRING LIST -

FROM -	TO -	COLOR -	LENGTH
J-1 PIN *1	FL-1	COAXIAL COND.	
J-1 PIN *9	FL-1	COAXIAL BRAD	
J-1 PIN *8	FL-1	COAXIAL COND.	
J-1 PIN *15	FL-1	COAXIAL BRAD	
J-1 PIN *10	TP-1	RED	
J-1 PIN *3	TP-1	RED	
J-1 PIN *11	SW-1 PIN *2	BROWN	
J-1 PIN *12	SW-1 PIN *5	ORANGE	
J-1 PIN *13	SW-1 PIN *7	WHITE	
J-1 PIN *6	SW-1 PIN *9	GRAY	
SW-1 PIN *1	TP-3	YELLOW	
SW-1 PIN *3	TP-4	GREEN	
SW-1 PIN *6	TP-5	BLUE	
SW-1 PIN *4	TP-6	VIOLET	
TP-2	SW-1 PIN *8	BLACK	
TP-2	FL-1 BRAD	BLACK	

BOTTOM VIEW



SW-1

[Symbol]	[Symbol]	[Symbol]	[Symbol]
[Symbol]	[Symbol]	[Symbol]	[Symbol]
[Symbol]	[Symbol]	[Symbol]	[Symbol]
[Symbol]	[Symbol]	[Symbol]	[Symbol]
[Symbol]	[Symbol]	[Symbol]	[Symbol]
[Symbol]	[Symbol]	[Symbol]	[Symbol]

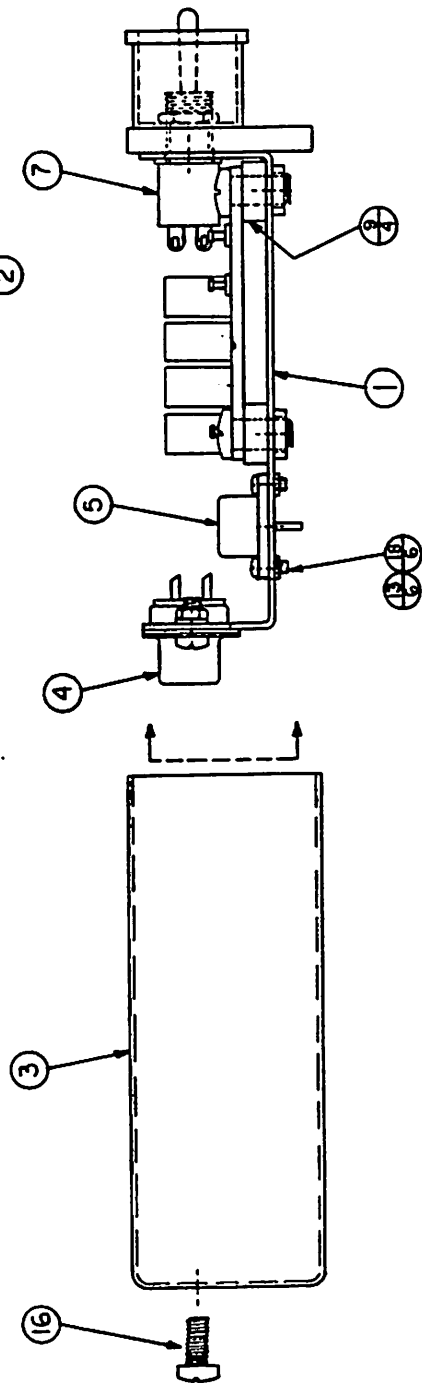


FIG. 24

314 - TFC INFRARED
PROJECTOR
F. G. MASON ENGINEERING, INC.

DESIGNED BY	DATE	ISSUE
2X	6-28-85	2
APPROVED BY	PROJECT NO.	
	TM1PR5 - 8	
	ASSEMBLY	
	30888-C	

178,000-B
USED ON -

F.R.

DATE	REVISION RECORD	AUTH	DR	CHK
2-19-85	1. Initial Schematic	MM		

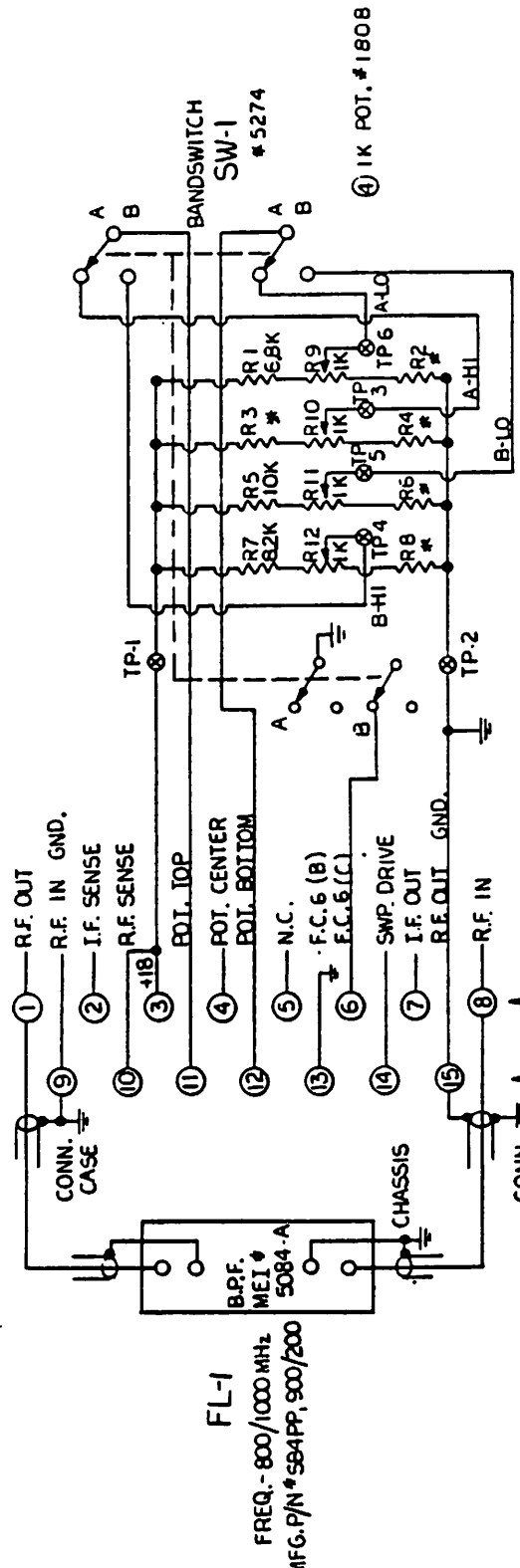


FIG. 26

SECRET / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

TOLERANCES UNLESS OTHERWISE SPECIFIED	DECIMAL	APPROVED BY	DATE	DRAWING NUMBER	ISSUE
	~	MM	2-19-85	SWD-30889-B	3
	FRACTIONAL	TITLE			
	~	T-9 SCHEMATIC WIRING DIAGRAM			
	ANGULAR				
	~				

R.F. MHz	LO MHz	VCO VC		K	
		V ₁	V ₂	R ₁	R ₂
BAND A	795 / 905	680 / 790	8.57 / 10.7	40 / 34.5	
BAND B	895 / 1005	505 / 560	4.6 / 5.7	45 / 122	
I.F.	115	#USES f _o x 2			

FL-1
 FREQ.- 800/1000 MHz
 MFG. P/N # 584PP, 900/200

E.R.

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.

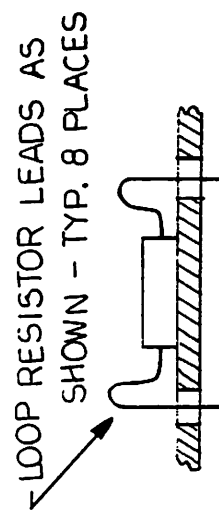
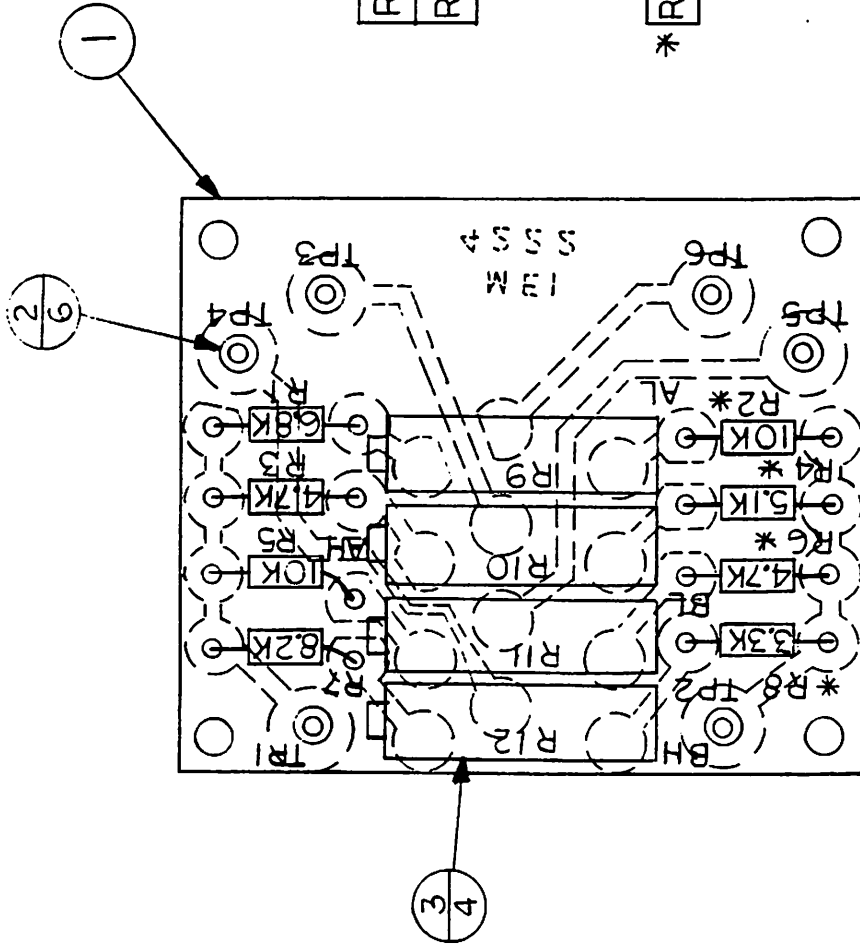
CIR. NO. NO. REQ.	PART NO. #	DESCRIPTION
1	4222 - A	P.C. BOARD
2	5436 - A	TERMINAL PINS
3	1808 - A	POT. 1 K
4	10-TBO-2-2	RES. 10K 1/8W. 5%
5	10-SRR-2-2	RES. 8.2K 1/8W. 5%
6	10-ASR-2-2	RES. 6.8K 1/8W. 5%
7	10-GTR-2-2	RES. 5.1K 1/8W. 5%
8	10-YVR-2-2	RES. 4.7K 1/8W. 5%
9	10-OOR-2-2	RES. 3.3K 1/8W. 5%

* - FACTORY SELECT.

SECRET / CONFIDENTIAL
PROPERTY OF
F. G. MASON ENGINEERING, INC.

FIG. 26

TOLERANCES (EXCEPT AS NOTED)	© MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN	
DECIMAL	SCALE	DRAWN BY
±	2 X	SHL
FRACTIONAL	APPROVED BY	
±		
ANGULAR	TITLE	
±	T-9 P.C. BOARD ASSEMBLY MPR-5	
	DATE	DRAWING NUMBER
	12-3-85	30937-A
		ISSUE
		2



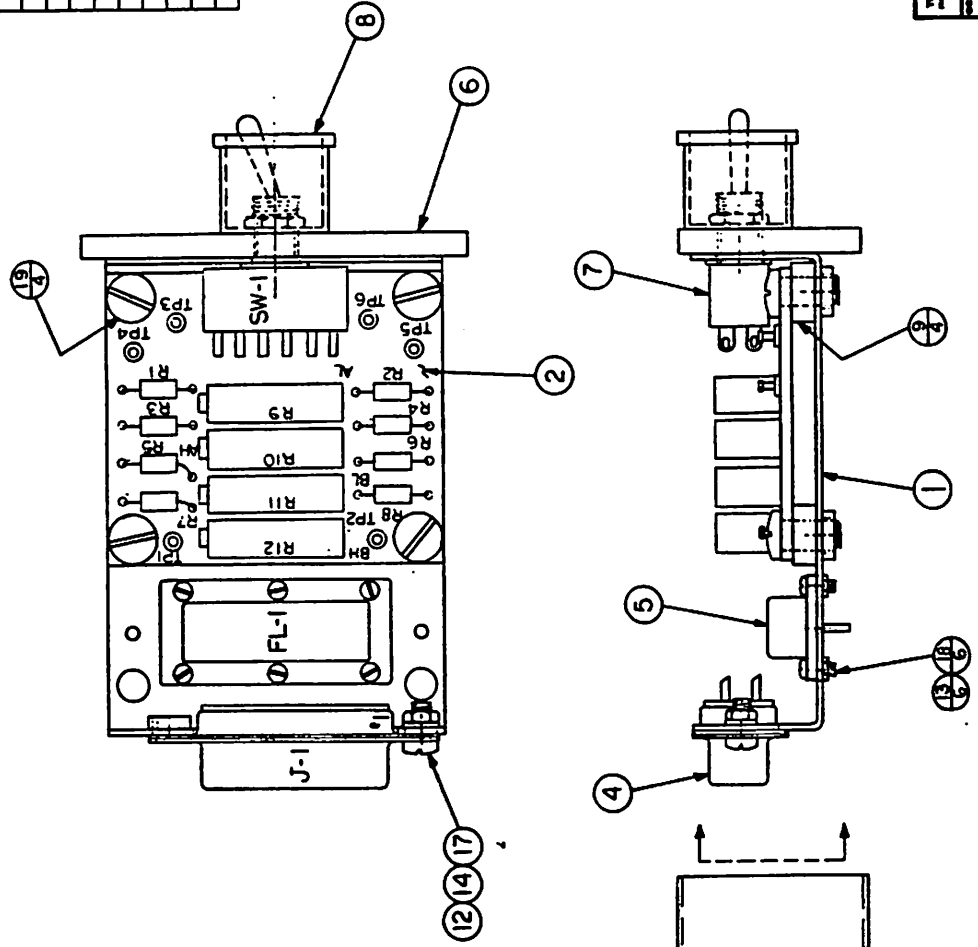
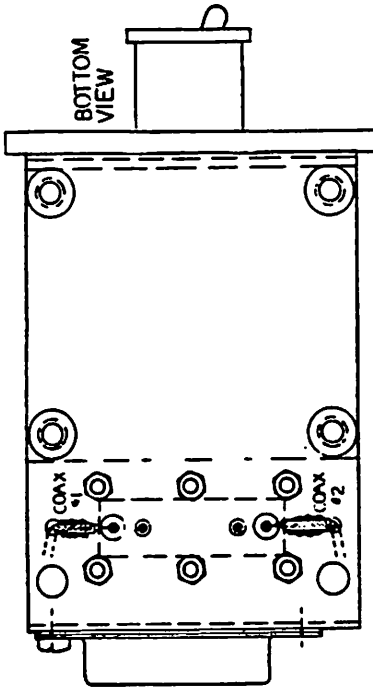
	1	30889-C
		USED ON -

E.R.:

WIRING LIST -

FROM -	TO -	COLOR -	LENGTH -
J-1	PIN *1	COAX *1	
J-1	PIN *9	FL-1	
J-1	PIN *8	SOLDER TO TUNER MTG. BRKT/COAX *1 - BRAID	
J-1	PIN *15	FL-1	
J-1	PIN *10	SOLDER TO TUNER MTG. BRKT/COAX *2 - BRAID	
J-1	PIN *3	TP-1	
J-1	PIN *11	TP-1	
J-1	PIN *12	SW-1 PIN *2	
J-1	PIN *6	SW-1 PIN *5	
J-1	PIN *13	SW-1 PIN *9	
		SOLDER TO SHELL OF CONN. - BUIRE	
SW-1	PIN *1	TP-3	
SW-1	PIN *3	TP-4	
SW-1	PIN *6	TP-5	
SW-1	PIN *4	TP-6	
SW-1	PIN *8	TP-2	
TP-2		FL-1 BRK OF	
		BLACK	

BOTTOM VIEW



5-31-1

[7]	[7]
[2]	[5]
[3]	[3]
[0]	[0]
[3]	[7]
[3]	[7]

FIG. 27

ESSENTIAL
 IN 14 AF
 P. G. MASON ENGINEERING, INC.

MASON ENGINEERING, INC. 1700 POST RD. FAIRFIELD, CONN.	
DESIGNED BY	2X
DRAWN BY	
CHECKED BY	
TITLE	ASSEMBLY
DATE	6-29-65
PART NUMBER	30889-C
ISSUE	7

178000-B
 USED ON -

E.R.

DATE	REVISED	REVISION RECORD	AUTH.	DR.	CR.
12/1/85	1	CL. BY NO. 10024	TP		

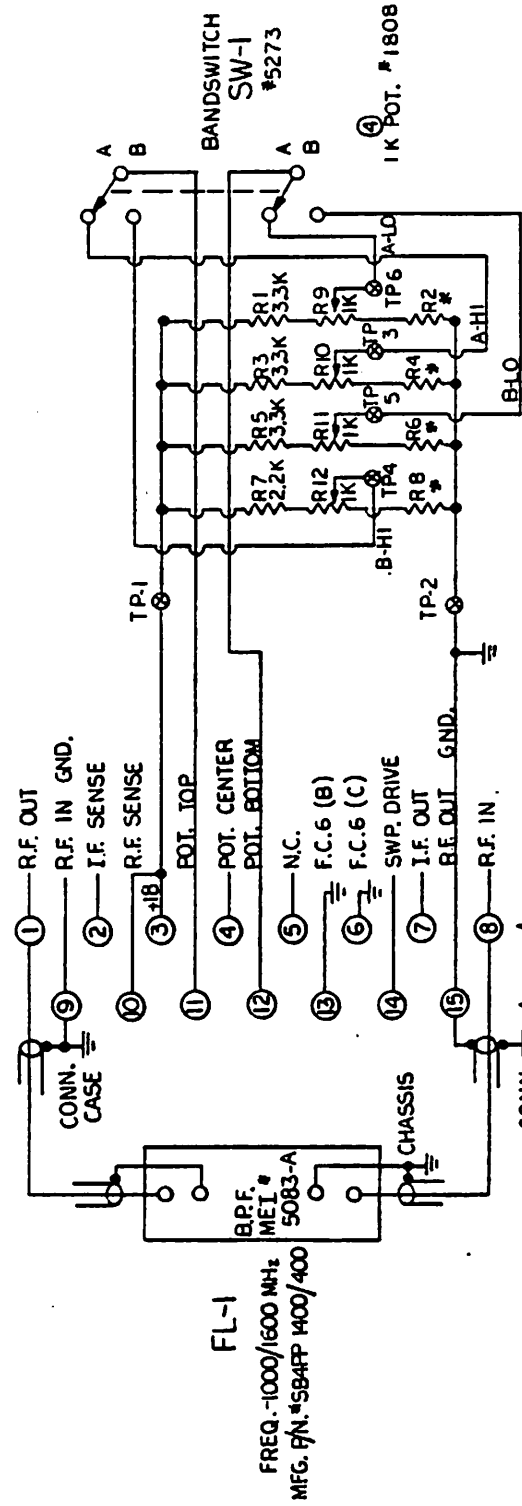


FIG. 28

SECRET / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

	R.F. MHz	LO MHz	VCO VC (K)		R ₁	R ₂
			V ₁	V ₂		
BAND A	990 / 1310	552.5 / 712.5	5.65	8.79	18	30
BAND B	1290 / 1610	702.5 / 862.5	8.79	12.53	23	10
I.F.	115	4565 f ₀ X 2				

TOLERANCES UNLESS OTHERWISE SPECIFIED		MASON ENGINEERING INC.	
DECIMAL	1/2	1700 POST RD	FAIRFIELD CONN
FRACTIONAL	1/2	SCALE	DRAWN BY
ANGULAR	1/2	TMPR5-10	APPROVED BY
TITLE		DATE	
T-10 SCHEMATIC WIRING DIAGRAM MPR-5		2-19-85	
DRAWING NUMBER		ISSUE	
SWD-30890-B		3	

E.R.-

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.

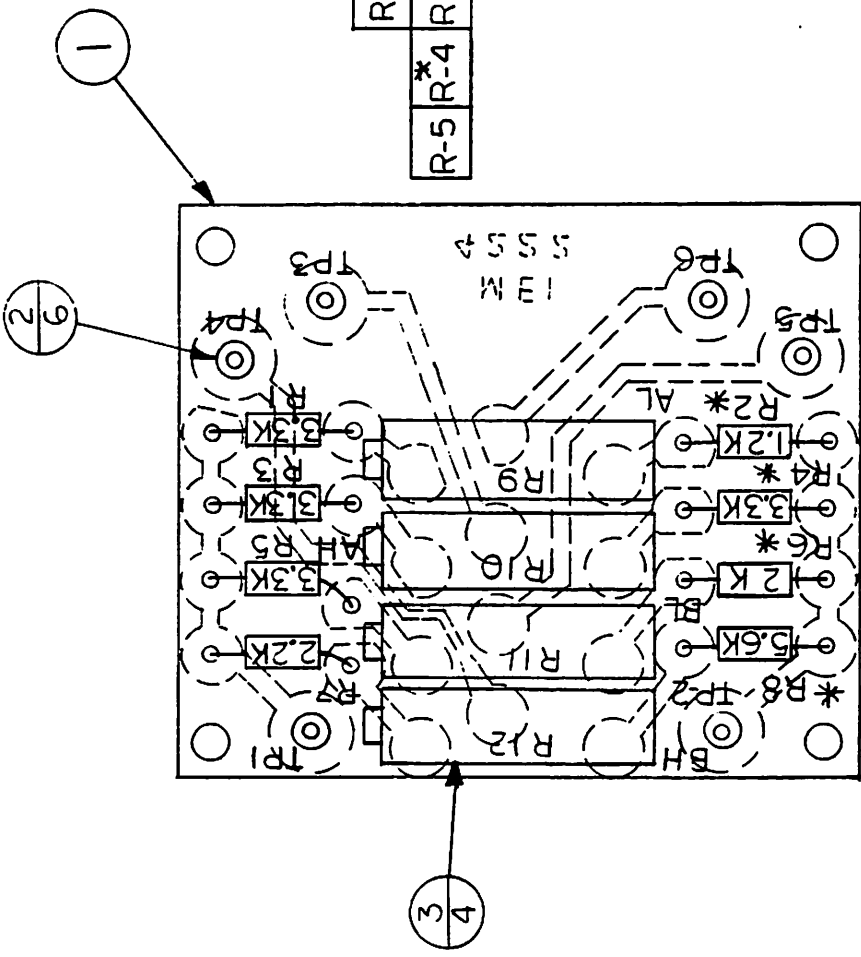
CIR. NO.	NO. REQ.	PART NO. *	DESCRIPTION
1	1	4222-A	P.C. BOARD
2	6	5436-A	TERMINAL PINS
3	4	1808-A	POT, 1K
4	4	10-00R-2-2	RES. 3.3K 1/8W. 5%
5	1	10-RRR-2-2	RES. 2.2K 1/8W. 5%
6	1	10-TRR-2-2	RES. 1.2K 1/8W. 5%
7	1	10-RBR-2-2	RES. 2K 1/8W. 5%
8	1	10-GAR-2-2	RES. 5.6K 1/8W. 5%

* - FACTORY SELECT.

SECRET / CONFIDENTIAL
PROPERTY OF
F. G. MASON ENGINEERING, INC.

FIG. 29

TOLERANCES (EXCEPT AS NOTED)	© MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN	
DECIMAL	SCALE	DRAWN BY
± $\sqrt{2}$	2X	<i>SK</i>
FRACTIONAL	APPROVED BY	
± $\sqrt{2}$		
ANGULAR	TITLE	
± $\sqrt{2}$	T-10 P.C. BOARD ASSEMBLY MPR-5	
	DATE	ISSUE
	12-3-85	1
	DRAWING NUMBER	
	30938-A	



LOOP RESISTOR LEADS AS
SHOWN - TYP. 8 PLACES

1	30890-C
	USED ON -

E.R.:

WIRING LIST -

FROM -	TO -	COLOR -	LENGTH
J-1 PIN *1	FL-1	COAX *1	
J-1 PIN *9	SOLDER TO TUNER MFG. BRKT.	CENT. COND.	
J-1 PIN *8	FL-1	COAX *1 - BRAID	
J-1 PIN *15	FOLDER TO TUNER MFG. BRKT.	CENT. COND.	
J-1 PIN *10	TP-1	RED	
J-1 PIN *3	TP-1	RED	
J-1 PIN *11	SW-1 PIN *2	BROWN	
J-1 PIN *12	SW-1 PIN *5	ORANGE	
J-1 PIN *6 + *13	SOLDER TO SHELL OF CONN. - BUS WIRE		
SW-1 PIN *1	TP-3	YELLOW	
SW-1 PIN *3	TP-4	GREEN	
SW-1 PIN *6	TP-5	BLUE	
SW-1 PIN *4	TP-6	VIOLET	
TP-2	FL-1	BRAID *1	
		BLACK	

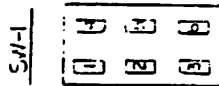
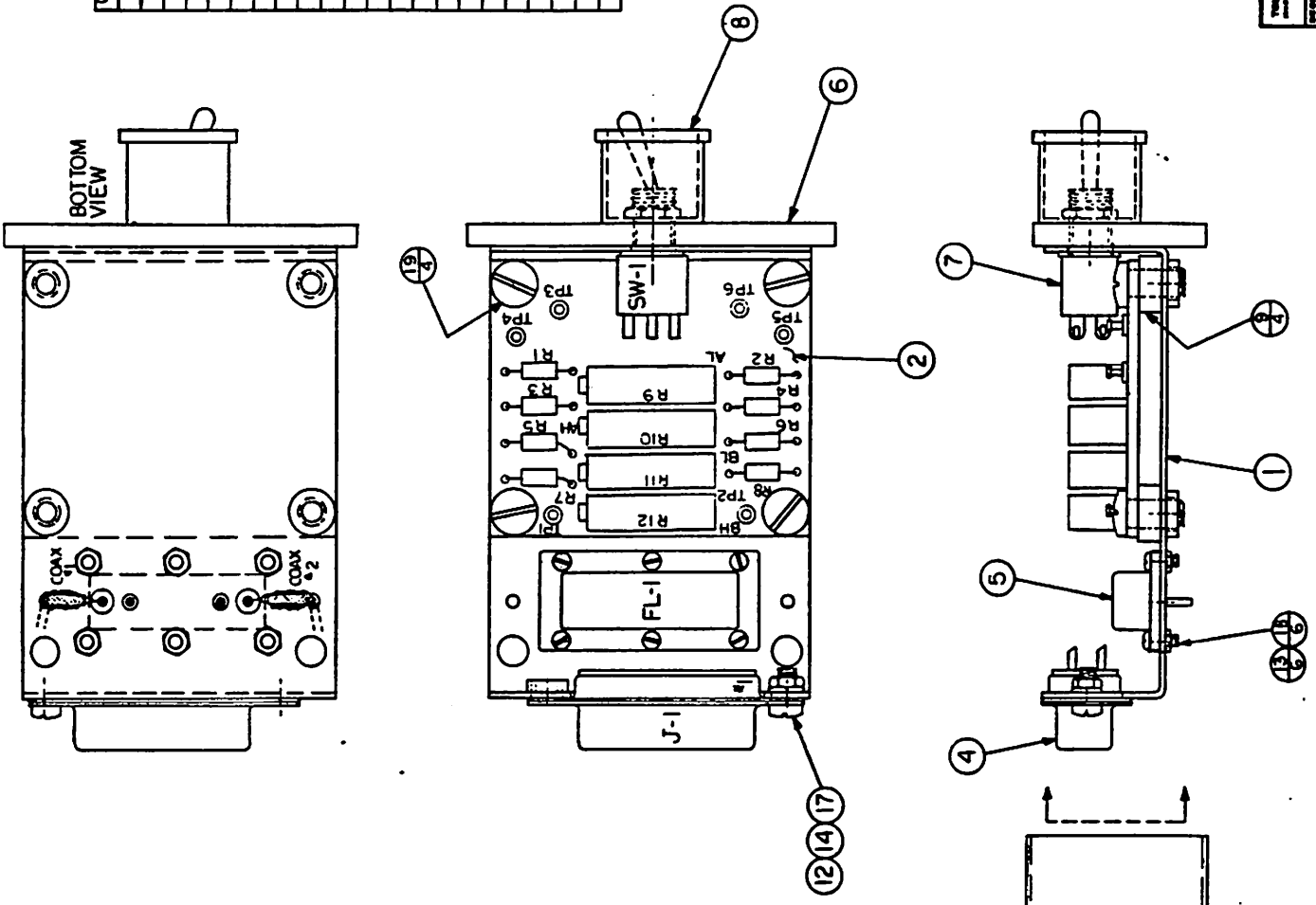


FIG. 30

NOT TO BE RELEASED
 UNLESS AUTHORIZED BY
 MASON ENGINEERING, INC.

MASON ENGINEERING, INC. 1700 POST RD FAIRFIELD, CONN.	TITLE TMPRS-10 ASSEMBLY	DATE 6-28-85	DRAWING NUMBER 30890-C	ISSUE 4
PREPARED BY [Signature]	CHECKED BY [Signature]	DATE 2X	APPROVED BY [Signature]	

178 000-B
 USED ON -

DATE	SPM	REVISION RECORD	AUTH.	DR. CK.

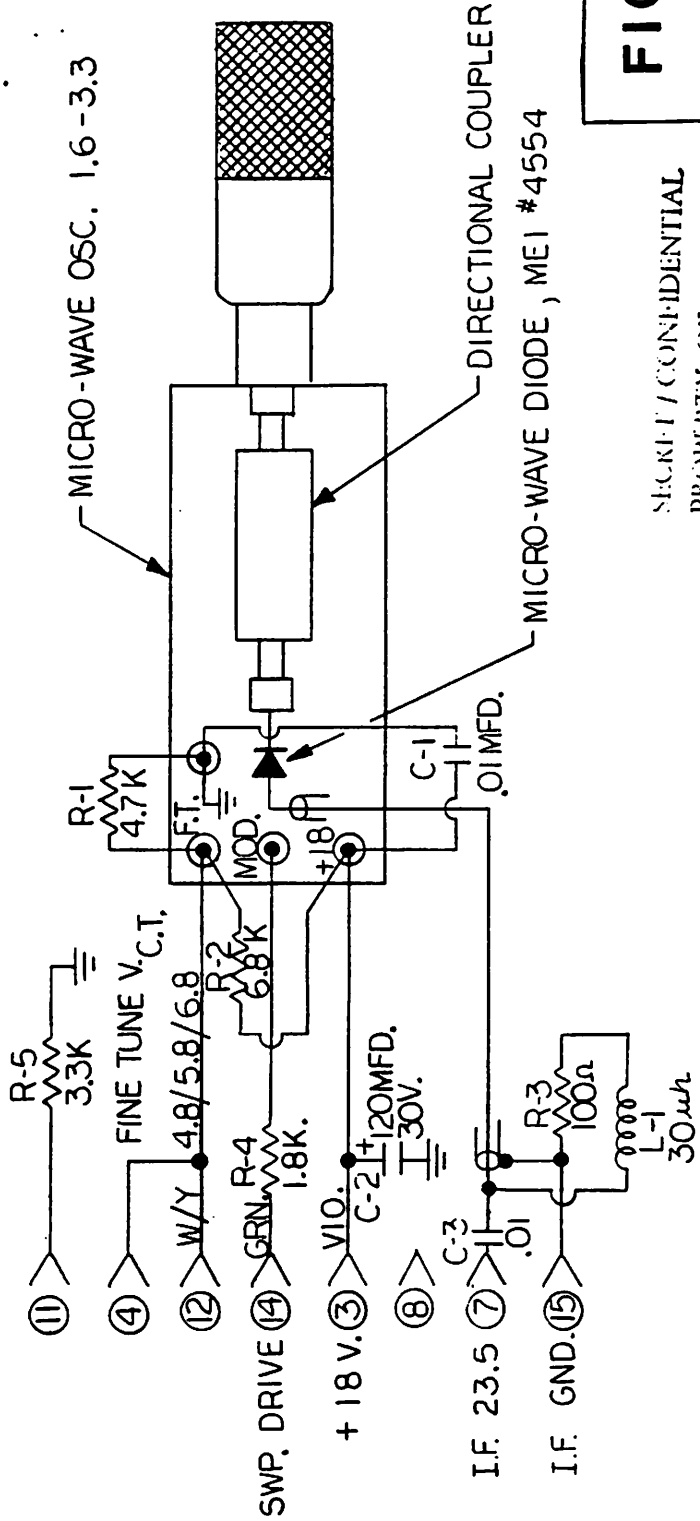


FIG. 31

SECRET / CONFIDENTIAL
PROPERTY OF
F. G. MASON ENGINEERING, INC.

NO CONNECTIONS ON PINS :
1, 2, 5, 6, 8, 9, 10, 13

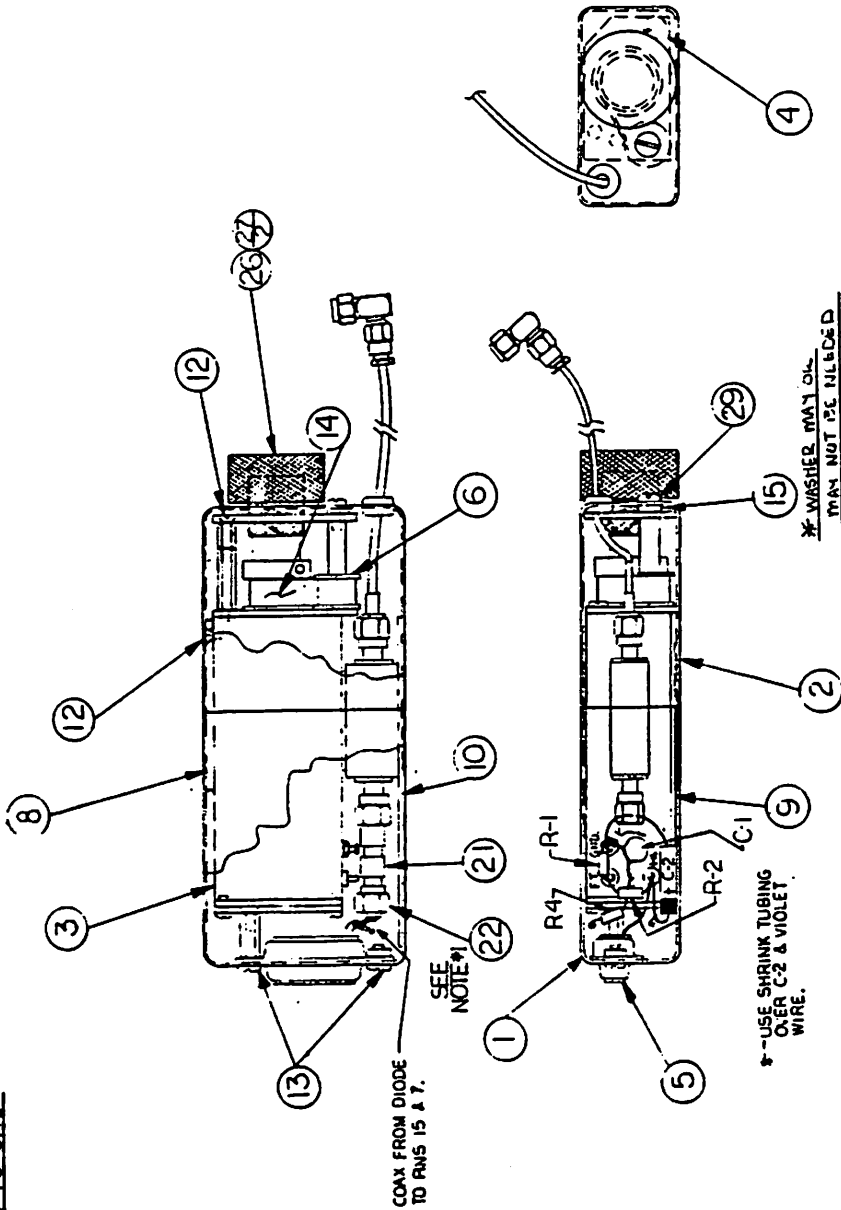
TOLERANCES (EXCEPT AS NOTED)	DECIMAL	FRACTIONAL	ANGULAR
	±	±	±
	~	~	~

© MASON ENGINEERING INC. 1700 POST RD FAIRFIELD, CONN.	SCALE	DRAWN BY	APPROVED BY
		SK	

TITLE	DATE	DRAWING NUMBER	ISSUE
TMPR5-11 SCHEMATIC	5-15-85	SWD-30557-A	3
MPR-5			

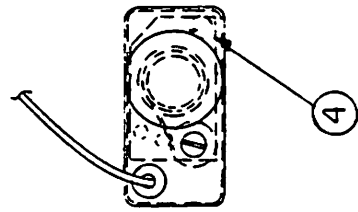
E.R.:

L.O. FREQ - 1.623/3.344 GHz
 R.F. - 1.6/10 GHz



* - USE SHRINK TUBING OVER C-2 & VIOLET WIRE.

* WASHIER MAY BE THAN NOT BE NEEDED



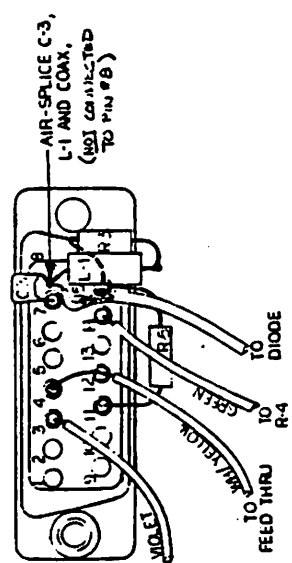
NOTES:
 1. ADD EPOXY TO REWORKED CONNECTOR (ITEM 22)
 AFTER WIRE LEAD IS SOLDERED.

FIG. 32

QTY	PART NO.	PART DESCRIPTION
1	R-193C-C	TUNER CASE NEW W/INK
2	30575-A	DIAPHRAGM W/ CABLE ASSY
3	30579-B	O.C. FEEDWORK FOR T II
4	30611-A	FRONT COVER PLASSY
5	30576-A	CONNECTOR ASSY
6	16000-A	SPOOL, IDLER
7	0039	CAPACITOR, OINFD DCL
8	24456-A	TUNER SHIM
9	24457-A	TUNER SHIM
10	24458-A	TUNER SHIM
11	0055	CAPACITOR 120 pF 30V
12	440-818-1	SCREW 440x4/4
13	440-824-1	SCREW 440x4/4
14	23024-A	DIAL TAPE
15	17533-A	WASHER
16	10TSR-3-2	RESISTOR 1.8K 1/4W 5%
17	3604-A	CHOKE 30 uH
18	10YFK-3-2	RESISTOR 4.7K 1/4W 5%
19	10ASR-3-2	RESISTOR 6.8K 1/4W 5%
20	10TBT-3-2	RESISTOR 100 Ohm 1/4W 5%
21	4554-A	DIGIT
22	R-5034-A	CONNECTOR, REWORK
23		COAX WIRE, 14/160-U
24		WIRE, 28GA. PVC.
25		SHRINK SLEEVING
26	R036-A	RILOB
27	632-E-5	FLT SCREW
28	10-004-3	RESISTOR 3.3K 1/4W 5%
29	10-042-001	1 REVS. HDX/8 RACK
30		CONNECTION DIAG.

UNCLASSIFIED
 PRODUCT OF
 ELECTRON ENGINEERING, INC.

UNCLASSIFIED	© MASON ENGINEERING INC.	1700 HOUSTON PARKWAY D. CONN.
DESIGNED BY	REVISED BY	DATE
FULL	2-11-71	
PREPARED BY	TITLE	DATE
	TUNER #11 ASSEMBLY, TMPP-5-11	2-2-81
QUANTITY	ISSUE	
179,000 E	12	
172,000 B		
USED ON:	30557-C	



WIRE LIST:

FROM -	TO -	WIRE COLOR/CODING	LENGTH	WIRE GAUGE
P-3 PIN*14	P-4 PIN*9	BLACK/WHITE		
P-3 PIN*1	P-4 PIN*1	GRAY/WHITE - SHIELD		
P-4 PIN*2	P-4 PIN*3	ORANGE		
P-4 PIN*3	WAV*1-A	BLACK		
P-5 PIN*3	P-2 WIRE*	BROWN		
P-3 PIN*10	P-1 PIN*5	WH/YELLOW		
P-1 WIRE*	P-2 PIN*7	WH/YELLOW		*
P-3 PIN*11	P-1 PIN*8	BLUE		
P-3 PIN*12	P-1 PIN*7	GRAY		
P-3 PIN*15	P-4 PIN*11	WH/ORANGE		
P-4 PIN*11	P-2 PIN*5	WH/ORANGE		*
P-3 PIN*16	P-4 PIN*12	WH/GRAY		
P-3 PIN*22	P-1 PIN*6	RED		
P-4 PIN*23	P-1 PIN*9	GREEN		
P-4 PIN*24	P-1 PIN*3	VIOLET		
FLUOR*INPUT P-3	PIN*25	GRAY/WHITE (COND.)		
FLUOR*INPUT P-3	PIN*13	GRAY - SHIELD		
FLUOR*INPUT P-1	PIN*4	GRAY/WHITE (COND.)		
FLUOR*INPUT P-1	PIN*2	GRAY - SHIELD		
FLUOR*WIRE	P-1 PIN*6	RED		
FLUOR*WIRE	SL-1	BLACK		
P-1 PIN*1	SL-1	16 GA JUMPER		*
P-4 PIN*4	P-1 PIN*1	WHITE		*
P-4 PIN*5	SPEAKER*5	WH/GRAY		*
P-1 PIN*6	P-2 PIN*3	GRAY/WHITE (COND.)		*
P-4 PIN*7	P-2 PIN*2	GRAY - SHIELD		*
P-4 PIN*7	P-2 PIN*8	WH/RED		*
P-1 PIN*13	SL-1	BLACK		*
P-4 PIN*15	P-2 PIN*6	WH/BLUE		*
P-3 PIN*9	SL-1	BLACK		*
J-1	SL-1	BLACK		
J-1	P-4 PIN*2	GREEN		
J-1	P-4 PIN*10	YELLOW		
J-1	P-4 PIN*10	BROWN		
J-1	P-4 PIN*2	ORANGE		

- NOTES:
- * WIRE ACCED.
 - WIRE ALL 28 GA. EXCEPT WHERE NOTED.

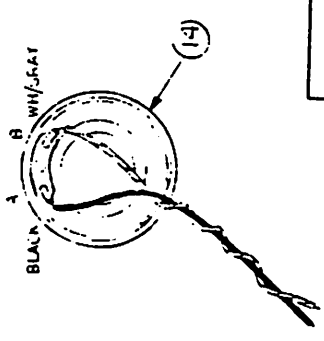
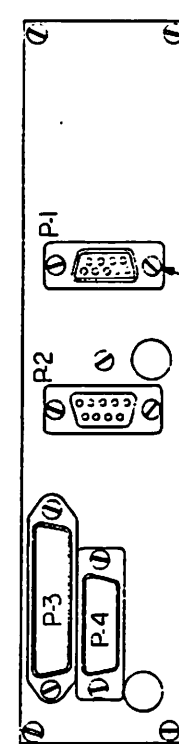
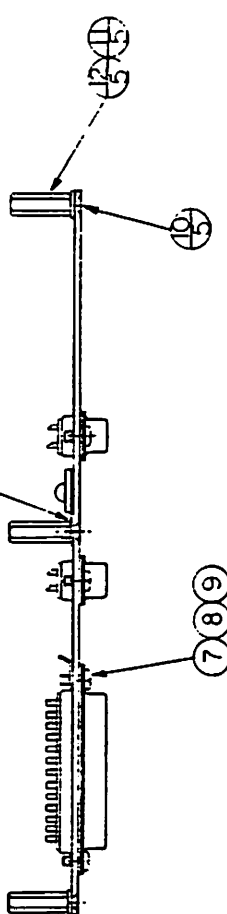
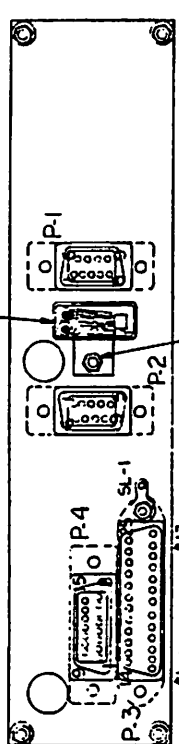
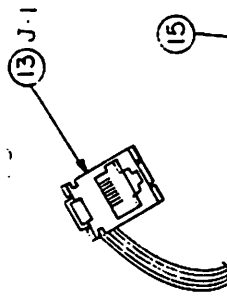


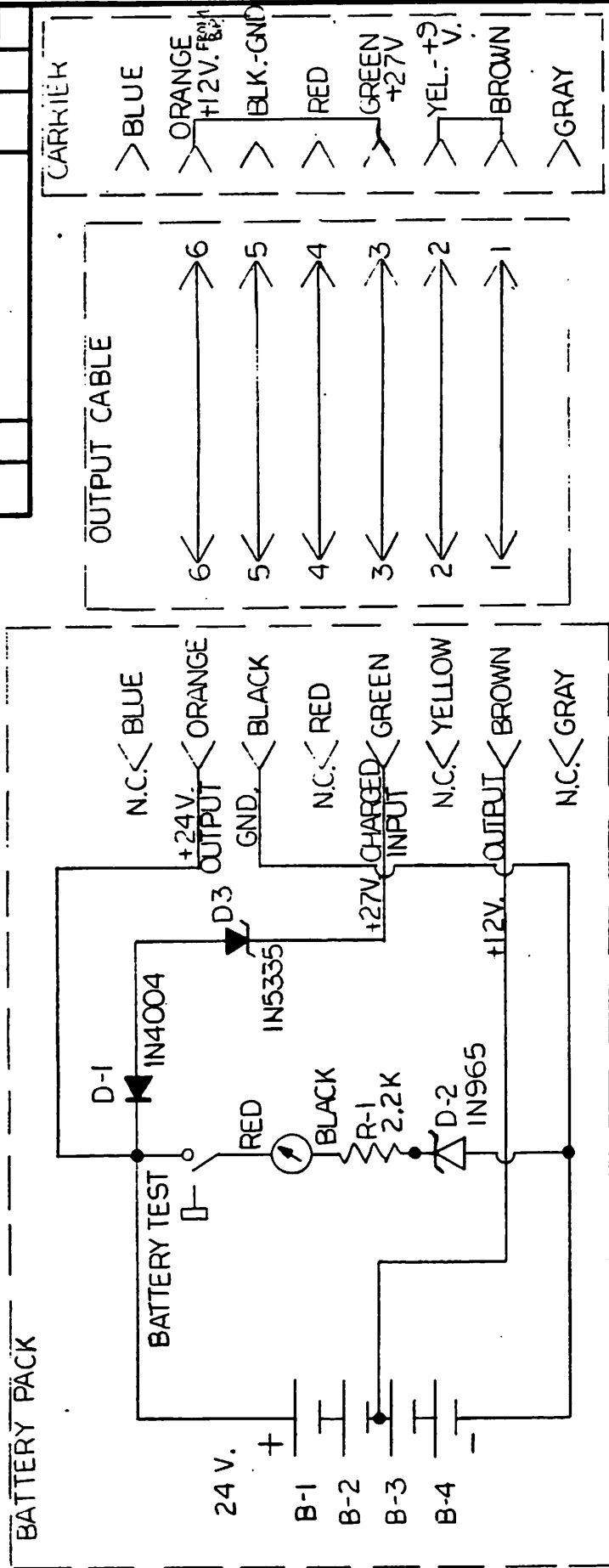
FIG. 34

DAVIDSON ENGINEERING INC.
1700 POST RD
FAIRFIELD, CONN.

TOLERANCES UNLESS OTHERWISE SPECIFIED	AS SHOWN	DATE	APPROVED BY
FUNCTIONAL	✓	7-19-85	30879-C
ISSUED	✓	7-19-85	30891-C
TITLE	CONNECTOR MOUNTING PLATE ASSY. NIPP	ORDER NUMBER	1520
SCALE	FULL	QUANTITY	1
DESIGNED BY		APPROVED BY	

30879-C
1700 POST RD
FAIRFIELD, CONN.

DATE SYN	REVISION RECORD	AUTH.	DR.	CK.



SECRET / CONFIDENTIAL
 PROPERTY OF
 F. G. MASON ENGINEERING, INC.

FIG. 35

TOLERANCES (EXCEPT AS NOTED)	DECIMAL ±	FRACTIONAL ±	ANGULAR ±
MASON ENGINEERING INC. © 1700 POST RD FAIRFIELD. CONN.	SCALE A	DRAWN BY SM	APPROVED BY
TITLE B.P.-10 SCHEMATIC MPR-5			
DATE 8-9-85		DRAWING NUMBER SWD-30880-A	
ER-		ISSUE 2	

DATE	REVISION	RECORD	AUTH	CHK

QTY	REQ	PART NO.	PART DESCRIPTION
1	1	21100-C	BATTERY FACE LABEL
2	1	21107-B	BATTERY FACE COVER
3	1	21108-A	BATTERY FACE BRACKET
4	1	6417-A	WATTMETER
5	2	5481-A	TERMINAL STRIP
6	1	6256-A	TEST ALTERNATE
7	1	5210-A	TEST ALTERNATE SWITCH
8	1	4540-A	WIRE BRACKET
9	1	4510-A	WIRE INSULATOR
10	1	10480-2-2	RECTIFIER BRACKET
11	1	5733-A	RECTIFIER JACK
12	1	5904-A	BATT TEST LABEL
13	5	14496-A	STAND OFF
14	1	14496-A	STAND OFF
15	2	14496-A	STAND OFF
16	7	17927-A	LOCK WASHER
17	12	440-8-18-SS-6	SCREWS, 440 X 1/8 FLAT HD. SLACK
18	1	4560-C	SHIELD LINER
19	1	440-10-18-SS-5	SCREWS, 440 X 3/16 FLAT HD. SLACK

D1
D2
R1

D-3

NOTES:

1. ADDED WIRES TO RE 22 CA. P.C.C.
2. ADD FOAM PAD-DING AROUND BATTERIES WHERE LOOSE.

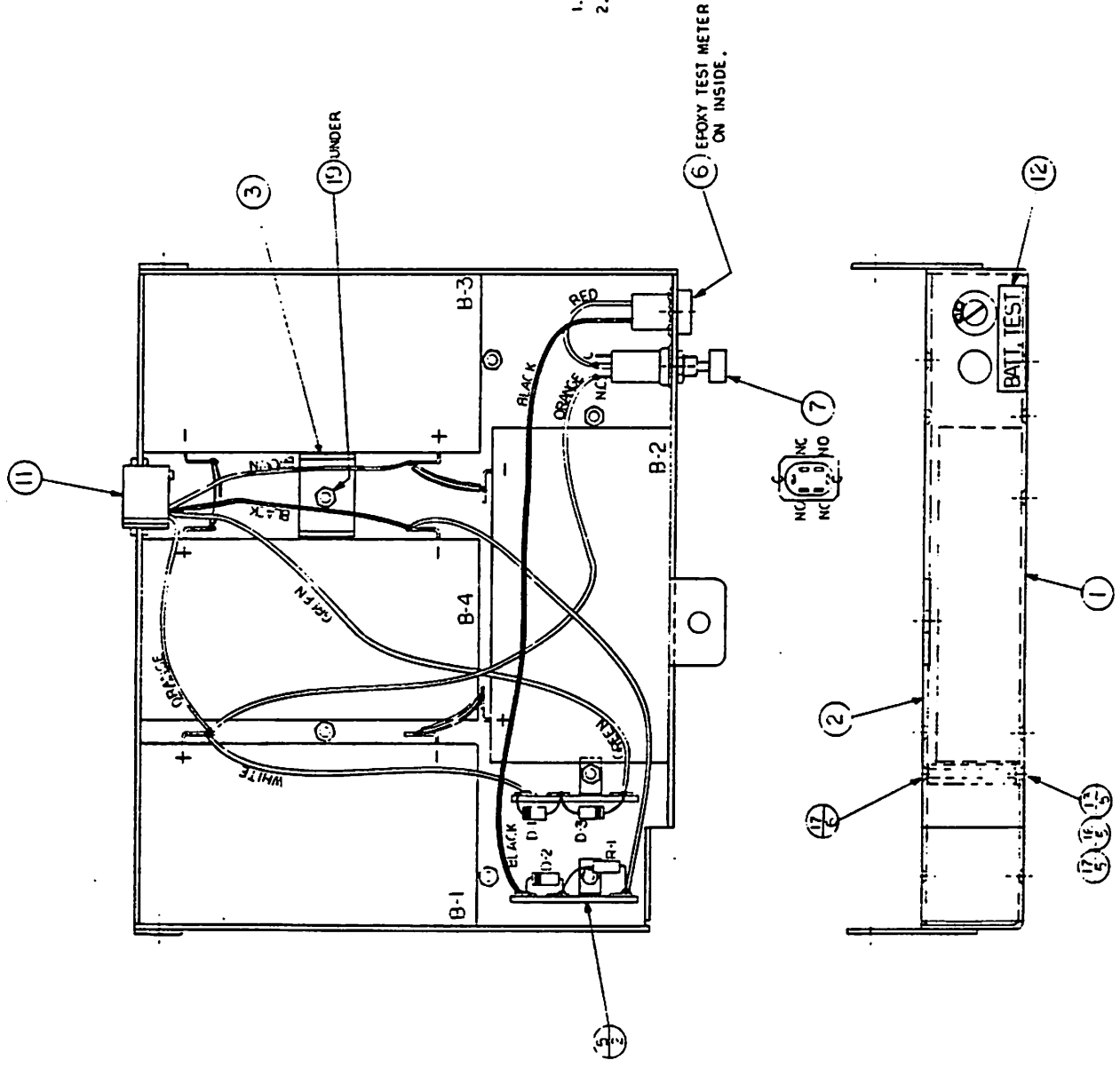


FIG. 36

PROPERTY OF
MASON ENGINEERING INC.

MASON ENGINEERING INC. 7700 POST RD FARMER RD CORN	
DATE	3-9-85
PROJECT NO.	30860-C
ISSUE	2
REVISED BY	
DESIGNED BY	
CHECKED BY	
APPROVED BY	
SCALE	FULL
DATE	
PROJECT NO.	
ISSUE	
REVISED BY	
DESIGNED BY	
CHECKED BY	
APPROVED BY	

1178000-B
USED CN

E.R.

DATE	SYM	REVISION RECORD	AUTH	CHK	CL
11/14		SEE ER 990			SA
11/14		SEE ER-1045			SA

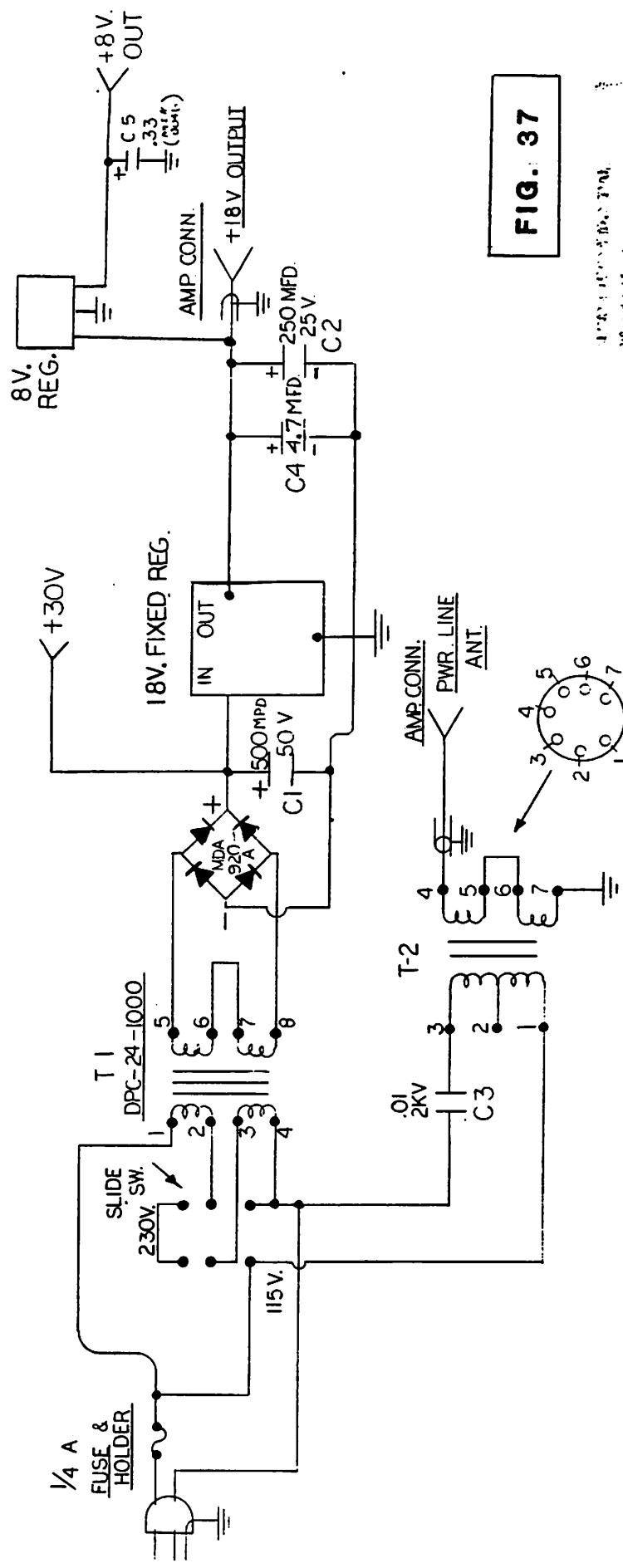


FIG. 37

PROJECT NO. 438-1
 U. S. AIR FORCE
 WRIGHT-PATTERSON AIR FORCE BASE, OHIO

TOLERANCES (EXCEPT AS NOTED)	MASON ENGINEERING INC. 1700 POST RD. FAIRFIELD, CONN.	
DECIMAL	SCALE	DRAWN BY: <i>SWH</i>
FRACTIONAL		APPROVED BY: <i>KJJ</i>
ANGULAR	TITLE	
	P.S. 11A POWER SUPPLY	
	DATE	DRAWING NUMBER
	5-18-78	SWD 4138-1
		ISSUE
		4

ERJ01G

REV	DATE	BY	REASON
1	1/64		
2	1/64		
3	1/64		
4	1/64		
5	1/64		
6	1/64		
7	1/64		
8	1/64		
9	1/64		
10	1/64		
11	1/64		
12	1/64		

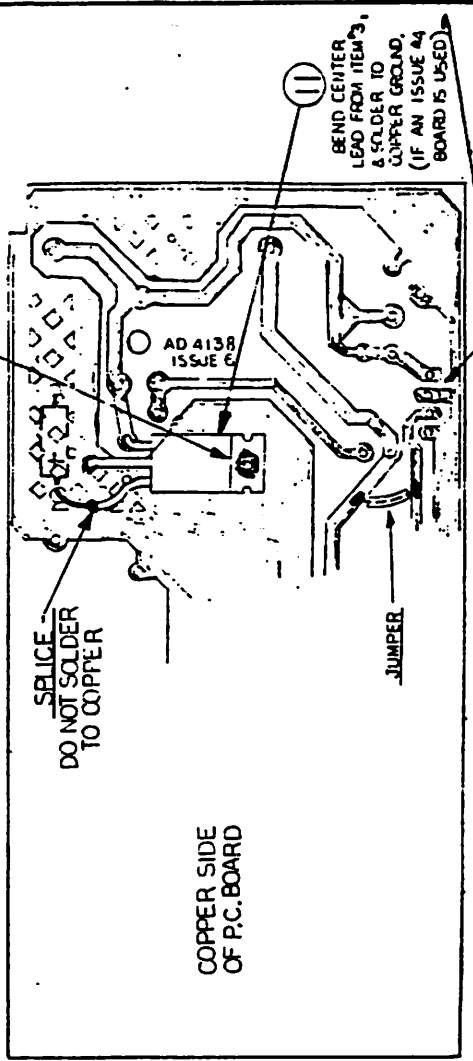
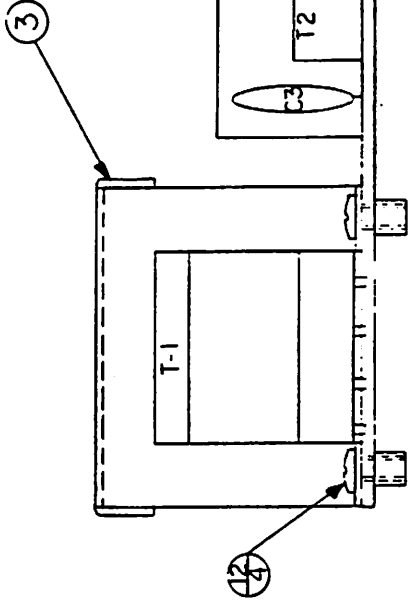
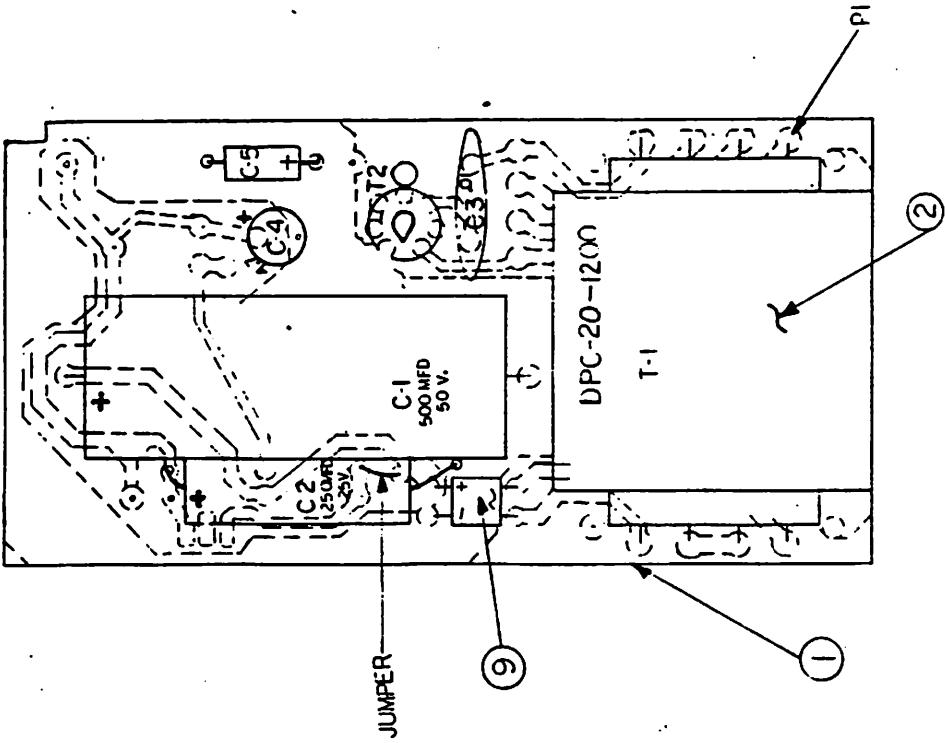


FIG. 38

*30721-B FOR MPR-4.

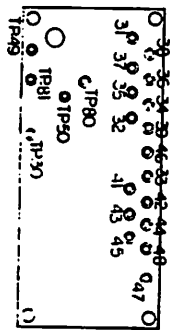
QTY.	NO.	PART NO.	PART DESCRIPTION
1	1	30403-B	P.C. BOARD COMPLETE *USE
2	1	3041-A	TRANSFORMER TPC-201200 T-1
3	1	22331-A	TRANSFORMER MOUNT
4	1	0139	CAPACITOR 500MFD 50V. C-1
5	1	0057	CAPACITOR 250MFD 25V. C-2
6	1	0041	CAPACITOR 0.1KV. C-3
7	1	3027-A	TRANSFORMER PL. T-2
8	1	0162	CAPACITOR 4.7MFD 25V. C-4
9	1	4533-A	BRIDGE RECTIFIER
10	1	0046	CAPACITOR .33MFD C-5
11	1	4794-A	REGULATOR 8V.
12	4	140-4155	5-RW15 440x1/8

MASON ENGINEERING INC.
 13000 BOULEVARD, SUITE 200, FAIRFIELD, CALIF. 94534
 DRAWN BY: []
 CHECKED BY: []
 DATE: 3-22-78
 FILE: JWL-4138-C
 SHEET: 3

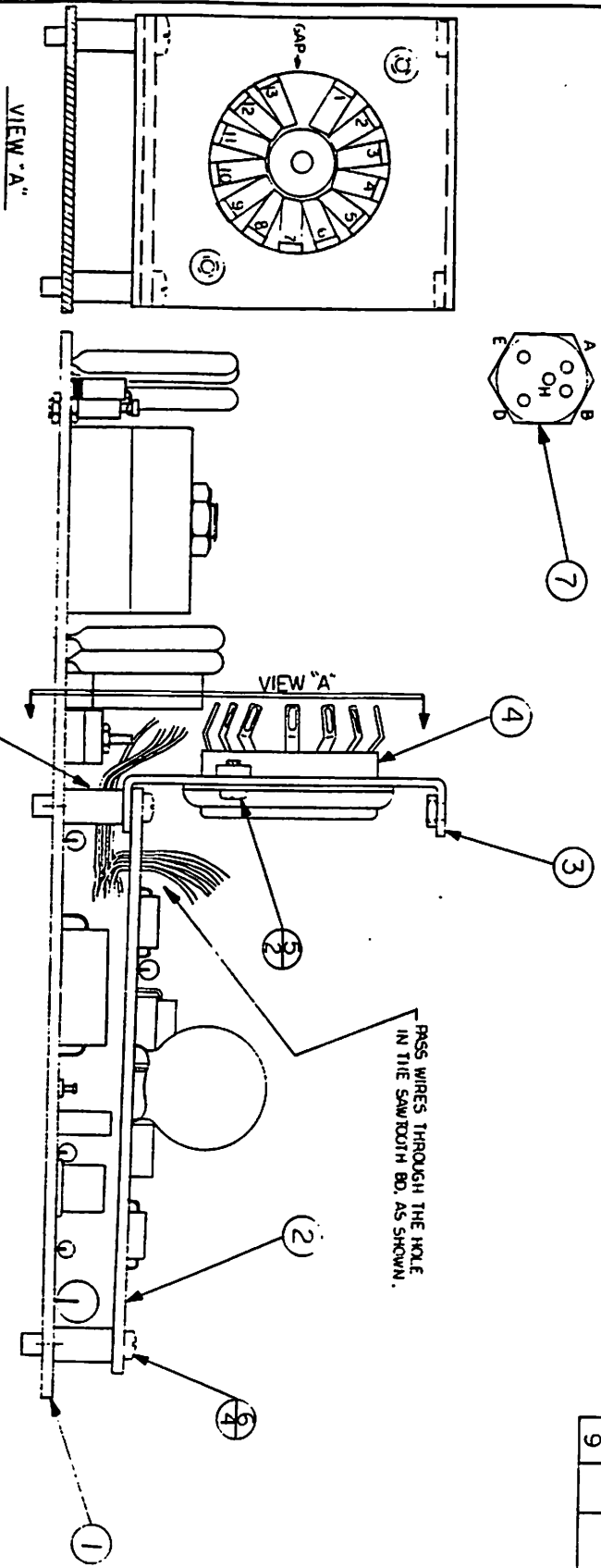
USED ON:
 7130412-D
 130706-D

FR-1016

SAWTOOTH BOARD TERMINAL LOCATIONS -



ITEM NO.	PART NO.	PART DESCRIPTION
1	PMO-1193-D	HIGH VOLTAGE PC BOARD ASSY
2	PMO-4125-C	SAWTOOTH PC BOARD ASSY
3	305533-A	CRIT SOCKET BRACKET
4	51577-A	CRIT SOCKET
5	1106055	CRIT SOCKET BRACKET
6	2566055	CRIT SOCKET BRACKET
7	5030-A	CONNECTOR - NO HARDWARE
8		CONNECTOR - NEEDED
9		



BRASS WIRES UNDER CRIT SOCKET BRACKET AND BETWEEN STAND-OFFS.

BRASS WIRES THROUGH THE HOLE IN THE SAWTOOTH BO. AS SHOWN.

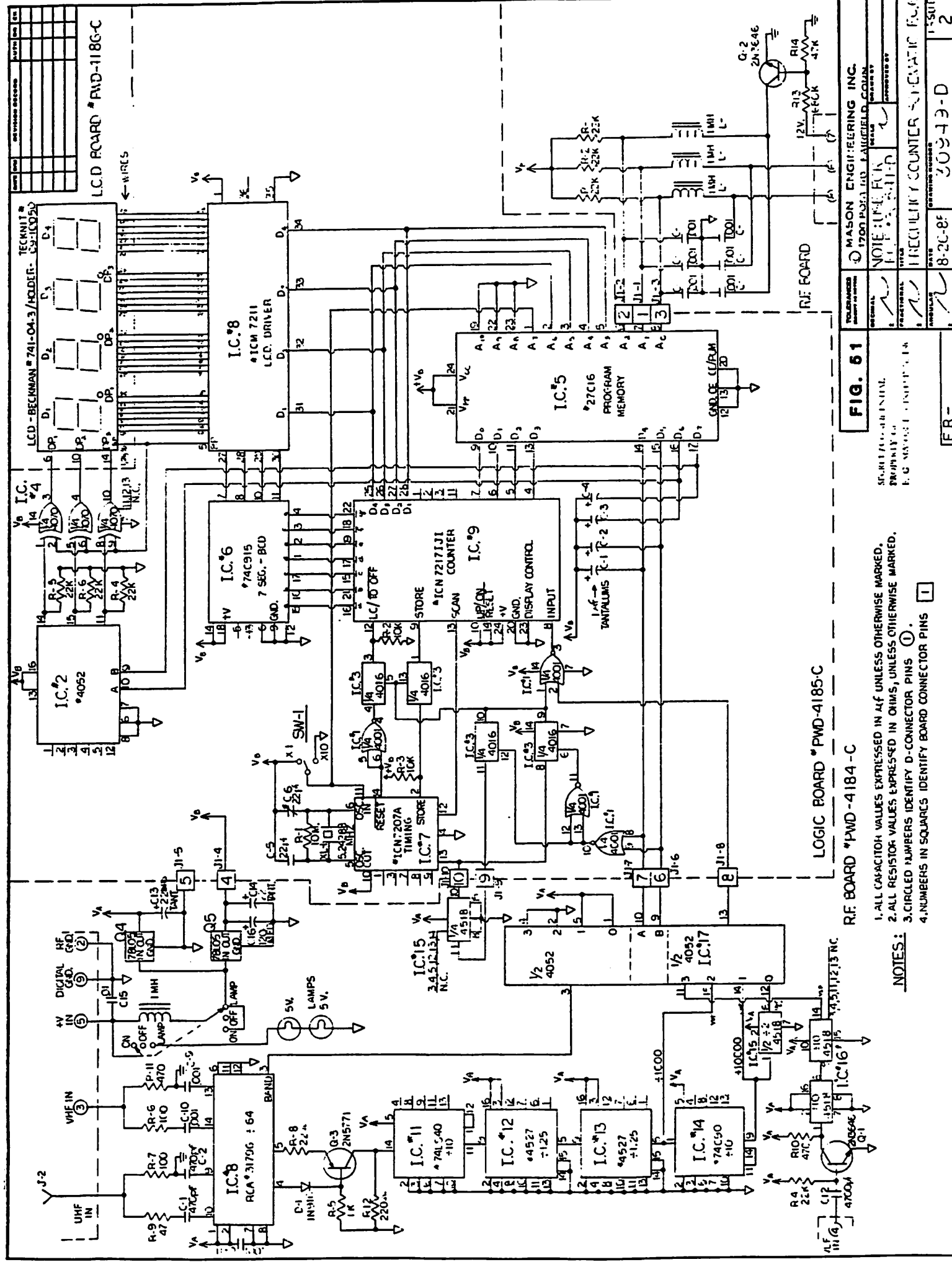
WIRE LIST:

COLOR -	FROM -	LENGTH -	TO -	VIOLET	HV BOARD	CRIT SOCKET
BLK/ORANGE	HV BOARD		TP-30			CRIT SOCKET PIN-7
GRN/GRN	HV BOARD		TP-33			CRIT SOCKET PIN-12
GRN/GRN	HV BOARD		TP-32			CRIT SOCKET PIN-13
GRN/GRN	HV BOARD		TP-31			
GRN/GRN	HV BOARD		TP-80			
GRN/GRN	HV BOARD		CRIT SOCKET PIN-1			SAWTOOTH, TP-50
GRN/GRN	HV BOARD		CRIT SOCKET PIN-2			5 PIN CONN. PIN A
GRN/GRN	HV BOARD		CRIT SOCKET PIN-3			5 PIN CONN. PIN B
GRN/GRN	HV BOARD		CRIT SOCKET PIN-4			5 PIN CONN. PIN C
GRN/GRN	HV BOARD		CRIT SOCKET PIN-5			5 PIN CONN. PIN D
GRN/GRN	HV BOARD		CRIT SOCKET PIN-6			5 PIN CONN. PIN E
GRN/GRN	HV BOARD		CRIT SOCKET PIN-7			5 PIN CONN. PIN F
GRN/GRN	HV BOARD		CRIT SOCKET PIN-8			5 PIN CONN. PIN G
GRN/GRN	HV BOARD		CRIT SOCKET PIN-9			5 PIN CONN. PIN H
GRN/GRN	HV BOARD		CRIT SOCKET PIN-10			5 PIN CONN. PIN I
GRN/GRN	HV BOARD		CRIT SOCKET PIN-11			5 PIN CONN. PIN J
GRN/GRN	HV BOARD		CRIT SOCKET PIN-12			5 PIN CONN. PIN K
GRN/GRN	HV BOARD		CRIT SOCKET PIN-13			5 PIN CONN. PIN L
GRN/GRN	HV BOARD		CRIT SOCKET PIN-14			5 PIN CONN. PIN M

* - WIRES ADDED.

FIG. 50

SERIAL ENGINEER: STAL
 PROPERTY OF:
 E. G. MASON ENGINEERING, INC.
 MASON ENGINEERING INC.
 1700 POST RD FAIRFIELD CONN
 MPR-3
 2 X
 HIGH VOLTAGE & SAWTOOTH BDS, ASSY.
 9-3-57



LCD BOARD #AVD-118G-C

LOGIC BOARD #PWD-4185-C

R.F. BOARD #PWD-4184-C

FIG. 61

MASON ENGINEERING INC.
1700 PASEO LINDEN AVENUE
MOUNTAIN VIEW, CALIF. 92654

- NOTES:
1. ALL CAPACITOR VALUES EXPRESSED IN μ F UNLESS OTHERWISE MARKED.
 2. ALL RESISTOR VALUES EXPRESSED IN OHMS, UNLESS OTHERWISE MARKED.
 3. CIRCLED NUMBERS IDENTIFY D-CONNECTOR PINS.
 4. NUMBERS IN SQUARES IDENTIFY BOARD CONNECTOR PINS.

WIRE LIST

ITEM	QTY	TYPE	LEN.
1. FIN #1	1	GPS SHIELD	4"
2. FIN #14	1	ENTER CONN.	4"
3. FIN #1	1	BLACK	4"
4. FIN #2	1	RED	4"
5. FIN #15	1	BRNCE	4"
6. FIN #16	1	WH. B. ACK	4"
7. FIN #2	1	RED	3"
8. FIN #10	1	CRANALE	4 1/2"
9. FIN #1	1	BLACK	4 1/2"

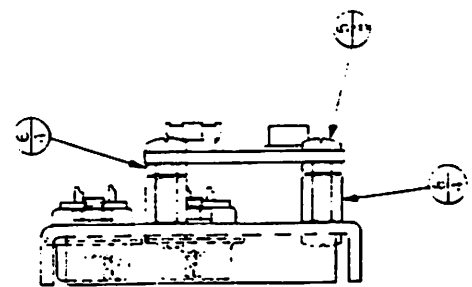
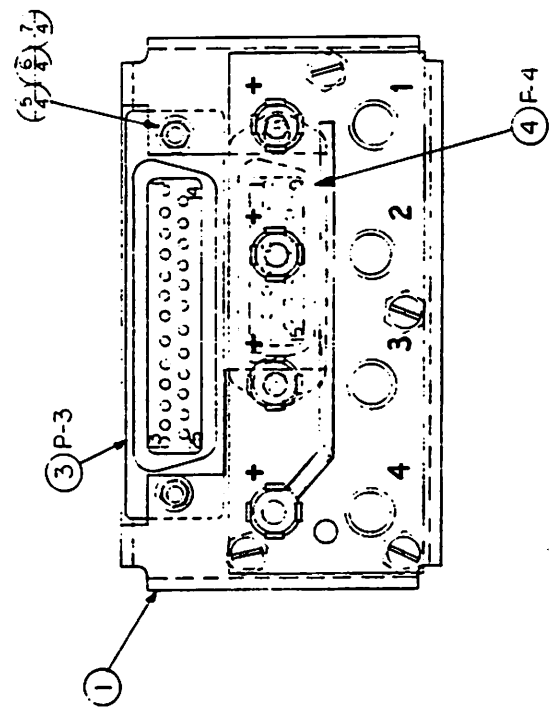
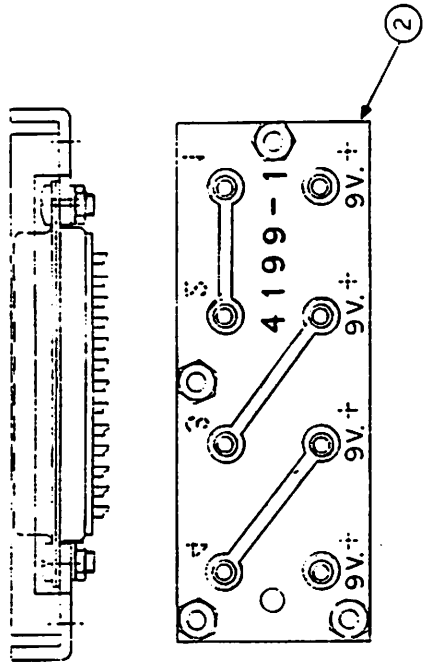


FIG. 57

QTY	ITEM	DESCRIPTION
1	4199-1	BATTERY PACK HEADSET
1	4199-2	BATTERY PACK BODY
1	4199-3	BATTERY PACK END CAP
1	4199-4	BATTERY PACK TERMINAL
1	4199-5	BATTERY PACK INSULATOR
1	4199-6	BATTERY PACK SPRING
1	4199-7	BATTERY PACK WIRE
1	4199-8	BATTERY PACK SCREW
1	4199-9	BATTERY PACK NUT
1	4199-10	BATTERY PACK WASHER

DESIGNED BY	DATE	REVISION NUMBER	TITLE
APPROVED BY	2-19-84	30547-C	B-10 BATTERY PACK ASSEMBLY
SCALE	BY	APPROVED BY	DATE
1:1	2-19-84

USED ON -